assignment-2-sept8

September 14, 2023

1 Q1

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26

27

15.1

12.5

14.1

9.6

17.6

16.1

21.4

14.9

8.2

5.738

4.250

1.886

3.384

2.208

2.640

6.923

8.346

1.937

4.530

4.000

2.870

3.948

2.784

5.456

5.474

9.416

5.215

[2]: import seaborn as sns

import matplotlib.pyplot as plt

```
[3]: crash=sns.load_dataset("car_crashes")
     crash
[3]:
                                                                       ins_premium
         total
                 speeding
                            alcohol
                                      not_distracted
                                                        no_previous
     0
           18.8
                     7.332
                               5.640
                                                18.048
                                                              15.040
                                                                             784.55
     1
           18.1
                     7.421
                               4.525
                                                16.290
                                                              17.014
                                                                            1053.48
     2
           18.6
                     6.510
                               5.208
                                                15.624
                                                              17.856
                                                                             899.47
     3
           22.4
                     4.032
                               5.824
                                                21.056
                                                              21.280
                                                                             827.34
     4
           12.0
                     4.200
                               3.360
                                                10.920
                                                              10.680
                                                                             878.41
     5
           13.6
                     5.032
                               3.808
                                                10.744
                                                              12.920
                                                                             835.50
     6
           10.8
                     4.968
                                                                            1068.73
                               3.888
                                                 9.396
                                                               8.856
     7
           16.2
                     6.156
                               4.860
                                                14.094
                                                              16.038
                                                                            1137.87
     8
            5.9
                     2.006
                               1.593
                                                 5.900
                                                               5.900
                                                                            1273.89
     9
           17.9
                     3.759
                               5.191
                                                16.468
                                                              16.826
                                                                            1160.13
     10
           15.6
                     2.964
                               3.900
                                                              14.508
                                                14.820
                                                                             913.15
     11
           17.5
                     9.450
                               7.175
                                                14.350
                                                              15.225
                                                                             861.18
     12
           15.3
                     5.508
                               4.437
                                                13.005
                                                              14.994
                                                                             641.96
     13
           12.8
                     4.608
                               4.352
                                                12.032
                                                              12.288
                                                                             803.11
     14
           14.5
                     3.625
                               4.205
                                                13.775
                                                              13.775
                                                                             710.46
     15
           15.7
                     2.669
                               3.925
                                                15.229
                                                              13.659
                                                                             649.06
     16
           17.8
                     4.806
                               4.272
                                                13.706
                                                              15.130
                                                                             780.45
     17
           21.4
                     4.066
                               4.922
                                                16.692
                                                              16.264
                                                                             872.51
     18
           20.5
                     7.175
                               6.765
                                                14.965
                                                              20.090
                                                                            1281.55
```

13.137

8.875

7.134

13.395

8.448

1.760

14.812

17.976

13.857

12.684

12.375

10.857

6.560

8.448

17.600

13.524

18.190

13.410

661.88

1048.78

1011.14

1110.61

777.18

896.07

790.32

816.21

732.28

28	14.7	5.439	4.704	13.965	14.553	1029.87
29	11.6	4.060	3.480	10.092	9.628	746.54
30	11.2	1.792	3.136	9.632	8.736	1301.52
31	18.4	3.496	4.968	12.328	18.032	869.85
32	12.3	3.936	3.567	10.824	9.840	1234.31
33	16.8	6.552	5.208	15.792	13.608	708.24
34	23.9	5.497	10.038	23.661	20.554	688.75
35	14.1	3.948	4.794	13.959	11.562	697.73
36	19.9	6.368	5.771	18.308	18.706	881.51
37	12.8	4.224	3.328	8.576	11.520	804.71
38	18.2	9.100	5.642	17.472	16.016	905.99
39	11.1	3.774	4.218	10.212	8.769	1148.99
40	23.9	9.082	9.799	22.944	19.359	858.97
41	19.4	6.014	6.402	19.012	16.684	669.31
42	19.5	4.095	5.655	15.990	15.795	767.91
43	19.4	7.760	7.372	17.654	16.878	1004.75
44	11.3	4.859	1.808	9.944	10.848	809.38
45	13.6	4.080	4.080	13.056	12.920	716.20
46	12.7	2.413	3.429	11.049	11.176	768.95
47	10.6	4.452	3.498	8.692	9.116	890.03
48	23.8	8.092	6.664	23.086	20.706	992.61
49	13.8	4.968	4.554	5.382	11.592	670.31
50	17.4	7.308	5.568	14.094	15.660	791.14

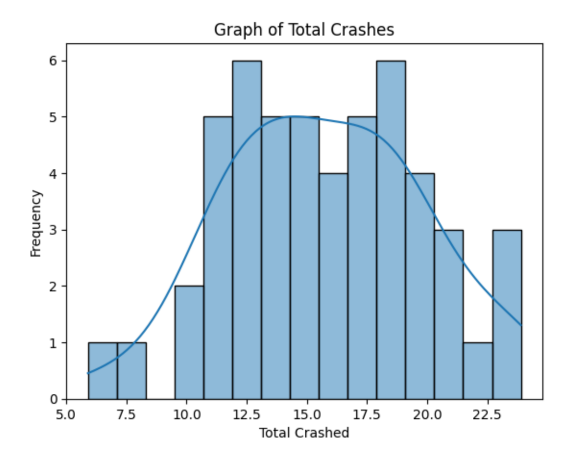
	ins_losses	${\tt abbrev}$
0	145.08	AL
1	133.93	AK
2	110.35	AZ
3	142.39	AR
4	165.63	CA
5	139.91	CO
6	167.02	CT
7	151.48	DE
8	136.05	DC
9	144.18	FL
10	142.80	GA
11	120.92	HI
12	82.75	ID
13	139.15	IL
14	108.92	IN
15	114.47	IA
16	133.80	KS
17	137.13	KY
18	194.78	LA
19	96.57	ME
20	192.70	MD
21	135.63	MA

```
22
             152.26
                         ΜI
     23
             133.35
                         MN
     24
             155.77
                         MS
     25
                         МО
             144.45
     26
              85.15
                         MT
     27
             114.82
                         NE
     28
             138.71
                         NV
     29
             120.21
                         NH
     30
             159.85
                         NJ
     31
             120.75
                         NM
     32
             150.01
                         NY
     33
             127.82
                         NC
     34
             109.72
                         ND
     35
             133.52
                         OH
     36
             178.86
                         OK
     37
             104.61
                         OR
     38
                         PA
             153.86
     39
             148.58
                         RΙ
     40
                         SC
             116.29
     41
              96.87
                         SD
     42
             155.57
                         TN
     43
             156.83
                         TX
     44
             109.48
                         UT
     45
             109.61
                         VT
     46
                         VA
             153.72
     47
             111.62
                         WA
     48
             152.56
                         WV
     49
             106.62
                         WI
     50
             122.04
                         WY
[4]: sns.histplot(crash["total"], bins=15, kde=True)
     plt.xlabel("Total Crashed")
```

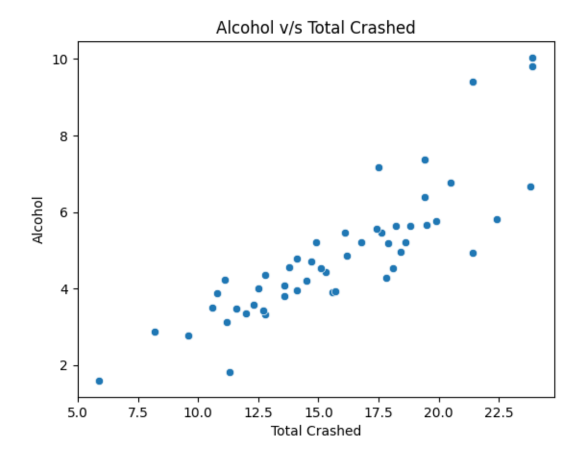
plt.ylabel("Frequency")

plt.show()

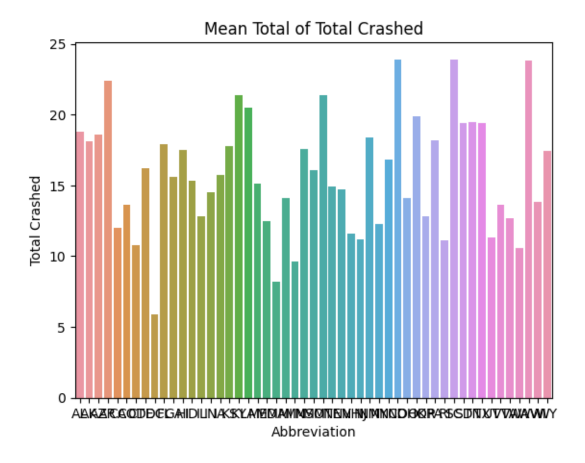
plt.title("Graph of Total Crashes")



```
[7]: sns.scatterplot(x="total",y="alcohol",data=crash)
  plt.xlabel("Total Crashed")
  plt.ylabel("Alcohol")
  plt.title("Alcohol v/s Total Crashed")
  plt.show()
```

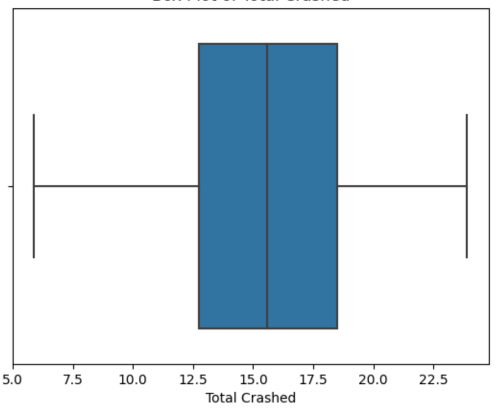


```
[8]: sns.barplot(x="abbrev",y="total", data=crash)
plt.xlabel("Abbreviation")
plt.ylabel("Total Crashed")
plt.title("Mean Total of Total Crashed")
plt.show()
```

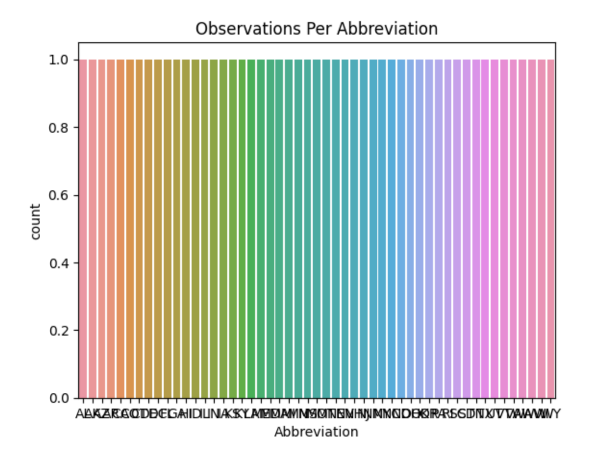


```
[9]: sns.boxplot(x="total", data=crash)
plt.xlabel("Total Crashed")
plt.title("Box Plot of Total Crashed")
plt.show()
```

Box Plot of Total Crashed

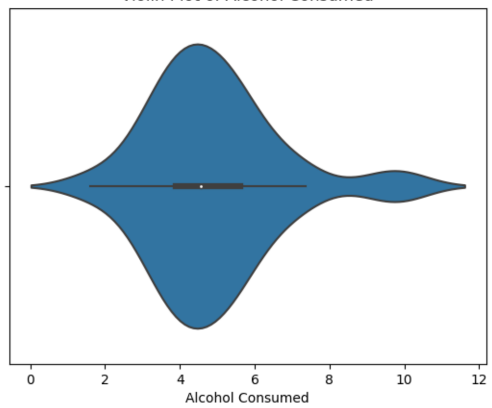


```
[10]: sns.countplot(x="abbrev", data=crash)
  plt.xlabel("Abbreviation")
  plt.title("Observations Per Abbreviation")
  plt.show()
```

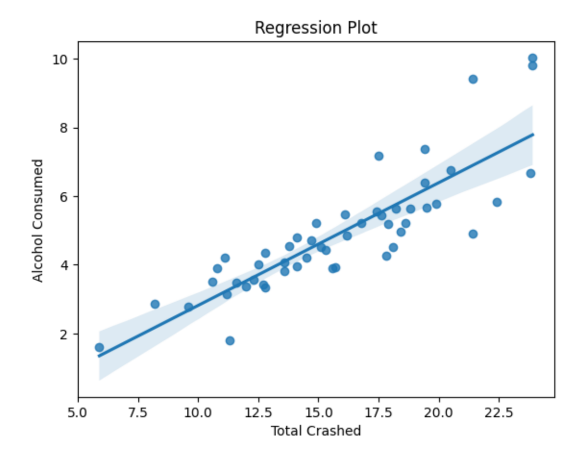


```
[11]: sns.violinplot(x="alcohol", data=crash)
   plt.xlabel("Alcohol Consumed")
   plt.title("Violin Plot of Alcohol Consumed")
   plt.show()
```

Violin Plot of Alcohol Consumed



```
[12]: sns.regplot(x="total",y="alcohol", data=crash)
   plt.xlabel("Total Crashed")
   plt.ylabel("Alcohol Consumed")
   plt.title("Regression Plot")
   plt.show()
```

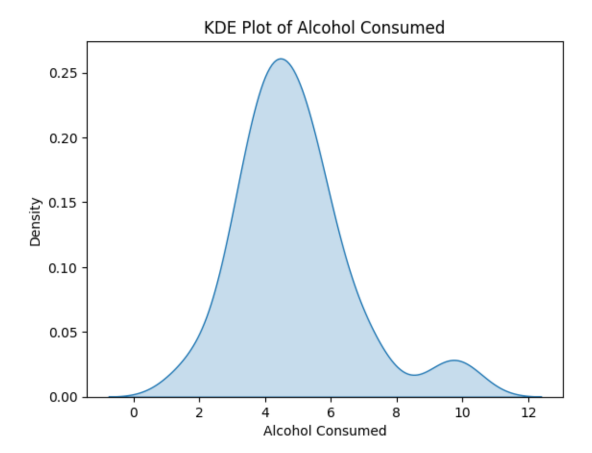


```
[13]: sns.kdeplot(crash["alcohol"], shade=True)
  plt.xlabel("Alcohol Consumed")
  plt.title("KDE Plot of Alcohol Consumed")
  plt.show()
```

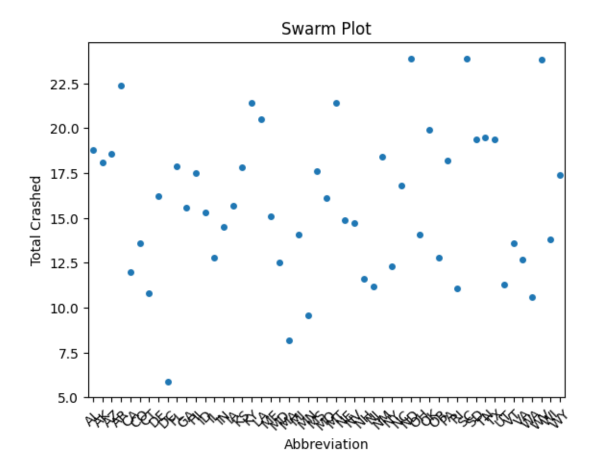
<ipython-input-13-de04469f3627>:1: FutureWarning:

`shade` is now deprecated in favor of `fill`; setting `fill=True`. This will become an error in seaborn v0.14.0; please update your code.

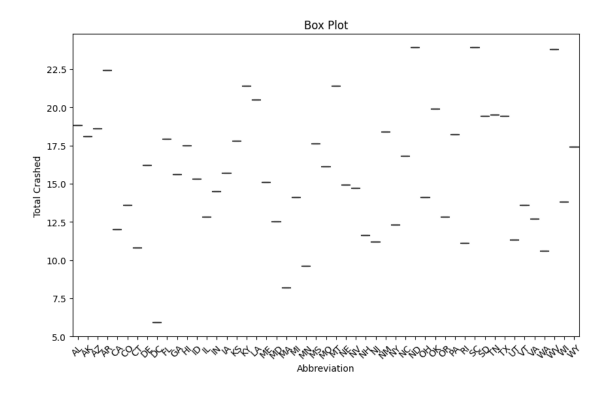
sns.kdeplot(crash["alcohol"],shade=True)



```
[14]: sns.swarmplot(x="abbrev",y="total", data=crash)
   plt.xlabel("Abbreviation")
   plt.ylabel("Total Crashed")
   plt.title("Swarm Plot")
   plt.xticks(rotation=45)
   plt.show()
```



```
[15]: plt.figure(figsize=(10,6))
    sns.boxplot(x="abbrev",y="total", data=crash)
    plt.xlabel("Abbreviation")
    plt.ylabel("Total Crashed")
    plt.title("Box Plot")
    plt.xticks(rotation=45)
    plt.show()
```



[]: