

## EEG数据分析报告说明

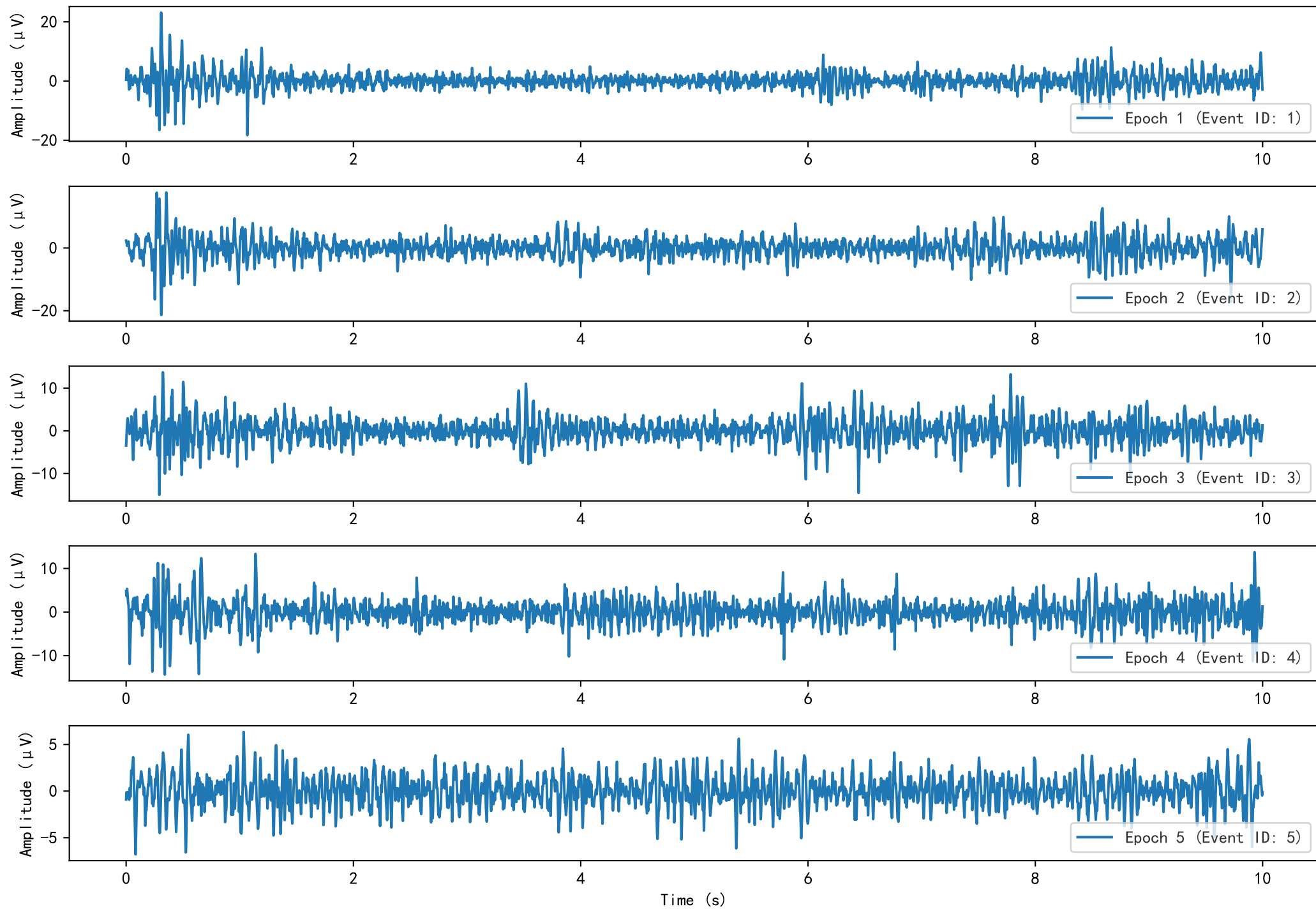
### 数据采集信息

- 设备型号: None
- 采样率: 1000.0 Hz
- 电极数量: 1 通道
- 电极布局: None
- 滤波设置: 0.0-500.0 Hz带通

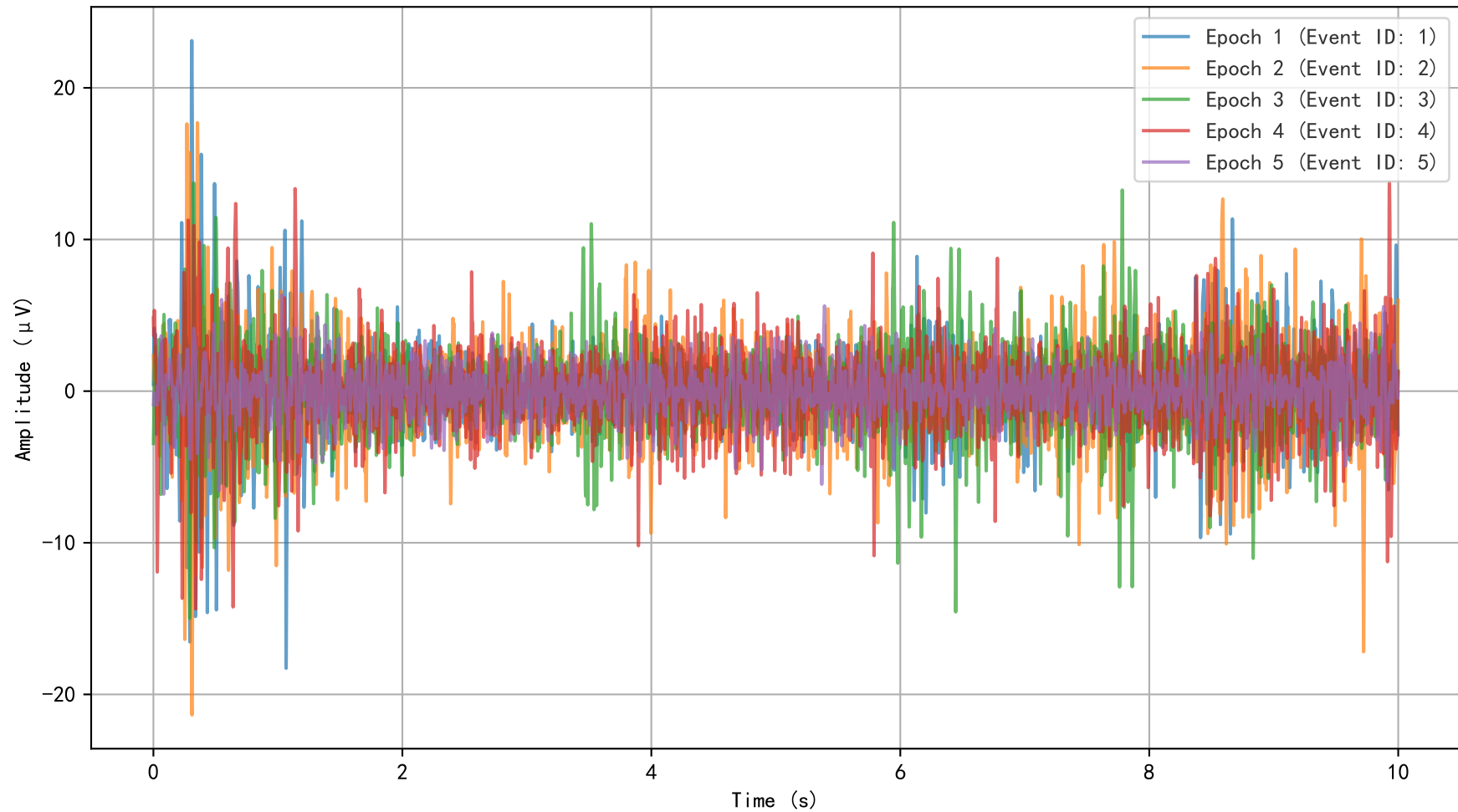
### 分析参数说明

- 分段长度: 10.00 秒
- 基线校正: None
- 伪迹剔除: 已应用
- 有效Epoch数量: 5
- 事件类型: 1(1), 2(2), 3(3), 4(4), 5(5)
- 频段功率: 对数转换

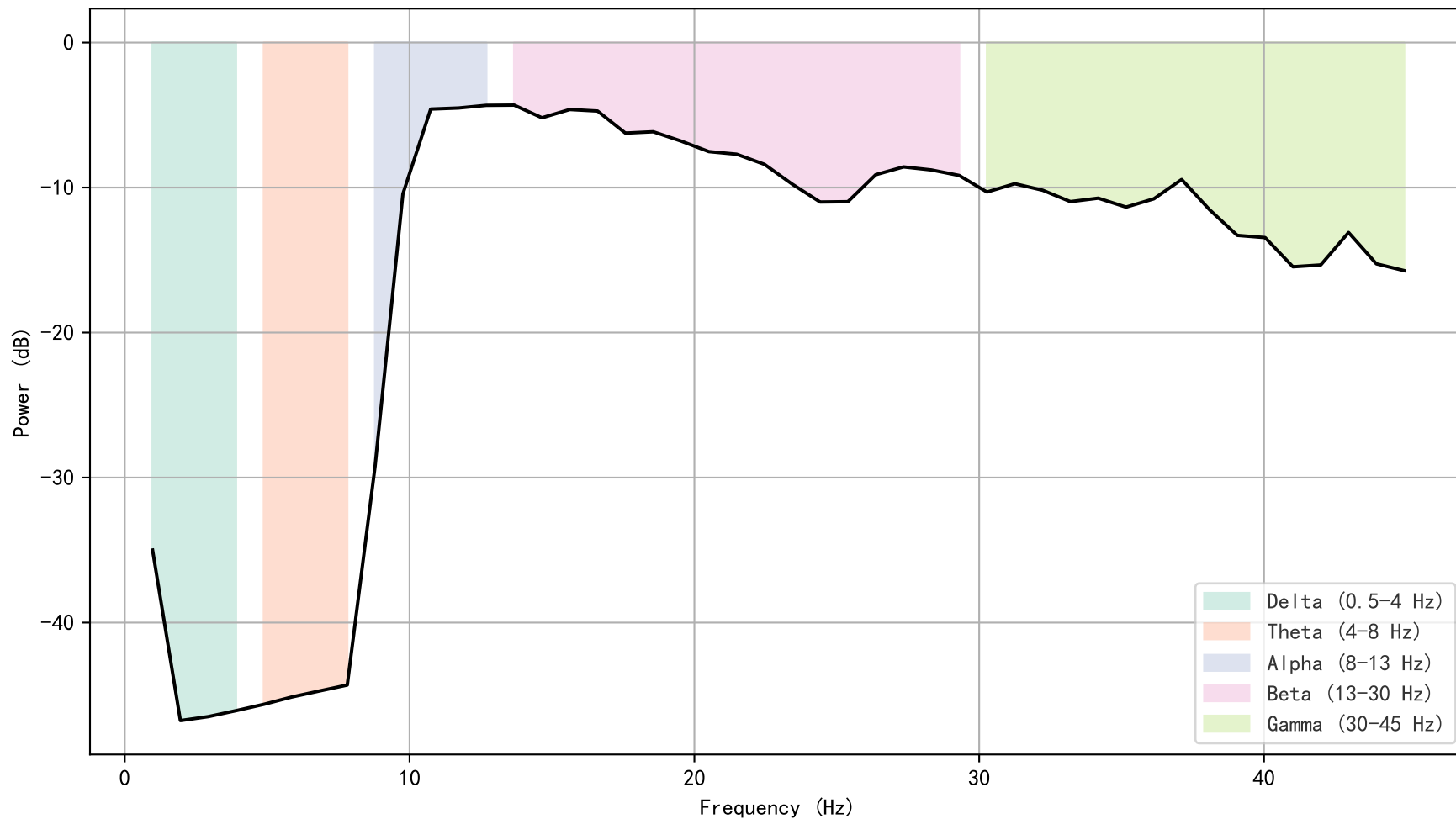
# EEG Waveforms – All Epochs



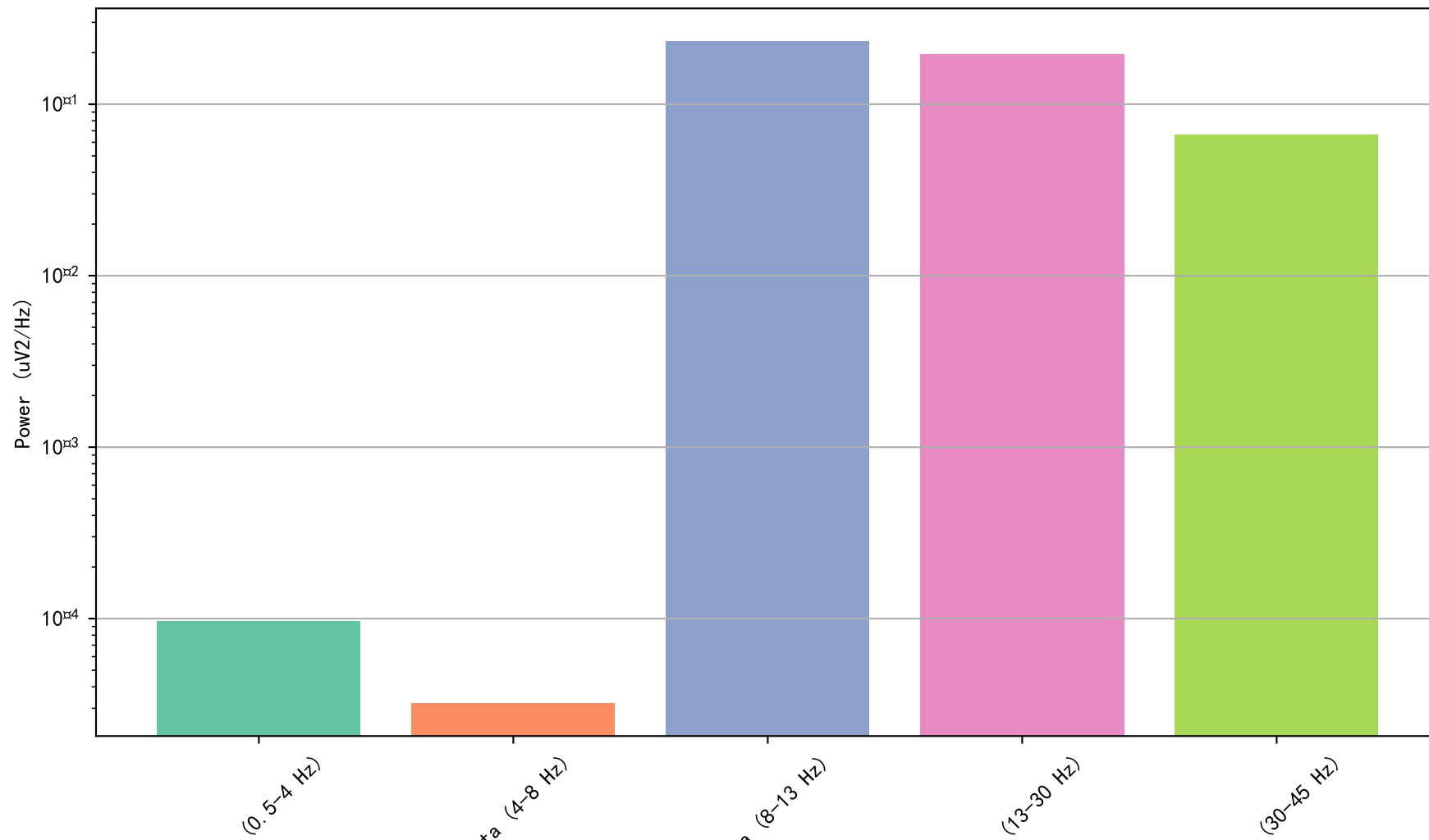
Superimposed EEG Waveforms



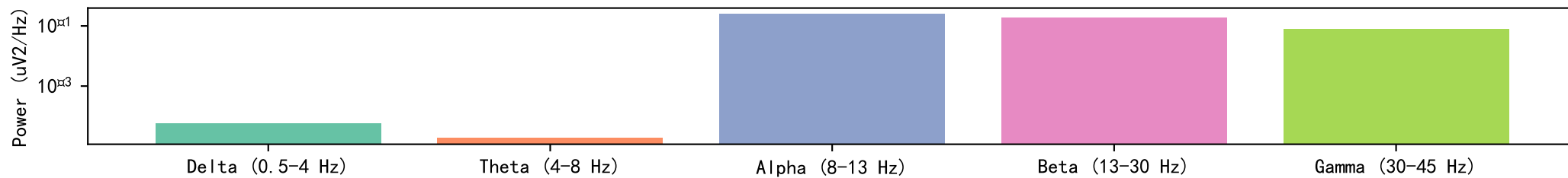
Power Spectral Density (All Channels)



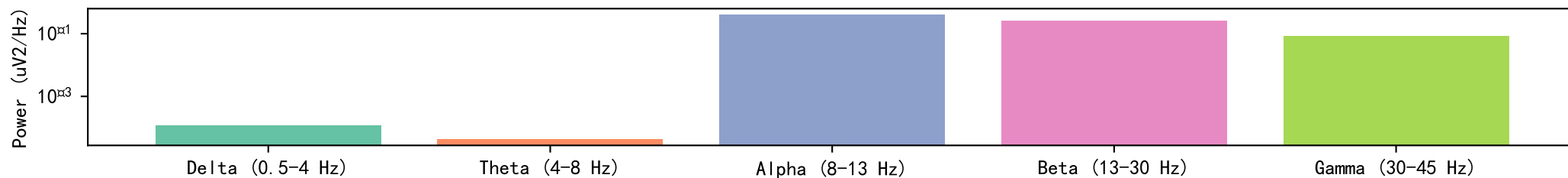
Relative Power in Different Frequency Bands



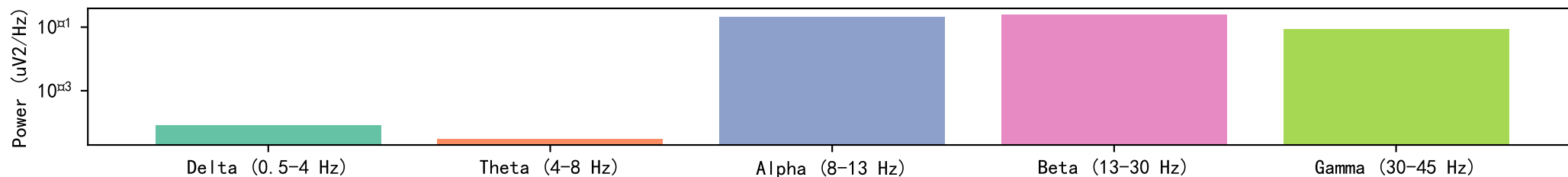
Epoch 1 (Event ID: 1) – Band Power



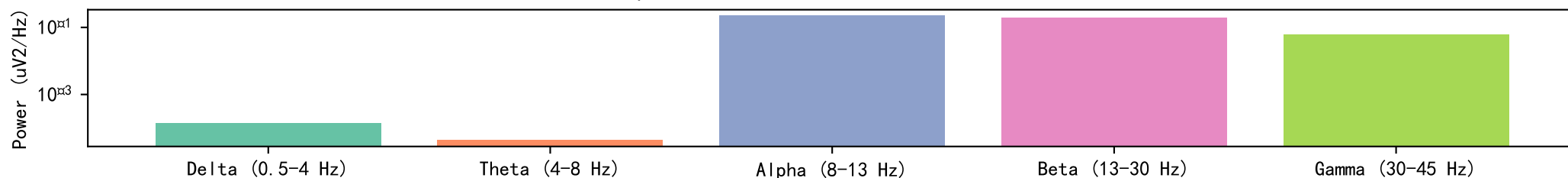
Epoch 2 (Event ID: 2) – Band Power



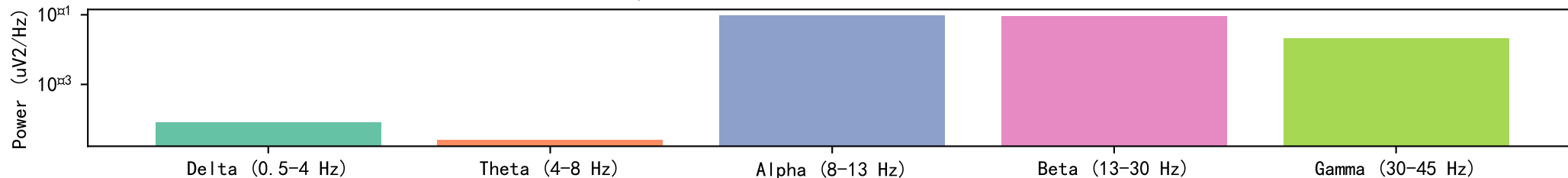
Epoch 3 (Event ID: 3) – Band Power



Epoch 4 (Event ID: 4) – Band Power



Epoch 5 (Event ID: 5) – Band Power



Frequency Band