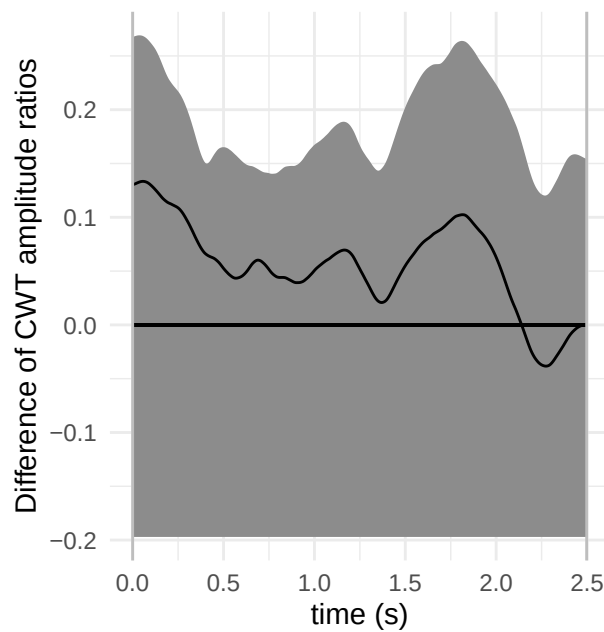
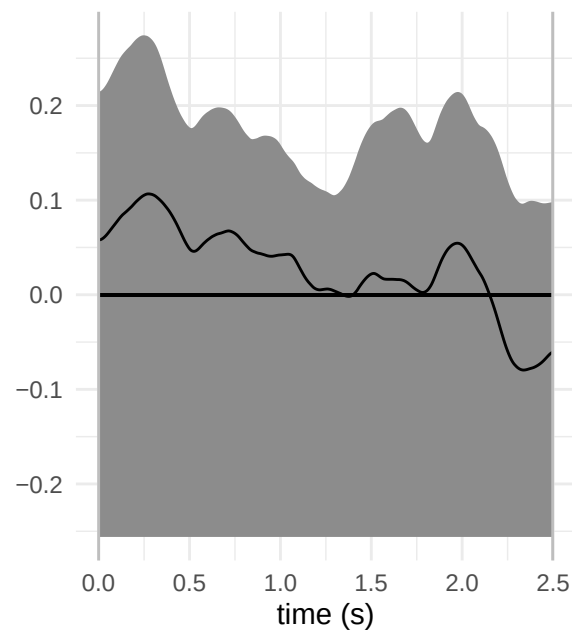


AGE task: AMBIGUOUS vs YOUNGER $H_1: \mu_i(t) - \mu_j(t) < 0$

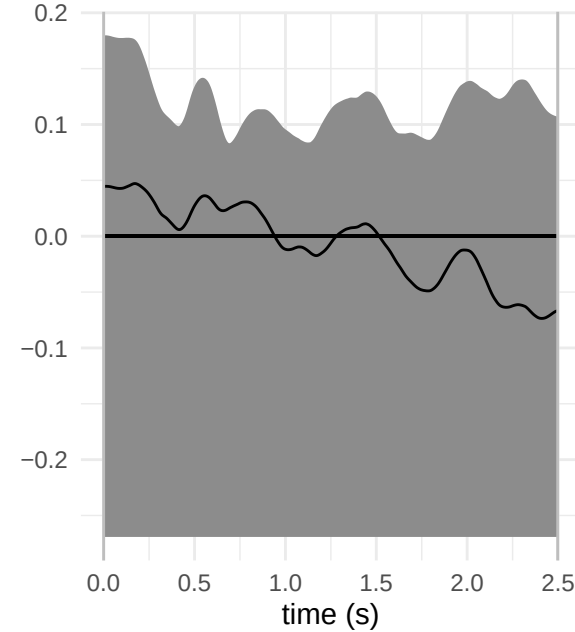
ALPHA band. Mean and 95% CB
C3



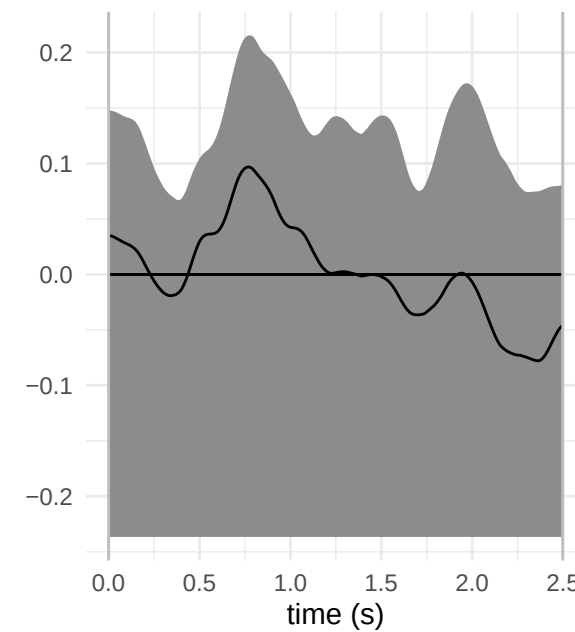
C4



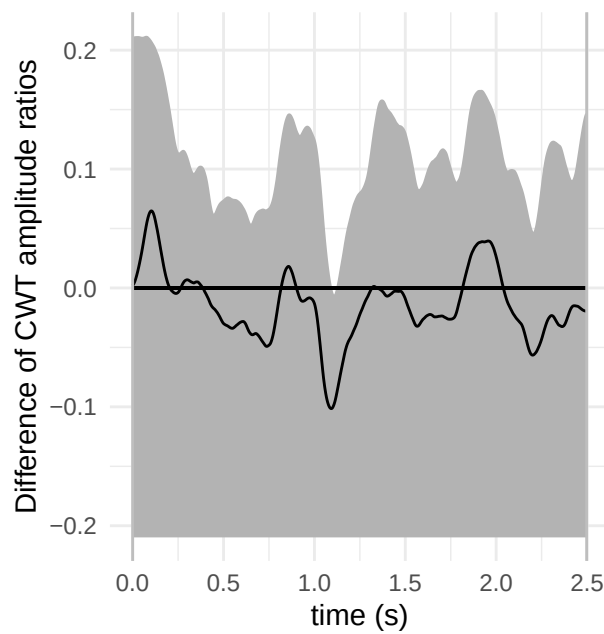
O1



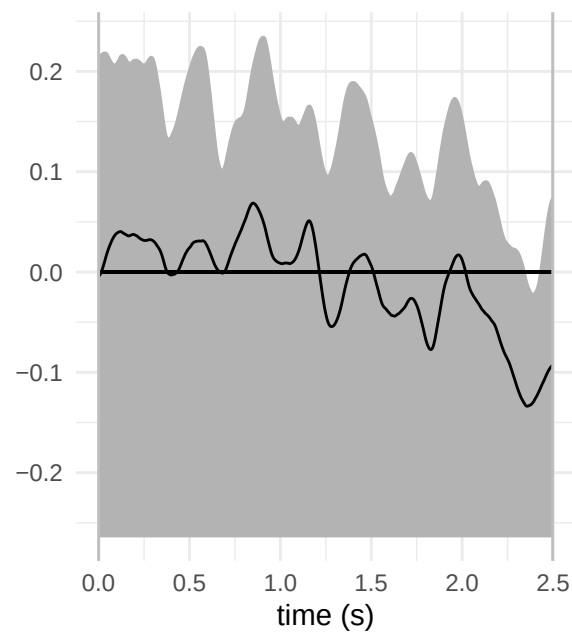
O2



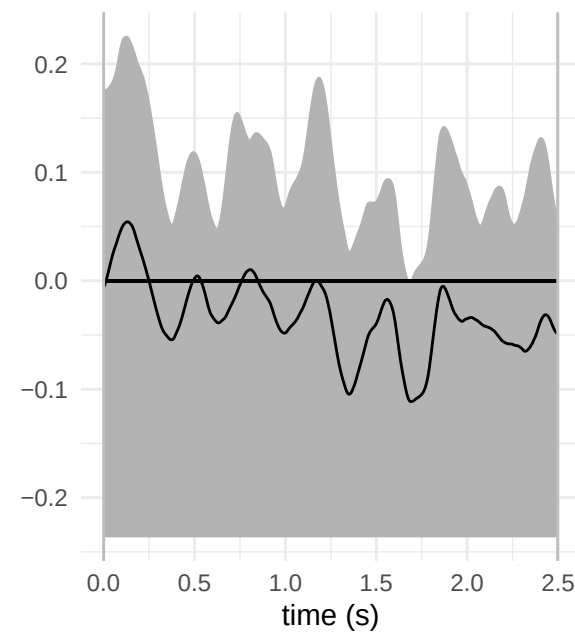
BETA band. Mean and 95% CB
C3



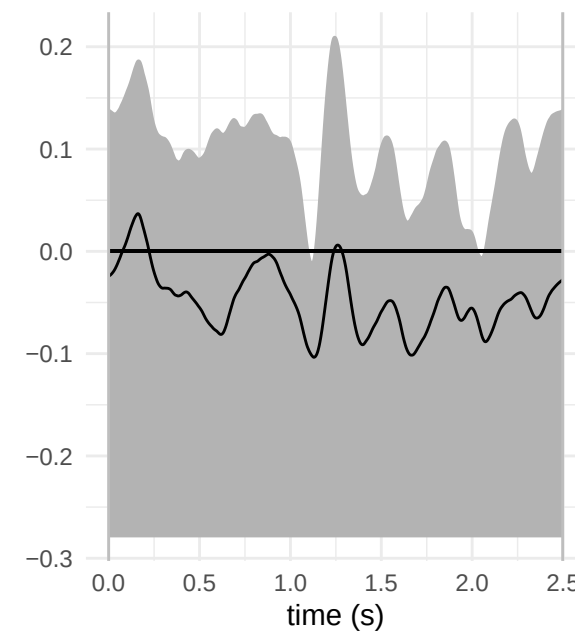
C4



O1

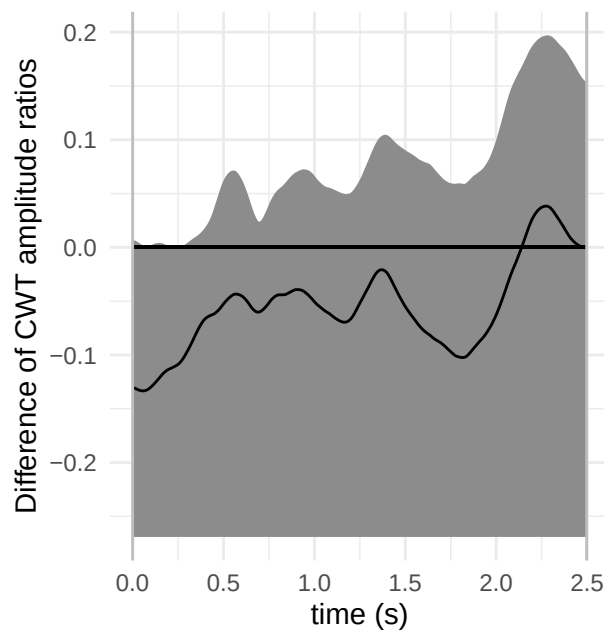


O2

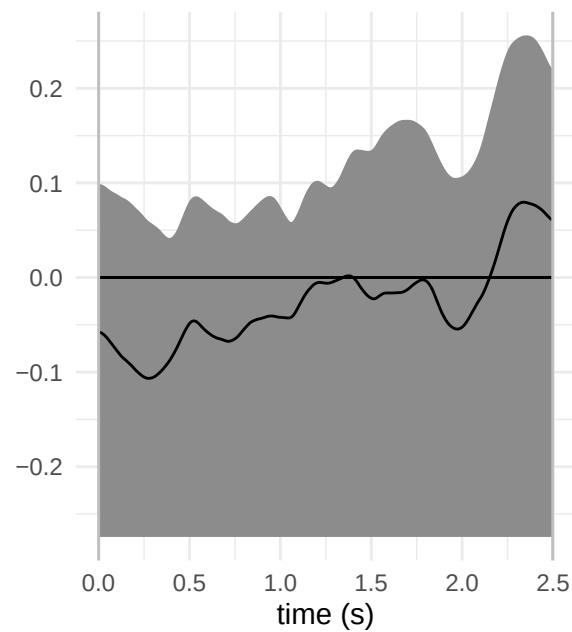


AGE task: YOUNGER vs AMBIGUOUS $H_1: \mu_i(t) - \mu_j(t) < 0$

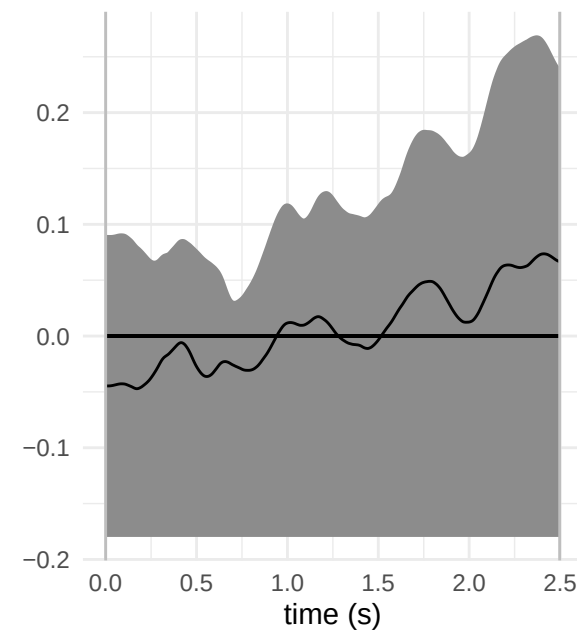
ALPHA band. Mean and 95% CB
C3



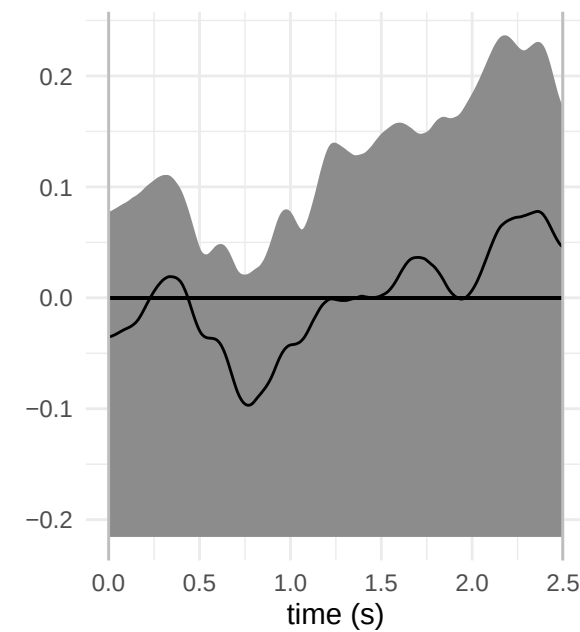
C4



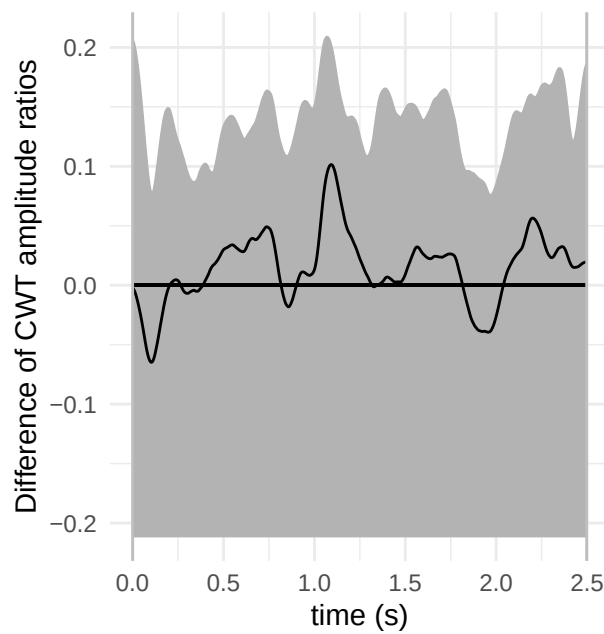
O1



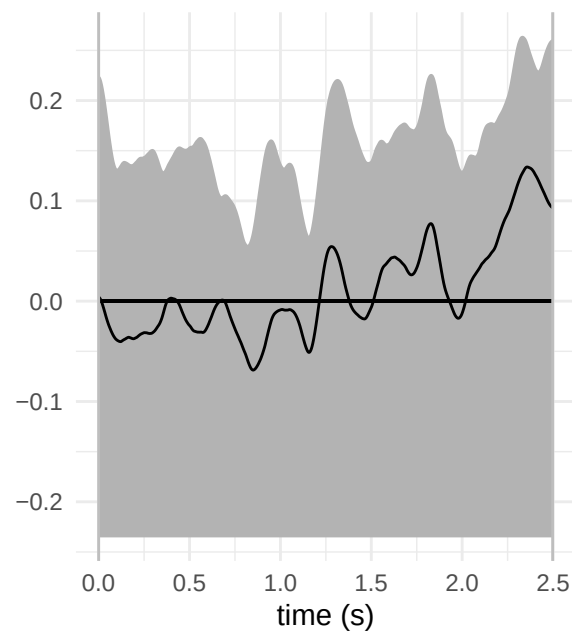
O2



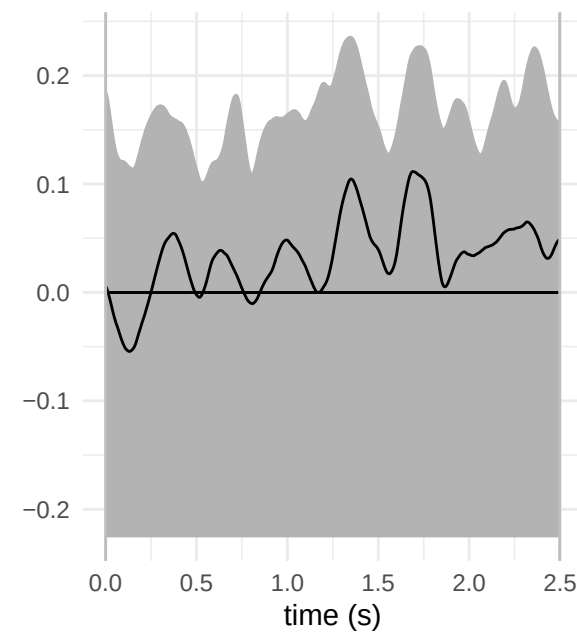
BETA band. Mean and 95% CB
C3



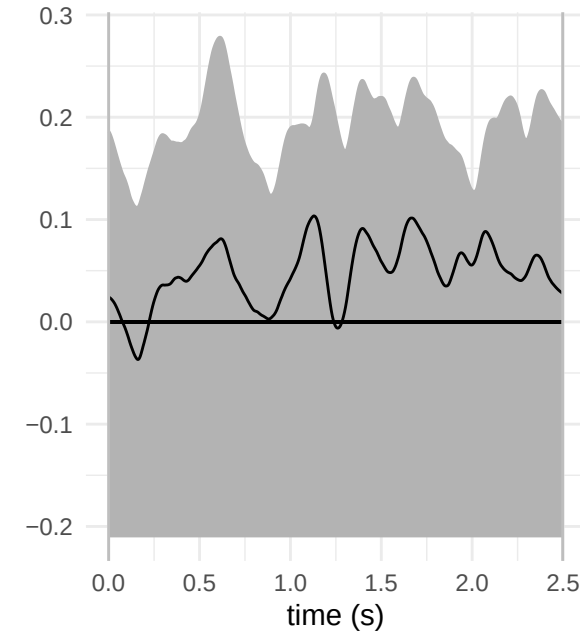
C4



O1



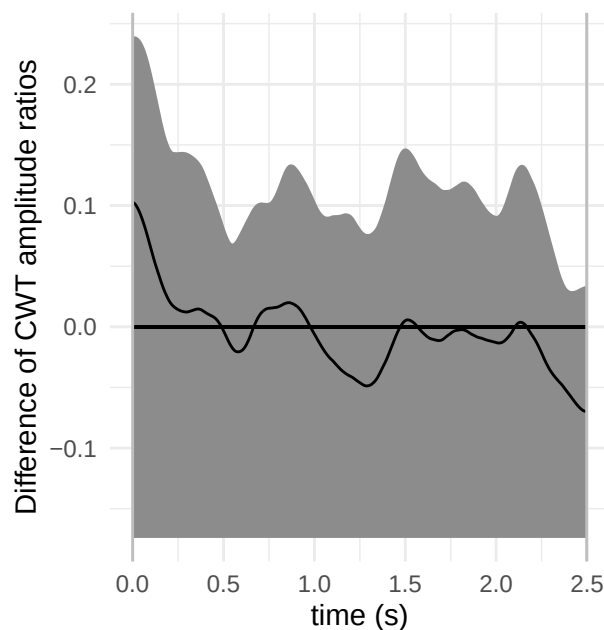
O2



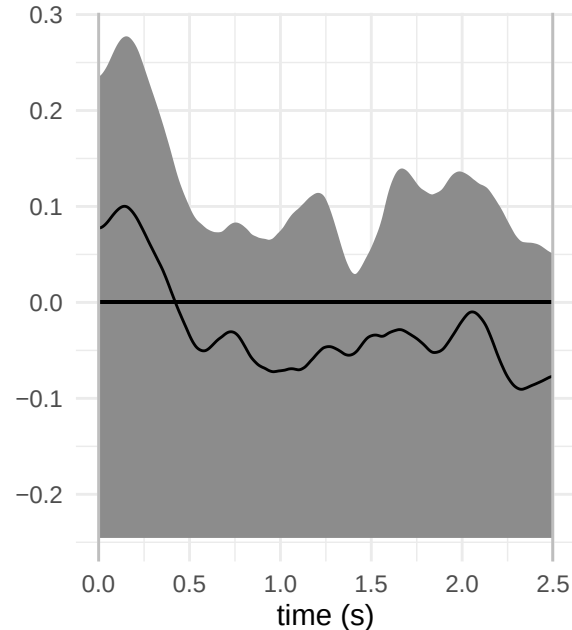
AGE task: AMBIGUOUS vs OLDER $H_1: \mu_i(t) - \mu_j(t) < 0$

ALPHA band. Mean and 95% CB

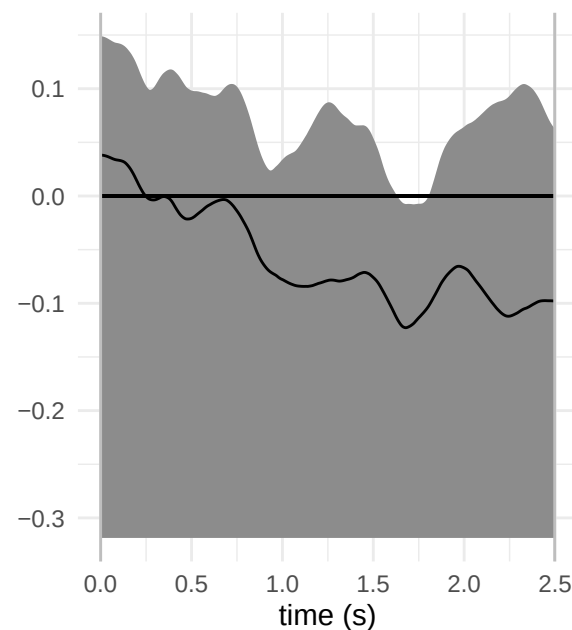
C3



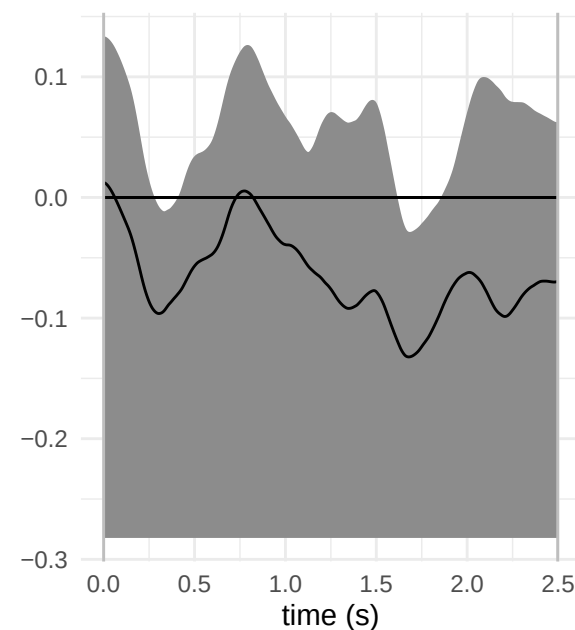
C4



O1

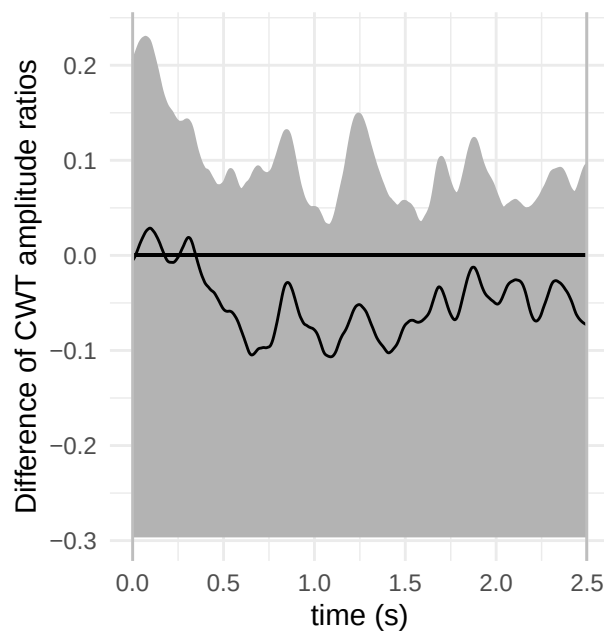


O2

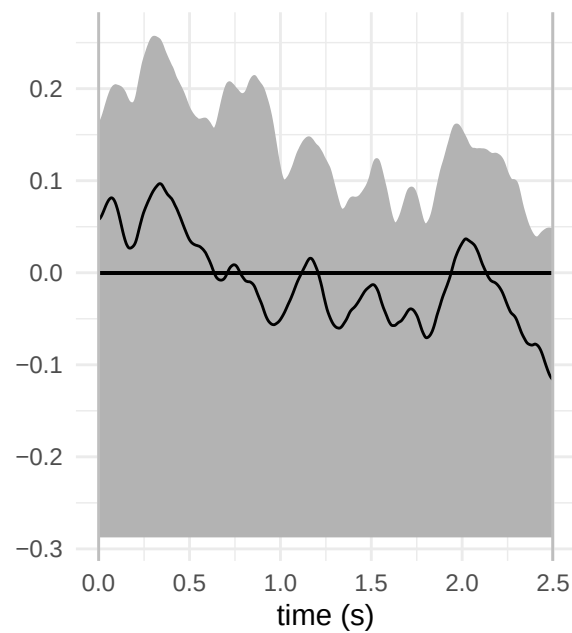


BETA band. Mean and 95% CB

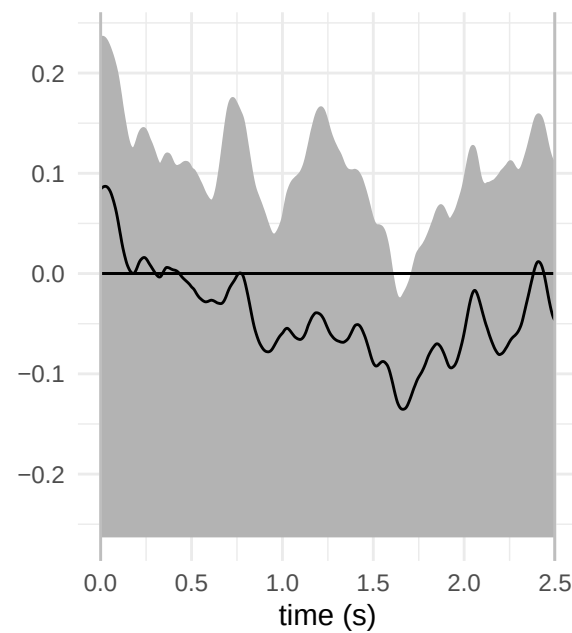
C3



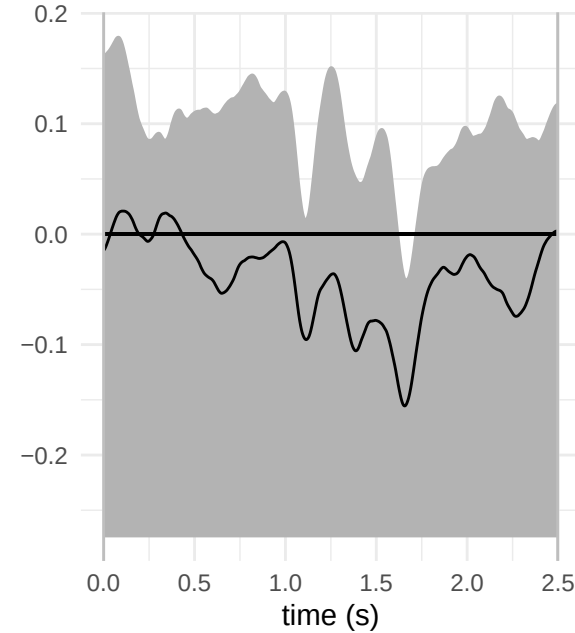
C4



O1

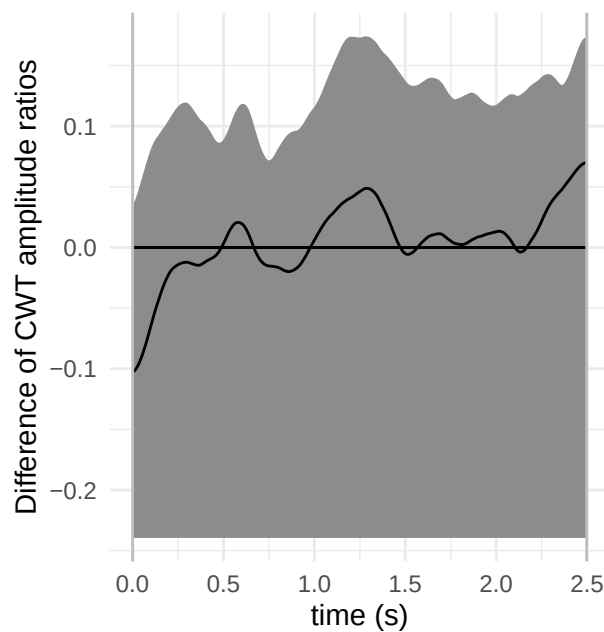


O2

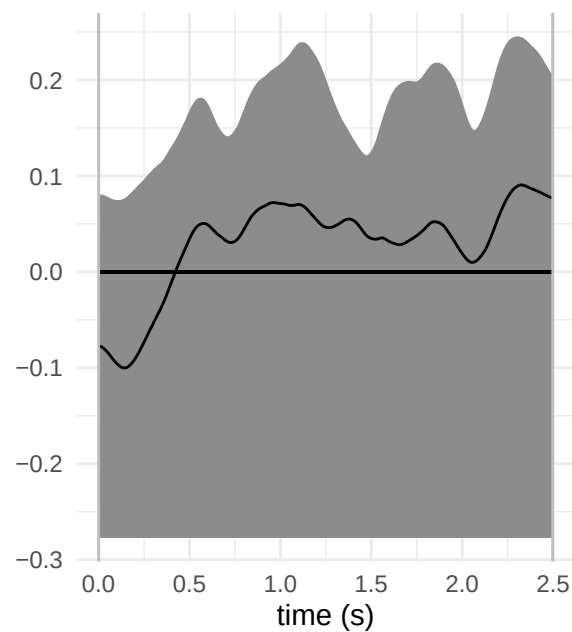


AGE task: OLDER vs AMBIGUOUS $H_1: \mu_i(t) - \mu_j(t) < 0$

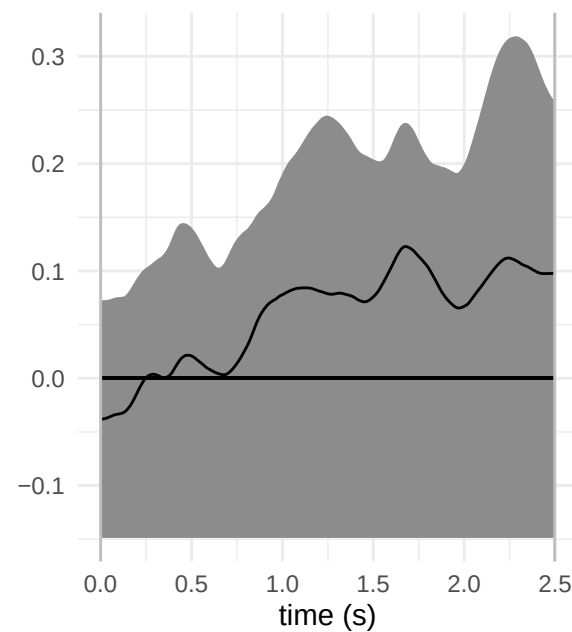
ALPHA band. Mean and 95% CB
C3



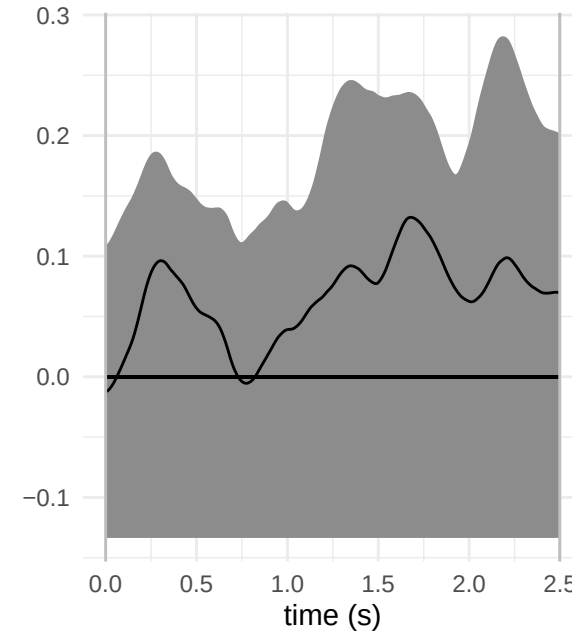
C4



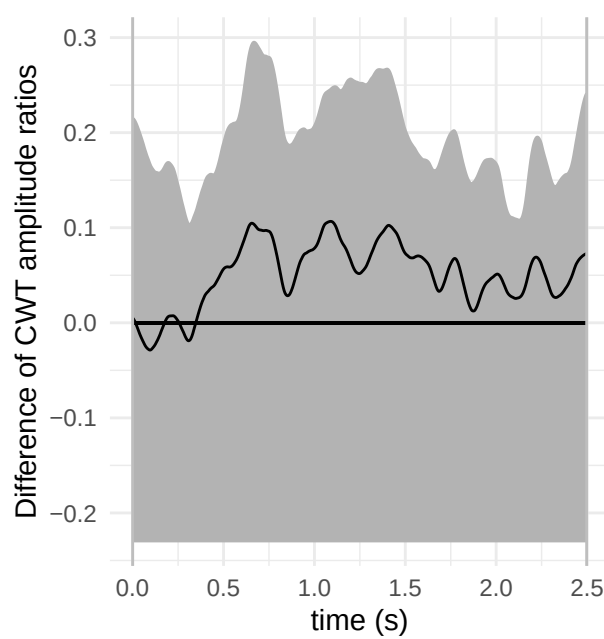
O1



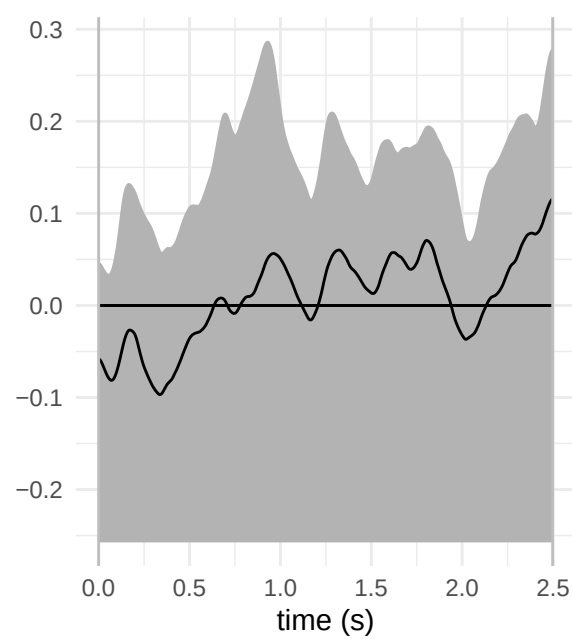
O2



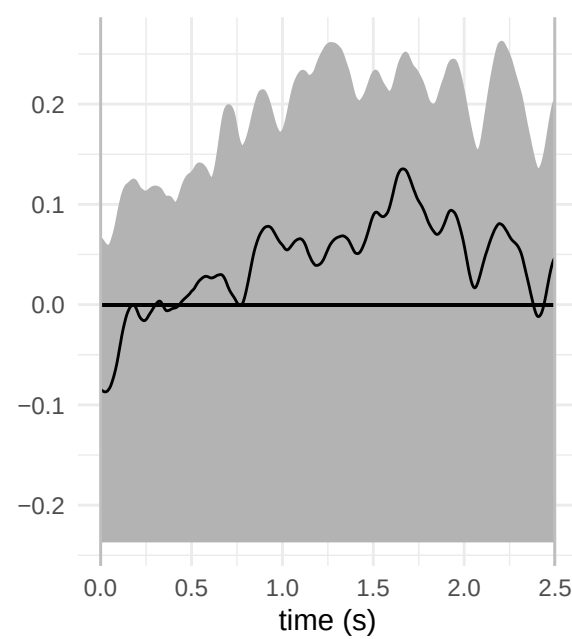
BETA band. Mean and 95% CB
C3



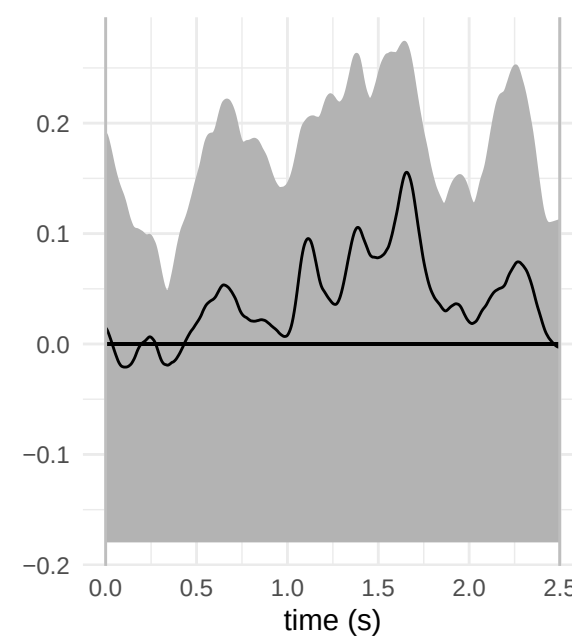
C4



O1

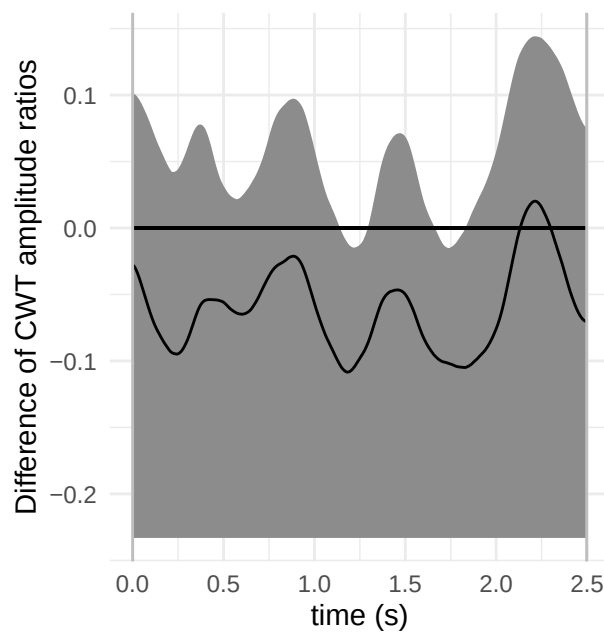


O2

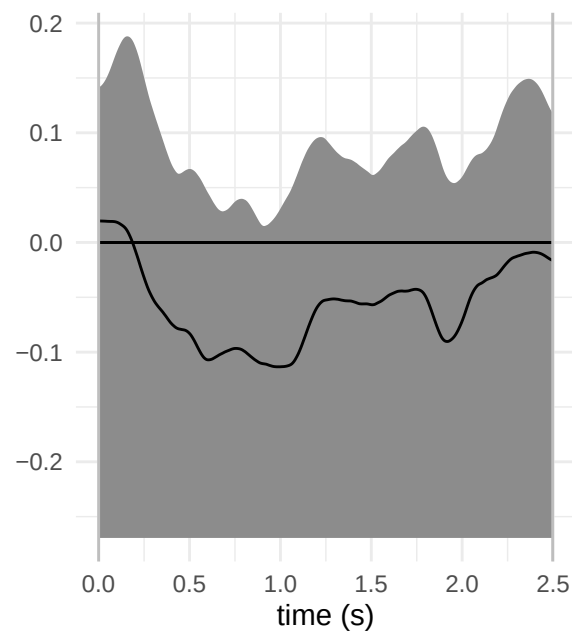


AGE task: YOUNGER vs OLDER $H_1: \mu_i(t) - \mu_j(t) < 0$

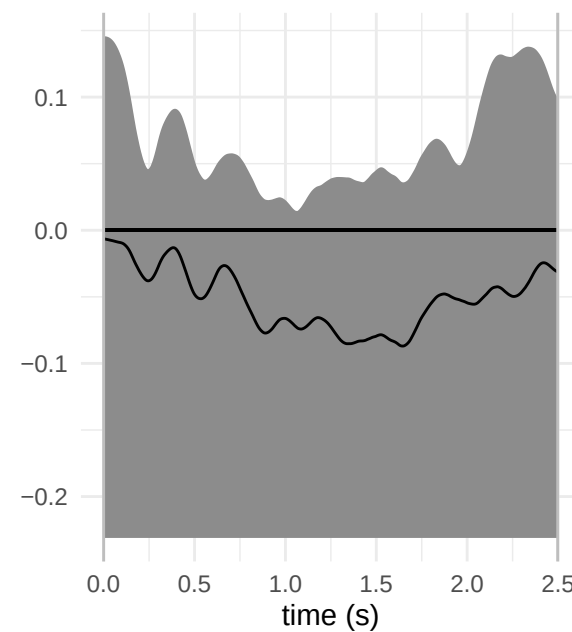
ALPHA band. Mean and 95% CB
C3



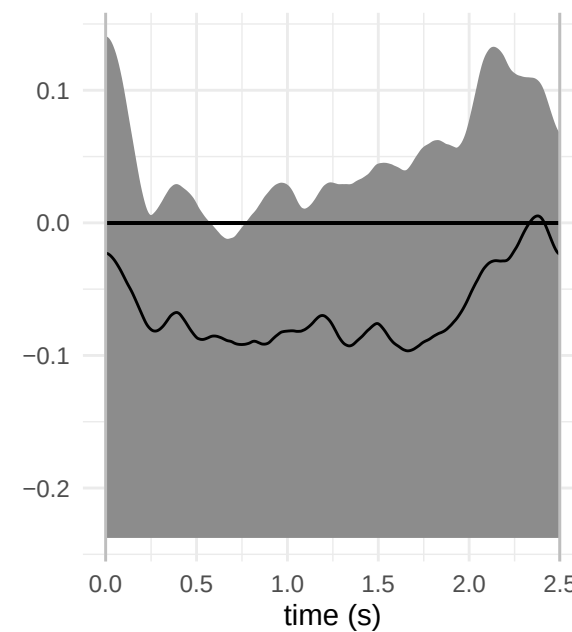
C4



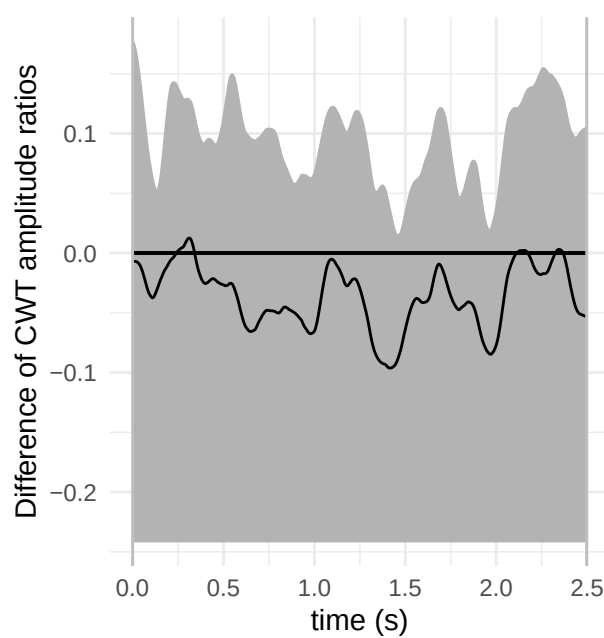
O1



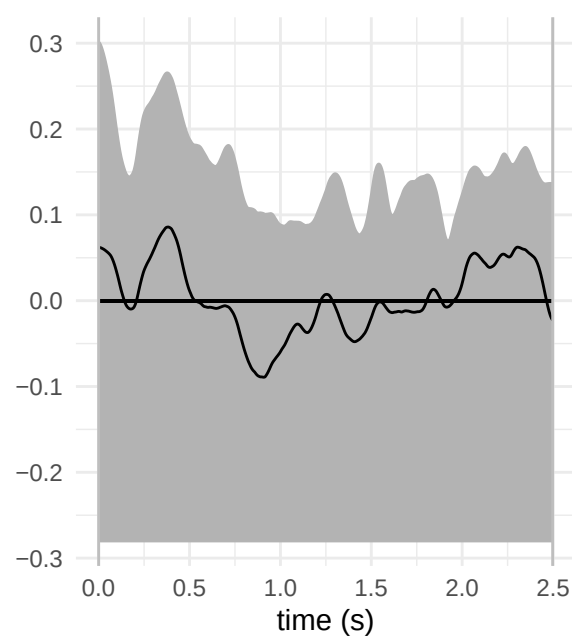
O2



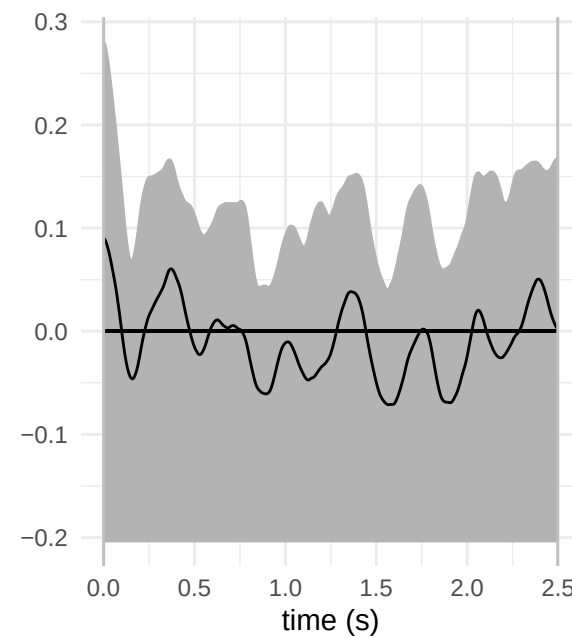
BETA band. Mean and 95% CB
C3



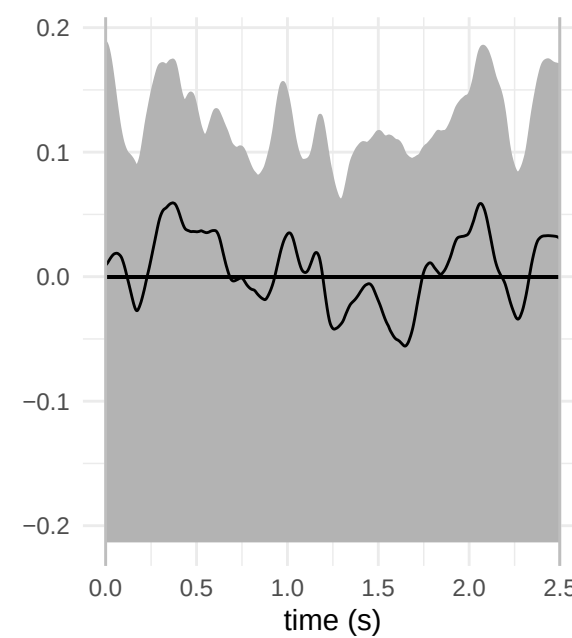
C4



O1

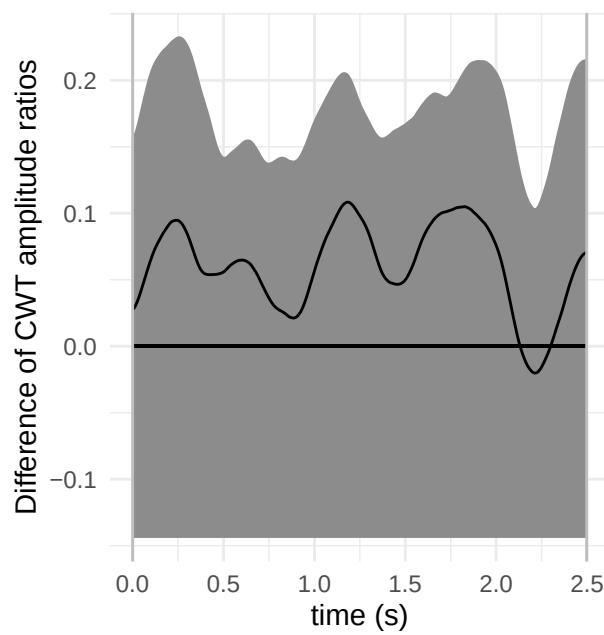


O2

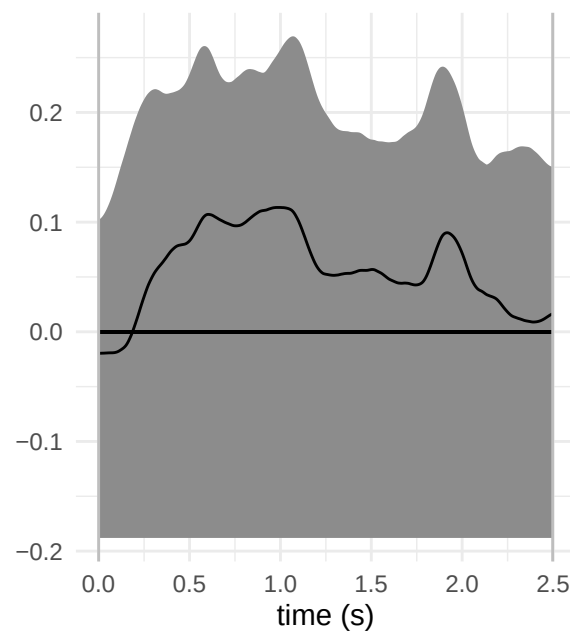


AGE task: OLDER vs YOUNGER $H_1: \mu_i(t) - \mu_j(t) < 0$

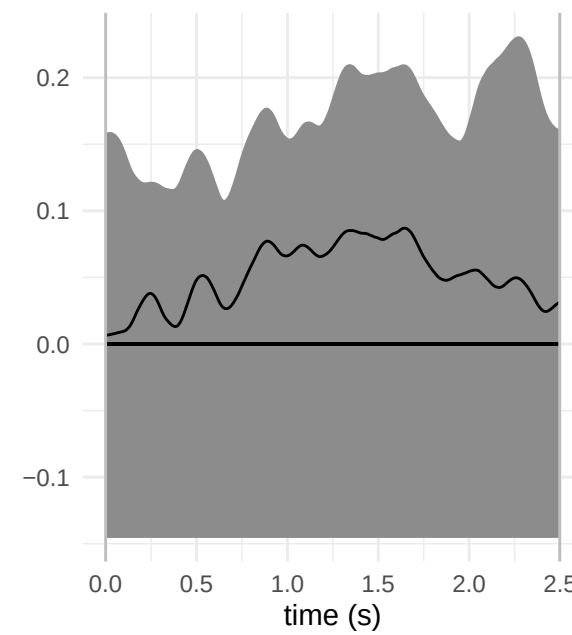
ALPHA band. Mean and 95% CB
C3



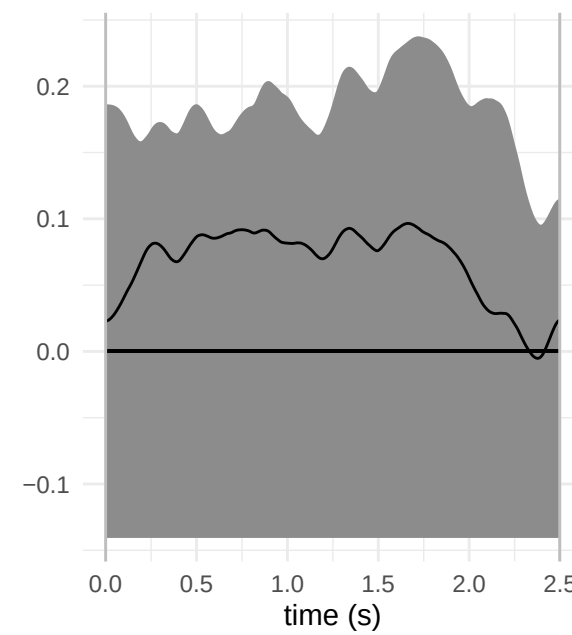
C4



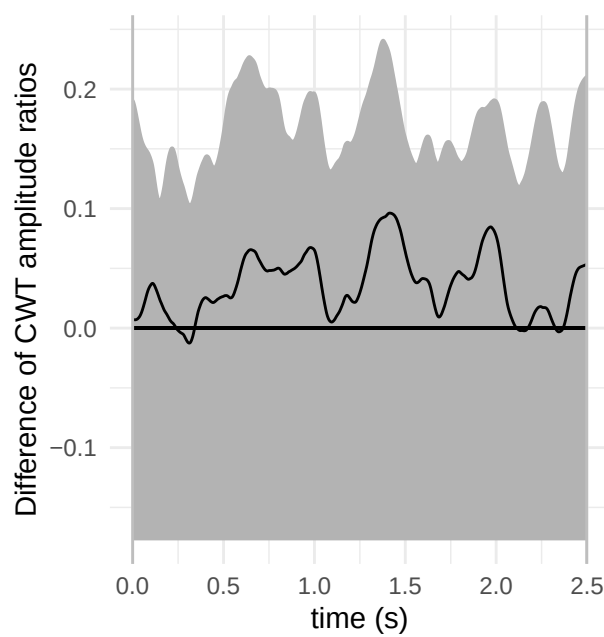
O1



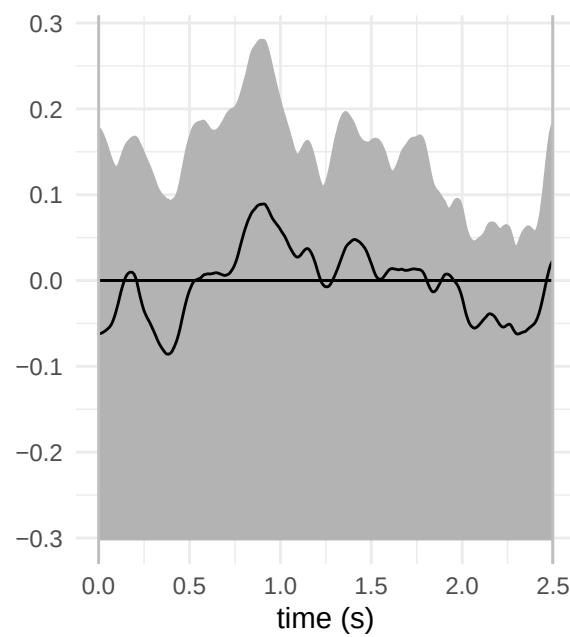
O2



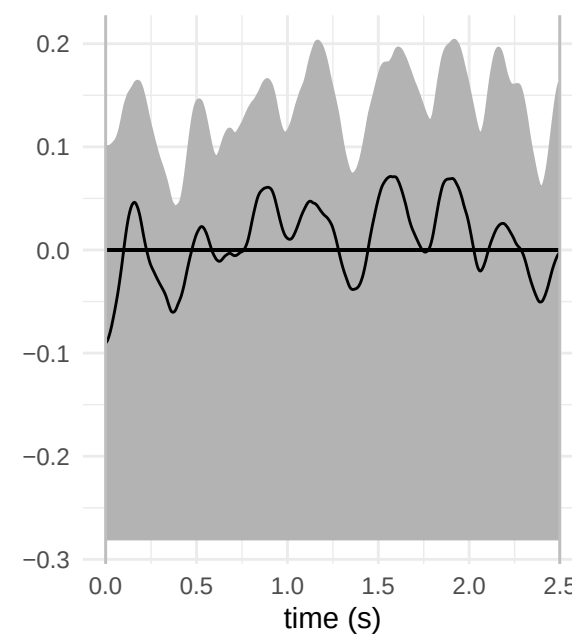
BETA band. Mean and 95% CB
C3



C4



O1



O2

