import pandas as pd import numpy as np import seaborn as sns import matplotlib.pyplot as plt %matplotlib inline sns.set(color_codes=True) df = pd.read_csv("../input/cardataset/data.csv") df.head(5)

output:

Size	Make Transm Vehicle	Model nission T e Style	уре	Engine Driven_ ny MPG	_Wheels	s Numbe	Engine er of Doc Popula	ors	_	Cylinde : Catego		Vehicle	
0 BMW		1 Series M		2011 premium unleade			ded (red	ded (required)		6.0	MANU	JAL	
	rear w	heel driv 19	e 3916	2.0 46135	Factor	y Tuner,l	uxury,H	igh-Perf	ormance	e Compa	ct	Coupe	
1	BMW	1 Serie	s 2011	premiu	m unlea	aded (red	quired)	300.0	6.0	MANU	AL	rear	
wheel	drive 40650	2.0	Luxury	Perform,	ance	Compa	ct	Conver	tible	28	19	3916	
2	BMW	1 Serie	s 2011	premiu	m unlea	aded (red	quired)	300.0	6.0	MANU	AL	rear	
wheel	drive	2.0	Luxury	High-Per	rformar	nce	Compa	ct	Coupe	28	20	3916	
	36350												
3	BMW	1 Serie	s 2011	premiu	m unlea	aded (red	quired)	230.0	6.0	MANU	AL	rear	
wheel	drive	2.0	Luxury	Perform,	ance	Compa	ct	Coupe	28	18	3916	29450	
4 wheel	BMW drive	1 Serie 2.0		premiui Compa		aded (red Conver		230.0 28	6.0 18	MANU. 3916	AL 34500	rear	