VISUALIZATION OF DATA

VISUALIZING RESULTS

- earlier saw examples of different orders of growth of procedures
- used graphs to provide an intuitive sense of differences
- example of leveraging an existing library, rather than writing procedures from scratch
- Python provides libraries for (among other topics):
 - graphing
 - numerical computation
 - stochastic computation
- want to explore idea of using existing library procedures to guide processing and exploration of data

USING PYLAB

can import library into computing environment

```
import pylab as plt
```

- o allows me to reference any library procedure as plt.procName>
- provides access to existing set of graphing/plotting procedures
- here will just show some simple examples; lots of additional information available in documentation associated with pylab
- will see many other examples and details of these ideas if you opt to take 6.00.2x

SIMPLE EXAMPLE

- basic function plots two lists as x and y values
 other data structures more powerful, use lists to demonstrate
- first, let's generate some example data

```
mySamples = []
myLinear = []
myQuadratic = []
myCubic = []
myExponential = []
for i in range (0, 30):
    mySamples.append(i)
    myLinear.append(i)
    myQuadratic.append(i**2)
    myCubic.append(i**3)
    myExponential.append (1.5
```

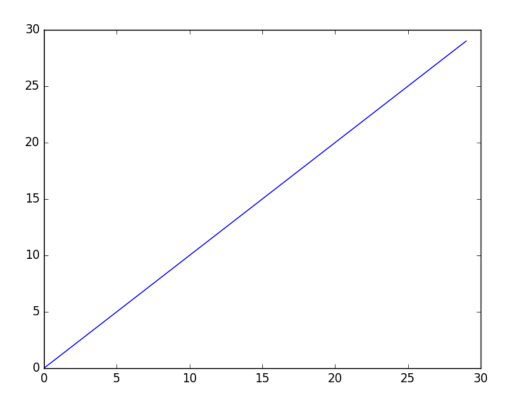
selected 1.5 to keep displays order value for order value for order likely value for order value for order of growth example would be 2 of growth example would be 2

SIMPLE EXAMPLE

- to generate a plot, call
 - plt.plot(mySamples, myLinear)
- arguments are lists of values (for now)
 - lists must be of the same length
- calling function in an iPython console will generate plots within that console
- calling function in a Python console will create a separate window in which plot is displayed

Yvalues

EXAMPLE DISPLAY



plt.plot(mySamples, myLinear)

OVERLAPPING DISPLAYS

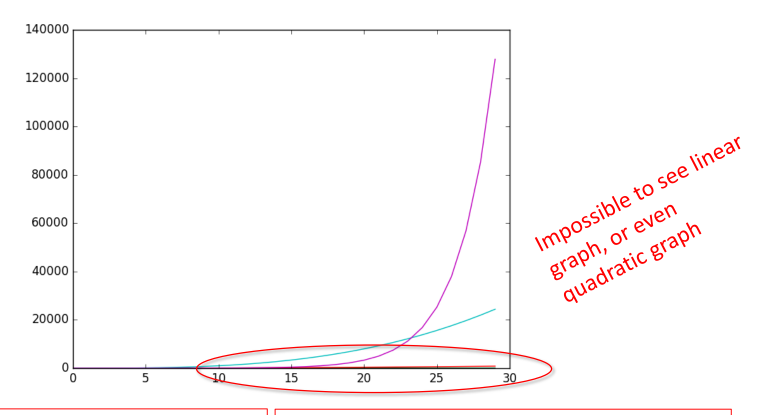
- suppose we want to display all of the graphs of the different orders of growth
- we could just call:

```
plt.plot(mySamples, myLinear)
plt.plot(mySamples, myQuadratic)
plt.plot(mySamples, myCubic)
plt.plot(mySamples, myExponential)
```



same x

EXAMPLE OVERLAY DISPLAY



```
plt.plot(mySamples, myLinear)
plt.plot(mySamples, myQuadratic)
```

```
plt.plot(mySamples, myCubic)
plt.plot(mySamples, myExponential)
```

OVERLAPPING DISPLAYS

- not very helpful, can't really see anything but the gives a name to this figure; allows use use for future use biggest of the plots because the scales are so different
- can we graph each one separately?
- call

- creates a new display with that name if one does not already exist
- if a display with that name exists, reopens it for processing

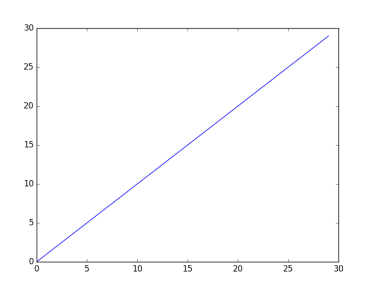
6.00.1X LECTURE

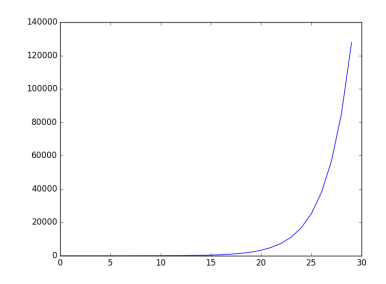
10

EXAMPLE CODE

```
plt.figure('lin')
plt.plot(mySamples, myLinear)
plt.figure('quad')
plt.plot(mySamples, myQuadratic)
plt.figure('cube')
plt.plot(mySamples, myCubic)
plt.figure('expo')
plt.plot(mySamples, myExponential)
```

SEPARATE PLOTS





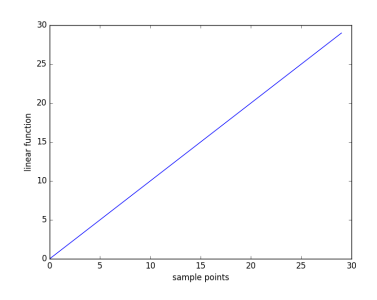
```
plt.figure('lin')
plt.plot(mySamples, myLinear)
```

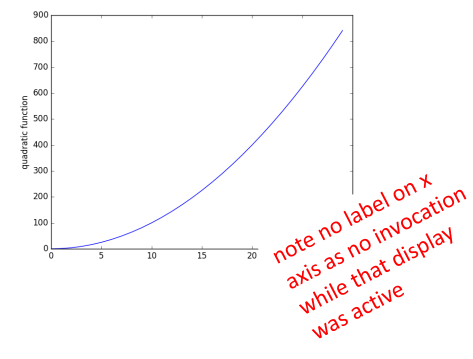
```
plt.figure('expo')
plt.plot(mySamples,
myExponential)
```

PROVIDING LABELS

```
functions to label axes
Should really label the axes
plt.figure('lin')
plt.xlabel('sample points')
plt.ylabel('linear function')
plt.plot(mySamples, myLinear)
plt.figure('quad')
                                             no x lables
plt.plot(mySamples, myQuadratic)
plt.figure('cube')
                                            note you must make figure labeling active before invoking labeling active before invoking labeling
plt.plot(mySamples, myCubic)
plt.figure('expo')
plt.plot(mySamples, myExponential)
plt.figure('quad')
plt.ylabel('quadratic function')
```

LABELED AXES



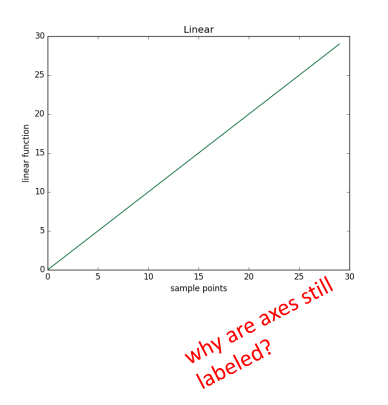


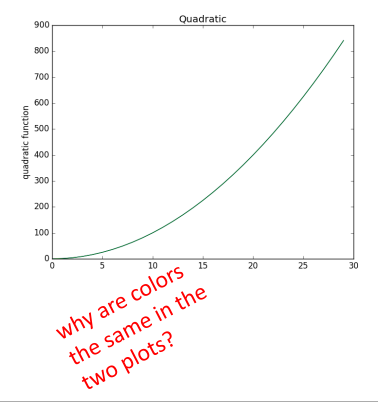
ADDING TITLES

```
plt.figure('lin')
plt.plot(mySamples, myLinear)
plt.figure('quad')
plt.plot(mySamples, myQuadratic)
plt.figure('cube')
plt.plot(mySamples, myCubic)
plt.figure('expo')
plt.plot(mySamples, myExponential)
```

```
plt.figure('lin')
plt.title('Linear')
plt.figure('quad')
plt.title('Quadratic')
plt.figure('cube')
plt.title('Cubic')
plt.figure('expo')
plt.title('Exponential')
```

TITLED DISPLAYS





CLEANING UP WINDOWS

- we are reusing a previously created display window
- need to clear it before redrawing

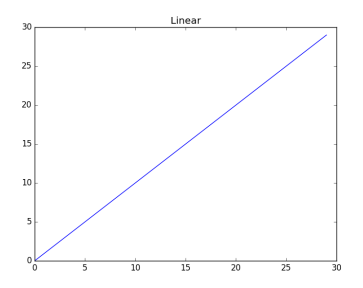
 because we are calling plot in a new version of a window, system starts with first choice of color (hence the same); we can control (see later)

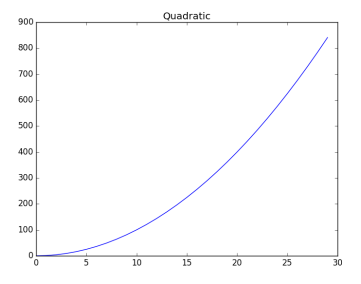
CLEANING WINDOWS

```
plt.figure('lin')
                       clear frame
plt.clf()
plt.plot(mySamples, myLinear)
plt.figure('quad')
plt.clf()
plt.plot(mySamples, myQuadratic)
plt.figure('cube')
plt.clf()
plt.plot(mySamples, myCubic)
plt.figure('expo')
plt.clf()
plt.plot(mySamples, myExponential)
```

```
plt.figure('lin')
plt.title('Linear')
plt.figure('quad')
plt.title('Quadratic')
plt.figure('cube')
plt.title('Cubic')
plt.figure('expo')
plt.title('Exponential')
```

CLEARED DISPLAYS





COMPARING RESULTS

- now suppose we would like to compare different plots
- in particular, the scales on the graphs are very different
- one option is to explicitly set limits on the axis or axes
- a second option is to plot multiple functions on the same display

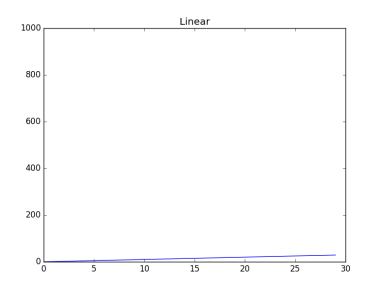
6.00.1X LECTURE

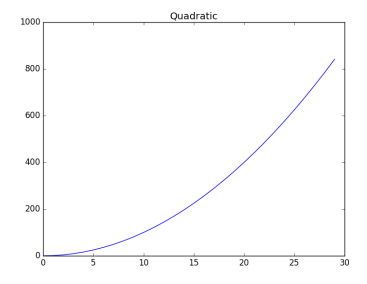
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CHANGING LIMITS ON AXES

```
plt.figure('lin')
plt.clf()
plt.ylim(0,1000)
                    y axis limitation
plt.plot(mySamples, myLinear)
plt.figure('quad')
plt.clf()
plt.ylim(0,1000)
plt.plot(mySamples, myQuadratic)
plt.figure('lin')
plt.title('Linear')
plt.figure('quad')
plt.title('Quadratic')
```

CHANGING LIMITS ON AXES





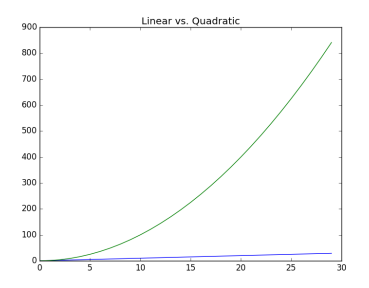
OVERLAYING PLOTS

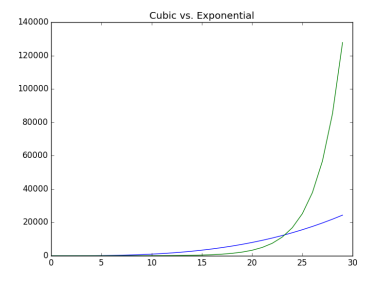
```
plt.figure('lin guad')
plt.clf()
plt.plot(mySamples, myLinear)
plt.plot(mySamples, myQuadratic)
plt.figure('cube exp')
plt.clf()
plt.plot(mySamples, myCubic)
plt.plot(mySamples, myExponential)
plt.figure('lin guad')
plt.title('Linear vs. Quadratic')
plt.figure('cube exp')
plt.title('Cubic vs. Exponential')
```

each pair of calls
within the same
active display
window

each pair of calls
within the same
active display
window

OVERLAYING PLOTS

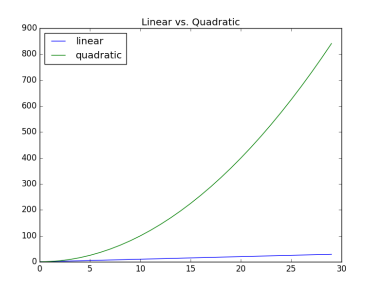


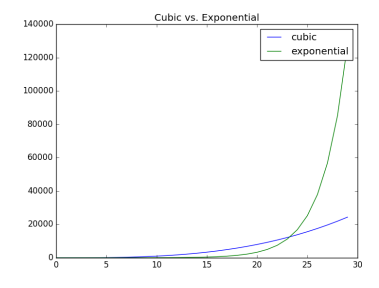


ADDING MORE DOCUMENTATION

```
label each plot
can add a legend that identifies each plot
plt.figure('lin quad')
plt.clf()
plt.plot(mySamples, myLinear, label = 'linear
plt.plot(mySamples, myQuadratic, label = 'quadratic'
plt.legend(loc = 'upper left')
                                   can specify a
plt.title('Linear vs. Quadratic')
plt.figure('cube exp')
plt.clf()
plt.plot(mySamples, myCubic, label = 'cubic')
plt.plot(mySamples, myExponential, label = 'exponential')
                                                       can use best
               explanation of each line
plt.legend()
plt.title('Cubic vs. Exponential')
```

ADDING MORE DOCUMENTATION

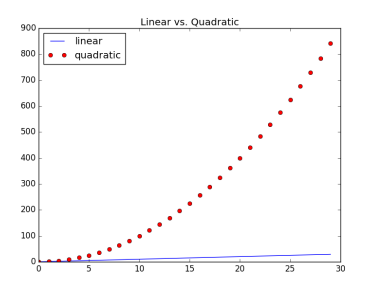


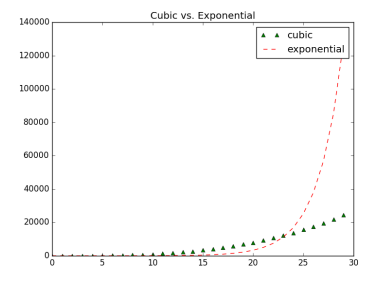


CONTROLLING DISPLAY PARAMETERS

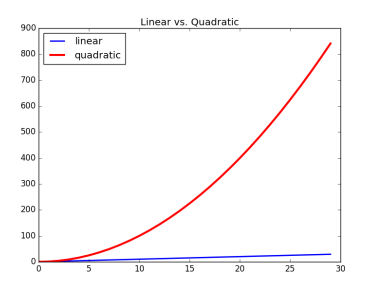
- now suppose we want to control details of the displays themselves
- examples:
 - changing color or style of data sets
 - changing width of lines or displays
 - using subplots

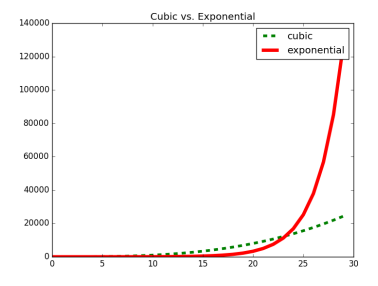
```
string specifies and style
                                         color and style
plt.figure('lin quad')
plt.clf()
                                        label = 'linear')
plt.plot(mySamples, myLinear,
                                 'b-',
plt.plot(mySamples, myQuadratic, 'ro'
                                          label = 'quadratic')
                                        see documentation for
plt.legend(loc = 'upper left')
                                         choices of color and style
plt.title('Linear vs. Quadratic')
plt.figure('cube exp')
plt.clf()
plt.plot(mySamples, myCubic,
                                       label = 'cubic')
plt.plot(mySamples, myExponential,
                                              label = 'exponential')
plt.legend()
plt.title('Cubic vs. Exponential')
```





```
plt.figure('lin guad')
plt.clf()
plt.plot(mySamples, myLinear, 'b-', label = 'linear', linewidth = 2.0)
plt.plot(mySamples, myQuadratic, 'r', label = 'quadratic', linewidth = 3.0
plt.legend(loc = 'upper left')
plt.title('Linear vs. Quadratic')
plt.figure('cube exp')
plt.clf()
plt.plot(mySamples, myCubic, 'g--', label = 'cubic', linewidth = 4.0)
plt.plot(mySamples, myExponential, 'r', label = 'exponential', linewidth = 5.0
plt.legend()
plt.title('Cubic vs. Exponential')
```

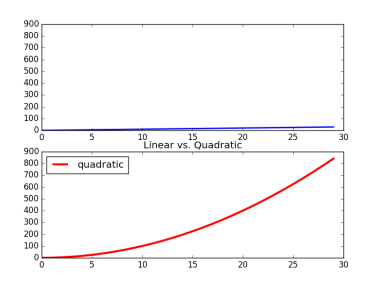


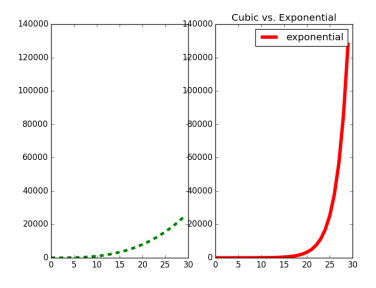


USING SUBPLOTS

```
plt.figure('lin guad')
plt.clf()
plt.subplot(211)
plt.ylim(0,900)
plt.plot(mySamples, myLinear, 'b-', label = 'linear', linewidth = 2.0)
plt.subplot(212)
plt.ylim(0,900)
plt.plot(mySamples, myQuadratic, 'r', label = 'quadratic', linewidth = 3.0)
                                           arguments are
                                            number of rows &
plt.legend(loc = 'upper left')
plt.title('Linear vs. Quadratic')
                                              cols; and which
                                               location to use
plt.figure('cube exp')
plt.clf()
plt.subplot(121)
plt.ylim(0, 140000
plt.plot(mySamples, myCubic, 'g--', label = 'cubic', linewidth = 4.0)
plt.subplot(122)
plt.ylim(0, 140000)
plt.plot(mySamples, myExponential, 'r', label = 'exponential', linewidth = 5.0)
plt.legend()
plt.title('Cubic vs. Exponential')
```

USING SUBPLOTS

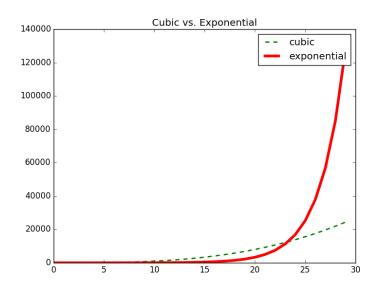


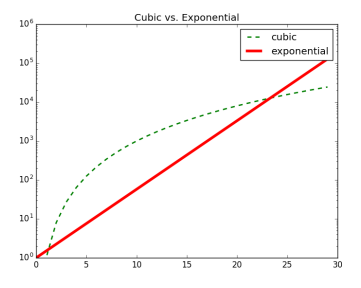


CHANGING SCALES

```
plt.figure('cube exp log')
plt.clf()
plt.plot(mySamples, myCubic, 'q--', label = 'cubic', linewidth = 2.0)
plt.plot(mySamples, myExponential, 'r', label = 'exponential', linewidth = 4.0)
plt.yscale('log')
                                     argument specifies
type of scaling
plt.legend()
plt.title('Cubic vs. Exponential')
plt.figure('cube exp linear')
plt.clf()
plt.plot(mySamples, myCubic, 'g--', label = 'cubic', linewidth = 2.0)
plt.plot(mySamples, myExponential, 'r', label = 'exponential', linewidth = 4.0)
plt.legend()
plt.title('Cubic vs. Exponential')
```

CHANGING SCALES





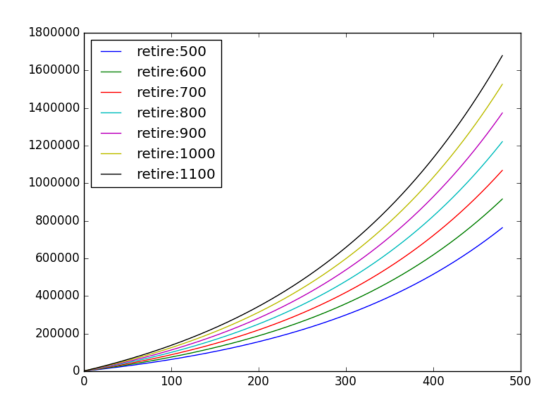
AN EXAMPLE

- want to explore how ability to visualize results can help guide computation
- simple example
 - planning for retirement
 - intend to save an amount m each month
 - expect to earn a percentage r of income on investments each month
 - want to explore how big a retirement fund will be compounded by time ready to retire

AN EXAMPLE: compound interest

```
def retire(monthly, rate, terms):
    savings = [0]
    base = [0]
    mRate = rate/12
    for i in range(terms):
        base += [i]
        savings += [savings[-1]*(1 + mRate) + monthly]
    return base, savings
```

```
def displayRetireWMonthlies (monthlies, rate, terms):
    plt.figure('retireMonth')
    plt.clf()
    for monthly in monthlies:
        xvals, yvals = retire(monthly, rate, terms)
        plt.plot(xvals, yvals,
                 label = 'retire:'+str(monthly)
)
                                               informative
        plt.legend(loc = 'upper left')
displayRetireWMonthlies([500, 600, 700, 800,
1000, 1100], .05, 40* 12)
```



ANALYSIS vs. CONTRIBUTION

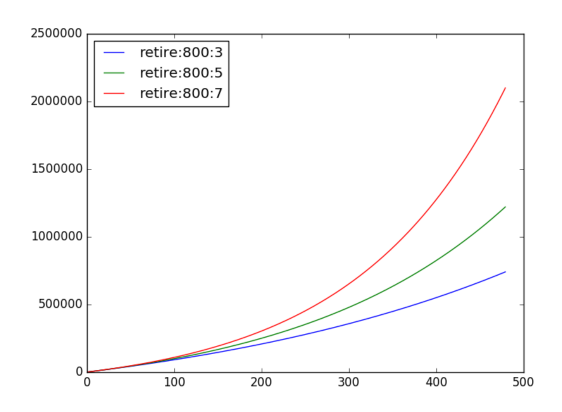
- can see impact of increasing monthly contribution
 - ranges from about 750K to 1.67M, as monthly savings ranges from \$500 to \$1100

what is effect of rate of growth of investments?

DISPLAYING RESULTS vs. RATE

```
def displayRetireWRates(month, rates, terms):
    plt.figure('retireRate')
    plt.clf()
    for rate in rates:
        xvals, yvals = retire(month, rate, terms)
        plt.plot(xvals, yvals,
                 label = 'retire:'+str(month)+ ':'
                         str(int(rate*100)))
        plt.legend(loc = 'upper left')
displayRetireWRates(800,[.03, .05, .07], 40*12)
```

DISPLAYING RESULTS vs. RATE

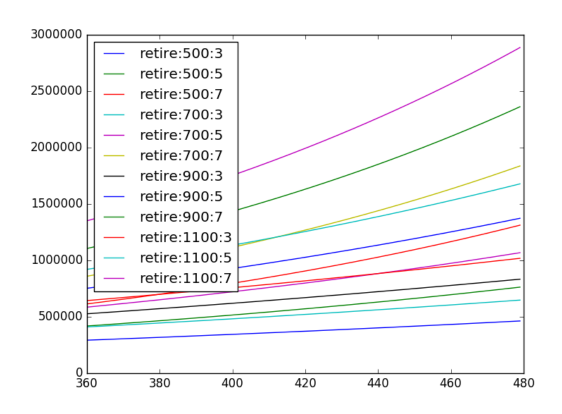


ANALYSIS vs. RATE

- can also see impact of increasing expected rate of return on investments
 - ranges from about 600K to 2.1M, as rate goes from 3% to
 7%

what if we look at both effects together?

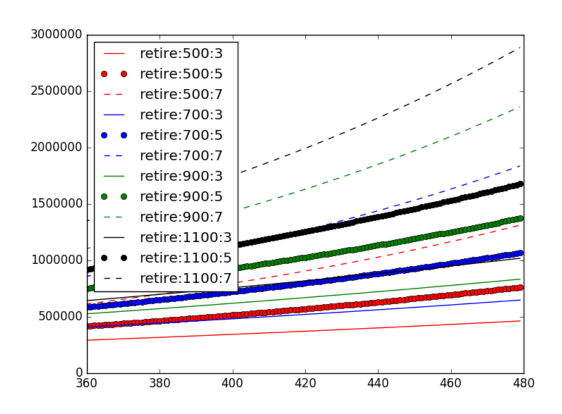
```
def displayRetireWMonthsAndRates(monthlies, rates, terms):
    plt.figure('retireBoth')
    plt.clf()
    plt.xlim(30*12, 40*12)
    for monthly in monthlies:
        for rate in rates:
            xvals, yvals = retire(monthly, rate, terms)
            plt.plot(xvals, yvals,
                     label = 'retire:'+str(monthly)+ ':
                              + str(int(rate*100)))
            plt.legend(loc = 'upper left')
displayRetireWMonthsAndRates([500, 700, 900, 1100],
                              [.03, .05, .07],
                              40*12)
```



6.00.1X LECTURE

- hard to distinguish because of overlap of many graphs
- could just analyze separately
- but can also try to visually separate effects

```
def displayRetireWMonthsAndRates (monthlies, rates, terms):
                                             pick new label for each
                                        create sets of
    plt.figure('retireBoth')
    plt.clf()
    plt.xlim(30*12, 40*12)
                                         labels
                                               month choice
                                                      pick new label for each
   monthLabels = ['r', 'b', 'q', 'k']
    rateLabels = ['-', 'o', '-']
    for i in range(len(monthlies)):
        monthly = monthlies[i]
        monthLabel = monthLabels[i%len(monthLabels)]
                                                        create label for plot
        for j in range(len(rates)):
            rate = rates[j]
            rateLabel = rateLabels[j%len(rateLabels)]
            xvals, yvals = retire(monthly, rate, terms)
            plt.plot(xvals, yvals,
                     monthLabel+rateLabel,
                      label = 'retire:'+str(monthly)+ ':' \
                              + str(int(rate*100)))
            plt.legend(loc = 'upper left')
displayRetireWMonthsAndRates([500, 700, 900, 1100], [.03, .05, .07],
                              40*12)
```



- now easier to see grouping of plots
 - color encodes monthly contribute
 - format (solid, circle, dashed) encodes growth rate of investments
- interaction with plotting routines and computations allows us to explore data
 - change display range to zero in on particular areas of interest
 - change sets of values and visualize effect then guides new choice of values to explore
 - change display parameters to highlight clustering of plots by parameter

6.00.1X LECTURE