

# Untitled6

March 13, 2025

[ ]:

```
[278]: #Import the libraries
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
```

```
[280]: # Load Data
df = pd.read_csv('CarPrice_Assignment.csv')
df
```

```
[280]:      car_ID  symboling      CarName fueltype aspiration \
0         1         3    alfa-romero giulia      gas      std
1         2         3    alfa-romero stelvio      gas      std
2         3         1  alfa-romero Quadrifoglio      gas      std
3         4         2      audi 100 ls      gas      std
4         5         2      audi 100ls      gas      std
..      ...      ...
200      201        -1    volvo 145e (sw)      gas      std
201      202        -1    volvo 144ea      gas    turbo
202      203        -1    volvo 244dl      gas      std
203      204        -1    volvo 246    diesel    turbo
204      205        -1    volvo 264gl      gas    turbo
```

```
      doornumber      carbody drivewheel enginelocation  wheelbase  ... \
0          two  convertible      rwd      front      88.6  ...
1          two  convertible      rwd      front      88.6  ...
2          two   hatchback      rwd      front      94.5  ...
3          four      sedan      fwd      front      99.8  ...
4          four      sedan      4wd      front      99.4  ...
..      ...      ...
200      four      sedan      rwd      front      109.1  ...
201      four      sedan      rwd      front      109.1  ...
202      four      sedan      rwd      front      109.1  ...
203      four      sedan      rwd      front      109.1  ...
204      four      sedan      rwd      front      109.1  ...
```

	enginesize	fuelsystem	boreratio	stroke	compressionratio	horsepower	\
0	130	mpfi	3.47	2.68	9.0	111	
1	130	mpfi	3.47	2.68	9.0	111	
2	152	mpfi	2.68	3.47	9.0	154	
3	109	mpfi	3.19	3.40	10.0	102	
4	136	mpfi	3.19	3.40	8.0	115	
..	...	...	...	...	...	...	
200	141	mpfi	3.78	3.15	9.5	114	
201	141	mpfi	3.78	3.15	8.7	160	
202	173	mpfi	3.58	2.87	8.8	134	
203	145	idi	3.01	3.40	23.0	106	
204	141	mpfi	3.78	3.15	9.5	114	

	peakrpm	citympg	highwaympg	price
0	5000	21	27	13495.0
1	5000	21	27	16500.0
2	5000	19	26	16500.0
3	5500	24	30	13950.0
4	5500	18	22	17450.0
..	...	...	...	...
200	5400	23	28	16845.0
201	5300	19	25	19045.0
202	5500	18	23	21485.0
203	4800	26	27	22470.0
204	5400	19	25	22625.0

[205 rows x 26 columns]

```
[282]: #Inspecting the data frame.
print(df.info())
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 205 entries, 0 to 204
Data columns (total 26 columns):
#   Column                Non-Null Count  Dtype
---  -
0   car_ID                205 non-null    int64
1   symboling             205 non-null    int64
2   CarName               205 non-null    object
3   fueltype              205 non-null    object
4   aspiration            205 non-null    object
5   doornumber            205 non-null    object
6   carbody               205 non-null    object
7   drivewheel            205 non-null    object
8   enginelocation        205 non-null    object
9   wheelbase             205 non-null    float64
10  carlength             205 non-null    float64
11  carwidth              205 non-null    float64
```

```

12  carheight          205 non-null    float64
13  curbweight         205 non-null    int64
14  enginetype         205 non-null    object
15  cylindernumber     205 non-null    object
16  enginesize         205 non-null    int64
17  fuelsystem         205 non-null    object
18  boreratio          205 non-null    float64
19  stroke              205 non-null    float64
20  compressionratio   205 non-null    float64
21  horsepower         205 non-null    int64
22  peakrpm            205 non-null    int64
23  citympg            205 non-null    int64
24  highwaympg         205 non-null    int64
25  price              205 non-null    float64
dtypes: float64(8), int64(8), object(10)
memory usage: 41.8+ KB
None

```

```
[284]: print(df.describe())
```

```

count      car_ID      symboling      wheelbase      carlength      carwidth      carheight  \
count  205.000000  205.000000  205.000000  205.000000  205.000000  205.000000
mean   103.000000   0.834146   98.756585  174.049268   65.907805   53.724878
std     59.322565   1.245307   6.021776   12.337289    2.145204    2.443522
min      1.000000  -2.000000   86.600000  141.100000   60.300000   47.800000
25%     52.000000   0.000000   94.500000  166.300000   64.100000   52.000000
50%    103.000000   1.000000   97.000000  173.200000   65.500000   54.100000
75%    154.000000   2.000000  102.400000  183.100000   66.900000   55.500000
max     205.000000   3.000000  120.900000  208.100000   72.300000   59.800000

count      curbweight  enginesize      boreratio      stroke      compressionratio  \
count  205.000000  205.000000  205.000000  205.000000      205.000000
mean   2555.565854  126.907317    3.329756    3.255415      10.142537
std     520.680204   41.642693    0.270844    0.313597      3.972040
min   1488.000000   61.000000    2.540000    2.070000      7.000000
25%    2145.000000   97.000000    3.150000    3.110000      8.600000
50%    2414.000000  120.000000    3.310000    3.290000      9.000000
75%    2935.000000  141.000000    3.580000    3.410000      9.400000
max   4066.000000  326.000000    3.940000    4.170000     23.000000

count      horsepower      peakrpm      citympg      highwaympg      price
count  205.000000  205.000000  205.000000  205.000000  205.000000
mean   104.117073  5125.121951   25.219512   30.751220  13276.710571
std     39.544167  476.985643    6.542142    6.886443   7988.852332
min     48.000000  4150.000000   13.000000   16.000000   5118.000000
25%     70.000000  4800.000000   19.000000   25.000000   7788.000000
50%     95.000000  5200.000000   24.000000   30.000000  10295.000000
75%    116.000000  5500.000000   30.000000   34.000000  16503.000000

```

max 288.000000 6600.000000 49.000000 54.000000 45400.000000

[286]: `print(df.head())`

	car_ID	symboling	CarName	fueltype	aspiration	doornumber	\
0	1	3	alfa-romero giulia	gas	std	two	
1	2	3	alfa-romero stelvio	gas	std	two	
2	3	1	alfa-romero Quadrifoglio	gas	std	two	
3	4	2	audi 100 ls	gas	std	four	
4	5	2	audi 100ls	gas	std	four	

	carbody	drivewheel	engine location	wheelbase	...	enginesize	\
0	convertible	rwd	front	88.6	...	130	
1	convertible	rwd	front	88.6	...	130	
2	hatchback	rwd	front	94.5	...	152	
3	sedan	fwd	front	99.8	...	109	
4	sedan	4wd	front	99.4	...	136	

	fuelsystem	boreratio	stroke	compressionratio	horsepower	peakrpm	citympg	\
0	mpfi	3.47	2.68	9.0	111	5000	21	
1	mpfi	3.47	2.68	9.0	111	5000	21	
2	mpfi	2.68	3.47	9.0	154	5000	19	
3	mpfi	3.19	3.40	10.0	102	5500	24	
4	mpfi	3.19	3.40	8.0	115	5500	18	

	highwaympg	price
0	27	13495.0
1	27	16500.0
2	26	16500.0
3	30	13950.0
4	22	17450.0

[5 rows x 26 columns]

[288]: `#Data Cleaning`

```
def check_null_percentage(df):
    null_counts = df.isnull().sum()
    null_percentage = (null_counts / len(df)) * 100
    return pd.DataFrame({'Null Count': null_counts, 'Null Percentage':
↪null_percentage})
```

[290]: `null_df = check_null_percentage(df)`  
`print(null_df)`

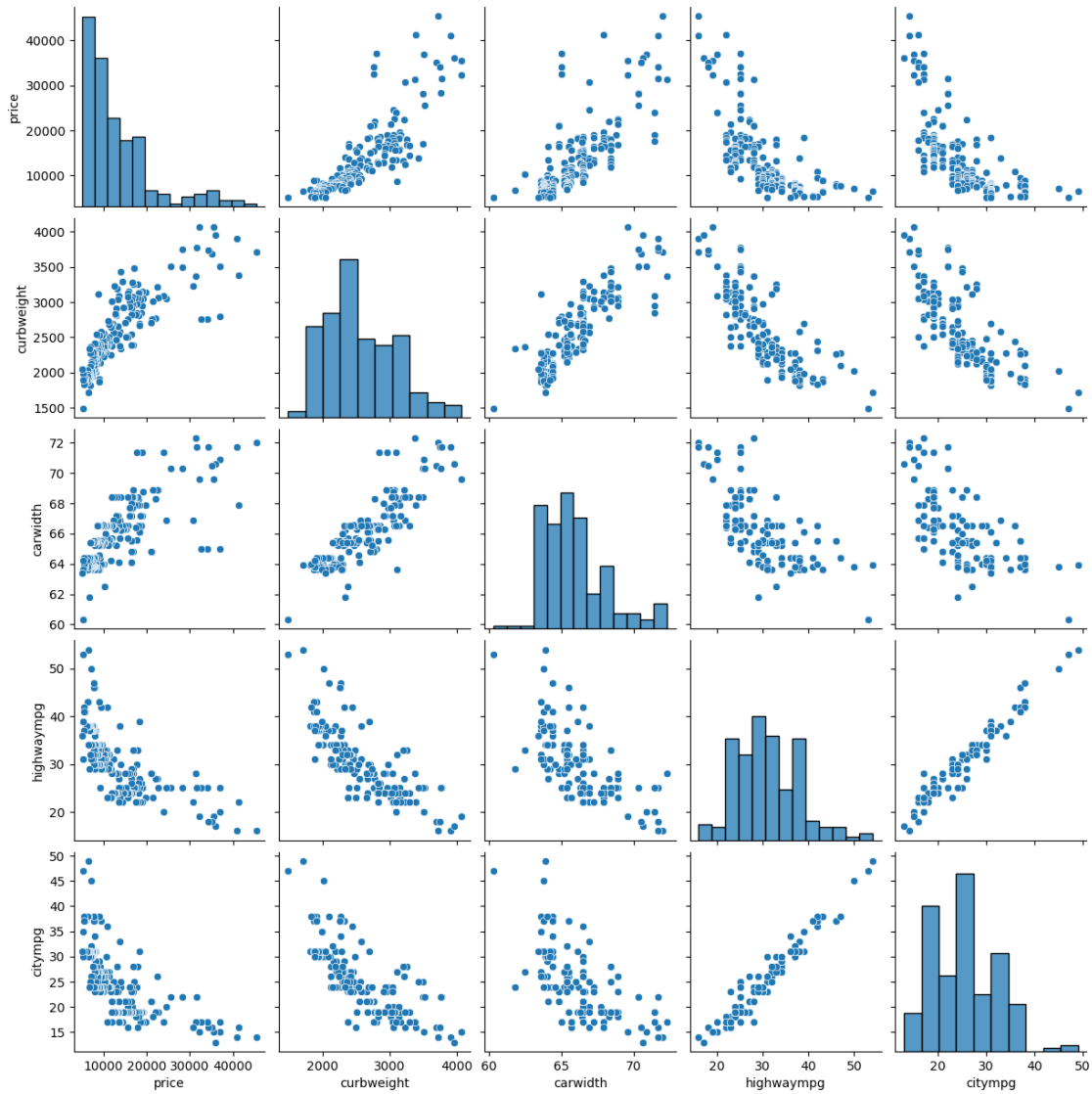
	Null Count	Null Percentage
car_ID	0	0.0
symboling	0	0.0
CarName	0	0.0

fueltype	0	0.0
aspiration	0	0.0
doornumber	0	0.0
carbody	0	0.0
drivewheel	0	0.0
enginelocation	0	0.0
wheelbase	0	0.0
carlength	0	0.0
carwidth	0	0.0
carheight	0	0.0
curbweight	0	0.0
enginetype	0	0.0
cylindernumber	0	0.0
enginesize	0	0.0
fuelsystem	0	0.0
boreratio	0	0.0
stroke	0	0.0
compressionratio	0	0.0
horsepower	0	0.0
peakrpm	0	0.0
citympg	0	0.0
highwaympg	0	0.0
price	0	0.0

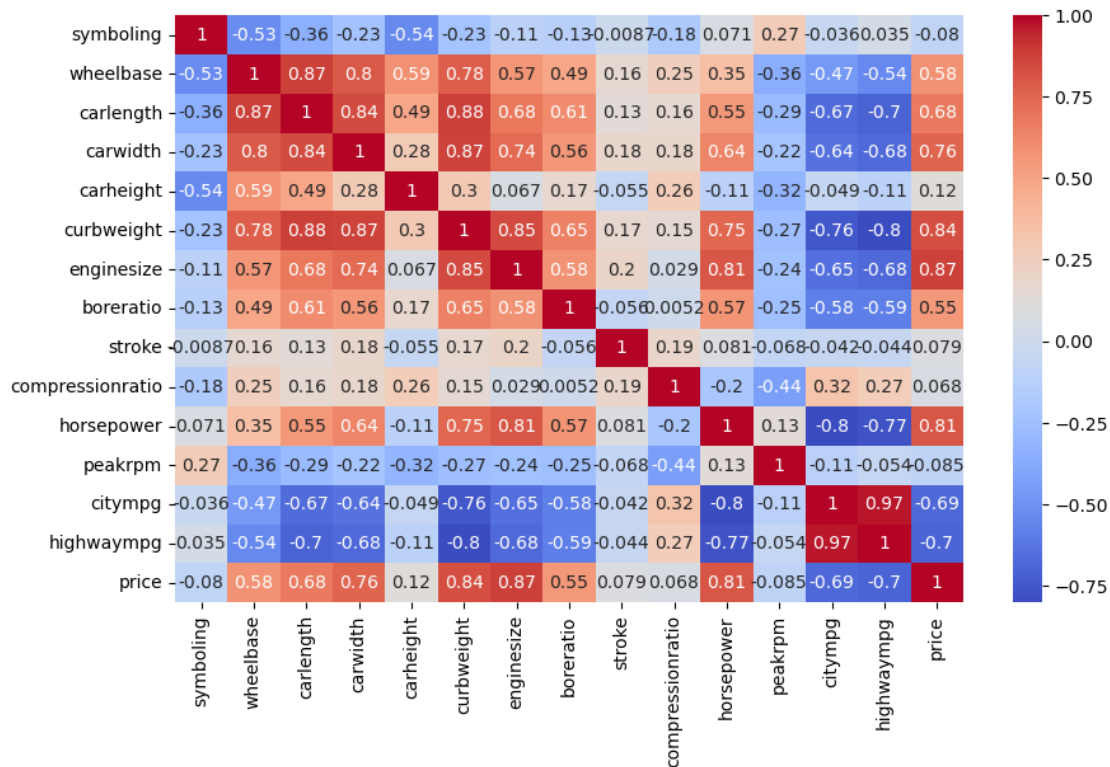
```
[292]: # Dropping unwanted columns
drop_columns = ['car_ID'] # Unnecessary column
df = df.drop(columns=drop_columns, axis=1)
```

```
[294]: #Sorting Column
df = df.sort_values(by='price', ascending=False)
```

```
[296]: # Data Visualization
sns.pairplot(df[['price', 'curbweight', 'carwidth', 'highwaympg', 'citympg']])
plt.show()
```



```
[297]: plt.figure(figsize=(10, 6))
numeric_df = df.select_dtypes(include=[np.number])
sns.heatmap(numeric_df.corr(), annot=True, cmap='coolwarm')
plt.show()
```



```
[298]: #Data Preparation
# Fetching the all company names

car_names = df['CarName'].unique().tolist()
print(car_names)
```

```
['buick regal sport coupe (turbo)', 'bmw x5', 'buick century special', 'porsche
boxter', 'bmw x3', 'jaguar xk', 'jaguar xf', 'buick skylark', 'buick opel isuzu
deluxe', 'porsche cayenne', 'porsche panamera', 'jaguar xj', 'buick skyhawk',
'bmw x4', 'buick century luxury (sw)', 'buick century', 'buick electra 225
custom', 'bmw z4', 'audi 4000', 'volvo 264gl', 'volvo 246', 'porsche macan',
'volvo 244dl', 'bmw x1', 'nissan kicks', 'volvo 144ea', 'volvo diesel', 'audi
5000', 'saab 99e', 'nissan clipper', 'mazda rx-7 gs', 'mazda glc', 'saab 99gle',
'peugeot 604sl', 'peugeot 504', 'audi 5000s (diesel)', 'audi 100ls', 'toyota
cressida', 'nissan teana', 'peugeot 505s turbo diesel', 'bmw 320i', 'volvo 145e
(sw)', 'toyota corolla liftback', 'volvo 245', 'mercury cougar', 'alfa-romero
stelvio', 'alfa-romero Quadrifoglio', 'toyota corona', 'toyota tercel', 'toyota
starlet', 'mazda glc 4', 'audi fox', 'saab 99le', 'mitsubishi g4', 'mitsubishi
mirage g4', 'nissan fuga', 'audi 100 ls', 'volkswagen rabbit custom', 'nissan
otti', 'nissan dayz', 'alfa-romero giulia', 'volkswagen rabbit', 'peugeot 304',
'dodge coronet custom (sw)', 'honda civic', 'plymouth duster', 'mitsubishi
outlander', 'peugeot 504 (sw)', 'volkswagen dasher', 'subaru dl', 'vw dasher',
'toyota corolla', 'subaru r2', 'toyota mark ii', 'mazda 626', 'toyota tercel',
```

```
'isuzu D-Max', 'mazda glc deluxe', 'toyota celica gt', 'mazda glc custom',
'honda civic (auto)', 'honda accord', 'mazda rx-4', 'subaru tribeca', 'vw
rabbit', 'subaru baja', 'renault 5 gtl', 'nissan nv200', 'toyota corolla
tercel', 'volkswagen super beetle', 'toyota celica gt liftback', 'renault 12tl',
'subaru r1', 'honda civic 1300', 'nissan rogue', 'plymouth valiant', 'dodge dart
custom', 'isuzu D-Max V-Cross', 'honda prelude', 'toyota carina', 'dodge coronet
custom', 'volkswagen 411 (sw)', 'mazda glc custom l', 'toyota corona liftback',
'volkswagen type 3', 'mitsubishi pajero', 'nissan note', 'volkswagen model 111',
'volkswagen 1131 deluxe sedan', 'dodge d200', 'plymouth cricket', 'toyota
corolla 1600 (sw)', 'nissan juke', 'subaru brz', 'volkswagen rabbit', 'plymouth
fury gran sedan', 'dodge colt (sw)', 'nissan latio', 'subaru trezia', 'nissan
titan', 'nissan leaf', 'honda civic 1500 gl', 'honda accord lx', 'toyota corolla
1200', 'honda civic cvcc', 'subaru', 'nissan gt-r', 'mitsubishi montero',
'toyota corona hardtop', 'mazda rx2 coupe', 'isuzu MU-X', 'plymouth satellite
custom (sw)', 'dodge colt hardtop', 'chevrolet vega 2300', 'honda accord cvcc',
'dodge challenger se', 'chevrolet monte carlo', 'plymouth fury iii', 'dodge
monaco (sw)', 'mitsubishi lancer', 'mazda glc deluxe', 'dodge rampage', 'Nissan
versa', 'mitsubishi mirage', 'toyota corona mark ii', 'mazda rx3', 'chevrolet
impala']
```

```
[299]: car_names = [name.split()[0] for name in car_names]
print(set(car_names)) # Print unique brand names
```

```
{'buick', 'toyouta', 'saab', 'volkswagen', 'volvo', 'mitsubishi', 'porcshce',
'Nissan', 'porsche', 'mercury', 'renault', 'alfa-romero', 'isuzu', 'mazda',
'jaguar', 'audi', 'subaru', 'maxda', 'vw', 'toyota', 'peugeot', 'dodge',
'plymouth', 'vokswagen', 'chevrolet', 'honda', 'nissan', 'bmw'}
```

```
[ ]:
```

```
[301]: df['CarName'] = df['CarName'].replace({
    'toyouta': 'toyota',
    'porcshce': 'porsche',
    'vokswagen': 'volkswagen',
    'maxda': 'mazda',
    'alfa-romero': 'alfa-romeo',
    'vw': 'volkswagen',
})
```

```
[302]: df
```

```
[302]:
```

	symboling	CarName	fueltype	aspiration	\
74	1	buick regal sport coupe (turbo)	gas	std	
16	0	bmw x5	gas	std	
73	0	buick century special	gas	std	
128	3	porsche boxter	gas	std	
17	0	bmw x3	gas	std	
..	...	...	...	...	



76	2	mitsubishi mirage	gas	std
150	1	toyota corona mark ii	gas	std
50	1	maxda rx3	gas	std
18	2	chevrolet impala	gas	std
138	2	subaru	gas	std

	doornumber	carbody	drivewheel	enginelocation	wheelbase	carlength	\
74	two	hardtop	rwd	front	112.0	199.2	
16	two	sedan	rwd	front	103.5	193.8	
73	four	sedan	rwd	front	120.9	208.1	
128	two	convertible	rwd	rear	89.5	168.9	
17	four	sedan	rwd	front	110.0	197.0	
..	...	...	...	...	...	...	
76	two	hatchback	fwd	front	93.7	157.3	
150	two	hatchback	fwd	front	95.7	158.7	
50	two	hatchback	fwd	front	93.1	159.1	
18	two	hatchback	fwd	front	88.4	141.1	
138	two	hatchback	fwd	front	93.7	156.9	

	...	enginesize	fuelsystem	boreratio	stroke	compressionratio	\
74	...	304	mpfi	3.80	3.35	8.0	
16	...	209	mpfi	3.62	3.39	8.0	
73	...	308	mpfi	3.80	3.35	8.0	
128	...	194	mpfi	3.74	2.90	9.5	
17	...	209	mpfi	3.62	3.39	8.0	
..	...	...	...	...	...	...	
76	...	92	2bbl	2.97	3.23	9.4	
150	...	92	2bbl	3.05	3.03	9.0	
50	...	91	2bbl	3.03	3.15	9.0	
18	...	61	2bbl	2.91	3.03	9.5	
138	...	97	2bbl	3.62	2.36	9.0	

	horsepower	peakrpm	citympg	highwaympg	price
74	184	4500	14	16	45400.0
16	182	5400	16	22	41315.0
73	184	4500	14	16	40960.0
128	207	5900	17	25	37028.0
17	182	5400	15	20	36880.0
..	...	...	...	...	...
76	68	5500	37	41	5389.0
150	62	4800	35	39	5348.0
50	68	5000	30	31	5195.0
18	48	5100	47	53	5151.0
138	69	4900	31	36	5118.0

[205 rows x 25 columns]

```
[303]: # Creating a new feature 'car_stability'
df['car_stability'] = df['wheelbase'] / df['carlength']
df
```

```
[303]:
```

	symboling	CarName	fueltype	aspiration	\
74	1	buick regal sport coupe (turbo)	gas	std	
16	0	bmw x5	gas	std	
73	0	buick century special	gas	std	
128	3	porsche boxter	gas	std	
17	0	bmw x3	gas	std	
..	...	...	...	...	
76	2	mitsubishi mirage	gas	std	
150	1	toyota corona mark ii	gas	std	
50	1	maxda rx3	gas	std	
18	2	chevrolet impala	gas	std	
138	2	subaru	gas	std	

	doornumber	carbody	drivewheel	engine location	wheelbase	carlength	\
74	two	hardtop	rwd	front	112.0	199.2	
16	two	sedan	rwd	front	103.5	193.8	
73	four	sedan	rwd	front	120.9	208.1	
128	two	convertible	rwd	rear	89.5	168.9	
17	four	sedan	rwd	front	110.0	197.0	
..	...	...	...	...	...	...	
76	two	hatchback	fwd	front	93.7	157.3	
150	two	hatchback	fwd	front	95.7	158.7	
50	two	hatchback	fwd	front	93.1	159.1	
18	two	hatchback	fwd	front	88.4	141.1	
138	two	hatchback	fwd	front	93.7	156.9	

	fuelsystem	boreratio	stroke	compressionratio	horsepower	peakrpm	\
74	mpfi	3.80	3.35	8.0	184	4500	
16	mpfi	3.62	3.39	8.0	182	5400	
73	mpfi	3.80	3.35	8.0	184	4500	
128	mpfi	3.74	2.90	9.5	207	5900	
17	mpfi	3.62	3.39	8.0	182	5400	
..	...	...	...	...	...	...	
76	2bbl	2.97	3.23	9.4	68	5500	
150	2bbl	3.05	3.03	9.0	62	4800	
50	2bbl	3.03	3.15	9.0	68	5000	
18	2bbl	2.91	3.03	9.5	48	5100	
138	2bbl	3.62	2.36	9.0	69	4900	

	citympg	highwaympg	price	car_stability
74	14	16	45400.0	0.562249
16	16	22	41315.0	0.534056
73	14	16	40960.0	0.580971

128	17	25	37028.0	0.529899
17	15	20	36880.0	0.558376
..	...	...	...	...
76	37	41	5389.0	0.595677
150	35	39	5348.0	0.603025
50	30	31	5195.0	0.585167
18	47	53	5151.0	0.626506
138	31	36	5118.0	0.597196

[205 rows x 26 columns]

```
[311]: # Dropping highly correlated features
drop_features = ['carlength', 'carwidth', 'curbweight', 'wheelbase',
↳ 'highwaympg']
df = df.drop(columns=drop_features, axis=1)
```

```
[313]: # Encoding categorical variables using dummy encoding
df = pd.get_dummies(df, drop_first=True)
```

```
[318]: df.columns = df.columns.str.replace(' ', '_')
df
```

```
[318]:
```

	symboling	carheight	enginesize	boreratio	stroke	compressionratio	\
74	1	55.4	304	3.80	3.35	8.0	
16	0	53.7	209	3.62	3.39	8.0	
73	0	56.7	308	3.80	3.35	8.0	
128	3	51.6	194	3.74	2.90	9.5	
17	0	56.3	209	3.62	3.39	8.0	
..	...	...	...	...	...	...	
76	2	50.8	92	2.97	3.23	9.4	
150	1	54.5	92	3.05	3.03	9.0	
50	1	54.1	91	3.03	3.15	9.0	
18	2	53.2	61	2.91	3.03	9.5	
138	2	53.7	97	3.62	2.36	9.0	

	horsepower	peakrpm	citympg	price	...	cylindernumber_three	\
74	184	4500	14	45400.0	...	False	
16	182	5400	16	41315.0	...	False	
73	184	4500	14	40960.0	...	False	
128	207	5900	17	37028.0	...	False	
17	182	5400	15	36880.0	...	False	
..	...	...	...	...	...	...	
76	68	5500	37	5389.0	...	False	
150	62	4800	35	5348.0	...	False	
50	68	5000	30	5195.0	...	False	
18	48	5100	47	5151.0	...	True	
138	69	4900	31	5118.0	...	False	

	cylindernumber_twelve	cylindernumber_two	fuelsystem_2bbl	\
74	False	False	False	
16	False	False	False	
73	False	False	False	
128	False	False	False	
17	False	False	False	
..	...	...	...	
76	False	False	True	
150	False	False	True	
50	False	False	True	
18	False	False	True	
138	False	False	True	

	fuelsystem_4bbl	fuelsystem_idi	fuelsystem_mfi	fuelsystem_mphi	\
74	False	False	False	True	
16	False	False	False	True	
73	False	False	False	True	
128	False	False	False	True	
17	False	False	False	True	
..	...	...	...	...	
76	False	False	False	False	
150	False	False	False	False	
50	False	False	False	False	
18	False	False	False	False	
138	False	False	False	False	

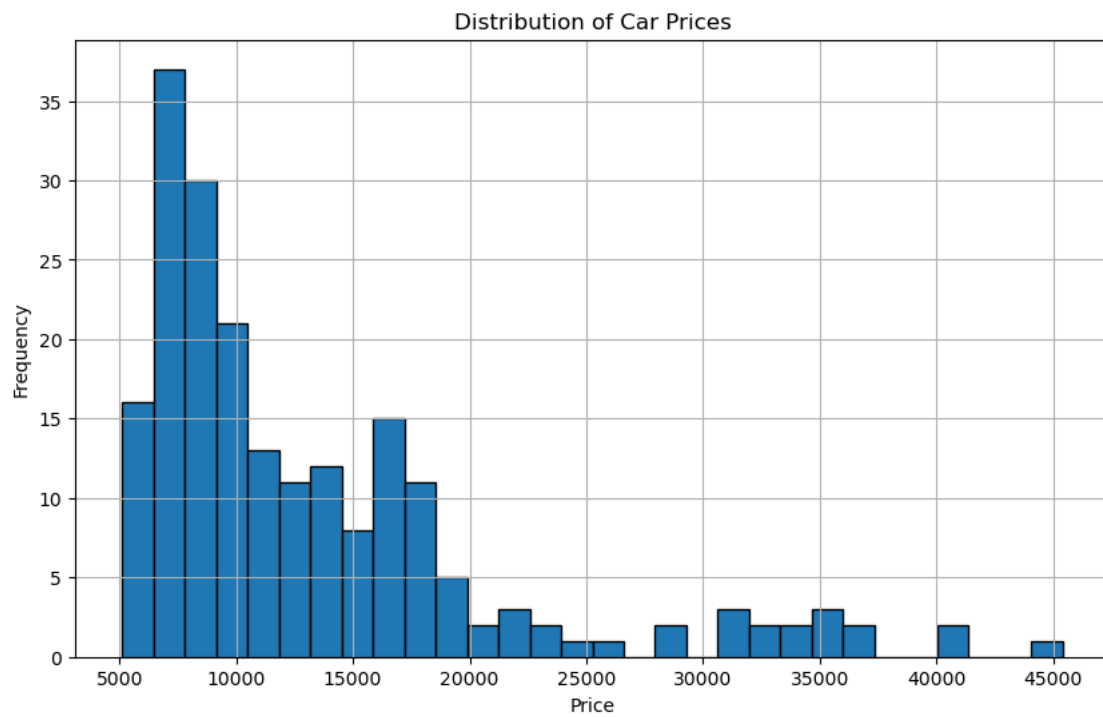
  

	fuelsystem_spdi	fuelsystem_spfi
74	False	False
16	False	False
73	False	False
128	False	False
17	False	False
..	...	...
76	False	False
150	False	False
50	False	False
18	False	False
138	False	False

[205 rows x 186 columns]

```
[320]: # Data Analysis - Histogram & Bar Charts
plt.figure(figsize=(10, 6))
df['price'].hist(bins=30, edgecolor='black')
plt.xlabel('Price')
plt.ylabel('Frequency')
```

```
plt.title('Distribution of Car Prices')  
plt.show()
```



```
[324]: # Generate Insights and save the report  
df.describe().to_csv('data_analysis_report.csv')
```

```
[ ]:
```

```
[ ]:
```