# **Model Performance**

Model Name: MultinomialNaiveBayesOnScore Test Date: 23/03/2022 15:56:00 Creator: Tobias Rothlin



### Overview

ML Principle: Multinomial Naive Bayes

#### References:

- NultinomialNB Explained
- Stanford NLP Course
- Stanford NLP Lecture
- Engilsh Stopwords

#### **Algorithm Description:**

The learning algorithm used in this classification is the Multinomial Naïve Bayes. This approach was chosen as it is easy to implement and is computational very efficient. The first step in the classification pipeline is removing all strop words for example 'i', 'me', 'my', 'myself', etc. A list of English stop word is provided by the nltk module. The stop words remover just removes every word that is in the list of stop words. Next the sentence is passed through the stemmer. Stemmers remove morphological affixes from words, leaving only the word stem. This is done with the PorterStemmer class from the nltk module. The final preprocessing step is to vectorize the sentence. This results in a bag of words representation of the sentence. First all the words must be tokenized and then counted. The result will be a numerical feature vector. To generate this vector the CountVectorizer class from sklearn is used. This class implements both tokenization and occurrence counting in a single class. With the sentence now represented in a vector the Naïve Bayes classifier can work with this vector. For the implementation of the Naïve Bayes classifier can work with this vector.



Classification Pipeline

#### **Metrics**

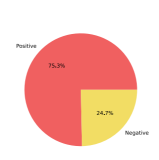
Data: ClassifiedDataSetV1.2 with 10 folds cross validation

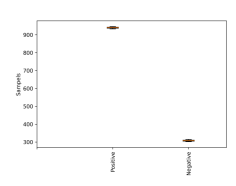
Split seed: 4.83819

### **Training Dataset**

(average)

Classes Positive	Number of samples 940		
Negative	307		





Average distribution of the samples

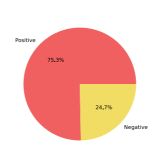
Distribution of the samples contained in each test split

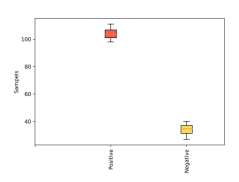
### **Test Dataset**

(average)

Classes	
Positive	
Negative	

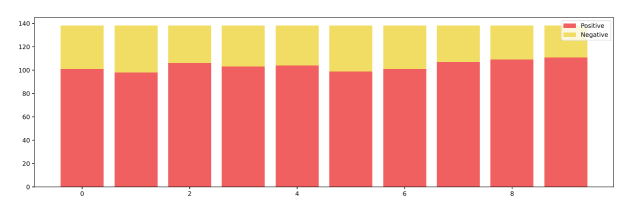
Number of samples 103 34





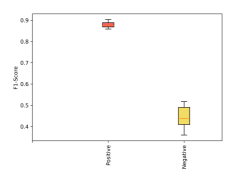
werage distribution of the samples

Distribution of the samples contained in each test split



# **Classification Performance**

Classes	Precision	Recall	F1 Score
Positive	81.24%	95.86%	87.95%
Negative	72.08%	32.55%	44.85%
Accuracy			80.22%
Macro Average	76.66%	64.21%	66.40%
Weighted Average	78.98%	80.22%	77.30%

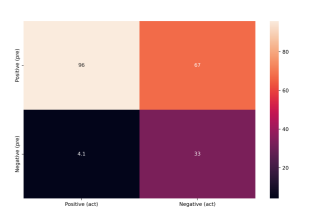


Distribution of the F1-Score

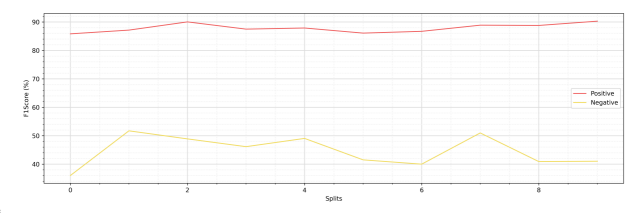
## ConfusionMatrix:



## Normalised ConfusionMatrix:



## F1 Socre by split:



F1-Score per split