

```
import seaborn as sns
```

```
df=sns.get_dataset_names()
df
```

```
['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")
```

Saved successfully!

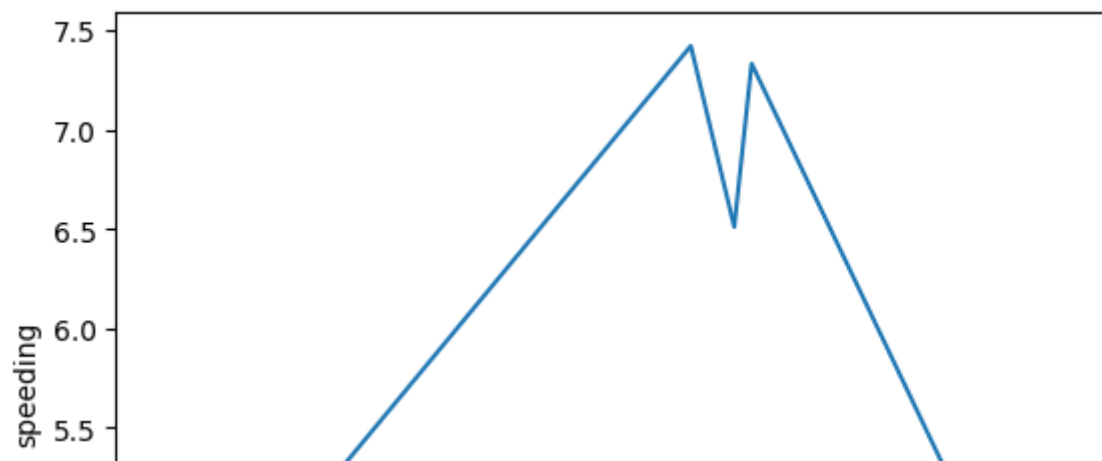
```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 51 entries, 0 to 50
Data columns (total 8 columns):
#   Column                Non-Null Count  Dtype
---  -
0   total                  51 non-null    float64
1   speeding               51 non-null    float64
2   alcohol                51 non-null    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
7   abbrev                 51 non-null    object
dtypes: float64(7), object(1)
memory usage: 3.3+ KB
```

```
smalldata=df.head()
smalldata
```

	total	speeding	alcohol	not_distracted	no_previous	ins_premium	i
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	

```
sns.lineplot(x="total",y="speeding",data=smallldata)
```

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



Saved successfully!



inference: The line plot of "total" vs. "speeding" likely shows the relationship between the rate of speeding incidents ("speeding") for different states or regions.

```
sns.scatterplot(x="not_distracted",y="no_previous",data=smallldata)
```

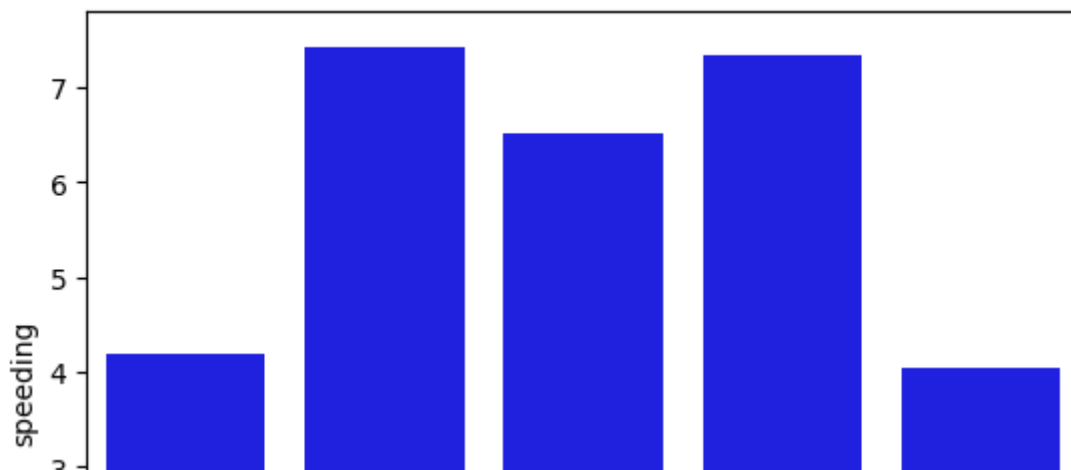
```
<Axes: xlabel='not_distracted', ylabel='no_previous'>
```



inference: The scatter plot of "not_distracted" vs. "no_previous" likely explores the relationship between non-distracted driving and the absence of previous offenses, possibly indicating a positive correlation.

```
sns.barplot(x="total",y="speeding",data=smalldata,color="blue")
```

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



Saved successfully!

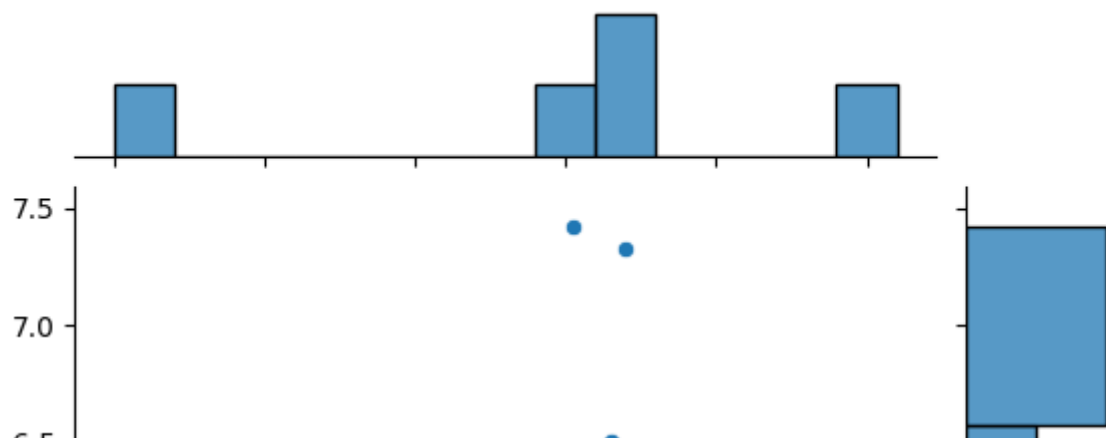


inference:

The bar plot of "total" vs. "speeding" likely displays the average or total speeding incidents for different categories represented by "total," suggesting that Category 2 and Category 4 have the highest speeding incidents.

```
sns.jointplot(x="total",y="speeding",data=smalldata)
```

<seaborn.axisgrid.JointGrid at 0x7d6b541c5f00>



inference:

The joint plot of "total" vs. "speeding" likely provides a visual representation of the relationship between the two variables. If there's any correlation or clustering between the total metric and the speeding metric, it would be visible in the scatter plot.

Saved successfully!



```
<ipython-input-35-dc78ed30bf49>:1: UserWarning:
```

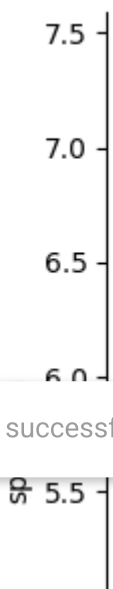
```
`distplot` is a deprecated function and will be removed in seaborn v0.1
```

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

inference: The distribution plot of "total" in the "smalldata" likely illustrates the
allowing us to observe its underlying data distribution, which can be useful

```
sns.relplot(x="total",y="speeding",data=smalldata)
```

```
<seaborn.axisgrid.FacetGrid at 0x7d6b53b3e8f0>
```



inference: The relational plot (relplot) of "total" vs. "speeding" likely displays the
or trends in the data, such as correlations or clusters between the two variables

```
sns.countplot(x="total",data=smalldata)
```

```
<Axes: xlabel='total', ylabel='count'>
```



inference: The count plot of "total" in the "smalldata" dataset likely shows the frequency of values for the "total" variable, providing insight into the distribution of these values.

```
sns.boxplot(smalldata.speeding)
```

```
<Axes: >
```



inference: The box plot of the "speeding" variable in the "smalldata" likely displays showing key statistics such as the median, quartiles, and any potential out.

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