Belarus Car Price Prediction

The aim of this project is to predict the price of the car in Belarus, by analyzing the car features such as brand, year, engine, fuel type, transmission, mileage, drive unit, color, and segment. The project also aims to find out the set the of variables that has most impact on the car price.

The dataset has been taken from kaggle. It has 56244 rows and 12 columns.

Data Dictionary

Variable	Description
make	machine firm
model	machine model
price USD	price in USD (target variable)
year	year of production
condition	represents the condition at the sale moment (with mileage, for parts, etc)
mileage	mileage in kilometers
fuel type	type of the fuel (electro, petrol, diesel)
volume(cm3)	volume of the engine in cubic centimeters
color	color of the car
transmission	type of transmission
drive unit	drive unit
segment	segment of the car

```
In []: # Loading the libraries
   import pandas as pd
   import numpy as np
   import matplotlib.pyplot as plt
   import seaborn as sns
In []: # Loading the dataset
   df = pd.read_csv('cars.csv')
   df.head()
```

Out[]:		make	model	priceUSD	year	condition	mileage(kilometers)	fuel_type	volume(cı
	0	mazda	2	5500	2008	with mileage	162000.0	petrol	15(
	1	mazda	2	5350	2009	with mileage	120000.0	petrol	13(
	2	mazda	2	7000	2009	with mileage	61000.0	petrol	15(
	3	mazda	2	3300	2003	with mileage	265000.0	diesel	14(
	4	mazda	2	5200	2008	with mileage	97183.0	diesel	14(
4									>

Data Preprocessing Part 1

```
In [ ]: # Checking the shape of the dataset
        df.shape
Out[]: (56244, 12)
In [ ]: # Checking the data types of the columns
        df.dtypes
Out[]: make
                                object
        model
                                object
        priceUSD
                                 int64
                                 int64
        year
                                object
        condition
        mileage(kilometers)
                               float64
        fuel_type
                                object
        volume(cm3)
                               float64
        color
                                object
        transmission
                                object
        drive_unit
                                object
                                object
        segment
        dtype: object
In [ ]: # Droping the columns that are not needed for the analysis
        df.drop(columns = ['model', 'segment'], inplace=True)
In [ ]: # Unique values in the columns
        df.nunique()
```

```
Out[]: make
                                  96
        priceUSD
                                2970
        year
                                  78
                                  3
        condition
        mileage(kilometers)
                               8400
        fuel_type
                                  3
                                 458
        volume(cm3)
        color
                                 13
        transmission
                                  2
        drive_unit
                                  4
        dtype: int64
In [ ]: # Unqiue car make
        df['make'].unique()
Out[]: array(['mazda', 'mg', 'renault', 'gaz', 'aro', 'rover', 'uaz',
                'alfa-romeo', 'audi', 'oldsmobile', 'saab', 'peugeot', 'chrysler',
                'wartburg', 'moskvich', 'volvo', 'fiat', 'roewe', 'porsche', 'zaz',
                'luaz', 'dacia', 'lada-vaz', 'izh', 'raf', 'bogdan', 'bmw',
                'nissan', 'mercedes-benz', 'mitsubishi', 'toyota', 'chery', 'gmc',
                'hyundai', 'honda', 'ssangyong', 'suzuki', 'opel', 'seat',
                'volkswagen', 'daihatsu', 'chevrolet', 'geely', 'saturn', 'kia',
                'lincoln', 'eksklyuziv', 'citroen', 'dong-feng', 'pontiac', 'ford',
                'subaru', 'bentley', 'faw', 'cadillac', 'lifan', 'plymouth',
                'hafei', 'shanghai-maple', 'mini', 'jeep', 'skoda', 'mercury',
                'changan', 'lexus', 'isuzu', 'aston-martin', 'lancia',
               'great-wall', 'land-rover', 'jaguar', 'buick', 'daewoo', 'vortex',
                'infiniti', 'byd', 'smart', 'maserati', 'haval', 'acura', 'scion',
                'tata', 'datsun', 'tesla', 'mclaren', 'ravon', 'trabant', 'proton',
                'fso', 'jac', 'asia', 'iran-khodro', 'zotye', 'tagaz', 'saipa',
                'brilliance'], dtype=object)
```

Since there are you many car make, and it is difficult to analyze them individually, so I will group them into categories: Luxury European, Mainstream European, Russina/ Eastern European, Asian, American, Speciality, and Other. The grouping is based on the car make and the country of origin.

```
In [ ]: # Categorizing the car make
        def car make(make):
            if make in ['mazda', 'mg', 'rover', 'alfa-romeo', 'audi', 'peugeot', 'chrysle
                return 'Luxury European'
            elif make in ['renault','dacia', 'citroen', 'volvo', 'fiat', 'opel', 'seat',
                return 'Mainstream European'
            elif make in ['gaz', 'aro', 'lada-vaz', 'izh', 'raf', 'bogdan', 'moskvich',
                return 'Russian/Eastern European'
            elif make in ['toyota', 'nissan','asia', 'mitsubishi', 'chery', 'hyundai',
                return 'Asian'
            elif make in ['oldsmobile', 'gmc', 'chrysler', 'plymouth', 'ford', 'cadillac
                return 'American'
            elif make in ['porsche','bentley', 'maserati', 'tesla', 'mclaren']:
                return 'Specialty'
            else:
                return 'Other'
        df['make_segment'] = df['make'].apply(car_make)
```

Descriptive statistics

In []:	df.d	lescril	pe()						
Out[]:			priceUSD		year	mileage(kilometers)	volume(cm3)		
	cour	it 56	5244.000000	5624	4.000000	5.624400e+04	56197.000000		
	mea	n 7	7415.456440		3.454840	2.443956e+05	2104.860615		
	st	: d 8	8316.959261		8.144247	3.210307e+05	959.201633		
	mi	in	48.000000		0.000000	0.000000e+00	500.000000		
	259	% 2	2350.000000		8.000000	1.370000e+05	1600.000000		
	509	% 5	350.000000	200	4.000000	2.285000e+05	1996.000000		
	759	% 9	9807.500000	201	0.000000	3.100000e+05	2300.000000		
	ma	x 235	5235.000000	201	9.000000	9.999999e+06	20000.000000		
T [].	طد ا								
In []:	at . n	ead()							
Out[]:									
		make	priceUSD	year	condition	mileage(kilometers)	fuel_type	volume(cm3)	
		nazda	5500	year 2008	with mileage	162000 0		1500.0	bui
	0 n		•		with	162000.0) petrol		bui
	0 n	nazda	5500	2008	with mileage with	162000.0 120000.0	petrol	1500.0	bui
	0 n 1 n	nazda nazda	5500	2008 2009	with mileage with mileage with	162000.0 120000.0 61000.0	petrol petrol	1500.0	bui
	0 n 1 n 2 n	nazda nazda nazda	5500 5350 7000	2008 2009	with mileage with mileage with mileage	162000.0 120000.0 61000.0	petrol petrol diesel	1500.0 1300.0 1500.0	bui

Exploratory Data Analysis

In the exploratory data analysis, I will analyze the relationship between the target variable and the independent variables. I will also analyze the relationship between the independent variables. This will help me to understand the data better and to find out the variables that have most impact on the target variable.

Car Make Segment

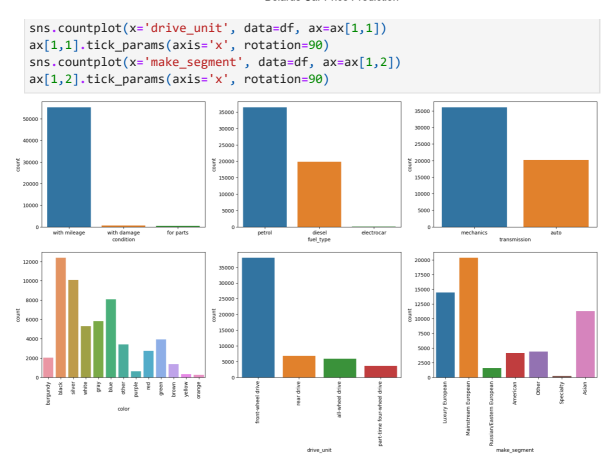
```
In [ ]: sns.barplot(x=df['make_segment'].unique(), y=df['make_segment'].value_counts(),
plt.xticks(rotation=90)
```

```
Out[]: (array([0, 1, 2, 3, 4, 5, 6]),
            [Text(0, 0, 'Luxury European'),
             Text(1, 0, 'Mainstream European'),
             Text(2, 0, 'Russian/Eastern European'),
             Text(3, 0, 'American'),
             Text(4, 0, 'Other'),
             Text(5, 0, 'Specialty'),
             Text(6, 0, 'Asian')])
             20000
             17500
             15000
             12500
             10000
              7500
              5000
              2500
                   0
                           Luxury European
                                                                                                      Asian
                                       Mainstream European
                                                    Russian/Eastern European
                                                                American
                                                                                         Specialty
```

In the dataset, most of the cars are european (particulary majority of the are Luxury followed by Mainstream and Russian/Eastern European). However the dataset also has american as well asian cars. There are also some speciality cars such as Tesla, McLaren, Bentley, etc. The dataset also has some cars that are not categorized into any of the above categories.

Categorical Variable Distribution

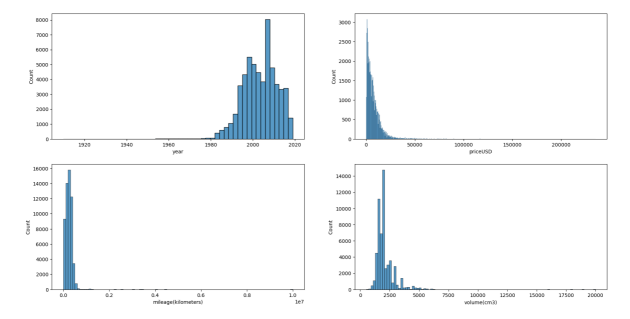
```
In []: fig, ax = plt.subplots(2,3,figsize=(20,10))
    sns.countplot(x='condition', data=df, ax=ax[0,0])
    sns.countplot(x='fuel_type', data=df, ax=ax[0,1])
    sns.countplot(x='transmission', data=df, ax=ax[0,2])
    sns.countplot(x='color', data=df, ax=ax[1,0])
    ax[1,0].tick_params(axis='x', rotation=90)
```



From the above graphs, we can get an overview regarding the data across the categorical variables in the data set. The from the above graphs it is clear that majority of the cars are being sold are in working condition, majority of them run on petrol, followed by diesel and hardly any of them runs on electricity. Most of the cars have manual transmission, with front wheel drive, having colors such as balck, silver, blue, white, and grey.

Continuous Variable Distribution

```
In [ ]: fig, ax = plt.subplots(2,2,figsize=(20,10))
    sns.histplot (df['year'], ax=ax[0,0], bins = 50)
    sns.histplot(df['priceUSD'], ax=ax[0,1])
    sns.histplot(df['mileage(kilometers)'], ax=ax[1,0], bins = 100)
    sns.histplot(df['volume(cm3)'], ax=ax[1,1], bins = 100)
Out[ ]: <Axes: xlabel='volume(cm3)', ylabel='Count'>
```



The above graphs shows the distribution of the data across continuous variables. Majority of the cars are manufactured between 1990 to 2019, having price less than 50k USD, mileage less than 1 million km, engine volume between 1750 to 2000 cm3.

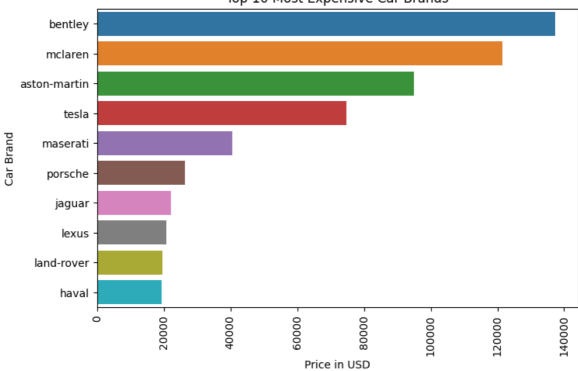
Since most of the cars are manufactured after 1980, so I will only consider the cars manufactured after 1980.

```
In [ ]: df= df[df['year']>1980]
```

Price and Make

```
In []: demodf = df.groupby('make')['priceUSD'].mean().reset_index()
    demodf = demodf.sort_values(by='priceUSD', ascending=False).head(10)

#b Bar Plot
    plt.figure(figsize=(8,5))
    sns.barplot(y='make', x='priceUSD', data=demodf)
    plt.xticks(rotation=90)
    plt.title('Top 10 Most Expensive Car Brands')
    plt.ylabel('Car Brand')
    plt.xlabel('Price in USD')
    plt.show()
```

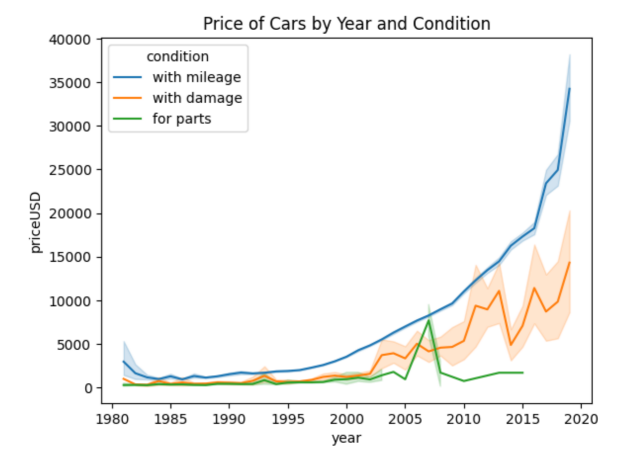


Top 10 Most Expensive Car Brands

This graph shows top 10 most expensive car brands in the data set. The top 5 most expensive car brands are Bentley, Mclaren, aston-martin, Tesla and meserati.

Price and Condition

```
In [ ]: sns.lineplot(x = 'year', y = 'priceUSD', data = df, hue = 'condition')
   plt.title('Price of Cars by Year and Condition')
   plt.show()
```



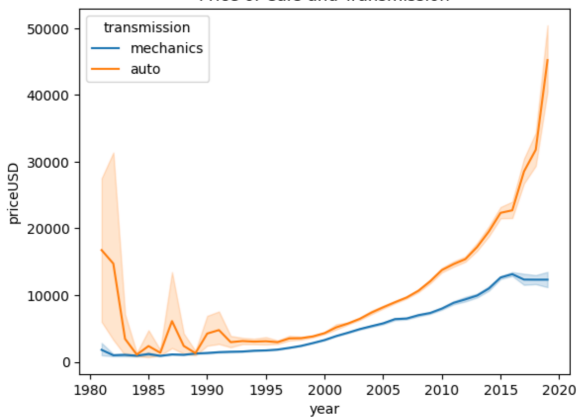
This graph shows the relationship between the price and the year of the car along with selling codition of the car. Cars, which are sold in working condition, are more expensive and their price increased with time, having exponential increase between 2015 to 2020. Cars, which were damaged, had a similar price to tha cars which were sold for parts between 1980 to 2000. However, the price of the damaged cars increased significantly after 2000. Cars, which were sold for parts, tend to have minimal price and their price increased very little with time.

The cars running on petrol and diesel have similar mileage, however their prices are quite different. The cars running on petrol tend to have higher price than the diesel ones. The cars running on electricity tend to have very high prices and low mileage.

Price and Transmission

```
In [ ]: sns.lineplot(x = 'year', y = 'priceUSD', data = df, hue = 'transmission')
   plt.title('Price of Cars and Transmission')
   plt.show()
```

Price of Cars and Transmission

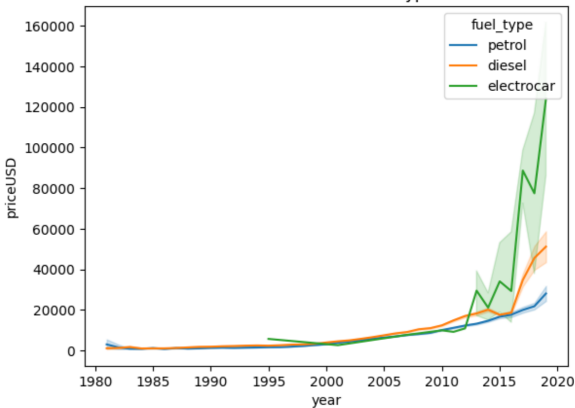


This graph reveals the changes in the car price based on their transmission. The price of the cars with automatic transmission decreased significantly after 1983, however its price increased exponentially after 2000. However, the price of the cars with manual transmission is always less than the cars with automatic transmission showing similar increase in price after 2000.

Price and Fuel Type

```
In [ ]: sns.lineplot(x = 'year', y = 'priceUSD', data = df, hue = 'fuel_type')
   plt.title('Price of Cars and Fuel Type')
   plt.show()
```

Price of Cars and Fuel Type

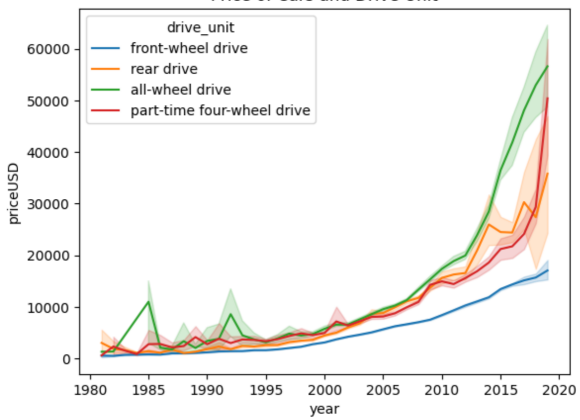


Till 2005, there was no major difference in car price of cars running on petrol and diesel. However, after 2015, the price of the cars running on petrol increased significantly, whereas the price of the cars running on diesel increased with a very small margin. The graph also highloghts the introducttion of electro cars, which runs on electricity in 1995. However, the price of the electro cars increases exponentially after 2015, having the highest car price based on fuel type

Price and Drive Unit

```
In [ ]: sns.lineplot(x = 'year', y = 'priceUSD', data = df, hue = 'drive_unit')
   plt.title('Price of Cars and Drive Unit')
   plt.show()
```

Price of Cars and Drive Unit

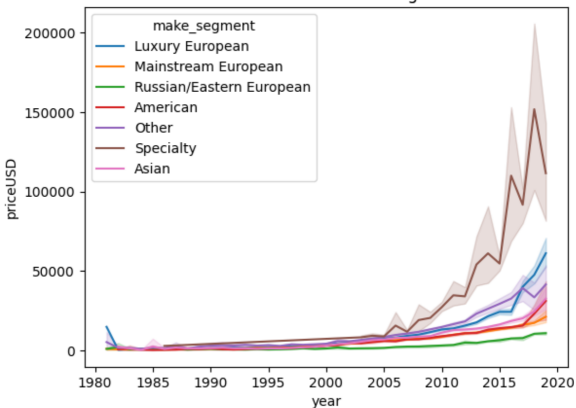


Between 1980 to 1995, there was not much difference in the price of the cars based on the drive unit. However after 1995, the price of the cars with front wheel drive increased at a slower pace as compared to other drive units. The price of the cats with all wheel drive increased significantly after 2005, having the highest price among all the drive units, followed by part-time four wheel drive and rear wheel drive.

Price and Brand Segment

```
In [ ]: sns.lineplot(x = 'year', y = 'priceUSD', data = df, hue = 'make_segment')
    plt.title('Price of Cars and Brand Segment')
    plt.show()
```

Price of Cars and Brand Segment



This graph shows the surge in car prices after 2005, where we can seen that the price of the specialty car segment increased significantly followed by the luxury european car, American, Asian and Mainstream European car segment. The price of the Russian/Eastern European car segment increased at a slower pace as compared to other segments and is lowest among all the segments.

Data Preprocessing Part 2

```
In [ ]: # checking for null values
         df.isnull().sum()
                                    0
Out[]: make
         priceUSD
                                    0
         year
                                    0
         condition
                                    0
         mileage(kilometers)
                                    0
         fuel_type
                                    0
         volume(cm3)
                                   47
         color
                                    0
         transmission
                                 1874
         drive_unit
         make_segment
         dtype: int64
```

Since, the count of null values in small in comparison to that dataset size, I will be dropping the null values from the dataset.

```
In [ ]: df.dropna(inplace=True)
```

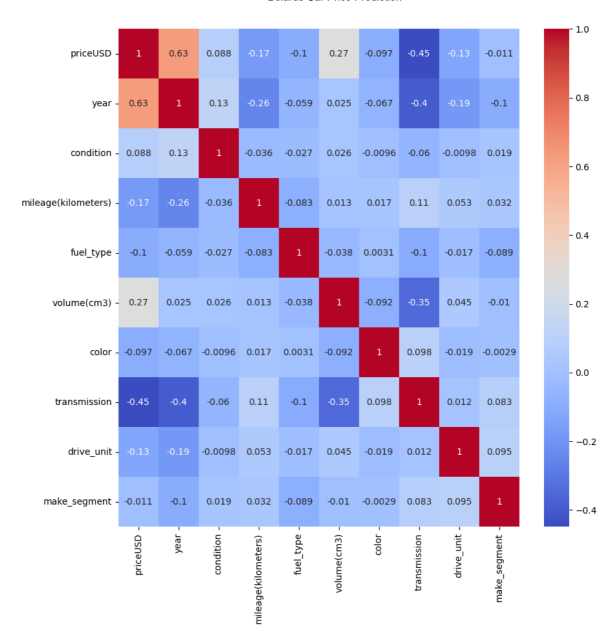
```
In [ ]: df.drop(columns=['make'], inplace=True)
```

Label encoding for object data type

```
In [ ]: from sklearn.preprocessing import LabelEncoder
        # columns to encode
        cols = ['condition', 'fuel_type', 'transmission', 'color', 'drive_unit', 'make_s
        # Label encoding Object
        le = LabelEncoder()
        #label encoding for each column
        for col in cols:
            le.fit(df[col])
            df[col] = le.transform(df[col])
            print(col, df[col].unique())
      condition [2 1 0]
      fuel_type [1 0]
      transmission [1 0]
      color [ 3 0 10 11 4 1 7 8 9 5 2 12 6]
      drive_unit [1 3 0 2]
      make_segment [2 3 5 0 4 6 1]
```

Correlation Matrix Heatmap

```
In [ ]: plt.figure(figsize=(10,10))
sns.heatmap(df.corr(), annot=True, cmap='coolwarm')
Out[ ]: <Axes: >
```



Outlier Removal

```
In []: # Using Z-score to remove outliers
from scipy import stats

z = np.abs(stats.zscore(df))

threshold = 3

#columns with outliers
cols = ['year', 'mileage(kilometers)', 'volume(cm3)']

#removing outliers
df = df[(z < 3).all(axis=1)]</pre>
```

Train Test Split

```
In [ ]: from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(df.drop(columns=['priceUSD']
```

Model Building

Decision Tree Regressor

```
In [ ]: from sklearn.tree import DecisionTreeRegressor

# Decision Tree Regressor Object
dtr = DecisionTreeRegressor()
```

Hypertuning using GridSearchCV

```
In []: from sklearn.model_selection import GridSearchCV

#parameters for grid search
params = {
        'max_depth': [2,4,6,8],
        'min_samples_split': [2,4,6,8],
        'max_features': [1,2,3,4],
        'max_features': ['auto', 'sqrt', 'log2'],
        'random_state': [0,42]
}

# Grid Search Object
grid = GridSearchCV(dtr, param_grid=params, cv=5, verbose=1, n_jobs=-1)

#fitting the grid search
grid.fit(X_train, y_train)

#best parameters
print(grid.best_params_)
```

Fitting 5 folds for each of 384 candidates, totalling 1920 fits {'max_depth': 8, 'max_features': 'auto', 'min_samples_leaf': 4, 'min_samples_spli t': 2, 'random_state': 0}

C:\Users\DELL\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.11_qbz5n2k
fra8p0\LocalCache\local-packages\Python311\site-packages\sklearn\tree_classes.p
y:277: FutureWarning: `max_features='auto'` has been deprecated in 1.1 and will b
e removed in 1.3. To keep the past behaviour, explicitly set `max_features=1.0'`.
warnings.warn(

```
In [ ]: #decision tree regressor with best parameters
    dtr = DecisionTreeRegressor(max_depth=8, max_features='auto', min_samples_leaf=4
    #fitting the model
    dtr.fit(X_train, y_train)
```

C:\Users\DELL\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.11_qbz5n2k
fra8p0\LocalCache\local-packages\Python311\site-packages\sklearn\tree_classes.p
y:277: FutureWarning: `max_features='auto'` has been deprecated in 1.1 and will b
e removed in 1.3. To keep the past behaviour, explicitly set `max_features=1.0'`.
 warnings.warn(

Model Evaluation

```
In [ ]: from sklearn.metrics import r2_score, mean_squared_error, mean_absolute_error
    print('R2 Score: ', r2_score(y_test, y_pred))
    print('Mean Squared Error: ', mean_squared_error(y_test, y_pred))
    print('Mean Absolute Error: ', mean_absolute_error(y_test, y_pred))
    print('Root Mean Squared Error: ', np.sqrt(mean_squared_error(y_test, y_pred)))

R2 Score: 0.8529954473045238
    Mean Squared Error: 4704555.776616746
    Mean Absolute Error: 1414.2804910704947
```

Feature Importance

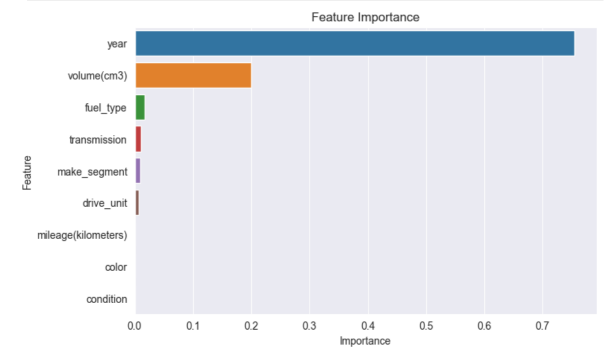
Root Mean Squared Error: 2168.9987959002524

```
In [ ]: feat_df = pd.DataFrame({'Feature': X_train.columns, 'Importance': dtr.feature_im
    feat_df = feat_df.sort_values(by='Importance', ascending=False)
    feat_df
```

```
Out[]:
                        Feature Importance
          0
                                     0.754301
                            year
                    volume(cm3)
                                     0.200413
          4
          3
                       fuel_type
                                     0.017333
                                     0.010267
          6
                    transmission
          8
                                     0.009639
                  make_segment
          7
                       drive unit
                                     0.006883
          2
             mileage(kilometers)
                                     0.000872
          5
                           color
                                     0.000292
          1
                       condition
                                     0.000000
```

```
In [ ]: # Bar Plot
    sns.set_style('darkgrid')
    plt.figure(figsize=(8,5))
```

```
sns.barplot(x='Importance', y='Feature', data=feat_df)
plt.title('Feature Importance')
plt.show()
```



Conclusion

The aim of this project was to predict the price of the car in Belarus, by analyzing the car features such as brand, year, engine, fuel type, transmission, mileage, drive unit, color, and segment. During the exploratory data analysis, it was found that there has been a significant increase in car prices in Belarus after the year 2000. The cars which runs on petrol have automatic transmission have higher price has compared to diesel cars with manual transmission. However, the elctric cars are distinctively expensive than the other cars. The cars with all wheel drive have the highest price among all the drive units. The speciality segment cars have the highest price among all the segments followed by luxury european, american, asian car segments.

The decision tree regressor model was used to predict the car price. The model was able to predict the car price with 85.29% accuracy. The most important features for predicting the car price were found to be year and volume of the engine.