R Project: Film DataSet

Team 11

Dataset overview

- 31 variables, 3555 observations
- Categorical data

- + Large dataset
- Data diversity

Variables: Closer Look (<u>link</u>)

From 31 Variables, 4 are "unique" (the rest are the film's genre), namely:

- Country of production: France has the largest share of film produced (rest of films is ONLY co-production between countries)
- Revenue: from hundreds to max 20MM (outlier)
- Year: it spans from 1996 to 2010
- Genre: Drama (1940 movies) and Comedy (1011 movies) have the largest share of the sample
- Aspect Ratio (didn't look at what it is exactly)

Suggested Approach

Approach:

- 1. Perform analysis* for entire sample (incl. genre analysis)
- 2. Perform analysis for France (once 1. has been done with same code)
- 3. Compare benchmark and France
- Comment on findings and find theoretical explanations to sustain our numbers (or state the dataset is nonsense)

What to Include

*The analysis should include:

- Descriptive statistics and plotting for each variable
- Regression with revenues as dependant variable
- T-test, f-test, proportion test (where applicable)

Example of Questions to Answer/ To Do

- Plot revenues over years, revenues per genre, number of genre per year
- Evolution of genres produced over years
- Evolution of revenues over years
- Which genre generate the most revenue
- Why less drama in 2010 than 1996