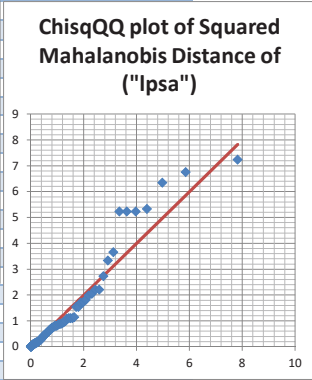
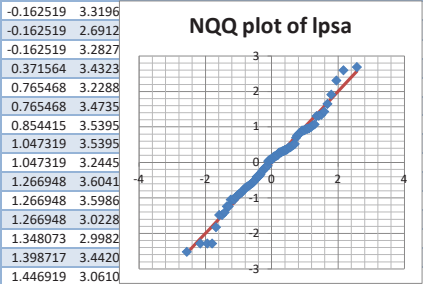


paste Excel or Tab-delimited table and call out pivot table	n	p	get Covariance (Unbiased)	Studentize (will replace original data)	change summary for all pivot columns	Normality Plots
1c	97	9				2b

x 2a

lpsa	lweight	age	lbph	svi	lcp	gleason	pgg45	lcavol
-0.430783	2.769459	50	-1.386294	0	-1.386294	6	0	-0.579818



1.470176	3.516013	70	1.244155	0	-0.597837
1.492904	3.649359	66	-1.386294	0	0.371564
1.558145	3.267666	41	-1.386294	0	-1.386294
1.599388	3.825375	70	1.658228	0	-1.386294
1.638997	3.419365	59	-1.386294	0	-1.386294
1.658228	3.501043	60	1.474763	0	1.348073
1.695616	3.37588	59	-0.798508	0	-1.386294