



Matplotlib 101

S. Charlie Dey, Director of Training and Professional Development

Matplotlib, What is it?

It's a graphing library for Python. It has a nice collection of tools that you can use to create anything from simple graphs, to scatter plots, to 3D graphs. It is used heavily in the scientific Python community for data visualisation.



Matplotlib, First Steps

Let's plot a simple sin wave from 0 to 2 pi.

First let's, get our code started by importing the necessary modules.

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



Matplotlib, First Steps

Let's add the following lines, we're setting up x as an array of 50 elements going from 0 to 2*pi

```
x = np.linspace(0, 2 * np.pi, 50)
plt.plot(x, np.sin(x))
plt.show() # Show the graph.
```

Let's run our cell!



Let's plot another curve on the axis

```
plt.plot(x, np.sin(x),
          x, np.sin(2 * x))
plt.show()
```

Let's run our cell!



Let's see if we can make the plots easier to read

```
plt.plot(x, np.sin(x), 'r-o',
        x, np.cos(x), 'g--')
plt.show()
```

Let's run this cell!



```
Colors:
Blue - 'b'
Green - 'g'
Red - 'r'
Cyan - 'c'
Magenta - 'm'
Yellow - 'y'
Black - 'k' ('b' is taken by blue so the last letter is
used)
White - 'w'
```

```
Lines:
   Solid Line - '-'
   Dashed - '-'
   Dotted - '.'
   Dash-dotted - '-:'
Often Used Markers:
   Point - '.'
   Pixel - '.'
   Circle - 'o'
   Square - 's'
   Triangle - '^'
```



Matplotlib, Subplots

Let's split the plots up into subplots

```
plt.subplot(2, 1, 1) # (row, column, active area)
plt.plot(x, np.sin(x), 'r')
plt.subplot(2, 1, 2)
plt.plot(x, np.cos(x), 'g')
plt.show()
```

using the subplot() function, we can plot two graphs at the same time within the same "canvas". Think of the subplots as "tables", each subplot is set with the number of rows, the number of columns, and the active area, the active areas are numbered left to right, then up to down.



Matplotlib, Scatter Plots

Let's take our sin curve, and make it a scatter plot

```
y = np.sin(x)
plt.scatter(x,y)
plt.show()
```

call the scatter() function and pass it two arrays of x and y coordinates.



Matplotlib, add a touch of color

Let's mix things up, using random numbers and add a colormap to a scatter plot

```
x = np.random.rand(1000)
y = np.random.rand(1000)
size = np.random.rand(1000) * 50
color = np.random.rand(1000)
plt.scatter(x, y, size, color)
plt.colorbar()
plt.show()
```



Matplotlib, add a touch of color

Let's see what we added, and where that takes us

```
plt.scatter(x, y, size, color)
plt.colorbar()
...
```

We brought in two new parameters, size and color, which will vary the diameter and the color of our points. Then adding the colorbar() gives us a nice color legend to the side.



Matplotlib, Histograms

A histogram is one of the simplest types of graphs to plot in Matplotlib. All you need to do is pass the hist() function an array of data. The second argument specifies the amount of bins to use. Bins are intervals of values that our data will fall into. The more bins, the more bars.

```
plt.hist(x, 50)
plt.show()
```

Matplotlib, Adding Labels and Legends

Let's go back to our sin/cos curve example, and add a bit of clarification to our plots

```
x = np.linspace(0, 2 * np.pi, 50)
plt.plot(x, np.sin(x), 'r-x', label='Sin(x)')
plt.plot(x, np.cos(x), 'g-^', label='Cos(x)')
plt.legend() # Display the legend.
plt.xlabel('Rads') # Add a label to the x-axis.
plt.ylabel('Amplitude') # Add a label to the y-axis.
plt.title('Sin and Cos Waves') # Add a graph title.
plt.show()
```



Let's go back to our dataframe, and graph out x*x+y*y as a mesh

```
%matplotlib inline
import numpy as np
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import
Axes3D
```



Let's create our function and our empty array and look at the contour

```
z1 = np.empty([2001,2001])
im = plt.imshow(z1, cmap='hot')
fig = plt.colorbar(im,
orientation='horizontal')
plt.show(fig)
```



Filling out an array manually...

```
z = np.empty([2001,2001])
for x in np.arange(-10,10,.01):
     = i + 1
    for y in np.arange(-10,10,.01):
        j = j + 1
        z[i][j] = x*x + y*y
```

Here we can simplify it!

```
def f1(x,y):
    return (x*x+y*y)
x = np.linspace(-10, 10, 2000)
y = np.linspace(-10, 10, 2000)
X, Y = np.meshgrid(x, y)
Z = f1(X, Y)
```

And now plot it out

```
fig1 = plt.figure()
ax = plt.axes(projection='3d')
ax.contour3D(X, Y, Z, 50, cmap='hot')
ax.set_xlabel('x')
ax.set_ylabel('y')
ax.set_zlabel('z');
ax.view init(45, 0)
```

Questions? Comments?

