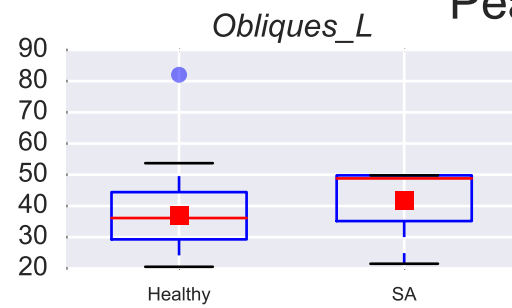
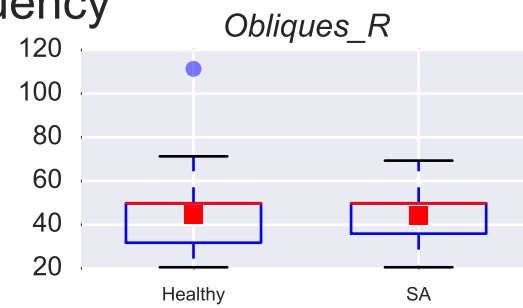


# OneFootStanding\_R\_EO - EMG Frequencies Front Muscles

## Peak Frequency

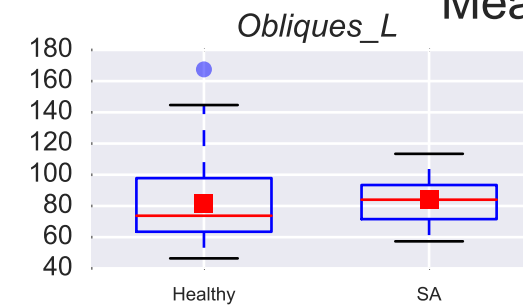


P-Value:  
0.1510

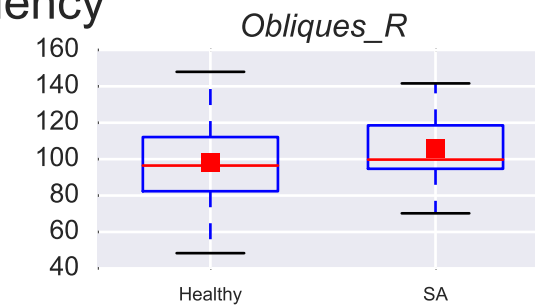


P-Value:  
0.8472

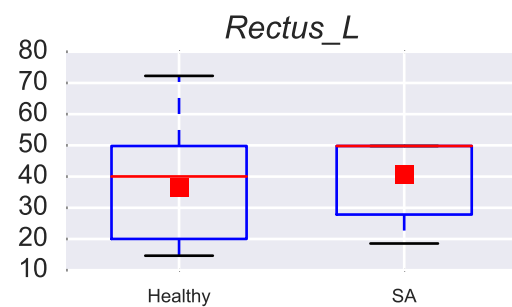
## Mean Frequency



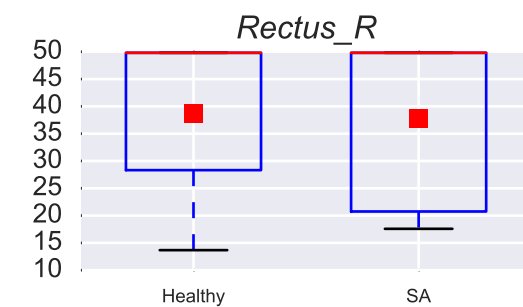
P-Value:  
0.4951



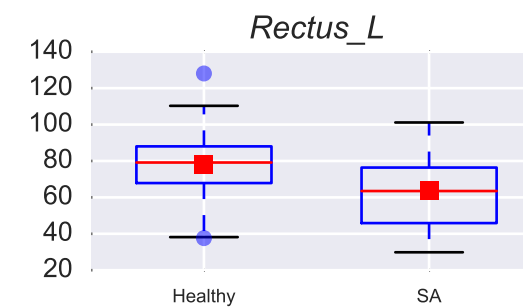
P-Value:  
0.3522



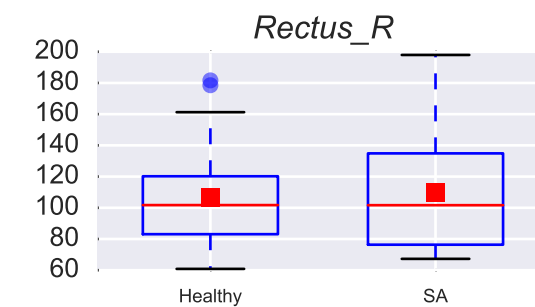
P-Value:  
0.2575



P-Value:  
0.8596

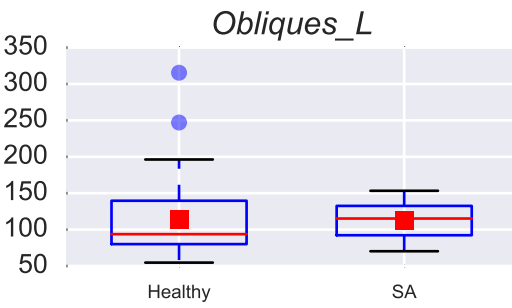


P-Value:  
0.0721

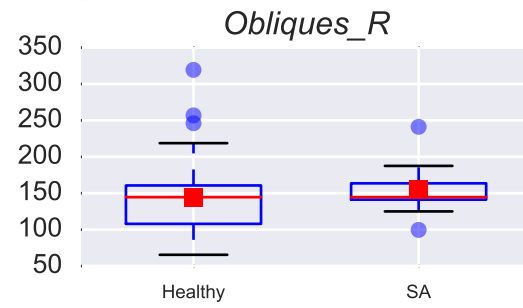


P-Value:  
0.9901

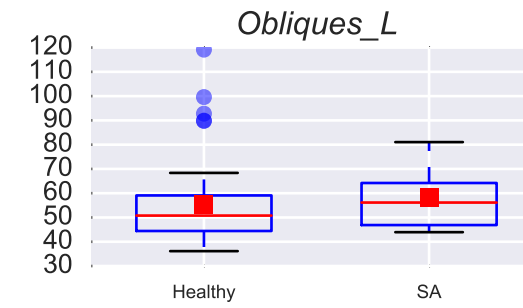
## 80% Frequency



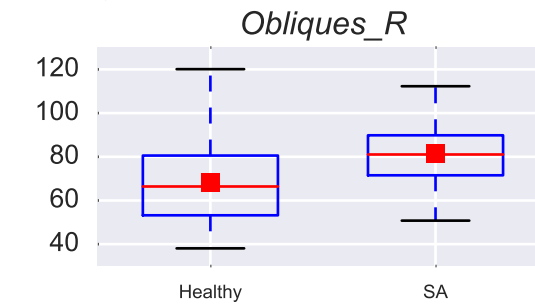
P-Value:  
0.6197



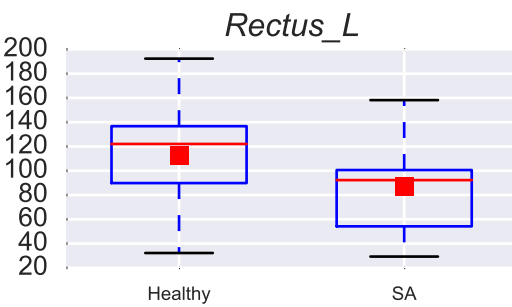
P-Value:  
0.4271



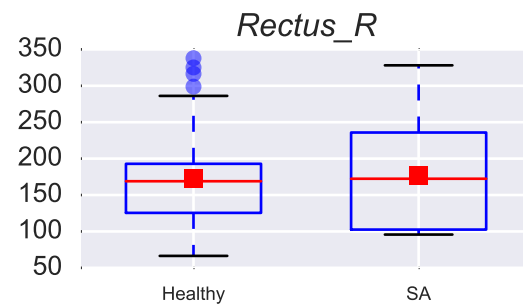
P-Value:  
0.3453



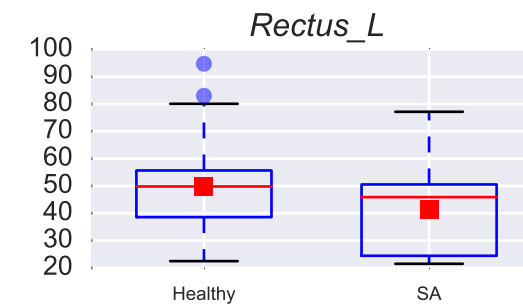
P-Value:  
0.0544



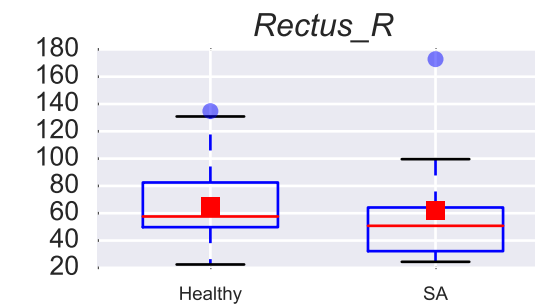
P-Value:  
0.1301



P-Value:  
0.9604

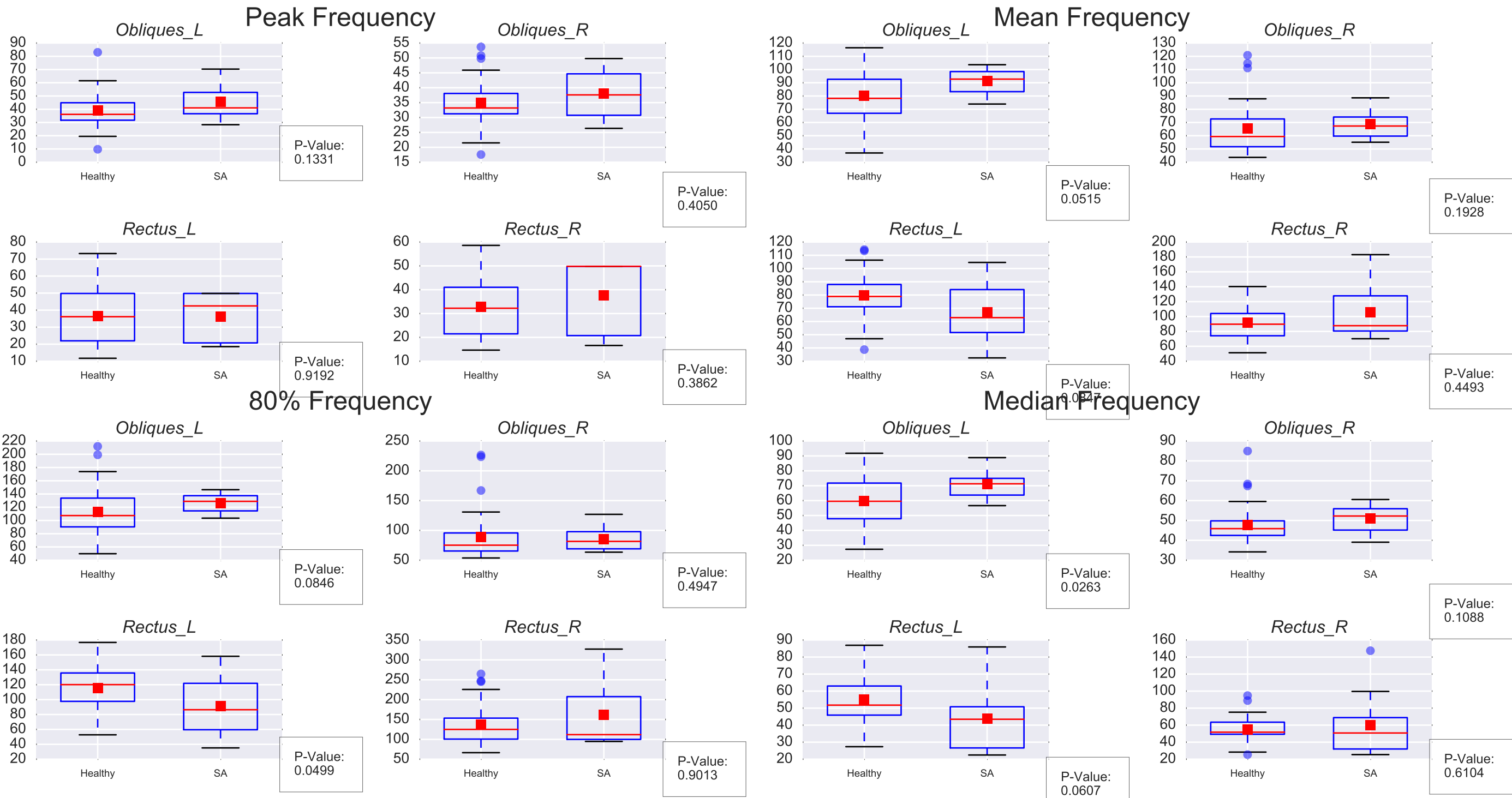


P-Value:  
0.1637

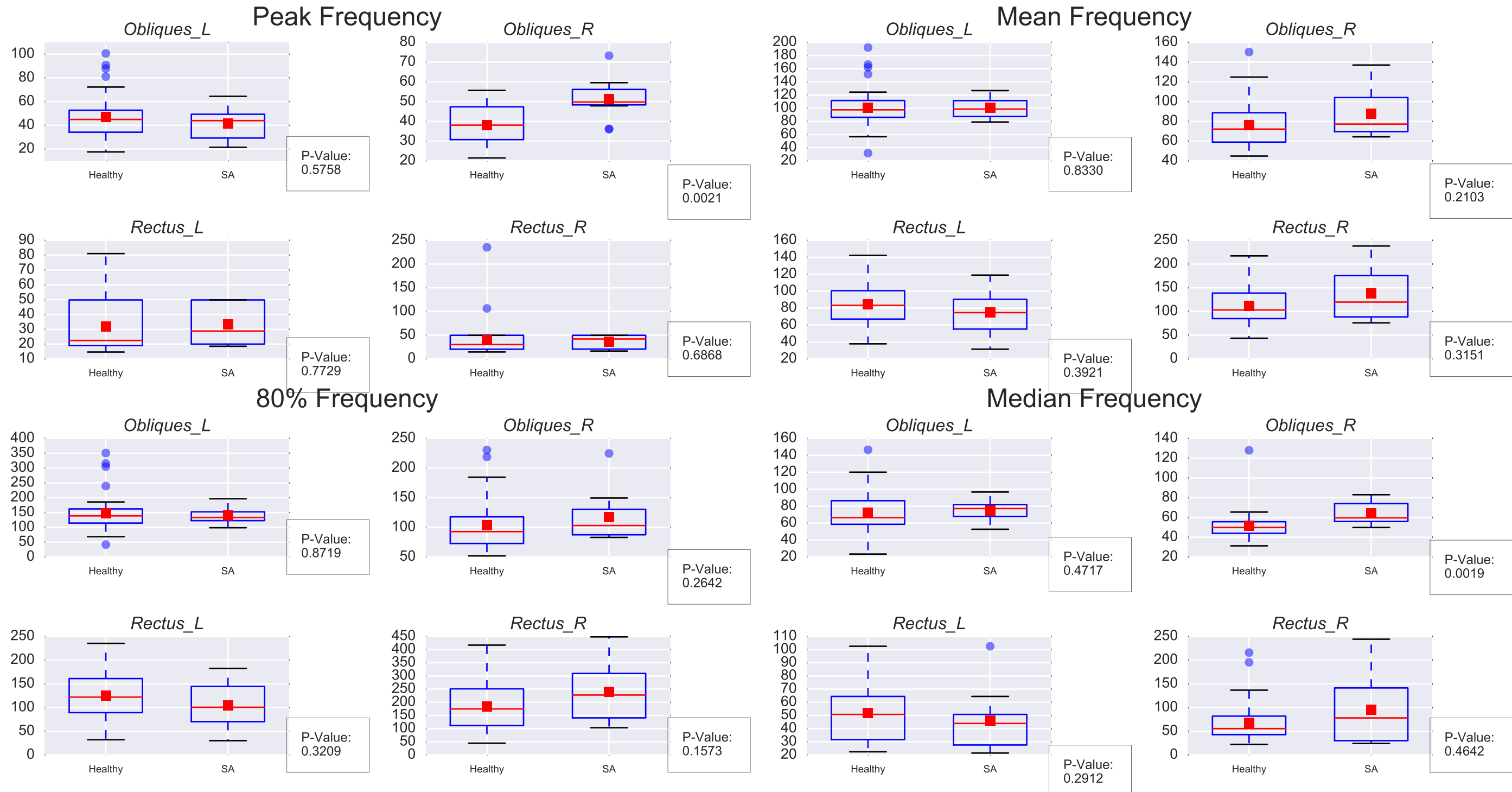


P-Value:  
0.3087

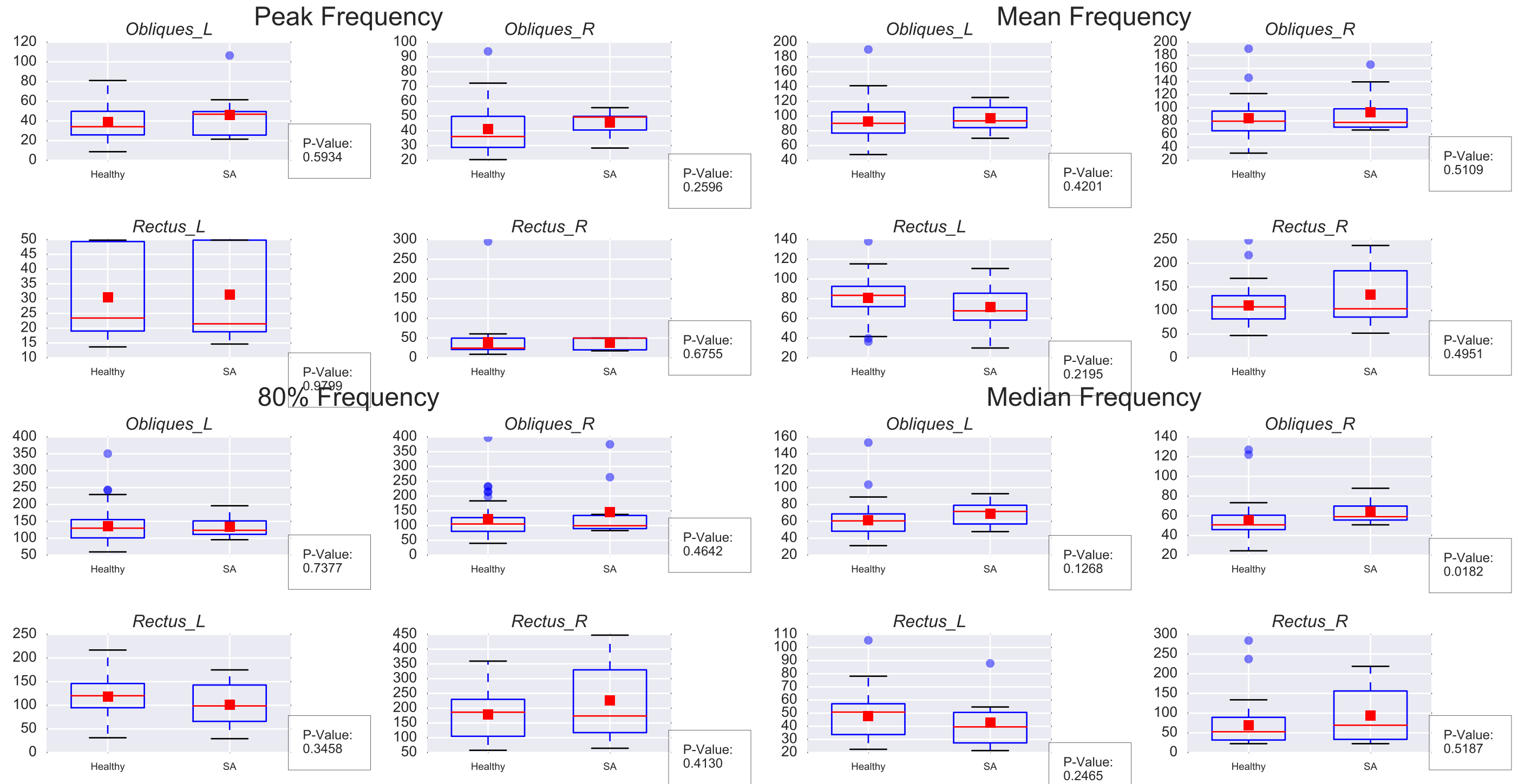
# OneFootStanding\_L\_EC - EMG Frequencies Front Muscles



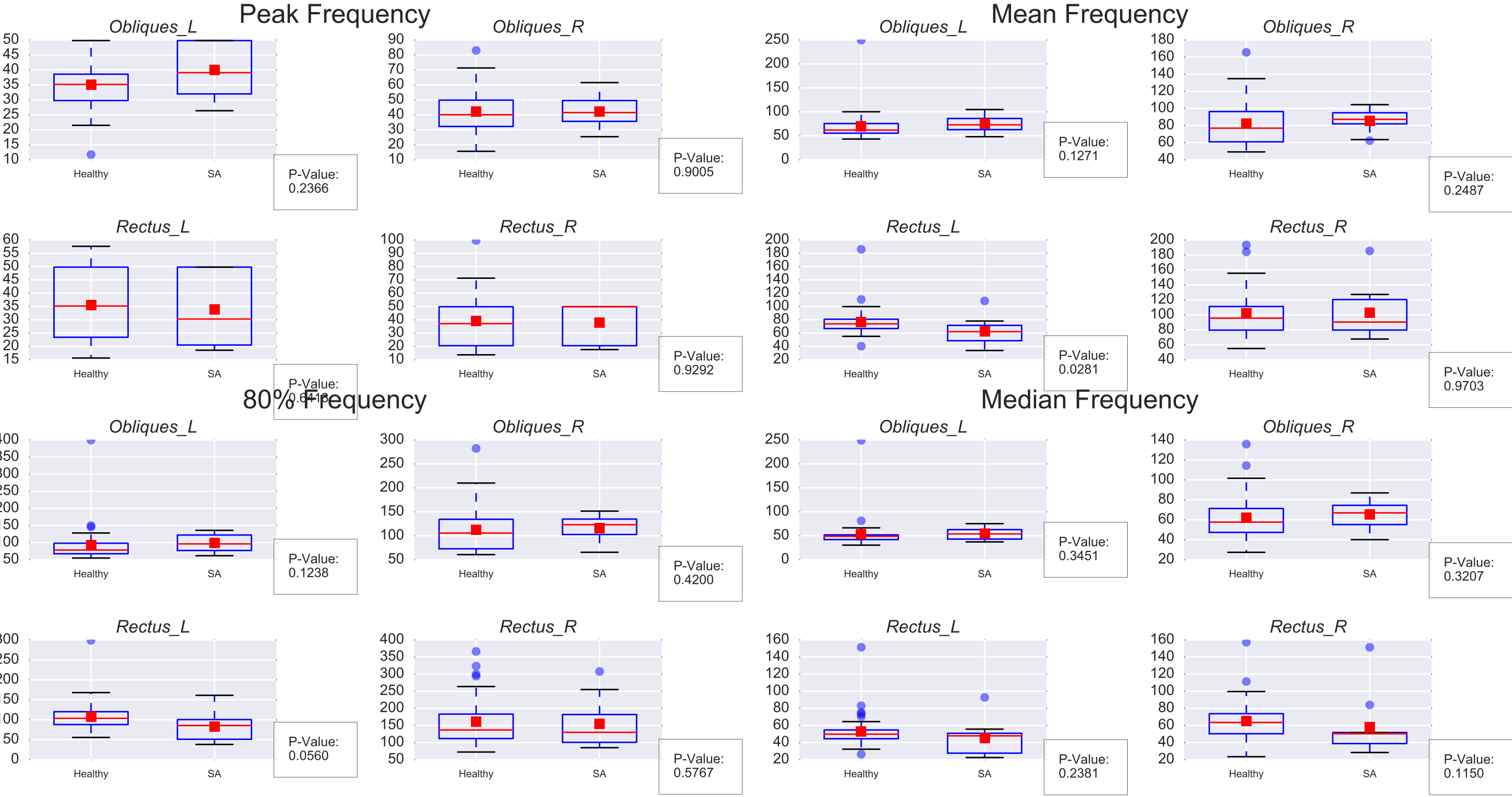
# Reach\_L - EMG Frequencies Front Muscles



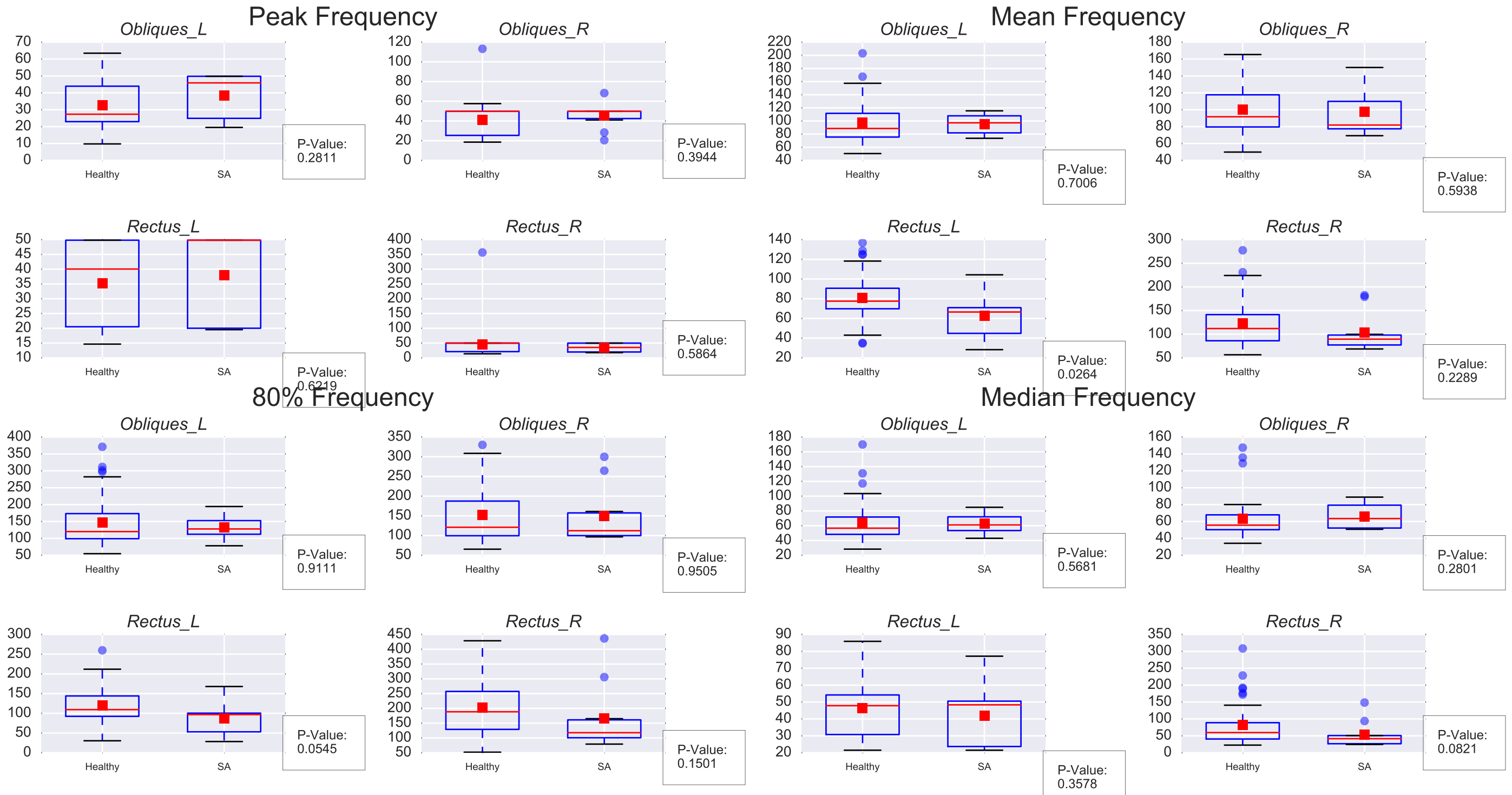
# Reach\_C - EMG Frequencies Front Muscles



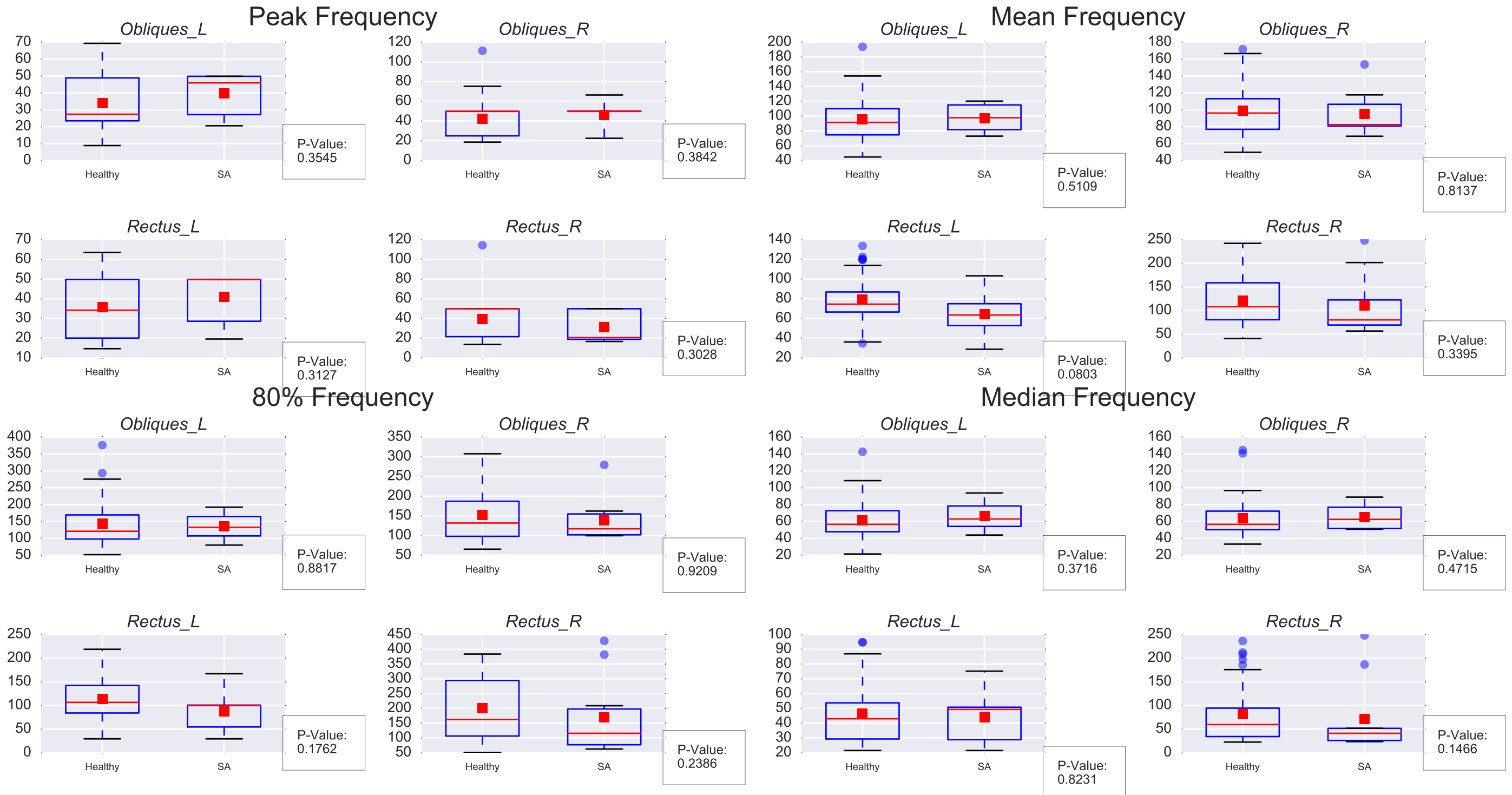
OneFootStanding\_R\_EC - EMG Frequencies Front Muscles



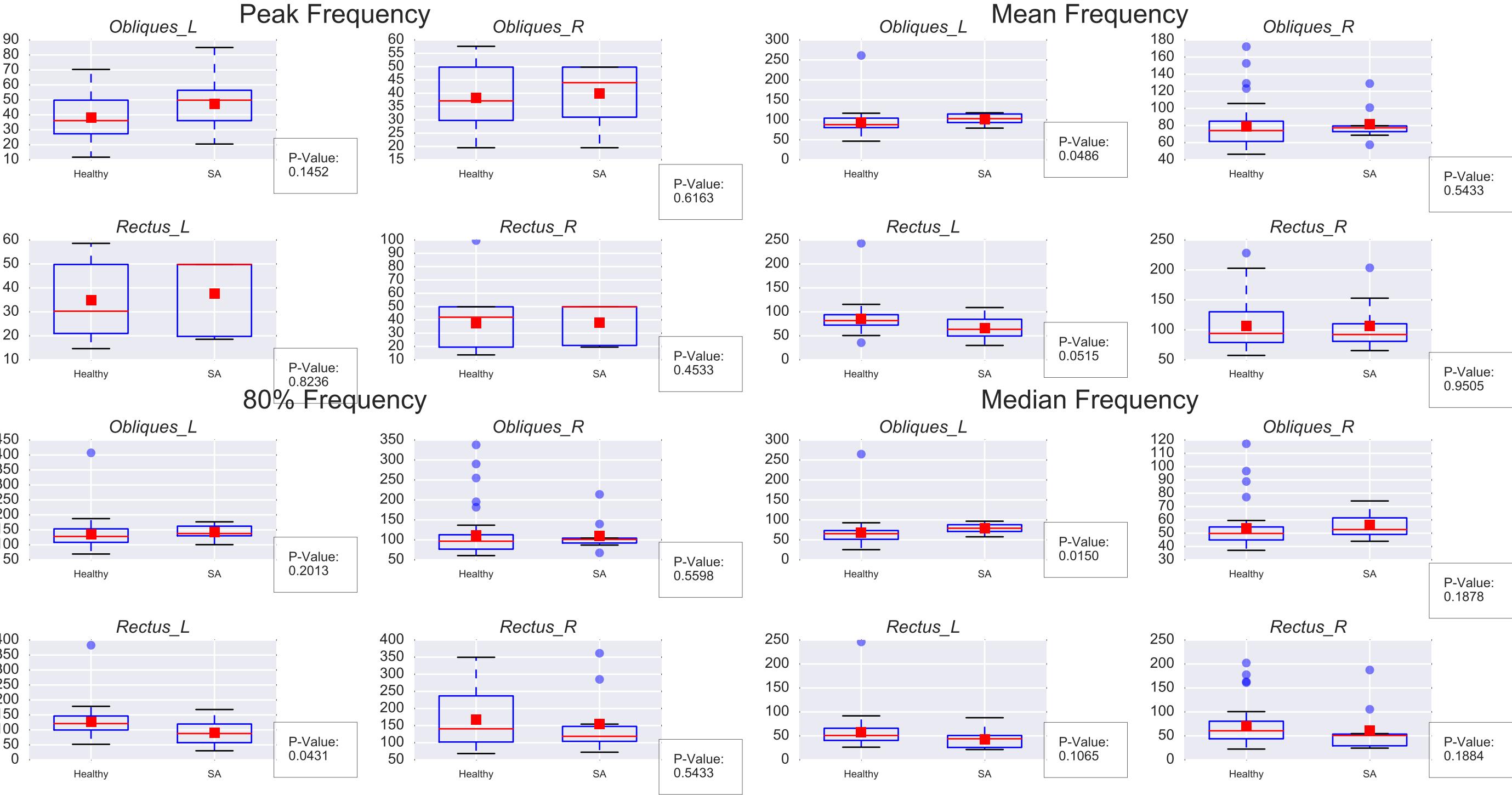
# Standing\_EC - EMG Frequencies Front Muscles



# Standing\_EO - EMG Frequencies Front Muscles



OneFootStanding\_L\_EO - EMG Frequencies Front Muscles





# Reach\_R - EMG Frequencies Front Muscles

