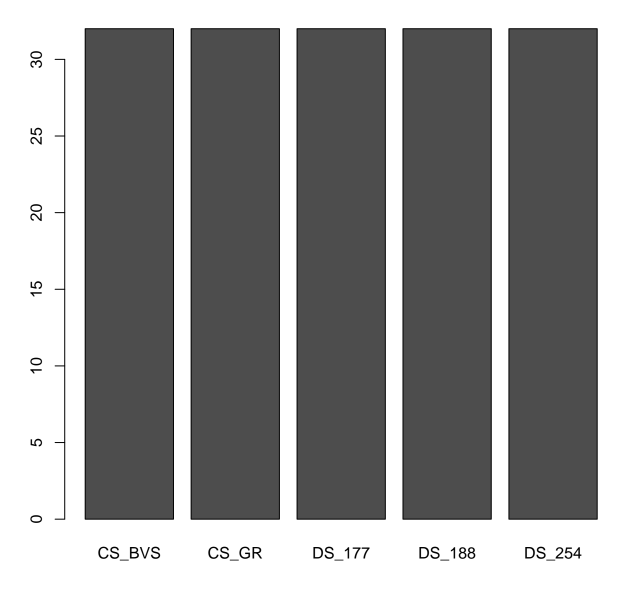
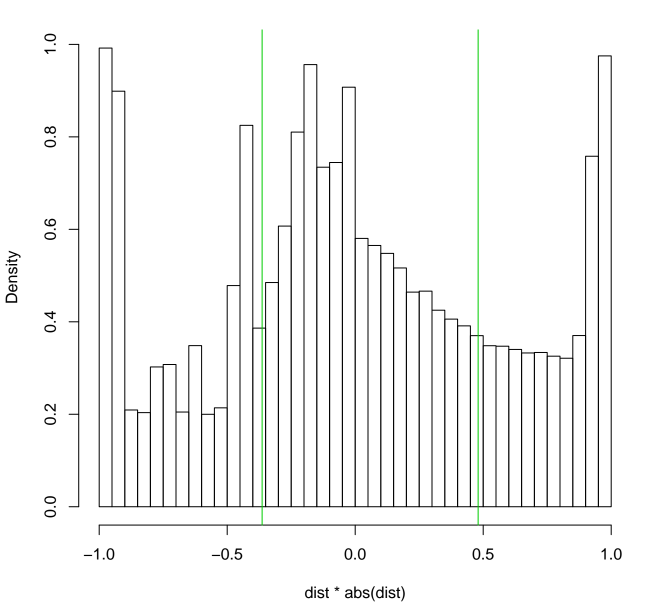
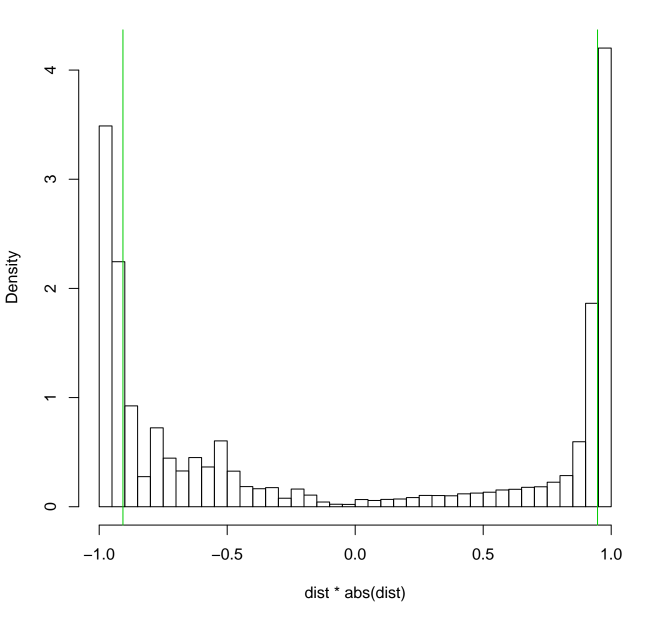
samplesize



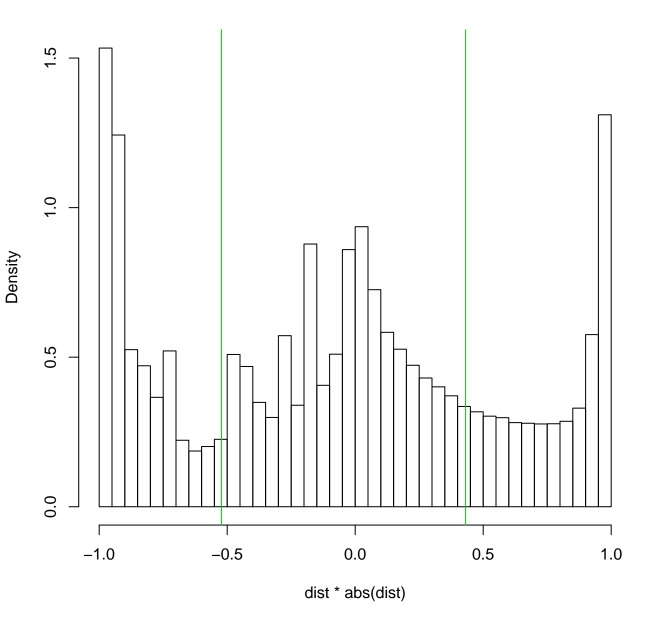
CS_BVS

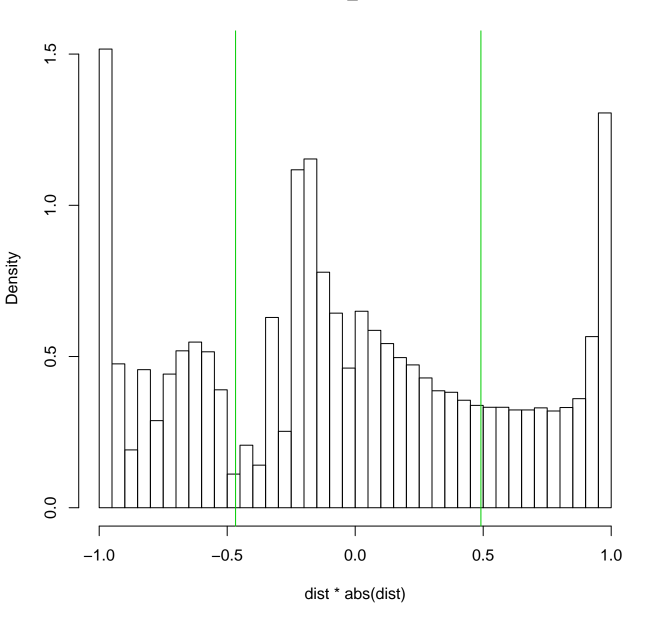




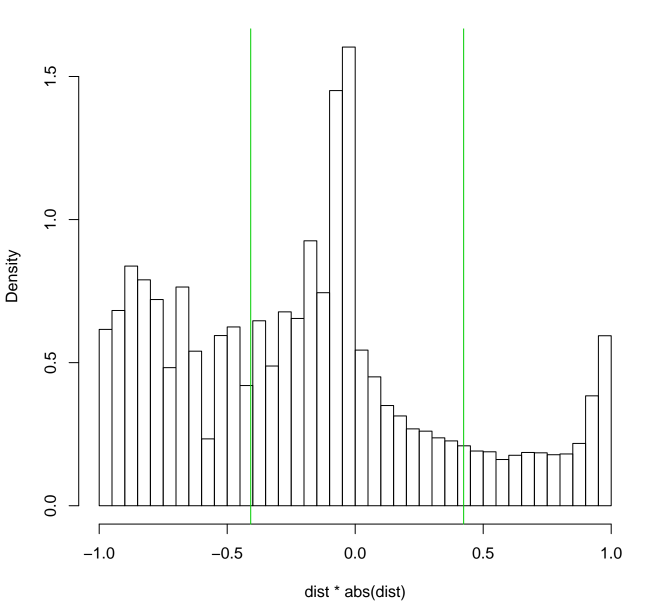




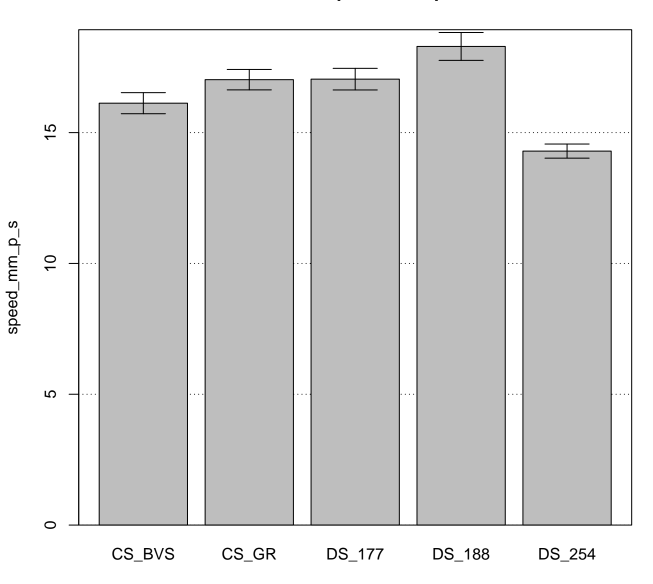


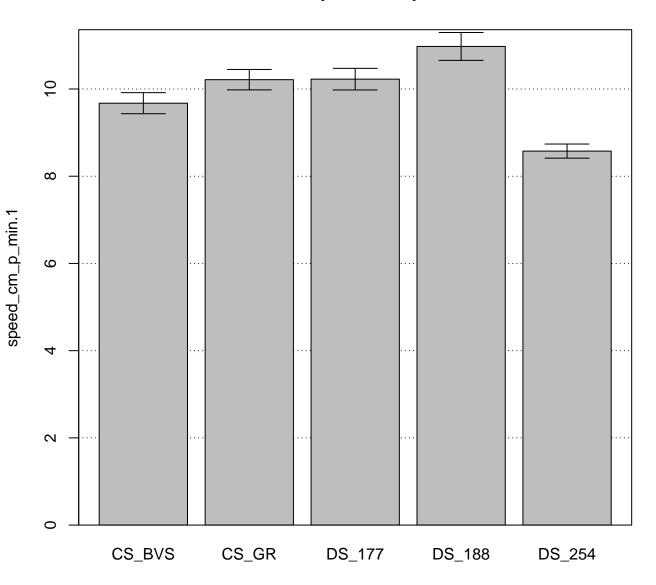


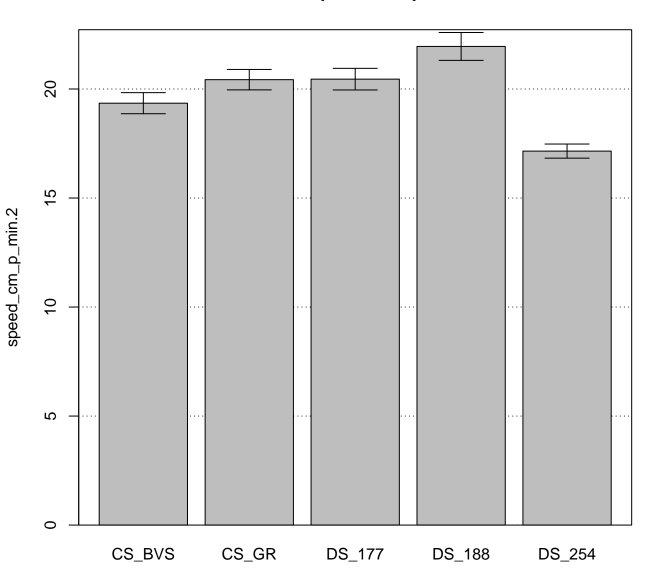


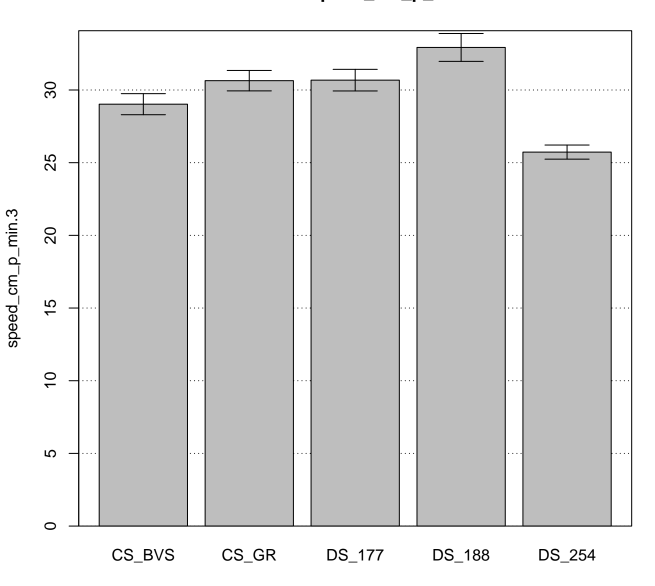


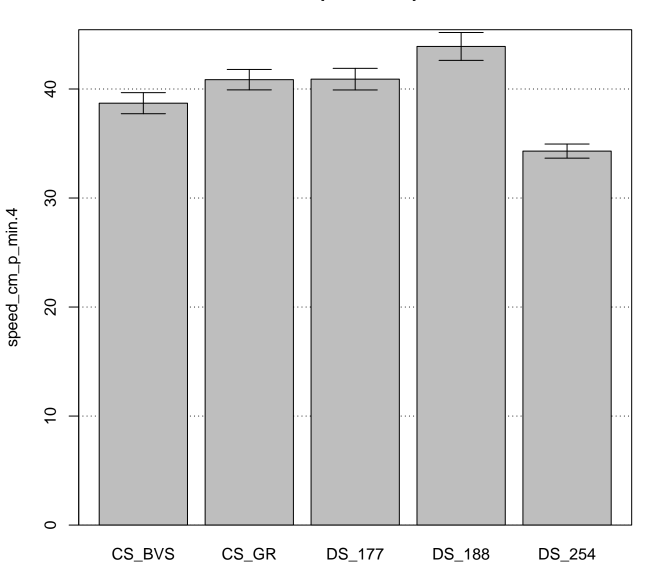
mean of speed_mm_p_s

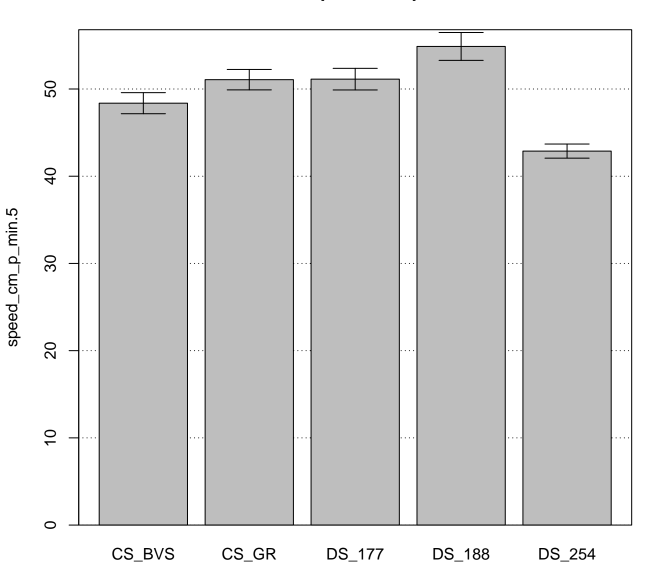




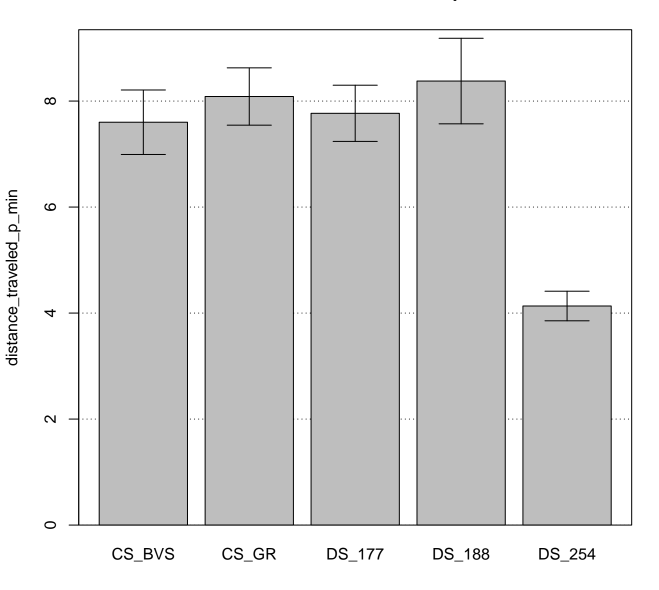




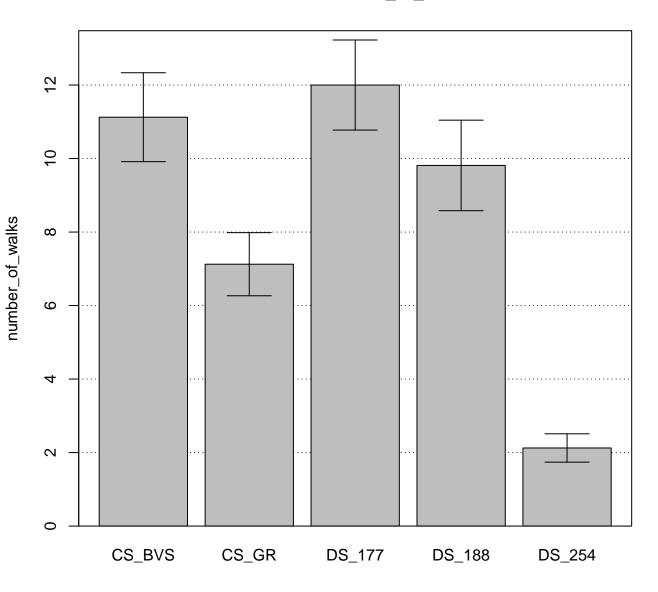




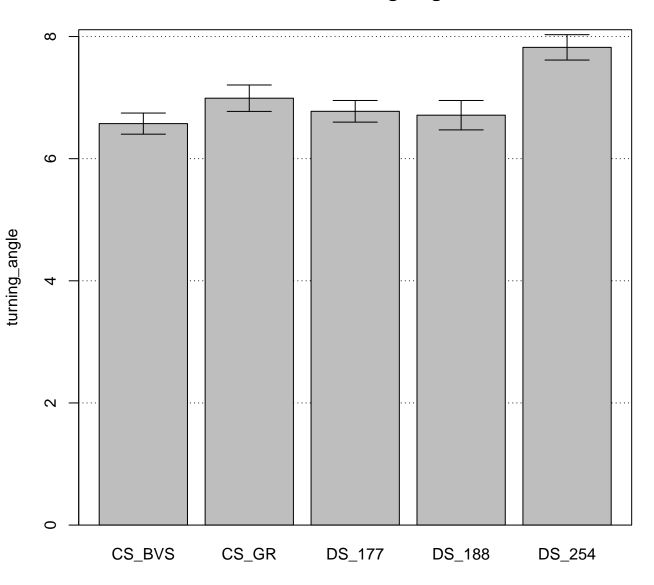
mean of distance_traveled_p_min



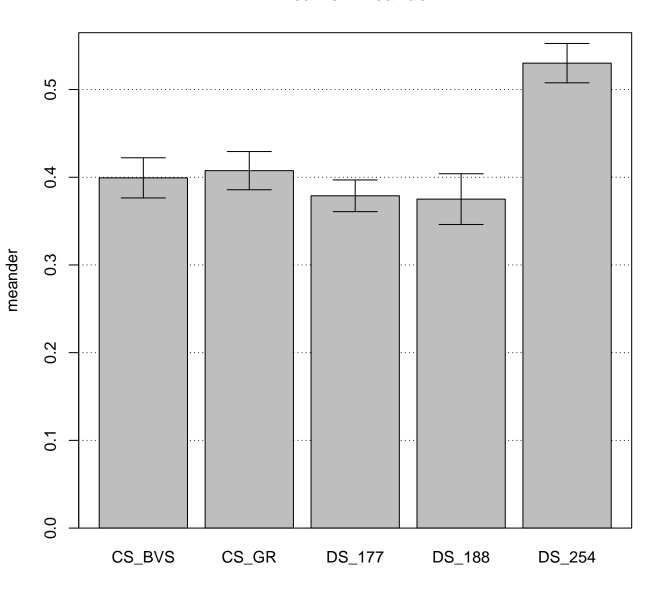
mean of number_of_walks



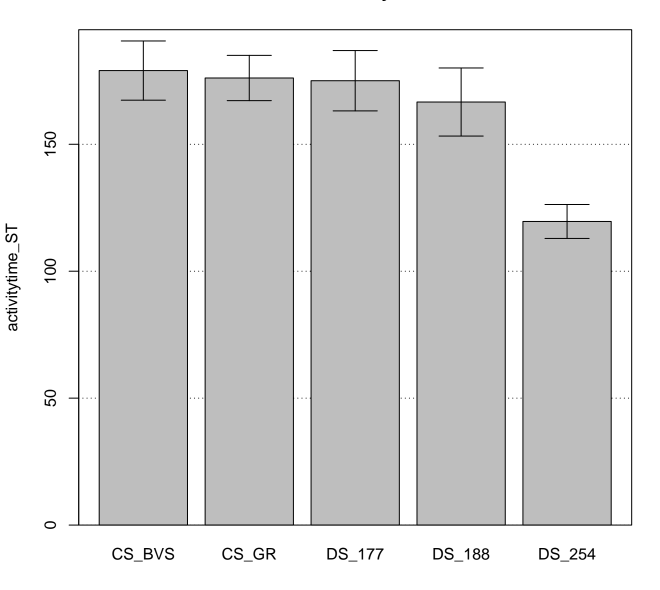
mean of turning_angle



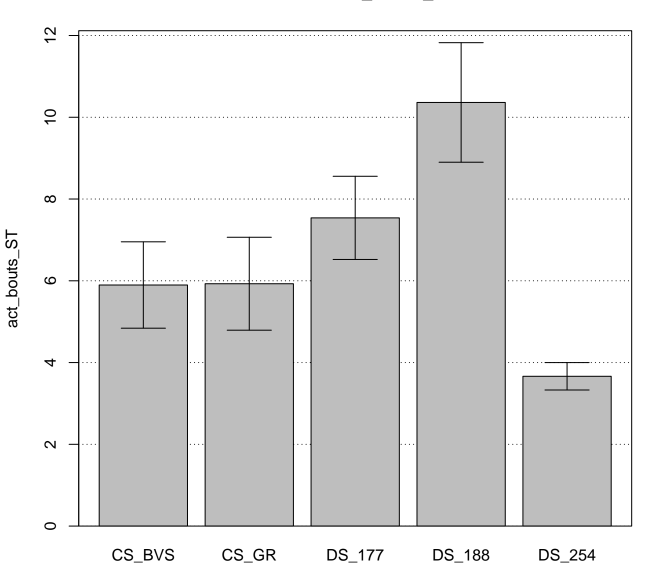
mean of meander



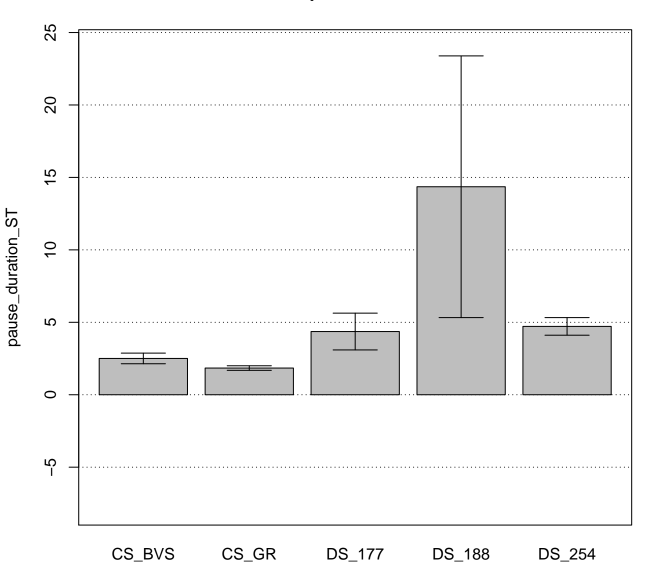
mean of activitytime_ST



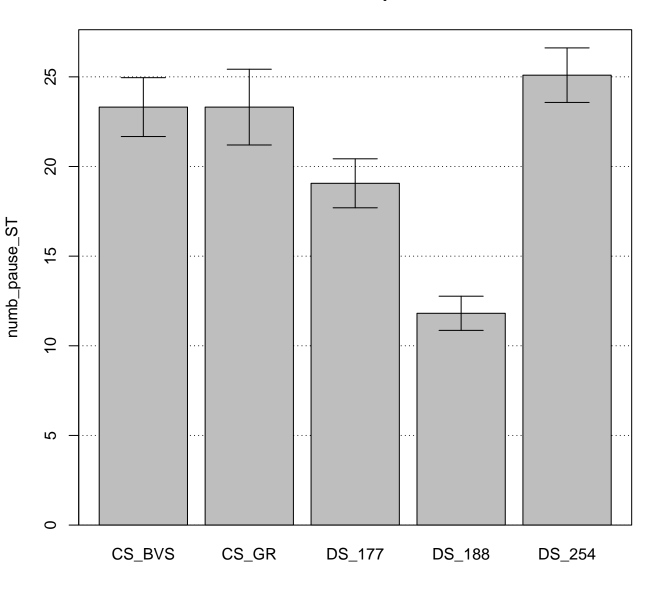
mean of act_bouts_ST



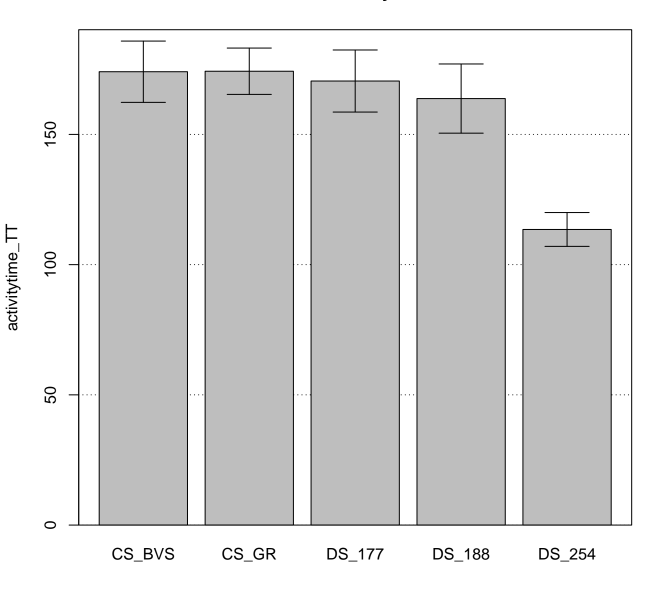
mean of pause_duration_ST



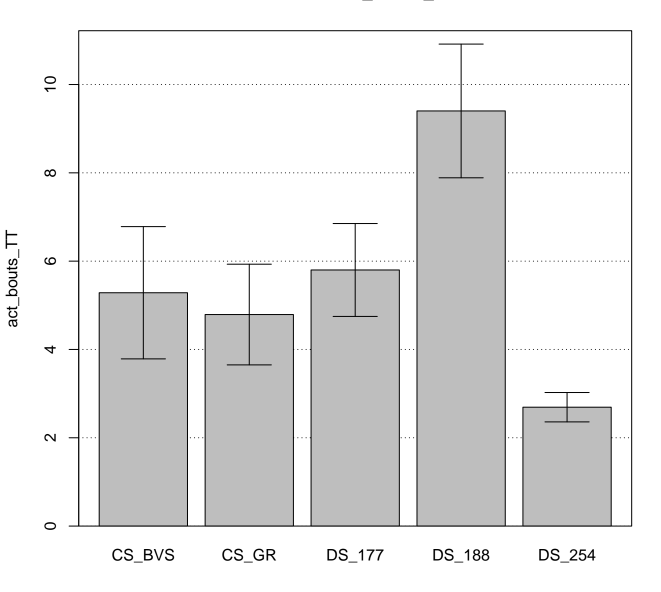
mean of numb_pause_ST



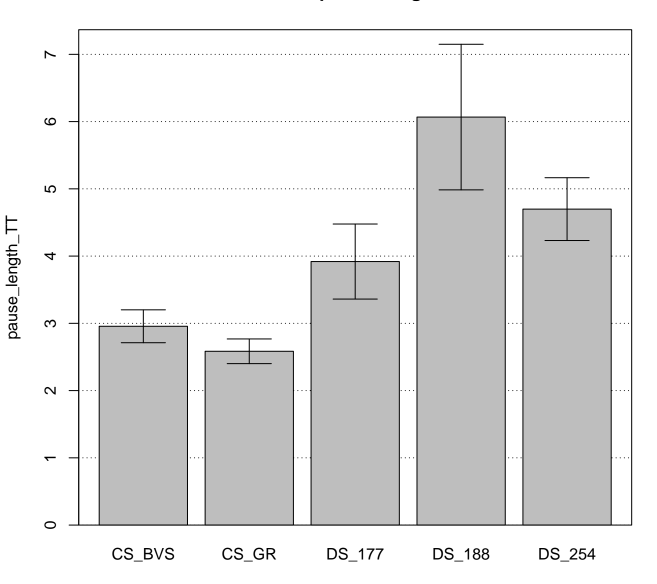
mean of activitytime_TT



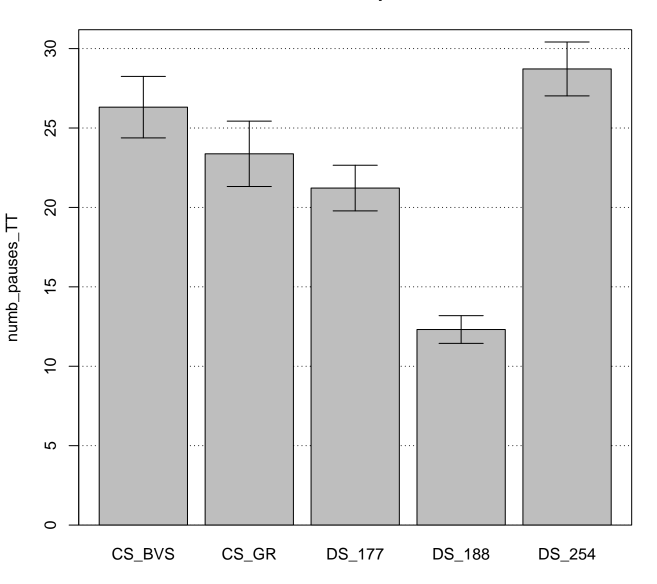
mean of act_bouts_TT



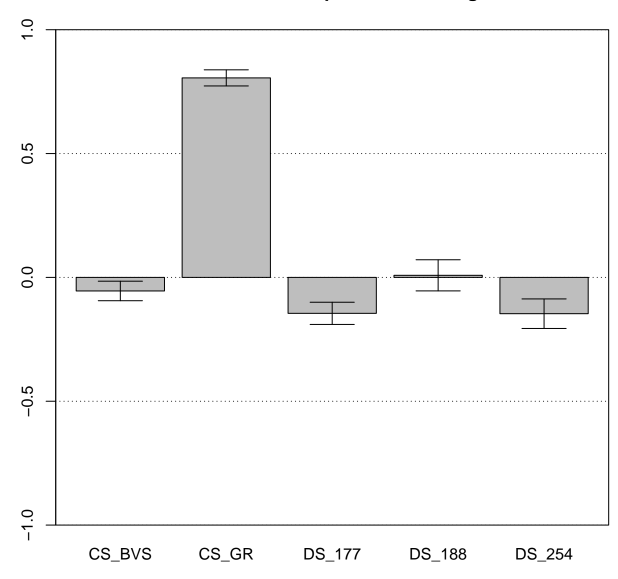
mean of pause_length_TT



mean of numb_pauses_TT

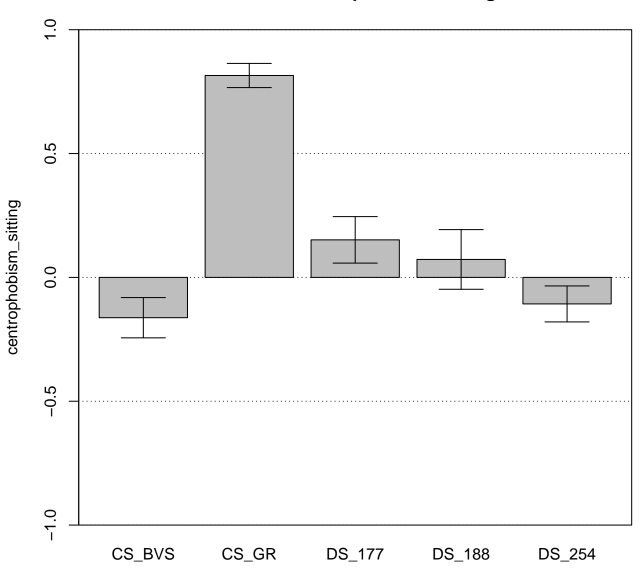


mean of centrophobism_moving

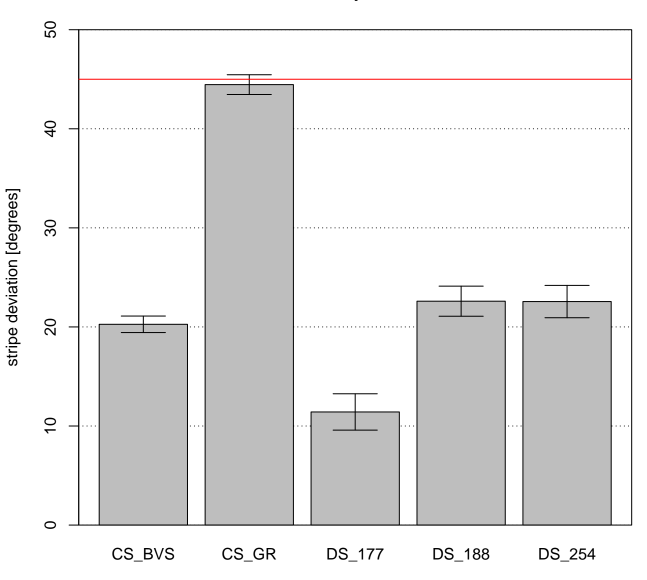


centrophobism_moving

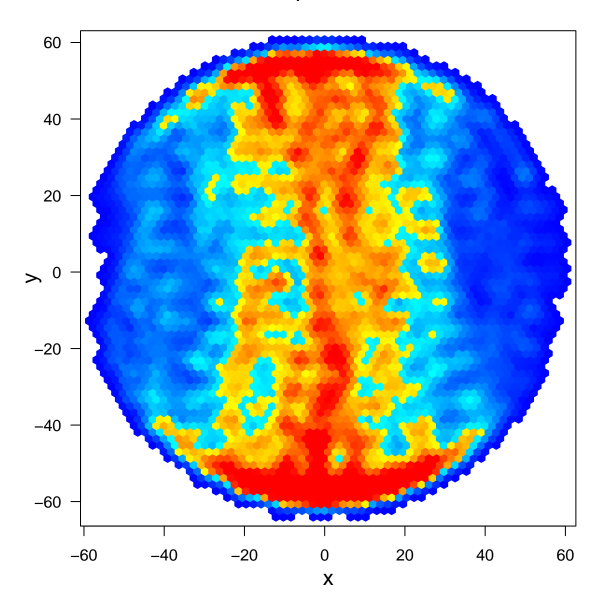
mean of centrophobism_sitting



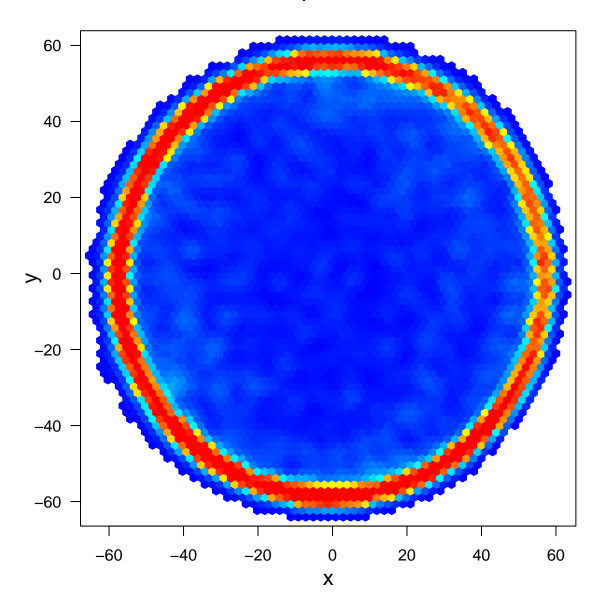
mean of stripe_deviation



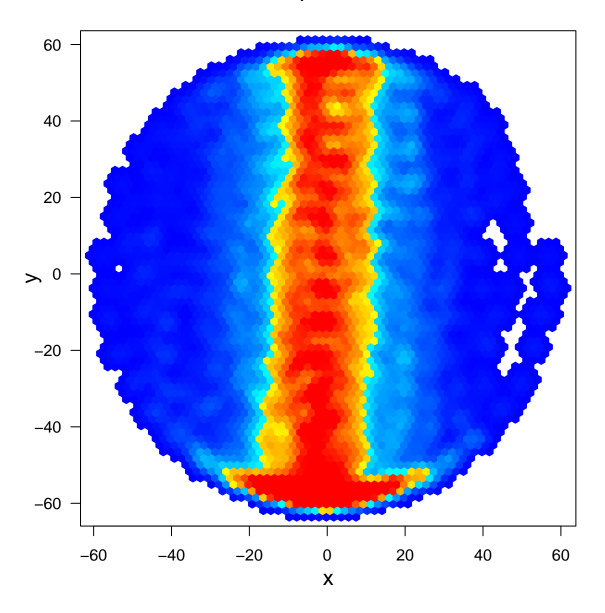
Transition plot for CS_BVS



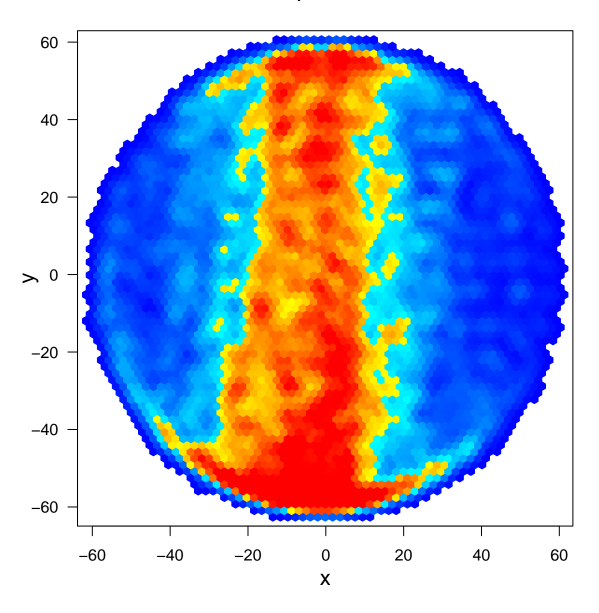
Transition plot for CS_GR



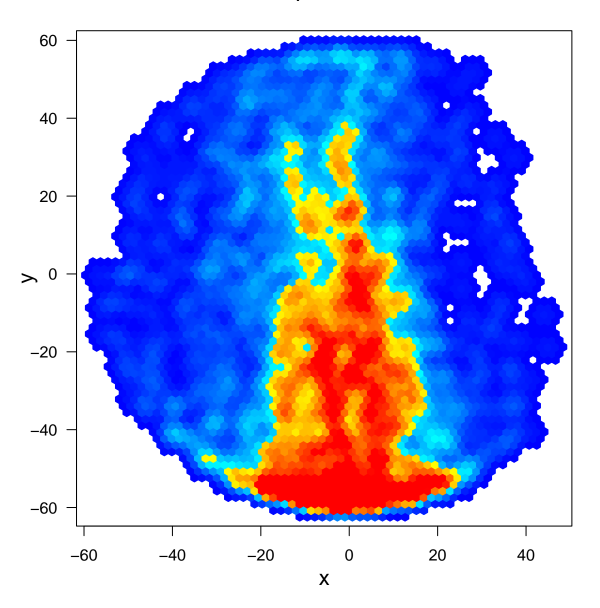
Transition plot for DS_177



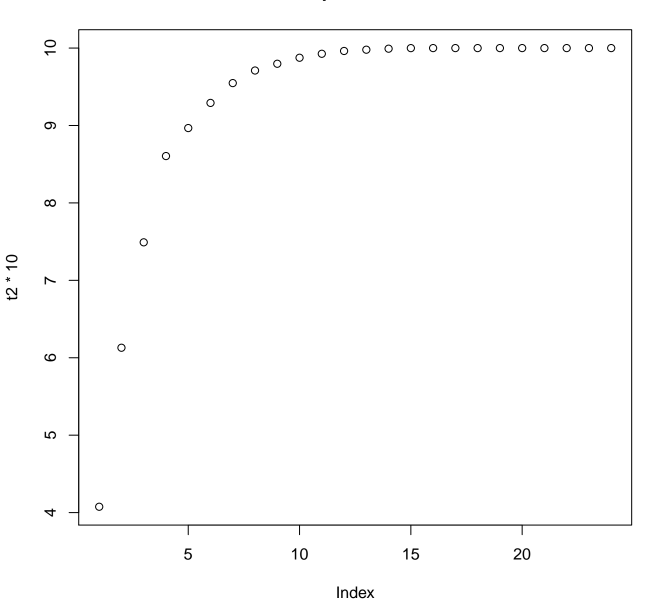
Transition plot for DS_188

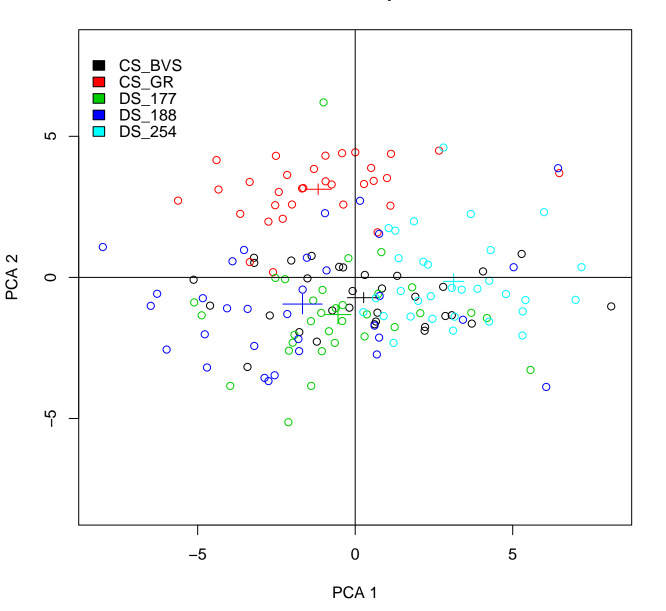


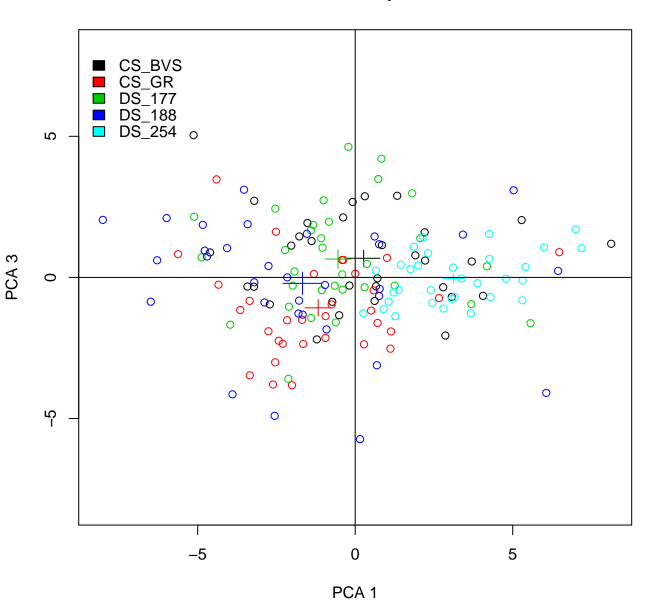
Transition plot for DS_254

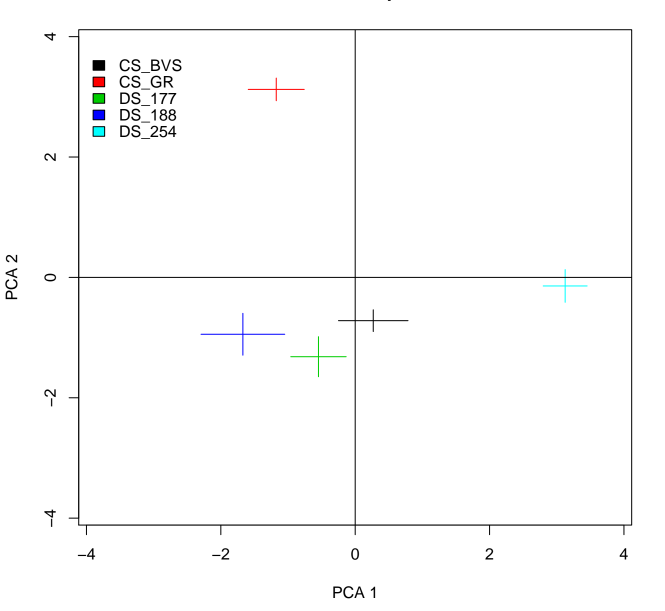


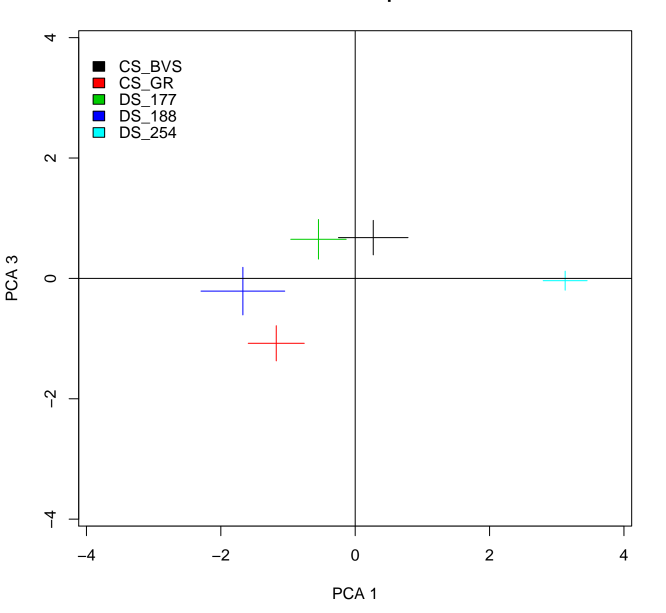
variance explained cumulative

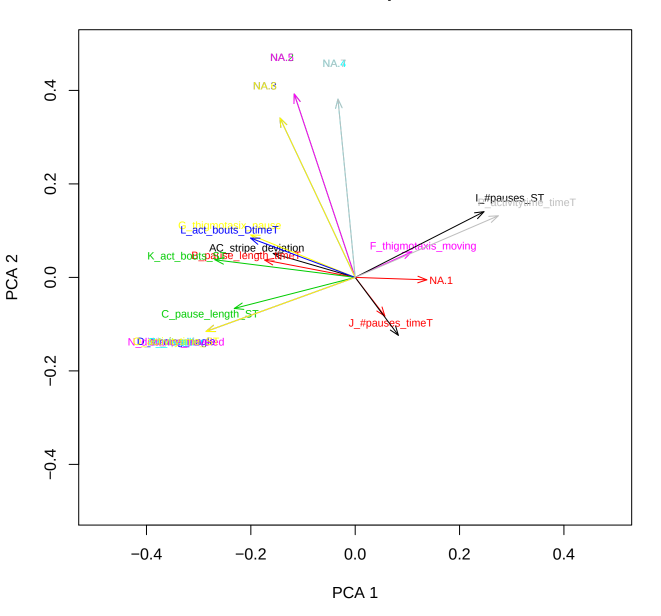


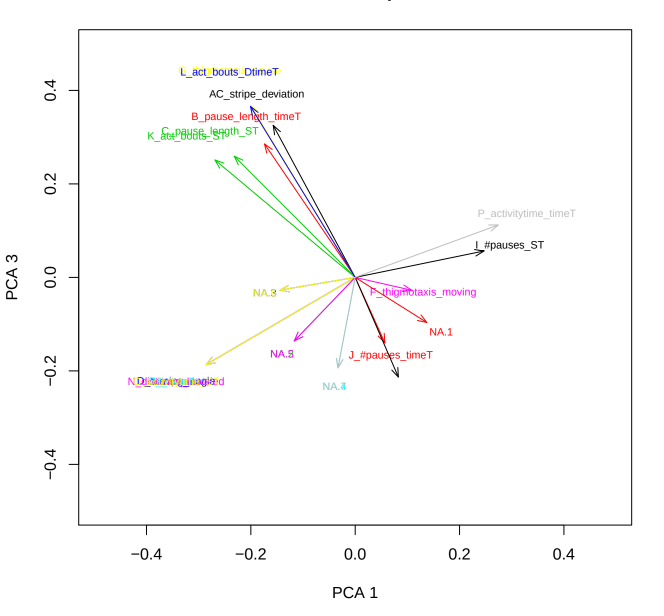




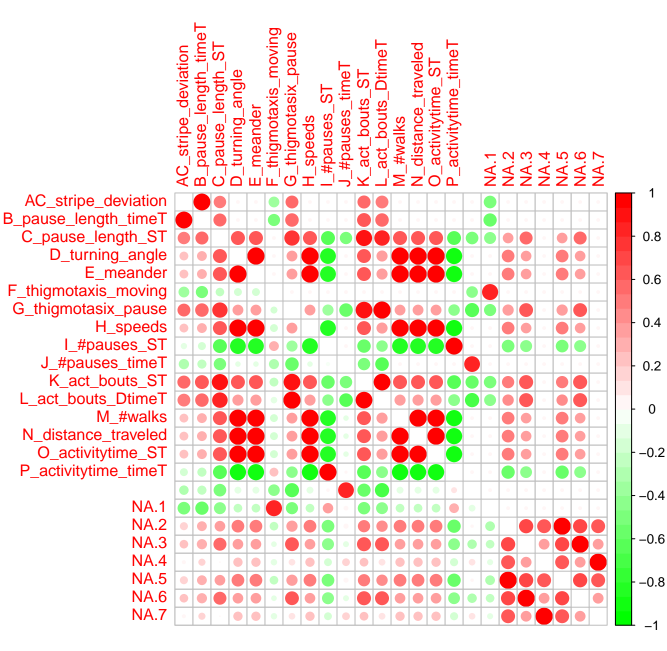








C3_BV3 II= 32



C3_GK II= 32

