# Matplotlib for beginners

Matplotlib is a library for making 2D plots in Python. It is designed with the philosophy that you should be able to create simple plots with just a few commands:

#### 1 Initialize

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

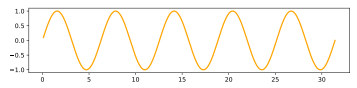
# 2 Prepare

```
X = np.linspace(0, 4*np.pi, 1000)
Y = np.sin(X)
```

### 3 Render

```
fig, ax = plt.subplots()
ax.plot(X, Y)
fig.show()
```

# 4 Observe



#### Choose

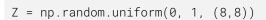
Matplotlib offers several kind of plots (see Gallery):

```
X = np.random.uniform(0, 1, 100)
Y = np.random.uniform(0, 1, 100)
ax.scatter(X, Y)
```





ax.imshow(Z)



ax.contourf(Z)

Z = np.random.uniform(0, 1, 4)

ax.pie(Z)

Z = np.random.normal(0, 1, 100)

ax.hist(Z)

X = np.arange(5)Y = np.random.uniform(0, 1, 5)

X = np.linspace(0, 10, 100)

ax.plot(X, Y, color="black")

X = np.linspace(0, 10, 100)

X = np.linspace(0, 10, 100)

ax.plot(X, Y, linewidth=5)

X = np.linspace(0, 10, 100)

ax.plot(X, Y, marker="o")

ax.plot(X, Y, linestyle="--")

ax.errorbar(X, Y, Y/4)

Z = np.random.normal(0, 1, (100,3))

You can modify pretty much anything in a plot, including lim-

its, colors, markers, line width and styles, ticks and ticks la-

ax.boxplot(Z)

bels, titles, etc.

Y = np.sin(X)

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Y = np.sin(X)

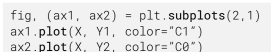
Y = np.sin(X)

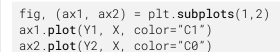
**Tweak** 

### Organize

You can plot several data on the the same figure, but you can also split a figure in several subplots (named Axes):

```
X = np.linspace(0, 10, 100)
Y1, Y2 = np.sin(X), np.cos(X)
ax.plot(X, Y1, X, Y2)
```





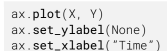








```
ax.plot(X, Y)
fig.suptitle(None)
ax.set_title("A Sine wave")
```





A Sine wave



# **Explore**

Figures are shown with a graphical user interface that allows to zoom and pan the figure, to navigate between the different views and to show the value under the mouse

**Save** (bitmap or vector format)

```
fig.savefig("my-first-figure.png", dpi=300)
```

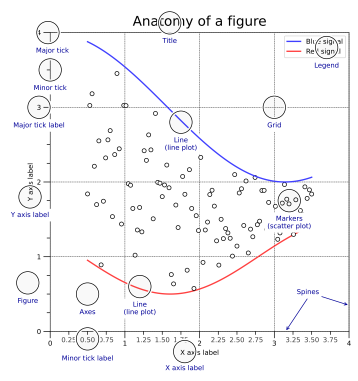


fig.savefig("my-first-figure.pdf")

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# Matplotlib for intermediate users

A matplotlib figure is composed of a hierarchy of elements that forms the actual figure. Each element can be modified.



## Figure, axes & spines



#### Ticks & labels

```
from mpl.ticker import MultipleLocator as ML
from mpl.ticker import ScalarFormatter as SF
ax.xaxis.set_minor_locator(ML(0.2))
ax.xaxis.set_minor_formatter(SF())
ax.tick_params(axis='x', which='minor', rotation=90)
```

#### Lines & markers

```
Y = np.sin(X)
ax.plot(X, Y, "C1o:", markevery=25, mec="1.0")
```

X = np.linspace(0.1, 10\*np.pi, 1000)

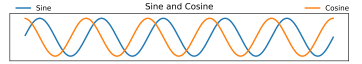
# **Scales & projections**

```
fig, ax = plt.subplots()
ax.set_xscale("log")
ax.plot(X, Y, "C1o-", markevery=25, mec="1.0")
```

#### **Text & ornaments**

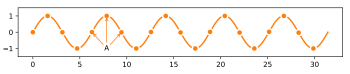
```
ax.fill_betweenx([-1,1],[0],[2*np.pi])
ax.text(0, -1, r" Period $\Phi$")
```

#### Legend



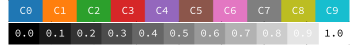
#### **Annotation**

```
ax.annotate("A", (X[250],Y[250]),(X[250],-1),
ha="center", va="center",arrowprops =
    {"arrowstyle" : "->", "color": "C1"})
```



#### **Colors**

Any color can be used, but Matplotlib offers sets of colors:



#### Size & DPI

Consider a square figure to be included in a two-columns A4 paper with 2cm margins on each side and a column separation of 1cm. The width of a figure is (21 - 2\*2 - 1)/2 = 8cm. One inch being 2.54cm, figure size should be  $3.15 \times 3.15$  in.

```
fig = plt.figure(figsize=(3.15,3.15), dpi=50)
plt.savefig("figure.pdf", dpi=600)
```

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# Matplotlib tips & tricks

### **Transparency**

Scatter plots can be enhanced by using transparency (alpha) in order to show area with higher density. Multiple scatter plots can be used to delineate a frontier.

```
X = np.random.normal(-1, 1, 500)
Y = np.random.normal(-1, 1, 500)
ax.scatter(X, Y, 50, "0.0", lw=2) # optional
ax.scatter(X, Y, 50, "1.0", lw=0) # optional
ax.scatter(X, Y, 40, "C1", lw=0, alpha=0.1)
```



#### Rasterization

If your figure has many graphical elements, such as a huge scatter, you can rasterize them to save memory and keep other elements in vector format.

```
X = np.random.normal(-1, 1, 10_000)
Y = np.random.normal(-1, 1, 10_000)
ax.scatter(X, Y, rasterized=True)
fig.savefig("rasterized-figure.pdf", dpi=600)
```

# Offline rendering

Use the Agg backend to render a figure directly in an array.

```
from matplotlib.backends.backend_agg import FigureCanvas
canvas = FigureCanvas(Figure()))
... # draw some stuff
canvas.draw()
Z = np.array(canvas.renderer.buffer_rgba())
```

# Range of continuous colors

You can use colormap to pick from a range of continuous colors.

```
X = np.random.randn(1000, 4)
cmap = plt.get_cmap("Oranges")
colors = cmap([0.2, 0.4, 0.6, 0.8])
ax.hist(X, 2, histtype='bar', color=colors)
```



#### Text outline

Use text outline to make text more visible.

```
import matplotlib.patheffects as fx
text = ax.text(0.5, 0.1, "Label")
text.set_path_effects([
  fx.Stroke(linewidth=3, foreground='1.0'),
  fx.Normal()])
```



### Colorbar adjustment

You can adjust a colorbar's size when adding it.



### Multiline plot

You can plot several lines at once using None as separator.

```
X,Y = [], []
for x in np.linspace(0, 10*np.pi, 100):
    X.extend([x, x, None]), Y.extend([0, sin(x), None])
ax.plot(X, Y, "black")
```



# Dotted lines

To have rounded dotted lines, use a custom linestyle and modify dash\_capstyle.

```
ax.plot([0,1], [0,0], "C1",
linestyle = (0, (0.01, 1)), dash_capstyle="round")
ax.plot([0,1], [1,1], "C1",
linestyle = (0, (0.01, 2)), dash_capstyle="round")
```



# **Combining axes**

You can use overlaid axes with different projections.



# Taking advantage of typography

You can use a condensed font such as Roboto Condensed to save space on tick labels.

```
for tick in ax.get_xticklabels(which='both'):
    tick.set_fontname("Roboto Condensed")

0 02 04 06 08 1 12 14 16 18 2 22 24 26 28 3 32 34 36 38 4 42 44 46 48 5
```

# **Getting rid of margins**

Once your figure is finished, you can call tight\_layout() to remove white margins. If there are remaining margins, you can use the pdfcrop utility (comes with TeX live).

# Hatching

You can achieve a nice visual effect with thick hatch patterns.

```
cmap = plt.get_cmap("Oranges")
plt.rcParams['hatch.color'] = cmap(0.2)
plt.rcParams['hatch.linewidth'] = 8
ax.bar(X, Y, color=cmap(0.6), hatch="/")
```

#### Read the documentation

Matplotlib comes with an extensive documentation explaining the details of each command and is generally accompanied by examples. Together with the huge online gallery, this documentation is a gold-mine.

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