### Week-2

July 3, 2020

# 1 Basic Plotting with matplotlib

from matplotlib.figure import Figure

# create a new figure

fig = Figure()

You can show matplotlib figures directly in the notebook by using the %matplotlib notebook and %matplotlib inline magic commands.

%matplotlib notebook provides an interactive environment.

```
[1]: %matplotlib notebook
[2]: import matplotlib as mpl
    mpl.get_backend()
[2]: 'nbAgg'
[3]: import matplotlib.pyplot as plt
    plt.plot?
[4]: # because the default is the line style '-',
    # nothing will be shown if we only pass in one point (3,2)
    plt.plot(3, 2)
   <IPython.core.display.Javascript object>
   <IPython.core.display.HTML object>
[4]: [<matplotlib.lines.Line2D at 0x7f0094619048>]
[5]: # we can pass in '.' to plt.plot to indicate that we want
    # the point (3,2) to be indicated with a marker '.'
    plt.plot(3, 2, '.')
[5]: [<matplotlib.lines.Line2D at 0x7f00ab989160>]
      Let's see how to make a plot without using the scripting layer.
[6]: | # First let's set the backend without using mpl.use() from the scripting layer
    from matplotlib.backends.backend_agg import FigureCanvasAgg
```

```
# associate fig with the backend
canvas = FigureCanvasAgg(fig)

# add a subplot to the fig
ax = fig.add_subplot(111)

# plot the point (3,2)
ax.plot(3, 2, '.')

# save the figure to test.png
# you can see this figure in your Jupyter workspace afterwards by going to
# https://hub.coursera-notebooks.org/
canvas.print_png('test.png')
```

We can use html cell magic to display the image.

```
[7]: %%html <img src='test.png' />
```

<IPython.core.display.HTML object>

```
[8]: # create a new figure
plt.figure()

# plot the point (3,2) using the circle marker
plt.plot(3, 2, 'o')

# get the current axes
ax = plt.gca()

# Set axis properties [xmin, xmax, ymin, ymax]
ax.axis([0,6,0,10])
```

<IPython.core.display.Javascript object>

<IPython.core.display.HTML object>

```
[8]: [0, 6, 0, 10]
```

```
[9]: # create a new figure
plt.figure()

# plot the point (1.5, 1.5) using the circle marker
plt.plot(1.5, 1.5, 'o')
# plot the point (2, 2) using the circle marker
```

```
plt.plot(2, 2, 'o')
     \# plot the point (2.5, 2.5) using the circle marker
     plt.plot(2.5, 2.5, 'o')
    <IPython.core.display.Javascript object>
    <IPython.core.display.HTML object>
 [9]: [<matplotlib.lines.Line2D at 0x7f008139da58>]
[10]: # get current axes
     ax = plt.gca()
     # get all the child objects the axes contains
     ax.get_children()
[10]: [<matplotlib.lines.Line2D at 0x7f008139d0f0>,
      <matplotlib.lines.Line2D at 0x7f0081427908>,
      <matplotlib.lines.Line2D at 0x7f008139da58>,
      <matplotlib.spines.Spine at 0x7f008142f2b0>,
      <matplotlib.spines.Spine at 0x7f008142f4a8>,
      <matplotlib.spines.Spine at 0x7f008142f6a0>,
      <matplotlib.spines.Spine at 0x7f008142f898>,
      <matplotlib.axis.XAxis at 0x7f008142fa58>,
      <matplotlib.axis.YAxis at 0x7f0081445128>,
      <matplotlib.text.Text at 0x7f00813e5b00>,
      <matplotlib.text.Text at 0x7f00813e5b70>,
      <matplotlib.text.Text at 0x7f00813e5be0>,
      <matplotlib.patches.Rectangle at 0x7f00813e5c18>]
```

# 2 Scatterplots

```
[11]: import numpy as np

x = np.array([1,2,3,4,5,6,7,8])
y = x

plt.figure()
plt.scatter(x, y) # similar to plt.plot(x, y, '.'), but the underlying child
→ objects in the axes are not Line2D

<IPython.core.display.Javascript object>
<IPython.core.display.HTML object>
```

```
[11]: <matplotlib.collections.PathCollection at 0x7f008138ca20>
```

```
[12]: import numpy as np

x = np.array([1,2,3,4,5,6,7,8])
y = x

# create a list of colors for each point to have
# ['green', 'green', 'green', 'green', 'green', 'green', 'red']
colors = ['green']*(len(x)-1)
colors.append('red')

plt.figure()

# plot the point with size 100 and chosen colors
plt.scatter(x, y, s=100, c=colors)
```

<IPython.core.display.Javascript object>

<IPython.core.display.HTML object>

#### [12]: <matplotlib.collections.PathCollection at 0x7f00812efc88>

```
[13]: # convert the two lists into a list of pairwise tuples
    zip_generator = zip([1,2,3,4,5], [6,7,8,9,10])

print(list(zip_generator))
    # the above prints:
    # [(1, 6), (2, 7), (3, 8), (4, 9), (5, 10)]

zip_generator = zip([1,2,3,4,5], [6,7,8,9,10])
    # The single star * unpacks a collection into positional arguments
    print(*zip_generator)
    # the above prints:
    # (1, 6) (2, 7) (3, 8) (4, 9) (5, 10)
```

```
[(1, 6), (2, 7), (3, 8), (4, 9), (5, 10)]
(1, 6) (2, 7) (3, 8) (4, 9) (5, 10)
```

```
zip_generator = zip([1,2,3,4,5], [6,7,8,9,10])
     # let's turn the data back into 2 lists
     x, y = zip(*zip_generator) # This is like calling zip((1, 6), (2, 7), (3, 8),\Box
     \leftrightarrow (4, 9), (5, 10))
     print(x)
     print(y)
     # the above prints:
     # (1, 2, 3, 4, 5)
     # (6, 7, 8, 9, 10)
    [(1, 2, 3, 4, 5), (6, 7, 8, 9, 10)]
    (1, 2, 3, 4, 5)
    (6, 7, 8, 9, 10)
[15]: plt.figure()
     # plot a data series 'Tall students' in red using the first two elements of x_{\sqcup}
      \rightarrow and y
     plt.scatter(x[:2], y[:2], s=100, c='red', label='Tall students')
     # plot a second data series 'Short students' in blue using the last three_
      \rightarrow elements of x and y
     plt.scatter(x[2:], y[2:], s=100, c='blue', label='Short students')
    <IPython.core.display.Javascript object>
    <IPython.core.display.HTML object>
[15]: <matplotlib.collections.PathCollection at 0x7f0081282a90>
[16]: # add a label to the x axis
     plt.xlabel('The number of times the child kicked a ball')
     # add a label to the y axis
     plt.ylabel('The grade of the student')
     # add a title
     plt.title('Relationship between ball kicking and grades')
[16]: <matplotlib.text.Text at 0x7f00812ce550>
[17]: # add a legend (uses the labels from plt.scatter)
     plt.legend()
[17]: <matplotlib.legend.Legend at 0x7f009462a5c0>
[18]: # add the legend to loc=4 (the lower right hand corner), also gets rid of the
      \rightarrow frame and adds a title
     plt.legend(loc=4, frameon=False, title='Legend')
```

[18]: <matplotlib.legend.Legend at 0x7f0081289c88>

```
[19]: # get children from current axes (the legend is the second to last item in this
      \rightarrow list)
     plt.gca().get_children()
[19]: [<matplotlib.collections.PathCollection at 0x7f008127af28>,
      <matplotlib.collections.PathCollection at 0x7f0081282a90>,
      <matplotlib.spines.Spine at 0x7f0081290cf8>,
      <matplotlib.spines.Spine at 0x7f0081290ef0>,
      <matplotlib.spines.Spine at 0x7f0081299128>,
      <matplotlib.spines.Spine at 0x7f0081299320>,
      <matplotlib.axis.XAxis at 0x7f00812994e0>,
      <matplotlib.axis.YAxis at 0x7f00812a6b70>,
      <matplotlib.text.Text at 0x7f00812ce550>,
      <matplotlib.text.Text at 0x7f00812ce5c0>,
      <matplotlib.text.Text at 0x7f00812ce630>,
      <matplotlib.legend.Legend at 0x7f0081289c88>,
      <matplotlib.patches.Rectangle at 0x7f00812ce668>]
[20]: # get the legend from the current axes
     legend = plt.gca().get_children()[-2]
[21]: # you can use get_children to navigate through the child artists
     legend.get_children()[0].get_children()[1].get_children()[0].get_children()
[21]: [<matplotlib.offsetbox.HPacker at 0x7f0035be6908>,
      <matplotlib.offsetbox.HPacker at 0x7f0035be69e8>]
[22]: # import the artist class from matplotlib
     from matplotlib.artist import Artist
     def rec_gc(art, depth=0):
         if isinstance(art, Artist):
             # increase the depth for pretty printing
             print(" " * depth + str(art))
             for child in art.get_children():
                 rec_gc(child, depth+2)
     # Call this function on the legend artist to see what the legend is made up of
     rec_gc(plt.legend())
    Legend
        <matplotlib.offsetbox.VPacker object at 0x7f0035bf9828>
            <matplotlib.offsetbox.TextArea object at 0x7f0035bf95c0>
                Text(0,0,'None')
            <matplotlib.offsetbox.HPacker object at 0x7f0035befa20>
                <matplotlib.offsetbox.VPacker object at 0x7f0035befa58>
                     <matplotlib.offsetbox.HPacker object at 0x7f0035bf94a8>
                         <matplotlib.offsetbox.DrawingArea object at 0x7f0035befcc0>
                             <matplotlib.collections.PathCollection object at</pre>
    0x7f0035befeb8>
```

#### 3 Line Plots

```
[23]: import numpy as np
     linear_data = np.array([1,2,3,4,5,6,7,8])
     exponential_data = linear_data**2
     plt.figure()
     # plot the linear data and the exponential data
     plt.plot(linear_data, '-o', exponential_data, '-o')
    <IPython.core.display.Javascript object>
    <IPython.core.display.HTML object>
[23]: [<matplotlib.lines.Line2D at 0x7f0035b6a470>,
      <matplotlib.lines.Line2D at 0x7f0035b6a5f8>]
[24]: # plot another series with a dashed red line
     plt.plot([22,44,55], '--r')
[24]: [<matplotlib.lines.Line2D at 0x7f0035befba8>]
[25]: plt.xlabel('Some data')
     plt.ylabel('Some other data')
     plt.title('A title')
     # add a legend with legend entries (because we didn't have labels when we_
      →plotted the data series)
     plt.legend(['Baseline', 'Competition', 'Us'])
[25]: <matplotlib.legend.Legend at 0x7f0035b72cc0>
[26]: # fill the area between the linear data and exponential data
     plt.gca().fill_between(range(len(linear_data)),
                            linear_data, exponential_data,
                            facecolor='blue',
                            alpha=0.25)
```

```
[26]: <matplotlib.collections.PolyCollection at 0x7f0035b811d0>
       Let's try working with dates!
[27]: plt.figure()
     observation_dates = np.arange('2017-01-01', '2017-01-09', dtype='datetime64[D]')
     plt.plot(observation_dates, linear_data, '-o', observation_dates, __
      ⇔exponential_data, '-o')
    <IPython.core.display.Javascript object>
    <IPython.core.display.HTML object>
[27]: [<matplotlib.lines.Line2D at 0x7f0035aefdd8>,
      <matplotlib.lines.Line2D at 0x7f0035aeff60>]
       Let's try using pandas
[29]: plt.figure()
     observation_dates = np.arange('2017-01-01', '2017-01-09', dtype='datetime64[D]')
     observation_dates = list(map(pd.to_datetime, observation_dates)) # convert the_u
     →map to a list to get rid of the error
     plt.plot(observation_dates, linear_data, '-o', observation_dates, ⊔
      →exponential data, '-o')
    <IPython.core.display.Javascript object>
    <IPython.core.display.HTML object>
[29]: [<matplotlib.lines.Line2D at 0x7f006ade9f60>,
      <matplotlib.lines.Line2D at 0x7f006adbd358>]
[33]: x = plt.gca().xaxis
     # rotate the tick labels for the x axis
     for item in x.get_ticklabels():
         item.set_rotation(45)
[34]: # adjust the subplot so the text doesn't run off the image
     plt.subplots_adjust(bottom=0.25)
[35]: ax = plt.gca()
     ax.set_xlabel('Date')
     ax.set_ylabel('Units')
     ax.set_title('Exponential vs. Linear performance')
```

```
[35]: <matplotlib.text.Text at 0x7f006ae0d6a0>
[36]: # you can add mathematical expressions in any text element
    ax.set_title("Exponential ($x^2$) vs. Linear ($x$) performance")
[36]: <matplotlib.text.Text at 0x7f006ae0d6a0>

4     Bar Charts
[37]: plt.figure()
    xvals = range(len(linear_data))
    plt.bar(xvals, linear_data, width = 0.3)
```

<IPython.core.display.HTML object>

[37]: <Container object of 8 artists>

<IPython.core.display.Javascript object>

[38]: <Container object of 8 artists>

[39]: <Container object of 8 artists>

```
[40]: # stacked bar charts are also possible
plt.figure()
xvals = range(len(linear_data))
plt.bar(xvals, linear_data, width = 0.3, color='b')
plt.bar(xvals, exponential_data, width = 0.3, bottom=linear_data, color='r')
```

<IPython.core.display.Javascript object>

```
<IPython.core.display.HTML object>
```

```
[40]: <Container object of 8 artists>
[41]: # or use barh for horizontal bar charts
   plt.figure()
   xvals = range(len(linear_data))
   plt.barh(xvals, linear_data, height = 0.3, color='b')
   plt.barh(xvals, exponential_data, height = 0.3, left=linear_data, color='r')

<IPython.core.display.Javascript object>

<IPython.core.display.HTML object>
[41]: <Container object of 8 artists>
```