**PHASE 5: PROJECT DOCUMENTATION AND SUBMISSION**

**PROBLEM DEFINITION:**

The objective at hand is to create a model that can effectively identify fake news by utilizing a dataset from Kaggle. The primary aim is to differentiate between authentic news articles and those that are fraudulent, relying on the analysis of their titles and content. To accomplish this task, various techniques in natural language processing (NLP) will be employed to preprocess the textual data. Additionally, a machine learning model will be developed to classify these articles, and comprehensive evaluation measures will be utilized to assess the performance of the model. The overall goal is to provide a clear and detailed explanation of the process involved in constructing a fake news detection model using the Kaggle dataset while maintaining

**DESIGN THINKING:**

**Data Source:**

There are very few datasets which are available publicly for the detection of fake news. In this paper we have used three different datasets which are available online. The first dataset ISOT Fake News dataset is obtained from a website[17]. The second data that is used in the project is the Fake News Detection dataset from Kaggle[18]. The third dataset used is the Real and Fake News Dataset which is obtained from Kaggle[19].

* **Merging the Dataset**

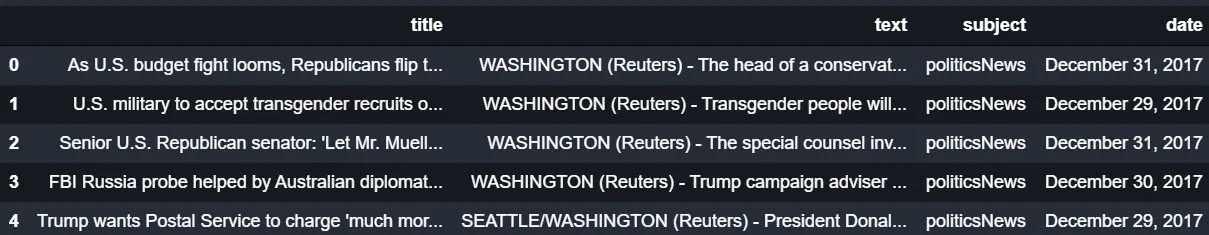
The first dataset ISOT Fake News dataset is obtained from a website[9]. This dataset was created using data from real world news sources. This dataset consists of two types of articles: fake and real. The dataset consists of two CSV files. First file contains all the news which is true and the second file contains the news which is fake.

Each article contains the following information: article title, text ,type and the date the article was published on. The second dataset used in the project is the Fake News Detection dataset from Kaggle. This dataset consists of 4 columns which are the URLs of the news source, the Headline of the news, the Body of the news that is the content of the news and the last column contains the Label of the news which tells whether the news is fake or not. Next, the two datasets are merged together to obtain a single dataset. After the merge we obtained a dataset with 10344 records. Finally, we obtain a master dataset by merging the first dataset with the above merged dataset [dataset with 10344 records], hence the final obtained master dataset consists of 54726 records and three columns , Title, text and Class.

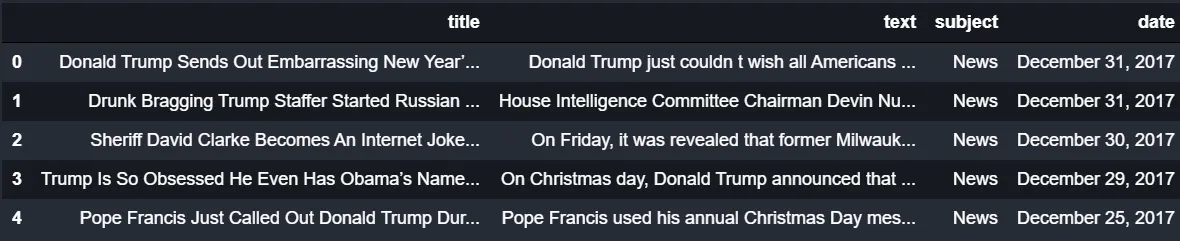
**PHASES OF DEVELOPMENT**

Fake news detection is a topic in the field of natural language processing. In this, we are using this [dataset](https://www.kaggle.com/clmentbisaillon/fake-and-real-news-dataset) for news classification using NLP techniques. We are given two input files. One with real news and the other one with fake news.

Real.head:



Fake.head:



Our job is to create a model which predicts whether a given news is real or fake. As this is a supervised learning problem, we are creating a target column named ‘label’ in both real and fake news data and concatenating them.

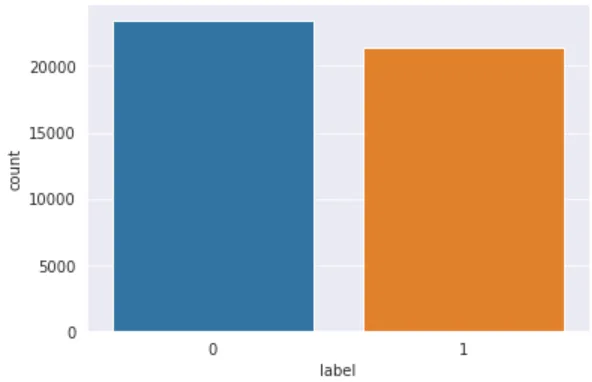
df1['label']=1

df2['label']=0

data=pd.concat([df1,df2],ignore\_index=True,sort=False)

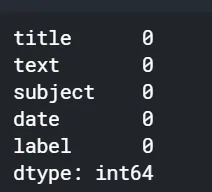
Now we have the input where real news has the value of label as 1 and fake news have the value of label as 0. We have to check whether our data is balanced. We use seaborn library to plot the counts of real and fake news.

|  |
| --- |
| import seaborn as sns  sns.set\_style("darkgrid")  sns.countplot(data['label']); |



We can conclude from the plot that the data is balanced. This is an important step because there are lot of real world datasets that are imbalanced. Let us check for null values in the data.

data.isnull().sum()



Luckily, we have no null values. Then, we look at all the columns in the data. There are 5 columns in the data- title, text, subject, date and label. Let us examine the subjects.

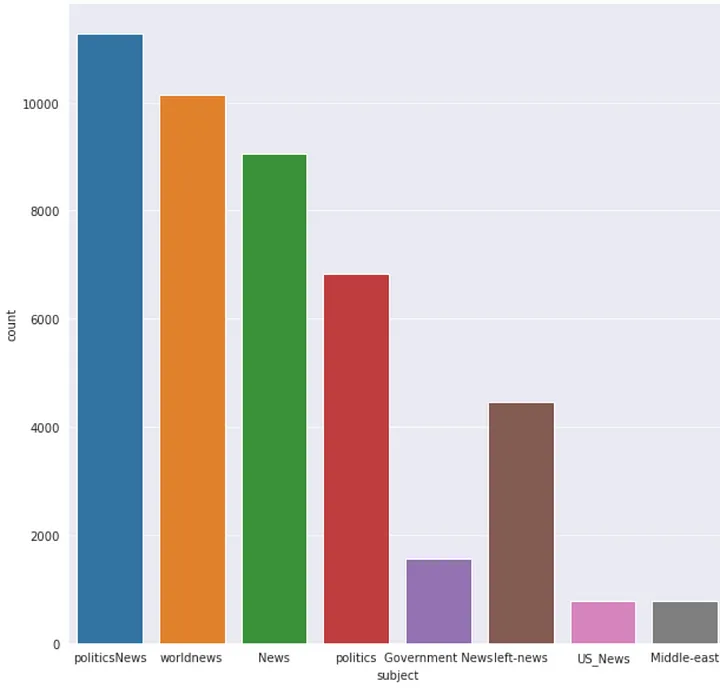
import matplotlib.pyplot as plt

data['subject'].value\_counts()

plt.figure(figsize = (10,10))

sns.set\_style("darkgrid")

sns.countplot(data['subject']);



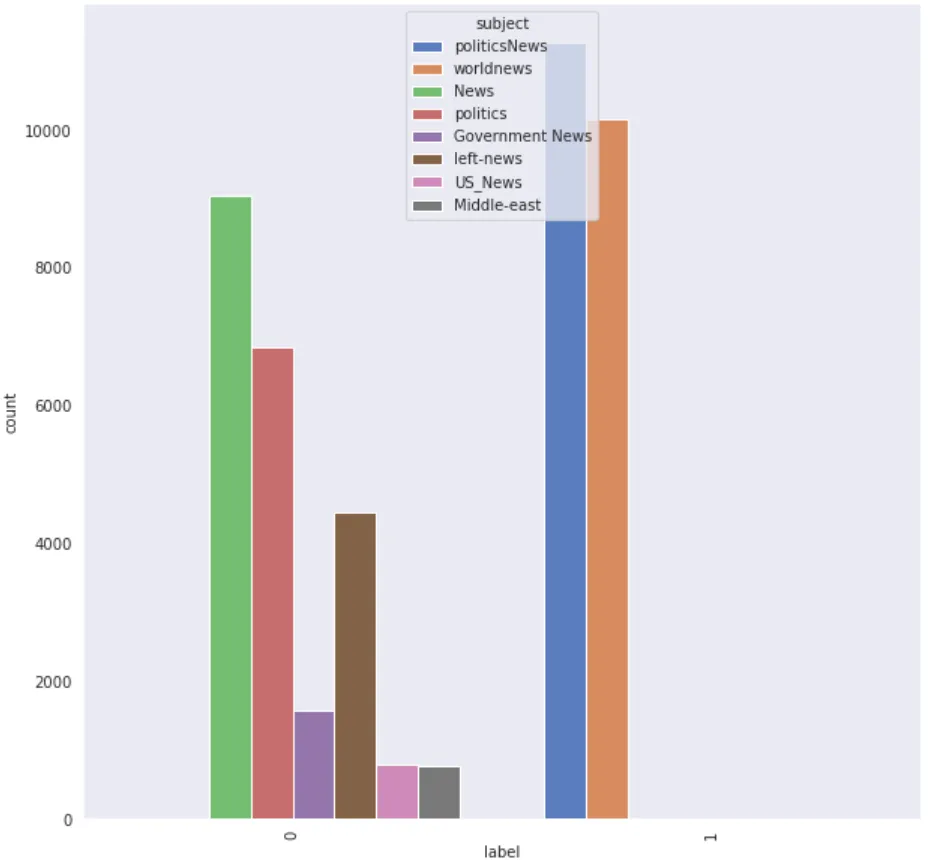
There are news about 8 subjects. We have the largest number of news from politicsNews. Let us dig further into this.

plt.figure(figsize = (10,10))

sns.set\_style("dark")

chart = sns.countplot(x = "label", hue = "subject" , data = data , palette = 'muted')

chart.set\_xticklabels(chart.get\_xticklabels(),rotation=90)



It is clear from the plot that all our real news belongs to 2 subjects. That seems to be strange. It might be because our data is taken only from a small period of time. Let us concatenate title and text fields into one column and drop all other columns.

data['text'] = data['title'] + " " + data['text']

data = data.drop(['title', 'subject', 'date'], axis=1)

Now, let us create a word cloud to analyse the most frequent words in our data. The stop words are removed from the data, and the word clouds are generated. Stop words are commonly used words in a language. Search engines ignore the stop words while indexing data as well as retrieving results for search queries.

from nltk.corpus import stopwords

from wordcloud import WordCloud

wordcloud = WordCloud(width = 800, height = 800, background\_color ='white',stopwords = stopwords.words('english'), min\_font\_size = 10).generate(" ".join(data[data['label'] == 0].text))

# plot the word cloud for fake news data

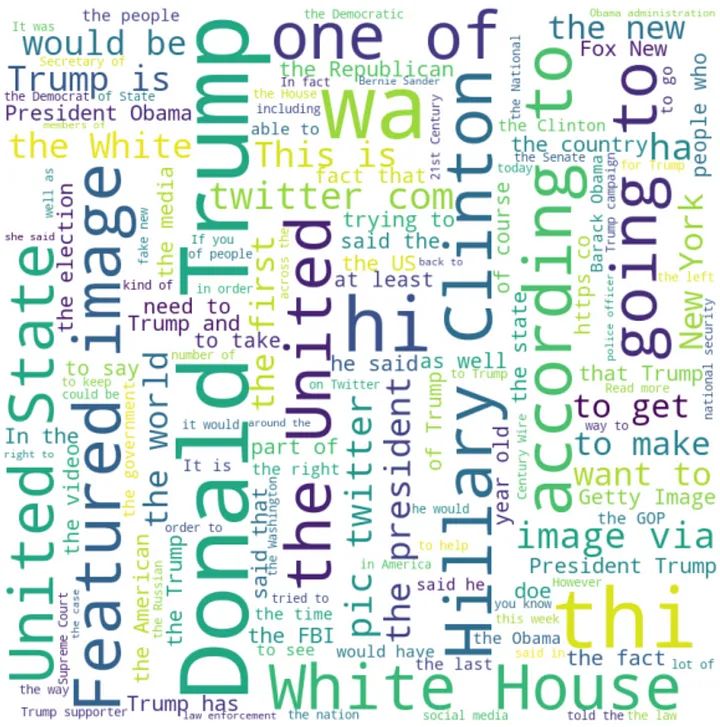
plt.figure(figsize = (8, 8), facecolor = None)

plt.imshow(wordcloud)

plt.axis("off")

plt.tight\_layout(pad = 0)

plt.show()



from wordcloud import WordCloud

wordcloud = WordCloud(width = 800, height = 800,background\_color ='white',stopwords = stopwords.words('english'),min\_font\_size = 10).generate(" ".join(data[data['label'] == 1].text))

# plot the WordCloud image for genuine news data

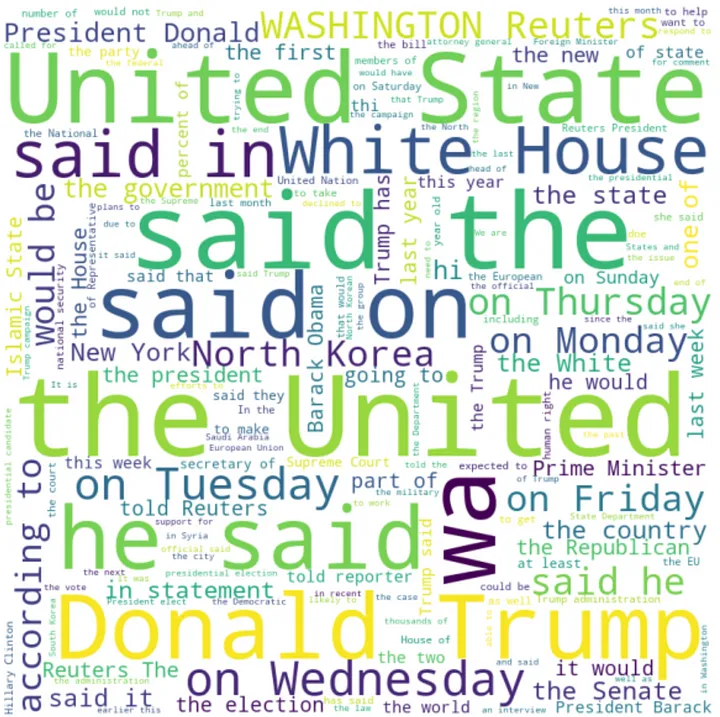
plt.figure(figsize = (8, 8), facecolor = None)

plt.imshow(wordcloud)

plt.axis("off")

plt.tight\_layout(pad = 0)

plt.show()



We can conclude from the word clouds that there are lot of real and fake news about Donald Trump and United States.

**Classification**

Now, let us move into the classification models. We will try different models and evaluate the performance. As classification is a supervised learning, we have to first split the data into training and test data. We train the model using the train data, and test the performance of our model using test data. Generally, the data is split in such a way that we have 80% of our data in train set, and 20% of our data in test set. This is because of the fact that the more the training set, the more the model learns from the data.

#splitting data for training and testing

import sklearn

from sklearn.model\_selection import train\_test\_split

x\_train,x\_test,y\_train,y\_test = train\_test\_split(data['text'],data['label'],test\_size=0.2, random\_state = 1)

Now, we will look into some basic classification models.

* **MultiNomial Naive Bayes**

Naive Bayes are mostly used in natural language processing. Naive Bayes classifier algorithm is a family of algorithms which use [Bayes Theorem](https://en.wikipedia.org/wiki/Bayes%27_theorem#:~:text=In%20probability%20theory%20and%20statistics,be%20related%20to%20the%20event.). It uses the naive assumption that all the features are independent of each other. Bayes theorem calculates the probability P(c|x) where c is the class of possible outcomes and x is the given instance which has to be classified.

**P(c|x) = P(x|c) \* P(c) / P(x)**

According to our data, the class is 0 or 1, where 0 implies fake news and 1 implies true news. Given a news x, we will compute P(true news|x) as well as P(fake news|x). If P(true news|x) > P(false news|x), the algorithm predicts it is a true news. Otherwise, the news will be predicted as fake.

* **Support Vector Machine**

Support Vector Machine or SVM is a linear model for classification and regression problems. SVM model takes the data in the training set, and maps it to data points in space so that there is a clear gap between points belonging to different categories. This gap is made as wide as possible to improve the performance of the model. Whenever a new data point is given to the model, it maps the point to the same space, and predict the category based on the side of the gap on which they fall.

* **Passive Aggressive Classifier**

Passive aggressive classifier is an online algorithm that learns from massive streams of data. The idea is to get an example, update the classifier, and throw away the example. It is fast and easy to implement, but does not provide global guarantees like SVM.

Now we can apply these models to our data. But, we cannot give the text directly as an input to the classifier. Instead, we will convert the text to numbers. Machine learning uses a simple model called bag-of-words to deal with text data. The idea is to find all the unique words in the document, and create a vector of size equal to the number of unique words. Each word is assigned an index in the vector. The index corresponding to the word is filled with the frequency of that word in the document. The main drawback with this approach is that it ignores all the information related to the order of the words, and only takes into account the frequency of the words. We are using [CountVectorizer](https://scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.CountVectorizer.html) and [TfidfTransformer](https://scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.TfidfVectorizer.html) for the transformation.

**Count Vectorizer**

The count vectorizer tokenizes a collection of documents and builds a vocabulary of unique words. It can also encode new documents using this vocabulary.

**Tfidf Transformer**

Consider the following set of words-‘the’, ‘in’, ‘on’,‘a’, ‘an’. This is an example of a set of words which doesn’t have any meaning on it’s own, but they occur a lot in every document. Including these kind of words in our algorithm reduces the performance of the model. So, we have to eliminate these words. TF-IDF or *Term Frequency-Inverse Document Frequency* is used to remove such words. Term frequency refers to the frequency of the word in a document. Inverse document frequency reduces the scores of the words that appear too much across all the documents. In short, TF-IDF give frequency score to words by highlighting the ones which are more frequent in a document, but not across documents. The TfidfVectorizer tokenize documents, learn the vocabulary and inverse document frequency scores. It also encode new documents. Alternately, if you have already used CountVectorizer, you can use it with a [TfidfTransformer](http://scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.TfidfTransformer.html) to just calculate the inverse document frequencies and start encoding documents.

We use [Pipeline](https://scikit-learn.org/stable/modules/compose.html) object, a utility used to automate machine learning workflow. A pipeline allows several transformers to be chained together. Data flows from the start of the pipeline to the end, and the output of each transformer is given as the input of the next transformer. A pipeline has two main methods:

* fit\_transform: this method is called for each transformer and each time the result is fed into the next transformer.
* fit\_predict: if your pipeline ends with an estimator, fit\_predict is called on the estimator.

There are several metrics to evaluate the performance of a model. In this project, we use accuracy and confusion matrix. Accuracy is the ratio of number of correct predictions to the total number of predictions. Accuracy is considered as a good metrics only if your data is balanced. Confusion matrix is a matrix which gives more insights into our model. It compares predicted values and the actual values. We use 4 measures to evaluate the performance.

* True positive: The cases in which the predicted values and the actual values are the same, and the value is positive.
* True Negative: The cases in which the predicted values and the actual values are the same, and the value is negative.
* False Positive: The cases in which the prediction is ‘YES’ ,but the actual value is ‘NO’.
* False Negative: The cases in which the prediction is ‘NO’, but the actual value is ‘YES’.

Finally, let us apply various models and evaluate the performance.

#Multinomial NB

from sklearn.feature\_extraction.text import TfidfTransformer

from sklearn.feature\_extraction.text import CountVectorizer

from sklearn.feature\_extraction.text import TfidfVectorizer

from sklearn.pipeline import Pipeline

from sklearn.naive\_bayes import MultinomialNB

from sklearn.metrics import accuracy\_score

import sklearn.metrics as metrics

from mlxtend.plotting import plot\_confusion\_matrix

from sklearn.metrics import confusion\_matrix

pipe = Pipeline([('vect', CountVectorizer()),('tfidf', TfidfTransformer()),('clf', MultinomialNB())])

model = pipe.fit(x\_train, y\_train)

prediction = model.predict(x\_test)

score = metrics.accuracy\_score(y\_test, prediction)

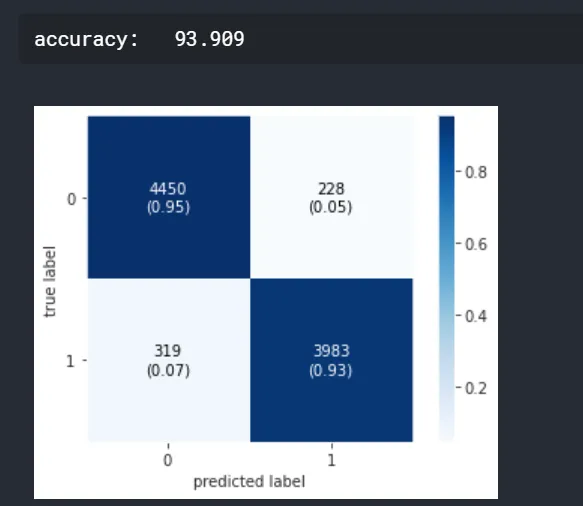
print("accuracy: %0.3f" % (score\*100))

cm = metrics.confusion\_matrix(y\_test, prediction, labels=[0,1])

fig, ax = plot\_confusion\_matrix(conf\_mat=confusion\_matrix(y\_test, prediction),show\_absolute=True,show\_normed=True,colorbar=True)

plt.show()

Multinomial NB:



#SVM

from sklearn.svm import LinearSVC

pipe = Pipeline([ ('vect', CountVectorizer()),('tfidf', TfidfTransformer()),('clf', LinearSVC())])

model = pipe.fit(x\_train, y\_train)

prediction = model.predict(x\_test)

score = metrics.accuracy\_score(y\_test, prediction)

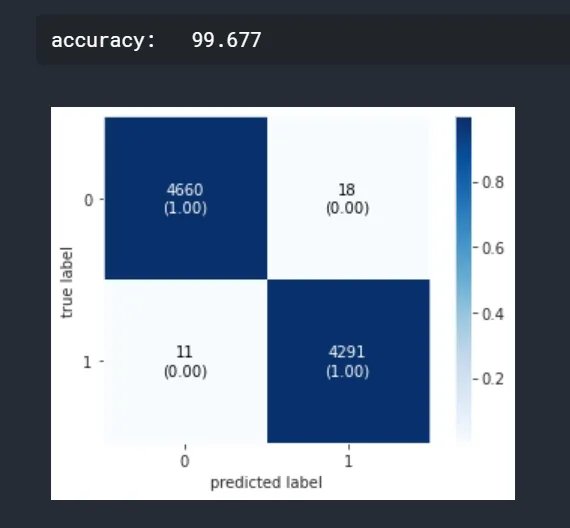
print("accuracy: %0.3f" % (score\*100))

cm = metrics.confusion\_matrix(y\_test, prediction, labels=[0,1])

fig, ax = plot\_confusion\_matrix(conf\_mat=confusion\_matrix(y\_test, prediction),show\_absolute=True,show\_normed=True,colorbar=True)

plt.show()

SVM:



#Passive Aggressive Classifier

from sklearn.linear\_model import PassiveAggressiveClassifier

pipe = Pipeline([('vect', CountVectorizer()),('tfidf', TfidfTransformer()),('clf', PassiveAggressiveClassifier())])

model = pipe.fit(x\_train, y\_train)

prediction = model.predict(x\_test)

score = metrics.accuracy\_score(y\_test, prediction)

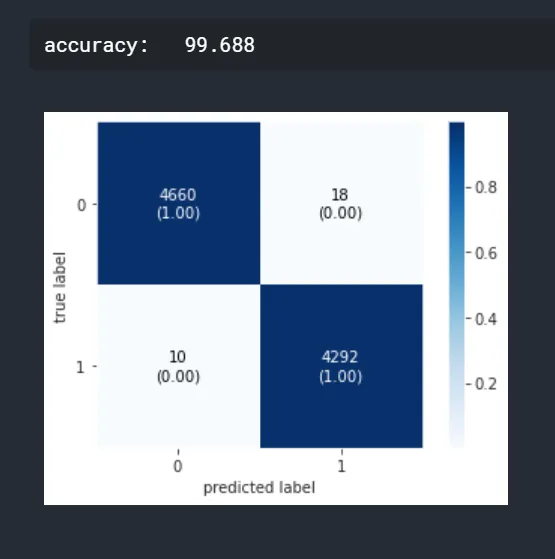
print("accuracy: %0.3f" % (score\*100))

cm = metrics.confusion\_matrix(y\_test, prediction, labels=[0,1])

fig, ax = plot\_confusion\_matrix(conf\_mat=confusion\_matrix(y\_test, prediction),show\_absolute=True,show\_normed=True,colorbar=True)

plt.show()

Passive Aggressive Classifier:



It is clear that multinomial naive bayes is not performing well as compared to other models. SVM and passive aggressive classifier have almost similar performance.

**Conclusion**

We have classified our news data using three classification models. We have analysed the performance of the models using accuracy and confusion matrix.