Graduate Program in Software SEIS 763: Machine Learning

Assignment #1 (100 points)

Due Date: February 11th

Write a MatLab or Python program to answer the following questions in sequence:

- 1. Read in the CSV file "ML_HW_Data_FisherIris.csv" into a matrix named as "*Iris*". Please do NOT output the whole matrix in our answer.
- 2. Display total number of rows and total number of columns of the matrix "Iris".
- 3. Display all the <u>row numbers</u> (i.e. record numbers) that have the 5^{th} column less than 0.
- 4. Remove the rows with the 5th column less than 0 from the "*Iris*" matrix. Please do NOT output the whole resulting matrix in our answer.
- 5. Display <u>total number of rows</u> and <u>total number of columns</u> of the "*Iris*" matrix again.
- 6. Copy the first 4 columns in the new "*Iris*" matrix into a new matrix "*X*". Please do NOT output the whole resulting matrix in our answer.
- 7. Copy the 5th columns in the new "*Iris*" matrix into a new variable (or matrix) "*Y*". Please do NOT output the whole resulting matrix in our answer.
- 8. Display the **maximum value** and the **minimum value** of **EACH column** in "X".
- 9. Display <u>total number of elements</u> (i.e. items) in the third column of the matrix "X" that are greater than 36.

Submission Guideline:

- 1. Please include your answers to the above questions in a WORD document. Please also put **your name** on the top of your WORD document.
- 2. Please print your program (matlab or python) as <u>PDF</u> and include the <u>PDF</u> in your submission.
- 3. Please also include your program in the formats like .m/.mlx/.py/.inpyb in your submission.
- 4. Prepare EVERYTHING mentioned in the guideline and submit them on <u>Canvas</u> no later than the due date. Please do <u>NOT</u> zip your files.
- 5. Please carefully follow the submission guideline. Otherwise, the instructor may not be able to grade your assignment.