Visualizing Data

As a general-purpose programming language, Python is incredibly useful for analyzing data and visualizing results. This activity is a first look at matplotlib, one of the most widely used 2D plotting libraries.

Manager:	Recorder:
Presenter:	Reflector:

Content Learning Objectives

After completing this activity, students should be able to:

- Explain the basic structure of code for plotting a mathematical function.
- Analyze visually the behavior of the Python random number generator.
- Read data from a CSV file and generate histograms of various columns.

Process Skill Goals

During the activity, students should make progress toward:

• Navigating the documentation for a third-party library. (Information Processing)



Model 1 Simple Plot

When analyzing data, it's helpful to create charts, plots, and other visualizations. Doing so allows you to see important numerical relationships. Enter the following code into a Python Editor, and run the program.

```
import matplotlib.pyplot as plt
import numpy as np

def model_one():
    x = np.arange(0.0, 2.0, .01)
    y = np.sin(2 * np.pi * x)
    plt.plot(x, y)
    plt.xlabel('time (s)')
    plt.ylabel('volts (mV)')
    plt.show()

if __name__ == "__main__":
    model_one()
```

Questions (15 min)

Start time:

- 1. Identify in the source code which line numbers:
 - a) generated the data?

c) displayed the window?

b) set the axes properties?

- d) plotted the actual data?
- **2**. Describe in your own words what is being plotted.
- **3**. Modify the code to plot only one cycle of the sine wave (instead of two). Write the edited line of code below.
- 4. Change the third argument of np. arange from 0.01 to 0.15. What is the result?

- 5. Add "o" as a third argument to the plot function. What is the result?
- 6. How does the third parameter of np. arange affect how the plot looks?
- 7. How would you modify the code to plot the function $y = x^2 1$ instead? Show the results from -2 to +2.
- **8**. Which two Python libraries are used in Model 1? Quickly search the Internet and find their websites. Write a one-sentence description about each library. (Can you identify the third library?)

Model 2 Histograms

You can generate a sequence of numbers using the random module. Merge the code below into your program from Model 1. Run the program, and view the output.

```
import matplotlib.pyplot as plt
import random

def model_two(npts):
    numbers = []
    for _ in range(npts):
        numbers.append(random.random())
    plt.hist(numbers)
    plt.show()

if __name__ == "__main__":
    model_two(100)
```

- 9. Based on the Python code:
 - a) What is the range of values generated by the random function?
 - b) How many random values are generated?
- 10. Based on the figure plotted:
 - a) How many bars are displayed?
 - b) What is the width of each bar?
 - c) What is the sum of the heights of the bars?
- **11**. Based on your answers above, what are appropriate labels for the *x* and *y* axes?
- **12**. Increase the argument of model_two to 1000, 10000, and 100000. Describe how the output plot changes when you run the program.
- **13**. Add the number 50 as second argument to the hist function. What is the meaning of the result?
- **14**. In general, describe what the hist function does with the list of random numbers to create this type of plot.

Model 3 CSV Data

Recall that "Comma Separated Values" is a common file format when exporting data from spreadsheets and databases. Each line of the file is a row, and each column is separated by a comma. Cells that contain commas are wrapped in quote marks.

data.csv file contents:

```
Name, Location, URL, Students
Westminster College, "Salt Lake City, UT", westminstercollege.edu, 2135
Muhlenberg College, "Allentown, PA", muhlenberg.edu, 2330
University of Maine, "Orono, ME", umaine.edu, 8677
James Madison University, "Harrisonburg, VA", jmu.edu, 19019
Michigan State University, "East Lansing, MI", msu.edu, 38853
```

Python includes a csv module (https://docs.python.org/3/library/csv.html) that makes it easy to read and write CSV files.

```
import csv

infile = open("data.csv")

data = csv.reader(infile)

names = next(data) # column names

for row in data:
    print(row[1]) # 2nd column
Salt Lake City, UT
Allentown, PA
Orono, ME
Harrisonburg, VA
East Lansing, MI
```

Questions (20 min)

Start time:

- **15**. In the example data.csv file above:
 - a) In what way is the first line different?
 - b) How many rows of data are there? How many columns?
- **16**. Compare data.csv with the program output:

 - b) What is the purpose of the quote marks?
- 17. In the Python code above:
 - a) Which line of code reads the first line of the file?
 - b) What type of data does the variable row contain?

In 2013, the U.S. Department of Education released the "College Scorecard" website to help students and families compare institutions of higher education. The Scorecard data includes information like average cost of attendance, graduation and retention rates, student body demographics, etc.

18. Download the "Most Recent Institution-Level Data" from https://collegescorecard.edata/(listed halfway down on the right). Open the CSV file in Excel or a similar program skim its contents.	
a) How many rows does it have?	
b) How many columns does it have?	
19. Column KE is named UGDS, which means "Enrollment of undergraduate certifica degree-seeking students".	te /
a) What is the range of values in this column?	
b) Which school has the most students enrolled?	
c) Do all rows have an integer value for UGDS?	
20. Based on the code in Model 2 and Model 3, write a program that plots a histogra UGDS column. Complete the following steps to consider each part of the program.	m of the
a) What two import statements will you need at the top?	
b) What three statements prepare the csv file for reading?	
c) What code is necessary to read the entire column into a list?	

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