NEAR: User Manual

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This document contains the technical details of each of the user-defined parameters to be defined for NEAR processing.

1 List of Parameters

1.1 Basic Parameters

The basic ones are just to enable and disable different steps in processing pipelines. For example, is LPF. See table 1 for the list of basic parameters.

1.2 Advanced Parameters

The advanced ones are detailed parameters for each of the enabled preprocessing steps. For example, if the user has enabled lowpass filtering by setting **isLPF** to 1, then it is important to define the relevant parameter **lpc** with a value (e.g., 40 Hz). See table 2 for the list of basic parameters.

2 Tutorial Script

To get yourself familiarized with different parameters, which is crucial to extend NEAR pipeline to your applications, we have created a tutorial script named $NEAR_Pipeline_Tutorial_v1_0.m$. The file can be found in this repository and it can be executed block-by-block for a sample subject. Also, please refer to the Appendix of our manuscript.

3 Single Subject Processing

For performing NEAR preprocessing for a single subject, the users can open the file NEAR_singlesubject_processing.m. The parameters should be set as per the application requirements, and the function run_NEAR.m will process the given data using the parameters. For the downstream analysis, such as ERP analysis, the users can write their own code at the end of the script.

4 Batch Processing

If the users would like to apply NEAR preprocessing for a batch of EEG files, it can be done so by using the file *NEAR_batch_processing.m.* Just like the single subject processing, the parameters can be set quickly, and for each file if a downstream analysis is preferred, appropriate scripting can be done within the for loop.

5 Report and Saving Functionalities of NEAR

By setting the parameters is Report and is Save to 1, the users can have their processed datasets along with a comprehensive summary of the preprocessing steps performed. The files can be found in the folders "NEAR_Processed" and "NEAR_Reports" for processed .set files and report files respectively. In addition, the Local Outlier Factor (LOF) values for each of the datasets will be stored in the folder "NEAR_LOF" for future reference.

| ID | Parameter Name | Parameter Description | Possible Values | |
|----|----------------|--|--|--|
| 1 | isLPF | is Low Pass Filter (to be applied)? | 0 if you do not want to apply a Low Pass Filter; 1 otherwise. | |
| 2 | isHPF | is High Pass Filter (to be applied)? | 0 if you do not want to apply a High Pass Filter; 1 otherwise. | |
| 3 | isSegt | is Segmentation (to be applied)? | 0 if you wish to segment the data; 1 otherwise. | |
| 4 | isBadCh | is Bad Channel (to be detected)? | 0 if you do not want to detect bad channels; 1 otherwise. | |
| 5 | isVisIns | is Visual Inspection? (for bad channels) | 0 if you do not want to see channel-wise statistics; 1 otherwise. | |
| 6 | isBadSeg | is Bad Segmentation (to be detected)? | 0 if you do not want to detect bad segments; 1 otherwise. | |
| 7 | isERP | is your data an ERP? | 1 if you want to epoch the data; 0 otherwise. | |
| 8 | isInterp | is Interpolation (to be performed)? | 0 if you do not want to perform interpolation; 1 otherwise. | |
| 9 | isAvg | is average re-referencing (to be performed)? | 0 if you do not want to perform re-referencing; 1 otherwise. | |
| 10 | isReport | is Report function enabled? | 1 if you wish to save a report file; 0 otherwise. | |
| 11 | isSave | is Save function enabled? | 1 if you wish to save the processed data; 0 otherwise. | |

Table 1: List of Basic Parameters

6 Hyperparameters Tuning

There are 2 main hyperparameters to be calibrated on the user's data (by conventional 70-30 training-testing split). They are

- 1. LOF Threshold (to be used in NEAR Bad Channel Detection)
- 2. ASR Parameter (to be used in NEAR Bad Segments Correction)

In addition to NEAR custom scripts, we provide basic scripts found in "TuneLOF" and "TuneASR" folders in this repository. While TuneLOF uses the most common metric F1 Score, TuneASR requires users to define a measure of interest namely ERP-SNR, or FTR described in our manuscript.

Note: For TuneLOF, we also provide a sample EEG file along with labelled bad channels found in the openNeuro website: https://openneuro.org/datasets/ds002034/versions/1.0.1

| ID | Parameter Name | Parameter Description | Possible Example Values | |
|----|---------------------|---|--|--|
| 1 | lpc | Low Pass Cut-off | 40 Hz | |
| 2a | hptf | High Pass Transition Frequency | [0.25 0.75] Hz | |
| 2b | hpc | High Pass Cut-off Frequency | 0.1 Hz | |
| 3a | sname | Segmentation File Name (in .xlsx) | segt_visual_attention.xlsx | |
| 3b | sloc | Segmentation File Location | Absolute Path of .xlsx file | |
| 3c | look_thr | Looking Times Threshold | 5000 ms or [] if no threshold preferred | |
| 4a | isFlat | is Flat-line channels (to be detected)? | 0 or 1 | |
| 4b | flatWin | Tolerance window length | 5 s | |
| 4c | isLOF | is LOF algorithm (to be applied)? | 0 or 1 | |
| 4d | dist_metric | Distance Metric for LOF algorithm | 'euclidean' or 'seuclidean' | |
| 4e | thresh_lof | Threshold for LOF algorithm | 1.5 | |
| 4f | isAdapt | thresh_lof is incremented by 1 | 10% | |
| 41 | | if the total $\%$ of bad channels exceed this limit | | |
| 4g | isPeriodogram | is Periodogram analysis applied? | 0 or 1 | |
| 4h | frange | Frequency Range to be considered | [1 10] Hz (motion artifacts) | |
| 4i | winsize | window length for periodogram | 1 s | |
| 4j | winov | window overlap length | 0.66 s | |
| 4k | pthresh | Threshold for Periodogram analysis (in terms of SD) | 2 | |
| 6a | rej_cutoff | ASR Parameter (k) | 20 | |
| 6b | rej_mode | ASR Mode: Correction or Removal | 'off' for correction or 'on' for removal | |
| 6c | add_reject | Additional Rejection by ASR? | 'off' or 'on' | |
| 7a | erp_event_markers | Event Markers | 'eyes open', 'eyes close' | |
| 7b | erp_epoch_duration | Epoch Duration in seconds | [0 1.2] s | |
| 7c | erp_remove_baseline | Remove baseline | 1 if you want to; 0 otherwise | |
| 7d | baseline_window | Baseline Window in ms | [0 200] ms | |
| 8 | interp_type | Type of Interpolation | 'Spherical','v4', 'spacetime' | |
| 9 | reref | Re-reference electrode (in case $isAvg = 1$) | [10] or 'E129' | |

Table 2: List of Advanced Parameters. Note: The number in the ID is linked to the ID in 1 to infer the relationship.