

Week 4: Deployment on Flask

Drug Prediction App

June 28, 2022

Agenda

Summary

Problem Statement

Dataset

Preprocessing

Model Development

Flask: app.py

index.html

Deployment using Heroku



Executive Summary

- The app is developed to:
 - Predict an appropriate drug for a patient, considering:
 - Age
 - Sex
 - Blood Pressure (BP)
 - Cholesterol
 - Sodium to potassium ratio (Na to K ratio) in blood
- Random Forest Classification was used for prediction
 - Accuracy=98.8%
- Flask was used to deploy the model

User accesses the page and fills out the form (templates/index.html)

Age Sex Blood Pressure Cholesterol Na to K Ratio

Receives input (app.py)

Random Forest Classification (model.pkl)

Prints prediction on templates/index.html (app.py)

Dataset

- The dataset used for training and testing is drug200.csv
 - https://www.kaggle.com/datasets/prathamtripathi/drug-classification
 - Includes 200 observations and 6 features
- Features include:
 - Age, Sex, Blood Pressure, Cholesterol, Na to K ratio, and Drug
- In this assignment, variables will be divided into
 - Target variable (y): Drug
 - Predictive variables (X): The other features

Preview of the Dataset

drug200.csv (6.03 KiB)

Detail Compact Column

About this file

The data set contains various information that effect the predictions like Age, Sex, BP, Cholesterol levels, Na to Potassium Ratio and finally the drug type.

# Age ≡	-	▲ Sex	=	▲ BP	=	▲ Cholesterol	=	# Na_to_K	=	▲ Drug	=
Age of the Patient		Gender of the patients		Blood Pressure Levels	S	Cholesterol Levels		Sodium to potassium Ration in Blood		Drug Type	
15 7.	'4		52% 18%	HIGH LOW Other (59)	39% 32% 30%	HIGH NORMAL	52% 49%	6.27	38.2	DrugY drugX Other (55)	46% 27% 28%
23		F		HIGH		HIGH		25.355		DrugY	
47		М		LOW		HIGH		13.093		drugC	
47		М		LOW		HIGH		10.114		drugC	

Captured from: https://www.kaggle.com/datasets/prathamtripathi/drug-classification

Preprocessing

• The dataset was divided into X (predictors) and y (target)

```
#Separate X and y

y=pd.DataFrame(df['Drug'])
print(y.head())

X=df.drop('Drug',axis=1)
print(X.head())
```

• Then each was divided into train and test sets (test size=25%)

Model Development

- Random Forest Classifier was used to train and test the data, using parameters recommended by GridSearch CV
- The accuracy of the model was 98.85%

```
#Run RF using the best parameters found from the above search
rf=RandomForestClassifier(n_estimators=250, max_features='auto', max_depth=5, random_state=42, class_weight='balanced', criterion='gini')
rf.fit(X_train, y_train)

cv=RepeatedStratifiedKFold()
accuracy=cross_val_score(rf,X,y,scoring='accuracy',cv=cv,n_jobs=-1)
print('Accuracy:', np.mean(accuracy))
```

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:3: DataConversionWarning: A column-vector y was passed when a 1d array was expected.

This is separate from the ipykernel package so we can avoid doing imports until

Accuracy: 0.9885

• The complete code can be viewed here

- After the development, pickle was used to save the model
- The pickled model was tested again to make sure it is working correctly

```
with open('model.pkl', 'wb') as files:
    pickle.dump(rf, files)

model = pickle.load(open('model.pkl','rb'))
print(model.predict([[56, 0, 1, 0, 11.349]]))
['Drug C']
```

- Initialized the new Flask instance using (__name__)
- The location of template folder was given
- The pickled model was loaded

```
import numpy as np
import pickle
from flask import Flask, request, render_template
app = Flask(__name__, template_folder='templates')
model = pickle.load(open("model.pkl", 'rb'))
```

- @app.route('/') used to route the app to the defined index (Root/index.html)
- Because three of the inputs are categorical values, dictionaries were made to load the categories to index.html

```
import numpy as np
import pickle
from flask import Flask, request, render_template
app = Flask(__name__, template_folder='templates')
model = pickle.load(open("model.pkl", 'rb'))
@app.route('/')
def index():
   return render_template(
       data1=[{'sex': 'CLICK TO CHOOSE SEX/GENDER'}, {'sex': 'Female'}, {'sex': 'Male'}],
        data2=[{'bp': 'CLICK TO CHOOSE BLOOD PRESSURE LEVEL'}, {'bp': 'High'}, {'bp': 'Low'}, {'bp': 'Normal'}],
        data3=[{'ch': 'CLICK TO CHOOSE CHOLESTEROL LEVEL'}, {'ch': 'High'}, {'ch': 'Normal'}],
```

- Predict function will be used to GET inputs and POST the prediction
- The categorical inputs will be switched into numbers so model can process

```
Qapp.route("/predict", methods=['GET', 'POST'])

Jodef predict():
    input_data = list(request.form.values())

if input_data[1] == 'Female':
    input_data[1] = 0

elif input_data[1] == 'Male':
    input_data[1] = 1

else:
    print(ValueError)
```

 The inputs from the form will be converted to an array of numeric values so the model use the data

```
input_values = [x for x in input_data]
arr_val = [np.array(input_values)]
prediction = model.predict(arr_val)
```

• The output will be POSTed on the index.html

- The last lines of the file include how the app will run
- By setting the if statement below, the app will run only when it is directly called (that is, not imported)
- The debug mode will be on when the app runs

```
if __name__ == '__main__':
    app.run(debug=True)
```

Flask: index.html

- This code is for the web page the user will encounter.
- Can set title, body text, and input forms

index.html

 Since this is a simple app, css was integrated into the index.html in the head

```
body {background-color: #f5f5f5; align='center'; valign='center'; text-align: center;}
p {color: black; font-family: Arial, Helvetica, sans-serif; text-align: center;}
h1 {color: #008080; font-family: Arial, Helvetica, sans-serif; text-align: center;}
h3 {color: black; font-family: Arial, Helvetica, sans-serif; text-align: center;}
input, select {width: 80%; padding: 12px 20px; margin: 8px 0; display: inline-block;
    border: 1px solid #ccc; border-radius: 4px; box-sizing: border-box;}
button {width: 80%; background-color: #008080; color: white; padding: 14px 20px;
    margin: 8px 0; border: none; border-radius: 4px; cursor: pointer;}
</style>
```

index.html

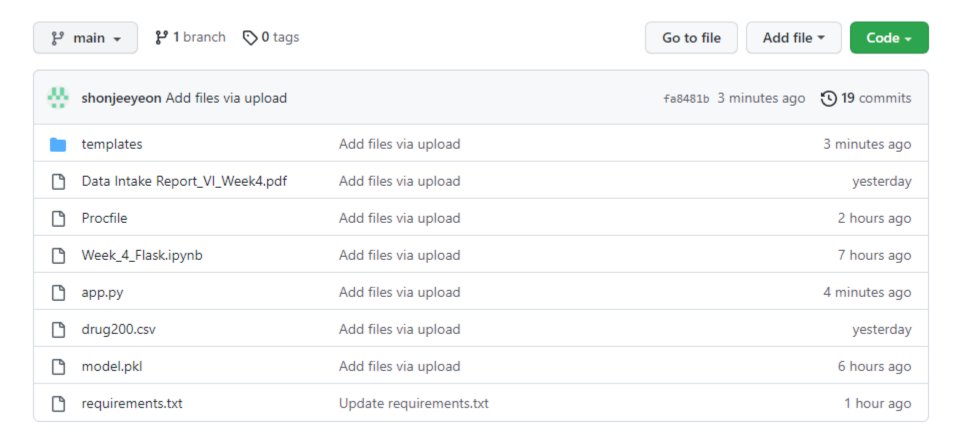
• Below codes for a form where users can type their age. (This kind of form will be also used for typing Na to K ratio)

• Below is for categorical options. 'data1' is defined in app.py. (This kind of form will be used for Sex, Blood Pressure, and Cholesterol)

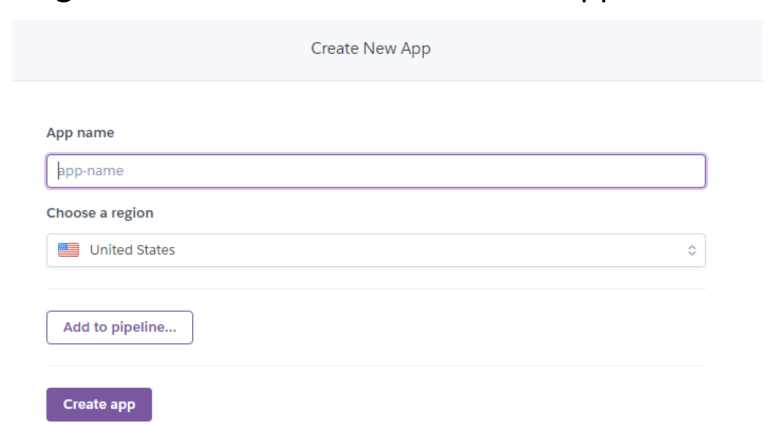
index.html

- After the forms, a button will be placed to have users submit the data.
- The prediction text from app.py will be printed

• Build a repository in GitHub, with requirements.txt file which has a list of necessary modules



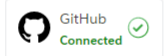
Sign into the Heroku and create an app



Connect the app to the GitHub repository









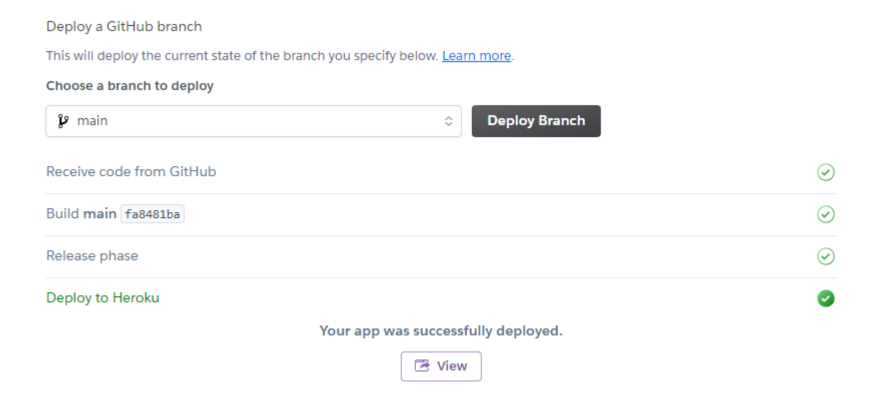
App connected to GitHub

Code diffs, manual and auto deploys are available for this app.

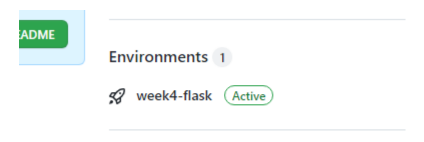
Connected to 📮 shonjeeyeon/DG Week 4 by 👭 shonjeeyeon

O Releases in the activity feed link to GitHub to view commit diffs

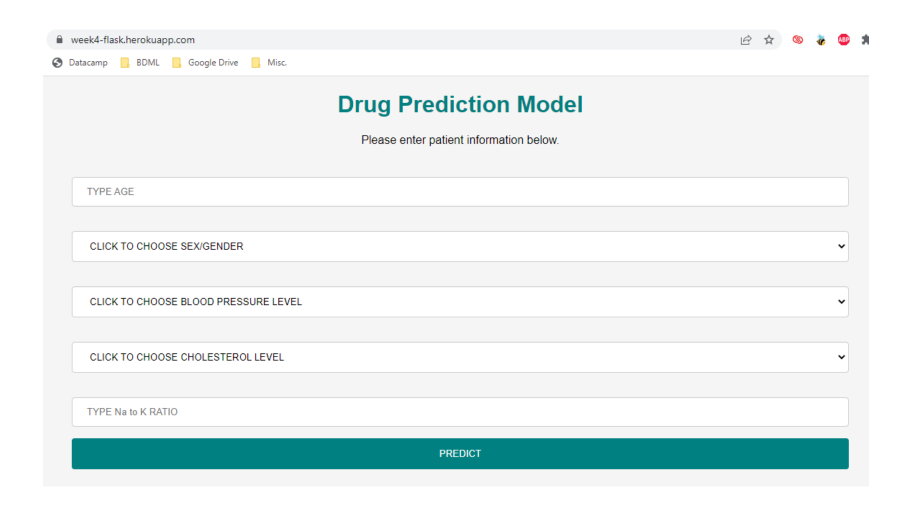
Deploy the GitHub branch



 The app can be accessed by clicking the name of the app, which is located bottom right of the GitHub repository page



Snapshot of the Deployed App



Thank You

