Classifying Reddit user vs Al-generated responses

Alan Andrews DSIR-814 Project 3

Overview

- 1) Collect question answer pairs from reddit.
- 2) Submit questions to OpenAI model.
- 3) Build models to predict human-generated text vs Al-generated text.

Data collection

Python Reddit API Wrapper - Praw

Subreddits: Ask, AskReddit, AskScience, AskHistorians, Ask_politics, AskCulinary

Additional subreddits: AskUK, AskStatistics, AskScitech

Created loop to collect attributes from 999 top comments in each subreddit.

Collected 5250 question-answer pairs.

Data collection

OpenAl API

Used backoff module to stay within API rate limit.

Submitted questions collected from Reddit in batches of 20.

Used the OpenAI Davinci Model.

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Data Cleaning

Removed [deleted], [removed] posts.

Removed '\n'

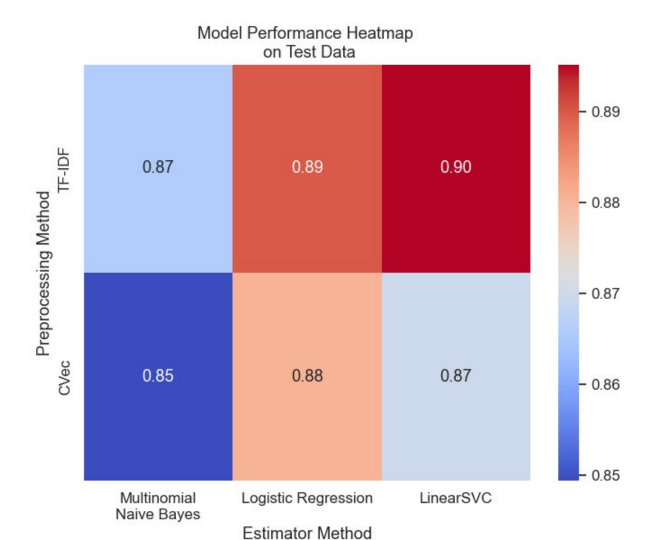
Removed '_'

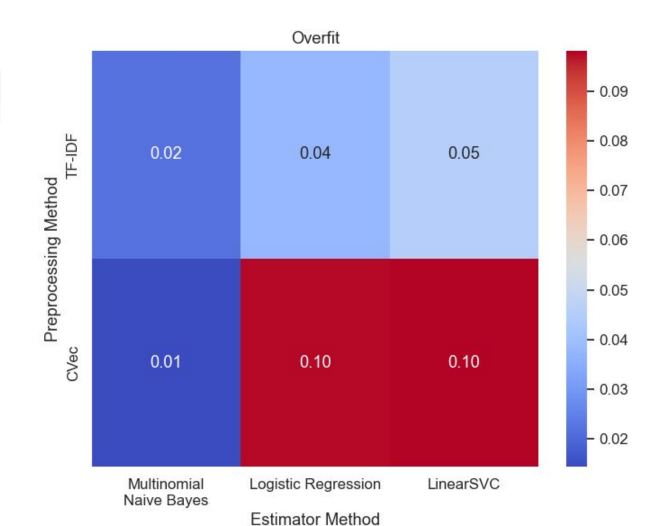
Labeled answers as either AI generated (1) or not (0)



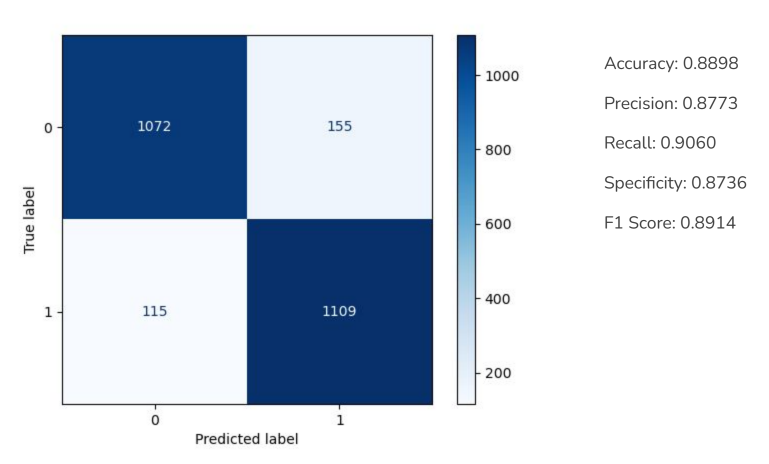
| Countvectorizer | TFID |
|--------------------------------------|-------------------------|
| Multinomial Naive Bayes | Multinomial Naive Bayes |
| Logistic Regression | Logistic Regression |
| Bernoulli Naive Bayes | Gaussian Naive Bayes |
| Linear Support Vector Classification | K-nearest neighbors |
| | Random Forest |



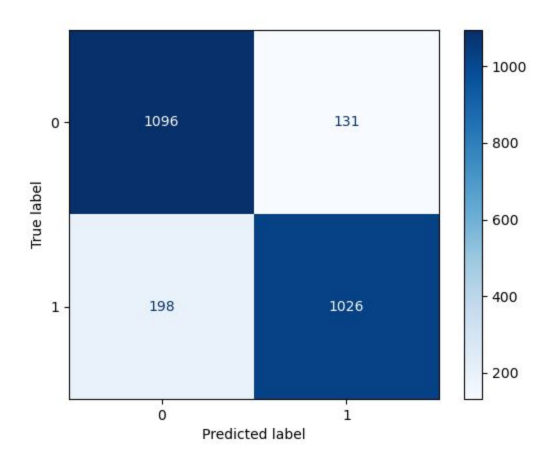




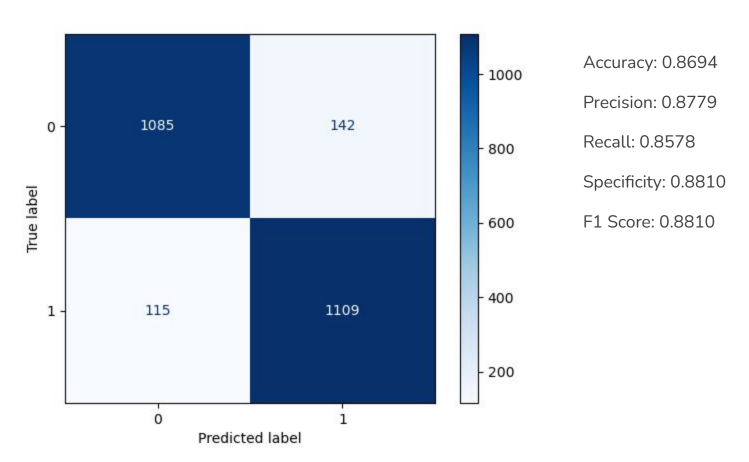
TVEC LOGR



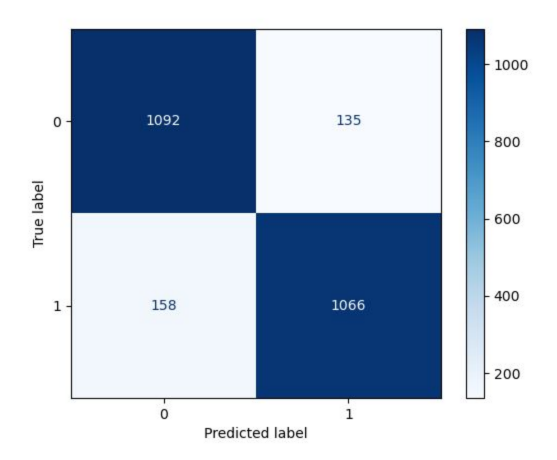




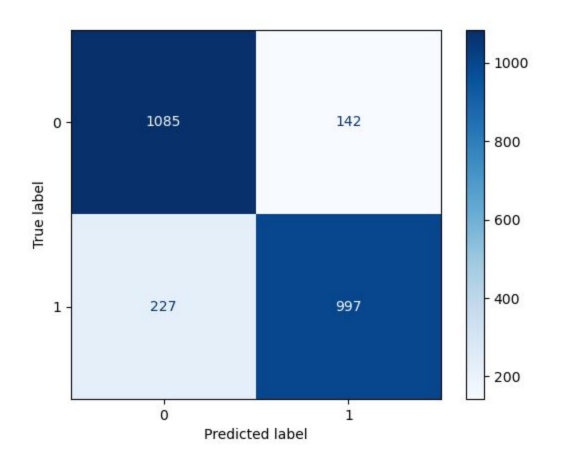
TVEC LSVC



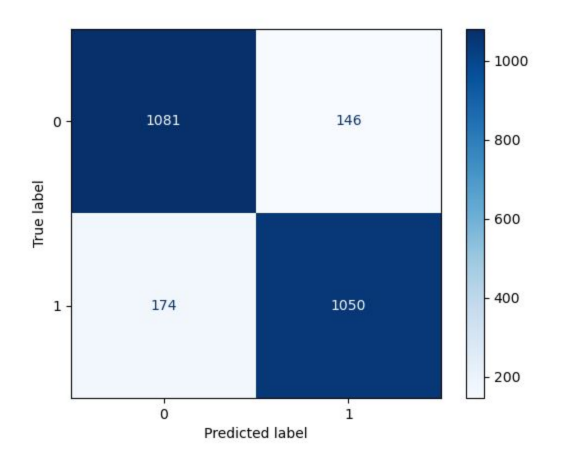












Future steps

Continue fitting models, such as XGBoost.

Continue adding data.

Continue data cleaning.

Conclusions

The best performing models were the pipelines with Logistic Regression and LSVC estimators using TFID vectorizer preprocessing.

They performed well and generalized on unseen data.