DM561 Linear Algebra with Applications

Intoduction to Python - Part 3

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Outline

1. Matplotlib

2. Other Data Visualization Libraries

3. Pandas

1. Matplotlib

2. Other Data Visualization Librarie

3. Panda:

Matplotlib Library

Matplotlib is a low level graph plotting library in Python that serves as a visualization utility. Most of the Matplotlib utilities lies under the pyplot submodule, and are usually imported under the plt alias

```
>>> %matplotlib inline
>>> import matplotlib.pyplot as plt
```

In IPython, Jupyter and Jupyter Lab, functions with % are extra functions of IPython that add functionalities to the environment. They are called magic functions.

- %matplotlib inline shows the plot
- %matplotlib notebook shows the plot and provides controls to interact with the plot

Other useful magic function are:

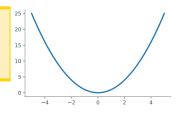
- %timeit to determine running time of a command and
- %run to run a script from a file.

Matplotlib Other Data Visualization Libraries Pandas

```
>>> import numpy as np
>>> from matplotlib import pyplot as plt
>>> y = np.arange(-5,6)**2
>>> v
array([25, 16, 9, 4, 1, 0, 1, 4, 9, 16, 25])
# Visualize the plot.
>>> plt.plot(v) # default values x-values 0, 1, 2, 3,
[<matplotlib.lines.Line2D object at 0x10842d0>]
>>> plt.show() # Reveal the resulting plot.
```

```
25 - 20 - 15 - 10 - 5 - 0 - 2 4 6 8 10
```

```
>>> x = np.linspace(-5, 5, 50)
>>> y = x**2  # Calculate the range of f(x) = x**2.
>>> plt.plot(x,y)
>>> plt.show()
```



Plotting a Polynomial Function

Let's plot the following polynomial of degree 3:

$$P_3(x) = x^3 - 7x + 6 = (x - 1)(x - 2)(x + 3)$$

The numpy function numpy.poly1d takes an array of coefficients of length n+1 (try numpy.polyfit?):

```
a[0] * x**n + a[1] * x**(n-1) + ... + a[n-1]*x + a[n]
```

```
>>> import numpy as np
>>> a=[1,0,-7,6]
>>> P=np.poly1d(a)
>>> print(P)
1 x - 7 x + 6
>>> x = np.linspace(-3.5, 3.5, 500)
>>> plt.plot(x, P(x), '-')
>>> plt.axhline(y=0)
>>> plt.title('A polynomial of order 3');
```

Interactive Plotting

In non-interactive mode (deafult):

- newly created figures and changes to figures will not be reflected until explicitly asked to be;
- .pyplot.show will block by default.

The interactive mode is mainly useful to build plots from the command line and see the effect of each command while building the figure.

- newly created figures will be shown immediately;
- figures will automatically redraw on change;
- .pyplot.show will not block by default.

<pre>plt.ion()</pre>	Enable interactive mode
plt.clf()	Clear figure
<pre>plt.ioff()</pre>	Disable interactive mode
<pre>plt.show()</pre>	Show all figures (and maybe block)
plt.pause()	Show all figures, and block for a time.

Plot Customization

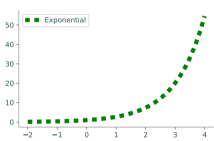
For plt.plot()

marker	Style	linestyle	Style	color	Color
· · ·	point marker	,_,	solid line	'b'	blue
, ,	circle marker	, _ ,	dashed line	'ng,	green
,*,	star marker	, ,	dash-dot line	'n,	red
, ₊ ,	plus marker	·: ·	dotted line	, c ,	cyan
	•••			, k ,	black

The parameter fmt is written with this syntax marker | line | color markersize (or ms) to set the size of the markers. Other functions

Function	Description
	Place a legend in the plot
title()	Add a title to the plot
<pre>xlim() / ylim()</pre>	Set the limits of the x- or y-axis
<pre>xlabel() / ylabel()</pre>	Add a label to the x - or y -axis
	Add the grid lines

This is the title.



Layout

Function	Description	
figure()	Create a new figure or grab an existing figure	
axes()	Add an axes to the current figure	
gca()	Get the current axes	
gcf()	Get the current figure	
${\tt subplot()}$	Add a single subplot to the current figure	
subplots()	Create a figure and add several subplots to it	

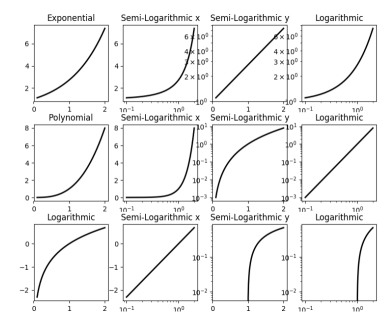
subplot takes three arguments: the layout is organized in rows and columns, which are represented by the first and second argument. The third argument represents the index of the current plot.

```
# 3. Use plt.subplots() to get the figure and all subplots simultaneously.
>>> fig, axes = plt.subplots(1, 2)
>>> axes[0].plot(x, 2*x)
>>> axes[1].plot(x, x**2)
```

Compare axes() vs axis() (access properties of the current plot)

```
xx = np.linspace(.1, 2, 200)
import numpy as np
from matplotlib import pyplot as plt
                                               make\_figure(xx, lambda xx: np.exp(xx), \hookrightarrow
                                                   \hookrightarrow "Exponential")
                                               make_figure(xx, lambda xx: xx**3, "↔
def make_figure(x,f,name):
    plt.figure(figsize=(9,2))
                                                   →Polvnomial")
    ax1 = plt.subplot(141)
                                               make_figure(xx, lambda xx: np.log(xx), ↔
    ax1.plot(x, f(x), 'k', lw=2)
                                                   \hookrightarrow "Logarithmic")
    plt.title(name)
                                                                 growth.py
    ax2 = plt.subplot(1,4.2)
    ax2.semilogx(x, f(x), 'k', lw=2)
    ax2.set_title("Semi-Logarithmic x")
    ax3 = plt.subplot(143)
    ax3.semilogy(x, f(x), k', lw=2)
    ax3.set_title("Semi-Logarithmic y")
    ax4 = plt.subplot(144)
    ax4.loglog(x, f(x), 'k', lw=2)
    ax4.set_title("Logarithmic")
    plt.savefig(name+".png")
```

growth.pv

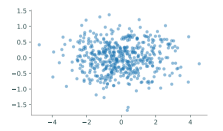


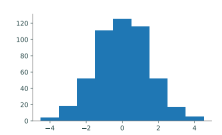
Scatter Plots and Histograms

```
>>> x = np.random.normal(scale=1.5, size=500)
>>> y = np.random.normal(scale=0.5, size=500)

>>> ax1 = plt.subplot(121)
>>> ax1.plot(x, y, 'o', markersize=5, alpha=.5) # transparent circles

>>> ax2 = plt.subplot(122)
>>> ax2.hist(x, bins=np.arange(-4.5, 5.5))
>>> plt.show()
```





3D Surfaces

np.meshgrid() given two 1-dimensional coordinate arrays, creates two corresponding coordinate matrices: (X[i,j], Y[i,j]) = (x[i],y[j]).

$$(0,2) \cdot (1,2) \cdot (2,2) \cdot \begin{vmatrix} 3 \\ 1 \\ 2 \end{vmatrix}$$

$$(0,1) \cdot (1,1) \cdot (2,1) \cdot \begin{vmatrix} 2 \\ 1 \\ 3 \end{vmatrix}$$

$$(0,0) \cdot (1,0) \cdot (2,0) \cdot \begin{vmatrix} 2 \\ 3 \\ 3 \end{vmatrix}$$

$$x = \begin{bmatrix} 0 & 1 & 2 \end{bmatrix}$$

$$X = \begin{vmatrix} 0 & 1 & 2 \\ 0 & 1 & 2 \\ 0 & 1 & 2 \end{vmatrix}$$

$$Y = \begin{vmatrix} 2 & 2 & 2 \\ 1 & 1 & 1 \\ 0 & 0 & 0 \end{vmatrix}$$

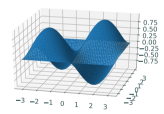
```
>>> x, y = [0, 1, 2], [3, 4, 5]  # A rough domain over [0,2]x[3,5].
>>> X, Y = np.meshgrid(x, y)  # Combine the 1-D data into 2-D data.
>>> for trows in zip(X,Y):
... print(trows)
...
(array([0 1 2]), array([3 3 3]))
(array([0 1 2]), array([4 4 4]))
(array([0 1 2]), array([5 5 5]))
```

Pandas

3D Surfaces

$$g(x, y) = \sin(x)\sin(y)$$

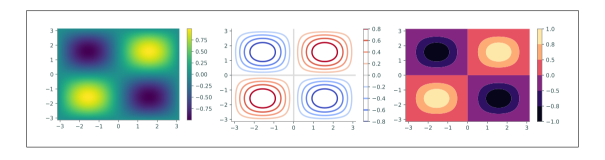
```
>>> x = np.linspace(-np.pi, np.pi, 200)
>>> y = np.copy(x)
>>> X, Y = np.meshgrid(x, y)
>>> Z = np.sin(X) * np.sin(Y)
# Draw the corresponding 3-D plot using some \leftarrow
    ⇔extra tools
>>> from mpl_toolkits.mplot3d import Axes3D
>>> fig = plt.figure()
>>> ax = fig.add_subplot(1,1,1, projection='3d')
>>> ax.plot_surface(X, Y, Z)
>>> plt.show()
```



Heat Map and Contour Plot

```
>>> x = np.linspace(-np.pi, np.pi, 100)
>>> v = x.copv()
>>> X, Y = np.meshgrid(x, y)
>>> Z = np.sin(X) * np.sin(Y) # Calculate g(x,y) = sin(x)sin(y).
# Plot the heat map of f over the 2-D domain.
>>> plt.subplot(131)
>>> plt.pcolormesh(X, Y, Z, cmap="viridis")
>>> plt.colorbar()
>>> plt.xlim(-np.pi, np.pi)
>>> plt.ylim(-np.pi, np.pi)
# Plot a contour map of f with 10 level curves.
>>> plt.subplot(132)
>>> plt.contour(X, Y, Z, 10, cmap="coolwarm")
>>> plt.colorbar()
# Plot a filled contour map, specifying the level curves.
>>> plt.subplot(133)
>>> plt.contourf(X, Y, Z, [-1, -.8, -.5, 0, .5, .8, 1], cmap="magma")
>>> plt.colorbar()
>>> plt.show()
```

Matplotlib Other Data Visualization Libraries Pandas



Animations

- 1. Calculate all data that is needed for the animation.
- 2. Define a figure explicitly with plt.figure() and set its window boundaries.
- 3. Draw empty objects that can be altered dynamically.
- 4. Define a function to update the drawing objects.
- 5. Use matplotlib.animation.FuncAnimation().

```
from matplotlib.animation import FuncAnimation
from mpl_toolkits.mplot3d import Axes3D
def sine_animation():
    # 1. Calculate the data to be animated.
    x = np.linspace(0, 2*np.pi, 200)[:-1]
    v = np.sin(x)
    # 2. Create a figure and set the window boundaries of the axes.
   fig = plt.figure()
   plt.xlim(0, 2*np.pi)
   plt.ylim(-1.2, 1.2) #
    # 3. Draw an empty line. The comma after 'drawing' is crucial.
   drawing, = plt.plot([],[]) #
    # 4. Define a function that updates the line data.
    def update(index):
        drawing.set_data(x[:index], y[:index])
        return drawing,
                                            # Note the comma!
   # 5.
    a = FuncAnimation(fig, update, frames=len(x), interval=10)
```

anım pv

Further Reading and Tutorials

- https://www.w3schools.com/python/matplotlib_intro.asp
- https://www.labri.fr/perso/nrougier/teaching/matplotlib/.
- https://matplotlib.org/users/pyplot_tutorial.html.
- http://www.scipy-lectures.org/intro/matplotlib/matplotlib.html.
- https://matplotlib.org/2.0.0/examples/animation/index.html

Outline

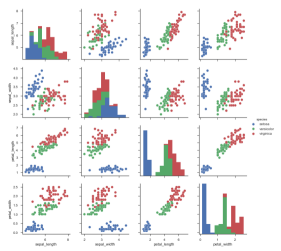
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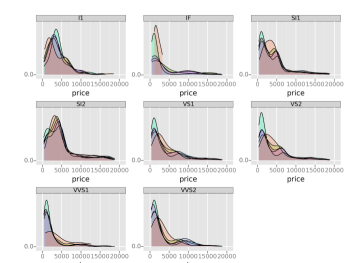
Seaborn

A high-level library on the top of Matplotlib. It's easier to generate certain kinds of plots: eg, heat maps, time series, and violin plots.



ggplot

Based on R's ggplot2 and the Grammar of Graphics

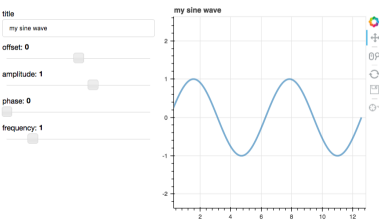


Bokeh, Plotly, Gleam, Dash and Altair

Create interactive, web-ready plots, as JSON objects, HTML documents, or interactive web applications.

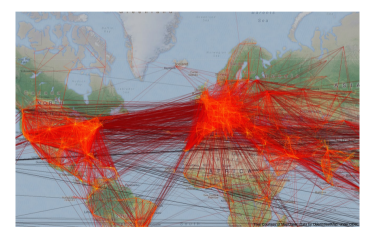
Bokeh is based on the Grammar of Graphics like ggplot.

Gleam is inspired by R's Shiny package.



Geoplotlib, Leaflet and MapBox

Toolbox for plotting geographical data: map-type plots, like choropleths, heatmaps, and dot density maps.

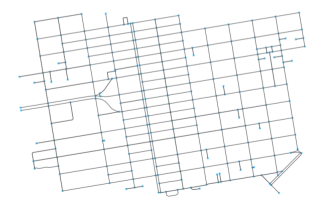


Graph Algorithms, Graph Drawings

```
import matplotlib pyplot as plt
G = nx.Graph()
G.add edge(1, 2)
Gadd edge(1, 3)
Gadd edge(1, 5)
G_add edge(2, 3)
Gadd edge(3, 4)
Gadd edge (4, 5)
# explicitly set positions
pos = \{1: (0, 0), 2: (-1, 0.3), 3: (2, 0.17), 4: (4, 0.255), 5: (5, 0.03)\}
nx draw networkx(G, pos)
# Set margins for the axes so that nodes aren't clipped
ax = plt.gca()
ax margins (0.20)
plt axis ("off")
plt show()
```

Street Networks

```
import osmnx as ox
G = ox.graph_from_bbox(37.79, 37.78, -122.41, -122.43, network_type='drive')
G_projected = ox.project_graph(G)
ox.plot_graph(G_projected)
```



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Pandas Data Structures: Series

Pandas library for data management and analysis that combines functionality of NumPy, MatPlotLib, and SQL

• Series is a one-dimensional array that can hold any datatype, similar to a ndarray but with an index that gives a label to each entry.

```
>>> import pandas as pd
>>>
>>> # Initialize Series of student grades
>>> math = pd.Series(np.random.randint(0,100,4), ['Mark', 'Barbara', 'Eleanor', \leftrightarrow Teleanor', \leftrightarrow Telean
                                                        \hookrightarrow 'David'])
>>> english = pd.Series(np.random.randint(0,100,5), ['Mark', 'Barbara', 'David', \leftrightarrow english = pd.Series(np.random.randint(0,100,5), ['Mark', 'Barbara', 'David', 'Series(np.random.randint(0,100,5), ['Mark', 'Barbara', 'David', 'Series(np.random.randint(0,100,5), ['Mark', 'Barbara', 'David', 'Series(np.random.randint(0,100,5), ['Mark', 'Barbara', 'David', 'Series(np.random.randint(0,100,5), ['Mark', 'Barbara', 'David', 'Series(np.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.random.rando
                                                        → 'Greg'. 'Lauren'])
>>> math
Mark
                                                                                                                                          30
Barbara
                                                                                                                                            71
Eleanor
                                                                                                           94
David 41
dtvpe: int64
```

Pandas Data Structures: Data Frames

• DataFrame is a collection of multiple Series. It can be thought of as a 2-dimensional array, where each row is a separate datapoint and each column is a feature of the data. The rows are labelled with an index (as in a Series) and the columns are labelled in the attribute columns.

```
>>> # Create a DataFrame of student grades
>>> grades = pd.DataFrame({"Math": math, "English": english})
>>> grades
         Math English
Barbara
         52.0
                  73.0
David 10.0 39.0
         35.0
                  NaN
Eleanor
        {\tt NaN}
                  26.0
Greg
Lauren
        NaN
                  99.0
         81.0
Mark
                  68.0
```

Summary

1. Matplotlib

2. Other Data Visualization Libraries

3. Pandas