COM6018 Data Science with Python

Lab 4: Introducing Pandas

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In this lab

- Reading datasets from CSV files
- Dealing with missing data
- Merging datasets
- Plotting data
- Comparing Pandas with preview Python-only approaches

The Task

- You will be analysing the atmospheric gas concentration data.
- Extending our previously analysis to include more greenhouse gases.
- We will be using Pandas to make the data processing easier.

The Data

We will be reusing the co2.csv and ch4.csv files from the previous lab.

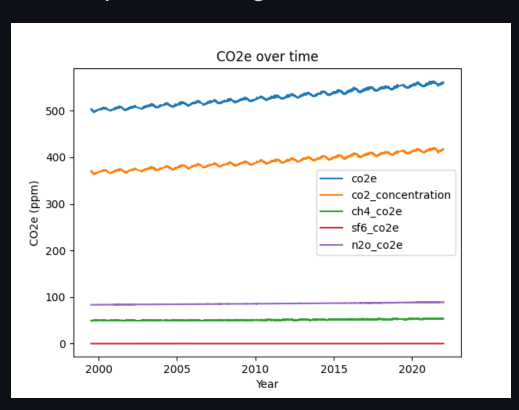
Introducing two new datasets:

- data/sf6.csv (Sulphur Hexaflouride) and
- data/n2o.csv (Nitrous Oxide).

The Aim

We want to look at the combined global warming potential of all four gases.

We will produce a figure like the one below.



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 Pandas tutorial notes
 - In the Git repo at tutorials/040_Introducing_Pandas.ipynb
 - or online at https://uos-com-6018.github.io/COM6018
- Use the Pandas documentation for reference, https://pandas.pydata.org/

Obtaining the Jupyter Notebook

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

```
materials/labs/
— 040_working_with_pandas.ipynb
-- ... etc
— data
— ch4.csv
— co2.csv
— n2o.csv
— sf6.csv
— ... etc
```

```
The lab is 040_working_with_pandas.ipynb and it will need the file data/ch4.csv, data/co2.csv, data/n2o.csv, and data/sf6.csv,
```

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