	methods	abil	avgProbs	accuracy
127	MinorityClass	-3.3397437605	0.1507129	0.220
116	pls_ncomp3	-2.7659634404	0.1380054	0.000
119	simpls_ncomp3	-2.7659634404	0.1380054	0.000
129	PessimalClass	-2.7659634404	0.1380054	0.000
69	treeBag	-2.0601397353	0.2345215	0.395
123	RandomClass_A	-2.0528372261	0.2459156	0.350
125	RandomClass_C	-2.0424853255	0.2624847	0.270
124	RandomClass_B	-2.0416605777	0.2638025	0.345
41	svmRadialCost_C0.01	-1.6042600913	0.4112020	0.400
51	svmPoly_d_1_s_0.001	-1.6042600913	0.4112020	0.400
54	svmPoly_d_2_s_0.001	-1.6042600913	0.4112020	0.400
126	MajorityClass	-1.6042600913	0.4112020	0.400
57	svmPoly_d_3_s_0.001	-1.2313538272	0.4478549	0.425
45	svmLinear_C0.01	-0.3921697466	0.6820719	0.710
52	svmPoly_d_1_s_0.01	-0.3921697466	0.6820719	0.710
55	svmPoly_d_2_s_0.01	-0.3921697466	0.6820719	0.710
58	svmPoly_d_3_s_0.01	-0.3921697466	0.6820719	0.710
114	pls_ncomp1	-0.3921697466	0.6820719	0.710
115	pls_ncomp2	-0.3921697466	0.6820719	0.710
117	simpls_ncomp1	-0.3921697466	0.6820719	0.710
118	simpls_ncomp2	-0.3921697466	0.6820719	0.710
28	mlp_1	-0.0185181993	0.7267923	0.745
18	fda_prune2	-0.0123042504	0.7330130	0.765
70	bagFDA_prune2	-0.0097422906	0.7356675	0.770
40	SMV	-0.0059869797	0.7395012	0.755
46	svmLineart_C0.1	0.0002342306	0.7454945	0.765
56	svmPoly_d_2_s_0.1	0.0002342306	0.7454945	0.765
15	sda_L0.0	0.0061894084	0.7507137	0.790
16	sda_L0.5	0.0061894084	0.7507137	0.790
109	lbk_k2	0.0132800422	0.7559240	0.750
17	sda_L1.0	0.0144178270	0.7566103	0.795
47	svmLinear_C1	0.1128716511	0.7687468	0.815
102	knn_k1	0.1411110316	0.7747028	0.765
108	lbk_k1	0.1425054620	0.7748275	0.770
49	svmLinear_C4	0.6377339083	0.8116462	0.815

methods	abil	avgProbs	accuracy
svmLinear_C8	0.6377339	0.8116462	0.815
svmLinear_C2	0.6456774	0.8156434	0.820
svmRadialCost_C0.1	0.6514233	0.8192941	0.820
svmPoly_d_1_s_0.1	0.6522742	0.8198860	0.825
gbm_2_150	0.6719635	0.8338532	0.815
W_NB	0.6720894	0.8339240	0.835
NB	0.6720894	0.8339240	0.835
NB_laplace	0.6720894	0.8339240	0.835
gbm_3_150	0.6724490	0.8341242	0.825
gbm_3_100	0.6726829	0.8342528	0.840
mda_subc2	0.6728911	0.8343661	0.850
lbk_k3	0.6802253	0.8377238	0.830
svmPoly_d_3_s_0.1	0.6826183	0.8385888	0.855
cforest_mtry8	0.6830247	0.8387266	0.850
rrf_mtry2	0.6843400	0.8391561	0.790
rrf_mtry4	0.6843400	0.8391561	0.790
rrf_mtry8	0.6843400	0.8391561	0.790
rrf_mtry16	0.6843400	0.8391561	0.790
rrf_mtry32	0.6843400	0.8391561	0.790
rrf_mtry64	0.6843400	0.8391561	0.790
rrf_mtry128	0.6843400	0.8391561	0.790
rbf	0.6847352	0.8392804	0.795
pcaNNet	0.6862090	0.8397269	0.830
parRF_mtry128	0.6869088	0.8399297	0.820
rf_mtry64	0.6873513	0.8400552	0.830
rf_mtry16	0.6874887	0.8400938	0.830
parRF_mtry4	0.6874887	0.8400938	0.830
parRF_mtry8	0.6874887	0.8400938	0.830
parRF_mtry32	0.6874887	0.8400938	0.830
parRF_mtry64	0.6874887	0.8400938	0.830
gbm_1_150	0.6875763	0.8401182	0.850
parRF_mtry2	0.6876163	0.8401294	0.835
rf_mtry2	0.6876625	0.8401422	0.835
rf_mtry4	0.6877653	0.8401707	0.835
rf_mtry8	0.6877653	0.8401707	0.835

methods	abil	avgProbs	accuracy
rf_mtry32	0.6877653	0.8401707	0.835
rf_mtry128	0.6877653	0.8401707	0.835
parRF_mtry16	0.6877653	0.8401707	0.835
knn_k2	0.7136505	0.8447743	0.795
OptimalClass	0.7189343	0.8452351	1.000
knn_k3	0.7194471	0.8452743	0.830
JRip_Unp	0.7559813	0.8469574	0.845
PART	0.7567296	0.8469826	0.840
lbk_k5	0.7945221	0.8481632	0.850
avNNet_decay01	0.8107996	0.8486376	0.860
mda_subc4	0.8349098	0.8493120	0.850
lvq_3	0.8443859	0.8495683	0.855
lbk_k9	0.8865791	0.8506534	0.860
gbm_2_100	0.9253331	0.8515736	0.845
LMT	0.9674028	0.8524961	0.850
LMT_AIC	0.9674028	0.8524961	0.850
cforest_mtry4	0.9846328	0.8528526	0.855
cforest_mtry16	0.9846328	0.8528526	0.855
gbm_1_100	1.0007444	0.8531751	0.865
fda_prune9	1.0273968	0.8536870	0.850
fda_prune17	1.0273968	0.8536870	0.850
bagFDA_prune4	1.0494290	0.8540907	0.860
gcvEarth_d1	1.3147460	0.8578768	0.865
knn_k5	1.3797974	0.8604838	0.860
avNNet_decay0	1.3820710	0.8605199	0.855
lvq_1	1.3833024	0.8605381	0.860
gcvEarth_d2	1.3834101	0.8605397	0.860
gcvEarth_d3	1.3834101	0.8605397	0.860
gbm_3_50	1.3884845	0.8606068	0.860
gbm_2_50	1.3985840	0.8607199	0.865
mlp_3	1.5581998	0.8620968	0.865
mlp_5	1.5581998	0.8620968	0.865
mlp_7	1.5581998	0.8620968	0.865
mlp_9	1.5581998	0.8620968	0.865
lvq_5	1.5581998	0.8620968	0.865

methods	abil	avgProbs	accuracy
avNNet_decay1e04	1.558200	0.8620968	0.860
c5.0	1.574007	0.8622158	0.860
c5.0_winnow	1.574007	0.8622158	0.860
J48	1.574007	0.8622158	0.860
J48Unp	1.574007	0.8622158	0.860
ctree_c0.01	1.574007	0.8622158	0.860
ctree_c0.05	1.574007	0.8622158	0.860
ctree_c0.99	1.574007	0.8622158	0.860
JRip	1.574007	0.8622158	0.860
cforest_mtry2	1.574007	0.8622158	0.860
cforest_mtry32	1.574007	0.8622158	0.860
cforest_mtry64	1.574007	0.8622158	0.860
cforest_mtry128	1.574007	0.8622158	0.860
LMT_CV	1.706682	0.8631189	0.865
rpart	1.706686	0.8631189	0.870
mda_subc3	1.706686	0.8631189	0.870
svmRadialCost_C1	1.706686	0.8631189	0.870
svmRadialCost_C2	1.706686	0.8631189	0.870
gbm_1_50	1.706686	0.8631189	0.870
bagFDA_prune8	1.706686	0.8631189	0.870
bagFDA_prune16	1.706686	0.8631189	0.870
knn_k7	1.706686	0.8631189	0.870
knn_k9	1.706686	0.8631189	0.870
lbk_k7	1.706686	0.8631189	0.870