Challenge-2

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Welcome! Hope you have watched the lecture videos and followed the instructions in code-along. Go through the steps described below, *carefully*. It is totally fine to get stuck - **ASK FOR HELP**; reach out to your friends, TAs, or the discussion forum on Canvas.

Here is what you have to do,

- 1. Pair with a neighbor and work
- 2. Download the Challenge-2.Rmd and playlist_data.csv files from Canvas
- 3. Move the downloaded files to the folder, "Week-2"
- 4. **Set** it as the working directory
- 5. Edit content wherever indicated
- 6. Remember to set eval=TRUE after completing the code to generate the output
- 7. Ensure that echo=TRUE so that the code is rendered in the final document
- 8. Inform the tutor/instructor upon completion
- 9. Submit the document on Canvas after they approve
- 10. Attendance will be marked only after submission
- 11. Once again, do not hesitate to reach out to the tutors/instructor, if you are stuck

I. Exploring music preferences

A. Background

Imagine that you have been hired as a data analyst by a radio station to analyze music preferences of their DJs. They have provided you with a dataset, playlist_data.csv, containing information about DJs, their preferred music genres, song titles, and ratings.

Using the data-set you are required to complete some tasks that are listed subsequently. All these tasks are based on the concepts taught in the video lectures. The questions may not be entirely covered in the lectures; To complete them, you are encouraged to use Google and the resources therein.

B.Tasks

Task-1

In the lecture, we used two data-sets, starwars and anscombe's quartet that were readily available with the packages, tidyverse and Tmisc, respectively. When we have to use custom-made data-sets or the ones like we downloaded from Canvas, we have to import it using the R commands before using them. All the questions below are related to this task.

Question 1.1: What does the term "CSV" in playlist_data.csv stand for, and why is it a popular format for storing tabular data?

Solution: A CSV stands for comma-separated values file. It allows the data to be saved in columns and tables. CSV files can be used with almost any spreadsheet program, like Microsoft Excel or Google Sheets.

Question 1.2: load the tidyverse package to work with .csv files in R.

Solution: library(tidyverse)

```
# Load the necessary package to work with CSV files in R.
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()
                 masks stats::lag()
## * dplyr::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflic
ts to become errors
```

Question 1.3: Import the data-set, playlist data.csv

Solution: read_csv("playlist_data.csv")

```
# Import the "playlist_data.csv" dataset into R
read_csv("playlist_data.csv")
```

```
## Rows: 26 Columns: 7
## — Column specification
## Delimiter: ","
## chr (4): DJ_Name, Music_Genre, Experience, Location
## dbl (3): Rating, Age, Plays_Per_Week
##
## 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: 26 × 7
                                       Age Location Plays_Per_Week
##
   DJ_Name Music_Genre Rating Experience
    <chr> <chr> <chr> DJ A Pop 4.2 Advanced 28 City X
##
                                                           <dbl>
  1 DJ A
##
                                                              80
##
  2 DJ B
         Rock
                       3.8 Intermediate 24 City Y
                                                              60
           Electronic 4.5 Advanced
##
  3 DJ C
                                         30 City Z
                                                             100
## 4 DJ D Pop
                       4 Intermediate 22 City X
                                                              70
           Electronic 4.8 Advanced 27 City Y
## 5 DJ E
                                                              90
## 6 DJ F
           Rock
                       3.6 Intermediate 25 City Z
                                                              55
## 7 DJ G
           Pop
                       4.3 Advanced
                                        29 City X
                                                              85
## 8 DJ H Electronic 4.1 Intermediate 23 City Y
                                                              75
                       3.9 Advanced 31 City Z
## 9 DJ I
           Rock
                                                              70
## 10 DJ J
                       4.4 Intermediate 26 City X
                                                              95
           Pop
## # i 16 more rows
```

Question 1.4: Assign the data-set to a variable, playlist_data

Solution: playlist_data<- read_csv("playlist_data.csv")

```
# Assign the variable to a dataset
playlist_data <- read_csv("playlist_data.csv")</pre>
```

```
## Rows: 26 Columns: 7
## — Column specification
## Delimiter: ","
## chr (4): DJ_Name, Music_Genre, Experience, Location
## dbl (3): Rating, Age, Plays_Per_Week
##
## 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.
```

From now on, you can use the name of the variable to view the contents of the data-set

Question 1.5: Get more information about read_csv() command and provide a screenshot of the information displayed in the "Help" tab of the "Files" pane

```
# More information about the R command, complete the code
read_csv("playlist_data.csv")
```

```
## Rows: 26 Columns: 7
## — Column specification
## Delimiter: ","
## chr (4): DJ_Name, Music_Genre, Experience, Location
## dbl (3): Rating, Age, Plays_Per_Week
##
## 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: 26 × 7
##
    DJ_Name Music_Genre Rating Experience
                                            Age Location Plays_Per_Week
##
     <chr>
             <chr>
                    <dbl> <chr>
                                          <dbl> <chr>
                                                                 <dbl>
##
   1 DJ A
             Pop
                          4.2 Advanced
                                             28 City X
                                                                    80
##
   2 DJ B
             Rock
                          3.8 Intermediate
                                             24 City Y
                                                                    60
                         4.5 Advanced
##
   3 DJ C
             Electronic
                                             30 City Z
                                                                   100
##
                           4 Intermediate 22 City X
   4 DJ D
             Pop
                                                                    70
             Electronic 4.8 Advanced
##
   5 DJ E
                                             27 City Y
                                                                    90
##
   6 DJ F
                           3.6 Intermediate
                                            25 City Z
                                                                    55
             Rock
##
   7 DJ G
             Pop
                           4.3 Advanced
                                             29 City X
                                                                    85
## 8 DJ H
             Electronic
                         4.1 Intermediate 23 City Y
                                                                    75
                           3.9 Advanced
## 9 DJ I
             Rock
                                             31 City Z
                                                                    70
                                             26 City X
                                                                    95
## 10 DJ J
             Pop
                           4.4 Intermediate
## # i 16 more rows
```

knitr::include_graphics("help.png")

Files Plots Packages Help Viewer Presentation

R: Read a delimited file (including CSV and TSV) into a tibble
Find in Topic

read_delim {readr}

R Documentation

Read a delimited file (including CSV and TSV) into a tibble

Description

 $\label{eq:csv} \begin{tabular}{ll} $\tt read_csv()$ and $\tt read_tsv()$ are special cases of the more general $\tt read_delim()$. They're useful for reading the most common types of flat file data, comma separated values and tab separated values, respectively. $\tt read_csv2()$ uses ; for the field separator and , for the decimal point. This format is common in some European countries. $\tt read_csv2()$ and $\tt read_csv2()$ uses ; for the field separator and , for the decimal point. This format is common in some European countries. $\tt read_csv2()$ and $\tt read_tsv()$ are special cases of the more general read_csv2() and $\tt read_tsv()$ are special cases of the more general read_tsv()$ are special cases of the most common types of flat file data, common separated values and tab separated values, respectively. The special cases of the most common types of flat file data, common separated values are special cases of the most common types of flat file data. The special cases of the most common types of flat file data are special cases. The special cases of the most common types of flat file data are special cases. The special case is a special case of the most common types of flat file data are special cases. The special case is a special case of the most common types of flat file data are special cases. The special case is a special case of the most common types of flat file data are special cases. The special case is a special case of the most common types of flat file data are special cases. The special case is a special case of the special case of th$

Usage

```
read_delim(
  file,
  delim = NULL,
  quote = "\"",
  escape_backslash = FALSE,
  escape_double = TRUE,
  col_names = TRUE,
```

Insert caption here

Question 1.6: What does the skip argument in the read_csv() function do?

Solution:skip = 0

Question 1.7: Display the contents of the data-set

Solution:

Type the name of the variable, to see what it contains playlist_data

```
## # A tibble: 26 × 7
    DJ_Name Music_Genre Rating Experience
                                      Age Location Plays_Per_Week
##
           ##
    <chr>
                                                         <dbl>
##
  1 DJ A
                                                            80
  2 DJ B
                                       24 City Y
##
           Rock
                      3.8 Intermediate
                                                            60
           Electronic 4.5 Advanced
##
  3 DJ C
                                       30 City Z
                                                           100
## 4 DJ D
                         Intermediate 22 City X
                                                            70
           Pop
           Electronic 4.8 Advanced 27 City Y
## 5 DJ E
                                                            90
## 6 DJ F
           Rock
                      3.6 Intermediate 25 City Z
                                                            55
## 7 DJ G
           Pop
                       4.3 Advanced
                                       29 City X
                                                            85
## 8 DJ H
           Electronic
                      4.1 Intermediate 23 City Y
                                                            75
                       3.9 Advanced 31 City Z
## 9 DJ I
           Rock
                                                            70
## 10 DJ J
                       4.4 Intermediate 26 City X
                                                            95
           Pop
## # i 16 more rows
```

Question 1.8: Assume you have a CSV file named <code>sales_data.csv</code> containing information about sales transactions. How would you use the <code>read_csv()</code> function to import this file into R and store it in a variable named <code>sales_data</code>?

Solution: sales_data <- read_csv("sales_data.csv")

```
# No output is required for this code
# Only the list of commands that execute the task mentioned in the question are requi
red
```

Task-2

After learning to import a data-set, let us explore the contents of the data-set through the following questions

Question 2.1: Display the first few rows of the data-set to get an overview of its structure

Solution:

```
# Type the name of the variable we assigned the data-set to
head("sales_data")
```

```
## [1] "sales_data"
```

Question 2.2: Display all the columns of the variable stacked one below another

```
# Stack columns of playlist_data glimpse(playlist_data)
```

Question 2.3: How many columns are there in the dataset?

Solution: 7

```
# Number of columns
ncol(playlist_data)
```

```
## [1] 7
```

Question 2.4: What is the total count of DJs?

Solution: 26

```
# Number of DJs
playlist_data$DJ_Name
```

```
## [1] "DJ A" "DJ B" "DJ C" "DJ D" "DJ E" "DJ F" "DJ G" "DJ H" "DJ I" "DJ J"
## [11] "DJ K" "DJ L" "DJ M" "DJ N" "DJ O" "DJ P" "DJ Q" "DJ R" "DJ S" "DJ T"
## [21] "DJ U" "DJ V" "DJ W" "DJ X" "DJ Y" "DJ Z"
```

Question 2.5: Display all the location of all the DJs

Solution: 26

```
# Location of DJs
playlist_data$Location
```

```
## [1] "City X" "City Y" "City Z" "City X" "City Y" "City Z" "City X" "City Y"
## [9] "City Z" "City X" "City Y" "City Z" "City X" "City Y" "City X"
## [17] "City Y" "City Z" "City X" "City Y" "City Z" "City X" "City Y" "City Z"
## [25] "City X" "City Y"
```

Question 2.6: Display the age of the DJs

```
# Age of DJs
playlist_data$Age
```

```
## [1] 28 24 30 22 27 25 29 23 31 26 32 28 29 25 31 26 27 24 29 23 28 24 30 22 27 ## [26] 25
```

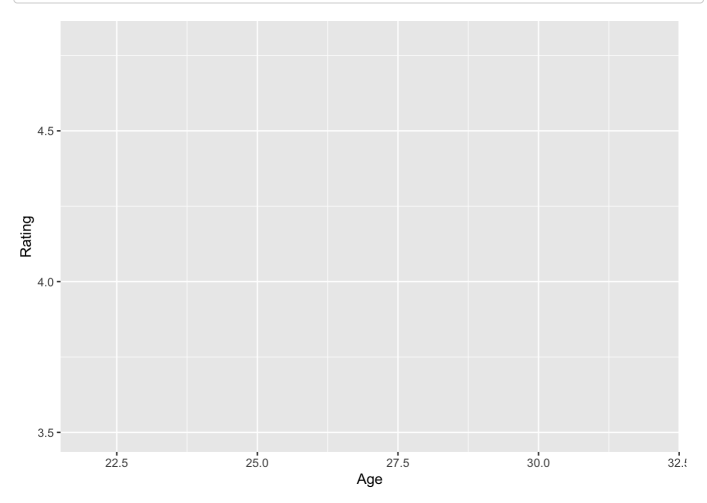
Task-3

Let us plot the data to get more insights about the DJs.

Question 3.1: Create a plot to visualize the relationship between DJs' ages and their ratings.

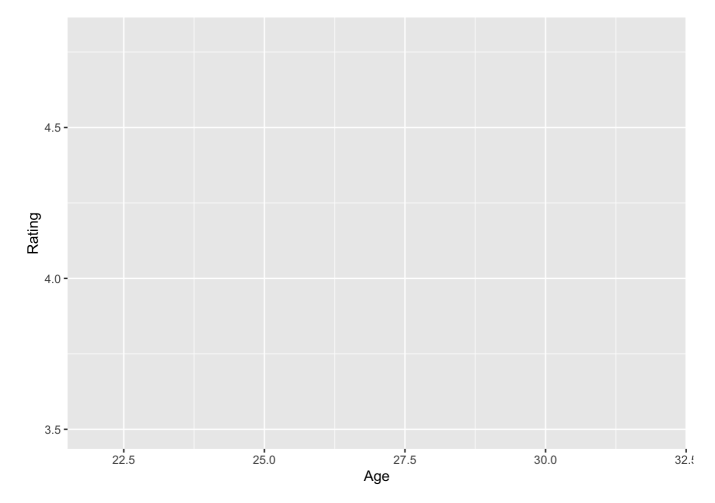
Solution:

```
# complete the code to generate the plot
ggplot(data=playlist_data) + aes(x=Age,y=Rating)
```



Question 3.2: Label the x-axis as "Age" and the y-axis as "Rating."

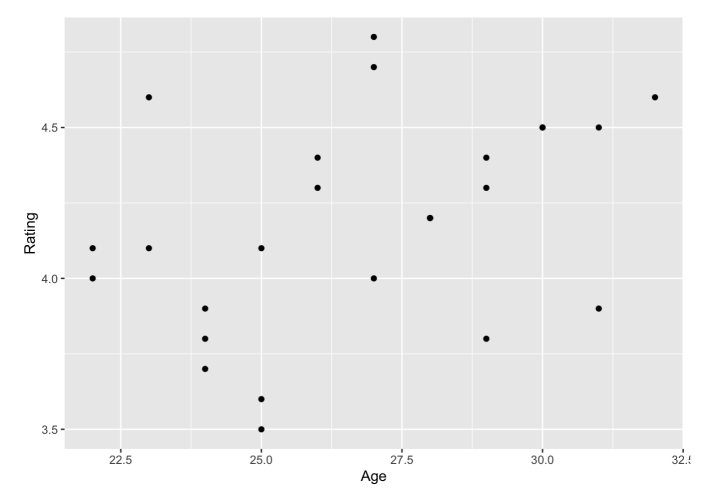
```
# complete the code to generate the plot
ggplot(data=playlist_data) + aes(x=Age,y=Rating)
```



Question 3.3: Represent data using points

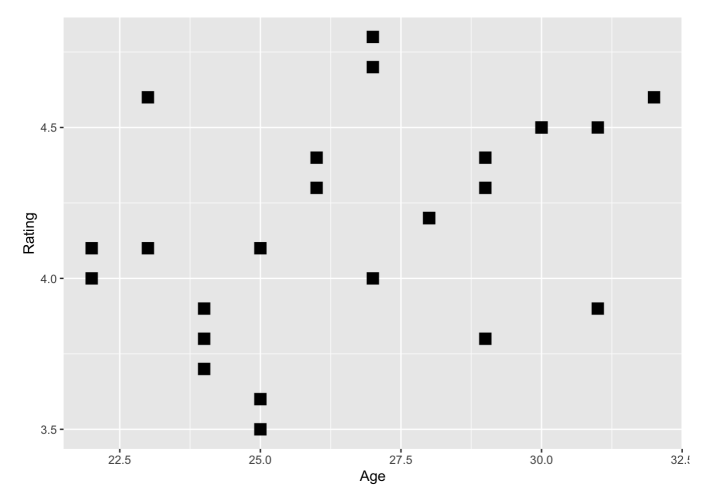
```
# complete the code to generate the plot

ggplot(data=playlist_data,mapping=aes(x=Age,y=Rating)) +
geom_point()
```



Question 3.4: Can you change the points represented by dots/small circles to any other shape of your liking? **Solution:**

```
# complete the code to generate the plot
ggplot(data=playlist_data)+aes(x=Age,y=Rating)+geom_point(shape = "square", size = 4)
```

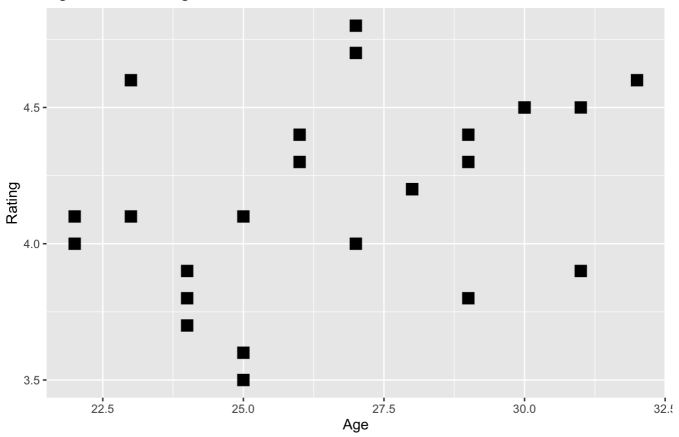


Question 3.5: Insert a suitable title and briefly provide your insights in the caption

```
# complete the code to generate the plot

ggplot(data=playlist_data)+aes(x=Age,y=Rating)+geom_point(shape = "square", size = 4)
+labs(title = "Age versus Rating",caption="There is no direct relationship between age and ratings of the DJs")
```

Age versus Rating



There is no direct relationship between age and ratings of the DJs