

Settings

Sampling type: Stratified 5-fold Cross validation
Target class: Average over classes

Scores

Model	AUC	CA	F1	Precision	Recall	Specificity
Neural Network	-35.45639638213912	0.9917230426217492	0.9916718879773323	0.9917266812673858	0.9917230426217492	0.999671015655076
SVM	-35.425001284279084	0.8264893178382176	0.8017370537772786	0.8229499921764205	0.8264893178382176	0.9940669957366267
Random Forest	-34.08558151495089	0.39149092130782037	0.3670503295438227	0.3631604383414447	0.39149092130782037	0.9778587345913992
AdaBoost	-23.75552745910925	0.35691706244368765	0.3574537370379757	0.3583922329048899	0.35691706244368765	0.9856084171512215
kNN	-28.825506332760668	0.2938778003451277	0.2851925180593619	0.3135454199807166	0.2938778003451277	0.9841740217558941
Tree	-28.847804825806428	0.2296626605378495	0.2280766515152938	0.22908838537971615	0.2296626605378495	0.9838286198043185
CN2 rule inducer	-32.04374304660064	0.20643525800589466	0.15256021854671475	0.16664801368475246	0.20643525800589466	0.9437397183834657
Naive Bayes	-24.278289391861506	0.14046393720507613	0.0362130364626449	0.028395007870836077	0.14046393720507613	0.8615562294478608
RIDGEL2	-24.280213527144433	0.14021959897988792	0.035795576711972185	0.028464672542028984	0.14021959897988792	0.8612290962426616
Logistic Regression	-24.26964761113394	0.13979200708580852	0.03508424196660902	0.02551489792869756	0.13979200708580852	0.861022955725489
SGD	-18.01671791842823	0.04454591267962677	0.04160087087128613	0.04191543332673691	0.04454591267962677	0.9718783619817062
V-SVM (error)						

