

Multiple Correl				clear multiple correl								
paste from	n	p	r	R ²	F	SSR	df_SSR	SSE	df_SSE	pvalue	alpha	
	97	9	0.791479	0.62644	51.98526	80.1327	3	47.78496	93	8.05E-20	0.05	
sd of bi ->	0.543498	0.15017			0.209777				0.074668			
bi ->	-0.268072	0.508536			0.666158				0.551639			
y and x ->	y	x			x				x			
Headers->	lpsa	lweight	age	lbph	svi	lcp	gleason	pgg45	lcavol	y_predictec	Residual	
Databody->	-0.430783	2.769459	50	-1.386294	0	-1.386294	6	0	-0.579818	0.820447	-1.251229	
	-0.162519	3.319626	58	-1.386294	0	-1.386294	6	0	-0.994252	0.871608	-1.034127	
	-0.162519	2.691243	74	-1.386294	0	-1.386294	7	20	-0.510826	0.81873	-0.981249	
	-0.162519	3.319626								-1.203973	0.737186	-0.899705
	0.371564	3.319626								0.751416	1.891923	-1.520359
	0.765468	3.319626								-1.049822	0.794779	-0.029311
	0.765468	3.319626								0.737164	1.904984	-1.139516
	0.854415	3.319626								0.693147	1.914262	-1.059846
	1.047319	3.319626								-0.776529	1.103532	-0.056213
	1.047319	3.319626								0.223144	1.504989	-0.45767
	1.266948	3.319626								0.254642	1.705232	-0.438284
	1.266948	3.319626								-1.347074	0.818888	0.448059
	1.266948	3.319626								1.61343	2.159191	-0.892243
	1.348073	2.769459								1.477049	2.071432	-0.723359
	1.398717	3.319626								1.205971	2.147578	-0.748861
	1.446919	3.319626								1.541159	2.138745	-0.691826
	1.470176	3.319626								-0.415515	1.290732	0.179444
	1.492904	3.319626								2.288486	2.850175	-1.357271
	1.558145	3.319626								-0.562119	1.083566	0.474578
	1.599388	3.319626								0.182322	1.777844	-0.178456
	1.638997	3.319626								1.147402	2.103749	-0.464752
	1.658228	3.319626								2.059239	2.648289	-0.990061
	1.695616	3.319626								-0.544727	1.148191	0.547425
	1.713798	3.319626								1.781709	2.470036	-0.756238
	1.731656	3.319626								0.385262	1.809458	-0.077802
	1.766442	3.319626								1.446919	2.119057	-0.352616
	1.800058	3.719651	65	-1.386294	0	-0.798508	7	70	0.512824	1.906397	-0.106339	
	1.816452	3.865979	67	1.816452	0	-1.386294	7	20	-0.400478	1.476998	0.339454	
	1.848455	3.128951	67	0.223144	0	0.04879	7	80	1.040277	1.896968	-0.048513	
	1.894617	3.37588	65	-1.386294	0	1.619388	6	0	2.409644	2.777936	-0.883311	