Suicide Detection

Natural Language Processing for Suicide Detection

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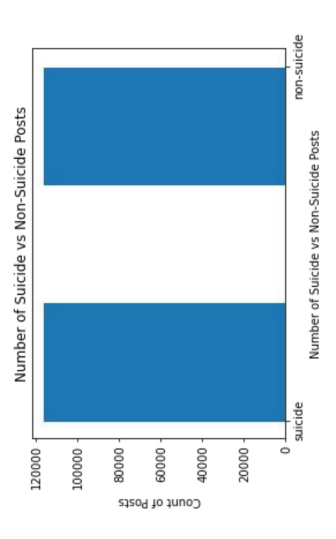
Capstone 3 - Springboard

Background: Most people who die by suicide talk about it first. Many of these people can be helped.

Objective: Develop a model to interpret written text and flag when someone's risk of suicide is high. Stakeholders: Social media companies (schools, parents), online therapy providers such as Betterhelp, 7 cups, Talkspace

Dataset

- Dataset consisted of 232,074 social media posts from Reddit
- Exactly half were from 'Suicide Watch' Subreddit
- The other half were from 'Teenager' Forum
- Downloaded the dataset from kaggle.com



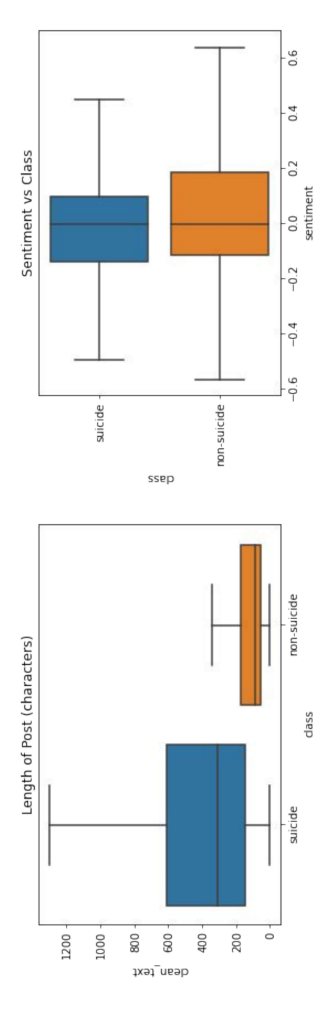
Data Wrangling and Data Cleaning

Confirmed there were no duplicate posts and no blank posts (no text)

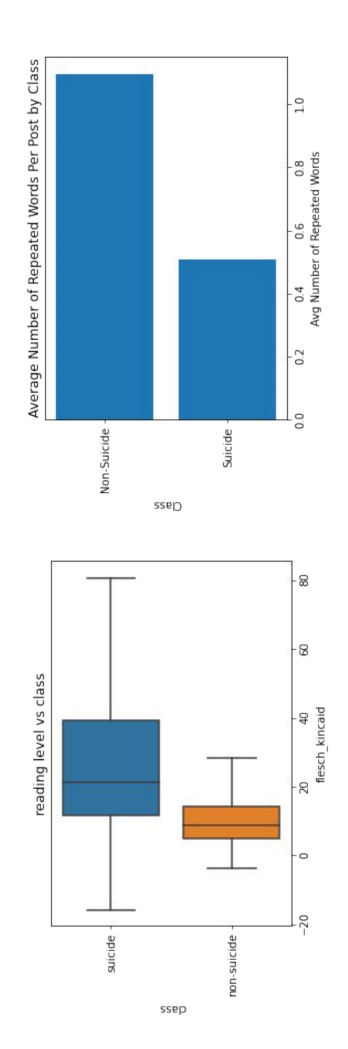
Normalize Text:

- Converting all text to lowercase
- Converting all hyperlinks and urls to standard text
 - Converting all emojis and emoticons to text
- Removing punctuation and numerals
 - Removing white spaces
- Ensuring all posts are written in the English language
- **Expanding contractions**
- Removing stopwords utilizing the spacy dictionary
- Lemmatizing verbs to convert them to their lemma or stem

Exploratory Data Analysis



Exploratory Data Analysis - Continued

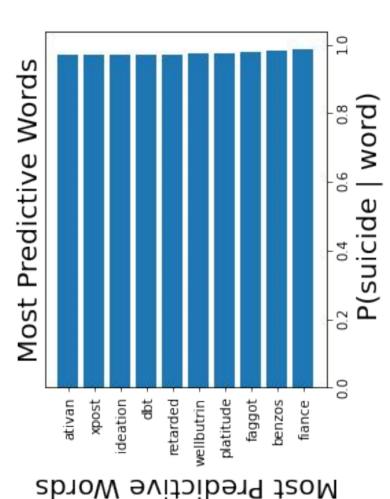


Vocabulary - Frequency





Vocabulary - Predictive



Overall the most predictive words seem to be used to talk about one or more of the following:

- Relationships gone bad (fiance)
- Talking about suicide (xpost, platitudes)
- Treatment for depression (dbt, benzos, ativan, wellbutrin)
- Self loathing (f*ggot, ret*rded)
- Suicide attempts (benzos, ativan, wellbutrin, ideation, fiance)

Modeling

Three different machine learning models:

- 1) Multinomial Naive Bayes
- ?) Random Forest
- 3) Logistic Regression

Count Vectorizer and TF-IDF Vectorizer

Text only and with All Features (text PLUS length, reading level, sentiment, repetition)

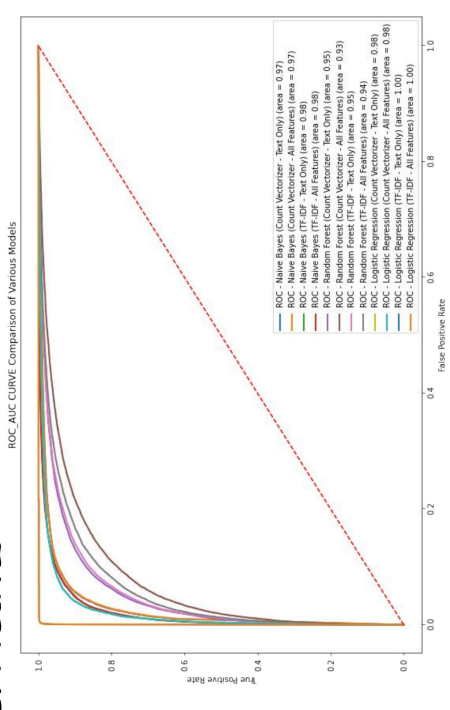
Total of 12 models analyzed

Modeling

For all models:

- 75 / 25 Train Test Split
- Set $min_df = 3$
- Set n_grams = (1,2) analyzed unigrams and bigrams
- Used Grid Search to Optimize Hyperparameters
- For Multimomial Naive Bayes 'Alpha'
- For Random Forest 'Max Depth' and 'N-Estimators' (optimized on a subset)
- For Logistic Regression 'C'

Model Metrics



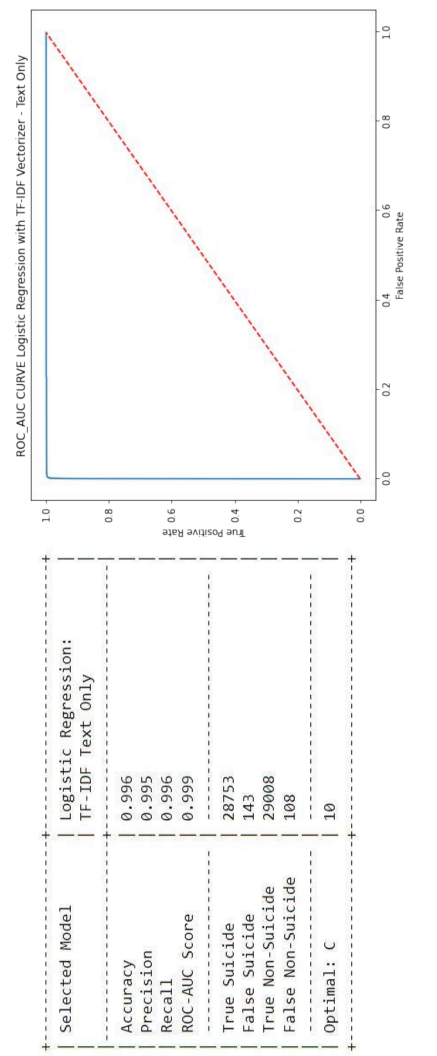
Model Metrics

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Model	Accuracy	Precision	Recall	F1	ROC_AUC
Naive Bayes (Count Vectorizer - Text Only)	0.92	0.893	0.953	0.922	0.971
Naive Bayes (Count Vectorizer - All Features)	0.923	0.904	0.946	0.924	0.971
Naive Bayes (TF-IDF - Text Only)	0.922	68.0	0.962	0.924	86.0
Naive Bayes (TF-IDF - All Features)	0.925	6.0	0.956	0.927	86.0
Random Forest (Count Vectorizer - Text Only)	0.881	606.0	0.847	0.877	0.952
Random Forest (Count Vectorizer - All Features)	0.841	0.888	0.779	0.83	0.926
Random Forest (TF-IDF - Text Only)	0.878	0.905	0.842	0.872	0.949
Random Forest (TF-IDF - All Features)	0.865	0.895	0.824	0.858	0.942
Logistic Regression (Count Vectorizer - Text Only)	0.931	0.955	0.903	0.928	876.0
Logistic Regression (Count Vectorizer - All Features)	0.931	0.955	0.903	0.929	876.0
Logistic Regression (TF-IDF - Text Only)	966.0	0.995	966.0	966.0	666.0
Logistic Regression (TF-IDF - All Features)	966.0	6.995	966.0	966.0	666.0
<u> </u>				++	

Model Metrics

Model	True Positive	False Positive	True Negative	False Negative
Naive Bayes (Count Vectorizer - Text Only)	27518	3295	25856	1343
Naive Bayes (Count Vectorizer - All Features)	27290	2902	26249	1571
Naive Bayes (TF-IDF - Text Only)	27751	3433	25718	1110
Naive Bayes (TF-IDF - All Features)	27593	3076	26075	1268
Random Forest (Count Vectorizer - Text Only)	24434	2449	26702	4427
Random Forest (Count Vectorizer - All Features)	22470	2821	26330	6391
Random Forest (TF-IDF - Text Only)	24301	2544	26607	4560
Random Forest (TF-IDF - All Features)	23790	2779	26372	5071
Logistic Regression (Count Vectorizer - Text Only)	26057	1220	27931	2804
Logistic Regression (Count Vectorizer - All Features)	26069	1215	27936	2792
Logistic Regression (TF-IDF - Text Only)	28753	143	29008	108
Logistic Regression (TF-IDF - All Features)	28750	148	29003	111

Selected Model - Logistic Regression (TF-IDF: Text Only)



Mis-Identified Posts

FALSE POSITIVE

Primarily posts dealing with suicide that were posted in the teenager forum

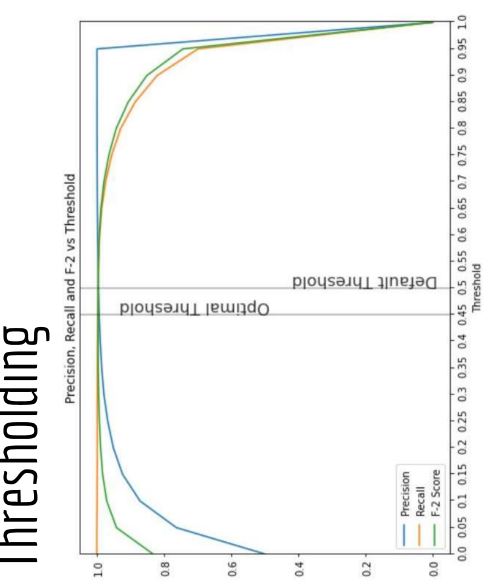
FALSE NEGATIVE

- Mostly very short texts
- Not explicit about suicide / intention
- Included misspelled words / lack of spacing between words

Mis-Identified Posts - False Negative

```
why do anythingwhy why do anything
                                                                                                                                                                  hydrocodonehow much is too much
i can not do this any morebye
                                                                                                                                                                                                                                                   i am really sadanyone out the
                                                                  heymessage me to call me
                                                                                                 helloanyone out the
                                                                                                                                                                                               فبل أن أموتthght tonight
                               i quitm done
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Thresholding



- Identify Threshold so that F-2 score is maximized Recall increases
- Precision decreases
 - False Negatives decrease

Thresholding

df_threshold[df_threshold['Threshold'].isin([0.45, 0.5])]

0.45 0.993032 0.997436	0.996552	70700		and and	raise Negative
	AND CONTRACTOR OF THE LEGISLAND	78/87	202	28949	74
0.50 0.995051 0.996258	0.996016	28753	143	29008	108

Evaluate Text From a Different Source

0 Smells Like Teen Spirit load up on guns bring your friends it is fun t. 1280 0 24 -0.19892 102.7 1 Walking on Sunshine when your day is long and the night the night. 1679 0 24 -0.19892 141.7 2 Everybody Hurts when your day is long and the night the night. 886 1 2 0.1125 67.6 3 Happy and You Know It if you are happy and you know it clap your ham. 168 0 0 0.725 11.8 4 Wonderful World is ee trees of green red roses too i see them. 598 0 0 0.725 11.8 5 Never Gonna Give You Up we are no strangers to love you know the rules 1741 0 0.158796 139.4 6 Save Myself igave all my oxygen to people that could brea 1632 1 0 0.114418 135.5 7 Adams Song this night walk the dead in a solitary style a 911 1 0 0.114418 73.8 8 Cemetary Drive Invisinght walk the dead i		title	Buos	song length class	class		sentiment	repetition sentiment flesch_kincaid
oh ohhhh yeeeh i used to think maybe you loved 1679 0 3 0.48771 when your day is long and the night the night 886 1 2 0.1125 if you are happy and you know it clap your han 165 0 0 0.373333 we are no strangers to love you know the rules 1741 0 0 0.0158796 i gave all my oxygen to people that could brea 1632 1 0 0.010606 i never thought i would die alone i laughed th 1364 1 3 0.076 this night walk the dead in a solitary style a 911 1 3 -0.02381	0	Smells Like Teen Spirit	load up on guns bring your friends it is fun t		0	24	-0.19892	102.7
when your day is long and the night the night 886 1 2 0.1125 if you are happy and you know it clap your han 598 0 0 0.373333 i see trees of green red roses too i see them 598 0 0 0.373333 we are no strangers to love you know the rules 1741 0 0 0.0158796 i gave all my oxygen to people that could brea 1632 1 0 0.010606 i never thought i would die alone i laughed th 1364 1 3 0.076 this night walk the dead in a solitary style a 911 1 3 -0.02381	~	Walking on Sunshine	oh ohhhh yeeeh i used to think maybe you loved		0	8	0.48771	141.7
if you are happy and you know it clap your han 598 0 0 0.373333 we are no strangers to love you know the rules 1741 0 0 0.0158796 i gave all my oxygen to people that could brea 1632 1 0 0.010606 i never thought i would die alone i laughed th 1364 1 3 0.076 this night walk the dead in a solitary style a 911 1 3 -0.02381	2	Everybody Hurts	when your day is long and the night the night		-	2	0.1125	9.79
i see trees of green red roses too i see them 598 0 0 0.373333 we are no strangers to love you know the rules 1741 0 0 -0.158796 i gave all my oxygen to people that could brea 1632 1 0 0.010606 i never thought i would die alone i laughed th 1364 1 3 0.076 this night walk the dead in a solitary style a 911 1 0 -0.114418 louder louder the voices in my head whispers t 1181 1 3 -0.02381	က	Happy and You Know It			0	0	0.725	11.8
we are no strangers to love you know the rules 1741 0 0 -0.158796 i gave all my oxygen to people that could brea 1632 1 0 0.010606 i never thought i would die alone i laughed th 1364 1 3 0.076 this night walk the dead in a solitary style a 911 1 3 -0.02381	4	Wonderful World	i see trees of green red roses too i see them		0	0	0.373333	47.3
i gave all my oxygen to people that could brea 1632 1 0 0.010606 i never thought i would die alone i laughed th 1364 1 3 0.076 this night walk the dead in a solitary style a 911 1 0 -0.114418 louder louder the voices in my head whispers t 1181 1 3 -0.02381	2	Never Gonna Give You Up	we are no strangers to love you know the rules		0	0	-0.158796	139.4
i never thought i would die alone i laughed th 1364 1 3 0.076 this night walk the dead in a solitary style a 911 1 0 -0.114418 louder louder the voices in my head whispers t 1181 1 3 -0.02381	9	Save Myself	i gave all my oxygen to people that could brea		-	0	0.010606	135.5
this night walk the dead in a solitary style a 911 1 0 -0.114418 louder louder the voices in my head whispers t 1181 1 3 -0.02381	7	Adams Song	i never thought i would die alone i laughed th		~	8	0.076	110.5
louder louder the voices in my head whispers t 1181 1 3 -0.02381	œ	Cemetary Drive	this night walk the dead in a solitary style a		-	0	-0.114418	73.8
	6	Haunted			*	8	-0.02381	100.7

Predicted Non-Suicide Predicted Suicide

0	5
5	0
Actual Non-Suicide	Actual Suicide

Summary

- Evaluated 12 Models
- Best model was Logistic Regression (TF-IDF Vectorizer Text Only)
- Model seems to perform well enough to be useful.
- Additional input on performance from potential stakeholders.
- These include Social media companies (schools, parents), online therapy providers such as Betterhelp, 7 cups, Talkspace.

Next Steps

Extremely High ROC-AUC Score. Consider analysis between more similar groups.

Enhance the engineered features.

False negatives: Look into ways to correct text prior to prediction.

More robust hyperparameter optimization.