LINEAR REGRESSION: THE LAB

11.28.2018

MY OFFICE HOURS TODAY

- * are pushed back to 2:30-4pm
- * still in NHB 3.134

THE PROBLEM

- * The dataset contains 442 patients
 - * for each patient there are 10 features (e.g. age, sex, bmi, etc.)
 - * and 1 outcome ("disease progression after one year")
- * You're going to be using linear regression to predict disease progression from the 10 features

LINEAR REGRESSION LAB

- * Please pull the latest version of the ndap-fa2018 repository from github
 - * https://github.com/alexhuth/ndap-fa2018/
- * Then see lecture37_linear_regression_lab

HAVE FUN