```
In [1]:
            import seaborn as sns
In [2]:
            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', 'tip
           s', 'titanic']
In [3]:
            df=sns.load_dataset('car_crashes')
                      speeding alcohol not distracted no previous ins premium
                                                                                           ins losses abbrev
                total
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                                    5.640
                                                    18.048
                                                                   15.040
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                                                                                 1053.48
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                18.6
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                                    5.208
                                                    15.624
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                                                                   21.280
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                          6.552
                                    5.208
                                                    15.792
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                23.9
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           37
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                12.8
                                    3.328
                                                                   11.520
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                                                                                                104.61
           38
                18.2
                          9.100
                                    5.642
                                                    17.472
                                                                   16.016
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                                    4.218
                                                    10.212
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                                    9.799
                                                    22.944
                                                                   19.359
                                                                                  858.97
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                           6.014
                                    6.402
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15.795

767.91

155.57

ΤN

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                       7.372
                                      17.654
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                       1.808
                                       9.944
                                                    10.848
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                                                                                109.48
                                                                                            UT
45
    13.6
              4.080
                       4.080
                                      13.056
                                                    12.920
                                                                   716.20
                                                                                109.61
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              2.413
                       3.429
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              8.092
                       6.664
                                      23.086
                                                    20.706
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                       4.554
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                                                                   670.31
                                                                                106.62
                                                                                            WI
49
    13.8
                                                    11.592
    17.4
              7.308
                       5.568
                                      14.094
                                                    15.660
                                                                   791.14
                                                                                122.04
                                                                                           WY
```

In [4]: df.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 speeding 51 non-null float64 1 float64 51 non-null alcohol 3 not_distracted 51 non-null float64 no_previous 51 non-null float64 51 non-null float64 ins_premium float64 6 ins_losses 51 non-null abbrev 51 non-null object

dtypes: float64(7), object(1)

memory usage: 3.3+ KB

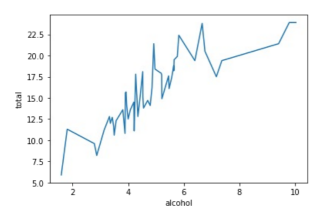
In [5]: df.describe()

Out[5]:

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

```
In [13]: sns.lineplot(x="alcohol",y="total",data=df,ci=None)
```

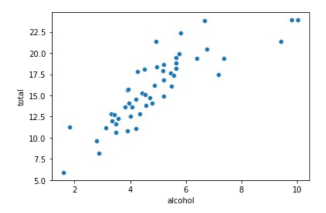
Out[13]: <AxesSubplot:xlabel='alcohol', ylabel='total'>



#Inference: From the above plot we see an irregular number of crashes caused by alcohol and total number rof ccra

In [39]: sns.scatterplot(x="alcohol",y="total",data=df)

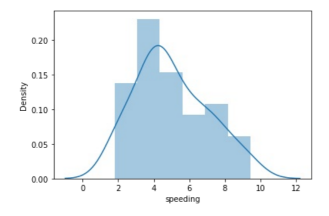
Out[39]: <AxesSubplot:xlabel='alcohol', ylabel='total'>



In [18]: sns.distplot(df["speeding"])

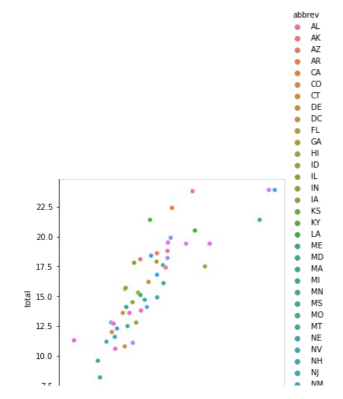
C:\Users\Dhairya Parikh\anaconda3\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a
deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a fi
gure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).
 warnings.warn(msg, FutureWarning)

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



In [19]: sns.relplot(x="alcohol",y="total",data=df,hue="abbrev")

Out[19]: <seaborn.axisgrid.FacetGrid at 0x29801ae5040>

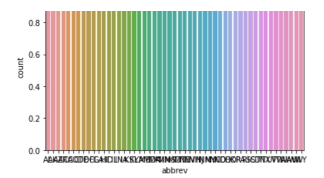


In [30]:

sns.countplot(x="abbrev",data=df)

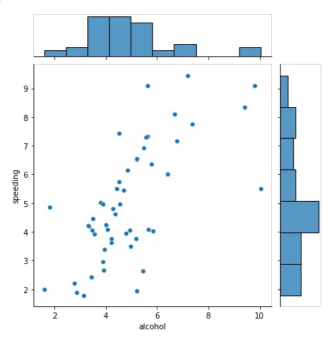
Out[30]: <AxesSubplot:xlabel='abbrev', ylabel='count'>

```
In [20]:
                 df["abbrev"].value_counts()
               AL
PA
                          Out[20]:
               NV
               NH
NJ
               NM
               NY
               NC
ND
               0H
               OK
OR
RI
MT
               SC
SD
TN
               TX
UT
               VT
VA
WA
WV
WI
               NE
MO
AK
ID
AZ
AR
CA
               CO
CT
DE
               DC
FL
GA
               ΗI
               ΙL
               MS
IN
               IA
KS
KY
               LA
               ME
               \mathsf{MD}
               MA
MI
MN
WY
               Name: abbrev, dtype: int64
```



```
In [31]: sns.jointplot(x="alcohol",y="speeding",data=df)
```

Out[31]: <seaborn.axisgrid.JointGrid at 0x2980d124e80>



```
In [34]: sns.boxplot(x="total",y="ins_premium",data=df)
Out[34]: <AxesSubplot:xlabel='total', ylabel='ins_premium'>

1300

1200

1000

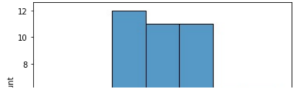
1000

800

700

592GGEBITERARATERALATERALATER HARGERERARAGER HARGERERARES
botal
```

```
In [35]: sns.histplot(df["total"])
Out[35]: <AxesSubplot:xlabel='total', ylabel='Count'>
```



```
8 6 4 2 2 0 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5
```

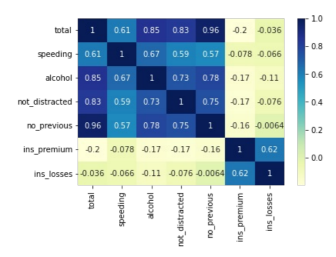
cor=df.corr()
cor

Out[36]:

	total	speeding	alcohol	not_distracted	no_previous	ins_premium	ins_losses
total	1.000000	0.611548	0.852613	0.827560	0.956179	-0.199702	-0.036011
speeding	0.611548	1.000000	0.669719	0.588010	0.571976	-0.077675	-0.065928
alcohol	0.852613	0.669719	1.000000	0.732816	0.783520	-0.170612	-0.112547
not_distracted	0.827560	0.588010	0.732816	1.000000	0.747307	-0.174856	-0.075970
no_previous	0.956179	0.571976	0.783520	0.747307	1.000000	-0.156895	-0.006359
ins_premium	-0.199702	-0.077675	-0.170612	-0.174856	-0.156895	1.000000	0.623116
ins_losses	-0.036011	-0.065928	-0.112547	-0.075970	-0.006359	0.623116	1.000000

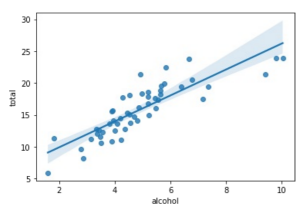
In [37]: sns.heatmap(cor,annot=True,cmap="YlGnBu")

Out[37]: <AxesSubplot:>



In [40]: sns.regplot(x="alcohol",y="total",data=df)

Out[40]: <AxesSubplot:xlabel='alcohol', ylabel='total'>



In []:

To f la

TH []:

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