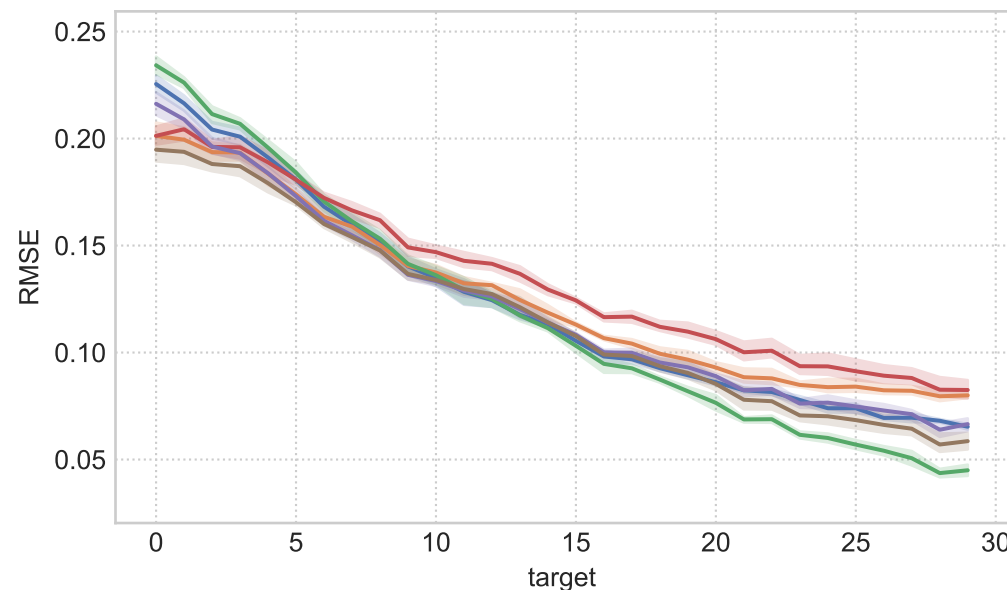
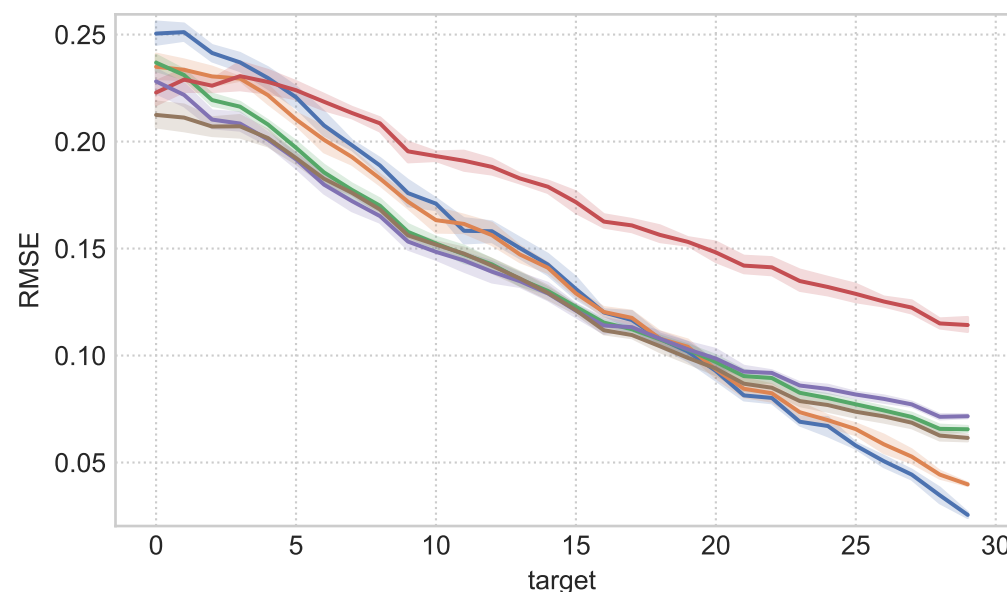


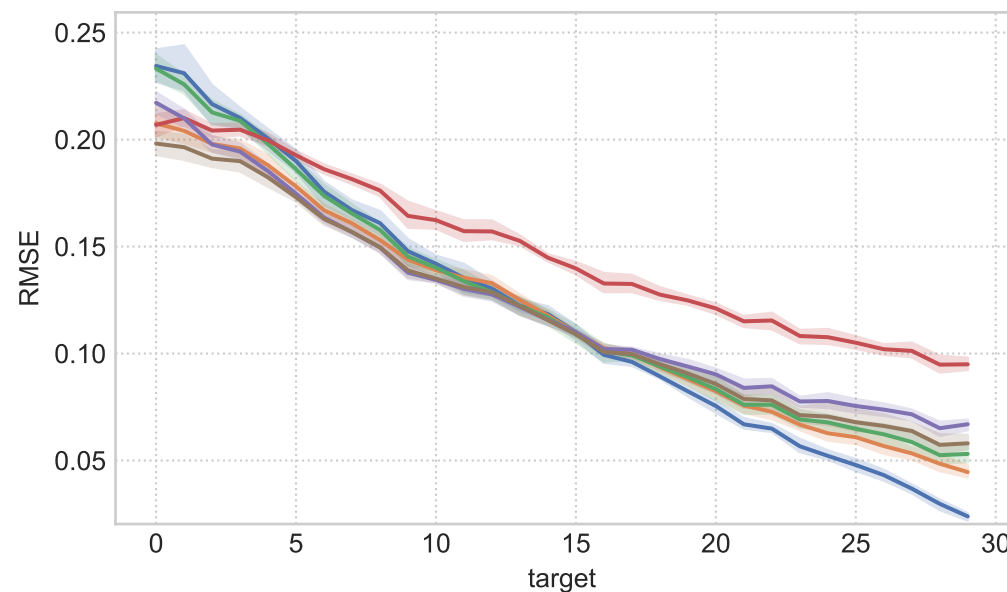
RMSE of end-to-end prediction of features 0-29
using features 30-44 in different settings



- SVR
- SVR + train strata
- PC_SVR
- PC_SVR + train strata (PCA)
- PC_SVR + train strata (regr)
- PC_SVR + train strata (PCA & regr)



- DecisionTreeRegressor
- DecisionTreeRegressor + train strata
- PC_DecisionTreeRegressor
- PC_DecisionTreeRegressor + train strata (PCA)
- PC_DecisionTreeRegressor + train strata (regr)
- PC_DecisionTreeRegressor + train strata (PCA & regr)



- KNeighborsRegressor
- KNeighborsRegressor + train strata
- PC_KNeighborsRegressor
- PC_KNeighborsRegressor + train strata (PCA)
- PC_KNeighborsRegressor + train strata (regr)
- PC_KNeighborsRegressor + train strata (PCA & regr)