```
!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
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
! python --version
     Python 3.10.12
import sys
!\{sys.executable\} \ -m \ pip \ install \ -U \ ydata-profiling
!jupyter nbextension enable --py widgetsnbextension
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
```

```
print(df.dtypes)
```

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

3.5L V6

df.info()

Gas/Electric

```
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_col	int_col	accident	clean_title	price
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	Black	Black	At least 1 accident or damage reported	Yes	10300.0
1	Hyundai	Palisade SEL	2021	34742.0	Gasoline	3.8L V6 24V GDI DOHC	8-Speed Automatic	Moonlight Cloud	Gray	At least 1 accident or damage reported	Yes	38005.0
2	Lexus	RX 350 RX 350	2022	22372.0	Gasoline	3.5 Liter DOHC	Automatic	Blue	Black	None reported	NaN	54598.0
3	INFINITI	Q50 Hybrid Sport	2015	88900.0	Hybrid	354.0HP 3.5L V6 Cylinder Engine Gas/Electric H	7-Speed A/T	Black	Black	None reported	Yes	15500.0
4	Audi	Q3 45 S line Premium Plus	2021	9835.0	Gasoline	2.0L I4 16V GDI DOHC Turbo	8-Speed Automatic	Glacier White Metallic	Black	None reported	NaN	34999.0
4004	Dantlav	Continental	ാറാാ	71 <i>1</i> 0	Casalina	6.0L W12 48V PDI	8-Speed	010	Hataniir	None	Voo	240050.0

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

brand 0 model model_year 0 milage 0 fuel_type 170 engine 0 transmission 0 ext_col 0 int_col 0 accident 113 clean_title 596 price dtype: int64

```
df['accident'] = df['accident'].replace({'At least 1 accident or damage reported' : 'Yes',
   'None reported': 'No'})
df['clean_title'] = df['clean_title'].fillna('No')
#this last part is done by me
df['accident'] = df['accident'].fillna('No')
df
```

	brand	model	model_year	milage	fuel_type	engine	transmission	ext_col	int_col	accident	<pre>clean_title</pre>	price
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	Black	Black	Yes	Yes	10300.0
1	Hyundai	Palisade SEL	2021	34742.0	Gasoline	3.8L V6 24V GDI DOHC	8-Speed Automatic	Moonlight Cloud	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	354.0HP 3.5L V6 Cylinder Engine Gas/Electric H	7-Speed A/T	Black	Black	No	Yes	15500.0
4	Audi	Q3 45 S line Premium Plus	2021	9835.0	Gasoline	2.0L I4 16V GDI DOHC Turbo	8-Speed Automatic	Glacier White Metallic	Black	No	No	34999.0
4004	Bentley	Continental GT Speed	2023	714.0	Gasoline	6.0L W12 48V PDI DOHC Twin Turbo	8-Speed Automatic with Auto-Shift	C/C	Hotspur	No	Yes	349950.0

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

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

	brand	model	model_year	milage	fuel_type	engine	transmission	ext_col	int_col	accident	clean_title	price
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	Black	Black	Yes	Yes	10300.0
1	Hyundai	Palisade SEL	2021	34742.0	Gasoline	3.8L V6 24V GDI DOHC	8-Speed Automatic	Moonlight Cloud	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	354.0HP 3.5L V6 Cylinder Engine Gas/Electric H	7-Speed A/T	Black	Black	No	Yes	15500.0
4	Audi	Q3 45 S line Premium Plus	2021	9835.0	Gasoline	2.0L I4 16V GDI DOHC Turbo	8-Speed Automatic	Glacier White Metallic	Black	No	No	34999.0
4004	Bentley	Continental GT Speed	2023	714.0	Gasoline	6.0L W12 48V PDI DOHC Twin Turbo	8-Speed Automatic with Auto-Shift	C/C	Hotspur	No	Yes	349950.0

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

price dtype: object

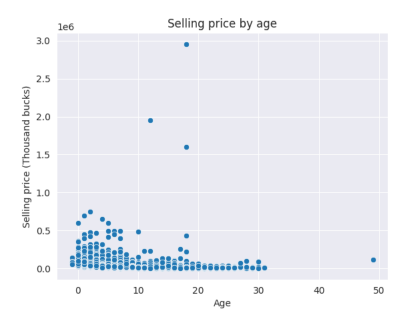
```
df.dtypes
     brand
                        object
                        object
     model
     model_year
                         int64
                       float64
     milage
     fuel_type
                        object
     engine
                        object
     transmission
                        object
     ext_col int_col
                        object
object
     accident
                        object
                       object
float64
     clean_title
```

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

	brand	model	model_year	milage	fuel_type	engine	transmission	ext_col	int_col	accident	clean_title	price	ag
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	Black	Black	Yes	Yes	10300.0	1
1	Hyundai	Palisade SEL	2021	34742.0	Gasoline	3.8L V6 24V GDI DOHC	8-Speed Automatic	Moonlight Cloud	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	354.0HP 3.5L V6 Cylinder Engine Gas/Electric H	7-Speed A/T	Black	Black	No	Yes	15500.0	i
4	Audi	Q3 45 S line Premium Plus	2021	9835.0	Gasoline	2.0L I4 16V GDI DOHC Turbo	8-Speed Automatic	Glacier White Metallic	Black	No	No	34999.0	:
								•••	***				
4						E OI 1/1/10							•

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

brand model milage fuel_type engine transmission ext_col int_col accident clean_title price age 300.0HP 3.7L Litility Police 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') plt.show() Q3 45 S line Glacier 0.01.14.401.001 # 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()

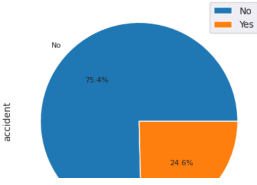


```
#Distribution
plt.figure(figsize=(20,8))
plt.subplot(1,2,1)
plt.title('Car Milage Plot')
sns.distplot(df_new.milage, color='green')

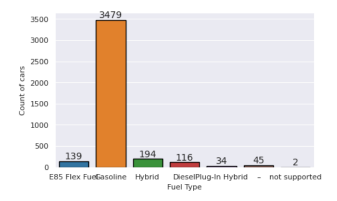
#Spread
plt.subplot(1,2,2)
plt.title('Car milage Spread')
sns.boxplot(y=df_new.milage)

plt.show()

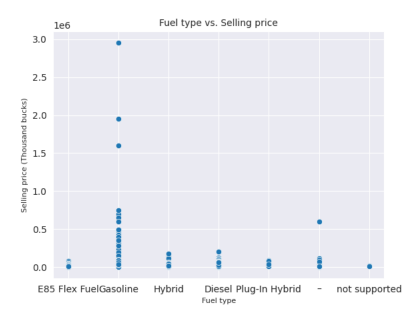
df_sym = pd.DataFrame(df_new['accident'].value_counts())
df_sym.plot.pie(subplots=True, labels = df_sym.index.values, autopct='%1.1f%%', fontsize=8)
# Unsquish the pie.
plt.gca().set_aspect('equal')
plt.show()
```



```
# 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)
num_cols = [col for col in df_new.columns if df_new[col].dtypes != '0']
print('Number of Numerical Variable: ', len(num_cols))
def hist_for_nums(data, numeric_cols):
   col_counter = 0
    data = data.copy()
    for col in numeric_cols:
        data[col].plot.hist(alpha=0.5, color='y')
        plt.xlabel(col)
       plt.title(col)
        plt.show()
        col_counter += 1
    print(col_counter, "variables have been plotted")
hist_for_nums(df_new, num_cols)
import ydata_profiling
from ydata_profiling import ProfileReport
profile = ProfileReport(df)
profile
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()
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
300	_N NN1Q7N	_∩ ∩ ንՋንՉ7	N 61772N	በ በ758//3	_N 1/12065	-0 064506	U U3E1E0	_N N351/11	N 10/1561	N 26/272	_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
                                                 581
                                                                 16
                                                                          29
                                                                                                                10300.0
       1
               19
                    1182
                          34742.0
                                           2
                                                 566
                                                                32
                                                                         185
                                                                                   71
                                                                                                               38005.0
       2
               27
                    1325
                          22372.0
                                           2
                                                 541
                                                                 40
                                                                          38
                                                                                   14
                                                                                              0
                                                                                                            0
                                                                                                               54598.0
                    1242
                          88900.0
                                           3
                                                                23
                                                                          29
                                                                                                               15500.0
       3
               20
                                                 724
                                                                                   14
                                                                                              0
                                                                                                            1
        4
                3
                    1225
                           9835.0
                                           2
                                                 200
                                                                32
                                                                         120
                                                                                   14
                                                                                              0
                                                                                                            0
                                                                                                               34999.0
                            714.0
                                           2
      4004
                5
                     484
                                                1060
                                                                33
                                                                          50
                                                                                   75
                                                                                              0
                                                                                                            1
                                                                                                              349950.0
      4005
                    1464
                          10900 0
                                           2
                                                                59
                                                                          29
                                                                                                               53900 0
                3
                                                 714
                                                                                   14
                                                                                              0
      4006
               43
                           2116.0
                                           2
                                                1133
                                                                40
                                                                          29
                                                                                                               90998.0
                    1677
                                                                                   14
                                                                                              0
                                                                                                            0
      4007
                     666
                          33000 0
                                           2
                                                 917
                                                                38
                                                                          38
                                                                                              0
                                                                                                               62999 0
               14
                                                                                   14
                                                                                                            1
      4008
                4
                    1790 43000.0
                                           2
                                                 356
                                                                38
                                                                         128
                                                                                   31
                                                                                                               40000.0
X = df_{new.iloc[:, list(range(10)) + [-1]]}
y = df_new.iloc[:, -2]
#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
cv = KFold(n_splits=10, random_state=1, shuffle=True)
#use k-fold CV to evaluate linear Regression model
scores = cross_val_score(reg, X, y, scoring='neg_mean_absolute_error',
                         cv=cv, n_jobs=-1)
score = cross_val_score(reg, X, y, scoring='r2',
                         cv=cv, n_jobs=-1)
print(mean(score))
#view mean absolute error
print(mean(absolute(scores)))
#view RMSE
print(sqrt(mean(absolute(scores))))
     0.24238868951613926
     23366.22362134199
     152.86014399228463
#Random Forest Regression
from sklearn.ensemble import RandomForestRegressor
RF_regressor = RandomForestRegressor(n_estimators= 10, random_state= 0)
RF_regressor.fit(X_train, y_train)
                       RandomForestRegressor
     RandomForestRegressor(n_estimators=10, random_state=0)
#Predicting the target values of the test set
y_pred_RF = RF_regressor.predict(X_test)
score_RF = RF_regressor.score(X_test, y_test)
print(score_RF)
#MSE
mse = float(mean_squared_error(y_test, y_pred_RF))
rmse = float(mean_squared_error(y_test, y_pred_RF, squared = False))
print("MSE: ", mse)
# RMSE (Root Mean Square Error)
#rmse = float(format(np.sqrt(mean_squared_error(y_test, y_pred_RF)), '.3f'))
print("\nRMSE: ", rmse)
     0.41447950921795773
     MSE: 1569926675.720137
     RMSE: 39622.30023257278
```

```
11/6/23. 11:32 PM
   # Random forets with Cross Validation
   scores_RF = cross_val_score(RF_regressor, X, y, scoring='neg_mean_absolute_error',
                             cv=10)
   score_RF = cross_val_score(RF_regressor, X, y, scoring='r2',
                             cv=cv, n_jobs=-1)
   print(mean(score_RF))
   #view mean absolute error
   print(mean(absolute(scores_RF)))
   #view RMSE
   print(sqrt(mean(absolute(scores_RF))))
         0.3067158631451061
         15954.262232418954
         126.31018261572957
   #KNN Regression
   from sklearn.neighbors import KNeighborsRegressor
   # Instance and fit
   knn_model = KNeighborsRegressor(n_neighbors=5)
   knn_model.fit(X_train, y_train)
   # Score
   score_knn = knn_model.score(X_test, y_test)
   print(score_knn)
         -0.10260211256746499
   preds = knn_model.predict(X_test)
   # Performance
   performance = pd.DataFrame({ 'True Value': y_test,
                                 'Prediction': preds,
                                'Error': y_test - preds})
   # View
   performance
               True Value Prediction
                                          Error
          870
                   36500.0
                               27359.8
                                         9140.2
          929
                   14900.0
                               17899.2
                                         -2999.2
                   45985.0
          1670
                               33550.0
                                        12435.0
          701
                  119500 0
                               75495 6
                                        44004 4
          2308
                   30798.0
                               54829.4 -24031.4
                   45000.0
                               89960.0 -44960.0
         2322
         2543
                   41599.0
                               47280.0
                                        -5681.0
          2887
                   14500.0
                               15239.8
                                          -739.8
          2377
                   34000.0
                               31761.0
                                         2239.0
                               18479.6 10520.4
         2340
                   29000.0
         802 rows × 3 columns
```

MSE = mean_squared_error(y_test, preds) RMSE = mean_squared_error(y_test, preds, squared=False) print('MSE:', MSE)

print('RMSE:', RMSE) MSE: 2956351650.329177

RMSE: 54372.34269671647

```
from sklearn.model_selection import cross_val_score
#import numpy as np
#create a new KNN model
knn_scores = cross_val_score(knn_model, X, y, scoring='neg_mean_absolute_error',
                         cv=10)
knn_score = cross_val_score(knn_model, X, y, scoring='r2',
```

0

0.319155

```
cv=10)
```

0.41448

-0.102602