

# Visualization and optimization

- Matplotlib
- Jupyter
- `scipy.optimize.minimize`



*Matplotlib is a Python 2D plotting library which produces publication quality figures in a variety of hardcopy formats and interactive environments across platforms. Matplotlib can be used in Python scripts, the Python and IPython shells, the Jupyter notebook, web application servers, and four graphical user interface toolkits.*

*Matplotlib tries to make easy things easy and hard things possible. You can generate plots, histograms, power spectra, bar charts, errorcharts, scatterplots, etc., with just a few lines of code. For simple plotting the pyplot module provides a MATLAB-like interface, particularly when combined with IPython. For the power user, you have full control of line styles, font properties, axes properties, etc, via an object oriented interface or via a set of functions familiar to MATLAB users.*

# Plot

pyplot module ≈ MATLAB-like plotting framework

add plot  
to figure

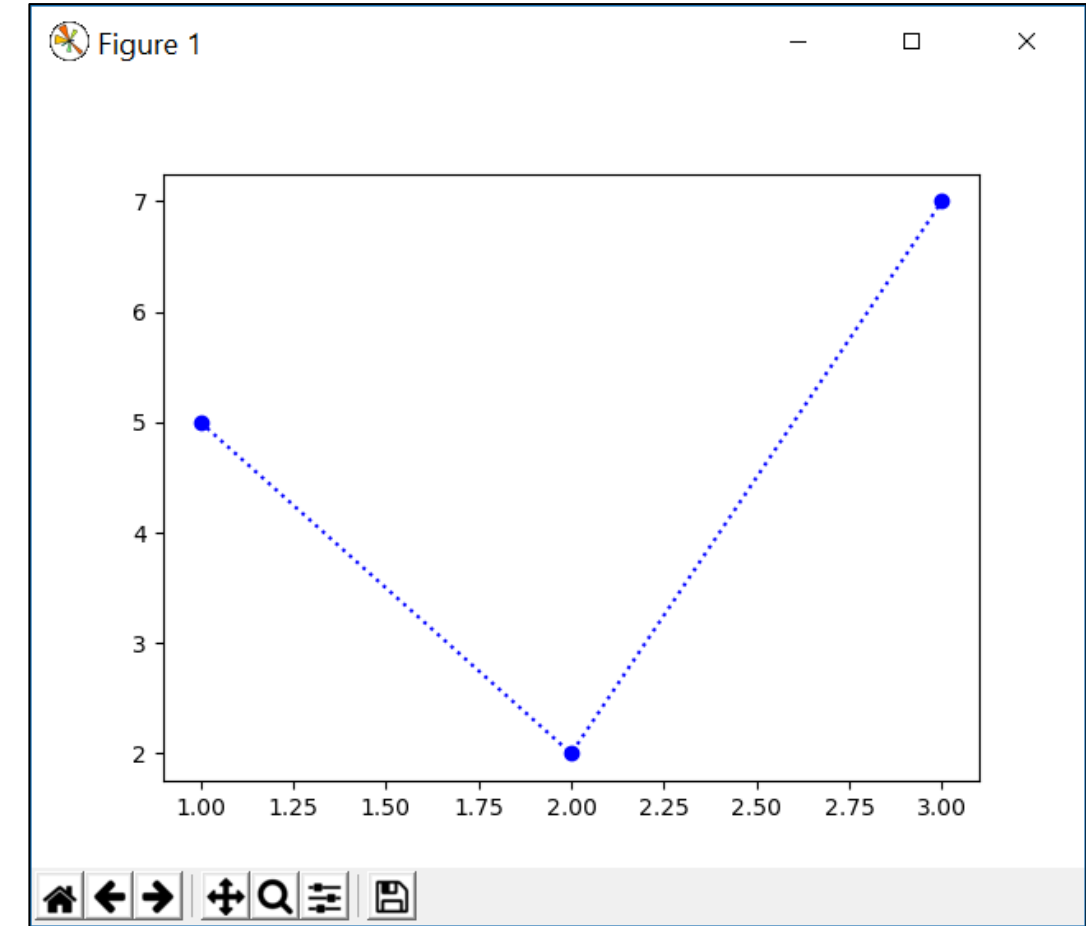
figure is first shown  
when show is called

```
matplotlib-simple.py
import matplotlib.pyplot as plt

plt.plot([1, 2, 3], [5, 2, 7], 'bo:')
plt.show()

add plot
to figure
x coordinates
y coordinates
format
string
```

Colors	Line styles	Marker styles
b	- —	.
g	--	,
r	-. -.	o •
c	:	v ▼
m		^ ▲
y		< ▹
k		> ▸
w		1 ▽



- save current view as picture  
adjust margins  
zoom rectangle  
pan and zoom  
navigate view history  
reset view

# Plot – some keyword arguments

matplotlib-plot.py

```
import matplotlib.pyplot as plt

X = range(-10, 11)
Y1 = [x ** 2 for x in X]
Y2 = [x ** 3 / 10 + x ** 2 / 2 for x in X]

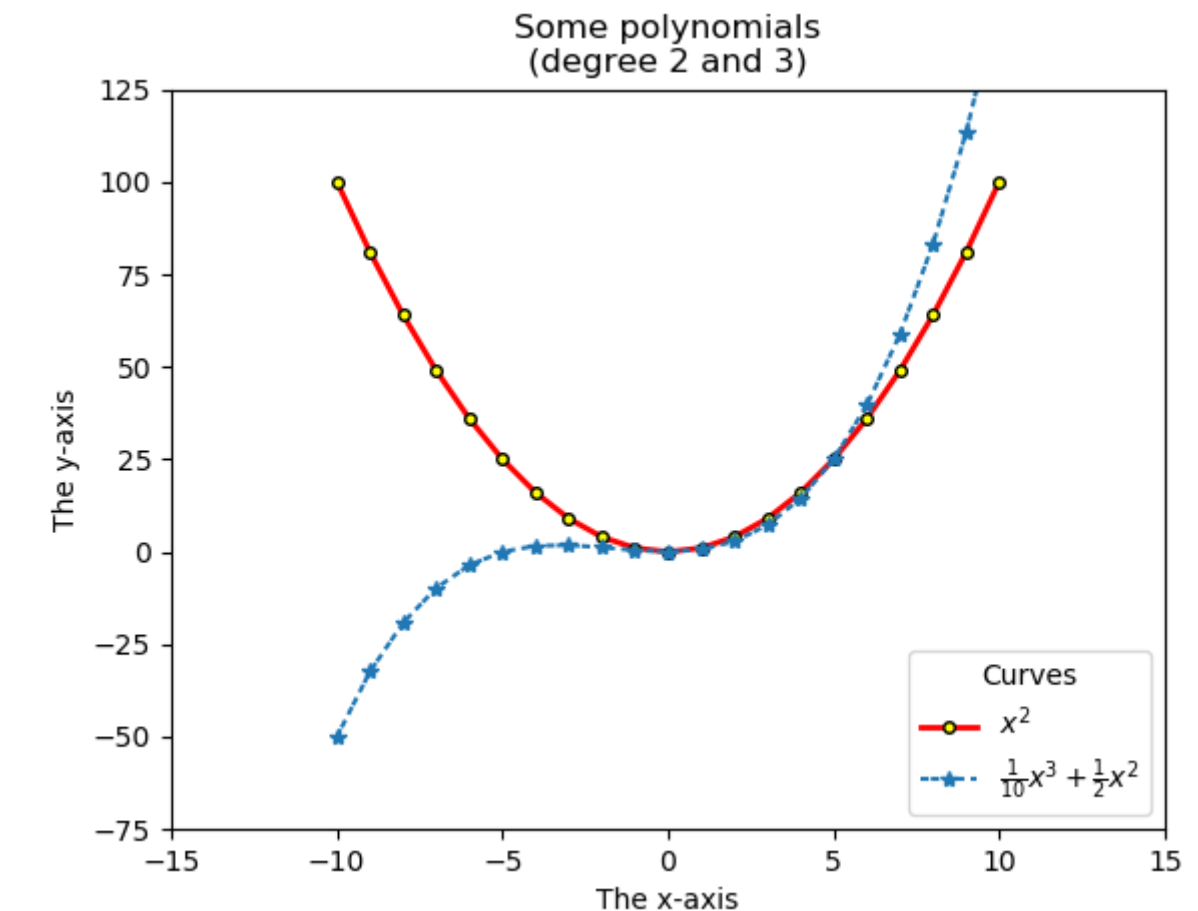
plt.plot(X, Y1, color='red', label='$x^2$',
          linestyle='-', linewidth=2,
          marker='o', markersize=4,
          markeredgewidth=1,
          markeredgecolor='black',
          markerfacecolor='yellow')

plt.plot(X, Y2, '*', dashes=(2, 0.5, 2, 1.5),
          label=r'$\frac{1}{10}x^3+\frac{1}{2}x^2$')

plt.xlim(-15, 15)
plt.ylim(-75, 125)
plt.title('Some polynomials\n(degree 2 and 3)')

plt.xlabel('The x-axis')
plt.ylabel('The y-axis')
plt.legend(title='Curves')

plt.show() # finally show figure
```



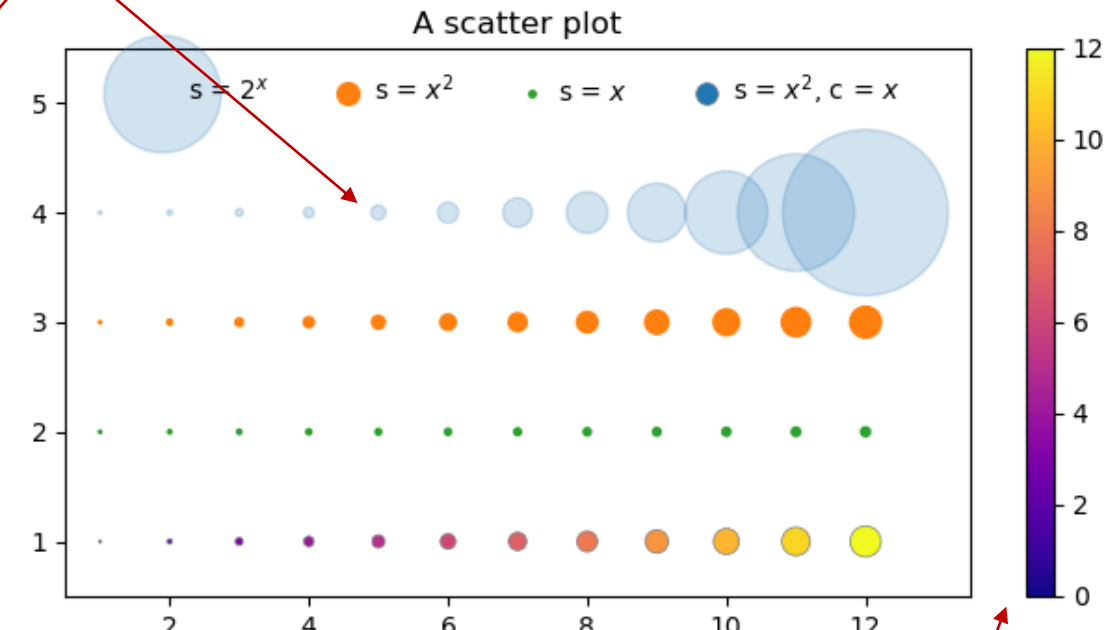
[matplotlib.org/api/\\_as\\_gen/matplotlib.pyplot.plot.html](http://matplotlib.org/api/_as_gen/matplotlib.pyplot.plot.html)  
Colors: [matplotlib.org/gallery/color/named\\_colors.html](http://matplotlib.org/gallery/color/named_colors.html)

# Scatter (points with individual size and color)

matplotlib-scatter.py

```
import matplotlib.pyplot as plt  
  
n = 13  
X = range(n)  
S = [x ** 2 for x in X]  
E = [2 ** x for x in X]  
  
plt.scatter(X, [4] * n, s=E, label='s = $2^x$', alpha=.2)  
plt.scatter(X, [3] * n, s=S, label='s = $x^2$')  
plt.scatter(X, [2] * n, s=X, label='s = $x$')  
plt.scatter(X, [1] * n, s=S, c=X, cmap='plasma',  
           label='s = $x^2$, c = $x$',  
           edgecolors='gray', linewidth=0.5)  
plt.colorbar()  
  
plt.ylim(0.5, 5.5)  
plt.xlim(0.5, 13.5)  
plt.title('A scatter plot')  
plt.legend(loc='upper center', frameon=False, ncol=4,  
          handletextpad=0)  
plt.show()
```

transparency



colorbar

(of most recently used colormap)

manual placement of legend box (default automatic); remove frame; place legends in 4 columns (default 1); reduce space between marks and label

[matplotlib.org/api/\\_as\\_gen/matplotlib.pyplot.scatter.html](http://matplotlib.org/api/_as_gen/matplotlib.pyplot.scatter.html)  
[matplotlib.org/tutorials/colors/colormaps.html](http://matplotlib.org/tutorials/colors/colormaps.html)

# Bars

matplotlib-bars.py

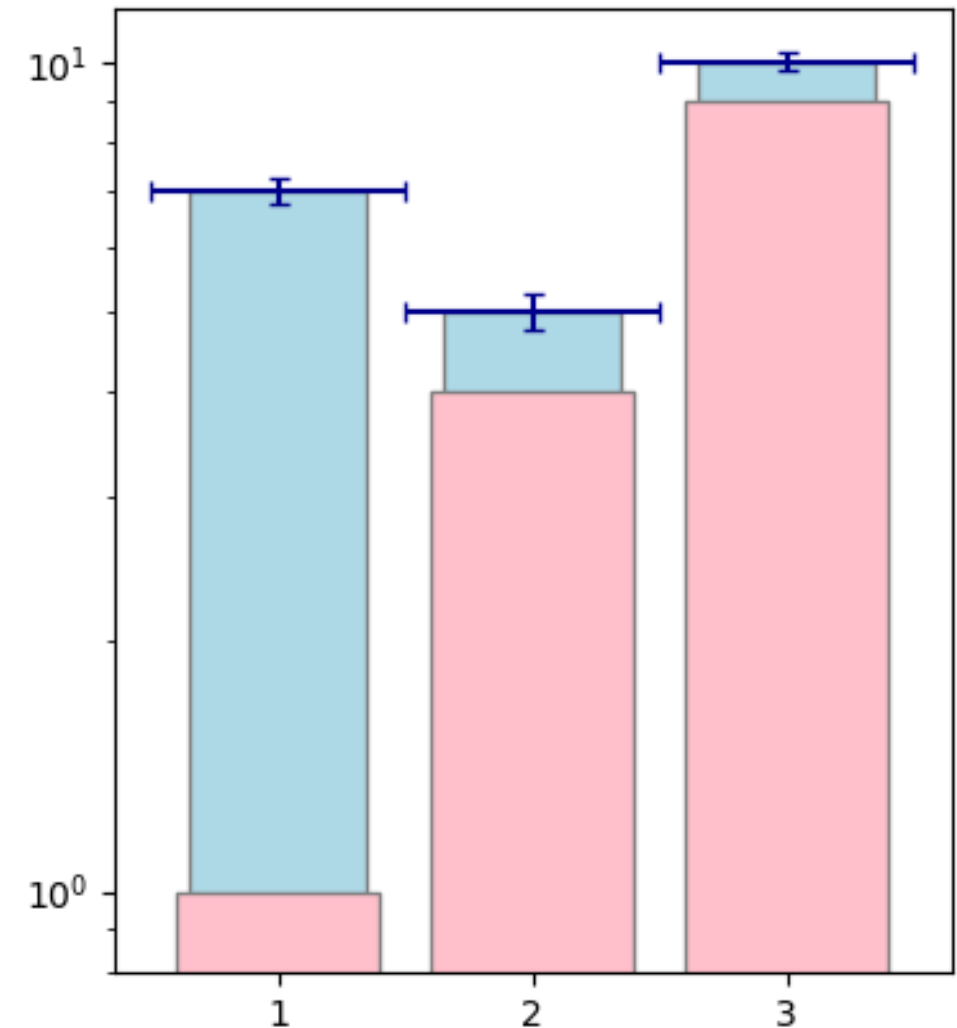
```
import matplotlib.pyplot as plt

x = [1, 2, 3]
y = [7, 5, 10]

plt.bar(x, y,
        color='lightblue',      # bar background color
        linewidth=1,             # bar boundary width
        edgecolor='gray',        # bar boundary color
        tick_label=x,            # ticks on x-axis
        width=0.7,               # width, default 0.8
        yerr=0.25,                # Error bar: y length
        xerr=0.5,                  # x length
        capsizes=3,                # capsizes in points
        ecolor='darkblue',       # error bar color
        log=True)                 # y-axis log scale

plt.bar(x, [v**2 for v in x],
        color='pink',
        linewidth=1,
        edgecolor='gray')

plt.show()
```



[matplotlib.org/api/ as gen/matplotlib.pyplot.bar.html](http://matplotlib.org/api/ as gen/matplotlib.pyplot.bar.html)

# Histogram

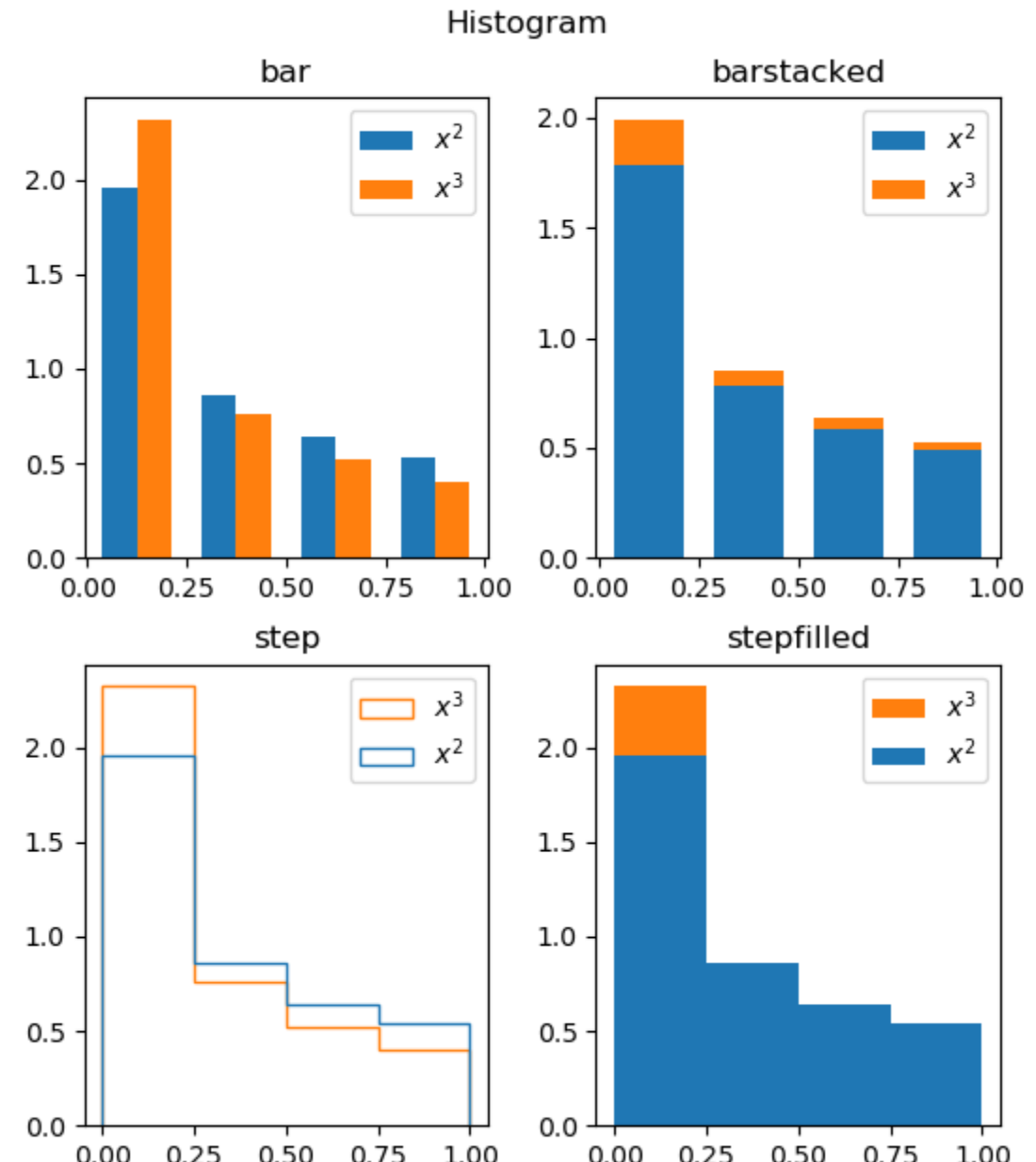
matplotlib-histogram.py

```
import matplotlib.pyplot as plt
from random import random

values1 = [random()**2 for _ in range(1000)]
values2 = [random()**3 for _ in range(100)]
bins = [0.0, 0.25, 0.5, 0.75, 1.0]

for i, ht in enumerate([
    'bar', 'barstacked', 'step', 'stepfilled'],
    start=1):
    plt.subplot(2, 2, i) # start new plot
    plt.hist([values1, values2], # data sets
            bins, # bucket boundaries
            histtype=ht, # default ht='bar'
            rwidth=0.7, # fraction of bucket width
            label=['$x^2$', '$x^3$'], # labels
            density=True) # norm. prob. density
    plt.title(ht) # plot title
    plt.xticks(bins) # ticks on x-axis
    plt.legend()

plt.suptitle('Histogram') # figure title
plt.show()
```



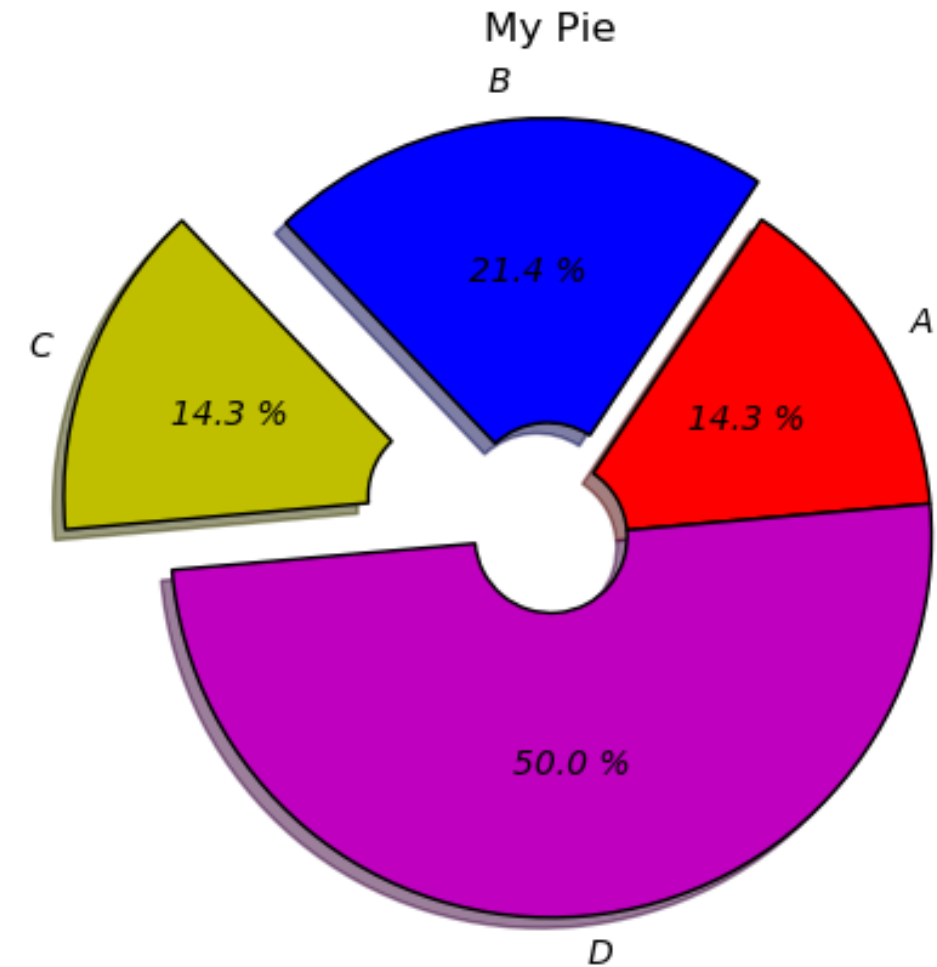
# Pie

matplotlib-pie.py

```
import matplotlib.pyplot as plt

plt.title('My Pie')
plt.pie([2, 3, 2, 7],          # relative wedge sizes
        labels=['A','B','C','D'],
        colors=['r', 'b', 'y', 'm'],
        explode=(0, 0.1, 0.3, 0), # radius fraction
        startangle=5,            # angle above horizontal
        counterclock=True,       # default True
        rotatelabels=False,      # default False
        shadow=True,             # default False
        textprops=dict(          # text properties, dict
            color='black',       # text color
            style='italic'),     # text style
        wedgeprops=dict(          # wedge properties, dict
            width=0.8,           # width (missing center)
            linewidth=1,          # wedge boundary width
            edgecolor='black'),   # boundary color
        autopct='%.1f %%')      # percent formatting

plt.show()
```



# Customizing Pie shadows

- Need to do it manually on each pie using `matplotlib.patches.Shadow`

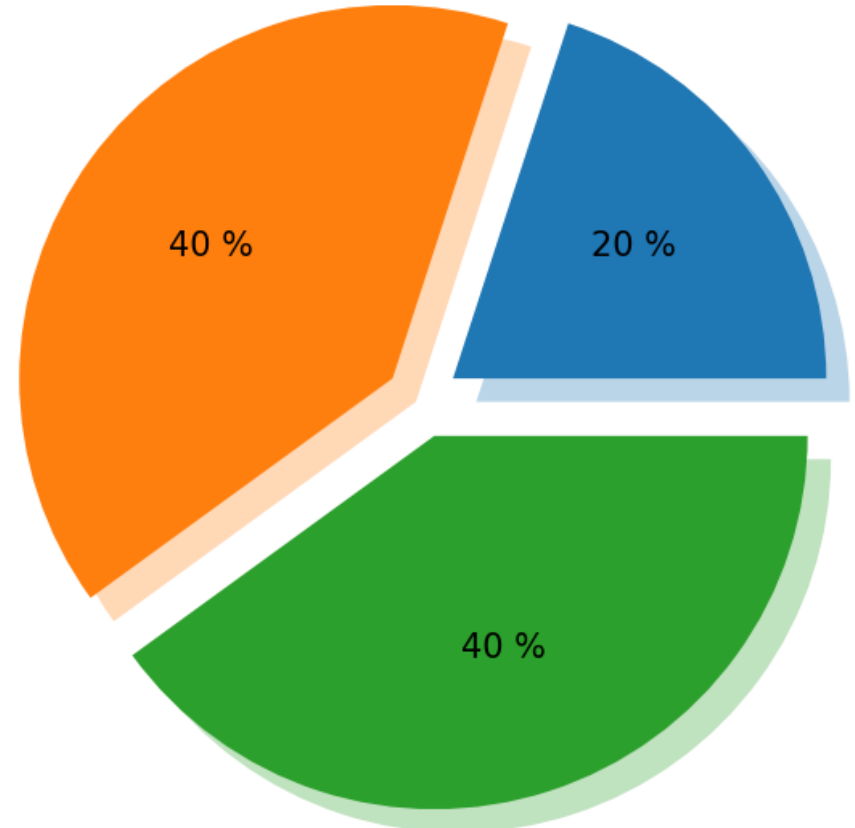
```
matplotlib-pie-shadow.py
```

```
import matplotlib.pyplot as plt
from matplotlib.patches import Shadow

patches, texts, autotexts = plt.pie(
    [1, 2, 2],
    explode=(0.1, 0.1, 0.1),
    autopct='%.0f %%'
)

for pie in patches:
    pie_shadow = Shadow(
        pie, 0.03, -0.03, # patch, x-offset, y-offset
        alpha=0.3,          # shadow transparency
        edgecolor=None,     # shadow edge color
        facecolor=pie._facecolor # shadow fill color
    )
    plt.gca().add_patch(pie_shadow)

plt.show()
```



# Stackplot

matplotlib-stackplot.py

```
import matplotlib.pyplot as plt

x = [1, 2, 3, 4]

y1 = [1, 2, 3, 4]
y2 = [2, 3, 1, 4]
y3 = [2, 4, 1, 3]

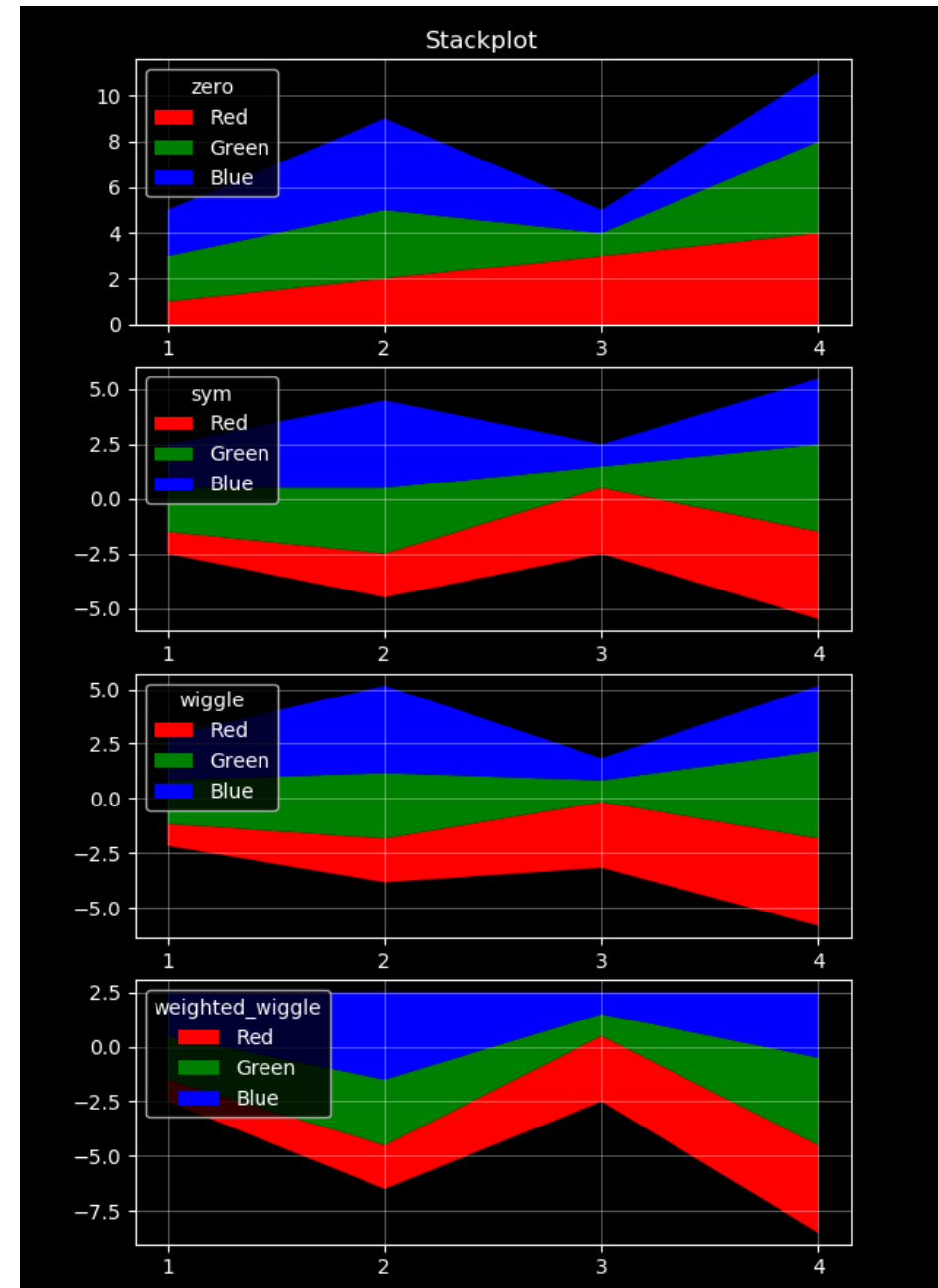
plt.style.use('dark_background')
for i, base in enumerate([
    'zero', 'sym', 'wiggle', 'weighted_wiggle'],
    start=1):
    plt.subplot(4, 1, i)
    plt.stackplot(x, y1, y2, y3,
                  colors=['r', 'g', 'b'],
                  labels=['Red', 'Green', 'Blue'],
                  baseline=base)
    plt.grid(axis='both', # 'x', 'y', or 'both'
             linewidth=0.5, linestyle='-', alpha=0.5)
    plt.legend(title=base, loc='upper left')
    plt.xticks(x) # a tick for each value in x

plt.suptitle('Stackplot')
plt.show()
```

To list all available styles:

```
print(plt.style.available)
```

Stacked Graphs – Geometry & Aesthetics  
Lee Byron & Martin Wattenberg, 2008



[matplotlib.org/api/\\_as\\_gen/matplotlib.pyplot.stackplot.html](http://matplotlib.org/api/_as_gen/matplotlib.pyplot.stackplot.html)

## matplotlib-subplot.py

```
import matplotlib.pyplot as plt
from math import pi, sin

x_min, x_max, n = 0, 2 * pi, 100
x = [x_min + (x_max - x_min) * i / n for i in range(n + 1)]
y = [sin(v) for v in x]

ax1 = plt.subplot(2, 3, 1) # 2 rows, 3 columns
ax1.label_outer() # removes x-axis labels
plt.xlim(-pi, 3 * pi) # increase x-axis range
plt.plot(x, y, 'r-')
plt.title('Plot A')

ax2 = plt.subplot(2, 3, 2)
ax2.label_outer() # removes x- and y-axis labels
plt.xlim(-2 * pi, 4 * pi) # increase x-axis range
plt.plot(x, y, 'g,')
plt.title('Plot B')

ax3 = plt.subplot(2, 3, 3, frameon=False) # remove frame
ax3.set_xticks([]) # remove x-axis ticks & labels
ax3.set_yticks([]) # remove y-axis ticks & labels
plt.plot(x, y, 'b--')
plt.title('No frame')

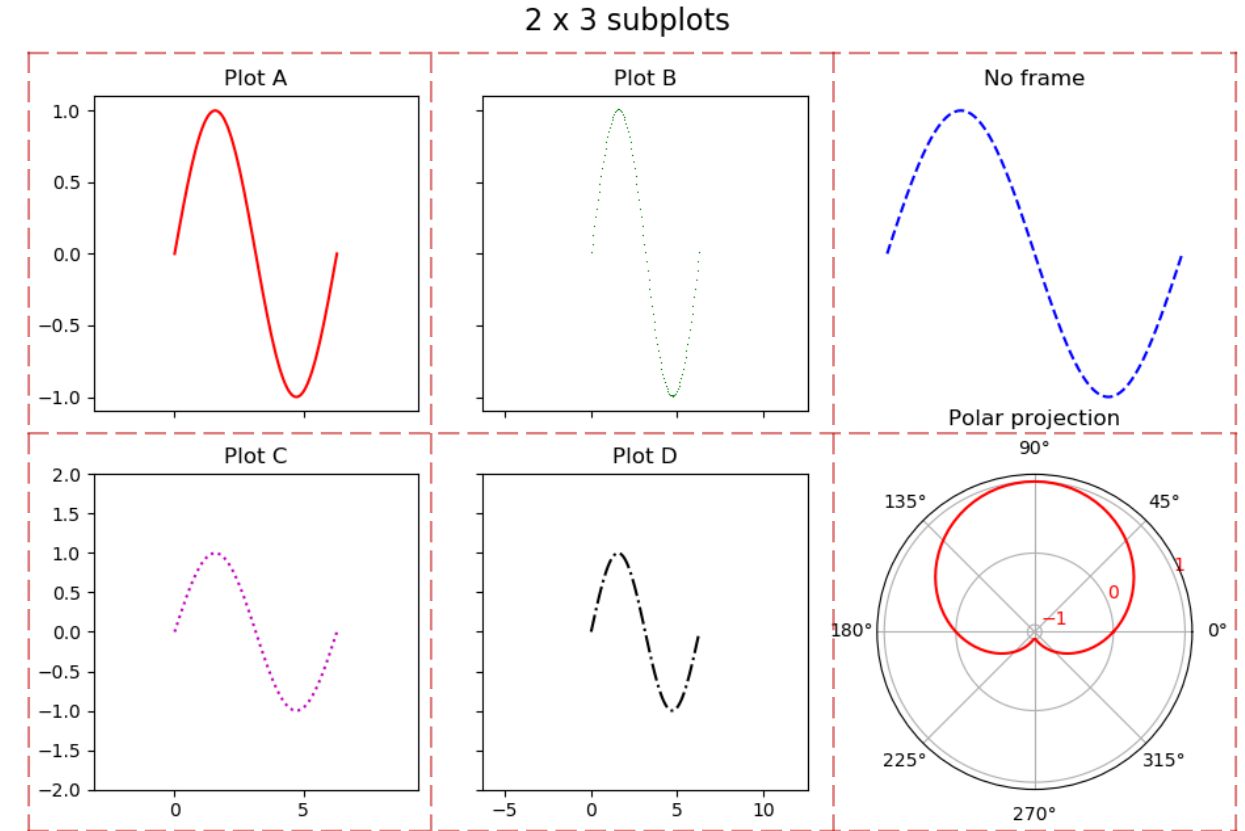
ax4 = plt.subplot(2, 3, 4, sharex=ax1) # share x-axis range
plt.ylim(-2, 2) # increase y-axis range
plt.plot(x, y, 'm:')
plt.title('Plot C')

ax5 = plt.subplot(2, 3, 5, sharex=ax2, sharey=ax4) # share ranges
ax5.set_xticks(range(-5, 15, 5)) # specific x-ticks & x-labels
ax5.label_outer() # removes y-axis labels
plt.plot(x, y, 'k-.')
plt.title('Plot D')

ax6 = plt.subplot(2, 3, 6, projection='polar') # polar projection
ax6.set_yticks([-1, 0, 1]) # y-labels
ax6.tick_params(axis='y', labelcolor='red') # color of y-labels
plt.plot(x, y, 'r')
plt.title('Polar projection\n') # \n to avoid overlap with 90°

plt.suptitle('2 x 3 subplots', fontsize=16)
plt.show()
```

# Subplot (2 rows, 3 columns)



- Subplots are numbered 1..6 row-by-row, starting top-left
- subplot returns an axes to access the plot in the figure

# Subplots

matplotlib-subplots.py

```
import matplotlib.pyplot as plt
from math import pi, sin, cos

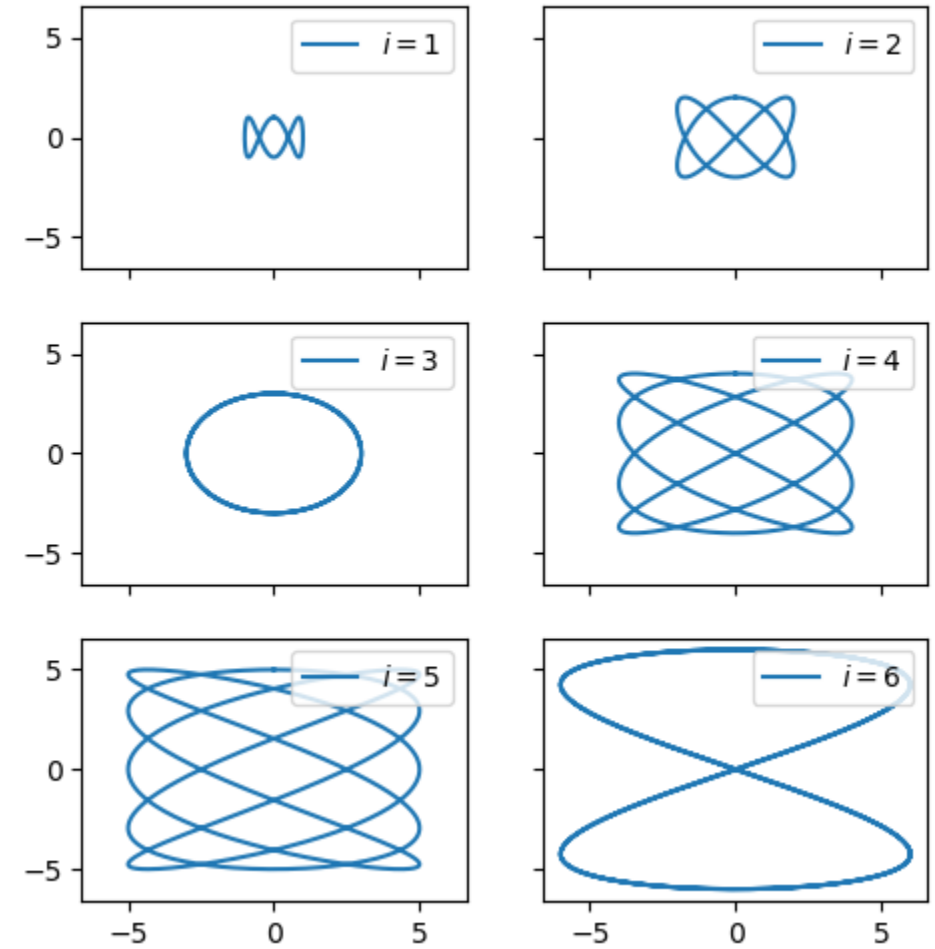
times = [2 * pi * t / 1000 for t in range(1001)]

fig, ((ax1, ax2), (ax3, ax4), (ax5, ax6)) = \
    plt.subplots(3, 2, sharex=True, sharey=True)

for i, ax in enumerate([ax1, ax2, ax3, ax4, ax5, ax6],
                       start=1):
    x = [i * sin(i * t) for t in times]
    y = [i * cos(3 * t) for t in times]
    ax.plot(x, y, label=f'i = {i}') # plot to axes
    ax.legend(loc='upper right') # axes legend
fig.suptitle('subplots', fontsize=16) # figure title
plt.show()
```

create 6 axes in 3 rows with 2 columns  
share the x- and y-axis ranges (automatically  
applies label\_outer to created axes)  
returns a pair (figure, axes)

subplots



[matplotlib.org/api/\\_as\\_gen/matplotlib.pyplot.subplots.html](https://matplotlib.org/api/_as_gen/matplotlib.pyplot.subplots.html)

## matplotlib-subplot2grid.py

```
import matplotlib.pyplot as plt
import math

x_min, x_max, n = 0, 2 * math.pi, 20

x = [x_min + (x_max - x_min) * i / n
      for i in range(n + 1)]
y = [math.sin(v) for v in x]

plt.subplot2grid((5, 5), (0, 0),
                 rowspan=3, colspan=3)
plt.fill_between(x, 0.0, y,
                  alpha=0.25, color='r')
plt.plot(x, y, 'r-')
plt.title('Plot A')

plt.subplot2grid((5, 5), (0, 3),
                 rowspan=2, colspan=2)
plt.plot(x, y, 'g.')
plt.title('Plot B')

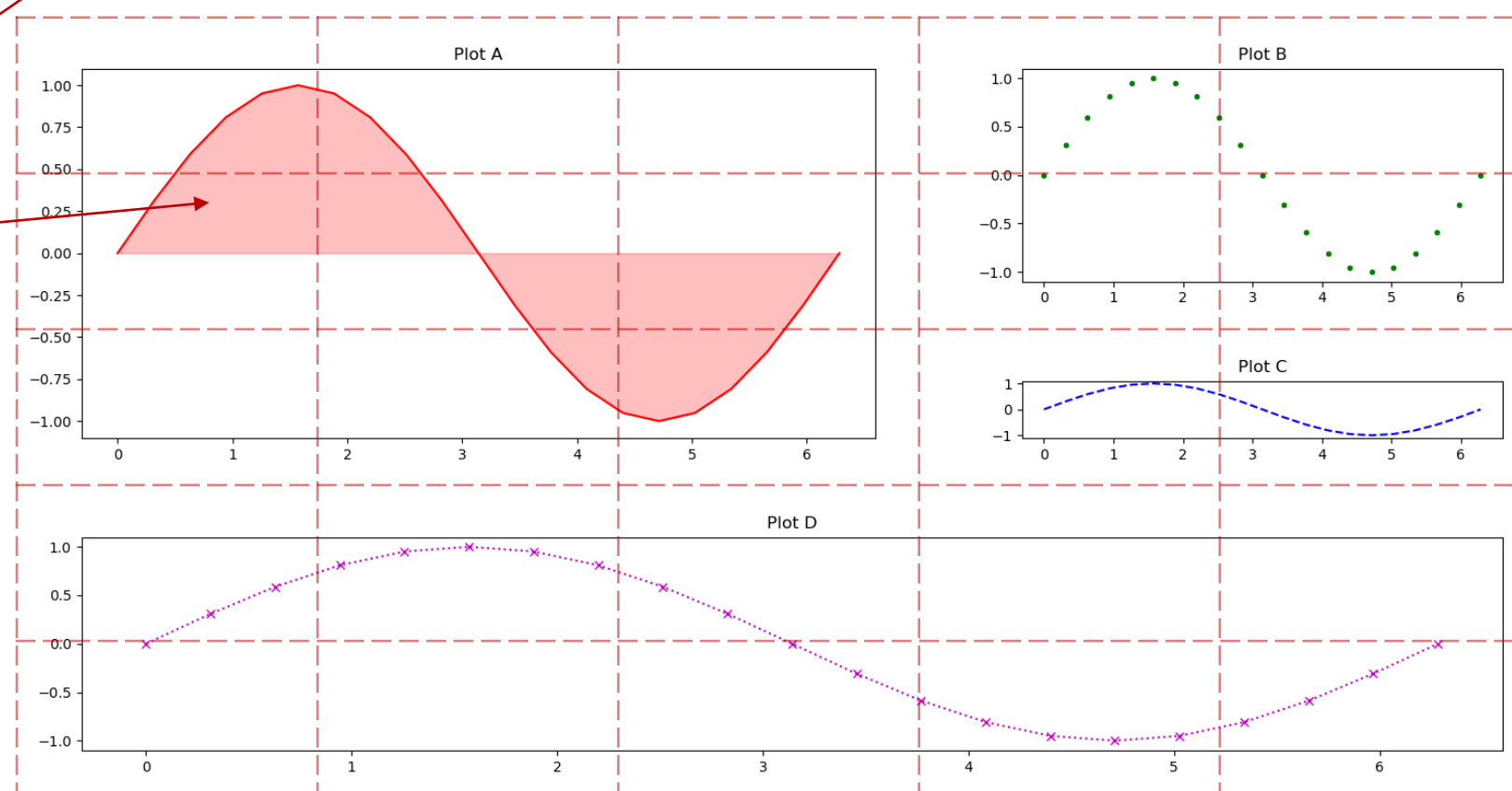
plt.subplot2grid((5, 5), (2, 3),
                 rowspan=1, colspan=2)
plt.plot(x, y, 'b--')
plt.title('Plot C')

plt.subplot2grid((5, 5), (3, 0),
                 rowspan=2, colspan=5)
plt.plot(x, y, 'mx:')
plt.title('Plot D')

plt.tight_layout() # adjust padding
plt.show()
```

# subplot2grid (5 x 5)

upper left corner (row, column)



## matplotlib-log.py

```
import matplotlib.pyplot as plt

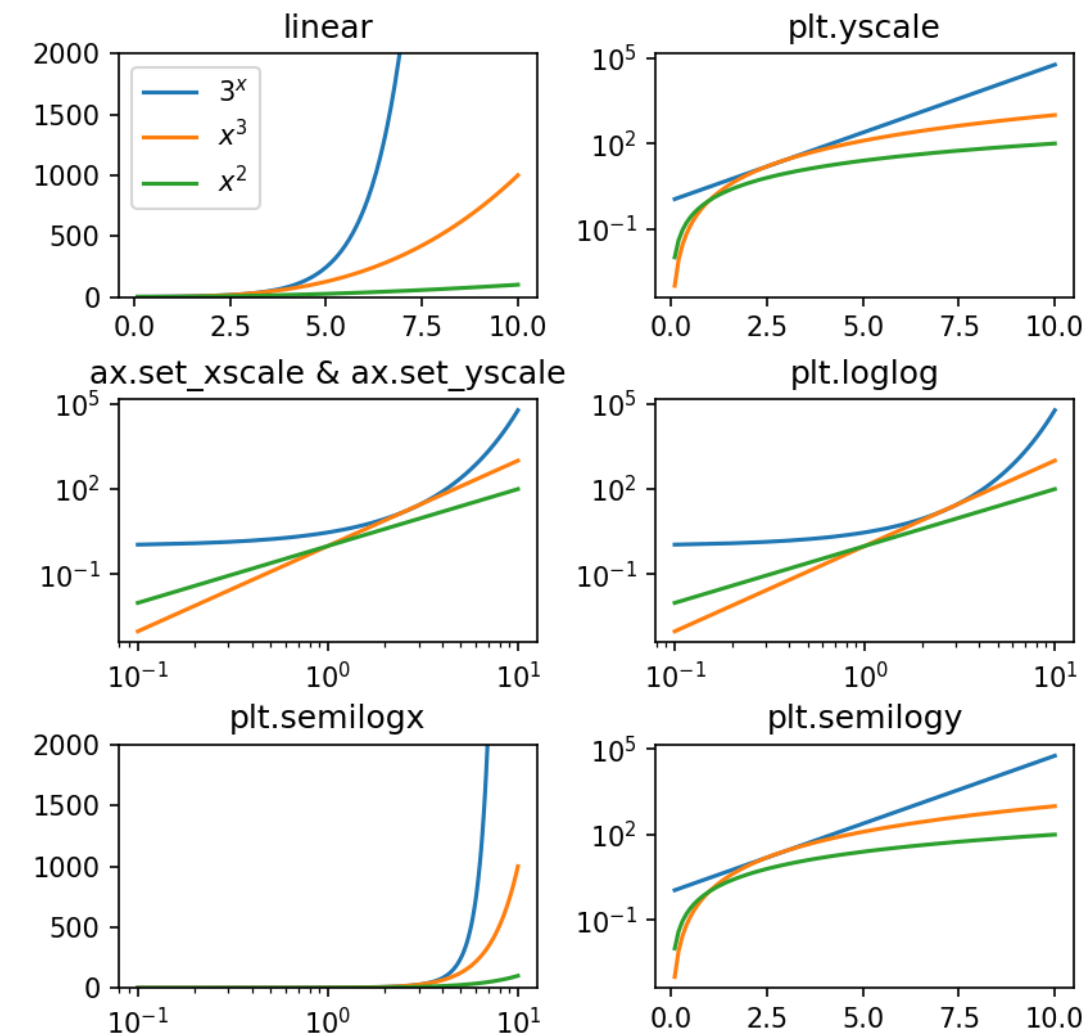
x = [i / 10 for i in range(1, 101)]

y1 = [i ** 2 for i in x]
y2 = [i ** 3 for i in x]
y3 = [3 ** i for i in x]

for i in range(1, 7):
    ax = plt.subplot(3, 2, i)
    plt.plot(x, y3, label=' $3^x$ ')
    plt.plot(x, y2, label=' $x^3$ ')
    plt.plot(x, y1, label=' $x^2$ ')
    match i:
        case 1:
            plt.ylim(0, 2000)
            plt.xscale('linear') # default
            plt.yscale('linear') # default
            plt.legend()
            plt.title('linear')
        case 2:
            plt.yscale('log')
            plt.title('plt.yscale')
        case 3:
            ax.set_xscale('log')
            ax.set_yscale('log')
            plt.title('ax.set_xscale & ax.set_yscale')
        case 4:
            plt.loglog()
            plt.title('plt.loglog')
        case 5:
            plt.ylim(0, 2000)
            plt.semilogx()
            plt.title('plt.semilogx')
        case 6:
            plt.semilogy()
            plt.title('plt.semilogy')

plt.show()
```

# log scales



- There are many ways to make the x- and/or y-axis logarithmic with pyplot

# Saving figures

matplotlib-savefig.py

```
import matplotlib.pyplot as plt
from math import pi, sin, cos

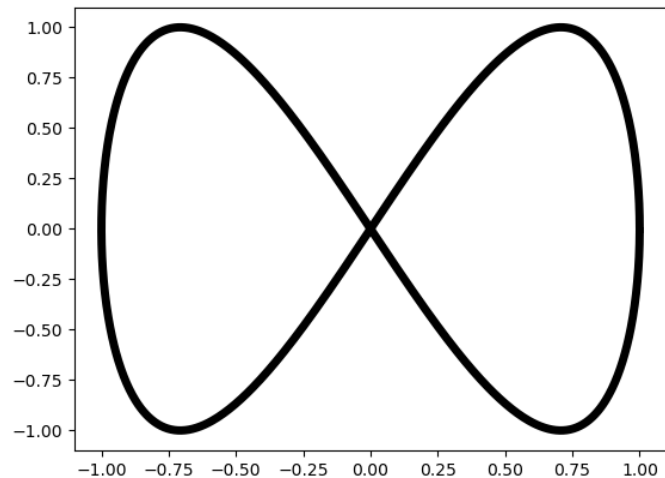
n = 1000
points = [(cos(2 * pi * i / n),
            sin(4 * pi * i / n)) for i in range(n)]
x, y = zip(*points)
plt.plot(x, y, 'k-', linewidth=5)

plt.savefig('butterfly.png') # save plot as PNG

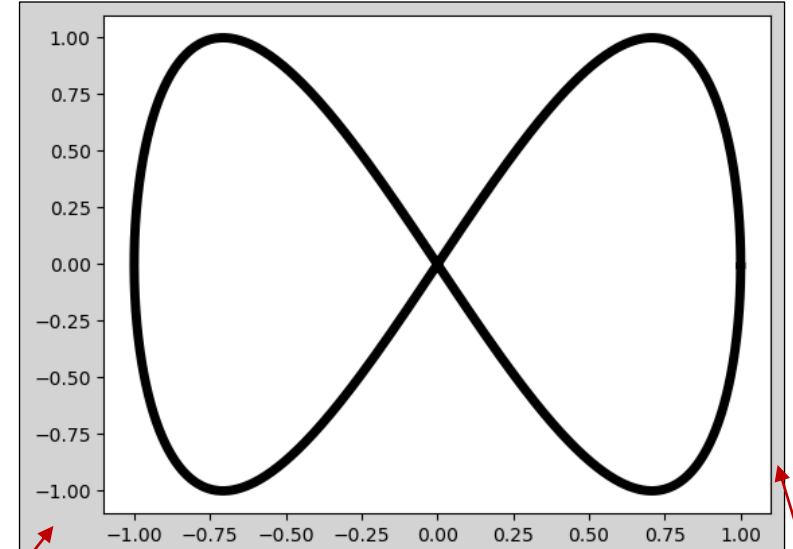
plt.savefig('butterfly-grey.png',
            dpi=100,                      # dots per inch
            bbox_inches='tight',           # crop to bounding box
            pad_inches=0.1,                # space around figure
            facecolor='lightgrey',        # background color
            format='png')

plt.savefig('butterfly.pdf') # save plot as PDF

plt.show()                  # interactive viewer
```



butterfly.png



butterfly-grey.png

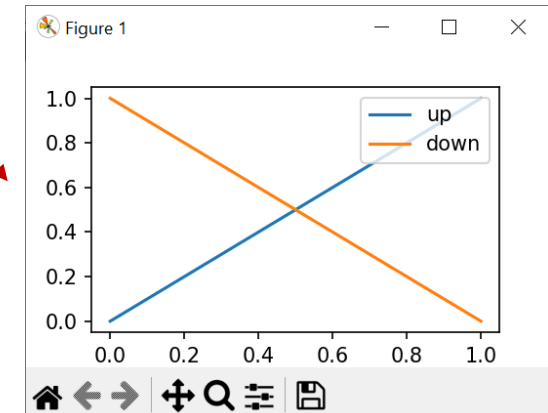
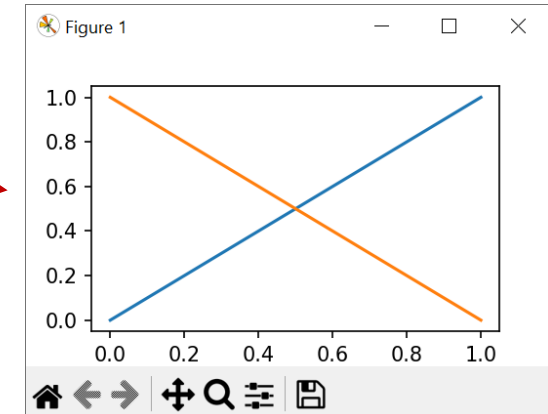
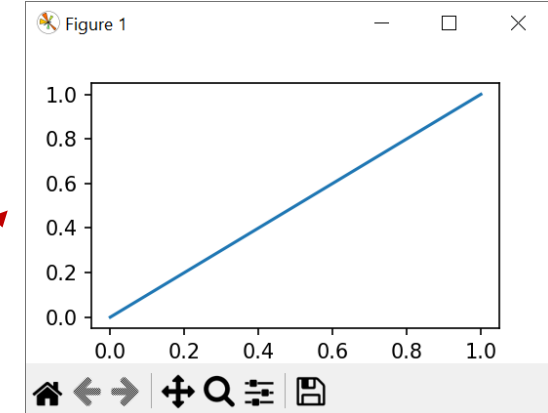
facecolor

pad\_inches

# Interactive mode

## Python shell

```
> import matplotlib.pyplot as plt  
> plt.ion()                      # Enable interactive mode  
> plt.plot([0, 1], [0, 1], label='up') # Shows plot immediately  
> plt.plot([0, 1], [1, 0], label='down') # Adds visible line  
> plt.legend(loc='upper right')      # Adds visible legend  
> plt.ioff()                      # Disable interactive mode
```



- Useful when developing plot from Python shell
- Automatically shows / updates plot

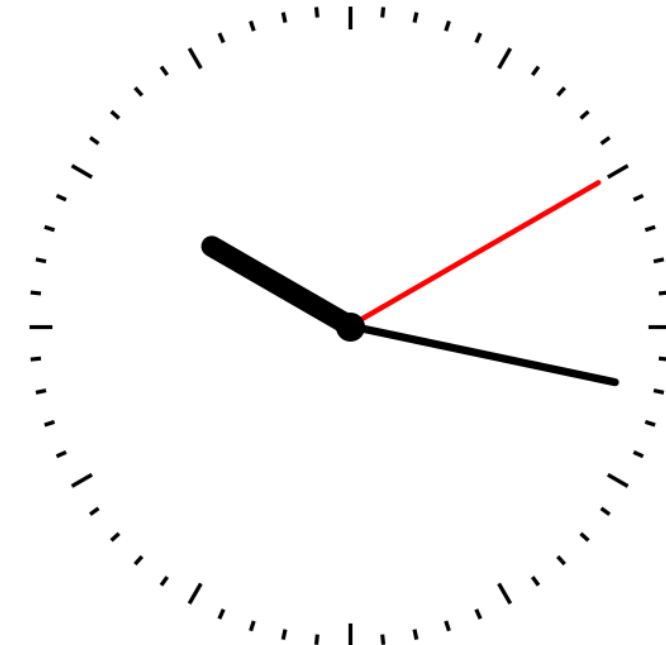
# A crude animation

clock.py

```
import matplotlib.pyplot as plt
from math import pi, sin, cos
import datetime

def plot_clock(hour, minute, second):
    plt.axis('off')                      # hide x and y axes
    plt.gca().set_aspect('equal')        # don't squeeze circle
    for i in range(60):                 # show second marks
        angle = 2 * pi * i / 60
        x, y = cos(angle), sin(angle)
        start = 0.98 if i % 5 else .94  # every 5'th mark should be longer
        plt.plot([start * x, x], [start * y, y], c='black')  # mark
    for angle, length, style in [
        (second / 60, .90, dict(c='red', lw=2, solid_capstyle='round')),
        (minute / 60, .85, dict(c='black', lw=3, solid_capstyle='round')),
        (hour / 12, .50, dict(c='black', lw=8, solid_capstyle='round'))
    ]:
        angle = 2 * pi * (0.25 - angle)
        x, y = length * cos(angle), length * sin(angle)
        plt.plot([0, x], [0, y], **style)  # clock arm
    plt.plot(0, 0, 'o', ms=10, c='black')  # center dot

while True:
    now = datetime.datetime.now()  # UTZ
    plot_clock(now.hour, now.minute, now.second)
    plt.pause(1)  # show figure and pause 1 second
    plt.clf()     # clear figure
```



## matplotlib-animation.py

```
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation
from math import pi, cos, sin

n, tail_length = 200, 75
points = [] # tail_length recent points

def point(i):
    t = 2 * pi * i / n
    return (cos(3 * t), sin(2 * t))

fig = plt.figure() # new figure
ax = plt.gca() # get current axes
ax.set_facecolor('black') # set background color
plt.xlim(-1.1, 1.1) # set x-axis range
plt.ylim(-1.1, 1.1) # set y-axis range
plt.xticks([]) # remove x-ticks & labels
plt.yticks([]) # remove y-ticks & labels
plt.title('Moving point') # plot title

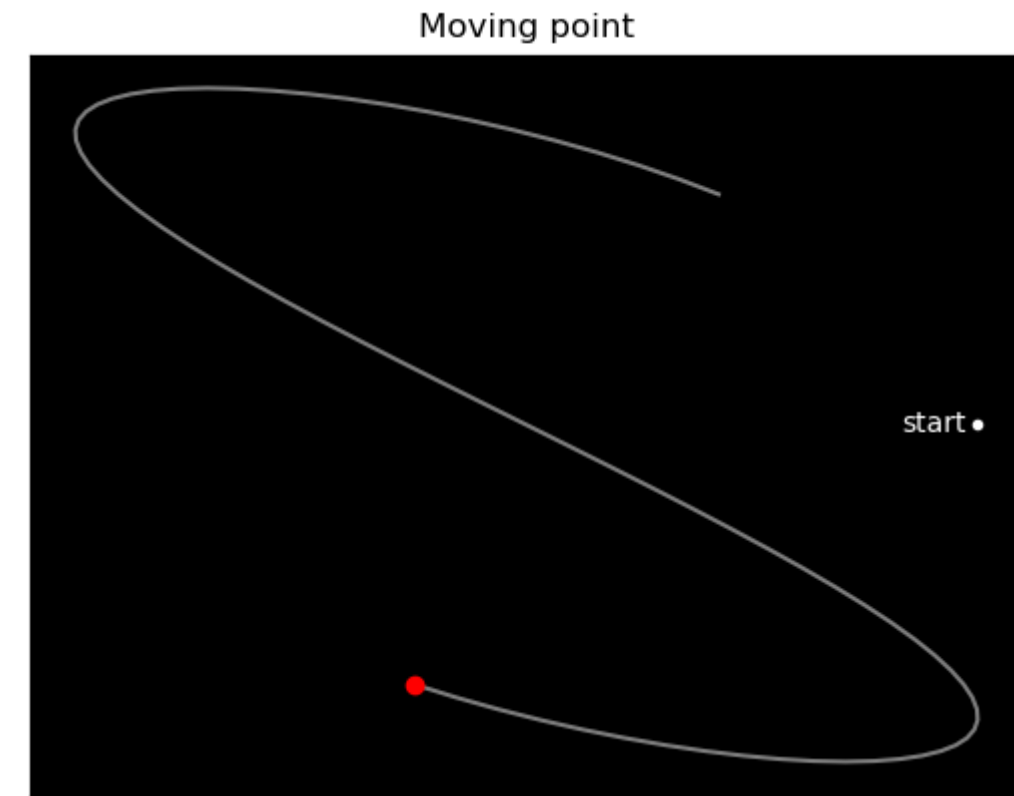
x, y = point(0)
plt.plot(x, y, 'w.') # start point
plt.text(x - 0.025, y, 'start', color='w', # text label
         ha='right', va='center') # alignment
tail, = plt.plot([], [], 'w-', alpha=0.5) # init. tail
head, = plt.plot([], [], 'ro') # init. current point

def move(frame): # frame = value from frames
    points.append(point(frame))
    del points[:-tail_length] # limit tail
    tail.set_data(*zip(*points)) # update tail points
    head.set_data(*points[-1]) # update head point

animation = FuncAnimation(fig, # figure to animate
                           func=move,
                           frames=range(n), # array like to iterate over
                           interval=25, # milliseconds between frames
                           repeat=True, # repeat frames when done
                           repeat_delay=0) # wait milliseconds before repeat

plt.show()
```

# matplotlib.animation.FuncAnimation



- plot returns "Line2D" objects representing the plotted data  
"Line2D" objects can be updated using `set_data`
- To make an animation you need to repeatedly update the "line2D" objects  
`FuncAnimation` repeatedly calls `func` in regular intervals `interval`, each time with the next value from `frames` (if frames is None, then the frame values provided to func will be the infinite sequence 0,1,2,3,...)



## ***The Jupyter Notebook***

*The Jupyter Notebook is an open-source web application that allows you to create and share documents that contain live code, equations, visualizations and narrative text. Uses include: data cleaning and transformation, numerical simulation, statistical modeling, data visualization, machine learning, and much more.*



IP[y]:  
IPython



Jupyter Server  
(e.g. running on  
local machine)



**Prime Number Theorem**

$\pi(n)$  = the number of prime numbers  $\leq n$ . The Prime Number Theorem states that  $\pi(n) \approx \frac{n}{\ln(n)}$ .

In the following we consider all primes  $\leq 1.000.000$ . First we computer a set 'composite' of all composite numbers in the range 2..n.

In [1]:

```
n = 1_000_000
composite = {p for f in range(2, n + 1) for p in range(f * f, n + 1, f)}
```

We next compute select all the prime numbers in the range 2..n, i.e. the non-composite numbers.

In [2]:

```
primes = [p for p in range(2, n + 1) if p not in composite]
```

In [3]:

```
primes[:10]
```

Out[3]:

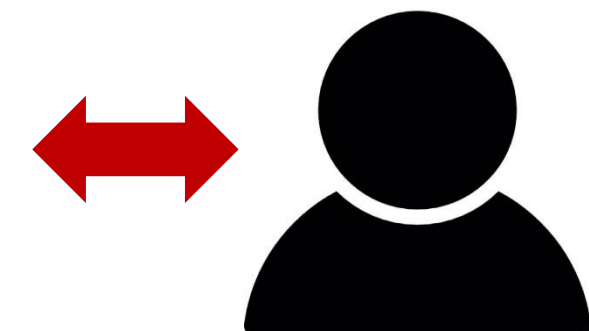
```
[2, 3, 5, 7, 11, 13, 17, 19, 23, 29]
```

In [4]:

```
import matplotlib.pyplot as plt
import math

X = range(2, n + 1, 25000)
Y = [len([p for p in primes if p <= x]) for x in X] # slow
plt.plot(X, Y, '.g')
plt.plot(X, [x / math.log(x) for x,y in zip(X, Y)], 'r-')
plt.show()
```

Web Browser



User

# cells

python code

The screenshot shows a Jupyter Notebook interface with a single cell. The cell contains the following content:

**Prime Number Theorem**

$\pi(n)$  = the number of prime numbers  $\leq n$ . The Prime Number Theorem states that  $\pi(n) \approx \frac{n}{\ln(n)}$ .

In the following we consider all primes  $\leq 1.000.000$ . First we computer a set 'composite' of all composite numbers in the range 2..n.

In [1]:

```
n = 1_000_000
composite = {p for f in range(2, n + 1) for p in range(f * f, n + 1, f)}
```

We next compute select all the prime numbers in the range 2..n, i.e. the non-composite numbers.

In [2]:

```
primes = [p for p in range(2, n + 1) if p not in composite]
```

In [3]:

```
primes[:10]
```

Out[3]:

```
[2, 3, 5, 7, 11, 13, 17, 19, 23, 29]
```

In [4]:

```
import matplotlib.pyplot as plt
import math

X = range(2, n + 1, 25000)
Y = [len([p for p in primes if p <= x]) for x in X] # slow
plt.plot(X, Y, 'g')
plt.plot(X, [x / math.log(x) for x,y in zip(X, Y)], 'r-')
plt.show()
```

A scatter plot showing the distribution of prime numbers. The x-axis represents the number of primes up to a certain point, and the y-axis represents the actual count of primes compared to the expected count from the Prime Number Theorem ( $x / \ln(x)$ ). The data points show a clear linear trend on the log-log scale.

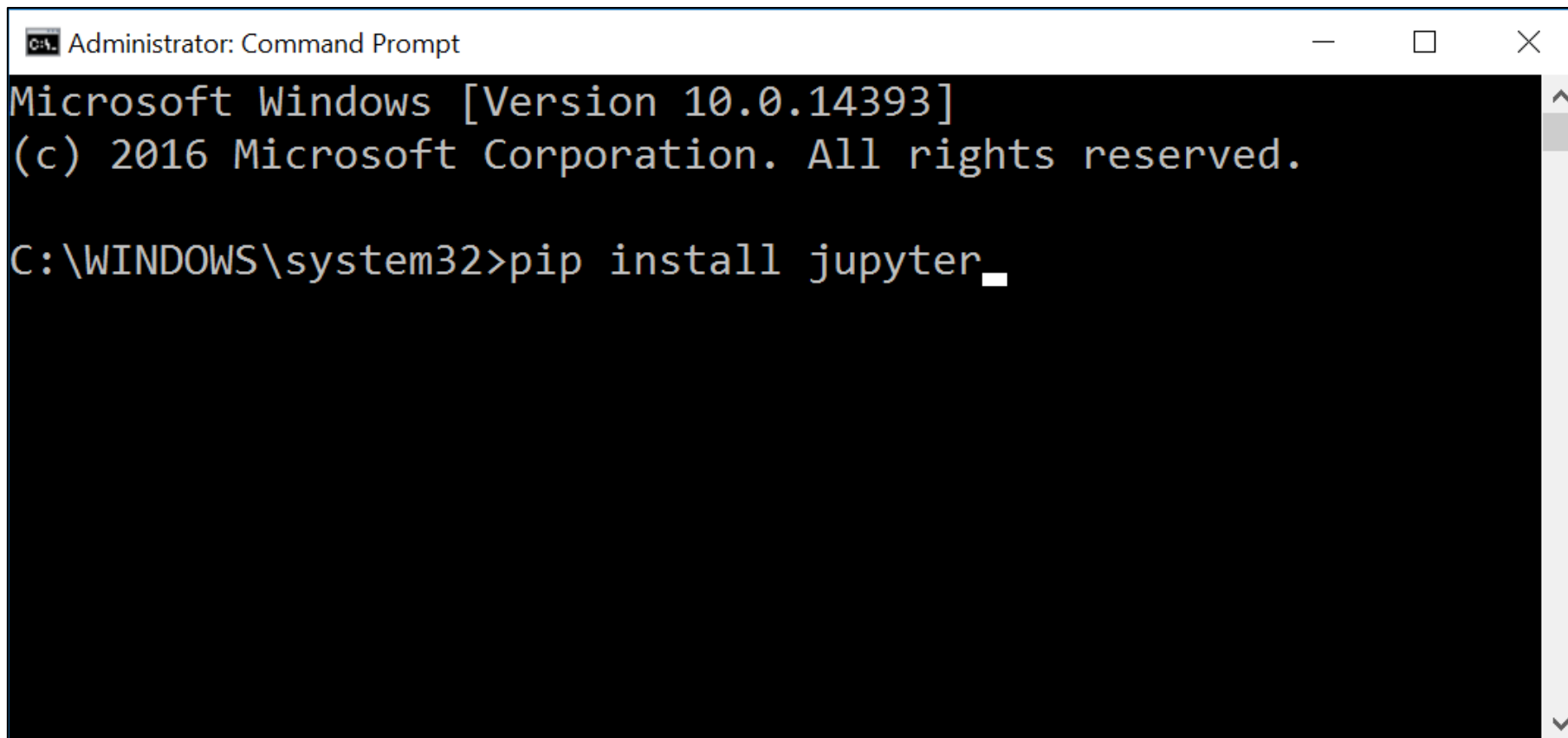
formatted text:  
Markdown /  
LaTeX / HTML /  
...

python shell  
output

matplotlib /  
numpy / ...  
output

# Jupyter - installing

- Open a windows shell and run: `pip install jupyter`



A screenshot of a Windows Command Prompt window titled "Administrator: Command Prompt". The window shows the following text:

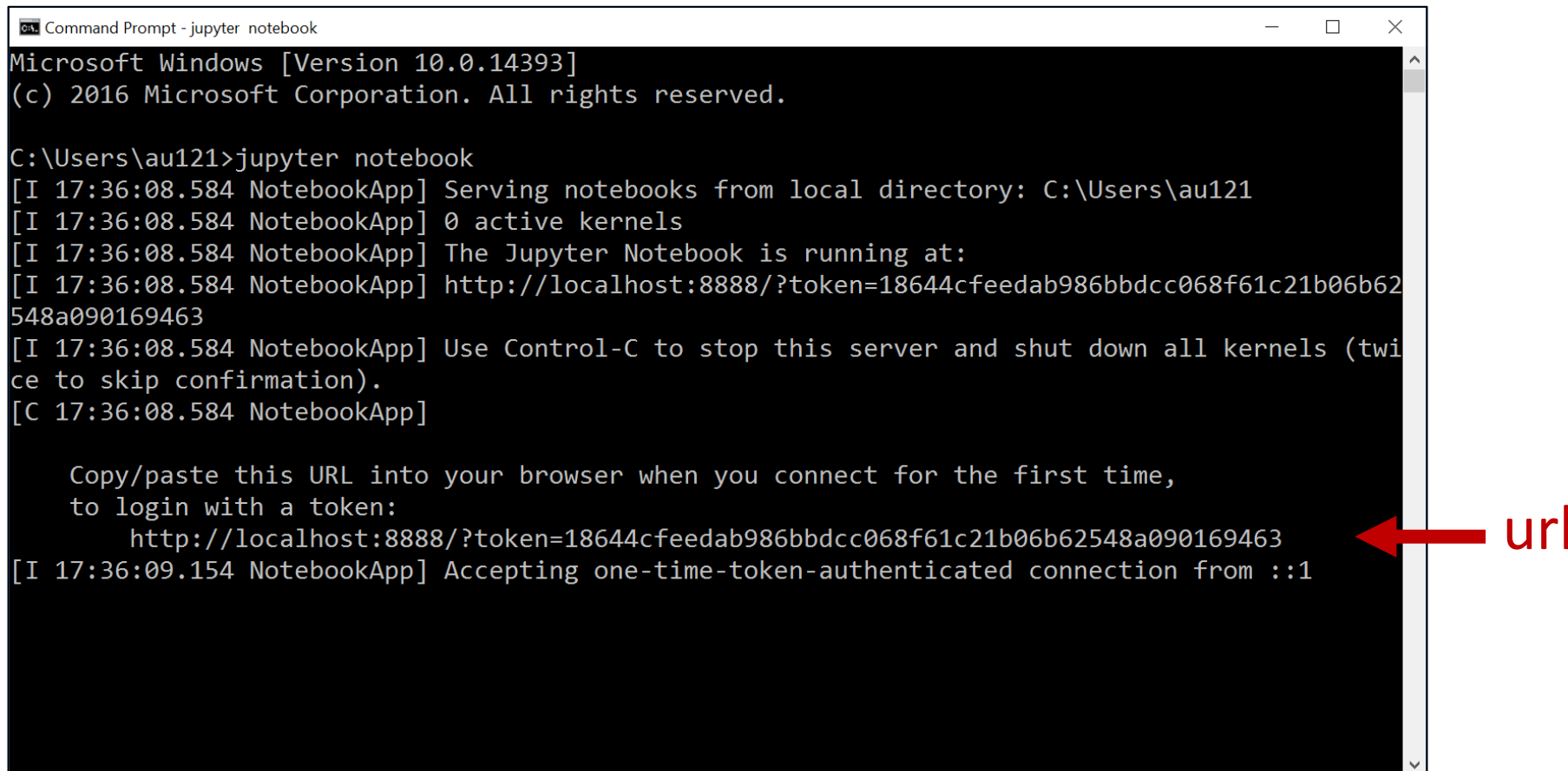
```
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>pip install jupyter.
```

The command `pip install jupyter` is visible at the bottom of the window, with the cursor positioned after the period at the end of the line.

# Jupyter – launching the jupyter server

- Open a windows shell and run: `jupyter notebook`

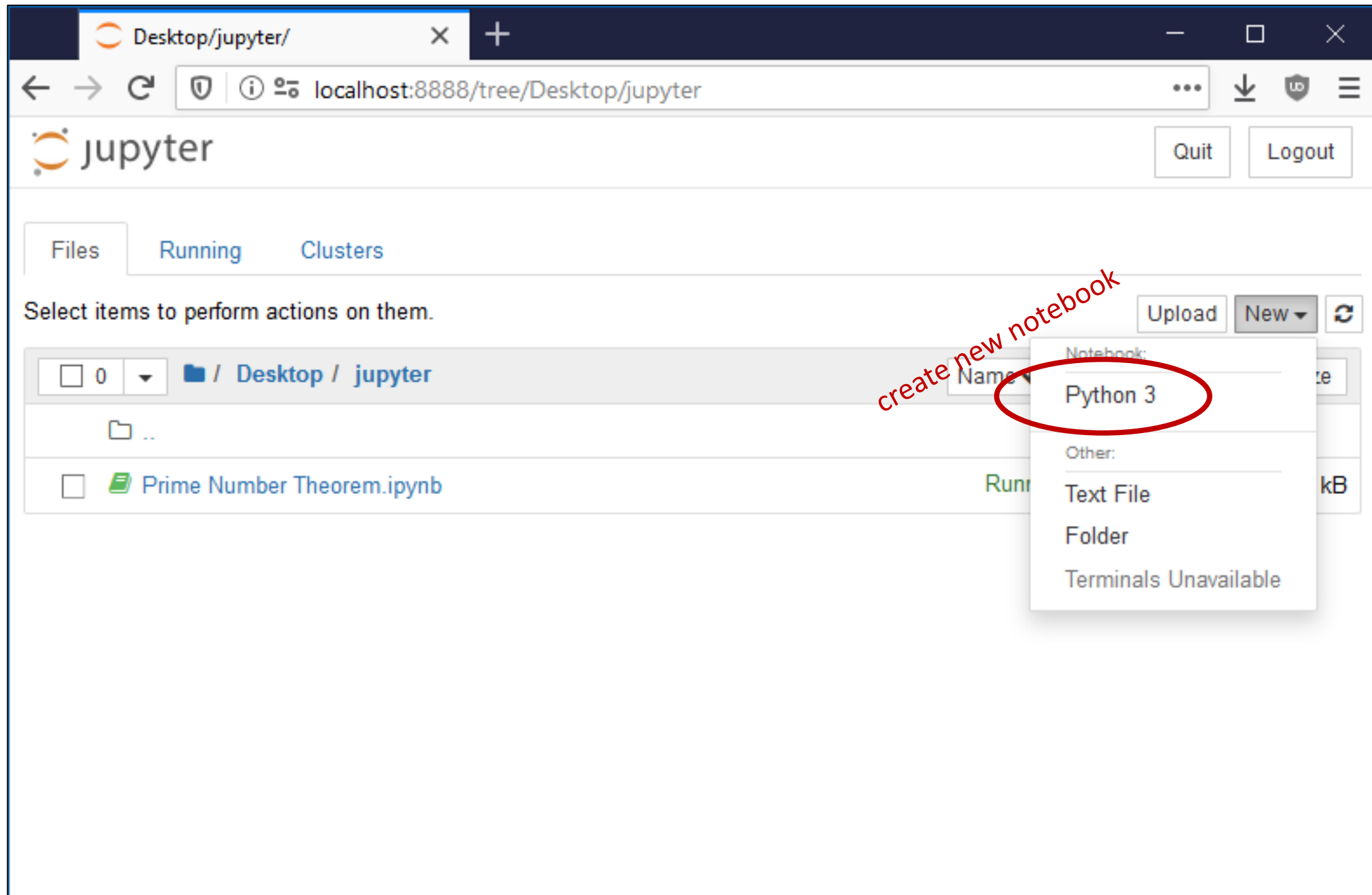


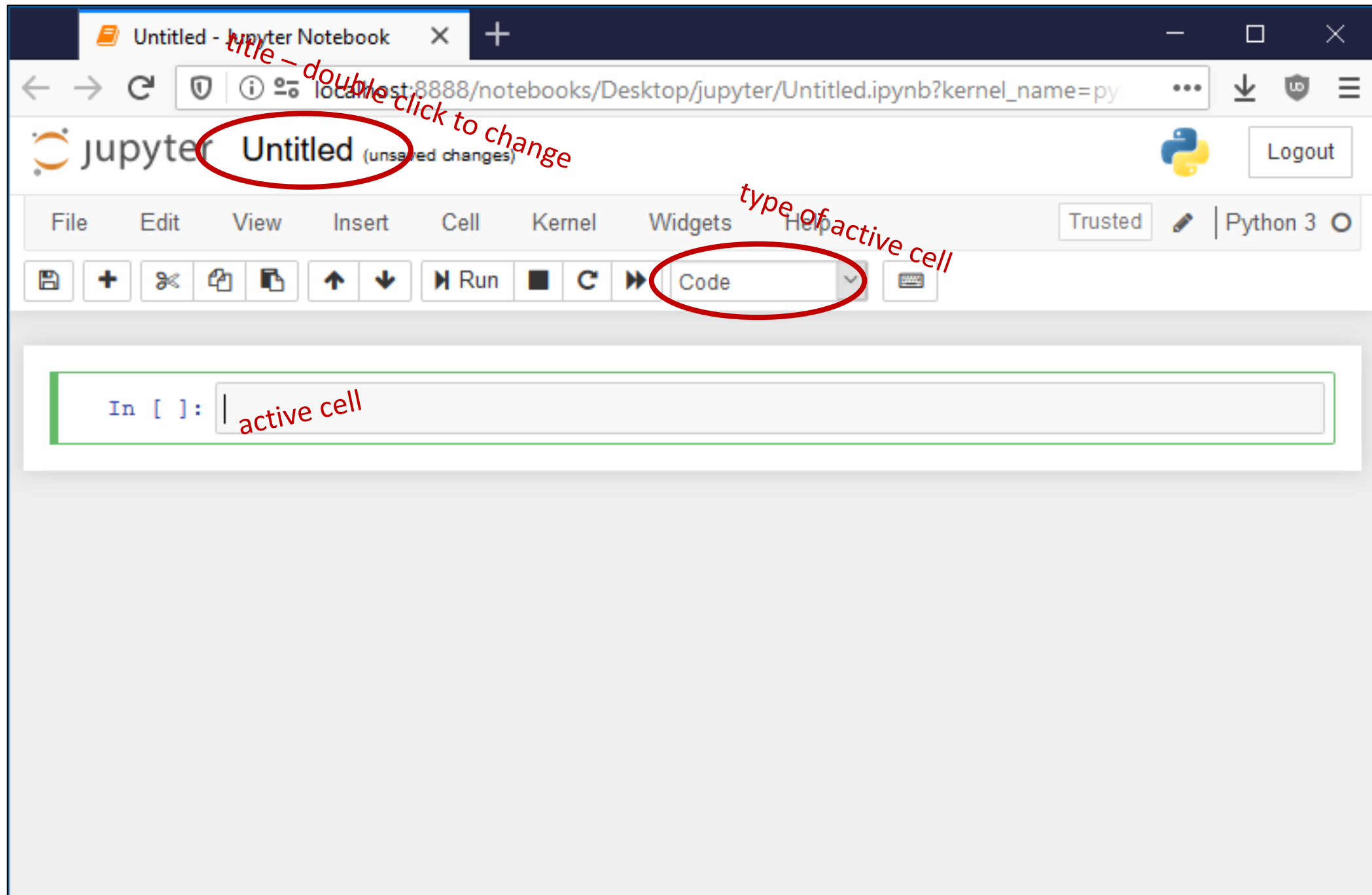
```
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

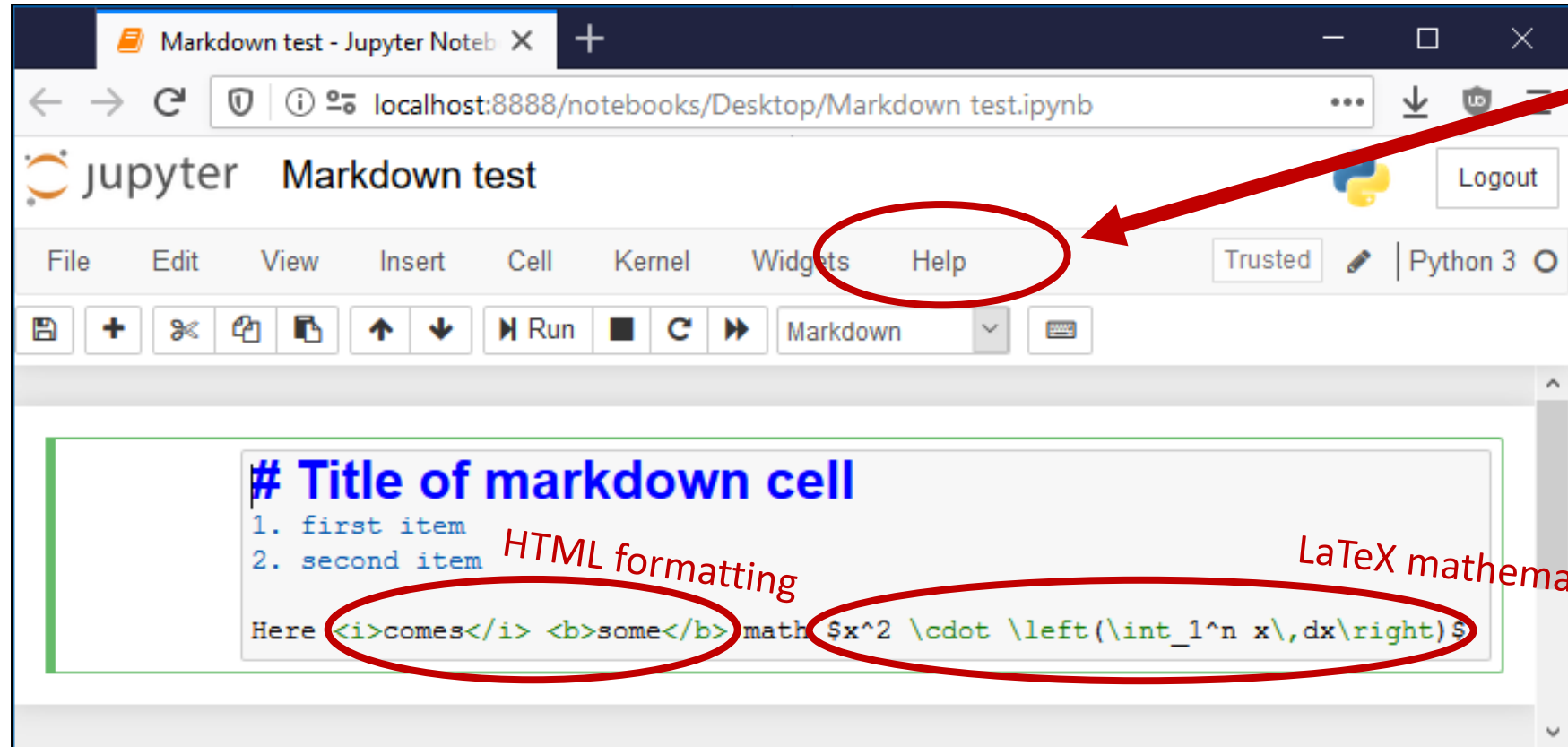
C:\Users\au121>jupyter notebook
[I 17:36:08.584 NotebookApp] Serving notebooks from local directory: C:\Users\au121
[I 17:36:08.584 NotebookApp] 0 active kernels
[I 17:36:08.584 NotebookApp] The Jupyter Notebook is running at:
[I 17:36:08.584 NotebookApp] http://localhost:8888/?token=18644cfeedab986bbdcc068f61c21b06b62
548a090169463
[I 17:36:08.584 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 17:36:08.584 NotebookApp]

Copy/paste this URL into your browser when you connect for the first time,
to login with a token:
    http://localhost:8888/?token=18644cfeedab986bbdcc068f61c21b06b62548a090169463
[I 17:36:09.154 NotebookApp] Accepting one-time-token-authenticated connection from ::1
```

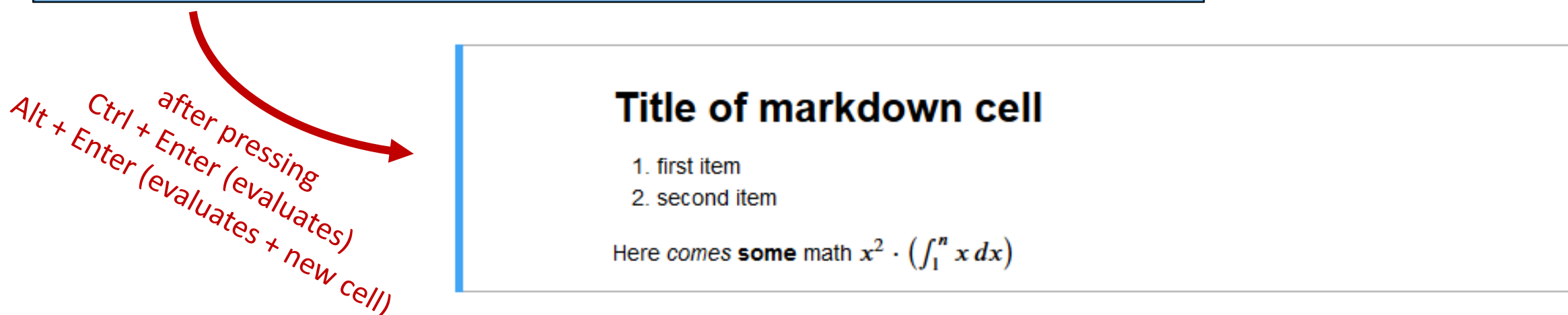
- If this does not work, then try `python -m notebook`







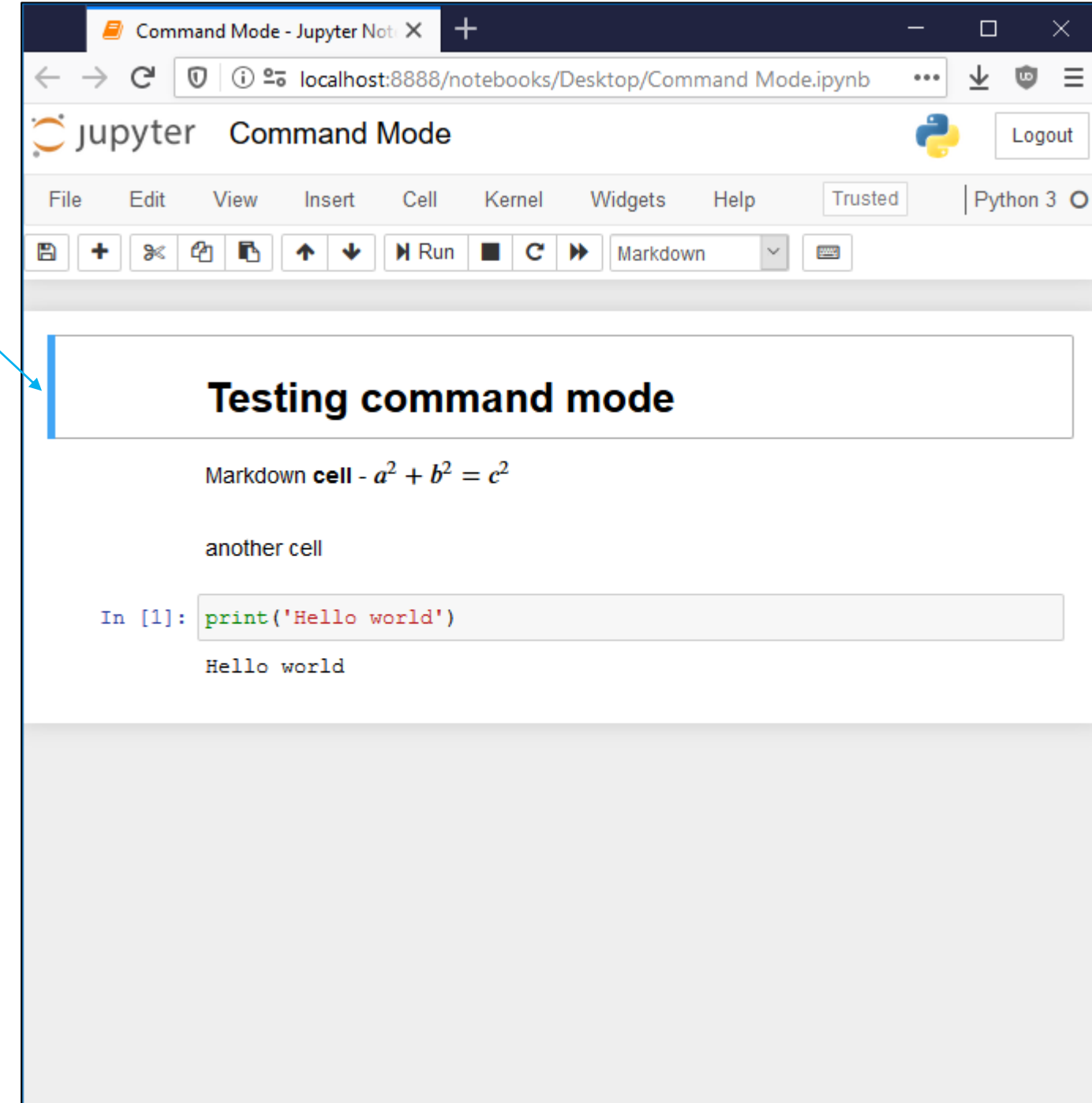
Try:  
Help > User Interface Tour  
Help > Markdown



# Command Mode

- Used to navigate between cells
- Current cell is marked with blue bar
- Keyboard shortcuts

h	show keyboard shortcuts
enter	enter Edit Mode on current cell
shift-enter	run cell + select below
ctrl-enter	run selected cells
alt-enter	run cell and insert below
Y M R	change cell type (code, markdown, raw text)
1 2 3 4 5 6	change heading level
ctrl-A	select all cells
down up	move to next/previous cell
space shift-space	scroll down/up
shift-up shift-down	extend selected cells
A B	insert cell above/below
X C V shift-V Z DD	cut, copy, paste below/above, undo, delete cells
shift-L	toggle line numbers in cells
shift-M	merge selected cells (or with cell below)
O	toggle output of selected cells
shift-O	toggle scrollbar on selected cells (long output)



The screenshot shows a Jupyter Notebook interface in Command Mode. The title bar reads "Command Mode - Jupyter Notebooks/Desktop/Command Mode.ipynb". The toolbar includes File, Edit, View, Insert, Cell, Kernel, Widgets, Help, Trusted, and Python 3. A blue bar highlights the "Cell" menu item. The main area contains a Markdown cell with the text "Testing command mode", a code cell with the Python command `print('Hello world')`, and the resulting output "Hello world". The status bar at the bottom shows "jupyter Command Mode".

# Edit Mode

- Used to edit current cell
- Current cell is marked with green bar
- Keyboard shortcuts

esc	enter Command Mode
shift-enter	run cell + select below
ctrl-enter	run selected cells
alt-enter	run cell and insert below
ctrl-shift--	split cell at cursor
ctrl-shift-f	command palette
tab	indent or code completion
shift-tab	show docstring
ctrl-a -x -c -v -z -y	select all, cut, copy, paste, undo, redo
ctrl-d	delete line

Edit Mode - Jupyter Notebook

jupyter Edit Mode

File Edit View Insert Cell Kernel Widgets Help Trusted Python 3

Testing edit mode

Here we compute  $7 \cdot 6$ ,  $2^8$  and 'Hello world'

In [1]: `print(7 * 6)`  
42

In [2]: `2 ** 8`  
Out[2]: 256

In [ ]: `print('Hello world')`

Docstring:

```
print(value, ..., sep=' ', end='\n', file=sys.stdout, flush=False)
```

# Evaluating cells

- To evaluate cell  
ctrl-enter, alt-enter, shift-enter
- Output from program shown below cell
- Result of last evaluated line
- Order of code cells evaluated  
Note "x \*\* 2" computed after "x = 4"
- [\*] are cells being evaluated / waiting
- [ ] not yet evaluated
- Recompute all cells top-down  
▶ or Kernel > Restart & Run all

The screenshot shows a Jupyter Notebook interface with the title bar "Evaluation - Jupyter Notebook". The URL in the address bar is "localhost:8888/notebooks/Desktop/Evaluation.ipynb". The toolbar includes File, Edit, View, Insert, Cell, Kernel, Widgets, Help, Trusted, and Python 3. Below the toolbar, there are buttons for New, Plus, Minus, Run, Cell, Next, Previous, Up, Down, and Code. The main area displays the following code cells:

- In [1]: `print(42)` → 42
- In [2]: `x = 3`
- In [5]: `x ** 2` → Out[5]: 16
- In [4]: `x = 4`
- In [\*]: `while True:  
 pass`
- In [ ]: `print('Hello world')`

Red arrows point from the list items to specific elements in the notebook: one arrow points to the output of In [1], another to the result of In [5], a third to the code in In [4], and a fourth to the cell In [ ].

# Magic lines

- Jupyter code cells support *magic commands* (actually it is IPython)
- % is a *line magic*
- %% is a *cell magic*

%lsmagic	list magic commands
%quickref	quick reference sheet to IPython
%pwd	print working directory (current folder)
%cd <i>directory</i>	change directory (absolut or relative)
%ls	list content of current directory
%pip or %conda	run pip or conda from jupyter
%load script	insert external script into cell
%run <i>program</i>	run external program and show output
%automagic	toggle if %-prefix is required
%matplotlib inline	no zoom & resize, allows multiple plots
%matplotlib notebook	a single plot can be zoomed & resized
%%writefile <i>file</i>	write content of cell to a file
%%time	measure time for cell execution
%%timeit <i>expression</i>	time for simple expression

The screenshot shows a Jupyter Notebook interface with the title "Magic lines - Jupyter Notebook". The browser address bar indicates the URL is "localhost:8888/notebooks/Desktop/Magic lines.ipynb". The notebook menu bar includes File, Edit, View, Insert, Cell, Kernel, Widgets, Help, Trusted, and Python 3.

The notebook content displays the following code cells and their outputs:

- In [1]: %pwd  
Out[1]: 'C:\\\\Users\\\\au121\\\\Desktop'
- In [2]: %cd my\_folder  
C:\\Users\\au121\\Desktop\\my\_folder
- In [3]: %ls  
Volume in drive C is OSDisk  
Volume Serial Number is 3CDB-90D8  
Directory of C:\\Users\\au121\\Desktop\\my\_folder  
26-03-2020 14:11 <DIR> .  
26-03-2020 14:11 <DIR> ..  
25-03-2020 14:57 24 my\_document.txt  
1 File(s) 24 bytes  
2 Dir(s) 382.033.829.888 bytes free
- In [4]: open('my\_document.txt').readlines()  
Out[4]: ['Document INSIDE folder\\n']
- In [5]: %%time  
s = 0  
for x in range(1000000):  
 s += x \*\* 2  
Wall time: 492 ms

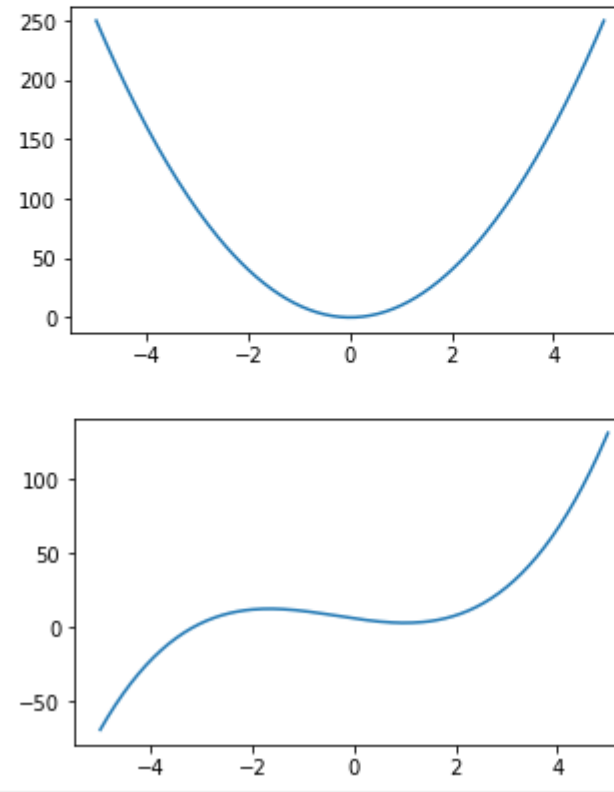
Red arrows point from the table entries for %pwd, %cd, %ls, and %%time to their corresponding usage examples in the Jupyter notebook cells.

# Jupyter and matplotlib

- `%matplotlib inline`  
pyplot figures are shown *without* interactive zoom and pan (default)
- Consider changing default figure size  
`plt.rcParams['figure.figsize']`
- Start each figure with `plt.figure`
- Final call to `show` can be omitted

In [5]:

```
%matplotlib inline
import matplotlib.pyplot as plt
plt.rcParams['figure.figsize'] = (5, 3) # inches
x = [0.05 * i for i in range(-100, 101)]
plt.figure()
plt.plot(x, [10 * i**2 for i in x])
plt.figure()
plt.plot(x, [i**3 + 1 * (i - 2.5)**2 for i in x])
plt.show()
```



# Jupyter and matplotlib

- `%matplotlib widget`  
pyplot figures are shown *with*  
interactive zoom and pan

pip install ipympl
- Start each figure with `plt.figure`  
(also allows setting figure size)
- Final call to `show` can be omitted

The screenshot shows a Jupyter Notebook interface with a code cell containing Python code to generate two plots. Red arrows point from the text "%matplotlib widget" and "ipymp" in the list to the "%matplotlib widget" magic command in the code cell. The code uses plt.figure to create two separate plots, each showing a mathematical function. The first plot, titled "Figure 1", shows a parabola opening upwards. The second plot, titled "Figure 2", shows a cubic-like curve. Both plots have interactive zoom and pan features enabled. A red circle highlights the top-right corner of the bottom plot's figure window, labeled "resize button".

```
[1]: %matplotlib widget
      import matplotlib.pyplot as plt
      x = [0.05 * i for i in range(-100, 101)]
      plt.figure(figsize=(5, 2)) # inches
      plt.plot(x, [10 * i**2 for i in x])
      plt.show()
      plt.figure(figsize=(5, 2)) # inches
      plt.plot(x, [i**3 + 1 * (i - 2.5)**2 for i in x])
      plt.show()
```

Figure 1

Figure 2

x=4.06 y=175.

resize button



- Widespread tool used for data science applications
- Documentation, code for data analysis, and resulting visualizations are stored in one common format
- Easy to update visualizations
- Works with about 100 different programming languages (not only Python 3), many special features, ....
- Easy to share data analysis
- IDEs with Notebook support: VS Code, Spyder, PyCharm
- Online Jupyter Notebook with no setup: [colab.google](https://colab.google)
  
- *Many online tutorials and examples are available*  
[https://www.youtube.com/results?search\\_query=jupyter+python](https://www.youtube.com/results?search_query=jupyter+python)

# JupyterLab: A Next-Generation Notebook Interface

The screenshot displays the JupyterLab interface, a modern web-based notebook environment. The top navigation bar includes File, Edit, View, Run, Kernel, Tabs, Settings, and Help. The left sidebar features a file browser with a search bar, showing files like audio, images, Cpp.ipynb, Data.ipynb, Fasta.ipynb, Julia.ipynb, Lorenz.ipynb (selected), lorenz.py, and R.ipynb. The main area contains several tabs: Lorenz.ipynb (active), Terminal 1, Console 1, Data.ipynb, and README.md. The Lorenz.ipynb tab shows a Markdown cell with text about the Lorenz system and three differential equations:

$$\begin{aligned}\dot{x} &= \sigma(y - x) \\ \dot{y} &= \rho x - y - xz \\ \dot{z} &= -\beta z + xy\end{aligned}$$

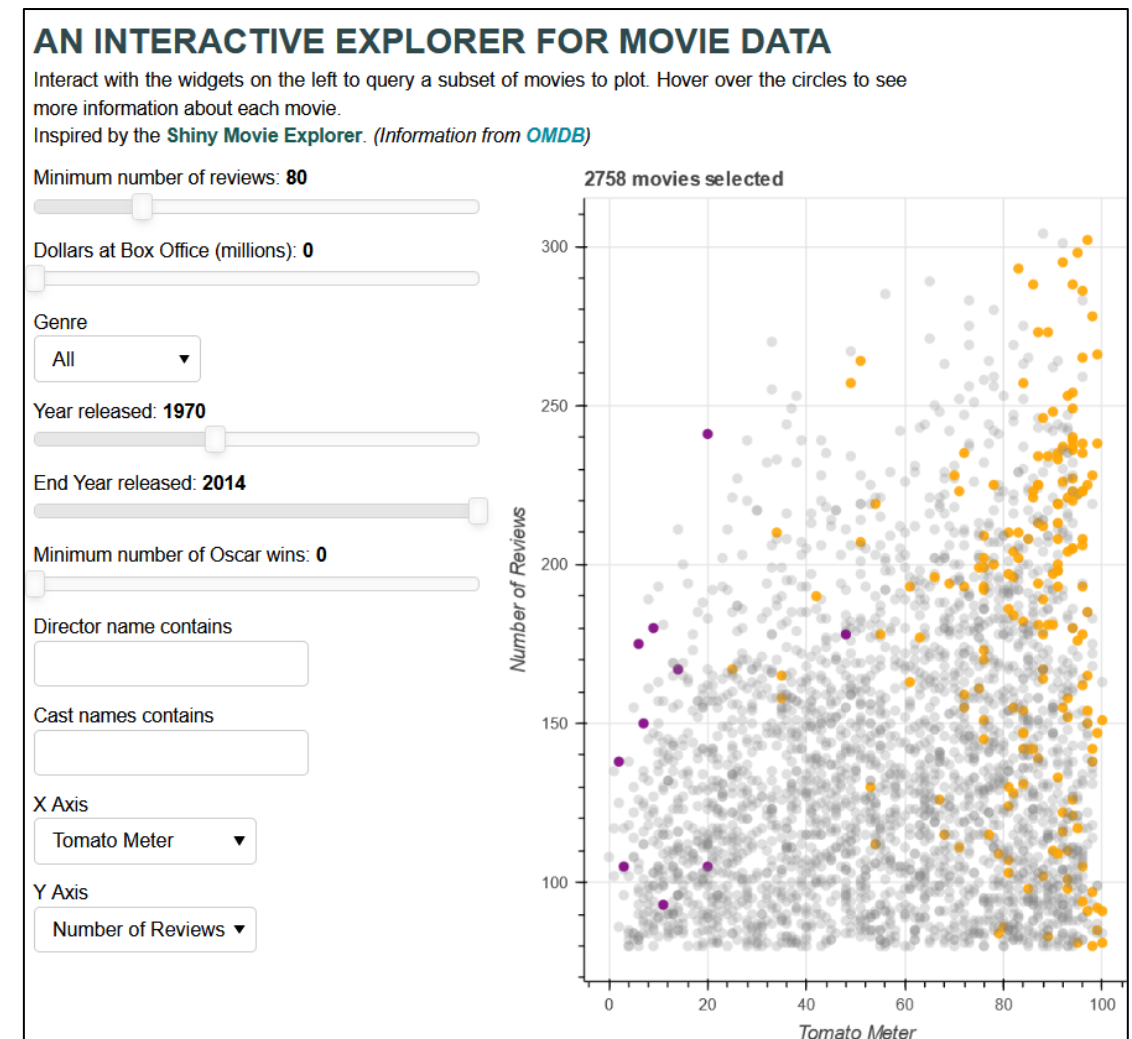
Below this is another Markdown cell with text: "Let's change  $(\sigma, \beta, \rho)$  with ipywidgets and examine the trajectories." A code cell [2] contains:

```
from lorenz import solve_lorenz
interactive(solve_lorenz, sigma=(0.0,50.0), rho=(0.0,50.0))
```

To the right, there are two panes: "Output View" showing sliders for sigma (10.00), beta (2.67), and rho (28.00), and "lorenz.py" showing the corresponding Python code for generating the Lorenz attractor plot. At the bottom, the status bar indicates "Simple" mode, "Python 3 (ipykernel) | Idle", "Mode: Command", "Ln 1, Col 1", and the file name "Lorenz.ipynb".

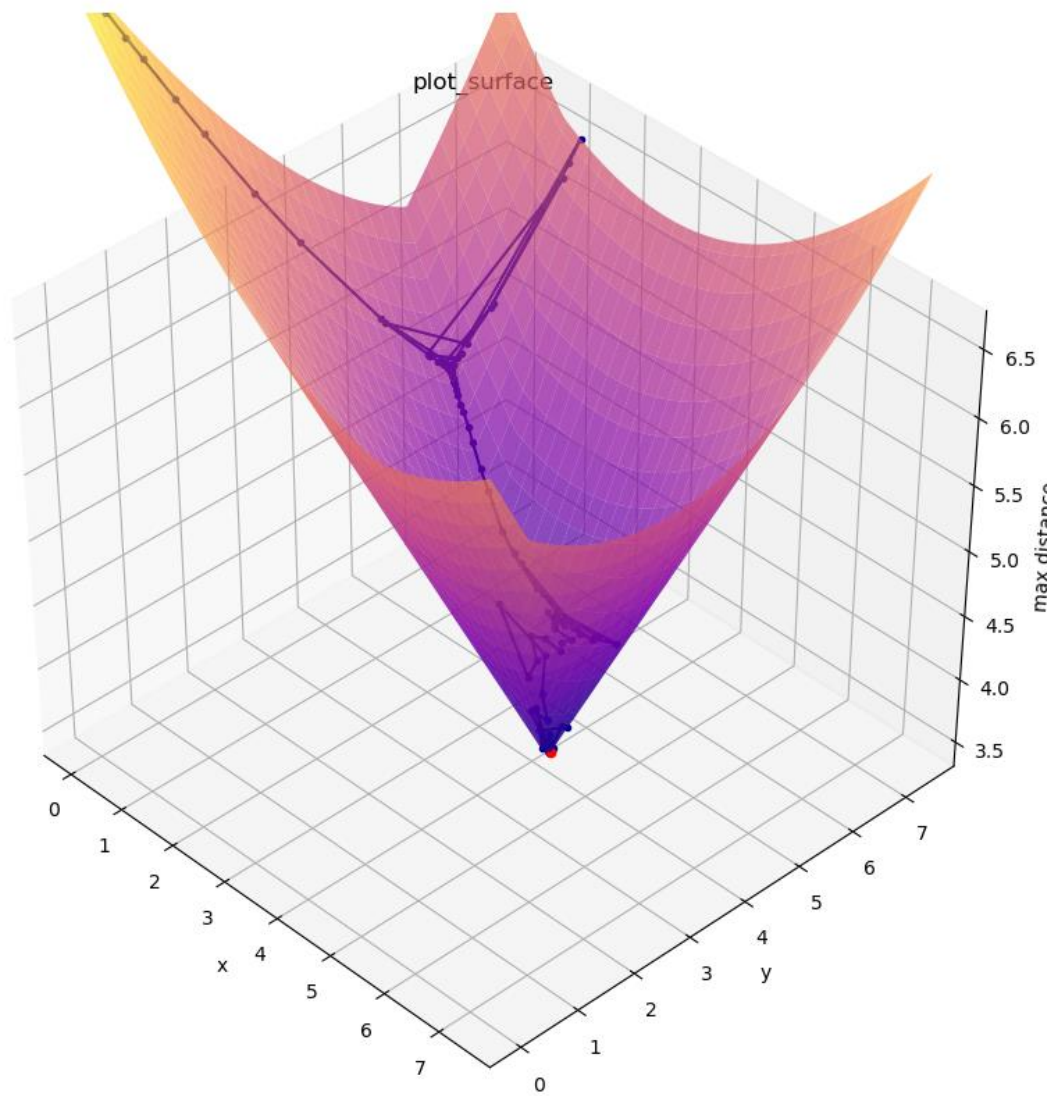
# Visualization libraries

- Altair - [altair-viz.github.io](https://altair-viz.github.io)
- Bokeh - [bokeh.org](https://bokeh.org)
- Plotly - [plotly.com/python](https://plotly.com/python)
- Seaborn - [seaborn.pydata.org](https://seaborn.pydata.org)



# scipy.optimize.minimize

- Find point  $p$  minimizing function  $f$
- Supports 13 algorithms – but no guarantee that result is correct
- Knowledge about optimization will help you know what optimization algorithm to select and what parameters to provide for better results
-  **WARNING**   
Many solvers return the wrong value when used as a black box



## minimize.py

```
from math import sin
import matplotlib.pyplot as plt
from scipy.optimize import minimize

trace = [] # remember calls to f

def f(x):
    value = x[0]**2 + 10*sin(x[0])
    trace.append((x[0], value))
    return value

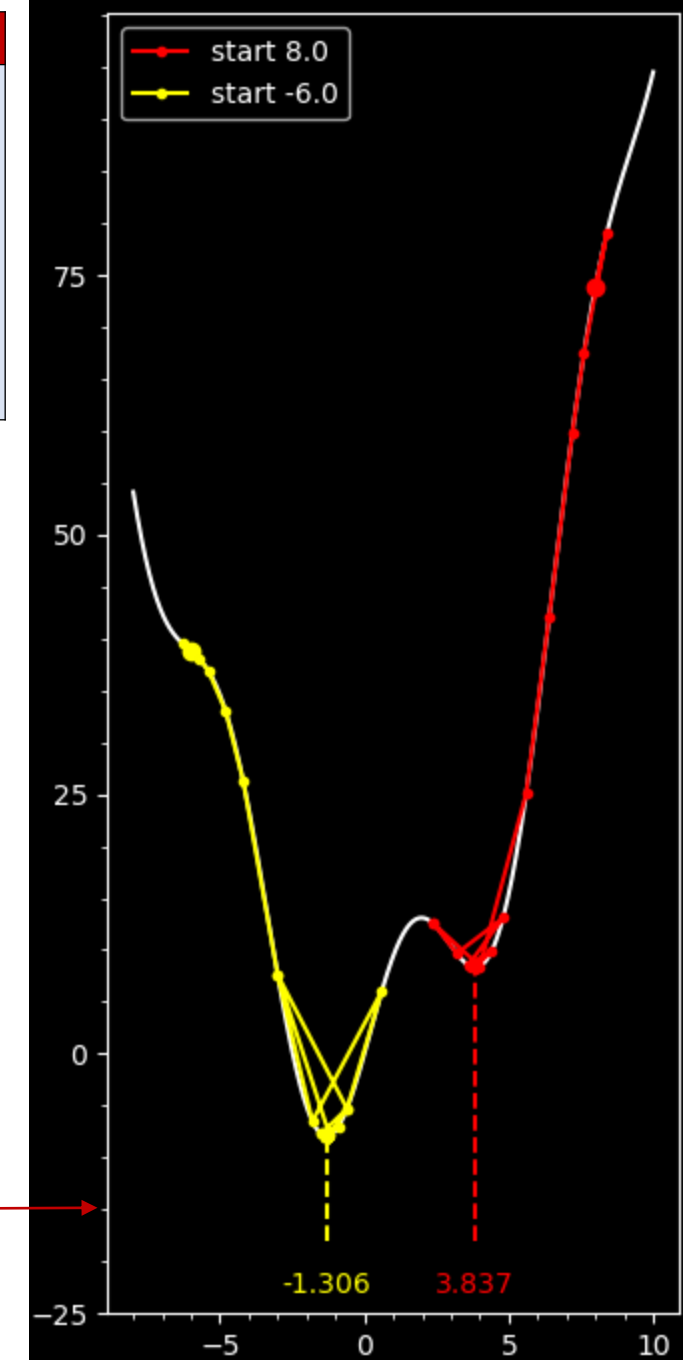
X = [-8 + 18 * i / 9999 for i in range(1000)]
Y = [f([x]) for x in X]

plt.style.use('dark_background')
plt.plot(X, Y, 'w-')
for start, color in [(8, 'red'), (-6, 'yellow')]:
    trace = []
    solution = minimize(f, [start], method='nelder-mead')

    x, y = solution.x[0], solution.fun
    plt.plot(*zip(*trace), '.-', c=color, label=f'start {start:.1f}') # trace
    plt.plot(*trace[0], 'o', c=color) # first trace point
    plt.text(x, -23, f'{x:.3f}', c=color, ha='center') # show minimum x
    plt.plot([x, x], [-18, y], '--', c=color) # dash to minimum
plt.xticks(range(-5, 15, 5))
plt.yticks(range(-25, 100, 25))
plt.minorticks_on()
plt.legend()
plt.show()
```

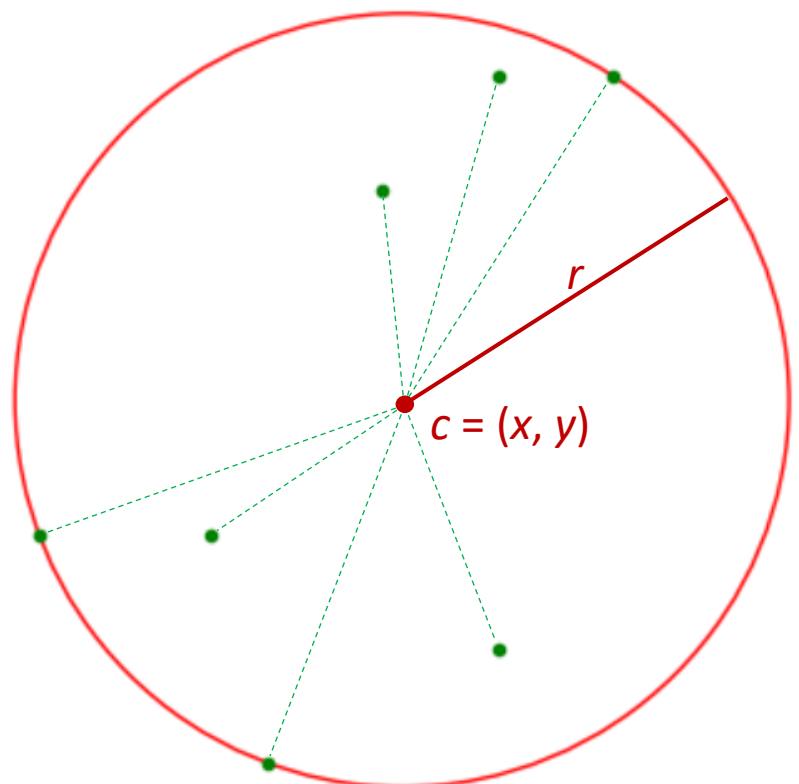
## Python shell

```
> print(solution)
final_simplex: (array([[ -1.3064209 ],
[-1.30649414]]), array([-7.94582337, -7.94582336]))
      fun: -7.94582337348758
message: 'Optimization terminated successfully.'
      nfev: 38
      nit: 19
      status: 0
      success: True
      x: array([-1.3064209])
```



`minimize` tries to find a local minimum for `f` by repeatedly evaluating `f` for different `x` values

# Example: Minimum enclosing circle



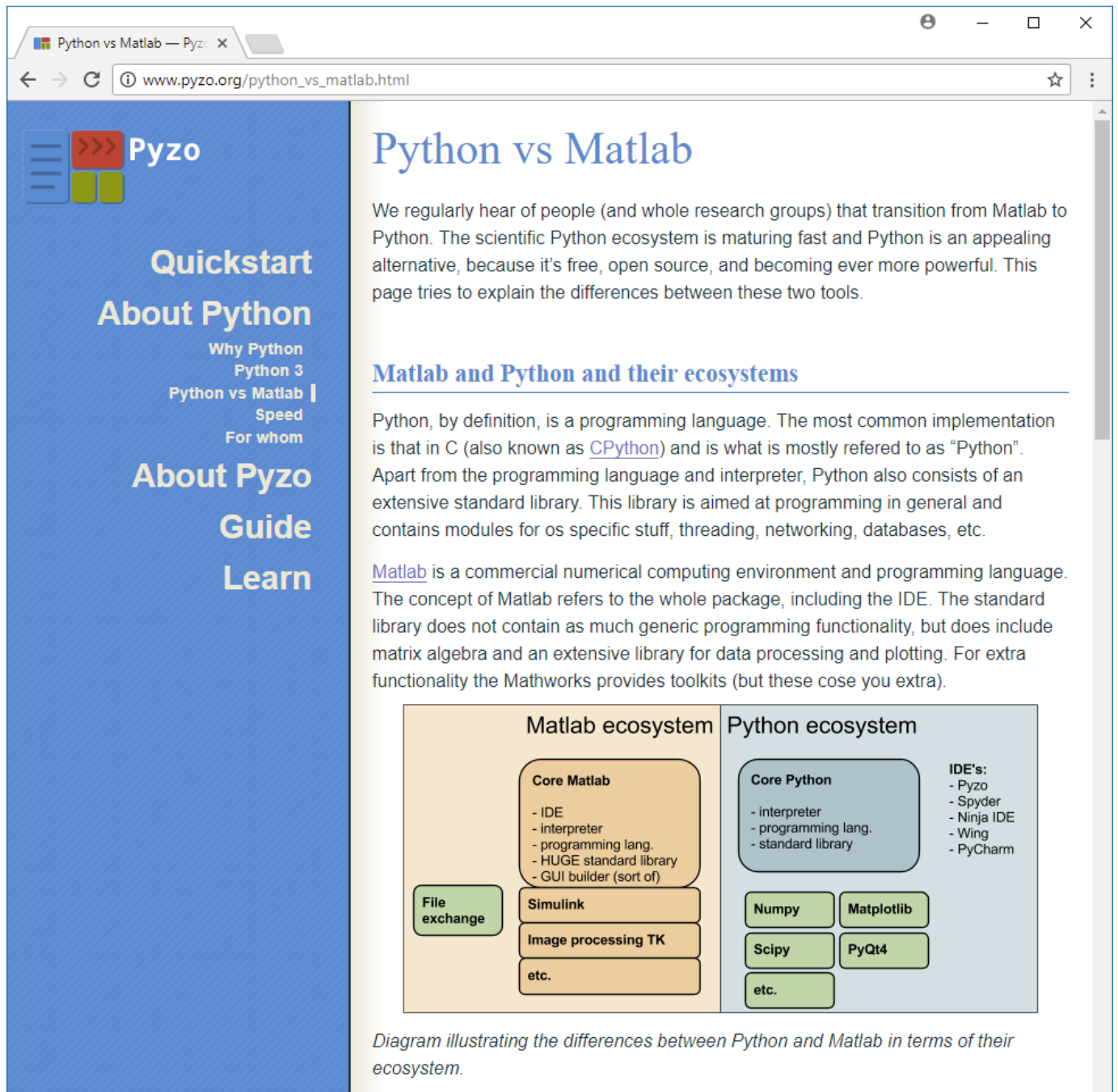
- Find  $c$  such that  $r = \max_p |p - c|$  is minimized
- A solution is characterized by either
  - 1) three points on circle, where the triangle contains the circle center
  - 2) two opposite points on diagonal
- Try a standard numeric minimization solver
- ! Computation involves  $\max$  and  $\sqrt{x}$ , which can be hard for numeric optimization solvers

# Python/scipy vs MATLAB

## Some basic differences

- “**end**” closes a MATLAB block
- “;” at end of command avoids command output
- a(i) instead a[i]
- 1<sup>st</sup> element of a list a(1)
- a(i:j) includes both a(i) and a(j)

like R, Mathematica, Julia, AWK, Smalltalk, ...



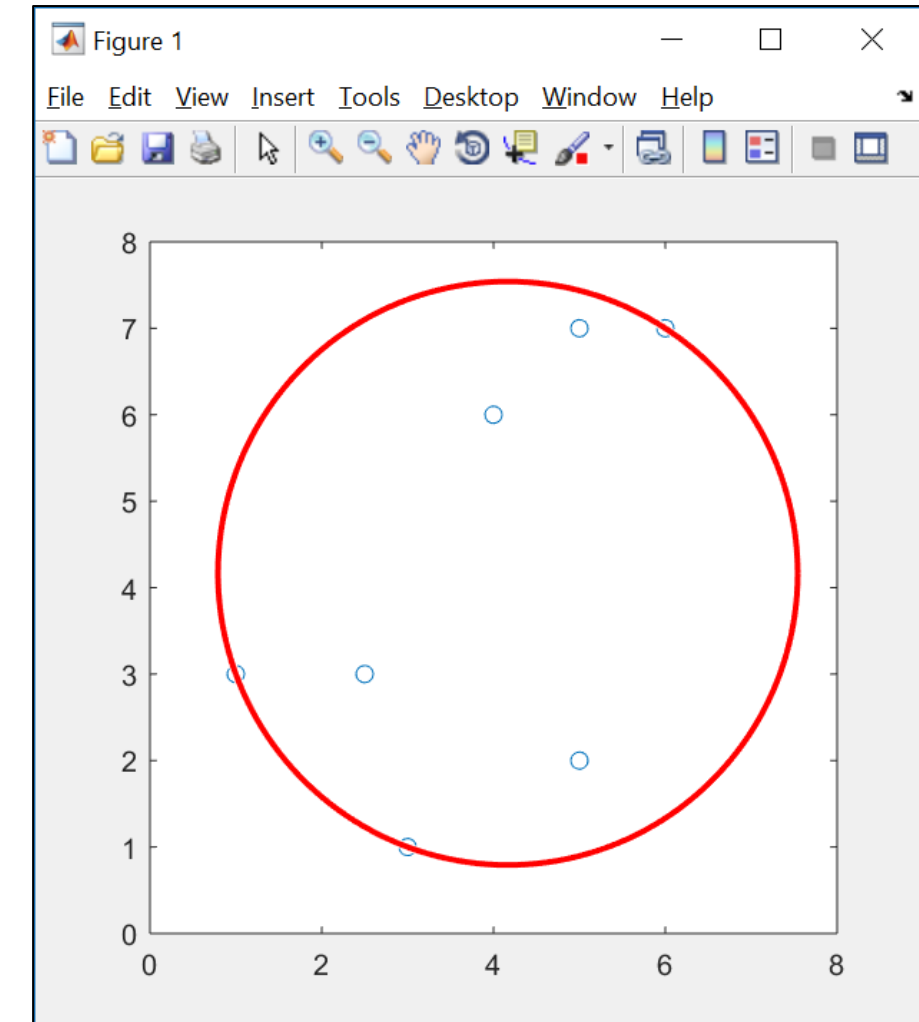
# Minimum enclosing circle in MATLAB

enclosing\_circle.m

```
% Minimum enclosing circle of a point set
% fminsearch uses the Nelder-Mead algorithm

global x y
x = [1.0, 3.0, 2.5, 4.0, 5.0, 6.0, 5.0];
y = [3.0, 1.0, 3.0, 6.0, 7.0, 7.0, 2.0];
c = fminsearch(@(x) max_distance(x), [0,0]);
plot(x, y, "o");
viscircles(c, max_distance(c));

function dist = max_distance(p)
    global x y
    dist = 0.0;
    for i=1:length(x)
        dist = max(dist, pdist([p; x(i), y(i)] ,
                           'euclidean'));
    end
end
```



# Minimum enclosing circle in MATLAB (trace)

enclosing\_circle\_trace.m

```
global x y trace_x trace_y

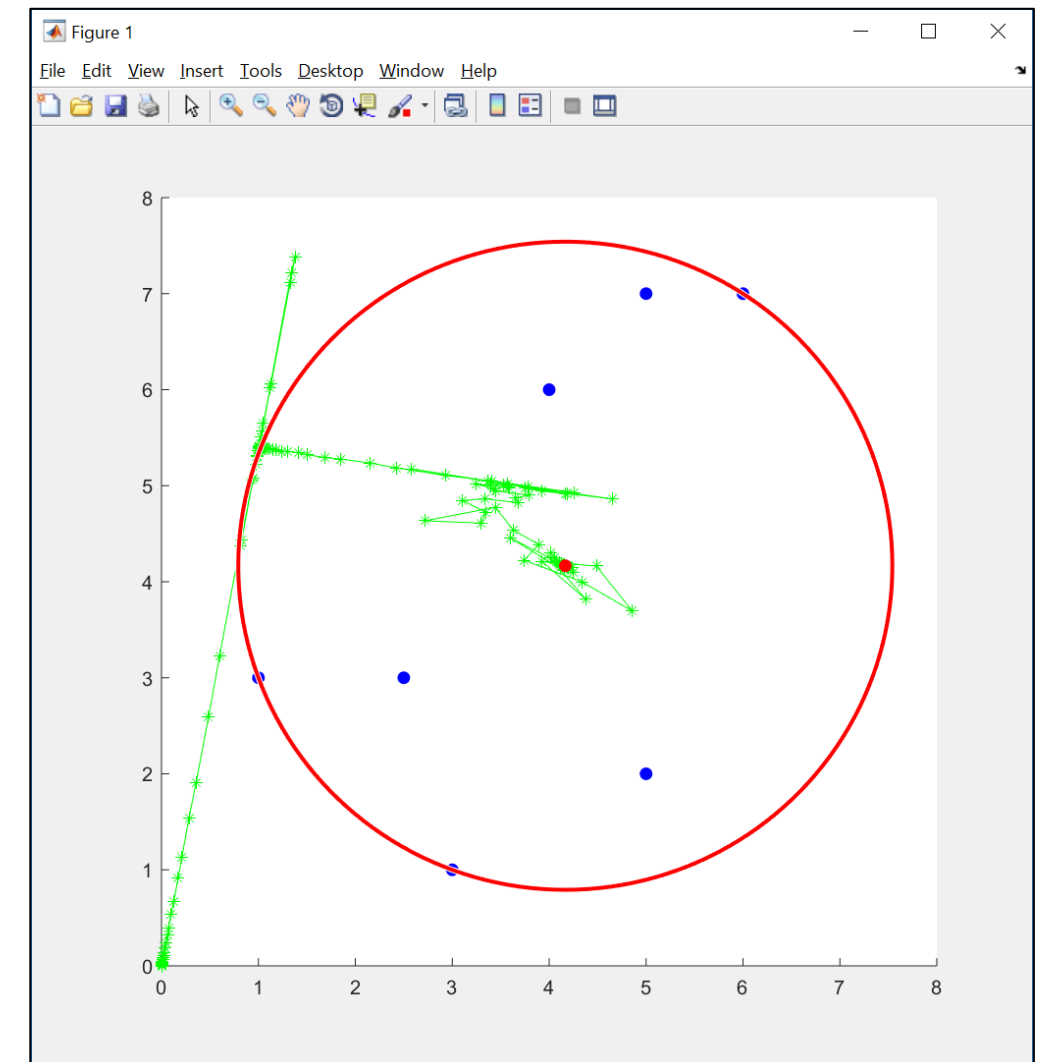
x = [1.0, 3.0, 2.5, 4.0, 5.0, 6.0, 5.0];
y = [3.0, 1.0, 3.0, 6.0, 7.0, 7.0, 2.0];
trace_x = [];
trace_y = [];

c = fminsearch(@(x) max_distance(x), [0, 0]);

hold on
plot(x, y, "o", "color", 'b', 'MarkerFaceColor', 'b');
plot(trace_x, trace_y, "*-", "color", "g");
plot(c(1), c(2), "o", "color", 'r', 'MarkerFaceColor', 'r');
viscircles(c, max_distance(c), "color", "red");

function dist = max_distance(p)
    global x y trace_x trace_y
    trace_x = [trace_x, p(1)];
    trace_y = [trace_y, p(2)];

    dist = 0.0;
    for i=1:length(x)
        dist = max(dist, pdist([p; x(i), y(i)], 'euclidean'));
    end
end
```



# Minimum enclosing circle in Python

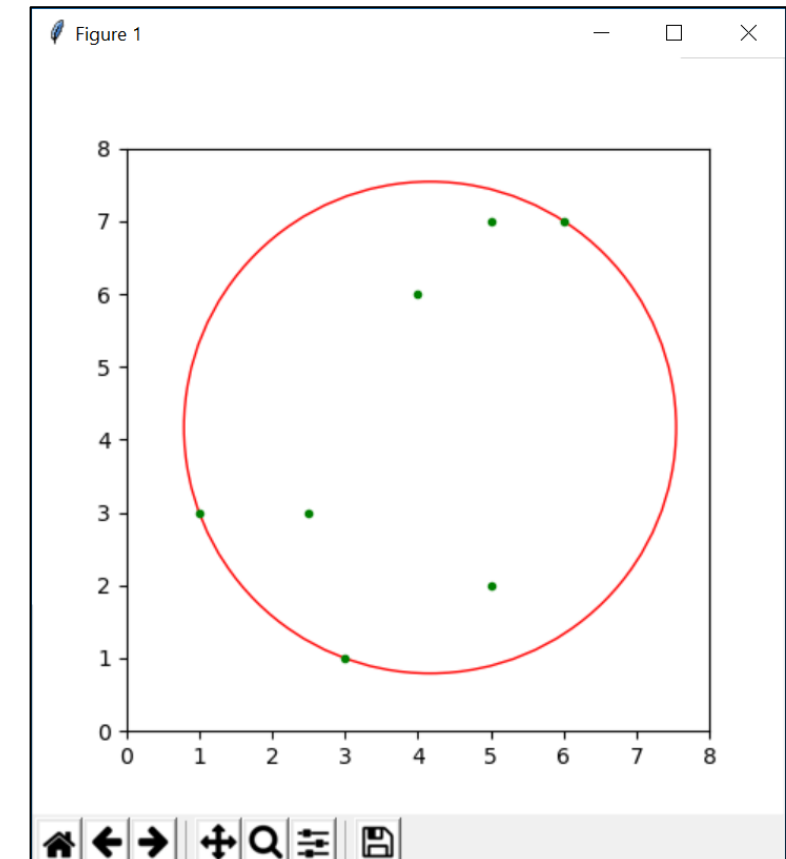
enclosing\_circle.py

```
from scipy.optimize import minimize } import modules
import matplotlib.pyplot as plt

x = [1.0, 3.0, 2.5, 4.0, 5.0, 6.0, 5.0]
y = [3.0, 1.0, 3.0, 6.0, 7.0, 7.0, 2.0]

def dist(p, q):
    return ((p[0] - q[0]) ** 2 + (p[1] - q[1]) ** 2)) ** 0.5
def max_distance(c):
    return max([dist(p, c) for p in zip(x, y)])

c = minimize(max_distance, [0.0, 0.0], method='nelder-mead').x
ax = plt.gca()
ax.set_xlim((0, 8)) } manually set axis (force circle inside plot)
ax.set_ylim((0, 8))
ax.set_aspect('equal')
plt.plot(x, y, 'g.')
ax.add_artist(plt.Circle(c, max_distance(c),
                         color='r', fill=False))
plt.show()
```



# Minimum enclosing circle in Python (trace)

enclosing\_circle\_trace.py

```
from scipy.optimize import minimize
import matplotlib.pyplot as plt

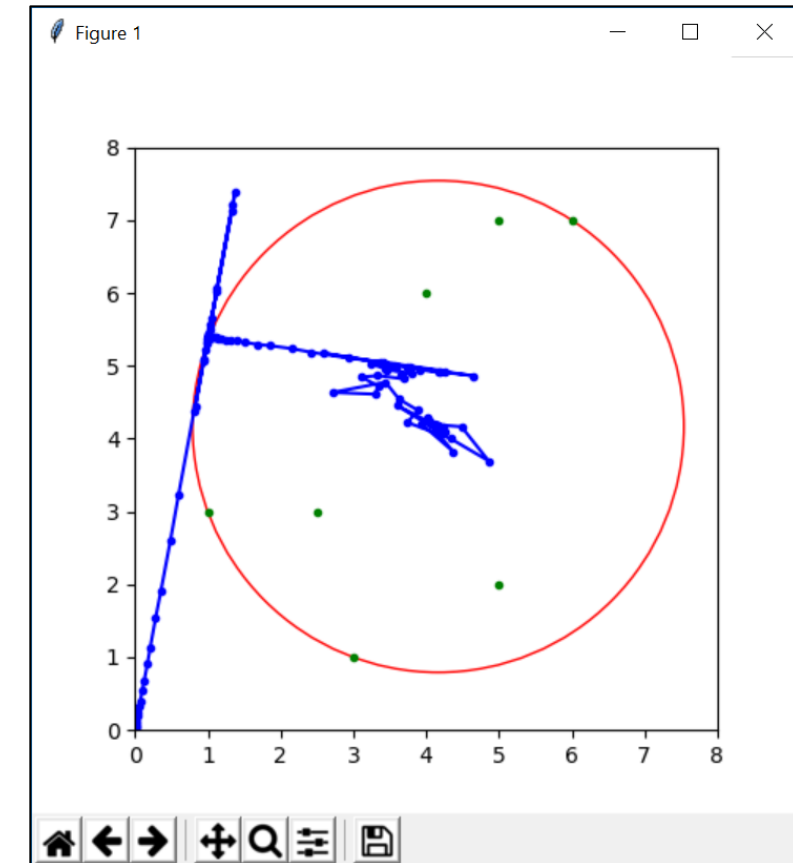
x = [1.0, 3.0, 2.5, 4.0, 5.0, 6.0, 5.0]
y = [3.0, 1.0, 3.0, 6.0, 7.0, 7.0, 2.0]
trace = []

def dist(p, q):
    return ((p[0] - q[0]) ** 2 + (p[1] - q[1]) ** 2) ** 0.5

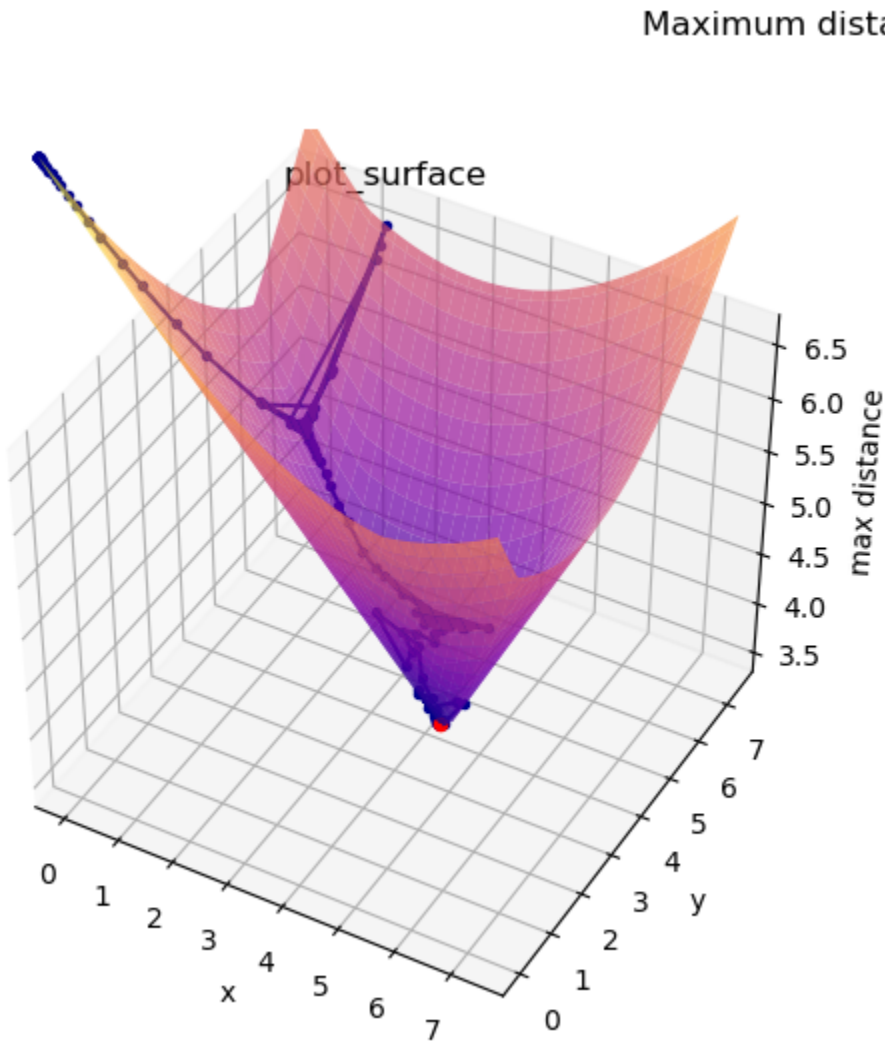
def max_distance(c):
    trace.append(c)
    return max([dist(p, c) for p in zip(x, y)])

c = minimize(max_distance, [0.0, 0.0],
             method='nelder-mead').x

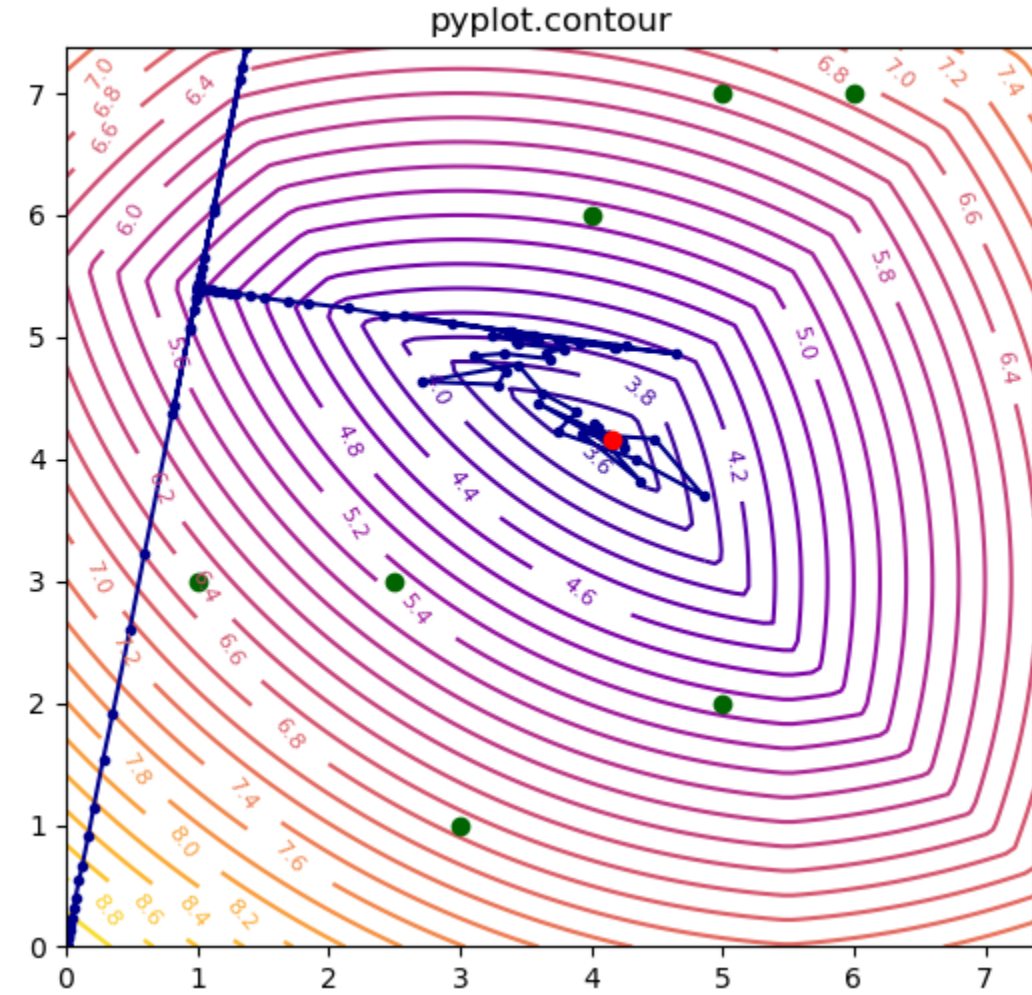
ax = plt.gca()
ax.set_xlim((0, 8))
ax.set_ylim((0, 8))
ax.set_aspect("equal")
plt.plot(x, y, "g.")
plt.plot(*zip(*trace), 'b.-')
ax.add_artist(plt.Circle(c, max_distance(c),
                        color='r', fill=False))
plt.show()
```



# Minimum enclosing circle – search space



Maximum distance to an input point



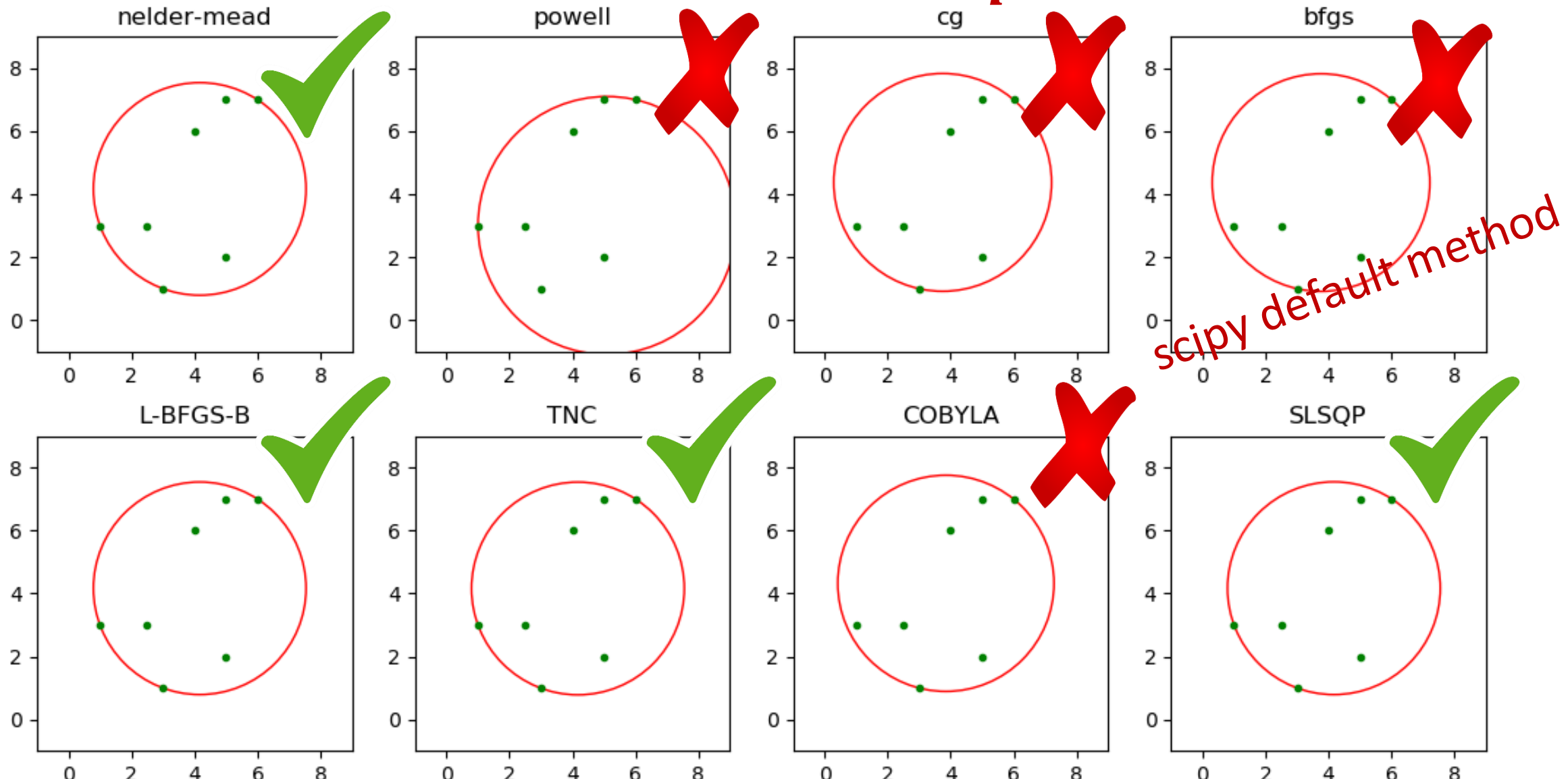
## enclosing\_circle\_search\_space.py (previous slide)

```
from scipy.optimize import minimize
import matplotlib.pyplot as plt
import numpy as np
from mpl_toolkits.mplot3d import Axes3D
points = [(1.0, 3.0), (3.0, 1.0), (2.5, 3.0),
           (4.0, 6.0), (5.0, 7.0), (6.0, 7.0), (5.0, 2.0)]
# Minimum enclosing circle solver
trace = []
def distance(p, q):
    return ((p[0]-q[0])**2 + (p[1]-q[1])**2)**0.5
def distance_max(q):
    dist = max([distance(p, q) for p in points])
    trace.append((*q, dist))
    return dist
solution = minimize(distance_max, [0.0, 0.0],
                     method='nelder-mead')
center = solution.x
radius = solution.fun
# unzip point coordinates
points_x, points_y = zip(*points)
trace_x, trace_y, trace_z = zip(*trace)
# Bounding box [x_min, x_max] x [y_min, y_max]
xs, ys = points_x + trace_x, points_y + trace_y
x_min, x_max = min(xs), max(xs)
y_min, y_max = min(ys), max(ys)
# enforce aspect ratio
x_max = max(x_max, x_min + y_max - y_min)
y_max = max(y_max, y_min + x_max - x_min)
```

```
# Minimum enclosing circle - 3D surface plot
# (plot_surface requires X, Y, Z are 2D numpy.arrays)
X, Y = np.meshgrid(np.linspace(x_min, x_max, 100),
                    np.linspace(y_min, y_max, 100)) !!!!!
Z = np.zeros(X.shape)
for px, py in points:
    Z = np.maximum(Z, (X - px)**2 + (Y - py)**2)
Z = np.sqrt(Z)
ax = plt.subplot(1, 2, 1, projection='3d')
ax.plot_surface(X, Y, Z, cmap='plasma', alpha=0.7)
ax.plot(trace_x, trace_y, trace_z, '.-', c='darkblue')
ax.scatter(*center, radius, 'o', c='red')
ax.set_xlabel('x')
ax.set_ylabel('y')
ax.set_zlabel('max distance')
ax.set_title('plot_surface')
# Minimum enclosing circle - contour plot
plt.subplot(1, 2, 2)
plt.title('pyplot.contour')
plt.plot(trace_x, trace_y, '.-', color='darkblue')
plt.plot(points_x, points_y, 'o', color='darkgreen')
plt.plot(*center, 'o', c='red')
qcs = plt.contour(X, Y, Z, levels=30, cmap='plasma')
plt.clabel(qcs, inline=1, fontsize=8, fmt='%.1f')
plt.suptitle('Maximum distance to an input point')
plt.tight_layout()
plt.show()
```

numpy arrays

$$\text{scipy.optimize.minimize } f(c) = \max_p |p - c|$$



scipy.optimize  $f(c) = \max_p |p - c|^2$

avoids  $\sqrt{ }$

