



Film Script Analyzer

Luis Castro

Rationale

- Films are a billion dollar industry.
- Top creatives have to skim over many scripts.
- Boundless data remains to be untapped in written language by machine learning.

We can do better.

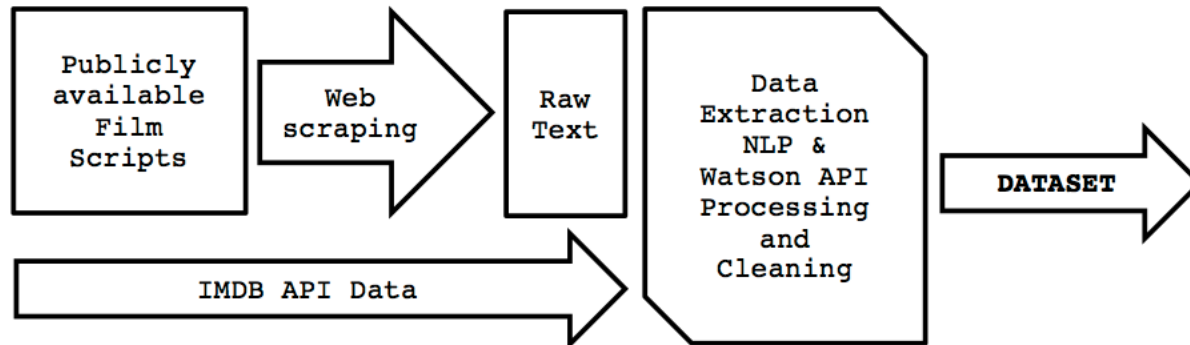
Solution

"An application that extracts relevant information from text in order to describe it, compare it, summarize it, rate it and recommend adequate or similar alternatives."

Tools

- Machine Learning
 - Recommendation Systems
 - Supervised/Unsupervised Learning
- Natural Language Processing
 - Text mining/web scrapping
 - Summarization
- API connections
 - IBM Watson
 - IMDB

Dataset



Overview of the process followed to create the dataset.

Main dataset

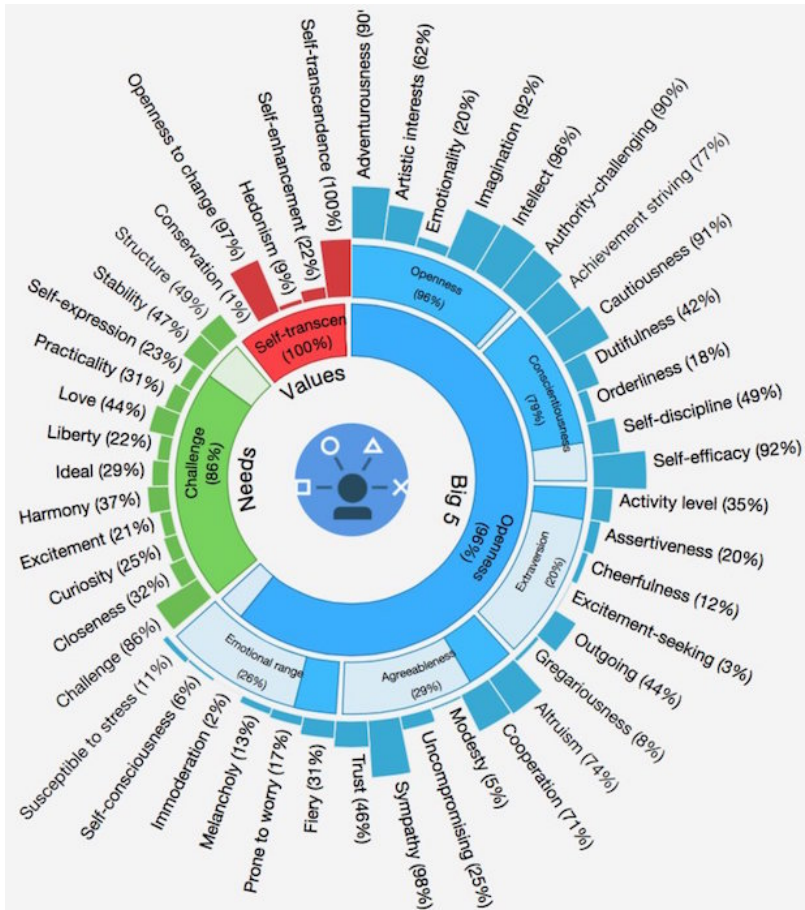
Over **2300** scripts scrapped

Over **1300** scripts' data within the dataset

- **30** personality insights features
- **13** text statistics features
- **19** film features from IMDB

Recommendation matrix for the **1300+** scripts.

IBM Watson

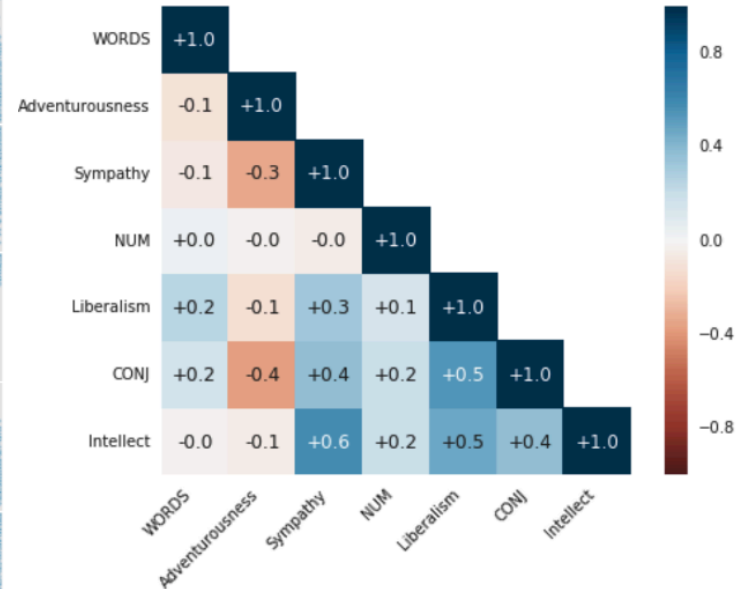
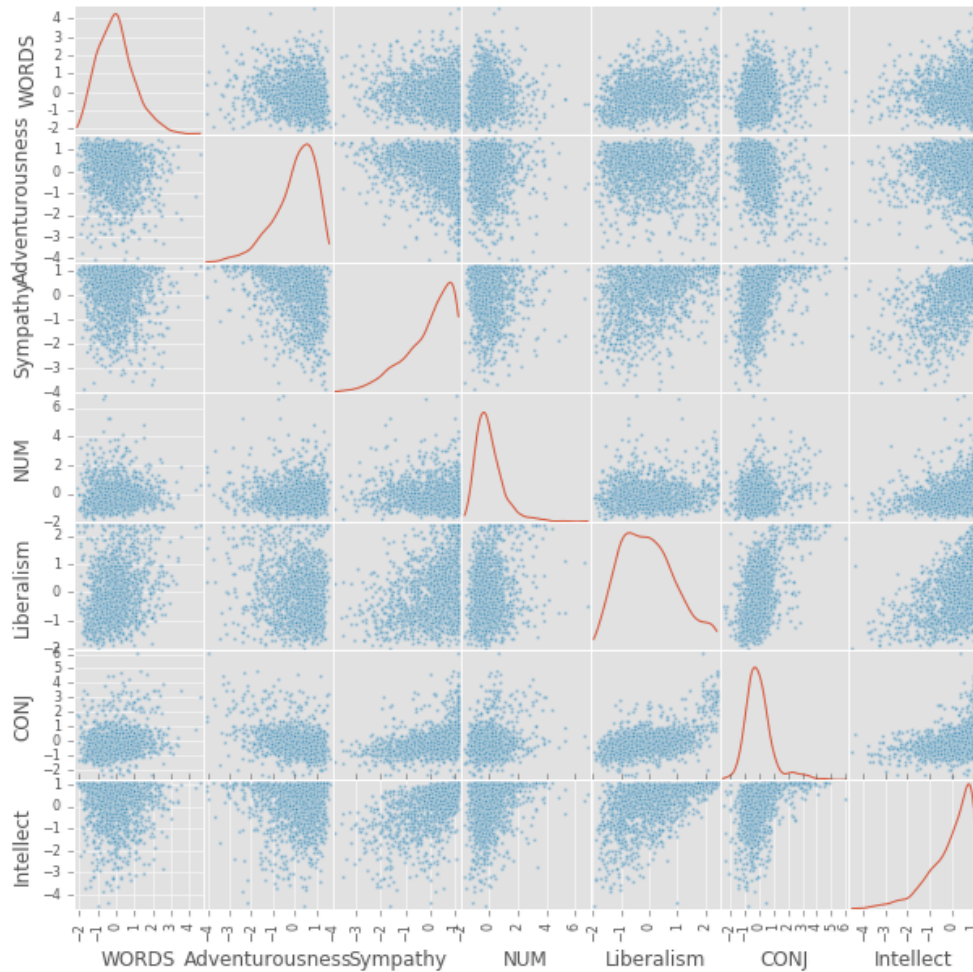


"IBM Watson is a technology platform that uses natural language processing and machine learning to reveal insights from large amounts of unstructured data"

Main functions

- Description
- Classification
- Recommendation
- Summarization
- Evaluation

Description



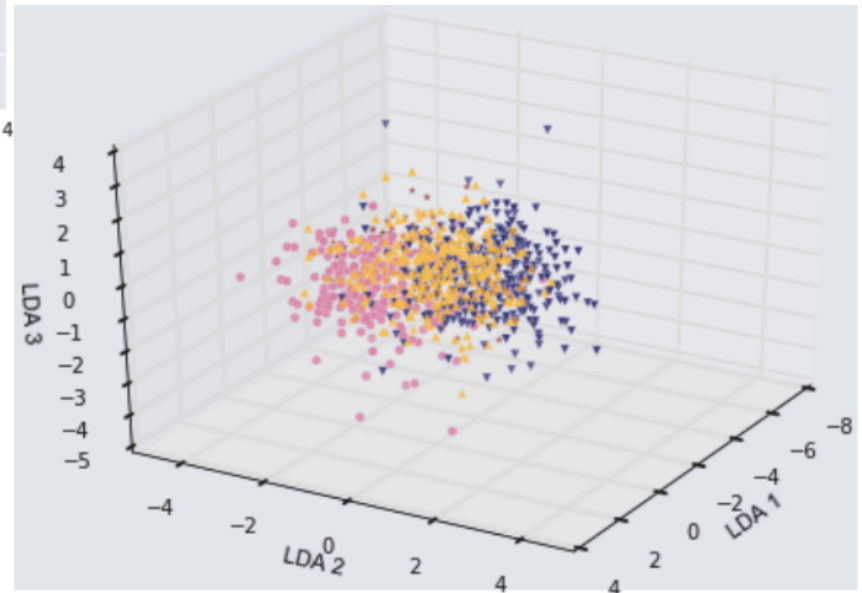
- Intellect has an interesting correlation with sympathy and liberalism.
- Sympathy and adventure have a small negative correlation.
- Words has an quadratic inverse relationship with Diversity.

Classification



- Action opposite to Comedy.
- Drama + action ~ Crime

- Current classification accuracy of ~74%.
- Classification done over more than 18 different genres.



Recommendation

Eat Pray Love

```
In [94]: import webbrowser
from IPython.display import HTML, Image

poster = df[df.index=='In the French Style']['Poster'][0]
HTML('<iframe src='+poster+' width=800 height=400></iframe>')
```

Out[94]:



Receives a name for a script and recommends most similar scripts and displays additional information

```
nrec['Eat Pray Love'].sort_values(ascending=False).head(3)
```

```
Title
In the French Style      0.990937
Under the Greenwood Tree 0.990831
Far from the Madding Crowd 0.990372
Name: Eat Pray Love, dtype: float64
```

For context:

```
print df[df.index=='In the French Style']['Plot'][0]
```

A young American art student must decide whether to stay in Paris with her boyfriend or go back to the U.S. when her wealthy father arrives to bring her back.

Summarization

Eat Pray Love

```
fs = FrequencySummarizer()  
fs.summarize('beat      spay      blove',5)
```

Title: Eat Pray Love

Rated: PG-13

Runtime: 133.0

Director: Ryan Murphy

Actors: Julia Roberts, I. Gusti Ayu Puspawati

Genres: Drama, Romance

Rating: 5.7

Poster: https://images-na.ssl-images-amazon.com/images/M/MV5BMTY5NDkyNzkyM15BMl5BanBnXkFtZTcwNDQyNDk0Mw@@._V1_SX300.jpg

Summary:

I'm going to Italy and then I'm going to David's guru's ashram in India... ...and I'm going to end the year in Bali. It's long, it's tedious, I can't keep up... ...and I get these insane anxieties about everything in my life... ...and I've lost my place.

And it was such a foreign concept to me, that I swear I almost began with: "I'm a big fan of your work."

-No, I don't even have my-- I-- You don't have your-- You don't-- You're so naked.

And I-- You know, I don't-- I don't know.

Similar Titles:

Me Again

In The French Style

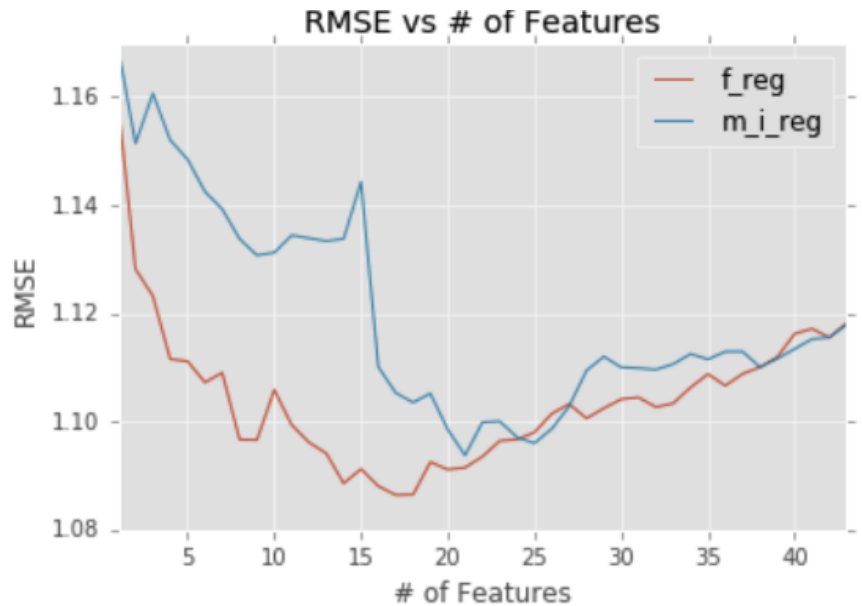
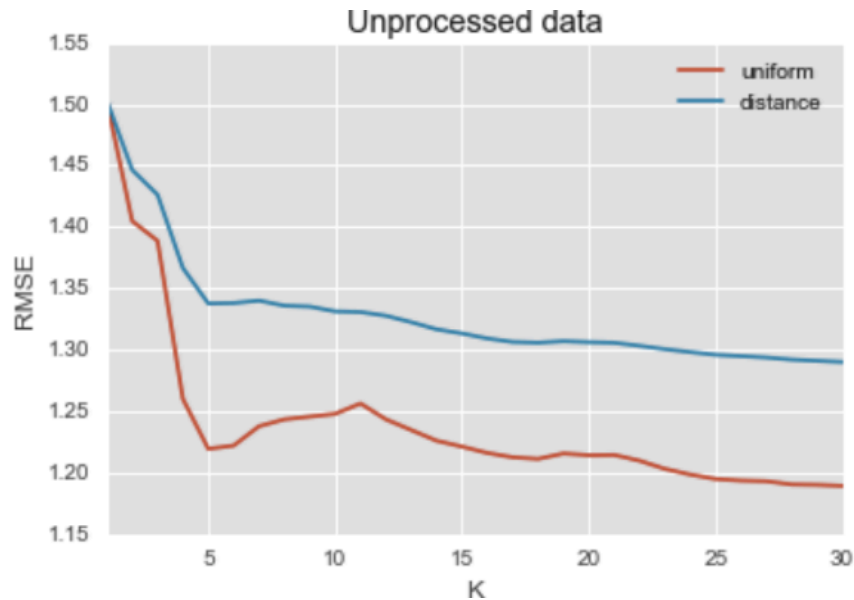
Under the Greenwood Tree

Far from the Madding Crowd

Dames

Corrects film name if wrong,
generates and displays a summary of
the film, along with recommendations
and additional information.

Evaluation



Current model has the following performance:

- Best 5 fold cross-validated RMSE: 1.064
- Best 5 fold cross-validated MAE: 0.79

Why interested in this?

- I have helped proofreading film scripts, one even sent to Cannes.
- It may seem arrogant to qualify art, but we do it all the time, so lets be precise about it.
 - *'That is not art, that is a piece of...'* **classification.**
 - *'I guess it's good, but doesn't move me'* which is like 6 or 7, **regression.**
- It can be expanded to literature "books", speech to text, plagiarism detection, etc.

Next steps

So far the results are promising but more data, more analysis and experimentation remain to be done.

- **Gather more data:** Scripts analyzed now are in the order of thousands; make it be in the order of hundreds of thousands.
- **Semantic features / word count:** Use word2vector to have another view or perspective of the scripts. Create word count of the top non stop words used by genre.
- **Ensemble models and NN:** Create ensemble classification and regression models, this way can help reduce the over fitting of a certain algorithm and bring closer to the real values or classes.
- **Develop web interface:** Create an interface to display the results and statistics of the scripts, and receive new ones to be analyzed and compared with the others.
- **Expansion:** Use the application infrastructure to provide similar uses for literature, books, poems, essays, etc.

'The limits of my language mean the limits of my world.' L. Wittgenstein

'The most merciful thing in the world, I think, is the inability of the human mind to correlate all its contents.' H.P. Lovecraft

Thank you.