

# Suicide Analysis

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# The Problem

700000 people die from suicide every year. Some of these usually send a message to social media before they commit the act. They usually send messages on boards like Reddit suicide watch or Facebook suicide group. These messages go undetected and the individual proceeds with the dreadful act.

How can we catch these suicide content?

How can we monitor the individual history for any signs of suicidal thinking?

# Who Might Be Interested

Twitter

Facebook

Reddit

TicToc

# What Can Affect the suicide content

Some people can joking

Some people can be sarcastic

Some people might not be suicidal but wrote suicidal content

# Data Information

Number of rows: 232074

Number of field: 3

Data: Suicide text and classification

# Steps for Suicide Analysis

Build a word cloud for suicide content

Analyze the sentiment of the suicide content

Generate bigrams and trigrams of suicide content

Generate a bar graph of the most common words

Generate model without grid search

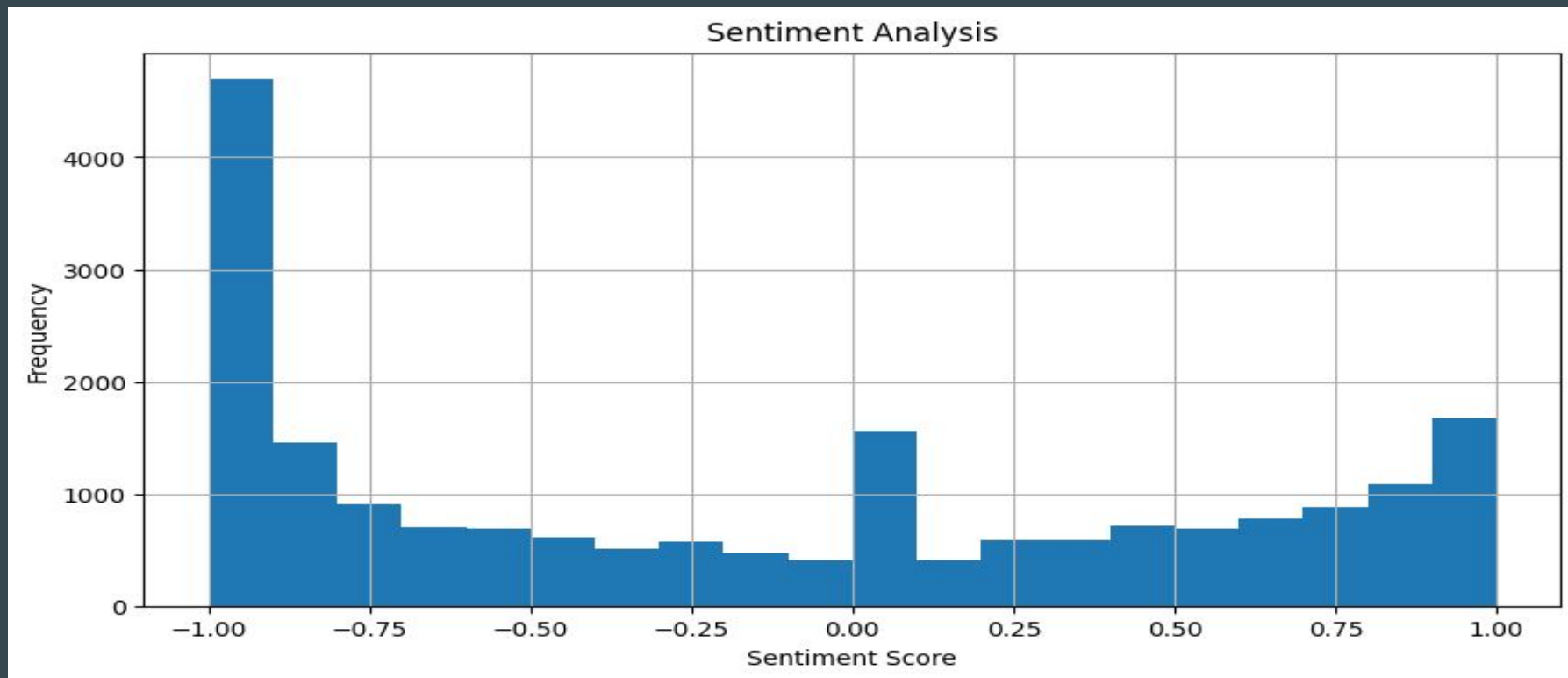
Generate models with grid search

Analyze results using graphs

# Data Exploration



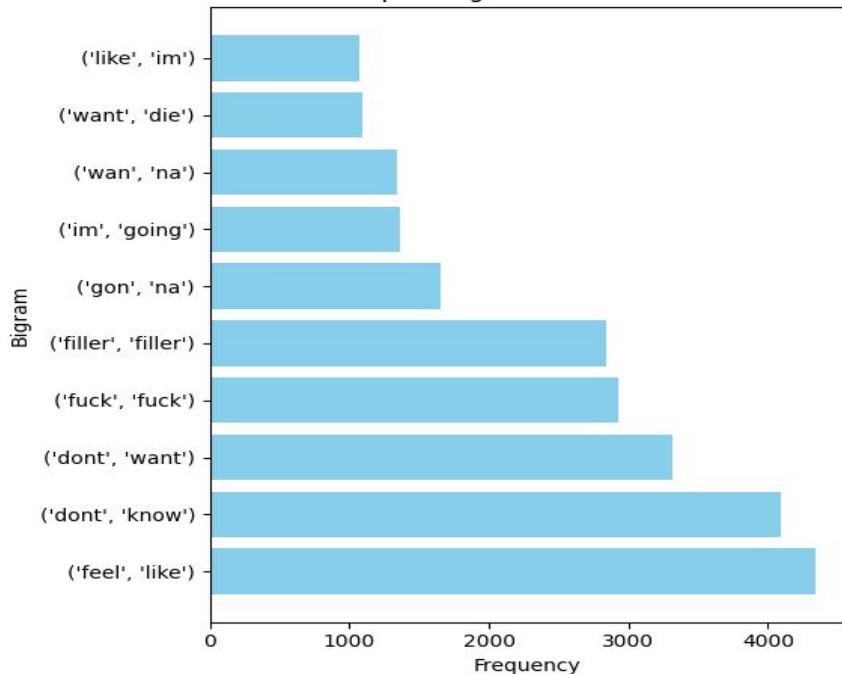
# Data Exploration



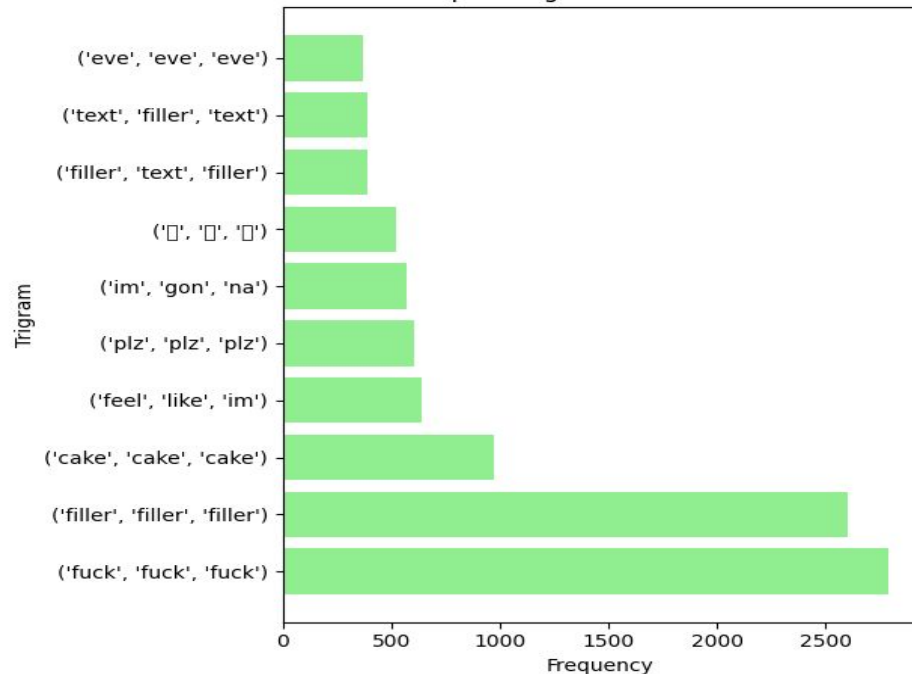


# Data Exploration

Top 10 Bigram Word Counts

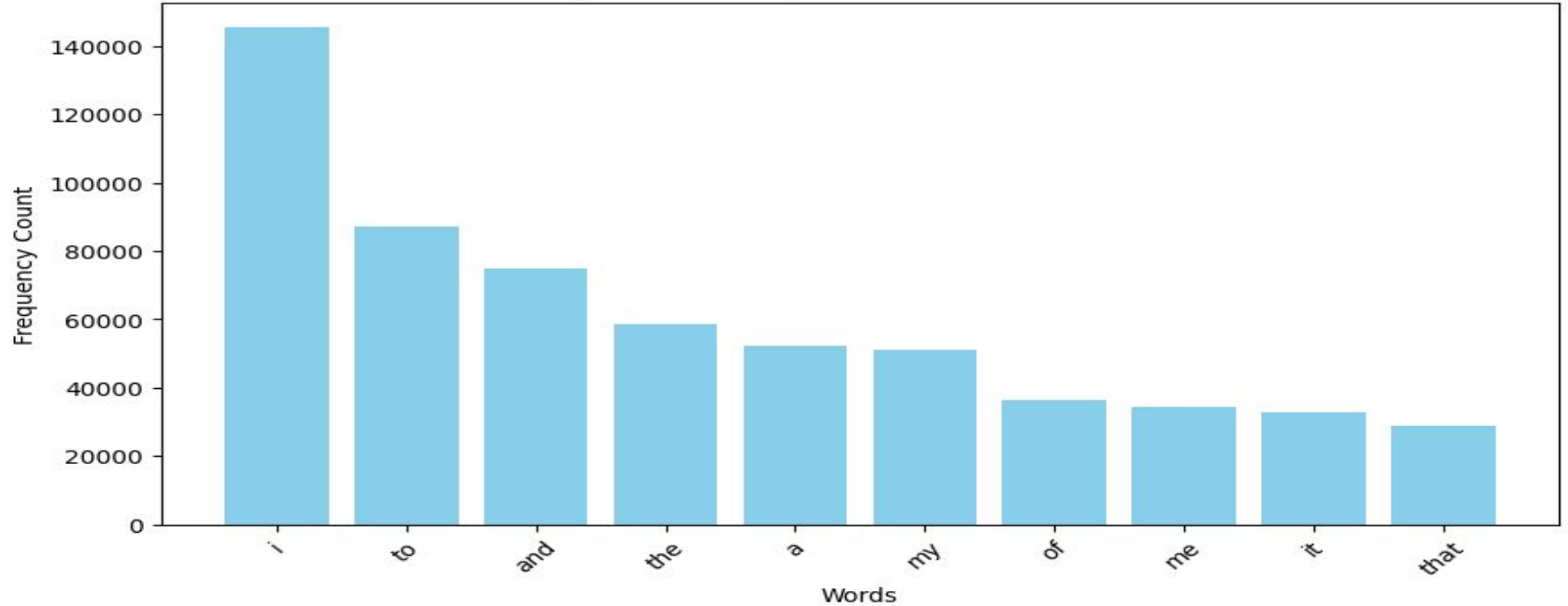


Top 10 Trigram Word Counts



# Data Exploration

Top 10 Most Frequent Words in DataFrame



# Model Analysis Precision Score (Without Grid Search)

Decision Trees Classifier: 

Logistic Regression: 

Support Vector Classifier: 

Gradient Boosting Classifier: 

Gaussian Naive Bayes: 

Random Forest Classifier: 

# Model Analysis Precision Score (With Grid Search)

Decision Trees Classifier: 0.849

Logistic Regression: 0.883

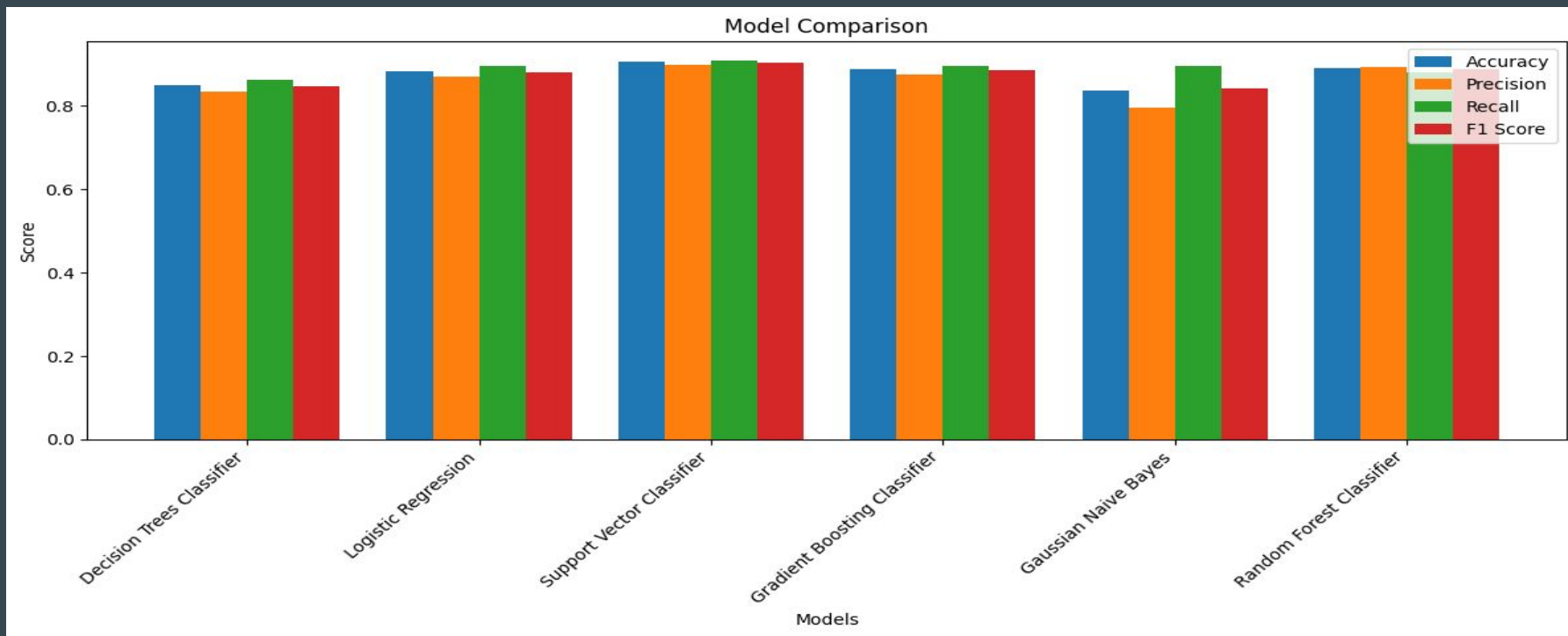
Support Vector Classifier: 0.90575

Gradient Boosting Classifier: 0.888

Gaussian Naive Bayes: 0.8375

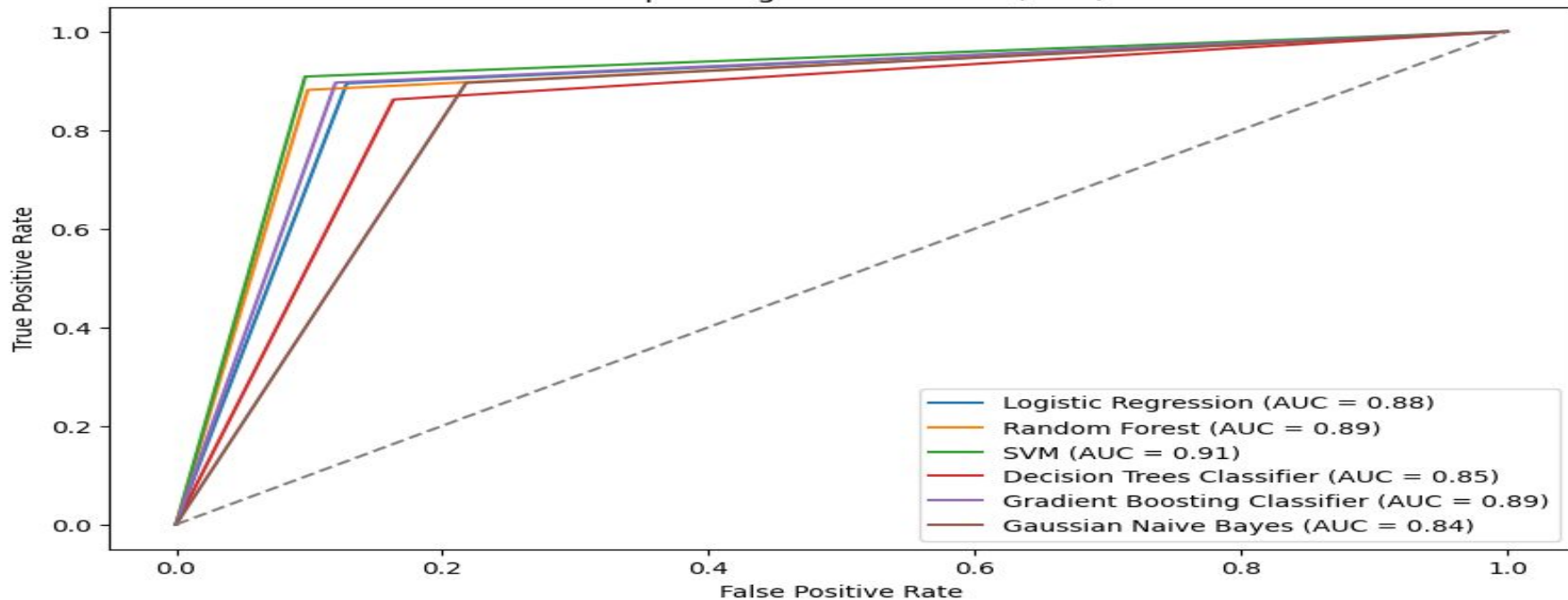
Random Forest Classifier: 0.8915

# Model Analysis

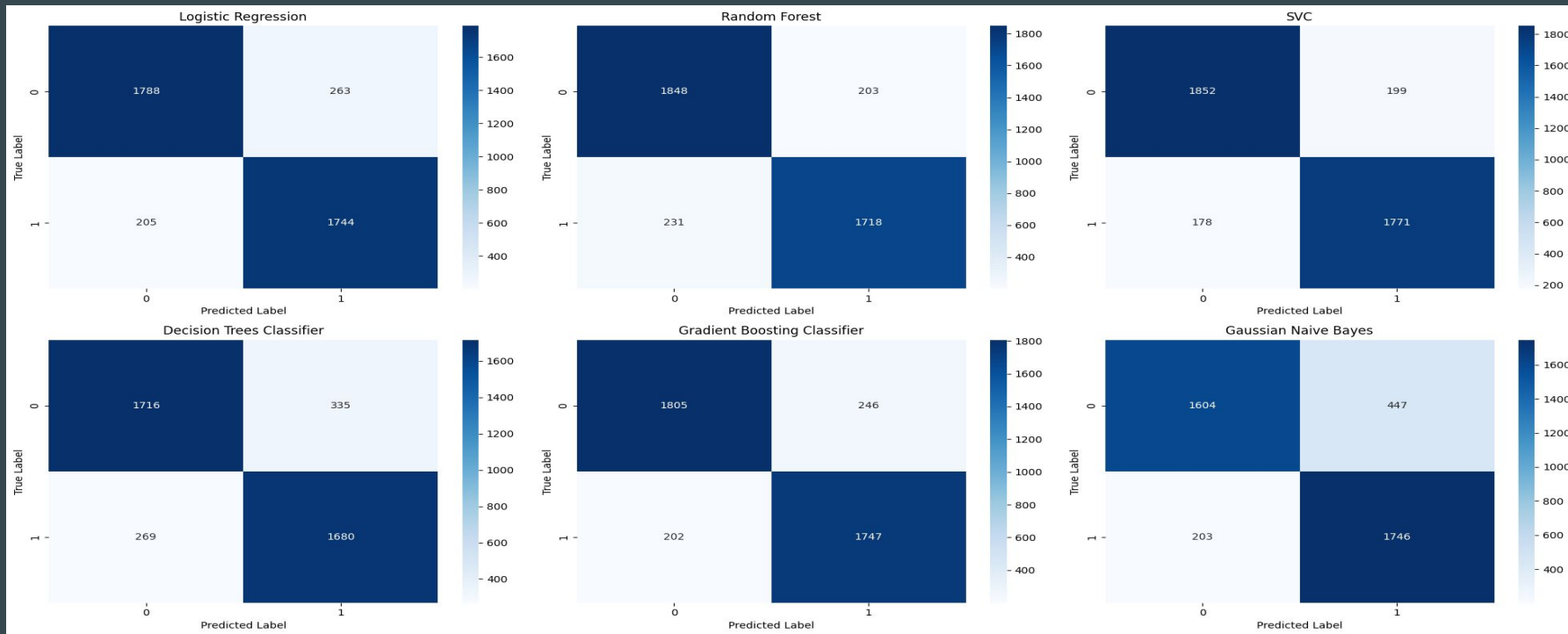


# Model Analysis

Receiver Operating Characteristic (ROC) Curve



# Model Analysis



# Conclusion

Support vector classification is the best model in with grid search and without grid search.



# Future Research

Using sentiment as feature variable

Using grammatical structure as feature variable

# Reference

<https://www.kaggle.com/datasets/nikhileswarkomati/suicide-watch>