### ▼ Data Visualization

# ▼ Step-1

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

### ▼ Step-2 Load DataSet

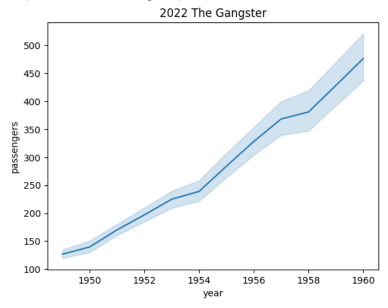
flights=sns.load\_dataset("flights")
flights.head()

₽		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

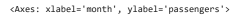
```
sns.lineplot(x="year",y="passengers",data=flights)
plt.title("2022 The Gangster")
```

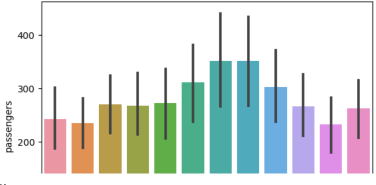
Text(0.5, 1.0, '2022 The Gangster')



## ▼ Bar Plot

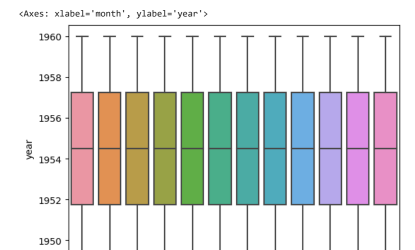
```
\verb|sns.barplot(x="month",y="passengers",data=flights)|\\
```





### ▼ Box Plot

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



# ▼ Scatter Plot

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

Jan

Feb

Mar

Apr

May

Jun Jul

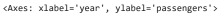
month

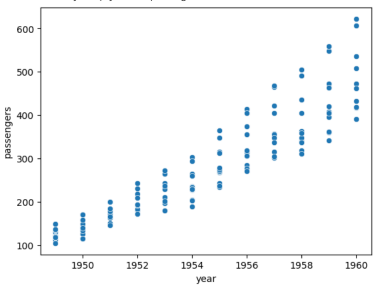
Aug

Sep

Oct Nov

Dec

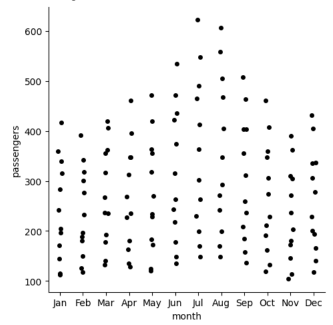




# ▼ Cat Plot

 $\verb|sns.catplot(x="month",y="passengers",data=flights,color="black")|\\$ 

<seaborn.axisgrid.FacetGrid at 0x7f40a272f430>



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