## car-crash-ex

## September 11, 2023

## [1]: pip install seaborn

```
Requirement already satisfied: seaborn in /usr/local/lib/python3.10/dist-
packages (0.12.2)
Requirement already satisfied: numpy!=1.24.0,>=1.17 in
/usr/local/lib/python3.10/dist-packages (from seaborn) (1.23.5)
Requirement already satisfied: pandas>=0.25 in /usr/local/lib/python3.10/dist-
packages (from seaborn) (1.5.3)
Requirement already satisfied: matplotlib!=3.6.1,>=3.1 in
/usr/local/lib/python3.10/dist-packages (from seaborn) (3.7.1)
Requirement already satisfied: contourpy>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib!=3.6.1,>=3.1->seaborn)
(1.1.0)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-
packages (from matplotlib!=3.6.1,>=3.1->seaborn) (0.11.0)
Requirement already satisfied: fonttools>=4.22.0 in
/usr/local/lib/python3.10/dist-packages (from matplotlib!=3.6.1,>=3.1->seaborn)
(4.42.1)
Requirement already satisfied: kiwisolver>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib!=3.6.1,>=3.1->seaborn)
Requirement already satisfied: packaging>=20.0 in
/usr/local/lib/python3.10/dist-packages (from matplotlib!=3.6.1,>=3.1->seaborn)
Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.10/dist-
packages (from matplotlib!=3.6.1,>=3.1->seaborn) (9.4.0)
Requirement already satisfied: pyparsing>=2.3.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib!=3.6.1,>=3.1->seaborn)
(3.1.1)
Requirement already satisfied: python-dateutil>=2.7 in
/usr/local/lib/python3.10/dist-packages (from matplotlib!=3.6.1,>=3.1->seaborn)
(2.8.2)
Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-
packages (from pandas>=0.25->seaborn) (2023.3.post1)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-
packages (from python-dateutil>=2.7->matplotlib!=3.6.1,>=3.1->seaborn) (1.16.0)
```

[2]: import seaborn as sns

[3]: print(sns.get\_dataset\_names()) ['anagrams', 'anscombe', 'attention', 'brain\_networks', 'car\_crashes', 'diamonds', 'dots', 'dowjones', 'exercise', 'flights', 'fmri', 'geyser', 'glue', 'healthexp', 'iris', 'mpg', 'penguins', 'planets', 'seaice', 'taxis', 'tips', 'titanic'] [4]: sf = sns.load\_dataset('car\_crashes') [5]: sf [5]: 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 2.870 1.886 7.134 6.560 1011.14 14.1 22 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

15.792

23.661

13.608

20.554

708.24

688.75

33

34

16.8

23.9

6.552

5.497

5.208

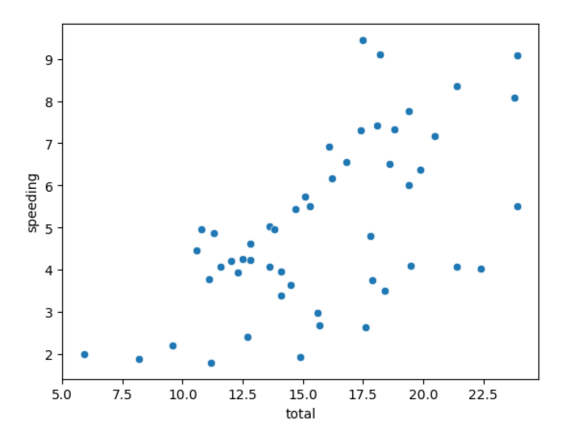
10.038

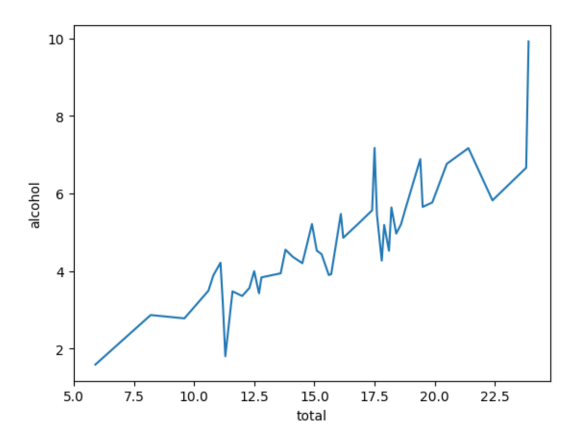
59     11.562     697.73       08     18.706     881.51       76     11.500     804.71
76 11 500 004 71
76 11.520 804.71
72 16.016 905.99
12 8.769 1148.99
19.359 858.97
12 16.684 669.31
90 15.795 767.91
16.878 1004.75
14 10.848 809.38
56 12.920 716.20
19 11.176 768.95
92 9.116 890.03
36 20.706 992.61
32 11.592 670.31
94 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
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	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
                          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
                          ΤX
              156.83
      44
              109.48
                          UT
      45
                          VT
              109.61
      46
              153.72
                          VA
      47
              111.62
                          WA
      48
              152.56
                          WV
      49
              106.62
                          WI
      50
              122.04
                          WY
 [6]: sns.__version__
 [6]: '0.12.2'
 [8]: sf.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 51 entries, 0 to 50
     Data columns (total 8 columns):
      #
          Column
                           Non-Null Count
                                            Dtype
          _____
                           -----
      0
          total
                           51 non-null
                                            float64
                                            float64
      1
          speeding
                           51 non-null
      2
          alcohol
                           51 non-null
                                            float64
      3
          not_distracted 51 non-null
                                            float64
      4
          no_previous
                           51 non-null
                                            float64
      5
          ins_premium
                           51 non-null
                                            float64
      6
          ins_losses
                           51 non-null
                                            float64
          abbrev
                           51 non-null
                                            object
     dtypes: float64(7), object(1)
     memory usage: 3.3+ KB
[12]: sns.scatterplot(x="total",y ="speeding",data = sf)
```

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





[]: inference = from the plot we can say that as total increases alcohol increases

[16]: sns.distplot(sf["speeding"])

<ipython-input-16-0a3c4a9b0f53>:1: UserWarning:

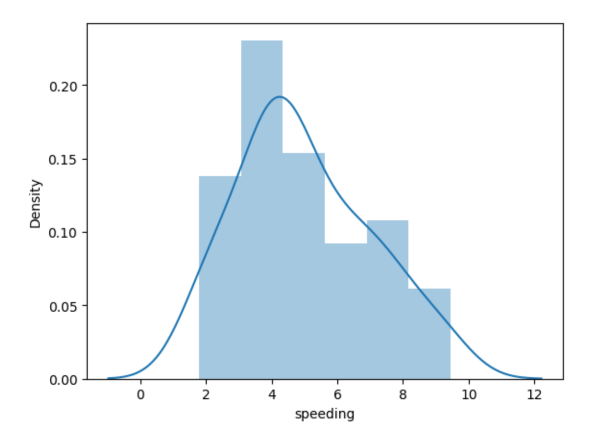
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

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(sf["speeding"])

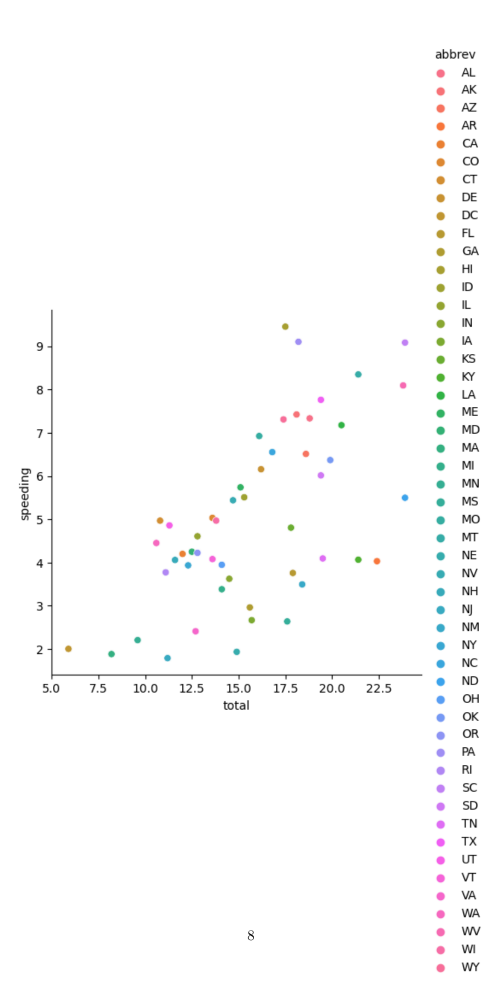
[16]: <Axes: xlabel='speeding', ylabel='Density'>



```
[]: inference= the speeding is ranging high at 4

[19]: sns.relplot(x="total",y="speeding",data=sf,hue="abbrev")
```

[19]: <seaborn.axisgrid.FacetGrid at 0x7e862dc462f0>



```
[ ]: inference= from the plot we can say the relationo between the total \underline{\mathtt{and}}_{\sqcup}
        ⇒speeding by their abbrev with individual colours
[20]: sf["abbrev"].value_counts()
[20]: AL
             1
      PA
             1
      NV
             1
      NH
             1
      NJ
             1
      NM
             1
      NY
             1
      NC
             1
      ND
             1
      OH
             1
      OK
             1
      OR
             1
      RΙ
             1
      MT
             1
      SC
             1
      SD
             1
      TN
             1
      TX
             1
      UT
             1
      VT
             1
      VA
             1
      WA
             1
      WV
             1
      WI
             1
      NE
             1
      MO
             1
             1
      AK
      ID
             1
      ΑZ
      AR
             1
      CA
             1
      CO
             1
      CT
             1
      DE
             1
      DC
             1
      FL
             1
      GA
             1
      ΗI
             1
      IL
             1
```

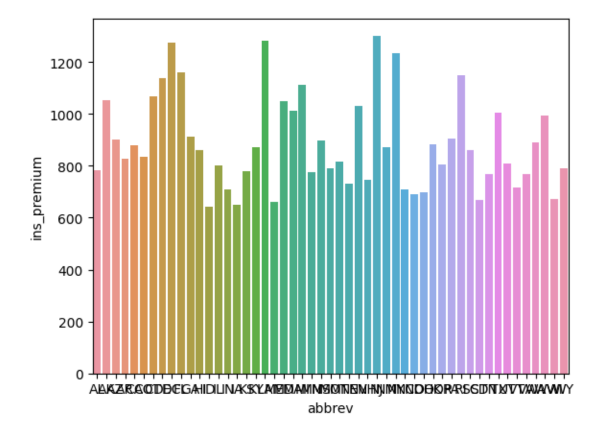
MS

1

```
IN
      1
ΙA
KS
ΚY
LA
       1
ME
       1
MD
       1
MA
       1
ΜI
       1
MN
       1
WY
       1
Name: abbrev, dtype: int64
```

[24]: sns.barplot(data=sf,x="abbrev",y="ins\_premium")

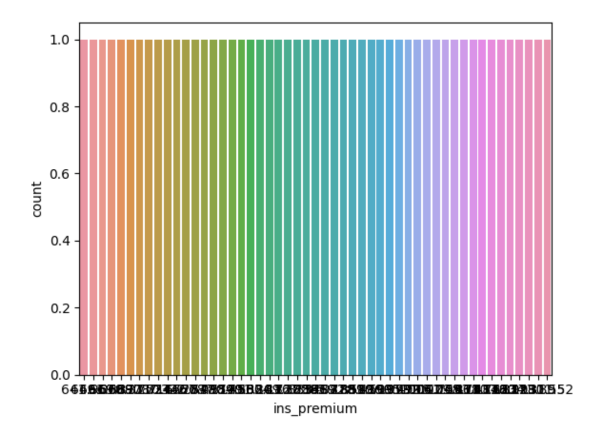
[24]: <Axes: xlabel='abbrev', ylabel='ins\_premium'>



[]: inference=from the plot we can say that at LA abbrev we have the highest ⊔
ins\_premium

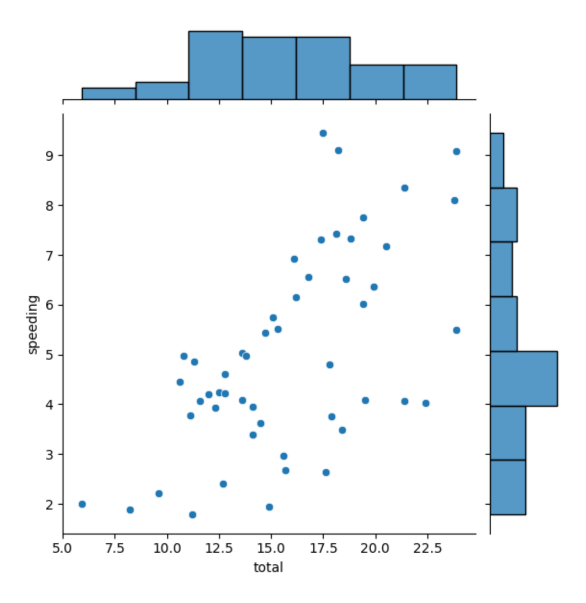
[26]: sns.countplot(data=sf,x="ins\_premium")

[26]: <Axes: xlabel='ins\_premium', ylabel='count'>



```
[]: inference=from the plot we can say that each ins_premium has only 1 count
[28]: sns.jointplot(x="total",y="speeding",data=sf)
```

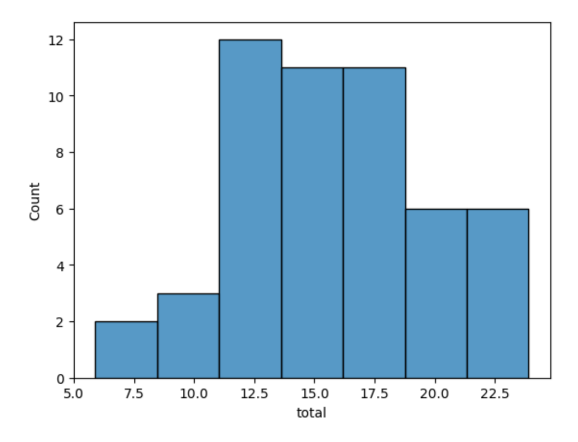
[28]: <seaborn.axisgrid.JointGrid at 0x7e862626a620>



```
[]: inference = from the plot we can say that it shows the bivariant and univariant _{\sqcup} _{\hookrightarrow} analysis
```

```
[34]: sns.histplot(x="total",data=sf)
```

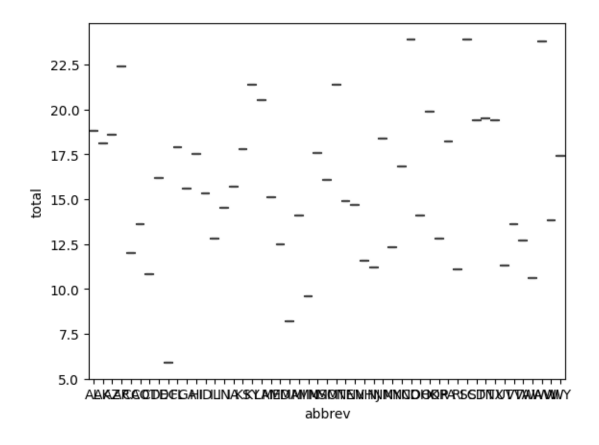
[34]: <Axes: xlabel='total', ylabel='Count'>



```
[ ]: inference= from the plot we can say that at 12.5 the count is highest

[29]: sns.boxplot(x="abbrev",y="total",data=sf)
```

[29]: <Axes: xlabel='abbrev', ylabel='total'>



[]: inference=from the plot we can say that as each abbrev has its individual total  $_{\sqcup}$   $_{\hookrightarrow}$ so there is only median line for each of the abbrev

[31]: sh=sf.corr() sh

<ipython-input-31-37bb56384f1f>: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.
 sh=sf.corr()

[31]: total speeding alcohol not\_distracted no\_previous \ 1.000000 0.611548 0.852613 0.827560 0.956179 total 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 ins\_losses -0.036011 -0.065928 -0.112547 -0.075970 -0.006359

	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
no_previous	-0.156895	-0.006359
ins_premium	1.000000	0.623116
ins_losses	0.623116	1.000000

[33]: sns.heatmap(sh,annot=True)

## [33]: <Axes: >

