Deliverables

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Problem Description & Business Understanding:

The term hate speech is understood as any type of verbal, written or behavioural communication that attacks or uses derogatory or discriminatory language against a person or group based on what they are, in other words, based on their religion, ethnicity, nationality, race, colour, ancestry, sex or another identity factor. In this problem, We will take you through a hate speech detection model with Machine Learning and Python.

Hate Speech Detection is generally a task of sentiment classification. So for training, a model that can classify hate speech from a certain piece of text can be achieved by training it on a data that is generally used to classify sentiments. So for the task of hate speech detection model, We will use the Twitter tweets to identify tweets containing Hate speech.

Project lifecycle along with deadline:

- week 1: week of 19 March 2024 Problem Understanding and Data Cleaning
- week 2: week of 26 March 2024 Data preprocessing and data cleaning with different methods
- week 3: Week of 2 April 2024 Making recommendations based on data analysis and selecting the model that will be applied after.
- Week 4: week of 9 April 2024 October 2022 Create a presentation for the past week
- Week 5: Week of 16 April 2024 EDA presentation and proposed technique for modeling.
- Week 6: Week of 23 April 2024 Select a base model and then try a different model and compare results.
- Week 7: week of 20 April 2024 Write a final report for the project and make a presentationte

Tabular data details:

Total number of observations	31962
Total number of files	1
Total number of features	3
Base format of the file	csv
Size of the data	2.95 MB

Data Preprocessing: Text Cleaning

In this section, I outlined the data preprocessing techniques applied to my text data.

Lowercasing

I begin by converting all words to lowercase. For instance, the words "Racism" and "racism" are treated as equivalent. By doing so, I avoided representing them as separate words in the vector space model, which would increase the dimensionality.

Remove Punctuation

Punctuation marks are not essential for our analysis. Therefore, I remove them using regular expressions.

Remove URLs

Since I am working on a hate speech detection application, I focus solely on the text content. URLs are irrelevant for my purpose, so I removed them.

Remove @tags

@tags are typically used to mention specific individuals. However, they do not pertain to my application. Hence, I eliminated them using regular expressions.

Remove Special Characters

Special characters such as $[!"#\%\&"()*+,./:;<=>?@[]^_`{|}~]$ lack meaningful information. I removed them from the text using Python's `isalnum` method.