	methods	abil	avgProbsT	accuracy	avgProbs
125	MinorityClass	-1.8543	0.05068002	0.2143	0.0507
127	PessimalClass	-1.8543	0.05068002	0.0000	0.0507
122	RandomClass_B	-0.6790	0.66725067	0.6786	0.6673
121	RandomClass_A	-0.6788	0.66766182	0.6786	0.6677
123	RandomClass_C	-0.6757	0.67424021	0.6964	0.6742
24	W_NB	-0.4716	0.81921044	0.9643	0.8192
27	rbf	-0.3633	0.82185259	0.9464	0.8219
114	pls_ncomp1	-0.3633	0.82185258	0.9643	0.8219
116	simpls_ncomp1	-0.3633	0.82185258	0.9643	0.8219
37	lvq_1	-0.3083	0.82251488	0.9643	0.8225
41	svmRadialCost_C0.01	0.1463	0.82638235	0.7857	0.8264
42	svmRadialCost_C0.1	0.1463	0.82638235	0.7857	0.8264
51	svmPoly_d_1_s_0.001	0.1463	0.82638235	0.7857	0.8264
54	svmPoly_d_2_s_0.001	0.1463	0.82638235	0.7857	0.8264
57	svmPoly_d_3_s_0.001	0.1463	0.82638235	0.7857	0.8264
124	MajorityClass	0.1463	0.82638235	0.7857	0.8264
88	cforest_mtry2	0.1464	0.82638302	0.8214	0.8264
35	avNNet_decay0	0.1485	0.82640474	0.8304	0.8264
89	cforest_mtry4	0.3580	0.88900789	0.9286	0.8890
44	svmRadialCost_C2	0.5748	0.92579521	0.9375	0.9258
107	knn_k9	0.6296	0.94473632	0.9464	0.9447
105	knn_k5	0.6677	0.96171741	0.9643	0.9617
106	knn_k7	0.6677	0.96171741	0.9643	0.9617
104	knn_k3	0.6711	0.96552178	0.9732	0.9655
45	svmLinear_C0.01	0.6723	0.96697037	0.9732	0.9670
52	svmPoly_d_1_s_0.01	0.6723	0.96697037	0.9732	0.9670
103	knn_k2	0.6728	0.96762319	0.9821	0.9676
43	svmRadialCost_C1	0.6756	0.97101602	0.9554	0.9710
38	lvq_3	0.6761	0.97170374	0.9643	0.9717
102	knn_k1	0.6772	0.97299192	0.9732	0.9730
39	lvq_5	0.6779	0.97392717	0.9821	0.9739
25	NB	0.6865	0.98371927	0.9911	0.9837
26	NB_laplace	0.6865	0.98371927	0.9911	0.9837
63	gbm_2_50	0.7003	0.99156289	0.9911	0.9916
1	c5.0	0.8514	0.99913911	1.0000	0.9991

methods	abil	avgProbsT	accuracy	avgProbs
c5.0_winnow	0.8514	0.9991391	1	0.9991
J48	0.8514	0.9991391	1	0.9991
J48Unp	0.8514	0.9991391	1	0.9991
LMT	0.8514	0.9991391	1	0.9991
LMT_CV	0.8514	0.9991391	1	0.9991
LMT_AIC	0.8514	0.9991391	1	0.9991
rpart	0.8514	0.9991391	1	0.9991
ctree_c0.01	0.8514	0.9991391	1	0.9991
ctree_c0.05	0.8514	0.9991391	1	0.9991
ctree_c0.99	0.8514	0.9991391	1	0.9991
JRip	0.8514	0.9991391	1	0.9991
JRip_Unp	0.8514	0.9991391	1	0.9991
PART	0.8514	0.9991391	1	0.9991
sda_L0.0	0.8514	0.9991391	1	0.9991
sda_L0.5	0.8514	0.9991391	1	0.9991
sda_L1.0	0.8514	0.9991391	1	0.9991
fda_prune2	0.8514	0.9991391	1	0.9991
fda_prune9	0.8514	0.9991391	1	0.9991
fda_prune17	0.8514	0.9991391	1	0.9991
mda_subc2	0.8514	0.9991391	1	0.9991
mda_subc3	0.8514	0.9991391	1	0.9991
mda_subc4	0.8514	0.9991391	1	0.9991
mlp_1	0.8514	0.9991391	1	0.9991
mlp_3	0.8514	0.9991391	1	0.9991
mlp_5	0.8514	0.9991391	1	0.9991
mlp_7	0.8514	0.9991391	1	0.9991
mlp_9	0.8514	0.9991391	1	0.9991
avNNet_decay1e04	0.8514	0.9991391	1	0.9991
avNNet_decay01	0.8514	0.9991391	1	0.9991
pcaNNet	0.8514	0.9991391	1	0.9991
SMV	0.8514	0.9991391	1	0.9991
svmLineart_C0.1	0.8514	0.9991391	1	0.9991
svmLinear_C1	0.8514	0.9991391	1	0.9991
svmLinear_C2	0.8514	0.9991391	1	0.9991
svmLinear_C4	0.8514	0.9991391	1	0.9991

methods	abil	avgProbsT	accuracy	avgProbs
svmLinear_C8	0.8514	0.9991391	1	0.9991
svmPoly_d_1_s_0.1	0.8514	0.9991391	1	0.9991
svmPoly_d_2_s_0.01	0.8514	0.9991391	1	0.9991
svmPoly_d_2_s_0.1	0.8514	0.9991391	1	0.9991
svmPoly_d_3_s_0.01	0.8514	0.9991391	1	0.9991
svmPoly_d_3_s_0.1	0.8514	0.9991391	1	0.9991
gbm_1_50	0.8514	0.9991391	1	0.9991
gbm_1_100	0.8514	0.9991391	1	0.9991
gbm_1_150	0.8514	0.9991391	1	0.9991
gbm_2_100	0.8514	0.9991391	1	0.9991
gbm_2_150	0.8514	0.9991391	1	0.9991
gbm_3_50	0.8514	0.9991391	1	0.9991
gbm_3_100	0.8514	0.9991391	1	0.9991
gbm_3_150	0.8514	0.9991391	1	0.9991
treeBag	0.8514	0.9991391	1	0.9991
bagFDA_prune2	0.8514	0.9991391	1	0.9991
bagFDA_prune4	0.8514	0.9991391	1	0.9991
bagFDA_prune8	0.8514	0.9991391	1	0.9991
bagFDA_prune16	0.8514	0.9991391	1	0.9991
rf_mtry2	0.8514	0.9991391	1	0.9991
rf_mtry4	0.8514	0.9991391	1	0.9991
rf_mtry8	0.8514	0.9991391	1	0.9991
rf_mtry16	0.8514	0.9991391	1	0.9991
rf_mtry32	0.8514	0.9991391	1	0.9991
rf_mtry64	0.8514	0.9991391	1	0.9991
rf_mtry128	0.8514	0.9991391	1	0.9991
rrf_mtry2	0.8514	0.9991391	1	0.9991
rrf_mtry4	0.8514	0.9991391	1	0.9991
rrf_mtry8	0.8514	0.9991391	1	0.9991
rrf_mtry16	0.8514	0.9991391	1	0.9991
rrf_mtry32	0.8514	0.9991391	1	0.9991
rrf_mtry64	0.8514	0.9991391	1	0.9991
rrf_mtry128	0.8514	0.9991391	1	0.9991
cforest_mtry8	0.8514	0.9991391	1	0.9991
cforest_mtry16	0.8514	0.9991391	1	0.9991

methods	abil	avgProbsT	accuracy	avgProbs
cforest_mtry32	0.8514	0.9991391	1	0.9991
cforest_mtry64	0.8514	0.9991391	1	0.9991
cforest_mtry128	0.8514	0.9991391	1	0.9991
parRF_mtry2	0.8514	0.9991391	1	0.9991
parRF_mtry4	0.8514	0.9991391	1	0.9991
parRF_mtry8	0.8514	0.9991391	1	0.9991
parRF_mtry16	0.8514	0.9991391	1	0.9991
parRF_mtry32	0.8514	0.9991391	1	0.9991
parRF_mtry64	0.8514	0.9991391	1	0.9991
parRF_mtry128	0.8514	0.9991391	1	0.9991
lbk_k1	0.8514	0.9991391	1	0.9991
lbk_k2	0.8514	0.9991391	1	0.9991
lbk_k3	0.8514	0.9991391	1	0.9991
lbk_k5	0.8514	0.9991391	1	0.9991
lbk_k7	0.8514	0.9991391	1	0.9991
lbk_k9	0.8514	0.9991391	1	0.9991
pls_ncomp2	0.8514	0.9991391	1	0.9991
simpls_ncomp2	0.8514	0.9991391	1	0.9991
gcvEarth_d1	0.8514	0.9991391	1	0.9991
gcvEarth_d2	0.8514	0.9991391	1	0.9991
gcvEarth_d3	0.8514	0.9991391	1	0.9991
OptimalClass	0.8514	0.9991391	1	0.9991