

# Scientific Python: Exercises

23 - 24 November 2015

|epcc|



# Scientific Python: Exercises

---

## Introduction and Aims

This course has two key exercises:

- `matplotlib`
- `cfv`

## Get the Exercise Bundle

Use `wget` to copy the exercise bundle `<exercise>.tar.gz` from the ARCHER course web page and unpack the tarball to a local directory. The tarball should contain following subdirectories:

- `doc` : Contains a pdf of the practical
- `code` : Contains source code and/or data files
- `solutions` : Contains solution programs

Speak to a tutor if you are unable to obtain an exercise bundle