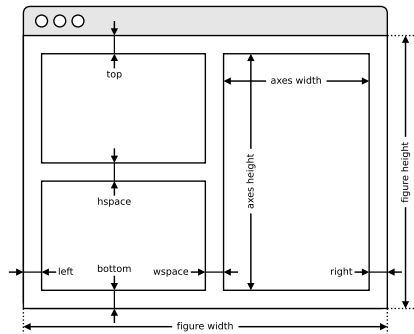


Axes adjustments

API

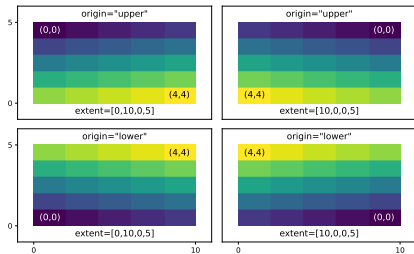
`plt.subplots_adjust(...)`



Extent & origin

API

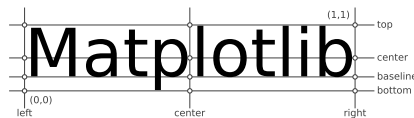
`ax.imshow(extent=..., origin=...)`



Text alignments

API

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



Text parameters

API

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

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

The quick brown fox
The quick brown fox
The quick brown fox
The quick brown fox
The quick brown fox
The quick brown fox
The quick brown fox

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)

The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog

black (900)
bold (700)
semibold (600)
normal (400)
ultralight (100)

The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog

monospace
serif
sans
cursive

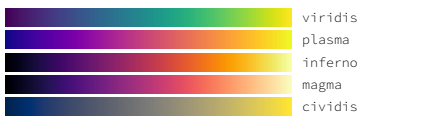
The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog
The quick brown fox jumps over the lazy dog

italic
normal

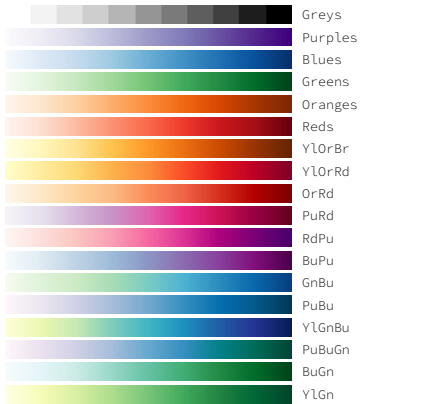
THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG
The quick brown fox jumps over the lazy dog

small-caps
normal

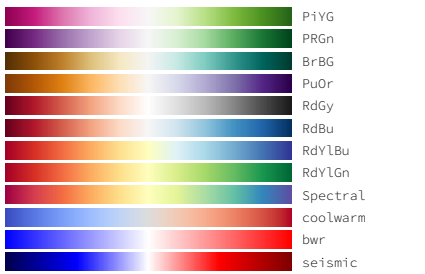
Uniform colormaps



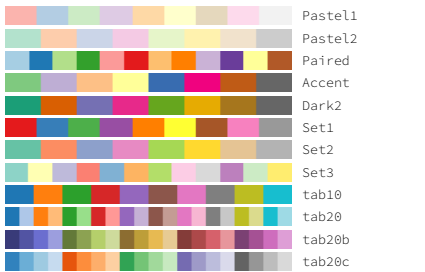
Sequential colormaps



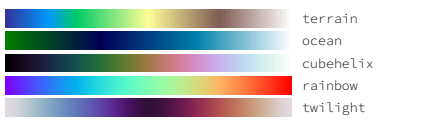
Diverging colormaps



Qualitative colormaps



Miscellaneous colormaps



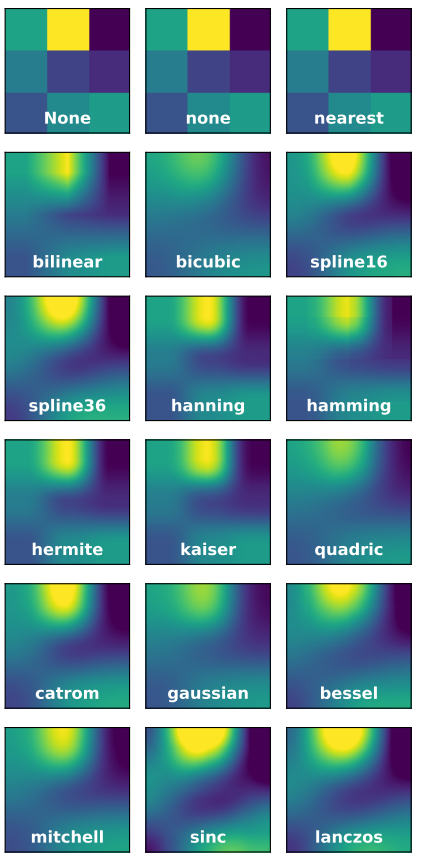
Color names

API

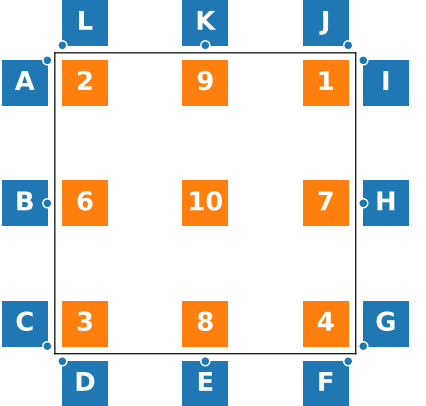


Image interpolation

API



Legend placement



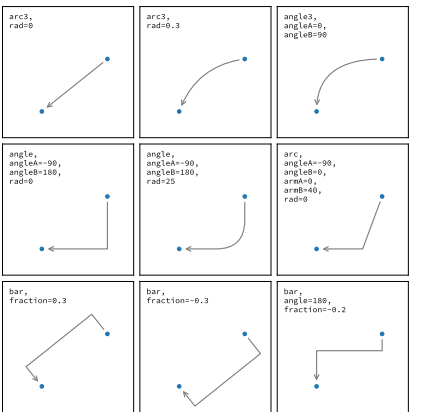
`ax.legend(loc="string", bbox_to_anchor=(x,y))`

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)

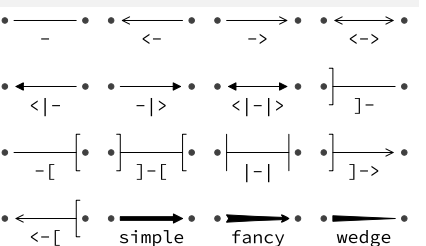
Annotation connection styles

API



Annotation arrow styles

API



How do I ...

... 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.set_[xy]ticks(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, marker="o", ls="")` slow
`plot(X, Y, marker="o", ls="")` fast
`for i in range(n): plot(X[i])` slow
`plot(sum([x+[None] for x in X], []))` fast
`cla(), imshow(...), canvas.draw()` slow
`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