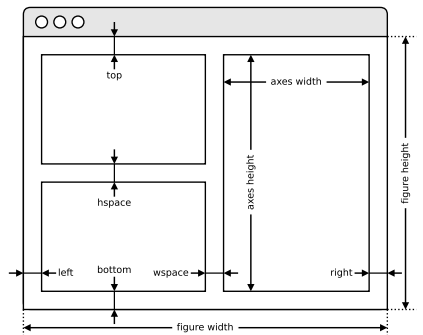




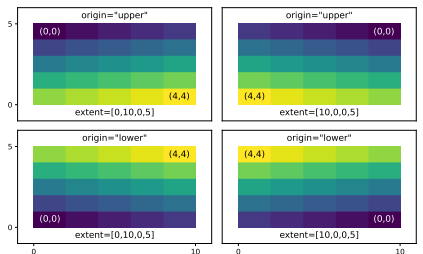
## Axes adjustments API

`plt.subplots_adjust(...)`



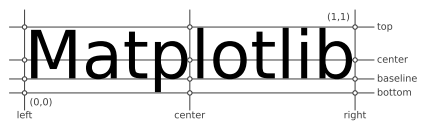
## Extent & origin API

`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      xx-large (1.73)  
 The quick brown fox      x-large (1.44)  
 The quick brown fox      large (1.20)  
 The quick brown fox      medium (1.00)  
 The quick brown fox      small (0.83)  
 The quick brown fox      x-small (0.69)  
 The quick brown fox      xx-small (0.58)

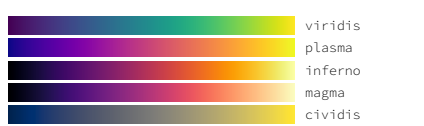
**The quick brown fox jumps over the lazy dog**      black (900)  
**The quick brown fox jumps over the lazy dog**      bold (700)  
**The quick brown fox jumps over the lazy dog**      semibold (600)  
**The quick brown fox jumps over the lazy dog**      normal (400)  
**The quick brown fox jumps over the lazy dog**      ultralight (100)

The quick brown fox jumps over the lazy dog      monospace  
 The quick brown fox jumps over the lazy dog      serif  
 The quick brown fox jumps over the lazy dog      sans  
 The quick brown fox jumps over the lazy dog      cursive

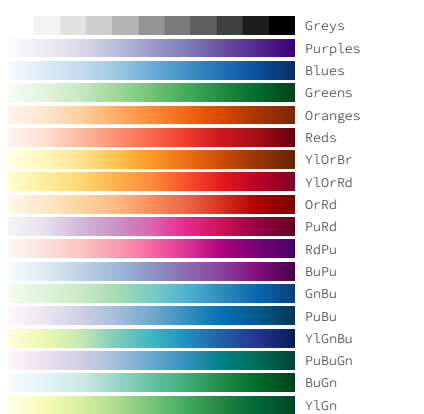
The quick brown fox jumps over the lazy dog      italic  
 The quick brown fox jumps over the lazy dog      normal

The quick brown fox jumps over the lazy dog      small-caps  
 The quick brown fox jumps over the lazy dog      normal

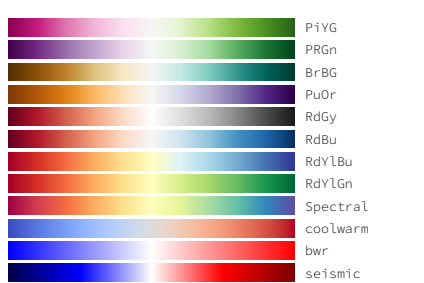
## Uniform colormaps API



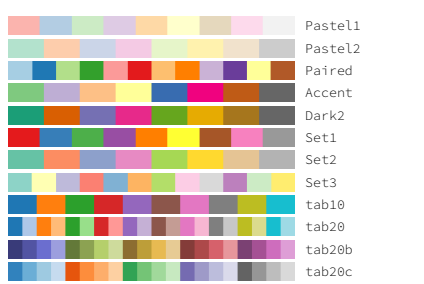
## Sequential colormaps API



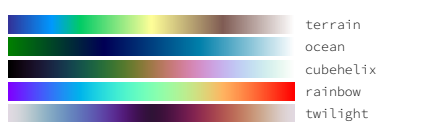
## Diverging colormaps API



## Qualitative colormaps API



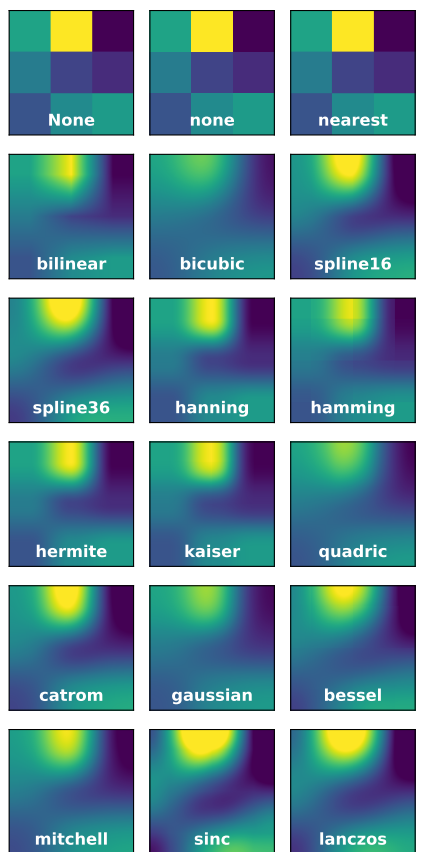
## Miscellaneous colormaps API



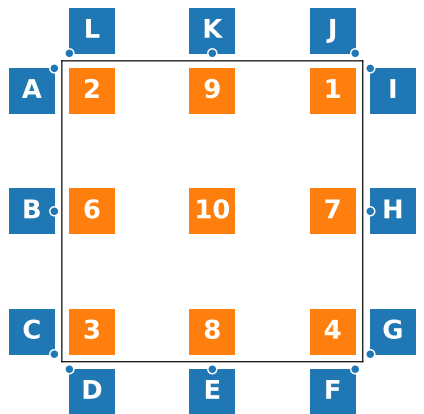
## Color names API



## Image interpolation API



## Legend placement API

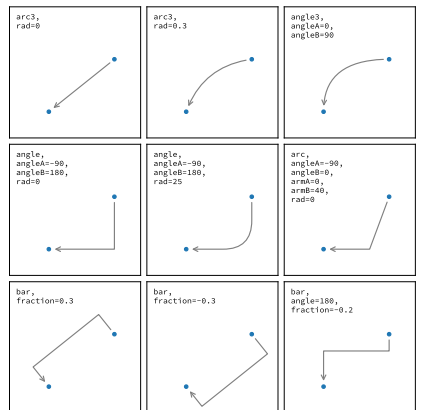


`ax.legend(loc="string", bbox_to_anchor=(x,y))`

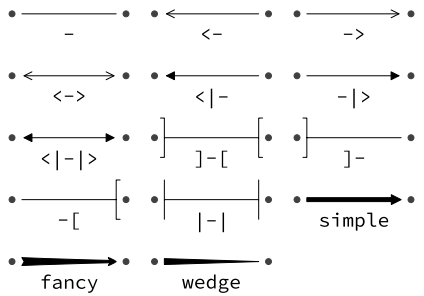
2: upper left    9: upper center    1: upper right  
 6: center left    10: center    7: center right  
 3: lower left    8: lower center    4: lower right

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? → `ax.clear()`
- close all figures? → `plt.close("all")`
- remove ticks? → `ax.set_xticks([])`
- remove tick labels? → `ax.set_xticklabels([])`
- rotate tick labels? → `ax.set_xticks(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)`      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

