SMU Data science Bootcamp

ETL project - Movies

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# Overview

## Project Background and Description

In this project, we are planning to extract, transform and load data into a SQL/NoSQL Database with goal to build analytics and visualization for Movies data obtained from TMDB (The Movies DataBase) and OMDB (Open Movies DataBase).

We will use only movies from 1-Jan-2000 to 31-Dec-2017

Below are key questions/areas we will be using analyze the data,

* Movie Genre and its profitability
* Movie popularity against its production cost
* How does Critics rating compare with audience ratings?

## Project Scope

Scope of activities include: -

* Define objectives (Why, what and how).
* Define Sources of Data and Destination where it will be stored
* Define Data **E**xtraction, **T**ransformation and **L**oad rules
* Perform Data **E**xtraction, **T**ransformation and **L**oad
* Data Analysis & Visualization
* Presentation through a website (Nice to have: Flask based)

## High-Level Process Steps / Activities

The high process and steps are provided below,

Data obtained from 2 data sources

* TMDB-5000.csv from Kaggle
* JSON from OMDB API

Python script created for data extraction. Libraries used will be,

* Pandas – extraction
* Requests – API





Explore and Identify,

* Datasets info – size, columns and datatypes
* Categorical / non-categorical columns
* Primary column(s) for merging
* Data Issues like, missing values
* Required columns for analytics



Using Python,

* Handle missing data
* Apply target formatting
* Rename Columns
* Filter and Group
* Derive new fields
* Merge the 2 datasets.
* Prepare for loading



**MongoDB** will be used. Using Python and PyMongo,

* Create Database
* Load data to Collections
* Verify Load success using Query
* Verify Data Integrity



**Visualize**: -

Using Matplotlib

* Generate plots that answers our queries

**Publish: -**

* With HTML & CSS, publish findings on Internet
* Flask (TBD)



## Data Definitions

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Source Data: TMDB  File Name: tmdb\_5000\_movies.csv  Format: CSV | | Destination Database: MoviesDB  Destination Collection name: TMDB\_source\_data  Location: @localhost:27017 | | | |
| **Field Name** | **DataType** | **Field Name** | **DataType** | **Req?** | **Format (Target)** |
| budget | Numeric | budget | Numeric | Y | Numeric (0.00) |
| genres | Text | genres | Text | Y | Text |
| homepage | Text | homepage | Text | N | Text |
| id | int | id | int | N |  |
| keywords | Text | keywords | Text | Y | Text |
| original\_language | Text | original\_language | Text | N |  |
| original\_title | Text | original\_title | Text | N |  |
| overview | Text | overview | Text | Y | Text |
| popularity | Int | popularity | Int | Y | Int |
| production\_companies | Text | production\_companies | Text | Y | Text |
| production\_countries | Text | production\_countries | Text | Y | Text |
| release\_date | Text | release\_date | Text | Y | YYYY-MM-DD |
| revenue | Numeric | revenue | Numeric | Y | Numeric (0.00) |
| runtime | Numeric | runtime | Numeric | N | Numeric (0.00) |
| spoken\_languages | Text | spoken\_languages | Text | N |  |
| status | Text | status | Text | Y | Text |
| tagline | Text | tagline | Text | Y | Text |
| title | Text | title | Text | Y | Text |
| vote\_average | Numeric | vote\_average | Numeric | Y | Numeric (0.00) |
| Vote\_count | Numeric | Vote\_count | Numeric | Y | Int |

## Extraction Process

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| --- | --- |
|  | Details of Extraction Process  The project data sources are as follows;   * TMDB - data/tmdb\_5000\_movies.csv was extracted from   file = "data/tmdb\_5000\_movies.csv"   * OMDB dataset was pulled from using api extract JSON data [http://www.omdbapi.com/?apikey={OMDB\_api\_key}&t=](http://www.omdbapi.com/?apikey=%7bOMDB_api_key%7d&t=) |
|  |  |

## Data Exploration

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| --- | --- |
|  | Details on the data set obtained  Once the data were extracted into Pandas Jupyter.  Two datasets were merged  CSV files were read using pd.read fuction  Described function were used to explore dataset  Dataframes were created for the analysis (i.e movies\_df) |

## Data Transformation

|  |  |
| --- | --- |
|  | Details on transformation process  Data were filtered to keep only selected variables/columns that were utilized on the analysis.  The combined/merged dataframe were transformed by removed all null values (isnull) and duplicated () |

## Visualization

|  |  |
| --- | --- |
|  | Details on plots we will build  The following bar charts and histogram were plotted  1.Metascore\_tmdb\_rating\_compare- histogram compared budget vs movie counts by year  2.budget\_movcnt\_yrs- Budget vs number of movies over years- dual chart (i.e. line and bar charts)  3.15flops- bar chart that showing 15 least grossed movies.  4.Top15grossing- bar chart showing top 15 grossed movies.  5.TopFiveMovie\_Category- bar chart showing top 5 movie categories |

## Publishing

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| --- | --- |
|  | Screenshots of pages  Published to https://github.com/sigmanudude/etlproject |

## Conclusion

|  |  |
| --- | --- |
|  | Explain Results / Findings |