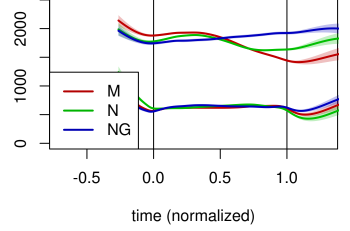
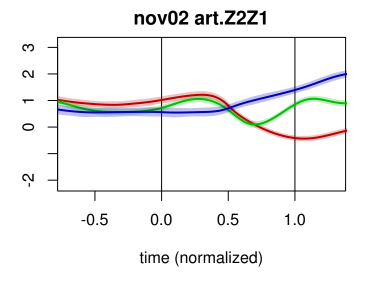
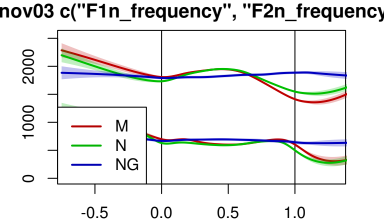
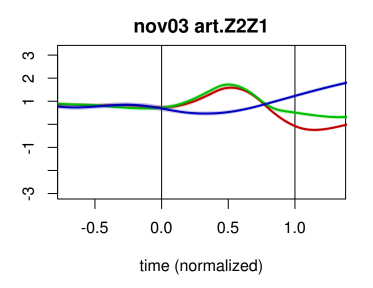
nov02 c("F1n_frequency", "F2n_frequency



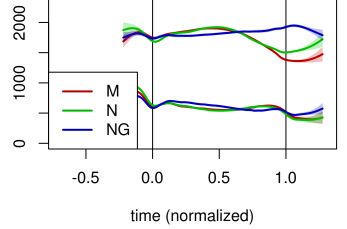


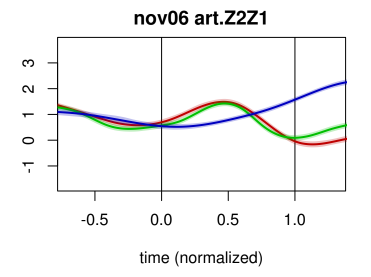


time (normalized)

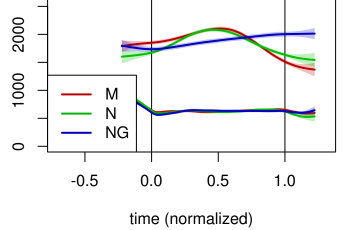


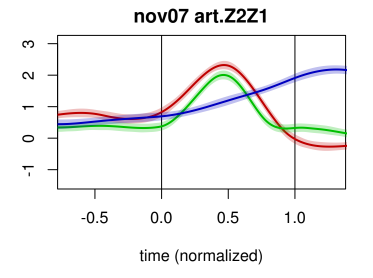
nov06 c("F1n_frequency", "F2n_frequency



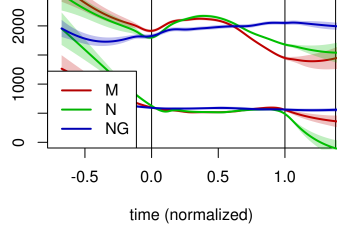


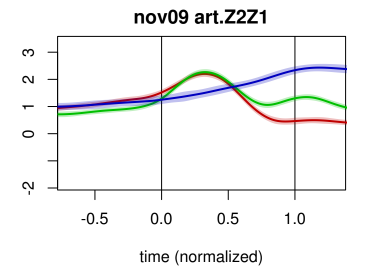
nov07 c("F1n_frequency", "F2n_frequency



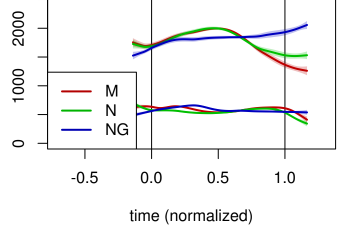


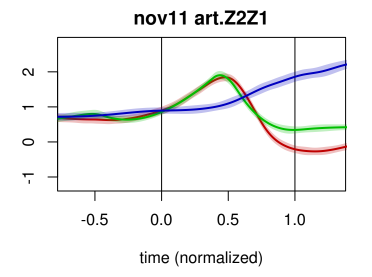
nov09 c("F1n_frequency", "F2n_frequency



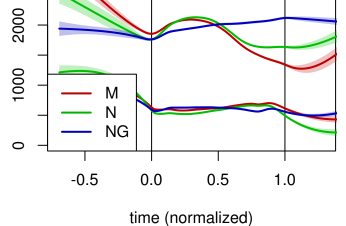


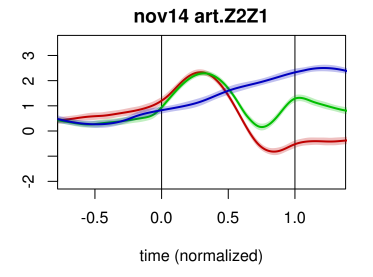
nov11 c("F1n_frequency", "F2n_frequency



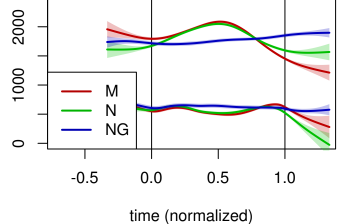


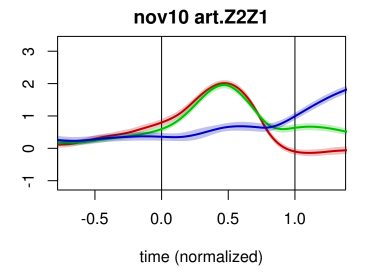
nov14 c("F1n_frequency", "F2n_frequency



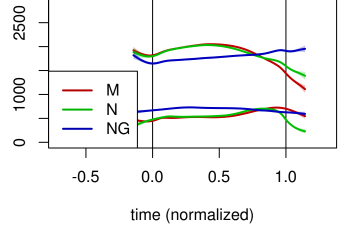


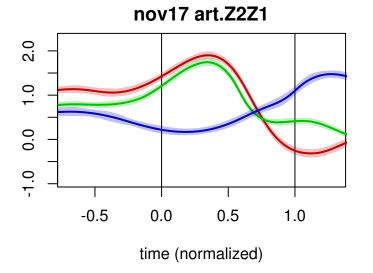
nov10 c("F1n_frequency", "F2n_frequency



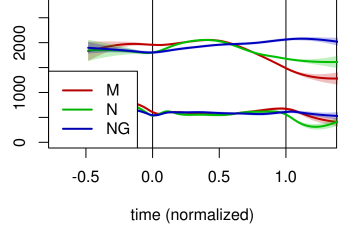


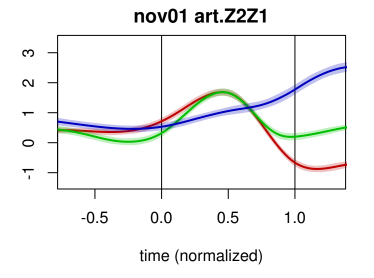
nov17 c("F1n_frequency", "F2n_frequency

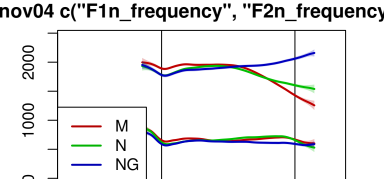




nov01 c("F1n_frequency", "F2n_frequency







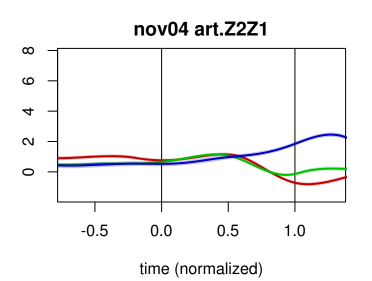
0.5

time (normalized)

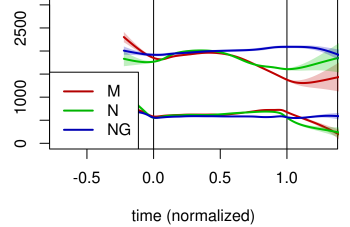
1.0

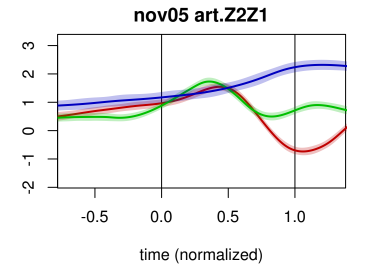
0.0

-0.5

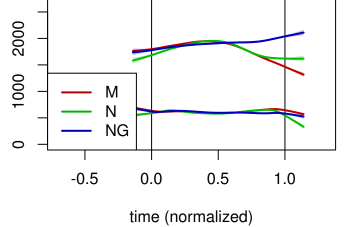


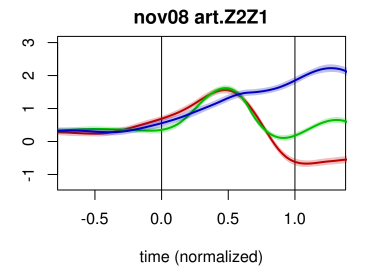
nov05 c("F1n_frequency", "F2n_frequency





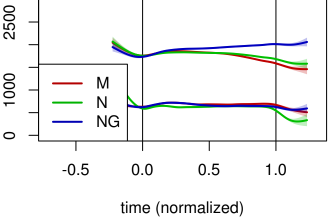
nov08 c("F1n_frequency", "F2n_frequency

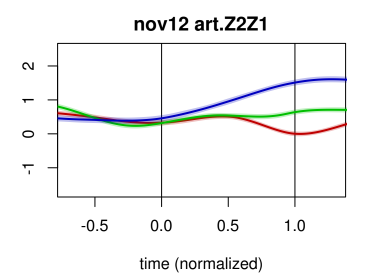




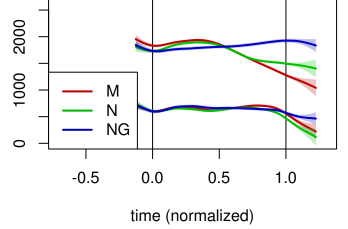
2500

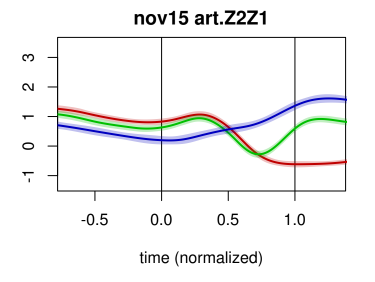
nov12 c("F1n_frequency", "F2n_frequency



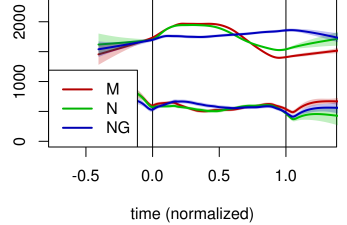


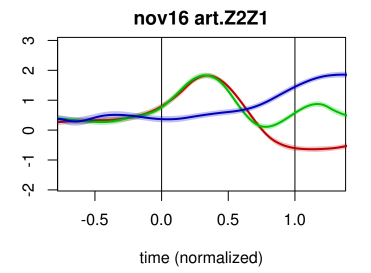
nov15 c("F1n_frequency", "F2n_frequency



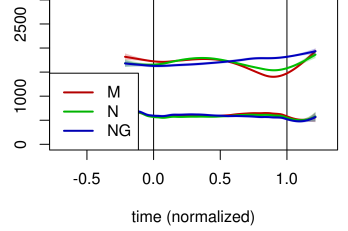


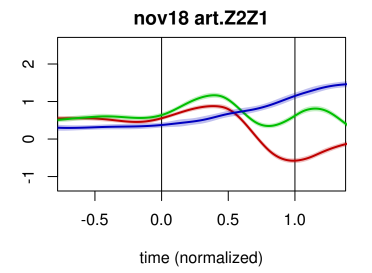
nov16 c("F1n_frequency", "F2n_frequency



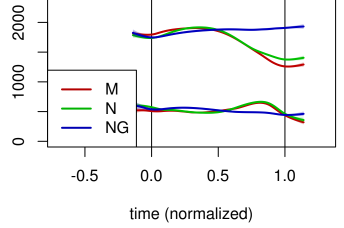


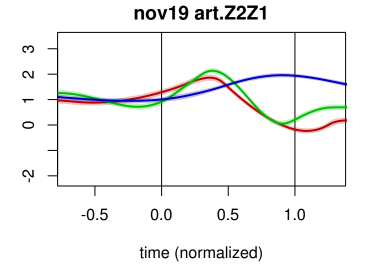
nov18 c("F1n_frequency", "F2n_frequency



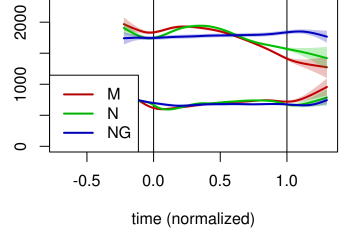


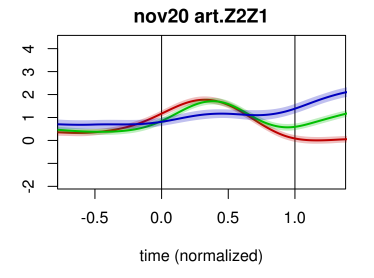
nov19 c("F1n_frequency", "F2n_frequency



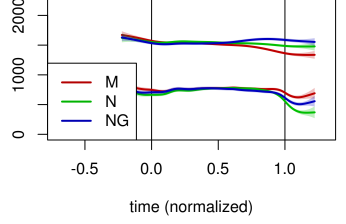


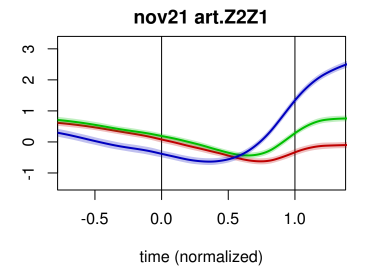
nov20 c("F1n_frequency", "F2n_frequency



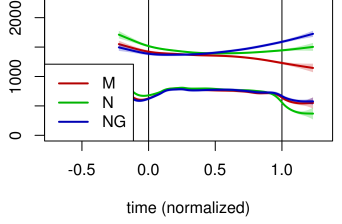


nov21 c("F1n_frequency", "F2n_frequency 2000





nov13 c("F1n_frequency", "F2n_frequency



.. ___.

