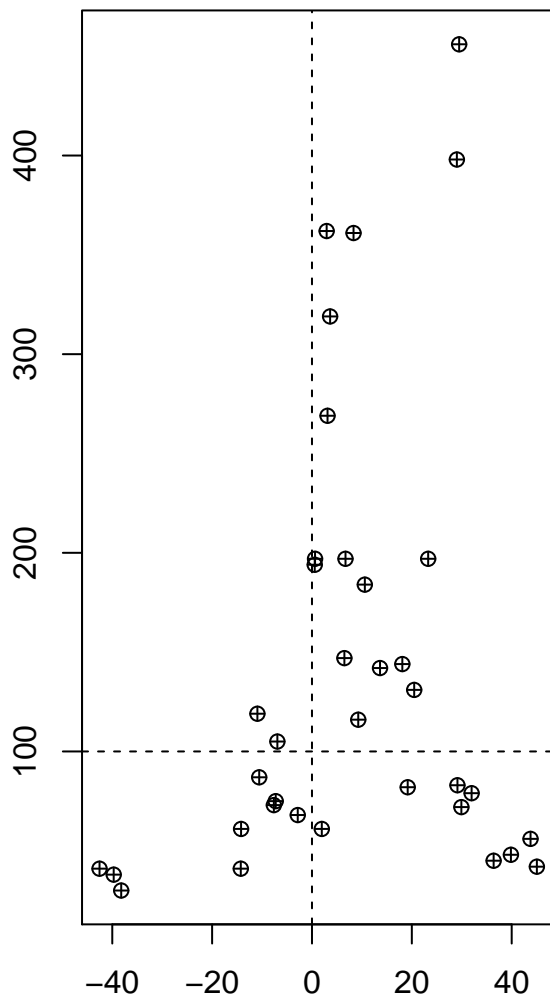
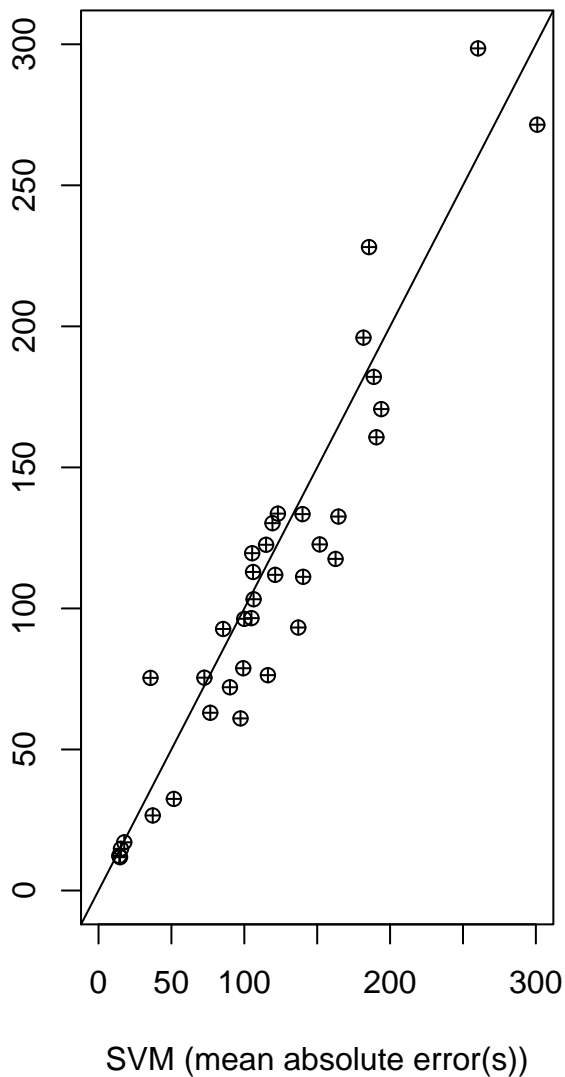
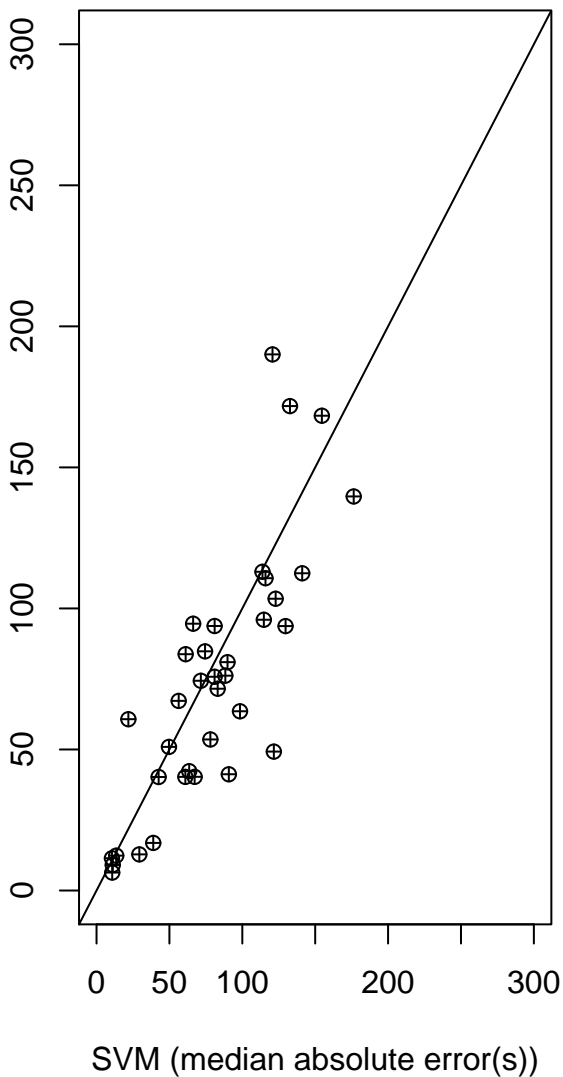


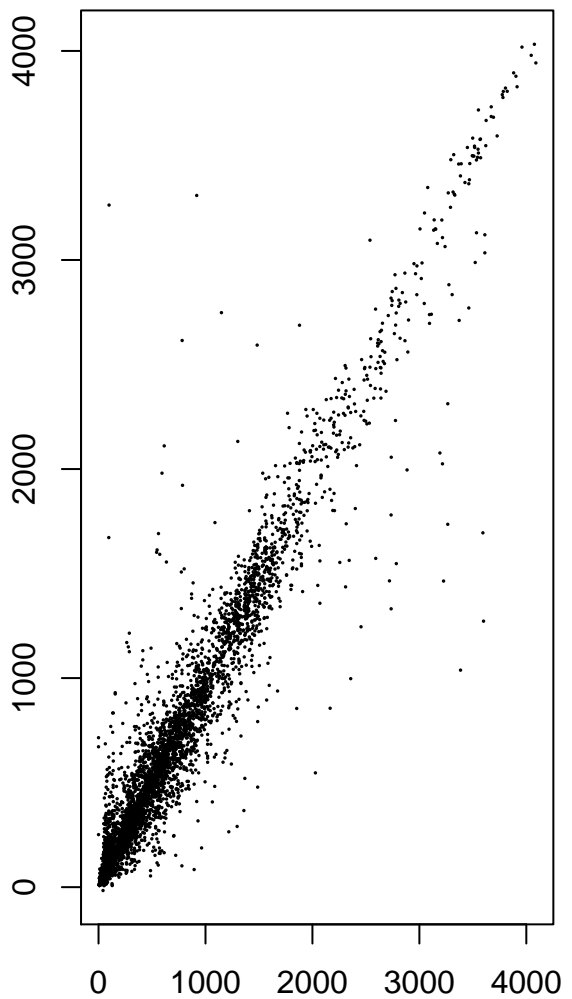
xgb - SVM (difference in median error)



xgb - SVM (difference in mean error)

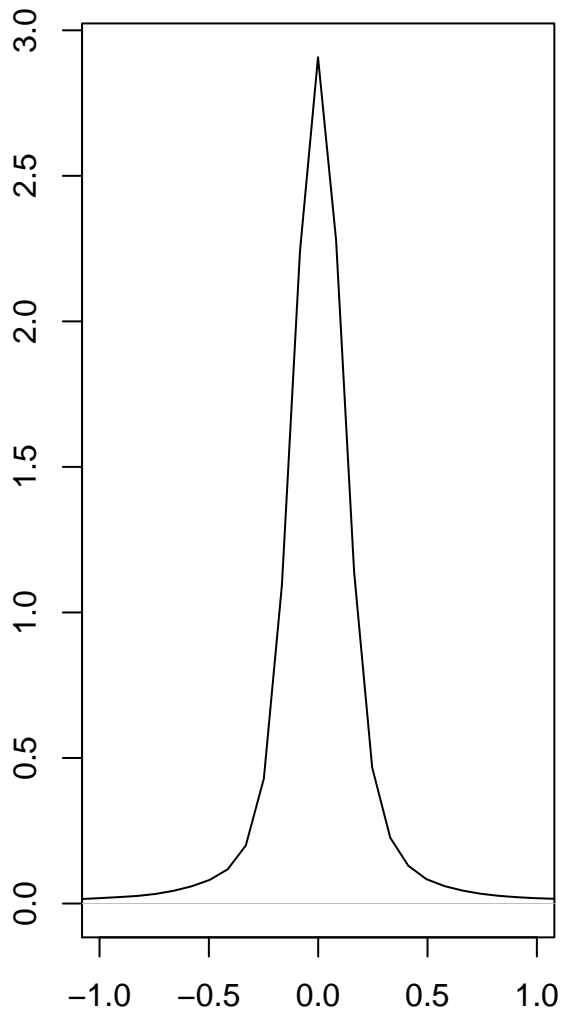


GB



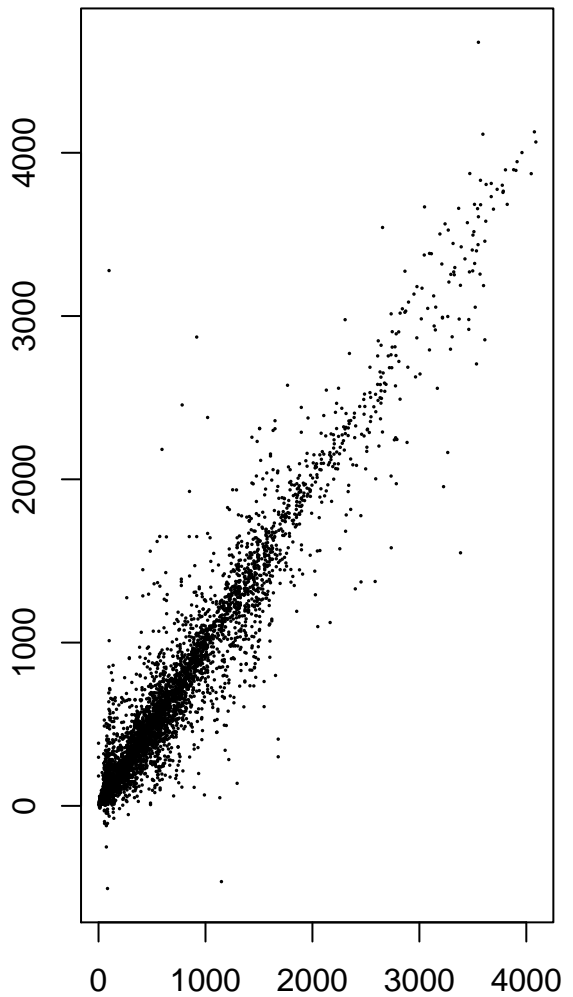
`cv_preds$tr[cv_preds$algo == algo]`

GB



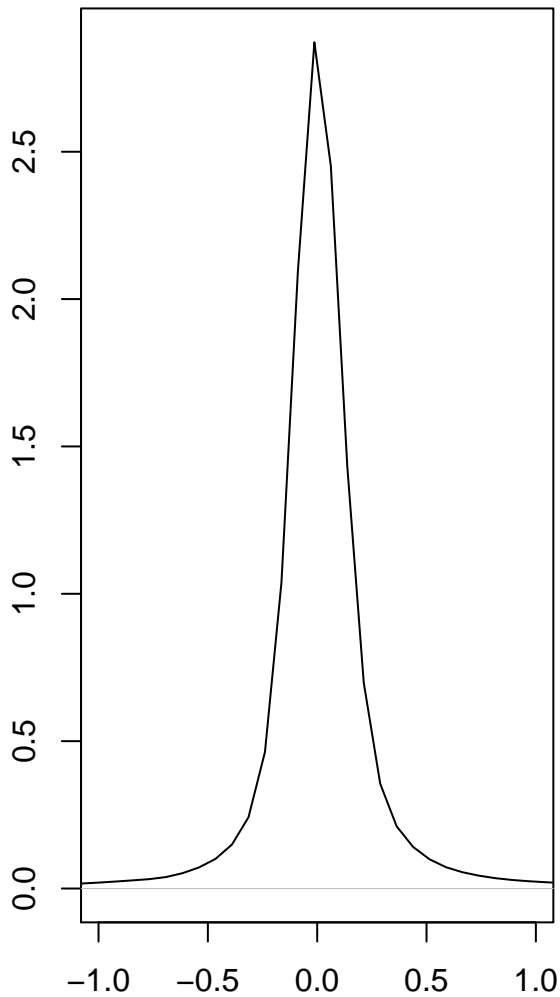
N = 35840 Bandwidth = 0.07386

ANN



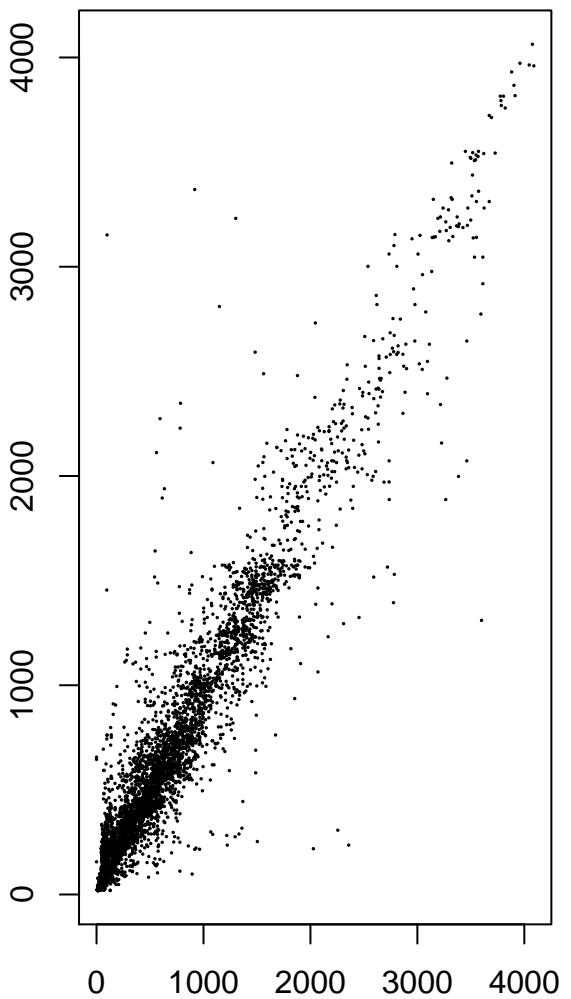
cv_preds\$str[cv_preds\$algo == algo]

ANN



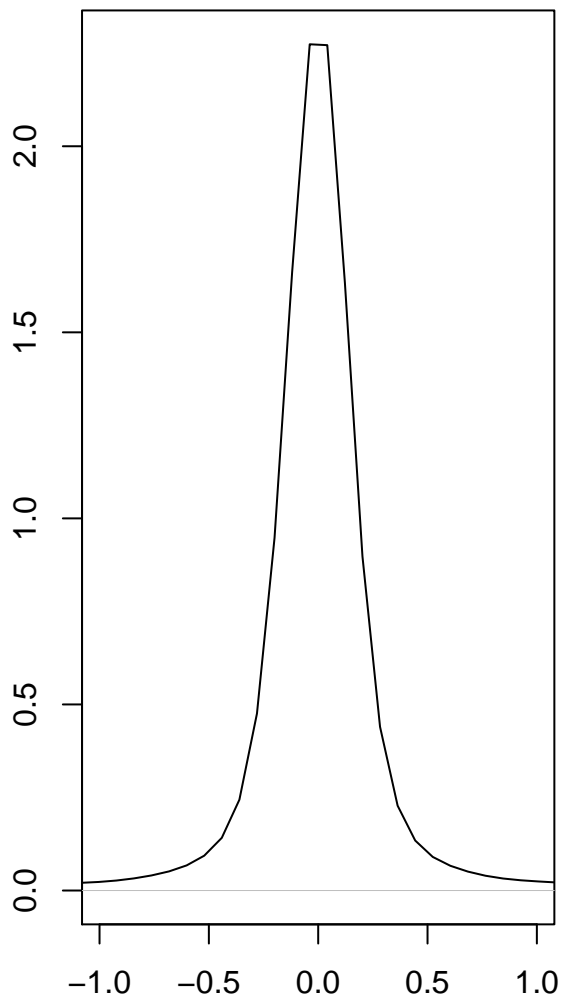
N = 35840 Bandwidth = 0.08182

AB



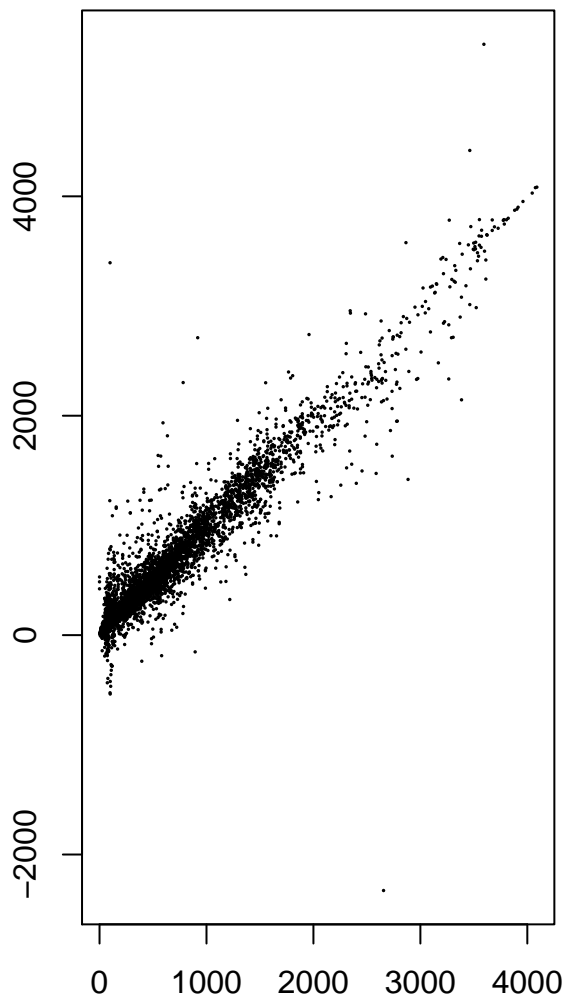
cv_preds\$tr[cv_preds\$algo == algo]

AB



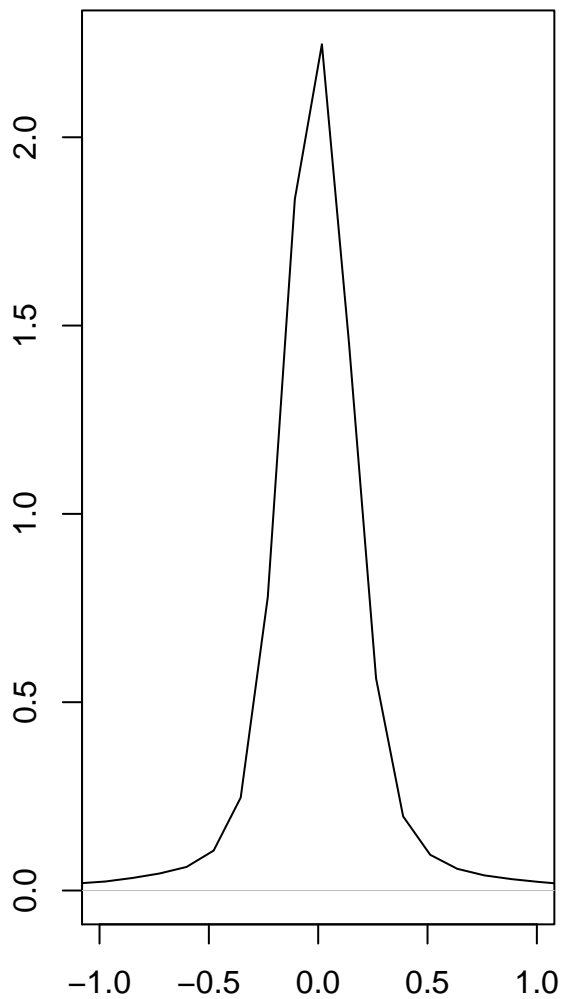
N = 35840 Bandwidth = 0.1006

BRR



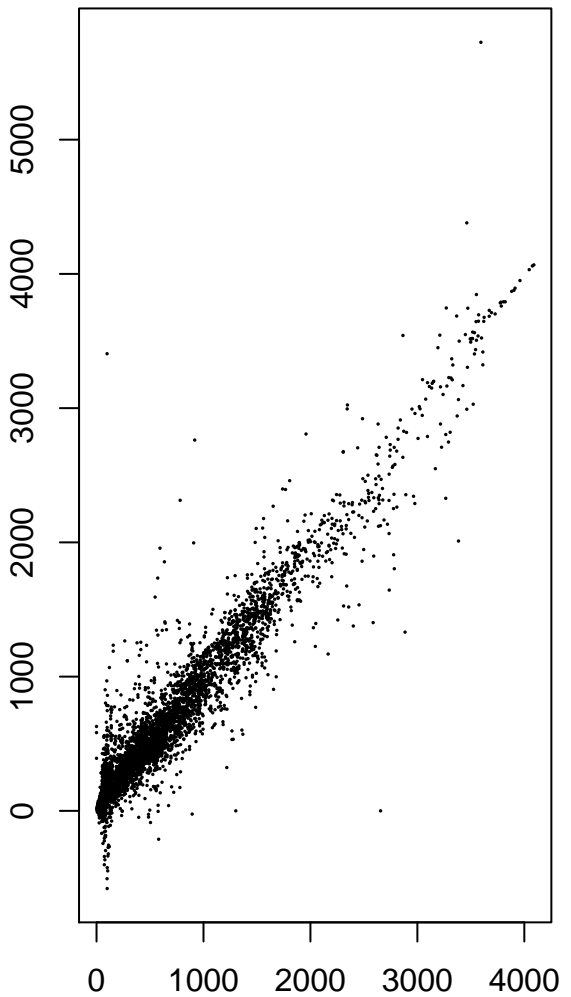
cv_preds\$str[cv_preds\$algo == algo]

BRR



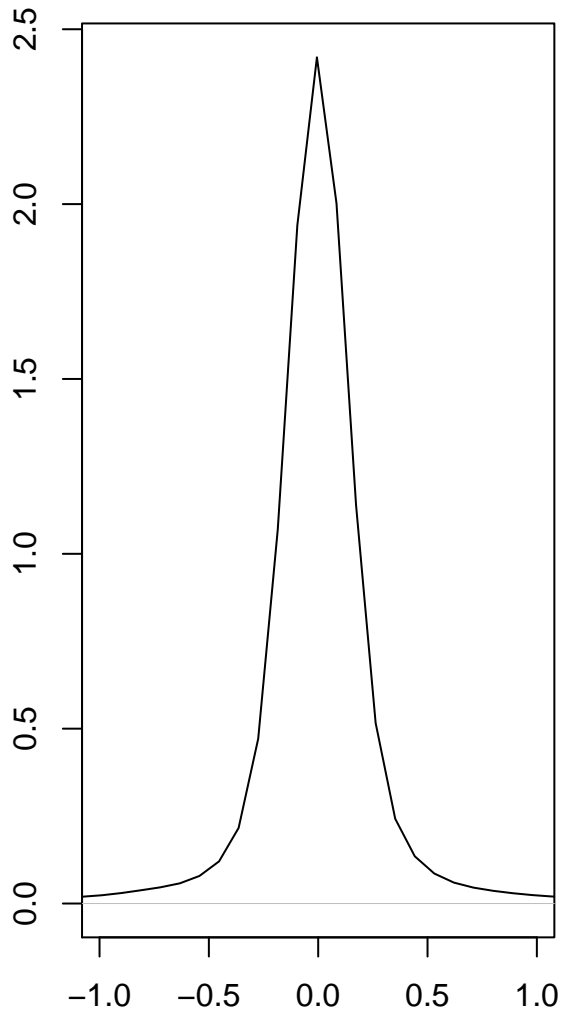
N = 35840 Bandwidth = 0.08971

LASSO



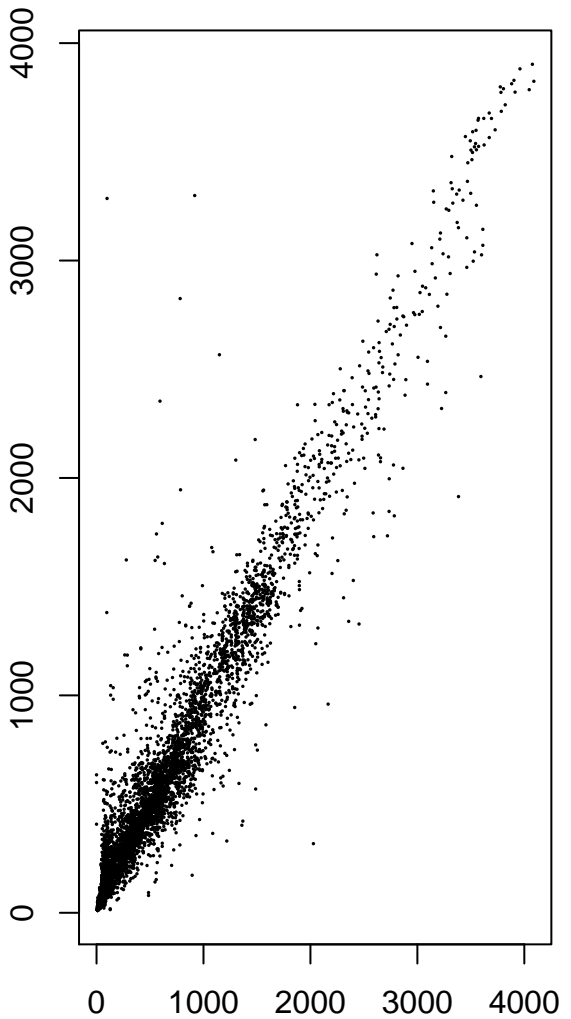
cv_preds\$tr[cv_preds\$algo == algo]

LASSO



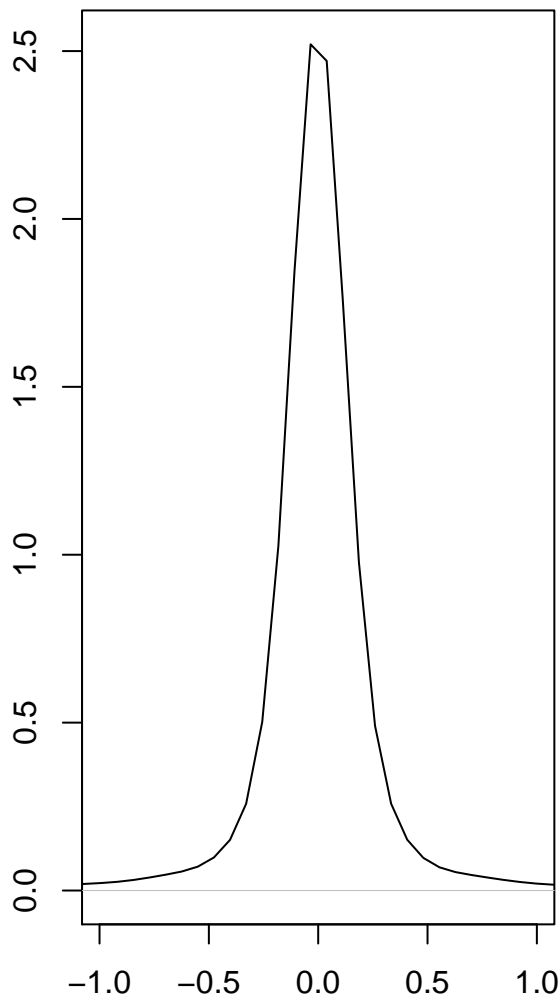
N = 35840 Bandwidth = 0.09438

RF



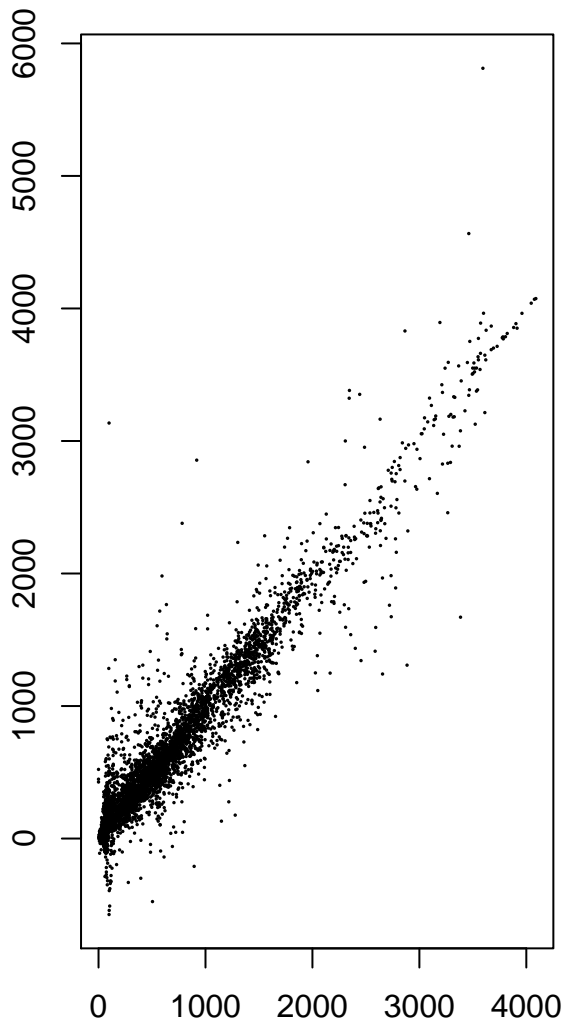
cv_preds\$tr[cv_preds\$algo == algo]

RF



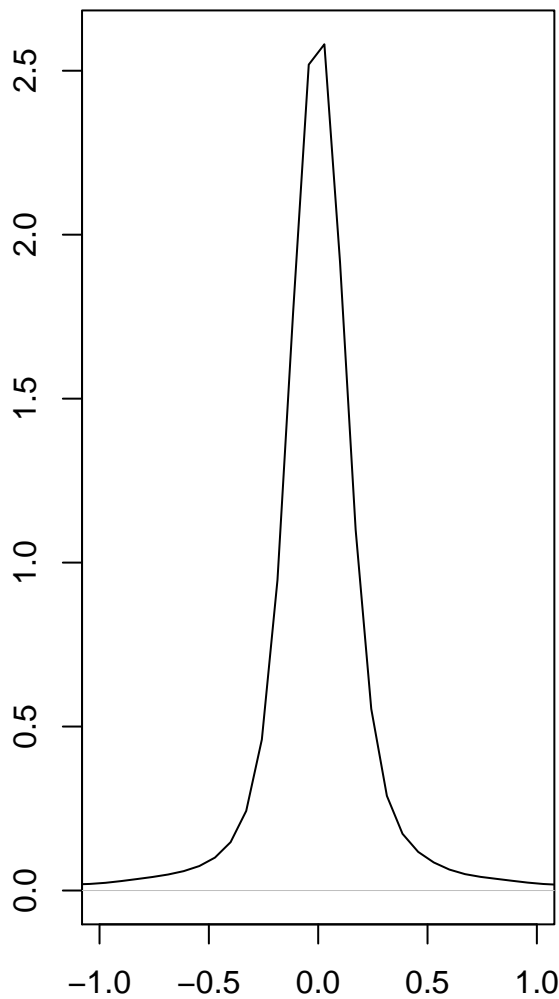
N = 35840 Bandwidth = 0.09114

SVR



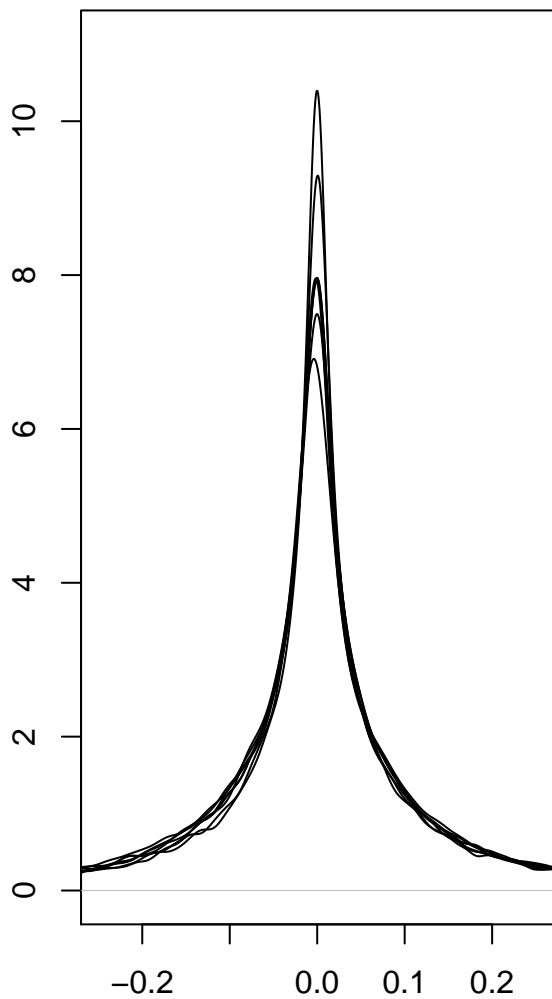
cv_preds\$str[cv_preds\$algo == algo]

SVR

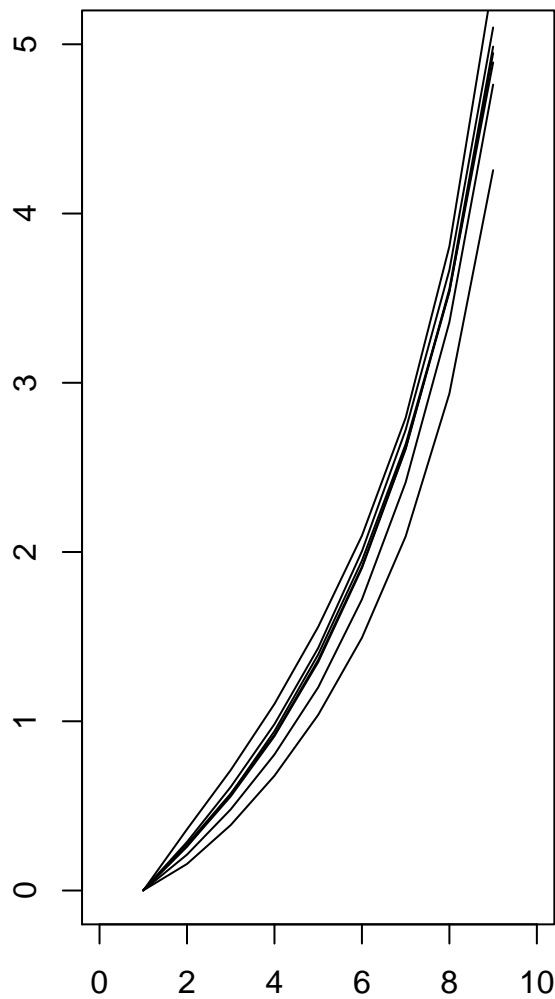


N = 35840 Bandwidth = 0.08865

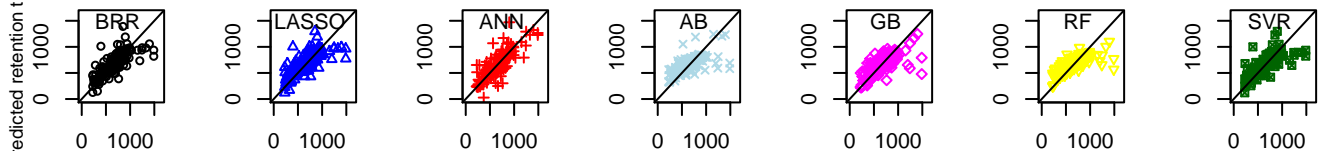
SVR



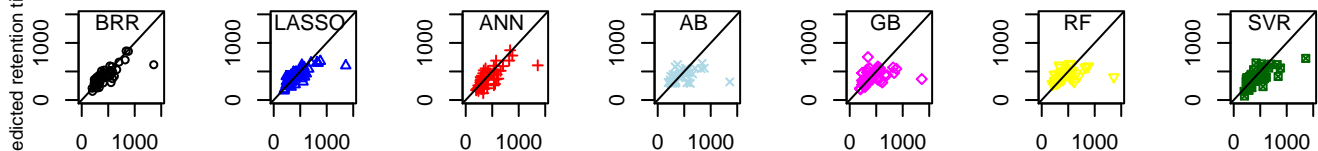
N = 35840 Bandwidth = 0.008865



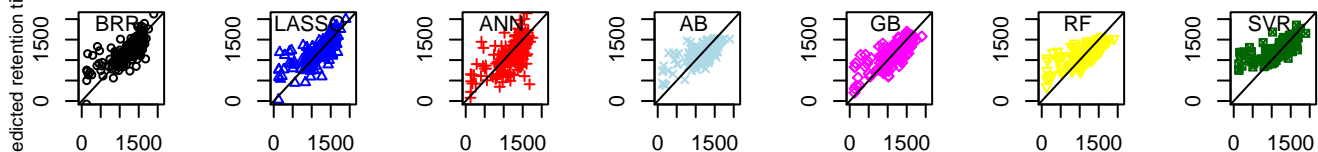
Index

MTBLS87

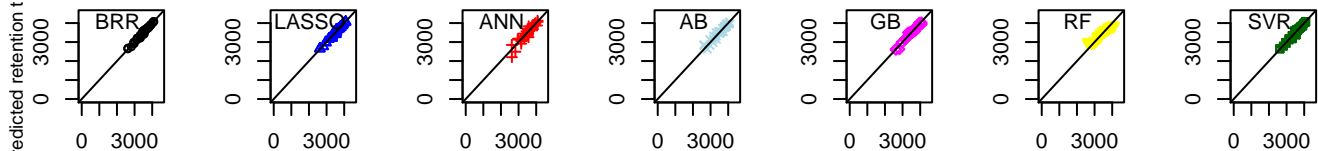
Takahashi



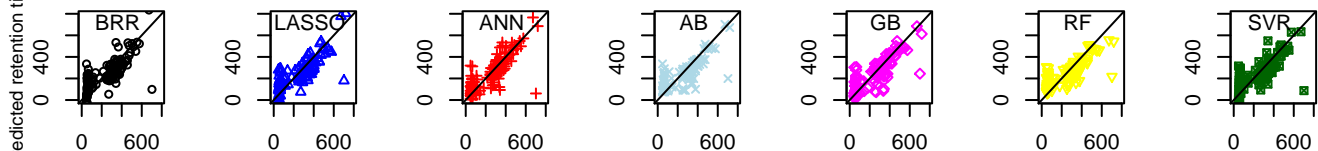
Krauss 21



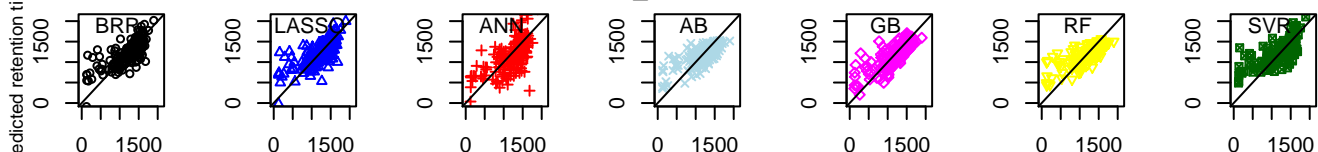
Taguchi



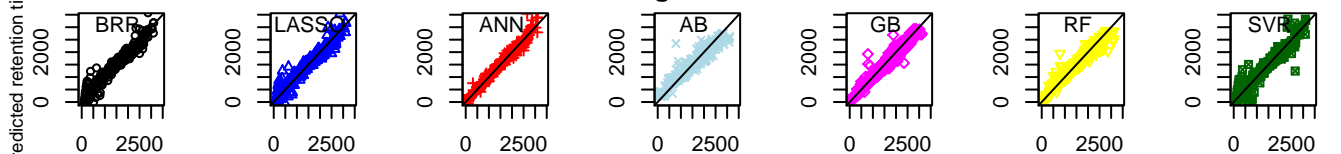
MTBLS20



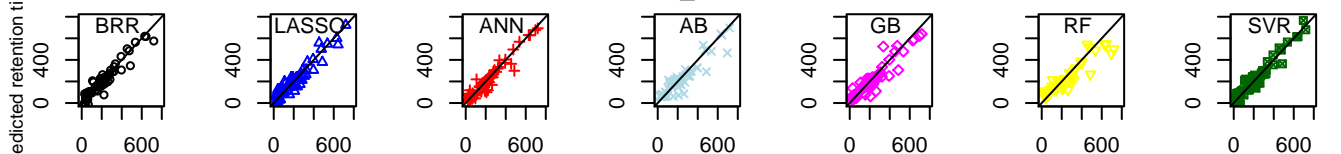
UFZ Phenome



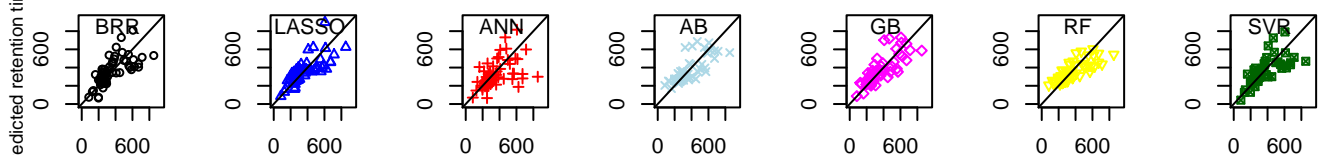
Taguchi_12



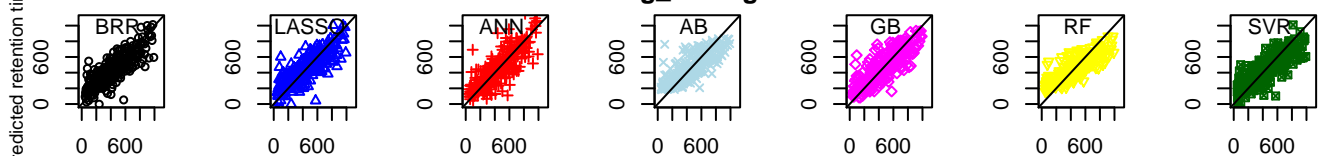
IPB_Halle



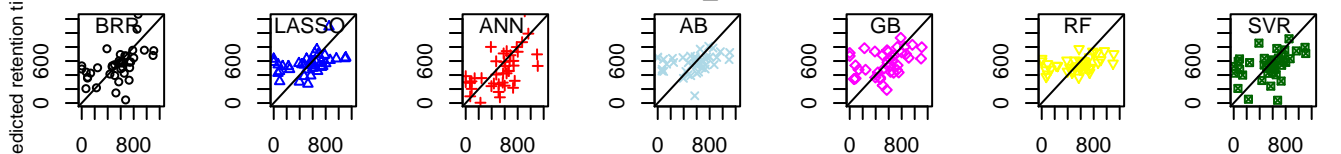
Nikiforos



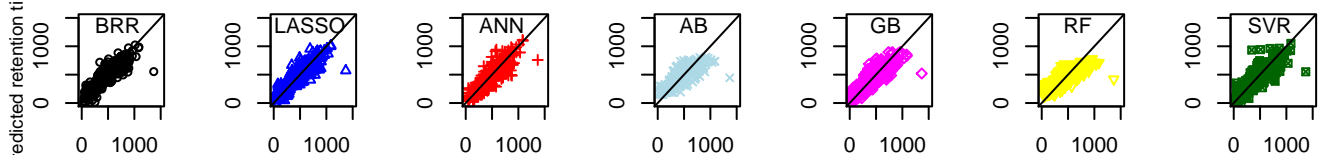
Eawag_XBridge

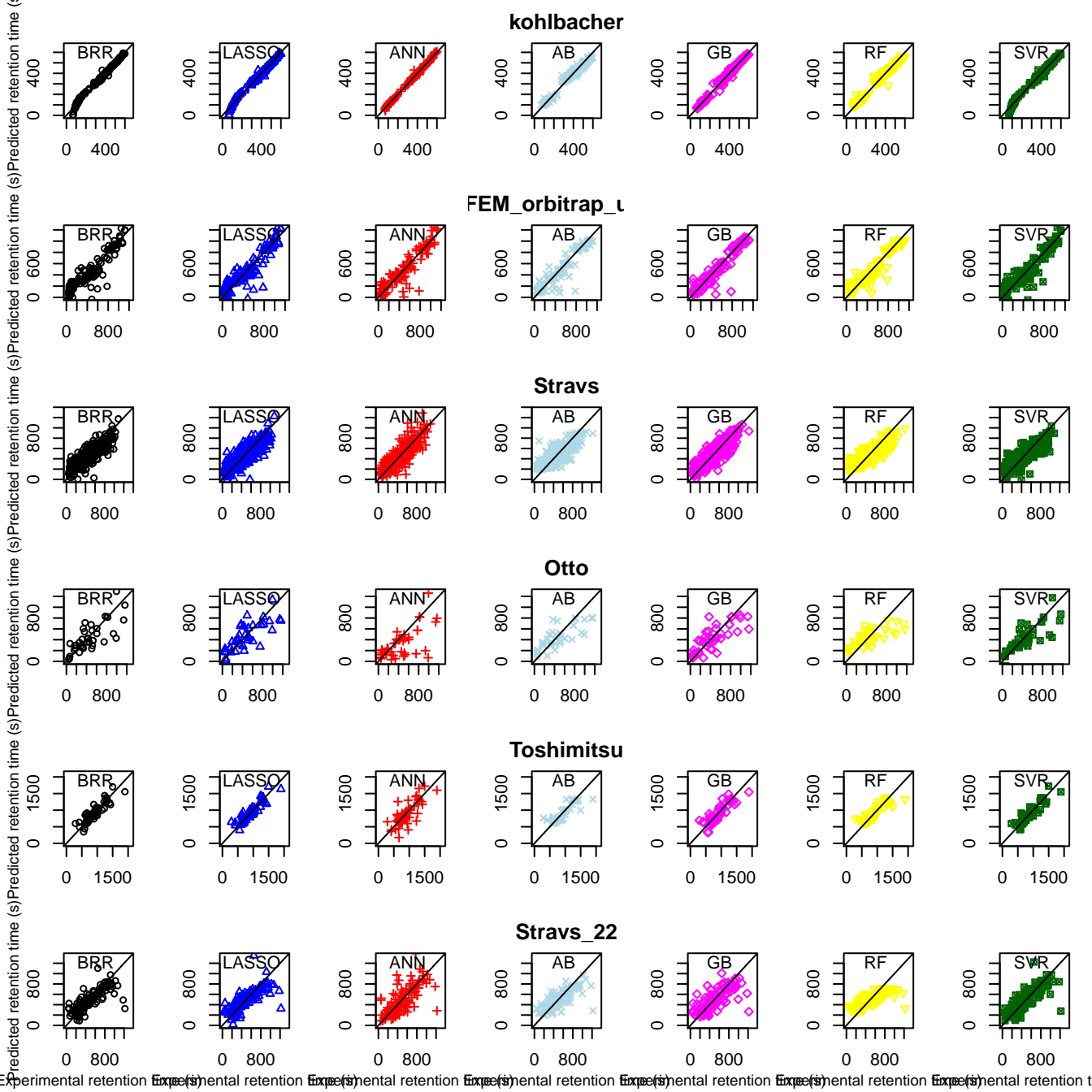


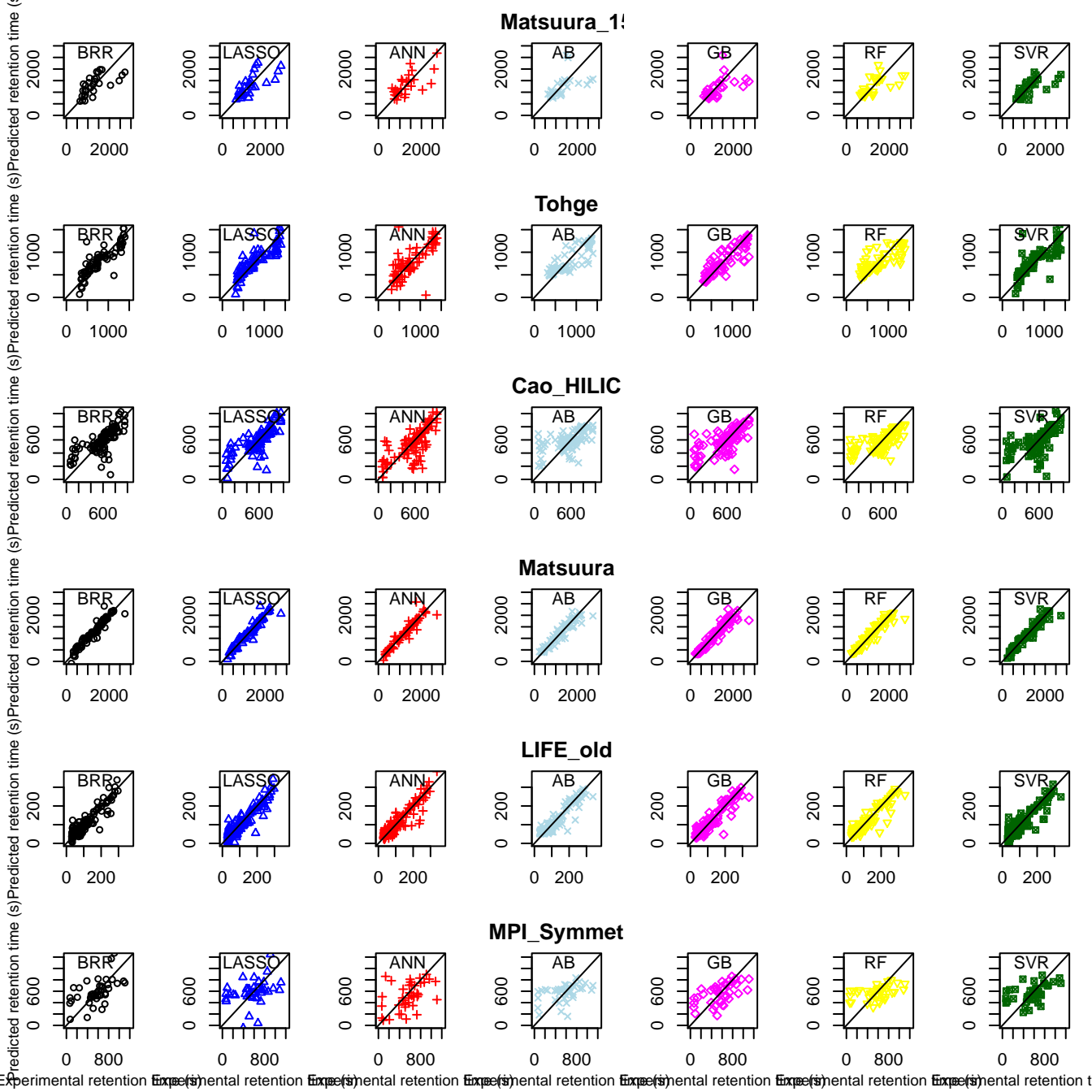
Ales_18



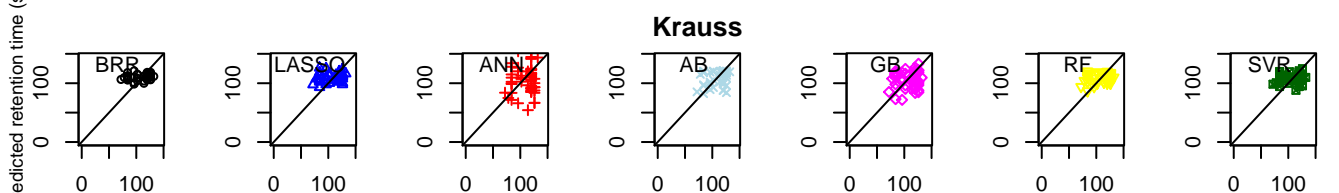
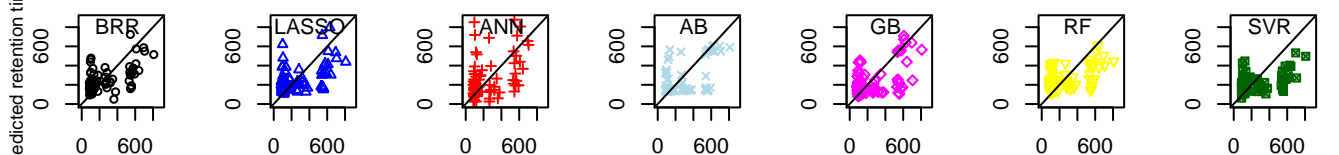
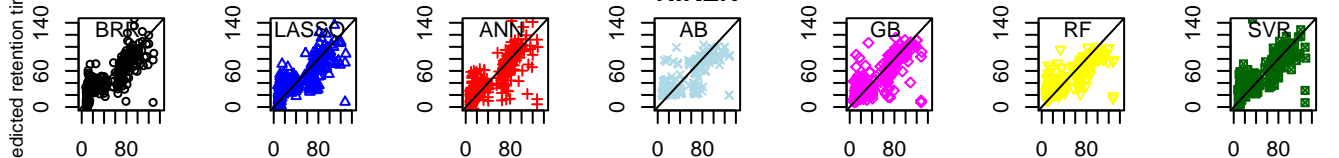
Beck



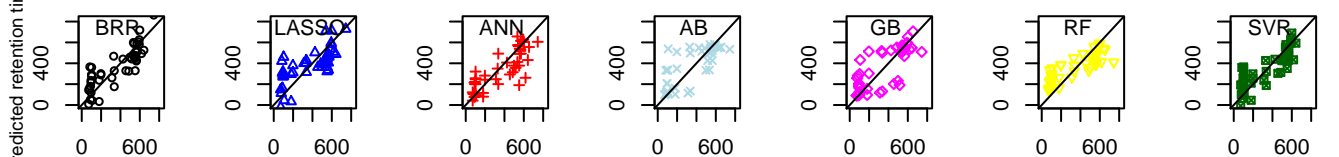




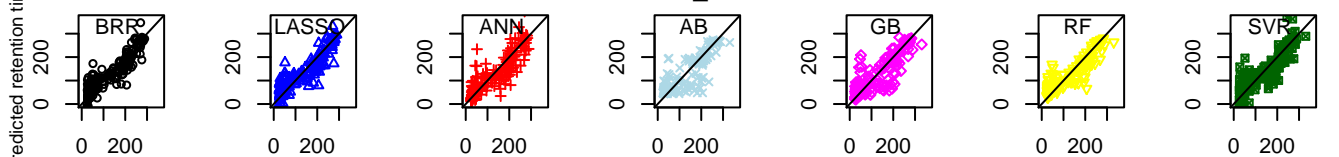
Krauss

**MTBLS36****RIKEN**

Mark



LIFE new



PFR-TK72

