Week 4: Deployment on Flask

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Table of Contents:

1.	Introduction	3
	Data Information	
	2.1. Attribute Information	4
	Build Machine Learning Model	
	Turning Model into Flask Framework	
	4.1. App.py	7
	4.2. Home.html	
	4.3. Style.css	9
	4.4. Result.html	
	4.5. Running Procedure	. 10

1. Introduction

In this project, we are going to deploying machine learning model (SVM) using the Flask Framework. As a demonstration, our model help to predict the spam and ham comment of YouTube.

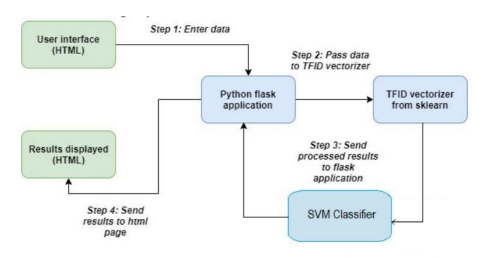


Figure 1.1: Application Workflow

we will focus on both: building a machine learning model for YouTube Comments SD, then create an API for the model, using Flask, the Python micro-framework for building web applications. This API allows us to utilize predictive capabilities through HTTP requests.

2. Data Information

The samples were extracted from the comments section of five videos that were among the 10 most viewed on YouTube during the collection period. The table below lists the datasets, the YouTube video ID, the number of samples in each class and the total number of samples per dataset.

Dataset	YouTube ID	Spam	Ham	Total
Psy	9bZkp7q19f0	175	175	350
KatyPerry	CevxZvSJLk8	175	175	350
LMFAO	KQ6zr6kCPj8	236	202	438
Eminem	uelHwf8o7_U	245	203	448
Shakira	pRpeEdMmmQ0	174	196	370

Table 2.1: Dataset Information

2.1.1 Attribute Information

The collection is composed of one CSV file per dataset, where each line has the following attributes:

Table 2.2: Attribute Information

Attributes	Example (1 instance)
COMMENT_ID	LZQPQhLyRh80UYxNuaDWhIGQYNQ96IuCg-AYWqNPjpU
AUTHOR	Julius NM
DATE	2013-11-07 T 06:20:48
CONTENT	Huh, anyway check out this YouTube channel: kobyoshi02
Class	1 (Spam)

3. Building a Model

3.1.1 Import Required Libraries and Dataset

In this part, we import libraires and dataset which contain the information of five most commented video.

```
1: Import Libraries and Dataset
In [1]:
               import numpy as np
               import pandas as pd
               import seaborn as sns
               import matplotlib.pyplot as plt
In [2]: ▶
               df1 = pd.read_csv("dataset/Youtube01-Psy.csv")
df2 = pd.read_csv("dataset/Youtube02-KatyPerry.csv")
               df3 = pd.read_csv("dataset/Youtube03-LMFAO.csv")
               df4 = pd.read_csv("dataset/Youtube04-Eminem.csv")
df5 = pd.read_csv("dataset/Youtube05-Shakira.csv")
In [3]: ▶
               frames = [df1,df2,df3,df4,df5]
               df_merged = pd.concat(frames)
               keys = ["Psy","KatyPerry","LMFAO","Eminem","Shakira"]
df_with_keys = pd.concat(frames,keys=keys)
               dataset=df_with_keys
In [4]: ▶
               print(dataset.size)
               print(dataset.shape)
               print(dataset.keys())
```

3.1.1 Data Preprocessing

The dataset used here is split into 80% for the training set and the remaining 20% for the test set. We fed our dataset into a Term Frequency-Inverse document frequency (TF-IDF) vectorizer which transforms words into numerical features (numpy arrays) for training and testing

2: Data Preprocessing

```
In [5]: ▶ # working with text content
            dataset = dataset[["CONTENT" , "CLASS"]]
In [6]: ▶ # Predictor and Target attribute
            dataset_X = dataset['CONTENT']
            dataset_y = dataset['CLASS']
In [7]: ▶ # Feature Extraction from Text using TF-IDF model
            from sklearn.feature_extraction.text import TfidfVectorizer
In [9]: ▶
            corpus = dataset_X
            cv = TfidfVectorizer()
            X = cv.fit_transform(corpus).toarray()
In [10]: ▶ # Split the dataset into Train and Test
             from sklearn.model selection import train test split
            X_train, X_test, y_train, y_test = train_test_split(X, dataset_y, test_size=0.2, random_state=0)
In [11]: ▶ # shape of predictor attrbute after Extract Features
            X.shape
   Out[11]: (1956, 4454)
```

3.1.2 Build Model

After data preprocessing, we implement machine learning model to classify the YouTube spam comments. For this purpose, we implement Support Vector Machine (SVM) using scikit-learn. After importing and initialize SVM model we fit into training dataset.

3.1.3 Save the Model

After that we save our model using pickle

```
# import pickle library
import pickle  # pickle used for serializing and de-serializing a Python object structure

# save the model
Support_Vector_Machine = open("model.pkl","wb")  # open the file for writing
pickle.dump(classifier,Support_Vector_Machine)  # dumps an object to a file object
Support_Vector_Machine.close()  # here we close the fileObject
```

3. Turning Model into Web Application

We develop a web application that consists of a simple web page with a form field that lets us enter a message. After submitting the message to the web application, it will render it on a new page which gives us a result of spam or ham(not spam).

First, we create a folder for this project called YouTube Spam Filtering, this is the directory tree inside the folder. We will explain each file.

Table 3.1: Application Folder File Directory

```
app.py
templates/
home.html
result.html
static/
style.css

model/
model.pkl

dataset/

Youtube01-Psy.csv
Youtube02-KatyPerry.csv
Youtube03-LMFAO.csv
Youtube04-Eminem.csv
Youtube05-Shakira.csv
```

The sub-directory templates are the directory in which Flask will look for static HTML files for rendering in the web browser, in our case, we have two HTML files: *home.html* and *result.html*.

3.1 App.py

The app.py file contains the main code that will be executed by the Python interpreter to run the Flask web application, it included the ML code for classifying SD.

```
@app.route('/')
def home():
    return render_template('home.html')
@app.route('/predict',methods=['POST'])
    df2 = pd.read_csv( dataset/Youtube01-Psy.csv")

df3 = pd.read_csv("dataset/Youtube02-KatyPerry.csv")

df3 = pd.read_csv("dataset/Youtube03-LMFA0.csv")

df4 = pd.read_csv("dataset/Youtube04-Eminem.csv")

df5 = pd.read_csv("dataset/Youtube05-Shakira.csv")
    # Merge all the datasset into single file
frames = [df1,df2,df3,df4,df5]
    # concatenate the all the file into single
    dataset=df_with_keys
    dataset = dataset[["CONTENT" , "CLASS"]]
                                                                        # context = comments of viewers & Class = ham or Spam
    # Predictor and Target attribute
dataset_X = dataset['CONTENT']
dataset_y = dataset['CLASS']
                                                                         # target attribute
     # Extract Feature With TF-IDF model
    corpus = dataset_X
     cv = TfidfVectorizer()
                                                                    # initialize the TF-IDF model
     X = cv.fit_transform(corpus).toarray() # fit the corpus data into BOW model
    model = open("model/model.pkl", "rb")
     clf = pickle.load(model)
     if request.method == 'POST':
          comment = request.form['comment']
          data = [comment]
         vect = cv.transform(data).toarray()
my_prediction = clf.predict(vect)
return render_template('result.html',prediction = my_prediction)
if __name__ == '__main__':
    app.run(debug=True)
```

Figure 3.1: App.py

- We ran our application as a single module; thus we initialized a new Flask instance with the argument name_____to let Flask know that it can find the HTML template folder (templates) in the same directory where it is located.
- Next, we used the route decorator (@app.route('/')) to specify the URL that should trigger the execution of the home function.
- Our *home* function simply rendered the *home.html* HTML file, which is located in the *templates* folder.

- Inside the *predict* function, we access the spam data set, pre-process the text, and make predictions, then store the model. We access the new message entered by the user and use our model to make a prediction for its label.
- we used the *POST* method to transport the form data to the server in the message body. Finally, by setting the *debug=True* argument inside the app.run method, we further activated Flask's debugger.
- Lastly, we used the *run* function to only run the application on the server when this script is directly executed by the Python interpreter, which we ensured using the *if* statement with_name_== '_main_'.

3.2 Home, html

The following are the contents of the home. html file that will render a text form where a user can enter a message.

Figure 3.2: Home.html

3.3 Style.css

In the header section of home.html, we loaded styles.css file. CSS is to determine how the look and feel of HTML documents. styles.css has to be saved in a sub-directory called static, which is the default directory where Flask looks for static files such as CSS.

4.1.1 Result.html

we create a result.html file that will be rendered via the render_template('result.html', prediction=my_prediction) line return inside the predict function, which we defined in the app.py script to display the text that a user-submitted via the text field.

From result.html we can see that some code using syntax not normally found in HTML files: {% if prediction ==1%},{% elif prediction == 0%},{% endif %}This is Jinja syntax, and it is used to access the prediction returned from our HTTP request within the HTML file.

Figure 3.3: Result.html

4.1.2 Running Procedure

Once we have done all of the above, we can start running the API by either double click app.py, or executing the command from the Terminal:

```
C:\Users\amira\Final Year Projects\1. Youtube Spam Filtering\3. ML Web Application>python app.py
* Serving Flask app "app" (lazy loading)
* Environment: production
   WARNING: This is a development server. Do not use it in a production deployment.
   Use a production WSGI server instead.
* Debug mode: on
* Restarting with stat
* Debugger is active!
* Debugger PIN: 156-226-423
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

Figure 3.4: Command Execution

Now we enter input in the comments form



Figure 3.6: Input In The Comments Form

After entering the input click the predict button now, we can the result of our input.

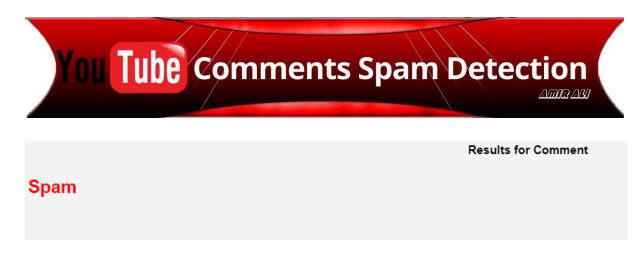


Figure 3.7: Result of Given Input