Week 5

Hekoru report and file details

4-8-2023 Virtual Internship

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Step 1 - CSV Data extraction

AirQuality.csv dataset used for this project was provided by FEDESORIANO (Saverio De Vito (saverio.devito '@' enea.it), ENEA - National Agency for New Technologies, Energy and Sustainable Economic Development), details of data collection and meaning of each value are described by FEDESORIANO online at: <u>Kaggle</u>

- 1. Load the dataset from raw storage on Github.
- 2. Drop unused columns (date and hour)
- 3. Replace invalid characters for numeric values
- 4. Convert to float all data
- 5. Drop last columns (Noise created after conversion)
- 6. Replace -200 with nan and drop nan values (See Kaggle description)
- 7. Split the dataset into 70% training. 30% validation

```
# Load dataset

data_frame = pd.read_csv('https://raw.githubusercontent.com/papitaAlgodonCplusplus/LISUM24/main/Week%204/dataset/AirQuality.csv', delimiter=";")

# Shuffle dataset

data_frame = data_frame.sample(frac = 1).reset_index(drop=True)

data_frame = data_frame.drop(columns=data_frame.columns[0])

data_frame = data_frame.drop(columns=data_frame.columns[0])

data_frame = data_frame.applymap(lambda x: x.replace(',', '.') if isinstance(x, str) else x)

data_frame = data_frame.astype(float)

data_frame = data_frame.drop(columns=data_frame.columns[-1])

data_frame = data_frame.drop(columns=data_frame.columns[-1])

data_frame = data_frame.replace(-200, float('nan'))

data_frame = data_frame.dropna()

X_train, X_test, y_train, y_test = train_test_split(data_frame.iloc[:, 1:], data_frame.iloc[:, 0], test_size=0.3, random_state=42)
```

Step 2 - Model Training an d Plotting

By using scikit-learn library, I could easily implement this model so it allows plk saving (for flask deployment)

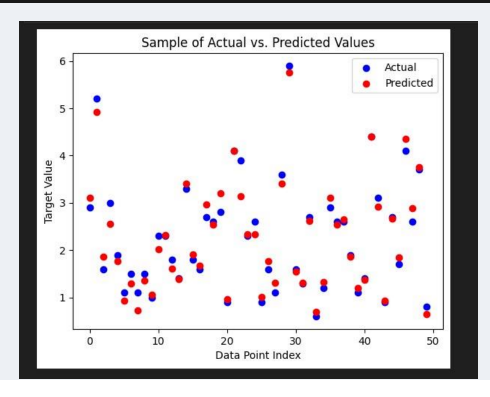
```
from sklearn.metrics import mean_squared_error

y_pred = linear_est.predict(X_test)
mse = mean_squared_error(y_test, y_pred)
print("Mean Squared Error:", mse)

... Mean Squared Error: 0.05878599159200155

> sample_size = 50

plt.scatter(range(sample_size), y_test[:sample_size], color='blue', label='Actual')
plt.scatter(range(sample_size), y_pred[:sample_size], color='red', label='Predicted')
plt.xlabel('Data Point Index')
plt.ylabel('Target Value')
plt.title('Sample of Actual vs. Predicted Values')
plt.legend()
plt.show()
```



Step 3 - Flask

Once the model is ready, flask deployment requires:

- 1. Saving the model as plk
- 2. From web app.pv. load the plk model
- 3. Create home and results html files with css style (optional)
 - 4. Declare and redirect user to each site given '/x' used
 - 5. Declare functions and variables for each site as needed
 - 6. Run the web_app.py from flask virtual enviorment

```
import joblib
  joblib.dump(linear_est, '../model/linear_regressor_model.pkl')
['../model/linear_regressor_model.pkl']
```

```
> from flask import Flask, request, jsonify, render template, redirect, url for...
 app = Flask("CO Prediction Web App")
 model = joblib.load('../model/linear regressor model.pkl')
 @app.route('/')
 def home():
      return render template('index.html')
 @app.route('/predict', methods=['GET', 'POST'])
 def predict():
      if request.method == 'POST':
         float features = [float(x) for x in request.form.values()]
         final features = [np.array(float features)]
         predicted result = model.predict(final features)
         # Redirect to the results page with the calculated prediction
         return redirect(url_for('results', prediction=predicted_result[0]))
      else:
         # If the method is GET, render the input form template
         return render template('index.html')
 @app.route('/results', methods=['GET'])
 def results():
      # Get the prediction value from the URL parameter
      prediction = request.args.get('prediction')
      return render template('results.html', prediction=prediction)
  if name == ' main ':
      app.run(host='0.0.0.0', port=5000)
```

Step 4 - HTML and CSS files

HTML indexing requires 2 files: Homepage and Results

HTML Homepage:

```
<div class="container-fluid">
                               <div class="row">
                            <div class="col-md-12">
<link rel="sty lesheet" ty pe="text/css" href="{{ url_for('static', filename='sty le.css') }}">
                            <h1 class="text-center">
                              CO Prediction Maker
                                    </h1>
                                     <h2>
                     A Flask Deploy ed CO Predicter Model
                          </h2>
     <form id="prediction-form" action="{{ url_for('predict') }}" method="post">
                      <label for="co">PTo8.S1(CO):</label>
           <input ty pe="number" name="co" step="0.01" required><br>
                     <label for="nmhc">NMHC(GT):</label>
         <input ty pe="number" name="nmhc" step="0.01" required><br>
```

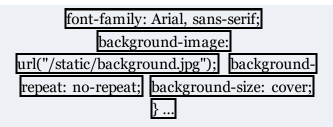
•••

HTML Results:

```
<!DOCTYPE html>
| <a href="html">
| <a href="htm
```

CSS Style:

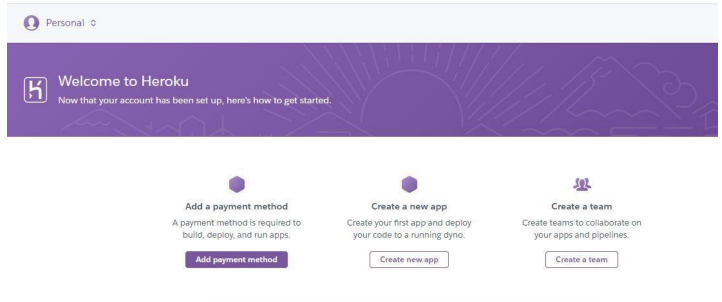




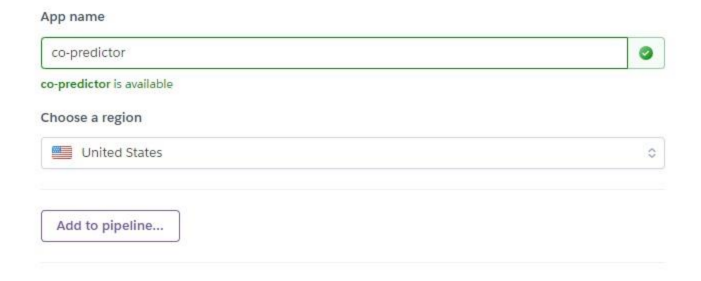
Step 5 – Heroku Deployment

Using Heroku Web User Interface, it was easy to upload the model using free credits for student accounts, as follows:

- 1. Creating account and connect to Github
- 2. Creating requirements.txt with pip freeze
- 3. Creating Procfile with command prompt 'web: python web_app.py'
- 4. Creating a new app from the web user interface



5. Assing name to the new app



6. Push changes to master 'git push heroku master'

- 7. Scaling the app 'heroku ps:scale web=1'
- 8. Checking log to see if it's running properly 'heroku logs -tail'

