R AND POWER-BI PROJECT

****

Contents

[CSV file loaded 3](#_Toc130298380)

[Library loaded 4](#_Toc130298381)

[Import Library 5](#_Toc130298382)

[Missing Values 6](#_Toc130298383)

[Drop missing values 7](#_Toc130298384)

[Outliers removed 8](#_Toc130298385)

[Checking for missing values 9](#_Toc130298386)

[Removal of outliers in Worldwide Gross 10](#_Toc130298387)

[Check for outliers using a boxplot 11](#_Toc130298388)

[Scatter plot 12](#_Toc130298389)

[Bar chart 13](#_Toc130298390)

[Dashboard view 14](#_Toc130298391)

# CSV file loaded

A screenshot of a computer

Description automatically generated

# Library loaded

Graphical user interface, application

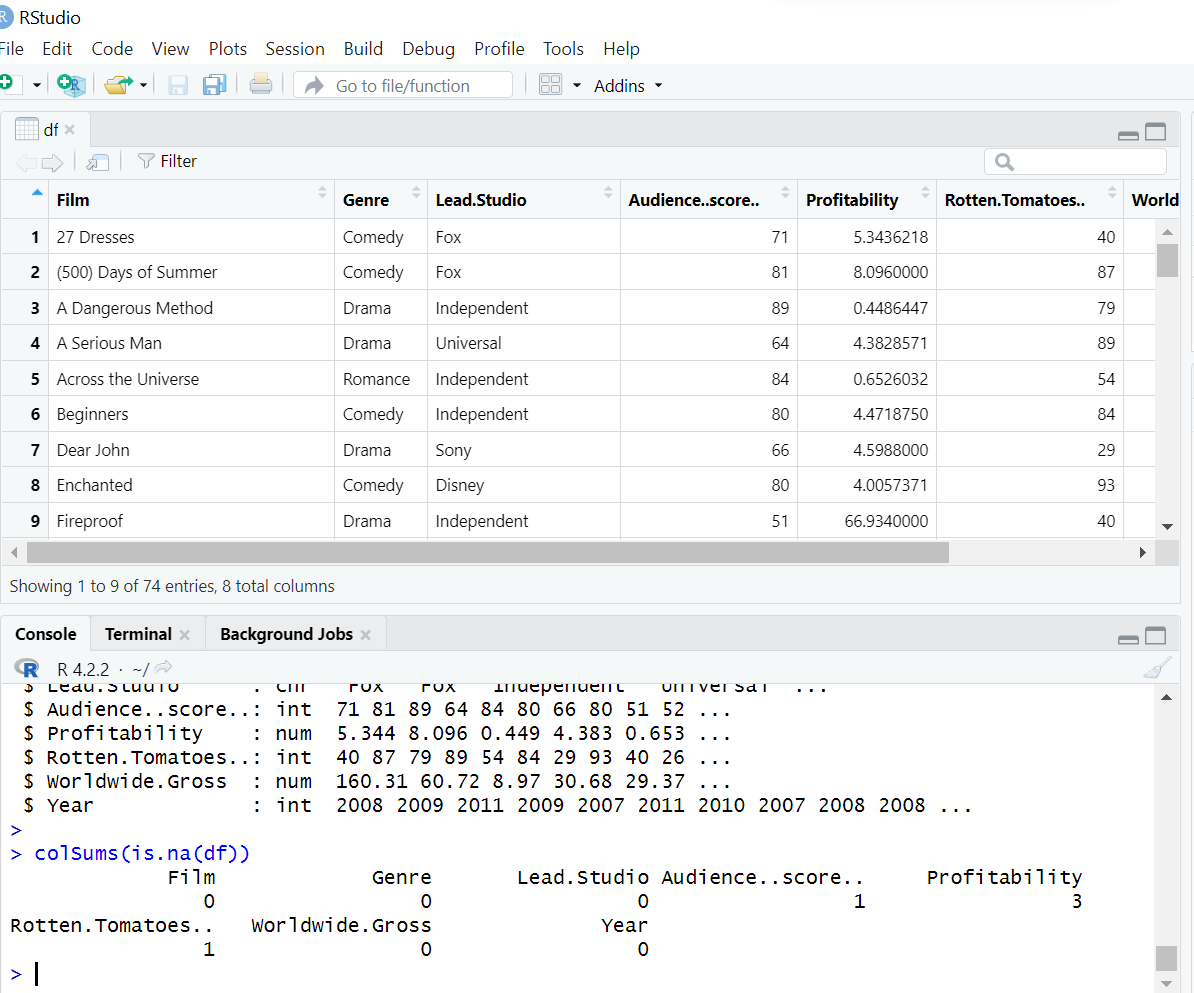
Description automatically generated

# Import Library

Graphical user interface

Description automatically generated with low confidence

# Missing Values



# Drop missing values

Graphical user interface

Description automatically generated

# Outliers removed

Graphical user interface, application

Description automatically generated

# Checking for missing values

Graphical user interface, application

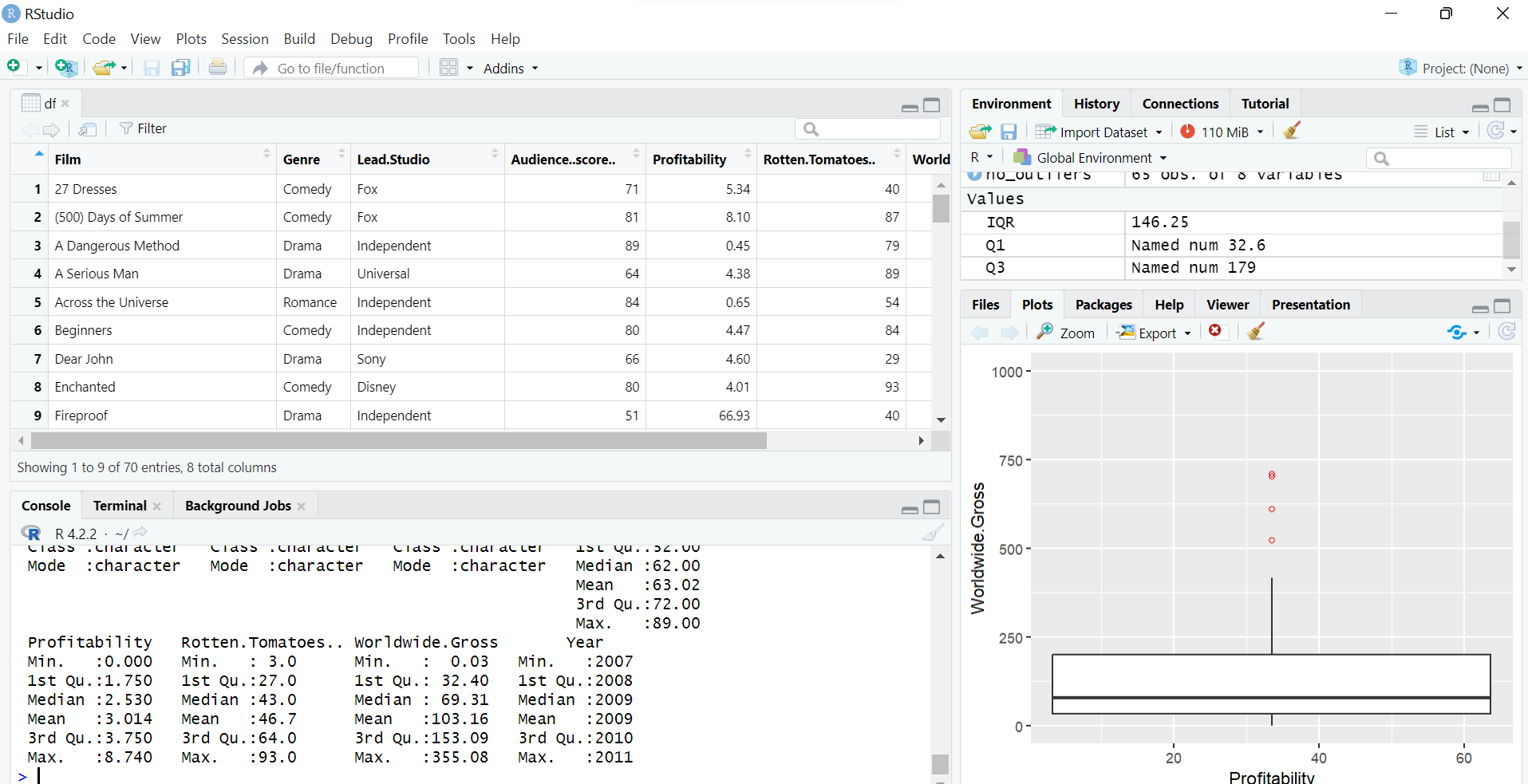
Description automatically generated

# Removal of outliers in Worldwide Gross

Graphical user interface, application

Description automatically generated

# Check for outliers using a boxplot



# Scatter plot

Graphical user interface, application

Description automatically generated

# Bar chart

Graphical user interface, application

Description automatically generated

# Dashboard view

Graphical user interface, chart, application

Description automatically generated

Write.csv(df1, “clean\_df.csv)

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface, application, table

Description automatically generated