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sum l_earn1 earnwk1 yrs_edu1
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Variable	Obs	Mean	Std. Dev.	Min	Max
l_earn1	30	5.482754	.7453773	3.951244	7.06732
earnwk1	30	314.3	253.9458	52	1173
yrs_edu1	30	12.06667	1.964045	8	17

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. reg l_earn1 yrs_edu1
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Source	SS	df	MS	Number of obs =	30
Model	5.97618096	1	5.97618096	F(1, 28) =	16.51
Residual	10.1358503	28	.361994654	Prob > F	= 0.0004
Total	16.1120313	29	.555587285	R-squared	= 0.3709
				Adj R-squared	= 0.3484
				Root MSE	= .60166

l_earn1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
yrs_edu1	.2311328	.0568854	4.063	0.000	.1146083	.3476572
_cons	2.693752	.6951509	3.875	0.001	1.2698	4.117705

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. drop if yrs_edu1>14
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. sum l_earn1 earnwk1 yrs_edu1
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Variable	Obs	Mean	Std. Dev.	Min	Max
l_earn1	24	5.217627	.5563678	3.951244	6.253829
earnwk1	24	210.75	105.8158	52	520
yrs_edu1	24	11.20833	.9315329	8	13

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. reg l_earn1 yrs_edu1
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Source	SS	df	MS	Number of obs =	24
Model	.042845667	1	.042845667	F(1, 22) =	0.13
Residual	7.07669108	22	.321667776	Prob > F	= 0.7186
Total	7.11953674	23	.309545076	R-squared	= 0.0060
				Adj R-squared	= -0.0392
				Root MSE	= .56716

l_earn1	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
yrs_edu1	-.0463331	.1269526	-0.365	0.719	-.3096167	.2169505
_cons	5.736944	1.427629	4.019	0.001	2.776223	8.697665