COM6018 Data Science with Python

Lab 5: Using Matplotlib

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In this lab

- Reading datasets from CSV files
- Making complex figures with subplots
- Exploring distributions with scatter plots
- Pie charts and stackplot
- Plotting geographic data
- Plotting a contour map of a mathematical function

The Task

- You are provided with some complex data sets
- For each dataset you are shown a plot or plots that you need to reproduce.
- You need to write Matplotlib code to produce something as similar as possible.

The Data

We will be using comes from three separate datasets

- data/renewable_energy.csv Renewable energy production in the UK https://ourworldindata.org/renewable-energy
- data/iris.csv Measurements of Iris flowers
 https://archive.ics.uci.edu/ml/datasets/iris
- data/wind_farms_uk.csv Locations of wind farms in the UK

https://en.wikipedia.org/wiki/List_of_offshore_wind_farms_in_the_United_Kingdom

Global renewable energy production over time.

Plot 1b

Renewable energy production broken down by region.

The share of renewable energy sources changing over time.

Using the Iris data. Distribution of petal and sepal, lengths and widths.

Using the wind farm data. Location and size of wind farms in the UK.

Visualising the function $f(x,y) = \sin(4x) + \cos(xy)$.

Obtaining the Jupyter Notebook

If you have cloned and pulled the module's GitHub repository then you should see,

```
materials/labs/
— 050_using_matplotlib.ipynb
|-- ... etc
— data
| data/renewable_energy.csv
| data/iris.csv
| data/wind_farms_uk.csv
| ... etc
```

```
The lab is 050_using_matplotlib.ipynb and it will need the data files data/renewable_energy.csv, data/iris.csv and data/wind_farms_uk.csv,
```

Or you can download the notebook and data via links on Blackboard.

Getting Help

- If you are stuck just raise a hand to ask for help.
- Feel free to discuss the lab with your neighbours.
- Re-read the Matplotlib tutorial notes
 - In the Git repo at tutorials/050_Introducing_Matplotlib.ipynb
 - or online at https://uos-com-6018.github.io/COM6018
- Use the Matplotlib https://matplotlib.org/ documentation for reference.