# Myelin-H Stage 2 assessment

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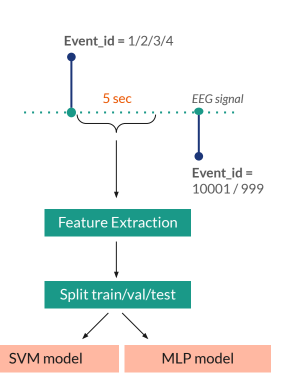
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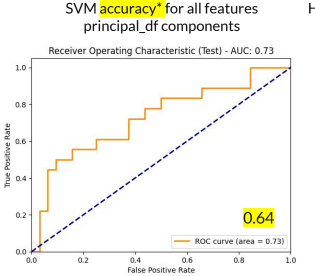
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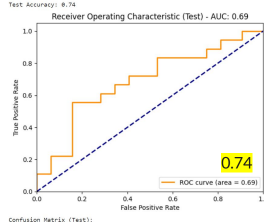
## Task 1: Binary classification of SSVEP response based on focused flickering stimuli



- Signal processing: Notch filter, bandpass filter, wavelet transform
- Feature extraction: Linear envelope + RMS, CWT, FFT stats, DWT stats, FFT stats + entropy, all combined, all combined w PCA (principal\_df)
- Classes: **10001** (7.5 Hz confirmed stimuli), **999** (confirmed no stimuli)

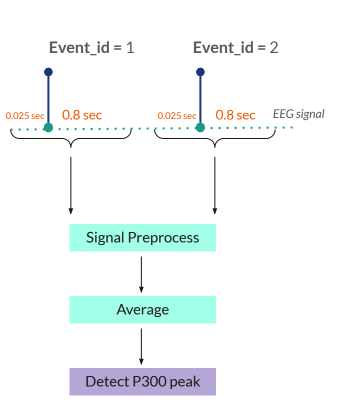


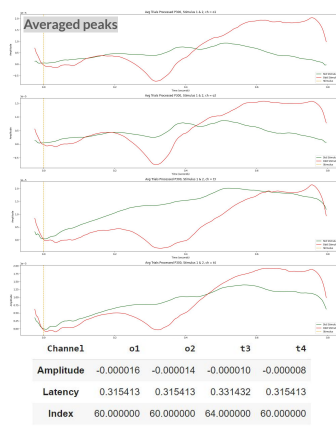
### Hyper parameter-tuned MLP accuracy\* for FFTstat entropy features



[ 8 10]]

#### Task 2: Detecting P300 peak from stimuli 1 (std) & stimuli 2 (odd)





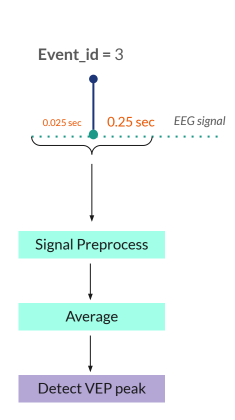
**Preprocessing signals:** Data imputation, baseline correction, notch filter, bandpass filter, wavelet transform

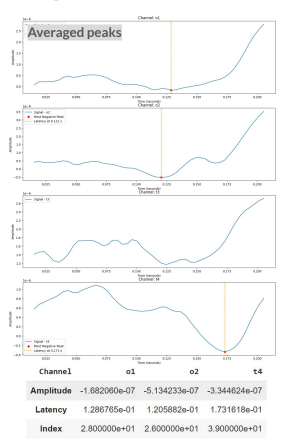
#### Odd stimuli

- Stronger response
- > 7 uV
- Amplitude and latency detection method: 'find\_peaks' from from scipy.signal

**Improvement:** Could remove outlier files to improve signal to noise ratio while averaging

### Task 3: Detecting VEP peak from stimuli (event\_id = 3)





**Preprocessing signals:** Data imputation, high pass filter, notch filter, bandpass filter, wavelet transform

#### **VEP** response

- Negative peak
- Shape partially visible after averaging
- Peak too small after averaging
- Amplitude and latency detection method:
  'find\_peaks' from from scipy.signal

#### **Improvements**

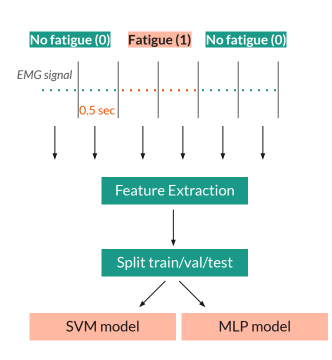
- Could remove outlier files to improve signal to noise ratio while averaging
- More refined preprocessing techniques to remove noise, quantify using signal to noise ratio

ROC curve (area = 0.74)

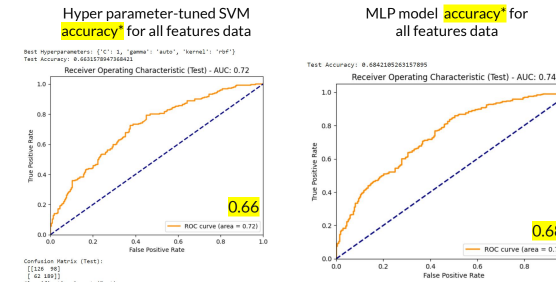
0.8

0.6

#### Task 4: Binary classification of fatigue and no-fatigue response from EMG segments



- Signal processing: Notch filter, wavelet transform, bandpass filter
- Feature extraction: Linear envelope + RMS, CWT, FFT stats, DWT stats, FFT stats + entropy, all combined, all combined w PCA
- Classes: 1 (fatigue), 0 (no fatigue)



### My learnings

- EEG data is complex, requires higher level of analysis (outlier detection through clustering) and more robust processing techniques.
- EEG signals are sensitive and unique, would need to ensure each data point is useful for analysis (through thresholding or a quantitative assessment). Could lead to class imbalance for machine learning.
- Machine learning is an iterative process, would only achieve a good accuracy when you train with more data and experiment with more features and hyper parameters.
- More complex machine learning models would be required to perform accurate classification (CNN, ResNET, Transformers, deeper MLP).

# Thank you!