Schizo-Media

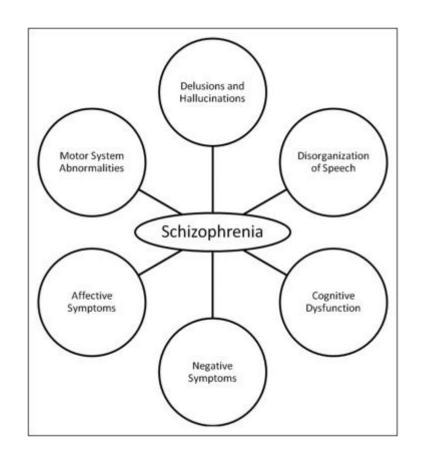
Quantifying Sentiment in Social Media Interactions with Schizophrenics

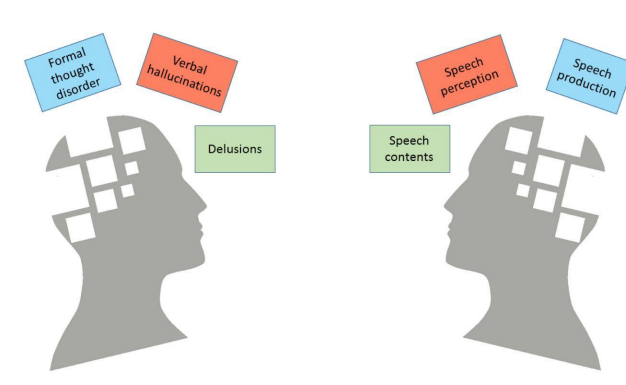
Introduction to Schizophrenia

 1 in 100 are diagnosed with schizophrenia

 Psychotic features typically emerging mid teens to mid-30s

 Psychotic disorder with hallmark symptoms being hallucinatory.





Prior Research

"Quantifying the Language of Schizophrenia on Social Media" by Margaret Mitchell, Kristy Hollingshead, and Glen Coppersmith.

Image Source: Benítez-Burraco, Antonio, and Murphy, Elliot "Bridging the Gap Between Genes and Language deficits in Schizophrenia: an Oscillopathic Approach"

Findings

 Topics such as Death, Health, and Cognitive Mechanisms

 Negated Words (e.g., won't, don't, didn't)

 Irrealis Moods (e.g., I guess, I think, I believe)

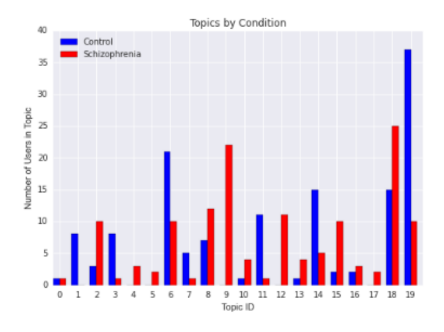
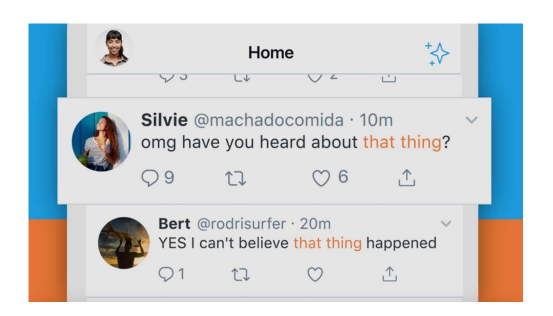


Image Source: Mitchell, Margaret., et al. "Quantifying the Language of Schizophrenia in Social Media." *Proceedings of the 2nd Workshop on Computational Linguistics and Clinical Psychology: From Linguistic Signal to Clinical Reality.*



Quantifying Sentiment of Third Parties

Is there any differing sentiment in responses to those with schizophrenia and those without? Could it be attributed to the difference in language used?

Image Source: https://help.twitter.com/en/using-twitter/advanced-twitter-mute-options

Methodology

Searching for Schizophrenia on Twitter

Aforementioned research relies completely on self admission of schizophrenia in the data collected.

In 2010, I was diagnosed with paranoid schizophrenia. I'm just now starting to talk about it.

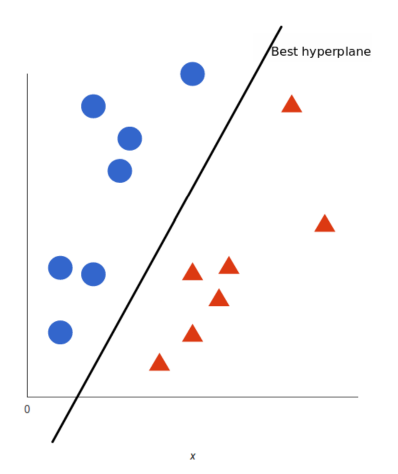


What is an SVM?

• Encodes training data.

 Finds a Hyperplane between different classes of data.

 All future data is encoded and depending which side of the hyperplane it falls on, is deemed to be that class.



Multi-Class Hybrid SVM

"SeNTU: Sentiment Analysis of Tweets by Combining a Rule-based Classifier with Supervised Learning" by Prerna Chikersal, Soujanya Poria, and Erik Cambria

- Multiple feature vectors.
- Positive, Neutral, Negative classes.
- Emoji rule based algorithm.

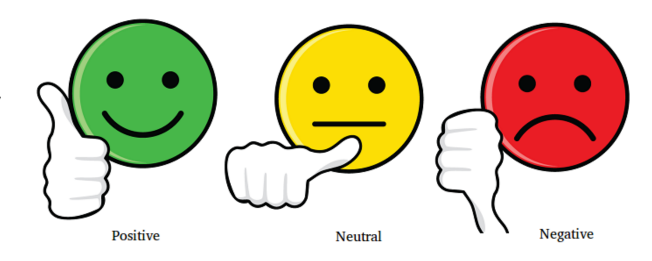


Image Source: Reddy, Vasista "Sentiment Analysis Using SVM". Medium. https://medium.com/@vasista/sentiment-analysis-using-svm-338d418e3ff1. Accessed 19 Feb. 2021.



Image Source: Williams, Demetrius. "How Machine Translation can Support Multilingual Sentiment Analysis Projects" https://www.translatemedia.com/us/blog-usa/machine-translation-multilingual-sentiment-analysis-projects/. Accessed 22 April 2021.

Purpose of SVM

- Polarity of words.
- Classifying the sentiment of responses to schizophrenic group vs control group.

precision recall f-score Negative 71% 67% 69%

95%

70%

92%

70%

Overall Accuracy:

89%

70%

Neutral

Positive

77%

Accuracy

Precision:

```
(True Positive) / (True Positive +
False Positive)
```

- Recall: (True Positive) / (True Positive + False Negative)
- F-Score:

(2 * Precision * Recall) / (Precision + Recall)

Goals

Understanding the differences in interactions if any.

Understanding the causes.

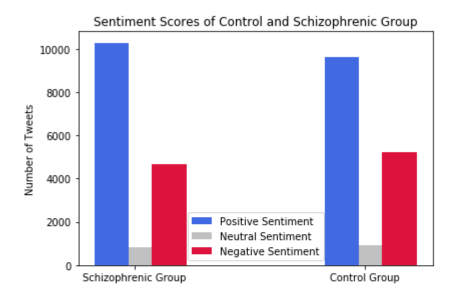
 "The Future of Mental Healthcare: Peer-to-Peer Support and Social Media" by J. A. Naslund et al.

Results

SVM Results

 SVM Results show inconsequential differences

 Majority positive sentiment responses between both groups



Positive Responses Schizophrenic Group: 10288 Neutral Responses Schizophrenic Group: 841 Negative Responses Schizophrenic Group: 4650

Positive Responses Control Group: 9631 Neutral Responses Control Group: 917 Negative Responses Control Group: 5231

Word Frequency Results

• Trimmed Stop Words (e.g., "the")

"feel", "think", "like", and "hope"

• Similar word occurrences

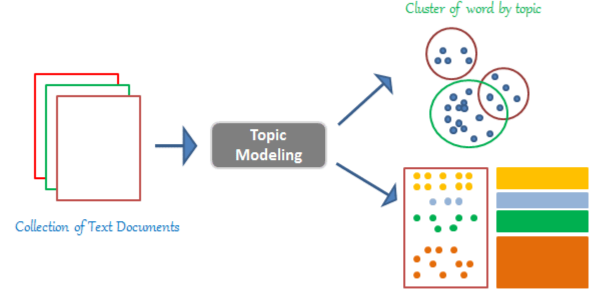
			hope	206	
			a	206	304
			back	204	191
			also	200	
word	schizo	control	way	200	133
like	820	574	you.	197	
get	567	467	great	195	
l'm	526	300	many	195	
eople	467	211	look	195	144
know	466	358	going	194	183
would	448	229	-	194	
one	446	344	lol	194	314
Thank	423	204	it's	193	240
think	421	256	don't	191	177
good	405	267	thank	189	172
			say	184	143
			u	183	360
			feel	183	

LDA Clustering

 Latent Dirichlet Allocation Clustering

 Clusters words based upon the theme they appear in

 Similar to a contextualized Word Frequency



Cluster of document by topic

Image Source: https://thinkinfi.com/latent-dirichlet-allocation-for-beginners-a-high-level-overview/

LDA Results

- Schizophrenia Response Group (Left) shows more sparsity
- "God", "support", "love", "talk", and "different" appear in most populated theme of Schizophrenia Response Group
- "Phone", "call", "hope", "damn" appear in most populated theme of Control Response Group (Right)



Conclusions

Conclusions

 Inconsequential differences suggest a form of equality in treatment online.

 LDA themes suggest a population of support for those living with this disorder.

 Social media being an accessible way for those with schizophrenia to socialize and maintain a support system.

Works Cited

- Chickersal, Prerna., et al. "SeNTU: Sentiment Analysis of Tweets by Combining a Rule-based Classifier with Supervised Learning" *Proceedings of the 9th International Workshop on Semantic Evaluation (SemEval 2015).*
- Mitchell, Margaret., et al. "Quantifying the Language of Schizophrenia in Social Media." *Proceedings of the 2nd Workshop on Computational Linguistics and Clinical Psychology: From Linguistic Signal to Clinical Reality.*
- Naslund, J. A., et al. "The Future of Mental Health Care: Peer-to-Peer Support and Social Media." *Epidemiology and Psychiatric Sciences*, vol. 25, no. 2, 2016, pp. 113–122., doi:10.1017/S2045796015001067.
- Reddy, Vasista. "Sentiment Analysis Using SVM". Medium. https://medium.com/@vasista/sentiment-analysis-using-sym-338d418e3ff1. Accessed 19 Feb. 2021.

Thank you for your time.