```
!pip install pydantic
!pip install PyYAML
!pip install jinja2
!pip install visions
!pip install htmlmin
!pip install phik
!pip install requests
!pip install tqdm
!pip install seaborn
!pip install multimethod
!pip install statsmodels
!pip install typeguard
!pip install imagehash
!pip install wordcloud
!pip install dacite
!pip install numba
     Requirement already satisfied: pydantic in /usr/local/lib/python3.10/dist-packages (1.10.13)
     Requirement already satisfied: typing-extensions>=4.2.0 in /usr/local/lib/python3.10/dist-packages (from pydantic) (4.5.0)
     Requirement already satisfied: PyYAML in /usr/local/lib/python3.10/dist-packages (6.0.1)
     Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages (3.1.2)
     Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from jinja2) (2.1.3)
     Collecting visions
       Downloading visions-0.7.5-py3-none-any.whl (102 kB)
                                                  - 102.7/102.7 kB 2.6 MB/s eta 0:00:00
     Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-packages (from visions) (1.23.5)
     Requirement already satisfied: pandas>=0.25.3 in /usr/local/lib/python3.10/dist-packages (from visions) (1.5.3)
     Requirement already satisfied: attrs>=19.3.0 in /usr/local/lib/python3.10/dist-packages (from visions) (23.1.0)
     Requirement already satisfied: networkx>=2.4 in /usr/local/lib/python3.10/dist-packages (from visions) (3.2)
     Collecting tangled-up-in-unicode>=0.0.4 (from visions)
       Downloading tangled_up_in_unicode-0.2.0-py3-none-any.whl (4.7 MB)
                                                  - 4.7/4.7 MB 58.1 MB/s eta 0:00:00
     Collecting multimethod>=1.4 (from visions)
       Downloading multimethod-1.10-py3-none-any.whl (9.9 kB)
     Requirement already satisfied: python-dateutil>=2.8.1 in /usr/local/lib/python3.10/dist-packages (from pandas>=0.25.3->visions) (2.8
     Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-packages (from pandas>=0.25.3->visions) (2023.3.post1)
     Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.8.1->pandas>=0.25.3->visi
     Installing collected packages: tangled-up-in-unicode, multimethod, visions
     Successfully installed multimethod-1.10 tangled-up-in-unicode-0.2.0 visions-0.7.5
     Collecting htmlmin
       Downloading htmlmin-0.1.12.tar.gz (19 kB)
       Preparing metadata (setup.py) ... done
     Building wheels for collected packages: htmlmin
       Building wheel for htmlmin (setup.py) ... done
       Created wheel for htmlmin: filename=htmlmin-0.1.12-py3-none-any.whl size=27081 sha256=9f745e5d089b7707e22823d2c337f1fe29d549ca6d87
       Stored in directory: /root/.cache/pip/wheels/dd/91/29/a79cecb328d01739e64017b6fb9a1ab9d8cb1853098ec5966d
     Successfully built htmlmin
     Installing collected packages: htmlmin
     Successfully installed htmlmin-0.1.12
     Collecting phik
       Downloading phik-0.12.3-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (679 kB)
                                                  679.5/679.5 kB 6.4 MB/s eta 0:00:00
     Requirement already satisfied: numpy>=1.18.0 in /usr/local/lib/python3.10/dist-packages (from phik) (1.23.5)
     Requirement already satisfied: scipy>=1.5.2 in /usr/local/lib/python3.10/dist-packages (from phik) (1.11.3)
     Requirement already satisfied: pandas>=0.25.1 in /usr/local/lib/python3.10/dist-packages (from phik) (1.5.3)
     Requirement already satisfied: matplotlib>=2.2.3 in /usr/local/lib/python3.10/dist-packages (from phik) (3.7.1)
     Requirement already satisfied: joblib>=0.14.1 in /usr/local/lib/python3.10/dist-packages (from phik) (1.3.2)
     Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.2.3->phik) (1.1.1)
     Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.2.3->phik) (0.12.1)
     Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.2.3->phik) (4.43.1)
     Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.2.3->phik) (1.4.5)
     Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.2.3->phik) (23.2)
     Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.2.3->phik) (9.4.0)
     Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.2.3->phik) (3.1.1)
     Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.10/dist-packages (from matplotlib>=2.2.3->phik) (2.8.2)
     Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-packages (from pandas>=0.25.1->phik) (2023.3.post1)
     Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.7->matplotlib>=2.2.3->phi
     Installing collected packages: phik
     Successfully installed phik-0.12.3
     Requirement already satisfied: requests in /usr/local/lib/python3.10/dist-packages (2.31.0)
     Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.10/dist-packages (from requests) (3.3.1)
     Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests) (3.4)
     Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.10/dist-packages (from requests) (2.0.7)
     Reauirement alreadv satisfied: certifi>=2017.4.17 in /usr/local/lib/pvthon3.10/dist-packages (from reauests) (2023.7.22)
```

```
import pandas as pd
import numpy as np
import seaborn as sns
```

```
import matplotlib.pyplot as plt
! python --version
     Pvthon 3.10.12
import sys
!{sys.executable} -m pip install -U ydata-profiling
!jupyter nbextension enable --py widgetsnbextension
     Collecting ydata-profiling
       Downloading ydata_profiling-4.6.1-py2.py3-none-any.whl (357 kB)
                                                  357.5/357.5 kB 6.8 MB/s eta 0:00:00
     Requirement already satisfied: scipy<1.12,>=1.4.1 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (1.11.3)
     Requirement already satisfied: pandas!=1.4.0,<2.1,>1.1 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (1.5.3)
     Requirement already satisfied: matplotlib<=3.7.3,>=3.2 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (3.7.1)
     Collecting pydantic>=2 (from ydata-profiling)
       Downloading pydantic-2.4.2-py3-none-any.whl (395 kB)
                                                  395.8/395.8 kB 26.3 MB/s eta 0:00:00
     Requirement already satisfied: PyYAML<6.1,>=5.0.0 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (6.0.1)
     Requirement already satisfied: jinja2<3.2,>=2.11.1 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (3.1.2)
     Requirement already satisfied: visions[type_image_path]==0.7.5 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (0.7
     Requirement already satisfied: numpy<1.26,>=1.16.0 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (1.23.5)
     Requirement already satisfied: htmlmin==0.1.12 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (0.1.12)
     Requirement already satisfied: phik<0.13,>=0.11.1 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (0.12.3)
     Requirement already satisfied: requests<3,>=2.24.0 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (2.31.0)
     Requirement already satisfied: tqdm<5,>=4.48.2 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (4.66.1)
     Requirement already satisfied: seaborn<0.13,>=0.10.1 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (0.12.2)
     Requirement already satisfied: multimethod<2,>=1.4 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (1.10)
     Requirement already satisfied: statsmodels<1,>=0.13.2 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (0.14.0)
     Requirement already satisfied: typeguard<5,>=4.1.2 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (4.1.5)
     Requirement already satisfied: imagehash==4.3.1 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (4.3.1)
     Requirement already satisfied: wordcloud>=1.9.1 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (1.9.2)
     Requirement already satisfied: dacite>=1.8 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (1.8.1)
     Requirement already satisfied: numba<0.59.0,>=0.56.0 in /usr/local/lib/python3.10/dist-packages (from ydata-profiling) (0.56.4)
     Requirement already satisfied: PyWavelets in /usr/local/lib/python3.10/dist-packages (from imagehash==4.3.1->ydata-profiling) (1.4.1)
     Requirement already satisfied: pillow in /usr/local/lib/python3.10/dist-packages (from imagehash==4.3.1->ydata-profiling) (9.4.0)
     Requirement already satisfied: attrs>=19.3.0 in /usr/local/lib/python3.10/dist-packages (from visions[type_image_path]==0.7.5->ydata-
     Requirement already satisfied: networkx>=2.4 in /usr/local/lib/python3.10/dist-packages (from visions[type_image_path]==0.7.5->ydata-
     Requirement already satisfied: tangled-up-in-unicode>=0.0.4 in /usr/local/lib/python3.10/dist-packages (from visions[type_image_path
     Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages (from jinja2<3.2,>=2.11.1->ydata-profiling
     Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib<=3.7.3,>=3.2->ydata-profi
     Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-packages (from matplotlib<=3.7.3,>=3.2->ydata-profilin@
     Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib<=3.7.3,>=3.2->ydata-prof
     Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib<=3.7.3,>=3.2-ydata-prof
     Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib<=3.7.3,>=3.2->ydata-profil
     Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib<=3.7.3,>=3.2->ydata-profi
     Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.10/dist-packages (from matplotlib<=3.7.3,>=3.2->ydata-r
     Requirement already satisfied: llvmlite<0.40,>=0.39.0dev0 in /usr/local/lib/python3.10/dist-packages (from numba<0.59.0,>=0.56.0->yda
     Requirement already satisfied: setuptools in /usr/local/lib/python3.10/dist-packages (from numba<0.59.0,>=0.56.0->ydata-profiling) (f
     Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-packages (from pandas!=1.4.0,<2.1,>1.1->ydata-profiling
     Requirement already satisfied: joblib>=0.14.1 in /usr/local/lib/python3.10/dist-packages (from phik<0.13,>=0.11.1->ydata-profiling)
     Collecting annotated-types>=0.4.0 (from pydantic>=2->ydata-profiling)
       Downloading annotated_types-0.6.0-py3-none-any.whl (12 kB)
     Collecting pydantic-core==2.10.1 (from pydantic>=2->ydata-profiling)
       Downloading pydantic_core-2.10.1-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (2.0 MB)
                                                  2.0/2.0 MB 55.4 MB/s eta 0:00:00
     Requirement already satisfied: typing-extensions>=4.6.1 in /usr/local/lib/python3.10/dist-packages (from pydantic>=2->ydata-profiling
     Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.10/dist-packages (from requests<3,>=2.24.0->ydata-r
     Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests<3,>=2.24.0->ydata-profiling) (
     Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.10/dist-packages (from requests<3,>=2.24.0->ydata-profili
     Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.10/dist-packages (from requests<3,>=2.24.0->ydata-profili
     Requirement already satisfied: patsy>=0.5.2 in /usr/local/lib/python3.10/dist-packages (from statsmodels<1,>=0.13.2->ydata-profiling)
     Requirement already satisfied: six in /usr/local/lib/python3.10/dist-packages (from patsy>=0.5.2->statsmodels<1,>=0.13.2->ydata-profi
     Installing collected packages: pydantic-core, annotated-types, pydantic, ydata-profiling
       Attempting uninstall: pydantic
         Found existing installation: pvdantic 1.10.13
from google.colab import files
uploaded = files.upload()
     Choose Files No file chosen
                                      Upload widget is only available when the cell has been executed in
     the current browser session. Please rerun this cell to enable.
```

Saving used cars.csv to used cars.csv

```
data_file = "used_cars.csv"
df= pd.read_csv(data_file)
df
```

		brand	model	model_year	milage	fuel_type	engine	transmission	ext_
	0	Ford	Utility Police Interceptor Base	2013	51,000 mi.	E85 Flex Fuel	300.0HP 3.7L V6 Cylinder Engine Flex Fuel Capa	6-Speed A/T	ВІ
	1	Hyundai	Palisade SEL	2021	34,742 mi.	Gasoline	3.8L V6 24V GDI DOHC	8-Speed Automatic	Moonl Cl
	2	Lexus	RX 350 RX 350	2022	22,372 mi.	Gasoline	3.5 Liter DOHC	Automatic	Е
	3	INFINITI	Q50 Hybrid Sport	ZUIS HVDIIO		Hybrid	354.0HP 3.5L V6 Cylinder Engine Gas/Electric H	7-Speed A/T	ВІ
	4	Audi	Q3 45 S line 2021 9,835 Premium mi.		Gasoline	2.0L I4 16V GDI DOHC Turbo	8-Speed Automatic	Gla W Meta	
4							6 OL 10/40		•

print(df.dtypes)

```
brand
                object
model
                object
model_year
                int64
                object
milage
fuel_type
                object
engine
                object
transmission
                object
                object
ext_col
int_col
                object
accident
                object
clean_title
                object
price
                object
dtype: object
```

df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4009 entries, 0 to 4008
Data columns (total 12 columns):
```

```
Non-Null Count Dtype
# Column
                 -----
                4009 non-null object
0 brand
1 model
                4009 non-null object
                4009 non-null
    model_year
2
                              int64
                 4009 non-null
3
    milage
                               object
4
    fuel_type
                 3839 non-null
                               object
                4009 non-null
                               object
    engine
    transmission 4009 non-null
6
                               obiect
    ext_col
                 4009 non-null
                               object
8
    int_col
                 4009 non-null
                               object
    accident
                3896 non-null
                               object
10 clean_title 3413 non-null
                               object
11 price
                 4009 non-null
                               object
dtypes: int64(1), object(11)
memory usage: 376.0+ KB
```

```
df['milage'] = df['milage'].str.replace(r'\D', '', regex=True)
df['milage'] = df['milage'].astype(float)
df['price'] = df['price'].str.replace(r'\D', '', regex=True)
```

df['price'] = df['price'].astype(float)
df

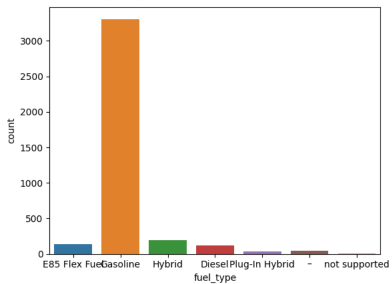
	brand	model	model_year	milage	fuel_type	engine	transmission	ext_
0	Ford	Utility Police Interceptor Base	Police 2013 51000.0 E85 Flex Fuel		300.0HP 3.7L V6 Cylinder Engine Flex Fuel Capa	6-Speed A/T	В	
1	Hyundai	Palisade SEL	2021	34742.0	Gasoline	3.8L V6 24V GDI DOHC	8-Speed Automatic	Moon C
2	Lexus	RX 350 RX 350	2022	22372.0	Gasoline	3.5 Liter DOHC	Automatic	1
3	INFINITI	Q50 Hybrid Sport	2015	88900.0	Hybrid	354.0HP 3.5L V6 Cylinder Engine Gas/Electric H	7-Speed A/T	В
4	Audi	Q3 45 S line Premium Plus	ne 2021 9835.0 Gasoline m		Gasoline	2.0L I4 16V GDI DOHC Turbo	8-Speed Automatic	Gla V Met
4								•

```
df.isna().sum()
#df.dtypes
      brand
                             0
      model
                             0
      model_year
                             0
      milage
                             0
                           170
      fuel_type
      engine
                             0
      transmission
                             0
      ext_col
                             0
      int\_col
                             0
      accident
                           113
      clean_title
                           596
      price
                             0
      dtype: int64
\label{eq:def_def} $$ df['accident'] = df['accident'].replace({'At least 1 accident or damage reported' : 'Yes', accident'] = df['accident'].replace({'At least 1 accident or damage reported' : 'Yes', accident'].} $$
'None reported': 'No'})
df['clean_title'] = df['clean_title'].fillna('No')
#this last part is done by me
df['accident'] = df['accident'].fillna('No')
```

	brand	model	model_year	milage	fuel_type	engine	transmission	ext_
0	Ford	Utility Police Interceptor Base	2013	51000.0	E85 Flex Fuel	300.0HP 3.7L V6 Cylinder Engine Flex Fuel Capa	6-Speed A/T	В
						3 8I V6		

 $sns.countplot(x = 'fuel_type', data = df)$

<Axes: xlabel='fuel_type', ylabel='count'>



df['fuel_type'] = df['fuel_type'].fillna('Gasoline')
df

	brand	model	model_year	milage	fuel_type	engine	transmission	ext_
0	Ford	Utility Police Interceptor Base	2013	51000.0	E85 Flex Fuel	300.0HP 3.7L V6 Cylinder Engine Flex Fuel Capa	6-Speed A/T	В
1	Hyundai	Palisade SEL	2021	34742.0	Gasoline	3.8L V6 24V GDI DOHC	8-Speed Automatic	Moon C
2	Lexus	RX 350 RX 350	2022	22372.0	Gasoline	3.5 Liter DOHC	Automatic	1
3	INFINITI	Q50 Hybrid Sport	2015	88900.0	Hybrid	354.0HP 3.5L V6 Cylinder Engine Gas/Electric H	7-Speed A/T	В
4	Audi	Q3 45 S line 2021 9835 Premium Plus		9835.0	Gasoline	2.0L I4 16V GDI DOHC Turbo	8-Speed Automatic	Gla W Met
4						E OI 1/1/10		•

df.isna().sum()
#df.dtypes

brand 0 model 0 model_year 0 milage 0

```
fuel_type 0
engine 0
transmission 0
ext_col 0
int_col 0
accident 0
clean_title 0
price 0
dtype: int64
```

df.dtypes

brand object object int64 model model_year float64 milage fuel_type object engine object transmission object ext_col object int_col object accident object clean_title object price float64 dtype: object

Current_Year = 2023
df['age'] = Current_Year - df['model_year']
df['age'] = df['age'].astype(np.int64)
df

Utility Police 2013 51000.0 E85 Flex Fuel S.7L V6 Cylinder Engine Flex Fuel Capa	}	brand	model	model_year	milage	fuel_type	engine	transmission	ext_col	int_col	accident	clean_title	price	ag
1 Hyundai Palisade SEL 2021 34742.0 Gasoline 24V GDI DOHC Automatic Moonlight Automatic Gray Yes Yes 38005.0 2 Lexus RX 350 RX 350 2022 22372.0 Gasoline 3.5 Liter DOHC Automatic Blue Black No No 54598.0 3 INFINITI Q50 Hybrid Sport 2015 88900.0 Hybrid Gas/Electric Engine Gas/Electric H 7-Speed A/T Black Black No Yes 15500.0 4 Audi Ine Premium Plus 2021 9835.0 Gasoline 2.0L I4 16V GDI DOHC Turbo 8-Speed A/T Black White Metallic No No No 34999.0	0	Ford	Police Interceptor	2013	51000.0		3.7L V6 Cylinder Engine Flex Fuel	6-Speed A/T	Black	Black	Yes	Yes	10300.0	1
2 Lexus 350 2022 22372.0 Gasoline DOHC Automatic Blue Black No No 54598.0 354.0HP 3.5L V6 Cylinder Engine Gas/Electric H Q3 45 S line Premium Plus 2021 9835.0 Gasoline GDI DOHC Turbo GOL With Engine Gas/Electric H 6 OL Wid2 Color Material Research For the color of the	1	Hyundai		2021	34742.0	Gasoline	24V GDI			Gray	Yes	Yes	38005.0	:
3 INFINITI Q50 Hybrid Sport 2015 88900.0 Hybrid Cylinder Engine Gas/Electric H Q3 45 S line Premium Plus 2021 9835.0 Gasoline GDI DOHC Turbo GOL With Metallic Metallic Metallic Metallic Metallic GOL With Me	2	Lexus		2022	22372.0	Gasoline		Automatic	Blue	Black	No	No	54598.0	
4 Audi line 2021 9835.0 Gasoline GDI DOHC Automatic White Black No No 34999.0 : Turbo Metallic	3	INFINITI	,	2015	88900.0	Hybrid	3.5L V6 Cylinder Engine Gas/Electric	7-Speed A/T	Black	Black	No	Yes	15500.0	i
e of M40	4	Audi	line Premium	2021	9835.0	Gasoline	GDI DOHC		White	Black	No	No	34999.0	:
	4						E OI 1//10							

df_new = df.drop(['model_year'], axis=1)
df_new

plt.show()

	brand	model	milage	fuel_type	engine	transmission	ext_col	int_col	accident	clean_title	price	age
0	Ford	Utility Police Interceptor Base	51000.0	E85 Flex Fuel	300.0HP 3.7L V6 Cylinder Engine Flex Fuel Capa	6-Speed A/T	Black	Black	Yes	Yes	10300.0	10
1	Hyundai	Palisade SEL	34742.0	Gasoline	3.8L V6 24V GDI DOHC	8-Speed Automatic	Moonlight Cloud	Gray	Yes	Yes	38005.0	2
2	Lexus	RX 350 RX 350	22372.0	Gasoline	3.5 Liter DOHC	Automatic	Blue	Black	No	No	54598.0	1
					354.0HP 3.5L							

VA Culindar

plt.figure(figsize=(20,8))
plt.subplot(1,2,1)
plt.title('Car Selling price Distribution Plot')
sns.distplot(df_new['price'])
sns.set_style('darkgrid')

plt.subplot(1,2,2)
plt.title('Car Selling price Spread')
sns.boxplot(y=df_new['price'])
sns.set_style('darkgrid')

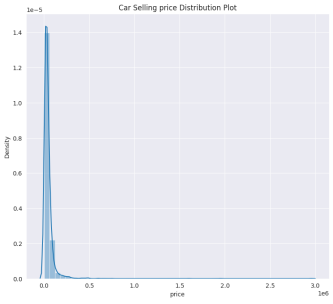
<ipython-input-17-69c6c010fec7>:4: UserWarning:

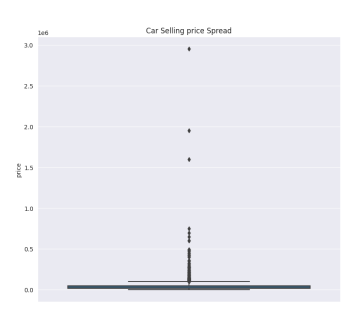
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

sns.distplot(df_new['price'])





```
# plotting the target-age scatter graph
sns.scatterplot(data=df_new, x="age", y="price")
sns.set_style('darkgrid')
plt.title("Selling price by age", size=12)
plt.ylabel("Selling price (Thousand bucks)", size=10)
```

```
plt.xlabel("Age", size=10)
plt.show()
```



```
#Distribution
plt.figure(figsize=(20,8))
plt.subplot(1,2,1)
plt.title('Car Milage Plot')
sns.distplot(df_new.milage, color='green')
#Spread
plt.subplot(1,2,2)
plt.title('Car milage Spread')
sns.boxplot(y=df_new.milage)
plt.show()
```

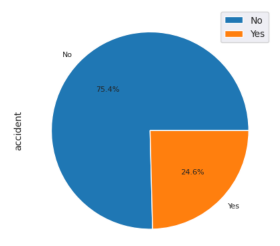
```
<ipython-input-19-cf6510de259a>:5: UserWarning:
```

`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

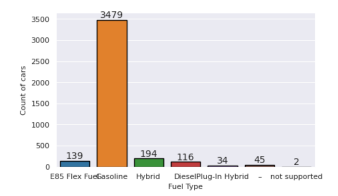
Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

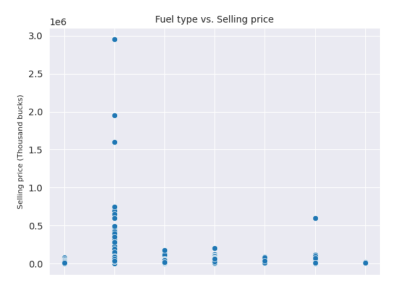
```
df_sym = pd.DataFrame(df_new['accident'].value_counts())
df_sym.plot.pie(subplots=True, labels = df_sym.index.values, autopct='%1.1f%%', fontsize=8)
# Unsquish the pie.
plt.gca().set_aspect('equal')
plt.show()
```



```
# Count of cars by fuel_type
plt.figure(figsize = (5, 3))
ax=sns.countplot(data=df_new, x=df.fuel_type, ec='black')
sns.set_style('darkgrid')
for cont in ax.containers:
    ax.bar_label(cont)
plt.ylabel('Count of cars', size=8)
plt.yticks(size=8)
plt.xlabel('Fuel Type', size=8)
plt.xticks(size=8)
plt.xticks(size=8)
plt.show()
```



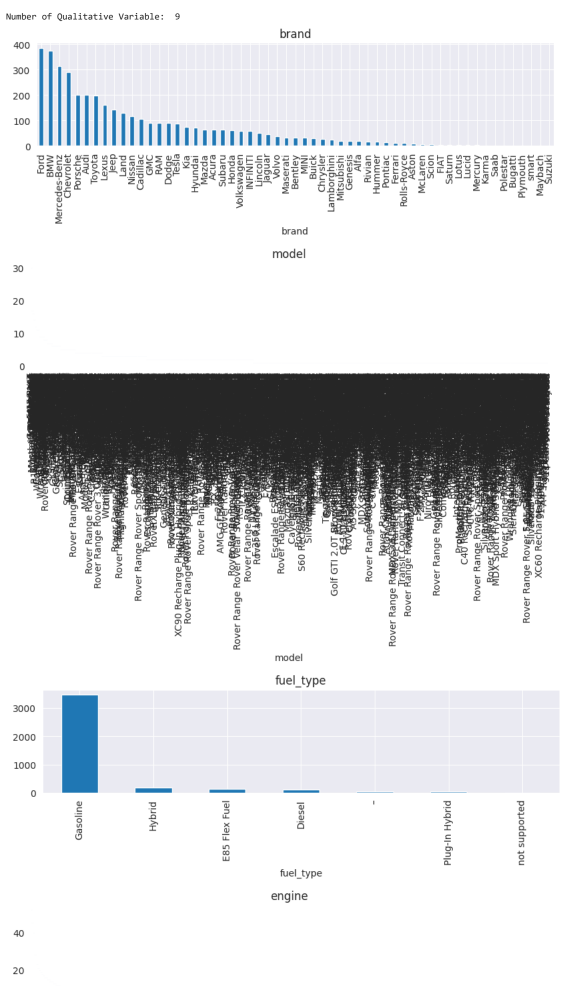
```
# plotting the target-Fuel type scatter graph
sns.scatterplot(data=df_new, x="fuel_type", y="price")
sns.set_style('darkgrid')
plt.title("Fuel type vs. Selling price", size=10)
plt.ylabel("Selling price (Thousand bucks)", size=8)
plt.xlabel("Fuel type", size=8)
plt.show()
```

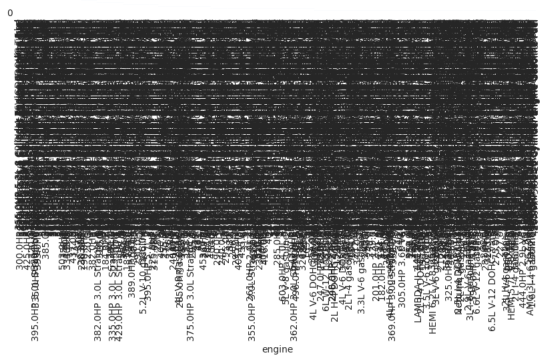


```
obj_cols = [col for col in df_new.columns if df_new[col].dtypes == '0']
print('Number of Qualitative Variable: ', len(obj_cols))

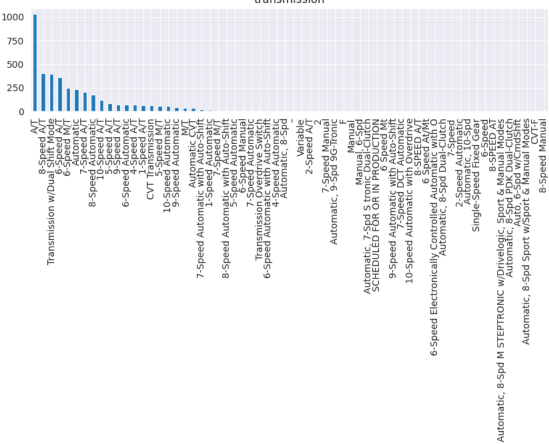
def bar_charts(data, obj_cols):
    col_counter = 0
    data = df_new.copy()
    for col in obj_cols:
        data[col].value_counts().plot(kind = "bar",figsize=(10,2),fontsize=10)
        plt.xlabel(col)
        plt.title(col)
        plt.show()
        col_counter += 1
        print(col_counter, "variables have been plotted")

bar_charts(df_new, obj_cols)
```





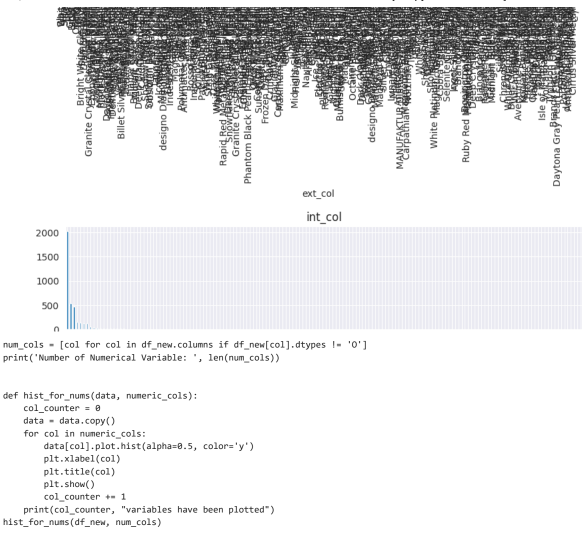




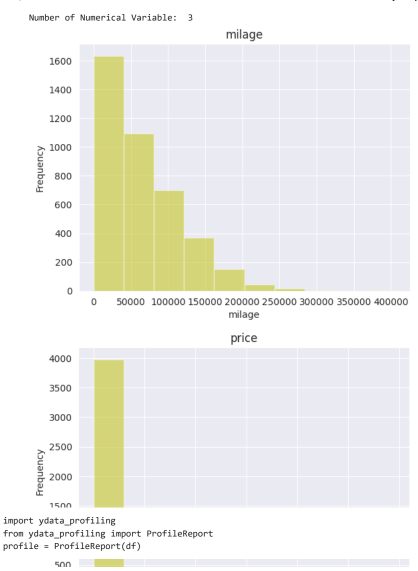
transmission

ext_col





profile



https://colab.research.google.com/drive/1EQV19kUmeoYGT-2dHVjSvFQoibObmlGH? authuser=1#scrollTo=kZnTQyAEv2fH&printMode=true

Summarize dataset: 100%

Generate report structure: 100%

Render HTML: 100%

38/38 [00:08<00:00, 2.96it/s, Completed] 1/1 [00:12<00:00, 12.98s/it]

1/1 [00:01<00:00, 1.30s/it]

Overview

```
from sklearn import preprocessing
le = preprocessing.LabelEncoder()
for x in df_new.columns:
    if df_new[x].dtypes=='object':
        df_new[x]=le.fit_transform(df_new[x].astype(str))
corr = df_new.corr()
```

	brand	model	milage	fuel_type	engine	transmission	ext_col	int_col	accident	clean_title	price	
brand	1.000000	-0.070170	-0.012389	0.033300	-0.066116	-0.005099	-0.002001	0.008545	-0.023373	0.013011	0.030957	-0.00
model	-0.070170	1.000000	0.031513	0.004079	-0.037443	-0.024244	-0.008342	0.040801	0.000537	-0.039634	-0.033313	-0.02
milage	-0.012389	0.031513	1.000000	-0.096195	-0.227913	-0.043796	0.000891	-0.051394	0.301174	0.253614	-0.305528	0.61
fuel_type	0.033300	0.004079	-0.096195	1.000000	0.080890	0.094140	-0.010056	0.013986	-0.038539	-0.004947	0.008496	0.07
engine	-0.066116	-0.037443	-0.227913	0.080890	1.000000	-0.011988	-0.037665	0.023628	-0.098442	0.024433	0.285172	-0.14
transmission	-0.005099	-0.024244	-0.043796	0.094140	-0.011988	1.000000	0.001548	-0.030224	0.021412	-0.038643	0.036943	-0.06
ext_col	-0.002001	-0.008342	0.000891	-0.010056	-0.037665	0.001548	1.000000	0.085077	-0.004037	0.014161	0.004035	0.03
int_col	0.008545	0.040801	-0.051394	0.013986	0.023628	-0.030224	0.085077	1.000000	-0.009041	-0.090435	0.064821	-0.03
accident	-0.023373	0.000537	0.301174	-0.038539	-0.098442	0.021412	-0.004037	-0.009041	1.000000	0.171904	-0.114088	0.19
clean_title	0.013011	-0.039634	0.253614	-0.004947	0.024433	-0.038643	0.014161	-0.090435	0.171904	1.000000	-0.085710	0.26
price	0.030957	-0.033313	-0.305528	0.008496	0.285172	0.036943	0.004035	0.064821	-0.114088	-0.085710	1.000000	-0.19
4	0 001070	U UJBJ37	N 61772N	U U2E813	N 1/2065	0 064506	0 036160	0 035141	0 10/561	0.264272	0 100/06	1 00

#df.drop(['model'], axis = 1)
df_new

	brand	model	milage	fuel_type	engine	transmission	ext_col	int_col	accident	clean_title	price	age
0	14	1743	51000.0	1	581	16	29	14	1	1	10300.0	10
1	19	1182	34742.0	2	566	32	185	71	1	1	38005.0	2
2	27	1325	22372.0	2	541	40	38	14	0	0	54598.0	1
3	20	1242	88900.0	3	724	23	29	14	0	1	15500.0	8
4	3	1225	9835.0	2	200	32	120	14	0	0	34999.0	2
4004	5	484	714.0	2	1060	33	50	75	0	1	349950.0	0
4005	3	1464	10900.0	2	714	59	29	14	0	1	53900.0	1
4006	43	1677	2116.0	2	1133	40	29	14	0	0	90998.0	1
4007	14	666	33000.0	2	917	38	38	14	0	1	62999.0	3
4008	4	1790	43000.0	2	356	38	128	31	1	1	40000.0	3

4009 rows × 12 columns

```
X = df_{new.iloc[:, list(range(10)) + [-1]]}
y = df_new.iloc[:, -2]
Х
#y
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size= 0.2, random_state= 1)
print(X_train.shape)
print(X_test.shape)
print(y_train.shape)
print(y_test.shape)
     (3207, 11)
     (802, 11)
     (3207,)
     (802,)
from sklearn.linear_model import LinearRegression
# Create an instance of the LinearRegression class
reg = LinearRegression()
# Fit the model to the data
reg.fit(X_train, y_train)
score_LR = reg.score(X_test, y_test)
print(score_LR)
     0.31915467345097737
# Print the coefficients and intercept of the model
print(reg.coef_)
print('Intercept: ', reg.intercept_)
     [ 2.11754287e+02 -1.51749000e+00 -3.82413150e-01 -4.68630937e+03
       6.12280708e+01 1.86939042e+02 5.33937334e+00 6.73130085e+01
      -2.26895985e+03 -3.41477166e+03 1.45479648e+02]
     Intercept: 31951.619637876604
Double-click (or enter) to edit
y_pred = reg.predict(X_test)
import math
from \ sklearn.metrics \ import \ mean\_absolute\_error, mean\_squared\_error, \ r2\_score
mae = mean_absolute_error(y_true=y_test,y_pred=y_pred)
#squared True returns MSE value, False returns RMSE value.
mse = mean_squared_error(y_true=y_test,y_pred=y_pred) #default=True
rmse = mean_squared_error(y_true=y_test,y_pred=y_pred,squared=False)
#rmse = math.sqrt(mse)
print("MAE:",mae)
print("MSE:",mse)
print("RMSE:",rmse)
     MAE: 22922.87178300498
     MSE: 1825516368.7970462
     RMSE: 42726.0619387868
#Cross avlidation for Linear Regression
from sklearn.model_selection import KFold
from sklearn.model_selection import cross_val_score
from numpy import mean
from numpy import absolute
from numpy import sqrt
#Cross avlidation for Linear Regression
#define cross-validation method to use
```