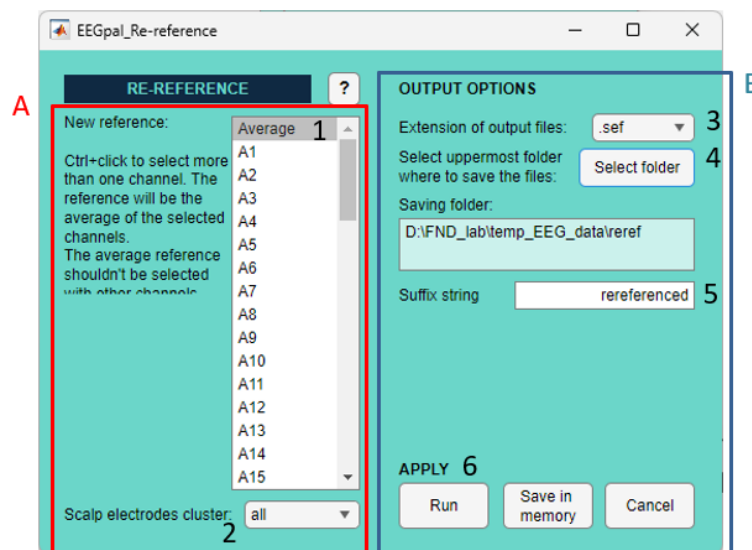


EEGpal: Re-referencing module

Version 2.0, 31.08.2025

The **Re-referencing** module can be used to change the reference channel of the EEG signal. As you probably know, EEGs measure the difference in electrical potential between each channel and a reference channel. The reference channel exerts a significant influence, completely altering the signal. The usual convention is to use the average reference, i.e. the average signal from all electrodes. However, this module allows you to re-reference the signal to any scalp or auxiliary channel.



Pannel A:

1. The default option is to use the 'Average' reference. However, you can select any other scalp channel. You can even select multiple channels using Ctrl+click to create a custom average reference. In this case, though, you cannot select the 'Average' option.
2. In the majority, leave the default option 'all'.

Pannel B:

3. Select the format for the output files.
4. Select the destination folder where the results files will be saved. Note that this reproduces the input structure. For example, if the input files were in subfolders, there would be a folder per participant.
5. The suffix added to the input filename to obtain the output filename.
6. There are three validation buttons:
 - a. The **Run** button will carry out the processing parameterized in the Re-referencing module.
 - b. The **Save in memory** button will store all the parameters in memory and close the Re-Referencing module without performing the processing.
 - c. The button **Cancel** closes the module without processing and without keeping the entered parameters in memory. The same effect will be achieved by closing the Re-Referencing module window.

FAQ

Can I use the mastoid as reference electrode?

Yes, in the 'Electrode Setting' window of EEGpal, you can specify the mastoid electrode as channel 65 for this example. You can then choose this channel as the reference.

nr	labels	x	y	z	theta	radius	cluster	source	inc...
43	B11	42.4830	8.5205	1.0898	-11.3409	0.4920	XYZfile	Setting File	✓
44	B12	40.1111	8.3921	20.1965	-11.8170	0.3542	XYZfile	Setting File	✓
45	B13	29.6403	6.8103	37.5567	-12.9399	0.2167	XYZfile	Setting File	✓
46	B14	15.9802	6.0294	47.8759	-20.6718	0.1091	XYZfile	Setting File	✓
47	B15	-0.0892	6.4108	51.6476	-90.7971	0.0393	XYZfile	Setting File	✓
48	B16	0.1141	-14.2595	55.9785	89.5417	0.0794	XYZfile	Setting File	✓
49	B17	17.9807	-13.7753	51.9183	37.4562	0.1309	XYZfile	Setting File	✓
50	B18	33.9444	-12.2825	40.5808	19.8921	0.2314	XYZfile	Setting File	✓
51	B19	44.4227	-10.2168	20.8747	12.9522	0.3633	XYZfile	Setting File	✓
52	B20	45.8697	-7.8586	-0.7895	9.7218	0.5054	XYZfile	Setting File	✓
53	B21	44.8565	-25.8566	-2.6767	29.9604	0.5164	XYZfile	Setting File	✓
54	B22	42.2911	-29.4692	15.7284	34.8695	0.4057	XYZfile	Setting File	✓
55	B23	33.2378	-33.4491	35.7678	45.1815	0.2934	XYZfile	Setting File	✓
56	B24	17.8356	-35.1995	47.1934	63.1287	0.2217	XYZfile	Setting File	✓
57	B25	13.1753	-52.2422	31.9978	75.8454	0.3294	XYZfile	Setting File	✓
58	B26	25.7244	-49.8279	24.9975	62.6943	0.3665	XYZfile	Setting File	✓
59	B27	34.3136	-45.5615	11.3420	53.0156	0.4375	XYZfile	Setting File	✓
60	B28	38.1241	-40.9269	-4.2307	47.0306	0.5240	XYZfile	Setting File	✓
61	B29	36.3167	-39.5530	-30.3368	47.4426	0.6637	XYZfile	Setting File	✓
62	B30	28.1760	-54.3141	-5.8442	62.5816	0.5303	XYZfile	Setting File	✓
63	B31	18.7607	-58.5977	11.0656	72.2469	0.4434	XYZfile	Setting File	✓
64	B32	14.5642	-62.0352	-6.7208	76.7878	0.5334	XYZfile	Setting File	✓
65	Mastoid	1.0000	1.0000	1.0000	1.0000	1.0000	Mastoid	Manual	✓