```
In [1]: import pandas as pd
   import numpy as np
   from sklearn import preprocessing
   import matplotlib.pyplot as plt
   import seaborn as sns
   sns.set(style="white")#white background for seaborn plots
   sns.set(style="whitegrid",color_codes=True)
   import warnings
   warnings.simplefilter(action="ignore")
```

In [2]: df=pd.read_csv(r"C:\Users\venka\OneDrive\Documents\used_cars_data.csv")
print(df)

	S.No.					Name	Location			
0	0		Mumbai							
\										
1	1	Hyundai Creta 1.6 CRDi SX Option Pune								
2	2					da Jazz V	Chennai			
3	3	Maruti Ertiga VDI Chennai								
4	4	Audi A4 New 2.0 TDI Multitronic Coimbatore								
• • •	• • •	•••								
7248	7248		Vol	_	nto Diesel		Hyderabad			
7249	7249				lkswagen Po		Mumbai			
7250	7250				ssan Micra		Kolkata			
7251	7251		_		lkswagen Po		Pune			
7252	7252 M	lercedes-Benz	E-Cla	ss 2009-20:	13 E 220 CD	I Avan	Kochi			
	Year Ki	.lometers_Dri	van Eu	al Type Tr	ansmission	Owner Type	Mileage			
0	2010		.ven ru 2000	CNG	Manual	First	_			
\	2010	, ,	.000	CIVO	Mandai	11130	20.0 Kill/ Kg			
1	2015	<i>A</i> 1	.000	Diesel	Manual	First	19.67 kmpl			
2	2013		6000	Petrol	Manual	First	18.2 kmpl			
3	2012		000	Diesel	Manual	First				
4	2013		670	Diesel	Automatic	Second	15.2 kmpl			
• • •			•••	•••	•••	•••				
7248	2011	89	411	Diesel	Manual	First	20.54 kmpl			
7249	2015		000	Petrol	Automatic	First	•			
7250	2012		1000	Diesel	Manual	First	23.08 kmpl			
7251	2013		262		Automatic	Third	17.2 kmpl			
7252	2014		443	Diesel	Automatic	First	10.0 kmpl			
							·			
	Engine	Power	Seats	New_Price	Price					
0	998 CC	58.16 bhp	5.0	NaN	1.75					
1	1582 CC	126.2 bhp	5.0	NaN	12.50					
2	1199 CC	88.7 bhp	5.0	8.61 Lakh	4.50					
3	1248 CC	88.76 bhp	7.0	NaN	6.00					
4	1968 CC	140.8 bhp	5.0	NaN	17.74					
	• • •		• • •	• • •						
7248	1598 CC	103.6 bhp	5.0	NaN	NaN					
7249	1197 CC	103.6 bhp	5.0	NaN	NaN					
7250	1461 CC	63.1 bhp	5.0	NaN	NaN					
7251	1197 CC	103.6 bhp	5.0	NaN	NaN					
7252	2148 CC	170 bhp	5.0	NaN	NaN					

[7253 rows x 14 columns]

In [3]: df.head()

Į.									
Out[3]:		S.No.	Name	Location	Year	Kilometers_Driven	Fuel_Type	Transmission	Owner_Type
	0	0	Maruti Wagon R LXI CNG	Mumbai	2010	72000	CNG	Manual	First
	1	1	Hyundai Creta 1.6 CRDi SX Option	Pune	2015	41000	Diesel	Manual	First
	2	2	Honda Jazz V	Chennai	2011	46000	Petrol	Manual	First
	3	3	Maruti Ertiga VDI	Chennai	2012	87000	Diesel	Manual	First
	4	4	Audi A4 New 2.0 TDI Multitronic	Coimbatore	2013	40670	Diesel	Automatic	Second

In [4]: df.shape

Out[4]: (7253, 14)

In [5]: df.describe()

Out[5]:

	S.No.	Year	Kilometers_Driven	Seats	Price
count	7253.000000	7253.000000	7.253000e+03	7200.000000	6019.000000
mean	3626.000000	2013.365366	5.869906e+04	5.279722	9.479468
std	2093.905084	3.254421	8.442772e+04	0.811660	11.187917
min	0.000000	1996.000000	1.710000e+02	0.000000	0.440000
25%	1813.000000	2011.000000	3.400000e+04	5.000000	3.500000
50%	3626.000000	2014.000000	5.341600e+04	5.000000	5.640000
75%	5439.000000	2016.000000	7.300000e+04	5.000000	9.950000
max	7252.000000	2019.000000	6.500000e+06	10.000000	160.000000

```
In [6]: df.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 7253 entries, 0 to 7252
Data columns (total 14 columns):

#	Column	Non-Null Count	Dtype
0	S.No.	7253 non-null	int64
1	Name	7253 non-null	object
2	Location	7253 non-null	object
3	Year	7253 non-null	int64
4	Kilometers_Driven	7253 non-null	int64
5	Fuel_Type	7253 non-null	object
6	Transmission	7253 non-null	object
7	Owner_Type	7253 non-null	object
8	Mileage	7251 non-null	object
9	Engine	7207 non-null	object
10	Power	7207 non-null	object
11	Seats	7200 non-null	float64
12	New_Price	1006 non-null	object
13	Price	6019 non-null	float64

dtypes: float64(2), int64(3), object(9)

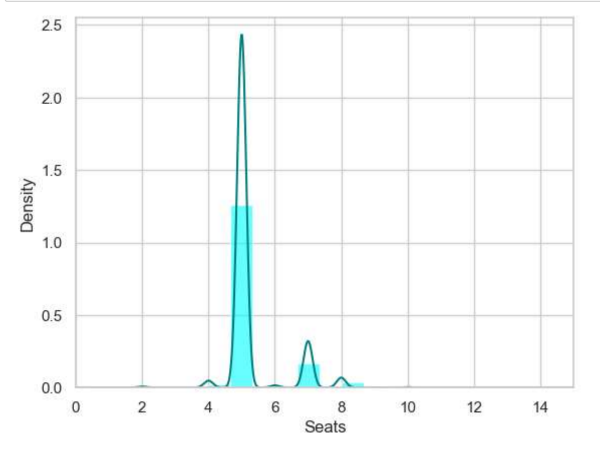
memory usage: 793.4+ KB

In [7]: df.isnull().sum()

Out[7]: S.No. 0 Name 0 Location 0 Year 0 Kilometers_Driven 0 Fuel_Type 0 0 Transmission Owner_Type 0 2 Mileage 46 Engine Power 46 Seats 53 New_Price 6247 Price 1234

dtype: int64

```
In [8]: ax = df["Seats"].hist(bins=15, density=True, stacked=True, color='cyan', alph
    df["Seats"].plot(kind='density', color='teal')
    ax.set(xlabel='Seats')
    plt.xlim(-0,15)
    plt.show()
```



```
In [9]: print(df["Seats"].mean(skipna=True))
print(df["Seats"].median(skipna=True))
```

5.27972222222222

5.0

```
In [10]: print(df["New_Price"].isnull().sum()/df.shape[0]*100)
    print(df["Price"].isnull().sum()/df.shape[0]*100)
    print(df["Mileage"].isnull().sum()/df.shape[0]*100)
    print(df["Engine"].isnull().sum()/df.shape[0]*100)
    print(df["Power"].isnull().sum()/df.shape[0]*100)
```

86.12987729215497

17.01364952433476

0.02757479663587481

0.6342203226251206

0.6342203226251206

```
In [11]:
         print(df["Engine"].value_counts())
         sns.countplot(x='Engine',data=df,palette='Set3')
         plt.xlim(-0,45)
         plt.show()
         Engine
         1197 CC
                    732
         1248 CC
                    610
                    370
         1498 CC
         998 CC
                    309
         1198 CC
                    281
         1489 CC
                       1
```

Name: count, Length: 150, dtype: int64

1

1

1

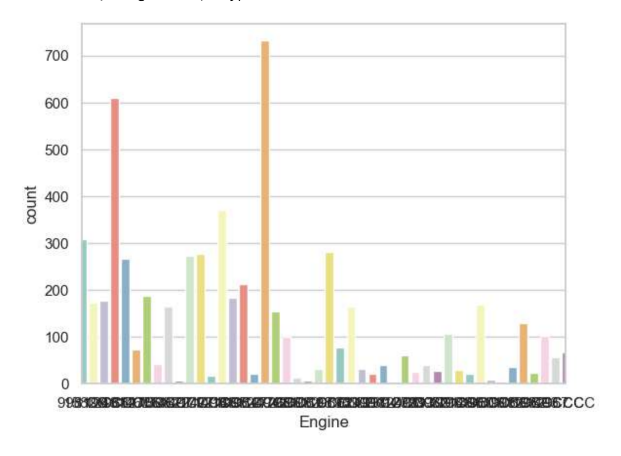
1

1422 CC

2706 CC

1978 CC

1389 CC



```
In [12]: data=df.copy()
    data['Seats'].fillna(df['Seats'].median(skipna=True),inplace=True)
    data.drop('New_Price',axis=1,inplace=True)
    data['Price'].fillna(df['Price'].median(skipna=True),inplace=True)
    data['Mileage'].fillna(df['Mileage'].value_counts(),inplace=True)
    data.drop('Engine',axis=1,inplace=True)
    data.drop('Power',axis=1,inplace=True)
```

In [13]: data.isnull().sum()

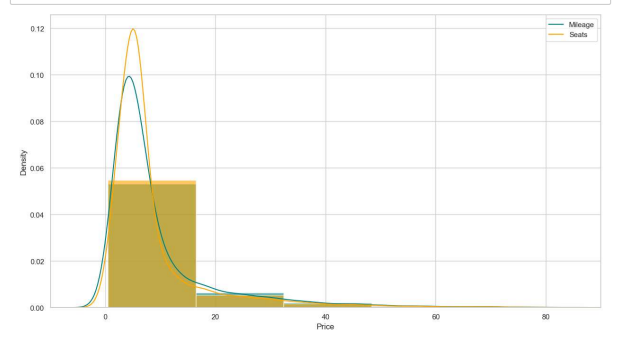
Out[13]: S.No. 0 Name 0 0 Location 0 Year Kilometers Driven 0 Fuel_Type 0 0 Transmission Owner_Type 0 2 Mileage Seats 0 0 Price dtype: int64

In [14]: data.head()

Out[14]:

	S.No.	Name	Location	Year	Kilometers_Driven	Fuel_Type	Transmission	Owner_Type
0	0	Maruti Wagon R LXI CNG	Mumbai	2010	72000	CNG	Manual	First
1	1	Hyundai Creta 1.6 CRDi SX Option	Pune	2015	41000	Diesel	Manual	First
2	2	Honda Jazz V	Chennai	2011	46000	Petrol	Manual	First
3	3	Maruti Ertiga VDI	Chennai	2012	87000	Diesel	Manual	First
4	4	Audi A4 New 2.0 TDI Multitronic	Coimbatore	2013	40670	Diesel	Automatic	Second
4								•

```
In [15]: plt.figure(figsize=(15,8))
    ax=df["Price"].hist(bins=10,density=True,stacked=True,color='teal',alpha=0.6)
    df["Price"].plot(kind='density',color='teal')
    ax=data["Price"].hist(bins=10,density=True,stacked=True,color='orange',alpha=data["Price"].plot(kind='density',color='orange')
    ax.legend(['Mileage','Seats'])
    ax.set(xlabel='Price')
    plt.xlim(-10,90)
    plt.show()
```



```
In [16]: training=pd.get_dummies(data,columns=["S.No."])
    final_train=training
    final_train.head()
```

Out[16]:

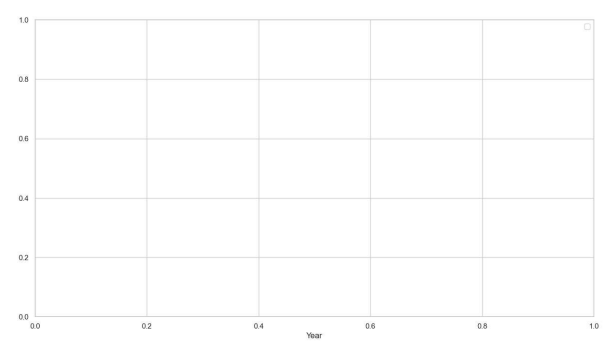
	Name	Location	Year	Kilometers_Driven	Fuel_Type	Transmission	Owner_Type	Milea
0	Maruti Wagon R LXI CNG	Mumbai	2010	72000	CNG	Manual	First	2(km/
1	Hyundai Creta 1.6 CRDi SX Option	Pune	2015	41000	Diesel	Manual	First	19. kn
2	Honda Jazz V	Chennai	2011	46000	Petrol	Manual	First	1{ kn
3	Maruti Ertiga VDI	Chennai	2012	87000	Diesel	Manual	First	20. kn
4	Audi A4 New 2.0 TDI Multitronic	Coimbatore	2013	40670	Diesel	Automatic	Second	1ŧ kn

5 rows × 7263 columns

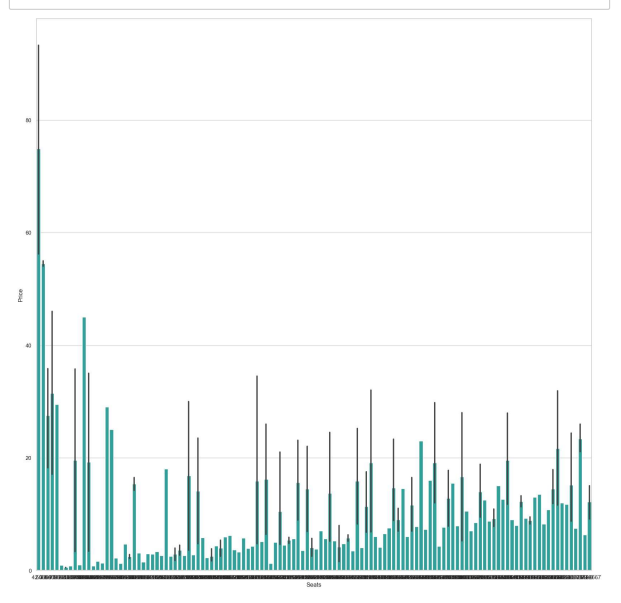
→

In [22]: plt.figure(figsize=(15,8))
 ax=sns.kdeplot(final_train["Price"][final_train.Year==1],color='darkturquoise
 sns.kdeplot(final_train["Kilometers_Driven"][final_train.Year==0],color="light
 plt.legend(['Cars','density'])
 ax.set(xlabel='Year')

Out[22]: [Text(0.5, 0, 'Year')]



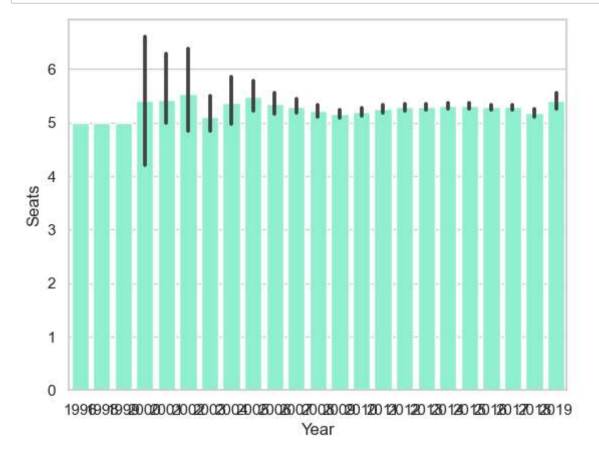
In [23]: plt.figure(figsize=(20,20))
 avg_survival_byage=final_train[['Seats','Price']].groupby(['Price'],as_index=
 g=sns.barplot(x='Seats',y='Price',data=avg_survival_byage,color="LightSeaGree
 plt.show()



```
In [19]: sns.barplot(x='Price',y='Year',data=final_train,color="mediumturquoise")
plt.show()
```



```
In [20]: import seaborn as sns
import matplotlib.pyplot as plt
sns.barplot(x='Year',y='Seats',data=df,color='aquamarine')
plt.show()
```



In []: