## 1 . reg roce con

ftp

\_cons

-4.132547

.2316617

Source	SS	df		MS		Number of obs F( 1, 113)	
Model Residual	.034107193 1.47976016	1 113		107193 095223		Prob > F R-squared	= 0.1093 = 0.0225
Total	1.51386735	114	.013	279538		Adj R-squared Root MSE	= 0.0139 = .11443
roce	Coef.	Std.	Err.	t	P> t	[95% Conf.	Interval]
con _cons	.107393 .1910431	.066		1.61 9.37	0.109	0244428 .1506422	.2392289
. reg roce ad	lvt						
Source	SS	df		MS		Number of obs F( 1, 113)	
Model Residual	.094009661 1.41985769	1 113				Prob > F R-squared	= 0.0072 = 0.0621
Total	1.51386735	114	.013	279538		Adj R-squared Root MSE	= 0.0538 = .11209
roce	Coef.	Std.	Err.	t	P> t	[95% Conf.	Interval]
advt _cons	9.227686 .2011596	3.3		2.74 16.30	0.007	2.544035 .1767161	15.91134 .2256031
. reg roce co	on advt						
Source	SS	df		MS		Number of obs F( 2, 112)	
Model Residual	.117898102	2 112				Prob > F R-squared	= 0.0107 = 0.0779
	1.39596925	112					
Total	1.39596925	114		279538		Adj R-squared Root MSE	= 0.0614
Total			.013		P> t		= 0.0614 = .11164
roce	1.51386735 Coef.	114 Std.	.013: Err. 2529	279538 t	0.169	[95% Conf. 0389535	= 0.0614 = .11164 Interval]
roce	1.51386735 Coef.	114 Std.	.013: Err. 2529	279538 t		Root MSE	= 0.0614 = .11164 Interval] .2196272 15.44779
roce con advt cons	Coef. .0903369 8.756351 .1784846	114 Std. .0652 3.37	.013: Err. 2529	279538 t 1.38 2.59	0.169 0.011	[95% Conf. 0389535 2.064911	= 0.0614 = .11164 Interval] .2196272 15.44779
roce con advt	Coef. .0903369 8.756351 .1784846	114 Std. .0652 3.37	.013: Err. 2529 7176 4759	279538 t 1.38 2.59	0.169 0.011	[95% Conf0389535 2.064911 .1379142  Number of obs	= 0.0614 = .11164 Interval] .2196272 15.44779 .219055
con advt _cons	Coef. .0903369 8.756351 .1784846	114 Std. .0652 3.377	.013: Err. 2529 7176 4759	279538 t 1.38 2.59 8.72	0.169 0.011	[95% Conf. 0389535 2.064911 .1379142	= 0.0614 = .11164 Interval] .2196272 15.44779 .219055 = 115 = 7.59 = 0.0069
roce  con advt _cons  reg roce ft Source  Model	Coef0903369 8.756351 .1784846  SS .095228324	114 Std. .0652 3.377 .0204	.013: Err. 2529 7176 4759	t 1.38 2.59 8.72	0.169 0.011	[95% Conf. 0389535 2.064911 .1379142  Number of obs F( 1, 113) Prob > F	= 0.0614 = .11164 Interval] .2196272 15.44779 .219055 = 115 = 7.59 = 0.0069 = 0.0629 = 0.0546
roce  con advt _cons  reg roce ft Source  Model Residual	Coef0903369 8.756351 .1784846  Ep SS .095228324 1.41863903	114 Std. .0652 3.37 .0204	.013: Err. 2529 7176 4759	279538 t 1.38 2.59 8.72 MS 228324 554328	0.169 0.011	Root MSE  [95% Conf. 0389535 2.064911 .1379142  Number of obs F( 1, 113) Prob > F R-squared Adj R-squared	= 0.0614 = .11164 Interval] .2196272 15.44779 .219055 = 1.59 = 0.0069 = 0.0629 = 0.0546 = .11205

-2.75 20.32

0.007

0.000

-7.105276

.2090718

-1.159817

.2542515

1.500484

.0114022

## 5 . reg roce con ftp

	Source	SS	df		MS		Number of obs	
	Model Residual	.174560655 1.3393067	2 112				1	= 0.0010 = 0.1153
	Total	1.51386735	114	.013	279538		Adj R-squared Root MSE	= 0.0995
	roce	Coef.	Std. E	Err.	t	P> t	[95% Conf.	Interval]
	con ftp _cons	.1705193 -5.22512 .1904562	.06620 1.5246 .01948	518	2.58 -3.43 9.77	0.011 0.001 0.000	.039346 -8.245956 .151844	.3016926 -2.204285 .2290684
6	. reg roce cor	n ftp advt						
	Source	SS	df		MS		F(3, 111) = 7 Prob > F = 0.0 R-squared = 0.1	
	Model Residual	.263445948 1.2504214	3 111		815316 265058			= 0.0001 = 0.1740
	Total	1.51386735	114	.013279538			Root MSE	= .10614
	roce	Coef.	Std. E	Err.	t	P> t	[95% Conf.	Interval]
	con ftp advt _cons	.1540992 -5.320435 9.020982 .1775074	.06452 1.4801 3.2114 .01946	L68 183	2.39 -3.59 2.81 9.12	0.019 0.000 0.006 0.000	.0262454 -8.253486 2.657215 .1389301	.281953 -2.387383 15.38475 .2160848
7	. reg roce cor	n advt exp						
	Source	SS	df		MS		Number of obs F( 3, 111)	
	Model Residual	.156354726 1.35751263	3 111		118242 229843	Prob > F R-squared	Prob > F	= 0.0069 = 0.1033
	Total	1.51386735	114	.013	279538		Root MSE	= .11059
	roce	Coef.	Std. E	Err.	t	P> t	[95% Conf.	Interval]
	con advt exp _cons	.076017 9.135951 .3007639 .1703707	.06513 3.3521 .16960 .02079	L43 096	1.17 2.73 1.77 8.19	0.246 0.007 0.079 0.000	0530614 2.493456 035329 .1291692	.2050954 15.77845 .6368567 .2115722
8	. reg roce adv	rt exp						
	Source	SS	df		MS		Number of obs F( 2, 112)	
	Model Residual	.139699406 1.37416795	2 112	.069849703			Prob > F R-squared Adj R-squared	= 0.0044 = 0.0923
•	Total	1.51386735	114	.013	279538		Root MSE	= 0.0761

	roce	Coef.	Std. Err	. t	P> t	[95% Conf.	Interval]
	advt exp _cons	9.557445 .3253017 .1884961	3.338007 .1685729 .0138457	1.93	0.005 0.056 0.000	2.943612 008704 .1610626	16.17128 .6593073 .2159296
9	. reg roce exp	)					
	Source	SS	df	MS		Number of obs	
=	Model Residual	.039114958 1.47475239		39114958 13050906		F( 1, 113) Prob > F R-squared	= 0.0861 = 0.0258
-	Total	1.51386735	114 .0	13279538		Adj R-squared Root MSE	= 0.0172 = .11424
-	roce	Coef.	Std. Err	. t	P> t	[95% Conf.	Interval]
_	exp _cons	.3005927 .2079784	.1736311 .0124365		0.086 0.000	0434017 .1833394	.6445872 .2326173
10	. reg roce exp	con					
	Source	SS	df	MS		Number of obs	
-	Model Residual	.065513428 1.44835392		32756714 12931731		F( 2, 112) Prob > F R-squared Adj R-squared	= 0.0840 = 0.0433
	Total	1.51386735	114 .0	13279538		Root MSE	= .11372
-	roce	Coef.	Std. Err	. t	P> t	[95% Conf.	Interval]
-	exp con _cons	.2712443 .0951455 .1842166	.1740528 .0665928 .0207327	1.43	0.122 0.156 0.000	073619 0367996 .1431374	.6161077 .2270905 .2252957
11	. reg roce exp	o con kir					
	Source	SS	df	MS		Number of obs	
-	Model Residual	.380236038 1.13363131		26745346 10212895		F( 3, 111) Prob > F R-squared Adj R-squared	= 0.0000 = 0.2512
	Total	1.51386735	114 .0	13279538		Root MSE	= .10106
-	roce	Coef.	Std. Err	. t	P> t	[95% Conf.	Interval]
	exp con kir _cons	.5028691 .1319277 3154218 .2314082	.1602064 .0595495 .0568201 .0202914	2.22 -5.55	0.002 0.029 0.000 0.000	.1854094 .0139263 4280147 .1911995	.8203289 .249929 202829 .271617