



**Data Glacier**

Your Deep Learning Partner

# 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


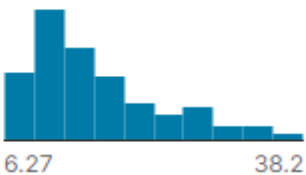
# Preview of the Dataset

**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	Cholesterol Levels	Sodium to potassium Ration in Blood	Drug Type
	M 52% F 48%	HIGH 39% LOW 32% Other (59) 30%	HIGH 52% NORMAL 49%		DrugY 46% drugX 27% Other (55) 28%
23	F	HIGH	HIGH	25.355	DrugY
47	M	LOW	HIGH	13.093	drugC
47	M	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%)

[illegible]

# 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']
```

# Flask: app.py

- 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'))
```

# Flask: app.py

- `@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

```
#Consulted https://github.com/memudualimatou/INSURANCE-CHARGES-WEB-APPLICATION/blob/main for categorical inputs

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(
        'index.html',
        # Dictionaries for categorical data
        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'}],
    )
```

# Flask: app.py

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

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

# Flask: app.py

- 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

```
output = prediction[0]

return render_template('index.html', prediction_text=" The predicted drug for the patient is {}".format(output),
                        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 YOUR CHOLESTEROL LEVEL'}, {'ch': 'High'}, {'ch': 'Normal'}],
                        )
```

# Flask: app.py

- 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

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Drug Prediction Model</title>
</head>

<body>
  <b>Drug Prediction Model</b><br>
  Please enter patient information below.<br>
  <form action="{{url_for('predict')}}" method="post">
    <input class="Input" type="number" name="age" placeholder="Age" required/><br><br>
```

# index.html

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

```
<style>

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)

```
<form action="{url_for('predict')}}" method="post">  
    <input class="Input" type="number" name="age" placeholder="Age" required/><br><br>
```

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

```
<select name="comp_select" class="Input">  
    {% for o in data1 %}  
        <option value="{ o.sex }">{{ o.sex }}</option>  
    {% endfor %}  
</select><br><br>
```

# 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

```
<button type="submit" class="pred-btn"> Predict </button>  
</form><br>  
  
<h3> {{prediction_text}} </h3>
```

# Deployment Using Heroku

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

main ▾ 1 branch 0 tags Go to file Add file ▾ Code ▾

shonjeeyeon Add files via upload fa8481b 3 minutes ago 19 commits

templates	Add files via upload	3 minutes ago
Data Intake Report_VI_Week4.pdf	Add files via upload	yesterday
Procfile	Add files via upload	2 hours ago
Week_4_Flask.ipynb	Add files via upload	7 hours ago
app.py	Add files via upload	4 minutes ago
drug200.csv	Add files via upload	yesterday
model.pkl	Add files via upload	6 hours ago
requirements.txt	Update requirements.txt	1 hour ago

# Deployment Using Heroku

- Sign into the Heroku and create an app

Create New App

App name

Choose a region



United States



Add to pipeline...

Create app

# Deployment Using Heroku

- Connect the app to the GitHub repository

## Deployment method



Heroku Git  
Use Heroku CLI



GitHub  
**Connected** ✓



Container Registry  
Use Heroku CLI

## App connected to GitHub

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

Connected to [shonjeeyeon/DG Week 4](#) by [shonjeeyeon](#)

🔗 Releases in the [activity feed](#) link to GitHub to view commit diffs



# Deployment Using Heroku

- Deploy the GitHub branch

Deploy a GitHub branch

This will deploy the current state of the branch you specify below. [Learn more.](#)

Choose a branch to deploy

 main 

Deploy Branch

Receive code from GitHub



Build **main** `fa8481ba`



Release phase



Deploy to Heroku

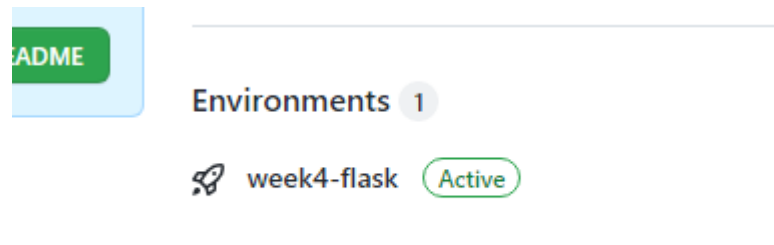


Your app was successfully deployed.

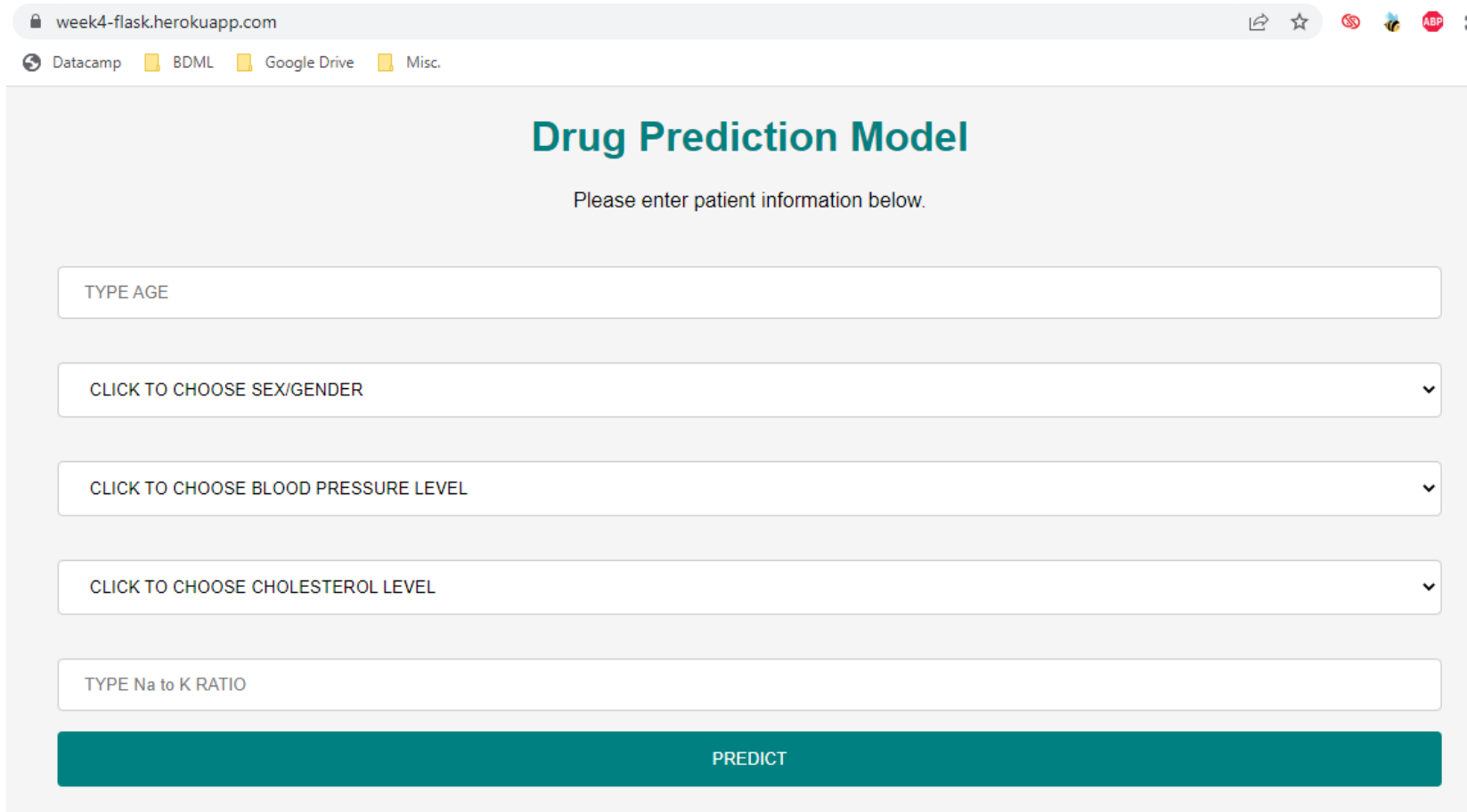
 View

# Deployment Using Heroku

- 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



The screenshot shows a web browser window with the address bar displaying 'week4-flask.herokuapp.com'. Below the address bar, there are several browser tabs: 'Datacamp', 'BDML', 'Google Drive', and 'Misc.'. The main content area of the browser shows a web application titled 'Drug Prediction Model'. The title is in a bold, teal font. Below the title, there is a subtitle 'Please enter patient information below.' in a smaller, gray font. The form consists of five input fields, each with a placeholder text: 'TYPE AGE', 'CLICK TO CHOOSE SEX/GENDER', 'CLICK TO CHOOSE BLOOD PRESSURE LEVEL', 'CLICK TO CHOOSE CHOLESTEROL LEVEL', and 'TYPE Na to K RATIO'. The first and last fields are text inputs, while the middle three are dropdown menus. At the bottom of the form, there is a large, teal button labeled 'PREDICT'.

week4-flask.herokuapp.com

Datacamp BDML Google Drive Misc.

## Drug Prediction Model

Please enter patient information below.

TYPE AGE

CLICK TO CHOOSE SEX/GENDER

CLICK TO CHOOSE BLOOD PRESSURE LEVEL

CLICK TO CHOOSE CHOLESTEROL LEVEL

TYPE Na to K RATIO

PREDICT



# Thank You