```
import pandas as pd
In [116...
          import matplotlib.pyplot as plt
          import seaborn as sns
          import plotly.express as px
          from sklearn.tree import DecisionTreeRegressor
          from sklearn.ensemble import RandomForestRegressor
          from sklearn.linear model import LinearRegression
          from sklearn.model selection import train test split
          from sklearn.metrics import r2 score, mean absolute error, mean absolute percentage error
          car data = pd.read csv('car sales data.csv', header = 0, sep=',')
In [117...
          car data.head()
Out[117...
                                Model Engine size Fuel type Year of manufacture Mileage Price
              Manufacturer
                      Ford
                                 Fiesta
                                               1.0
                                                                                  127300
           0
                                                       Petrol
                                                                           2002
                                                                                           3074
                                               4.0
           1
                   Porsche 718 Cayman
                                                      Petrol
                                                                           2016
                                                                                   57850 49704
           2
                      Ford
                               Mondeo
                                               1.6
                                                                                   39190 24072
                                                      Diesel
                                                                           2014
                                                                                  210814
                    Toyota
                                                      Hybrid
           3
                                  RAV4
                                               1.8
                                                                           1988
                                                                                         1705
                       VW
                                  Polo
                                               1.0
                                                                                  127869
           4
                                                      Petrol
                                                                           2006
                                                                                           4101
          car_data.shape
In [118...
           (50000, 7)
Out[118...
          car data.isnull().sum()
In [119...
Out[119...
           Manufacturer
                                   0
           Model
                                   0
           Engine size
                                   0
           Fuel type
           Year of manufacture
           Mileage
           Price
                                   0
           dtype: int64
```

In [120...

car_data.loc[car_data.duplicated()]

Out[120...

	Manufacturer	Model	Engine size	Fuel type	Year of manufacture	Mileage	Price
5426	VW	Polo	1.2	Petrol	2003	10000	8024
9862	Ford	Mondeo	1.4	Diesel	1987	224569	883
14745	BMW	Z4	2.4	Petrol	1999	12000	13410
19020	Toyota	Yaris	1.0	Petrol	1996	13500	5087
19337	VW	Polo	1.0	Petrol	2000	11500	5950
23927	VW	Polo	1.2	Petrol	2021	1000	27901
25368	VW	Golf	1.2	Diesel	2011	6000	17401
28576	VW	Polo	1.2	Petrol	2003	10000	8024
34246	VW	Passat	2.0	Diesel	2003	10000	16087
35647	Ford	Focus	1.6	Petrol	2019	2000	39636
41536	VW	Passat	1.8	Diesel	1996	13500	9394
45904	Ford	Fiesta	1.2	Petrol	2003	124092	3691

```
In [121... car_data = car_data.drop_duplicates()
```

In [122... car_data.duplicated().sum()

Out[122... np.int64(0)

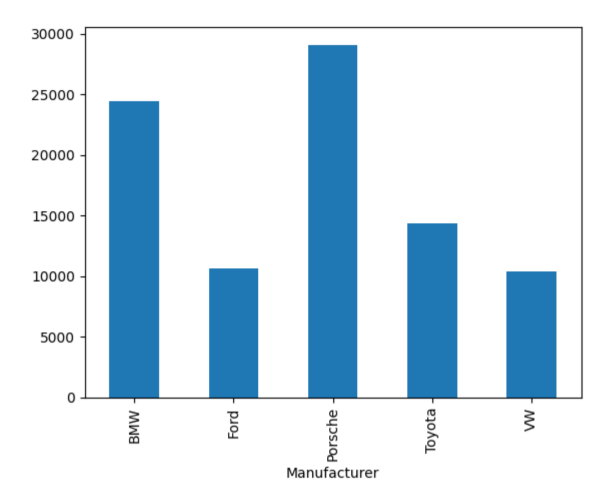
In [123... car_data.shape

Out[123... (49988, 7)

In [124... car_data.head()

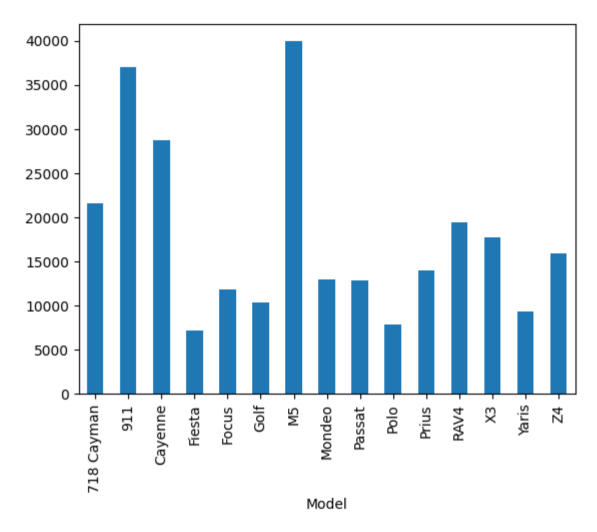
```
Out[124...
             Manufacturer
                               Model Engine size Fuel type Year of manufacture Mileage Price
          0
                     Ford
                                Fiesta
                                             1.0
                                                     Petrol
                                                                         2002
                                                                               127300
                                                                                        3074
                   Porsche 718 Cayman
                                                                                57850 49704
          1
                                             4.0
                                                     Petrol
                                                                         2016
          2
                     Ford
                              Mondeo
                                             1.6
                                                    Diesel
                                                                         2014
                                                                                39190 24072
                                                                               210814
                                                                                       1705
                    Toyota
                                RAV4
                                             1.8
                                                    Hybrid
                                                                         1988
          3
          4
                                                                               127869
                      VW
                                 Polo
                                             1.0
                                                     Petrol
                                                                         2006
                                                                                       4101
          car data.info()
In [125...
         <class 'pandas.core.frame.DataFrame'>
         Index: 49988 entries, 0 to 49999
         Data columns (total 7 columns):
              Column
                                  Non-Null Count Dtype
          #
                                   -----
             Manufacturer
                                   49988 non-null object
                                  49988 non-null object
          1
              Model
          2
              Engine size
                                  49988 non-null float64
                                  49988 non-null object
              Fuel type
             Year of manufacture 49988 non-null int64
              Mileage
                                  49988 non-null int64
          5
              Price
                                   49988 non-null int64
         dtypes: float64(1), int64(3), object(3)
         memory usage: 3.1+ MB
          car data.groupby('Manufacturer')['Price'].mean().plot(kind = 'bar')
In [126...
```

Out[126... <Axes: xlabel='Manufacturer'>



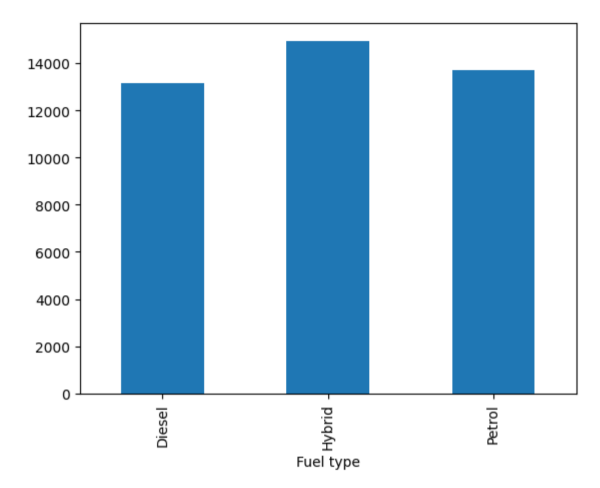
```
In [127... car_data.groupby('Model')['Price'].mean().plot(kind = 'bar')
```

Out[127... <Axes: xlabel='Model'>



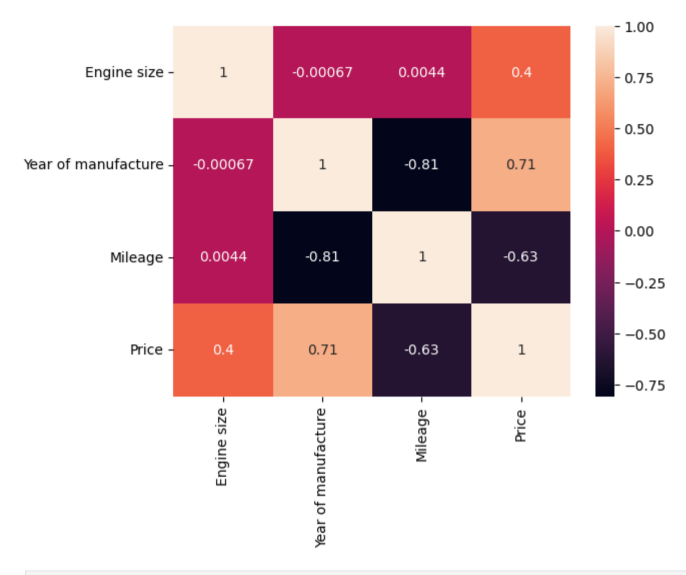
```
In [128... car_data.groupby('Fuel type')['Price'].mean().plot(kind = 'bar')
```

Out[128... <Axes: xlabel='Fuel type'>



```
In [129... corr_matrix = car_data.corr(numeric_only=True)
sns.heatmap(data = corr_matrix, annot = True)
```

Out[129... <Axes: >



In [130... car_data.head()

	Manufacturer	Model	Engine size	Fuel type	Year of manufacture	Mileage	Price
0	Ford	Fiesta	1.0	Petrol	2002	127300	3074
1	Porsche	718 Cayman	4.0	Petrol	2016	57850	49704
2	Ford	Mondeo	1.6	Diesel	2014	39190	24072
3	Toyota	RAV4	1.8	Hybrid	1988	210814	1705
4	VW	Polo	1.0	Petrol	2006	127869	4101

In [131...

manufacturer = pd.get_dummies(car_data['Manufacturer'], drop_first=True, dtype = int)
manufacturer

Out[131...

	Ford	Porsche	Toyota	vw
0	1	0	0	0
1	0	1	0	0
2	1	0	0	0
3	0	0	1	0
4	0	0	0	1
•••				
49995	0	0	0	0
49996	0	0	1	0
49997	1	0	0	0
49998	1	0	0	0
49999	0	0	0	1

49988 rows × 4 columns

In [132...

```
model = pd.get_dummies(car_data['Model'], drop_first=True, dtype = int)
model
```

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	911	Cayenne	Fiesta	Focus	Golf	M5	Mondeo	Passat	Polo	Prius	RAV4	Х3	Yaris	Z 4
0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	1	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0	1	0	0	0
4	0	0	0	0	0	0	0	0	1	0	0	0	0	0
•••														
49995	0	0	0	0	0	1	0	0	0	0	0	0	0	0
49996	0	0	0	0	0	0	0	0	0	1	0	0	0	0
49997	0	0	0	0	0	0	1	0	0	0	0	0	0	0
49998	0	0	0	1	0	0	0	0	0	0	0	0	0	0
49999	0	0	0	0	1	0	0	0	0	0	0	0	0	0

49988 rows × 14 columns

```
In [133... fuel_type = pd.get_dummies(car_data['Fuel type'], drop_first=True, dtype = int)
fuel_type
```

Out	1	3	

	Hybrid	Petrol
0	0	1
1	0	1
2	0	0
3	1	0
4	0	1
•••	•••	
49995	0	1
49996	1	0
49997	0	0
49998	0	0
49999	0	0

49988 rows × 2 columns

```
In [134...
```

```
car_data = pd.concat([car_data, manufacturer, model, fuel_type], axis = 1)
car_data
```

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	Manufacturer	Model	Engine size	Fuel type	Year of manufacture	Mileage	Price	Ford	Porsche	Toyota	•••	Mondeo	Passat	Polo	Prius
0	Ford	Fiesta	1.0	Petrol	2002	127300	3074	1	0	0		0	0	0	0
1	Porsche	718 Cayman	4.0	Petrol	2016	57850	49704	0	1	0		0	0	0	0
2	Ford	Mondeo	1.6	Diesel	2014	39190	24072	1	0	0		1	0	0	0
3	Toyota	RAV4	1.8	Hybrid	1988	210814	1705	0	0	1		0	0	0	0
4	VW	Polo	1.0	Petrol	2006	127869	4101	0	0	0		0	0	1	0
•••															
49995	BMW	M5	5.0	Petrol	2018	28664	113006	0	0	0		0	0	0	0
49996	Toyota	Prius	1.8	Hybrid	2003	105120	9430	0	0	1		0	0	0	1
49997	Ford	Mondeo	1.6	Diesel	2022	4030	49852	1	0	0		1	0	0	0
49998	Ford	Focus	1.0	Diesel	2016	26468	23630	1	0	0		0	0	0	0
49999	VW	Golf	1.4	Diesel	2012	109300	10400	0	0	0		0	0	0	0

49988 rows × 27 columns

car_data = car_data.drop(['Manufacturer','Model','Fuel type'], axis = 1)
car_data

In [135...

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	Engine size	Year of manufacture	Mileage	Price	Ford	Porsche	Toyota	vw	911	Cayenne	•••	Mondeo	Passat	Polo	Prius	RAV4	Х3
0	1.0	2002	127300	3074	1	0	0	0	0	0		0	0	0	0	0	0
1	4.0	2016	57850	49704	0	1	0	0	0	0		0	0	0	0	0	0
2	1.6	2014	39190	24072	1	0	0	0	0	0		1	0	0	0	0	0
3	1.8	1988	210814	1705	0	0	1	0	0	0	•••	0	0	0	0	1	0
4	1.0	2006	127869	4101	0	0	0	1	0	0	•••	0	0	1	0	0	0
•••											•••						
49995	5.0	2018	28664	113006	0	0	0	0	0	0	•••	0	0	0	0	0	0
49996	1.8	2003	105120	9430	0	0	1	0	0	0	•••	0	0	0	1	0	0
49997	1.6	2022	4030	49852	1	0	0	0	0	0	•••	1	0	0	0	0	0
49998	1.0	2016	26468	23630	1	0	0	0	0	0	•••	0	0	0	0	0	0
49999	1.4	2012	109300	10400	0	0	0	1	0	0		0	0	0	0	0	0

49988 rows × 24 columns

```
In [136... y = car_data['Price']
X = car_data.drop('Price', axis = 1)
```

In [137... X.head()

Out[137		Engine size	Year of manufacture	Mileage	Ford	Porsche	Toyota	vw	911	Cayenne	Fiesta	•••	Mondeo	Passat	Polo	Prius	RAV4	Х3	Yaris
	0	1.0	2002	127300	1	0	0	0	0	0	1		0	0	0	0	0	0	0
	1	4.0	2016	57850	0	1	0	0	0	0	0		0	0	0	0	0	0	0
	2	1.6	2014	39190	1	0	0	0	0	0	0		1	0	0	0	0	0	0
	3	1.8	1988	210814	0	0	1	0	0	0	0		0	0	0	0	1	0	0
	4	1.0	2006	127869	0	0	0	1	0	0	0		0	0	1	0	0	0	0

5 rows × 23 columns

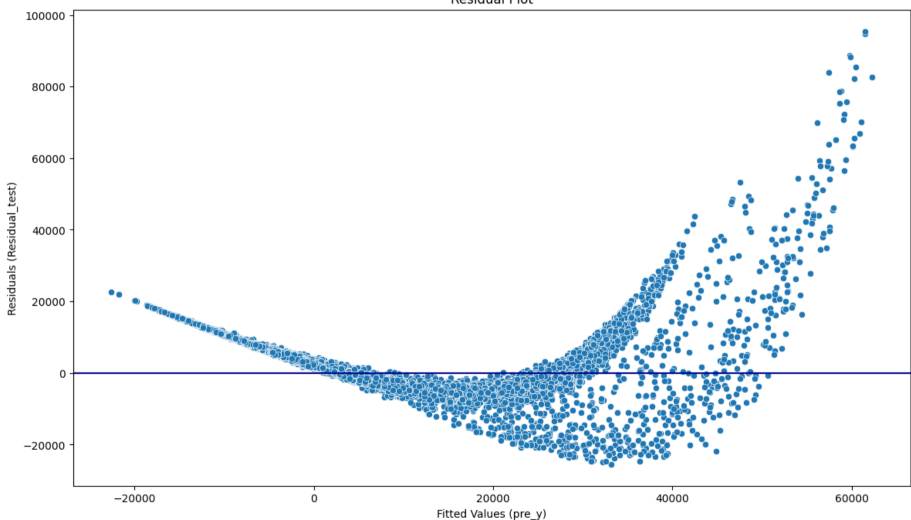
Using Linear Regression Model.

```
In [138... X_train, X_test, y_train, y_test = train_test_split(X,y, test_size=0.2, random_state=1)
          price_model = LinearRegression()
          price model.fit(X train, y train)
          pre_y = price_model.predict(X_test)
In [139...
          r2_score = r2_score(y_test, pre_y)
          r2_score
Out[139...
          0.7202786935921439
          mae = mean_absolute_error(y_test, pre_y)
In [140...
          mae
Out[140...
          5768.897203223273
          residual_test = y_test - pre_y
In [141...
          fig = px.scatter(x = pre_y, y = residual_test, title = 'Residual Plot')
          fig.add_hline(y = 0, line_color = 'darkblue')
          fig.update_layout(xaxis_title = 'Fitted Values(pre_y)', yaxis_title = 'Residual (Residual_test)')
          fig.show()
```

```
In [158... plt.figure(figsize = (14,8))
    sns.scatterplot(x = pre_y, y =residual_test)
    plt.axhline(y = 0, color = 'darkblue')
    plt.title('Residual Plot')
    plt.xlabel('Fitted Values (pre_y)')
    plt.ylabel('Residuals (Residual_test)')
```

Out[158... Text(0, 0.5, 'Residuals (Residual_test)')

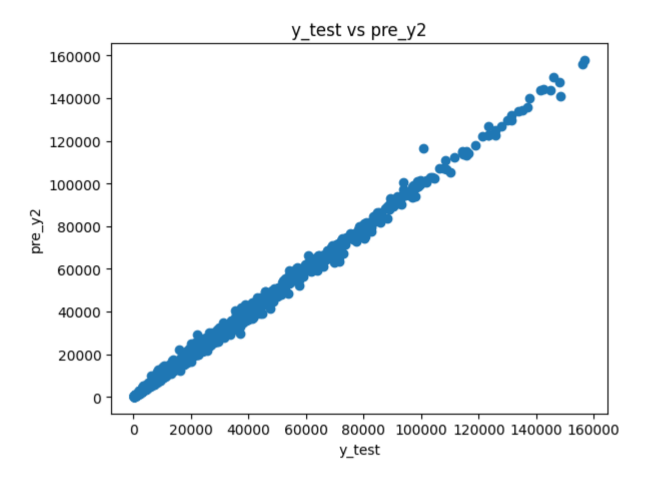




As per the above calculations, R Squared is closer to 1. That means, regression relation is strong. In other words, the feature variables are largely contributes to the price of a car. But here, the Mean Absolute Error is higher. We can see by looking at the Residual plot. It having a pattern between y_test and pre_y. It indicates eventhough it had higher R Squared value, Linear Regression model is not suitable here.

Using Random Forest Regressor

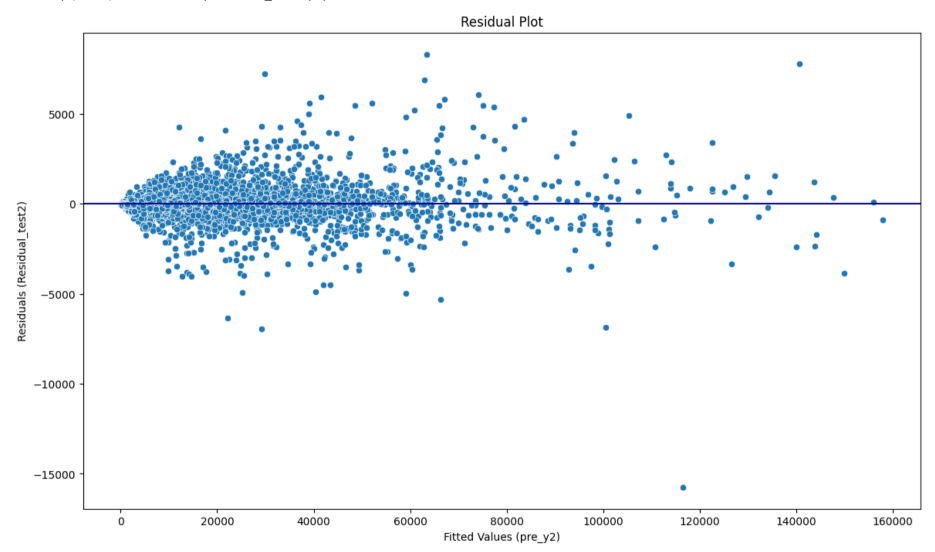
```
model2 = RandomForestRegressor()
In [142...
          model2.fit(X train,y train)
          pre y2 = model2.predict(X test)
          mae2 = mean absolute error(y test,pre y2)
In [143...
          mae2
Out[143... 295.6777215443088
          mape2 = mean absolute percentage error(y test,pre y2)*100
In [144...
          mape2
Out[144... 2.8893363746381695
          plt.scatter(x = y_test, y = pre_y2)
In [145...
          plt.title('y test vs pre y2')
          plt.xlabel('y test')
          plt.ylabel('pre_y2')
Out[145... Text(0, 0.5, 'pre y2')
```



By looking at the following scatter plot, we can say, Random Forest Regressor model is more suitable than Linear Regression model, Because its Mean Squared Error very much lesser, and its close to 3%. We can show the suitability of the model by looking at the Residual Plot (plotting residuals against fitted values). Residuals are closely scattered around line y = 0 means, the model used is more suitable to make predictions.

```
plt.axhline(y = 0, color = 'darkblue')
plt.title('Residual Plot')
plt.xlabel('Fitted Values (pre_y2)')
plt.ylabel('Residuals (Residual_test2)')
```

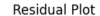
Out[156... Text(0, 0.5, 'Residuals (Residual_test2)')

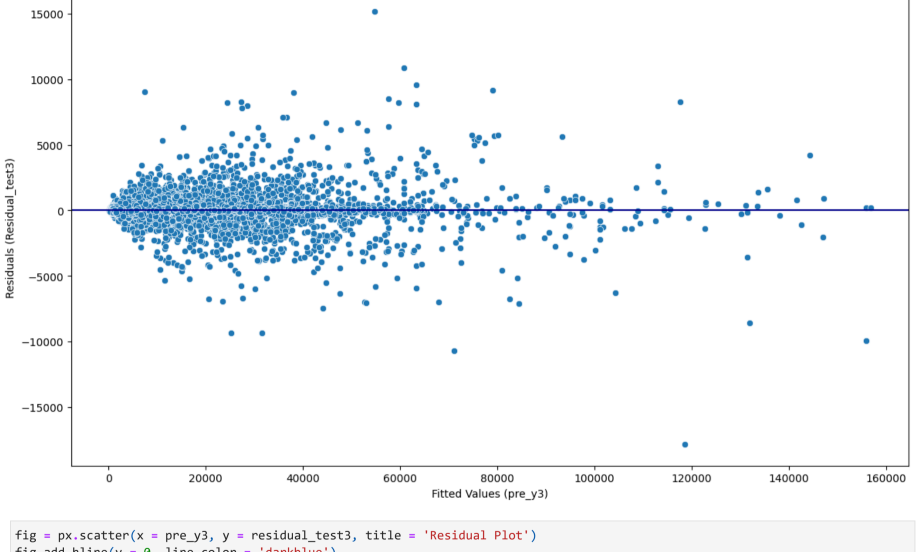


Using Decision Tree Regressor Model

```
In [147...
          model3 = DecisionTreeRegressor()
          model3.fit(X train,y train)
          pre y3 = model3.predict(X test)
          mae3 = mean_absolute_error(y_test,pre_y3)
In [149...
          mae3
Out[149... 443.37147429485896
In [150...
          mape3 = mean absolute percentage error(y test, pre y3)*100
          mape3
Out[150... 4.6874850445230445
In [159...
          residual test3 = y test - pre y3
          plt.figure(figsize = (14,8))
          sns.scatterplot(x = pre_y3, y =residual_test3 )
          plt.axhline(y = 0, color = 'darkblue')
          plt.title('Residual Plot')
          plt.xlabel('Fitted Values (pre y3)')
          plt.ylabel('Residuals (Residual test3)')
```

Out[159... Text(0, 0.5, 'Residuals (Residual test3)')





```
fig = px.scatter(x = pre_y3, y = residual_test3, title = 'Residual Plot')
fig.add_hline(y = 0, line_color = 'darkblue')
fig.update_layout(xaxis_title = 'Fitted Values (pre_y3)', yaxis_title = 'Residuals (residual_test3)')
fig.show()
```

The above Residual Plot also indicates that the model Decision Tree Regressor also suitable for make predict car price.

In Conclution, we can use Decision Tree Regressor and Random Forest Regressor to make predictions for this dataset. Random Forest Dataset is most suitable.