Course: Data Mining 24-Mar-2023 (Fall 2022)

Resource Person: Dr. Muhammad Faheem ASSIGNMENT-3 (Classification and

Cluster Analysis)

Total Points: 40

Submission Due: Wednesday April 05, 2023

(Google Classroom Course Page)

Instructions: Please Read Carefully!

- This is an <u>individual</u> assignment. Everyone is expected to complete the given assignment on their own, without seeking any help from any website or any other individual. There will be strict penalties for any work found copied from any source and the university policy on plagiarism will be strictly enforced.
- Assignment is to be submitted via Google Classroom.
 - You should already have created your account on Google Classroom as per my earlier email. If not, then follow the link in that email to create your account.
 - Submit your assignment on or before due date. No late submissions will be possible.
 - The viva of this assignment will be conducted.

Question 1: [15]

The following table consists of training data from an employee database. The data have been generalized. For example, "31 ... 35" for age represents the age range of 31 to 35.

For a given row entry, count represents the number of data tuples having the values for department, status, age, and salary given in that row.

Department	Status	Age	Salary	Count
Sales	Senior	31 35	46K 50K	30
Sales	Junior	26 30	26K 30K	40
Sales	Junior	31 35	31K 35K	40
Systems	Junior	21 25	46K 50K	20
Systems	Senior	31 35	66K 70K	5
Systems	Junior	26 30	46K 50K	6
Marketing	Senior	36 40	46K 50K	10
Marketing	Junior	31 35	41K 45K	4
Secretary	senior	46 50	36K 40K	4
Secretary	junior	26 30	26K 30K	6

Let status be the class-label attribute.

- (a) Design a multilayer feed-forward neural network for the given data. Label the nodes in the input and output layers.
- (b) Using the multilayer feed-forward neural network obtained in (a), show the weight values after one iteration of the backpropagation algorithm, given the training instance "(sales, senior, $31 \dots 35, 46 \times \dots 50 \times$)". Indicate your initial weight values and biases and the learning rate used.

Question 2: [5]

How the Multilayer feed-forward neural network works? How to define a network topology of a neural network?

Question 3: [10]

Use an example to show why the k-means algorithm may not find the global optimum that is optimizing the within-cluster variation.

Question 4: [10]

Explain the hierarchal clustering with examples.