

# Visualizing data

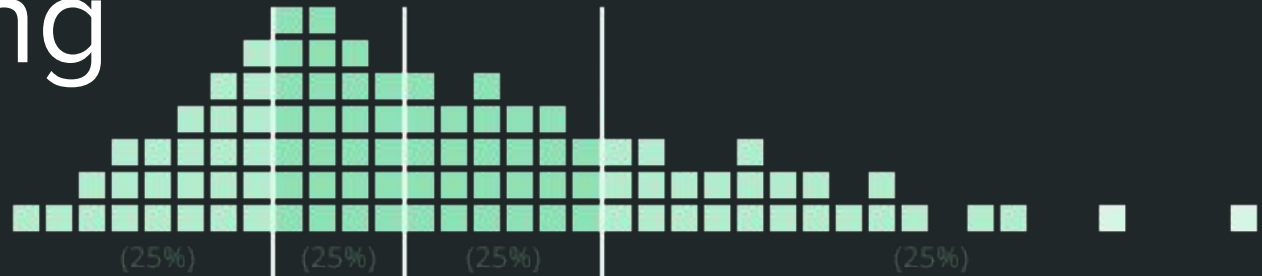
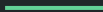


BILD 62


# Objectives for today

- Describe best practices for data visualization
- Introduce the tools you can use to plot in Python
- Dive into a notebook to plot our inflammation data




**Data visualization** is an important step for sharing big insights about your data

Your plots should be **clear** & **concise**.



*all axes, groups, &  
trendlines are labeled*



*make a point with the  
least amount of visual  
information*

# When should you use the following types of graphs?

- Histogram
- Line graph
- Box plot
- Scatter plot
- Heatmap
- Bar graph
- Pie chart



Image: Klipfolio

# When should you use the following types of graphs?

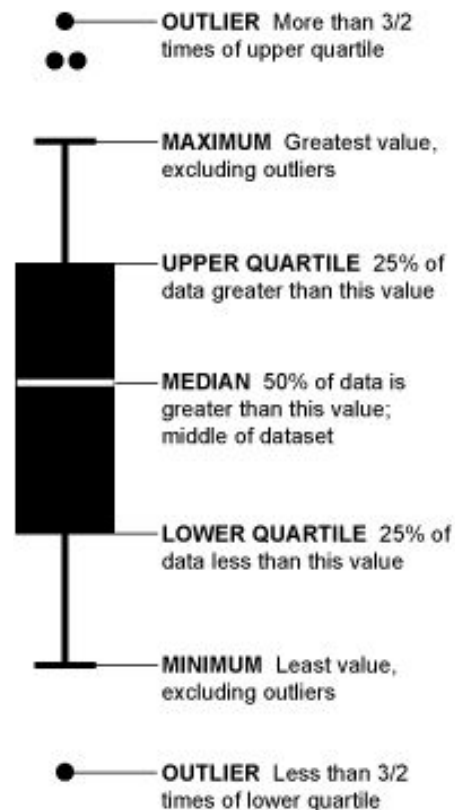
- **Histogram:** to see the distribution of your data
- **Line graph:** continuous data (e.g., over time or distance)
- **Box/violin plot:** to compare different categorical groups when you have information about the variability
- **Scatter plot:** compare continuous data for two groups
- **Heatmap:** when you'd like to show complex data that has three dimensions; often comparing two categorical *or* continuous variables (often when variability is *less* important to show)

# Interpreting a box & whisker plot

1. Draw the median at 50% of the data points
2. Divide the top & bottom half into quartiles.  
These represent an additional 25% of the data.
3. Outliers are  $3/2$  (or  $1.5X$ ) the bottom/top quartile.

*Note:* Box & whisker plots can include the mean, too!

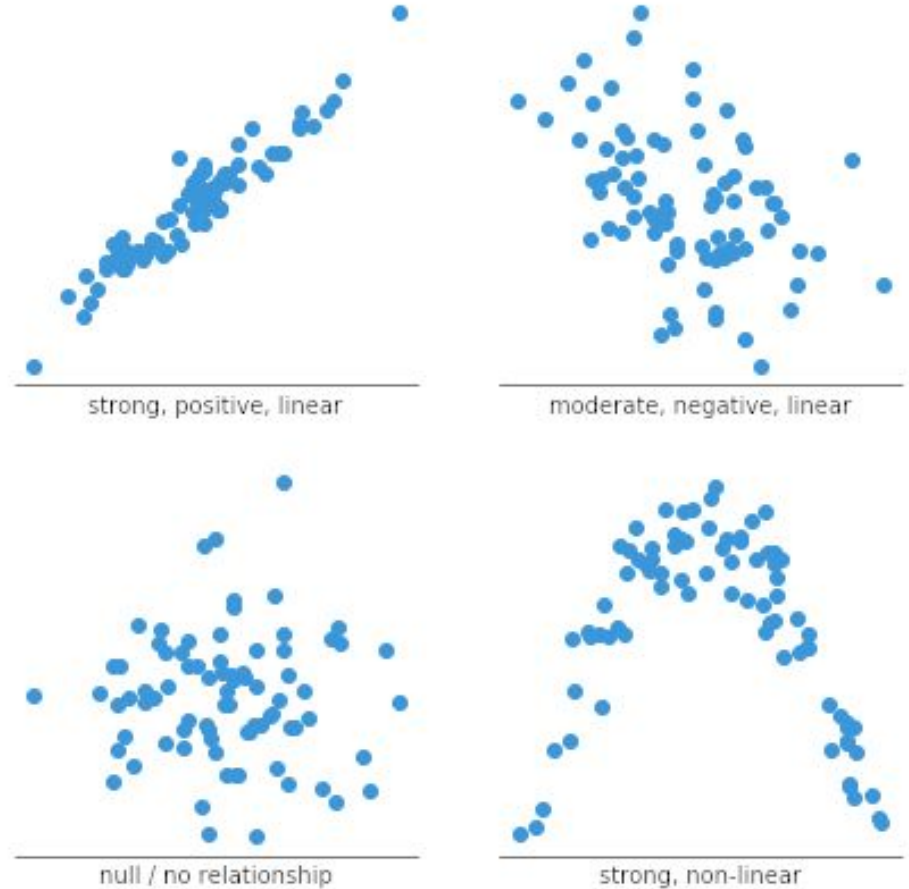
*Note #2:* Works best with 5+ data points.



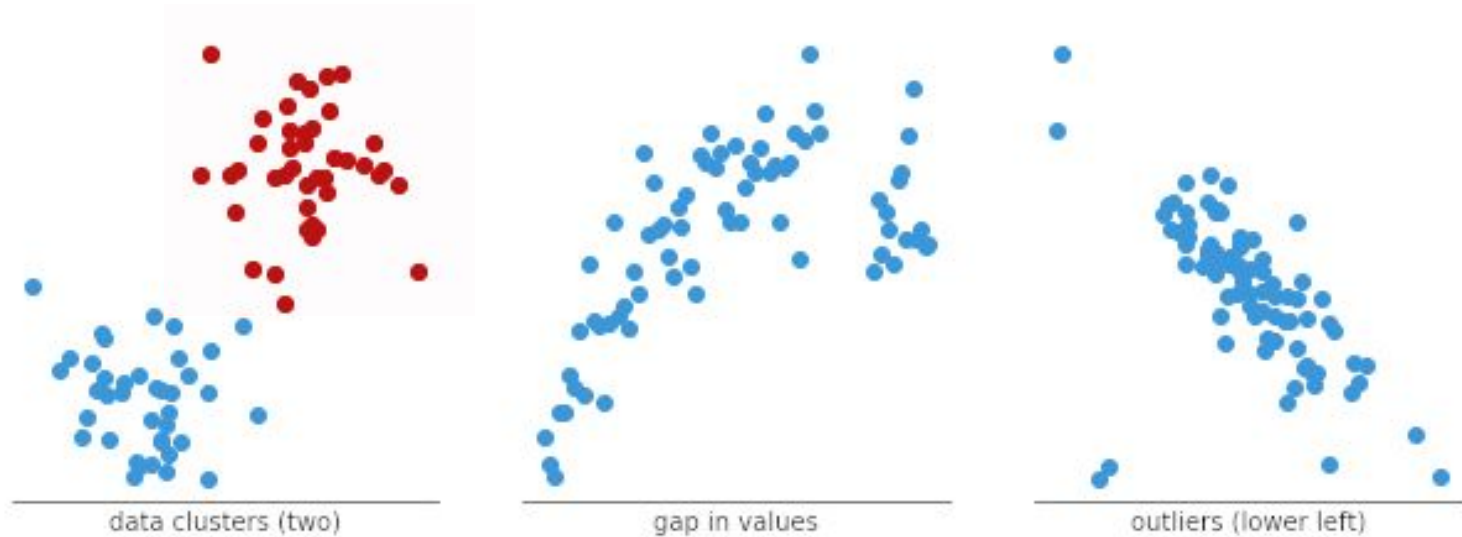
See also <https://www.nature.com/articles/nmeth.2813>;

<https://www.khanacademy.org/math/ap-statistics/summarizing-quantitative-data-ap/stats-box-whisker-plots/v/reading-box-and-whisker-plots>

Scatter plots are useful to inspect relationships between two variables...

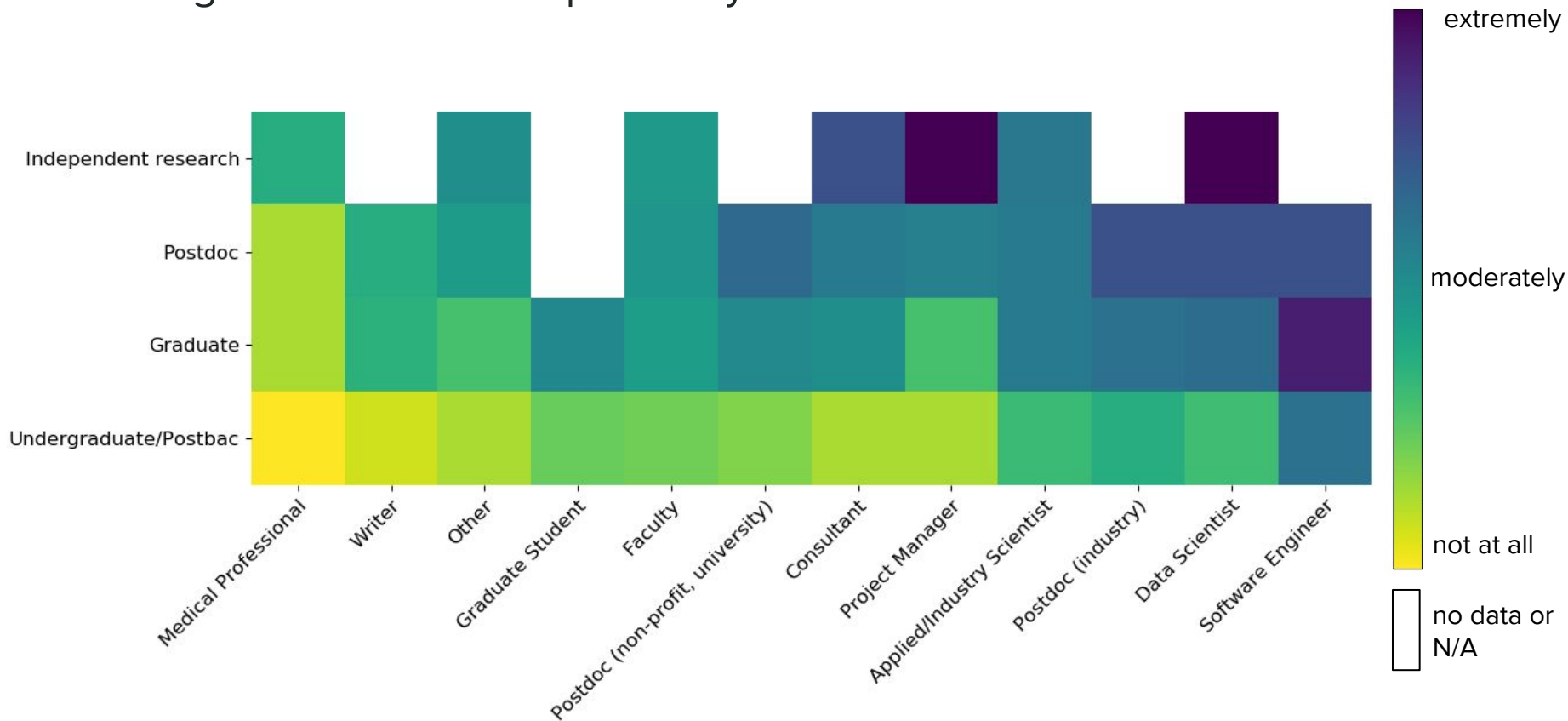


... as well as identifying different patterns in the data





## Heatmap example: How comfortable did/do you feel working with code at this point in your career?



## Try to avoid using bar graphs and pie charts

- **Bar graph:** acceptable for preliminary data visualization or to show data for which you do not have information about the variability (e.g., # of observations, percentages)
- **Pie chart:** only if you're showing 2-3 groups that are *very different*



# The Worst Chart In The World

Walt Hickey Jun 17, 2013, 7:39 AM

The pie chart is easily the worst way to convey information ever developed in the history of data visualization.

Sure, there are other more cumbersome ways to articulate data. But none have the credibility nor the widespread use that the pie chart has.

<https://www.businessinsider.com/pie-charts-are-the-worst-2013-6>

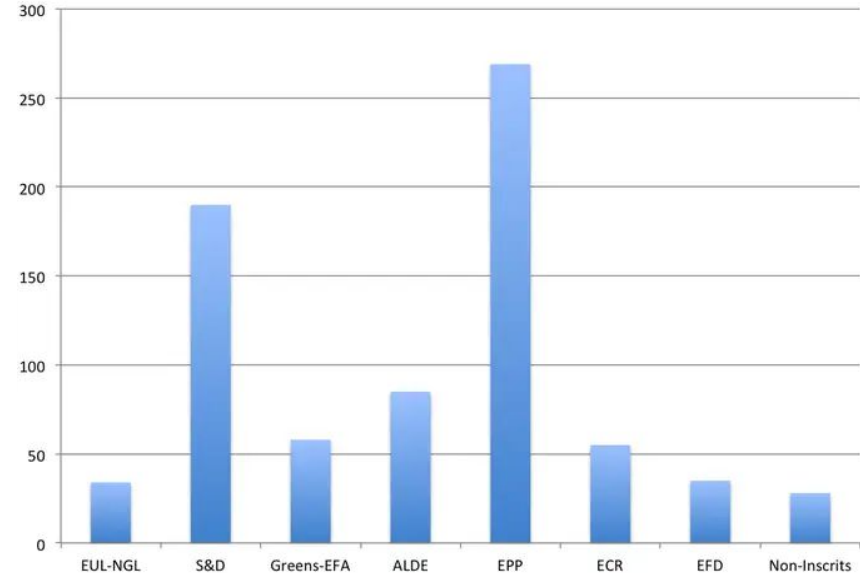
# Which chart makes a clearer point?

European Parliament Party Breakdown



EUL-NGL  
S&D  
Greens-EFA  
ALDE  
EPP  
ECR  
EFD  
Non-Inscrits

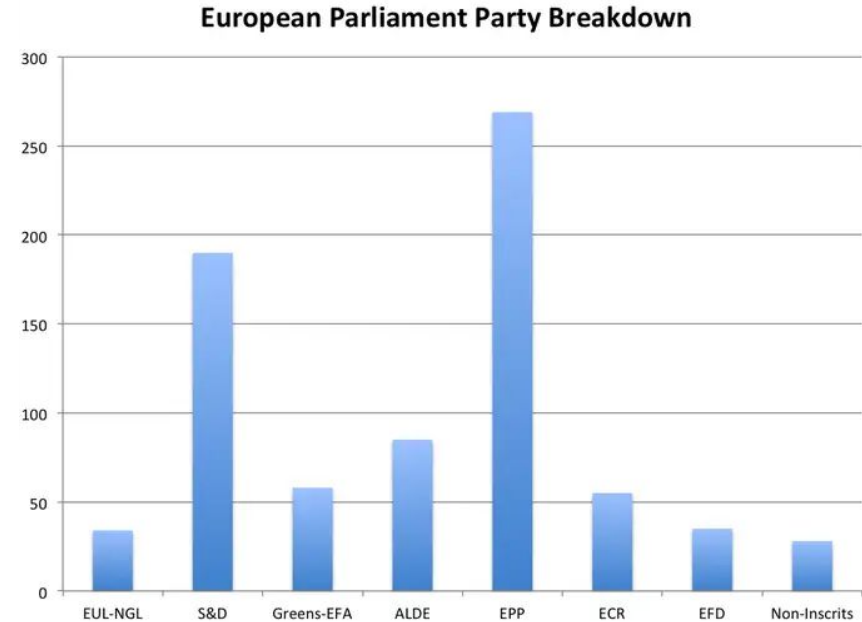
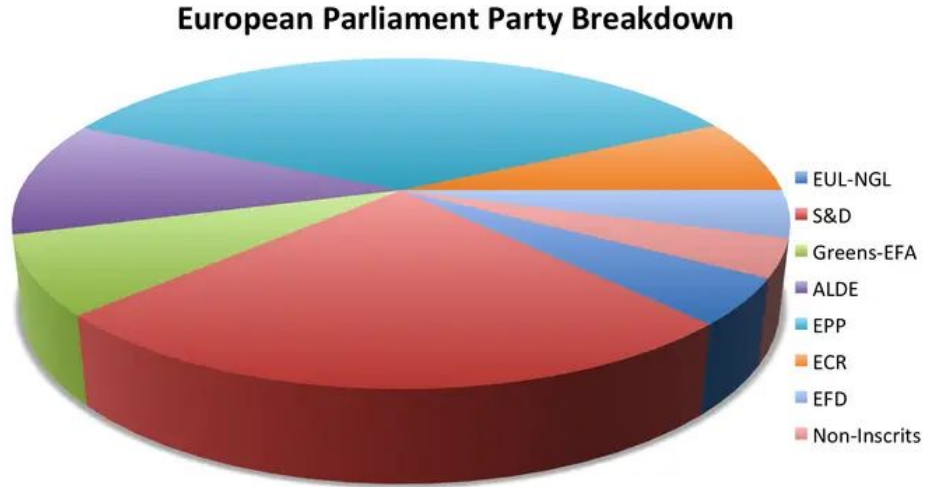
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Walter Hickey / Business Insider

<https://www.businessinsider.com/pie-charts-are-the-worst-2013-6>

# 3D pie charts are even worse!



Walter Hickey / Business Insider

<https://www.businessinsider.com/pie-charts-are-the-worst-2013-6>

# What kind of graph would you use for the following:

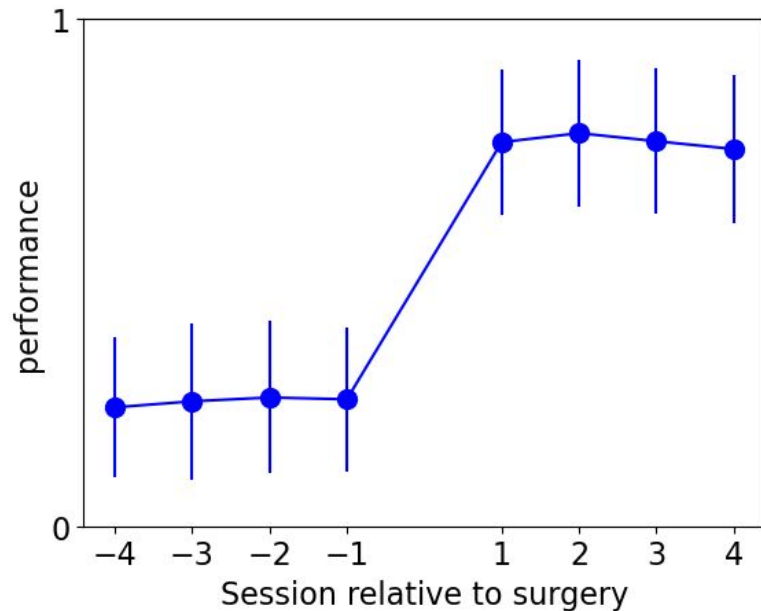
**a.** You have recorded 10 data points for tumor volume with treatment A, and would like to look at the distribution of these data points.

**b.** You have recorded 10 data points of tumor volume with treatment A and B. After looking at the underlying distributions, you'd like to plot the data to clearly show that the treatment is working.

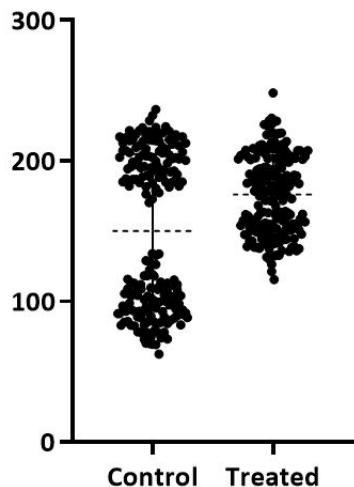
**c.** You have recorded 10 data points for tumor volume *and* survival rate for tumors in treatment A and B, and you'd like to see whether tumor volume and survival rate are related.

# Guidelines for data visualization in science

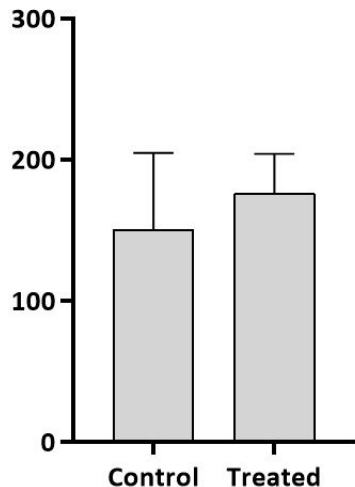
1. If you have raw data or distributions, inspect them *first*.
2. If you have substantial **variability**, show it.
3. If you're making a comparison, it should be c
4. Don't connect dots unless the data is continu
5. If you don't need something on your graph to
6. Use **consistent colors** across multiple graphs
7. Be intentional about your color choices (see



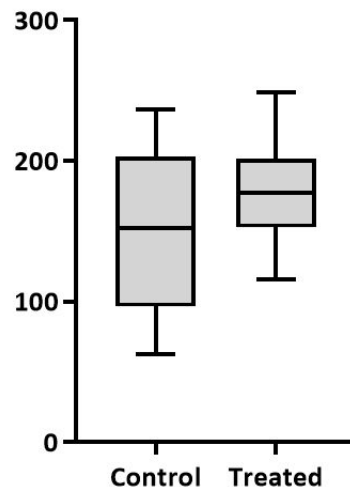
# Advanced plots



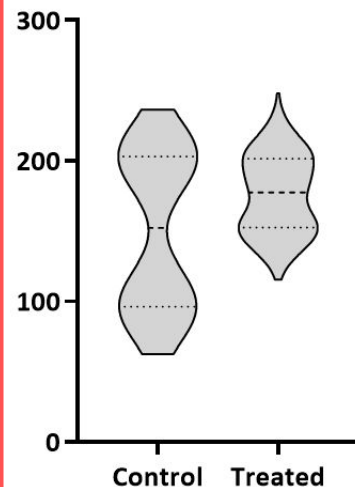
**Scatter/dot plot**  
(good for few  
observations)



**Bar plot**



**Box plot**  
(good for 5+  
observations)

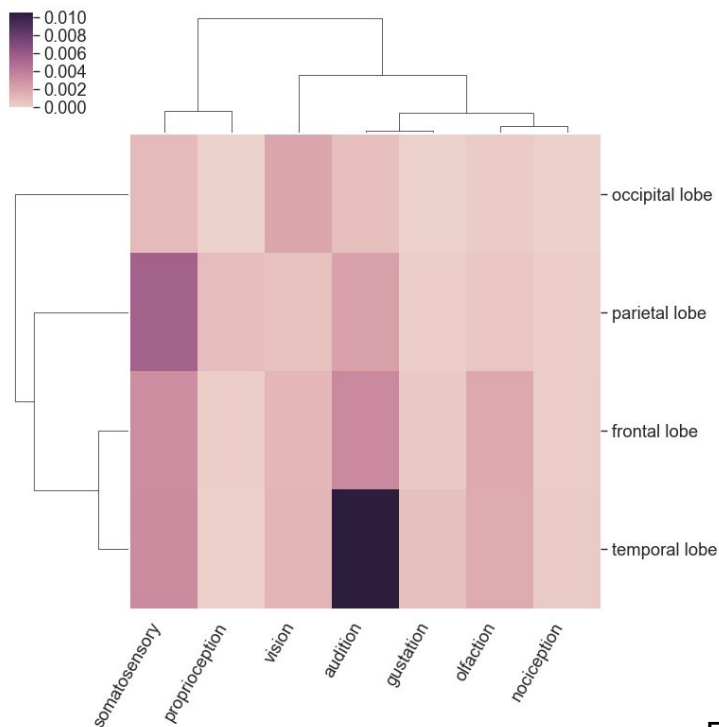


**Violin plot**  
(good for many  
observations)

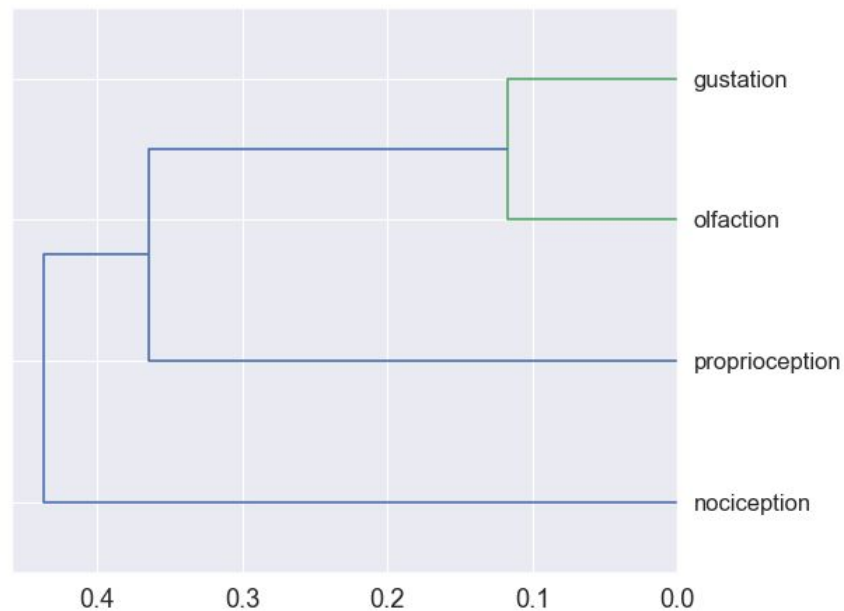


# Advanced plots (continued)

## Clustermap



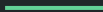
## Dendrogram



From [https://lisc-tools.github.io/lisc/auto\\_tutorials/index.html](https://lisc-tools.github.io/lisc/auto_tutorials/index.html)

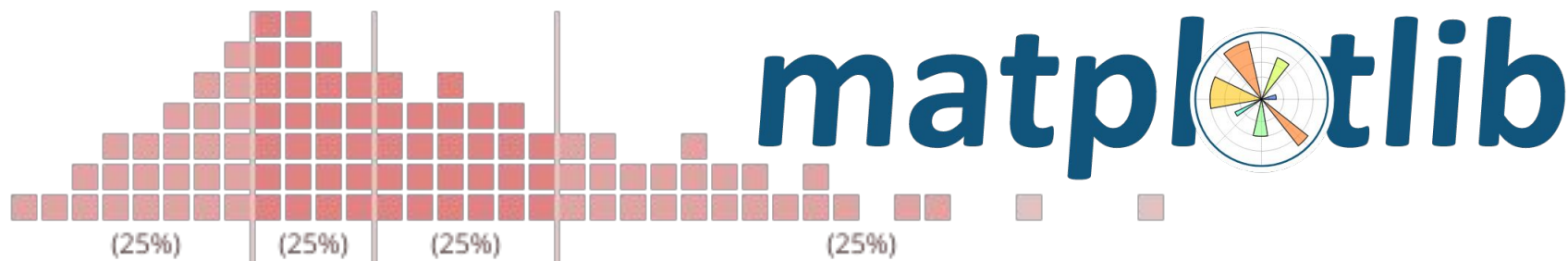
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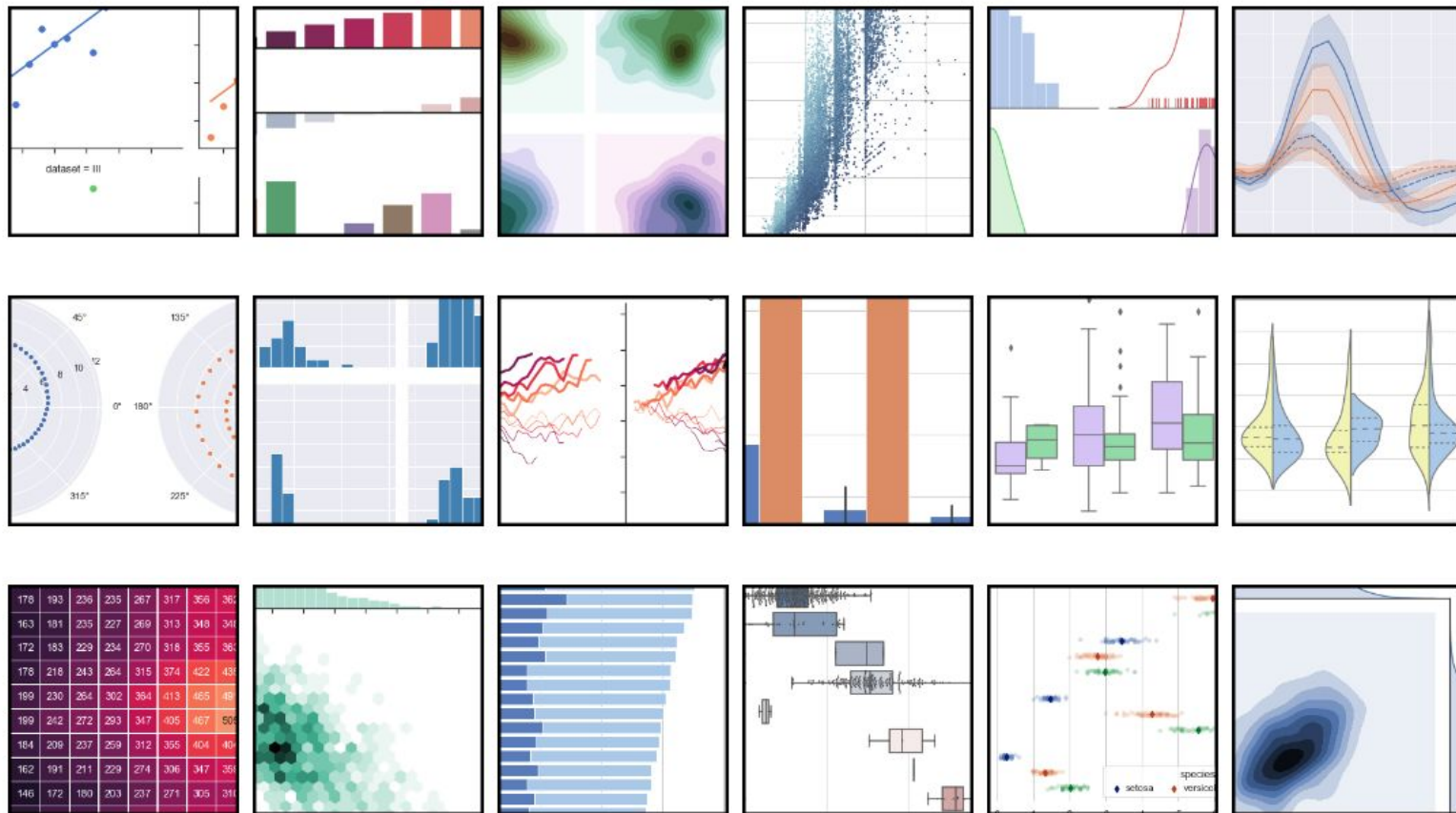


# There are multiple ways to plot in Python

- Matplotlib (<https://matplotlib.org/index.html>)
  - Call to `pyplot` module
  - Through pandas (which uses pyplot)
- Seaborn (built on top of Matplotlib; <https://seaborn.pydata.org/>)
  - Loved by many #dataviz folks

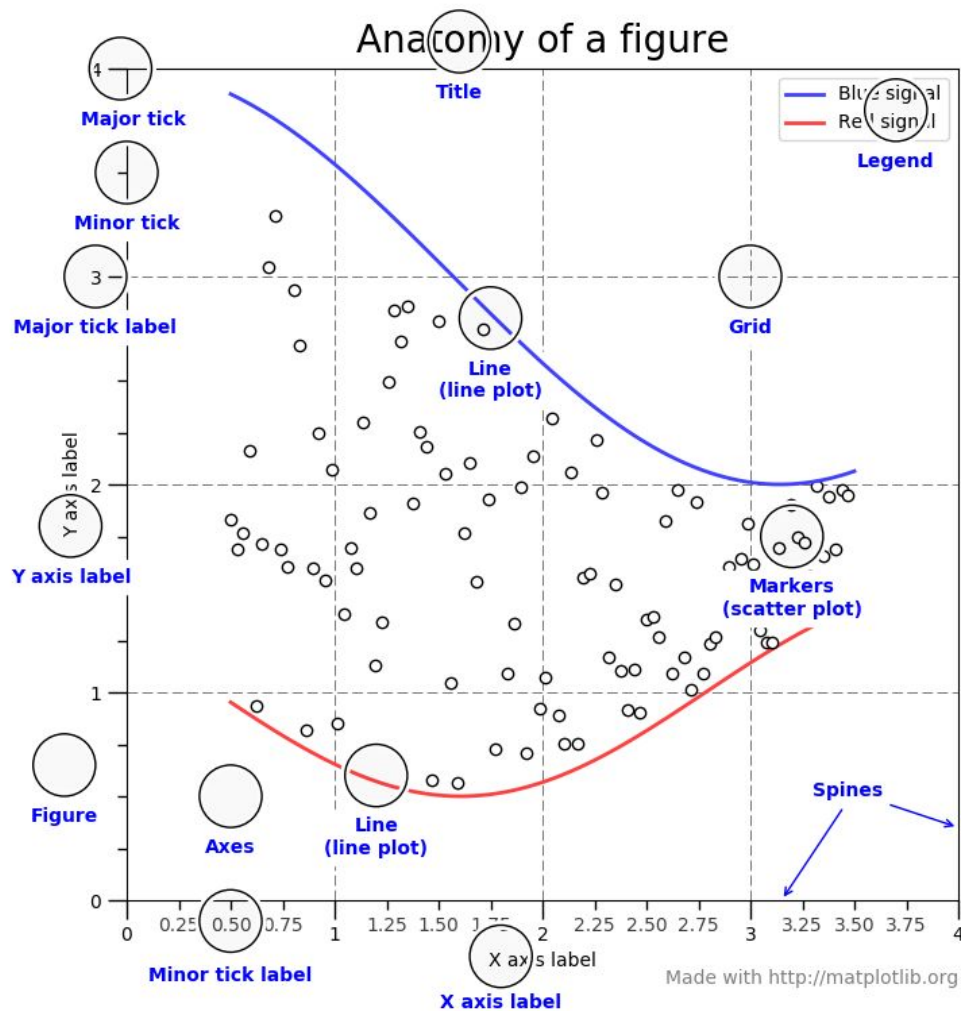


# Example gallery



There are (almost)  
endless things you  
can customize on  
your plot






... and once you write  
code to do so, you  
can reuse it!



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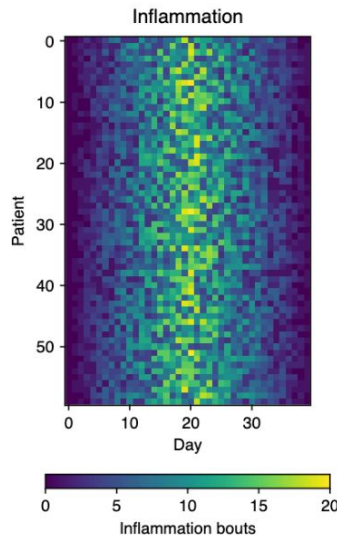
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-

## Inflammation data

Patients	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
	0	0	1	3	1	2	4
	0	1	2	1	2	1	3
	0	1	1	3	3	2	6
	0	0	2	0	4	2	2
	0	1	1	3	3	1	3



## Analysis



## Conclusion



**How does the  
medication affect  
patients?**

Today, visualizing our data as **line charts** and a **heatmap** will help us explore trends in the data

# Resources

[Matplotlib Tutorial](#)

[Tableau “What is data visualization”?](#)

[Top 50 Matplotlib Data Visualizations](#)

[Towards Data Science: Python Plotting Basics](#)