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Title: Problem Statements

Data set: Movies

- 1 Calculate the highest director facebook likes
- 2 Describe budget
- 3 find the mean of number of people voted
- 4 Calculate median of number of faces in poster
- 5 give minimum number of user for reviews
- 6 find number of movies released in USA in the year 2000
- 7 Give duplicates of data
- 8 show(drop) the duplicated rows
- 9 give correlation of data
- 10 convert name of actor 2 column in lowercase
- 11 sorting the budget
- 12 count the number of black and white movies
- 13 find the number of movies released in japanese language in the data
- 14 check for missing values in dataframe
- 15 Drop rows with missing values
- 16 check for missing values in the data
- 17 fill missing values with specific value (0)
- 18 show the $actor_1_facebook_likes$ which are greater than 100000 (filter rows based on a condition)
- 19 count the number of movies realeased in perticular country (count the accurrences of each unique country in a column)

- 20 apply multiple aggregation funtions to each group
- 21 compute the quantile of a facenumber_in_poster
- 22 check missing values in data frame
- 23 fill null vale with the column mean
- 24 print all the number of categories in content_rating (print one-hot encoding)
- 25 display the record of first 10 movies
- 26 Concatenate the Data Frames vertically