```
# Nguyen Thanh Trung - 19522431
```

plt.xlabel('X Axis Title Here')
plt.ylabel('X Axis Title Here')
plt.title('String Ttitle Here')

plt.show()

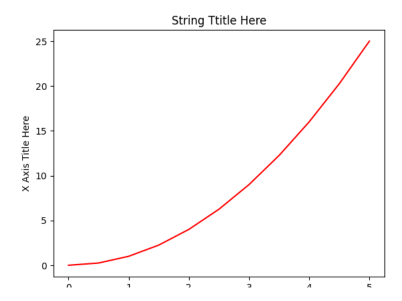
```
import matplotlib.pyplot as plt
%matplotlib inline

import numpy as np
x = np.linspace(0,5,11)
y = x ** 2

x
    array([0. , 0.5, 1. , 1.5, 2. , 2.5, 3. , 3.5, 4. , 4.5, 5. ])

y
    array([ 0. , 0.25,  1. , 2.25,  4. , 6.25,  9. , 12.25, 16. , 20.25, 25. ])

plt.plot(x, y, 'r') #'r' is the color red
```



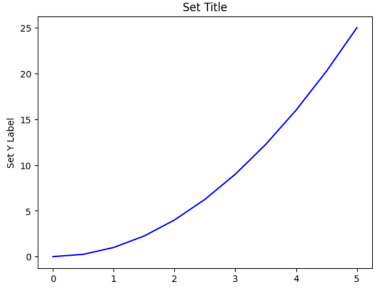
```
#plt.subplot(nrows, ncols, plot_number)
plt.subplot(1,2,1)
plt.plot(x ,y, 'r--') #More on color options later
plt.subplot(1,2,2)
plt.plot(y, x, 'g*-');
```

```
#Creat Figure (empty canvas)
fig = plt.figure()

#Add set of axes to figure
axes = fig.add_axes([0.1,0.1,0.8,0.8]) #Left,bottom,width,height

#Flot on that set of axes
axes.plot(x, y, 'b')
axes.set_xlabel('Set X Label') #Notice the use of set_ to begin methods
axes.set_ylabel('Set Y Label')
axes.set_title('Set Title')

Text(0.5, 1.0, 'Set Title')
```



```
#Creat blank canvas
fig=plt.figure()

#Add set of axes to figure
axes1=fig.add_axes([0.1,0.1,0.8,0.8]) #Main axes
axes2=fig.add_axes([0.2,0.5,0.4,0.3]) #Inset axes

#Larger Figure Axes 1
axes1.plot(x, y, 'b')
axes1.set_xlabel('X_label_axes2')
axes1.set_ylabel('Y_label_axes2')
axes1.set_title('Axes 2 Title')

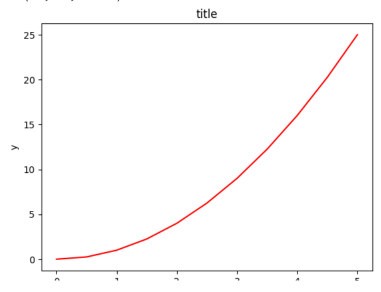
#Larger Figure Axes 2
axes2.plot(x, y, 'r')
axes2.set_xlabel('X_label_axes2')
axes2.set_ylabel('Y_label_axes2')
axes2.set_ylabel('Y_label_axes2')
axes2.set_title('Axes 2 Title')
```

## Axes 2 Title 25 - Axes 2 Title 20 - Res 2 Title 20 - Res 2 Title

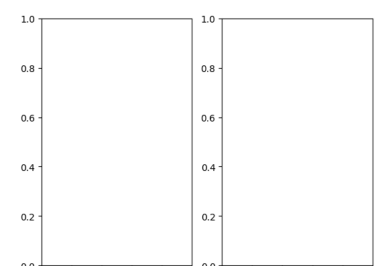
#Use similar to plt.figure() except use tuple unpacking to grab fig and axes fig, axes = plt.subplots()

#Now use the axes object ot add stuff to plot
axes.plot(x ,y, 'r')
axes.set\_xlabel('x')
axes.set\_ylabel('y')
axes.set\_title('title')

Text(0.5, 1.0, 'title')



#Empty canvas of 1 by 2 subplots
fig, axes = plt.subplots(nrows=1, ncols=2)

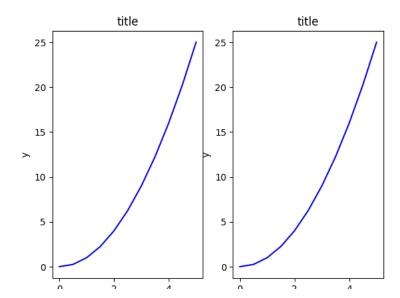


```
#Axes is an array of axes to plot on
axes
         array([<Axes: >, <Axes: >], dtype=object)

for ax in axes:
         ax.plot(x, y, 'b')
         ax.set_xlabel('x')
         ax.set_ylabel('y')
         ax.set_title('title')

#Display the figure object
```

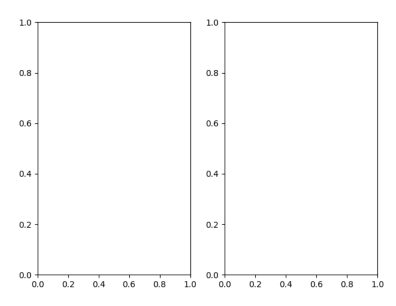
fig



```
fig, axe = plt.subplots(nrows=1, ncols=2)
```

```
for ax in axes:
   ax.plot(x, y, 'b')
   ax.set_xlabel('x')
   ax.set_ylabel('y')
   ax.set_title('title')
```

fig
plt.tight\_layout()



```
fig.savefig("filename.png")

fig.savefig("filename.png", dpi = 200)

ax.set_title("title");

ax.set_xlabel("x")
ax.set_ylabel("y");

fig = plt.figure()

ax = fig.add_axes([0, 0, 1, 1])

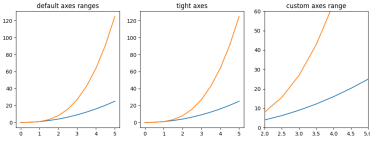
ax.plot(x, x**2, label = "x**2")
ax.plot(x, x**3, label = "x**3")
ax.legend()
```

```
fig, axes = plt.subplots(1, 3, figsize = (12, 4))

axes[0].plot(x, x**2, x, x**3)
axes[0].set_title("default axes ranges")

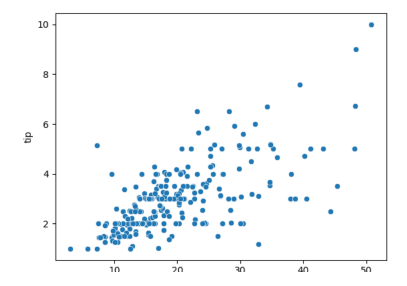
axes[1].plot(x, x**2, x, x**3)
axes[1].axis('tight')
axes[1].set_title("tight axes")

axes[2].plot(x, x**2, x, x**3)
axes[2].set_ylim([0, 60])
axes[2].set_xlim([2, 5])
axes[2].set_title("custom axes range");
```



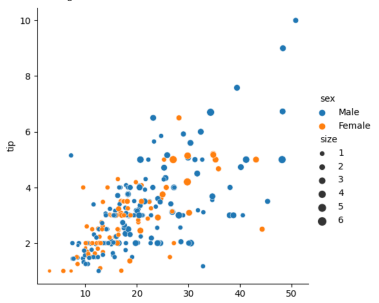
```
import pandas as pd
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
import seaborn as sns
%matplotlib inline
sns.get_dataset_names()
     ['anagrams',
       'anscombe',
'attention',
       'brain_networks',
       'car_crashes',
       'dots',
       'dowjones',
       'exercise',
       'flights',
       'fmri',
'geyser',
       'glue',
       'healthexp',
       'iris',
       'mpg',
       'penguins',
       'planets',
       'seaice',
       'taxis',
       'tips',
       'titanic']
tips = sns.load_dataset("tips")
tips.head()
```

ax = sns.scatterplot(x = "total\_bill", y = "tip", data = tips)



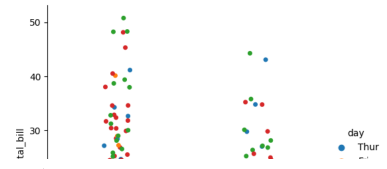
sns.relplot(x = "total\_bill", y = "tip", data = tips, kind = "scatter", hue = "sex", size = "size",)

<seaborn.axisgrid.FacetGrid at 0x7fe4913787f0>



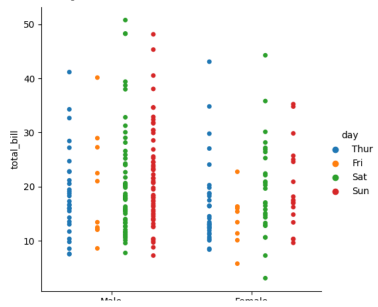
 $sns.catplot(x = "sex", y = "total_bill", hue = "day", data = tips, kind = "strip")$ 

<seaborn.axisgrid.FacetGrid at 0x7fe46d325f40>



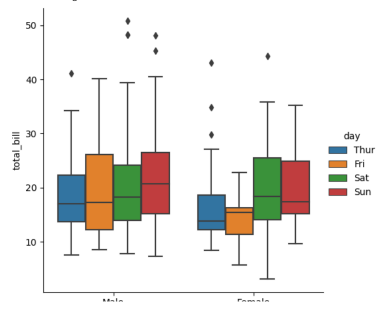
sns.catplot(x = "sex", y = "total\_bill", hue = "day", data = tips, kind = "strip", jitter = False, dodge = True)

<seaborn.axisgrid.FacetGrid at 0x7fe46d32c0a0>



 $sns.catplot(x = "sex", y = "total_bill", hue = "day", data = tips, kind = "box")$ 

<seaborn.axisgrid.FacetGrid at 0x7fe46d13d280>



```
import numpy as np
data = pd.read_csv('job-market.csv')
job_counts = data.groupby('Classification').count()['Id']
job_counts = job_counts.sort_values(ascending=False)
colors = plt.cm.coolwarm_r(np.linspace(0, 1, len(job_counts)))
fig, ax = plt.subplots()
ax.barh(job_counts.index, job_counts.values, color=colors)
ax.invert_yaxis()
ax.set_xlabel('Number of Jobs')
ax.set_title('Job Distribution by Classification')
plt.show()
     ParserError
                                                Traceback (most recent call
     last)
     <ipython-input-29-74d492f07588> in <cell line: 5>()
           3 import numpy as np
     ----> 5 data = pd.read_csv('job-market.csv')
           6 job_counts = data.groupby('Classification').count()['Id']
7 job_counts = job_counts.sort_values(ascending=False)
                                   — 💲 9 frames -
     /usr/local/lib/python3.9/dist-packages/pandas/_libs/parsers.pyx in
     pandas._libs.parsers.raise_parser_error()
import pandas as pd
import matplotlib.pyplot as plt
# Load the data from a CSV file
data = pd.read_csv('job-market.csv')
# Create a new column that represents the salary range
data['Salary Range'] = data['LowestSalary'].astype(str) + '-' + data['HighestSalary'].astype(str)
# Group the data by salary range and count the number of job posts in each range
salary_counts = data.groupby('Salary Range').count()['Id']
# Create a pie chart of job posts by salary range
fig, ax = plt.subplots()
ax.pie(salary_counts.values, labels=salary_counts.index, autopct='%1.1f%%')
# Add a title to the chart
ax.set_title('Job Posts by Salary Range')
# Show the chart
plt.show()
```

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