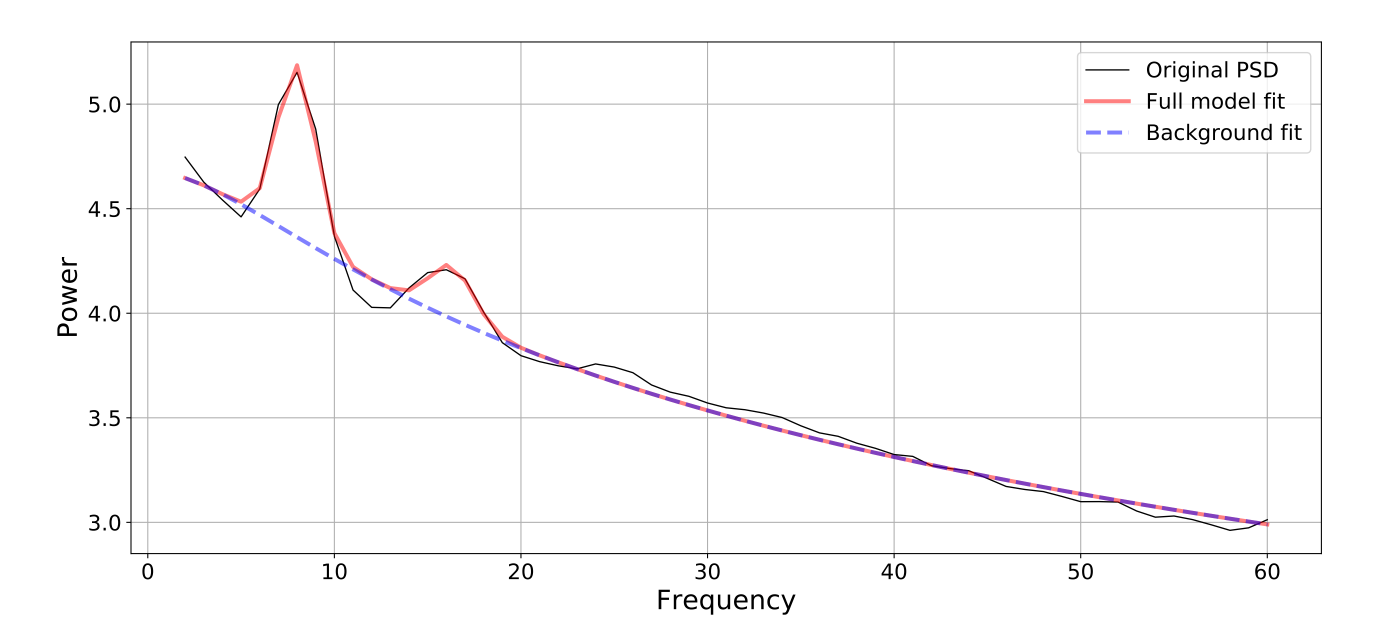

FOOOF - PSD MODEL

The input PSD was modelled in the frequency range: 2 - 60 Hz Frequency Resolution is 1.00 Hz

Background Parameters (offset, knee, slope): 6.3562, 47.5550, 1.8879

2 oscillations were found: CF: 7.99, Amp: 0.822, BW: 2.06 CF: 16.29, Amp: 0.246, BW: 2.37

R^2 of model fit is 0.9935 Root mean squared error of model fit is 0.0370



FOOOF - SETTINGS

Fit Knee: True
Bandwidth Limits: (2, 8)
Max Number of Oscillations: inf
Minimum Amplitude: 0.0
Amplitude Threshold: 2.0
