## Homework 9

## **Instructions**

This homework contains **3** concepts and **3** programming questions. In MS word or a similar text editor, write down the problem number and your answer for each problem. Combine all answers for concept questions in a single PDF file. Export/print the Jupyter notebook as a PDF file including the code you implemented and the outputs of the program. Make sure all plots and outputs are visible in the PDF.

Combine all answers into a single PDF named and rewID\_hw9.pdf and submit it to Gradescope before the due date. Refer to the syllabus for late homework policy. Please assign each question a page by using the "Assign Questions and Pages" feature in Gradescope.

Here is a breakdown of the points for programming questions:

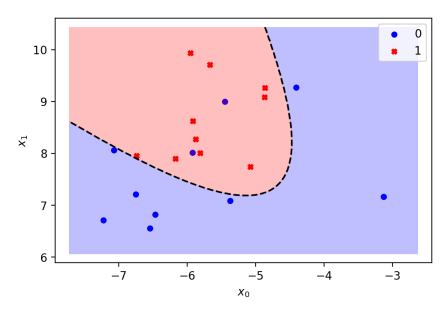
Name	Points
M9-L1-P1	15
M9-L1-P2	15
M9-HW1	60

Problem 1 (6 points)

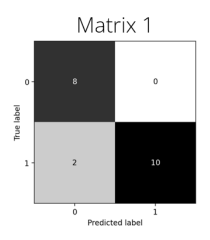
Provided the following ground truth vector, y = [-4, 8, 7, -15, 12] and the prediction vector,  $y^{\hat{}} = [2, 9, -1, -16, 18]$ , compute the MAE, MSE, and MAPE without the use of in-built functions

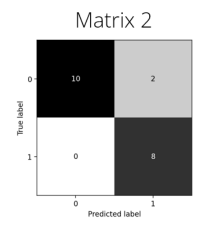
## Problem 2 (2 points)

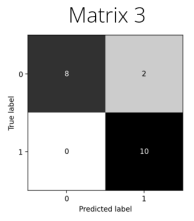
Consider the following model and data, where we use the convention that 1 is the positive outcome.



Which of the following confusion matrices corresponds to the data and fitted model?

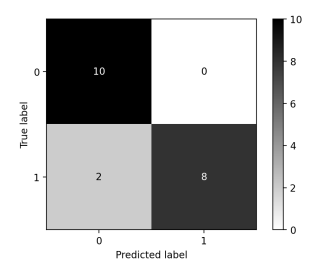






## Problem 3 (2 points)

Provided the following confusion matrix, compute the TP, TN, FP, FN, recall, precision, and f1 score, where we use the convention that 1 is the positive outcome.



(Multiple choice, choose one)

- 1. 8, 10, 2, 0, 1.0, 0.833, 0.909
- 2. 8, 10, 0, 2, 1.0, 0.833, 0.909
- 3. 8, 10, 2, 0, 0.8, 1.0, 0.889
- 4. 8, 10, 0, 2, 0.8, 1.0, 0.899