

Performance Evaluation

Instructors: Mark boxes with 'X' or "n/a" if a section does not apply. Note that "Exceeds Expectations" (3pts) is really only applicable for student writeups or specially marked "Bonus" Options.

Requirements	Incomplete (0)	Does Not Meet Expectations (1)	Meets Expectations (2)	Exceeds Expectations (3)
Identify: Describe goals, risks & assumptions				n/a
Acquire: Pull remote data; load locally				n/a
Parse: Query & sort your data				n/a
Mine: EDA & Data Description				n/a
Refine: Data Wrangling				n/a
Model: Logistic Regression & Model Validation				n/a
Model: kNN & Model Validation				n/a
Model: Gridsearch optimal parameters for logistic regression and kNN				n/a
Present: Create report with findings, accuracy,				

assumptions, based on your audience		
Bonus! Change classifier decision threshold for positive labels		
Bonus! Examine precision-recall instead of accuracy/ROC		
Bonus! Present: Create blog post summary		
Very Bonus! Model with decision trees and bagging classifiers		

• Notes:

Score:

Based on the requirements, you can earn a maximum of 27 points on this project. Your score is: #

• Remember, your total score is helpful as a gauge of how well you met the project requirements, but use the individual standards and instructor feedback to help iterate and improve on your projects!

PROGRESS REPORT

Student Check-in:

WHAT'S GOING WELL?	STRUGGLES	DEVELOPMENT PLAN

