

Data Read



Data Cleaning

Split

Remove

Replace

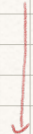


Preprocessing

design matrix

log

polynomial expansion



standardization



Split: training &
test set

ridge: train - find best alpha - apply

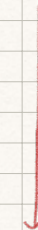
linear:

Create regression object

lasso

Train

apply



evaluation

MSE

Score

ROC curve & AUC value