# Challenge-4: Solutions

## Narayani

2023-09-09

## Questions

Load the "CommQuest2023\_Larger.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 3.4.2

✓ tibble 3.2.1

## ✓ lubridate 1.9.2

✓ tidyr

                                  1.3.0
## ✓ purrr 1.0.1
## — Conflicts —
                                                  —— tidyverse_conflicts() —
## * dplyr::filter() masks stats::filter()
## * dplyr::lag() masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflic
ts to become errors
```

```
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.

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

```
## # A tibble: 1,000 \times 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!
## 8 2023-08-04 Slack Hello everyone!
## 9 2023-08-20 Email
                       Team meeting
## 10 2023-08-09 Slack Hello everyone!
## # 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
new_dataframe <- comm_data %>% filter(channel=="Twitter")
new_dataframe
```

```
## # A tibble: 349 × 5
             channel sender
##
     date
                                                   sentiment
                                     message
##
               <chr> <chr>
                                                        <dbl>
     <date>
                                     <chr>
                                                       0.824
## 1 2023-08-11 Twitter dave@example Fun weekend!
   2 2023-08-10 Twitter @frank_chat Hello everyone!
                                                      -0.741
##
   3 2023-08-16 Twitter @erin tweets Great work!
                                                       0.150
   4 2023-08-01 Twitter alice@example Need assistance
                                                       0.677
## 5 2023-08-16 Twitter alice@example Exciting news!
                                                       0.927
## 6 2023-08-01 Twitter @bob_tweets Need assistance
                                                       0.148
   7 2023-08-11 Twitter @bob tweets
##
                                     Great work!
                                                      -0.752
   8 2023-08-12 Twitter dave@example Team meeting
                                                      -0.787
## 9 2023-08-16 Twitter @bob_tweets
                                     Exciting news!
                                                      -0.142
## 10 2023-08-09 Twitter alice@example Need assistance
                                                       0.0833
## # i 339 more rows
```

## **Question-3: Chronological Order**

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

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

```
## # A tibble: 1,000 \times 5
##
     date channel sender
                                    message
                                                   sentiment
     <date> <chr> <chr>
##
                                    <chr>
                                                       <dbl>
##
   1 2023-08-01 Twitter alice@example Need assistance
                                                       0.677
   2 2023-08-01 Twitter @bob_tweets Need assistance
##
                                                       0.148
                                    Need assistance
   3 2023-08-01 Twitter @frank_chat
                                                       0.599
## 4 2023-08-01 Twitter @frank_chat Exciting news!
                                                     -0.823
## 5 2023-08-01 Slack @frank chat
                                    Team meeting
                                                      -0.202
   6 2023-08-01 Slack @bob tweets Exciting news!
                                                      0.146
   7 2023-08-01 Slack
                       @erin_tweets Great work!
                                                       0.244
## 8 2023-08-01 Twitter @frank chat Team meeting
                                                      -0.526
                                    Exciting news!
## 9 2023-08-01 Twitter @frank chat
                                                      -0.399
## 10 2023-08-01 Slack
                       @frank_chat
                                    Need assistance
                                                       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
new_df <- comm_data%>% distinct(sender)
new_df

## # A tibble: 6 × 1
```

```
## # A tibble: 6 × 1
## sender
## <chr>
## 1 dave@example
## 2 @bob_tweets
## 3 @frank_chat
## 4 @erin_tweets
## 5 alice@example
## 6 carol_slack
```

#### **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.

```
# Enter code here
new_df <- comm_data %>% group_by(sender) %>% count(sender)
new_df
```

```
## # A tibble: 6 × 2
## # Groups: sender [6]
##
    sender
                     n
##
    <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.

#### Solution:

```
# Enter code here
new_df <- comm_data %>% group_by(channel) %>% count(channel)
new_df
```

#### **Question-7: Positive Pioneers**

Identify the top three senders with the highest average positive sentiment scores. Display their usernames and corresponding sentiment averages.

#### Solution:

```
# Enter code here
new_df <- comm_data %>% group_by(sender) %>% summarise(avg_score=mean(sentiment)) %>%
arrange(desc(avg_score))%>% slice(1:3)
new_df
```

## 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.

#### Solution:

```
# Enter code here
new_df <- comm_data %>% group_by(date) %>% arrange(date)%>%summarise(avg_sentiment=me
an(sentiment))
new_df
```

```
## # A tibble: 20 × 2
##
      date
              avg_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
## 14 2023-08-14
                       -0.0692
## 15 2023-08-15
                        0.0617
## 16 2023-08-16
                       -0.0220
## 17 2023-08-17
                       -0.0191
## 18 2023-08-18
                       -0.0760
## 19 2023-08-19
                        0.0551
## 20 2023-08-20
                        0.0608
```

#### **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.

```
# Enter code here
new_df <- comm_data %>% select(date, channel, sender, message, sentiment) %>% filter
(sentiment<0)
new_df</pre>
```

```
## # A tibble: 487 × 5
##
     date channel sender
                                                   sentiment
                                    message
     <date> <chr> <chr>
##
                                    <chr>
                                                       <dbl>
##
   1 2023-08-11 Slack
                       @frank chat
                                    Hello everyone!
                                                      -0.143
   2 2023-08-04 Email
##
                       @erin_tweets Need assistance
                                                      -0.108
   3 2023-08-10 Twitter @frank_chat
                                                      -0.741
                                    Hello everyone!
   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
                       @erin 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
## 10 2023-08-16 Twitter @bob_tweets
                                    Exciting news!
                                                      -0.142
## # i 477 more rows
```

## **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.

**Solution:** You may have to google this. There is more than one way to write the code for this problem. I have tried to avoid ifelse and case\_when, since they are not introduced to them yet. sign finds out the sign of the sentiment value, +2 is used to shift the values to the indices of the vector - 1,2,3 - with "Negative", "Neutral" and "Positive" values

```
# Enter code here
new_df <- comm_data%>% mutate(sentiment_label = c("Negative", "Neutral", "Positive")
[sign(comm_data$sentiment) + 2])
new_df
```

```
## # A tibble: 1,000 × 6
##
     date channel sender
                                                   sentiment sentiment_label
                                    message
     <date>
##
               <chr> <chr>
                                    <chr>
                                                       <dbl> <chr>
## 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 @frank_chat Fun weekend!
                                                       0.380 Positive
                       @frank_chat Need assistance
## 5 2023-08-14 Slack
                                                       0.188 Positive
##
   6 2023-08-04 Email
                       @erin_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
## 9 2023-08-20 Email
                       dave@example Team meeting
                                                       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.

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

```
## # A tibble: 1,000 × 6
##
     date
                channel sender
                                     message
                                                    sentiment new_col
##
                <chr> <chr>
      <date>
                                     <chr>
                                                        <dbl>
                                                                <dbl>
   1 2023-08-16 Email
##
                        @frank_chat Hello everyone!
                                                         0.998
                                                                 15.0
##
   2 2023-08-14 Slack
                        @erin tweets Hello everyone!
                                                        0.988
                                                                 14.8
                        dave@example Hello everyone!
   3 2023-08-18 Email
##
                                                        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!
                                                        0.968
                                                                 14.5
   7 2023-08-08 Slack
                                                                 14.5
##
                        @frank chat Need assistance
                                                        0.964
   8 2023-08-09 Email
                        @erin tweets Need assistance
                                                         0.953
                                                                 14.3
   9 2023-08-17 Twitter @frank chat Hello everyone!
                                                         0.952
                                                                 14.3
## 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.

#### Solution:

```
# Enter code here
comm_data %>%
  group_by(date) %>%
  summarise(total_characters = sum(nchar(message))) %>%
  arrange(desc(total_characters)) %>%slice(1)
```

## 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:** Reasons why the dataset is non-tidy: Age classification is included as sub-headings in the data-set, so is the employment under each age category. Instead, we could have had age and employment as two separate columns or variables. That would make the data-set conform to Tidy data structure.