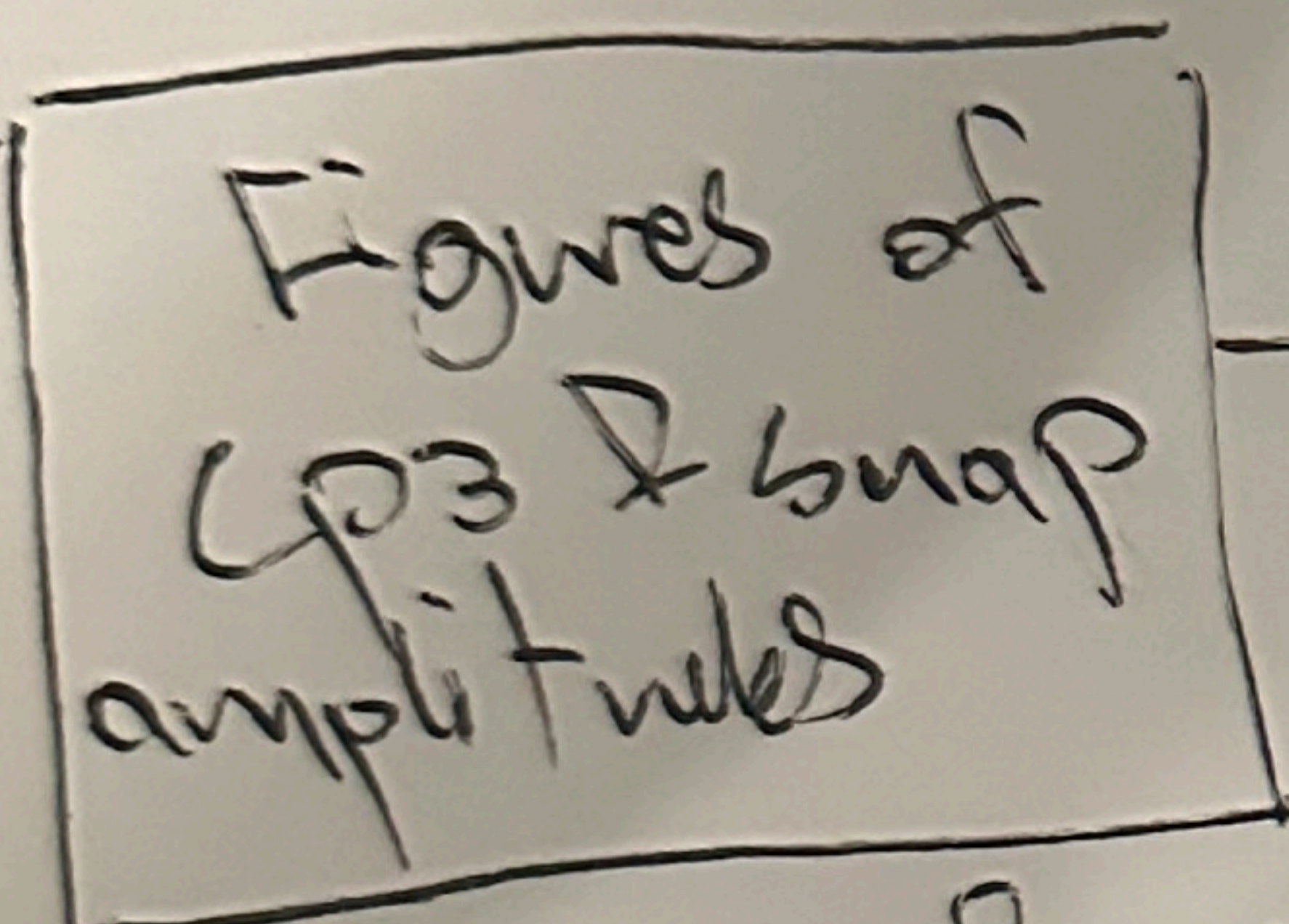
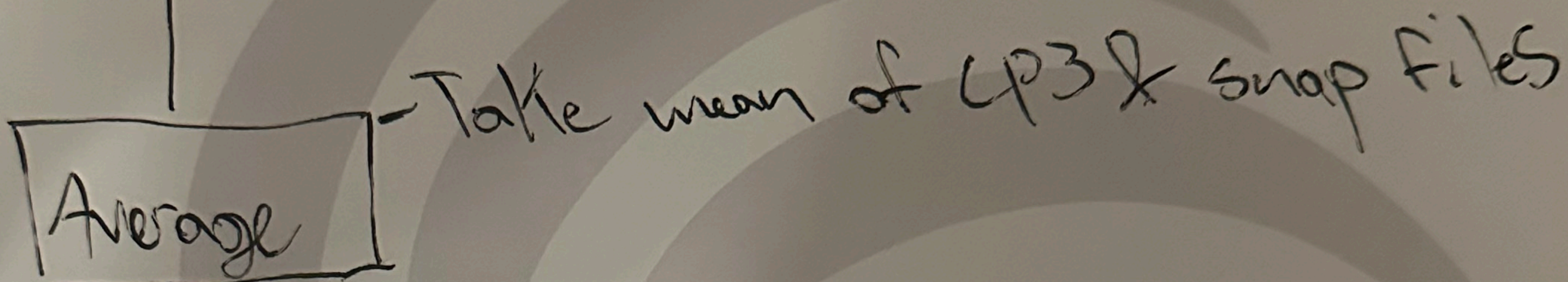
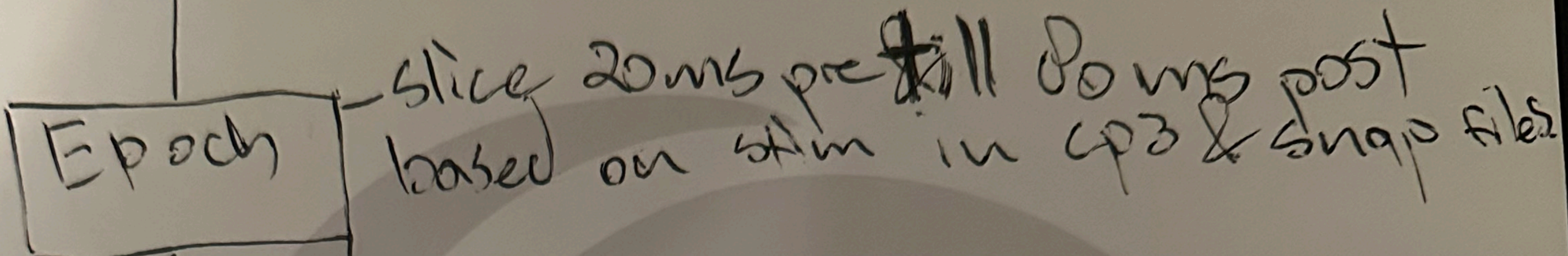
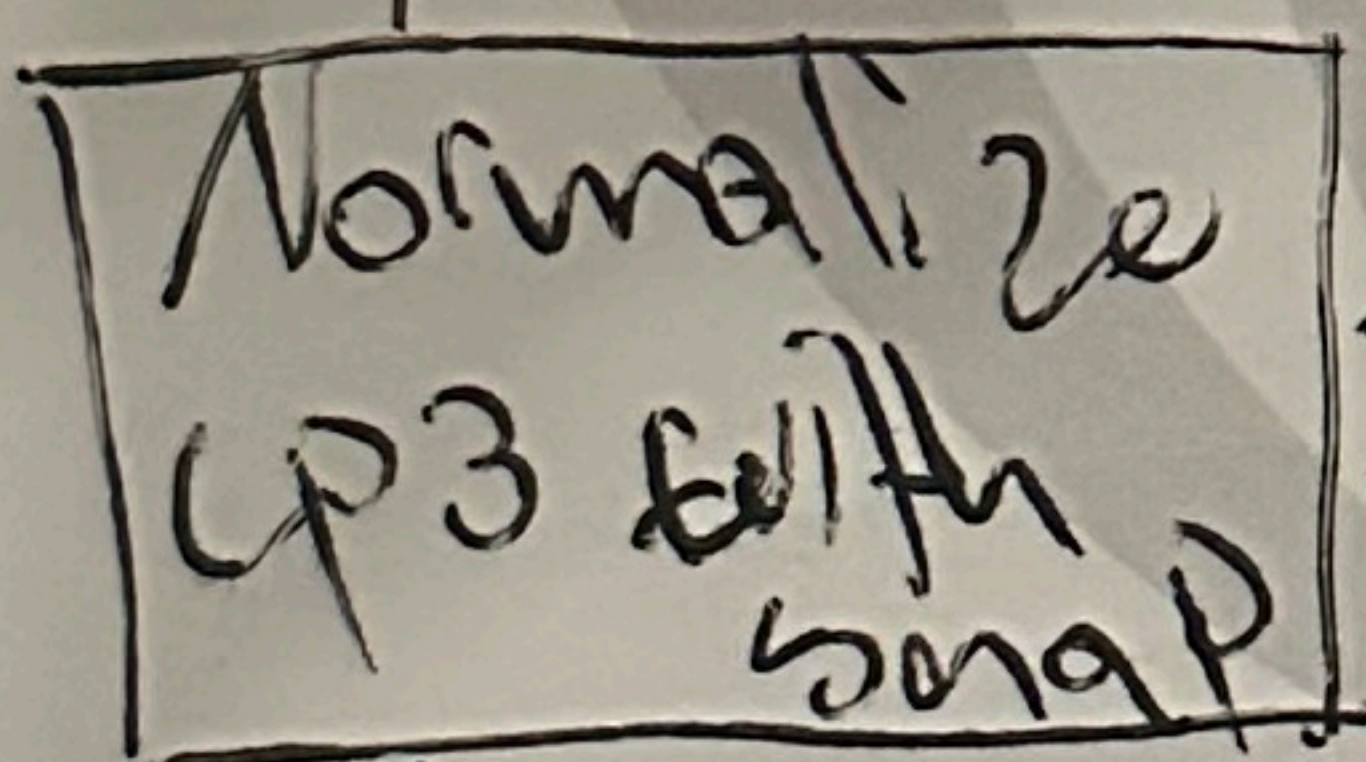


load each  
part of point  
in



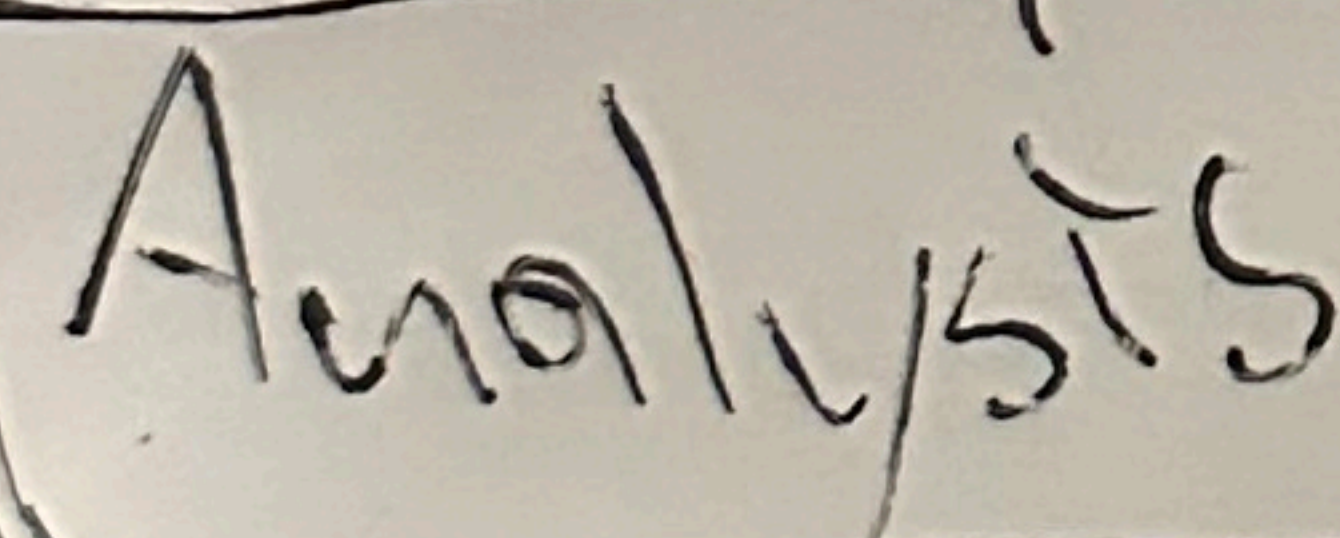
→ for pre & post  
exp & control.



use snap amplitude to  
normalize CP3 amplitude.

→ individual

& for exp &  
control group  
pre & post.



Repeated measures ANOVA

→ within subject = Time to completion  
of task - pre to post

→ between subject factor = ~~control~~ vs exposure

with the dependent variable  
as the amplitude of the N20 response.