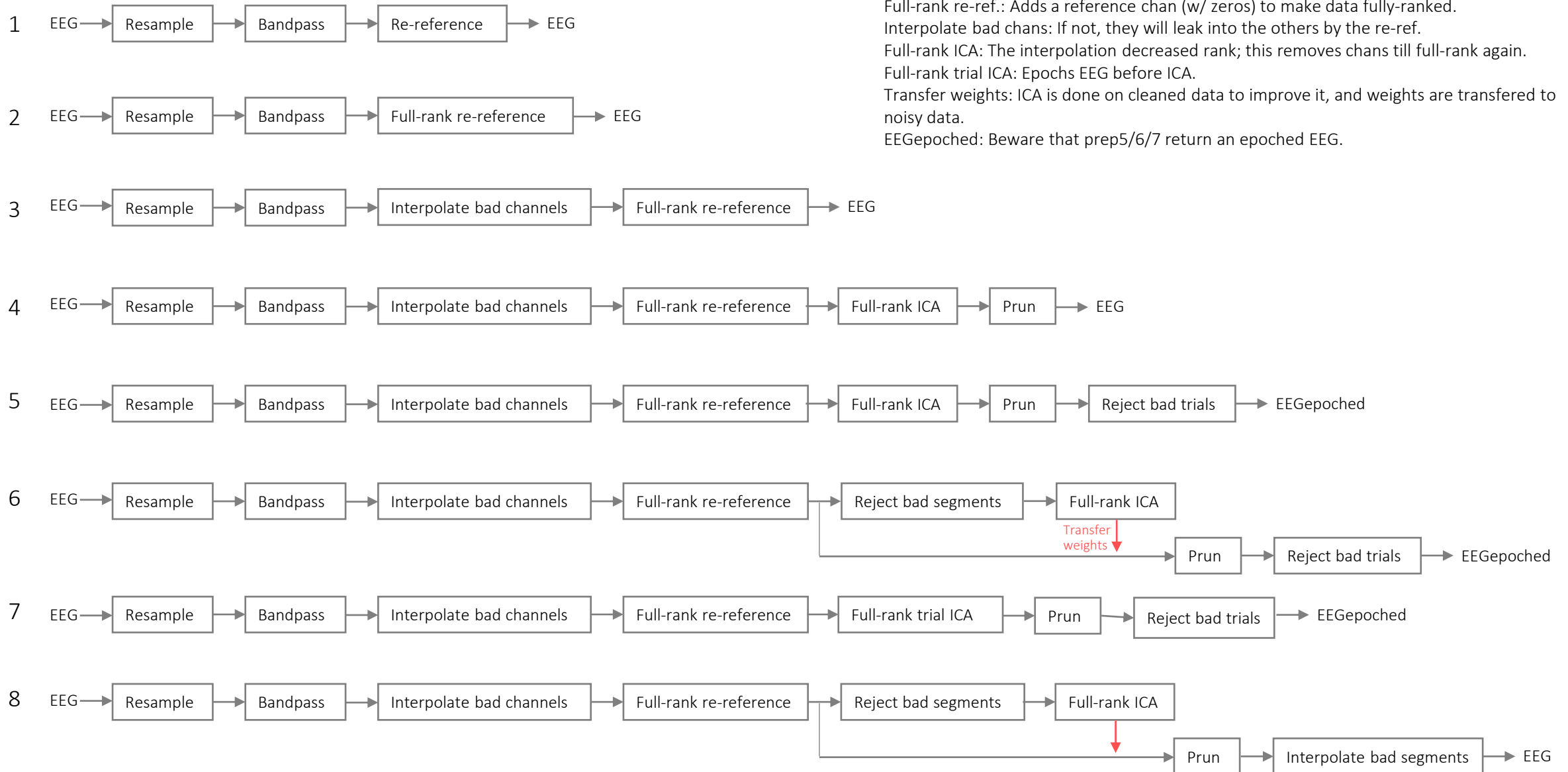


# Preprocessings

A tutorial

# What they do



## References

[https://sccn.ucsd.edu/wiki/Makoto's\\_preprocessing\\_pipeline](https://sccn.ucsd.edu/wiki/Makoto's_preprocessing_pipeline)

Full-rank re-ref.: Adds a reference chan (w/ zeros) to make data fully-ranked.

Interpolate bad chans: If not, they will leak into the others by the re-ref.

Full-rank ICA: The interpolation decreased rank; this removes chans till full-rank again.

Full-rank trial ICA: Epochs EEG before ICA.

Transfer weights: ICA is done on cleaned data to improve it, and weights are transferred to noisy data.

EEGepoched: Beware that prep5/6/7 return an epoched EEG.

# How to use them

% Download them from: <https://github.com/LaSEEB/NeurAugVR/tree/master/preprocessings>  
% Install EEGLAB plug-in in the GUI: fullRankAveRef  
% Load EEGLAB without the annoying window and variables:

```
addpath('.../eeglab2021.0')  
varsbefore = who; eeglab; varsnew = []; varsnew = setdiff(who, varsbefore); clear(varsnew{:})
```

```
load('EEG.mat','EEG');  
resamp = 250; % resample rate  
hp = 1; % highpass  
lp = 40; % lowpass  
dirs = {'S 7','S 8'}; % trial event names  
elims = [-5, 5]; % trial limits [s]  
ereject = true; % If true, bad trials get rejected, if false, just marked  
no_interp_chans = {'C3', 'C4'}; % Do not interpolate C3 and C4 even if bad  
no_discard_chans = {'C3', 'C4'}; % Do not discard C3 and C4 to make data fully-ranked to ICA
```

```
EEGs{1} = prep1(EEG,resamp,hp,lp);  
EEGs{2} = prep2(EEG,resamp,hp,lp);  
EEGs{3} = prep3(EEG,resamp,hp,lp,no_interp_chans);  
EEGs{4} = prep4(EEG,resamp,hp,lp,no_interp_chans,no_discard_chans);  
EEGs{5} = prep5(EEG,resamp,hp,lp,dirs,elims,ereject,no_interp_chans,no_discard_chans);  
EEGs{6} = prep6(EEG,resamp,hp,lp,dirs,elims,ereject,no_interp_chans,no_discard_chans);  
EEGs{7} = prep7(EEG,resamp,hp,lp,dirs,elims,ereject,no_interp_chans,no_discard_chans);  
EEGs{8} = prep8(EEG,resamp,hp,lp,no_interp_chans,no_discard_chans);
```

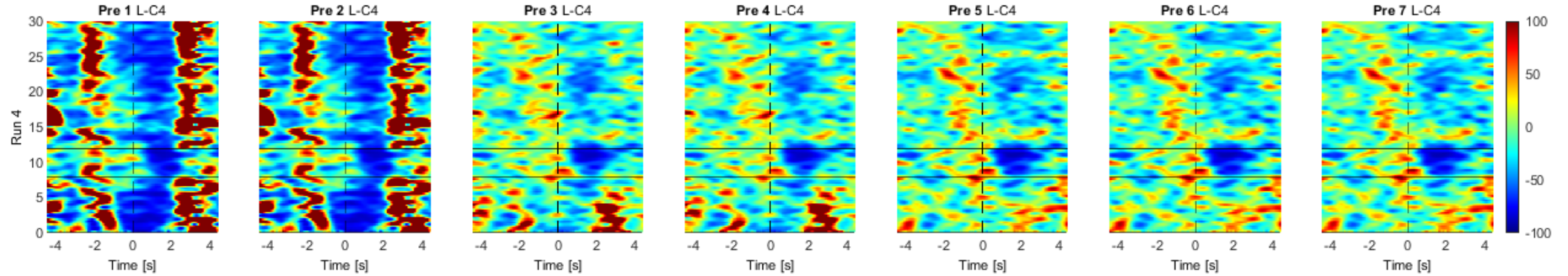
```
for i = 1:numel(EEGs)  
    figure  
    prep_report(EEGs{i})  
    title(sprintf('Pre %d',i))  
end
```

# Example of their results

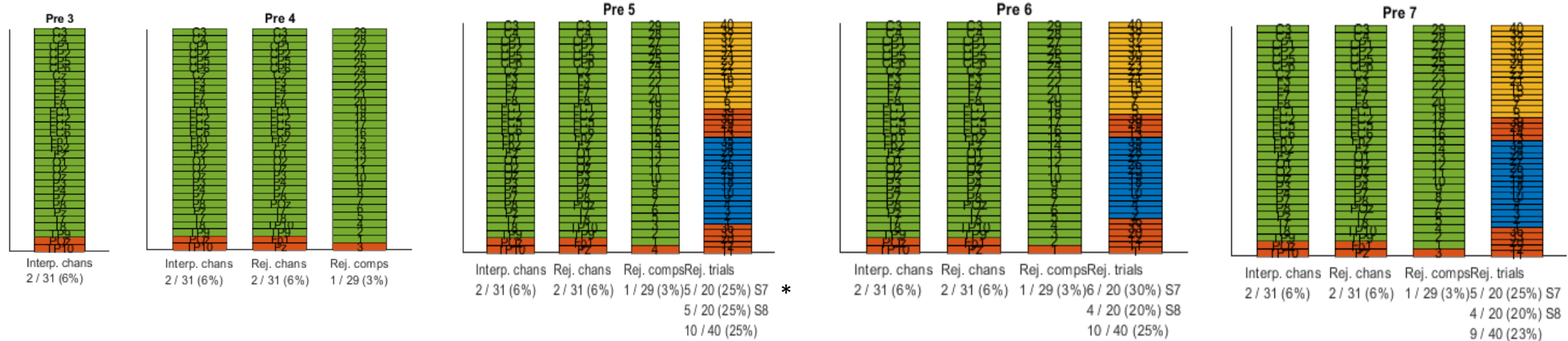
From Pre 3 onwards, bad chans are interpolated, so they don't contaminate other channels in the re-ref, in this case C4  
For ERSP, we have been using **Pre 7**.

ERSP%

\* S7 and S8 are the the left and right trials events, respectively



## Preprocessing reports



## Future work

Put every preprocessing into a single function without making it very confusing