WEEK 3 DATA GLACIER-DEPLOYMENT OF A MODEL ON FLASK

DUMMY DATASET(INSURANCE)

```
In [1]: import pandas as pd
       df = pd.read_csv('https://raw.githubusercontent.com/datagy/data/main/insurance.csv')
       print(df.head())
                 sex bmi children smoker
                                              region
                                                           charges
       0
          19 female 27.900
                              0 yes southwest 16884.92400
                                                       1725.55230
                male 33.770
                                         no southeast
       1
           18
                                    1
                                 3 no southeast 4449.46200
0 no northwest 21984.47061
0 no northwest 3866.85520
                male 33.000
                male 22.705
       3
           33
                male 28.880
           32
In [2]: # Exploring the dataset
        print(df.info())
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 1338 entries, 0 to 1337
        Data columns (total 7 columns):
         # Column
                       Non-Null Count Dtype
                     1338 non-null int64
         0 age
                   1338 non-null object
1338 non-null float64
             sex
         2 bmi
         3 children 1338 non-null int64
            smoker 1338 non-null object
         4
            region
         5
                       1338 non-null
                                       object
         6 charges 1338 non-null float64
        dtypes: float64(2), int64(2), object(3)
        memory usage: 73.3+ KB
        None
In [3]: df['region'].unique()
Out[3]: array(['southwest', 'southeast', 'northwest', 'northeast'], dtype=object)
In [4]: df['sex'].unique()
Out[4]: array(['female', 'male'], dtype=object)
```

MODEL TO PREDICT INSURANCE CHARGES

```
# Creating new variables
df['smoker_int'] = df['smoker'].map({'yes':1, 'no':0})
df['sex_int'] = df['sex'].map({'female':1, 'male':0})
df['region_int'] = df['region'].map({'southwest':1, 'southeast':2,'northwest':3,'northeast':4})

X = df[['age', 'sex_int', 'bmi','children','smoker_int']]
y = df['charges']
import pickle
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=101)
lm = LinearRegression()

#Fitting model with trainig data
lm.fit(X_train, y_train)

# Saving model to disk
pickle.dump(lm, open('model.pk1','wb'))
```

```
C:\Users\ritau\Flask>python model.py
                   bmi
                        children smoker
                                             region
   age
                                                         charges
    19
0
       female 27.900
                               0
                                                     16884.92400
                                     yes
                                          southwest
1
          male 33.770
                                                      1725.55230
    18
                               1
                                          southeast
                                      no
2
                               3
    28
          male 33.000
                                          southeast
                                                      4449.46200
                                      no
3
    33
          male 22.705
                               0
                                                     21984,47061
                                          northwest
                                      no
                               0
    32
          male 28.880
                                          northwest
                                                      3866.85520
                                      no
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1338 entries, 0 to 1337
Data columns (total 7 columns):
               Non-Null Count Dtype
#
     Column
0
    age
               1338 non-null
                               int64
1
               1338 non-null
                               object
    sex
2
    bmi
               1338 non-null
                               float64
    children 1338 non-null
3
                               int64
4
    smoker
              1338 non-null
                               object
5
    region
               1338 non-null
                               object
     charges 1338 non-null
6
                               float64
dtypes: float64(2), int64(2), object(3)
memory usage: 73.3+ KB
None
```

DESIGN OF WEBAPP USING HTML AND CSS

```
chtml>
chtml>
chtml>
chtml>
chtml>
chtml>
chtml>
chtml>
cmta charset="UTF-8">
ctitle-ML APT
ctitle-ML APT
ctitle-ML APT
ctitle-ML APT
clink href="https://fonts.googleapis.com/css?family=Pacifico! rel="stylesheet" type="text/css">
clink href="https://fonts.googleapis.com/css?family=Aprimo! rel="stylesheet" type="text/css">
clink href="https://fonts.googleapis.com/css?family=Open+Sans+Condensed:300! rel="stylesheet" type="text/css">
clink href="https://fonts.go
```

```
elmport url (https://fonts.googleapis.com/css?family=Open+Sans);
.btm ( display: inline=block: *display: inline: *zcom: 1; padding: 4px 10px 4px; margin-bottom: 0; font-size: 13px; line-height: 18px; color: #333333;
.btm:hover, .btm:active, .btm.disabled, .btm.flgisabled] ( background-color: #e66666; )
.btm:hover ( color: #333333; btm:hover ( color: #333333; btm:heorem: none; background-color: #e66666; )
.btm:hover ( color: #333333; btm:heorem: none; background-color: #e66666; )
.btm.primary, .btm-primary; hover ( text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25); color: #fffffff; )
.btm.primary, .btm.primary; hover ( text-shadow: 0 -1px 0 rgba(0, 0, 0, 0.25); color: #fffffff; )
.btm.primary ( background-color: #4a77d4; background-image: mor-linear-gradient(top, #6b66e, #4a77d4); background-image: -ms-linear-gradient(top, #6bbn-primary; hover. btm.primary; active, .btm.primary active ( btm.primary; disabled] ( filter: none; background-color: #4a77d4; .btm.plock ( width: 100%; display:block; )

* ( -webkit-box-sizing:border-box; -moz-box-sizing:border-box; -o-box-sizing:border-box; box-sizing:border-box; )

* html { width: 100%; height:100%; overflow:hidden; }

* body {
    width: 100%; height:100%; overflow:hidden; }

* body {
    width: 100%; font-family: 'Open Sans', sans-serif; color: #ffff; font-size: 18px; text-align:center;  
    letter-spacing:1.2px;  
    background: #333333 !important;  
    filter: progid:DXImageFransform.Microsoft.gradient( startColorstr='#3E1D6D', endColorstr='#092756', GradientType=1 );

* login {
    position: absolute;  
    top: 40%;  
    left: 50%;  
    margin: -150px 0 0 -150px;  
    width:400px;  
    height:400px;  
    height:400px;  
    height:400px;  
    height:400px;  
    height:400px;  
}
```

• DEPLOY THE MODEL ON FLASK

```
import numpy as np
from flask import Flask, request, render_template
import pickle
app = Flask(__name__)
model = pickle.load(open('model.pkl', 'rb'))
@app.route('/')
def home():
   return render_template('index.html')
@app.route('/predict',methods=['POST'])
def predict():
    #For rendering results on HTML GUI
    int_features = [int(x) for x in request.form.values()]
    final_features = [np.array(int_features)]
   prediction = model.predict(final_features)
   output = round(prediction[0], 2)
    return render_template('index.html', prediction_text='Insurance charges should be $ {}'.format(output))
if __name__ == "__main__":
   app.run(debug=True)
```

```
C:\Users\ritau\Flask>python app.py
C:\Users\ritau\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.9_qbz5n2kfra8p0\LocalCache\local-packages\Python
39\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator LinearRegression from version 0.23.2 who
n using version 1.1.1. This might lead to breaking code or invalid results. Use at your own risk. For more info please of
efer to:
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
warnings.warn(
* 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
* Running on http://127.0.0.1:5000 (Press CTRL+C to quit)
* Restarting with stat
```

• TEST THE APPLICATION





