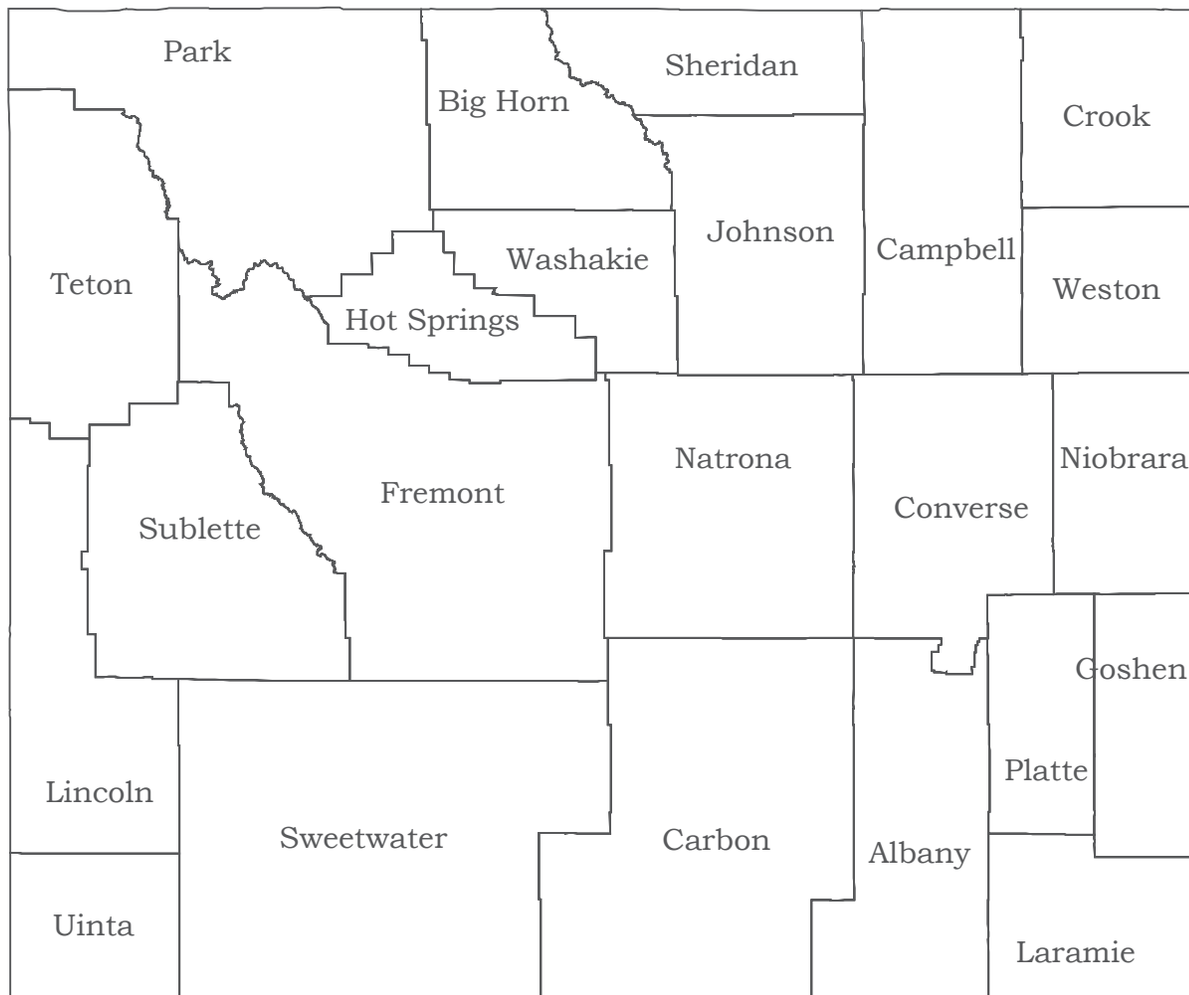




Workforce Data Quality Initiative Report No. 1 for Wyoming

Appendix B: County-Level Data





Research & Planning
Wyoming DWS

Table 1: All Secondary Students (Total N = 7,919)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	3,421	4,825	4,868	5,439	5,596	5,473	5,381
	2.0010	Percent with Wages	43.2	60.9	61.5	68.7	70.7	69.1	68.0
	2.0020	Median Annual Wage	\$1,552	\$2,688	\$3,347	\$4,824	\$7,405	\$9,728	\$11,884
	2.0030	Mean Annual Wage	\$2,333	\$3,605	\$4,465	\$6,566	\$10,233	\$13,167	\$15,626
	2.0040	Mean Quarters Worked	2.3	2.7	2.9	2.9	3.1	3.2	3.3
	2.0050	Mean Number of Employers	1.5	1.6	1.5	1.7	1.9	1.9	1.9
	2.0060	Mean Instability Index	82.1	76.8	72.2	71.8	71.2	68.8	67.6
WY Wage Records	2.0100	Number with Wages	3,314	4,680	4,727	5,151	5,127	4,920	4,677
	2.0110	Percent with Wages	41.8	59.1	59.7	65.0	64.7	62.1	59.1
	2.0120	Median Annual Wage	\$1,557	\$2,730	\$3,376	\$4,852	\$7,535	\$10,023	\$12,265
	2.0130	Mean Annual Wage	\$2,304	\$3,632	\$4,446	\$6,570	\$10,361	\$13,341	\$16,000
	2.0140	Mean Quarters Worked	2.3	2.7	2.9	2.9	3.1	3.2	3.3
	2.0150	Mean Number of Employers	1.5	1.6	1.5	1.7	1.9	1.9	1.9
	2.0160	Mean Instability Index	81.9	76.5	72.0	71.5	71.1	68.4	67.3
OS Wage Records	2.0200	Number with Wages	107	145	141	288	469	553	704
	2.0210	Percent with Wages	1.4	1.8	1.8	3.6	5.9	7.0	8.9
	2.0220	Median Annual Wage	\$1,358	\$1,424	\$2,330	\$3,900	\$5,805	\$7,700	\$9,490
	2.0230	Mean Annual Wage	\$3,246	\$2,754	\$5,096	\$6,502	\$8,832	\$11,616	\$13,140
	2.0240	Mean Quarters Worked	1.9	2.1	2.4	2.5	2.8	2.9	3.0
	2.0250	Mean Number of Employers	1.2	1.4	1.7	1.8	1.9	1.8	1.8
	2.0260	Mean Instability Index	86.2	87.5	78.7	76.8	72.4	72.3	69.5
CO Wage Records	2.0300	Number with Wages	22	42	36	62	105	133	182
	2.0310	Percent with Wages	0.3	0.5	0.5	0.8	1.3	1.7	2.3
	2.0320	Median Annual Wage	\$1,930	\$1,383	\$2,403	\$3,207	\$4,079	\$6,134	\$9,666
	2.0330	Mean Annual Wage	\$6,337	\$2,918	\$3,991	\$6,268	\$7,613	\$10,517	\$13,239
	2.0340	Mean Quarters Worked	1.9	2.0	2.3	2.5	2.5	2.8	3.0
	2.0350	Mean Number of Employers	1.0	1.6	1.4	1.4	1.4	1.5	1.6
	2.0360	Mean Instability Index	85.7	97.0	80.0	77.6	72.5	72.3	69.6

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 7,919)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Total

Source Description	DataID	Data Description	y2007	y2008	y2009	Senior	y2011	y2012	y2013
						y2010			
UT Wage Records	2.0400	Number with Wages	24	23	18	48	95	111	150
	2.0410	Percent with Wages	0.3	0.3	0.2	0.6	1.2	1.4	1.9
	2.0420	Median Annual Wage	\$1,331	\$1,486	\$2,493	\$3,625	\$5,826	\$6,354	\$11,304
	2.0430	Mean Annual Wage	\$4,246	\$2,247	\$10,115	\$5,293	\$7,864	\$11,243	\$13,801
	2.0440	Mean Quarters Worked	2.1	2.1	2.6	2.5	2.9	3.0	3.2
	2.0450	Mean Number of Employers	1.3	1.0	2.7	1.7	1.6	1.7	2.2
	2.0460	Mean Instability Index	80.7	78.4	73.2	77.8	68.8	69.7	63.2
MT Wage Records	2.0500	Number with Wages	13	20	20	42	71	87	103
	2.0510	Percent with Wages	0.2	0.3	0.3	0.5	0.9	1.1	1.3
	2.0520	Median Annual Wage	\$2,811	\$1,488	\$2,156	\$5,787	\$5,868	\$10,787	\$9,728
	2.0530	Mean Annual Wage	\$2,662	\$4,850	\$4,047	\$6,373	\$9,193	\$11,968	\$13,210
	2.0540	Mean Quarters Worked	2.2	2.2	2.4	2.5	2.8	3.1	3.1
	2.0550	Mean Number of Employers	1.5	1.3	1.5	1.8	1.8	1.8	1.8
	2.0560	Mean Instability Index	86.8	82.4	86.3	75.2	76.3	71.3	69.6
TX Wage Records	2.0600	Number with Wages	5	10	20	42	51	59	77
	2.0610	Percent with Wages	0.1	0.1	0.3	0.5	0.6	0.7	1.0
	2.0620	Median Annual Wage	\$150	\$1,101	\$2,992	\$4,207	\$8,155	\$9,050	\$8,677
	2.0630	Mean Annual Wage	\$405	\$1,315	\$8,811	\$5,547	\$9,904	\$13,275	\$14,632
	2.0640	Mean Quarters Worked	1.0	1.6	3.0	2.5	3.2	2.9	2.9
	2.0650	Mean Number of Employers	1.0	1.0	2.4	1.0	1.1	1.1	1.2
	2.0660	Mean Instability Index	100.0	88.3	61.2	72.6	60.5	73.0	74.0
SD Wage Records	2.0700	Number with Wages	22	17	14	33	45	56	78
	2.0710	Percent with Wages	0.3	0.2	0.2	0.4	0.6	0.7	1.0
	2.0720	Median Annual Wage	\$1,533	\$2,544	\$2,969	\$3,605	\$6,470	\$7,412	\$9,467
	2.0730	Mean Annual Wage	\$1,801	\$2,225	\$2,940	\$10,373	\$13,509	\$14,302	\$13,072
	2.0740	Mean Quarters Worked	2.1	2.4	2.4	2.5	3.1	3.0	3.0
	2.0750	Mean Number of Employers	1.3	1.8	1.4	3.9	4.7	4.2	2.3
	2.0760	Mean Instability Index	85.3	87.0	78.2	82.8	73.4	80.7	69.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 7,919)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages	8	10	8	16	29	35	32
	2.0810	Percent with Wages	0.1	0.1	0.1	0.2	0.4	0.4	0.4
	2.0820	Median Annual Wage	\$932	\$1,230	\$331	\$3,728	\$5,077	\$6,519	\$4,151
	2.0830	Mean Annual Wage	\$2,125	\$1,657	\$671	\$4,694	\$6,362	\$8,879	\$5,193
	2.0840	Mean Quarters Worked	1.8	2.1	1.6	2.5	2.5	2.9	1.6
	2.0850	Mean Number of Employers	1.0	1.5	1.1	1.2	1.4	1.7	1.3
	2.0860	Mean Instability Index	90.6	85.0	84.4	74.9	73.8	73.6	81.8
NE Wage Records	2.0900	Number with Wages	10	9	10	22	36	42	50
	2.0910	Percent with Wages	0.1	0.1	0.1	0.3	0.5	0.5	0.6
	2.0920	Median Annual Wage	\$846	\$1,997	\$1,954	\$3,010	\$6,727	\$10,470	\$10,386
	2.0930	Mean Annual Wage	\$1,062	\$2,413	\$2,997	\$4,762	\$8,991	\$12,536	\$13,671
	2.0940	Mean Quarters Worked	1.6	2.0	2.2	2.4	2.8	3.1	3.1
	2.0950	Mean Number of Employers	1.2	1.2	1.4	1.6	2.4	1.7	1.5
	2.0960	Mean Instability Index	86.7	81.7	86.4	80.3	77.2	67.2	73.1
NM Wage Records	2.1000	Number with Wages					7	8	13
	2.1010	Percent with Wages					0.1	0.1	0.2
	2.1020	Median Annual Wage					\$6,475	\$6,202	\$9,826
	2.1030	Mean Annual Wage					\$10,316	\$10,256	\$13,075
	2.1040	Mean Quarters Worked					3.0	2.5	3.3
	2.1050	Mean Number of Employers					1.9	1.3	2.1
	2.1060	Mean Instability Index					73.1	66.8	71.2
AK Wage Records	2.1100	Number with Wages		5		5	8	15	11
	2.1110	Percent with Wages		0.1		0.1	0.1	0.2	0.1
	2.1120	Median Annual Wage		\$4,752		\$12,811	\$5,509	\$4,952	\$8,025
	2.1130	Mean Annual Wage		\$3,756		\$13,688	\$11,917	\$11,700	\$17,456
	2.1140	Mean Quarters Worked		2.2		2.8	2.3	2.5	3.2
	2.1150	Mean Number of Employers		1.2		1.6	1.5	1.5	1.4
	2.1160	Mean Instability Index		83.4		71.6	84.6	74.8	66.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 7,919)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OH Wage Records	2.1200	Number with Wages					5	7	8
	2.1210	Percent with Wages					0.1	0.1	0.1
	2.1220	Median Annual Wage					\$2,723	\$2,798	\$3,696
	2.1230	Mean Annual Wage					\$3,077	\$8,049	\$6,488
	2.1240	Mean Quarters Worked					1.6	2.6	2.9
	2.1250	Mean Number of Employers					1.0	1.7	1.5
	2.1260	Mean Instability Index					70.0	76.2	73.1
OK Wage Records	2.1300	Number with Wages		7	10	14	17		
	2.1310	Percent with Wages		0.1	0.1	0.2	0.2		
	2.1320	Median Annual Wage		\$1,424	\$2,472	\$4,187	\$7,676		
	2.1330	Mean Annual Wage		\$2,581	\$2,869	\$6,416	\$8,175		
	2.1340	Mean Quarters Worked		2.3	2.2	2.4	2.6		
	2.1350	Mean Number of Employers		1.3	1.1	1.6	1.5		
	2.1360	Mean Instability Index		81.9	85.2	73.3	77.9		
Wage Range\$1 to 5,000	2.2010	Number in Range	3,088	3,706	3,233	2,801	1,971	1,537	1,270
	2.2010	Percent in Range	39.0	46.8	40.8	35.4	24.9	19.4	16.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range	285	916	1,227	1,548	1,481	1,244	1,090
	2.2020	Percent in Range	3.6	11.6	15.5	19.5	18.7	15.7	13.8
Wage Range\$10,000 to 20,000	2.2030	Number in Range	34	170	370	900	1,479	1,603	1,561
	2.2030	Percent in Range	0.4	2.1	4.7	11.4	18.7	20.2	19.7
Wage Range\$20,000 to 30,000	2.2040	Number in Range	10	23	27	133	425	644	828
	2.2040	Percent in Range	0.1	0.3	0.3	1.7	5.4	8.1	10.5
Wage Range\$30,000 to 40,000	2.2050	Number in Range		6		33	130	221	319
	2.2050	Percent in Range		0.1		0.4	1.6	2.8	4.0
Wage Range\$40,000 to 50,000	2.2060	Number in Range				14	48	95	126
	2.2060	Percent in Range				0.2	0.6	1.2	1.6
Wage Range\$50,000 to +	2.2120	Number in Range				10	62	129	187
	2.2121	Percent in Range				0.1	0.8	1.6	2.4

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	208	243	257	401	542	576	634
	2.3101	Percent in Industry	2.6	3.1	3.2	5.1	6.8	7.3	8.0
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry	39	38	43	46	52	31	37
	2.3103	Percent in Industry	0.5	0.5	0.5	0.6	0.7	0.4	0.5
Mining (21)	2.3104	Number in Industry	9	23	26	70	133	161	179
	2.3105	Percent in Industry	0.1	0.3	0.3	0.9	1.7	2.0	2.3
Construction (23)	2.3106	Number in Industry	117	144	144	224	247	271	284
	2.3107	Percent in Industry	1.5	1.8	1.8	2.8	3.1	3.4	3.6
Manufacturing (31,32,33)	2.3108	Number in Industry	43	38	44	61	110	113	134
	2.3109	Percent in Industry	0.5	0.5	0.6	0.8	1.4	1.4	1.7
Services Producing Industries	2.3200	Number in Industry	3,007	4,110	4,091	4,425	4,514	4,418	4,323
	2.3201	Percent in Industry	38.0	51.9	51.7	55.9	57.0	55.8	54.6
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	47	73	78	92	134	174	182
	2.3203	Percent in Industry	0.6	0.9	1.0	1.2	1.7	2.2	2.3
Retail Trade (44,45)	2.3204	Number in Industry	474	771	867	923	903	765	743
	2.3205	Percent in Industry	6.0	9.7	10.9	11.7	11.4	9.7	9.4
Information (51)	2.3206	Number in Industry	73	91	91	88	63	43	50
	2.3207	Percent in Industry	0.9	1.1	1.1	1.1	0.8	0.5	0.6
Financial Activities (52, 53)	2.3208	Number in Industry	47	63	61	65	79	105	140
	2.3209	Percent in Industry	0.6	0.8	0.8	0.8	1.0	1.3	1.8
Professional & Business Services (54, 55)	2.3210	Number in Industry	144	190	210	326	418	411	456
	2.3211	Percent in Industry	1.8	2.4	2.7	4.1	5.3	5.2	5.8
Educational Services (61)	2.3212	Number in Industry	133	155	225	229	215	250	224
	2.3213	Percent in Industry	1.7	2.0	2.8	2.9	2.7	3.2	2.8
Health Services (62)	2.3214	Number in Industry	64	169	243	328	410	494	576
	2.3215	Percent in Industry	0.8	2.1	3.1	4.1	5.2	6.2	7.3
Leisure & Hospitality (71,72)	2.3216	Number in Industry	1,881	2,374	2,096	2,116	1,986	1,865	1,637
	2.3217	Percent in Industry	23.8	30.0	26.5	26.7	25.1	23.6	20.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry	144	224	220	258	306	311	315
	2.3219	Percent in Industry	1.8	2.8	2.8	3.3	3.9	3.9	4.0
Public Administration	2.3300	Number in Industry	202	467	516	607	536	477	417
	2.3301	Percent in Industry	2.6	5.9	6.5	7.7	6.8	6.0	5.3
Public Administration (92)	2.3302	Number in Industry	202	467	516	607	536	477	417
	2.3303	Percent in Industry	2.6	5.9	6.5	7.7	6.8	6.0	5.3
Unclassified	2.3400	Number in Industry	█	5	█	6	█	█	7
	2.3401	Percent in Industry	█	0.1	█	0.1	█	█	0.1
Unclassified	2.3402	Number in Industry	█	5	█	6	█	█	7
	2.3403	Percent in Industry	█	0.1	█	0.1	█	█	0.1
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	109	591	1,232	3,287	3,275	2,803	2,518
	3.0110	Percent Enrolled	1.4	7.5	15.6	41.5	41.4	35.4	31.8
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	107	580	1,189	2,583	2,478	1,997	1,698
	3.0310	Percent Enrolled	1.4	7.3	15.0	32.6	31.3	25.2	21.4
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	█	█	20	193	127	155	72
	3.0410	Percent Enrolled	█	█	0.3	2.4	1.6	2.0	0.9
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	█	11	23	511	670	651	748
	3.0510	Percent Enrolled	█	0.1	0.3	6.5	8.5	8.2	9.4
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	7,810	7,328	6,687	4,632	4,644	5,116	5,401
	3.0610	Percent Not Enrolled	98.6	92.5	84.4	58.5	58.6	64.6	68.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 5,481)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	2,370	3,550	3,682	4,189	4,275	4,186	4,123
	2.0010	Percent with Wages	43.2	64.8	67.2	76.4	78.0	76.4	75.2
	2.0020	Median Annual Wage	\$1,513	\$2,684	\$3,318	\$4,689	\$7,265	\$9,693	\$11,992
	2.0030	Mean Annual Wage	\$2,229	\$3,461	\$4,216	\$6,187	\$9,969	\$13,073	\$15,683
	2.0040	Mean Quarters Worked	2.3	2.7	2.9	2.9	3.1	3.2	3.3
	2.0050	Mean Number of Employers	1.4	1.5	1.5	1.7	1.9	1.9	1.8
	2.0060	Mean Instability Index	81.1	74.7	69.7	70.3	70.6	67.7	66.4
WY Wage Records	2.0100	Number with Wages	2,305	3,485	3,652	4,095	4,044	3,880	3,679
	2.0110	Percent with Wages	42.1	63.6	66.6	74.7	73.8	70.8	67.1
	2.0120	Median Annual Wage	\$1,514	\$2,708	\$3,325	\$4,741	\$7,425	\$9,921	\$12,357
	2.0130	Mean Annual Wage	\$2,207	\$3,461	\$4,163	\$6,172	\$10,042	\$13,162	\$15,987
	2.0140	Mean Quarters Worked	2.3	2.7	2.9	2.9	3.1	3.3	3.3
	2.0150	Mean Number of Employers	1.4	1.5	1.4	1.7	1.8	1.9	1.9
	2.0160	Mean Instability Index	80.9	74.6	69.6	70.0	70.4	67.4	66.2
OS Wage Records	2.0200	Number with Wages	65	65	30	94	231	306	444
	2.0210	Percent with Wages	1.2	1.2	0.5	1.7	4.2	5.6	8.1
	2.0220	Median Annual Wage	\$1,358	\$1,407	\$2,052	\$3,171	\$5,175	\$7,327	\$8,820
	2.0230	Mean Annual Wage	\$2,994	\$3,456	\$10,575	\$6,837	\$8,677	\$11,951	\$13,159
	2.0240	Mean Quarters Worked	1.8	2.1	2.4	1.9	2.7	2.9	3.0
	2.0250	Mean Number of Employers	1.1	1.4	2.8	2.0	2.1	2.0	1.8
	2.0260	Mean Instability Index	87.8	83.3	81.5	83.4	74.1	71.0	68.2
CO Wage Records	2.0300	Number with Wages	15	17	6	18	48	73	109
	2.0310	Percent with Wages	0.3	0.3	0.1	0.3	0.9	1.3	2.0
	2.0320	Median Annual Wage	\$2,562	\$1,558	\$3,247	\$2,783	\$3,843	\$5,230	\$8,928
	2.0330	Mean Annual Wage	\$6,763	\$4,336	\$7,770	\$5,189	\$8,352	\$11,560	\$14,074
	2.0340	Mean Quarters Worked	1.9	2.1	2.8	1.8	2.5	2.7	3.0
	2.0350	Mean Number of Employers	1.0	1.8	1.2	1.2	1.4	1.4	1.4
	2.0360	Mean Instability Index	85.0	96.1	72.0	90.6	74.3	71.2	66.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 5,481)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages	9	8		18	55	71	107
	2.0410	Percent with Wages	0.2	0.1		0.3	1.0	1.3	2.0
	2.0420	Median Annual Wage	\$1,358	\$979		\$3,171	\$5,275	\$6,354	\$10,061
	2.0430	Mean Annual Wage	\$2,870	\$1,866		\$4,012	\$6,921	\$10,858	\$13,492
	2.0440	Mean Quarters Worked	1.8	2.5		2.0	2.9	3.0	3.2
	2.0450	Mean Number of Employers	1.0	1.0		1.3	1.4	1.7	2.2
	2.0460	Mean Instability Index	88.0	61.5		81.0	66.2	66.4	62.7
MT Wage Records	2.0500	Number with Wages	7	10		15	36	47	61
	2.0510	Percent with Wages	0.1	0.2		0.3	0.7	0.9	1.1
	2.0520	Median Annual Wage	\$2,353	\$1,779		\$3,908	\$5,670	\$11,462	\$9,600
	2.0530	Mean Annual Wage	\$2,080	\$7,341		\$5,270	\$8,679	\$12,588	\$13,530
	2.0540	Mean Quarters Worked	1.6	2.4		1.9	2.5	3.1	3.1
	2.0550	Mean Number of Employers	1.4	1.3		1.4	1.6	1.8	1.6
	2.0560	Mean Instability Index	95.2	79.6		77.2	79.4	72.6	71.5
TX Wage Records	2.0600	Number with Wages			5	9	19	22	37
	2.0610	Percent with Wages			0.1	0.2	0.3	0.4	0.7
	2.0620	Median Annual Wage			\$1,915	\$5,305	\$4,477	\$7,657	\$8,677
	2.0630	Mean Annual Wage			\$19,313	\$5,628	\$7,053	\$13,243	\$15,544
	2.0640	Mean Quarters Worked			2.6	2.0	2.7	2.8	2.8
	2.0650	Mean Number of Employers			6.2	1.0	1.1	1.1	1.2
	2.0660	Mean Instability Index			94.8	75.0	69.3	67.2	72.1
SD Wage Records	2.0700	Number with Wages	15	9		12	22	32	54
	2.0710	Percent with Wages	0.3	0.2		0.2	0.4	0.6	1.0
	2.0720	Median Annual Wage	\$1,570	\$772		\$1,402	\$5,214	\$6,498	\$8,960
	2.0730	Mean Annual Wage	\$1,688	\$1,940		\$20,012	\$17,563	\$15,673	\$12,535
	2.0740	Mean Quarters Worked	2.1	2.0		2.2	2.6	2.8	3.0
	2.0750	Mean Number of Employers	1.2	1.6		7.5	7.4	5.7	2.5
	2.0760	Mean Instability Index	82.7	91.1		90.3	81.6	82.2	70.1

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 5,481)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages	8	6		8	17	21	22
	2.0810	Percent with Wages	0.1	0.1		0.1	0.3	0.4	0.4
	2.0820	Median Annual Wage	\$932	\$933		\$3,877	\$5,077	\$7,305	\$4,012
	2.0830	Mean Annual Wage	\$2,125	\$931		\$5,639	\$6,364	\$9,371	\$4,870
	2.0840	Mean Quarters Worked	1.8	1.8		2.1	2.7	2.9	1.6
	2.0850	Mean Number of Employers	1.0	1.2		1.0	1.5	1.5	1.3
	2.0860	Mean Instability Index	90.6	83.3		83.3	70.8	68.6	81.8
NE Wage Records	2.0900	Number with Wages	8	5		10	20	25	32
	2.0910	Percent with Wages	0.1	0.1		0.2	0.4	0.5	0.6
	2.0920	Median Annual Wage	\$846	\$2,879		\$2,955	\$9,232	\$9,356	\$10,079
	2.0930	Mean Annual Wage	\$1,091	\$2,715		\$3,663	\$10,039	\$10,542	\$12,278
	2.0940	Mean Quarters Worked	1.6	2.0		1.5	3.2	3.1	3.0
	2.0950	Mean Number of Employers	1.1	1.0		1.0	2.9	1.7	1.5
	2.0960	Mean Instability Index	87.5	70.0		81.7	78.1	72.3	70.6
NM Wage Records	2.1000	Number with Wages							8
	2.1010	Percent with Wages							0.1
	2.1020	Median Annual Wage							\$9,578
	2.1030	Mean Annual Wage							\$9,812
	2.1040	Mean Quarters Worked							3.1
	2.1050	Mean Number of Employers							1.4
	2.1060	Mean Instability Index							63.6
AK Wage Records	2.1100	Number with Wages						10	8
	2.1110	Percent with Wages						0.2	0.1
	2.1120	Median Annual Wage						\$8,162	\$7,783
	2.1130	Mean Annual Wage						\$15,117	\$20,597
	2.1140	Mean Quarters Worked						2.7	3.1
	2.1150	Mean Number of Employers						1.3	1.3
	2.1160	Mean Instability Index						70.0	58.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 5,481)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior					y2013	
			y2007	y2008	y2009	y2010	y2011		y2012
OH Wage Records	2.1200	Number with Wages							6
	2.1210	Percent with Wages							0.1
	2.1220	Median Annual Wage							\$6,022
	2.1230	Mean Annual Wage							\$7,418
	2.1240	Mean Quarters Worked							2.7
	2.1250	Mean Number of Employers							1.3
	2.1260	Mean Instability Index							70.8
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	2,188	2,792	2,505	2,205	1,501	1,142	948
	2.2010	Percent in Range	39.9	50.9	45.7	40.2	27.4	20.8	17.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range	153	660	944	1,245	1,174	993	846
	2.2020	Percent in Range	2.8	12.0	17.2	22.7	21.4	18.1	15.4
Wage Range\$10,000 to 20,000	2.2030	Number in Range	20	80	220	642	1,144	1,239	1,206
	2.2030	Percent in Range	0.4	1.5	4.0	11.7	20.9	22.6	22.0
Wage Range\$20,000 to 30,000	2.2040	Number in Range	5	12	9	68	294	497	639
	2.2040	Percent in Range	0.1	0.2	0.2	1.2	5.4	9.1	11.7
Wage Range\$30,000 to 40,000	2.2050	Number in Range				20	91	151	245
	2.2050	Percent in Range				0.4	1.7	2.8	4.5
Wage Range\$40,000 to 50,000	2.2060	Number in Range				5	32	71	95
	2.2060	Percent in Range				0.1	0.6	1.3	1.7
Wage Range\$50,000 to +	2.2120	Number in Range					39	93	144
	2.2121	Percent in Range					0.7	1.7	2.6

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	173	201	198	313	411	424	468
	2.3101	Percent in Industry	3.2	3.7	3.6	5.7	7.5	7.7	8.5
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry	36	38	40	42	44	26	31
	2.3103	Percent in Industry	0.7	0.7	0.7	0.8	0.8	0.5	0.6
Mining (21)	2.3104	Number in Industry	8	17	17	51	95	113	128
	2.3105	Percent in Industry	0.1	0.3	0.3	0.9	1.7	2.1	2.3
Construction (23)	2.3106	Number in Industry	96	115	107	173	188	200	206
	2.3107	Percent in Industry	1.8	2.1	2.0	3.2	3.4	3.6	3.8
Manufacturing (31,32,33)	2.3108	Number in Industry	33	31	34	47	84	85	103
	2.3109	Percent in Industry	0.6	0.6	0.6	0.9	1.5	1.6	1.9
Services Producing Industries	2.3200	Number in Industry	2,042	2,966	3,064	3,364	3,426	3,360	3,311
	2.3201	Percent in Industry	37.3	54.1	55.9	61.4	62.5	61.3	60.4
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	40	61	56	60	96	123	130
	2.3203	Percent in Industry	0.7	1.1	1.0	1.1	1.8	2.2	2.4
Retail Trade (44,45)	2.3204	Number in Industry	324	579	668	736	711	581	559
	2.3205	Percent in Industry	5.9	10.6	12.2	13.4	13.0	10.6	10.2
Information (51)	2.3206	Number in Industry	55	77	81	74	54	40	45
	2.3207	Percent in Industry	1.0	1.4	1.5	1.4	1.0	0.7	0.8
Financial Activities (52, 53)	2.3208	Number in Industry	38	52	42	51	54	78	119
	2.3209	Percent in Industry	0.7	0.9	0.8	0.9	1.0	1.4	2.2
Professional & Business Services (54, 55)	2.3210	Number in Industry	109	139	160	219	290	304	336
	2.3211	Percent in Industry	2.0	2.5	2.9	4.0	5.3	5.5	6.1
Educational Services (61)	2.3212	Number in Industry	111	135	198	208	198	236	204
	2.3213	Percent in Industry	2.0	2.5	3.6	3.8	3.6	4.3	3.7
Health Services (62)	2.3214	Number in Industry	46	129	192	255	325	403	473
	2.3215	Percent in Industry	0.8	2.4	3.5	4.7	5.9	7.4	8.6
Leisure & Hospitality (71,72)	2.3216	Number in Industry	1,215	1,635	1,496	1,560	1,469	1,359	1,201
	2.3217	Percent in Industry	22.2	29.8	27.3	28.5	26.8	24.8	21.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry	104	159	171	201	229	236	244
	2.3219	Percent in Industry	1.9	2.9	3.1	3.7	4.2	4.3	4.5
Public Administration	2.3300	Number in Industry	152	378	417	511	436	400	340
	2.3301	Percent in Industry	2.8	6.9	7.6	9.3	8.0	7.3	6.2
Public Administration (92)	2.3302	Number in Industry	152	378	417	511	436	400	340
	2.3303	Percent in Industry	2.8	6.9	7.6	9.3	8.0	7.3	6.2
Unclassified	2.3400	Number in Industry	█	5	█	█	█	█	█
	2.3401	Percent in Industry	█	0.1	█	█	█	█	█
Unclassified	2.3402	Number in Industry	█	5	█	█	█	█	█
	2.3403	Percent in Industry	█	0.1	█	█	█	█	█
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	104	560	1,166	3,218	3,227	2,768	2,487
	3.0110	Percent Enrolled	1.9	10.2	21.3	58.7	58.9	50.5	45.4
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	102	549	1,128	2,527	2,447	1,973	1,678
	3.0310	Percent Enrolled	1.9	10.0	20.6	46.1	44.6	36.0	30.6
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	█	█	19	191	124	155	72
	3.0410	Percent Enrolled	█	█	0.3	3.5	2.3	2.8	1.3
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	█	11	19	500	656	640	737
	3.0510	Percent Enrolled	█	0.2	0.3	9.1	12.0	11.7	13.4
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	5,377	4,921	4,315	2,263	2,254	2,713	2,994
	3.0610	Percent Not Enrolled	98.1	89.8	78.7	41.3	41.1	49.5	54.6

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 2,438)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	1,051	1,275	1,186	1,250	1,321	1,287	1,258
	2.0010	Percent with Wages	43.1	52.3	48.6	51.3	54.2	52.8	51.6
	2.0020	Median Annual Wage	\$1,650	\$2,706	\$3,430	\$5,385	\$7,852	\$9,967	\$11,569
	2.0030	Mean Annual Wage	\$2,569	\$4,008	\$5,239	\$7,837	\$11,087	\$13,472	\$15,439
	2.0040	Mean Quarters Worked	2.4	2.6	2.7	2.8	3.0	3.2	3.2
	2.0050	Mean Number of Employers	1.7	1.9	1.8	1.9	2.0	2.0	2.0
	2.0060	Mean Instability Index	84.3	82.4	79.1	76.6	73.3	72.3	71.6
WY Wage Records	2.0100	Number with Wages	1,009	1,195	1,075	1,056	1,083	1,040	998
	2.0110	Percent with Wages	41.4	49.0	44.1	43.3	44.4	42.7	40.9
	2.0120	Median Annual Wage	\$1,668	\$2,817	\$3,651	\$5,713	\$8,283	\$10,398	\$11,762
	2.0130	Mean Annual Wage	\$2,525	\$4,130	\$5,407	\$8,112	\$11,550	\$14,012	\$16,047
	2.0140	Mean Quarters Worked	2.4	2.7	2.7	2.8	3.1	3.2	3.2
	2.0150	Mean Number of Employers	1.7	1.9	1.8	1.9	2.0	2.0	2.0
	2.0160	Mean Instability Index	84.3	81.8	79.3	77.2	73.9	71.9	71.6
OS Wage Records	2.0200	Number with Wages	42	80	111	194	238	247	260
	2.0210	Percent with Wages	1.7	3.3	4.6	8.0	9.8	10.1	10.7
	2.0220	Median Annual Wage	\$1,337	\$1,493	\$2,434	\$4,436	\$6,970	\$8,011	\$10,732
	2.0230	Mean Annual Wage	\$3,636	\$2,183	\$3,615	\$6,340	\$8,982	\$11,200	\$13,106
	2.0240	Mean Quarters Worked	2.0	2.1	2.4	2.8	2.9	2.9	3.1
	2.0250	Mean Number of Employers	1.4	1.4	1.4	1.6	1.7	1.6	1.8
	2.0260	Mean Instability Index	83.7	91.0	78.0	73.4	70.6	74.1	71.8
CO Wage Records	2.0300	Number with Wages	7	25	30	44	57	60	73
	2.0310	Percent with Wages	0.3	1.0	1.2	1.8	2.3	2.5	3.0
	2.0320	Median Annual Wage	\$1,370	\$1,376	\$2,119	\$3,600	\$4,228	\$7,964	\$10,287
	2.0330	Mean Annual Wage	\$5,426	\$1,953	\$3,236	\$6,709	\$6,991	\$9,249	\$11,993
	2.0340	Mean Quarters Worked	1.9	2.0	2.2	2.7	2.6	2.8	3.1
	2.0350	Mean Number of Employers	1.0	1.4	1.5	1.5	1.4	1.6	1.9
	2.0360	Mean Instability Index	87.1	97.7	81.6	72.4	70.9	73.7	73.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 2,438)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages	15	15	14	30	40	40	43
	2.0410	Percent with Wages	0.6	0.6	0.6	1.2	1.6	1.6	1.8
	2.0420	Median Annual Wage	\$1,303	\$1,562	\$2,377	\$4,399	\$6,726	\$6,993	\$13,180
	2.0430	Mean Annual Wage	\$5,072	\$2,451	\$3,674	\$6,061	\$9,160	\$11,927	\$14,572
	2.0440	Mean Quarters Worked	2.3	1.9	2.4	2.8	3.0	2.8	3.3
	2.0450	Mean Number of Employers	1.5	1.1	1.4	1.9	1.8	1.7	2.0
	2.0460	Mean Instability Index	76.0	88.1	77.6	75.8	72.5	76.0	64.3
MT Wage Records	2.0500	Number with Wages	6	10	16	27	35	40	42
	2.0510	Percent with Wages	0.2	0.4	0.7	1.1	1.4	1.6	1.7
	2.0520	Median Annual Wage	\$3,820	\$1,323	\$2,156	\$6,168	\$7,979	\$9,277	\$10,152
	2.0530	Mean Annual Wage	\$3,341	\$2,359	\$3,391	\$6,986	\$9,721	\$11,240	\$12,746
	2.0540	Mean Quarters Worked	2.8	2.0	2.6	2.9	3.1	3.0	3.1
	2.0550	Mean Number of Employers	1.7	1.2	1.6	2.0	2.1	1.9	2.0
	2.0560	Mean Instability Index	75.0	85.6	82.7	73.9	73.1	70.1	67.3
TX Wage Records	2.0600	Number with Wages		7	15	33	32	37	40
	2.0610	Percent with Wages		0.3	0.6	1.4	1.3	1.5	1.6
	2.0620	Median Annual Wage		\$336	\$3,467	\$4,034	\$8,856	\$9,615	\$8,881
	2.0630	Mean Annual Wage		\$1,154	\$5,310	\$5,525	\$11,596	\$13,294	\$13,789
	2.0640	Mean Quarters Worked		1.6	3.1	2.7	3.5	3.0	3.0
	2.0650	Mean Number of Employers		1.0	1.1	1.1	1.1	1.1	1.2
	2.0660	Mean Instability Index		90.5	50.0	71.7	52.2	78.2	76.2
SD Wage Records	2.0700	Number with Wages	7	8	12	21	23	24	24
	2.0710	Percent with Wages	0.3	0.3	0.5	0.9	0.9	1.0	1.0
	2.0720	Median Annual Wage	\$1,496	\$2,647	\$2,503	\$3,628	\$7,525	\$8,608	\$11,498
	2.0730	Mean Annual Wage	\$2,045	\$2,545	\$2,842	\$4,866	\$9,632	\$12,474	\$14,282
	2.0740	Mean Quarters Worked	2.0	2.8	2.4	2.6	3.5	3.3	3.0
	2.0750	Mean Number of Employers	1.6	2.0	1.5	1.9	2.1	2.2	2.0
	2.0760	Mean Instability Index	90.5	82.3	84.9	78.6	64.5	78.5	68.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 2,438)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	y2007	y2008	y2009	Senior	y2011	y2012	y2013
						y2010			
ID Wage Records	2.0800	Number with Wages				8	12	14	10
	2.0810	Percent with Wages				0.3	0.5	0.6	0.4
	2.0820	Median Annual Wage				\$3,242	\$3,358	\$6,298	\$4,432
	2.0830	Mean Annual Wage				\$3,748	\$6,359	\$8,140	\$5,903
	2.0840	Mean Quarters Worked				2.9	2.2	2.8	1.6
	2.0850	Mean Number of Employers				1.4	1.3	1.9	1.3
	2.0860	Mean Instability Index				65.3	78.2	80.2	81.7
NE Wage Records	2.0900	Number with Wages			8	12	16	17	18
	2.0910	Percent with Wages			0.3	0.5	0.7	0.7	0.7
	2.0920	Median Annual Wage			\$2,490	\$4,346	\$5,869	\$14,260	\$12,174
	2.0930	Mean Annual Wage			\$3,388	\$5,677	\$7,681	\$15,470	\$16,148
	2.0940	Mean Quarters Worked			2.3	3.1	2.4	3.2	3.3
	2.0950	Mean Number of Employers			1.5	2.1	1.9	1.8	1.6
	2.0960	Mean Instability Index			83.0	79.1	75.9	60.1	79.8
NM Wage Records	2.1000	Number with Wages						5	5
	2.1010	Percent with Wages						0.2	0.2
	2.1020	Median Annual Wage						\$3,831	\$13,316
	2.1030	Mean Annual Wage						\$11,469	\$18,297
	2.1040	Mean Quarters Worked						2.4	3.6
	2.1050	Mean Number of Employers						1.2	3.2
	2.1060	Mean Instability Index						68.6	82.6
AK Wage Records	2.1100	Number with Wages					5	5	
	2.1110	Percent with Wages					0.2	0.2	
	2.1120	Median Annual Wage					\$22,187	\$3,007	
	2.1130	Mean Annual Wage					\$17,306	\$4,866	
	2.1140	Mean Quarters Worked					2.8	2.0	
	2.1150	Mean Number of Employers					1.8	1.8	
	2.1160	Mean Instability Index					75.3	84.3	

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 2,438)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OH Wage Records	2.1200	Number with Wages						5	
	2.1210	Percent with Wages						0.2	
	2.1220	Median Annual Wage						\$1,198	
	2.1230	Mean Annual Wage						\$6,984	
	2.1240	Mean Quarters Worked						2.0	
	2.1250	Mean Number of Employers						1.2	
	2.1260	Mean Instability Index						80.0	
OK Wage Records	2.1300	Number with Wages			8	12	13		
	2.1310	Percent with Wages			0.3	0.5	0.5		
	2.1320	Median Annual Wage			\$2,665	\$4,246	\$7,794		
	2.1330	Mean Annual Wage			\$3,274	\$7,108	\$9,499		
	2.1340	Mean Quarters Worked			2.4	2.6	2.8		
	2.1350	Mean Number of Employers			1.1	1.8	1.6		
	2.1360	Mean Instability Index			81.0	68.9	73.6		
Wage Range\$1 to 5,000	2.2010	Number in Range	900	914	728	596	470	395	322
	2.2010	Percent in Range	36.9	37.5	29.9	24.4	19.3	16.2	13.2
Wage Range\$5,000 to 10,000	2.2020	Number in Range	132	256	283	303	307	251	244
	2.2020	Percent in Range	5.4	10.5	11.6	12.4	12.6	10.3	10.0
Wage Range\$10,000 to 20,000	2.2030	Number in Range	14	90	150	258	335	364	355
	2.2030	Percent in Range	0.6	3.7	6.2	10.6	13.7	14.9	14.6
Wage Range\$20,000 to 30,000	2.2040	Number in Range	5	11	18	65	131	147	189
	2.2040	Percent in Range	0.2	0.5	0.7	2.7	5.4	6.0	7.8
Wage Range\$30,000 to 40,000	2.2050	Number in Range				13	39	70	74
	2.2050	Percent in Range				0.5	1.6	2.9	3.0
Wage Range\$40,000 to 50,000	2.2060	Number in Range				9	16	24	31
	2.2060	Percent in Range				0.4	0.7	1.0	1.3
Wage Range\$50,000 to +	2.2120	Number in Range				6	23	36	43
	2.2121	Percent in Range				0.2	0.9	1.5	1.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	35	42	59	88	131	152	166
	2.3101	Percent in Industry	1.4	1.7	2.4	3.6	5.4	6.2	6.8
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry					8	5	6
	2.3103	Percent in Industry					0.3	0.2	0.2
Mining (21)	2.3104	Number in Industry		6	9	19	38	48	51
	2.3105	Percent in Industry		0.2	0.4	0.8	1.6	2.0	2.1
Construction (23)	2.3106	Number in Industry	21	29	37	51	59	71	78
	2.3107	Percent in Industry	0.9	1.2	1.5	2.1	2.4	2.9	3.2
Manufacturing (31,32,33)	2.3108	Number in Industry	10	7	10	14	26	28	31
	2.3109	Percent in Industry	0.4	0.3	0.4	0.6	1.1	1.1	1.3
Services Producing Industries	2.3200	Number in Industry	965	1,144	1,027	1,061	1,088	1,058	1,012
	2.3201	Percent in Industry	39.6	46.9	42.1	43.5	44.6	43.4	41.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	7	12	22	32	38	51	52
	2.3203	Percent in Industry	0.3	0.5	0.9	1.3	1.6	2.1	2.1
Retail Trade (44,45)	2.3204	Number in Industry	150	192	199	187	192	184	184
	2.3205	Percent in Industry	6.2	7.9	8.2	7.7	7.9	7.5	7.5
Information (51)	2.3206	Number in Industry	18	14	10	14	9		5
	2.3207	Percent in Industry	0.7	0.6	0.4	0.6	0.4		0.2
Financial Activities (52, 53)	2.3208	Number in Industry	9	11	19	14	25	27	21
	2.3209	Percent in Industry	0.4	0.5	0.8	0.6	1.0	1.1	0.9
Professional & Business Services (54, 55)	2.3210	Number in Industry	35	51	50	107	128	107	120
	2.3211	Percent in Industry	1.4	2.1	2.1	4.4	5.3	4.4	4.9
Educational Services (61)	2.3212	Number in Industry	22	20	27	21	17	14	20
	2.3213	Percent in Industry	0.9	0.8	1.1	0.9	0.7	0.6	0.8
Health Services (62)	2.3214	Number in Industry	18	40	51	73	85	91	103
	2.3215	Percent in Industry	0.7	1.6	2.1	3.0	3.5	3.7	4.2
Leisure & Hospitality (71,72)	2.3216	Number in Industry	666	739	600	556	517	506	436
	2.3217	Percent in Industry	27.3	30.3	24.6	22.8	21.2	20.8	17.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Total Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry	40	65	49	57	77	75	71
	2.3219	Percent in Industry	1.6	2.7	2.0	2.3	3.2	3.1	2.9
Public Administration	2.3300	Number in Industry	50	89	99	96	100	77	77
	2.3301	Percent in Industry	2.1	3.7	4.1	3.9	4.1	3.2	3.2
Public Administration (92)	2.3302	Number in Industry	50	89	99	96	100	77	77
	2.3303	Percent in Industry	2.1	3.7	4.1	3.9	4.1	3.2	3.2
Unclassified	2.3400	Number in Industry				5			
	2.3401	Percent in Industry				0.2			
Unclassified	2.3402	Number in Industry				5			
	2.3403	Percent in Industry				0.2			
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	5	31	66	69	48	35	31
	3.0110	Percent Enrolled	0.2	1.3	2.7	2.8	2.0	1.4	1.3
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	5	31	61	56	31	24	20
	3.0310	Percent Enrolled	0.2	1.3	2.5	2.3	1.3	1.0	0.8
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				11	14	11	11
	3.0510	Percent Enrolled				0.5	0.6	0.5	0.5
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	2,433	2,407	2,372	2,369	2,390	2,403	2,407
	3.0610	Percent Not Enrolled	99.8	98.7	97.3	97.2	98.0	98.6	98.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 312)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	125	176	179	208	220	216	217
	2.0010	Percent with Wages	40.1	56.4	57.4	66.7	70.5	69.2	69.6
	2.0020	Median Annual Wage	\$1,173	\$1,724	\$2,649	\$3,735	\$6,553	\$9,293	\$10,092
	2.0030	Mean Annual Wage	\$1,718	\$2,299	\$3,557	\$5,413	\$8,558	\$11,054	\$12,019
	2.0040	Mean Quarters Worked	2.3	2.6	2.9	2.9	3.1	3.4	3.4
	2.0050	Mean Number of Employers	1.7	1.6	1.4	1.6	1.7	1.9	1.8
	2.0060	Mean Instability Index	84.6	74.4	65.7	67.4	68.1	64.7	67.7
WY Wage Records	2.0100	Number with Wages	123	169	173	192	198	192	190
	2.0110	Percent with Wages	39.4	54.2	55.4	61.5	63.5	61.5	60.9
	2.0120	Median Annual Wage	\$1,134	\$1,780	\$2,700	\$3,801	\$7,039	\$9,464	\$10,692
	2.0130	Mean Annual Wage	\$1,715	\$2,324	\$3,550	\$5,419	\$8,822	\$11,278	\$12,235
	2.0140	Mean Quarters Worked	2.3	2.6	2.9	2.9	3.1	3.4	3.4
	2.0150	Mean Number of Employers	1.7	1.6	1.4	1.6	1.7	1.9	1.9
	2.0160	Mean Instability Index	84.8	73.8	65.4	66.7	66.7	64.6	66.8
OS Wage Records	2.0200	Number with Wages		7	6	16	22	24	27
	2.0210	Percent with Wages		2.2	1.9	5.1	7.1	7.7	8.7
	2.0220	Median Annual Wage		\$974	\$1,797	\$2,952	\$4,187	\$5,461	\$8,826
	2.0230	Mean Annual Wage		\$1,689	\$3,776	\$5,335	\$6,184	\$9,264	\$10,500
	2.0240	Mean Quarters Worked		2.1	2.0	2.3	2.5	3.1	3.1
	2.0250	Mean Number of Employers		1.3	1.2	1.4	1.6	1.8	1.5
	2.0260	Mean Instability Index		88.9	73.3	74.2	78.7	65.4	74.5
CO Wage Records	2.0300	Number with Wages				6	8	11	15
	2.0310	Percent with Wages				1.9	2.6	3.5	4.8
	2.0320	Median Annual Wage				\$2,952	\$4,776	\$5,653	\$10,287
	2.0330	Mean Annual Wage				\$3,858	\$6,289	\$8,954	\$11,010
	2.0340	Mean Quarters Worked				2.5	2.5	3.1	3.3
	2.0350	Mean Number of Employers				1.5	1.3	1.6	1.5
	2.0360	Mean Instability Index				74.5	76.0	66.5	64.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 312)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages					6	5	
	2.0510	Percent with Wages					1.9	1.6	
	2.0520	Median Annual Wage					\$2,313	\$4,450	
	2.0530	Mean Annual Wage					\$2,448	\$4,058	
	2.0540	Mean Quarters Worked					2.2	2.8	
	2.0550	Mean Number of Employers					1.7	1.8	
	2.0560	Mean Instability Index					83.3	66.0	
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 312)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 312)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	119	158	130	124	88	61	58
	2.2010	Percent in Range	38.1	50.6	41.7	39.7	28.2	19.6	18.6
Wage Range\$5,000 to 10,000	2.2020	Number in Range	6	18	41	51	55	56	50
	2.2020	Percent in Range	1.9	5.8	13.1	16.3	17.6	17.9	16.0
Wage Range\$10,000 to 20,000	2.2030	Number in Range			8	31	61	70	71
	2.2030	Percent in Range			2.6	9.9	19.6	22.4	22.8
Wage Range\$20,000 to 30,000	2.2040	Number in Range					12	21	27
	2.2040	Percent in Range					3.8	6.7	8.7
Wage Range\$30,000 to 40,000	2.2050	Number in Range						6	7
	2.2050	Percent in Range						1.9	2.2
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry	8	7	11	10	13	13	13
	2.3101	Percent in Industry	2.6	2.2	3.5	3.2	4.2	4.2	4.2
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry		5	6	6	9	7	9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 312)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry	█	1.6	1.9	1.9	2.9	2.2	2.9
Manufacturing (31,32,33)	2.3108	Number in Industry	5	█	█	█	█	5	█
	2.3109	Percent in Industry	1.6	█	█	█	█	1.6	█
Services Producing Industries	2.3200	Number in Industry	110	158	158	186	195	189	190
	2.3201	Percent in Industry	35.3	50.6	50.6	59.6	62.5	60.6	60.9
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	█	█	█	█	5	6	6
	2.3203	Percent in Industry	█	█	█	█	1.6	1.9	1.9
Retail Trade (44,45)	2.3204	Number in Industry	5	19	28	28	28	25	25
	2.3205	Percent in Industry	1.6	6.1	9.0	9.0	9.0	8.0	8.0
Information (51)	2.3206	Number in Industry	█	8	8	6	5	█	█
	2.3207	Percent in Industry	█	2.6	2.6	1.9	1.6	█	█
Financial Activities (52, 53)	2.3208	Number in Industry	█	█	█	█	█	7	6
	2.3209	Percent in Industry	█	█	█	█	█	2.2	1.9
Professional & Business Services (54, 55)	2.3210	Number in Industry	█	7	7	10	17	12	12
	2.3211	Percent in Industry	█	2.2	2.2	3.2	5.4	3.8	3.8
Educational Services (61)	2.3212	Number in Industry	19	17	11	13	16	22	17
	2.3213	Percent in Industry	6.1	5.4	3.5	4.2	5.1	7.1	5.4
Health Services (62)	2.3214	Number in Industry	█	8	15	19	25	25	33
	2.3215	Percent in Industry	█	2.6	4.8	6.1	8.0	8.0	10.6
Leisure & Hospitality (71,72)	2.3216	Number in Industry	68	83	74	87	81	77	68
	2.3217	Percent in Industry	21.8	26.6	23.7	27.9	26.0	24.7	21.8
Other Services (81)	2.3218	Number in Industry	8	13	13	17	16	13	21
	2.3219	Percent in Industry	2.6	4.2	4.2	5.4	5.1	4.2	6.7
Public Administration	2.3300	Number in Industry	7	11	10	12	12	14	14
	2.3301	Percent in Industry	2.2	3.5	3.2	3.8	3.8	4.5	4.5
Public Administration (92)	2.3302	Number in Industry	7	11	10	12	12	14	14
	2.3303	Percent in Industry	2.2	3.5	3.2	3.8	3.8	4.5	4.5
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	█	6	42	159	164	146	142

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 312)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NSCH Any State Post-Secondary School	3.0110	Percent Enrolled		1.9	13.5	51.0	52.6	46.8	45.5
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		5	40	129	130	113	106
	3.0310	Percent Enrolled		1.6	12.8	41.3	41.7	36.2	34.0
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				8	6	5	5
	3.0410	Percent Enrolled				2.6	1.9	1.6	1.6
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				22	28	28	31
	3.0510	Percent Enrolled				7.1	9.0	9.0	9.9
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	310	306	270	153	148	166	170
	3.0610	Percent Not Enrolled	99.4	98.1	86.5	49.0	47.4	53.2	54.5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 233)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	101	147	154	170	181	178	177
	2.0010	Percent with Wages	43.3	63.1	66.1	73.0	77.7	76.4	76.0
	2.0020	Median Annual Wage	\$1,191	\$1,727	\$2,751	\$3,852	\$6,652	\$9,365	\$9,821
	2.0030	Mean Annual Wage	\$1,765	\$2,269	\$3,560	\$5,554	\$8,692	\$11,186	\$11,803
	2.0040	Mean Quarters Worked	2.2	2.6	3.0	3.0	3.1	3.3	3.4
	2.0050	Mean Number of Employers	1.5	1.5	1.3	1.5	1.7	1.8	1.7
	2.0060	Mean Instability Index	84.5	71.7	63.4	64.9	66.6	63.2	66.4
WY Wage Records	2.0100	Number with Wages	100	145	153	167	172	164	159
	2.0110	Percent with Wages	42.9	62.2	65.7	71.7	73.8	70.4	68.2
	2.0120	Median Annual Wage	\$1,163	\$1,780	\$2,752	\$3,980	\$7,241	\$9,728	\$10,501
	2.0130	Mean Annual Wage	\$1,765	\$2,297	\$3,566	\$5,625	\$8,963	\$11,536	\$12,306
	2.0140	Mean Quarters Worked	2.2	2.6	3.0	3.0	3.2	3.4	3.4
	2.0150	Mean Number of Employers	1.5	1.5	1.3	1.5	1.7	1.9	1.8
	2.0160	Mean Instability Index	84.4	71.8	63.1	64.4	65.3	62.9	65.5
OS Wage Records	2.0200	Number with Wages					9	14	18
	2.0210	Percent with Wages					3.9	6.0	7.7
	2.0220	Median Annual Wage					\$3,850	\$5,152	\$6,038
	2.0230	Mean Annual Wage					\$3,518	\$7,086	\$7,367
	2.0240	Mean Quarters Worked					2.0	2.9	2.8
	2.0250	Mean Number of Employers					1.7	1.6	1.4
	2.0260	Mean Instability Index					87.0	65.7	74.2
CO Wage Records	2.0300	Number with Wages						6	10
	2.0310	Percent with Wages						2.6	4.3
	2.0320	Median Annual Wage						\$4,587	\$6,286
	2.0330	Mean Annual Wage						\$5,758	\$7,980
	2.0340	Mean Quarters Worked						2.8	3.0
	2.0350	Mean Number of Employers						1.5	1.4
	2.0360	Mean Instability Index						68.3	61.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 233)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 233)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 233)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	95	132	112	100	72	48	48
	2.2010	Percent in Range	40.8	56.7	48.1	42.9	30.9	20.6	20.6
Wage Range\$5,000 to 10,000	2.2020	Number in Range	6	15	36	42	45	48	43
	2.2020	Percent in Range	2.6	6.4	15.5	18.0	19.3	20.6	18.5
Wage Range\$10,000 to 20,000	2.2030	Number in Range			6	27	50	57	58
	2.2030	Percent in Range			2.6	11.6	21.5	24.5	24.9
Wage Range\$20,000 to 30,000	2.2040	Number in Range					11	19	19
	2.2040	Percent in Range					4.7	8.2	8.2
Wage Range\$30,000 to 40,000	2.2050	Number in Range							5
	2.2050	Percent in Range							2.1
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry	7	7	11	9	11	10	10
	2.3101	Percent in Industry	3.0	3.0	4.7	3.9	4.7	4.3	4.3
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry		5	6	5	8	6	8
	2.3107	Percent in Industry		2.1	2.6	2.1	3.4	2.6	3.4
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	89	131	133	151	159	157	155
	2.3201	Percent in Industry	38.2	56.2	57.1	64.8	68.2	67.4	66.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry						5	
	2.3203	Percent in Industry						2.1	

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry	█	18	26	25	24	21	19
	2.3205	Percent in Industry	█	7.7	11.2	10.7	10.3	9.0	8.2
Information (51)	2.3206	Number in Industry	█	8	7	6	5	█	█
	2.3207	Percent in Industry	█	3.4	3.0	2.6	2.1	█	█
Financial Activities (52, 53)	2.3208	Number in Industry	█	█	█	█	█	5	5
	2.3209	Percent in Industry	█	█	█	█	█	2.1	2.1
Professional & Business Services (54, 55)	2.3210	Number in Industry	█	5	7	8	13	10	12
	2.3211	Percent in Industry	█	2.1	3.0	3.4	5.6	4.3	5.2
Educational Services (61)	2.3212	Number in Industry	17	14	9	9	16	21	17
	2.3213	Percent in Industry	7.3	6.0	3.9	3.9	6.9	9.0	7.3
Health Services (62)	2.3214	Number in Industry	█	7	12	18	21	22	30
	2.3215	Percent in Industry	█	3.0	5.2	7.7	9.0	9.4	12.9
Leisure & Hospitality (71,72)	2.3216	Number in Industry	52	65	57	65	61	61	50
	2.3217	Percent in Industry	22.3	27.9	24.5	27.9	26.2	26.2	21.5
Other Services (81)	2.3218	Number in Industry	7	11	13	16	15	10	17
	2.3219	Percent in Industry	3.0	4.7	5.6	6.9	6.4	4.3	7.3
Public Administration	2.3300	Number in Industry	5	9	10	10	11	11	12
	2.3301	Percent in Industry	2.1	3.9	4.3	4.3	4.7	4.7	5.2
Public Administration (92)	2.3302	Number in Industry	5	9	10	10	11	11	12
	2.3303	Percent in Industry	2.1	3.9	4.3	4.3	4.7	4.7	5.2
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	█	5	41	156	163	144	140
	3.0110	Percent Enrolled	█	2.1	17.6	67.0	70.0	61.8	60.1
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	█	█	39	127	130	111	104
	3.0310	Percent Enrolled	█	█	16.7	54.5	55.8	47.6	44.6
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	█	█	█	8	5	5	5
	3.0410	Percent Enrolled	█	█	█	3.4	2.1	2.1	2.1
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	█	█	█	21	28	28	31
	3.0510	Percent Enrolled	█	█	█	9.0	12.0	12.0	13.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 233)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	y2007	y2008	y2009	Senior	y2011	y2012	y2013
						y2010			
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	231	228	192	77	70	89	93
	3.0610	Percent Not Enrolled	99.1	97.9	82.4	33.0	30.0	38.2	39.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 79)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	24	29	25	38	39	38	40
	2.0010	Percent with Wages	30.4	36.7	31.6	48.1	49.4	48.1	50.6
	2.0020	Median Annual Wage	\$1,107	\$1,611	\$2,466	\$2,507	\$6,427	\$7,948	\$11,786
	2.0030	Mean Annual Wage	\$1,520	\$2,450	\$3,541	\$4,782	\$7,936	\$10,437	\$12,974
	2.0040	Mean Quarters Worked	2.5	2.6	2.6	2.4	2.9	3.5	3.5
	2.0050	Mean Number of Employers	2.3	2.0	1.9	1.8	1.9	2.2	2.2
	2.0060	Mean Instability Index	84.6	87.7	76.4	76.6	74.1	71.3	73.0
WY Wage Records	2.0100	Number with Wages	23	24	20	25	26	28	31
	2.0110	Percent with Wages	29.1	30.4	25.3	31.6	32.9	35.4	39.2
	2.0120	Median Annual Wage	\$1,041	\$2,065	\$2,474	\$2,046	\$6,602	\$7,948	\$12,099
	2.0130	Mean Annual Wage	\$1,497	\$2,487	\$3,423	\$4,049	\$7,889	\$9,766	\$11,872
	2.0140	Mean Quarters Worked	2.4	2.7	2.8	2.4	3.0	3.5	3.4
	2.0150	Mean Number of Employers	2.3	2.2	2.1	2.0	2.1	2.3	2.3
	2.0160	Mean Instability Index	86.5	85.5	78.5	79.6	74.8	73.3	72.6
OS Wage Records	2.0200	Number with Wages		5	5	13	13	10	9
	2.0210	Percent with Wages		6.3	6.3	16.5	16.5	12.7	11.4
	2.0220	Median Annual Wage		\$1,190	\$1,003	\$3,479	\$6,015	\$10,273	\$11,473
	2.0230	Mean Annual Wage		\$2,272	\$4,013	\$6,193	\$8,029	\$12,315	\$16,768
	2.0240	Mean Quarters Worked		2.2	2.0	2.5	2.8	3.4	3.8
	2.0250	Mean Number of Employers		1.4	1.2	1.5	1.6	1.9	1.7
	2.0260	Mean Instability Index		100.0	68.0	70.8	72.9	65.0	75.7
CO Wage Records	2.0300	Number with Wages				5	6	5	5
	2.0310	Percent with Wages				6.3	7.6	6.3	6.3
	2.0320	Median Annual Wage				\$3,001	\$8,418	\$14,364	\$16,029
	2.0330	Mean Annual Wage				\$4,049	\$7,663	\$12,788	\$17,068
	2.0340	Mean Quarters Worked				2.4	2.7	3.4	4.0
	2.0350	Mean Number of Employers				1.6	1.3	1.8	1.8
	2.0360	Mean Instability Index				76.0	68.1	63.8	80.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 79)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 79)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	24	26	18	24	16	13	10
	2.2010	Percent in Range	30.4	32.9	22.8	30.4	20.3	16.5	12.7
Wage Range\$5,000 to 10,000	2.2020	Number in Range			5	9	10	8	7
	2.2020	Percent in Range			6.3	11.4	12.7	10.1	8.9
Wage Range\$10,000 to 20,000	2.2030	Number in Range					11	13	13
	2.2030	Percent in Range					13.9	16.5	16.5
Wage Range\$20,000 to 30,000	2.2040	Number in Range							8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 79)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior					y2013	
			y2007	y2008	y2009	y2010	y2011		y2012
Wage Range\$20,000 to 30,000	2.2040	Percent in Range							10.1
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							
	2.3101	Percent in Industry							
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	21	27	25	35	36	32	35
	2.3201	Percent in Industry	26.6	34.2	31.6	44.3	45.6	40.5	44.3
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry							6
	2.3205	Percent in Industry							7.6
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 79)

12th Grade Cohort Year: 2009/10 Geographic Area: Albany Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Health Services (62)	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	16	18	17	22	20	16	18
	2.3217	Percent in Industry	20.3	22.8	21.5	27.8	25.3	20.3	22.8
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	79	78	78	76	78	77	77
	3.0610	Percent Not Enrolled	100.0	98.7	98.7	96.2	98.7	97.5	97.5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 198)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	68	100	101	112	132	129	131
	2.0010	Percent with Wages	34.3	50.5	51.0	56.6	66.7	65.2	66.2
	2.0020	Median Annual Wage	\$1,791	\$2,730	\$2,756	\$4,466	\$6,325	\$8,620	\$10,265
	2.0030	Mean Annual Wage	\$2,009	\$3,065	\$3,570	\$5,609	\$9,884	\$12,796	\$14,843
	2.0040	Mean Quarters Worked	2.4	2.4	2.6	2.6	2.9	3.1	3.1
	2.0050	Mean Number of Employers	1.4	1.5	1.2	1.7	1.8	1.9	1.8
	2.0060	Mean Instability Index	83.1	79.2	78.2	76.3	75.2	69.5	64.9
WY Wage Records	2.0100	Number with Wages	65	97	97	105	123	117	114
	2.0110	Percent with Wages	32.8	49.0	49.0	53.0	62.1	59.1	57.6
	2.0120	Median Annual Wage	\$1,797	\$2,835	\$2,756	\$4,569	\$6,532	\$9,253	\$11,250
	2.0130	Mean Annual Wage	\$2,017	\$3,113	\$3,531	\$5,673	\$10,078	\$12,817	\$15,094
	2.0140	Mean Quarters Worked	2.4	2.5	2.6	2.7	2.9	3.1	3.2
	2.0150	Mean Number of Employers	1.4	1.5	1.2	1.7	1.8	1.9	1.9
	2.0160	Mean Instability Index	82.2	78.5	78.3	75.1	74.7	68.2	65.0
OS Wage Records	2.0200	Number with Wages				7	9	12	17
	2.0210	Percent with Wages				3.5	4.5	6.1	8.6
	2.0220	Median Annual Wage				\$3,670	\$3,899	\$3,964	\$4,812
	2.0230	Mean Annual Wage				\$4,646	\$7,230	\$12,589	\$13,161
	2.0240	Mean Quarters Worked				2.0	2.1	2.5	2.9
	2.0250	Mean Number of Employers				1.9	1.4	1.5	1.5
	2.0260	Mean Instability Index				92.4	81.3	85.0	64.0
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 198)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages				5	6	7	9
	2.0510	Percent with Wages				2.5	3.0	3.5	4.5
	2.0520	Median Annual Wage				\$6,177	\$3,630	\$3,063	\$9,580
	2.0530	Mean Annual Wage				\$5,996	\$9,028	\$18,448	\$19,299
	2.0540	Mean Quarters Worked				2.4	2.2	2.4	3.4
	2.0550	Mean Number of Employers				2.0	1.7	1.3	1.6
	2.0560	Mean Instability Index				89.3	85.8	100.0	62.9
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 198)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	66	83	78	63	53	40	35
	2.2010	Percent in Range	33.3	41.9	39.4	31.8	26.8	20.2	17.7
Wage Range\$5,000 to 10,000	2.2020	Number in Range		15	20	36	43	34	29
	2.2020	Percent in Range		7.6	10.1	18.2	21.7	17.2	14.6
Wage Range\$10,000 to 20,000	2.2030	Number in Range				10	20	29	34
	2.2030	Percent in Range				5.1	10.1	14.6	17.2
Wage Range\$20,000 to 30,000	2.2040	Number in Range					9	13	19

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 198)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$20,000 to 30,000	2.2040	Percent in Range					4.5	6.6	9.6
Wage Range\$30,000 to 40,000	2.2050	Number in Range						7	5
	2.2050	Percent in Range						3.5	2.5
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							5
	2.2121	Percent in Range							2.5
Goods Producing Industries	2.3100	Number in Industry	7	9	13	14	29	26	26
	2.3101	Percent in Industry	3.5	4.5	6.6	7.1	14.6	13.1	13.1
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry						5	
	2.3103	Percent in Industry						2.5	
Mining (21)	2.3104	Number in Industry				5	13	9	8
	2.3105	Percent in Industry				2.5	6.6	4.5	4.0
Construction (23)	2.3106	Number in Industry	6	5	7		7	6	9
	2.3107	Percent in Industry	3.0	2.5	3.5		3.5	3.0	4.5
Manufacturing (31,32,33)	2.3108	Number in Industry					5	6	7
	2.3109	Percent in Industry					2.5	3.0	3.5
Services Producing Industries	2.3200	Number in Industry	52	79	77	86	92	96	98
	2.3201	Percent in Industry	26.3	39.9	38.9	43.4	46.5	48.5	49.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	16	24	21	16	16	15	21
	2.3205	Percent in Industry	8.1	12.1	10.6	8.1	8.1	7.6	10.6
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							5
	2.3209	Percent in Industry							2.5
Professional & Business Services (54, 55)	2.3210	Number in Industry	6	5	7	10	5	10	5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 198)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Professional & Business Services (54, 55)	2.3211	Percent in Industry	3.0	2.5	3.5	5.1	2.5	5.1	2.5
Educational Services (61)	2.3212	Number in Industry	█	█	12	11	█	8	8
	2.3213	Percent in Industry	█	█	6.1	5.6	█	4.0	4.0
Health Services (62)	2.3214	Number in Industry	█	█	█	█	8	14	15
	2.3215	Percent in Industry	█	█	█	█	4.0	7.1	7.6
Leisure & Hospitality (71,72)	2.3216	Number in Industry	22	38	28	36	51	40	34
	2.3217	Percent in Industry	11.1	19.2	14.1	18.2	25.8	20.2	17.2
Other Services (81)	2.3218	Number in Industry	█	█	█	█	█	█	6
	2.3219	Percent in Industry	█	█	█	█	█	█	3.0
Public Administration	2.3300	Number in Industry	9	12	11	12	11	7	6
	2.3301	Percent in Industry	4.5	6.1	5.6	6.1	5.6	3.5	3.0
Public Administration (92)	2.3302	Number in Industry	9	12	11	12	11	7	6
	2.3303	Percent in Industry	4.5	6.1	5.6	6.1	5.6	3.5	3.0
Unclassified	2.3400	Number in Industry	█	█	█	█	█	█	█
	2.3401	Percent in Industry	█	█	█	█	█	█	█
Unclassified	2.3402	Number in Industry	█	█	█	█	█	█	█
	2.3403	Percent in Industry	█	█	█	█	█	█	█
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	█	6	29	99	84	63	59
	3.0110	Percent Enrolled	█	3.0	14.6	50.0	42.4	31.8	29.8
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	█	6	29	80	63	44	38
	3.0310	Percent Enrolled	█	3.0	14.6	40.4	31.8	22.2	19.2
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	█	█	█	9	█	█	█
	3.0410	Percent Enrolled	█	█	█	4.5	█	█	█
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	█	█	█	10	17	16	20
	3.0510	Percent Enrolled	█	█	█	5.1	8.6	8.1	10.1
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	197	192	169	99	114	135	139
	3.0610	Percent Not Enrolled	99.5	97.0	85.4	50.0	57.6	68.2	70.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 148)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	50	84	87	91	110	106	111
	2.0010	Percent with Wages	33.8	56.8	58.8	61.5	74.3	71.6	75.0
	2.0020	Median Annual Wage	\$1,974	\$2,789	\$2,756	\$4,250	\$6,630	\$8,838	\$9,580
	2.0030	Mean Annual Wage	\$2,086	\$2,998	\$3,426	\$5,404	\$10,048	\$13,462	\$15,067
	2.0040	Mean Quarters Worked	2.5	2.4	2.6	2.6	2.8	3.0	3.1
	2.0050	Mean Number of Employers	1.4	1.4	1.2	1.6	1.6	1.8	1.7
	2.0060	Mean Instability Index	82.9	78.4	78.0	75.9	74.1	67.7	63.5
WY Wage Records	2.0100	Number with Wages	47	82	86	86	104	98	97
	2.0110	Percent with Wages	31.8	55.4	58.1	58.1	70.3	66.2	65.5
	2.0120	Median Annual Wage	\$1,976	\$2,841	\$2,778	\$4,306	\$6,711	\$9,284	\$11,243
	2.0130	Mean Annual Wage	\$2,102	\$3,033	\$3,447	\$5,441	\$10,116	\$13,378	\$15,355
	2.0140	Mean Quarters Worked	2.5	2.5	2.6	2.6	2.9	3.1	3.2
	2.0150	Mean Number of Employers	1.4	1.5	1.2	1.6	1.7	1.9	1.8
	2.0160	Mean Instability Index	81.7	77.8	77.7	74.8	73.6	66.7	63.2
OS Wage Records	2.0200	Number with Wages				5	6	8	14
	2.0210	Percent with Wages				3.4	4.1	5.4	9.5
	2.0220	Median Annual Wage				\$3,670	\$4,225	\$5,333	\$4,732
	2.0230	Mean Annual Wage				\$4,766	\$8,866	\$14,490	\$13,072
	2.0240	Mean Quarters Worked				2.0	1.8	2.4	2.6
	2.0250	Mean Number of Employers				1.6	1.2	1.6	1.4
	2.0260	Mean Instability Index				93.3	82.0	80.7	64.9
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 148)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							6
	2.0510	Percent with Wages							4.1
	2.0520	Median Annual Wage							\$7,116
	2.0530	Mean Annual Wage							\$22,161
	2.0540	Mean Quarters Worked							3.2
	2.0550	Mean Number of Employers							1.3
	2.0560	Mean Instability Index							64.7
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 148)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	49	71	68	52	43	32	29
	2.2010	Percent in Range	33.1	48.0	45.9	35.1	29.1	21.6	19.6
Wage Range\$5,000 to 10,000	2.2020	Number in Range		12	18	29	34	28	27
	2.2020	Percent in Range		8.1	12.2	19.6	23.0	18.9	18.2
Wage Range\$10,000 to 20,000	2.2030	Number in Range				8	20	23	27
	2.2030	Percent in Range				5.4	13.5	15.5	18.2
Wage Range\$20,000 to 30,000	2.2040	Number in Range					7	12	16

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 148)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$20,000 to 30,000	2.2040	Percent in Range					4.7	8.1	10.8
Wage Range\$30,000 to 40,000	2.2050	Number in Range						5	
	2.2050	Percent in Range						3.4	
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							5
	2.2121	Percent in Range							3.4
Goods Producing Industries	2.3100	Number in Industry	6	7	12	13	27	21	22
	2.3101	Percent in Industry	4.1	4.7	8.1	8.8	18.2	14.2	14.9
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry						5	
	2.3103	Percent in Industry						3.4	
Mining (21)	2.3104	Number in Industry				5	13	9	8
	2.3105	Percent in Industry				3.4	8.8	6.1	5.4
Construction (23)	2.3106	Number in Industry	5	5	7		6		8
	2.3107	Percent in Industry	3.4	3.4	4.7		4.1		5.4
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	37	66	64	66	72	78	83
	2.3201	Percent in Industry	25.0	44.6	43.2	44.6	48.6	52.7	56.1
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	9	21	18	13	12	13	19
	2.3205	Percent in Industry	6.1	14.2	12.2	8.8	8.1	8.8	12.8
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							5
	2.3209	Percent in Industry							3.4
Professional & Business Services (54, 55)	2.3210	Number in Industry				6		9	

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 148)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Professional & Business Services (54, 55)	2.3211	Percent in Industry				4.1		6.1	
Educational Services (61)	2.3212	Number in Industry			11	11		7	8
	2.3213	Percent in Industry			7.4	7.4		4.7	5.4
Health Services (62)	2.3214	Number in Industry					7	9	11
	2.3215	Percent in Industry					4.7	6.1	7.4
Leisure & Hospitality (71,72)	2.3216	Number in Industry	17	33	22	27	41	32	28
	2.3217	Percent in Industry	11.5	22.3	14.9	18.2	27.7	21.6	18.9
Other Services (81)	2.3218	Number in Industry							5
	2.3219	Percent in Industry							3.4
Public Administration	2.3300	Number in Industry	7	11	11	12	11	7	6
	2.3301	Percent in Industry	4.7	7.4	7.4	8.1	7.4	4.7	4.1
Public Administration (92)	2.3302	Number in Industry	7	11	11	12	11	7	6
	2.3303	Percent in Industry	4.7	7.4	7.4	8.1	7.4	4.7	4.1
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		5	28	99	84	63	58
	3.0110	Percent Enrolled		3.4	18.9	66.9	56.8	42.6	39.2
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		5	28	80	63	44	38
	3.0310	Percent Enrolled		3.4	18.9	54.1	42.6	29.7	25.7
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				9			
	3.0410	Percent Enrolled				6.1			
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				10	17	16	19
	3.0510	Percent Enrolled				6.8	11.5	10.8	12.8
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	147	143	120	49	64	85	90
	3.0610	Percent Not Enrolled	99.3	96.6	81.1	33.1	43.2	57.4	60.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 50)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	18	16	14	21	22	23	20
	2.0010	Percent with Wages	36.0	32.0	28.0	42.0	44.0	46.0	40.0
	2.0020	Median Annual Wage	\$1,467	\$2,021	\$2,758	\$4,874	\$5,761	\$8,045	\$11,233
	2.0030	Mean Annual Wage	\$1,796	\$3,414	\$4,466	\$6,500	\$9,064	\$9,727	\$13,598
	2.0040	Mean Quarters Worked	2.2	2.4	2.3	2.8	3.0	3.2	3.4
	2.0050	Mean Number of Employers	1.3	1.8	1.4	2.0	2.4	2.1	2.5
	2.0060	Mean Instability Index	83.6	83.6	79.7	77.8	80.8	79.3	72.7
WY Wage Records	2.0100	Number with Wages	18	15	11	19	19	19	17
	2.0110	Percent with Wages	36.0	30.0	22.0	38.0	38.0	38.0	34.0
	2.0120	Median Annual Wage	\$1,467	\$2,717	\$2,610	\$4,874	\$5,979	\$8,096	\$11,890
	2.0130	Mean Annual Wage	\$1,796	\$3,556	\$4,187	\$6,727	\$9,870	\$9,925	\$13,602
	2.0140	Mean Quarters Worked	2.2	2.5	2.2	2.8	3.1	3.3	3.3
	2.0150	Mean Number of Employers	1.3	1.9	1.5	1.9	2.5	2.3	2.6
	2.0160	Mean Instability Index	83.6	82.4	83.0	76.5	80.9	76.7	74.5
OS Wage Records	2.0200	Number with Wages							
	2.0210	Percent with Wages							
	2.0220	Median Annual Wage							
	2.0230	Mean Annual Wage							
	2.0240	Mean Quarters Worked							
	2.0250	Mean Number of Employers							
	2.0260	Mean Instability Index							
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 50)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	17	12	10	11	10	8	6
	2.2010	Percent in Range	34.0	24.0	20.0	22.0	20.0	16.0	12.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range				7	9	6	
	2.2020	Percent in Range				14.0	18.0	12.0	
Wage Range\$10,000 to 20,000	2.2030	Number in Range						6	7
	2.2030	Percent in Range						12.0	14.0
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2070	Number in Range							
	2.2070	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior							
			y2007	y2008	y2009	y2010	y2011	y2012	y2013	
Goods Producing Industries	2.3100	Number in Industry							5	
	2.3101	Percent in Industry							10.0	
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry								
	2.3103	Percent in Industry								
Mining (21)	2.3104	Number in Industry								
	2.3105	Percent in Industry								
Construction (23)	2.3106	Number in Industry								
	2.3107	Percent in Industry								
Manufacturing (31,32,33)	2.3108	Number in Industry								
	2.3109	Percent in Industry								
Services Producing Industries	2.3200	Number in Industry	15	13	13	20	20	18	15	
	2.3201	Percent in Industry	30.0	26.0	26.0	40.0	40.0	36.0	30.0	
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry								
	2.3203	Percent in Industry								
Retail Trade (44,45)	2.3204	Number in Industry	7							
	2.3205	Percent in Industry	14.0							
Information (51)	2.3206	Number in Industry								
	2.3207	Percent in Industry								
Financial Activities (52, 53)	2.3208	Number in Industry								
	2.3209	Percent in Industry								
Professional & Business Services (54, 55)	2.3210	Number in Industry								
	2.3211	Percent in Industry								
Educational Services (61)	2.3212	Number in Industry								
	2.3213	Percent in Industry								
Health Services (62)	2.3214	Number in Industry							5	
	2.3215	Percent in Industry							10.0	
Leisure & Hospitality (71,72)	2.3216	Number in Industry	5	5	6	9	10	8	6	
	2.3217	Percent in Industry	10.0	10.0	12.0	18.0	20.0	16.0	12.0	

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Big Horn Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	50	49	49	50	50	50	49
	3.0610	Percent Not Enrolled	100.0	98.0	98.0	100.0	100.0	100.0	98.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 686)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	327	473	462	497	511	497	500
	2.0010	Percent with Wages	47.7	69.0	67.3	72.4	74.5	72.4	72.9
	2.0020	Median Annual Wage	\$1,650	\$3,368	\$4,727	\$5,893	\$9,137	\$11,348	\$13,905
	2.0030	Mean Annual Wage	\$2,360	\$4,371	\$5,735	\$8,300	\$12,620	\$15,885	\$18,875
	2.0040	Mean Quarters Worked	2.4	2.7	3.1	3.0	3.1	3.3	3.3
	2.0050	Mean Number of Employers	1.6	1.7	1.6	1.7	1.9	2.0	1.8
	2.0060	Mean Instability Index	81.9	73.6	68.9	68.1	69.0	70.4	66.1
WY Wage Records	2.0100	Number with Wages	317	460	445	471	466	451	447
	2.0110	Percent with Wages	46.2	67.1	64.9	68.7	67.9	65.7	65.2
	2.0120	Median Annual Wage	\$1,726	\$3,460	\$4,917	\$6,012	\$9,486	\$11,898	\$14,532
	2.0130	Mean Annual Wage	\$2,396	\$4,452	\$5,858	\$8,482	\$13,116	\$16,444	\$19,271
	2.0140	Mean Quarters Worked	2.4	2.8	3.1	3.1	3.2	3.3	3.3
	2.0150	Mean Number of Employers	1.6	1.7	1.6	1.8	1.9	2.0	1.9
	2.0160	Mean Instability Index	81.3	73.2	68.7	67.6	68.8	70.0	65.8
OS Wage Records	2.0200	Number with Wages	10	13	17	26	45	46	53
	2.0210	Percent with Wages	1.5	1.9	2.5	3.8	6.6	6.7	7.7
	2.0220	Median Annual Wage	\$1,051	\$1,011	\$1,658	\$3,868	\$5,687	\$7,755	\$8,615
	2.0230	Mean Annual Wage	\$1,215	\$1,497	\$2,517	\$5,014	\$7,490	\$10,410	\$15,532
	2.0240	Mean Quarters Worked	1.6	1.9	2.5	2.5	2.7	2.8	3.0
	2.0250	Mean Number of Employers	1.4	1.4	1.4	1.3	1.5	1.6	1.6
	2.0260	Mean Instability Index	100.0	87.2	71.5	76.8	70.9	73.5	68.0
CO Wage Records	2.0300	Number with Wages			6	5	7	6	9
	2.0310	Percent with Wages			0.9	0.7	1.0	0.9	1.3
	2.0320	Median Annual Wage			\$1,271	\$3,041	\$10,225	\$7,644	\$8,100
	2.0330	Mean Annual Wage			\$2,705	\$4,193	\$8,388	\$16,823	\$11,260
	2.0340	Mean Quarters Worked			2.5	2.0	2.9	2.8	3.1
	2.0350	Mean Number of Employers			1.2	1.4	1.6	1.3	1.7
	2.0360	Mean Instability Index			63.6	79.2	72.6	71.7	74.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 686)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages					6	6	8
	2.0410	Percent with Wages					0.9	0.9	1.2
	2.0420	Median Annual Wage					\$5,758	\$6,665	\$11,772
	2.0430	Mean Annual Wage					\$8,382	\$6,160	\$11,497
	2.0440	Mean Quarters Worked					3.0	3.2	2.9
	2.0450	Mean Number of Employers					1.7	1.7	2.0
	2.0460	Mean Instability Index					59.4	60.8	66.0
MT Wage Records	2.0500	Number with Wages					5	6	5
	2.0510	Percent with Wages					0.7	0.9	0.7
	2.0520	Median Annual Wage					\$817	\$5,713	\$14,788
	2.0530	Mean Annual Wage					\$3,188	\$6,513	\$19,262
	2.0540	Mean Quarters Worked					1.6	2.5	3.2
	2.0550	Mean Number of Employers					1.4	2.0	1.8
	2.0560	Mean Instability Index					92.0	85.6	75.0
TX Wage Records	2.0600	Number with Wages					7	6	9
	2.0610	Percent with Wages					1.0	0.9	1.3
	2.0620	Median Annual Wage					\$5,316	\$6,435	\$8,615
	2.0630	Mean Annual Wage					\$8,964	\$12,997	\$26,612
	2.0640	Mean Quarters Worked					2.6	2.3	2.9
	2.0650	Mean Number of Employers					1.0	1.0	1.0
	2.0660	Mean Instability Index					65.3	63.3	58.3
SD Wage Records	2.0700	Number with Wages	7	5	6	10	16	17	17
	2.0710	Percent with Wages	1.0	0.7	0.9	1.5	2.3	2.5	2.5
	2.0720	Median Annual Wage	\$1,496	\$2,544	\$3,078	\$3,296	\$6,116	\$7,767	\$6,580
	2.0730	Mean Annual Wage	\$1,594	\$1,988	\$3,160	\$4,023	\$7,975	\$11,290	\$14,012
	2.0740	Mean Quarters Worked	1.7	2.0	3.0	2.5	3.1	3.1	3.1
	2.0750	Mean Number of Employers	1.6	1.4	1.7	1.4	1.8	1.8	1.8
	2.0760	Mean Instability Index	100.0	76.7	72.2	73.3	66.5	78.7	70.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 686)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 686)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	284	315	238	207	140	117	91
	2.2010	Percent in Range	41.4	45.9	34.7	30.2	20.4	17.1	13.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range	39	125	155	143	134	109	97
	2.2020	Percent in Range	5.7	18.2	22.6	20.8	19.5	15.9	14.1
Wage Range\$10,000 to 20,000	2.2030	Number in Range		30	59	115	141	135	133
	2.2030	Percent in Range		4.4	8.6	16.8	20.6	19.7	19.4
Wage Range\$20,000 to 30,000	2.2040	Number in Range			9	21	49	64	87
	2.2040	Percent in Range			1.3	3.1	7.1	9.3	12.7
Wage Range\$30,000 to 40,000	2.2050	Number in Range				7	29	33	41
	2.2050	Percent in Range				1.0	4.2	4.8	6.0
Wage Range\$40,000 to 50,000	2.2060	Number in Range					7	17	21
	2.2060	Percent in Range					1.0	2.5	3.1
Wage Range\$50,000 to +	2.2120	Number in Range					11	22	30
	2.2121	Percent in Range					1.6	3.2	4.4
Goods Producing Industries	2.3100	Number in Industry	17	23	24	42	55	65	75
	2.3101	Percent in Industry	2.5	3.4	3.5	6.1	8.0	9.5	10.9
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry		5	5	11	20	24	35
	2.3105	Percent in Industry		0.7	0.7	1.6	2.9	3.5	5.1
Construction (23)	2.3106	Number in Industry	12	16	18	30	27	34	32

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 686)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry	1.7	2.3	2.6	4.4	3.9	5.0	4.7
Manufacturing (31,32,33)	2.3108	Number in Industry	█	█	█	█	6	7	8
	2.3109	Percent in Industry	█	█	█	█	0.9	1.0	1.2
Services Producing Industries	2.3200	Number in Industry	292	410	393	382	403	377	387
	2.3201	Percent in Industry	42.6	59.8	57.3	55.7	58.7	55.0	56.4
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	5	9	10	11	18	20	19
	2.3203	Percent in Industry	0.7	1.3	1.5	1.6	2.6	2.9	2.8
Retail Trade (44,45)	2.3204	Number in Industry	40	89	109	101	83	72	76
	2.3205	Percent in Industry	5.8	13.0	15.9	14.7	12.1	10.5	11.1
Information (51)	2.3206	Number in Industry	5	11	7	6	6	█	5
	2.3207	Percent in Industry	0.7	1.6	1.0	0.9	0.9	█	0.7
Financial Activities (52, 53)	2.3208	Number in Industry	█	█	█	█	6	9	11
	2.3209	Percent in Industry	█	█	█	█	0.9	1.3	1.6
Professional & Business Services (54, 55)	2.3210	Number in Industry	8	12	23	33	70	55	52
	2.3211	Percent in Industry	1.2	1.7	3.4	4.8	10.2	8.0	7.6
Educational Services (61)	2.3212	Number in Industry	5	█	18	15	11	15	16
	2.3213	Percent in Industry	0.7	█	2.6	2.2	1.6	2.2	2.3
Health Services (62)	2.3214	Number in Industry	█	6	12	12	20	30	32
	2.3215	Percent in Industry	█	0.9	1.7	1.7	2.9	4.4	4.7
Leisure & Hospitality (71,72)	2.3216	Number in Industry	196	228	178	161	149	133	140
	2.3217	Percent in Industry	28.6	33.2	25.9	23.5	21.7	19.4	20.4
Other Services (81)	2.3218	Number in Industry	29	49	34	39	40	41	36
	2.3219	Percent in Industry	4.2	7.1	5.0	5.7	5.8	6.0	5.2
Public Administration	2.3300	Number in Industry	18	39	44	72	53	55	38
	2.3301	Percent in Industry	2.6	5.7	6.4	10.5	7.7	8.0	5.5
Public Administration (92)	2.3302	Number in Industry	18	39	44	72	53	55	38
	2.3303	Percent in Industry	2.6	5.7	6.4	10.5	7.7	8.0	5.5
Unclassified	2.3400	Number in Industry	█	█	█	█	█	█	█

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 686)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Unclassified	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			37	243	240	217	185
	3.0110	Percent Enrolled			5.4	35.4	35.0	31.6	27.0
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			36	180	169	142	122
	3.0310	Percent Enrolled			5.2	26.2	24.6	20.7	17.8
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				8	11	15	5
	3.0410	Percent Enrolled				1.2	1.6	2.2	0.7
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				55	60	60	58
	3.0510	Percent Enrolled				8.0	8.7	8.7	8.5
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	684	682	649	443	446	469	501
	3.0610	Percent Not Enrolled	99.7	99.4	94.6	64.6	65.0	68.4	73.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 486)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	229	355	356	394	399	384	384
	2.0010	Percent with Wages	47.1	73.0	73.3	81.1	82.1	79.0	79.0
	2.0020	Median Annual Wage	\$1,613	\$3,273	\$4,857	\$5,709	\$9,156	\$11,140	\$14,869
	2.0030	Mean Annual Wage	\$2,280	\$4,201	\$5,498	\$7,923	\$12,341	\$15,705	\$19,417
	2.0040	Mean Quarters Worked	2.4	2.7	3.1	3.0	3.1	3.3	3.4
	2.0050	Mean Number of Employers	1.4	1.6	1.5	1.7	1.9	1.9	1.8
	2.0060	Mean Instability Index	81.6	70.6	66.0	67.0	68.9	70.1	64.0
WY Wage Records	2.0100	Number with Wages	222	347	353	382	373	356	348
	2.0110	Percent with Wages	45.7	71.4	72.6	78.6	76.7	73.3	71.6
	2.0120	Median Annual Wage	\$1,628	\$3,368	\$4,900	\$5,783	\$9,799	\$11,826	\$15,425
	2.0130	Mean Annual Wage	\$2,316	\$4,268	\$5,531	\$8,021	\$12,787	\$16,268	\$19,807
	2.0140	Mean Quarters Worked	2.4	2.7	3.1	3.1	3.2	3.3	3.4
	2.0150	Mean Number of Employers	1.5	1.6	1.5	1.7	1.9	2.0	1.8
	2.0160	Mean Instability Index	81.0	70.0	65.7	66.3	68.1	69.7	63.5
OS Wage Records	2.0200	Number with Wages	7	8		12	26	28	36
	2.0210	Percent with Wages	1.4	1.6		2.5	5.3	5.8	7.4
	2.0220	Median Annual Wage	\$824	\$900		\$2,543	\$4,778	\$5,028	\$9,165
	2.0230	Mean Annual Wage	\$1,122	\$1,258		\$4,794	\$5,934	\$8,548	\$15,650
	2.0240	Mean Quarters Worked	1.6	1.9		1.7	2.2	2.6	3.0
	2.0250	Mean Number of Employers	1.4	1.4		1.2	1.4	1.5	1.6
	2.0260	Mean Instability Index	100.0	93.8		86.1	78.9	75.3	68.5
CO Wage Records	2.0300	Number with Wages						5	7
	2.0310	Percent with Wages						1.0	1.4
	2.0320	Median Annual Wage						\$4,999	\$8,100
	2.0330	Mean Annual Wage						\$13,927	\$10,384
	2.0340	Mean Quarters Worked						2.6	3.1
	2.0350	Mean Number of Employers						1.4	1.6
	2.0360	Mean Instability Index						71.7	67.6

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 486)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages						5	7
	2.0410	Percent with Wages						1.0	1.4
	2.0420	Median Annual Wage						\$8,030	\$11,211
	2.0430	Mean Annual Wage						\$6,333	\$11,257
	2.0440	Mean Quarters Worked						3.0	2.9
	2.0450	Mean Number of Employers						1.4	2.1
	2.0460	Mean Instability Index						51.1	72.5
MT Wage Records	2.0500	Number with Wages					5	5	5
	2.0510	Percent with Wages					1.0	1.0	1.0
	2.0520	Median Annual Wage					\$817	\$10,031	\$14,788
	2.0530	Mean Annual Wage					\$3,188	\$7,792	\$19,262
	2.0540	Mean Quarters Worked					1.6	2.8	3.2
	2.0550	Mean Number of Employers					1.4	2.2	1.8
	2.0560	Mean Instability Index					92.0	82.0	75.0
TX Wage Records	2.0600	Number with Wages							5
	2.0610	Percent with Wages							1.0
	2.0620	Median Annual Wage							\$13,247
	2.0630	Mean Annual Wage							\$34,771
	2.0640	Mean Quarters Worked							3.2
	2.0650	Mean Number of Employers							1.0
	2.0660	Mean Instability Index							56.3
SD Wage Records	2.0700	Number with Wages	5				8	7	8
	2.0710	Percent with Wages	1.0				1.6	1.4	1.6
	2.0720	Median Annual Wage	\$1,278				\$4,684	\$5,057	\$5,496
	2.0730	Mean Annual Wage	\$1,384				\$5,029	\$7,886	\$11,551
	2.0740	Mean Quarters Worked	1.6				2.4	2.6	3.0
	2.0750	Mean Number of Employers	1.6				1.5	1.6	1.6
	2.0760	Mean Instability Index	100.0				80.1	95.8	79.4

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Table 1: All Secondary Students (Total N = 486)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	202	240	182	163	110	92	69
	2.2010	Percent in Range	41.6	49.4	37.4	33.5	22.6	18.9	14.2
Wage Range\$5,000 to 10,000	2.2020	Number in Range	23	97	124	118	102	82	71
	2.2020	Percent in Range	4.7	20.0	25.5	24.3	21.0	16.9	14.6
Wage Range\$10,000 to 20,000	2.2030	Number in Range		16	47	94	114	105	100
	2.2030	Percent in Range		3.3	9.7	19.3	23.5	21.6	20.6
Wage Range\$20,000 to 30,000	2.2040	Number in Range				14	39	52	67

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Table 1: All Secondary Students (Total N = 486)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$20,000 to 30,000	2.2040	Percent in Range				2.9	8.0	10.7	13.8
Wage Range\$30,000 to 40,000	2.2050	Number in Range					25	25	36
	2.2050	Percent in Range					5.1	5.1	7.4
Wage Range\$40,000 to 50,000	2.2060	Number in Range						11	17
	2.2060	Percent in Range						2.3	3.5
Wage Range\$50,000 to +	2.2120	Number in Range					7	17	24
	2.2121	Percent in Range					1.4	3.5	4.9
Goods Producing Industries	2.3100	Number in Industry	16	18	14	30	41	48	56
	2.3101	Percent in Industry	3.3	3.7	2.9	6.2	8.4	9.9	11.5
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry		5		9	17	18	24
	2.3105	Percent in Industry		1.0		1.9	3.5	3.7	4.9
Construction (23)	2.3106	Number in Industry	11	11	10	21	19	24	24
	2.3107	Percent in Industry	2.3	2.3	2.1	4.3	3.9	4.9	4.9
Manufacturing (31,32,33)	2.3108	Number in Industry						6	8
	2.3109	Percent in Industry						1.2	1.6
Services Producing Industries	2.3200	Number in Industry	201	303	302	298	311	285	293
	2.3201	Percent in Industry	41.4	62.3	62.1	61.3	64.0	58.6	60.3
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry		6	5	7	14	13	15
	2.3203	Percent in Industry		1.2	1.0	1.4	2.9	2.7	3.1
Retail Trade (44,45)	2.3204	Number in Industry	31	72	90	89	66	53	60
	2.3205	Percent in Industry	6.4	14.8	18.5	18.3	13.6	10.9	12.3
Information (51)	2.3206	Number in Industry		10	7	6			5
	2.3207	Percent in Industry		2.1	1.4	1.2			1.0
Financial Activities (52, 53)	2.3208	Number in Industry						7	9
	2.3209	Percent in Industry						1.4	1.9
Professional & Business Services (54, 55)	2.3210	Number in Industry	6	10	19	22	55	41	38

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 486)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Professional & Business Services (54, 55)	2.3211	Percent in Industry	1.2	2.1	3.9	4.5	11.3	8.4	7.8
Educational Services (61)	2.3212	Number in Industry	5		14	13	9	13	14
	2.3213	Percent in Industry	1.0		2.9	2.7	1.9	2.7	2.9
Health Services (62)	2.3214	Number in Industry			10	9	18	26	29
	2.3215	Percent in Industry			2.1	1.9	3.7	5.3	6.0
Leisure & Hospitality (71,72)	2.3216	Number in Industry	130	159	125	118	107	96	92
	2.3217	Percent in Industry	26.7	32.7	25.7	24.3	22.0	19.8	18.9
Other Services (81)	2.3218	Number in Industry	19	37	30	31	34	34	31
	2.3219	Percent in Industry	3.9	7.6	6.2	6.4	7.0	7.0	6.4
Public Administration	2.3300	Number in Industry	12	33	40	66	47	51	35
	2.3301	Percent in Industry	2.5	6.8	8.2	13.6	9.7	10.5	7.2
Public Administration (92)	2.3302	Number in Industry	12	33	40	66	47	51	35
	2.3303	Percent in Industry	2.5	6.8	8.2	13.6	9.7	10.5	7.2
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			28	235	239	215	183
	3.0110	Percent Enrolled			5.8	48.4	49.2	44.2	37.7
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			27	172	168	140	120
	3.0310	Percent Enrolled			5.6	35.4	34.6	28.8	24.7
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				8	11	15	5
	3.0410	Percent Enrolled				1.6	2.3	3.1	1.0
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				55	60	60	58
	3.0510	Percent Enrolled				11.3	12.3	12.3	11.9
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	484	482	458	251	247	271	303
	3.0610	Percent Not Enrolled	99.6	99.2	94.2	51.6	50.8	55.8	62.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 200)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	98	118	106	103	112	113	116
	2.0010	Percent with Wages	49.0	59.0	53.0	51.5	56.0	56.5	58.0
	2.0020	Median Annual Wage	\$1,977	\$3,681	\$4,263	\$6,866	\$9,072	\$12,348	\$12,932
	2.0030	Mean Annual Wage	\$2,547	\$4,882	\$6,530	\$9,744	\$13,615	\$16,496	\$17,079
	2.0040	Mean Quarters Worked	2.5	2.8	2.8	3.0	3.2	3.3	3.1
	2.0050	Mean Number of Employers	1.8	2.1	1.7	2.0	2.0	2.2	2.1
	2.0060	Mean Instability Index	82.5	82.6	77.9	72.5	69.4	71.1	72.2
WY Wage Records	2.0100	Number with Wages	95	113	92	89	93	95	99
	2.0110	Percent with Wages	47.5	56.5	46.0	44.5	46.5	47.5	49.5
	2.0120	Median Annual Wage	\$1,990	\$3,817	\$5,470	\$7,831	\$9,064	\$12,509	\$13,166
	2.0130	Mean Annual Wage	\$2,582	\$5,015	\$7,113	\$10,458	\$14,432	\$17,101	\$17,388
	2.0140	Mean Quarters Worked	2.5	2.8	2.9	2.9	3.1	3.3	3.1
	2.0150	Mean Number of Employers	1.8	2.1	1.7	2.1	2.1	2.3	2.2
	2.0160	Mean Instability Index	82.0	82.9	79.8	73.2	71.5	71.2	73.1
OS Wage Records	2.0200	Number with Wages		5	14	14	19	18	17
	2.0210	Percent with Wages		2.5	7.0	7.0	9.5	9.0	8.5
	2.0220	Median Annual Wage		\$2,544	\$1,985	\$4,979	\$10,225	\$9,433	\$7,466
	2.0230	Mean Annual Wage		\$1,880	\$2,698	\$5,204	\$9,619	\$13,307	\$15,282
	2.0240	Mean Quarters Worked		2.0	2.6	3.1	3.5	3.1	3.1
	2.0250	Mean Number of Employers		1.4	1.4	1.4	1.6	1.7	1.7
	2.0260	Mean Instability Index		76.7	67.7	66.7	58.6	70.4	66.8
CO Wage Records	2.0300	Number with Wages			5				
	2.0310	Percent with Wages			2.5				
	2.0320	Median Annual Wage			\$1,472				
	2.0330	Mean Annual Wage			\$3,032				
	2.0340	Mean Quarters Worked			2.4				
	2.0350	Mean Number of Employers			1.2				
	2.0360	Mean Instability Index			63.0				

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 200)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages			6	6	8	10	9
	2.0710	Percent with Wages			3.0	3.0	4.0	5.0	4.5
	2.0720	Median Annual Wage			\$3,078	\$5,933	\$12,489	\$11,116	\$11,608
	2.0730	Mean Annual Wage			\$3,160	\$6,104	\$10,921	\$13,672	\$16,201
	2.0740	Mean Quarters Worked			3.0	3.2	3.9	3.4	3.2
	2.0750	Mean Number of Employers			1.7	1.7	2.0	2.0	2.0
	2.0760	Mean Instability Index			72.2	63.9	51.0	65.9	63.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 200)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 200)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior					y2012	y2013
			y2007	y2008	y2009	y2010	y2011		
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	82	75	56	44	30	25	22
	2.2010	Percent in Range	41.0	37.5	28.0	22.0	15.0	12.5	11.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range	16	28	31	25	32	27	26
	2.2020	Percent in Range	8.0	14.0	15.5	12.5	16.0	13.5	13.0
Wage Range\$10,000 to 20,000	2.2030	Number in Range		14	12	21	27	30	33
	2.2030	Percent in Range		7.0	6.0	10.5	13.5	15.0	16.5
Wage Range\$20,000 to 30,000	2.2040	Number in Range			6	7	10	12	20
	2.2040	Percent in Range			3.0	3.5	5.0	6.0	10.0
Wage Range\$30,000 to 40,000	2.2050	Number in Range						8	5
	2.2050	Percent in Range						4.0	2.5
Wage Range\$40,000 to 50,000	2.2060	Number in Range					5	6	
	2.2060	Percent in Range					2.5	3.0	
Wage Range\$50,000 to +	2.2120	Number in Range						5	6
	2.2121	Percent in Range						2.5	3.0
Goods Producing Industries	2.3100	Number in Industry		5	10	12	14	17	19
	2.3101	Percent in Industry		2.5	5.0	6.0	7.0	8.5	9.5
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry						6	11
	2.3105	Percent in Industry						3.0	5.5
Construction (23)	2.3106	Number in Industry		5	8	9	8	10	8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 200)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry		2.5	4.0	4.5	4.0	5.0	4.0
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	91	107	91	84	92	92	94
	2.3201	Percent in Industry	45.5	53.5	45.5	42.0	46.0	46.0	47.0
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry			5			7	
	2.3203	Percent in Industry			2.5			3.5	
Retail Trade (44,45)	2.3204	Number in Industry	9	17	19	12	17	19	16
	2.3205	Percent in Industry	4.5	8.5	9.5	6.0	8.5	9.5	8.0
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry				11	15	14	14
	2.3211	Percent in Industry				5.5	7.5	7.0	7.0
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	66	69	53	43	42	37	48
	2.3217	Percent in Industry	33.0	34.5	26.5	21.5	21.0	18.5	24.0
Other Services (81)	2.3218	Number in Industry	10	12		8	6	7	5
	2.3219	Percent in Industry	5.0	6.0		4.0	3.0	3.5	2.5
Public Administration	2.3300	Number in Industry	6	6		6	6		
	2.3301	Percent in Industry	3.0	3.0		3.0	3.0		
Public Administration (92)	2.3302	Number in Industry	6	6		6	6		
	2.3303	Percent in Industry	3.0	3.0		3.0	3.0		
Unclassified	2.3400	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 200)

12th Grade Cohort Year: 2009/10 Geographic Area: Campbell Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Unclassified	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			9	8			
	3.0110	Percent Enrolled			4.5	4.0			
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			9	8			
	3.0310	Percent Enrolled			4.5	4.0			
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	200	200	191	192	199	198	198
	3.0610	Percent Not Enrolled	100.0	100.0	95.5	96.0	99.5	99.0	99.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 198)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	91	110	112	129	125	124	124
	2.0010	Percent with Wages	46.0	55.6	56.6	65.2	63.1	62.6	62.6
	2.0020	Median Annual Wage	\$1,328	\$2,153	\$2,201	\$3,575	\$6,850	\$9,464	\$12,378
	2.0030	Mean Annual Wage	\$2,133	\$2,827	\$3,506	\$5,640	\$9,800	\$13,659	\$17,921
	2.0040	Mean Quarters Worked	2.4	2.4	2.6	2.6	3.1	3.2	3.3
	2.0050	Mean Number of Employers	1.5	1.6	1.5	1.7	2.1	2.0	2.1
	2.0060	Mean Instability Index	84.3	87.5	78.1	78.4	72.7	70.1	72.9
WY Wage Records	2.0100	Number with Wages	89	105	108	116	110	111	110
	2.0110	Percent with Wages	44.9	53.0	54.5	58.6	55.6	56.1	55.6
	2.0120	Median Annual Wage	\$1,328	\$2,225	\$2,201	\$3,626	\$6,764	\$9,262	\$11,965
	2.0130	Mean Annual Wage	\$1,977	\$2,771	\$3,411	\$5,729	\$9,739	\$13,562	\$17,221
	2.0140	Mean Quarters Worked	2.4	2.5	2.6	2.6	3.1	3.2	3.2
	2.0150	Mean Number of Employers	1.5	1.6	1.5	1.8	2.2	2.0	2.1
	2.0160	Mean Instability Index	84.1	87.0	78.1	79.6	75.2	70.9	74.4
OS Wage Records	2.0200	Number with Wages		5		13	15	13	14
	2.0210	Percent with Wages		2.5		6.6	7.6	6.6	7.1
	2.0220	Median Annual Wage		\$1,301		\$2,756	\$7,965	\$12,782	\$13,483
	2.0230	Mean Annual Wage		\$4,009		\$4,849	\$10,247	\$14,486	\$23,421
	2.0240	Mean Quarters Worked		2.2		2.4	3.1	3.5	3.7
	2.0250	Mean Number of Employers		1.4		1.3	1.7	1.8	2.2
	2.0260	Mean Instability Index		100.0		68.1	54.3	62.7	60.2
CO Wage Records	2.0300	Number with Wages				6	8	6	7
	2.0310	Percent with Wages				3.0	4.0	3.0	3.5
	2.0320	Median Annual Wage				\$2,278	\$6,583	\$7,881	\$13,412
	2.0330	Mean Annual Wage				\$2,425	\$10,365	\$11,503	\$26,855
	2.0340	Mean Quarters Worked				2.3	2.9	3.0	3.6
	2.0350	Mean Number of Employers				1.2	1.1	1.2	2.1
	2.0360	Mean Instability Index				73.3	58.1	77.8	63.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 198)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 198)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	84	92	85	79	43	27	23
	2.2010	Percent in Range	42.4	46.5	42.9	39.9	21.7	13.6	11.6
Wage Range\$5,000 to 10,000	2.2020	Number in Range	6	16	21	31	42	40	26
	2.2020	Percent in Range	3.0	8.1	10.6	15.7	21.2	20.2	13.1
Wage Range\$10,000 to 20,000	2.2030	Number in Range			5	14	23	31	41
	2.2030	Percent in Range			2.5	7.1	11.6	15.7	20.7
Wage Range\$20,000 to 30,000	2.2040	Number in Range					12	16	16

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 198)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$20,000 to 30,000	2.2040	Percent in Range					6.1	8.1	8.1
Wage Range\$30,000 to 40,000	2.2050	Number in Range							5
	2.2050	Percent in Range							2.5
Wage Range\$40,000 to 50,000	2.2060	Number in Range							5
	2.2060	Percent in Range							2.5
Wage Range\$50,000 to +	2.2100	Number in Range							8
	2.2100	Percent in Range							4.0
Goods Producing Industries	2.3100	Number in Industry	9	7	7	13	15	17	21
	2.3101	Percent in Industry	4.5	3.5	3.5	6.6	7.6	8.6	10.6
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry	5	5					
	2.3103	Percent in Industry	2.5	2.5					
Mining (21)	2.3104	Number in Industry					5	6	9
	2.3105	Percent in Industry					2.5	3.0	4.5
Construction (23)	2.3106	Number in Industry				6	6	5	6
	2.3107	Percent in Industry				3.0	3.0	2.5	3.0
Manufacturing (31,32,33)	2.3108	Number in Industry						5	6
	2.3109	Percent in Industry						2.5	3.0
Services Producing Industries	2.3200	Number in Industry	76	89	88	91	91	91	87
	2.3201	Percent in Industry	38.4	44.9	44.4	46.0	46.0	46.0	43.9
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	12	22	16	20	15	23	19
	2.3205	Percent in Industry	6.1	11.1	8.1	10.1	7.6	11.6	9.6
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry	6						
	2.3209	Percent in Industry	3.0						
Professional & Business Services (54, 55)	2.3210	Number in Industry					5	5	8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 198)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Professional & Business Services (54, 55)	2.3211	Percent in Industry					2.5	2.5	4.0
Educational Services (61)	2.3212	Number in Industry				5		5	
	2.3213	Percent in Industry				2.5		2.5	
Health Services (62)	2.3214	Number in Industry			7	9	8	10	13
	2.3215	Percent in Industry			3.5	4.5	4.0	5.1	6.6
Leisure & Hospitality (71,72)	2.3216	Number in Industry	54	54	50	48	49	37	38
	2.3217	Percent in Industry	27.3	27.3	25.3	24.2	24.7	18.7	19.2
Other Services (81)	2.3218	Number in Industry						5	
	2.3219	Percent in Industry						2.5	
Public Administration	2.3300	Number in Industry	6	13	17	25	19	16	16
	2.3301	Percent in Industry	3.0	6.6	8.6	12.6	9.6	8.1	8.1
Public Administration (92)	2.3302	Number in Industry	6	13	17	25	19	16	16
	2.3303	Percent in Industry	3.0	6.6	8.6	12.6	9.6	8.1	8.1
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		12	32	81	80	65	53
	3.0110	Percent Enrolled		6.1	16.2	40.9	40.4	32.8	26.8
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		11	29	70	64	49	38
	3.0310	Percent Enrolled		5.6	14.6	35.4	32.3	24.7	19.2
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				7	13	15	13
	3.0510	Percent Enrolled				3.5	6.6	7.6	6.6
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	198	186	166	117	118	133	145
	3.0610	Percent Not Enrolled	100.0	93.9	83.8	59.1	59.6	67.2	73.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 133)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	63	82	82	98	97	99	96
	2.0010	Percent with Wages	47.4	61.7	61.7	73.7	72.9	74.4	72.2
	2.0020	Median Annual Wage	\$1,404	\$1,912	\$2,057	\$3,773	\$6,679	\$9,419	\$11,729
	2.0030	Mean Annual Wage	\$1,904	\$2,545	\$2,913	\$5,338	\$9,301	\$13,252	\$16,715
	2.0040	Mean Quarters Worked	2.4	2.4	2.6	2.5	3.1	3.3	3.3
	2.0050	Mean Number of Employers	1.4	1.5	1.4	1.6	2.1	2.0	2.0
	2.0060	Mean Instability Index	83.0	87.7	75.9	77.5	72.7	68.6	72.8
WY Wage Records	2.0100	Number with Wages	63	80	82	92	89	92	90
	2.0110	Percent with Wages	47.4	60.2	61.7	69.2	66.9	69.2	67.7
	2.0120	Median Annual Wage	\$1,404	\$1,975	\$2,057	\$3,946	\$6,679	\$9,170	\$11,315
	2.0130	Mean Annual Wage	\$1,904	\$2,598	\$2,913	\$5,433	\$9,191	\$12,885	\$16,253
	2.0140	Mean Quarters Worked	2.4	2.4	2.6	2.6	3.1	3.2	3.2
	2.0150	Mean Number of Employers	1.4	1.5	1.4	1.7	2.1	1.9	2.0
	2.0160	Mean Instability Index	83.0	87.4	75.9	77.9	74.6	69.2	73.2
OS Wage Records	2.0200	Number with Wages				6	8	7	6
	2.0210	Percent with Wages				4.5	6.0	5.3	4.5
	2.0220	Median Annual Wage				\$2,661	\$7,480	\$15,416	\$15,951
	2.0230	Mean Annual Wage				\$3,885	\$10,520	\$18,073	\$23,648
	2.0240	Mean Quarters Worked				1.8	3.0	4.0	4.0
	2.0250	Mean Number of Employers				1.2	1.5	2.3	1.8
	2.0260	Mean Instability Index				72.2	53.1	60.1	65.4
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 133)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 133)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	60	72	70	59	34	20	18
	2.2010	Percent in Range	45.1	54.1	52.6	44.4	25.6	15.0	13.5
Wage Range\$5,000 to 10,000	2.2020	Number in Range		9	9	27	34	33	23
	2.2020	Percent in Range		6.8	6.8	20.3	25.6	24.8	17.3
Wage Range\$10,000 to 20,000	2.2030	Number in Range				11	18	29	29
	2.2030	Percent in Range				8.3	13.5	21.8	21.8
Wage Range\$20,000 to 30,000	2.2040	Number in Range					8	9	14
	2.2040	Percent in Range					6.0	6.8	10.5
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2100	Number in Range							5
	2.2100	Percent in Range							3.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	9	7	7	12	13	14	16
	2.3101	Percent in Industry	6.8	5.3	5.3	9.0	9.8	10.5	12.0
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry	5	5					
	2.3103	Percent in Industry	3.8	3.8					
Mining (21)	2.3104	Number in Industry							6
	2.3105	Percent in Industry							4.5
Construction (23)	2.3106	Number in Industry				5	5		
	2.3107	Percent in Industry				3.8	3.8		
Manufacturing (31,32,33)	2.3108	Number in Industry						5	6
	2.3109	Percent in Industry						3.8	4.5
Services Producing Industries	2.3200	Number in Industry	48	62	58	61	66	71	67
	2.3201	Percent in Industry	36.1	46.6	43.6	45.9	49.6	53.4	50.4
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	9	17	10	12	9	18	14
	2.3205	Percent in Industry	6.8	12.8	7.5	9.0	6.8	13.5	10.5
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry	5						
	2.3209	Percent in Industry	3.8						
Professional & Business Services (54, 55)	2.3210	Number in Industry							7
	2.3211	Percent in Industry							5.3
Educational Services (61)	2.3212	Number in Industry				5		5	
	2.3213	Percent in Industry				3.8		3.8	
Health Services (62)	2.3214	Number in Industry			6	6	7	9	11
	2.3215	Percent in Industry			4.5	4.5	5.3	6.8	8.3
Leisure & Hospitality (71,72)	2.3216	Number in Industry	30	34	29	29	35	27	28
	2.3217	Percent in Industry	22.6	25.6	21.8	21.8	26.3	20.3	21.1

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry	6	12	17	25	18	14	13
	2.3301	Percent in Industry	4.5	9.0	12.8	18.8	13.5	10.5	9.8
Public Administration (92)	2.3302	Number in Industry	6	12	17	25	18	14	13
	2.3303	Percent in Industry	4.5	9.0	12.8	18.8	13.5	10.5	9.8
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		12	31	80	78	63	51
	3.0110	Percent Enrolled		9.0	23.3	60.2	58.6	47.4	38.3
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		11	29	70	64	49	38
	3.0310	Percent Enrolled		8.3	21.8	52.6	48.1	36.8	28.6
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				7	12	13	11
	3.0510	Percent Enrolled				5.3	9.0	9.8	8.3
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	133	121	102	53	55	70	82
	3.0610	Percent Not Enrolled	100.0	91.0	76.7	39.8	41.4	52.6	61.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 65)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	28	28	30	31	28	25	28
	2.0010	Percent with Wages	43.1	43.1	46.2	47.7	43.1	38.5	43.1
	2.0020	Median Annual Wage	\$1,209	\$2,956	\$4,044	\$2,796	\$7,896	\$9,629	\$13,706
	2.0030	Mean Annual Wage	\$2,649	\$3,653	\$5,124	\$6,596	\$11,529	\$15,270	\$22,055
	2.0040	Mean Quarters Worked	2.5	2.6	2.7	2.7	3.2	3.0	3.3
	2.0050	Mean Number of Employers	1.6	1.9	1.8	1.9	2.3	2.0	2.5
	2.0060	Mean Instability Index	87.2	86.8	83.8	81.5	72.6	77.0	73.0
WY Wage Records	2.0100	Number with Wages	26	25	26	24	21	19	20
	2.0110	Percent with Wages	40.0	38.5	40.0	36.9	32.3	29.2	30.8
	2.0120	Median Annual Wage	\$1,209	\$3,123	\$4,114	\$2,992	\$7,826	\$9,629	\$13,946
	2.0130	Mean Annual Wage	\$2,154	\$3,324	\$4,980	\$6,864	\$12,060	\$16,839	\$21,577
	2.0140	Mean Quarters Worked	2.5	2.5	2.7	2.6	3.2	3.1	3.2
	2.0150	Mean Number of Employers	1.7	2.0	2.0	2.1	2.4	2.2	2.5
	2.0160	Mean Instability Index	86.7	85.8	84.7	86.1	77.6	79.8	79.6
OS Wage Records	2.0200	Number with Wages				7	7	6	8
	2.0210	Percent with Wages				10.8	10.8	9.2	12.3
	2.0220	Median Annual Wage				\$2,756	\$7,965	\$7,881	\$13,483
	2.0230	Mean Annual Wage				\$5,676	\$9,935	\$10,301	\$23,250
	2.0240	Mean Quarters Worked				2.9	3.1	3.0	3.5
	2.0250	Mean Number of Employers				1.4	1.9	1.3	2.5
	2.0260	Mean Instability Index				63.9	55.9	66.7	57.2
CO Wage Records	2.0300	Number with Wages				5	5	5	6
	2.0310	Percent with Wages				7.7	7.7	7.7	9.2
	2.0320	Median Annual Wage				\$2,498	\$4,228	\$5,795	\$12,801
	2.0330	Mean Annual Wage				\$2,804	\$7,012	\$7,285	\$22,827
	2.0340	Mean Quarters Worked				2.6	3.0	2.8	3.5
	2.0350	Mean Number of Employers				1.2	1.2	1.2	2.2
	2.0360	Mean Instability Index				66.7	60.0	77.8	60.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 65)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	24	20	15	20	9	7	5
	2.2010	Percent in Range	36.9	30.8	23.1	30.8	13.8	10.8	7.7
Wage Range\$5,000 to 10,000	2.2020	Number in Range		7	12		8	7	
	2.2020	Percent in Range		10.8	18.5		12.3	10.8	
Wage Range\$10,000 to 20,000	2.2030	Number in Range					5		12
	2.2030	Percent in Range					7.7		18.5
Wage Range\$20,000 to 30,000	2.2040	Number in Range						7	

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 65)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$20,000 to 30,000	2.2040	Percent in Range						10.8	
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2100	Number in Range							
	2.2100	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							5
	2.3101	Percent in Industry							7.7
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	28	27	30	30	25	20	20
	2.3201	Percent in Industry	43.1	41.5	46.2	46.2	38.5	30.8	30.8
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry		5	6	8	6	5	5
	2.3205	Percent in Industry		7.7	9.2	12.3	9.2	7.7	7.7
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	24	20	21	19	14	10	10

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 65)

12th Grade Cohort Year: 2009/10 Geographic Area: Carbon Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Leisure & Hospitality (71,72)	2.3217	Percent in Industry	36.9	30.8	32.3	29.2	21.5	15.4	15.4
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
	3.0100	Number Enrolled							
NSCH Any State Post-Secondary School	3.0110	Percent Enrolled							
	3.0400	Number Enrolled							
Post-Secondary WY & Another State (NSC)	3.0410	Percent Enrolled							
	3.0500	Number Enrolled							
Post-Secondary Any Other State (NSCH)	3.0510	Percent Enrolled							
	3.0600	Number Not Enrolled	65	65	64	64	63	63	63
Not Enrolled Post-Secondary	3.0610	Percent Not Enrolled	100.0	100.0	98.5	98.5	96.9	96.9	96.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 250)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	125	176	184	197	194	189	185
	2.0010	Percent with Wages	50.0	70.4	73.6	78.8	77.6	75.6	74.0
	2.0020	Median Annual Wage	\$1,433	\$2,339	\$3,173	\$4,863	\$7,029	\$11,801	\$14,723
	2.0030	Mean Annual Wage	\$2,105	\$2,896	\$3,787	\$7,509	\$11,859	\$17,147	\$20,038
	2.0040	Mean Quarters Worked	2.3	2.6	2.9	2.9	3.0	3.2	3.3
	2.0050	Mean Number of Employers	1.4	1.5	1.8	1.9	1.9	1.9	1.7
	2.0060	Mean Instability Index	81.1	77.2	76.0	73.9	75.5	69.6	67.5
WY Wage Records	2.0100	Number with Wages	120	169	180	189	179	173	162
	2.0110	Percent with Wages	48.0	67.6	72.0	75.6	71.6	69.2	64.8
	2.0120	Median Annual Wage	\$1,409	\$2,343	\$3,173	\$4,863	\$7,202	\$11,889	\$15,475
	2.0130	Mean Annual Wage	\$1,789	\$2,877	\$3,791	\$7,627	\$12,216	\$17,899	\$21,364
	2.0140	Mean Quarters Worked	2.3	2.6	3.0	2.9	3.0	3.3	3.3
	2.0150	Mean Number of Employers	1.4	1.6	1.8	1.9	1.9	2.0	1.7
	2.0160	Mean Instability Index	81.4	76.8	75.7	73.4	74.9	69.6	67.1
OS Wage Records	2.0200	Number with Wages	5	7		8	15	16	23
	2.0210	Percent with Wages	2.0	2.8		3.2	6.0	6.4	9.2
	2.0220	Median Annual Wage	\$9,944	\$1,311		\$4,524	\$6,544	\$8,832	\$10,291
	2.0230	Mean Annual Wage	\$9,690	\$3,334		\$4,714	\$7,604	\$9,024	\$10,698
	2.0240	Mean Quarters Worked	2.6	2.4		2.4	2.4	3.0	3.0
	2.0250	Mean Number of Employers	1.4	1.3		1.8	1.7	1.4	1.7
	2.0260	Mean Instability Index	73.3	86.7		83.9	83.1	69.0	69.6
CO Wage Records	2.0300	Number with Wages					6	5	
	2.0310	Percent with Wages					2.4	2.0	
	2.0320	Median Annual Wage					\$3,376	\$3,275	
	2.0330	Mean Annual Wage					\$4,349	\$5,956	
	2.0340	Mean Quarters Worked					2.3	2.6	
	2.0350	Mean Number of Employers					1.8	1.2	
	2.0360	Mean Instability Index					80.6	78.3	

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 250)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 250)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 250)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	118	149	138	100	72	49	34
	2.2010	Percent in Range	47.2	59.6	55.2	40.0	28.8	19.6	13.6
Wage Range\$5,000 to 10,000	2.2020	Number in Range		25	37	54	44	30	38
	2.2020	Percent in Range		10.0	14.8	21.6	17.6	12.0	15.2
Wage Range\$10,000 to 20,000	2.2030	Number in Range			9	30	47	58	47
	2.2030	Percent in Range			3.6	12.0	18.8	23.2	18.8
Wage Range\$20,000 to 30,000	2.2040	Number in Range				10	17	17	28
	2.2040	Percent in Range				4.0	6.8	6.8	11.2
Wage Range\$30,000 to 40,000	2.2050	Number in Range					6	17	12
	2.2050	Percent in Range					2.4	6.8	4.8
Wage Range\$40,000 to 50,000	2.2060	Number in Range						9	6
	2.2060	Percent in Range						3.6	2.4
Wage Range\$50,000 to +	2.2120	Number in Range					5	9	20
	2.2121	Percent in Range					2.0	3.6	8.0
Goods Producing Industries	2.3100	Number in Industry	11	12	14	31	31	38	43
	2.3101	Percent in Industry	4.4	4.8	5.6	12.4	12.4	15.2	17.2
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry	6	6	6	5	8		
	2.3103	Percent in Industry	2.4	2.4	2.4	2.0	3.2		
Mining (21)	2.3104	Number in Industry				7	10	15	25
	2.3105	Percent in Industry				2.8	4.0	6.0	10.0
Construction (23)	2.3106	Number in Industry			6	14	9	13	11

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 250)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry			2.4	5.6	3.6	5.2	4.4
Manufacturing (31,32,33)	2.3108	Number in Industry				5		6	
	2.3109	Percent in Industry				2.0		2.4	
Services Producing Industries	2.3200	Number in Industry	109	151	149	147	152	141	130
	2.3201	Percent in Industry	43.6	60.4	59.6	58.8	60.8	56.4	52.0
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry						5	6
	2.3203	Percent in Industry						2.0	2.4
Retail Trade (44,45)	2.3204	Number in Industry	14	16	23	34	33	19	21
	2.3205	Percent in Industry	5.6	6.4	9.2	13.6	13.2	7.6	8.4
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry		6	5		5	7	11
	2.3209	Percent in Industry		2.4	2.0		2.0	2.8	4.4
Professional & Business Services (54, 55)	2.3210	Number in Industry	6	6	10	8	16	18	17
	2.3211	Percent in Industry	2.4	2.4	4.0	3.2	6.4	7.2	6.8
Educational Services (61)	2.3212	Number in Industry	13	18	23	13	9	8	7
	2.3213	Percent in Industry	5.2	7.2	9.2	5.2	3.6	3.2	2.8
Health Services (62)	2.3214	Number in Industry		5	6	5	13	14	14
	2.3215	Percent in Industry		2.0	2.4	2.0	5.2	5.6	5.6
Leisure & Hospitality (71,72)	2.3216	Number in Industry	65	88	70	68	61	59	43
	2.3217	Percent in Industry	26.0	35.2	28.0	27.2	24.4	23.6	17.2
Other Services (81)	2.3218	Number in Industry		7	8	9	12	9	9
	2.3219	Percent in Industry		2.8	3.2	3.6	4.8	3.6	3.6
Public Administration	2.3300	Number in Industry		13	21	19	11	10	11
	2.3301	Percent in Industry		5.2	8.4	7.6	4.4	4.0	4.4
Public Administration (92)	2.3302	Number in Industry		13	21	19	11	10	11
	2.3303	Percent in Industry		5.2	8.4	7.6	4.4	4.0	4.4
Unclassified	2.3400	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 250)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Unclassified	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		62	96	127	116	94	81
	3.0110	Percent Enrolled		24.8	38.4	50.8	46.4	37.6	32.4
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		62	90	107	95	69	61
	3.0310	Percent Enrolled		24.8	36.0	42.8	38.0	27.6	24.4
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				13		7	
	3.0410	Percent Enrolled				5.2		2.8	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				7	17	18	18
	3.0510	Percent Enrolled				2.8	6.8	7.2	7.2
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	249	188	154	123	134	156	169
	3.0610	Percent Not Enrolled	99.6	75.2	61.6	49.2	53.6	62.4	67.6

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 192)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	92	137	151	163	158	158	153
	2.0010	Percent with Wages	47.9	71.4	78.6	84.9	82.3	82.3	79.7
	2.0020	Median Annual Wage	\$1,629	\$2,786	\$3,454	\$5,081	\$7,667	\$11,922	\$15,565
	2.0030	Mean Annual Wage	\$2,413	\$3,132	\$3,969	\$7,953	\$12,998	\$18,315	\$21,512
	2.0040	Mean Quarters Worked	2.4	2.7	3.0	3.0	3.1	3.3	3.3
	2.0050	Mean Number of Employers	1.3	1.5	1.8	1.9	1.9	2.0	1.7
	2.0060	Mean Instability Index	77.8	72.8	72.6	71.6	74.3	69.6	65.6
WY Wage Records	2.0100	Number with Wages	88	135	150	161	151	150	139
	2.0110	Percent with Wages	45.8	70.3	78.1	83.9	78.6	78.1	72.4
	2.0120	Median Annual Wage	\$1,543	\$2,762	\$3,383	\$5,081	\$7,486	\$12,204	\$16,340
	2.0130	Mean Annual Wage	\$1,982	\$3,047	\$3,969	\$8,003	\$13,089	\$18,760	\$22,629
	2.0140	Mean Quarters Worked	2.4	2.7	3.0	3.0	3.1	3.3	3.4
	2.0150	Mean Number of Employers	1.3	1.5	1.8	2.0	1.9	2.0	1.7
	2.0160	Mean Instability Index	78.3	73.1	72.4	71.2	74.1	69.1	66.2
OS Wage Records	2.0200	Number with Wages					7	8	14
	2.0210	Percent with Wages					3.6	4.2	7.3
	2.0220	Median Annual Wage					\$11,141	\$8,310	\$9,811
	2.0230	Mean Annual Wage					\$11,043	\$9,972	\$10,415
	2.0240	Mean Quarters Worked					2.4	2.9	2.9
	2.0250	Mean Number of Employers					1.9	1.3	1.5
	2.0260	Mean Instability Index					77.2	79.2	61.9
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 192)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 192)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 192)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	85	117	111	80	53	36	22
	2.2010	Percent in Range	44.3	60.9	57.8	41.7	27.6	18.8	11.5
Wage Range\$5,000 to 10,000	2.2020	Number in Range	█	18	32	46	35	27	32
	2.2020	Percent in Range	█	9.4	16.7	24.0	18.2	14.1	16.7
Wage Range\$10,000 to 20,000	2.2030	Number in Range	█	█	8	25	42	49	38
	2.2030	Percent in Range	█	█	4.2	13.0	21.9	25.5	19.8
Wage Range\$20,000 to 30,000	2.2040	Number in Range	█	█	█	9	15	14	25
	2.2040	Percent in Range	█	█	█	4.7	7.8	7.3	13.0
Wage Range\$30,000 to 40,000	2.2050	Number in Range	█	█	█	█	5	14	12
	2.2050	Percent in Range	█	█	█	█	2.6	7.3	6.3
Wage Range\$40,000 to 50,000	2.2060	Number in Range	█	█	█	█	█	9	6
	2.2060	Percent in Range	█	█	█	█	█	4.7	3.1
Wage Range\$50,000 to +	2.2120	Number in Range	█	█	█	█	5	9	18
	2.2121	Percent in Range	█	█	█	█	2.6	4.7	9.4
Goods Producing Industries	2.3100	Number in Industry	10	12	12	26	29	33	39
	2.3101	Percent in Industry	5.2	6.3	6.3	13.5	15.1	17.2	20.3
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry	5	6	6	5	8	█	█
	2.3103	Percent in Industry	2.6	3.1	3.1	2.6	4.2	█	█
Mining (21)	2.3104	Number in Industry	█	█	█	6	10	13	23
	2.3105	Percent in Industry	█	█	█	3.1	5.2	6.8	12.0
Construction (23)	2.3106	Number in Industry	█	█	█	12	7	10	9
	2.3107	Percent in Industry	█	█	█	6.3	3.6	5.2	4.7
Manufacturing (31,32,33)	2.3108	Number in Industry	█	█	█	█	█	6	█
	2.3109	Percent in Industry	█	█	█	█	█	3.1	█
Services Producing Industries	2.3200	Number in Industry	79	114	118	119	120	115	104
	2.3201	Percent in Industry	41.1	59.4	61.5	62.0	62.5	59.9	54.2
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	█	█	█	█	█	5	5
	2.3203	Percent in Industry	█	█	█	█	█	2.6	2.6

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry	11	11	17	31	28	15	18
	2.3205	Percent in Industry	5.7	5.7	8.9	16.1	14.6	7.8	9.4
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry		6				7	10
	2.3209	Percent in Industry		3.1				3.6	5.2
Professional & Business Services (54, 55)	2.3210	Number in Industry			8		12	17	14
	2.3211	Percent in Industry			4.2		6.3	8.9	7.3
Educational Services (61)	2.3212	Number in Industry	12	18	23	13	9	8	7
	2.3213	Percent in Industry	6.3	9.4	12.0	6.8	4.7	4.2	3.6
Health Services (62)	2.3214	Number in Industry					10	11	12
	2.3215	Percent in Industry					5.2	5.7	6.3
Leisure & Hospitality (71,72)	2.3216	Number in Industry	43	63	54	51	46	43	32
	2.3217	Percent in Industry	22.4	32.8	28.1	26.6	24.0	22.4	16.7
Other Services (81)	2.3218	Number in Industry		6	5	9	9	7	
	2.3219	Percent in Industry		3.1	2.6	4.7	4.7	3.6	
Public Administration	2.3300	Number in Industry		11	21	18	9	10	10
	2.3301	Percent in Industry		5.7	10.9	9.4	4.7	5.2	5.2
Public Administration (92)	2.3302	Number in Industry		11	21	18	9	10	10
	2.3303	Percent in Industry		5.7	10.9	9.4	4.7	5.2	5.2
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		62	95	126	115	93	81
	3.0110	Percent Enrolled		32.3	49.5	65.6	59.9	48.4	42.2
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		62	89	106	94	68	61
	3.0310	Percent Enrolled		32.3	46.4	55.2	49.0	35.4	31.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 192)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				13		7	
	3.0410	Percent Enrolled				6.8		3.6	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				7	17	18	18
	3.0510	Percent Enrolled				3.6	8.9	9.4	9.4
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	191	130	97	66	77	99	111
	3.0610	Percent Not Enrolled	99.5	67.7	50.5	34.4	40.1	51.6	57.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 58)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	33	39	33	34	36	31	32
	2.0010	Percent with Wages	56.9	67.2	56.9	58.6	62.1	53.4	55.2
	2.0020	Median Annual Wage	\$1,032	\$1,330	\$1,310	\$4,168	\$4,862	\$7,359	\$8,325
	2.0030	Mean Annual Wage	\$1,245	\$2,067	\$2,957	\$5,379	\$6,861	\$11,198	\$12,994
	2.0040	Mean Quarters Worked	2.2	2.2	2.5	2.4	2.6	3.1	2.9
	2.0050	Mean Number of Employers	1.6	1.6	1.9	1.9	1.7	1.9	1.7
	2.0060	Mean Instability Index	90.3	92.6	90.1	84.2	80.7	69.5	75.6
WY Wage Records	2.0100	Number with Wages	32	34	30	28	28	23	23
	2.0110	Percent with Wages	55.2	58.6	51.7	48.3	48.3	39.7	39.7
	2.0120	Median Annual Wage	\$1,032	\$1,376	\$1,309	\$4,168	\$5,033	\$6,676	\$8,294
	2.0130	Mean Annual Wage	\$1,256	\$2,206	\$2,902	\$5,466	\$7,509	\$12,284	\$13,721
	2.0140	Mean Quarters Worked	2.1	2.2	2.5	2.4	2.6	3.0	2.8
	2.0150	Mean Number of Employers	1.5	1.6	2.0	1.8	1.7	2.0	1.6
	2.0160	Mean Instability Index	90.0	91.4	90.5	85.4	78.7	72.5	71.9
OS Wage Records	2.0200	Number with Wages		5		6	8	8	9
	2.0210	Percent with Wages		8.6		10.3	13.8	13.8	15.5
	2.0220	Median Annual Wage		\$1,137		\$4,524	\$2,152	\$9,552	\$10,887
	2.0230	Mean Annual Wage		\$1,118		\$4,972	\$4,596	\$8,077	\$11,138
	2.0240	Mean Quarters Worked		2.0		2.7	2.4	3.1	3.2
	2.0250	Mean Number of Employers		1.2		2.0	1.6	1.5	2.0
	2.0260	Mean Instability Index		100.0		78.6	88.1	60.4	87.7
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 58)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 58)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 58)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	33	32	27	20	19	13	12
	2.2010	Percent in Range	56.9	55.2	46.6	34.5	32.8	22.4	20.7
Wage Range\$5,000 to 10,000	2.2020	Number in Range		7	5	8	9		6
	2.2020	Percent in Range		12.1	8.6	13.8	15.5		10.3
Wage Range\$10,000 to 20,000	2.2030	Number in Range				5	5	9	9
	2.2030	Percent in Range				8.6	8.6	15.5	15.5
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$50,000 to +	2.2090	Number in Range							
	2.2090	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry				5		5	
	2.3101	Percent in Industry				8.6		8.6	
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	30	37	31	28	32	26	26
	2.3201	Percent in Industry	51.7	63.8	53.4	48.3	55.2	44.8	44.8
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry		5	6		5		
	2.3205	Percent in Industry		8.6	10.3		8.6		

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Converse Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	22	25	16	17	15	16	11
	2.3217	Percent in Industry	37.9	43.1	27.6	29.3	25.9	27.6	19.0
Other Services (81)	2.3218	Number in Industry							5
	2.3219	Percent in Industry							8.6
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	58	58	57	57	57	57	58
	3.0610	Percent Not Enrolled	100.0	100.0	98.3	98.3	98.3	98.3	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 108)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	47	67	75	84	82	78	74
	2.0010	Percent with Wages	43.5	62.0	69.4	77.8	75.9	72.2	68.5
	2.0020	Median Annual Wage	\$1,580	\$2,402	\$2,910	\$3,938	\$8,013	\$10,847	\$14,419
	2.0030	Mean Annual Wage	\$1,954	\$3,557	\$3,550	\$5,672	\$10,931	\$15,132	\$18,485
	2.0040	Mean Quarters Worked	2.4	2.6	2.5	2.6	3.0	3.2	3.2
	2.0050	Mean Number of Employers	1.3	1.5	1.5	1.7	1.7	1.7	1.9
	2.0060	Mean Instability Index	78.1	81.1	80.1	78.4	69.8	72.9	69.2
WY Wage Records	2.0100	Number with Wages	41	64	73	78	72	69	58
	2.0110	Percent with Wages	38.0	59.3	67.6	72.2	66.7	63.9	53.7
	2.0120	Median Annual Wage	\$1,787	\$2,442	\$3,036	\$3,938	\$8,339	\$10,713	\$16,121
	2.0130	Mean Annual Wage	\$2,086	\$3,622	\$3,609	\$5,869	\$11,494	\$15,258	\$19,479
	2.0140	Mean Quarters Worked	2.4	2.6	2.5	2.7	3.0	3.2	3.3
	2.0150	Mean Number of Employers	1.4	1.5	1.5	1.7	1.7	1.7	1.9
	2.0160	Mean Instability Index	79.2	81.0	80.0	78.1	71.0	72.5	70.1
OS Wage Records	2.0200	Number with Wages	6			6	10	9	16
	2.0210	Percent with Wages	5.6			5.6	9.3	8.3	14.8
	2.0220	Median Annual Wage	\$945			\$3,829	\$3,256	\$11,462	\$8,157
	2.0230	Mean Annual Wage	\$1,050			\$3,113	\$6,878	\$14,165	\$14,882
	2.0240	Mean Quarters Worked	2.3			2.0	2.8	3.2	2.9
	2.0250	Mean Number of Employers	1.0			1.3	1.6	1.8	1.5
	2.0260	Mean Instability Index	70.8			83.3	62.3	76.5	66.3
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 108)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior					y2012	y2013
			y2007	y2008	y2009	y2010	y2011		
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages						5	7
	2.0710	Percent with Wages						4.6	6.5
	2.0720	Median Annual Wage						\$11,870	\$14,396
	2.0730	Mean Annual Wage						\$18,867	\$21,689
	2.0740	Mean Quarters Worked						3.8	3.6
	2.0750	Mean Number of Employers						2.4	1.9
	2.0760	Mean Instability Index						60.8	50.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 108)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 108)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	45	48	57	53	31	25	17
	2.2010	Percent in Range	41.7	44.4	52.8	49.1	28.7	23.1	15.7
Wage Range\$5,000 to 10,000	2.2020	Number in Range		17	14	17	18	10	14
	2.2020	Percent in Range		15.7	13.0	15.7	16.7	9.3	13.0
Wage Range\$10,000 to 20,000	2.2030	Number in Range				12	20	20	15
	2.2030	Percent in Range				11.1	18.5	18.5	13.9
Wage Range\$20,000 to 30,000	2.2040	Number in Range					7	9	12
	2.2040	Percent in Range					6.5	8.3	11.1
Wage Range\$30,000 to 40,000	2.2050	Number in Range						10	5
	2.2050	Percent in Range						9.3	4.6
Wage Range\$40,000 to 50,000	2.2060	Number in Range							8
	2.2060	Percent in Range							7.4
Wage Range\$50,000 to +	2.2070	Number in Range							
	2.2070	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry		8	9	18	17	17	21
	2.3101	Percent in Industry		7.4	8.3	16.7	15.7	15.7	19.4
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry						6	7
	2.3105	Percent in Industry						5.6	6.5
Construction (23)	2.3106	Number in Industry		5	6	10	11	10	11
	2.3107	Percent in Industry		4.6	5.6	9.3	10.2	9.3	10.2
Manufacturing (31,32,33)	2.3108	Number in Industry					5		
	2.3109	Percent in Industry					4.6		
Services Producing Industries	2.3200	Number in Industry	39	52	58	58	61	52	47
	2.3201	Percent in Industry	36.1	48.1	53.7	53.7	56.5	48.1	43.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry						5	
	2.3203	Percent in Industry						4.6	

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry		8	7	14	9	6	6
	2.3205	Percent in Industry		7.4	6.5	13.0	8.3	5.6	5.6
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry					6		
	2.3211	Percent in Industry					5.6		
Educational Services (61)	2.3212	Number in Industry				5	6	5	
	2.3213	Percent in Industry				4.6	5.6	4.6	
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	26	36	42	30	25	26	22
	2.3217	Percent in Industry	24.1	33.3	38.9	27.8	23.1	24.1	20.4
Other Services (81)	2.3218	Number in Industry					5		5
	2.3219	Percent in Industry					4.6		4.6
Public Administration	2.3300	Number in Industry		6	8	8		9	6
	2.3301	Percent in Industry		5.6	7.4	7.4		8.3	5.6
Public Administration (92)	2.3302	Number in Industry		6	8	8		9	6
	2.3303	Percent in Industry		5.6	7.4	7.4		8.3	5.6
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		8	46	63	44	31	26
	3.0110	Percent Enrolled		7.4	42.6	58.3	40.7	28.7	24.1
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		8	46	50	31	20	17
	3.0310	Percent Enrolled		7.4	42.6	46.3	28.7	18.5	15.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 108)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				11			
	3.0410	Percent Enrolled				10.2			
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled					12	9	9
	3.0510	Percent Enrolled					11.1	8.3	8.3
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	108	100	62	45	64	77	82
	3.0610	Percent Not Enrolled	100.0	92.6	57.4	41.7	59.3	71.3	75.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 91)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	42	60	67	76	71	69	65
	2.0010	Percent with Wages	46.2	65.9	73.6	83.5	78.0	75.8	71.4
	2.0020	Median Annual Wage	\$1,745	\$2,356	\$3,036	\$3,857	\$8,218	\$10,693	\$14,443
	2.0030	Mean Annual Wage	\$2,055	\$3,660	\$3,603	\$5,545	\$11,151	\$15,296	\$18,289
	2.0040	Mean Quarters Worked	2.4	2.6	2.5	2.6	3.0	3.2	3.2
	2.0050	Mean Number of Employers	1.3	1.5	1.5	1.7	1.7	1.8	1.8
	2.0060	Mean Instability Index	76.2	80.4	79.2	80.3	71.6	72.4	69.4
WY Wage Records	2.0100	Number with Wages	36	57	67	73	67	63	52
	2.0110	Percent with Wages	39.6	62.6	73.6	80.2	73.6	69.2	57.1
	2.0120	Median Annual Wage	\$1,793	\$2,402	\$3,036	\$3,833	\$8,218	\$10,138	\$15,458
	2.0130	Mean Annual Wage	\$2,223	\$3,739	\$3,603	\$5,626	\$11,247	\$14,942	\$18,733
	2.0140	Mean Quarters Worked	2.4	2.6	2.5	2.6	3.0	3.2	3.2
	2.0150	Mean Number of Employers	1.3	1.5	1.5	1.7	1.7	1.8	1.9
	2.0160	Mean Instability Index	77.1	80.3	79.2	80.1	71.7	73.1	69.2
OS Wage Records	2.0200	Number with Wages	6					6	13
	2.0210	Percent with Wages	6.6					6.6	14.3
	2.0220	Median Annual Wage	\$945					\$13,947	\$9,738
	2.0230	Mean Annual Wage	\$1,050					\$19,011	\$16,511
	2.0240	Mean Quarters Worked	2.3					3.5	2.9
	2.0250	Mean Number of Employers	1.0					1.7	1.5
	2.0260	Mean Instability Index	70.8					60.8	70.0
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 91)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							6
	2.0710	Percent with Wages							6.6
	2.0720	Median Annual Wage							\$18,364
	2.0730	Mean Annual Wage							\$22,904
	2.0740	Mean Quarters Worked							3.5
	2.0750	Mean Number of Employers							1.7
	2.0760	Mean Instability Index							55.0
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 91)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	40	42	50	49	26	22	16
	2.2010	Percent in Range	44.0	46.2	54.9	53.8	28.6	24.2	17.6
Wage Range\$5,000 to 10,000	2.2020	Number in Range	█	16	14	15	16	10	12
	2.2020	Percent in Range	█	17.6	15.4	16.5	17.6	11.0	13.2
Wage Range\$10,000 to 20,000	2.2030	Number in Range	█	█	█	10	18	16	13
	2.2030	Percent in Range	█	█	█	11.0	19.8	17.6	14.3
Wage Range\$20,000 to 30,000	2.2040	Number in Range	█	█	█	█	5	9	11
	2.2040	Percent in Range	█	█	█	█	5.5	9.9	12.1
Wage Range\$30,000 to 40,000	2.2050	Number in Range	█	█	█	█	█	8	█
	2.2050	Percent in Range	█	█	█	█	█	8.8	█
Wage Range\$40,000 to 50,000	2.2060	Number in Range	█	█	█	█	█	█	7
	2.2060	Percent in Range	█	█	█	█	█	█	7.7
Wage Range\$50,000 to +	2.2070	Number in Range	█	█	█	█	█	█	█
	2.2070	Percent in Range	█	█	█	█	█	█	█
Goods Producing Industries	2.3100	Number in Industry	█	8	9	18	16	14	17
	2.3101	Percent in Industry	█	8.8	9.9	19.8	17.6	15.4	18.7
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry	█	█	█	█	█	█	█
	2.3103	Percent in Industry	█	█	█	█	█	█	█
Mining (21)	2.3104	Number in Industry	█	█	█	█	█	█	█
	2.3105	Percent in Industry	█	█	█	█	█	█	█
Construction (23)	2.3106	Number in Industry	█	5	6	10	11	10	11
	2.3107	Percent in Industry	█	5.5	6.6	11.0	12.1	11.0	12.1
Manufacturing (31,32,33)	2.3108	Number in Industry	█	█	█	█	█	█	█
	2.3109	Percent in Industry	█	█	█	█	█	█	█
Services Producing Industries	2.3200	Number in Industry	34	45	50	50	51	46	42
	2.3201	Percent in Industry	37.4	49.5	54.9	54.9	56.0	50.5	46.2
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	█	█	█	█	█	█	█
	2.3203	Percent in Industry	█	█	█	█	█	█	█

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry		7	7	14	8	6	6
	2.3205	Percent in Industry		7.7	7.7	15.4	8.8	6.6	6.6
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry					5		
	2.3211	Percent in Industry					5.5		
Educational Services (61)	2.3212	Number in Industry				5	6	5	
	2.3213	Percent in Industry				5.5	6.6	5.5	
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	22	30	34	25	20	22	19
	2.3217	Percent in Industry	24.2	33.0	37.4	27.5	22.0	24.2	20.9
Other Services (81)	2.3218	Number in Industry							5
	2.3219	Percent in Industry							5.5
Public Administration	2.3300	Number in Industry		6	8	8		9	6
	2.3301	Percent in Industry		6.6	8.8	8.8		9.9	6.6
Public Administration (92)	2.3302	Number in Industry		6	8	8		9	6
	2.3303	Percent in Industry		6.6	8.8	8.8		9.9	6.6
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		8	46	63	44	31	26
	3.0110	Percent Enrolled		8.8	50.5	69.2	48.4	34.1	28.6
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		8	46	50	31	20	17
	3.0310	Percent Enrolled		8.8	50.5	54.9	34.1	22.0	18.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 91)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				11			
	3.0410	Percent Enrolled				12.1			
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled					12	9	9
	3.0510	Percent Enrolled					13.2	9.9	9.9
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	91	83	45	28	47	60	65
	3.0610	Percent Not Enrolled	100.0	91.2	49.5	30.8	51.6	65.9	71.4

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 17)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	5	7	8	8	11	9	9
	2.0010	Percent with Wages	29.4	41.2	47.1	47.1	64.7	52.9	52.9
	2.0020	Median Annual Wage	\$1,044	\$2,482	\$1,549	\$4,888	\$5,890	\$11,870	\$14,396
	2.0030	Mean Annual Wage	\$1,104	\$2,669	\$3,103	\$6,874	\$9,510	\$13,873	\$19,906
	2.0040	Mean Quarters Worked	2.0	2.3	2.3	2.9	2.9	3.0	3.6
	2.0050	Mean Number of Employers	1.6	1.4	1.3	1.6	1.7	1.6	2.2
	2.0060	Mean Instability Index	93.3	86.7	88.1	61.9	59.8	77.2	67.5
WY Wage Records	2.0100	Number with Wages	5	7	6	5	5	6	6
	2.0110	Percent with Wages	29.4	41.2	35.3	29.4	29.4	35.3	35.3
	2.0120	Median Annual Wage	\$1,044	\$2,482	\$2,112	\$7,209	\$19,484	\$14,781	\$27,173
	2.0130	Mean Annual Wage	\$1,104	\$2,669	\$3,669	\$9,417	\$14,809	\$18,574	\$25,947
	2.0140	Mean Quarters Worked	2.0	2.3	2.3	3.2	3.4	3.2	3.8
	2.0150	Mean Number of Employers	1.6	1.4	1.3	1.6	2.4	1.3	2.5
	2.0160	Mean Instability Index	93.3	86.7	90.0	49.0	63.7	65.8	82.1
OS Wage Records	2.0200	Number with Wages					6		
	2.0210	Percent with Wages					35.3		
	2.0220	Median Annual Wage					\$2,864		
	2.0230	Mean Annual Wage					\$5,094		
	2.0240	Mean Quarters Worked					2.5		
	2.0250	Mean Number of Employers					1.2		
	2.0260	Mean Instability Index					56.7		
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 17)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 17)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	5	6	7		5		
	2.2010	Percent in Range	29.4	35.3	41.2		29.4		
Wage Range\$5,000 to 10,000	2.2020	Number in Range							
	2.2020	Percent in Range							
Wage Range\$10,000 to 20,000	2.2030	Number in Range							
	2.2030	Percent in Range							
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							
	2.3101	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	5	7	8	8	10	6	5
	2.3201	Percent in Industry	29.4	41.2	47.1	47.1	58.8	35.3	29.4
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 17)

12th Grade Cohort Year: 2009/10 Geographic Area: Crook Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wholesale Trade, Transportation, Utilities, Retail Trade (44,45)	2.3203	Percent in Industry							
	2.3204	Number in Industry							
Financial Activities (52, 53)	2.3205	Percent in Industry							
	2.3208	Number in Industry							
Professional & Business Services (54, 55)	2.3209	Percent in Industry							
	2.3210	Number in Industry							
Health Services (62)	2.3211	Percent in Industry							
	2.3214	Number in Industry							
Leisure & Hospitality (71,72)	2.3215	Percent in Industry							
	2.3216	Number in Industry		6	8	5	5		
Other Services (81)	2.3217	Percent in Industry		35.3	47.1	29.4	29.4		
	2.3218	Number in Industry							
Not Enrolled Post-Secondary	2.3219	Percent in Industry							
	3.0600	Number Not Enrolled	17	17	17	17	17	17	17
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 593)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	232	330	331	387	396	389	379
	2.0010	Percent with Wages	39.1	55.6	55.8	65.3	66.8	65.6	63.9
	2.0020	Median Annual Wage	\$1,603	\$2,278	\$3,077	\$4,618	\$7,287	\$9,418	\$10,938
	2.0030	Mean Annual Wage	\$2,495	\$3,547	\$4,349	\$6,292	\$10,276	\$13,328	\$15,626
	2.0040	Mean Quarters Worked	2.4	2.6	2.8	2.8	3.1	3.1	3.1
	2.0050	Mean Number of Employers	1.4	1.5	1.5	1.7	1.7	1.7	1.7
	2.0060	Mean Instability Index	82.3	78.8	73.6	73.9	71.9	70.5	69.6
WY Wage Records	2.0100	Number with Wages	226	325	327	378	376	362	341
	2.0110	Percent with Wages	38.1	54.8	55.1	63.7	63.4	61.0	57.5
	2.0120	Median Annual Wage	\$1,603	\$2,282	\$3,131	\$4,623	\$7,536	\$9,588	\$11,305
	2.0130	Mean Annual Wage	\$2,381	\$3,549	\$4,365	\$6,312	\$10,530	\$13,648	\$16,288
	2.0140	Mean Quarters Worked	2.4	2.6	2.8	2.8	3.1	3.1	3.1
	2.0150	Mean Number of Employers	1.4	1.5	1.5	1.7	1.8	1.7	1.7
	2.0160	Mean Instability Index	82.5	78.5	73.5	73.9	71.8	70.0	69.3
OS Wage Records	2.0200	Number with Wages	6	5		9	20	27	38
	2.0210	Percent with Wages	1.0	0.8		1.5	3.4	4.6	6.4
	2.0220	Median Annual Wage	\$1,593	\$1,617		\$1,467	\$4,270	\$6,244	\$6,213
	2.0230	Mean Annual Wage	\$6,806	\$3,395		\$5,456	\$5,512	\$9,033	\$9,687
	2.0240	Mean Quarters Worked	1.8	1.4		2.2	2.6	2.6	2.8
	2.0250	Mean Number of Employers	1.0	1.4		1.6	1.4	1.6	1.7
	2.0260	Mean Instability Index	76.4	96.0		75.0	73.7	76.0	72.3
CO Wage Records	2.0300	Number with Wages					5		12
	2.0310	Percent with Wages					0.8		2.0
	2.0320	Median Annual Wage					\$3,839		\$6,355
	2.0330	Mean Annual Wage					\$4,530		\$12,736
	2.0340	Mean Quarters Worked					2.2		2.9
	2.0350	Mean Number of Employers					1.0		1.4
	2.0360	Mean Instability Index					76.7		79.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 593)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior					y2013	
			y2007	y2008	y2009	y2010	y2011		y2012
UT Wage Records	2.0400	Number with Wages							5
	2.0410	Percent with Wages							0.8
	2.0420	Median Annual Wage							\$9,332
	2.0430	Mean Annual Wage							\$10,966
	2.0440	Mean Quarters Worked							3.2
	2.0450	Mean Number of Employers							1.6
	2.0460	Mean Instability Index							77.1
MT Wage Records	2.0500	Number with Wages				5	6	9	9
	2.0510	Percent with Wages				0.8	1.0	1.5	1.5
	2.0520	Median Annual Wage				\$8,671	\$5,485	\$2,467	\$6,101
	2.0530	Mean Annual Wage				\$7,759	\$6,549	\$5,071	\$8,859
	2.0540	Mean Quarters Worked				2.4	3.3	2.1	3.2
	2.0550	Mean Number of Employers				1.8	2.0	1.8	2.1
	2.0560	Mean Instability Index				70.0	61.1	86.2	59.0
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 593)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 593)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	208	255	226	214	146	127	102
	2.2010	Percent in Range	35.1	43.0	38.1	36.1	24.6	21.4	17.2
Wage Range\$5,000 to 10,000	2.2020	Number in Range	17	58	77	96	101	77	78
	2.2020	Percent in Range	2.9	9.8	13.0	16.2	17.0	13.0	13.2
Wage Range\$10,000 to 20,000	2.2030	Number in Range		12	26	60	96	102	94
	2.2030	Percent in Range		2.0	4.4	10.1	16.2	17.2	15.9
Wage Range\$20,000 to 30,000	2.2040	Number in Range				15	30	50	55
	2.2040	Percent in Range				2.5	5.1	8.4	9.3
Wage Range\$30,000 to 40,000	2.2050	Number in Range					15	17	22
	2.2050	Percent in Range					2.5	2.9	3.7
Wage Range\$40,000 to 50,000	2.2060	Number in Range					5	5	13
	2.2060	Percent in Range					0.8	0.8	2.2
Wage Range\$50,000 to +	2.2110	Number in Range						11	15
	2.2111	Percent in Range						1.9	2.5
Goods Producing Industries	2.3100	Number in Industry	11	15	11	27	42	40	41
	2.3101	Percent in Industry	1.9	2.5	1.9	4.6	7.1	6.7	6.9
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							5
	2.3103	Percent in Industry							0.8
Mining (21)	2.3104	Number in Industry					10	14	13
	2.3105	Percent in Industry					1.7	2.4	2.2
Construction (23)	2.3106	Number in Industry	7	11	7	20	20	17	16

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 593)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry	1.2	1.9	1.2	3.4	3.4	2.9	2.7
Manufacturing (31,32,33)	2.3108	Number in Industry	█	█	█	█	9	6	7
	2.3109	Percent in Industry	█	█	█	█	1.5	1.0	1.2
Services Producing Industries	2.3200	Number in Industry	197	274	265	287	268	262	253
	2.3201	Percent in Industry	33.2	46.2	44.7	48.4	45.2	44.2	42.7
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	█	8	9	8	9	13	14
	2.3203	Percent in Industry	█	1.3	1.5	1.3	1.5	2.2	2.4
Retail Trade (44,45)	2.3204	Number in Industry	30	56	52	57	57	45	42
	2.3205	Percent in Industry	5.1	9.4	8.8	9.6	9.6	7.6	7.1
Information (51)	2.3206	Number in Industry	8	6	5	█	█	█	█
	2.3207	Percent in Industry	1.3	1.0	0.8	█	█	█	█
Financial Activities (52, 53)	2.3208	Number in Industry	█	█	9	8	7	8	12
	2.3209	Percent in Industry	█	█	1.5	1.3	1.2	1.3	2.0
Professional & Business Services (54, 55)	2.3210	Number in Industry	8	9	10	16	15	13	18
	2.3211	Percent in Industry	1.3	1.5	1.7	2.7	2.5	2.2	3.0
Educational Services (61)	2.3212	Number in Industry	12	21	31	26	19	16	16
	2.3213	Percent in Industry	2.0	3.5	5.2	4.4	3.2	2.7	2.7
Health Services (62)	2.3214	Number in Industry	5	9	11	16	17	24	26
	2.3215	Percent in Industry	0.8	1.5	1.9	2.7	2.9	4.0	4.4
Leisure & Hospitality (71,72)	2.3216	Number in Industry	121	143	128	142	114	115	97
	2.3217	Percent in Industry	20.4	24.1	21.6	23.9	19.2	19.4	16.4
Other Services (81)	2.3218	Number in Industry	8	18	10	11	29	26	24
	2.3219	Percent in Industry	1.3	3.0	1.7	1.9	4.9	4.4	4.0
Public Administration	2.3300	Number in Industry	24	41	55	73	86	87	85
	2.3301	Percent in Industry	4.0	6.9	9.3	12.3	14.5	14.7	14.3
Public Administration (92)	2.3302	Number in Industry	24	41	55	73	86	87	85
	2.3303	Percent in Industry	4.0	6.9	9.3	12.3	14.5	14.7	14.3
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	38	98	132	216	201	159	142

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 593)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NSCH Any State Post-Secondary School	3.0110	Percent Enrolled	6.4	16.5	22.3	36.4	33.9	26.8	23.9
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	38	98	132	174	163	120	98
	3.0310	Percent Enrolled	6.4	16.5	22.3	29.3	27.5	20.2	16.5
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				19	7	13	5
	3.0410	Percent Enrolled				3.2	1.2	2.2	0.8
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				23	31	26	39
	3.0510	Percent Enrolled				3.9	5.2	4.4	6.6
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	555	495	461	377	392	434	451
	3.0610	Percent Not Enrolled	93.6	83.5	77.7	63.6	66.1	73.2	76.1

*Black cells have less than five observations (including 0) in the cell.

**Table 1: All Secondary Students (Total N = 331)
12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Graduate HS**

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	125	195	201	246	243	239	235
	2.0010	Percent with Wages	37.8	58.9	60.7	74.3	73.4	72.2	71.0
	2.0020	Median Annual Wage	\$1,724	\$2,272	\$3,131	\$4,591	\$7,269	\$9,773	\$11,700
	2.0030	Mean Annual Wage	\$2,559	\$3,191	\$3,931	\$5,656	\$10,123	\$13,390	\$16,360
	2.0040	Mean Quarters Worked	2.4	2.6	2.9	2.8	3.1	3.2	3.1
	2.0050	Mean Number of Employers	1.3	1.4	1.3	1.6	1.7	1.7	1.7
	2.0060	Mean Instability Index	80.7	77.4	71.1	73.2	70.6	69.4	69.6
WY Wage Records	2.0100	Number with Wages	122	192	201	245	233	228	214
	2.0110	Percent with Wages	36.9	58.0	60.7	74.0	70.4	68.9	64.7
	2.0120	Median Annual Wage	\$1,720	\$2,265	\$3,131	\$4,617	\$7,518	\$9,530	\$11,911
	2.0130	Mean Annual Wage	\$2,340	\$3,163	\$3,931	\$5,677	\$10,330	\$13,373	\$16,733
	2.0140	Mean Quarters Worked	2.4	2.6	2.9	2.8	3.1	3.1	3.2
	2.0150	Mean Number of Employers	1.3	1.4	1.3	1.6	1.7	1.7	1.7
	2.0160	Mean Instability Index	80.8	77.2	71.1	73.1	70.6	70.3	69.4
OS Wage Records	2.0200	Number with Wages					10	11	21
	2.0210	Percent with Wages					3.0	3.3	6.3
	2.0220	Median Annual Wage					\$4,091	\$11,895	\$9,332
	2.0230	Mean Annual Wage					\$5,281	\$13,754	\$12,556
	2.0240	Mean Quarters Worked					2.4	3.5	2.9
	2.0250	Mean Number of Employers					1.1	1.8	1.6
	2.0260	Mean Instability Index					70.7	50.8	71.5
CO Wage Records	2.0300	Number with Wages							9
	2.0310	Percent with Wages							2.7
	2.0320	Median Annual Wage							\$12,082
	2.0330	Mean Annual Wage							\$15,062
	2.0340	Mean Quarters Worked							3.0
	2.0350	Mean Number of Employers							1.4
	2.0360	Mean Instability Index							77.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 331)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 331)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 331)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	114	154	142	139	88	70	55
	2.2010	Percent in Range	34.4	46.5	42.9	42.0	26.6	21.1	16.6
Wage Range\$5,000 to 10,000	2.2020	Number in Range	7	37	50	69	66	52	48
	2.2020	Percent in Range	2.1	11.2	15.1	20.8	19.9	15.7	14.5
Wage Range\$10,000 to 20,000	2.2030	Number in Range			9	30	60	65	65
	2.2030	Percent in Range			2.7	9.1	18.1	19.6	19.6
Wage Range\$20,000 to 30,000	2.2040	Number in Range				7	16	34	34
	2.2040	Percent in Range				2.1	4.8	10.3	10.3
Wage Range\$30,000 to 40,000	2.2050	Number in Range					9	10	14
	2.2050	Percent in Range					2.7	3.0	4.2
Wage Range\$40,000 to 50,000	2.2060	Number in Range							9
	2.2060	Percent in Range							2.7
Wage Range\$50,000 to +	2.2110	Number in Range						5	10
	2.2111	Percent in Range						1.5	3.0
Goods Producing Industries	2.3100	Number in Industry	8	13	9	20	28	23	28
	2.3101	Percent in Industry	2.4	3.9	2.7	6.0	8.5	6.9	8.5
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry						6	9
	2.3105	Percent in Industry						1.8	2.7
Construction (23)	2.3106	Number in Industry	5	9	6	15	15	9	10

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 331)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry	1.5	2.7	1.8	4.5	4.5	2.7	3.0
Manufacturing (31,32,33)	2.3108	Number in Industry	■	■	■	■	7	6	5
	2.3109	Percent in Industry	■	■	■	■	2.1	1.8	1.5
Services Producing Industries	2.3200	Number in Industry	102	162	172	191	176	170	160
	2.3201	Percent in Industry	30.8	48.9	52.0	57.7	53.2	51.4	48.3
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	■	8	9	8	8	9	9
	2.3203	Percent in Industry	■	2.4	2.7	2.4	2.4	2.7	2.7
Retail Trade (44,45)	2.3204	Number in Industry	15	34	34	36	33	24	22
	2.3205	Percent in Industry	4.5	10.3	10.3	10.9	10.0	7.3	6.6
Information (51)	2.3206	Number in Industry	5	■	■	■	■	■	■
	2.3207	Percent in Industry	1.5	■	■	■	■	■	■
Financial Activities (52, 53)	2.3208	Number in Industry	■	■	■	5	5	5	9
	2.3209	Percent in Industry	■	■	■	1.5	1.5	1.5	2.7
Professional & Business Services (54, 55)	2.3210	Number in Industry	7	5	6	7	9	10	15
	2.3211	Percent in Industry	2.1	1.5	1.8	2.1	2.7	3.0	4.5
Educational Services (61)	2.3212	Number in Industry	8	19	27	26	17	14	13
	2.3213	Percent in Industry	2.4	5.7	8.2	7.9	5.1	4.2	3.9
Health Services (62)	2.3214	Number in Industry	■	5	7	10	9	17	17
	2.3215	Percent in Industry	■	1.5	2.1	3.0	2.7	5.1	5.1
Leisure & Hospitality (71,72)	2.3216	Number in Industry	56	76	76	88	73	69	55
	2.3217	Percent in Industry	16.9	23.0	23.0	26.6	22.1	20.8	16.6
Other Services (81)	2.3218	Number in Industry	6	9	6	9	21	20	17
	2.3219	Percent in Industry	1.8	2.7	1.8	2.7	6.3	6.0	5.1
Public Administration	2.3300	Number in Industry	15	20	20	35	39	46	47
	2.3301	Percent in Industry	4.5	6.0	6.0	10.6	11.8	13.9	14.2
Public Administration (92)	2.3302	Number in Industry	15	20	20	35	39	46	47
	2.3303	Percent in Industry	4.5	6.0	6.0	10.6	11.8	13.9	14.2
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	35	90	124	208	195	156	141

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 331)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NSCH Any State Post-Secondary School	3.0110	Percent Enrolled	10.6	27.2	37.5	62.8	58.9	47.1	42.6
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	35	90	124	169	158	117	97
	3.0310	Percent Enrolled	10.6	27.2	37.5	51.1	47.7	35.3	29.3
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				19	7	13	5
	3.0410	Percent Enrolled				5.7	2.1	3.9	1.5
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				20	30	26	39
	3.0510	Percent Enrolled				6.0	9.1	7.9	11.8
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	296	241	207	123	136	175	190
	3.0610	Percent Not Enrolled	89.4	72.8	62.5	37.2	41.1	52.9	57.4

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 262)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	107	135	130	141	153	150	144
	2.0010	Percent with Wages	40.8	51.5	49.6	53.8	58.4	57.3	55.0
	2.0020	Median Annual Wage	\$1,316	\$2,325	\$3,048	\$4,644	\$7,416	\$8,602	\$8,496
	2.0030	Mean Annual Wage	\$2,421	\$4,061	\$4,996	\$7,401	\$10,521	\$13,228	\$14,428
	2.0040	Mean Quarters Worked	2.4	2.5	2.7	2.8	3.0	3.0	3.1
	2.0050	Mean Number of Employers	1.6	1.7	1.7	1.8	1.9	1.7	1.7
	2.0060	Mean Instability Index	84.2	80.7	77.0	75.1	74.0	72.3	69.7
WY Wage Records	2.0100	Number with Wages	104	133	126	133	143	134	127
	2.0110	Percent with Wages	39.7	50.8	48.1	50.8	54.6	51.1	48.5
	2.0120	Median Annual Wage	\$1,306	\$2,418	\$3,241	\$4,644	\$8,283	\$9,708	\$9,700
	2.0130	Mean Annual Wage	\$2,429	\$4,108	\$5,058	\$7,482	\$10,855	\$14,117	\$15,538
	2.0140	Mean Quarters Worked	2.4	2.5	2.7	2.8	3.0	3.1	3.1
	2.0150	Mean Number of Employers	1.6	1.7	1.7	1.8	1.9	1.7	1.6
	2.0160	Mean Instability Index	84.4	80.4	76.8	75.3	73.8	69.4	69.1
OS Wage Records	2.0200	Number with Wages				8	10	16	17
	2.0210	Percent with Wages				3.1	3.8	6.1	6.5
	2.0220	Median Annual Wage				\$4,541	\$4,808	\$2,374	\$4,567
	2.0230	Mean Annual Wage				\$6,050	\$5,743	\$5,787	\$6,142
	2.0240	Mean Quarters Worked				2.4	2.8	2.0	2.7
	2.0250	Mean Number of Employers				1.5	1.6	1.5	1.8
	2.0260	Mean Instability Index				71.9	76.3	92.9	73.0
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 262)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages						7	6
	2.0510	Percent with Wages						2.7	2.3
	2.0520	Median Annual Wage						\$2,467	\$5,235
	2.0530	Mean Annual Wage						\$4,648	\$8,080
	2.0540	Mean Quarters Worked						2.0	3.5
	2.0550	Mean Number of Employers						1.7	2.0
	2.0560	Mean Instability Index						91.8	58.9
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 262)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	94	101	84	75	58	57	47
	2.2010	Percent in Range	35.9	38.5	32.1	28.6	22.1	21.8	17.9
Wage Range\$5,000 to 10,000	2.2020	Number in Range	10	21	27	27	35	25	30
	2.2020	Percent in Range	3.8	8.0	10.3	10.3	13.4	9.5	11.5
Wage Range\$10,000 to 20,000	2.2030	Number in Range		10	17	30	36	37	29
	2.2030	Percent in Range		3.8	6.5	11.5	13.7	14.1	11.1
Wage Range\$20,000 to 30,000	2.2040	Number in Range				8	14	16	21
	2.2040	Percent in Range				3.1	5.3	6.1	8.0
Wage Range\$30,000 to 40,000	2.2050	Number in Range					6	7	8
	2.2050	Percent in Range					2.3	2.7	3.1
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2110	Number in Range						6	5
	2.2111	Percent in Range						2.3	1.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry				7	14	17	13
	2.3101	Percent in Industry				2.7	5.3	6.5	5.0
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry					6	8	
	2.3105	Percent in Industry					2.3	3.1	
Construction (23)	2.3106	Number in Industry				5	5	8	6
	2.3107	Percent in Industry				1.9	1.9	3.1	2.3
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	95	112	93	96	92	92	93
	2.3201	Percent in Industry	36.3	42.7	35.5	36.6	35.1	35.1	35.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							5
	2.3203	Percent in Industry							1.9
Retail Trade (44,45)	2.3204	Number in Industry	15	22	18	21	24	21	20
	2.3205	Percent in Industry	5.7	8.4	6.9	8.0	9.2	8.0	7.6
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry			5				
	2.3209	Percent in Industry			1.9				
Professional & Business Services (54, 55)	2.3210	Number in Industry				9	6		
	2.3211	Percent in Industry				3.4	2.3		
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry				6	8	7	9
	2.3215	Percent in Industry				2.3	3.1	2.7	3.4
Leisure & Hospitality (71,72)	2.3216	Number in Industry	65	67	52	54	41	46	42
	2.3217	Percent in Industry	24.8	25.6	19.8	20.6	15.6	17.6	16.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Fremont Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry		9			8	6	7
	2.3219	Percent in Industry		3.4			3.1	2.3	2.7
Public Administration	2.3300	Number in Industry	9	21	35	38	47	41	38
	2.3301	Percent in Industry	3.4	8.0	13.4	14.5	17.9	15.6	14.5
Public Administration (92)	2.3302	Number in Industry	9	21	35	38	47	41	38
	2.3303	Percent in Industry	3.4	8.0	13.4	14.5	17.9	15.6	14.5
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		8	8	8	6		
	3.0110	Percent Enrolled		3.1	3.1	3.1	2.3		
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		8	8	5	5		
	3.0310	Percent Enrolled		3.1	3.1	1.9	1.9		
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	259	254	254	254	256	259	261
	3.0610	Percent Not Enrolled	98.9	96.9	96.9	96.9	97.7	98.9	99.6

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 162)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	50	74	87	117	123	119	118
	2.0010	Percent with Wages	30.9	45.7	53.7	72.2	75.9	73.5	72.8
	2.0020	Median Annual Wage	\$850	\$1,509	\$2,538	\$3,764	\$5,509	\$6,179	\$10,765
	2.0030	Mean Annual Wage	\$1,295	\$2,369	\$3,202	\$4,468	\$6,844	\$9,052	\$12,344
	2.0040	Mean Quarters Worked	2.1	2.5	2.7	2.8	3.0	3.1	3.1
	2.0050	Mean Number of Employers	1.2	1.4	1.3	1.7	1.8	1.7	1.8
	2.0060	Mean Instability Index	80.9	77.9	75.0	73.6	69.6	68.2	69.4
WY Wage Records	2.0100	Number with Wages	50	71	80	107	108	105	103
	2.0110	Percent with Wages	30.9	43.8	49.4	66.0	66.7	64.8	63.6
	2.0120	Median Annual Wage	\$850	\$1,515	\$2,600	\$3,533	\$5,678	\$6,240	\$10,764
	2.0130	Mean Annual Wage	\$1,295	\$2,427	\$3,207	\$4,259	\$6,811	\$9,079	\$12,298
	2.0140	Mean Quarters Worked	2.1	2.5	2.8	2.9	3.1	3.1	3.1
	2.0150	Mean Number of Employers	1.2	1.5	1.3	1.6	1.9	1.7	1.8
	2.0160	Mean Instability Index	80.9	76.9	72.8	73.3	69.2	69.0	69.1
OS Wage Records	2.0200	Number with Wages			7	10	15	14	15
	2.0210	Percent with Wages			4.3	6.2	9.3	8.6	9.3
	2.0220	Median Annual Wage			\$1,915	\$5,729	\$2,723	\$5,371	\$10,766
	2.0230	Mean Annual Wage			\$3,135	\$6,705	\$7,081	\$8,844	\$12,660
	2.0240	Mean Quarters Worked			2.3	2.7	2.5	2.9	3.1
	2.0250	Mean Number of Employers			1.3	2.0	1.7	1.4	1.6
	2.0260	Mean Instability Index			97.6	76.3	72.4	62.5	72.0
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 162)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 162)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages				6	8	10	8
	2.0910	Percent with Wages				3.7	4.9	6.2	4.9
	2.0920	Median Annual Wage				\$6,386	\$3,762	\$6,847	\$10,018
	2.0930	Mean Annual Wage				\$6,146	\$5,990	\$9,494	\$14,525
	2.0940	Mean Quarters Worked				2.8	2.5	2.7	2.9
	2.0950	Mean Number of Employers				1.8	1.9	1.5	1.3
	2.0960	Mean Instability Index				80.6	82.1	65.4	74.0
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 162)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	49	64	67	76	59	46	34
	2.2010	Percent in Range	30.2	39.5	41.4	46.9	36.4	28.4	21.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range		9	19	34	33	30	21
	2.2020	Percent in Range		5.6	11.7	21.0	20.4	18.5	13.0
Wage Range\$10,000 to 20,000	2.2030	Number in Range				7	28	31	39
	2.2030	Percent in Range				4.3	17.3	19.1	24.1
Wage Range\$20,000 to 30,000	2.2040	Number in Range						11	17
	2.2040	Percent in Range						6.8	10.5
Wage Range\$30,000 to 40,000	2.2050	Number in Range							6
	2.2050	Percent in Range							3.7
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry			5	15	20	19	20
	2.3101	Percent in Industry			3.1	9.3	12.3	11.7	12.3
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry					5		
	2.3103	Percent in Industry					3.1		
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry				6	6	8	11
	2.3107	Percent in Industry				3.7	3.7	4.9	6.8
Manufacturing (31,32,33)	2.3108	Number in Industry				5	9	9	6
	2.3109	Percent in Industry				3.1	5.6	5.6	3.7
Services Producing Industries	2.3200	Number in Industry	46	61	73	91	91	86	87
	2.3201	Percent in Industry	28.4	37.7	45.1	56.2	56.2	53.1	53.7
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry			6	5			
	2.3203	Percent in Industry			3.7	3.1			

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry	10	9	16	12	14	10	12
	2.3205	Percent in Industry	6.2	5.6	9.9	7.4	8.6	6.2	7.4
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry	6			5	7	5	
	2.3211	Percent in Industry	3.7			3.1	4.3	3.1	
Educational Services (61)	2.3212	Number in Industry		5	7	15	17	13	13
	2.3213	Percent in Industry		3.1	4.3	9.3	10.5	8.0	8.0
Health Services (62)	2.3214	Number in Industry					6	12	14
	2.3215	Percent in Industry					3.7	7.4	8.6
Leisure & Hospitality (71,72)	2.3216	Number in Industry	22	35	34	47	37	37	32
	2.3217	Percent in Industry	13.6	21.6	21.0	29.0	22.8	22.8	19.8
Other Services (81)	2.3218	Number in Industry							5
	2.3219	Percent in Industry							3.1
Public Administration	2.3300	Number in Industry		11	9	11	12	14	11
	2.3301	Percent in Industry		6.8	5.6	6.8	7.4	8.6	6.8
Public Administration (92)	2.3302	Number in Industry		11	9	11	12	14	11
	2.3303	Percent in Industry		6.8	5.6	6.8	7.4	8.6	6.8
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		28	76	101	86	79	68
	3.0110	Percent Enrolled		17.3	46.9	62.3	53.1	48.8	42.0
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		27	74	87	75	62	52
	3.0310	Percent Enrolled		16.7	45.7	53.7	46.3	38.3	32.1
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				11		9	
	3.0410	Percent Enrolled				6.8		5.6	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled					10	8	14
	3.0510	Percent Enrolled					6.2	4.9	8.6

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 162)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Total

Source Description	DataID	Data Description	y2007	y2008	y2009	Senior	y2011	y2012	y2013
						y2010			
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	161	134	86	61	76	83	94
	3.0610	Percent Not Enrolled	99.4	82.7	53.1	37.7	46.9	51.2	58.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 119)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	35	55	67	93	98	95	96
	2.0010	Percent with Wages	29.4	46.2	56.3	78.2	82.4	79.8	80.7
	2.0020	Median Annual Wage	\$899	\$1,515	\$2,661	\$3,320	\$5,420	\$5,849	\$10,755
	2.0030	Mean Annual Wage	\$1,203	\$2,572	\$3,124	\$4,054	\$6,939	\$9,126	\$11,897
	2.0040	Mean Quarters Worked	2.0	2.6	2.8	2.8	3.0	3.1	3.1
	2.0050	Mean Number of Employers	1.1	1.3	1.3	1.5	1.8	1.7	1.8
	2.0060	Mean Instability Index	80.5	73.0	72.5	74.3	68.6	67.6	67.6
WY Wage Records	2.0100	Number with Wages	35	55	64	89	90	88	88
	2.0110	Percent with Wages	29.4	46.2	53.8	74.8	75.6	73.9	73.9
	2.0120	Median Annual Wage	\$899	\$1,515	\$2,785	\$3,278	\$5,420	\$6,014	\$10,755
	2.0130	Mean Annual Wage	\$1,203	\$2,572	\$3,200	\$3,853	\$6,726	\$9,135	\$11,881
	2.0140	Mean Quarters Worked	2.0	2.6	2.8	2.8	3.1	3.1	3.1
	2.0150	Mean Number of Employers	1.1	1.3	1.3	1.5	1.8	1.7	1.8
	2.0160	Mean Instability Index	80.5	73.0	70.8	74.5	68.2	67.3	67.9
OS Wage Records	2.0200	Number with Wages					8	7	8
	2.0210	Percent with Wages					6.7	5.9	6.7
	2.0220	Median Annual Wage					\$6,218	\$3,411	\$10,196
	2.0230	Mean Annual Wage					\$9,341	\$9,014	\$12,064
	2.0240	Mean Quarters Worked					2.6	2.7	2.8
	2.0250	Mean Number of Employers					1.8	1.4	1.9
	2.0260	Mean Instability Index					72.5	70.5	63.6
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 119)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages					5	7	5
	2.0910	Percent with Wages					4.2	5.9	4.2
	2.0920	Median Annual Wage					\$10,298	\$3,411	\$5,237
	2.0930	Mean Annual Wage					\$8,029	\$9,014	\$12,352
	2.0940	Mean Quarters Worked					2.8	2.7	2.6
	2.0950	Mean Number of Employers					2.0	1.4	1.4
	2.0960	Mean Instability Index					78.0	70.5	67.5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 119)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	35	46	52	64	47	39	30
	2.2010	Percent in Range	29.4	38.7	43.7	53.8	39.5	32.8	25.2
Wage Range\$5,000 to 10,000	2.2020	Number in Range		8	15	27	26	23	16
	2.2020	Percent in Range		6.7	12.6	22.7	21.8	19.3	13.4
Wage Range\$10,000 to 20,000	2.2030	Number in Range					22	22	33
	2.2030	Percent in Range					18.5	18.5	27.7
Wage Range\$20,000 to 30,000	2.2040	Number in Range						10	11
	2.2040	Percent in Range						8.4	9.2
Wage Range\$30,000 to 40,000	2.2050	Number in Range							5
	2.2050	Percent in Range							4.2
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry				13	16	15	14
	2.3101	Percent in Industry				10.9	13.4	12.6	11.8
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry				5	6	7	8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 119)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry				4.2	5.0	5.9	6.7
Manufacturing (31,32,33)	2.3108	Number in Industry					7	7	
	2.3109	Percent in Industry					5.9	5.9	
Services Producing Industries	2.3200	Number in Industry	32	43	54	69	70	68	72
	2.3201	Percent in Industry	26.9	36.1	45.4	58.0	58.8	57.1	60.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry			5				
	2.3203	Percent in Industry			4.2				
Retail Trade (44,45)	2.3204	Number in Industry	8	8	13	11	11	7	8
	2.3205	Percent in Industry	6.7	6.7	10.9	9.2	9.2	5.9	6.7
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Educational Services (61)	2.3212	Number in Industry		5	7	13	17	13	13
	2.3213	Percent in Industry		4.2	5.9	10.9	14.3	10.9	10.9
Health Services (62)	2.3214	Number in Industry						10	11
	2.3215	Percent in Industry						8.4	9.2
Leisure & Hospitality (71,72)	2.3216	Number in Industry	15	22	23	32	26	29	26
	2.3217	Percent in Industry	12.6	18.5	19.3	26.9	21.8	24.4	21.8
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry		10	9	11	12	12	10
	2.3301	Percent in Industry		8.4	7.6	9.2	10.1	10.1	8.4
Public Administration (92)	2.3302	Number in Industry		10	9	11	12	12	10
	2.3303	Percent in Industry		8.4	7.6	9.2	10.1	10.1	8.4
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		28	73	99	85	79	68

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 119)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior							
			y2007	y2008	y2009	y2010	y2011	y2012	y2013	
NSCH Any State Post-Secondary School	3.0110	Percent Enrolled	██████	23.5	61.3	83.2	71.4	66.4	57.1	
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	██████	27	71	85	74	62	52	
	3.0310	Percent Enrolled	██████	22.7	59.7	71.4	62.2	52.1	43.7	
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	██████	██████	██████	11	██████	9	██████	
	3.0410	Percent Enrolled	██████	██████	██████	9.2	██████	7.6	██████	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	██████	██████	██████	██████	10	8	14	
	3.0510	Percent Enrolled	██████	██████	██████	██████	8.4	6.7	11.8	
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled		119	91	46	20	34	40	51
	3.0610	Percent Not Enrolled		100.0	76.5	38.7	16.8	28.6	33.6	42.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 43)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	15	19	20	24	25	24	22
	2.0010	Percent with Wages	34.9	44.2	46.5	55.8	58.1	55.8	51.2
	2.0020	Median Annual Wage	\$802	\$1,503	\$2,525	\$4,892	\$5,509	\$7,293	\$13,855
	2.0030	Mean Annual Wage	\$1,510	\$1,780	\$3,461	\$6,073	\$6,472	\$8,755	\$14,298
	2.0040	Mean Quarters Worked	2.3	2.2	2.6	3.2	2.9	3.0	3.3
	2.0050	Mean Number of Employers	1.4	1.8	1.4	2.1	2.0	1.6	1.8
	2.0060	Mean Instability Index	81.8	90.6	82.5	70.9	73.3	70.4	79.6
WY Wage Records	2.0100	Number with Wages	15	16	16	18	18	17	15
	2.0110	Percent with Wages	34.9	37.2	37.2	41.9	41.9	39.5	34.9
	2.0120	Median Annual Wage	\$802	\$1,620	\$2,173	\$5,161	\$6,686	\$8,345	\$16,323
	2.0130	Mean Annual Wage	\$1,510	\$1,927	\$3,236	\$6,267	\$7,239	\$8,789	\$14,745
	2.0140	Mean Quarters Worked	2.3	2.2	2.6	3.3	3.1	2.9	3.3
	2.0150	Mean Number of Employers	1.4	1.9	1.4	2.1	2.1	1.7	2.0
	2.0160	Mean Instability Index	81.8	88.9	79.8	67.5	73.7	77.4	76.6
OS Wage Records	2.0200	Number with Wages				6	7	7	7
	2.0210	Percent with Wages				14.0	16.3	16.3	16.3
	2.0220	Median Annual Wage				\$4,587	\$2,723	\$5,488	\$11,387
	2.0230	Mean Annual Wage				\$5,491	\$4,499	\$8,674	\$13,341
	2.0240	Mean Quarters Worked				2.8	2.4	3.1	3.4
	2.0250	Mean Number of Employers				2.2	1.6	1.4	1.3
	2.0260	Mean Instability Index				80.6	72.3	53.1	91.7
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 43)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 43)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	14	18	15	12	12	7	
	2.2010	Percent in Range	32.6	41.9	34.9	27.9	27.9	16.3	
Wage Range\$5,000 to 10,000	2.2020	Number in Range				7	7	7	5
	2.2020	Percent in Range				16.3	16.3	16.3	11.6
Wage Range\$10,000 to 20,000	2.2030	Number in Range				5	6	9	6
	2.2030	Percent in Range				11.6	14.0	20.9	14.0
Wage Range\$20,000 to 30,000	2.2040	Number in Range							6
	2.2040	Percent in Range							14.0
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							6
	2.3101	Percent in Industry							14.0
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	14	18	19	22	21	18	15
	2.3201	Percent in Industry	32.6	41.9	44.2	51.2	48.8	41.9	34.9
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 43)

12th Grade Cohort Year: 2009/10 Geographic Area: Goshen Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wholesale Trade, Transportation, Utilities, Retail Trade (44,45)	2.3203	Percent in Industry							
	2.3204	Number in Industry							
Information (51)	2.3205	Percent in Industry							
	2.3206	Number in Industry							
Financial Activities (52, 53)	2.3207	Percent in Industry							
	2.3208	Number in Industry							
Professional & Business Services (54, 55)	2.3209	Percent in Industry							
	2.3210	Number in Industry							
Educational Services (61)	2.3211	Percent in Industry							
	2.3212	Number in Industry							
Health Services (62)	2.3213	Percent in Industry							
	2.3214	Number in Industry							
Leisure & Hospitality (71,72)	2.3215	Percent in Industry							
	2.3216	Number in Industry	7	13	11	15	11	8	6
Other Services (81)	2.3217	Percent in Industry	16.3	30.2	25.6	34.9	25.6	18.6	14.0
	2.3218	Number in Industry							
Public Administration	2.3219	Percent in Industry							
	2.3300	Number in Industry							
Public Administration (92)	2.3301	Percent in Industry							
	2.3302	Number in Industry							
NSCH Any State Post-Secondary School	2.3303	Percent in Industry							
	3.0100	Number Enrolled							
Post-Secondary Wyoming (NSCH)	3.0110	Percent Enrolled							
	3.0300	Number Enrolled							
Not Enrolled Post-Secondary	3.0310	Percent Enrolled							
	3.0600	Number Not Enrolled	42	43	40	41	42	43	43
	3.0610	Percent Not Enrolled	97.7	100.0	93.0	95.3	97.7	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 58)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	35	41	39	46	42	42	41
	2.0010	Percent with Wages	60.3	70.7	67.2	79.3	72.4	72.4	70.7
	2.0020	Median Annual Wage	\$1,622	\$2,375	\$3,575	\$4,533	\$6,799	\$9,399	\$12,965
	2.0030	Mean Annual Wage	\$2,460	\$2,914	\$4,517	\$6,742	\$10,984	\$13,002	\$14,851
	2.0040	Mean Quarters Worked	2.7	2.9	3.3	3.0	3.3	3.1	3.4
	2.0050	Mean Number of Employers	1.5	1.5	1.9	2.2	1.8	1.6	2.2
	2.0060	Mean Instability Index	83.4	65.7	71.6	71.3	73.9	71.3	62.1
WY Wage Records	2.0100	Number with Wages	35	39	37	43	37	36	35
	2.0110	Percent with Wages	60.3	67.2	63.8	74.1	63.8	62.1	60.3
	2.0120	Median Annual Wage	\$1,622	\$2,518	\$3,642	\$4,178	\$6,224	\$8,244	\$16,911
	2.0130	Mean Annual Wage	\$2,460	\$3,002	\$4,663	\$6,679	\$11,049	\$11,284	\$15,993
	2.0140	Mean Quarters Worked	2.7	2.9	3.4	3.0	3.3	3.1	3.5
	2.0150	Mean Number of Employers	1.5	1.5	1.9	2.1	1.9	1.7	2.2
	2.0160	Mean Instability Index	83.4	63.8	69.6	70.8	71.3	72.6	61.9
OS Wage Records	2.0200	Number with Wages					5	6	6
	2.0210	Percent with Wages					8.6	10.3	10.3
	2.0220	Median Annual Wage					\$7,374	\$23,185	\$8,368
	2.0230	Mean Annual Wage					\$10,502	\$23,304	\$8,190
	2.0240	Mean Quarters Worked					3.0	3.2	2.8
	2.0250	Mean Number of Employers					1.6	1.3	2.7
	2.0260	Mean Instability Index					100.0	62.5	62.9
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 58)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 58)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	33	37	25	24	14	13	6
	2.2010	Percent in Range	56.9	63.8	43.1	41.4	24.1	22.4	10.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range			11	14	12	10	11
	2.2020	Percent in Range			19.0	24.1	20.7	17.2	19.0
Wage Range\$10,000 to 20,000	2.2030	Number in Range					11	10	13
	2.2030	Percent in Range					19.0	17.2	22.4
Wage Range\$20,000 to 30,000	2.2040	Number in Range							9
	2.2040	Percent in Range							15.5
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2070	Number in Range							
	2.2070	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry					7	12	6
	2.3101	Percent in Industry					12.1	20.7	10.3
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry						5	
	2.3109	Percent in Industry						8.6	
Services Producing Industries	2.3200	Number in Industry	32	36	36	37	32	30	34
	2.3201	Percent in Industry	55.2	62.1	62.1	63.8	55.2	51.7	58.6
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry			6	5	5	6	
	2.3205	Percent in Industry			10.3	8.6	8.6	10.3	
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry						5	6
	2.3215	Percent in Industry						8.6	10.3
Leisure & Hospitality (71,72)	2.3216	Number in Industry	25	22	24	25	16	15	21
	2.3217	Percent in Industry	43.1	37.9	41.4	43.1	27.6	25.9	36.2
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Public Administration	2.3300	Number in Industry		5		7			
	2.3301	Percent in Industry		8.6		12.1			
Public Administration (92)	2.3302	Number in Industry		5		7			
	2.3303	Percent in Industry		8.6		12.1			
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		15	17	23	25	20	17
	3.0110	Percent Enrolled		25.9	29.3	39.7	43.1	34.5	29.3
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		15	16	21	24	18	16
	3.0310	Percent Enrolled		25.9	27.6	36.2	41.4	31.0	27.6
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	55	43	41	35	33	38	41
	3.0610	Percent Not Enrolled	94.8	74.1	70.7	60.3	56.9	65.5	70.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 41)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	27	34	32	37	34	35	32
	2.0010	Percent with Wages	65.9	82.9	78.0	90.2	82.9	85.4	78.0
	2.0020	Median Annual Wage	\$1,530	\$2,649	\$3,874	\$4,162	\$5,937	\$9,302	\$16,738
	2.0030	Mean Annual Wage	\$2,450	\$3,193	\$4,798	\$6,538	\$10,698	\$11,869	\$15,632
	2.0040	Mean Quarters Worked	2.7	3.0	3.4	3.0	3.3	3.1	3.5
	2.0050	Mean Number of Employers	1.4	1.5	1.8	2.0	1.7	1.7	2.1
	2.0060	Mean Instability Index	85.8	62.8	64.6	68.5	71.7	69.7	59.1
WY Wage Records	2.0100	Number with Wages	27	33	32	36	33	33	31
	2.0110	Percent with Wages	65.9	80.5	78.0	87.8	80.5	80.5	75.6
	2.0120	Median Annual Wage	\$1,530	\$2,779	\$3,874	\$4,170	\$6,011	\$9,302	\$16,911
	2.0130	Mean Annual Wage	\$2,450	\$3,239	\$4,798	\$6,630	\$10,951	\$12,102	\$15,900
	2.0140	Mean Quarters Worked	2.7	3.0	3.4	3.1	3.3	3.2	3.5
	2.0150	Mean Number of Employers	1.4	1.5	1.8	2.0	1.7	1.7	2.1
	2.0160	Mean Instability Index	85.8	61.6	64.6	67.6	70.6	69.3	59.5
OS Wage Records	2.0200	Number with Wages							
	2.0210	Percent with Wages							
	2.0220	Median Annual Wage							
	2.0230	Mean Annual Wage							
	2.0240	Mean Quarters Worked							
	2.0250	Mean Number of Employers							
	2.0260	Mean Instability Index							
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 41)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 41)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	25	30	19	20	12	10	
	2.2010	Percent in Range	61.0	73.2	46.3	48.8	29.3	24.4	
Wage Range\$5,000 to 10,000	2.2020	Number in Range			11	11	10	10	8
	2.2020	Percent in Range			26.8	26.8	24.4	24.4	19.5
Wage Range\$10,000 to 20,000	2.2030	Number in Range					9	9	11
	2.2030	Percent in Range					22.0	22.0	26.8
Wage Range\$20,000 to 30,000	2.2040	Number in Range							8
	2.2040	Percent in Range							19.5
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2070	Number in Range							
	2.2070	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry					6	9	
	2.3101	Percent in Industry					14.6	22.0	
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	25	29	30	30	26	26	27
	2.3201	Percent in Industry	61.0	70.7	73.2	73.2	63.4	63.4	65.9
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry			5			5	
	2.3205	Percent in Industry			12.2			12.2	

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior					y2012	y2013
			y2007	y2008	y2009	y2010	y2011		
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	18	16	20	21	13	15	19
	2.3217	Percent in Industry	43.9	39.0	48.8	51.2	31.7	36.6	46.3
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry		5		5			
	2.3301	Percent in Industry		12.2		12.2			
Public Administration (92)	2.3302	Number in Industry		5		5			
	2.3303	Percent in Industry		12.2		12.2			
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		15	17	23	25	20	17
	3.0110	Percent Enrolled		36.6	41.5	56.1	61.0	48.8	41.5
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		15	16	21	24	18	16
	3.0310	Percent Enrolled		36.6	39.0	51.2	58.5	43.9	39.0
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	38	26	24	18	16	21	24
	3.0610	Percent Not Enrolled	92.7	63.4	58.5	43.9	39.0	51.2	58.5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 17)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	8	7	7	9	8	7	9
	2.0010	Percent with Wages	47.1	41.2	41.2	52.9	47.1	41.2	52.9
	2.0020	Median Annual Wage	\$2,011	\$1,406	\$2,517	\$5,803	\$10,065	\$13,926	\$9,728
	2.0030	Mean Annual Wage	\$2,493	\$1,562	\$3,233	\$7,580	\$12,198	\$18,665	\$12,075
	2.0040	Mean Quarters Worked	2.5	2.4	2.6	3.1	3.3	2.9	3.2
	2.0050	Mean Number of Employers	1.6	1.4	2.1	2.9	2.4	1.3	2.8
	2.0060	Mean Instability Index	77.1	78.6	94.6	82.5	83.5	80.0	70.5
WY Wage Records	2.0100	Number with Wages	8	6	5	7			
	2.0110	Percent with Wages	47.1	35.3	29.4	41.2			
	2.0120	Median Annual Wage	\$2,011	\$1,719	\$2,517	\$4,887			
	2.0130	Mean Annual Wage	\$2,493	\$1,695	\$3,798	\$6,931			
	2.0140	Mean Quarters Worked	2.5	2.5	2.8	2.9			
	2.0150	Mean Number of Employers	1.6	1.5	2.4	2.9			
	2.0160	Mean Instability Index	77.1	75.0	92.5	86.6			
OS Wage Records	2.0200	Number with Wages							5
	2.0210	Percent with Wages							29.4
	2.0220	Median Annual Wage							\$9,399
	2.0230	Mean Annual Wage							\$8,361
	2.0240	Mean Quarters Worked							3.0
	2.0250	Mean Number of Employers							3.0
	2.0260	Mean Instability Index							65.5
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 17)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 17)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	8	7	6				
	2.2010	Percent in Range	47.1	41.2	35.3				
Wage Range\$5,000 to 10,000	2.2020	Number in Range							
	2.2020	Percent in Range							
Wage Range\$10,000 to 20,000	2.2030	Number in Range							
	2.2030	Percent in Range							
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							
	2.3101	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	7	7	6	7	6		7
	2.3201	Percent in Industry	41.2	41.2	35.3	41.2	35.3		41.2
Retail Trade (44,45)	2.3204	Number in Industry							
	2.3205	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Hot Springs Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Leisure & Hospitality (71,72)	2.3216	Number in Industry	7	6					
	2.3217	Percent in Industry	41.2	35.3					
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	17	17	17	17	17	17	17
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 115)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	69	80	82	92	88	87	83
	2.0010	Percent with Wages	60.0	69.6	71.3	80.0	76.5	75.7	72.2
	2.0020	Median Annual Wage	\$1,466	\$2,511	\$2,945	\$4,328	\$6,858	\$9,422	\$10,209
	2.0030	Mean Annual Wage	\$2,423	\$3,620	\$4,033	\$5,594	\$8,646	\$12,344	\$13,680
	2.0040	Mean Quarters Worked	2.3	2.6	2.8	3.0	3.1	3.1	3.1
	2.0050	Mean Number of Employers	1.4	1.5	1.6	1.9	2.1	1.9	1.8
	2.0060	Mean Instability Index	83.9	81.9	73.5	77.0	77.9	71.3	70.2
WY Wage Records	2.0100	Number with Wages	68	77	79	89	81	77	72
	2.0110	Percent with Wages	59.1	67.0	68.7	77.4	70.4	67.0	62.6
	2.0120	Median Annual Wage	\$1,461	\$2,517	\$2,920	\$4,286	\$7,190	\$9,422	\$10,898
	2.0130	Mean Annual Wage	\$2,392	\$3,596	\$4,014	\$5,495	\$8,612	\$11,517	\$12,982
	2.0140	Mean Quarters Worked	2.3	2.6	2.8	3.0	3.0	3.1	3.2
	2.0150	Mean Number of Employers	1.4	1.5	1.6	2.0	2.1	2.0	1.8
	2.0160	Mean Instability Index	83.7	82.7	73.8	78.0	78.2	71.0	68.7
OS Wage Records	2.0200	Number with Wages					7	10	11
	2.0210	Percent with Wages					6.1	8.7	9.6
	2.0220	Median Annual Wage					\$5,356	\$11,930	\$9,294
	2.0230	Mean Annual Wage					\$9,042	\$18,711	\$18,250
	2.0240	Mean Quarters Worked					3.3	2.8	2.8
	2.0250	Mean Number of Employers					2.1	1.3	1.5
	2.0260	Mean Instability Index					74.5	74.0	83.3
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 115)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior					y2012	y2013
			y2007	y2008	y2009	y2010	y2011		
MT Wage Records	2.0500	Number with Wages						5	5
	2.0510	Percent with Wages						4.3	4.3
	2.0520	Median Annual Wage						\$16,868	\$17,201
	2.0530	Mean Annual Wage						\$17,270	\$18,211
	2.0540	Mean Quarters Worked						3.2	3.4
	2.0550	Mean Number of Employers						1.0	1.4
	2.0560	Mean Instability Index						63.9	75.0
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 115)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	60	64	62	49	35	28	23
	2.2010	Percent in Range	52.2	55.7	53.9	42.6	30.4	24.3	20.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range	7	10	12	29	24	19	16
	2.2020	Percent in Range	6.1	8.7	10.4	25.2	20.9	16.5	13.9
Wage Range\$10,000 to 20,000	2.2030	Number in Range		5	8	12	21	25	25
	2.2030	Percent in Range		4.3	7.0	10.4	18.3	21.7	21.7
Wage Range\$20,000 to 30,000	2.2040	Number in Range					5	9	13
	2.2040	Percent in Range					4.3	7.8	11.3
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2110	Number in Range							
	2.2111	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	10	8	10	10	8	12	14
	2.3101	Percent in Industry	8.7	7.0	8.7	8.7	7.0	10.4	12.2
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry				5		6	8
	2.3107	Percent in Industry				4.3		5.2	7.0
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	57	63	62	70	71	65	62
	2.3201	Percent in Industry	49.6	54.8	53.9	60.9	61.7	56.5	53.9
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	20	16	14	12	9	9	11
	2.3205	Percent in Industry	17.4	13.9	12.2	10.4	7.8	7.8	9.6
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry				7	5	6	
	2.3211	Percent in Industry				6.1	4.3	5.2	
Educational Services (61)	2.3212	Number in Industry					5		
	2.3213	Percent in Industry					4.3		
Health Services (62)	2.3214	Number in Industry			5	7	8	11	12
	2.3215	Percent in Industry			4.3	6.1	7.0	9.6	10.4
Leisure & Hospitality (71,72)	2.3216	Number in Industry	33	41	37	37	37	28	25
	2.3217	Percent in Industry	28.7	35.7	32.2	32.2	32.2	24.3	21.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry					5		
	2.3219	Percent in Industry					4.3		
Public Administration	2.3300	Number in Industry		9	10	12	9	10	7
	2.3301	Percent in Industry		7.8	8.7	10.4	7.8	8.7	6.1
Public Administration (92)	2.3302	Number in Industry		9	10	12	9	10	7
	2.3303	Percent in Industry		7.8	8.7	10.4	7.8	8.7	6.1
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			6	51	53	47	42
	3.0110	Percent Enrolled			5.2	44.3	46.1	40.9	36.5
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			5	39	38	33	26
	3.0310	Percent Enrolled			4.3	33.9	33.0	28.7	22.6
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				12	14	12	15
	3.0510	Percent Enrolled				10.4	12.2	10.4	13.0
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	114	115	109	64	62	68	73
	3.0610	Percent Not Enrolled	99.1	100.0	94.8	55.7	53.9	59.1	63.5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 85)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	52	59	66	72	70	69	65
	2.0010	Percent with Wages	61.2	69.4	77.6	84.7	82.4	81.2	76.5
	2.0020	Median Annual Wage	\$1,205	\$2,414	\$2,637	\$4,148	\$5,672	\$8,565	\$9,294
	2.0030	Mean Annual Wage	\$1,974	\$3,039	\$3,504	\$4,773	\$7,554	\$11,006	\$12,187
	2.0040	Mean Quarters Worked	2.1	2.5	2.7	2.9	3.1	3.1	3.1
	2.0050	Mean Number of Employers	1.3	1.5	1.5	1.8	2.1	1.9	1.7
	2.0060	Mean Instability Index	85.0	84.8	73.1	75.7	78.9	71.4	71.2
WY Wage Records	2.0100	Number with Wages	52	57	66	71	66	65	59
	2.0110	Percent with Wages	61.2	67.1	77.6	83.5	77.6	76.5	69.4
	2.0120	Median Annual Wage	\$1,205	\$2,431	\$2,637	\$4,139	\$5,829	\$8,565	\$9,413
	2.0130	Mean Annual Wage	\$1,974	\$3,093	\$3,504	\$4,721	\$7,612	\$10,050	\$11,276
	2.0140	Mean Quarters Worked	2.1	2.5	2.7	3.0	3.1	3.1	3.1
	2.0150	Mean Number of Employers	1.3	1.5	1.5	1.8	2.1	1.9	1.8
	2.0160	Mean Instability Index	85.0	84.9	73.1	76.1	78.4	71.2	70.3
OS Wage Records	2.0200	Number with Wages							6
	2.0210	Percent with Wages							7.1
	2.0220	Median Annual Wage							\$7,534
	2.0230	Mean Annual Wage							\$21,145
	2.0240	Mean Quarters Worked							2.8
	2.0250	Mean Number of Employers							1.5
	2.0260	Mean Instability Index							83.3
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 85)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 85)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	47	53	52	42	30	25	20
	2.2010	Percent in Range	55.3	62.4	61.2	49.4	35.3	29.4	23.5
Wage Range\$5,000 to 10,000	2.2020	Number in Range	5		9	24	21	16	16
	2.2020	Percent in Range	5.9		10.6	28.2	24.7	18.8	18.8
Wage Range\$10,000 to 20,000	2.2030	Number in Range			5	6	16	20	17
	2.2030	Percent in Range			5.9	7.1	18.8	23.5	20.0
Wage Range\$20,000 to 30,000	2.2040	Number in Range						5	9
	2.2040	Percent in Range						5.9	10.6
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2110	Number in Range							
	2.2111	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	9	7	8	8		6	7
	2.3101	Percent in Industry	10.6	8.2	9.4	9.4		7.1	8.2
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry				5			
	2.3107	Percent in Industry				5.9			
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	41	44	48	52	57	53	51
	2.3201	Percent in Industry	48.2	51.8	56.5	61.2	67.1	62.4	60.0
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	13	10	12	8	7	7	9
	2.3205	Percent in Industry	15.3	11.8	14.1	9.4	8.2	8.2	10.6
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry				7		6	
	2.3211	Percent in Industry				8.2		7.1	
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry			5	6	7	11	11
	2.3215	Percent in Industry			5.9	7.1	8.2	12.9	12.9
Leisure & Hospitality (71,72)	2.3216	Number in Industry	24	28	26	27	30	21	21
	2.3217	Percent in Industry	28.2	32.9	30.6	31.8	35.3	24.7	24.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry		8	10	12	9	10	7
	2.3301	Percent in Industry		9.4	11.8	14.1	10.6	11.8	8.2
Public Administration (92)	2.3302	Number in Industry		8	10	12	9	10	7
	2.3303	Percent in Industry		9.4	11.8	14.1	10.6	11.8	8.2
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			6	50	53	46	41
	3.0110	Percent Enrolled			7.1	58.8	62.4	54.1	48.2
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			5	38	38	32	25
	3.0310	Percent Enrolled			5.9	44.7	44.7	37.6	29.4
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				12	14	12	15
	3.0510	Percent Enrolled				14.1	16.5	14.1	17.6
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	84	85	79	35	32	39	44
	3.0610	Percent Not Enrolled	98.8	100.0	92.9	41.2	37.6	45.9	51.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 30)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	17	21	16	20	18	18	18
	2.0010	Percent with Wages	56.7	70.0	53.3	66.7	60.0	60.0	60.0
	2.0020	Median Annual Wage	\$2,057	\$4,872	\$4,372	\$6,661	\$12,814	\$16,565	\$19,011
	2.0030	Mean Annual Wage	\$3,794	\$5,251	\$6,214	\$8,547	\$12,895	\$17,470	\$19,075
	2.0040	Mean Quarters Worked	2.8	2.9	3.0	3.1	3.0	3.2	3.2
	2.0050	Mean Number of Employers	1.5	1.6	2.0	2.4	2.1	1.8	1.8
	2.0060	Mean Instability Index	80.6	73.5	75.2	81.5	74.3	71.0	65.8
WY Wage Records	2.0100	Number with Wages	16	20	13	18	15	12	13
	2.0110	Percent with Wages	53.3	66.7	43.3	60.0	50.0	40.0	43.3
	2.0120	Median Annual Wage	\$1,983	\$4,388	\$4,243	\$6,661	\$12,829	\$18,600	\$19,751
	2.0130	Mean Annual Wage	\$3,747	\$5,031	\$6,603	\$8,547	\$13,012	\$19,462	\$20,727
	2.0140	Mean Quarters Worked	2.7	2.9	3.0	3.1	3.0	3.4	3.4
	2.0150	Mean Number of Employers	1.4	1.6	2.1	2.5	2.1	2.1	2.0
	2.0160	Mean Instability Index	79.2	76.5	77.4	85.2	77.4	69.7	60.5
OS Wage Records	2.0200	Number with Wages						6	5
	2.0210	Percent with Wages						20.0	16.7
	2.0220	Median Annual Wage						\$11,930	\$14,430
	2.0230	Mean Annual Wage						\$13,486	\$14,777
	2.0240	Mean Quarters Worked						2.8	2.8
	2.0250	Mean Number of Employers						1.3	1.4
	2.0260	Mean Instability Index						73.3	83.3
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 30)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 30)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	13	11	10	7	5		
	2.2010	Percent in Range	43.3	36.7	33.3	23.3	16.7		
Wage Range\$5,000 to 10,000	2.2020	Number in Range		7		5			
	2.2020	Percent in Range		23.3		16.7			
Wage Range\$10,000 to 20,000	2.2030	Number in Range				6	5	5	8
	2.2030	Percent in Range				20.0	16.7	16.7	26.7
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry						6	7
	2.3101	Percent in Industry						20.0	23.3
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	16	19	14	18	14	12	11
	2.3201	Percent in Industry	53.3	63.3	46.7	60.0	46.7	40.0	36.7
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	7	6					
	2.3205	Percent in Industry	23.3	20.0					
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Johnson Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	9	13	11	10	7	7	
	2.3217	Percent in Industry	30.0	43.3	36.7	33.3	23.3	23.3	
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	30	30	30	29	30	29	29
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	96.7	100.0	96.7	96.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 1,268)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	474	743	757	851	922	900	891
	2.0010	Percent with Wages	37.4	58.6	59.7	67.1	72.7	71.0	70.3
	2.0020	Median Annual Wage	\$1,350	\$2,515	\$3,391	\$4,683	\$7,299	\$9,672	\$11,545
	2.0030	Mean Annual Wage	\$2,093	\$3,350	\$4,383	\$5,994	\$9,037	\$11,368	\$13,541
	2.0040	Mean Quarters Worked	2.2	2.7	2.9	2.9	3.1	3.3	3.3
	2.0050	Mean Number of Employers	1.4	1.6	1.5	1.6	1.7	1.8	1.8
	2.0060	Mean Instability Index	80.3	75.6	70.3	69.0	69.0	64.6	65.1
WY Wage Records	2.0100	Number with Wages	455	721	735	806	858	821	786
	2.0110	Percent with Wages	35.9	56.9	58.0	63.6	67.7	64.7	62.0
	2.0120	Median Annual Wage	\$1,353	\$2,526	\$3,447	\$4,705	\$7,486	\$9,954	\$11,503
	2.0130	Mean Annual Wage	\$2,061	\$3,281	\$4,386	\$6,014	\$9,129	\$11,484	\$13,578
	2.0140	Mean Quarters Worked	2.2	2.7	2.9	3.0	3.1	3.3	3.4
	2.0150	Mean Number of Employers	1.4	1.6	1.5	1.6	1.8	1.9	1.9
	2.0160	Mean Instability Index	80.2	75.2	69.8	68.8	68.4	63.7	64.3
OS Wage Records	2.0200	Number with Wages	19	22	22	45	64	79	105
	2.0210	Percent with Wages	1.5	1.7	1.7	3.5	5.0	6.2	8.3
	2.0220	Median Annual Wage	\$1,303	\$2,087	\$1,777	\$3,886	\$5,215	\$7,407	\$11,921
	2.0230	Mean Annual Wage	\$2,858	\$5,618	\$4,282	\$5,645	\$7,803	\$10,160	\$13,267
	2.0240	Mean Quarters Worked	1.8	2.3	2.2	2.5	2.6	2.9	3.1
	2.0250	Mean Number of Employers	1.2	1.5	1.3	1.4	1.6	1.7	1.6
	2.0260	Mean Instability Index	84.2	88.7	85.8	73.7	76.7	73.5	71.3
CO Wage Records	2.0300	Number with Wages	7	14	7	18	29	39	49
	2.0310	Percent with Wages	0.6	1.1	0.6	1.4	2.3	3.1	3.9
	2.0320	Median Annual Wage	\$731	\$1,704	\$1,020	\$5,458	\$4,020	\$6,908	\$11,944
	2.0330	Mean Annual Wage	\$3,087	\$3,573	\$5,677	\$6,995	\$7,921	\$9,464	\$12,842
	2.0340	Mean Quarters Worked	1.7	1.9	1.9	2.4	2.3	2.8	3.1
	2.0350	Mean Number of Employers	1.0	1.6	1.3	1.3	1.4	1.5	1.6
	2.0360	Mean Instability Index	88.1	100.0	91.4	69.9	76.6	70.6	68.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 1,268)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							5
	2.0510	Percent with Wages							0.4
	2.0520	Median Annual Wage							\$10,899
	2.0530	Mean Annual Wage							\$8,460
	2.0540	Mean Quarters Worked							3.0
	2.0550	Mean Number of Employers							1.6
	2.0560	Mean Instability Index							76.7
TX Wage Records	2.0600	Number with Wages				6	11	9	11
	2.0610	Percent with Wages				0.5	0.9	0.7	0.9
	2.0620	Median Annual Wage				\$4,596	\$8,514	\$9,803	\$16,059
	2.0630	Mean Annual Wage				\$6,529	\$9,077	\$13,878	\$14,549
	2.0640	Mean Quarters Worked				2.7	2.9	3.4	3.2
	2.0650	Mean Number of Employers				1.0	1.0	1.0	1.1
	2.0660	Mean Instability Index				68.8	79.8	56.3	100.0
SD Wage Records	2.0700	Number with Wages				5	8	10	12
	2.0710	Percent with Wages				0.4	0.6	0.8	0.9
	2.0720	Median Annual Wage				\$1,381	\$3,825	\$5,851	\$13,780
	2.0730	Mean Annual Wage				\$2,112	\$6,239	\$9,884	\$13,793
	2.0740	Mean Quarters Worked				2.0	2.9	3.0	3.4
	2.0750	Mean Number of Employers				1.4	2.1	2.7	1.9
	2.0760	Mean Instability Index				90.0	82.4	82.9	62.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 1,268)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages				6	7	8	12
	2.0910	Percent with Wages				0.5	0.6	0.6	0.9
	2.0920	Median Annual Wage				\$2,955	\$8,165	\$18,113	\$16,318
	2.0930	Mean Annual Wage				\$5,464	\$9,012	\$15,541	\$16,748
	2.0940	Mean Quarters Worked				2.5	2.9	3.6	3.2
	2.0950	Mean Number of Employers				1.7	3.0	2.5	1.6
	2.0960	Mean Instability Index				70.6	72.4	80.1	89.2
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 1,268)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	429	594	500	449	343	261	224
	2.2010	Percent in Range	33.8	46.8	39.4	35.4	27.1	20.6	17.7
Wage Range\$5,000 to 10,000	2.2020	Number in Range	38	121	202	249	231	198	172
	2.2020	Percent in Range	3.0	9.5	15.9	19.6	18.2	15.6	13.6
Wage Range\$10,000 to 20,000	2.2030	Number in Range	6	24	50	136	279	304	297
	2.2030	Percent in Range	0.5	1.9	3.9	10.7	22.0	24.0	23.4
Wage Range\$20,000 to 30,000	2.2040	Number in Range				15	61	104	136
	2.2040	Percent in Range				1.2	4.8	8.2	10.7
Wage Range\$30,000 to 40,000	2.2050	Number in Range						20	46
	2.2050	Percent in Range						1.6	3.6
Wage Range\$40,000 to 50,000	2.2060	Number in Range						9	7
	2.2060	Percent in Range						0.7	0.6
Wage Range\$50,000 to +	2.2110	Number in Range							9
	2.2111	Percent in Range							0.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	16	18	17	23	42	39	47
	2.3101	Percent in Industry	1.3	1.4	1.3	1.8	3.3	3.1	3.7
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							5
	2.3103	Percent in Industry							0.4
Mining (21)	2.3104	Number in Industry					5		5
	2.3105	Percent in Industry					0.4		0.4
Construction (23)	2.3106	Number in Industry	9	10	8	16	28	29	27
	2.3107	Percent in Industry	0.7	0.8	0.6	1.3	2.2	2.3	2.1
Manufacturing (31,32,33)	2.3108	Number in Industry		5	6	5	8	5	10
	2.3109	Percent in Industry		0.4	0.5	0.4	0.6	0.4	0.8
Services Producing Industries	2.3200	Number in Industry	435	664	683	766	830	807	796
	2.3201	Percent in Industry	34.3	52.4	53.9	60.4	65.5	63.6	62.8
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry			6	11	11	21	29
	2.3203	Percent in Industry			0.5	0.9	0.9	1.7	2.3
Retail Trade (44,45)	2.3204	Number in Industry	60	115	144	175	208	172	166
	2.3205	Percent in Industry	4.7	9.1	11.4	13.8	16.4	13.6	13.1
Information (51)	2.3206	Number in Industry	9	14	16	18	15	8	8
	2.3207	Percent in Industry	0.7	1.1	1.3	1.4	1.2	0.6	0.6
Financial Activities (52, 53)	2.3208	Number in Industry		8	9	6	14	23	28
	2.3209	Percent in Industry		0.6	0.7	0.5	1.1	1.8	2.2
Professional & Business Services (54, 55)	2.3210	Number in Industry	31	56	46	70	67	63	79
	2.3211	Percent in Industry	2.4	4.4	3.6	5.5	5.3	5.0	6.2
Educational Services (61)	2.3212	Number in Industry	22	28	28	26	25	39	36
	2.3213	Percent in Industry	1.7	2.2	2.2	2.1	2.0	3.1	2.8
Health Services (62)	2.3214	Number in Industry	13	31	48	75	102	93	107
	2.3215	Percent in Industry	1.0	2.4	3.8	5.9	8.0	7.3	8.4
Leisure & Hospitality (71,72)	2.3216	Number in Industry	272	377	359	349	345	341	296
	2.3217	Percent in Industry	21.5	29.7	28.3	27.5	27.2	26.9	23.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry	20	32	27	36	43	47	47
	2.3219	Percent in Industry	1.6	2.5	2.1	2.8	3.4	3.7	3.7
Public Administration	2.3300	Number in Industry	23	61	57	61	49	54	47
	2.3301	Percent in Industry	1.8	4.8	4.5	4.8	3.9	4.3	3.7
Public Administration (92)	2.3302	Number in Industry	23	61	57	61	49	54	47
	2.3303	Percent in Industry	1.8	4.8	4.5	4.8	3.9	4.3	3.7
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	6	20	58	558	585	523	466
	3.0110	Percent Enrolled	0.5	1.6	4.6	44.0	46.1	41.2	36.8
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	6	19	56	461	472	404	339
	3.0310	Percent Enrolled	0.5	1.5	4.4	36.4	37.2	31.9	26.7
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				7	19	23	17
	3.0410	Percent Enrolled				0.6	1.5	1.8	1.3
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				90	94	96	110
	3.0510	Percent Enrolled				7.1	7.4	7.6	8.7
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	1,262	1,248	1,210	710	683	745	802
	3.0610	Percent Not Enrolled	99.5	98.4	95.4	56.0	53.9	58.8	63.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 908)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	322	554	579	668	719	695	696
	2.0010	Percent with Wages	35.5	61.0	63.8	73.6	79.2	76.5	76.7
	2.0020	Median Annual Wage	\$1,231	\$2,414	\$3,317	\$4,375	\$7,080	\$9,576	\$11,205
	2.0030	Mean Annual Wage	\$1,804	\$3,160	\$4,082	\$5,679	\$8,715	\$11,240	\$13,221
	2.0040	Mean Quarters Worked	2.1	2.7	3.0	3.0	3.1	3.3	3.3
	2.0050	Mean Number of Employers	1.3	1.5	1.4	1.6	1.7	1.8	1.8
	2.0060	Mean Instability Index	80.1	74.2	67.2	66.7	68.6	62.9	64.5
WY Wage Records	2.0100	Number with Wages	312	546	573	655	692	658	634
	2.0110	Percent with Wages	34.4	60.1	63.1	72.1	76.2	72.5	69.8
	2.0120	Median Annual Wage	\$1,228	\$2,433	\$3,317	\$4,384	\$7,137	\$9,642	\$11,247
	2.0130	Mean Annual Wage	\$1,737	\$3,040	\$4,018	\$5,687	\$8,822	\$11,347	\$13,397
	2.0140	Mean Quarters Worked	2.1	2.7	3.0	3.0	3.1	3.3	3.4
	2.0150	Mean Number of Employers	1.3	1.5	1.4	1.6	1.7	1.8	1.9
	2.0160	Mean Instability Index	80.0	74.1	67.2	66.4	68.1	62.4	63.9
OS Wage Records	2.0200	Number with Wages	10	8	6	13	27	37	62
	2.0210	Percent with Wages	1.1	0.9	0.7	1.4	3.0	4.1	6.8
	2.0220	Median Annual Wage	\$2,591	\$1,373	\$2,755	\$2,464	\$3,538	\$6,114	\$8,549
	2.0230	Mean Annual Wage	\$3,901	\$11,299	\$10,208	\$5,251	\$5,992	\$9,335	\$11,429
	2.0240	Mean Quarters Worked	2.1	2.5	2.7	2.1	2.4	2.9	3.0
	2.0250	Mean Number of Employers	1.0	1.6	1.2	1.1	1.6	1.6	1.5
	2.0260	Mean Instability Index	82.4	76.9	66.4	83.3	79.2	72.5	71.1
CO Wage Records	2.0300	Number with Wages	5			5	12	17	27
	2.0310	Percent with Wages	0.6			0.6	1.3	1.9	3.0
	2.0320	Median Annual Wage	\$2,562			\$5,141	\$4,511	\$6,317	\$11,944
	2.0330	Mean Annual Wage	\$4,182			\$9,560	\$8,419	\$10,492	\$13,331
	2.0340	Mean Quarters Worked	2.0			2.4	2.4	2.9	3.2
	2.0350	Mean Number of Employers	1.0			1.2	1.3	1.5	1.5
	2.0360	Mean Instability Index	83.3			83.3	69.5	74.0	64.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 908)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages					6		6
	2.0610	Percent with Wages					0.7		0.7
	2.0620	Median Annual Wage					\$2,611		\$9,250
	2.0630	Mean Annual Wage					\$5,276		\$10,009
	2.0640	Mean Quarters Worked					2.5		2.7
	2.0650	Mean Number of Employers					1.0		1.0
	2.0660	Mean Instability Index					85.0		100.0
SD Wage Records	2.0700	Number with Wages						6	7
	2.0710	Percent with Wages						0.7	0.8
	2.0720	Median Annual Wage						\$3,577	\$4,395
	2.0730	Mean Annual Wage						\$4,408	\$7,729
	2.0740	Mean Quarters Worked						2.3	3.1
	2.0750	Mean Number of Employers						2.2	1.7
	2.0760	Mean Instability Index						82.2	67.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 908)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior					y2013
			y2007	y2008	y2009	y2010	y2011	
ID Wage Records	2.0800	Number with Wages						
	2.0810	Percent with Wages						
	2.0820	Median Annual Wage						
	2.0830	Mean Annual Wage						
	2.0840	Mean Quarters Worked						
	2.0850	Mean Number of Employers						
	2.0860	Mean Instability Index						
NE Wage Records	2.0900	Number with Wages						8
	2.0910	Percent with Wages						0.9
	2.0920	Median Annual Wage						\$9,960
	2.0930	Mean Annual Wage						\$14,550
	2.0940	Mean Quarters Worked						3.0
	2.0950	Mean Number of Employers						1.9
	2.0960	Mean Instability Index						87.6
NM Wage Records	2.1000	Number with Wages						
	2.1010	Percent with Wages						
	2.1020	Median Annual Wage						
	2.1030	Mean Annual Wage						
	2.1040	Mean Quarters Worked						
	2.1050	Mean Number of Employers						
	2.1060	Mean Instability Index						
AK Wage Records	2.1100	Number with Wages						
	2.1110	Percent with Wages						
	2.1120	Median Annual Wage						
	2.1130	Mean Annual Wage						
	2.1140	Mean Quarters Worked						
	2.1150	Mean Number of Employers						
	2.1160	Mean Instability Index						

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 908)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	300	458	402	368	272	198	178
	2.2010	Percent in Range	33.0	50.4	44.3	40.5	30.0	21.8	19.6
Wage Range\$5,000 to 10,000	2.2020	Number in Range	19	82	149	192	192	164	138
	2.2020	Percent in Range	2.1	9.0	16.4	21.1	21.1	18.1	15.2
Wage Range\$10,000 to 20,000	2.2030	Number in Range		11	25	100	207	236	231
	2.2030	Percent in Range		1.2	2.8	11.0	22.8	26.0	25.4
Wage Range\$20,000 to 30,000	2.2040	Number in Range				7	43	75	105
	2.2040	Percent in Range				0.8	4.7	8.3	11.6
Wage Range\$30,000 to 40,000	2.2050	Number in Range						13	31
	2.2050	Percent in Range						1.4	3.4
Wage Range\$40,000 to 50,000	2.2060	Number in Range						6	6
	2.2060	Percent in Range						0.7	0.7
Wage Range\$50,000 to +	2.2110	Number in Range							7
	2.2111	Percent in Range							0.8
Goods Producing Industries	2.3100	Number in Industry	13	15	11	15	27	26	35
	2.3101	Percent in Industry	1.4	1.7	1.2	1.7	3.0	2.9	3.9
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry	7	8	6	11	18	19	20

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 908)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry	0.8	0.9	0.7	1.2	2.0	2.1	2.2
Manufacturing (31,32,33)	2.3108	Number in Industry	█	█	█	█	6	5	9
	2.3109	Percent in Industry	█	█	█	█	0.7	0.6	1.0
Services Producing Industries	2.3200	Number in Industry	290	489	522	602	646	624	624
	2.3201	Percent in Industry	31.9	53.9	57.5	66.3	71.1	68.7	68.7
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	█	█	█	█	7	16	22
	2.3203	Percent in Industry	█	█	█	█	0.8	1.8	2.4
Retail Trade (44,45)	2.3204	Number in Industry	40	87	107	138	172	134	131
	2.3205	Percent in Industry	4.4	9.6	11.8	15.2	18.9	14.8	14.4
Information (51)	2.3206	Number in Industry	6	12	14	14	13	8	7
	2.3207	Percent in Industry	0.7	1.3	1.5	1.5	1.4	0.9	0.8
Financial Activities (52, 53)	2.3208	Number in Industry	█	6	6	5	9	17	25
	2.3209	Percent in Industry	█	0.7	0.7	0.6	1.0	1.9	2.8
Professional & Business Services (54, 55)	2.3210	Number in Industry	27	41	39	53	48	48	57
	2.3211	Percent in Industry	3.0	4.5	4.3	5.8	5.3	5.3	6.3
Educational Services (61)	2.3212	Number in Industry	14	25	25	25	25	38	32
	2.3213	Percent in Industry	1.5	2.8	2.8	2.8	2.8	4.2	3.5
Health Services (62)	2.3214	Number in Industry	9	23	41	63	84	80	93
	2.3215	Percent in Industry	1.0	2.5	4.5	6.9	9.3	8.8	10.2
Leisure & Hospitality (71,72)	2.3216	Number in Industry	173	267	263	271	259	248	219
	2.3217	Percent in Industry	19.1	29.4	29.0	29.8	28.5	27.3	24.1
Other Services (81)	2.3218	Number in Industry	14	26	24	29	29	35	38
	2.3219	Percent in Industry	1.5	2.9	2.6	3.2	3.2	3.9	4.2
Public Administration	2.3300	Number in Industry	19	50	46	51	45	45	37
	2.3301	Percent in Industry	2.1	5.5	5.1	5.6	5.0	5.0	4.1
Public Administration (92)	2.3302	Number in Industry	19	50	46	51	45	45	37
	2.3303	Percent in Industry	2.1	5.5	5.1	5.6	5.0	5.0	4.1
Unclassified	2.3400	Number in Industry	█	█	█	█	█	█	█

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 908)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Unclassified	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	5	19	47	546	572	515	460
	3.0110	Percent Enrolled	0.6	2.1	5.2	60.1	63.0	56.7	50.7
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	5	18	46	451	465	399	336
	3.0310	Percent Enrolled	0.6	2.0	5.1	49.7	51.2	43.9	37.0
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				7	18	23	17
	3.0410	Percent Enrolled				0.8	2.0	2.5	1.9
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				88	89	93	107
	3.0510	Percent Enrolled				9.7	9.8	10.2	11.8
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	903	889	861	362	336	393	448
	3.0610	Percent Not Enrolled	99.4	97.9	94.8	39.9	37.0	43.3	49.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 360)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	152	189	178	183	203	205	195
	2.0010	Percent with Wages	42.2	52.5	49.4	50.8	56.4	56.9	54.2
	2.0020	Median Annual Wage	\$1,793	\$2,880	\$4,056	\$5,794	\$9,118	\$10,331	\$12,845
	2.0030	Mean Annual Wage	\$2,704	\$3,910	\$5,360	\$7,147	\$10,175	\$11,800	\$14,683
	2.0040	Mean Quarters Worked	2.5	2.8	2.8	2.8	3.0	3.2	3.3
	2.0050	Mean Number of Employers	1.7	1.9	1.8	1.8	1.9	2.0	1.9
	2.0060	Mean Instability Index	80.8	79.6	79.2	76.9	70.5	69.9	67.0
WY Wage Records	2.0100	Number with Wages	143	175	162	151	166	163	152
	2.0110	Percent with Wages	39.7	48.6	45.0	41.9	46.1	45.3	42.2
	2.0120	Median Annual Wage	\$1,814	\$3,006	\$4,620	\$6,271	\$9,716	\$10,501	\$12,389
	2.0130	Mean Annual Wage	\$2,767	\$4,033	\$5,685	\$7,432	\$10,410	\$12,035	\$14,334
	2.0140	Mean Quarters Worked	2.5	2.8	2.9	2.8	3.1	3.3	3.3
	2.0150	Mean Number of Employers	1.8	1.9	1.9	1.9	1.9	2.0	1.9
	2.0160	Mean Instability Index	80.5	78.3	77.8	78.3	69.6	68.8	65.9
OS Wage Records	2.0200	Number with Wages	9	14	16	32	37	42	43
	2.0210	Percent with Wages	2.5	3.9	4.4	8.9	10.3	11.7	11.9
	2.0220	Median Annual Wage	\$648	\$2,132	\$1,008	\$4,672	\$7,794	\$9,183	\$14,327
	2.0230	Mean Annual Wage	\$1,698	\$2,372	\$2,060	\$5,805	\$9,124	\$10,888	\$15,916
	2.0240	Mean Quarters Worked	1.6	2.2	2.1	2.7	2.8	3.0	3.3
	2.0250	Mean Number of Employers	1.4	1.5	1.3	1.5	1.7	1.8	1.7
	2.0260	Mean Instability Index	86.0	95.4	94.1	70.0	74.7	74.5	71.8
CO Wage Records	2.0300	Number with Wages	█	10	6	13	17	22	22
	2.0310	Percent with Wages	█	2.8	1.7	3.6	4.7	6.1	6.1
	2.0320	Median Annual Wage	█	\$2,087	\$818	\$5,775	\$4,020	\$7,994	\$12,444
	2.0330	Mean Annual Wage	█	\$1,904	\$1,102	\$6,008	\$7,570	\$8,670	\$12,241
	2.0340	Mean Quarters Worked	█	2.0	1.5	2.5	2.3	2.8	2.9
	2.0350	Mean Number of Employers	█	1.5	1.2	1.4	1.4	1.5	1.6
	2.0360	Mean Instability Index	█	100.0	100.0	66.8	81.4	68.3	74.1

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 360)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages				5	5	5	5
	2.0610	Percent with Wages				1.4	1.4	1.4	1.4
	2.0620	Median Annual Wage				\$3,886	\$8,858	\$9,803	\$18,818
	2.0630	Mean Annual Wage				\$6,773	\$13,638	\$13,580	\$19,996
	2.0640	Mean Quarters Worked				2.8	3.4	3.4	3.8
	2.0650	Mean Number of Employers				1.0	1.0	1.0	1.2
	2.0660	Mean Instability Index				75.0	66.7	100.0	100.0
SD Wage Records	2.0700	Number with Wages							5
	2.0710	Percent with Wages							1.4
	2.0720	Median Annual Wage							\$22,424
	2.0730	Mean Annual Wage							\$22,283
	2.0740	Mean Quarters Worked							3.8
	2.0750	Mean Number of Employers							2.2
	2.0760	Mean Instability Index							54.1

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 360)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 360)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	129	136	98	81	71	63	46
	2.2010	Percent in Range	35.8	37.8	27.2	22.5	19.7	17.5	12.8
Wage Range\$5,000 to 10,000	2.2020	Number in Range	19	39	53	57	39	34	34
	2.2020	Percent in Range	5.3	10.8	14.7	15.8	10.8	9.4	9.4
Wage Range\$10,000 to 20,000	2.2030	Number in Range		13	25	36	72	68	66
	2.2030	Percent in Range		3.6	6.9	10.0	20.0	18.9	18.3
Wage Range\$20,000 to 30,000	2.2040	Number in Range				8	18	29	31
	2.2040	Percent in Range				2.2	5.0	8.1	8.6
Wage Range\$30,000 to 40,000	2.2050	Number in Range						7	15
	2.2050	Percent in Range						1.9	4.2
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2100	Number in Range							
	2.2100	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry			6	8	15	13	12
	2.3101	Percent in Industry			1.7	2.2	4.2	3.6	3.3
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry				5	10	10	7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 360)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry				1.4	2.8	2.8	1.9
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	145	175	161	164	184	183	172
	2.3201	Percent in Industry	40.3	48.6	44.7	45.6	51.1	50.8	47.8
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry				7		5	7
	2.3203	Percent in Industry				1.9		1.4	1.9
Retail Trade (44,45)	2.3204	Number in Industry	20	28	37	37	36	38	35
	2.3205	Percent in Industry	5.6	7.8	10.3	10.3	10.0	10.6	9.7
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry					5	6	
	2.3209	Percent in Industry					1.4	1.7	
Professional & Business Services (54, 55)	2.3210	Number in Industry		15	7	17	19	15	22
	2.3211	Percent in Industry		4.2	1.9	4.7	5.3	4.2	6.1
Educational Services (61)	2.3212	Number in Industry	8						
	2.3213	Percent in Industry	2.2						
Health Services (62)	2.3214	Number in Industry		8	7	12	18	13	14
	2.3215	Percent in Industry		2.2	1.9	3.3	5.0	3.6	3.9
Leisure & Hospitality (71,72)	2.3216	Number in Industry	99	110	96	78	86	93	77
	2.3217	Percent in Industry	27.5	30.6	26.7	21.7	23.9	25.8	21.4
Other Services (81)	2.3218	Number in Industry	6	6		7	14	12	9
	2.3219	Percent in Industry	1.7	1.7		1.9	3.9	3.3	2.5
Public Administration	2.3300	Number in Industry		11	11	10		9	10
	2.3301	Percent in Industry		3.1	3.1	2.8		2.5	2.8
Public Administration (92)	2.3302	Number in Industry		11	11	10		9	10
	2.3303	Percent in Industry		3.1	3.1	2.8		2.5	2.8
Unclassified	2.3400	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 360)

12th Grade Cohort Year: 2009/10 Geographic Area: Laramie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Unclassified	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			11	12	13	8	6
	3.0110	Percent Enrolled			3.1	3.3	3.6	2.2	1.7
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			10	10	7	5	
	3.0310	Percent Enrolled			2.8	2.8	1.9	1.4	
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled					5		
	3.0510	Percent Enrolled					1.4		
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	359	359	349	348	347	352	354
	3.0610	Percent Not Enrolled	99.7	99.7	96.9	96.7	96.4	97.8	98.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 289)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	126	157	162	188	181	175	172
	2.0010	Percent with Wages	43.6	54.3	56.1	65.1	62.6	60.6	59.5
	2.0020	Median Annual Wage	\$1,521	\$2,606	\$2,635	\$4,595	\$6,993	\$8,058	\$12,232
	2.0030	Mean Annual Wage	\$1,972	\$3,228	\$3,470	\$5,951	\$9,841	\$11,768	\$15,896
	2.0040	Mean Quarters Worked	2.3	2.7	2.7	2.8	3.0	3.0	3.3
	2.0050	Mean Number of Employers	1.4	1.6	1.4	1.9	1.8	1.8	1.8
	2.0060	Mean Instability Index	84.9	76.5	75.2	80.6	73.8	72.3	66.7
WY Wage Records	2.0100	Number with Wages	122	152	158	172	146	143	138
	2.0110	Percent with Wages	42.2	52.6	54.7	59.5	50.5	49.5	47.8
	2.0120	Median Annual Wage	\$1,530	\$2,631	\$2,635	\$4,826	\$6,827	\$10,215	\$13,843
	2.0130	Mean Annual Wage	\$1,955	\$3,274	\$3,482	\$6,073	\$9,873	\$12,702	\$17,224
	2.0140	Mean Quarters Worked	2.3	2.7	2.7	2.8	3.0	3.1	3.3
	2.0150	Mean Number of Employers	1.4	1.6	1.4	1.9	1.9	1.9	1.9
	2.0160	Mean Instability Index	85.2	76.4	74.5	79.9	75.6	72.7	67.4
OS Wage Records	2.0200	Number with Wages		5		16	35	32	34
	2.0210	Percent with Wages		1.7		5.5	12.1	11.1	11.8
	2.0220	Median Annual Wage		\$1,682		\$2,631	\$7,168	\$5,350	\$8,797
	2.0230	Mean Annual Wage		\$1,811		\$4,635	\$9,710	\$7,592	\$10,510
	2.0240	Mean Quarters Worked		1.8		1.8	3.0	2.8	3.1
	2.0250	Mean Number of Employers		1.2		1.3	1.5	1.6	1.6
	2.0260	Mean Instability Index		80.0		88.1	66.0	70.7	64.3
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 289)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages				7	16	15	22
	2.0410	Percent with Wages				2.4	5.5	5.2	7.6
	2.0420	Median Annual Wage				\$2,107	\$4,935	\$5,309	\$9,680
	2.0430	Mean Annual Wage				\$1,987	\$7,903	\$7,858	\$12,104
	2.0440	Mean Quarters Worked				1.4	3.0	3.0	3.4
	2.0450	Mean Number of Employers				1.1	1.5	1.6	1.7
	2.0460	Mean Instability Index				92.9	62.1	62.3	55.0
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages					10	8	5
	2.0810	Percent with Wages					3.5	2.8	1.7
	2.0820	Median Annual Wage					\$9,759	\$5,231	\$3,707
	2.0830	Mean Annual Wage					\$9,488	\$4,500	\$4,467
	2.0840	Mean Quarters Worked					2.7	2.5	1.6
	2.0850	Mean Number of Employers					1.3	1.5	1.2
	2.0860	Mean Instability Index					68.2	91.7	83.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 289)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	117	126	125	100	68	53	33
	2.2010	Percent in Range	40.5	43.6	43.3	34.6	23.5	18.3	11.4
Wage Range\$5,000 to 10,000	2.2020	Number in Range	9	28	31	59	44	42	41
	2.2020	Percent in Range	3.1	9.7	10.7	20.4	15.2	14.5	14.2
Wage Range\$10,000 to 20,000	2.2030	Number in Range			6	24	54	45	45
	2.2030	Percent in Range			2.1	8.3	18.7	15.6	15.6
Wage Range\$20,000 to 30,000	2.2040	Number in Range					9	22	28
	2.2040	Percent in Range					3.1	7.6	9.7
Wage Range\$30,000 to 40,000	2.2050	Number in Range					5	10	15
	2.2050	Percent in Range					1.7	3.5	5.2
Wage Range\$40,000 to 50,000	2.2060	Number in Range							6
	2.2060	Percent in Range							2.1
Wage Range\$50,000 to +	2.2090	Number in Range							
	2.2090	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)
12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	11	18	11	16	18	20	23
	2.3101	Percent in Industry	3.8	6.2	3.8	5.5	6.2	6.9	8.0
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry						5	
	2.3105	Percent in Industry						1.7	
Construction (23)	2.3106	Number in Industry	10	15	9	14	12	12	12
	2.3107	Percent in Industry	3.5	5.2	3.1	4.8	4.2	4.2	4.2
Manufacturing (31,32,33)	2.3108	Number in Industry							7
	2.3109	Percent in Industry							2.4
Services Producing Industries	2.3200	Number in Industry	106	127	137	145	141	143	137
	2.3201	Percent in Industry	36.7	43.9	47.4	50.2	48.8	49.5	47.4
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry					5		6
	2.3203	Percent in Industry					1.7		2.1
Retail Trade (44,45)	2.3204	Number in Industry	22	38	37	25	37	27	25
	2.3205	Percent in Industry	7.6	13.1	12.8	8.7	12.8	9.3	8.7
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry			6	6			6
	2.3209	Percent in Industry			2.1	2.1			2.1
Professional & Business Services (54, 55)	2.3210	Number in Industry	8	9	6	10	13	17	23
	2.3211	Percent in Industry	2.8	3.1	2.1	3.5	4.5	5.9	8.0
Educational Services (61)	2.3212	Number in Industry					10	11	6
	2.3213	Percent in Industry					3.5	3.8	2.1
Health Services (62)	2.3214	Number in Industry			5	11	13	22	27
	2.3215	Percent in Industry			1.7	3.8	4.5	7.6	9.3
Leisure & Hospitality (71,72)	2.3216	Number in Industry	65	66	72	79	54	46	35
	2.3217	Percent in Industry	22.5	22.8	24.9	27.3	18.7	15.9	12.1

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry	█	5	9	9	8	13	9
	2.3219	Percent in Industry	█	1.7	3.1	3.1	2.8	4.5	3.1
Public Administration	2.3300	Number in Industry	9	12	14	27	22	12	12
	2.3301	Percent in Industry	3.1	4.2	4.8	9.3	7.6	4.2	4.2
Public Administration (92)	2.3302	Number in Industry	9	12	14	27	22	12	12
	2.3303	Percent in Industry	3.1	4.2	4.8	9.3	7.6	4.2	4.2
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	█	41	78	111	113	91	86
	3.0110	Percent Enrolled	█	14.2	27.0	38.4	39.1	31.5	29.8
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	█	41	57	67	62	44	41
	3.0310	Percent Enrolled	█	14.2	19.7	23.2	21.5	15.2	14.2
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	█	█	11	26	█	7	█
	3.0410	Percent Enrolled	█	█	3.8	9.0	█	2.4	█
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	█	█	10	18	48	40	43
	3.0510	Percent Enrolled	█	█	3.5	6.2	16.6	13.8	14.9
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	289	248	211	178	176	198	203
	3.0610	Percent Not Enrolled	100.0	85.8	73.0	61.6	60.9	68.5	70.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 212)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	93	123	134	156	148	146	144
	2.0010	Percent with Wages	43.9	58.0	63.2	73.6	69.8	68.9	67.9
	2.0020	Median Annual Wage	\$1,532	\$2,562	\$2,635	\$4,595	\$6,617	\$7,815	\$12,232
	2.0030	Mean Annual Wage	\$1,988	\$3,101	\$3,311	\$5,794	\$9,752	\$11,645	\$15,755
	2.0040	Mean Quarters Worked	2.3	2.7	2.7	2.7	3.0	3.0	3.3
	2.0050	Mean Number of Employers	1.4	1.5	1.3	1.8	1.8	1.8	1.8
	2.0060	Mean Instability Index	84.2	75.7	74.8	80.5	72.2	72.3	65.2
WY Wage Records	2.0100	Number with Wages	90	121	134	145	120	120	116
	2.0110	Percent with Wages	42.5	57.1	63.2	68.4	56.6	56.6	54.7
	2.0120	Median Annual Wage	\$1,572	\$2,579	\$2,635	\$4,663	\$6,617	\$9,756	\$14,201
	2.0130	Mean Annual Wage	\$1,954	\$3,133	\$3,311	\$5,872	\$9,873	\$12,394	\$17,177
	2.0140	Mean Quarters Worked	2.3	2.7	2.7	2.8	3.0	3.0	3.3
	2.0150	Mean Number of Employers	1.4	1.5	1.3	1.9	1.9	1.9	1.9
	2.0160	Mean Instability Index	84.5	75.7	74.8	79.7	75.2	73.7	67.2
OS Wage Records	2.0200	Number with Wages				11	28	26	28
	2.0210	Percent with Wages				5.2	13.2	12.3	13.2
	2.0220	Median Annual Wage				\$2,661	\$6,660	\$5,350	\$8,858
	2.0230	Mean Annual Wage				\$4,777	\$9,233	\$8,188	\$9,863
	2.0240	Mean Quarters Worked				1.5	3.1	3.0	3.1
	2.0250	Mean Number of Employers				1.2	1.5	1.5	1.5
	2.0260	Mean Instability Index				90.2	58.7	66.0	58.0
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 212)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages				5	14	14	21
	2.0410	Percent with Wages				2.4	6.6	6.6	9.9
	2.0420	Median Annual Wage				\$2,183	\$4,935	\$5,350	\$9,110
	2.0430	Mean Annual Wage				\$2,326	\$8,398	\$8,413	\$10,702
	2.0440	Mean Quarters Worked				1.4	3.1	3.1	3.3
	2.0450	Mean Number of Employers				1.0	1.5	1.6	1.6
	2.0460	Mean Instability Index				90.0	56.3	59.4	52.6
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages					8	5	
	2.0810	Percent with Wages					3.8	2.4	
	2.0820	Median Annual Wage					\$9,759	\$1,454	
	2.0830	Mean Annual Wage					\$8,715	\$3,838	
	2.0840	Mean Quarters Worked					3.0	2.6	
	2.0850	Mean Number of Employers					1.4	1.2	
	2.0860	Mean Instability Index					60.2	83.3	

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 212)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	87	101	104	84	58	46	30
	2.2010	Percent in Range	41.0	47.6	49.1	39.6	27.4	21.7	14.2
Wage Range\$5,000 to 10,000	2.2020	Number in Range	6	21	29	50	33	34	31
	2.2020	Percent in Range	2.8	9.9	13.7	23.6	15.6	16.0	14.6
Wage Range\$10,000 to 20,000	2.2030	Number in Range				19	46	37	39
	2.2030	Percent in Range				9.0	21.7	17.5	18.4
Wage Range\$20,000 to 30,000	2.2040	Number in Range					7	18	24
	2.2040	Percent in Range					3.3	8.5	11.3
Wage Range\$30,000 to 40,000	2.2050	Number in Range						8	13
	2.2050	Percent in Range						3.8	6.1
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2090	Number in Range							
	2.2090	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry	7	13	9	9	14	16	16
	2.3101	Percent in Industry	3.3	6.1	4.2	4.2	6.6	7.5	7.5
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry						5	
	2.3105	Percent in Industry						2.4	
Construction (23)	2.3106	Number in Industry	6	11	7	8	9	8	7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 212)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry	2.8	5.2	3.3	3.8	4.2	3.8	3.3
Manufacturing (31,32,33)	2.3108	Number in Industry	█	█	█	█	█	█	6
	2.3109	Percent in Industry	█	█	█	█	█	█	2.8
Services Producing Industries	2.3200	Number in Industry	78	100	113	125	118	120	117
	2.3201	Percent in Industry	36.8	47.2	53.3	59.0	55.7	56.6	55.2
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	█	█	█	█	█	█	█
	2.3203	Percent in Industry	█	█	█	█	█	█	█
Retail Trade (44,45)	2.3204	Number in Industry	17	30	29	24	34	22	22
	2.3205	Percent in Industry	8.0	14.2	13.7	11.3	16.0	10.4	10.4
Information (51)	2.3206	Number in Industry	█	█	█	█	█	█	█
	2.3207	Percent in Industry	█	█	█	█	█	█	█
Financial Activities (52, 53)	2.3208	Number in Industry	█	█	█	6	█	█	6
	2.3209	Percent in Industry	█	█	█	2.8	█	█	2.8
Professional & Business Services (54, 55)	2.3210	Number in Industry	█	8	6	10	13	15	21
	2.3211	Percent in Industry	█	3.8	2.8	4.7	6.1	7.1	9.9
Educational Services (61)	2.3212	Number in Industry	█	█	█	█	9	11	6
	2.3213	Percent in Industry	█	█	█	█	4.2	5.2	2.8
Health Services (62)	2.3214	Number in Industry	█	█	5	8	11	20	25
	2.3215	Percent in Industry	█	█	2.4	3.8	5.2	9.4	11.8
Leisure & Hospitality (71,72)	2.3216	Number in Industry	49	50	59	65	41	36	29
	2.3217	Percent in Industry	23.1	23.6	27.8	30.7	19.3	17.0	13.7
Other Services (81)	2.3218	Number in Industry	█	█	8	8	6	11	5
	2.3219	Percent in Industry	█	█	3.8	3.8	2.8	5.2	2.4
Public Administration	2.3300	Number in Industry	8	10	12	22	16	10	11
	2.3301	Percent in Industry	3.8	4.7	5.7	10.4	7.5	4.7	5.2
Public Administration (92)	2.3302	Number in Industry	8	10	12	22	16	10	11
	2.3303	Percent in Industry	3.8	4.7	5.7	10.4	7.5	4.7	5.2
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	█	41	78	111	113	91	86

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 212)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior							
			y2007	y2008	y2009	y2010	y2011	y2012	y2013	
NSCH Any State Post-Secondary School	3.0110	Percent Enrolled	██████	19.3	36.8	52.4	53.3	42.9	40.6	
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	██████	41	57	67	62	44	41	
	3.0310	Percent Enrolled	██████	19.3	26.9	31.6	29.2	20.8	19.3	
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	██████	██████	11	26	██████	7	██████	
	3.0410	Percent Enrolled	██████	██████	5.2	12.3	██████	3.3	██████	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	██████	██████	10	18	48	40	43	
	3.0510	Percent Enrolled	██████	██████	4.7	8.5	22.6	18.9	20.3	
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled		212	171	134	101	99	121	126
	3.0610	Percent Not Enrolled		100.0	80.7	63.2	47.6	46.7	57.1	59.4

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 77)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	33	34	28	32	33	29	28
	2.0010	Percent with Wages	42.9	44.2	36.4	41.6	42.9	37.7	36.4
	2.0020	Median Annual Wage	\$1,455	\$2,944	\$2,550	\$4,830	\$7,349	\$9,683	\$11,547
	2.0030	Mean Annual Wage	\$1,926	\$3,685	\$4,230	\$6,715	\$10,242	\$12,386	\$16,623
	2.0040	Mean Quarters Worked	2.3	2.7	2.6	2.9	3.0	3.1	3.3
	2.0050	Mean Number of Employers	1.6	1.8	1.6	1.9	2.1	1.9	2.1
	2.0060	Mean Instability Index	86.8	79.5	76.7	81.2	80.9	72.4	73.8
WY Wage Records	2.0100	Number with Wages	32	31	24	27	26	23	22
	2.0110	Percent with Wages	41.6	40.3	31.2	35.1	33.8	29.9	28.6
	2.0120	Median Annual Wage	\$1,491	\$2,910	\$2,550	\$5,727	\$7,194	\$11,156	\$13,033
	2.0130	Mean Annual Wage	\$1,958	\$3,825	\$4,438	\$7,158	\$9,872	\$14,310	\$17,467
	2.0140	Mean Quarters Worked	2.2	2.7	2.8	3.0	3.0	3.3	3.4
	2.0150	Mean Number of Employers	1.6	1.9	1.8	2.0	2.2	1.9	2.0
	2.0160	Mean Instability Index	87.2	79.1	72.6	80.8	77.7	67.9	68.3
OS Wage Records	2.0200	Number with Wages				5	7	6	6
	2.0210	Percent with Wages				6.5	9.1	7.8	7.8
	2.0220	Median Annual Wage				\$2,121	\$7,668	\$5,231	\$8,420
	2.0230	Mean Annual Wage				\$4,323	\$11,615	\$5,010	\$13,529
	2.0240	Mean Quarters Worked				2.4	2.7	2.3	3.0
	2.0250	Mean Number of Employers				1.6	1.9	2.0	2.3
	2.0260	Mean Instability Index				83.6	91.9	88.3	90.3
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 77)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 77)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	30	25	21	16	10	7	
	2.2010	Percent in Range	39.0	32.5	27.3	20.8	13.0	9.1	
Wage Range\$5,000 to 10,000	2.2020	Number in Range		7		9	11	8	10
	2.2020	Percent in Range		9.1		11.7	14.3	10.4	13.0
Wage Range\$10,000 to 20,000	2.2030	Number in Range			5	5	8	8	6
	2.2030	Percent in Range			6.5	6.5	10.4	10.4	7.8
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry		5		7			7
	2.3101	Percent in Industry		6.5		9.1			9.1
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry				6			5
	2.3107	Percent in Industry				7.8			6.5
Manufacturing (31,32,33)	2.3108	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 77)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Manufacturing (31,32,33)	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	28	27	24	20	23	23	20
	2.3201	Percent in Industry	36.4	35.1	31.2	26.0	29.9	29.9	26.0
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	5	8	8			5	
	2.3205	Percent in Industry	6.5	10.4	10.4			6.5	
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry	5						
	2.3211	Percent in Industry	6.5						
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	16	16	13	14	13	10	6
	2.3217	Percent in Industry	20.8	20.8	16.9	18.2	16.9	13.0	7.8
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry				5	6		
	2.3301	Percent in Industry				6.5	7.8		
Public Administration (92)	2.3302	Number in Industry				5	6		
	2.3303	Percent in Industry				6.5	7.8		
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 77)

12th Grade Cohort Year: 2009/10 Geographic Area: Lincoln Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Post-Secondary Any Other State (NSCH)	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	77	77	77	77	77	77	77
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 1,032)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	458	696	694	758	747	757	733
	2.0010	Percent with Wages	44.4	67.4	67.2	73.4	72.4	73.4	71.0
	2.0020	Median Annual Wage	\$1,602	\$3,166	\$3,947	\$5,936	\$8,992	\$11,629	\$13,601
	2.0030	Mean Annual Wage	\$2,597	\$4,114	\$5,066	\$7,559	\$11,685	\$14,619	\$17,176
	2.0040	Mean Quarters Worked	2.4	2.8	3.0	3.1	3.3	3.3	3.4
	2.0050	Mean Number of Employers	1.6	1.8	1.6	1.8	2.0	2.0	1.9
	2.0060	Mean Instability Index	83.1	78.0	70.6	69.8	69.8	66.0	65.3
WY Wage Records	2.0100	Number with Wages	447	683	678	731	704	701	654
	2.0110	Percent with Wages	43.3	66.2	65.7	70.8	68.2	67.9	63.4
	2.0120	Median Annual Wage	\$1,632	\$3,172	\$3,975	\$5,964	\$9,110	\$11,629	\$14,541
	2.0130	Mean Annual Wage	\$2,510	\$4,128	\$5,117	\$7,626	\$11,863	\$14,747	\$18,098
	2.0140	Mean Quarters Worked	2.4	2.8	3.0	3.1	3.3	3.4	3.4
	2.0150	Mean Number of Employers	1.7	1.8	1.6	1.8	2.1	2.0	2.0
	2.0160	Mean Instability Index	83.0	77.9	70.5	69.5	69.8	65.9	65.2
OS Wage Records	2.0200	Number with Wages	11	13	16	27	43	56	79
	2.0210	Percent with Wages	1.1	1.3	1.6	2.6	4.2	5.4	7.7
	2.0220	Median Annual Wage	\$1,570	\$2,676	\$2,211	\$3,759	\$6,907	\$11,898	\$7,366
	2.0230	Mean Annual Wage	\$6,145	\$3,399	\$2,932	\$5,745	\$8,757	\$13,016	\$9,545
	2.0240	Mean Quarters Worked	1.8	2.4	2.5	2.7	3.0	3.1	2.8
	2.0250	Mean Number of Employers	1.2	1.8	1.3	1.5	1.8	1.7	1.5
	2.0260	Mean Instability Index	87.0	81.0	73.2	77.6	68.4	67.2	66.1
CO Wage Records	2.0300	Number with Wages				5	12	13	26
	2.0310	Percent with Wages				0.5	1.2	1.3	2.5
	2.0320	Median Annual Wage				\$5,504	\$5,989	\$7,523	\$8,730
	2.0330	Mean Annual Wage				\$8,638	\$9,544	\$8,896	\$8,475
	2.0340	Mean Quarters Worked				2.4	2.7	2.5	3.0
	2.0350	Mean Number of Employers				1.0	1.6	1.5	1.6
	2.0360	Mean Instability Index				100.0	64.7	68.9	63.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 1,032)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages					7	7	7
	2.0410	Percent with Wages					0.7	0.7	0.7
	2.0420	Median Annual Wage					\$9,819	\$18,850	\$13,775
	2.0430	Mean Annual Wage					\$8,084	\$24,556	\$13,658
	2.0440	Mean Quarters Worked					3.3	3.7	3.1
	2.0450	Mean Number of Employers					1.9	2.6	1.9
	2.0460	Mean Instability Index					72.1	51.8	48.5
MT Wage Records	2.0500	Number with Wages				5	9	8	10
	2.0510	Percent with Wages				0.5	0.9	0.8	1.0
	2.0520	Median Annual Wage				\$3,095	\$9,492	\$12,712	\$8,483
	2.0530	Mean Annual Wage				\$4,072	\$9,342	\$13,855	\$10,660
	2.0540	Mean Quarters Worked				3.0	3.0	3.8	3.0
	2.0550	Mean Number of Employers				1.6	1.8	2.0	1.4
	2.0560	Mean Instability Index				70.8	67.2	52.9	52.9
TX Wage Records	2.0600	Number with Wages			5	7	8	11	14
	2.0610	Percent with Wages			0.5	0.7	0.8	1.1	1.4
	2.0620	Median Annual Wage			\$4,900	\$1,227	\$7,036	\$11,360	\$10,014
	2.0630	Mean Annual Wage			\$3,600	\$3,692	\$8,042	\$11,550	\$14,189
	2.0640	Mean Quarters Worked			3.2	2.4	3.6	3.2	3.0
	2.0650	Mean Number of Employers			1.0	1.0	1.0	1.0	1.2
	2.0660	Mean Instability Index			50.0	86.7	63.9	75.0	70.0
SD Wage Records	2.0700	Number with Wages							7
	2.0710	Percent with Wages							0.7
	2.0720	Median Annual Wage							\$1,467
	2.0730	Mean Annual Wage							\$3,224
	2.0740	Mean Quarters Worked							2.0
	2.0750	Mean Number of Employers							1.1
	2.0760	Mean Instability Index							80.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 1,032)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior					y2012	y2013
			y2007	y2008	y2009	y2010	y2011		
ID Wage Records	2.0800	Number with Wages						6	5
	2.0810	Percent with Wages						0.6	0.5
	2.0820	Median Annual Wage						\$14,607	\$2,777
	2.0830	Mean Annual Wage						\$15,557	\$8,124
	2.0840	Mean Quarters Worked						3.3	1.8
	2.0850	Mean Number of Employers						1.8	1.8
	2.0860	Mean Instability Index						80.0	83.3
NE Wage Records	2.0900	Number with Wages						6	7
	2.0910	Percent with Wages						0.6	0.7
	2.0920	Median Annual Wage						\$15,743	\$13,424
	2.0930	Mean Annual Wage						\$16,053	\$9,194
	2.0940	Mean Quarters Worked						3.5	2.9
	2.0950	Mean Number of Employers						2.0	1.6
	2.0960	Mean Instability Index						50.9	73.3
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 1,032)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	394	491	415	338	214	189	173
	2.2010	Percent in Range	38.2	47.6	40.2	32.8	20.7	18.3	16.8
Wage Range\$5,000 to 10,000	2.2020	Number in Range	54	167	197	220	201	148	111
	2.2020	Percent in Range	5.2	16.2	19.1	21.3	19.5	14.3	10.8
Wage Range\$10,000 to 20,000	2.2030	Number in Range	6	30	74	165	221	235	210
	2.2030	Percent in Range	0.6	2.9	7.2	16.0	21.4	22.8	20.3
Wage Range\$20,000 to 30,000	2.2040	Number in Range		5	6	21	69	120	136
	2.2040	Percent in Range		0.5	0.6	2.0	6.7	11.6	13.2
Wage Range\$30,000 to 40,000	2.2050	Number in Range				8	15	29	54
	2.2050	Percent in Range				0.8	1.5	2.8	5.2
Wage Range\$40,000 to 50,000	2.2060	Number in Range					10	12	20
	2.2060	Percent in Range					1.0	1.2	1.9
Wage Range\$50,000 to +	2.2120	Number in Range					17	24	29
	2.2121	Percent in Range					1.6	2.3	2.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	17	18	28	33	58	61	75
	2.3101	Percent in Industry	1.6	1.7	2.7	3.2	5.6	5.9	7.3
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry				9	20	22	22
	2.3105	Percent in Industry				0.9	1.9	2.1	2.1
Construction (23)	2.3106	Number in Industry	9	11	16	16	20	26	27
	2.3107	Percent in Industry	0.9	1.1	1.6	1.6	1.9	2.5	2.6
Manufacturing (31,32,33)	2.3108	Number in Industry	7	5	7	8	16	13	24
	2.3109	Percent in Industry	0.7	0.5	0.7	0.8	1.6	1.3	2.3
Services Producing Industries	2.3200	Number in Industry	427	631	619	678	634	650	625
	2.3201	Percent in Industry	41.4	61.1	60.0	65.7	61.4	63.0	60.6
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	13	18	16	16	29	30	33
	2.3203	Percent in Industry	1.3	1.7	1.6	1.6	2.8	2.9	3.2
Retail Trade (44,45)	2.3204	Number in Industry	42	93	127	136	112	112	109
	2.3205	Percent in Industry	4.1	9.0	12.3	13.2	10.9	10.9	10.6
Information (51)	2.3206	Number in Industry	5	8	18	15	6	6	6
	2.3207	Percent in Industry	0.5	0.8	1.7	1.5	0.6	0.6	0.6
Financial Activities (52, 53)	2.3208	Number in Industry	5	9	5		8	15	16
	2.3209	Percent in Industry	0.5	0.9	0.5		0.8	1.5	1.6
Professional & Business Services (54, 55)	2.3210	Number in Industry	16	15	17	46	50	58	74
	2.3211	Percent in Industry	1.6	1.5	1.6	4.5	4.8	5.6	7.2
Educational Services (61)	2.3212	Number in Industry	15		16	29	19	20	18
	2.3213	Percent in Industry	1.5		1.6	2.8	1.8	1.9	1.7
Health Services (62)	2.3214	Number in Industry	9	26	33	49	51	80	101
	2.3215	Percent in Industry	0.9	2.5	3.2	4.7	4.9	7.8	9.8
Leisure & Hospitality (71,72)	2.3216	Number in Industry	299	426	351	325	292	274	222
	2.3217	Percent in Industry	29.0	41.3	34.0	31.5	28.3	26.6	21.5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry	23	32	36	58	67	55	46
	2.3219	Percent in Industry	2.2	3.1	3.5	5.6	6.5	5.3	4.5
Public Administration	2.3300	Number in Industry	14	47	47	46	55	46	33
	2.3301	Percent in Industry	1.4	4.6	4.6	4.5	5.3	4.5	3.2
Public Administration (92)	2.3302	Number in Industry	14	47	47	46	55	46	33
	2.3303	Percent in Industry	1.4	4.6	4.6	4.5	5.3	4.5	3.2
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	46	157	288	442	427	363	328
	3.0110	Percent Enrolled	4.5	15.2	27.9	42.8	41.4	35.2	31.8
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	46	156	286	372	346	278	239
	3.0310	Percent Enrolled	4.5	15.1	27.7	36.0	33.5	26.9	23.2
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				29	16	14	8
	3.0410	Percent Enrolled				2.8	1.6	1.4	0.8
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				41	65	71	81
	3.0510	Percent Enrolled				4.0	6.3	6.9	7.8
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	986	875	744	590	605	669	704
	3.0610	Percent Not Enrolled	95.5	84.8	72.1	57.2	58.6	64.8	68.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 681)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	280	485	493	555	544	552	529
	2.0010	Percent with Wages	41.1	71.2	72.4	81.5	79.9	81.1	77.7
	2.0020	Median Annual Wage	\$1,486	\$3,042	\$3,999	\$5,764	\$9,001	\$11,735	\$14,385
	2.0030	Mean Annual Wage	\$2,291	\$3,828	\$4,854	\$6,970	\$10,950	\$14,409	\$17,179
	2.0040	Mean Quarters Worked	2.3	2.8	3.1	3.1	3.3	3.4	3.4
	2.0050	Mean Number of Employers	1.4	1.7	1.5	1.8	2.0	2.0	1.9
	2.0060	Mean Instability Index	80.8	75.4	66.6	67.6	68.4	64.2	62.8
WY Wage Records	2.0100	Number with Wages	273	478	489	552	527	529	490
	2.0110	Percent with Wages	40.1	70.2	71.8	81.1	77.4	77.7	72.0
	2.0120	Median Annual Wage	\$1,466	\$3,042	\$4,021	\$5,752	\$9,011	\$11,749	\$15,447
	2.0130	Mean Annual Wage	\$2,303	\$3,817	\$4,878	\$6,961	\$11,014	\$14,465	\$17,822
	2.0140	Mean Quarters Worked	2.3	2.8	3.1	3.1	3.3	3.4	3.5
	2.0150	Mean Number of Employers	1.4	1.7	1.5	1.8	2.0	2.0	1.9
	2.0160	Mean Instability Index	80.3	75.5	66.4	67.6	68.2	63.8	62.5
OS Wage Records	2.0200	Number with Wages	7	7			17	23	39
	2.0210	Percent with Wages	1.0	1.0			2.5	3.4	5.7
	2.0220	Median Annual Wage	\$1,570	\$3,595			\$6,907	\$11,583	\$5,099
	2.0230	Mean Annual Wage	\$1,843	\$4,603			\$8,971	\$13,116	\$9,092
	2.0240	Mean Quarters Worked	1.4	2.4			2.8	3.0	2.6
	2.0250	Mean Number of Employers	1.1	2.1			1.9	1.7	1.5
	2.0260	Mean Instability Index	100.0	67.3			71.9	73.7	65.8
CO Wage Records	2.0300	Number with Wages					8	6	13
	2.0310	Percent with Wages					1.2	0.9	1.9
	2.0320	Median Annual Wage					\$5,989	\$3,743	\$3,884
	2.0330	Mean Annual Wage					\$9,454	\$5,621	\$6,486
	2.0340	Mean Quarters Worked					2.6	2.5	2.8
	2.0350	Mean Number of Employers					1.4	1.0	1.4
	2.0360	Mean Instability Index					65.4	60.0	59.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 681)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							6
	2.0710	Percent with Wages							0.9
	2.0720	Median Annual Wage							\$1,958
	2.0730	Mean Annual Wage							\$3,528
	2.0740	Mean Quarters Worked							2.2
	2.0750	Mean Number of Employers							1.2
	2.0760	Mean Instability Index							77.5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 681)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages						5	
	2.0810	Percent with Wages						0.7	
	2.0820	Median Annual Wage						\$16,221	
	2.0830	Mean Annual Wage						\$16,069	
	2.0840	Mean Quarters Worked						3.2	
	2.0850	Mean Number of Employers						1.8	
	2.0860	Mean Instability Index						93.3	
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 681)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	250	358	298	247	156	135	116
	2.2010	Percent in Range	36.7	52.6	43.8	36.3	22.9	19.8	17.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range	25	109	150	181	146	109	76
	2.2020	Percent in Range	3.7	16.0	22.0	26.6	21.4	16.0	11.2
Wage Range\$10,000 to 20,000	2.2030	Number in Range		13	43	115	176	170	149
	2.2030	Percent in Range		1.9	6.3	16.9	25.8	25.0	21.9
Wage Range\$20,000 to 30,000	2.2040	Number in Range				7	45	96	111
	2.2040	Percent in Range				1.0	6.6	14.1	16.3
Wage Range\$30,000 to 40,000	2.2050	Number in Range					8	22	47
	2.2050	Percent in Range					1.2	3.2	6.9
Wage Range\$40,000 to 50,000	2.2060	Number in Range					6	7	15
	2.2060	Percent in Range					0.9	1.0	2.2
Wage Range\$50,000 to +	2.2120	Number in Range					7	13	15
	2.2121	Percent in Range					1.0	1.9	2.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	8	11	16	17	32	38	49
	2.3101	Percent in Industry	1.2	1.6	2.3	2.5	4.7	5.6	7.2
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry				7	11	14	14
	2.3105	Percent in Industry				1.0	1.6	2.1	2.1
Construction (23)	2.3106	Number in Industry	5	6	9	7	12	17	20
	2.3107	Percent in Industry	0.7	0.9	1.3	1.0	1.8	2.5	2.9
Manufacturing (31,32,33)	2.3108	Number in Industry					8	7	14
	2.3109	Percent in Industry					1.2	1.0	2.1
Services Producing Industries	2.3200	Number in Industry	261	438	440	500	464	470	450
	2.3201	Percent in Industry	38.3	64.3	64.6	73.4	68.1	69.0	66.1
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	12	16	13	11	21	20	22
	2.3203	Percent in Industry	1.8	2.3	1.9	1.6	3.1	2.9	3.2
Retail Trade (44,45)	2.3204	Number in Industry	27	67	90	106	88	82	71
	2.3205	Percent in Industry	4.0	9.8	13.2	15.6	12.9	12.0	10.4
Information (51)	2.3206	Number in Industry		5	15	11		5	6
	2.3207	Percent in Industry		0.7	2.2	1.6		0.7	0.9
Financial Activities (52, 53)	2.3208	Number in Industry		7			6	12	12
	2.3209	Percent in Industry		1.0			0.9	1.8	1.8
Professional & Business Services (54, 55)	2.3210	Number in Industry	7	10	11	24	30	33	49
	2.3211	Percent in Industry	1.0	1.5	1.6	3.5	4.4	4.8	7.2
Educational Services (61)	2.3212	Number in Industry	14		11	24	17	18	16
	2.3213	Percent in Industry	2.1		1.6	3.5	2.5	2.6	2.3
Health Services (62)	2.3214	Number in Industry		20	25	35	40	64	78
	2.3215	Percent in Industry		2.9	3.7	5.1	5.9	9.4	11.5
Leisure & Hospitality (71,72)	2.3216	Number in Industry	175	291	247	245	210	200	163
	2.3217	Percent in Industry	25.7	42.7	36.3	36.0	30.8	29.4	23.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry	16	18	25	41	48	36	33
	2.3219	Percent in Industry	2.3	2.6	3.7	6.0	7.0	5.3	4.8
Public Administration	2.3300	Number in Industry	11	36	37	38	48	44	30
	2.3301	Percent in Industry	1.6	5.3	5.4	5.6	7.0	6.5	4.4
Public Administration (92)	2.3302	Number in Industry	11	36	37	38	48	44	30
	2.3303	Percent in Industry	1.6	5.3	5.4	5.6	7.0	6.5	4.4
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	46	141	268	423	416	356	318
	3.0110	Percent Enrolled	6.8	20.7	39.4	62.1	61.1	52.3	46.7
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	46	140	268	356	338	274	232
	3.0310	Percent Enrolled	6.8	20.6	39.4	52.3	49.6	40.2	34.1
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	█	█	█	28	16	14	8
	3.0410	Percent Enrolled	█	█	█	4.1	2.3	2.1	1.2
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	█	█	█	39	62	68	78
	3.0510	Percent Enrolled	█	█	█	5.7	9.1	10.0	11.5
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	635	540	413	258	265	325	363
	3.0610	Percent Not Enrolled	93.2	79.3	60.6	37.9	38.9	47.7	53.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 351)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	178	211	201	203	203	205	204
	2.0010	Percent with Wages	50.7	60.1	57.3	57.8	57.8	58.4	58.1
	2.0020	Median Annual Wage	\$1,968	\$3,486	\$3,844	\$6,727	\$8,896	\$11,346	\$11,644
	2.0030	Mean Annual Wage	\$3,078	\$4,771	\$5,588	\$9,170	\$13,652	\$15,186	\$17,169
	2.0040	Mean Quarters Worked	2.5	2.8	2.7	2.9	3.2	3.2	3.2
	2.0050	Mean Number of Employers	2.0	2.3	1.8	1.9	2.2	2.0	2.0
	2.0060	Mean Instability Index	86.8	83.8	79.4	75.8	73.5	70.7	71.4
WY Wage Records	2.0100	Number with Wages	174	205	189	179	177	172	164
	2.0110	Percent with Wages	49.6	58.4	53.8	51.0	50.4	49.0	46.7
	2.0120	Median Annual Wage	\$1,968	\$3,603	\$3,888	\$7,005	\$9,266	\$11,071	\$12,447
	2.0130	Mean Annual Wage	\$2,835	\$4,852	\$5,734	\$9,679	\$14,392	\$15,616	\$18,921
	2.0140	Mean Quarters Worked	2.5	2.8	2.7	2.9	3.2	3.3	3.3
	2.0150	Mean Number of Employers	2.0	2.3	1.8	1.9	2.3	2.1	2.1
	2.0160	Mean Instability Index	87.3	83.4	80.0	75.2	74.4	72.2	72.6
OS Wage Records	2.0200	Number with Wages		6	12	24	26	33	40
	2.0210	Percent with Wages		1.7	3.4	6.8	7.4	9.4	11.4
	2.0220	Median Annual Wage		\$1,907	\$2,303	\$3,381	\$7,036	\$12,442	\$9,299
	2.0230	Mean Annual Wage		\$1,995	\$3,275	\$5,370	\$8,617	\$12,947	\$9,986
	2.0240	Mean Quarters Worked		2.3	2.6	2.8	3.2	3.2	3.0
	2.0250	Mean Number of Employers		1.5	1.3	1.5	1.7	1.6	1.5
	2.0260	Mean Instability Index		100.0	70.5	80.6	65.3	62.5	66.4
CO Wage Records	2.0300	Number with Wages						7	13
	2.0310	Percent with Wages						2.0	3.7
	2.0320	Median Annual Wage						\$8,204	\$9,548
	2.0330	Mean Annual Wage						\$11,703	\$10,464
	2.0340	Mean Quarters Worked						2.6	3.2
	2.0350	Mean Number of Employers						2.0	1.8
	2.0360	Mean Instability Index						76.4	65.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 351)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages				5	8	7	7
	2.0510	Percent with Wages				1.4	2.3	2.0	2.0
	2.0520	Median Annual Wage				\$3,095	\$7,348	\$12,478	\$10,932
	2.0530	Mean Annual Wage				\$4,072	\$8,477	\$13,436	\$13,198
	2.0540	Mean Quarters Worked				3.0	2.9	3.7	3.4
	2.0550	Mean Number of Employers				1.6	1.9	2.1	1.4
	2.0560	Mean Instability Index				70.8	67.2	52.9	40.5
TX Wage Records	2.0600	Number with Wages				7	8	10	10
	2.0610	Percent with Wages				2.0	2.3	2.8	2.8
	2.0620	Median Annual Wage				\$1,227	\$7,036	\$11,989	\$11,380
	2.0630	Mean Annual Wage				\$3,692	\$8,042	\$12,348	\$10,572
	2.0640	Mean Quarters Worked				2.4	3.6	3.3	3.3
	2.0650	Mean Number of Employers				1.0	1.0	1.0	1.2
	2.0660	Mean Instability Index				86.7	63.9	68.8	68.6
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 351)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 351)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	144	133	117	91	58	54	57
	2.2010	Percent in Range	41.0	37.9	33.3	25.9	16.5	15.4	16.2
Wage Range\$5,000 to 10,000	2.2020	Number in Range	29	58	47	39	55	39	35
	2.2020	Percent in Range	8.3	16.5	13.4	11.1	15.7	11.1	10.0
Wage Range\$10,000 to 20,000	2.2030	Number in Range		17	31	50	45	65	61
	2.2030	Percent in Range		4.8	8.8	14.2	12.8	18.5	17.4
Wage Range\$20,000 to 30,000	2.2040	Number in Range			5	14	24	24	25
	2.2040	Percent in Range			1.4	4.0	6.8	6.8	7.1
Wage Range\$30,000 to 40,000	2.2050	Number in Range					7	7	7
	2.2050	Percent in Range					2.0	2.0	2.0
Wage Range\$40,000 to 50,000	2.2060	Number in Range						5	5
	2.2060	Percent in Range						1.4	1.4
Wage Range\$50,000 to +	2.2120	Number in Range					10	11	14
	2.2121	Percent in Range					2.8	3.1	4.0
Goods Producing Industries	2.3100	Number in Industry	9	7	12	16	26	23	26
	2.3101	Percent in Industry	2.6	2.0	3.4	4.6	7.4	6.6	7.4
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry					9	8	8
	2.3105	Percent in Industry					2.6	2.3	2.3
Construction (23)	2.3106	Number in Industry		5	7	9	8	9	7
	2.3107	Percent in Industry		1.4	2.0	2.6	2.3	2.6	2.0
Manufacturing (31,32,33)	2.3108	Number in Industry	5			5	8	6	10
	2.3109	Percent in Industry	1.4			1.4	2.3	1.7	2.8
Services Producing Industries	2.3200	Number in Industry	166	193	179	178	170	180	175
	2.3201	Percent in Industry	47.3	55.0	51.0	50.7	48.4	51.3	49.9
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry				5	8	10	11
	2.3203	Percent in Industry				1.4	2.3	2.8	3.1

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry	15	26	37	30	24	30	38
	2.3205	Percent in Industry	4.3	7.4	10.5	8.5	6.8	8.5	10.8
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry	9	5	6	22	20	25	25
	2.3211	Percent in Industry	2.6	1.4	1.7	6.3	5.7	7.1	7.1
Educational Services (61)	2.3212	Number in Industry			5	5			
	2.3213	Percent in Industry			1.4	1.4			
Health Services (62)	2.3214	Number in Industry	5	6	8	14	11	16	23
	2.3215	Percent in Industry	1.4	1.7	2.3	4.0	3.1	4.6	6.6
Leisure & Hospitality (71,72)	2.3216	Number in Industry	124	135	104	80	82	74	59
	2.3217	Percent in Industry	35.3	38.5	29.6	22.8	23.4	21.1	16.8
Other Services (81)	2.3218	Number in Industry	7	14	11	17	19	19	13
	2.3219	Percent in Industry	2.0	4.0	3.1	4.8	5.4	5.4	3.7
Public Administration	2.3300	Number in Industry		11	10	8	7		
	2.3301	Percent in Industry		3.1	2.8	2.3	2.0		
Public Administration (92)	2.3302	Number in Industry		11	10	8	7		
	2.3303	Percent in Industry		3.1	2.8	2.3	2.0		
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		16	20	19	11	7	10
	3.0110	Percent Enrolled		4.6	5.7	5.4	3.1	2.0	2.8
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		16	18	16	8		7
	3.0310	Percent Enrolled		4.6	5.1	4.6	2.3		2.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 351)

12th Grade Cohort Year: 2009/10 Geographic Area: Natrona Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	351	335	331	332	340	344	341
	3.0610	Percent Not Enrolled	100.0	95.4	94.3	94.6	96.9	98.0	97.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 50)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	28	31	34	30	38	38	32
	2.0010	Percent with Wages	56.0	62.0	68.0	60.0	76.0	76.0	64.0
	2.0020	Median Annual Wage	\$1,546	\$2,366	\$2,960	\$3,933	\$6,547	\$6,696	\$6,349
	2.0030	Mean Annual Wage	\$1,805	\$2,786	\$3,504	\$5,871	\$8,342	\$9,053	\$12,102
	2.0040	Mean Quarters Worked	2.3	2.8	2.9	2.9	2.9	3.2	3.2
	2.0050	Mean Number of Employers	1.5	1.8	1.8	1.8	1.8	2.0	1.8
	2.0060	Mean Instability Index	85.3	80.1	77.1	75.1	73.2	71.4	74.6
WY Wage Records	2.0100	Number with Wages	26	31	33	27	34	31	32
	2.0110	Percent with Wages	52.0	62.0	66.0	54.0	68.0	62.0	64.0
	2.0120	Median Annual Wage	\$1,591	\$2,366	\$3,054	\$3,832	\$6,547	\$8,463	\$6,349
	2.0130	Mean Annual Wage	\$1,924	\$2,786	\$3,609	\$6,074	\$8,823	\$9,783	\$12,102
	2.0140	Mean Quarters Worked	2.4	2.8	2.9	2.9	3.0	3.3	3.2
	2.0150	Mean Number of Employers	1.5	1.8	1.8	1.8	1.9	2.2	1.8
	2.0160	Mean Instability Index	84.0	80.1	76.4	74.8	74.4	69.0	74.6
OS Wage Records	2.0200	Number with Wages						7	
	2.0210	Percent with Wages						14.0	
	2.0220	Median Annual Wage						\$5,988	
	2.0230	Mean Annual Wage						\$5,819	
	2.0240	Mean Quarters Worked						2.9	
	2.0250	Mean Number of Employers						1.3	
	2.0260	Mean Instability Index						81.0	
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 50)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 50)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	27	24	25	17	15	14	10
	2.2010	Percent in Range	54.0	48.0	50.0	34.0	30.0	28.0	20.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range	█	7	8	8	13	10	10
	2.2020	Percent in Range	█	14.0	16.0	16.0	26.0	20.0	20.0
Wage Range\$10,000 to 20,000	2.2030	Number in Range	█	█	█	5	6	10	█
	2.2030	Percent in Range	█	█	█	10.0	12.0	20.0	█
Wage Range\$20,000 to 30,000	2.2040	Number in Range	█	█	█	█	█	█	█
	2.2040	Percent in Range	█	█	█	█	█	█	█
Wage Range\$30,000 to 40,000	2.2050	Number in Range	█	█	█	█	█	█	█
	2.2050	Percent in Range	█	█	█	█	█	█	█
Goods Producing Industries	2.3100	Number in Industry	█	█	█	█	█	█	█
	2.3101	Percent in Industry	█	█	█	█	█	█	█
Construction (23)	2.3106	Number in Industry	█	█	█	█	█	█	█
	2.3107	Percent in Industry	█	█	█	█	█	█	█
Manufacturing (31,32,33)	2.3108	Number in Industry	█	█	█	█	█	█	█
	2.3109	Percent in Industry	█	█	█	█	█	█	█
Services Producing Industries	2.3200	Number in Industry	26	25	24	22	29	29	24
	2.3201	Percent in Industry	52.0	50.0	48.0	44.0	58.0	58.0	48.0
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	█	█	█	█	█	█	█
	2.3203	Percent in Industry	█	█	█	█	█	█	█
Retail Trade (44,45)	2.3204	Number in Industry	9	6	5	█	9	█	6
	2.3205	Percent in Industry	18.0	12.0	10.0	█	18.0	█	12.0
Financial Activities (52, 53)	2.3208	Number in Industry	█	█	█	█	█	█	█
	2.3209	Percent in Industry	█	█	█	█	█	█	█
Professional & Business Services (54, 55)	2.3210	Number in Industry	█	█	█	█	█	█	█
	2.3211	Percent in Industry	█	█	█	█	█	█	█
Educational Services (61)	2.3212	Number in Industry	█	█	█	█	█	█	█
	2.3213	Percent in Industry	█	█	█	█	█	█	█

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	14	15	12	10	13	16	10
	2.3217	Percent in Industry	28.0	30.0	24.0	20.0	26.0	32.0	20.0
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry		6	9	7	7	5	5
	2.3301	Percent in Industry		12.0	18.0	14.0	14.0	10.0	10.0
Public Administration (92)	2.3302	Number in Industry		6	9	7	7	5	5
	2.3303	Percent in Industry		12.0	18.0	14.0	14.0	10.0	10.0
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			6	17	16	16	13
	3.0110	Percent Enrolled			12.0	34.0	32.0	32.0	26.0
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			6	15	14	14	11
	3.0310	Percent Enrolled			12.0	30.0	28.0	28.0	22.0
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	50	50	44	33	34	34	37
	3.0610	Percent Not Enrolled	100.0	100.0	88.0	66.0	68.0	68.0	74.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 25)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	13	17	18	17	20	21	18
	2.0010	Percent with Wages	52.0	68.0	72.0	68.0	80.0	84.0	72.0
	2.0020	Median Annual Wage	\$1,685	\$2,388	\$2,759	\$3,832	\$6,076	\$8,463	\$8,393
	2.0030	Mean Annual Wage	\$1,898	\$2,841	\$3,235	\$5,682	\$8,135	\$9,083	\$13,569
	2.0040	Mean Quarters Worked	2.7	2.9	3.1	3.0	3.0	3.1	3.3
	2.0050	Mean Number of Employers	1.5	1.8	1.7	1.8	2.0	1.9	1.8
	2.0060	Mean Instability Index	77.6	75.9	73.1	70.6	77.3	75.0	70.5
WY Wage Records	2.0100	Number with Wages	13	17	18	17	20	18	18
	2.0110	Percent with Wages	52.0	68.0	72.0	68.0	80.0	72.0	72.0
	2.0120	Median Annual Wage	\$1,685	\$2,388	\$2,759	\$3,832	\$6,076	\$8,677	\$8,393
	2.0130	Mean Annual Wage	\$1,898	\$2,841	\$3,235	\$5,682	\$8,135	\$9,266	\$13,569
	2.0140	Mean Quarters Worked	2.7	2.9	3.1	3.0	3.0	3.2	3.3
	2.0150	Mean Number of Employers	1.5	1.8	1.7	1.8	2.0	2.0	1.8
	2.0160	Mean Instability Index	77.6	75.9	73.1	70.6	77.3	74.5	70.5
OS Wage Records	2.0200	Number with Wages							
	2.0210	Percent with Wages							
	2.0220	Median Annual Wage							
	2.0230	Mean Annual Wage							
	2.0240	Mean Quarters Worked							
	2.0250	Mean Number of Employers							
	2.0260	Mean Instability Index							
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 25)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	13	13	14	10	9	8	
	2.2010	Percent in Range	52.0	52.0	56.0	40.0	36.0	32.0	
Wage Range\$5,000 to 10,000	2.2020	Number in Range					6	5	7
	2.2020	Percent in Range					24.0	20.0	28.0
Wage Range\$10,000 to 20,000	2.2030	Number in Range						6	
	2.2030	Percent in Range						24.0	
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							
	2.3101	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	12	13	13	13	14	14	13
	2.3201	Percent in Industry	48.0	52.0	52.0	52.0	56.0	56.0	52.0
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	6				6		
	2.3205	Percent in Industry	24.0				24.0		
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	5	7	5	5		8	
	2.3217	Percent in Industry	20.0	28.0	20.0	20.0		32.0	
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry			5		5		
	2.3301	Percent in Industry			20.0		20.0		
Public Administration (92)	2.3302	Number in Industry			5		5		
	2.3303	Percent in Industry			20.0		20.0		
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			6	17	16	16	13
	3.0110	Percent Enrolled			24.0	68.0	64.0	64.0	52.0
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			6	15	14	14	11
	3.0310	Percent Enrolled			24.0	60.0	56.0	56.0	44.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 25)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	25	25	19	8	9	9	12
	3.0610	Percent Not Enrolled	100.0	100.0	76.0	32.0	36.0	36.0	48.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 25)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	15	14	16	13	18	17	14
	2.0010	Percent with Wages	60.0	56.0	64.0	52.0	72.0	68.0	56.0
	2.0020	Median Annual Wage	\$1,006	\$2,097	\$3,170	\$4,034	\$6,547	\$5,988	\$5,457
	2.0030	Mean Annual Wage	\$1,724	\$2,719	\$3,807	\$6,119	\$8,572	\$9,016	\$10,217
	2.0040	Mean Quarters Worked	2.0	2.7	2.6	2.8	2.9	3.4	3.1
	2.0050	Mean Number of Employers	1.5	1.9	2.0	1.8	1.7	2.2	1.9
	2.0060	Mean Instability Index	91.4	85.3	80.9	80.0	68.9	67.2	79.1
WY Wage Records	2.0100	Number with Wages	13	14	15	10	14	13	14
	2.0110	Percent with Wages	52.0	56.0	60.0	40.0	56.0	52.0	56.0
	2.0120	Median Annual Wage	\$1,529	\$2,097	\$3,226	\$4,821	\$6,635	\$7,258	\$5,457
	2.0130	Mean Annual Wage	\$1,951	\$2,719	\$4,058	\$6,741	\$9,805	\$10,500	\$10,217
	2.0140	Mean Quarters Worked	2.2	2.7	2.7	2.8	3.0	3.5	3.1
	2.0150	Mean Number of Employers	1.5	1.9	2.1	1.9	1.8	2.5	1.9
	2.0160	Mean Instability Index	89.9	85.3	79.6	80.7	70.4	61.8	79.1
OS Wage Records	2.0200	Number with Wages							
	2.0210	Percent with Wages							
	2.0220	Median Annual Wage							
	2.0230	Mean Annual Wage							
	2.0240	Mean Quarters Worked							
	2.0250	Mean Number of Employers							
	2.0260	Mean Instability Index							
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 25)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 25)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	14	11	11	7	6	6	7
	2.2010	Percent in Range	56.0	44.0	44.0	28.0	24.0	24.0	28.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range					7	5	
	2.2020	Percent in Range					28.0	20.0	
Wage Range\$10,000 to 20,000	2.2030	Number in Range							
	2.2030	Percent in Range							
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							
	2.3101	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	14	12	11	9	15	15	11
	2.3201	Percent in Industry	56.0	48.0	44.0	36.0	60.0	60.0	44.0
Retail Trade (44,45)	2.3204	Number in Industry							
	2.3205	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	9	8	7	5	9	8	6
	2.3217	Percent in Industry	36.0	32.0	28.0	20.0	36.0	32.0	24.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Niobrara Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	25	25	25	25	25	25	25
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	27	28	27	32	33	33	30
	2.0010	Percent with Wages	57.4	59.6	57.4	68.1	70.2	70.2	63.8
	2.0020	Median Annual Wage	\$753	\$2,224	\$1,881	\$4,908	\$6,449	\$7,981	\$7,015
	2.0030	Mean Annual Wage	\$1,899	\$2,637	\$3,873	\$6,860	\$10,257	\$15,385	\$15,354
	2.0040	Mean Quarters Worked	2.1	2.0	2.0	2.6	2.6	3.0	2.7
	2.0050	Mean Number of Employers	1.7	1.8	1.9	1.8	1.7	1.9	1.9
	2.0060	Mean Instability Index	89.1	87.5	87.2	83.8	82.4	77.8	84.2
WY Wage Records	2.0100	Number with Wages	27	26	24	27	28	26	23
	2.0110	Percent with Wages	57.4	55.3	51.1	57.4	59.6	55.3	48.9
	2.0120	Median Annual Wage	\$753	\$2,564	\$1,880	\$5,019	\$4,039	\$10,303	\$9,430
	2.0130	Mean Annual Wage	\$1,899	\$2,816	\$3,739	\$6,794	\$10,123	\$18,251	\$17,990
	2.0140	Mean Quarters Worked	2.1	2.0	2.1	2.6	2.5	3.3	2.7
	2.0150	Mean Number of Employers	1.7	1.8	1.8	1.9	1.8	2.1	2.0
	2.0160	Mean Instability Index	89.1	89.1	85.6	85.1	85.9	76.8	83.2
OS Wage Records	2.0200	Number with Wages				5	5	7	7
	2.0210	Percent with Wages				10.6	10.6	14.9	14.9
	2.0220	Median Annual Wage				\$4,798	\$11,627	\$2,068	\$2,785
	2.0230	Mean Annual Wage				\$7,214	\$11,008	\$4,740	\$6,690
	2.0240	Mean Quarters Worked				2.4	3.2	2.0	2.6
	2.0250	Mean Number of Employers				1.4	1.0	1.4	1.7
	2.0260	Mean Instability Index				76.7	52.8	80.9	87.5
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior					y2012	y2013
			y2007	y2008	y2009	y2010	y2011		
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	25	24	17	16	16	15	14
	2.2010	Percent in Range	53.2	51.1	36.2	34.0	34.0	31.9	29.8
Wage Range\$5,000 to 10,000	2.2020	Number in Range			8	8	6		
	2.2020	Percent in Range			17.0	17.0	12.8		
Wage Range\$10,000 to 20,000	2.2030	Number in Range				7	7	6	
	2.2030	Percent in Range				14.9	14.9	12.8	
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							
	2.2121	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry					5	6	
	2.3101	Percent in Industry					10.6	12.8	
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	24	25	23	27	26	27	25
	2.3201	Percent in Industry	51.1	53.2	48.9	57.4	55.3	57.4	53.2
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry		7	7				
	2.3205	Percent in Industry		14.9	14.9				
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry					6		
	2.3211	Percent in Industry					12.8		
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	21	14	8	14	10	13	13
	2.3217	Percent in Industry	44.7	29.8	17.0	29.8	21.3	27.7	27.7
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	47	47	46	47	47	47	47
	3.0610	Percent Not Enrolled	100.0	100.0	97.9	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 1)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages							
	2.0010	Percent with Wages							
	2.0020	Median Annual Wage							
	2.0030	Mean Annual Wage							
	2.0040	Mean Quarters Worked							
	2.0050	Mean Number of Employers							
	2.0060	Mean Instability Index							
WY Wage Records	2.0100	Number with Wages							
	2.0110	Percent with Wages							
	2.0120	Median Annual Wage							
	2.0130	Mean Annual Wage							
	2.0140	Mean Quarters Worked							
	2.0150	Mean Number of Employers							
	2.0160	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range							
	2.2010	Percent in Range							
Services Producing Industries	2.3200	Number in Industry							
	2.3201	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry							
	2.3217	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	1	1	0	1	1	1	1
	3.0610	Percent Not Enrolled	100.0	100.0	0.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 46)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	26	27	26	31	32	33	29
	2.0010	Percent with Wages	56.5	58.7	56.5	67.4	69.6	71.7	63.0
	2.0020	Median Annual Wage	\$752	\$1,962	\$2,034	\$5,019	\$6,662	\$7,981	\$8,368
	2.0030	Mean Annual Wage	\$1,917	\$2,637	\$3,949	\$6,981	\$10,496	\$15,385	\$15,874
	2.0040	Mean Quarters Worked	2.0	2.0	2.0	2.5	2.7	3.0	2.7
	2.0050	Mean Number of Employers	1.7	1.7	1.8	1.7	1.7	1.9	1.9
	2.0060	Mean Instability Index	88.7	87.0	86.7	83.3	81.7	77.8	83.5
WY Wage Records	2.0100	Number with Wages	26	25	23	26	27	26	22
	2.0110	Percent with Wages	56.5	54.3	50.0	56.5	58.7	56.5	47.8
	2.0120	Median Annual Wage	\$752	\$2,485	\$1,878	\$5,612	\$4,960	\$10,303	\$9,611
	2.0130	Mean Annual Wage	\$1,917	\$2,823	\$3,820	\$6,936	\$10,401	\$18,251	\$18,796
	2.0140	Mean Quarters Worked	2.0	2.0	2.1	2.6	2.6	3.3	2.8
	2.0150	Mean Number of Employers	1.7	1.8	1.8	1.8	1.8	2.1	2.0
	2.0160	Mean Instability Index	88.7	88.7	85.0	84.5	85.3	76.8	82.3
OS Wage Records	2.0200	Number with Wages				5	5	7	7
	2.0210	Percent with Wages				10.9	10.9	15.2	15.2
	2.0220	Median Annual Wage				\$4,798	\$11,627	\$2,068	\$2,785
	2.0230	Mean Annual Wage				\$7,214	\$11,008	\$4,740	\$6,690
	2.0240	Mean Quarters Worked				2.4	3.2	2.0	2.6
	2.0250	Mean Number of Employers				1.4	1.0	1.4	1.7
	2.0260	Mean Instability Index				76.7	52.8	80.9	87.5
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 46)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 46)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	24	23	16	15	15	15	13
	2.2010	Percent in Range	52.2	50.0	34.8	32.6	32.6	32.6	28.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range			8	8	6		
	2.2020	Percent in Range			17.4	17.4	13.0		
Wage Range\$10,000 to 20,000	2.2030	Number in Range				7	7	6	
	2.2030	Percent in Range				15.2	15.2	13.0	
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							
	2.2121	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry					5	6	
	2.3101	Percent in Industry					10.9	13.0	
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	23	24	22	26	25	27	24
	2.3201	Percent in Industry	50.0	52.2	47.8	56.5	54.3	58.7	52.2
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry		7	7				
	2.3205	Percent in Industry		15.2	15.2				
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry					6		
	2.3211	Percent in Industry					13.0		
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	20	13	7	13	9	13	12
	2.3217	Percent in Industry	43.5	28.3	15.2	28.3	19.6	28.3	26.1
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Other Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	46	46	46	46	46	46	46
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 389)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	180	236	246	272	274	258	255
	2.0010	Percent with Wages	46.3	60.7	63.2	69.9	70.4	66.3	65.6
	2.0020	Median Annual Wage	\$1,711	\$2,620	\$3,209	\$4,169	\$6,437	\$8,820	\$10,642
	2.0030	Mean Annual Wage	\$2,234	\$3,243	\$4,095	\$5,606	\$8,270	\$11,355	\$13,296
	2.0040	Mean Quarters Worked	2.4	2.7	2.9	2.9	3.0	3.2	3.2
	2.0050	Mean Number of Employers	1.4	1.6	1.5	1.7	1.7	1.8	1.9
	2.0060	Mean Instability Index	81.0	76.8	71.0	70.6	70.9	65.7	66.9
WY Wage Records	2.0100	Number with Wages	176	232	239	256	251	232	220
	2.0110	Percent with Wages	45.2	59.6	61.4	65.8	64.5	59.6	56.6
	2.0120	Median Annual Wage	\$1,711	\$2,654	\$3,121	\$4,169	\$6,462	\$8,796	\$11,328
	2.0130	Mean Annual Wage	\$2,198	\$3,270	\$4,004	\$5,439	\$8,189	\$11,287	\$13,560
	2.0140	Mean Quarters Worked	2.4	2.7	2.9	2.9	3.0	3.2	3.3
	2.0150	Mean Number of Employers	1.4	1.6	1.5	1.7	1.7	1.8	1.9
	2.0160	Mean Instability Index	80.5	76.6	70.7	70.2	70.3	64.4	66.3
OS Wage Records	2.0200	Number with Wages			7	16	23	26	35
	2.0210	Percent with Wages			1.8	4.1	5.9	6.7	9.0
	2.0220	Median Annual Wage			\$3,966	\$5,038	\$5,868	\$9,480	\$9,049
	2.0230	Mean Annual Wage			\$7,188	\$8,278	\$9,160	\$11,967	\$11,633
	2.0240	Mean Quarters Worked			2.7	2.4	2.7	3.1	3.0
	2.0250	Mean Number of Employers			1.9	1.4	1.7	1.9	1.6
	2.0260	Mean Instability Index			80.9	76.6	77.1	77.9	71.6
CO Wage Records	2.0300	Number with Wages							7
	2.0310	Percent with Wages							1.8
	2.0320	Median Annual Wage							\$5,253
	2.0330	Mean Annual Wage							\$8,778
	2.0340	Mean Quarters Worked							2.6
	2.0350	Mean Number of Employers							1.9
	2.0360	Mean Instability Index							92.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 389)
12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages				9	9	14	14
	2.0510	Percent with Wages				2.3	2.3	3.6	3.6
	2.0520	Median Annual Wage				\$3,908	\$8,015	\$13,589	\$12,065
	2.0530	Mean Annual Wage				\$4,584	\$10,331	\$13,364	\$11,234
	2.0540	Mean Quarters Worked				2.1	3.0	3.5	2.9
	2.0550	Mean Number of Employers				1.4	1.7	2.2	1.4
	2.0560	Mean Instability Index				70.4	73.5	72.4	80.2
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 389)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 389)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior					y2012	y2013
			y2007	y2008	y2009	y2010	y2011		
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	167	186	178	155	111	74	58
	2.2010	Percent in Range	42.9	47.8	45.8	39.8	28.5	19.0	14.9
Wage Range\$5,000 to 10,000	2.2020	Number in Range	11	45	55	77	79	64	64
	2.2020	Percent in Range	2.8	11.6	14.1	19.8	20.3	16.5	16.5
Wage Range\$10,000 to 20,000	2.2030	Number in Range			11	35	66	83	84
	2.2030	Percent in Range			2.8	9.0	17.0	21.3	21.6
Wage Range\$20,000 to 30,000	2.2040	Number in Range				5	15	26	30
	2.2040	Percent in Range				1.3	3.9	6.7	7.7
Wage Range\$30,000 to 40,000	2.2050	Number in Range						7	12
	2.2050	Percent in Range						1.8	3.1
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							5
	2.2080	Percent in Range							1.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	11	15	17	28	27	26	25
	2.3101	Percent in Industry	2.8	3.9	4.4	7.2	6.9	6.7	6.4
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry	█	5	7	5	6	█	█
	2.3103	Percent in Industry	█	1.3	1.8	1.3	1.5	█	█
Mining (21)	2.3104	Number in Industry	█	█	█	█	█	6	█
	2.3105	Percent in Industry	█	█	█	█	█	1.5	█
Construction (23)	2.3106	Number in Industry	5	8	8	18	13	15	13
	2.3107	Percent in Industry	1.3	2.1	2.1	4.6	3.3	3.9	3.3
Manufacturing (31,32,33)	2.3108	Number in Industry	█	█	█	█	█	█	7
	2.3109	Percent in Industry	█	█	█	█	█	█	1.8
Services Producing Industries	2.3200	Number in Industry	153	195	201	207	219	212	215
	2.3201	Percent in Industry	39.3	50.1	51.7	53.2	56.3	54.5	55.3
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	█	█	█	█	5	7	8
	2.3203	Percent in Industry	█	█	█	█	1.3	1.8	2.1
Retail Trade (44,45)	2.3204	Number in Industry	16	38	38	37	32	26	31
	2.3205	Percent in Industry	4.1	9.8	9.8	9.5	8.2	6.7	8.0
Information (51)	2.3206	Number in Industry	█	█	6	█	█	█	█
	2.3207	Percent in Industry	█	█	1.5	█	█	█	█
Financial Activities (52, 53)	2.3208	Number in Industry	█	█	█	7	7	█	█
	2.3209	Percent in Industry	█	█	█	1.8	1.8	█	█
Professional & Business Services (54, 55)	2.3210	Number in Industry	15	11	16	10	12	14	15
	2.3211	Percent in Industry	3.9	2.8	4.1	2.6	3.1	3.6	3.9
Educational Services (61)	2.3212	Number in Industry	█	█	14	9	14	14	12
	2.3213	Percent in Industry	█	█	3.6	2.3	3.6	3.6	3.1
Health Services (62)	2.3214	Number in Industry	█	9	13	14	23	20	23
	2.3215	Percent in Industry	█	2.3	3.3	3.6	5.9	5.1	5.9
Leisure & Hospitality (71,72)	2.3216	Number in Industry	105	128	107	119	117	119	107
	2.3217	Percent in Industry	27.0	32.9	27.5	30.6	30.1	30.6	27.5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry			5	5	7	8	14
	2.3219	Percent in Industry			1.3	1.3	1.8	2.1	3.6
Public Administration	2.3300	Number in Industry	16	26	27	37	28	20	15
	2.3301	Percent in Industry	4.1	6.7	6.9	9.5	7.2	5.1	3.9
Public Administration (92)	2.3302	Number in Industry	16	26	27	37	28	20	15
	2.3303	Percent in Industry	4.1	6.7	6.9	9.5	7.2	5.1	3.9
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		9	63	210	210	171	155
	3.0110	Percent Enrolled		2.3	16.2	54.0	54.0	44.0	39.8
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		8	62	164	162	127	97
	3.0310	Percent Enrolled		2.1	15.9	42.2	41.6	32.6	24.9
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				16	7	9	8
	3.0410	Percent Enrolled				4.1	1.8	2.3	2.1
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				30	41	35	50
	3.0510	Percent Enrolled				7.7	10.5	9.0	12.9
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	388	380	326	179	179	218	234
	3.0610	Percent Not Enrolled	99.7	97.7	83.8	46.0	46.0	56.0	60.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 295)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	154	200	212	236	236	223	222
	2.0010	Percent with Wages	52.2	67.8	71.9	80.0	80.0	75.6	75.3
	2.0020	Median Annual Wage	\$1,711	\$2,654	\$3,299	\$4,106	\$6,262	\$8,817	\$11,434
	2.0030	Mean Annual Wage	\$2,123	\$3,197	\$4,104	\$5,333	\$8,034	\$11,347	\$13,443
	2.0040	Mean Quarters Worked	2.4	2.7	2.9	2.9	3.0	3.2	3.2
	2.0050	Mean Number of Employers	1.4	1.6	1.4	1.6	1.7	1.8	1.8
	2.0060	Mean Instability Index	80.5	74.9	68.6	70.5	70.6	63.3	65.5
WY Wage Records	2.0100	Number with Wages	152	198	210	230	227	210	196
	2.0110	Percent with Wages	51.5	67.1	71.2	78.0	76.9	71.2	66.4
	2.0120	Median Annual Wage	\$1,741	\$2,654	\$3,299	\$4,131	\$6,365	\$8,551	\$11,643
	2.0130	Mean Annual Wage	\$2,139	\$3,207	\$4,123	\$5,397	\$8,107	\$11,257	\$13,740
	2.0140	Mean Quarters Worked	2.4	2.8	2.9	2.9	3.0	3.2	3.3
	2.0150	Mean Number of Employers	1.4	1.6	1.4	1.6	1.7	1.8	1.9
	2.0160	Mean Instability Index	80.2	74.9	68.3	70.4	70.6	63.1	65.2
OS Wage Records	2.0200	Number with Wages				6	9	13	26
	2.0210	Percent with Wages				2.0	3.1	4.4	8.8
	2.0220	Median Annual Wage				\$1,866	\$5,764	\$12,404	\$9,125
	2.0230	Mean Annual Wage				\$2,866	\$6,209	\$12,798	\$11,206
	2.0240	Mean Quarters Worked				1.8	2.9	3.5	3.0
	2.0250	Mean Number of Employers				1.0	1.4	2.1	1.3
	2.0260	Mean Instability Index				75.0	71.3	66.4	69.0
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 295)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages						8	11
	2.0510	Percent with Wages						2.7	3.7
	2.0520	Median Annual Wage						\$16,049	\$15,080
	2.0530	Mean Annual Wage						\$15,560	\$12,093
	2.0540	Mean Quarters Worked						3.9	3.2
	2.0550	Mean Number of Employers						2.3	1.5
	2.0560	Mean Instability Index						63.3	81.4
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 295)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 295)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior					y2012	y2013
			y2007	y2008	y2009	y2010	y2011		
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	148	158	151	139	96	61	48
	2.2010	Percent in Range	50.2	53.6	51.2	47.1	32.5	20.7	16.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range		39	49	66	73	58	54
	2.2020	Percent in Range		13.2	16.6	22.4	24.7	19.7	18.3
Wage Range\$10,000 to 20,000	2.2030	Number in Range			11	29	54	73	77
	2.2030	Percent in Range			3.7	9.8	18.3	24.7	26.1
Wage Range\$20,000 to 30,000	2.2040	Number in Range					10	22	27
	2.2040	Percent in Range					3.4	7.5	9.2
Wage Range\$30,000 to 40,000	2.2050	Number in Range						6	10
	2.2050	Percent in Range						2.0	3.4
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	10	15	16	27	24	25	22
	2.3101	Percent in Industry	3.4	5.1	5.4	9.2	8.1	8.5	7.5
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry	█	5	6	5	6	█	█
	2.3103	Percent in Industry	█	1.7	2.0	1.7	2.0	█	█
Mining (21)	2.3104	Number in Industry	█	█	█	█	█	5	█
	2.3105	Percent in Industry	█	█	█	█	█	1.7	█
Construction (23)	2.3106	Number in Industry	5	8	8	17	12	15	12
	2.3107	Percent in Industry	1.7	2.7	2.7	5.8	4.1	5.1	4.1
Manufacturing (31,32,33)	2.3108	Number in Industry	█	█	█	█	█	█	6
	2.3109	Percent in Industry	█	█	█	█	█	█	2.0
Services Producing Industries	2.3200	Number in Industry	128	159	169	172	185	178	185
	2.3201	Percent in Industry	43.4	53.9	57.3	58.3	62.7	60.3	62.7
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	█	█	█	█	█	█	8
	2.3203	Percent in Industry	█	█	█	█	█	█	2.7
Retail Trade (44,45)	2.3204	Number in Industry	16	28	33	33	25	20	26
	2.3205	Percent in Industry	5.4	9.5	11.2	11.2	8.5	6.8	8.8
Information (51)	2.3206	Number in Industry	█	█	6	█	█	█	█
	2.3207	Percent in Industry	█	█	2.0	█	█	█	█
Financial Activities (52, 53)	2.3208	Number in Industry	█	█	█	5	5	█	█
	2.3209	Percent in Industry	█	█	█	1.7	1.7	█	█
Professional & Business Services (54, 55)	2.3210	Number in Industry	15	11	12	8	7	9	13
	2.3211	Percent in Industry	5.1	3.7	4.1	2.7	2.4	3.1	4.4
Educational Services (61)	2.3212	Number in Industry	█	█	12	8	13	14	11
	2.3213	Percent in Industry	█	█	4.1	2.7	4.4	4.7	3.7
Health Services (62)	2.3214	Number in Industry	█	9	13	13	21	17	20
	2.3215	Percent in Industry	█	3.1	4.4	4.4	7.1	5.8	6.8
Leisure & Hospitality (71,72)	2.3216	Number in Industry	85	104	88	95	102	103	92
	2.3217	Percent in Industry	28.8	35.3	29.8	32.2	34.6	34.9	31.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry				5	6	8	11
	2.3219	Percent in Industry				1.7	2.0	2.7	3.7
Public Administration	2.3300	Number in Industry	16	26	26	37	27	20	15
	2.3301	Percent in Industry	5.4	8.8	8.8	12.5	9.2	6.8	5.1
Public Administration (92)	2.3302	Number in Industry	16	26	26	37	27	20	15
	2.3303	Percent in Industry	5.4	8.8	8.8	12.5	9.2	6.8	5.1
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		8	61	208	208	169	153
	3.0110	Percent Enrolled		2.7	20.7	70.5	70.5	57.3	51.9
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		7	60	162	160	125	95
	3.0310	Percent Enrolled		2.4	20.3	54.9	54.2	42.4	32.2
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				16	7	9	8
	3.0410	Percent Enrolled				5.4	2.4	3.1	2.7
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				30	41	35	50
	3.0510	Percent Enrolled				10.2	13.9	11.9	16.9
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	294	287	234	87	87	126	142
	3.0610	Percent Not Enrolled	99.7	97.3	79.3	29.5	29.5	42.7	48.1

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 94)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	26	36	34	36	38	35	33
	2.0010	Percent with Wages	27.7	38.3	36.2	38.3	40.4	37.2	35.1
	2.0020	Median Annual Wage	\$1,671	\$2,100	\$3,100	\$6,173	\$8,664	\$9,260	\$8,501
	2.0030	Mean Annual Wage	\$2,892	\$3,499	\$4,042	\$7,398	\$9,735	\$11,411	\$12,304
	2.0040	Mean Quarters Worked	2.3	2.5	2.6	2.9	2.8	3.0	3.0
	2.0050	Mean Number of Employers	1.7	1.6	1.9	1.9	1.8	1.7	2.1
	2.0060	Mean Instability Index	83.4	87.2	83.2	71.3	72.5	83.6	75.9
WY Wage Records	2.0100	Number with Wages	24	34	29	26	24	22	24
	2.0110	Percent with Wages	25.5	36.2	30.9	27.7	25.5	23.4	25.5
	2.0120	Median Annual Wage	\$1,596	\$2,485	\$2,724	\$5,010	\$7,238	\$11,215	\$8,715
	2.0130	Mean Annual Wage	\$2,576	\$3,640	\$3,147	\$5,810	\$8,964	\$11,573	\$12,093
	2.0140	Mean Quarters Worked	2.4	2.5	2.4	2.9	3.0	3.2	3.1
	2.0150	Mean Number of Employers	1.7	1.7	1.8	2.0	1.8	1.7	2.0
	2.0160	Mean Instability Index	82.0	86.4	84.9	69.2	67.1	79.4	75.5
OS Wage Records	2.0200	Number with Wages			5	10	14	13	9
	2.0210	Percent with Wages			5.3	10.6	14.9	13.8	9.6
	2.0220	Median Annual Wage			\$4,970	\$8,130	\$11,491	\$4,164	\$6,680
	2.0230	Mean Annual Wage			\$9,232	\$11,525	\$11,057	\$11,136	\$12,866
	2.0240	Mean Quarters Worked			3.2	2.8	2.6	2.7	2.9
	2.0250	Mean Number of Employers			2.2	1.7	1.9	1.8	2.3
	2.0260	Mean Instability Index			73.3	77.6	81.1	89.4	76.7
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 94)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior					y2013	
			y2007	y2008	y2009	y2010	y2011		y2012
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages				5	5	6	
	2.0510	Percent with Wages				5.3	5.3	6.4	
	2.0520	Median Annual Wage				\$7,110	\$13,873	\$7,145	
	2.0530	Mean Annual Wage				\$6,630	\$11,656	\$10,436	
	2.0540	Mean Quarters Worked				2.4	2.8	3.0	
	2.0550	Mean Number of Employers				1.8	2.2	2.2	
	2.0560	Mean Instability Index				76.7	92.9	83.3	
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 94)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	19	28	27	16	15	13	10
	2.2010	Percent in Range	20.2	29.8	28.7	17.0	16.0	13.8	10.6
Wage Range\$5,000 to 10,000	2.2020	Number in Range	7	6	6	11	6	6	10
	2.2020	Percent in Range	7.4	6.4	6.4	11.7	6.4	6.4	10.6
Wage Range\$10,000 to 20,000	2.2030	Number in Range				6	12	10	7
	2.2030	Percent in Range				6.4	12.8	10.6	7.4
Wage Range\$20,000 to 30,000	2.2040	Number in Range					5		

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 94)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$20,000 to 30,000	2.2040	Percent in Range					5.3		
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$50,000 to +	2.2070	Number in Range							
	2.2070	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							
	2.3101	Percent in Industry							
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	25	36	32	35	34	34	30
	2.3201	Percent in Industry	26.6	38.3	34.0	37.2	36.2	36.2	31.9
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry		10	5		7	6	5
	2.3205	Percent in Industry		10.6	5.3		7.4	6.4	5.3
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry					5	5	
	2.3211	Percent in Industry					5.3	5.3	
Educational Services (61)	2.3212	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 94)

12th Grade Cohort Year: 2009/10 Geographic Area: Park Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Educational Services (61)	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	20	24	19	24	15	16	15
	2.3217	Percent in Industry	21.3	25.5	20.2	25.5	16.0	17.0	16.0
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	94	93	92	92	92	92	92
	3.0610	Percent Not Enrolled	100.0	98.9	97.9	97.9	97.9	97.9	97.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 156)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	80	105	109	115	120	108	106
	2.0010	Percent with Wages	51.3	67.3	69.9	73.7	76.9	69.2	67.9
	2.0020	Median Annual Wage	\$1,939	\$3,159	\$3,463	\$4,086	\$6,414	\$9,901	\$10,996
	2.0030	Mean Annual Wage	\$2,913	\$4,165	\$5,039	\$6,017	\$8,931	\$11,761	\$13,779
	2.0040	Mean Quarters Worked	2.6	2.9	3.0	2.8	3.1	3.3	3.2
	2.0050	Mean Number of Employers	1.4	1.4	1.5	1.7	2.0	2.1	1.9
	2.0060	Mean Instability Index	73.8	70.2	70.1	72.7	71.6	69.2	65.9
WY Wage Records	2.0100	Number with Wages	79	102	107	112	112	100	96
	2.0110	Percent with Wages	50.6	65.4	68.6	71.8	71.8	64.1	61.5
	2.0120	Median Annual Wage	\$1,923	\$3,255	\$3,463	\$4,246	\$6,414	\$9,901	\$10,126
	2.0130	Mean Annual Wage	\$2,913	\$4,231	\$5,078	\$6,139	\$8,696	\$11,546	\$13,416
	2.0140	Mean Quarters Worked	2.6	2.9	3.0	2.9	3.1	3.3	3.2
	2.0150	Mean Number of Employers	1.4	1.4	1.5	1.7	1.9	2.2	2.0
	2.0160	Mean Instability Index	73.4	69.5	70.2	72.2	71.7	68.8	66.5
OS Wage Records	2.0200	Number with Wages					8	8	10
	2.0210	Percent with Wages					5.1	5.1	6.4
	2.0220	Median Annual Wage					\$6,133	\$10,680	\$13,842
	2.0230	Mean Annual Wage					\$12,209	\$14,447	\$17,267
	2.0240	Mean Quarters Worked					3.0	3.4	3.4
	2.0250	Mean Number of Employers					2.3	1.5	1.7
	2.0260	Mean Instability Index					69.7	76.0	59.3
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 156)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 156)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	68	78	73	65	47	32	23
	2.2010	Percent in Range	43.6	50.0	46.8	41.7	30.1	20.5	14.7
Wage Range\$5,000 to 10,000	2.2020	Number in Range	10	20	27	34	33	22	27
	2.2020	Percent in Range	6.4	12.8	17.3	21.8	21.2	14.1	17.3
Wage Range\$10,000 to 20,000	2.2030	Number in Range			7	13	26	39	32
	2.2030	Percent in Range			4.5	8.3	16.7	25.0	20.5
Wage Range\$20,000 to 30,000	2.2040	Number in Range					9	10	15
	2.2040	Percent in Range					5.8	6.4	9.6
Wage Range\$30,000 to 40,000	2.2050	Number in Range							5
	2.2050	Percent in Range							3.2
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry	5	6	8	9	16	12	10
	2.3101	Percent in Industry	3.2	3.8	5.1	5.8	10.3	7.7	6.4
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry					6	6	
	2.3103	Percent in Industry					3.8	3.8	
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry			5		7		
	2.3107	Percent in Industry			3.2		4.5		
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	67	71	84	87	90	80	81
	2.3201	Percent in Industry	42.9	45.5	53.8	55.8	57.7	51.3	51.9
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry	13	14	14	16	18	20	15
	2.3205	Percent in Industry	8.3	9.0	9.0	10.3	11.5	12.8	9.6
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry			6	5	6	7	9
	2.3211	Percent in Industry			3.8	3.2	3.8	4.5	5.8
Educational Services (61)	2.3212	Number in Industry					8	8	5
	2.3213	Percent in Industry					5.1	5.1	3.2
Health Services (62)	2.3214	Number in Industry	5	6	7	6	11	10	16
	2.3215	Percent in Industry	3.2	3.8	4.5	3.8	7.1	6.4	10.3
Leisure & Hospitality (71,72)	2.3216	Number in Industry	37	45	47	49	42	29	30
	2.3217	Percent in Industry	23.7	28.8	30.1	31.4	26.9	18.6	19.2
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry	8	28	17	19	14	16	15
	2.3301	Percent in Industry	5.1	17.9	10.9	12.2	9.0	10.3	9.6
Public Administration (92)	2.3302	Number in Industry	8	28	17	19	14	16	15
	2.3303	Percent in Industry	5.1	17.9	10.9	12.2	9.0	10.3	9.6
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		30	36	77	75	64	59
	3.0110	Percent Enrolled		19.2	23.1	49.4	48.1	41.0	37.8
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		30	36	64	62	53	46
	3.0310	Percent Enrolled		19.2	23.1	41.0	39.7	34.0	29.5
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled					5		
	3.0410	Percent Enrolled					3.2		
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				10	8	7	12
	3.0510	Percent Enrolled				6.4	5.1	4.5	7.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 156)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Total

Source Description	DataID	Data Description	y2007	y2008	y2009	Senior	y2011	y2012	y2013
						y2010			
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	156	126	120	79	81	92	97
	3.0610	Percent Not Enrolled	100.0	80.8	76.9	50.6	51.9	59.0	62.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 113)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	60	79	87	92	94	90	88
	2.0010	Percent with Wages	53.1	69.9	77.0	81.4	83.2	79.6	77.9
	2.0020	Median Annual Wage	\$1,716	\$2,730	\$3,421	\$4,041	\$6,277	\$10,077	\$11,196
	2.0030	Mean Annual Wage	\$2,411	\$3,444	\$4,044	\$4,770	\$7,791	\$11,573	\$13,665
	2.0040	Mean Quarters Worked	2.5	2.9	3.0	2.9	3.1	3.4	3.2
	2.0050	Mean Number of Employers	1.2	1.4	1.3	1.7	1.9	2.1	1.9
	2.0060	Mean Instability Index	72.1	71.1	68.5	71.8	71.3	68.2	65.6
WY Wage Records	2.0100	Number with Wages	59	77	85	90	88	84	81
	2.0110	Percent with Wages	52.2	68.1	75.2	79.6	77.9	74.3	71.7
	2.0120	Median Annual Wage	\$1,704	\$2,730	\$3,421	\$4,059	\$6,277	\$10,077	\$11,190
	2.0130	Mean Annual Wage	\$2,403	\$3,460	\$4,069	\$4,831	\$7,648	\$11,673	\$13,719
	2.0140	Mean Quarters Worked	2.5	2.9	3.0	2.9	3.1	3.4	3.2
	2.0150	Mean Number of Employers	1.2	1.4	1.3	1.7	1.9	2.1	1.9
	2.0160	Mean Instability Index	71.6	70.8	68.7	71.5	70.6	67.5	66.5
OS Wage Records	2.0200	Number with Wages					6	6	7
	2.0210	Percent with Wages					5.3	5.3	6.2
	2.0220	Median Annual Wage					\$6,133	\$10,680	\$11,201
	2.0230	Mean Annual Wage					\$9,881	\$10,177	\$13,033
	2.0240	Mean Quarters Worked					3.0	3.2	3.4
	2.0250	Mean Number of Employers					2.7	1.5	1.9
	2.0260	Mean Instability Index					80.4	82.5	55.8
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 113)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 113)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	54	64	63	55	38	25	20
	2.2010	Percent in Range	47.8	56.6	55.8	48.7	33.6	22.1	17.7
Wage Range\$5,000 to 10,000	2.2020	Number in Range	5	12	21	30	28	19	20
	2.2020	Percent in Range	4.4	10.6	18.6	26.5	24.8	16.8	17.7
Wage Range\$10,000 to 20,000	2.2030	Number in Range				7	21	33	28
	2.2030	Percent in Range				6.2	18.6	29.2	24.8
Wage Range\$20,000 to 30,000	2.2040	Number in Range					6	10	13
	2.2040	Percent in Range					5.3	8.8	11.5
Wage Range\$30,000 to 40,000	2.2050	Number in Range							5
	2.2050	Percent in Range							4.4
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry			6	5	8	9	6
	2.3101	Percent in Industry			5.3	4.4	7.1	8.0	5.3
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry						5	
	2.3103	Percent in Industry						4.4	
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	49	51	64	69	73	66	68
	2.3201	Percent in Industry	43.4	45.1	56.6	61.1	64.6	58.4	60.2
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry	11	11	12	10	16	18	14
	2.3205	Percent in Industry	9.7	9.7	10.6	8.8	14.2	15.9	12.4
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry					6	6	6
	2.3211	Percent in Industry					5.3	5.3	5.3
Educational Services (61)	2.3212	Number in Industry					8	8	5
	2.3213	Percent in Industry					7.1	7.1	4.4
Health Services (62)	2.3214	Number in Industry	5	6	7	5	9	10	15
	2.3215	Percent in Industry	4.4	5.3	6.2	4.4	8.0	8.8	13.3
Leisure & Hospitality (71,72)	2.3216	Number in Industry	21	30	33	39	29	18	22
	2.3217	Percent in Industry	18.6	26.5	29.2	34.5	25.7	15.9	19.5
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry	7	25	17	18	13	15	14
	2.3301	Percent in Industry	6.2	22.1	15.0	15.9	11.5	13.3	12.4
Public Administration (92)	2.3302	Number in Industry	7	25	17	18	13	15	14
	2.3303	Percent in Industry	6.2	22.1	15.0	15.9	11.5	13.3	12.4
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		30	36	77	75	63	58
	3.0110	Percent Enrolled		26.5	31.9	68.1	66.4	55.8	51.3
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		30	36	64	62	52	45
	3.0310	Percent Enrolled		26.5	31.9	56.6	54.9	46.0	39.8
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled					5		
	3.0410	Percent Enrolled					4.4		
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				10	8	7	12
	3.0510	Percent Enrolled				8.8	7.1	6.2	10.6

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 113)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	y2007	y2008	y2009	Senior	y2011	y2012	y2013
						y2010			
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	113	83	77	36	38	50	55
	3.0610	Percent Not Enrolled	100.0	73.5	68.1	31.9	33.6	44.2	48.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 43)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	20	26	22	23	26	18	18
	2.0010	Percent with Wages	46.5	60.5	51.2	53.5	60.5	41.9	41.9
	2.0020	Median Annual Wage	\$3,844	\$4,516	\$5,792	\$5,537	\$8,784	\$5,406	\$8,693
	2.0030	Mean Annual Wage	\$4,418	\$6,355	\$8,977	\$11,003	\$13,052	\$12,702	\$14,340
	2.0040	Mean Quarters Worked	2.9	2.8	3.0	2.7	3.1	3.2	3.2
	2.0050	Mean Number of Employers	1.9	1.7	2.0	1.5	2.1	2.2	2.0
	2.0060	Mean Instability Index	79.1	67.5	74.8	76.4	72.8	74.1	67.3
WY Wage Records	2.0100	Number with Wages	20	25	22	22	24	16	15
	2.0110	Percent with Wages	46.5	58.1	51.2	51.2	55.8	37.2	34.9
	2.0120	Median Annual Wage	\$3,844	\$4,712	\$5,792	\$5,844	\$8,784	\$5,406	\$8,435
	2.0130	Mean Annual Wage	\$4,418	\$6,606	\$8,977	\$11,491	\$12,540	\$10,883	\$11,779
	2.0140	Mean Quarters Worked	2.9	2.9	3.0	2.8	3.1	3.1	3.2
	2.0150	Mean Number of Employers	1.9	1.7	2.0	1.5	2.2	2.3	2.1
	2.0160	Mean Instability Index	79.1	66.1	74.8	75.2	76.2	75.8	67.0
OS Wage Records	2.0200	Number with Wages							
	2.0210	Percent with Wages							
	2.0220	Median Annual Wage							
	2.0230	Mean Annual Wage							
	2.0240	Mean Quarters Worked							
	2.0250	Mean Number of Employers							
	2.0260	Mean Instability Index							
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 43)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	14	14	10	10	9	7	
	2.2010	Percent in Range	32.6	32.6	23.3	23.3	20.9	16.3	
Wage Range\$5,000 to 10,000	2.2020	Number in Range	5	8	6		5		7
	2.2020	Percent in Range	11.6	18.6	14.0		11.6		16.3
Wage Range\$10,000 to 20,000	2.2030	Number in Range				6	5	6	
	2.2030	Percent in Range				14.0	11.6	14.0	
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry					8		
	2.3101	Percent in Industry					18.6		
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry					5		

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 43)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry					11.6		
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	18	20	20	18	17	14	13
	2.3201	Percent in Industry	41.9	46.5	46.5	41.9	39.5	32.6	30.2
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry				6			
	2.3205	Percent in Industry				14.0			
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	16	15	14	10	13	11	8
	2.3217	Percent in Industry	37.2	34.9	32.6	23.3	30.2	25.6	18.6
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 43)

12th Grade Cohort Year: 2009/10 Geographic Area: Platte Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Post-Secondary Wyoming (NSCH)	3.0310	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	43	43	43	43	43	42	42
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	100.0	100.0	97.7	97.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 400)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	166	231	240	254	267	269	252
	2.0010	Percent with Wages	41.5	57.8	60.0	63.5	66.8	67.3	63.0
	2.0020	Median Annual Wage	\$1,349	\$2,577	\$3,260	\$4,866	\$6,488	\$8,265	\$10,756
	2.0030	Mean Annual Wage	\$2,748	\$3,909	\$4,369	\$6,525	\$8,934	\$10,969	\$13,710
	2.0040	Mean Quarters Worked	2.2	2.6	2.8	3.0	3.1	3.1	3.2
	2.0050	Mean Number of Employers	1.4	1.7	1.6	1.8	2.0	2.2	2.0
	2.0060	Mean Instability Index	83.9	74.7	75.8	70.2	71.9	71.3	68.3
WY Wage Records	2.0100	Number with Wages	162	224	234	239	251	240	214
	2.0110	Percent with Wages	40.5	56.0	58.5	59.8	62.8	60.0	53.5
	2.0120	Median Annual Wage	\$1,368	\$2,614	\$3,238	\$4,865	\$6,488	\$8,653	\$11,521
	2.0130	Mean Annual Wage	\$2,776	\$3,967	\$3,975	\$6,008	\$8,189	\$10,989	\$13,657
	2.0140	Mean Quarters Worked	2.3	2.7	2.8	3.0	3.1	3.2	3.3
	2.0150	Mean Number of Employers	1.4	1.7	1.5	1.7	1.8	2.1	1.9
	2.0160	Mean Instability Index	83.8	74.0	75.9	69.7	72.1	70.6	67.3
OS Wage Records	2.0200	Number with Wages		7	6	15	16	29	38
	2.0210	Percent with Wages		1.8	1.5	3.8	4.0	7.3	9.5
	2.0220	Median Annual Wage		\$1,581	\$5,833	\$5,196	\$8,921	\$3,748	\$7,052
	2.0230	Mean Annual Wage		\$2,071	\$19,723	\$14,761	\$20,631	\$10,804	\$14,006
	2.0240	Mean Quarters Worked		1.6	3.0	2.8	2.8	2.6	2.7
	2.0250	Mean Number of Employers		1.3	5.7	4.0	4.8	3.0	2.7
	2.0260	Mean Instability Index		95.2	72.9	76.8	69.1	76.1	73.6
CO Wage Records	2.0300	Number with Wages					5	7	9
	2.0310	Percent with Wages					1.3	1.8	2.3
	2.0320	Median Annual Wage					\$2,430	\$2,575	\$6,683
	2.0330	Mean Annual Wage					\$4,325	\$3,779	\$11,214
	2.0340	Mean Quarters Worked					2.4	2.0	2.4
	2.0350	Mean Number of Employers					1.2	1.9	1.9
	2.0360	Mean Instability Index					76.7	95.9	75.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 400)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior					y2013	
			y2007	y2008	y2009	y2010	y2011		y2012
UT Wage Records	2.0400	Number with Wages							5
	2.0410	Percent with Wages							1.3
	2.0420	Median Annual Wage							\$12,439
	2.0430	Mean Annual Wage							\$15,388
	2.0440	Mean Quarters Worked							3.8
	2.0450	Mean Number of Employers							1.6
	2.0460	Mean Instability Index							45.4
MT Wage Records	2.0500	Number with Wages				7	7	8	12
	2.0510	Percent with Wages				1.8	1.8	2.0	3.0
	2.0520	Median Annual Wage				\$10,765	\$11,484	\$6,096	\$3,873
	2.0530	Mean Annual Wage				\$9,306	\$11,291	\$7,695	\$10,646
	2.0540	Mean Quarters Worked				3.1	2.7	2.6	2.6
	2.0550	Mean Number of Employers				1.9	1.3	1.5	1.7
	2.0560	Mean Instability Index				68.3	59.4	73.1	78.1
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							6
	2.0710	Percent with Wages							1.5
	2.0720	Median Annual Wage							\$10,229
	2.0730	Mean Annual Wage							\$22,779
	2.0740	Mean Quarters Worked							3.0
	2.0750	Mean Number of Employers							8.0
	2.0760	Mean Instability Index							73.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 400)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 400)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	153	183	166	129	102	82	63
	2.2010	Percent in Range	38.3	45.8	41.5	32.3	25.5	20.5	15.8
Wage Range\$5,000 to 10,000	2.2020	Number in Range	12	40	56	77	75	70	58
	2.2020	Percent in Range	3.0	10.0	14.0	19.3	18.8	17.5	14.5
Wage Range\$10,000 to 20,000	2.2030	Number in Range		7	17	44	70	81	65
	2.2030	Percent in Range		1.8	4.3	11.0	17.5	20.3	16.3
Wage Range\$20,000 to 30,000	2.2040	Number in Range					17	27	51
	2.2040	Percent in Range					4.3	6.8	12.8
Wage Range\$30,000 to 40,000	2.2050	Number in Range							9
	2.2050	Percent in Range							2.3
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							
	2.2121	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry	20	20	15	22	22	22	34
	2.3101	Percent in Industry	5.0	5.0	3.8	5.5	5.5	5.5	8.5
Agriculture, Forestry, Fishing, & Hunting (1	2.3102	Number in Industry	9			11	10	5	7
	2.3103	Percent in Industry	2.3			2.8	2.5	1.3	1.8
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry	9	12	7	7	6	11	13

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 400)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry	2.3	3.0	1.8	1.8	1.5	2.8	3.3
Manufacturing (31,32,33)	2.3108	Number in Industry	█	█	█	█	█	█	10
	2.3109	Percent in Industry	█	█	█	█	█	█	2.5
Services Producing Industries	2.3200	Number in Industry	139	193	198	212	227	234	202
	2.3201	Percent in Industry	34.8	48.3	49.5	53.0	56.8	58.5	50.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry	█	█	█	█	█	█	█
	2.3203	Percent in Industry	█	█	█	█	█	█	█
Retail Trade (44,45)	2.3204	Number in Industry	25	29	32	31	35	36	29
	2.3205	Percent in Industry	6.3	7.3	8.0	7.8	8.8	9.0	7.3
Information (51)	2.3206	Number in Industry	█	█	█	█	5	█	5
	2.3207	Percent in Industry	█	█	█	█	1.3	█	1.3
Financial Activities (52, 53)	2.3208	Number in Industry	█	6	█	█	█	█	█
	2.3209	Percent in Industry	█	1.5	█	█	█	█	█
Professional & Business Services (54, 55)	2.3210	Number in Industry	█	10	15	8	14	19	18
	2.3211	Percent in Industry	█	2.5	3.8	2.0	3.5	4.8	4.5
Educational Services (61)	2.3212	Number in Industry	6	6	6	9	6	11	10
	2.3213	Percent in Industry	1.5	1.5	1.5	2.3	1.5	2.8	2.5
Health Services (62)	2.3214	Number in Industry	█	10	18	21	24	32	33
	2.3215	Percent in Industry	█	2.5	4.5	5.3	6.0	8.0	8.3
Leisure & Hospitality (71,72)	2.3216	Number in Industry	83	117	111	120	127	110	89
	2.3217	Percent in Industry	20.8	29.3	27.8	30.0	31.8	27.5	22.3
Other Services (81)	2.3218	Number in Industry	11	11	11	16	14	17	15
	2.3219	Percent in Industry	2.8	2.8	2.8	4.0	3.5	4.3	3.8
Public Administration	2.3300	Number in Industry	6	17	26	20	18	12	14
	2.3301	Percent in Industry	1.5	4.3	6.5	5.0	4.5	3.0	3.5
Public Administration (92)	2.3302	Number in Industry	6	17	26	20	18	12	14
	2.3303	Percent in Industry	1.5	4.3	6.5	5.0	4.5	3.0	3.5
Unclassified	2.3400	Number in Industry	█	█	█	█	█	█	█

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 400)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Unclassified	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			12	154	160	150	125
	3.0110	Percent Enrolled			3.0	38.5	40.0	37.5	31.3
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			11	110	112	102	88
	3.0310	Percent Enrolled			2.8	27.5	28.0	25.5	22.0
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled					9	9	
	3.0410	Percent Enrolled					2.3	2.3	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				43	39	39	35
	3.0510	Percent Enrolled				10.8	9.8	9.8	8.8
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	400	398	388	246	240	250	275
	3.0610	Percent Not Enrolled	100.0	99.5	97.0	61.5	60.0	62.5	68.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 282)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	129	184	193	209	219	219	207
	2.0010	Percent with Wages	45.7	65.2	68.4	74.1	77.7	77.7	73.4
	2.0020	Median Annual Wage	\$1,365	\$2,499	\$3,210	\$4,865	\$6,459	\$8,917	\$12,284
	2.0030	Mean Annual Wage	\$2,845	\$3,988	\$4,295	\$6,436	\$8,750	\$11,042	\$14,015
	2.0040	Mean Quarters Worked	2.2	2.6	2.8	3.0	3.1	3.1	3.3
	2.0050	Mean Number of Employers	1.3	1.6	1.6	1.8	2.0	2.1	2.0
	2.0060	Mean Instability Index	83.4	73.1	75.0	69.6	71.9	70.0	67.6
WY Wage Records	2.0100	Number with Wages	126	181	192	205	215	201	184
	2.0110	Percent with Wages	44.7	64.2	68.1	72.7	76.2	71.3	65.2
	2.0120	Median Annual Wage	\$1,391	\$2,543	\$3,201	\$4,865	\$6,459	\$9,241	\$12,658
	2.0130	Mean Annual Wage	\$2,896	\$4,037	\$3,868	\$5,944	\$8,108	\$11,169	\$14,049
	2.0140	Mean Quarters Worked	2.3	2.6	2.8	3.0	3.1	3.2	3.4
	2.0150	Mean Number of Employers	1.3	1.6	1.4	1.7	1.8	2.0	1.9
	2.0160	Mean Instability Index	83.0	72.6	74.9	69.0	71.7	68.8	66.9
OS Wage Records	2.0200	Number with Wages						18	23
	2.0210	Percent with Wages						6.4	8.2
	2.0220	Median Annual Wage						\$3,936	\$7,421
	2.0230	Mean Annual Wage						\$9,627	\$13,742
	2.0240	Mean Quarters Worked						2.4	2.8
	2.0250	Mean Number of Employers						3.8	3.1
	2.0260	Mean Instability Index						82.1	72.0
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 282)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							6
	2.0510	Percent with Wages							2.1
	2.0520	Median Annual Wage							\$11,541
	2.0530	Mean Annual Wage							\$12,263
	2.0540	Mean Quarters Worked							2.5
	2.0550	Mean Number of Employers							1.2
	2.0560	Mean Instability Index							69.5
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							5
	2.0710	Percent with Wages							1.8
	2.0720	Median Annual Wage							\$4,505
	2.0730	Mean Annual Wage							\$22,897
	2.0740	Mean Quarters Worked							2.8
	2.0750	Mean Number of Employers							9.2
	2.0760	Mean Instability Index							80.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 282)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 282)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	121	148	138	107	84	62	48
	2.2010	Percent in Range	42.9	52.5	48.9	37.9	29.8	22.0	17.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range	7	31	42	67	66	57	49
	2.2020	Percent in Range	2.5	11.0	14.9	23.8	23.4	20.2	17.4
Wage Range\$10,000 to 20,000	2.2030	Number in Range			12	32	54	72	56
	2.2030	Percent in Range			4.3	11.3	19.1	25.5	19.9
Wage Range\$20,000 to 30,000	2.2040	Number in Range					13	23	40
	2.2040	Percent in Range					4.6	8.2	14.2
Wage Range\$30,000 to 40,000	2.2050	Number in Range							9
	2.2050	Percent in Range							3.2
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							
	2.2121	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry	20	19	14	19	17	18	26
	2.3101	Percent in Industry	7.1	6.7	5.0	6.7	6.0	6.4	9.2
Agriculture, Forestry, Fishing, & Hunting (1	2.3102	Number in Industry	9			9	9		6
	2.3103	Percent in Industry	3.2			3.2	3.2		2.1
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry	9	11	6	7		10	9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 282)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry	3.2	3.9	2.1	2.5		3.5	3.2
Manufacturing (31,32,33)	2.3108	Number in Industry							9
	2.3109	Percent in Industry							3.2
Services Producing Industries	2.3200	Number in Industry	102	148	155	173	186	188	166
	2.3201	Percent in Industry	36.2	52.5	55.0	61.3	66.0	66.7	58.9
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	18	26	26	28	30	30	23
	2.3205	Percent in Industry	6.4	9.2	9.2	9.9	10.6	10.6	8.2
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry		8	12	5	11	14	11
	2.3211	Percent in Industry		2.8	4.3	1.8	3.9	5.0	3.9
Educational Services (61)	2.3212	Number in Industry				8		10	9
	2.3213	Percent in Industry				2.8		3.5	3.2
Health Services (62)	2.3214	Number in Industry		10	17	20	21	29	30
	2.3215	Percent in Industry		3.5	6.0	7.1	7.4	10.3	10.6
Leisure & Hospitality (71,72)	2.3216	Number in Industry	61	82	84	94	103	80	71
	2.3217	Percent in Industry	21.6	29.1	29.8	33.3	36.5	28.4	25.2
Other Services (81)	2.3218	Number in Industry	9	10	8	13	12	16	15
	2.3219	Percent in Industry	3.2	3.5	2.8	4.6	4.3	5.7	5.3
Public Administration	2.3300	Number in Industry	6	16	23	17	16	12	13
	2.3301	Percent in Industry	2.1	5.7	8.2	6.0	5.7	4.3	4.6
Public Administration (92)	2.3302	Number in Industry	6	16	23	17	16	12	13
	2.3303	Percent in Industry	2.1	5.7	8.2	6.0	5.7	4.3	4.6
Unclassified	2.3400	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 282)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Unclassified	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			8	150	157	148	125
	3.0110	Percent Enrolled			2.8	53.2	55.7	52.5	44.3
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			8	108	111	101	88
	3.0310	Percent Enrolled			2.8	38.3	39.4	35.8	31.2
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled					9	9	
	3.0410	Percent Enrolled					3.2	3.2	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				41	37	38	35
	3.0510	Percent Enrolled				14.5	13.1	13.5	12.4
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	282	281	274	132	125	134	157
	3.0610	Percent Not Enrolled	100.0	99.6	97.2	46.8	44.3	47.5	55.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 118)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	37	47	47	45	48	50	45
	2.0010	Percent with Wages	31.4	39.8	39.8	38.1	40.7	42.4	38.1
	2.0020	Median Annual Wage	\$1,318	\$2,945	\$3,595	\$5,180	\$8,498	\$6,553	\$9,763
	2.0030	Mean Annual Wage	\$2,412	\$3,600	\$4,672	\$6,939	\$9,773	\$10,651	\$12,307
	2.0040	Mean Quarters Worked	2.2	2.7	2.7	3.0	3.0	3.0	2.8
	2.0050	Mean Number of Employers	1.5	2.1	1.8	1.8	1.9	2.3	2.0
	2.0060	Mean Instability Index	85.6	80.9	78.8	72.7	71.5	76.6	71.2
WY Wage Records	2.0100	Number with Wages	36	43	42	34	36	39	30
	2.0110	Percent with Wages	30.5	36.4	35.6	28.8	30.5	33.1	25.4
	2.0120	Median Annual Wage	\$1,279	\$2,945	\$3,646	\$4,922	\$8,498	\$6,721	\$9,800
	2.0130	Mean Annual Wage	\$2,354	\$3,671	\$4,464	\$6,394	\$8,672	\$10,065	\$11,256
	2.0140	Mean Quarters Worked	2.3	2.8	2.7	2.9	3.1	3.1	2.8
	2.0150	Mean Number of Employers	1.5	2.2	1.8	1.8	2.0	2.5	2.0
	2.0160	Mean Instability Index	86.6	79.9	79.7	74.0	73.9	79.6	68.9
OS Wage Records	2.0200	Number with Wages			5	11	12	11	15
	2.0210	Percent with Wages			4.2	9.3	10.2	9.3	12.7
	2.0220	Median Annual Wage			\$3,278	\$5,695	\$8,921	\$3,506	\$6,422
	2.0230	Mean Annual Wage			\$6,425	\$8,624	\$13,076	\$12,729	\$14,411
	2.0240	Mean Quarters Worked			2.8	3.0	2.9	2.8	2.7
	2.0250	Mean Number of Employers			1.4	1.8	1.6	1.7	2.0
	2.0260	Mean Instability Index			71.7	68.5	64.7	66.8	76.0
CO Wage Records	2.0300	Number with Wages					5		6
	2.0310	Percent with Wages					4.2		5.1
	2.0320	Median Annual Wage					\$2,430		\$5,522
	2.0330	Mean Annual Wage					\$4,325		\$9,085
	2.0340	Mean Quarters Worked					2.4		2.0
	2.0350	Mean Number of Employers					1.2		2.0
	2.0360	Mean Instability Index					76.7		80.6

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 118)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages				6	5		6
	2.0510	Percent with Wages				5.1	4.2		5.1
	2.0520	Median Annual Wage				\$11,008	\$16,367		\$3,795
	2.0530	Mean Annual Wage				\$9,991	\$15,152		\$9,029
	2.0540	Mean Quarters Worked				3.3	3.4		2.7
	2.0550	Mean Number of Employers				2.0	1.4		2.2
	2.0560	Mean Instability Index				62.0	39.2		86.7
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 118)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	32	35	28	22	18	20	15
	2.2010	Percent in Range	27.1	29.7	23.7	18.6	15.3	16.9	12.7
Wage Range\$5,000 to 10,000	2.2020	Number in Range	5	9	14	10	9	13	9
	2.2020	Percent in Range	4.2	7.6	11.9	8.5	7.6	11.0	7.6
Wage Range\$10,000 to 20,000	2.2030	Number in Range			5	12	16	9	9
	2.2030	Percent in Range			4.2	10.2	13.6	7.6	7.6
Wage Range\$20,000 to 30,000	2.2040	Number in Range							11
	2.2040	Percent in Range							9.3
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$50,000 to +	2.2090	Number in Range							
	2.2090	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry					5		8
	2.3101	Percent in Industry					4.2		6.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	37	45	43	39	41	46	36
	2.3201	Percent in Industry	31.4	38.1	36.4	33.1	34.7	39.0	30.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	7		6		5	6	6
	2.3205	Percent in Industry	5.9		5.1		4.2	5.1	5.1
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry						5	7
	2.3211	Percent in Industry						4.2	5.9
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	22	35	27	26	24	30	18
	2.3217	Percent in Industry	18.6	29.7	22.9	22.0	20.3	25.4	15.3
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Sheridan Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	118	117	114	114	115	116	118
	3.0610	Percent Not Enrolled	100.0	99.2	96.6	96.6	97.5	98.3	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	27	28	27	32	33	33	30
	2.0010	Percent with Wages	57.4	59.6	57.4	68.1	70.2	70.2	63.8
	2.0020	Median Annual Wage	\$753	\$2,224	\$1,881	\$4,908	\$6,449	\$7,981	\$7,015
	2.0030	Mean Annual Wage	\$1,899	\$2,637	\$3,873	\$6,860	\$10,257	\$15,385	\$15,354
	2.0040	Mean Quarters Worked	2.1	2.0	2.0	2.6	2.6	3.0	2.7
	2.0050	Mean Number of Employers	1.7	1.8	1.9	1.8	1.7	1.9	1.9
	2.0060	Mean Instability Index	89.1	87.5	87.2	83.8	82.4	77.8	84.2
WY Wage Records	2.0100	Number with Wages	27	26	24	27	28	26	23
	2.0110	Percent with Wages	57.4	55.3	51.1	57.4	59.6	55.3	48.9
	2.0120	Median Annual Wage	\$753	\$2,564	\$1,880	\$5,019	\$4,039	\$10,303	\$9,430
	2.0130	Mean Annual Wage	\$1,899	\$2,816	\$3,739	\$6,794	\$10,123	\$18,251	\$17,990
	2.0140	Mean Quarters Worked	2.1	2.0	2.1	2.6	2.5	3.3	2.7
	2.0150	Mean Number of Employers	1.7	1.8	1.8	1.9	1.8	2.1	2.0
	2.0160	Mean Instability Index	89.1	89.1	85.6	85.1	85.9	76.8	83.2
OS Wage Records	2.0200	Number with Wages				5	5	7	7
	2.0210	Percent with Wages				10.6	10.6	14.9	14.9
	2.0220	Median Annual Wage				\$4,798	\$11,627	\$2,068	\$2,785
	2.0230	Mean Annual Wage				\$7,214	\$11,008	\$4,740	\$6,690
	2.0240	Mean Quarters Worked				2.4	3.2	2.0	2.6
	2.0250	Mean Number of Employers				1.4	1.0	1.4	1.7
	2.0260	Mean Instability Index				76.7	52.8	80.9	87.5
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior					y2012	y2013
			y2007	y2008	y2009	y2010	y2011		
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	25	24	17	16	16	15	14
	2.2010	Percent in Range	53.2	51.1	36.2	34.0	34.0	31.9	29.8
Wage Range\$5,000 to 10,000	2.2020	Number in Range			8	8	6		
	2.2020	Percent in Range			17.0	17.0	12.8		
Wage Range\$10,000 to 20,000	2.2030	Number in Range				7	7	6	
	2.2030	Percent in Range				14.9	14.9	12.8	
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							
	2.2121	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry					5	6	
	2.3101	Percent in Industry					10.6	12.8	
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	24	25	23	27	26	27	25
	2.3201	Percent in Industry	51.1	53.2	48.9	57.4	55.3	57.4	53.2
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry		7	7				
	2.3205	Percent in Industry		14.9	14.9				
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry					6		
	2.3211	Percent in Industry					12.8		
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	21	14	8	14	10	13	13
	2.3217	Percent in Industry	44.7	29.8	17.0	29.8	21.3	27.7	27.7
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	47	47	46	47	47	47	47
	3.0610	Percent Not Enrolled	100.0	100.0	97.9	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 1)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages							
	2.0010	Percent with Wages							
	2.0020	Median Annual Wage							
	2.0030	Mean Annual Wage							
	2.0040	Mean Quarters Worked							
	2.0050	Mean Number of Employers							
	2.0060	Mean Instability Index							
WY Wage Records	2.0100	Number with Wages							
	2.0110	Percent with Wages							
	2.0120	Median Annual Wage							
	2.0130	Mean Annual Wage							
	2.0140	Mean Quarters Worked							
	2.0150	Mean Number of Employers							
	2.0160	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range							
	2.2010	Percent in Range							
Services Producing Industries	2.3200	Number in Industry							
	2.3201	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry							
	2.3217	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	1	1	0	1	1	1	1
	3.0610	Percent Not Enrolled	100.0	100.0	0.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 46)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	26	27	26	31	32	33	29
	2.0010	Percent with Wages	56.5	58.7	56.5	67.4	69.6	71.7	63.0
	2.0020	Median Annual Wage	\$752	\$1,962	\$2,034	\$5,019	\$6,662	\$7,981	\$8,368
	2.0030	Mean Annual Wage	\$1,917	\$2,637	\$3,949	\$6,981	\$10,496	\$15,385	\$15,874
	2.0040	Mean Quarters Worked	2.0	2.0	2.0	2.5	2.7	3.0	2.7
	2.0050	Mean Number of Employers	1.7	1.7	1.8	1.7	1.7	1.9	1.9
	2.0060	Mean Instability Index	88.7	87.0	86.7	83.3	81.7	77.8	83.5
WY Wage Records	2.0100	Number with Wages	26	25	23	26	27	26	22
	2.0110	Percent with Wages	56.5	54.3	50.0	56.5	58.7	56.5	47.8
	2.0120	Median Annual Wage	\$752	\$2,485	\$1,878	\$5,612	\$4,960	\$10,303	\$9,611
	2.0130	Mean Annual Wage	\$1,917	\$2,823	\$3,820	\$6,936	\$10,401	\$18,251	\$18,796
	2.0140	Mean Quarters Worked	2.0	2.0	2.1	2.6	2.6	3.3	2.8
	2.0150	Mean Number of Employers	1.7	1.8	1.8	1.8	1.8	2.1	2.0
	2.0160	Mean Instability Index	88.7	88.7	85.0	84.5	85.3	76.8	82.3
OS Wage Records	2.0200	Number with Wages				5	5	7	7
	2.0210	Percent with Wages				10.9	10.9	15.2	15.2
	2.0220	Median Annual Wage				\$4,798	\$11,627	\$2,068	\$2,785
	2.0230	Mean Annual Wage				\$7,214	\$11,008	\$4,740	\$6,690
	2.0240	Mean Quarters Worked				2.4	3.2	2.0	2.6
	2.0250	Mean Number of Employers				1.4	1.0	1.4	1.7
	2.0260	Mean Instability Index				76.7	52.8	80.9	87.5
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 46)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 46)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior					y2012	y2013
			y2007	y2008	y2009	y2010	y2011		
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	24	23	16	15	15	15	13
	2.2010	Percent in Range	52.2	50.0	34.8	32.6	32.6	32.6	28.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range			8	8	6		
	2.2020	Percent in Range			17.4	17.4	13.0		
Wage Range\$10,000 to 20,000	2.2030	Number in Range				7	7	6	
	2.2030	Percent in Range				15.2	15.2	13.0	
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							
	2.2121	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry					5	6	
	2.3101	Percent in Industry					10.9	13.0	
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	23	24	22	26	25	27	24
	2.3201	Percent in Industry	50.0	52.2	47.8	56.5	54.3	58.7	52.2
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry		7	7				
	2.3205	Percent in Industry		15.2	15.2				
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry					6		
	2.3211	Percent in Industry					13.0		
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	20	13	7	13	9	13	12
	2.3217	Percent in Industry	43.5	28.3	15.2	28.3	19.6	28.3	26.1
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: State Facility Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	46	46	46	46	46	46	46
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 150)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	68	87	82	92	98	96	96
	2.0010	Percent with Wages	45.3	58.0	54.7	61.3	65.3	64.0	64.0
	2.0020	Median Annual Wage	\$1,456	\$2,556	\$2,898	\$5,251	\$6,239	\$7,949	\$11,228
	2.0030	Mean Annual Wage	\$2,000	\$3,500	\$4,918	\$6,766	\$9,326	\$11,192	\$14,950
	2.0040	Mean Quarters Worked	2.2	2.4	2.5	2.7	2.8	2.9	3.0
	2.0050	Mean Number of Employers	1.2	1.3	1.4	1.6	1.8	2.1	1.8
	2.0060	Mean Instability Index	88.6	79.1	80.0	75.7	74.6	79.5	68.2
WY Wage Records	2.0100	Number with Wages	63	83	77	86	86	74	74
	2.0110	Percent with Wages	42.0	55.3	51.3	57.3	57.3	49.3	49.3
	2.0120	Median Annual Wage	\$1,377	\$2,458	\$2,965	\$4,509	\$6,239	\$7,992	\$10,295
	2.0130	Mean Annual Wage	\$2,008	\$3,489	\$5,085	\$6,412	\$9,150	\$11,144	\$14,722
	2.0140	Mean Quarters Worked	2.2	2.4	2.5	2.7	2.8	3.0	2.9
	2.0150	Mean Number of Employers	1.3	1.3	1.4	1.6	1.8	2.2	1.8
	2.0160	Mean Instability Index	87.8	79.5	81.2	74.8	75.6	80.3	71.1
OS Wage Records	2.0200	Number with Wages	5		5	6	12	22	22
	2.0210	Percent with Wages	3.3		3.3	4.0	8.0	14.7	14.7
	2.0220	Median Annual Wage	\$2,936		\$1,991	\$6,434	\$6,834	\$7,815	\$14,278
	2.0230	Mean Annual Wage	\$1,901		\$2,337	\$11,840	\$10,588	\$11,353	\$15,717
	2.0240	Mean Quarters Worked	2.2		2.2	2.7	3.3	2.7	3.3
	2.0250	Mean Number of Employers	1.0		1.0	2.0	1.5	1.8	1.9
	2.0260	Mean Instability Index	100.0		65.0	90.0	67.0	77.1	58.8
CO Wage Records	2.0300	Number with Wages						8	5
	2.0310	Percent with Wages						5.3	3.3
	2.0320	Median Annual Wage						\$5,551	\$18,891
	2.0330	Mean Annual Wage						\$7,152	\$19,555
	2.0340	Mean Quarters Worked						2.3	4.0
	2.0350	Mean Number of Employers						1.0	1.8
	2.0360	Mean Instability Index						78.6	45.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 150)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior					y2013	
			y2007	y2008	y2009	y2010	y2011		y2012
UT Wage Records	2.0400	Number with Wages							8
	2.0410	Percent with Wages							5.3
	2.0420	Median Annual Wage							\$13,249
	2.0430	Mean Annual Wage							\$12,185
	2.0440	Mean Quarters Worked							3.3
	2.0450	Mean Number of Employers							2.3
	2.0460	Mean Instability Index							67.9
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							5
	2.0610	Percent with Wages							3.3
	2.0620	Median Annual Wage							\$7,965
	2.0630	Mean Annual Wage							\$15,396
	2.0640	Mean Quarters Worked							2.6
	2.0650	Mean Number of Employers							1.2
	2.0660	Mean Instability Index							72.0
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 150)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 150)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	63	68	53	45	37	31	18
	2.2010	Percent in Range	42.0	45.3	35.3	30.0	24.7	20.7	12.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range	5	14	17	31	29	26	25
	2.2020	Percent in Range	3.3	9.3	11.3	20.7	19.3	17.3	16.7
Wage Range\$10,000 to 20,000	2.2030	Number in Range		5	11	12	20	25	32
	2.2030	Percent in Range		3.3	7.3	8.0	13.3	16.7	21.3
Wage Range\$20,000 to 30,000	2.2040	Number in Range					9	10	10
	2.2040	Percent in Range					6.0	6.7	6.7
Wage Range\$30,000 to 40,000	2.2050	Number in Range							6
	2.2050	Percent in Range							4.0
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2110	Number in Range							
	2.2111	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry	8	10	8	10	12	8	11
	2.3101	Percent in Industry	5.3	6.7	5.3	6.7	8.0	5.3	7.3
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry		5		6	7	5	9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 150)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry		3.3		4.0	4.7	3.3	6.0
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	57	61	51	62	69	76	74
	2.3201	Percent in Industry	38.0	40.7	34.0	41.3	46.0	50.7	49.3
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry						5	
	2.3203	Percent in Industry						3.3	
Retail Trade (44,45)	2.3204	Number in Industry	18	13	13	17	17	14	12
	2.3205	Percent in Industry	12.0	8.7	8.7	11.3	11.3	9.3	8.0
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							5
	2.3209	Percent in Industry							3.3
Professional & Business Services (54, 55)	2.3210	Number in Industry		6	6	7	12	15	11
	2.3211	Percent in Industry		4.0	4.0	4.7	8.0	10.0	7.3
Educational Services (61)	2.3212	Number in Industry	6	5		6		5	
	2.3213	Percent in Industry	4.0	3.3		4.0		3.3	
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	22	31	19	22	27	29	31
	2.3217	Percent in Industry	14.7	20.7	12.7	14.7	18.0	19.3	20.7
Other Services (81)	2.3218	Number in Industry							7
	2.3219	Percent in Industry							4.7
Public Administration	2.3300	Number in Industry		16	23	19	16	12	11
	2.3301	Percent in Industry		10.7	15.3	12.7	10.7	8.0	7.3
Public Administration (92)	2.3302	Number in Industry		16	23	19	16	12	11
	2.3303	Percent in Industry		10.7	15.3	12.7	10.7	8.0	7.3
Unclassified	2.3400	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 150)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Unclassified	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			13	52	55	45	44
	3.0110	Percent Enrolled			8.7	34.7	36.7	30.0	29.3
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			13	29	30	25	23
	3.0310	Percent Enrolled			8.7	19.3	20.0	16.7	15.3
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				20	22	16	19
	3.0510	Percent Enrolled				13.3	14.7	10.7	12.7
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	150	147	137	98	95	105	106
	3.0610	Percent Not Enrolled	100.0	98.0	91.3	65.3	63.3	70.0	70.7

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 103)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	48	63	54	69	75	70	73
	2.0010	Percent with Wages	46.6	61.2	52.4	67.0	72.8	68.0	70.9
	2.0020	Median Annual Wage	\$1,551	\$2,435	\$2,484	\$4,497	\$6,085	\$7,949	\$11,785
	2.0030	Mean Annual Wage	\$2,108	\$3,059	\$3,667	\$6,329	\$9,185	\$11,489	\$15,024
	2.0040	Mean Quarters Worked	2.3	2.3	2.5	2.6	2.9	3.0	3.1
	2.0050	Mean Number of Employers	1.2	1.2	1.3	1.6	1.7	2.0	1.8
	2.0060	Mean Instability Index	86.6	82.1	79.9	74.7	73.9	76.7	68.6
WY Wage Records	2.0100	Number with Wages	45	62	52	67	66	53	56
	2.0110	Percent with Wages	43.7	60.2	50.5	65.0	64.1	51.5	54.4
	2.0120	Median Annual Wage	\$1,546	\$2,399	\$2,484	\$4,335	\$6,126	\$8,051	\$11,411
	2.0130	Mean Annual Wage	\$2,111	\$3,066	\$3,737	\$6,213	\$9,083	\$11,724	\$15,147
	2.0140	Mean Quarters Worked	2.3	2.3	2.5	2.6	2.8	3.0	3.0
	2.0150	Mean Number of Employers	1.2	1.2	1.3	1.6	1.8	2.2	1.9
	2.0160	Mean Instability Index	85.6	81.8	80.1	73.9	74.6	77.1	72.0
OS Wage Records	2.0200	Number with Wages					9	17	17
	2.0210	Percent with Wages					8.7	16.5	16.5
	2.0220	Median Annual Wage					\$6,082	\$7,665	\$14,626
	2.0230	Mean Annual Wage					\$9,930	\$10,757	\$14,617
	2.0240	Mean Quarters Worked					3.3	2.8	3.4
	2.0250	Mean Number of Employers					1.6	1.7	1.8
	2.0260	Mean Instability Index					68.1	75.7	57.9
CO Wage Records	2.0300	Number with Wages						7	5
	2.0310	Percent with Wages						6.8	4.9
	2.0320	Median Annual Wage						\$5,340	\$18,891
	2.0330	Mean Annual Wage						\$5,904	\$19,555
	2.0340	Mean Quarters Worked						2.3	4.0
	2.0350	Mean Number of Employers						1.0	1.8
	2.0360	Mean Instability Index						75.0	45.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 103)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							6
	2.0410	Percent with Wages							5.8
	2.0420	Median Annual Wage							\$11,209
	2.0430	Mean Annual Wage							\$11,830
	2.0440	Mean Quarters Worked							3.3
	2.0450	Mean Number of Employers							1.8
	2.0460	Mean Instability Index							57.2
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 103)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	45	51	38	36	29	23	12
	2.2010	Percent in Range	43.7	49.5	36.9	35.0	28.2	22.3	11.7
Wage Range\$5,000 to 10,000	2.2020	Number in Range		10	14	23	22	19	19
	2.2020	Percent in Range		9.7	13.6	22.3	21.4	18.4	18.4
Wage Range\$10,000 to 20,000	2.2030	Number in Range				7	15	18	26
	2.2030	Percent in Range				6.8	14.6	17.5	25.2
Wage Range\$20,000 to 30,000	2.2040	Number in Range					6	6	9
	2.2040	Percent in Range					5.8	5.8	8.7
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2110	Number in Range							
	2.2111	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	8	8		7	10	5	7
	2.3101	Percent in Industry	7.8	7.8		6.8	9.7	4.9	6.8
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry		5			7		6
	2.3107	Percent in Industry		4.9			6.8		5.8
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	37	45	36	48	54	57	58
	2.3201	Percent in Industry	35.9	43.7	35.0	46.6	52.4	55.3	56.3
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	9	11	10	12	15	11	8
	2.3205	Percent in Industry	8.7	10.7	9.7	11.7	14.6	10.7	7.8
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry		6		7	9	12	10
	2.3211	Percent in Industry		5.8		6.8	8.7	11.7	9.7
Educational Services (61)	2.3212	Number in Industry		5		5		5	
	2.3213	Percent in Industry		4.9		4.9		4.9	
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	14	17	12	15	19	20	25
	2.3217	Percent in Industry	13.6	16.5	11.7	14.6	18.4	19.4	24.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry							5
	2.3219	Percent in Industry							4.9
Public Administration	2.3300	Number in Industry		10	14	14	11	8	8
	2.3301	Percent in Industry		9.7	13.6	13.6	10.7	7.8	7.8
Public Administration (92)	2.3302	Number in Industry		10	14	14	11	8	8
	2.3303	Percent in Industry		9.7	13.6	13.6	10.7	7.8	7.8
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			13	52	55	45	44
	3.0110	Percent Enrolled			12.6	50.5	53.4	43.7	42.7
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			13	29	30	25	23
	3.0310	Percent Enrolled			12.6	28.2	29.1	24.3	22.3
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled							
	3.0410	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				20	22	16	19
	3.0510	Percent Enrolled				19.4	21.4	15.5	18.4
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	103	100	90	51	48	58	59
	3.0610	Percent Not Enrolled	100.0	97.1	87.4	49.5	46.6	56.3	57.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	20	24	28	23	23	26	23
	2.0010	Percent with Wages	42.6	51.1	59.6	48.9	48.9	55.3	48.9
	2.0020	Median Annual Wage	\$1,214	\$3,236	\$4,106	\$5,534	\$8,503	\$8,195	\$9,496
	2.0030	Mean Annual Wage	\$1,739	\$4,657	\$7,329	\$8,077	\$9,787	\$10,394	\$14,716
	2.0040	Mean Quarters Worked	1.9	2.7	2.6	2.9	2.7	2.8	2.7
	2.0050	Mean Number of Employers	1.3	1.6	1.5	1.7	1.9	2.3	1.7
	2.0060	Mean Instability Index	93.4	71.4	80.2	78.8	76.8	86.5	66.8
WY Wage Records	2.0100	Number with Wages	18	21	25	19	20	21	18
	2.0110	Percent with Wages	38.3	44.7	53.2	40.4	42.6	44.7	38.3
	2.0120	Median Annual Wage	\$1,214	\$3,171	\$6,913	\$5,463	\$8,145	\$7,747	\$9,069
	2.0130	Mean Annual Wage	\$1,749	\$4,739	\$7,890	\$7,115	\$9,371	\$9,683	\$13,400
	2.0140	Mean Quarters Worked	1.8	2.8	2.6	2.8	2.7	3.0	2.7
	2.0150	Mean Number of Employers	1.3	1.6	1.6	1.5	2.0	2.3	1.6
	2.0160	Mean Instability Index	93.1	72.9	83.3	77.9	78.7	87.9	68.4
OS Wage Records	2.0200	Number with Wages						5	5
	2.0210	Percent with Wages						10.6	10.6
	2.0220	Median Annual Wage						\$14,463	\$12,269
	2.0230	Mean Annual Wage						\$13,380	\$19,455
	2.0240	Mean Quarters Worked						2.4	3.0
	2.0250	Mean Number of Employers						2.2	2.2
	2.0260	Mean Instability Index						81.3	61.7
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	18	17	15	9	8	8	6
	2.2010	Percent in Range	38.3	36.2	31.9	19.1	17.0	17.0	12.8
Wage Range\$5,000 to 10,000	2.2020	Number in Range				8	7	7	6
	2.2020	Percent in Range				17.0	14.9	14.9	12.8
Wage Range\$10,000 to 20,000	2.2030	Number in Range			9	5	5	7	6
	2.2030	Percent in Range			19.1	10.6	10.6	14.9	12.8
Wage Range\$20,000 to 30,000	2.2040	Number in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$20,000 to 30,000	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2070	Number in Range							
	2.2070	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							
	2.3101	Percent in Industry							
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	20	16	15	14	15	19	16
	2.3201	Percent in Industry	42.6	34.0	31.9	29.8	31.9	40.4	34.0
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	9			5			
	2.3205	Percent in Industry	19.1			10.6			
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Educational Services (61)	2.3212	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 47)

12th Grade Cohort Year: 2009/10 Geographic Area: Sublette Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Educational Services (61)	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	8	14	7	7	8	9	6
	2.3217	Percent in Industry	17.0	29.8	14.9	14.9	17.0	19.1	12.8
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry		6	9	5	5		
	2.3301	Percent in Industry		12.8	19.1	10.6	10.6		
Public Administration (92)	2.3302	Number in Industry		6	9	5	5		
	2.3303	Percent in Industry		12.8	19.1	10.6	10.6		
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	47	47	47	47	47	47	47
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 620)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	270	384	360	430	442	437	430
	2.0010	Percent with Wages	43.5	61.9	58.1	69.4	71.3	70.5	69.4
	2.0020	Median Annual Wage	\$1,873	\$2,782	\$3,249	\$5,284	\$8,891	\$10,771	\$12,706
	2.0030	Mean Annual Wage	\$2,592	\$3,709	\$4,309	\$7,096	\$12,432	\$15,785	\$18,256
	2.0040	Mean Quarters Worked	2.4	2.7	2.8	2.9	3.2	3.2	3.2
	2.0050	Mean Number of Employers	1.5	1.7	1.5	1.7	1.9	1.8	1.9
	2.0060	Mean Instability Index	82.5	77.2	72.9	73.6	69.7	70.3	70.9
WY Wage Records	2.0100	Number with Wages	262	365	351	407	415	400	377
	2.0110	Percent with Wages	42.3	58.9	56.6	65.6	66.9	64.5	60.8
	2.0120	Median Annual Wage	\$1,881	\$2,905	\$3,242	\$5,301	\$9,315	\$10,826	\$12,911
	2.0130	Mean Annual Wage	\$2,624	\$3,802	\$4,308	\$7,212	\$12,670	\$15,631	\$18,300
	2.0140	Mean Quarters Worked	2.4	2.7	2.8	2.9	3.2	3.2	3.3
	2.0150	Mean Number of Employers	1.5	1.7	1.5	1.7	2.0	1.9	1.9
	2.0160	Mean Instability Index	82.2	76.6	72.9	73.6	69.5	70.3	70.5
OS Wage Records	2.0200	Number with Wages	8	19	9	23	27	37	53
	2.0210	Percent with Wages	1.3	3.1	1.5	3.7	4.4	6.0	8.5
	2.0220	Median Annual Wage	\$1,374	\$910	\$3,834	\$4,827	\$6,131	\$8,416	\$10,435
	2.0230	Mean Annual Wage	\$1,541	\$1,932	\$4,320	\$5,031	\$8,769	\$17,449	\$17,946
	2.0240	Mean Quarters Worked	1.9	2.0	2.9	2.9	2.8	2.9	3.0
	2.0250	Mean Number of Employers	1.5	1.3	1.3	1.6	1.3	1.5	1.6
	2.0260	Mean Instability Index	89.6	86.8	76.4	72.8	72.4	70.6	74.1
CO Wage Records	2.0300	Number with Wages					6	7	16
	2.0310	Percent with Wages					1.0	1.1	2.6
	2.0320	Median Annual Wage					\$1,955	\$8,416	\$10,306
	2.0330	Mean Annual Wage					\$12,837	\$33,863	\$29,668
	2.0340	Mean Quarters Worked					2.0	3.1	3.0
	2.0350	Mean Number of Employers					1.0	1.7	1.5
	2.0360	Mean Instability Index					90.0	65.0	69.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 620)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages		6		9	10	18	21
	2.0410	Percent with Wages		1.0		1.5	1.6	2.9	3.4
	2.0420	Median Annual Wage		\$1,958		\$3,926	\$5,703	\$4,343	\$13,159
	2.0430	Mean Annual Wage		\$2,434		\$4,118	\$6,216	\$12,936	\$15,648
	2.0440	Mean Quarters Worked		2.3		2.4	2.8	2.7	3.4
	2.0450	Mean Number of Employers		1.0		1.8	1.4	1.4	1.7
	2.0460	Mean Instability Index		70.8		85.2	77.5	74.8	68.6
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages				5	7	7	8
	2.0610	Percent with Wages				0.8	1.1	1.1	1.3
	2.0620	Median Annual Wage				\$7,895	\$10,357	\$12,717	\$10,886
	2.0630	Mean Annual Wage				\$6,313	\$9,703	\$16,282	\$10,348
	2.0640	Mean Quarters Worked				3.4	3.4	2.9	2.6
	2.0650	Mean Number of Employers				1.0	1.1	1.1	1.0
	2.0660	Mean Instability Index				47.2	50.0	86.7	90.0
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 620)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 620)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	234	287	233	200	123	102	95
	2.2010	Percent in Range	37.7	46.3	37.6	32.3	19.8	16.5	15.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range	33	79	99	131	116	102	82
	2.2020	Percent in Range	5.3	12.7	16.0	21.1	18.7	16.5	13.2
Wage Range\$10,000 to 20,000	2.2030	Number in Range		15	27	79	127	126	129
	2.2030	Percent in Range		2.4	4.4	12.7	20.5	20.3	20.8
Wage Range\$20,000 to 30,000	2.2040	Number in Range				14	40	53	61
	2.2040	Percent in Range				2.3	6.5	8.5	9.8
Wage Range\$30,000 to 40,000	2.2050	Number in Range					19	20	22
	2.2050	Percent in Range					3.1	3.2	3.5
Wage Range\$40,000 to 50,000	2.2060	Number in Range					9	9	9
	2.2060	Percent in Range					1.5	1.5	1.5
Wage Range\$50,000 to +	2.2120	Number in Range					8	25	32
	2.2121	Percent in Range					1.3	4.0	5.2
Goods Producing Industries	2.3100	Number in Industry	14	19	20	37	46	58	57
	2.3101	Percent in Industry	2.3	3.1	3.2	6.0	7.4	9.4	9.2
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry		6		11	16	23	24
	2.3105	Percent in Industry		1.0		1.8	2.6	3.7	3.9
Construction (23)	2.3106	Number in Industry	12	11	14	21	22	26	23
	2.3107	Percent in Industry	1.9	1.8	2.3	3.4	3.5	4.2	3.7
Manufacturing (31,32,33)	2.3108	Number in Industry				5	8	9	10
	2.3109	Percent in Industry				0.8	1.3	1.5	1.6
Services Producing Industries	2.3200	Number in Industry	227	304	286	333	342	342	338
	2.3201	Percent in Industry	36.6	49.0	46.1	53.7	55.2	55.2	54.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry		5	7	6	14	24	25
	2.3203	Percent in Industry		0.8	1.1	1.0	2.3	3.9	4.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry	31	49	75	95	84	65	55
	2.3205	Percent in Industry	5.0	7.9	12.1	15.3	13.5	10.5	8.9
Information (51)	2.3206	Number in Industry	8	9	7	6			5
	2.3207	Percent in Industry	1.3	1.5	1.1	1.0			0.8
Financial Activities (52, 53)	2.3208	Number in Industry		6				5	13
	2.3209	Percent in Industry		1.0				0.8	2.1
Professional & Business Services (54, 55)	2.3210	Number in Industry	7	11	10	31	41	36	36
	2.3211	Percent in Industry	1.1	1.8	1.6	5.0	6.6	5.8	5.8
Educational Services (61)	2.3212	Number in Industry		9	12	17	20	26	30
	2.3213	Percent in Industry		1.5	1.9	2.7	3.2	4.2	4.8
Health Services (62)	2.3214	Number in Industry	6	11	11	14	12	22	30
	2.3215	Percent in Industry	1.0	1.8	1.8	2.3	1.9	3.5	4.8
Leisure & Hospitality (71,72)	2.3216	Number in Industry	158	184	141	149	143	133	119
	2.3217	Percent in Industry	25.5	29.7	22.7	24.0	23.1	21.5	19.2
Other Services (81)	2.3218	Number in Industry	5	20	21	13	20	27	25
	2.3219	Percent in Industry	0.8	3.2	3.4	2.1	3.2	4.4	4.0
Public Administration	2.3300	Number in Industry	29	61	54	60	54	36	34
	2.3301	Percent in Industry	4.7	9.8	8.7	9.7	8.7	5.8	5.5
Public Administration (92)	2.3302	Number in Industry	29	61	54	60	54	36	34
	2.3303	Percent in Industry	4.7	9.8	8.7	9.7	8.7	5.8	5.5
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		8	29	192	210	179	178
	3.0110	Percent Enrolled		1.3	4.7	31.0	33.9	28.9	28.7
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		5	29	156	161	114	108
	3.0310	Percent Enrolled		0.8	4.7	25.2	26.0	18.4	17.4

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 620)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled						10	
	3.0410	Percent Enrolled						1.6	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				32	46	55	66
	3.0510	Percent Enrolled				5.2	7.4	8.9	10.6
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	619	612	591	428	410	441	442
	3.0610	Percent Not Enrolled	99.8	98.7	95.3	69.0	66.1	71.1	71.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 426)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	186	280	264	323	339	335	331
	2.0010	Percent with Wages	43.7	65.7	62.0	75.8	79.6	78.6	77.7
	2.0020	Median Annual Wage	\$1,744	\$2,961	\$3,266	\$5,301	\$8,900	\$10,966	\$12,654
	2.0030	Mean Annual Wage	\$2,500	\$3,708	\$4,214	\$6,815	\$12,861	\$16,538	\$18,950
	2.0040	Mean Quarters Worked	2.3	2.8	2.9	2.9	3.3	3.3	3.2
	2.0050	Mean Number of Employers	1.4	1.6	1.4	1.6	1.9	1.8	1.9
	2.0060	Mean Instability Index	80.6	73.0	67.5	71.2	68.9	69.4	69.3
WY Wage Records	2.0100	Number with Wages	181	268	262	318	326	310	290
	2.0110	Percent with Wages	42.5	62.9	61.5	74.6	76.5	72.8	68.1
	2.0120	Median Annual Wage	\$1,785	\$3,040	\$3,249	\$5,333	\$9,479	\$11,091	\$12,851
	2.0130	Mean Annual Wage	\$2,529	\$3,791	\$4,202	\$6,860	\$12,911	\$16,170	\$18,918
	2.0140	Mean Quarters Worked	2.3	2.8	2.9	2.9	3.3	3.3	3.3
	2.0150	Mean Number of Employers	1.4	1.6	1.4	1.6	1.9	1.9	1.9
	2.0160	Mean Instability Index	80.5	72.6	67.6	70.9	68.9	69.6	68.7
OS Wage Records	2.0200	Number with Wages	5	12		5	13	25	41
	2.0210	Percent with Wages	1.2	2.8		1.2	3.1	5.9	9.6
	2.0220	Median Annual Wage	\$1,358	\$820		\$3,476	\$6,131	\$8,416	\$10,061
	2.0230	Mean Annual Wage	\$1,444	\$1,839		\$3,930	\$11,592	\$21,100	\$19,175
	2.0240	Mean Quarters Worked	1.6	2.2		2.0	3.2	3.0	3.0
	2.0250	Mean Number of Employers	1.2	1.3		1.6	1.2	1.6	1.6
	2.0260	Mean Instability Index	83.3	81.3		85.0	70.0	67.1	73.6
CO Wage Records	2.0300	Number with Wages						6	14
	2.0310	Percent with Wages						1.4	3.3
	2.0320	Median Annual Wage						\$7,171	\$11,124
	2.0330	Mean Annual Wage						\$37,599	\$32,566
	2.0340	Mean Quarters Worked						3.0	3.1
	2.0350	Mean Number of Employers						1.7	1.4
	2.0360	Mean Instability Index						68.0	64.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 426)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages					7	13	16
	2.0410	Percent with Wages					1.6	3.1	3.8
	2.0420	Median Annual Wage					\$6,131	\$4,773	\$11,610
	2.0430	Mean Annual Wage					\$7,491	\$15,383	\$15,854
	2.0440	Mean Quarters Worked					3.1	2.9	3.3
	2.0450	Mean Number of Employers					1.4	1.6	1.8
	2.0460	Mean Instability Index					76.0	69.2	71.4
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							5
	2.0610	Percent with Wages							1.2
	2.0620	Median Annual Wage							\$8,564
	2.0630	Mean Annual Wage							\$8,862
	2.0640	Mean Quarters Worked							2.2
	2.0650	Mean Number of Employers							1.0
	2.0660	Mean Instability Index							87.5
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 426)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	164	208	170	150	85	73	76
	2.2010	Percent in Range	38.5	48.8	39.9	35.2	20.0	17.1	17.8
Wage Range\$5,000 to 10,000	2.2020	Number in Range	19	63	74	102	95	82	63
	2.2020	Percent in Range	4.5	14.8	17.4	23.9	22.3	19.2	14.8
Wage Range\$10,000 to 20,000	2.2030	Number in Range		7	20	59	102	94	98
	2.2030	Percent in Range		1.6	4.7	13.8	23.9	22.1	23.0
Wage Range\$20,000 to 30,000	2.2040	Number in Range				8	27	42	43

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 426)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$20,000 to 30,000	2.2040	Percent in Range				1.9	6.3	9.9	10.1
Wage Range\$30,000 to 40,000	2.2050	Number in Range					14	14	14
	2.2050	Percent in Range					3.3	3.3	3.3
Wage Range\$40,000 to 50,000	2.2060	Number in Range					8	8	8
	2.2060	Percent in Range					1.9	1.9	1.9
Wage Range\$50,000 to +	2.2120	Number in Range					8	22	29
	2.2121	Percent in Range					1.9	5.2	6.8
Goods Producing Industries	2.3100	Number in Industry	10	15	13	31	40	45	46
	2.3101	Percent in Industry	2.3	3.5	3.1	7.3	9.4	10.6	10.8
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry				8	12	18	20
	2.3105	Percent in Industry				1.9	2.8	4.2	4.7
Construction (23)	2.3106	Number in Industry	9	10	9	18	20	19	17
	2.3107	Percent in Industry	2.1	2.3	2.1	4.2	4.7	4.5	4.0
Manufacturing (31,32,33)	2.3108	Number in Industry				5	8	8	9
	2.3109	Percent in Industry				1.2	1.9	1.9	2.1
Services Producing Industries	2.3200	Number in Industry	156	211	205	239	252	257	254
	2.3201	Percent in Industry	36.6	49.5	48.1	56.1	59.2	60.3	59.6
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry				5	9	18	17
	2.3203	Percent in Industry				1.2	2.1	4.2	4.0
Retail Trade (44,45)	2.3204	Number in Industry	21	38	57	68	62	46	38
	2.3205	Percent in Industry	4.9	8.9	13.4	16.0	14.6	10.8	8.9
Information (51)	2.3206	Number in Industry	7	9	7	6			5
	2.3207	Percent in Industry	1.6	2.1	1.6	1.4			1.2
Financial Activities (52, 53)	2.3208	Number in Industry		5					11
	2.3209	Percent in Industry		1.2					2.6
Professional & Business Services (54, 55)	2.3210	Number in Industry	5	7	6	19	28	27	22

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 426)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Professional & Business Services (54, 55)	2.3211	Percent in Industry	1.2	1.6	1.4	4.5	6.6	6.3	5.2
Educational Services (61)	2.3212	Number in Industry	█	6	9	14	17	24	27
	2.3213	Percent in Industry	█	1.4	2.1	3.3	4.0	5.6	6.3
Health Services (62)	2.3214	Number in Industry	█	9	8	11	10	18	21
	2.3215	Percent in Industry	█	2.1	1.9	2.6	2.3	4.2	4.9
Leisure & Hospitality (71,72)	2.3216	Number in Industry	106	120	97	106	109	98	93
	2.3217	Percent in Industry	24.9	28.2	22.8	24.9	25.6	23.0	21.8
Other Services (81)	2.3218	Number in Industry	█	14	16	9	12	19	20
	2.3219	Percent in Industry	█	3.3	3.8	2.1	2.8	4.5	4.7
Public Administration	2.3300	Number in Industry	20	54	46	53	47	32	30
	2.3301	Percent in Industry	4.7	12.7	10.8	12.4	11.0	7.5	7.0
Public Administration (92)	2.3302	Number in Industry	20	54	46	53	47	32	30
	2.3303	Percent in Industry	4.7	12.7	10.8	12.4	11.0	7.5	7.0
Unclassified	2.3400	Number in Industry	█	█	█	█	█	█	█
	2.3401	Percent in Industry	█	█	█	█	█	█	█
Unclassified	2.3402	Number in Industry	█	█	█	█	█	█	█
	2.3403	Percent in Industry	█	█	█	█	█	█	█
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	█	8	27	189	207	178	178
	3.0110	Percent Enrolled	█	1.9	6.3	44.4	48.6	41.8	41.8
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	█	5	27	153	159	114	108
	3.0310	Percent Enrolled	█	1.2	6.3	35.9	37.3	26.8	25.4
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	█	█	█	█	█	10	█
	3.0410	Percent Enrolled	█	█	█	█	█	2.3	█
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	█	█	█	32	45	54	66
	3.0510	Percent Enrolled	█	█	█	7.5	10.6	12.7	15.5
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	425	418	399	237	219	248	248
	3.0610	Percent Not Enrolled	99.8	98.1	93.7	55.6	51.4	58.2	58.2

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 194)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	84	104	96	107	103	102	99
	2.0010	Percent with Wages	43.3	53.6	49.5	55.2	53.1	52.6	51.0
	2.0020	Median Annual Wage	\$2,004	\$2,218	\$3,092	\$5,201	\$7,676	\$10,469	\$13,594
	2.0030	Mean Annual Wage	\$2,796	\$3,714	\$4,568	\$7,943	\$11,021	\$13,314	\$15,937
	2.0040	Mean Quarters Worked	2.6	2.5	2.5	2.9	2.9	3.0	3.3
	2.0050	Mean Number of Employers	1.9	1.9	1.7	1.9	1.9	1.9	2.0
	2.0060	Mean Instability Index	86.5	87.9	86.0	80.5	72.0	73.2	76.7
WY Wage Records	2.0100	Number with Wages	81	97	89	89	89	90	87
	2.0110	Percent with Wages	41.8	50.0	45.9	45.9	45.9	46.4	44.8
	2.0120	Median Annual Wage	\$2,016	\$2,297	\$3,211	\$5,201	\$9,200	\$10,469	\$13,594
	2.0130	Mean Annual Wage	\$2,837	\$3,831	\$4,622	\$8,470	\$11,788	\$13,777	\$16,239
	2.0140	Mean Quarters Worked	2.6	2.5	2.5	2.8	3.0	3.0	3.3
	2.0150	Mean Number of Employers	1.9	2.0	1.8	1.9	2.0	2.0	2.1
	2.0160	Mean Instability Index	86.0	87.3	86.2	82.8	71.7	72.5	76.8
OS Wage Records	2.0200	Number with Wages		7	7	18	14	12	12
	2.0210	Percent with Wages		3.6	3.6	9.3	7.2	6.2	6.2
	2.0220	Median Annual Wage		\$1,424	\$2,517	\$5,063	\$5,624	\$9,149	\$12,690
	2.0230	Mean Annual Wage		\$2,092	\$3,882	\$5,337	\$6,148	\$9,841	\$13,746
	2.0240	Mean Quarters Worked		1.7	2.7	3.1	2.5	2.6	3.2
	2.0250	Mean Number of Employers		1.4	1.4	1.6	1.4	1.2	1.3
	2.0260	Mean Instability Index		96.4	83.6	69.0	74.2	78.3	76.0
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 194)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages				6		5	5
	2.0410	Percent with Wages				3.1		2.6	2.6
	2.0420	Median Annual Wage				\$4,377		\$2,885	\$13,984
	2.0430	Mean Annual Wage				\$4,252		\$6,574	\$14,988
	2.0440	Mean Quarters Worked				2.8		2.0	3.8
	2.0450	Mean Number of Employers				1.7		1.0	1.2
	2.0460	Mean Instability Index				77.8		91.7	58.3
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages					5	5	
	2.0610	Percent with Wages					2.6	2.6	
	2.0620	Median Annual Wage					\$10,357	\$11,743	
	2.0630	Mean Annual Wage					\$10,091	\$10,938	
	2.0640	Mean Quarters Worked					3.2	2.8	
	2.0650	Mean Number of Employers					1.2	1.2	
	2.0660	Mean Instability Index					58.3	83.3	
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 194)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	70	79	63	50	38	29	19
	2.2010	Percent in Range	36.1	40.7	32.5	25.8	19.6	14.9	9.8
Wage Range\$5,000 to 10,000	2.2020	Number in Range	14	16	25	29	21	20	19
	2.2020	Percent in Range	7.2	8.2	12.9	14.9	10.8	10.3	9.8
Wage Range\$10,000 to 20,000	2.2030	Number in Range		8	7	20	25	32	31
	2.2030	Percent in Range		4.1	3.6	10.3	12.9	16.5	16.0
Wage Range\$20,000 to 30,000	2.2040	Number in Range				6	13	11	18

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 194)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$20,000 to 30,000	2.2040	Percent in Range				3.1	6.7	5.7	9.3
Wage Range\$30,000 to 40,000	2.2050	Number in Range					5	6	8
	2.2050	Percent in Range					2.6	3.1	4.1
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2090	Number in Range							
	2.2090	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry			7	6	6	13	11
	2.3101	Percent in Industry			3.6	3.1	3.1	6.7	5.7
Mining (21)	2.3104	Number in Industry						5	
	2.3105	Percent in Industry						2.6	
Construction (23)	2.3106	Number in Industry			5			7	6
	2.3107	Percent in Industry			2.6			3.6	3.1
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	71	93	81	94	90	85	84
	2.3201	Percent in Industry	36.6	47.9	41.8	48.5	46.4	43.8	43.3
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry					5	6	8
	2.3203	Percent in Industry					2.6	3.1	4.1
Retail Trade (44,45)	2.3204	Number in Industry	10	11	18	27	22	19	17
	2.3205	Percent in Industry	5.2	5.7	9.3	13.9	11.3	9.8	8.8
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry				12	13	9	14
	2.3211	Percent in Industry				6.2	6.7	4.6	7.2
Educational Services (61)	2.3212	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 194)

12th Grade Cohort Year: 2009/10 Geographic Area: Sweetwater Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Educational Services (61)	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							9
	2.3215	Percent in Industry							4.6
Leisure & Hospitality (71,72)	2.3216	Number in Industry	52	64	44	43	34	35	26
	2.3217	Percent in Industry	26.8	33.0	22.7	22.2	17.5	18.0	13.4
Other Services (81)	2.3218	Number in Industry		6	5		8	8	5
	2.3219	Percent in Industry		3.1	2.6		4.1	4.1	2.6
Public Administration	2.3300	Number in Industry	9	7	8	7	7		
	2.3301	Percent in Industry	4.6	3.6	4.1	3.6	3.6		
Public Administration (92)	2.3302	Number in Industry	9	7	8	7	7		
	2.3303	Percent in Industry	4.6	3.6	4.1	3.6	3.6		
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	194	194	192	191	191	193	194
	3.0610	Percent Not Enrolled	100.0	100.0	99.0	98.5	98.5	99.5	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 237)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	105	122	122	125	131	125	124
	2.0010	Percent with Wages	44.3	51.5	51.5	52.7	55.3	52.7	52.3
	2.0020	Median Annual Wage	\$1,778	\$2,728	\$2,974	\$4,114	\$4,789	\$5,583	\$7,293
	2.0030	Mean Annual Wage	\$3,616	\$4,495	\$4,800	\$5,430	\$7,234	\$9,262	\$11,168
	2.0040	Mean Quarters Worked	2.2	2.5	2.6	2.6	2.7	2.8	2.9
	2.0050	Mean Number of Employers	1.5	1.6	1.7	1.9	2.4	2.6	2.3
	2.0060	Mean Instability Index	83.5	81.7	77.2	74.9	76.3	77.5	74.6
WY Wage Records	2.0100	Number with Wages	102	117	118	122	121	113	106
	2.0110	Percent with Wages	43.0	49.4	49.8	51.5	51.1	47.7	44.7
	2.0120	Median Annual Wage	\$1,893	\$2,796	\$2,974	\$4,026	\$4,789	\$5,574	\$7,509
	2.0130	Mean Annual Wage	\$3,708	\$4,638	\$3,917	\$4,686	\$6,460	\$8,284	\$10,295
	2.0140	Mean Quarters Worked	2.2	2.6	2.6	2.6	2.8	2.8	3.0
	2.0150	Mean Number of Employers	1.5	1.6	1.5	1.6	1.8	1.9	1.9
	2.0160	Mean Instability Index	83.0	80.9	77.2	74.9	76.4	78.4	73.5
OS Wage Records	2.0200	Number with Wages		5			10	12	18
	2.0210	Percent with Wages		2.1			4.2	5.1	7.6
	2.0220	Median Annual Wage		\$1,121			\$5,105	\$6,818	\$4,336
	2.0230	Mean Annual Wage		\$1,138			\$16,594	\$18,472	\$16,307
	2.0240	Mean Quarters Worked		1.8			2.7	2.8	2.6
	2.0250	Mean Number of Employers		1.2			8.9	8.4	4.2
	2.0260	Mean Instability Index		100.0			74.4	69.8	80.6
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 237)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages					6	5	7
	2.0410	Percent with Wages					2.5	2.1	3.0
	2.0420	Median Annual Wage					\$5,105	\$2,964	\$12,387
	2.0430	Mean Annual Wage					\$5,784	\$4,673	\$31,572
	2.0440	Mean Quarters Worked					2.8	2.6	3.0
	2.0450	Mean Number of Employers					1.5	1.4	8.7
	2.0460	Mean Instability Index					71.0	71.3	77.8
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 237)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 237)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	98	96	95	77	68	55	41
	2.2010	Percent in Range	41.4	40.5	40.1	32.5	28.7	23.2	17.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range	6	22	15	33	35	34	37
	2.2020	Percent in Range	2.5	9.3	6.3	13.9	14.8	14.3	15.6
Wage Range\$10,000 to 20,000	2.2030	Number in Range			11	14	23	22	28
	2.2030	Percent in Range			4.6	5.9	9.7	9.3	11.8
Wage Range\$20,000 to 30,000	2.2040	Number in Range						10	12
	2.2040	Percent in Range						4.2	5.1
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							
	2.2121	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry			5		5		6
	2.3101	Percent in Industry			2.1		2.1		2.5
Construction (23)	2.3106	Number in Industry							5
	2.3107	Percent in Industry							2.1
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	97	105	102	108	116	115	111
	2.3201	Percent in Industry	40.9	44.3	43.0	45.6	48.9	48.5	46.8
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	27	23	16	17	17	13	10
	2.3205	Percent in Industry	11.4	9.7	6.8	7.2	7.2	5.5	4.2
Information (51)	2.3206	Number in Industry		6					
	2.3207	Percent in Industry		2.5					

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry	8	9	7	10	5	8	7
	2.3211	Percent in Industry	3.4	3.8	3.0	4.2	2.1	3.4	3.0
Educational Services (61)	2.3212	Number in Industry			5				
	2.3213	Percent in Industry			2.1				
Health Services (62)	2.3214	Number in Industry					6	6	7
	2.3215	Percent in Industry					2.5	2.5	3.0
Leisure & Hospitality (71,72)	2.3216	Number in Industry	45	50	57	60	71	70	69
	2.3217	Percent in Industry	19.0	21.1	24.1	25.3	30.0	29.5	29.1
Other Services (81)	2.3218	Number in Industry	8		8	6	6	11	11
	2.3219	Percent in Industry	3.4		3.4	2.5	2.5	4.6	4.6
Public Administration	2.3300	Number in Industry	5	12	14	12	9	6	6
	2.3301	Percent in Industry	2.1	5.1	5.9	5.1	3.8	2.5	2.5
Public Administration (92)	2.3302	Number in Industry	5	12	14	12	9	6	6
	2.3303	Percent in Industry	2.1	5.1	5.9	5.1	3.8	2.5	2.5
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	5	16	25	80	92	84	82
	3.0110	Percent Enrolled	2.1	6.8	10.5	33.8	38.8	35.4	34.6
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	5	16	25	41	38	37	37
	3.0310	Percent Enrolled	2.1	6.8	10.5	17.3	16.0	15.6	15.6
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled					12	6	
	3.0410	Percent Enrolled					5.1	2.5	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				35	42	41	45
	3.0510	Percent Enrolled				14.8	17.7	17.3	19.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 237)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Total

Source Description	DataID	Data Description	y2007	y2008	y2009	Senior	y2011	y2012	y2013
						y2010			
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	232	221	212	157	145	153	155
	3.0610	Percent Not Enrolled	97.9	93.2	89.5	66.2	61.2	64.6	65.4

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 154)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	82	93	105	105	105	102	99
	2.0010	Percent with Wages	53.2	60.4	68.2	68.2	68.2	66.2	64.3
	2.0020	Median Annual Wage	\$1,953	\$2,936	\$2,972	\$4,179	\$5,150	\$5,629	\$7,398
	2.0030	Mean Annual Wage	\$4,185	\$5,206	\$4,962	\$5,588	\$7,798	\$9,297	\$11,195
	2.0040	Mean Quarters Worked	2.1	2.5	2.5	2.6	2.8	2.8	2.9
	2.0050	Mean Number of Employers	1.5	1.7	1.7	2.0	2.6	2.7	2.4
	2.0060	Mean Instability Index	84.5	81.4	78.3	75.6	75.1	77.4	74.9
WY Wage Records	2.0100	Number with Wages	81	93	103	103	101	95	89
	2.0110	Percent with Wages	52.6	60.4	66.9	66.9	65.6	61.7	57.8
	2.0120	Median Annual Wage	\$1,953	\$2,936	\$2,972	\$4,179	\$5,150	\$5,583	\$7,585
	2.0130	Mean Annual Wage	\$4,227	\$5,206	\$3,903	\$4,732	\$6,852	\$8,059	\$10,005
	2.0140	Mean Quarters Worked	2.1	2.5	2.5	2.6	2.8	2.8	3.0
	2.0150	Mean Number of Employers	1.5	1.7	1.5	1.6	1.9	1.9	1.9
	2.0160	Mean Instability Index	84.3	81.4	78.0	75.1	74.1	78.3	73.4
OS Wage Records	2.0200	Number with Wages						7	10
	2.0210	Percent with Wages						4.5	6.5
	2.0220	Median Annual Wage						\$7,700	\$3,090
	2.0230	Mean Annual Wage						\$26,105	\$21,786
	2.0240	Mean Quarters Worked						2.6	2.6
	2.0250	Mean Number of Employers						12.9	6.3
	2.0260	Mean Instability Index						66.8	88.1
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 154)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 154)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OH Wage Records	2.1200	Number with Wages							
	2.1210	Percent with Wages							
	2.1220	Median Annual Wage							
	2.1230	Mean Annual Wage							
	2.1240	Mean Quarters Worked							
	2.1250	Mean Number of Employers							
	2.1260	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	75	70	80	64	50	43	30
	2.2010	Percent in Range	48.7	45.5	51.9	41.6	32.5	27.9	19.5
Wage Range\$5,000 to 10,000	2.2020	Number in Range	6	19	15	29	32	31	34
	2.2020	Percent in Range	3.9	12.3	9.7	18.8	20.8	20.1	22.1
Wage Range\$10,000 to 20,000	2.2030	Number in Range			9	11	18	19	22
	2.2030	Percent in Range			5.8	7.1	11.7	12.3	14.3
Wage Range\$20,000 to 30,000	2.2040	Number in Range						6	9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 154)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$20,000 to 30,000	2.2040	Percent in Range						3.9	5.8
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							
	2.2121	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry			5		5		5
	2.3101	Percent in Industry			3.2		3.2		3.2
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	78	82	90	90	92	93	88
	2.3201	Percent in Industry	50.6	53.2	58.4	58.4	59.7	60.4	57.1
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	23	17	13	14	13	12	8
	2.3205	Percent in Industry	14.9	11.0	8.4	9.1	8.4	7.8	5.2
Information (51)	2.3206	Number in Industry		5					
	2.3207	Percent in Industry		3.2					
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry	7	8	7	7		7	6
	2.3211	Percent in Industry	4.5	5.2	4.5	4.5		4.5	3.9
Educational Services (61)	2.3212	Number in Industry			5				
	2.3213	Percent in Industry			3.2				
Health Services (62)	2.3214	Number in Industry							5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 154)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Health Services (62)	2.3215	Percent in Industry							3.2
Leisure & Hospitality (71,72)	2.3216	Number in Industry	34	39	49	50	59	58	56
	2.3217	Percent in Industry	22.1	25.3	31.8	32.5	38.3	37.7	36.4
Other Services (81)	2.3218	Number in Industry	6		7	5	5	7	8
	2.3219	Percent in Industry	3.9		4.5	3.2	3.2	4.5	5.2
Public Administration	2.3300	Number in Industry		6	9	10	7	6	5
	2.3301	Percent in Industry		3.9	5.8	6.5	4.5	3.9	3.2
Public Administration (92)	2.3302	Number in Industry		6	9	10	7	6	5
	2.3303	Percent in Industry		3.9	5.8	6.5	4.5	3.9	3.2
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	5	15	24	79	91	83	81
	3.0110	Percent Enrolled	3.2	9.7	15.6	51.3	59.1	53.9	52.6
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	5	15	24	41	38	37	37
	3.0310	Percent Enrolled	3.2	9.7	15.6	26.6	24.7	24.0	24.0
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled					12	6	
	3.0410	Percent Enrolled					7.8	3.9	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				34	41	40	44
	3.0510	Percent Enrolled				22.1	26.6	26.0	28.6
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	149	139	130	75	63	71	73
	3.0610	Percent Not Enrolled	96.8	90.3	84.4	48.7	40.9	46.1	47.4

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 83)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	23	29	17	20	26	23	25
	2.0010	Percent with Wages	27.7	34.9	20.5	24.1	31.3	27.7	30.1
	2.0020	Median Annual Wage	\$1,699	\$1,750	\$3,597	\$3,839	\$3,525	\$4,513	\$7,189
	2.0030	Mean Annual Wage	\$1,591	\$2,215	\$3,800	\$4,598	\$4,953	\$9,108	\$11,059
	2.0040	Mean Quarters Worked	2.2	2.5	2.9	2.5	2.5	3.0	2.8
	2.0050	Mean Number of Employers	1.3	1.4	1.6	1.4	1.5	2.0	1.8
	2.0060	Mean Instability Index	79.6	82.9	70.2	71.4	81.2	78.1	73.4
WY Wage Records	2.0100	Number with Wages	21	24	15	19	20	18	17
	2.0110	Percent with Wages	25.3	28.9	18.1	22.9	24.1	21.7	20.5
	2.0120	Median Annual Wage	\$1,702	\$1,970	\$3,597	\$3,563	\$3,040	\$3,926	\$7,189
	2.0130	Mean Annual Wage	\$1,705	\$2,440	\$4,012	\$4,436	\$4,480	\$9,476	\$11,811
	2.0140	Mean Quarters Worked	2.3	2.7	3.0	2.4	2.4	2.9	2.9
	2.0150	Mean Number of Employers	1.3	1.5	1.7	1.4	1.6	2.0	1.9
	2.0160	Mean Instability Index	77.3	78.8	70.8	73.9	87.8	79.4	74.1
OS Wage Records	2.0200	Number with Wages		5			6	5	8
	2.0210	Percent with Wages		6.0			7.2	6.0	9.6
	2.0220	Median Annual Wage		\$1,121			\$5,105	\$5,936	\$8,601
	2.0230	Mean Annual Wage		\$1,138			\$6,531	\$7,785	\$9,459
	2.0240	Mean Quarters Worked		1.8			3.2	3.2	2.6
	2.0250	Mean Number of Employers		1.2			1.5	2.2	1.6
	2.0260	Mean Instability Index		100.0			55.0	74.1	72.1
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 83)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages					5		
	2.0410	Percent with Wages					6.0		
	2.0420	Median Annual Wage					\$3,852		
	2.0430	Mean Annual Wage					\$5,617		
	2.0440	Mean Quarters Worked					3.0		
	2.0450	Mean Number of Employers					1.4		
	2.0460	Mean Instability Index					63.8		
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 83)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	23	26	15	13	18	12	11
	2.2010	Percent in Range	27.7	31.3	18.1	15.7	21.7	14.5	13.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range							
	2.2020	Percent in Range							
Wage Range\$10,000 to 20,000	2.2030	Number in Range					5		6
	2.2030	Percent in Range					6.0		7.2
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							
	2.3101	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	19	23	12	18	24	22	23
	2.3201	Percent in Industry	22.9	27.7	14.5	21.7	28.9	26.5	27.7
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry		6					
	2.3205	Percent in Industry		7.2					
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Teton Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	11	11	8	10	12	12	13
	2.3217	Percent in Industry	13.3	13.3	9.6	12.0	14.5	14.5	15.7
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry		6	5				
	2.3301	Percent in Industry		7.2	6.0				
Public Administration (92)	2.3302	Number in Industry		6	5				
	2.3303	Percent in Industry		7.2	6.0				
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	83	82	82	82	82	82	82
	3.0610	Percent Not Enrolled	100.0	98.8	98.8	98.8	98.8	98.8	98.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 364)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	160	232	220	251	260	242	252
	2.0010	Percent with Wages	44.0	63.7	60.4	69.0	71.4	66.5	69.2
	2.0020	Median Annual Wage	\$1,510	\$3,049	\$3,688	\$4,638	\$8,027	\$9,384	\$11,356
	2.0030	Mean Annual Wage	\$2,140	\$3,920	\$4,791	\$6,738	\$10,625	\$13,904	\$15,236
	2.0040	Mean Quarters Worked	2.2	2.7	2.9	2.9	3.1	3.2	3.2
	2.0050	Mean Number of Employers	1.3	1.6	1.4	1.6	1.8	1.7	1.8
	2.0060	Mean Instability Index	79.6	76.2	69.9	70.4	72.3	71.7	69.6
WY Wage Records	2.0100	Number with Wages	152	226	212	230	219	200	198
	2.0110	Percent with Wages	41.8	62.1	58.2	63.2	60.2	54.9	54.4
	2.0120	Median Annual Wage	\$1,510	\$3,076	\$3,771	\$4,793	\$8,342	\$10,322	\$11,581
	2.0130	Mean Annual Wage	\$2,125	\$3,979	\$4,851	\$6,717	\$11,188	\$14,517	\$16,152
	2.0140	Mean Quarters Worked	2.2	2.7	2.9	2.9	3.2	3.2	3.2
	2.0150	Mean Number of Employers	1.3	1.6	1.4	1.6	1.8	1.8	1.7
	2.0160	Mean Instability Index	80.0	76.1	70.2	70.3	71.6	70.7	70.6
OS Wage Records	2.0200	Number with Wages	8	6	8	21	41	42	54
	2.0210	Percent with Wages	2.2	1.6	2.2	5.8	11.3	11.5	14.8
	2.0220	Median Annual Wage	\$1,400	\$1,338	\$2,609	\$3,745	\$5,077	\$9,073	\$10,279
	2.0230	Mean Annual Wage	\$2,425	\$1,701	\$3,201	\$6,961	\$7,621	\$10,984	\$11,879
	2.0240	Mean Quarters Worked	2.0	2.2	2.8	2.6	2.8	2.9	3.2
	2.0250	Mean Number of Employers	1.0	1.2	1.4	1.4	1.6	1.5	1.9
	2.0260	Mean Instability Index	72.9	80.6	63.5	70.6	76.1	76.7	66.4
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 364)
12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages	7		6	15	27	33	44
	2.0410	Percent with Wages	1.9		1.6	4.1	7.4	9.1	12.1
	2.0420	Median Annual Wage	\$1,664		\$2,430	\$3,504	\$4,598	\$9,266	\$10,504
	2.0430	Mean Annual Wage	\$2,704		\$3,343	\$5,701	\$8,677	\$11,530	\$12,329
	2.0440	Mean Quarters Worked	2.1		2.8	2.5	2.9	3.0	3.2
	2.0450	Mean Number of Employers	1.0		1.3	1.5	1.5	1.5	2.0
	2.0460	Mean Instability Index	69.0		62.5	73.7	73.3	72.2	65.9
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 364)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 364)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	144	169	141	133	88	56	60
	2.2010	Percent in Range	39.6	46.4	38.7	36.5	24.2	15.4	16.5
Wage Range\$5,000 to 10,000	2.2020	Number in Range	14	46	54	68	66	67	56
	2.2020	Percent in Range	3.8	12.6	14.8	18.7	18.1	18.4	15.4
Wage Range\$10,000 to 20,000	2.2030	Number in Range		16	23	38	71	67	71
	2.2030	Percent in Range		4.4	6.3	10.4	19.5	18.4	19.5
Wage Range\$20,000 to 30,000	2.2040	Number in Range				7	24	29	29
	2.2040	Percent in Range				1.9	6.6	8.0	8.0
Wage Range\$30,000 to 40,000	2.2050	Number in Range					6	10	21
	2.2050	Percent in Range					1.6	2.7	5.8
Wage Range\$40,000 to 50,000	2.2060	Number in Range						7	6
	2.2060	Percent in Range						1.9	1.6
Wage Range\$50,000 to +	2.2120	Number in Range						6	9
	2.2121	Percent in Range						1.6	2.5
Goods Producing Industries	2.3100	Number in Industry	11	10	6	18	25	25	30
	2.3101	Percent in Industry	3.0	2.7	1.6	4.9	6.9	6.9	8.2
Agriculture, Forestry, Fishing, & Hunting (1	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry					5	6	6
	2.3105	Percent in Industry					1.4	1.6	1.6
Construction (23)	2.3106	Number in Industry		8		10	11	10	16

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 364)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry		2.2		2.7	3.0	2.7	4.4
Manufacturing (31,32,33)	2.3108	Number in Industry	7				8	8	6
	2.3109	Percent in Industry	1.9				2.2	2.2	1.6
Services Producing Industries	2.3200	Number in Industry	144	209	194	209	210	199	209
	2.3201	Percent in Industry	39.6	57.4	53.3	57.4	57.7	54.7	57.4
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry					6	7	
	2.3203	Percent in Industry					1.6	1.9	
Retail Trade (44,45)	2.3204	Number in Industry	29	57	48	50	45	34	32
	2.3205	Percent in Industry	8.0	15.7	13.2	13.7	12.4	9.3	8.8
Information (51)	2.3206	Number in Industry		6					
	2.3207	Percent in Industry		1.6					
Financial Activities (52, 53)	2.3208	Number in Industry	5		5		7	8	10
	2.3209	Percent in Industry	1.4		1.4		1.9	2.2	2.7
Professional & Business Services (54, 55)	2.3210	Number in Industry	6	10	8	18	25	25	36
	2.3211	Percent in Industry	1.6	2.7	2.2	4.9	6.9	6.9	9.9
Educational Services (61)	2.3212	Number in Industry	5	5	11	9	9	9	17
	2.3213	Percent in Industry	1.4	1.4	3.0	2.5	2.5	2.5	4.7
Health Services (62)	2.3214	Number in Industry		21	23	32	33	39	42
	2.3215	Percent in Industry		5.8	6.3	8.8	9.1	10.7	11.5
Leisure & Hospitality (71,72)	2.3216	Number in Industry	88	96	86	80	72	68	55
	2.3217	Percent in Industry	24.2	26.4	23.6	22.0	19.8	18.7	15.1
Other Services (81)	2.3218	Number in Industry		9	6	9	11	8	12
	2.3219	Percent in Industry		2.5	1.6	2.5	3.0	2.2	3.3
Public Administration	2.3300	Number in Industry	5	13	20	24	24	18	13
	2.3301	Percent in Industry	1.4	3.6	5.5	6.6	6.6	4.9	3.6
Public Administration (92)	2.3302	Number in Industry	5	13	20	24	24	18	13
	2.3303	Percent in Industry	1.4	3.6	5.5	6.6	6.6	4.9	3.6
Unclassified	2.3400	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 364)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior							
			y2007	y2008	y2009	y2010	y2011	y2012	y2013	
Unclassified	2.3401	Percent in Industry	██████	██████	██████	██████	██████	██████	██████	
Unclassified	2.3402	Number in Industry	██████	██████	██████	██████	██████	██████	██████	
	2.3403	Percent in Industry	██████	██████	██████	██████	██████	██████	██████	
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	██████	39	57	126	134	104	87	
	3.0110	Percent Enrolled	██████	10.7	15.7	34.6	36.8	28.6	23.9	
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	██████	39	57	86	89	69	47	
	3.0310	Percent Enrolled	██████	10.7	15.7	23.6	24.5	19.0	12.9	
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	██████	██████	██████	5	8	7	██████	
	3.0410	Percent Enrolled	██████	██████	██████	1.4	2.2	1.9	██████	
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	██████	██████	██████	35	37	28	37	
	3.0510	Percent Enrolled	██████	██████	██████	9.6	10.2	7.7	10.2	
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled		363	325	307	238	230	260	277
	3.0610	Percent Not Enrolled		99.7	89.3	84.3	65.4	63.2	71.4	76.1

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 249)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	104	147	150	176	180	168	177
	2.0010	Percent with Wages	41.8	59.0	60.2	70.7	72.3	67.5	71.1
	2.0020	Median Annual Wage	\$1,344	\$3,193	\$3,579	\$4,308	\$7,455	\$8,929	\$9,826
	2.0030	Mean Annual Wage	\$1,801	\$3,689	\$4,085	\$5,636	\$9,495	\$12,236	\$14,580
	2.0040	Mean Quarters Worked	2.2	2.9	2.9	2.9	3.1	3.1	3.1
	2.0050	Mean Number of Employers	1.3	1.6	1.4	1.5	1.7	1.8	1.7
	2.0060	Mean Instability Index	79.2	73.3	70.6	68.3	72.8	74.3	70.4
WY Wage Records	2.0100	Number with Wages	100	147	150	168	160	145	145
	2.0110	Percent with Wages	40.2	59.0	60.2	67.5	64.3	58.2	58.2
	2.0120	Median Annual Wage	\$1,344	\$3,193	\$3,579	\$4,313	\$7,979	\$9,000	\$9,846
	2.0130	Mean Annual Wage	\$1,821	\$3,689	\$4,085	\$5,704	\$9,967	\$12,576	\$15,263
	2.0140	Mean Quarters Worked	2.2	2.9	2.9	2.9	3.1	3.1	3.1
	2.0150	Mean Number of Employers	1.3	1.6	1.4	1.5	1.8	1.8	1.7
	2.0160	Mean Instability Index	78.7	73.3	70.6	68.1	72.3	74.1	71.3
OS Wage Records	2.0200	Number with Wages				8	20	23	32
	2.0210	Percent with Wages				3.2	8.0	9.2	12.9
	2.0220	Median Annual Wage				\$3,728	\$4,475	\$8,756	\$9,653
	2.0230	Mean Annual Wage				\$4,209	\$5,723	\$10,096	\$11,486
	2.0240	Mean Quarters Worked				2.3	2.6	2.9	3.2
	2.0250	Mean Number of Employers				1.1	1.4	1.5	1.9
	2.0260	Mean Instability Index				72.9	76.9	75.6	67.0
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 249)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages				6	13	20	27
	2.0410	Percent with Wages				2.4	5.2	8.0	10.8
	2.0420	Median Annual Wage				\$2,828	\$2,903	\$8,916	\$10,429
	2.0430	Mean Annual Wage				\$3,885	\$5,659	\$9,902	\$11,851
	2.0440	Mean Quarters Worked				2.2	2.5	3.0	3.2
	2.0450	Mean Number of Employers				1.2	1.2	1.6	1.9
	2.0460	Mean Instability Index				75.0	74.5	74.0	65.5
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 249)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
AK Wage Records	2.1100	Number with Wages							
	2.1110	Percent with Wages							
	2.1120	Median Annual Wage							
	2.1130	Mean Annual Wage							
	2.1140	Mean Quarters Worked							
	2.1150	Mean Number of Employers							
	2.1160	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 249)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	97	110	104	99	60	42	48
	2.2010	Percent in Range	39.0	44.2	41.8	39.8	24.1	16.9	19.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range	7	32	37	53	55	52	42
	2.2020	Percent in Range	2.8	12.9	14.9	21.3	22.1	20.9	16.9
Wage Range\$10,000 to 20,000	2.2030	Number in Range		5	9	21	46	45	46
	2.2030	Percent in Range		2.0	3.6	8.4	18.5	18.1	18.5
Wage Range\$20,000 to 30,000	2.2040	Number in Range					15	17	17
	2.2040	Percent in Range					6.0	6.8	6.8
Wage Range\$30,000 to 40,000	2.2050	Number in Range						5	13
	2.2050	Percent in Range						2.0	5.2
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2100	Number in Range							7
	2.2100	Percent in Range							2.8
Goods Producing Industries	2.3100	Number in Industry	9	8		13	22	17	17
	2.3101	Percent in Industry	3.6	3.2		5.2	8.8	6.8	6.8
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry					5		
	2.3105	Percent in Industry					2.0		
Construction (23)	2.3106	Number in Industry		6		8	9	7	8
	2.3107	Percent in Industry		2.4		3.2	3.6	2.8	3.2
Manufacturing (31,32,33)	2.3108	Number in Industry	7				7	5	
	2.3109	Percent in Industry	2.8				2.8	2.0	
Services Producing Industries	2.3200	Number in Industry	92	129	126	140	137	134	147
	2.3201	Percent in Industry	36.9	51.8	50.6	56.2	55.0	53.8	59.0
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry						5	
	2.3203	Percent in Industry						2.0	

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry	14	37	37	41	35	26	25
	2.3205	Percent in Industry	5.6	14.9	14.9	16.5	14.1	10.4	10.0
Information (51)	2.3206	Number in Industry	█	█	█	█	█	█	█
	2.3207	Percent in Industry	█	█	█	█	█	█	█
Financial Activities (52, 53)	2.3208	Number in Industry	█	█	█	█	6	7	9
	2.3209	Percent in Industry	█	█	█	█	2.4	2.8	3.6
Professional & Business Services (54, 55)	2.3210	Number in Industry	5	8	5	11	13	16	24
	2.3211	Percent in Industry	2.0	3.2	2.0	4.4	5.2	6.4	9.6
Educational Services (61)	2.3212	Number in Industry	5	█	11	8	9	8	15
	2.3213	Percent in Industry	2.0	█	4.4	3.2	3.6	3.2	6.0
Health Services (62)	2.3214	Number in Industry	█	11	10	19	18	24	30
	2.3215	Percent in Industry	█	4.4	4.0	7.6	7.2	9.6	12.0
Leisure & Hospitality (71,72)	2.3216	Number in Industry	57	57	53	49	45	42	32
	2.3217	Percent in Industry	22.9	22.9	21.3	19.7	18.1	16.9	12.9
Other Services (81)	2.3218	Number in Industry	█	6	█	5	6	5	9
	2.3219	Percent in Industry	█	2.4	█	2.0	2.4	2.0	3.6
Public Administration	2.3300	Number in Industry	█	10	20	23	21	17	13
	2.3301	Percent in Industry	█	4.0	8.0	9.2	8.4	6.8	5.2
Public Administration (92)	2.3302	Number in Industry	█	10	20	23	21	17	13
	2.3303	Percent in Industry	█	4.0	8.0	9.2	8.4	6.8	5.2
NSCH Any State Post-Secondary School	3.0100	Number Enrolled	█	38	55	122	131	102	85
	3.0110	Percent Enrolled	█	15.3	22.1	49.0	52.6	41.0	34.1
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled	█	38	55	82	86	67	46
	3.0310	Percent Enrolled	█	15.3	22.1	32.9	34.5	26.9	18.5
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled	█	█	█	5	8	7	█
	3.0410	Percent Enrolled	█	█	█	2.0	3.2	2.8	█
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled	█	█	█	35	37	28	36
	3.0510	Percent Enrolled	█	█	█	14.1	14.9	11.2	14.5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 249)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	y2007	y2008	y2009	Senior	y2011	y2012	y2013
						y2010			
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	248	211	194	127	118	147	164
	3.0610	Percent Not Enrolled	99.6	84.7	77.9	51.0	47.4	59.0	65.9

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 115)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	56	85	70	75	80	74	75
	2.0010	Percent with Wages	48.7	73.9	60.9	65.2	69.6	64.3	65.2
	2.0020	Median Annual Wage	\$1,872	\$2,640	\$4,469	\$5,509	\$10,978	\$14,607	\$13,592
	2.0030	Mean Annual Wage	\$2,768	\$4,320	\$6,303	\$9,323	\$13,168	\$17,689	\$16,785
	2.0040	Mean Quarters Worked	2.3	2.5	2.9	2.9	3.2	3.4	3.3
	2.0050	Mean Number of Employers	1.3	1.7	1.6	1.8	1.9	1.7	1.9
	2.0060	Mean Instability Index	80.5	81.2	68.6	75.1	71.2	64.9	67.1
WY Wage Records	2.0100	Number with Wages	52	79	62	62	59	55	53
	2.0110	Percent with Wages	45.2	68.7	53.9	53.9	51.3	47.8	46.1
	2.0120	Median Annual Wage	\$1,927	\$2,766	\$5,000	\$5,545	\$13,322	\$17,937	\$14,508
	2.0130	Mean Annual Wage	\$2,708	\$4,519	\$6,703	\$9,463	\$14,499	\$19,635	\$18,584
	2.0140	Mean Quarters Worked	2.3	2.6	2.9	2.9	3.3	3.6	3.4
	2.0150	Mean Number of Employers	1.3	1.7	1.7	1.9	1.9	1.8	1.8
	2.0160	Mean Instability Index	82.6	81.2	69.3	76.5	69.6	59.7	68.0
OS Wage Records	2.0200	Number with Wages		6	8	13	21	19	22
	2.0210	Percent with Wages		5.2	7.0	11.3	18.3	16.5	19.1
	2.0220	Median Annual Wage		\$1,338	\$2,609	\$3,745	\$7,207	\$9,095	\$11,860
	2.0230	Mean Annual Wage		\$1,701	\$3,201	\$8,655	\$9,429	\$12,058	\$12,451
	2.0240	Mean Quarters Worked		2.2	2.8	2.8	3.1	2.8	3.1
	2.0250	Mean Number of Employers		1.2	1.4	1.6	1.8	1.5	2.0
	2.0260	Mean Instability Index		80.6	63.5	69.1	75.3	78.0	65.7
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 115)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages			6	9	14	13	17
	2.0410	Percent with Wages			5.2	7.8	12.2	11.3	14.8
	2.0420	Median Annual Wage			\$2,430	\$3,745	\$8,563	\$11,439	\$11,900
	2.0430	Mean Annual Wage			\$3,343	\$6,912	\$11,480	\$14,034	\$13,087
	2.0440	Mean Quarters Worked			2.8	2.8	3.1	3.0	3.2
	2.0450	Mean Number of Employers			1.3	1.8	1.8	1.5	2.1
	2.0460	Mean Instability Index			62.5	72.8	72.1	69.5	66.5
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 115)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
ID Wage Records	2.0800	Number with Wages							
	2.0810	Percent with Wages							
	2.0820	Median Annual Wage							
	2.0830	Mean Annual Wage							
	2.0840	Mean Quarters Worked							
	2.0850	Mean Number of Employers							
	2.0860	Mean Instability Index							
OK Wage Records	2.1300	Number with Wages							
	2.1310	Percent with Wages							
	2.1320	Median Annual Wage							
	2.1330	Mean Annual Wage							
	2.1340	Mean Quarters Worked							
	2.1350	Mean Number of Employers							
	2.1360	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	47	59	37	34	28	14	12
	2.2010	Percent in Range	40.9	51.3	32.2	29.6	24.3	12.2	10.4
Wage Range\$5,000 to 10,000	2.2020	Number in Range	7	14	17	15	11	15	14
	2.2020	Percent in Range	6.1	12.2	14.8	13.0	9.6	13.0	12.2
Wage Range\$10,000 to 20,000	2.2030	Number in Range		11	14	17	25	22	25
	2.2030	Percent in Range		9.6	12.2	14.8	21.7	19.1	21.7
Wage Range\$20,000 to 30,000	2.2040	Number in Range				5	9	12	12
	2.2040	Percent in Range				4.3	7.8	10.4	10.4
Wage Range\$30,000 to 40,000	2.2050	Number in Range						5	8
	2.2050	Percent in Range						4.3	7.0
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2120	Number in Range							
	2.2121	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry				5		8	13
	2.3101	Percent in Industry				4.3		7.0	11.3
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							8
	2.3107	Percent in Industry							7.0
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	52	80	68	69	73	65	62
	2.3201	Percent in Industry	45.2	69.6	59.1	60.0	63.5	56.5	53.9
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	15	20	11	9	10	8	7
	2.3205	Percent in Industry	13.0	17.4	9.6	7.8	8.7	7.0	6.1
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry				7	12	9	12
	2.3211	Percent in Industry				6.1	10.4	7.8	10.4
Educational Services (61)	2.3212	Number in Industry							
	2.3213	Percent in Industry							
Health Services (62)	2.3214	Number in Industry		10	13	13	15	15	12
	2.3215	Percent in Industry		8.7	11.3	11.3	13.0	13.0	10.4
Leisure & Hospitality (71,72)	2.3216	Number in Industry	31	39	33	31	27	26	23
	2.3217	Percent in Industry	27.0	33.9	28.7	27.0	23.5	22.6	20.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Uinta Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry					5		
	2.3219	Percent in Industry					4.3		
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled							
	3.0110	Percent Enrolled							
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled							
	3.0310	Percent Enrolled							
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled							
	3.0510	Percent Enrolled							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	115	114	113	111	112	113	113
	3.0610	Percent Not Enrolled	100.0	99.1	98.3	96.5	97.4	98.3	98.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 135)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	68	87	95	95	98	95	91
	2.0010	Percent with Wages	50.4	64.4	70.4	70.4	72.6	70.4	67.4
	2.0020	Median Annual Wage	\$1,595	\$2,592	\$3,651	\$5,059	\$6,158	\$10,422	\$12,027
	2.0030	Mean Annual Wage	\$2,218	\$3,251	\$4,400	\$6,527	\$9,446	\$13,340	\$15,264
	2.0040	Mean Quarters Worked	2.4	2.8	3.0	3.1	2.9	3.3	3.3
	2.0050	Mean Number of Employers	1.4	1.7	1.7	2.2	2.3	2.1	2.0
	2.0060	Mean Instability Index	77.2	75.2	66.5	69.3	77.4	67.6	69.8
WY Wage Records	2.0100	Number with Wages	67	86	94	92	87	82	73
	2.0110	Percent with Wages	49.6	63.7	69.6	68.1	64.4	60.7	54.1
	2.0120	Median Annual Wage	\$1,587	\$2,558	\$3,664	\$5,158	\$5,613	\$10,229	\$12,027
	2.0130	Mean Annual Wage	\$2,213	\$3,247	\$4,447	\$6,652	\$9,311	\$13,094	\$15,658
	2.0140	Mean Quarters Worked	2.4	2.8	3.0	3.1	2.9	3.2	3.4
	2.0150	Mean Number of Employers	1.4	1.7	1.7	2.2	2.3	2.2	2.1
	2.0160	Mean Instability Index	77.6	75.2	66.1	68.3	77.7	68.3	68.3
OS Wage Records	2.0200	Number with Wages					11	13	18
	2.0210	Percent with Wages					8.1	9.6	13.3
	2.0220	Median Annual Wage					\$8,702	\$16,886	\$11,626
	2.0230	Mean Annual Wage					\$10,511	\$14,893	\$13,666
	2.0240	Mean Quarters Worked					3.1	3.4	2.9
	2.0250	Mean Number of Employers					2.2	1.7	1.7
	2.0260	Mean Instability Index					74.7	61.0	76.1
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 135)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages					5	5	8
	2.0510	Percent with Wages					3.7	3.7	5.9
	2.0520	Median Annual Wage					\$5,744	\$16,886	\$20,079
	2.0530	Mean Annual Wage					\$9,101	\$13,342	\$17,493
	2.0540	Mean Quarters Worked					2.8	3.6	3.1
	2.0550	Mean Number of Employers					2.8	2.4	2.1
	2.0560	Mean Instability Index					95.0	71.9	71.0
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 135)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	61	71	62	45	35	20	23
	2.2010	Percent in Range	45.2	52.6	45.9	33.3	25.9	14.8	17.0
Wage Range\$5,000 to 10,000	2.2020	Number in Range	7	15	30	31	26	25	16
	2.2020	Percent in Range	5.2	11.1	22.2	23.0	19.3	18.5	11.9
Wage Range\$10,000 to 20,000	2.2030	Number in Range				17	25	32	25
	2.2030	Percent in Range				12.6	18.5	23.7	18.5
Wage Range\$20,000 to 30,000	2.2040	Number in Range					10	10	18
	2.2040	Percent in Range					7.4	7.4	13.3
Wage Range\$30,000 to 40,000	2.2050	Number in Range						6	5
	2.2050	Percent in Range						4.4	3.7
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Goods Producing Industries	2.3100	Number in Industry	8	9	10	7	14	19	20
	2.3101	Percent in Industry	5.9	6.7	7.4	5.2	10.4	14.1	14.8
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry					5		
	2.3105	Percent in Industry					3.7		
Construction (23)	2.3106	Number in Industry		7	6		6	9	11
	2.3107	Percent in Industry		5.2	4.4		4.4	6.7	8.1
Manufacturing (31,32,33)	2.3108	Number in Industry						6	6
	2.3109	Percent in Industry						4.4	4.4
Services Producing Industries	2.3200	Number in Industry	57	74	76	74	73	67	63
	2.3201	Percent in Industry	42.2	54.8	56.3	54.8	54.1	49.6	46.7
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry				5			
	2.3203	Percent in Industry				3.7			
Retail Trade (44,45)	2.3204	Number in Industry	18	11	7		9		9
	2.3205	Percent in Industry	13.3	8.1	5.2		6.7		6.7
Information (51)	2.3206	Number in Industry				5			
	2.3207	Percent in Industry				3.7			
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry		5		8	11	13	11
	2.3211	Percent in Industry		3.7		5.9	8.1	9.6	8.1
Educational Services (61)	2.3212	Number in Industry		6	6				
	2.3213	Percent in Industry		4.4	4.4				
Health Services (62)	2.3214	Number in Industry			6	7	7	6	
	2.3215	Percent in Industry			4.4	5.2	5.2	4.4	
Leisure & Hospitality (71,72)	2.3216	Number in Industry	22	34	41	36	32	31	25
	2.3217	Percent in Industry	16.3	25.2	30.4	26.7	23.7	23.0	18.5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Other Services (81)	2.3218	Number in Industry		6		5	5		8
	2.3219	Percent in Industry		4.4		3.7	3.7		5.9
Public Administration	2.3300	Number in Industry			9	13	11	9	8
	2.3301	Percent in Industry			6.7	9.6	8.1	6.7	5.9
Public Administration (92)	2.3302	Number in Industry			9	13	11	9	8
	2.3303	Percent in Industry			6.7	9.6	8.1	6.7	5.9
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			11	58	52	50	39
	3.0110	Percent Enrolled			8.1	43.0	38.5	37.0	28.9
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			11	41	36	31	19
	3.0310	Percent Enrolled			8.1	30.4	26.7	23.0	14.1
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				5			
	3.0410	Percent Enrolled				3.7			
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				12	14	17	20
	3.0510	Percent Enrolled				8.9	10.4	12.6	14.8
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	135	134	124	77	83	85	96
	3.0610	Percent Not Enrolled	100.0	99.3	91.9	57.0	61.5	63.0	71.1

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 93)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	46	64	71	75	74	74	68
	2.0010	Percent with Wages	49.5	68.8	76.3	80.6	79.6	79.6	73.1
	2.0020	Median Annual Wage	\$1,541	\$2,778	\$3,453	\$5,008	\$5,604	\$10,406	\$12,688
	2.0030	Mean Annual Wage	\$1,824	\$2,869	\$3,860	\$6,070	\$8,849	\$12,431	\$15,182
	2.0040	Mean Quarters Worked	2.3	2.8	3.0	3.1	2.9	3.3	3.3
	2.0050	Mean Number of Employers	1.2	1.7	1.6	2.0	2.3	2.0	1.9
	2.0060	Mean Instability Index	77.2	75.8	65.8	65.9	77.7	68.0	67.9
WY Wage Records	2.0100	Number with Wages	45	64	71	75	69	66	56
	2.0110	Percent with Wages	48.4	68.8	76.3	80.6	74.2	71.0	60.2
	2.0120	Median Annual Wage	\$1,522	\$2,778	\$3,453	\$5,008	\$5,613	\$10,406	\$12,688
	2.0130	Mean Annual Wage	\$1,808	\$2,869	\$3,860	\$6,070	\$9,047	\$12,442	\$15,303
	2.0140	Mean Quarters Worked	2.3	2.8	3.0	3.1	2.9	3.3	3.3
	2.0150	Mean Number of Employers	1.2	1.7	1.6	2.0	2.4	2.1	1.9
	2.0160	Mean Instability Index	77.9	75.8	65.8	65.9	77.1	68.6	67.3
OS Wage Records	2.0200	Number with Wages					5	8	12
	2.0210	Percent with Wages					5.4	8.6	12.9
	2.0220	Median Annual Wage					\$5,595	\$12,544	\$11,626
	2.0230	Mean Annual Wage					\$6,116	\$12,339	\$14,618
	2.0240	Mean Quarters Worked					2.6	3.4	3.3
	2.0250	Mean Number of Employers					1.6	1.3	1.8
	2.0260	Mean Instability Index					85.0	60.2	71.3
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 93)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							6
	2.0510	Percent with Wages							6.5
	2.0520	Median Annual Wage							\$20,079
	2.0530	Mean Annual Wage							\$18,514
	2.0540	Mean Quarters Worked							3.5
	2.0550	Mean Number of Employers							2.2
	2.0560	Mean Instability Index							61.4
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 93)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	45	55	47	37	26	15	17
	2.2010	Percent in Range	48.4	59.1	50.5	39.8	28.0	16.1	18.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range		9	23	24	22	20	12
	2.2020	Percent in Range		9.7	24.7	25.8	23.7	21.5	12.9
Wage Range\$10,000 to 20,000	2.2030	Number in Range				13	19	27	18
	2.2030	Percent in Range				14.0	20.4	29.0	19.4
Wage Range\$20,000 to 30,000	2.2040	Number in Range					6	9	16
	2.2040	Percent in Range					6.5	9.7	17.2
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2070	Number in Range							
	2.2070	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry	6	6	8	7	8	13	15
	2.3101	Percent in Industry	6.5	6.5	8.6	7.5	8.6	14.0	16.1
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry		5				7	8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 93)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry		5.4				7.5	8.6
Manufacturing (31,32,33)	2.3108	Number in Industry						5	5
	2.3109	Percent in Industry						5.4	5.4
Services Producing Industries	2.3200	Number in Industry	37	54	55	55	55	52	46
	2.3201	Percent in Industry	39.8	58.1	59.1	59.1	59.1	55.9	49.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	11	8	6		6		8
	2.3205	Percent in Industry	11.8	8.6	6.5		6.5		8.6
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry				5	9	13	10
	2.3211	Percent in Industry				5.4	9.7	14.0	10.8
Educational Services (61)	2.3212	Number in Industry		6	6				
	2.3213	Percent in Industry		6.5	6.5				
Health Services (62)	2.3214	Number in Industry			5	6	7	6	
	2.3215	Percent in Industry			5.4	6.5	7.5	6.5	
Leisure & Hospitality (71,72)	2.3216	Number in Industry	11	23	25	26	22	20	13
	2.3217	Percent in Industry	11.8	24.7	26.9	28.0	23.7	21.5	14.0
Other Services (81)	2.3218	Number in Industry							8
	2.3219	Percent in Industry							8.6
Public Administration	2.3300	Number in Industry			8	13	11	9	7
	2.3301	Percent in Industry			8.6	14.0	11.8	9.7	7.5
Public Administration (92)	2.3302	Number in Industry			8	13	11	9	7
	2.3303	Percent in Industry			8.6	14.0	11.8	9.7	7.5
NSCH Any State Post-Secondary School	3.0100	Number Enrolled			11	58	52	50	39

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 93)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NSCH Any State Post-Secondary School	3.0110	Percent Enrolled			11.8	62.4	55.9	53.8	41.9
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled			11	41	36	31	19
	3.0310	Percent Enrolled			11.8	44.1	38.7	33.3	20.4
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				5			
	3.0410	Percent Enrolled				5.4			
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled				12	14	17	20
	3.0510	Percent Enrolled				12.9	15.1	18.3	21.5
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	93	92	82	35	41	43	54
	3.0610	Percent Not Enrolled	100.0	98.9	88.2	37.6	44.1	46.2	58.1

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 42)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	22	23	24	20	24	21	23
	2.0010	Percent with Wages	52.4	54.8	57.1	47.6	57.1	50.0	54.8
	2.0020	Median Annual Wage	\$2,514	\$2,403	\$3,983	\$5,997	\$8,073	\$12,615	\$10,868
	2.0030	Mean Annual Wage	\$3,042	\$4,315	\$5,998	\$8,242	\$11,286	\$16,546	\$15,505
	2.0040	Mean Quarters Worked	2.6	2.7	3.0	3.1	2.9	3.2	3.3
	2.0050	Mean Number of Employers	1.8	1.9	2.0	2.8	2.1	2.3	2.4
	2.0060	Mean Instability Index	77.2	73.7	68.3	82.0	76.4	65.9	74.6
WY Wage Records	2.0100	Number with Wages	22	22	23	17	18	16	17
	2.0110	Percent with Wages	52.4	52.4	54.8	40.5	42.9	38.1	40.5
	2.0120	Median Annual Wage	\$2,514	\$2,353	\$4,176	\$6,467	\$5,298	\$8,756	\$10,868
	2.0130	Mean Annual Wage	\$3,042	\$4,346	\$6,256	\$9,217	\$10,324	\$15,785	\$16,825
	2.0140	Mean Quarters Worked	2.6	2.7	3.1	3.2	2.7	3.1	3.7
	2.0150	Mean Number of Employers	1.8	1.9	2.0	2.8	1.9	2.3	2.7
	2.0160	Mean Instability Index	77.2	73.7	66.9	78.8	80.2	67.0	71.4
OS Wage Records	2.0200	Number with Wages					6	5	6
	2.0210	Percent with Wages					14.3	11.9	14.3
	2.0220	Median Annual Wage					\$15,101	\$17,940	\$9,796
	2.0230	Mean Annual Wage					\$14,174	\$18,981	\$11,763
	2.0240	Mean Quarters Worked					3.5	3.4	2.2
	2.0250	Mean Number of Employers					2.7	2.4	1.7
	2.0260	Mean Instability Index					66.1	61.9	82.5
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 42)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 42)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NM Wage Records	2.1000	Number with Wages							
	2.1010	Percent with Wages							
	2.1020	Median Annual Wage							
	2.1030	Mean Annual Wage							
	2.1040	Mean Quarters Worked							
	2.1050	Mean Number of Employers							
	2.1060	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	16	16	15	8	9	5	6
	2.2010	Percent in Range	38.1	38.1	35.7	19.0	21.4	11.9	14.3
Wage Range\$5,000 to 10,000	2.2020	Number in Range	6	6	7	7		5	
	2.2020	Percent in Range	14.3	14.3	16.7	16.7		11.9	
Wage Range\$10,000 to 20,000	2.2030	Number in Range					6	5	7
	2.2030	Percent in Range					14.3	11.9	16.7
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2080	Number in Range							
	2.2080	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry					6	6	5
	2.3101	Percent in Industry					14.3	14.3	11.9
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 42)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	20	20	21	19	18	15	17
	2.3201	Percent in Industry	47.6	47.6	50.0	45.2	42.9	35.7	40.5
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							
	2.3203	Percent in Industry							
Retail Trade (44,45)	2.3204	Number in Industry	7						
	2.3205	Percent in Industry	16.7						
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							
	2.3211	Percent in Industry							
Health Services (62)	2.3214	Number in Industry							
	2.3215	Percent in Industry							
Leisure & Hospitality (71,72)	2.3216	Number in Industry	11	11	16	10	10	11	12
	2.3217	Percent in Industry	26.2	26.2	38.1	23.8	23.8	26.2	28.6
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry							
	2.3301	Percent in Industry							
Public Administration (92)	2.3302	Number in Industry							
	2.3303	Percent in Industry							
Unclassified	2.3400	Number in Industry							
	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 42)

12th Grade Cohort Year: 2009/10 Geographic Area: Washakie Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Unclassified	2.3403	Percent in Industry							
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	42	42	42	42	42	42	42
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 102)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	42	59	68	77	72	70	65
	2.0010	Percent with Wages	41.2	57.8	66.7	75.5	70.6	68.6	63.7
	2.0020	Median Annual Wage	\$1,733	\$2,454	\$3,339	\$4,681	\$8,407	\$9,485	\$15,716
	2.0030	Mean Annual Wage	\$1,931	\$3,543	\$3,991	\$6,292	\$11,186	\$14,457	\$18,929
	2.0040	Mean Quarters Worked	2.2	2.8	3.1	2.7	3.0	3.1	3.4
	2.0050	Mean Number of Employers	1.2	1.4	1.2	1.6	1.7	1.7	1.9
	2.0060	Mean Instability Index	78.8	70.8	68.9	72.0	73.2	65.2	63.3
WY Wage Records	2.0100	Number with Wages	40	56	68	76	65	64	54
	2.0110	Percent with Wages	39.2	54.9	66.7	74.5	63.7	62.7	52.9
	2.0120	Median Annual Wage	\$1,733	\$2,838	\$3,339	\$4,776	\$8,732	\$9,667	\$15,532
	2.0130	Mean Annual Wage	\$1,896	\$3,675	\$3,991	\$6,342	\$11,605	\$14,940	\$19,843
	2.0140	Mean Quarters Worked	2.2	2.9	3.1	2.8	3.0	3.0	3.4
	2.0150	Mean Number of Employers	1.2	1.5	1.2	1.6	1.7	1.7	2.0
	2.0160	Mean Instability Index	77.7	69.1	68.9	71.6	73.4	65.6	62.6
OS Wage Records	2.0200	Number with Wages					7	6	11
	2.0210	Percent with Wages					6.9	5.9	10.8
	2.0220	Median Annual Wage					\$4,328	\$4,963	\$17,074
	2.0230	Mean Annual Wage					\$7,299	\$9,305	\$14,439
	2.0240	Mean Quarters Worked					3.0	3.2	3.3
	2.0250	Mean Number of Employers					1.3	1.5	1.5
	2.0260	Mean Instability Index					71.1	60.0	67.9
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 102)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 102)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	42	44	44	43	23	20	12
	2.2010	Percent in Range	41.2	43.1	43.1	42.2	22.5	19.6	11.8
Wage Range\$5,000 to 10,000	2.2020	Number in Range		13	21	17	21	17	7
	2.2020	Percent in Range		12.7	20.6	16.7	20.6	16.7	6.9
Wage Range\$10,000 to 20,000	2.2030	Number in Range				16	16	17	24
	2.2030	Percent in Range				15.7	15.7	16.7	23.5
Wage Range\$20,000 to 30,000	2.2040	Number in Range					6		11
	2.2040	Percent in Range					5.9		10.8
Wage Range\$30,000 to 40,000	2.2050	Number in Range						5	7
	2.2050	Percent in Range						4.9	6.9
Wage Range\$40,000 to 50,000	2.2060	Number in Range						5	
	2.2060	Percent in Range						4.9	
Wage Range\$50,000 to +	2.2100	Number in Range							
	2.2100	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry			6	7	13	13	9
	2.3101	Percent in Industry			5.9	6.9	12.7	12.7	8.8
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry					7	7	5

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 102)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Construction (23)	2.3107	Percent in Industry					6.9	6.9	4.9
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	38	53	54	60	52	48	48
	2.3201	Percent in Industry	37.3	52.0	52.9	58.8	51.0	47.1	47.1
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							6
	2.3203	Percent in Industry							5.9
Retail Trade (44,45)	2.3204	Number in Industry	8	15	12	13	7	8	7
	2.3205	Percent in Industry	7.8	14.7	11.8	12.7	6.9	7.8	6.9
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry					6		6
	2.3211	Percent in Industry					5.9		5.9
Educational Services (61)	2.3212	Number in Industry	9	9	11	7			
	2.3213	Percent in Industry	8.8	8.8	10.8	6.9			
Health Services (62)	2.3214	Number in Industry			8	9	8	8	10
	2.3215	Percent in Industry			7.8	8.8	7.8	7.8	9.8
Leisure & Hospitality (71,72)	2.3216	Number in Industry	18	23	20	23	21	19	16
	2.3217	Percent in Industry	17.6	22.5	19.6	22.5	20.6	18.6	15.7
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry			8	10	7	9	8
	2.3301	Percent in Industry			7.8	9.8	6.9	8.8	7.8
Public Administration (92)	2.3302	Number in Industry			8	10	7	9	8
	2.3303	Percent in Industry			7.8	9.8	6.9	8.8	7.8
Unclassified	2.3400	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 102)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Total

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Unclassified	2.3401	Percent in Industry							
Unclassified	2.3402	Number in Industry							
	2.3403	Percent in Industry							
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		26	42	47	53	42	41
	3.0110	Percent Enrolled		25.5	41.2	46.1	52.0	41.2	40.2
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		25	42	40	42	29	29
	3.0310	Percent Enrolled		24.5	41.2	39.2	41.2	28.4	28.4
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				5			
	3.0410	Percent Enrolled				4.9			
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled					11	11	11
	3.0510	Percent Enrolled					10.8	10.8	10.8
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	102	76	60	55	49	60	61
	3.0610	Percent Not Enrolled	100.0	74.5	58.8	53.9	48.0	58.8	59.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 80)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	36	52	58	67	60	59	56
	2.0010	Percent with Wages	45.0	65.0	72.5	83.8	75.0	73.8	70.0
	2.0020	Median Annual Wage	\$1,694	\$2,282	\$3,339	\$4,438	\$7,015	\$9,327	\$16,215
	2.0030	Mean Annual Wage	\$1,823	\$3,354	\$3,882	\$5,744	\$10,422	\$14,539	\$19,591
	2.0040	Mean Quarters Worked	2.1	2.8	3.2	2.7	2.9	3.0	3.4
	2.0050	Mean Number of Employers	1.1	1.4	1.2	1.6	1.7	1.7	1.8
	2.0060	Mean Instability Index	77.8	70.6	67.7	70.4	72.1	63.1	61.1
WY Wage Records	2.0100	Number with Wages	35	49	58	67	54	54	46
	2.0110	Percent with Wages	43.8	61.3	72.5	83.8	67.5	67.5	57.5
	2.0120	Median Annual Wage	\$1,725	\$2,574	\$3,339	\$4,438	\$8,830	\$10,090	\$16,215
	2.0130	Mean Annual Wage	\$1,831	\$3,493	\$3,882	\$5,744	\$10,907	\$15,203	\$20,947
	2.0140	Mean Quarters Worked	2.1	2.9	3.2	2.7	2.9	3.0	3.4
	2.0150	Mean Number of Employers	1.1	1.4	1.2	1.6	1.7	1.7	1.9
	2.0160	Mean Instability Index	77.1	68.5	67.7	70.4	72.2	63.4	59.9
OS Wage Records	2.0200	Number with Wages					6	5	10
	2.0210	Percent with Wages					7.5	6.3	12.5
	2.0220	Median Annual Wage					\$3,980	\$3,694	\$12,850
	2.0230	Mean Annual Wage					\$6,052	\$7,370	\$13,355
	2.0240	Mean Quarters Worked					2.8	3.0	3.2
	2.0250	Mean Number of Employers					1.3	1.6	1.5
	2.0260	Mean Instability Index					71.1	60.0	67.9
CO Wage Records	2.0300	Number with Wages							
	2.0310	Percent with Wages							
	2.0320	Median Annual Wage							
	2.0330	Mean Annual Wage							
	2.0340	Mean Quarters Worked							
	2.0350	Mean Number of Employers							
	2.0360	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 80)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
UT Wage Records	2.0400	Number with Wages							
	2.0410	Percent with Wages							
	2.0420	Median Annual Wage							
	2.0430	Mean Annual Wage							
	2.0440	Mean Quarters Worked							
	2.0450	Mean Number of Employers							
	2.0460	Mean Instability Index							
MT Wage Records	2.0500	Number with Wages							
	2.0510	Percent with Wages							
	2.0520	Median Annual Wage							
	2.0530	Mean Annual Wage							
	2.0540	Mean Quarters Worked							
	2.0550	Mean Number of Employers							
	2.0560	Mean Instability Index							
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
NE Wage Records	2.0900	Number with Wages							
	2.0910	Percent with Wages							
	2.0920	Median Annual Wage							
	2.0930	Mean Annual Wage							
	2.0940	Mean Quarters Worked							
	2.0950	Mean Number of Employers							
	2.0960	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 80)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wage Range\$1 to 5,000	2.2010	Number in Range	36	40	37	40	22	17	10
	2.2010	Percent in Range	45.0	50.0	46.3	50.0	27.5	21.3	12.5
Wage Range\$5,000 to 10,000	2.2020	Number in Range		11	19	16	15	14	5
	2.2020	Percent in Range		13.8	23.8	20.0	18.8	17.5	6.3
Wage Range\$10,000 to 20,000	2.2030	Number in Range				10	14	14	22
	2.2030	Percent in Range				12.5	17.5	17.5	27.5
Wage Range\$20,000 to 30,000	2.2040	Number in Range					5		9
	2.2040	Percent in Range					6.3		11.3
Wage Range\$30,000 to 40,000	2.2050	Number in Range							6
	2.2050	Percent in Range							7.5
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Wage Range\$50,000 to +	2.2100	Number in Range							
	2.2100	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry			6	7	12	12	9
	2.3101	Percent in Industry			7.5	8.8	15.0	15.0	11.3
Agriculture, Forestry, Fishing, & Hunting (1)	2.3102	Number in Industry							
	2.3103	Percent in Industry							
Mining (21)	2.3104	Number in Industry							
	2.3105	Percent in Industry							
Construction (23)	2.3106	Number in Industry					7	7	5
	2.3107	Percent in Industry					8.8	8.8	6.3
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	33	47	46	50	41	38	40
	2.3201	Percent in Industry	41.3	58.8	57.5	62.5	51.3	47.5	50.0
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							5
	2.3203	Percent in Industry							6.3

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 0)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Retail Trade (44,45)	2.3204	Number in Industry	6	14	12	12	7	7	5
	2.3205	Percent in Industry	7.5	17.5	15.0	15.0	8.8	8.8	6.3
Information (51)	2.3206	Number in Industry							
	2.3207	Percent in Industry							
Financial Activities (52, 53)	2.3208	Number in Industry							
	2.3209	Percent in Industry							
Professional & Business Services (54, 55)	2.3210	Number in Industry							6
	2.3211	Percent in Industry							7.5
Educational Services (61)	2.3212	Number in Industry	8	8	11	7			
	2.3213	Percent in Industry	10.0	10.0	13.8	8.8			
Health Services (62)	2.3214	Number in Industry			6	8	7	8	10
	2.3215	Percent in Industry			7.5	10.0	8.8	10.0	12.5
Leisure & Hospitality (71,72)	2.3216	Number in Industry	16	21	14	16	14	13	11
	2.3217	Percent in Industry	20.0	26.3	17.5	20.0	17.5	16.3	13.8
Other Services (81)	2.3218	Number in Industry							
	2.3219	Percent in Industry							
Public Administration	2.3300	Number in Industry			6	10	7	9	7
	2.3301	Percent in Industry			7.5	12.5	8.8	11.3	8.8
Public Administration (92)	2.3302	Number in Industry			6	10	7	9	7
	2.3303	Percent in Industry			7.5	12.5	8.8	11.3	8.8
NSCH Any State Post-Secondary School	3.0100	Number Enrolled		26	42	47	53	42	41
	3.0110	Percent Enrolled		32.5	52.5	58.8	66.3	52.5	51.3
Post-Secondary Wyoming (NSCH)	3.0300	Number Enrolled		25	42	40	42	29	29
	3.0310	Percent Enrolled		31.3	52.5	50.0	52.5	36.3	36.3
Post-Secondary WY & Another State (NSC)	3.0400	Number Enrolled				5			
	3.0410	Percent Enrolled				6.3			
Post-Secondary Any Other State (NSCH)	3.0500	Number Enrolled					11	11	11
	3.0510	Percent Enrolled					13.8	13.8	13.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 80)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Graduate HS

Source Description	DataID	Data Description	y2007	y2008	y2009	Senior	y2011	y2012	y2013
						y2010			
Not Enrolled Post-Secondary	3.0600	Number Not Enrolled	80	54	38	33	27	38	39
	3.0610	Percent Not Enrolled	100.0	67.5	47.5	41.3	33.8	47.5	48.8

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 22)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Total Wage Records	2.0000	Number with Wages	6	7	10	10	12	11	9
	2.0010	Percent with Wages	27.3	31.8	45.5	45.5	54.5	50.0	40.9
	2.0020	Median Annual Wage	\$2,100	\$4,500	\$2,907	\$11,731	\$9,030	\$9,689	\$13,068
	2.0030	Mean Annual Wage	\$2,584	\$4,950	\$4,622	\$9,962	\$15,006	\$14,017	\$14,809
	2.0040	Mean Quarters Worked	2.8	2.7	2.9	2.8	3.3	3.2	3.4
	2.0050	Mean Number of Employers	1.8	1.6	1.4	2.1	1.6	1.8	2.1
	2.0060	Mean Instability Index	84.5	72.1	74.8	83.3	81.1	80.2	76.9
WY Wage Records	2.0100	Number with Wages	5	7	10	9	11	10	8
	2.0110	Percent with Wages	22.7	31.8	45.5	40.9	50.0	45.5	36.4
	2.0120	Median Annual Wage	\$1,742	\$4,500	\$2,907	\$12,145	\$8,732	\$8,986	\$10,776
	2.0130	Mean Annual Wage	\$2,354	\$4,950	\$4,622	\$10,796	\$15,027	\$13,521	\$13,500
	2.0140	Mean Quarters Worked	3.0	2.7	2.9	3.0	3.3	3.1	3.4
	2.0150	Mean Number of Employers	1.8	1.6	1.4	2.2	1.6	1.9	2.3
	2.0160	Mean Instability Index	81.3	72.1	74.8	81.3	81.1	80.2	76.9
OS Wage Records	2.0200	Number with Wages							
	2.0210	Percent with Wages							
	2.0220	Median Annual Wage							
	2.0230	Mean Annual Wage							
	2.0240	Mean Quarters Worked							
	2.0250	Mean Number of Employers							
	2.0260	Mean Instability Index							
TX Wage Records	2.0600	Number with Wages							
	2.0610	Percent with Wages							
	2.0620	Median Annual Wage							
	2.0630	Mean Annual Wage							
	2.0640	Mean Quarters Worked							
	2.0650	Mean Number of Employers							
	2.0660	Mean Instability Index							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 22)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
SD Wage Records	2.0700	Number with Wages							
	2.0710	Percent with Wages							
	2.0720	Median Annual Wage							
	2.0730	Mean Annual Wage							
	2.0740	Mean Quarters Worked							
	2.0750	Mean Number of Employers							
	2.0760	Mean Instability Index							
Wage Range\$1 to 5,000	2.2010	Number in Range	6		7				
	2.2010	Percent in Range	27.3		31.8				
Wage Range\$5,000 to 10,000	2.2020	Number in Range					6		
	2.2020	Percent in Range					27.3		
Wage Range\$10,000 to 20,000	2.2030	Number in Range				6			
	2.2030	Percent in Range				27.3			
Wage Range\$20,000 to 30,000	2.2040	Number in Range							
	2.2040	Percent in Range							
Wage Range\$30,000 to 40,000	2.2050	Number in Range							
	2.2050	Percent in Range							
Wage Range\$40,000 to 50,000	2.2060	Number in Range							
	2.2060	Percent in Range							
Goods Producing Industries	2.3100	Number in Industry							
	2.3101	Percent in Industry							
Construction (23)	2.3106	Number in Industry							
	2.3107	Percent in Industry							
Manufacturing (31,32,33)	2.3108	Number in Industry							
	2.3109	Percent in Industry							
Services Producing Industries	2.3200	Number in Industry	5	6	8	10	11	10	8
	2.3201	Percent in Industry	22.7	27.3	36.4	45.5	50.0	45.5	36.4
Wholesale Trade, Transportation, Utilities,	2.3202	Number in Industry							

*Black cells have less than five observations (including 0) in the cell.

Table 1: All Secondary Students (Total N = 22)

12th Grade Cohort Year: 2009/10 Geographic Area: Weston Gender: Total Completion Status: Non-Graduate HS

Source Description	DataID	Data Description	Senior						
			y2007	y2008	y2009	y2010	y2011	y2012	y2013
Wholesale Trade, Transportation, Utilities, Retail Trade (44,45)	2.3203	Percent in Industry							
	2.3204	Number in Industry							
Financial Activities (52, 53)	2.3205	Percent in Industry							
	2.3208	Number in Industry							
Professional & Business Services (54, 55)	2.3209	Percent in Industry							
	2.3210	Number in Industry							
Educational Services (61)	2.3211	Percent in Industry							
	2.3212	Number in Industry							
Health Services (62)	2.3213	Percent in Industry							
	2.3214	Number in Industry							
Leisure & Hospitality (71,72)	2.3215	Percent in Industry							
	2.3216	Number in Industry			6	7	7	6	5
Public Administration	2.3217	Percent in Industry			27.3	31.8	31.8	27.3	22.7
	2.3300	Number in Industry							
Public Administration (92)	2.3301	Percent in Industry							
	2.3302	Number in Industry							
Unclassified	2.3303	Percent in Industry							
	2.3400	Number in Industry							
Unclassified	2.3401	Percent in Industry							
	2.3402	Number in Industry							
Not Enrolled Post-Secondary	2.3403	Percent in Industry							
	3.0600	Number Not Enrolled	22	22	22	22	22	22	22
	3.0610	Percent Not Enrolled	100.0	100.0	100.0	100.0	100.0	100.0	100.0

*Black cells have less than five observations (including 0) in the cell.