

1. Load the dataset from the given file "1000_movies_data.csv" and perform the following operations:
 - a. Retrieve only "Action" movies
 - b. Retrieve only "Action + Sci-Fi" movies
 - c. Retrieve the list of movies which are released after the year 2015
 - d. Retrieve the movies which has the maximum runtime (in Minutes)
 - e. Retrieve the list of movies which has got rating more than 7.5
 - f. Retrieve the top 3 movies which has got more revenue (in Millions) in 2014, 2015 and 2016
 - g. Retrieve the top 3 movies in which "Will Smith" acted and has the rating more than 7.0
 - h. Retrieve the list of movies which is directed by "James Gray" and has metascore more than 70
 - i. Find the total number of null entries in each and every column
 - j. Retrieve the list of movies whose names are starting with "The"
2. Load the dataset from the given file "diabetes.csv" and perform the following operations:
 - a. Assign the dummy column names to each column (for Eg: col_1, col_2, col_3, ..., col_9).
Note: the last column is the target label.
 - b. Retrieve the count of each target label i.e., how many 0's and how many 1's
 - c. Analyse the outliers on every input column and visualize the outliers via "box plot".