# Al\_Project\_Neural\_Network Release 1.0

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# AI\_PROJECT\_NEURAL\_NETWORK

#### 1.1 blacklist module

This file includes arrays used in get\_data functions

## 1.2 ff module

#### ff.create\_model(inputData)

This functions creates neural network model.

#### **Parameters**

inputData vectorized\_dt (text array transformed to document-term matrix)

#### Returns

model neural network model with layers ready to train

#### ff.keras(inputData)

This functions creates and trains neural network model.

#### **Parameters**

inputData vectorized\_dt (text array transformed to document-term matrix)

#### Returns

model trained neural network model

#### ff.keras\_classify(model)

#### This functions prints two classification reports:

- · for training data.
- · for testing data

#### **Parameters**

model trained neural network model

#### ff.keras\_permutations(inputData)

This functions creates KerasClassifier and trains on training data. Permutation importance is calculated for each word in the model

#### **Parameters**

inputData trained neural network model

#### ff.keras\_shap(model)

This functions plots SHAP value for each word on a graph.

#### **Parameters**

model trained neural network model

#### 1.3 func module

#### func.getFeatureNamesFromTFIDFVectorizer(arr)

This functions removes useless words from the text.

Convert a collection of raw documents to a matrix of TF-IDF features. TF-IDF -> TF - term frequency, IDF - inverse document frequency. It is a numerical statistic that is intended to reflect how important a word is to a document.

#### **Parameters:**

arr An iterable which generates either str, unicode or file objects.

#### **Returns:**

**featureNames** feature names from vectorizer\_dt got from texts basing on TF-IDF method **vectorizer\_dt** text array transformed to document-term matrix

#### func.get\_data()

This functions imports the data basing on json file.

#### **Returns**

vectorizer\_dt TF-IDF is a numerical statistic that is intended to reflect how important a word is to a document

labels save info about is Anti Vaccine

featureNames feature names from vectorizer\_dt got from texts basing on TF-IDF method

#### func.get\_important(vocab)

This function gets only important words from the texts. The important words(vocab) are searched in the texts. The words are saved to the 'temp' array only if they exist in the provided data(texts).

#### **Parameters:**

**vocab** A list of important words (returned from permutationImportance() function)

#### **Returns:**

vectorizer\_dt text array transformed to document-term matrix

featureNames feature names from vectorizer\_dt got from texts basing on TF-IDF method

#### $\verb|func.removeUnnededWords|(\textit{text})$

This functions removes useless words from the text.

#### **Parameters:**

text a text to analyze

#### **Returns:**

converted\_text converted text

## 1.4 main module

#### 1.5 metrics module

#### metrics.permutationImportance(model)

This functions calculates permutation importance for provided model.

Depending on using "takeXMostSignificantFeatures(impArray, namesArray, ss, numberOfFeatures=10)" or "takeAllFeatures(impArray, namesArray, ss)" the essential data will be returned from this function.

#### **Parameters:**

model data model, for example svc(C-Support Vector Classifier fitted to training data)

#### **Returns:**

impArray array containing the importance of each word
namesArray array containing all words

#### metrics.plotImportant(namesArray, impArray)

This functions creates a plot of importances of provided words.

#### **Parameters:**

impArray array to store value of importance of words
namesArray array to store value of words

#### metrics.takeAllFeatures(impArray, namesArray, sortedWords)

This functions takes all the important features.

#### **Parameters:**

impArray array to store value of importance of words
namesArray array to store value of words
sortedWords array with words sorted by the importance value

#### metrics.takeXMostSignificantFeatures(impArray, namesArray, sortedWords, numberOfFeatures)

This functions takes numberOfFeatures from the beginning and numberOfFeatures from the end of the set of words.

#### **Parameters:**

```
impArray array to store value of importance of words
namesArray array to store value of words
sortedWords array with words sorted by the importance value
numberOfFeatures integer value
```

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#### 1.6 som module

#### som.plotSom(som, data)

This function is used to plot som. Colors, sizes and data can be set here.

#### **Parameters:**

som trained SOM model

data words in an array

#### som.som(data)

This functions creates and trains SOM basing on provided data.

#### **Parameters**

data array of importance of words

#### Returns

vectorizer\_dt TF-IDF is a numerical statistic that is intended to reflect how important a word is to a document

labels save info about is Anti Vaccine

featureNames feature names from vectorizer\_dt got from texts basing on TF-IDF method

#### som.somWithClassInfo(data)

SOM with additional column representing if the text is for or against vaccination.

#### **Parameters:**

data array of words from vectorizer

#### **Returns:**

model trained SOM model

#### 1.7 sym module

#### svm.classify(model)

This function performs classification on samples in model, which is svm.SVC (C-Support Vector Classification). After classification confusion matrix and classification report are printed.

#### **Parameters:**

model data model -> svm.SVC (C-Support Vector Classification)

#### svm.createSvmClassifier()

This functions creates C-Support Vector Classifier.

#### **Returns:**

svc C-Support Vector Classifier fitted to training data

#### svm.getImportantData()

This function creates svm.SVC (C-Support Vector Classification) and performs classification on samples in this model. It gets important names basing on their value of importance.

#### **Returns:**

importantData array of texts containing only important words

# 1.8 variables module

# 1.9 word module

```
class word.Word(name, importance)
    Bases: object
    importance = 0.0
    name = ''
```

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# **CHAPTER**

# TWO

# **INDICES AND TABLES**

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