

MARMARA UNIVERSITY FACULTY OF ENGINEERING

CSE4074.1 – Machine Learning Term Project – Data Pre-processing Report

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1) Data Informations

First, we imported the necessary libraries for data processing and analysis.

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.preprocessing import LabelEncoder
import seaborn as sns
from sklearn.ensemble import RandomForestClassifier
```

Next, we assigned our dataset, stored in CSV format, to a variable named "df." To facilitate the exploration of the dataset, we displayed the first five rows to quickly inspect its structure.

```
df=pd.read_csv("car_prices.csv")

df.head()
```

Dataset Display:

ye	ear	make	model	trim	body	transmission	vin	state	condition	odometer	color	interior	seller	mmr	sellingprice	saledate
0 20)15	Kia	Sorento	LX	SUV	automatic	5xyktca69fg566472	ca	5.0	16639.0	white	black	kia motors america inc	20500.0	21500.0	Tue Dec 16 2014 12:30:00 GMT- 0800 (PST)
1 20)15	Kia	Sorento	LX	SUV	automatic	5xyktca69fg561319	ca	5.0	9393.0	white	beige	kia motors america inc	20800.0	21500.0	Tue Dec 16 2014 12:30:00 GMT- 0800 (PST)
2 20)14	BMW	3 Series	328i SULEV	Sedan	automatic	wba3c1c51ek116351	ca	45.0	1331.0	gray	black	financial services remarketing (lease)	31900.0	30000.0	Thu Jan 15 2015 04:30:00 GMT- 0800 (PST)
3 20)15	Volvo	S60	T5	Sedan	automatic	yv1612tb4f1310987	ca	41.0	14282.0	white	black	volvo na rep/world omni	27500.0	27750.0	Thu Jan 29 2015 04:30:00 GMT- 0800 (PST)
4 20)14	BMW	6 Series Gran Coupe	650i	Sedan	automatic	wba6b2c57ed129731	ca	43.0	2641.0	gray	black	financial services remarketing (lease)	66000.0	67000.0	Thu Dec 18 2014 12:30:00 GMT- 0800

Figure 1

2) Column Descriptions

- 1. **year**: The year of manufacture of vehicles.
- 2. **make**: The manufacturer or brand of vehicle (e.g., Kia).
- 3. **model**: The model name of the vehicle (e.g., Sorento).
- 4. **trim**: The specific version or configuration of the vehicle model (e.g., LX).
- 5. **body**: The body type of vehicle (e.g., SUV).
- 6. **transmission**: The type of transmission system (e.g., automatic or manual).
- 7. **vin**: The unique Vehicle Identification Number for each vehicle.
- 8. **state**: The location (state) where the vehicle was sold or listed (e.g., "ca" for California).
- 9. **condition**: The condition rating of the vehicle, typically on a scale of 1-5 (1: poor, 5: excellent).
- 10. **odometer**: The mileage recorded on the vehicle's odometer, representing how many miles it has traveled.
- 11. **color**: The exterior color of the vehicle (e.g., white).
- 12. **interior**: The interior color of the vehicle (e.g., black or beige).
- 13. **seller**: The name of the seller or dealership (e.g., Kia Motors America Inc).
- 14. **mmr**: The Manheim Market Report value, a wholesale price benchmark for the vehicle.
- 15. **sellingprice**: The actual selling price of the vehicle.
- 16. saledate: The date and time when the vehicle was sold

Following this, we used the df.info() command to display an overview of the dataset's features.

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 558837 entries, 0 to 558836
Data columns (total 16 columns):
# Column Non-Null Count
               558837 non-null int64
0 year
                548536 non-null object
    make
    model
                 548438 non-null object
                548186 non-null object
    trim
                 545642 non-null object
   transmission 493485 non-null object
                 558833 non-null object
    vin
    state
                 558837 non-null object
   condition 547017 non-null float64
   odometer 558743 non-null object
                 558743 non-null float64
10 color
11 interior 558088 non-null object
11 558837 non-null object
                 558799 non-null float64
14 sellingprice 558825 non-null float64
                 558825 non-null object
15 saledate
dtypes: float64(4), int64(1), object(11)
```

Figure 2

3)Data Preprocessing

3.1) Dropping columns that will not be useful in model training

The **vin** (Vehicle Identification Number) and **saledate** columns were dropped, as they do not contribute directly to price prediction.

```
df.drop(columns=['vin','saledate'], inplace=True)
```

3.2) Replacing null values

Using the command df.isnull().sum(), we identified the columns with missing values.

df.isnull().sum()						
year	0					
make	10301					
model	10399					
trim	10651					
body	13195					
transmission	65352					
vin	4					
state	0					
condition	11820					
odometer	94					
color	749					
interior	749					
seller	0					
mmr	38					
sellingprice	12					
saledate	12					
dtype: int64						

Figure 3

To handle these missing values, we filled the numeric columns (year, condition, odometer, mmr, sellingprice) with the mean of each respective column. As a result, the count of null values in the numeric columns was corrected.

```
df['year'].fillna(df['year'].mean())
df['condition'].fillna(df['condition'].mean())
df['odometer'].fillna(df['odometer'].mean())
df['mmr'].fillna(df['mmr'].mean())
df['sellingprice'].fillna(df['sellingprice'].mean())
```

Now, the count of null values in the numeric columns has been corrected.

0					
10301					
10399					
10651					
13195					
65352					
4					
0					
0					
0					
749					
749					
0					
0					
0					
12					

Figure 4

For columns with object data types, we replaced missing values with the placeholder value "unknown."

```
object_columns = df.select_dtypes(include=['object']).columns
df[object_columns] = df[object_columns].fillna('Unknown')
```

3.3) Convert categorical variables to numeric values

We used label encoding to convert the categorical columns (those with object data types) into numeric values, allowing them to be used in model training.

```
categorical_columns = ['make', 'model', 'trim', 'body', 'transmission', 'state', 'color', 'interior', 'seller']
le = LabelEncoder()
for column in categorical_columns:
    df[column] = le.fit_transform(df[column])
```

4) Data Visualization

The purpose of creating the following visualizations is to better understand the data, identify patterns, and prepare for model training by exploring relationships between variables and detecting any potential outliers or trends.

Histogram

A histogram is used to visualize the distribution of a single variable, in this case, the **sellingprice** of the vehicles. It groups data into bins and displays the frequency of values within each bin. This helps us understand how the selling prices are distributed (e.g., are they skewed, concentrated in certain ranges, or spread out?). By examining the histogram, we can identify whether the prices are normally distributed, whether there are any pricing clusters, and if any preprocessing like normalization might be required.

```
plt.hist(df['sellingprice'], bins=30, edgecolor='black')
plt.title('Selling Price Distribution')
plt.xlabel('Selling Price')
plt.ylabel('Frequency')
plt.show()
```

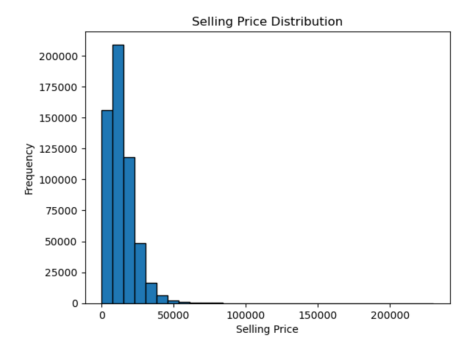


Figure 5

Scatter Plot

A scatter plot is effective for visualizing the relationship between two continuous variables. Here, we plotted **odometer** (mileage) against **sellingprice**. The scatter plot helps us

understand whether there's a linear or non-linear relationship between these two variables, which is important for feature selection in predictive modeling. For example, if there's a clear trend showing that vehicles with lower mileage tend to have higher selling prices, we may want to emphasize this feature in the model.

To explore the relationship between two continuous variables, we created a scatter plot showing the correlation between **odometer** and **sellingprice**.

```
plt.scatter(df['odometer'], df['sellingprice'], alpha=0.5)
plt.title('Selling Price vs Odometer')
plt.xlabel('Odometer')
plt.ylabel('Selling Price')
plt.show()
```

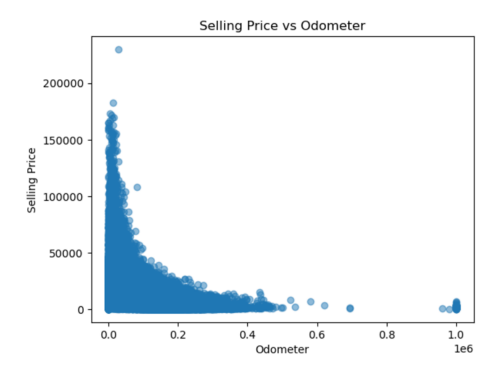


Figure 6

Correlation Matrix

A correlation matrix is used to examine the relationships between multiple numerical variables simultaneously. It provides a heatmap of correlation coefficients, which range from -1 (perfect negative correlation) to 1 (perfect positive correlation), with 0 meaning no correlation. This is crucial for understanding which variables are strongly correlated with each other. For example, if **year** and **sellingprice** are highly positively correlated, it may indicate

that newer cars tend to have higher selling prices. Identifying such correlations helps in feature selection and can inform decisions about which variables to include or exclude in the model.

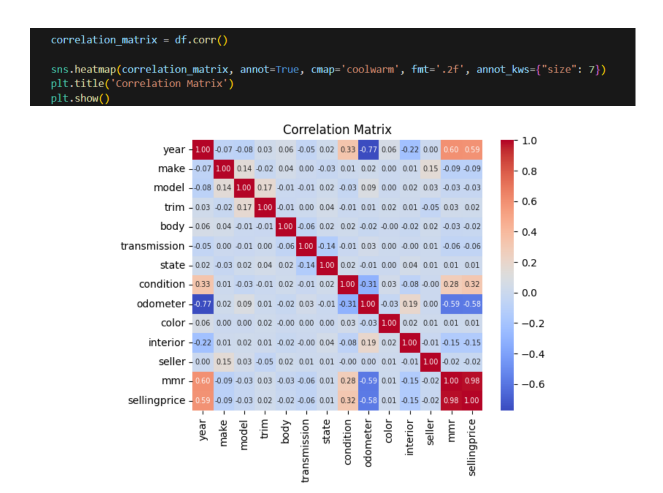


Figure 7

Box Plot

A box plot is a powerful visualization for understanding the distribution of data, especially when we are interested in detecting outliers and central tendencies (e.g., median and quartiles). It displays the minimum, first quartile (25th percentile), median (50th percentile), third quartile (75th percentile), and maximum values. Outliers are typically visualized as points outside the "whiskers" of the plot. For example, a box plot for **odometer** can show whether there are any extreme values or outliers, helping us decide whether to transform or remove these outliers before training a model.

```
plt.figure(figsize=(10, 6))
sns.boxplot(data=df, x='odometer', color='skyblue')

# Adding labels and title
plt.title('Box Plot of Odometer', fontsize=16)
plt.xlabel('Odometer', fontsize=14)
plt.grid(axis='x', linestyle='--', alpha=0.7)

plt.tight_layout()
plt.show()
```

Box Plot of Odometer

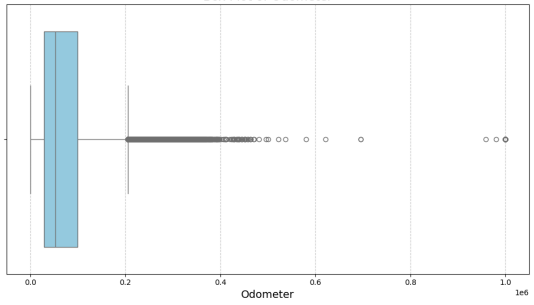


Figure 8