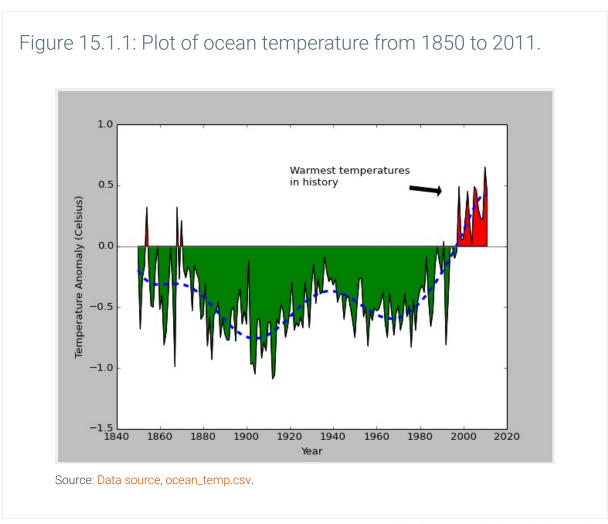
15.1 Introduction to plotting and visualizing data

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Many programs interact with sets of data, such as a list of ocean temperatures or daily calorie expenditure. A program can graphically plot, or *visualize*, such data.



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The *matplotlib* package can be used for plotting in Python. matplotlib replicates the plotting capability of MATLAB, an engineering-oriented programming language. matplotlib is short for "MATLAB plotting library."

matplotlib is not included with Python, but can be downloaded and installed from http://matplotlib.org/downloads.html. matplotlib also requires the NumPy package.

PARTICIPATION 15.1.1: Introduction to plotting using matplotlib.



1) matplotlib is a package that	
O helps the programmer debug their program's syntax.	©zyBooks 03/05/20 10:42 591419 Alexey Munishkin UCSCCSE20NawabWinter2020
O allows the programmer to display complex math equations.	003003L20NaWabyviiitei2020
O enables creating visualizations of data using graphs and charts.	
2) matplotlib is installed by default with Python.	
O True	
O False	

A program to plot ocean temperature is below. File ocean_temps.csv contains the data, with one temperature on each line, for year 1850, then 1851, etc.

```
Figure 15.1.2: A program to plot ocean temperatures read from a file.

import matplotlib.pyplot as plt

with open('ocean_temps.csv') as temp_file:
    temps = []
    for t in temp_file:
        temps.append(float(t))

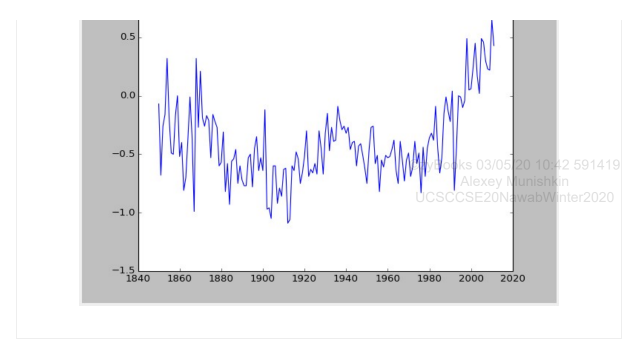
years = range(1850, 2012)

plt.plot(years, temps)
plt.show()

Description:

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```



The program imports the pyplot module from the matplotlib package, renaming matplotlib.pyplot to *plt* using the *as* keyword. The *as* keyword renames an imported module or package. The program then reads the temperatures from a file and stores the temperatures in a list. The plt.*show()* function displays the graph.

The plt.**plot()** function plots data onto the graph. plot() accepts various arguments. Above, two lists are passed to the function: The years list is the x-coordinate of each point to plot, and the temps list is the y-coordinate. plot() combines the lists into (x, y) coordinates. Above, years[0] is 1850 and temps[0] is -0.1, so plot() draws a point at (1850, -0.1). The next coordinate is (years[1], temps[1]), or (1851, -0.7). plot() also draws a line between successive points.

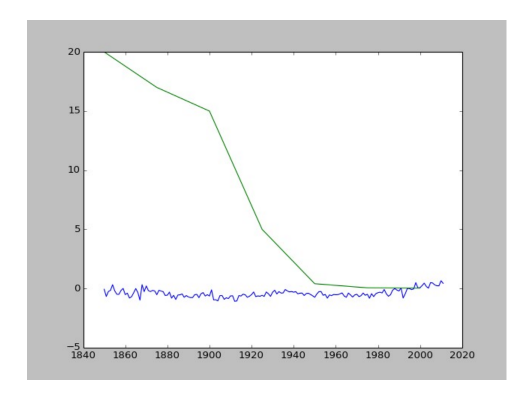
If provided just one list, as in plt.plot(temps), plot() uses 0, 1, ... for x values, as in (0, temps[0]), (1, temps[1]), etc.

Calling plot multiple times draws multiple lines.

Figure 15.1.3: Plotting multiple lines in the same graph.

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The below image shows the result when plot() is called twice. The first call plots ocean temperatures per year, and the second call plots the number of pirates (suggesting a correlation between rising ocean temperature and a decrease in piracy).



PARTICIPATION ACTIVITY 15.1.2: Plotting data using matplotlib. 1) The plot() function of matplotlib.pyplot can accept as an argument O a string of text to draw on the graph. O A dictionary of x, y values.

two lists of x, y
coordinates, e.g., plot([1,
2, 3], [4.0, 3.5, 4.2]).

2) The function call plt.plot([5, 10,
15], [0.25, 0.34, 0.44]) plots an
x,y coordinate at
O (5, 0.34)
O (15, 0.44)
O Error

15.2 Styling plots

The plot() function takes an optional **format string** argument that specifies the color and style of the plotted line. For example, plot(x_values, y_values, 'r--') uses 'r' to specify a red color, and '--' to specify a dashed line.

```
Figure 15.2.1: Format string 'r--' sets line color to red and line style to dashed.

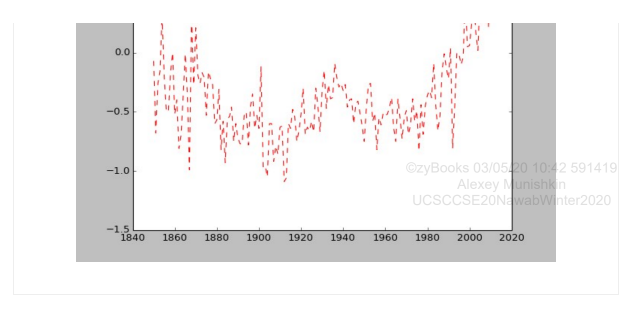
import matplotlib.pyplot as plt

with open('ocean_temps.csv') as temp_file:
    temps = []
    for t in temp_file:
        temps.append(float(t))

years = range(1850, 2012)

plt.plot(years, temps, 'r--')
    plt.show()

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```

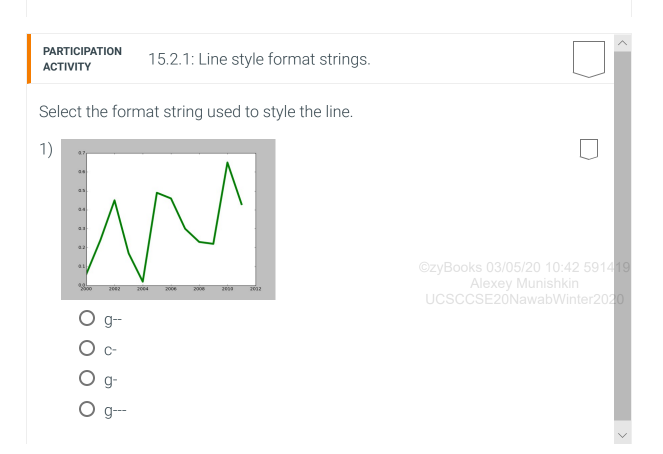


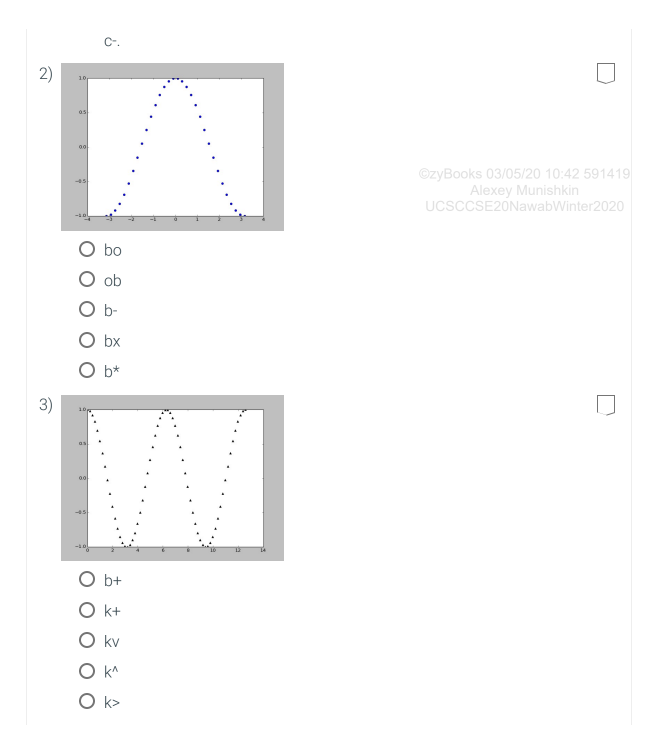
The below tables describe format string colors and styles. The default format string is 'b-' (solid blue line).

Table 15.2.1: Characters to specify the line color, line style, or marker style.

Character(s)	Line color/style	Character(s)	Marker style	Character(s)	Marker style
b	Blue		Point marker	1	Tri-down marker
g	Green	,	Pixel marker	2	Tri-up marker
r	Red	0	Circle marker	3	Tri-left marker
W	White	+	Plus marker	4 OzyBooks 03 Alexe	Tri-right Omarker 42 59141 y Munishkin
k	Black	X	X marker	h	NawabWinter2020 Hexagon1 marker
У	Yellow	V	Triangle- down marker	Н	Hexagon2 marker

m	Magenta	٨	Triangle- up marker	D	Diamond marker	
С	Cyan	<	Triangle- left marker		Thin diamond omarker:42 5914	19
-	Solid line	>	Triangle- right marger		y Munishkin Vertical inter 202 line marker	
	Dashed line	*	Star marker	_	Horizontal line marker	
	Dashed- dot line	р	Pentagon marker	S	Square marker	
:	Dotted line					





Format strings are a shortcut to setting line properties. A **line property** is an attribute of the line object created by matplotlib when plot() is called. Line properties determine how that line is displayed when show() is called.

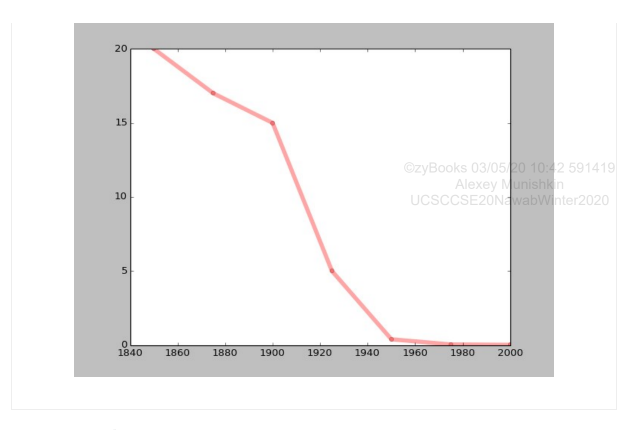
There are more line properties than just color and style. The below table describes the most relevant properties.

Table 15.2.2: Line properties.

Property	Possible property values	Description
alpha	float	alpha compositing enables transparency
antialiased	Boolean	Enabled anti-aliasing of the line
color	A matplotlib color	Color of the markers line unishkin
solid_capstyle	'butt', 'round', or 'projecting'	UCSCCSE20NawabWinter2020 How the cap of a line appears
solid_joinstyle	'miter', 'round', or 'bevel'	How the join of a line appears
data	[x_data, y_data]	The arrays of x and y coordinates
label	string	The label to use for the line
linestyle	'-', '', '', ':', (see above)	The style of the line
linewidth	float	The width of the line when drawn.
marker	'+', ',', '', '1', '2', (see above)	The style of the marker to use
markersize	float	The size of the marker
visible	Boolean	Show/hide the line

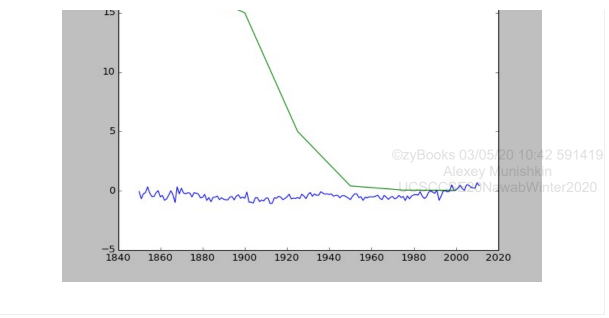
Format strings provide useful shortcuts to the color, linestyle, and marker properties. Use keyword arguments to change other properties' values.

Figure 15.2.2: Use keyword args to change line properties.



The plt.legend() function displays a legend of the lines, using the label arguments passed to plot() as the text. Various keyword arguments can be given to customize the legend's appearance.

Figure 15.2.3: Adding a legend to a plot. import matplotlib.pyplot as plt with open('ocean_temp.csv') as temp_file: temps = [] for t in temp_file: temps.append(float(t)) temp years = range(1850, 2012)plt.plot(temp_years, temps, label="Ocean temperature change") $p_{years} = range(1850, 2025, 25)$ pirates thousands = [20, 17, 15, 5, 0.4, 0.05, 0.025] Books 03/05/20 10:42 591419 plt.plot(p years, pirates thousands, label="Number of pirates")/ Munishkin plt.show() 20 Ocean temperature change Number of pirates



PARTICIPATION ACTIVITY	15.2.2: Line properties and legends.	
1) Set the plot size to 10. plt.plot(temperatu Check		
bottom righ	Show answer gend located in the at of a graph. Show answer	©zyBooks 03/05/20 10:42 591419 Alexey Munishkin UCSCCSE20NawabWinter2020
bottom righ		

Exploring further:

- The plot() function
- More on customizing legends

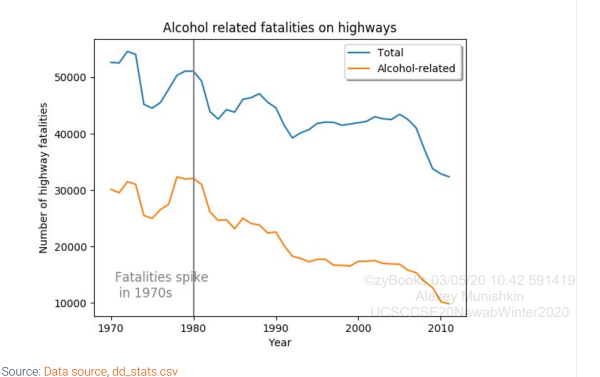
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15.3 Text and annotations

Text labels can help draw attention to interesting parts of a plot. Consider the plot below where a text label marks an important point on the x-axis.

Figure 15.3.1: Adding text to a plot.

```
import matplotlib.pyplot as plt
with open('dd_stats.csv') as f:
   total_fatalities = []
   alcohol_fatalities = []
   for line in f:
       total, alcohol = line.split(',')
       total fatalities.append(int(total))
       alcohol_fatalities.append(int(alcohol))
years = range(1970, 2012)
plt.plot(years, total fatalities, label="Total")
plt.plot(years, alcohol fatalities, label="Alcohol-related")
plt.xlabel('Year')
plt.ylabel('Number of highway fatalities')
plt.legend(shadow=True, loc="upper right")
# Add plot title
plt.title("Alcohol related fatalities on highways")
# Add text giving x,y coordinates of the plot
plt.text(1970.5, 11000, 'Fatalities spike\n in 1970s', color='grey', fontsize=12)
# Add a vertical line at x-coordinate 1980
plt.axvline(1980, color='grey')
plt.show()
```



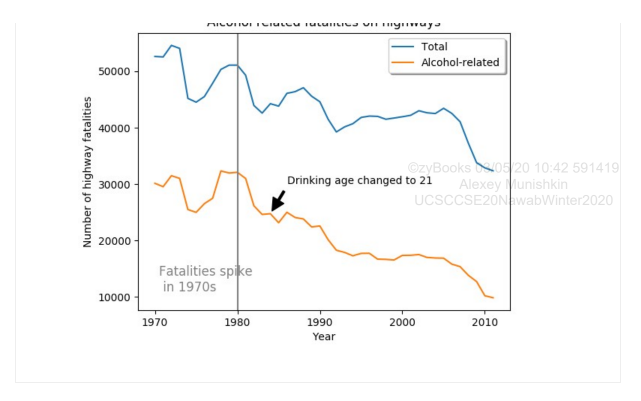
The text() function draws a string label on the plot. The first two arguments specify an x,y coordinate of the label. Optional keyword arguments customize the appearance of the label.

The annotate() function creates an **annotation** that links a text label with a specific data point. The programmer specifies the coordinates of the text label and the data point, and an arrow is automatically drawn from text to data point.

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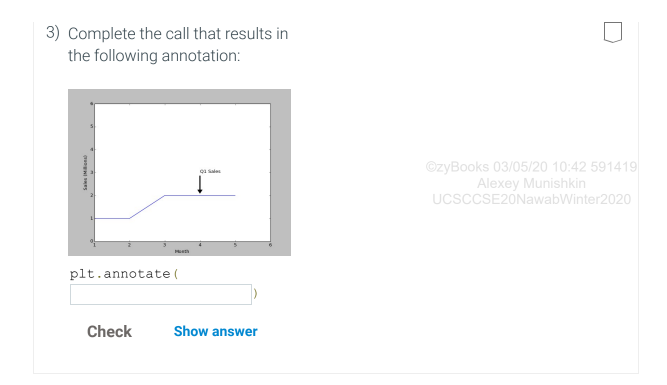
```
Figure 15.3.2: Annotating a specific data point.
  import matplotlib.pyplot as plt
  with open('dd_stats.csv') as f:
      total fatalities = []
      alcohol_fatalities = []
      for line in f:
          total, alcohol = line.split(',')
          total_fatalities.append(int(total))
          alcohol_fatalities.append(int(alcohol))
  years = range(1970, 2012)
  plt.plot(years, total_fatalities, label="Total")
  plt.plot(years, alcohol_fatalities, label="Alcohol-related")
  plt.xlabel('Year')
  plt.ylabel('Number of highway fatalities')
  plt.legend(shadow=True, loc="upper right")
  # Add plot title
  plt.title("Alcohol related fatalities on highways")
  # Add text giving x,y coordinates of the plot
  plt.text(1970.5, 11000, 'Fatalities spike\n in 1970s', color='grey', fontsize=12)
  # Add a vertical line at x-coordinate 1980
  plt.axvline(1980, color='grey')
  # Add annotation
  arrow_properties = {
      'facecolor': 'black',
      'shrink': 0.1,
      'headlength': 10,
      'width': 2
  plt.annotate('Drinking age changed to 21',
               xy=(1984, 24762),
               xytext=(1986, 30000),
               arrowprops=arrow_properties)
  plt.show()
```

Alcohol related fatalities on highways



The first argument to annotate() is the label to display, which is placed at the coordinate described by xytext. Argument xy is the datapoint that the arrowhead points to. The arrow's appearance can be customized by passing a dictionary of arrow properties.

PARTICIPATION ACTIVITY 15.3.1: Text and annotations.	
1) Draw the string "Peak current" at coordinate (5, 10).	
<pre>plt.text(</pre>	
Check Show answer	
2) Annotate the data point at (100, 5), placing the text 'Peak current' at (115, 10).	©zyBooks 03/05/20 10:42 591419 Alexey Munishkin UCSCCSE20NawabWinter2020
<pre>plt.annotate('Peak current',)</pre>	
Check Show answer	



Exploring further:

- Customizing the appearance of text labels
- Customizing the appearance of arrows

15.4 Numpy

The *numpy* package provides tools for scientific and mathematical computations in Python. For example, numpy includes functions that can be used to perform common linear algebra operations, fast fourier transforms, and statistics. Numpy must be downloaded and installed from http://www.scipy.org/scipylib/download/html 42 591419

Numpy uses an **array** data type that is conceptually similar to a list, consisting of an 20 ordered set of elements of the same type. An array can be created using the array() constructor from the numpy package. Multidimensional arrays are created by specifying a list with a tuple for each dimension's elements.

```
import numpy as np
# 1-dimension array
my_array1 = np.array([15.5, 25.11, 19.0])
                                             my_array_1:
print('my_array_1:')
                                             [ 15.5 25.11 19. ]
print(my_array1)
print()
                                             my array 2:
                                             [[34 25
# 2-dimension array
                                               16y12] 1 ks 03/05/20 10:42 591419
my_array2 = np.array([(34, 25), (16, 12)])
print('my_array_2:')
                                                UCSCCSE20NawabWinter2020
print(my_array2)
```

Sometimes an array must be created before the element values are known. Changing the size of an array is an expensive computation, so numpy provides functions that create empty pre-sized arrays. The zeros() function creates an array with a 0 for every element, and ones() uses 1 for every element. The argument to zeros() and ones() is a single (dimensions, length) 2-tuple.

```
Figure 15.4.2: Pre-initialized arrays.
 import numpy as np
                                                             zero_array:
 zero array = np.zeros((1, 5)) # Single dimension array
                                                             [[ 0. 0. 0. 0.
 with 5 elements
                                                             0.]]
 print('zero_array:')
 print(zero_array)
                                                             one_array:
 print()
                                                             [[ 1. 1.]
                                                             [ 1. 1.]
 one array = np.ones((5, 2)) # 5-dimension array with 2
                                                              [ 1. 1.]
 elements in each dimension.
                                                              [ 1. 1.]
 print('one_array:')
                                                              [ 1. 1.]]
 print(one_array)
```

```
PARTICIPATION ACTIVITY

15.4.1: Creating arrays.

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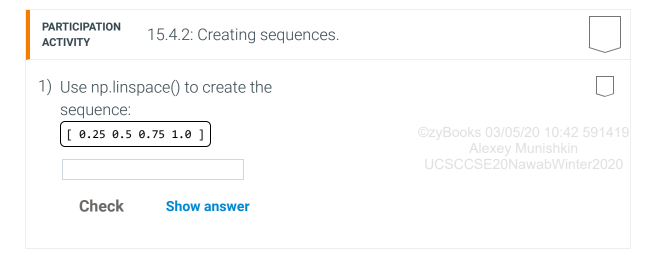
Choose the answer that creates the shown array:

1) [[ 5 10 15 ]]

Onp.array(5, 10, 15)
```

A common operation is to create a sequence of numbers, like 0, 1, 2, ... using range(). However, range() creates sequences of integers only and can not generate fractional values. The *linspace* numpy function creates a sequence by segmenting a given range with a specified number of points. For example, linspace(0, 1, 11) creates a sequence with 11 elements between 0 and 1: 0, 0.1, 0.2, ..., 0.9, 1.0.

```
Figure 15.4.3: Creating sequences using linspace().
                                  [ 0.
                                         0.1 0.2 0.3 0.4 0.5 0.6 0.7
                                  0.8 0.9 1.]
 import numpy as np
                                               0.03721615 0.07443229
 print(np.linspace(0, 1, 11))
                                  0.11164844 0.14886459 0.18608073
 print()
                                    0.22329688 0.26051302 0.29772917
 print(np.linspace(0,
                                  0.33494532 0.37216146 0.40937761
 np.sin(np.pi/4), 20))
                                    0.44659376 0.4838099 0.52102605
                                  0.5582422 0.59545834 0.63267449
                                    0.66989063 0.70710678]
```



Mathematical operations between arrays are performed between the matching elements of each array. For example, [5 5 5] + [1 2 3] would compute [5+1 5+2 5+3], or [6 7 8]. The program below shows some common array operations.

Figure 15.4.4: Array operations program.

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```
import numpy as np
array1 = np.array([10, 20, 30, 40])
array2 = np.array([1, 2, 3, 4])
# Some common array operations
print('Adding arrays (array1 + array2)')
print(array1 + array2)
print('\nSubtracting arrays (array1 -
array2)')
print(array1 - array2)
print('\nMultiplying arrays (array1 *
array2)')
print(array1 * array2)
                                              300
print('\nMatrix multiply (dot(array1 *
array2))')
print(np.dot(array1, array2))
print('\nFinding square root of each
element in array1')
print(np.sqrt(array1))
                                              10
print('\nFinding minimum element in
array1')
print(array1.min())
                                              40
print('\nFinding maximum element in
array1')
print(array1.max())
```

```
Adding arrays (array1 + array2)
[11 22 33 44]
Subtracting arrays (array1 -
array2)
[ 9 18 27 36]
Multiplying arrays (array1 *
array2)
[ 10 40 90 160]
Matrix multiply (dot(array1 *
array2))
Finding square root of each
element in array1
[ 3.16227766 4.47213595
5.47722558 6.324555321
Finding minimum element in
array1
Finding maximum element in
array1
```

Exploring further:

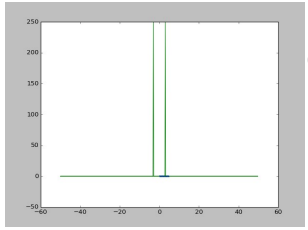
- numpy documentation
- numpy tutorial

15.5 Multiple plots

A plot with too much data can be difficult to read. Furthermore, if different data series in the plot have different ranges of values, then interpreting the data becomes 42 591419 impossible. Consider the program below that plots two data series.

Figure 15.5.1: Two types of data on the same plot.

```
import numpy as np
import matplotlib.pyplot as plt
# Wave parameters
FREQUENCY = 3
SAMPLING RATE = 100
TIME STEP = 1.0 / SAMPLING RATE
# Like range() for floating point
t1 = np.arange(0.0, 5.0, TIME_STEP)
# Compute a sine wave
wave = np.sin(FREQUENCY*2*np.pi*t1)
# Compute Fast Fourier Transform (FFT)
fft_result = np.fft.fft(wave)
# Compute x-axis values for frequency domain
t2 = np.fft.fftfreq(len(t1), TIME_STEP)
plt.plot(t1, wave)
plt.plot(t2, np.abs(fft_result))
plt.show()
```



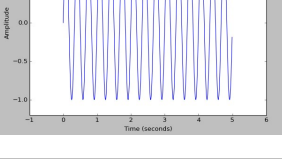
The above program attempts to plot a 3 Hertz sine wave and the amplitude spectrum of the Fast Fourier Transform (FFT) of the wave. However, the plot does not convey much useful information because the axes have been automatically scaled to fit the larger FFT result values, making the sine wave (in blue) difficult to see.

The two plotted series require different axes; the x-axis of the sine wave is time 2591419 (seconds), and the x-axis of the FFT result is frequency (Hertz). The **figure()** function can be used to create multiple figures. Each figure corresponds to a window frame to be opened by matplotlib, and each figure can contain a plot that uses different axes.

Figure 15.5.2: Using multiple figures.

```
import numpy as np
import matplotlib.pyplot as plt
# Unique identifiers for each figure
FIGURE1 = 1
FIGURE2 = 2
# Wave parameters
FREQUENCY = 3
SAMPLING RATE = 100
TIME_STEP = 1.0 / SAMPLING_RATE
# Like range() for floating point
t1 = np.arange(0.0, 5.0, TIME_STEP)
# Compute a sine wave
wave = np.sin(FREQUENCY*2*np.pi*t1)
# Compute Fast Fourier Transform (FFT)
fft_result = np.fft.fft(wave)
# Compute x-axis values for frequency domain
t2 = np.fft.fftfreq(len(t1), TIME_STEP)
plt.figure(FIGURE1)
plt.plot(t1, wave)
plt.xlabel("Time (seconds)")
plt.ylabel("Amplitude")
plt.axis([-1, 6, -1.2, 1.2]) # Empty space buffer
plt.figure(FIGURE2)
plt.plot(t2, np.abs(fft_result))
plt.xlabel("Frequency (Hz)")
plt.ylabel("Magnitude")
# Set plot axis ranges [min x, max x, min y, max y]
plt.axis([-5, 5, 0, 260])
plt.show()
```

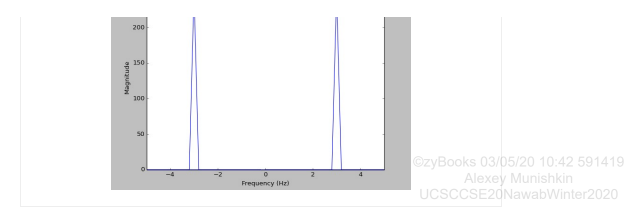




1.0

0.5

250



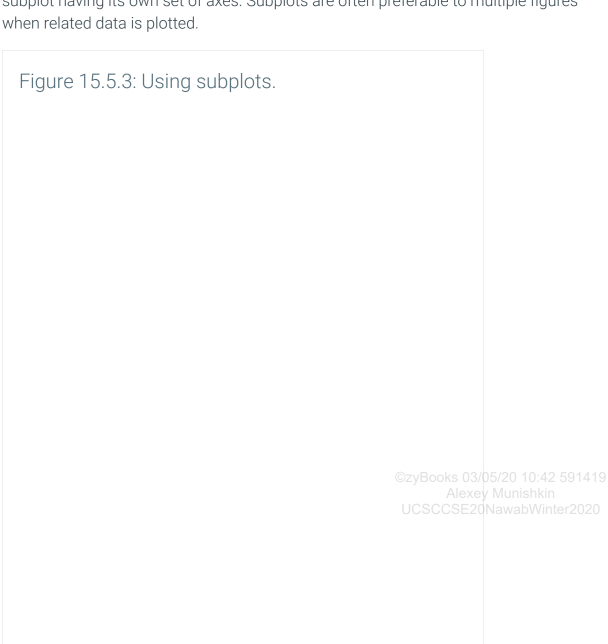
The figure() function sets the current figure, using the argument to identify the figure to activate. Subsequent calls like plt.plot() and plt.xlabel() affect the current figure. The first figure is created by matplotlib automatically; calling figure(FIGURE1) in previous examples was unnecessary. The call to figure(FIGURE2) is needed to create a new figure for the FFT plot.

The **plt.axis()** function is used to set the range of the x and y axes. A single list argument specifies the minimum and maximum values of each axis: [min_x, max_x, min_y, max_y]. Above, the axes of the signal frequency plot are set to show only the interesting region of the plot.

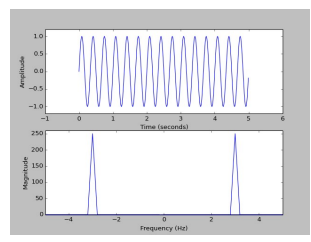
PARTICIPATION ACTIVITY	15.5.1: Multiple figures.	
1) FIGURE1 h "Seconds".	nas an x-axis label of	
<pre>plt.figure plt.plot(t: plt.xlabel plt.ylabel</pre>	1, y1) ("Time")	
<pre>plt.figure plt.plot(t. plt.xlabel</pre>		
O True		©zyBooks 03/05/20 10:42 591419
O Fals	е	Alexey Munishkin UCSCCSE20NawabWinter2020
2) FIGURE1 a	and FIGURE2 both end.	

<pre>plt.figure(FIGURE1) plt.plot(t1, y1, label="One") plt.legend()</pre>	
<pre>plt.figure(FIGURE2) plt.plot(t2, y2, label="Two") plt.xlabel("Seconds")</pre>	
O True	©zyBooks 03/05/20 10:42 591419 Alexey Munishkin
O False	UCSCCSE20NawabWinter2020

The **subplot()** function allows multiple plots to be created in a single figure, with each subplot having its own set of axes. Subplots are often preferable to multiple figures when related data is plotted.



```
import numpy as np
import matplotlib.pyplot as plt
# Unique identifiers for each figure
FIGURE1 = 1
FIGURE2 = 2
# Wave parameters
FREQUENCY = 3
SAMPLING RATE = 100
TIME_STEP = 1.0 / SAMPLING_RATE
# Like range() for floating point
t1 = np.arange(0.0, 5.0, TIME_STEP)
# Compute a sine wave
wave = np.sin(FREQUENCY*2*np.pi*t1)
# Compute Fast Fourier Transform (FFT)
fft_result = np.fft.fft(wave)
# Compute x-axis values for frequency domain
t2 = np.fft.fftfreq(len(t1), TIME_STEP)
plt.subplot(2, 1, 1) # 2 rows, 1 column. Use loc 1
plt.plot(t1, wave)
plt.xlabel("Time (seconds)")
plt.ylabel("Amplitude")
plt.axis([-1, 6, -1.2, 1.2]) # Empty space buffer
plt.subplot(2, 1, 2) # 2 rows, 1 column. Use loc 2
plt.plot(t2, np.abs(fft_result))
plt.xlabel("Frequency (Hz)")
plt.ylabel("Magnitude")
# Set plot axis ranges [min x, max x, min y, max y]
plt.axis([-5, 5, 0, 260])
plt.show()
```



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Subplot() sets the active subplot; subsequent calls affect only the current figure and subplot. The first and second arguments specify the number of rows and columns to use. The third argument specifies the current active subplot, and must contain a value between 1 and (number of rows * number of columns).

PARTICIPATION 15.5.2: Subplots. **ACTIVITY** UCSCCSE20NawabWinter202 1) Complete the subplot() call to set the active subplot to the shown subplot below. plt.subplot(Check **Show answer** 2) Complete the subplot() call to set the active subplot to the shown subplot below. plt.subplot(Check Show answer

In some cases a second y-axis allows combining different types of data into the same plot, as long as the x-axis units are the same. The **twinx()** function creates a second axis on a plot.

Figure 15.5.4: Adding a second y-axis on the right side of a plot. import matplotlib.pyplot as plt with open('dd_stats.csv') as f: total fatalities = [] alcohol_fatalities = [] percentages = [] for line in f: total, alcohol = line.split(',') total_fatalities.append(int(total)) alcohol fatalities.append(int(alcohol)) percentages.append(float(alcohol) / float(total) * 100) years = range(1970, 2012)figure = plt.figure() left axis = figure.add subplot(1, 1, 1) right_axis = left_axis.twinx() left_axis.plot(years, total_fatalities, label="Total") left_axis.plot(years, alcohol_fatalities, label="Alcohol-related") right_axis.plot(years, percentages, 'r--', label="% alcohol-related") right axis.axis([1970, 2012, 0, 100]) left axis.set xlabel('Year') left_axis.set_ylabel('Number of highway fatalities') left_axis.legend(loc="upper left") right_axis.set_ylabel('% fatalities involving alcohol') right axis.legend(loc="upper right") plt.show() % alcohol-related Total Alcohol-related fatalities 20000 10000 1985 1995 2000 2005

The program above adds a new data series showing the percentage of fatalities related to alcohol for a given year. y-axis values of these percentages range from 0-100, while the y-axis values of fatalities range from 0-60000. A separate y-axis is required (otherwise the percentage data series would be indistinguishable from 0 once the plot is scaled).

figure.addsubplot() is called, which returns the subplot axis (the actual creation of the default subplot is not important or necessary). twinx() is called to create the right-side axis. left_axis and right_axis can then be used to set axis labels, plot data series, and enable legends.

PARTICIPATION ACTIVITY	15.5.3: Using multiple axes, subplots, and figures.	
x-axis valu	is is only useful if the es of all the data e plot are similar.	
O False		
	label() creates the axis.	
O False		

15.6 LAB: Descending selection sort with output during execution

Write the function selection_sort_descend_trace() that takes an integer list and sorts the list into descending order. The function should use nested loops and output the list after each iteration of the outer loop, thus outputting the list N-1 times (where N is the size).

Complete __main__ to read in a list of integers, and then call selection_sort_descend_trace() to sort the list.

Ex: If the input is:

```
20 10 30 40
```

then the output is:

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Alexey Munishkin

```
40 10 30 20
40 30 10 20
40 30 20 10
```

```
LAB 15.6.1: LAB: Descending selection sort with output during execution 10
```

main.py

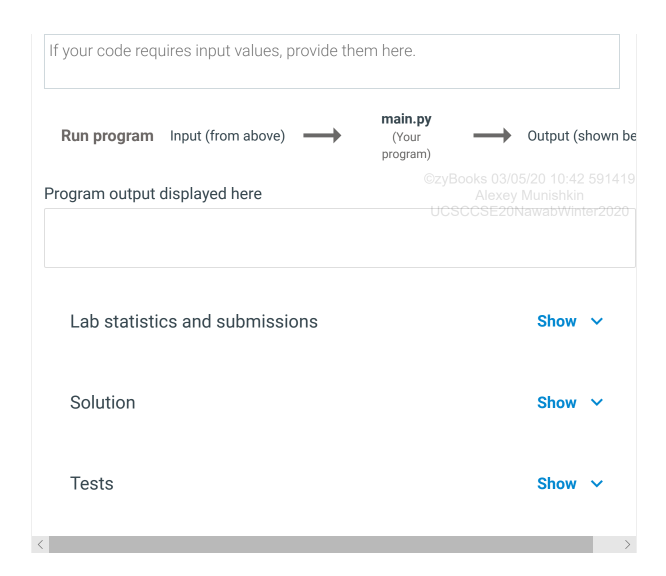
Load default template...

Develop mode Submit mode

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Run your program as often as you'd like, before submitting for grading. Below, type any needed input values in the first box, then click **Run program** and observe the program's output in the second box.

Enter program input (optional)



15.7 LAB: Sorting user IDs

Given code that reads user IDs (until -1), complete the quicksort() and partition() functions to sort the IDs in ascending order using the Quicksort algorithm. Increment the global variable num_calls in quicksort() to keep track of how many times quicksort() is called. The given code outputs num_calls followed by the sorted IDs.

Ex: If the input is:

kaylasimms julia myron1994

```
kaylajones
-1
```

the output is:

```
julia ©zyBooks 03/05/20 10:42 591419
kaylajones Alexey Munishkin
UCSCCSE20NawabWinter2020
myron1994
```

LAB ACTIVITY

15.7.1: LAB: Sorting user IDs

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0 [

main.py

Load default template...

```
1 # Global variable
 2 num calls = 0
4 # TODO: Write the partitioning algorithm - pick the middle element as the
 5 #
           pivot, compare the values using two index variables 1 and h (low and high
           initialized to the left and right sides of the current elements being sor
 6 #
 7 #
           and determine if a swap is necessary
 8 def partition(user_ids, i, k):
10 # TODO: Write the quicksort algorithm that recursively sorts the low and
11 #
           high partitions. Add 1 to num calls each time quisksort() is called
12 def quicksort(user_ids, i, k):
13
14
15 if __name__ == "__main__":
       user_ids = []
16
       user_id = input()
while user_id != "-1":
17
18
19
           user_ids.append(user_id)
20
           user_id = input()
```

Develop mode

Submit mode

Run your program as often as you'd like, before submitting for grading. Below, type any needed input values in the first 4 box, then click **Run program** and observe the program's output in the second box.

Enter program input (optional)

If your code requires input values, provide them here.

Input (from above)	main.py (Your program)	Output (shown be
Program output displayed here		
		s 03/05/20 10:42 591419 Alexey Munishkin SE20NawabWinter2020
Lab statistics and submissions		Show ~
Solution		Show ∨
Tests		Show ~
<		>