

Learn more: MEG resources

- MEG is a developing method
- Strong user driven community
- Lots of material online available



Learn more: MEG resources

FieldTrip

- Matlab toolbox (no GUI)
- Uses:
 - Preprocessing
 - Evoked responses
 - Induced responses
 - Source estimation (many methods implemented)
 - Connectivity
 - Statistics (focus on non-parametric statistics)
- Well documented tutorial at www.fieldtriptoolbox.org



Learn more: MEG resources

MNE

- Python package/C code (very minimal GUI)
- Uses:
 - Focus on source estimation (primarily by *Minimum Norm Estimation*)
 - Preprocessing
 - Evoked responses
 - Induced responses
 - Connectivity
- Well documented tutorial and examples at <http://www.martinos.org/mne/stable/index.html>



Learn more: MEG resources

Brainstorm

- Matlab toolbox (GUI) and as standalone
- Uses:
 - Preprocessing
 - Evoked responses
 - Induced responses
 - Source estimation (many methods implemented)
 - Connectivity
- <http://neuroimage.usc.edu/brainstorm/>



Learn more: MEG resources

SPM

- Matlab toolbox (GUI)
- Originally developed for (f)MRI and PET
- Uses:
 - Only toolbox for Dynamic Causal Modelling (DCM)
 - Preprocessing
 - Evoked responses
 - Induced responses
 - Statistics (similar approach as to fMRI)
- <http://www.fil.ion.ucl.ac.uk/spm/>

