

▼ Data Visualization

▼ Step-1

```
import seaborn as sns
import matplotlib.pyplot as plt
```

▼ Step-2 Load DataSet

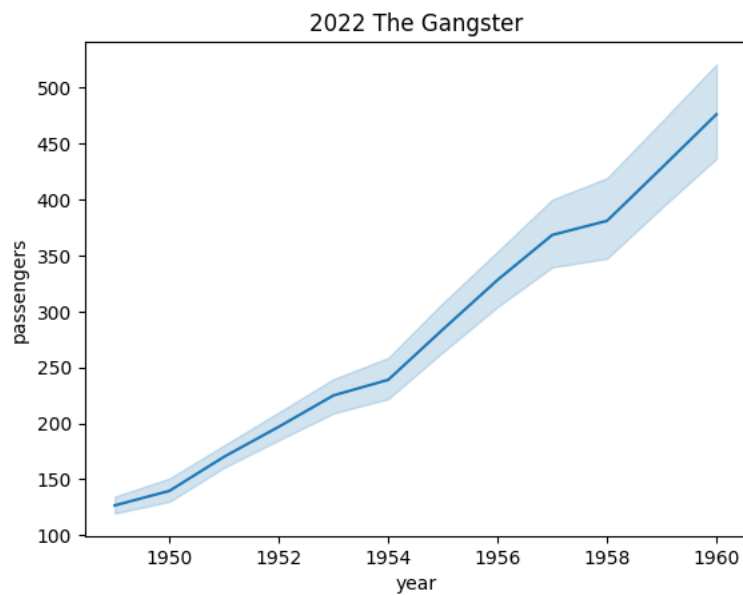
```
flights=sns.load_dataset("flights")
flights.head()
```

	year	month	passengers
0	1949	Jan	112
1	1949	Feb	118
2	1949	Mar	132
3	1949	Apr	129
4	1949	May	121

▼ Step-3 Plot a Graph

```
sns.lineplot(x="year",y="passengers",data=flights)
plt.title("2022 The Gangster")
```

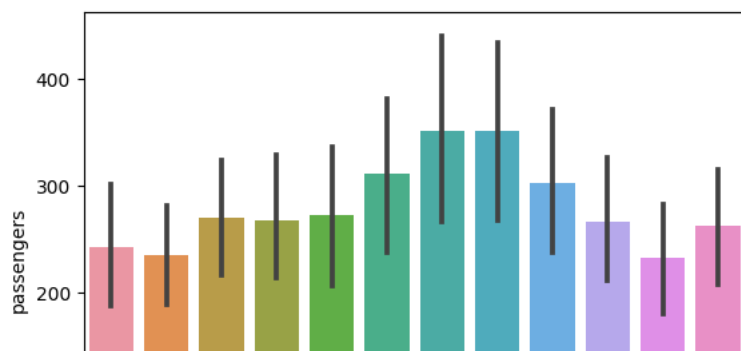
```
Text(0.5, 1.0, '2022 The Gangster')
```



▼ Bar Plot

```
sns.barplot(x="month",y="passengers",data=flights)
```

<Axes: xlabel='month', ylabel='passengers'>

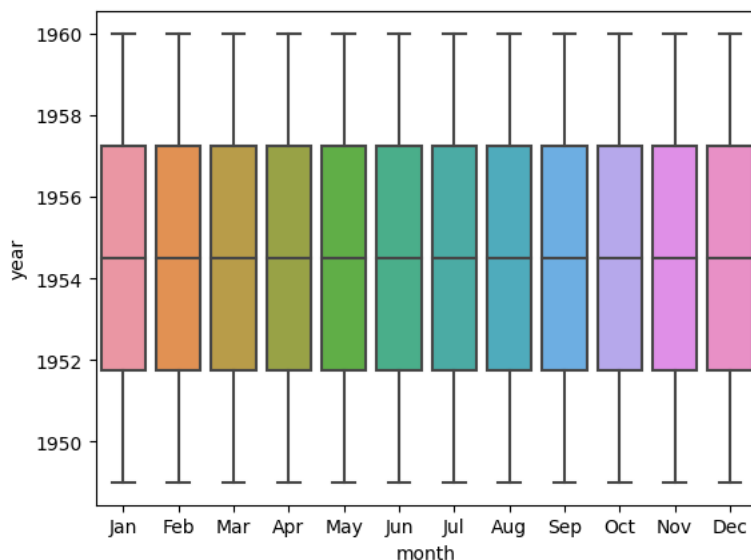


▼ Box Plot



```
sns.boxplot(x="month",y="year",data=flights)
```

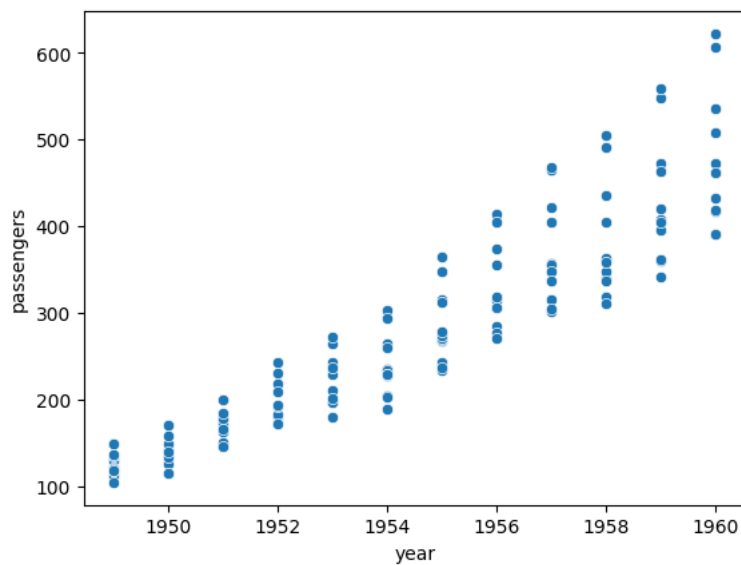
<Axes: xlabel='month', ylabel='year'>



▼ Scatter Plot

```
sns.scatterplot(x="year",y="passengers",data=flights)
```

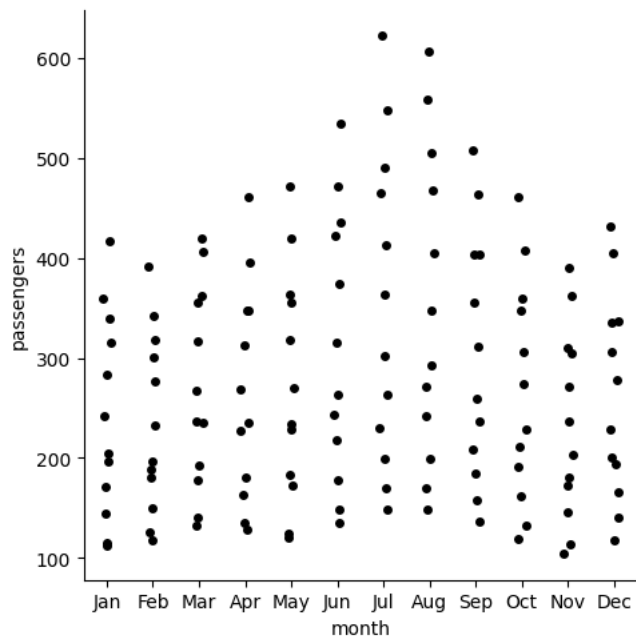
<Axes: xlabel='year', ylabel='passengers'>



▼ Cat Plot

```
sns.catplot(x="month",y="passengers",data=flights,color="black")
```

<seaborn.axisgrid.FacetGrid at 0x7f40a272f430>



[Cancel your product](#) [Cancel contracts here](#)

