## untitled17

## September 13, 2023

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[3] import numpy as np import pandas as pd importmatplotlib.pyploas plt import seaborn as sns

dataset = pd \_read\_csv('car\_crashes.csv'')
dataset

```
[4]:
                     total speeding alcohol not distracted no previous ins premium \
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
                  3.888
                          9.396 8.856
                                        1068.73
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
                          14.820 14.508 913.15
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
19
       15.1 5.738 4.530
                          13.137 12.684 661.88
20
       12.5 4.250 4.000
                          8.875
                                 12.375 1048.78
21
      8.2
            1.886 2.870
                          7.134
                                 6.560
                                        1011.14
```

```
22
       14.1 3.384
                   3.948
                          13.395 10.857 1110.61
23
      9.6
            2.208
                   2.784
                                  8.448
                                        777.18
                           8.448
24
       17.6 2.640
                   5.456
                           1.760 17.600 896.07
25
      16.1 6.923
                   5.474
                           14.812 13.524 790.32
26
      21.4 8.346
                   9.416
                          17.976 18.190 816.21
27
      14.9 1.937
                   5.215
                           13.857 13.410 732.28
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
                           17.472 16.016 905.99
       18.2 9.100
                   5.642
39
            3.774
                   4.218
                           10.212 8.769 1148.99
      11.1
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 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
                167.02
                           CT
      6
      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	MI
23	133.35	MN
24	155.77	MS
25	144.45	MO
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	ОН
36	178.86	OK
37	104.61	OR
38	153.86	PA
39	148.58	RI
40	116.29	SC
41	96.87	SD
42	155.57	TN
43	156.83	TX
44	109.48	UT
45	109.61	VT
46	153.72	VA
47	111.62	WA
48	152.56	WV
49	106.62	WI
50	122.04	WY
	-	

## [5] datasetinfo()

```
<class 'pandas.core.frame.DataFrame'>
       RangeIndex: 51 entries, 0 to 50 Data columns
       (total 8 columns):
        #
             Column
                                Non-Null Count Dtype
             ____total
             speeding alcohol
             not distracted
        0
                                                    float64
             no previous
        1
                                                    float64
                                 51 non-null 51
             ins premium
                                                    float64
        2
                                 non-null 51 non-
             ins losses
                                                    float64
        3
                                null 51 non-null
             abbrev
                                                    float64
        4
                                 51 non-null
                                                    float64
        5
                                 51 non-null
                                                    float64
        6
                                 51 non-null 51
                                                    object
                                non-null
       dtypes: float64(7), object(1)
       memory usage: 3.3+ KB
  [6]:
dataset.head(8)
  [6]:
                       total speeding alcohol not distracted no previous ins premium \
               0
                    18.8
                              7.332
                                     5.640 18.048 15.040 784.55
               1
                    18.1
                                    4.525 16.290 17.014 1053.48
                              7.421
               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
                                    3.888 9.396 8.856 1068.73
               7
                    16.2
                              6.156
                                     4.860 14.094 16.038 1137.87
            ins losses abbrev
        145.08 AL
        133.93 AK
        110.35 AZ
        142.39 AR
        165.63 CA
        139.91 CO
        167.02 CT
        151.48 DE
```

0

1

2

3

4

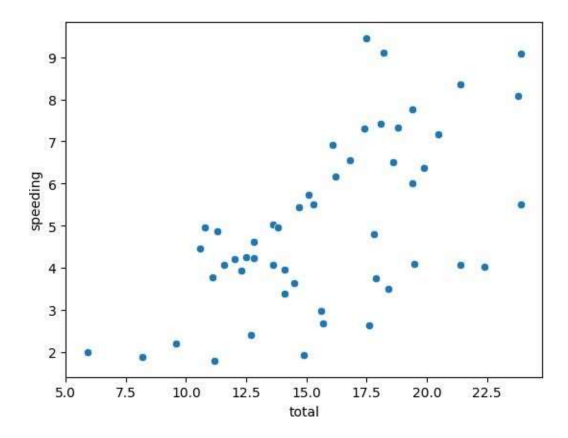
5

6

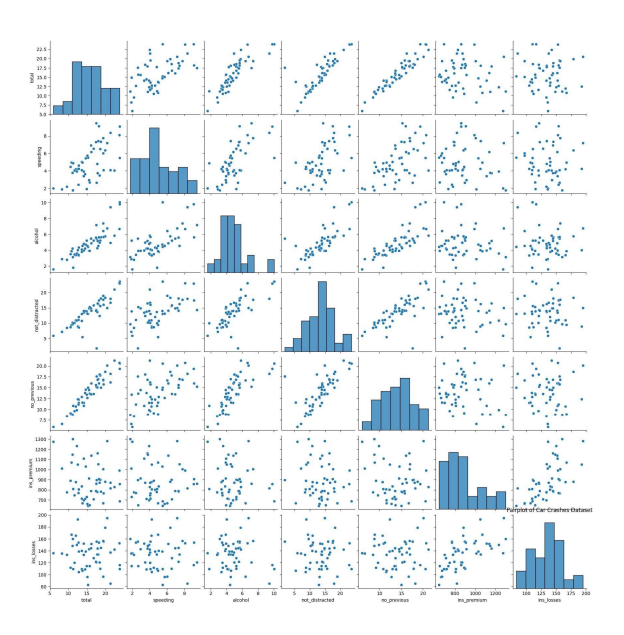
7

[7]: sns.scatterplot(x="total",y="speeding",data=dataset)

[7]: <Axes: xlabel='total', ylabel='speeding'>



- [8] # Inference: from the plot we can say that as the total increases is peeding decreases
- [10]: sns.pairplot(dataset)
  plt.title("Pairplot of Car Crashes Dataset"
  plt.show()



```
[11]: # Inference: The pairplot provides a quick overview of the relationships __ between numeric variables in the dataset. It helps identify potential __ correlations or patterns.
```

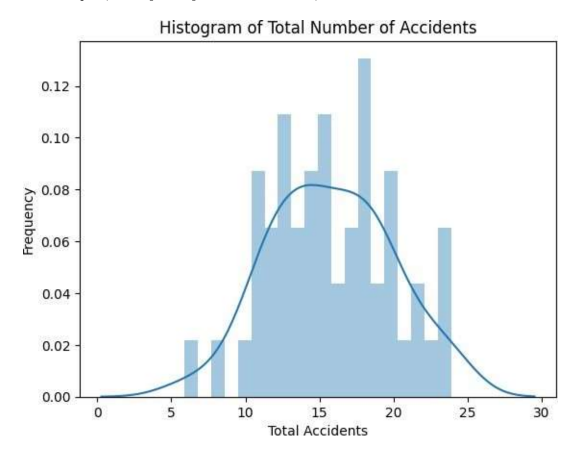
```
[24]: sns.distplot(dataset["total"], bins=20, kde=True)
plt.title("Histogram of Total Number of Accidents") plt.xlabel("Total
Accidents")
    plt.ylabel("Frequency")
plt.show()
```

<sup>&</sup>lt;ipython-input-24-c2887f4da83f>:1: UserWarning:

<sup>&#</sup>x27;distplot' is a deprecated function and will be removed in seaborn v0.14.0.

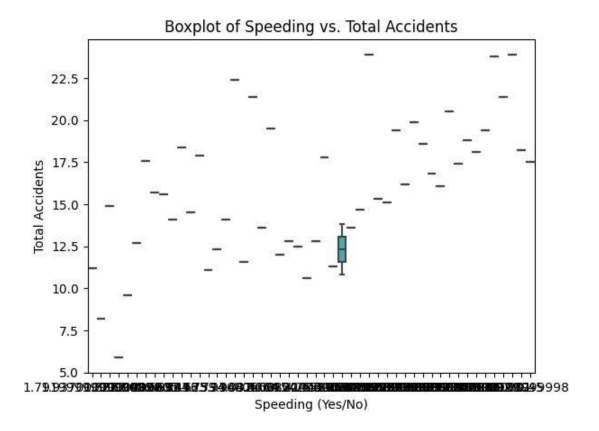
Please adapt your code to use either 'displot' (a figure-level function with similar flexibility) or 'histplot' (an axes-level function for histograms). For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

sns.distplot(dataset["total"], bins=20, kde=True)



[13]: # Inference: The histogram shows the distribution of total accidents. Most \_\_\_ have a relatively low number of accidents, with a few outliers with \_\_ esignificantly higher accident counts.

[15]: sns.boxplot(x="speeding", y="total", data=dataset) plt.title("Boxplot of Speeding vs. Total Accidents") plt.xlabel("Speeding (Yes/No)") plt.ylabel("Total Accidents") plt.show()



```
[16]: # Inference: The boxplot illustrates the relationship between speeding (yes/no)__
```

and the total number of accidents. It indicates that states with higher \_\_ speeding rates tend to have a higher median total number of accidents.

```
[19]: sns.barplot(x="alcohol", y="total", data=dataset, ci=None) plt.title("Barplot of Alcohol Involvement vs. Total Accidents")

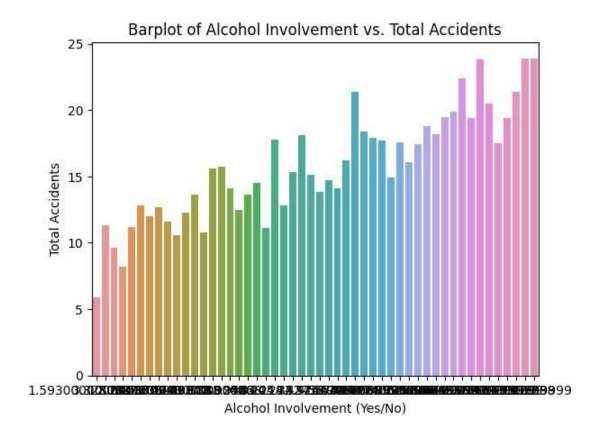
plt.xlabel("Alcohol Involvement (Yes/No)")

pltplt..ylabel(show()"Total Accidents")
```

<ipython-input-19-e9d4c62a021d>:1: FutureWarning:

The 'ci' parameter is deprecated. Use 'errorbar=None' for the same effect.

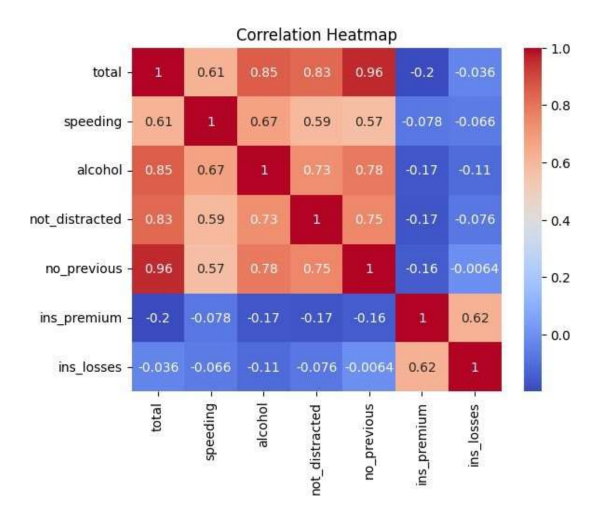
sns.barplot(x="alcohol", y="total", data=dataset, ci=None)

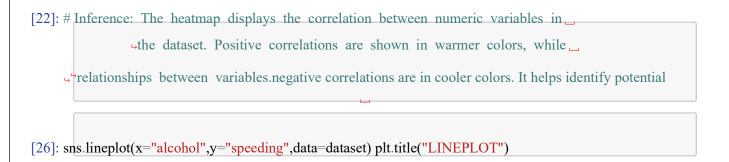


```
[21]: correlation_matrix = dataset.corr() sns.heatmap(correlation_matrix, annot=True, cmap="coolwarm") plt.title("Correlation Heatmap") plt.show()

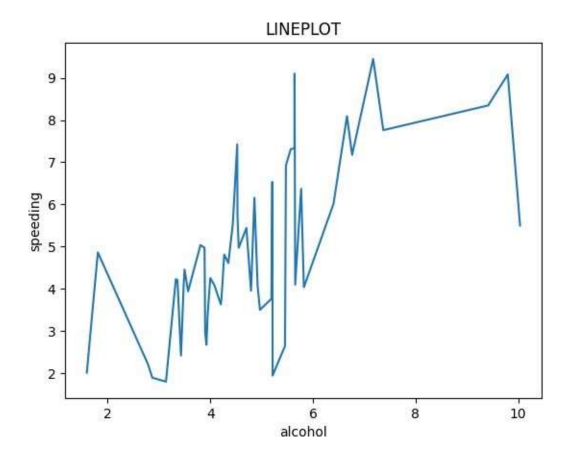
<ip>ipython-input-21-f966e5b914d1>:1: FutureWarning: The default value of numeric_only in DataFrame.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.

correlation matrix = dataset.corr()
```





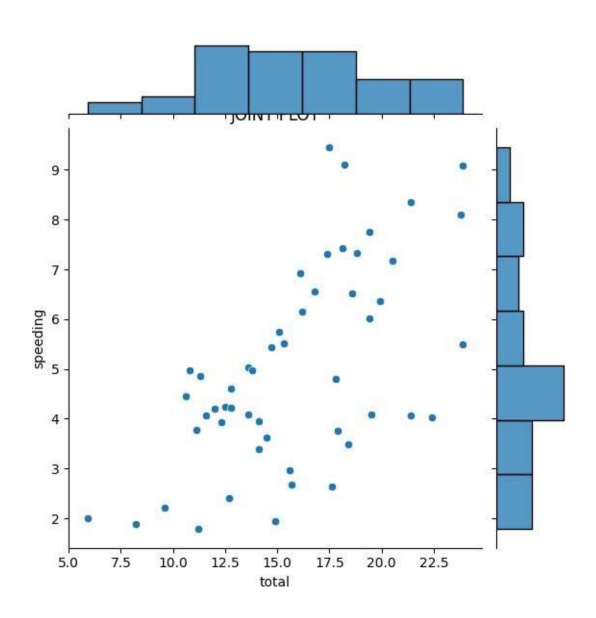
[26]: Text(0.5, 1.0, 'LINEPLOT')



[]: # Inference: The line plot comparing "Alcohol" and "Speeding" incidents in car \_\_ crashes shows that alcohol with higher value have higher speeding value.

[27]: sns.jointplot(x="total",y="speeding",data=dataset) plt.title("JOINT")

[27]: Text(0.5, 1.0, 'JOINT PLOT')



[28]: # INFERENCE: States with a higher rate of "Speeding" incidents tend to have a \_\_\_ wider range of total accidents, as indicated by the larger interquartile \_\_ arange (IQR) and the presence of outliers.

[]: