

Classification Report

DECISIONTREECLASSIFIER

Set Exploration

The exploration of the dataset led to the following dates

Dataset	HATESPEECH- EXTEND-DATASET
Size	32,374 sets
Features	1: c_text 2: c(c_text) 3: c(emojis) 4: sentiment_neg 5: sentiment_pos 6: sentiment_neu 6: sentiment_comp 6: profanity_score
Label	1: hatespeech 2: target
Label distribution (Label 1)	0: 13,728 1: 18,646
Label distribution (Label 2)	person: 4,834 group: 3,513 public: 2,018 NaN: 22,009

The data set was then examined for the distribution and frequency of occurring terms for the processing of the text data. Background noise was removed.

Classification Metrics

After training the classifier in a predefined test-train split, the following metric was determined to evaluate the classifier performance.

Dataset	HATESPEECH- EXTEND-DATASET
training set size	0.8
testing set size	0.2
HATESPEECH METRICS	
5fold-CV-Score	0.768± 0.001775
execution time	10.947s
TARGET METRICS, BINARY APPROACH	
5fold-CV-Score	0.737± 0.026
execution time	3.211s
TARGET METRICS, CONCATENATED APPROACH	
5fold-CV-Score	0.593± 0.014
execution time	40.647s

Examined best performing model score

–HATESPEECH –

The DECISIONTREECLASSIFIER classifier achieved a **placement of 6** in hatespeech classification, which ranks it **6/6 in the overall ranking**.

–TARGET –

The DECISIONTREECLASSIFIER classifier achieved a **placement of 3** in target classification, which ranks it **3/6 in the overall ranking**.

HATESPEECH CLASSIFICATION RANKING		
1 st.	SVM	0.852
2 nd.	Logistic Regression	0.840
3 rd.	Ridge Classifier	0.836
4 th.	NaiveBayes	0.833
5 th.	RandomForest Classifier	0.826
6 th.	DecisionTree Classifier	0.768

TARGET CLASSIFICATION RANKING		
1 st.	RandomForest Classifier	0.760
2 nd.	Ridge Classifier	0.740
3 rd.	DecisionTree Classifier	0.737
4 th.	Logistic Regression	0.732
5 th.	SVM	0.731
6 th.	NaiveBayes	0.695