The MNE package for M/EEG data processing

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The MNE Software Vision

- State-of-the-art methods, many examples, documented and tested
- Open development: collaboration between several centers
- Share the best practices, promote reproducible research

Software Features

Preprocessing

- Review raw data, filter, correct ECG / EOG with SSPs, ICA Forward & inverse modeling
- FreeSurfer structural data: Automatic forward modeling
- ■MNE dSPM sLORETA (TF-)M×NE LCMV
- Statistics (sensor and source spaces)
- Time-Frequency (Phase-Locking, Induced Power)
- Parametric and non-parametric stats, with clustering Connectivity (sensor and source spaces)
- ■Functional and effective connectivity measures

http://martinos.org/mne



http://github.com/mne-tools

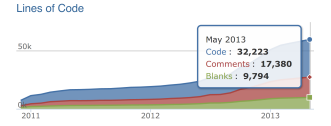
The MNE Software Family

MNE-C - MNE-Matlab - MNE-Python



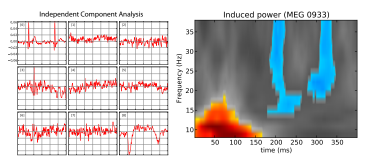
MNE-Python

- ■Python: general-purpose, high-level language
- Free: can run on a cluster without license problems
- Permissive BSD license: allows use in commercial products
- Many third-party packages easily integrated, e.g., ML
- Open, 29 contributors so far: ≈ 8 person-years of effort



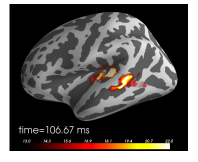
Learn more

- Mailing list: mne analysis@nmr.mgh.harvard.edu
- ■http://martinos.org/mne/ (general doc)
- http://martinos.org/mne/python_tutorial.html
- http://martinos.org/mne/auto_examples/ (> 70 demos)
- http://mne-tools.github.com/mne-python-intro-slides

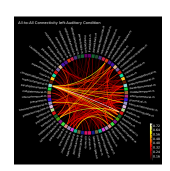


10ad data fname = 'raw.fif' raw = mne.fiff.Raw(fname) raw.info['bads'] = ['MEG 2443', 'EEG 053'] # mark bad channels # band-pass filter data in beta band, and save it raw.filter(13.0, 30.0, filter_length=4096, n_jobs='cuda') raw.save(fname[:-4] + '_beta.fif') picks = mne.fiff.pick_types(raw.info, meg=True, eeg=True, eog=True, exclude='bads') events = mne.find_events(raw) epochs = mne.Epochs(raw, events, event_id=1, tmin=-0.2, tmax=0.5, proj=True, picks=picks, baseline=(None, 0), preload=True, reject=dict(grad=4000e-13, mag=4e-12, eog=150e-6)) # compute evoked response and noise covariance, and plot evoked evoked = epochs.average() cov = mne.compute_covariance(epochs, tmax=0) evoked.plot() compute inverse operator $sample_audvis_meg_eeg_oct_6_fwd.fif$ iwd_iname = sample_addvis_negeegect=o-iwd.fil fwd = mne.read_forward_solution(fwd_fname, surf_ori=True) inv = mne.minimum_norm.make_inverse_operator(raw.info, fwd, cov, loose=0.2)

stc = mne.minimum_norm.apply_inverse(evoked, inv, lambda2=1 / 3.0 ** 2, method= $^{\circ}dSPM'$)



morph it to average brain for group study
stc_avg = mne.morph_data('sample', 'fsaverage')



'fsaverage', stc, 5, smooth=5)