Plotting Functions and Histograms

Simple plots can be done directy on the pyplot object, while you will want to define figures within the object for more complex plotting, controlling separate axes, etc. You can leaqrn a whole lot more by googling pyplot and the thing you want to know more about.

```
In [3]: # gets all of numpy but you will still need to refer to e.g. numpy.random.ra

from numpy import * # all of the array capable elements for nu
from scipy.stats import norm # comprehensive functions for Gaussian noi
import csv # library for reading and writing comma se
from matplotlib.pyplot import * # all of pyplot to graph the results of ou

# put figures inline in the notebook, so you don't have to call show()
%matplotlib inline

# This lets you make the default figure size larger (or smaller)
from IPython.core.pylabtools import figsize
figsize(14, 7)
```

plot(x,y,label = 'text') draws a plot of y vs x with label 'text'. x and y should be 1D arrays the same size

plot([x1,x2,x3,...],[y1,y2,y3,...]) draws a line from point to point by making 1D arrays right in the function call

fill_between(x,y1,y2,label = 'text') draws a solid area between y1 and y2

hist(data) draws a histogram of the data. Use bins to control the number of data bins. bins = n will give you n bins, auto width. bins = np.linspace(low,high,n) will give you n bins evenly spaced between low and high. Use alpha to control the transparency of the blocks. Use normed = 1 to make it integrate to 1 like a PDF.

axis([x1,x2,y1,y2]) will set the limits on the axes. The [] put the values in an array.

xlim(x1,x2) or ylim(y1,y2) will do the same for just one of the axes.

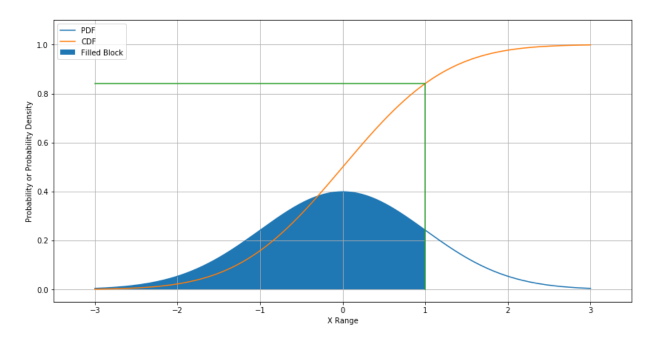
legend() draws a legend based on the labels defined so far

xlabel('text') and ylabel('text') label the axes

grid() will add grid lines

```
In [4]: x = linspace(-3,3,1000)
f = norm.pdf(x,0,1)
g = norm.cdf(x,0,1)
plot(x,f,label = 'PDF')
plot(x,g,label = 'CDF')
xtol = linspace(-3,1,1000)
ftol = norm.pdf(xtol,0,1)
fill_between(xtol,0,ftol,label = 'Filled Block')
plot([1,1,-3],[0,norm.cdf(1,0,1),norm.cdf(1,0,1)])
legend()
xlabel('X Range')
ylabel('Probability or Probability Density')
grid()
axis([-3.5,3.5,-0.05,1.1])
```

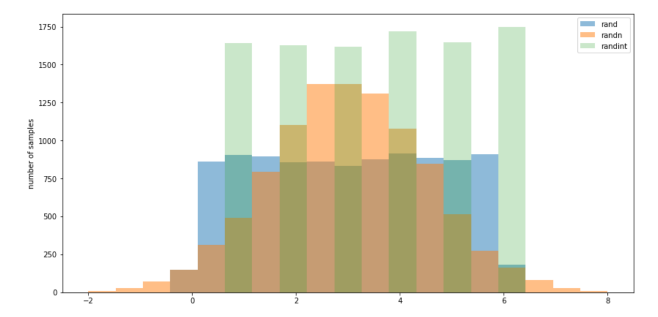
Out[4]: [-3.5, 3.5, -0.05, 1.1]



So the interval containing 95% of the samples isn't exactly ±two standard deviations:

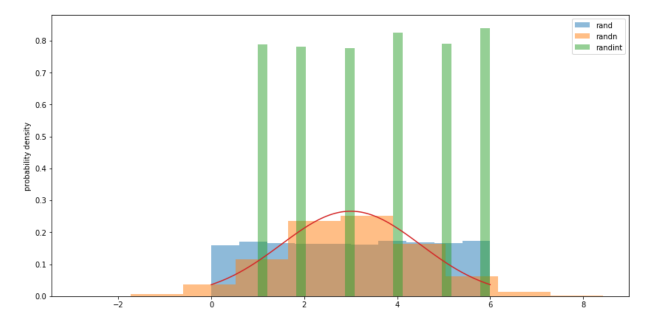
```
In [4]: norm.interval(0.95,192,10)
Out[4]: (172.40036015459947, 211.59963984540053)
```

Out[5]: <matplotlib.legend.Legend at 0x1174af978>



```
In [6]: x1 = linspace(0,6,100)
   f1 = norm.pdf(x1,3,1.5)
   hist(r1,alpha=0.5, label = 'rand', normed=1)
   hist(r2,alpha=0.5, label = 'randn', normed=1)
   hist(r3,alpha=0.5,bins = 24, label = 'randint', normed=1)
   plot(x1,f1)
   ylabel('probability density')
   legend()
```

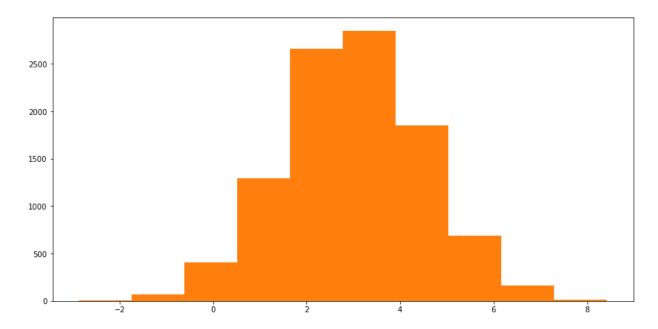
Out[6]: <matplotlib.legend.Legend at 0x1177bd2e8>



Customize the Bin Widths

This sample shows several other more advanced things besides customizing bin widths. Ask yourself which plots actually represent the data clearly. Which mark is given to more students, A or B?

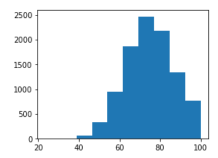
```
In [7]: N,bins,patches = hist(r2) # the line from most examples
hist(r2) # the first array is a list of counts and the second is the bin
```

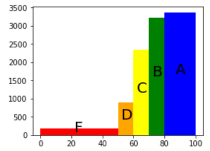


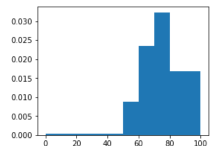
```
In [8]: marks = random.randn(n) * 12 + 75  # an imaginary range of student percents
for i in range(0,n):
    marks[i] = min(marks[i],100)  # that can't be larger than 100
    marks[i] = max(marks[i],0)  # or smaller than 0
mean(marks)
```

Out[8]: 74.87166992211526

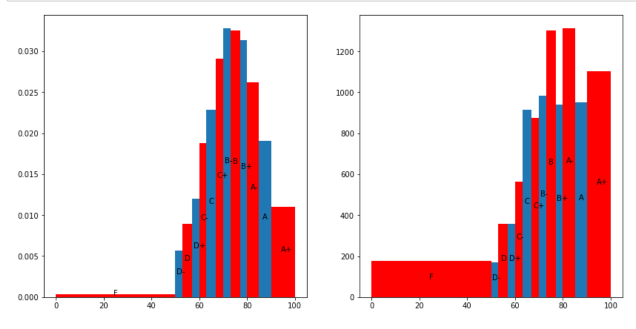
```
In [9]: b=[0,50,60,70,80,100]
        l=['F','D','C','B','A']
        # you need to create a figure to do some of the more complex elements in plo
        fig = figure()
        ax = fig.add_subplot(234) # ax will be the fourth set of axes in a fig layou
        N, bins, patches = ax.hist(marks, bins = b)
        patches[0].set_facecolor('red')
        patches[1].set facecolor('orange')
        patches[2].set_facecolor('yellow')
        patches[3].set_facecolor('green')
        patches[4].set_facecolor('blue')
        for i in range(0,5):
            ax.text((b[i+1]+b[i])/2-3,N[i]/2,l[i],size = 20)
        ax2 = fig.add subplot(232)
        ax2.hist(marks)
        ax6 = fig.add_subplot(236)
        ax6.hist(marks,bins=b,normed = 1)
```







```
In [10]: b=[0,50,53, 57, 60, 63, 67, 70, 73, 77, 80, 85, 90, 100]
l=['F','D-','D','D+','C-','C','C+','B-','B','B+','A-','A','A+']
fig = figure()
ax = fig.add_subplot(121)
N,bins,patches = ax.hist(marks,bins=b,normed = 1)
for i in range(0,13):
    ax.text((b[i+1]+b[i])/2-1,N[i]/2,l[i])
    if (int(i/2)*2 == i): patches[i].set_facecolor('red')
axc = fig.add_subplot(122)
N,bins,patches = axc.hist(marks,bins=b)
for i in range(0,13):
    axc.text((b[i+1]+b[i])/2-1,N[i]/2,l[i])
    if (int(i/2)*2 == i): patches[i].set_facecolor('red')
```



```
In [ ]:

In [ ]:
```