

Questions:

1. Display Top 10 Rows of The Dataset
2. Check Last 10 Rows of The Dataset
3. Find Shape of Our Dataset (Number of Rows And Number of Columns)
4. Getting Information About Our Dataset Like Total Number Rows, Total Number of Columns, Datatypes of Each Column And Memory Requirement
5. Check Missing Values In The Dataset
6. Drop All The Missing Values
7. Check For Duplicate Data
8. Get Overall Statistics About The DataFrame
9. Display Title of The Movie Having Runtime Greater Than or equal to 180 Minutes
10. In Which Year There Was The Highest Average Voting?
11. In Which Year There Was The Highest Average Revenue?
12. Find The Average Rating For Each Director
13. Display Top 10 Lengthy Movies Title and Runtime
14. Display Number of Movies Per Year
15. Find Most Popular Movie Title (Highest Revenue)
16. Display Top 10 Highest Rated Movie Titles And its Directors
17. Display Top 10 Highest Revenue Movie Titles
18. Find Average Rating of Movies Year Wise
19. Does Rating Affect The Revenue?
20. Classify Movies Based on Ratings [Excellent, Good, and Average]
21. Count Number of Action Movies
22. Find Unique Values From Genre
23. How Many Films of Each Genre Were Made?