

HATE SPEECH AND OFFENSIVE LANGUAGE DETECTION

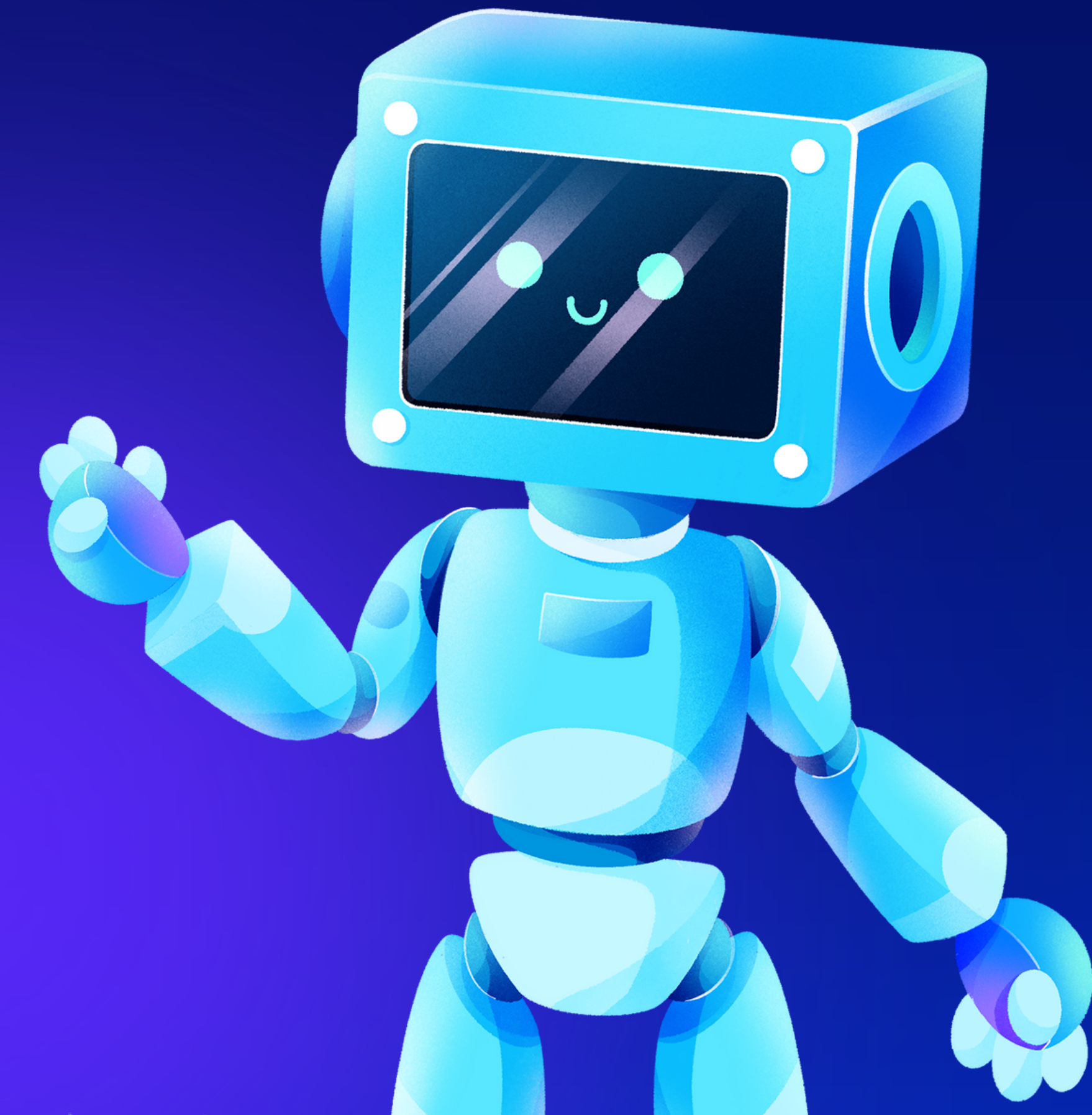




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INTRODUCTION

Hate speech and offensive language detection employs advanced neural networks to identify and mitigate hateful content online. Leveraging natural language processing (NLP), these models analyze textual data, recognizing patterns indicative of hate speech based on language, context, and sentiment. By training on diverse datasets encompassing various languages, cultures, and contexts, these systems learn to accurately classify hateful content and distinguish it from non-offensive language. Through continuous refinement and validation, deep learning-based approaches offer scalable and effective solutions for combating the proliferation of hate speech, fostering safer and more inclusive digital environments for all users.



MACHINE LEARNING



Machine learning is a field of artificial intelligence that focuses on developing algorithms and models capable of learning from data and making predictions or decisions without being explicitly programmed. By leveraging statistical techniques and computational algorithms, machine learning algorithms identify patterns and trends within datasets, enabling them to generalize and make predictions on new, unseen data. Applications of machine learning span various domains, including image and speech recognition, natural language processing, recommendation systems, and predictive analytics.

LIBRARIES USED

1. `import joblib` parallel execution via Pipelines, not sequentially.
2. `import pandas as pd` Pandas simplifies data manipulation, suited for analysts, scientists, engineers.
3. `import tkinter as tk` Python's built-in module for creating simple GUI applications.
4. `import pyttsx3` pyttsx3 is a text-to-speech conversion library in Python.
5. `import spacy` Spacy: NLP library for text preprocessing and information extraction.
6. `import re` Python's re module for regular expressions: search functionality included.
7. `import numpy as np` NumPy: Python library for arrays, linear algebra, and Fourier transform.
8. `from nltk.corpus import stopwords` NLTK: Python toolkit for NLP, including corpus readers and interface.

```
9. from PIL import Image, ImageTk
```

Pillow: Python module for image processing, manipulation, and enhancement.

```
10. import matplotlib.pyplot as plt
```

Matplotlib is a low level graph plotting library in python that serves as a visualization utility

```
11. from sklearn.svm import SVC
```

scikit-learn: Python module for machine learning algorithms and data analysis.

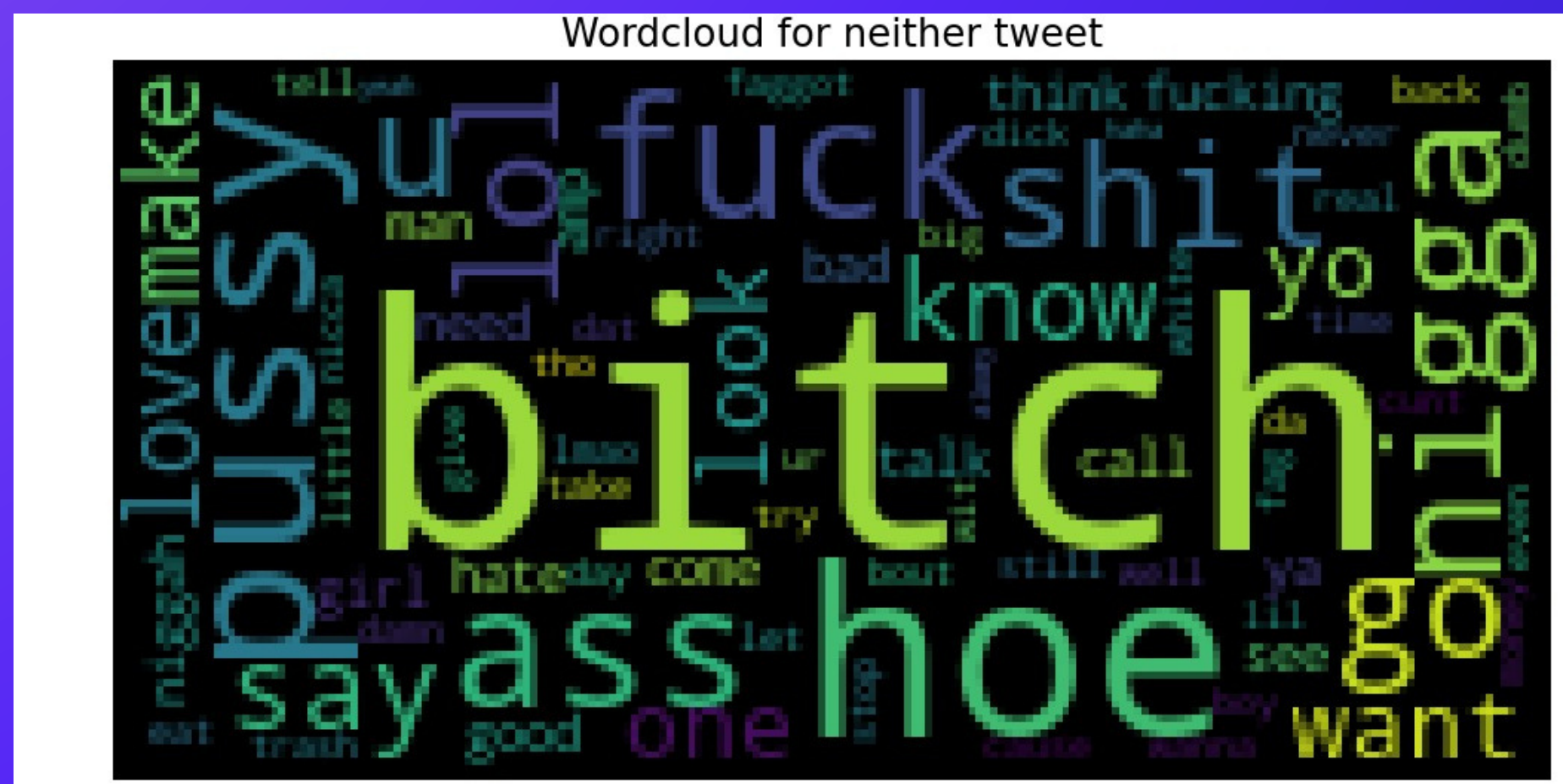
SVC :Support Vector Machine or SVM is one of the most popular Supervised Learning algorithms, which is used for Classification as well as Regression problems. However, primarily, it is used for Classification problems in Machine Learning.

The goal of the SVM algorithm is to create the best line or decision boundary that can segregate n-dimensional space into classes so that we can easily put the new data point in the correct category in the future. This best decision boundary is called a hyperplane.

FUNCTIONALITY

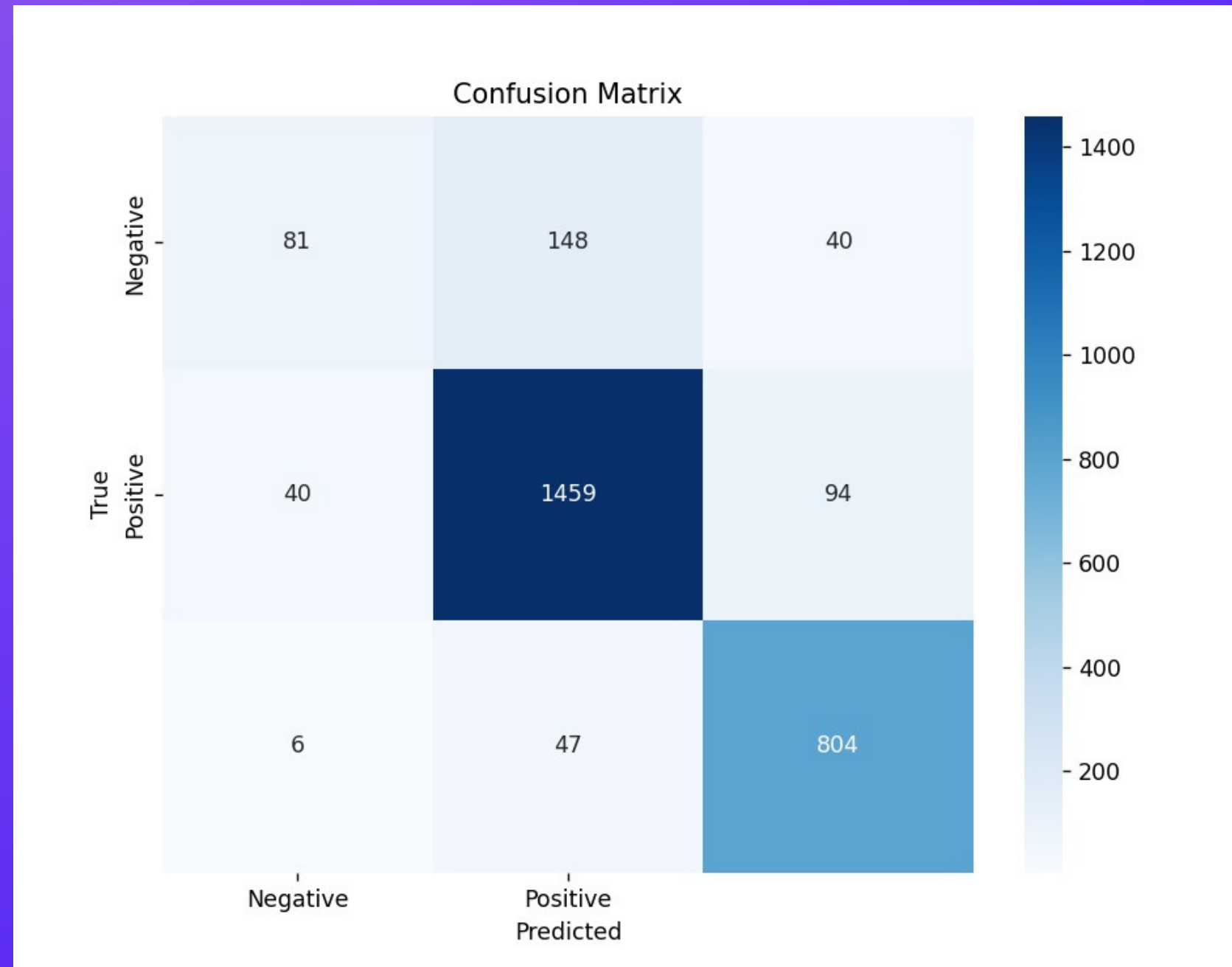
1. WHY WORDCLOUD IS USED ?

Visualizes frequent words, aiding hate speech identification in Python.



2. Prediction

Prediction of the project after testing the dataset



Accuracy: 0.8620816476645826

Classification Report:

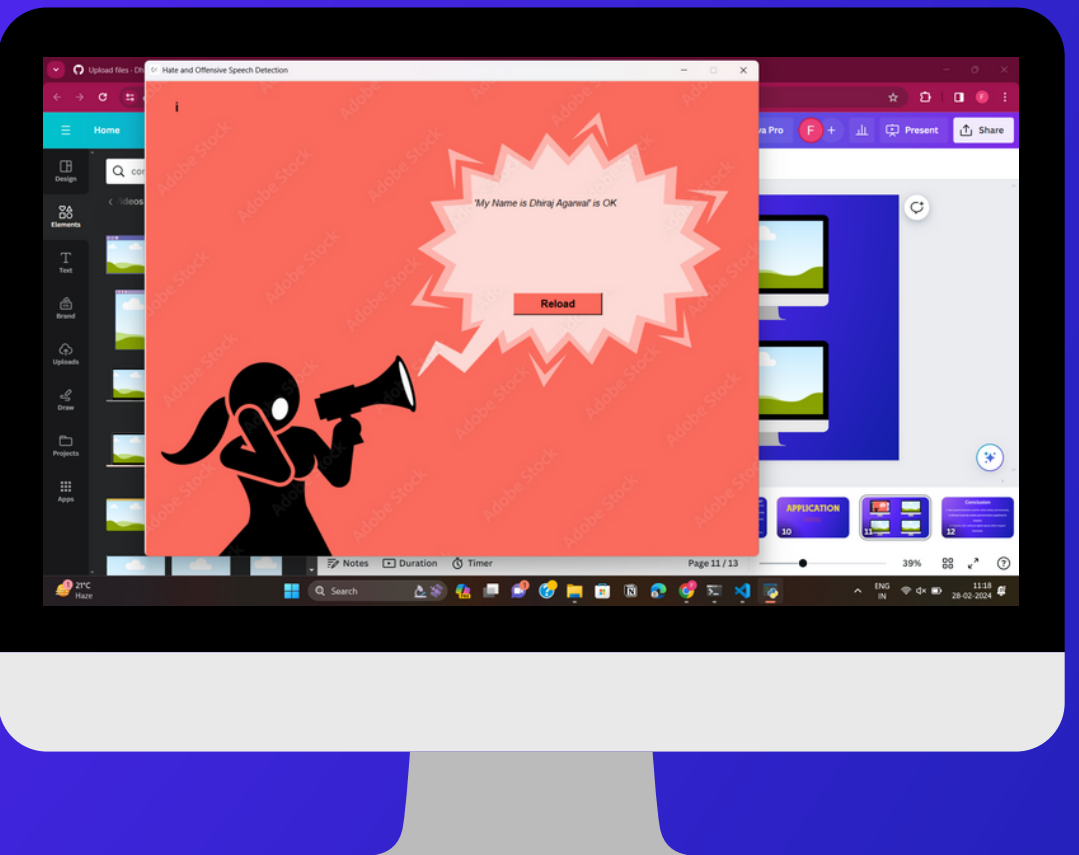
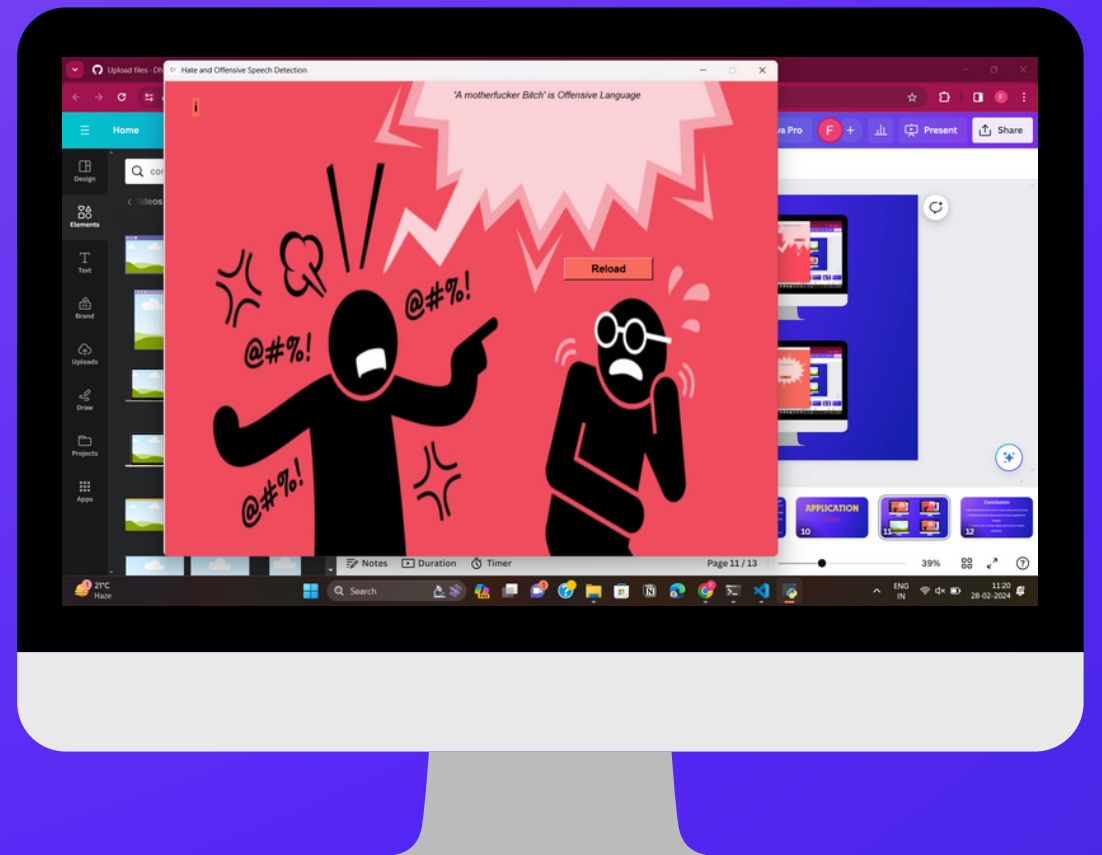
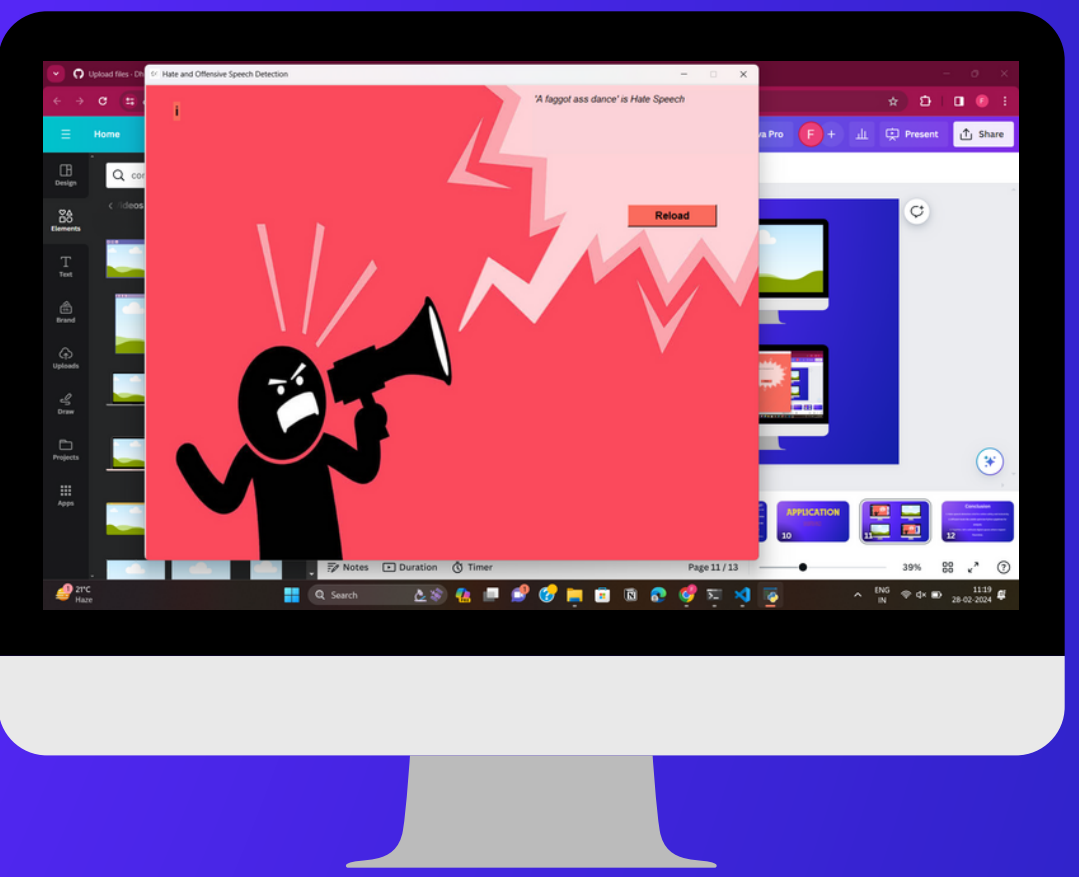
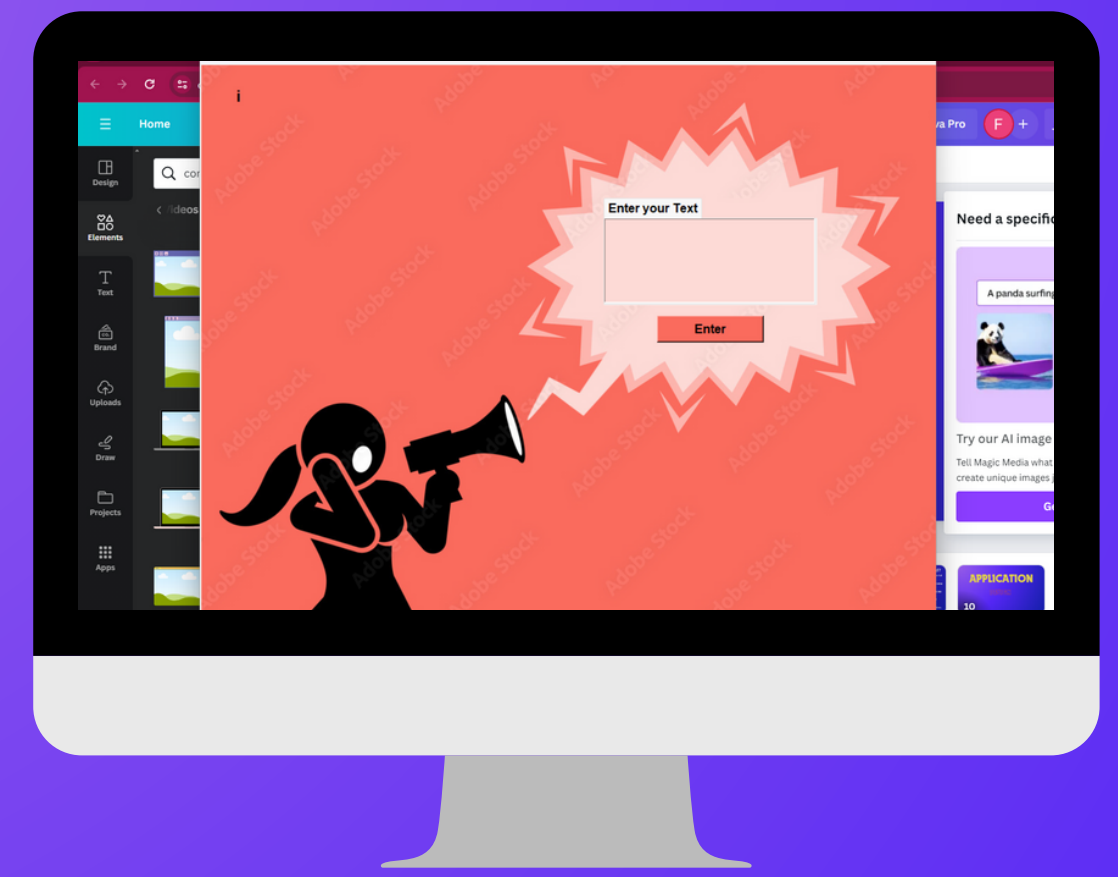
	precision	recall	f1-score	support
0	0.64	0.30	0.41	269
1	0.88	0.92	0.90	1593
2	0.86	0.94	0.90	857
accuracy			0.86	2719
macro avg	0.79	0.72	0.73	2719
weighted avg	0.85	0.86	0.85	2719

Why hate speech detection is used?

- 1. Prevents harm:** Shields individuals from offensive and harmful language.
- 2. Promotes safety:** Creates safer online environments for diverse communities.
- 3. Upholds inclusivity:** Fosters respectful discourse and reduces discrimination.
- 4. Protects rights:** Safeguards against cyberbullying and harassment, ensuring digital rights.
- 5. Enhances trust:** Bolsters trust in online platforms and fosters positive interactions.

APPLICATION

INTERFACE



Conclusion

1. Hate speech detection vital for online safety and inclusivity.
2. Efficient tools like Joblib optimize Python pipelines for analysis.
3. Together, let's cultivate digital spaces where respect flourishes.

GIT LINK FOR THE PROJECT

<https://github.com/DhirajAgarwa/Hate-Speech-and-Offensive-Language-detection>

TEAM MEMBERS

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Thank You