Challenge-4

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## Questions

Load the "CommQuest2023.csv" dataset using the read csv() command and assign it to a variable named "comm\_data."

```
# Enter code here
library(tidyverse)
## — Attaching core tidyverse packages —
                                                               - tidyverse 2.0.0 —
## ✓ dplyr 1.1.2 ✓ readr
                                     2.1.4
## ✓ forcats 1.0.0 ✓ stringr 1.5.0
## ✓ ggplot2 3.4.3 ✓ tibble 3.2.1
## ✓ lubridate 1.9.2 ✓ tidyr 1.3.0
## ✓ purrr
           1.0.2
## — Conflicts —
                                                         - tidyverse_conflicts() ---
## * dplyr::filter() masks stats::filter()
## * dplyr::lag() masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become errors
```

```
comm_data <- read.csv("CommQuest2023_Larger.csv")</pre>
```

## **Question-1: Communication Chronicles**

Using the select command, create a new dataframe containing only the "date," "channel," and "message" columns from the "comm\_data" dataset.

### **Solution:**

```
# Enter code here
select(comm_data,date,channel,message)
```

## **Question-2: Channel Selection**

Use the filter command to create a new dataframe that includes messages sent through the "Twitter" channel on August 2nd.

### **Solution:**

```
# Enter code here
comm data %>% filter(date == "2023-08-02",channel == "Twitter") %>% select(date,channel,message)
##
           date channel
                                message
## 1 2023-08-02 Twitter
                           Team meeting
## 2 2023-08-02 Twitter Exciting news!
## 3 2023-08-02 Twitter Exciting news!
## 4 2023-08-02 Twitter Exciting news!
## 5 2023-08-02 Twitter Exciting news!
                           Team meeting
## 6 2023-08-02 Twitter
## 7 2023-08-02 Twitter
                            Great work!
## 8 2023-08-02 Twitter Hello everyone!
## 9 2023-08-02 Twitter Hello everyone!
## 10 2023-08-02 Twitter Need assistance
## 11 2023-08-02 Twitter Need assistance
## 12 2023-08-02 Twitter Need assistance
## 13 2023-08-02 Twitter Exciting news!
## 14 2023-08-02 Twitter Need assistance
## 15 2023-08-02 Twitter Need assistance
```

**Question-3: Chronological Order** 

Utilizing the arrange command, arrange the "comm\_data" dataframe in ascending order based on the "date" column. **Solution:** 

```
# Enter code here
comm_data %>% arrange(comm_data, date)
```

## Apply the distinct command to find the unique senders in the "comm\_data" dataframe.

# Enter code here

**Question-4: Distinct Discovery** 

**Solution:** 

```
comm_data %>% distinct(sender)
##
            sender
## 1 dave@example
## 2
       @bob_tweets
## 3
       @frank_chat
## 4 @erin_tweets
## 5 alice@example
      carol_slack
```

### Employ the count and group\_by commands to generate a summary table that shows the count of messages sent by each sender in the

# Enter code here

comm data %>%

**Question-5: Sender Stats** 

"comm\_data" dataframe. **Solution:** 

```
group_by(sender) %>%
   summarise(count=n())
 ## # A tibble: 6 × 2
     sender count
           <int>
 ## <chr>
 ## 1 @bob tweets 179
 ## 2 @erin_tweets 171
 ## 3 @frank chat
                   174
 ## 4 alice@example 180
 ## 5 carol_slack
                   141
 ## 6 dave@example
                   155
Question-6: Channel Chatter Insights
```

## channel in the "comm\_data" dataframe.

summarise(count=n())

**Solution:** # Enter code here

Using the group\_by and count commands, create a summary table that displays the count of messages sent through each communication

## comm\_data %>% group\_by(channel) %>%

```
## # A tibble: 3 × 2
     channel count
      <chr> <int>
 ## 1 Email
 ## 2 Slack
 ## 3 Twitter 349
Question-7: Positive Pioneers
Utilize the filter, select, and arrange commands to identify the top three senders with the highest average positive sentiment scores. Display their
usernames and corresponding sentiment averages.
```

# **Solution:**

# Enter code here comm\_data %>% filter(sentiment > 0) %>% group\_by(sender) %>%

## summarise(mean\_sentiment = mean(sentiment)) %>% arrange(desc(mean\_sentiment)) %>%

**Solution:** 

```
select(sender,mean_sentiment) %>%
 slice(1:3)
## # A tibble: 3 × 2
    sender
                  mean sentiment
    <chr>
                            <dbl>
## 1 dave@example
                            0.541
## 2 @frank_chat
                            0.528
## 3 alice@example
                            0.493
```

### # Enter code here comm\_data %>% group\_by(date) %>% summarise(mean sentiment = mean(sentiment)) %>%

mean sentiment

## # A tibble: 20 × 2

date

**Question-8: Message Mood Over Time** 

arrange(mean sentiment) %>% select(date, mean\_sentiment)

With the group\_by, summarise, and arrange commands, calculate the average sentiment score for each day in the "comm\_data" dataframe.

```
<chr>
                        <dbl>
## 1 2023-08-18
                      -0.0760
## 2 2023-08-14
                   -0.0692
## 3 2023-08-01
                      -0.0616
## 4 2023-08-13
                      -0.0604
## 5 2023-08-04
                      -0.0510
## 6 2023-08-11
                      -0.0340
## 7 2023-08-10
                      -0.0254
## 8 2023-08-16
                      -0.0220
## 9 2023-08-17
                      -0.0191
## 10 2023-08-06
                      -0.0144
```

```
## 11 2023-08-07
                            0.0364
 ## 12 2023-08-19
                            0.0551
 ## 13 2023-08-20
                            0.0608
 ## 14 2023-08-15
                            0.0617
 ## 15 2023-08-08
                            0.0666
 ## 16 2023-08-12
                            0.0668
 ## 17 2023-08-09
                            0.0997
 ## 18 2023-08-03
                            0.107
 ## 19 2023-08-02
                            0.136
 ## 20 2023-08-05
                            0.193
Question-9: Selective Sentiments
Use the filter and select commands to extract messages with a negative sentiment score (less than 0) and create a new dataframe.
Solution:
 # Enter code here
 comm_data %>%
   filter(sentiment < 0) %>%
   select(message, sentiment)
```

## "Negative," based on the sentiment score. **Solution:**

sentiment == 0 ~ "Neutral",

**Question-10: Enhancing Engagement** 

# Enter code here comm\_data %>% mutate(sentiment label = case when( sentiment > 0 ~ "Positive",

Apply the mutate command to add a new column to the "comm\_data" dataframe, representing a sentiment label: "Positive," "Neutral," or

# sentiment < 0 ~ "Negative"))</pre>

```
Question-11: Message Impact
Create a new dataframe using the mutate and arrange commands that calculates the product of the sentiment score and the length of each
message. Arrange the results in descending order.
Solution:
```

arrange(desc(sentiment\_product))

mutate(sentiment product = sentiment \* nchar(message)) %>%

# Enter code here

comm data %>%

Question-12: Daily Message Challenge

# Use the group\_by, summarise, and arrange commands to find the day with the highest total number of characters sent across all messages in the

```
"comm_data" dataframe.
Solution:
 # Enter code here
 comm_data %>%
   group_by(date) %>%
```

```
summarise(total_characters = sum(nchar(message))) %>%
 arrange(desc(total_characters)) %>%
    slice(1)
## # A tibble: 1 × 2
    date
                total_characters
    <chr>
                           <int>
## 1 2023-08-10
                             875
```

Question-13: Untidy data

read and comprehend.

Can you list at least two reasons why the dataset illustrated in slide 10 is non-tidy? How can it be made Tidy?

Solution: Firstly, variables are not organised properly and each observation does not form a row. For example, "Unemployed", "Unemployment Rate" and "Employed" all exist as rows instead of columns in the table. Secondly, there are blanks in the rows, which makes the table harder to