

Assignment 3: Collaborating in Github

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Introduction

This report generates and displays summary statistics of text message counts by **Group** and **Time Point**. We calculate measures of central tendency and variability to understand texting patterns across two groups and over time.

Load Required Libraries

```
library(readr)      # Reading CSV files
library(gt)          # Generating clean, styled summary tables
library(ggplot2)     # For plotting
library(dplyr)       # For data manipulation
library(tidyr)       # For reshaping data
library(wesanderson) # For Wes Anderson-inspired color palettes
library(reshape)     # For converting data to long with melt()
```

Data Loading and Cleaning

```
# set working directory as folder on desktop
# setwd("C:/Users/brand/OneDrive/Desktop/BHDS2010/ASSIGN3/bhds-assign-3")
# setwd("/Users/vleary71/Desktop/BHDS2010/ASSIGN3/bhds-assign-3")
# successfully set working directory

# Read in the dataset and clean header rows
data <- read.csv("TextMessages.csv") # Reads the dataset into an R dataframe

# Reshape from wide to long format
data_long <- data %>%
```

```
mutate(across(c(Baseline, Six_months), as.numeric),
       Group = as.factor(Group)) %>%
pivot_longer(cols = c(Baseline, Six_months),
             names_to = "Time",
             values_to = "TextMessages")
```

Summary Statistics Calculation

We calculate:

- **Count** of observations per group/time
- **Mean, Median, and Standard Deviation** of text message counts

```
summary_table <- data_long %>%
  group_by(Group, Time) %>%
  summarise(
    Count = n(),
    Mean = round(mean(TextMessages, na.rm = TRUE), 2),
    Median = round(median(TextMessages, na.rm = TRUE), 2),
    SD = round(sd(TextMessages, na.rm = TRUE), 2),
    .groups = "drop"
  )
```

Summary Table Output

```
summary_table %>%
  gt() %>%
  tab_header(
    title = "Summary Statistics of Text Messages",
    subtitle = "Grouped by Treatment Group and Time Point"
  ) %>%
  cols_label(
    Group = "Group",
    Time = "Time Point",
    Count = "N",
    Mean = "Mean",
    Median = "Median",
    SD = "Standard Deviation"
  ) %>%
  fmt_number(columns = c(Mean, Median, SD), decimals = 2) %>%
  tab_options(
    table.font.size = 12,
    heading.title.font.size = 16,
    heading.subtitle.font.size = 14
  )
```

Summary Statistics of Text Messages Grouped by Treatment Group and Time Point

Group	Time Point	N	Mean	Median	Standard Deviation
1	Baseline	25	64.84	64.00	10.68
1	Six_months	25	52.96	58.00	16.33
2	Baseline	25	65.60	65.00	10.84
2	Six_months	25	61.84	62.00	9.41

Inference

- If the **mean** and **median** differ substantially, this may suggest skewness in message volume.
- Compare between **Groups** to explore differences in texting behavior.
- An increase from **Baseline** to **Six_months** may indicate behavioral changes over time.
- Use standard deviation to understand variability within each subgroup.

```
###Visualization 1:
#Stratified boxplot of text messages by Group and Time
#Hint: Faceted Boxplot
```

```
#Read data set in
#Use read.csv since the file is a csv file
text_data <- read.csv("TextMessages.csv")
#File was successfully read in

#Use nrow() to check the number of rows/observations
nrow(text_data)
```

```
## [1] 50
```

```
#There are 50 rows in the dataset

#Use names() to view the variable names
names(text_data)
```

```
## [1] "Group"      "Baseline"   "Six_months" "Participant"
```

```
#There are variables "Group", "Baseline", "Six_months" and "Participant"

#Using cbind to combine the melted text data without the Group variable with a
#a column containing the Group variable replicated a second time.
long_text_data <- cbind(melt(text_data[, -1],
                             id.vars = "Participant", #not melting Participant
                             variable_name = "Time", #Variable name for melted
                             value.names = "Texts"), #argument not working? Supposed
                             #to change the variable name to "Texts", but doesn't
                             #seem to work anymore.
                             Group = rep(text_data$Group, 2)) #Using rep() to replicate
```

```
#Use is.factor() to check if Group is a factor  
is.factor(long_text_data$Group)
```

```
## [1] FALSE
```

```
#FALSE was returned  
#Use as.factor() to change it to a factor  
long_text_data$Group <- as.factor(long_text_data$Group)  
#Verify again with is.factor()  
is.factor(long_text_data$Group)
```

```
## [1] TRUE
```

```
#TRUE is returned this time
```

```
#Check if Time is a factor with is.factor()  
is.factor(long_text_data$Time)
```

```
## [1] TRUE
```

```
#TRUE was returned
```

```
#Check the factor names of Time using levels()  
levels(long_text_data$Time)
```

```
## [1] "Baseline" "Six_months"
```

```
#"Baseline" and "Six_months" were returned
```

```
#Use levels again and set the names of the factors to have "Six Months" for  
#easier readability for the boxplots  
levels(long_text_data$Time) <- c("Baseline", "Six Months")  
#check the levels again  
levels(long_text_data$Time)
```

```
## [1] "Baseline" "Six Months"
```

```
#Now "Baseline" and "Six Months" was returned
```

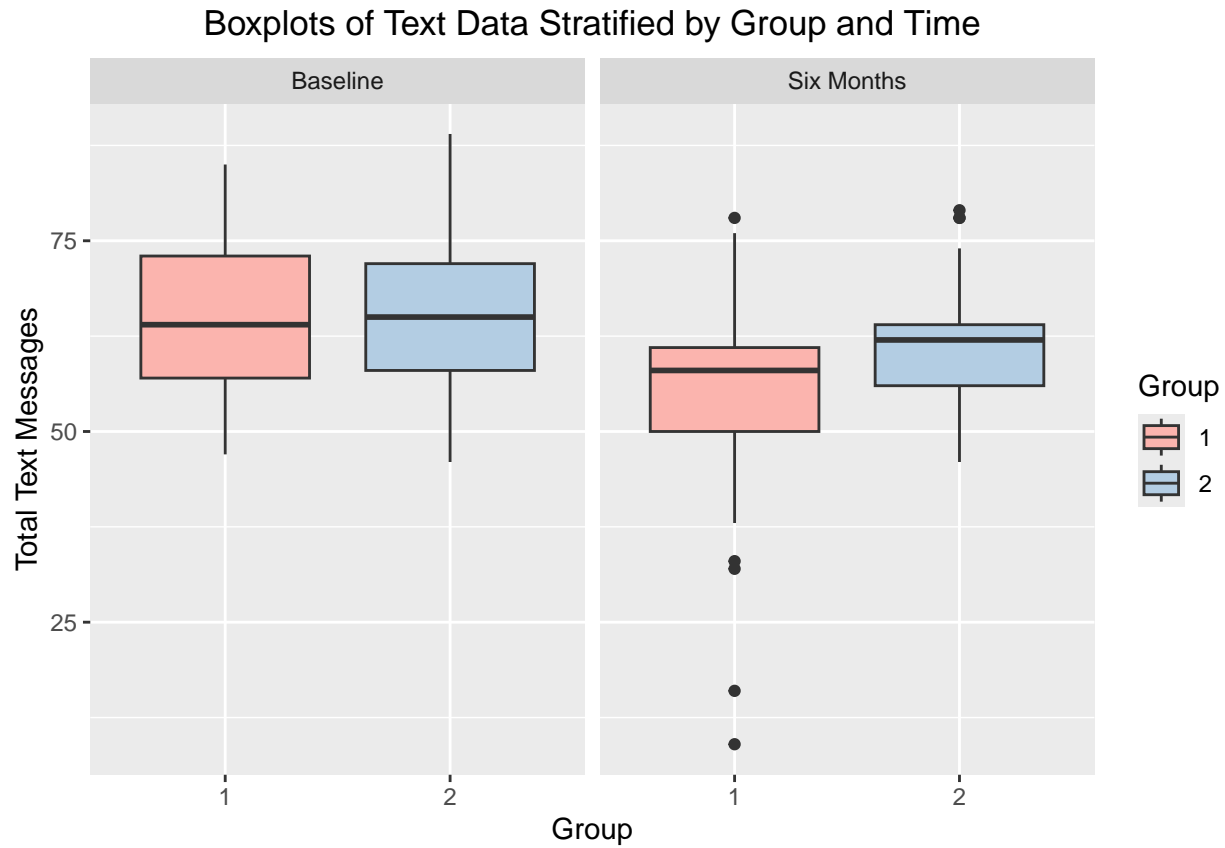
```
#####Plot the boxplots
```

```
#Use ggplot() with aes set for group on x to stratify and value on y with  
#fill = group to allow the plots to be colored  
ggplot(long_text_data, aes(x=Group, y = value, fill = Group)) +  
  #adding a boxplot with geom_boxplot()  
  geom_boxplot() +  
  #Use facet_wrap() to stratify the boxplots by time  
  facet_wrap(~Time) +
```

```

#add labels for the title and y axis
labs(title = "Boxplots of Text Data Stratified by Group and Time",
      y = "Total Text Messages")+
#adding a color to the boxplots
scale_fill_brewer(palette = "Pastel1") +
#centering the title of the plot
theme(plot.title = element_text(hjust = 0.5))

```



#The figure was successfully created

```

###Visualization 2:
# stratified_bar_chart.R
# Stratified Bar Chart of Text Messages by Group and Time
# Author: Collaborative GitHub Project Team/Veronica Leary
# Description: This script generates a stratified bar chart with a Wes Anderson
# color palette using ggplot2 and dplyr

# Load and clean the dataset
data <- read.csv("TextMessages.csv") # Load dataset

# Rename columns for clarity
colnames(data) <- c("Group", "Baseline", "Six_months", "Participant")

# Remove redundant header row
data <- data[-1, ]

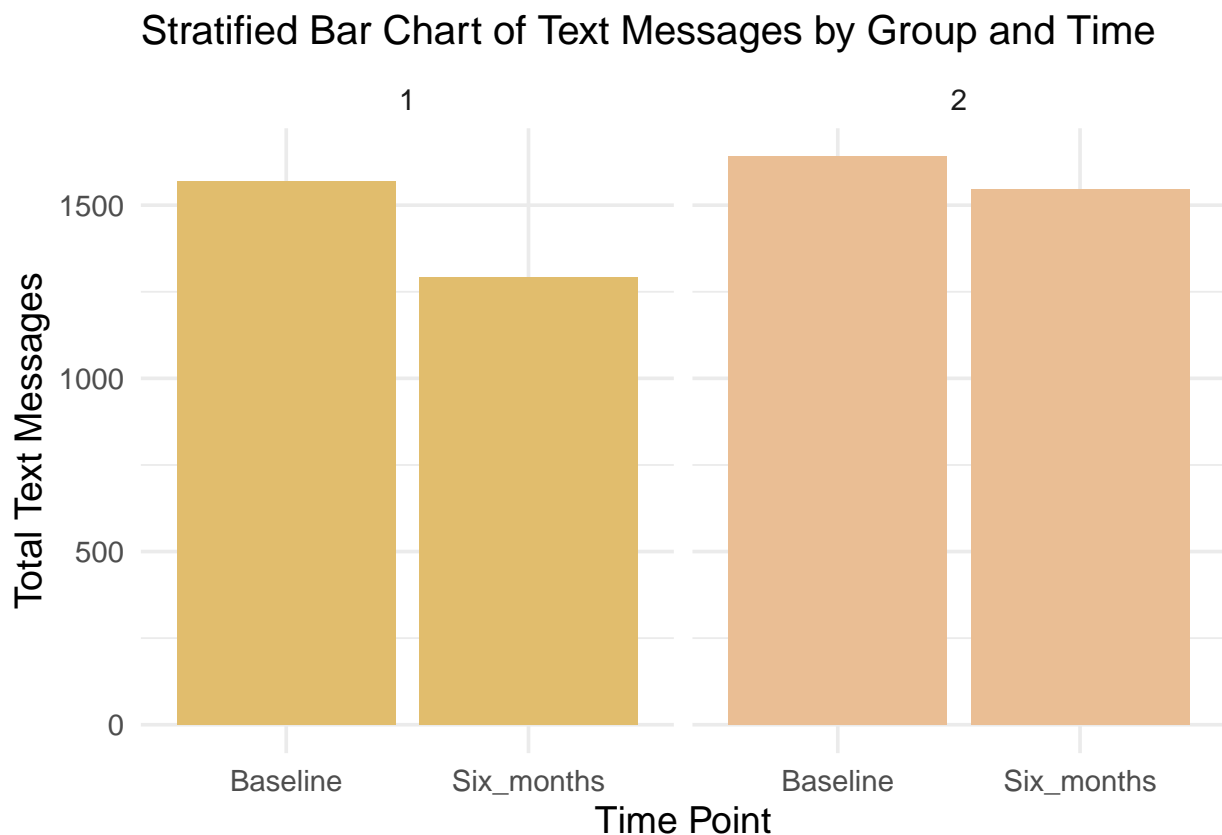
```

```

# Convert data types and reshape
data <- data %>%
  mutate(across(c(Baseline, Six_months), as.numeric),
         Group = as.factor(Group)) %>%
  pivot_longer(cols = c(Baseline, Six_months),
               names_to = "Time",
               values_to = "TextMessages")

#Use ggplot() with pipeline and dplyr set as groups 1 and 2 and stratified by
#two points in time-at baseline and six months (x-axis) and assessed by the
#number of text messages (y-axis) with text messages ranging from 0 to 1500
data %>%
  group_by(Group, Time) %>%
  summarise(TotalMessages = sum(TextMessages, na.rm = TRUE), .groups = "drop") %>%
  ggplot(aes(x = Time, y = TotalMessages, fill = Group)) +
  geom_bar(stat = "identity", position = "dodge") +
  facet_wrap(~ Group) +
  scale_fill_manual(values = wes_palette("Rushmore", n = 2)) +
  labs(title = "Stratified Bar Chart of Text Messages by Group and Time",
       x = "Time Point",
       y = "Total Text Messages") +
  theme_minimal(base_size = 14) +
  theme(legend.position = "none", plot.title = element_text(size=15))

```



Project Summary

This script outlines the contributions and workflow from our group project analyzing text message data. It can be used as a reference in combination with the visual and statistical output scripts.

Contributions Overview

- Brandon Yee:
 - Responsible for initial setup of Github repository
 - Responsible for Visualization 1: Stratified boxplot using ggplot2 default theme.
 - * This visualization highlighted the distribution of text messages across time and group, including medians, variability, and outliers.
 - Responsible originally for summary statistics:
 - * Wrote code for summary statistics using stat.desc and by functions.
 - * Deferred and handed off to Veronica since she had a more aesthetic display method.
- Veronica Leary:
 - Responsible for Visualization 2: Stratified bar chart using ggplot2 + wesanderson theme.
 - * Allowed for comparison of total message counts between groups and time points.
 - * Revealed possible increase in message volume in Group B over time.
 - Responsible for Summary Statistics:
 - * Used dplyr + gt to produce a well-formatted table of N, Mean, Median, and SD.
 - * Supported the interpretation of patterns observed in the plots.
 - Responsible for all documentation:
 - * Embedded interpretation and narrative into visualizations.
 - * Created markdown and final report files for submission.

GitHub Workflow

GitHub Workflow

- Created a dedicated branch for visualizations and documentation tasks.
- Commit messages included:
 - “Added stratified bar chart with Wes Anderson color palette”
 - “Generated summary statistics table with gt”
 - “Created documentation and embedded inference blocks”
- Pushes were successful, but merge is pending due to repository permissions (partner is the owner of the GitHub repo).
- Push and merge to main branch by Brandon was successful after he reviewed and edited.

Reflection

This assignment helped reinforce:

- The value of clear commit messages and reproducible code.
- Collaborative coding practices using Git and GitHub.
- Communicating visual and statistical insights clearly through embedded narrative.