



1 . reg roce con

Source	SS	df	MS	Number of obs =	115
Model	.034107193	1	.034107193	F(1, 113) =	2.60
Residual	1.47976016	113	.013095223	Prob > F =	0.1093
				R-squared =	0.0225
				Adj R-squared =	0.0139
Total	1.51386735	114	.013279538	Root MSE =	.11443

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
con	.107393	.0665441	1.61	0.109	-.0244428	.2392289
_cons	.1910431	.0203923	9.37	0.000	.1506422	.231444

2 . reg roce advt

Source	SS	df	MS	Number of obs =	115
Model	.094009661	1	.094009661	F(1, 113) =	7.48
Residual	1.41985769	113	.012565112	Prob > F =	0.0072
				R-squared =	0.0621
				Adj R-squared =	0.0538
Total	1.51386735	114	.013279538	Root MSE =	.11209

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
advt	9.227686	3.37357	2.74	0.007	2.544035	15.91134
_cons	.2011596	.0123379	16.30	0.000	.1767161	.2256031

3 . reg roce con advt

Source	SS	df	MS	Number of obs =	115
Model	.117898102	2	.058949051	F(2, 112) =	4.73
Residual	1.39596925	112	.012464011	Prob > F =	0.0107
				R-squared =	0.0779
				Adj R-squared =	0.0614
Total	1.51386735	114	.013279538	Root MSE =	.11164

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
con	.0903369	.0652529	1.38	0.169	-.0389535	.2196272
advt	8.756351	3.377176	2.59	0.011	2.064911	15.44779
_cons	.1784846	.0204759	8.72	0.000	.1379142	.219055

4 . reg roce ftp

Source	SS	df	MS	Number of obs =	115
Model	.095228324	1	.095228324	F(1, 113) =	7.59
Residual	1.41863903	113	.012554328	Prob > F =	0.0069
				R-squared =	0.0629
				Adj R-squared =	0.0546
Total	1.51386735	114	.013279538	Root MSE =	.11205

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
ftp	-4.132547	1.500484	-2.75	0.007	-7.105276	-1.159817
_cons	.2316617	.0114022	20.32	0.000	.2090718	.2542515

5 . reg roce con ftp

Source	SS	df	MS	Number of obs =	115
Model	.174560655	2	.087280327	F(2, 112) =	7.30
Residual	1.3393067	112	.011958096	Prob > F =	0.0010
				R-squared =	0.1153
				Adj R-squared =	0.0995
Total	1.51386735	114	.013279538	Root MSE =	.10935

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
con	.1705193	.0662033	2.58	0.011	.039346 .3016926
ftp	-5.22512	1.524618	-3.43	0.001	-8.245956 -2.204285
_cons	.1904562	.0194876	9.77	0.000	.151844 .2290684

6 . reg roce con ftp advt

Source	SS	df	MS	Number of obs =	115
Model	.263445948	3	.087815316	F(3, 111) =	7.80
Residual	1.2504214	111	.011265058	Prob > F =	0.0001
				R-squared =	0.1740
				Adj R-squared =	0.1517
Total	1.51386735	114	.013279538	Root MSE =	.10614

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
con	.1540992	.0645216	2.39	0.019	.0262454 .281953
ftp	-5.320435	1.480168	-3.59	0.000	-8.253486 -2.387383
advt	9.020982	3.211483	2.81	0.006	2.657215 15.38475
_cons	.1775074	.0194681	9.12	0.000	.1389301 .2160848

7 . reg roce con advt exp

Source	SS	df	MS	Number of obs =	115
Model	.156354726	3	.052118242	F(3, 111) =	4.26
Residual	1.35751263	111	.012229843	Prob > F =	0.0069
				R-squared =	0.1033
				Adj R-squared =	0.0790
Total	1.51386735	114	.013279538	Root MSE =	.11059

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
con	.076017	.0651396	1.17	0.246	-.0530614 .2050954
advt	9.135951	3.352143	2.73	0.007	2.493456 15.77845
exp	.3007639	.1696096	1.77	0.079	-.035329 .6368567
_cons	.1703707	.0207924	8.19	0.000	.1291692 .2115722

8 . reg roce advt exp

Source	SS	df	MS	Number of obs =	115
Model	.139699406	2	.069849703	F(2, 112) =	5.69
Residual	1.37416795	112	.012269357	Prob > F =	0.0044
				R-squared =	0.0923
				Adj R-squared =	0.0761
Total	1.51386735	114	.013279538	Root MSE =	.11077

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
advt	9.557445	3.338007	2.86	0.005	2.943612	16.17128
exp	.3253017	.1685729	1.93	0.056	-.008704	.6593073
_cons	.1884961	.0138457	13.61	0.000	.1610626	.2159296

9 . reg roce exp

Source	SS	df	MS	Number of obs = 115		
Model	.039114958	1	.039114958	F(1, 113) =	3.00	
Residual	1.47475239	113	.013050906	Prob > F =	0.0861	
Total	1.51386735	114	.013279538	R-squared =	0.0258	
				Adj R-squared =	0.0172	
				Root MSE =	.11424	

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
exp	.3005927	.1736311	1.73	0.086	-.0434017	.6445872
_cons	.2079784	.0124365	16.72	0.000	.1833394	.2326173

10 . reg roce exp con

Source	SS	df	MS	Number of obs = 115		
Model	.065513428	2	.032756714	F(2, 112) =	2.53	
Residual	1.44835392	112	.012931731	Prob > F =	0.0840	
Total	1.51386735	114	.013279538	R-squared =	0.0433	
				Adj R-squared =	0.0262	
				Root MSE =	.11372	

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
exp	.2712443	.1740528	1.56	0.122	-.073619	.6161077
con	.0951455	.0665928	1.43	0.156	-.0367996	.2270905
_cons	.1842166	.0207327	8.89	0.000	.1431374	.2252957

11 . reg roce exp con kir

Source	SS	df	MS	Number of obs = 115		
Model	.380236038	3	.126745346	F(3, 111) =	12.41	
Residual	1.13363131	111	.010212895	Prob > F =	0.0000	
Total	1.51386735	114	.013279538	R-squared =	0.2512	
				Adj R-squared =	0.2309	
				Root MSE =	.10106	

roce	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
exp	.5028691	.1602064	3.14	0.002	.1854094	.8203289
con	.1319277	.0595495	2.22	0.029	.0139263	.249929
kir	-.3154218	.0568201	-5.55	0.000	-.4280147	-.202829
_cons	.2314082	.0202914	11.40	0.000	.1911995	.271617

12 .