# Fake News Detection System

# What is Fake News?

The fundamental definition of fake news is information that leads people wrong. Nowadays, fake news spreads like wildfire, and people share it without confirming it. This is frequently done to advance or enforce specific beliefs and is frequently accomplished through political agendas.

**Creating a Fake News Detection System?**

To create a Fake news detection system and to make the system functional, python provides a bunch of libraries. To understand how to create a system using python and make it functional for the Fake News detection system.

**Getting Started**

* **Prerequisites**

**Installations:**

1. Python 3.6

This setup requires that your machine has python 3.6 installed on it. you can refer to this url <https://www.python.org/downloads/> to download python. Once you have python downloaded and installed, you will need to setup PATH variables (if you want to run python program directly

1. Also need to download and install below 3 packages after you install either python from the steps above.
   1. Sklearn /scikit-learn (It includes a variety of classification, regression, and clustering methods, such as support vector machines)
   2. Numpy (The Python package NumPy is used to manipulate arrays.
   3. scipy
   4. matplotlib (For the Python programming language & its NumPy numerical mathematics add-on, Matplotlib is a graphing library).
   5. pandas (Working with "relational" or "labeled" data which offers quick, adaptable, and expressive data structures).

After installing Python 3.6 then run the below commands in the command prompt/terminal to install these packages.

1. pip install -U scikit-learn
2. pip install numpy
3. pip install scipy
4. pip install matplotlip
5. pip install pandas.

**Importing the dataset**

* The data source used for this project is the LIAR dataset which contains 3 files with. tsv format for test, training and validation. Below is a description about the data files used for this project.
* LIAR: A BENCHMARK DATASET FOR FAKE NEWS DETECTION
* William Yang Wang, "Liar, Liar Pants on Fire": A New Benchmark Dataset for Fake News Detection, to appear in Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (ACL 2017), short paper, Vancouver, BC, Canada, July 30-August 4, ACL.

The original dataset contained 13 variables/columns for train, test, and validation sets as follows:

* Column 1: the ID of the statement ([ID].json).
* Column 2: the label. (Label class contains: True, mostly true, Half-true, Barely true, FALSE, Pants-fire)
* Column 3: the statement.
* Column 4: the subject(s).
* Column 5: the speaker.
* Column 6: the speaker's job title.
* Column 7: the state info.
* Column 8: the party affiliation.
* Column 9-13: the total credit history count, including the current statement.
* 9: barely true counts.
* 10: false counts.
* 11: half true counts.
* 12: mostly true counts.
* 13: pants on fire counts.
* Column 14: the context (venue / location of the speech or statement).

To make things simple we have chosen only 2 variables from this original dataset for this classification. The other variables can be added later to add some more complexity and enhance the features.

Below are the columns used to create 3 datasets that have been in used in this project.

* Column 1: Statement (News headline or text).
* Column 2: Label (Label class contains: True, False)

We will see that newly created dataset has only 2 classes as compared to 6 from original classes. Below is method used for reducing the number of classes.

* Original -- New
* True -- True
* Mostly-true -- True
* Half-true -- True
* Barely-true -- False
* False -- False
* Pants-fire -- False

The dataset used for this project were in csv format named train.csv, test.csv and valid.csv and can be found in repo. The original datasets are in "liar" folder in tsv format.

**File descriptions**

* **DataPrep.py**

This file contains all the preprocessing functions needed to process all input documents and texts. First, we read the train, test and validation data files then performed some preprocessing like tokenizing, stemming etc. There are some exploratory data analysis is performed like response variable distribution and data quality checks like null or missing values etc.

* **FeatureSelection.py**

In this file we have performed feature extraction and selection methods from sci-kit learn python libraries. For feature selection, we have used methods like simple bag-of-words and n-grams and then term frequency like tf-tdf weighting. we have also used word2vec and POS tagging to extract the features, though POS tagging and word2vec has not been used at this point in the project.

* **classifier.py**

Here we have build all the classifiers for predicting the fake news detection. The extracted features are fed into different classifiers. We have used Naive-bayes, Logistic Regression, Linear SVM, Stochastic gradient descent and Random forest classifiers from sklearn. Each of the extracted features were used in all of the classifiers. Once fitting the model, we compared the f1 score and checked the confusion matrix. After fitting all the classifiers, 2 best performing models were selected as candidate models for fake news classification. We have performed parameter tuning by implementing GridSearchCV methods on these candidate models and chosen best performing parameters for these classifiers. Finally selected model was used for fake news detection with the probability of truth. In Addition to this, we have also extracted the top 50 features from our term-frequency tfidf vectorizer to see what words are most and important in each of the classes. We have also used Precision-Recall and learning curves to see how training and test set performs when we increase the amount of data in our classifiers.

* **prediction.py**

Our finally selected and best performing classifier was Logistic Regression which was then saved on disk with name final\_model.sav. Once you close this repository, this model will be copied to user's machine and will be used by prediction.py file to classify the fake news. It takes a news article as input from user then model is used for final classification output that is shown to user along with probability of truth.

**Below is the Process Flow of the project:**

A diagram of a computer program

Description automatically generated

* **Performance**
* **Logistic Regression Classifier**

A graph showing a number of numbers and a line

Description automatically generated with medium confidence

* **Random Forest Classifier**

A graph with red and green lines

Description automatically generated

* **Next steps**

As we can see that our best performing models had an f1 score in the range of 70's. This is due to a smaller number of data that we have used for training purposes and simplicity of our models. For the future implementations, we could introduce some more feature selection methods such as POS tagging, word2vec and topic modeling. In addition, we could also increase the training data size. We will extend this project to implement these techniques in future to increase the accuracy and performance of our models.

* **Installing and steps to run the software.**

A step-by-step series of examples that tells get a development env running.

1. The first step would be to clone this repo in a folder in your local machine. To do that you need to run following command in command prompt or in git bash.

*$ git clone https://url. git*

1. This will copy all the data source file, program files and model into your machine.
2. If you have chosen to install python (and did not set up PATH variable for it) then follow below instructions:

After you clone the project in a folder in your machine. Open command prompt and change the directory to project directory by running below command.

*cd C:/your cloned project folder path goes here/*

1. Locate *python.exe* in your machine. you can search this in window explorer search bar.
2. Once you locate the *python.exe* path, you need to write whole path of it and then entire path of project folder with prediction.py at the end. For example, if your *python.exe* is located at *c:/Python36/python.exe* and project folder is at *c:/users/user\_name/desktop/fake\_news\_detection/,* then your command to run program will be as below:

*c:/Python36/python.exe C:/users/user\_name/desktop/fake\_news\_detection/prediction.py*

1. After hitting the enter, program will ask for an input which will be a piece of information or a news headline that you want to verify. Once you paste or type news headline, then press enter.
2. Once you hit the enter, program will take user input (news headline) and will be used by model to classify in one of categories of "True" and "False". Along with classifying the news headline, model will also provide a probability of truth associated with it. It might take few seconds for model to classify the given statement so wait for it.