Assignment-2

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
dataset= pd.read_csv("car_crashes.csv")
dataset
    total
           speeding
                      alcohol
                                not_distracted
                                                 no_previous
                                                                ins premium
0
     18.8
               7.332
                         5.640
                                         18.048
                                                       15.040
                                                                     784.55
                                                                    1053.48
1
     18.1
               7.421
                         4.525
                                         16.290
                                                       17.014
2
     18.6
               6.510
                         5.208
                                         15.624
                                                       17.856
                                                                     899.47
3
     22.4
                                         21.056
                                                       21.280
                                                                     827.34
               4.032
                         5.824
     12.0
               4.200
                         3.360
                                         10.920
                                                       10.680
                                                                     878.41
                                         10.744
5
     13.6
               5.032
                         3.808
                                                       12.920
                                                                     835.50
6
     10.8
               4.968
                         3.888
                                          9.396
                                                        8.856
                                                                    1068.73
     16.2
                                         14.094
                                                       16.038
                                                                    1137.87
               6.156
                         4.860
      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
                         4.205
                                         13.775
                                                       13.775
                                                                     710.46
               3.625
15
     15.7
               2.669
                                         15.229
                                                       13.659
                                                                     649.06
                         3.925
                                         13.706
                                                                     780.45
16
     17.8
               4.806
                         4.272
                                                       15.130
17
     21.4
               4.066
                         4.922
                                         16.692
                                                       16.264
                                                                     872.51
18
     20.5
               7.175
                                         14.965
                                                       20.090
                                                                    1281.55
                         6.765
```

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	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

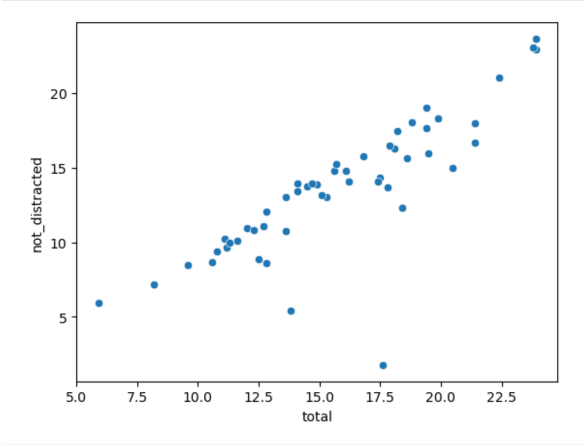
45	13.6	4.080	4.080	13.056	12.920	716.20
46	12.7	2.413	3.429	11.049	11.176	768.95
47	10.6	4.452	3.498	8.692	9.116	890.03
48	23.8	8.092	6.664	23.086	20.706	992.61
49	13.8	4.968	4.554	5.382	11.592	670.31
50	17.4	7.308	5.568	14.094	15.660	791.14
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 34 34 34 34 34 34 34 34 34 34 34	ins_losse 145.6 133.3 110.3 142.3 165.6 139.9 167.6 151.4 136.6 144.1 142.8 120.9 82.7 139.1 108.9 114.4 133.8 137.1 194.7 196.5 152.2 133.3 155.7 144.8 85.1 144.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 120.2 159.8 159.	es abbrev 98 AL 93 AK 93 AR 95 AR 96 CA 91 CO 92 CT 48 DE 95 DC 18 FL 96 BA 97 ID 15 IL 98 IS 98 KY 98 KS 13 KY 98 MA 99 MD 90 MD 91 MN 93 MA 94 MI 95 MN 96 MI 97 MS 98 MN 99 MN 91 NV 91 NV				

```
35
        133.52
                    0H
36
        178.86
                    0K
37
        104.61
                    0R
38
        153.86
                    PA
39
        148.58
                    RI
40
        116.29
                    SC
         96.87
41
                    SD
42
        155.57
                    TN
43
        156.83
                    TX
44
        109.48
                    UT
        109.61
45
                    ۷T
46
        153.72
                    V۸
47
        111.62
                    WA
48
        152.56
                    WV
49
        106.62
                    WI
50
        122.04
                    WY
dataset.head()
   total speeding alcohol
                              not distracted no previous
                                                             ins premium
/
0
    18.8
             7.332
                       5.640
                                       18.048
                                                     15.040
                                                                  784.55
                                       16.290
                                                     17.014
                                                                 1053.48
    18.1
             7.421
                       4.525
2
    18.6
             6.510
                                       15.624
                                                     17.856
                                                                  899.47
                       5.208
3
    22.4
             4.032
                       5.824
                                       21.056
                                                    21.280
                                                                  827.34
    12.0
             4.200
                       3.360
                                       10.920
                                                     10.680
                                                                  878.41
   ins losses abbrev
0
       145.08
                  AL
       133.93
                   ΑK
1
2
       110.35
                   AZ
3
       142.39
                   AR
       165.63
                   CA
dataset.tail()
    total speeding alcohol
                               not distracted
                                                no_previous ins_premium
46
     12.7
              2.413
                        3.429
                                        11.049
                                                      11.176
                                                                   768.95
     10.6
                                         8.692
                                                       9.116
                                                                   890.03
47
              4.452
                        3.498
48
     23.8
                                        23.086
                                                      20.706
                                                                   992.61
              8.092
                        6.664
                                         5.382
                                                      11.592
49
     13.8
              4.968
                        4.554
                                                                   670.31
```

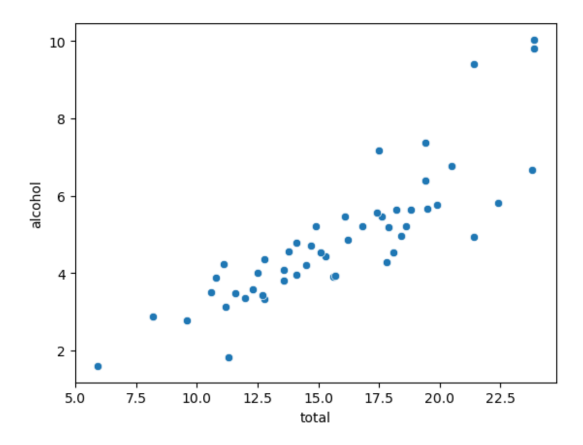
```
50
     17.4
               7.308
                        5.568
                                         14.094
                                                       15.660
                                                                     791.14
    ins losses abbrev
46
        153.72
                    VA
47
        111.62
                    WA
48
        152.56
                    WV
49
        106.62
                    WI
50
        122.04
                    WY
dataset.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 51 entries, 0 to 50
Data columns (total 8 columns):
                      Non-Null Count
#
     Column
                                       Dtype
- - -
     _ _ _ _ _ _
 0
     total
                      51 non-null
                                        float64
 1
     speeding
                      51 non-null
                                        float64
 2
     alcohol
                      51 non-null
                                       float64
 3
                      51 non-null
                                       float64
     not distracted
 4
     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
dataset.describe()
           total
                    speeding
                                 alcohol
                                           not distracted
                                                            no previous
       51.000000
count
                   51.000000
                               51.000000
                                                51.000000
                                                              51.000000
mean
       15.790196
                    4.998196
                                4.886784
                                                13.573176
                                                              14.004882
                                                 4.508977
        4.122002
                    2.017747
std
                                1.729133
                                                               3.764672
        5.900000
                    1.792000
                                1.593000
                                                 1.760000
                                                               5.900000
min
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
                               10.038000
                                                23.661000
                                                              21.280000
                    9.450000
max
       ins_premium
                     ins_losses
                      51,000000
count
         51.000000
        886.957647
                     134.493137
mean
        178.296285
                      24.835922
std
        641.960000
                      82.750000
min
25%
        768.430000
                     114.645000
50%
        858,970000
                     136.050000
75%
       1007.945000
                     151.870000
       1301.520000
                     194.780000
max
```

SCATTER PLOT

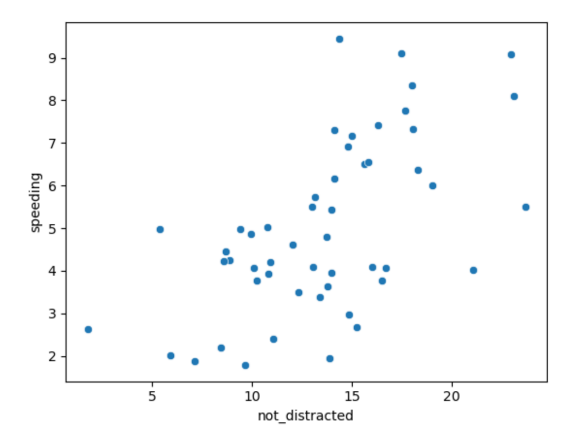
```
sns.scatterplot(x='total',y='not_distracted',data=dataset)
<Axes: xlabel='total', ylabel='not_distracted'>
```



sns.scatterplot(x='total',y='alcohol',data=dataset)
<Axes: xlabel='total', ylabel='alcohol'>



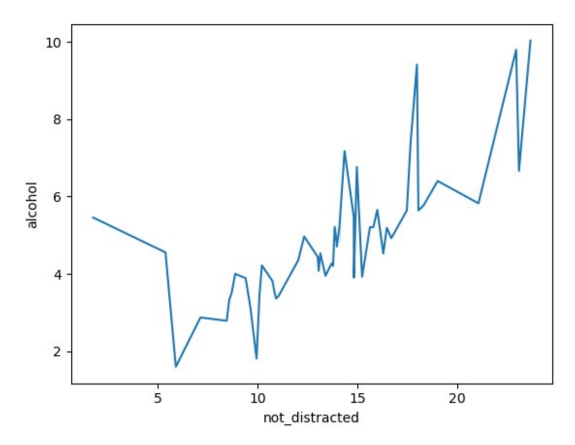
sns.scatterplot(x='not_distracted',y='speeding',data=dataset)
<Axes: xlabel='not_distracted', ylabel='speeding'>



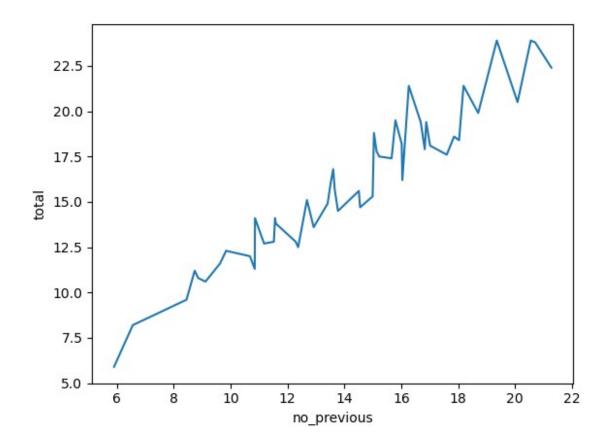
LINE PLOT

sns.lineplot(x='not_distracted',y='alcohol',data=dataset)

<Axes: xlabel='not_distracted', ylabel='alcohol'>

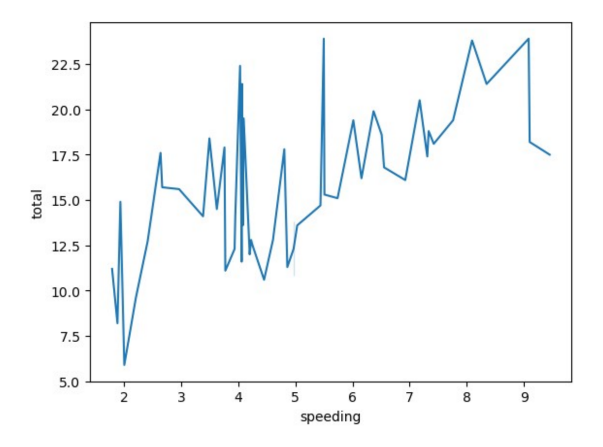


sns.lineplot(x='no_previous',y='total',data=dataset)
<Axes: xlabel='no_previous', ylabel='total'>



sns.lineplot(x='speeding',y='total',data=dataset)

<Axes: xlabel='speeding', ylabel='total'>



HEAT MAP

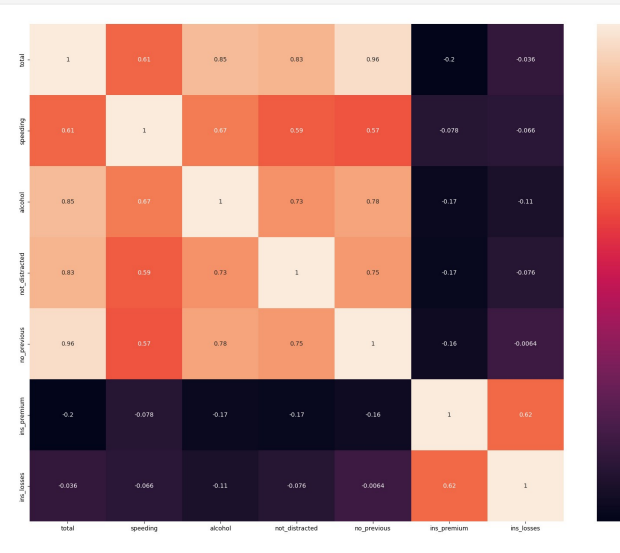
corr = dataset.corr()
corr

C:\Users\himaj\AppData\Local\Temp\ipykernel_21040\897440734.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()

	total	speeding	alcohol	<pre>not_distracted</pre>
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				
<pre>not_distracted</pre>	0.827560	0.588010	0.732816	1.000000
$0.7\overline{4}7307$				
no_previous	0.956179	0.571976	0.783520	0.747307

```
1.000000
                -0.199702 -0.077675 -0.170612
                                                       -0.174856
ins_premium
0.156895
ins losses
                -0.036011 -0.065928 -0.112547
                                                       -0.075970
0.0\overline{0}6359
                 ins_premium
                               ins_losses
total
                   -0.199702
                                -0.036011
speeding
                   -0.077675
                                -0.065928
alcohol
                   -0.170612
                                -0.112547
                                -0.075970
not distracted
                   -0.174856
                                -0.006359
no previous
                   -0.156895
ins premium
                    1.000000
                                 0.623116
                                 1.000000
ins losses
                    0.623116
plt.subplots(figsize=(20,15))
sns.heatmap(corr,annot=True)
<Axes: >
```



0.8

- 0.6

0.4

0.2

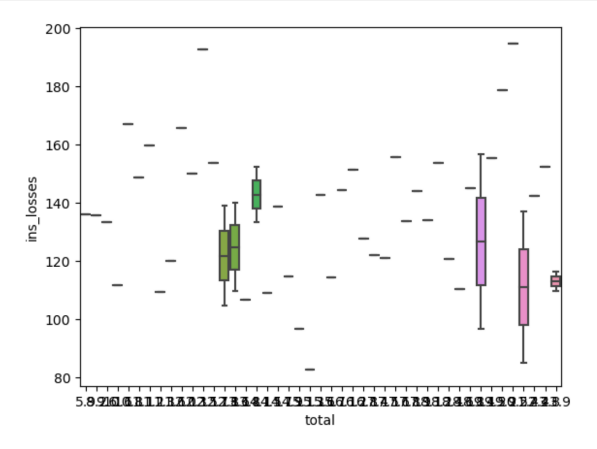
0.0

Inference: Freom the graph we can say that it is prositivley, negativley and neutrally corelated

```
dataset.isnull().any()
total
                   False
speeding
                   False
alcohol
                   False
not distracted
                   False
no_previous
                   False
                   False
ins premium
ins_losses
                   False
abbrev
                   False
dtype: bool
```

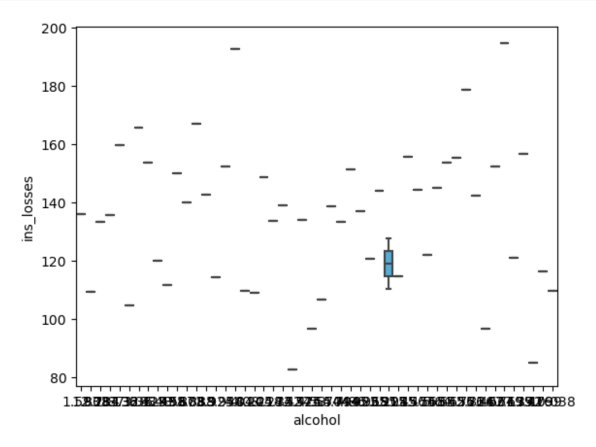
BOX PLOT

```
sns.boxplot(x='total',y='ins_losses',data=dataset)
<Axes: xlabel='total', ylabel='ins_losses'>
```

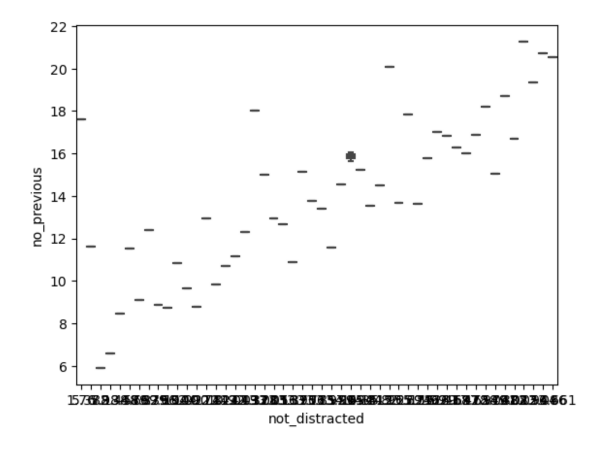


```
sns.boxplot(x='alcohol',y='ins_losses',data=dataset)
```

<Axes: xlabel='alcohol', ylabel='ins_losses'>



sns.boxplot(x='not_distracted',y='no_previous',data=dataset)
<Axes: xlabel='not_distracted', ylabel='no_previous'>



DISTRIBUTION PLOT

```
sns.distplot(dataset['alcohol'])
```

C:\Users\himaj\AppData\Local\Temp\ipykernel_21040\1050116490.py:1:
UserWarning:

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

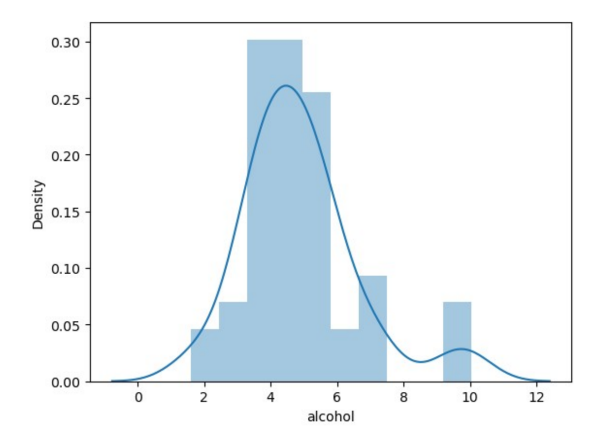
Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for

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['alcohol'])
```

<Axes: xlabel='alcohol', ylabel='Density'>



sns.distplot(dataset['speeding'])

C:\Users\himaj\AppData\Local\Temp\ipykernel_21040\1183205299.py:1:
UserWarning:

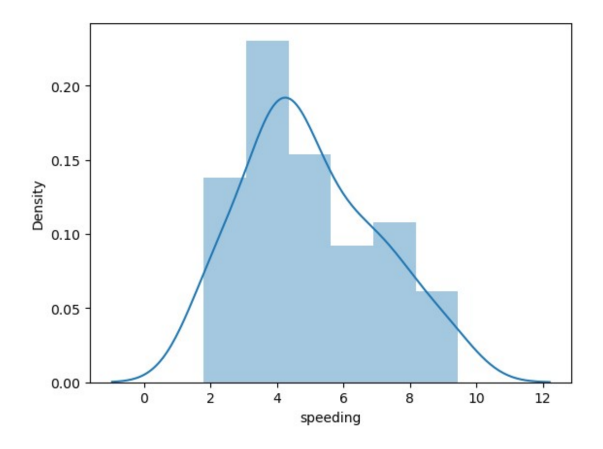
'distplot' is a deprecated function and will be removed in seaborn v0.14.0.

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'])

<Axes: xlabel='speeding', ylabel='Density'>



BAR PLOT

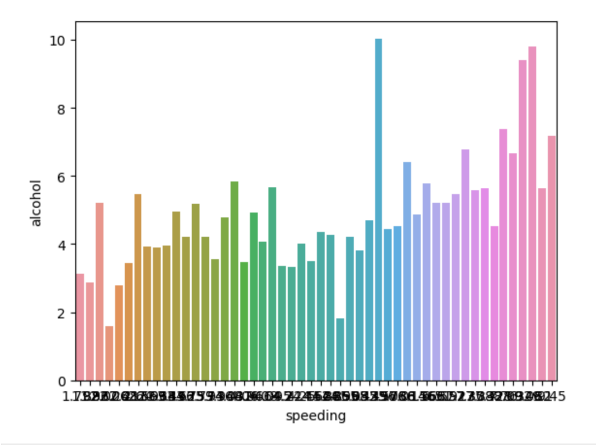
```
sns.barplot(data=dataset,x='speeding',y='alcohol',ci=None)
```

C:\Users\himaj\AppData\Local\Temp\ipykernel_21040\170741184.py:1:
FutureWarning:

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

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

<Axes: xlabel='speeding', ylabel='alcohol'>



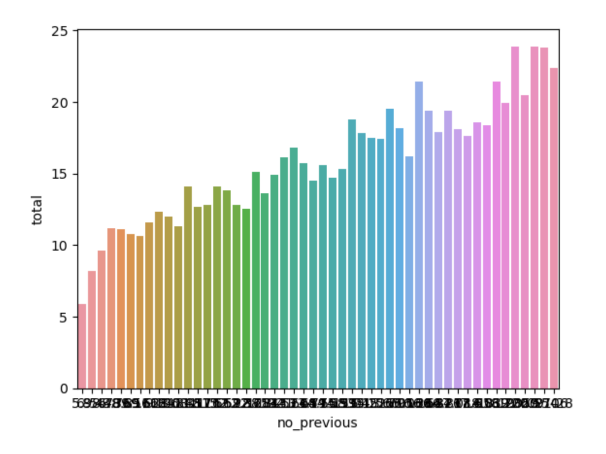
sns.barplot(data=dataset,x='no_previous',y='total',ci=None)

 $\label{local-temp-ipykernel} C: \label{local-temp-ipykernel} $$21040\3809912730.py: 1: Future Warning:$

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

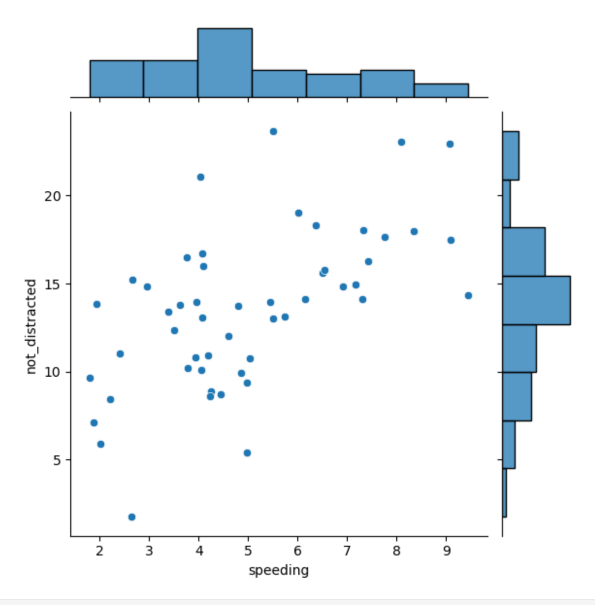
sns.barplot(data=dataset,x='no_previous',y='total',ci=None)

<Axes: xlabel='no_previous', ylabel='total'>



JOINT PLOT

sns.jointplot(x='speeding',y='not_distracted',data=dataset)
<seaborn.axisgrid.JointGrid at 0x1fc8b75aa10>



sns.jointplot(x='ins_losses',y='ins_premium',data=dataset)
<seaborn.axisgrid.JointGrid at 0x1fc87575010>

