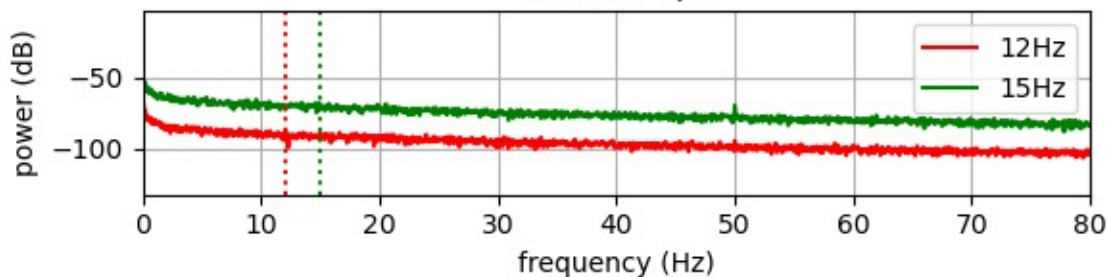
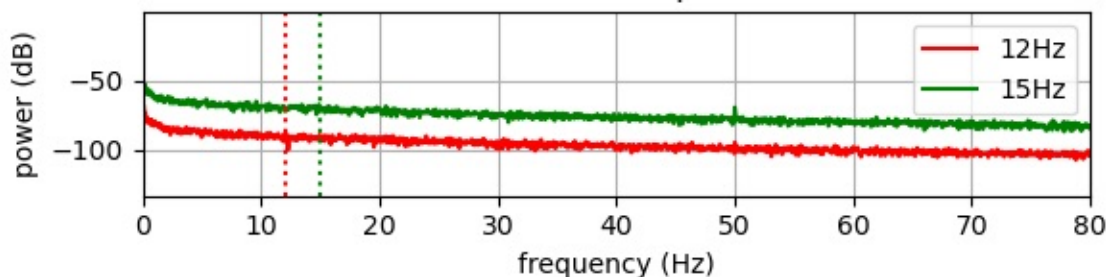


# SSVEP Subject S1 Frequency Content

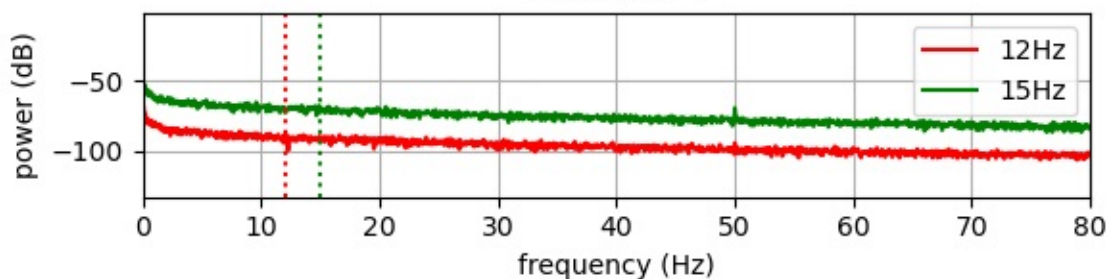
## Channel Fp1



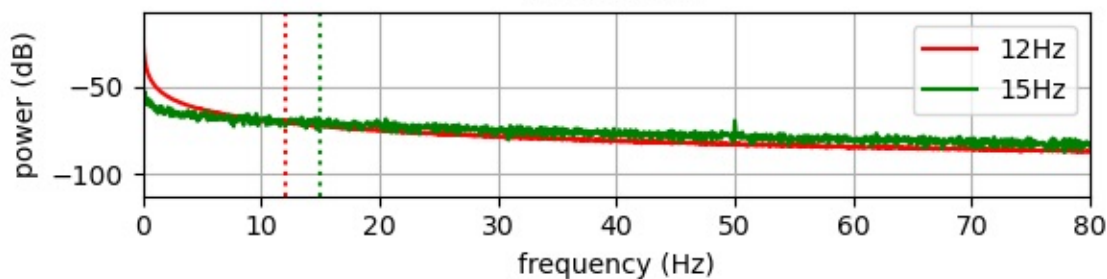
## Channel Fp2



## Channel F7

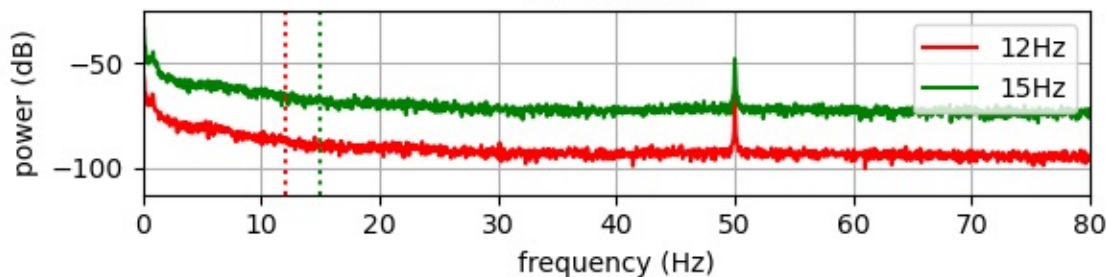


## Channel F3

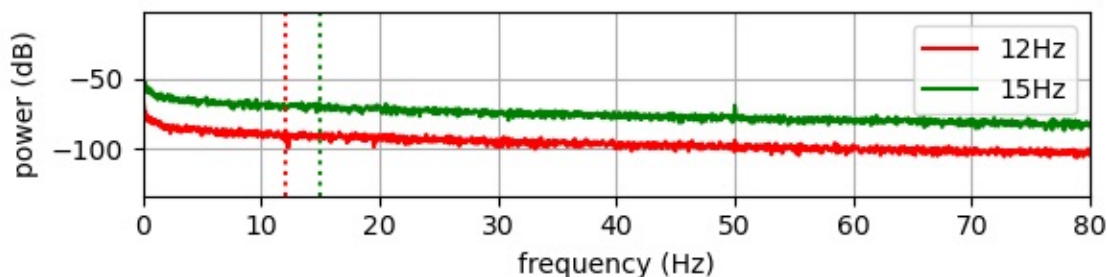


# SSVEP Subject S1 Frequency Content

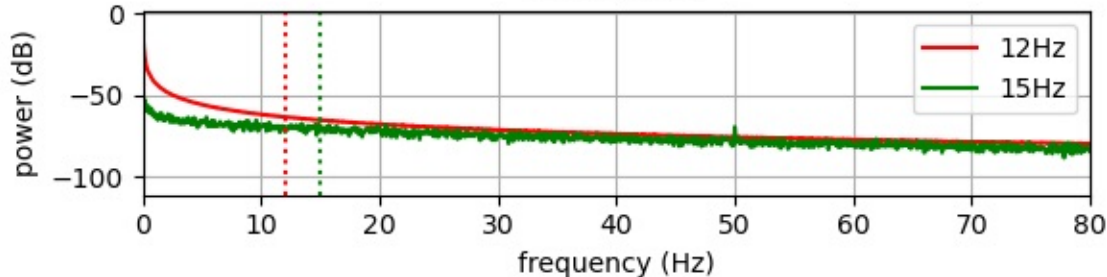
## Channel Fz



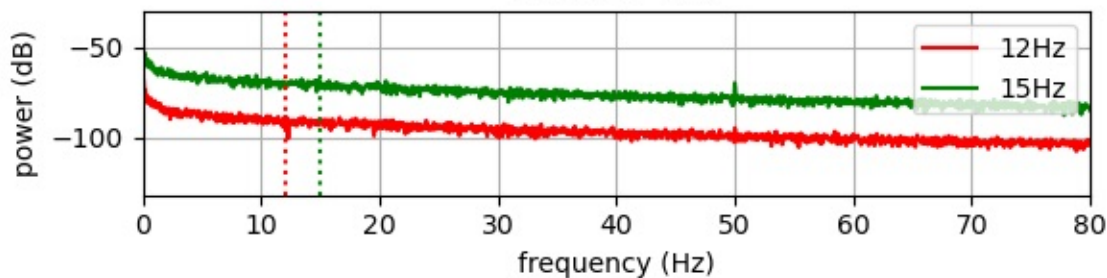
## Channel F4



## Channel F8

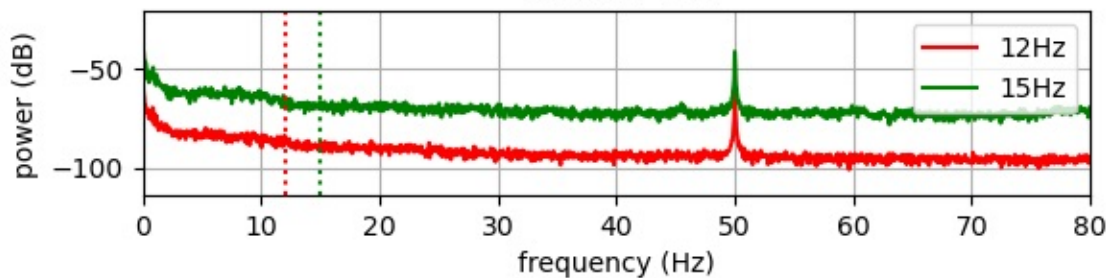


## Channel FC5

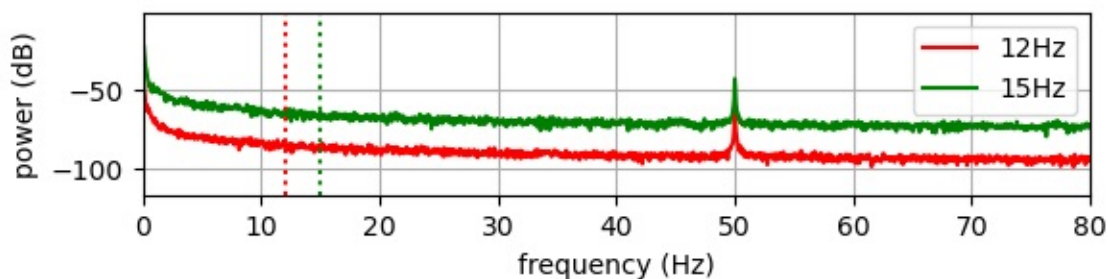


# SSVEP Subject S1 Frequency Content

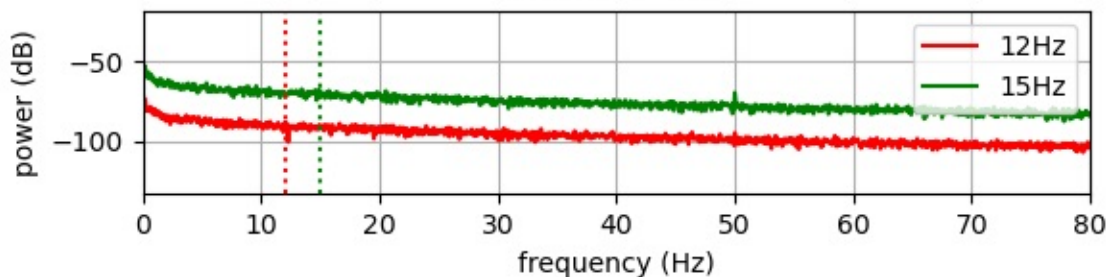
## Channel FC1



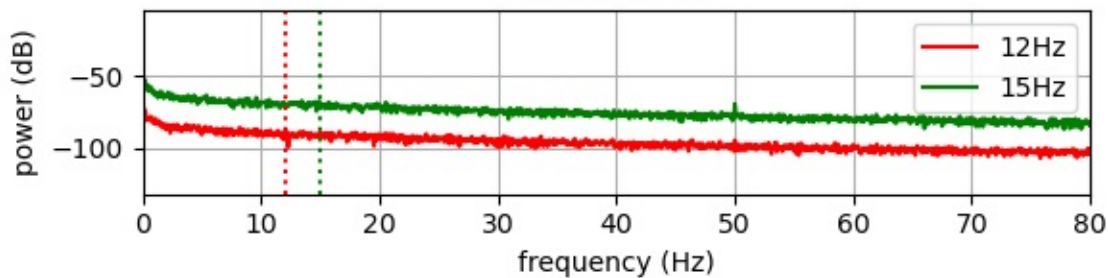
## Channel FC2



## Channel FC6

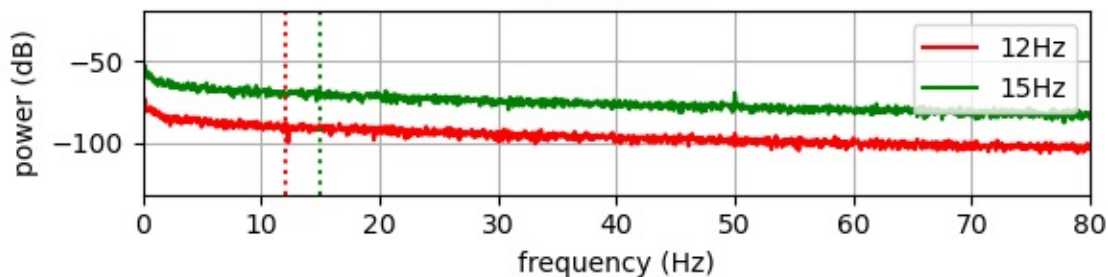


## Channel T7

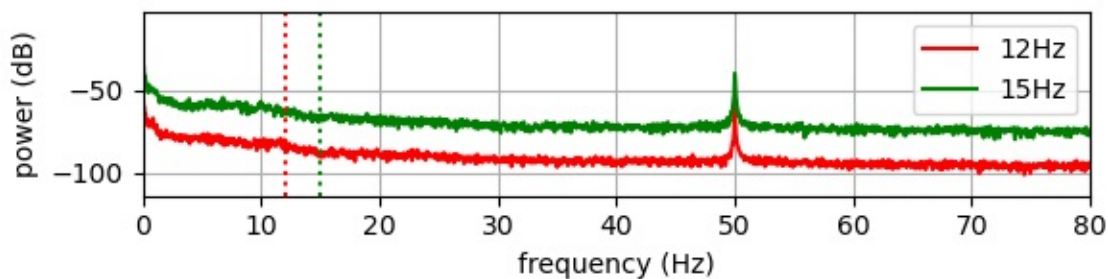


# SSVEP Subject S1 Frequency Content

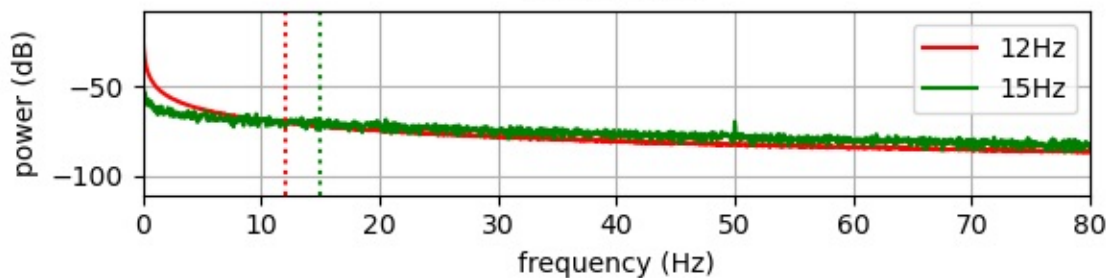
## Channel C3



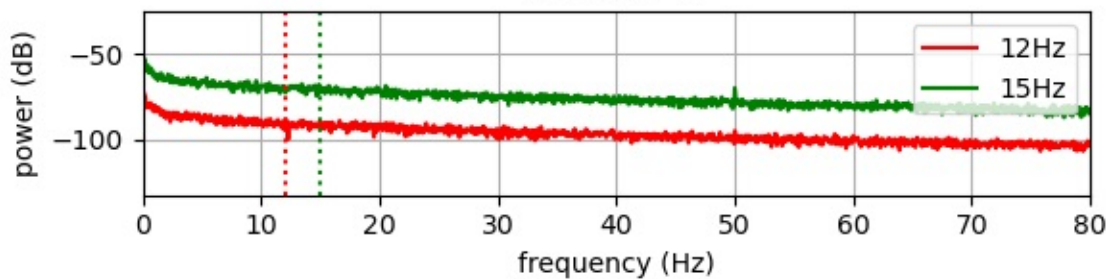
## Channel Cz



## Channel C4

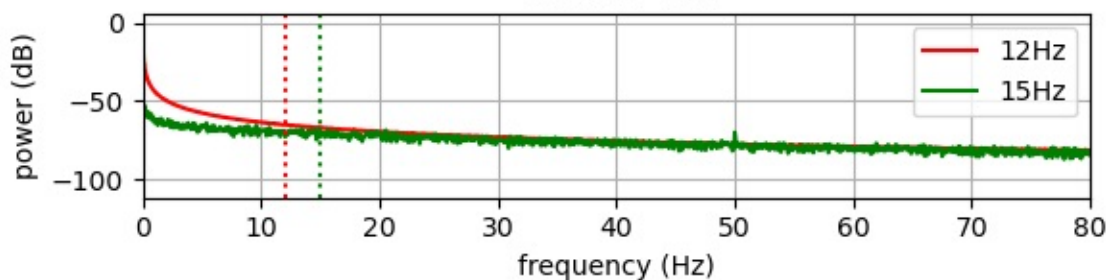


## Channel T8

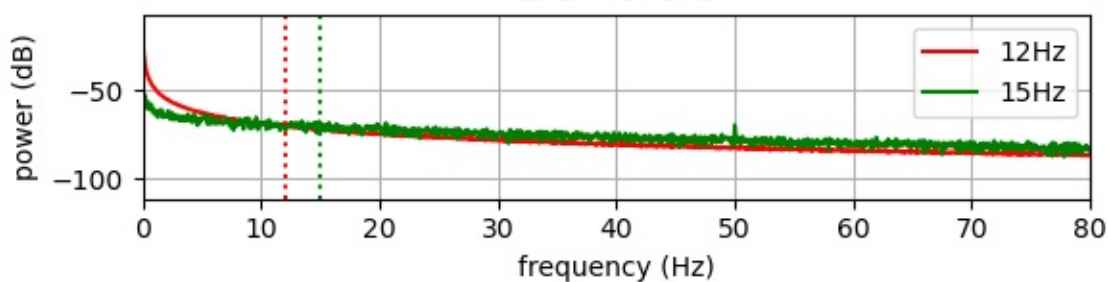


# SSVEP Subject S1 Frequency Content

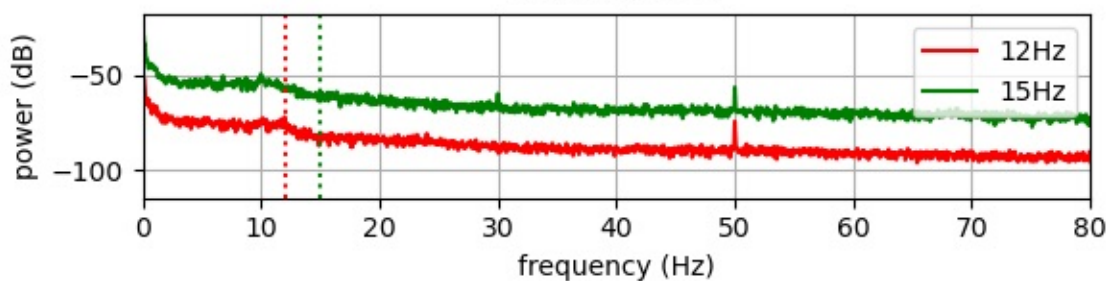
## Channel TP9



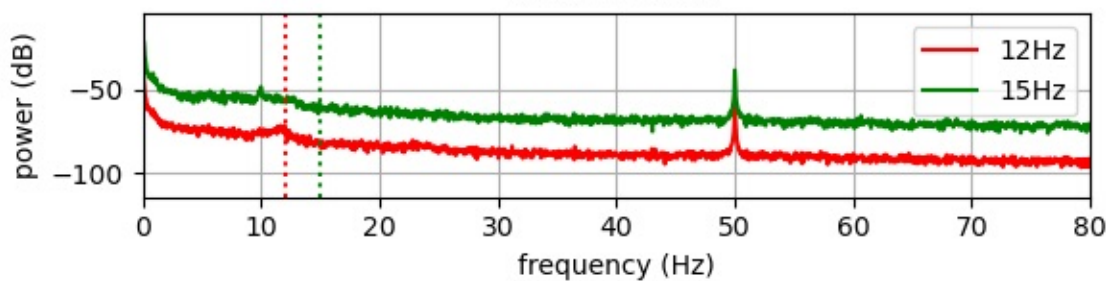
## Channel CP5



## Channel CP1



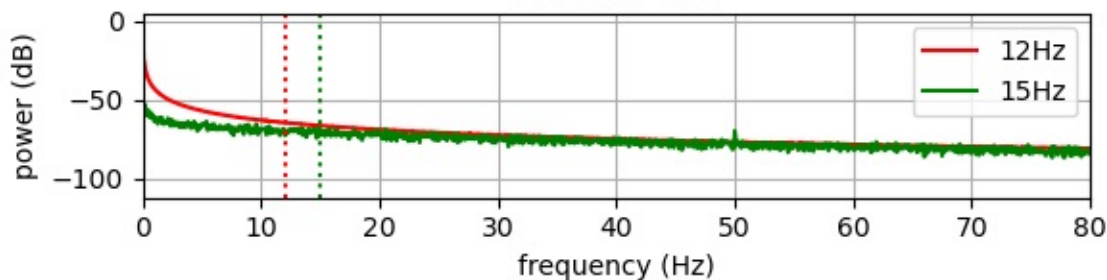
## Channel CP2



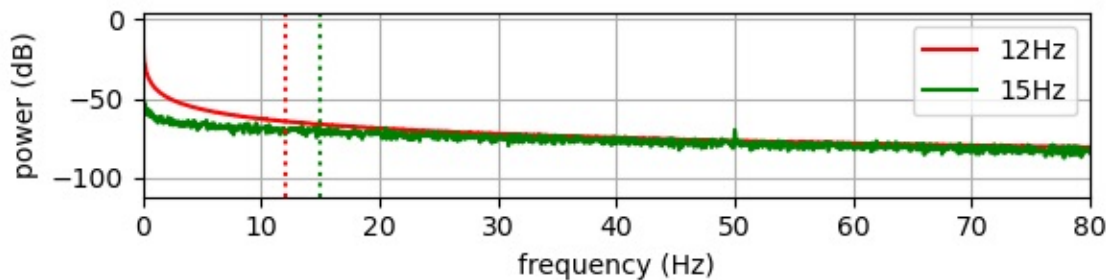


# SSVEP Subject S1 Frequency Content

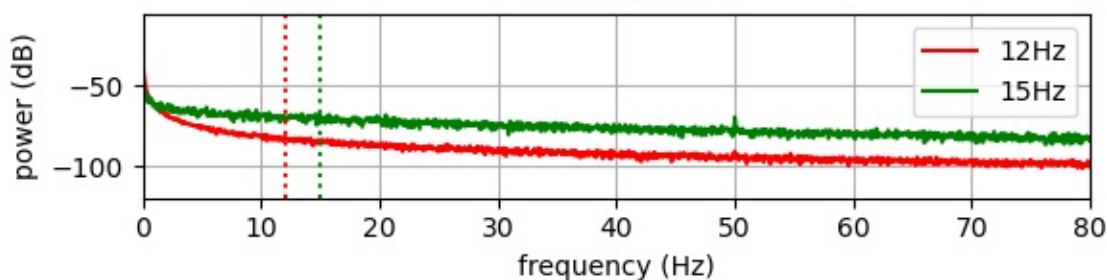
## Channel CP6



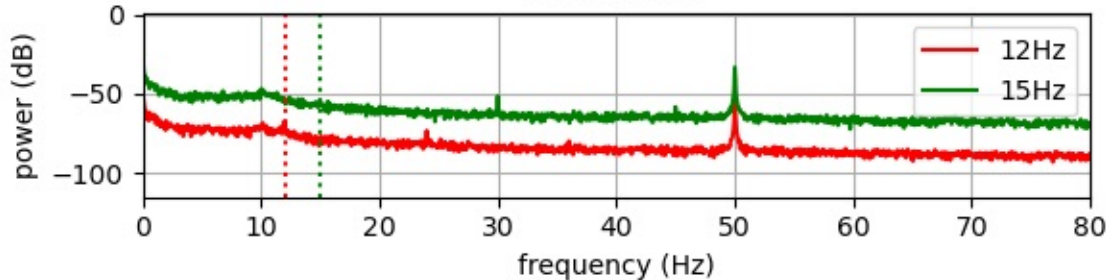
## Channel TP10



## Channel P7

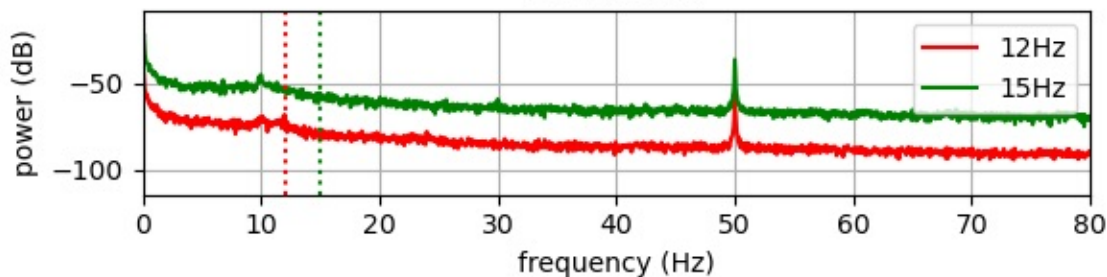


## Channel P3

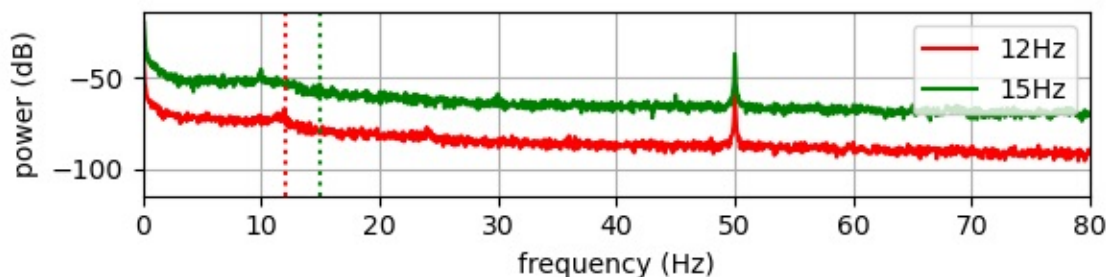


# SSVEP Subject S1 Frequency Content

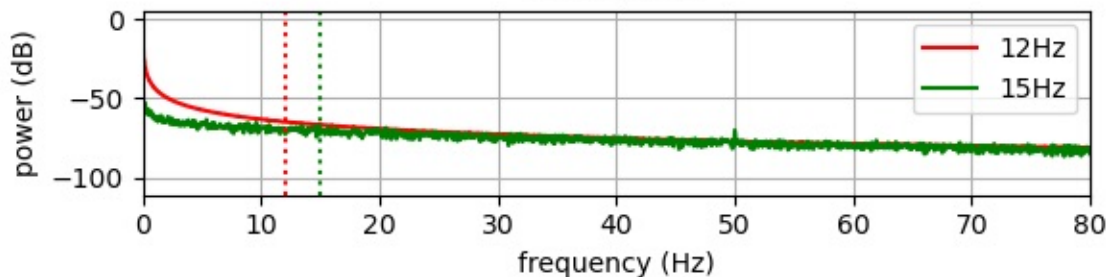
## Channel Pz



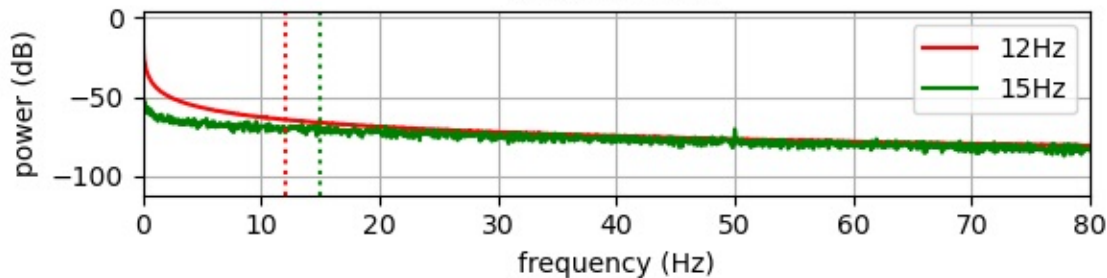
## Channel P4



## Channel P8

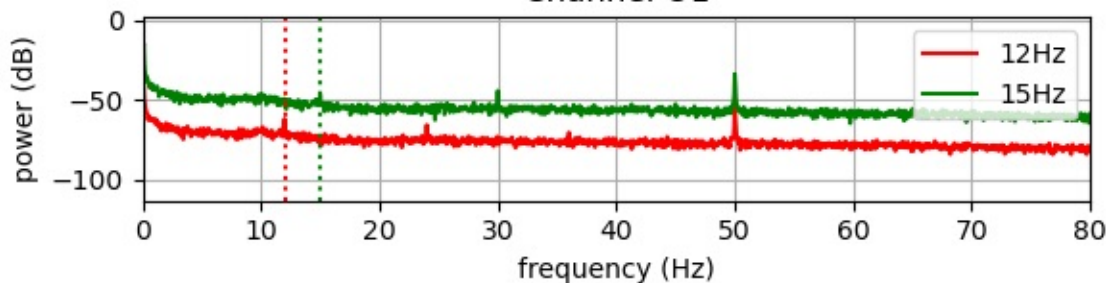


## Channel PO9

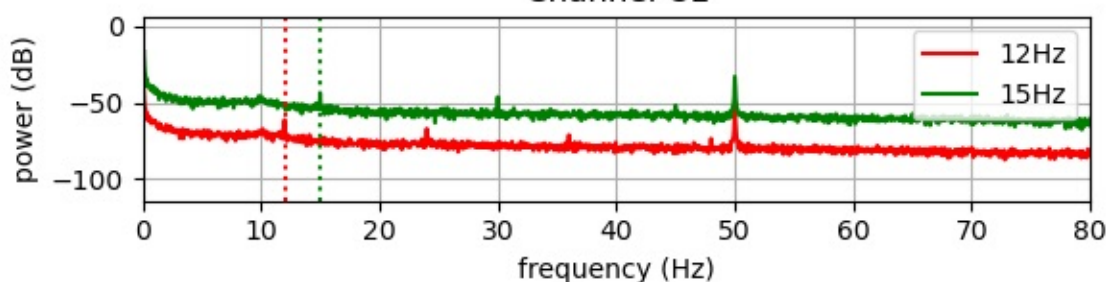


# SSVEP Subject S1 Frequency Content

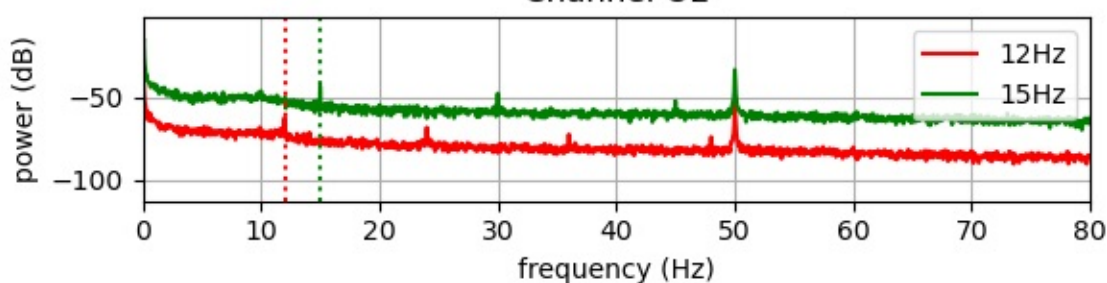
## Channel O1



## Channel Oz



## Channel O2



## Channel PO10

