



Data Visualization and more

Scientific Programming with Python Andreas Weiden

Based partially on a talk by Stéfan van der Walt 🕚



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The Ecosystem of Homo Python Scientificus





Table of Contents

- Visualization
 - Tools
 - matplotlib
 - seaborn
 - bokeh
 - folium
 - Design
 - Color
 - Texture
 - Different Visualization of
 - 1D data
 - 2D data
 - 3D data
 - ND data
- More Tools





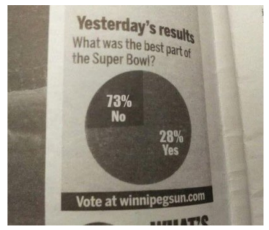
Visualisation







Visualization as well as Content Matters







Visualization Options in Python

Matplotlib

- Started as emulation for MATLAB
- Basic plotting also in more than one dimension

Seaborn

- Collection of more complex plots
- Based on Matplotlib

bokeh

- Web publishable graphics
- Large variety of usable interactions

Folium

- Python interface to leaflet (maps)
- Plotting of geo data





Color

Colour is a double-edged sword:

- Color can convey a lot of information
- But there are many forms of Color-blindness
- ► Many people will print your paper in black & white (for many reasons)

Two (non-exclusive) ways to deal with this:

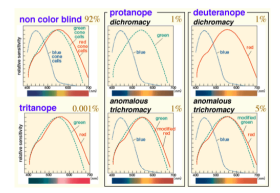
► Use Colors that are differentiable for all people and also in black & and white





Colorblindness

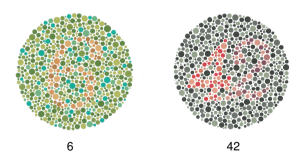
Colorblindness is not a total loss of color vision. Colorblind people can recognize a wide ranges of colors. But certain ranges of colors are hard to distinguish.







Colorblindness



8% of Caucasian, 5% of Asian, and (4%) of African males are so-called "red-green" Colorblind. Chance to have at least one Colorblind reviewer out of three is up to $1 - (1 - 0.92)^3 = 22\%!$





Colorblindness

The way to deal with Colorblindess is to use redundant encoding of information Most Colorblind people might not be able to distinguish certain colors, but are usually able to distinguish different brightness

	Original	Simulation				for Photoshop, Illustra Freehand, etc.			or, for Word, Power Point, Canvas, etc.	
		Protan	Deutan	Tritan		Hue	C,M,Y,K (%)	R,G,B (0-255	R,G,B (%)	Hex (0-f)
1					Black	- °	(0,0,0,100)	(0,0,0)	(0,0,0)	#000000
2					Orange	41°	(0,50,100,0)	(230,159,0)	(90,60,0)	#e69f00
3					Sky Blue	202°	(80,0,0,0)	(86,180,233)	(35,70,90)	#56b4e9
4				1	bluish Green	164°	(97,0,75,0)	(0,158,115)	(0,60,50)	#009e73
5					Yellow	56°	(10,5,90,0)	(240,228,66)	(95,90,25)	#f0e442
6					Blue	202°	(100,50,0,0)	(0,114,178)	(0,45,70)	#0072b2
7					Vermilion	27°	(0,80,100,0)	(213,94,0)	(80,40,0)	#d55e00
8					reddish Purple	326°	(10,70,0,0)	(204,121,167	(80,60,70)	#cc799c

Use a color-palette taking advantage of this (either built-in or self-defined)





Defining custom colors in matplotlib

Custom color palette

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

```
colors = ["#e69f00", "#56b4e9", "#009e73", "#d55e00", "#cc799c"]
plt.rc("axes", prop_cycle=cycler("color", colors))
```



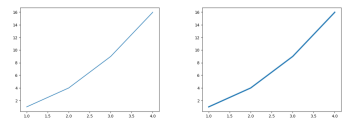


Texture

Use redundant coding. Not only Color, but also texture/patterns:

- Different markers
- Different line-styles
- Different filling-styles

Make plots visible enough using thick enough lines:



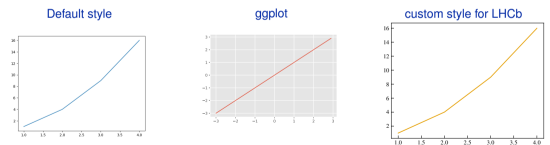




Custom styles

Matplotlib allows changing the style globally using an .mplstyle file.

In this file you can define almost everything, from frame line width, fonts, background color and grid, up to default figure size:



An example file with all options can be found at https://matplotlib.org/tutorials/introductory/customizing.html

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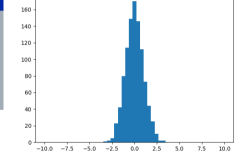


1D data

Histograms

```
import matplotlib.pyplot as plt
import numpy as np
x = np.random.randn(1000)
bins = np.linspace(-10, 10)
plt.hist(x, bins=bins)
plt.show()
```

- See the distribution of a variable
- Can pass number of bins, range of bins or bin edges
- Set density=True for normalization





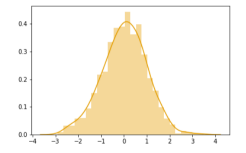
2

1D data

Kernel Density Estimation

import seaborn as sns sns.distplot(x)

- Smooth estimation of a distribution
- Processes each datapoint as a gaussian centered at the point with given width (called bandwidth)
- ▶ Use sns.kdeplot for only the KDE
- kdeplot can take cumulative=True

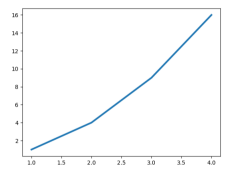




2D data

Line

```
x = np.array([1, 2, 3, 4])
y = x**2
plt.plot(x, y, linewidth=3)
import pandas as pd
df = pd.DataFrame({"x": x, "y":y})
df.plot("x", "y")
```



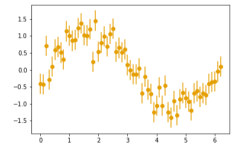


2D data

Error bars

```
x = np.arange(0, 2*np.pi, 0.1)
yerr = 0.3
noise = yerr * np.random.randn(*x.shape)
y = np.sin(x) + noise
plt.errorbar(x, y, yerr=yerr, fmt="o")
```

- Uncertainties are very important in science
- Can optionally take xerr and yerr
- yerr can be an array or a 2-tuple of arrays for asymmetric uncertainties

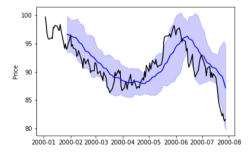




2D data

Filling areas

```
from numpy.random import randn
 = pd.date_range("2000-1-1", periods=150,
t
                   freq="B")
price = pd.Series(100+randn(150).cumsum(),
                   index=t)
avg = price.rolling(20).mean()
std = price.rolling(20).std()
plt.plot(price.index, price, "k")
plt.plot(avg.index, avg, "b")
plt.fill_between(std.index, avg-2*std,
                  avg+2*std, color="b",
                  alpha=0.2)
plt.ylabel("Price")
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```



Useful for errorbands

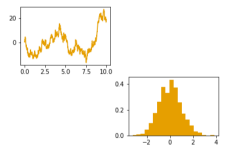




Intermezzo - Multiple graphs

Subplot

```
np.random.seed(42)
x = np.arange(0, 10, 0.01)
y = np.random.randn(len(x)).cumsum()
d = np.diff(y)
plt.subplot(2, 2, 1)
plt.plot(x, y)
plt.subplot(224)
plt.hist(d, bins=20, density=True)
```



- Useful for independent plots
- Use sharex and sharey if neccessary



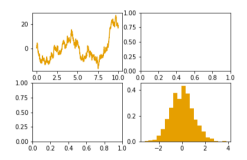


Intermezzo - Multiple graphs

Subplots

```
fig, axes = plt.subplots(2, 2)
axes[0,0].plot(x, y)
axes[1,1].hist(d, bins=20, density=True)
```

- Useful for grid of plots
- Use sharex and sharey if neccessary
- Access the axes as a numpy array





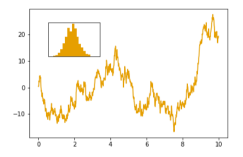


Intermezzo - Multiple graphs

Plot-in-plot

```
plt.plot(x, y)
plt.axes([0.2, .6, .2, .2])
plt.hist(d, bins=20, density=True)
plt.xticks([])
plt.yticks([])
```

- Ideal for summary plot or zoomed version
- Can turn off the axes
- Freely placeable





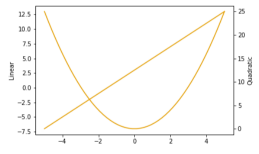


Intermezzo - Multiple graphs

Twin axes

```
plt.figure()
x = np.linspace(-5, 5)
y = 2*x + 3
y2 = x**2
```

```
ax1 = plt.gca()
ax1.plot(x, y)
ax1.set_ylabel("Linear")
ax2 = ax1.twinx()
ax2.plot(x, y2)
ax2.set_ylabel("Quadratic")
```



- Two completely independent axes
- twiny for an additional x-axis
- Have to build legend manually



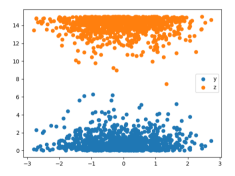
2D data

Scatter

```
from numpy.random import normal
from numpy.random import exponential
```

```
x = randn(1000)
y = exponential(1, 1000)
z = 15 - exponential(1, 1000)
plt.scatter(x, y, label="y")
plt.scatter(x, z, label="z")
plt.legend()
plt.savefig("figs/plt_scatter.png")
```

Good at getting a feel for the data



Bad for many datapoints

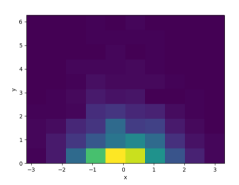


2D data

2D histogram

```
x = randn(1000)
y = exponential(size=1000)
plt.hist2d(x, y)
plt.xlabel("x")
plt.ylabel("y")
```

- Can take arbitrary binning like in 1D
- Also works for lots of data



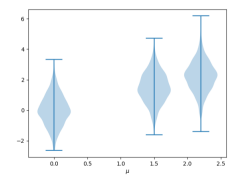


2D data

Violin plots

```
mus = 0, 1.5, 2.2
data = [normal(mu, 1, 1000) for mu in mus]
plt.violinplot(data, positions=mus)
plt.xlabel(r"$\mu$")
```

- \blacktriangleright More information than just plotting mean vs μ
- Can add plotting of individual data points, quantiles, etc



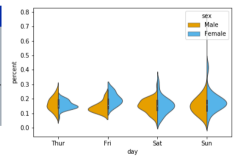


(2+1)D data

Split violin plots

```
import seaborn as sns
tips = sns.load_dataset("tips")
```

- Allows one more distinction via the two halves or more by putting them next to each other
- Good for additional category with few states





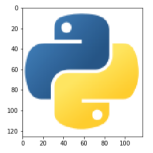
Images

Images

path = "figs/python.png"
img = plt.imread(path)
fig1 = plt.imshow(img)

- scipy.ndimage.imread now deprecated
- Internally stored as a (2+1)D numpy array, so you can use fancy indexing on/with it





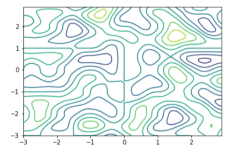


3D data

Contour plots

```
import noise
pnoise2 = np.vectorize(noise.pnoise2)
x = np.arange(-3, 3, 0.1)
y = np.arange(-3, 3, 0.1)
X, Y = np.meshgrid(x, y)
z = pnoise2(X, Y)
plt.contour(X, Y, z)
```

- Lines show fixed values, encoding in color
- Suitable for printing (no fancy gradients)





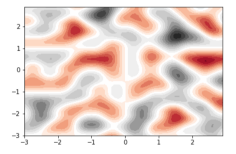
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3D data

Contour plots

plt.contourf(X, Y, z, 20, cmap='RdGy')

- Contains more information than height lines
- ► Can use any colormap





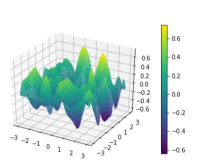
3D data

Surface plots

```
from mpl_toolkits.mplot3d import Axes3D
fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')
cmap = plt.cm.viridis
x, y, z = X.flatten(), Y.flatten(), z.flatte
surf = ax.plot_trisurf(x, y, z, cmap=cmap)
plt.colorbar(surf)
```

- Easy to immediately grasp
- Can zoom/rotate in interactive environments

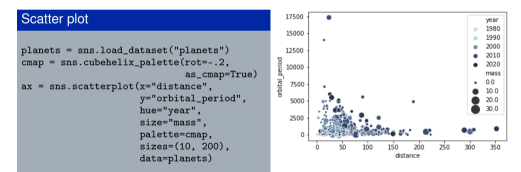
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4D data



 Sometimes you can encode information in color and size of markers







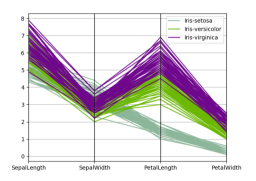
ND plotting

Parallel coordinates

```
from pandas.plotting import parallel_coordin
```

```
iris = pd.read_csv("data/iris.csv")
parallel_coordinates(data, "Name")
```

- Works for an arbitrary number of dimensions
- Results may vary according to order of dimensions
- Can only see broad features



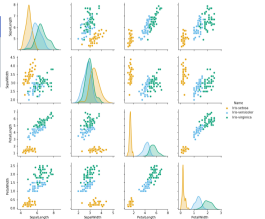


ND plotting

Pairplot

- Can be used to find correlations between two variables out of many
- Easy to find a simple cut for classification
- ► Can even add automatic linear regression









Geospatial data

Folium

```
import folium
m = folium.Map(location=[47.3686, 8.5391])
m
```

- Takes data from OpenStreetMap
- Interactive visualization via javascript in the browser
- No easy way to save the resulting map

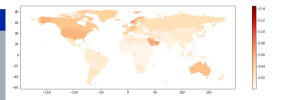




Geospatial data

Geopandas





- Has a low-res version of all countries included
- Can read shapefiles in many common formats
- Combines them with pandas dataframes



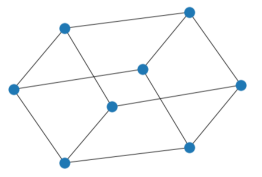
Networks

Networkx

import networkx as nx
g = nx.cubical_graph()
nx.draw(g)

- Automatically positions the nodes according to the weights on the nodes
- Many common graphs included
- Many customizations possible







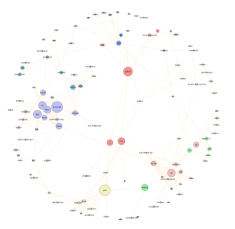
Networks

Networkx

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Resources

- Pyplot tutorial: https://matplotlib.org/users/pyplot_tutorial.html
- Matplotlib documentation: https://matplotlib.org/api/pyplot_summary.html
- Custom style-sheets: https://matplotlib.org/users/customizing.html
- Pandas plotting documentation: https://pandas.pydata.org/pandas-docs/stable/visualization.html
- Seaborn documentation: https://seaborn.pydata.org/



More tools



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Argparse

Easy parsing of commandline options using argparse.

Argparse

```
import argparse
parser = argparse.ArgumentParser(description="Process some integers.")
parser.add_argument("integers", metavar="N", type=int, nargs="+",
                     help="an integer for the accumulator")
parser.add argument("--sum", dest="accumulate", action="store const",
                     const=sum, default=max,
                     help="sum the integers (default: find the max)")
args = parser.parse_args()
print(args.accumulate(args.integers))
$ script.py --sum 1 2 3 4
10
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```





Webscraping

requests perform web-requests, both GET and POST (and more) to interact with anything reachable over the internet.

BeautifulSoup parses XML/HTML documents.

Requests

```
import requests
```

```
# Re-use the connection to the server
session = requests.Session()
# Get the webpage
response = session.get(url)
# Fail early if unexpected response
response.raise_for_status()
# Read it into a datastructure that is easy to query
soup = BeautifulSoup(response.text, "lxml")
links = [a['href'] for a in soup.select("a.internal")]
```





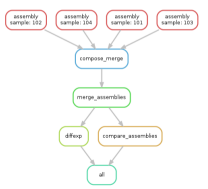
Snakemake

Automate your analysis flow using snakemake.

Snakemake

```
input:
    "plots/dataset1.pdf",
    "plots/dataset2.pdf"
```

```
rule plot:
    input:
        "raw/{dataset}.csv"
    output:
        "plots/{dataset}.pdf"
    shell:
        "somecommand {input} {output}"
```







Subprocess

Sometimes you need to run external commands, for which no Python module exists. This can be done with the subprocess module.

It has recently (Python 3.7) been simplified a lot:

Subprocess

```
import subprocess
result = subprocess.run(["du", "-h", "."], capture_output=True)
print(result.stdout)
print(result.stderr)
# ...
result2 = subprocess.run(["cat"], capture_output=True, input=b"test")
print(result2.stdout)
# b'test'
```





Frameworks

Some fields have even created their own toolkits:

- Computational biology: https://biopython.org/
- Astronomy: http://www.astropy.org/
- High-energy particle physics: https://github.com/scikit-hep