

# Film Script Analyzer

Luis Castro

'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

## Rationale

- Films are a billion dollar industry.
- Top creatives have to skim over many scripts.
- Writers spend energy without an available tool to guide them.

We can do better.

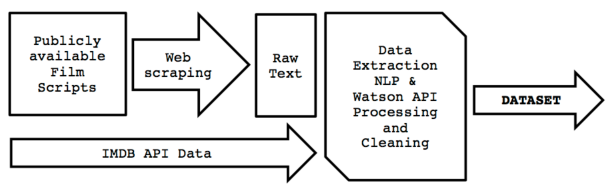
## Solution

"An application that extracts all relevant information from text so it can 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.

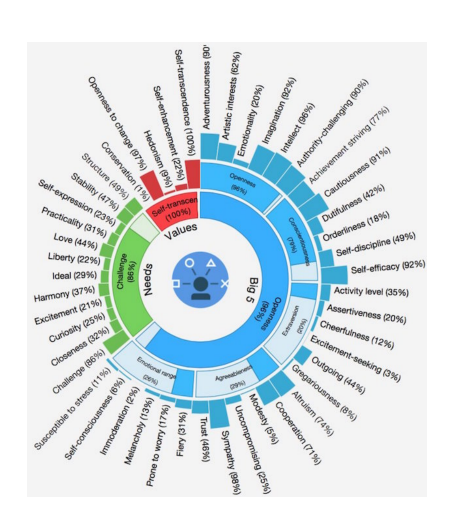
#### Main dataset

Over 800 scripts scrapped Over 500 scripts' information contained in the dataset

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

Recommendation matrix for the 500+ 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
- Recommendation
- Classification
- Summarization
- Evaluation

## Summarize

#### Eat Pray Love

```
with open('scrapped/Eat Pray Love 2010.txt') as k:
    epl = k.readlines()
fs.summarize(epl[2],10)
["I'm going to Italy and then 1'm going to David's guru's ashram in India... ... and 1'm going to e
nd 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 l've lost my place.",
 'And it was such a foreign concept to me, that I swear I almost began with: "1\'m a big fan of yo
ur work."',
 "-No, I don't even have my-- 1-- You don't have your-- You don't-- You're so naked.",
 "And l-- You know, I don't-- I don't know.",
 "Do not tell me what lessons I have and haven't learned in the last year... ... and don't tell me
 how balanced and wise you are... ... and how I can't express myself.",
 "If it wasn't for you, I wouldn't have come back to Bali... ...and I wouldn't have come back to m
yself.",
 "1'm sorry 1 didn't call sooner.",
 "I don't know why we can't accept... ...we don't wanna live in unhappiness anymore.",
 "You know, it's been a rough day, and if no one takes it personally... ... l'm going to take my la
rge meal someplace else to eat it in silence."]
```

### Recommend

```
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]:



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

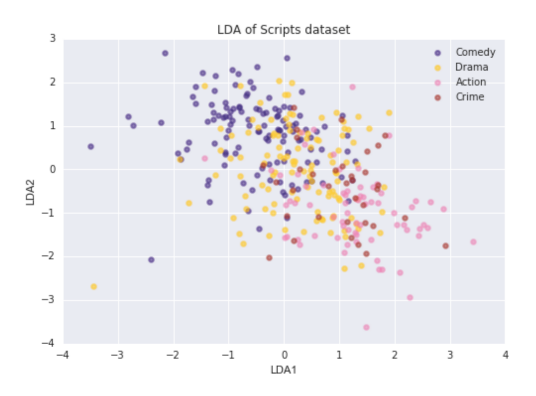
Title
In the French Style 0.990937
Under the Greenwood Tree 0.990831
Far from the Madding Crowd 0.990372
Name: Eat Pray Love, dtype: float64

For context:

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

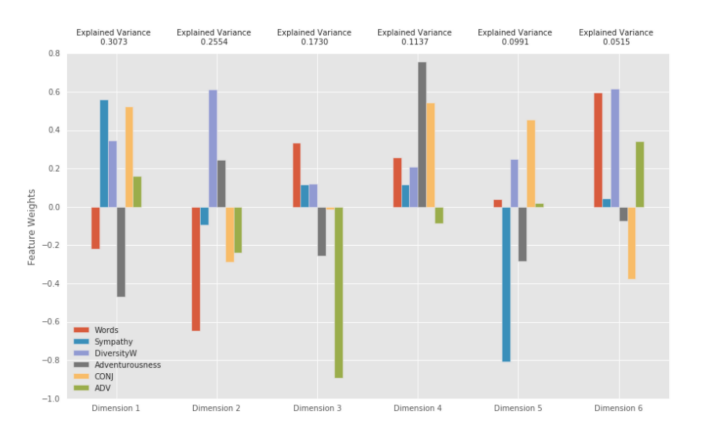
A young American art student must decide whether to stay in Paris with her boyfriend or go back to the U.S. when her wealthy father arrives to bring her back.

# Classify



Current classification accuracy ~60%

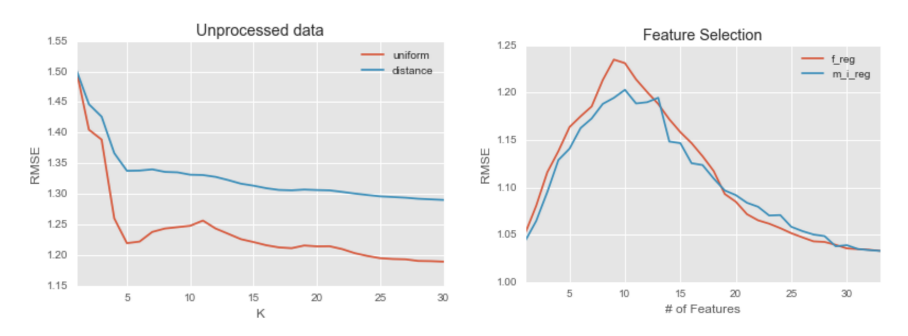
## Describe



		Words	Sympathy	DiversityW	Adventurousness	Excitement- seeking	Immoderation	WordL
	importance	0.087441	0.043237	0.040828	0.038594	0.027215	0.025561	0.025129

Importance as evaluated vs. 'imdbRating'.

## **Evaluate**



#### RMSE RF: 0.962762, LR: 1.034057, SVM: 1.081481, ABR: 0.782190, KNR: 0.610792, Mean: 0.822118

## Why?

- I have helped proofreading various 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

- Data mining (Keep increasing dataset):
  - Web crawling
  - API's
  - Additional Books dataset
- Machine Learning (classification/regression):
  - Tune KNN, SVM, RF, AdaBoost
  - Implement Keras NN, xgBoost
- Develop web application:
  - User interface
    - Allow to submit text files
    - Allow to request for recommendation
    - Data visualization

Thank you.