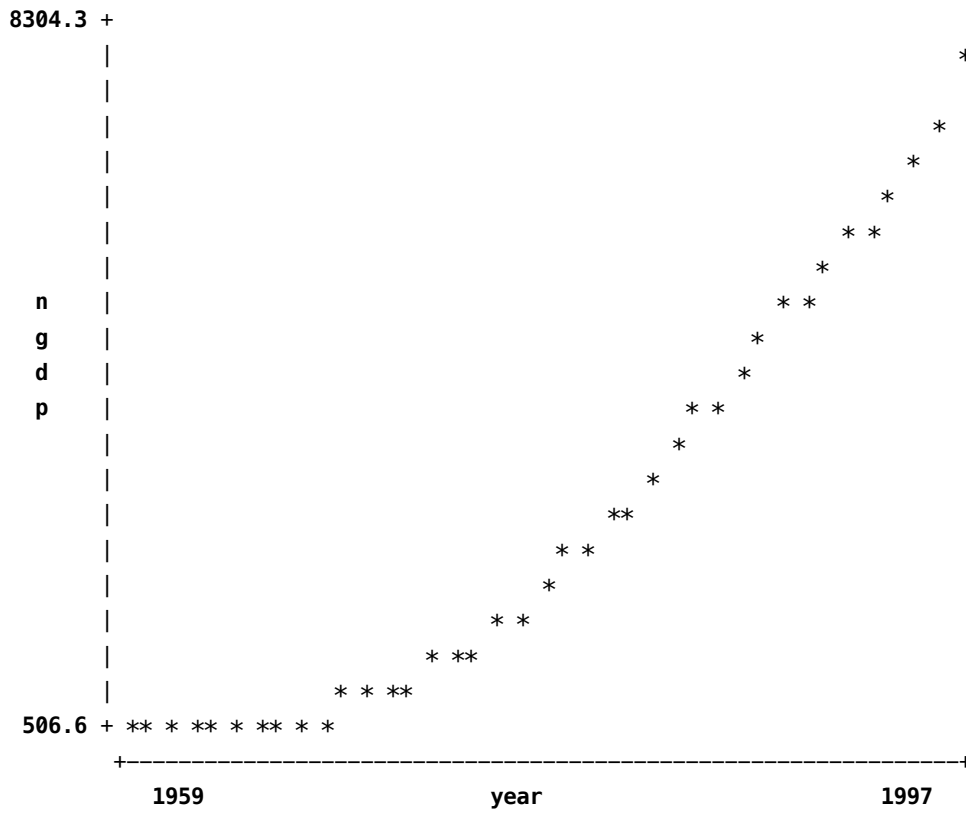
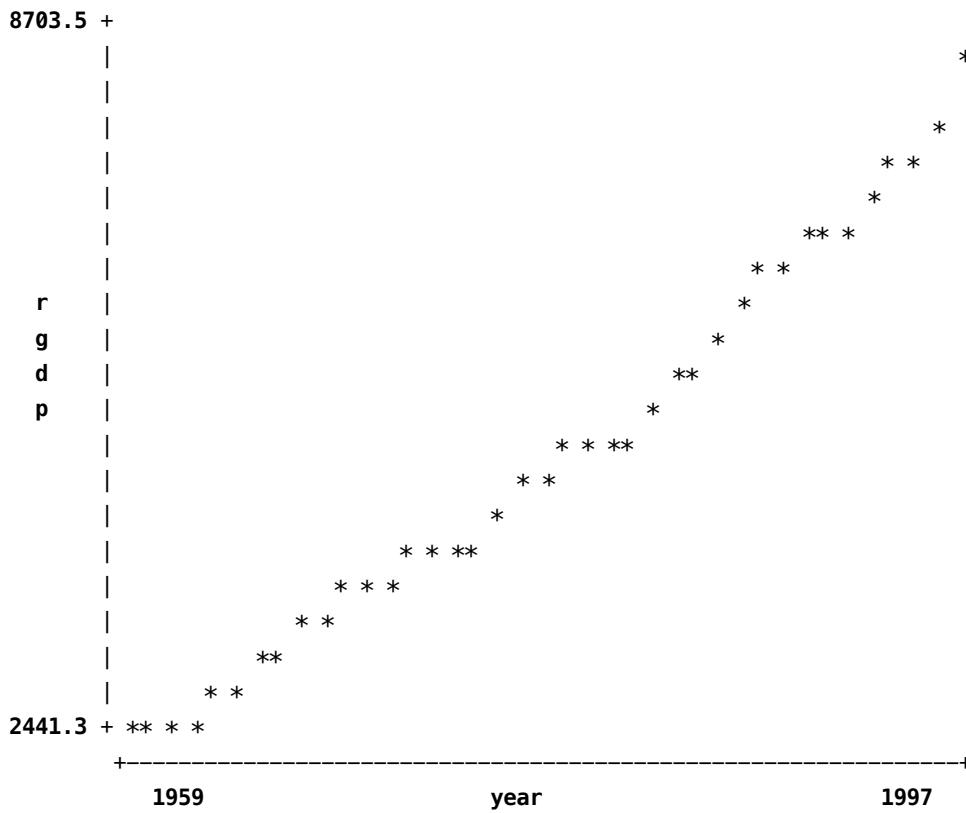


. plot ngdp year



. plot rgdp year



. reg ngdp x

Source	SS	df	MS			
Model	208681554	1	208681554	Number of obs =	39	
Residual	16915099.9	37	457164.863	F(1, 37) =	456.47	
Total	225596654	38	5936754.06	Prob > F =	0.0000	
				R-squared =	0.9250	
				Adj R-squared =	0.9230	
				Root MSE =	676.14	

ngdp	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
x	205.5316	9.619953	21.37	0.000	186.0397	225.0235
_cons	-1024.565	220.7704	-4.64	0.000	-1471.888	-577.2416

. reg rgdp x

Source	SS	df	MS			
Model	122504484	1	122504484	Number of obs =	39	
Residual	1992750.83	37	53858.1306	F(1, 37) =	2274.58	
Total	124497234	38	3276243.01	Prob > F =	0.0000	
				R-squared =	0.9840	
				Adj R-squared =	0.9836	
				Root MSE =	232.07	

rgdp	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
x	157.4753	3.301887	47.69	0.000	150.7851	164.1656
_cons	1956.901	75.77572	25.82	0.000	1803.365	2110.437