Experiment 3

Question 4

0.1 Data Imputation

```
[1]: ### Preprocessing
[2]: library(tidyverse)
     Attaching core tidyverse packages
     tidyverse 2.0.0
     dplyr
               1.1.4
                                     2.1.5
                           readr
     forcats
               1.0.0
                           stringr
                                     1.5.1
     ggplot2
              3.5.1
                           tibble
                                     3.2.1
     lubridate 1.9.4
                           tidyr
                                     1.3.1
               1.0.4
     purrr
     Conflicts
    tidyverse_conflicts()
     dplyr::filter() masks stats::filter()
     dplyr::lag()
                     masks stats::lag()
     Use the conflicted package
    (<http://conflicted.r-lib.org/>) to force all conflicts to
    become errors
[3]: setwd("/home/asus/content/Notes/Semester 4/FDN Lab/Experiments/Experiment_
      →3")
[4]: df <- data.frame(
       ID = c(1, 2, 3, 4, 5, 6, 7, 8, 9, 10),
       Name = c("Alice", "Bob", NA, "David", "Emma", "Frank", NA, "Hannah", L

¬"Ian", "Jack"),
       Age = c(25, NA, 30, 29, NA, 35, 40, NA, 50, 27),
      Salary = c(50000, 60000, 55000, NA, 70000, 75000, 80000, 65000, NA, U
      \rightarrow72000),
       Score = c(80, 90, NA, 85, 88, 92, NA, 77, 95, Inf)
```

Convert NaN and Inf values to NA before applying imputation.

```
[5]: df <- df %>%
    mutate_all(~ ifelse(. == Inf | . == -Inf, NA, .)) %>%
    mutate_all(~ ifelse(is.nan(.), NA, .))
```

Remove rows with missing values using na.omit(df).

```
[6]: df_no_na <- na.omit(df) # Remove rows with any NA
```

Drop columns where more than 50% of data is missing.

```
[7]: df <- df[, colSums(is.na(df)) < (0.5 * nrow(df))]
```

Replace all NA values with 0 for numerical columns.

```
[8]: df[sapply(df, is.numeric)] <- lapply(df[sapply(df, is.numeric)], u

→function(x) { replace(x, is.na(x), 0) })
```

Replace missing values in Age with the mean.

```
[9]: df$Age[is.na(df$Age)] <- mean(df$Age, na.rm = TRUE)
```

Replace missing values in Salary with the median.

```
[10]: df$Salary[is.na(df$Salary)] <- median(df$Salary, na.rm = TRUE)
```

Replace missing Name values with the most frequent name (Mode)

```
[11]: fill_mode <- function(x) {
   mode_value <- names(sort(table(x), decreasing = TRUE))[1]
   x[is.na(x)] <- mode_value
   return(x)
}

df$Name <- fill_mode(df$Name) # Apply mode function to Name column</pre>
```

Summary

[12]: summary(df) # Check if missing values are handled

```
Name
      ID
                                          Age
                                                          Salary
Min.
      : 1.00
                                     Min.
                                            : 0.00
                Length: 10
                                                      Min.
                                                             :
1st Qu.: 3.25
                                     1st Qu.: 6.25
                                                      1st Qu.:51250
                Class : character
Median: 5.50
                Mode :character
                                     Median :28.00
                                                      Median :62500
Mean
       : 5.50
                                     Mean
                                            :23.60
                                                      Mean
                                                             :52700
3rd Qu.: 7.75
                                     3rd Qu.:33.75
                                                      3rd Qu.:71500
Max.
       :10.00
                                            :50.00
                                     Max.
                                                      Max.
                                                             :80000
    Score
Min.
       : 0.00
1st Qu.:19.25
Median :82.50
Mean
       :60.70
3rd Qu.:89.50
Max.
       :95.00
```