

Original Research Articles

The Art of Brainwaves: A Survey on Event-Related Potential Visualization Practices

Vladimir Mikheev¹¹⁰^a, Rene Skukies^{1,2}⁰, Benedikt V. Ehinger^{1,2}⁰

¹ Institute for Visualization and Interactive Systems, University of Stuttgart, ² Stuttgart Center for Simulation Science, University of Stuttgart Keywords: Electroencephalography, Visualization, User experience survey, EEG software, Visualisation awareness, Expert survey https://doi.org/10.52294/001c.116386

Aperture Neuro

Vol. 4, 2024

Electroencephalography (EEG) and event-related potentials (ERPs) have been analyzed for more than 70 years. Yet, we know little about how practitioners visualize the results of their analyses. Here, we designed an online survey (n=213) targeting M/EEG practitioners from novice to expert level. Our primary goal is to better understand the visualization tools currently in use, the challenges researchers face, and their experiences and opinions on how best to display their brain data. Finally, we explored whether researchers are aware of more general visualization issues related to visualization of uncertainty and color maps. In this paper, we provide an overview of the most popular ERP visualization tools. Additionally, we found that the community does not have a unique nomenclature to refer to some plot types, and we propose a set of recommendations to name the most popular ERP plot types. Finally, we provide an analysis of practitioner feature preferences for software developers and conclude with further recommendations for ERP practitioners.

1. INTRODUCTION

Electroencephalography (EEG) is used to detect and record electrical voltages of the brain. These voltages are recorded through an array of electrodes placed on the scalp, resulting in a multivariate timeseries. To analyse the data, researchers often transform the raw data into event-related potentials (ERPs) by aligning the timeseries to events of interest and averaging over repeated events. The resulting ERP data may consist of five (or fewer) dimensions: sensors x time x conditions x subjects x trials. Each dimension can be represented as a side on an ERP hypercube, i.e. an n-dimensional cube (Figure 1).

Unfortunately, visualization of all dimensions directly is not possible, so the cube has to be sliced, averaged or segmented. A variety of different plot types is commonly used, each highlighting different features of different dimensions. For example, the ERP plot allows us to highlight slices of the condition and time dimension, at the cost of collapsing over the sensor and subject dimensions (Figure 1B). Contrary, if we want to display all sensors, we might want to switch to a butterfly ¹ plot (Figure 1C), a topoplot (Figure 1D), or a channel plot, at the cost of selecting a single condition. If we limit ourselves to a selection (and/or averaging) across sensors and time, we can even use more traditional scatter plots (Figure 1A). However, there is no single way to visualize all dimensions of the hypercube in one figure.

The problem of dimensionality is even more pronounced in the more general regression-based ERP framework (rERP),¹ which allows for the analysis of more naturalistic experiments, including eye movements² or mobile/VR EEG.³⁻⁷ Instead of computing means and pairwise differences between conditions, with rERPs one fits a multiple regression model that encodes the experimental conditions to each time point and channel, and then interprets the regression coefficients. This allows important generalizations to multi-level categorical effects, continuous variables, and even modeling of non-linear effects.^{2,8}

However, these generalizations come at the cost of new, additional visualization complexities introduced by the multiple regression model. To name just two examples: First, interactions are already difficult to interpret in a nor-

a Corresponding Author:
Vladimir Mikheev
University of Stuttgart
Institute for Visualization and Interactive Systems
vladimir.mikheev@vis.uni-stuttgart.de

¹ For clarity we decided to immediately use our naming conventions for the plot types, as discussed in section 5.1, rather than other nomenclatures.



some information lost due to aggregation (e.g. channel layout or time)

Figure 1. ERP hypercubes. The cubes are depictions of the high-dimensional arrays (or tensors) representing the measured voltages. It is possible to visualize certain aspects of a dataset by (A) Averaging over time and space in regions of interest (ROIs). Typically, these ROIs allow easy comparison across conditions. (B) Sub-selection of channels and conditions, resulting in the common ERP plot with multiple conditions. (C) Omission of information of one dimension, e.g. the spatial layout of the channel, or (D) Omission of the continuous temporal resolution. In all plots, categorical colors (blue, green, yellow, orange, red) are assumed to indicate experimental conditions. Colored areas in each plot represent information displayed by a given plot type, while striped colors indicate that information is only partially displayed. Brackets in (D) indicate inclusive '[' and exclusive '(' ranges. Note that the subject and uncertainty dimensions are omitted in this figure.

mal multiple regression, but in rERP they extend over time and space. Second, when trying to interpret linear and nonlinear effects, it is helpful to evaluate them at different predictor values. But this again is very challenging due to the greatly increased dimensionality. These challenges highlight the importance of having a strong theoretical understanding of current EEG data visualization methods. To develop new effective representations of complex data requiring rERP analysis, it seems helpful to first understand the techniques for representing "simpler" data from the more classical EEG paradigms and analyses.

To emphasize a particular dimension, EEG practitioners should be aware of the available and appropriate plot types. Currently, there are plenty of ways to visualize data using a variety of different types of plots: an initial literature review revealed more than 30 different EEG analysis tools with widely varying popularity. By contrast, the literature on EEG visualization is scarce, so understanding of how to present EEG data properly is limited. In addition, each tool has its own approach to usability and naming of EEG visualizations, which might confuse an inexperienced user. For example, plotting a figure in one tool requires selecting an option from a GUI, while in another tool it requires writing actual code. Similarly, creating a topoplot in EEGLAB involves using the function *topoplot*, whereas in MNE it requires using *plot_topomap*, and in fieldtrip *ft_topoplotER* or *ft_multiplotTFR*.

Additionally, there are several ERP visualization practices on which researchers have yet to reach a consensus. These include visualization of the baseline period, the proportion of electrodes analyzed, polarity notation, and interpretation of topoplot timeseries (see Section 2.2. in Background for details).

Ideally, researchers should know 1) which plot types exist, 2) what kind of dimensions they can represent, 3) how to plot a figure with a particular tool, 4) what kind of information is crucial to show on a plot for better generalizability, 5) what is the common notation for plot names, and 6) they should follow recommendations to avoid controversial visualization practices.

To get an overview of how EEG users visualize their ERP results, we collected data from 213 completed surveys, including responses from novice to senior researchers. We wanted to assess the challenges analysts face when visualizing EEG data, how they would like to see current tools improved, and what they know about ERP plot types, their characteristics, and their implementation.

The survey aimed to answer the following questions:

RQ 1: Do ERP researchers use consistent names for the ERP plot types they present?

RQ 2: Which ERP visualization tools are known and in use?

RQ 3: What features are important in current ERP visualization tools and what are potential improvements for tools?

RQ 4: What does the EEG community think about some of the controversies surrounding ERP visualization?

RQ 5: What proportion of ERP researchers are familiar with visualization issues related to color maps and uncertainty visualization?

RQ 6: How does proficiency in EEG correlate with tool usage, tool feature preferences, and ERP visualization practices?

We believe that answering these questions will be helpful in creating a better theoretical framework for ERP plot types. Such information would be helpful to improve existing visualization tools and to create new ones.

2. BACKGROUND

2.1. STATE-OF-THE-ART TECHNIQUES FOR ERP VISUALIZATION

To our knowledge, only ten Caat et al^{9,10} explicitly worked on the topic of ERP visualization. Through a literature review, they identified seven common types of EEG plots. Further, they qualitatively assessed the contextual information display based on such criteria as the number of time steps that could be visualized, clarity of time order, number of channels shown, and spatial order preservation. According to the authors, none of the identified plots "can successfully visualize simultaneous information from all channels in use at all time steps". They proposed a new type of ERP visualization: tiled parallel coordinates, a multiple miniature version of parallel coordinates plots. In their study, this new plot type outperformed all other plots in terms of the amount of information displayed and time spent by users for completing parameter evaluation tasks.

We used ten Caat's list of plot types for our survey with three considerations (<u>Table 1</u>). First, we included only the basic parallel coordinates plot visualization, because the more advanced tiled parallel coordinates plot has so far not gained traction in the field (see Figure 2H). Second, we added a channel image, a heatmap similar to a single-trial ERP image, but depicting time and channel activity, which is commonly used in e.g. the LIMO toolbox.¹¹ Third, we considered single topoplot and topoplot series as distinct plot types.

Note, that due to lack of adoption in the field,² we changed some of their suggested plot type names based on two principles. Either they were the result of a user consensus shown in this survey, or we proposed a new convention after carefully analyzing the raw responses and taking

other considerations into account (see Section 5.1 in Discussion for details). Exemplary plots for all eight visualizations are shown in <u>Figure 1</u>. Similar plots were used in the survey (Supplementary Figure 1).

Previously, two initiatives proposed recommendations for plotting and categorizing ERP visualizations. First, Pernet et al. have developed COBIDAS (Committee on Best Practices in Data Analysis and Sharing), the M/EEG best practices guide.¹² Part of their recommendations relate to plotting: label all axes and report units, plot all channels and conditions, show error measures (CI or SD). Second, ARTEM-IS (Agreed Reporting Template for Electroencephalography Methodology) is a documentation tool for EEG studies.^{13,14} It facilitates reporting critical parameters of EEG analysis pipelines on replicability. Currently, it consists of 8 sections, including one for visualization. One can specify plot type and post-processing for visualization purposes.

However, while such initiatives are a step in the right direction, an earlier study showed that the publication of guidelines is not enough to change the actual methodological practices.¹⁵ Concurrently, it could be helpful to directly implement such guidelines into the analysis software. Further, the categorization of ERP plot types still hasn't been a focus in these guidelines, which we aim to address in this paper.

2.2. CONTROVERSIES IN ERP VISUALIZATION

Based on a literature review, discussions, and our own experiences, we decided to investigate several controversies in the ERP community regarding the analysis and visualization of ERP data. In particular, we identified four controversies: A) Which channels should be recorded, analyzed and visualized: single channel, region of interest, or all channels?^{11,16} B) How much, if any, of the baseline period should be visualized?¹⁷⁻¹⁹ C) Should ERP positivity be plotted upwards or downwards?¹⁸⁻²⁷ D) Should one depicts single timesteps or average time windows in a topoplot timeseries?²⁸⁻³⁰

A) Channel exclusion. It is common that not all measured electrodes are actually analyzed, begging the question of why they were recorded in the first place. If one studies a well-known effect, with a consensus on the timing and location, focusing on the singular necessary electrodes is best practice. In this case, only those electrodes would need to be recorded. The situation is quite different if massunivariate analyses are required, or if "excess" electrodes are used for average referencing, independent component analysis or other multivariate preprocessing methods.

Other reasons are less well motivated, for instance if fewer channels are used solely to simplify the interpretation or to ease computational burden. In these cases, important ef-

² One of the reasons for this is that the paper is currently not widely cited (36 citations on Google Scholar, none from EEG studies). It is not entirely clear why, but one explanation could be that there is a mismatch between the communities of visualization researchers and ERP practitioners.



x - full dimension, (x) - partial dimension

Table 1. The eight ERP visualizations used in this study, and the data dimension they can effectively depict.

fects might be dismissed too early. And finally, a reason relevant to this study and potentially addressable reason would be, if channels are excluded because the required visualizations are not known by users or are not readily available in software.

To shed light on the prevalence of analyzing subsets of electrodes, we included a question in our survey asking about the number of electrodes recorded and subsequently analyzed. We did not ask more detailed questions about individual researchers' reasons for possibly not using all electrodes. Future questionnaires could explore this issue in more detail.

B) Baseline visualization. Baseline correction is a data preprocessing technique commonly employed in ERP analysis or visualization, mainly used to correct for unexpected offsets between conditions. These offsets might happen due to e.g. non-electrophysiological activity (muscles, sweating etc.) triggering systematic variations in data.¹⁷ Our focus is not related to the actual baseline correction and whether it is necessary (for a discussion on this topic we recommend,¹⁸ but rather the visualization of the baseline period. It is commonly recommended to display some part of the baseline period to visually estimate data quality and identify potential confounds in randomization.¹⁹ However, how much baseline period should be shown (if any) remains unclear, and no empirical data on this issue has been collected.

C) Polarity convention. Contrary to the established mathematical standard, it is quite common in ERP visualization to plot negative voltages upward on the Cartesian coordinate system.¹⁹ Defendants of this practice typically point towards historical reasons, often quoting the earliest²⁰ or outstanding ERP studies.^{21,22} Further, some researcher explain their preference by relating ERPs to the underlying physiological processes, which are often associated with negative electrical charges.²⁵ However, there is no established consensus in the EEG community on the "right" polarity convention.³ In this survey, we assessed how much support currently exists for either polarity preference, and how this varies across EEG research fields.

D) Topoplot timeseries interpretation. Topographic timeseries show voltages at multiple miniature topoplots over time. A topoplot can represent a single point in time (one sample) or an average over a period of time (multiple samples). This can lead to ambiguity in interpretation because toolboxes have different defaults, and only some allow plotting both options. For example, with EEGLAB and MNE any one topoplot represents one sample by default, while Fieldtrip and EEGVIS use the average over a range.²⁸⁻³⁰

In the survey, we assessed whether researchers share a common intuition on what is depicted in an unlabeled topoplot timeseries.

³ Early pioneers of electroencephalography, such as Richard Caton, Hans Berger, Alfred Lumis, and Edgar Adrian, did not consistently indicate polarity notation.²⁴⁻²⁷ In one of the earliest cases from 1925 made on dog EEG we could find, where the sign of EEG waveforms was noted the positive was up,⁷⁴ but the time axis was reversed from right to left, which is of course even more contrary to current standards.



Figure 2. Plots of the eight visualizations used in our survey using *UnfoldMakie.jl*. A) ERP plot, B) Butterfly plot, C) Topoplot, D) Topoplot timeseries, E) ERP image, G) Channel image. H) parallel coordinate plot.

2.3. COMMON MISLEADING VISUALIZATION TECHNIQUES

Inadequate visualizations have the potential to be misleading or hinder understanding of the results. There are two issues we addressed in our survey: 1) the visualization of uncertainty and 2) the use of perceptually problematic color maps.

2.3.1. UNCERTAINTY VISUALIZATION

Omitting uncertainty on a graph, or wrongly inferring what type of uncertainty is depicted can lead to misinterpretation of data. However, omitting uncertainty depictions is quite common in scientific papers. A study of visualizations in the more general neuroscience literature analyzed 1,451 figures from 288 articles.³¹ Around 20% of the 2D plots (bar/box/violin plots) lacked uncertainty labels. Of those that had uncertainty depictions, 30% did not label the type of uncertainty used e.g., standard error bars or confidence intervals. Results for 3D graphs (i.e. heatmaps) were much worse, with 80% lacking uncertainty depictions and no uncertainty labeling in the remaining. We expect this to be even worse for timeseries ERP data because error bands are difficult to add to timeseries in most plotting tools.

Depiction of uncertainty is notoriously difficult to do in heatmaps. One solution is to use 2D color maps (aka bi-

variate color maps or cross-maps). 2D color maps were first used by the US Census Bureau in 1974 to describe the age of older Americans and the population size of counties on the US map.³² Later Correll picked up on that to graphically show the relation between statistical power and raw effect size.³³ However, to our knowledge 2D color maps are only available in a few selected analysis/visualization packages (e.g., *EEGVIS* or *FieldTrip* with custom code).

In our survey, we investigated how commonly uncertainty estimates are reported for time-resolved ERP plots, what type of uncertainty is typically reported (standard error, confidence interval, or other), and if people are aware of 2D color maps.

2.3.2. PROBLEMATIC COLOR MAPS

Color maps are used to map numerical values to color, most commonly in heatmaps. However, some color maps are not "veridical", meaning they cannot truthfully display the underlying data. Visualization researchers³⁴⁻³⁶ have identified three major problems that can occur when using color maps.

A) Violation of perceptually uniformity. The perceived difference between two colors on the color map does not correspond to their numerical representation. For example, a segment in one part of the color map represents the hues of the same color, while in another part a segment of the same length represents two different colors. B) Violation of perceptual order. The lightness and brightness change nonlinearly, for instance first comes a bright color, then dark color, then again bright. That makes the order of colors not intuitive, and readers need to constantly check the color bar. C) Unfriendliness to colorblindness. Typically, color maps become problematic when red and green have similar luminosity, making them indistinguishable to colorblind people. Proportions of colorblind people can vary by ethnicity and gender, for example, red-green color deficiency is prevalent in ~8% of males and 0.5% of females in the European Caucasian population.¹

The "jet" color map has all three problems. Which leads to the fact that the jet color map creates spurious "bands" when a uniform area is plotted (Figure 3).³⁷ Still, it is used as the default option in EEGLAB, the most popular EEG analysis toolbox. On this issue, we set out to identify if the perceptual controversies around the color map (by way of example of the "jet" color map) are known to researchers.

3. METHODS

3.1. SURVEY

To investigate the general state of visualization in ERP research, we conducted an online questionnaire using *LimeSurvey Community Edition* v5.4.7 hosted by the *University of Stuttgart*. The survey was open from January to July 2023, and a convenience sample was collected by promoting it through various channels: mailing lists (*EEGLAB*, *FieldTrip, MNE* communities), social networks (*Twitter, Mastodon, VK, Telegram*, and *Facebook*), and by speaking at colloquia and conferences. To encourage participation,



Figure 3. Example of two-color maps depicted as a linear center-surround gradient: Jet (A) and Plasma (B).³⁸ One can see that Jet creates spurious "bands" while Plasma color map shows a linear change.

we raffled 3 *Muse-2* devices (~ $300 \in$ each) among those who agreed to participate.

Since we collected a convenience sample in the first place, we took no further measures to determine why respondents dropped out of the survey.

The survey was approved by the *Ethics Committee of the University of Stuttgart* before it was conducted. Respondents were asked for informed consent as well as to agree to a privacy statement before participating in the study. Additionally, they were informed that they could stop the survey at any time. The anonymous raw data are available in the DaRUS repository.³⁹

3.2. SURVEY STRUCTURE

The survey was divided into four sections covering different aspects of the respondents' experiences and opinions. The first page collected basic information about the participants and their experience with plotting. The second page contained questions about the tools they used for analysis, their preferred features in those tools, and their ability to identify different types of ERP plots. The third section asked participants about their familiarity with color mapping and color bar awareness. The final section allowed participants to provide feedback.

Within and across sections, we used a conditional decision-tree structure: certain responses opened additional questions. For example, in the second section, we asked respondents to identify which of the visually depicted ERP plot types they are familiar with. Based on their responses, they then received further questions about the plots they recognized. As a result, some questions received fewer responses than others. For instance, to answer the question *"What did the error bars in your figure represent?"* (85 responses out of 213), respondents first had to positively answer two questions: did they recognize the ERP plot and have they ever used it in one of their papers.

On the survey landing page, we informed respondents of the purpose of the survey, the opportunity to enter the raffle, and the opportunity to opt out of the study. On the second-to-last page of the survey, participants were asked to provide any additional comments or suggestions for improving ERP plotting tools. The final page of the survey contained a link to a separate survey for those who wanted to enter a raffle and/or receive news about this study, a request to share the survey with colleagues, and a short list of publications on perceptual controversies with color maps.

3.3. EFFECT OF PROFICIENCY

We wanted to understand whether expertise of respondents affects their responses of tool-feature preference. To do so, we first identified a latent *research proficiency factor*, out of our five proficiency-related items.

Since our dataset contained a mix of two numerical (number of papers published, years of experience) and three categorical (research occupation, self-assessed level of proficiency, and code contribution for any EEG analyses) variables we used Factor Analysis for Mixed Data (FAMD), as implemented in the *FactoMineR v2.8* package, for dimensionality reduction. In short, FAMD combines principal component analysis for continuous variables with multiple correspondence analysis for categorical ones. Through FAMD we reduced the data from five dimensions down to two principal components (as specified by *ncp*=2). The component explaining most of the variance was subsequently used as our proficiency variable.

Finally, to correlate tool-feature preference with proficiency factor we used Spearman's rank correlations for conditional variables and logistic regressions for binary variables. Confidence intervals were computed through bootstrapping using the <u>spearman.ci</u> function from the *RVAideMemoire v0.9-83-7* package.

3.4. ANALYSIS OF FREE-FORM NAMING

We presented respondents with eight ERP plots and asked them to select the ones they recognize. Conditional on this, they were asked to name the recognized plot types in a free form later in the survey.

To analyze the free-form name responses, we first converted them to lowercase, removed unimportant words such as articles and certain terms ("wise", "like", "s", "plot(s)"), and manually eliminated nonsensical or missing responses. Due to the high variability of the responses, we categorized each response into summary names, with summary names identified by manual assessment. For example, when analyzing the ERP plot, we grouped responses containing "erp" and "average(d)" into "averaged erp," while those containing "erp" and "time" or "time(series)" were classified as "erp timecourse / timeseries". A full list of aggregated names for each plot type can be found in the DaRUS-Dataverse repository.³⁹

3.5. CHALLENGES IN FIGURE CREATION

Based on the condition above we asked participants to share the challenges they encountered in creating the respective figures and to provide suggestions on how to improve the tool used to create them. This feedback was collected and made available in full to all tool maintainers if they received more than 5 suggestions.

Figures were generated using *R* v4.2.1 with the library *ggplot2* v3.4.1⁴⁰ and *Julia* v1.9.1 with the packages *Makie* v0.19.8,⁴¹ UnfoldMakie v0.4.1,⁴² UnfoldSim v0.1.7.⁴³ All analysis figures are freely available under MIT license.⁴⁴

3.6. CITATIONS

To count the citations per year for the most popular tools, we used the Web of Science Core Collection portal. For each software, we selected the most cited paper on the portal and downloaded the data using the following click path: Results cited -> Analyze results -> choose Publication years, Bar chart, sort by Results count by date -> Data rows displayed in table.⁴⁵ The data was retrieved on 02.11.2023.

4. RESULTS

In an online survey, we asked EEG practitioners (n=213) about their opinions and use of ERP visualization tools. The average respondent is currently working in Europe or the USA (Figure 4) on their doctoral degree (37%) in a fundamental field (86%) using scalp EEG (70%). The sample further consists of a mix of postdoctoral researchers (29%), and a considerable number of professors (20%) and industry experts (6%). The median respondent has 6 years of experience with EEG analysis and 3 publications on the topic (Figure 5), while the majority identify themselves as researchers with intermediate experience. More than half of the respondents have published code/software for EEG, MEG, or iEEG analysis methods or contributed to code maintained by others.

4.1. DO ERP RESEARCHERS USE CONSISTENT NAMES FOR THE ERP PLOT TYPES THEY PRESENT?

We were interested in how our respondents would name each of the eight ERP visualization types. First, we presented them with depictions of eight plots and asked them to select the ones they recognized. Later in the survey, we additionally asked participants to name these plots in a free form. The attrition of respondents can be seen in Figure 6. The majority of participants have plotted ERP plots and topoplots, while only a tiny portion are familiar with the parallel plot. We further see that e.g. many researchers recognized the channel image and provided a name, but less than half of those have actually plotted it.

Second, we look at the actual suggested names. To do this, we compiled the raw names into aggregated plot names (see Methods). The most popular aggregated plot names, 3 for each plot type, are listed in <u>Table 2</u>. None of the aggregated plot names reached more than 50% of the respective sample. At first sight, this shows that there is little consistency in the naming of ERP plots between researchers. However, at a second look, some names are more closely clustered than others (e.g. 79% majority for the names 'topoplot' or 'topography plot'). A summary and distillation of these results can be found in the Discussion.



Figure 4. Sample description. D was a multiple-choice question.(N of respondents: A, B, D - 213; C - 212)



Figure 5. Research experience of respondents (N of respondents: A - 210; B, D, C - 213)

4.2. WHICH ERP VISUALIZATION TOOLS ARE KNOWN AND IN USE?

Most respondents to our survey have experience with MAT-LAB-based tools (*EEGLAB* - 63%, *FieldTrip* - 46%, and *ER-PLAB* - 22%, *Brainstorm* - 16%). The number of users with experience in at least one MATLAB-based tool in our sample is higher than 83%. Custom scripts written in programming languages such as R, Python, Julia, or other languages are commonly used as well (42%). They are followed by the Python-based *MNE* (41%), and a commercial product, *Brain Vision Analyzer* (22%) (Figure 6).

The main caveat to these numbers is that we generally asked about experience with tools, not about the currently preferred tool. As such, participants were able to select multiple answers: one respected researcher outperformed all others by reporting experience with 11 tools.



Figure 6. Number of respondents who recognized, named, or had previously plotted the respective plot types. (N of respondents - 213)

Plots	Plot types	Aggregated responses	Scores
8	ERP plot	ERP (plot)	39% out of 197
\sim		Averaged ERP (plot)	19%
		ERP wave(form)s	6%
A	Butterfly plot	Butterfly (plot)	48% out of 159
		Single/individual channel ERP (plot)	17%
		Multi(channel/electrode) ERP (plot)	14%
\wedge	Topoplot	Topo(plot)	40% out of 192
<u>())</u> ()		Topography (plot)	39%
\checkmark		Topomap	7%
~ ~ ~	Topoplot	Topo(plot) over time(series/course)	23% out of 189
@@@@	timeseries	Topography over time(series/course)	22%
		Topo(plot)	12%
\land	ERP grid	ERP over channels	15% out of 162
(the p		Multi(channel) plot	14%
~		Topographic ERP	14%
	ERP image	ERP image	27% out of 114
a de la companya de la compa		Sorted ERP trials	19%
Time		Trials	11%
	Channel image	Channel(s) (ERP)	35% out of 96
Time		Heatmap	16%
		Channel image	9%
	Parallel plot	(ERP) amplitudes	50% out of 8
		Parallel coordinates	50%

Table 2. The most popular plot names for eight types of ERP visualization. The names were aggregated. To illustrate the notation: e.g. "ERP (plot)" means that response like "ERP" and "ERP plot" were united, "time(series/course)" means that instances "time", "timeseries", "time series", "timecourse" and "time course" were combined. The word "over" in some names is also an aggregation including all other omitted prepositions like "by" or "with".



Figure 7. A: User experience with EEG analysis tools (multiple choice, N of respondents - 213). B: The yearly (not cumulative) number of citations for the four most popular tools.

To complement these results, we obtained annual citations for the four publications of the most popular tools,⁴⁶⁻⁴⁹ indicated "to-be-cited" on their respective toolbox websites.⁴⁵ Of this list, EEGLAB was the earliest available tool to analyze EEG data (Figure 7), and is currently the most popular, with yearly citations of over 1600. FieldTrip received two times fewer yearly citations by 2022, while MNE and ERPLAB received four times fewer.

4.3. WHAT FEATURES ARE IMPORTANT IN CURRENT ERP VISUALIZATION TOOLS AND WHAT ARE POTENTIAL IMPROVEMENTS FOR TOOLS?

We asked users to rate the importance of various features for EEG visualization tools. Figure 8 shows Likert scale scores ranging from -2 (not important) to +2 (very important) averaged over participants. The majority of users unanimously emphasized the value of customization (flexibility of tweaking plot attributes like colors, line widths, margins, etc.), reproducibility, publishable plots, and generating plots by coding.

Interestingly, some features received mixed responses. For example, the ability for inset subplotting was considered neutral by some users and important by others. A significant proportion of users did not see the importance of speed of plotting and interactive data selection (e.g. direct selection of electrodes in the plot). In addition, EEG practitioners generally did not find it important to generate plots via GUI interfaces.

Additionally, we asked respondents to indicate problems they encountered when plotting a figure using their favorite tools. For example, when it came to creating the ERP plot, 32% of respondents indicated that they struggled with adding uncertainty to their plots. For ERP and channel images, sorting was the most common problem. Three the most mentioned problems for each plot are summarized in Table 3. We omitted parallel plots due to lack of responses.

4.4. WHAT DOES THE EEG COMMUNITY THINK ABOUT SOME OF THE CONTROVERSIES SURROUNDING ERP VISUALIZATION?

Previously, we identified four visualization controversies and asked participants to provide some input on specific aspects: baseline period visualization, proportion of electrodes analyzed, polarity notation and interpretation of topoplot timeseries.

First, participants most commonly answered to show a baseline period of 200 ms (45%) or 100 ms (22%) prior to event onset (Figure 9A). Further 48 (~30%) of the respondents rather provided additional explanations: 25 said that it depends on the experimental design, 11 noted that it should be the same as the baseline correction, 9 said that it depends on the trial duration.

⁴ Brain Vision Analyser has not been included because it is a commercial tool, and no paper has been published for citation.

⁵ SPM has not been included because it is mainly used for methods other than EEG, making it incompatible to compare with 'pure' EEG tools. Also, no respondent mentioned that tool.



Figure 8. User preferences regarding the features of the EEG analysis tool (N of respondents - 213). To avoid cluttering we split the figure into two panels and used two different range limits for y-axes.

Plots	Plot names	Main problems	Scores	
•		uncertainty	34% out of 187	
$\neg \sim$	ERP plot	customization	6%	
- A	~ ~ ·	color	2%	
		legibility and scaling	25% out of 133	
(ERP grid	customization	6%	
		channel selection	2%	
		time specification	17% out of 153	
() () ()	Topoplot timeseries	color	5%	
		customization	4%	
		sorting	14% out of 51	
	Channel image	legibility and scaling	8%	
Time		color	4%	
A		color	11% out of 125	
	Butterfly plot	channel selection	9%	
		adding topography	4%	
A		channel selection	9% out of 175	
	Topoplot	head shape and montage	6%	
		color	5%	
		sorting	7% out of 70	
er un de la companya de la company	ERP image	preprocessing	4%	
		smoothing	4%	

Table 3. The most common plotting problems for each ERP visualization type.

Second, as shown in <u>Figure 9B</u>, most respondents (38%) used all recorded electrodes for analysis (c.f. <u>Figure 2</u> with marginal histograms in Supplementary material).

Thirdly, a vast majority (82% of 199 participants) preferred to plot positive voltage upward on the Cartesian graph (Figure 10). Comparing different research fields, we found that researchers working with language and in cognitive control and attention seem to be more likely to choose negative up. However, even in those fields, the majority preferred positive up.

Lastly, in a topoplot series, we found that 61% of the 185 respondents understand each topoplot as a snapshot of scalp electrical activity at a particular time point. While 39% interpret it as an average over a time interval.



Figure 9. A: Recommendations for baseline period visualization in ERP analysis (N of respondents - 163). B: Ratio of analyzed vs. recorded electrodes (N of respondents - 208).



In ERP plots, should positive voltages be plotted upwards, or downwards?

Figure 10. User preferences concerning voltage orientation by field of research (N of respondents - 188)

4.5. WHAT PROPORTION OF ERP RESEARCHERS ARE FAMILIAR WITH PERCEPTUAL ISSUES RELATING TO COLOR MAPS AND UNCERTAINTY VISUALIZATION?

To test visualization literacy, we asked respondents about their awareness of issues related to color maps and error bars. Out of 213 respondents, 39% were unaware of the perceptual controversies regarding color maps. Next, out of all respondents who had previously published an ERP plot (n=157) 40% did not include error bars (Figure 11A).

We were further interested in whether researchers are aware of 2D color maps: 68% of the 213 respondents indicated that they had heard of it. Interestingly, more than 76% (of those being aware) would like to use 2D color maps for uncertainty visualization in the future if they were easily available in their software packages.



Figure 11. The error ribbons on a line graph and how researchers interpret them (N of respondents: A - 157, B - 85)

4.6. HOW DOES PROFICIENCY IN EEG CORRELATE WITH TOOL USAGE, TOOL FEATURE PREFERENCES, AND ERP VISUALIZATION PRACTICES?

In this section, we wanted to test how proficiency affects preferences, habits, and awareness of ERP visualization.

First, we explored if there was a correlation between proficiency and preference for a specific research tool. Out of 27 tools, 10 tools plus custom scripts as a unique category were selected for analysis based on the criteria that more than 10 people used this tool. We used 10 separate univariate logistic regressions to evaluate traces of potential relationships between higher proficiency of researchers and the experience with using any such tool. Importantly, the p-values are merely indicative of a potential effect, besides the problems of a likely biased convenience sample and the small effect sizes. We further did not correct for multiple comparisons and we recommend the reader applies a suitable critical value themselves: EEGLAB (log(OR)=0.27, CI=(0.08, 0.44), p=0.006), ERPLAB (log(OR)=0.2, CI=(0.01, 0.39), p=0.04), FieldTrip (log(OR)=0.19, CI=(0.03, 0.36), p=0.02), and LIMO (log(OR)=0.34, CI=(0.05, 0.63), p=0.02). Please find all results in Supplementary Table 1.

Second, the same Spearman rank correlations were used to analyze associations of proficiency with indication of importance of software features. Out of eight software features, only the importance of "generating a figure by coding" correlated significantly with proficiency, showing a small positive relation (*b*=0.17, *CI*=(0.03, 0.31), ρ =0.01). See all results in Supplementary Table 2 for interpretation with the same caveats as previously discussed.

Third, three logistic regressions were conducted to assess attitudes toward polarity notation, awareness of color map controversies, and willingness to use bidimensional color maps. We found only one significant correlation: with higher proficiency, researchers were more likely to know about the perceptual controversies surrounding color map controversies (log(OR)=0.34, CI=(0.16, 0.53), p<0.001).

Finally, using Spearman rank correlations, we observed that there is a positive significant correlation between proficiency and the number of tools used (ρ =0.31, *CI*=(0.17, 0.44), p<0.001), and the ratio of channels analyzed to channels recorded (ρ =0.26, *CI*=(0.13, 0.39), p<0.001). While the first result is rather obvious, the latter is less so: more experienced researchers tend to keep all recorded channels in the analysis.

Lastly, we want to stress that none of these findings show any causal effects, they all depend on a biased sample and the effect sizes are quite small. We also did not correct for multiple testing, as taking such p-values at face value is a fool's errand in the first place.

5. DISCUSSION

In this study, we explored the current state of ERP visualization practice in the EEG community and tried to understand the challenges faced by practitioners. Our research questions focused on identifying popular ERP visualization tools, determining which features of these tools are important for practitioners, investigating controversies in ERP visualization, and assessing the awareness of researchers regarding visualization issues.

5.1. RECOMMENDATIONS ON THE PLOT NAMING

No consensus plot name was found for most ERP plots. The strongest results were for the "topoplot", which combined with the "topographical plot" received more than 80% of the responses. For some, even after aggressive aggregation, no common plot name remained, as in the case of "ERP grid plot".

Even though it became clear that no consistent naming scheme exists, there are still several reasons why it would be very helpful to define one. 1) Discoverability of functions. A common lexicon is useful for naming visualization functions. The research software should be intuitive and accessible to new users. Function names should therefore be easy to find in the documentation. 2). Consistent reporting. It is helpful to have clear options in the visualization section when standardizing reports such as ARTEM-IS, which is beneficial for reproducibility and meta-analysis. 3) Education. It is easier if teaching materials and resources do not use different names for the same visualization.

For each plot type name, we carefully weighed the popularity of the proposed names among researchers, uniqueness compared to other commonly used plot types, and their logic and memorability.

• ERP plot.

With 40% of the votes this name was the most popular among EEG practitioners. The runner up suggestions, such as "averaged ERP" seemed a bit redundant (the great majority of ERPs are averaged) or did not receive many votes (e.g. "ERP waveform plot"). While a typical "ERP plot" is technically a type of line plot, it is not referred to by this name among EEG researchers (3%).

Butterfly plot.

The name "butterfly" (48%) doesn't describe the underlying plot type or data, such as names "multichannel line plot" or "multi-channel ERP plot". However, it is still a catchy and popular description of the resulting pattern as the mirror symmetry of the lines is reminiscent of the symmetry of a butterfly. One question remains: what is the difference between a butterfly plot and a multi-line ERP plot? We suggest that a butterfly plot is one instance of a multi-line ERP plot, which refers to the plotting of multiple <u>channels</u>, whereas the plotting of multiple single <u>trials</u> or multiple <u>subjects</u> could be referred to with a qualifier, e.g. "single-trial/multi-trial ERP plot" or "multi-subject ERP plot" whenever appropriate.

Topography plot (short "topoplot"). The topography plot is a 2D projection and interpolation of the 3D distributed sensor activity. The name stems from physical geography, but instead of height, the contour lines represent voltage levels. Respondents were fairly unanimous that either topography plot (40%) or topoplot (39%) should be chosen. We decided to promote both names, as topoplot is a convenient and unequivocal nickname to topography plot.

Topography timeseries (short "topoplot series"). Technically, a multiple miniature topography plot, most of the suggested names included prepositions (e.g. "by", "on", "at"), but we decided to leave them out for the sake of brevity. The most popular result was "topoplot/topography timeseries" (23%/22%). The runner up "topoplots" is ambiguous with the topography plot introduced above, so we decided to add 'timeseries' for clarity. This retains the link to traditional topography plots but highlights the differences.

ERP grid (plot)

This is the most challenging plot to name for EEG practitioners, as the community could not agree on a unique, descriptive plot title. We chose "ERP grid" because the multiple miniatures of the ERP plot in this figure are typically arranged according to electrode positions, mimicking a grid across the scalp. Alternative names were "ERP montage / scalp", "ERP channels" or "multi-channel ERP", "multi-axis ERP" or "topographic ERP / array". However, the terms were either not well known (such as "montage", "array"), misleading ("topographic" - there are no height lines, "multi-axis" - a name that typically refers to e.g. two y-axes in one plot), or potentially confusing

("multi-channel ERP" could be confused with either a "butterfly plot", or an "ERP plot" averaged over multiple channels). We therefore suggest "ERP grid" as the name for this plot type, even though we are aware of the issues with proposing yet another standard (Munroe, 2013)

• ERP image

This plot is technically a heatmap but known to most as an "ERP image" (27%). It was proposed under this name by Jung et al.⁵⁰

• Channel image

The two most popular options, "channels ERP" (35%) and "heatmap" (16%), are both misleading: "channel(s) ERP" could be confused with the "butterfly plot", and "heatmap" is too general and can be confused with the "ERP image" plot type. For consistency and simplicity, we therefore used the third most popular choice (9%): "channel image".

• Parallel coordinate plot (parallel plot).

This plot type is very rarely used in the EEG literature (one example in ten Caat et al., 2007), which also reflects in the answers to our survey: only 8 respondents recognized this plot type. We therefore decided to keep the formal name from the visualization literature, coined in $1885.^{51}$

5.2. POPULARITY OF ERP VISUALIZATION TOOLS

This distribution of software experience is useful for inferring trends in software experience. Users should know what tool to learn and software developers where to invest time and effort. Furthermore, the selection of software toolboxes or versions may contribute to variations in the results,⁵² thus knowing the most popular tools helps to be aware about possible methodological biases in the field.

According to our survey, most EEG practitioners (82%) have experience with MATLAB-based tools, including *EEGLAB, FieldTrip, ERPLAB* and *Brainstorm*. The Python-based *MNE* and commercial software *Brain Vision Analyzer* also showed significant usage, as well as custom scripts written in programming languages such as *R, Python, Julia*. However, experience with a tool does not directly reflect in citing the tool. About 1.5 times more respondents had experience with EEGLAB than with its closest competitor, but the yearly citations show a gap of 2 to 4 times. This is either an indication that our question asked for experience and not application, or a sampling bias in our survey.

It is interesting to compare these results with the previous survey from 2011 on research software in neuroscience.⁵³ This allows us to make some careful comparisons of what changed in EEG software popularity during the last 12 years (<u>Table 4</u>). In 2011 the first three leading positions were taken by EEGLAB, Fieldtrip and Brainstorm. Brainvision Analyzer was fourth, MNE only seventh, while ERPLAB got only one user. One can observe the following trends: 1) Users still have the most experience with MATLAB-based toolboxes; 2) Brainstorm's popularity decreased and ER-PLAB took its place; 3) MNE moved from seventh to third place (excluding custom scripts). Note that the survey sampled all of neuroscience (we used numbers only for M/EEG

Tool Paper	EEGLAB	Fieldtrip	Brainstorm	Brain Vision Analyzer	MNE	ERPLAB
2011 (Hanke & Halchenko) N= 181	92%	44%	31%	31%	17%	1 user
2023 (ours) N=213	63%	46%	41%	22%	41%	22%

Table 4. Comparison of the usage of some softwares in Hanke & Halchenko and our study.

researchers) and asked for what they use in their research activities.

Recently, the *EEGManyPipelines* project⁵⁴ asked 168 teams to test eight hypotheses based on the same provided data. They preliminarily released the software packages the teams used. Interestingly, MNE was the most popular tool (44 teams), only then followed by EEGLAB (42) and Field-trip (31). Note that this sample may be biased toward more experienced and methodologically oriented teams.

Together with the citation pattern (Figure 7), this leaves us with four resources for assessing current tool experience and usage. It seems that MNE-Python is on the rise, with currently the fastest growth rate, and already has the most users among the *EEGManyPipeline* teams. However, by far the largest share of experience and usage is combined in MATLAB-based tools, especially EEGLAB.

5.3. IMPORTANT TOOL FEATURES

We found that practitioners often faced specific problems when generating different ERP visualizations. For instance, adding uncertainty to ERP plots, styling and color in butterfly plots, channel highlighting in topoplots, and legibility and scaling in ERP grids were among the most common challenges. These results partially mimic other literature: representing uncertainty was discussed as one of the most challenging research problems in scientific visualization already in 2004.⁵⁵

Moreover, our survey indicated that customizability, reproducibility, generating plots by coding and publicationready plots were highly valued features for ERP visualization tools. However, there was skepticism regarding interactive data selection methods. EEG practitioners, and experts even more strongly, also expressed a preference for generating plots through scripting rather than using GUI interfaces. These insights can provide guidance for improving existing visualization tools and developing new ones that align with the preferences and requirements of users.

5.4. COMMUNITY OPINIONS ON ERP VISUALIZATION CONTROVERSIES

Next, we investigated four controversies surrounding ERP visualization.

1. Our results showed that electrode selection varied across researchers, with only about 38% using all recorded electrodes for analysis. Researchers who subselect channels should be aware of potential issues with expanding researchers' degrees of freedom, circular analyses⁵⁶ or even cherry-picking. If a-prior recommendations from the literature⁵⁷ cannot be used, it is also possible to carefully use

data-driven methods⁵⁸ or, of course, simply use all channels in a mass-univariate analysis.^{1,11,16,59,60}

2. Regarding the visualization of baseline duration, 45% of respondents suggested 200 ms and 22% suggested 100 ms as optimal, followed by 12% for 500 ms. We found baselines as short as 100 ms surprising, as gauging the noise level seems difficult (but no empirical study is available as of now). We are further quite sympathetic to the respondents, who argued that the period should be adapted to the length of the whole trial. Consequently, we recommend showing a baseline of at least 200 ms, and, as some participants pointed out, at least the size of the baseline-correction period you chose.

3. The majority of respondents (82%) preferred positive voltages to be displayed up on the Cartesian coordinate system, contrary to the historical practice to sometimes show negativity upward. Thus, "positivity up" gathers support and can be regarded as the predominant way in current practice.

4. About 60% of respondents perceive each topoplot as a snapshot of scalp electrical activity at a particular time, while the other 39% perceive it as an average of a time interval. Therefore, it can cause faulty interpretations, confusion and might result in irreproducible outcomes. Authors are encouraged to label their topoplot series respectively. And similarly, readers should carefully consider what is actually being depicted. There is no empirical study of the practical differences between these two approaches, but it is reasonable to think that single time snapshots will have weaker signal-to-noise ratios and be more affected by lowpass filtering.

5.5. AWARENESS ABOUT VISUALIZATION PROBLEMS.

For RQ4, we assessed researchers' awareness of visualization issues specifically related to uncertainty visualization and color maps.

Approximately 40% of those who published an ERP line plot did not include error bars, important for accurate data interpretation. This percentage is worse than in previous studies for non-timeseries plots (~20%).³¹ Note that Allen et al. did not consider timeseries, where uncertainty visualization is more challenging, and did not conduct a survey; they counted visualizations in papers.

A considerable proportion of respondents (39%) were not aware of any perceptual controversies related to color maps. Our results are in line with direct studies of the prevalence of jet color maps in EEG. Approximately 40% of our respondents weren't aware of this issue in 2023 and ~60% of published (time-frequency) figures used jet color

Table 5.	The usage o	f rainbow	color map	in 6	different	fields
----------	-------------	-----------	-----------	------	-----------	--------

Field	Years and N of papers	Rainbow palette usage	Study
EEG (time- frequency plots)	2000-2020 (n=1652)	74% of figures on average used the rainbow color palette and its derivatives with a peak in 2016 (~85%), and decrease to ~60% in 2020	61
Functional Neuroimaging (fMRI and PET)	1996-2009 (n=3993)	15.2% of all figures are in the rainbow scale (RBS) ^a	64
Geoscience	2005, 2010, 2015, 2020 (n = 2638)	55% of all papers contained at least one visualization using rainbow or red- green color schemes ^b with the peak in 2015 (61%) and decrease in 2020 (55%)	65
Fisheries acoustics (hydrology)	2009-2019 (n=100)	16% of papers used rainbow color maps ^c	66
IEEE Visualization conference proceedings	1990-2020 (n=3057)	The number of papers that contain a figure with rainbow colors decreased from 39.6% in 1993 to 1.9% in 2020	63
Remote sensing and planetary science	2016-2020 (n=155, 150)	48% and 64% of papers used rainbow color map	63

^a Only 49% of them used RGB in full spectrum and in a standard order of colors.

^b 34% of the papers had at least one figure with a rainbow color map and 21% contained a figure with red-green elements.

^c 34 papers used the *EK500* color map, which is even worse, but was the default color scheme on the *Simrad EK500*, one of the first scientific echosounders. It has only 12 available colors due to the limited capabilities of a bit plane, although echosounders have become more advanced since then.

maps in 2020.⁶¹ While generating more awareness is helpful, another idea is to implicitly discourage the use, by defining better defaults. For example, as of 2023, EEGLAB still uses the *jet* color map as the default. Some discussion was started in 2022⁶² to change the default to *turbo* (improved but still problematic rainbow color map), but so far, no further progress has been made.

In general, the field of EEG shows one of the highest usages of rainbow color maps in the literature (Table 5). Unsurprisingly, most awareness can be found in the field of visualization, where usage of rainbow color bars per year in papers dropped from 39.6% in 1993 to 1.9% in 2020.⁶³

These findings suggest that to ensure reliable and meaningful representations of data, we need to increase awareness of visualization best practices not only among scientists, but also among software developers. More emphasis needs to be placed on such issues in educational curricula, while software developers should encourage users to use better color maps by setting appropriate defaults.

5.6. CORRELATION WITH PROFICIENCY

We found that researchers with more experience are familiar with more analysis toolboxes and generally had more experience with either *EEGLAB*, *ERPLab*, *FieldTrip* or *LIMO* compared to other toolboxes. Whether specialization, popularity, or the age of the toolbox plays a decisive role in this is not entirely clear. Note that experience typically correlates directly with age, so the correlations found could simply be an effect of how old a given toolbox is.

Experts further consider the generation of plots by code as a more important feature compared to less experienced researchers. They are also more often aware of the perceptual issues of color bars and tend to keep more recorded electrodes during their analysis. The limitations mentioned in the method section are worth repeating: the effects were small, are based on a convenience sample and should be interpreted with care.

5.7. BEST PRACTICES FOR ERP PLOTS VISUALIZATION FOR RESEARCHERS

There are already some recommendations from COBIDAS¹² for ERP plot visualization:

- Label all axes and report all units. Direct labels are preferred.
- Plot all channels and conditions. As we can see in RQ5 more experienced researchers tend to analyze more recorded electrodes.
- Show error measures (CI or SD) and label them.

However, we would like to expand this list with insights from our study and practice:

- Pay attention to color maps, they should be scientific: perceptually uniform, intuitively ordered, and colorblind friendly.³⁵
- Be aware about where to use diverging and sequential color maps. Following Pernet & Madan, diverging color maps are used when there is a meaningful center value, while sequential ones are for scales with continuously increasing or decreasing values.^{36,67}
- Use distinctive colors in case of categorical data, e.g. different task conditions, of anatomical regions-ofinterest.³⁶
- Plot positivity upward.
- Clearly label topoplot timeseries with what each topoplot represents. E.g. the range bracket notation [0.12-0.14) would indicate that the samples are taken from 0.12 (including 0.12) to 0.14 (excluding 0.14).

- Channel and ERP images typically use diverging color maps. For circular plots, such as the position-color encoding in a butterfly plot, use circular color maps. (Figure 3B).
- If you use topoplot timeseries, keep heights of color limits and contour lines identical across subplots.⁶⁸
- Include at least the baseline period which was used for the baseline correction.
- Explore 2D colormaps that can indicate both voltage and uncertainty. You can find detailed guides for 2-dimensional color maps here.⁶⁹

We further recommend reading the excellent paper from Allen et al with suggestions about visualization of axis, uncertainty, annotation, and color.³¹ Also read this paper about the importance of adding uncertainty in a plot instead of showing brute summary statistics.⁷⁰

5.8. SUGGESTIONS FOR SOFTWARE DEVELOPERS

While there are already some recommendations for research software development, they are mostly of a rather general nature.⁷¹ As such, additionally to our main survey focus, we collected raw feedback on toolbox usage (usage complaints, suggested features, and general recommendations on plotting) and sent them to the six respective toolbox developers by mail or via GitHub issues. Here we suggest accumulated recommendations concerning software development in the field of electroencephalography visualization in general:

- Use intuitive names for functions.
- Make scientific color maps the default option.
- Make upward polarity notation the default option.
- Encourage users to give labels to topoplots which indicate whether a single time-point or an average of time-ranges is used (e.g. using the range bracket notation).
- Make error bars and error ribbons easy to use and nudge users to always include them.
- Use plotting backends that allow for flexible customization by the users.
- Ensure the plots can be made reproducible, especially if the users can edit them via a GUI.

5.9. LIMITATIONS

This study has a number of limitations that reduce the generalizability of our findings. First, we surely have a sample bias, meaning that the people who participated do not fully represent the entire population of scientists using EEG. For instance, the majority of our sample is made up of EEG researchers working in rich, western countries with a long and well-established tradition of scientific research: 76% of our participants are from Europe (with 49% are from Western Europe) and 13% are from North America. Scientists working in Africa, Asia, and South America are not well represented in our study (1-3% each). Further, 86% of our respondents are from fundamental research, shadowing researchers from the medical or applied fields. The survey was conducted in English, while in other languages the results, especially concerning plot naming, could be different. Our findings may not be applicable to opinions of all EEG practitioners due to these reasons.

In addition, it's possible that some questions in our survey were ambiguous, leading to variable responses from participants. For example, when asked to name a plot, some participants tended to describe it. One might have gotten more consistent results by asking people to name plots in two or one words, or by asking: "What would you call a software function to plot this figure?" Similarly, some of our questions about software features might be ambiguous, for example there is some room for interpretation in how to understand 'interactivity' or 'reproducibility'.

Finally, our study only covers plots of event-related potentials. It remains to be seen which findings can be generalized to other EEG plots in the domains of spectral estimation or connectivity.^{72,73}

5.10. FURTHER RESEARCH

A survey like ours only captures a still image of an ongoing process. The field is self-educating, software is constantly improving, or new visualizations are being proposed. For future studies on this topic, we suggest some interesting follow-up questions:

- In addition to our question of which tool the respondents have experience with, one could ask "What is the main tool you use for ERP analysis?" to find out which tool is in use most of the time.
- "If multiple plot types are available to display similar information, how do you choose which to use (e.g. topoplots vs. butterfly plot vs. channel image)?
- "If you did not use all electrodes in your research, what was the reason for this decision?"
- "Are you familiar with sequential and diverging color maps for data visualization?"
- "What is your default color map?"

Furthermore, an interesting approach for future studies might be to present participants with figures that follow or violate certain visualization principles and ask participants to identify potential visualization problems or shortcomings. This method would allow for a more indirect assessment of awareness of visualization problems.

We found it noteworthy that no study to date has investigated how interpolation algorithms, interpolation shape (circle, neck, elongated), or projection algorithms affect the perceived strength of evidence and implicit localization of EEG activity on topoplots. The difference in accuracy and precision between plotting time points and averaged time periods in topoplot series is not studied either. In addition, we are not aware of a study investigating the length of the baseline period and its influence on being able to gauge the signal-to-noise ratio.

A separate topic could be a study of EEG visualization practices in research institutions in Asia, Africa, and South America, and in medical or practical settings since such respondents were lacking in our study. It will also be interesting to repeat a similar study in ten years to see what progress has been made in the field. 1It would be beneficial to supplement our inquiry into plot types with a literature review to examine the terminology used in actual research papers.

6. CONCLUSIONS

This study provides insight into the current state of ERP visualization in the EEG community. In our study we identified the most popular tools among EEG researchers, understood preferred features of visualization tools, addressed common opinions on controversial topics, and assessed visualization literacy. We also identified areas for improvement in EEG analysis tools and suggested some topics for future research. The results of this study can guide the development of more effective and user-friendly ERP visualization tools, ultimately advancing the field of EEG research and facilitating more accurate and interpretable data analysis.

DATA AND CODE AVAILABILITY

The data and analysis script are publicly available. The raw dataset can be found at the DaRUS-Dataverse repository <u>https://doi.org/10.18419/darus-3729</u>.³⁹ Analysis scripts are available at <u>https://github.com/vladdez/Survey_analyses/tree/main or https://zenodo.org/records/10402375</u>.⁴⁴

AUTHOR CONTRIBUTIONS

Vladimir Mikheev: Conceptualization, Software, Methodology, Data Curation, Investigation, Writing - Original Draft, Visualization, Formal analysis.

René Skukies: Methodology, Writing - Review & Editing. **Benedikt Ehinger**: Conceptualization, Methodology, Writing - Review & Editing, Supervision, Visualization.

FUNDING

Funded by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) – Project-ID 251654672 – TRR 161. Additionally, René Skukies was funded by Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) under Germany's Excellence Strategy - EXC 2075 - 390740016.

DECLARATION OF COMPETING INTERESTS

No competing interests.

ACKNOWLEDGMENTS

We would also like to acknowledge Judith Schepers, Jan Haas, Martin Geiger, Hannes Bonasch, Guanhua Zhang, Luis Lips, Felix Schroder, Olaf Dimigen, Robert Oostenveld, Phillip Alday for their feedback on the methodology, structure, and design of the survey.

Submitted: January 25, 2024 CDT, Accepted: April 08, 2024 CDT



This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CCBY-4.0). View this license's legal deed at http://creativecommons.org/licenses/by/4.0 and legal code at http://creativecommons.org/licenses/by/4.0/legalcode for more information.

REFERENCES

1. Smith NJ, Kutas M. Regression-based estimation of ERP waveforms: I . The rERP framework. *Psychophysiology*. 2015;52(2):157-168. <u>doi:10.1111/</u>psyp.12317

2. Dimigen O, Ehinger BV. Regression-based analysis of combined EEG and eye-tracking data: Theory and applications. *J Vis*. 2021;21(1):3. <u>doi:10.1167/</u>jov.21.1.3

3. Ehinger BV, Fischer P, Gert AL, et al. Kinesthetic and vestibular information modulate alpha activity during spatial navigation: a mobile EEG study. *Front Hum Neurosci.* 2014;8. <u>doi:10.3389/fnhum.2014.00071</u>

4. Jacobsen NSJ, Blum S, Scanlon JEM, Witt K, Debener S. Mobile electroencephalography captures differences of walking over even and uneven terrain but not of single and dual-task gait. *Front Sports Act Living*. 2022;4:945341. doi:10.3389/fspor.2022.945341

5. Scanlon JEM, Jacobsen NSJ, Maack MC, Debener S. Outdoor walking: Mobile EEG dataset from walking during oddball task and walking synchronization task. *Data Brief*. 2023;46:108847. <u>doi:10.1016/j.dib.2022.108847</u>

6. Wunderlich A, Grieger S, Gramann K. Landmark information included in turn-by-turn instructions induce incidental acquisition of lasting route knowledge. *Spat Cogn Comput.* 2023;23(1):31-56. doi:10.1080/13875868.2021.2022681

7. Zink R, Hunyadi B, Huffel SV, Vos MD. Mobile EEG on the bike: disentangling attentional and physical contributions to auditory attention tasks. *J Neural Eng.* 2016;13(4):046017. doi:10.1088/1741-2560/13/4/046017

8. Klemelä JS. *Multivariate Nonparametric Regression and Visualization: With R and Applications to Finance.* John Wiley & Sons; 2014.

9. Caat MT, Maurits NM, Roerdink JBTM. Design and Evaluation of Tiled Parallel Coordinate Visualization of Multichannel EEG Data. *IEEE Trans Vis Comput Graph*. 2007;13(1):70-79. doi:10.1109/tvcg.2007.9

10. Caat MT. *Multichannel EEG Visualization*. s.n.]; 2008.

11. Pernet CR, Chauveau N, Gaspar C, Rousselet GA. LIMO EEG: A Toolbox for Hierarchical LInear MOdeling of ElectroEncephaloGraphic Data. *Comput Intell Neurosci.* 2011;2011:1-11. <u>doi:10.1155/2011/</u> <u>831409</u> 12. Pernet C, Garrido MI, Gramfort A, et al. Issues and recommendations from the OHBM COBIDAS MEEG committee for reproducible EEG and MEG research. *Nat Neurosci*. 2020;23(12):1473-1483. doi:10.1038/s41593-020-00709-0

13. Šoškić A, Kovic V, Algermissen J, et al. ARTEM-IS for ERP: Agreed Reporting Template for EEG Methodology - International Standard for Documenting Studies on Event-Related Potentials. *PsyArXiv*. Published online January 5, 2023. doi:10.31234/osf.io/mq5sy

14. Styles SJ, Ković V, Ke H, Šoškić A. Towards ARTEM-IS: Design guidelines for evidence-based EEG methodology reporting tools. *NeuroImage*. 2021;245:118721. <u>doi:10.1016/</u> j.neuroimage.2021.118721

15. Clayson PE, Carbine KA, Baldwin SA, Larson MJ. Methodological reporting behavior, sample sizes, and statistical power in studies of event-related potentials: Barriers to reproducibility and replicability. *Psychophysiology*. 2019;56(11):e13437. doi:10.1111/psyp.13437

16. Groppe DM, Urbach TP, Kutas M. Mass univariate analysis of event-related brain potentials/fields I: A critical tutorial review. *Psychophysiology*. 2011;48(12):1711-1725. doi:10.1111/j.1469-8986.2011.01273.x

17. Urbach TP, Kutas M. Interpreting event-related brain potential (ERP) distributions: Implications of baseline potentials and variability with application to amplitude normalization by vector scaling. *Biol Psychol.* 2006;72(3):333-343. <u>doi:10.1016/</u>j.biopsycho.2005.11.012

18. Alday PM. How much baseline correction do we need in ERP research? Extended GLM model can replace baseline correction while lifting its limits. *Psychophysiology*. 2019;56(12). <u>doi:10.1111/</u>psyp.13451

19. Luck SJ. An Introduction to the Event-Related Potential Technique. 2nd ed. The MIT Press; 2014.

20. Davis H, Davis PA, Loomis AL, Harvey EN, Hobart G. ELECTRICAL REACTIONS OF THE HUMAN BRAIN TO AUDITORY STIMULATION DURING SLEEP. *J Neurophysiol*. 1939;2(6):500-514. <u>doi:10.1152/jn.1939.2.6.500</u>

21. Sutton S, Braren M, Zubin J, John ER. Evoked-Potential Correlates of Stimulus Uncertainty. *Science*. 1965;150(3700):1187-1188. <u>doi:10.1126/</u> <u>science.150.3700.1187</u>

22. Walter WG, Cooper R, Aldridge VJ, McCallum WC, Winter AL. Contingent negative variation: an electric sign of sensori-motor association and expectancy in the human brain. *Nature*. 1964;203(4943):380-384. doi:10.1038/203380a0

23. Picton TW. *Human Auditory Evoked Potentials*. Plural Pub; 2010.

24. Adrian ED, Matthews BH. The Berger rhythm: potential changes from the occipital lobes in man. *Brain*. 1934;57(4):355-385. <u>doi:10.1093/brain/</u>57.4.355

25. Berger H. Über das elektroenkephalogramm des menschen. *Arch Psychiatr Nervenkrankh*. 1929;87(1):527-570. doi:10.1007/bf01797193

26. Caton R. The Electric Currents of the Brain. *Am J EEG Technol*. 1875;10(1):12-14. <u>doi:10.1080/</u> 00029238.1970.11080764

27. Loomis AL, Harvey EN, Hobart G. Further Observations on the Potential Rhythms of the Cerebral Cortex During Sleep. *Science*. 1935;82(2122):198-200. <u>doi:10.1126/</u> <u>science.82.2122.198</u>

28. Plotting data at the channel and source level. fieldtriptoolbox.org. Published August 31, 2023. Accessed May 3, 2024. https://www.fieldtriptoolbox.org/tutorial/plotting/

29. Plotting topographic maps of evoked data. mne.tools. Published January 17, 2024. Accessed May 3, 2024. <u>https://mne.tools/stable/auto_examples/</u> visualization/evoked_topomap.html

30. Plotting topographic maps of evoked data. eeglab.org. Accessed May 3, 2024. <u>https://eeglab.org/ tutorials/08_Plot_data/Data_Averaging.html</u>

31. Allen EA, Erhardt EB, Calhoun VD. Data Visualization in the Neurosciences: Overcoming the Curse of Dimensionality. *Neuron*. 2012;74(4):603-608. doi:10.1016/j.neuron.2012.05.001

32. Meyer MA, Broome FR, Schweitzer RH Jr. Color Statistical Mapping by the U.S. Bureau of the Census. *Am Cartogr*. 1975;2(2):101-117. <u>doi:10.1559/</u> <u>152304075784313250</u>

33. Correll M, Moritz D, Heer J. Value-Suppressing Uncertainty Palettes. In: *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems*. ACM; 2018:1-11. <u>doi:10.1145/3173574.3174216</u> 34. Crameri F, Shephard GE, Heron PJ. The misuse of colour in science communication. *Nat Commun*. 2020;11(1):5444. doi:10.1038/s41467-020-19160-7

35. Moreland K. Why We Use Bad Color Maps and What You Can Do About It. *Electronic Imaging*. 2016;28(16):1-6. <u>doi:10.2352/</u> <u>issn.2470-1173.2016.16.hvei-133</u>

36. Pernet CR, Madan CR. Data visualization for inference in tomographic brain imaging. *European Journal of Neuroscience*. 2019;51(3).

37. Quinan PS, Padilla LM, Creem-Regehr SH, Meyer M. Examining Implicit Discretization in Spectral Schemes. *Comput Graph Forum*. 2019;38(3):363-374. doi:10.1111/cgf.13695

38. Smith N, van der Walt S, Firing E. Magma, inferno, plasma and viridis colormaps. *See Httpsgithub ComBIDScolormapblobmastercolormaps Py Phil Trans R Soc B*. 2015;11.

39. Mikheev V, Skukies R, Ehinger B. Supplementary material: "The Art of Brainwaves: A Survey on Event-Related Potential Visualization Practices." Published online February 9, 2023. <u>doi:10.18419/DARUS-3729</u>

40. Wickham H, Chang W, Wickham MH. Package "ggplot2." *Create Elegant Data Vis Using Gramm Graph Version*. 2016;2(1):1-189.

41. Danisch S, Krumbiegel J. Makie.jl: Flexible highperformance data visualization for Julia. *J Open Source Softw*. 2021;6(65):3349. <u>doi:10.21105/</u> joss.03349

42. Mikheev V, Döring S, Gärtner N, Baumgartner D, Ehinger B. UnfoldMakie.jl. Published online October 2023. <u>https://github.com/unfoldtoolbox/</u> <u>UnfoldMakie.jl</u>

43. Schepers J, Lips L, Marathe M, Ehinger B. UnfoldSim.jl. Published online September 2023. https://github.com/unfoldtoolbox/UnfoldSim.jl

44. Mikheev V, Skukies R, Ehinger B. The analysis code for "The Art of Brainwaves." Published online December 2023. <u>https://github.com/vladdez/</u> <u>Survey_analyses/tree/main</u>

45. Web of Science Core Collection. Accessed November 3, 2023. <u>https://www.webofscience.com/</u> wos/author/search

46. Delorme A, Makeig S. EEGLAB: an open source toolbox for analysis of single-trial EEG dynamics including independent component analysis. *J Neurosci Methods*. 2004;134(1):9-21. <u>doi:10.1016/j.jneumeth.2003.10.009</u>

47. Gramfort A, Luessi M, Larson E, et al. MEG and EEG data analysis with MNE-Python. *Front Neurosci*. Published online 2013:267. <u>doi:10.3389/</u> <u>fnins.2013.00267</u>

48. Lopez-Calderon J, Luck SJ. ERPLAB: an opensource toolbox for the analysis of event-related potentials. *Front Hum Neurosci*. 2014;8:213. doi:10.3389/fnhum.2014.00213

49. Oostenveld R, Fries P, Maris E, Schoffelen JM. FieldTrip: open source software for advanced analysis of MEG, EEG, and invasive electrophysiological data. *Comput Intell Neurosci*. 2011;2011:1-9. <u>doi:10.1155/</u> 2011/156869

50. Jung TP, Makeig S, Westerfield M, Townsend J, Courchesne E, Sejnowski TJ. Analyzing and visualizing single-trial event-related potentials. *Adv Neural Inf Process Syst.* 1998;11.

51. Moustafa RE. Parallel coordinate and parallel coordinate density plots. *Wiley Interdiscip Rev Comput Stat.* 2011;3(2):134-148. doi:10.1002/wics.145

52. Kabbara A, Forde N, Maumet C, Hassan M. Successful reproduction of a large EEG study across software packages. *Neuroimage Rep.* 2023;3(2):100169. <u>doi:10.1016/j.ynirp.2023.100169</u>

53. Hanke M, Halchenko YO. Neuroscience Runs on GNU/Linux. *Front Neuroinform*. 2011;5. <u>doi:10.3389/fninf.2011.00008</u>

54. Cesnaite E. EEGManyPipelines: Robustness of EEG results across analysis pipelines. Presented at: September 7, 2023. <u>https://osf.io/v9c3w</u>

55. Johnson C. Top scientific visualization research problems. *IEEE Comput Graph Appl*. 2004;24(4):13-17. doi:10.1109/mcg.2004.20

56. Lyon L. Dead salmon and voodoo correlations: should we be sceptical about functional MRI? *Brain*. 2017;140(8):e53-e53. <u>doi:10.1093/brain/awx180</u>

57. Rossion B, Jacques C. Does physical interstimulus variance account for early electrophysiological face sensitive responses in the human brain? Ten lessons on the N170. *NeuroImage*. 2008;39(4):1959-1979. doi:10.1016/j.neuroimage.2007.10.011

58. Brooks JL, Zoumpoulaki A, Bowman H. Datadriven region-of-interest selection without inflating Type I error rate. *Psychophysiology*. 2017;54(1):100-113. <u>doi:10.1111/psyp.12682</u>

59. Ehinger BV, Dimigen O. Unfold: an integrated toolbox for overlap correction, non-linear modeling, and regression-based EEG analysis. *PeerJ.* 2019;7:e7838. doi:10.7717/peerj.7838

60. Fields EC, Kuperberg GR. Having your cake and eating it too: Flexibility and power with mass univariate statistics for ERP data. *Psychophysiology*. 2020;57(2):e13468. doi:10.1111/psyp.13468

61. Cooper PS, Baillet S, Maroun REK, Chong TTJ. Over the rainbow: Guidelines for meaningful use of colour maps in neurophysiology. *NeuroImage*. 2021;245:118628. <u>doi:10.1016/</u> j.neuroimage.2021.118628

62. Delorme A. Turbo colormap · Issue #522 · sccn/ eeglab. GitHub. Published 2022. Accessed November 8, 2023. <u>https://github.com/sccn/eeglab/issues/522</u>

63. Gołębiowska I, Çöltekin A. What's wrong with the rainbow? An interdisciplinary review of empirical evidence for and against the rainbow color scheme in visualizations. *ISPRS J Photogramm Remote Sens*. 2022;194:195-208. doi:10.1016/ j.isprsjprs.2022.10.002

64. Christen M, Vitacco DA, Huber L, Harboe J, Fabrikant SI, Brugger P. Colorful brains: 14years of display practice in functional neuroimaging. *NeuroImage*. 2013;73:30-39. <u>doi:10.1016/</u> j.neuroimage.2013.01.068

65. Westaway RM. GC Insights: Rainbow colour maps remain widely used in the geosciences. *Geosci Commun*. 2022;5(1):83-86. doi:10.5194/gc-5-83-2022

66. Blackwell RE, Harvey R, Queste BY, Fielding S. Colour maps for fisheries acoustic echograms. Demer D, ed. *ICES J Mar Sci*. 2020;77(2):826-834. doi:10.1093/icesjms/fsz242

67. Muth LC. When to use sequential and when to use diverging color scales. Datawrapper Blog. Published 2021. Accessed November 8, 2023. https://blog.datawrapper.de/diverging-vs-sequential-color-scales/

68. Ehinger B. EEG: Contours in multiple topoplots. Published 2016. Accessed December 1, 2023. <u>https://benediktehinger.de/blog/science/eeg-</u> <u>contours-in-multiple-topoplots/</u>

69. Hengl T. Visualisation of uncertainty using the HSI colour model: computations with colours. In: *Proceedings of the 7th International Conference on GeoComputation*. University of Southampton; 2003:8-17.

70. Rousselet GA, Foxe JJ, Bolam JP. A few simple steps to improve the description of group results in neuroscience. *Eur J Neurosci*. 2016;44(9):2647-2651. doi:10.1111/ejn.13400

71. Gewaltig MO, Cannon R. Current practice in software development for computational neuroscience and how to improve it. *PLoS Comput Biol.* 2014;10(1):e1003376. doi:10.1371/journal.pcbi.1003376

72. de Ridder M, Klein K, Kim J. CereVA - Visual Analysis of Functional Brain Connectivity. In: *Proceedings of the 6th International Conference on Information Visualization Theory and Applications*. SCITEPRESS - Science and and Technology Publications; 2015:131-138. <u>doi:10.5220/</u> 0005305901310138 73. de Ridder M, Klein K, Yang J, et al. An Uncertainty Visual Analytics Framework for fMRI Functional Connectivity. *Neuroinformatics*. 2019;17(2):211-223. doi:10.1007/s12021-018-9395-8

74. Práwdicz-Neminski WW. Zur Kenntnis der elektrischen und der Innervationsvorgänge in den funktionellen Elementen und Geweben des tierischen Organismus. Elektrocerebrogramm der Säugetiere. *Pflüg Arch Für Gesamte Physiol Menschen Tiere.* 1925;209(1):362-382. doi:10.1007/bf01730925

SUPPLEMENTARY MATERIALS

Supplementary Materials

Download: https://apertureneuro.org/article/116386-the-art-of-brainwaves-a-survey-on-event-related-potential-visualization-practices/attachment/223813.docx

Supplementary Table 1

Download: <u>https://apertureneuro.org/article/116386-the-art-of-brainwaves-a-survey-on-event-related-potential-visualization-practices/attachment/225428.jpg</u>

Supplementary Table 2

Download: <u>https://apertureneuro.org/article/116386-the-art-of-brainwaves-a-survey-on-event-related-potential-visualization-practices/attachment/225429.jpg</u>