



HERMES

A USER-FRIENDLY CONNECTIVITY ANALYSIS SOFTWARE



PREPARATION

- Open Matlab
- Add HERMES folder to the path or current folder
- Run: >> HERMES

LOAD FILES

- 1. FILE -> Create new project (or select a previously created project)
 - a. Fill in the required project fields
 - b. LOAD FILES (you can select as many as you want (Cntrl) always that they have the same format) Files must be matrixes from matlab or fieldtrip data (already clean from artifacts)
 - c. Fill in the sampling rate (Hz) and baseline duration (ms) if asked
 - d. Select the corresponding coordinates of your data

COMPUTE INDEXES

- 2. Tick the indexes you want to compute and select their proper parameters (see manual for more details)
- 3. Press RUN button

VISUALIZATION

- 4. Visualization -> View signal
- 5. Visualization -> View connectivity