

SIGNAL PROCESSING IN MNE: DAY 1

0 – COURSE INTRODUCTION

07.02.2024

Thomas S. Binns

thomas-samuel.binns@charite.de



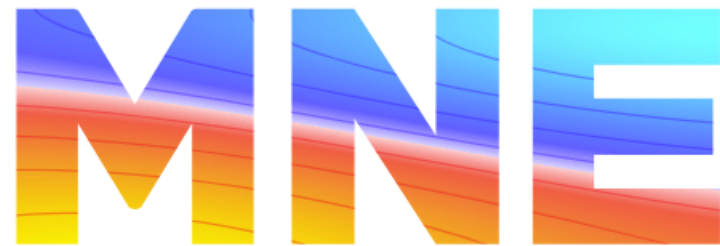
EINSTEIN
CENTER
Neurosciences



Brain and
Data Science
QAI LABS

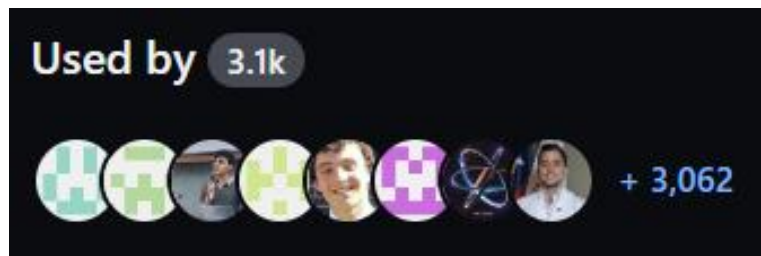


What is MNE?



MEG + EEG ANALYSIS & VISUALIZATION

Open-source Python package for exploring, visualizing, and analyzing human neurophysiological data: MEG, EEG, sEEG, ECoG, NIRS, and more.



Cited in > 3,500 papers



Let's look at the documentation...

mne.tools/stable/

A look at the course content...