

R & PowerBI Assignment

Baraa Malki

# Contents

Step 1 – Initial Exploratory Analysis 2

Step 2 -Clean Data 3,4

Step 3 - Exploratory Data Analysis 5

Step 4 – Export Data 5,6

Step 5 – Create PowerBI Dashboard 5,6

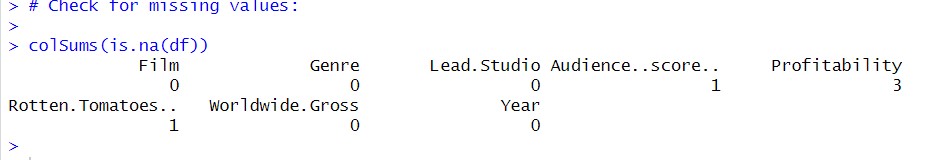
Step 1 – load data

A screenshot of a computer

Description automatically generated

Step 2 - Clean data

Check for missing values



Drop missing values

A screenshot of a computer

Description automatically generated

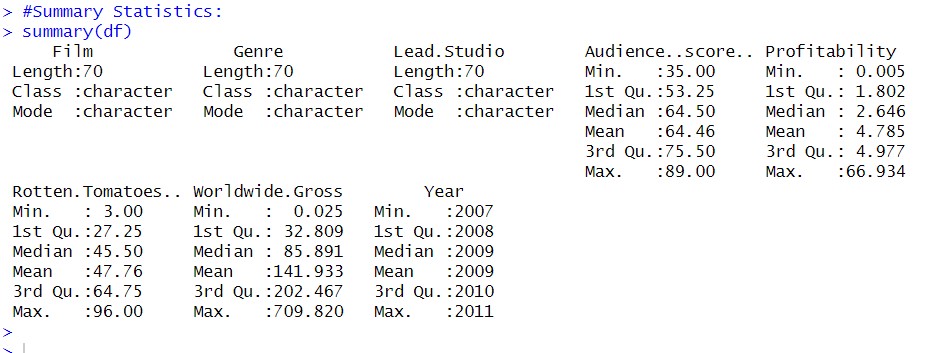
Check to make sure missing values were removed

A screenshot of a computer

Description automatically generated

step 3 – exporatory data analysis

Summary statistics



Scatter plot

A close up of a computer screen

Description automatically generated

Bar graph

A screenshot of a computer

Description automatically generated

Step 4 – export data

A computer screen shot of a computer code

Description automatically generated

Step 5 – Create Powerbi dashboard

A screenshot of a computer

Description automatically generated