Multiple Correl						clear mul	tiple corre	l l			
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pivot	97	9								#NUM!	0.05
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Headers->	lpsa	lweight	age	lbph	svi	lcp	gleason	pgg45	lcavol	y_predicted	Residual
Databody->	-0.430783	2.769459	50	-1.386294		0 -1.386294		6	0 -0.579818		
	-0.162519	3.319626	58	-1.386294		0 -1.386294	•	6	0 -0.994252		
	-0.162519	2.691243	74	-1.386294		0 -1.386294		7	20 -0.510826		
	-0.162519	3.282789	58	-1.386294		0 -1.386294		6	0 -1.203973		
	0.371564	3.432373	62	-1.386294		0 -1.386294		6	0 0.751416		