



ANATOMY OF A SUICIDE POST

Project 3: Web APIs and Classification

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The Problem

“... to say that depression is the cause of all suicides is a misguided generalization repeated too often.

Someone who isn't depressed can still be at risk of suicide, and not everyone suffering from depression dies by suicide.”

Samaritans of Singapore

The Task

- Aid the Trust and Safety team by build a model in separates suicide-related posts from depression-related posts.
- Give insights to the behavioural differences

The Data

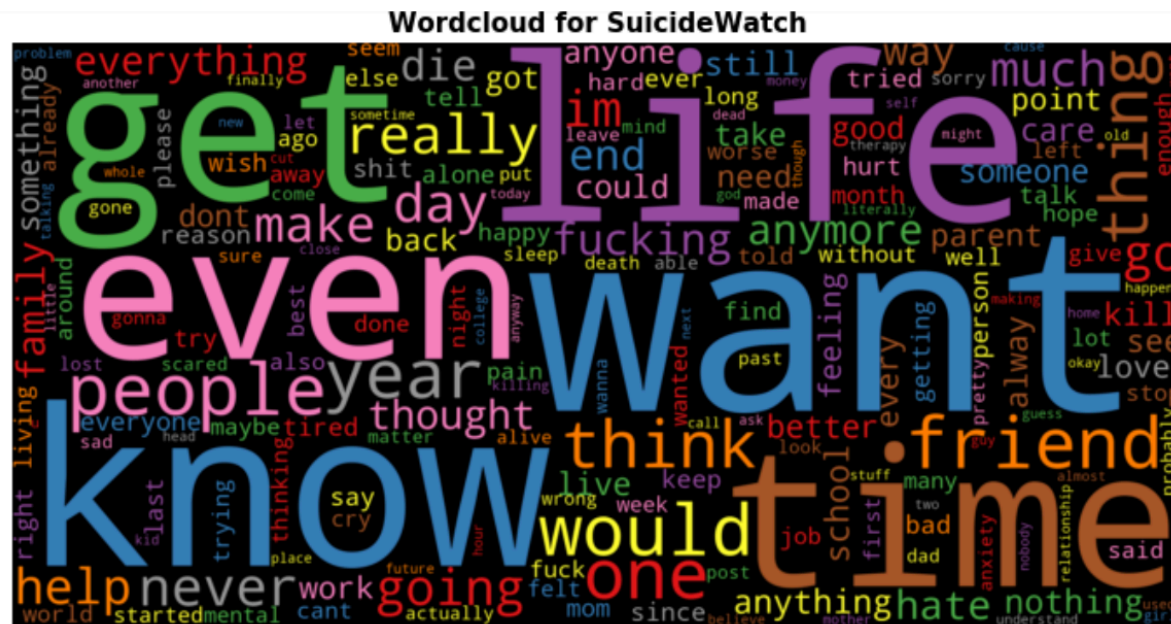
- r/SuicideWatch
- r/depression

INSIGHTS

from EDA



Common words appear in both subreddits,
but 2-grams and 3-grams paint a fuller picture

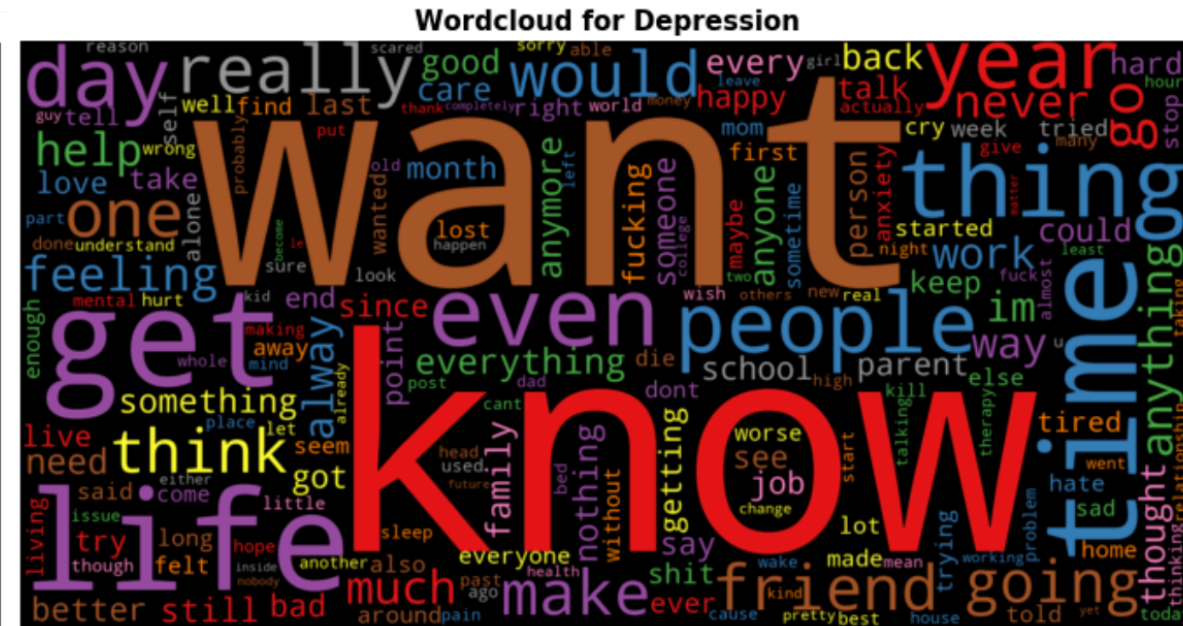
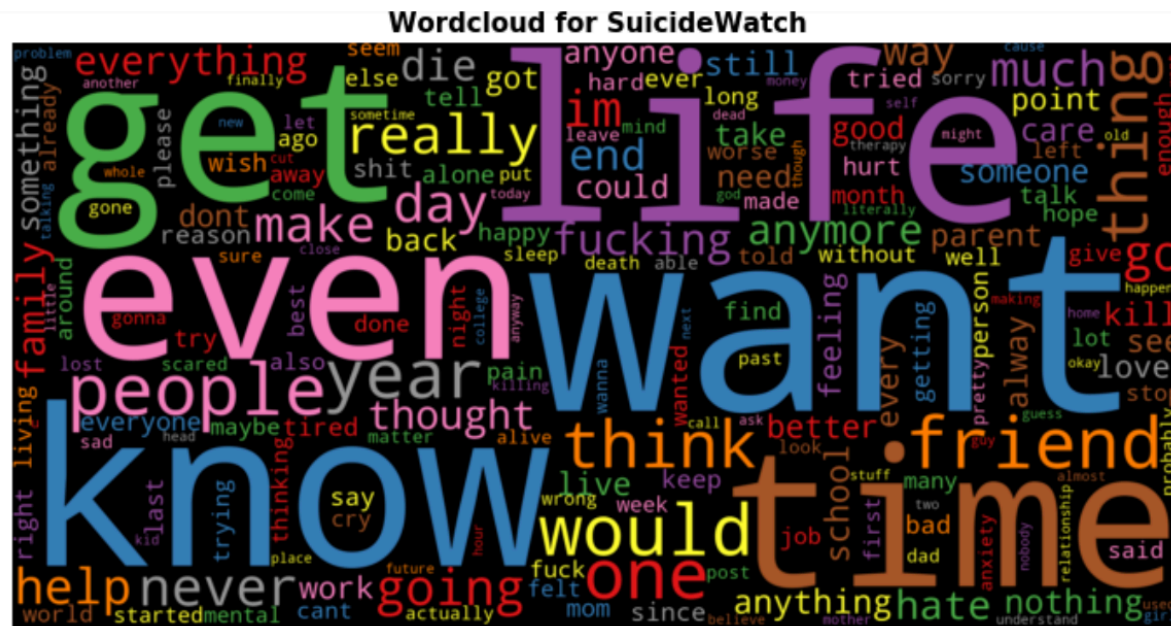


want to kill (myself)
want to end (my life)



still **want** to live
want to get (better)

Both subreddits draw connections to social ties



Eg: “family”, “friend”, “college”

Differences in connotations

Top 3-grams for r/SuicideWatch

- Connotes finality, more drama
- Lost of hope

nothing nothing nothing	36
want live anymore	10
thing get better	10
want die want	10
every single one	9
every single day	8
want end life	8
mental health issue	7
life worth living	6
mom dad grandma	6
anyone would care	5
even though know	5
fuck fuck fuck	5
see point living	5
dont even know	5
get work done	5
part time job	5
sleep never wake	5
nothing look forward	5

Top 3-grams for r/depression

- Contextual/feeling based,
- At tantrum with a life's moment

http open spotify	14
open spotify playlist	14
loser stupid loser	12
stupid loser stupid	12
want live anymore	11
work go home	11
alarm clock go	11
clock go work	11
go work go	10
go home bed	10
thinking ending thing	8
want live life	7
matter hard try	7
want die want	6
since high school	6
part time job	5
want get better	5
know need help	5
sleep day away	5

INSIGHTS

from Modelling



The Scoring Metric: F1 Score

- Time-crucial element, where one requires immediate prevention
- As the cost of false positive (*predicted suicidal, but only depressed*) and false negatives (*predicted depression, but suicidal*) are very different, my models are evaluated on both Precision and Recall/Sensitivity.

MultiNB Model with
TF-IDF performs the
best on test set with
the best combination
of highest f1 scores.

	model	train_score	test_score	train_f1	test_f1
0	cvec + logistic regression	0.942059	0.646939	0.943968	0.653307
1	tvec + logistic regression	0.770279	0.634694	0.796620	0.680927
2	cvec + multi nb	0.813224	0.659184	0.822078	0.667992
3	tvec + multi nb	0.853442	0.673469	0.859201	0.687500
4	cvec + extra trees	0.996592	0.618367	0.996610	0.599572
5	tvec + extra trees	0.996592	0.648980	0.996610	0.629310

CONCLUSION



Recommendations

- More data
- Explore other models/API libraries such as Spacy or AdaBoost and SVM
- Still needs a trained human moderator to come in to support and examine

... because Misclassified texts are not (entirely) the model's fault to blame.

selftext_title_clean	is_suicidal	pred	correctly_classified
girlfriend attempted three time survived still badly med work spends day without sleep good since past month cut also recognise thing proud feel worthless try tell amazing often try mke understand brave going nothing work way better communicating make feel better trying best think anything	0	1	False

I can understand why my model predicted it to be suicidal as the post are shorter and also express very bleak and dark emotions. It also describes a suicidal scenario, but actually posted under r/depression