Relationship Advice Classification

Relationship Advice vs Breakups

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Overview

- Make up or Break up
- Creating classification model
- Identify key features of both subreddits



Break-Up







Problem Statement

Create a classification model to determine the text being relationship advice or breakup.

Data Collection

Setting Thread to webscrap

```
# creating tags for scrapping
thread_1 = 'relationship_advice'
thread_2 = 'BreakUps'

url_1 = ('https://www.reddit.com/r/' + thread_1 + '.json')
url_2 = ('https://www.reddit.com/r/' + thread_2 + '.json')
url_1, url_2

('https://www.reddit.com/r/relationship_advice.json',
'https://www.reddit.com/r/BreakUps.json')
```

Check and remove duplicates

No. of duplciated post in Thread BreakUps: 63

```
print(f'No.of duplciated post in Thread {thread_1}: {df_t1.selftext.duplicated().sum()}')
print(f'No.of duplciated post in Thread {thread_2}: {df_t2.selftext.duplicated().sum()}')
No.of duplciated post in Thread relationship advice: 29
```

Code for Webscrapping

```
1 # Looping through first thread
 2 thread 1 posts = []
   after = None
   for a in range(40): #looping 40 times, 25 post each
        if after == None:
           current url = url 1
        else:
           current url = url 1 + '?after=' + after
9
10
       print(current url)
       res = requests.get(current url, headers={'User-agent': 'Pony Inc 1.0'})
12
       if res.status code != 200:
14
           print('Status error', res.status code)
15
16
       current dict = res.json()
18
       current posts = [p['data'] for p in current dict['data']['children']]
       thread 1 posts.extend(current posts)
19
       after = current dict['data']['after']
21
22
       # generate a random sleep duration to look more 'natural'
23
       sleep duration = random.randint(2,60)
24
       print('Sleep duration: ' + str(sleep duration))
       print('Number of posts: ' + str(len(thread 1 posts)))
25
       time.sleep(sleep duration)
```

Amount of text scrapped

```
print(f'No. of rows in Thread {thread_1}: {df_t1.shape[0]}')
print(f'No. of rows in Thread {thread_2}: {df_t2.shape[0]}')

No. of rows in Thread relationship_advice: 964
No. of rows in Thread BreakUps: 935
```

EDA



Lesser Relationship advice post



Removing HTML Features

- 2. Removing numerical values
- 3. Lowercase text
- 4. Removing stopwords
- 5. Stemming Text

4.1.2 Removing HTML Features

```
# Removing HTML features if present
example1 = BeautifulSoup(X_train[X_train.index[0]])

print('Before')
print(X_train[X_train.index[0]])
print('AFTER')
print('AFTER')
print(example1.get_text())
```

Before

So basically, I've been dating an amazing person for around two years now. Let's call him David. We've had issues, but he's so sweet, kind, perfect, caring and everything I could ask for. Although he's not exactly the most exciting guy, he feels like hom e and I've been planning on sticking with him for the long term. Although our relationship is amazing, it's always lacked in... excitement. There hasn't been much passion, but I've heard that's to be expected when you date someone for a while. I love him all the same, no matter what, though.

I guess that my brain craves passion, however, because this guy that I've been friends with for around a year ish has been star ting to get to me. Let's call him Richard. Richard is such a great friend! He's super funny, cool, and I'm so glad we've gotten closer. It's just that I have a bit of a crush on him and I've been developing it more and more over the past week.

It breaks my heart that I feel like this. I love David so much and having jealousy issues myself, if David felt this way about another girl it would absolutely destroy me. I know knowing this about me would destroy him too. When me and David are intimate or flirty, I can't help my mind wandering over to Richard and it just makes me so sad. I have no idea what to do.

I don't see myself pursuing anything with a Richard and I am ADAMANTLY against cheating, but it's getting difficult not to be a little flirtatious at some times. Going to be honest- I have been, a little, but nothing major. Is this harmless, or am I the w orst partner ever?

What do I do? David is someone I'm convinced is my soulmate, but Richard makes me feel giddy like all new crushes do. I don't w ant to pursue anything with Richard, but I feel immensely guilty for feeling this way. Should I ignore my feelings and stay friends with Richard and let myself feel my feelings in private (I feel like this would be the least painful to all parties)? Or should I confess to Richard and stop being friends with him at all to avoid these feelings? Or something else? Please help

TL;DR I love David but I have a crush on one of my friends, Richard, and I feel really guilty and don't know what to do



- 1. Removing HTML Features
- 2. Removing numerical values
- 3. Lowercase text
- 4. Removing stopwords
- 5. Stemming Text

4.1.3 Removing numerical values

^{&#}x27;So basically I ve been dating an amazing person f'

- 1. Removing HTML Features
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4.1.4 Lowercase text

```
1 #lowercase text
2 lower_case = letters_only.lower()
3 #splitting text to strings
4 words = lower_case.split()
5 words[:10]

['so',
   'basically',
   'i',
   've',
   'been',
   'dating',
   'an',
   'amazing',
   'person',
   'for']
```

- 1. Removing HTML Features
- 2. Removing numerical values
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4.1.5 Removing stopwords

'dating',
'an',
'amazing',
'person',
'for']



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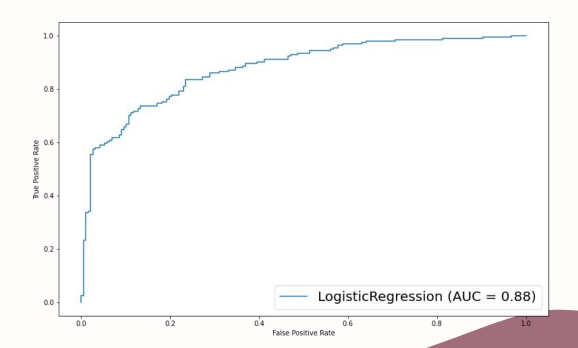
4.1.6 Stemming text

```
p stemmer = PorterStemmer()
 2 words pstem = [p stemmer.stem(i) for i in words]
 1 # Print only those stemmed tokens that are different.
 2 for i in range(len(words)):
        if words[i] != words pstem[i]:
            print((words[i], words pstem[i]))
'basically', 'basic')
 'dating', 'date')
 'amazing', 'amaz')
 'years', 'year')
'issues', 'issu')
 'caring', 'care')
 'everything', 'everyth')
 'exactly', 'exactli')
 'exciting', 'excit')
'feels', 'feel')
 'planning', 'plan')
 'sticking', 'stick')
 'amazing', 'amaz')
 'always', 'alway')
('lacked', 'lack')
 'excitement', 'excit')
 'expected', 'expect')
 'someone', 'someon')
```

Baseline Model (Linear Regression)

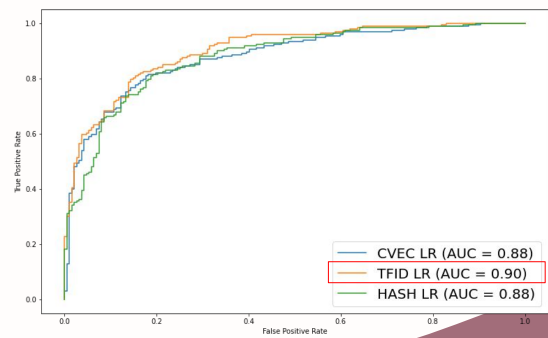
Accuracy score for Train data set: 0.994 Accuracy score for Test data set: 0.781

Specificity: 0.775 Sensitivity: 0.787



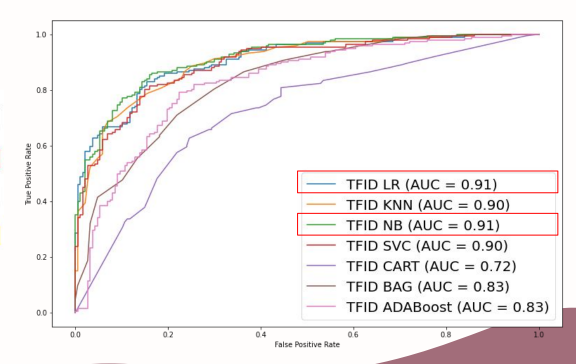
Alternative Model (part 1)



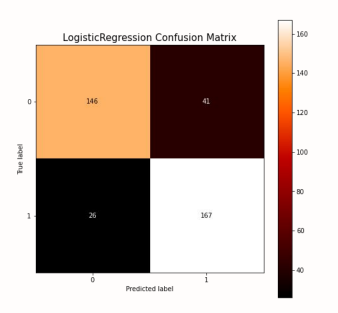


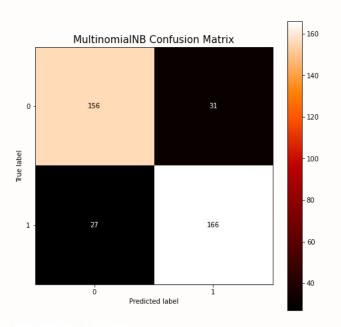
Alternative Model (part 2)

lebom	vectorizer	train_score	test_score	time(s)	
LogisticRegression	TFIDVectorizer	0.848940	0.823684		
KNN	tinomialNB TFIDVectorizer 0.84960 SVC TFIDVectorizer 0.85155	0.830465	0.847368 0.805263	72 44 73 78	
MultinomialNB		0.849603			
SVC		0.851555			
CART		0.704468			
BaggingClassifier	TFIDVectorizer	0.773736	0.744737	164	
ADABoost	TFIDVectorizer	0.777725	0.784211	384	



Final Model (TFID Linear Regression)





model	TN	FP	FN	TP	T1_acc	T2_acc
LogisticRegression	146	41	26	167	0.865300	0.780000
MultinomialNB	156	31	27	166	0.860100	0.830000

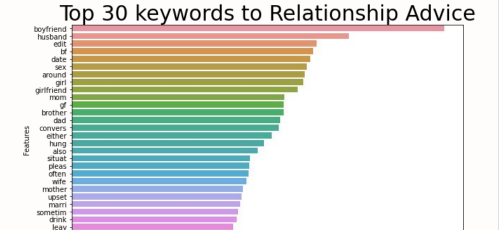
Key findings: Relationship advice

explain problem

0.0

0.5

1.0



2.0

Coef

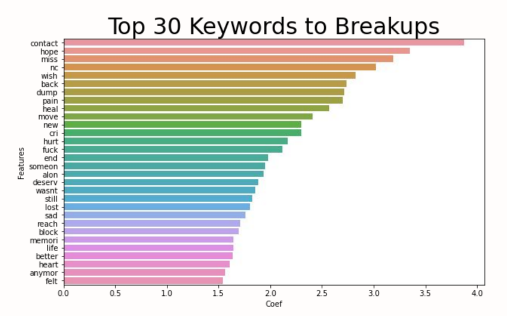
2.5

3.0

3.5



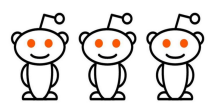
Key findings: Breakup





Limitation and further research

Misclassification of user posted Subreddit



Webscraping from more platforms



Limitation of hardware Computational power



More classification groups



Conlusion

- Webscrapping Subreddit
 - Relationship_advice
 - BreakUps
- Data Cleaning/ Exploration
- Natural Language Exploration
 - Stopword, Stemming, HTML, numerical values
- Modelling
 - Classification models
- Evaluation
 - Final model