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SUBMISSION DATE: JUNE 26, 2022

SUBMITTED TO: WEEK 4 ASSIGNMENT: DEPLOYMENT ON FLASK

Step 1: Model building and saving

The toy dataset contains 2 fields, one is years of experience and the other is gender, and we use these 2 features to predict the salary. The dataset is called Salary_Data and the following code in model.py constructs the model and save it to disk.

```
# Importing the libraries
import
import
import
import
import
import
# Importing the dataset
dataset = pd.read_csv('Salary_Data.csv')
X = dataset.iloc[:, :-1].values
y = dataset.iloc[:, 2].values
# Splitting the dataset into the Training set and Test set
                             import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y,
                            test_size = 1/3, random_state = 0)
# Fitting Simple Linear Regression to the Training set
                        import
regressor.fit(X_train, y_train)
# Predicting the Test set results
y_pred = regressor.predict(X_test)
# Saving model using pickle
      .dump(regressor, open('model.pkl','wb'))
# Loading model to compare the results
model = pickle.load( open('model.pkl','rb'))
print(model.predict([[1.8,0.]]))
```

Step 2: Prepare html and css file to show in the web

Prepare 2 input boxes so web visitors could enter the information to predict salary.

Step 3: Install Flask and prepare web app framework

Use an app file called app.py to prepare request handling and processing. It collects the data from the form and address the model to predict the actual result, then it renders on the html file.

```
from
import
          (___name___)
             .load(open('model.pkl', 'rb'))
gapp.route('/')
def home():
   return render_template('index.html')
@app.route('/predict',methods=['POST'])
def predict():
   For rendering results on HTML GUI
   int_features = [float(x) for x in request.form.values()]
   prediction = model.predict(final_features)
   output = round(prediction[0], 2)
    return render_template('index.html', prediction_text='Salary is {}'.format(output))
@app.route('/predict_api',methods=['POST'])
def predict_api():
   For direct API calls through request
   data = request.get json(force=True)
   prediction = model.predict([np.array(list(data.values()))])
   output = prediction[0]
   return jsonify(output)
if __name__ == "__main__":
   app.run(debug=True)
```

Step 4: Prepare the request file to make a request from the server. We define the url address in this file.

Step 5: User terminal to start the local server.

```
[(base) fushuran@fushurandeMacBook-Pro ~ % cd /Users/fushuran/Desktop/week4_flask]
_deployment
(base) fushuran@fushurandeMacBook-Pro week4_flask_deployment % python app.py
/Applications/python-anaconda/install/anaconda3/lib/python3.8/site-packages/skle
arn/base.py:310: UserWarning: Trying to unpickle estimator LinearRegression from
version 1.1.1 when using version 0.24.1. This might lead to breaking code or in
valid results. Use at your own risk.
 warnings.warn(
 * Serving Flask app "app" (lazy loading)
* Environment: production
   WARNING: This is a development server. Do not use it in a production deployme
nt.
  Use a production WSGI server instead.
* Debug mode: on
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
* Restarting with fsevents reloader
/Applications/python-anaconda/install/anaconda3/lib/python3.8/site-packages/skle
arn/base.py:310: UserWarning: Trying to unpickle estimator LinearRegression from
 version 1.1.1 when using version 0.24.1. This might lead to breaking code or in
valid results. Use at your own risk.
 warnings.warn(
 * Debugger is active!
* Debugger PIN: 368-744-154
```

Step 6: Open the web app address to see if it works.

