

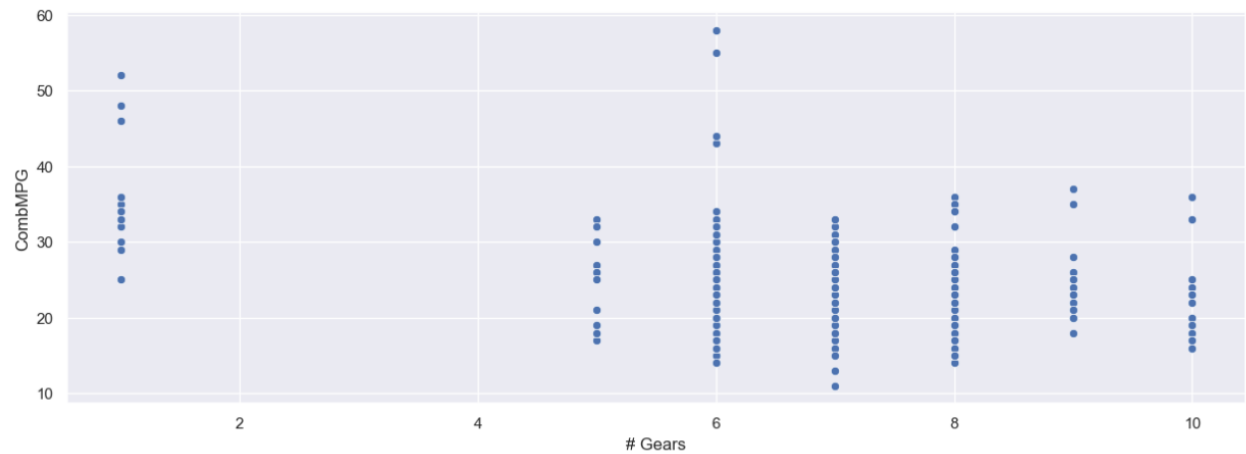
Exercise

Explore the relationship between the number of gears a car has, and its combined MPG rating. Visualize these two dimensions using a scatter plot, Implot, jointplot, boxplot, and swarmplot. What conclusions can you draw?

```
[15]: import seaborn as sns
```

```
sns.scatterplot(
    x="# Gears",
    y="CombMPG",
    data=df
)
```

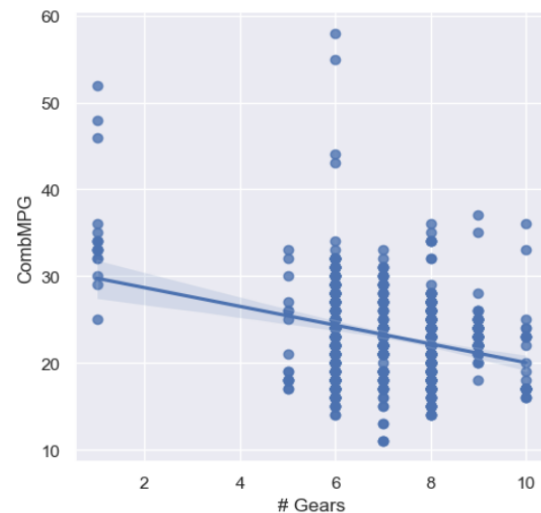
```
[15]: <Axes: xlabel='# Gears', ylabel='CombMPG'>
```



```
[16]: import seaborn as sns
```

```
sns.lmplot(
    x="# Gears",
    y="CombMPG",
    data=df
)
```

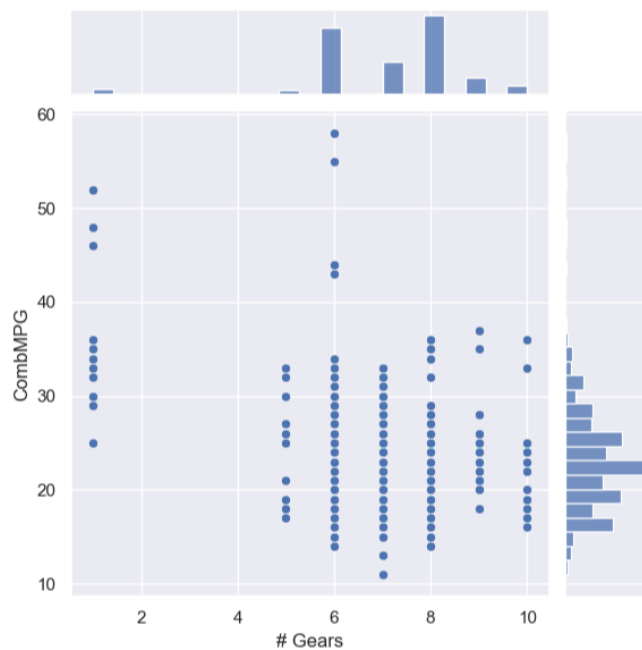
```
[16]: <seaborn.axisgrid.FacetGrid at 0x1fc45650e10>
```



```
[17]: import seaborn as sns
```

```
sns.jointplot(
    x='# Gears',
    y='CombMPG',
    data=df
)
```

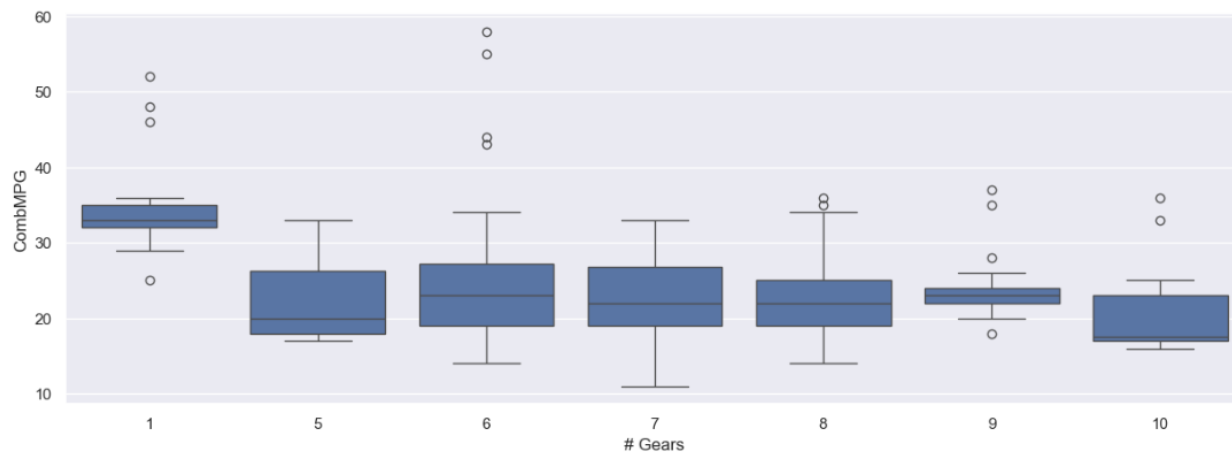
```
[17]: <seaborn.axisgrid.JointGrid at 0x1fc456aa850>
```



```
[18]: import seaborn as sns
```

```
sns.boxplot(
    x='# Gears',
    y='CombMPG',
    data=df
)
```

```
[18]: <Axes: xlabel='# Gears', ylabel='CombMPG'>
```



```
[19]: import seaborn as sns
```

```
sns.swarmplot(
    x='# Gears',
    y="CombMPG",
    data=df
)
```

C:\Users\2005e\anaconda3\Lib\site-packages\seaborn\categorical.py:3399: UserWarning: 14.3% of the points cannot be placed; you may want to decrease the size of the markers or use stripplot.
warnings.warn(msg, UserWarning)

```
[19]: <Axes: xlabel='# Gears', ylabel='CombMPG'>
```

