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Infosys Springboard Virtual Internship 6.0

Project Name: BudgetWise AI-based Expense Forecasting Tool

Introduction to NumPy(Numerical Python)

```
[1]: import numpy as np  
n1=np.array([10,20,30,40])  
n1
```

```
[1]: array([10, 20, 30, 40])
```

```
[2]: n2=np.array([[10,20,30],[50,60,70]])  
n2
```

```
[2]: array([[10, 20, 30],  
          [50, 60, 70]])
```

```
[3]: #Initialising numpy array with zeroes  
n3=np.zeros((1,2))  
n3
```

```
[3]: array([[0., 0.]])
```

```
[4]: n4=np.zeros((4,4))  
n4
```

```
[4]: array([[0., 0., 0., 0.],  
          [0., 0., 0., 0.],  
          [0., 0., 0., 0.],  
          [0., 0., 0., 0.]])
```

```
[5]: #Initialising numpy array with same number  
n5=np.full((3,3),11)  
n5
```

```
[5]: array([[11, 11, 11],  
          [11, 11, 11],  
          [11, 11, 11]])
```

```
[6]: #Initialising numpy array to be within a range
n6=np.arange(1,10)
n6
```

```
[6]: array([1, 2, 3, 4, 5, 6, 7, 8, 9])
```

```
[7]: n7=np.arange(1,50,10) #Increments by 10
n7
```

```
[7]: array([ 1, 11, 21, 31, 41])
```

```
[8]: #Initialising numpy array with random numbers
n8=np.random.randint(1,100,10)
n8
```

```
[8]: array([17, 16, 26, 96, 49, 83, 61, 2, 51, 23])
```

```
[9]: #Checking the shape of Numpy arrays
n9=np.array([[1,2,3],[4,5,6],[7,8,9],[10,1,19]])
n9.shape
```

```
[9]: (4, 3)
```

```
[10]: #Joining Numpy array using Vertical stack(Both arrays will be placed one after
       ↪the other)
n10=np.array([1,2,3])
n11=np.array([4,5,6])
np.vstack((n10,n11))
```

```
[10]: array([[1, 2, 3],
           [4, 5, 6]])
```

```
[11]: #Joining Numpy array using Horizontal stack(Both arrays will be placed side by
       ↪side)
n12=np.array([1,2,3])
n13=np.array([4,5,6])
np.hstack((n12,n13))
```

```
[11]: array([1, 2, 3, 4, 5, 6])
```

```
[12]: #Joining Numpy array using Column stack(Here each row will be converted into a
       ↪column)
n14=np.array([1,2,3])
n15=np.array([4,5,6])
np.column_stack((n14,n15))
```

```
[12]: array([[1, 4],  
           [2, 5],  
           [3, 6]])
```

```
[13]: #Intersection and Differences of Numpy arrays  
n16=np.array([1,2,3,4,5])  
n17=np.array([4,5,6,7])  
np.intersect1d(n16,n17)
```

```
[13]: array([4, 5])
```

```
[14]: #Gives elements in array A that are not in array B  
np.setdiff1d(n16,n17)
```

```
[14]: array([1, 2, 3])
```

```
[15]: np.setdiff1d(n17,n16)
```

```
[15]: array([6, 7])
```

```
[16]: #Addition of Numpy arrays  
n18=np.array([2,3])  
n19=np.array([4,5])  
np.sum([n18,n19])
```

```
[16]: 14
```

```
[17]: #Sum of elements along the axis  
np.sum([n18,n19],axis=0)
```

```
[17]: array([6, 8])
```

```
[18]: np.sum([n18,n19],axis=1)
```

```
[18]: array([5, 9])
```

```
[19]: n1=np.array([10,20,20])  
#Basic Addition  
n1=n1+1  
n1
```

```
[19]: array([11, 21, 21])
```

```
[20]: #Basic Subtraction  
n1=n1-1  
n1
```

```
[20]: array([10, 20, 20])
```

```
[21]: #Multiplication  
n1=n1*10  
n1
```

```
[21]: array([100, 200, 200])
```

```
[22]: #Division  
n1=n1/2  
n1
```

```
[22]: array([ 50., 100., 100.])
```

```
[23]: #Finding Mean  
np.mean(n1)
```

```
[23]: 83.33333333333333
```

```
[24]: #Finding Standard Deviation  
np.std(n1)
```

```
[24]: 23.570226039551585
```

```
[25]: #Finding Median  
np.median(n1)
```

```
[25]: 100.0
```

```
[26]: #Forming a matrix using NumPy array  
n21=np.array([[1,2,3],[4,5,6],[7,8,9]])  
n21
```

```
[26]: array([[1, 2, 3],  
           [4, 5, 6],  
           [7, 8, 9]])
```

```
[27]: #For printing Rows  
n21[0]
```

```
[27]: array([1, 2, 3])
```

```
[28]: #For printing Columns  
n21[:,1]
```

```
[28]: array([2, 5, 8])
```

```
[29]: n21[:,2]
```

```
[29]: array([3, 6, 9])
```

Pandas

```
[30]: #Extracting single element
import pandas as pd
s1=pd.Series([1,2,3,4,5,6,7,8,9])
s1[3]
```

```
[30]: 4
```

```
[31]: #Extracting elements from back
s1[-3:]
```

```
[31]: 6    7
      7    8
      8    9
      dtype: int64
```

```
[32]: #Extracting a sequence of elements
s1[:4]
```

```
[32]: 0    1
      1    2
      2    3
      3    4
      dtype: int64
```

```
[33]: import pandas as pd
ds=pd.read_csv('Iris.csv')
```

```
[34]: #Gives first 5 rows
ds.head()
```

```
[34]:   Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm Species
  0   1           5.1          3.5          1.4          0.2 Iris-setosa
  1   2           4.9          3.0          1.4          0.2 Iris-setosa
  2   3           4.7          3.2          1.3          0.2 Iris-setosa
  3   4           4.6          3.1          1.5          0.2 Iris-setosa
  4   5           5.0          3.6          1.4          0.2 Iris-setosa
```

```
[35]: #Gives first 10 rows
ds.head(10)
```

```
[35]:   Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm      Species
0    1          5.1        3.5         1.4        0.2 Iris-setosa
1    2          4.9        3.0         1.4        0.2 Iris-setosa
2    3          4.7        3.2         1.3        0.2 Iris-setosa
3    4          4.6        3.1         1.5        0.2 Iris-setosa
4    5          5.0        3.6         1.4        0.2 Iris-setosa
5    6          5.4        3.9         1.7        0.4 Iris-setosa
6    7          4.6        3.4         1.4        0.3 Iris-setosa
7    8          5.0        3.4         1.5        0.2 Iris-setosa
8    9          4.4        2.9         1.4        0.2 Iris-setosa
9   10          4.9        3.1         1.5        0.1 Iris-setosa
```

```
[36]: #Gives last 5 rows
ds.tail()
```

```
[36]:   Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm \
145  146          6.7        3.0         5.2        2.3
146  147          6.3        2.5         5.0        1.9
147  148          6.5        3.0         5.2        2.0
148  149          6.2        3.4         5.4        2.3
149  150          5.9        3.0         5.1        1.8

Species
145 Iris-virginica
146 Iris-virginica
147 Iris-virginica
148 Iris-virginica
149 Iris-virginica
```

```
[37]: #Gives last 10 rows
ds.tail(10)
```

```
[37]:   Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm \
140  141          6.7        3.1         5.6        2.4
141  142          6.9        3.1         5.1        2.3
142  143          5.8        2.7         5.1        1.9
143  144          6.8        3.2         5.9        2.3
144  145          6.7        3.3         5.7        2.5
145  146          6.7        3.0         5.2        2.3
146  147          6.3        2.5         5.0        1.9
147  148          6.5        3.0         5.2        2.0
148  149          6.2        3.4         5.4        2.3
149  150          5.9        3.0         5.1        1.8

Species
140 Iris-virginica
141 Iris-virginica
```

```
142 Iris-virginica  
143 Iris-virginica  
144 Iris-virginica  
145 Iris-virginica  
146 Iris-virginica  
147 Iris-virginica  
148 Iris-virginica  
149 Iris-virginica
```

```
[38]: #Gives (no.of rows,no.of columns)  
ds.shape
```

```
[38]: (150, 6)
```

```
[39]: ds.describe()
```

```
[39]:      Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm  
count    150.000000    150.000000    150.000000    150.000000    150.000000  
mean     75.500000     5.843333     3.054000     3.758667     1.198667  
std      43.445368     0.828066     0.433594     1.764420     0.763161  
min      1.000000     4.300000     2.000000     1.000000     0.100000  
25%     38.250000     5.100000     2.800000     1.600000     0.300000  
50%     75.500000     5.800000     3.000000     4.350000     1.300000  
75%    112.750000     6.400000     3.300000     5.100000     1.800000  
max     150.000000    7.900000     4.400000     6.900000     2.500000
```

```
[40]: ds.iloc[0:3,0:2]
```

```
[40]:      Id SepalLengthCm  
0     1          5.1  
1     2          4.9  
2     3          4.7
```

```
[41]: ds.iloc[0:15,0:5]
```

```
[41]:      Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm  
0     1          5.1          3.5          1.4          0.2  
1     2          4.9          3.0          1.4          0.2  
2     3          4.7          3.2          1.3          0.2  
3     4          4.6          3.1          1.5          0.2  
4     5          5.0          3.6          1.4          0.2  
5     6          5.4          3.9          1.7          0.4  
6     7          4.6          3.4          1.4          0.3  
7     8          5.0          3.4          1.5          0.2  
8     9          4.4          2.9          1.4          0.2  
9    10          4.9          3.1          1.5          0.1  
10   11          5.4          3.7          1.5          0.2
```

```

11 12          4.8          3.4          1.6          0.2
12 13          4.8          3.0          1.4          0.1
13 14          4.3          3.0          1.1          0.1
14 15          5.8          4.0          1.2          0.2

```

[42]: `ds.loc[0:3, ("SepalLengthCm", "PetalLengthCm")]`

[42]:

	SepalLengthCm	PetalLengthCm
0	5.1	1.4
1	4.9	1.4
2	4.7	1.3
3	4.6	1.5

[43]: `#to drop a column`

```
ds.drop('SepalLengthCm', axis=1)
```

[43]:

	Id	SepalWidthCm	PetalLengthCm	PetalWidthCm	Species
0	1	3.5	1.4	0.2	Iris-setosa
1	2	3.0	1.4	0.2	Iris-setosa
2	3	3.2	1.3	0.2	Iris-setosa
3	4	3.1	1.5	0.2	Iris-setosa
4	5	3.6	1.4	0.2	Iris-setosa
..
145	146	3.0	5.2	2.3	Iris-virginica
146	147	2.5	5.0	1.9	Iris-virginica
147	148	3.0	5.2	2.0	Iris-virginica
148	149	3.4	5.4	2.3	Iris-virginica
149	150	3.0	5.1	1.8	Iris-virginica

[150 rows x 5 columns]

[44]: `#to drop specific rows`

```
ds.drop([1,2,3], axis=0)
```

[44]:

	Id	SepalLengthCm	SepalWidthCm	PetalLengthCm	PetalWidthCm	\
0	1	5.1	3.5	1.4	0.2	
4	5	5.0	3.6	1.4	0.2	
5	6	5.4	3.9	1.7	0.4	
6	7	4.6	3.4	1.4	0.3	
7	8	5.0	3.4	1.5	0.2	
..	
145	146	6.7	3.0	5.2	2.3	
146	147	6.3	2.5	5.0	1.9	
147	148	6.5	3.0	5.2	2.0	
148	149	6.2	3.4	5.4	2.3	
149	150	5.9	3.0	5.1	1.8	

```
      Species
0      Iris-setosa
4      Iris-setosa
5      Iris-setosa
6      Iris-setosa
7      Iris-setosa
...
145   Iris-virginica
146   Iris-virginica
147   Iris-virginica
148   Iris-virginica
149   Iris-virginica
```

[147 rows x 6 columns]

```
[45]: #Gives mean value
ds.mean
```

```
[45]: <bound method DataFrame.mean of
      Id  SepalLengthCm  SepalWidthCm
PetalLengthCm  PetalWidthCm  \
0      1          5.1          3.5          1.4          0.2
1      2          4.9          3.0          1.4          0.2
2      3          4.7          3.2          1.3          0.2
3      4          4.6          3.1          1.5          0.2
4      5          5.0          3.6          1.4          0.2
...
145  146          6.7          3.0          5.2          2.3
146  147          6.3          2.5          5.0          1.9
147  148          6.5          3.0          5.2          2.0
148  149          6.2          3.4          5.4          2.3
149  150          5.9          3.0          5.1          1.8
```

```
      Species
0      Iris-setosa
1      Iris-setosa
2      Iris-setosa
3      Iris-setosa
4      Iris-setosa
...
145   Iris-virginica
146   Iris-virginica
147   Iris-virginica
148   Iris-virginica
149   Iris-virginica
```

[150 rows x 6 columns]>

```
[46]: #Gives minimum value in each column  
ds.min()
```

```
[46]: Id           1  
SepalLengthCm    4.3  
SepalWidthCm     2.0  
PetalLengthCm    1.0  
PetalWidthCm     0.1  
Species          Iris-setosa  
dtype: object
```

```
[47]: #Gives maximum value in each column  
ds.max()
```

```
[47]: Id           150  
SepalLengthCm    7.9  
SepalWidthCm     4.4  
PetalLengthCm    6.9  
PetalWidthCm     2.5  
Species          Iris-virginica  
dtype: object
```

```
[48]: #Gives median  
ds.median
```

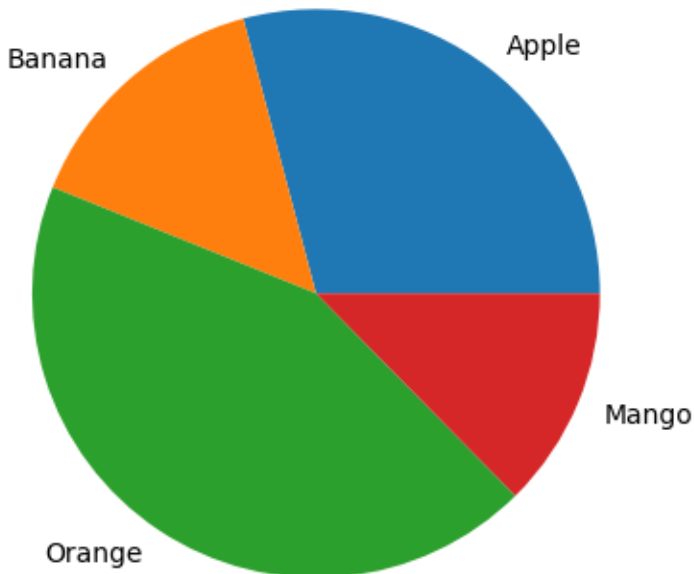
```
[48]: <bound method DataFrame.median of  
      PetalLengthCm  PetalWidthCm  \n      0      1      5.1      3.5      1.4      0.2  
      1      2      4.9      3.0      1.4      0.2  
      2      3      4.7      3.2      1.3      0.2  
      3      4      4.6      3.1      1.5      0.2  
      4      5      5.0      3.6      1.4      0.2  
      ..  ...  ...  ...  ...  ...  
      145  146      6.7      3.0      5.2      2.3  
      146  147      6.3      2.5      5.0      1.9  
      147  148      6.5      3.0      5.2      2.0  
      148  149      6.2      3.4      5.4      2.3  
      149  150      5.9      3.0      5.1      1.8  
  
      Species  
      0      Iris-setosa  
      1      Iris-setosa  
      2      Iris-setosa  
      3      Iris-setosa  
      4      Iris-setosa  
      ..  ...  
      145  Iris-virginica
```

```
146 Iris-virginica  
147 Iris-virginica  
148 Iris-virginica  
149 Iris-virginica  
  
[150 rows x 6 columns]>
```

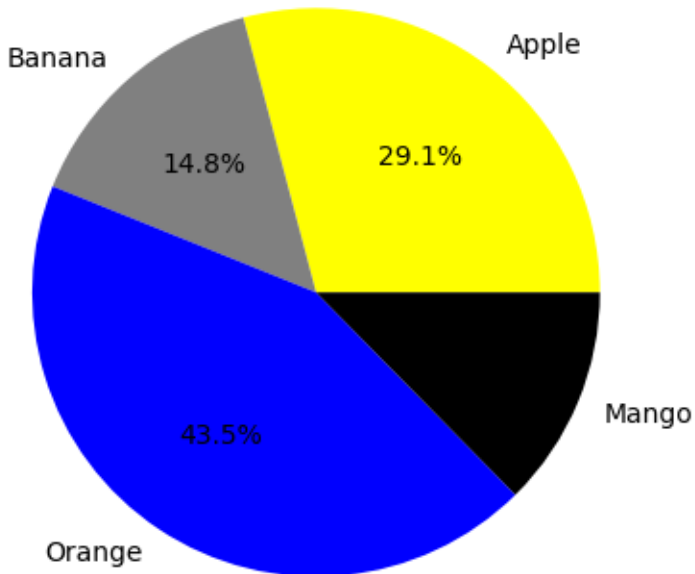
Matplotlib

```
[49]: from matplotlib import pyplot as plt
```

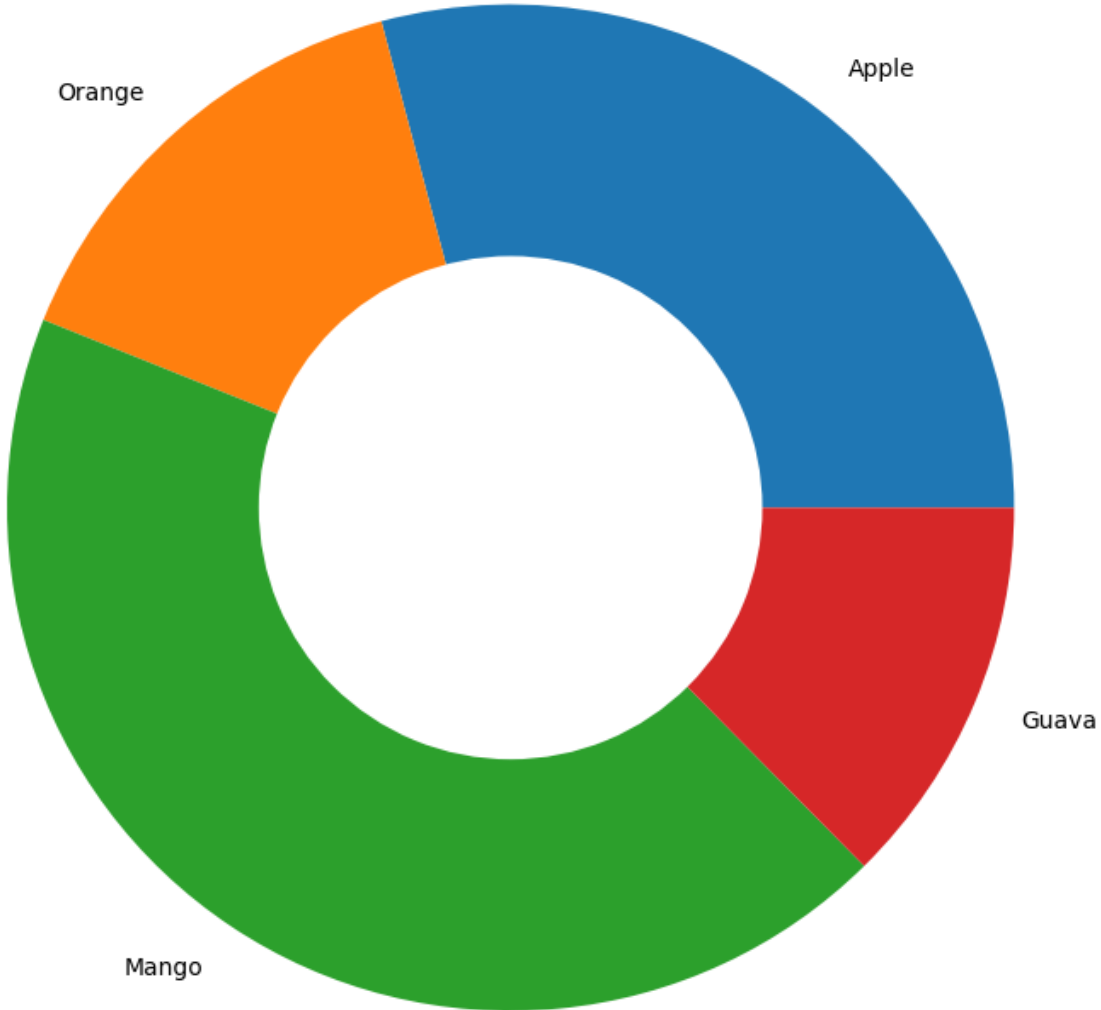
```
[50]: #Creating a pie chart  
fruit=['Apple','Banana','Orange','Mango']  
quantity=[67,34,100,29]  
plt.pie(quantity,labels=fruit)  
plt.show()
```



```
[51]: #Creating a pie chart with wanted colours  
plt.pie(quantity,labels=fruit,autopct='%.  
    ↪1f%%',colors=['yellow','grey','blue','black'])  
plt.show()
```



```
[52]: #Doughnut chart
fruit=['Apple','Orange','Mango','Guava']
quantity=[67,34,100,29]
plt.pie(quantity,labels=fruit, radius=2)
plt.pie([1],colors=['w'],radius=1)
plt.show()
```

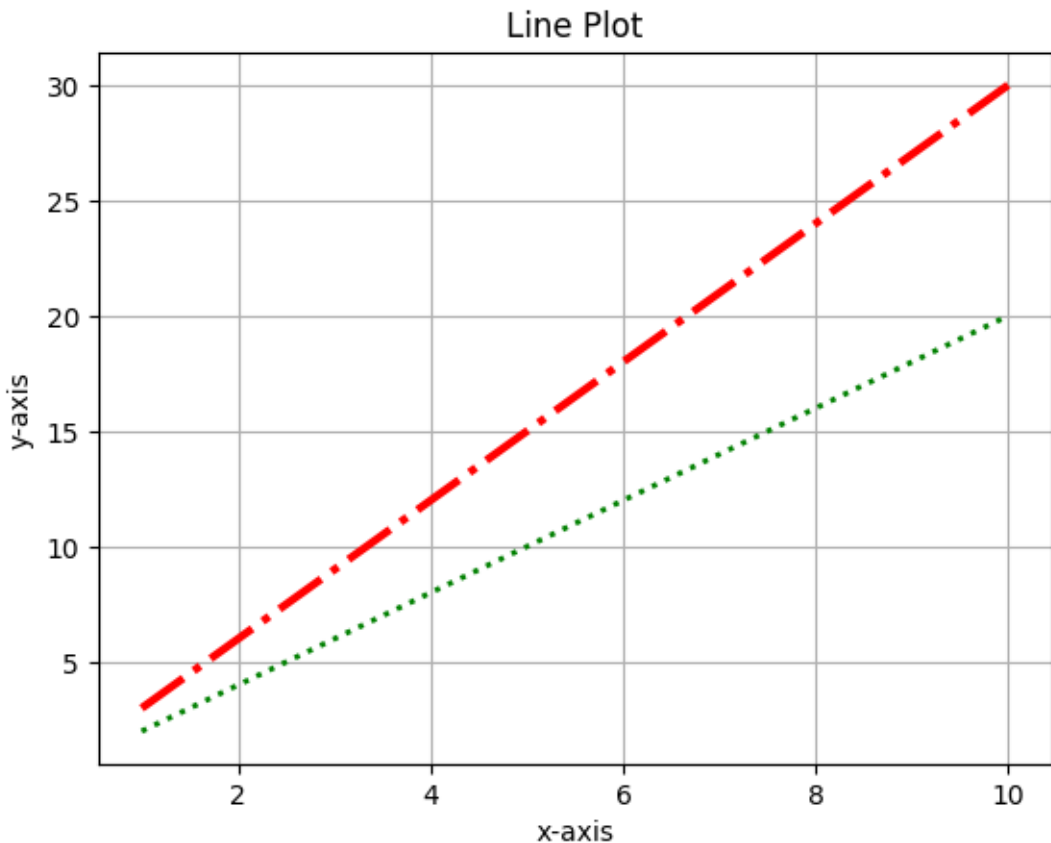


[53]: #Line plot

```
x=np.arange(1,11)
y1=2*x
y2=3*x
```

[54]: #Line Plot example(Adding two lines in the same plot)

```
plt.plot(x,y1,color='g',linestyle=':',linewidth='2')
plt.plot(x,y2,color='r',linestyle='-.',linewidth='3')
plt.title("Line Plot")
plt.xlabel("x-axis")
plt.ylabel("y-axis")
plt.grid(True)
plt.show()
```

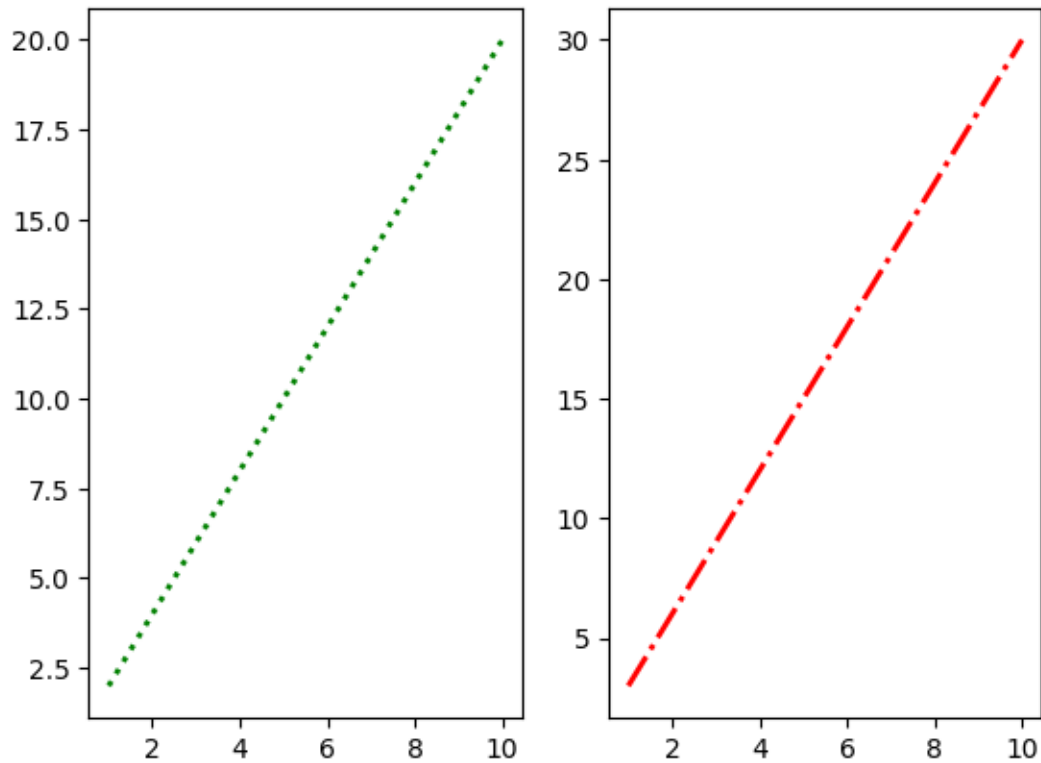


```
[55]: #Adding sub-plots
y1=2*x
y2=3*x

plt.subplot(1,2,1)
plt.plot(x,y1,color='g',linestyle=':',linewidth=2)

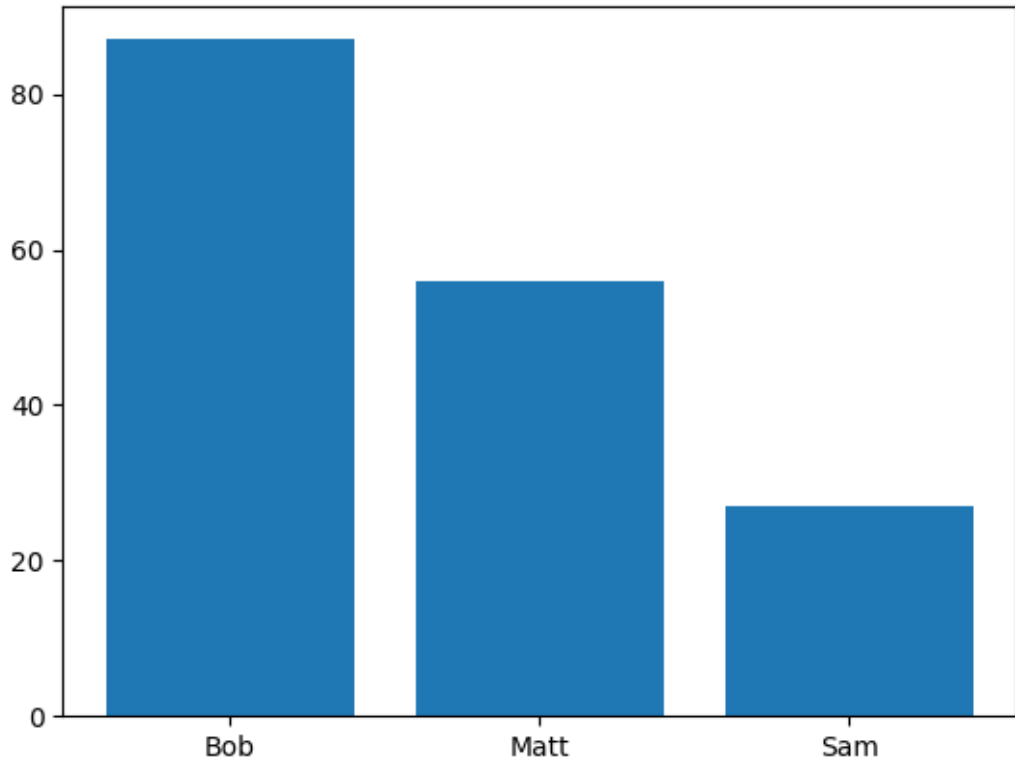
plt.subplot(1,2,2)
plt.plot(x,y2,color='r',linestyle='-.',linewidth=2)

plt.show()
```

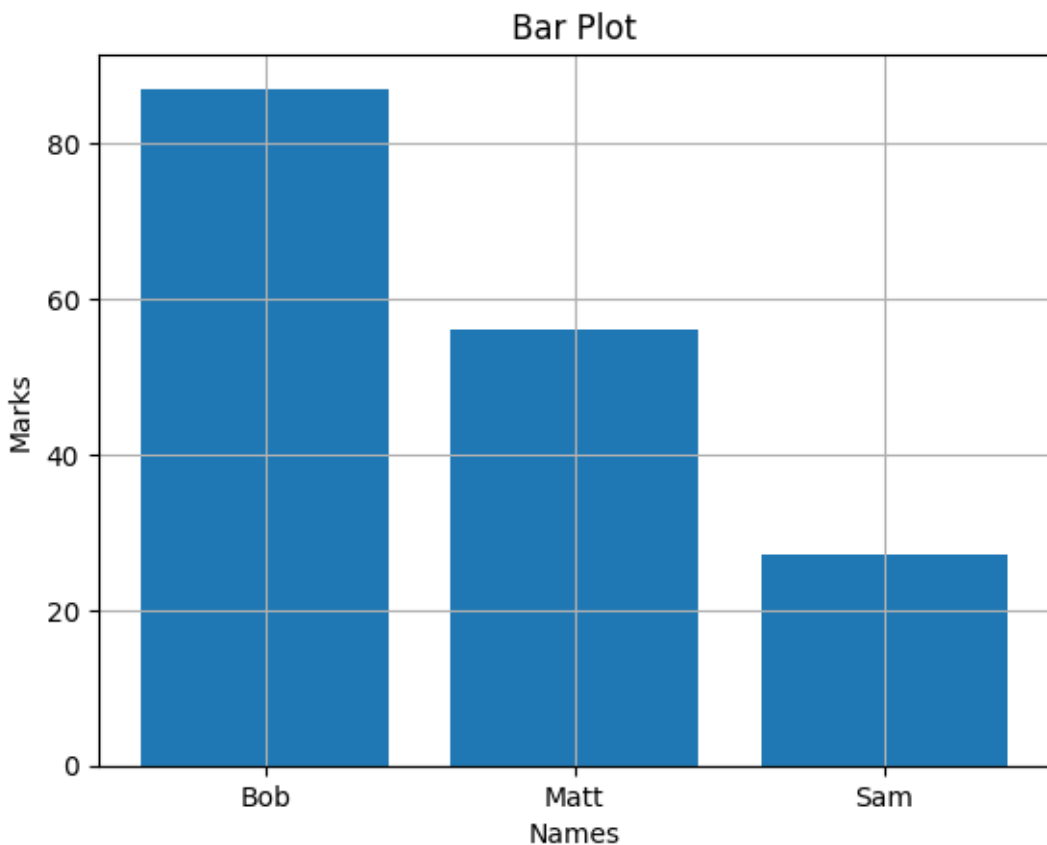


```
[56]: #Bar plot
student={"Bob":87,"Matt":56,"Sam":27}
names=list(student.keys())
values=list(student.values())
```

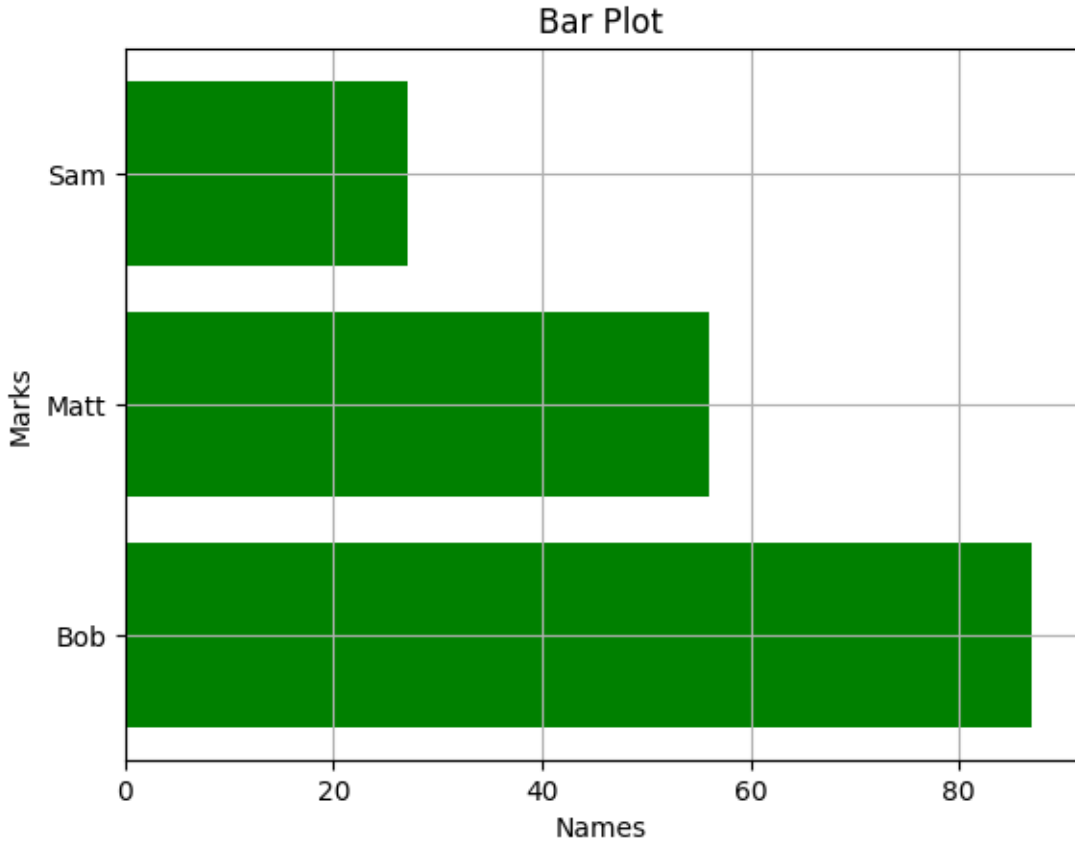
```
[57]: plt.bar(names,values)
plt.show()
```



```
[58]: #Adding titles and labels
plt.bar(names,values)
plt.title("Bar Plot")
plt.xlabel("Names")
plt.ylabel("Marks")
plt.grid(True)
plt.show()
```



```
[59]: #Horizontal Bar plot
plt.barh(names,values,color='g')
plt.title("Bar Plot")
plt.xlabel("Names")
plt.ylabel("Marks")
plt.grid(True)
plt.show()
```



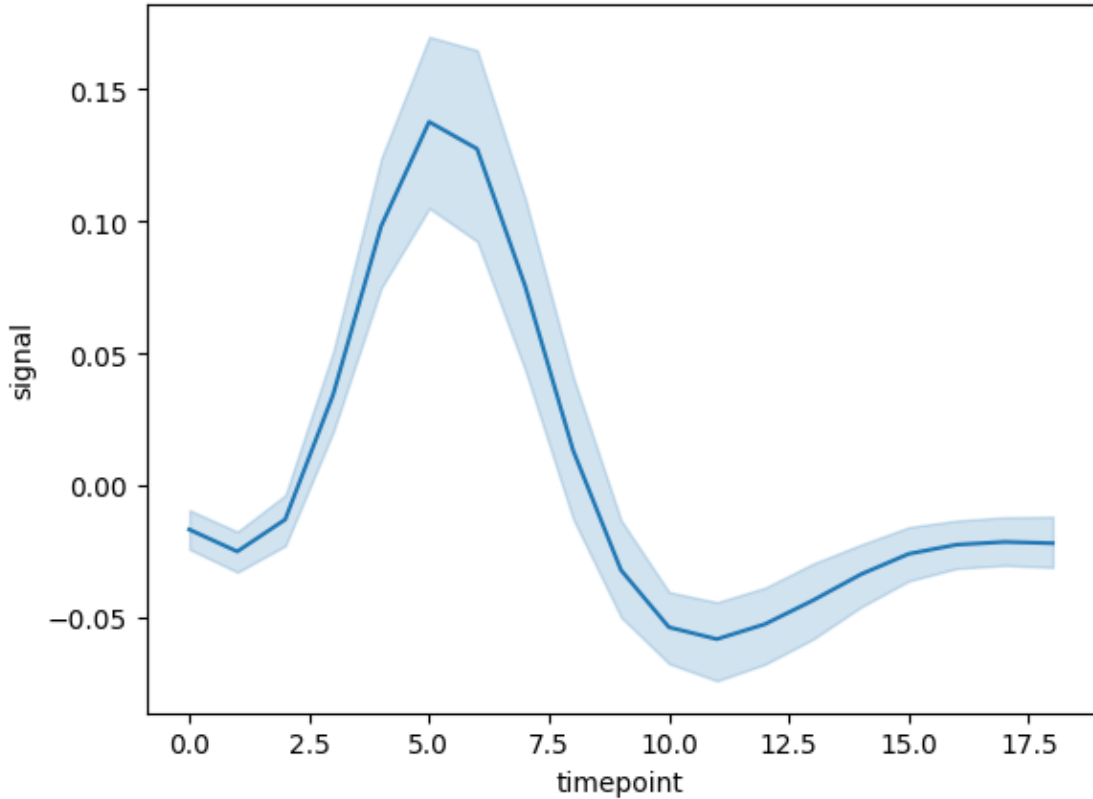
Seaborn Library

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

```
[61]: #Loading a dataset and printing the first 5 rows using head()
fmri=sns.load_dataset('fmri')
fmri.head()
```

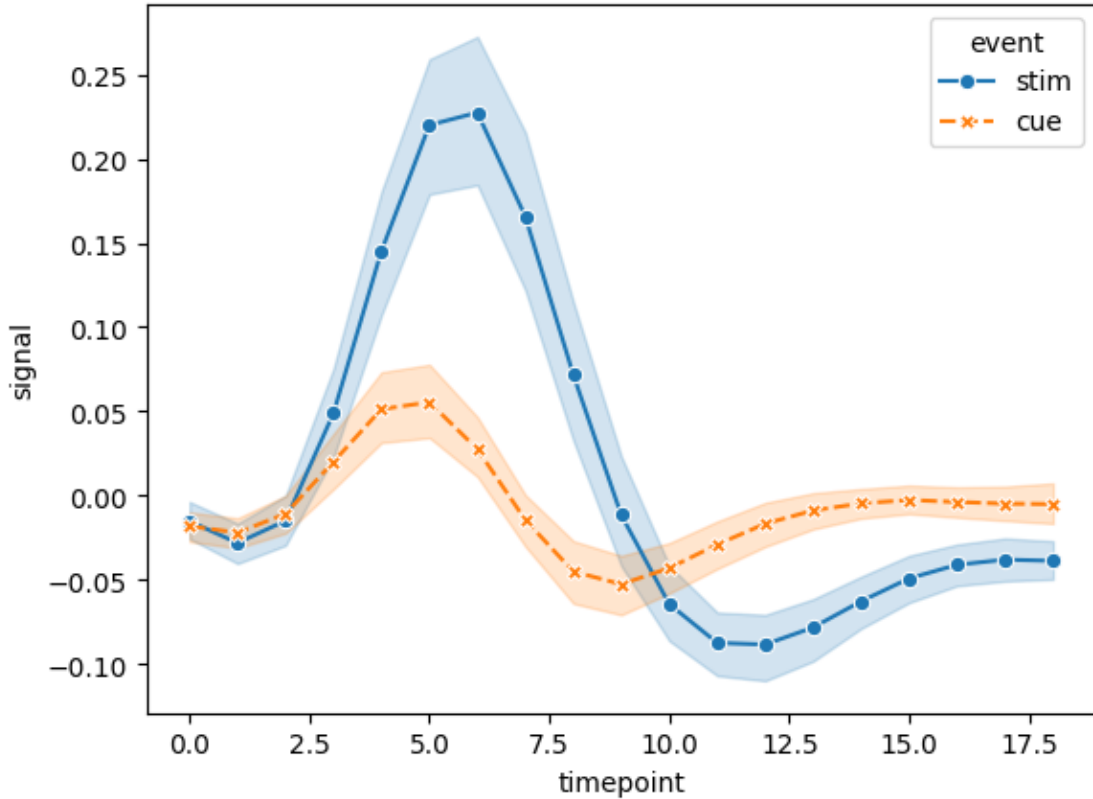
```
[61]:   subject  timepoint  event    region      signal
0        s13         18  stim  parietal -0.017552
1        s5          14  stim  parietal -0.080883
2        s12         18  stim  parietal -0.081033
3        s11         18  stim  parietal -0.046134
4        s10         18  stim  parietal -0.037970
```

```
[62]: #making a line plot with Timepoint as X-axis and Signal as Y-axis for the ↴ loaded dataset
sns.lineplot(x="timepoint",y="signal",data=fmri)
plt.show()
```



```
[63]: #hue means conditions
#Working with hue
sns.
    ↵lineplot(x="timepoint",y="signal",hue="event",style="event",markers=True,data=fmri)
```

```
[63]: <Axes: xlabel='timepoint', ylabel='signal'>
```



```
[64]: #This is a code cell where we can import all libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

```
[65]: #Loading a dataset "tips" from seaborn
ds=sns.load_dataset('tips')
```

```
[66]: #Prints the first 5 rows
ds.head()
```

	total_bill	tip	sex	smoker	day	time	size
0	16.99	1.01	Female	No	Sun	Dinner	2
1	10.34	1.66	Male	No	Sun	Dinner	3
2	21.01	3.50	Male	No	Sun	Dinner	3
3	23.68	3.31	Male	No	Sun	Dinner	2
4	24.59	3.61	Female	No	Sun	Dinner	4

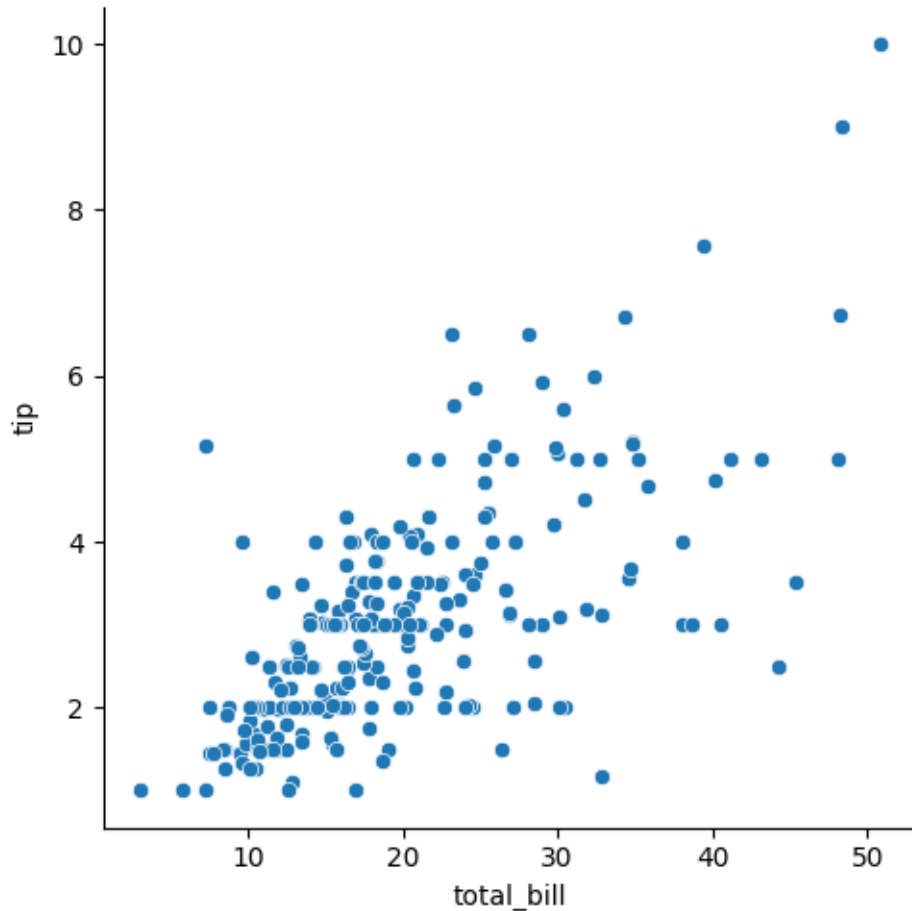
```
[67]: #Gives a tuple that describes no.of rows and no.of columns
ds.shape
```

[67]: (244, 7)

Relational Plot

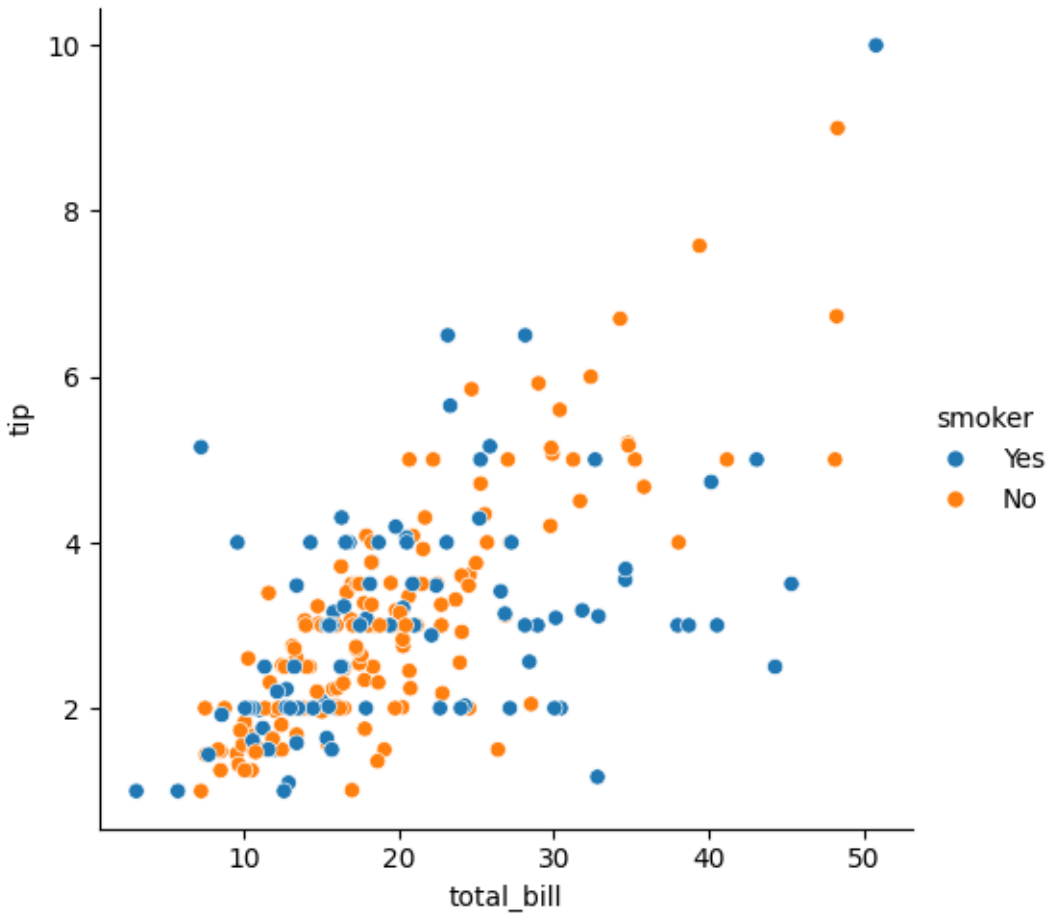
```
[68]: #Relational plot  
sns.relplot(data=ds,x='total_bill',y='tip')
```

[68]: <seaborn.axisgrid.FacetGrid at 0x1830486af60>



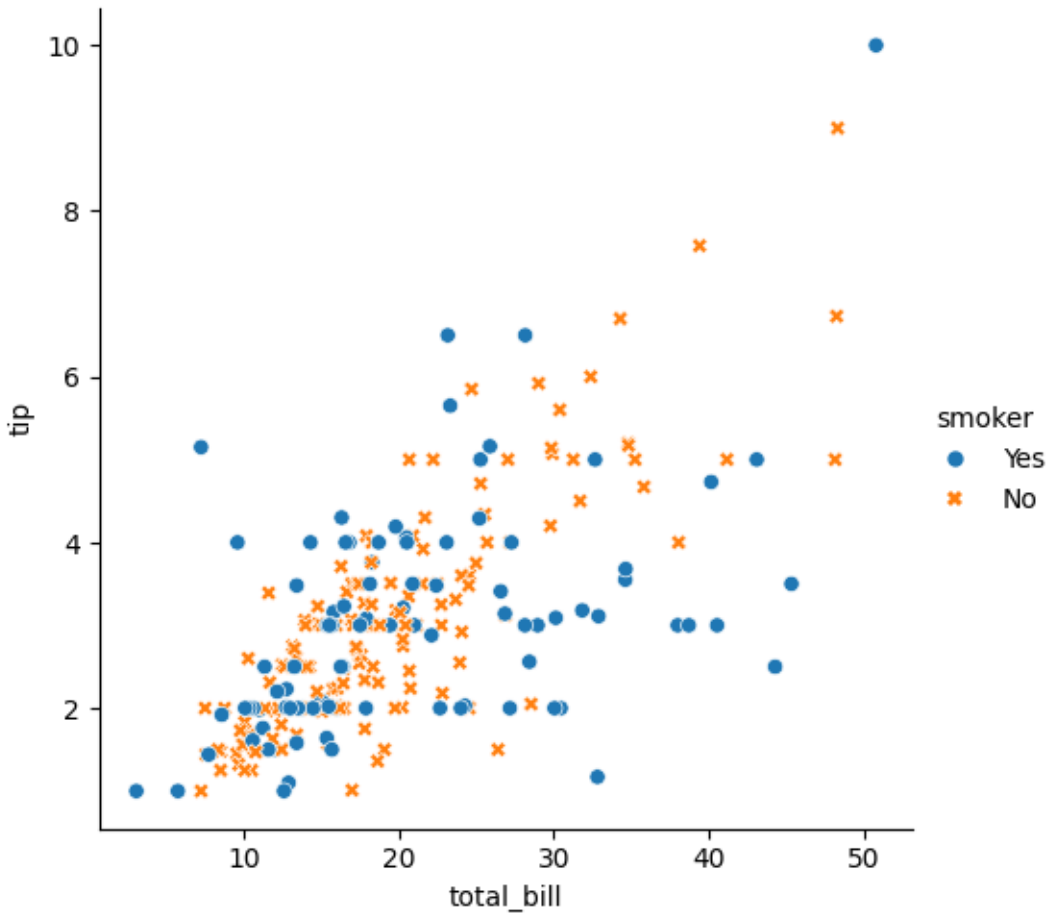
```
[69]: #Relative plot using hue(condition)  
sns.relplot(data=ds,x='total_bill',y='tip',hue='smoker')
```

[69]: <seaborn.axisgrid.FacetGrid at 0x1830486ae70>



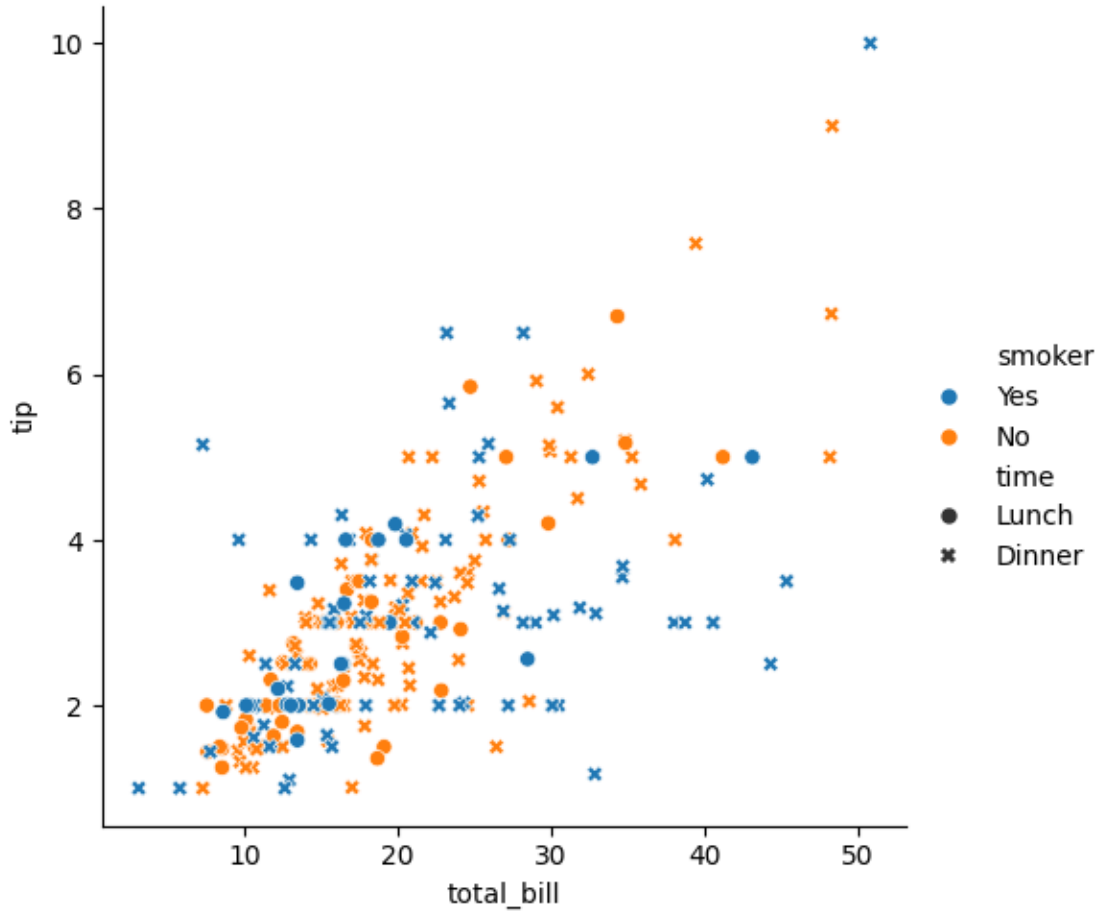
```
[70]: #Relative plot using hue(condition) and marker  
sns.relplot(data=ds,x='total_bill',y='tip',hue='smoker',style='smoker')
```

```
[70]: <seaborn.axisgrid.FacetGrid at 0x1830494de80>
```



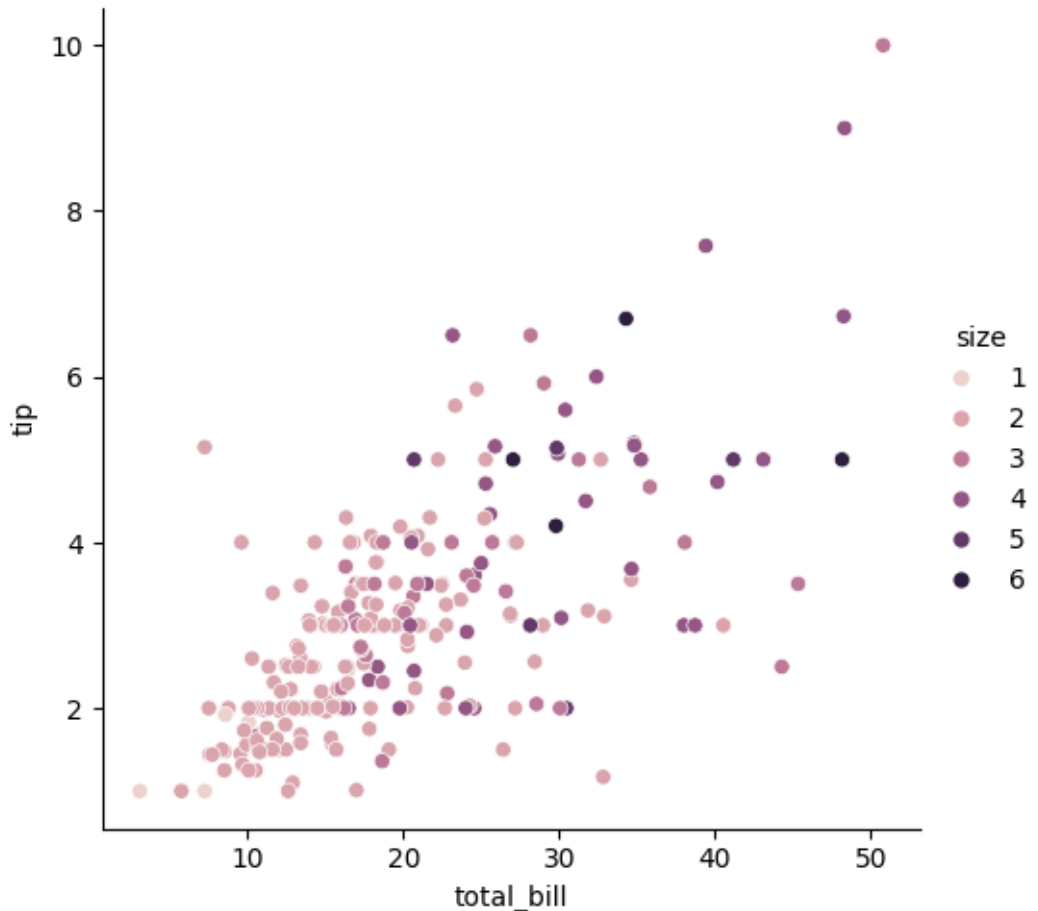
```
[71]: #Using style  
sns.relplot(data=ds,x='total_bill',y='tip',hue='smoker',style='time')
```

```
[71]: <seaborn.axisgrid.FacetGrid at 0x183034ab950>
```



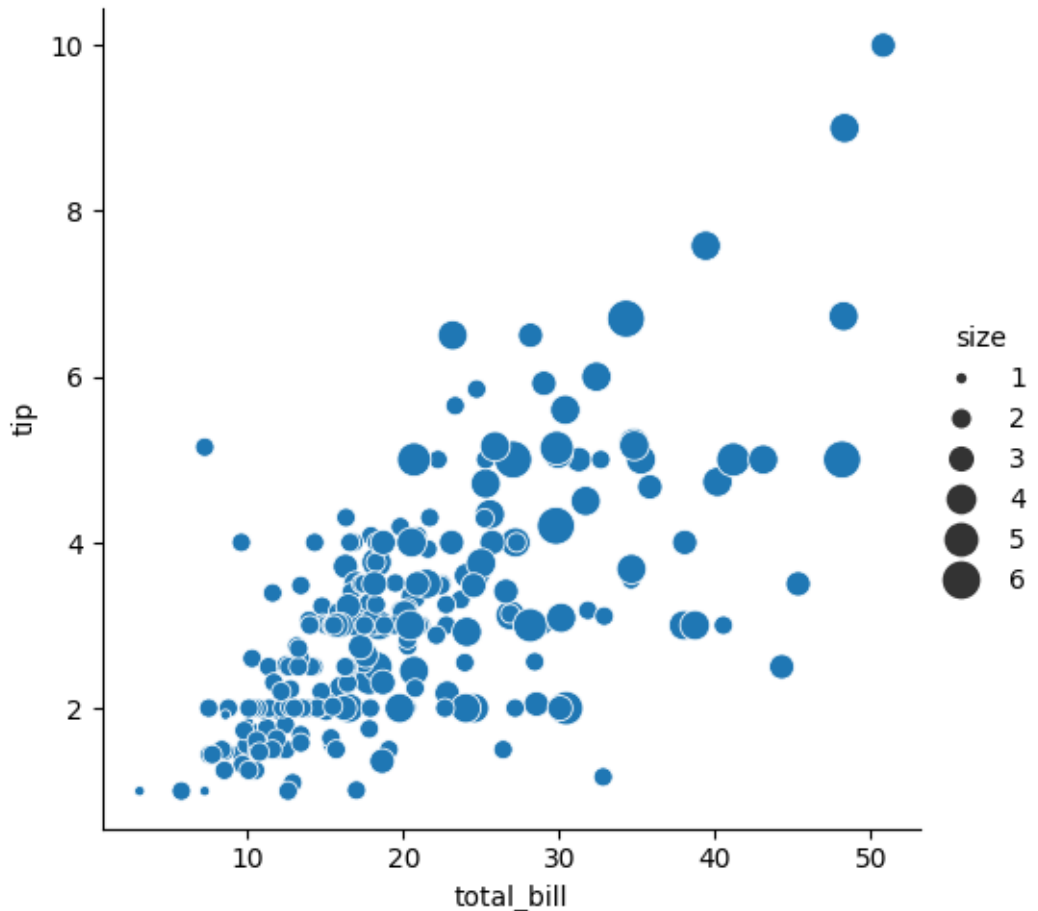
```
[72]: sns.relplot(data=ds,x='total_bill',y='tip',hue='size')
```

```
[72]: <seaborn.axisgrid.FacetGrid at 0x1830494f230>
```



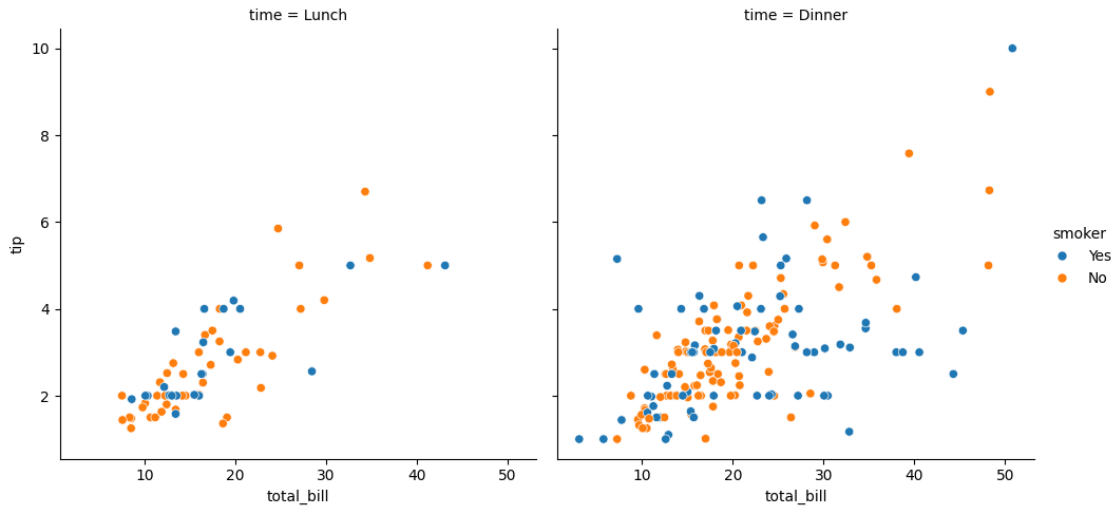
```
[73]: #Using sizes  
sns.relplot(data=ds,x='total_bill',y='tip',size='size',sizes=(15,200))
```

```
[73]: <seaborn.axisgrid.FacetGrid at 0x1836b0f2720>
```



```
[74]: #Making subplots  
sns.relplot(data=ds,x='total_bill',y='tip',hue='smoker',col='time')
```

```
[74]: <seaborn.axisgrid.FacetGrid at 0x1830346fe90>
```



Performing all the above repeated codes for another dataset in seaborn

```
[75]: #Loading fmri dataset from seaborn
fmri=sns.load_dataset("fmri")
```

```
[76]: #Prints first 5 rows
fmri.head()
```

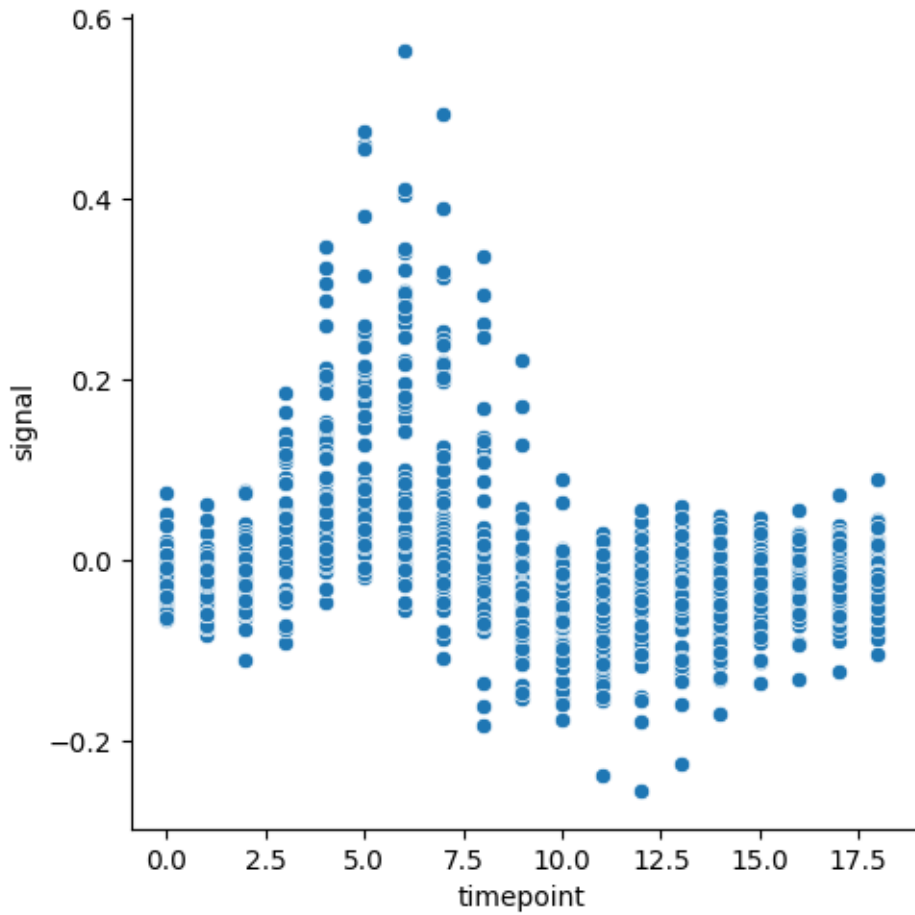
```
[76]:   subject  timepoint  event    region      signal
 0      s13        18  stim  parietal -0.017552
 1      s5         14  stim  parietal -0.080883
 2      s12        18  stim  parietal -0.081033
 3      s11        18  stim  parietal -0.046134
 4      s10        18  stim  parietal -0.037970
```

```
[77]: #Gives a tuple that describes no.of rows and no.of columns
fmri.shape
```

```
[77]: (1064, 5)
```

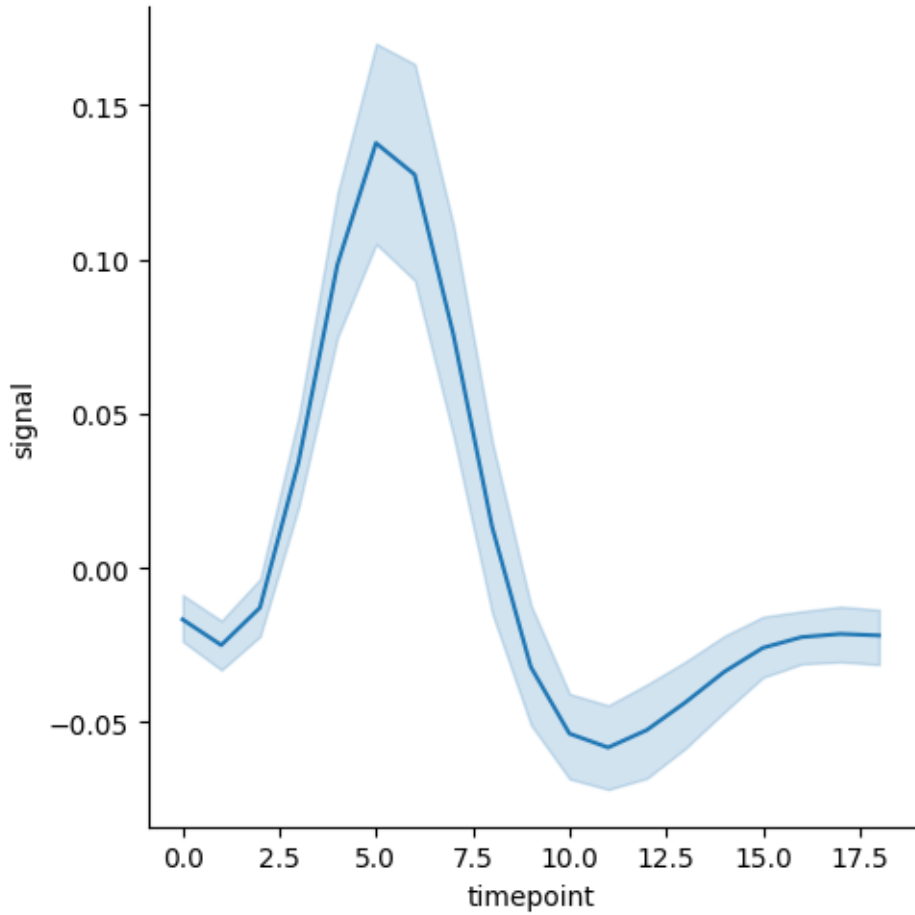
```
[78]: sns.relplot(data=fmri,x='timepoint',y='signal')
```

```
[78]: <seaborn.axisgrid.FacetGrid at 0x18304cf7e60>
```



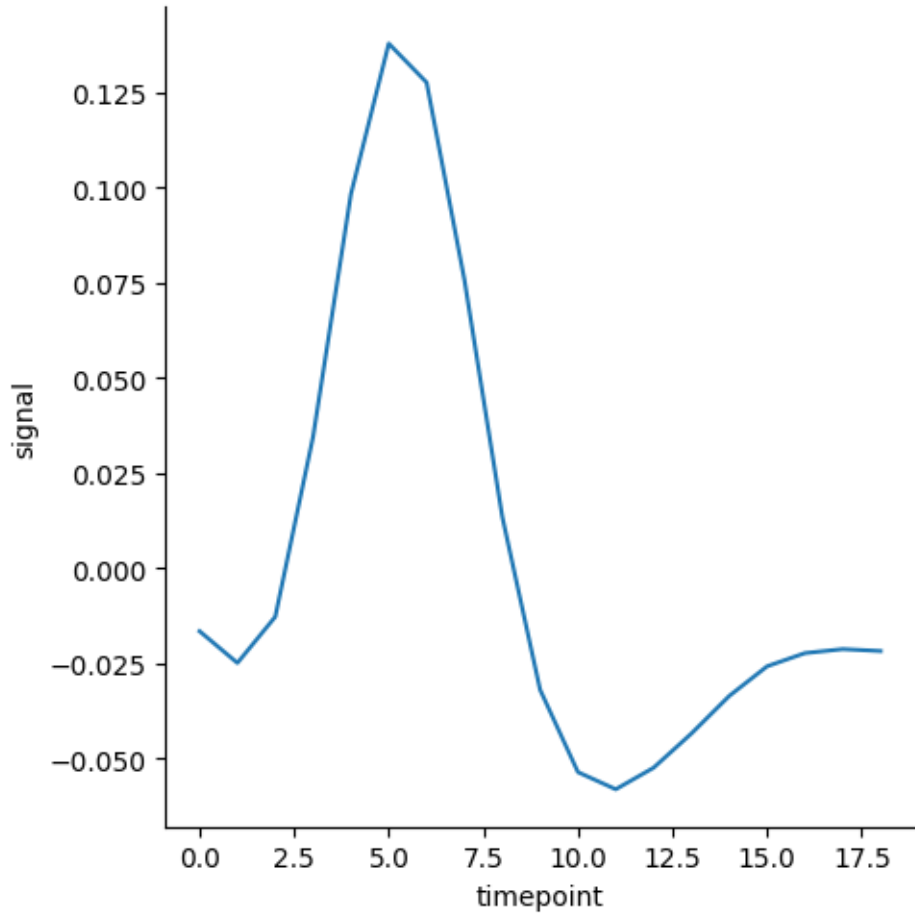
```
[79]: # Plots a line graph showing how the signal changes over timepoint using the fmri dataset
      sns.relplot(data=fmri,x='timepoint',y='signal',kind='line')
```

```
[79]: <seaborn.axisgrid.FacetGrid at 0x18304d72e70>
```



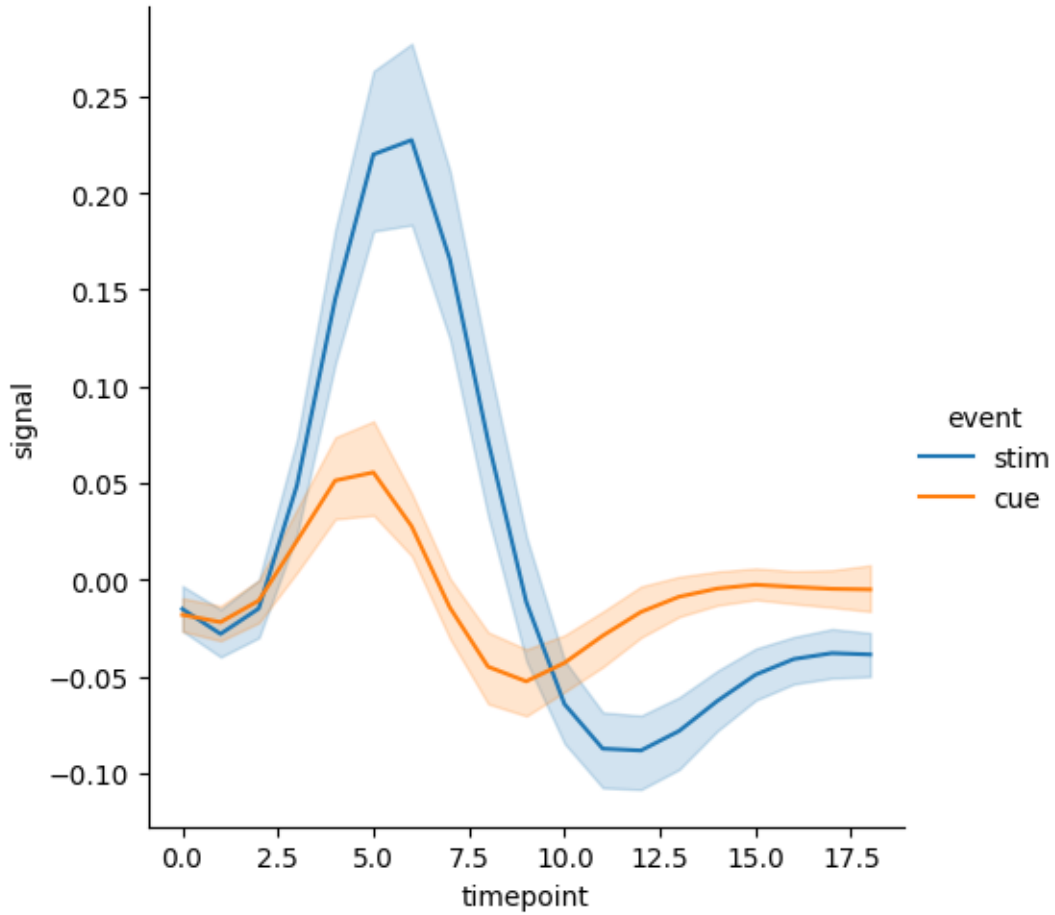
```
[80]: # Plots a line graph of signal vs timepoint without displaying error bars
sns.relplot(data=fMRI,x='timepoint',y='signal',kind='line',errorbar=None)
```

```
[80]: <seaborn.axisgrid.FacetGrid at 0x18304d8fc50>
```



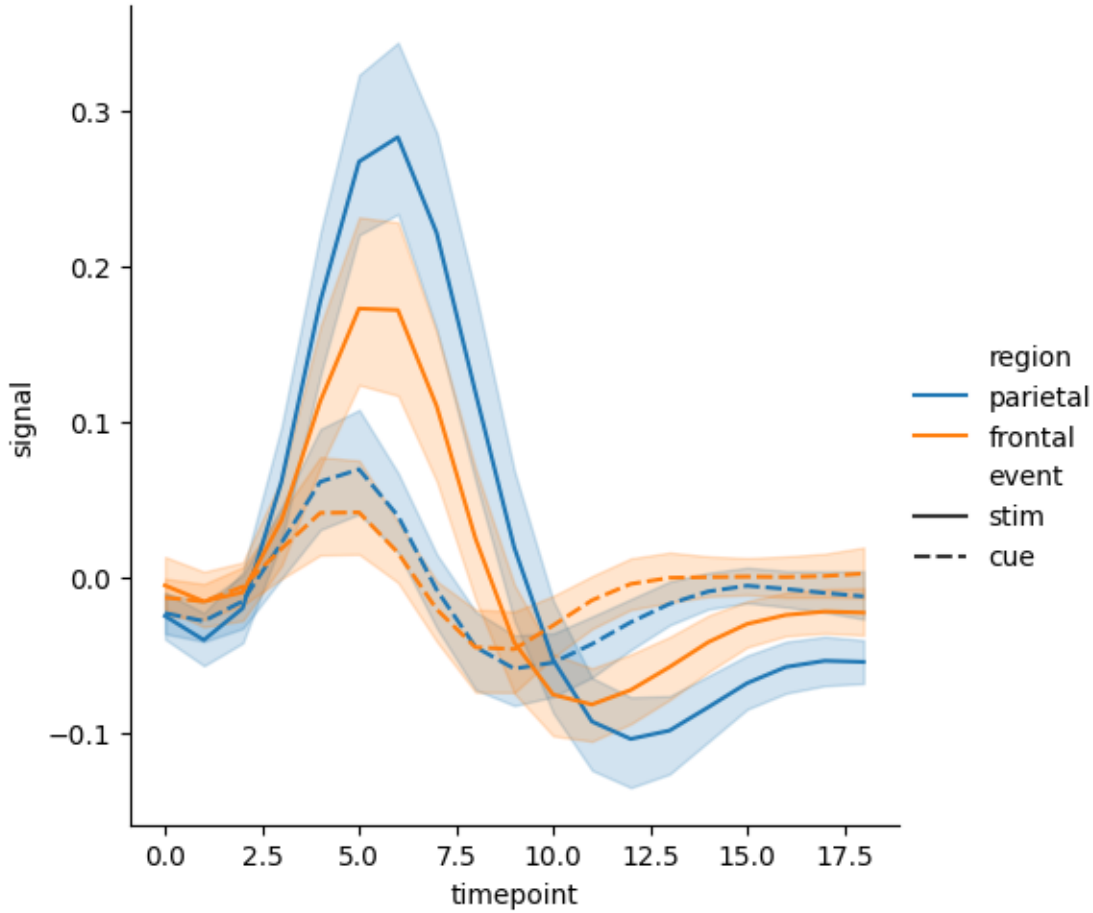
```
[81]: #Adding a hue semantic with two level splits
#They plot into two lines and error bands
sns.relplot(data=fMRI,kind='line',x='timepoint',y='signal',hue='event')
```

```
[81]: <seaborn.axisgrid.FacetGrid at 0x183054b75c0>
```



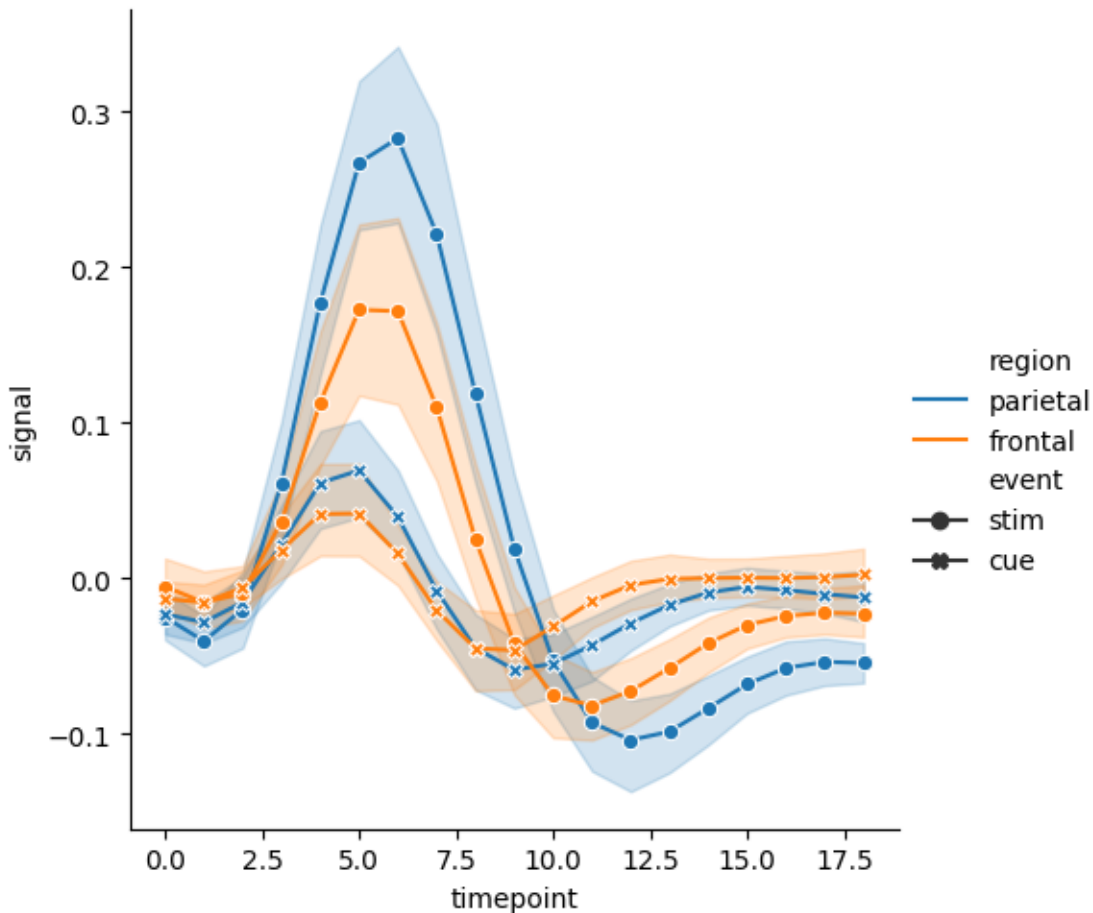
```
[82]: #Plots a line graph of signal vs timepoint, differentiating lines by color and style
sns.relplot(data=fmri,kind='line',x='timepoint',y='signal',hue='region',style='event')
```

```
[82]: <seaborn.axisgrid.FacetGrid at 0x18305592f30>
```



```
[83]: #We can identify subsets by the markers used at each observation
sns.
    ↪relplot(data=fMRI,kind='line',x='timepoint',y='signal',hue='region',style='event',dashes=Fa
```

```
[83]: <seaborn.axisgrid.FacetGrid at 0x18304d8c3e0>
```



Categorical Plot

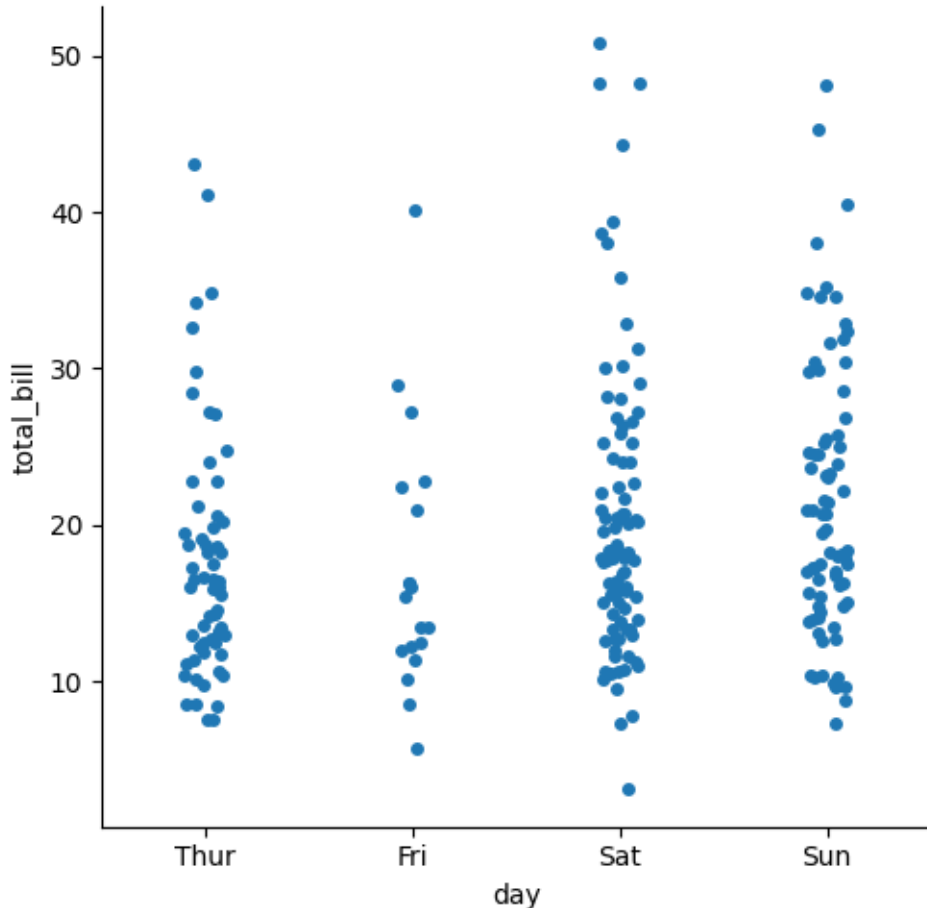
```
[84]: #Categorical scatterplots
#The default representation of the data in catplot() uses a scatterplot
#There are actually two different categorical scatter plots in seaborn
import seaborn as sns
```

```
[85]: #Loading tips dataset from seaborn and printing the first 5 rows
tips=sns.load_dataset('tips')
tips.head()
```

	total_bill	tip	sex	smoker	day	time	size
0	16.99	1.01	Female	No	Sun	Dinner	2
1	10.34	1.66	Male	No	Sun	Dinner	3
2	21.01	3.50	Male	No	Sun	Dinner	3
3	23.68	3.31	Male	No	Sun	Dinner	2
4	24.59	3.61	Female	No	Sun	Dinner	4

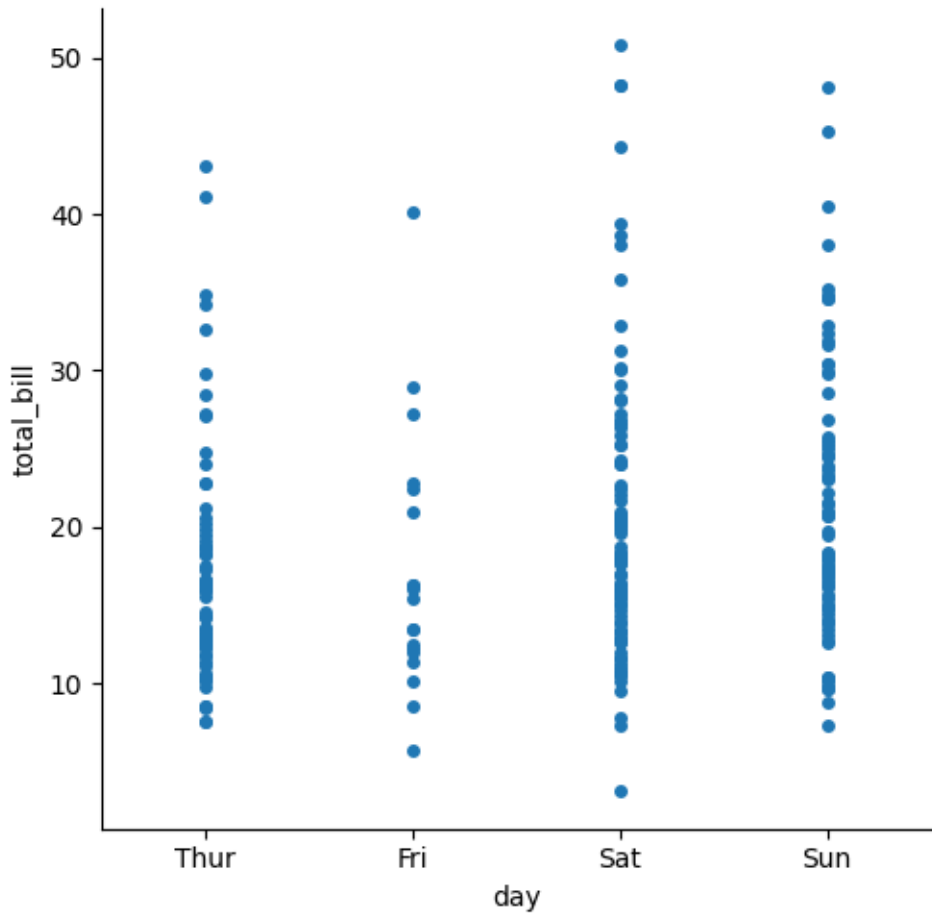
```
[86]: #Plotting a categorical plot  
sns.catplot(data=tips,x='day',y='total_bill')
```

```
[86]: <seaborn.axisgrid.FacetGrid at 0x183069044d0>
```



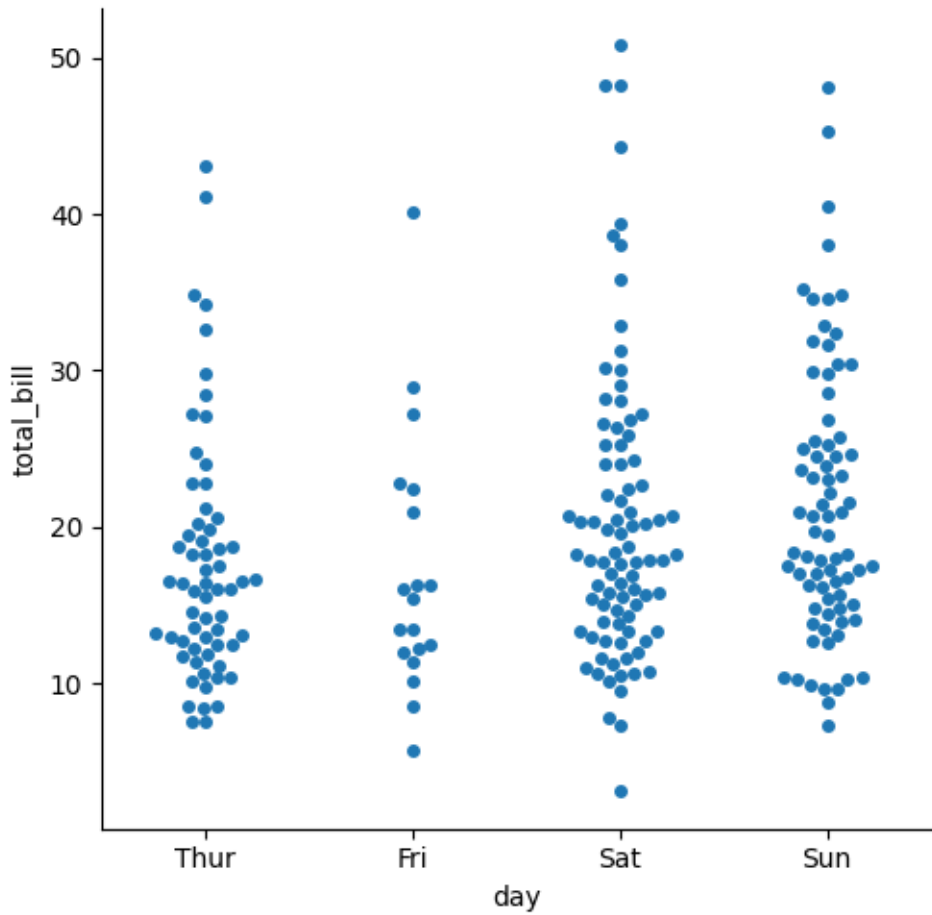
```
[87]: #The jitter parameter controls the magnitude of jitter or disables it altogether  
sns.catplot(data=tips,x='day',y='total_bill',jitter=False)
```

```
[87]: <seaborn.axisgrid.FacetGrid at 0x18304d8f260>
```



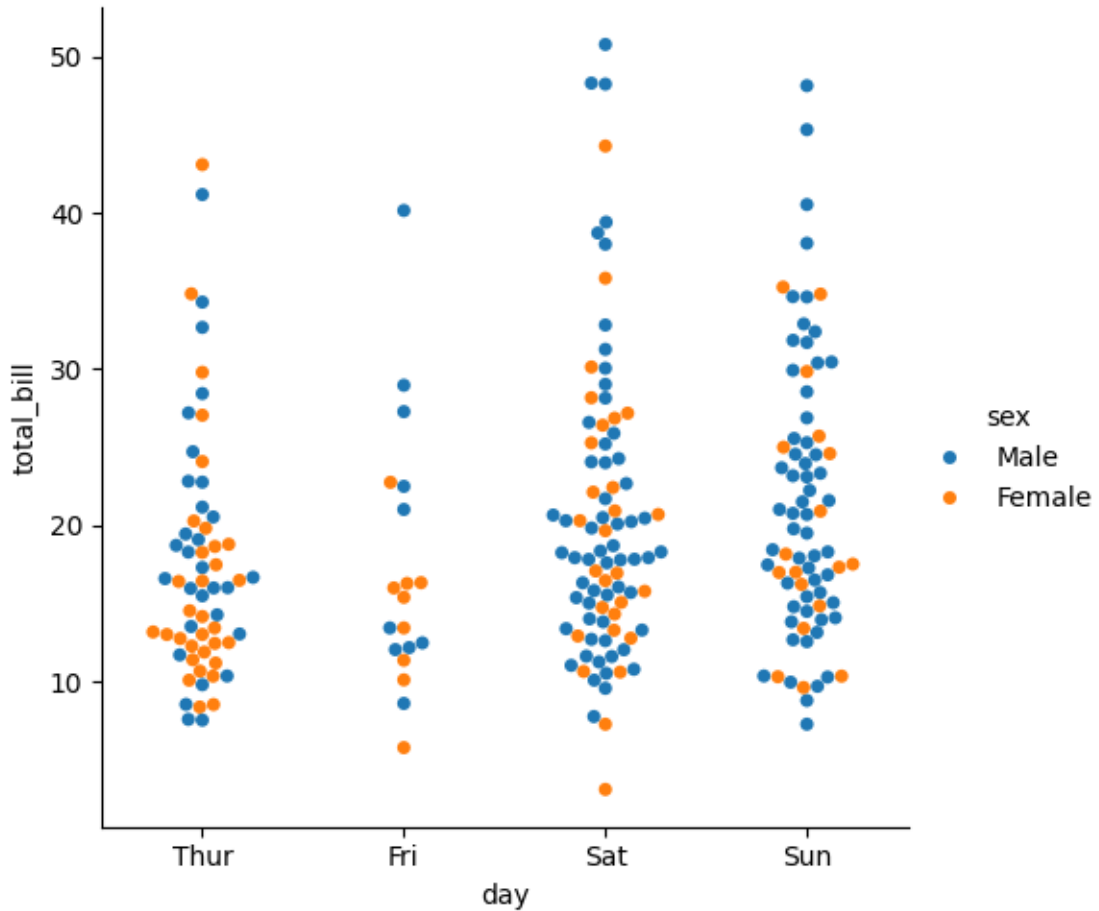
```
[88]: #Prevent from overlapping(Swarm plot)
sns.catplot(data=tips,x='day',y='total_bill',kind='swarm')
```

```
[88]: <seaborn.axisgrid.FacetGrid at 0x18305632f00>
```



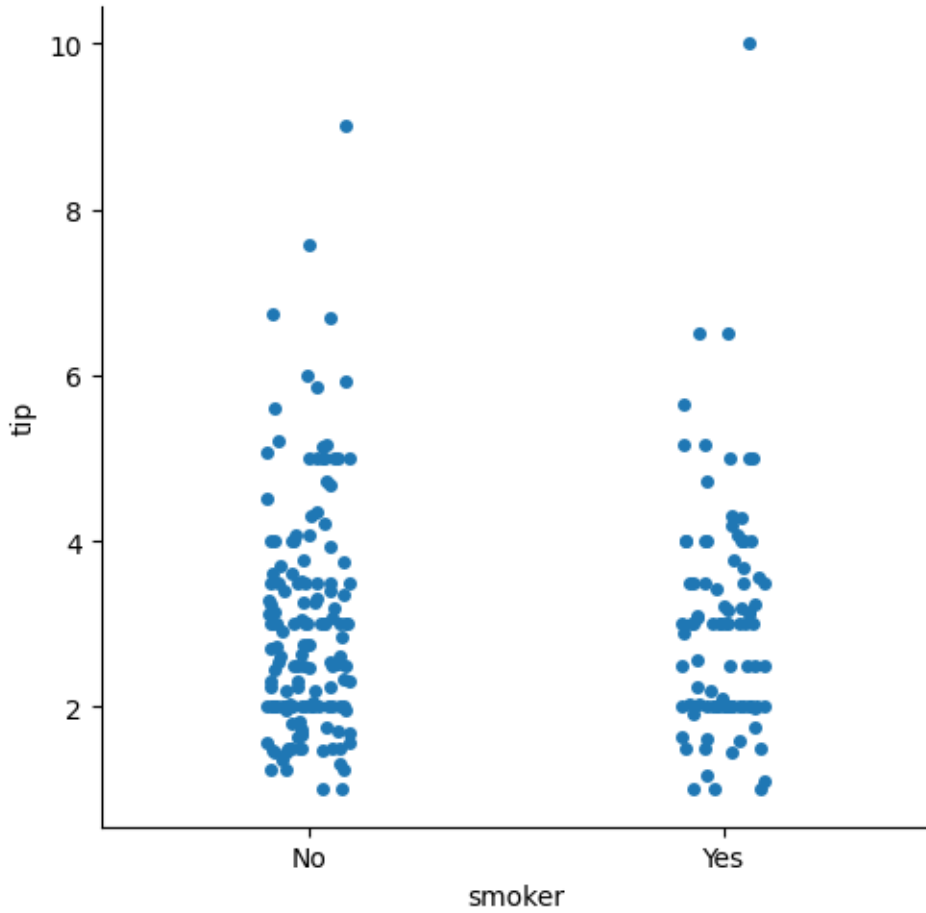
```
[89]: #Add the hue semantic  
sns.catplot(data=tips,x='day',y='total_bill',hue='sex',kind='swarm')
```

```
[89]: <seaborn.axisgrid.FacetGrid at 0x183055e04a0>
```



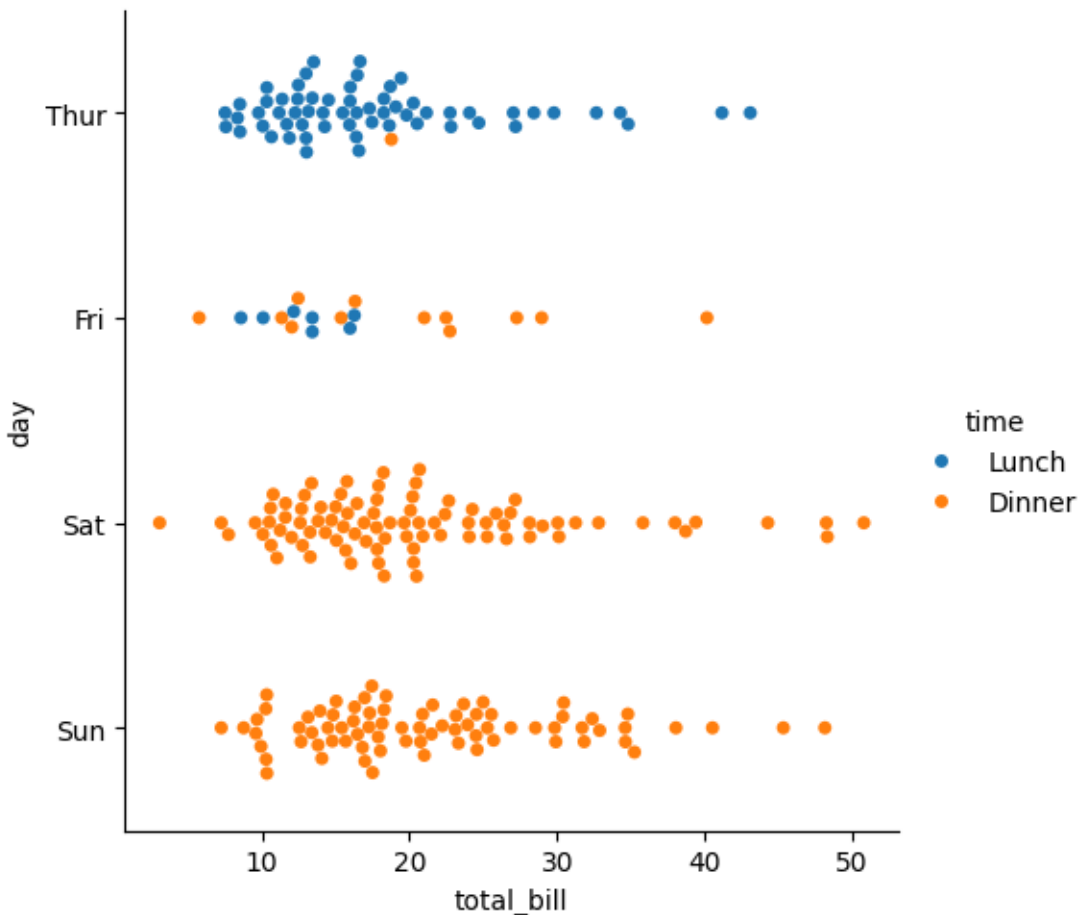
```
[90]: #Order parameter: to display multiple categorical plot in the single figure  
sns.catplot(data=tips,x='smoker',y='tip',order=['No','Yes'])
```

```
[90]: <seaborn.axisgrid.FacetGrid at 0x183055372c0>
```



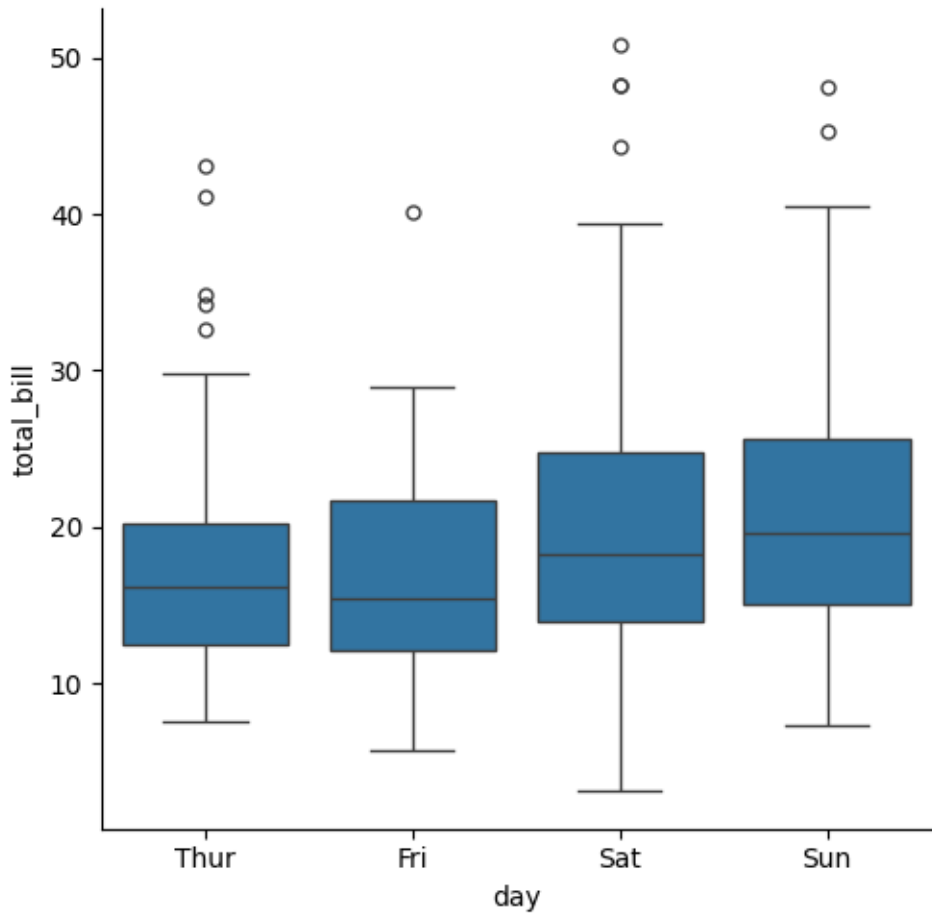
```
[91]: #Categorical plot on vertical axis  
sns.catplot(data=tips,x='total_bill',y='day',hue='time',kind='swarm')
```

```
[91]: <seaborn.axisgrid.FacetGrid at 0x18369008c20>
```



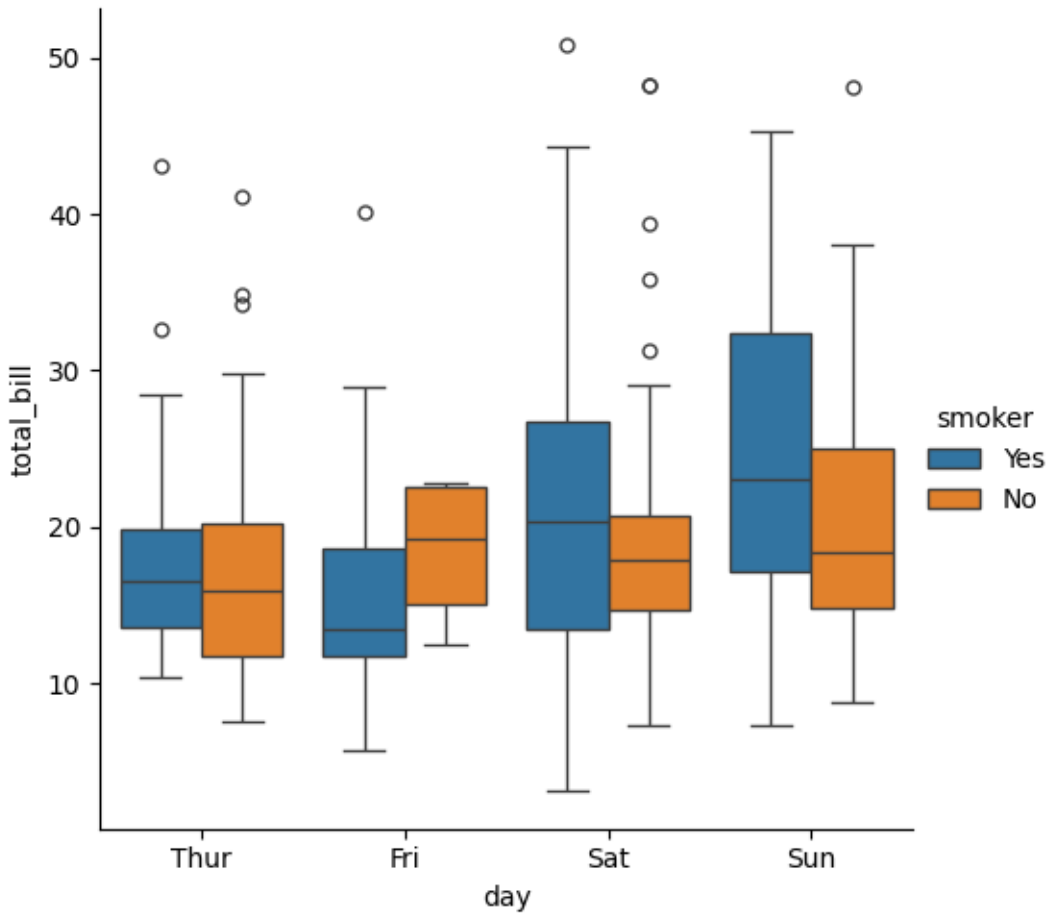
```
[92]: #Comparing Distributions
#Boxplots
sns.catplot(data=tips,x='day',y='total_bill',kind='box')
```

```
[92]: <seaborn.axisgrid.FacetGrid at 0x18306879a30>
```



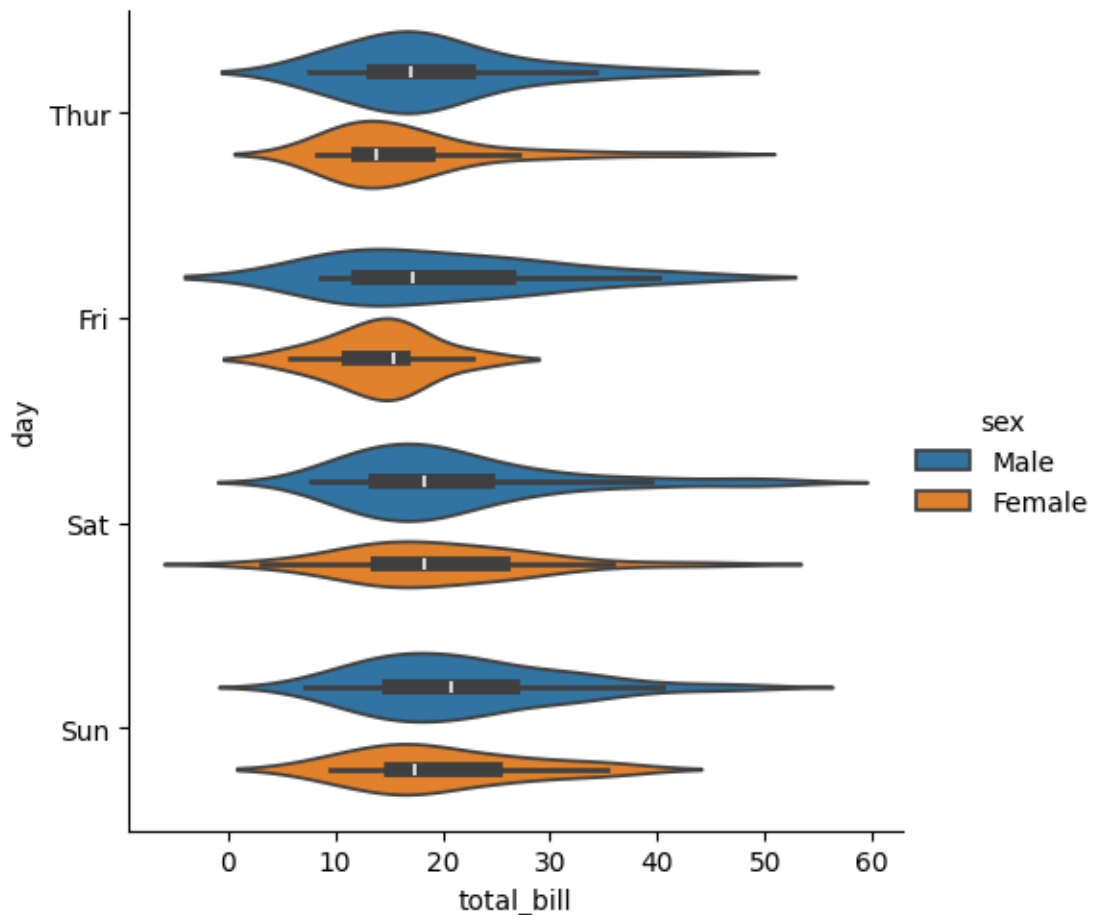
```
[93]: #Adding hue semantic  
sns.catplot(data=tips,x='day',y='total_bill',hue='smoker',kind='box')
```

```
[93]: <seaborn.axisgrid.FacetGrid at 0x183034b4950>
```



```
[94]: #VIOLIN plot
sns.catplot(data=tips,x='total_bill',y='day',hue='smoker',kind='violin')
```

```
[94]: <seaborn.axisgrid.FacetGrid at 0x18305579a00>
```



```
[95]: #Split in the violin plot
sns.catplot(data=tips,x='day',y='total_bill',hue='sex',kind='violin',split=True)
```

```
[95]: <seaborn.axisgrid.FacetGrid at 0x18306af4620>
```

