Mohammed Shabeer Hussain

R & POWER BI aSSIGNMENT – HOLLYWOODS MOST PROFITABLE MOVIES

Table of Contents

[R Studio 1](#_Toc168043444)

[Loading the Data File into R Studio 2](#_Toc168043445)

[Viewing the loaded Data file in R Studio 2](#_Toc168043446)

[Installing TidyVerse Library 3](#_Toc168043447)

[Import TidyVerse Library 3](#_Toc168043448)

[Checking the Data Types 4](#_Toc168043449)

[Checking for missing values 4](#_Toc168043450)

[Dropping the missing values 5](#_Toc168043451)

[Checking to make sure rows have been removed 5](#_Toc168043452)

[Summary of the Data File 6](#_Toc168043453)

[Creating a Scatterplot 6](#_Toc168043454)

[Creating a bar chart 7](#_Toc168043455)

[Exporting the cleaned Data File as a CSV 7](#_Toc168043456)

[Power BI 8](#_Toc168043457)

[Dashboard based on clean Data File 8](#_Toc168043458)

[Evaluation 8](#_Toc168043459)

# R Studio

## Loading the Data File into R Studio

A screenshot of a computer

Description automatically generated

## Viewing the loaded Data file in R Studio

A screenshot of a computer

Description automatically generated

## Installing TidyVerse Library

A screenshot of a computer

Description automatically generated

## Import TidyVerse Library

A screenshot of a computer

Description automatically generated

## Checking the Data Types

A screenshot of a computer

Description automatically generated

## Checking for missing values

A screenshot of a computer

Description automatically generated

## Dropping the missing values

A screenshot of a computer

Description automatically generated

## Checking to make sure rows have been removed

A screenshot of a computer

Description automatically generated

## Summary of the Data File

A screenshot of a computer

Description automatically generated

## Creating a Scatterplot

A screenshot of a computer

Description automatically generated

## Creating a bar chart

A screenshot of a computer

Description automatically generated

## Exporting the cleaned Data File as a CSV

A screenshot of a computer

Description automatically generated

# Power BI

## Dashboard based on clean Data File

A screenshot of a computer

Description automatically generated

# Evaluation

I felt this assignment went well for myself as I was able to fully grasp the tasks at hand in both R Studio and Power BI. I particularly found picking up Power BI extremely satisfying as I found the UI super simple and easy to understand. In terms of areas for improvement, other than just doing these processes and practicing over and over again, I will focus on perfecting my knowledge and use of the different libraries and familiarising myself with their codes in R Studio. Overall, I enjoyed the process of this assignment.