PS10 Garcia

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Optimal Values									
Resample	Tree Models	Logistic Re-	Neural Net-	Nearest	SVM				
		gression	works	Neighbor					
iter 1	0.6396959	0.6614031		0.7421221	0.7295901				
iter 2	0.6555495	0.6630452		0.7519867	0.7517015				
iter 3	06781261	0.6554312		0.7452394	0.7507387				
Aggregated Result	0.6577905	0.6599598		0.7464494	0.7440101				
(gmean)									

How does each algorithm's out-of-sample performances compare with each of the other algorithms?

Out-of-sample Performance									
Prediction	Tree Models	Logistic Re-	Neural Net-	Naive Bayes	Nearest	SVM			
		gression	works		Neighbor				
f1	0.8968421	0.8989687		0.8974512	0.8797084	0.9042374			
gmean	0.6730932	0.6741493		0.7535323	0.7416732	0.7638021			