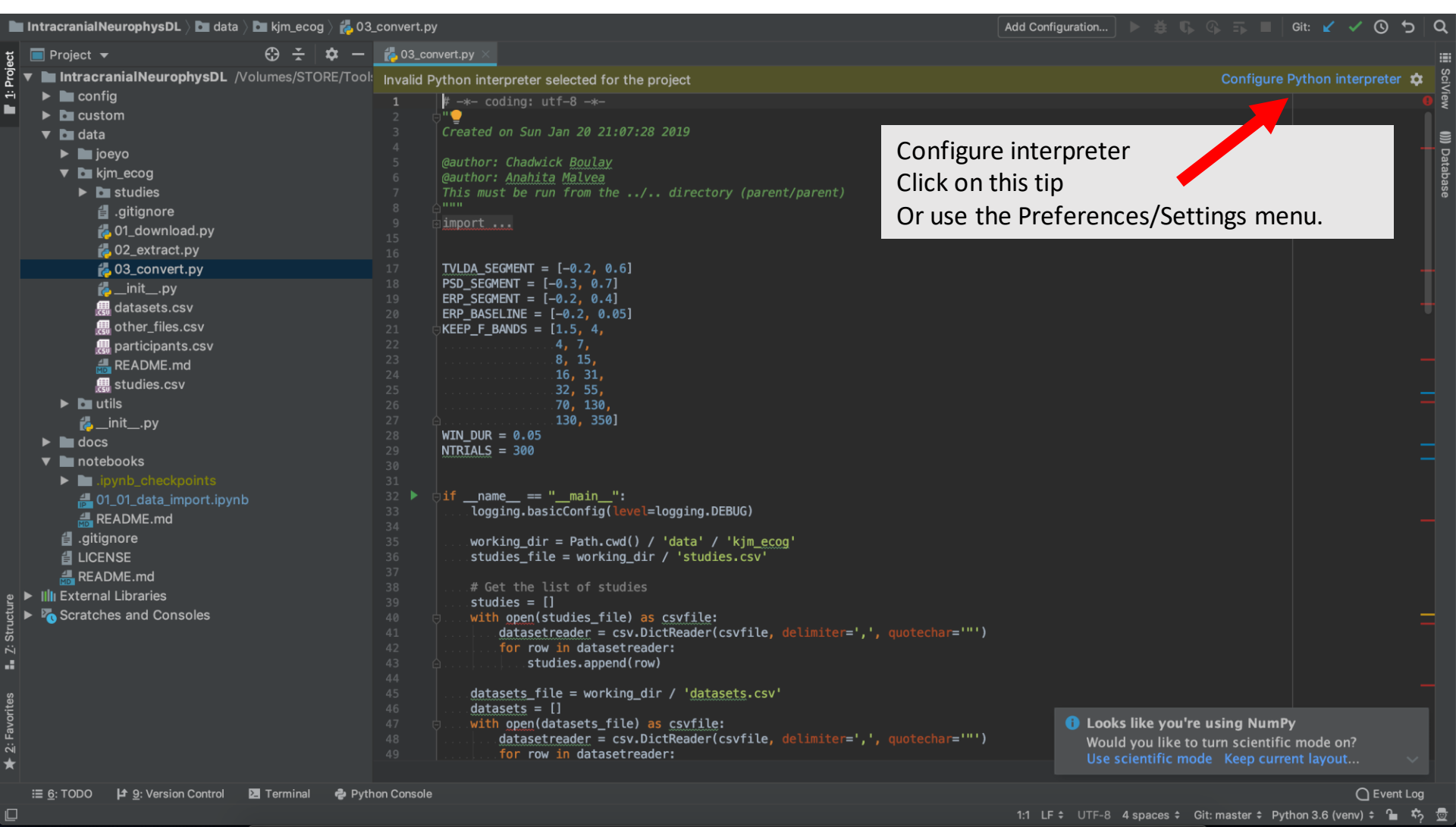


Working in Python

- IDE (PyCharm, VS Code, Spyder)

Using PyCharm, open the repo as a “project”



Preferences

Project: IntracranialNeurophys... > Project Interpreter

For current project

Reset

Project Interpreter: Python 3.5 (np) /Volumes/STORE/Tools/Misc/miniconda3/envs/np/bin/python

2

Add...

Package	Version	Latest version
aniso8601	3.0.2	▲ 6.0.0
appnope	0.1.0	0.1.0
argh	0.26.2	0.26.2
asn1crypto	0.24.0	0.24.0
backcall	0.1.0	0.1.0
backports	1.0	1.0
bleach	2.1.3	▲ 3.1.0
blist	1.3.6	1.3.6
bzip2	1.0.6	1.0.6
certifi	2018.1.18	▲ 2019.3.9
cffi	1.11.5	▲ 1.12.3
chardet	3.0.4	3.0.4
click	6.7	▲ 7.0
cryptography	2.3	▲ 2.6.1
cycler	0.10.0	0.10.0
cython	0.28.5	▲ 0.29.7
daal	2019.1	▲ 2019.3
daal4py	0.2019.1	▲ 2019.3
decorator	4.3.0	▲ 4.4.0
entrypoints	0.2.3	▲ 0.3
flask	0.12.2	▲ 1.0.3
flask-restful	0.3.6	0.3.6
freetype	2.9	▲ 2.10.0
get_terminal_size	1.0.0	1.0.0
h5py	2.8.0	▲ 2.8.0

1

Appearance & Behavior

Appearance

Menus and Toolbars

System Settings

File Colors

Scopes

Notifications

Quick Lists

Keymap

Editor

Plugins

Version Control

Project: IntracranialNeurophys...

Project Interpreter

Project Structure

Build, Execution, Deployment

Languages & Frameworks

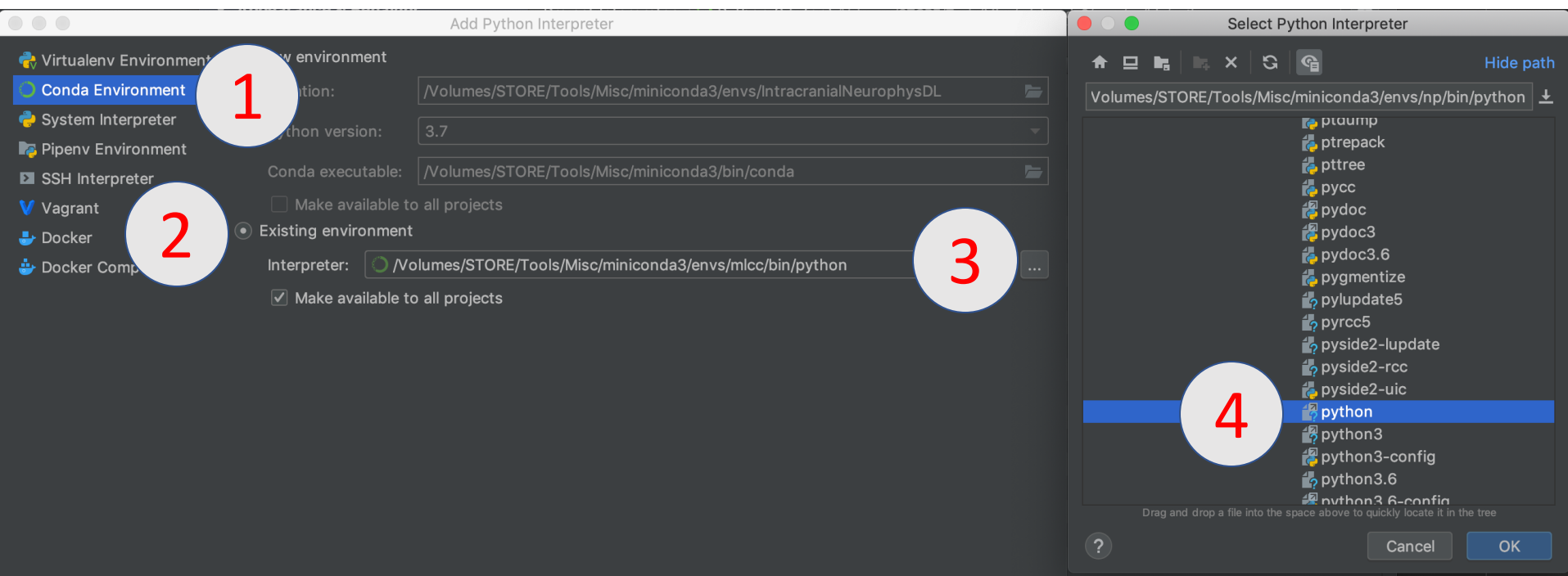
Tools



Cancel

Apply

OK



1. Choose "Conda Environment"
2. Choose "Existing environment"
3. Click on "..."
4. Navigate to your Python interpreter (python.exe)
 - Typically in `C:/Users/<name>/.conda/envs/<env name>/bin/`