## COMP4702/COMP7703/DATA7703 - Machine Learning Homework 1 - Introduction and Exploratory Data Analysis

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Due: 12:00pm Tuesday 12th March, 2019

## **Core Questions**

- 1. Find the (sample) average and (sample) standard deviation of the 'hw1q2.csv' dataset provided on the Course blackboard site (Correct to 4 decimal places).
- 2. Imagine we record the maximum temperature in Brisbane for the month of February, but we forget to make the recording on the 6th and the 16th ( $y_6$  and  $y_{16}$ ). We decide to predict the maximum temperature on the missing days according to the following rule:

$$y_t = \frac{1}{2}(y_{t-1} + y_{t-2})$$

- (a) Is this performing classification or regression?
- (b) If the rule is used to predict the maximum temperature on the 1st of March, is this performing extrapolation or interpolation?
- 3. Write a function, sum\_to\_n(), which takes an unordered array of unique integers and an integer, n, and returns all unique pairs which sum to n.

Examples:

arr	n	output
[1, 2, 3, 4]	5	[1, 4; 2, 3]
[1, 4, 5, 3, 2]	6	[1, 5; 4, 2]
[1, 2, 5, 6, 3]	7	[1, 6; 2, 5]

Supply your code (Matlab or python) for this question. Important: you must write this code yourself!

- 4. Perform some exploratory data analysis on the hw1mystery.csv dataset, provided in this folder. The Data relates to a sport, it is your job to investigate further. Answer the following questions (no more than 2 sentences per question; if you don't know the answer, make a guess!):
  - (a) Over how many years was the data gathered? (round to the nearest whole year)
  - (b) What do you think attribute B represents? Why?
  - (c) What do you think attribute N represents? Why?
  - (d) What do you think attribute G represents? Why?
  - (e) What do you think attribute K represents? Why?
  - (f) What sport do you think this dataset has been taken from? Why?

## **Extension Question**

5. Non-parametric statistics are commonly used in machine learning. They are useful to describe data that does not necessarily follow a known distribution. Find and read an explanation of a **box-whiskers plot**. Using the **sepal\_length** feature only from the Full Iris dataset (150 data points), how many data points lie outside the inter-quartile range?