

#### M. Hohle:

## Physics 77: Introduction to Computational Techniques in Physics

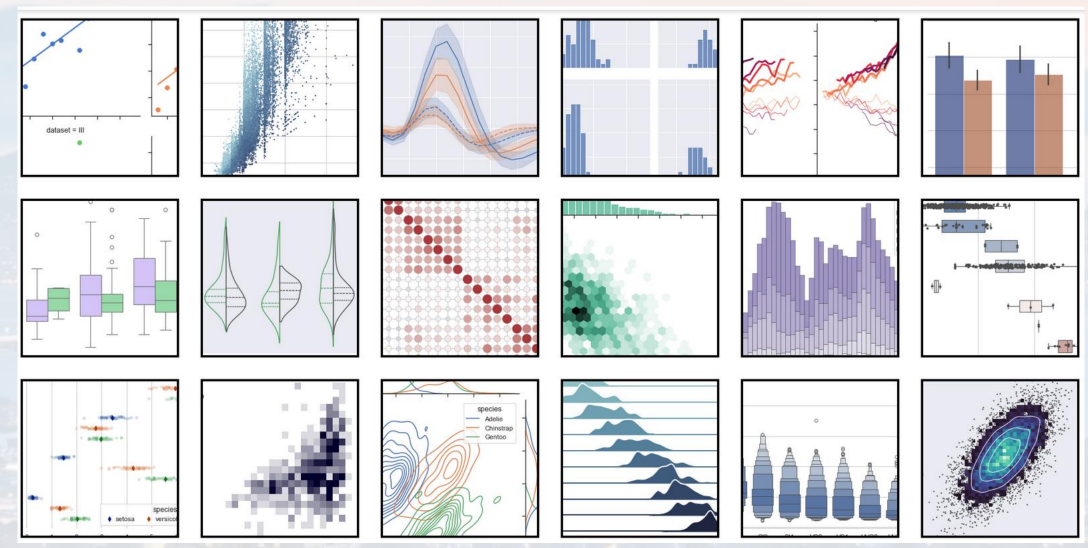




syllabus:	- Introduction to Unix & Python	(week 1 - 2)
	- Functions, Loops, Lists and Arrays	(week 3 - 4)
	- Visualization	(week 5)
	- Parsing, Data Processing and File I/O	(week 6)
	- Statistics and Probability, Interpreting Measurements	(week 7 - 8)
	- Random Numbers, Simulation	(week 9)
	- Numerical Integration and Differentiation	(week 10)
	- Root Finding, Interpolation	(week 11)
	- Systems of Linear Equations	(week 12)
	- Ordinary Differential Equations	(week 13)
	- Fourier Transformation and Signal Processing	(week 14)
	- Capstone Project Presentations	(week 15)

Python Graph Gallery

#### https://seaborn.pydata.org/examples/index.html





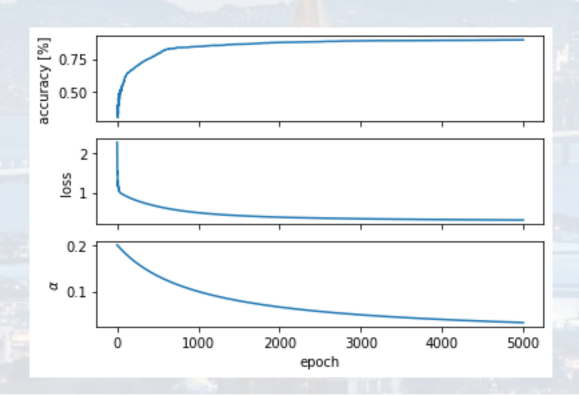


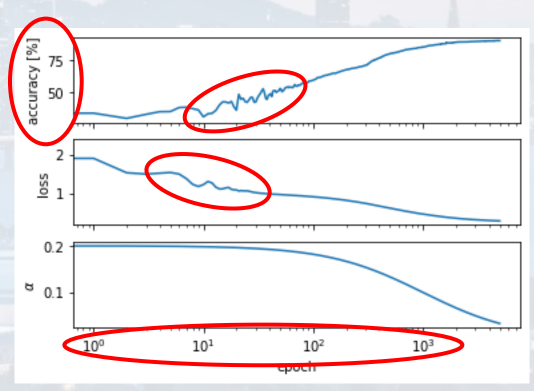
- Matplotlib
- Seaborn

- → simple standard plots
- → sophisticated plots

some rules:

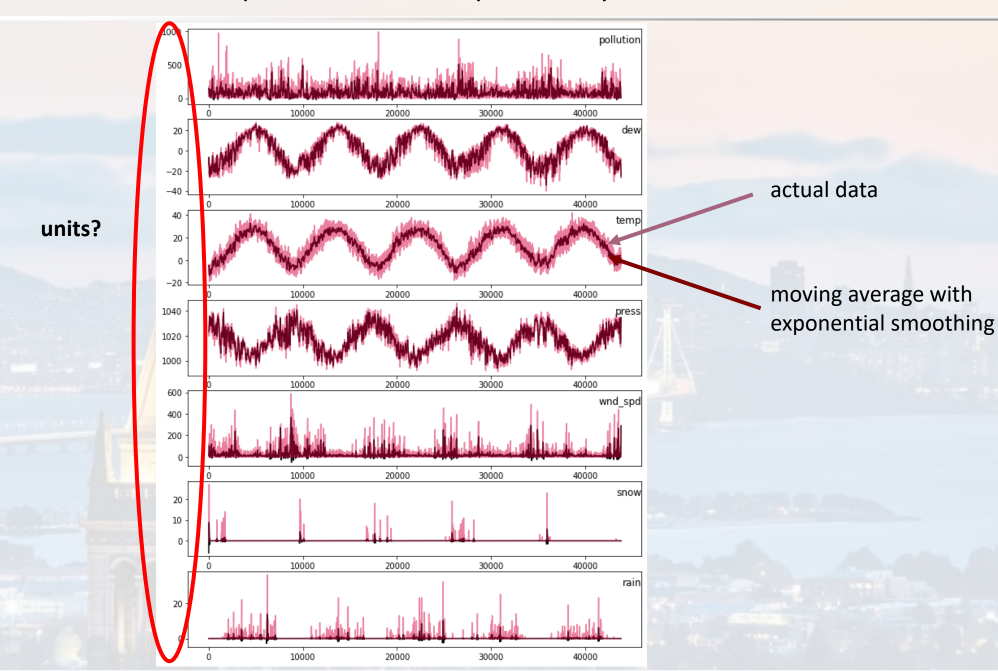
- focus on what's relevant
- use descent colors
- axis labels and units
- scale / dynamic range
- keep it as **simple** as possible















Let us create a random dataset first:

```
import numpy as np
                                                               calling standard libraries
import matplotlib.pyplot as plt
import seaborn as sns
M = 25
N = 30
X = np.zeros((N,M))
for i in range(M):
    X[:,i] = np.random.normal(np.random.uniform(-10,10),\
                                np.random.uniform(0,10),(N,1))[:,0]
Y = np.cos(X)
                                                                creating random data
```

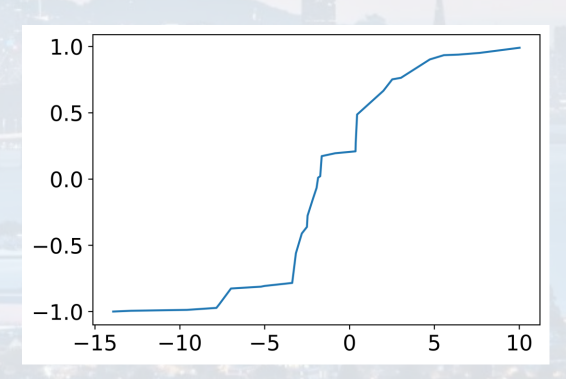


- Matplotlib
- → simple standard plots
- **Seaborn** → sophisticated plots

```
import matplotlib.pyplot as plt
```

```
x = np.sort(X[:,1])
y = np.sort(Y[:,1])

plt.plot(x, y)
plt.show()
```







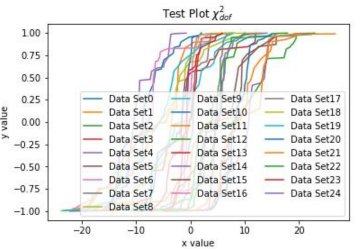
```
Matplotlib
                  → simple standard plots
                                                                                   Standard Plots
   Seaborn
                  → sophisticated plots
x = np.sort(X[:,1])
y = np.sort(Y[:,1])
plt.plot(x, y, color = [0.6, 0.5, 0.1, 0.8], linewidth = [0.6, 0.5, 0.1, 0.8]
plt.plot(x, y^{**2}, '-.', color = 'k', linewidth = 1)
                                                                                   Python speaks
plt.xlabel('x data')
                                                                                   LaTeX
plt.ylabel('y data')
                                                                         my first plot
plt.title('my first plot')
                                                     1.00
plt.legend(['y', '$y^2$']
                                                     0.75
plt.show()
                                                     0.50
                                                     0.25
                                                     0.00
                                                    -0.25
                             legends are
                                                    -0.50
                             stored as str
                                                    -0.75
                             in a list
                                                    -1.00
                                                             -20
                                                                           x data
```





```
Matplotlib → simple standard plots
```

**Seaborn** → sophisticated plots



Visualization



```
Matplotlib
                  → simple standard plots
Seaborn
                  → sophisticated plots
```

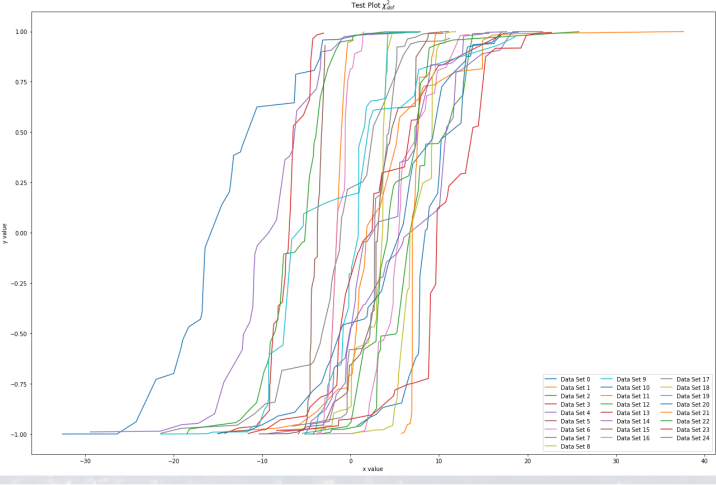
```
import matplotlib.pyplot as plt
for i in range(M):
    plt.plot(np.sort(X[:,i]), np.sort(Y[:,i]))
plt.xlabel("x value")
plt.ylabel("y value")
plt.title("Test Plot $\chi^2_{dof}$")
plt.legend(['Data Set ' + str(i) for i in range(M)],\
           loc = 'lower right', ncol = 3)
plt.tight_layout(rect = [0, 0, 3, 3])
plt.show()
```





- Matplotlib → simple standard plots
- **Seaborn** → sophisticated plots

```
import matplotlib.pyplot as plt
```





```
Matplotlib
                → simple standard plots
```

Seaborn → sophisticated plots

```
import matplotlib.pyplot as plt
```

```
display only specific legends
Filter = [2,4,5]
for i in range(M):
    h = plt.plot(np.sort(X[:,i]), np.sort(Y[:,i]))
    if i in Filter:
        H += h
plt.xlabel("x value")
plt.ylabel("y value")
plt.title("Test Plot $\chi^2_{dof}$")
plt.legend(H, ['Data Set ' + str(i) for i in Filter])
```





- Matplotlib → simple standard plots
- Seaborn → sophisticated plots

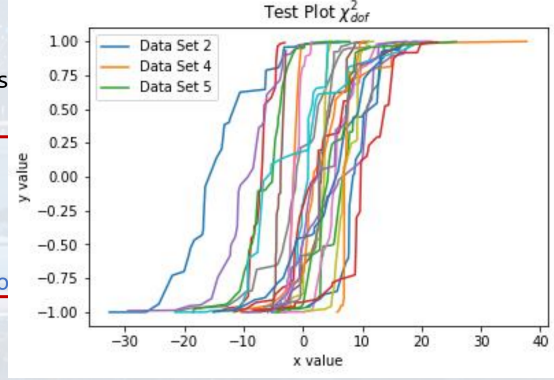
import matplotlib.pyplot as plt

```
Filter = [2,4,5]
```

```
for i in range(M):
    h = plt.plot(np.sort(X[:,i]), np.s
    if i in Filter:
       H += h
```

```
plt.xlabel("x value")
plt.ylabel("y value")
plt.title("Test Plot $\chi^2_{dof}$")
plt.legend(H, ['Data Set ' + str(i) fo
```

display only specific legends







```
Matplotlib → simple standard plots
Seaborn → sophisticated plots
```

colors, markers and alpha

```
rgb_color = np.random.uniform(0,1,(N,3))
x = np.sort(X[:,1])
rgb_edge_color = np.random.uniform(0,1,(N,3))
size = abs(10*x)
m = 'p'
```





```
Matplotlib
                  → simple standard plots
                                                                        colors, markers and alpha
    Seaborn
                  → sophisticated plots
rgb_color = np.random.uniform(0,1,(N,3))
x = np.sort(X[:,1])
                 = np.sort(X[:,1])
rgb_edge_color = np.random.uniform(0,1,(N,3))
                 = abs(10*x)
size
                                                                   refering to a figure I'd like to
m
                                                                   save
figX = plt.fig<mark>ure()</mark>
plt.scatter(x, x^{**2}, c = rgb_color, edgecolors = rgb_edge_color, marker = m,\
              s = size)
plt.yscale('log')
plt.show()
                                                                              saving the figure
figX.savefig('test.pdf')
```

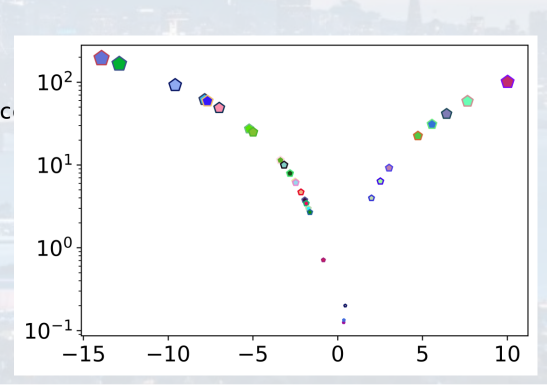




```
Matplotlib → simple standard plots
Seaborn → sophisticated plots
```

colors, markers and alpha

```
rgb_color = np.random.uniform(0,1,(N,3))
              = np.sort(X[:,1])
rgb_edge_color = np.random.uniform(0,1,(N,3))
              = abs(10*x)
size
m
figX = plt.figure()
plt.scatter(x, x^{**2}, c = rgb_color, edgec
           s = size)
plt.yscale('log')
plt.show()
figX.savefig('test.pdf')
```







```
Matplotlib → simple standard plots
```

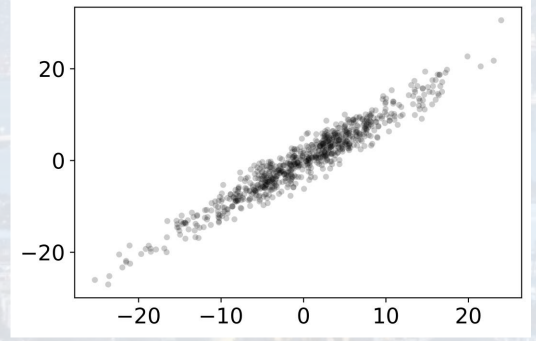
**Seaborn** → sophisticated plots

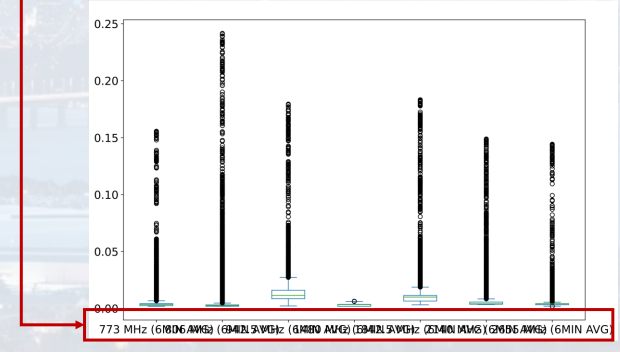
```
colors, markers and alpha
```

```
xr = X.reshape(N*M,1)
yr = xr + np.random.normal(0,2,(N*M,1))

plt.scatter(xr, yr, s = 20, c = 'k', alpha = 0.2, edgecolors = 'none')

plt.xticks(rotation = 45)
#labels = ['A', 'B'], ticks = [-20, -10])
```









```
Matplotlib
                → simple standard plots
                                                                                subplots
                → sophisticated plots
  Seaborn
figMo, axes = plt.subplot_mosaic([['A', 'B', 'C'],\
                                    ['D', 'D', 'C']], layout = "constrained")
axes['A'].scatter(xr, yr, s = \frac{20}{6}, c = \frac{1}{6}, alpha = \frac{0.2}{6}, edgecolors = \frac{1}{6}
axes['A'].set(xlabel = 'X value')
axes['B'].scatter(x, x^{**2}, c = rgb color, edgecolors = rgb edge color,\
                        marker = m, s = size)
axes['B'].set(yscale = 'log')
axes['C'].hist(x)
axes['C'].set(title = 'Test')
axes['D'].imshow(X, cmap = 'gray')
axes['D'].set(title = 'image')
plt.show()
figMo.savefig('test.pdf')
```

subplots



### Berkeley Introduction to Computational Techniques in Physics:



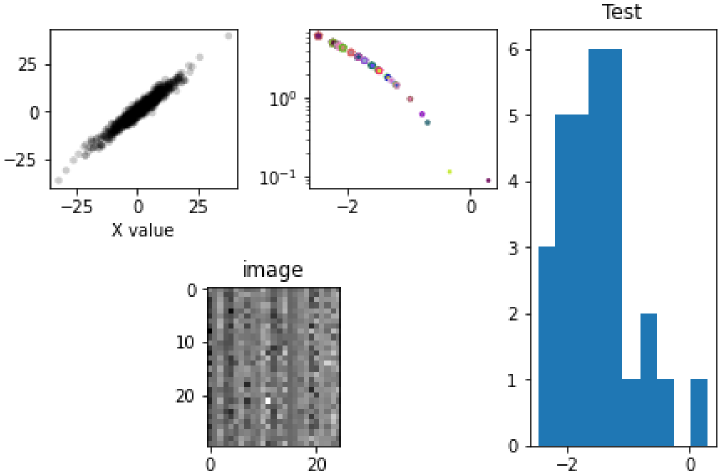
- Matplotlib
- → simple standard plots

Seaborn

→ sophisticated plots

```
figMo, axes = plt.subplot_mosaic([['A', 'B', 'C'],\
```

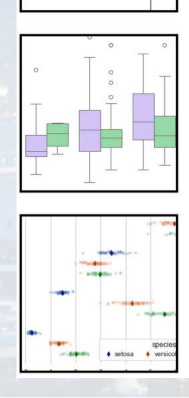
```
axes['A'].scatter(xr, yr
axes['A'].set(xlabel =
axes['B'].scatter(x, x**
                      ma
axes['B'].set(yscale =
axes['C'].hist(x)
axes['C'].set(title = 'T
axes['D'].imshow(X, cmap
axes['D'].set(title = 'i
plt.show()
figMo.savefig('test.pdf'
```

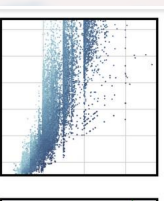


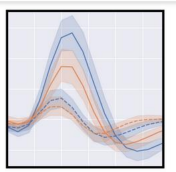


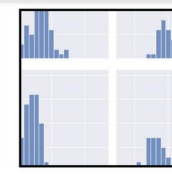


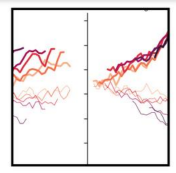
- Matplotlib
- Seaborn
- → simple standard plots
- → sophisticated plots

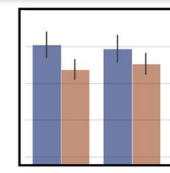


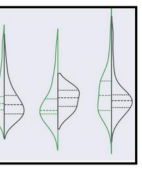


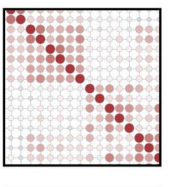


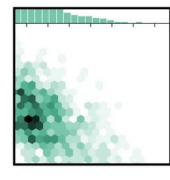


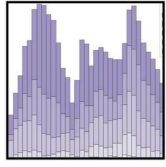


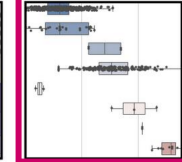


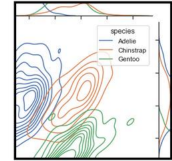


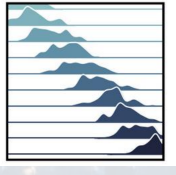


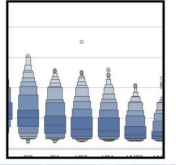


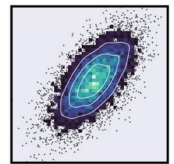










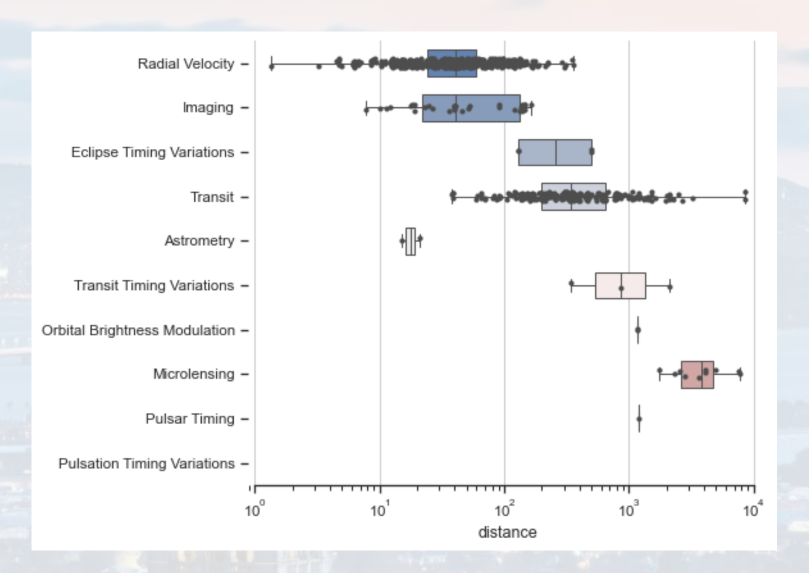






- Matplotlib
- → simple standard plots

- Seaborn
- → sophisticated plots



exoplanets data set





```
Matplotlib → simple standard plots
```

- **Seaborn** → sophisticated plots

```
import seaborn as sns
```

```
import pandas as pd
```

standard library for data frames (more: next lecture)

```
X_df = pd.DataFrame(X)
X_df.index = {'Data Set ' + str(i): i for i in range(N)}
X_df.columns = ['t' + str(i) for i in range(M)]
```

Index	t0	t1	t2
Data Set 0	-8.00758	6.33521	-0.105416
Data Set 1	-10.1712	15.6568	4.80345
Data Set 2	0.88356	8.20249	2.46666
Data Set 3	-6.58955	15.8528	4.95933





```
    Matplotlib → simple standard plots
    Seaborn → sophisticated plots
```

```
X_df = pd.DataFrame(X)
X_df.index = {'Data Set ' + str(i): i for i in range(N)}
X_df.columns = ['t' + str(i) for i in range(M)]
```

#### important commands:





```
Matplotlib
               → simple standard plots
                                                  inputs are np.arrays and data frames!
  Seaborn
               → sophisticated plots
                                  set_theme(),
                                            load_dataset(), boxplot(), stripplot(), despine()
sns.set_theme(style = "ticks")
f, ax = plt.subplots(figsize = (7, 6))
ax.set_xscale("log")
planets = sns.load_dataset("planets")
sns boxplot(planets, x = "distance", y = "method", hue = "method",\
    whis = [0, 100], width = .6, palette = "vlag")
sns.stripplot(planets, x = "distance", y = "method", size = 4, color = ".3")
ax.xaxis.grid(True)
ax.set(ylabel = "")
sns.despine(trim = True, left = True)
```





- Matplotlib
- → simple standard plots

- Seaborn
- → sophisticated plots

Index	t0	t1	t2
Data Set 0	-8.00758	6.33521	-0.105416
Data Set 1	-10.1712	15.6568	4.80345
Data Set 2	0.88356	8.20249	2.46666
Data Set 3	-6.58955	15.8528	4.95933

1

long ("tidy") table

short ("messy") table

#### 🔀 planets - DataFrame

Index	method	number	orbital_period	mass	distance
0	Radial Velocity	1	269.3	7.1	77.4
1	Radial Velocity	1	874.774	2.21	56.95
2	Radial Velocity	1	763	2.6	19.84
3	Radial Velocity	1	326.03	19.4	110.62





- Matplotlib
- → simple standard plots

Seaborn

→ sophisticated plots

adding indices as new column, which we name 'Data Set'

melt turns data frame from "messy" to "tidy".

#### X\_df\_tidy - DataFrame

Index	Data Set	time point	time	
0	Data Set 0	t0	-8.00758	
1	Data Set 1	t0	-10.1712	
2	Data Set 2	t0	0.88356	
3	Data Set 3	t0	-6.58955	

#### 🕅 planets - DataFrame

Index	method	number	orbital_period	mass	distance	
0	Radial Velocity	1	269.3	7.1	77.4	
1	Radial Velocity	1	874.774	2.21	56.95	
2	Radial Velocity	1	763	2.6	19.84	
3	Radial Velocity	1	326.03	19.4	110.62	:





```
Matplotlib → simple standard plots
```

- **Seaborn** → sophisticated plots

```
sns.set_theme(style = "ticks")
f, ax = plt.subplots(figsize = (7, 6))
ax.set xscale("log")
planets = sns.load_dataset("planets")
sns.boxplot(planets, x = "distance", y = "method", hue = "method",\
              whis = [0, 100], width = .6, palette = "vlag")
sns.stripplot(planets, x = "distance", y = "method", size = 4, color = ".3")
ax.xaxis.grid(True)
ax.set(ylabel = "")
sns.despine(trim = True, left = True)
```



- Matplotlib → simple standard plots
- **Seaborn** → sophisticated plots

```
sns.set_theme(style = "ticks")

f, ax = plt.subplots(figsize = (7, 6))
```

```
sns.boxplot(planets, x = "distance", y = "method", hue = "method", \
    whis = [0, 100], width = .6, palette = "vlag")
```

sns.stripplot(planets, x = "distance", y = "method", size = 4, color = ".3")

```
ax.xaxis.grid(True)
ax.set(ylabel = "")
sns.despine(trim = True, left = True)
```





```
Matplotlib → simple standard plots
```

- **Seaborn** → sophisticated plots

```
sns.set_theme(style = "ticks")
f, ax = plt.subplots(figsize = (7, 6))
sns.boxplot(planets, x = "distance", y = "method", hue = "method", \
              whis = [0, 100], width = .6, palette = "vlag")
sns.stripplot(planets, x = "distance", y = "method", size = 4, color = ".3")
ax.xaxis.grid(True)
ax.set(ylabel = "")
sns.despine(trim = True, left = True)
```





- Matplotlib → simple standard plots
- **Seaborn** → sophisticated plots

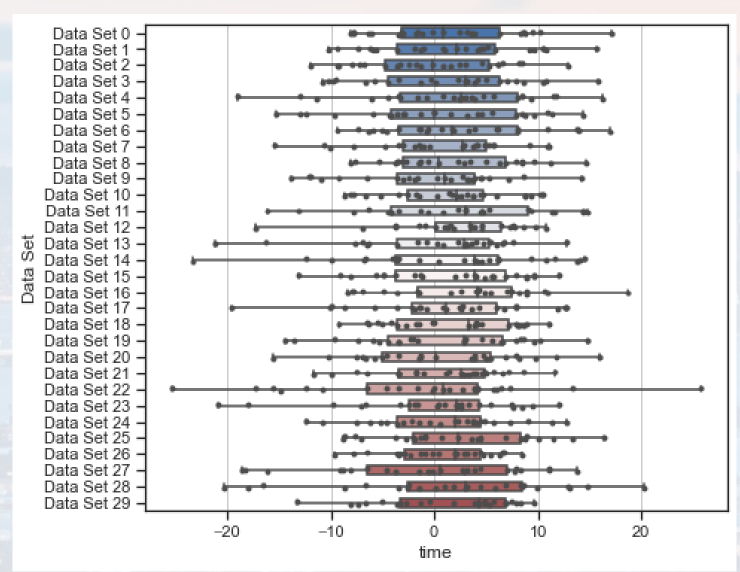
```
sns.set_theme(style = "ticks")
f, ax = plt.subplots(figsize = (7, 6))
sns.boxplot(X_df_tidy, x = "time", y = "Data Set", \
              whis = [0, 100], width = .6, palette = "vlag")
sns.stripplot(X_{df_tidy}, x = "time", y = "Data Set", size = 4, color = ".3")
ax.xaxis.grid(True)
ax.set(ylabel = "")
sns.despine(trim = True, left = True)
```





- Matplotlib
- → simple standard plots

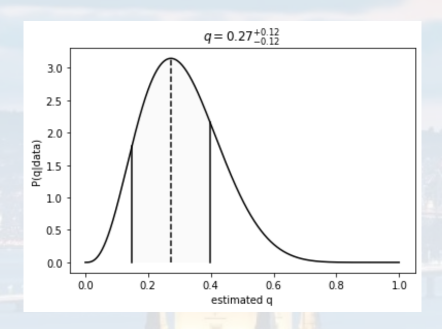
- Seaborn
- → sophisticated plots

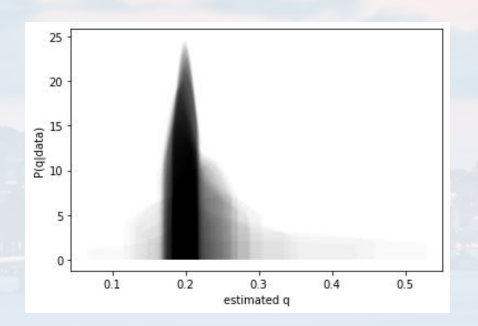






other useful commands/tools



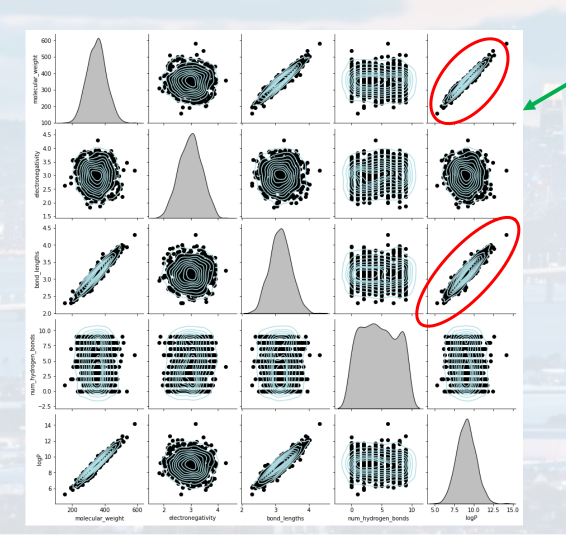


plt.fill(xtofill, ytofill, facecolor = 'black', alpha = 0.02)





sns.pairplot(Data, kind = "kde")
out.map\_offdiag(plt.scatter, color = 'black')
plt.show()



label	molecular_weight	electronegativity	bond_lengths	num_hydrogen_bonds	logP
Toxic	382.602	2.00269	3.61153	3	9.82666
Toxic	408.961	2.93626	3.47904	6	9.85889
Non-Toxic	239.548	2.71413	2.63922	8	6.75962
Non-Toxic	315.58	2.85598	2.86034	9	8.70674
Non-Toxic	282.521	2.83877	2.9664	1	7.8173

sns.heatmap(corr, annot = True)

$$corr(x,y) = \frac{cov(x,y)}{\sqrt{var(x)var(y)}}$$

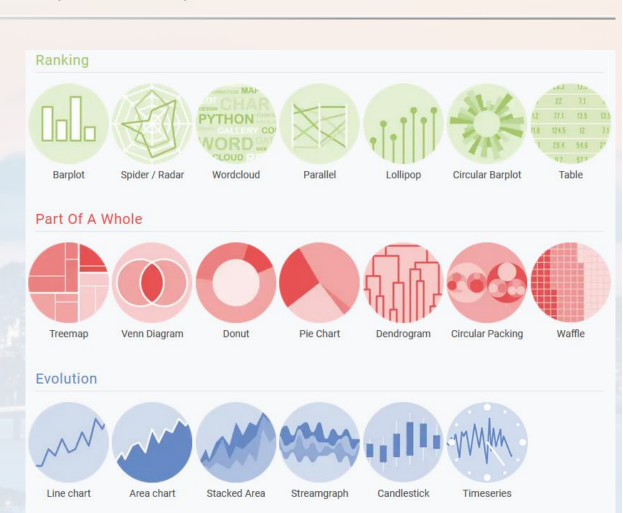




#### Visualization



https://python-graph-gallery.com/

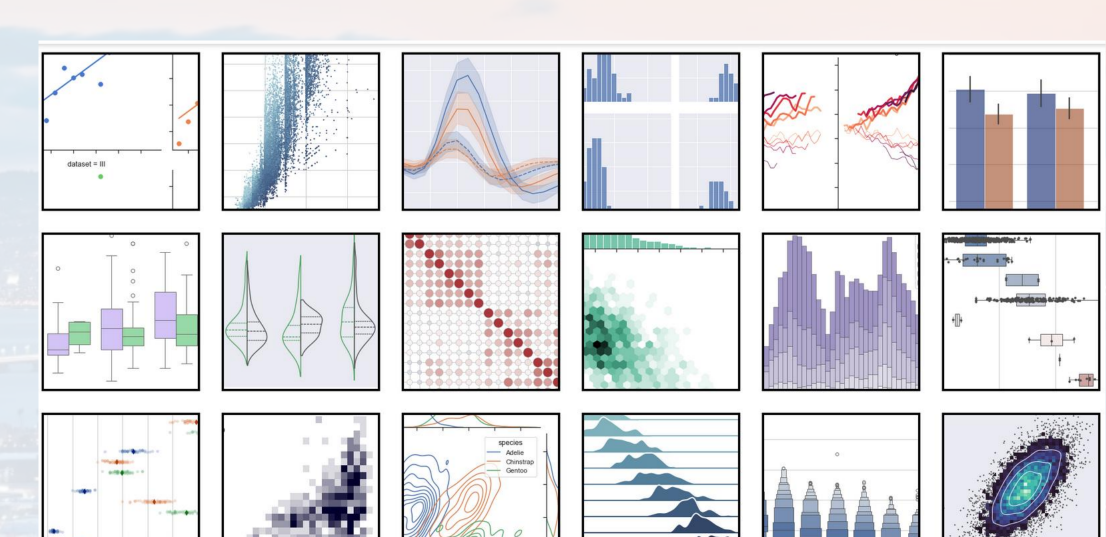


#### Map





#### https://seaborn.pydata.org/examples/index.html



### Thank you for your attention!

