



User: regress Intotinc

```
1 . reg Intotinc i.newrace i.sex i.agegrp i.ssgrad i.pr [pw=weight], vce(robust)
> st)
(sum of wgt is 26,070,295.905708)
```

```
Linear regression      Number of obs    =    703,
> 895                  F(40, 703854)      =    2710
> .11                  Prob > F          =    0.0
> 000                  R-squared         =    0.1
> 950                  Root MSE        =    1.3
> 908
```

		Coefficient	Robust std. err.	t	P> t	[95% conf. interv	
> —	Intotinc						
> al]							
> —							
	newrace						
	Black	-.4253285	.0118473	-35.90	0.000	-.4485488	-.4021
> 082							
	Asian	-.6368673	.0065753	-96.86	0.000	-.6497547	-.6239
> 799							
	Other	-.4921135	.0076547	-64.29	0.000	-.5071164	-.4771
> 106							
	sex						
	Female	.3247348	.0033877	95.86	0.000	.3180951	.3313
> 745							
	agegrp						
	7	.9175127	.0254951	35.99	0.000	.8675431	.9674
> 822							
	8	1.509096	.0229611	65.72	0.000	1.464093	1.554
> 099							
	9	2.127354	.0226747	93.82	0.000	2.082913	2.171
> 796							
	10	2.454094	.0224475	109.33	0.000	2.410097	2.49
> 809							
	11	2.595668	.0223772	116.00	0.000	2.55181	2.639
> 527							
	12	2.652327	.0224198	118.30	0.000	2.608385	2.696
> 269							
	13	2.643245	.0224718	117.63	0.000	2.599202	2.687
> 289							
	14	2.585309	.0224512	115.15	0.000	2.541305	2.629
> 313							
	15	2.490617	.0225933	110.24	0.000	2.446335	2.534
> 899							
	16	2.350477	.0225843	104.08	0.000	2.306213	2.394
> 742							
	17	2.442437	.0220903	110.57	0.000	2.399141	2.485
> 733							
	18	2.439903	.022071	110.55	0.000	2.396645	2.483
> 162							
	19	2.441766	.0222364	109.81	0.000	2.398183	2.485
> 348							
	20	2.491308	.0223465	111.49	0.000	2.44751	2.535
> 107							
	21	2.562334	.0223646	114.57	0.000	2.5185	2.606
> 168							
	ssgrad						
	2	.3162391	.0106335	29.74	0.000	.2953979	.3370
> 803							
	3	.2706826	.0200173	13.52	0.000	.2314494	.3099
> 159							
	4	.3107919	.0058164	53.43	0.000	.2993919	.3221

> 918							
	5		.5154025	.0067386	76.48	0.000	.502195 .52
> 861							
	6		.5875589	.0058701	100.09	0.000	.5760538 .5990
> 641							
	7		.6331945	.0104627	60.52	0.000	.612688 .653
> 701							
	8		.8167863	.0064867	125.92	0.000	.8040726 .8
> 295							
	9		.8996741	.0137652	65.36	0.000	.8726947 .9266
> 535							
	10		1.248082	.0287205	43.46	0.000	1.191791 1.304
> 373							
	11		.9703481	.0092621	104.77	0.000	.9521946 .9885
> 015							
	12		1.16676	.0216909	53.79	0.000	1.124246 1.209
> 273							
	pr						
	11		-.0473846	.0253471	-1.87	0.062	-.097064 .0022
> 949							
	12		-.0958814	.0154225	-6.22	0.000	-.1261091 -.0656
> 538							
	13		-.0897049	.0153773	-5.83	0.000	-.1198439 -.0595
> 658							
	24		-.0067416	.0122633	-0.55	0.582	-.0307772 .017
> 294							
	35		.0103378	.0123076	0.84	0.401	-.0137847 .0344
> 603							
	46		.0570178	.0153334	3.72	0.000	.0269649 .0870
> 707							
	47		.1655932	.0155919	10.62	0.000	.1350336 .1961
> 527							
	48		.2863333	.0129614	22.09	0.000	.2609294 .3117
> 373							
	59		-.0154024	.0130152	-1.18	0.237	-.0409118 .010
> 107							
	70		.4785987	.041294	11.59	0.000	.3976638 .5595
> 337							
	_cons		7.324898	.0245582	298.27	0.000	7.276764 7.373
> 031							
> —							