



免费电子书

学习

matplotlib

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#matplotlib

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1: matplotlib

matplotlib Python API MATLAB

JDHunter BSD

Python			
1.3.1	2.6,2.7,3.x	○	
1.4.3	2.6,2.7,3.x		2015714
1.5.3	2.7,3.x		2016111
2.X	2.7,3.x		2016725

Examples

matplotlib matplotlib

Windows pip matplotlib Windows pip

OS X.

pip matplotlib Python libfreetype

pip

Linux

pip matplotlib python-matplotlib pip install matplotlib

sudo --user python setup.py install --user matplotlib ~/.local

Debian / Ubuntu

sudo apt-get install python-matplotlib

Fedora / Red Hat

```
sudo yum install python-matplotlib
```

matplotlibmatplotlib。

matplotlib

```
import pylab as plt
import numpy as np

plt.style.use('ggplot')

fig = plt.figure(1)
ax = plt.gca()

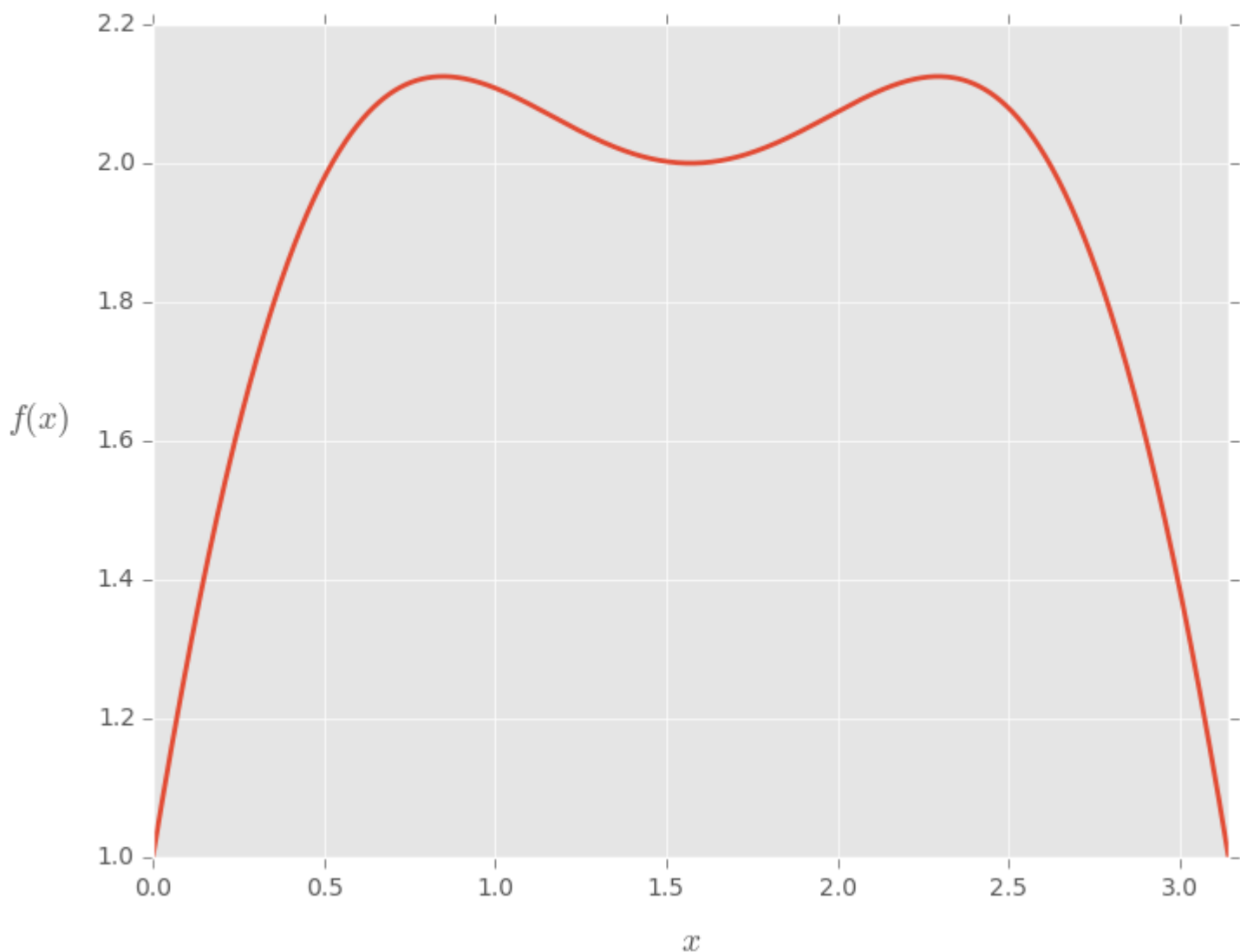
# make some testing data
x = np.linspace( 0, np.pi, 1000 )
test_f = lambda x: np.sin(x)*3 + np.cos(2*x)

# plot the test data
ax.plot( x, test_f(x) , lw = 2)

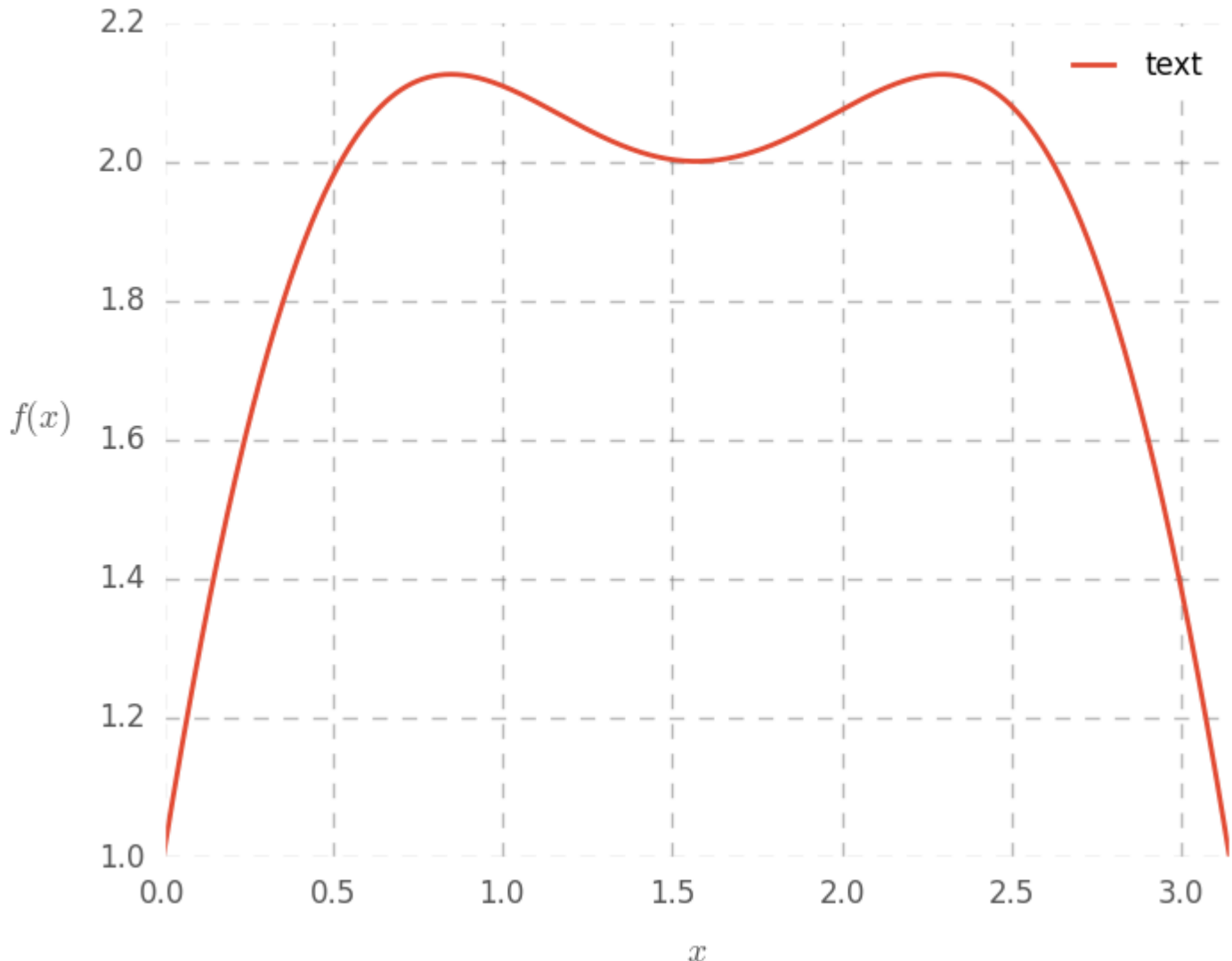
# set the axis labels
ax.set_xlabel(r'$x$', fontsize=14, labelpad=10)
ax.set_ylabel(r'$f(x)$', fontsize=14, labelpad=25, rotation=0)

# set axis limits
ax.set_xlim(0,np.pi)

plt.draw()
```



```
# Customize the plot
ax.grid(1, ls='--', color='#777777', alpha=0.5, lw=1)
ax.tick_params(labelsize=12, length=0)
ax.set_axis_bgcolor('w')
# add a legend
leg = plt.legend( ['text'], loc=1 )
fr = leg.get_frame()
fr.set_facecolor('w')
fr.set_alpha(.7)
plt.draw()
```



Matplotlib。 Matlab。

“”Matlab。 。 Pythonpythonic。 Matlab“”。 。

```

import matplotlib.pyplot as plt
import numpy as np

t = np.arange(0, 2, 0.01)
y = np.sin(4 * np.pi * t)

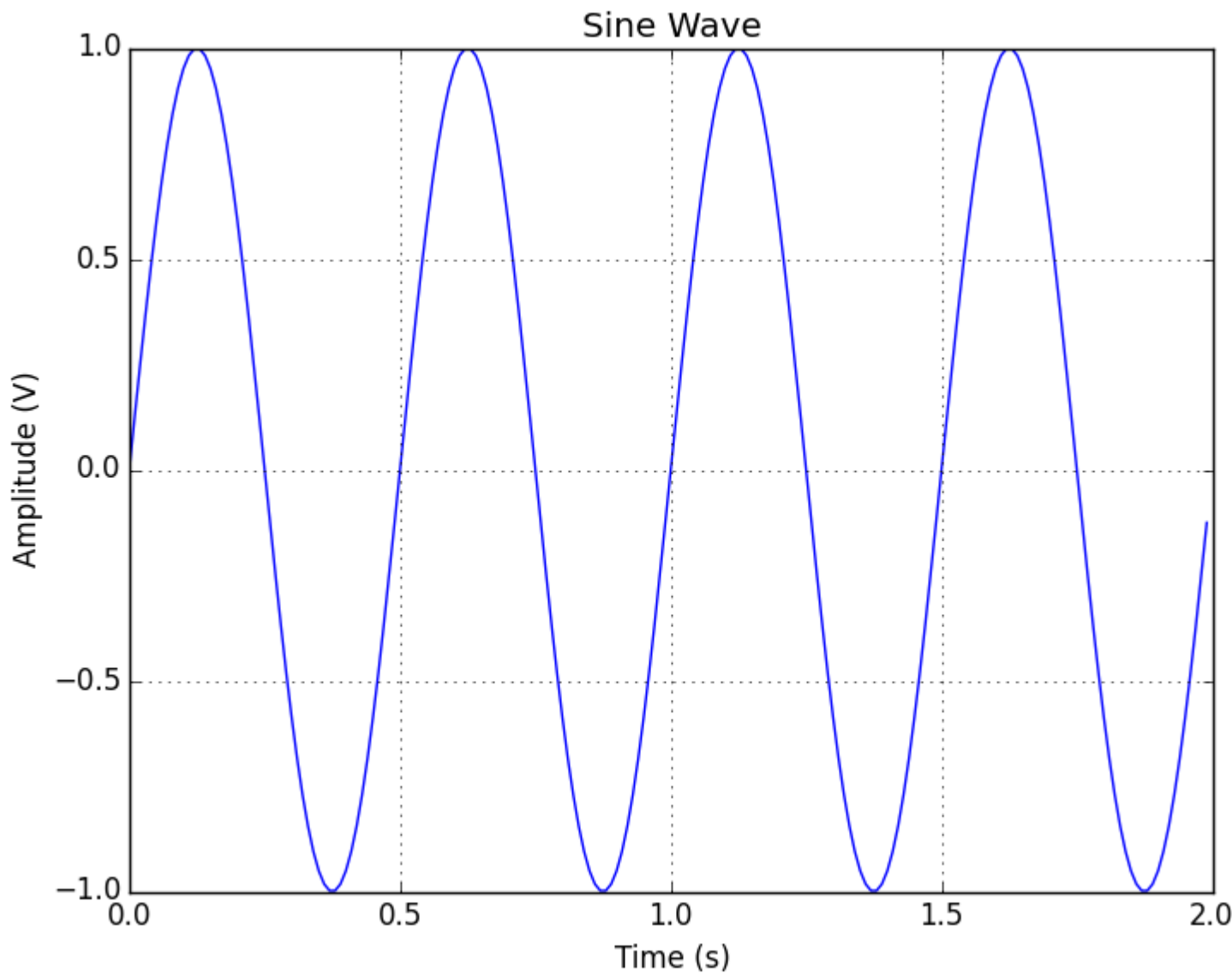
# Imperative syntax
plt.figure(1)
plt.clf()
plt.plot(t, y)
plt.xlabel('Time (s)')
plt.ylabel('Amplitude (V)')
plt.title('Sine Wave')
plt.grid(True)

# Object oriented syntax
fig = plt.figure(2)
fig.clf()

```

```
ax = fig.add_subplot(1,1,1)
ax.plot(t, y)
ax.set_xlabel('Time (s)')
ax.set_ylabel('Amplitude (V)')
ax.set_title('Sine Wave')
ax.grid(True)
```

◦



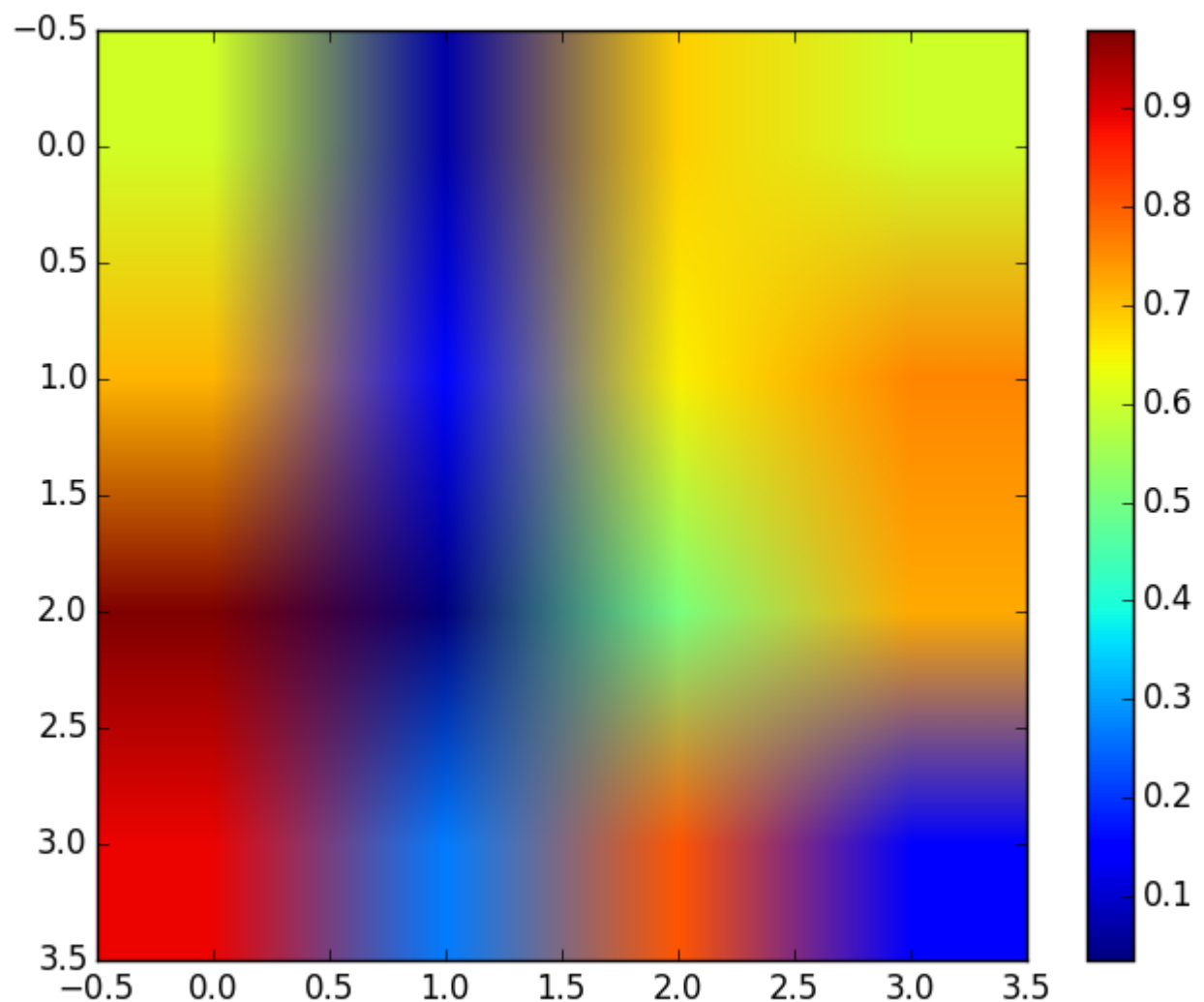
2D

2D◦

```
import numpy as np
from matplotlib.pyplot import imshow, show, colorbar

image = np.random.rand(4,4)
imshow(image)
colorbar()
```

```
show()
```



matplotlib <https://riptutorial.com/zh-CN/matplotlib/topic/881/matplotlib>

2: LogLog

LogLog。

Examples

LogLog

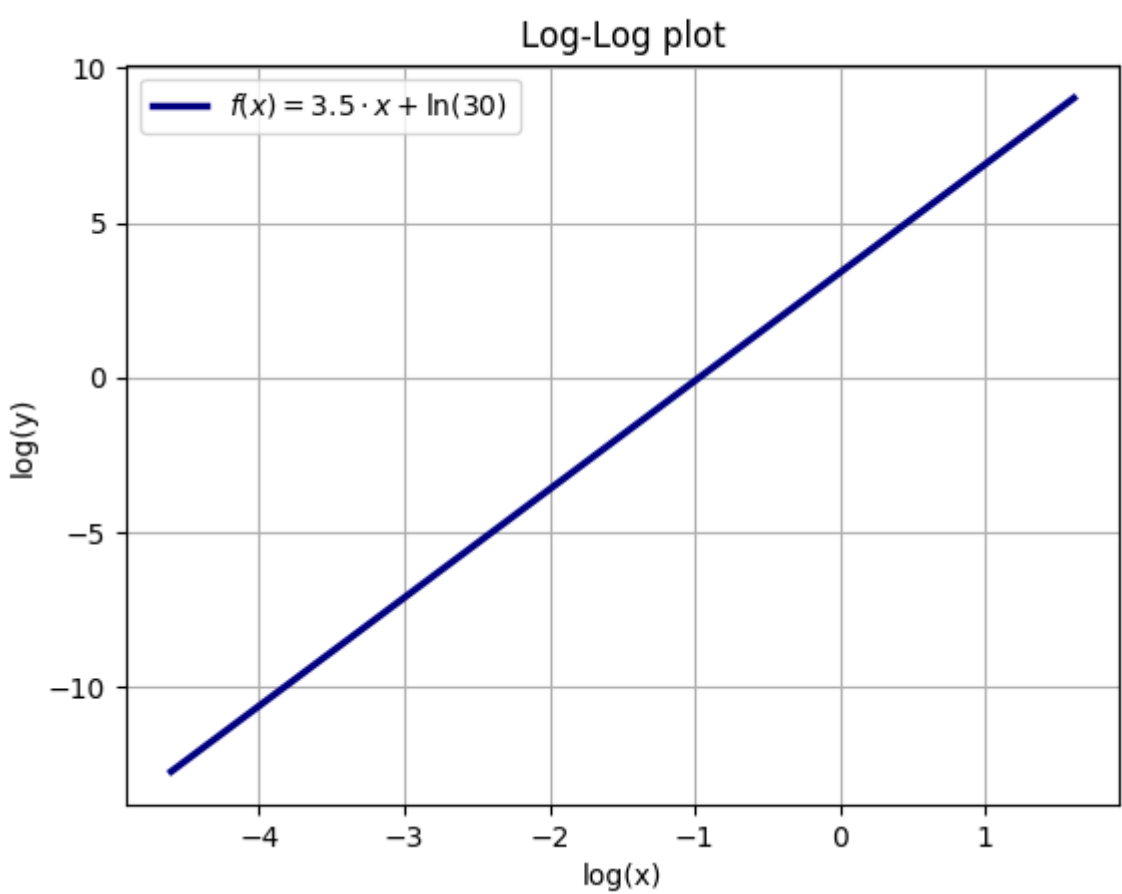
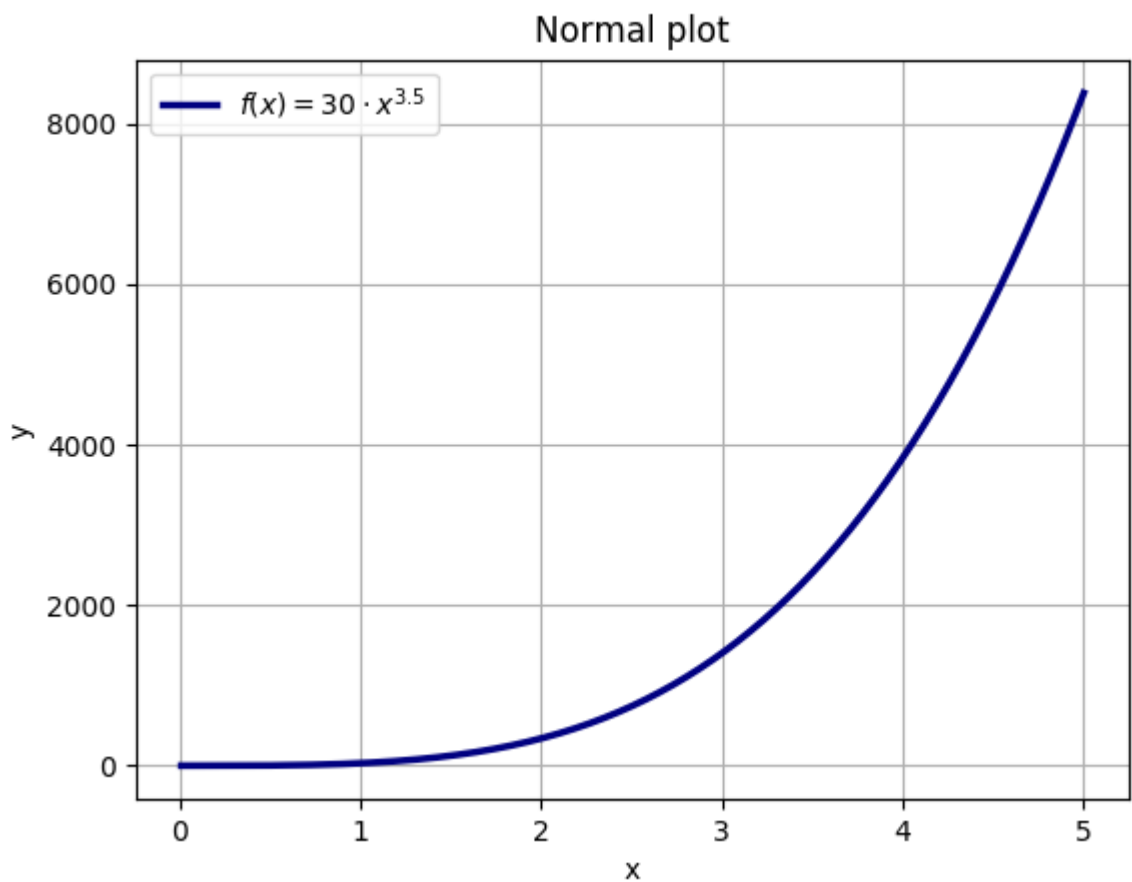
$y = A \cdot x^a$ $A = 30$ $a = 3.5$. $\ln y = \ln A + \ln x^a = \ln A + a \ln x$. $y = A \cdot x^{3.5}$ $\ln y = \ln A + 3.5 \ln x$. $\ln y = 3.5 \ln x$.

$\log y = A \cdot x^a$ $A = 30$ $a = 3.5$

```
import numpy as np
import matplotlib.pyplot as plt
A = 30
a = 3.5
x = np.linspace(0.01, 5, 10000)
y = A * x**a

ax = plt.gca()
plt.plot(x, y, linewidth=2.5, color='navy', label=r'$f(x) = 30 \cdot x^{3.5}$')
plt.legend(loc='upper left')
plt.xlabel(r'x')
plt.ylabel(r'y')
ax.grid(True)
plt.title(r'Normal plot')
plt.show()
plt.clf()

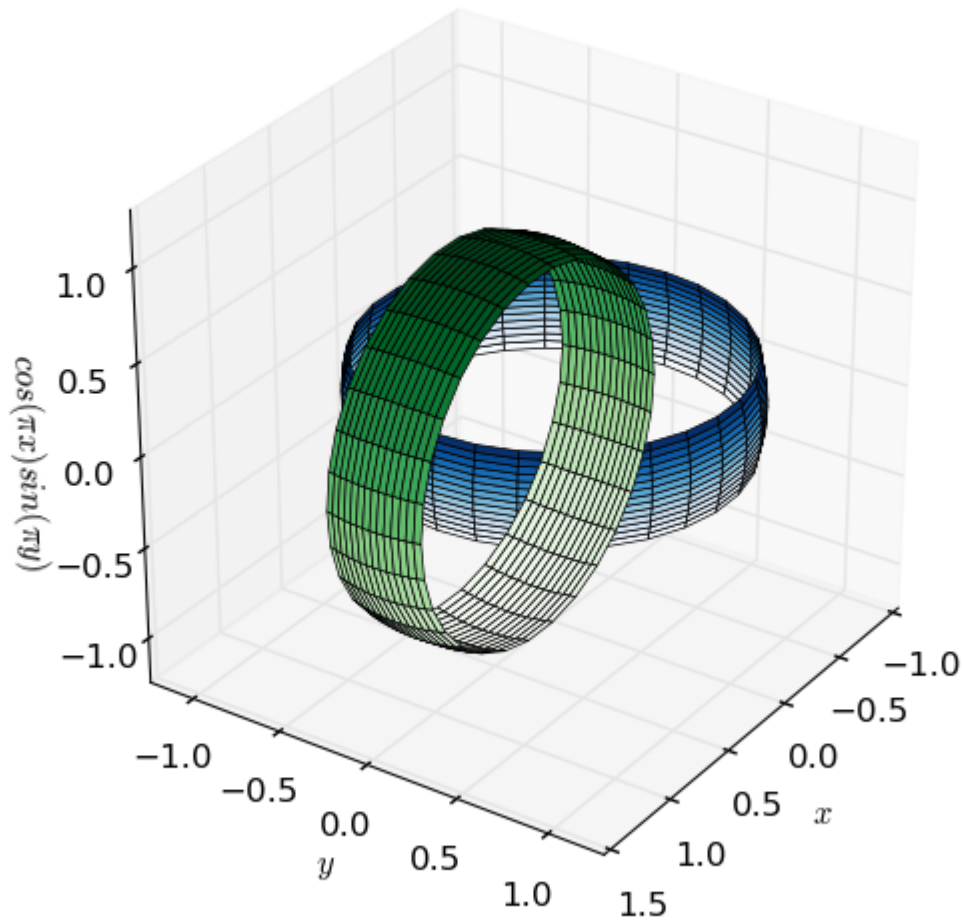
xlog = np.log(x)
ylog = np.log(y)
ax = plt.gca()
plt.plot(xlog, ylog, linewidth=2.5, color='navy', label=r'$f(x) = 3.5 \cdot \ln(x) + \ln(30)$')
plt.legend(loc='best')
plt.xlabel(r'$\log(x)$')
plt.ylabel(r'$\log(y)$')
ax.grid(True)
plt.title(r'Log-Log plot')
plt.show()
plt.clf()
```



LogLog <https://riptutorial.com/zh-CN/matplotlib/topic/10145/loglog>

3:

matplotlibkludge2d。2d3d。gif



◦ - 2D ◦

```
from mpl_toolkits.mplot3d import Axes3D
import matplotlib.pyplot as plt
import numpy as np
from scipy.special import erf

fig = plt.figure()
ax = fig.gca(projection='3d')

X = np.arange(0, 6, 0.25)
Y = np.arange(0, 6, 0.25)
X, Y = np.meshgrid(X, Y)

Z1 = np.empty_like(X)
```

```

Z2 = np.empty_like(X)
C1 = np.empty_like(X, dtype=object)
C2 = np.empty_like(X, dtype=object)

for i in range(len(X)):
    for j in range(len(X[0])):
        z1 = 0.5*(erf((X[i,j]+Y[i,j]-4.5)*0.5)+1)
        z2 = 0.5*(erf((-X[i,j]-Y[i,j]+4.5)*0.5)+1)
        Z1[i,j] = z1
        Z2[i,j] = z2

    # If you want to grab a colour from a matplotlib cmap function,
    # you need to give it a number between 0 and 1. z1 and z2 are
    # already in this range, so it just works as is.
    C1[i,j] = plt.get_cmap("Oranges")(z1)
    C2[i,j] = plt.get_cmap("Blues")(z2)

# Create a transparent bridge region
X_bridge = np.vstack([X[-1,:],X[-1,:]])
Y_bridge = np.vstack([Y[-1,:],Y[-1,:]])
Z_bridge = np.vstack([Z1[-1,:],Z2[-1,:]])
color_bridge = np.empty_like(Z_bridge, dtype=object)

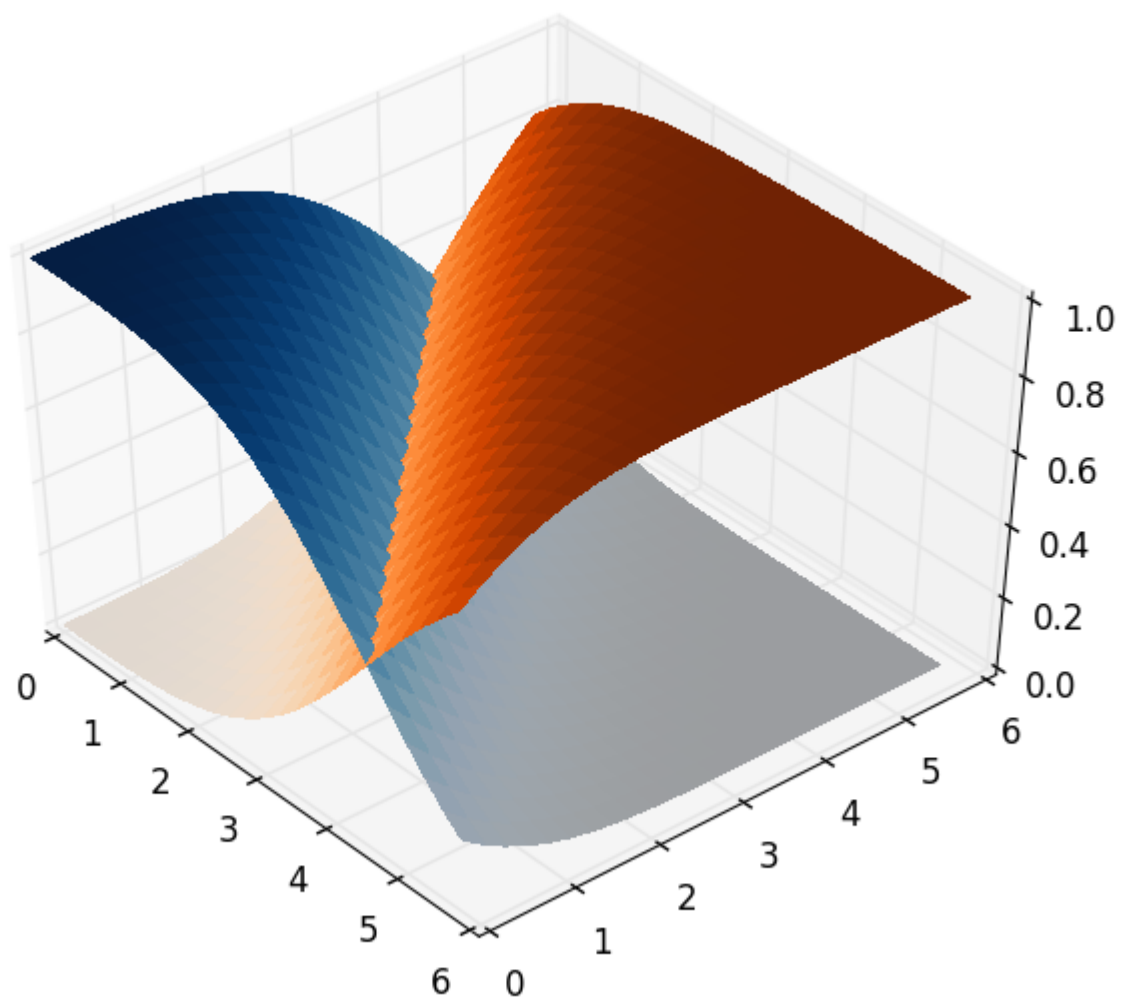
color_bridge.fill((1,1,1,0)) # RGBA colour, only the last component matters - it represents
                           # the alpha / opacity.

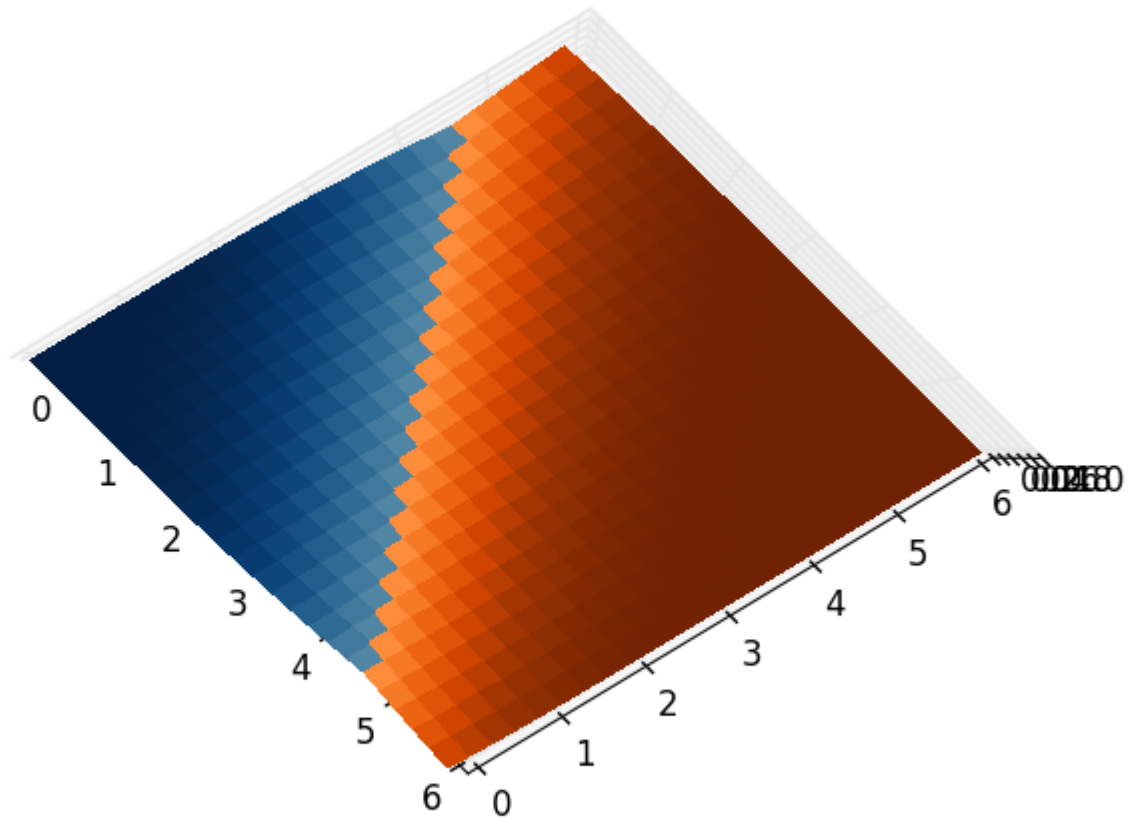
# Join the two surfaces flipping one of them (using also the bridge)
X_full = np.vstack([X, X_bridge, np.flipud(X)])
Y_full = np.vstack([Y, Y_bridge, np.flipud(Y)])
Z_full = np.vstack([Z1, Z_bridge, np.flipud(Z2)])
color_full = np.vstack([C1, color_bridge, np.flipud(C2)])

surf_full = ax.plot_surface(X_full, Y_full, Z_full, rstride=1, cstride=1,
                            facecolors=color_full, linewidth=0,
                            antialiased=False)

plt.show()

```





Examples

Matplotlib `mplot3d.Axes3D'`3d'

```
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D

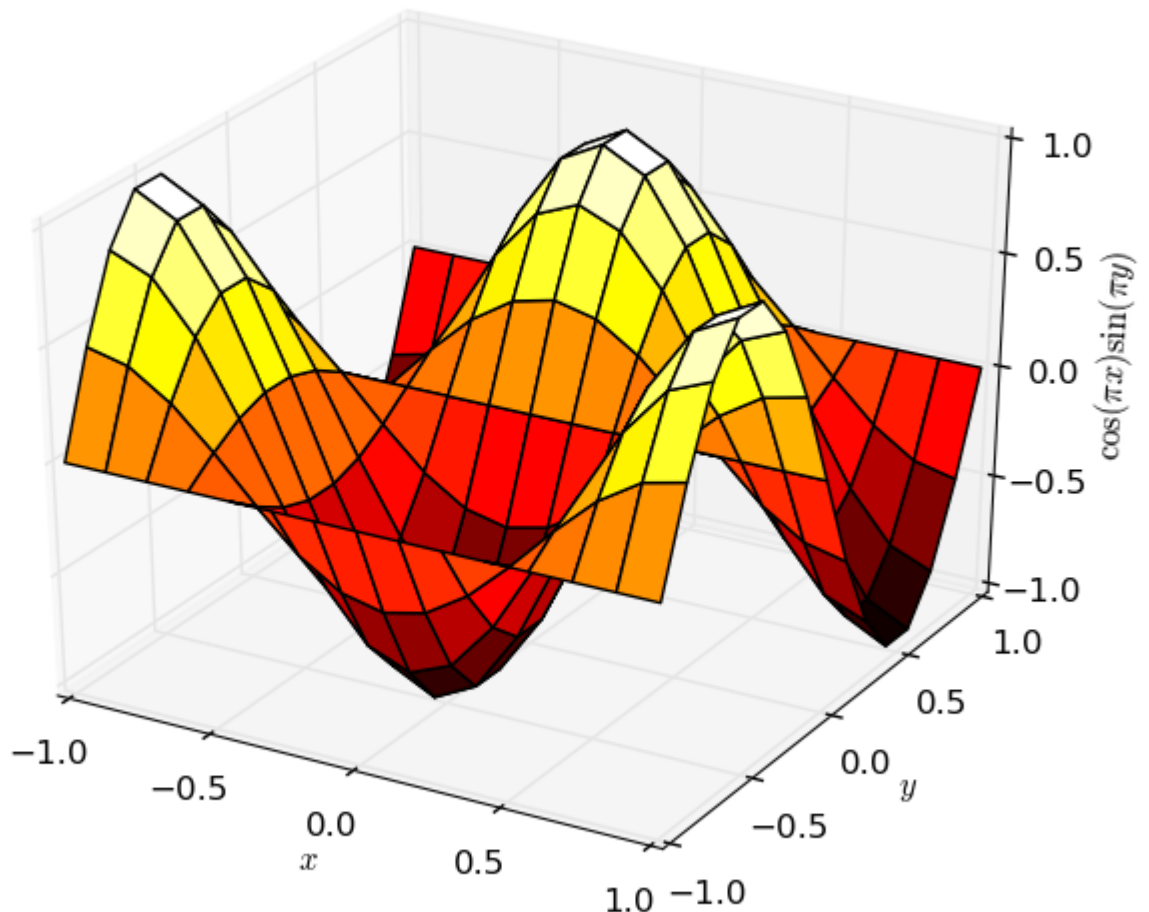
fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')

ax.plot_surface

# generate example data
import numpy as np
x,y = np.meshgrid(np.linspace(-1,1,15),np.linspace(-1,1,15))
z = np.cos(x*np.pi)*np.sin(y*np.pi)

# actual plotting example
fig = plt.figure()
```

```
ax = fig.add_subplot(111, projection='3d')
# rstride and cstride are row and column stride (step size)
ax.plot_surface(x,y,z,rstride=1,cstride=1,cmap='hot')
ax.set_xlabel(r'$x$')
ax.set_ylabel(r'$y$')
ax.set_zlabel(r'$\cos(\pi x) \sin(\pi y)$')
plt.show()
```



<https://riptutorial.com/zh-CN/matplotlib/topic/1880/>

4: TeX / LaTeX

- MatplotlibLaTeXLaTeXdvipngLaTeXGhostscriptGPL Ghostscript 8.60.
- MatplotlibpgfLaTeXTikZ / PGFTeXLiveXeLaTeXLuaTeX.

Examples

TeX

rcTeX

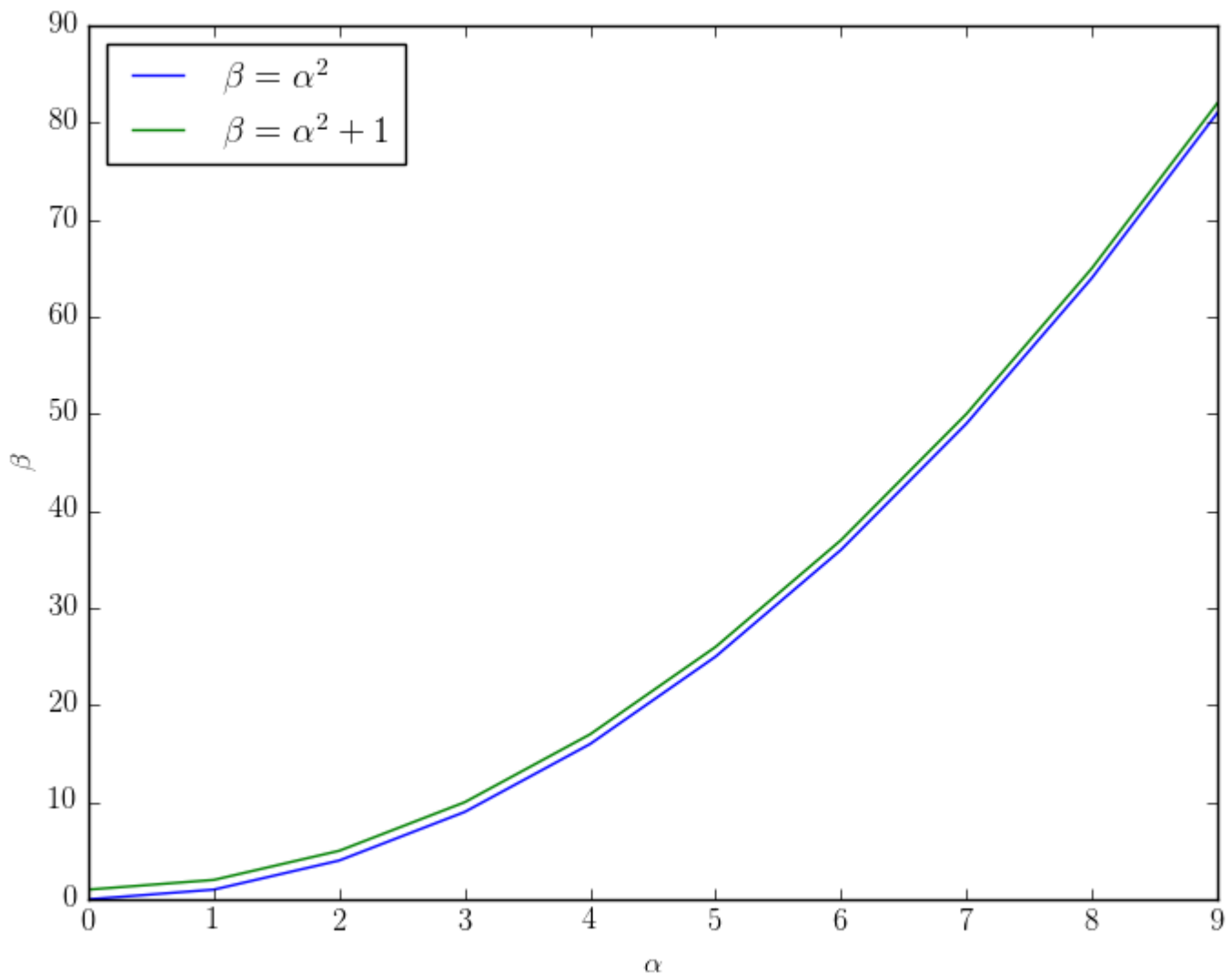
```
import matplotlib.pyplot as plt
plt.rc(usetex = True)
```

rcParams

```
import matplotlib.pyplot as plt
params = {'tex.usetex': True}
plt.rcParams.update(params)
```

TeX\ Python。Python

```
plt.xlabel('\'\alpha')
plt.xlabel(r'\alpha')
```



```

import matplotlib.pyplot as plt
plt.rc(usetex = True)
x = range(0,10)
y = [t**2 for t in x]
z = [t**2+1 for t in x]
plt.plot(x, y, label = r'$\beta=\alpha^2$')
plt.plot(x, z, label = r'$\beta=\alpha^2+1$')
plt.xlabel(r'$\alpha$')
plt.ylabel(r'$\beta$')
plt.legend(loc=0)
plt.show()

```

\$\$\begin{aligned} & \text{\texttt{import matplotlib.pyplot as plt}} \\ & \text{\texttt{plt.rc(usetex = True)}} \\ & \text{\texttt{x = range(0,10)}} \\ & \text{\texttt{y = [t\textasciicircum{}2 for t in x]}} \\ & \text{\texttt{z = [t\textasciicircum{}2+1 for t in x]}} \\ & \text{\texttt{plt.plot(x, y, label = r'\\$\beta=\alpha^2\\$')}} \\ & \text{\texttt{plt.plot(x, z, label = r'\\$\beta=\alpha^2+1\\$')}} \\ & \text{\texttt{plt.xlabel(r'\\$\alpha\\$')} } \\ & \text{\texttt{plt.ylabel(r'\\$\beta\\$')} } \\ & \text{\texttt{plt.legend(loc=0)}} \\ & \text{\texttt{plt.show()}}} \end{aligned}

tex.latex.preamble

```

params = {'text.latex.preamble' : [r'\usepackage{siunitx}', r'\usepackage{amsmath}']}
plt.rcParams.update(params)

```

matplotlibrc

```
#text.latex.preamble : # IMPROPER USE OF THIS FEATURE WILL LEAD TO LATEX FAILURES
# AND IS THEREFORE UNSUPPORTED. PLEASE DO NOT ASK FOR HELP
# IF THIS FEATURE DOES NOT DO WHAT YOU EXPECT IT TO.
# preamble is a comma separated list of LaTeX statements
# that are included in the LaTeX document preamble.
# An example:
# text.latex.preamble : \usepackage{bm},\usepackage{euler}
# The following packages are always loaded with usetex, so
# beware of package collisions: color, geometry, graphicx,
# type1cm, textcomp. Adobe Postscript (PSSNFS) font packages
# may also be loaded, depending on your font settings
```

TeX

TeXmatplotlib_{pdfeps} TeX。

```
import matplotlib.pyplot as plt
plt.rc(usetex=True)
x = range(0, 10)
y = [t**2 for t in x]
z = [t**2+1 for t in x]
plt.plot(x, y, label=r'$\beta=\alpha^2$')
plt.plot(x, z, label=r'$\beta=\alpha^2+1$')
plt.xlabel(r'$\alpha$')
plt.ylabel(r'$\beta$')
plt.legend(loc=0)
plt.savefig('my_pdf_plot.pdf') # Saving plot to pdf file
plt.savefig('my_eps_plot.eps') # Saving plot to eps file
```

pgfmatplotlibTeX

```
import matplotlib.pyplot as plt
plt.rc(usetex=True)
x = range(0, 10)
y = [t**2 for t in x]
z = [t**2+1 for t in x]
plt.plot(x, y, label=r'$\beta=\alpha^2$')
plt.plot(x, z, label=r'$\beta=\alpha^2+1$')
plt.xlabel(r'$\alpha$')
plt.ylabel(r'$\beta$')
plt.legend(loc=0)
plt.savefig('my_pgf_plot.pgf')
```

rcTeX

```
plt.rc('pgf', texsystem='pdflatex') # or luatex, xelatex...
```

.pgf**LaTeX**

```
\usepackage{pgf}
\input{my_pgf_plot.pgf}
```

TeX / LaTeX <https://riptutorial.com/zh-CN/matplotlib/topic/2962/tex---latex>

5:

Examples

- `plot()` “*My Line 1*”◦

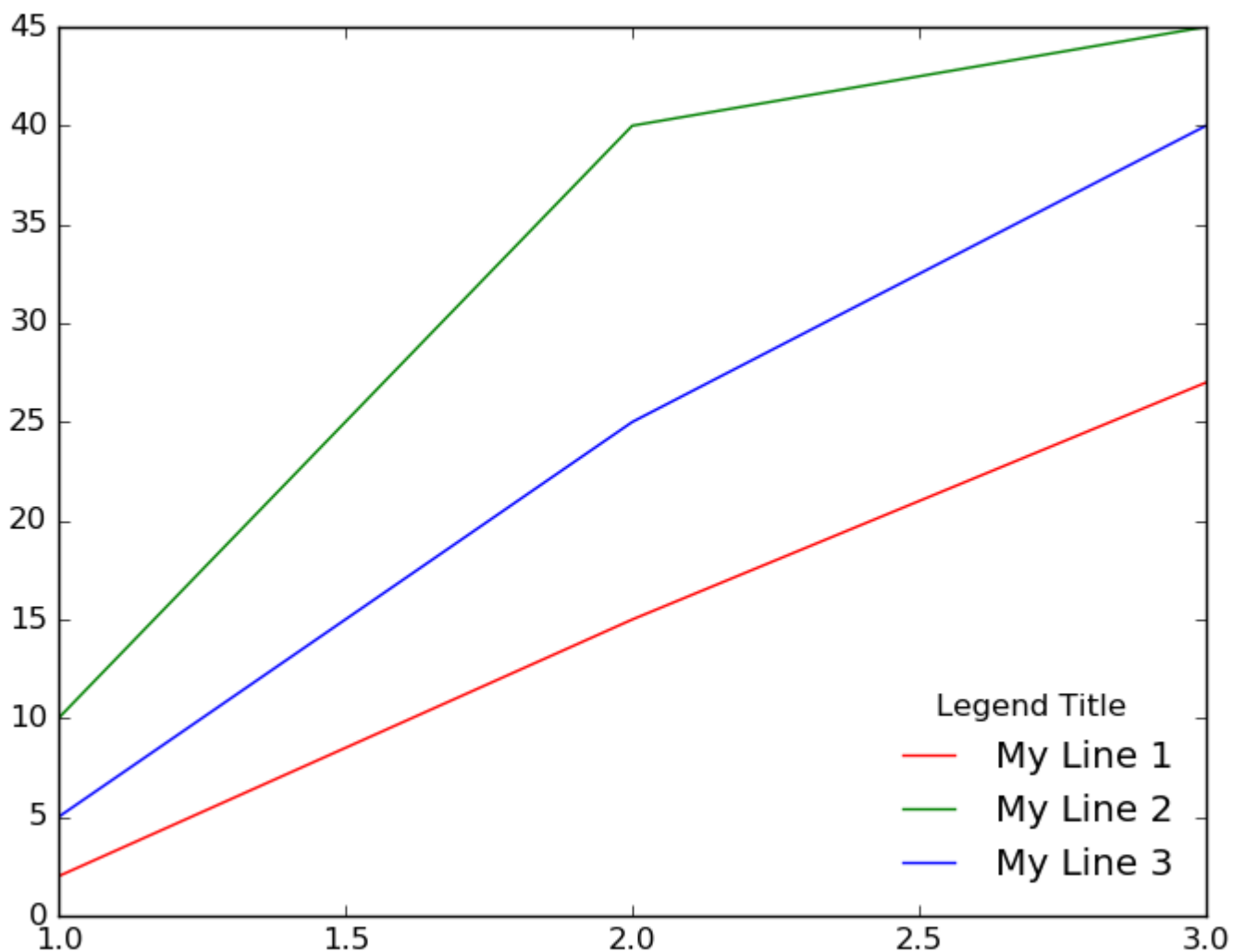
```
ax.plot(x, y1, color="red", label="My Line 1")
```

- `ax.legend()`

- `legend()`◦

```
ax.legend(loc="lower right", title="Legend Title", frameon=False)
```

Simple Legend Example



```
import matplotlib.pyplot as plt
```

```
# The data
x = [1, 2, 3]
y1 = [2, 15, 27]
y2 = [10, 40, 45]
y3 = [5, 25, 40]

# Initialize the figure and axes
fig, ax = plt.subplots(1, figsize=(8, 6))

# Set the title for the figure
fig.suptitle('Simple Legend Example ', fontsize=15)

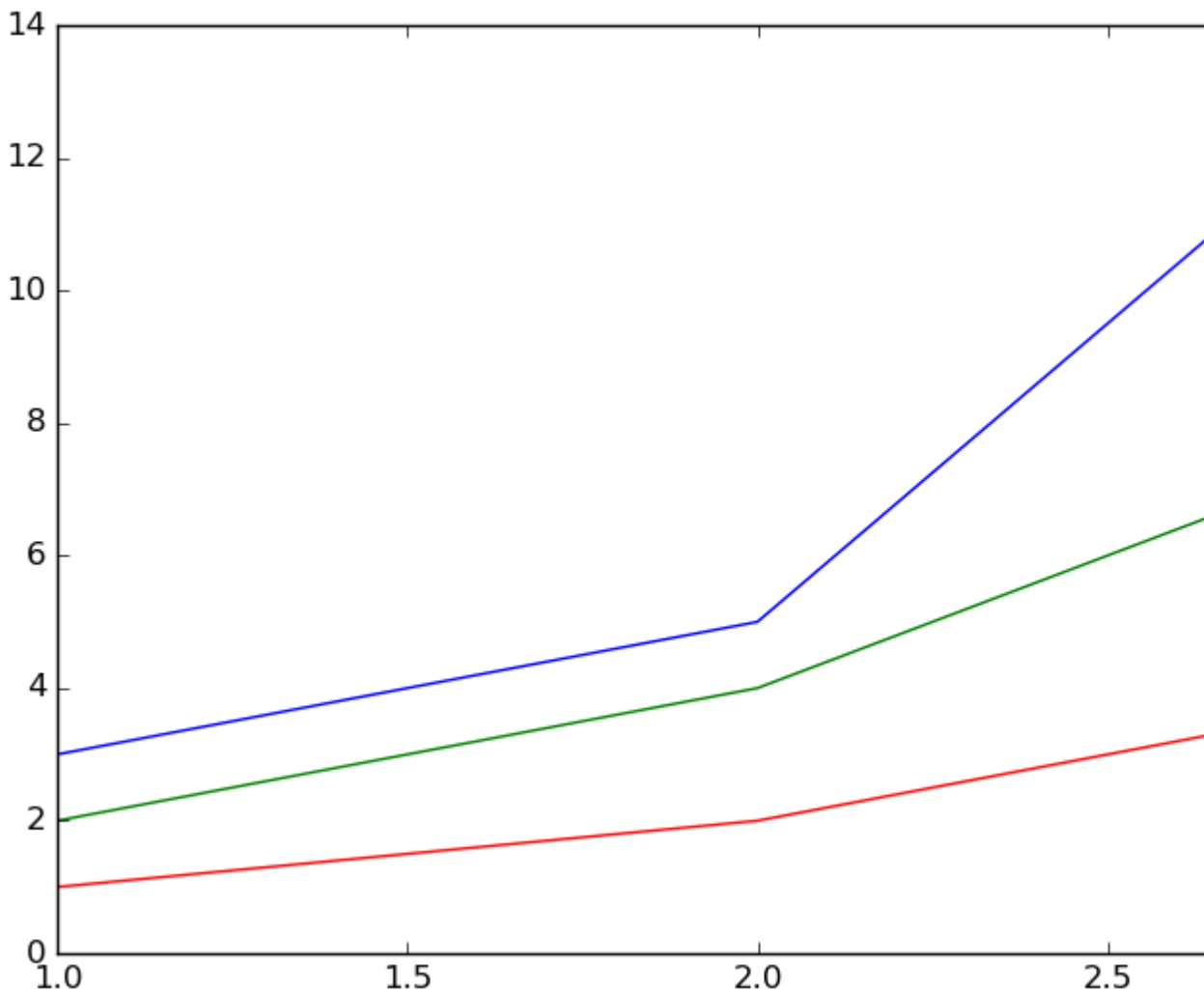
# Draw all the lines in the same plot, assigning a label for each one to be
# shown in the legend
ax.plot(x, y1, color="red", label="My Line 1")
ax.plot(x, y2, color="green", label="My Line 2")
ax.plot(x, y3, color="blue", label="My Line 3")

# Add a legend with title, position it on the lower right (loc) with no box framing (frameon)
ax.legend(loc="lower right", title="Legend Title", frameon=False)

# Show the plot
plt.show()
```

◦ ◦

Example of a Legend Being Placed Outside of Plot



```
import matplotlib.pyplot as plt
fig, ax = plt.subplots(1, 1, figsize=(10,6)) # make the figure with the size 10 x 6 inches
fig.suptitle('Example of a Legend Being Placed Outside of Plot')

# The data
x = [1, 2, 3]
y1 = [1, 2, 4]
y2 = [2, 4, 8]
y3 = [3, 5, 14]

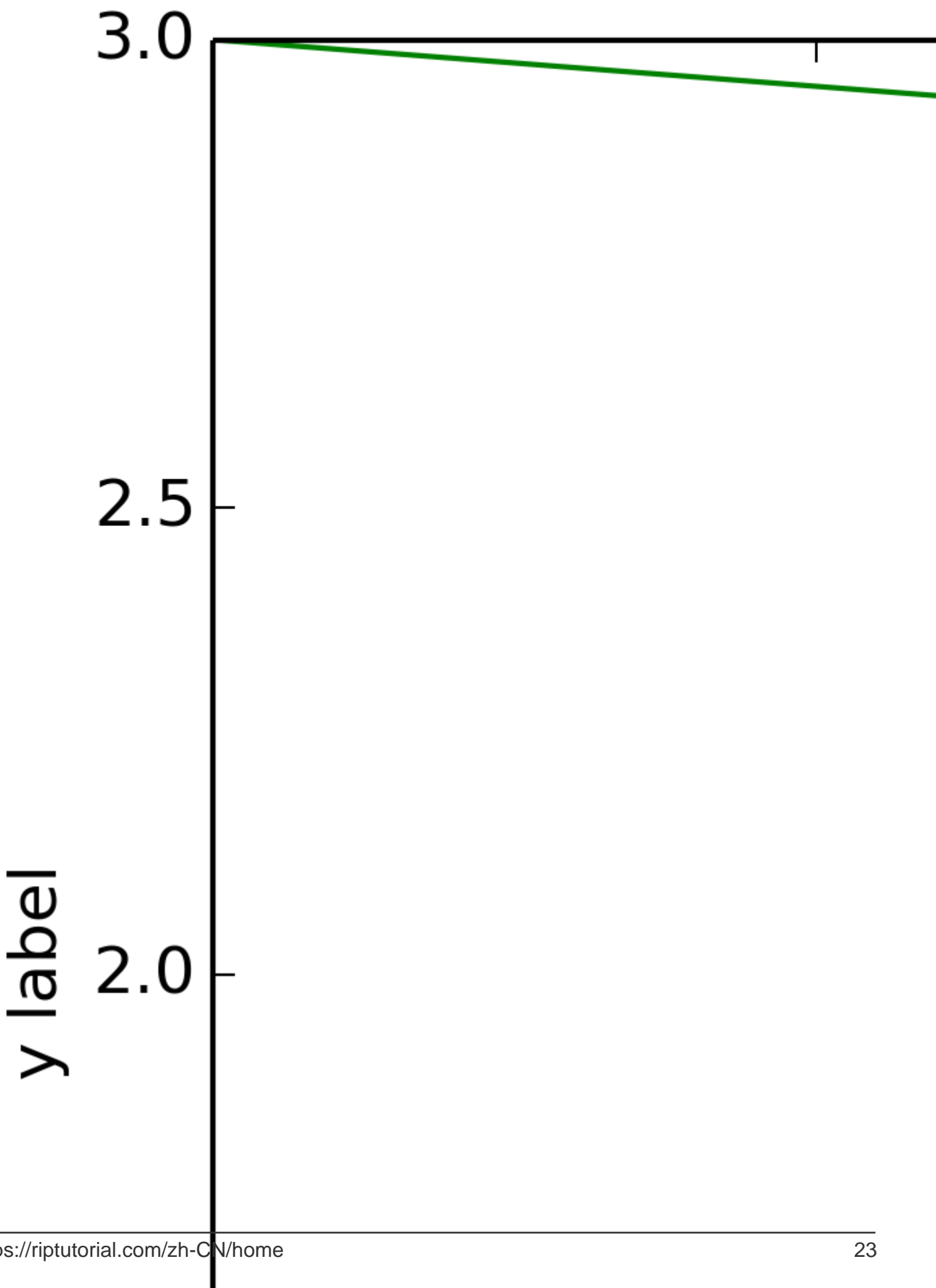
# Labels to use for each line
line_labels = ["Item A", "Item B", "Item C"]

# Create the lines, assigning different colors for each one.
# Also store the created line objects
l1 = ax.plot(x, y1, color="red")[0]
l2 = ax.plot(x, y2, color="green")[0]
l3 = ax.plot(x, y3, color="blue")[0]

fig.legend([l1, l2, l3],           # List of the line objects
           labels= line_labels, # The labels for each line
           loc="center right", # Position of the legend
           borderaxespad=0.1,   # Add little spacing around the legend box
```

```
title="Legend Title")      # Title for the legend  
  
# Adjust the scaling factor to fit your legend text completely outside the plot  
# (smaller value results in more space being made for the legend)  
plt.subplots_adjust(right=0.85)  
  
plt.show()
```

```
bbox_to_anchor + bbox_extra_artists + bbox_inches='tight'
```



6:

- plt.close
- plt.close'fig'
- plt.closenum'num'
- plt.closename'name'
- plt.close'all'

Examples

pyplot

matplotlib.pyplot.

```
import matplotlib.pyplot as plt
plt.plot([0, 1], [0, 1])
plt.close()
```

plt.close

```
import matplotlib.pyplot as plt

fig1 = plt.figure() # create first figure
plt.plot([0, 1], [0, 1])

fig2 = plt.figure() # create second figure
plt.plot([0, 1], [0, 1])

plt.close(fig1) # close first figure although second one is active
```

<https://riptutorial.com/zh-CN/matplotlib/topic/6628/>

python matplotlib。

Examples

FuncAnimation

`matplotlib.animation`。 `FuncAnimation`。`FuncAnimation`。`animate()`。

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

TWOPI = 2*np.pi

fig, ax = plt.subplots()

t = np.arange(0.0, TWOPI, 0.001)
s = np.sin(t)
l = plt.plot(t, s)

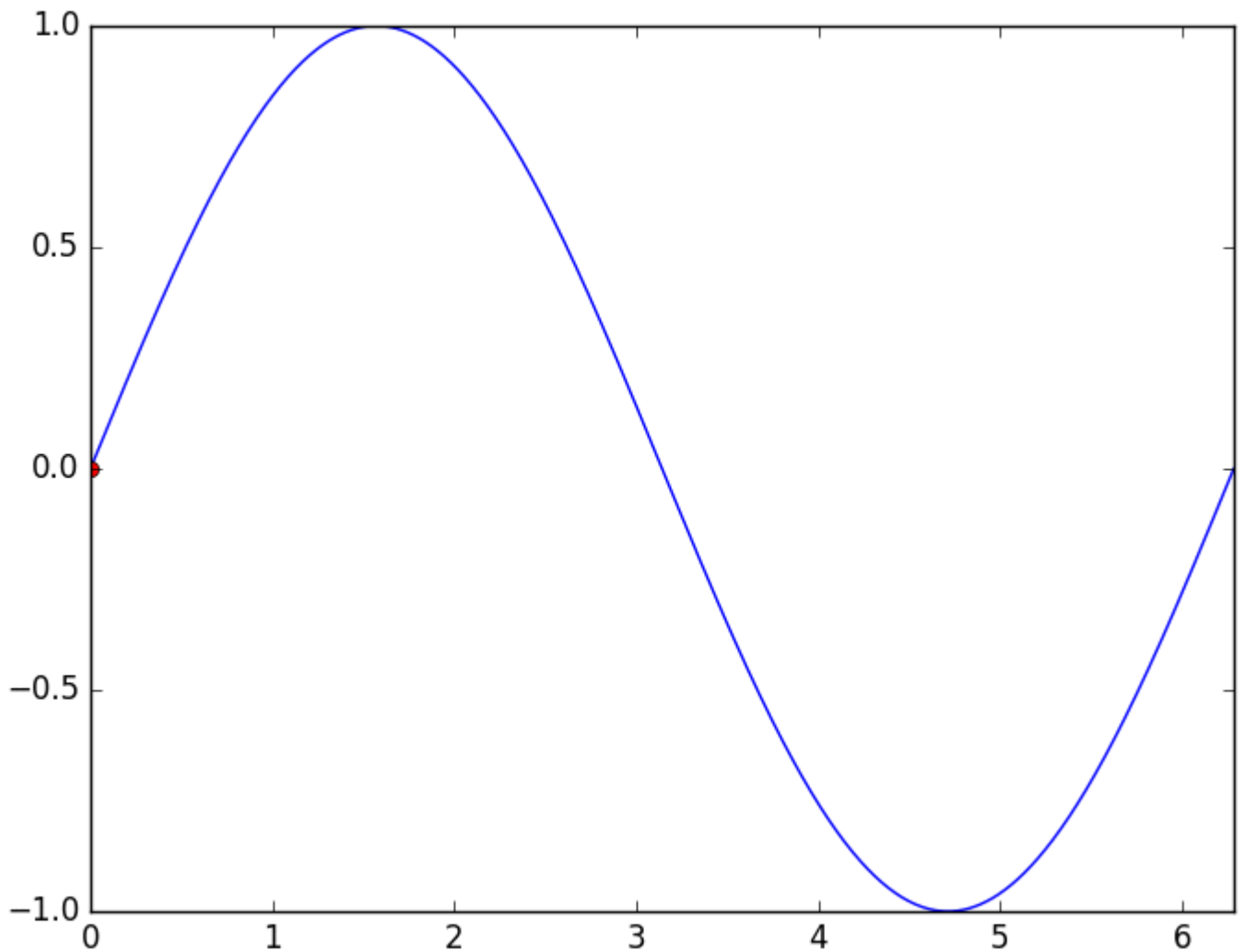
ax = plt.axis([0,TWOPI,-1,1])

redDot, = plt.plot([0], [np.sin(0)], 'ro')

def animate(i):
    redDot.set_data(i, np.sin(i))
    return redDot,

# create animation using the animate() function
myAnimation = animation.FuncAnimation(fig, animate, frames=np.arange(0.0, TWOPI, 0.1), \
                                         interval=10, blit=True, repeat=True)

plt.show()
```



gif

saveImageMagickAnimation。

```
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.animation as animation
from matplotlib import rcParams

# make sure the full paths for ImageMagick and ffmpeg are configured
rcParams['animation.convert_path'] = r'C:\Program Files\ImageMagick\convert'
rcParams['animation.ffmpeg_path'] = r'C:\Program Files\ffmpeg\bin\ffmpeg.exe'

TWOPI = 2*np.pi

fig, ax = plt.subplots()

t = np.arange(0.0, TWOPI, 0.001)
s = np.sin(t)
l = plt.plot(t, s)
```

```

ax = plt.axis([0,TWOPi,-1,1])

redDot, = plt.plot([0], [np.sin(0)], 'ro')

def animate(i):
    redDot.set_data(i, np.sin(i))
    return redDot,

# create animation using the animate() function with no repeat
myAnimation = animation.FuncAnimation(fig, animate, frames=np.arange(0.0, TWOPi, 0.1), \
                                         interval=10, blit=True, repeat=False)

# save animation at 30 frames per second
myAnimation.save('myAnimation.gif', writer='imagemagick', fps=30)

```

matplotlib.widgets

MatplotlibGUI ° `matplotlib.axes.Axes`°

° `on_changed()`°

```

import numpy as np
import matplotlib.pyplot as plt
import matplotlib.animation as animation
from matplotlib.widgets import Slider

TWOPi = 2*np.pi

fig, ax = plt.subplots()

t = np.arange(0.0, TWOPi, 0.001)
initial_amp = .5
s = initial_amp*np.sin(t)
l, = plt.plot(t, s, lw=2)

ax = plt.axis([0,TWOPi,-1,1])

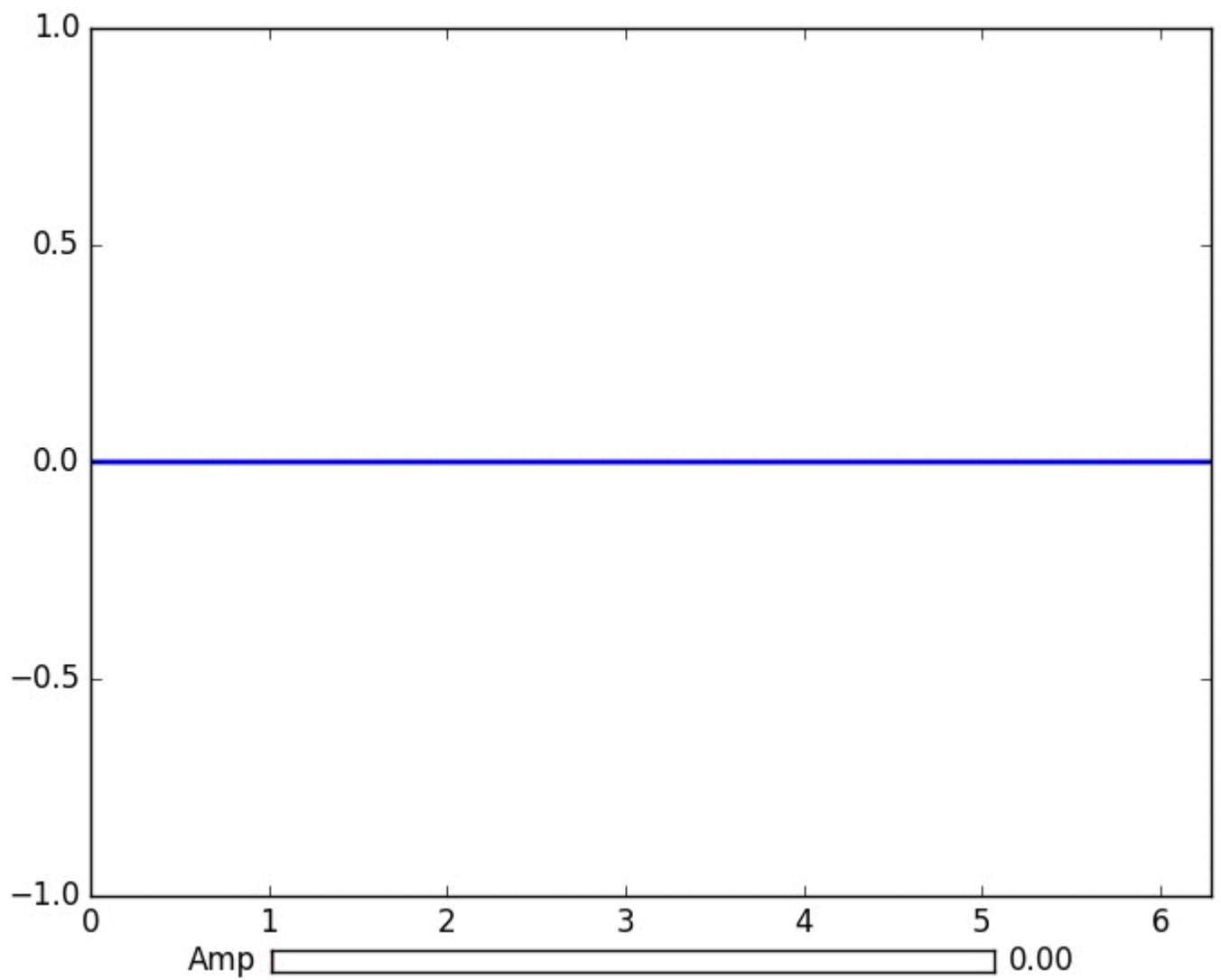
axamp = plt.axes([0.25, .03, 0.50, 0.02])
# Slider
samp = Slider(axamp, 'Amp', 0, 1, valinit=initial_amp)

def update(val):
    # amp is the current value of the slider
    amp = samp.val
    # update curve
    l.set_ydata(amp*np.sin(t))
    # redraw canvas while idle
    fig.canvas.draw_idle()

# call update function on slider value change
samp.on_changed(update)

plt.show()

```



- AxesWidget
- CheckButtons
- EllipseSelector
- LassoSelector
- LockDraw
- MultiCursor
- RectangleSelector
- SpanSelector
- SubplotTool
- ToolHandles

matplotlib

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```
100  
123.5  
1589
```

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。 。 qt4agg。 matplotlib

matplotlib。

！。

```
import matplotlib  
import collections  
#selecting the right backend, change qt4agg to your desired backend  
matplotlib.use('qt4agg')  
import matplotlib.pyplot as plt  
import matplotlib.animation as animation  
  
#command to open the pipe  
datapipe = open('path to your pipe','r')  
  
#amount of data to be displayed at once, this is the size of the x axis  
#increasing this amount also makes plotting slightly slower  
data_amount = 1000  
  
#set the size of the deque object  
datalist = collections.deque([0]*data_amount,data_amount)  
  
#configure the graph itself  
fig, ax = plt.subplots()  
line, = ax.plot([0,]*data_amount)  
  
#size of the y axis is set here  
ax.set_ylim(0,256)  
  
def update(data):  
    line.set_ydata(data)  
    return line,  
  
def data_gen():  
    while True:  
        """  
        We read two data points in at once, to improve speed  
        You can read more at once to increase speed  
        Or you can read just one at a time for improved animation smoothness  
        data from the pipe comes in as a string,  
        and is seperated with a newline character,  
        which is why we use respectively eval and rstrip.  
        """  
        datalist.append(eval((datapipe.readline()).rstrip('\n')))  
        datalist.append(eval((datapipe.readline()).rstrip('\n')))  
        yield datalist  
  
ani = animation.FuncAnimation(fig,update,data_gen,interval=0, blit=True)  
plt.show()
```

`datalist.append()`

1.7ghz i3 4005u150hz。

<https://riptutorial.com/zh-CN/matplotlib/topic/6983/>

Examples

Matplotlib image

```
import matplotlib.image as mpimg  
import matplotlib.pyplot as plt
```

```
imread.png
```

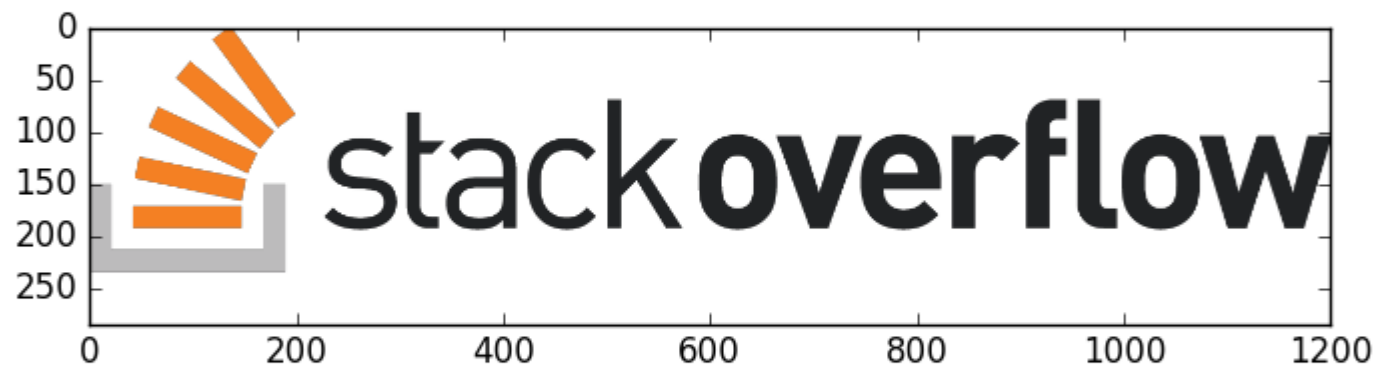
```
img = mpimg.imread('my_image.png')
```

```
imshow
```

```
plt.imshow(img)
```

Stack Overflow

```
import matplotlib.image as mpimg  
import matplotlib.pyplot as plt  
img = mpimg.imread('so-logo.png')  
plt.imshow(img)  
plt.show()
```

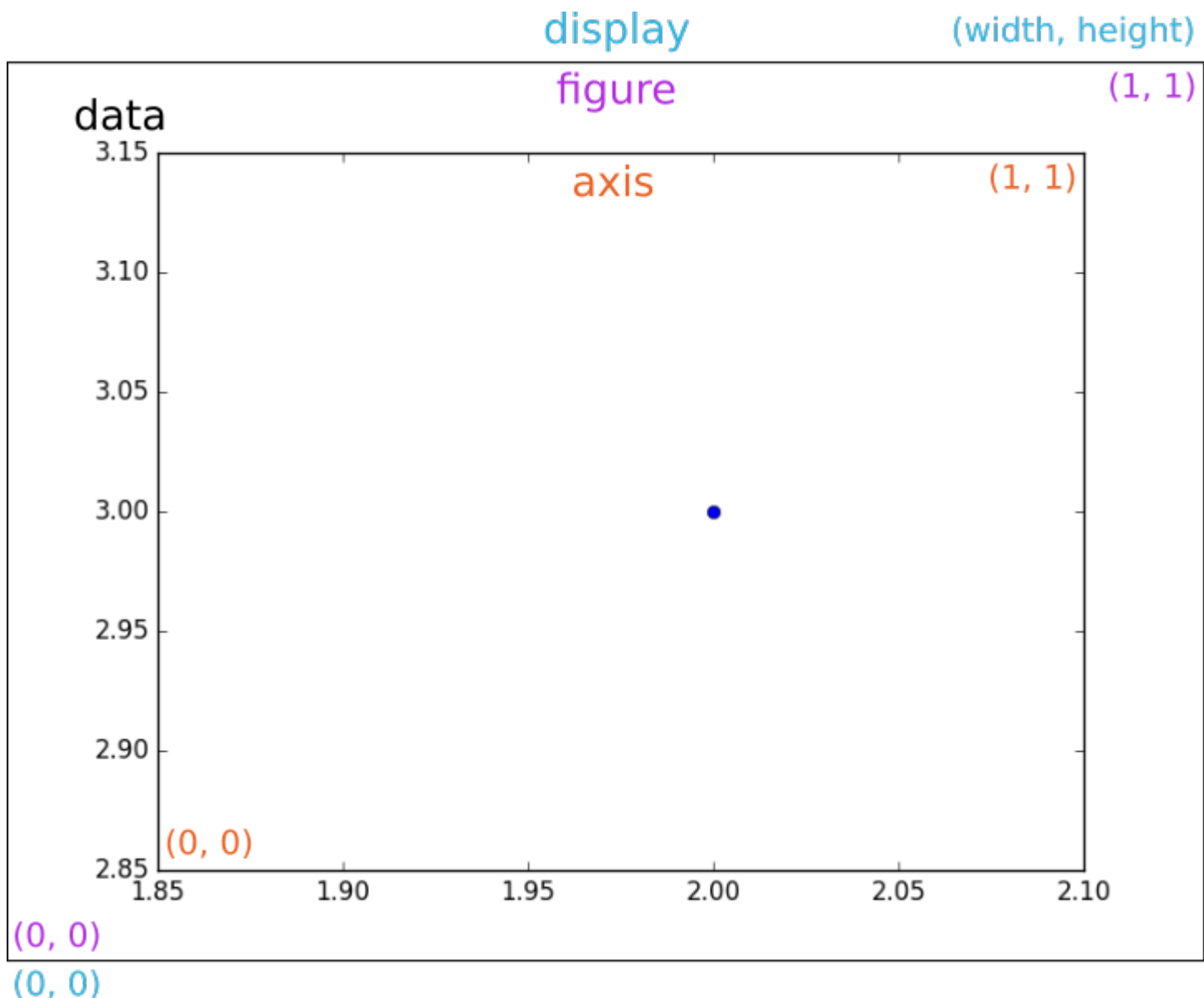


<https://riptutorial.com/zh-CN/matplotlib/topic/4575/>

9:

Matplotlib。

```
o o Axesxlimylim o ax.transData o
AxesAxes o 0,01,1 o ax.transAxes o
Figure o 0,01,1 o fig.transFigure o
o 0,0 o o Nonmatplotlib.transforms.IdentityTransform() o
```



Examples

Matplotlib。 o o text().transform。

```
import matplotlib.pyplot as plt

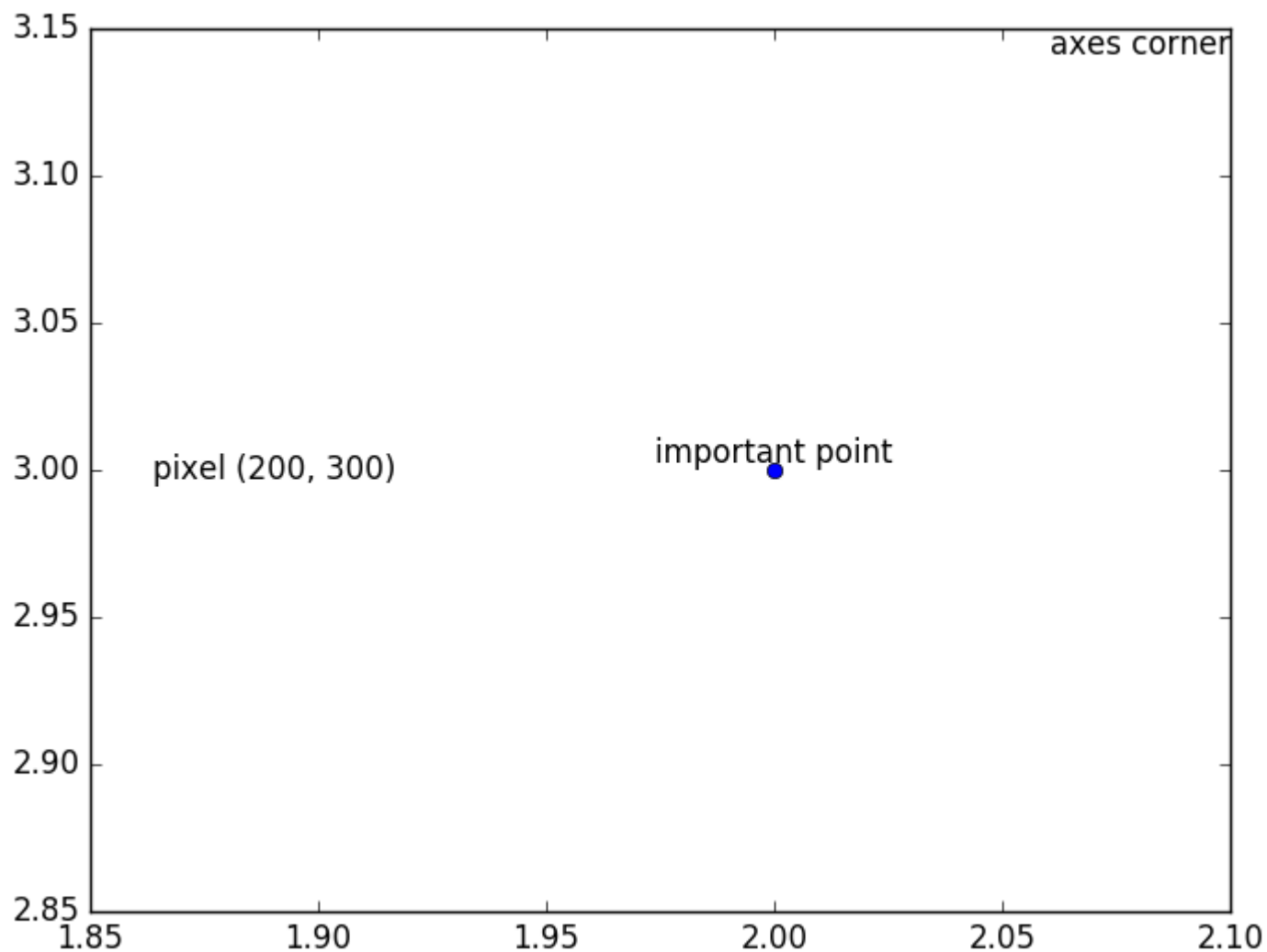
fig, ax = plt.subplots()

ax.plot([2.], [3.], 'bo')

plt.text( # position text relative to data
    2., 3., 'important point', # x, y, text,
    ha='center', va='bottom', # text alignment,
    transform=ax.transData # coordinate system transformation
)
plt.text( # position text relative to Axes
    1.0, 1.0, 'axes corner',
    ha='right', va='top',
    transform=ax.transAxes
)
plt.text( # position text relative to Figure
    0.0, 1.0, 'figure corner',
    ha='left', va='top',
    transform=fig.transFigure
)
plt.text( # position text absolutely at specific pixel on image
    200, 300, 'pixel (200, 300)',
    ha='center', va='center',
    transform=None
)

plt.show()
```

figure corner

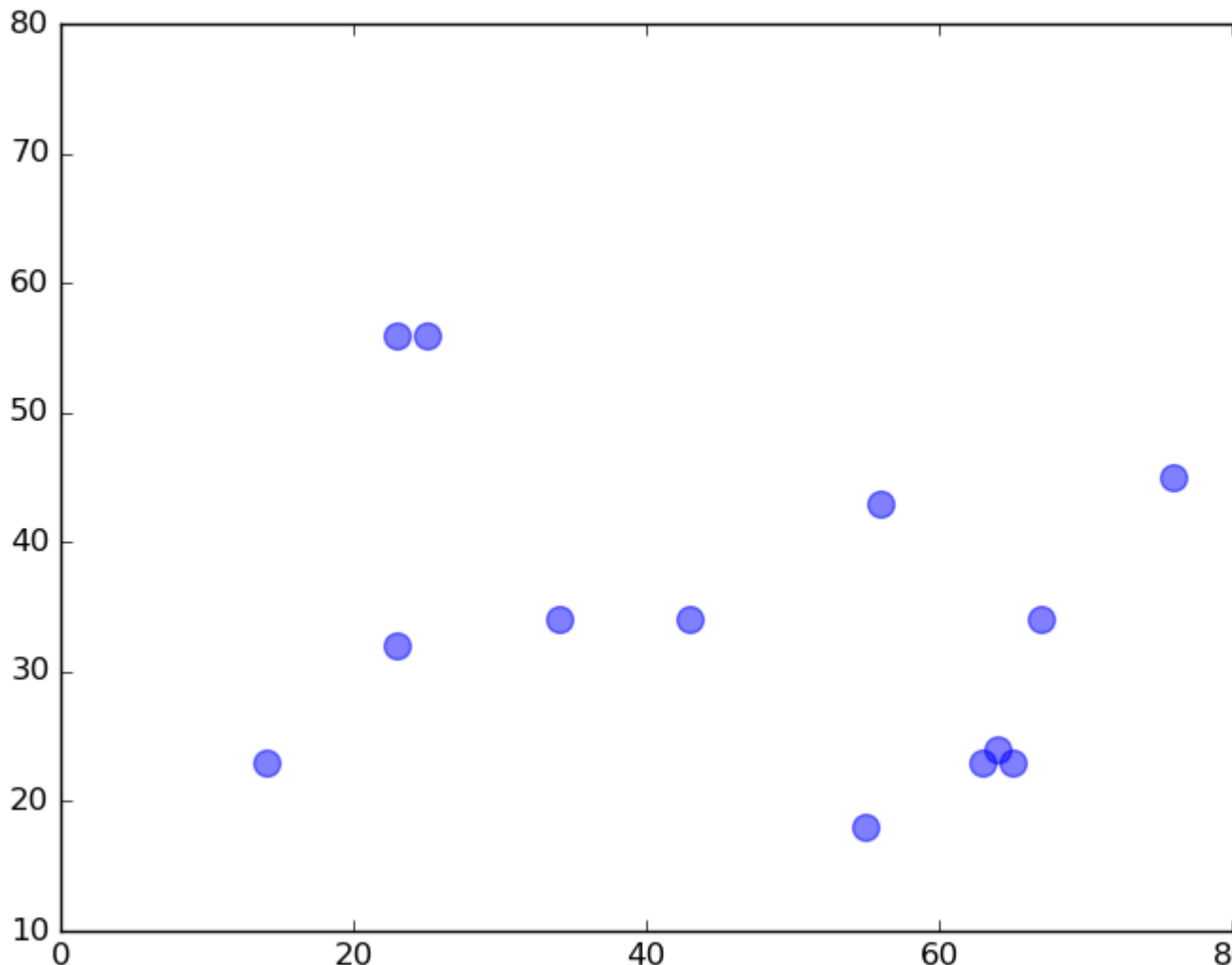


<https://riptutorial.com/zh-CN/matplotlib/topic/4566/>

10:

Examples

Example Of Scatterplot



```
import matplotlib.pyplot as plt

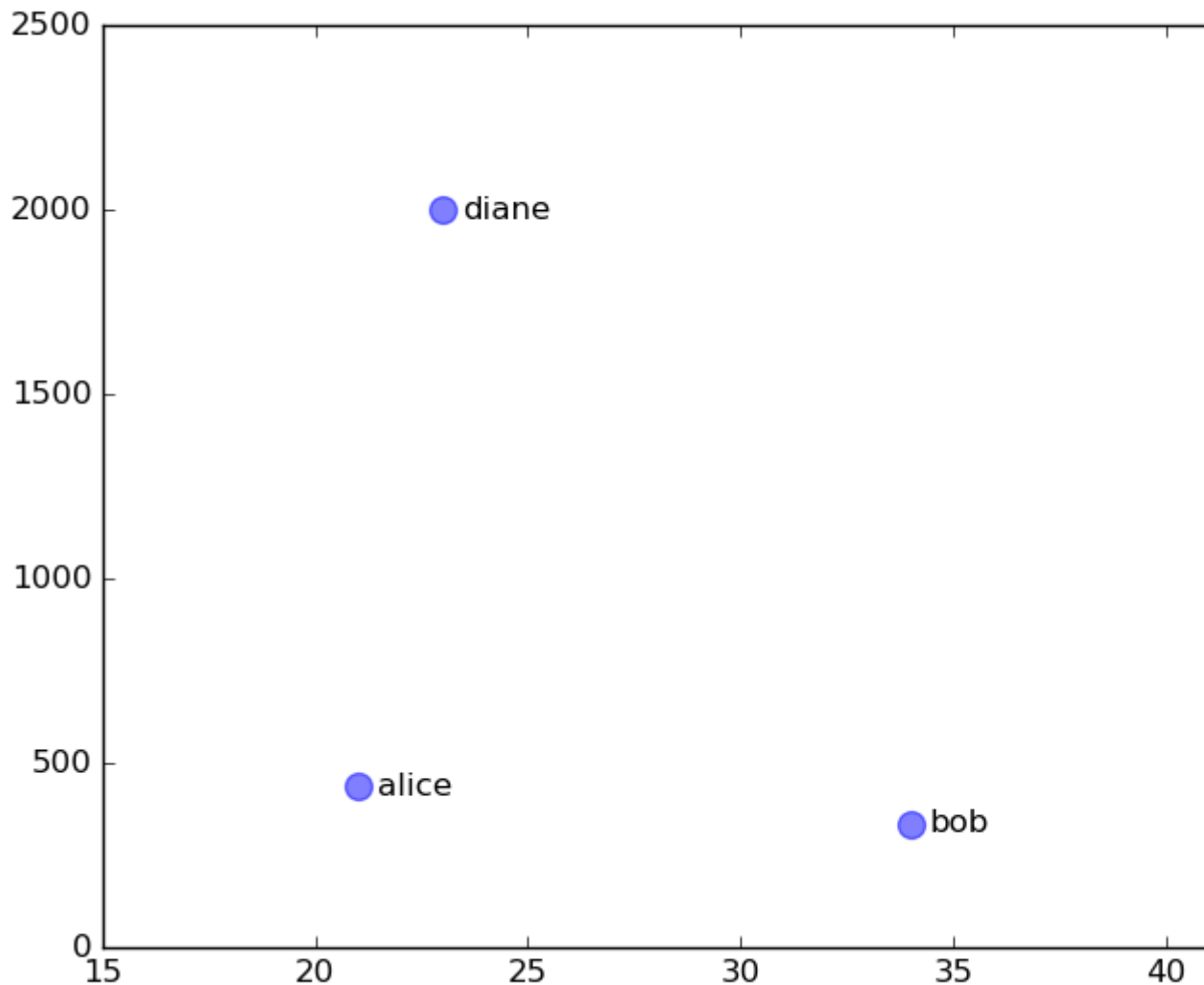
# Data
x = [43, 76, 34, 63, 56, 82, 87, 55, 64, 87, 95, 23, 14, 65, 67, 25, 23, 85]
y = [34, 45, 34, 23, 43, 76, 26, 18, 24, 74, 23, 56, 23, 23, 34, 56, 32, 23]

fig, ax = plt.subplots(1, figsize=(10, 6))
fig.suptitle('Example Of Scatterplot')

# Create the Scatter Plot
ax.scatter(x, y,
           color="blue",      # Color of the dots
           s=100,             # Size of the dots
           alpha=0.5,          # Alpha/transparency of the dots (1 is opaque, 0 is transparent)
           linewidths=1)       # Size of edge around the dots
```

```
# Show the plot  
plt.show()
```

Example Of Labelled Scatterpoints



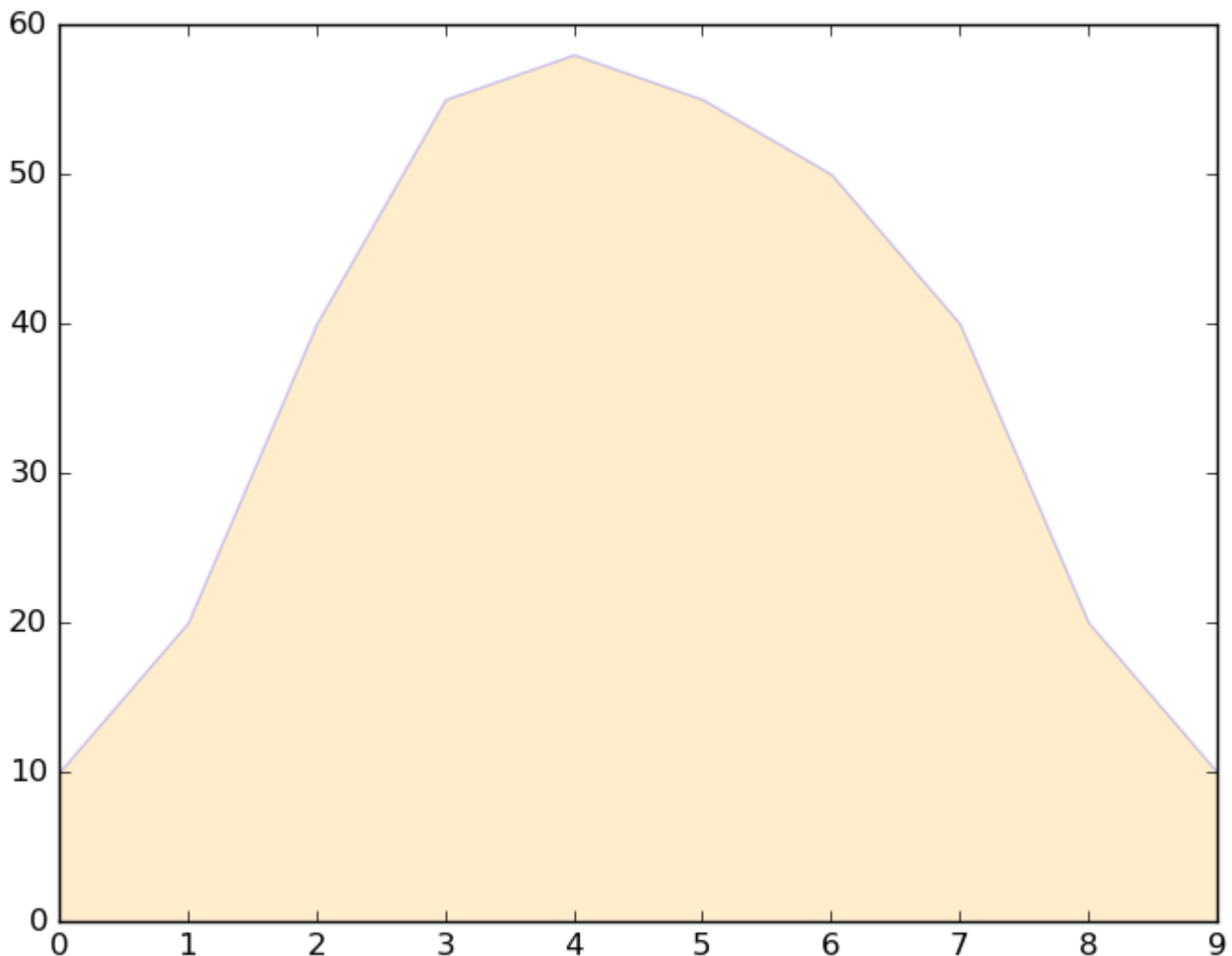
```
import matplotlib.pyplot as plt  
  
# Data  
x = [21, 34, 44, 23]  
y = [435, 334, 656, 1999]  
labels = ["alice", "bob", "charlie", "diane"]  
  
# Create the figure and axes objects  
fig, ax = plt.subplots(1, figsize=(10, 6))  
fig.suptitle('Example Of Labelled Scatterpoints')  
  
# Plot the scatter points  
ax.scatter(x, y,  
           color="blue", # Color of the dots  
           s=100,          # Size of the dots  
           alpha=0.5,       # Alpha of the dots  
           linewidths=1)   # Size of edge around the dots
```

```

# Add the participant names as text labels for each point
for x_pos, y_pos, label in zip(x, y, labels):
    ax.annotate(label,
                xy=(x_pos, y_pos), # Position of the corresponding point
                xytext=(7, 0),      # Offset text by 7 points to the right
                textcoords='offset points', # tell it to use offset points
                ha='left',          # Horizontally aligned to the left
                va='center')        # Vertical alignment is centered

# Show the plot
plt.show()

```



```

import matplotlib.pyplot as plt

# Data
x = [0,1,2,3,4,5,6,7,8,9]
y1 = [10,20,40,55,58,55,50,40,20,10]

# Shade the area between y1 and line y=0
plt.fill_between(x, y1, 0,

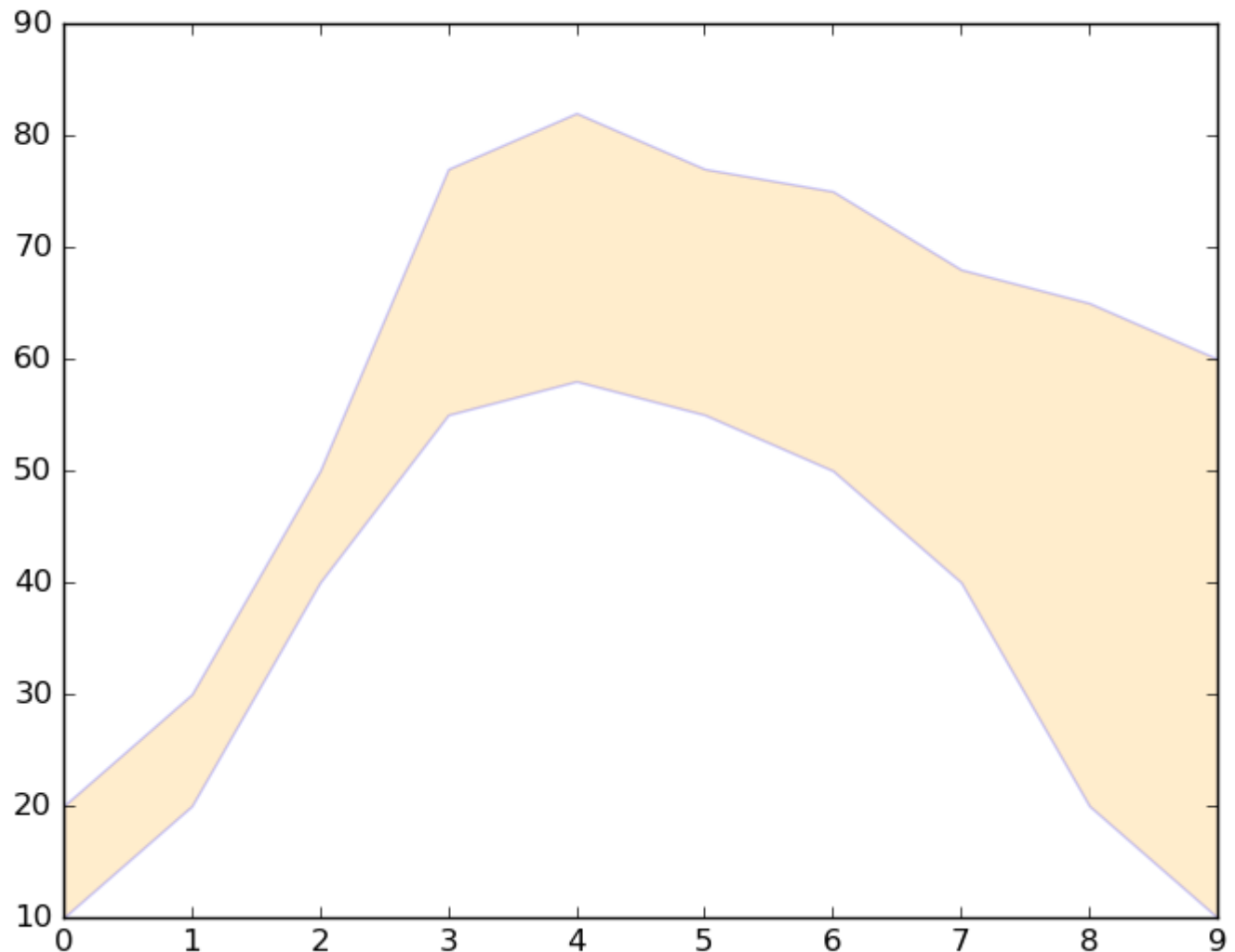
```

```

        facecolor="orange", # The fill color
        color='blue',       # The outline color
        alpha=0.2)         # Transparency of the fill

# Show the plot
plt.show()

```



```

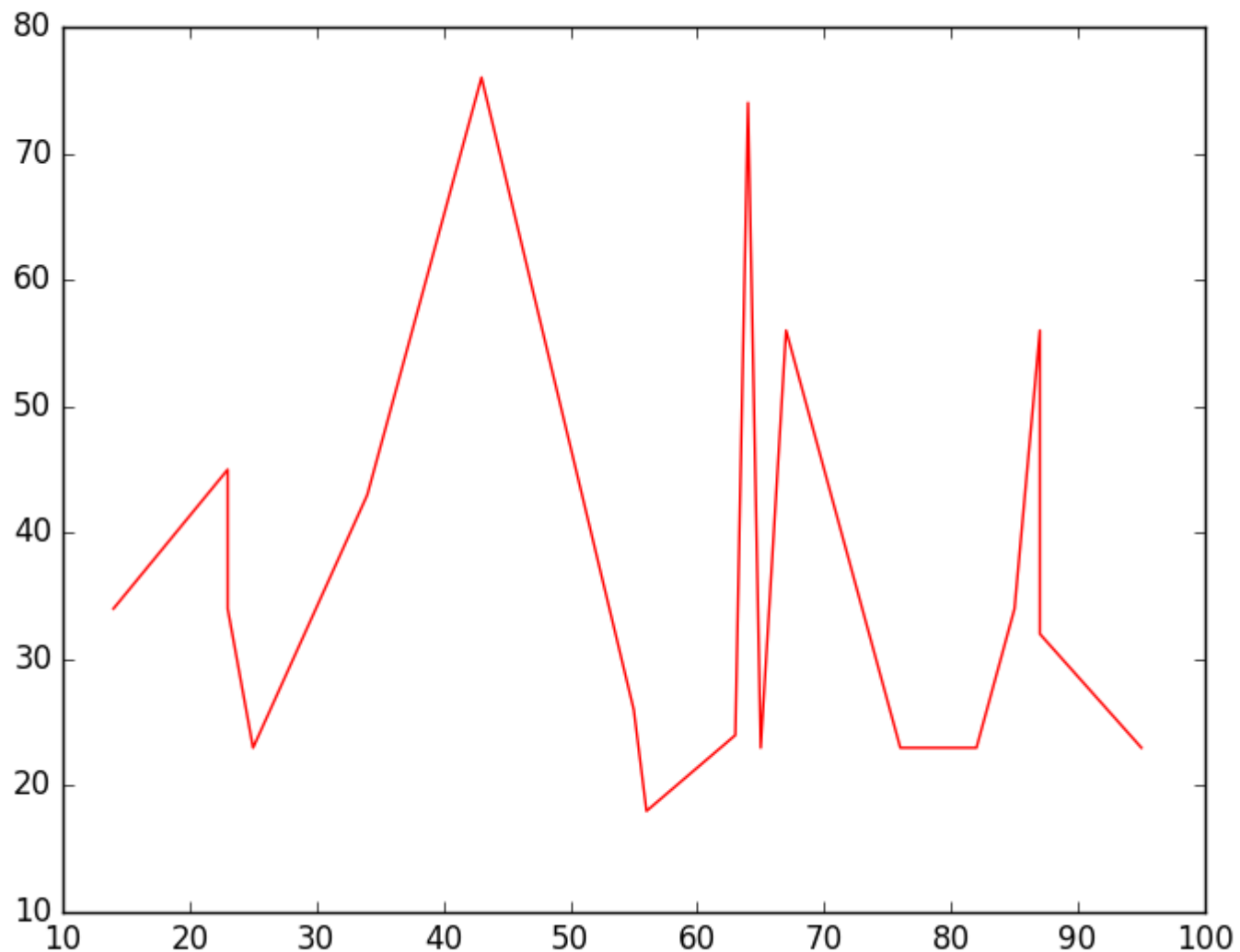
import matplotlib.pyplot as plt

# Data
x = [0,1,2,3,4,5,6,7,8,9]
y1 = [10,20,40,55,58,55,50,40,20,10]
y2 = [20,30,50,77,82,77,75,68,65,60]

# Shade the area between y1 and y2
plt.fill_between(x, y1, y2,
                  facecolor="orange", # The fill color
                  color='blue',       # The outline color
                  alpha=0.2)         # Transparency of the fill

# Show the plot
plt.show()

```



```
import matplotlib.pyplot as plt

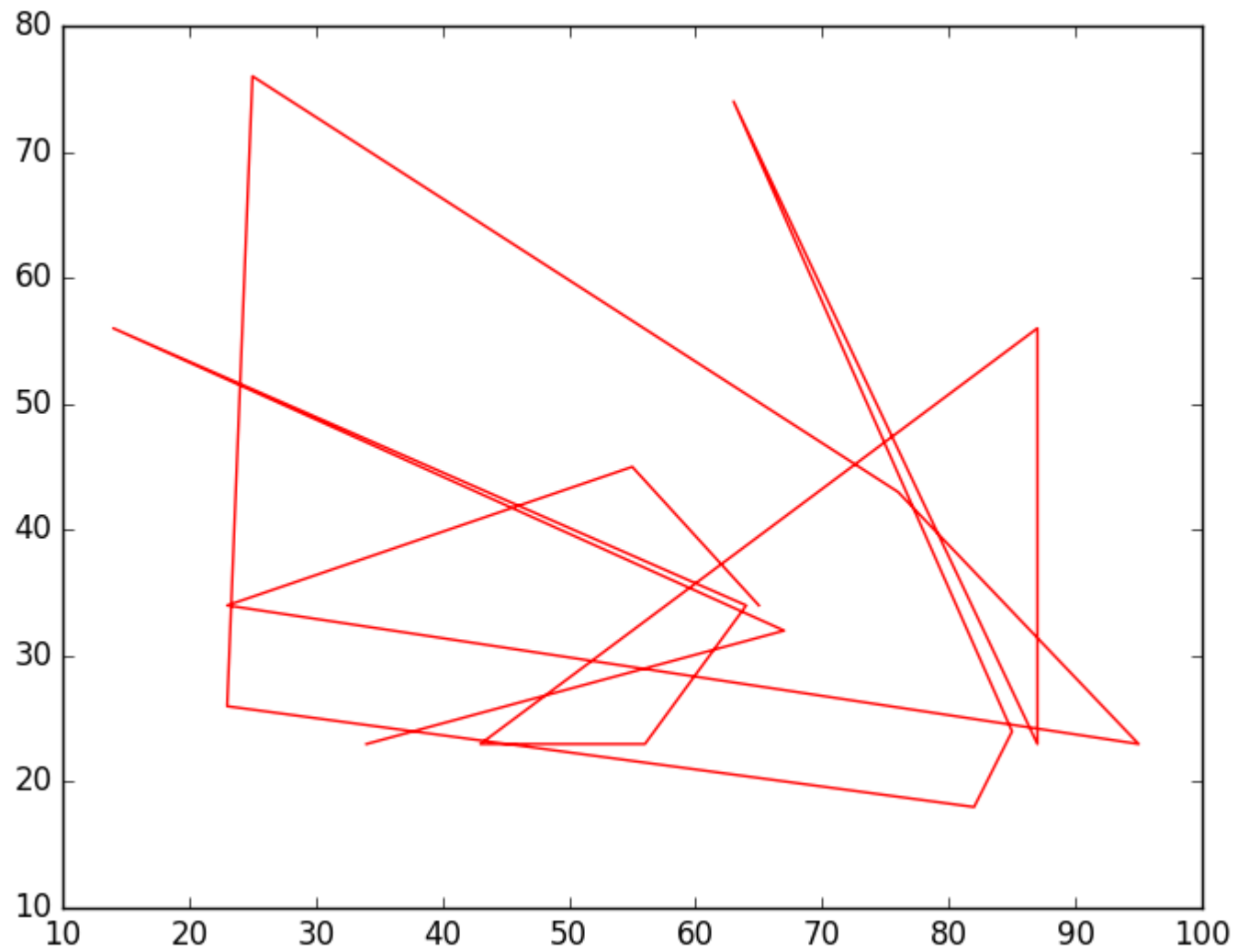
# Data
x = [14,23,23,25,34,43,55,56,63,64,65,67,76,82,85,87,87,95]
y = [34,45,34,23,43,76,26,18,24,74,23,56,23,23,34,56,32,23]

# Create the plot
plt.plot(x, y, 'r-')
# r- is a style code meaning red solid line

# Show the plot
plt.show()
```

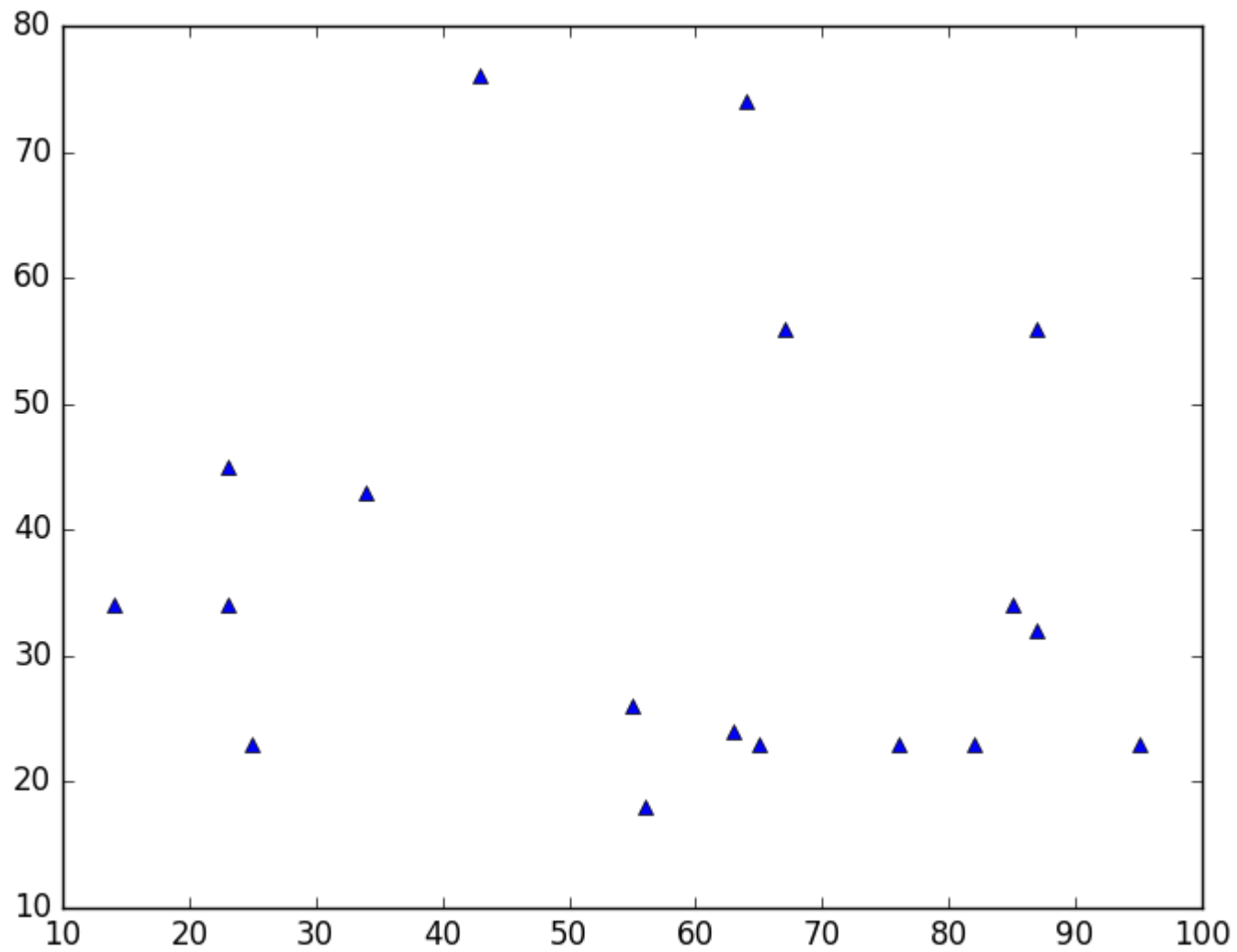
yxxo X

```
# shuffle the elements in x
np.random.shuffle(x)
plt.plot(x, y, 'r-')
plt.show()
```



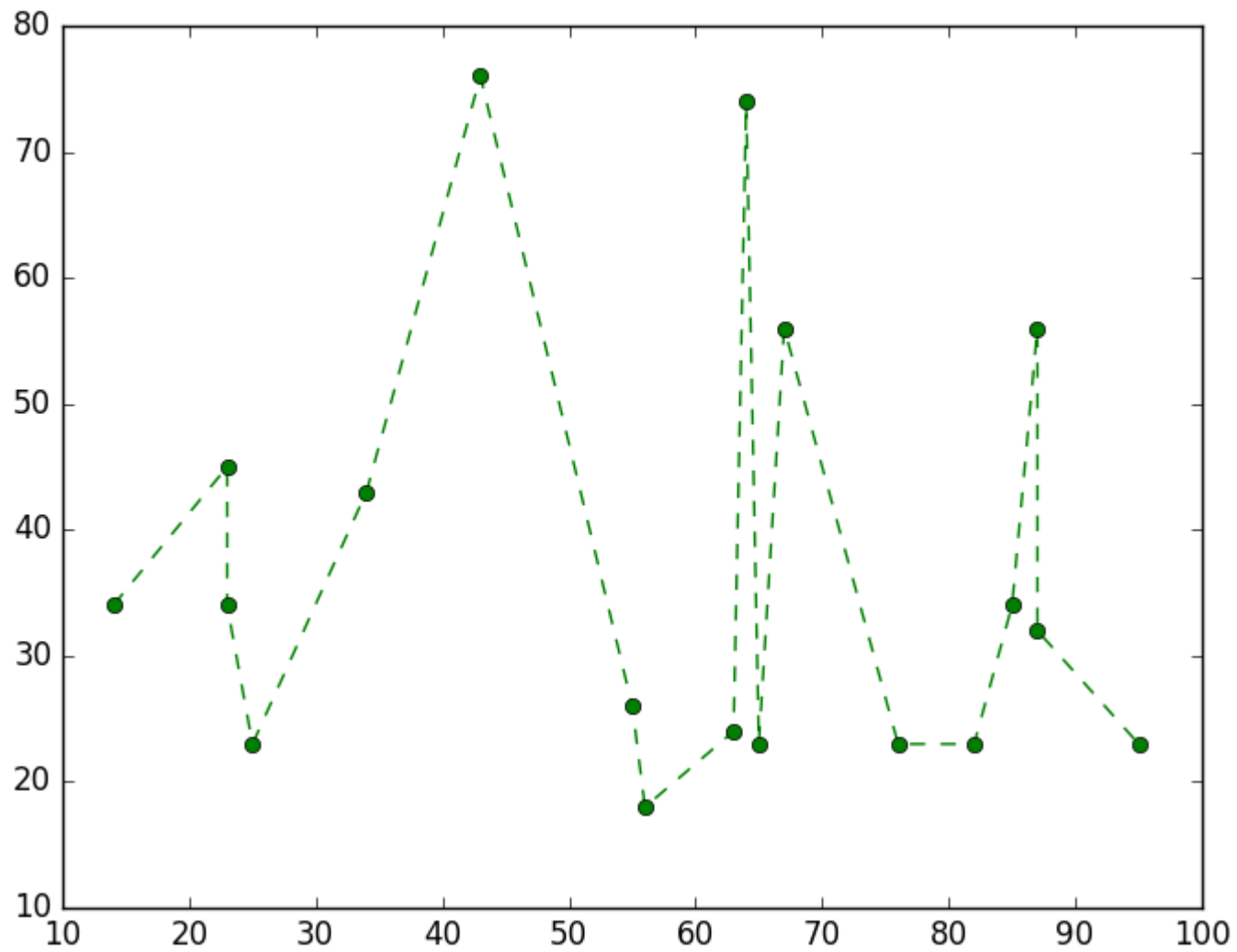
```
plot()。style。
```

```
plt.plot(x, y, 'b^')  
# Create blue up-facing triangles
```



style

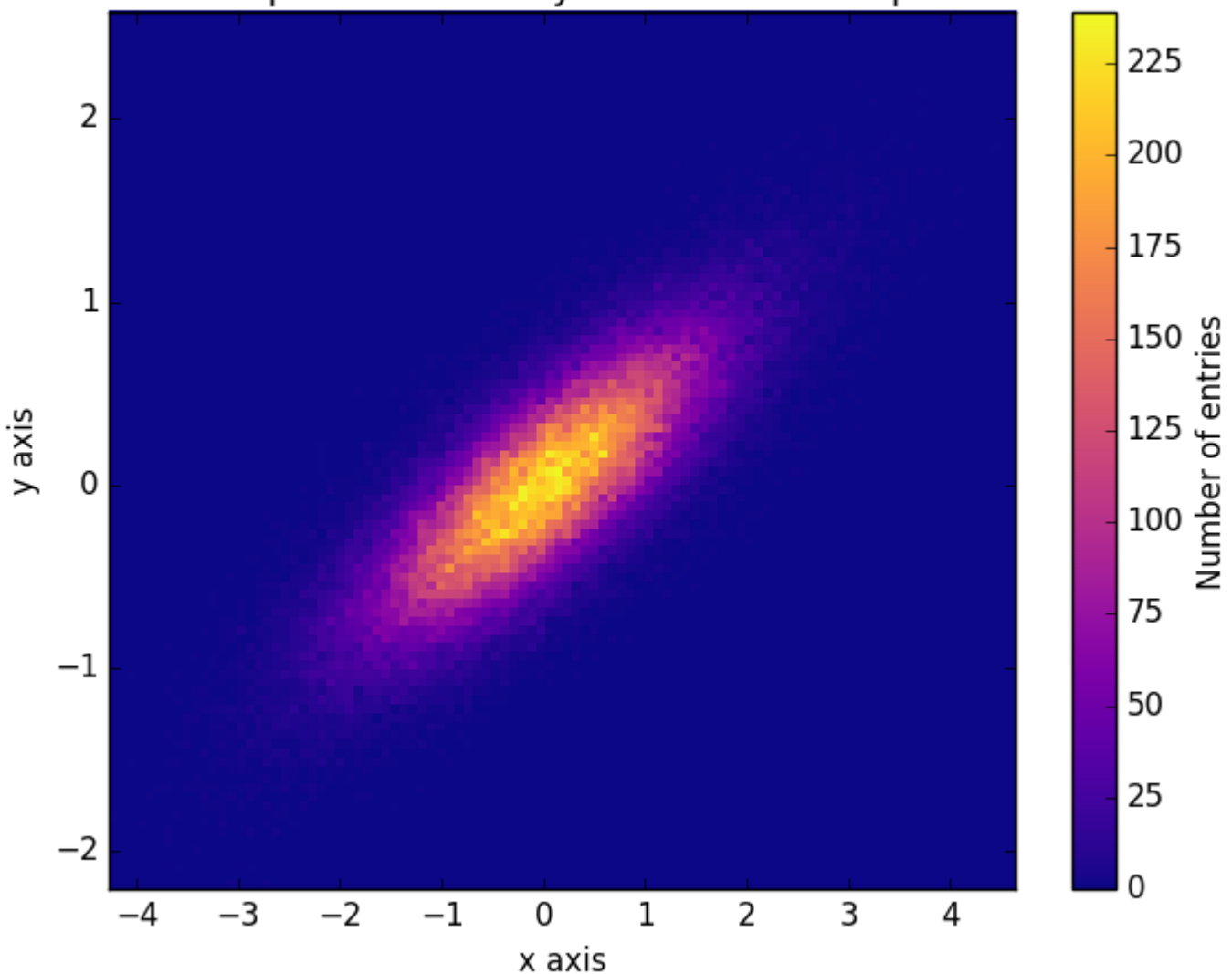
```
plt.plot(x, y, 'go--')
# green circles and dashed line
```



。 “”。

```
0[0.0, 0.0] a. numpynumpy.random.multivariate_normal;pyplot matplotlib.pyplot.hist2dhist2d.
```

Heatmap of 2D normally distributed data points



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

# Define numbers of generated data points and bins per axis.
N_numbers = 100000
N_bins = 100

# set random seed
np.random.seed(0)

# Generate 2D normally distributed numbers.
x, y = np.random.multivariate_normal(
    mean=[0.0, 0.0],          # mean
    cov=[[1.0, 0.4],
         [0.4, 0.25]],      # covariance matrix
    size=N_numbers
).T                         # transpose to get columns

# Construct 2D histogram from data using the 'plasma' colormap
plt.hist2d(x, y, bins=N_bins, normed=False, cmap='plasma')
```

```

# Plot a colorbar with label.
cb = plt.colorbar()
cb.set_label('Number of entries')

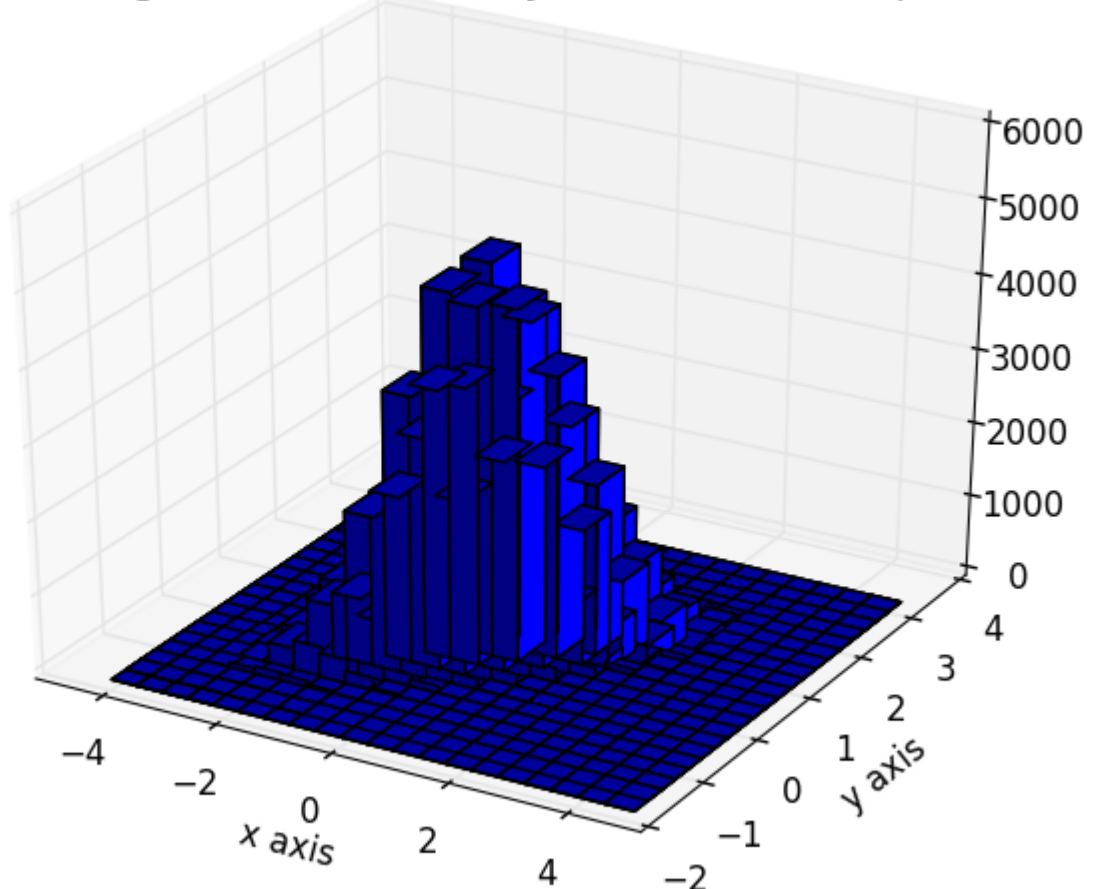
# Add title and labels to plot.
plt.title('Heatmap of 2D normally distributed data points')
plt.xlabel('x axis')
plt.ylabel('y axis')

# Show the plot.
plt.show()

```

3D20. [matplotlib](#)。

3D histogram of 2D normally distributed data points



```

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

# Define numbers of generated data points and bins per axis.
N_numbers = 100000

```

```

N_bins = 20

# set random seed
np.random.seed(0)

# Generate 2D normally distributed numbers.
x, y = np.random.multivariate_normal(
    mean=[0.0, 0.0],          # mean
    cov=[[1.0, 0.4],
         [0.4, 0.25]],      # covariance matrix
    size=N_numbers
).T                                # transpose to get columns

fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')
hist, xedges, yedges = np.histogram2d(x, y, bins=N_bins)

# Add title and labels to plot.
plt.title('3D histogram of 2D normally distributed data points')
plt.xlabel('x axis')
plt.ylabel('y axis')

# Construct arrays for the anchor positions of the bars.
# Note: np.meshgrid gives arrays in (ny, nx) so we use 'F' to flatten xpos,
# ypos in column-major order. For numpy >= 1.7, we could instead call meshgrid
# with indexing='ij'.
xpos, ypos = np.meshgrid(xedges[:-1] + 0.25, yedges[:-1] + 0.25)
xpos = xpos.flatten('F')
ypos = ypos.flatten('F')
zpos = np.zeros_like(xpos)

# Construct arrays with the dimensions for the 16 bars.
dx = 0.5 * np.ones_like(zpos)
dy = dx.copy()
dz = hist.flatten()

ax.bar3d(xpos, ypos, zpos, dx, dy, dz, color='b', zsort='average')

# Show the plot.
plt.show()

```

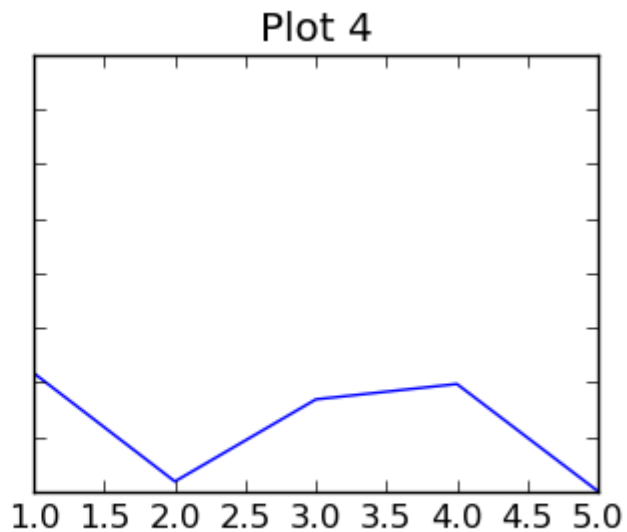
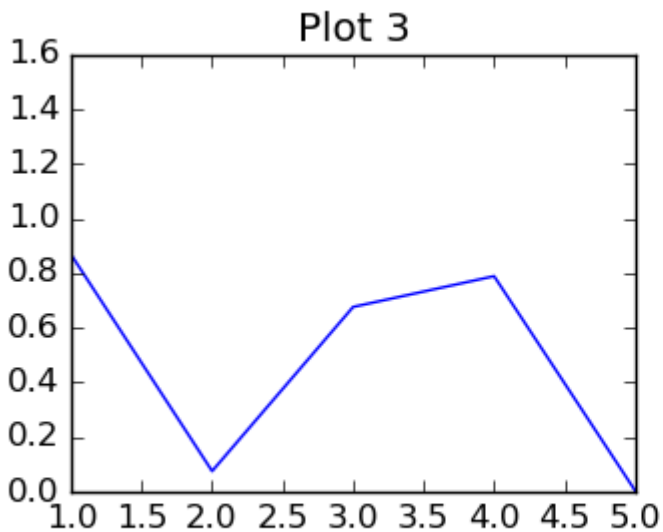
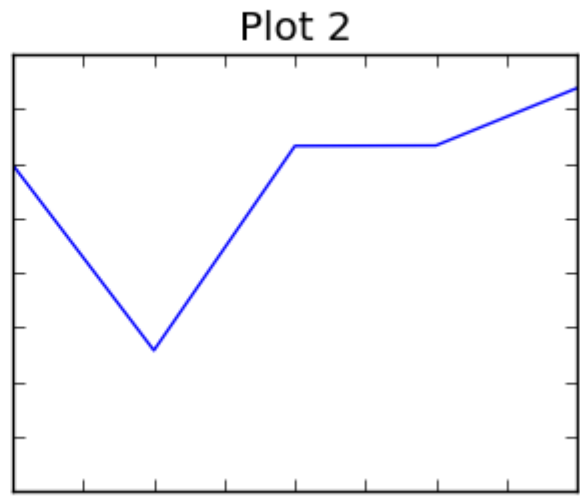
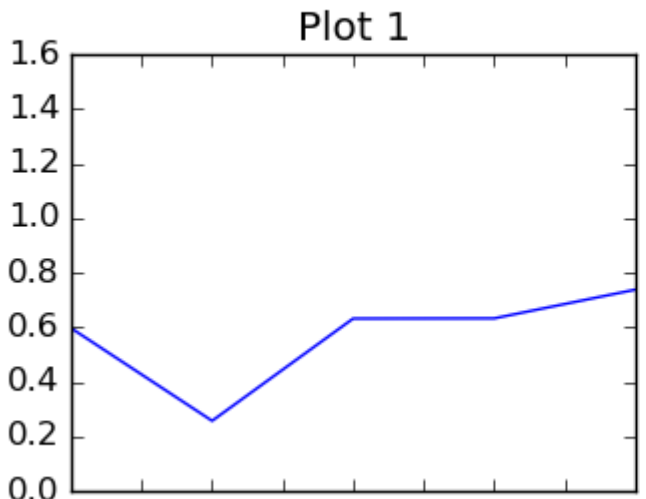
<https://riptutorial.com/zh-CN/matplotlib/topic/3266/>

11:

•

Examples

This is the Figure Title



```
"""
=====
CREATE A 2 BY 2 GRID OF SUB-PLOTS WITHIN THE SAME FIGURE.
=====
"""

import matplotlib.pyplot as plt

# The data
x = [1,2,3,4,5]
y1 = [0.59705847, 0.25786401, 0.63213726, 0.63287317, 0.73791151]
y2 = [1.19411694, 0.51572803, 1.26427451, 1.26574635, 1.47582302]
y3 = [0.86793828, 0.07563408, 0.67670068, 0.78932712, 0.0043694]
# 5 more random values
```

```
y4 = [0.43396914, 0.03781704, 0.33835034, 0.39466356, 0.0021847]

# Initialise the figure and a subplot axes. Each subplot sharing (showing) the
# same range of values for the x and y axis in the plots.
fig, axes = plt.subplots(2, 2, figsize=(8, 6), sharex=True, sharey=True)

# Set the title for the figure
fig.suptitle('This is the Figure Title', fontsize=15)

# Top Left Subplot
axes[0,0].plot(x, y1)
axes[0,0].set_title("Plot 1")

# Top Right Subplot
axes[0,1].plot(x, y2)
axes[0,1].set_title("Plot 2")

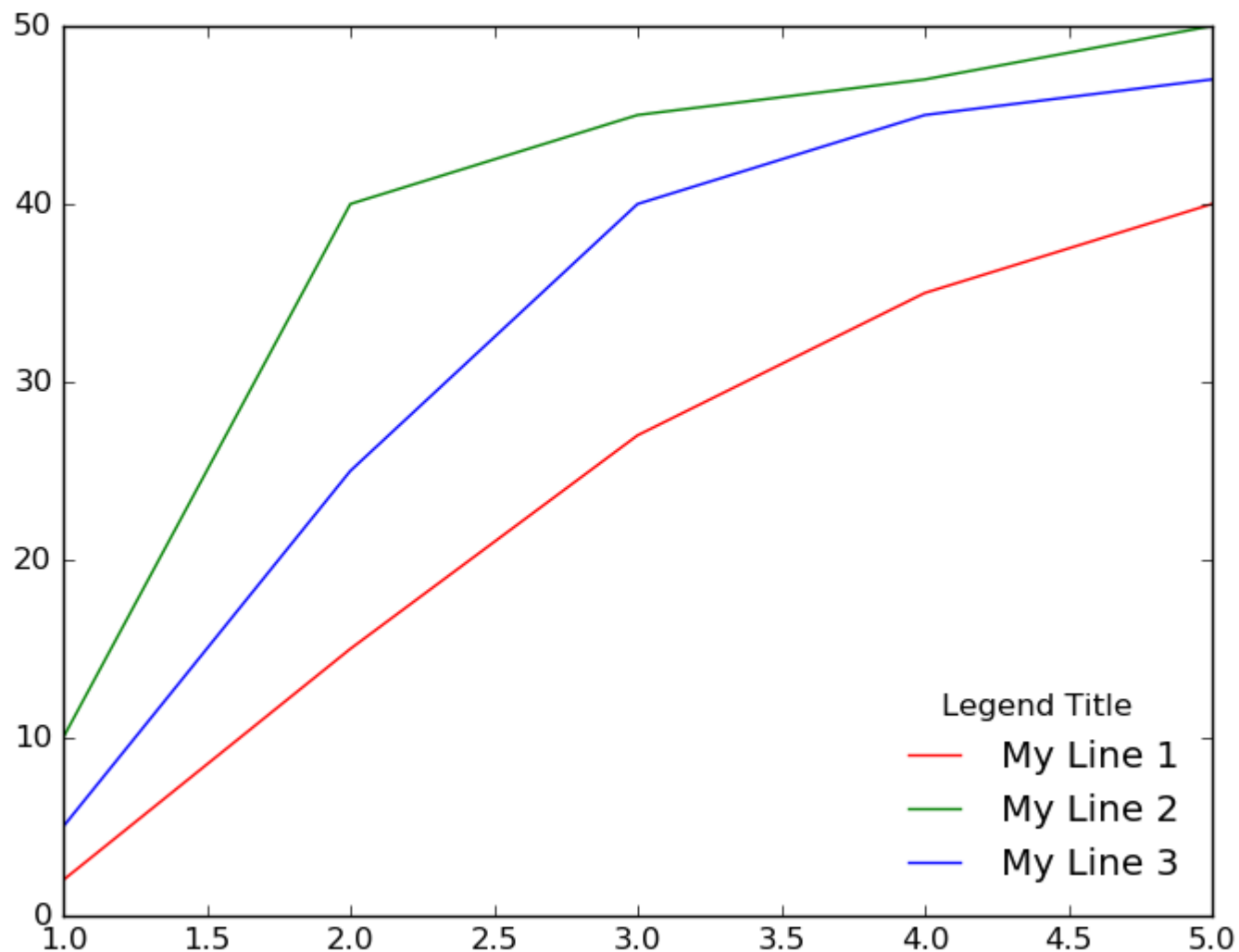
# Bottom Left Subplot
axes[1,0].plot(x, y3)
axes[1,0].set_title("Plot 3")

# Bottom Right Subplot
axes[1,1].plot(x, y4)
axes[1,1].set_title("Plot 4")

plt.show()
```

/

Multiple Lines in Same Plot



```
"""
=====
DRAW MULTIPLE LINES IN THE SAME PLOT
=====
"""

import matplotlib.pyplot as plt

# The data
x = [1, 2, 3, 4, 5]
y1 = [2, 15, 27, 35, 40]
y2 = [10, 40, 45, 47, 50]
y3 = [5, 25, 40, 45, 47]

# Initialise the figure and axes.
fig, ax = plt.subplots(1, figsize=(8, 6))

# Set the title for the figure
fig.suptitle('Multiple Lines in Same Plot', fontsize=15)

# Draw all the lines in the same plot, assigning a label for each one to be
# shown in the legend.
ax.plot(x, y1, color="red", label="My Line 1")
ax.plot(x, y2, color="green", label="My Line 2")
```

```

ax.plot(x, y3, color="blue", label="My Line 3")

# Add a legend, and position it on the lower right (with no box)
plt.legend(loc="lower right", title="Legend Title", frameon=False)

plt.show()

```

gridspec

gridspec. . .

```

import numpy as np
import matplotlib.pyplot as plt
from matplotlib.gridspec import GridSpec

# Make some data
t = np.arange(0, 2, 0.01)
y1 = np.sin(2*np.pi * t)
y2 = np.cos(2*np.pi * t)
y3 = np.exp(t)
y4 = np.exp(-t)

# Initialize the grid with 3 rows and 3 columns
ncols = 3
nrows = 3
grid = GridSpec(nrows, ncols,
                 left=0.1, bottom=0.15, right=0.94, top=0.94, wspace=0.3, hspace=0.3)

fig = plt.figure(0)
fig.clf()

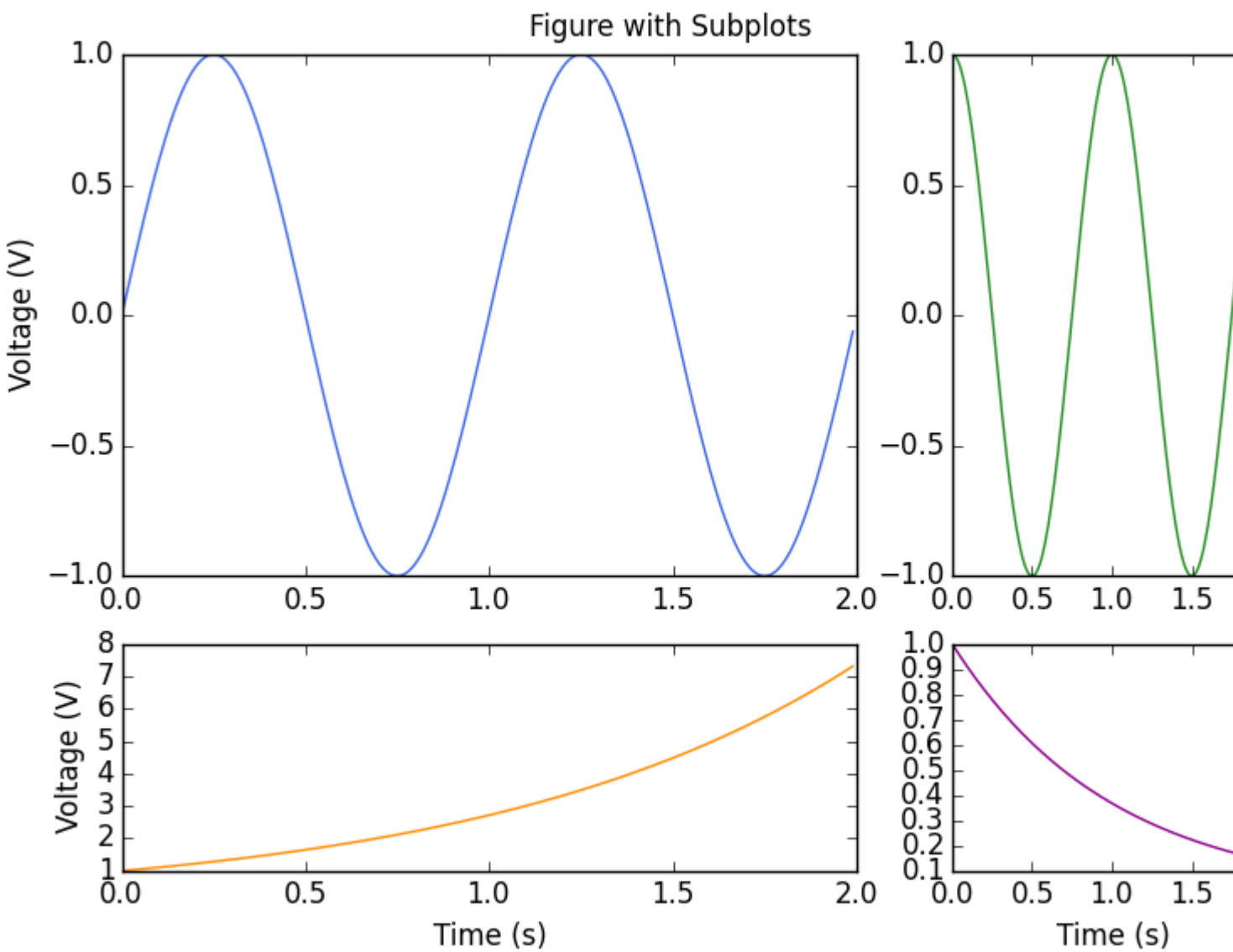
# Add axes which can span multiple grid boxes
ax1 = fig.add_subplot(grid[0:2, 0:2])
ax2 = fig.add_subplot(grid[0:2, 2])
ax3 = fig.add_subplot(grid[2, 0:2])
ax4 = fig.add_subplot(grid[2, 2])

ax1.plot(t, y1, color='royalblue')
ax2.plot(t, y2, color='forestgreen')
ax3.plot(t, y3, color='darkorange')
ax4.plot(t, y4, color='darkmagenta')

# Add labels and titles
fig.suptitle('Figure with Subplots')
ax1.set_ylabel('Voltage (V)')
ax3.set_ylabel('Voltage (V)')
ax3.set_xlabel('Time (s)')
ax4.set_xlabel('Time (s)')

```

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x2。

```

import numpy as np
import matplotlib.pyplot as plt

# create some data
x = np.arange(-2, 20, 0.5)                      # values of x
y1 = map(lambda x: -4.0/3.0*x + 16, x)          # values of y1(x)
y2 = map(lambda x: 0.2*x**2 - 5*x + 32, x)      # svalues of y2(x)

fig = plt.figure()
ax1 = fig.add_subplot(111)

# create line plot of y1(x)
line1, = ax1.plot(x, y1, 'g', label="Function y1")
ax1.set_xlabel('x')
ax1.set_ylabel('y1', color='g')

# create shared axis for y2(x)
ax2 = ax1.twinx()

```

```

# create line plot of y2(x)
line2, = ax2.plot(x, y2, 'r', label="Function y2")
ax2.set_ylabel('y2', color='r')

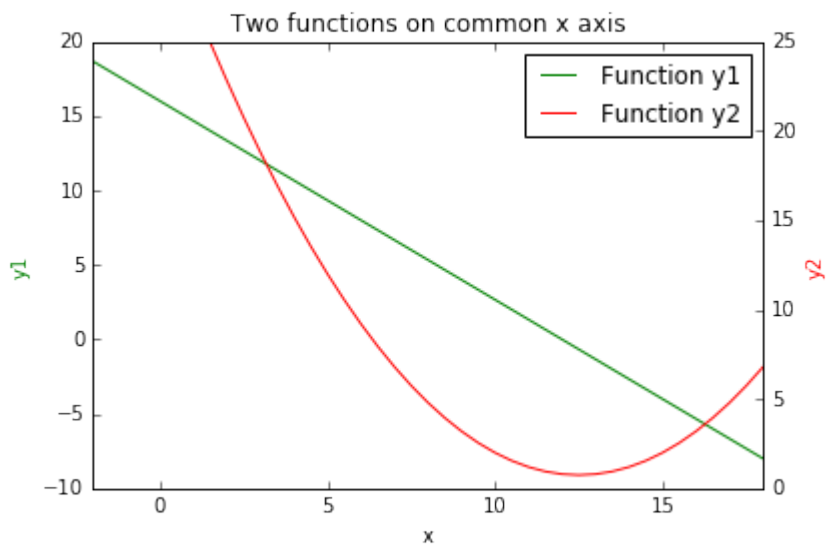
# set title, plot limits, etc
plt.title('Two functions on common x axis')
plt.xlim(-2, 18)
plt.ylim(0, 25)

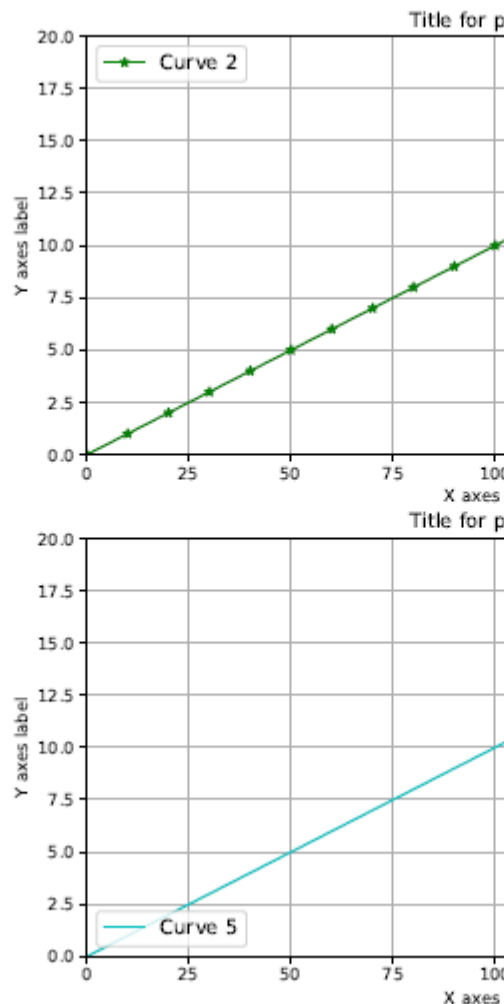
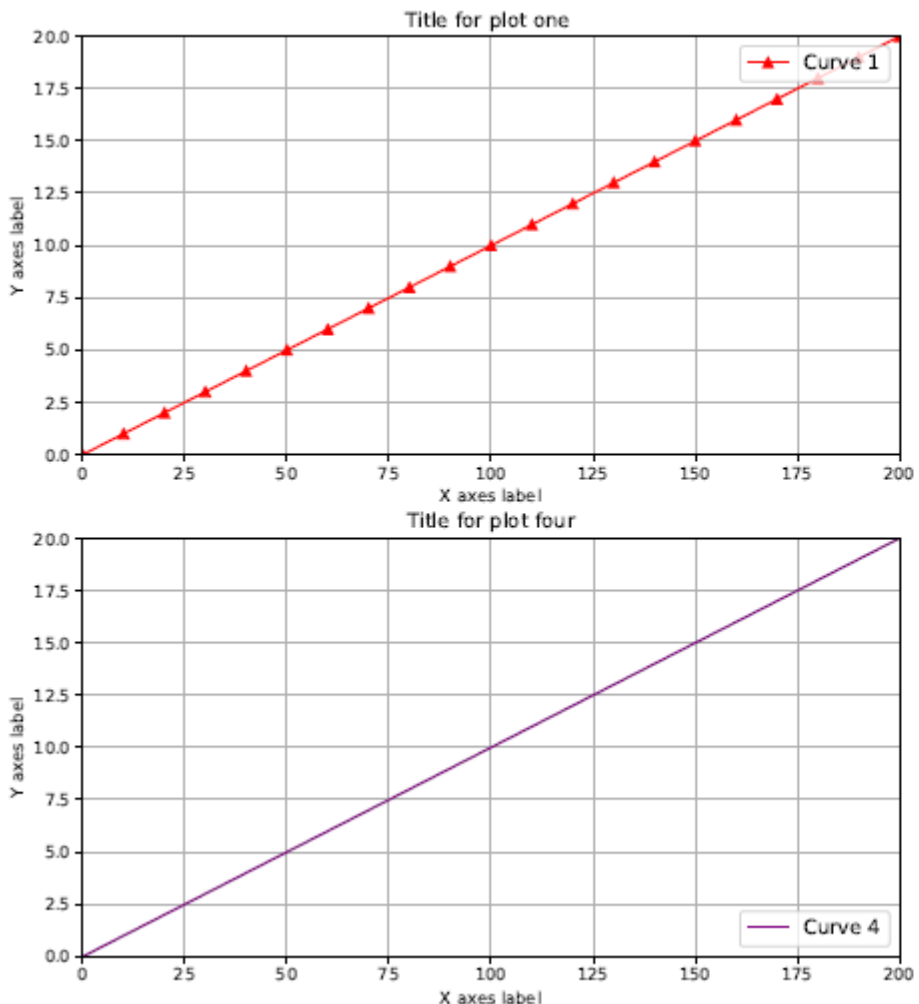
# add a legend, and position it on the upper right
plt.legend((line1, line2), ('Function y1', 'Function y2'))

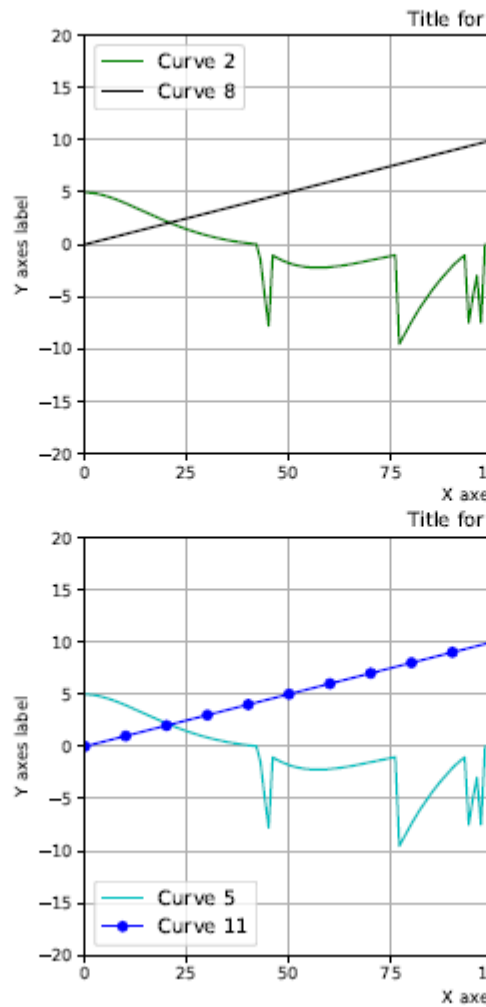
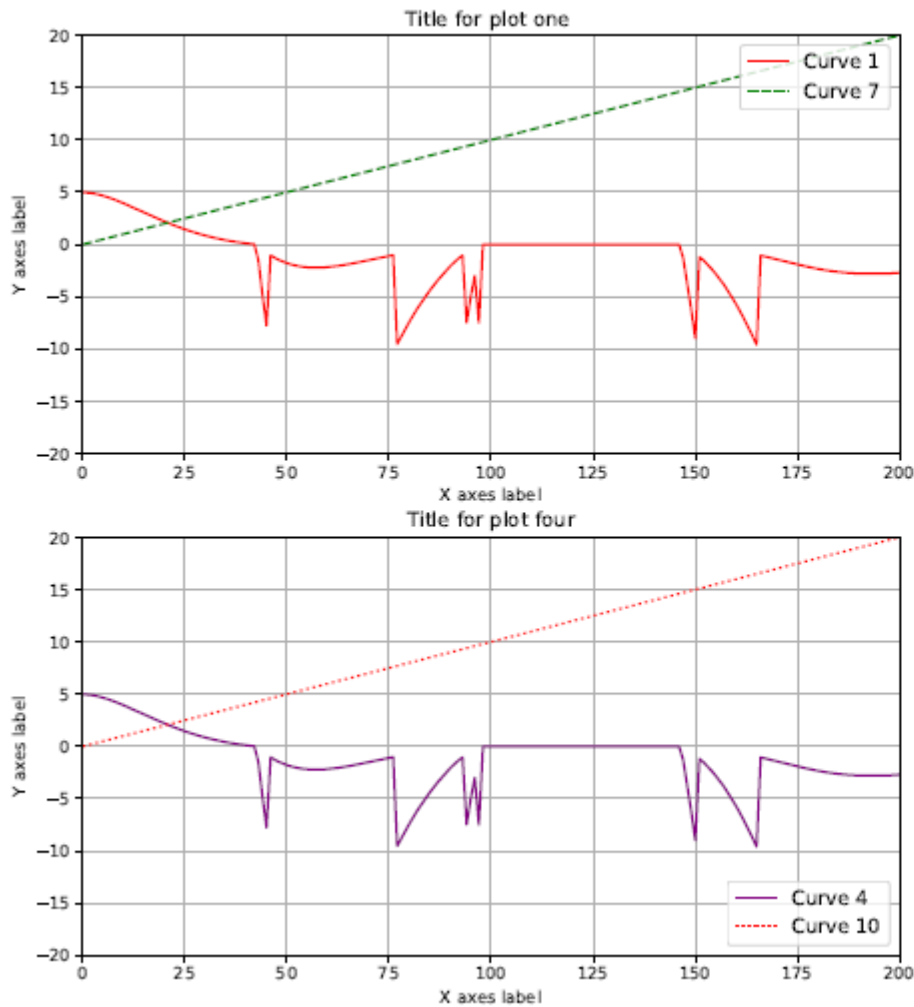
plt.show()

```

o







CAE.csv	
1	TIME,Acceleration
2	0,4.992235
3	0.09952711,4.956489
4	0.1999273,4.915645
5	0.2994544,4.850395
6	0.3998545,4.763977
7	0.4993816,4.65888
8	0.5997818,4.537595
9	0.6993089,4.402862
10	0.799709,4.256423
11	0.8992361,4.100522
12	0.9996362,3.937148
13	1.099163,3.768047
14	1.199564,3.579082

```

import matplotlib
matplotlib.use("TKAgg")

# module to save pdf files
from matplotlib.backends.backend_pdf import PdfPages

import matplotlib.pyplot as plt # module to plot

import pandas as pd # module to read csv file

```

```

# module to allow user to select csv file
from tkinter.filedialog import askopenfilename

# module to allow user to select save directory
from tkinter.filedialog import askdirectory

=====
# User chosen Data for plots
=====

# User choose csv file then read csv file
filename = askopenfilename() # user selected file
data = pd.read_csv(filename, delimiter=',')

# check to see if data is reading correctly
#print(data)

=====
# Plots on two different Figures and sets the size of the figures
=====

# figure size = (width,height)
f1 = plt.figure(figsize=(30,10))
f2 = plt.figure(figsize=(30,10))

-----
# Figure 1 with 6 plots
-----

# plot one
# Plot column labeled TIME from csv file and color it red
# subplot(2 Rows, 3 Columns, First subplot,)
ax1 = f1.add_subplot(2,3,1)
ax1.plot(data[["TIME"]], label = 'Curve 1', color = "r", marker = '^', markevery = 10)
# added line marker triangle

# plot two
# plot column labeled TIME from csv file and color it green
# subplot(2 Rows, 3 Columns, Second subplot)
ax2 = f1.add_subplot(2,3,2)
ax2.plot(data[["TIME"]], label = 'Curve 2', color = "g", marker = '*', markevery = 10)
# added line marker star

# plot three
# plot column labeled TIME from csv file and color it blue
# subplot(2 Rows, 3 Columns, Third subplot)
ax3 = f1.add_subplot(2,3,3)
ax3.plot(data[["TIME"]], label = 'Curve 3', color = "b", marker = 'D', markevery = 10)
# added line marker diamond

# plot four
# plot column labeled TIME from csv file and color it purple
# subplot(2 Rows, 3 Columns, Fourth subplot)
ax4 = f1.add_subplot(2,3,4)
ax4.plot(data[["TIME"]], label = 'Curve 4', color = "#800080")

```

```

# plot five
# plot column labeled TIME from csv file and color it cyan
# subplot(2 Rows, 3 Columns, Fifth subplot)
ax5 = f1.add_subplot(2,3,5)
ax5.plot(data[["TIME"]], label = 'Curve 5', color = "c")

# plot six
# plot column labeled TIME from csv file and color it black
# subplot(2 Rows, 3 Columns, Sixth subplot)
ax6 = f1.add_subplot(2,3,6)
ax6.plot(data[["TIME"]], label = 'Curve 6', color = "k")

-----
# Figure 2 with 6 plots
-----

# plot one
# Curve 1: plot column labeled Acceleration from csv file and color it red
# Curve 2: plot column labeled      TIME      from csv file and color it green
# subplot(2 Rows, 3 Columns, First subplot)
ax10 = f2.add_subplot(2,3,1)
ax10.plot(data[["Acceleration"]], label = 'Curve 1', color = "r")
ax10.plot(data[["TIME"]], label = 'Curve 7', color="g", linestyle ='--')
# dashed line

# plot two
# Curve 1: plot column labeled Acceleration from csv file and color it green
# Curve 2: plot column labeled      TIME      from csv file and color it black
# subplot(2 Rows, 3 Columns, Second subplot)
ax20 = f2.add_subplot(2,3,2)
ax20.plot(data[["Acceleration"]], label = 'Curve 2', color = "g")
ax20.plot(data[["TIME"]], label = 'Curve 8', color = "k", linestyle ='-')
# solid line (default)

# plot three
# Curve 1: plot column labeled Acceleration from csv file and color it blue
# Curve 2: plot column labeled      TIME      from csv file and color it purple
# subplot(2 Rows, 3 Columns, Third subplot)
ax30 = f2.add_subplot(2,3,3)
ax30.plot(data[["Acceleration"]], label = 'Curve 3', color = "b")
ax30.plot(data[["TIME"]], label = 'Curve 9', color = "#800080", linestyle ='-.')
# dash_dot line

# plot four
# Curve 1: plot column labeled Acceleration from csv file and color it purple
# Curve 2: plot column labeled      TIME      from csv file and color it red
# subplot(2 Rows, 3 Columns, Fourth subplot)
ax40 = f2.add_subplot(2,3,4)
ax40.plot(data[["Acceleration"]], label = 'Curve 4', color = "#800080")
ax40.plot(data[["TIME"]], label = 'Curve 10', color = "r", linestyle =':')
# dotted line

# plot five
# Curve 1: plot column labeled Acceleration from csv file and color it cyan
# Curve 2: plot column labeled      TIME      from csv file and color it blue
# subplot(2 Rows, 3 Columns, Fifth subplot)

```

```

ax50 = f2.add_subplot(2,3,5)
ax50.plot(data[["Acceleration"]], label = 'Curve 5', color = "c")
ax50.plot(data[["TIME"]], label = 'Curve 11', color = "b", marker = 'o', markevery = 10)
# added line marker circle

# plot six
# Curve 1: plot column labeled Acceleration from csv file and color it black
# Curve 2: plot column labeled      TIME      from csv file and color it cyan
# subplot(2 Rows, 3 Columns, Sixth subplot)
ax60 = f2.add_subplot(2,3,6)
ax60.plot(data[["Acceleration"]], label = 'Curve 6', color = "k")
ax60.plot(data[["TIME"]], label = 'Curve 12', color = "c", marker = 's', markevery = 10)
# added line marker square

=====
# Figure Plot options
=====

-----
# Figure 1 options
-----

#switch to figure one for editing
plt.figure(1)

# Plot one options
ax1.legend(loc='upper right', fontsize='large')
ax1.set_title('Title for plot one ')
ax1.set_xlabel('X axes label')
ax1.set_ylabel('Y axes label')
ax1.grid(True)
ax1.set_xlim([0,200])
ax1.set_ylim([0,20])

# Plot two options
ax2.legend(loc='upper left', fontsize='large')
ax2.set_title('Title for plot two ')
ax2.set_xlabel('X axes label')
ax2.set_ylabel('Y axes label')
ax2.grid(True)
ax2.set_xlim([0,200])
ax2.set_ylim([0,20])

# Plot three options
ax3.legend(loc='upper center', fontsize='large')
ax3.set_title('Title for plot three ')
ax3.set_xlabel('X axes label')
ax3.set_ylabel('Y axes label')
ax3.grid(True)
ax3.set_xlim([0,200])
ax3.set_ylim([0,20])

# Plot four options
ax4.legend(loc='lower right', fontsize='large')
ax4.set_title('Title for plot four')
ax4.set_xlabel('X axes label')
ax4.set_ylabel('Y axes label')
ax4.grid(True)
ax4.set_xlim([0,200])

```

```

ax4.set_ylim([0,20])

# Plot five options
ax5.legend(loc='lower left', fontsize='large')
ax5.set_title('Title for plot five ')
ax5.set_xlabel('X axes label')
ax5.set_ylabel('Y axes label')
ax5.grid(True)
ax5.set_xlim([0,200])
ax5.set_ylim([0,20])

# Plot six options
ax6.legend(loc='lower center', fontsize='large')
ax6.set_title('Title for plot six')
ax6.set_xlabel('X axes label')
ax6.set_ylabel('Y axes label')
ax6.grid(True)
ax6.set_xlim([0,200])
ax6.set_ylim([0,20])

#-----
# Figure 2 options
#-----

#switch to figure two for editing
plt.figure(2)

# Plot one options
ax10.legend(loc='upper right', fontsize='large')
ax10.set_title('Title for plot one ')
ax10.set_xlabel('X axes label')
ax10.set_ylabel('Y axes label')
ax10.grid(True)
ax10.set_xlim([0,200])
ax10.set_ylim([-20,20])

# Plot two options
ax20.legend(loc='upper left', fontsize='large')
ax20.set_title('Title for plot two ')
ax20.set_xlabel('X axes label')
ax20.set_ylabel('Y axes label')
ax20.grid(True)
ax20.set_xlim([0,200])
ax20.set_ylim([-20,20])

# Plot three options
ax30.legend(loc='upper center', fontsize='large')
ax30.set_title('Title for plot three ')
ax30.set_xlabel('X axes label')
ax30.set_ylabel('Y axes label')
ax30.grid(True)
ax30.set_xlim([0,200])
ax30.set_ylim([-20,20])

# Plot four options
ax40.legend(loc='lower right', fontsize='large')
ax40.set_title('Title for plot four')
ax40.set_xlabel('X axes label')
ax40.set_ylabel('Y axes label')
ax40.grid(True)
ax40.set_xlim([0,200])

```

```

ax40.set_ylim([-20,20])

# Plot five options
ax50.legend(loc='lower left', fontsize='large')
ax50.set_title('Title for plot five ')
ax50.set_xlabel('X axes label')
ax50.set_ylabel('Y axes label')
ax50.grid(True)
ax50.set_xlim([0,200])
ax50.set_ylim([-20,20])

# Plot six options
ax60.legend(loc='lower center', fontsize='large')
ax60.set_title('Title for plot six')
ax60.set_xlabel('X axes label')
ax60.set_ylabel('Y axes label')
ax60.grid(True)
ax60.set_xlim([0,200])
ax60.set_ylim([-20,20])

=====
# User chosen file location Save PDF
=====

savefilename = askdirectory()# user selected file path
pdf = PdfPages(f'{savefilename}/longplot.pdf')
# using formatted string literals ("f-strings")to place the variable into the string

# save both figures into one pdf file
pdf.savefig(1)
pdf.savefig(2)

pdf.close()

=====
# Show plot
=====

# manually set the subplot spacing when there are multiple plots
#plt.subplots_adjust(left=None, bottom=None, right=None, top=None, wspace =None, hspace=None )

# Automaticlly adds space between plots
plt.tight_layout()

plt.show()

```

<https://riptutorial.com/zh-CN/matplotlib/topic/3279/>

12:

Examples

- matplotlib.pyplot ◦

```
import matplotlib.pyplot as plt
fig = plt.figure()
```

- ID:10◦

```
import matplotlib.pyplot as plt
fig = plt.figure()
fig == plt.figure(1) # True
```

- ◦

```
import matplotlib.pyplot as plt
fig = plt.figure('image')
```

```
plt.figure(fig.number) # or
plt.figure(1)
```

matplotlib.pyplot API◦

pyplot

```
import matplotlib.pyplot as plt

ax = plt.subplot(3, 2, 1) # 3 rows, 2 columns, the first subplot
```

API

```
import matplotlib.pyplot as plt

fig = plt.figure()
ax = fig.add_subplot(3, 2, 1)

plt.subplots()

import matplotlib.pyplot as plt

fig, (ax1, ax2) = plt.subplots(ncols=2, nrows=1) # 1 row, 2 columns
```

<https://riptutorial.com/zh-CN/matplotlib/topic/2307/>

13:

Examples

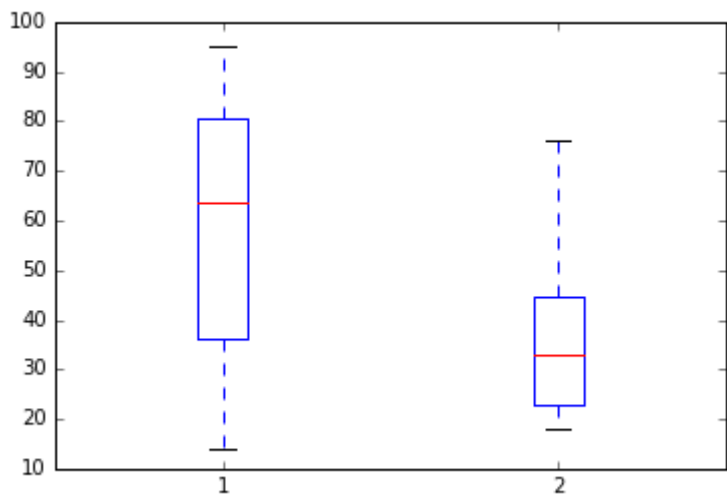
◦ ◦

matplotlibboxplot

```
import matplotlib as plt

dataline1 = [43, 76, 34, 63, 56, 82, 87, 55, 64, 87, 95, 23, 14, 65, 67, 25, 23, 85]
dataline2 = [34, 45, 34, 23, 43, 76, 26, 18, 24, 74, 23, 56, 23, 23, 34, 56, 32, 23]
data = [ dataline1, dataline2 ]

plt.boxplot( data )
```

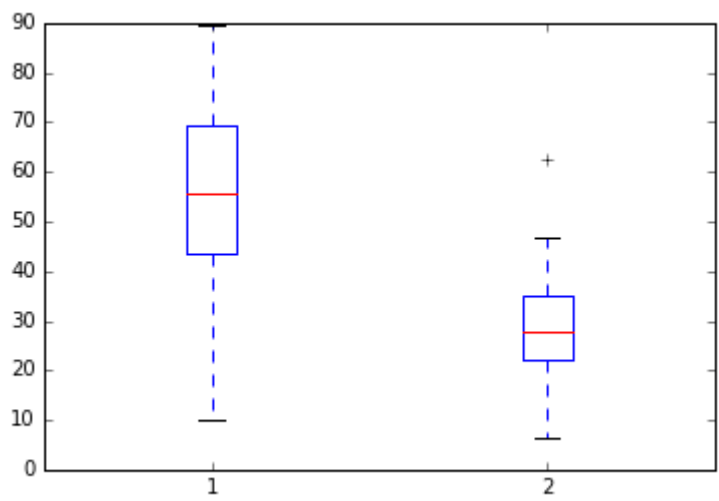


numpy◦

```
import numpy as np
import matplotlib as plt

np.random.seed(123)
dataline1 = np.random.normal( loc=50, scale=20, size=18 )
dataline2 = np.random.normal( loc=30, scale=10, size=18 )
data = np.stack( [ dataline1, dataline2 ], axis=1 )

plt.boxplot( data )
```



<https://riptutorial.com/zh-CN/matplotlib/topic/6086/>

14:

Examples

Boxplot

Matplotlib ◦ 50◦ Q1Q32575Q1 - 1.5 IQR; Q3 + 1.5 IQR◦ .

boxplot◦ .◦ .◦

boxplotmatplotlib

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

X1 = np.random.normal(0, 1, 500)
X2 = np.random.normal(0.3, 1, 500)

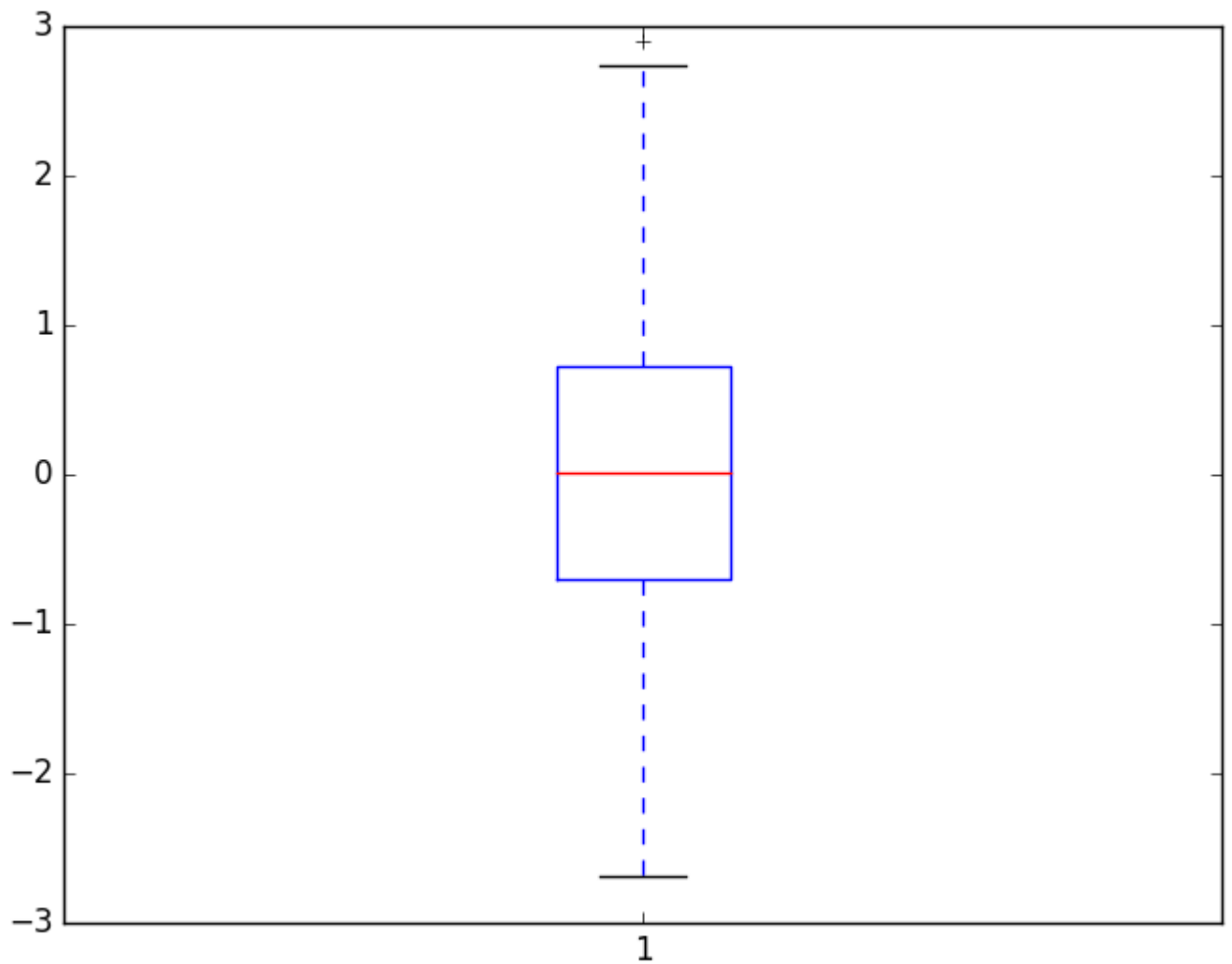
# The most simple boxplot
plt.boxplot(X1)
plt.show()

# Changing some of its features
plt.boxplot(X1, notch=True, sym="o") # Use sym="" to shown no fliers; also showfliers=False
plt.show()

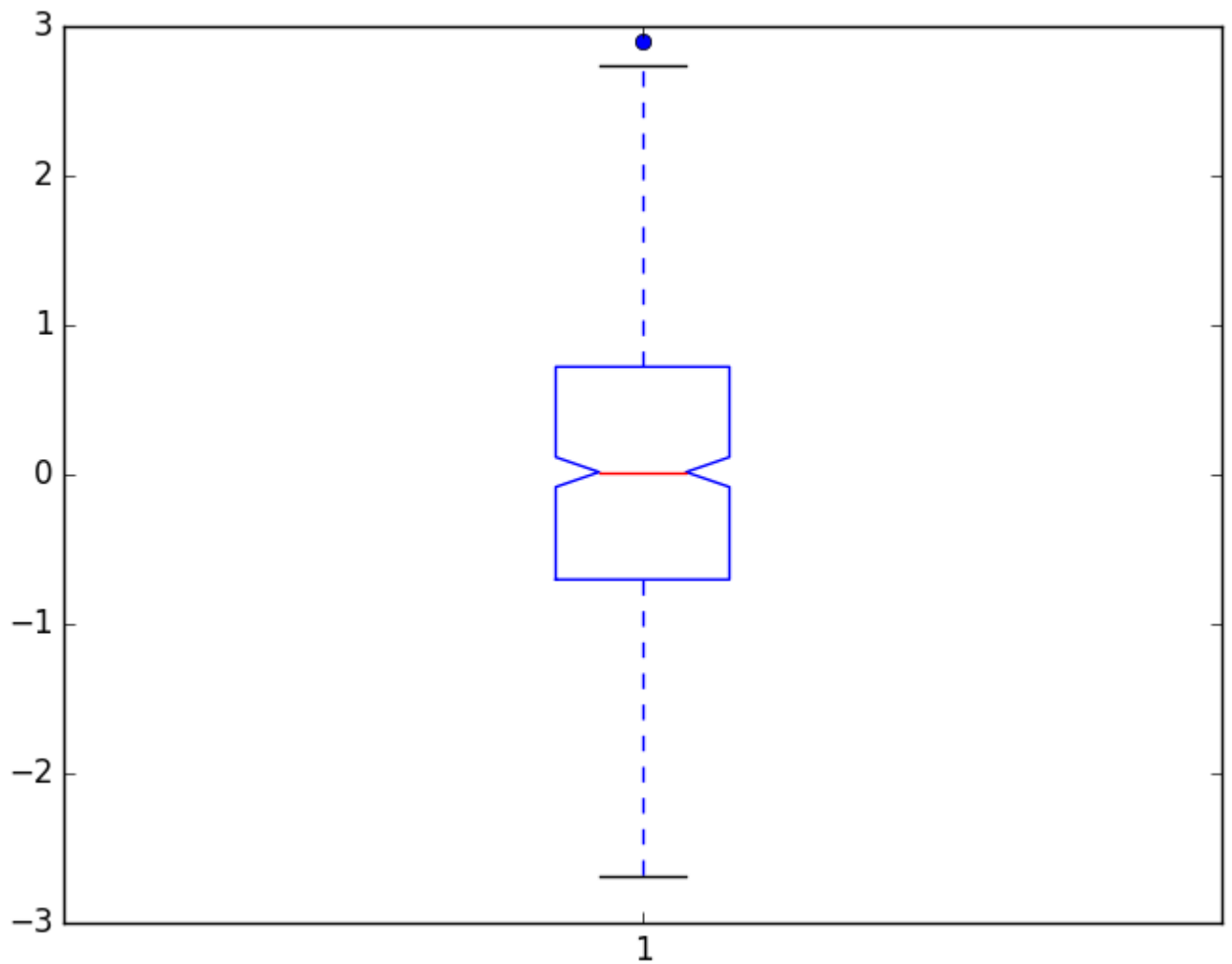
# Showing multiple boxplots on the same window
plt.boxplot((X1, X2), notch=True, sym="o", labels=["Set 1", "Set 2"])
plt.show()

# Hidding features of the boxplot
plt.boxplot(X2, notch=False, showfliers=False, showbox=False, showcaps=False, positions=[4],
labels=["Set 2"])
plt.show()

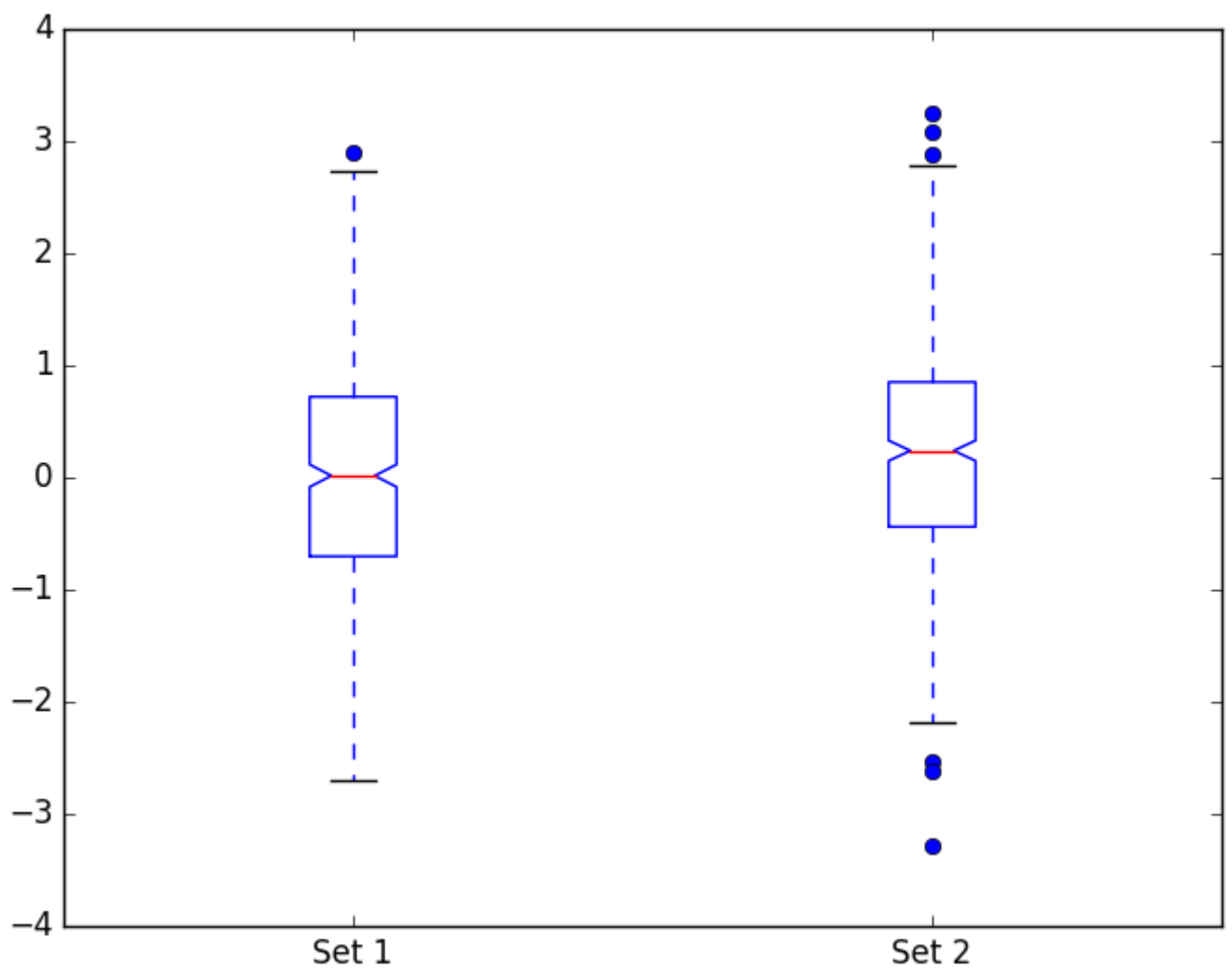
# Advanced customization of the boxplot
line_props = dict(color="r", alpha=0.3)
bbox_props = dict(color="g", alpha=0.9, linestyle="dashdot")
flier_props = dict(marker="o", markersize=17)
plt.boxplot(X1, notch=True, whiskerprops=line_props, boxprops=bbox_props,
flierprops=flier_props)
plt.show()
```



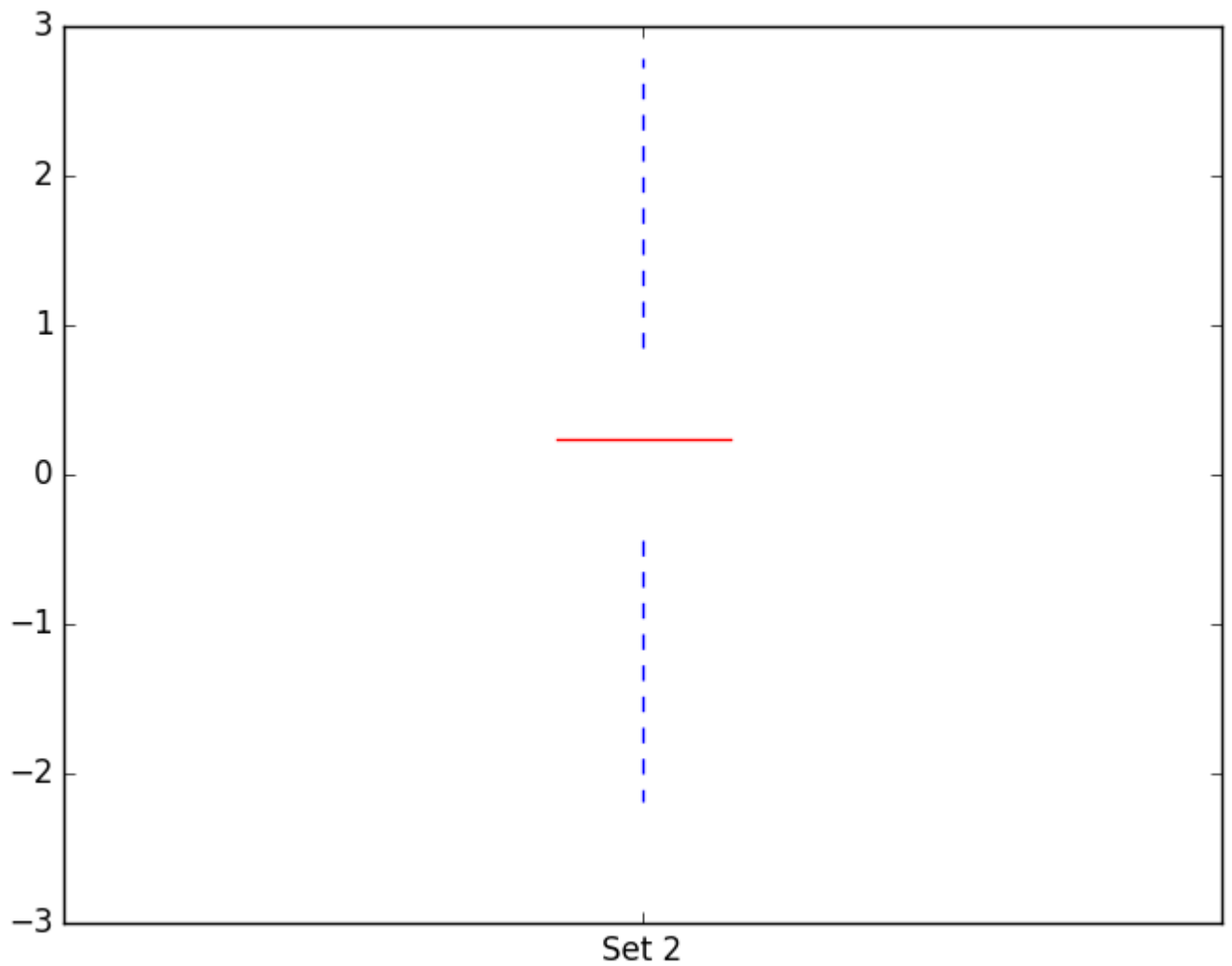
1. *matplotlib boxplot*



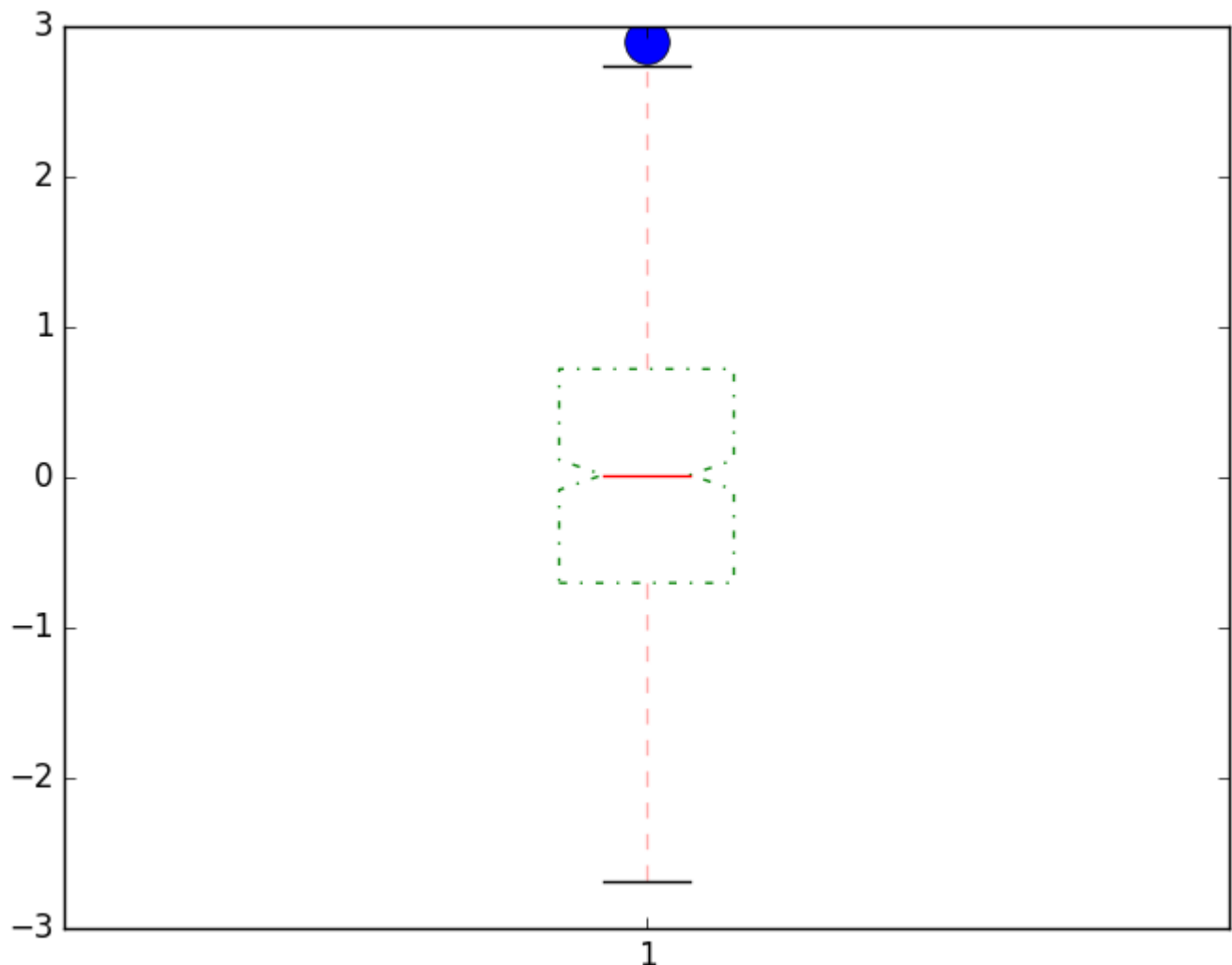
2. *boxplot*



3.



4.



5.

boxplot

```
line_props = dict(color="r", alpha=0.3)
bbox_props = dict(color="g", alpha=0.9, linestyle="dashdot")
flier_props = dict(marker="o", markersize=17)
plt.boxplot(X1, notch=True, whiskerprops=line_props, boxprops=bbox_props,
            flierprops=flier_props)
plt.show()
```

...Line2D。◦ whiskerprops boxprops flierpropscapprops ◦◦

boxplot◦ matplotlib◦

<https://riptutorial.com/zh-CN/matplotlib/topic/6368/>

15:

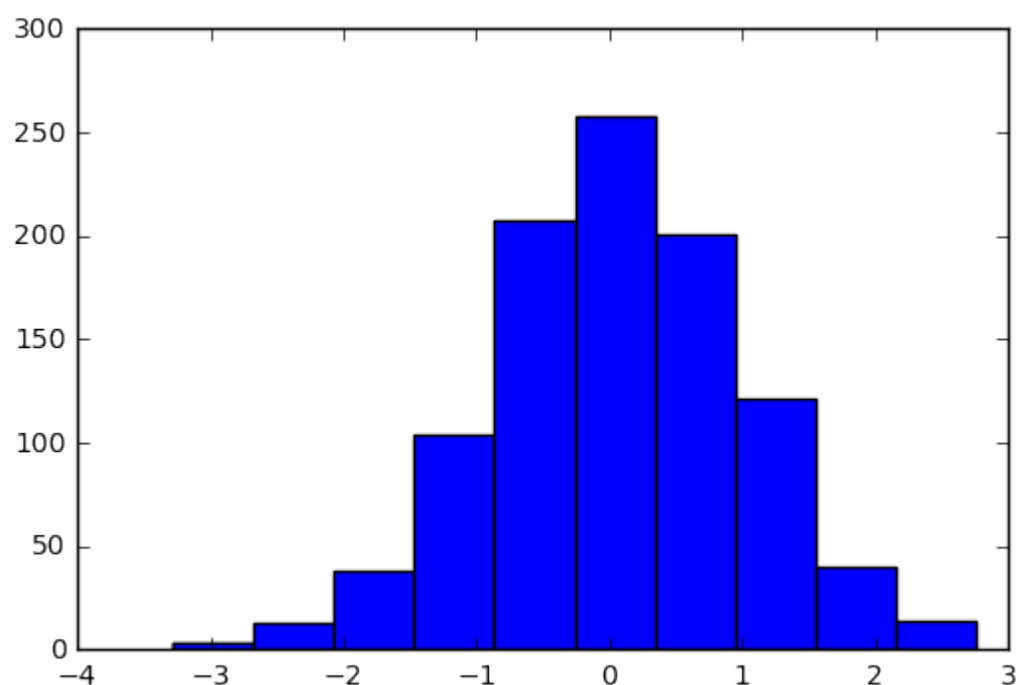
Examples

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

# generate 1000 data points with normal distribution
data = np.random.randn(1000)

plt.hist(data)

plt.show()
```

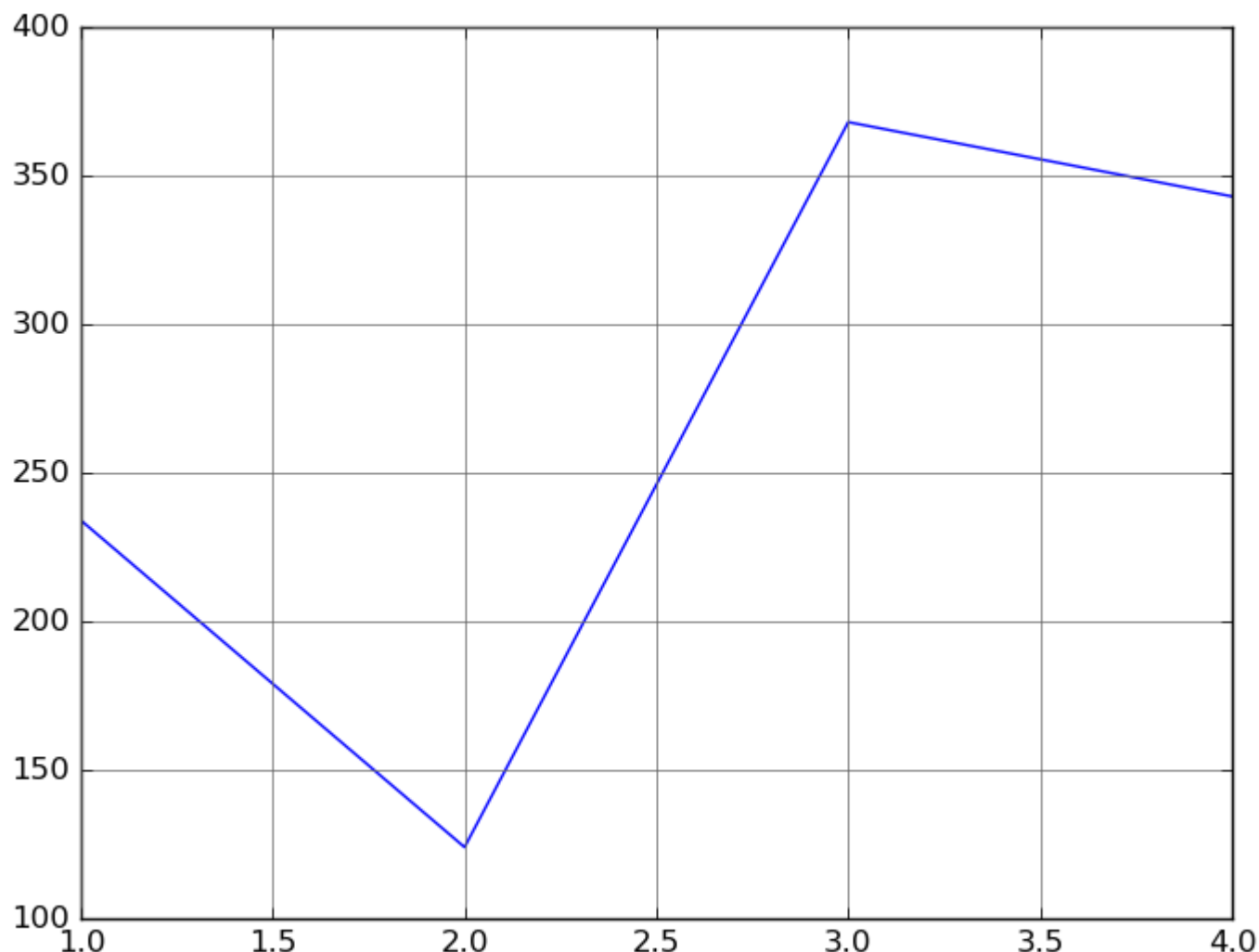


<https://riptutorial.com/zh-CN/matplotlib/topic/7329/>

16:

Examples

Example Of Plot With Grid Lines



```
import matplotlib.pyplot as plt

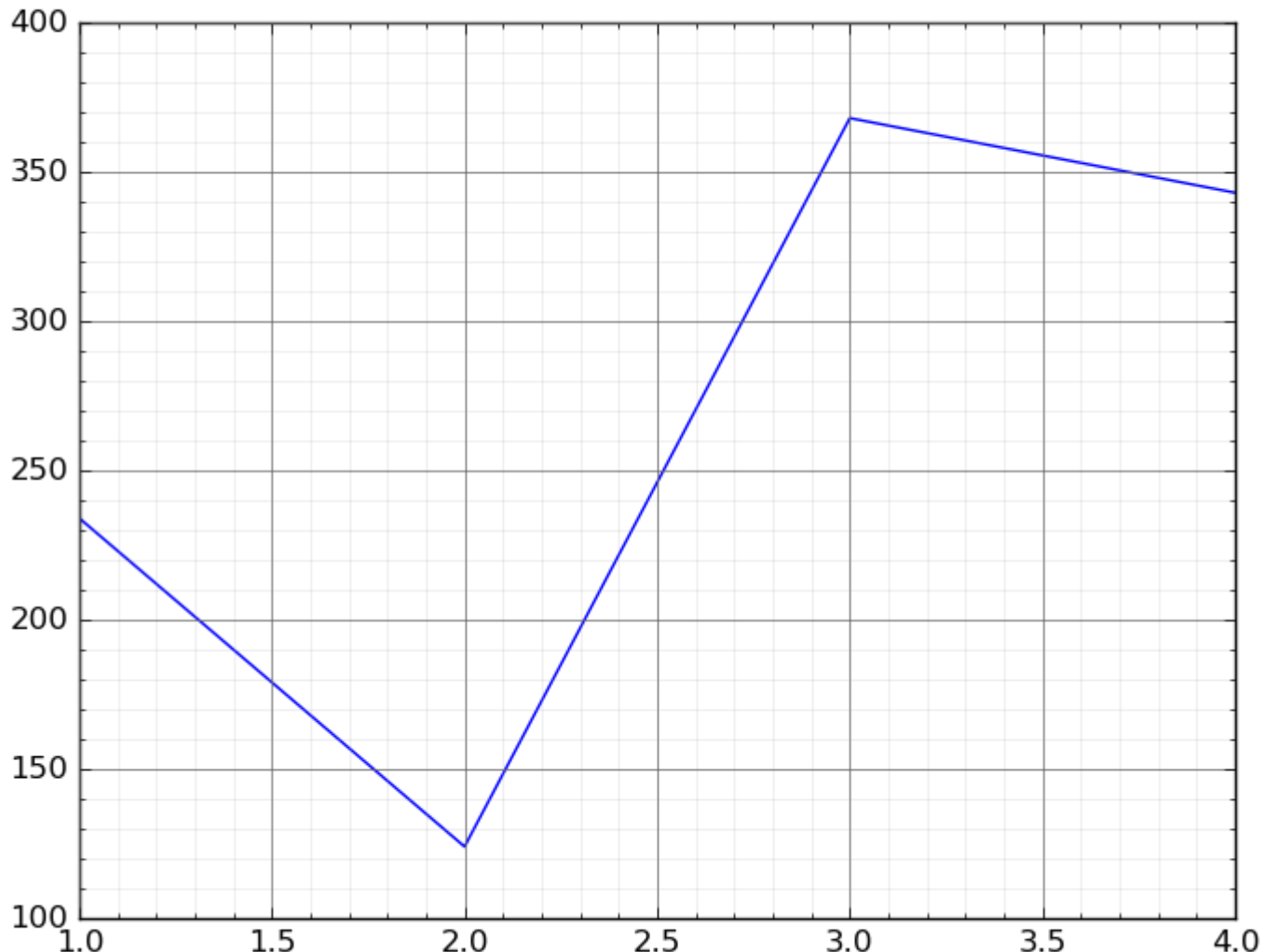
# The Data
x = [1, 2, 3, 4]
y = [234, 124, 368, 343]

# Create the figure and axes objects
fig, ax = plt.subplots(1, figsize=(8, 6))
fig.suptitle('Example Of Plot With Grid Lines')

# Plot the data
ax.plot(x,y)
```

```
# Show the grid lines as dark grey lines  
plt.grid(b=True, which='major', color='#666666', linestyle='--')  
  
plt.show()
```

Example Of Plot With Major and Minor Grid Lines



```
import matplotlib.pyplot as plt  
  
# The Data  
x = [1, 2, 3, 4]  
y = [234, 124, 368, 343]  
  
# Create the figure and axes objects  
fig, ax = plt.subplots(1, figsize=(8, 6))  
fig.suptitle('Example Of Plot With Major and Minor Grid Lines')  
  
# Plot the data  
ax.plot(x,y)  
  
# Show the major grid lines with dark grey lines  
plt.grid(b=True, which='major', color='#666666', linestyle='--')
```

```
# Show the minor grid lines with very faint and almost transparent grey lines
plt.minorticks_on()
plt.grid(b=True, which='minor', color='#999999', linestyle='-', alpha=0.2)

plt.show()
```

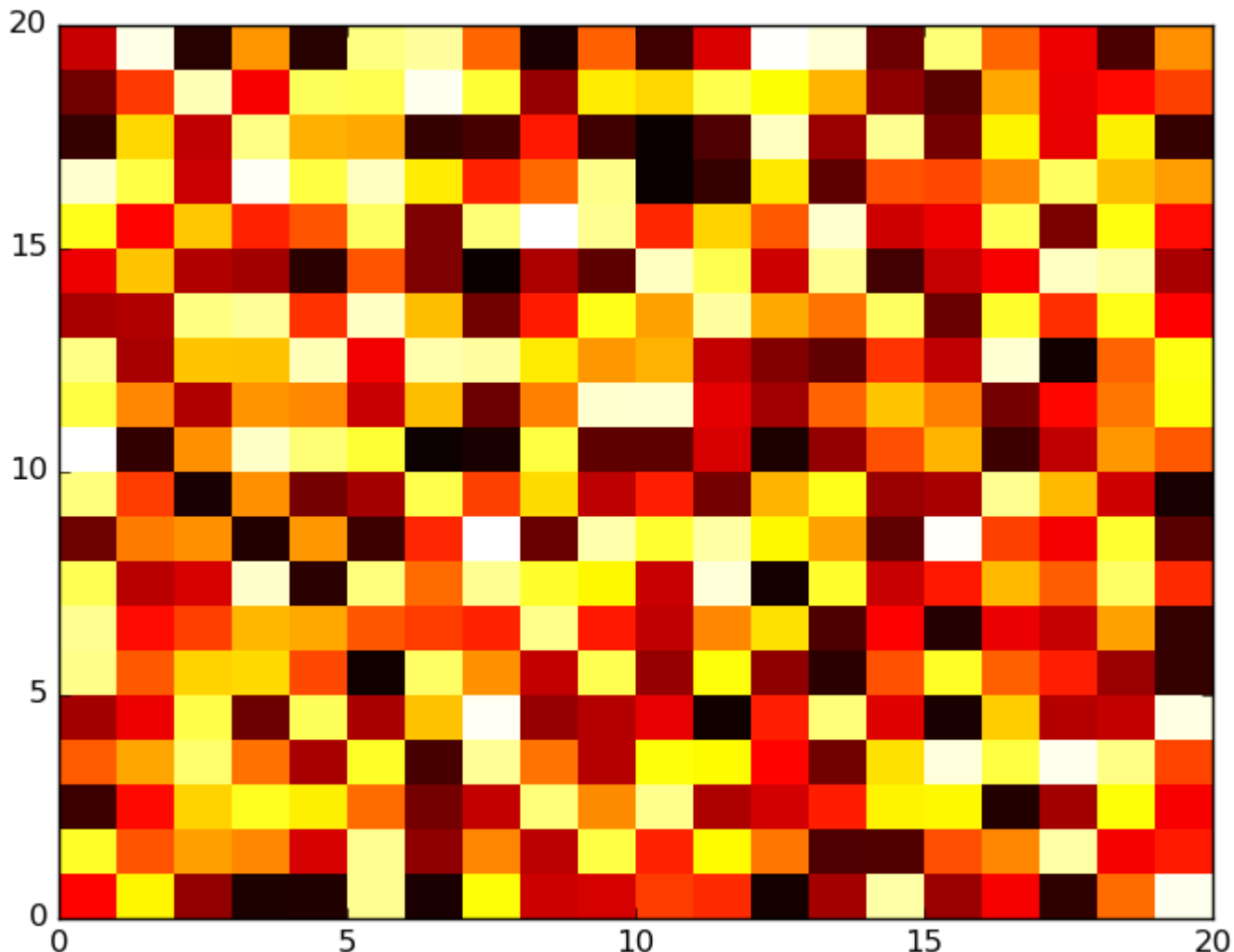
<https://riptutorial.com/zh-CN/matplotlib/topic/4029/>

Examples

colormaps pcolormeshcontourf cmap

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

plt.figure()
plt.pcolormesh(np.random.rand(20,20),cmap='hot')
plt.show()
```



```
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
from matplotlib.ticker import LinearLocator

# generate example data
```

```

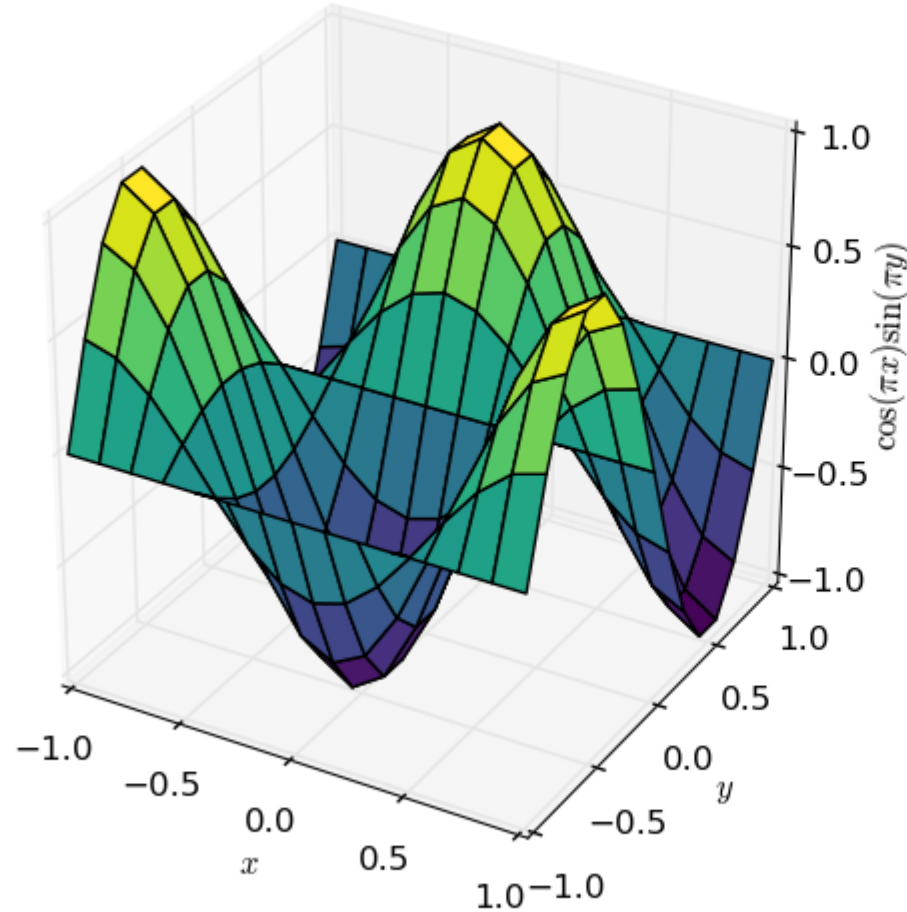
import numpy as np
x,y = np.meshgrid(np.linspace(-1,1,15),np.linspace(-1,1,15))
z = np.cos(x*np.pi)*np.sin(y*np.pi)

# actual plotting example
fig = plt.figure()
ax1 = fig.add_subplot(121, projection='3d')
ax1.plot_surface(x,y,z,rstride=1,cstride=1,cmap='viridis')
ax2 = fig.add_subplot(122)
cf = ax2.contourf(x,y,z,51,vmin=-1,vmax=1,cmap='viridis')
cbar = fig.colorbar(cf)
cbar.locator = LinearLocator(numticks=11)
cbar.update_ticks()
for ax in {ax1, ax2}:
    ax.set_xlabel(r'$x$')
    ax.set_ylabel(r'$y$')
    ax.set_xlim([-1,1])
    ax.set_ylim([-1,1])
    ax.set_aspect('equal')

ax1.set_zlim([-1,1])
ax1.set_zlabel(r'$\cos(\pi x) \sin(\pi y)$')

plt.show()

```



```
colormaps'_r''_r' ° matplotlib.cm°
```

```
cm.register_cmap(alpha° colormapcmregister_cmapcolormapplot_surface °
```

```
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
import matplotlib.cm as cm

# generate data for sphere
from numpy import pi, meshgrid, linspace, sin, cos
th, ph = meshgrid(linspace(0, pi, 25), linspace(0, 2 * pi, 51))
x, y, z = sin(th) * cos(ph), sin(th) * sin(ph), cos(th)

# define custom colormap with fixed colour and alpha gradient
# use simple linear interpolation in the entire scale
cm.register_cmap(name='alpha_gradient',
                  data={'red': [(0., 0, 0),
                                (1., 0, 0)],
                        'green': [(0., 0.6, 0.6),
                                  (1., 0.6, 0.6)]},
```

```

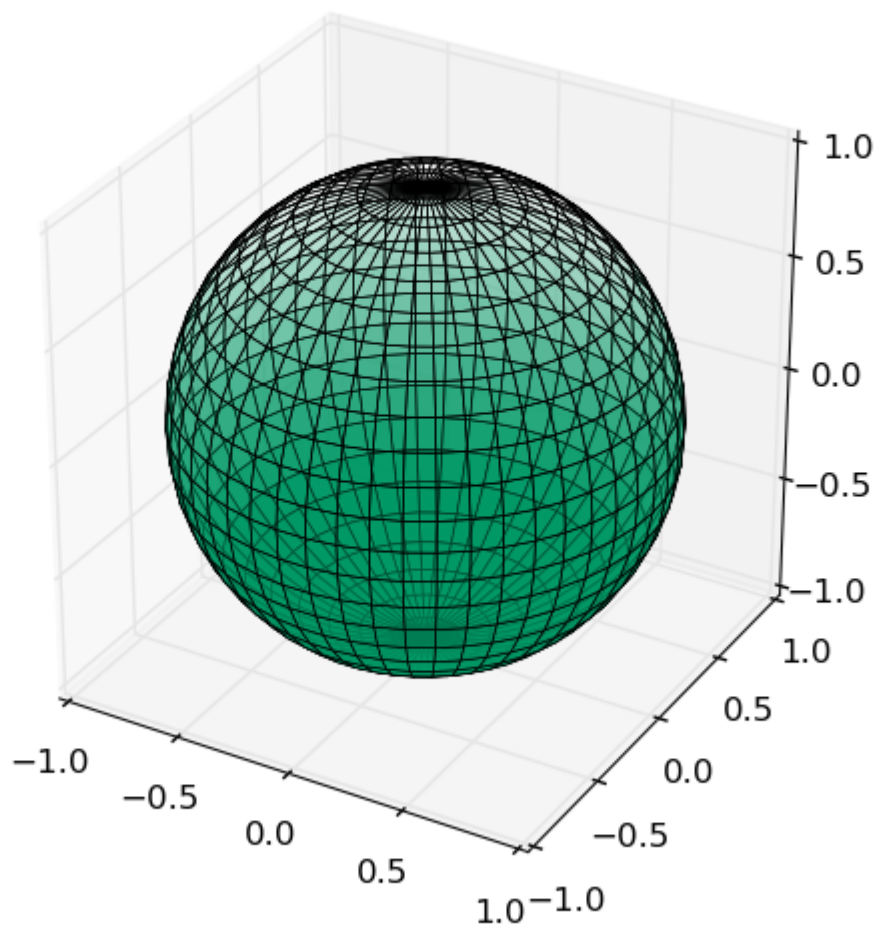
'blue': [(0.,0.4,0.4),
          (1.,0.4,0.4)],

'alpha': [(0.,1,1),
           (1.,0,0)]})

# plot sphere with custom colormap; constrain mapping to between |z|=0.7 for enhanced effect
fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')
ax.plot_surface(x,y,z,cmap='alpha_gradient',vmin=-
0.7,vmax=0.7,rstride=1,cstride=1,linewidth=0.5,edgecolor='b')
ax.set_xlim([-1,1])
ax.set_ylim([-1,1])
ax.set_zlim([-1,1])
ax.set_aspect('equal')

plt.show()

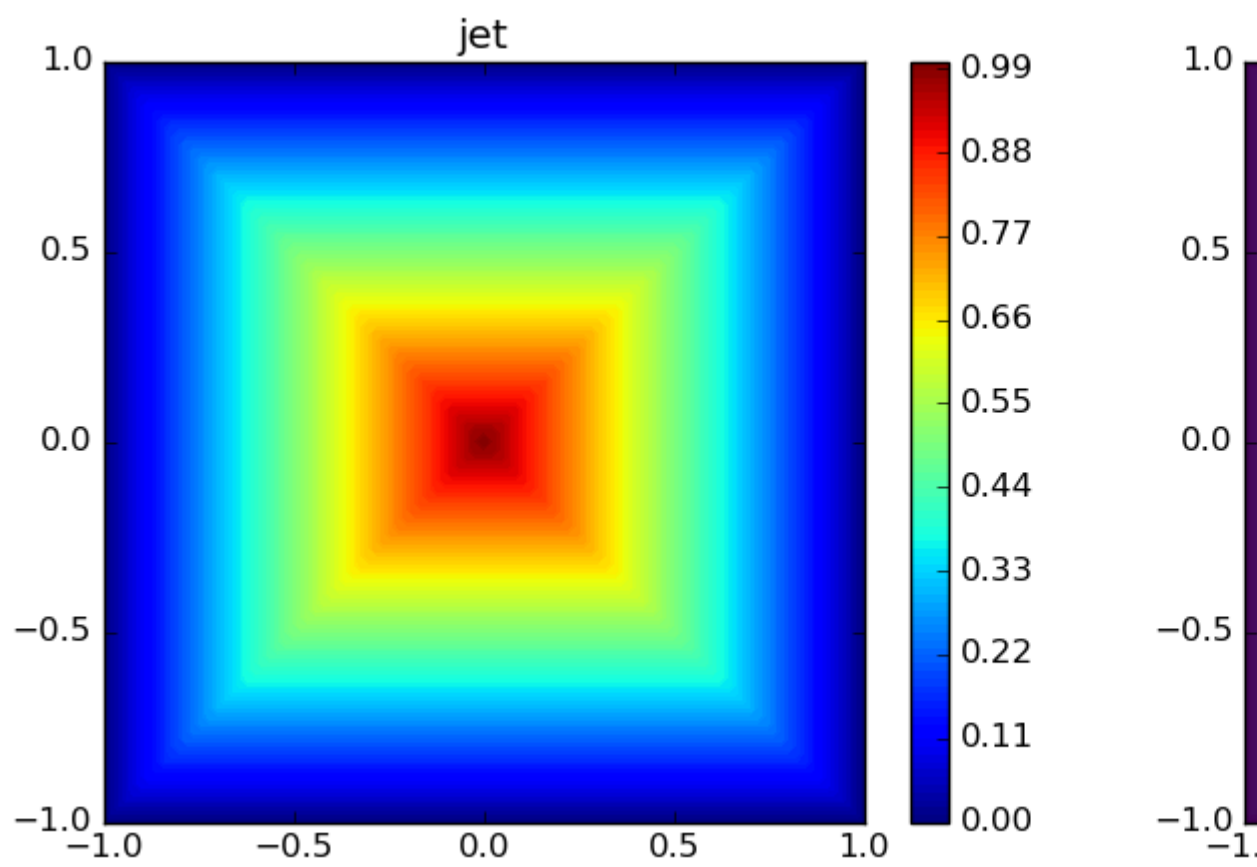
```



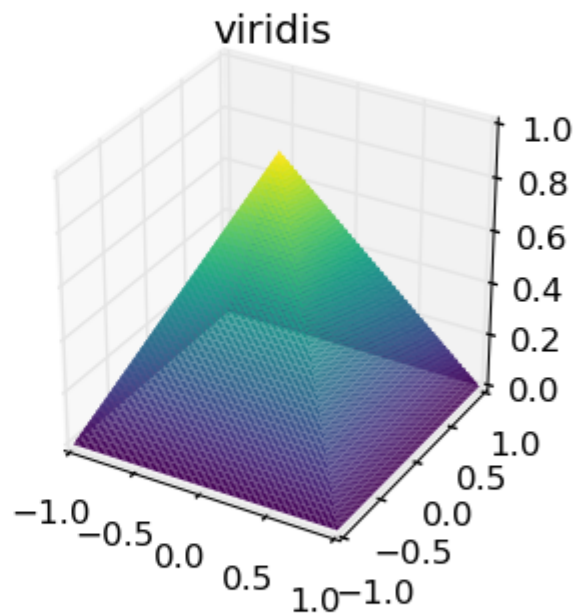
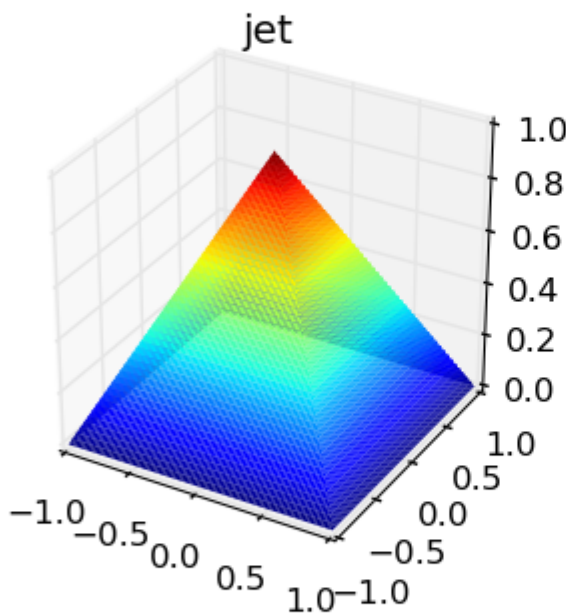
R / G / B/ Amatplotlib。

MATLABR2014bjet matplotlib。 。 ;。

- Matplotlib 1.5 viridis 2.0◦ viridis inferno plasmamagma ◦ ◦



jet colormap

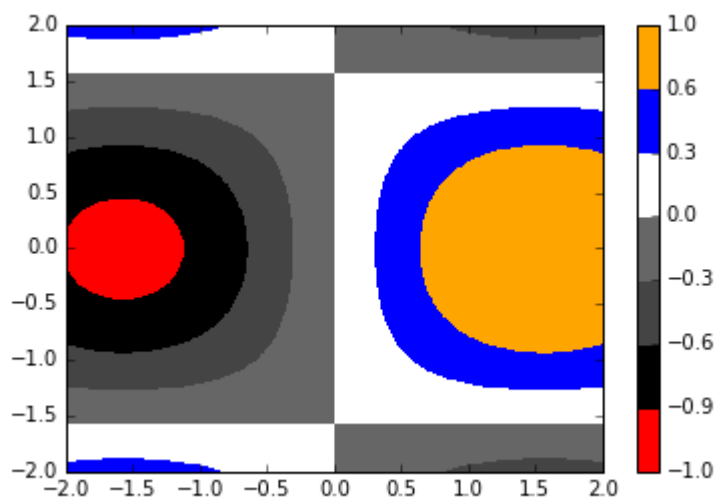


```
import matplotlib.pyplot as plt
import numpy as np
import matplotlib.colors

x = np.linspace(-2,2,500)
y = np.linspace(-2,2,500)
XX, YY = np.meshgrid(x, y)
Z = np.sin(XX) * np.cos(YY)

cmap = colors.ListedColormap(['red', '#000000', '#444444', '#666666', '#ffffff', 'blue',
'orange'])
boundaries = [-1, -0.9, -0.6, -0.3, 0, 0.3, 0.6, 1]
norm = colors.BoundaryNorm(boundaries, cmap.N, clip=True)

plt.pcolormesh(x,y,Z, cmap=cmap, norm=norm)
plt.colorbar()
plt.show()
```



iii + 1。'red' 'green' **HTML** '#ffaa44' '#441188' **RGB** (0.2, 0.9, 0.45) '#441188' (0.2, 0.9, 0.45)
。

<https://riptutorial.com/zh-CN/matplotlib/topic/3385/>

18:

Examples

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

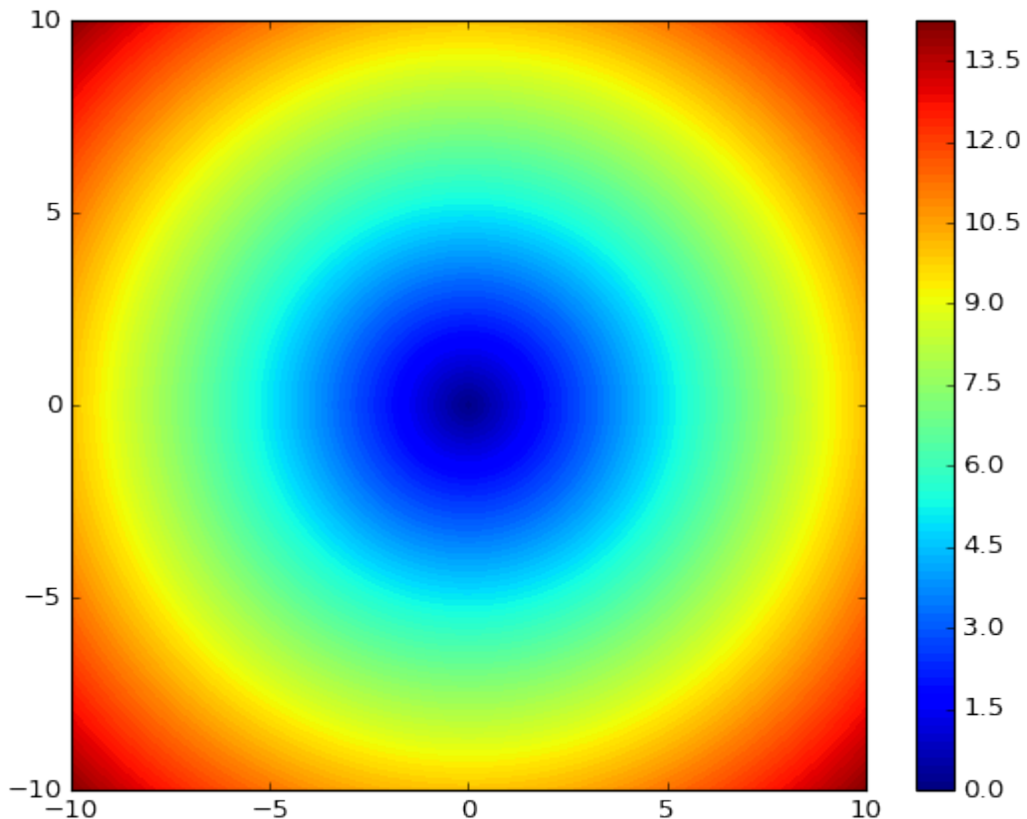
# generate 101 x and y values between -10 and 10
x = np.linspace(-10, 10, 101)
y = np.linspace(-10, 10, 101)

# make X and Y matrices representing x and y values of 2d plane
X, Y = np.meshgrid(x, y)

# compute z value of a point as a function of x and y (z = 12 distance form 0,0)
Z = np.sqrt(X ** 2 + Y ** 2)

# plot filled contour map with 100 levels
cs = plt.contourf(X, Y, Z, 100)

# add default colorbar for the map
plt.colorbar(cs)
```



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

```

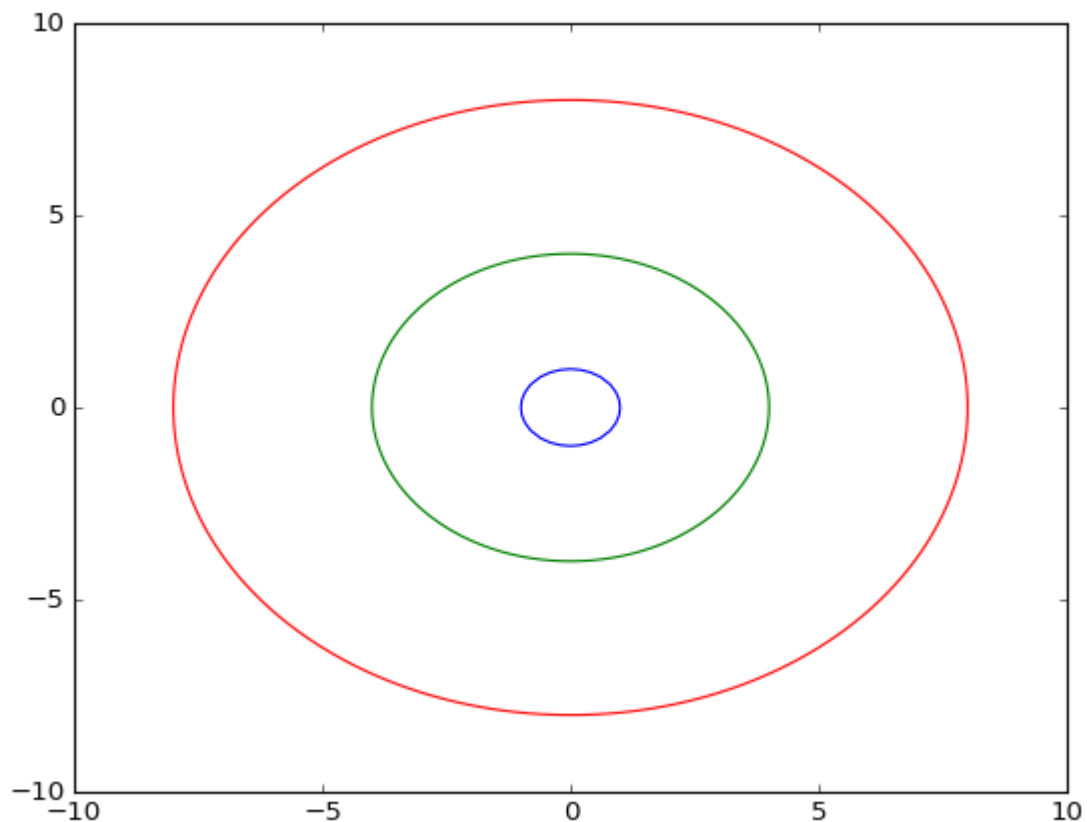
# generate 101 x and y values between -10 and 10
x = np.linspace(-10, 10, 101)
y = np.linspace(-10, 10, 101)

# make X and Y matrices representing x and y values of 2d plane
X, Y = np.meshgrid(x, y)

# compute z value of a point as a function of x and y (z = 12 distance from 0,0)
Z = np.sqrt(X ** 2 + Y ** 2)

# plot contour map with 3 levels
# colors: up to 1 - blue, from 1 to 4 - green, from 4 to 8 - red
plt.contour(X, Y, Z, [1, 4, 8], colors=['b', 'g', 'r'])

```



<https://riptutorial.com/zh-CN/matplotlib/topic/8644/>

S. No		Contributors
1	matplotlib	Amitay Stern, ChaoticTwist, Chr, Chris Mueller, Community, dermen, evtoh, farenorth, Josh, jrjc, pmos, Serenity, tacaswell
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10		Franck Dernoncourt, Josh, ml4294, ronrest, Scimonster, Serenity, user2314737
11		Chris Mueller, Robert Branam, ronrest, swatchai
12		David Zwicker, Josh, Serenity, tom
13		Luis
14		Yegor Kishilov
15		ronrest
16		Andras Deak, Xevaquor
17		Eugene Loy, Serenity