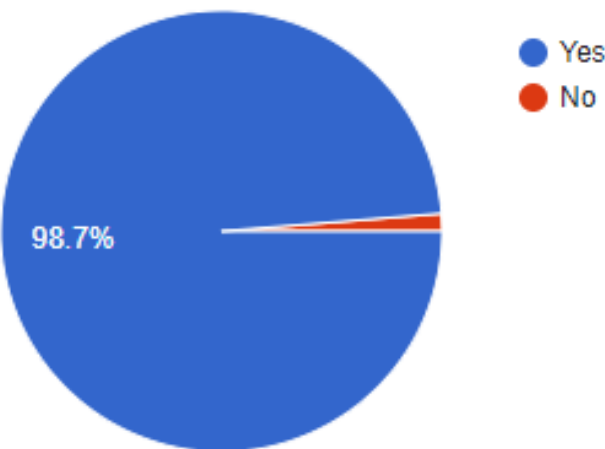


1. INTEREST

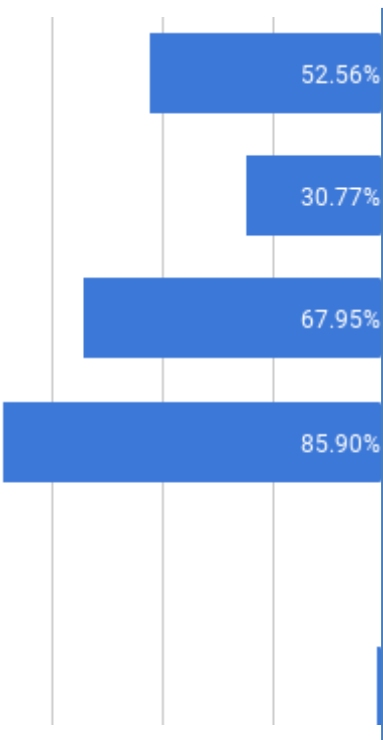
Are you interested in a common standard for MEG data organization, which goal is to facilitate data archiving and sharing?



78 responses

2. MAIN ISSUES IN DATA MANAGEMENT

What are the main issues you are presently facing with respect to data management?



Data curation: I spend too much time trying to harmonise data organization across my studies. This impacts data retrieval and reuse negatively

Lost data: It happens that some of my data is lost or that the metadata (behavioral events, experimental conditions, etc.) is not retrievable, which prevents data reuse

Usage of data analysis software: I think data analytics could be improved if the software I use could automatically register or parse new data, if it is organized in a standard way

Data sharing: I think sharing data organized in a standard way would contribute to augmenting research productivity and quality

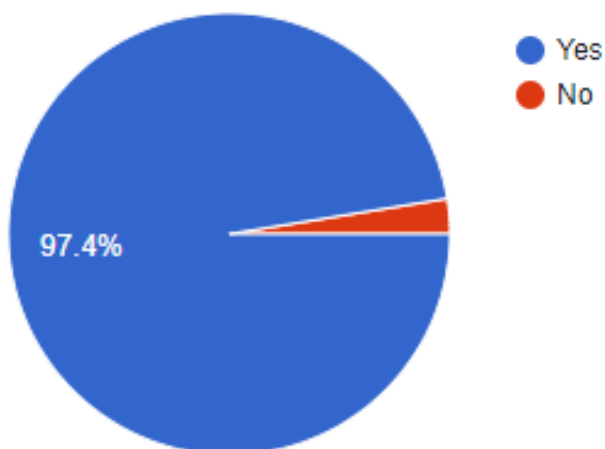
None of the issues above apply to me

Other

78 responses

3. WILLING TO TRY MEG-BIDS

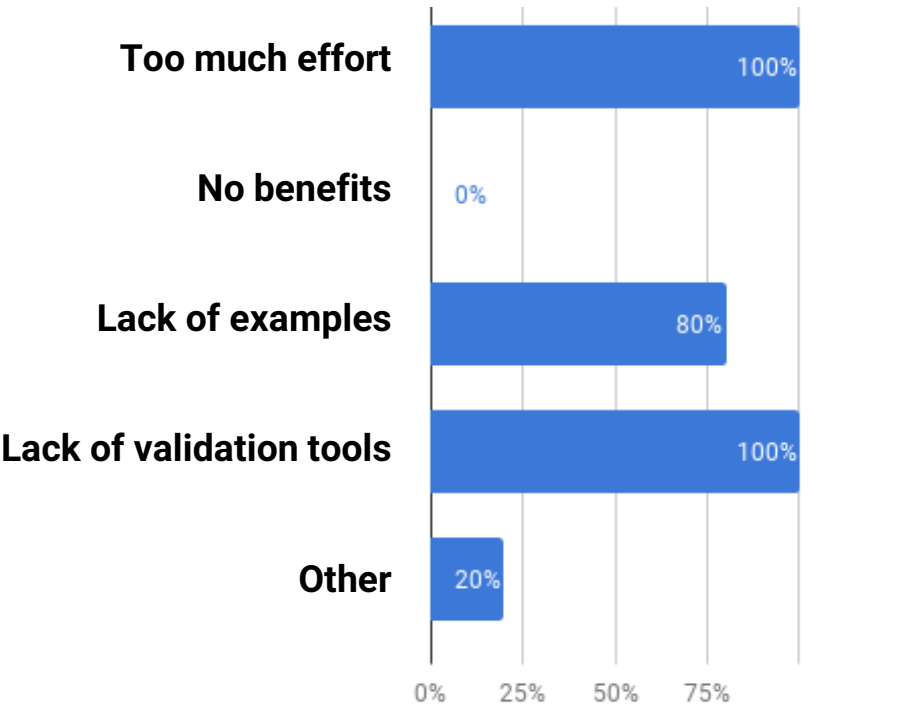
With proper documentation and software tools, would you be willing to try the MEG-BIDS with your own data?



78 responses

WHY NOT?

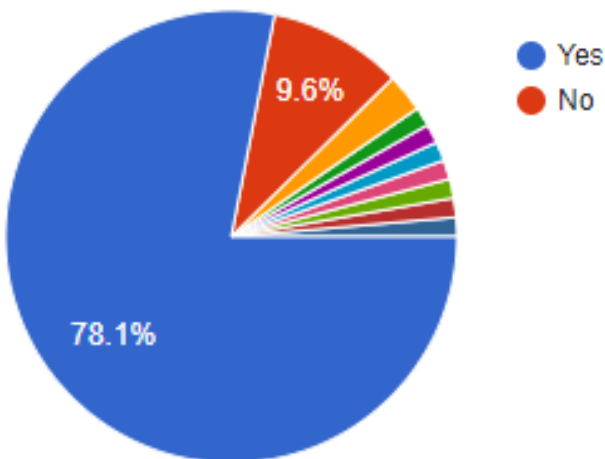
If not likely: What stops you?



5 responses

4. COVER ALL ASPECTS

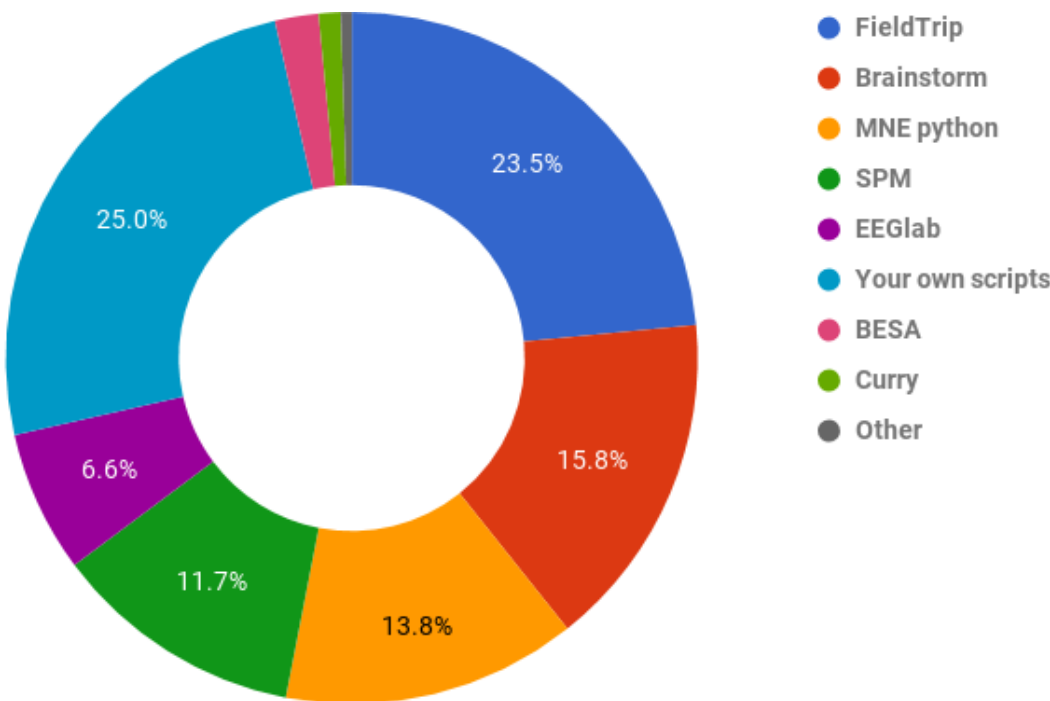
Does the specification cover all aspects of the experimental designs you employ?



78 responses

5. ANALYSIS SOFTWARE

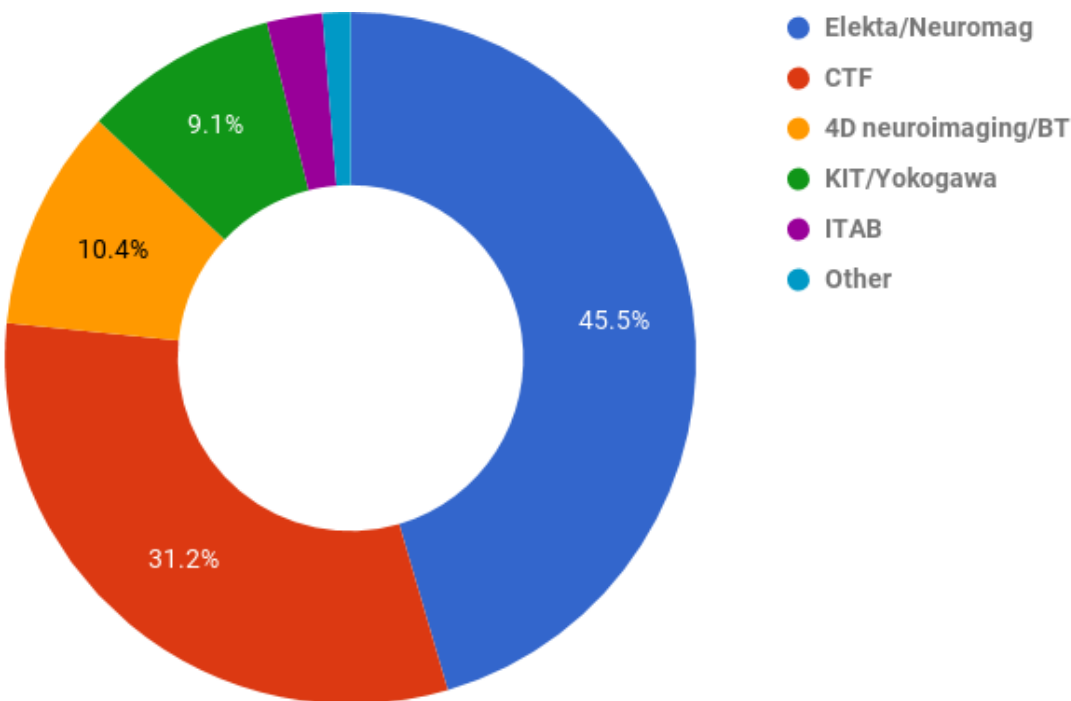
What software(s) are you using for analyzing MEG data?



78 responses

6. MEG EQUIPMENT

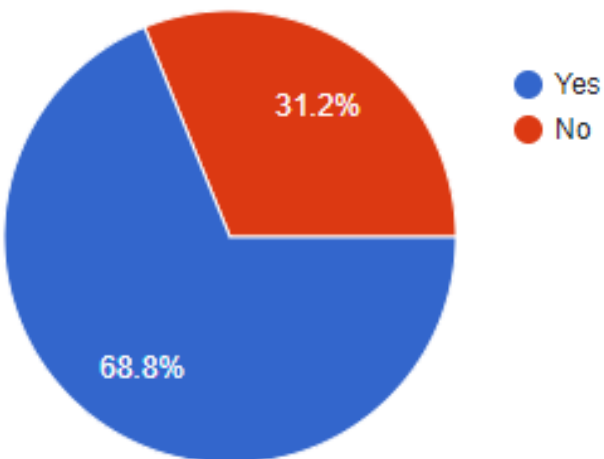
Which manufacturer produces your MEG equipment?



78 responses

7. WANT TO BE INVOLVED

Would you like to be involved in further development of the specification?



77 responses