Lab 01: Inferential Statistics and Data Exploration

**Due date:** Wednesday, Feb 5, 2025 submitted as Word document to Canvas ***Lab01***  link

This lab counts 9 % toward your total grade.

**Objectives:** In this lab, you will practice your skills in

1. Inferential statistics
2. Confidence interval
3. Statistical graph
4. Data exploration

**Format of answer:** Submit your answers as a **Word document** with graphs and verbal descriptions, properly labeled in the task sequence, with answers in red text and only relevant content included

# Task 1: Confidence Interval (3 pts)

A survey was conducted on a sample of 1,000 university students to determine the proportion of students who regularly use public transportation. Out of the 1,000 students surveyed, 72.4% reported that they regularly use public transportation. **Show your R code for this calculation and explain the result.**

1. Calculate the 95% confidence interval for the proportion of students who use public transportation. (1 pts)
2. Calculate the 99% confidence interval for the same proportion. (1 pts)
3. Interpret the results from Task 1.a Task1.b and compare their interval range.(1 pts)

**Task 2. Statistical Graph (3 pts)**

The following graph is reproduction from the [R Graphics Cookbook](https://r-graphics.org/recipe-scatter-continuous-scatter). R has extensive documentation to introduce its functions. You should be able to learn how to understand the documentation and apply the function to your study. Study the code in the [link](https://r-graphics.org/recipe-scatter-continuous-scatter) and reproduce the graph with a different data (**Boston**).

Boston data in MASS package **(??MASS::Boston**) contain variables about the housing value in suburbs of Boston.

In this task, you will work with ggplot2 to create a scatter plot with additional layers to enhance the visualization. The output can show relationship between two variables, using different colors to distinguish the third variable. **Show your R code and graphs for this calculation.**

1. Reproduce the graph below using **Boston** data in **MASS** package**.** In **ggplot** function, set up parameters as: **aes(x = rm, y = medv, colour = indus) .** (1pts)

A graph with blue dots

Description automatically generated

1. Explain the data distribution pattern based on **Boston** data. (0.5pts)
2. Based on the scatterplot, a smoothing line is added to the plot using the **geom\_smooth()** function. Your task is to reproduce the below graph using Boston data in **MASS** package. Before you produce the graph, convert the **chas** variable in **Boston** data to factor:

**Boston$chas = as.factor(Boston$chas).**

Set up the parameters in **ggplot()** function as follows:

**aes(x = rm, y = medv, colour = chas)**. (1.5 pts)

A graph with red and blue dots

Description automatically generated

1. Explain the data distribution pattern from **Taks2. c**. (0.5 pts)

# Task 3: Data Exploration (3pts)

The **MplsDemo** Demographic Data 2015 in **carData** package include the demographic data from the 2015 American Community Survey. **Show your R code for this calculation.**

1. Import the **MplsDemo** data use the function **data().** (1 pts)
2. Examine the histogram and pairwise relationships between variables using **car::scatterplotMatrix().** Identify any skewed pattern visually and provide a description. Please use following variables: **~population + white + black + hhIncome**. (1 pts)
3. Evaluate the skewness of the variable identified as having a skewed pattern using **e1071::skewness( )**and explain the skewness value. (1 pts)