

# faxbsclqd

September 13, 2023

```
[4]: import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
```

```
[6]: data = pd.read_csv('car_crashes.csv')
data.head()
```

```
[6]:   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
```

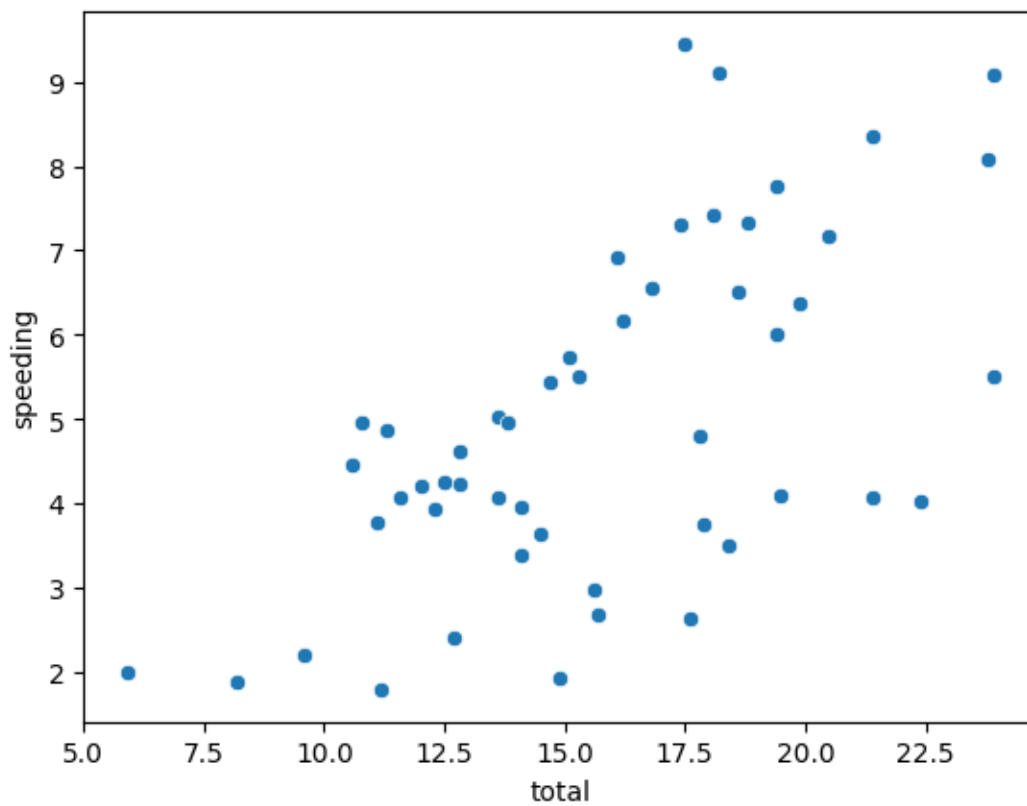
```
[7]: data.tail()
```

```
[7]:   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
```

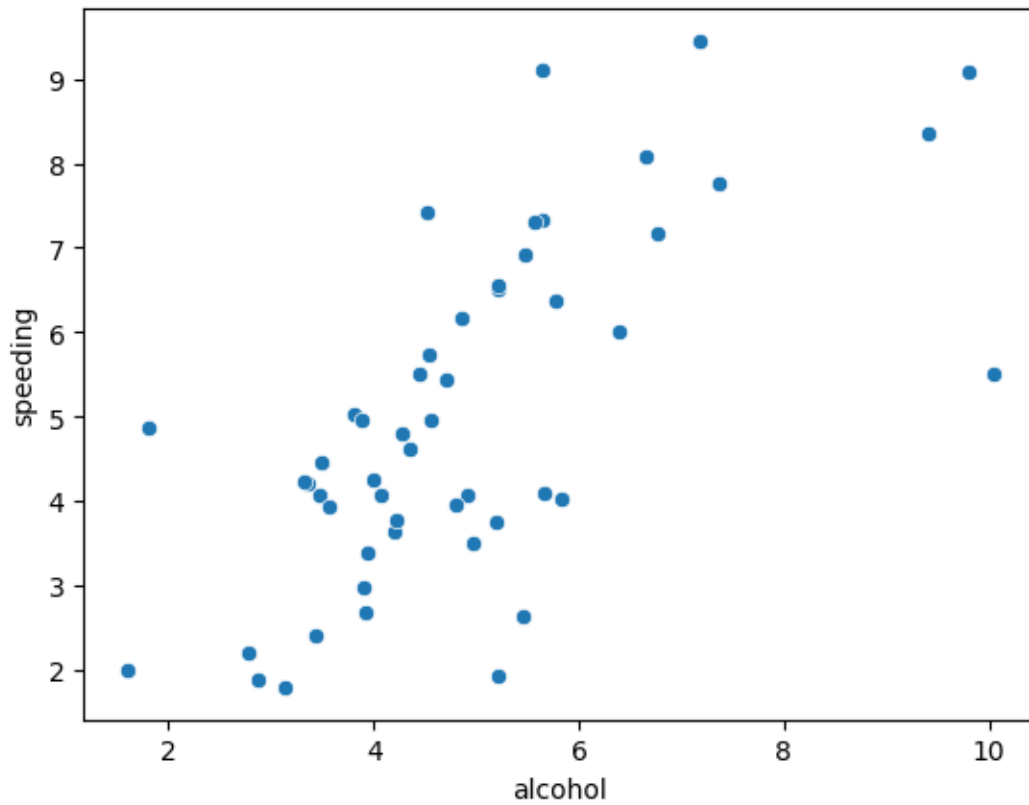
```
[8]: sns.scatterplot(x="total",y="speeding",data=data)
```

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



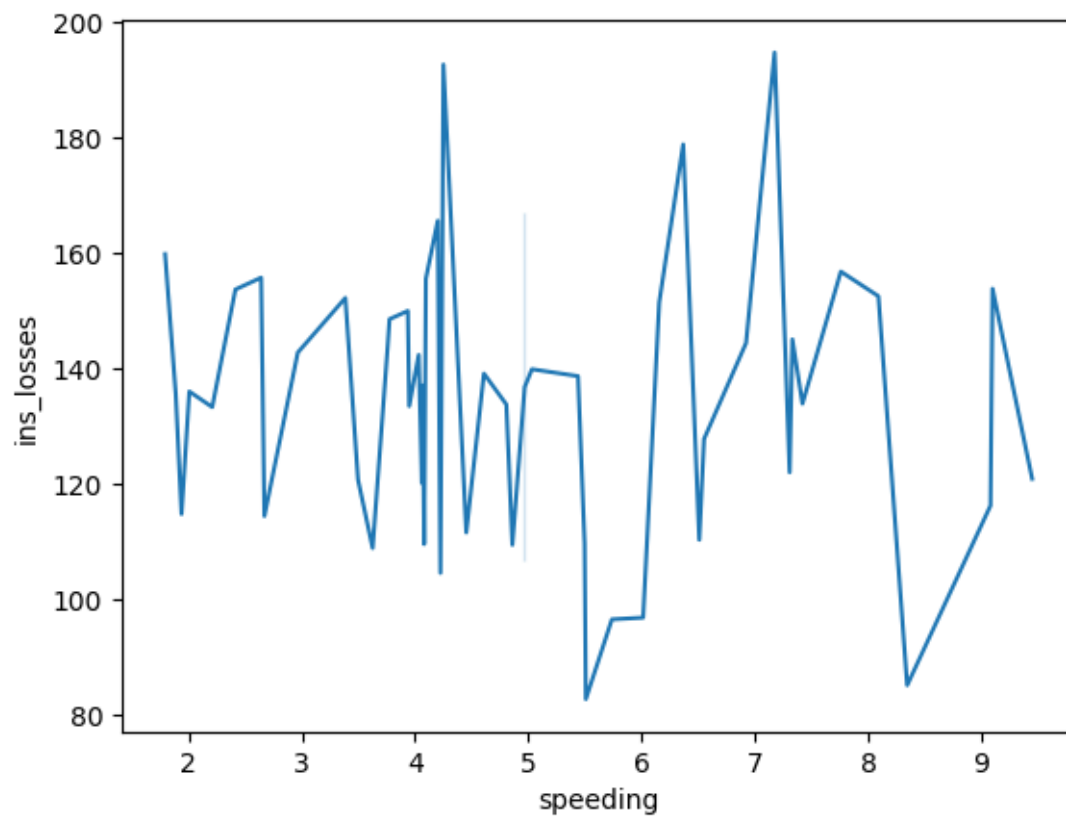
```
[9]: sns.scatterplot(x="alcohol",y="speeding",data=data)
```

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



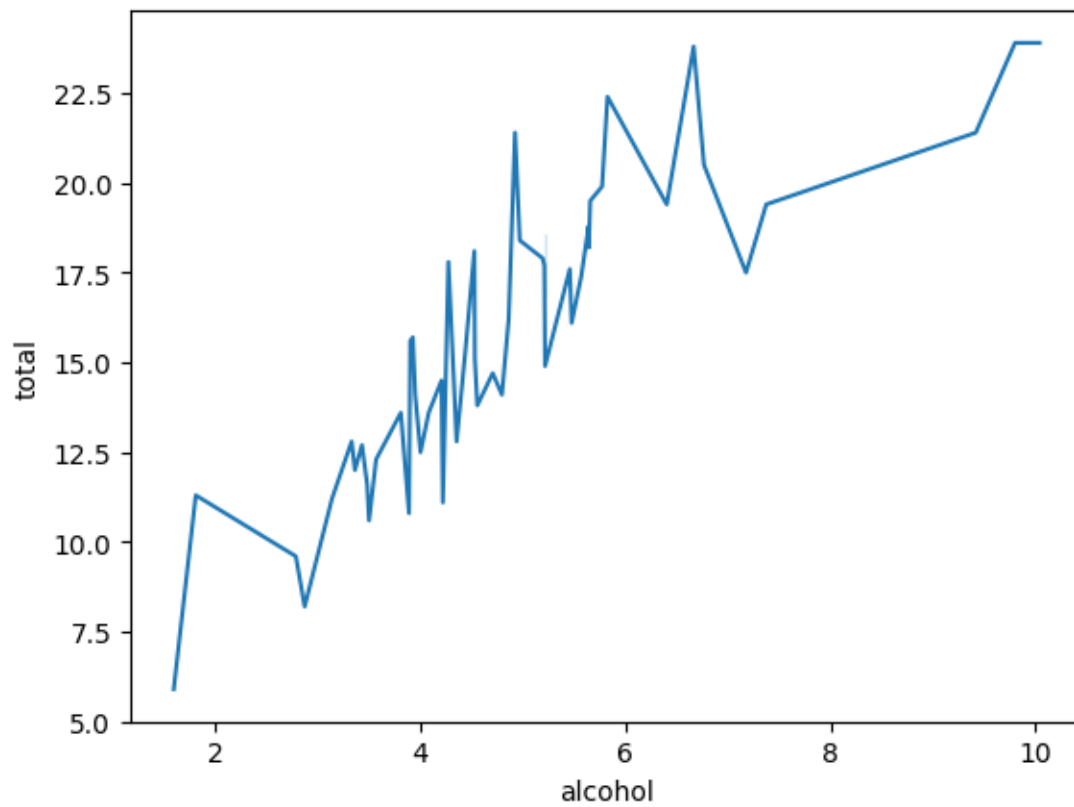
```
[10]: sns.lineplot(x="speeding",y="ins_losses",data=data)
```

```
[10]: <Axes: xlabel='speeding', ylabel='ins_losses'>
```



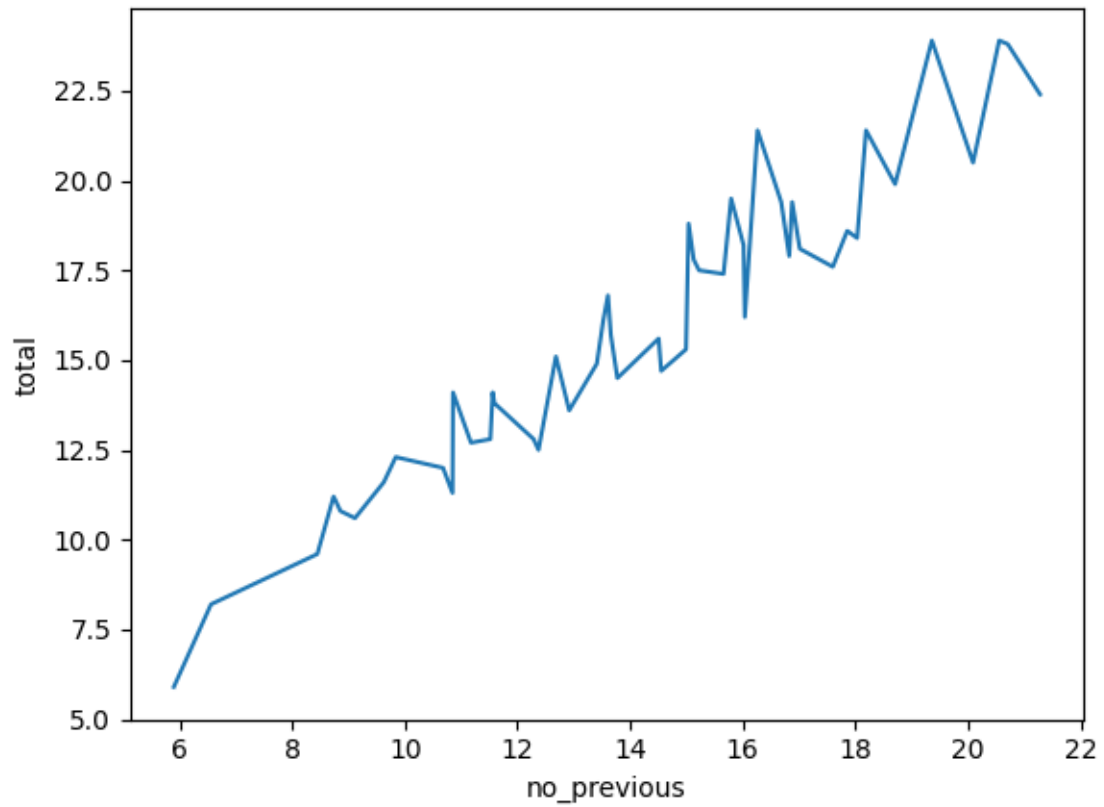
```
[11]: sns.lineplot(x="alcohol",y="total",data=data)
```

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



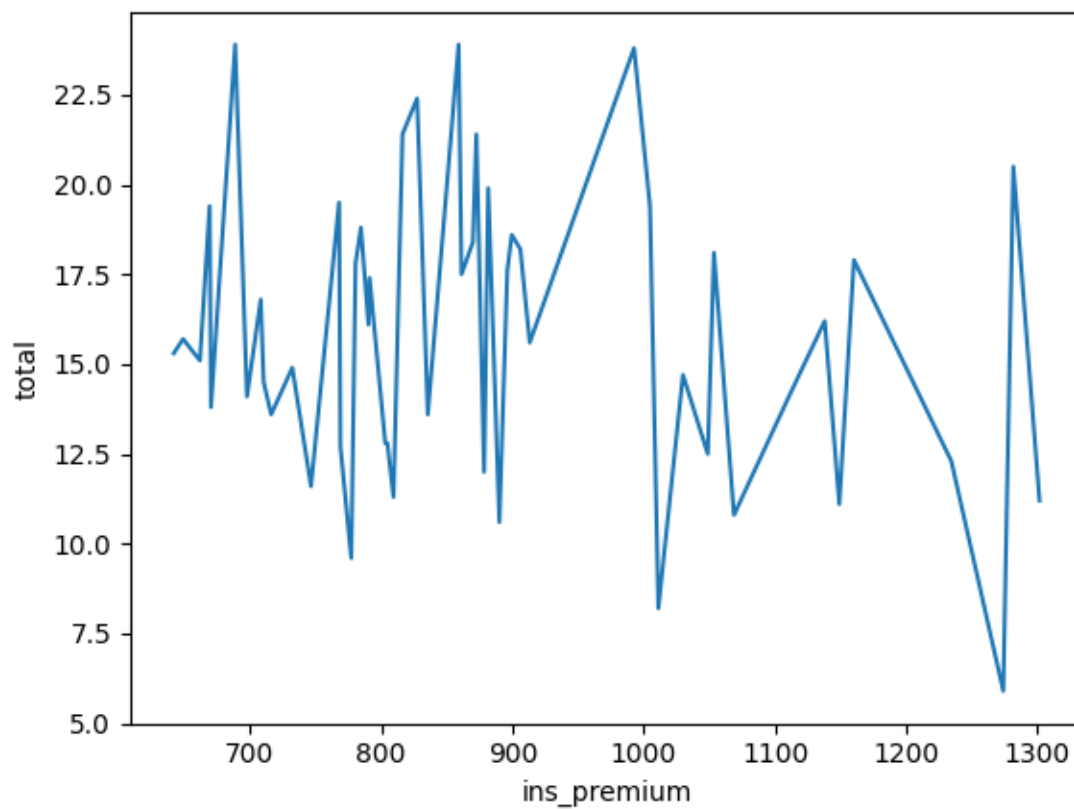
```
[12]: sns.lineplot(x="no_previous",y="total",data=data)
```

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



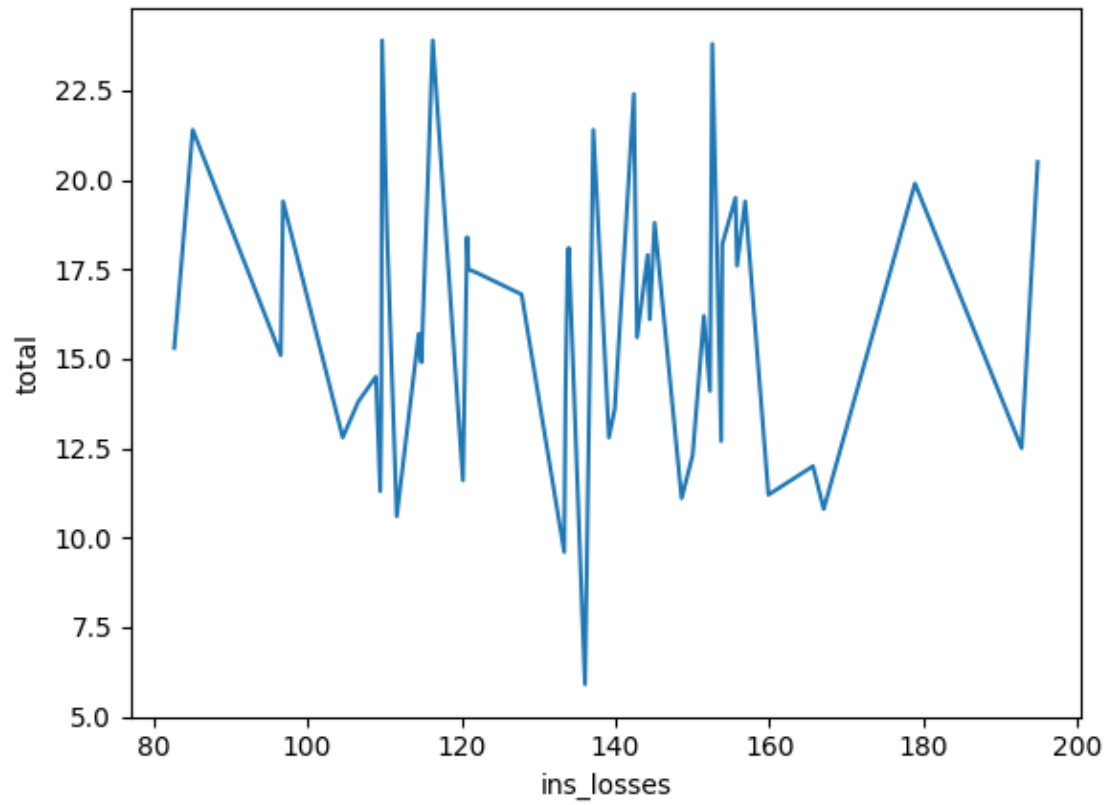
```
[13]: sns.lineplot(x="ins_premium",y="total",data=data)
```

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



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

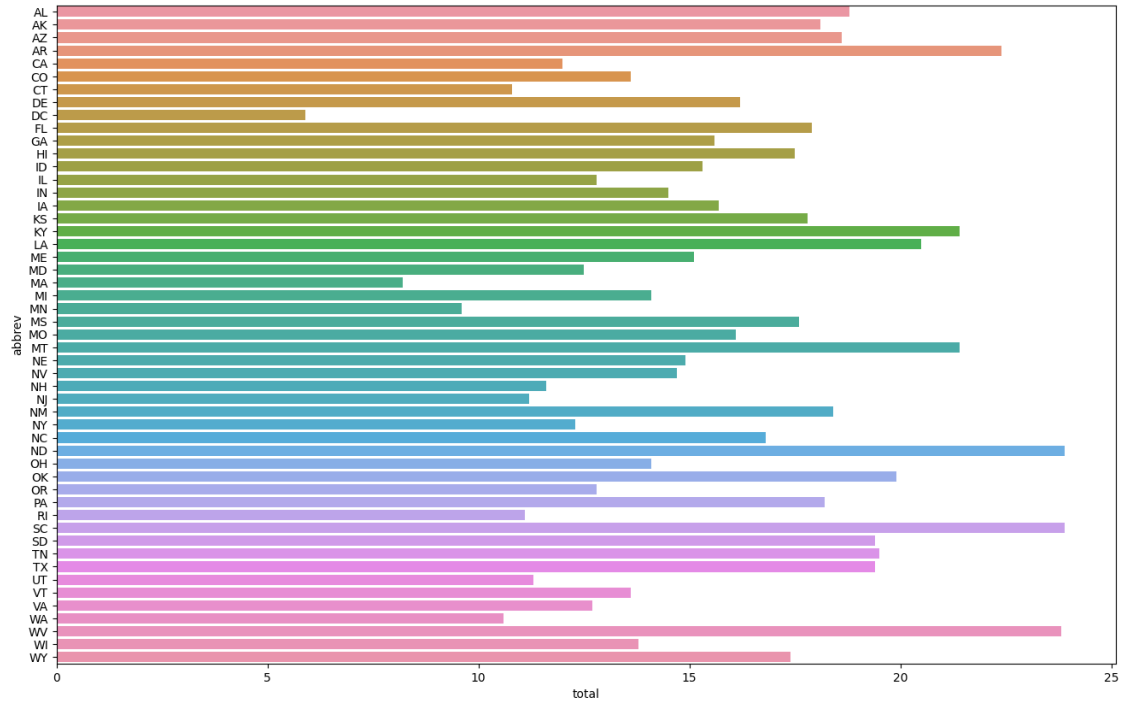
```
[14]: <Axes: xlabel='ins_losses', ylabel='total'>
```



```
[15]: plt.subplots(figsize=(16,10))
      sns.barplot(data=data,x="total",y="abbrev")
```

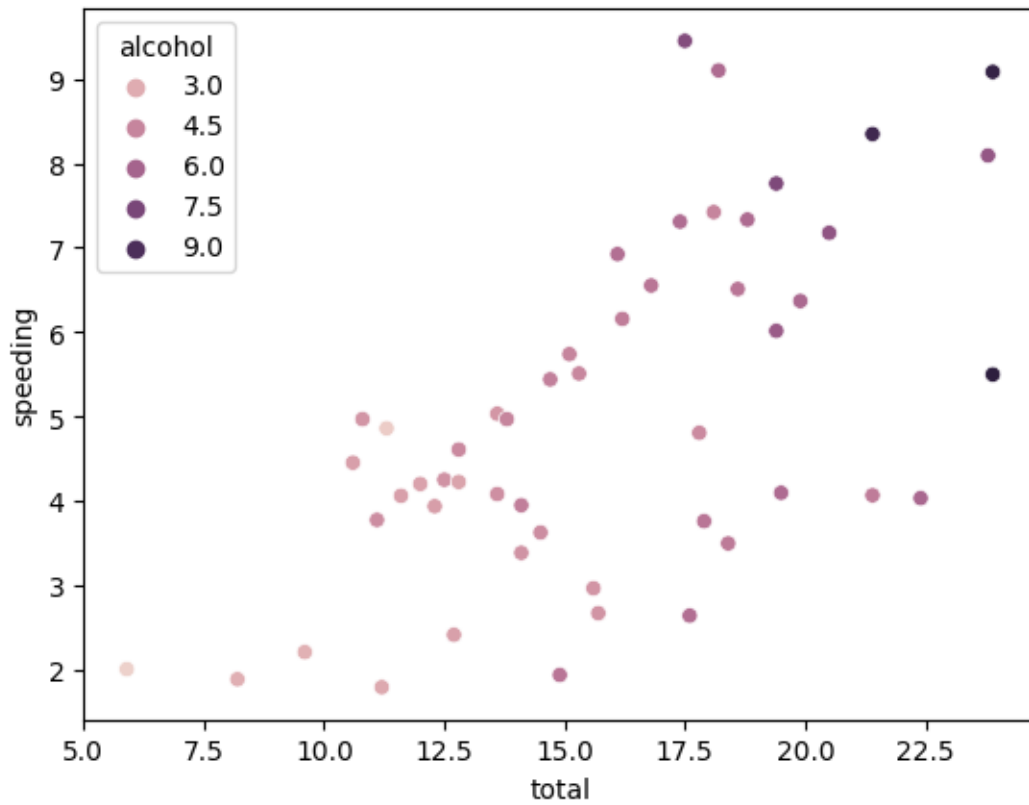
```
[15]: <Axes: xlabel='total', ylabel='abbrev'>
```





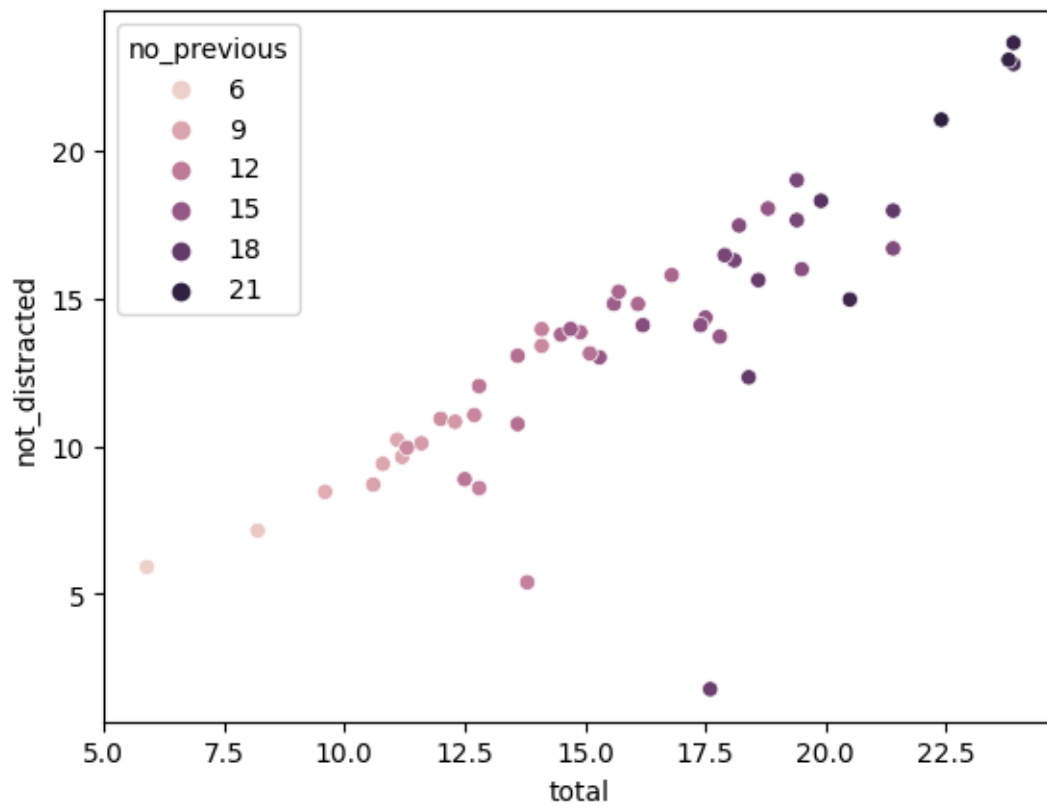
```
[16]: sns.scatterplot(x="total",y="speeding",data=data,hue="alcohol")
```

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



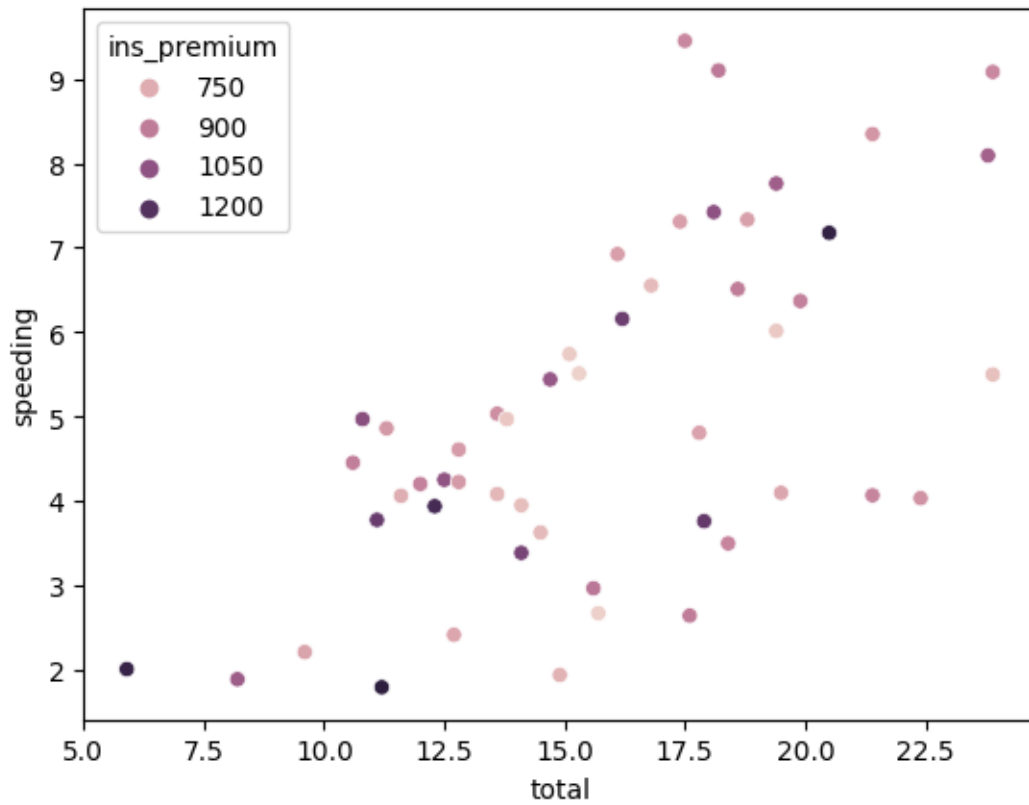
```
[17]: sns.scatterplot(x="total",y="not_distracted",data=data,hue="no_previous")
```

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



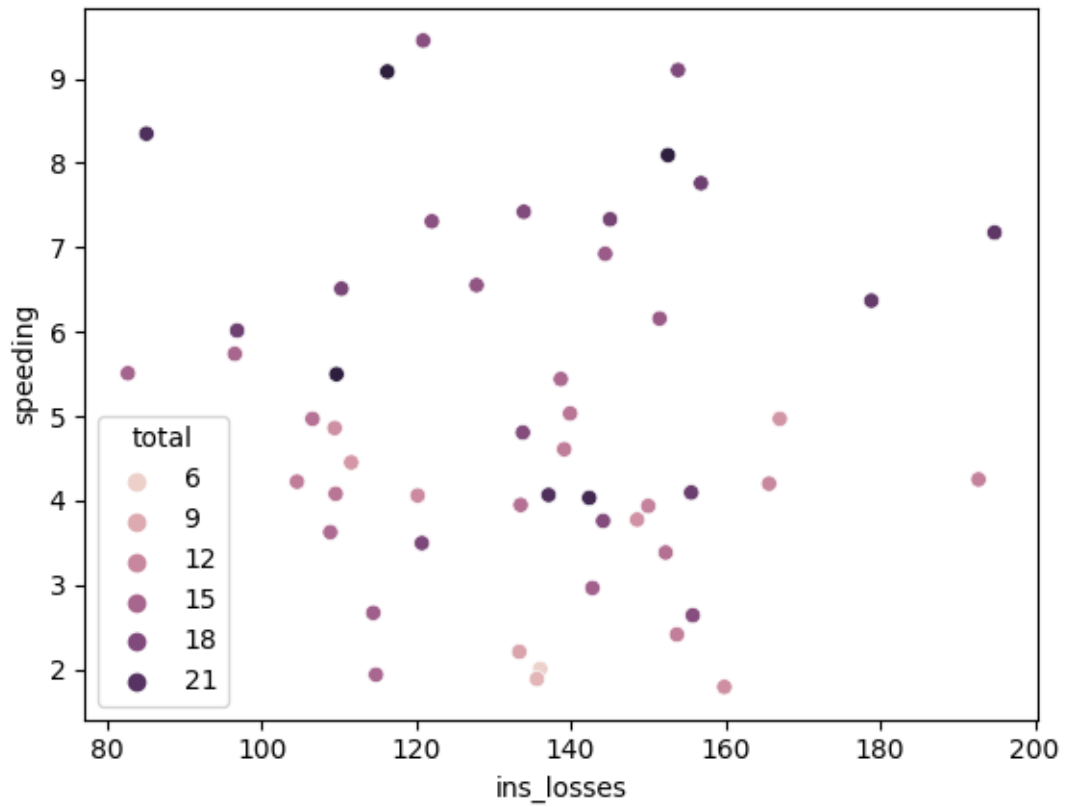
```
[18]: sns.scatterplot(x="total",y="speeding",data=data,hue="ins_premium")
```

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



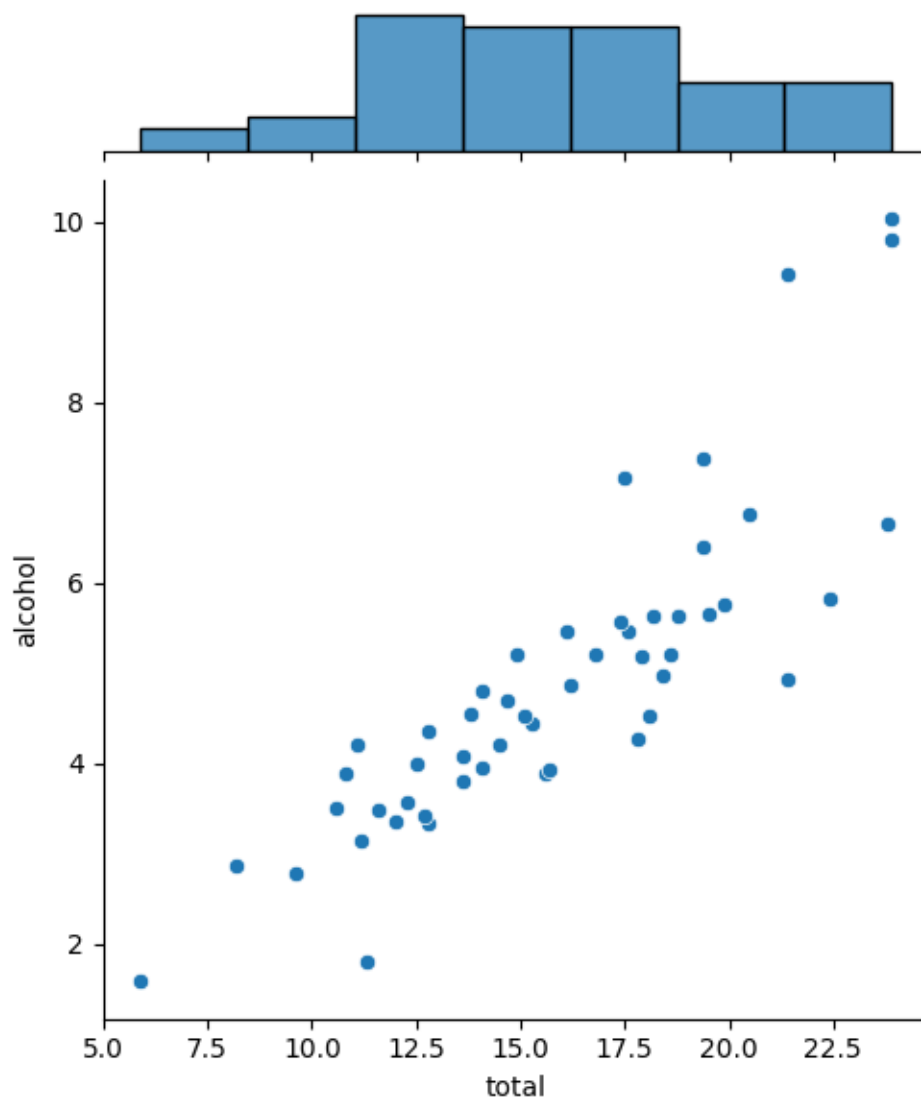
```
[19]: sns.scatterplot(x="ins_losses",y="speeding",data=data,hue="total")
```

```
[19]: <Axes: xlabel='ins_losses', ylabel='speeding'>
```



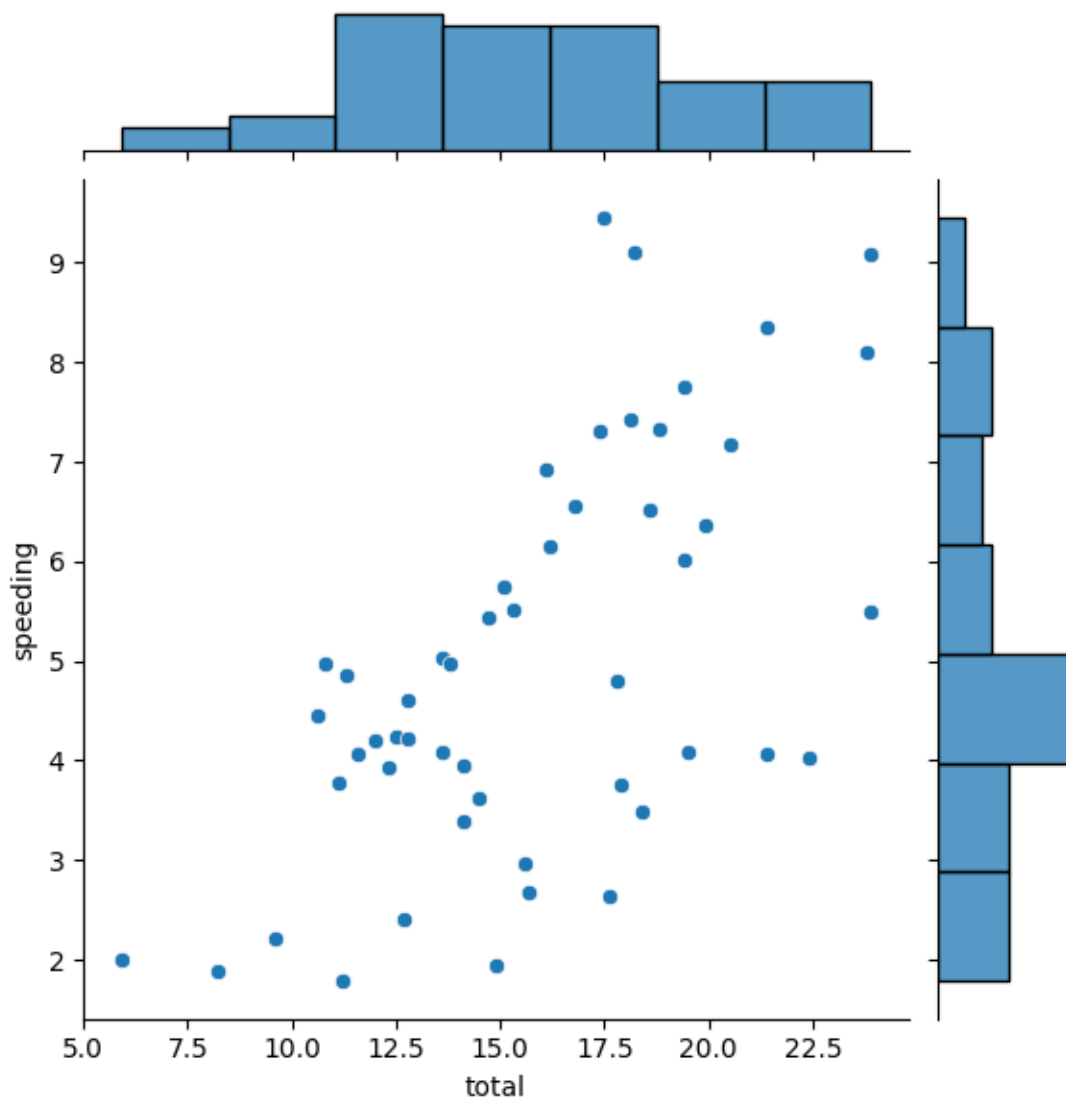
```
[20]: sns.jointplot(x="total",y="alcohol",data=data)
```

```
[20]: <seaborn.axisgrid.JointGrid at 0x7e3250dbf280>
```



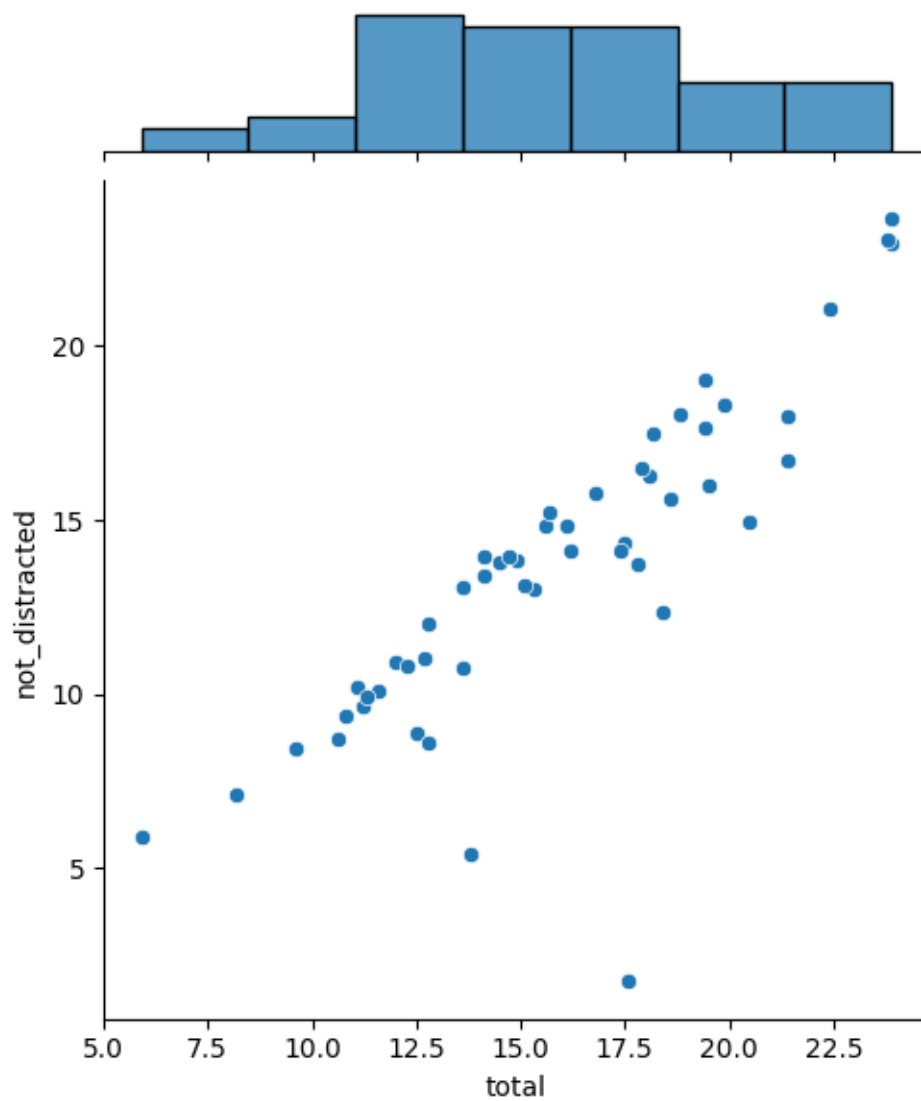
```
[21]: sns.jointplot(x="total",y="speeding",data=data)
```

```
[21]: <seaborn.axisgrid.JointGrid at 0x7e32504150c0>
```



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

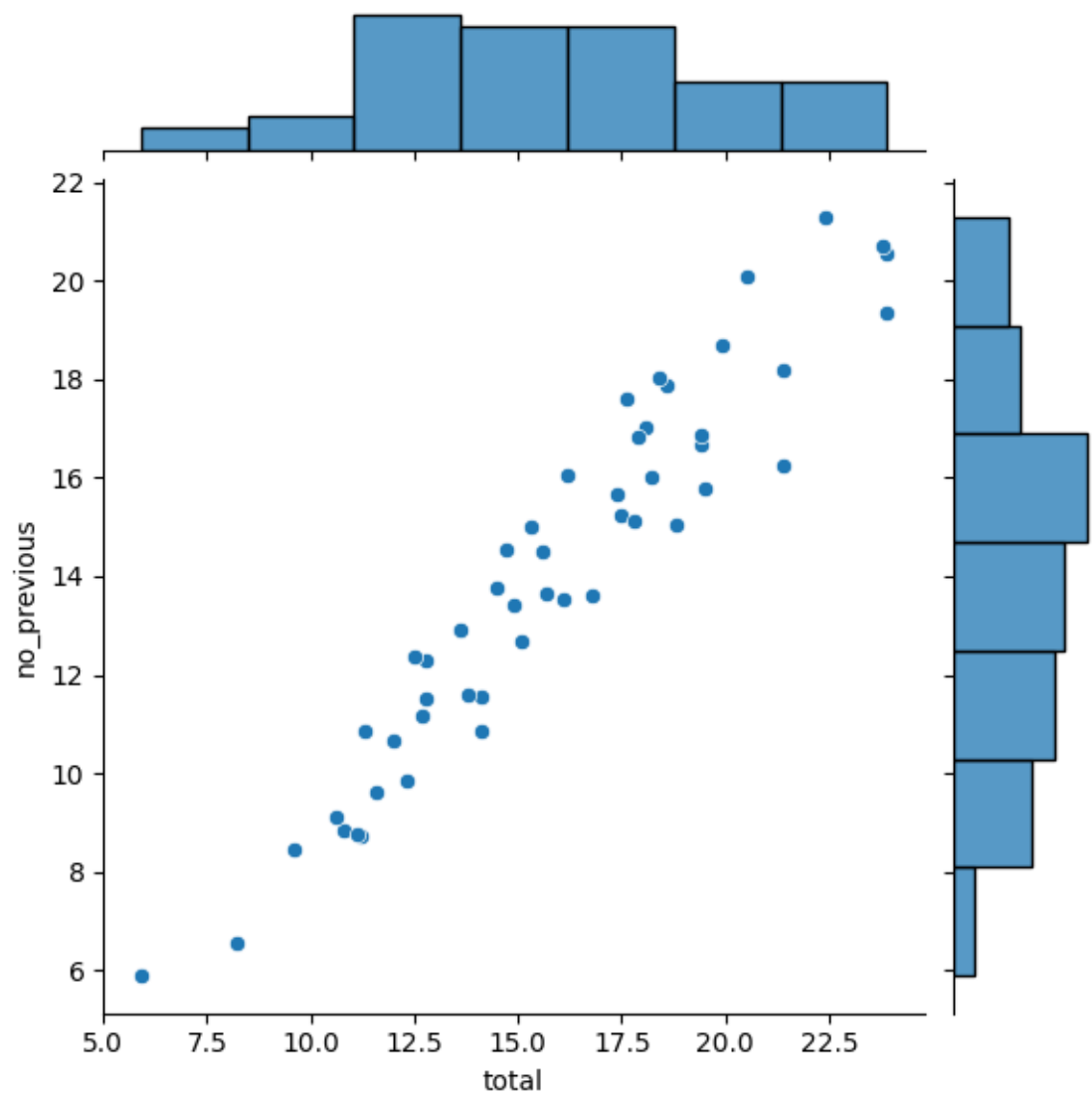
```
[22]: <seaborn.axisgrid.JointGrid at 0x7e325059e9e0>
```



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

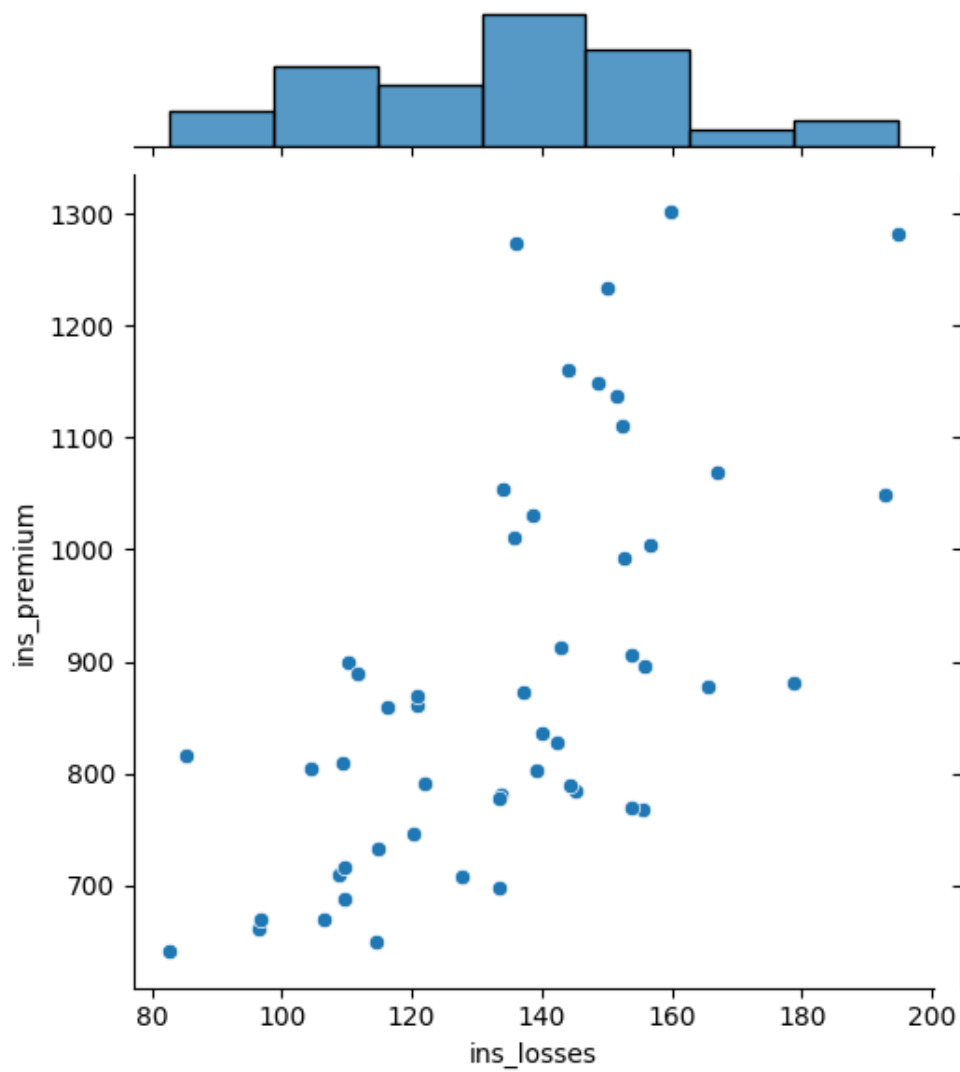
```
[23]: <seaborn.axisgrid.JointGrid at 0x7e32504cb6d0>
```





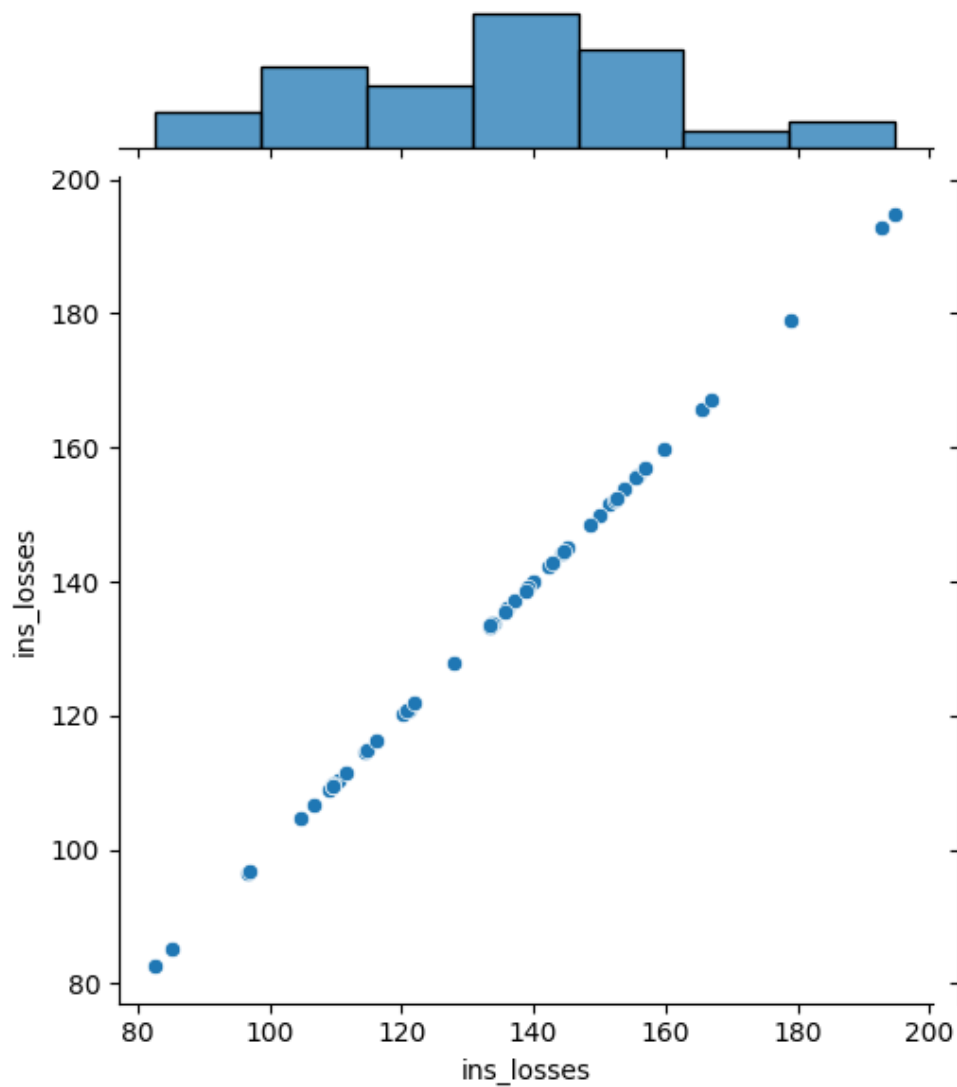
```
[24]: sns.jointplot(x="ins_losses",y="ins_premium",data=data)
```

```
[24]: <seaborn.axisgrid.JointGrid at 0x7e324fef61d0>
```



```
[25]: sns.jointplot(x="ins_losses",y="ins_losses",data=data)
```

```
[25]: <seaborn.axisgrid.JointGrid at 0x7e324fe1f0a0>
```



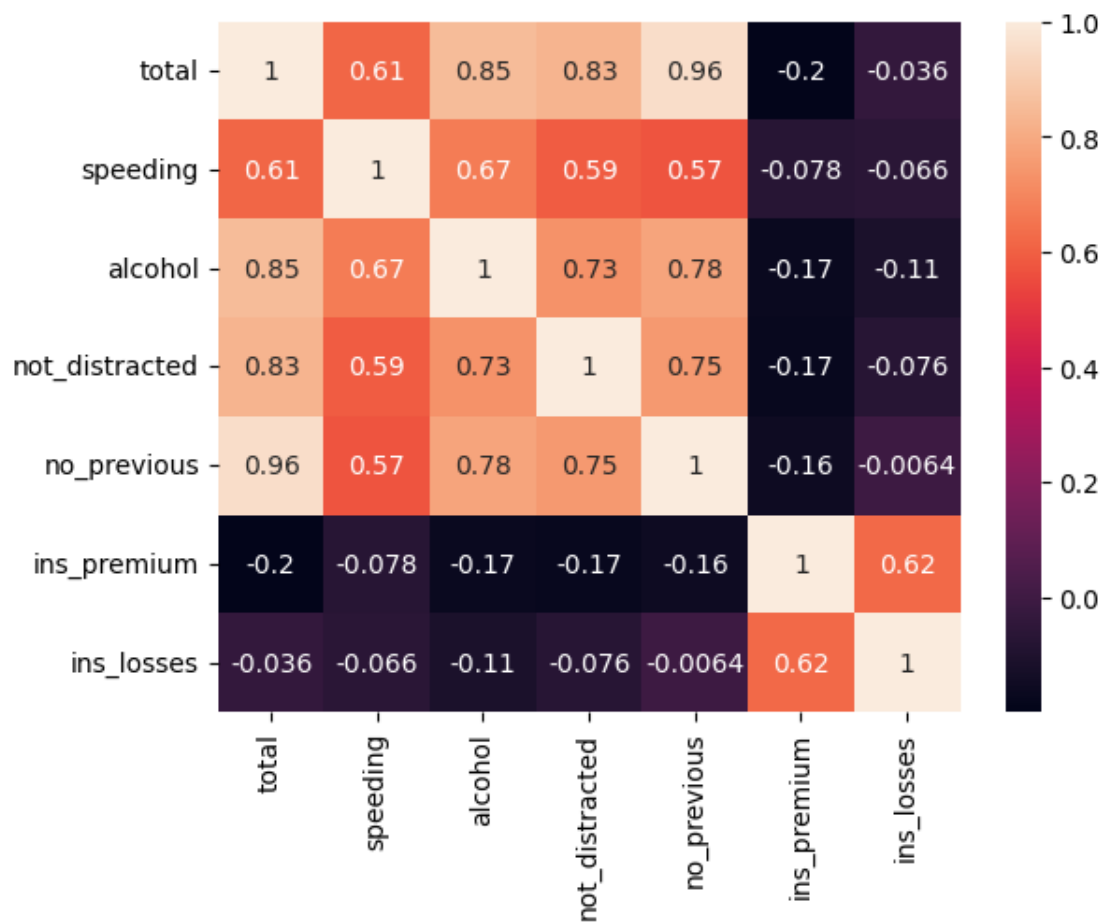
```
[26]: corr = data.corr()
```

<ipython-input-26-17182710d970>: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 = data.corr()
```

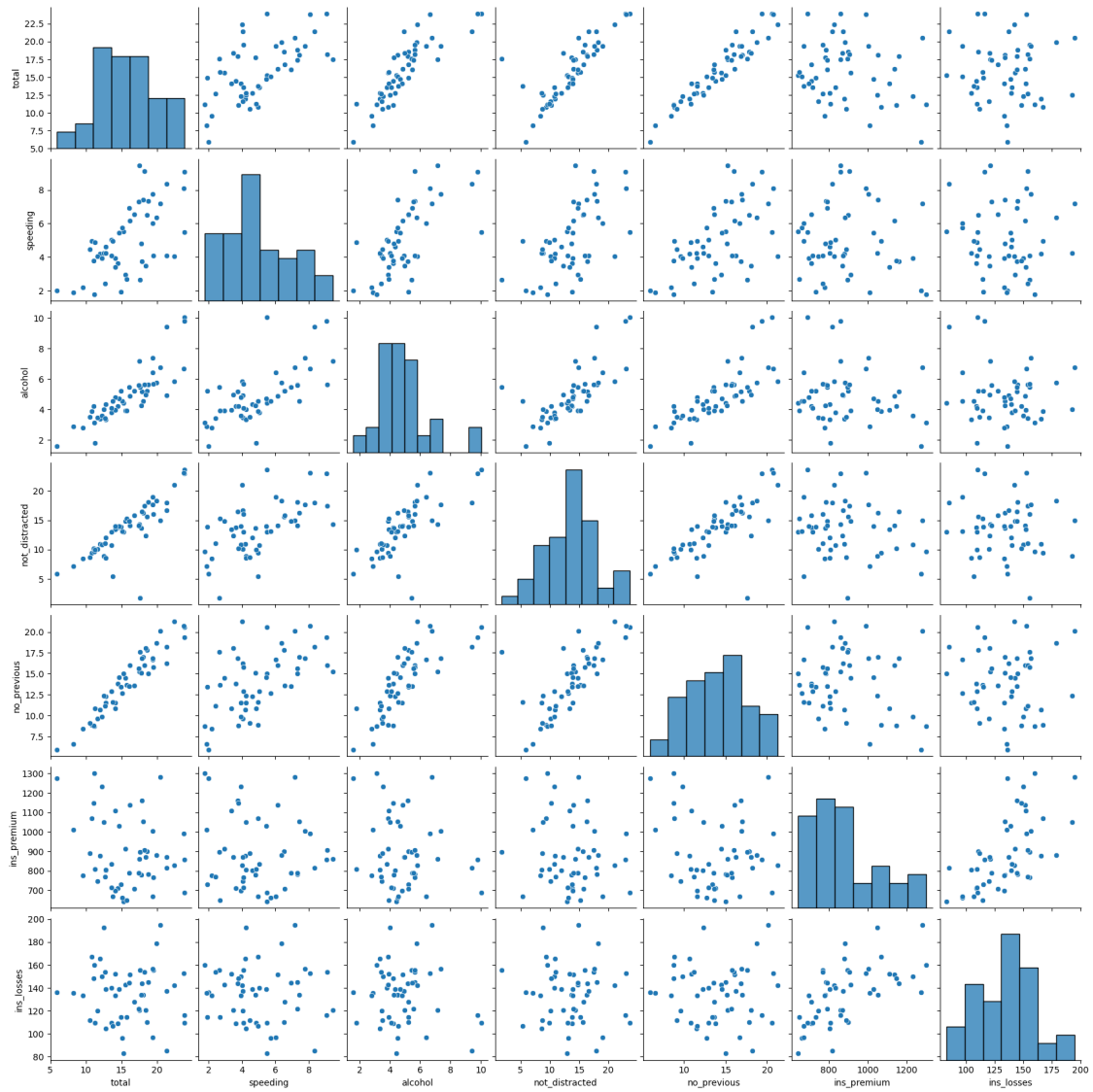
```
[27]: sns.heatmap(corr,annot=True)
```

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



```
[28]: sns.pairplot(data)
```

```
[28]: <seaborn.axisgrid.PairGrid at 0x7e324fa88eb0>
```



[ ]: