Code **▼**

Data Wrangling (Data Preprocessing)

Practical assessment 2

Student name submitting the assessment report come here

Setup

Hide

Load the necessary packages required to reproduce the report. For example:

library(kableExtra)
library(magrittr)

Student names, numbers and percentage of contributions

Group information

Student name	Student number	Percentage of contribution
name1	number1	Percentage1
name2	number2	Percentage2

Executive Summary

In your own words, provide a brief summary of the preprocessing. Explain the steps that you have taken to preprocess your data. Write this section last after you have performed all data preprocessing. (Word count Max: 300 words) You may use bulleted lists like this:

- a
- b
- ...

Data

Provide explanations here.

Hide

Import the data, provide your R codes here.

Understand

Hide

This is the R chunk for the Understand Section

Provide explanations here.

Tidy & Manipulate Data I

Hide

This is the R chunk for the Tidy & Manipulate Data I

Provide explanations here.

Tidy & Manipulate Data II

Hide

This is the R chunk for the Tidy & Manipulate Data II

Provide explanations here.

Scan I

Hide

This is the R chunk for the Scan I

Provide explanations here.

Scan II

Hide

 $\mbox{\tt\#}$ This is the R chunk for the Scan II

Provide explanations here.

Transform

Hide

 $\mbox{\tt\#}$ This is the R chunk for the Transform Section

Provide explanations here.