Week3

May 17, 2020

1 Subplots

```
In [1]: %matplotlib notebook
        import matplotlib.pyplot as plt
        import numpy as np
        plt.subplot?
In [2]: plt.figure()
        # subplot with 1 row, 2 columns, and current axis is 1st subplot axes
        plt.subplot(1, 2, 1)
        linear_data = np.array([1, 2, 3, 4, 5, 6, 7, 8])
        plt.plot(linear_data, '-o')
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
Out[2]: [<matplotlib.lines.Line2D at 0x7f519898ea58>]
In [4]: exponential_data = linear_data**2
        # subplot with 1 row, 2 columns, and current axis is 2nd subplot axes
        plt.subplot(1, 2, 2)
        plt.plot(exponential_data, '-o')
Out[4]: [<matplotlib.lines.Line2D at 0x7f519899d6a0>]
In [5]: # plot exponential data on 1st subplot axes
        plt.subplot(1, 2, 1)
        plt.plot(exponential_data, '-x')
Out[5]: [<matplotlib.lines.Line2D at 0x7f518e900278>]
```

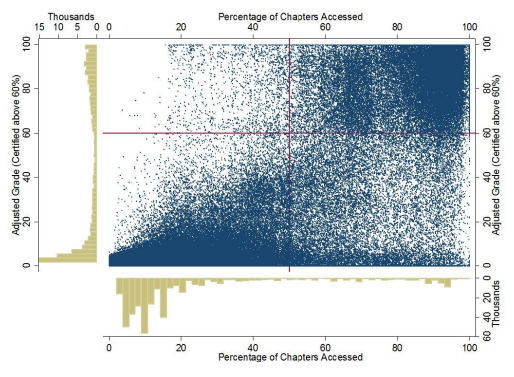
```
In [6]: plt.figure()
        ax1 = plt.subplot(1, 2, 1)
        plt.plot(linear_data, '-o')
        # pass sharey=ax1 to ensure the two subplots share the same y axis
        ax2 = plt.subplot(1, 2, 2, sharey=ax1)
        plt.plot(exponential_data, '-x')
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
Out[6]: [<matplotlib.lines.Line2D at 0x7f518e8e41d0>]
In [7]: plt.figure()
        # the right hand side is equivalent shorthand syntax
        plt.subplot(1,2,1) == plt.subplot(121)
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
Out[7]: True
In [8]: # create a 3x3 grid of subplots
        fig, ((ax1,ax2,ax3), (ax4,ax5,ax6), (ax7,ax8,ax9)) = plt.subplots(3, 3, shape)
        # plot the linear_data on the 5th subplot axes
        ax5.plot(linear_data, '-')
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
Out[8]: [<matplotlib.lines.Line2D at 0x7f5178ffd780>]
In [9]: # set inside tick labels to visible
        for ax in plt.gcf().get_axes():
            for label in ax.get_xticklabels() + ax.get_yticklabels():
                label.set_visible(True)
In [10]: # necessary on some systems to update the plot
         plt.gcf().canvas.draw()
```

2 Histograms

```
In [11]: # create 2x2 grid of axis subplots
         fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2, sharex=True)
         axs = [ax1, ax2, ax3, ax4]
         \# draw n = 10, 100, 1000, and 10000 samples from the normal distribution a
         for n in range(0,len(axs)):
             sample\_size = 10 * * (n+1)
             sample = np.random.normal(loc=0.0, scale=1.0, size=sample_size)
             axs[n].hist(sample)
             axs[n].set_title('n={}'.format(sample_size))
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
In [12]: # repeat with number of bins set to 100
         fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2, sharex=True)
         axs = [ax1, ax2, ax3, ax4]
         for n in range (0, len(axs)):
             sample\_size = 10 * * (n+1)
             sample = np.random.normal(loc=0.0, scale=1.0, size=sample_size)
             axs[n].hist(sample, bins=100)
             axs[n].set_title('n={}'.format(sample_size))
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
In [13]: plt.figure()
         Y = np.random.normal(loc=0.0, scale=1.0, size=10000)
         X = np.random.random(size=10000)
         plt.scatter(X,Y)
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
Out[13]: <matplotlib.collections.PathCollection at 0x7f5177f356d8>
```

```
In [14]: # use gridspec to partition the figure into subplots
         import matplotlib.gridspec as gridspec
         plt.figure()
         gspec = gridspec.GridSpec(3, 3)
         top histogram = plt.subplot(gspec[0, 1:])
         side_histogram = plt.subplot(gspec[1:, 0])
         lower_right = plt.subplot(gspec[1:, 1:])
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
In [16]: Y = np.random.normal(loc=0.0, scale=1.0, size=10000)
         X = np.random.random(size=10000)
         lower_right.scatter(X, Y)
         top_histogram.hist(X, bins=100)
         s = side_histogram.hist(Y, bins=100, orientation='horizontal')
In [17]: # clear the histograms and plot normed histograms
         top_histogram.clear()
         top_histogram.hist(X, bins=100, normed=True)
         side_histogram.clear()
         side_histogram.hist(Y, bins=100, orientation='horizontal', normed=True)
         # flip the side histogram's x axis
         side_histogram.invert_xaxis()
In [18]: # change axes limits
         for ax in [top_histogram, lower_right]:
             ax.set_xlim(0, 1)
         for ax in [side_histogram, lower_right]:
             ax.set_ylim(-5, 5)
  Box and Whisker Plots
In [19]: import pandas as pd
         normal_sample = np.random.normal(loc=0.0, scale=1.0, size=10000)
         random_sample = np.random.random(size=10000)
         gamma_sample = np.random.gamma(2, size=10000)
         df = pd.DataFrame({'normal': normal_sample,
                            'random': random_sample,
                            'gamma': gamma_sample})
```

In [20]: df.describe()



MOOC DATA

10000.000000

-0.006077

```
std
                     1.417839
                                   0.994677
                                                  0.286217
                                  -3.768696
                                                  0.000098
         min
                    0.006148
         25%
                    0.976728
                                  -0.666195
                                                  0.251849
                                  -0.006474
                                                  0.499826
         50%
                    1.706742
         75%
                    2.708750
                                   0.652790
                                                  0.747670
                   11.976029
                                   3.860829
                                                  0.999987
         max
In [21]: plt.figure()
         # create a boxplot of the normal data, assign the output to a variable to
```

normal

random

0.500036

10000.000000

<IPython.core.display.Javascript object>

gamma

_ = plt.boxplot(df['normal'], whis='range')

2.016327

10000.000000

<IPython.core.display.HTML object>

Out [20]:

count

mean

```
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
In [24]: import mpl toolkits.axes grid1.inset locator as mpl il
         plt.figure()
         plt.boxplot([ df['normal'], df['random'], df['gamma'] ], whis='range')
         # overlay axis on top of another
         ax2 = mpl_il.inset_axes(plt.gca(), width='60%', height='40%', loc=2)
         ax2.hist(df['gamma'], bins=100)
         ax2.margins(x=0.5)
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
In [25]: # switch the y axis ticks for ax2 to the right side
         ax2.yaxis.tick_right()
In [26]: # if `whis` argument isn't passed, boxplot defaults to showing 1.5*intergo
         plt.figure()
         _ = plt.boxplot([ df['normal'], df['random'], df['gamma'] ] )
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
4 Heatmaps
In [27]: plt.figure()
         Y = np.random.normal(loc=0.0, scale=1.0, size=10000)
         X = np.random.random(size=10000)
         _{-} = plt.hist2d(X, Y, bins=25)
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
In [28]: plt.figure()
         _{-} = plt.hist2d(X, Y, bins=100)
```

```
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
In [29]: # add a colorbar legend
         plt.colorbar()
Out[29]: <matplotlib.colorbar.Colorbar at 0x7f516f98b5c0>
  Animations
In [31]: import matplotlib.animation as animation
         n = 100
         x = np.random.randn(n)
In [32]: # create the function that will do the plotting, where curr is the current
         def update(curr):
             # check if animation is at the last frame, and if so, stop the animat.
             if curr == n:
                 a.event_source.stop()
             plt.cla()
             bins = np.arange(-4, 4, 0.5)
             plt.hist(x[:curr], bins=bins)
             plt.axis([-4, 4, 0, 30])
             plt.gca().set_title('Sampling the Normal Distribution')
             plt.gca().set_ylabel('Frequency')
             plt.gca().set_xlabel('Value')
             plt.annotate('n = \{\}'.format(curr), [3,27])
In [33]: fig = plt.figure()
         a = animation.FuncAnimation(fig, update, interval=100)
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
  Interactivity
In [34]: plt.figure()
         data = np.random.rand(10)
         plt.plot(data)
         def onclick(event):
```

```
plt.cla()
            plt.plot(data)
            plt.gca().set_title('Event at pixels {},{} \nand data {},{}'.format(event)
        # tell mpl_connect we want to pass a 'button_press_event' into onclick who
        plt.gcf().canvas.mpl_connect('button_press_event', onclick)
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
Out[34]: 7
In [35]: from random import shuffle
        origins = ['China', 'Brazil', 'India', 'USA', 'Canada', 'UK', 'Germany',
        shuffle(origins)
        df = pd.DataFrame({'height': np.random.rand(10),
                           'weight': np.random.rand(10),
                           'origin': origins})
        df
Out[35]:
            height origin
                               weight
        0 0.904594 Canada 0.954422
        1 0.628564
                      Chile 0.763942
        2 0.631324
                          UK 0.918086
        3 0.348206 Brazil 0.845391
        4 0.408133 Mexico 0.847559
        5 0.030036
                        Iraq 0.650707
        6 0.624730
                      China 0.144242
        7 0.835214 Germany 0.810002
        8 0.768744
                      India 0.313223
        9 0.128377
                         USA 0.505369
In [36]: plt.figure()
         # picker=5 means the mouse doesn't have to click directly on an event, but
        plt.scatter(df['height'], df['weight'], picker=5)
        plt.gca().set_ylabel('Weight')
        plt.gca().set_xlabel('Height')
<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
Out[36]: <matplotlib.text.Text at 0x7f5173946dd8>
```