15-110 CMU-Q: A reference card for Python - Part III

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Matplotlib and Pyplot

Module matplotlib provides an extensive set of tools for the graphical display of data. We have focused on the use of submodule pyplot, which is quite handy to use and is based on the popular *Matlab* software. pyplot can be imported using the following statement:

import matplotlib.pyplot as plt

In matplotlib, once a new figure is created, multiple graphical elements can be added and/or specified (to have a behavior different from the default). This means that a graphical figure can include, for instance, multiple datasets displayed according to different formats (e.g., a scatter plot, a histogram, a plot, a box plot, etc.).

In the following a list of useful methods from pyplot and matplotlib are described.

- plt.figure() creates a new figure; it is not strictly necessary (but highly recommended) to invoke it, since a new figure will be created implicitly when invoking any plotting method.
- plt.figure(figsize(xsize, ysize)) allows to specify the dimensions of the figure along x and y.

allows to place multiple plots (*subplots*) in the same figure; the subplots(nrows, ncols, figsize) method defines a grid (a matrix) of nrows × ncols locations where the different plots will be placed. Overall, the figure will have the size defined by figsize.

Graphical elements can be added to subplot (i, j) by using the notation: subplots[1, 0].hist(my_data) that for instance adds a histogram plot to the subplot in row 1 and column 0.

If only one row of subplots is used, then the notation subplots[i] should be used.

- plt.title(title) uses the string title as a title for the plot. The optional parameter fontsize can be used to specify the size of the text: plt.title('My title', fontsize=20). The parameter fontsize can be also be used in plt.xlabel(), plt.ylabel().
- plt.xlabel(label), plt.ylabel(label) use the string label as the label for the selected x, y axis.
- plt.xlim(a, b), plt.ylim(a, b) set the limits for the values displayed on the x and y axis.
- plt.xticks(ticks_pos, <my_labels>), plt.yticks(ticks_pos, <my_labels>) control the appearance of the ticks on the x and y axis, where ticks_pos is a sequence defining where the tick marks should be placed, the optional my_labels sets explicit labels to be placed at the given ticks_pos.
- plt.plot(y_seq) plots the data in the sequence y_seq; since x coordinates are unspecified, the point data are plotted in the same way as in plt.plot(x_seq, y_seq), where x_seq = range(0,len(y_seq)): data points are plotted at equally spaced integer x coordinates. The default behavior is to plot the data as a 2D solid line, such that plot() should be seen as a line plot.
- plt.plot(x_seq, y_seq) plots the given pairs $(x_{seq}, y_{seq})_i$, i = 0, ..., n, where n is the length of the sequences. Again, the default behavior is to plot the data as a 2D solid line.
- plot() can be customized by setting many positional and keyword-passed parameters, a few examples are given below, different combinations of the parameters can be used to get different effects:

 - plt.plot(x, y, 'ro', linestyle=':')

^{*}Contact G. A. Di Caro for pointing out mistakes, missing information, and for suggestions (gdicaro@cmu.edu).

- plt.scatter(x_seq, y_seq) makes a scatter plot of the pairs $(x_{seq}, y_{seq})_i$, i = 0, ..., n: no lines are drawn between points. A scatter plot needs two input sequences to create the point pairs.
- plt.scatter(x, y, marker='.', s=12, color='r')
 makes a scatter plot using the selected marker, defining
 its size with the keyword parameter s, and setting the
 color. color and marker arguments follow the same
 options of the plot() method.
- plt.hist(values, n_intervals) plots a histogram for the data in values by considering their distribution in n_intervals bins/intervals of the same size. The color of the histogram can be specified by using the keyword argument color, a normalized histogram is obtained by setting the option density=True.
- plt.bar(x_pos, heights) makes a bar plot where x_pos are the x coordinates of the bars, and heights are the heights of the bars. The optional argument width can be used to control the width of the bars (default is 0.8). Filled color can be set by the optional argument color. Tick labels on the x axis can be set with the argument tick_label, for instance tick_label = ['1998', '2010', '2015'], or tick_label= [100, 200, 1000].
- plt.pie(values) makes a pie chart of data values where the fractional area of each wedge i is given by values[i]/sum(values). The labels optional parameter allows to pass a list of strings for the labels of each wedge. The optional parameter colors allows to specify a sequence of colors for the wedges (matplotlib will cycle the sequence if it is less than the number of wedges).
- plt.legend(handles=list_of_label_references) allows to place a *legend* for each element in the plot:

```
plt.figure()
y, = plt.plot(x, y, label='y')
xx, = plt.plot(x, x**2, label='$x^2$')
xs = plt.scatter(x, x, label='x')
plt.legend(handles=[y, xx, xs])
plt.show()
```

Note the commas after y and xx, as well as the use of \$ \$ to enclose and expression using the LaTeX syntax to generate a nice math-like formatting of the output.

- plt.show() completes the figure and shows it on the screen. It is not strictly necessary, but it's better to include it.
- plt.savefig(filename) saves the figure in the given image file name (the extension sets the image type). The optional integer argument dpi sets the resolution. If the transparent options is set to True, the image backgorund is transparent. Othe options are available.

Notes

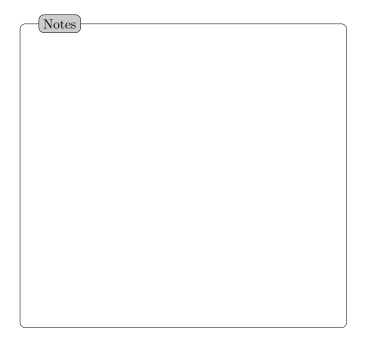
Numpy module

The numpy module is the main module providing mathematical and numerical tools. We haven't really explored the potentialities of the module apart from using the basic method arange(from, to, step) that generalizes the built-in function range to float numbers. Below a few methods and examples from the library are listed:

- import numpy as np is the typical way to import the module.
- seq = np.arange(from, to, step)
 where from, to, step are floats, for the rest it follows
 the same rules as range().
- If x and y are created as numpy *arrays*, then arithmetic operators can be applied to them (as long as the arrays have the same length):

```
x = np.arange(0, 1, 0.1)
y = np.arange(2, 3, 0.1)
z = x + y
zz = x * y
```

- numpy provides most of the mathematical functions provided by math, with the same names, such np.sqrt(x), np.sin(x), etc.
- np.average(z), np.median(z)



Random module

Random number generation can be used for Monte Carlo *simulation*, as well as in a number of other useful tasks. The random module provides ways to generate *pseudo-random* numbers according to many different modalities. We only have focused on simple *uniform* random generation in a given interval of real or integer numbers, or over a provided sequence of symbols. Below the considered methods are listed, together with the import statement:

- import random
- random.seed(seed=None) initializes the random number generator based on the the value of seed; if the integer argument seed is not given, the seed is initialized in an automatic way (Python takes care of it).
- r_in_seq = random.choice(sequence) returns an element from sequence selected in a random uniform way.
- r_in_range = random.randint(from, to) returns an integer number from the integer interval between from and two selected in a random uniform way.
- r_in_range = random.uniform(from, to) returns a real number from the real interval between from and two selected in a random uniform way.
- list_of_r = random.sample(seq, num) returns a *list* of num numbers randomly selected out of the sequence seq.

Notes