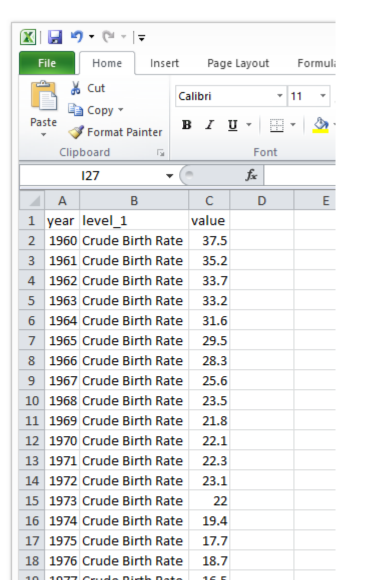
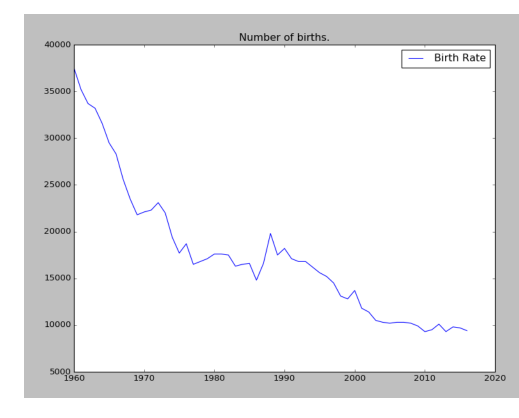
Data Visualization with Python

"A picture is worth a thousand words"

Why Visualization?!



VS



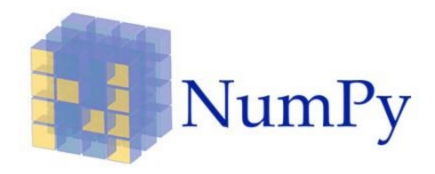
Why Visualization?

- Meet the need for speed
- For yourself, a tool to understand your data
- For your audience
 - Addressing data quality
 - Displaying meaningful results
 - Dealing with outliers
- For yourself, for your supervisors, for your boss!

Numpy

- A convenient package
- You can get around with "normal" Python method but Numpy can shorten your code a lot
- For example, if you want to create a list of numbers from 0 to π without Numpy you have to:

$$x = [i/100 \text{ for } i \text{ in range}(0,314)]$$



Numpy

Be Careful!!!
This is not "arrange"
but "arange"

Another Way

```
This is not
>>> x2 = np.linspace (0, 3.14, 100)
                                      "linespace" but
                                      "linspace"
>>> x2
           , 0.03171717,
                                  0.063
array([ 0.
43434, 0.09515152, 0.12686869,
        0.15858586, 0.19030303,
                                  0.222
0202 , 0.25373737, 0.28545455,
                                  0.380
        0.31717172, 0.34888889,
       Z.0707070 , Z.1Z101011, Z.107
39394, 2.79111111, 2.82282828,
       2.85454545, 2.88626263, 2.917
9798 , 2.94969697, 2.98141414,
       3.01313131, 3.04484848, 3.076
56566, 3.10828283, 3.14 ])
>>> len(x2)
100
```

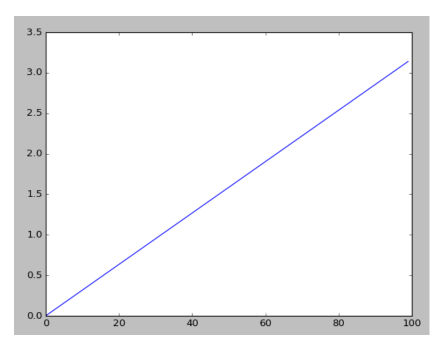
Using matplotlib

You can Simply

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

x1 = np.linspace(0,3.14,100)
plt.plot(x1)

plt.show()
```



Plotting cos(x)

Without Numpy, you have to

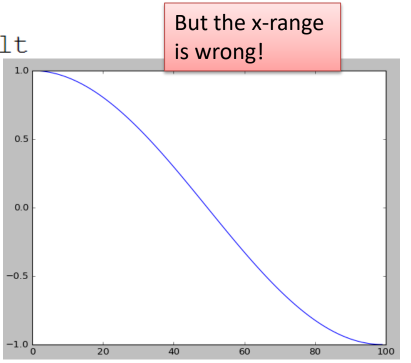
```
y = [\cos(i) \text{ for } i \text{ in } x1]
```

With Numpy, you simply do

```
import numpy as np
import matplotlib.pyplot as plt
x1 = np.linspace(0,3.14,100)
y1 = np.cos(x1)

plt.plot(y1)

plt.show()
```



 If you only specify one list (or any sequence), each item will be plotted against just an integer

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

x1 = np.linspace(0,3.14,100)
y1 = np.cos(x1)

plt.plot(x1,y1)

plt.show()
```

More Curves (Lab 00)

Sine and Cosine Curves

sine

cosine

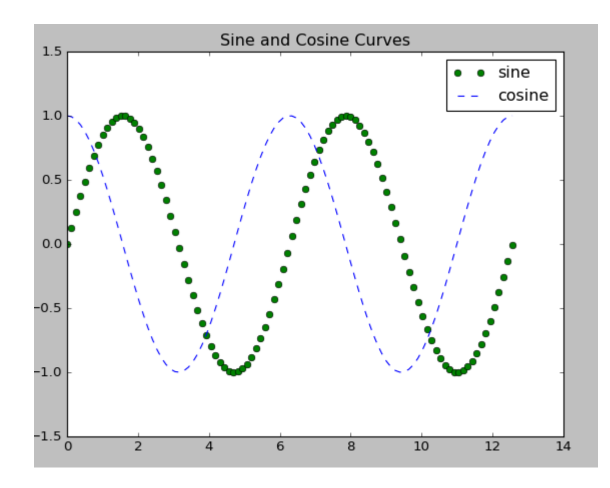
1.0

```
import numpy as np
import matplotlib.pyplot as plt
                                           0.5
# Create x, evenly spaced between 0 to
                                           0.0
x = np.linspace(0, 3.14 * 4, 1000)
                 Green color
                                           -0.5
y1 = np.sin(x)
                 and label
y2 = np.cos(x)
                                           -1.0
                                                          10
# Plot the sin and cos functions
                                                     Not very nice
plt.plot(x , y1, "-g", label=^{*}sine")
                                                     looking when the
plt.plot(x , y2, "-b", label="cosine")
                                                     curve is touching
                                                     the boundary
# The legend should be in the top right corner
plt.legend(loc="upper right") ←
                                                     Position
plt.title('Sine and Cosine Curves')
                                                     of the
                                                     legend
plt.show()
                                         Title
```

```
Sine and Cosine Curves
                          1.5
                                                            sine
import numpy as np
                                                           cosine
import matplotlib.pypl
# Create x, evenly spa
x = np.linspace(0, 3.1)
                          0.0
y1 = np.sin(x)
y2 = np.cos(x)
                          -0.5
# Plot the sin and cos
plt.plot(x , y1, "-g",^{-1.0}
plt.plot(x, y2, "-b",
                                                     10
                                                          12
                                                                14
# The legend should be in the top right corner
plt.legend(loc="upper right")
plt.title('Sine and Cosine Curves')
# Limit the y axis to -1.5 to 1.5
                                                     Set the
plt.ylim(-1.5, 1.5)
                                                     vertical limits
                                                     to be -1.5 to
plt.show()
                                                     1.5
```

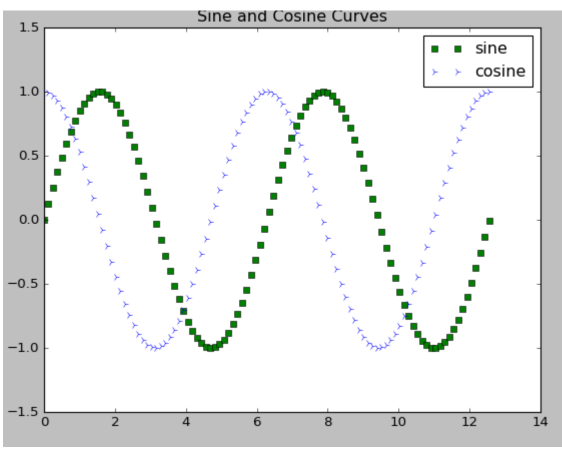
```
# Plot the sin and cos functions
plt.plot(x , y1, "-g", label="sine")
plt.plot(x , y2, "-b", label="cosine")

plt.plot(x , y1, "og", label="sine")
plt.plot(x , y2, "--b", label="cosine")
```



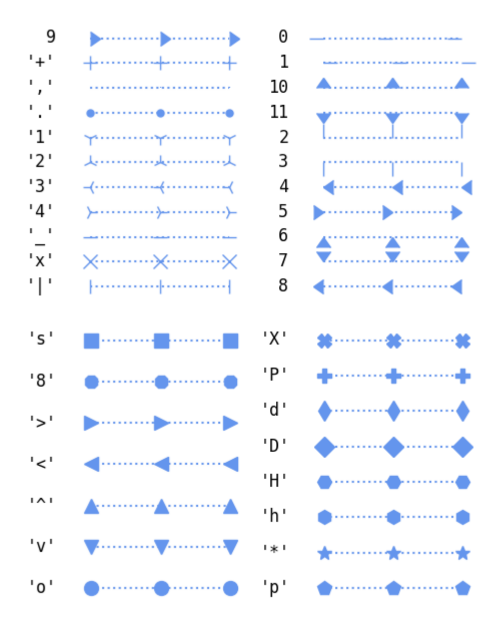
Changing Markers/Line Style

```
# Plot the sin and cos functions
plt.plot(x , y1, "sg", label="sine")
plt.plot(x , y2, "4b", label="cosine")
```



Try it out

- -- dashed
- dotted
- dash dotted
- solid
- ^O circle
- < triangle_left</pre>
- + plus

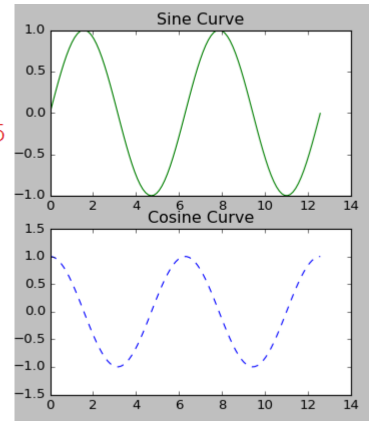


Details of ALL markers:

https://matplotlib.org/api/markers api.html

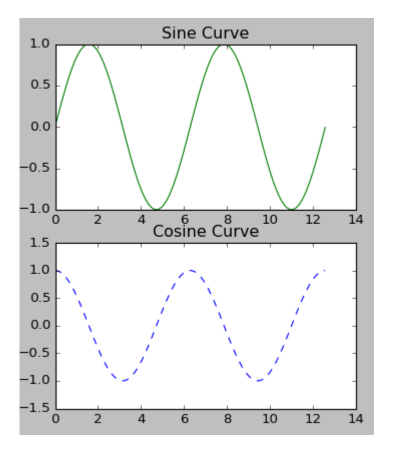
Multiple Figures

```
# Plot the sin and cos functions
plt.subplot(211)
plt.plot(x, y1, "-q")
plt.title('Sine Curve')
plt.subplot(212)
plt.plot(x , y2, "--b")
plt.title('Cosine Curve')
\# Limit the y axis to -1.5 to 1.5
plt.ylim(-1.5, 1.5)
plt.show()
                   Only affect
                   the most
                   recent graph
```



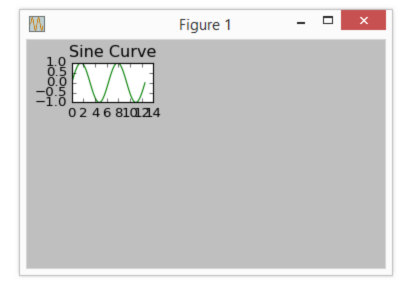
Multiple Figures

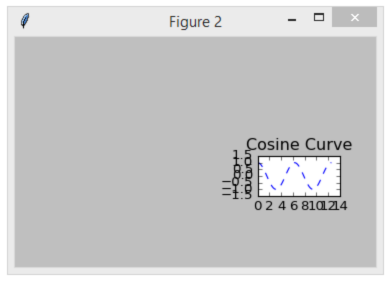
Plot the sin and cos functions plt.subplot(211) How many rows r are there How many columns c are there After dividing the figure into r x c places, which one do you want to place the current plotting



```
# Plot the sin and cos functions
plt.subplot(431)
plt.plot(x , y1\ "-g")
                                         Sine Curve
                                      1.0
                                      0.5
plt.title('Sine Curve')
                                      0.0
                                     -0.5
plt.subplot(439)
plt.plot(x / y2,
plt.title (/Cosine Curve')
                                                             Cosine Curve
                           Position 1
4 rows
3 columns
                     Position 9
```

If you really have a lot of figures



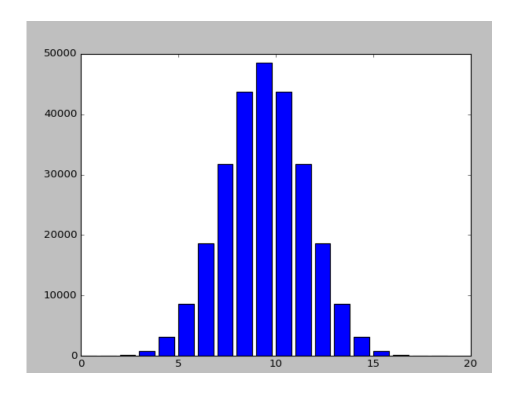


Bar Chart

```
from Lab_02_Part_A import nChooseK

N = 18
x = [i for i in range(0,N+1)]
y = [nChooseK(N,i) for i in range(0,N+1)]
```

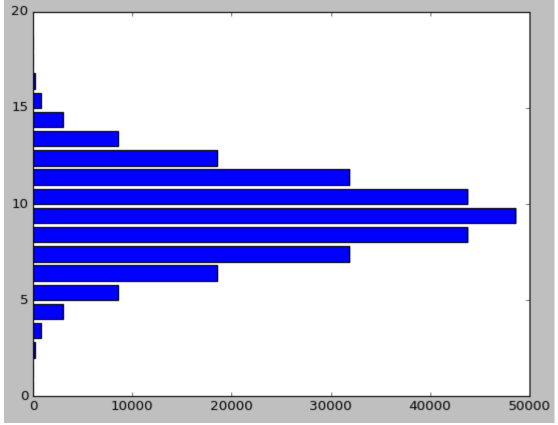
```
plt.bar(x,y)
plt.show()
```



Bar Chart

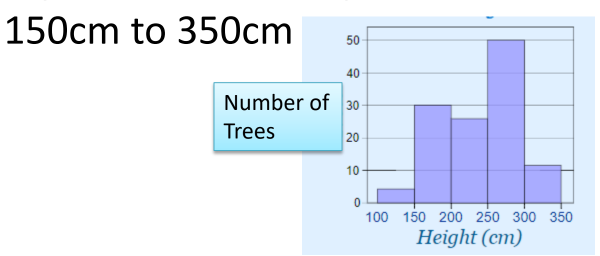
```
N = 18
x = [i \text{ for } i \text{ in } range(0, N+1)]
y = [nChooseK(N, i) \text{ for } i \text{ in } range(0, N+1)]
plt.barh(x, y)
```

plt.show()

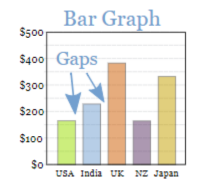


Histogram

- Similar to bar chart, but a histogram groups numbers into ranges
- E.g. Given data: heights of 30 trees from



- Usually bar charts have gaps
 - But histograms have no gap



Let's Roll

- When you roll three dices and sum the number, which number has the highest chance?
- Application
 - E.g. in Monopoly, if you start from "GO!", which place(s) has/have the highest probability to be landed on?







Rolling 3 dices

```
3 = 1 + 1 + 1
4 = 1 + 1 + 2
5 = 1 + 1 + 3 = 2 + 2 + 1
6 = 1 + 1 + 4 = 1 + 2 + 3 = 2 + 2 + 2
7 = 1 + 1 + 5 = 2 + 2 + 3 = 3 + 3 + 1 = 1 + 2 + 4
8 = 1 + 1 + 6 = 2 + 3 + 3 = 4 + 3 + 1 = 1 + 2 + 5 = 2 + 2 + 4
9 = 6 + 2 + 1 = 4 + 3 + 2 = 3 + 3 + 3 = 2 + 2 + 5 = 1 + 3 + 5 = 1 + 4 + 4
10 = 6 + 3 + 1 = 6 + 2 + 2 = 5 + 3 + 2 = 4 + 4 + 2 = 4 + 3 + 3 = 1 + 4 + 5
11 = 6 + 4 + 1 = 1 + 5 + 5 = 5 + 4 + 2 = 3 + 3 + 5 = 4 + 3 + 4 = 6 + 3 + 2
12 = 6 + 5 + 1 = 4 + 3 + 5 = 4 + 4 + 4 = 5 + 2 + 5 = 6 + 4 + 2 = 6 + 3 + 3
13 = 6 + 6 + 1 = 5 + 4 + 4 = 3 + 4 + 6 = 6 + 5 + 2 = 5 + 5 + 3
14 = 6 + 6 + 2 = 5 + 5 + 4 = 4 + 4 + 6 = 6 + 5 + 3
15 = 6 + 6 + 3 = 6 + 5 + 4 = 5 + 5 + 5
16 = 6 + 6 + 4 = 5 + 5 + 6
17 = 6 + 6 + 5
18 = 6 + 6 + 6
```

Study Monopoly

- Rolling three dices, what is the range?
 - -3 to 18
 - Totally 16 different combinations
- All combinations have the same probability?
 - NO!
- Then what are the probabilities?
 - We can do calculations
 - But I forgot all my math already!?!?!?

Rolling 3 dices

```
Probability of a sum of 3: 1/216 = 0.5\%
Probability of a sum of 4: 3/216 = 1.4\%
Probability of a sum of 5: 6/216 = 2.8\%
Probability of a sum of 6: 10/216 = 4.6\%
Probability of a sum of 7: 15/216 = 7.0\%
Probability of a sum of 8: 21/216 = 9.7%
Probability of a sum of 9: 25/216 = 11.6%
Probability of a sum of 10: 27/216 = 12.5%
Probability of a sum of 11: 27/216 = 12.5%
Probability of a sum of 12: 25/216 = 11.6%
Probability of a sum of 13: 21/216 = 9.7%
Probability of a sum of 14: 15/216 = 7.0%
Probability of a sum of 15: 10/216 = 4.6\%
Probability of a sum of 16: 6/216 = 2.8%
Probability of a sum of 17: 3/216 = 1.4%
Probability of a sum of 18: 1/216 = 0.5%
```

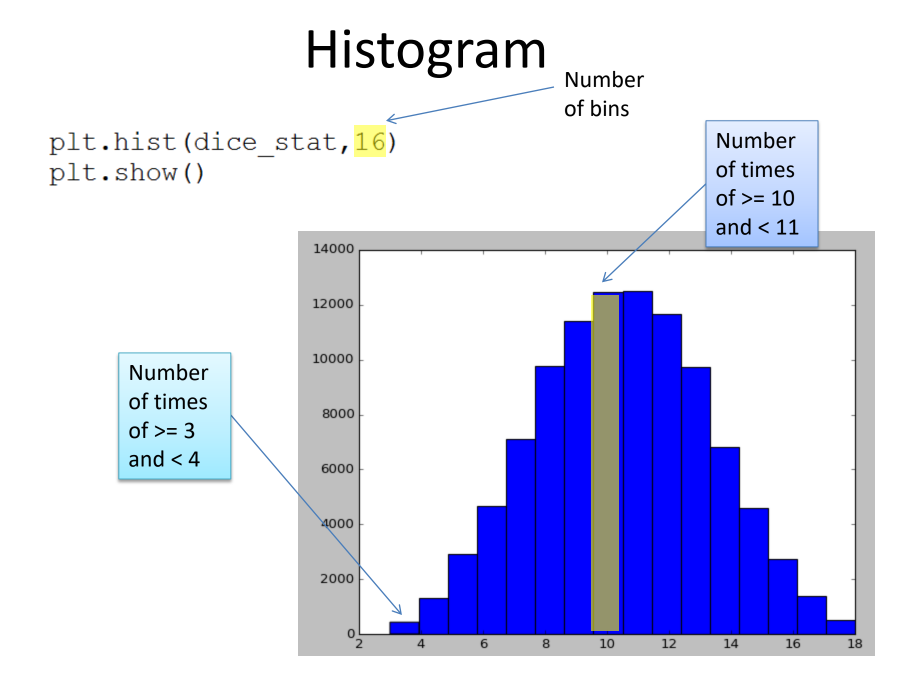
Let's run an experiment

```
N = 1000000

def roll_dice():
    return random.randint(1,6)

dice_stat = []
for i in range(N):
    dice_stat.append(roll_dice()+roll_dice()+roll_dice())
```

- dics_stat will contains 100000 numbers of the sum of the dices
- Let's say, how many "18" are there in these 100000 numbers?



Histogram

 Usually, histograms won't have a bin for every single number x

$$-3 \le x \le 4$$

 For example, if the data is the salary, every bin will have a larger range

$$-1000 \le x \le 2000$$

$$-2000 \le x \le 3000$$

– etc.

Histogram

 Back to the dice example, say we want the ranges:

$$-3 \le x \le 7$$

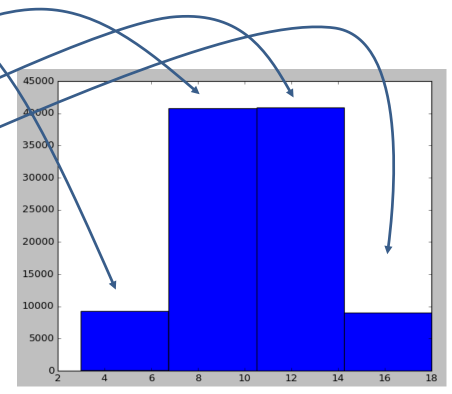
$$-7 < = x < 11$$

$$-11 <= x < 15$$

$$-15 \le x \le 19$$

Then we need 4 bins

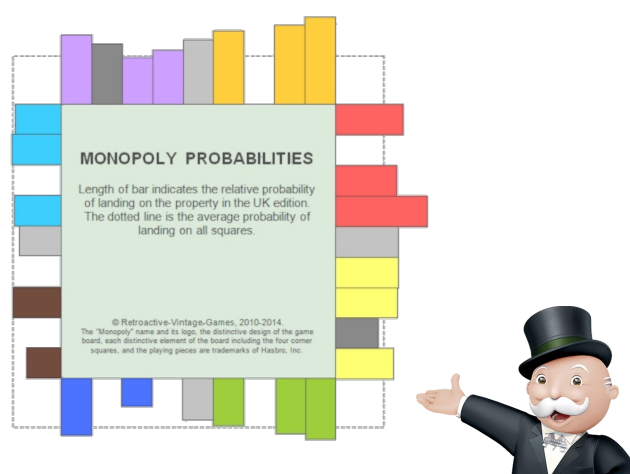
```
plt.hist(dice_stat, 4)
plt.show()
```



Application: Monopoly

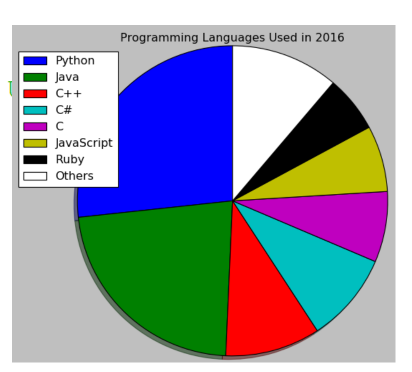
 Is every place has a equal chance to be landed on?

– NO!



Pie Chart

```
import matplotlib.pyplot as plt
labels = ['Python', 'Java', 'C++', 'C#', 'C', 'JavaScript', ']
sizes = [26.7, 22.6, 9.9, 9.4, 7.37, 6.9, 5.9, 11.23]
plt.pie(sizes, shadow=True, startangle=90)
plt.legend(labels, loc="best")
plt.axis('equal')
plt.title('Programming Languages
plt.tight layout()
plt.show()
      Otherwise, becomes "oval" chart
```



,,'Ruby','Others']

Saving a Graph

- If you feel like your graph is cool and want to save it by
 - -fig.savefig('plot.png'), or
 - fig.savefig('plot.pdf'), or
 - Any format that is supported by matplotlib

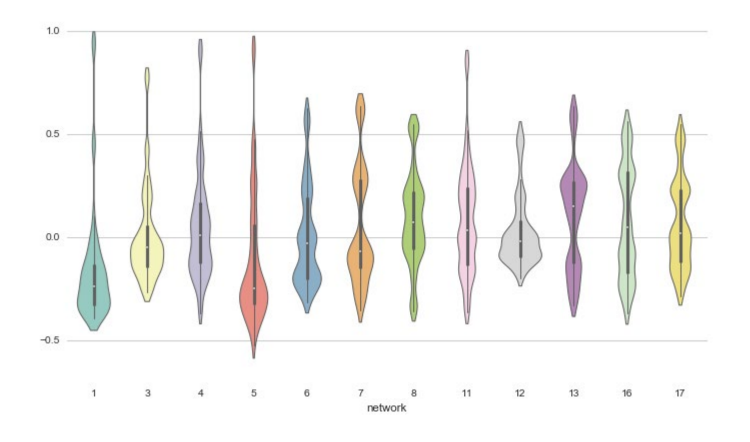
Supported Graphic Format

 You can check the supported file format by plt.gcf().canvas.get_supported_filetypes()

```
{'ps': 'Postscript', 'eps': 'Encapsulated
Postscript', 'pdf': 'Portable Document
Format', 'pgf': 'PGF code for LaTeX', 'png':
'Portable Network Graphics', 'raw': 'Raw RGBA
bitmap', 'rgba': 'Raw RGBA bitmap', 'svg':
'Scalable Vector Graphics', 'svgz': 'Scalable
Vector Graphics', 'jpg': 'Joint Photographic
Experts Group', 'jpeg': 'Joint Photographic
Experts Group', 'tif': 'Tagged Image File
Format', 'tiff': 'Tagged Image File Format'}
```

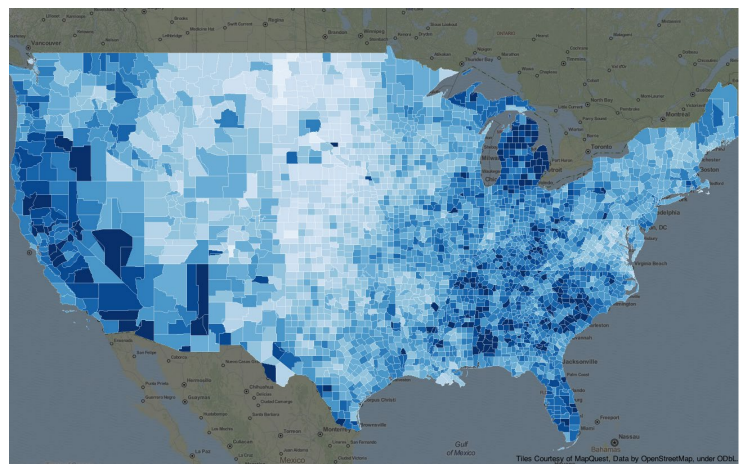
Other Visualization Packages

Seaborn



Other Visualization Packages

geoplotlib



Some Tips on GOOD Visualization

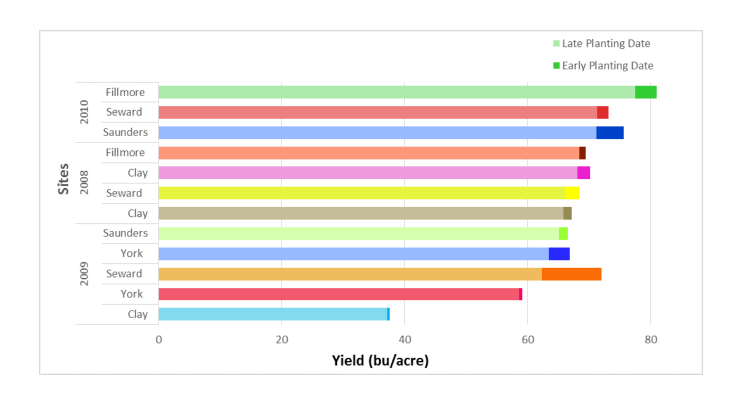
 Take a step back and ask yourself, "What is my point?" Now You Know Why "Baby Bonus"



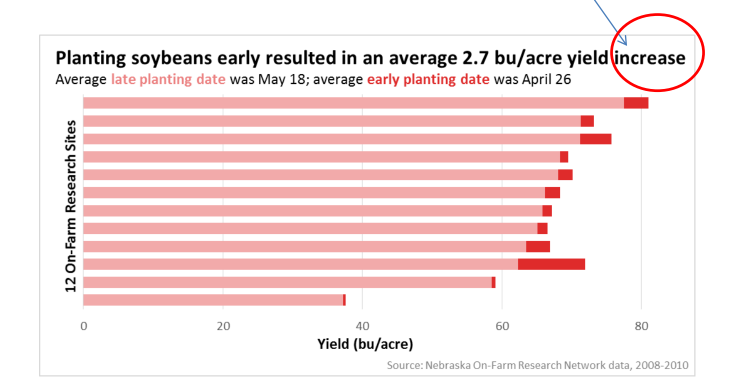
Some Tips on GOOD Visualization

- Take a step back and ask yourself, "What is my point?"
- Choose the right chart
- Use color intentionally

- The graph is bright and eye catching, yet the color is not used in a meaningful way.
- Separating the various sites with different colors is not important and only detracts from the overall point.



- Using color to make the key point stand out. In the following graph
- Use a lighter shade of red for the late planting date, and a darker shade of red for the early planting date.



Some Tips on GOOD Visualization

- Take a step back and ask yourself, "What is my point?"
- Choose the right chart
- Use color intentionally
- Create pointed titles and call out key points with text
- Get feedback and iterate
- Read up and copy other visualizations

More Help on Matplotlib

https://matplotlib.org/users/pyplot_tutorial.h
 tml

- How to FAQ
 - https://matplotlib.org/faq/howto faq.html

