## Matplotlib Exercises

Welcome to the exercises for reviewing matplotlib! Take your time with these, Matplotlib can be tricky to understand at first. These are relatively simple plots, but they can be hard if this is your first time with matplotlib, feel free to reference the solutions as you go along.

Also don't worry if you find the matplotlib syntax frustrating, we actually won't be using it that often throughout the course, we will switch to using seaborn and pandas built-in visualization capabilities. But, those are built-off of matplotlib, which is why it is still important to get exposure to it!

NOTE: ALL THE COMMANDS FOR PLOTTING A FIGURE SHOULD ALL GO IN THE SAME CELL. SEPARATING THEM OUT INTO MULTIPLE CELLS MAY CAUSE NOTHING TO SHOW UP.

# **Exercises**

Follow the instructions to recreate the plots using this data:

### Data

```
import numpy as np
x = np.arange(0, 100)
y = x*2
z = x^{**}2
```

Import matplotlib.pyplot as plt and set %matplotlib inline if you are using the jupyter notebook. What command do you use if you aren't using the jupyter notebook? import matplotlib.pyplot as plt

Exercise 1

ax.plot(x,y)

Out[6]: Text(0.5, 1.0, 'title')

200

ax.set\_xlabel('x') ax.set\_ylabel('y') ax.set\_title('title')

Follow along with these steps:

• Use add\_axes to add an axis to the figure canvas at [0,0,1,1]. Call this new axis ax.

· Create a figure object called fig using plt.figure()

- Plot (x,y) on that axes and set the labels and titles to match the plot below:
- fig=plt.figure()  $ax=fig.add_axes([0,0,1,1])$

title

```
175
  150
  125
> 100
   75
   50
   25
                     20
                                                            80
                                                                        100
```

### Create a figure object and put two axes on it, ax1 and ax2. Located at [0,0,1,1] and [0.2,0.5,.2,.2] respectively. In [7]:

fig=plt.figure()

ax1.set\_xlabel('x')

ax2.set\_ylabel('y')

fig

Exercise 2

 $ax1=fig.add_axes([0,0,1,1])$  $ax2=fig.add_axes([0.2,0.5,.2,.2])$ 

```
0.8
                       1.0
          0.6
                       0.5
          0.4
          0.2
          0.0
                          0.2
                                       0.4
                                                    0.6
                                                                  0.8
                                                                               1.0
         Now plot (x,y) on both axes. And call your figure object to show it.
           ax1.plot(x,y)
In [9]:
```

ax1.set\_ylabel('y') ax2.plot(x,y)ax2.set\_xlabel('x')

```
Out[9]:
           200
           175
           150
                       200
           125
         > 100
            75
            50
            25
                                                             80
                                                                       100
        Exercise 3
```

### In [10]: fig=plt.figure() $ax=fig.add_axes([0,0,1,1])$

ax2.set\_ylabel('Y')

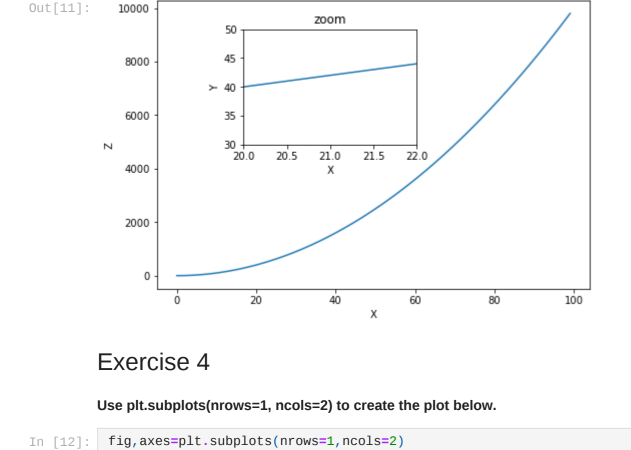
fig

ax2=fig.add\_axes([0.2,0.5,.4,.4]) 1.0

Create the plot below by adding two axes to a figure object at [0,0,1,1] and [0.2,0.5,.4,.4]

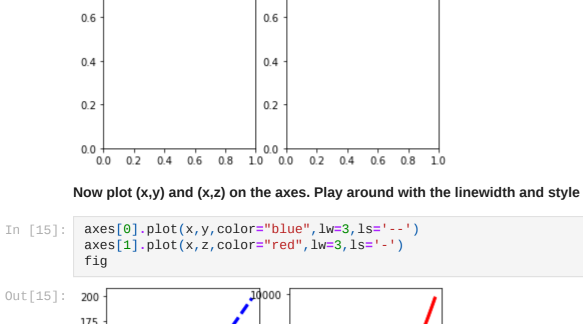
```
1.0
                         0.8
           0.8
                         0.6
                         0.4
           0.6
                         0.2
                         0.0
                                0.2
                                      0.4
                                           0.6
                                                0.8
           0.4
           0.2
          0.0 <del>+</del>
0.0
          Now use x,y, and z arrays to recreate the plot below. Notice the xlimits and y limits on the inserted plot:
In [11]:
            ax.plot(x,z)
            ax.set_xlabel('X')
            ax.set_ylabel('Z')
            ax2.plot(x,y)
            ax2.set_xlabel('X')
```

ax2.set\_title('zoom')  $ax2.set_xlim(20,22)$  $ax2.set_ylim(30,50)$ 

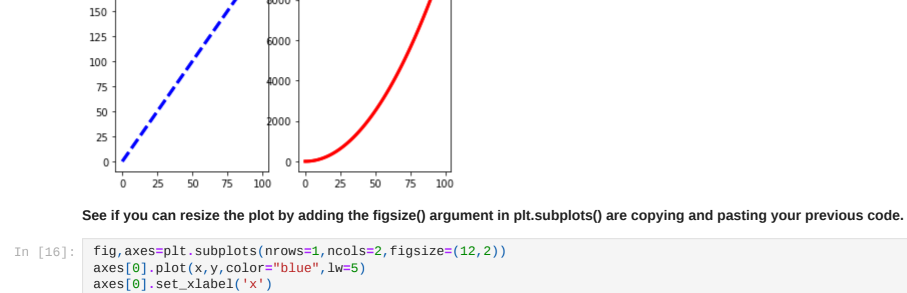


# 1.0

0.6 0.6



175 8000 150



axes[0].set\_ylabel('y') axes[1].plot(x, z, color="red", lw=3, ls='--') axes[1].set\_xlabel('x')

```
10000
  200
                                                            7500
  150
> 100
                                                           5000
   50
                                                            2500
                                                    100
                                                                                                               100
```

Out[16]: Text(0, 0.5, 'z')

axes[1].set\_ylabel('z')