# **Exercise: Getting started with Matplotlib**

### Aim: Introduce the Matplotlib interactive plotting tool

#### Issues covered:

- Importing Matplotlib
- Using the interactive plotting tool
- Generating some simple line graphs
- Saving a figure

If you get bored of having to close the interactive plotting window use:

```
plt.pause(1)
instead of:
    plt.show()
```

### 1. Let's import Matplotlib and create our first plot.

- a. Type the "import matplotlib.pyplot as plt" in the Python prompt.
- b. Plot the line defined by range (10).
- c. Display the plot using "plt.show()".
- d. Click the zoom button and then highlight a rectangle in the centre of the plot.
- e. Click the pan button and then move around the plot (whilst zoomed in).
- f. Click the back and forward buttons to move through a history of the plots you have generated.
- g. Click the save button and save your plot as a PNG file.
- h. Finally, close the plot using the "X" button in the top right corner.

#### 2. Let's create a pretty plot of save chemistry data.

a. Our data set is:

```
Time (decade): 0, 1, 2, 3, 4, 5, 6. CO2 concentration (ppm): 250, 265, 272, 260, 300, 320, 389
```

- b. Create a line graph of CO<sub>2</sub> versus time. View the plot.
- c. Re-draw the graph with a blue dashed line.
- d. Add a title and axis titles to the plot.

#### 3. Let's add a second line to our example.

a. Continuing with the above data plot, add some additional data:

```
Temp (°c): 14.1, 15.5, 16.3, 18.1, 17.3, 19.1, 20.2
```

b. Save the output (using Python code) to a PDF file.

# Solution: Getting started with Matplotlib

1

```
>>> import matplotlib.pyplot as plt
>>> plt.plot(range(10))
>>> plt.show()
E.g.
```

2.

```
>>> times = range(7)
>>> co2 = [250, 265, 272, 260, 300, 320, 389]
>>> plt.plot(times, co2)
>>> plt.plot(times, co2, 'b--')
>>> plt.title("Concentration of CO2 versus time")
>>> plt.ylabel("[CO2]")
>>> plt.xlabel("Time (decade)")
>>> plt.show()
```

3.

```
>>> times = range(7)
>>> co2 = [250, 265, 272, 260, 300, 320, 389]
>>> temp = [14.1, 15.5, 16.3, 18.1, 17.3, 19.1, 20.2]
>>> plt.plot(times, co2, 'b--', times, temp, 'r*-')
>>> plt.show()
>>> plt.savefig("co2_temp.pdf")
```

# Exercise: Multiple axes and multiple graphs

## Aim: Introduce plotting with multiple axes and multiple graphs on the page

#### Issues covered:

- Plotting lines with different axes
- Using the subplot function to create multiple graphs on a single page

### 1. Let's re-use our previous example with different axes.

- a. Import pyplot as "plt" (as before).
- b. Run the line: fig, ax1 = plt.subplots()
- c. You can now create your first plot using "ax1" instead of "plt".
- d. Our data set is:

```
Time (decade): 0, 1, 2, 3, 4, 5, 6.
CO2 concentration (ppm): 250, 265, 272, 260, 300, 320, 389
```

- e. Create a line graph of CO<sub>2</sub> versus time. Do not view the plot yet.
- f. Set the y-axis label to "[CO2]" using the "ax1.set\_ylabel" method.
- g. Get a second axis object using: ax2 = ax1.twinx()
- h. Plot the following temperature values to this second axis:

```
Temp (°c): 14.1, 15.5, 16.3, 18.1, 17.3, 19.1, 20.2
```

- i. Set the second y-axis label to "Temp (degC)" using the "ax2.set\_ylabel" method.
- j. Display the plot using "plt.show()".

### 2. Let's draw three graphs side by side on a single page.

- a. Use the "subplot" function to select the first of three plots (side-by-side).
- b. Plot a line of values: range(0, 10, 1).
- c. Select the second plot with "subplot".
- d. Plot a line of values: range(10, 0, -1).
- e. Select the third plot with "subplot".
- f. Plot a line of values: [4] \* 10
- g. Display the plot using "plt.show()".

If you get bored of having to close the interactive plotting window use:

plt.pause(1)

instead of:
 plt.show()

# Solution: Multiple axes and multiple graphs

1.

```
>>> import matplotlib.pyplot as plt
>>> fig, ax1 = plt.subplots()
>>> times = range(7)
>>> co2 = [250, 265, 272, 260, 300, 320, 389]
>>> ax1.plot(times, co2, "b--")
>>> ax1.set_ylabel("[CO2]")
>>> ax2 = ax1.twinx()
>>>  temp = [14.1, 15.5, 16.3, 18.1, 17.3, 19.1, 20.2]
>>> ax2.plot(times, temp, "r*-")
>>> ax2.set_ylabel("Temp (degC)")
>>> plt.show()
```

```
2.
>>> plt.subplot(1, 3, 1)
>>> x = range(0, 10, 1)
>>> plt.plot(x)
>>> plt.subplot(1, 3, 2)
>>> y = range(10, 0, -1)
>>> plt.plot(y)
>>> plt.subplot(1, 3, 3)
>>> z = [4] * 10
>>> plt.plot(z)
>>> plt.show()
```

# Exercise: Plotting gridded data on a map

### Aim: Introduce plotting gridded data using Basemap

#### Issues covered:

- Importing Basemap
- Using Basemap for geospatial plotting
- Integration with Matplotlib

#### 1. Let's grab some data from a NetCDF file and quickly plot it.

- a. The file "example\_data/tas.nc" contains surface air temperature differences. We can extract the data and prepare it by importing the "example\_code/map\_data.py" module.
- b. Import eveything to the local scope: from example\_code.map\_data import \*
- c. The following variables now exist in the local scope: tas (temperature), lons (longitudes for all grid boxes), lats (latitudes for all grid boxes).
- d. Import Basemap and Pyplot with:

```
from mpl_toolkits.basemap import Basemap
import matplotlib.pyplot as plt
```

- e. Create a new figure: fig = plt.figure()
- f. Set up a Basemap instance with a regular lat/lon coordinate reference system:

- g. Add coastlines: m.drawcoastlines()
- h. Create a "Jet" colour map to plot the data:

- i. Save the plot as "tas1.png".
- j. Display the plot.

### 2. Let's jazz up the plot by adding some features.

- a. Follow the instructions above but this time we'll add in some features.
- b. Add a title: "Change in Surface Air Temperature from MOHC HadGEM2-ES"
- c. Add some vertical and horizontal grid lines using:

```
m.drawparallels(np.arange(-90.,99.,30.))
m.drawmeridians(np.arange(-180.,180.,60.))
```

d. Add a colour bar after generating the colour map "im1", with:

```
cb = m.colorbar(im1, "bottom", size="5%", pad="2%")
```

- e. Save the plot as "tas2.png". Compare the plot with that produced above.
- f. Display the plot.

# Solution: Plotting gridded data on a map

1.

```
>>> from example_code.map_data import *
>>> from mpl_toolkits.basemap import Basemap
>>> import matplotlib.pyplot as plt

>>> fig = plt.figure()
>>> m = Basemap(projection='cyl', llcrnrlat=-90, urcrnrlat=90, llcrnrlon=-180, urcrnrlon=180, resolution='c')

>>> m.drawcoastlines()
>>> im1 = m.pcolormesh(lons, lats, tas, shading='flat', cmap=plt.cm.jet, latlon=True)

>>> plt.savefig("tasl.png")
>>> plt.show()
```

2

```
>>> from example_code.map_data import *
>>> from mpl_toolkits.basemap import Basemap
>>> import matplotlib.pyplot as plt

>>> fig = plt.figure()
>>> plt.title('Change in Surface Air Temperature from MOHC HadGEM2-ES')
>>> m = Basemap(projection='cyl', llcrnrlat=-90, urcrnrlat=90, llcrnrlon=-180, urcrnrlon=180, resolution='c')

>>> m.drawcoastlines()
>>> m.drawparallels(np.arange(-90.,99.,30.))
>>> m.drawmeridians(np.arange(-180.,180.,60.))

>>> iml = m.pcolormesh(lons, lats, tas, shading='flat', cmap=plt.cm.jet, latlon=True)
>>> cb = m.colorbar(iml, "bottom", size="5%", pad="2%")

>>> plt.savefig("tas2.png")
>>> plt.show()
```

#### The plots should look like this:



