

COMP 8157 Advanced Database Topics University of Windsor, School of Computer Science

Weight: 3.75 %

Aim: This assignment will assess your understanding of data Mining concepts.

Submission: A report to answer all question and R file

Due:

To accomplish this assignment, you need to:

- Download the "Heart Attack" from Brightspace
- Use R studio for analyzing and visualizing the dataset.
- Grades are given for each question.

Part 1: Data Exploration (12 marks)

- 1. Import the Heart Attack datasets (2 marks).
- 2. Summarize that Heart Attack dataset and explain the output (4 marks).
- 3. Show the structure and dimension of the dataset and explain it (2 marks).
- 4. Show the first 8 rows and the last 5 rows of the dataset (2 marks).
- 5. Show the column names of the Heart Attack dataset (2 marks).

Part 2: Data Pre-Processing (28 marks)

- 6. What is the class variable in the Heart Attack dataset? What does it indicate (4 marks).?
- 7. What is the datatype of the class variable (4 marks)?
- 8. Change the class type of the class variable of Heart Attack dataset to factor. Show the output after the conversion (4 marks).
- 9. Find the sum of the missing values in Heart Attack dataset (4 marks).
- 10. Find which columns contain missing values in the dataset. What is the total missing values for each column (4 marks)?

- 11. Replace the missing values in the Heart Attack by 0. Check what if the missing values was replaced successfully (4 marks).
- 12. Rename the sex attribute from (0 and 1) to (Male and Female). Show the conversion output of the specific attribute (4 marks).

Part 3: Data Visualization (60 marks)

- 13. Create a scatter plot. The plot should show the relationship between the cholesterol and the age attributes (10 marks).
 - a. Add labels, title, and color to the plot. The color should be blue.
 - b. Add open red triangles to the plot.
- 14. Use the ggplot function to plot any two variables (10 marks).
 - a. The points shape should be filled square.
- 15. barplot the 'age' variable of the Heart Attack dataset (10 marks):
 - a. Add labels, title, and color to the plot.
- 16. Create a histogram of the 'cp' attribute (10 marks):
 - a. Find the minimum and maximum of the attribute.
 - b. Add a break function and use the seq(x, y, z) function.
 - c. Add labels, title = (Chest Pain type), and color to the plot.
- 17. Boxplot the 'age' attribute and explain the output (10 marks).
- 18. Create a correlation plot of the whole dataset variables and explain the output. Do not forget to convert some of the variable's datatype (10 marks).