

Quick start

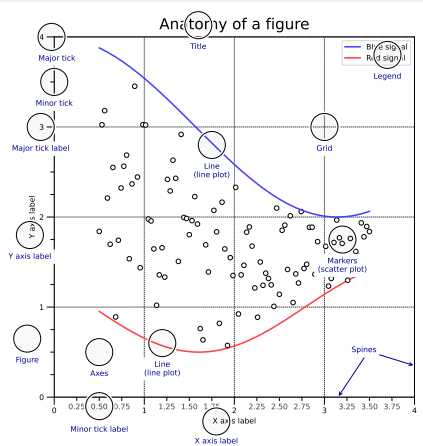
```
import numpy as np
import matplotlib as mpl
import matplotlib.pyplot as plt
```

```
X = np.linspace(0, 2*np.pi, 100)
Y = np.cos(X)
```

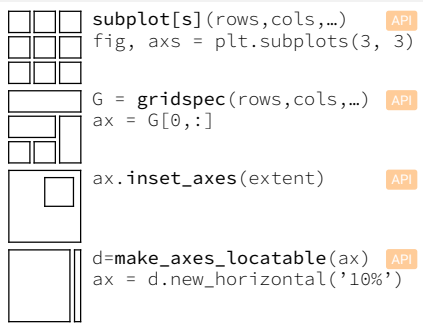
```
fig, ax = plt.subplots()
ax.plot(X, Y, color='green')
```

```
fig.savefig("figure.pdf")
fig.show()
```

Anatomy of a figure



Subplots layout



Getting help

- matplotlib.org
- github.com/matplotlib/matplotlib/issues
- discourse.matplotlib.org
- stackoverflow.com/questions/tagged/matplotlib
- https://gitter.im/matplotlib/matplotlib
- twitter.com/matplotlib
- Matplotlib users mailing list

Basic plots

`plot([X],Y,[fmt],...)`
X, Y, fmt, color, marker, linestyle

`scatter(X,Y,...)`
X, Y, [s]izes, [c]olors, marker, cmap

`bar[h](x,height,...)`
x, height, width, bottom, align, color

`imshow(Z,...)`
Z, cmap, interpolation, extent, origin

`contour[f]([X],[Y],Z,...)`
X, Y, Z, levels, colors, extent, origin

`pcolormesh([X],[Y],Z,...)`
X, Y, Z, vmin, vmax, cmap

`quiver([X],[Y],U,V,...)`
X, Y, U, V, C, units, angles

`pie(X,...)`
Z, explode, labels, colors, radius

`text(x,y,text,...)`
x, y, text, va, ha, size, weight, transform

`fill[_between][x](...)`
X, Y1, Y2, color, where

Advanced plots

`step(X,Y,[fmt],...)`
X, Y, fmt, color, marker, where

`boxplot(X,...)`
X, notch, sym, bootstrap, widths

`errorbar(X,Y,xerr,yerr,...)`
X, Y, xerr, yerr, fmt

`hist(X, bins, ...)`
X, bins, range, density, weights

`violinplot(D,...)`
D, positions, widths, vert

`barbs([X],[Y], U, V, ...)`
X, Y, U, V, C, length, pivot, sizes

`eventplot(positions,...)`
positions, orientation, lineoffsets

`hexbin(X,Y,C,...)`
X, Y, C, gridsz, bins

Scales

`ax.set_[xy]scale(scale,...)`
linear
any values

`symlog`
any values

`log`
values > 0

`logit`
0 < values < 1

Projections

`subplot(...,projection=p)`
p='polar'

`p='3d'`

`p=ccrs.Orthographic()`
import cartopy.crs as ccrs

Lines

`linestyle or ls`
"solid", "dashed", "dotted", "dashdot", "longdash", "loosedashdot", "none" (0, (0.01, 2))

`capstyle or dash_capstyle`
"butt", "round", "projecting"

Markers

Colors

C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	'Cn'
b	g	r	c	m	y	k	w			'x'
DarkRed	Firebrick	Crimson	IndianRed	Salmon						'name'
(1,0,0)	(1,0,0,0.75)	(1,0,0,0.5)	(1,0,0,0.25)	(1,0,0,0.1)						(R,G,B[,A])
#FF0000	#FF0000B	#FF00005	#FF00004							'#RRGGBB[AA]'
0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
										'x,y'

Colormaps

`plt.get_cmap(name)`

Uniform

viridis
magma
plasma

Sequential

Greys
YlOrBr
Wistia

Diverging

Spectral
coolwarm
RdGy

Qualitative

tab10
tab20

Cyclic

twilight

Tick locators

```
from matplotlib import ticker
ax.[xy]axis.set_[minor|major]_locator(locator)
```

`ticker.NullLocator()`

`ticker.MultipleLocator(0.5)`

`ticker.FixedLocator([0, 1, 5])`

`ticker.LinearLocator(numticks=3)`

`ticker.IndexLocator(base=0.5, offset=0.25)`

`ticker.AutoLocator()`

`ticker.MaxNLocator(n=4)`

`ticker.LogLocator(base=10, numticks=15)`

Tick formatters

```
from matplotlib import ticker
ax.[xy]axis.set_[minor|major]_formatter(formatter)
```

`ticker.NullFormatter()`

`ticker.FixedFormatter(['zero', 'one', 'two', ...])`

`ticker.FuncFormatter(lambda x, pos: "[% .2f]" % x)`

`ticker.FormatStrFormatter('>%d<')`

`ticker.ScalarFormatter()`

`ticker.StrMethodFormatter('{x}')`

`ticker.PercentFormatter(xmax=5)`

Ornaments

`ax.legend(...)`
handles, labels, loc, title, frameon

`ax.colorbar(...)`
mappable, ax, cax, orientation

`ax.annotate(...)`
text, xy, xytext, xycoords, textcoords, arrowprops

Event handling

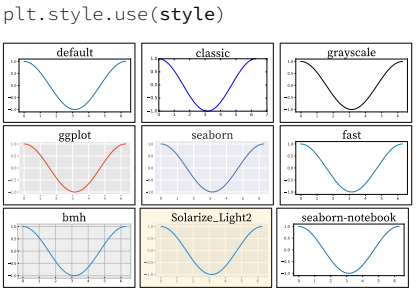
```
fig, ax = plt.subplots()
def on_click(event):
    print(event)
fig.canvas.mpl_connect(
    'button_press_event', on_click)
```

Animation

```
import matplotlib.animation as mpla

T = np.linspace(0, 2*np.pi, 100)
S = np.sin(T)
line, = plt.plot(T, S)
def animate(i):
    line.set_ydata(np.sin(T+i/50))
anim = mpla.FuncAnimation(
    plt.gcf(), animate, interval=5)
plt.show()
```

Styles



Quick reminder

```
ax.grid()
ax.set_[xy]lim(vmin, vmax)
ax.set_[xy]label(label)
ax.set_[xy]ticks(ticks, [labels])
ax.set_[xy]ticklabels(labels)
ax.set_title(title)
ax.tick_params(width=10, ...)
ax.set_axis_[on|off]()

fig.suptitle(title)
fig.tight_layout()
plt.gcf(), plt.gca()
mpl.rc('axes', linewidth=1, ...)
[fig|ax].patch.set_alpha(0)
text=r'$\frac{-e^{i\pi}}{2\pi}$'
```

Keyboard shortcuts

ctrl + s Save	ctrl + w Close plot
r Reset view	f Fullscreen 0/1
f View forward	b View back
p Pan view	o Zoom to rect
x X pan/zoom	y Y pan/zoom
g Minor grid 0/1	y Major grid 0/1
l X axis log/linear	L Y axis log/linear

Ten simple rules

1. Know your audience
2. Identify your message
3. Adapt the figure
4. Captions are not optional
5. Do not trust the defaults
6. Use color effectively
7. Do not mislead the reader
8. Avoid "chartjunk"
9. Message trumps beauty
10. Get the right tool

Axes adjustments

API

Uniform colormaps

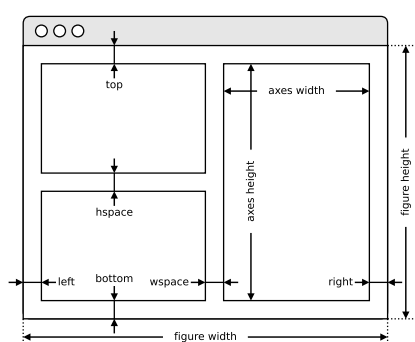
Color names

API

Legend placement

How do I ...

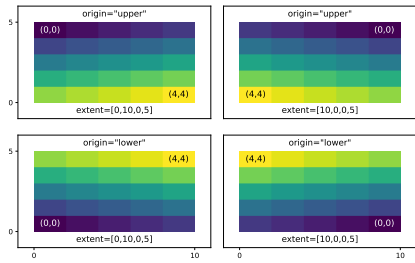
plt.subplots_adjust(...)



Extent & origin

API

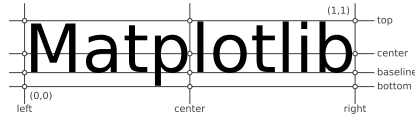
ax.imshow(extent=..., origin=...)



Text alignments

API

ax.text(..., ha=..., va=..., ...)



Text parameters

API

ax.text(..., family=..., size=..., weight=...)

ax.text(..., fontproperties=...)

The quick brown fox jumps over the lazy dog

xx-large (1.73)

x-large (1.44)

large (1.20)

medium (1.00)

small (0.83)

x-small (0.69)

xx-small (0.58)

black (900)

bold (700)

semibold (600)

normal (400)

ultralight (100)

monospace

serif

sans

curative

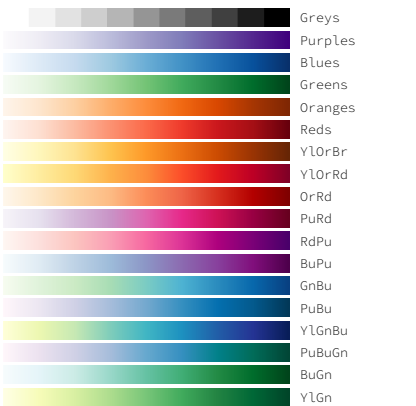
italic

normal

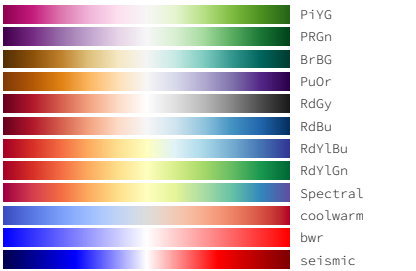
small-caps

normal

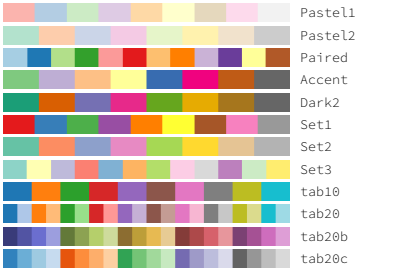
Sequential colormaps



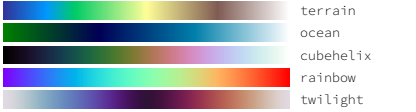
Diverging colormaps



Qualitative colormaps



Miscellaneous colormaps



ax.legend(loc="string", bbox_to_anchor=(x,y))

2: upper left 9: upper center 1: upper right
6: center left 10: center 7: center right
3: lower left 8: lower center 4: lower right

A: upper right / (-0.1, 0.9) B: center right / (-0.1, 0.5)
C: lower right / (-0.1, 0.1) D: upper left / (0.1, -0.1)
E: upper center / (0.5, -0.1) F: upper right / (0.9, -0.1)
G: lower left / (1.1, 0.1) H: center left / (1.1, 0.5)
I: upper left / (1.1, 0.9) J: lower right / (0.9, 1.1)
K: lower center / (0.5, 1.1) L: lower left / (0.1, 1.1)

Annotation connection styles

API



Annotation arrow styles

API



resize a figure?

→ fig.set_size_inches(w, h)

save a figure?

→ fig.savefig("figure.pdf")

save a transparent figure?

→ fig.savefig("figure.pdf", transparent=True)

clear a figure/an axes?

→ fig.clear() → ax.clear()

close all figures?

→ plt.close("all")

remove ticks?

→ ax.set_[xy]ticks([])

remove tick labels?

→ ax.set_[xy]ticklabels([])

rotate tick labels?

→ ax.tick_params(axis="x", rotation=90)

hide top spine?

→ ax.spines['top'].set_visible(False)

hide legend border?

→ ax.legend(frameon=False)

show error as shaded region?

→ ax.fill_between(X, Y+error, Y-error)

draw a rectangle?

→ ax.add_patch(plt.Rectangle((0, 0), 1, 1))

draw a vertical line?

→ ax.axvline(x=0.5)

draw outside frame?

→ ax.plot(..., clip_on=False)

use transparency?

→ ax.plot(..., alpha=0.25)

convert an RGB image into a gray image?

→ gray = 0.2989*R + 0.5870*G + 0.1140*B

set figure background color?

→ fig.patch.set_facecolor("grey")

get a reversed colormap?

→ plt.get_cmap("viridis_r")

get a discrete colormap?

→ plt.get_cmap("viridis", 10)

show a figure for one second?

→ fig.show(block=False), time.sleep(1)

Performance tips

scatter(X, Y)

plot(X, Y, marker="o", ls="")

slow

fast

for i in range(n): plot(X[i])

slow

fast

plot(sum([x+[None] for x in X], []))

fast

cla(), imshow(...), canvas.draw()

slow

fast

im.set_data(...), canvas.draw()

fast

Beyond Matplotlib

Seaborn: Statistical data visualization

Cartopy: Geospatial data processing

yt: Volumetric data visualization

mpld3: Bringing Matplotlib to the browser

Datashader: Large data processing pipeline

plotnine: A grammar of graphics for Python

Matplotlib Cheatsheets

Copyright (c) 2021 Matplotlib Development Team

Released under a CC-BY 4.0 International License

NUMFOCUS

OPEN CODE = BETTER SCIENCE