### NEAR: User Manual

### November 4, 2021

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.

# 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, 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.

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 do not want to segment the data; 1 otherwise.	
4	isERP	is your data an ERP?	1 if you want to epoch the data; 0 otherwise.	
5	isBadCh	is Bad Channel (to be detected)?	0 if you do not want to detect bad channels; 1 otherwise.	
6	isVisIns	is Visual Inspection? (for bad channels)	0 if you do not want to see channel-wise statistics; 1 otherwise.	
7	isBadSeg	is Bad Segmentation (to be detected)?	0 if you do not want to detect bad segments; 1 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

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 Thresold	5000 ms	
4a	erp_event_markers	Event Markers	'eyes open', 'eyes close'	
4b	erp_epoch_duration	Epoch Duration in seconds	[0 1.2] s	
4c	erp_remove_baseline	Remove baseline	1 if you want to; 0 otherwise	
4d	baseline_window	Baseline Window in ms	[0 200] ms	
5a	isFlat	is Flat-line channels (to be detected)?	0 or 1	
5b	flatWin	Tolerance window length	5 s	
5c	isLOF	is LOF algorithm (to be applied)?	0 or 1	
5d	dist_metric	Distance Metric for LOF algorithm	'euclidean' or 'seuclidean'	
5e	thresh_lof	Threshold for LOF algorithm	1.5	
5e	isAdapt	thresh_lof is incremented by 1	10%	
36		if the total $\%$ of bad channels exceed this limit		
5f	isPeriodogram	is Periodogram analysis applied?	0 or 1	
5g	frange	Frequency Range to be considered	[1 10] Hz (motion artifacts)	
5h	winsize	window length for periodogram	1 s	
5i	winov	window overlap length	0.66 s	
5j	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'	
7	reref	Re-reference electrode (in case $isAvg = 1$ )	[10] or 'E129'	

Table 2: List of Advanced Parameters