

RF	0.988	0.961	0.872	0.94
Lasso+RF	0.988	0.961	0.859	0.936
glmBoost+RF	0.988	0.961	0.844	0.931
GBM	0.979	0.922	0.859	0.92
Stepglm[backward]+RF	0.989	0.922	0.847	0.919
Stepglm[both]+RF	0.988	0.931	0.831	0.917
glmBoost+GBM	0.979	0.902	0.856	0.912
Lasso+GBM	0.982	0.912	0.834	0.909
RF+GBM	0.965	0.892	0.853	0.904
Stepglm[backward]+GBM	0.982	0.892	0.812	0.896
NaiveBayes	0.967	0.961	0.756	0.895
Lasso+NaiveBayes	0.967	0.961	0.756	0.895
glmBoost+NaiveBayes	0.967	0.961	0.756	0.895
Enet[alpha=0.3]	0.965	0.971	0.747	0.894
glmBoost+Enet[alpha=0.2]	0.965	0.971	0.747	0.894
Ridge	0.964	0.971	0.747	0.894
glmBoost+Ridge	0.964	0.971	0.747	0.894
Enet[alpha=0.1]	0.964	0.971	0.747	0.894
Stepglm[both]+GBM	0.982	0.882	0.816	0.893
glmBoost+Enet[alpha=0.3]	0.965	0.971	0.744	0.893
glmBoost+Enet[alpha=0.4]	0.965	0.971	0.744	0.893
glmBoost+Enet[alpha=0.1]	0.964	0.971	0.738	0.891
Enet[alpha=0.2]	0.965	0.971	0.734	0.89
Enet[alpha=0.4]	0.965	0.971	0.734	0.89
glmBoost	0.962	0.971	0.734	0.889
glmBoost+Enet[alpha=0.8]	0.962	0.971	0.734	0.889
Lasso+glmBoost	0.962	0.971	0.731	0.888
glmBoost+Enet[alpha=0.9]	0.962	0.971	0.731	0.888
Lasso+plsRglm	0.961	0.971	0.731	0.888
glmBoost+plsRglm	0.961	0.971	0.731	0.888
plsRglm	0.961	0.971	0.731	0.888
Enet[alpha=0.5]	0.964	0.971	0.728	0.888
glmBoost+Enet[alpha=0.5]	0.964	0.971	0.728	0.888
Enet[alpha=0.6]	0.964	0.971	0.728	0.888
glmBoost+Enet[alpha=0.6]	0.964	0.971	0.728	0.888
Enet[alpha=0.8]	0.962	0.971	0.728	0.887
Enet[alpha=0.9]	0.962	0.971	0.728	0.887
glmBoost+Lasso	0.962	0.971	0.728	0.887
glmBoost+Enet[alpha=0.7]	0.962	0.971	0.722	0.885
Lasso	0.962	0.971	0.722	0.885
Enet[alpha=0.7]	0.962	0.971	0.722	0.885
Lasso+Stepglm[both]	0.959	0.951	0.741	0.884
Lasso+Stepglm[backward]	0.959	0.951	0.741	0.884
Stepglm[both]	0.959	0.951	0.741	0.884
Stepglm[backward]	0.959	0.951	0.741	0.884
glmBoost+Stepglm[both]	0.959	0.951	0.741	0.884
glmBoost+Stepglm[backward]	0.959	0.951	0.741	0.884
LDA	0.964	0.951	0.734	0.883
glmBoost+LDA	0.964	0.951	0.734	0.883
Lasso+LDA	0.964	0.951	0.734	0.883
Stepglm[backward]+glmBoost	0.958	0.941	0.747	0.882
Stepglm[both]+Ridge	0.959	0.941	0.744	0.881
Stepglm[backward]+Ridge	0.959	0.941	0.744	0.881
Stepglm[both]+Enet[alpha=0.1]	0.959	0.941	0.744	0.881
Stepglm[both]+Enet[alpha=0.6]	0.959	0.941	0.744	0.881
Stepglm[backward]+Enet[alpha=0.7]	0.959	0.941	0.744	0.881
Stepglm[both]+glmBoost	0.959	0.941	0.744	0.881
Stepglm[backward]+Enet[alpha=0.5]	0.959	0.941	0.744	0.881
Stepglm[both]+Enet[alpha=0.7]	0.958	0.941	0.744	0.881
Stepglm[both]+Enet[alpha=0.9]	0.959	0.941	0.741	0.88
Stepglm[backward]+Enet[alpha=0.9]	0.959	0.941	0.741	0.88
Stepglm[both]+Enet[alpha=0.2]	0.959	0.941	0.741	0.88
Stepglm[backward]+Enet[alpha=0.2]	0.959	0.941	0.741	0.88
Stepglm[both]+Lasso	0.959	0.941	0.741	0.88
Stepglm[backward]+Lasso	0.959	0.941	0.741	0.88
Stepglm[backward]+Enet[alpha=0.6]	0.959	0.941	0.741	0.88
Stepglm[backward]+Enet[alpha=0.4]	0.959	0.941	0.741	0.88
Stepglm[both]+Enet[alpha=0.3]	0.959	0.941	0.741	0.88
Stepglm[both]+Enet[alpha=0.5]	0.959	0.941	0.741	0.88
Stepglm[backward]+Enet[alpha=0.8]	0.958	0.941	0.741	0.88
Stepglm[both]+Enet[alpha=0.8]	0.959	0.941	0.738	0.879
Stepglm[backward]+Enet[alpha=0.1]	0.958	0.941	0.738	0.87

