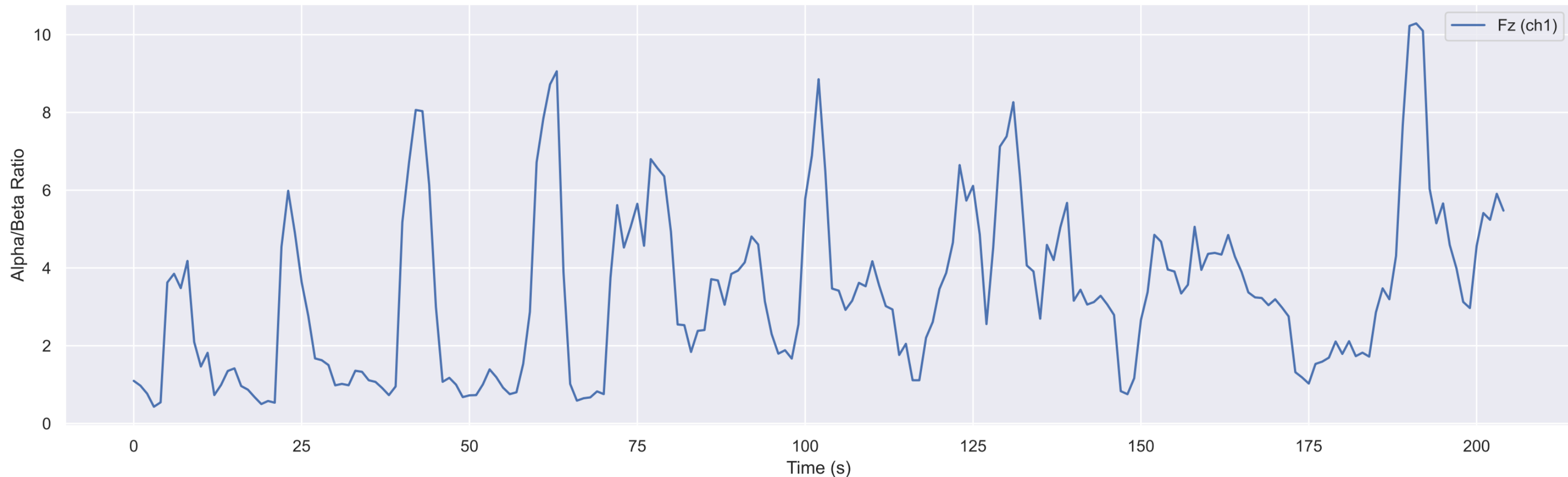


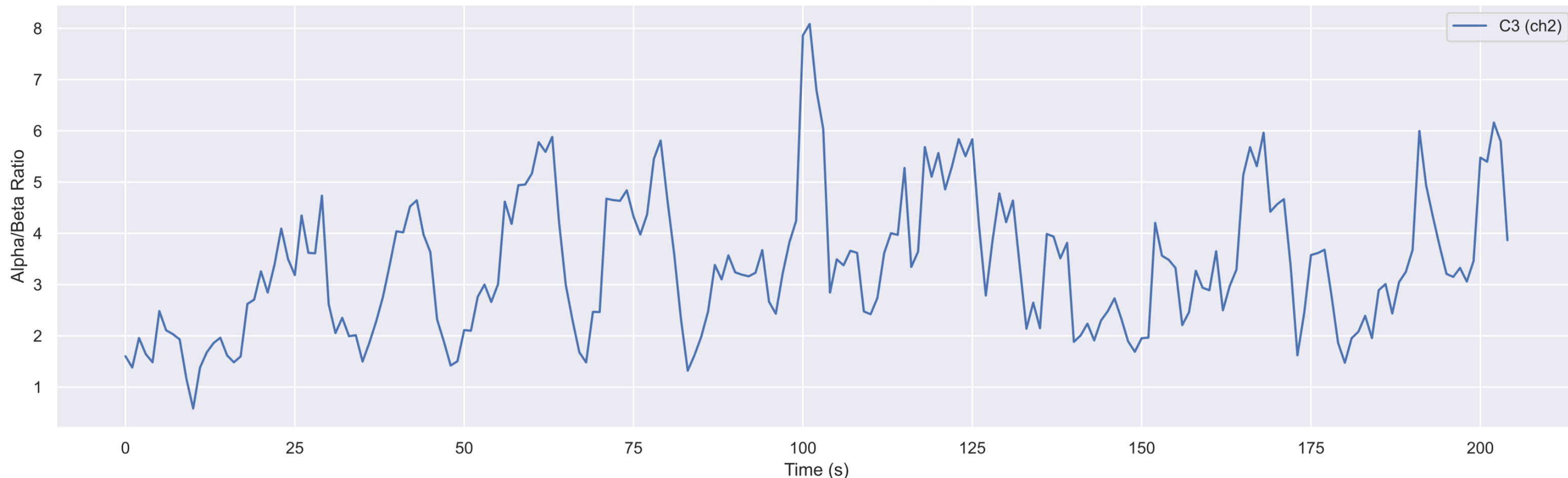
# Band Power Trends Over Time (RMS Envelope)



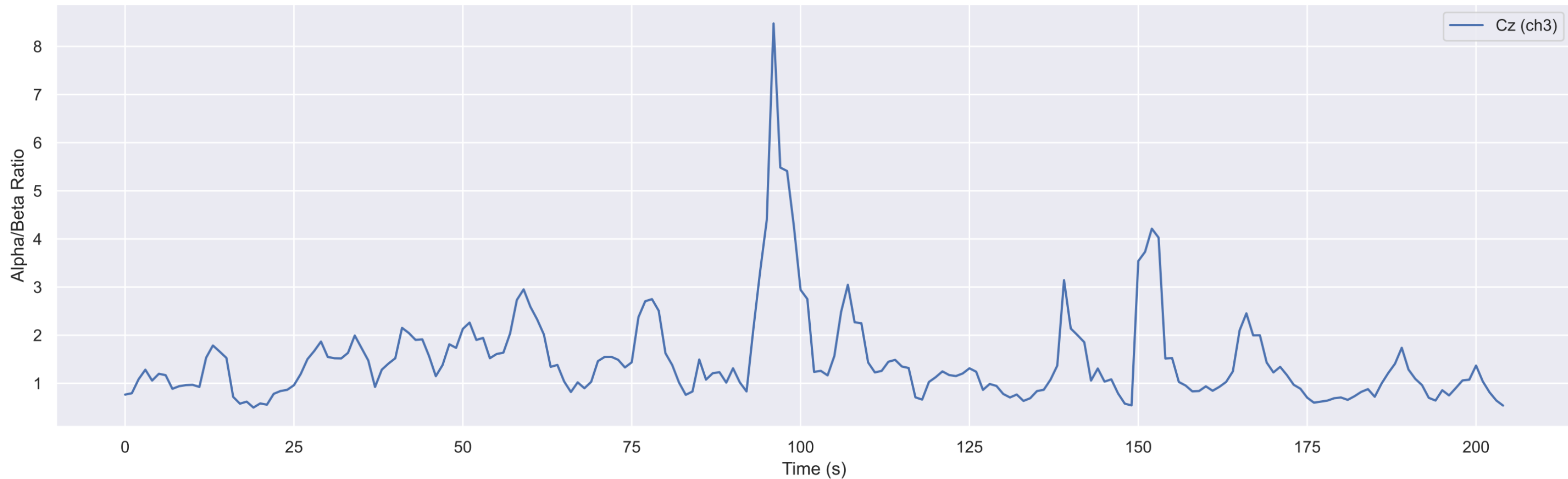
### Alpha/Beta Ratio Over Time - Fz (ch1)



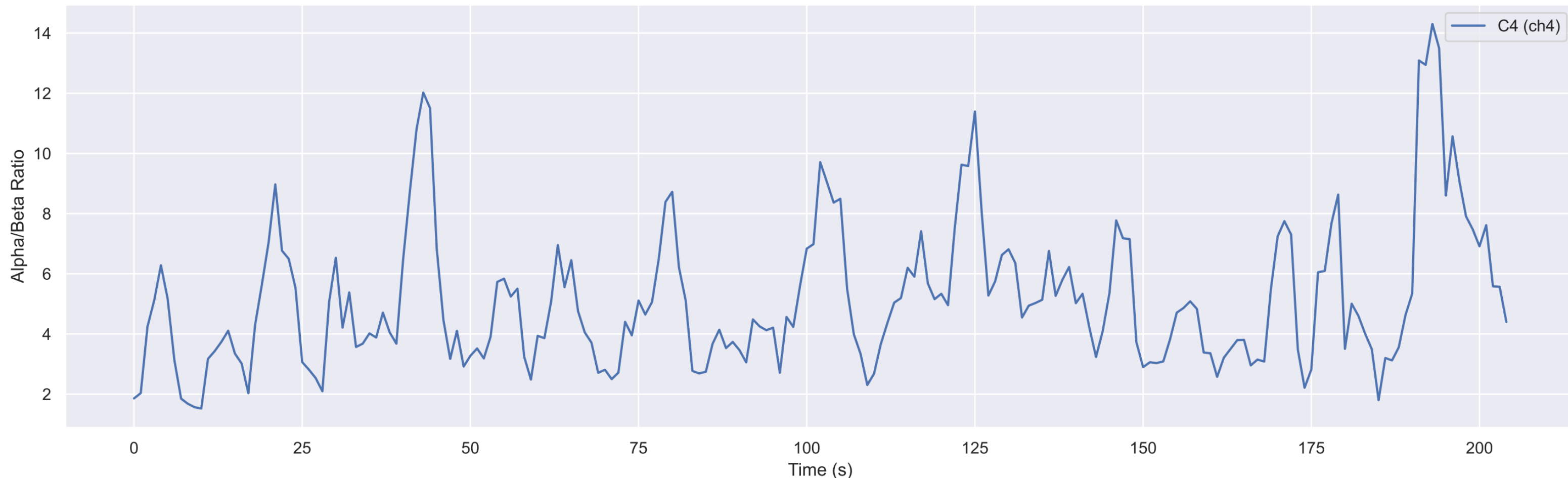
### Alpha/Beta Ratio Over Time - C3 (ch2)



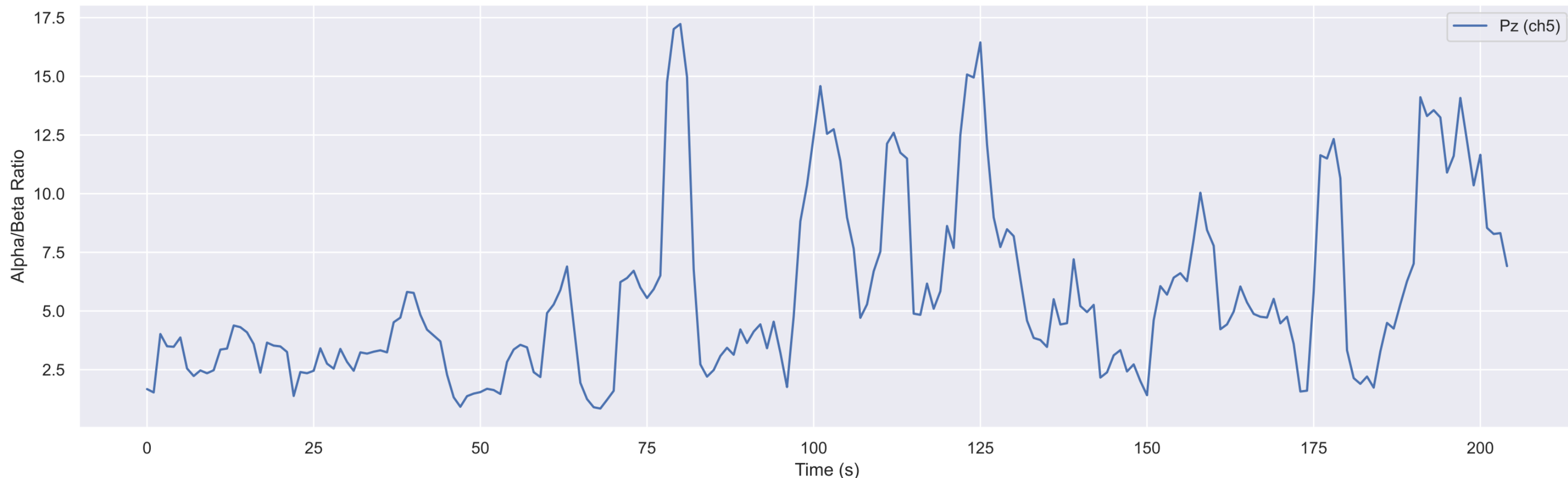
### Alpha/Beta Ratio Over Time - Cz (ch3)



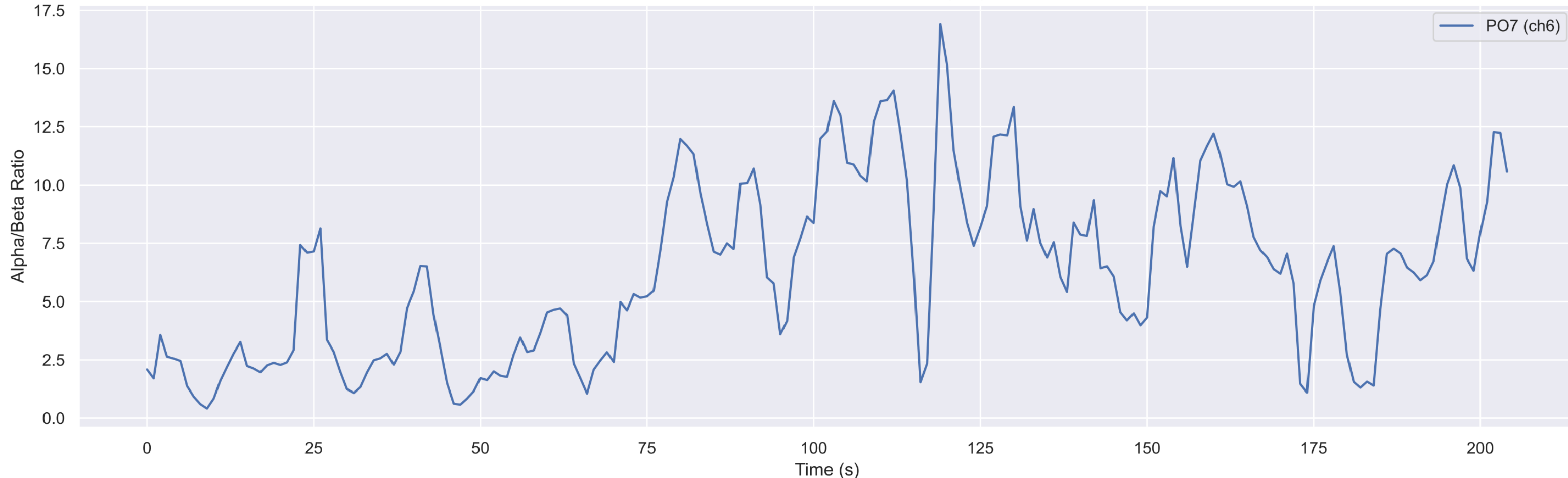
### Alpha/Beta Ratio Over Time - C4 (ch4)



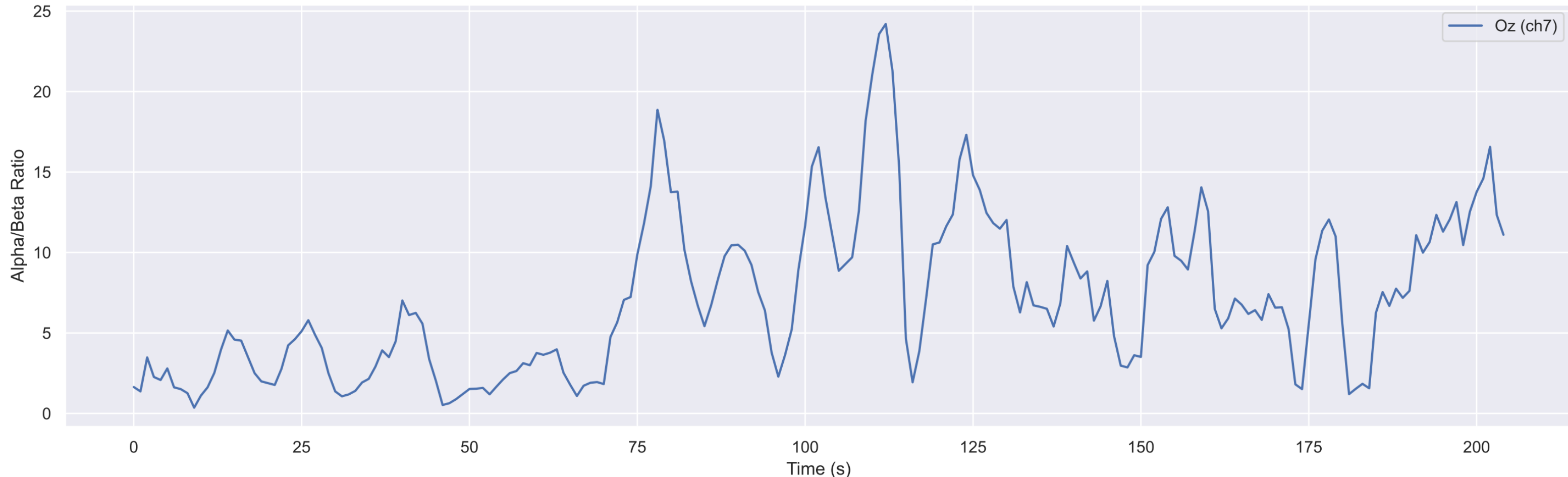
### Alpha/Beta Ratio Over Time - Pz (ch5)



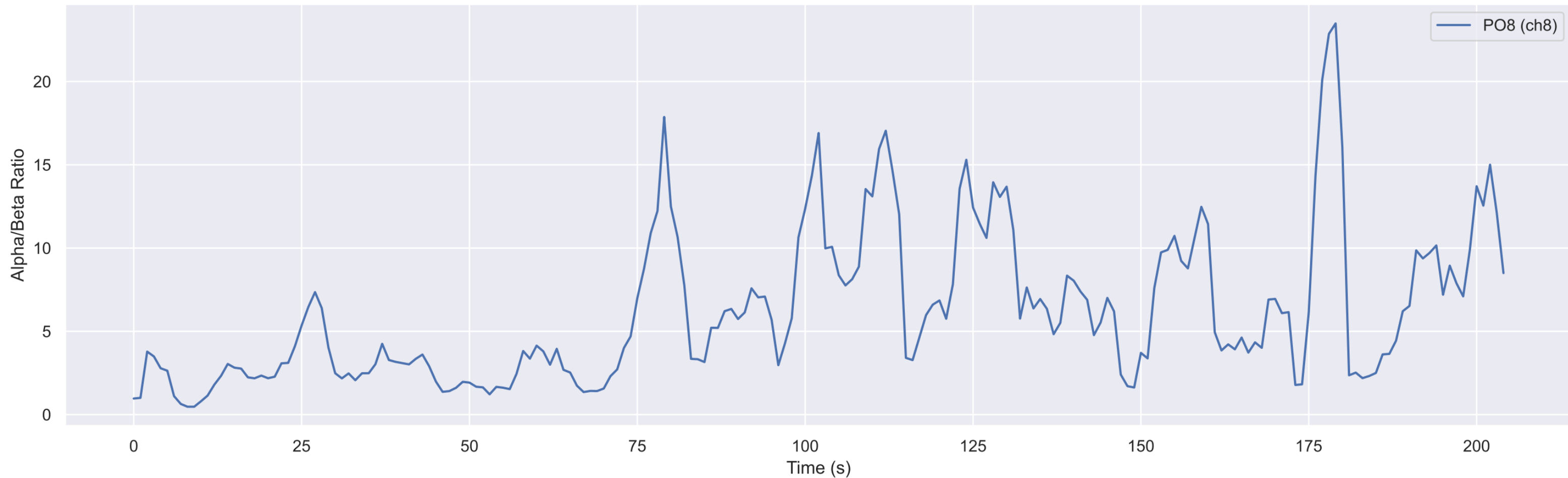
### Alpha/Beta Ratio Over Time - PO7 (ch6)

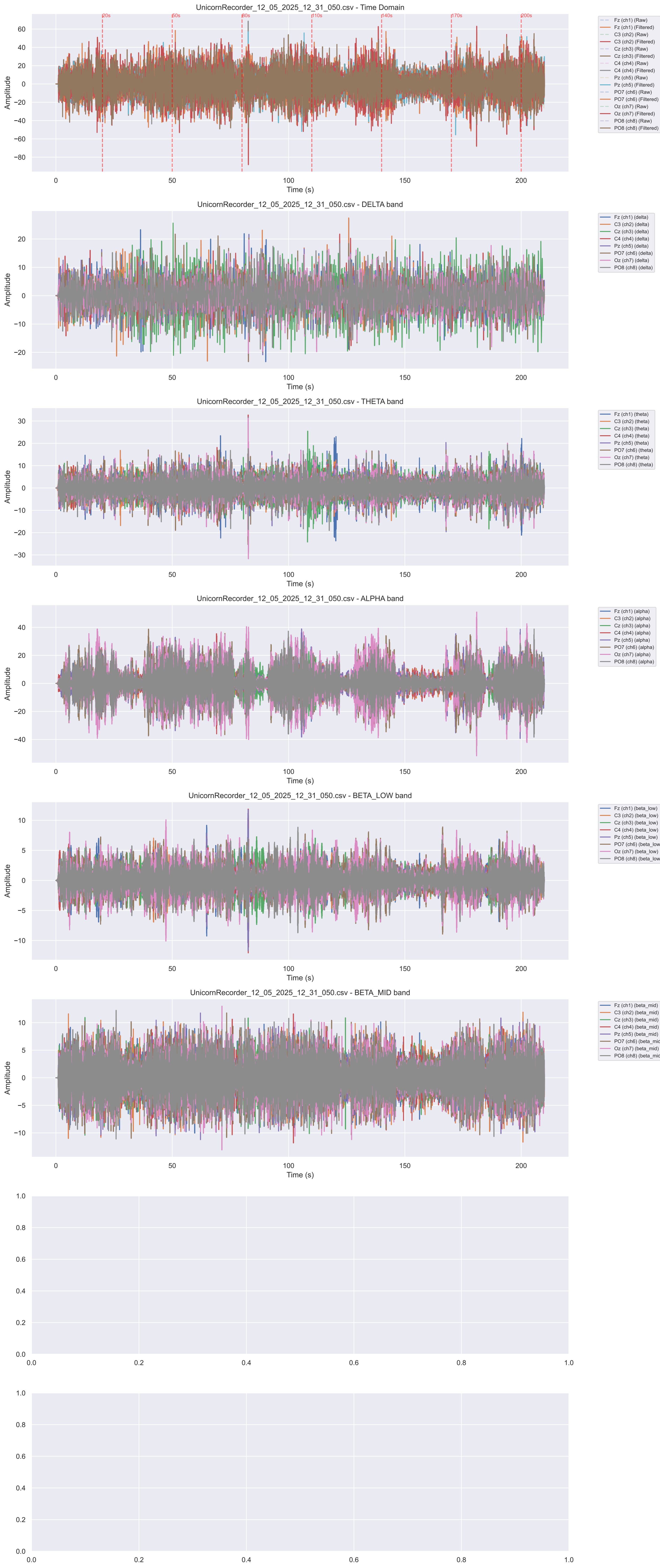


### Alpha/Beta Ratio Over Time - Oz (ch7)

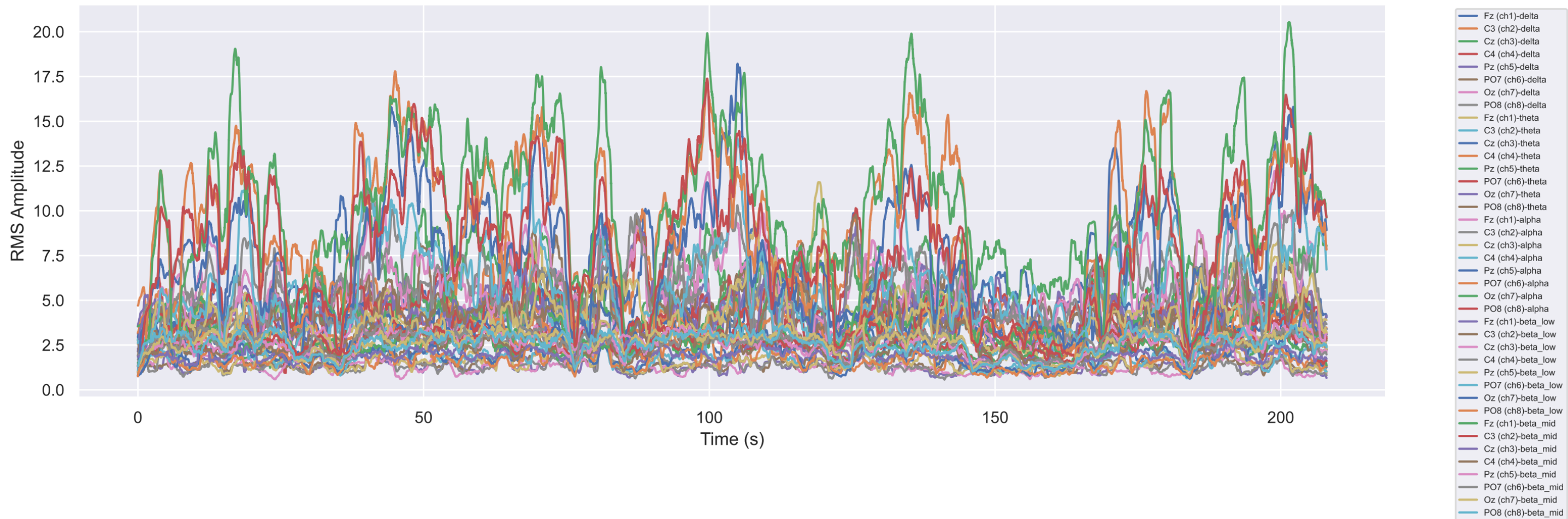


### Alpha/Beta Ratio Over Time - PO8 (ch8)

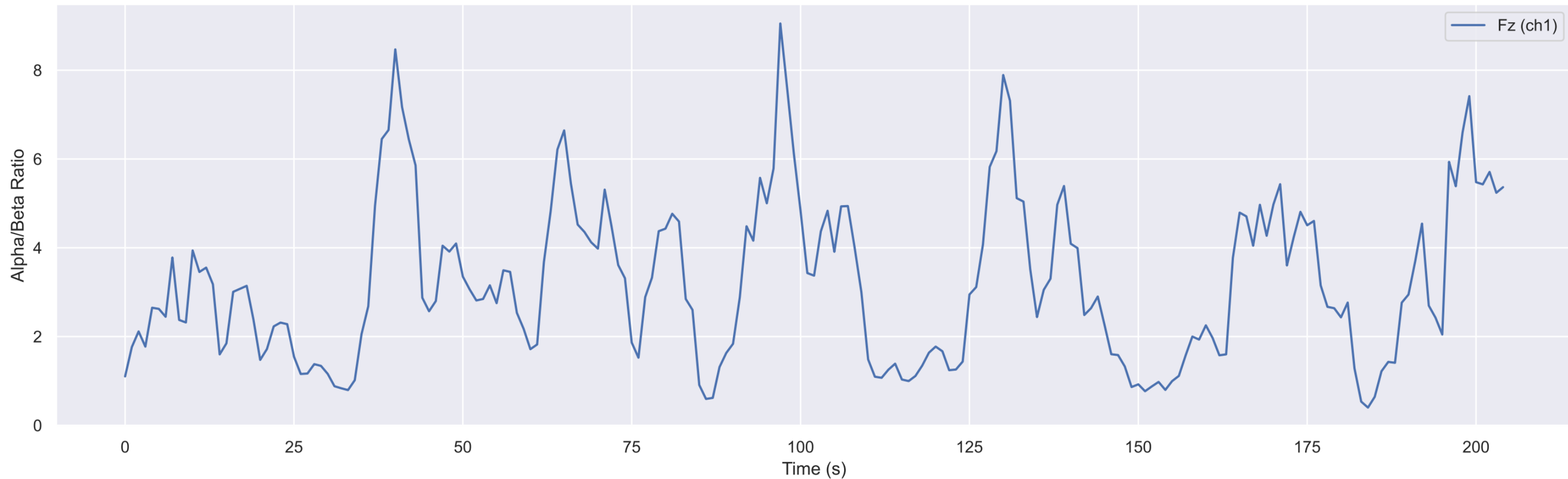




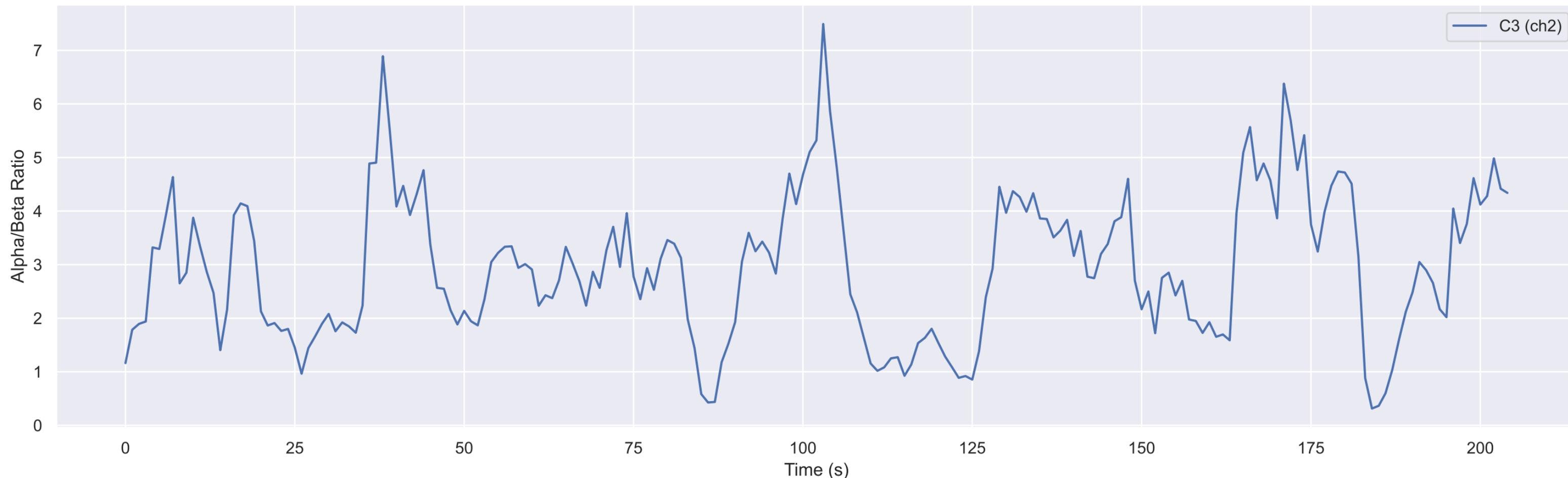
Band Power Trends Over Time (RMS Envelope)



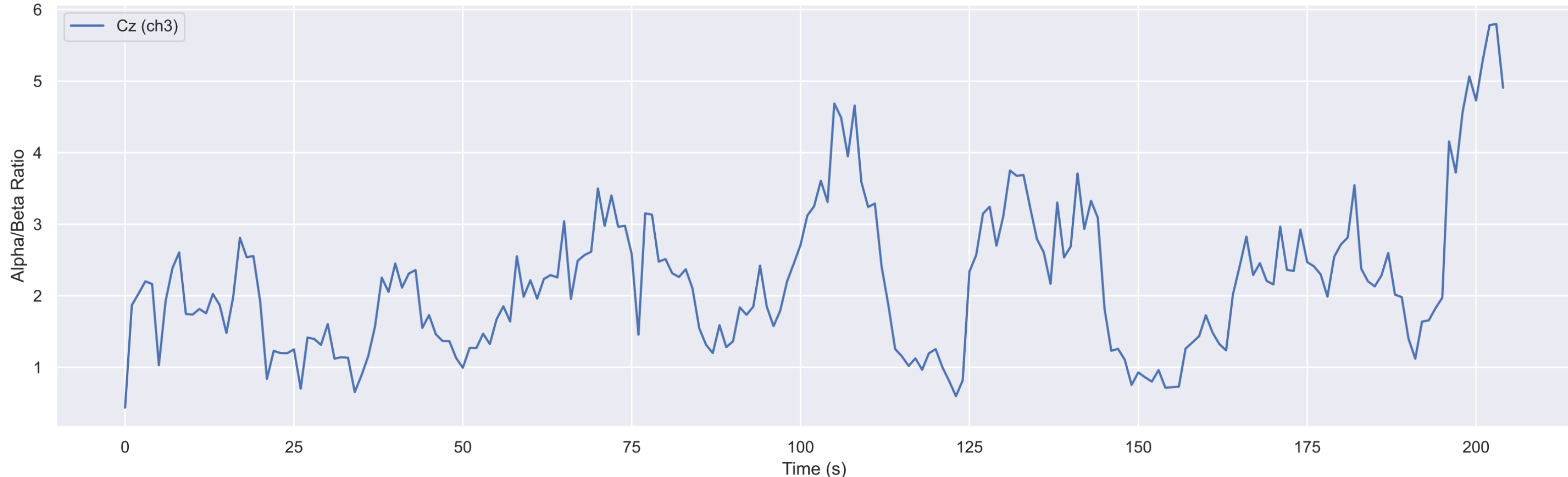
### Alpha/Beta Ratio Over Time - Fz (ch1)



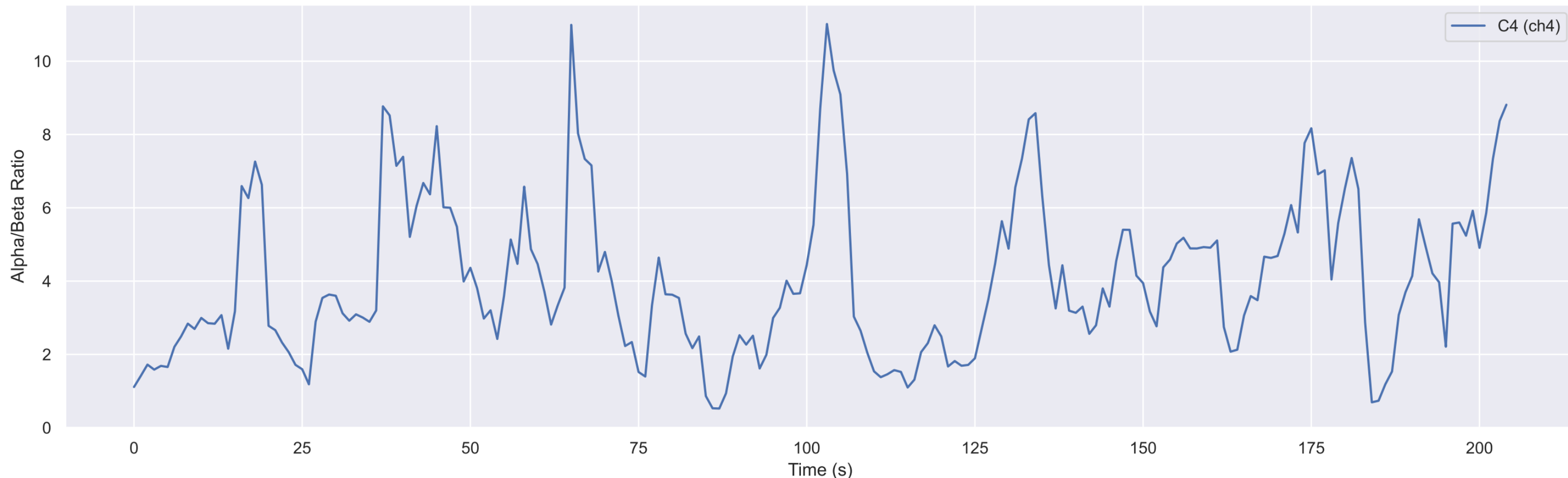
### Alpha/Beta Ratio Over Time - C3 (ch2)



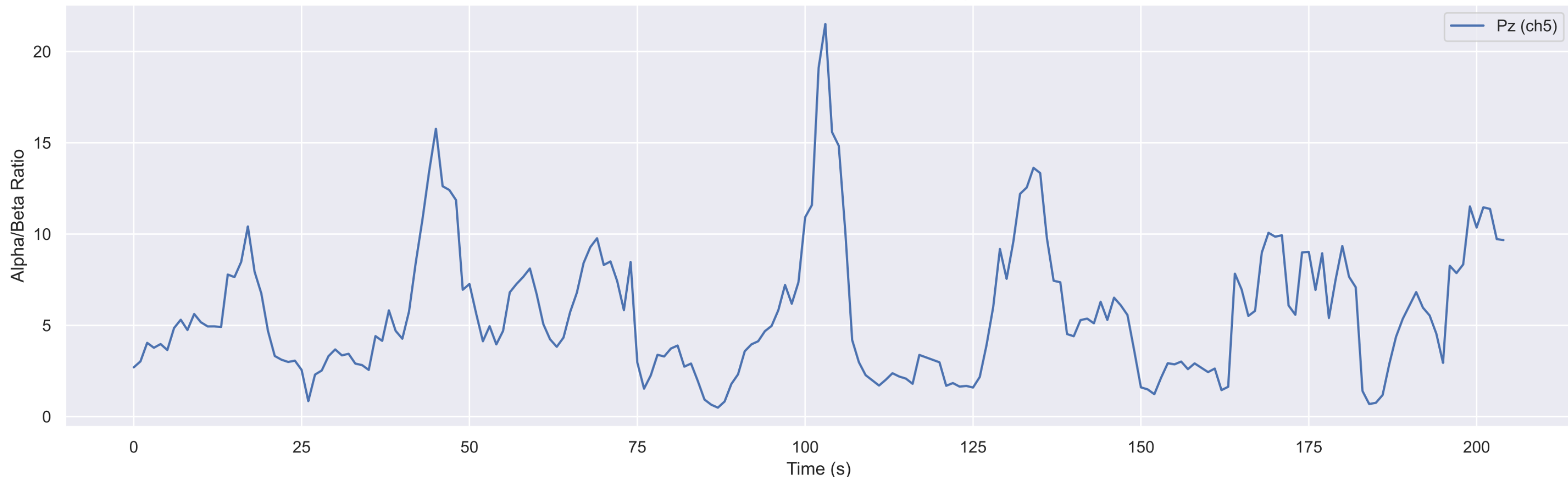
### Alpha/Beta Ratio Over Time - Cz (ch3)



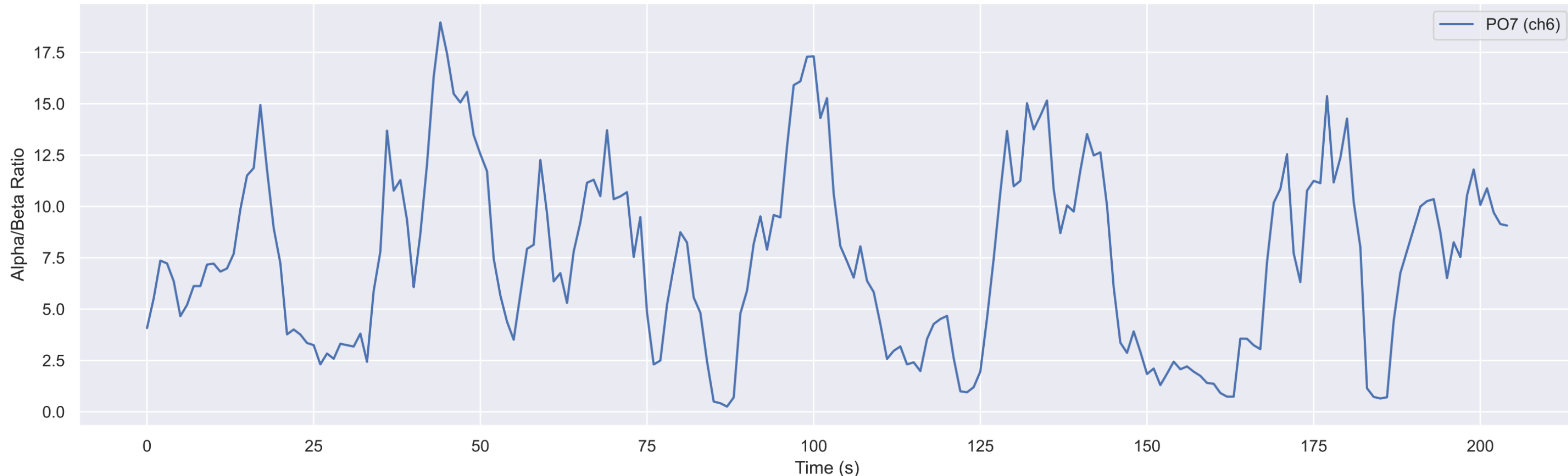
### Alpha/Beta Ratio Over Time - C4 (ch4)



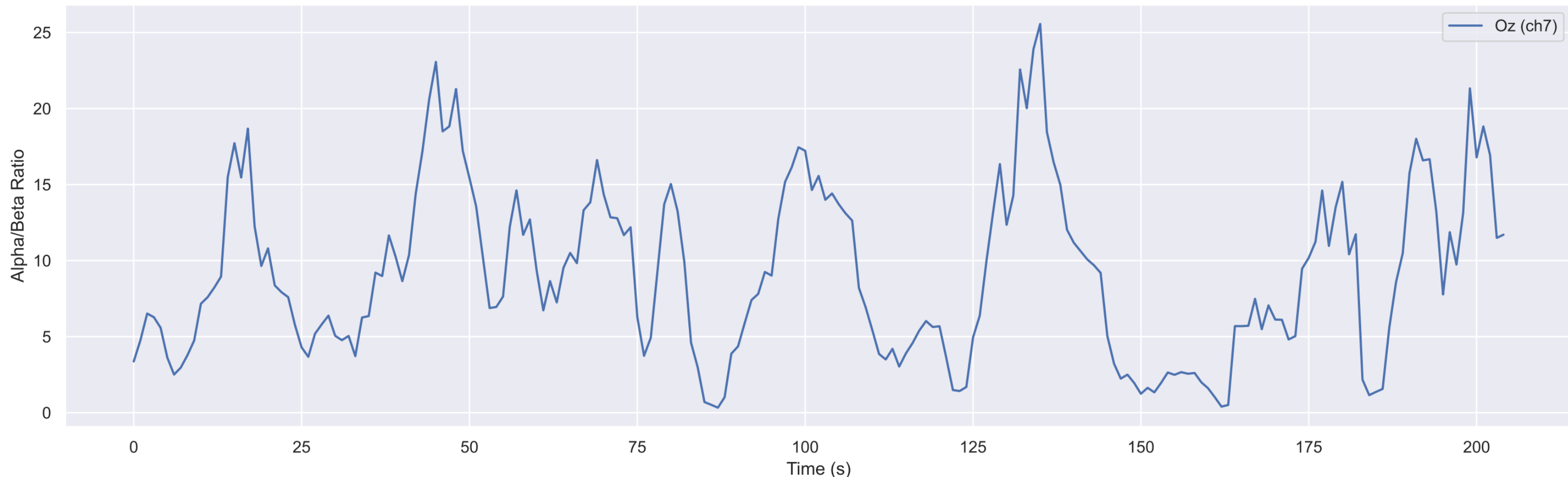
### Alpha/Beta Ratio Over Time - Pz (ch5)



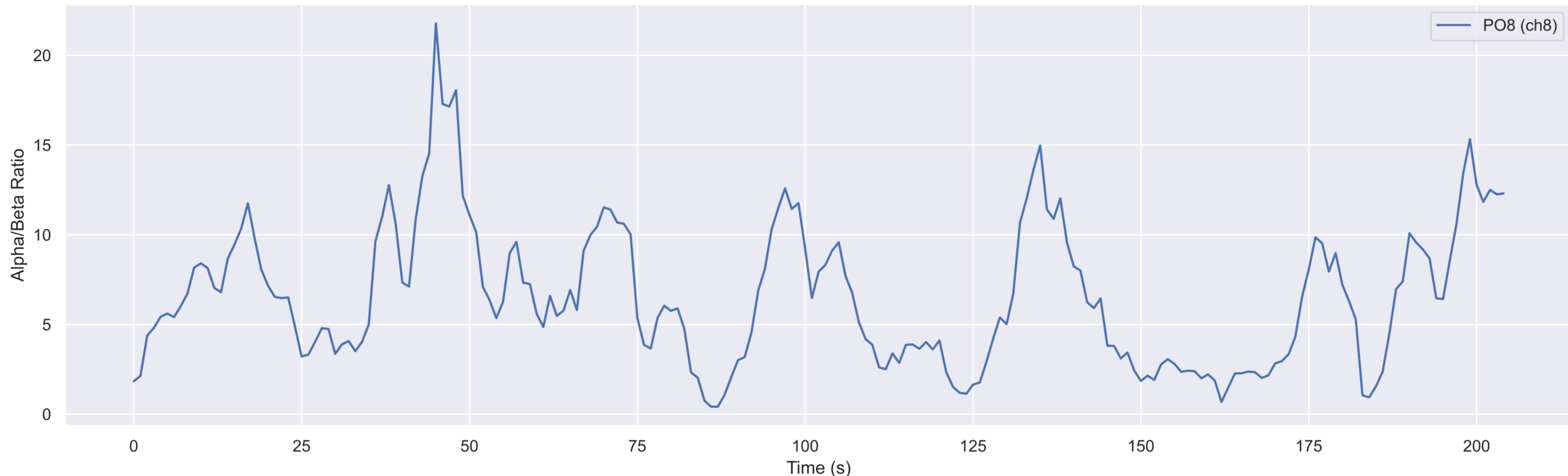
### Alpha/Beta Ratio Over Time - PO7 (ch6)

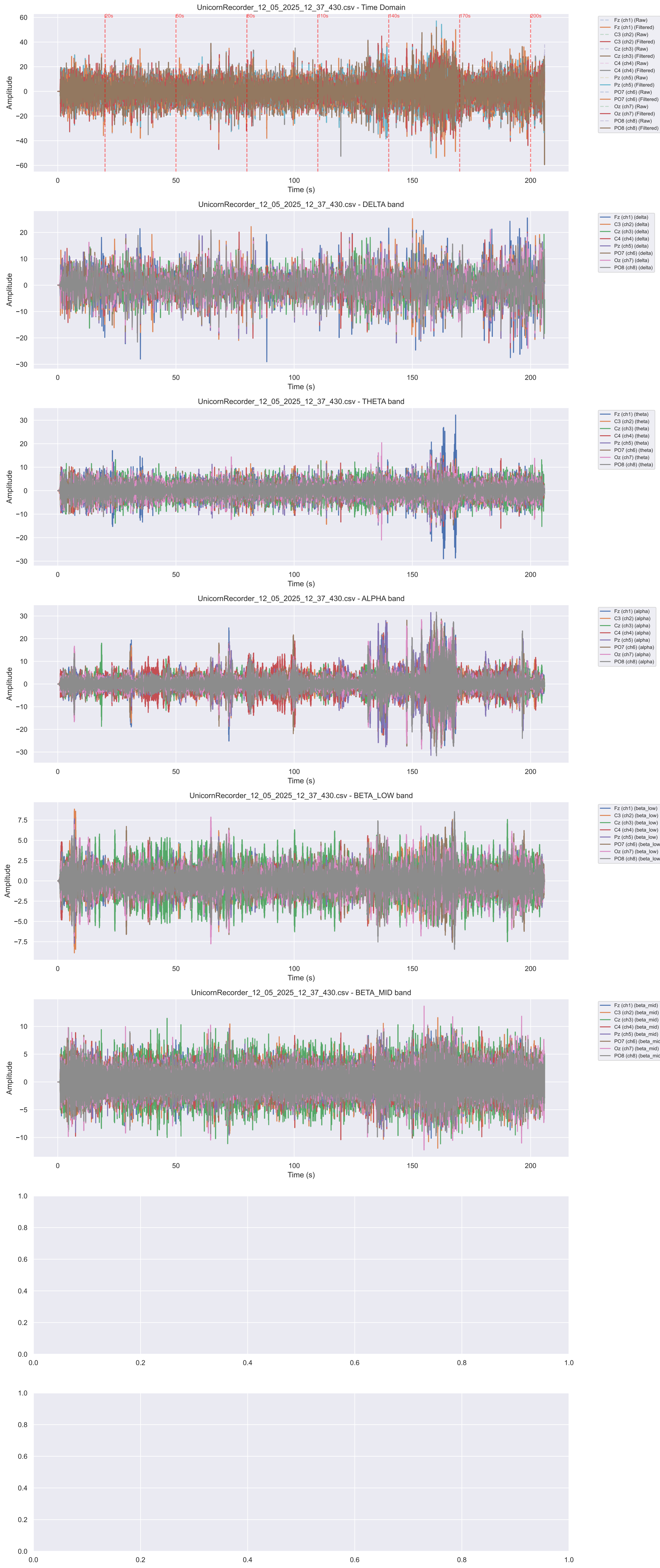


### Alpha/Beta Ratio Over Time - Oz (ch7)

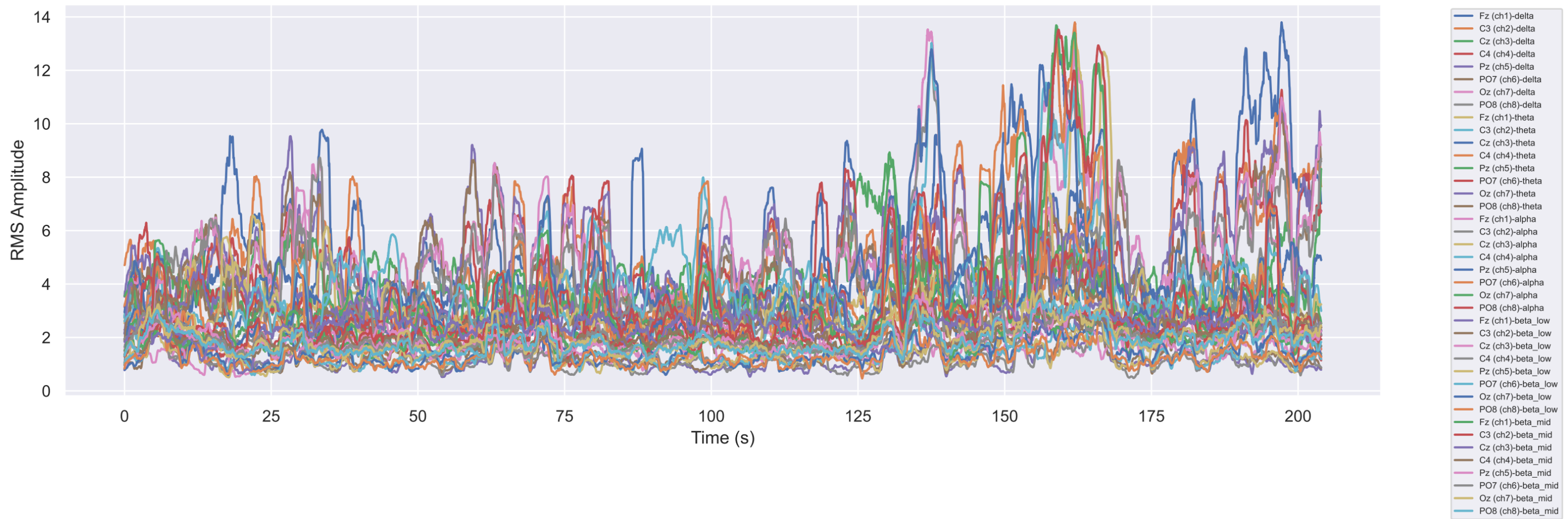


### Alpha/Beta Ratio Over Time - PO8 (ch8)

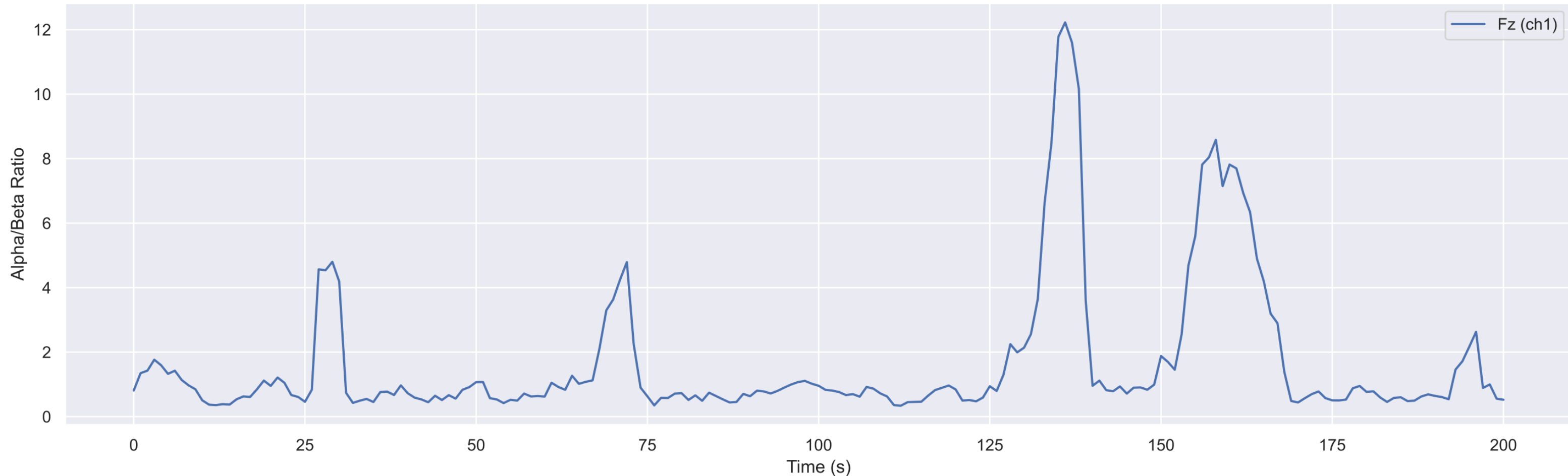




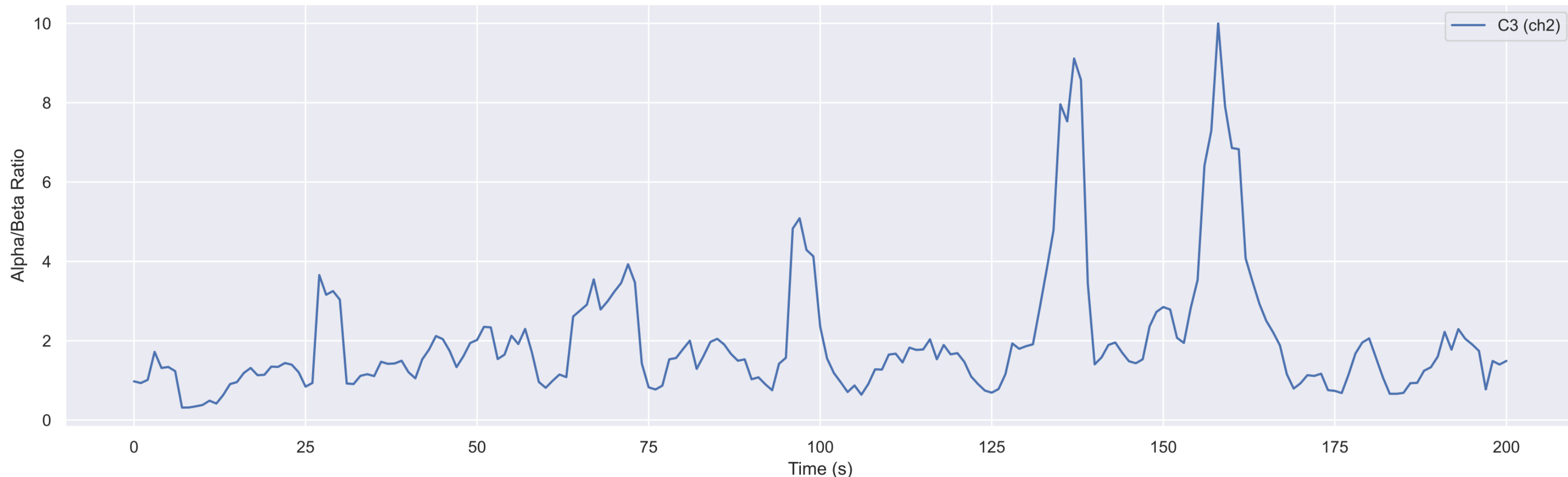
Band Power Trends Over Time (RMS Envelope)



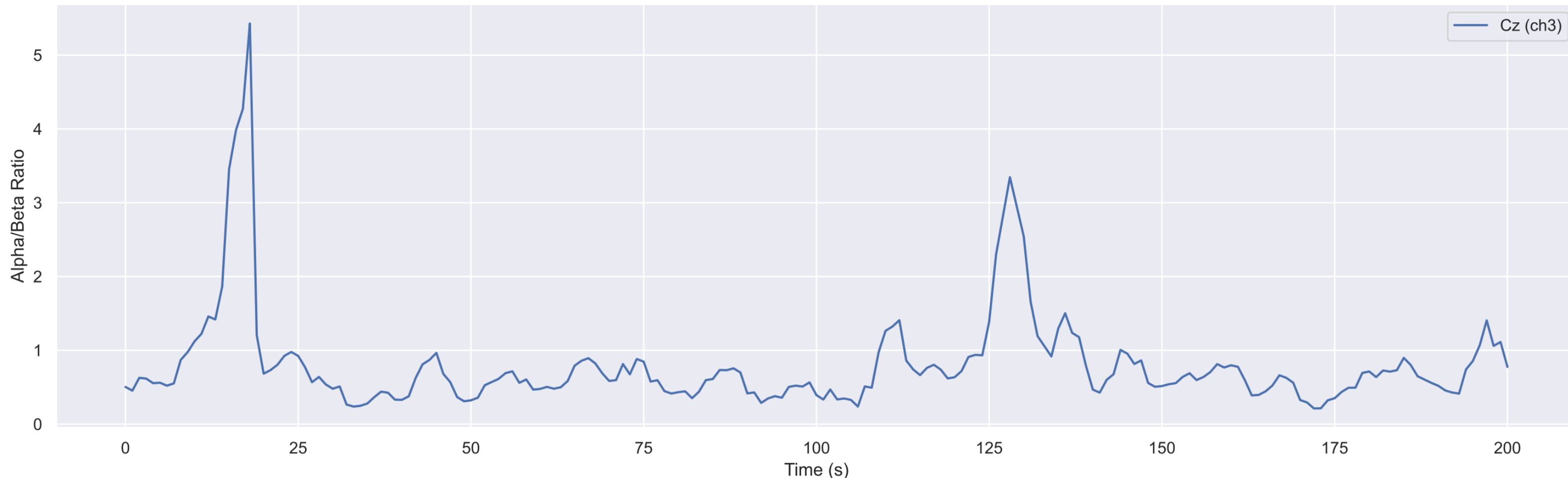
### Alpha/Beta Ratio Over Time - Fz (ch1)



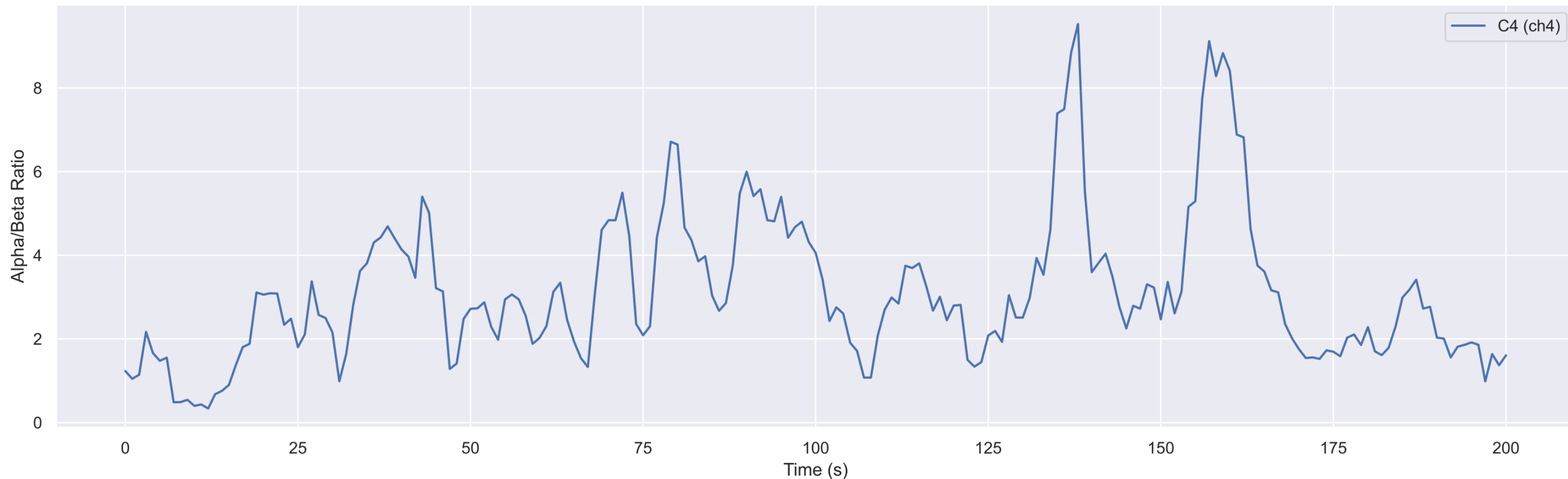
### Alpha/Beta Ratio Over Time - C3 (ch2)



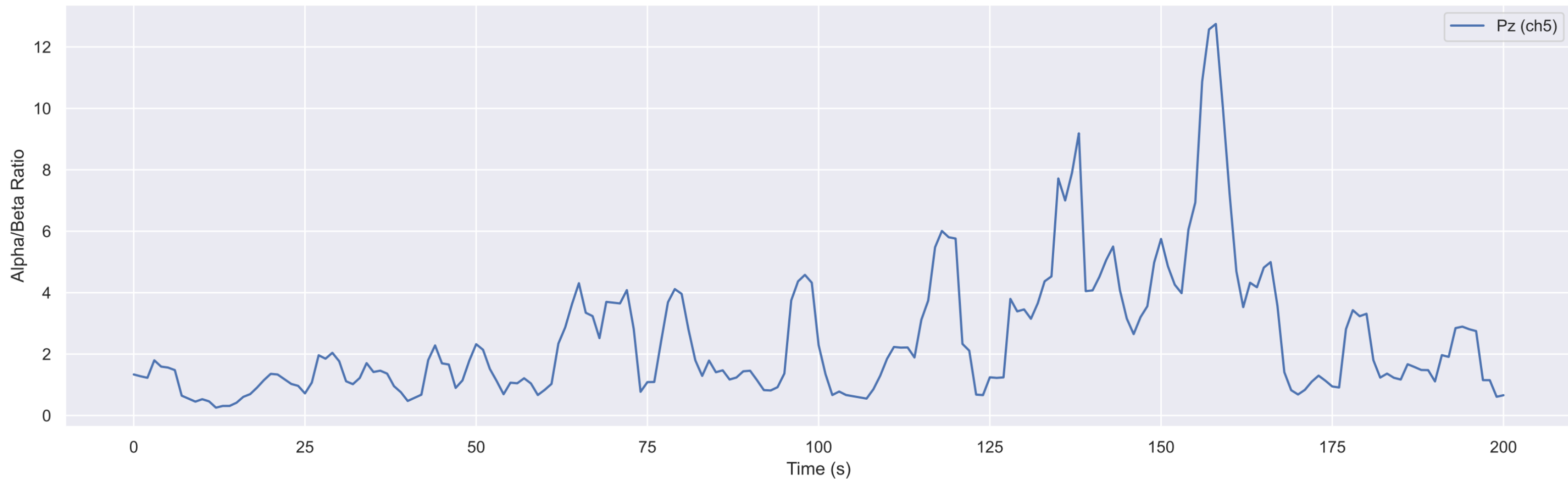
### Alpha/Beta Ratio Over Time - Cz (ch3)



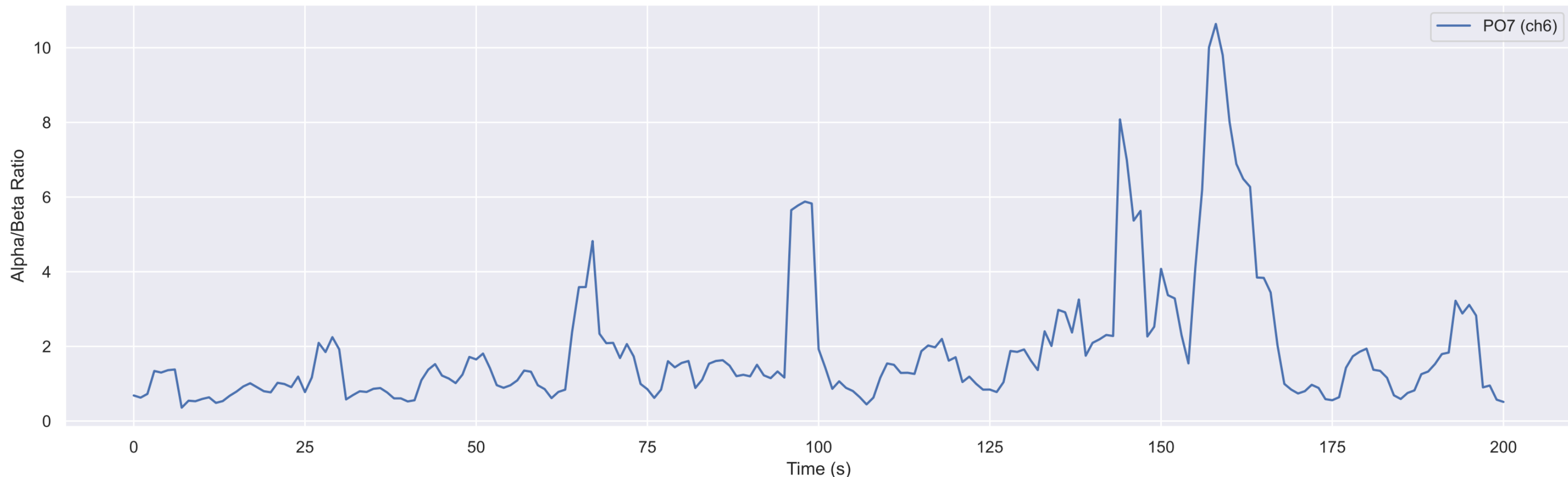
### Alpha/Beta Ratio Over Time - C4 (ch4)



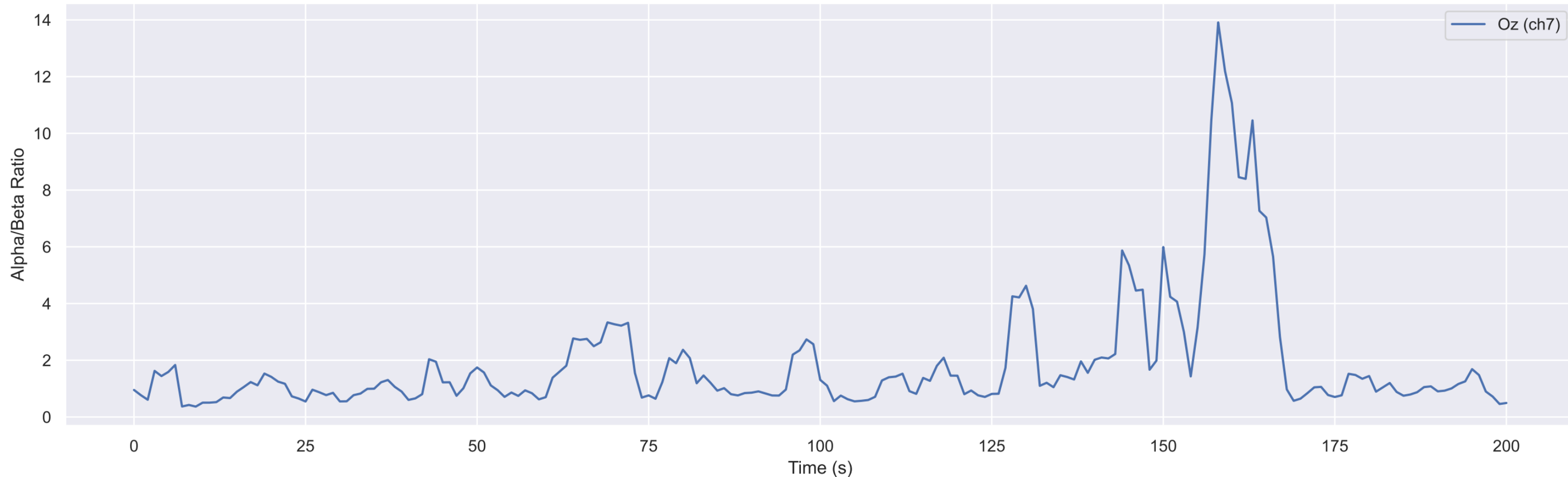
### Alpha/Beta Ratio Over Time - Pz (ch5)



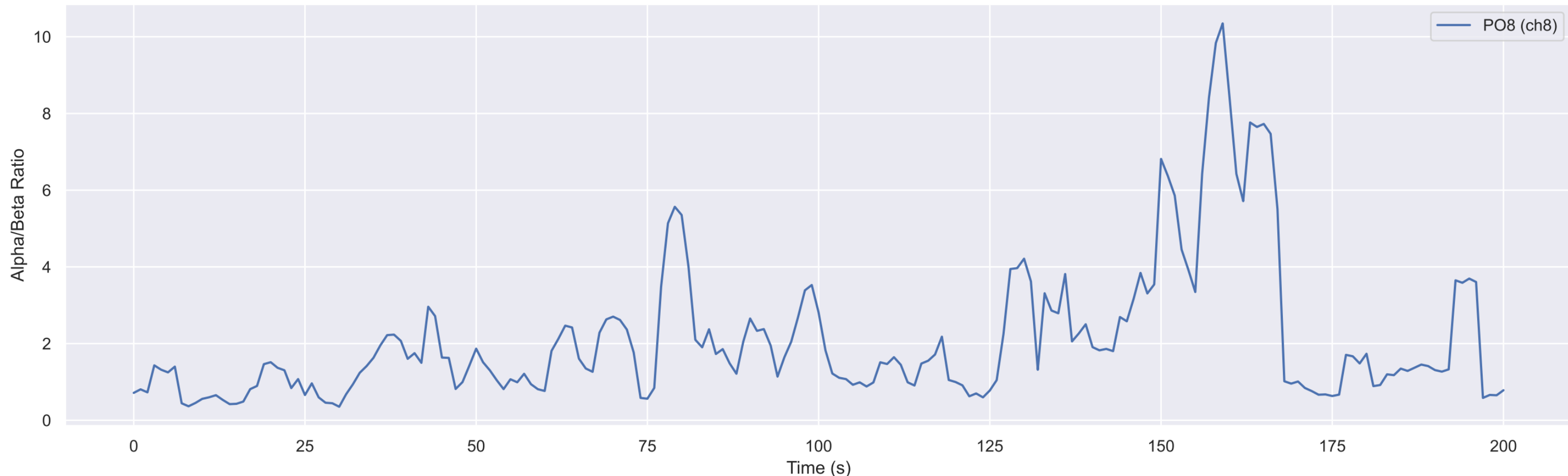
### Alpha/Beta Ratio Over Time - PO7 (ch6)

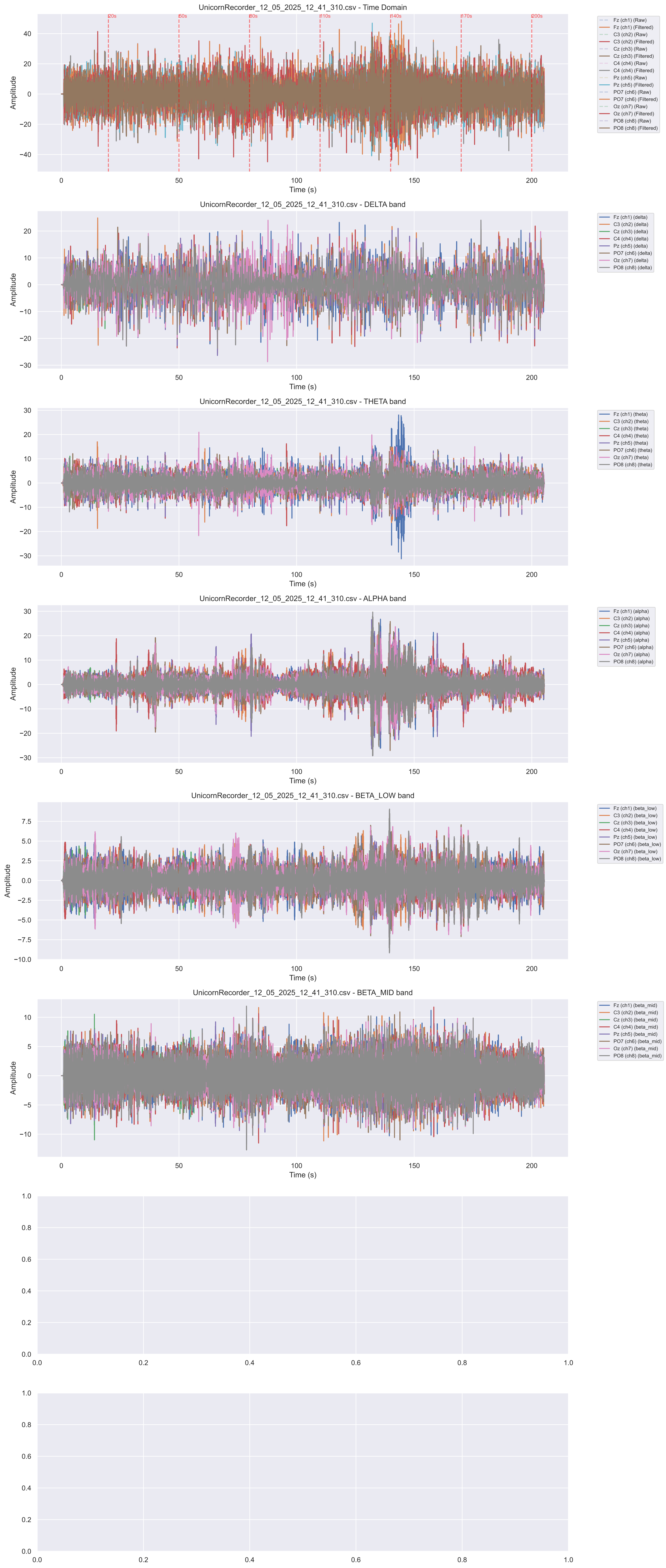


### Alpha/Beta Ratio Over Time - Oz (ch7)

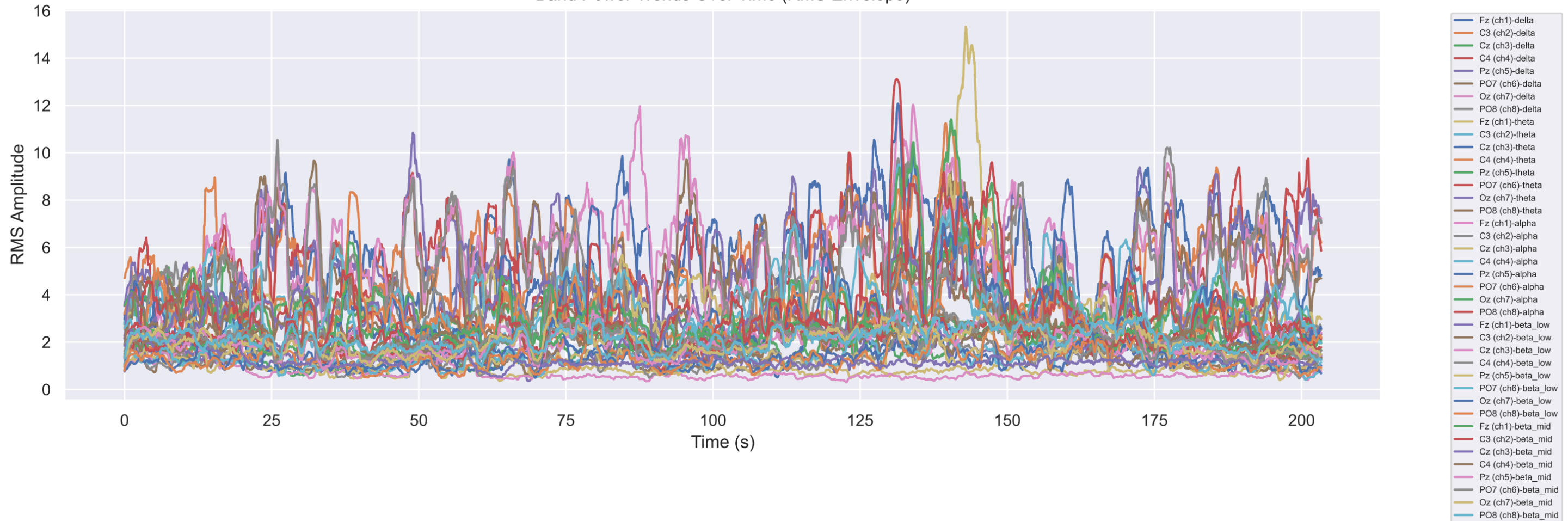


### Alpha/Beta Ratio Over Time - PO8 (ch8)

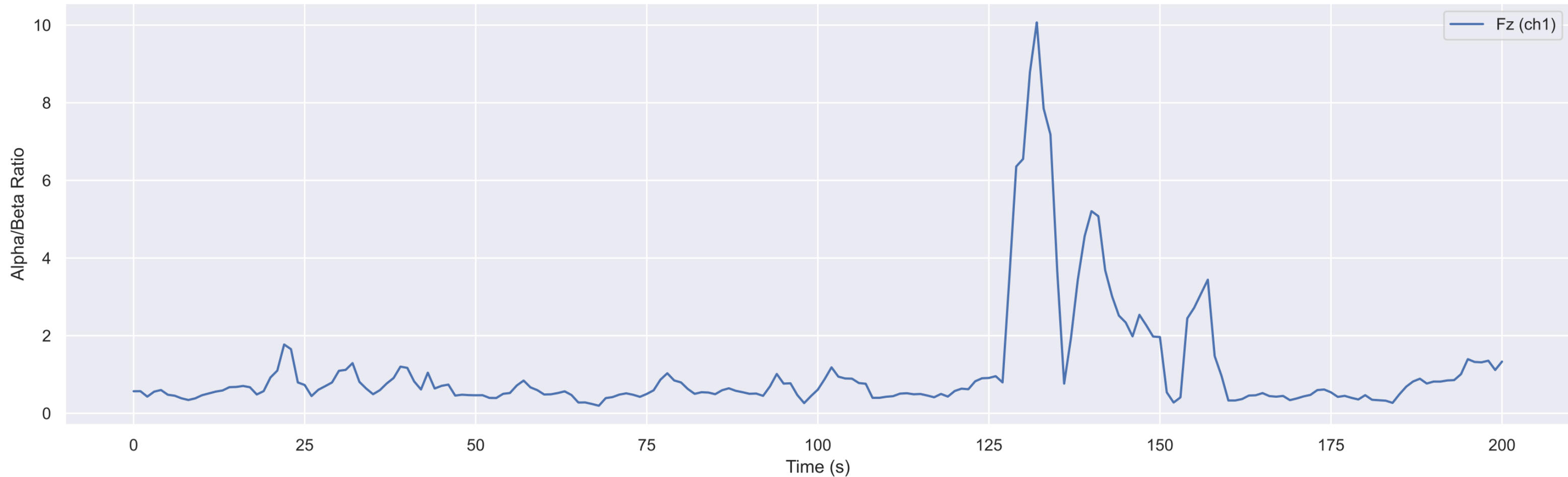




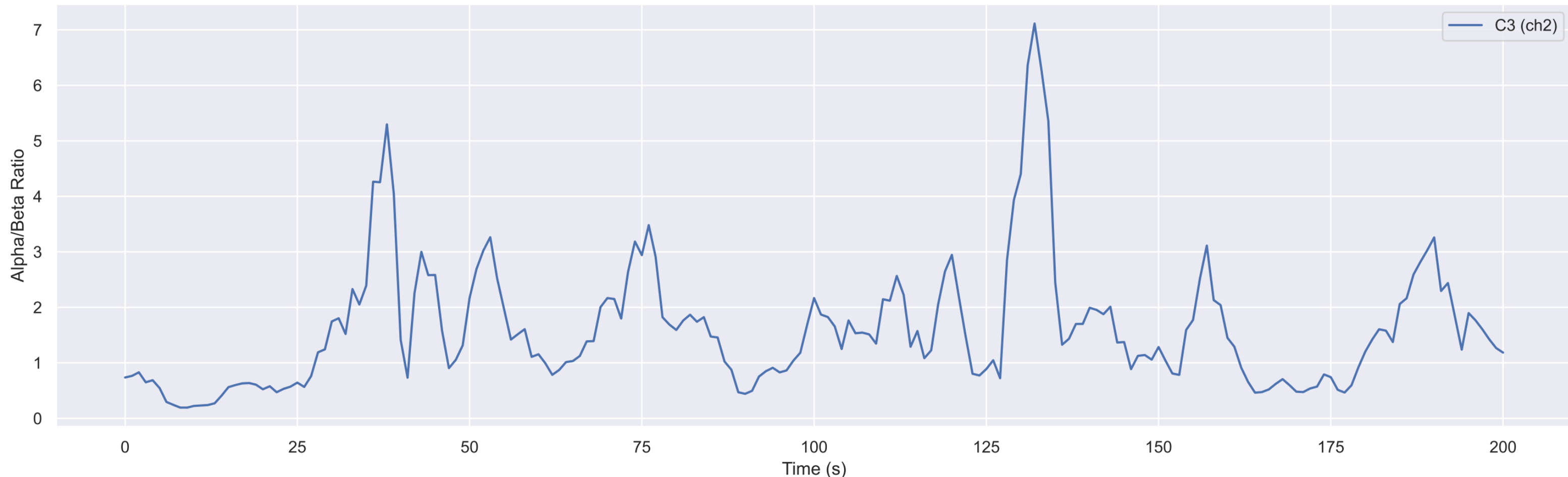
Band Power Trends Over Time (RMS Envelope)



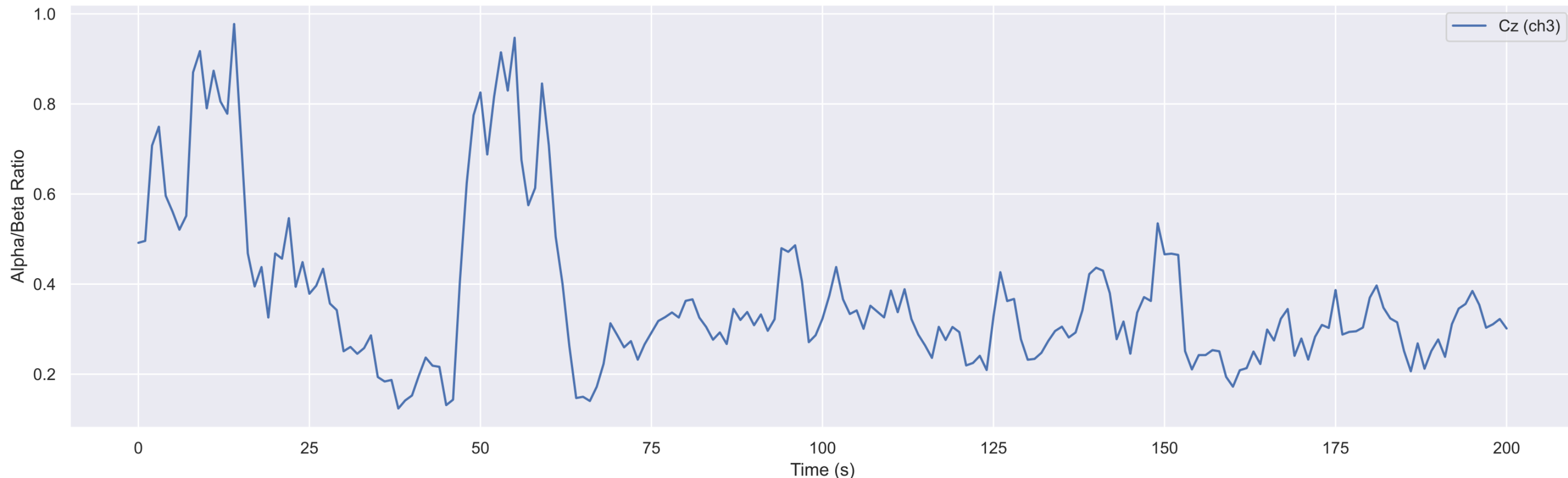
### Alpha/Beta Ratio Over Time - Fz (ch1)



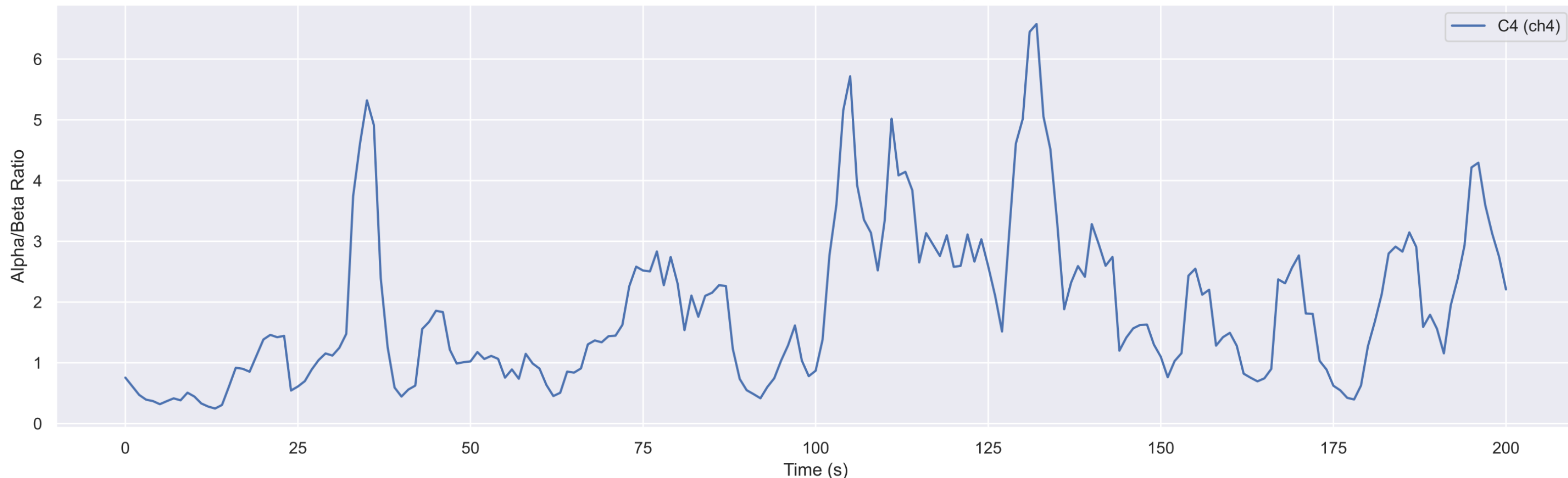
### Alpha/Beta Ratio Over Time - C3 (ch2)



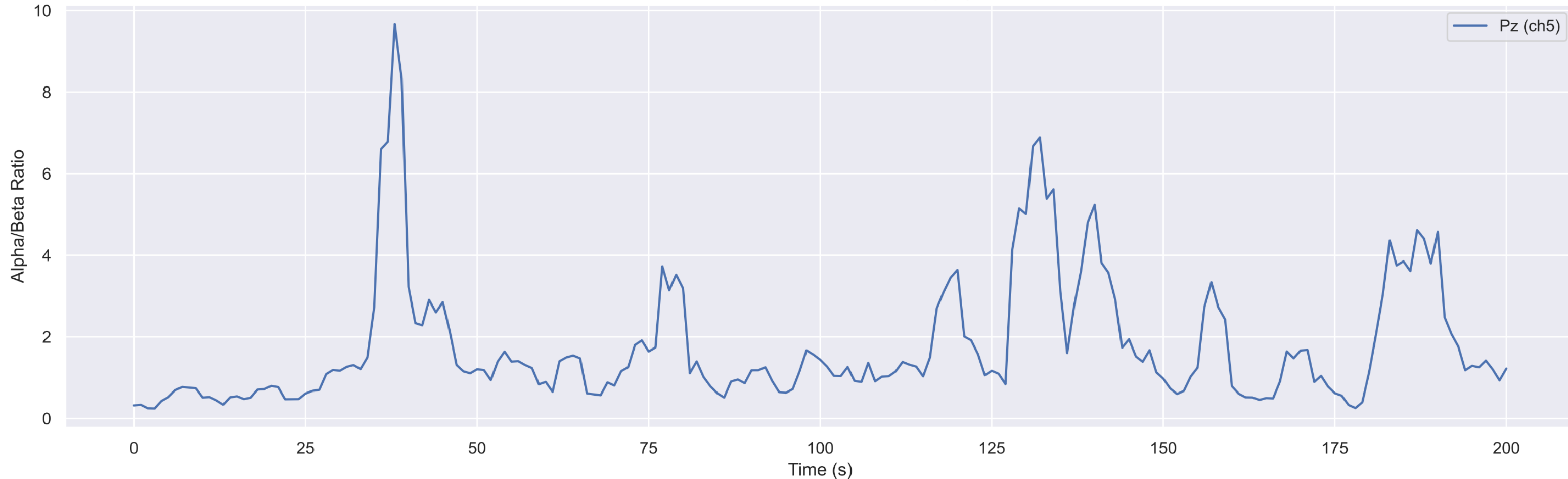
### Alpha/Beta Ratio Over Time - Cz (ch3)



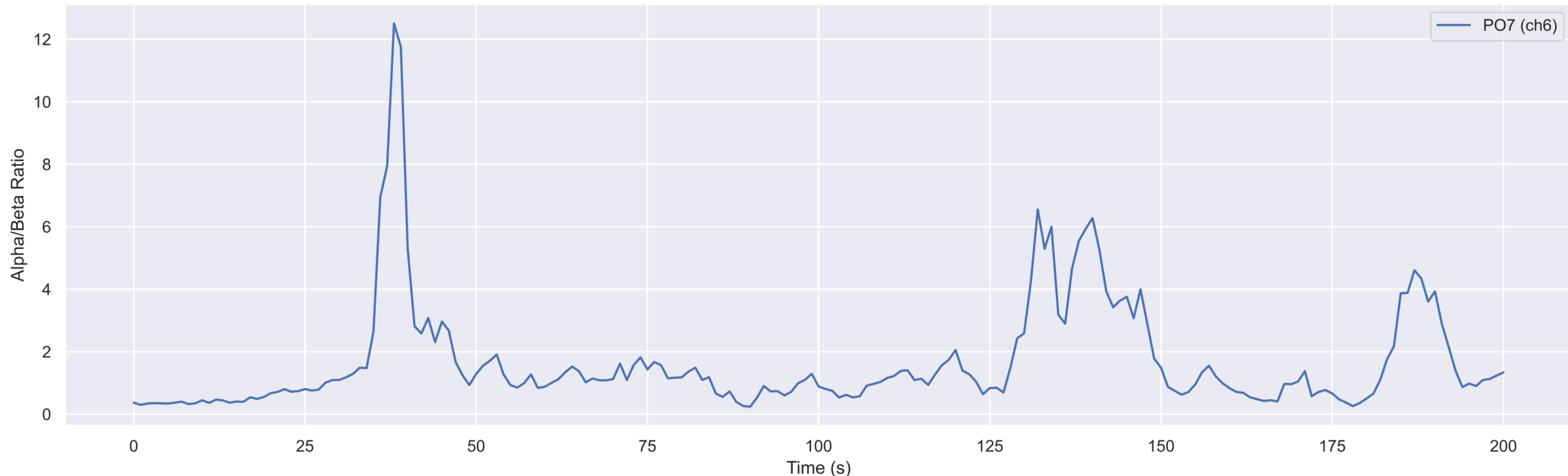
### Alpha/Beta Ratio Over Time - C4 (ch4)



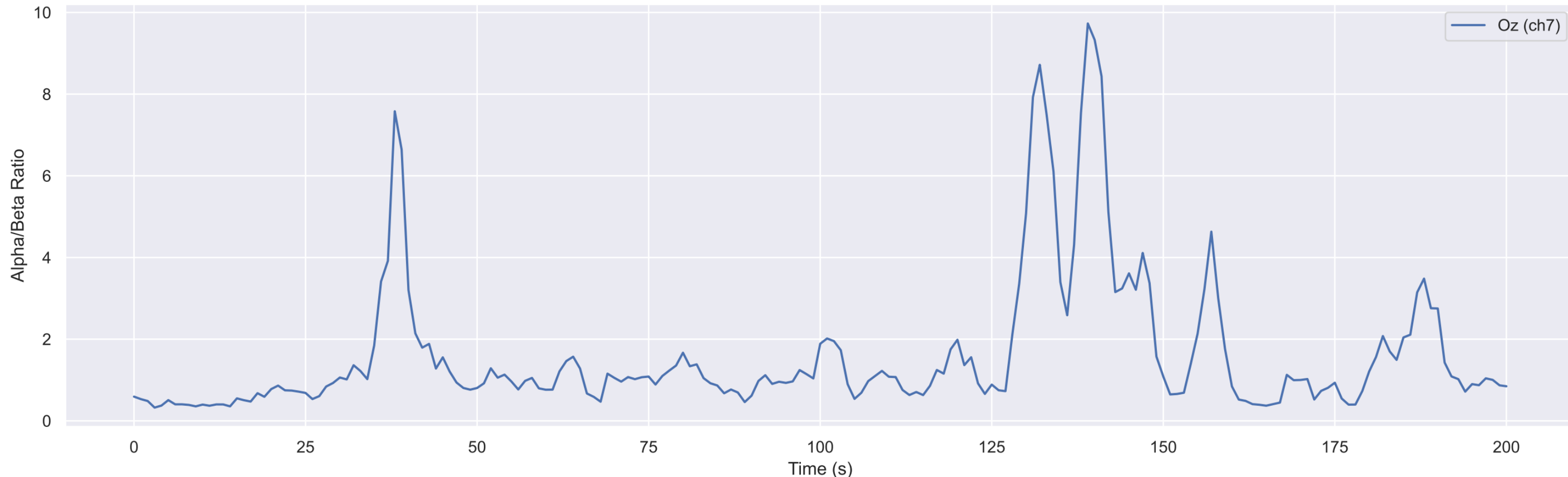
### Alpha/Beta Ratio Over Time - Pz (ch5)



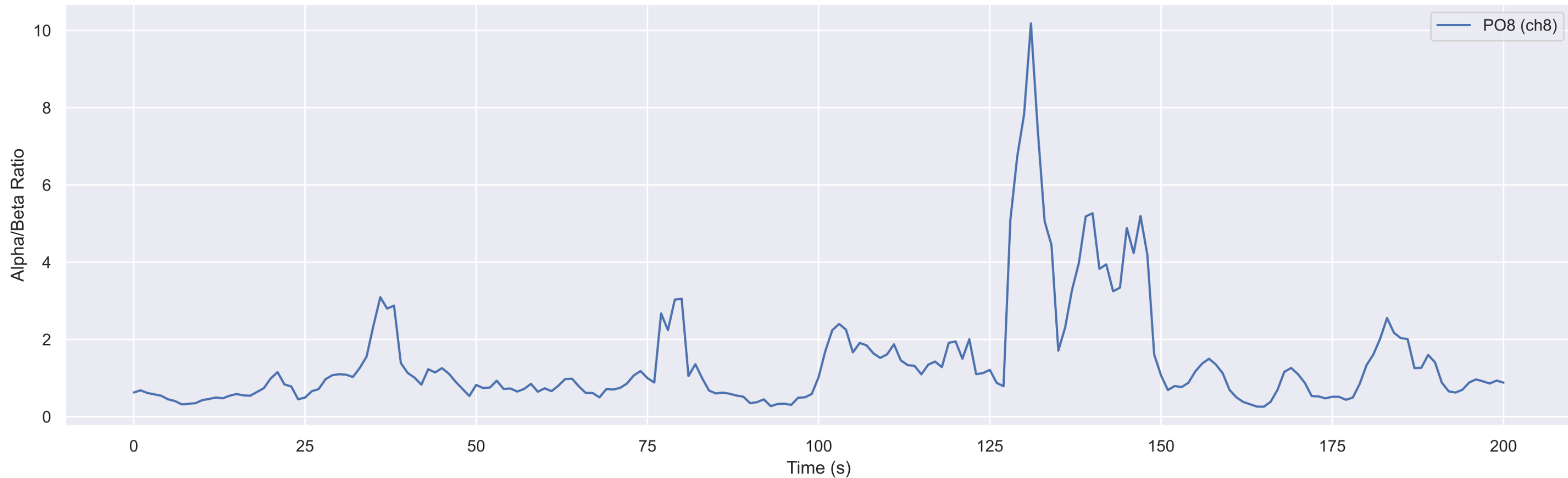
### Alpha/Beta Ratio Over Time - PO7 (ch6)

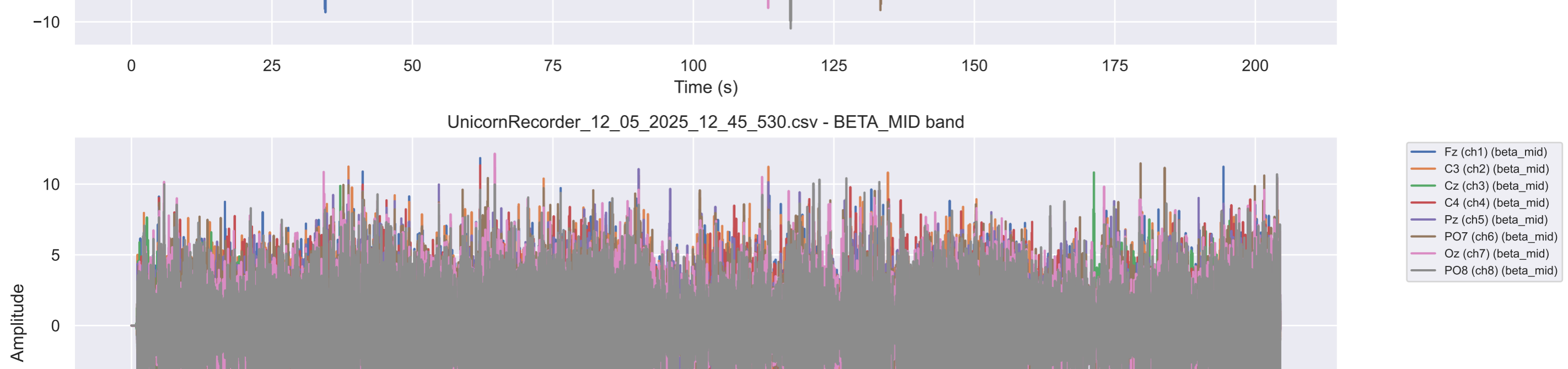
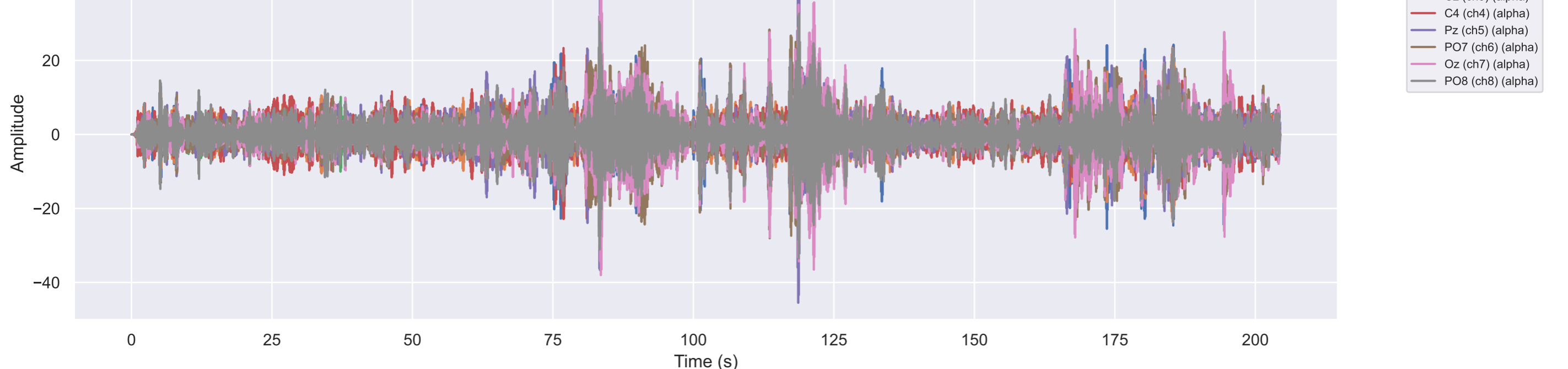
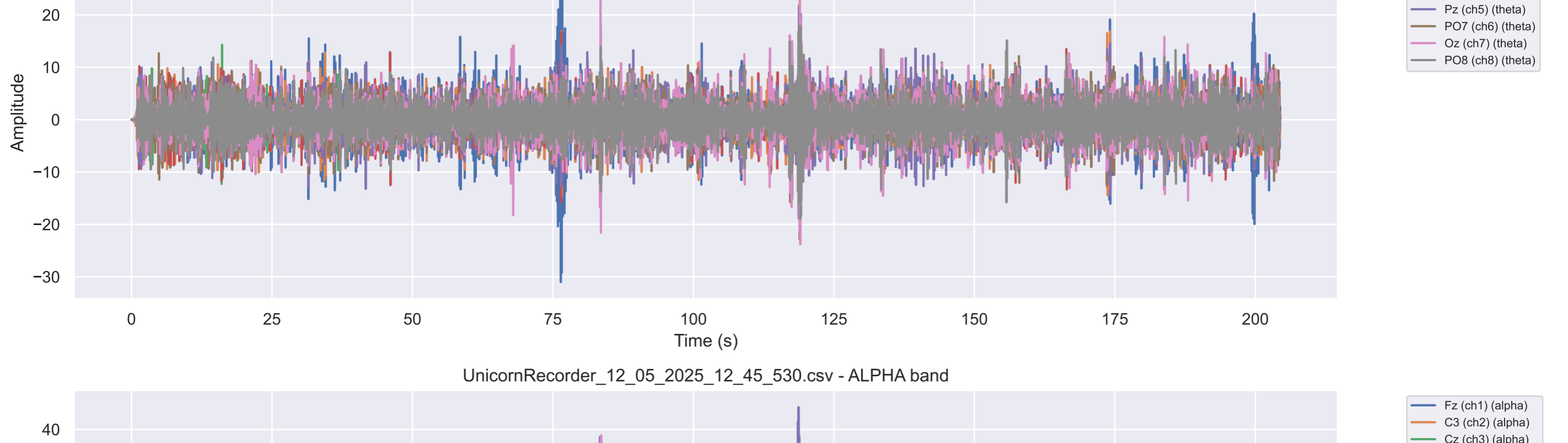
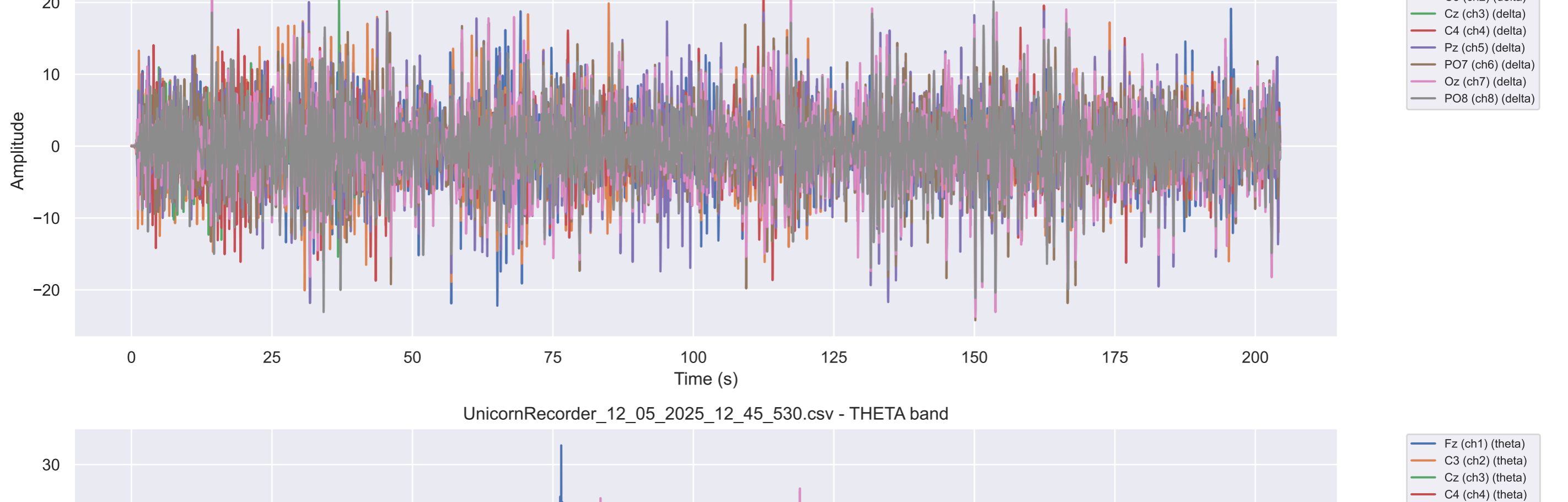
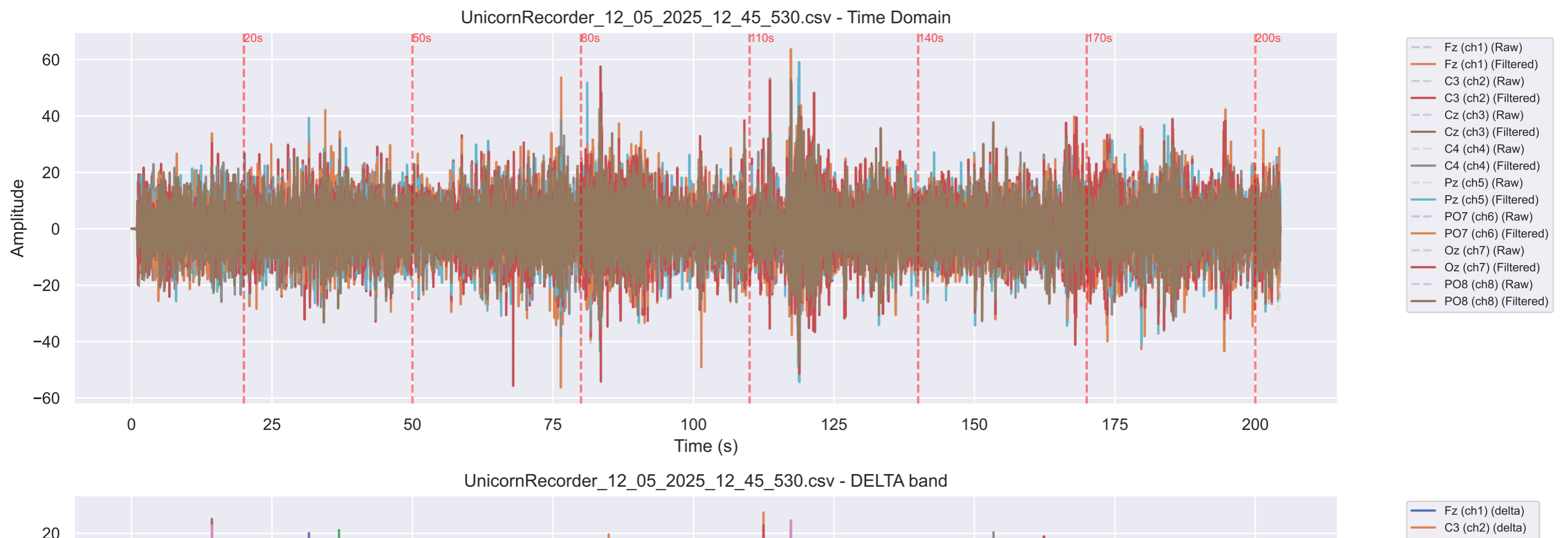


### Alpha/Beta Ratio Over Time - Oz (ch7)

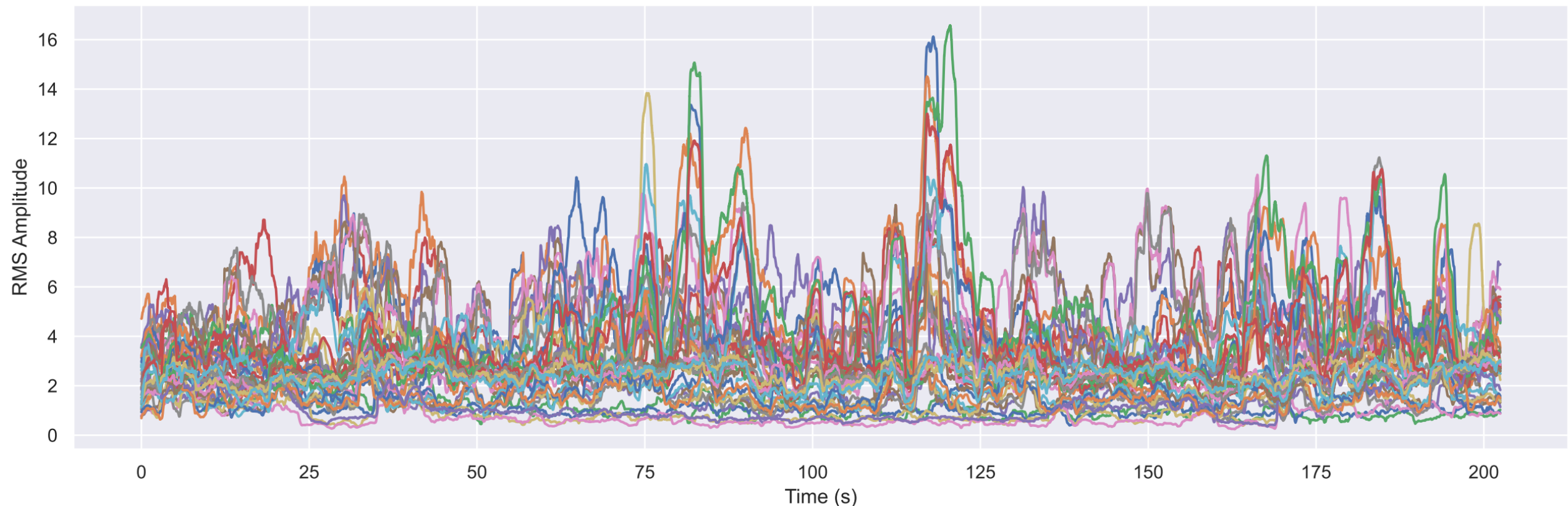


### Alpha/Beta Ratio Over Time - PO8 (ch8)



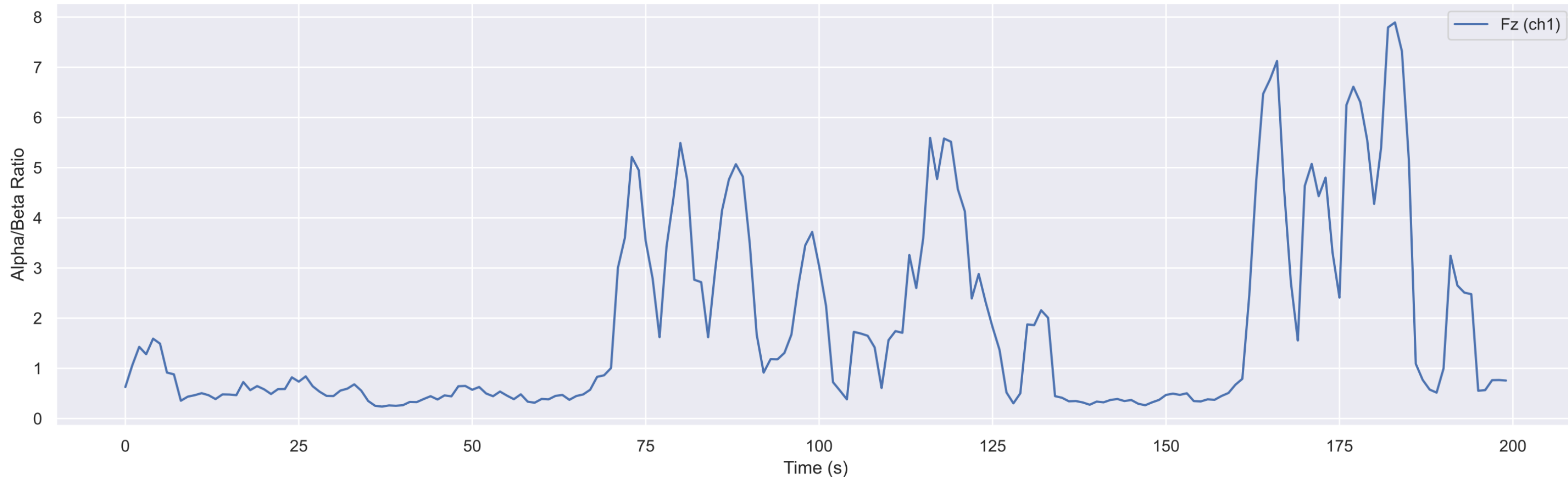


## Band Power Trends Over Time (RMS Envelope)

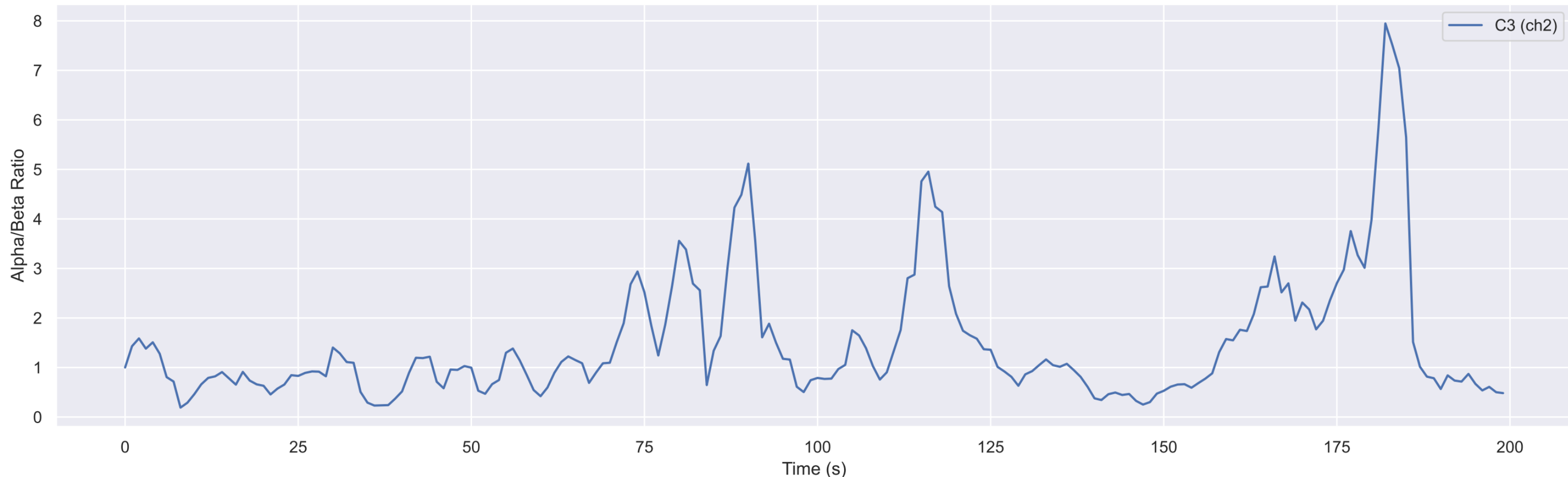


- Fz (ch1)-delta
- C3 (ch2)-delta
- Cz (ch3)-delta
- C4 (ch4)-delta
- Pz (ch5)-delta
- PO7 (ch6)-delta
- Oz (ch7)-delta
- PO8 (ch8)-delta
- Fz (ch1)-theta
- C3 (ch2)-theta
- Cz (ch3)-theta
- C4 (ch4)-theta
- Pz (ch5)-theta
- PO7 (ch6)-theta
- Oz (ch7)-theta
- PO8 (ch8)-theta
- Fz (ch1)-alpha
- C3 (ch2)-alpha
- Cz (ch3)-alpha
- C4 (ch4)-alpha
- Pz (ch5)-alpha
- PO7 (ch6)-alpha
- Oz (ch7)-alpha
- PO8 (ch8)-alpha
- Fz (ch1)-beta\_low
- C3 (ch2)-beta\_low
- Cz (ch3)-beta\_low
- C4 (ch4)-beta\_low
- Pz (ch5)-beta\_low
- PO7 (ch6)-beta\_low
- Oz (ch7)-beta\_low
- PO8 (ch8)-beta\_low
- Fz (ch1)-beta\_mid
- C3 (ch2)-beta\_mid
- Cz (ch3)-beta\_mid
- C4 (ch4)-beta\_mid
- Pz (ch5)-beta\_mid
- PO7 (ch6)-beta\_mid
- Oz (ch7)-beta\_mid
- PO8 (ch8)-beta\_mid

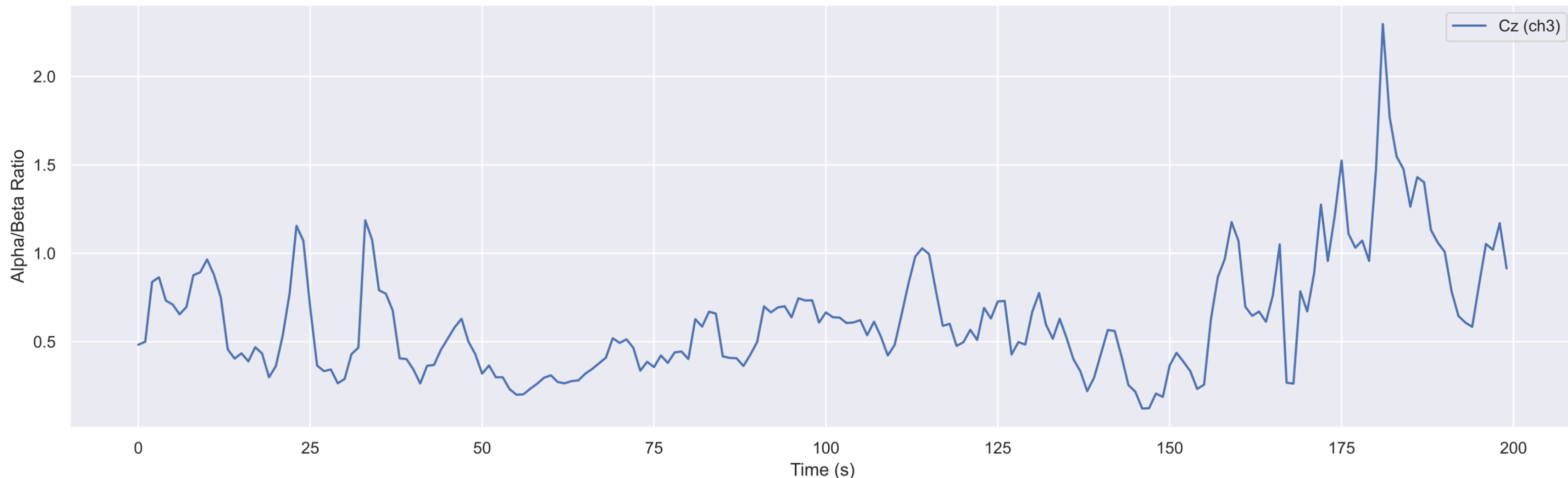
### Alpha/Beta Ratio Over Time - Fz (ch1)



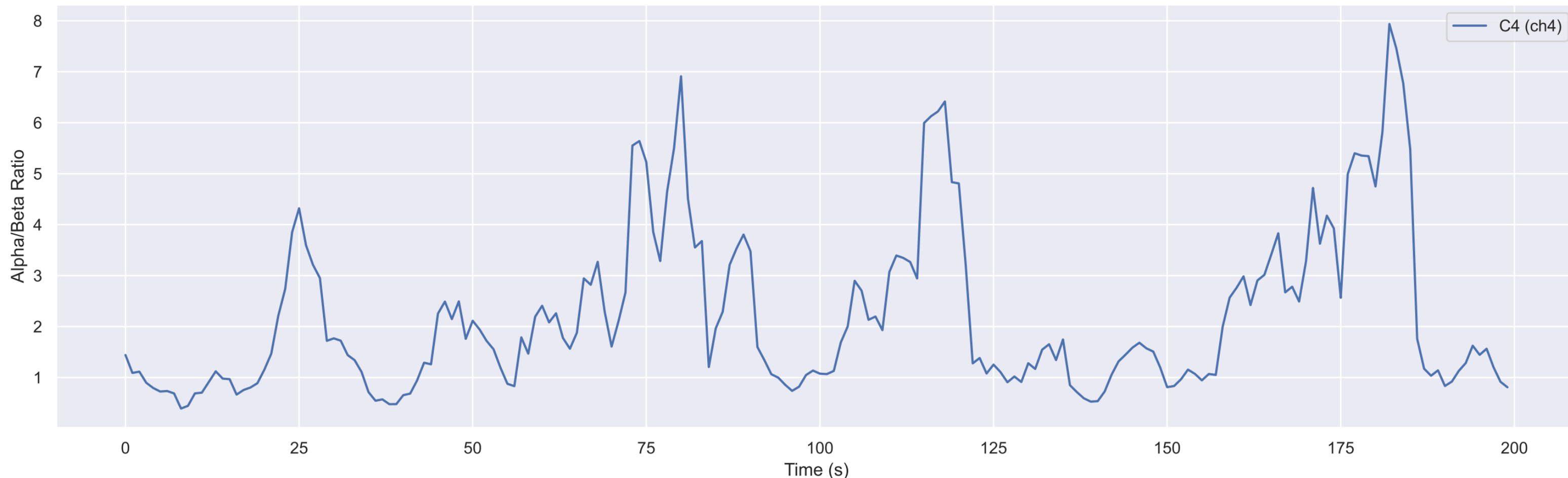
### Alpha/Beta Ratio Over Time - C3 (ch2)



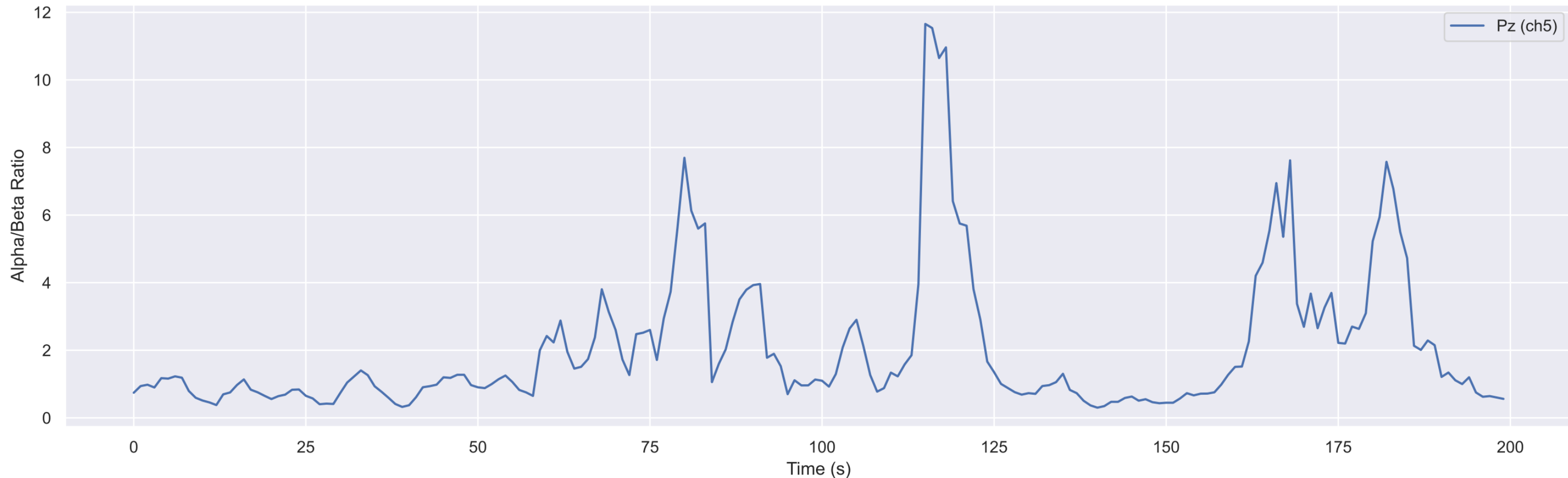
### Alpha/Beta Ratio Over Time - Cz (ch3)



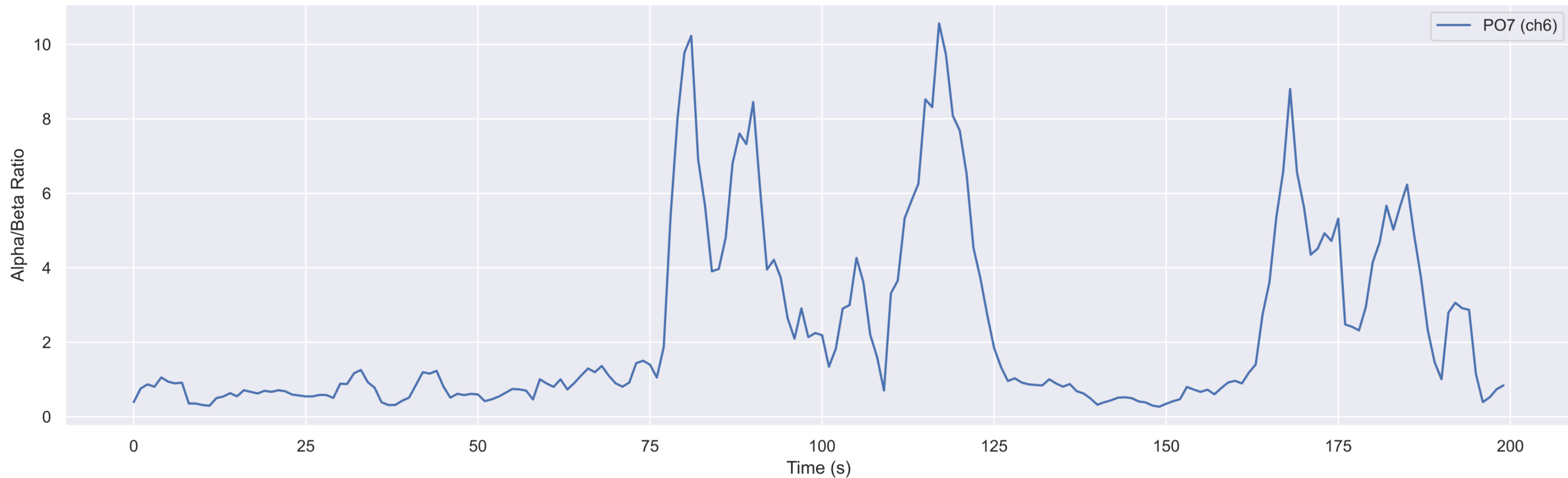
### Alpha/Beta Ratio Over Time - C4 (ch4)



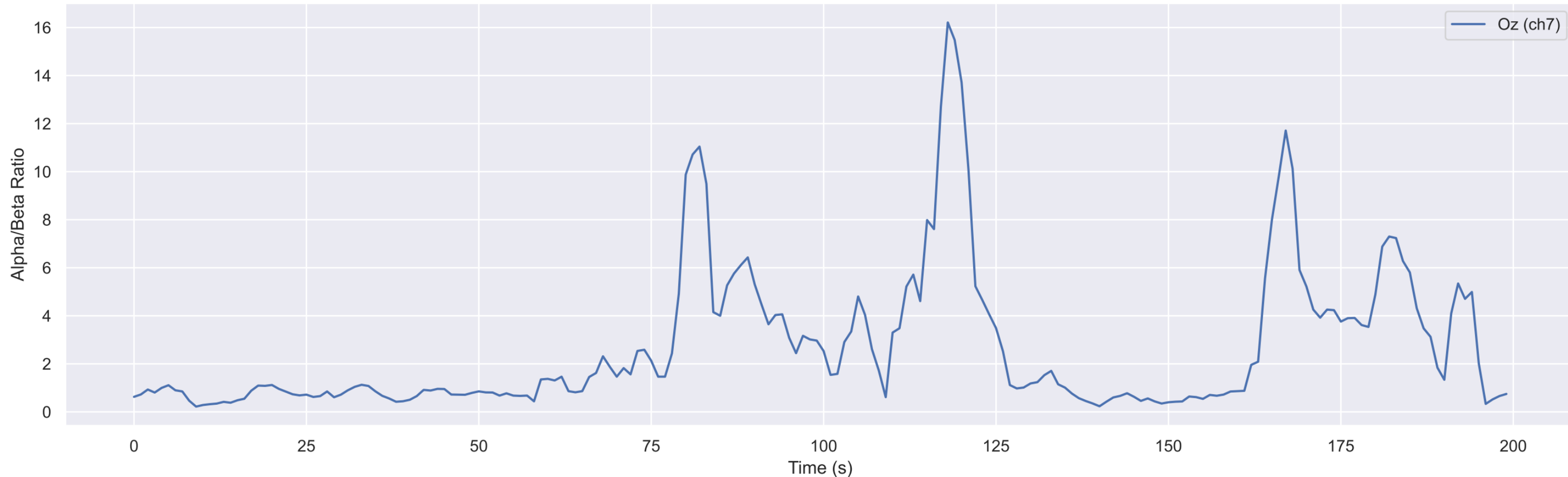
### Alpha/Beta Ratio Over Time - Pz (ch5)



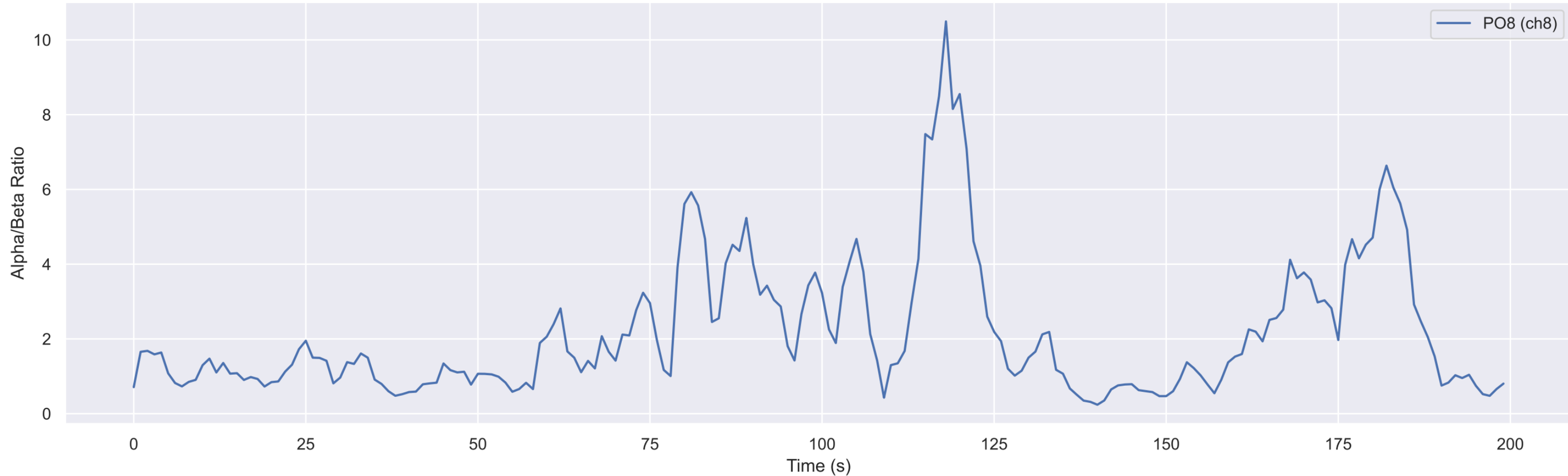
### Alpha/Beta Ratio Over Time - PO7 (ch6)

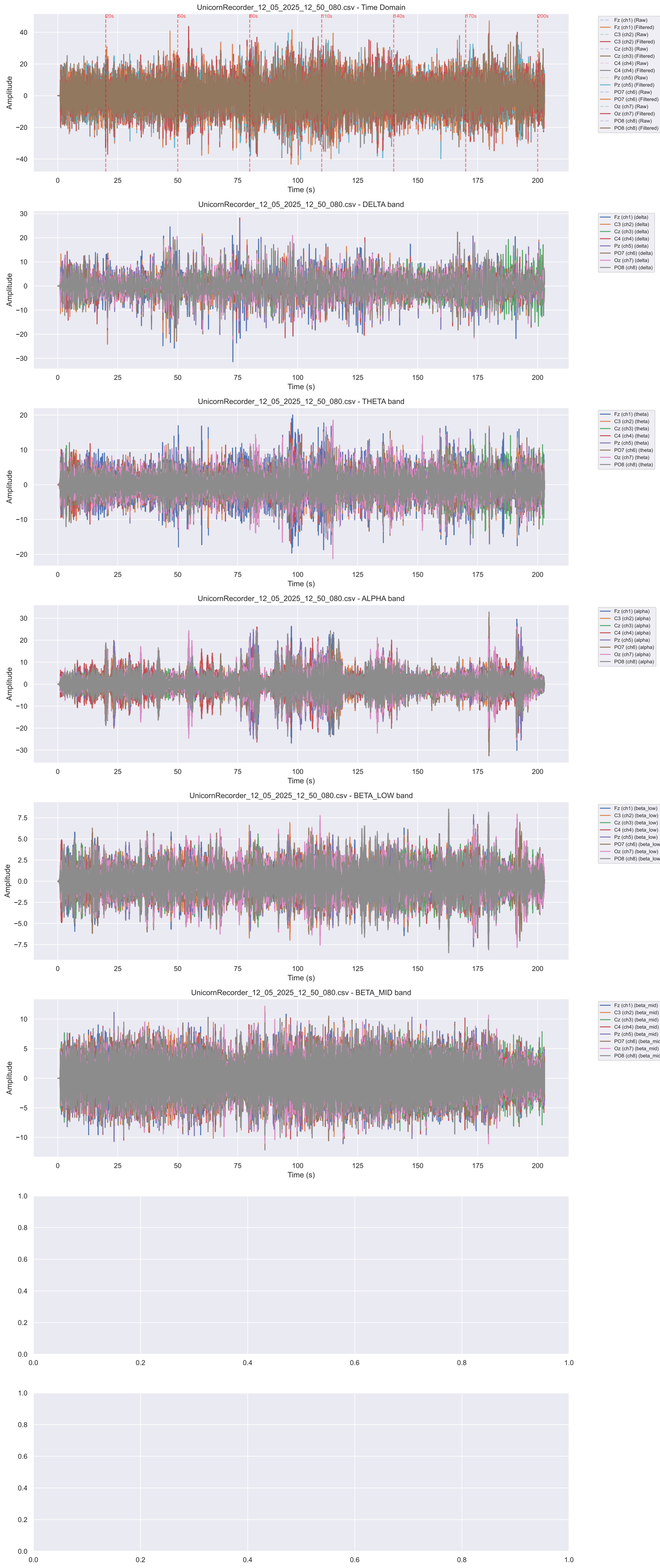


### Alpha/Beta Ratio Over Time - Oz (ch7)

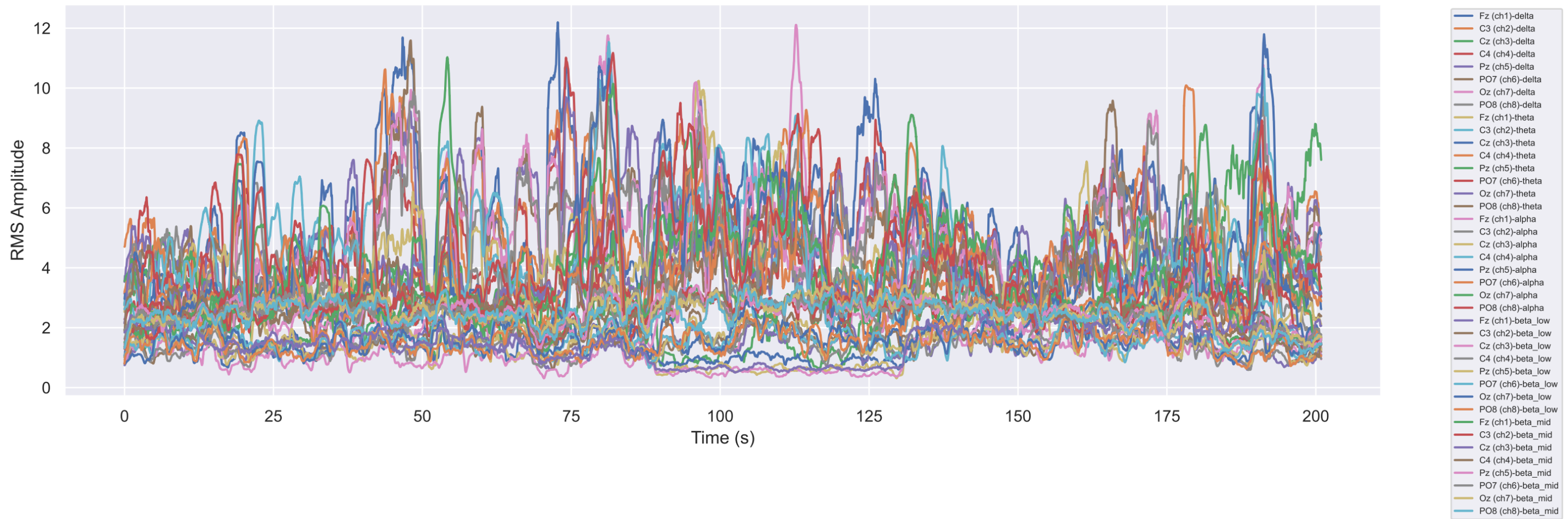


### Alpha/Beta Ratio Over Time - PO8 (ch8)

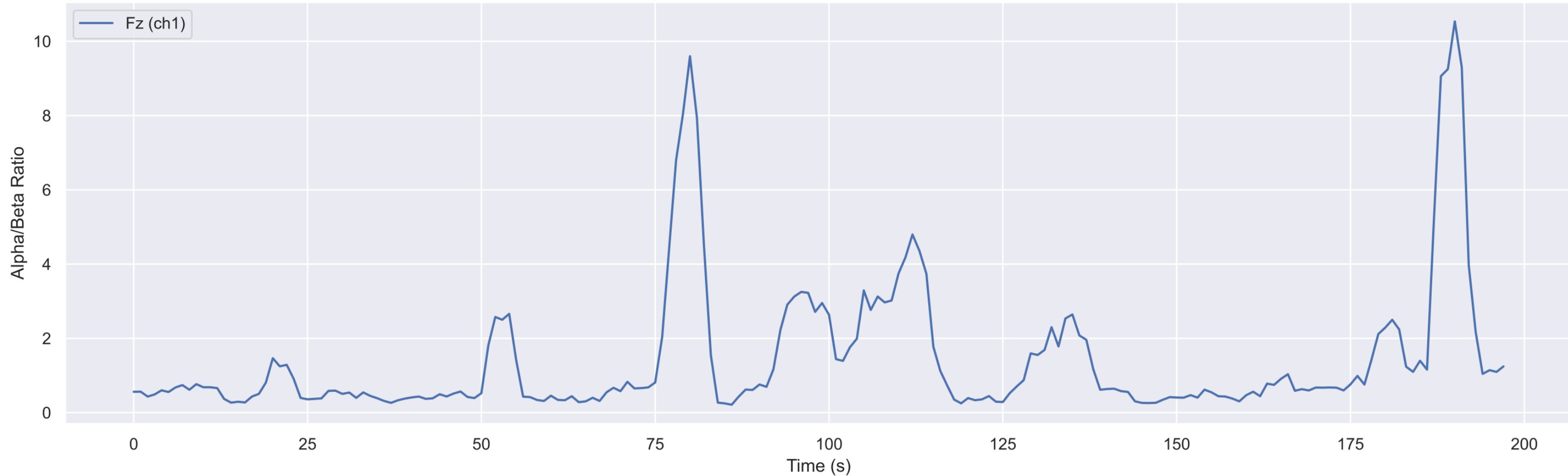




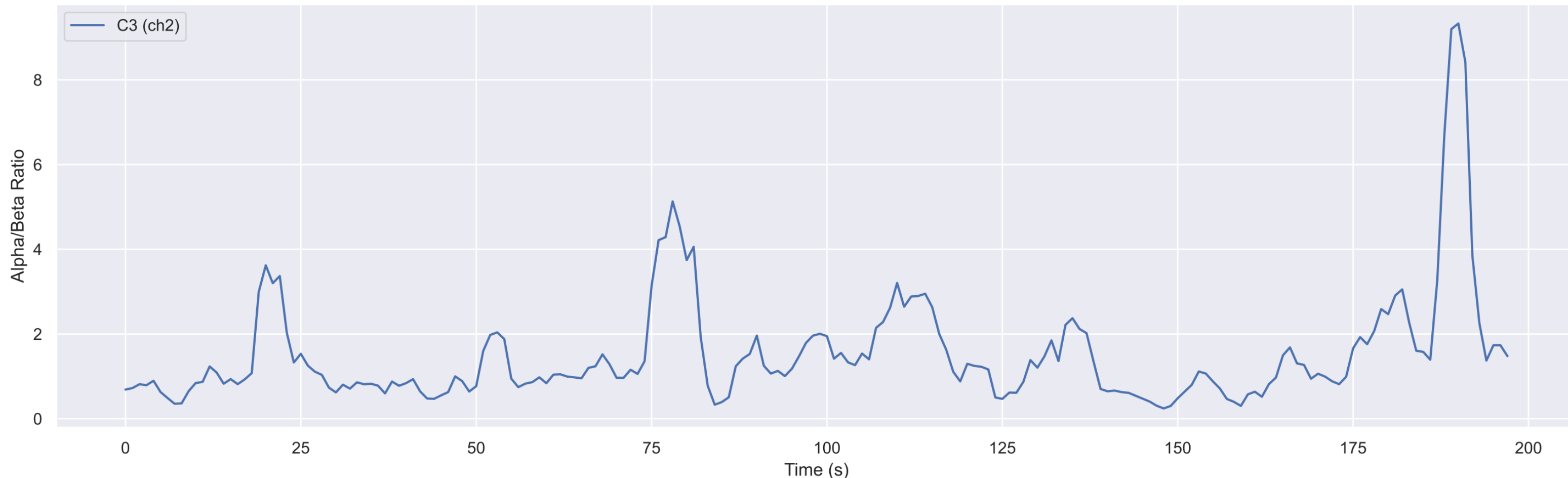
Band Power Trends Over Time (RMS Envelope)



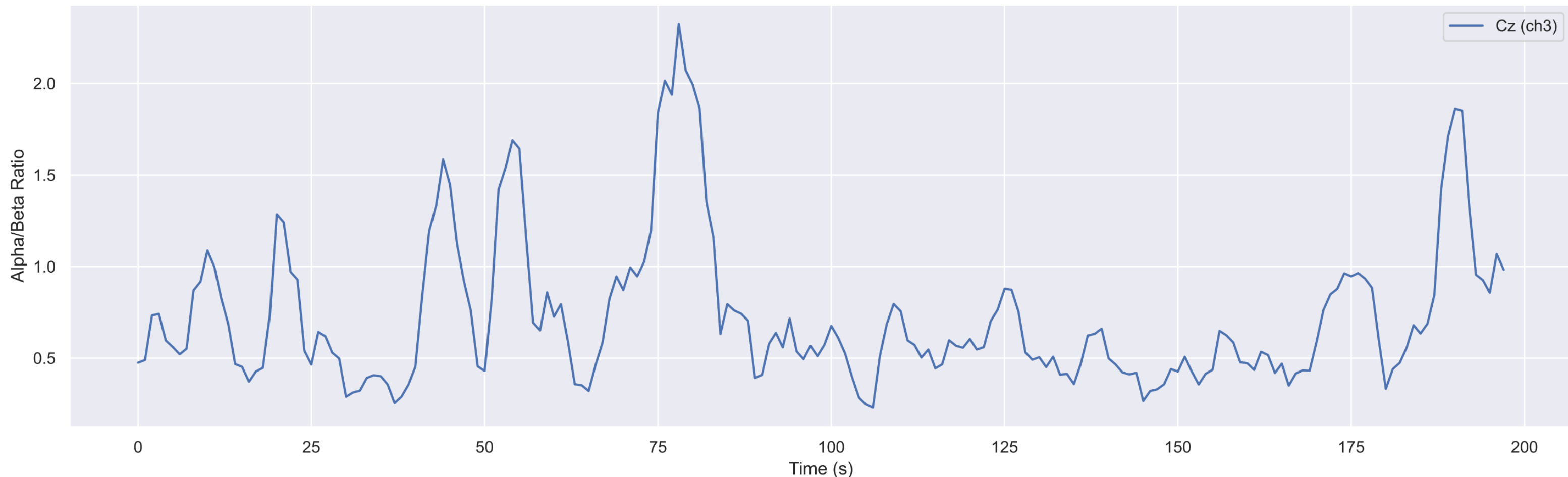
### Alpha/Beta Ratio Over Time - Fz (ch1)



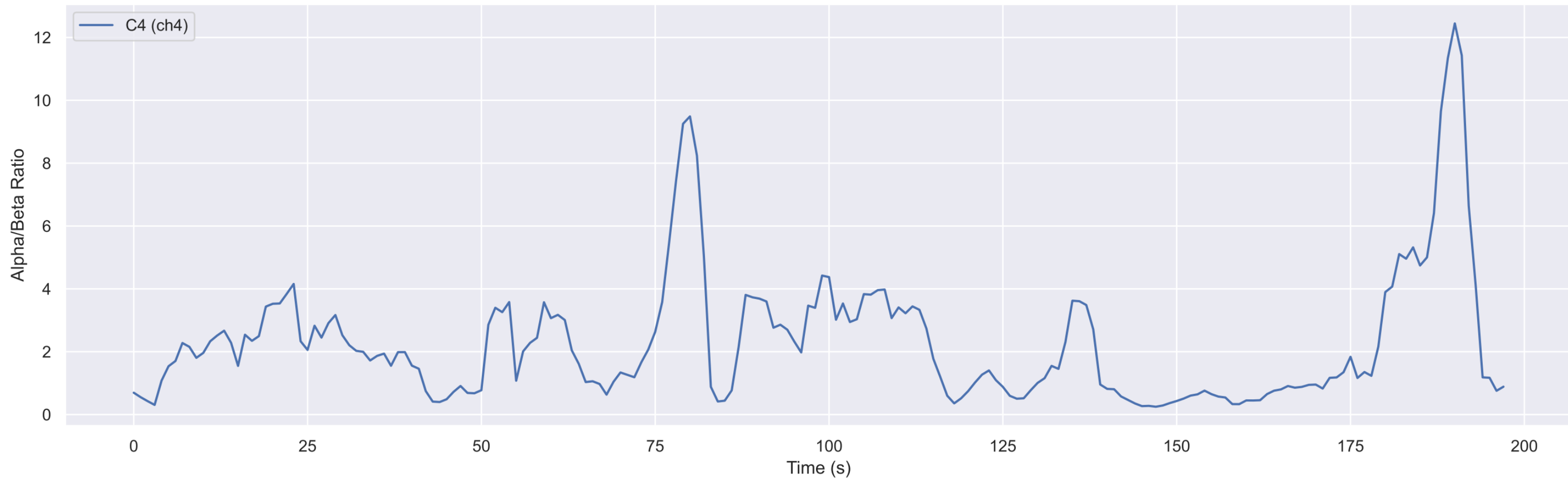
### Alpha/Beta Ratio Over Time - C3 (ch2)



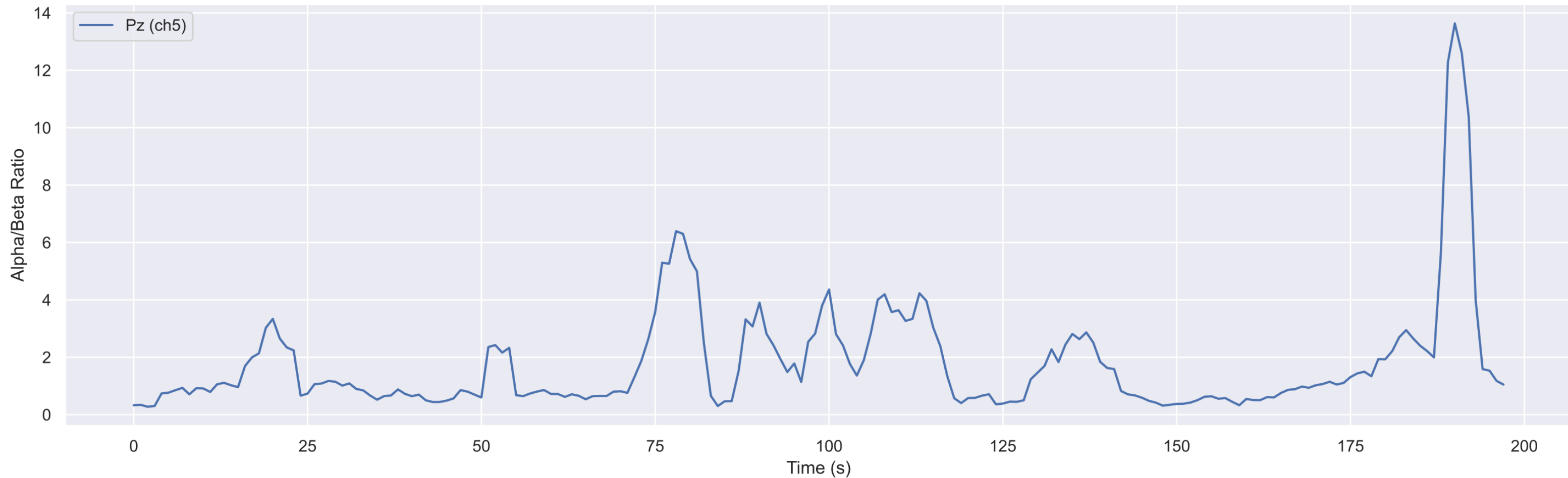
### Alpha/Beta Ratio Over Time - Cz (ch3)



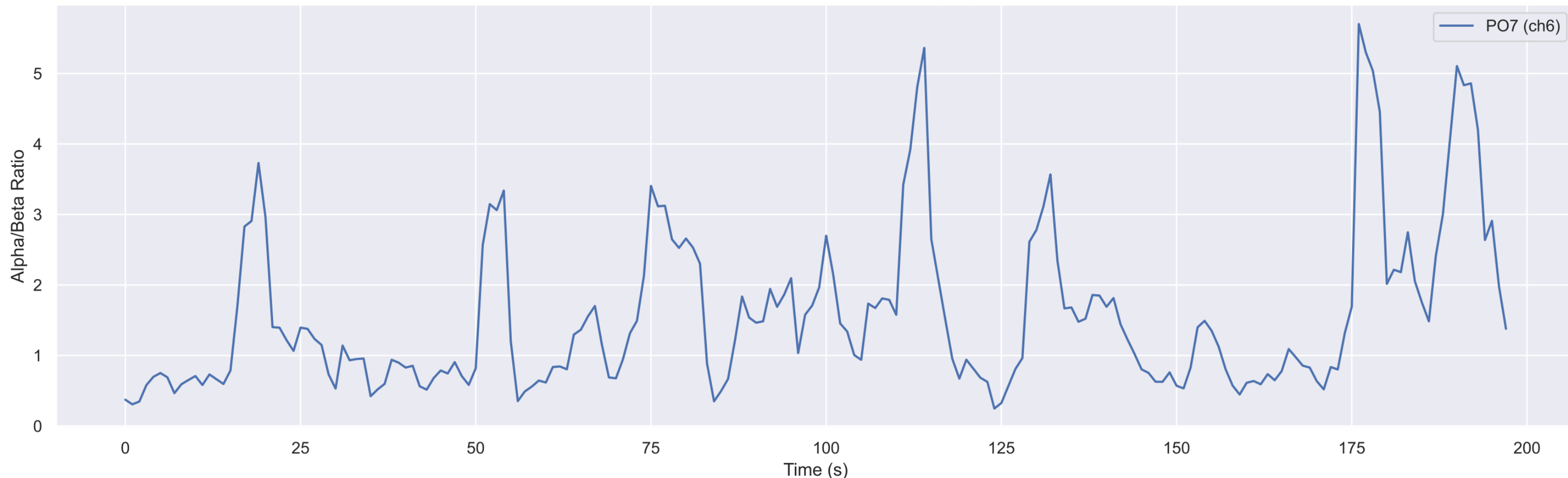
### Alpha/Beta Ratio Over Time - C4 (ch4)



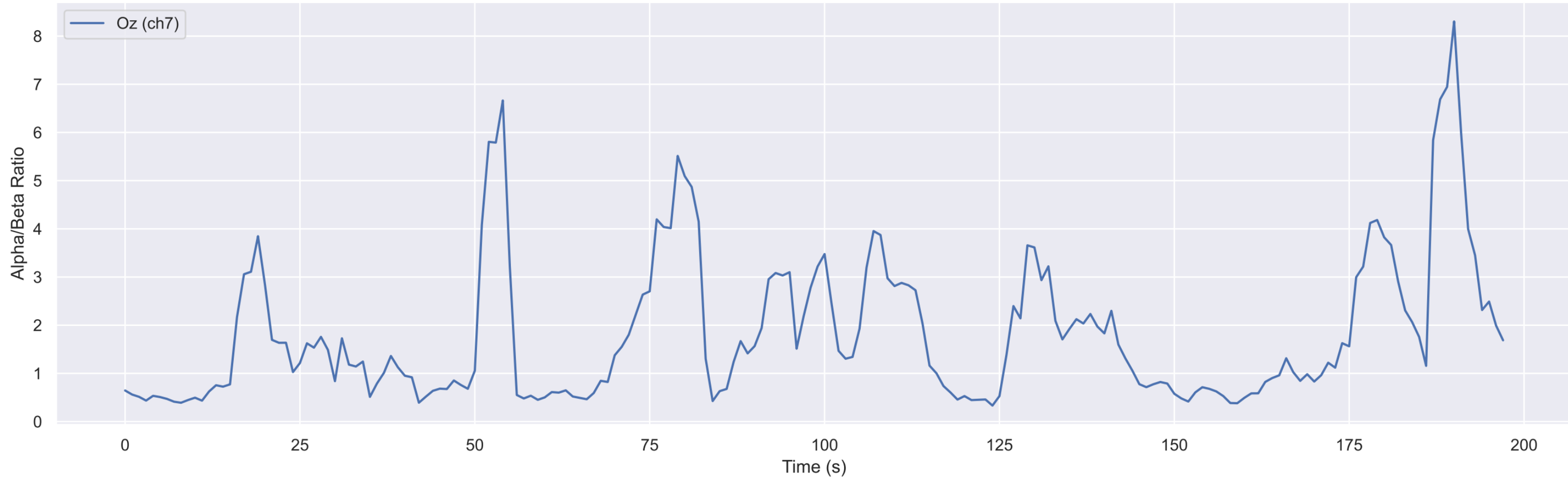
### Alpha/Beta Ratio Over Time - Pz (ch5)



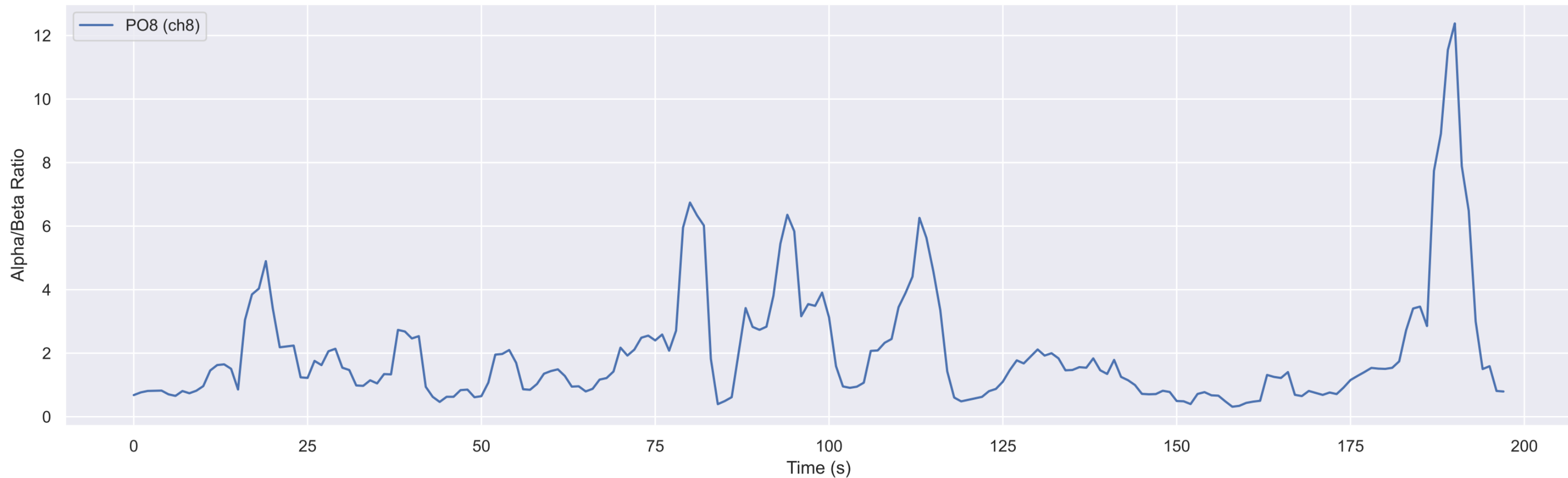
### Alpha/Beta Ratio Over Time - PO7 (ch6)

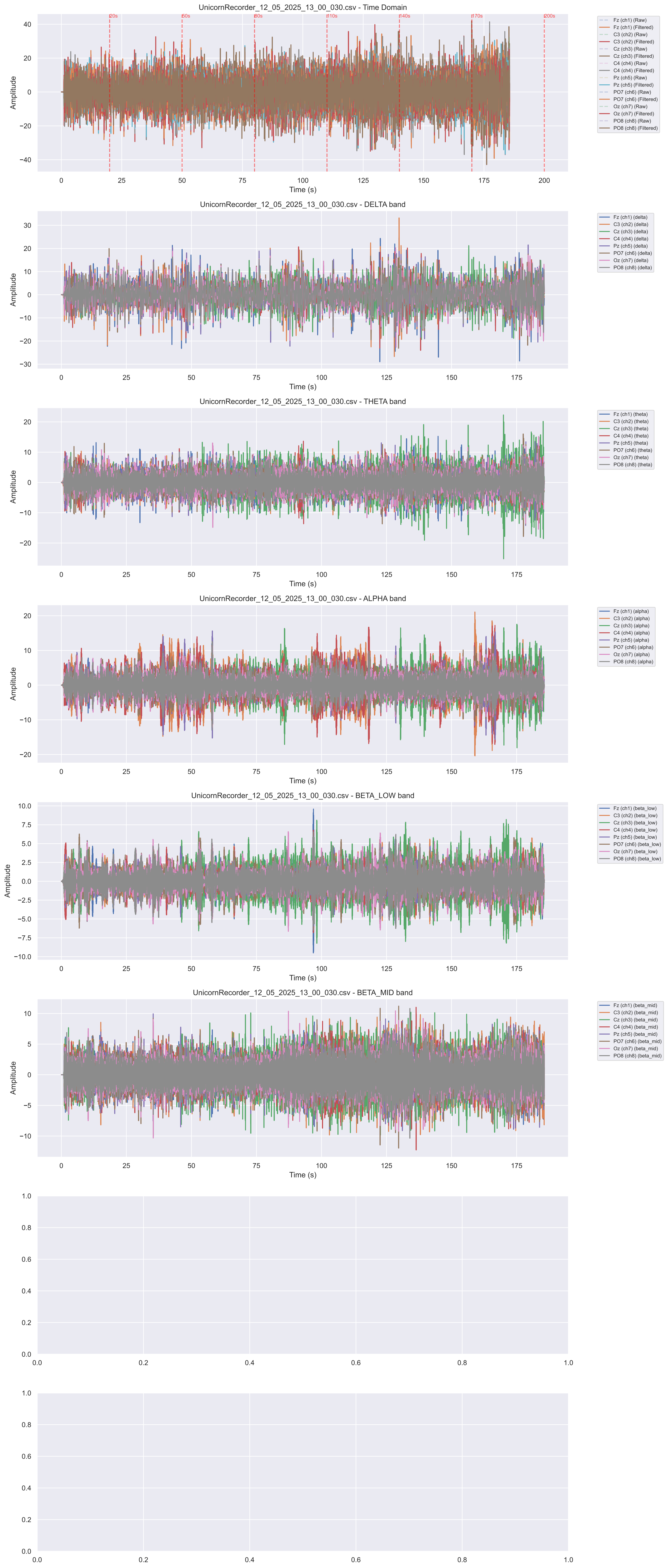


### Alpha/Beta Ratio Over Time - Oz (ch7)

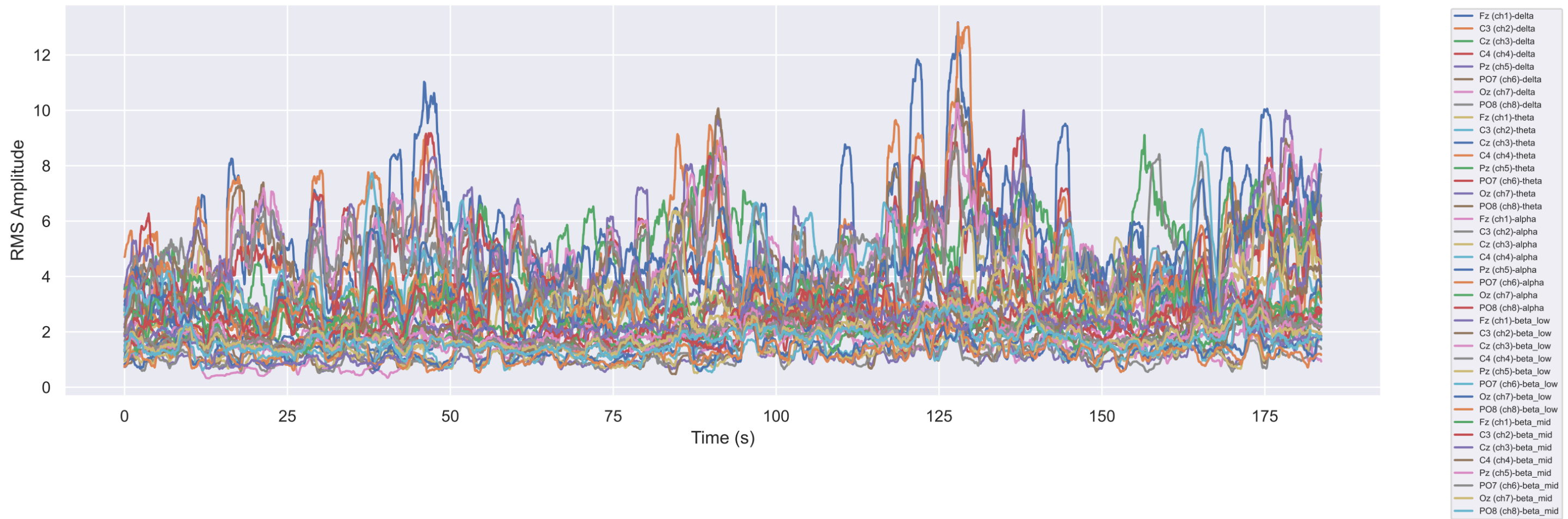


### Alpha/Beta Ratio Over Time - PO8 (ch8)

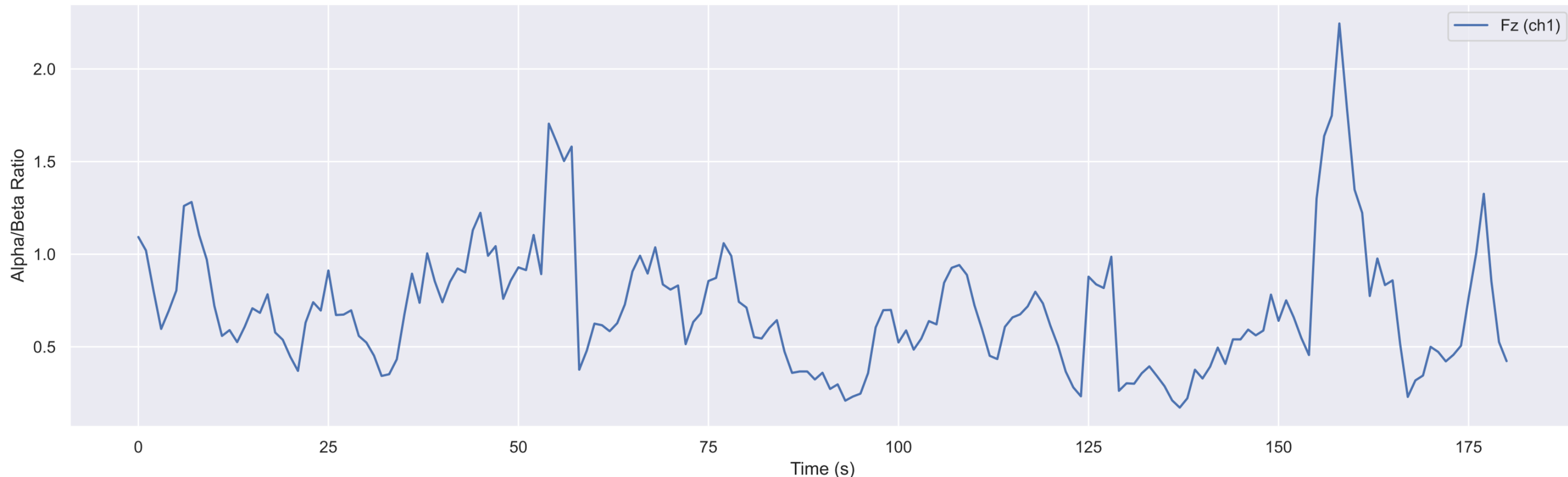




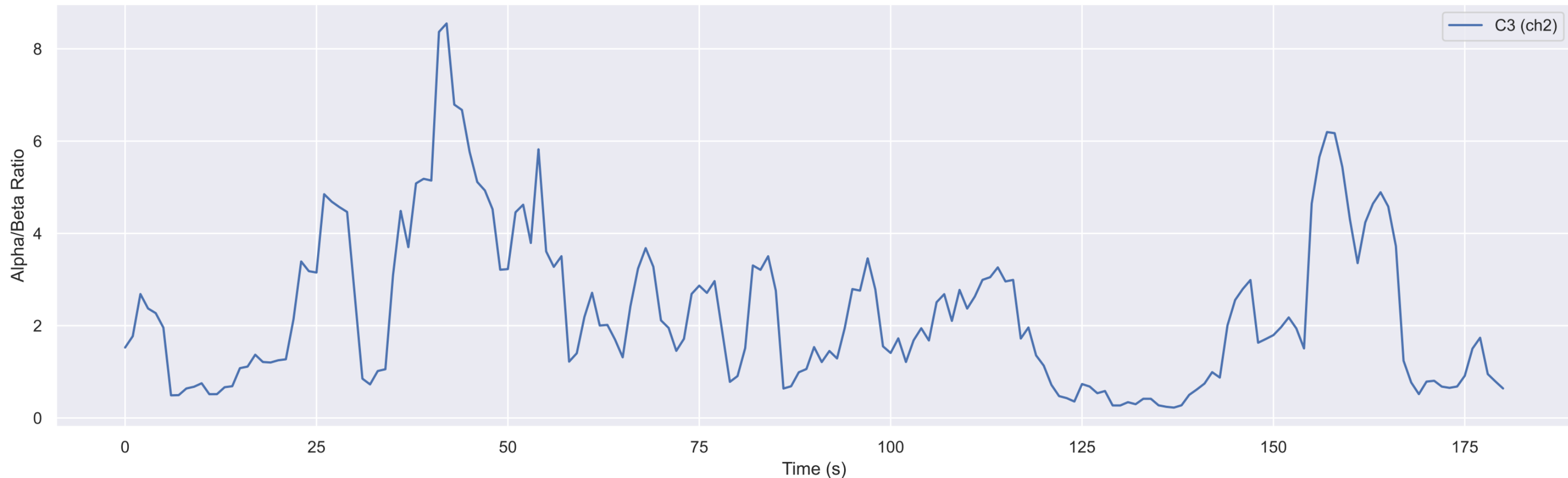
Band Power Trends Over Time (RMS Envelope)



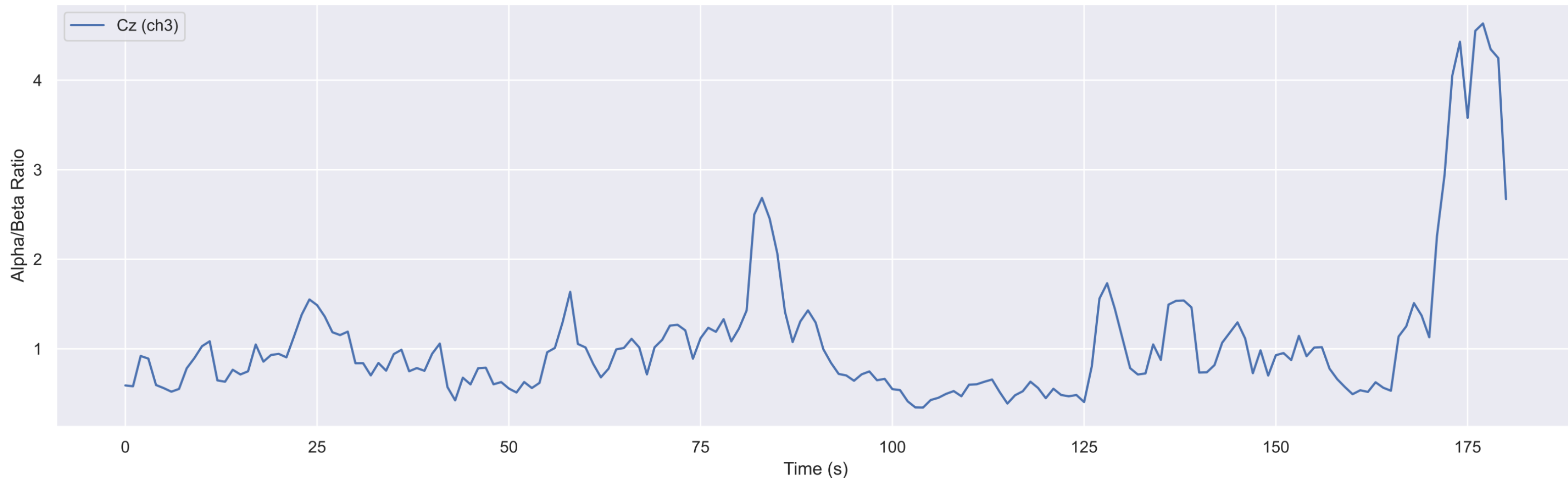
### Alpha/Beta Ratio Over Time - Fz (ch1)



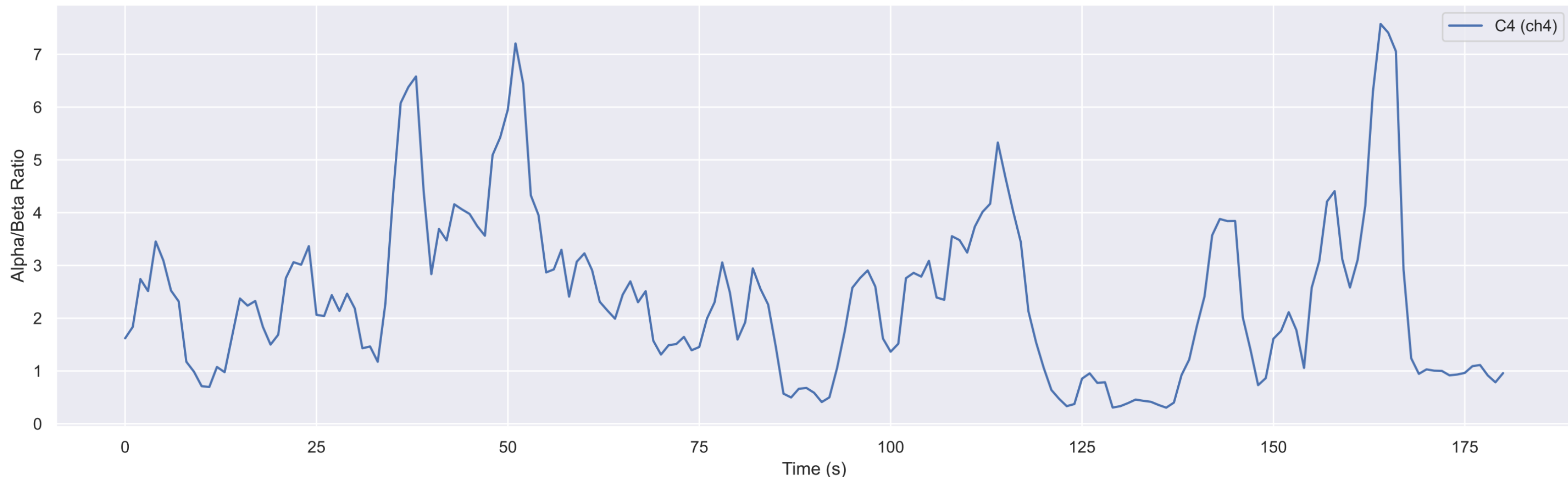
### Alpha/Beta Ratio Over Time - C3 (ch2)



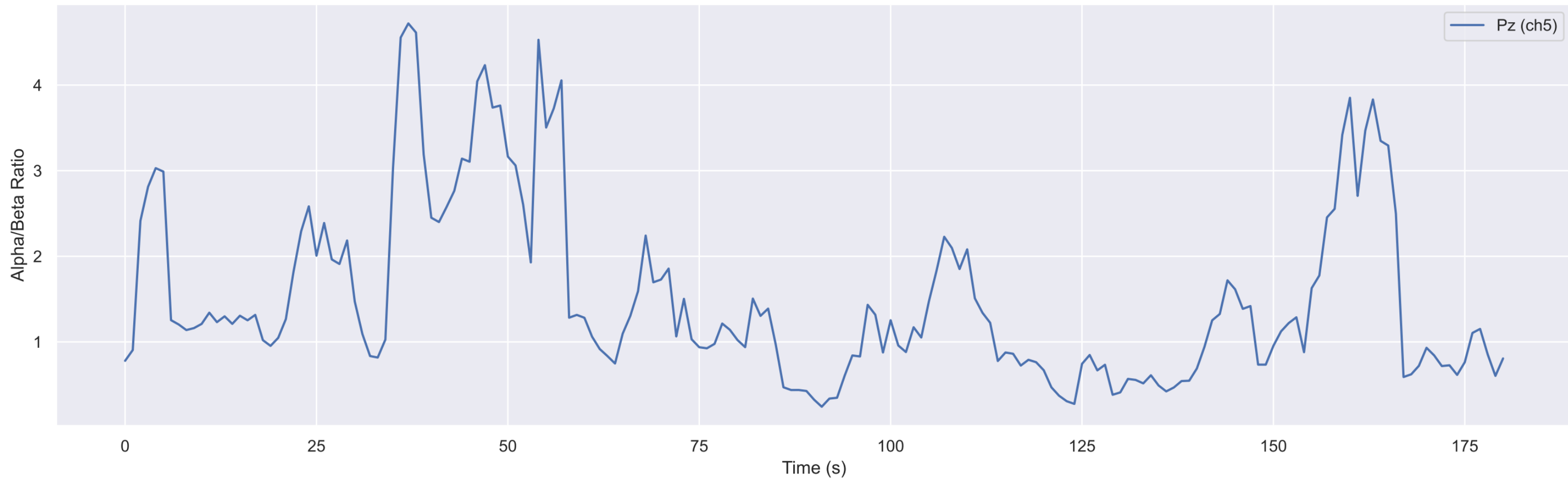
### Alpha/Beta Ratio Over Time - Cz (ch3)



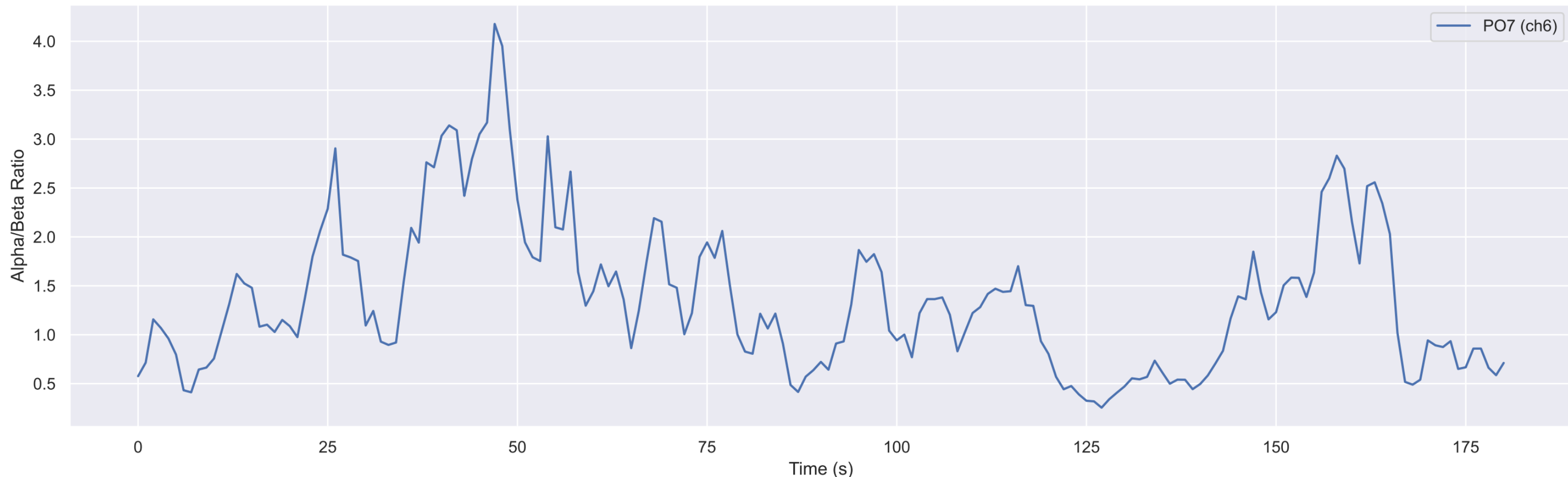
### Alpha/Beta Ratio Over Time - C4 (ch4)



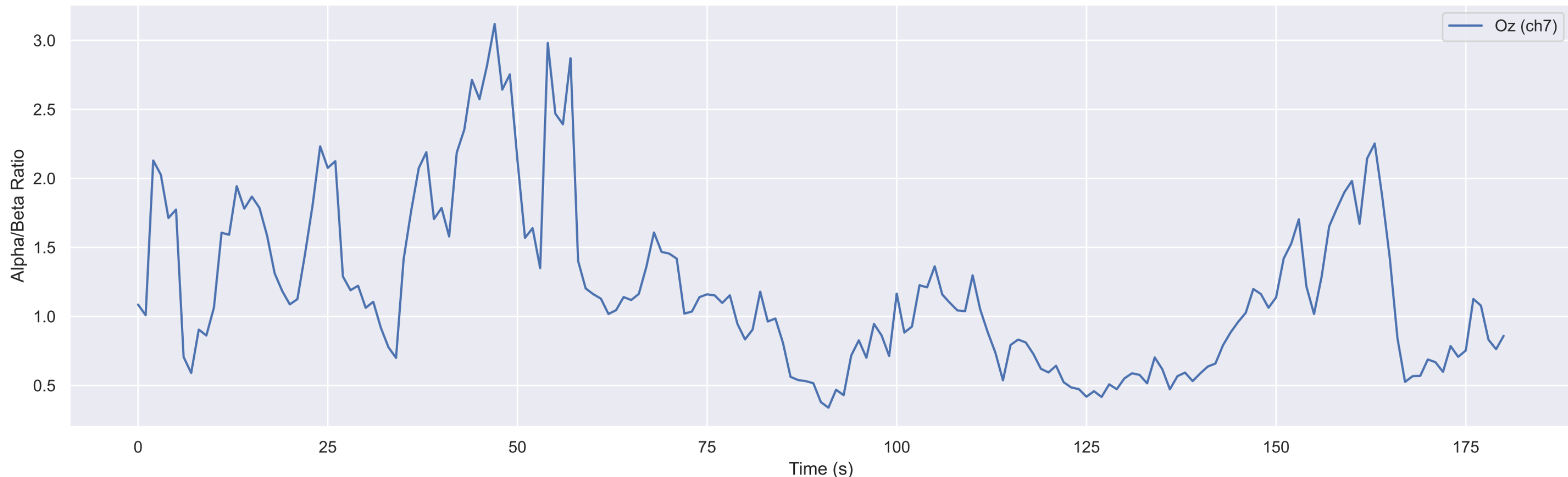
### Alpha/Beta Ratio Over Time - Pz (ch5)



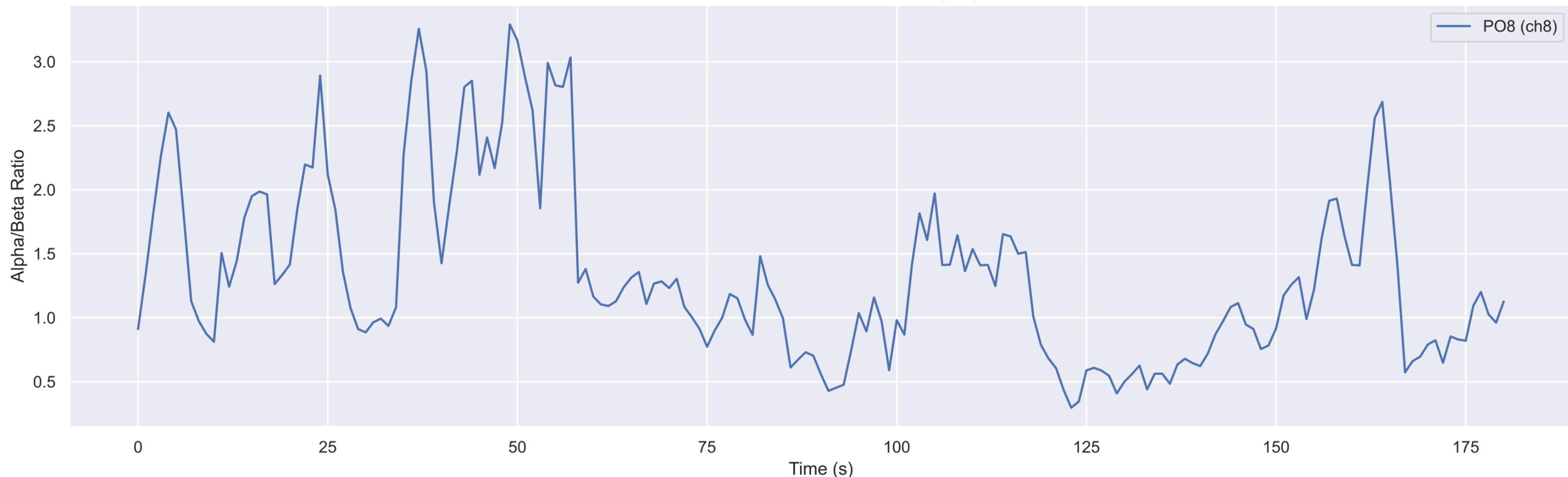
### Alpha/Beta Ratio Over Time - PO7 (ch6)

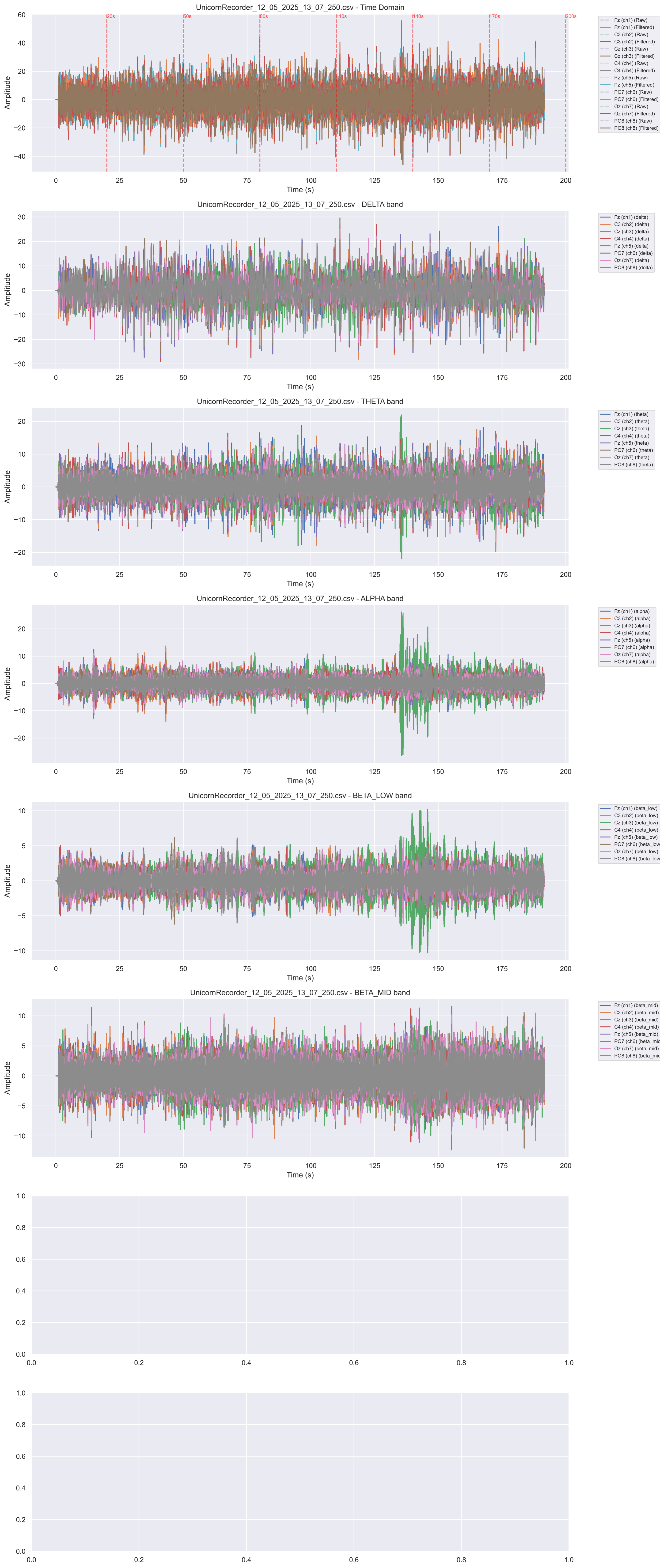


### Alpha/Beta Ratio Over Time - Oz (ch7)

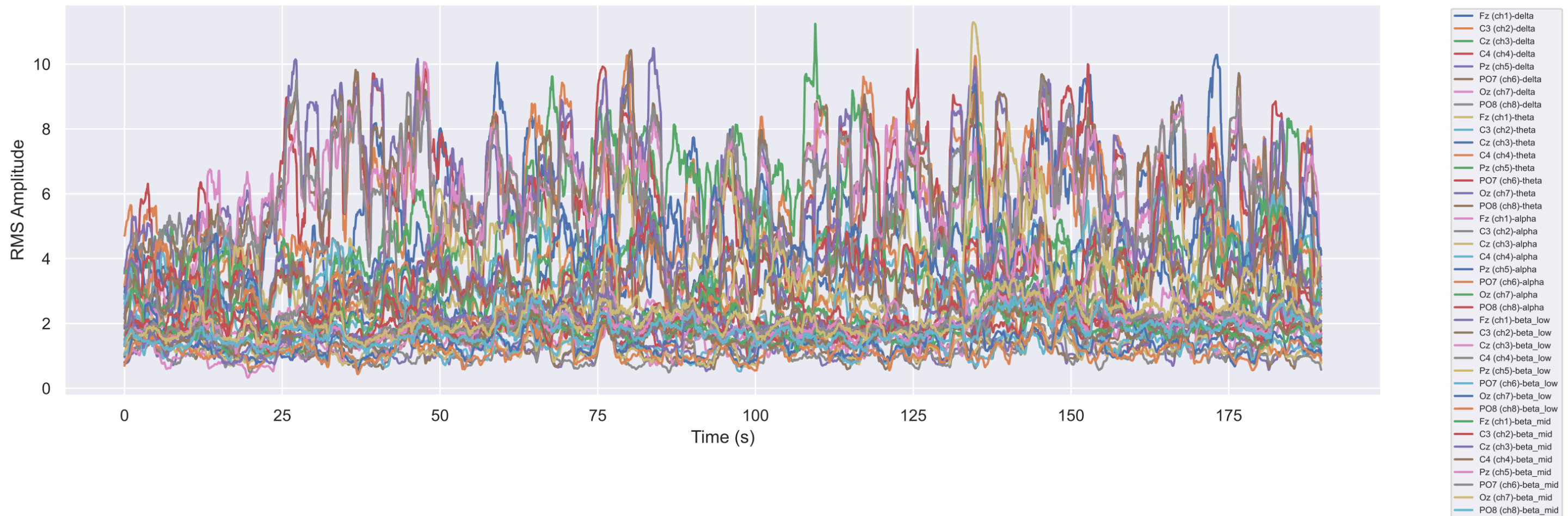


### Alpha/Beta Ratio Over Time - PO8 (ch8)

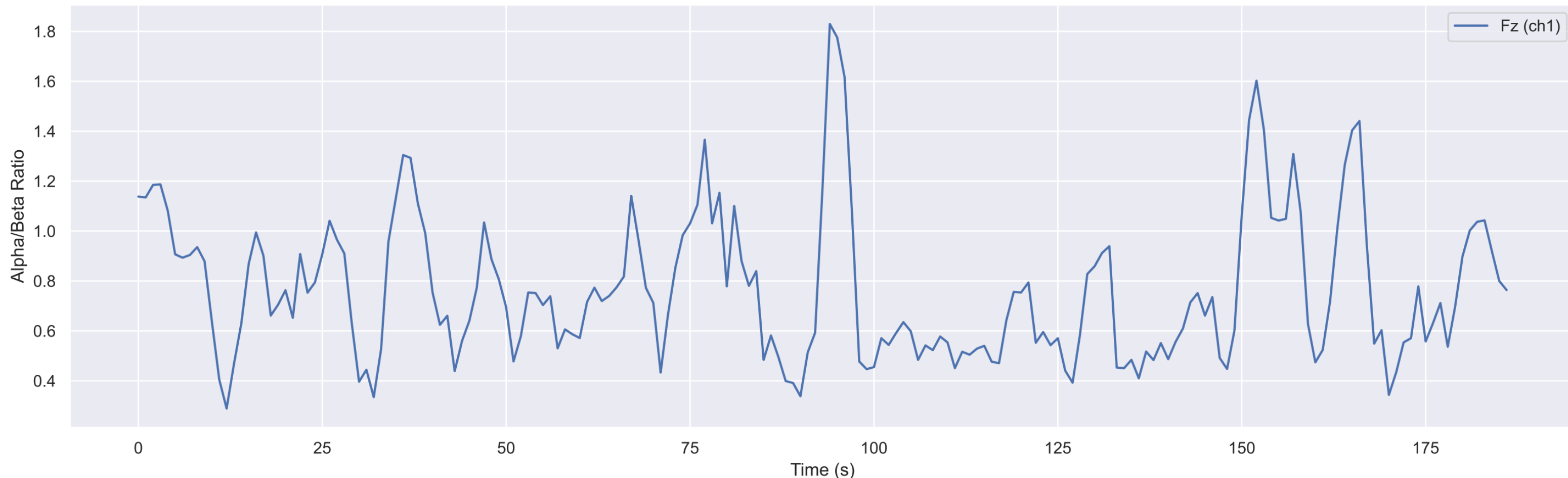




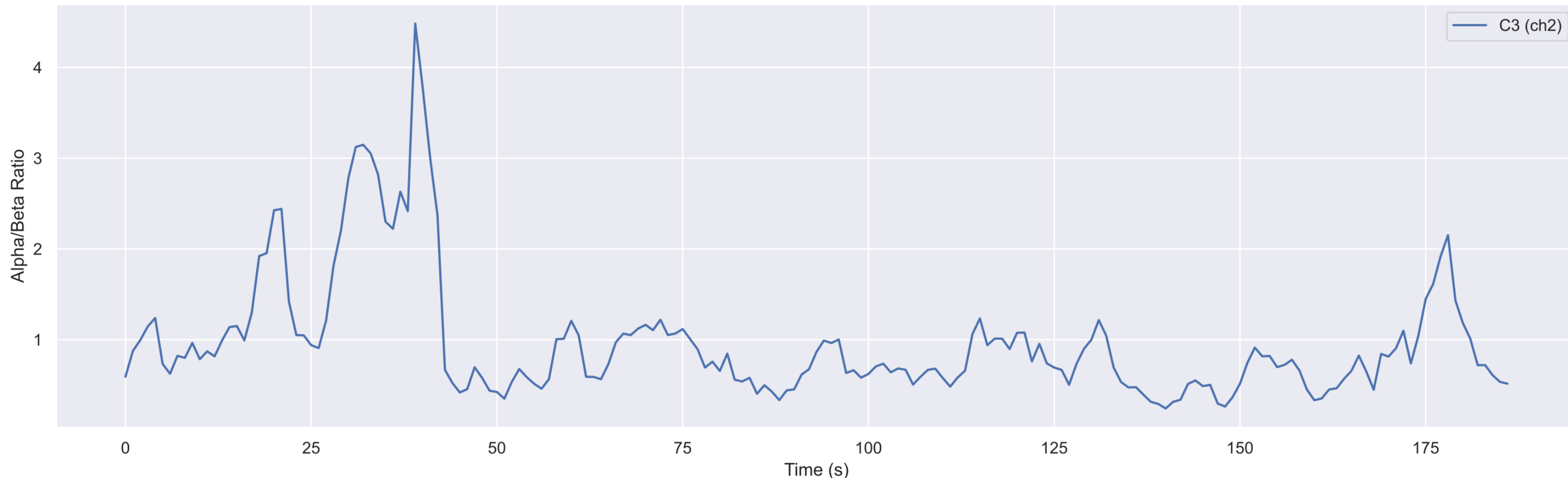
Band Power Trends Over Time (RMS Envelope)



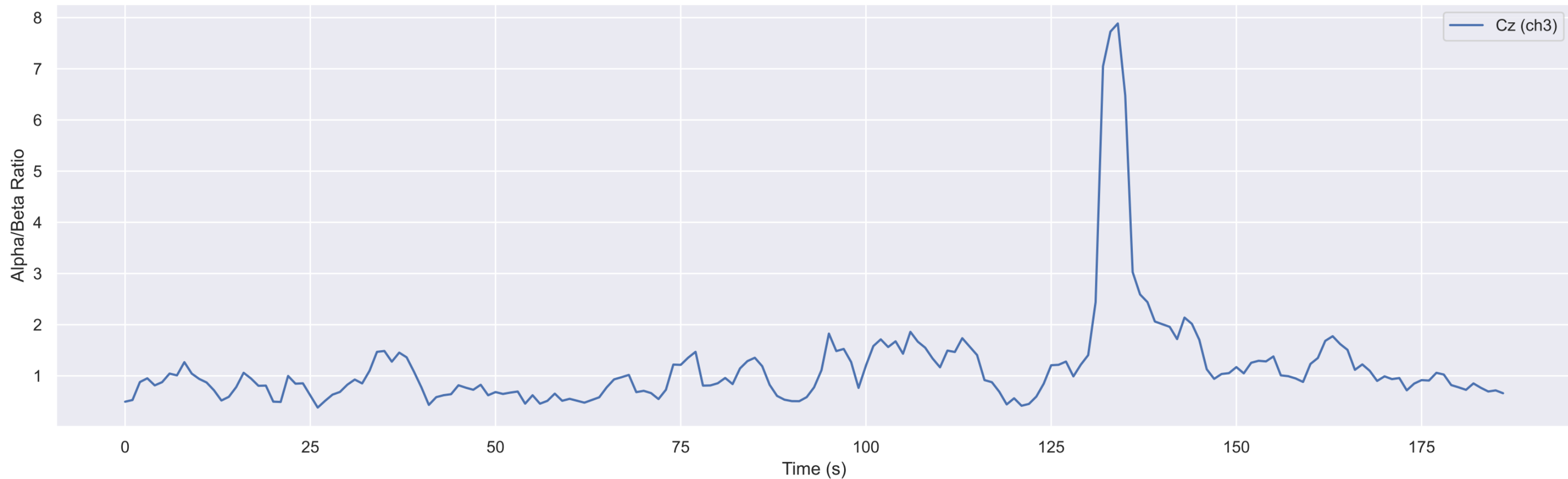
### Alpha/Beta Ratio Over Time - Fz (ch1)



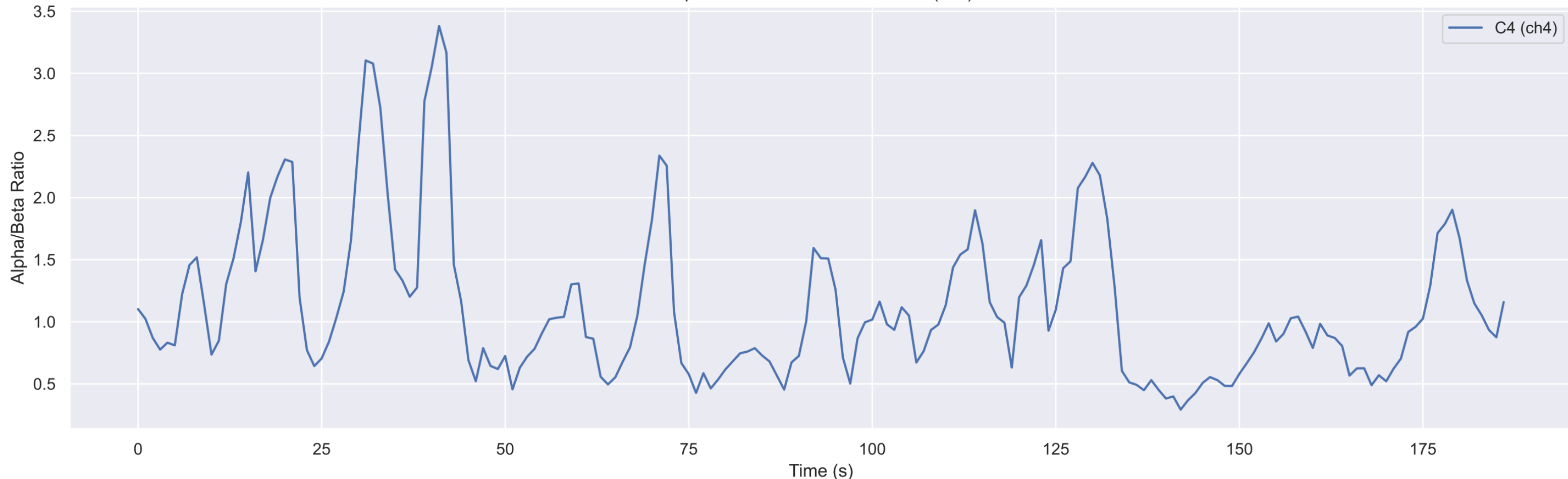
### Alpha/Beta Ratio Over Time - C3 (ch2)



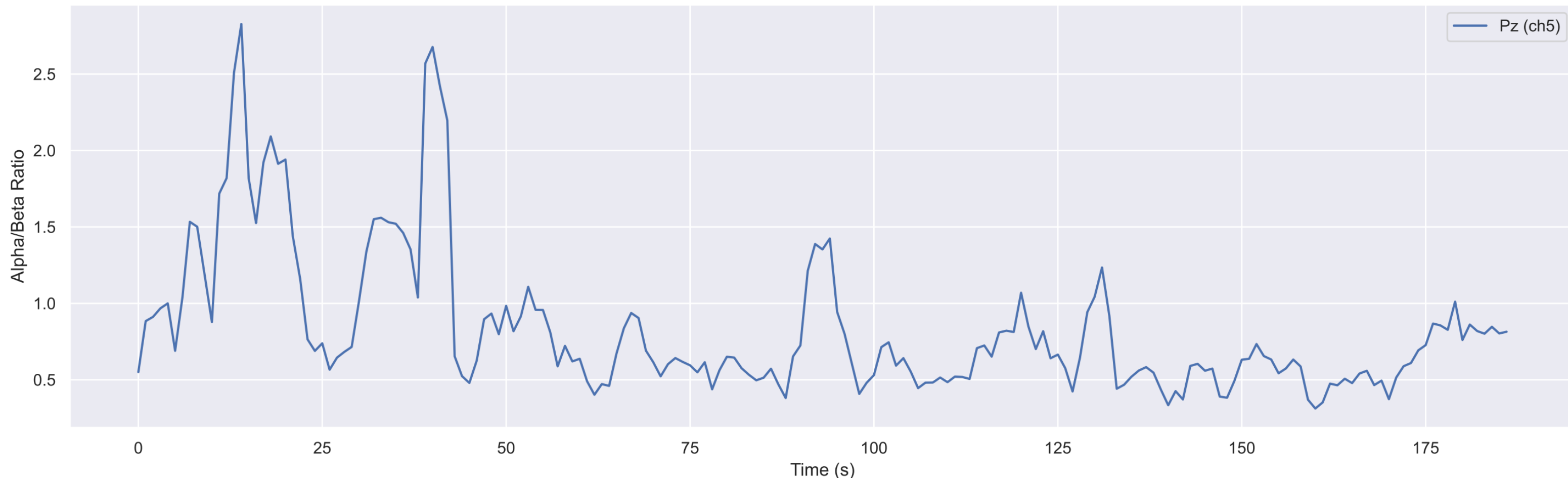
### Alpha/Beta Ratio Over Time - Cz (ch3)



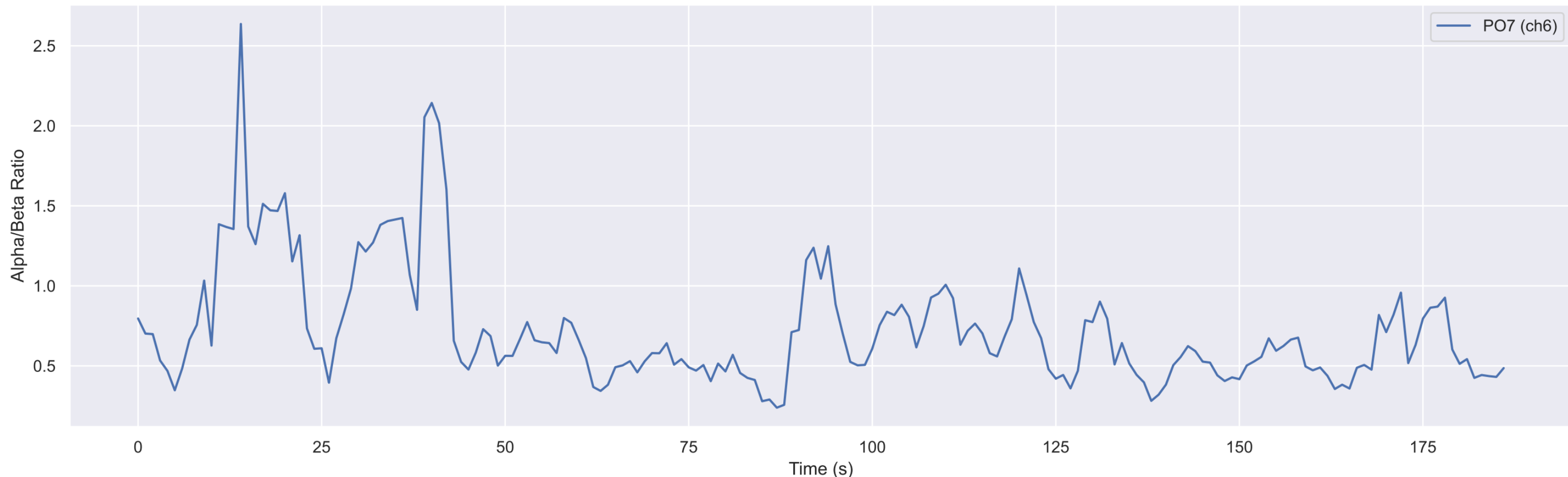
### Alpha/Beta Ratio Over Time - C4 (ch4)



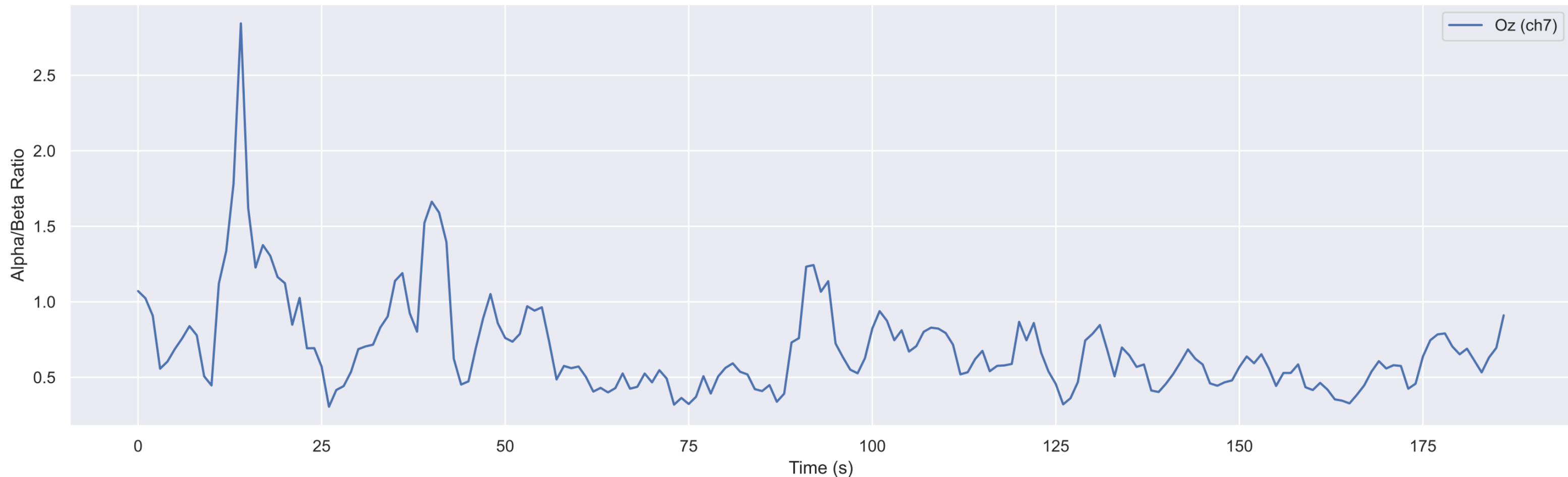
### Alpha/Beta Ratio Over Time - Pz (ch5)



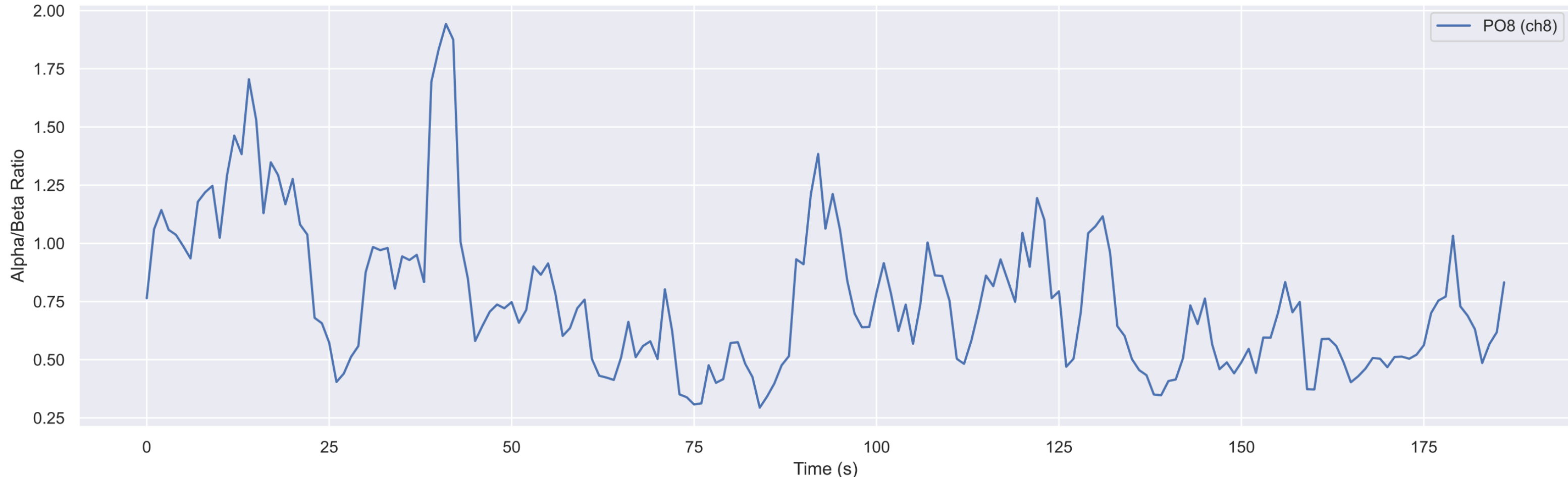
### Alpha/Beta Ratio Over Time - PO7 (ch6)

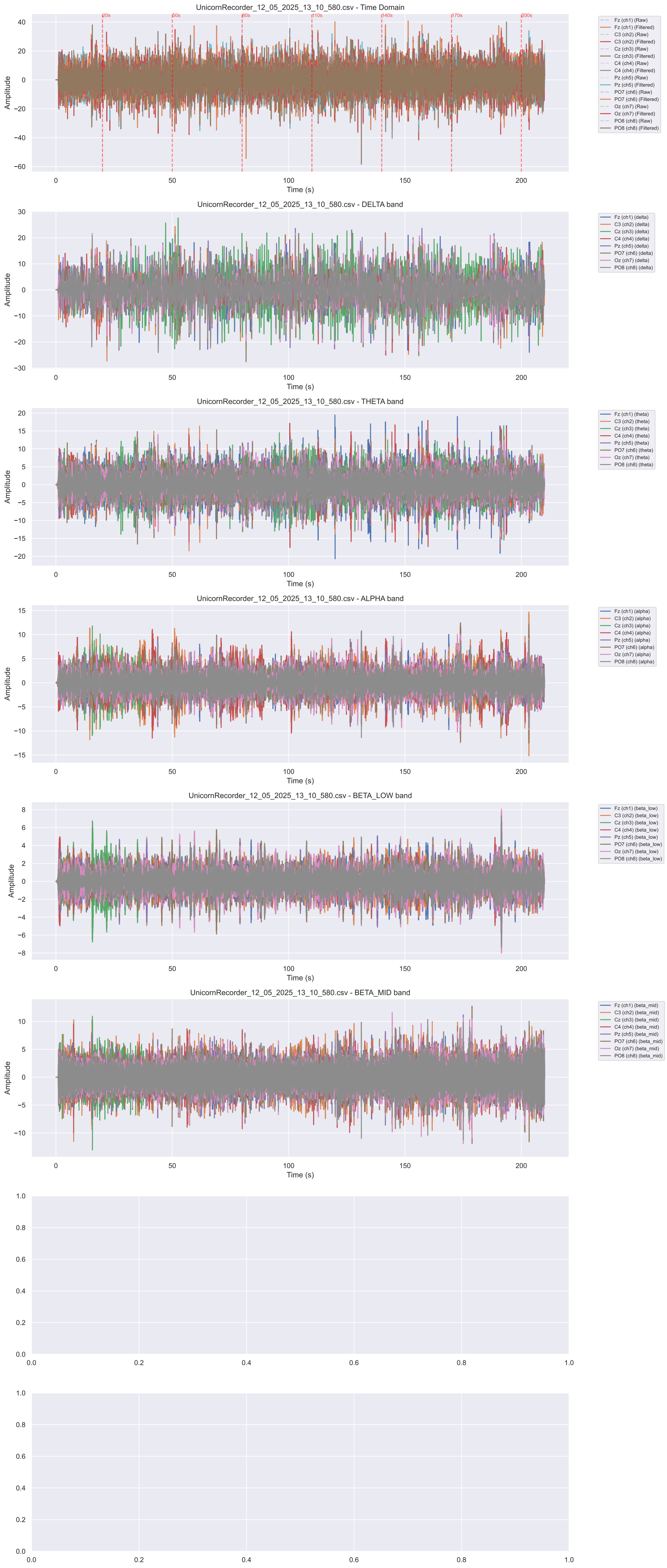


### Alpha/Beta Ratio Over Time - Oz (ch7)

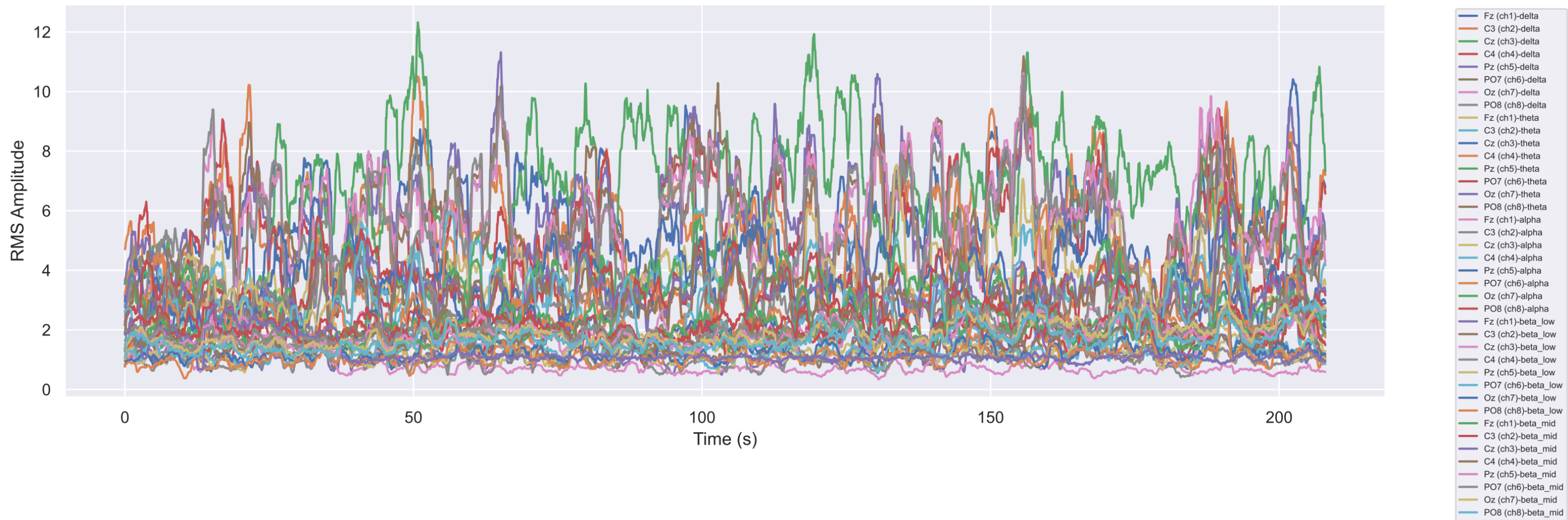


### Alpha/Beta Ratio Over Time - PO8 (ch8)

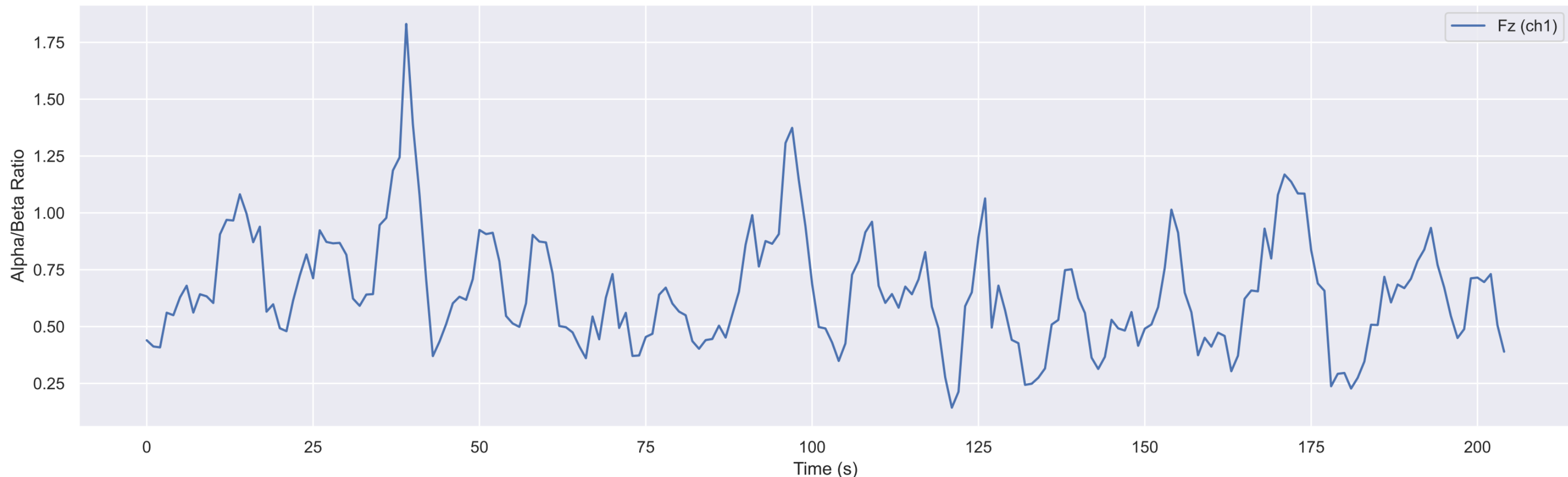




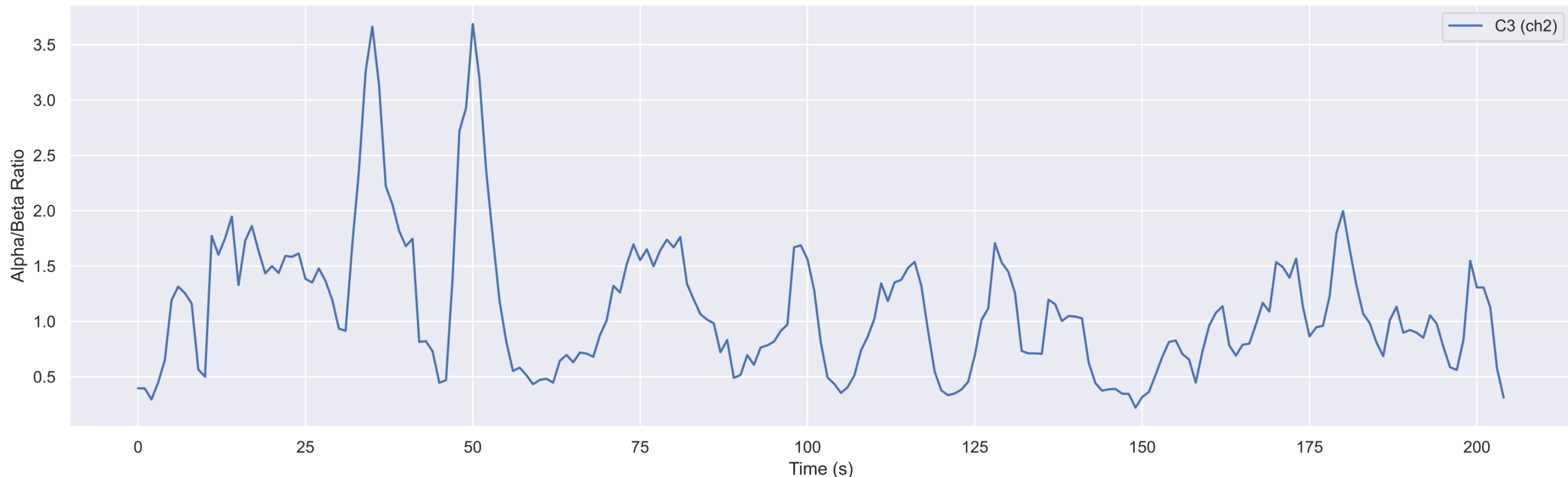
Band Power Trends Over Time (RMS Envelope)



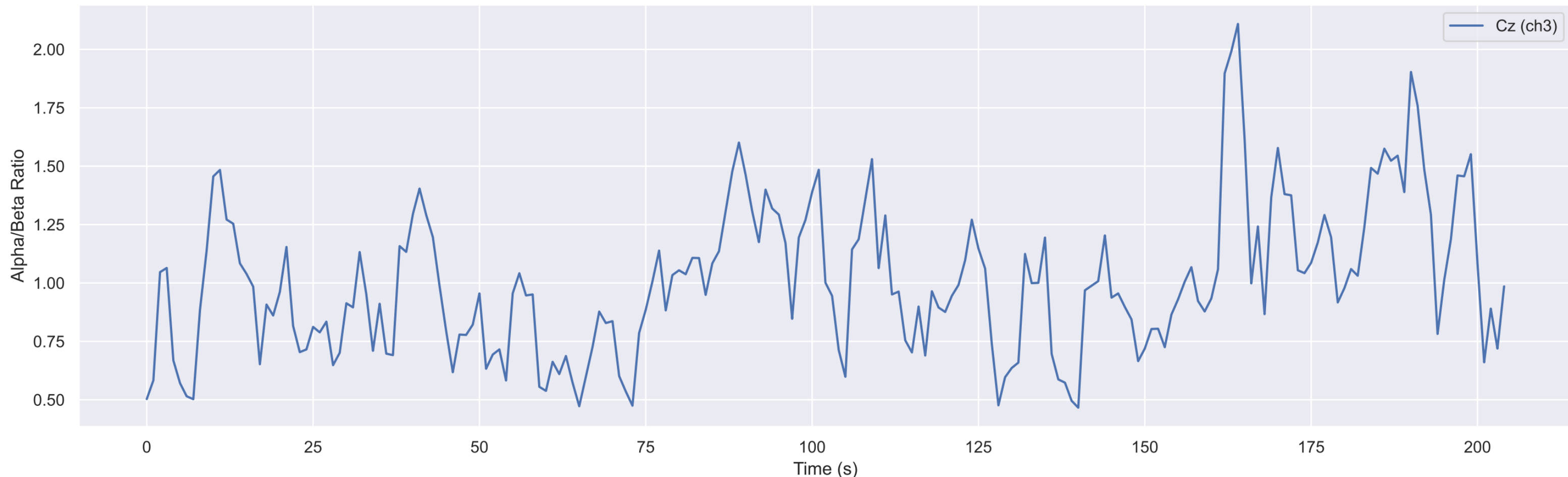
### Alpha/Beta Ratio Over Time - Fz (ch1)



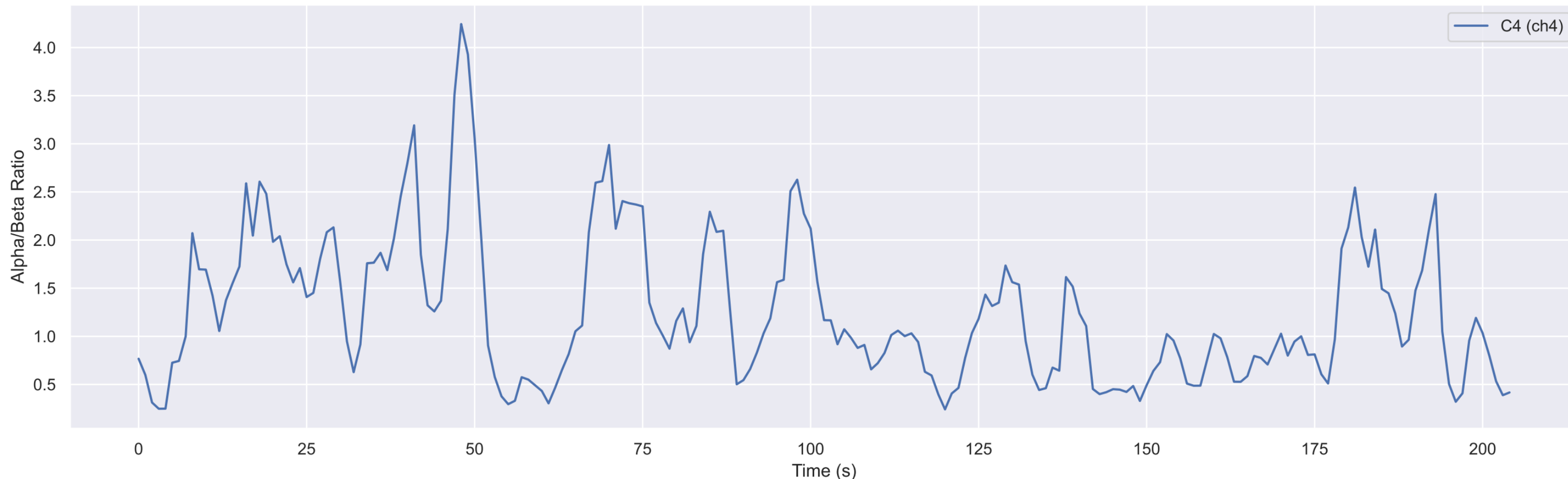
### Alpha/Beta Ratio Over Time - C3 (ch2)

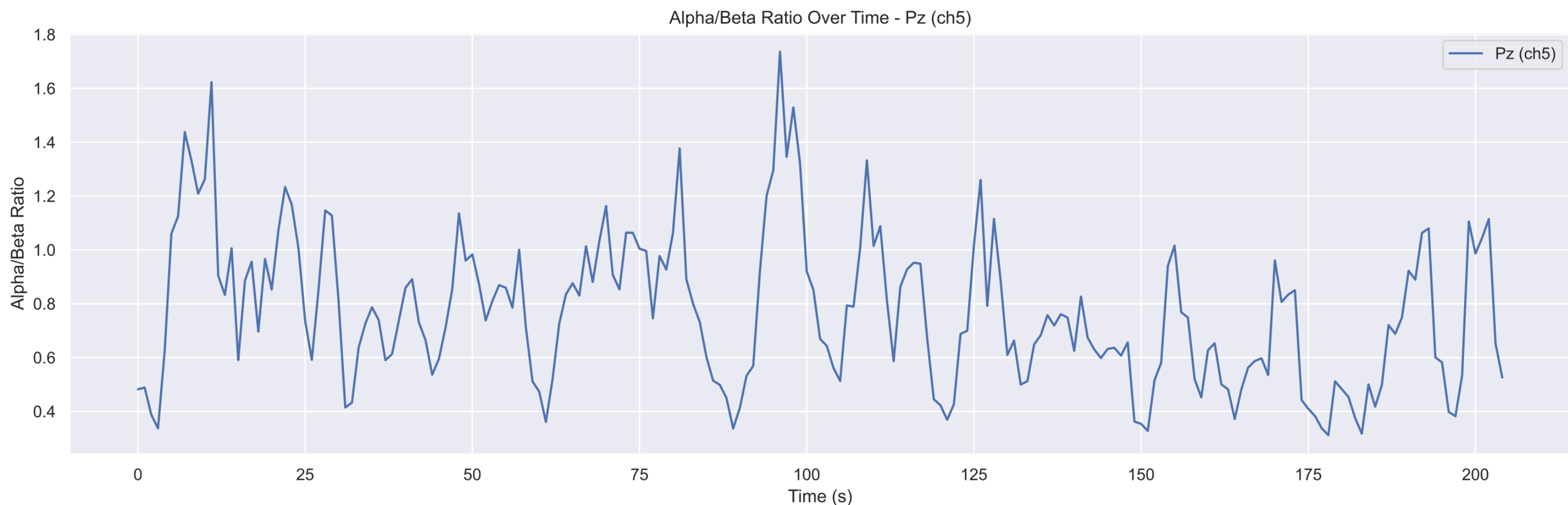


### Alpha/Beta Ratio Over Time - Cz (ch3)

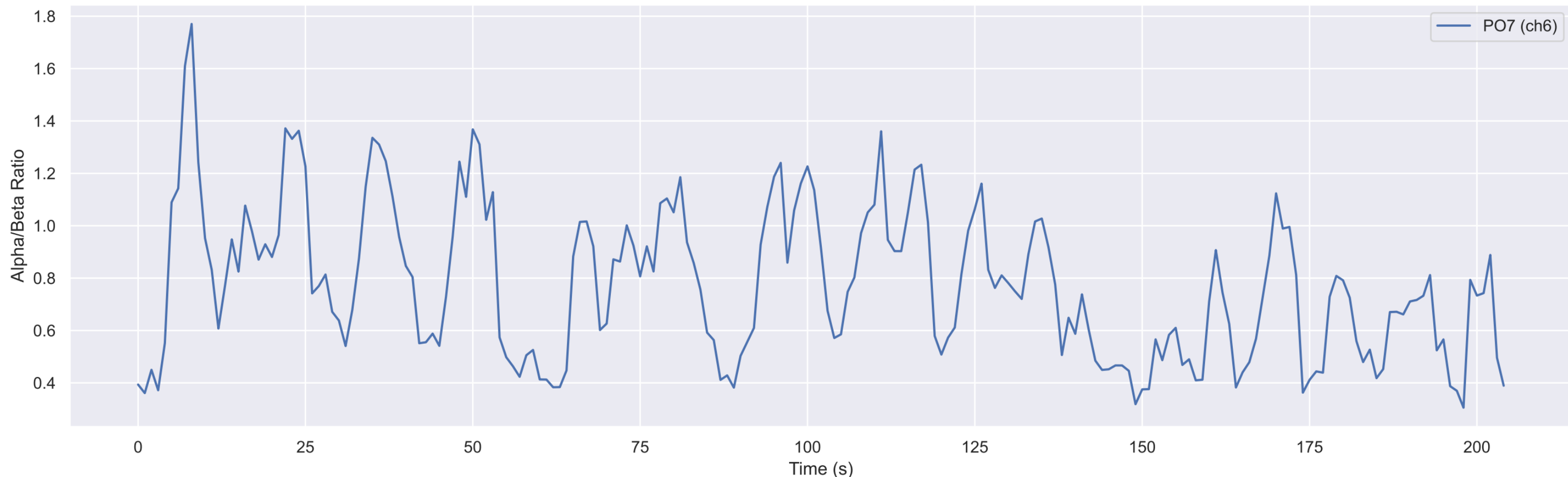


### Alpha/Beta Ratio Over Time - C4 (ch4)

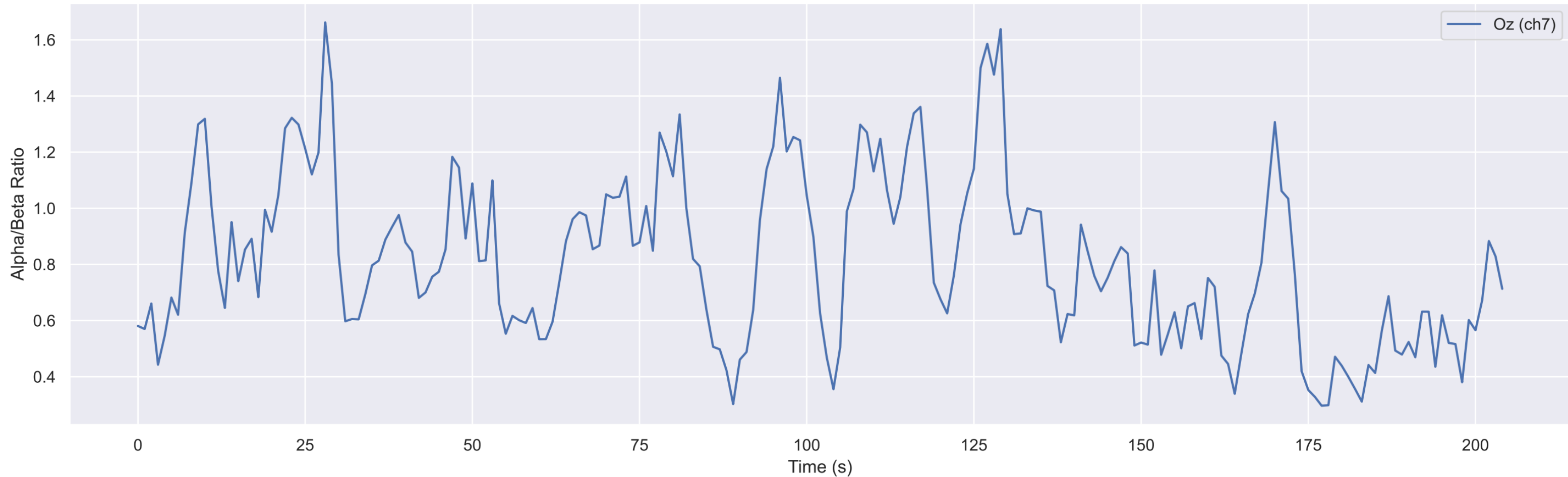




### Alpha/Beta Ratio Over Time - PO7 (ch6)



### Alpha/Beta Ratio Over Time - Oz (ch7)



### Alpha/Beta Ratio Over Time - PO8 (ch8)

