## Car Resale Value Prediction

## Model Building

Choose the Appropriate Model

```
[34] from sklearn.linear model import LinearRegression
[35] from sklearn.preprocessing import OneHotEncoder
     from sklearn.compose import make_column_transformer
     from sklearn.pipeline import make_pipeline
     from sklearn.metrics import r2_score
Creating an OneHotEncoder object to contain all the possible categories
[36] ohe=OneHotEncoder()
     ohe.fit(X[['name','company','fuel_type']])
     OneHotEncoder()
Creating a column transformer to transform categorical columns
[37] column_trans=make_column_transformer((OneHotEncoder(categories=ohe.categories_),['name','company','fuel_type']),
                                   remainder='passthrough')
Linear Regression Model
[38] lr=LinearRegression()
Making a pipeline
[39] pipe=make_pipeline(column_trans,lr)
```

```
▼ Fitting the model
   pipe.fit(X_train,y_train)
   Pipeline(steps=[('columntransformer',
                           ColumnTransformer(remainder='passthrough',
                                                transformers=[('onehotencoder',
                                                                 OneHotEncoder(categories=[array(['Audi A3 Cabriolet', 'Audi A4 1.8', 'Audi A4 2.0', 'Audi A6 2.0',
                'Audi A8', 'Audi Q3 2.0', 'Audi Q5 2.0', 'Audi Q7', 'BMW 3 Series',
                'BMW 5 Series', 'BMW 7 Series', 'BMW X1', 'BMW X1 sDrive20d',
                'BMW X1 xDrive20d', 'Chevrolet Beat', 'Chevrolet Beat...
                                                                                              array(['Audi', 'BMW', 'Chevrolet', 'Datsun', 'Fiat', 'Force', 'Ford',
                'Hindustan', 'Honda', 'Hyundai', 'Jaguar', 'Jeep', 'Land',
'Mahindra', 'Maruti', 'Mercedes', 'Mini', 'Mitsubishi', 'Nissan',
'Renault', 'Skoda', 'Tata', 'Toyota', 'Volkswagen', 'Volvo'],
               dtype=object),
                                                                                               array(['Diesel', 'LPG', 'Petrol'], dtype=object)]),
                                                                 ['name', 'company',
                                                                  'fuel_type'])])),
                          ('linearregression', LinearRegression())])
```