assignment-2

September 14, 2023

```
import numpy as np
[1]:
     import pandas as pd
     import matplotlib.pyplot as plt
     import seaborn as sns
    dataset=pd.read_csv("car_crashes.csv")
[3]:
     dataset
[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
                                                                           1053.48
                                                              17.014
     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
                                                                            878.41
                                                              10.680
     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
                              4.205
           14.5
                     3.625
                                               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
                               6.765
                                                              20.090
                     7.175
                                               14.965
                                                                           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
                              2.870
                     1.886
                                                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
                                                               8.448
                                                                            777.18
     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	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
        144.45
                    MO
         85.15
26
                    ΜT
27
        114.82
                    NE
28
                    NV
        138.71
29
        120.21
                    NH
30
        159.85
                    NJ
31
        120.75
                    NM
32
        150.01
                    NY
33
        127.82
                    NC
34
                    ND
        109.72
35
        133.52
                    OH
                    OK
36
        178.86
37
                    OR
        104.61
38
        153.86
                    PA
39
                    RΙ
        148.58
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
```

[4]: dataset.shape

[4]: (51, 8)

[5]: dataset.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 51 entries, 0 to 50

Data columns (total 8 columns):

Column Non-Null Count Dtype _____ _____ total 0 51 non-null float64 1 51 non-null float64 speeding 2 alcohol 51 non-null float64 3 not_distracted 51 non-null float64 no_previous 51 non-null float64

```
5 ins_premium 51 non-null float64
6 ins_losses 51 non-null float64
7 abbrev 51 non-null object
```

dtypes: float64(7), object(1)

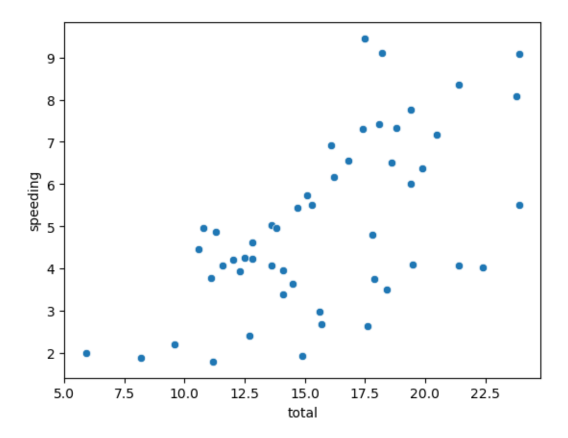
memory usage: 3.3+ KB

```
[6]: dataset.describe()
```

```
[6]:
                total
                         speeding
                                     alcohol
                                               not_distracted no_previous
            51.000000
                        51.000000
                                   51.000000
                                                    51.000000
                                                                  51.000000
     count
                                                                  14.004882
     mean
            15.790196
                         4.998196
                                     4.886784
                                                    13.573176
     std
             4.122002
                         2.017747
                                     1.729133
                                                     4.508977
                                                                   3.764672
    min
                         1.792000
                                     1.593000
             5.900000
                                                     1.760000
                                                                   5.900000
     25%
            12.750000
                         3.766500
                                    3.894000
                                                    10.478000
                                                                  11.348000
     50%
            15.600000
                         4.608000
                                     4.554000
                                                    13.857000
                                                                  13.775000
     75%
            18.500000
                         6.439000
                                     5.604000
                                                    16.140000
                                                                  16.755000
            23.900000
                         9.450000
                                   10.038000
                                                    23.661000
                                                                  21.280000
     max
            ins_premium
                          ins_losses
     count
              51.000000
                           51.000000
    mean
             886.957647
                          134.493137
     std
             178.296285
                           24.835922
    min
                           82.750000
             641.960000
     25%
             768.430000
                          114.645000
     50%
             858.970000
                          136.050000
     75%
            1007.945000
                          151.870000
     max
            1301.520000
                          194.780000
```

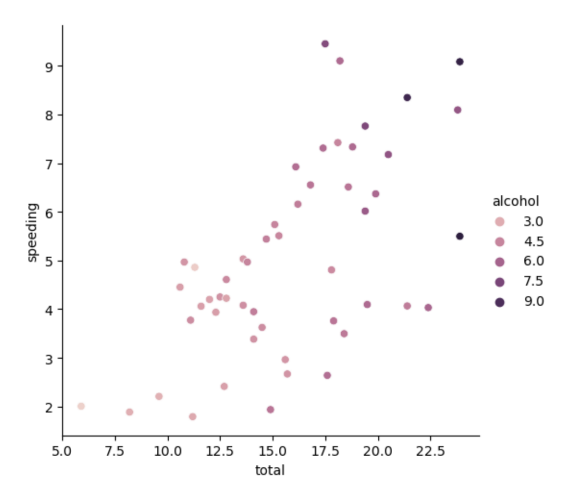
```
[8]: sns.scatterplot(x="total",y="speeding",data=dataset)
```

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



```
[ ]: Scatterplot between total and speeding
[9]: sns.relplot(x="total",y="speeding",data=dataset,hue="alcohol")
```

[9]: <seaborn.axisgrid.FacetGrid at 0x1f9cff4b010>



```
[ ]: Relation plot for Total and speeding according to the alcohol consumption
```

```
[10]: corr=dataset.corr()
```

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14860\1091080309.py: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.

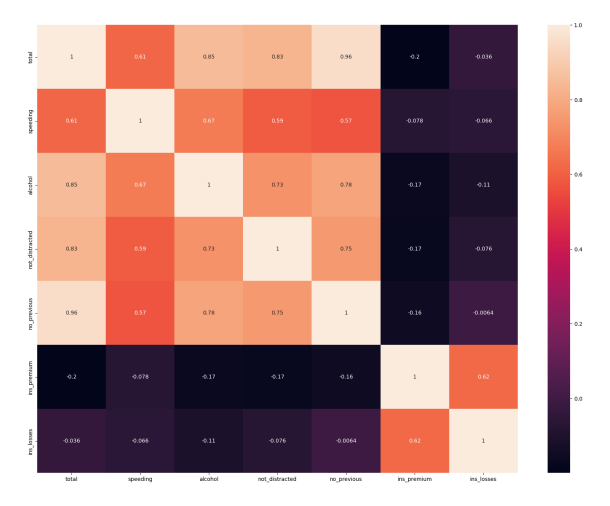
corr=dataset.corr()

```
[10]:
                         total
                                speeding
                                            alcohol
                                                    not_distracted
                                                                     no_previous \
      total
                      1.000000
                                0.611548
                                          0.852613
                                                           0.827560
                                                                        0.956179
      speeding
                      0.611548 1.000000
                                          0.669719
                                                           0.588010
                                                                        0.571976
      alcohol
                      0.852613 0.669719
                                          1.000000
                                                           0.732816
                                                                        0.783520
      not_distracted 0.827560 0.588010
                                          0.732816
                                                           1.000000
                                                                        0.747307
      no previous
                      0.956179 0.571976
                                          0.783520
                                                           0.747307
                                                                        1.000000
      ins_premium
                     -0.199702 -0.077675 -0.170612
                                                          -0.174856
                                                                       -0.156895
```

-0.036011 -0.065928 -0.112547 -0.075970 -0.006359 ins_losses ins_premium ins_losses total -0.199702 -0.036011 speeding -0.077675 -0.065928 alcohol -0.170612 -0.112547 not_distracted -0.174856 -0.075970 -0.006359 no_previous -0.156895 ins_premium 1.000000 0.623116 ins_losses 0.623116 1.000000

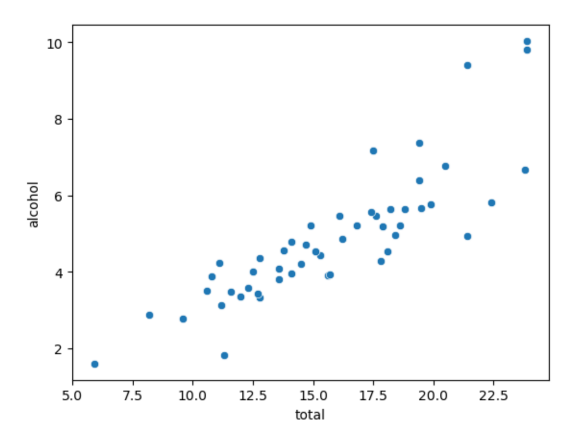
[11]: plt.subplots(figsize=(20,15))
sns.heatmap(corr,annot=True)

[11]: <Axes: >

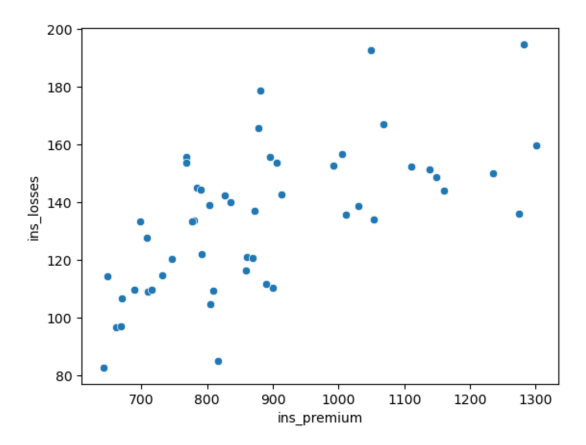


[16]: sns.scatterplot(x="total",y="alcohol",data=dataset)

[16]: <Axes: xlabel='total', ylabel='alcohol'>



```
[]: Scatterplot for Total and alcohol consumption
[17]: sns.scatterplot(x="ins_premium", y="ins_losses",data=dataset)
[17]: <Axes: xlabel='ins_premium', ylabel='ins_losses'>
```



```
[]: relationn between the insurance premium and the losses
```

[18]: sns.distplot(dataset["speeding"])

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14860\1905379389.py:1: UserWarning:

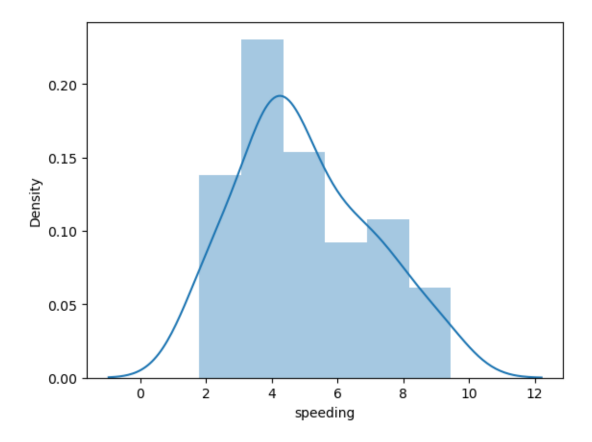
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

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

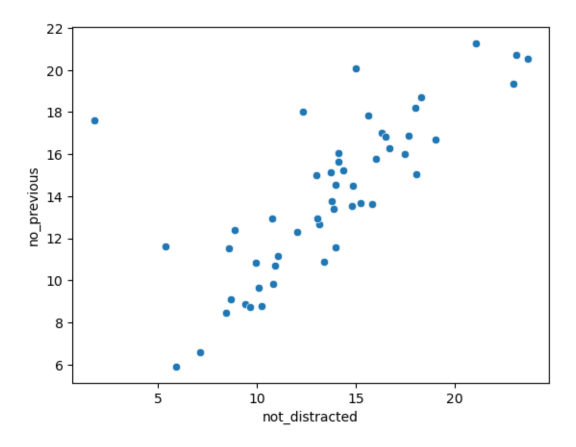
sns.distplot(dataset["speeding"])

[18]: <Axes: xlabel='speeding', ylabel='Density'>



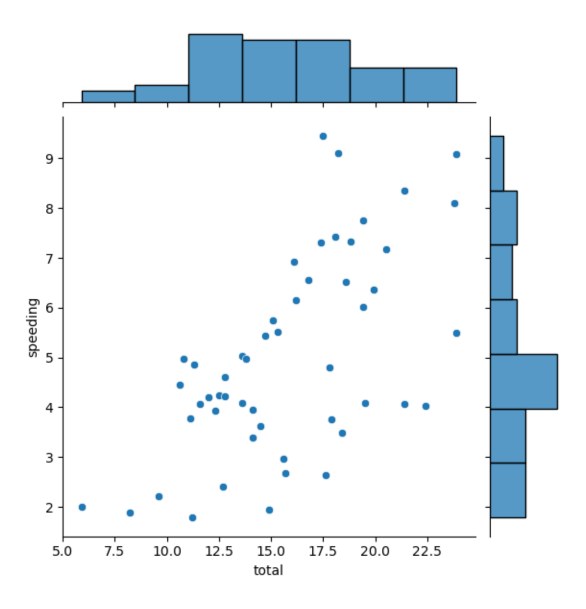
```
[ ]: distance plot for speeding
[19]: sns.scatterplot(x="not_distracted",y="no_previous",data=dataset)
```

[19]: <Axes: xlabel='not_distracted', ylabel='no_previous'>



```
[21]: relation between the not distracted people with people having first accident
[21]: sns.jointplot(x="total",y="speeding",data=dataset)
```

[21]: <seaborn.axisgrid.JointGrid at 0x1f9d0c6afd0>



```
[]: Jointplot for Total and speeding
[24]: dataset.head()
[24]:
         total
                speeding
                          alcohol not_distracted no_previous
                                                                   ins_premium \
                   7.332
          18.8
                             5.640
                                             18.048
                                                          15.040
                                                                        784.55
      0
          18.1
                   7.421
                             4.525
                                             16.290
                                                                       1053.48
      1
                                                          17.014
                   6.510
      2
          18.6
                             5.208
                                             15.624
                                                          17.856
                                                                        899.47
      3
          22.4
                   4.032
                             5.824
                                             21.056
                                                          21.280
                                                                        827.34
                   4.200
                             3.360
                                                                        878.41
          12.0
                                             10.920
                                                          10.680
         ins_losses abbrev
      0
             145.08
                         AL
```

```
1 133.93 AK
2 110.35 AZ
3 142.39 AR
4 165.63 CA
```

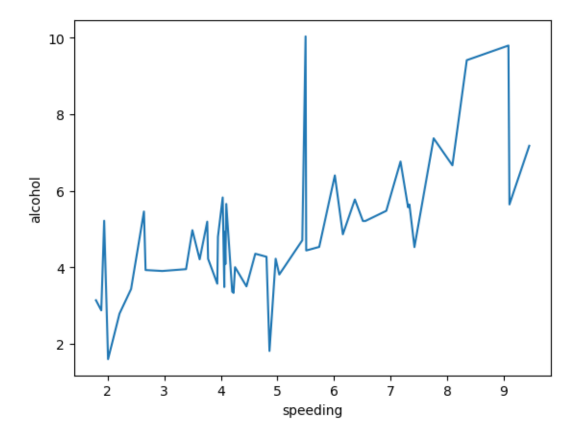
```
[33]: sns.lineplot(x="speeding",y="alcohol",data=dataset,ci=None)
```

 $\begin{tabular}{ll} C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14860\1517219517.py:1: Future\Warning: \end{tabular}$

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

sns.lineplot(x="speeding",y="alcohol",data=dataset,ci=None)

[33]: <Axes: xlabel='speeding', ylabel='alcohol'>



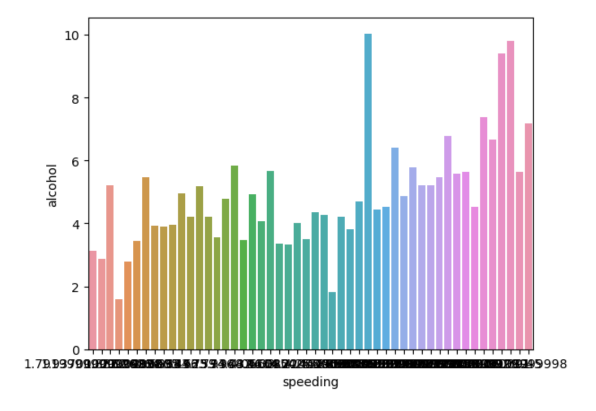
```
[34]: sns.barplot(data=dataset,x="speeding",y="alcohol",ci=None)
```

 $\begin{tabular}{l} C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14860\2955211021.py:1: Future\Warning: \end{tabular}$

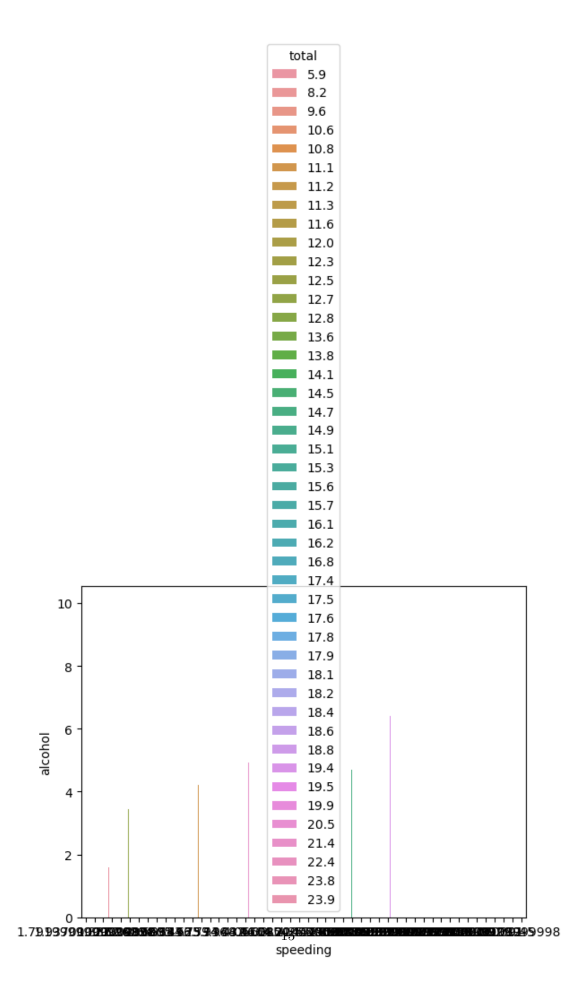
The `ci` parameter is deprecated. Use `errorbar=None` for the same effect.

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

[34]: <Axes: xlabel='speeding', ylabel='alcohol'>



[36]: <Axes: xlabel='speeding', ylabel='alcohol'>



[]:	
[]:	
[]:	