# **Useful Links**

# **GitHub uses across different programming software:**

https://madnight.github.io/githut/#/pull\_requests/2024/1

# **Support to learn Python:**

- https://awesome-python.com/
- https://stackoverflow.com/
- <a href="https://awesome-python.com/">https://awesome-python.com/</a>
- https://www.datacamp.com/cheat-sheet

# **Open Science:**

- <a href="https://openneuro.org/">https://openneuro.org/</a>;
- EEG-BIDS

# **Introduction to Python:**

- each object type has specific properties <a href="https://peps.python.org/pep-0008/">https://peps.python.org/pep-0008/</a>
- Style Guidelines for Naming, Spacing, etc. https://docs.python.org/3/reference/lexical\_analysis.html#keywords

#### **BIDS** conversion:

- <a href="https://mne.tools/mne-bids/stable/auto\_examples/convert\_mne\_sam">https://mne.tools/mne-bids/stable/auto\_examples/convert\_mne\_sam</a> ple.html

# Further Python and Python for neuroscience practice:

- https://www.w3schools.com/python/default.asp
- https://neuraldatascience.io/intro.html
- https://pvforneuro.com/

### **GitHub Copilot**:

- <a href="https://docs.github.com/en/copilot/managing-copilot/managing-copilot-as-an-individual-subscriber/managing-your-copilot-subscription/getting-free-access-to-copilot-as-a-student-teacher-or-maintainer">https://docs.github.com/en/copilot/managing-copilot/managing-copilot/managing-copilot-as-an-individual-subscription/getting-free-access-to-copilot-as-a-student-teacher-or-maintainer</a>

-