PS10 McGuire

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April 2018

1 Introduction

The neural network performs best in terms of f1 as a measure of accuracy. Naive bayes has the lowest geometric mean of what I assume is the error term, of \$2043.

1.1 Performance

	f1	gmean
tree	0.8976425	2094.198
logit	0.8633508	0.000
nnet	0.9069514	2126.452
$_{ m knn}$	0.8977964	2106.887
svm	0.8939016	2086.292
nbayes	0.8825952	2043.110

1.2 Optimal Parameters

value	measure	model
21	minsplit	tree
12	minbucket	tree
0.003359	$^{\mathrm{cp}}$	tree
24	k	$_{ m knn}$
2.354535	lambda	logit
0.472230	alpha	logit
radial	kernel	svm
47.001022	cost	svm
0.498152	gamma	svm
10	size	nnet
0.457640	decay	nnet
1000	maxit	nnet