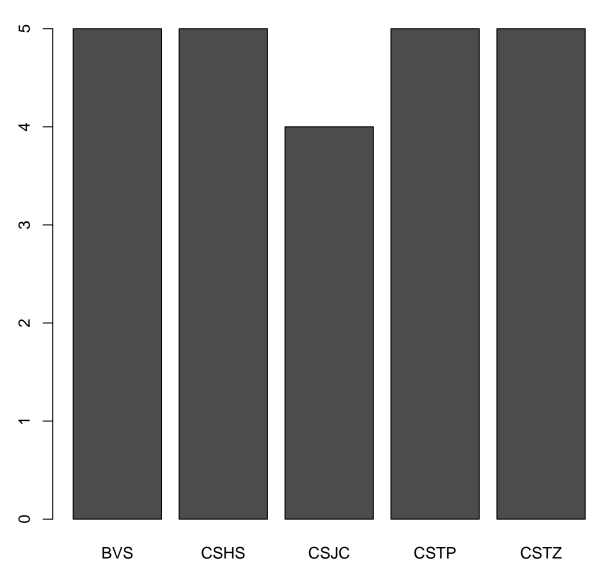
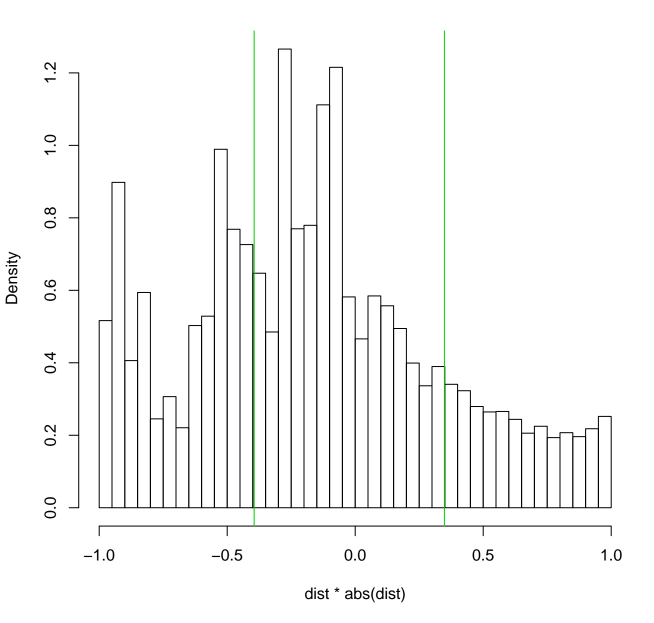
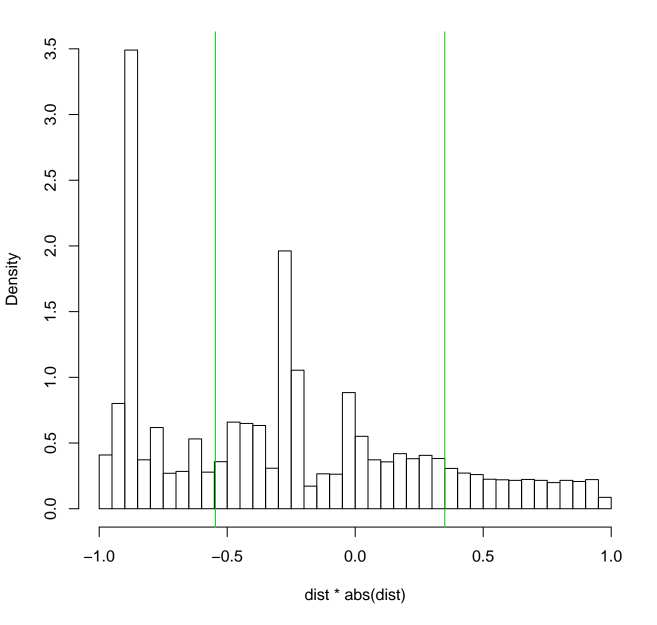
## samplesize



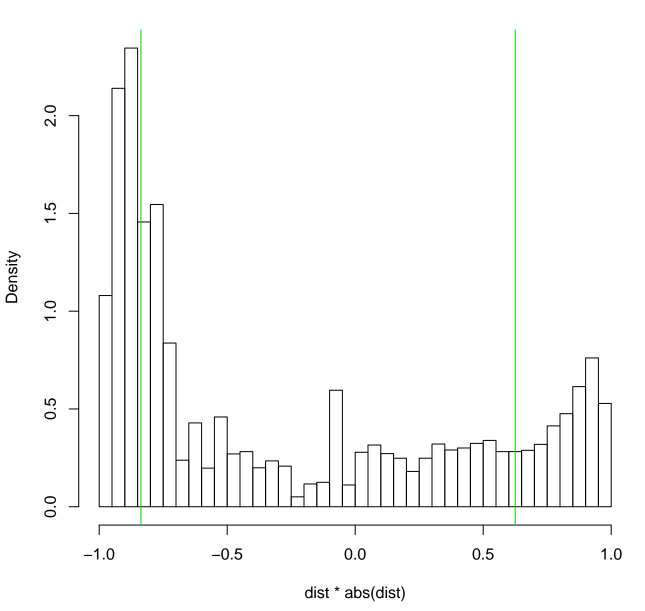




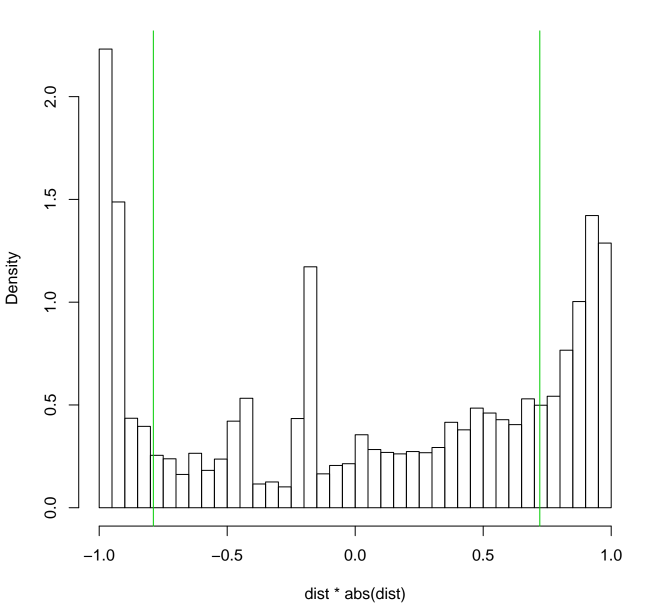
CSHS



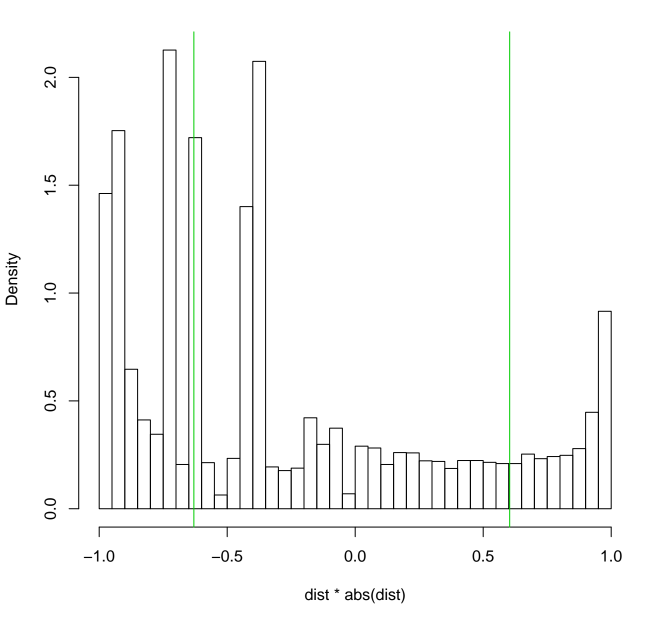




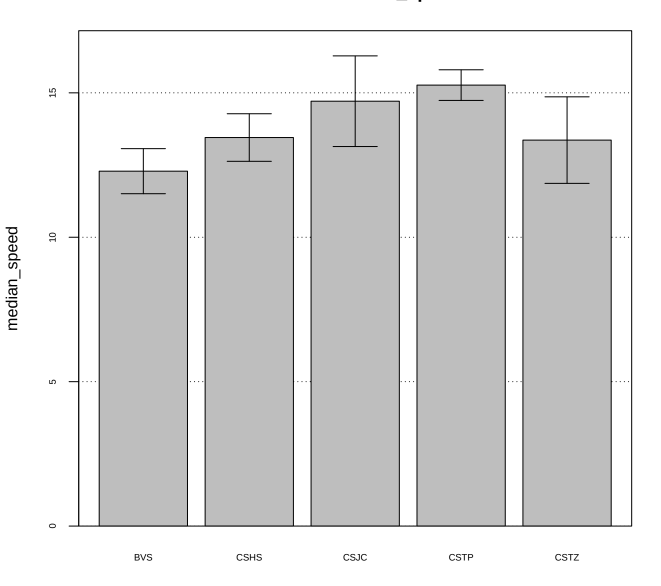


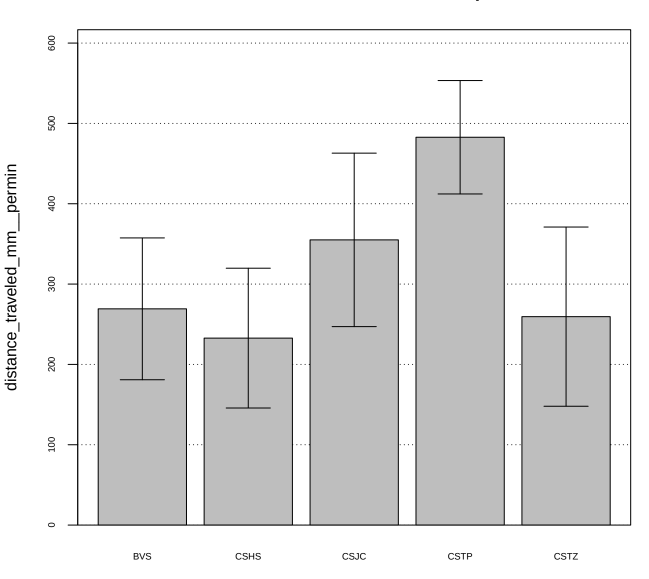


CSTZ

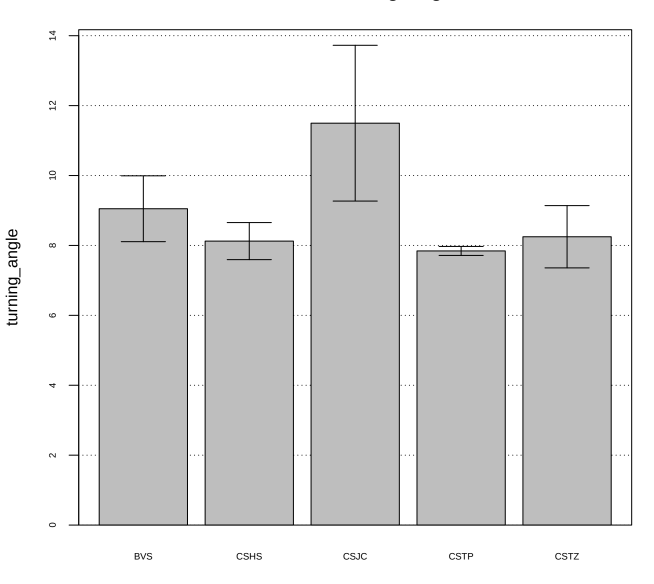


#### mean of median\_speed

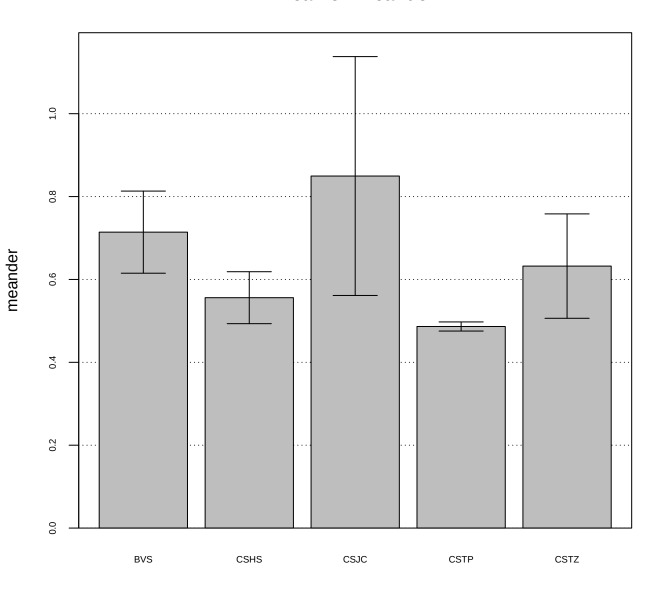




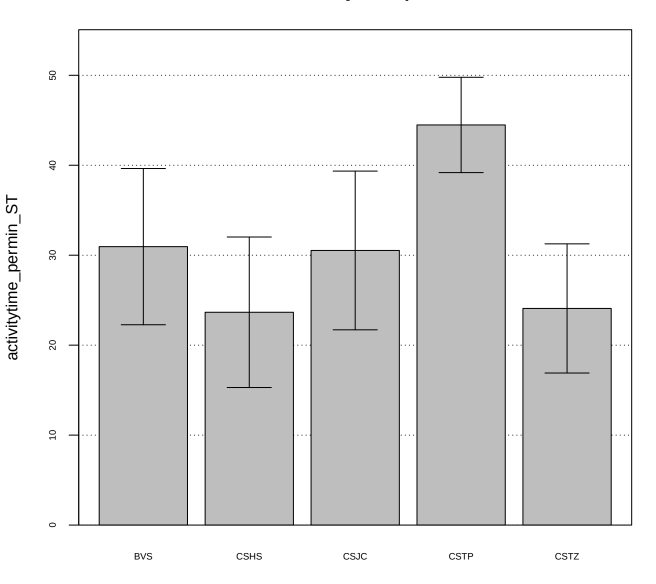
## mean of turning\_angle



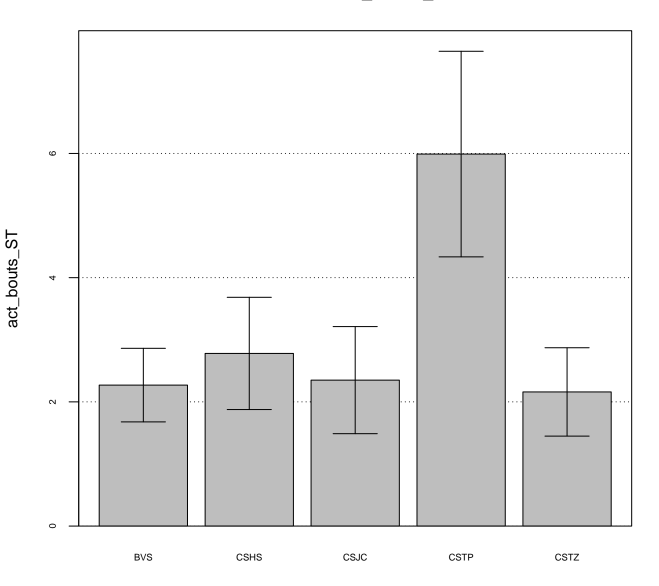
#### mean of meander



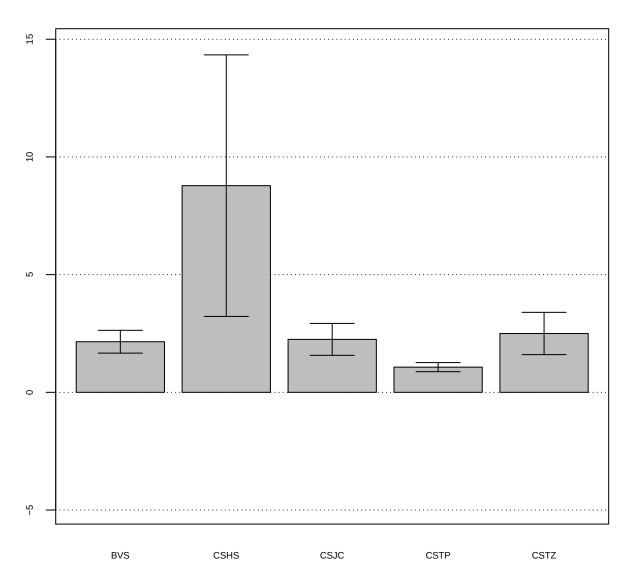
#### mean of activitytime\_permin\_ST



# mean of act\_bouts\_ST

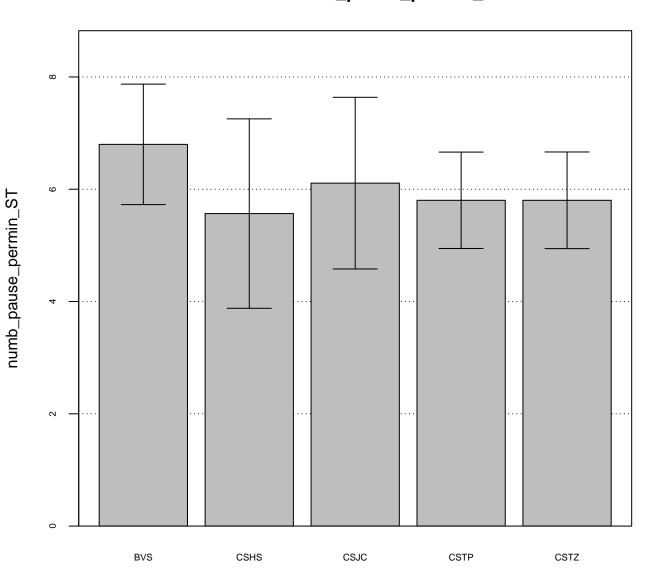


#### mean of pause\_duration\_ST

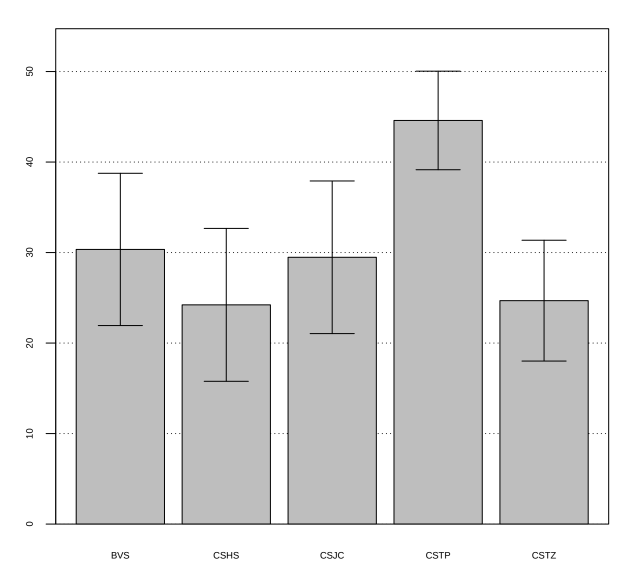


pause\_duration\_ST

#### mean of numb\_pause\_permin\_ST

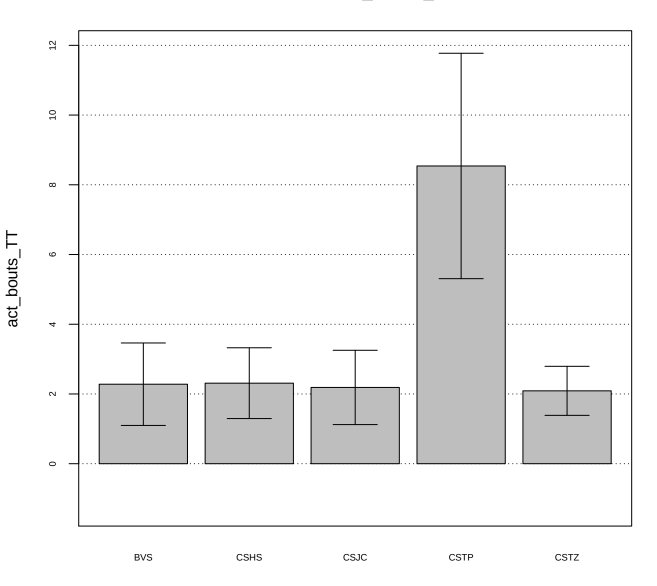


#### mean of activitytime\_permin\_TT

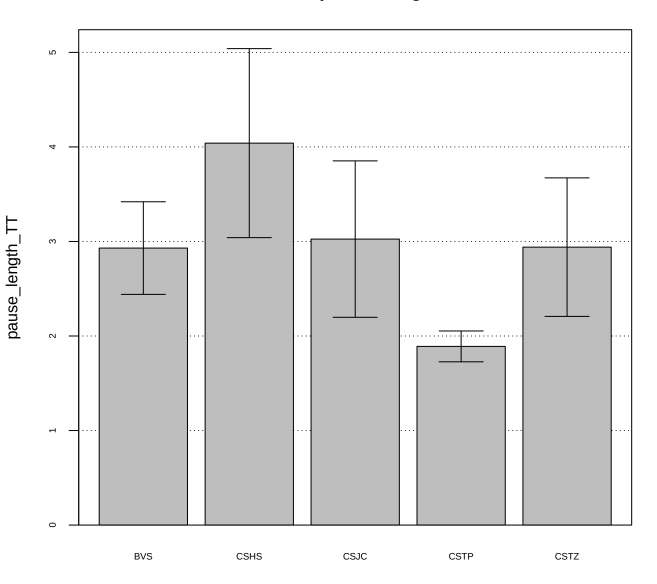


activitytime\_permin\_TT

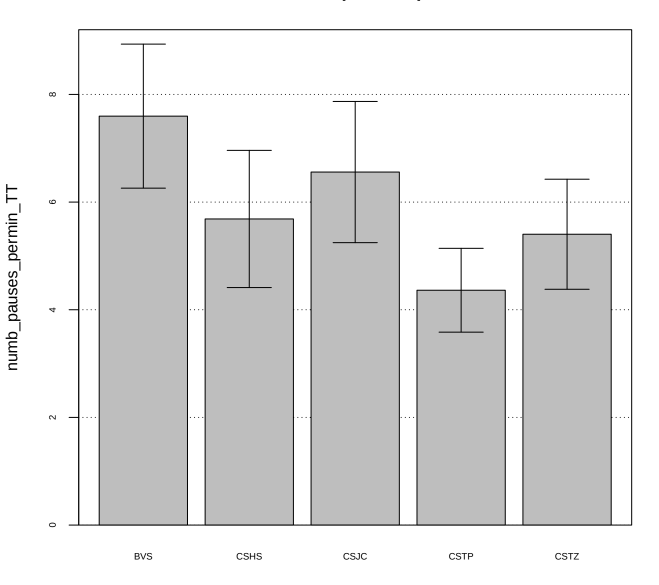
#### mean of act\_bouts\_TT



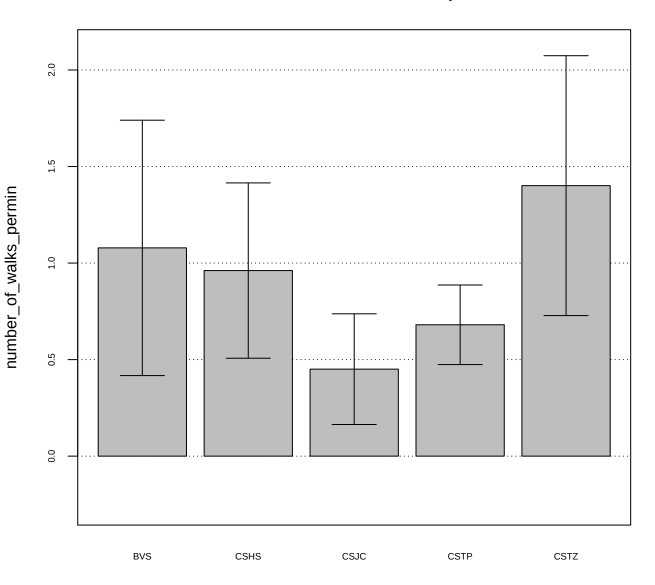
#### mean of pause\_length\_TT

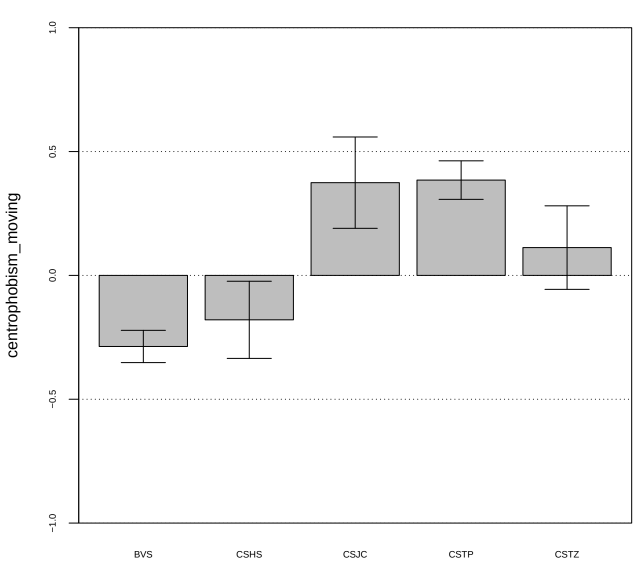


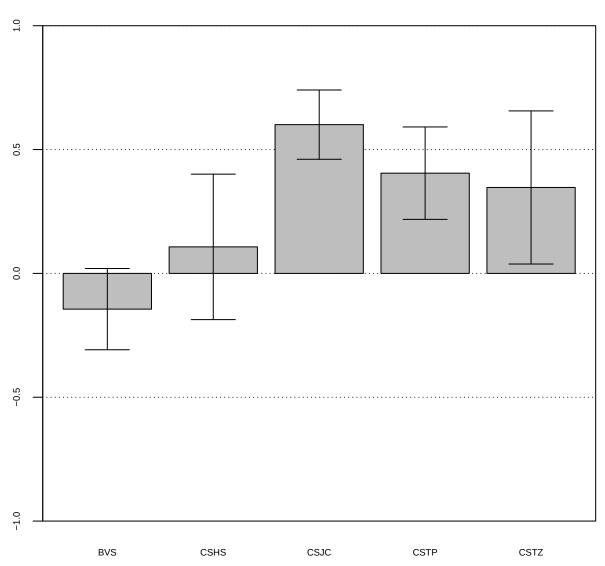
#### mean of numb\_pauses\_permin\_TT

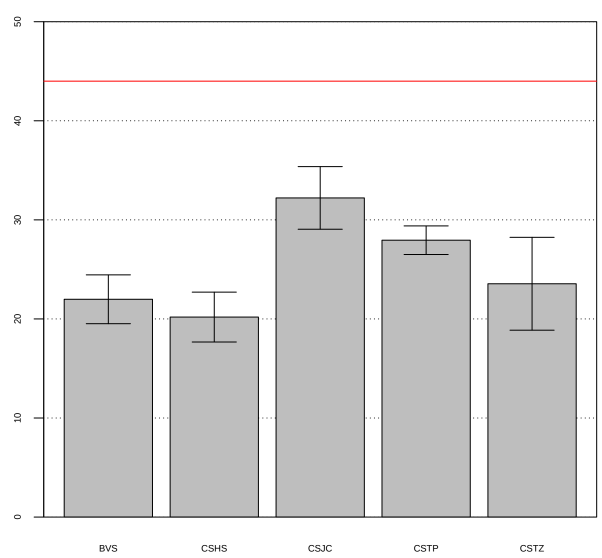


#### mean of number\_of\_walks\_permin

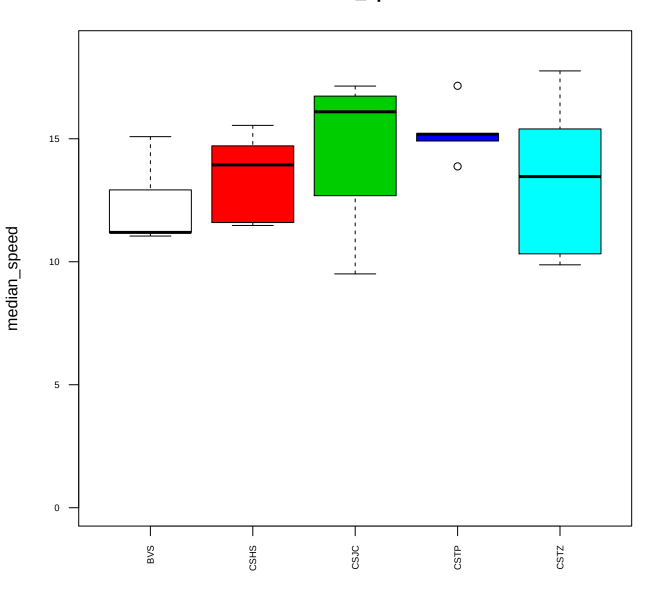




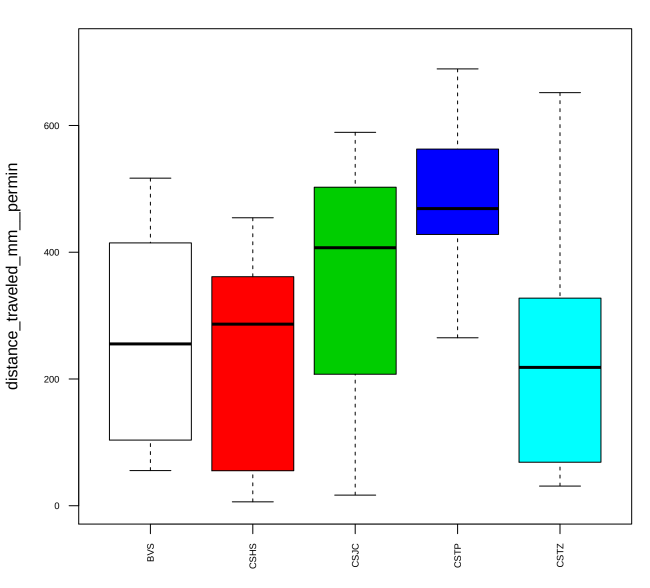




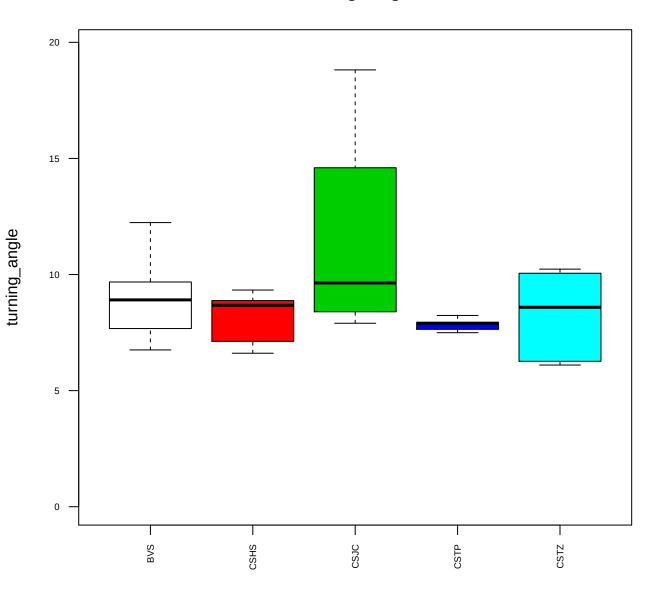
# median\_speed



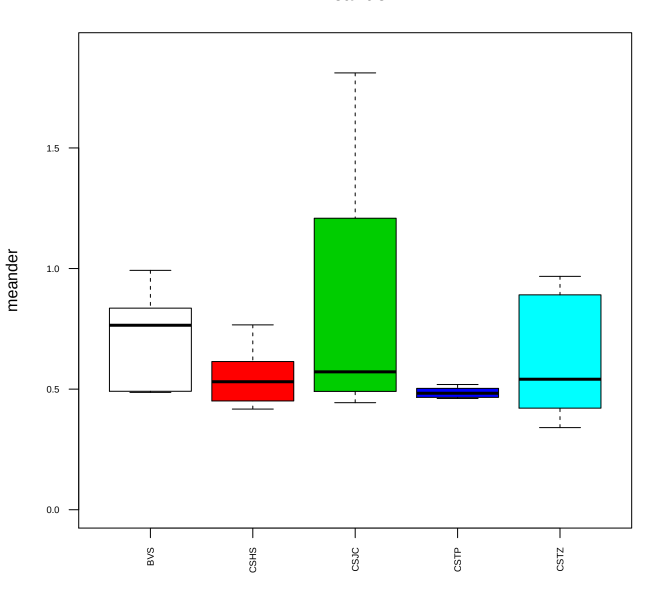
#### distance\_traveled\_mm\_\_permin



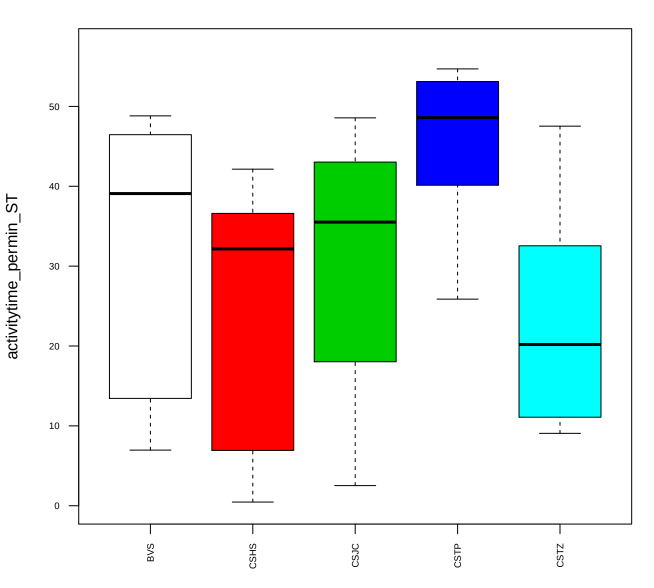
# turning\_angle



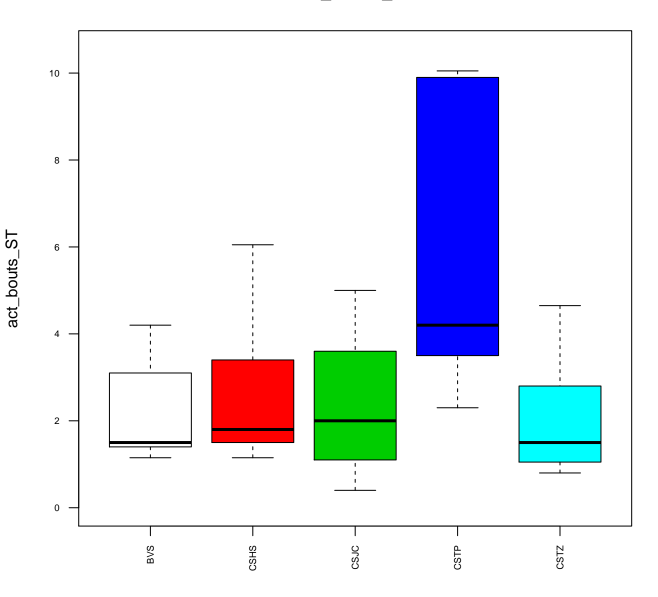
#### meander



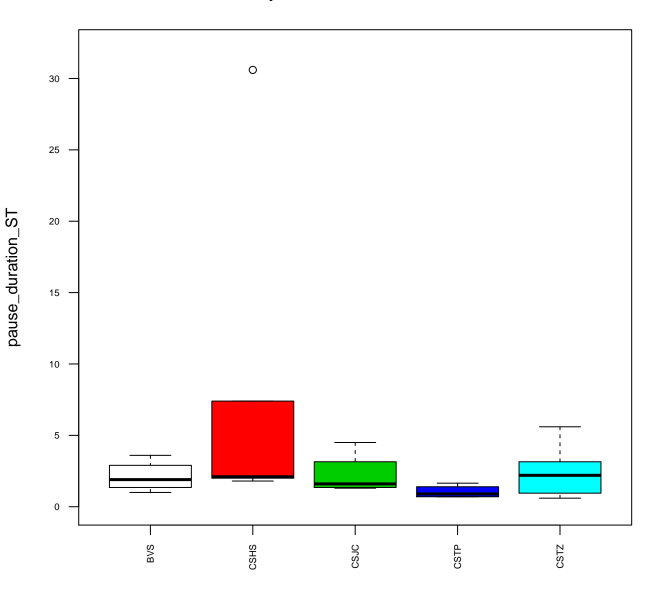
# activitytime\_permin\_ST



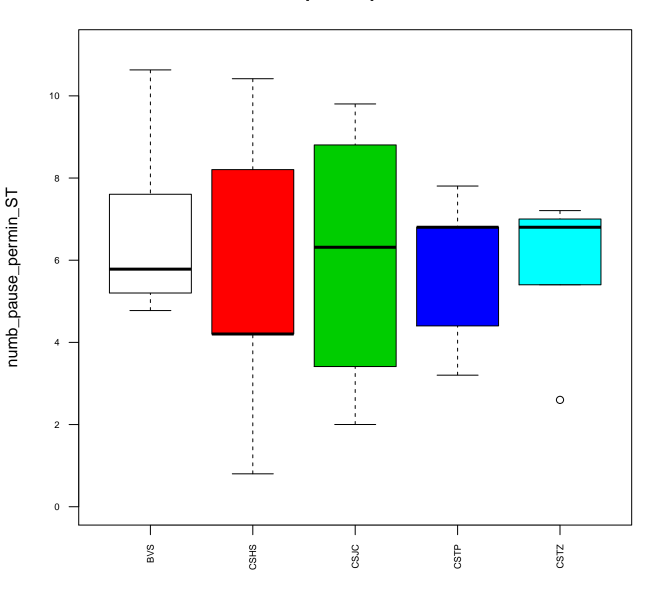
act\_bouts\_ST



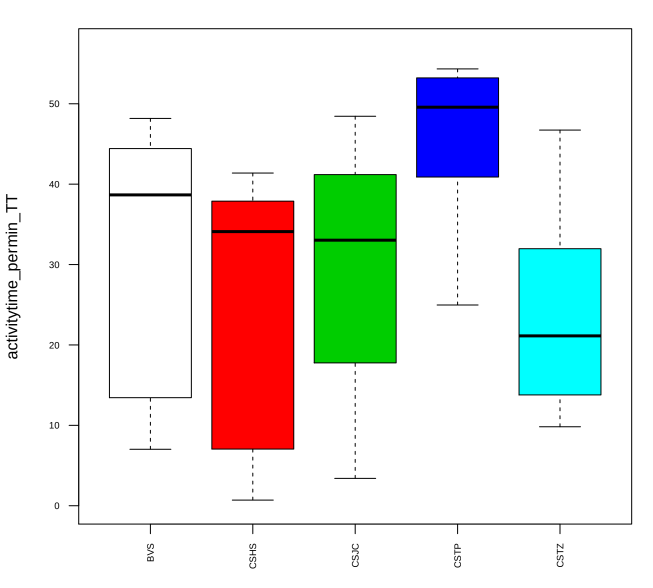
## pause\_duration\_ST



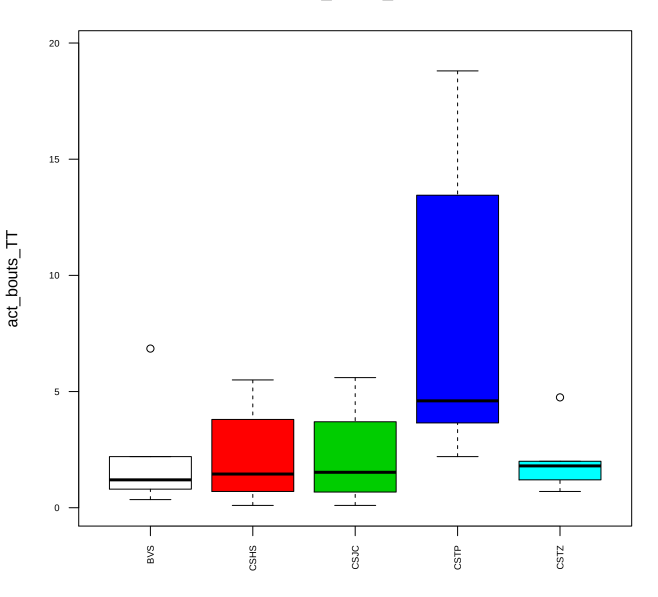
# numb\_pause\_permin\_ST



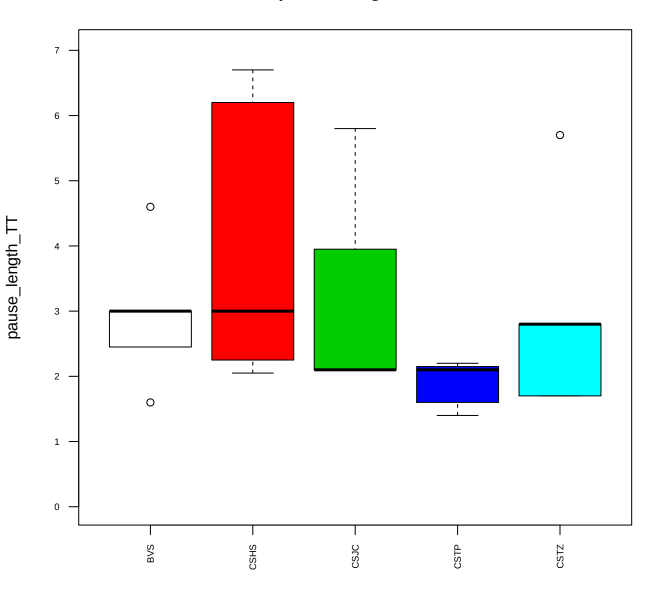
# activitytime\_permin\_TT



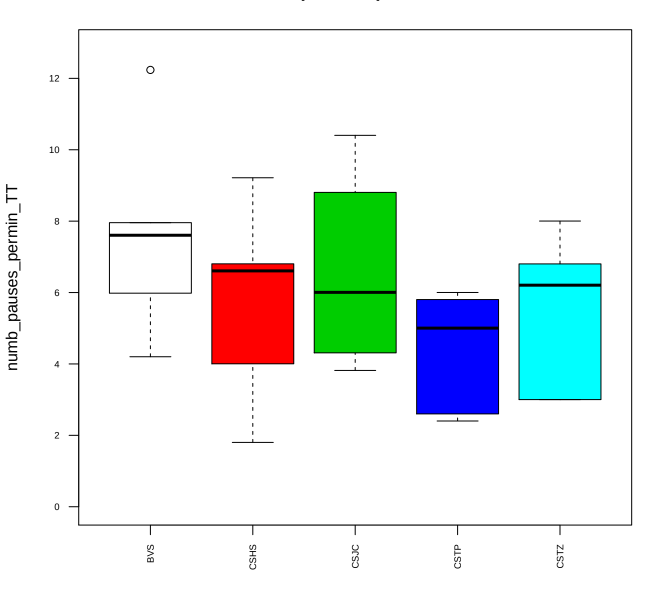
## act\_bouts\_TT



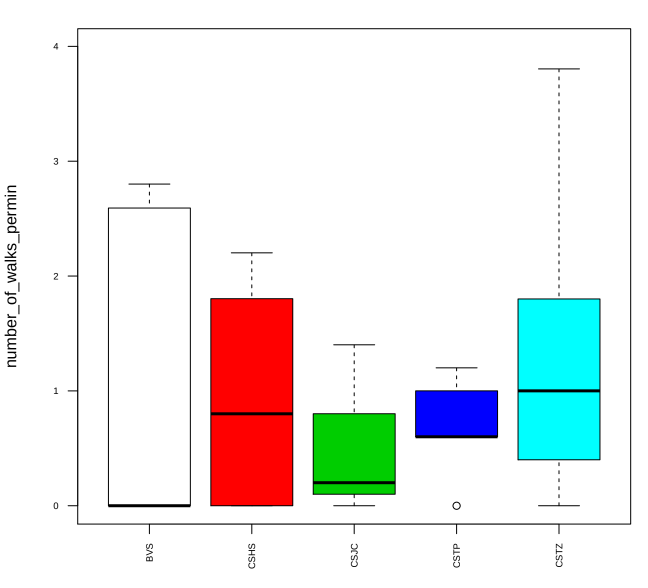
## pause\_length\_TT



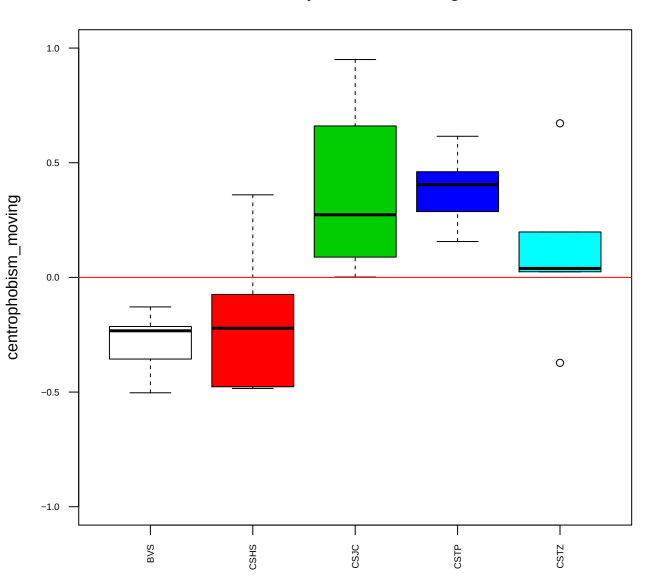
# $numb\_pauses\_permin\_TT$



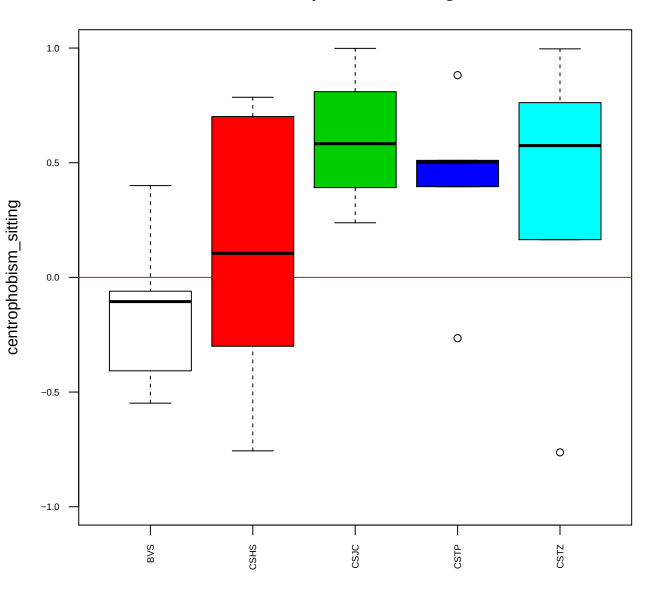
## number\_of\_walks\_permin



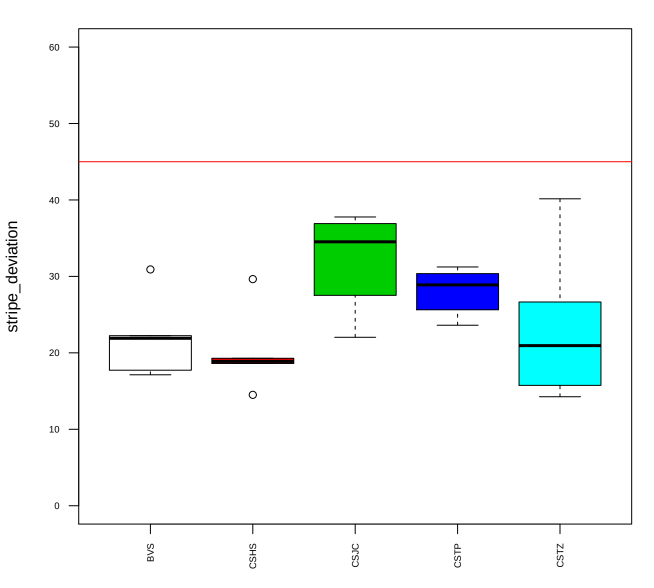
## centrophobism\_moving



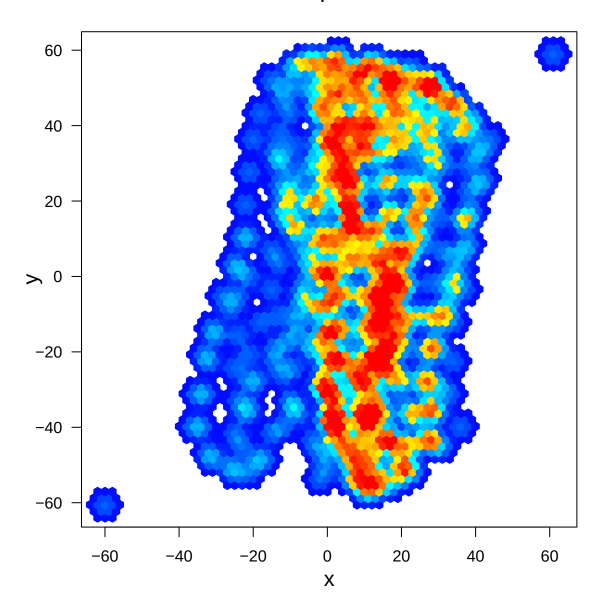
### centrophobism\_sitting



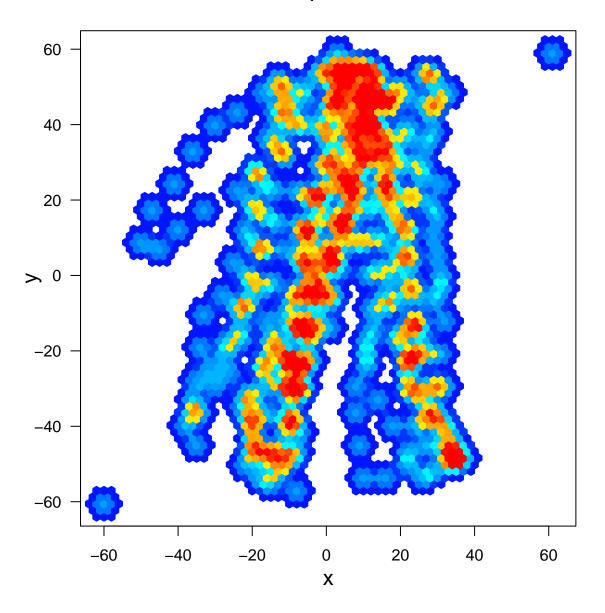
## stripe\_deviation



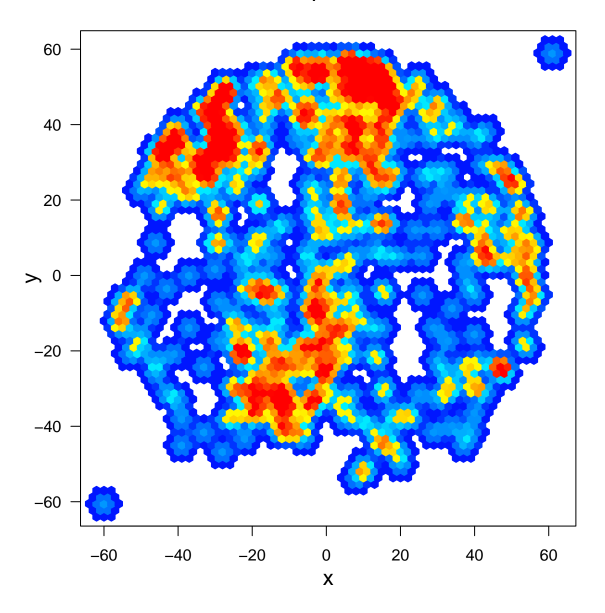
# Transition plot for BVS



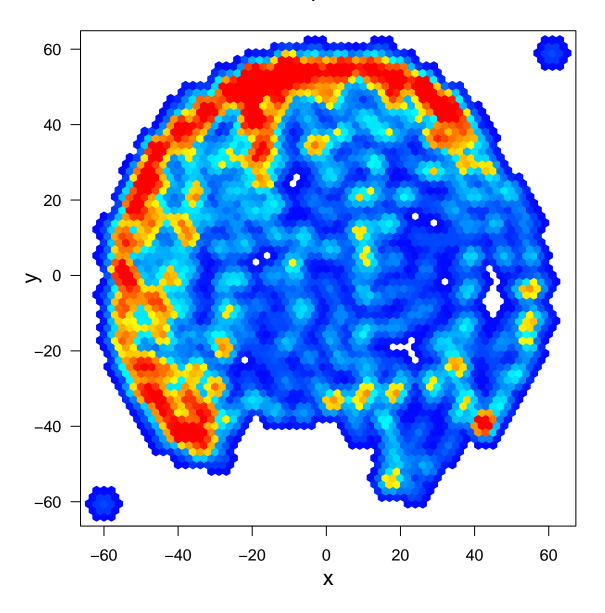
# Transition plot for CSHS



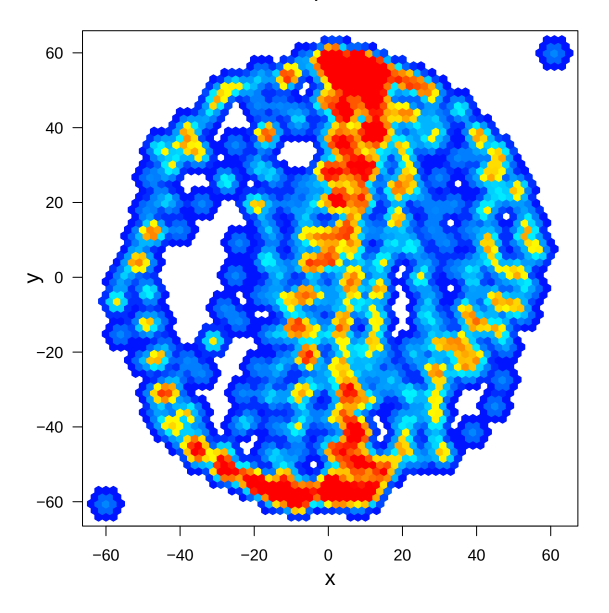
# Transition plot for CSJC



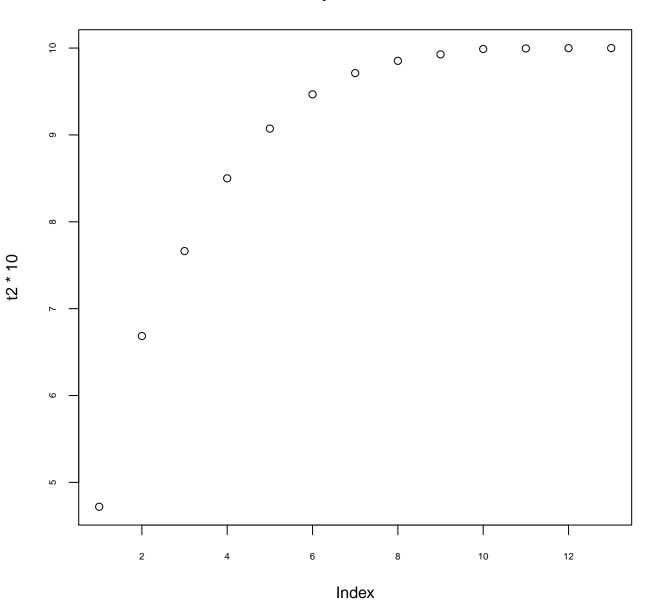
# Transition plot for CSTP

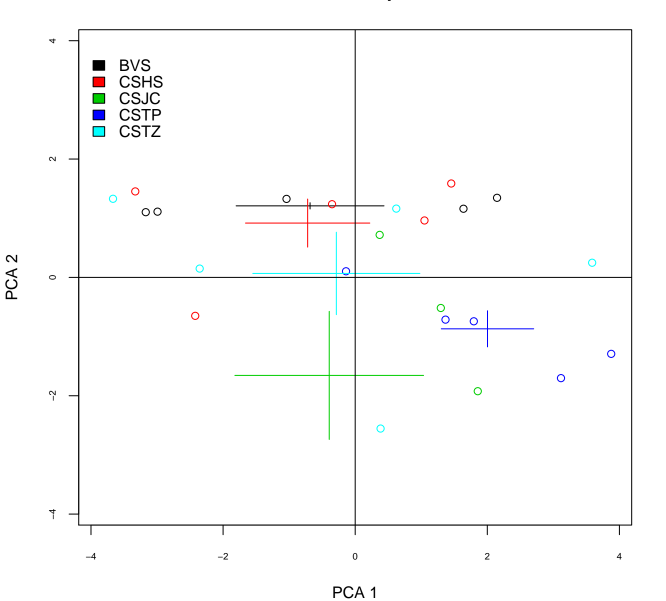


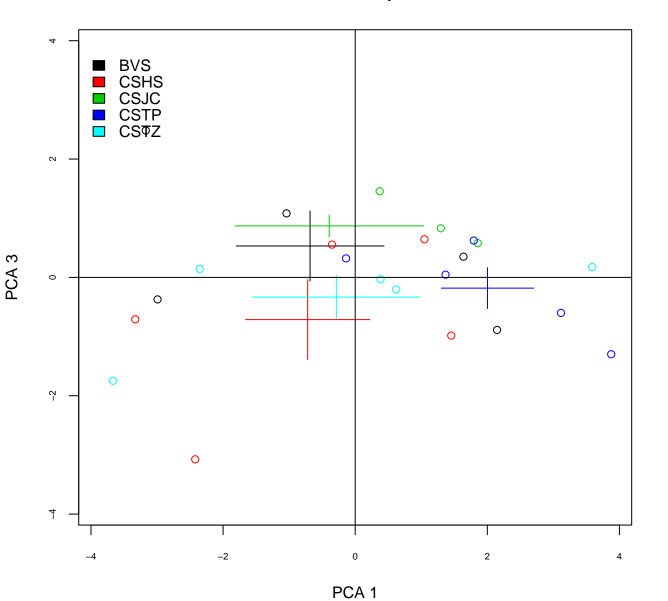
# Transition plot for CSTZ

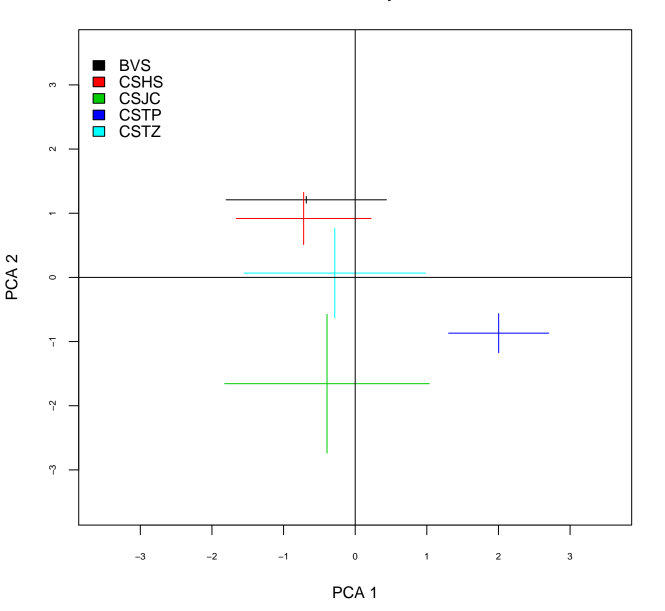


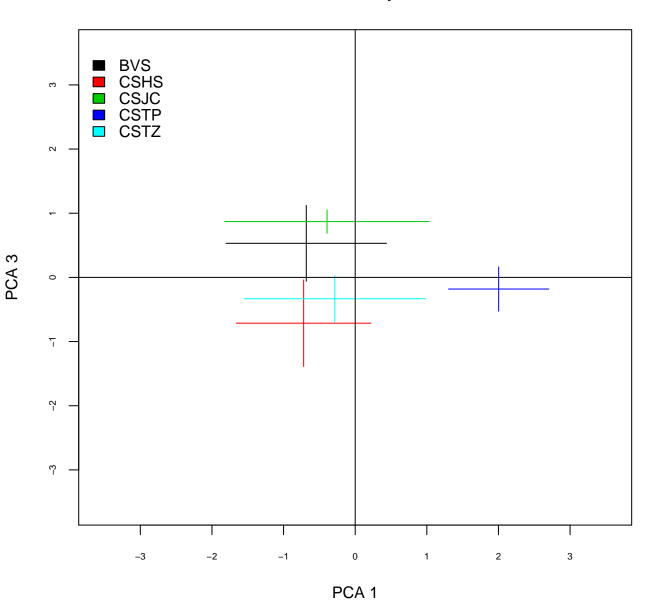
### variance explained cumulative

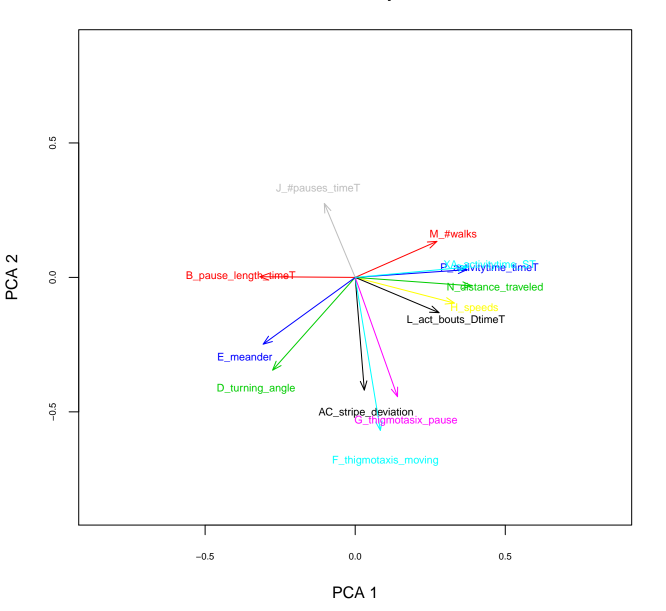


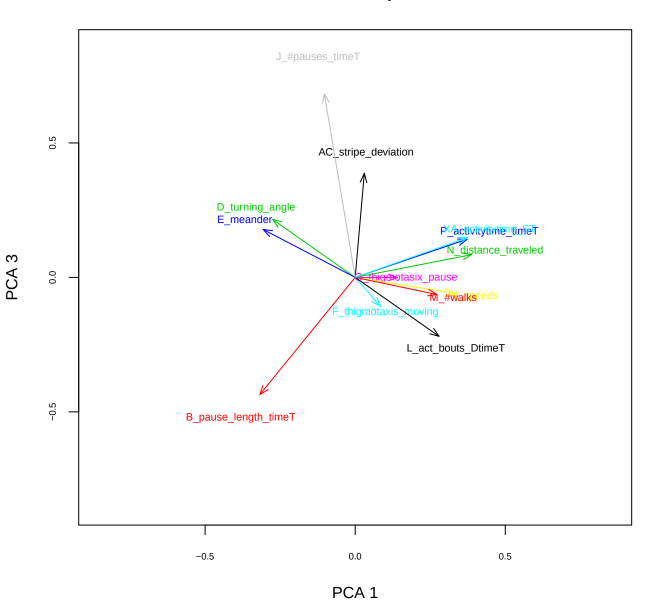




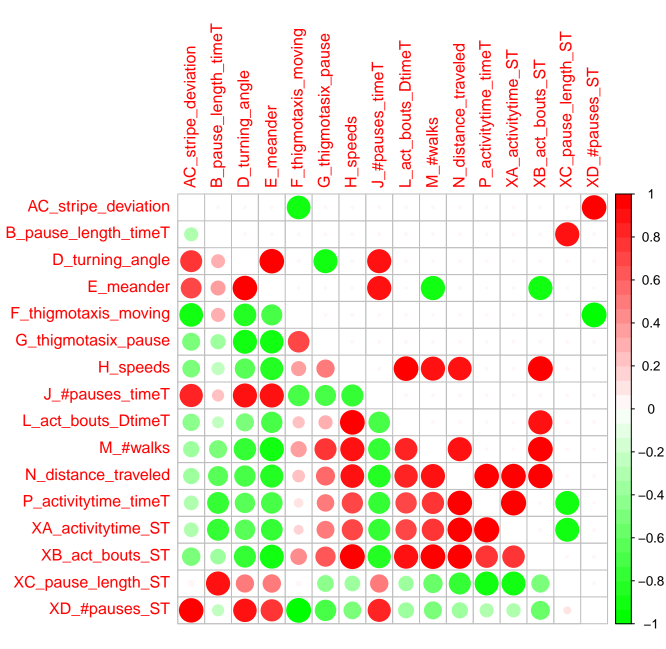




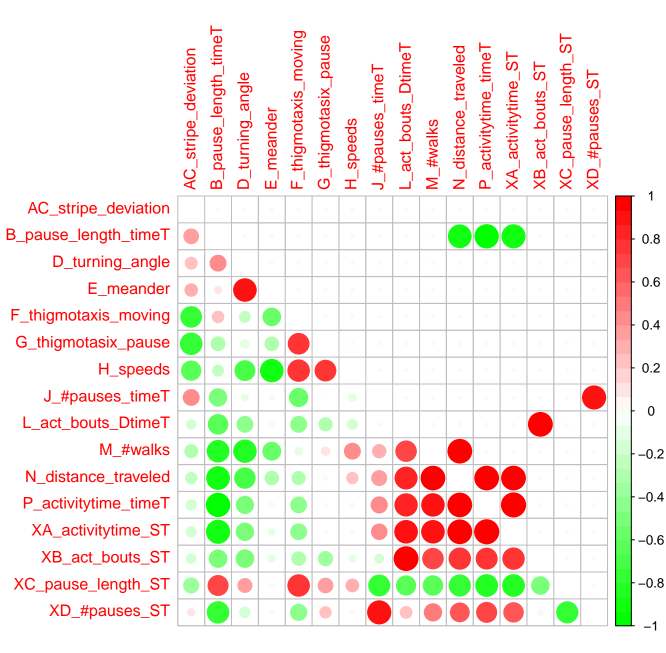




DV3 II= 3



C3H3 II= 3



C33C II= 4

