

Car Resales Price Prediction

Date	09-11-2022
Team ID	PNT2022TMID42617
Project Name	Car Resale Value Prediction

Application Building:

Build The Python Flask App

#Importing required libraries

```
import pandas as pd
```

```
import numpy as np
```

```
from flask import Flask, render_template, Response, request
```

```
import pickle
```

```
from sklearn.preprocessing import LabelEncoder
```

```
import pickle
```

#Load the model and initialize Flask app

```
app=Flask(__name__)
```

```
filename='resale_model.sav'
```

#Configure app.py to fetch the parameter values from the ui,and return the prediction

```
@app.route('/') def
```

```
index():
```

```
    return render_template('resaleintro.html')
```

```
@app.route('/predict') def
```

```
predict():
```

```
return render_template('resalepredict.html')
```

```
@app.route(y_predict', methods=['GET', 'POST']) def  
y_predict():
```

```
regyear = int (request.form['regyear'])
```

```
powerps = float(request.form['powerps'])
```

```
kms = float(request.form['kms'])
```

```
regmonth int(request.form.get('regmonth'))
```

```
gearbox = request.form['gearbox']
```

```
damage request.form['dam']
```

```
model request.form.get('modeltype') brand= request.form.get('brand')
```

```
fuelType = request.form.get('fuel') vehicletype= request.form.get('vehicletype')
```

```
new_row("yearOfRegistration":regyear, 'powerPS':powerps, 'kilometer':kms,
```

```
monthofRegistration': regmonth, gearbox gearbox, 'notRepairedDamage': damage,
```

```
'model':model, 'brand':brand, 'fuelType': fuelType,
```

```
'vehicleType': vehicletype)
```

```
print(new row)
```

```
new_df = pd.DataFrame(columns =['vehicleType', 'yearOfRegistration', 'gearbox", 'powerPS', 'model',  
'kilometer', 'monthofRegistration', 'fuelType', 'brand', 'notRepairedDamage'])
```

```
new_df= new_df.append(new row, ignore_index= True)
```

```
labels = ['gearbox', 'notRepairedDamage', 'model', 'brand', 'fuelType', 'vehicleType']
```

```
mapper = { }
```

```
for i in labels:
```

```

mapper[i] = LabelEncoder()
mapper[i].classes_ = np.load(str('classes'+i+'.npy'))

tr= mapper[i].fit_transform(new_df[i])
new_df.loc[:, i + '_labels'] = pd.Series (tr, index=new_df.index)

labeled = new_df[ ['yearOfRegistration' , "powerPS" 'kilometer' "monthOfRegistration"]+[x+'_labels' for x in
labels]]
X=labeled.values print(X)
y_prediction=model.rand.
predict(X)
print(y_prediction)
return render_template('resalespredict.html',ypred = 'The resale value predicted is
{:.2f}$'.format(y_prediction[0]))

```

Run the app

```

If __name__ == '__main__':
    app.run(host='localhost', debug = True, threaded = False)

```