ITIM 5113 – Big Data Analytics Programming

Assignment No. 1

Group Name: Alone

Chan Shiew Mun

MC220517312

Text

Description automatically generated

Table of Contents

[Section 1: Importing and Summarizing Data 3](#_Toc128304612)

[Exercise 1: Read and explore your data 3](#_Toc128304613)

[Exercise 2: Exploring Your Data 3](#_Toc128304614)

[Exercise 3: Replacing Missing Values 3](#_Toc128304615)

[Exercise 4: Select a Column 3](#_Toc128304616)

[Exercise 5: Column Maximum Value 3](#_Toc128304617)

[Exercise: Selecting a Row 3](#_Toc128304618)

[Exercise 6: Converting a DataFrame to Numpy Array 3](#_Toc128304619)

[Exercise 7: Correlation Coefficient 3](#_Toc128304620)

[Section 2: Manipulating Data 3](#_Toc128304621)

[Exercise 1: Creating Columns I 3](#_Toc128304622)

[Exercise 2: Select Row with Highest Value 3](#_Toc128304623)

[Exercise 3: Creating columns II 3](#_Toc128304624)

[Exercise 4: Updating columns 3](#_Toc128304625)

[Exercise 5: Filtering rows 3](#_Toc128304626)

[Exercise 6: Grouping with Counts 3](#_Toc128304627)

[Exercise 7: Grouping with Counts, Part 2 3](#_Toc128304628)

[Exercise 8: Grouping One Column with Means 3](#_Toc128304629)

[Exercise 9: Grouping Two Columns with Means 3](#_Toc128304630)

[Section 3: Visualizing Data 3](#_Toc128304631)

[Exercise 1: Plotting Scatterplots 3](#_Toc128304632)

[Exercise 2: Modifying Plot Colors 3](#_Toc128304633)

[Exercise 3: Plotting Histograms 3](#_Toc128304634)

[Exercise 4: Plotting with pandas 3](#_Toc128304635)

# Section 1: Importing and Summarizing Data

## Exercise 1: Read and explore your data

## Exercise 2: Exploring Your Data

## Exercise 3: Replacing Missing Values

## Exercise 4: Select a Column

## Exercise 5: Column Maximum Value

## Exercise: Selecting a Row

## Exercise 6: Converting a DataFrame to Numpy Array

## Exercise 7: Correlation Coefficient

# Section 2: Manipulating Data

## Exercise 1: Creating Columns I

## Exercise 2: Select Row with Highest Value

## Exercise 3: Creating columns II

## Exercise 4: Updating columns

## Exercise 5: Filtering rows

## Exercise 6: Grouping with Counts

## Exercise 7: Grouping with Counts, Part 2

## Exercise 8: Grouping One Column with Means

## Exercise 9: Grouping Two Columns with Means

# Section 3: Visualizing Data

## Exercise 1: Plotting Scatterplots

## Exercise 2: Modifying Plot Colors

## Exercise 3: Plotting Histograms

## Exercise 4: Plotting with pandas