# 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)
```

```
## Warning: package 'tidyverse' was built under R version 4.2.3
## Warning: package 'ggplot2' was built under R version 4.2.3
## Warning: package 'tibble' was built under R version 4.2.3
## Warning: package 'tidyr' was built under R version 4.2.2
## Warning: package 'readr' was built under R version 4.2.2
## Warning: package 'purrr' was built under R version 4.2.3
## Warning: package 'dplyr' was built under R version 4.2.3
## Warning: package 'stringr' was built under R version 4.2.2
## Warning: package 'forcats' was built under R version 4.2.3
## Warning: package 'lubridate' was built under R version 4.2.2
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
             1.1.2
                        v readr
                                    2.1.4
## v forcats 1.0.0
                        v stringr
                                    1.5.0
## v ggplot2 3.4.3
                        v tibble
                                    3.2.1
## v lubridate 1.9.2
                                    1.3.0
                        v tidyr
## v purrr
              1.0.2
## -- Conflicts -----
                               ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
                    masks stats::lag()
## x dplyr::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 error
```

```
## Rows: 1000 Columns: 5
## -- Column specification -----
## Delimiter: ","
## chr (3): channel, sender, message
## dbl (1): sentiment
## date (1): date
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
## # A tibble: 1,000 x 5
               channel sender
##
     date
                                                 sentiment
                                   message
##
     <date>
               <chr> <chr>
                                   <chr>
                                                    <dbl>
## 1 2023-08-11 Twitter dave@example Fun weekend!
                                                      0.824
## 2 2023-08-11 Email @bob tweets Hello everyone!
                                                     0.662
## 3 2023-08-11 Slack @frank_chat Hello everyone!
                                                   -0.143
## 4 2023-08-18 Email @frank_chat Fun weekend!
                                                      0.380
## 5 2023-08-14 Slack @frank_chat Need assistance
                                                     0.188
## 6 2023-08-04 Email @erin tweets Need assistance
                                                     -0.108
## 7 2023-08-10 Twitter @frank_chat Hello everyone!
                                                     -0.741
## 8 2023-08-04 Slack alice@example Hello everyone!
                                                     -0.188
## 9 2023-08-20 Email dave@example Team meeting
                                                     0.618
## 10 2023-08-09 Slack @erin_tweets Hello everyone!
                                                     -0.933
## # i 990 more rows
comm_data<-read_csv("CommQuest2023_Larger.csv")</pre>
## Rows: 1000 Columns: 5
## -- Column specification -----
## Delimiter: ","
## chr (3): channel, sender, message
## dbl (1): sentiment
## date (1): date
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

**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:

read\_csv("CommQuest2023\_Larger.csv")

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

## # A tibble: 1,000 x 3
## date channel message
## <date> <chr> <chr>
```

```
## 1 2023-08-11 Twitter Fun weekend!
## 2 2023-08-11 Email Hello everyone!
## 3 2023-08-11 Slack
                        Hello everyone!
## 4 2023-08-18 Email Fun weekend!
## 5 2023-08-14 Slack
                       Need assistance
## 6 2023-08-04 Email
                      Need assistance
## 7 2023-08-10 Twitter Hello everyone!
                       Hello everyone!
## 8 2023-08-04 Slack
## 9 2023-08-20 Email
                       Team meeting
                        Hello everyone!
## 10 2023-08-09 Slack
## # i 990 more rows
```

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(
    channel == "Twitter",
    date == "2023-08-02"
) %>%
  select(date,channel,message)
```

```
## # A tibble: 15 x 3
##
      date
                 channel message
##
      <date>
                 <chr>
                         <chr>
## 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!
## 6 2023-08-02 Twitter Team meeting
## 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.

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

```
## # A tibble: 1,000 x 5
##
                channel sender
      date
                                                       sentiment
                                      message
                                       <chr>>
##
      <date>
                <chr>
                        <chr>
                                                           <dbl>
                                                           0.677
##
  1 2023-08-01 Twitter alice@example Need assistance
##
   2 2023-08-01 Twitter @bob tweets
                                      Need assistance
                                                           0.148
  3 2023-08-01 Twitter Ofrank chat
                                      Need assistance
                                                          0.599
##
  4 2023-08-01 Twitter @frank chat
                                      Exciting news!
                                                          -0.823
                        Ofrank chat
## 5 2023-08-01 Slack
                                      Team meeting
                                                          -0.202
##
   6 2023-08-01 Slack
                        @bob tweets
                                       Exciting news!
                                                          0.146
                                      Great work!
##
  7 2023-08-01 Slack
                        @erin_tweets
                                                          0.244
## 8 2023-08-01 Twitter @frank_chat
                                      Team meeting
                                                          -0.526
## 9 2023-08-01 Twitter @frank_chat
                                       Exciting news!
                                                          -0.399
                                       Need assistance
## 10 2023-08-01 Slack
                        @frank_chat
                                                           0.602
## # i 990 more rows
```

**Question-4: Distinct Discovery** Apply the distinct command to find the unique senders in the "comm\_data" dataframe.

### Solution:

```
# Enter code here
unique_senders <- distinct(comm_data, sender)</pre>
```

**Question-5: Sender Stats** Employ the count and group\_by commands to generate a summary table that shows the count of messages sent by each sender in the "comm\_data" dataframe.

## Solution:

```
# Enter code here
comm data%>%
  group_by(sender) %>%
  summarise(count=n())
## # A tibble: 6 x 2
##
     sender
                   count
##
     <chr>>
                    <int>
## 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 Using the group\_by and count commands, create a summary table that displays the count of messages sent through each communication channel in the "comm\_data" dataframe.

```
# Enter code here
comm_data%>%
  group_by(channel) %>%
  summarise(count=n())
```

```
## # A tibble: 3 x 2
## channel count
## <chr> <int>
## 1 Email 331
## 2 Slack 320
## 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%>%
  group_by(sender) %>%
  summarise(mean_sentiment=mean(sentiment))%>%
  filter(mean_sentiment>0)%>%
  arrange(desc(mean_sentiment))
```

**Question-8:** Message Mood Over Time With the group\_by, summarise, and arrange commands, calculate the average sentiment score for each day in the "comm\_data" dataframe.

```
# Enter code here
comm_data%>%
  group_by(date)%>%
  summarise(mean_sentiment=mean(sentiment))
```

```
## # A tibble: 20 x 2
##
      date
                 mean_sentiment
##
      <date>
                           <dbl>
   1 2023-08-01
##
                        -0.0616
    2 2023-08-02
##
                         0.136
##
    3 2023-08-03
                         0.107
##
  4 2023-08-04
                        -0.0510
##
  5 2023-08-05
                         0.193
##
   6 2023-08-06
                         -0.0144
  7 2023-08-07
##
                         0.0364
  8 2023-08-08
                         0.0666
## 9 2023-08-09
                         0.0997
## 10 2023-08-10
                        -0.0254
## 11 2023-08-11
                        -0.0340
## 12 2023-08-12
                         0.0668
## 13 2023-08-13
                        -0.0604
```

## 10 2023-08-16 Twitter @bob\_tweets

**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
## # A tibble: 487 x 5
##
     date
               channel sender
                                     message
                                                     sentiment
##
      <date>
                <chr> <chr>
                                      <chr>>
                                                         <dbl>
##
                                                        -0.143
  1 2023-08-11 Slack
                        @frank_chat
                                     Hello everyone!
  2 2023-08-04 Email
                        Oerin tweets Need assistance
                                                        -0.108
  3 2023-08-10 Twitter @frank_chat
                                     Hello everyone!
                                                        -0.741
##
   4 2023-08-04 Slack alice@example Hello everyone!
                                                        -0.188
## 5 2023-08-09 Slack
                        @erin_tweets Hello everyone!
                                                        -0.933
## 6 2023-08-08 Slack
                        Qerin tweets Need assistance
                                                        -0.879
## 7 2023-08-11 Twitter @bob_tweets
                                     Great work!
                                                        -0.752
## 8 2023-08-12 Twitter dave@example
                                     Team meeting
                                                        -0.787
## 9 2023-08-04 Email
                        @bob_tweets
                                      Fun weekend!
                                                        -0.539
```

Question-10: Enhancing Engagement Apply the mutate command to add a new column to the "comm\_data" dataframe, representing a sentiment label: "Positive," "Neutral," or "Negative," based on the sentiment score.

Exciting news!

-0.142

#### Solution:

## # i 477 more rows

```
## # A tibble: 1,000 x 6
##
                channel sender
                                                      sentiment sentiment_label
     date
                                      message
##
                <chr>
                        <chr>
                                      <chr>
                                                          <dbl> <chr>
      <date>
  1 2023-08-11 Twitter dave@example Fun weekend!
##
                                                          0.824 Positive
   2 2023-08-11 Email @bob tweets
                                      Hello everyone!
                                                          0.662 Positive
##
## 3 2023-08-11 Slack
                        @frank_chat
                                      Hello everyone!
                                                         -0.143 Negative
## 4 2023-08-18 Email
                        Ofrank chat
                                      Fun weekend!
                                                          0.380 Positive
                                      Need assistance
                        Ofrank chat
                                                          0.188 Positive
## 5 2023-08-14 Slack
```

```
## 6 2023-08-04 Email
                       Qerin tweets Need assistance
                                                       -0.108 Negative
                                     Hello everyone!
## 7 2023-08-10 Twitter @frank_chat
                                                       -0.741 Negative
## 8 2023-08-04 Slack
                       alice@example Hello everyone!
                                                       -0.188 Negative
                       dave@example Team meeting
## 9 2023-08-20 Email
                                                       0.618 Positive
## 10 2023-08-09 Slack
                       @erin tweets Hello everyone!
                                                       -0.933 Negative
## # i 990 more rows
```

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:

```
# Enter code here
comm_data%>%
  mutate(sentiment_product = sentiment * nchar(message)) %>%
  arrange(desc(sentiment_product))
```

```
## # A tibble: 1,000 x 6
##
     date
                channel sender
                                     message
                                                    sentiment sentiment_product
##
                <chr> <chr>
      <date>
                                     <chr>
                                                         <dbl>
                                                                          <dbl>
   1 2023-08-16 Email Ofrank chat Hello everyone!
                                                         0.998
##
                                                                           15.0
## 2 2023-08-14 Slack @erin_tweets Hello everyone!
                                                        0.988
                                                                           14.8
  3 2023-08-18 Email dave@example Hello everyone!
                                                        0.978
                                                                           14.7
## 4 2023-08-17 Email
                        dave@example Hello everyone!
                                                        0.977
                                                                           14.7
## 5 2023-08-07 Slack carol_slack Hello everyone!
                                                        0.973
                                                                           14.6
## 6 2023-08-06 Slack dave@example Hello everyone!
                                                                           14.5
                                                        0.968
## 7 2023-08-08 Slack
                        @frank_chat Need assistance
                                                        0.964
                                                                           14.5
## 8 2023-08-09 Email
                        @erin_tweets Need assistance
                                                         0.953
                                                                           14.3
## 9 2023-08-17 Twitter @frank_chat Hello everyone!
                                                                           14.3
                                                        0.952
## 10 2023-08-12 Email
                        carol_slack Need assistance
                                                        0.938
                                                                           14.1
## # i 990 more rows
```

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.

```
# Enter code here
comm_data%>%
  group_by(date)%>%
  summarise(total_char=sum(nchar(message)))%>%
  arrange(desc(total_char))
```

```
## # A tibble: 20 x 2
##
     date
              total\_char
##
                     <int>
      <date>
  1 2023-08-10
                       875
##
  2 2023-08-14
##
                       850
##
   3 2023-08-07
                       790
## 4 2023-08-12
                       764
## 5 2023-08-18
                       743
## 6 2023-08-15
                       694
```

```
7 2023-08-13
                         680
##
    8 2023-08-08
                         679
    9 2023-08-20
                         669
## 10 2023-08-16
                         659
## 11 2023-08-06
                         643
## 12 2023-08-11
                         635
## 13 2023-08-01
                         597
## 14 2023-08-03
                         593
## 15 2023-08-19
                         593
## 16 2023-08-04
                         587
## 17 2023-08-05
                         584
## 18 2023-08-09
                         568
## 19 2023-08-17
                         561
## 20 2023-08-02
                         422
```

Question-13: Untidy data Can you list at least two reasons why the dataset illustrated in slide 10 is non-tidy? How can it be made Tidy?

Solution: The dataset contains hierarchical data structures, where data is organized in a way that doesn't easily fit the tidy data principles of one variable per column and one observation per row. The variables are also in rows instead of columns. You may need to perform data preprocessing steps, such as data cleaning, reshaping, and restructuring, to transform it into a format that conforms to the principles of tidy data. Each variable forms a column. Each observation forms a row. Each type of observational unit forms a table. You might need to use tools like R or Python with packages such as tidyr or pandas to restructure the dataset to fit these principles.