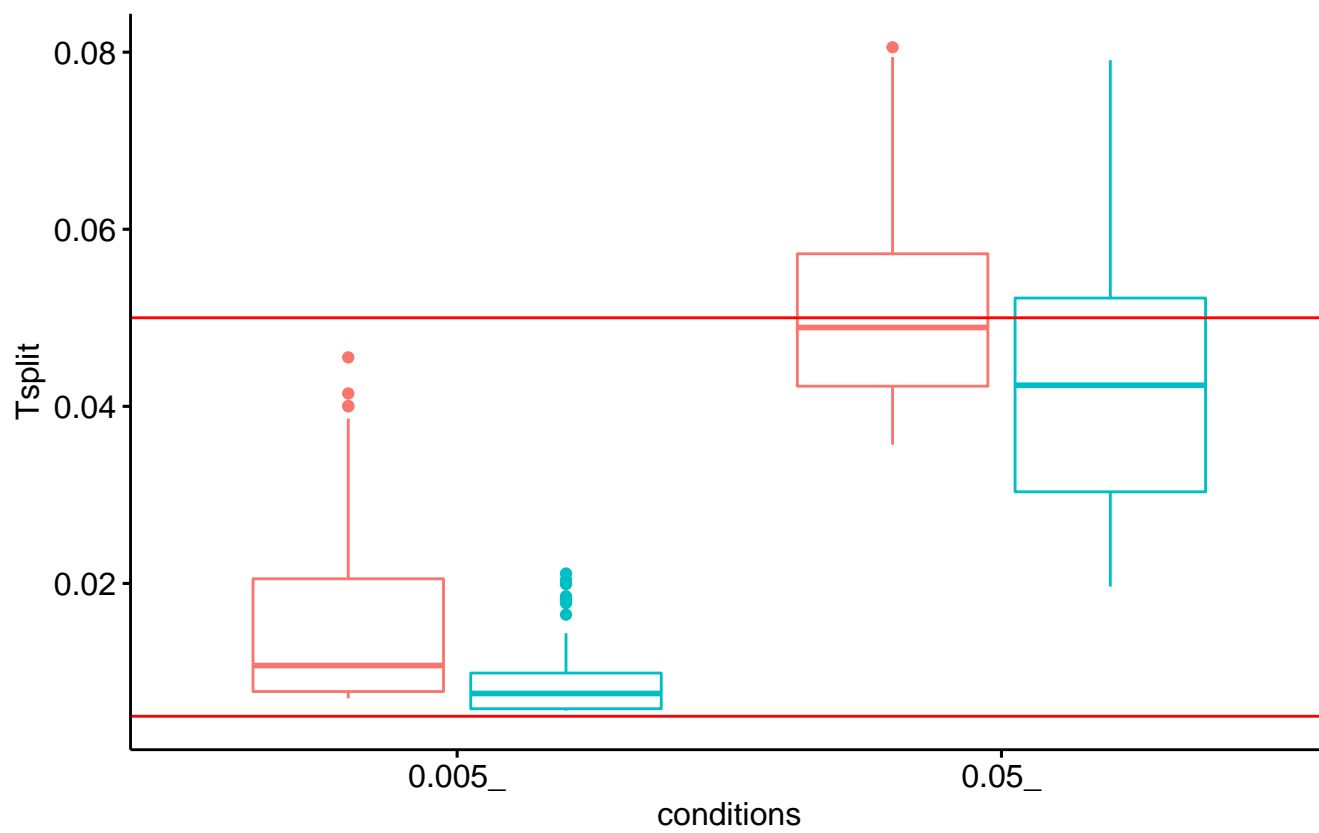
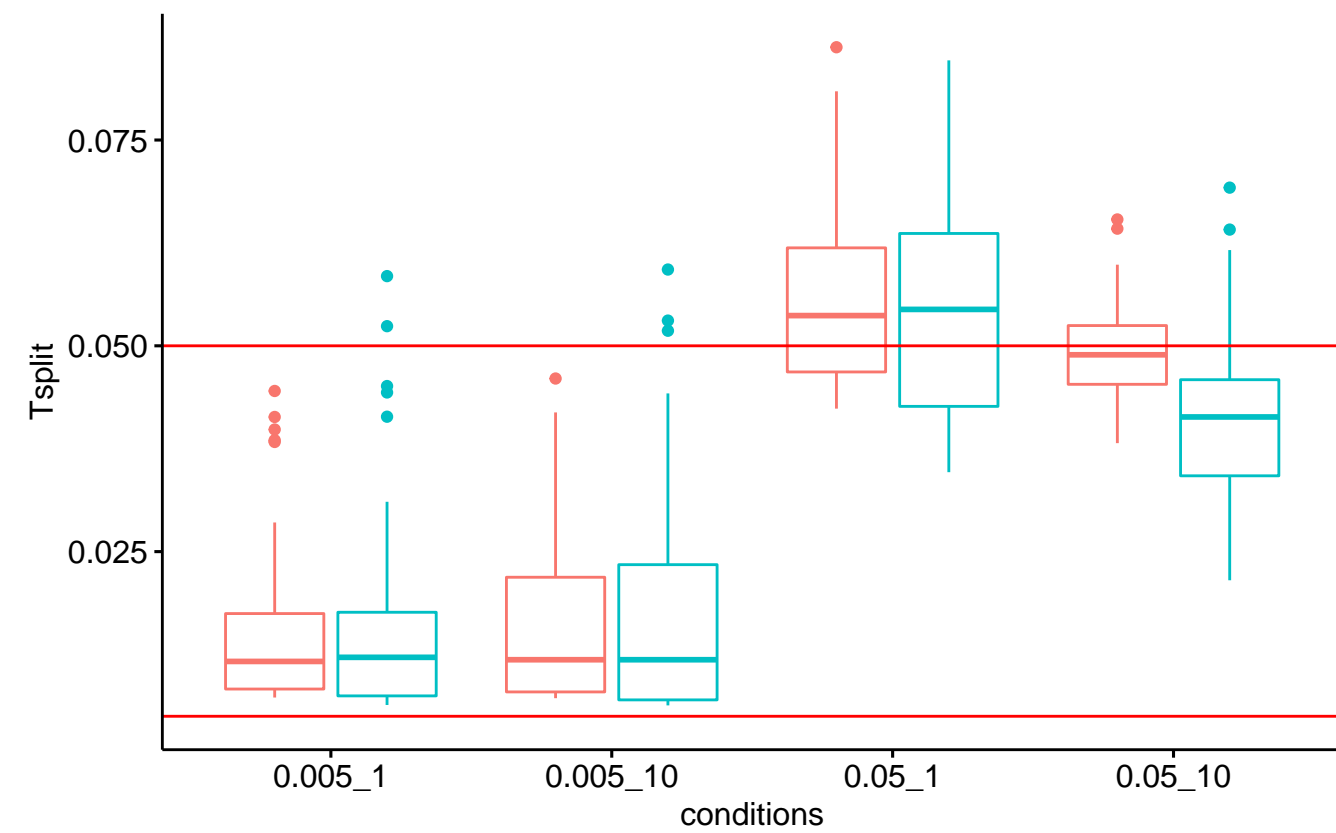


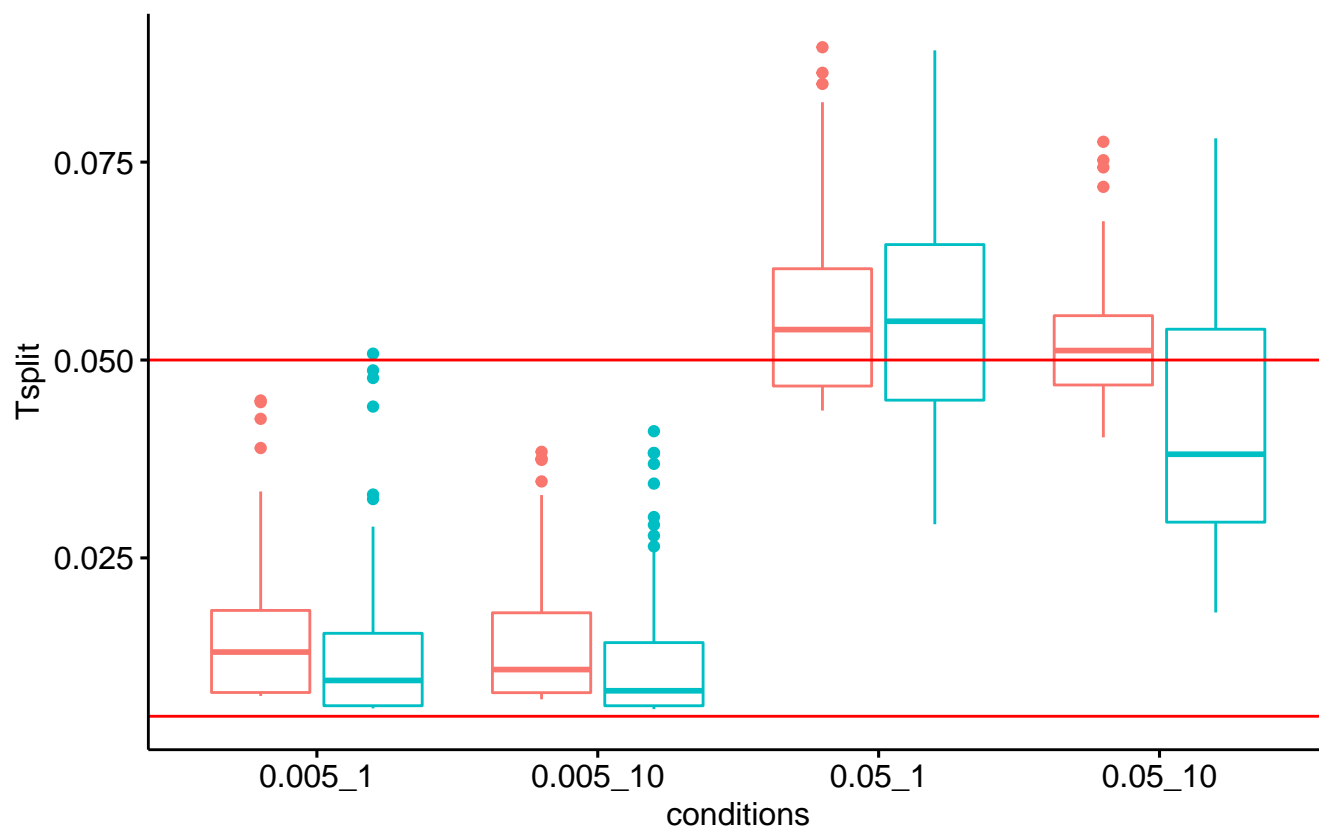
AM_2M_2N

method  average  best

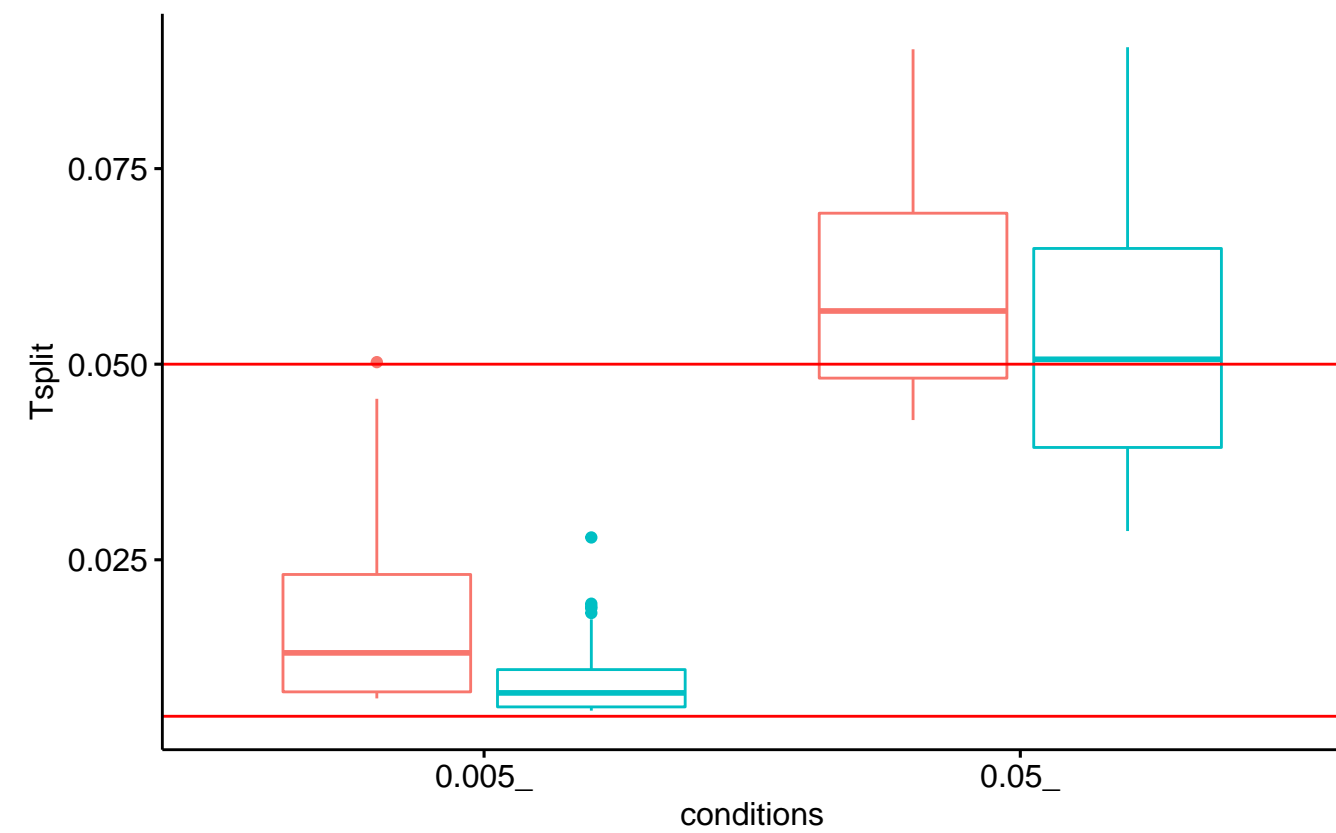
IM_2M_2N

method  average  best

SC_2M_2N

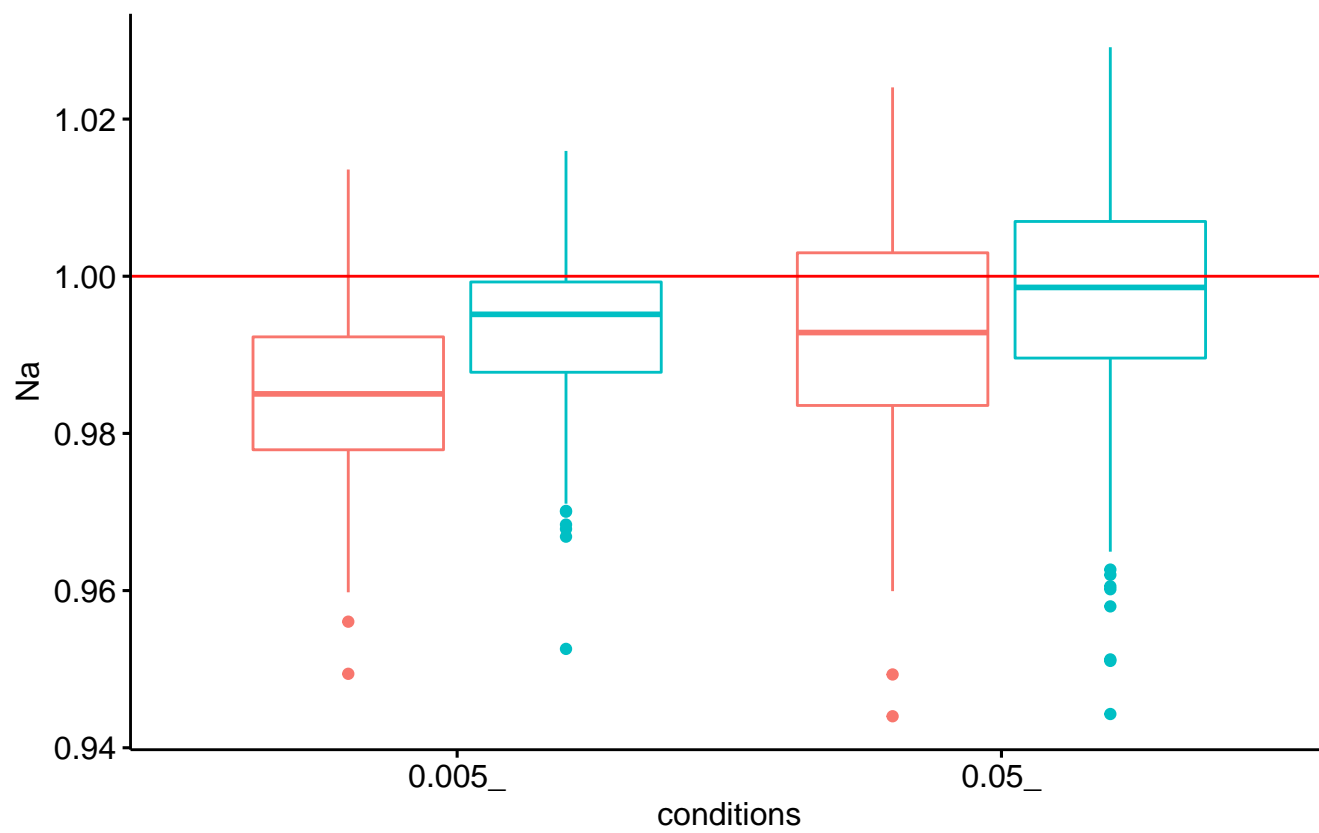
method  average  best

SI_2N

method  average  best

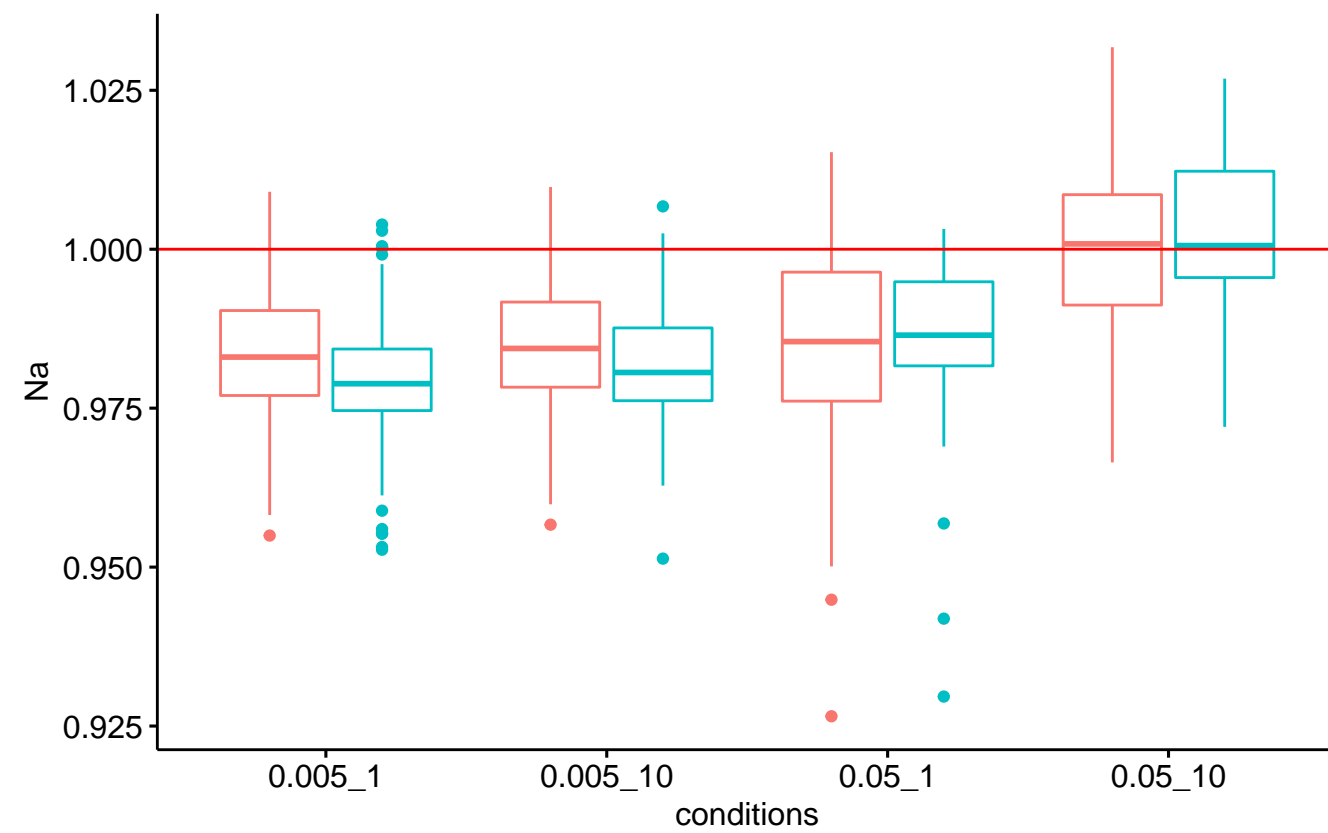
AM_2M_2N

method average best



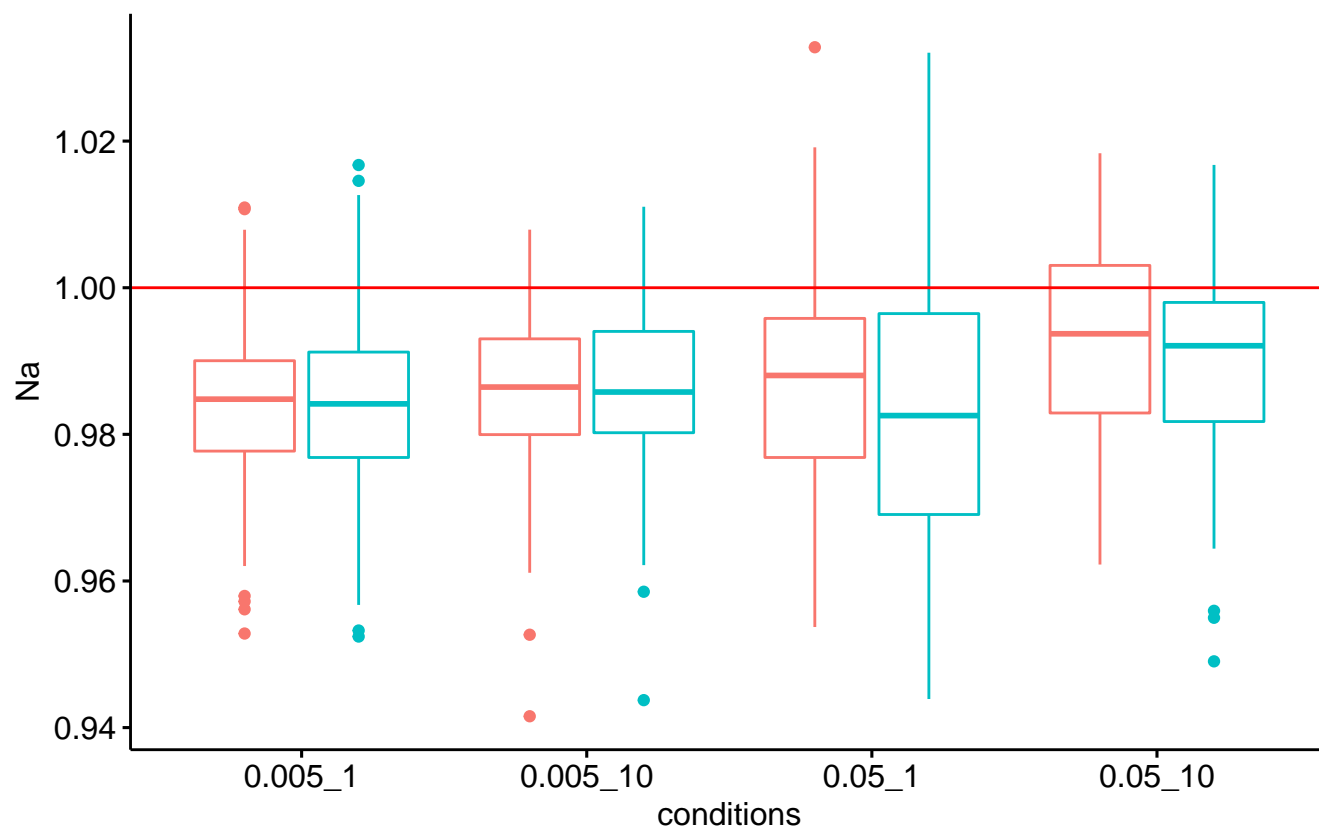
IM_2M_2N

method average best



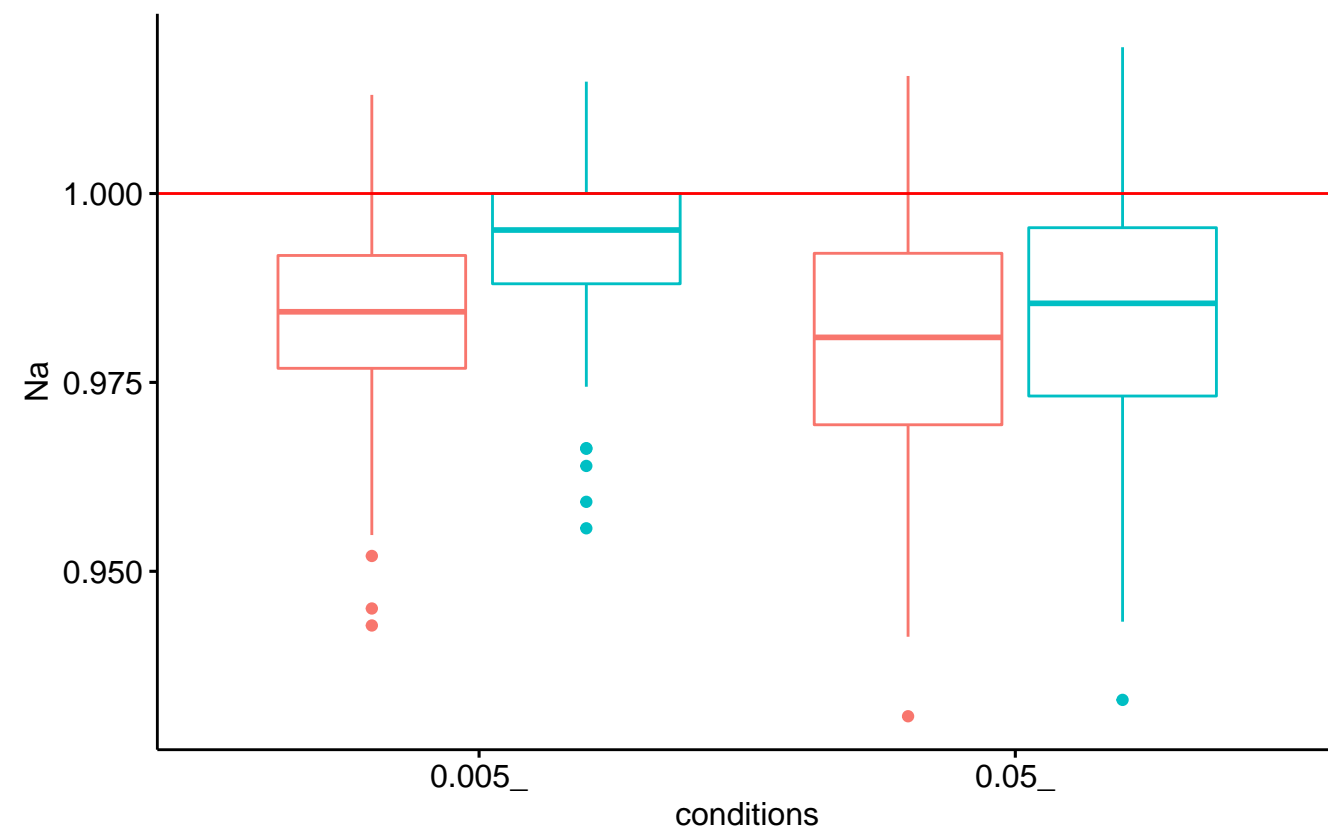
SC_2M_2N

method average best



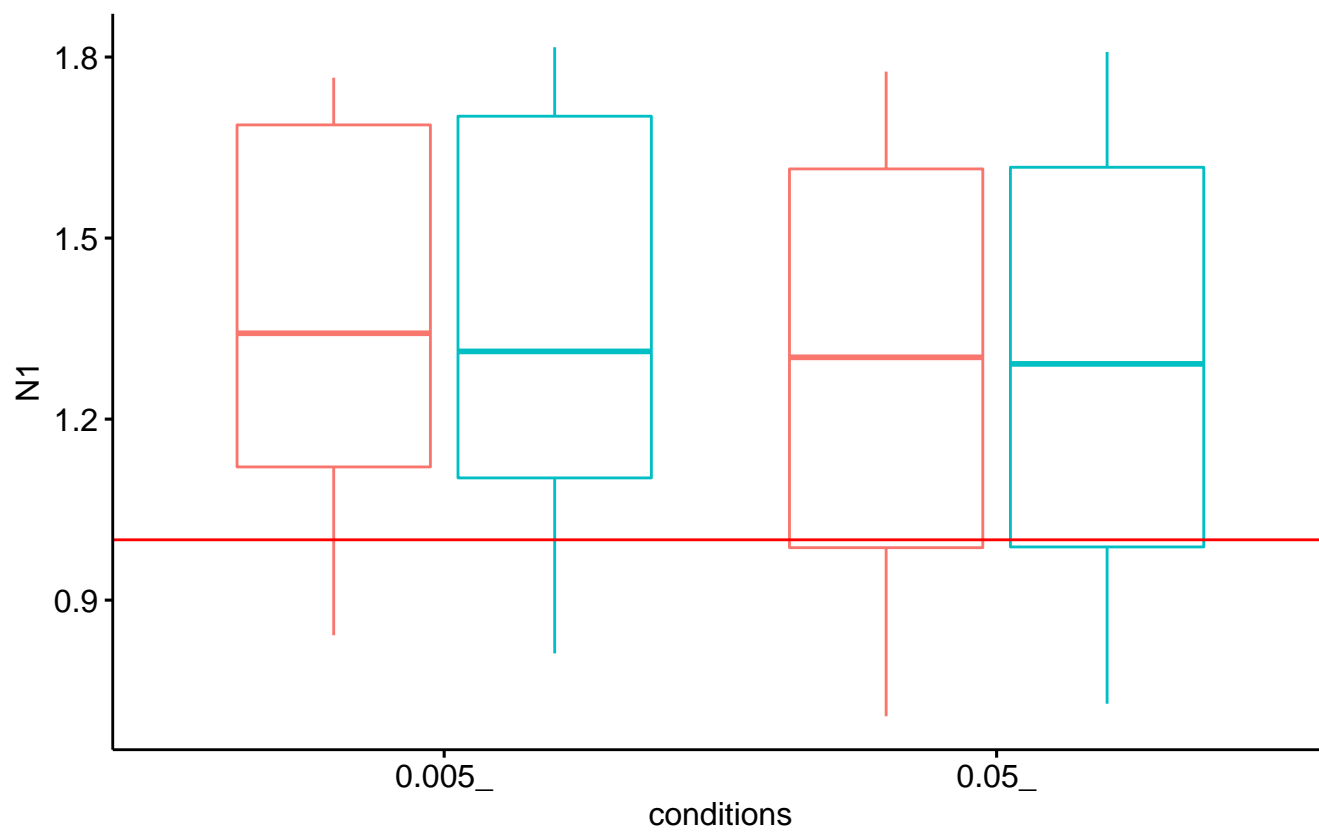
SI_2N

method average best



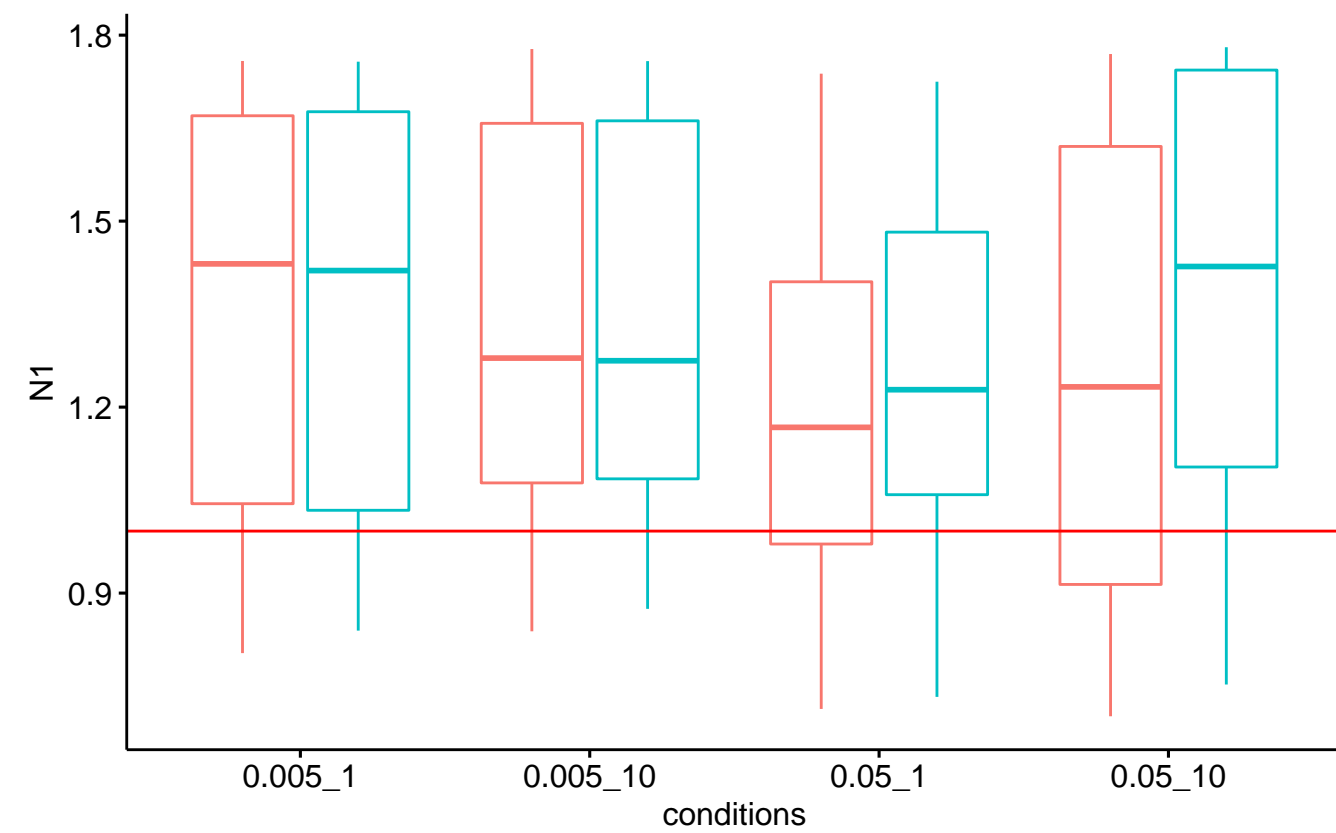
AM_2M_2N

method average best



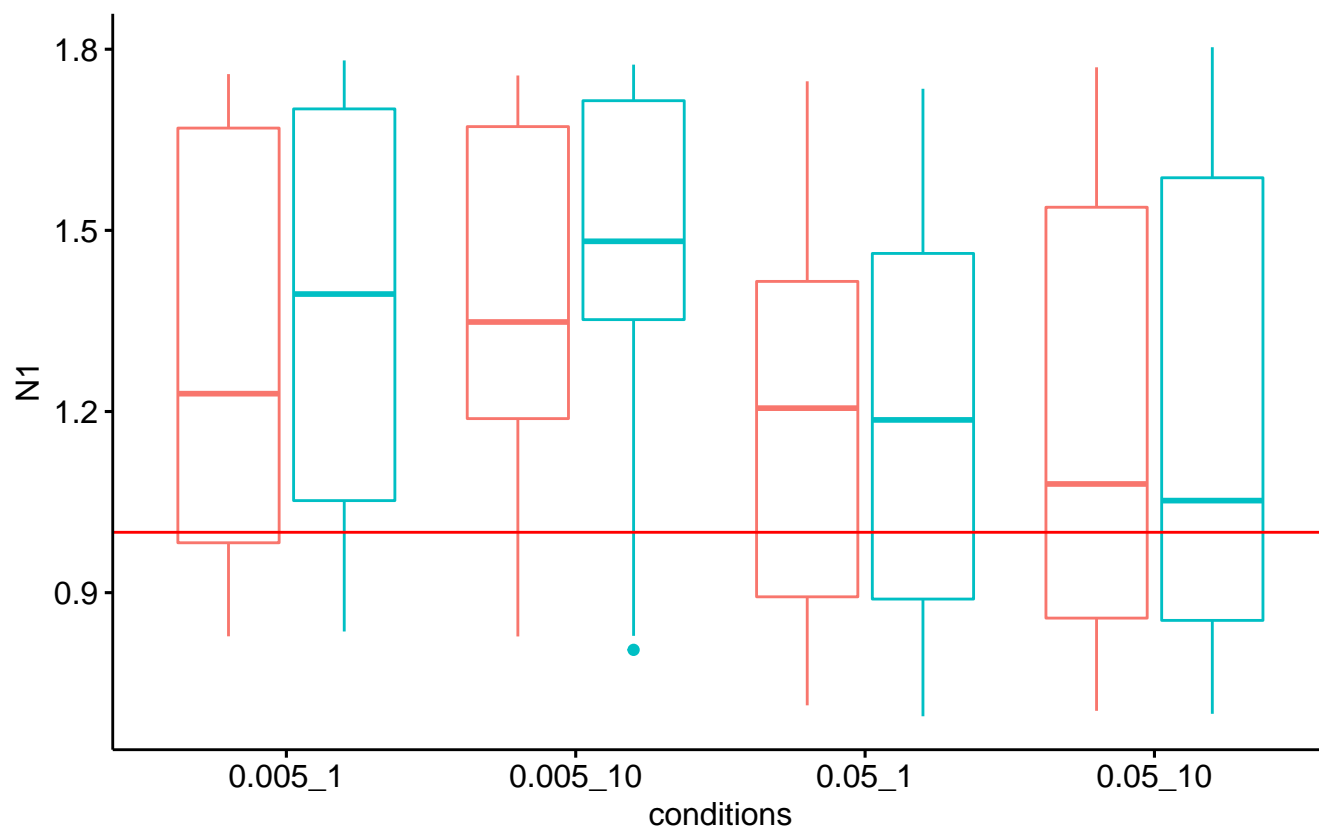
IM_2M_2N

method average best



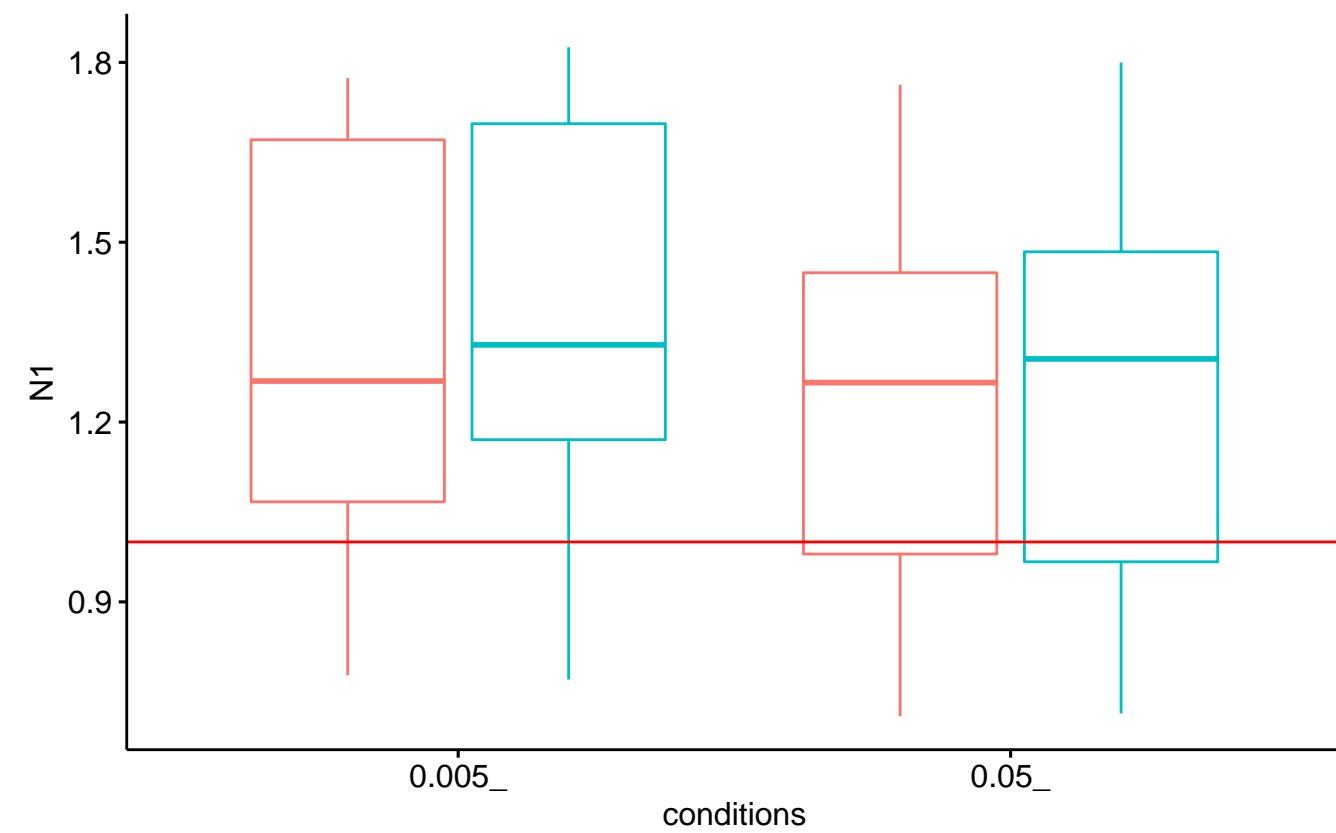
SC_2M_2N

method average best



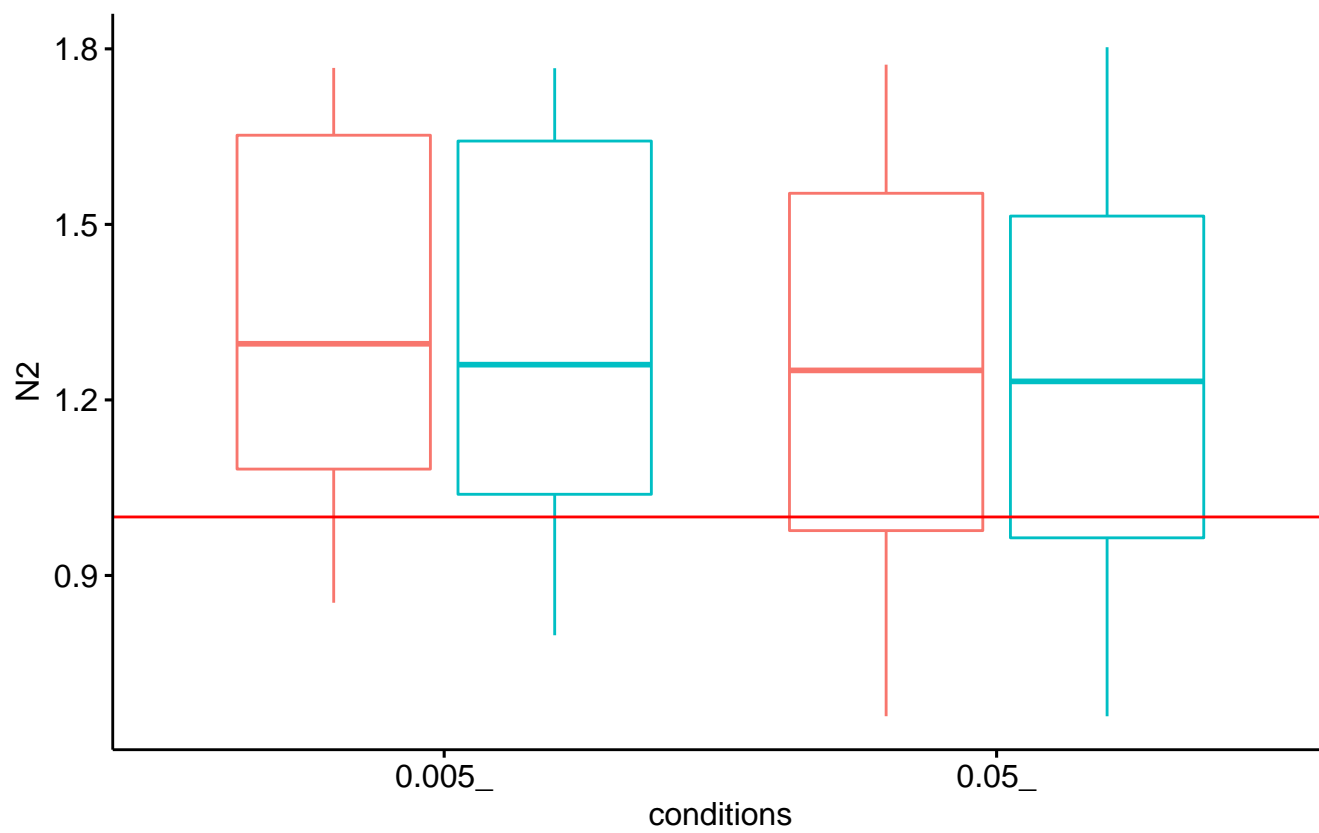
SI_2N

method average best



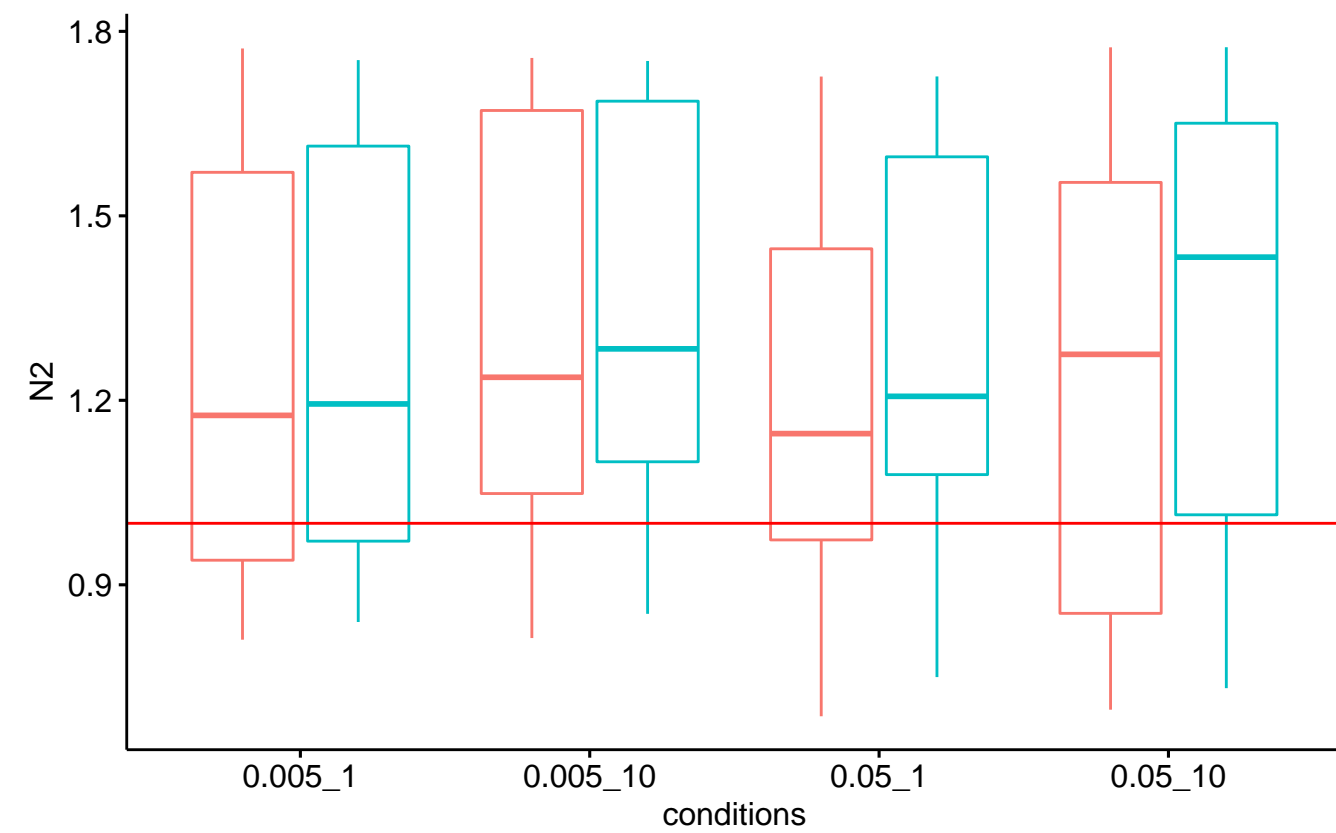
AM_2M_2N

method average best



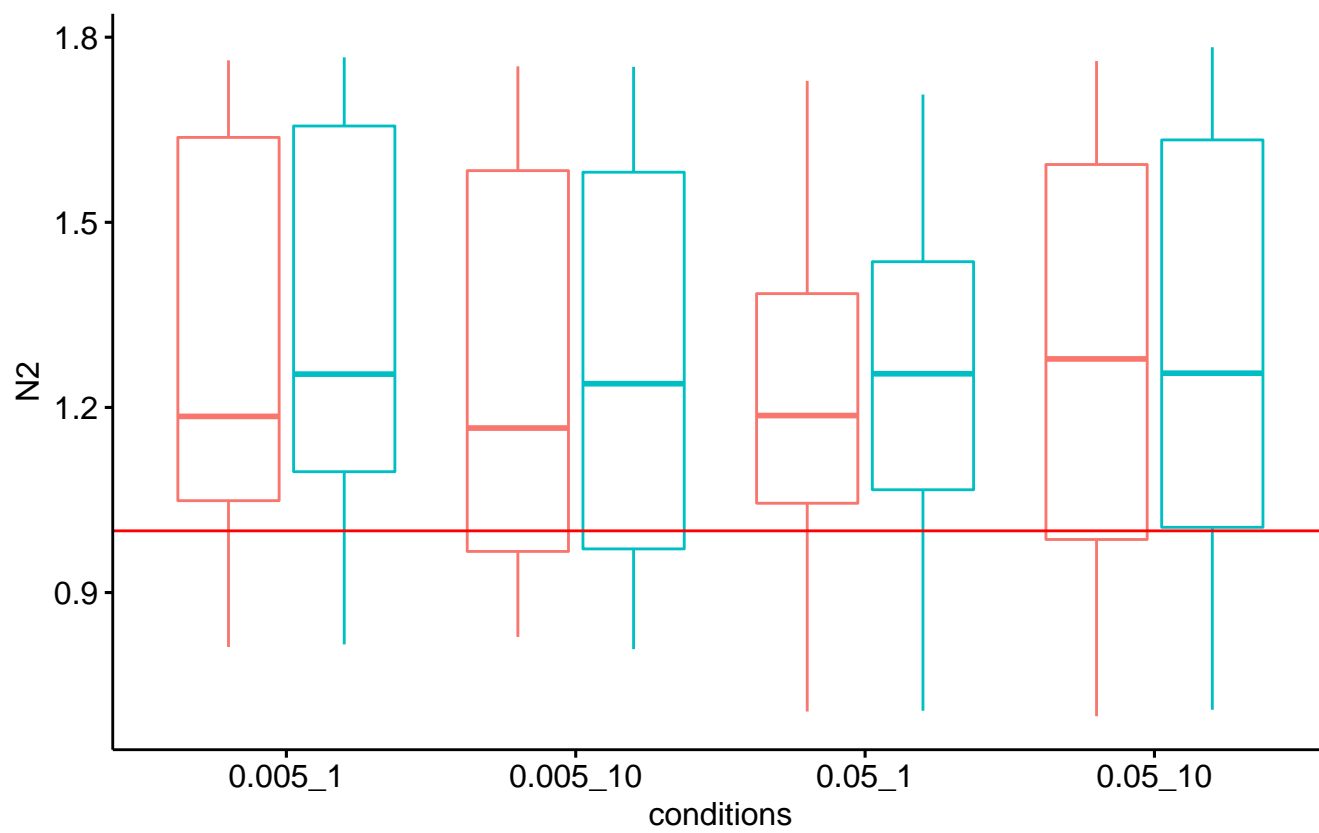
IM_2M_2N

method average best



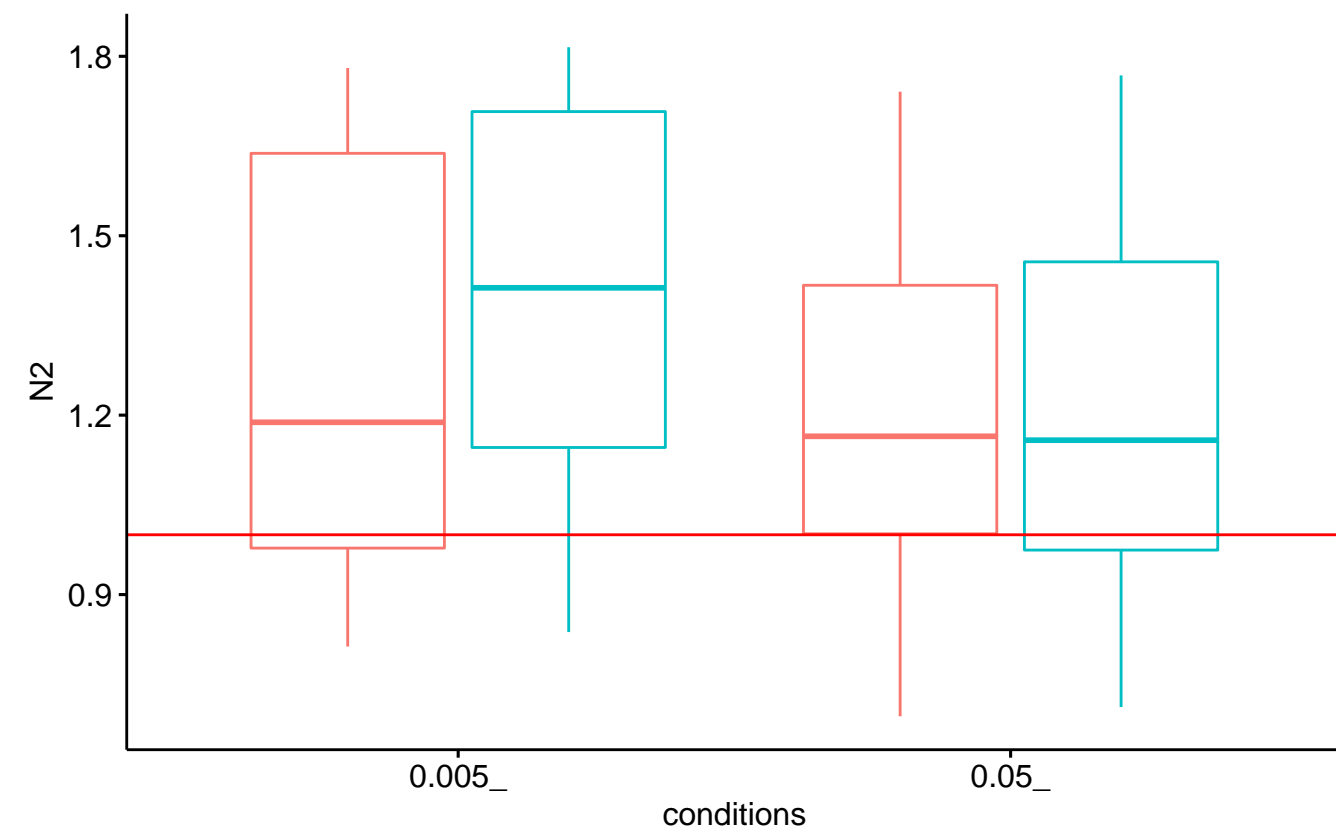
SC_2M_2N

method average best



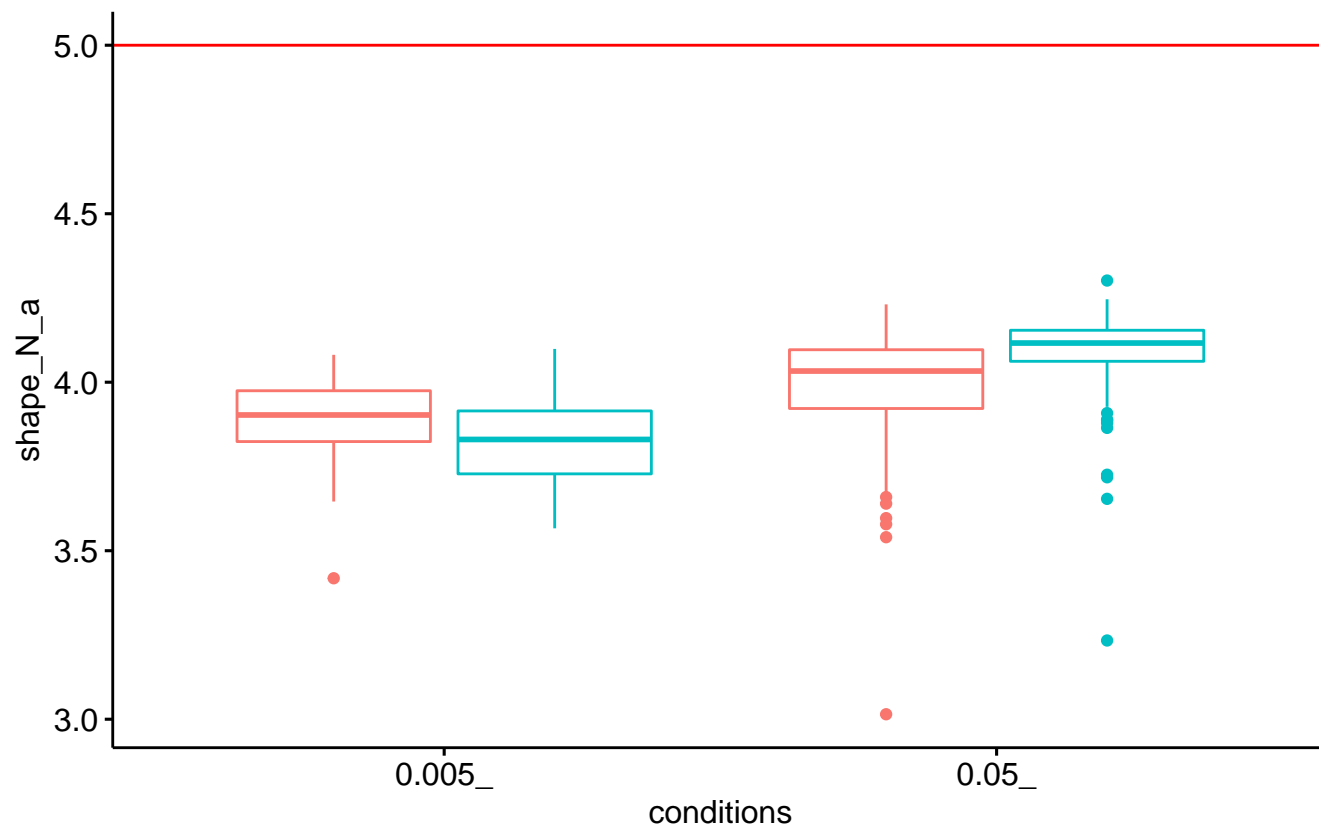
SI_2N

method average best



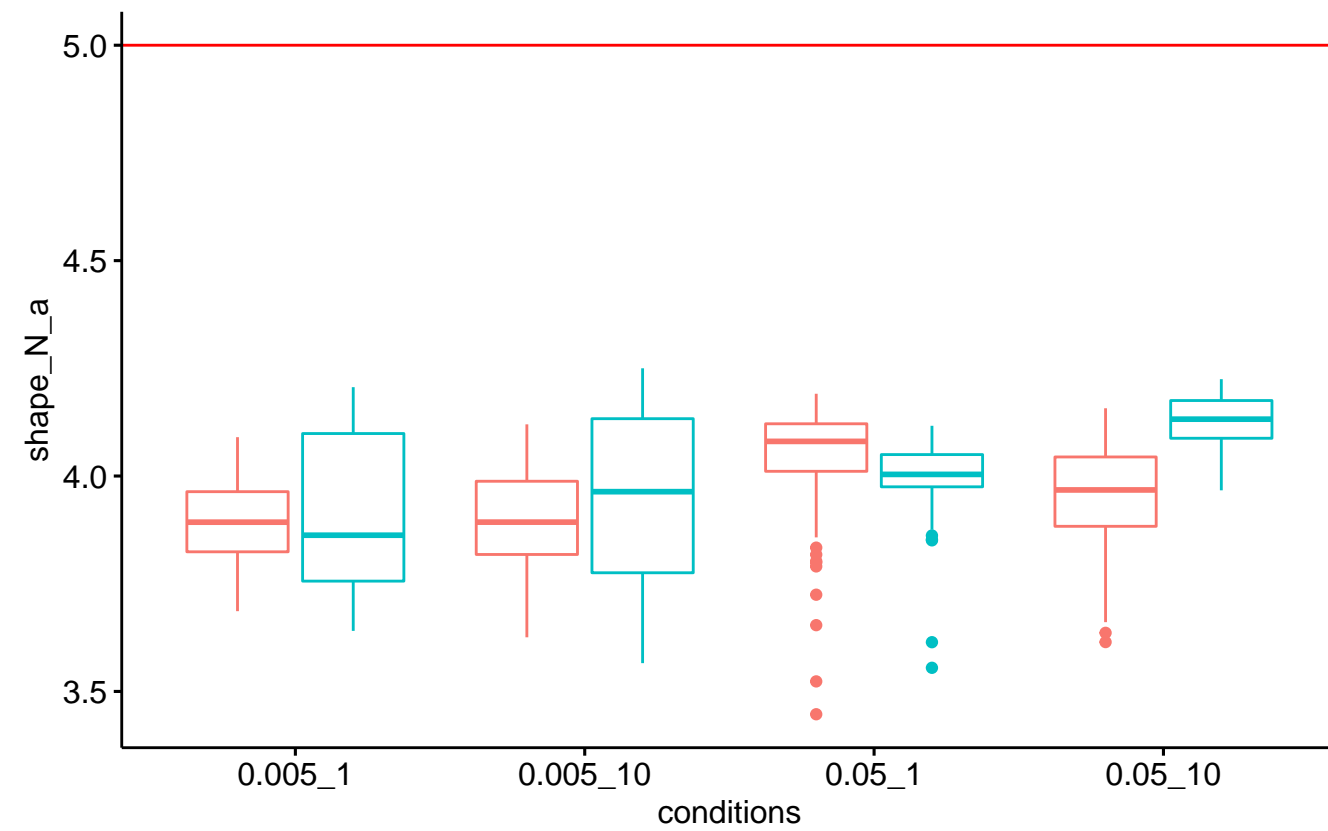
AM_2M_2N

method average best



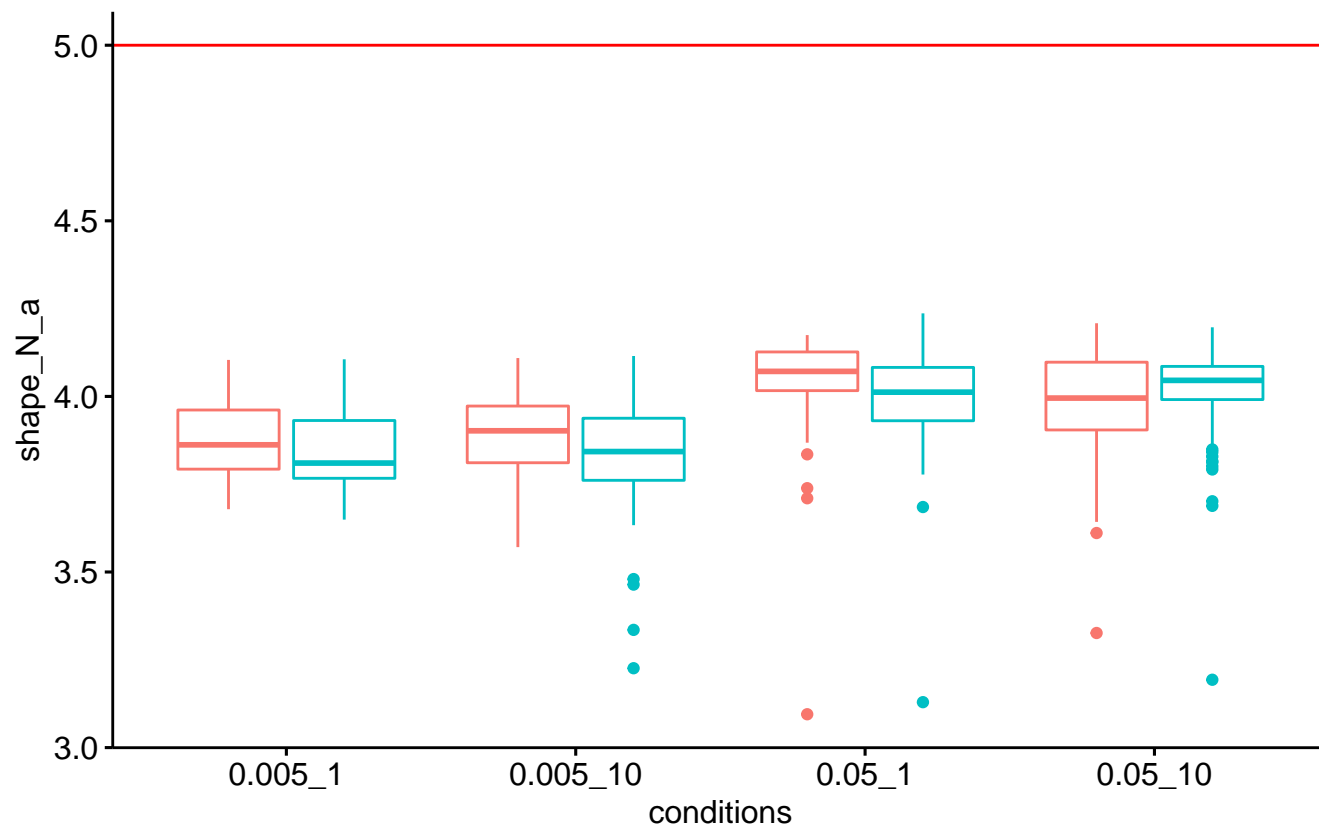
IM_2M_2N

method average best



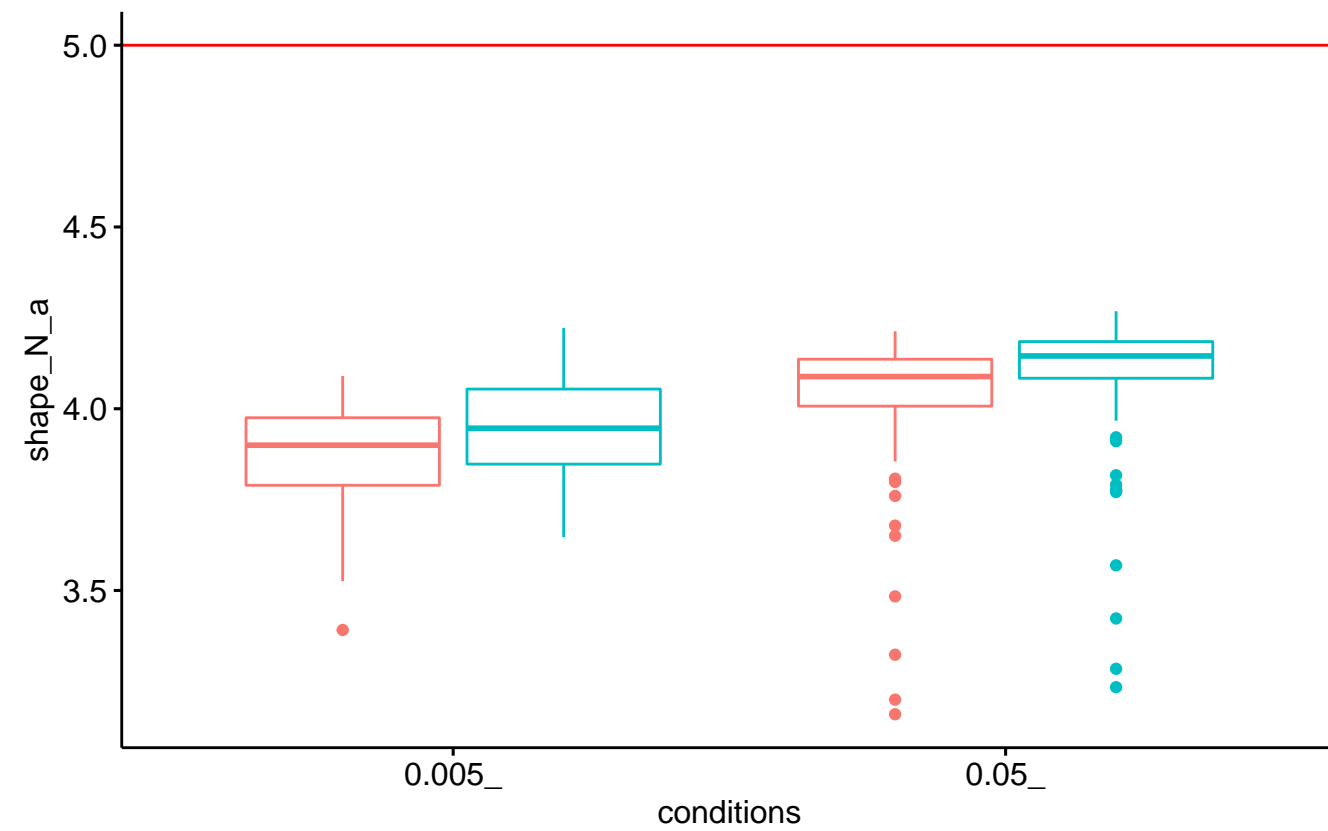
SC_2M_2N

method average best



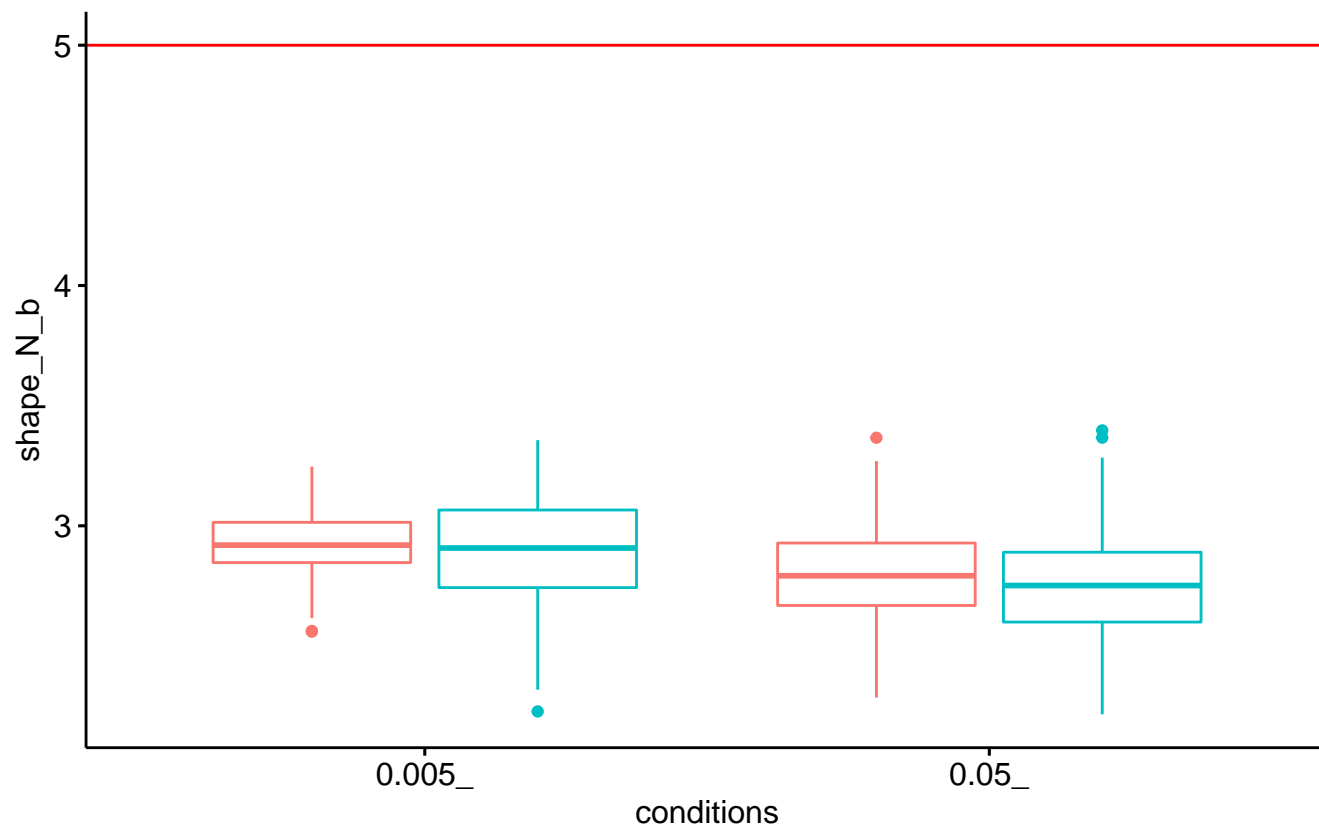
SI_2N

method average best



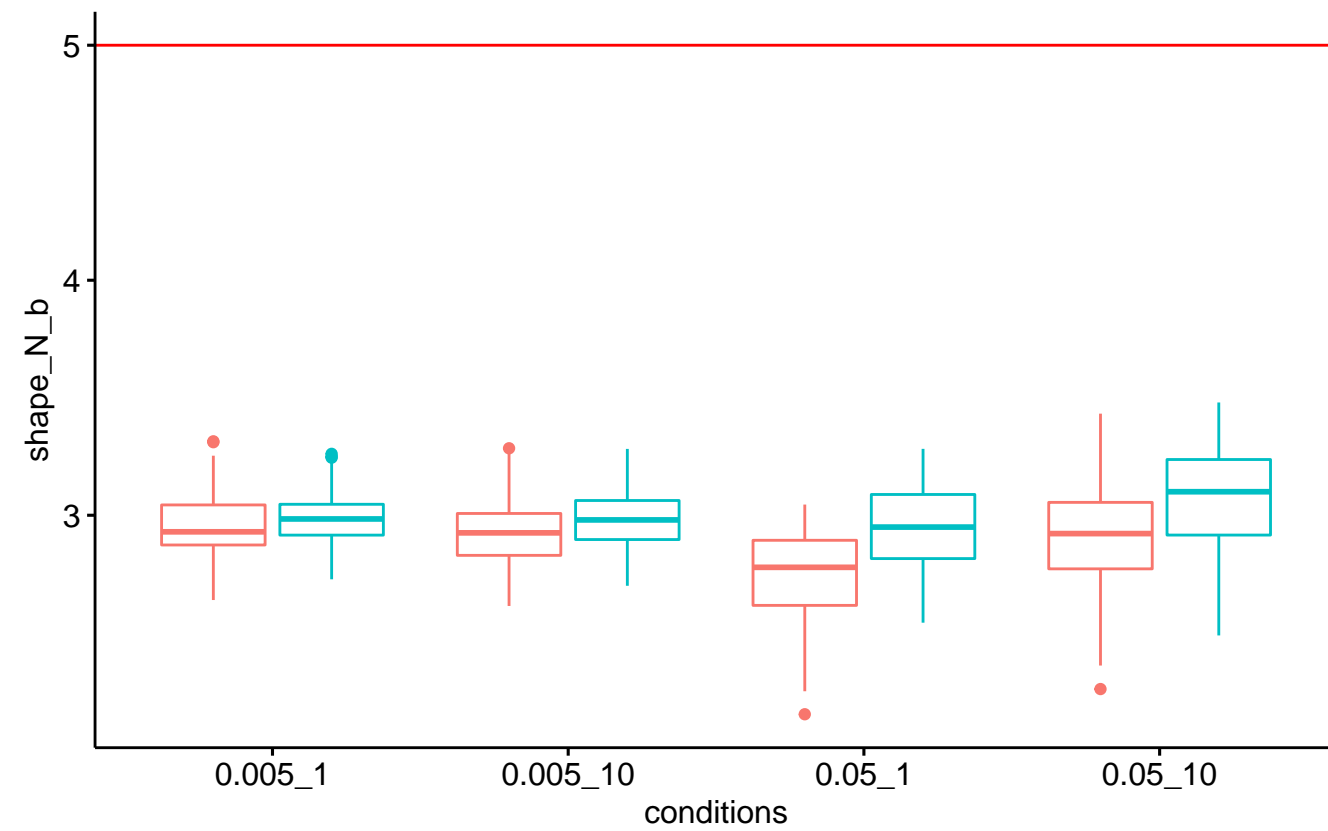
AM_2M_2N

method average best



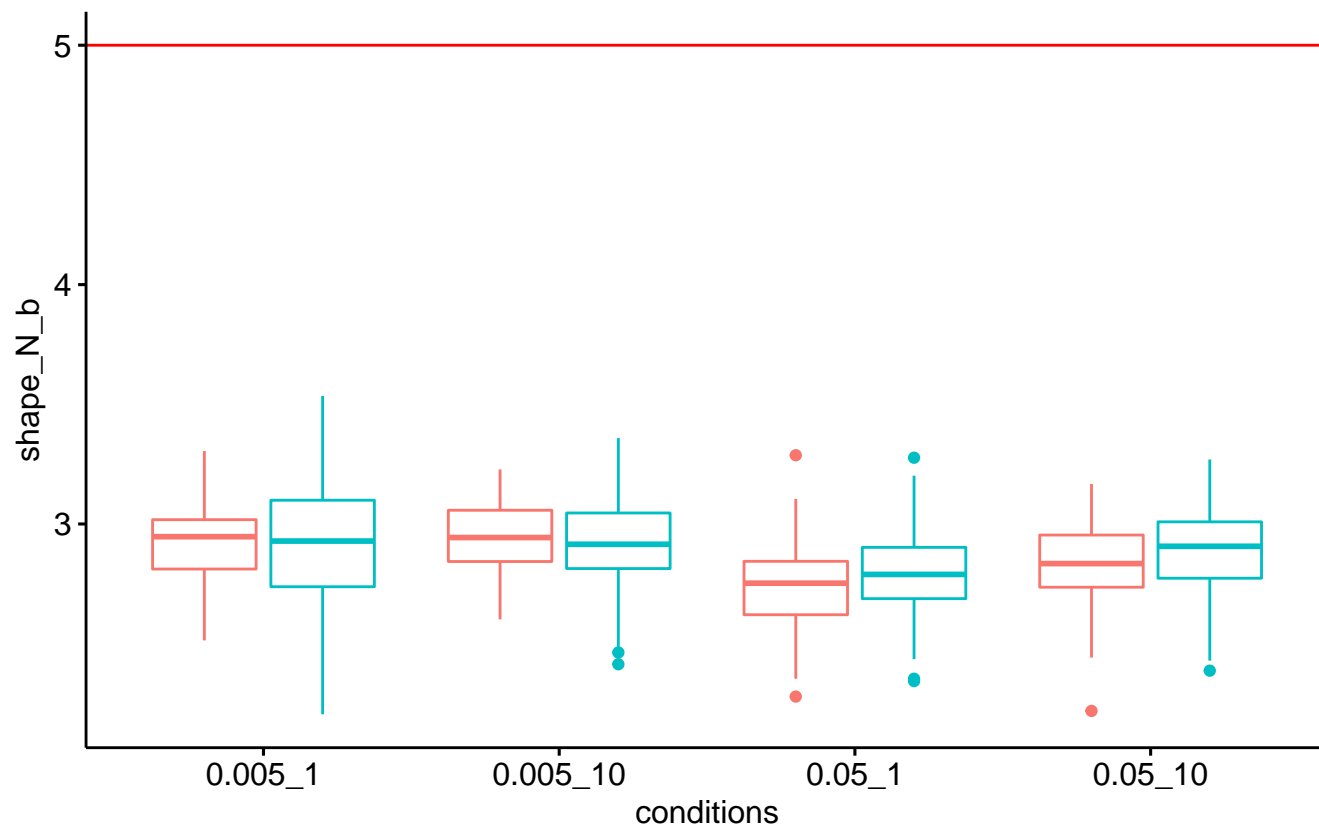
IM_2M_2N

method average best



SC_2M_2N

method average best



SI_2N

method average best

