Data description

Group: unnamed

Yanghuizi Wang, Xiaoxuan Xia, Xiaoyu Xu, Xiaohui Li, Qinya Li

### dataset1: Movie Infomation Data

#### csv file, 2846 entries

name 'name of movie' object  
certificate 'content rating ' object  
meta\_score 'evaluation from critics' float64  
rate 'evaluation from publics' float64  
Budget 'budget of movie' float64  
Open 'open revenue in fist week' float64  
Votes 'number of positive comments' object  
Runtime 'runtime of movie' float64  
Adventure 'type of movie' int64  
Action 'type of movie' int64  
Family 'type of movie' int64  
Fantasy 'type of movie' int64  
Animation 'type of movie' int64  
Comedy 'type of movie' int64  
Biography 'type of movie' int64  
Drama 'type of movie' int64  
Musical 'type of movie' int64  
Crime 'type of movie' int64  
Mystery 'type of movie' int64  
Thriller 'type of movie' int64  
Sport 'type of movie' int64  
Horror 'type of movie' int64  
Sci-Fi 'type of movie' int64  
History 'type of movie' int64  
Romance 'type of movie' int64  
Music 'type of movie' int64  
Western 'type of movie' int64  
famous\_director 'whether director is famous' float64  
famous\_actor 'whether actor is famous' float64  
famous\_studio 'whether studio is famous' float64  
Release\_Day 'day of release' float64  
Release\_Month 'month of release' float64  
Release\_Year 'year of release' float64  
profit 'profit of movie' float64  
Gross 'total box offices of movie' float64

### Dataset2: Movie Reviews from critics

#### Json file, 99994 entries from 2664 films

keys : name of movies  
values: 'score': score of movie float64  
 'date': date of making comments datetime  
 'content': content of comments string

### Dataset3: Movie Reviws from public audiences

#### Json file, 114601 entries from 1967 films

keys : name of movies  
values: 'score': score of movie float64  
 'date': date of making comments datetime  
 'content': content of comments string