## 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, Arch Dis Child Fetal Neonatal Ed,  $2018 \, \mathrm{DOI:} 10.1136 / \mathrm{archdischild-} 2018-315231$ 

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

This version is archived on Zenodo:

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## 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 power (delta band = $0.5$ to $4$ Hz) spectral power (theta band = $4$ to $7$ Hz)
spectral_power3_	spectral power (alpha band $= 7$ to $13$ Hz)
spectral_power4_	spectral power (beta band $= 13$ to $30 \text{ Hz}$ )
spectral_relative_power1_	relative spectral power (for each band)
spectral_relative_power2_	
spectral_relative_power3_	
spectral_relative_power4_	
spectral_edge_frequency	frequency (Hz) below which 95% spectral power resides
FD	fractal dimension (using Higuchi method)
rEEG_median	median rEEG (rEEG similar to aEEG)
rEEG_lower_margin	lower margin (5th percentile) of rEEG
rEEG_upper_margin	upper margin (95th percentile) of rEEG
rEEG_asymmetry	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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