Group mean posteriors of within-subject boundary distance effects. a Intercept 5 a rulert:C(tms, Treatment('NV'))[EP] a rulert:C(tms, Treatment('NV'))[EV] 4 Posterior probability a rulert:C(tms, Treatment('NV'))[LP] a rulert:C(tms, Treatment('NV'))[LV] 3 a rulert:C(tms, Treatment('NV'))[NP] a rulert:C(tms, Treatment('NV'))[NV] 2 0 0.0 0.5 2.0 2.5 3.0 3.5 1.0 4.0 -0.5Distance between UB and LB