

```

1 . regress incwage_real2022 age age_2 i.race i.hispan i.sex i.citizen i.year ///
> if(age>29& age<75)&(educd==115)&(occ2010==2200)&(ind1990==850)&(classwkr==2) ///
> &(uhrswork>34)&(wkswork2_mid>33)&(incwage>0) ///
> &(degfield > 14) &(degfield != 20) &(degfield != 21) &(degfield !=22) &(degfie
> &(degfield != 24) &(degfield != 25) &(degfield != 26) &(degfield != 29) &(degfi
> &(degfield != 38) &(degfield != 41) &(degfield != 49) &(degfield != 50) &(degfi
> &(degfield != 57) &(degfield != 59) &(degfield != 60) &(degfield != 61) &(degfi
> &(degfieldd != 5203) &(degfieldd != 5404) &(degfieldd != 3201) &(degfieldd != 62
> [weight=perwt], vce(robust)
(analytic weights assumed)
(sum of wgt is 283,030)

```

```

Linear regression                               Number of obs   =       2,797
                                                F(30, 2766)     =       9.86
                                                Prob > F         =       0.0000
                                                R-squared        =       0.1033
                                                Root MSE        =       1.2e+05

```

incwage_real2022	Coef.	Robust Std. Err.	t	P> t	[95% Con.
age	8066.163	1949.953	4.14	0.000	4242.653
age_2	-52.2062	19.77385	-2.64	0.008	-90.9792
race					
black/african american	-23068.84	7270.228	-3.17	0.002	-37324.46
american indian or alaska native	-49594.35	11027.64	-4.50	0.000	-71217.59
chinese	-20949.61	14020.81	-1.49	0.135	-48441.92
japanese	3532.169	28077.6	0.13	0.900	-51523.02
other asian or pacific islander	7277.877	16056.94	0.45	0.650	-24206.92
other race, nec	1695.495	23723.83	0.07	0.943	-44822.71
two major races	2476.652	11226.42	0.22	0.825	-19536.35
three or more major races	868.2425	30045.19	0.03	0.977	-58045.02
hispan					
mexican	-7742.448	14878.55	-0.52	0.603	-36916.65
puerto rican	-25380.73	14347.69	-1.77	0.077	-53513.99
cuban	-21422.35	21802.56	-0.98	0.326	-64173.28
other	-29726.78	15335.31	-1.94	0.053	-59796.59
sex					
female	-27772.62	5269.371	-5.27	0.000	-38104.92
citizen					
born abroad of american parents	6259.506	30618.88	0.20	0.838	-53778.67
naturalized citizen	9776.034	11571.38	0.84	0.398	-12913.38
not a citizen	-7818.22	11148.68	-0.70	0.483	-29678.8

year					
2010	-3190.322	17208.18	-0.19	0.853	-36932.49
2011	-5237.041	19110.61	-0.27	0.784	-42709.54
2012	5134.502	20082.54	0.26	0.798	-34243.78
2013	-19372.9	16916.18	-1.15	0.252	-52542.52
2014	-10789.79	16326.87	-0.66	0.509	-42803.88
2015	-16776.7	16814.93	-1.00	0.318	-49747.79
2016	-23981.72	16215.25	-1.48	0.139	-55776.93
2017	-13044.8	16106.34	-0.81	0.418	-44626.47
2018	-7694.222	17171.42	-0.45	0.654	-41364.32
2019	-20929.59	17725.86	-1.18	0.238	-55686.84
2020	-18161.44	17620.03	-1.03	0.303	-52711.19
2021	-40656.66	16092.72	-2.53	0.012	-72211.62
_cons	-82255.74	48403.55	-1.70	0.089	-177166.5

---