

```
[ ]: import seaborn as sns #21BCE9781
```

```
[ ]: 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']
```

```
[ ]: df=sns.load_dataset('car_crashes')  
df
```

```
[ ]:      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           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 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
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

```
[ ]: df.info
```

```
[ ]: <bound method DataFrame.info of
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	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 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
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 >

```
[ ]: df.head()
```

```
[ ]:      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

      ins_losses abbrev
0      145.08      AL
1      133.93      AK
2      110.35      AZ
3      142.39      AR
4      165.63      CA
```

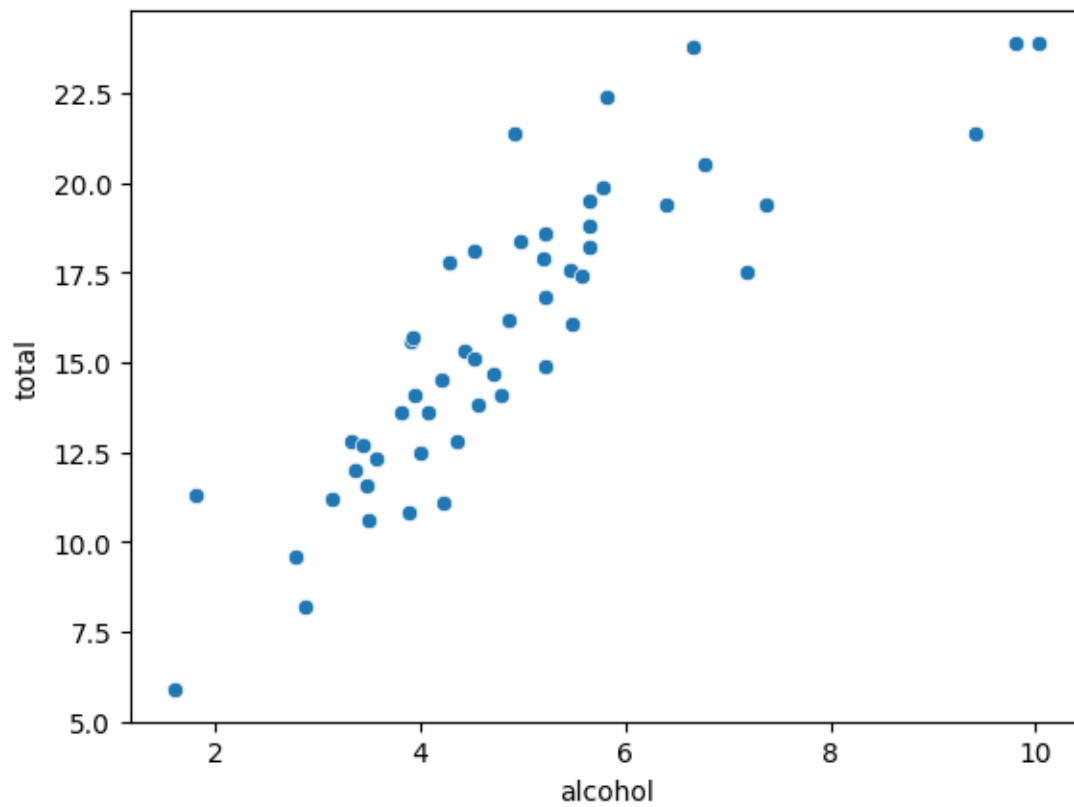
```
[ ]: df.tail()
```

```
[ ]:      total  speeding  alcohol  not_distracted  no_previous  ins_premium  \
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
46      153.72      VA
47      111.62      WA
48      152.56      WV
49      106.62      WI
50      122.04      WY
```

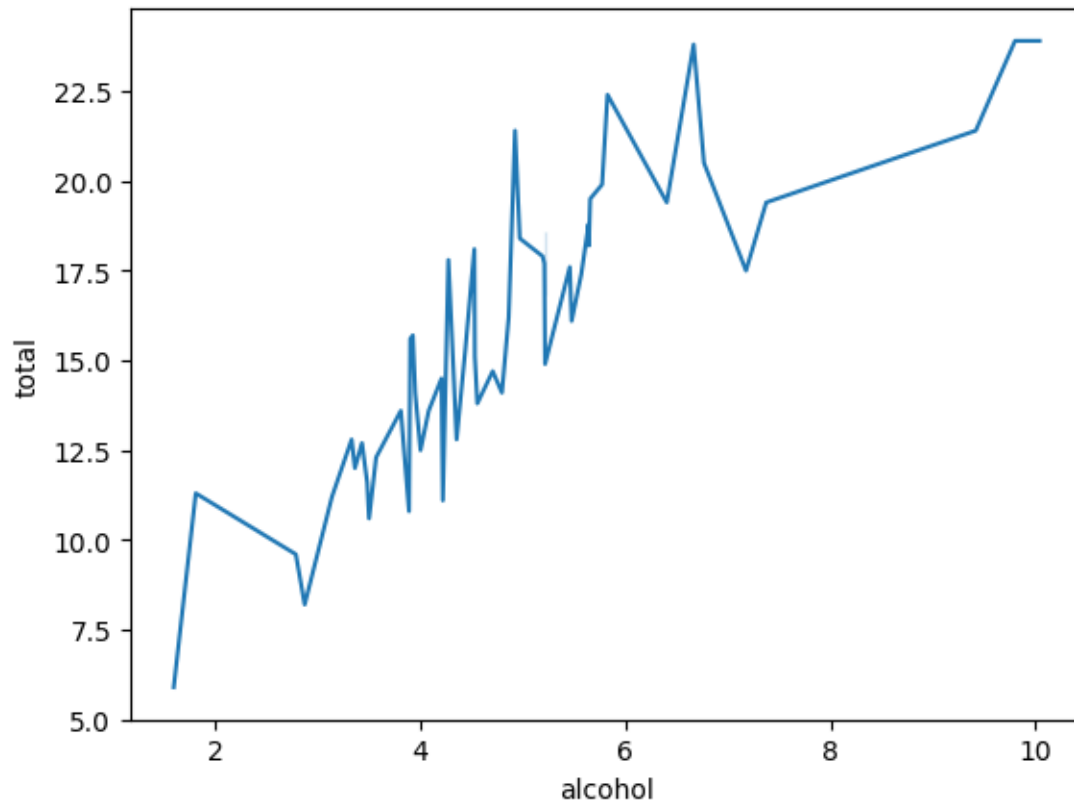
```
[ ]: sns.scatterplot(x="alcohol",y="total",data=df)
```

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



```
[ ]: sns.lineplot(x="alcohol",y="total",data=df)
```

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



```
[ ]: sns.distplot(df['alcohol'])
```

<ipython-input-10-570de8ff0310>:1: UserWarning:

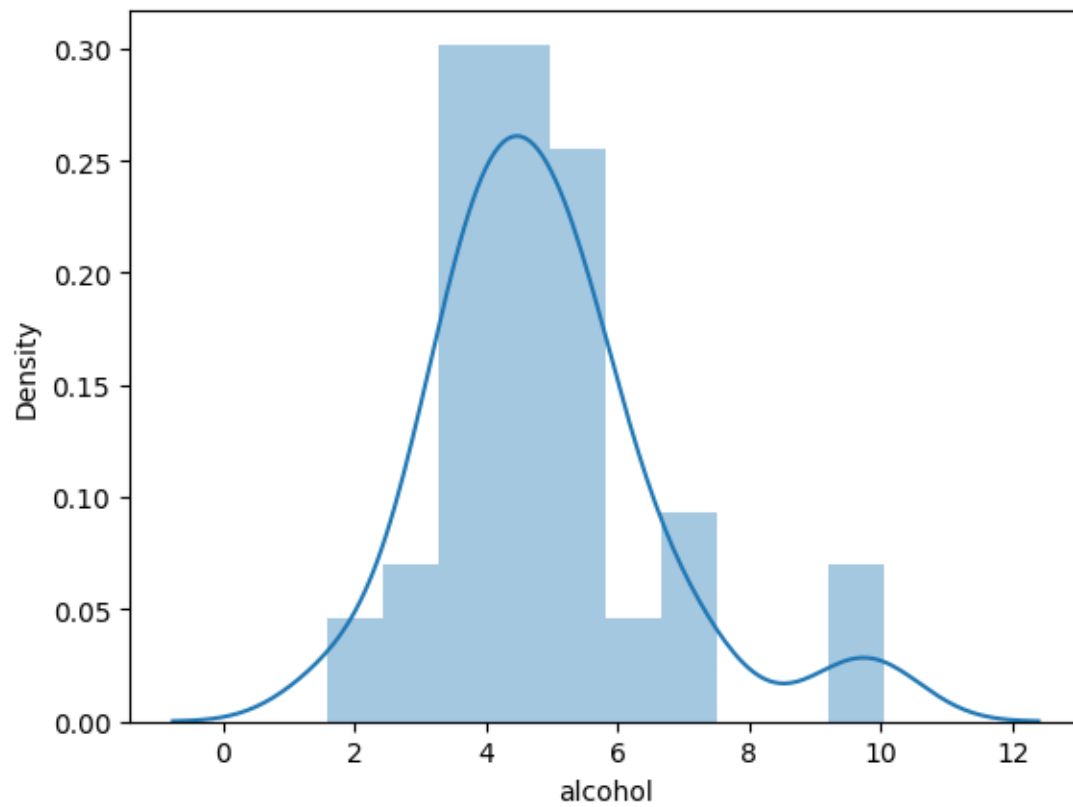
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

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>

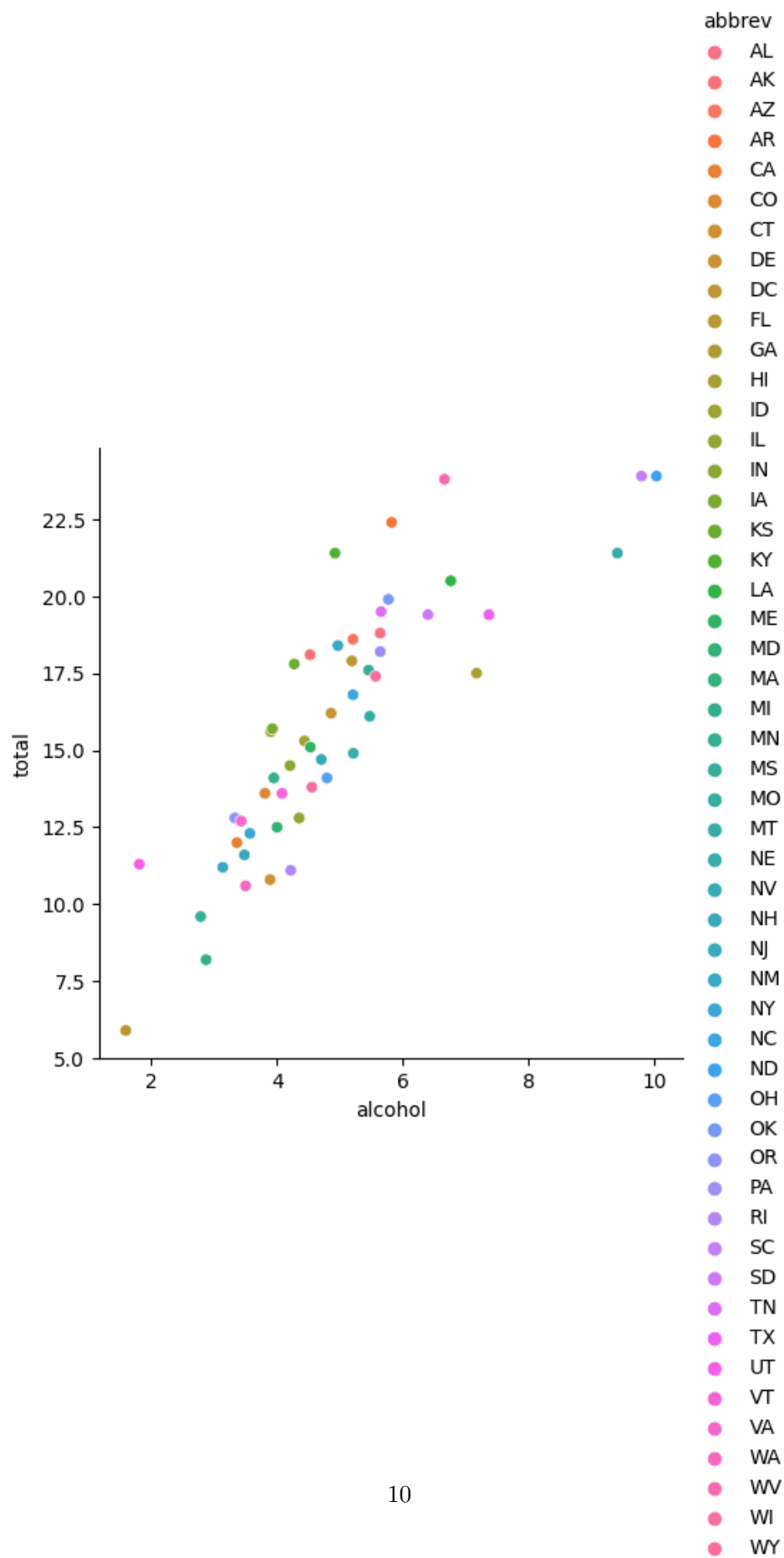
```
sns.distplot(df['alcohol'])
```

```
[ ]: <Axes: xlabel='alcohol', ylabel='Density'>
```

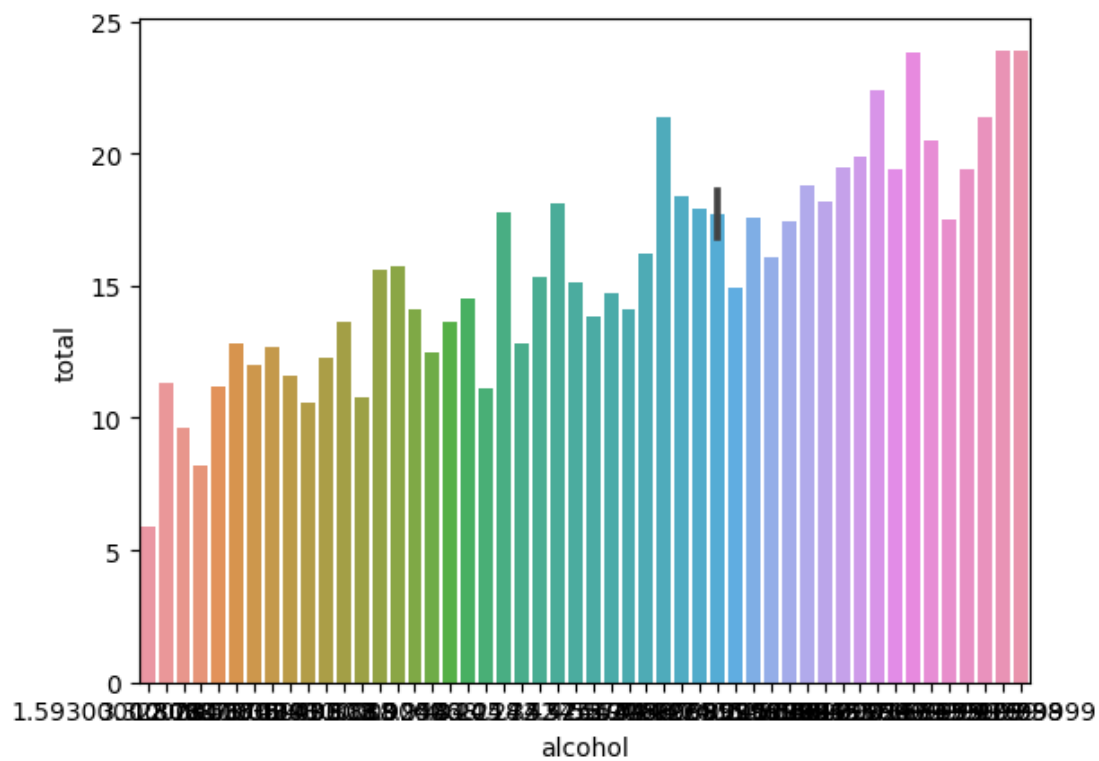
```
[ ]: sns.relplot(x="alcohol",y="total",data=df,hue="abbrev")
```

```
[ ]: <seaborn.axisgrid.FacetGrid at 0x79d46680e890>
```



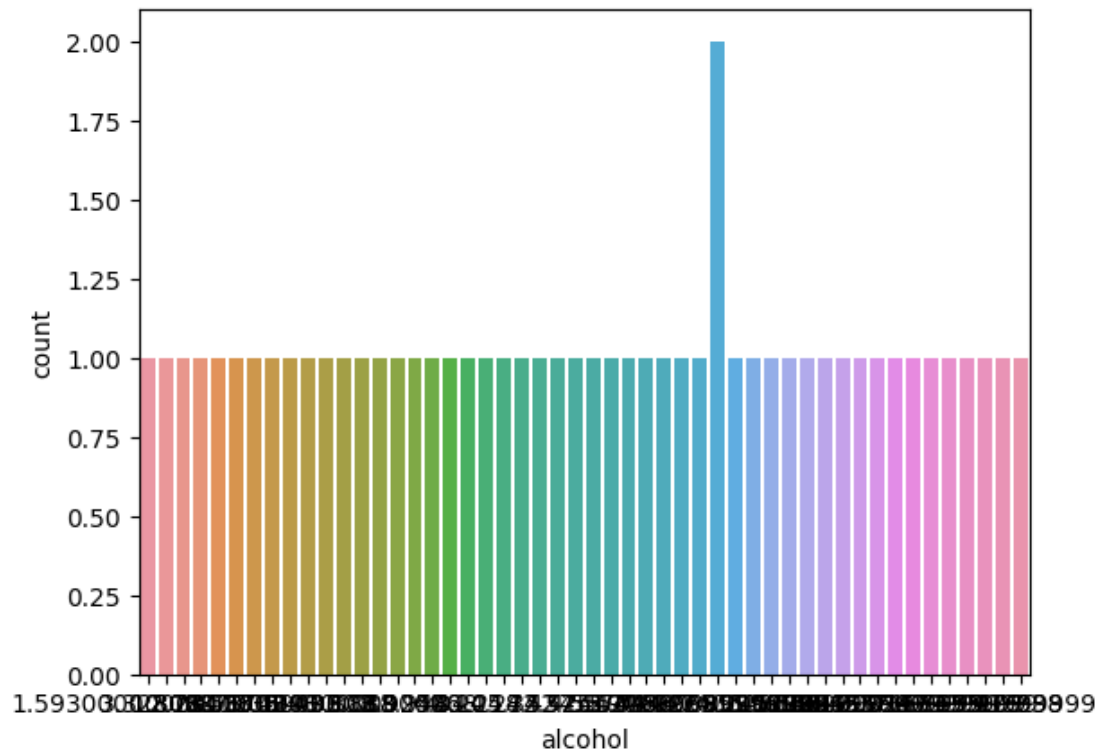
```
[ ]: sns.barplot(data=df,x="alcohol",y="total")
```

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



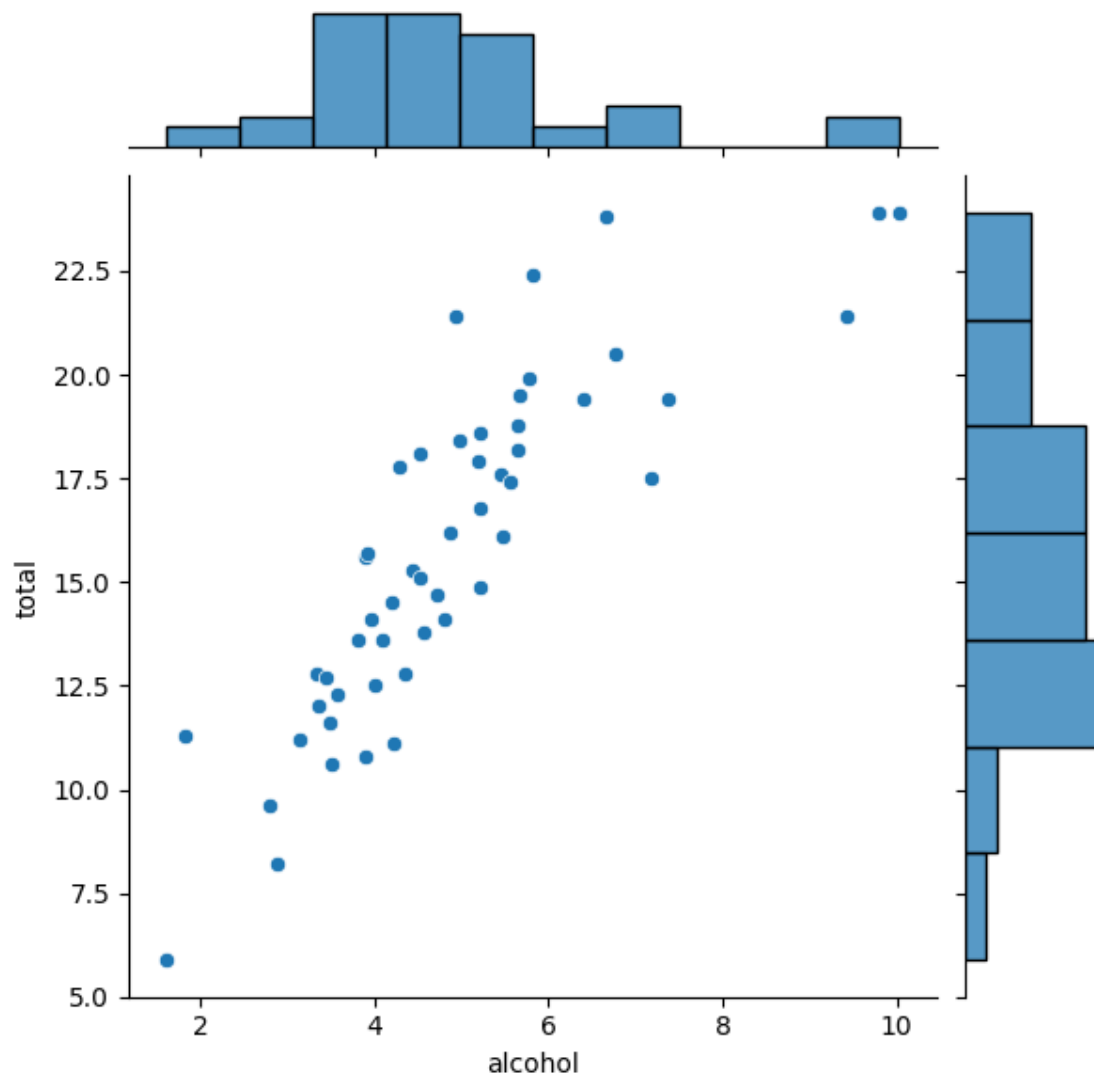
```
[ ]: sns.countplot(x="alcohol",data=df)
```

```
[ ]: <Axes: xlabel='alcohol', ylabel='count'>
```



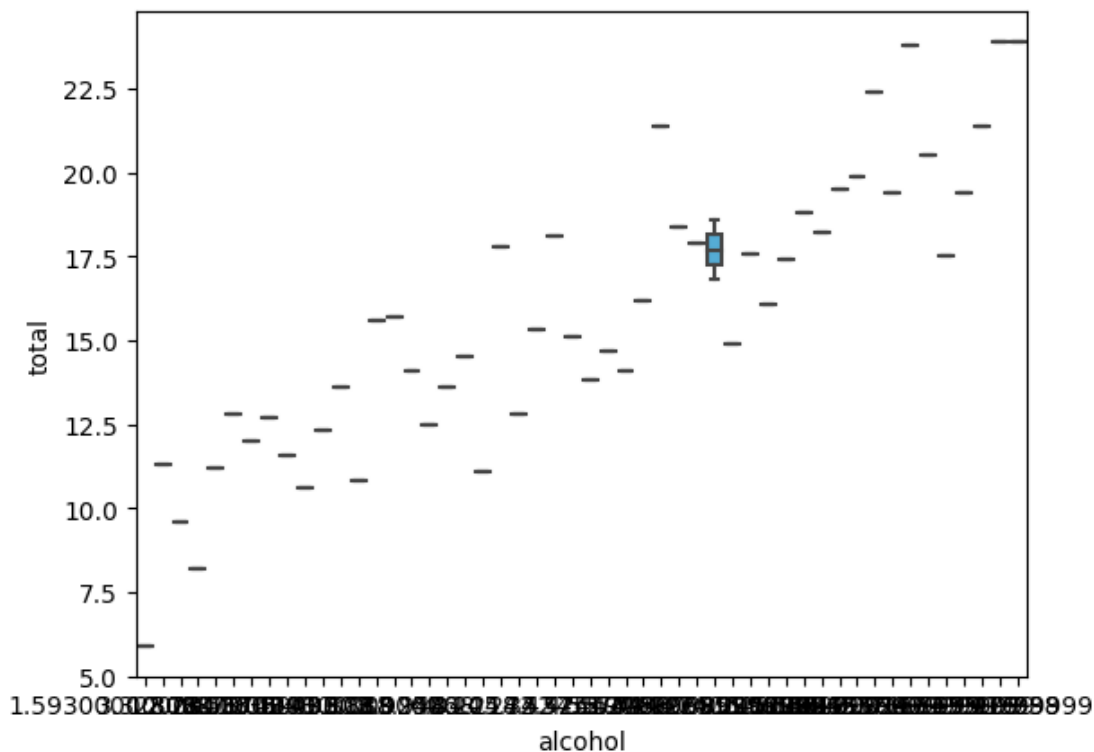
```
[ ]: sns.jointplot(x="alcohol",y="total",data=df)
```

```
[ ]: <seaborn.axisgrid.JointGrid at 0x79d4606bce80>
```



```
[ ]: sns.boxplot(x="alcohol",y="total",data=df)
```

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



```
[ ]: corr=df.corr()
      corr
```

<ipython-input-16-7d5195e2bf4d>: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=df.corr()
```

```
[ ]:
```

	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	
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
```

```
[ ]: sns.heatmap(corr,annot=True,cmap="YlGnBu")
```

```
[ ]: <Axes: >
```

