Project - 5:

Marked by: Juan Name: Ana

Points: 18/24

Identify: Write a detailed problem statement + Describe Goals & Criteria for Success: 2/2

The success criteria is missing.

Acquire: Pull remote data load locally: 2/2

Parse: Query and Sort data: 2/2

Mine: EDA & Data Description: 2/2

Try to add more descriptions on the graphs after you plot them (or before), this helps create a narrative and keeps the reader focused in the points you think are important.

Refine: Data Wrangling: 2/2

Model, Logistic Regression and Model Validation:2/2

Try to separate conceptual comments into markdown cells and only keep the python comments for implementation details.

Very good use of functions to print coeffients, eval_measures, etc.

Model: Gridsearch optimal parameters for LR and KNN: 2/2

Present: Create executive summary, present findings, summarize conclusions/recommendations, tailored for your audience (based on your scenario): 2/2

Bonus! Change classifier decision threshold for positive labels: 0/2

Bonus! Examine precision-recall instead of accuracy/ROC: 0/2

Bonus! Present: Create blog post summary: 2/2

Very Bonus! Model with decision trees and bagging classifiers: 0/2