Quantitative Features of EEG Recorded in the Delivery Room Immediately After Birth

EEG features from term infants recorded minutes after birth. To accompany publication:

D Finn, JM O'Toole, EM Dempsey, GB Boylan, EEG for the Assessment of Neurological Function in Newborn Infants Immediately After Birth, 2018, under review.

Features are generated using NEURAL (version 0.3.4; code on github); see reference [1] for more details.

Files

- qEEG_term_newborns_delivery_suite_ANON.csv: feature set as comma-separated variable file. Will open in Excel (or equivalent).
- LICENCE.md: terms of use.

Brief description of each feature:

column name	description
spectral_power1_ spectral_power2_ spectral_power3_ spectral_power4_ spectral_relative_power1_ spectral_relative_power2_ spectral_relative_power3_ spectral_relative_power4_	spectral power (delta band = 0.5 to 4 Hz) spectral power (theta band = 4 to 7 Hz) spectral power (alpha band = 7 to 13 Hz) spectral power (beta band = 13 to 30 Hz) relative spectral power (for each band)
spectral_edge_frequency FD rEEG_median rEEG_lower_margin rEEG_upper_margin rEEG_asymmetry	frequency (Hz) below which 95% spectral power resides fractal dimension (using Higuchi method) median rEEG (rEEG similar to aEEG) lower margin (5th percentile) of rEEG upper margin (95th percentile) of rEEG symmetry between upper, lower, and median rEEG

References

1. JM O'Toole and GB Boylan (2017). NEURAL: quantitative features for newborn EEG using Matlab. ArXiv e-prints, arXiv:1704.05694.

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