# Subreddit Classification

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#### **Problem Statement**

Reddit is a large platform with millions of submissions and hundreds if not thousands of subreddits. Each subreddit has its own topics and personality.

Is it possible to create a classification model that can decipher between two separate subreddits.

#### Which subreddits?

- 'CasualConversation' 1,182,804 users
- 'SeriousConversation'. 34,860 users

#### Why?

- Sister subreddits?
- Any similar topics?
- Are there any major differences



# What data??

Used Pushshift's API to pull data

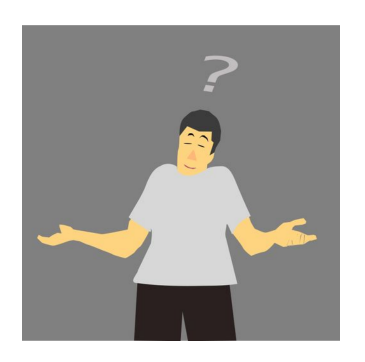


Image: <a href="https://freesvg.org/shrug-gesture">https://freesvg.org/shrug-gesture</a>

# Initial cleaning and EDA

- Many null values
- Many submissions had been 'removed'
  - Mostly in 'CasualConversation'
- Unbalanced subreddits

#### Initial thoughts

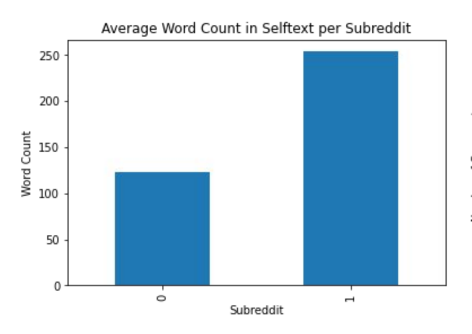
- 'SeriousConversation' more quality?
- 'CasualConversation' too many people posting?

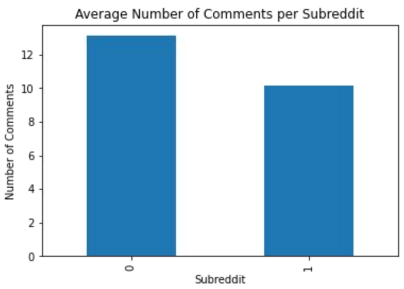
# Some quick facts

	Number of Comments	Score	Title Word Count	SelfText Word Count
Casual Conversation	13	14	10	123
Serious Conversation	10	9	12	254

# **Comparing Subreddits**

0 = 'CasualConversation'1 = 'SeriousConversation'





# Which gets more interaction?

	More than 100 Comments	More than 250 Comments
CasualConversation	135 ~ 76.3%	42 ~ 23.7%
SeriousConversation	61 ~ 98.4%	1 ~ 1.6

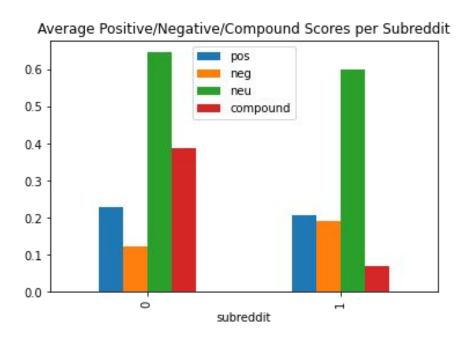
### **Most Commented Post**

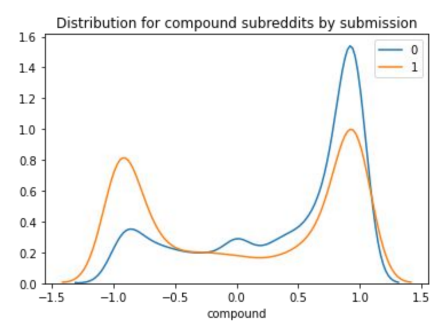
## "CasualConversation"

- 3001 Comments

'This coronavirus things has made me realize people would be a lot happier and explore their passions and interests if they didn't have to work so much.'

# **Sentiment Analysis**





### **How about models?**

- Gridsearch
- Pipelines
- Linear Regression
- Naive Bayes Multinomial

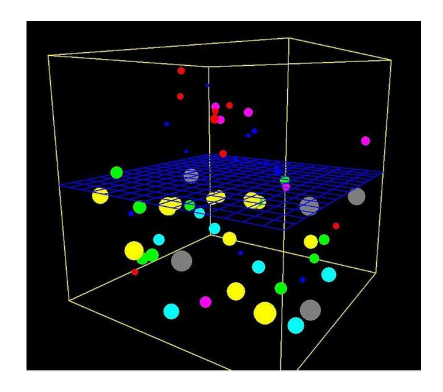


Image: <a href="https://commons.wikimedia.org/wiki/File:Osmosis">https://commons.wikimedia.org/wiki/File:Osmosis</a> computer simulation.jpg

		0		0
Top 20 words	religious	2.371477	quarantine	-2.026719
	sexual	2.197139	wanted share	-1.709266
	death	1.962149	corona	-1.599827
	died	1.853095	isolation	-1.434727
	sexually	1.686206	lockdown	-1.287376
	politics	1.667395	caring	-1.267222
	trauma	1.660829	cake	-1.224584
	cancer	1.633291		-1.188175
	drugs	1.562543	social distancing	
SeriousConversation	dying	1.441792	CasualConversation	-1.133384
	political	1.379804		-1.109965
	sex	1.366498		-1.078960
	dead	1.270756		-1.061328 -1.052097
	religion	1.240917	working home	
	discuss	1.192002		-1.022924
	much time	1.135842		
	climate	1.121131	virus	
	illness	1.077652	holding	-0.971848
	passed away	1.058376		-0.961733
	porn	1.032302	thankful	-0.950105

# **Ideas to improve model**

- Gather more data
- Try different models
  - o SVM, KNN, etc.
- See how TFIDF could work



#### Image:

### **Conclusion**

- 80% success rate.
- Amount of words in selftext
- Sentiment analysis
- Number of comments
- Topics
  - 'SeriousConversation' seemed to be more personal.
  - 'CasualConversations' were more revolved around the topic of COVID-19.

### **2nd Most commented : 1814 Comments**

'I just ate rich people pasta for the first time'

"I'm about to graduate and get my first full time job in a couple of months. Meanwhile, I'm still living the poor plebejian life. I always get the cheapest 39 cents no name pasta. However, due to all the panic buying, almost all pasta was sold out. Except for the expensive brand pasta, which usually costs 1.43€, but it was reduced to 77 cents for some reason. It's in a fancy carton package with a little see through window. The cheap pasta I get is just a plastic bag. So I got the expensive pasta, but I still bought the cheapest pasta sauce for 79 cents. I cooked the pasta 15 minutes ago. What the actual f@%\$. I cooked it, and it's still thin. But it's not hard. It's stretchy, but it doesn't rip. You don't have to drown it in sauce until it's edible, no, it tastes good even without the sauce. I mixed it with the sauce. What is this. I didn't know pasta could have physical property like that. I can't go back to 39 cents pasta. Now imagine you're rich and this x100 is your average meal."