. gen x_c=x-140

. reg y D x

Source	SS	df		MS		Number of obs	
Model Residual	15842893.9 394715.557	2 996		446.97 .30076		F(2, 996) Prob > F R-squared Adj R-squared	=19988.47 = 0.0000 = 0.9757 = 0.9756
Total	16237609.5	998	1627	0.1498		Root MSE	= 19.907
у	Coef.	Std.	Err.	t	P> t	[95% Conf.	Interval]
D X	80.01418 1.986975	2.144		37.31 106.38	0.000 0.000	75.80537 1.950322	84.22298 2.023627
_cons	100.3885	1.70	944	58.73	0.000	97.03397	103.743

. reg y D x_c

Source	SS	df	MS		Number of obs	= 999 =19988.47
Model Residual	15842893.9 394715.554		1446.97		Prob > F R-squared Adj R-squared	= 0.0000 = 0.9757
Total	16237609.5	998 162	70.1498		Root MSE	= 19.907
у	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
D	80.01418	2.144779	37.31	0.000	75.80537	84.22298
x_c cons	1.986975 378.565	1.290755	106.38 293.29	0.000	1.950322 376.032	2.023627 381.0979