active2-end vs active1-st p < 0.05 from reaction tmin = -1.0, tmax = 1.4, tstep = 0.2 fmin = 15, fmax = 25, fstep = 2 Num of subj - 22

active1-st fdr -1.000 s -0.800 s -0.600 s -0.400 s -0.200 s -0.000 s 0.200 s 0.400 s 0.600 s0.800 s1.000 s 1.200 s active2-end fdr 1.200 s -1.000 s -0.800 s -0.600 s -0.400 s -0.200 s -0.000 s 0.200 s0.400 s 0.600 s 0.800 s1.000 s dΒ active2-end vs active1-st nofdr -1.000 s -0.800 s -0.600 s -0.400 s -0.200 s -0.000 s 0.200 s 0.400 s 0.600 s 0.800 s1.000 s 1.200 s dΒ active2-end vs active1-st fdr -1.000 s -0.800 s -0.600 s -0.200 s -0.000 s 0.600 s1.000 s 1.200 s -0.400 s 0.200 s0.400 s 0.800 sdΒ