Study: FFR Molis Tone Glide

Updated: 12/19/2017 by Brandon Madsen

OVERVIEW:

Take in an array of epoched waveform data (rows x cols 🡪 epochs x samples) and an artifact rejection threshold in microvolts (uV).

Mark as rejected any sweeps where the absolute amplitude exceeds this threshold.

Return an array containing only the accepted sweeps (same structure as input), along with information on the final accept/reject counts and the threshold that was used to obtain them.

(Description updated 12/19/2017 by Brandon Madsen)