

HBN Project (continuation)

1-7 July

- 1) Conventional PSD estimation using Welch method on the Spatially filtered EEG (1st component)

(Source space won't work as we lose Positional information : $1 \times 91 \times 91 \times 91$)

- 2) Visualizing only top and bottom 10%iles
- 3) Publication-ready plots (swfplot)
- 4) Structuring the whole project (making the nb into modular scripts)

Optional :

Cognitive Neuroscience — last week — ~1 chap
Total — almost 7/14