. reg price Po	ost SFHA SFHA_	Post					
Source	SS	df	MS		er of obs	=	7,876
				– F(3,	7872)	=	7.62
Model	8.1371e+11	3	2.7124e+11	L Prob	> F	=	0.0000
Residual	2.8031e+14	7,872	3.5608e+16	R-sq	uared	=	0.0029
				- Adj	R-squared	=	0.0025
Total	2.8112e+14	7,875	3.5698e+16	Root	MSE	=	1.9e+05
price	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
Post	16486.59	4294.595	3.84	0.000	8068.04	8	24905.14
SFHA	46211.7	21438.78	2.16	0.031	4185.99	15	88237.4
SFHA_Post	-1953.225	32024.35	-0.06	0.951	-64729.4		60823.01
_cons	394428.8	2980.653	132.33	0.000	388585.	9	400271.7