Your Paper

You

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1 Results

penalty	.estimate	alg	$\cos t_c omplexity$	$tree_d epth$	\min_n	hidden _u nits	neighbors	cost	$ rbf_s igma$
0.00	0.85	logit							
	0.87	Tree	0.00	10.00	50.00				
1.00	0.83	nnet				7.00			
	0.84	knn					30.00		
	0.86	svm						1.00	0.25

Per the results shown in the table, it seems that the tree model got the best out-of-sample estimating performance.