Versions of Python

- ▶ Version 2.7
- ▶ Version 3

Python Coding Conventions

There are a number of common practices which can be adopted to produce Python code which looks more like code found in other modules:

- Use 4 spaces to indent blocks avoid using tab, except when an editor automatically converts tabs to 4 spaces
- Avoid more than 4 levels of nesting, if possible
- ► Limit lines to 79 characters. The \ symbol can be used to break long lines 219
- Use two blank lines to separate functions, and one to separate logical sections in a function.

Python Coding Conventions

- Use ASCII mode in text editors, not UTF-8
- One module per import line
- Avoid from module import * (for any module). Use either from module import func1, func2 or import module as shortname.
- ► Follow the NumPy guidelines for documenting functions

More suggestions can be found in PEP8.