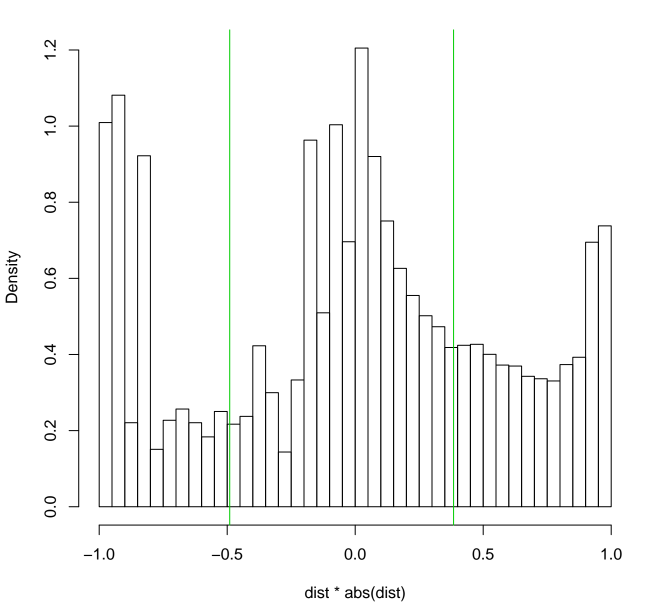
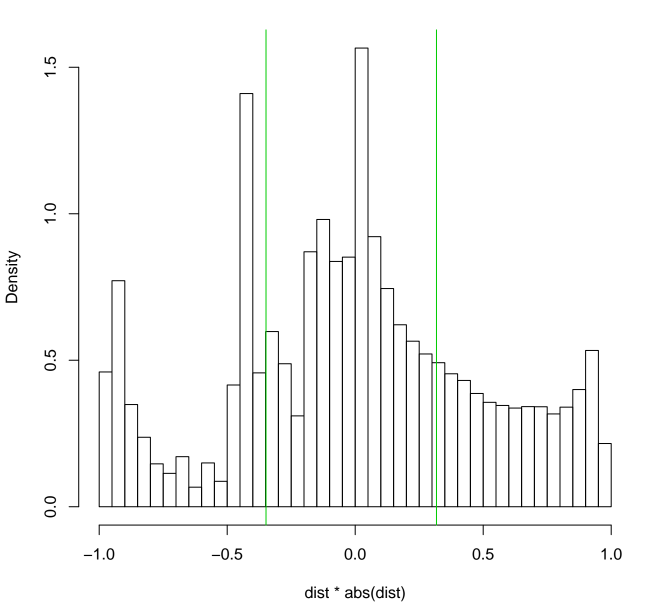


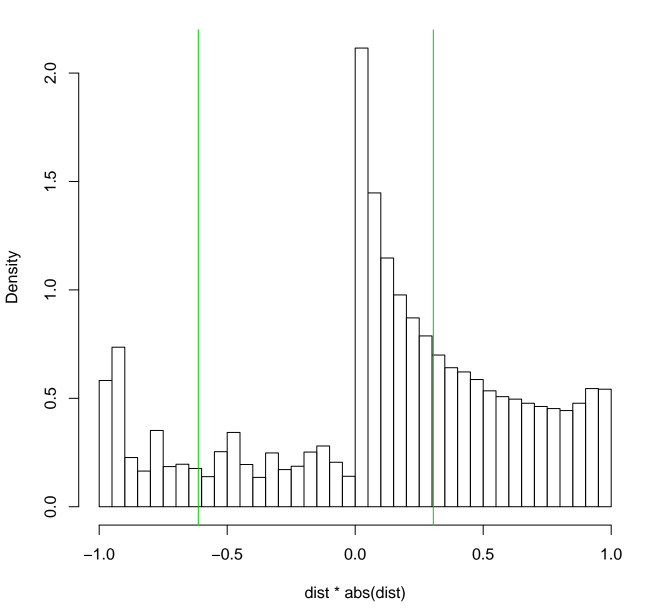
# CS\_BS\_1stcross



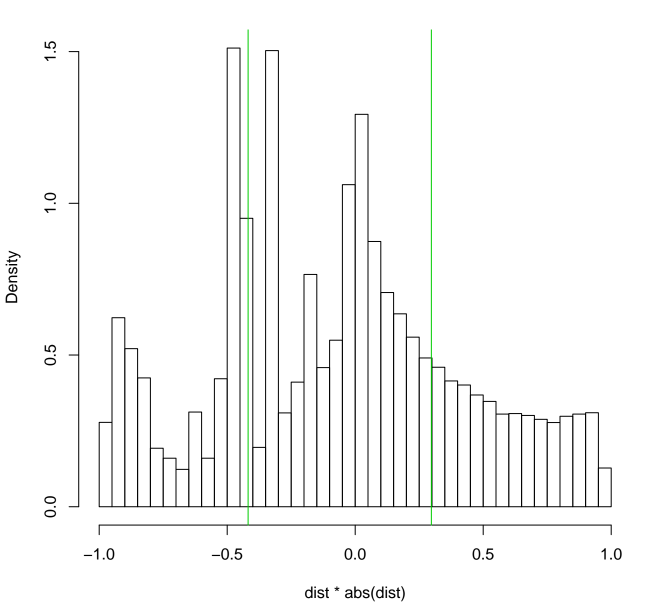
# CS\_BS\_2ndcross



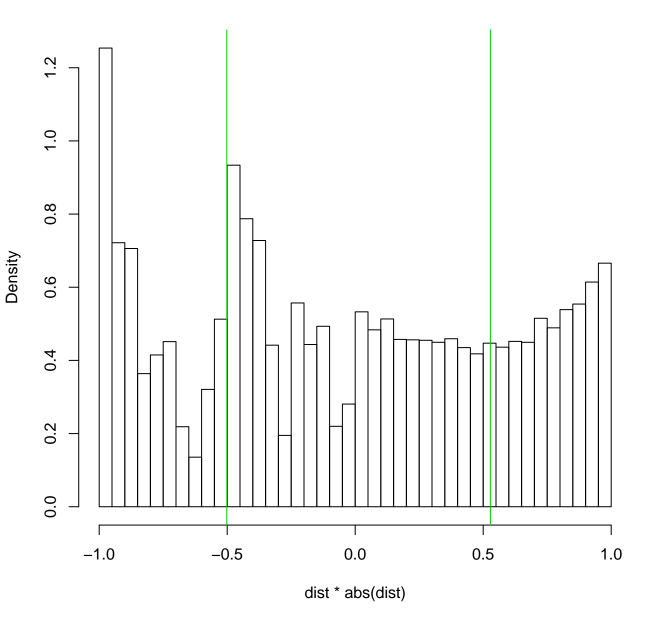
# CS\_HS\_1stcross



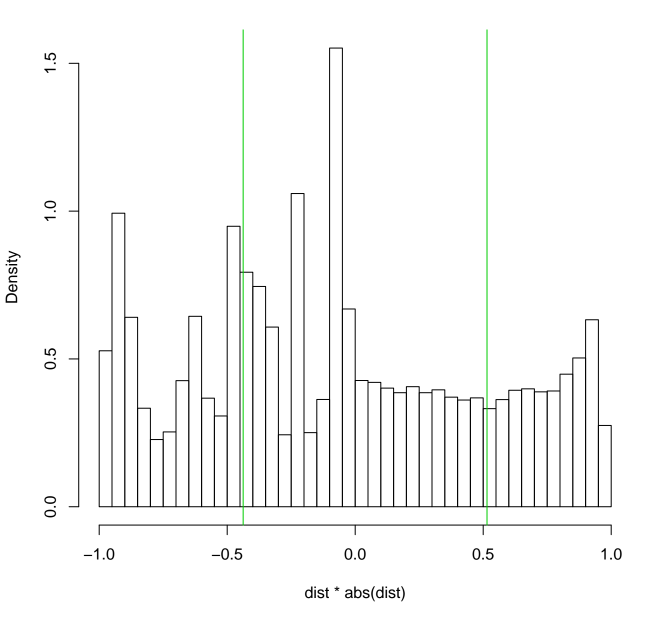
## CS\_HS\_2ndcross



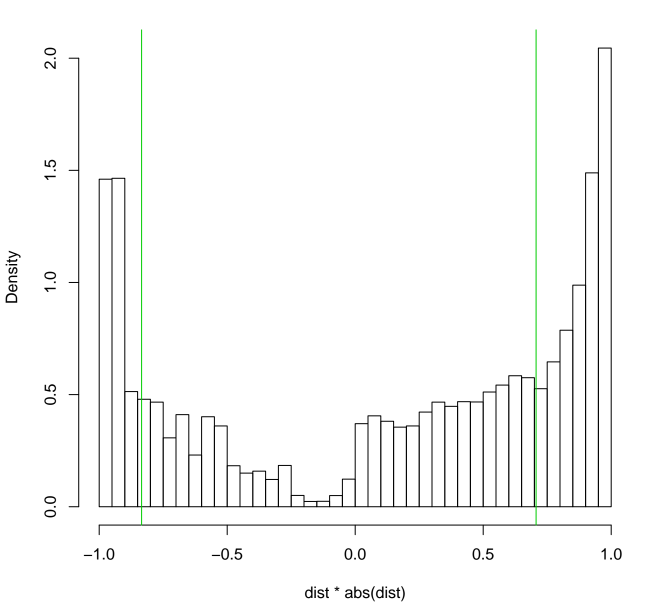
# CS\_JC\_1stcross



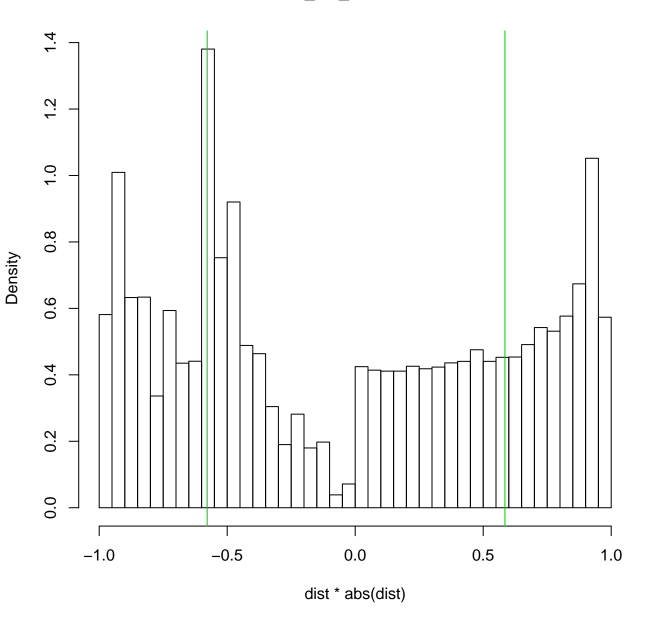
CS\_JC\_2ndcross



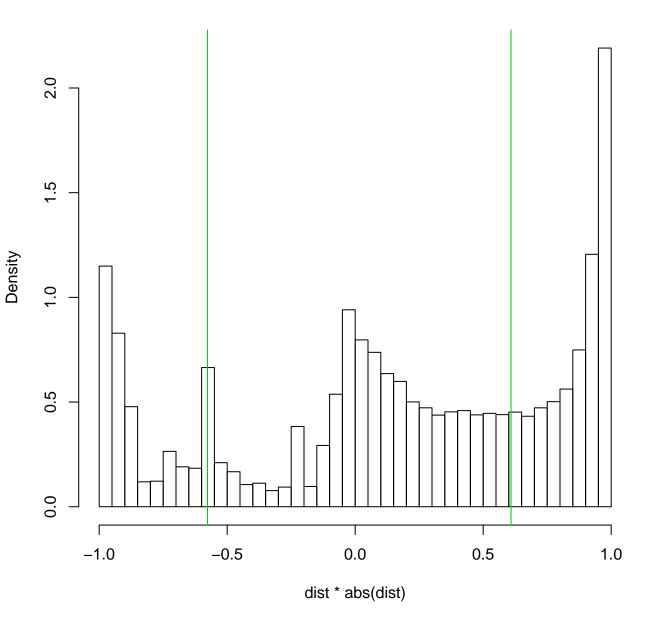
## CS\_TP\_1stcross



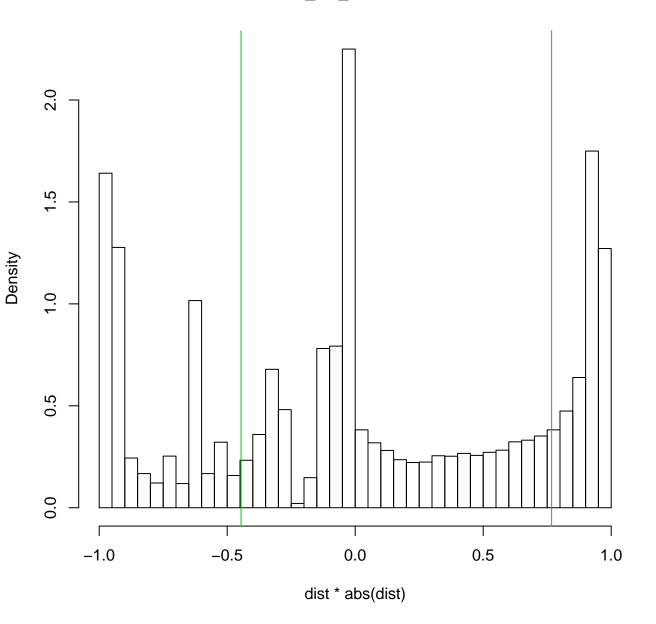
## CS\_TP\_2ndcross



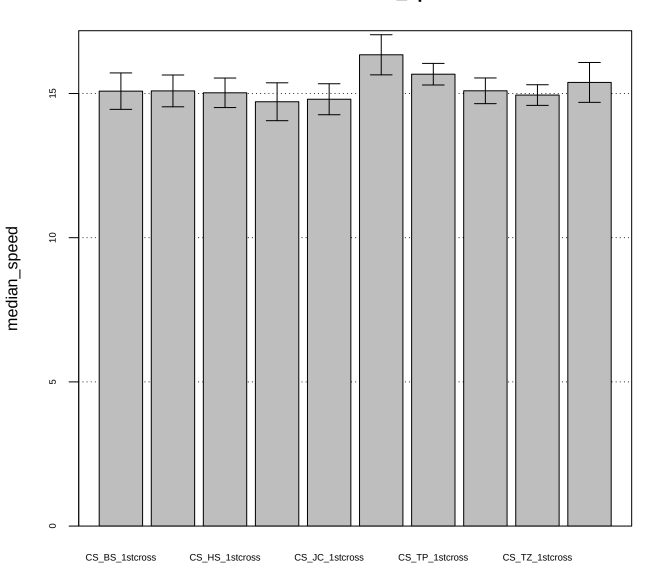
CS\_TZ\_1stcross



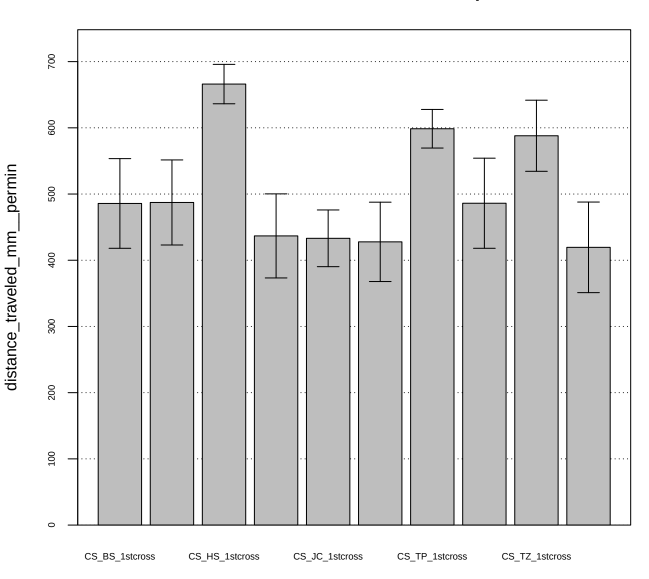
# CS\_TZ\_2ndcross



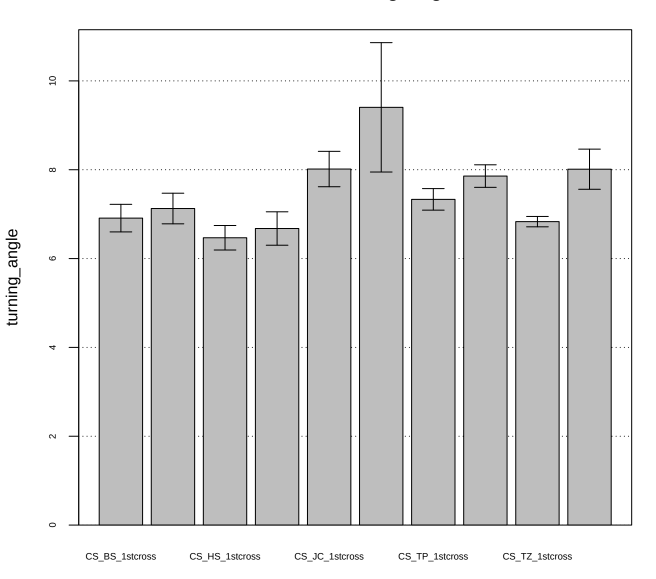
#### mean of median\_speed



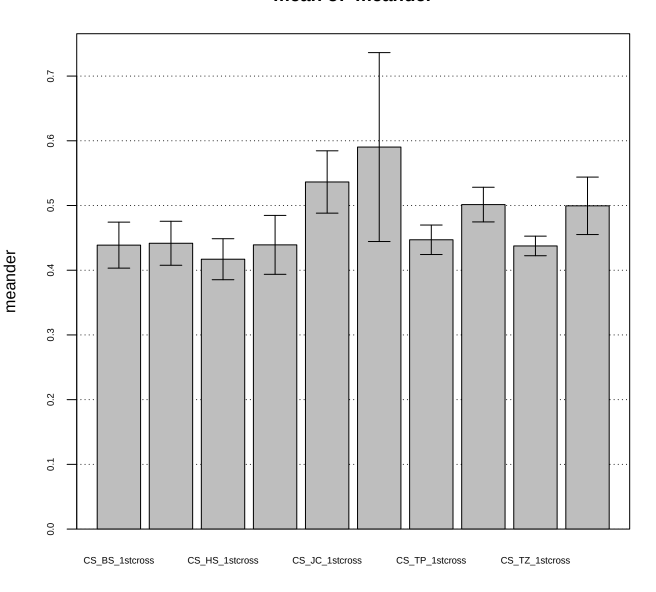
#### mean of distance\_traveled\_mm\_\_permin



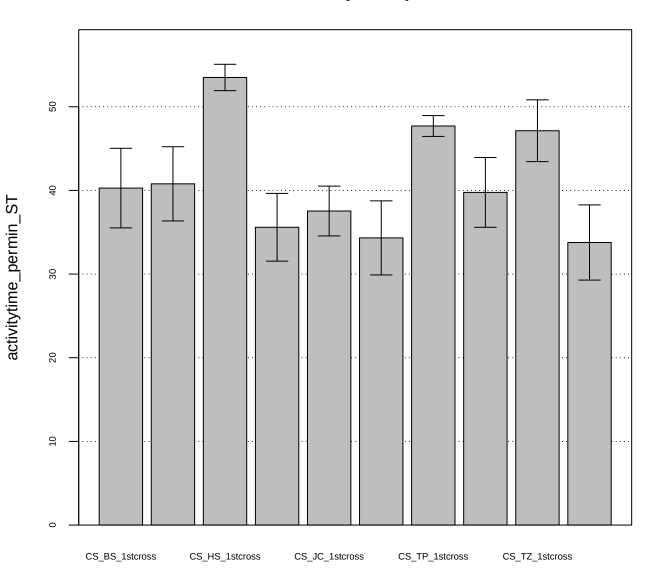
#### mean of turning\_angle



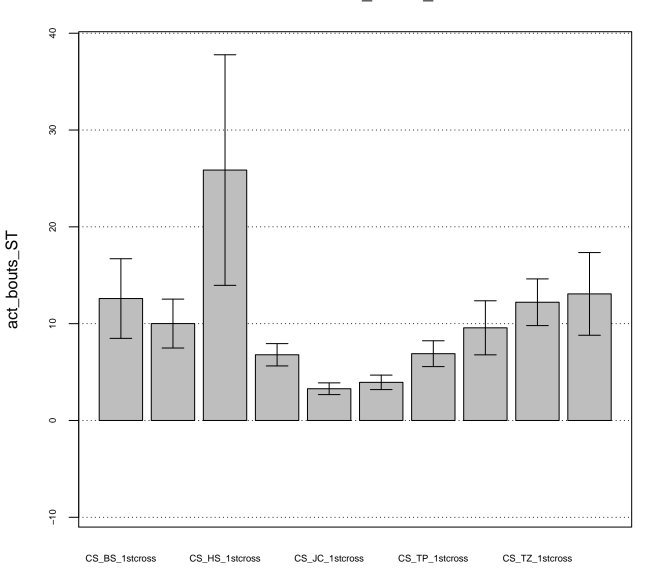
#### mean of meander



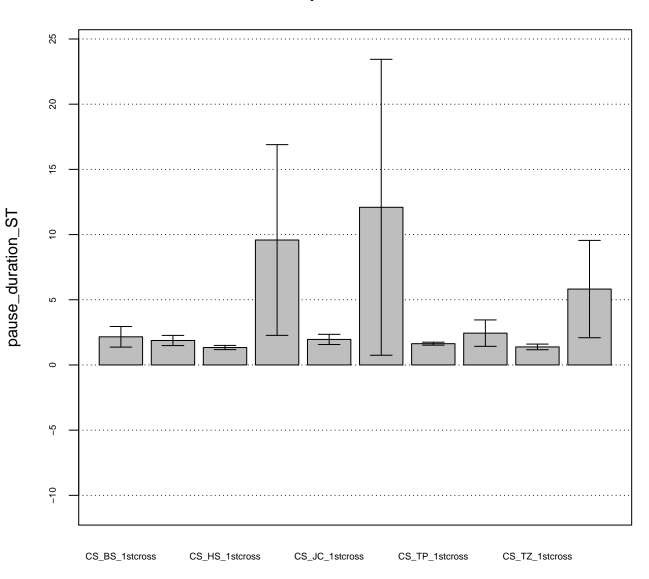
#### mean of activitytime\_permin\_ST



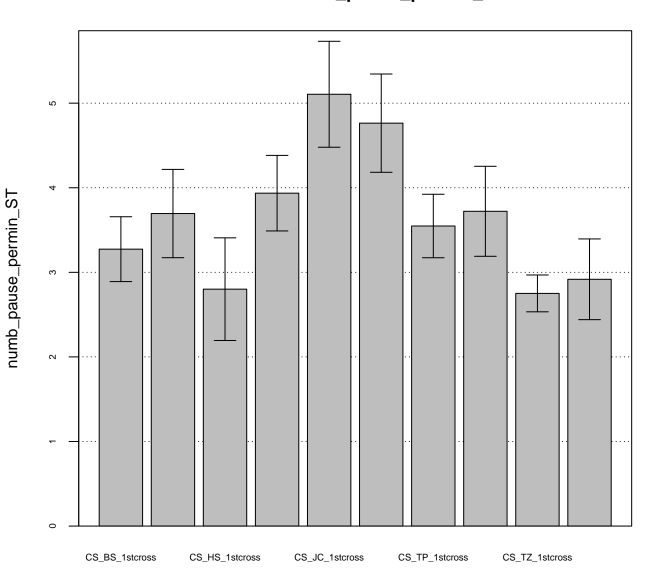
#### mean of act\_bouts\_ST



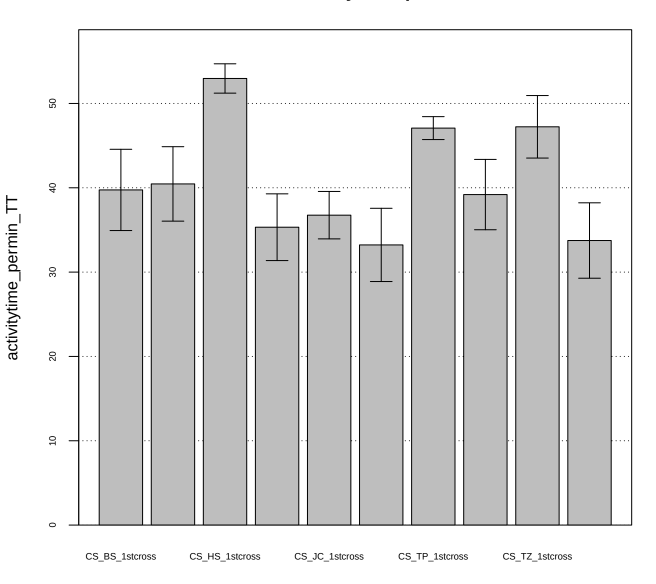
#### mean of pause\_duration\_ST



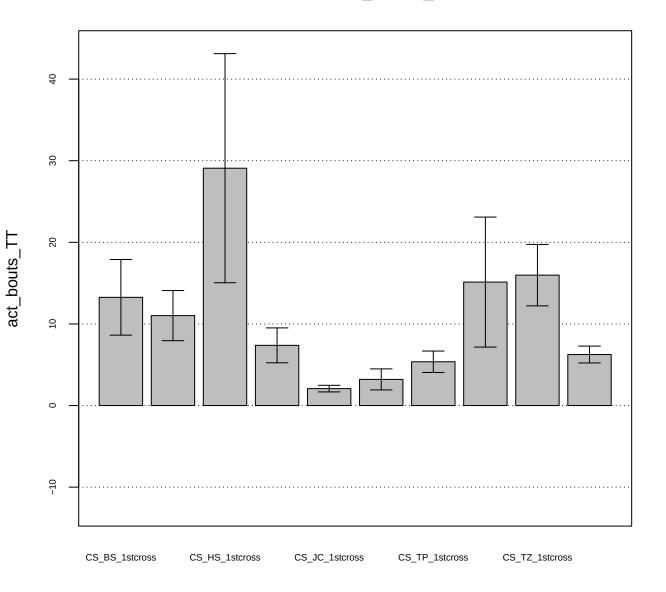
#### mean of numb\_pause\_permin\_ST



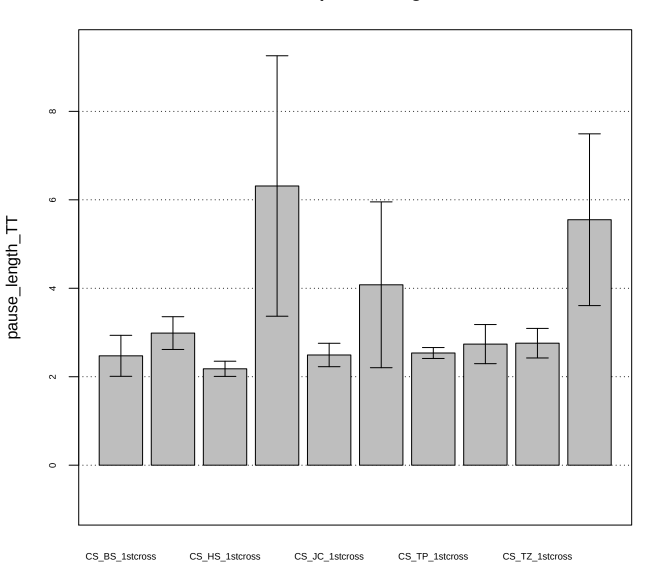
#### mean of activitytime\_permin\_TT



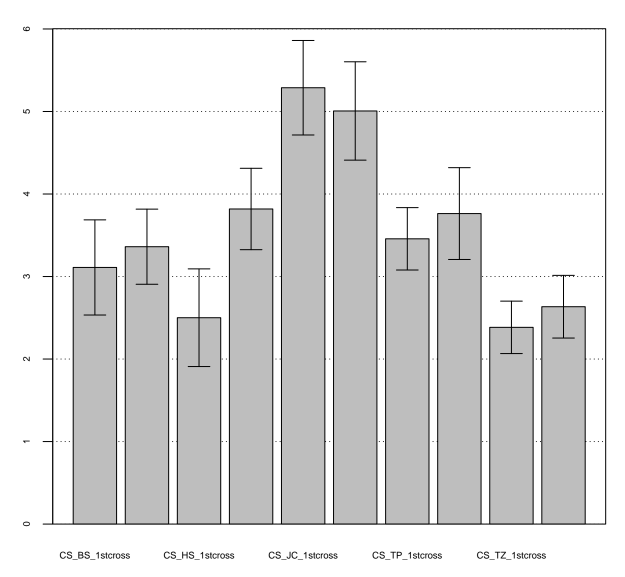
#### mean of act\_bouts\_TT



#### mean of pause\_length\_TT

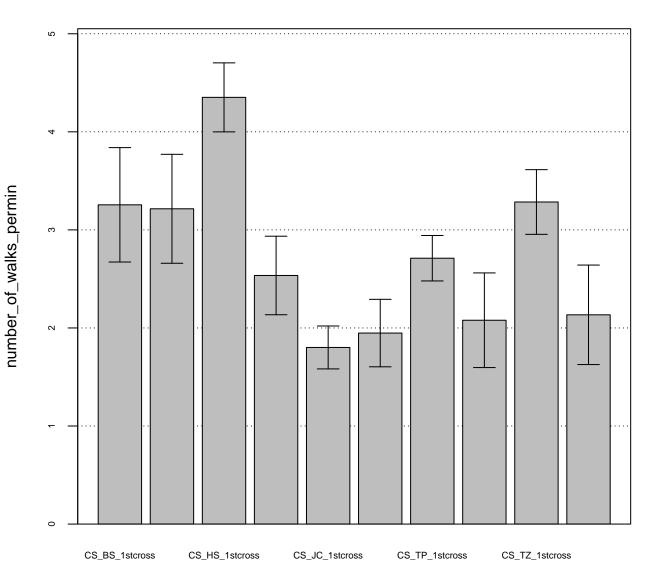


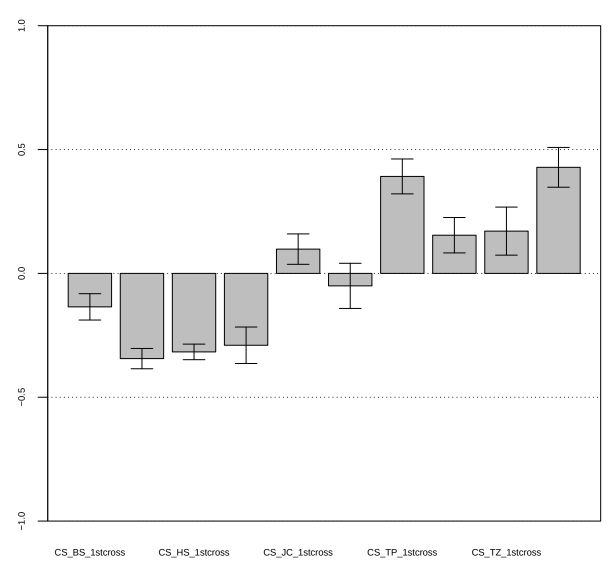
#### mean of numb\_pauses\_permin\_TT

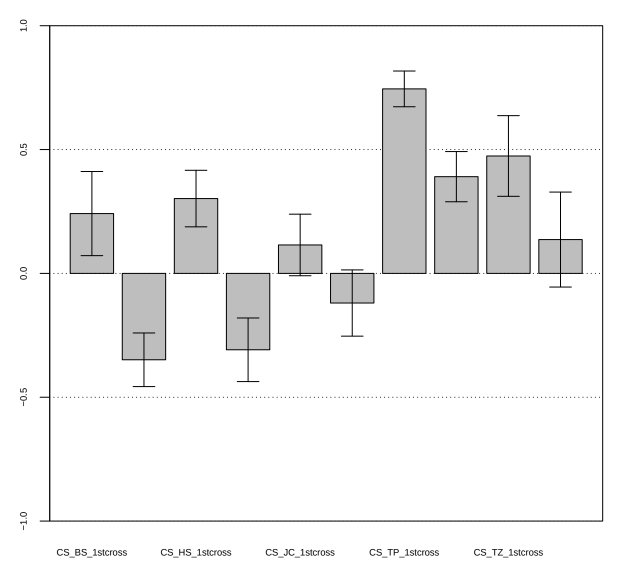


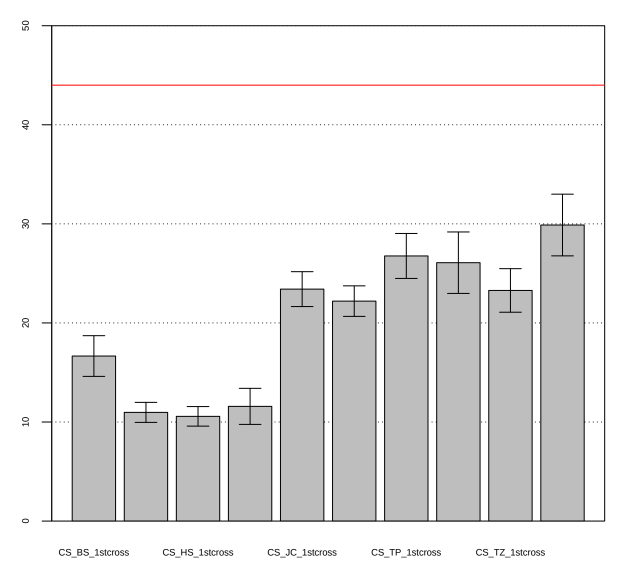
numb\_pauses\_permin\_TT

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

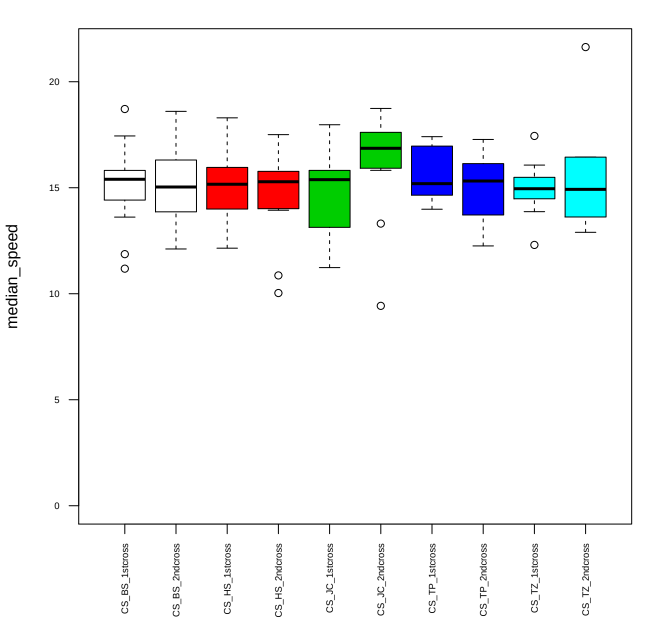




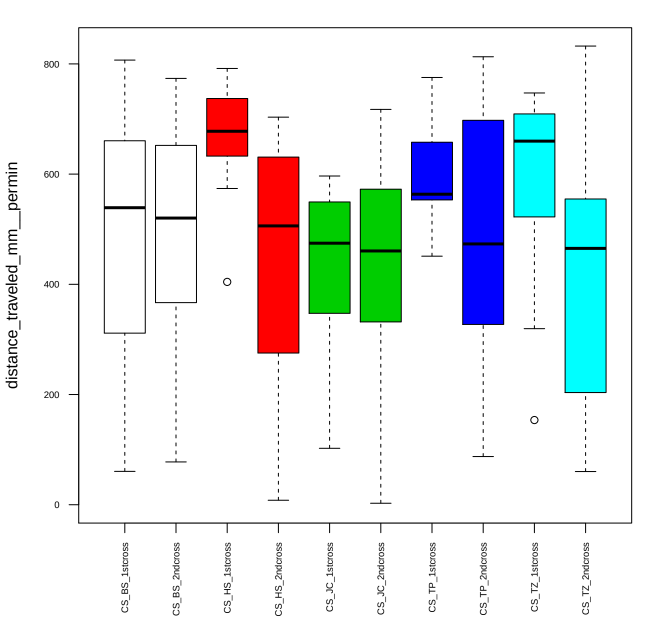




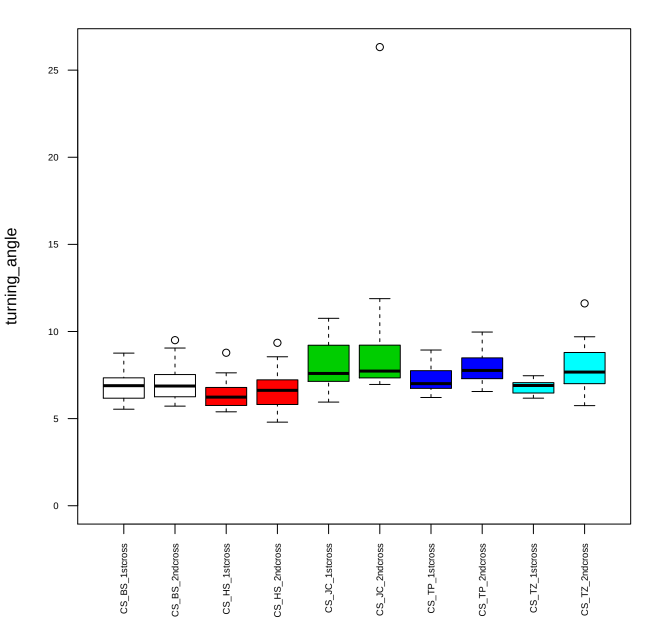
#### median\_speed



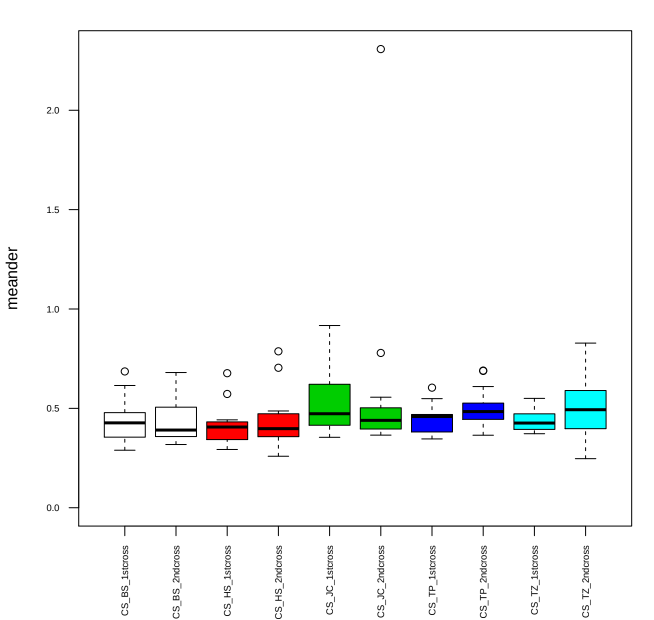
#### distance\_traveled\_mm\_\_permin



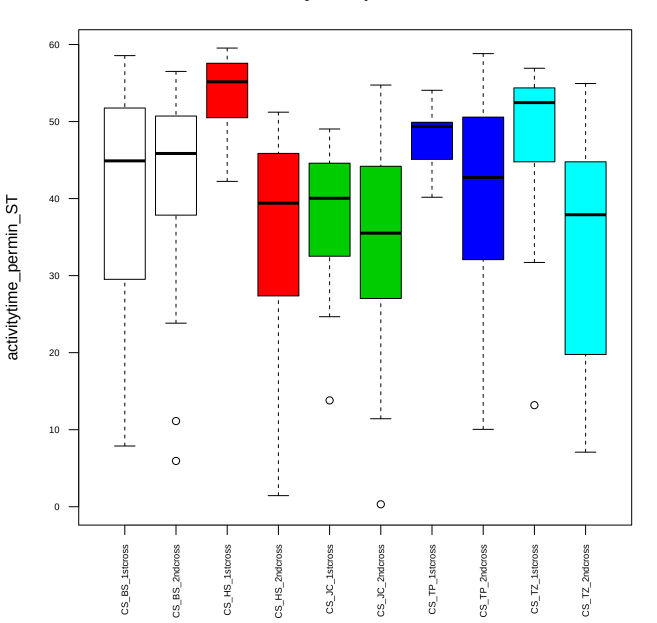
# turning\_angle



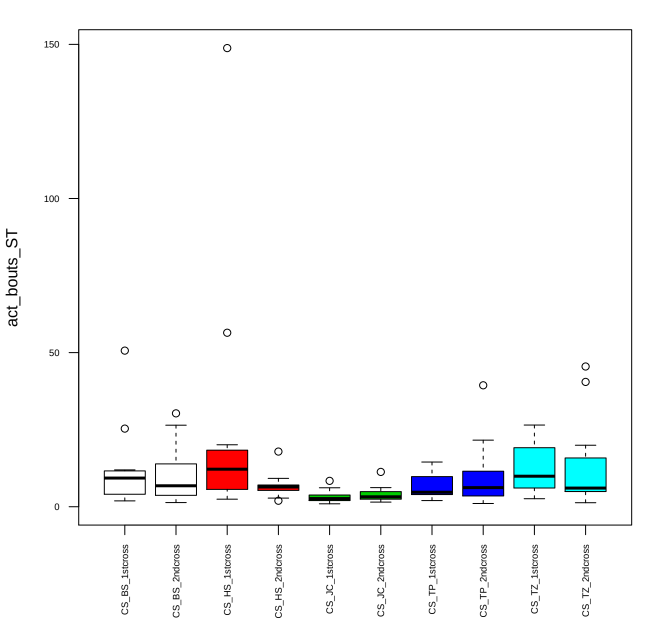
meander



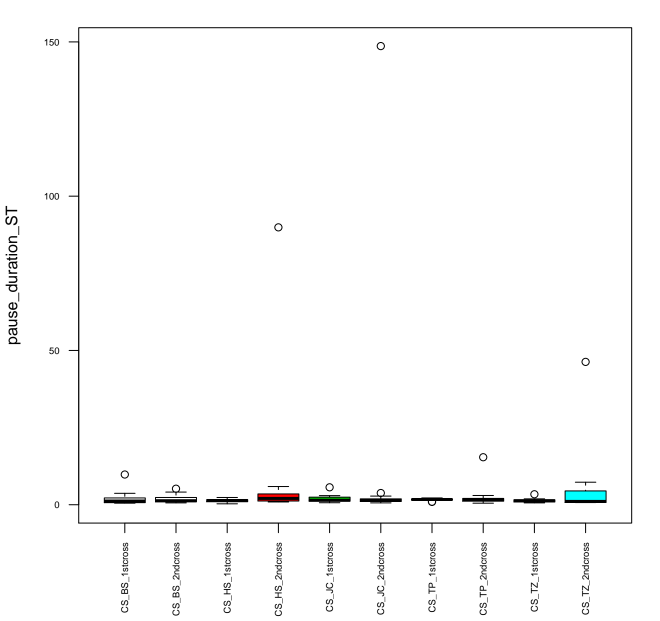
#### activitytime\_permin\_ST



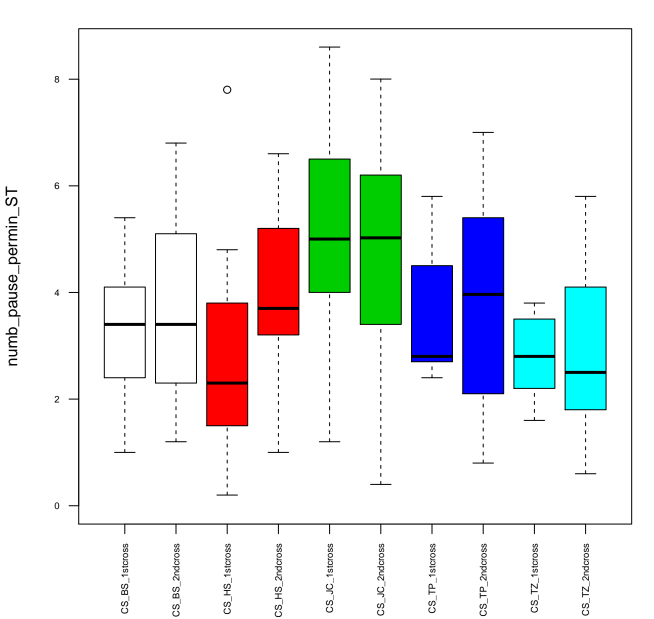
#### act\_bouts\_ST



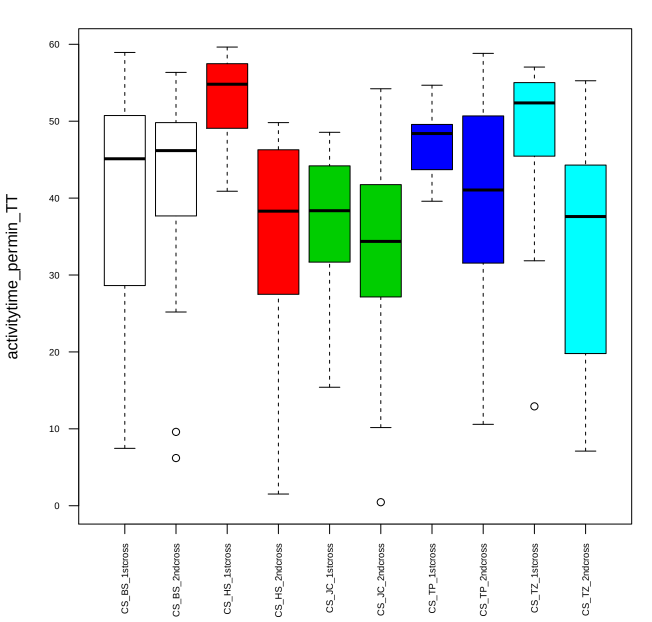
#### pause\_duration\_ST



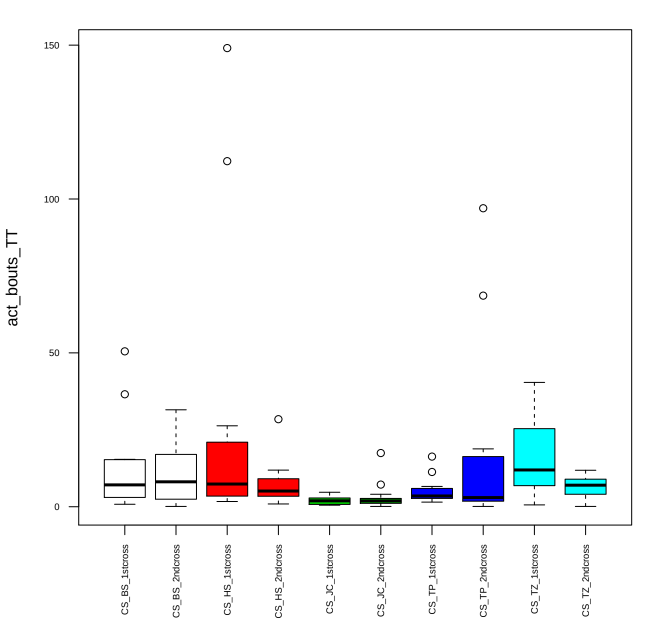
## numb\_pause\_permin\_ST



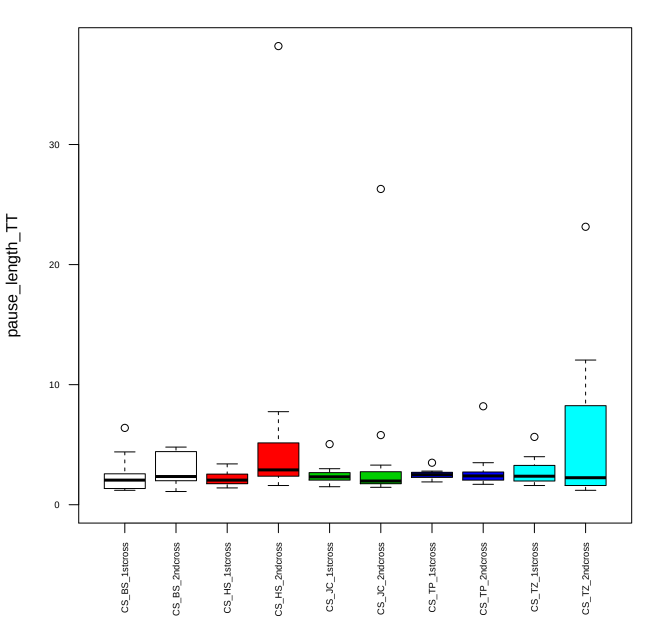
#### activitytime\_permin\_TT



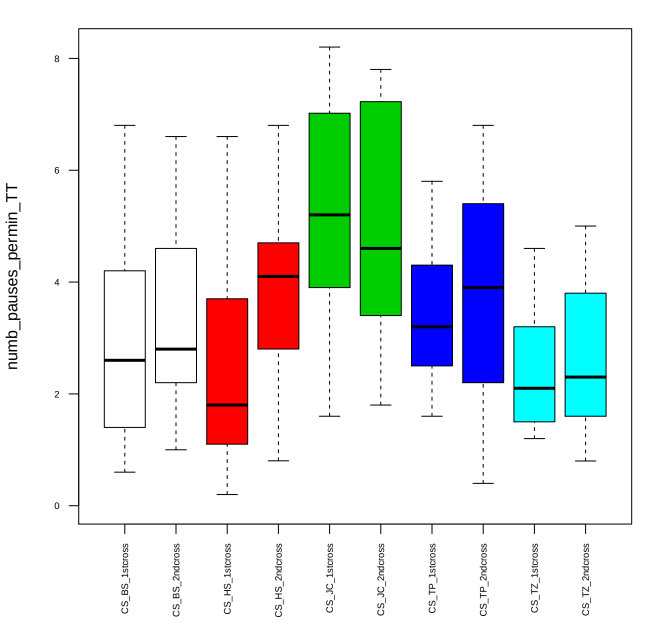
### act\_bouts\_TT



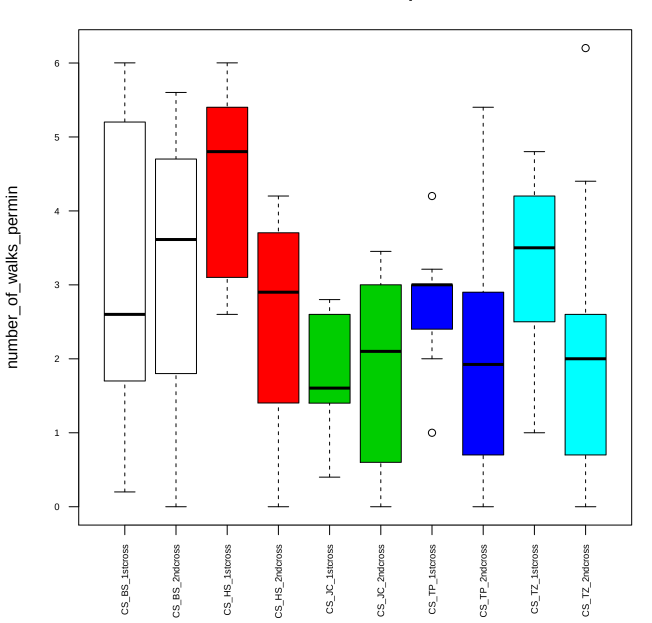
### pause\_length\_TT



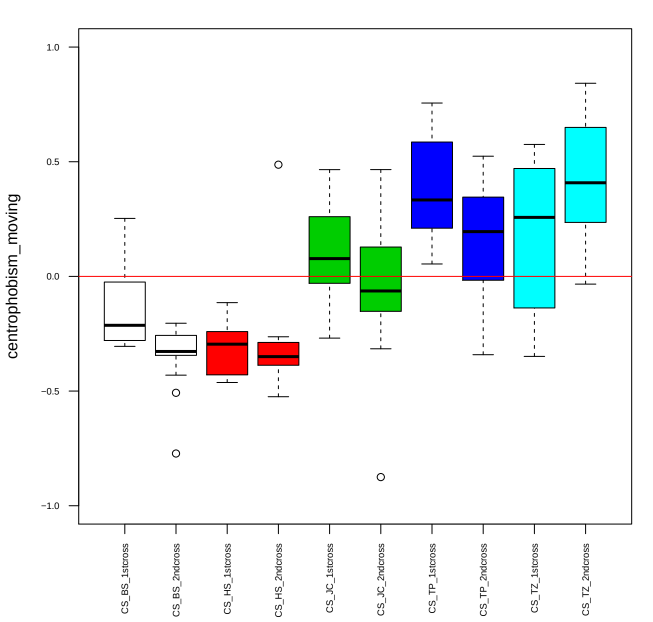
### numb\_pauses\_permin\_TT



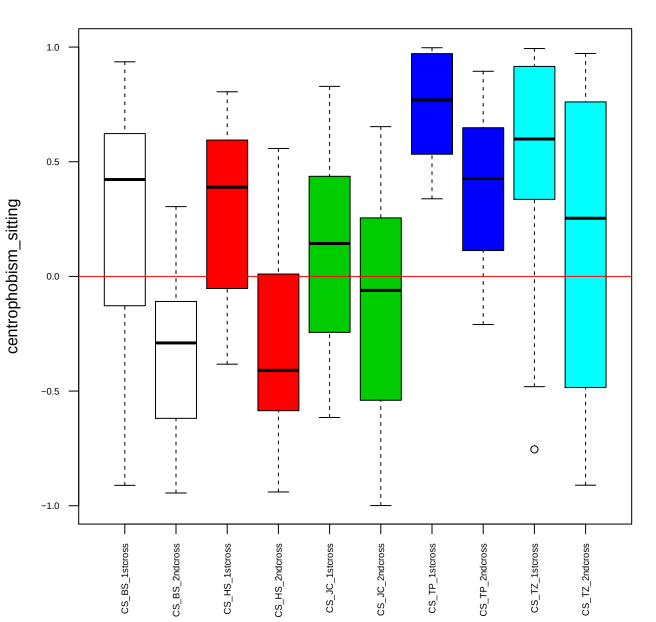
### number\_of\_walks\_permin



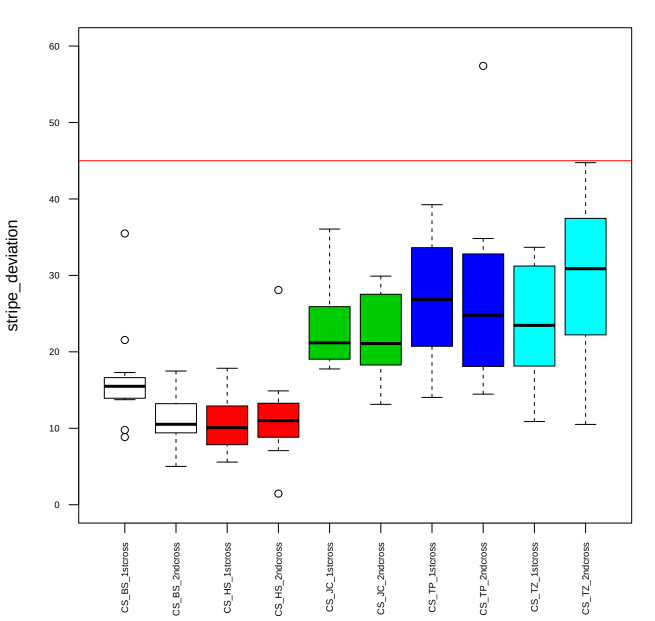
### centrophobism\_moving



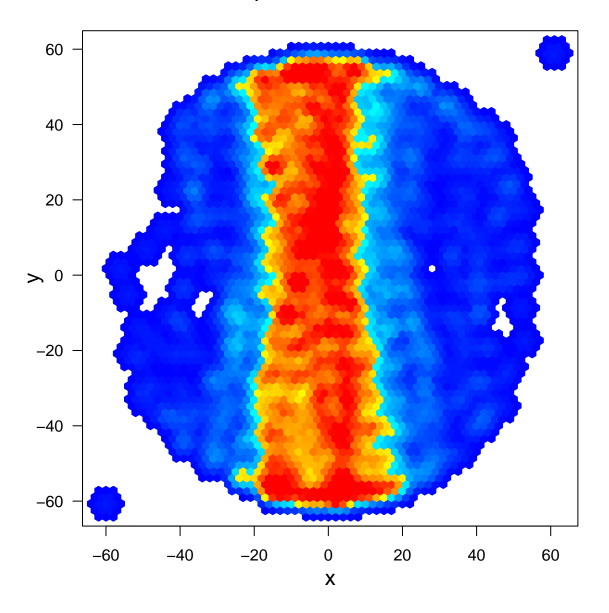
### centrophobism\_sitting



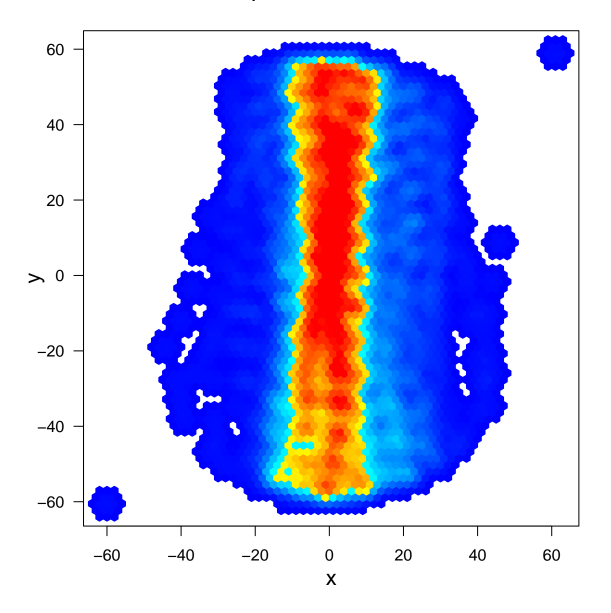
### stripe\_deviation



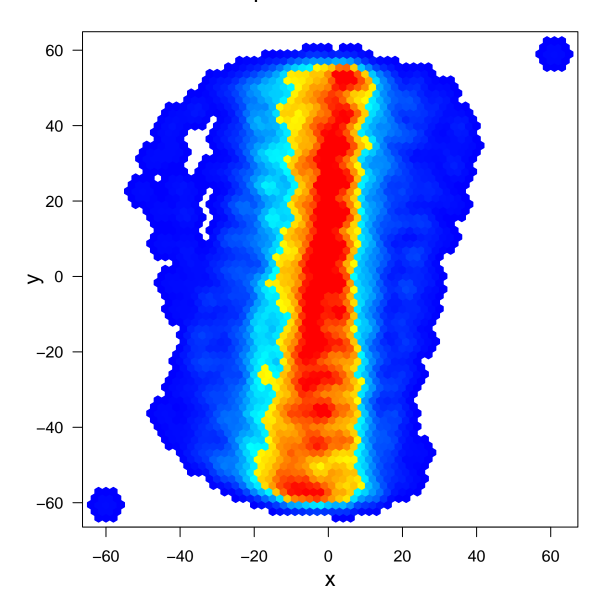
# Transition plot for CS\_BS\_1stcross



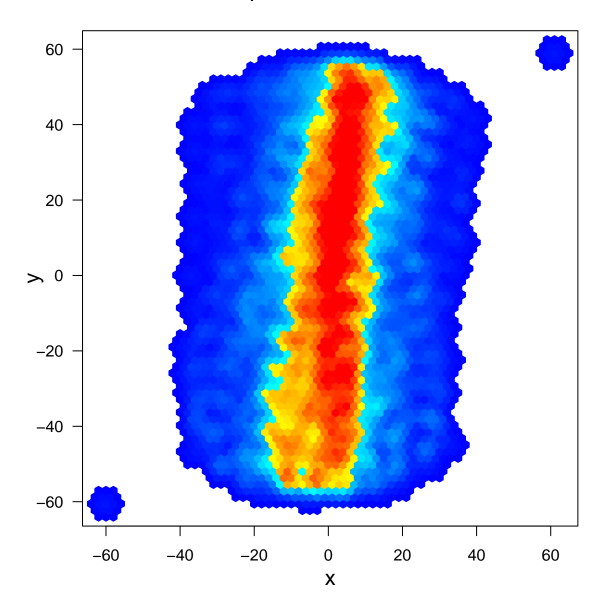
# Transition plot for CS\_BS\_2ndcross



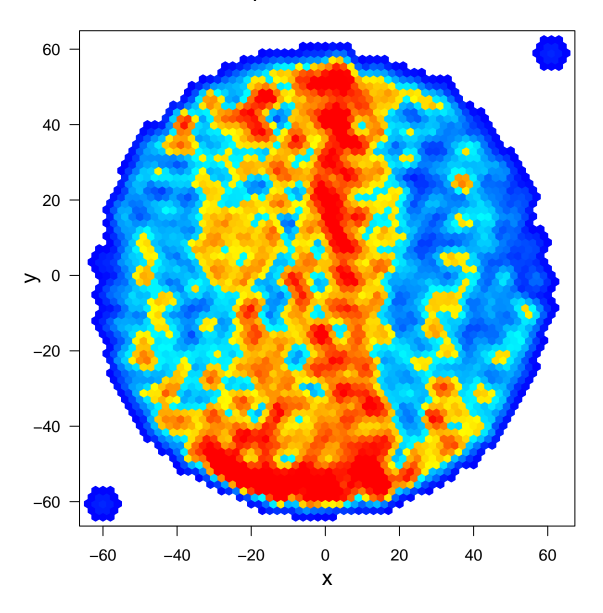
# Transition plot for CS\_HS\_1stcross



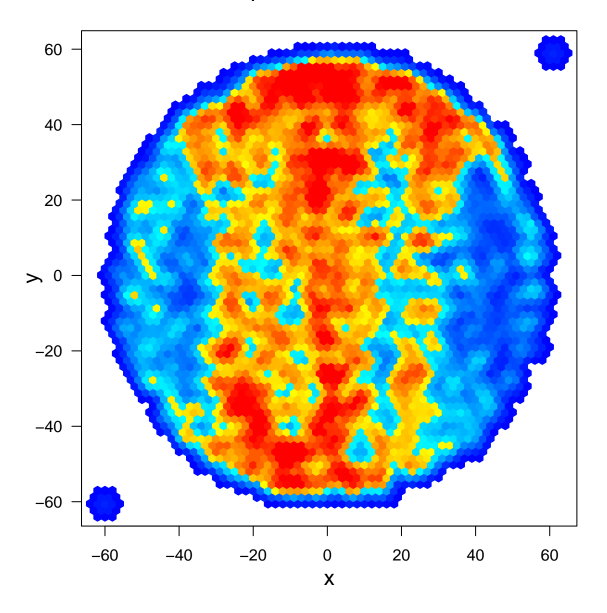
# Transition plot for CS\_HS\_2ndcross



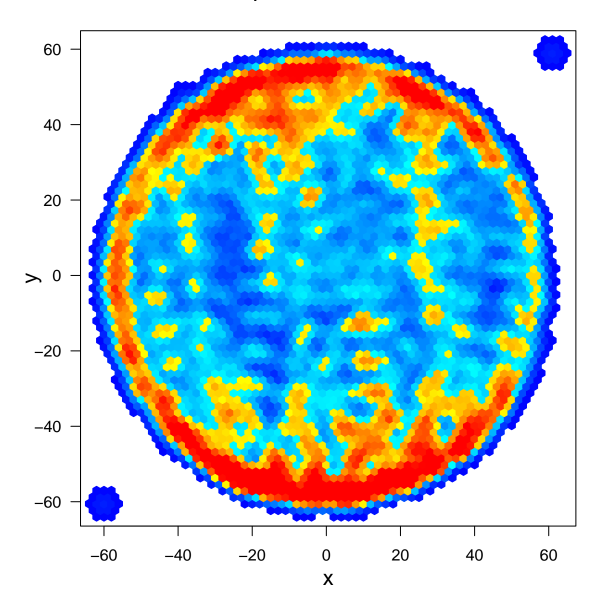
## Transition plot for CS\_JC\_1stcross



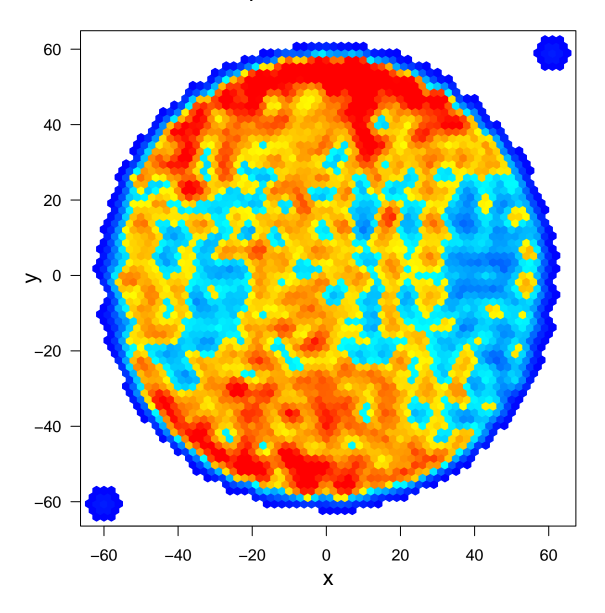
## Transition plot for CS\_JC\_2ndcross



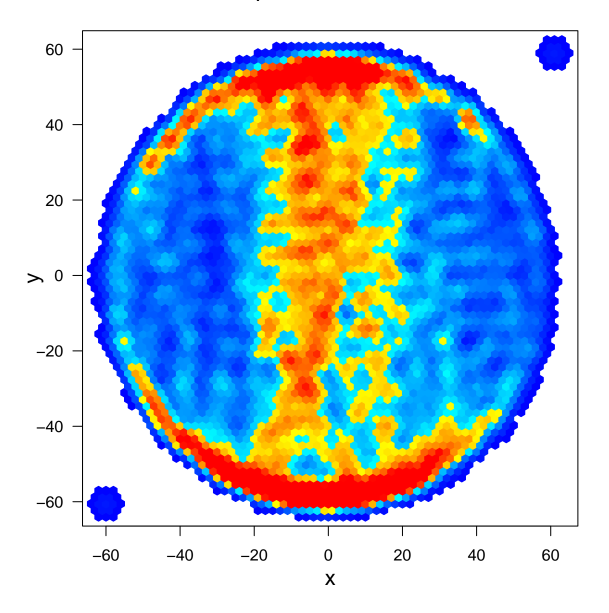
## Transition plot for CS\_TP\_1stcross



## Transition plot for CS\_TP\_2ndcross



## Transition plot for CS\_TZ\_1stcross



# Transition plot for CS\_TZ\_2ndcross

