eFG%: Open Vs. Not Open by Specific Shot Location .45 .33 Approx. 30% of shots Red = Shot Considered Open Blue = Shot Considered Not Open

Source	SS	df	MS
Model Residual	196.208727 2944.37149		24.5260909 .294761386
Total	3140.58022	9997	.314152267

Number of obs = 9998 F(8, 9989) = 83.21 Prob > F = 0.0000 R-squared = 0.0625 Adj R-squared = 0.0617 Root MSE = .54292

made_plus	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval)
openess_effect_high	.239394	.0208053	11.51	0.000	.1986113	.2801766
openess_effect_medium	.0785603	.0129606	6.06	0.000	.0531549	.1039658
loc_restricted	.3217655	.0293844	10.95	0.000	.2641662	.3793648
loc_nonrestricted_paint	.2533362	.0255503	9.92	0.000	.2032525	.3034199
loc_deep_two	.1830428	.0301571	6.07	0.000	.1239288	.2421567
loc_medium_two	.206264	.0256135	8.05	0.000	.1560565	.2564716
corner_three	.3896118	.0318904	12.22	0.000	.3271001	.4521235
loc_range_three	.2904125	.0244141	11.90	0.000	.242556	.3382691
_cons	.1131454	.0212722	5.32	0.000	.0714476	.1548431

Source	SS	df		MS		Number of obs F(5, 9994)	
Model Residual	87.7921193 2311.20538	5 9994		584239 259294		Prob > F R-squared	= 0.000 = 0.036
Total	2398.9975	9999	. 2399	923742		Adj R-squared Root MSE	= 0.0363 = .48089
made	Coef.	Std.	Err.	t	P> t	[95% Conf.	Interval
angle_rating							
2	.0082338	.012	338	0.67	0.505	0159512	.032418
3	.0523505	.0141	409	3.70	0.000	.0246315	.080069
4	.1243872	.0151	896	8.19	0.000	.0946126	.154161
5	.1468089	.0230	779	6.36	0.000	.1015717	.192046
shot_openess	.0649472	.0044	367	14.64	0.000	.0562504	.07364
_cons	.3270967	.0087	812	37.25	0.000	.3098837	.344309

. import delimited /Users/OldMacbook/Desktop/newShots.csv
(63 vars, 10000 obs)

. reg made openess_effect_bool

Source	SS	df	MS	Number of obs =
Model	136.525356 2262.47214	1	136.525356	F(1, 9998) = Prob > F =
Residual	2262.47214	9998	.226292473	R-squared = Adj R-squared =
Total	2398.9975	9999	.239923742	Root MSE =

made	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
openess_effect_bool _cons		.0103718 .0056894				.2750877

. tab made_plus openess_effect_high

openess.	openess_effect_high					
e_plus () 1	Total				
0 5,310	689	6,005				
1 1,842	1,257	3,099				
1.5 879	5 21	896				
Total 8,03	1,967	10,000				

. tab made_plus openess_effect_medium

	openess_effe				
made_plus	0	0 1			
0	3,561	2,444	6,005		
1	1,880	1,219	3,099		
1.5	498	398	896		
Total	5,939	4,061	10,000		

. tab made_plus openess_effect_low

	openess_eff			
made_plus	0	1	Total	
0	3,133	2,872	6,005	
1	2,476	623	3,099	
1.5	419	477	896	
Total	6,028	3,972	10,000	



