## CSE 40647/60647: Data Science

Fall 2021

Homework Programming Assignment 1: Data Processing

Handed Out: August 24, 2021 Due: September 12, 2021 11:55pm

This is Undergraduate Version for students who register the 40000-level section. Save and submit your solution file as *NETID-hw1-programming.zip*. The zip file has *NETID-hw1-programming.pdf* and (saving *hw1.ipynb* as) *NETID-hw1-programming.ipynb*.

## 1 Incremental sample mean and variance (30 points)

Suppose the population size is N=1,000,000. We sample n=9 examples  $x_i$  ( $1 \le i \le n$ ) from the data. Suppose the mean value of the sample data is  $\mu=10$  and the variance is v=18. Now we sample one more example  $x_{n+1}=20$  from the data. So the sample size is n+1=10. The task is to incrementally calculate the sample mean  $\mu'=f(\mu,n,x_{n+1})$  and sample variance  $v'=g(v,\mu,n,x_{n+1})$ . Note that the result doesn't depend on  $x_i$  ( $1 \le i \le n$ ).

\*\* Function f is not allowed to be used or duplicated in g, and  $\mu'$  is not allowed to be used in g. Actually, it will make your g function look simpler if avoid using f or  $\mu'$ .

- 1.1 [12 points] Derive and write the mathematical functions of  $f(\cdot)$  and  $g(\cdot)$  in pdf.
- 1.2 [10 points] Complete the functions  $f(\cdot)$  and  $g(\cdot)$  in ipynb.
- 1.3 [4 points] Run the codes to obtain the new mean value and new variance in ipynb.
- 1.4 [4 points] Write the results  $\mu'$  and v' in pdf.

## 2 Correlation analysis (20 points)

Analyze data in *data-faculty.csv*, **NOT** *data-faculty-small.csv*. This file has 103 rows of data.

- 2.1 [5 points] Describe the mean value, median, Q1, Q3, and variance of the feature "Count" (i.e., score of CS ranking).
- 2.2 [5 points] Normalize the feature "Count" by MIN-MAX and print the normalized feature values.
- 2.3 [5 points] Normalize the feature "Count" by Z SCORE and print the normalized feature values.
- 2.4 [5 points] Calculate the correlation coefficient  $\rho$  between the original (not the normalized) "Count" and "Faculty".

Perform the tasks in ipynb. Present the results in ipynb.