

# Data visualization in python

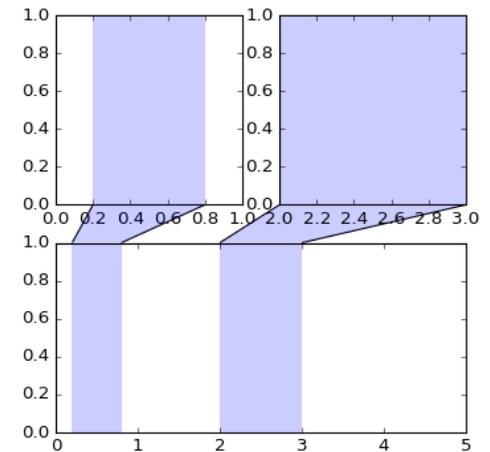
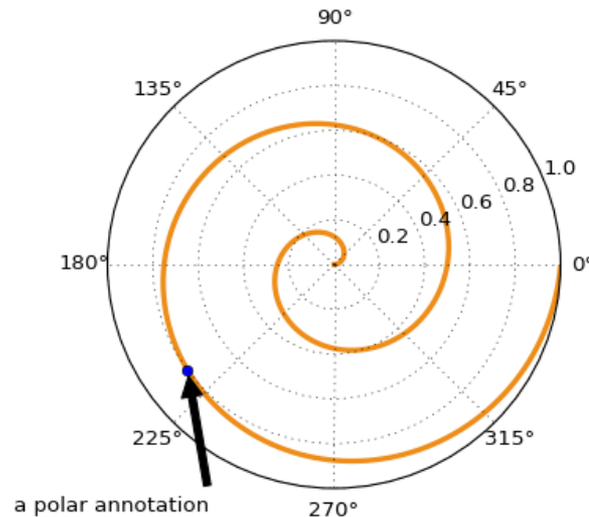
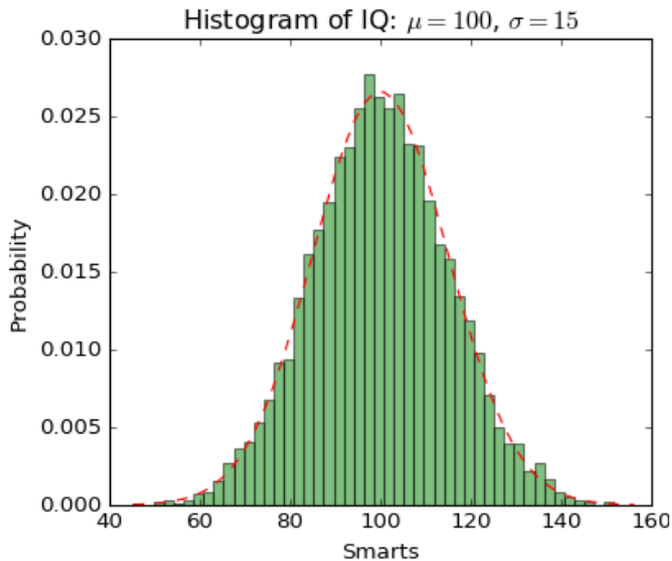
Day 2

# A variety of packages and philosophies

- (today) matplotlib: <http://matplotlib.org/>
  - Gallery: <http://matplotlib.org/gallery.html>
  - Frequently used commands:  
[http://matplotlib.org/api/pyplot\\_summary.html](http://matplotlib.org/api/pyplot_summary.html)
- Seaborn:  
<http://stanford.edu/~mwaskom/software/seaborn/>
- ggplot:
  - R version: <http://docs.ggplot2.org/current/>
  - Python port: <http://ggplot.yhathq.com/>
- Bokeh (live plots in your browser)
  - <http://bokeh.pydata.org/en/latest/>

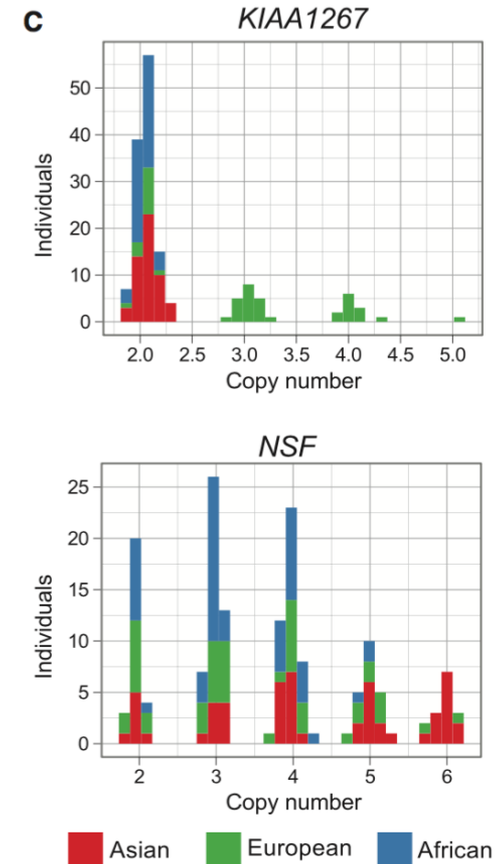
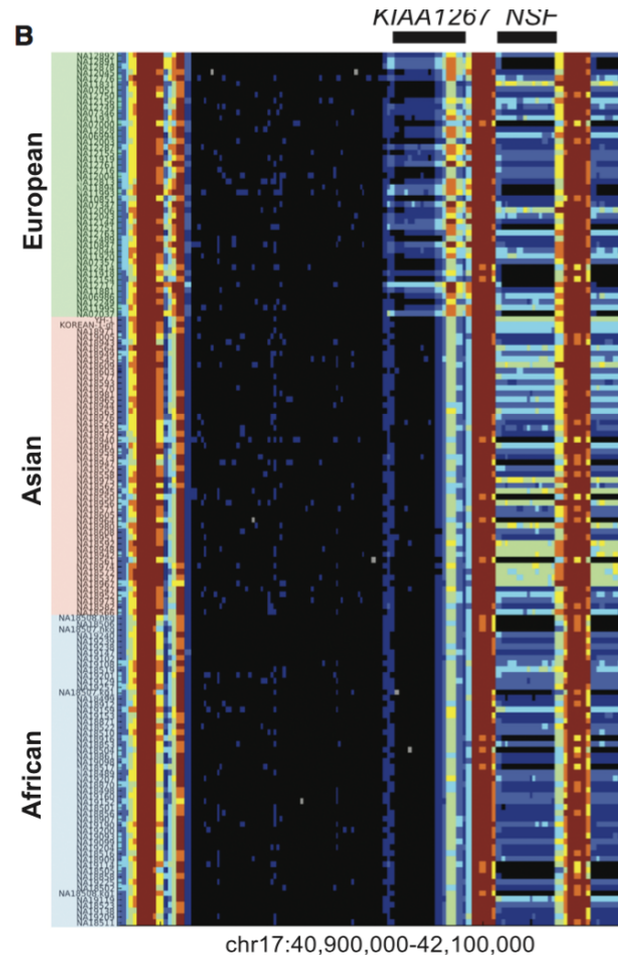
# Matplotlib

- Gallery: <http://matplotlib.org/gallery.html>
- Top commands: [http://matplotlib.org/api/pyplot\\_summary.html](http://matplotlib.org/api/pyplot_summary.html)
- Provides "pylab" API, a mimic of matlab
- Many different graph types and options, some obscure



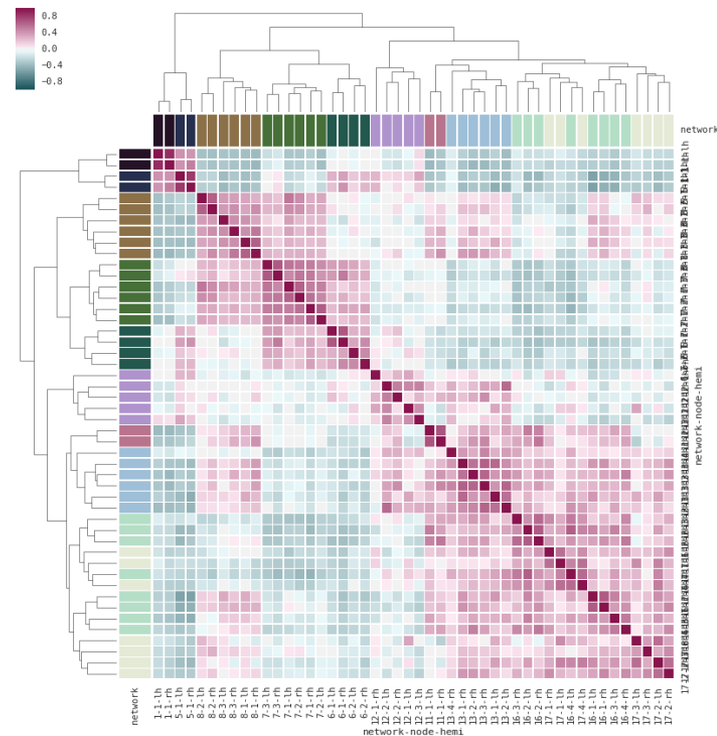
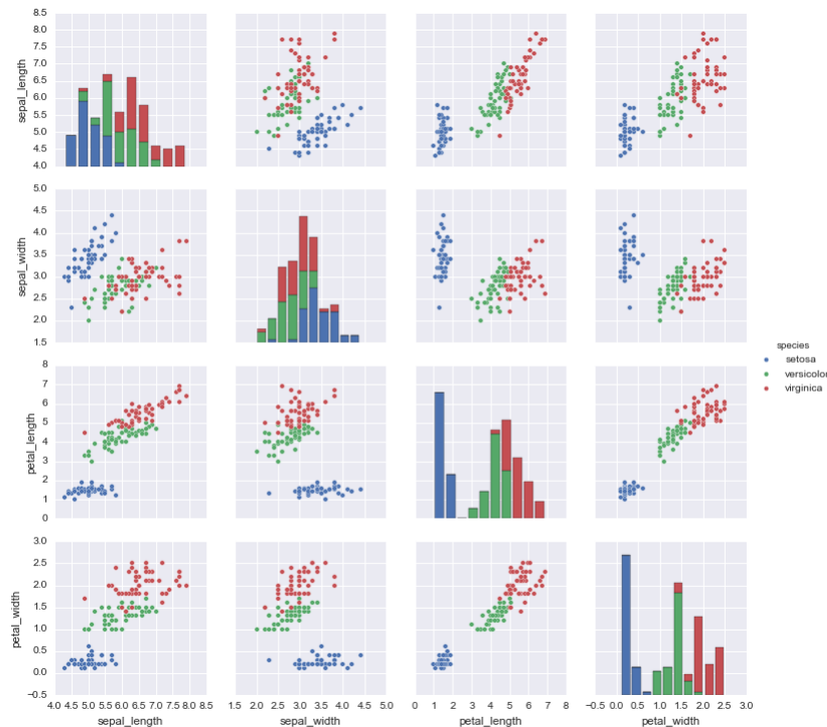
# Matplotlib

- Resulting plots represented by python objects, from entire figure down to individual points/lines.
- Large API allows any aspect to be tweaked
- Lengthy coding sometimes required to make a plot "just so"



# Seaborn

- <https://stanford.edu/~mwaskom/software/seaborn/>
- Implements more complex plot types
  - Joint points, clustergrams, fitted linear models
- Uses matplotlib "under the hood"



# Others

- ggplot:
  - (Original) R version: <http://docs.ggplot2.org/current/>
  - A recent python port: <http://ggplot.yhathq.com/>
  - We'll discuss this on the R side tomorrow, both the basics of both work similarly.
- Bokeh (live plots in your browser)
  - <http://bokeh.pydata.org/en/latest/>
- Plotting functionality built-in to pandas
  - <http://pandas.pydata.org/pandas-docs/stable/visualization.html>

# Using matplotlib

- This 'magic' command tells ipython:
  - Load matplotlib (import as the alias "mpl")
  - Load the pyplot interface (as "plt"), which approximates the plotting functionality and syntax of MATLAB Put the output inline with notebook results (rather than saving to file, opening a new window, etc)

```
In[1]: %pylab inline
```

- What if we're not using ipython notebook?

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

All the magic commands:  
<https://ipython.org/ipython-doc/3/interactive/magics.html>

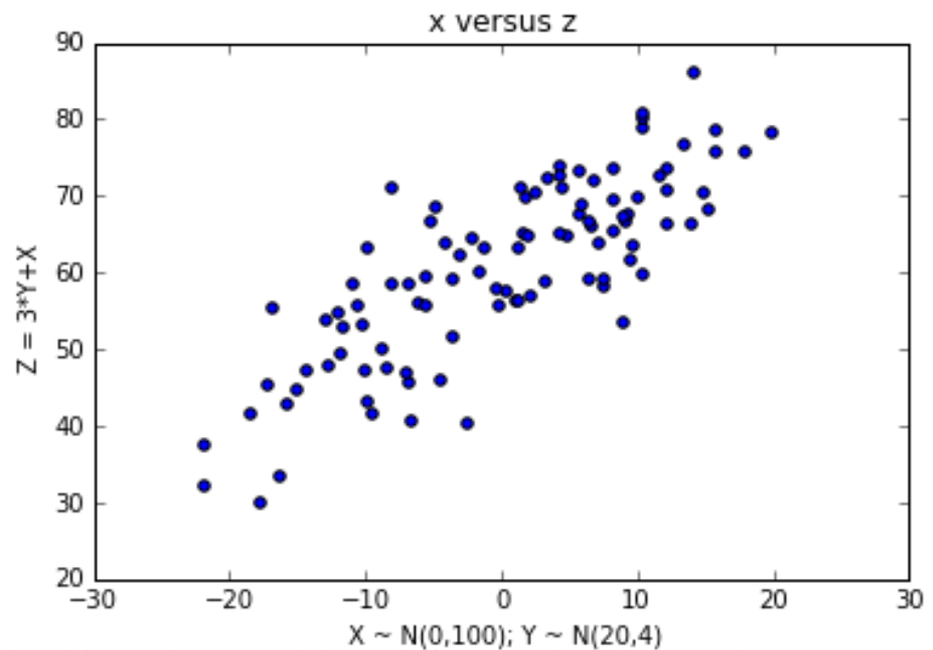
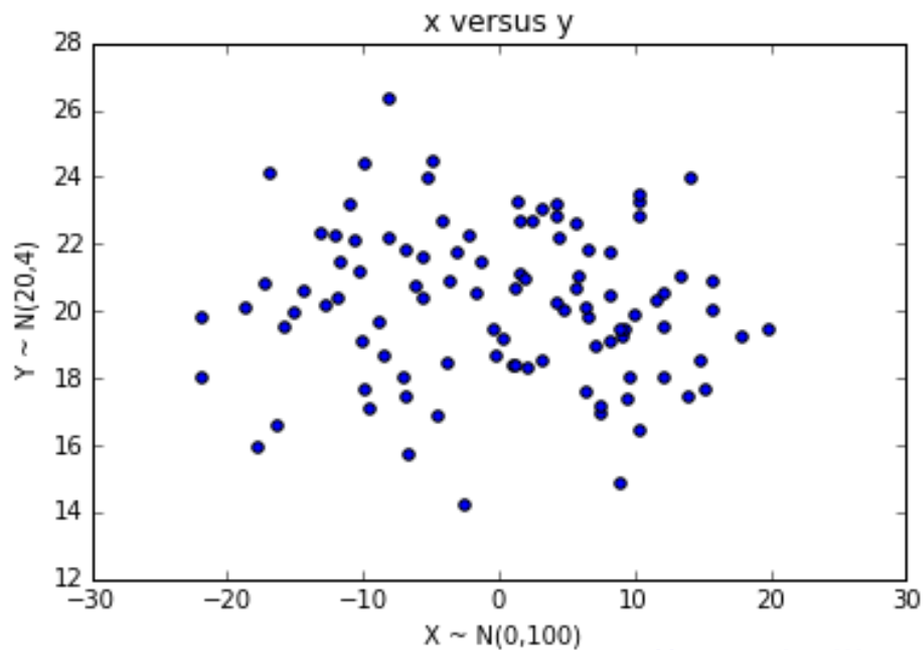
# Generate some data to plot

- Draw 100 samples into  $x$  from  $N(0, 10)$
- Draw 100 samples into  $y$  from  $N(20, 2)$
- Set  $z = 3$  times  $y$  plus  $x$  plus  $N(0, 1)$
  
- Inspect sample mean and standard deviation using numpy functions `mean`, `std`:

```
>>> print 'x mean: ', np.mean(x)
>>> print 'x std: ', np.std(x)
x mean: 0.0820478565308
x std: 9.9856477737
```

# Scatterplots

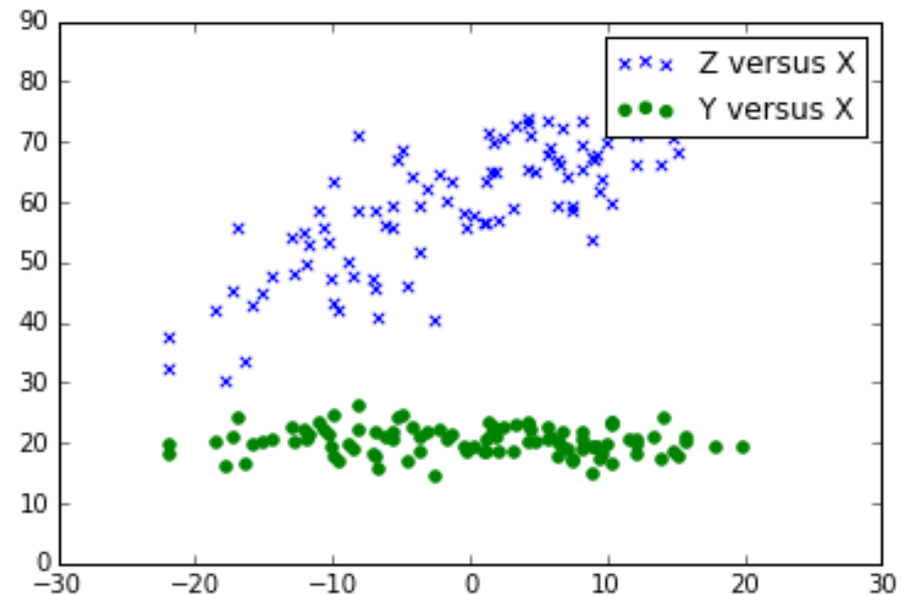
- `plt.scatter`
- `plt.title`
- `plt.xlabel`
- `plt.ylabel`



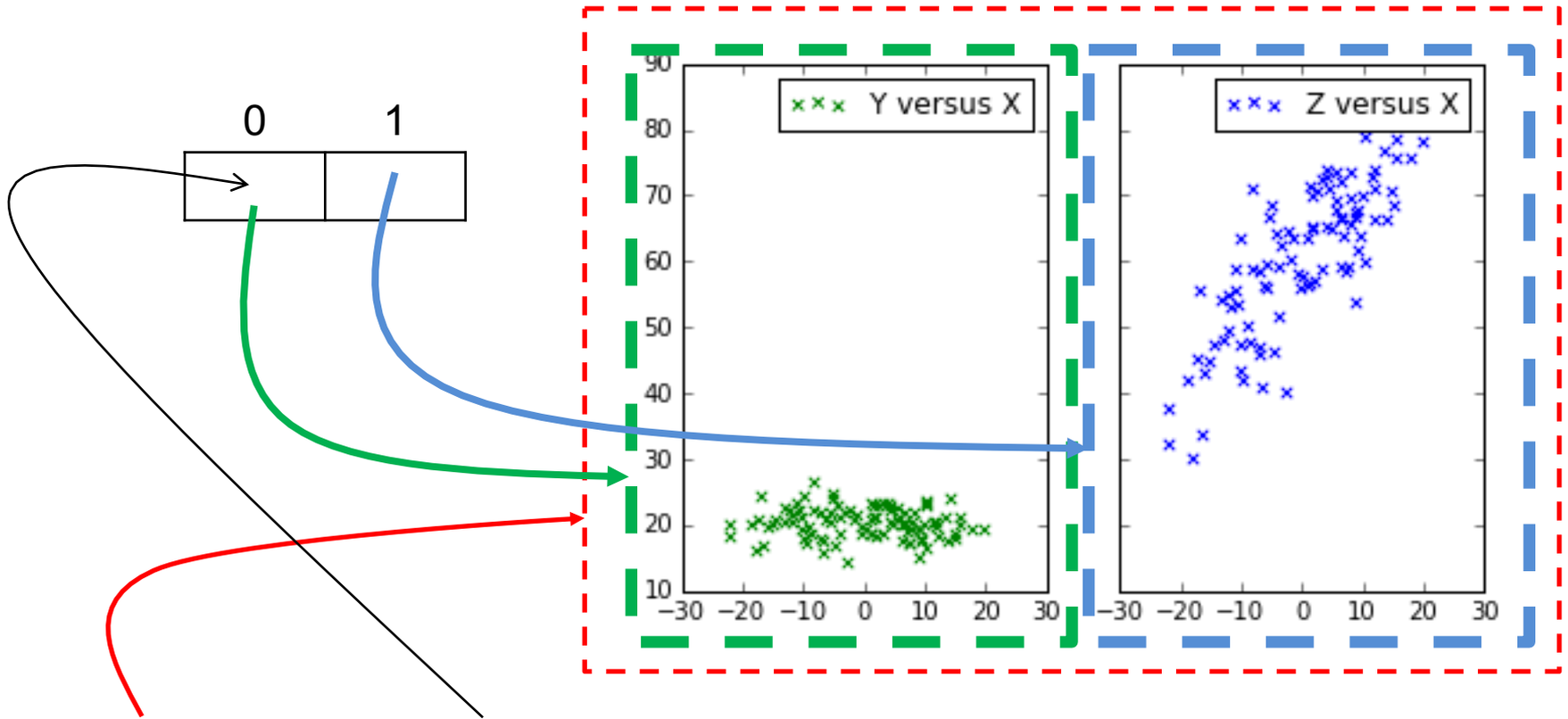
[http://matplotlib.org/api/pyplot\\_api.html#matplotlib.pyplot.scatter](http://matplotlib.org/api/pyplot_api.html#matplotlib.pyplot.scatter)

# Overlay multiple series on a single plot

- Simply issue more than one plotting command in a row
- Just a few of the parameters you can customize:
  - marker
  - color (for other plot types, edgecolor, fillcolor)
  - label
  - Size
- `plt.legend()` adds a legend



# Adjacent plots

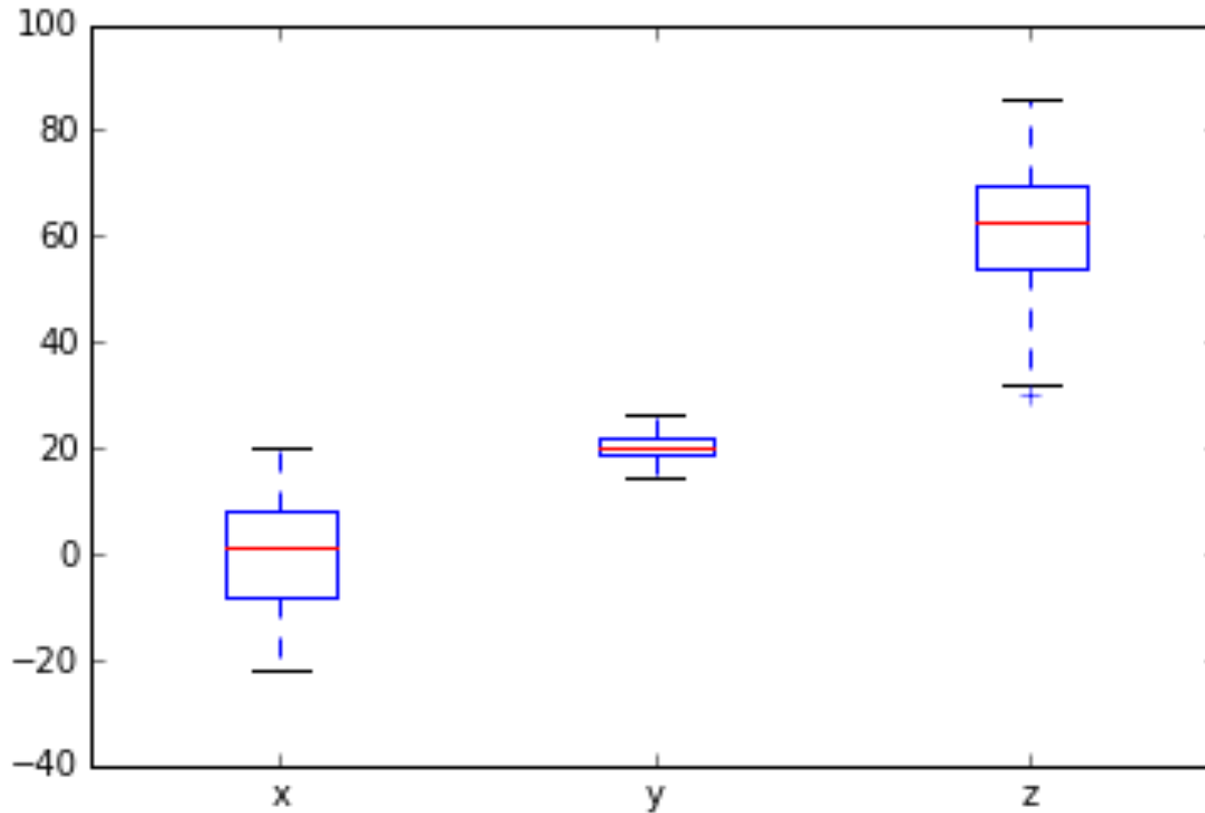


```
>>> my_figure, my_axes = plt.subplots(
    1, 2,
    sharey=True, sharex=True )
>>> my_axes[0].scatter( ... )
# ...
```

[http://matplotlib.org/api/pyplot\\_api.html#matplotlib.pyplot.subplots](http://matplotlib.org/api/pyplot_api.html#matplotlib.pyplot.subplots)

# Boxplots

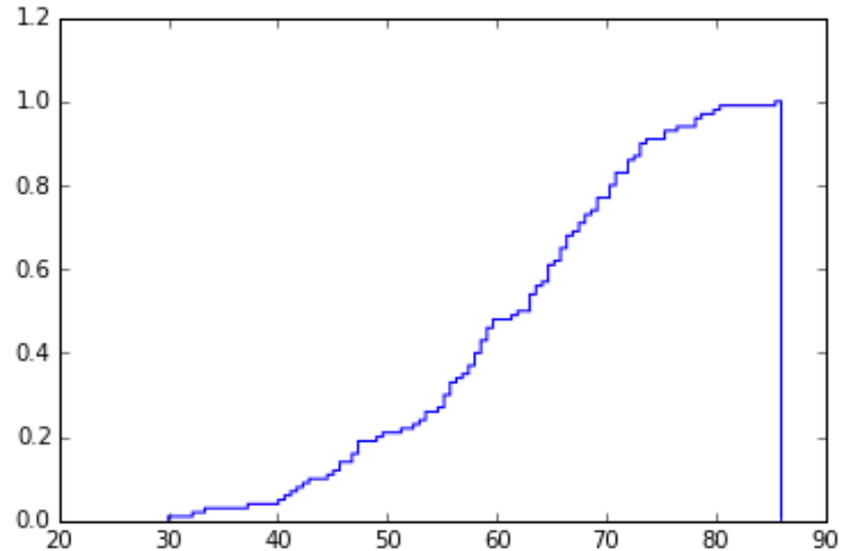
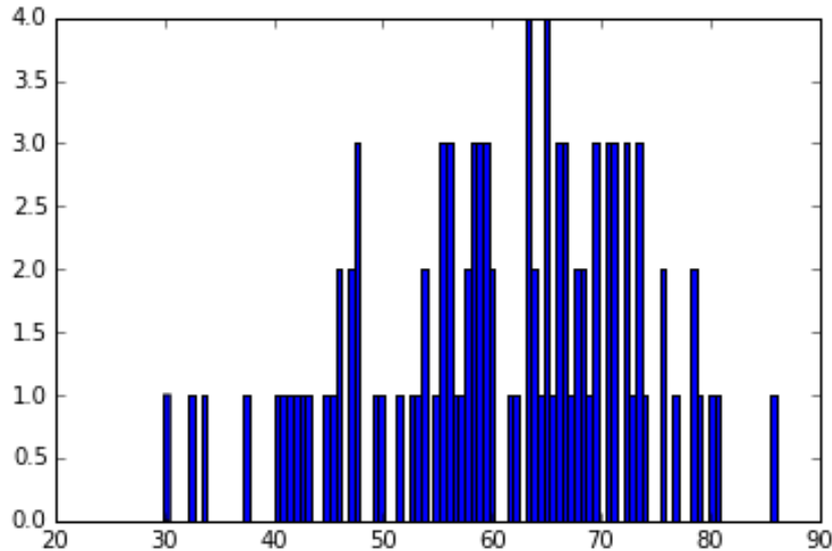
- `plt.boxplot(...)`



[http://matplotlib.org/api/pyplot\\_api.html#matplotlib.pyplot.boxplot](http://matplotlib.org/api/pyplot_api.html#matplotlib.pyplot.boxplot)

# Histograms

- `plt.hist( ... )`

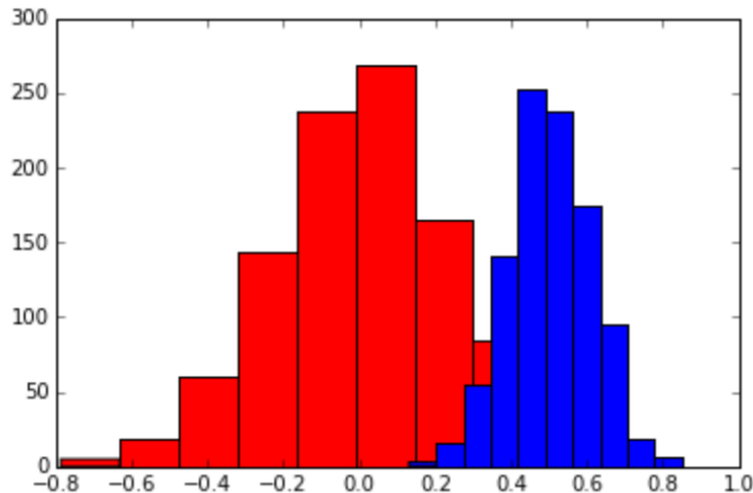


[http://matplotlib.org/api/pyplot\\_api.html#matplotlib.pyplot.hist](http://matplotlib.org/api/pyplot_api.html#matplotlib.pyplot.hist)

# Why are these binned differently?

```
In [35]: plt.hist(meansland2[:,0], color='red')  
plt.hist(meansland2[:,1], color='blue')
```

```
Out[35]: (array([  3.,  16.,  55., 141., 253., 238., 174.,  95.,  18.,  7.]),  
array([ 0.13066485, 0.20263161, 0.27459836, 0.34656511, 0.41853187,  
0.49049862, 0.56246537, 0.63443213, 0.70639888, 0.77836563,  
0.85033238]),  
<a list of 10 Patch objects>)
```



What's all  
this?

# Check the manual...

```
matplotlib.pyplot.hist(x, bins=10, range=None, normed=False, weights=None, cumulative=False, bottom=None, histtype='bar', align='mid', orientation='vertical', rwidth=None, log=False, color=None, label=None, stacked=False, hold=None, data=None, **kwargs)
```

Plot a histogram.

Compute and draw the histogram of  $x$ . The return value is a tuple  $(n, bins, patches)$  or  $([n0, n1, \dots], bins, [patches0, patches1, \dots])$  if the input contains multiple data.

Multiple data can be provided via  $x$  as a list of datasets of potentially different length  $([x0, x1, \dots])$ , or as a 2-D ndarray in which each column is a dataset. Note that the ndarray form is transposed relative to the list form.

Masked arrays are not supported at present.

## Parameters:

**x** : (n,) array or sequence of (n,) arrays

Input values, this takes either a single array or a sequence of arrays which are not required to be of the same length

**bins** : integer or array\_like, optional

If an integer is given,  $bins + 1$  bin edges are returned, consistently with `numpy.histogram()` for numpy version  $\geq 1.3$ .

Unequally spaced bins are supported if  $bins$  is a sequence.

default is 10

**range** : tuple or None, optional

## Returns:

**n** : array or list of arrays

The values of the histogram bins. See **normed** and **weights** for a description of the possible semantics. If input  $x$  is an array, then this is an array of length **nbins**. If input is a sequence arrays  $[data1, data2, \dots]$ , then this is a list of arrays with the values of the histograms for each of the arrays in the same order.

**bins** : array

The edges of the bins. Length  $nbins + 1$  ( $nbins$  left edges and right edge of last bin). Always a single array even when multiple data sets are passed in.

**patches** : list or list of lists

Silent list of individual patches used to create the histogram or list of such list if multiple input datasets.

In  
(required  
or optional)

3 things out  
(besides a  
plot)

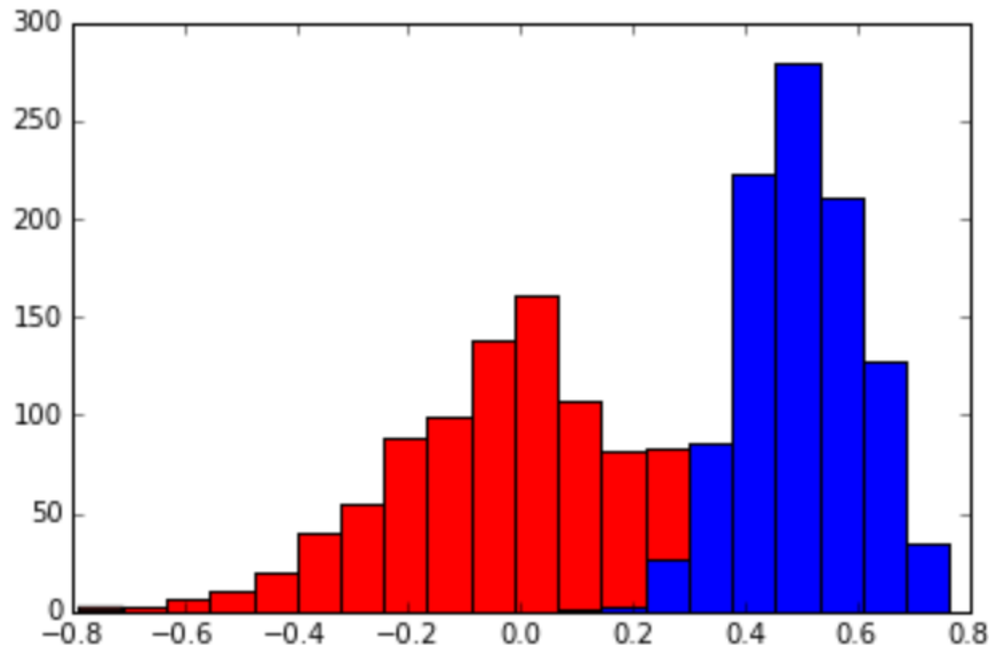
[http://matplotlib.org/api/plotting\\_api.html#matplotlib.pyplot.hist](http://matplotlib.org/api/plotting_api.html#matplotlib.pyplot.hist)

# Get bin boundaries from 1st hist, use in 2nd

`_` = `something(...)` here,

 means call function `something` (or interpret some expression), get the result, and then toss it (don't put in a variable)

```
In [47]: _, da_bins, _ = plt.hist(meansland2[:,0], bins=20, color='red')
         _ = plt.hist(meansland2[:,1], bins=da_bins, color='blue')
```



# No fill color – can see through overlapping bins

```
In [44]: _, da_bins, _ = plt.hist(meansland2[:,0], bins=20, ec='red', fc='none')
         _ = plt.hist(meansland2[:,1], bins=da_bins, ec='blue', fc='none')
```

