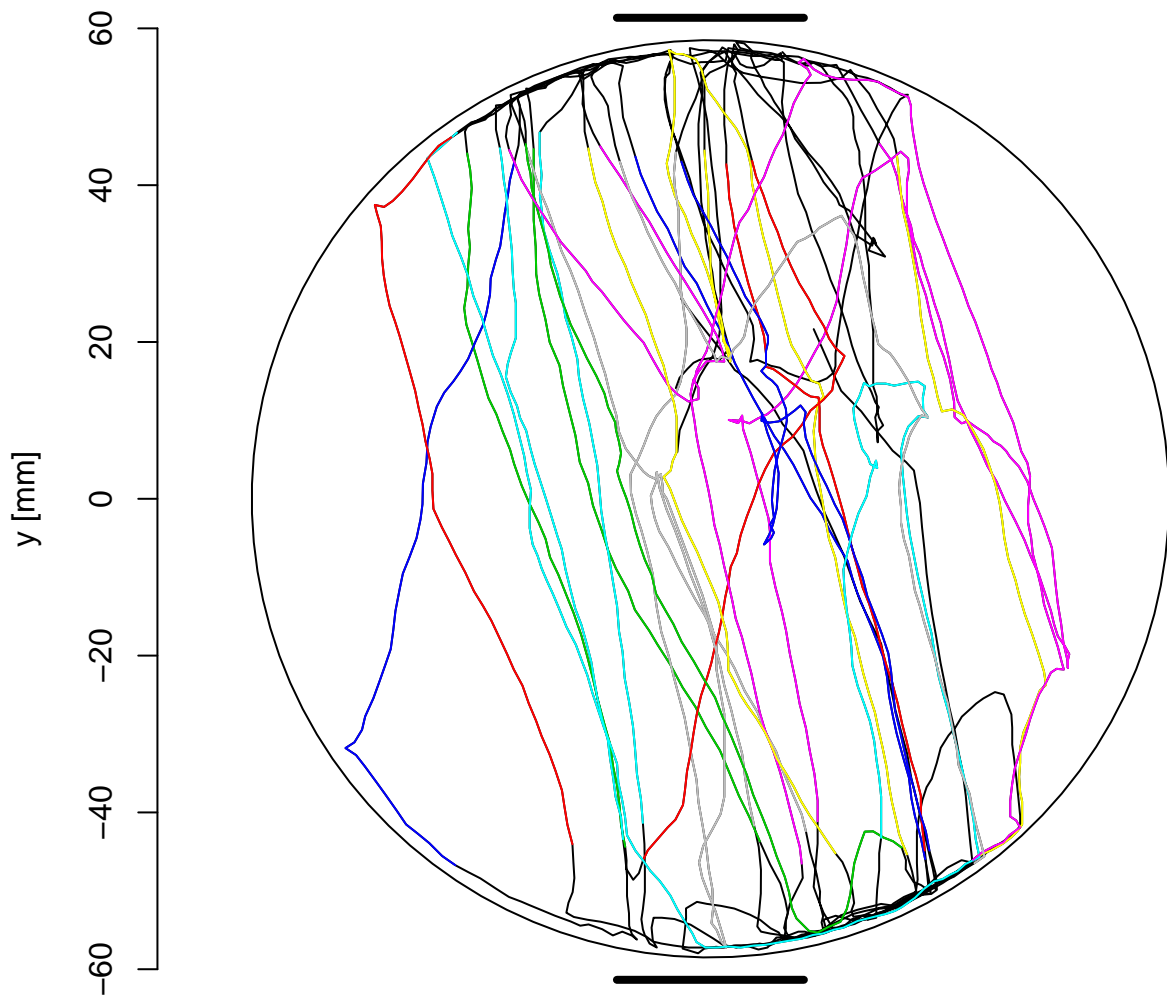
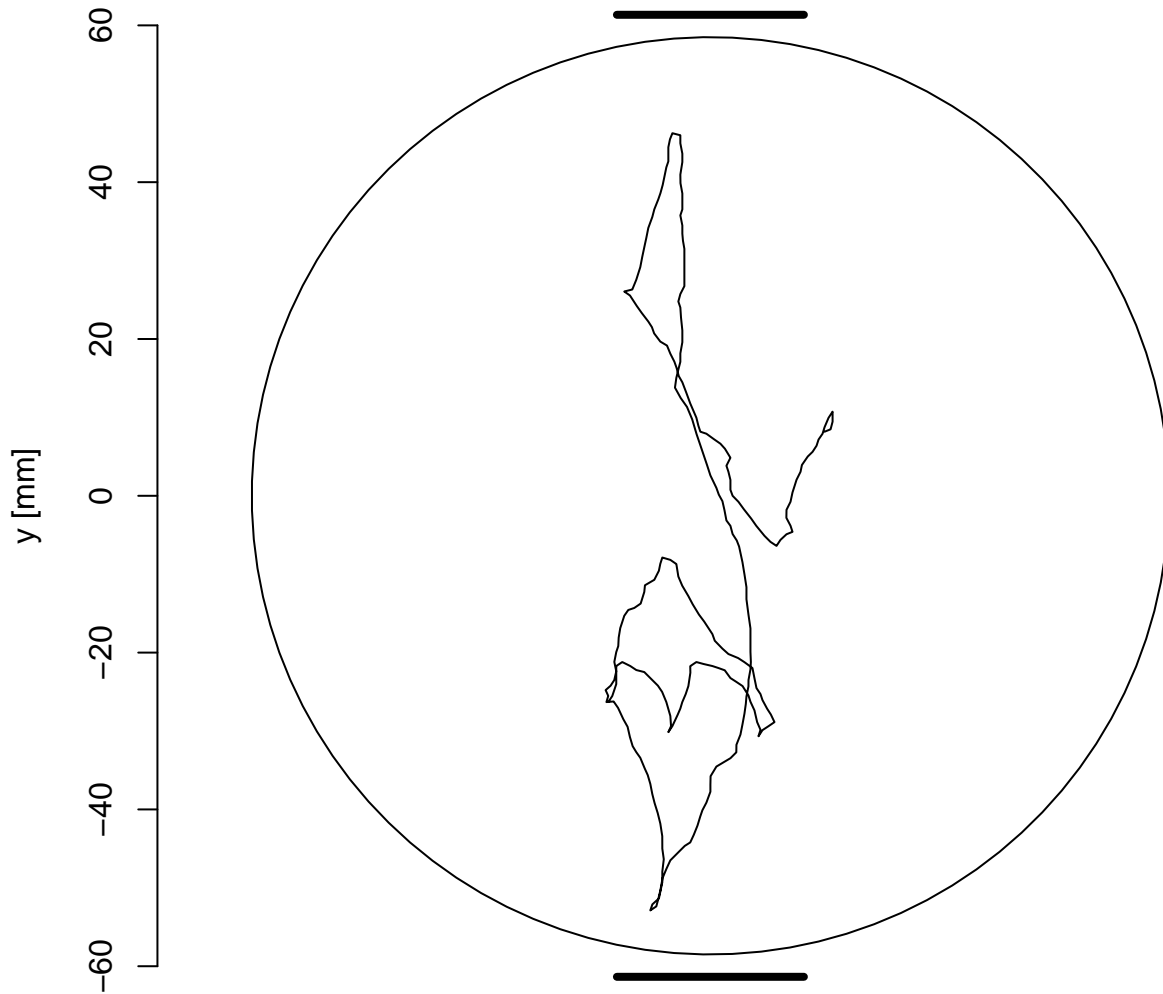


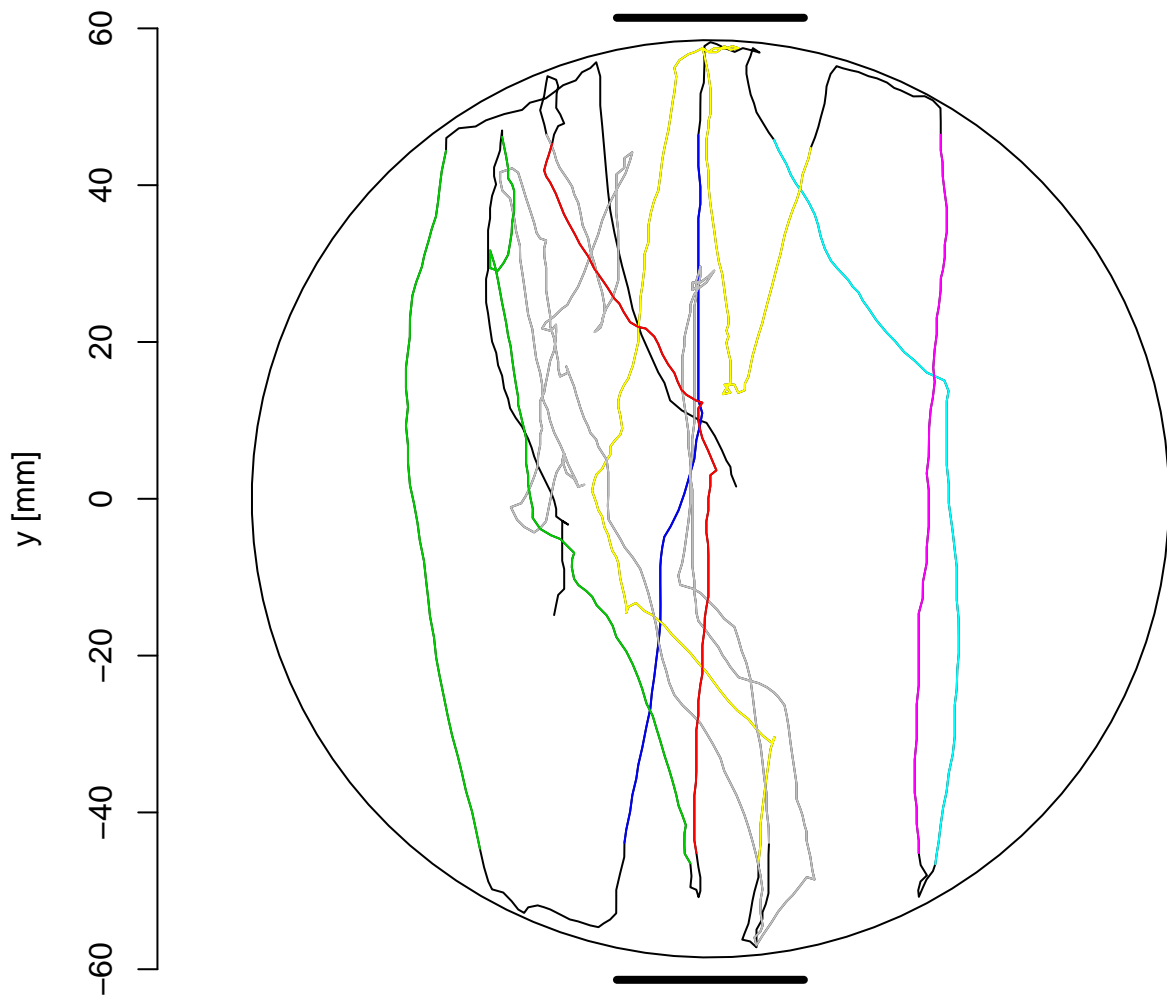
# Trajectorie for 100\_CSBVS\_1



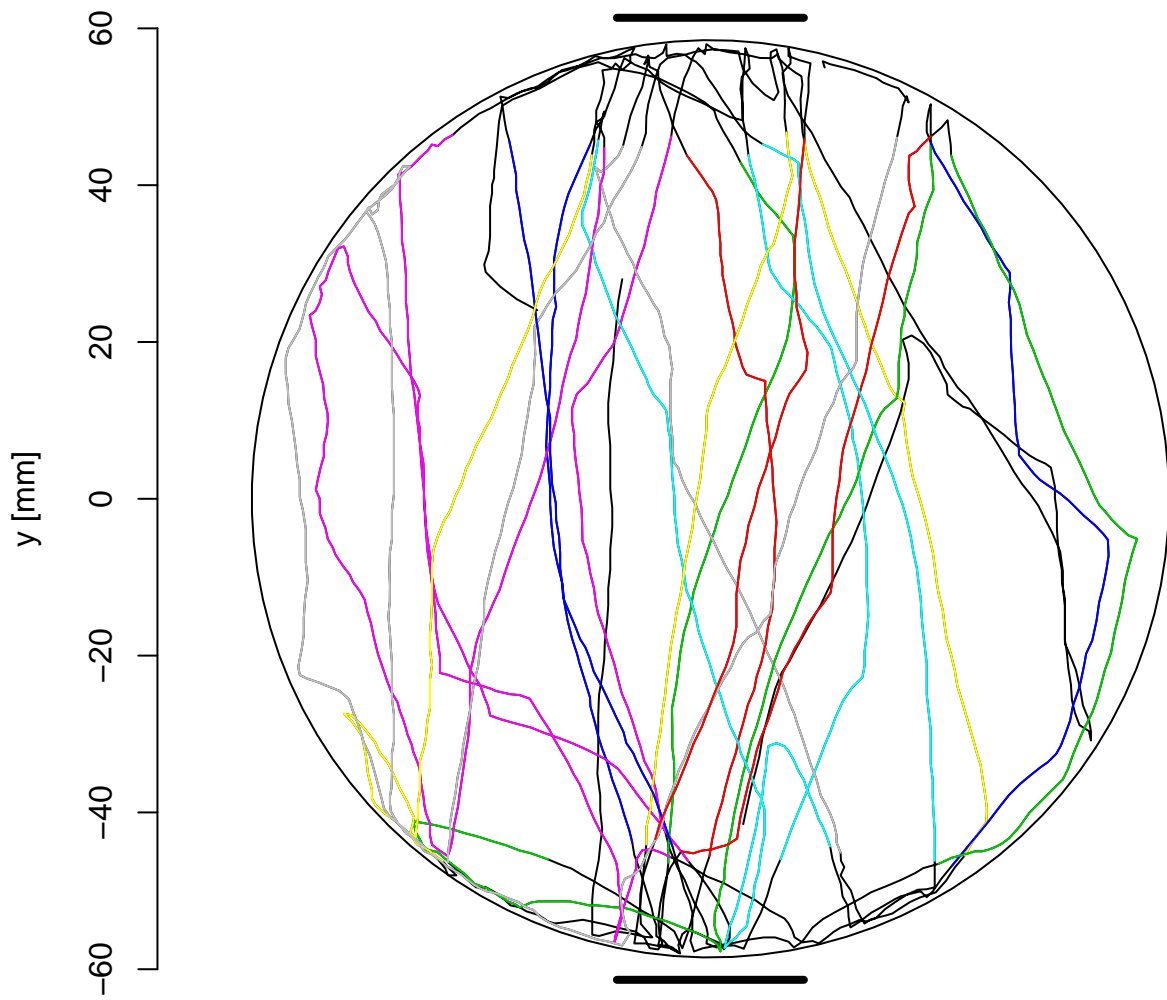
## Trajectorie for 101\_CSBVS\_2



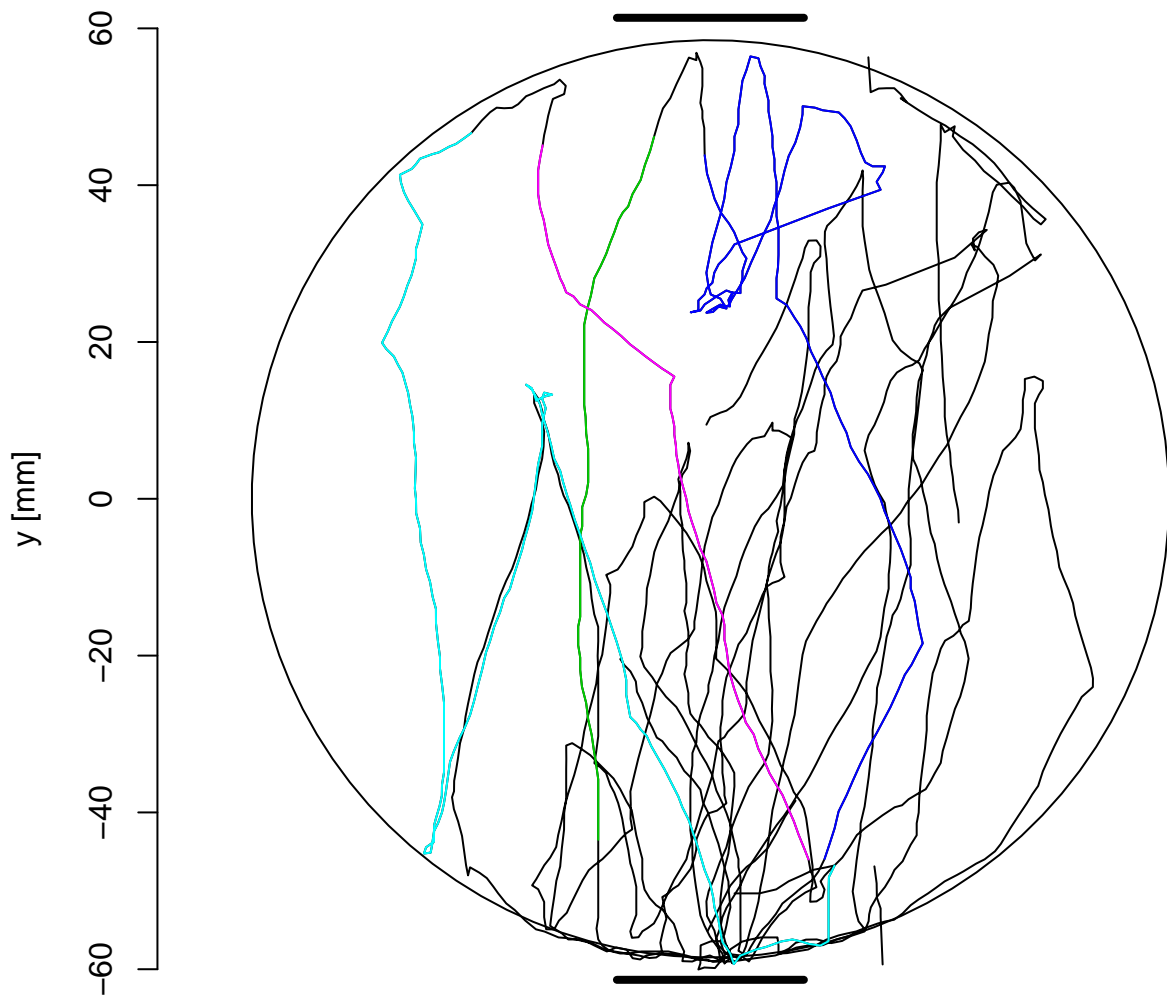
# Trajectorie for 102\_CSBVS\_3



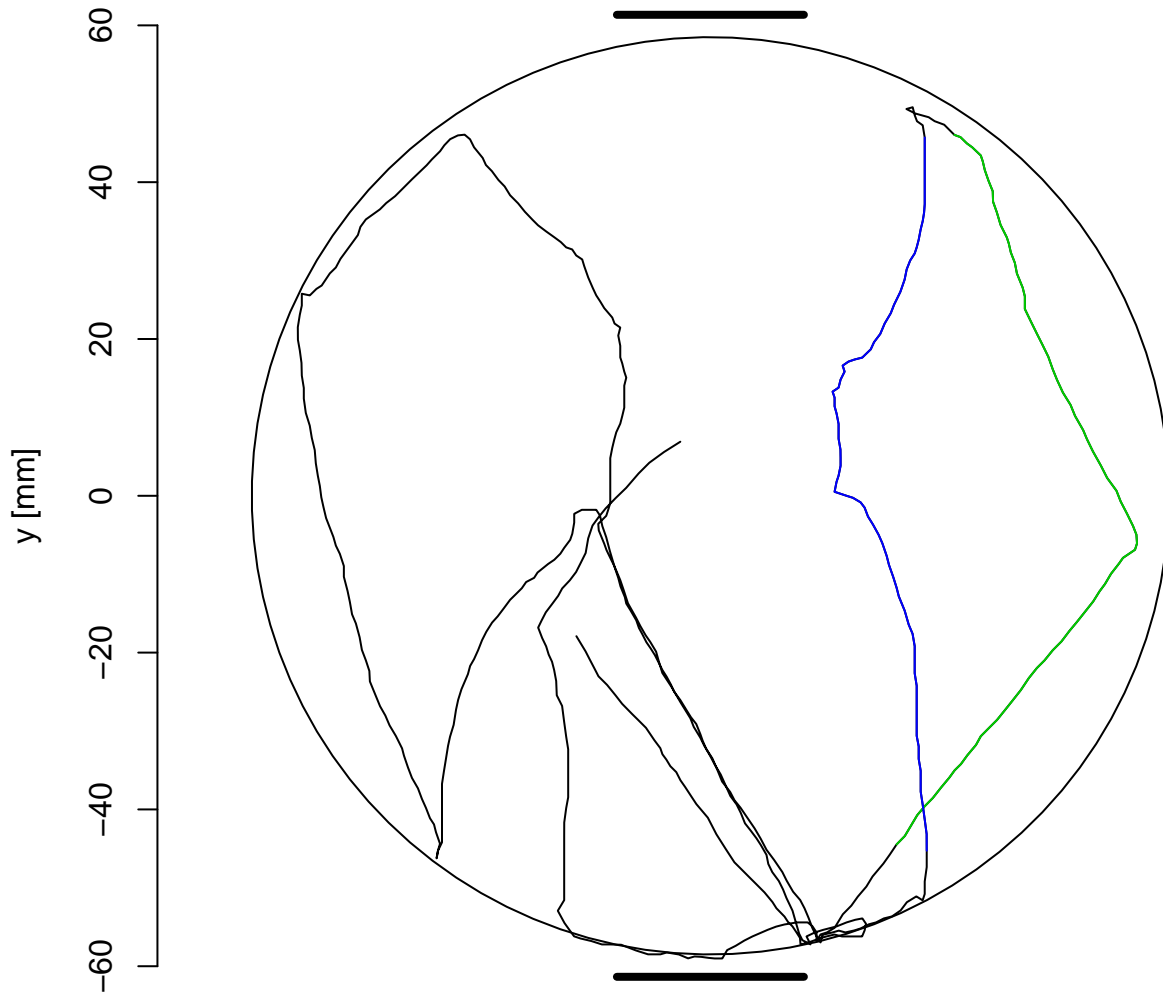
# Trajectorie for 103\_CSBVS\_4



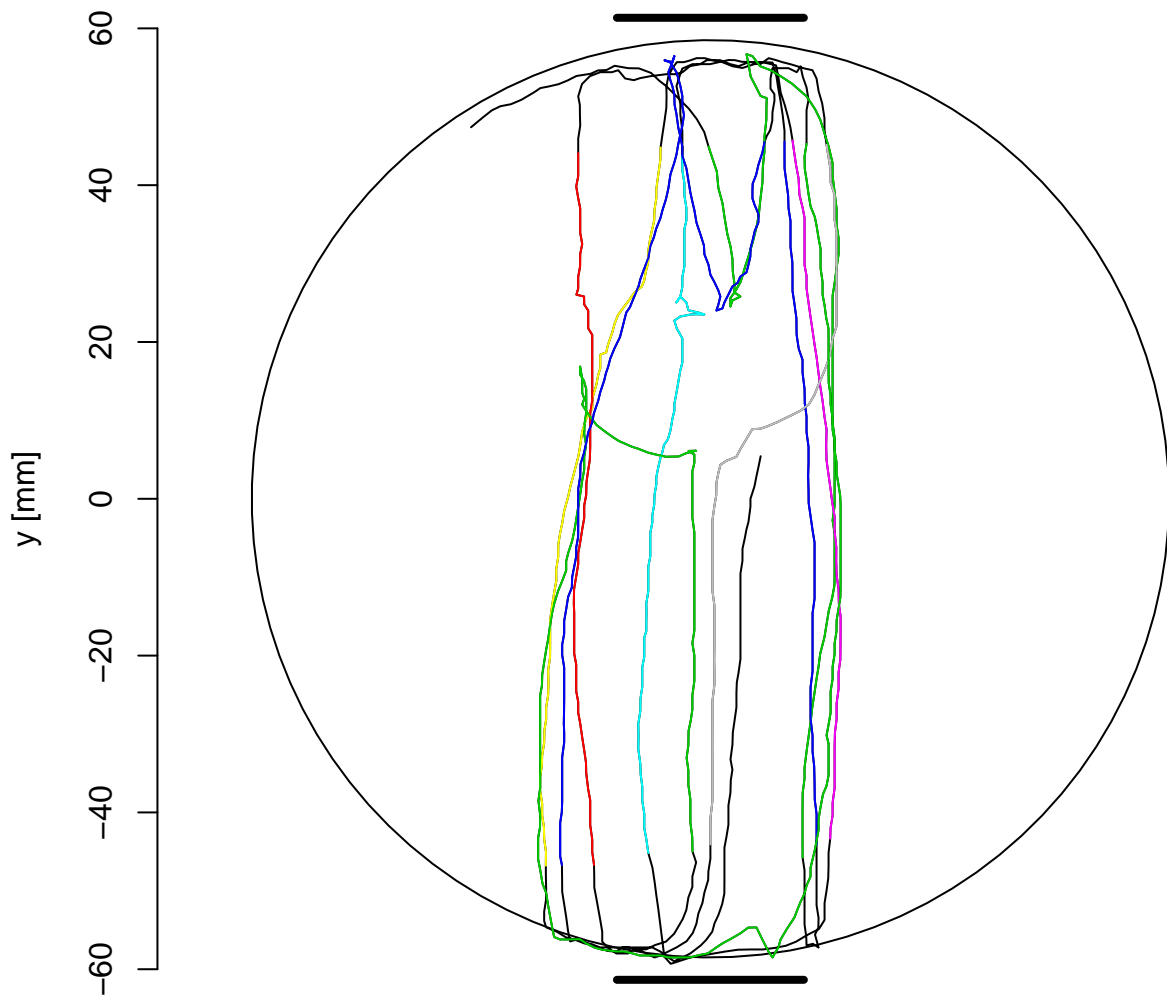
# Trajectorie for 104\_CSBVS\_5



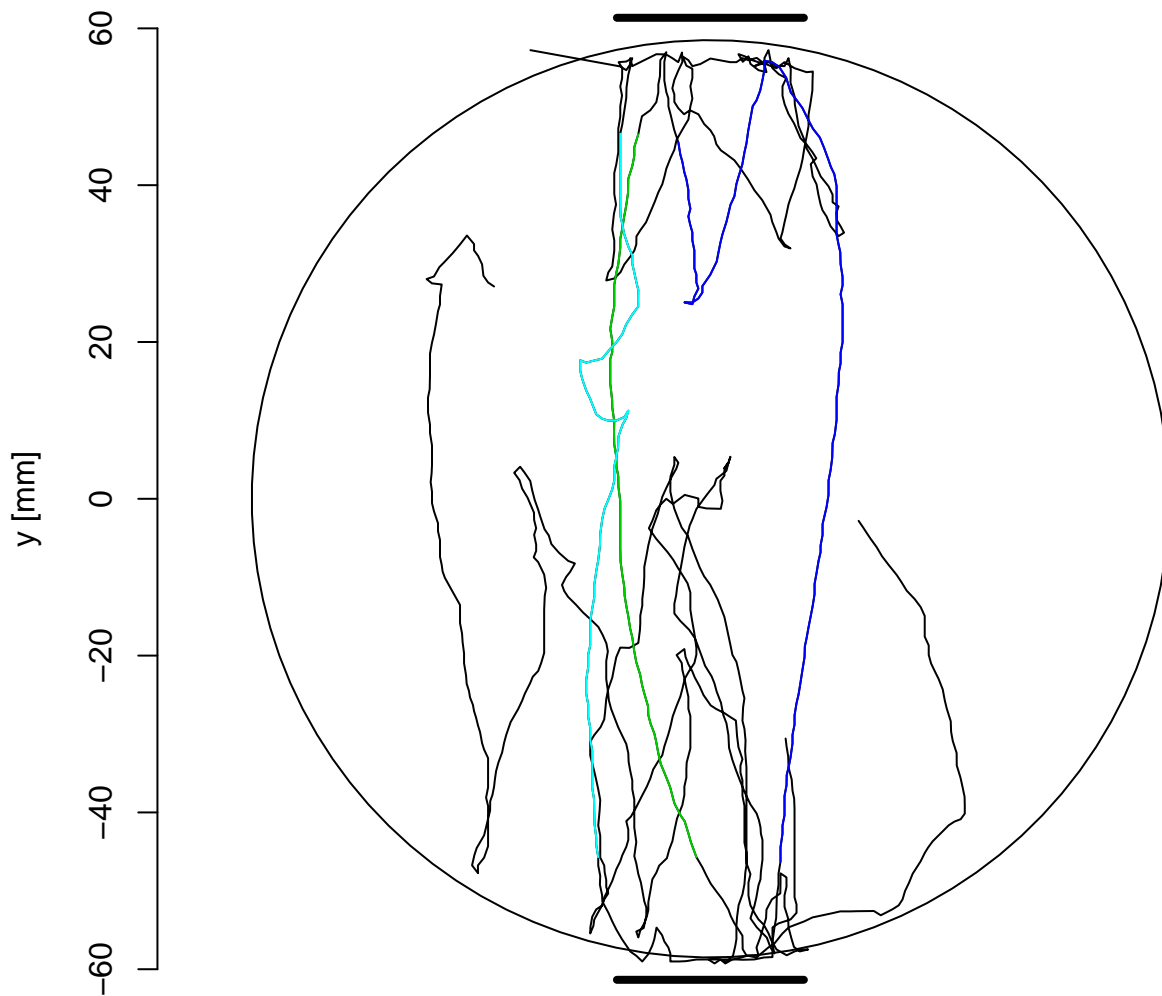
## Trajectorie for 105\_CSBVS\_6



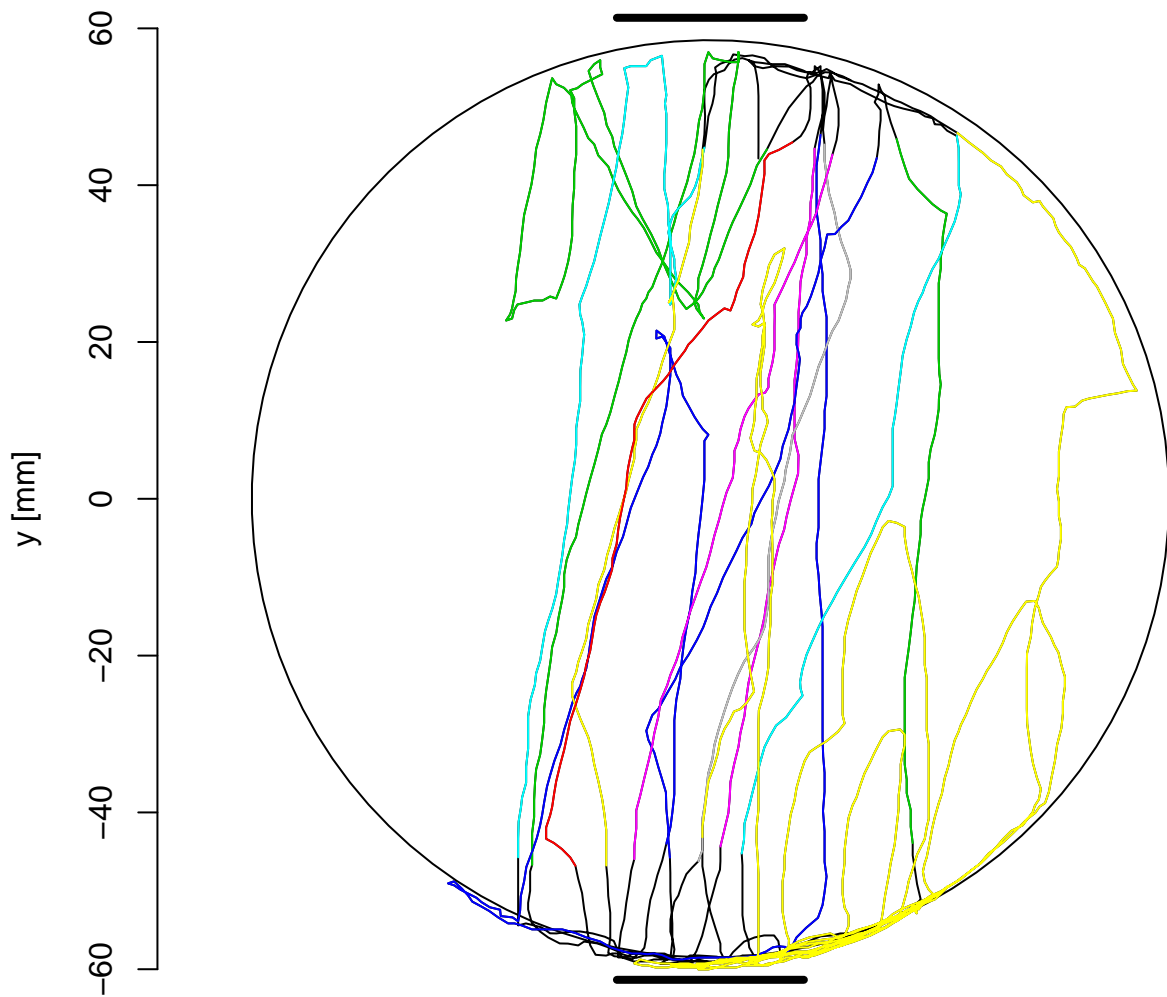
## Trajectorie for 106\_CSBVS\_7



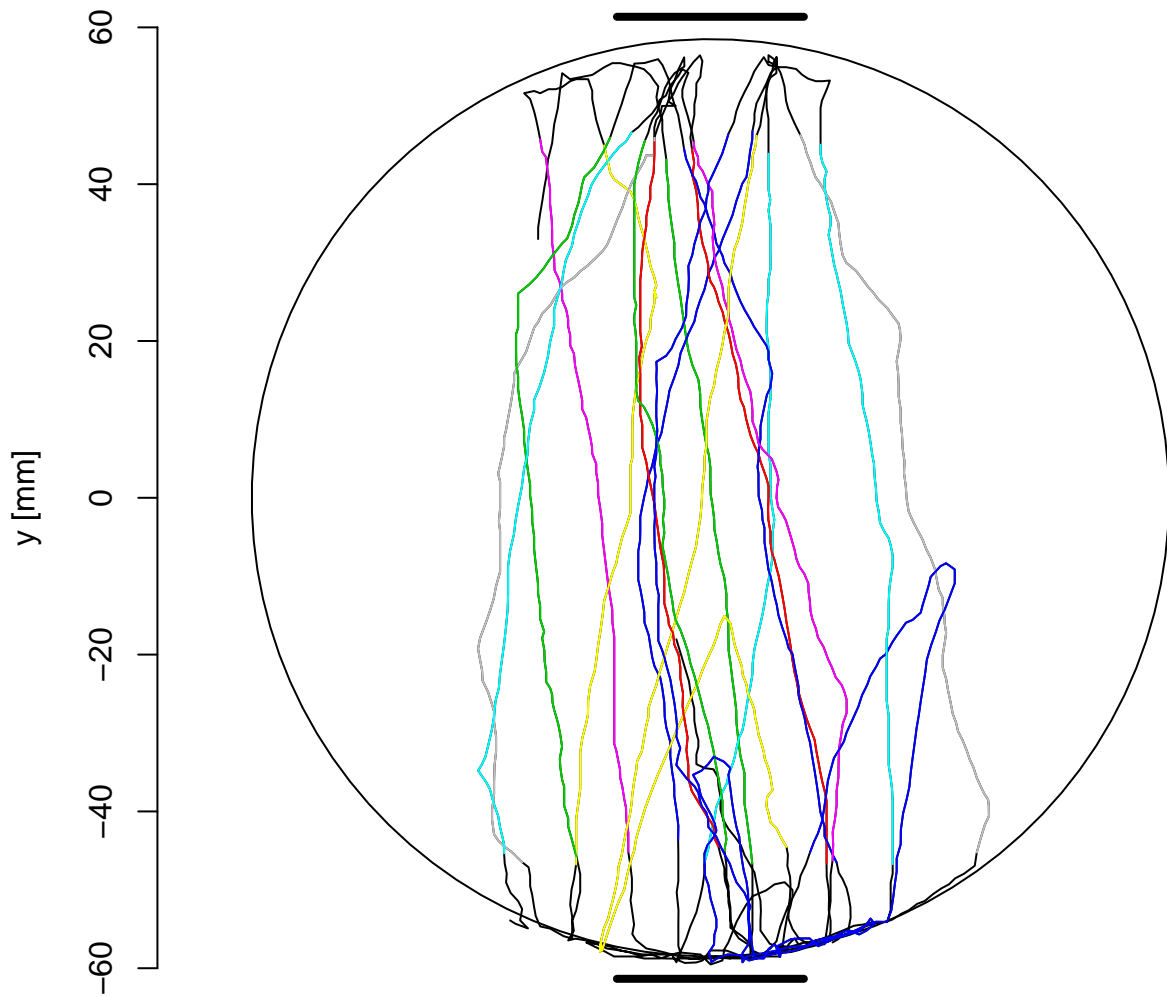
## Trajectorie for 107\_CSBVS\_8



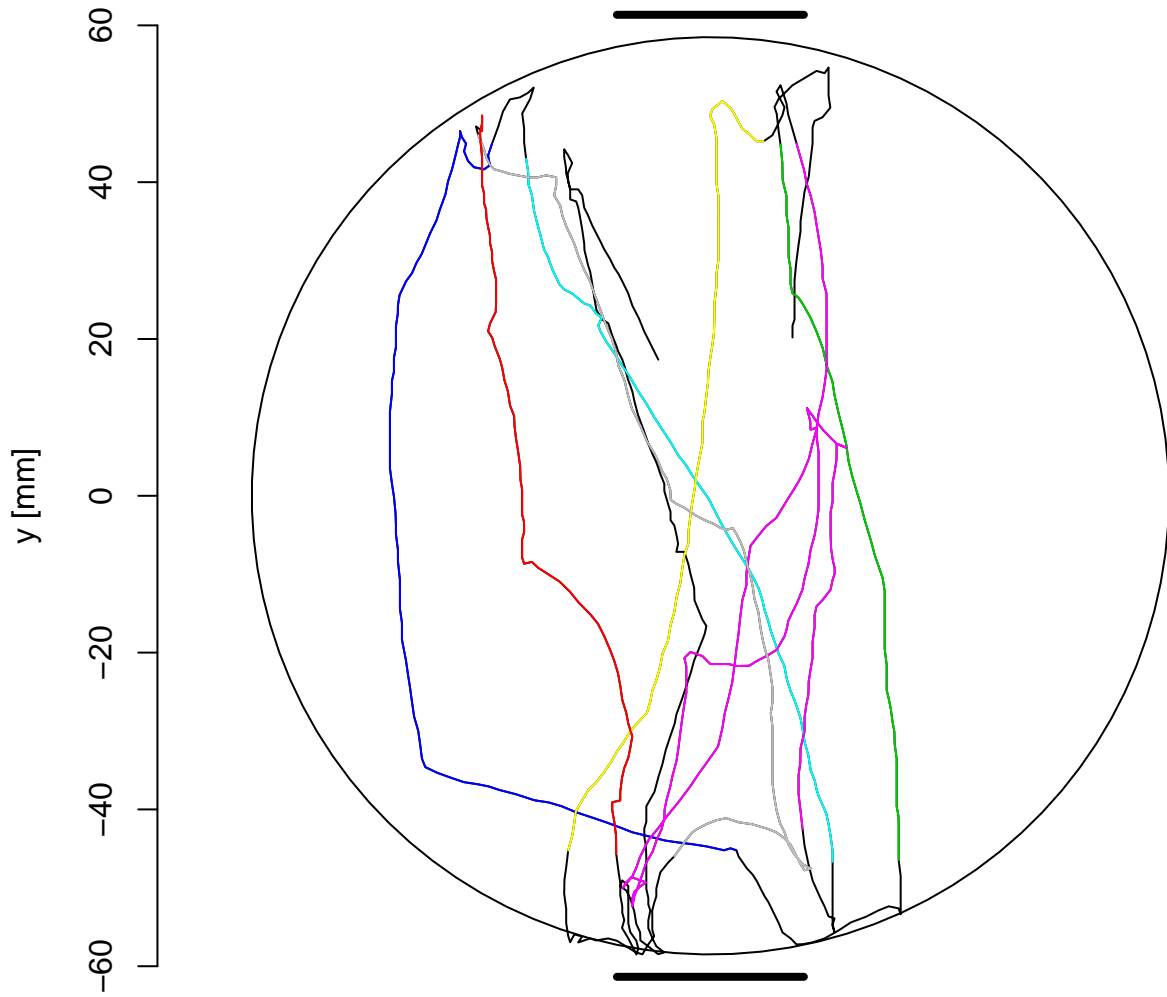
# Trajectorie for 108\_CSBVS\_9



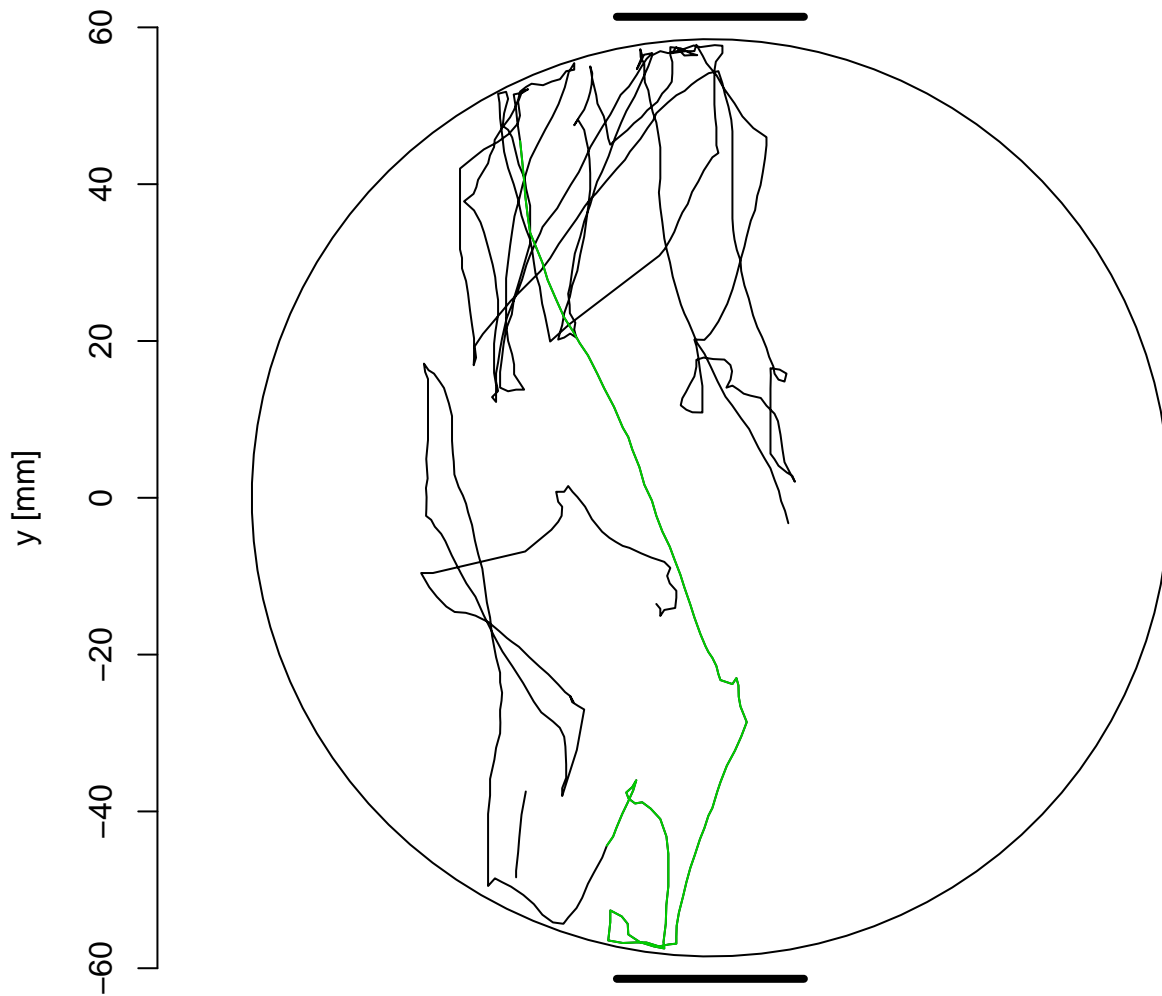
# Trajectorie for 109\_CSBVS\_10



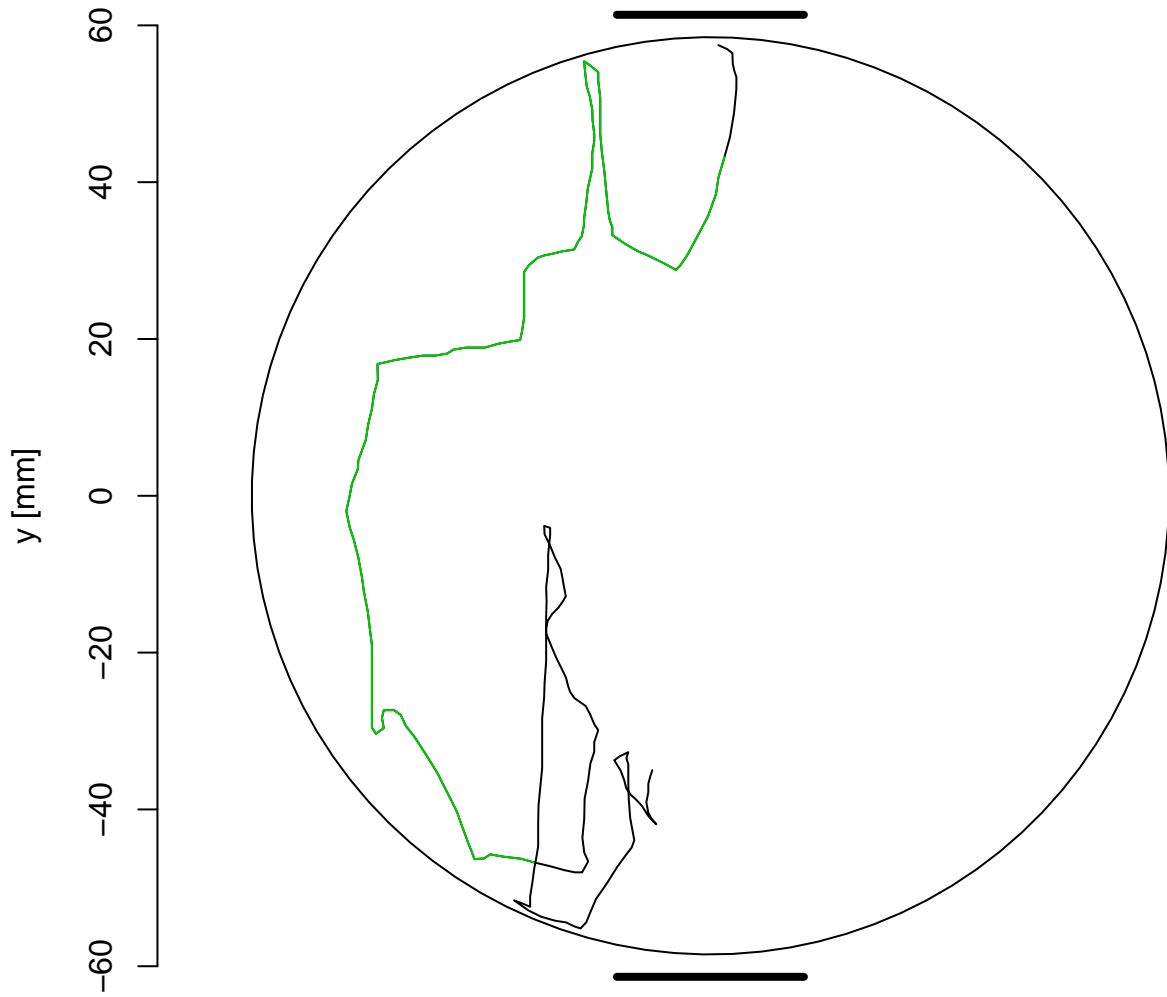
# Trajectorie for 110\_CSBVS\_11



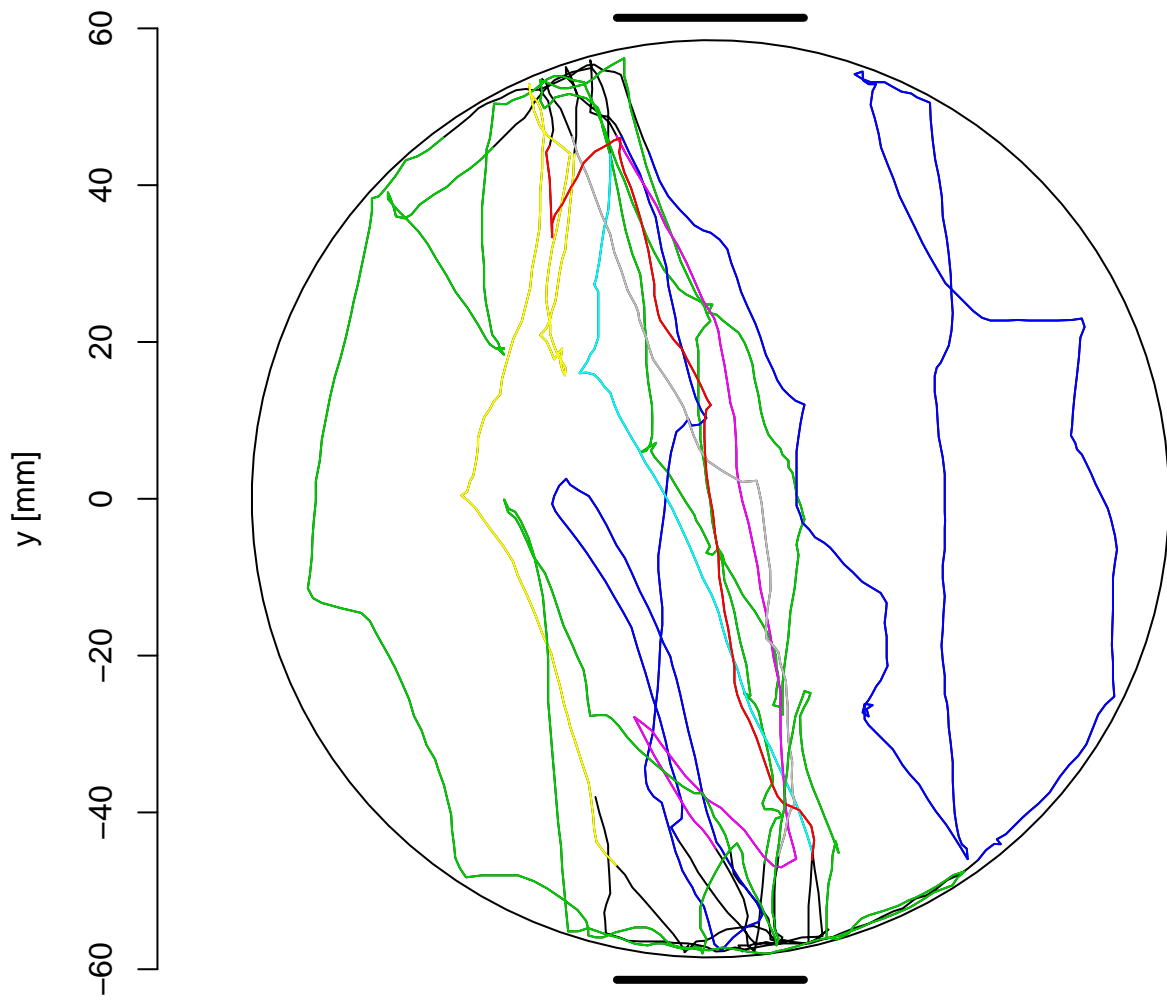
# Trajectorie for 111\_CSBVS\_12



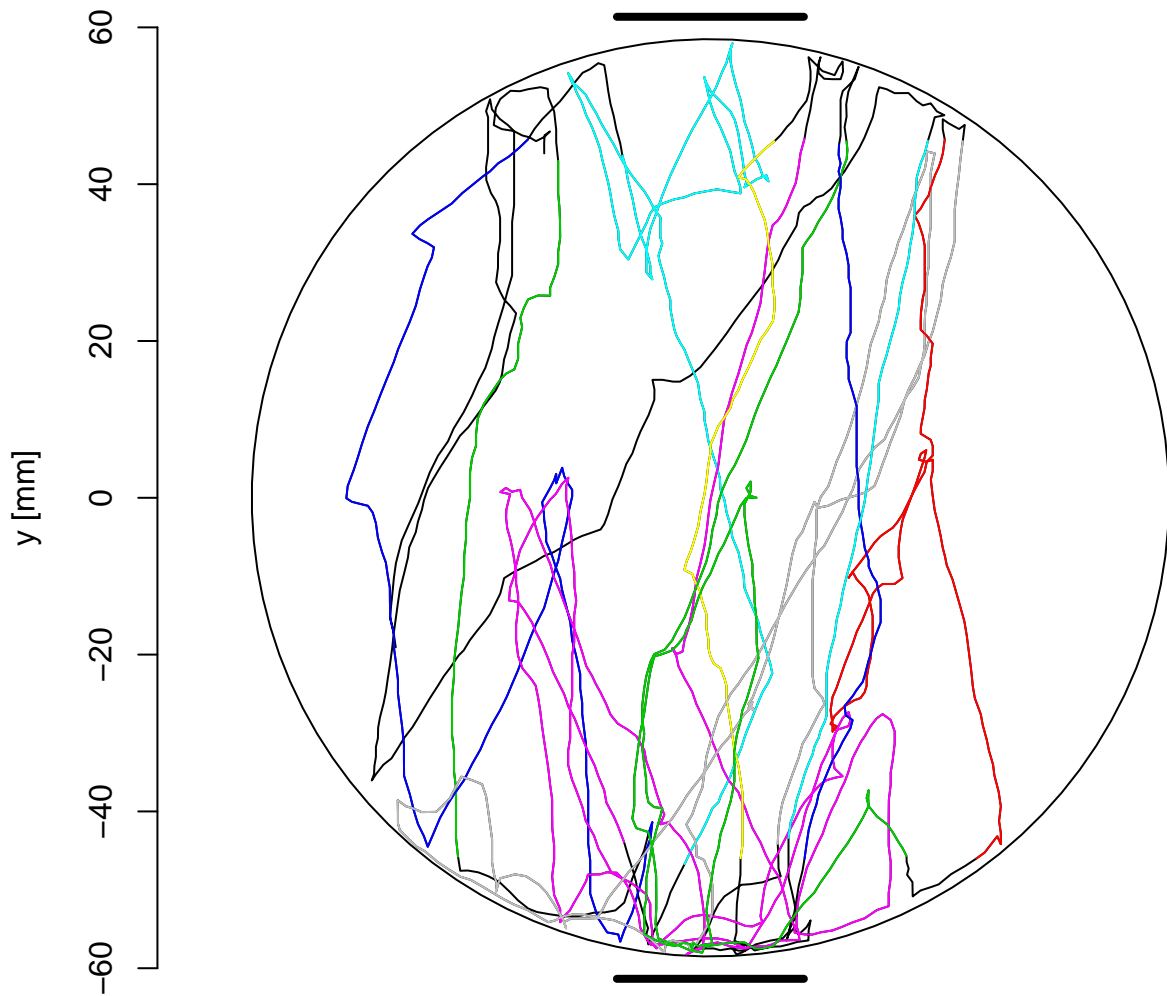
# Trajectorie for 112\_CSBVS\_13



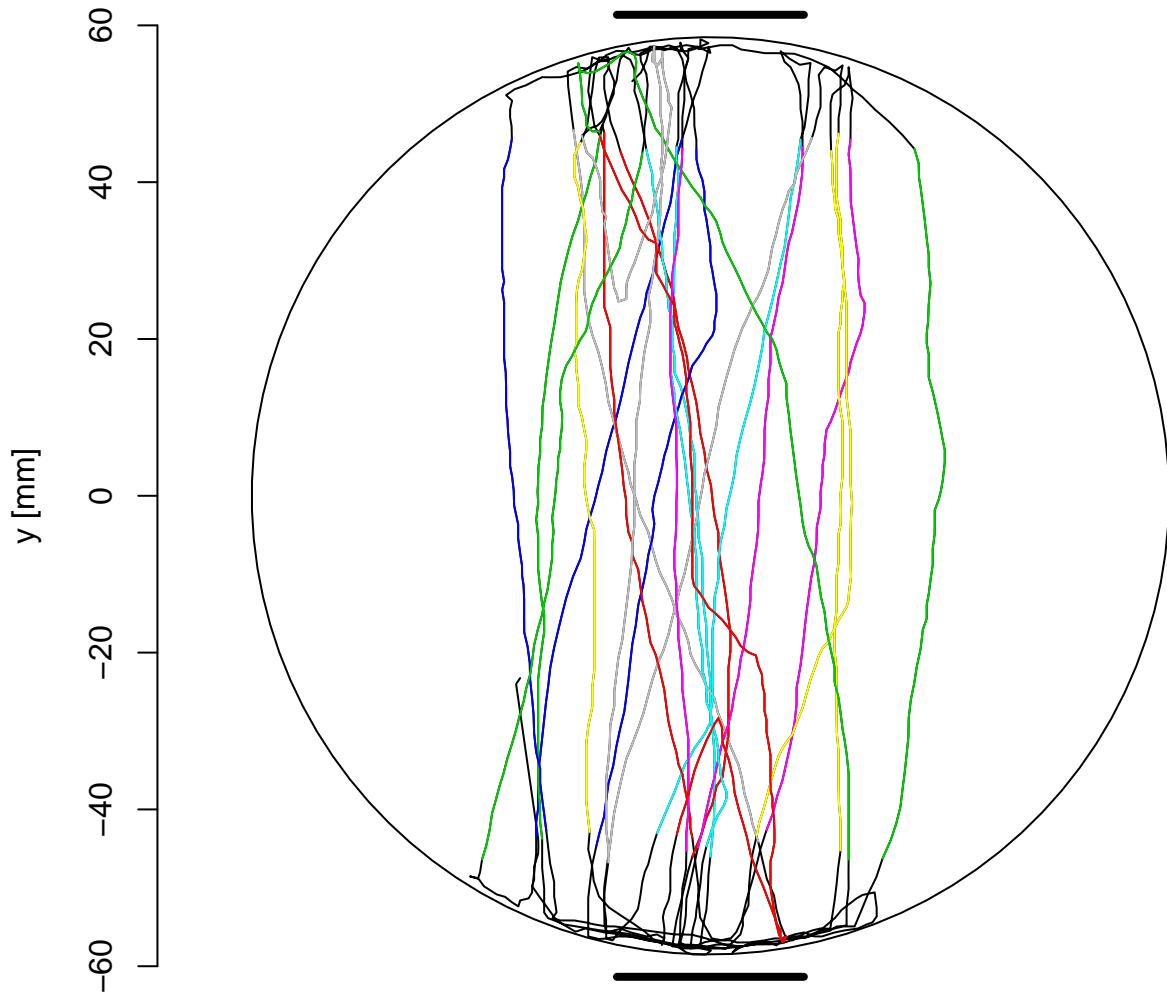
# Trajectorie for 113\_CSBVS\_14



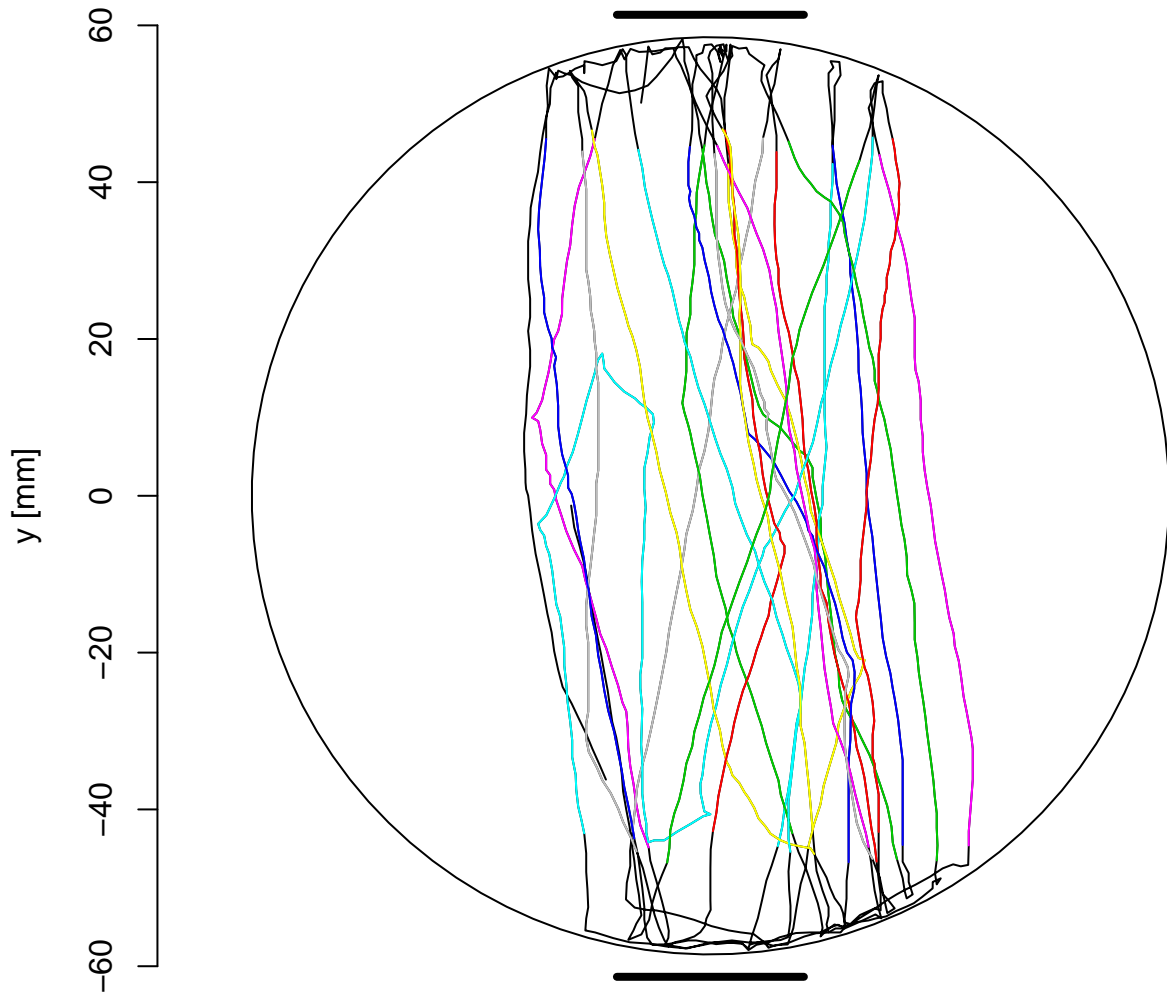
# Trajectorie for 114\_CSBVS\_15



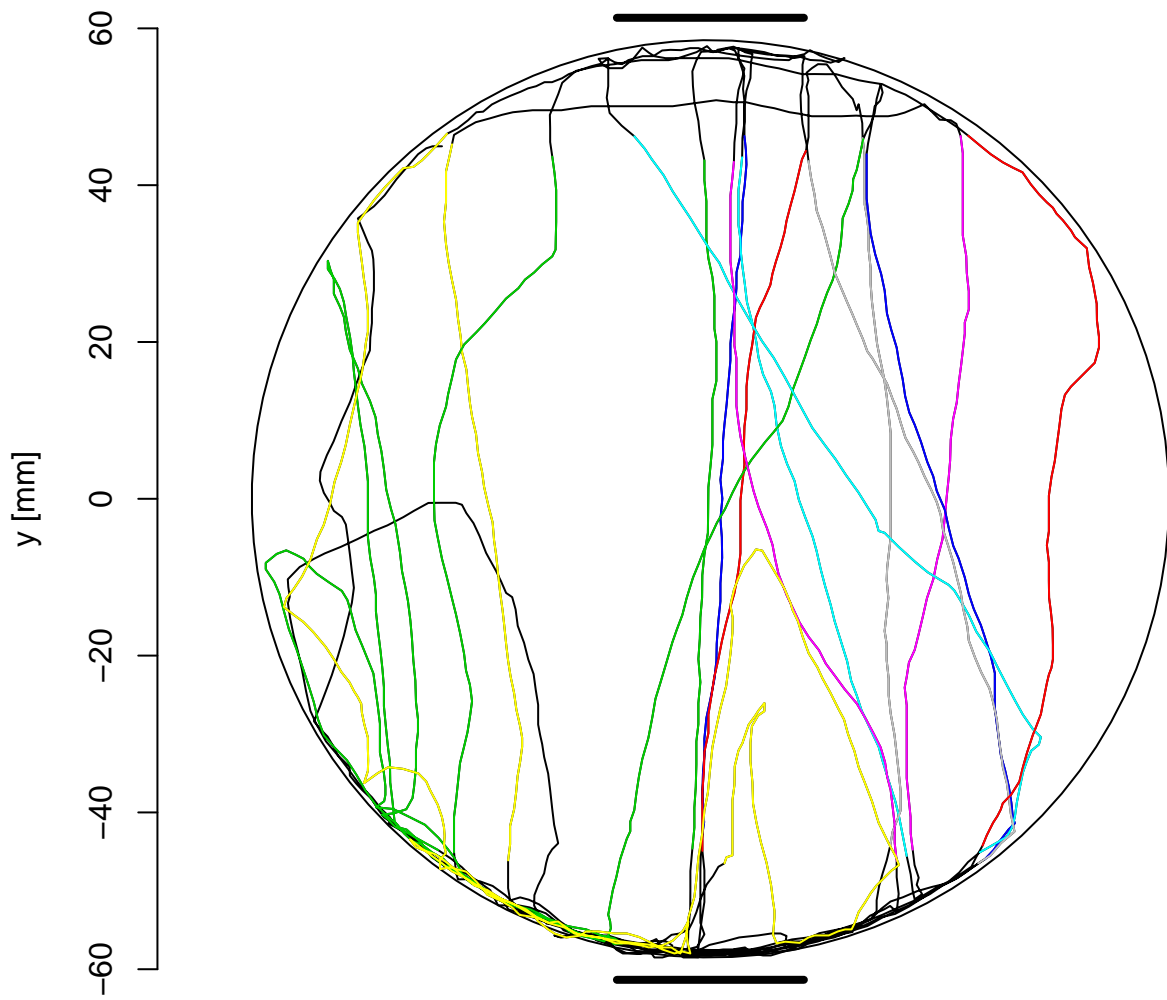
# Trajectorie for 115\_CSBVS\_16



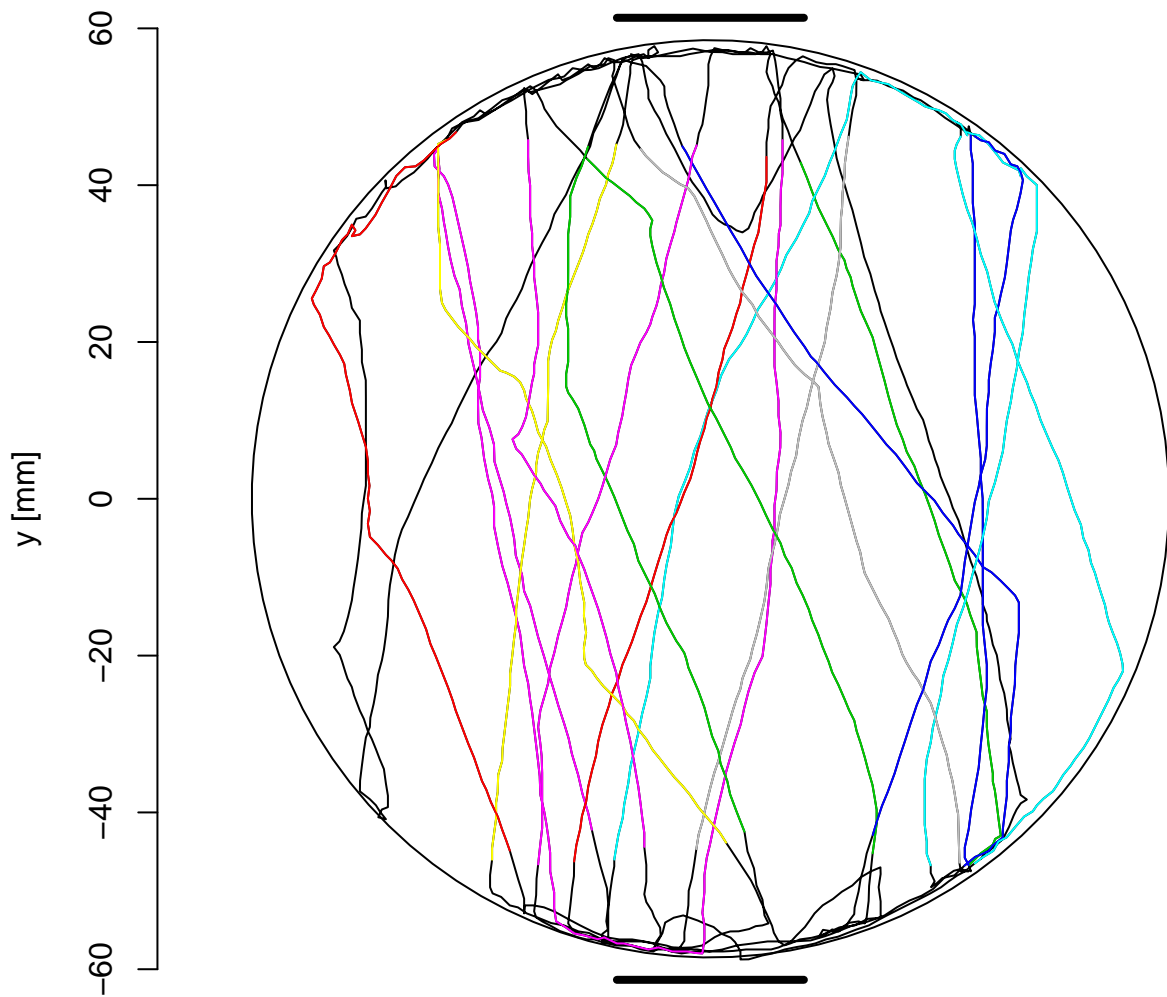
# Trajectorie for 116\_CSBVS\_17



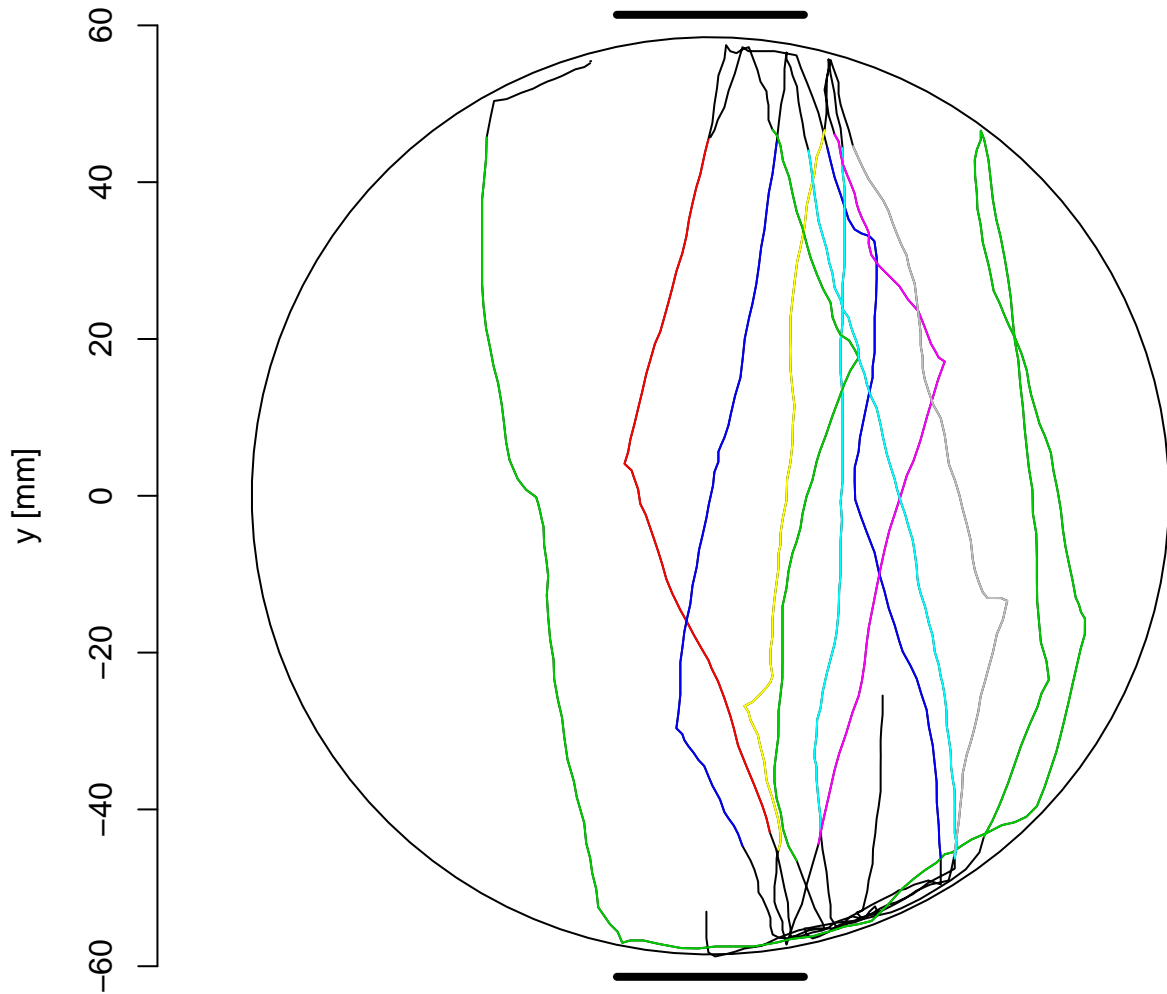
# Trajectorie for 117\_CSBVS\_18



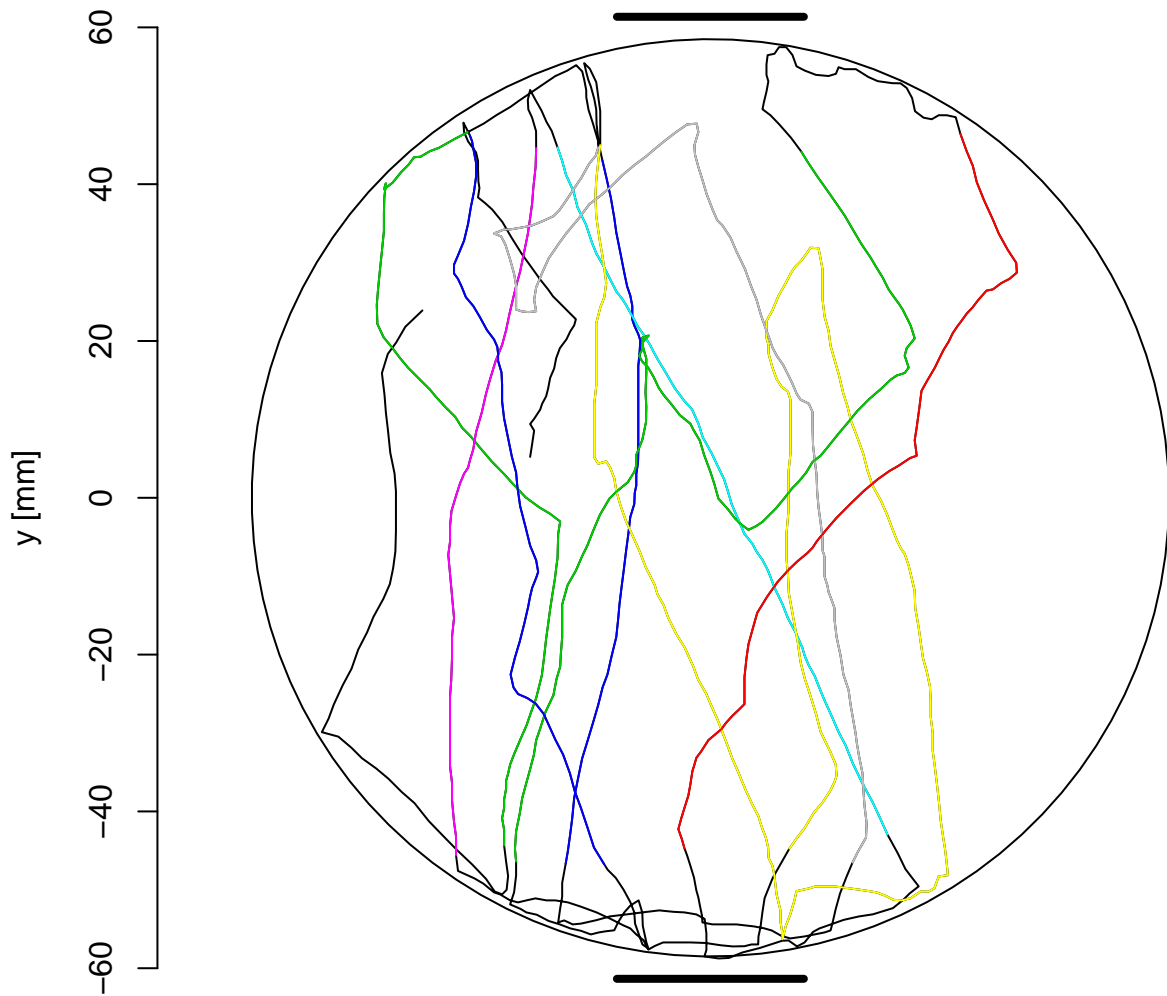
# Trajectorie for 118\_CSBVS\_19



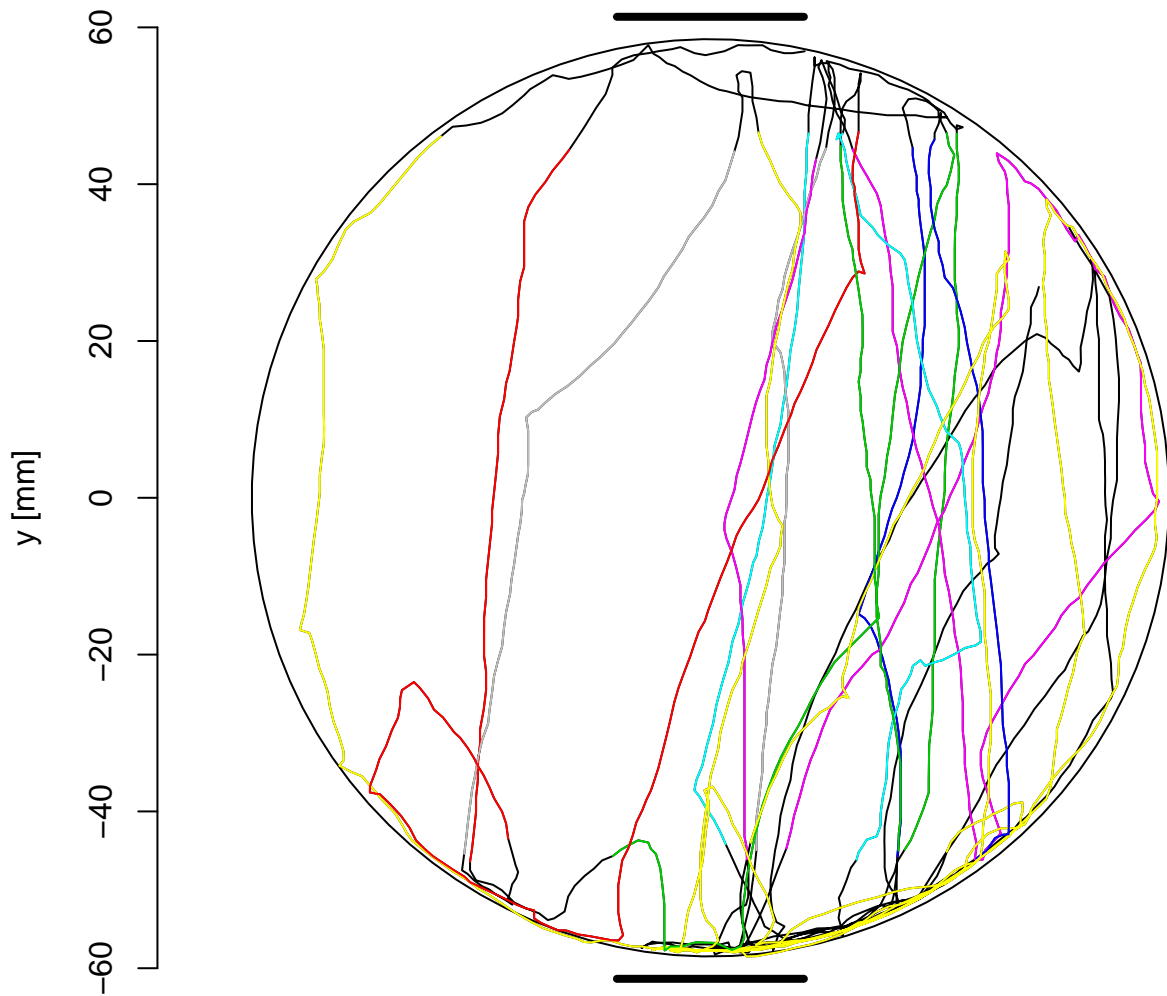
# Trajectorie for 119\_CSBVS\_20



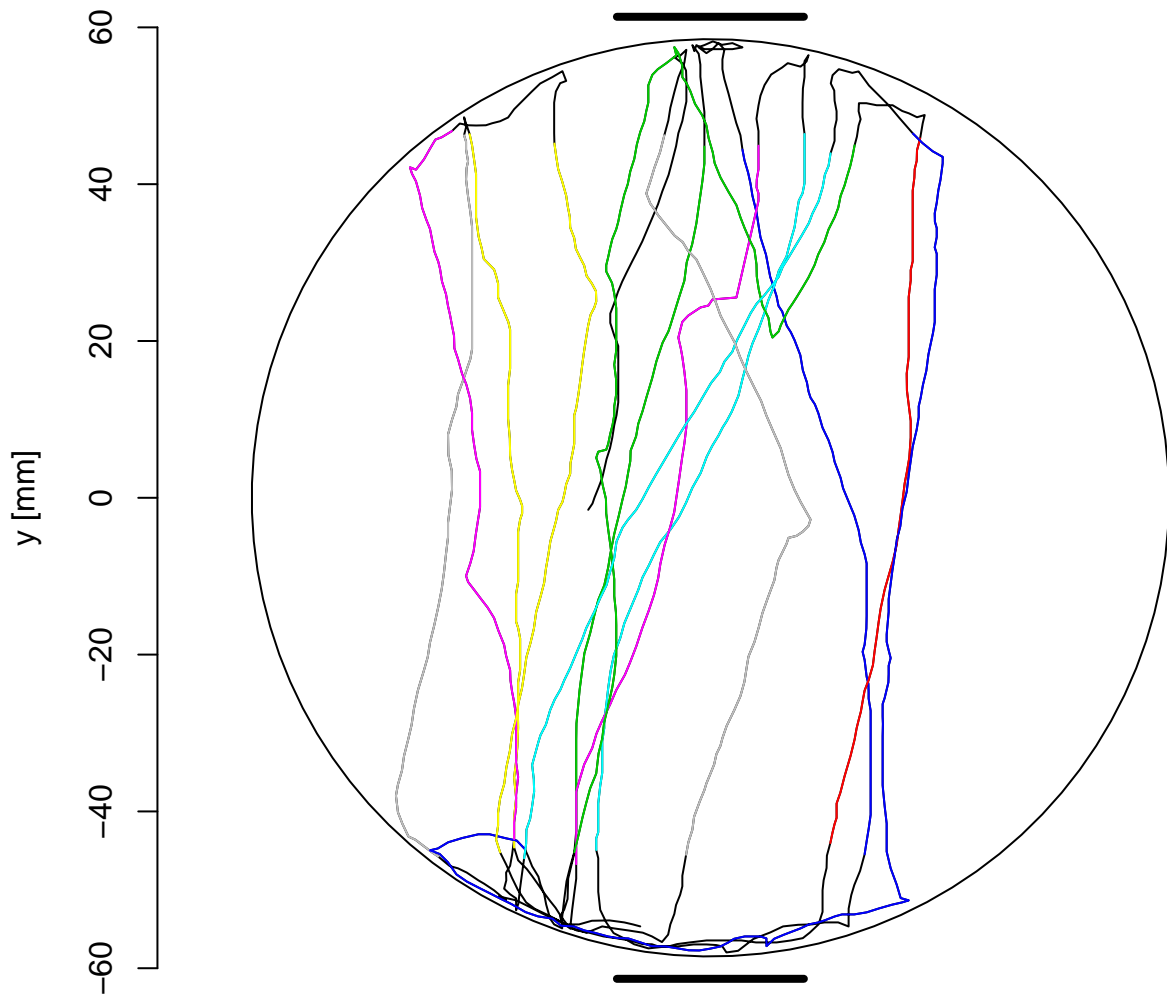
# Trajectorie for 120\_CSBVS\_21



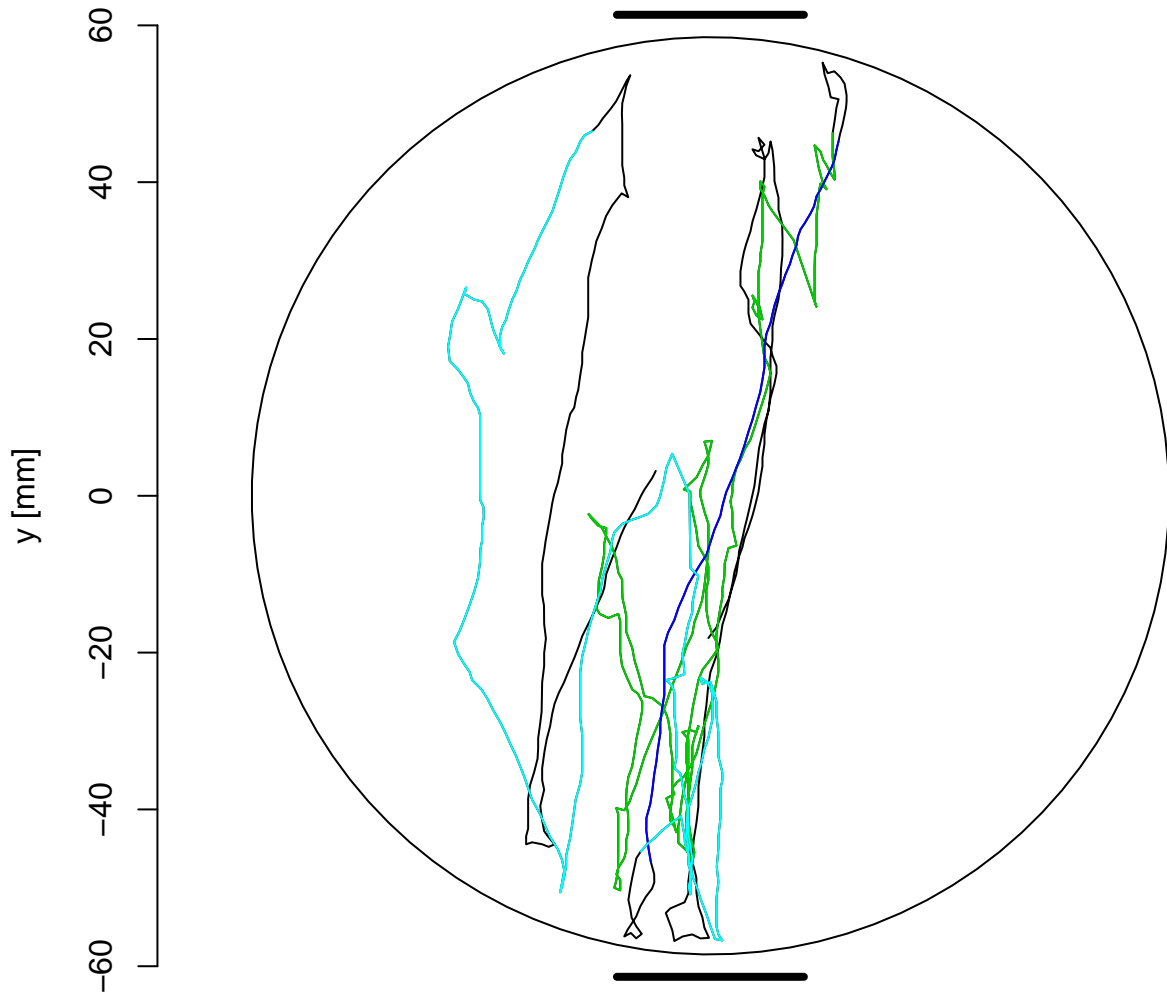
# Trajectorie for 121\_CSBVS\_22



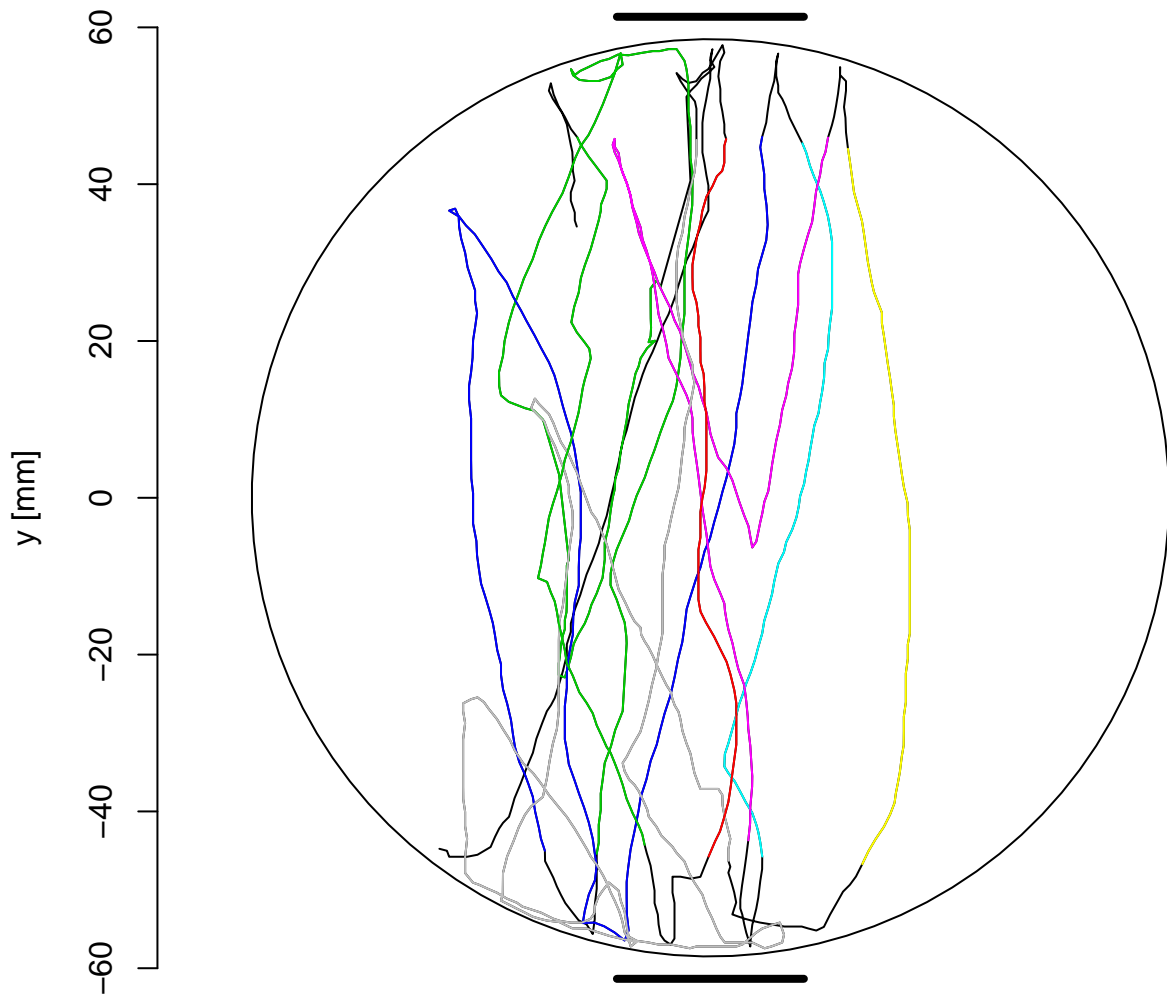
# Trajectorie for 122\_CSBVS\_23



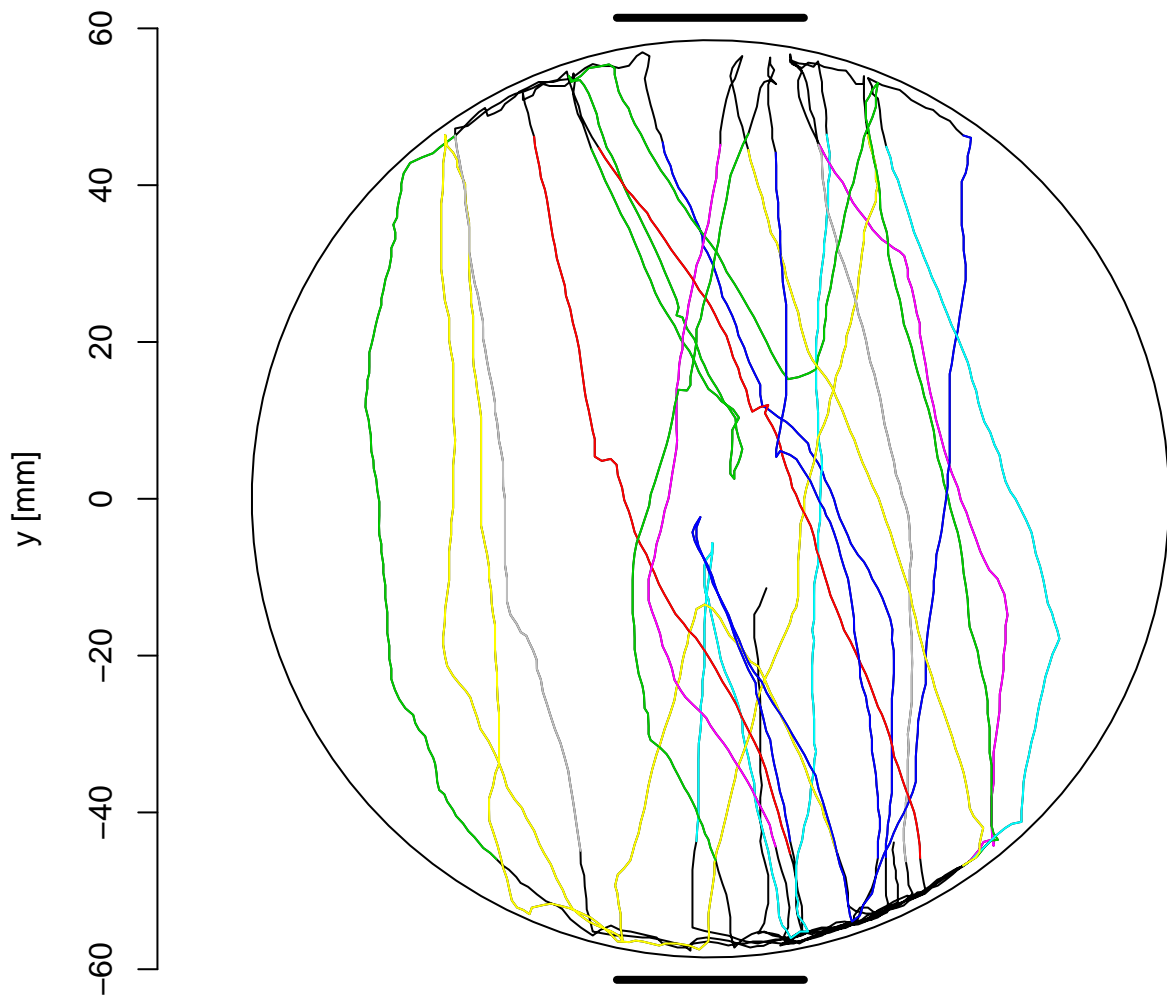
# Trajectorie for 123\_CSBVS\_24



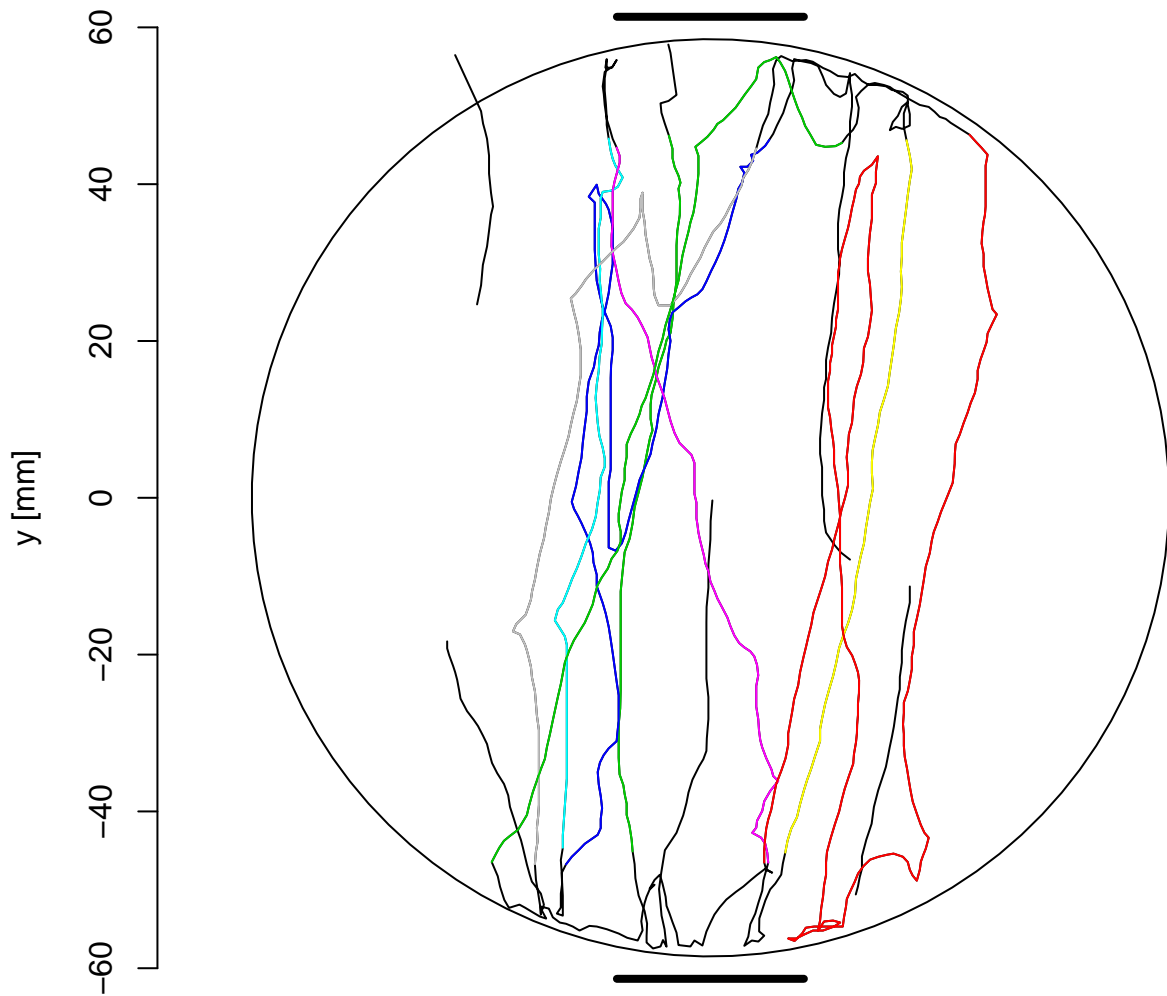
# Trajectorie for 124\_CSBVS\_25



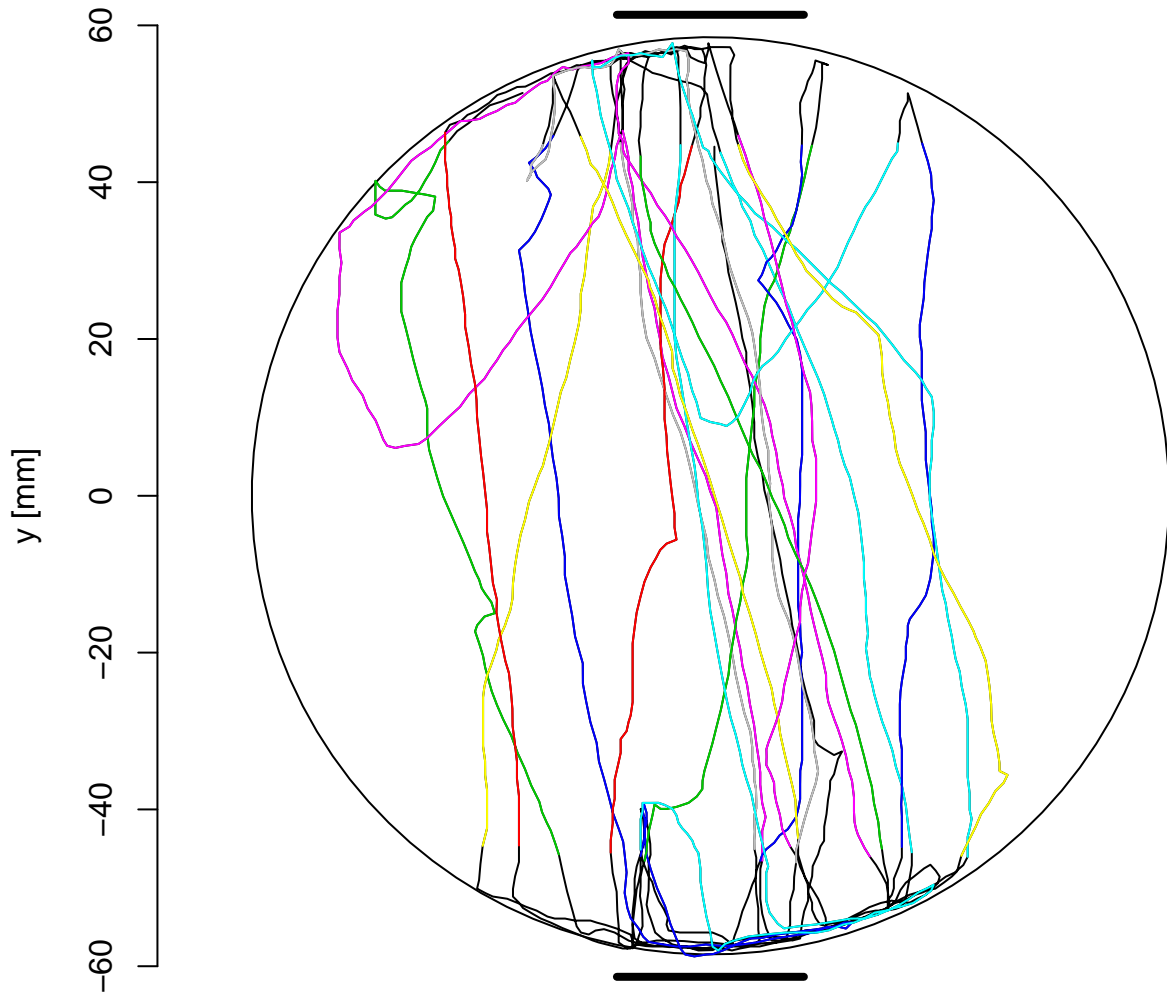
# Trajectorie for 125\_CSBVS\_26



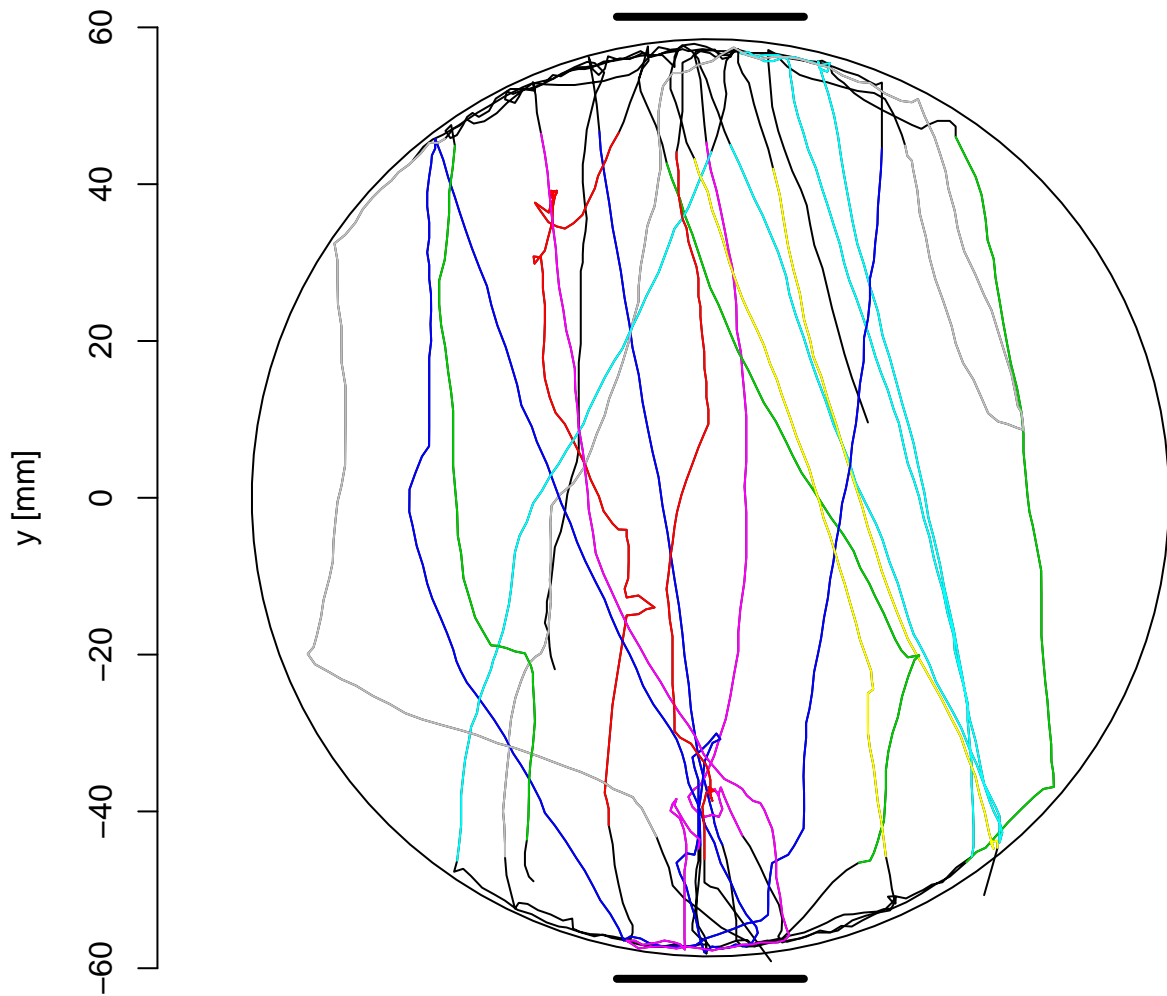
# Trajectorie for 126\_CSBVS\_27



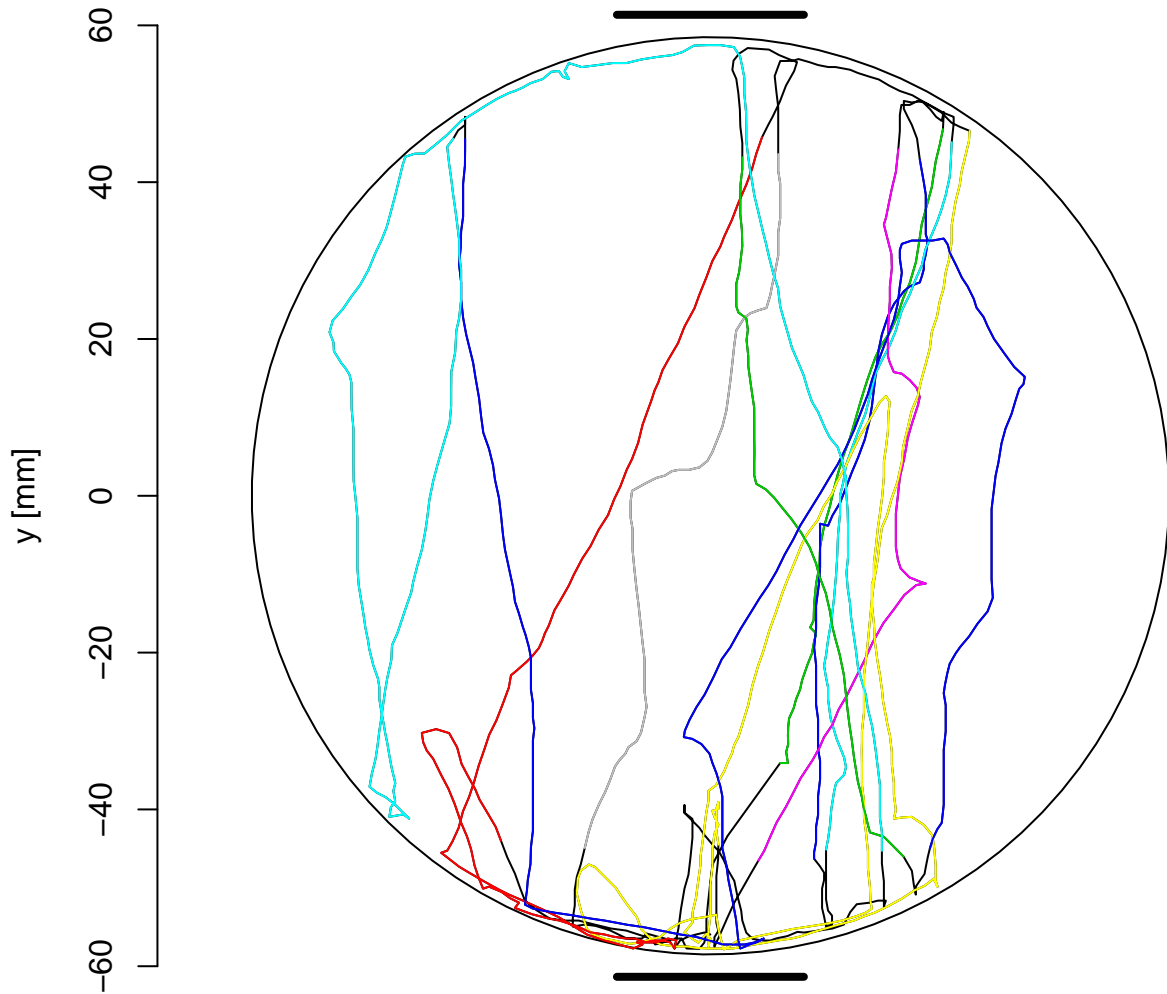
# Trajectorie for 127\_CSBVS\_28



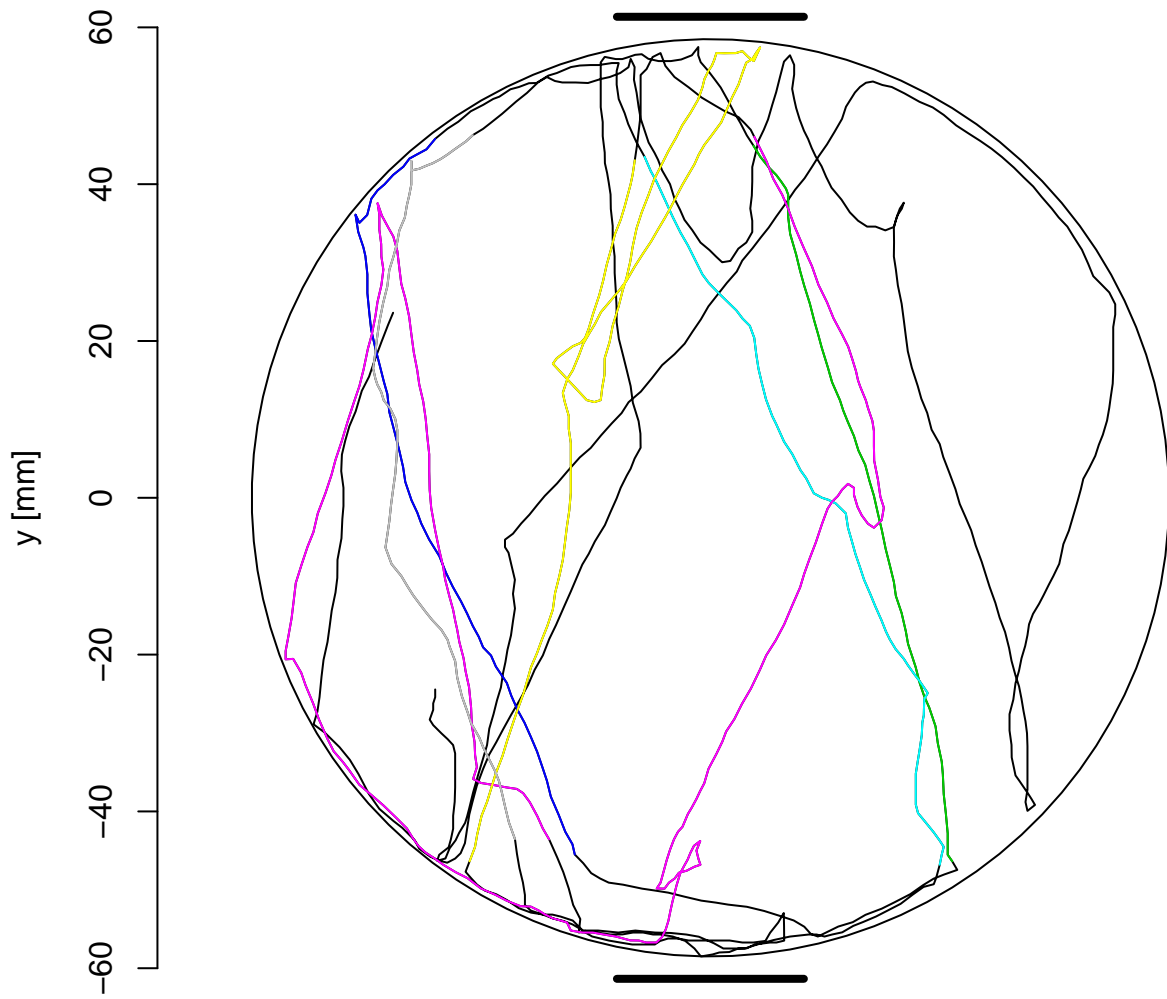
# Trajectorie for 128\_CSBVS\_29



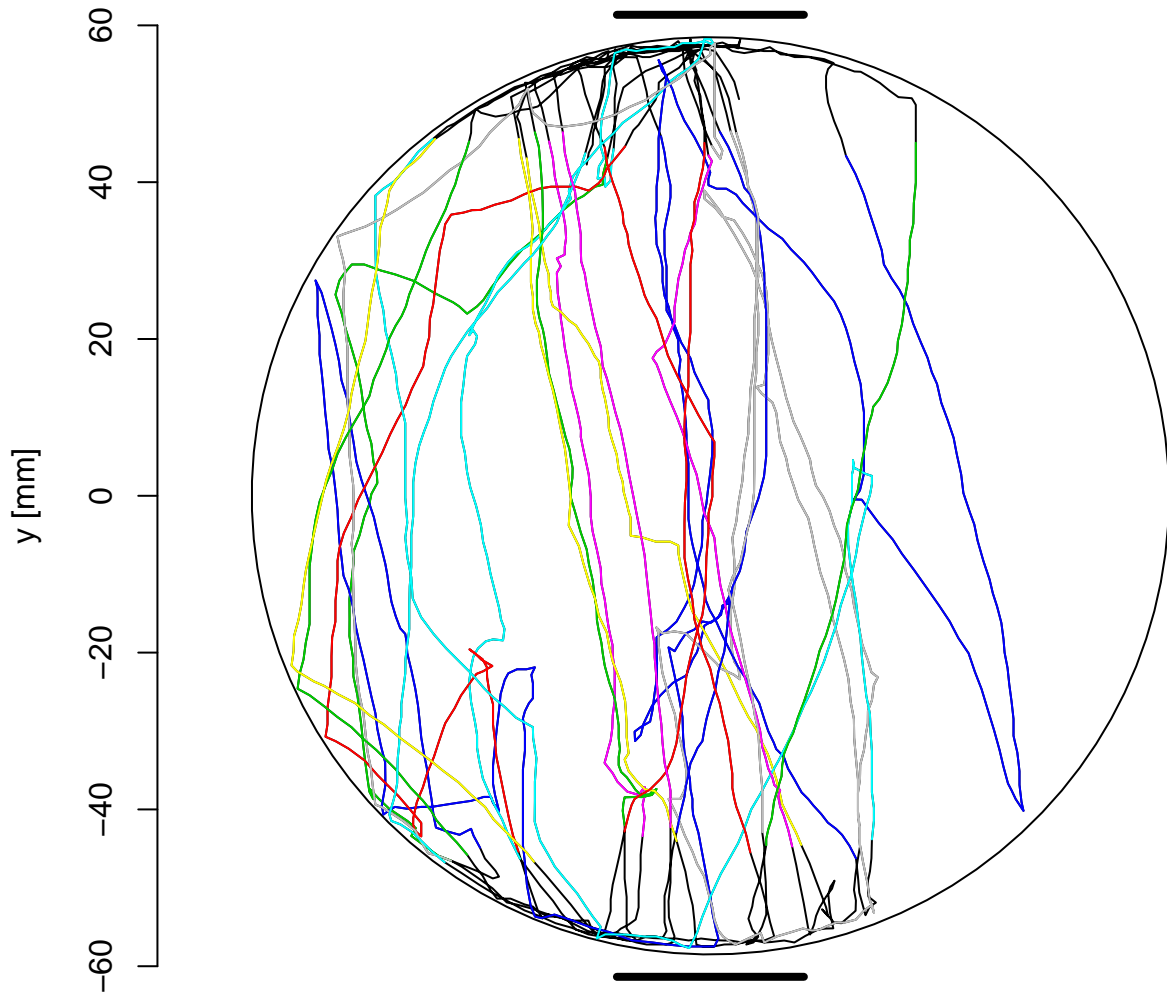
# Trajectorie for 129\_CSBVS\_30



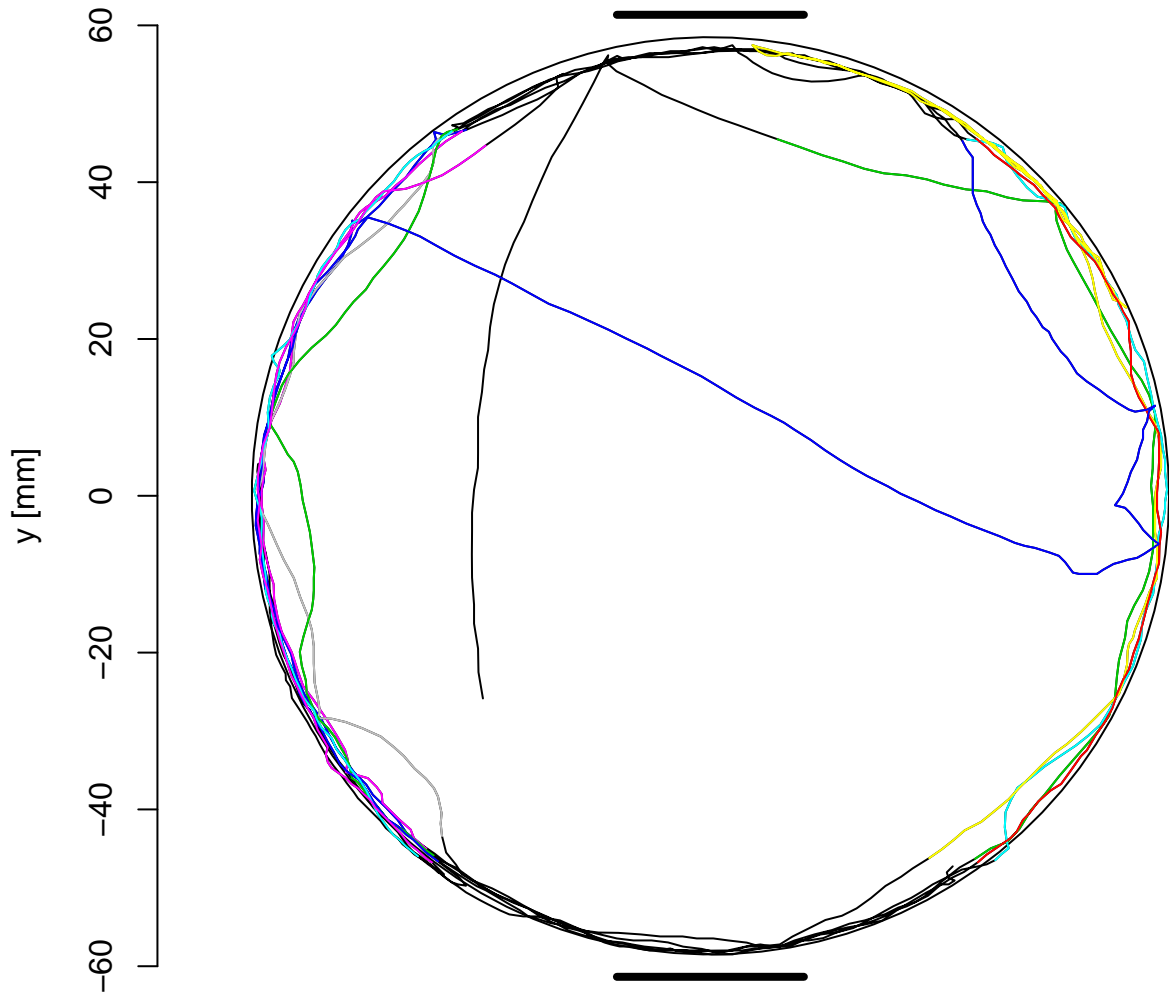
# Trajectorie for 130\_CSBVS\_31



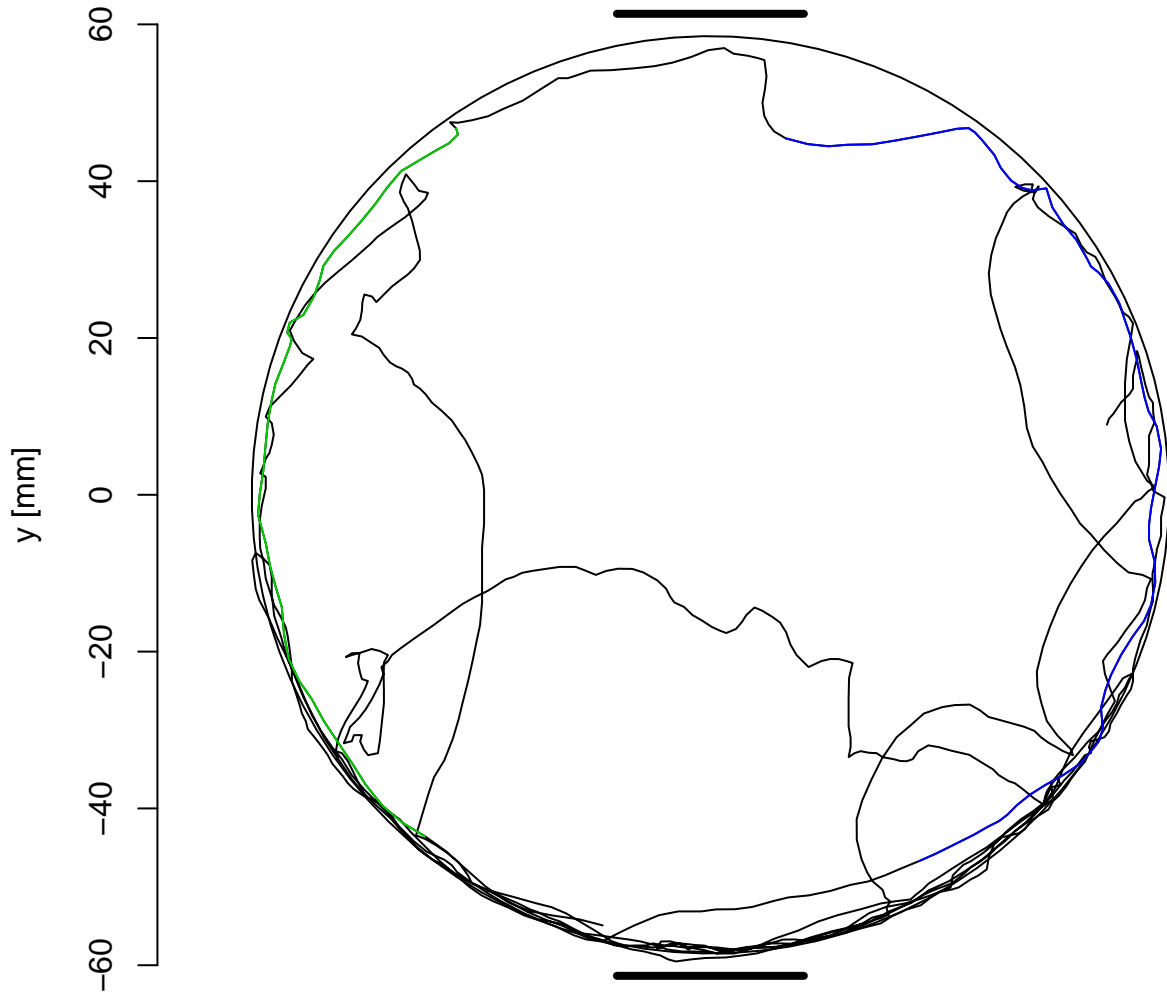
# Trajectorie for 131\_CSBVS\_32



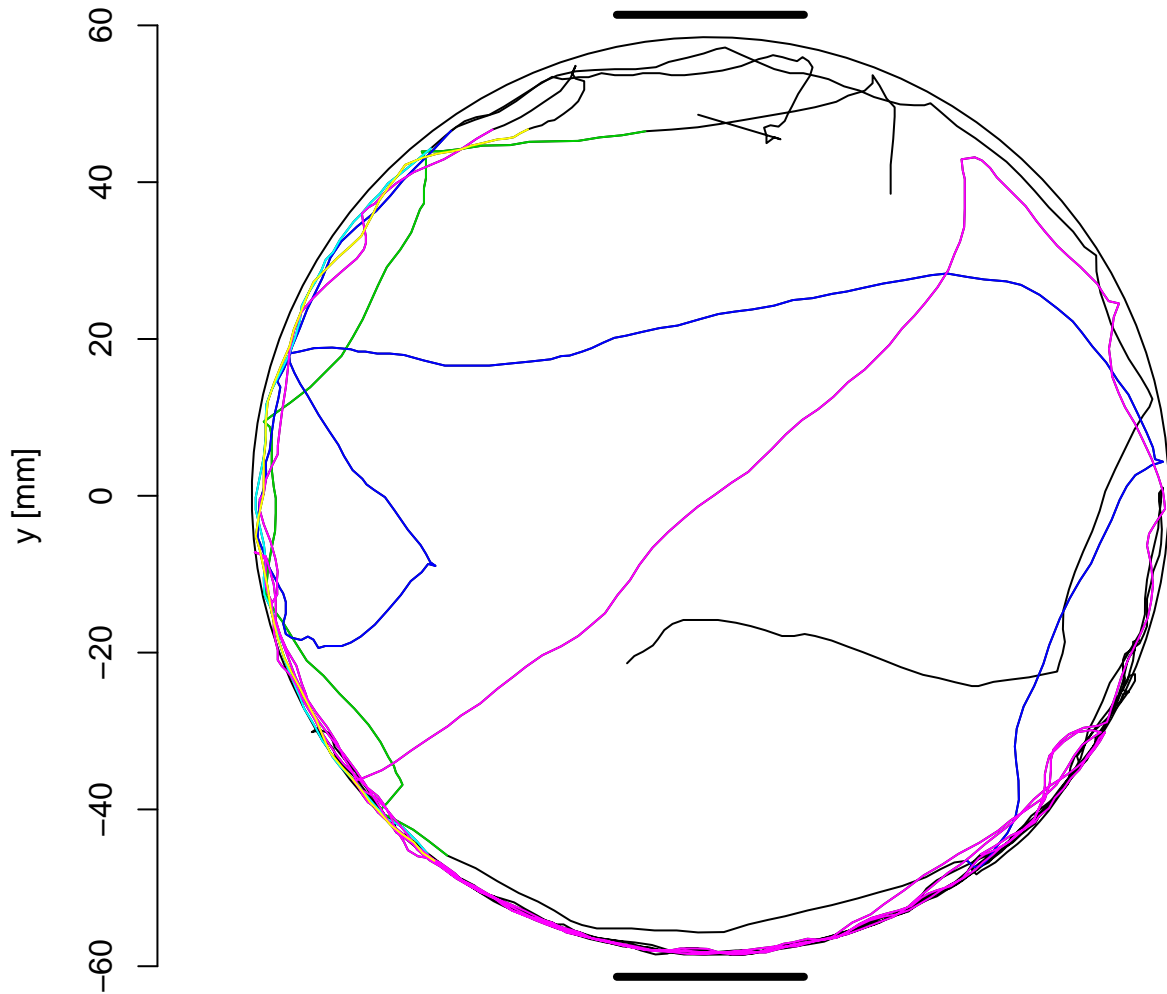
# Trajectorie for 132\_CSGR\_1



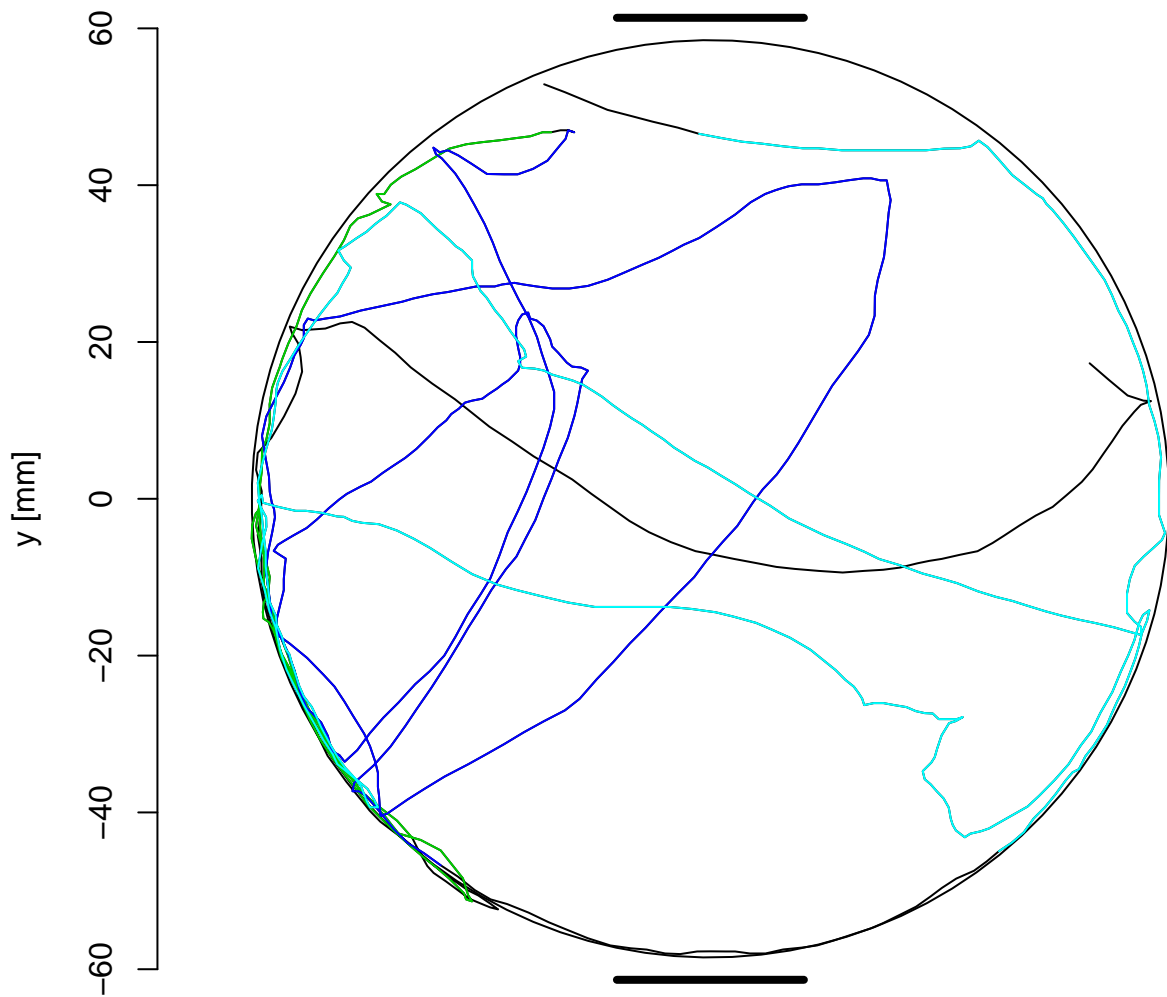
# Trajectorie for 133\_CSGR\_2



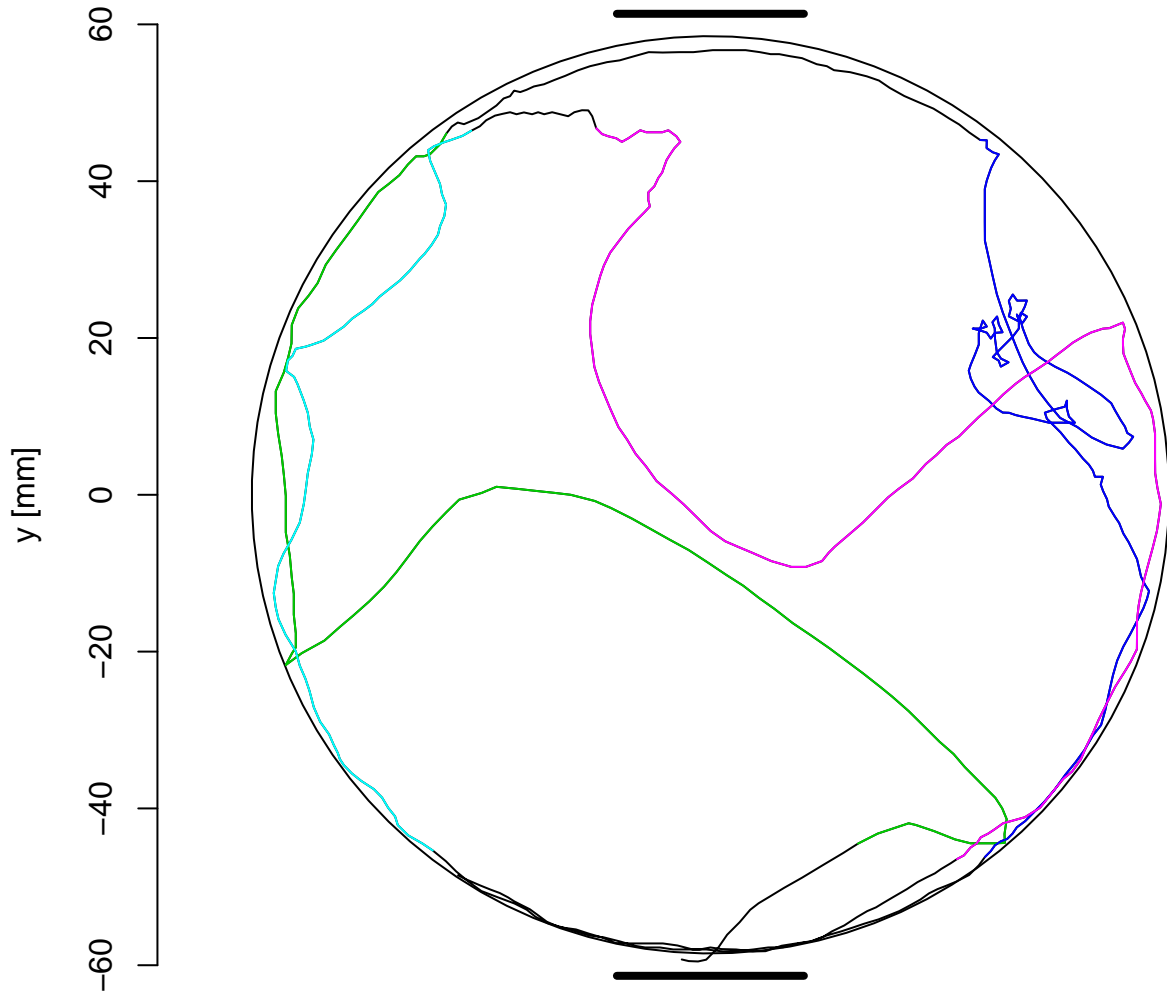
# Trajectorie for 134\_CSGR\_3



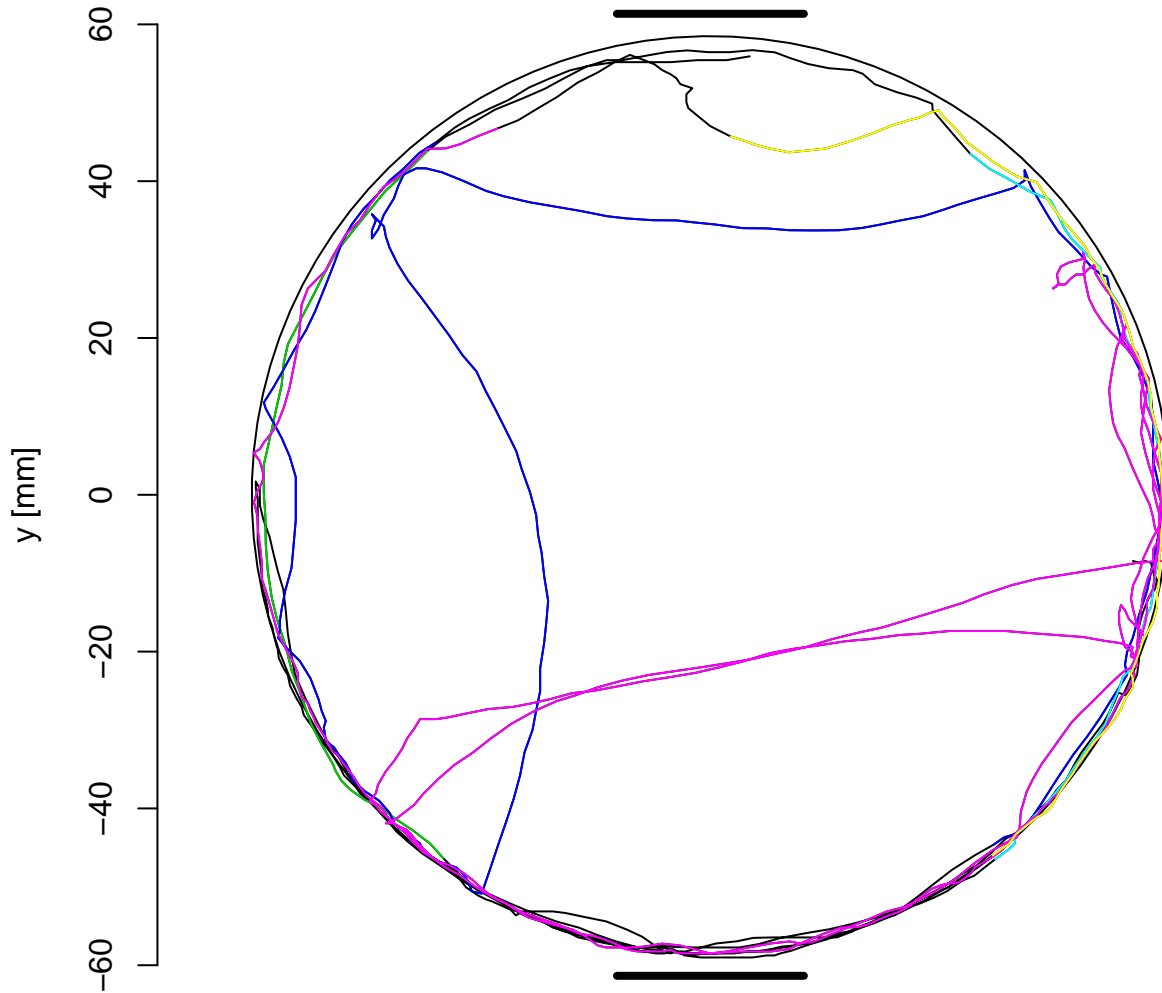
# Trajectorie for 135\_CSGR\_4



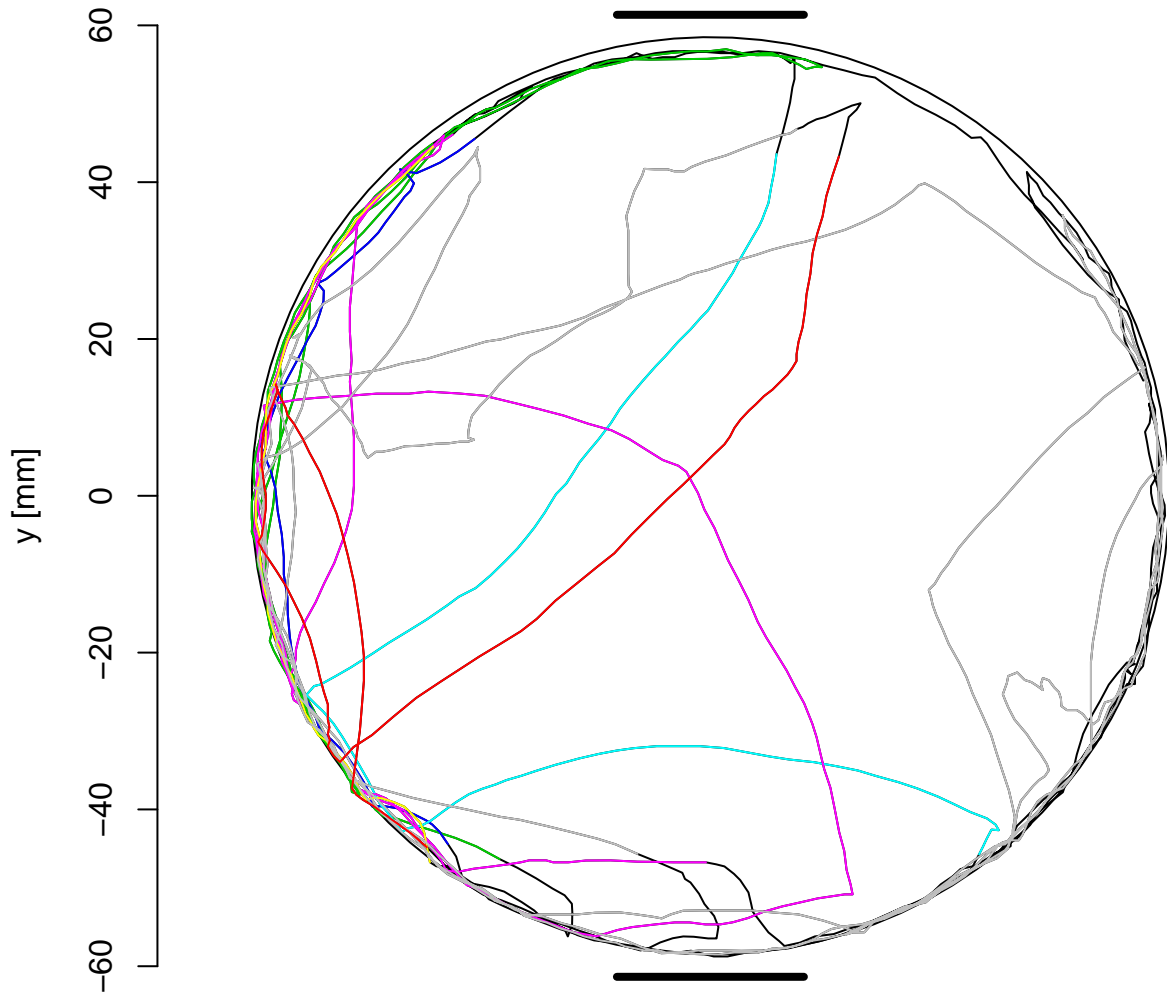
# Trajectorie for 136\_CSGR\_5



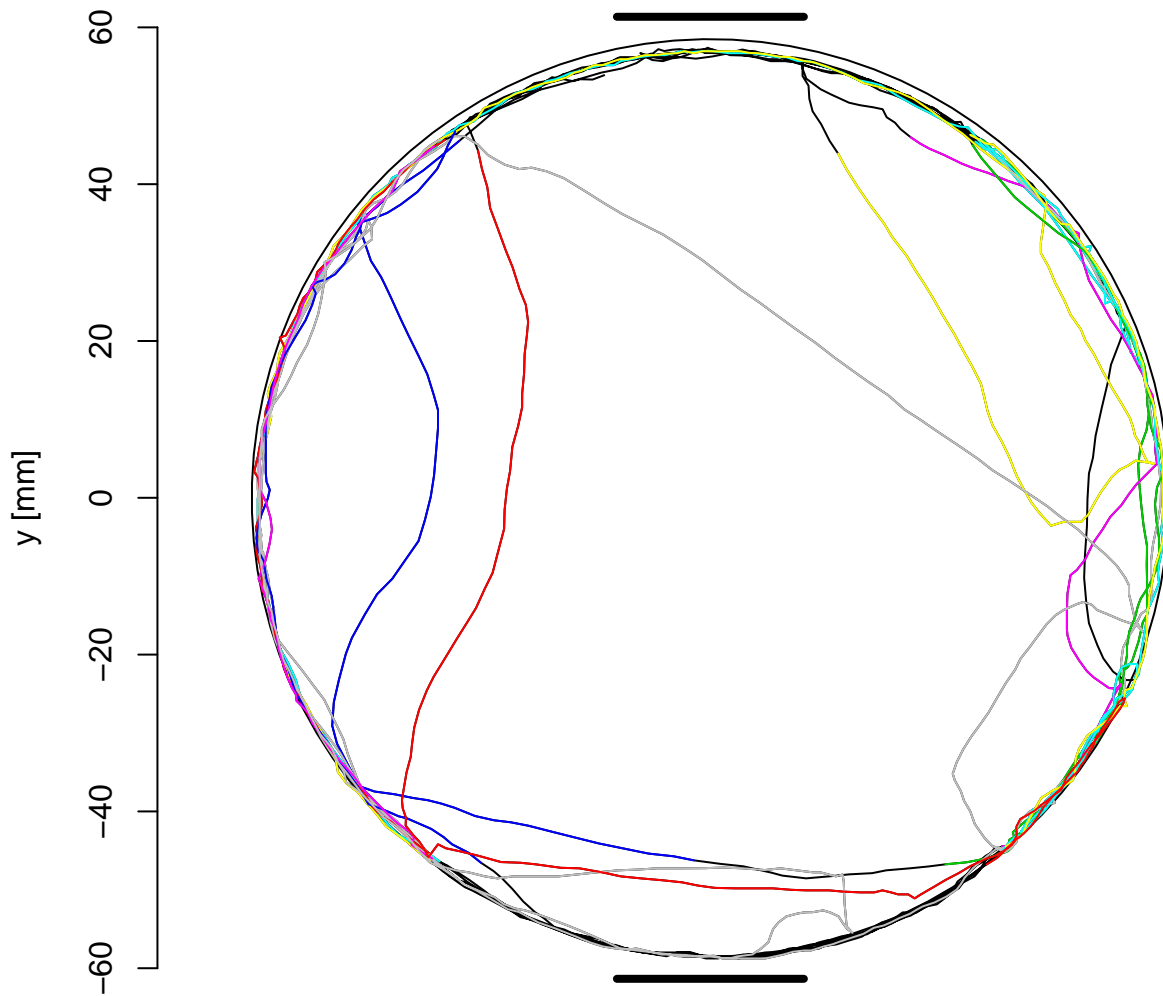
# Trajectorie for 137\_CSGR\_6



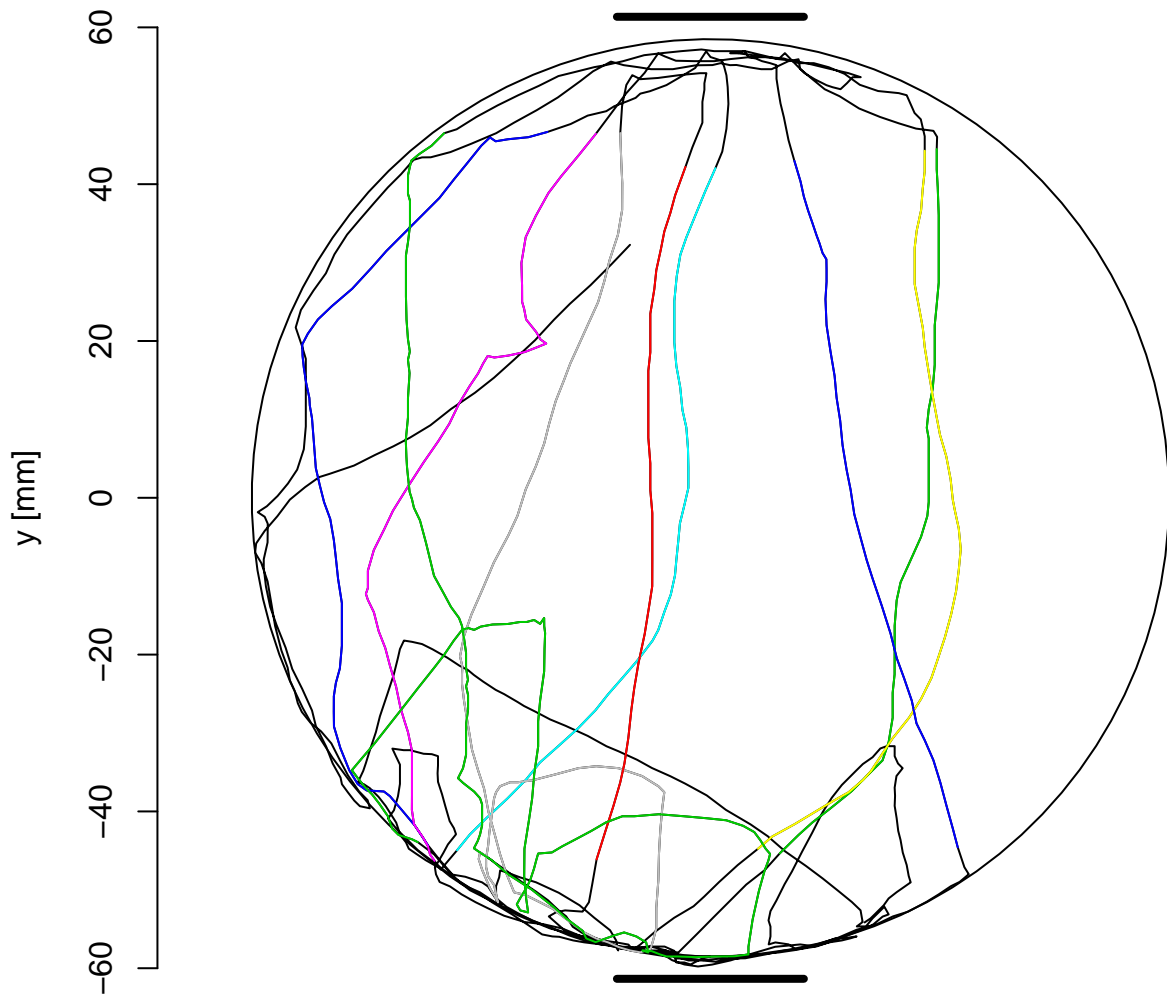
# Trajectorie for 138\_CSGR\_7



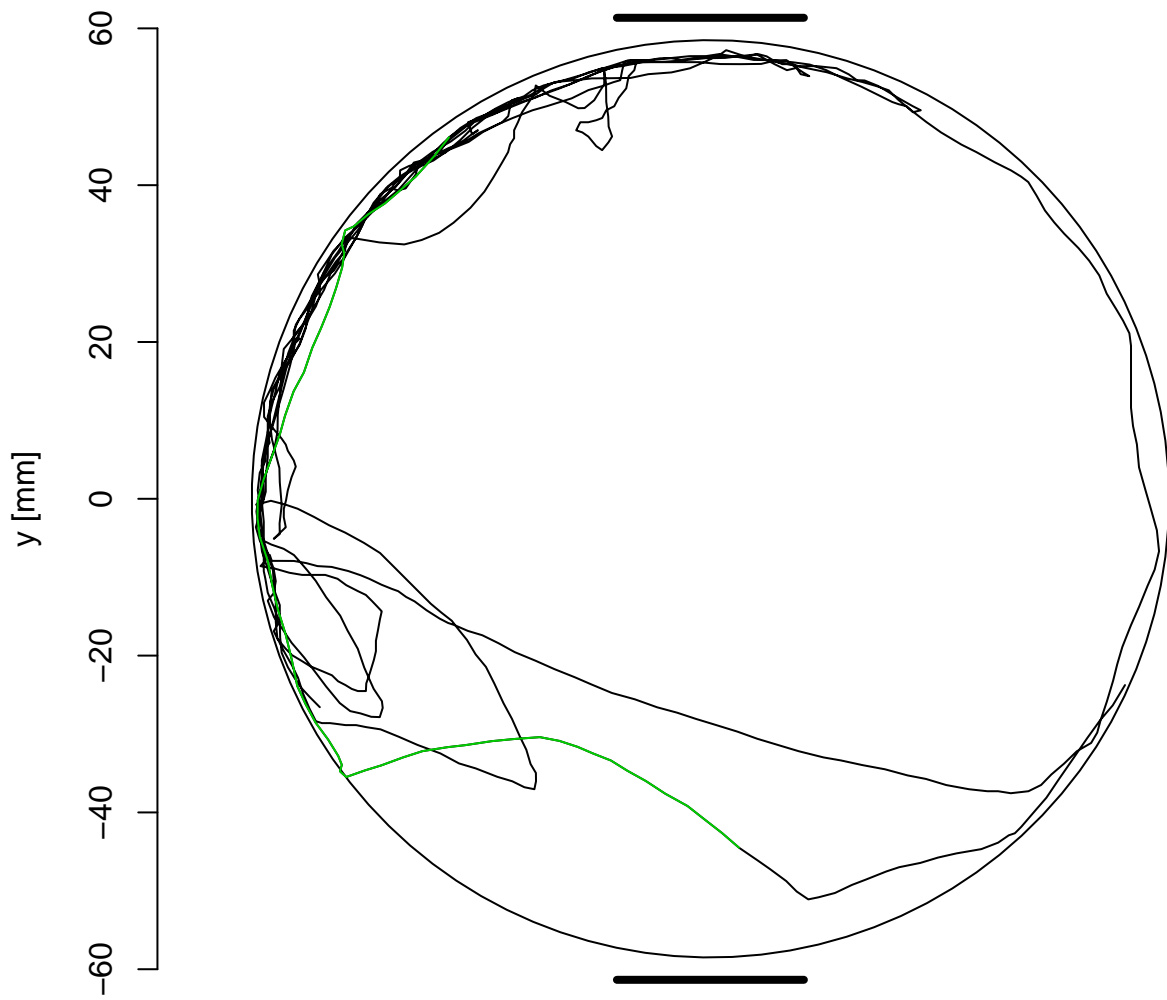
# Trajectorie for 139\_CSGR\_8



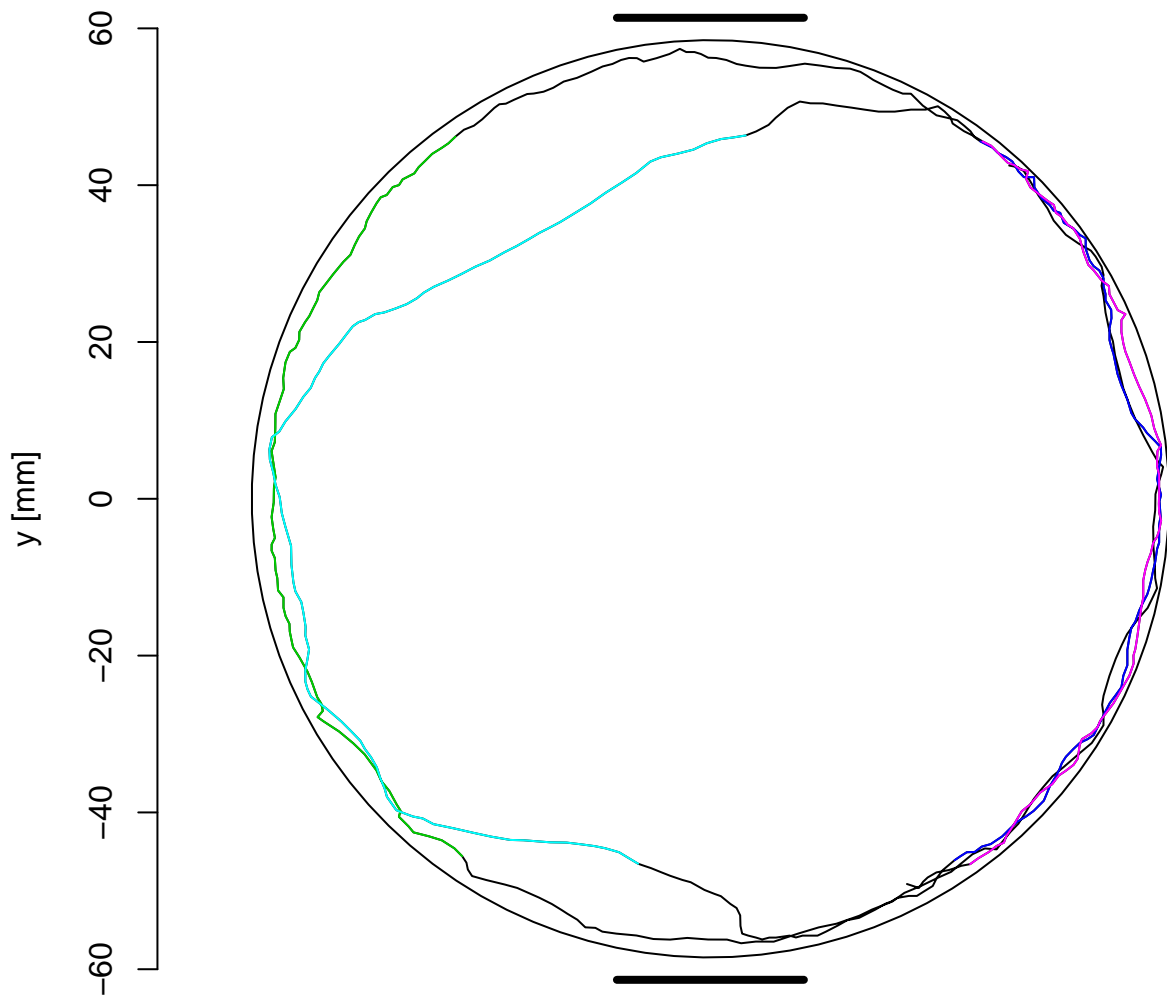
# Trajectorie for 140\_CSGR\_9



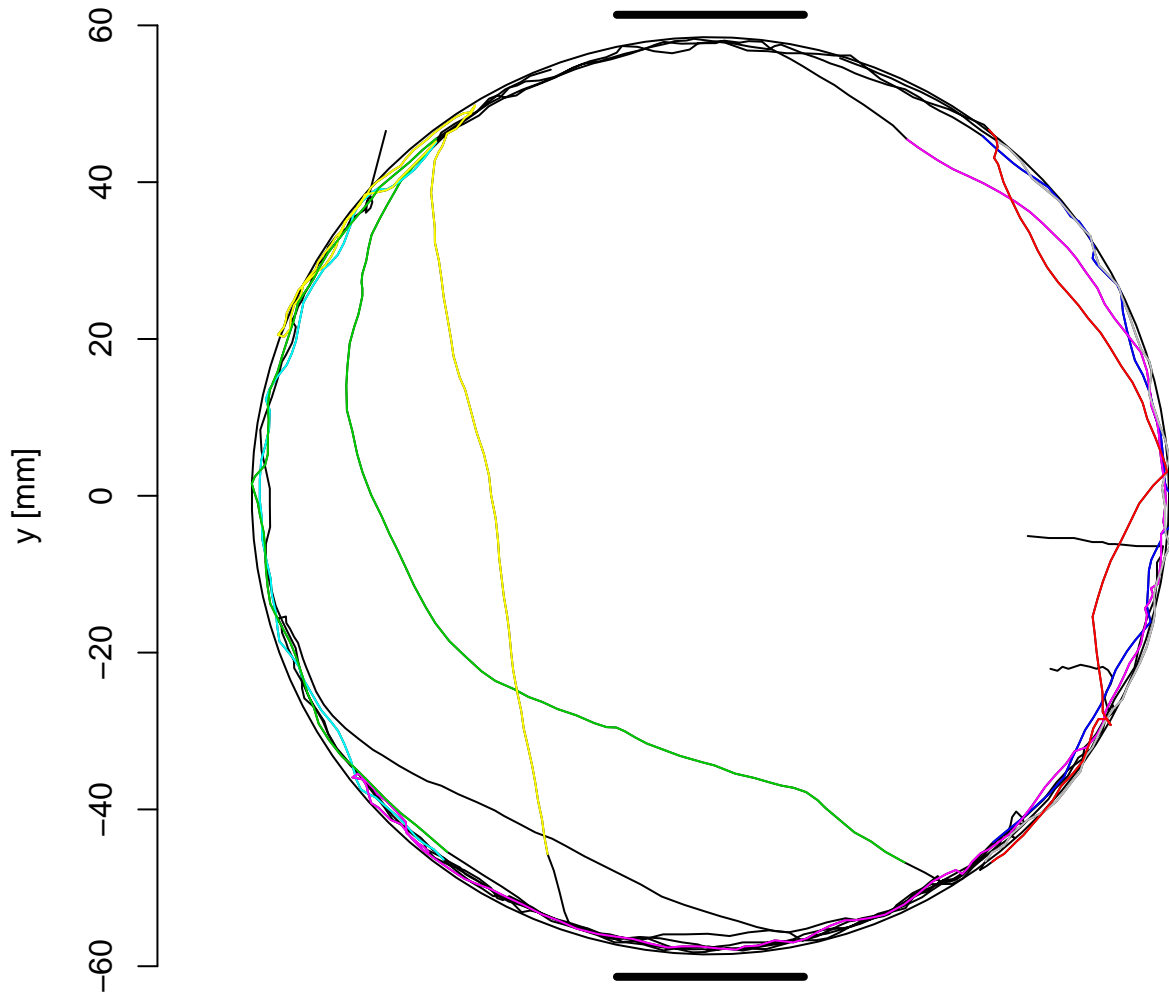
# Trajectorie for 141\_CSGR\_10



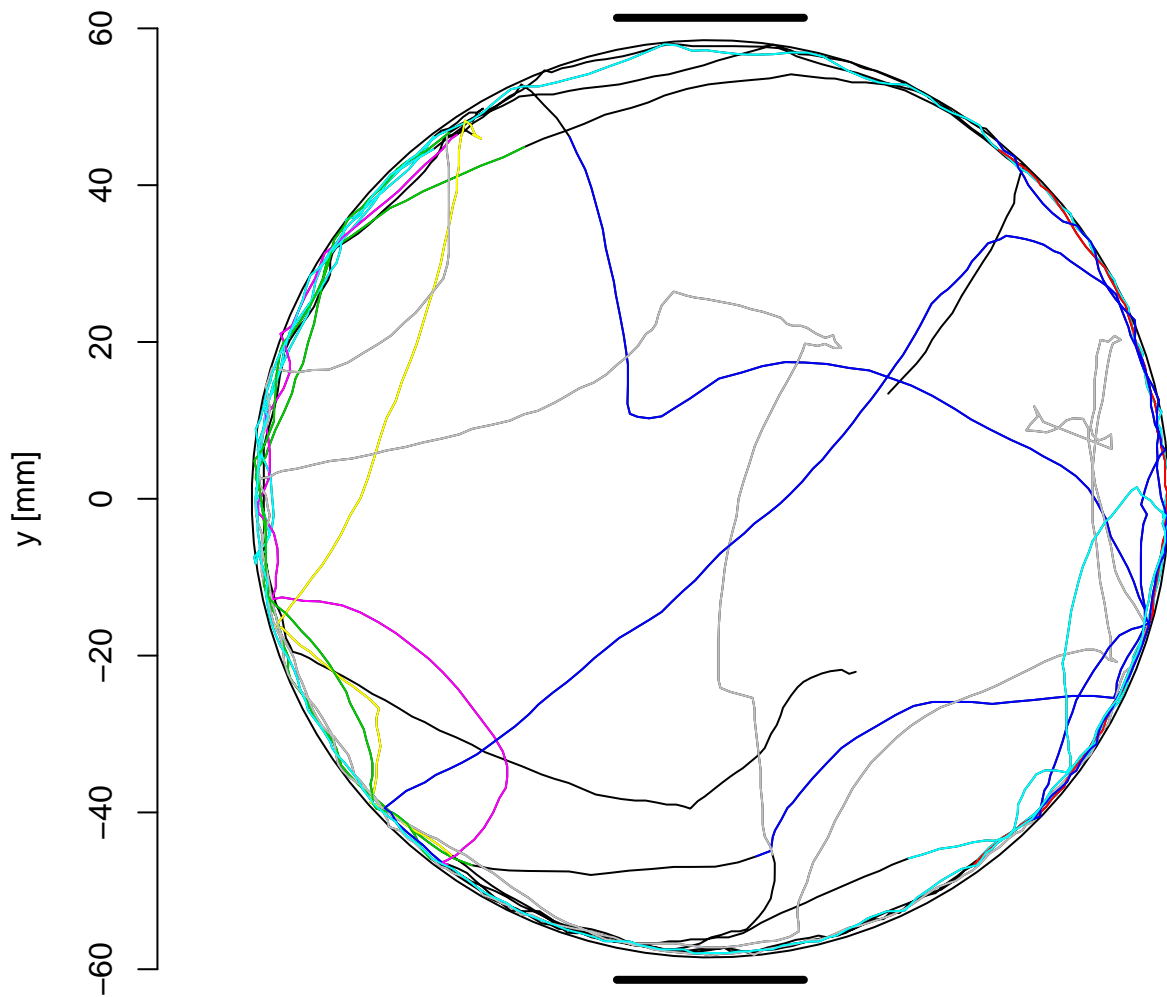
# Trajectorie for 142\_CSGR\_11



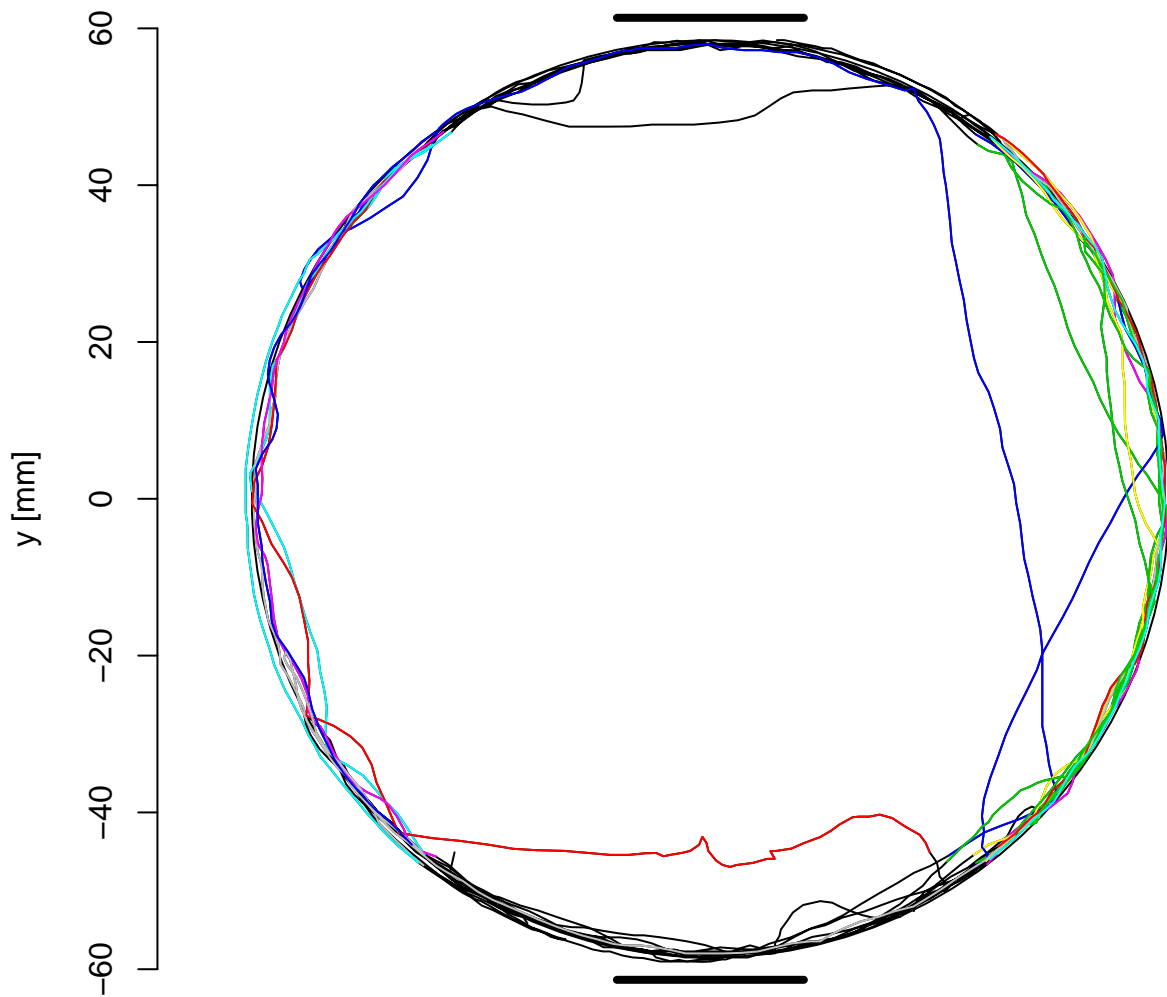
# Trajectorie for 143\_CSGR\_12



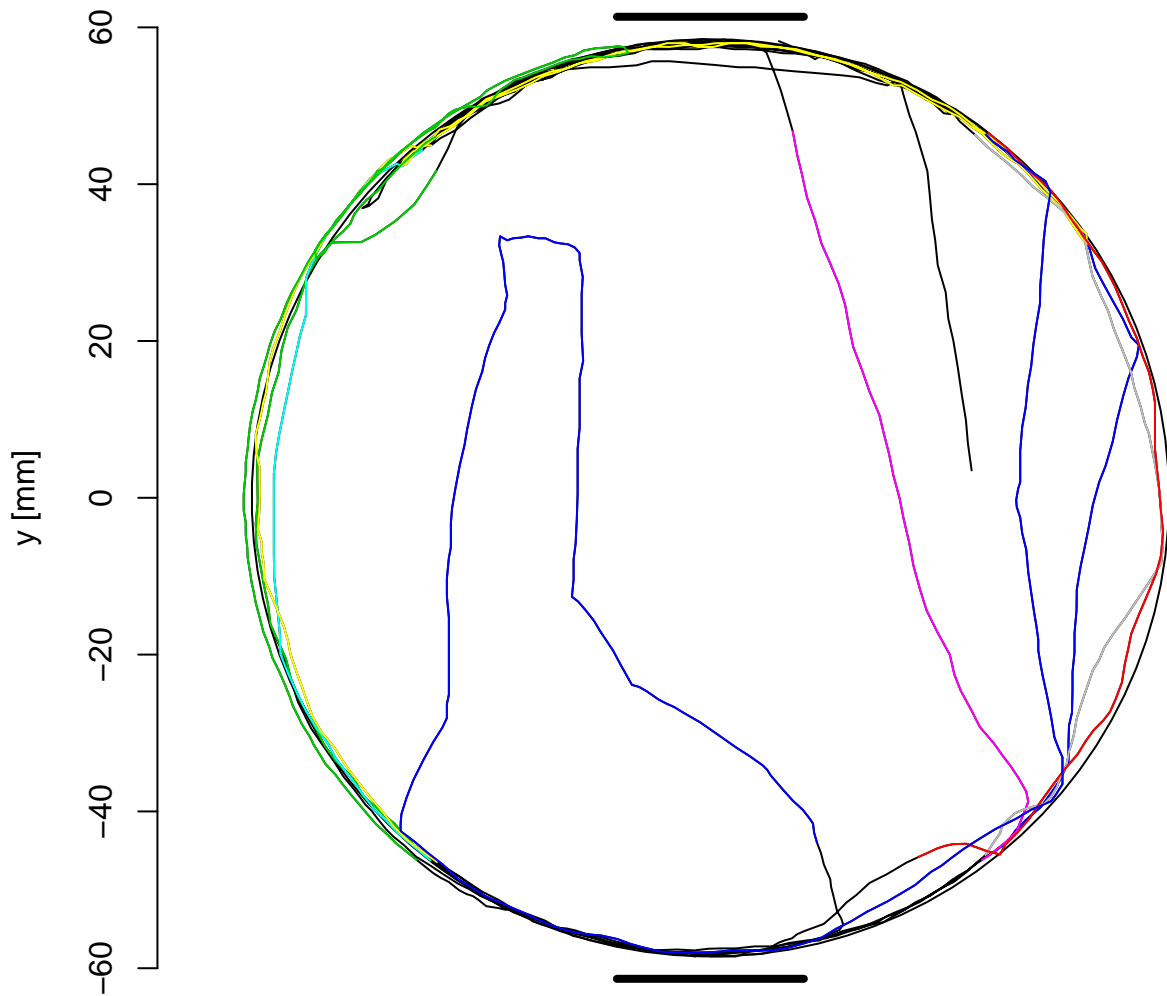
# Trajectorie for 144\_CSGR\_13



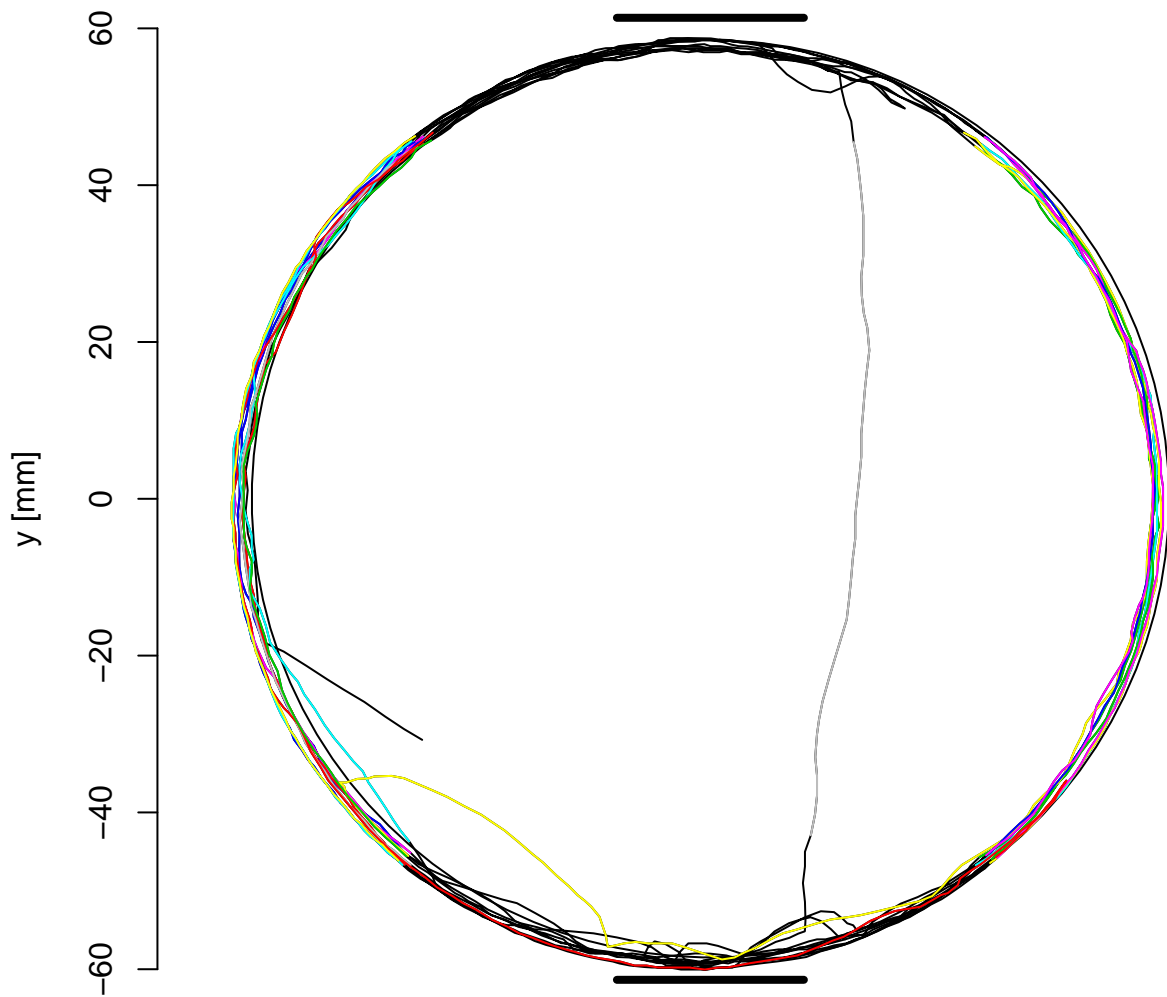
# Trajectorie for 145\_CSGR\_14



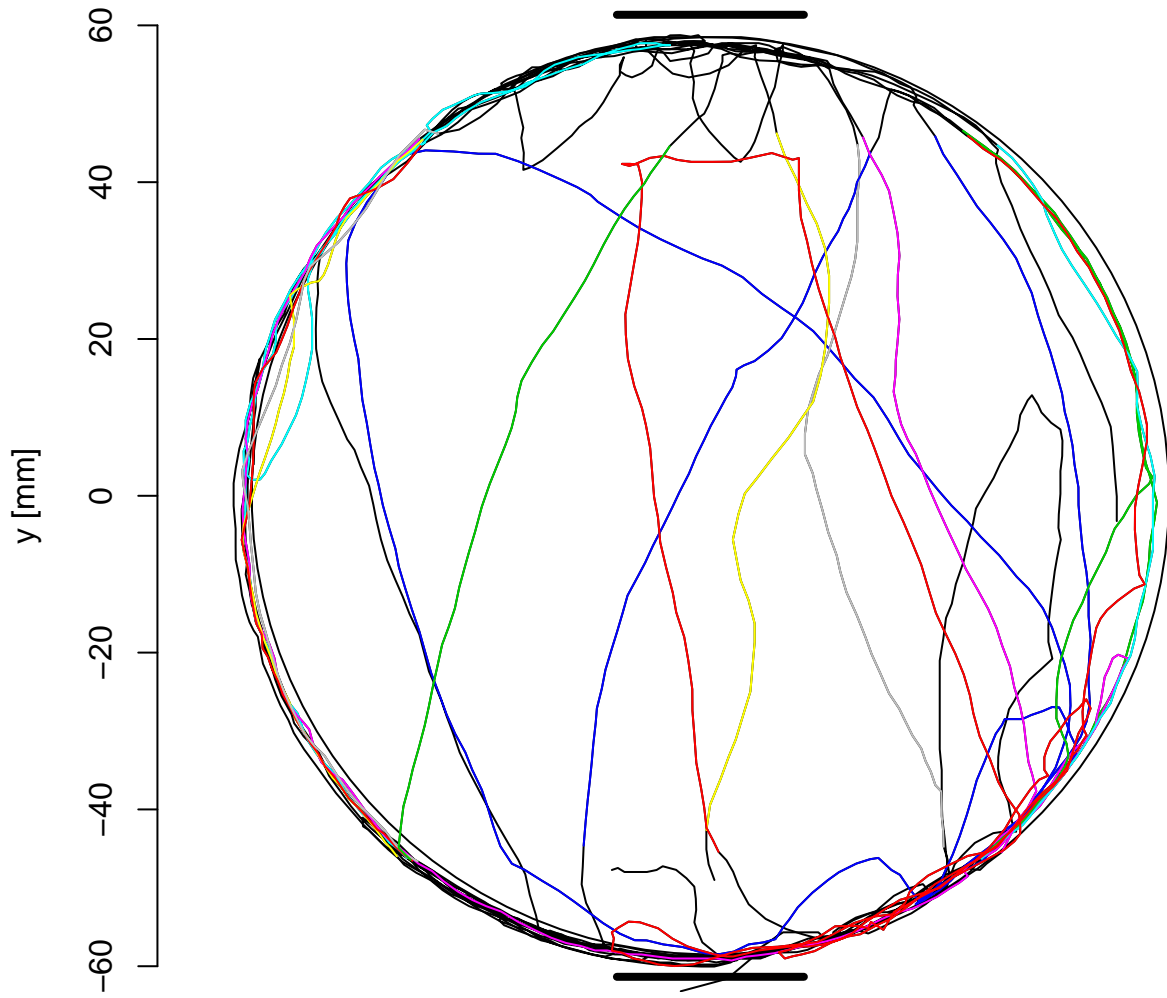
# Trajectorie for 146\_CSGR\_15



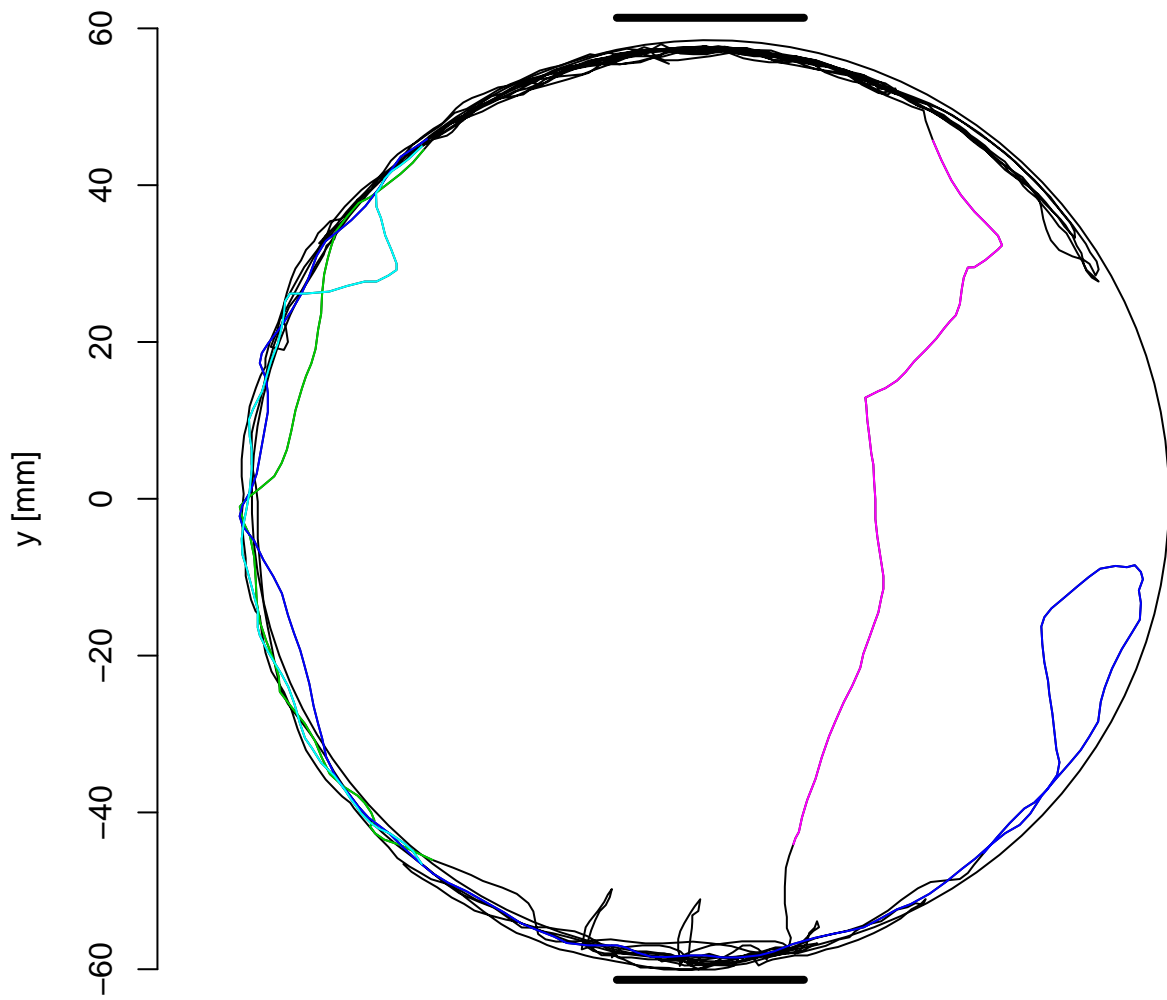
# Trajectorie for 147\_CSGR\_16



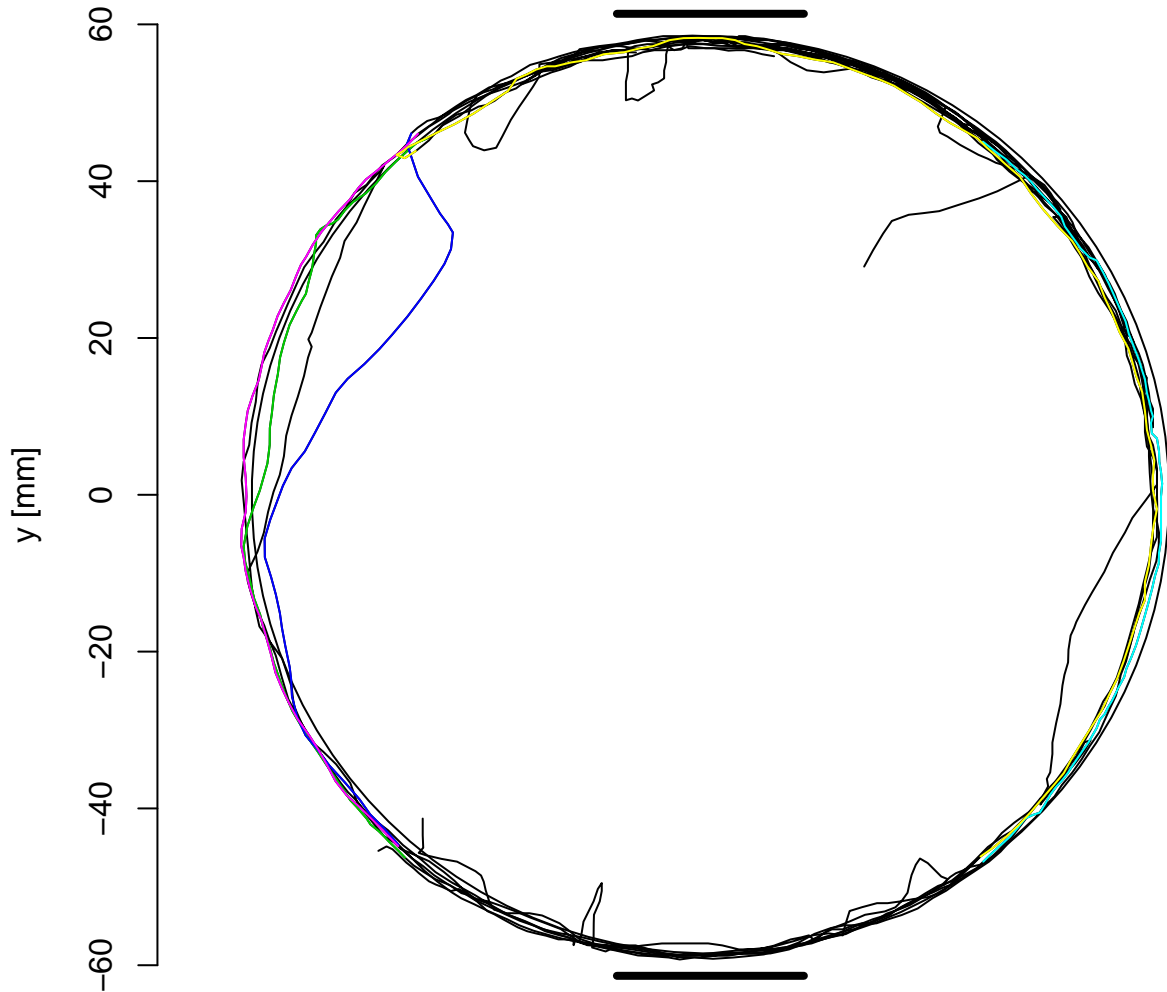
# Trajectorie for 148\_CSGR\_17



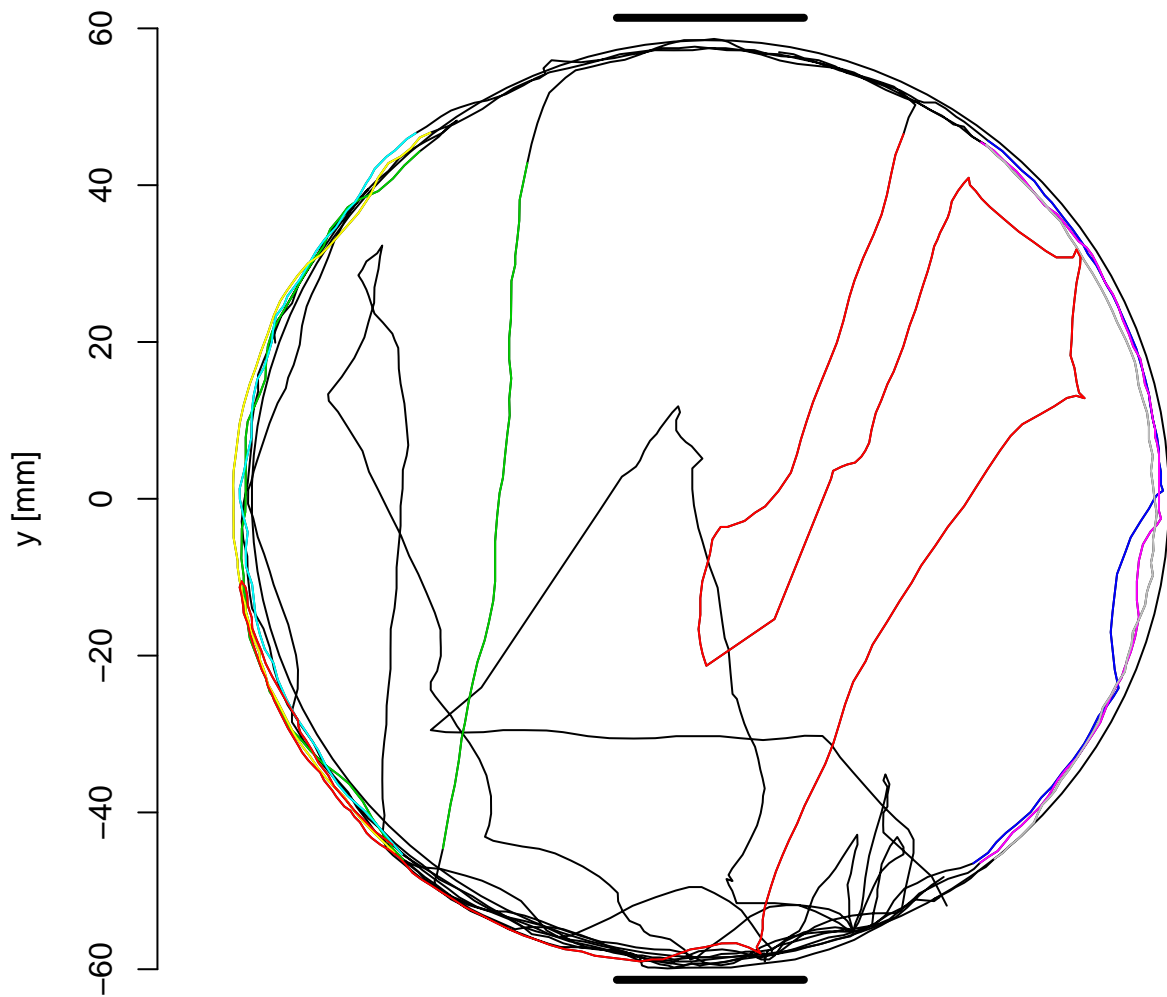
# Trajectorie for 149\_CSGR\_18



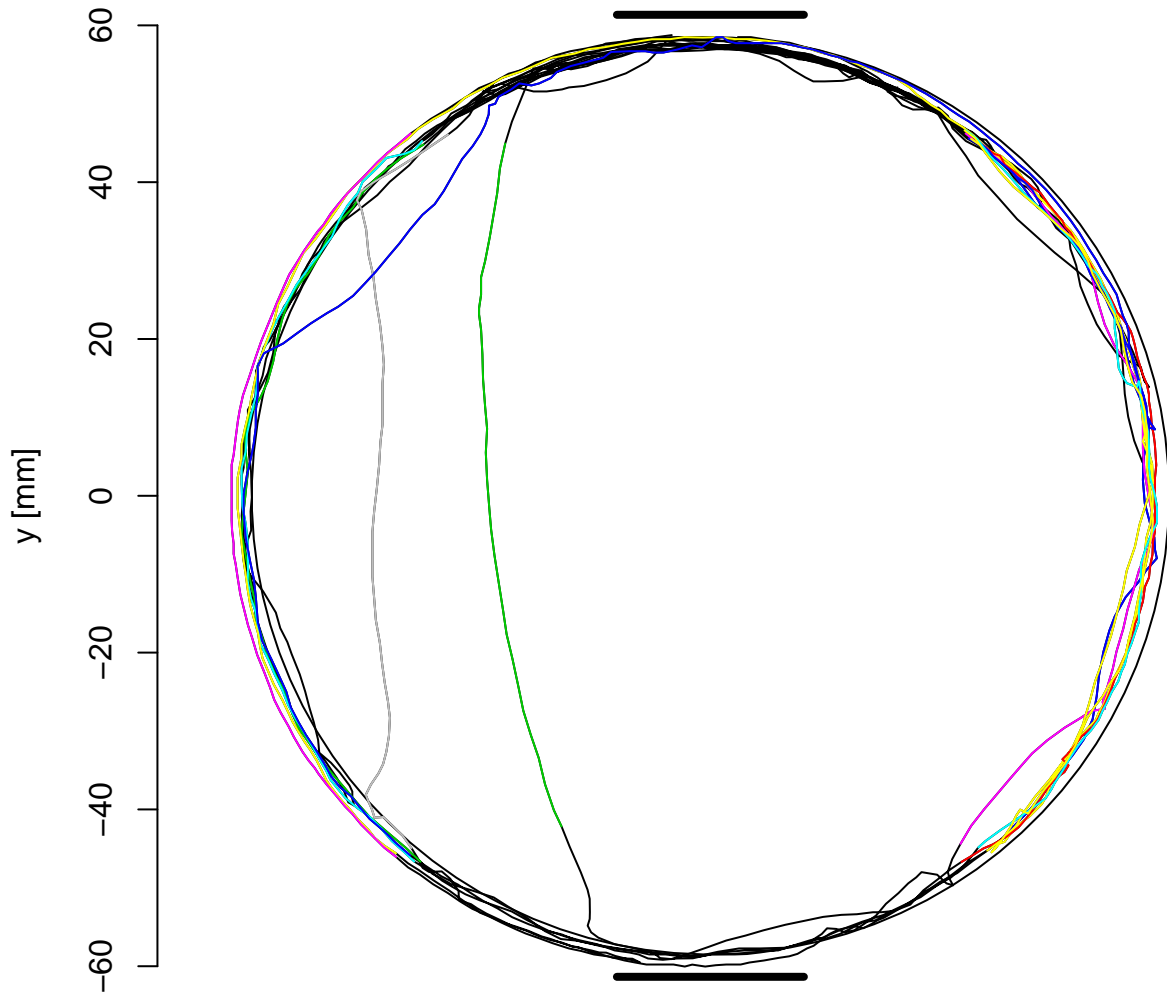
# Trajectorie for 150\_CSGR\_19



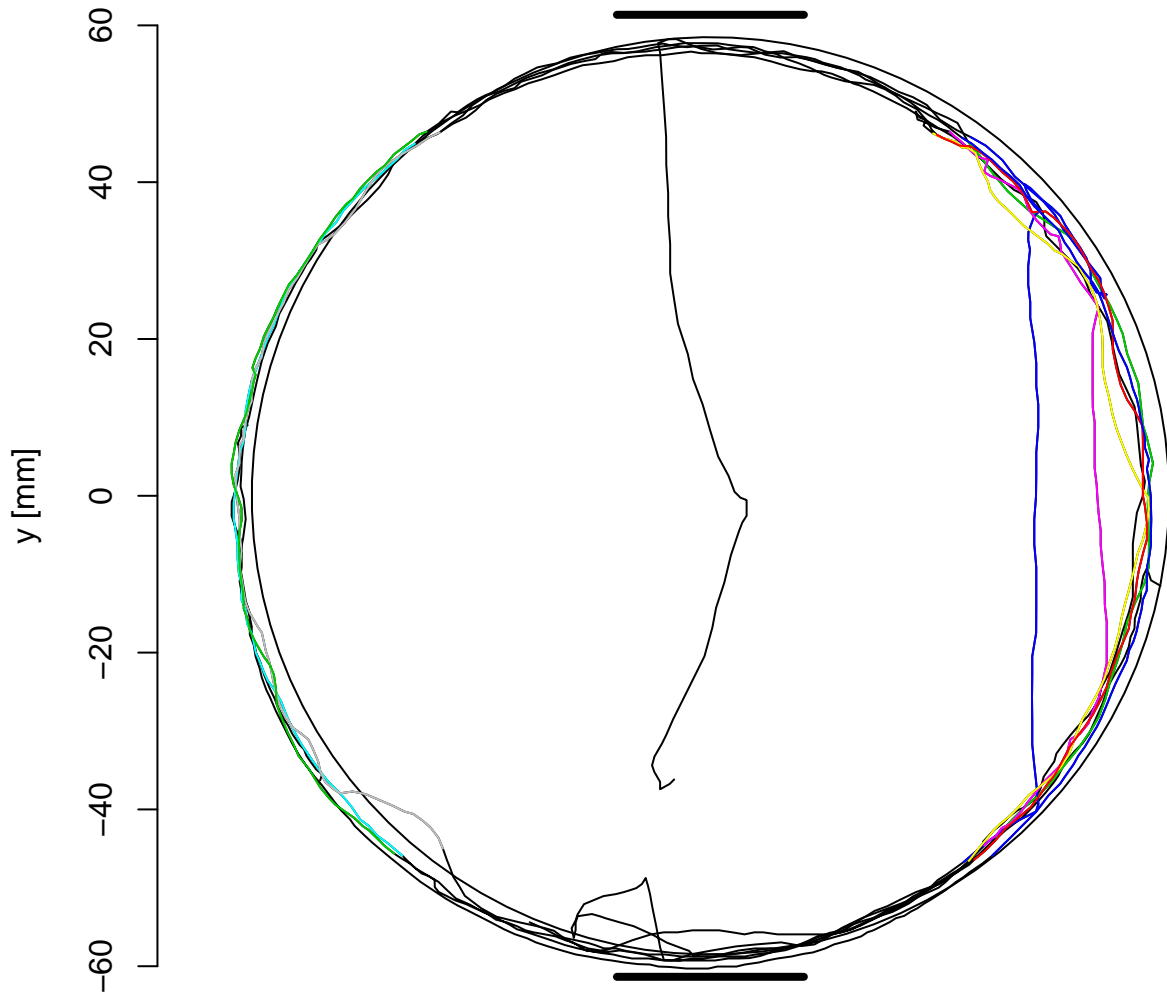
# Trajectorie for 151\_CSGR\_20



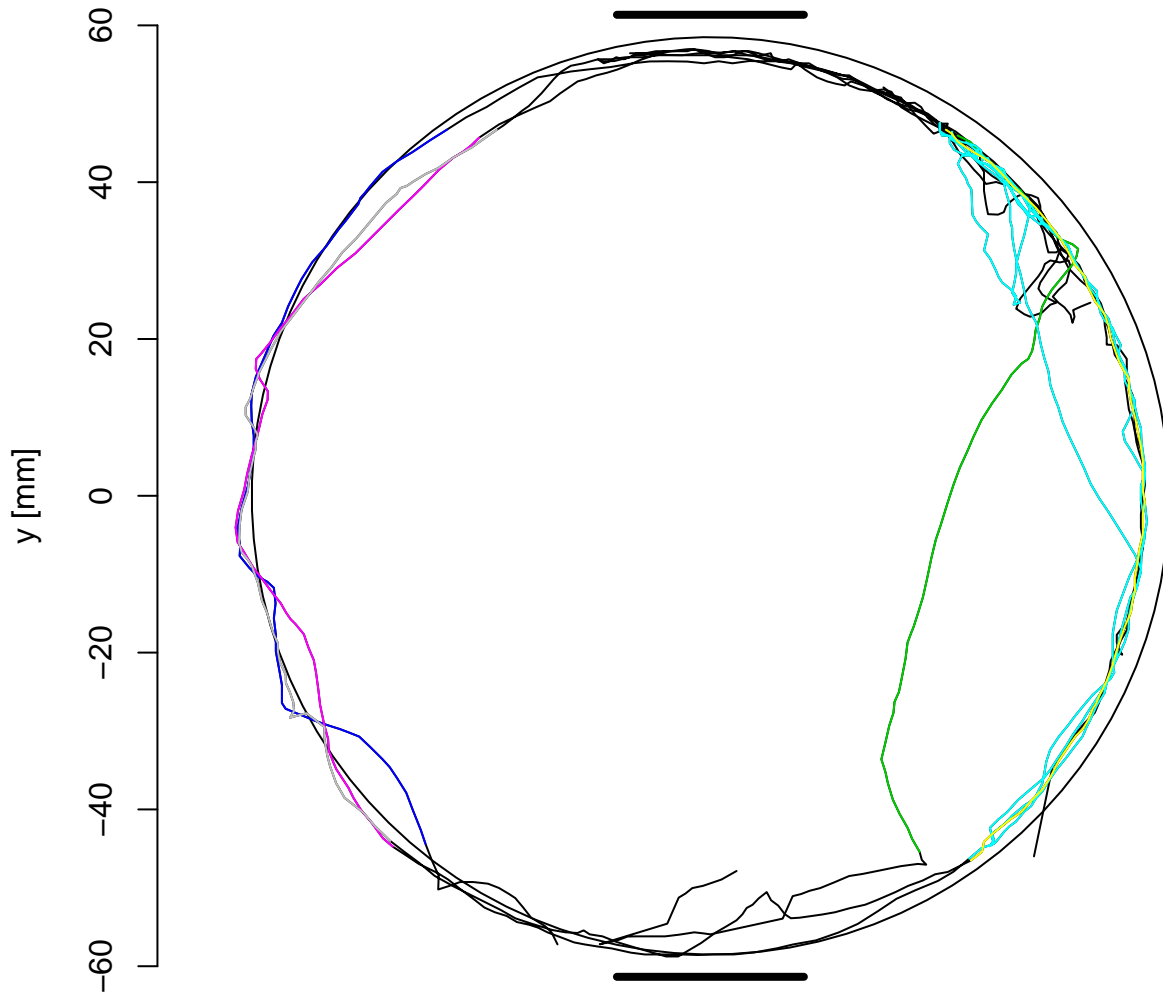
# Trajectorie for 152\_CSGR\_21



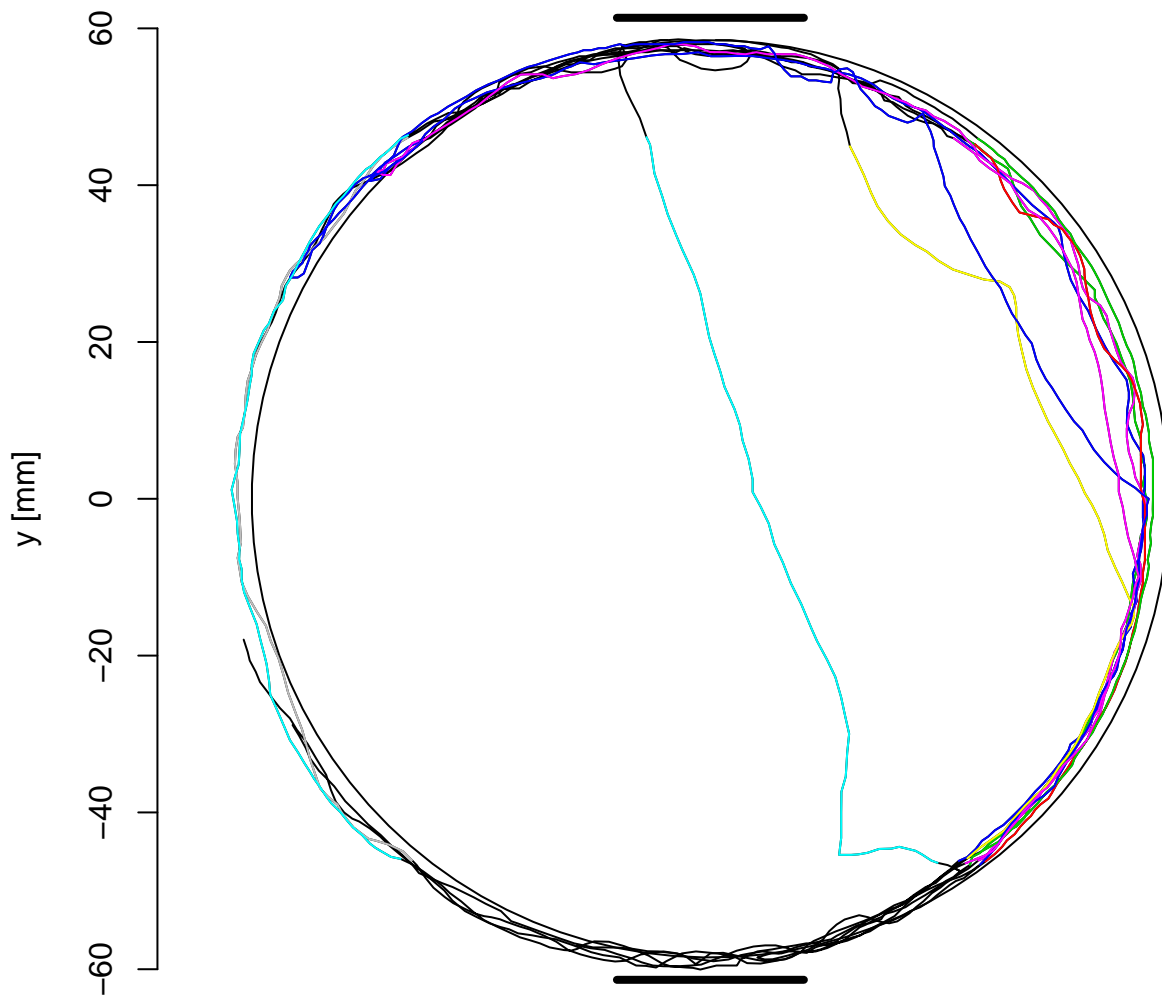
# Trajectorie for 153\_CSGR\_22



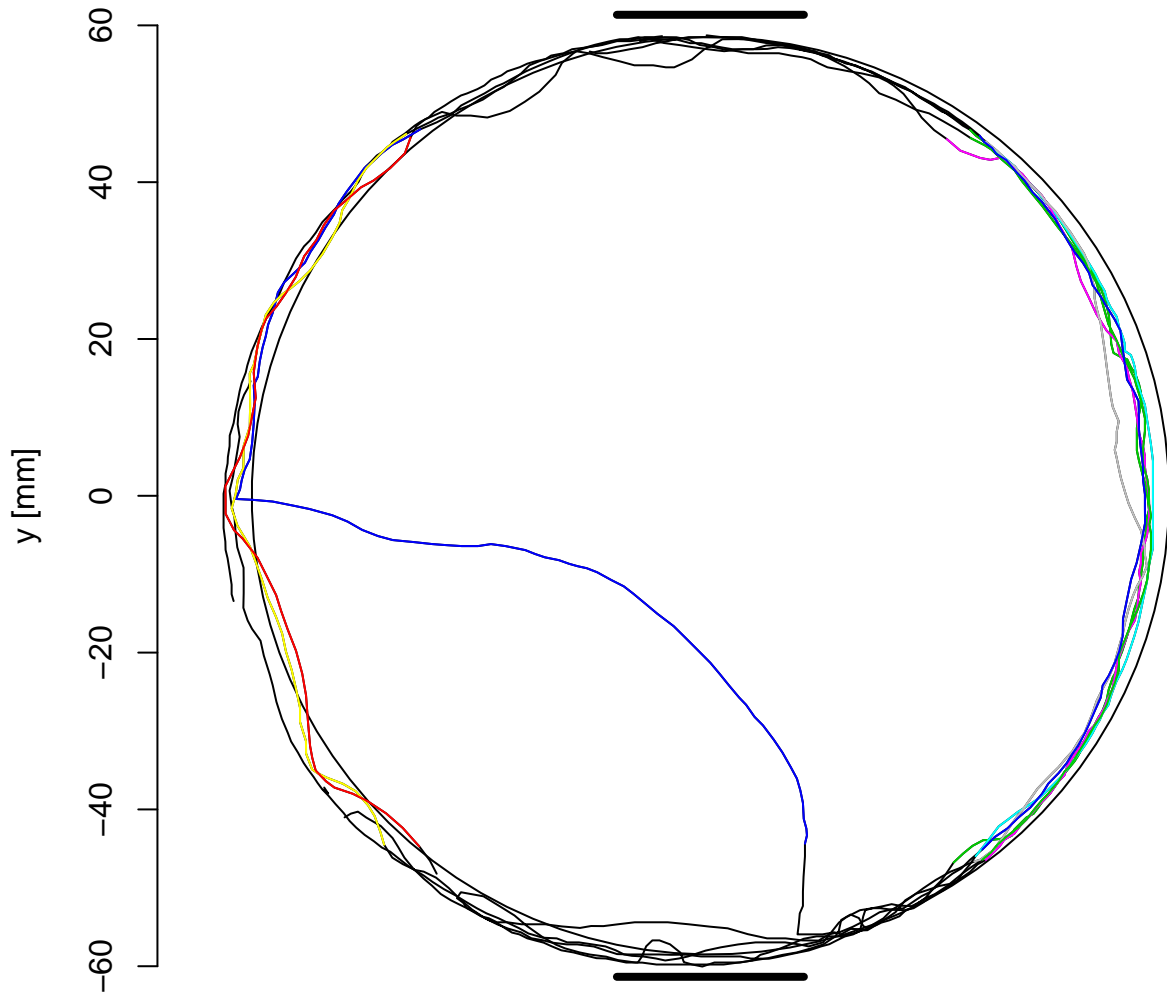
# Trajectorie for 154\_CSGR\_23



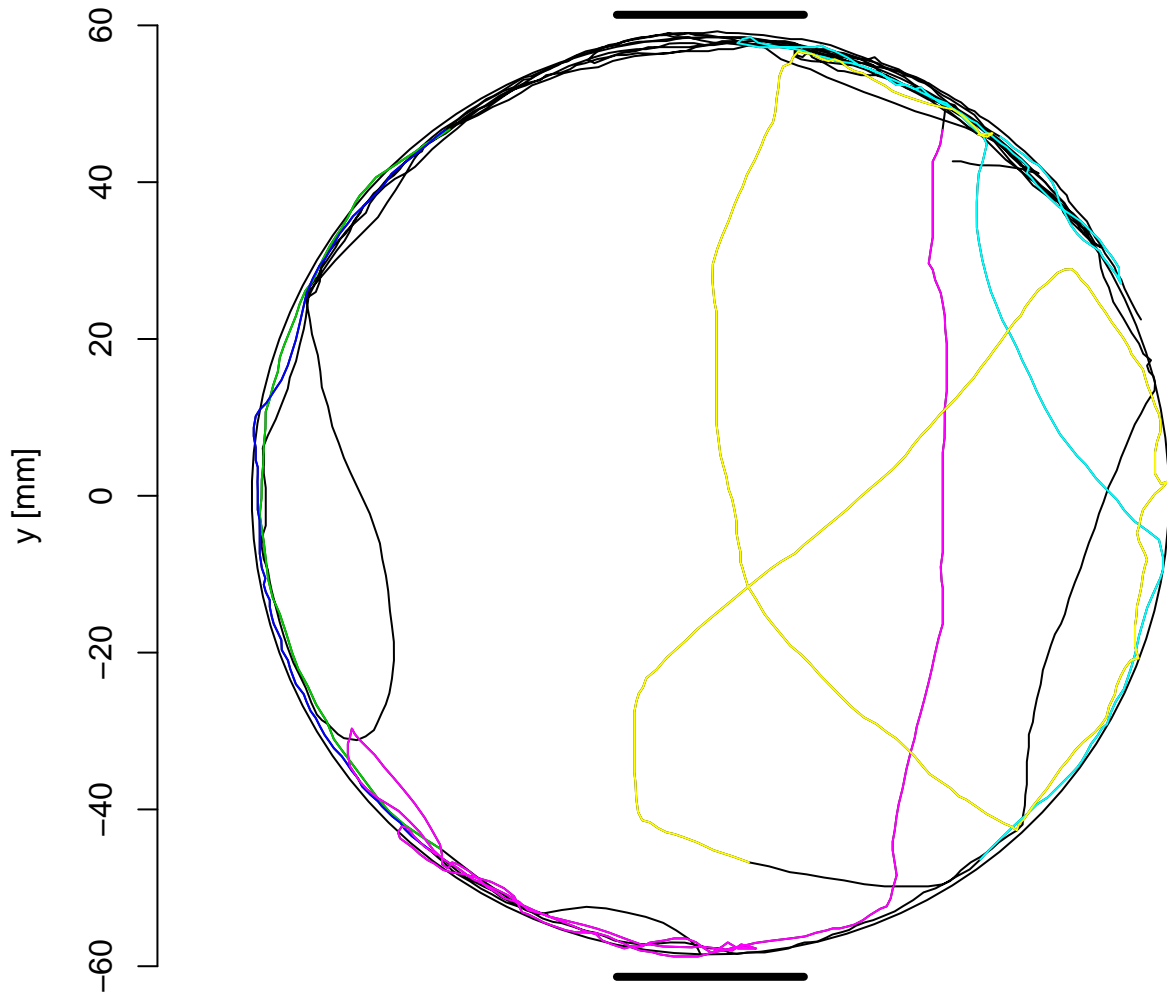
# Trajectorie for 155\_CSGR\_24



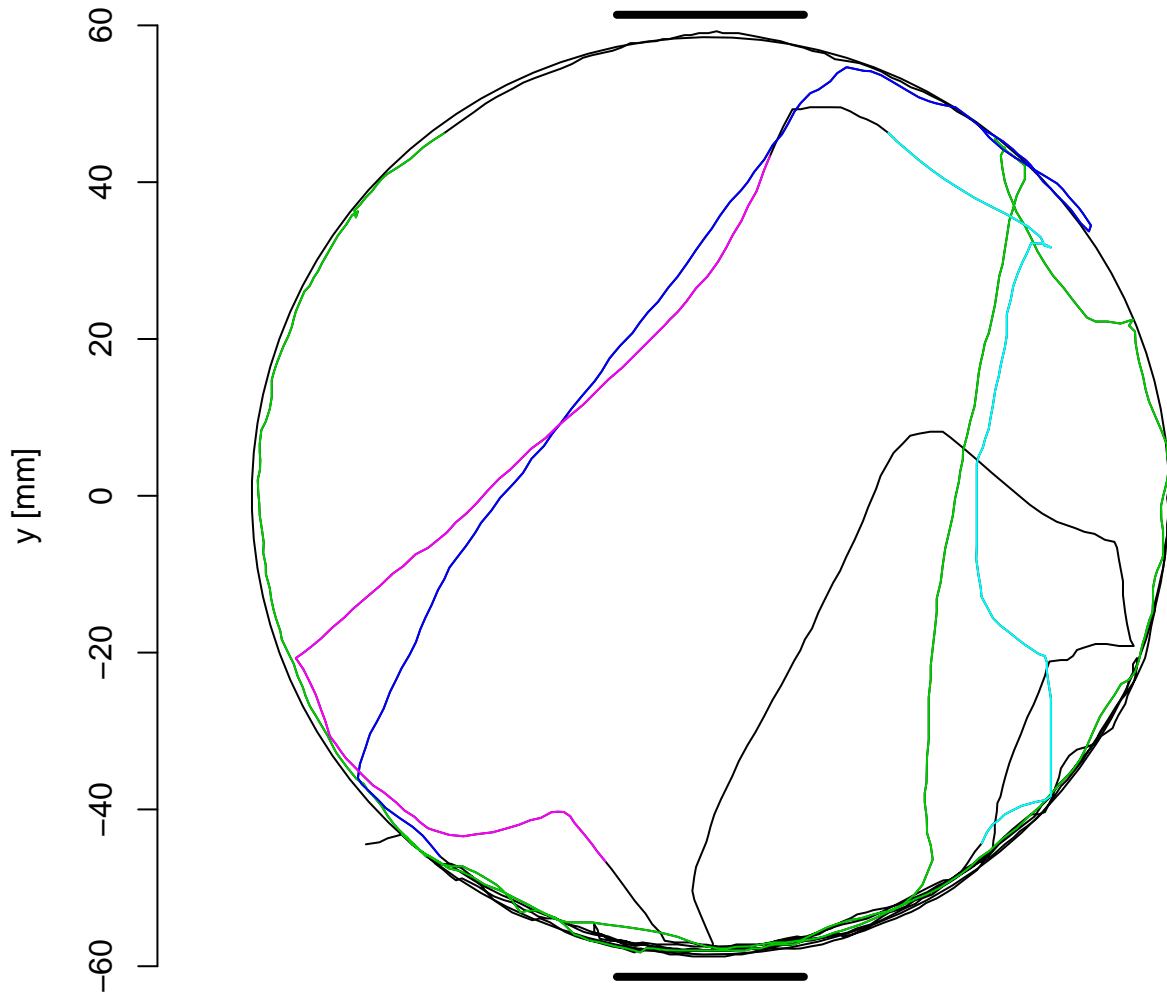
# Trajectorie for 156\_CSGR\_25



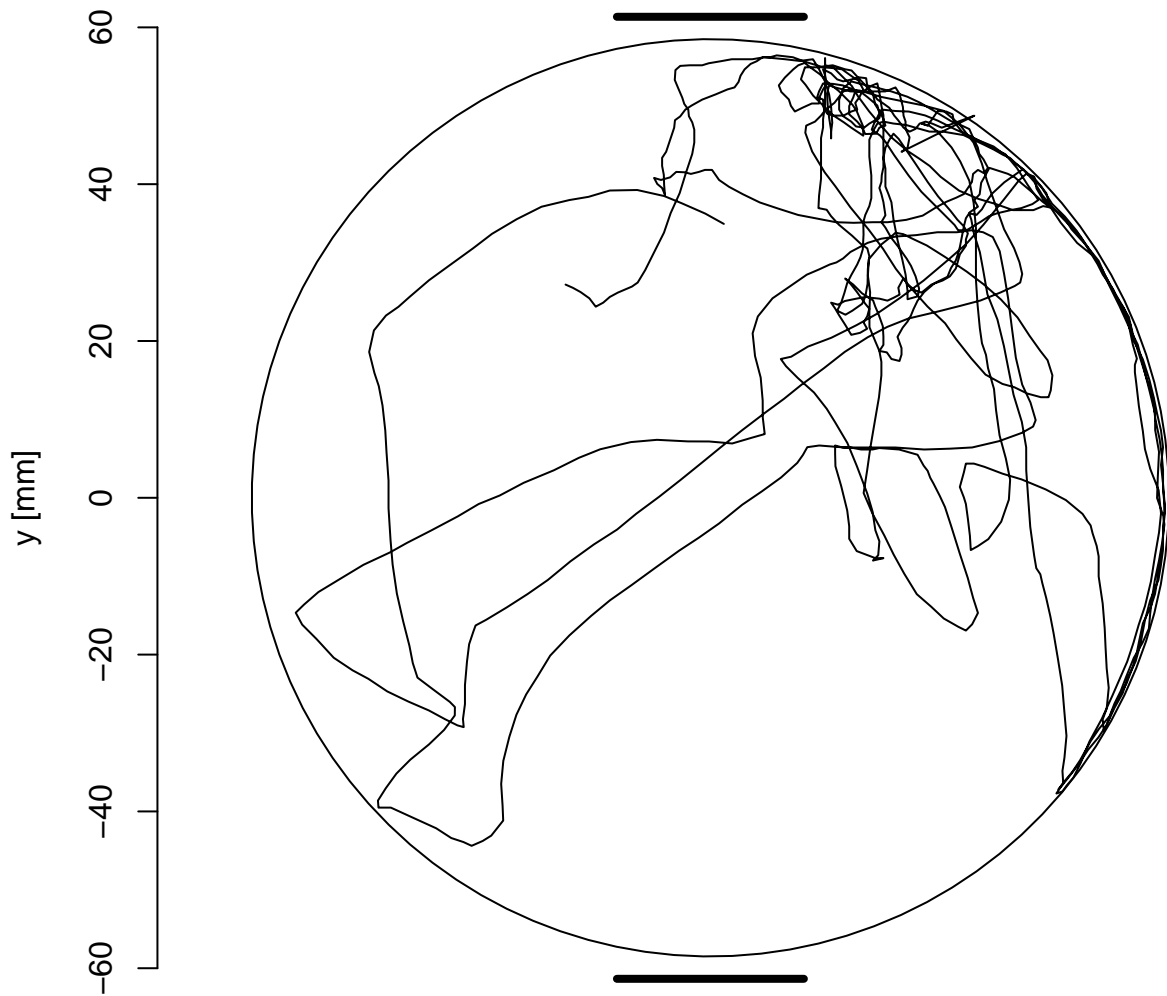
# Trajectorie for 157\_CSGR\_26



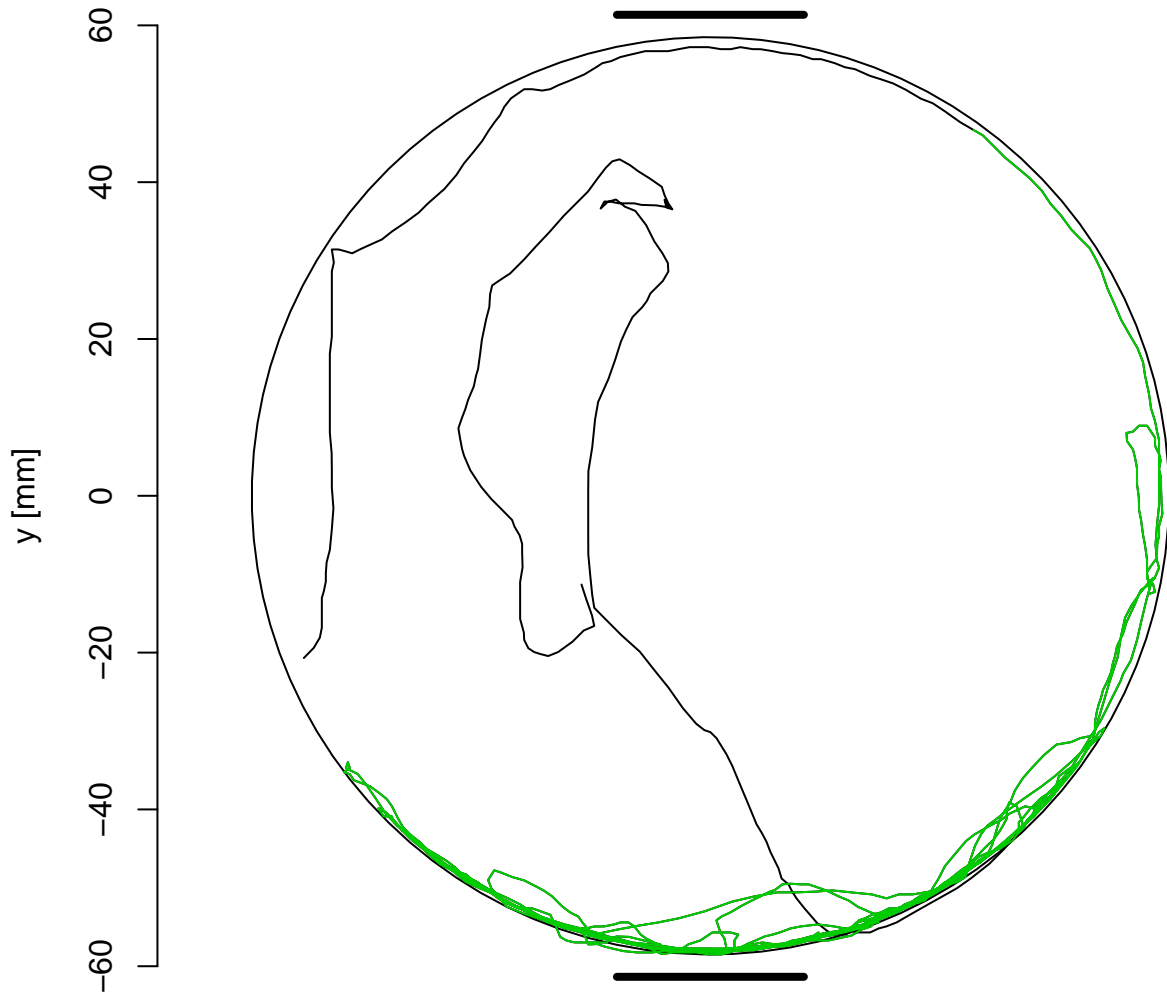
# Trajectorie for 158\_CSGR\_27



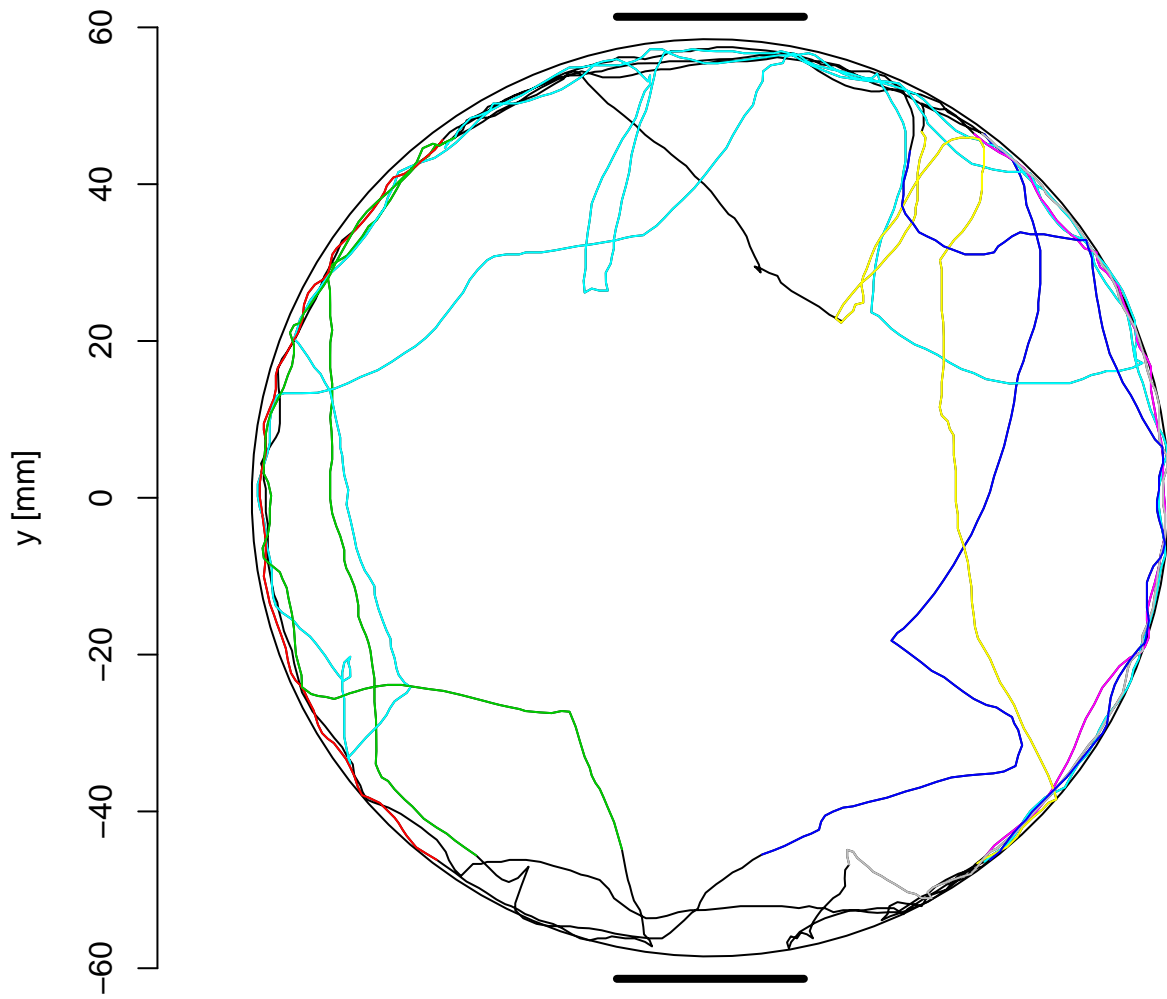
## Trajectorie for 159\_CSGR\_28



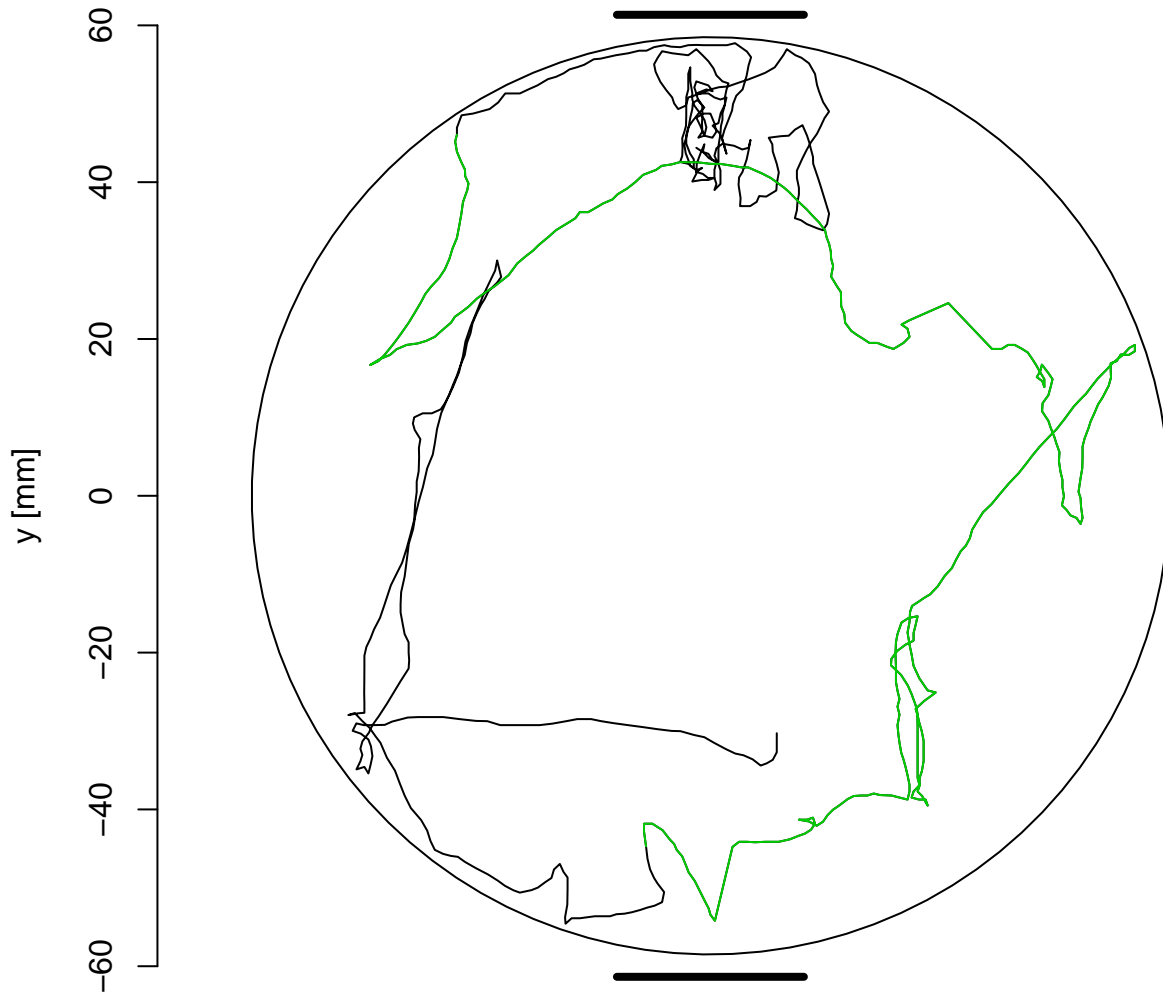
# Trajectorie for 160\_CSGR\_29



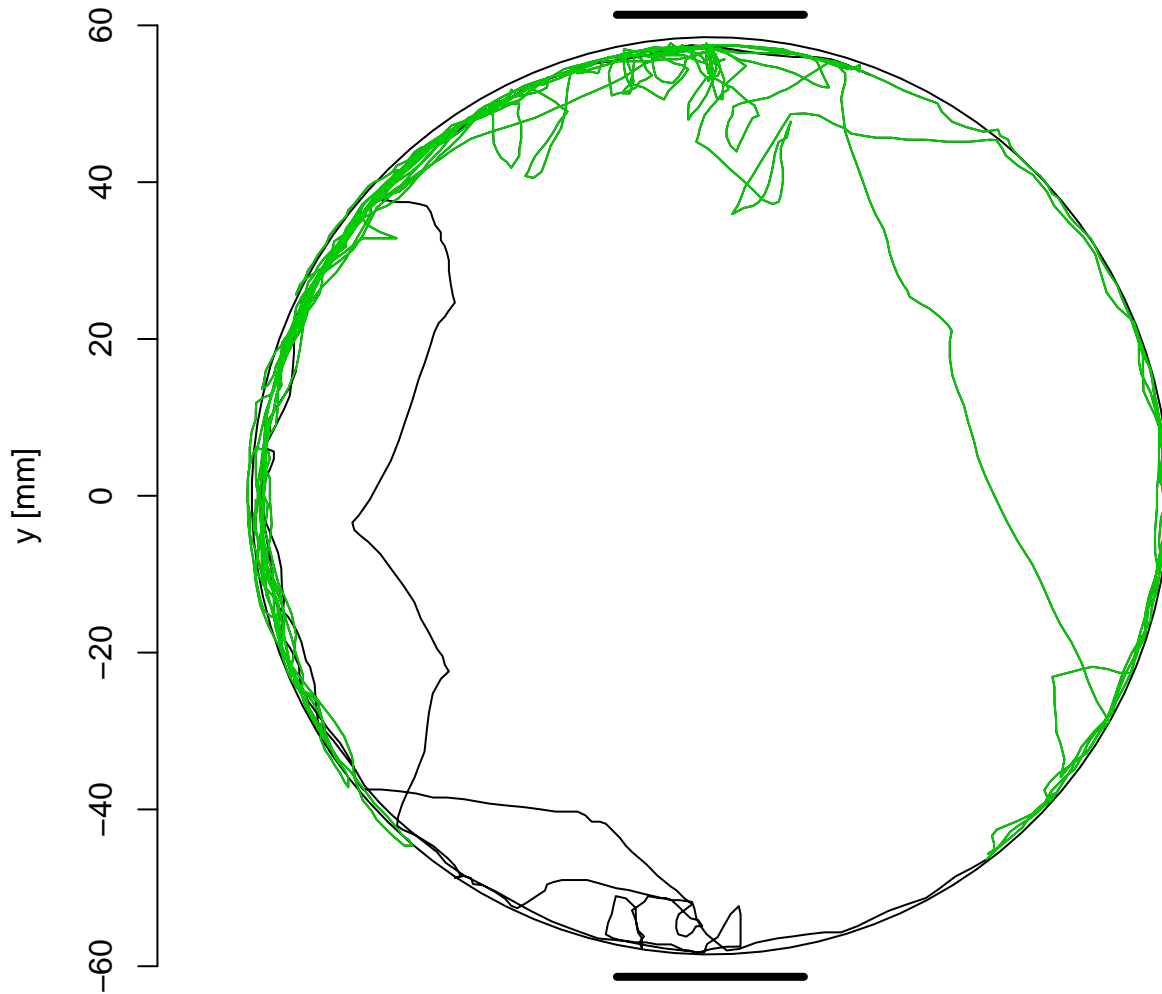
# Trajectorie for 161\_CSGR\_30



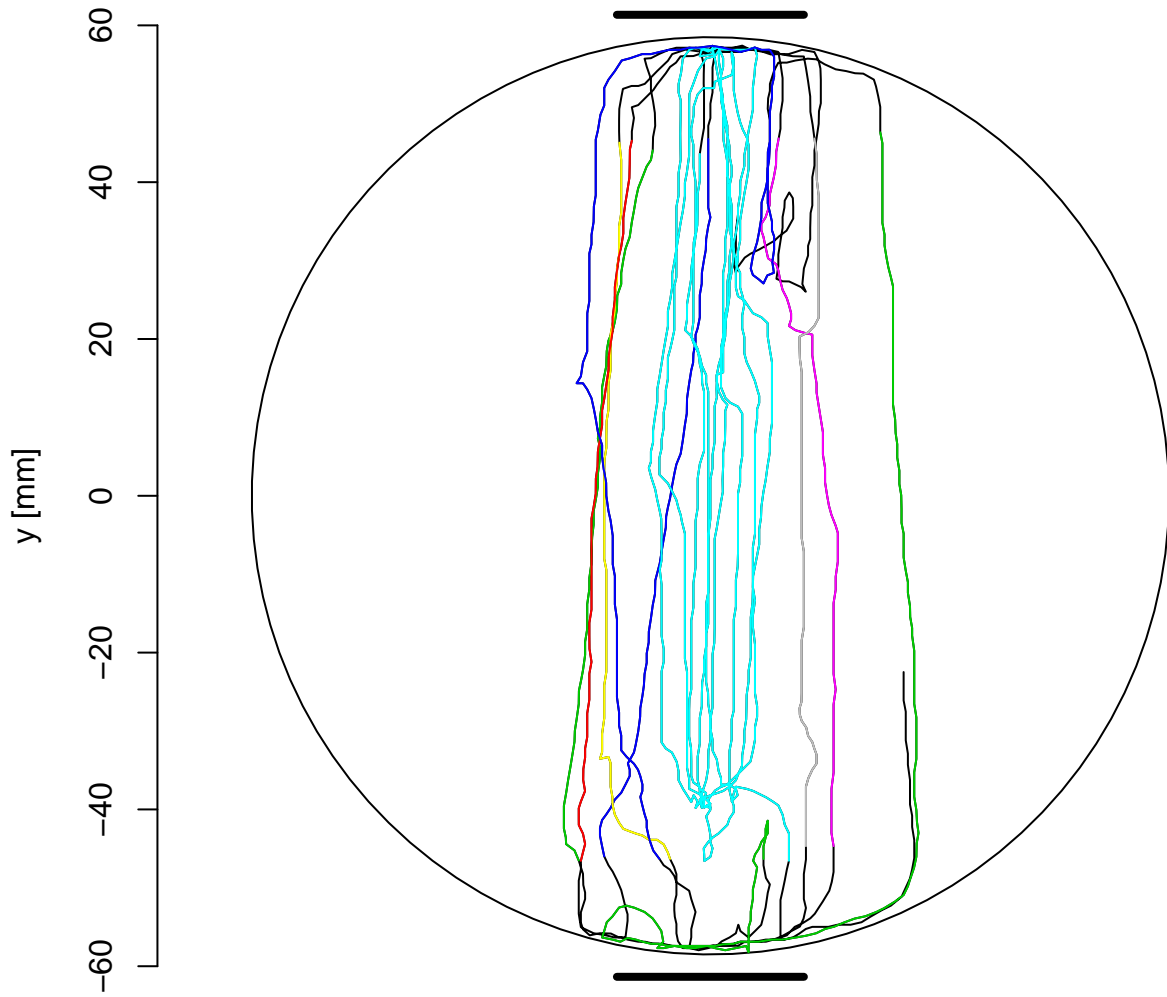
# Trajectorie for 162\_CSGR\_31



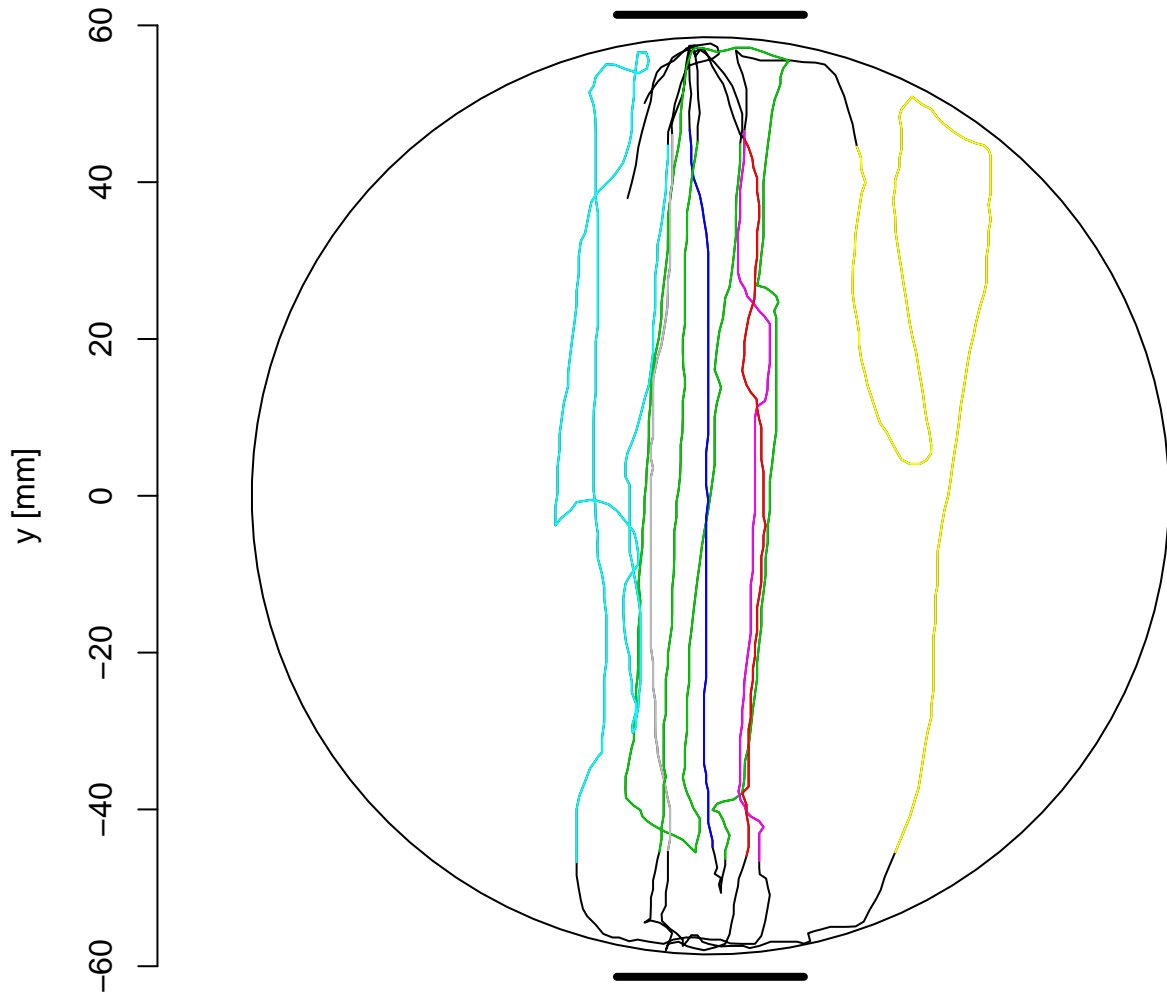
# Trajectorie for 163\_CSGR\_32



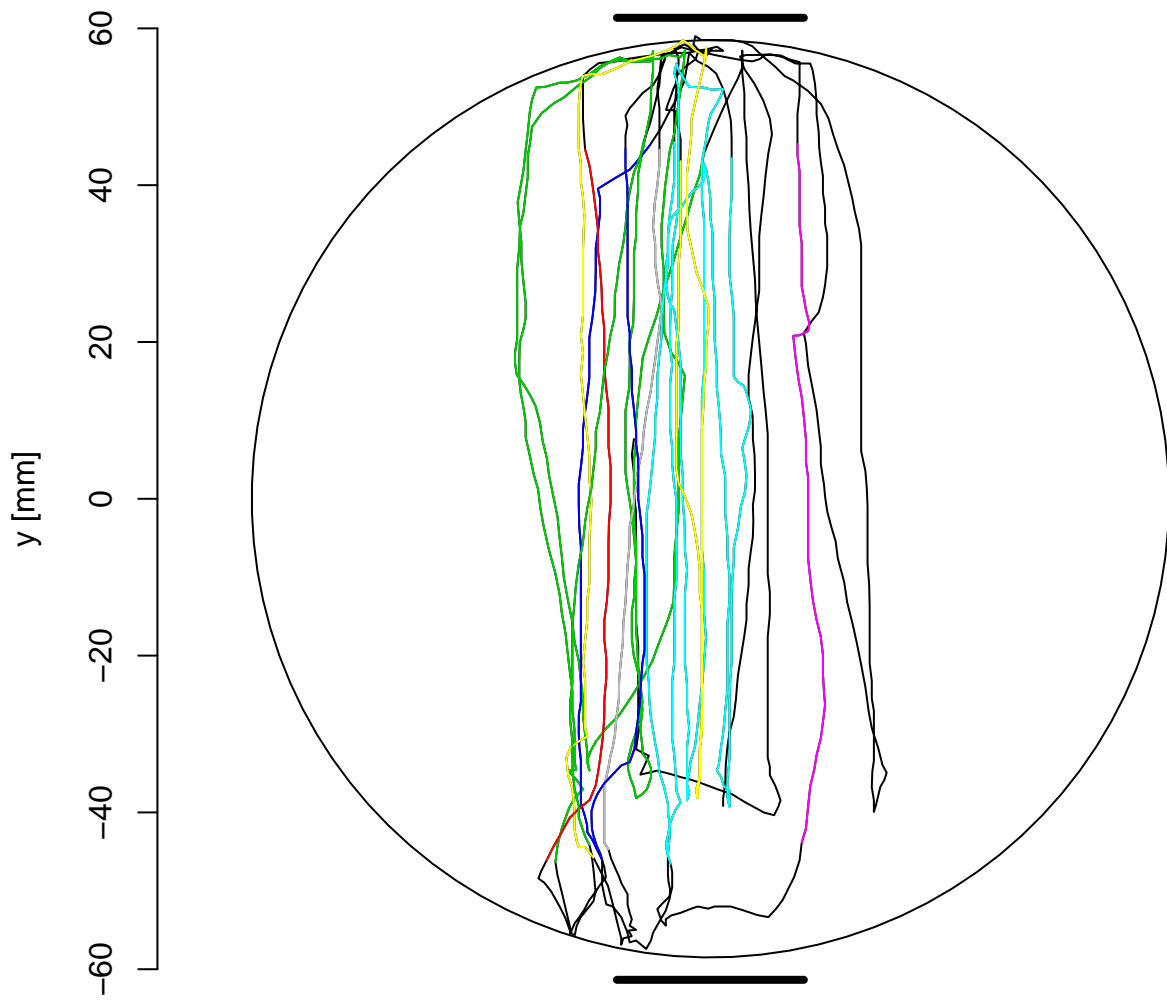
# Trajectorie for 164\_DS177\_1



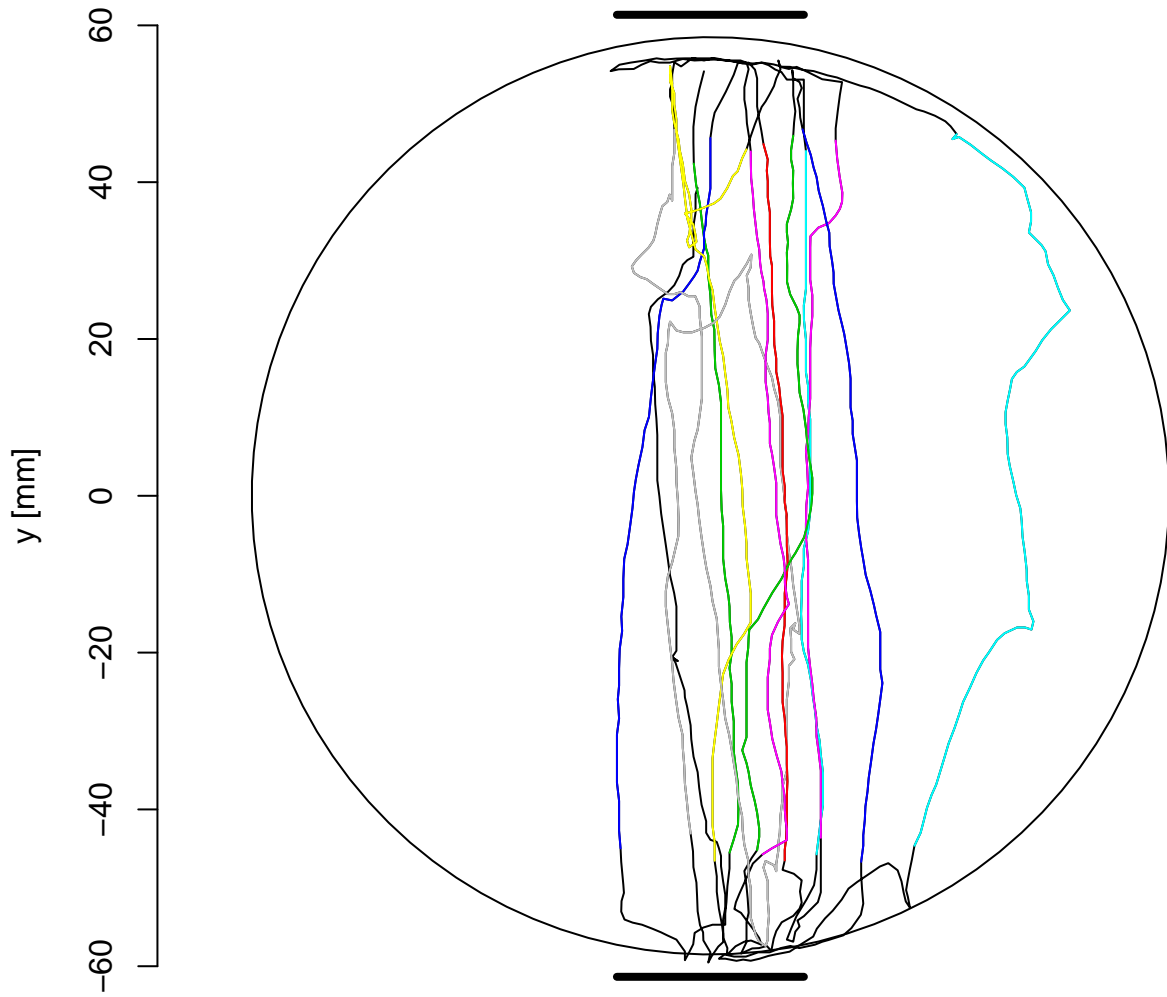
## Trajectorie for 165\_DS177\_2



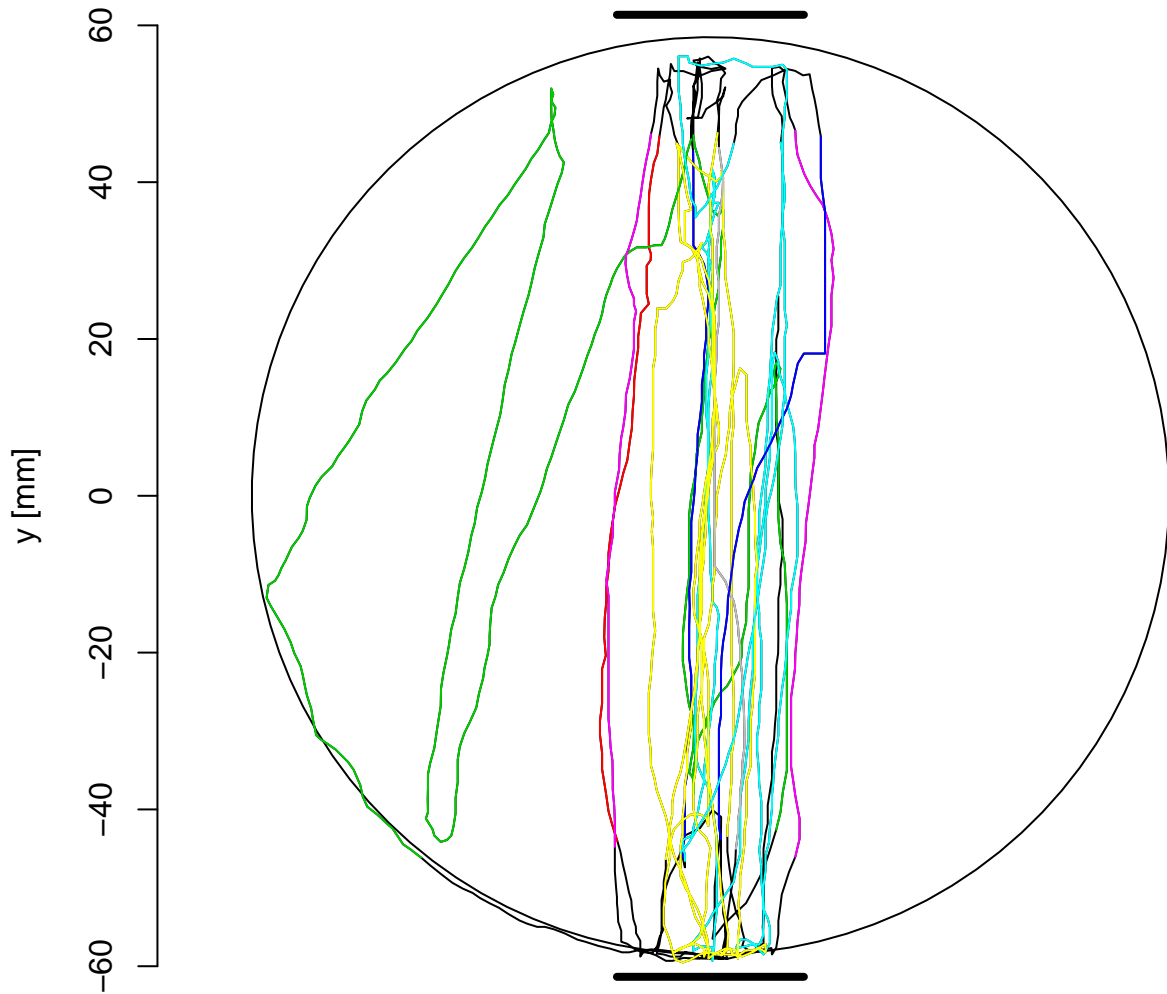
# Trajectorie for 166\_DS177\_3



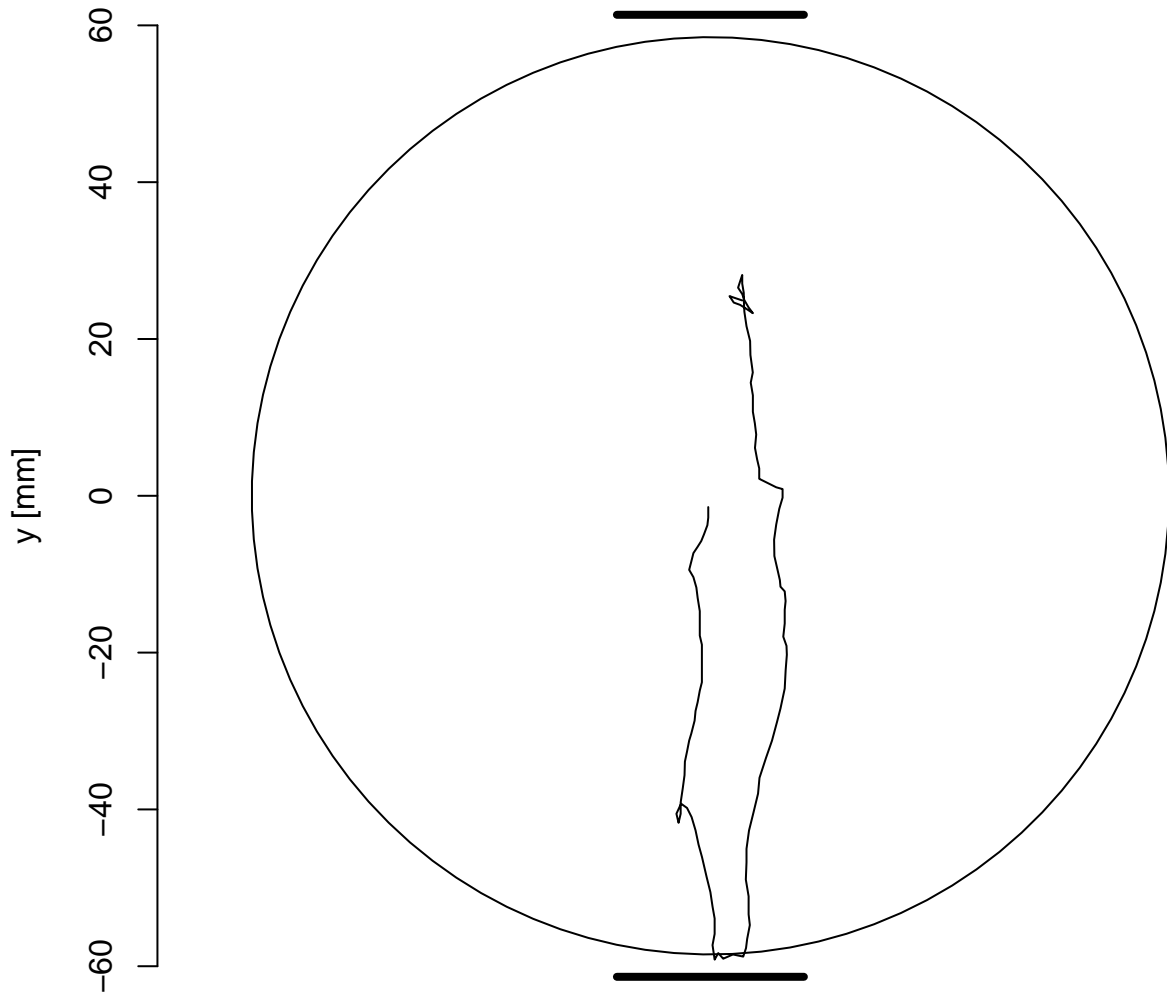
# Trajectorie for 167\_DS177\_4



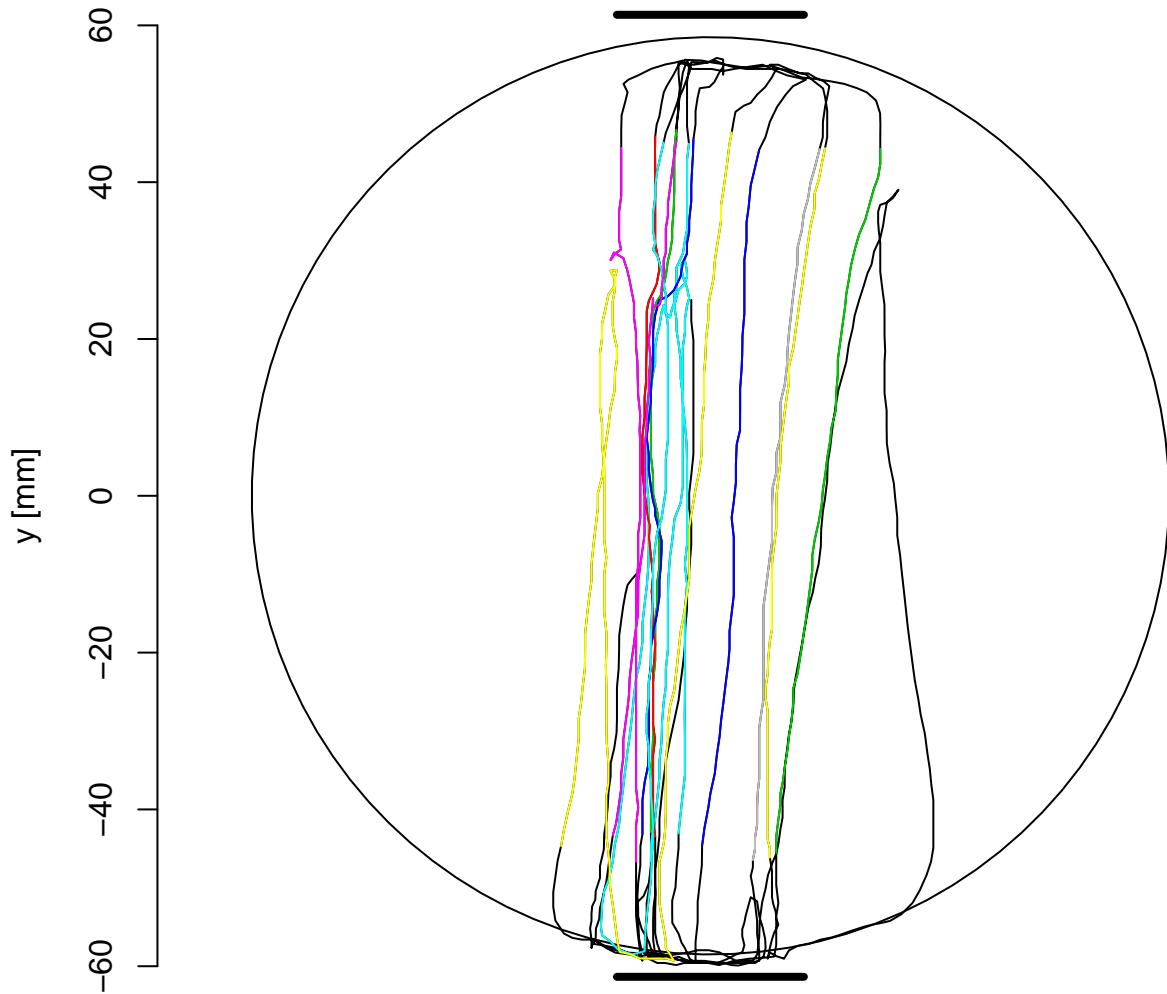
# Trajectorie for 168\_DS177\_5



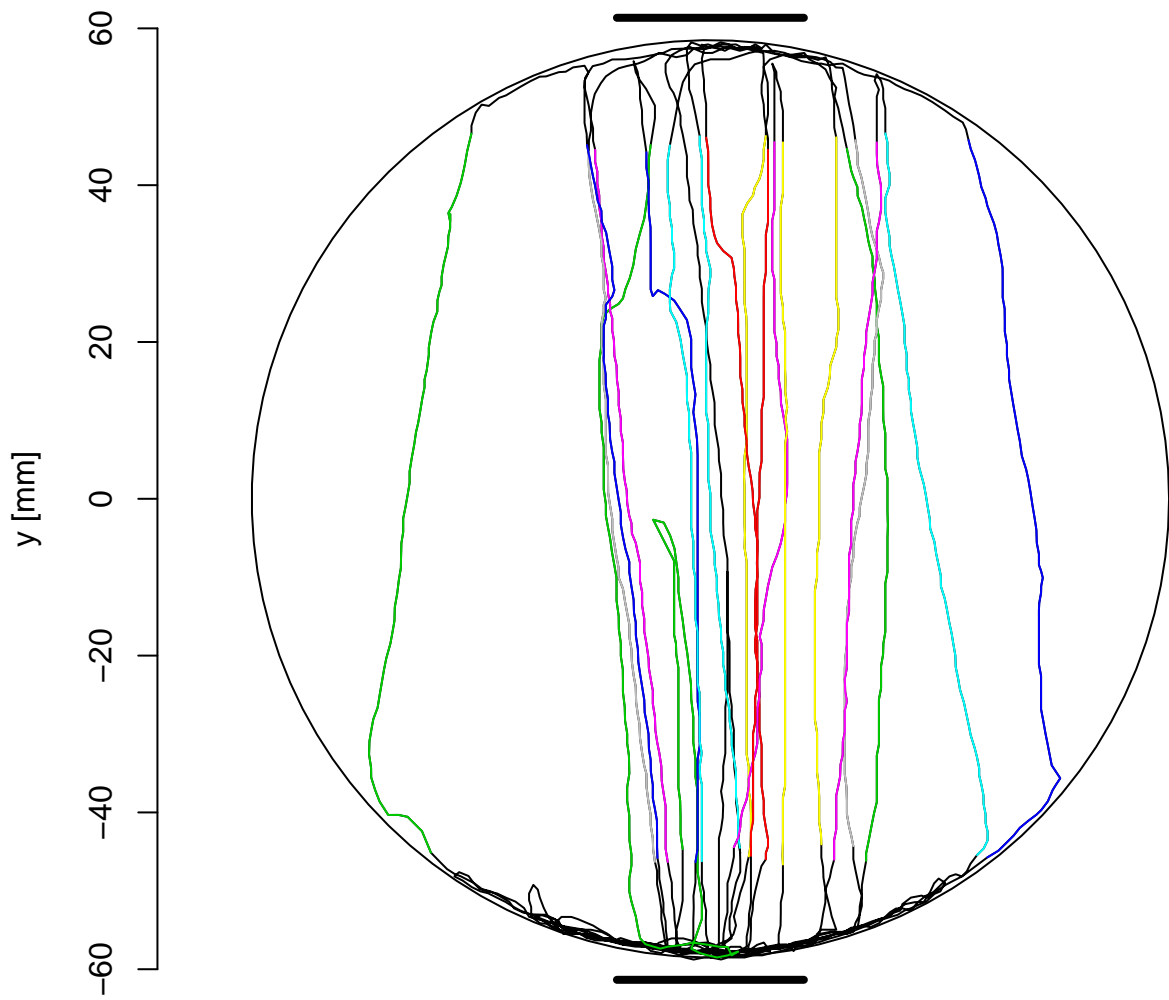
# Trajectorie for 169\_DS177\_6



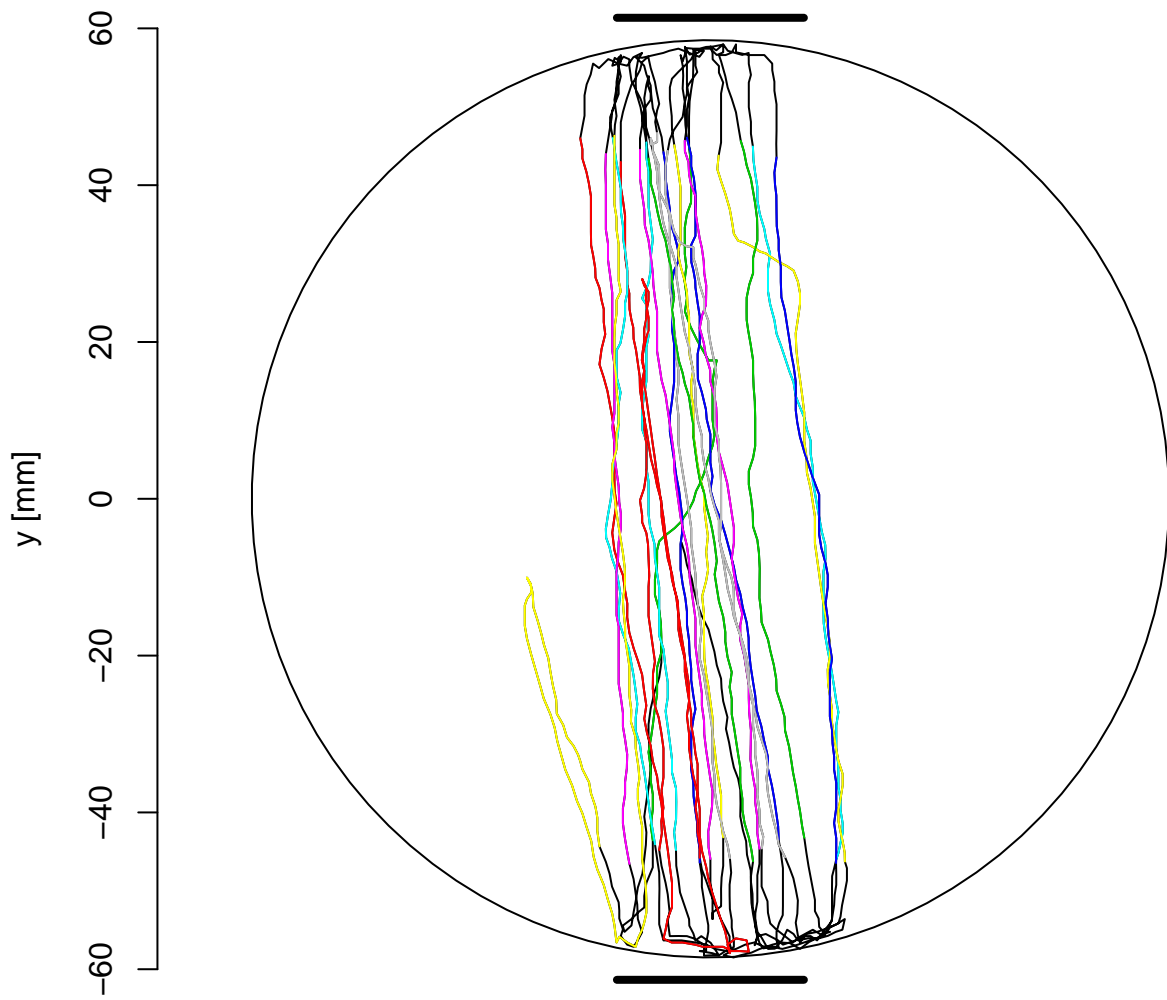
# Trajectorie for 170\_DS177\_7



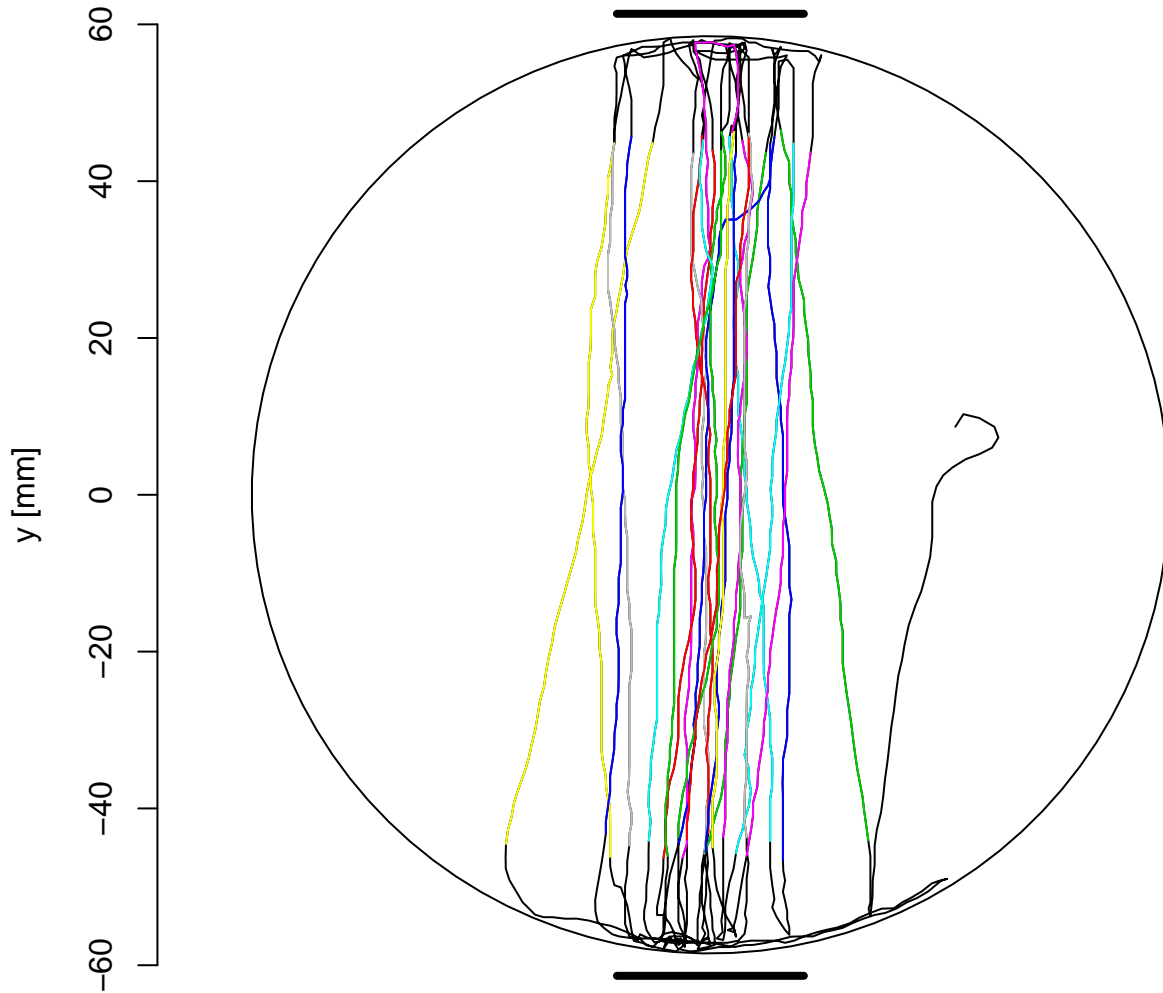
# Trajectorie for 171\_DS177\_8



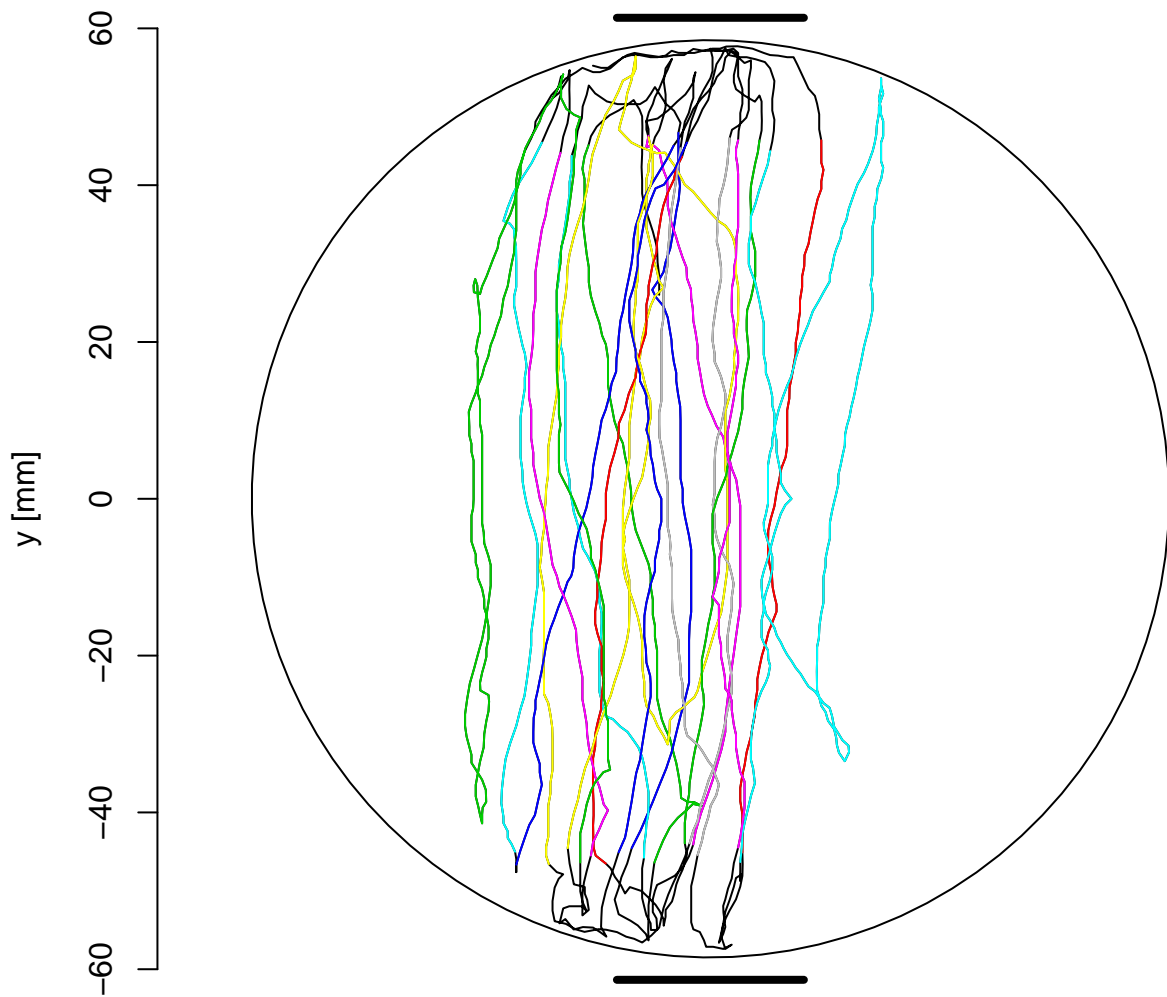
# Trajectorie for 172\_DS177\_9



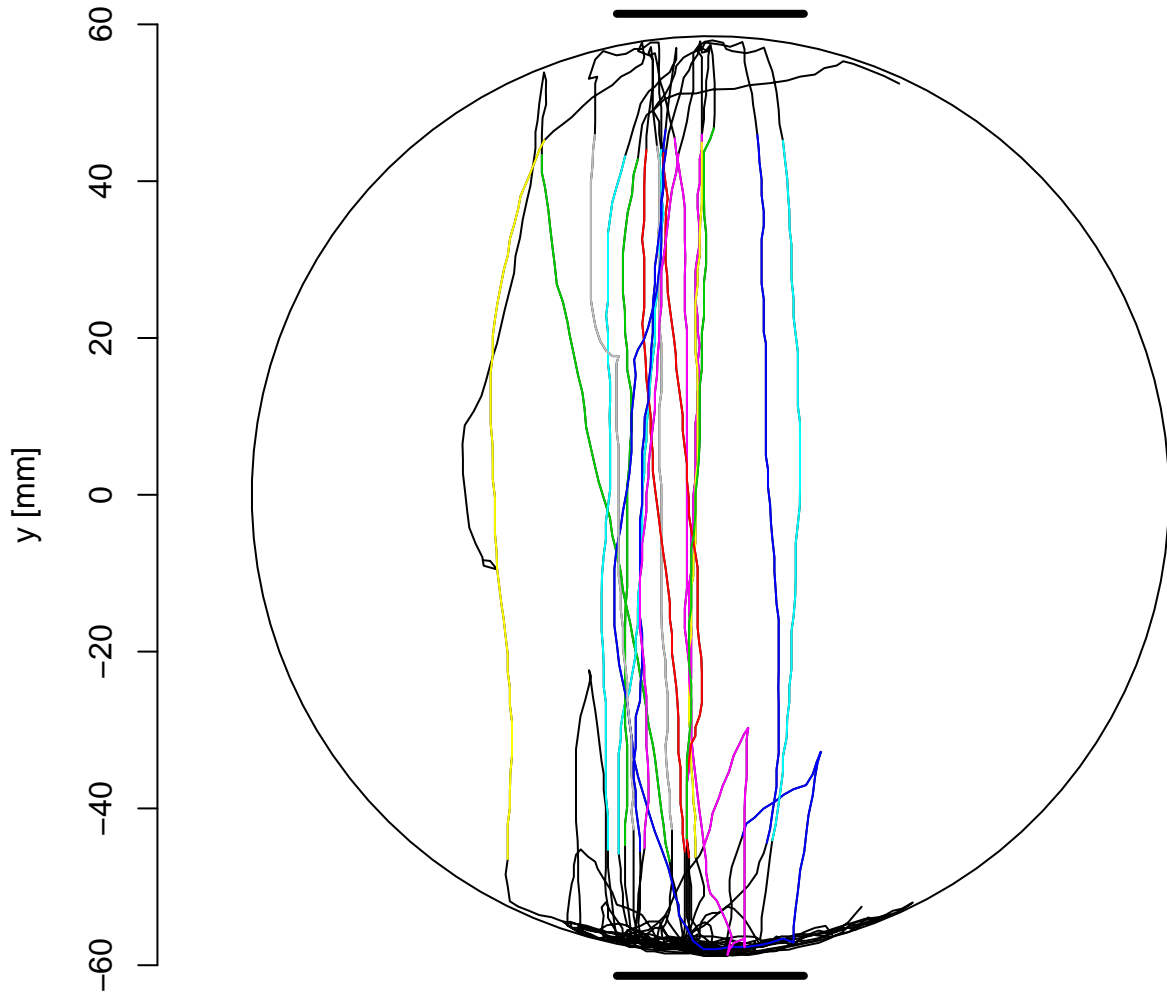
## Trajectorie for 173\_DS177\_10



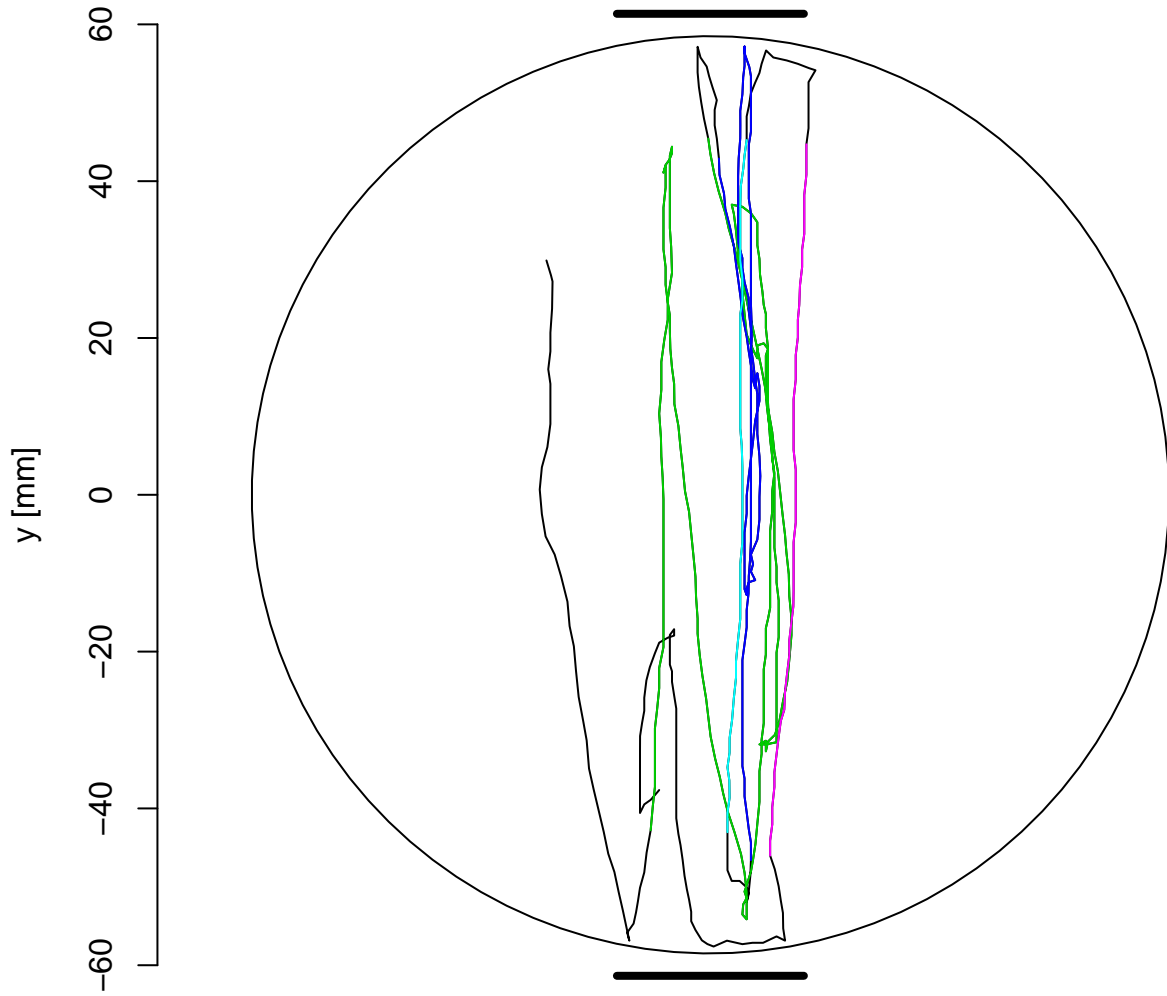
# Trajectorie for 174\_DS177\_11



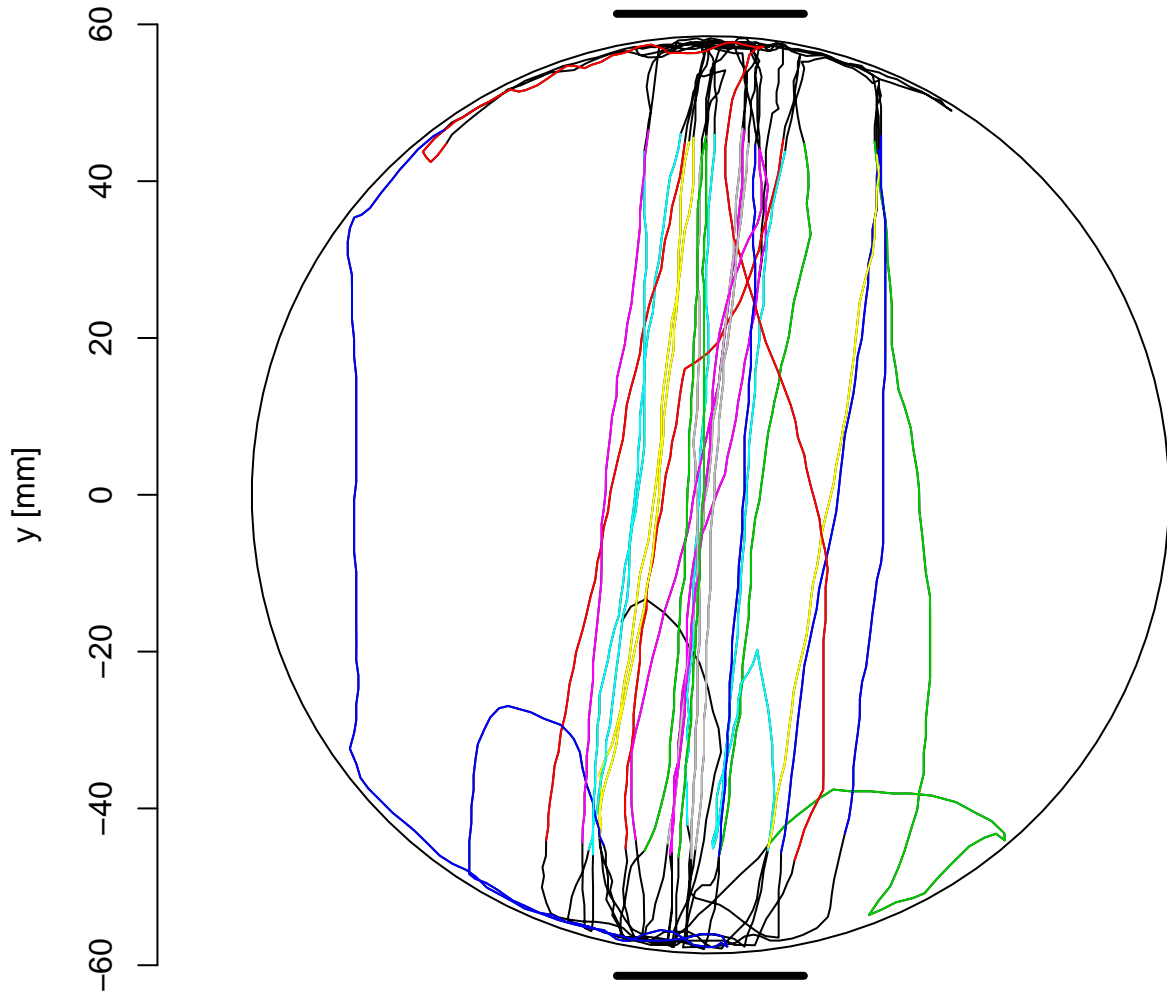
# Trajectorie for 175\_DS177\_12



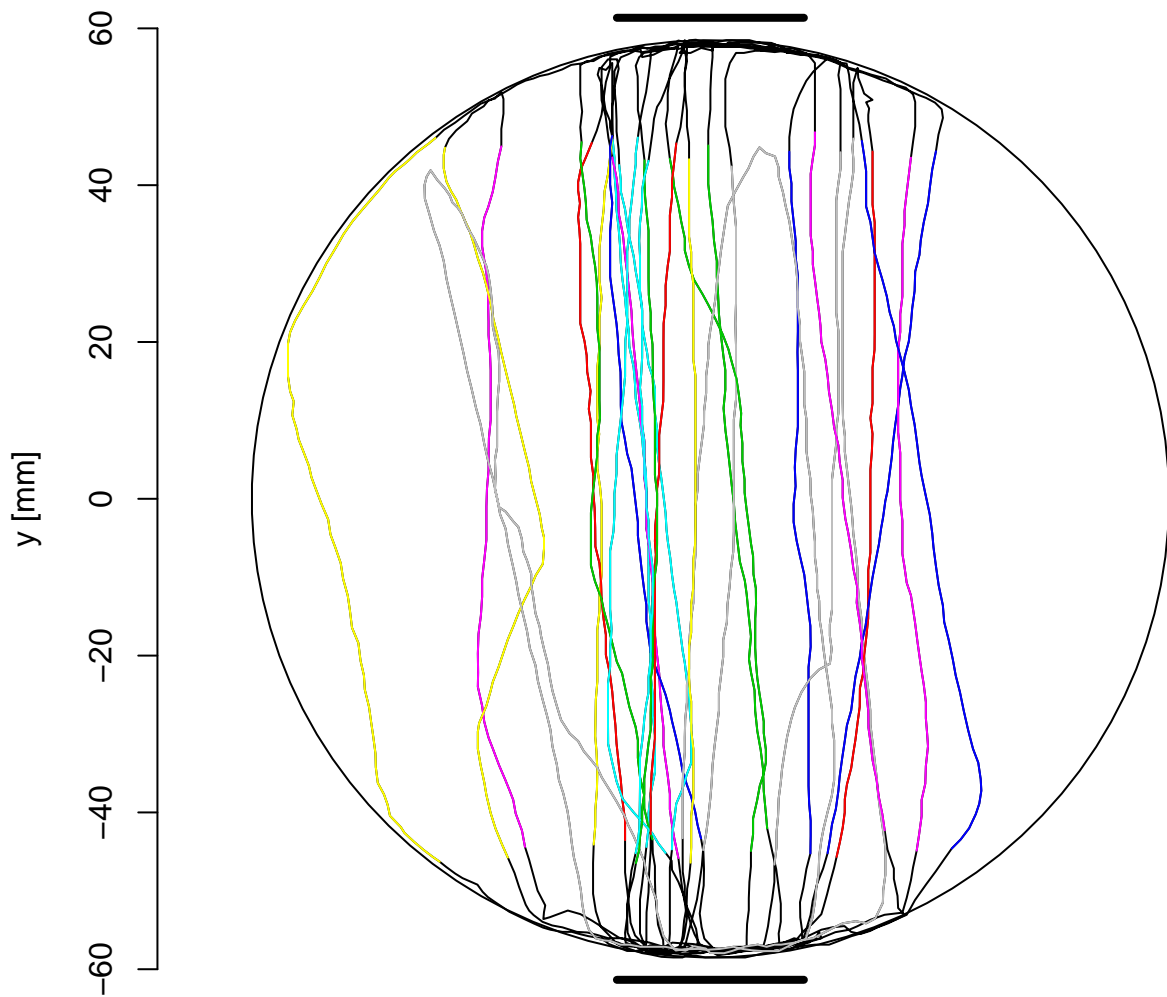
# Trajectorie for 176\_DS177\_13



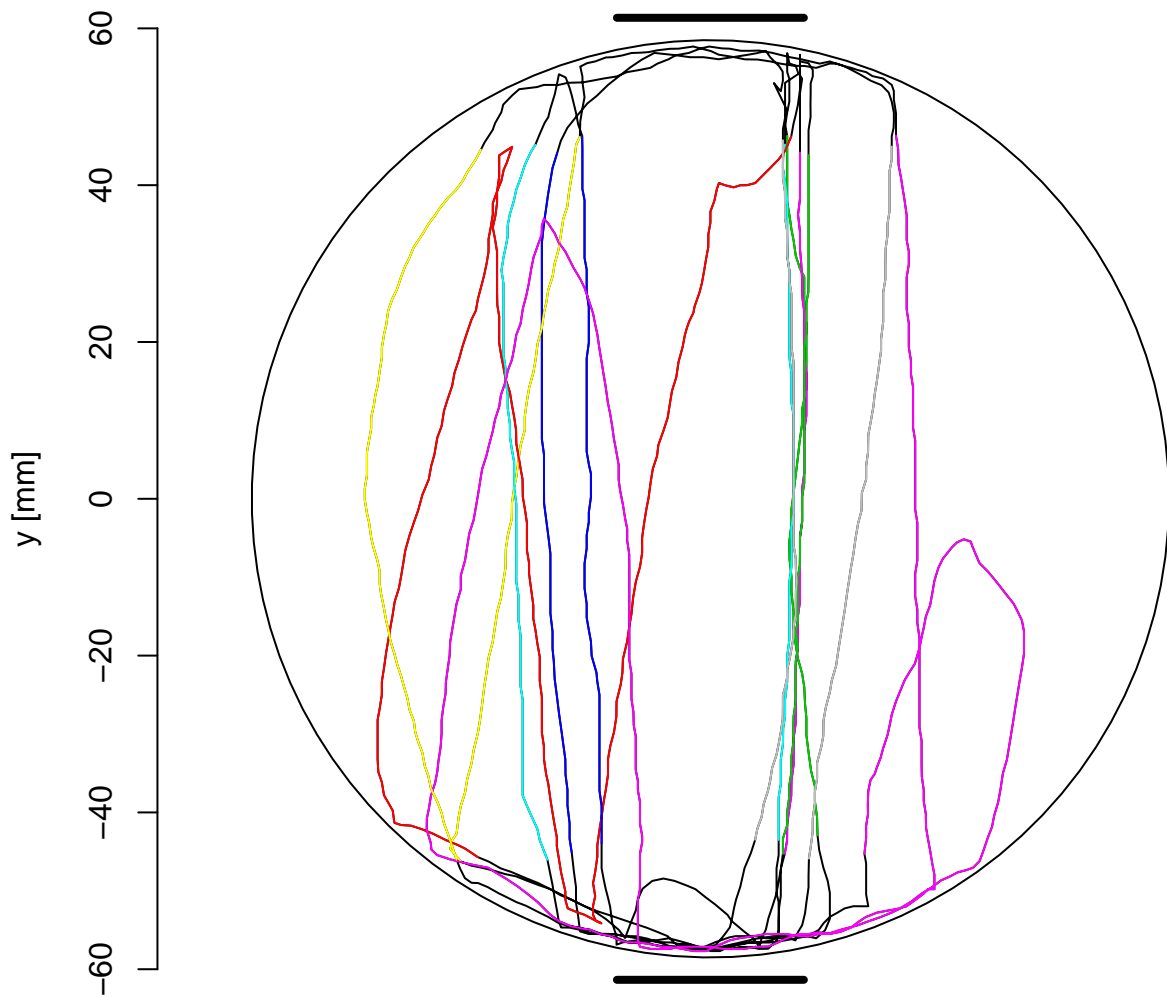
# Trajectorie for 177\_DS177\_14



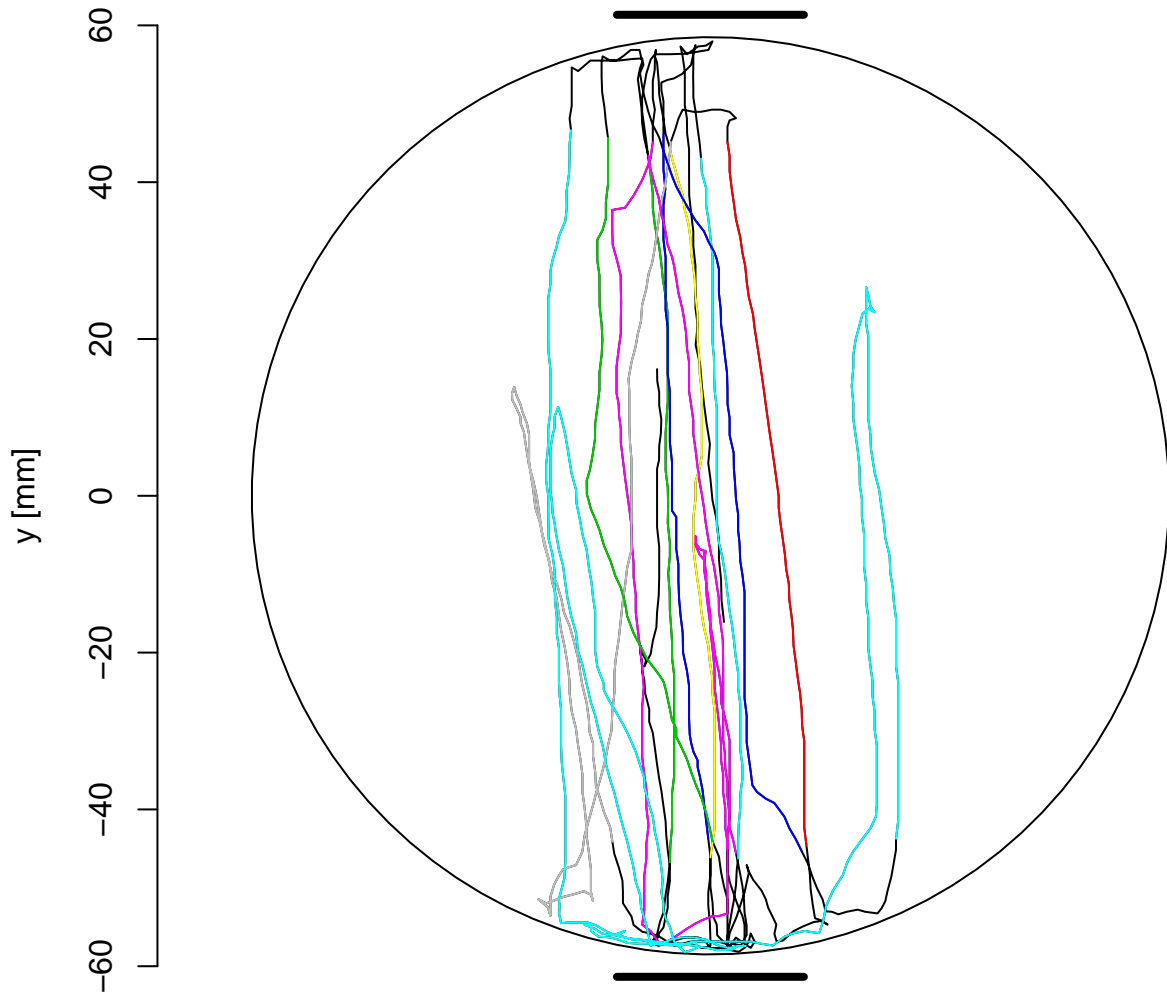
# Trajectorie for 178\_DS177\_15



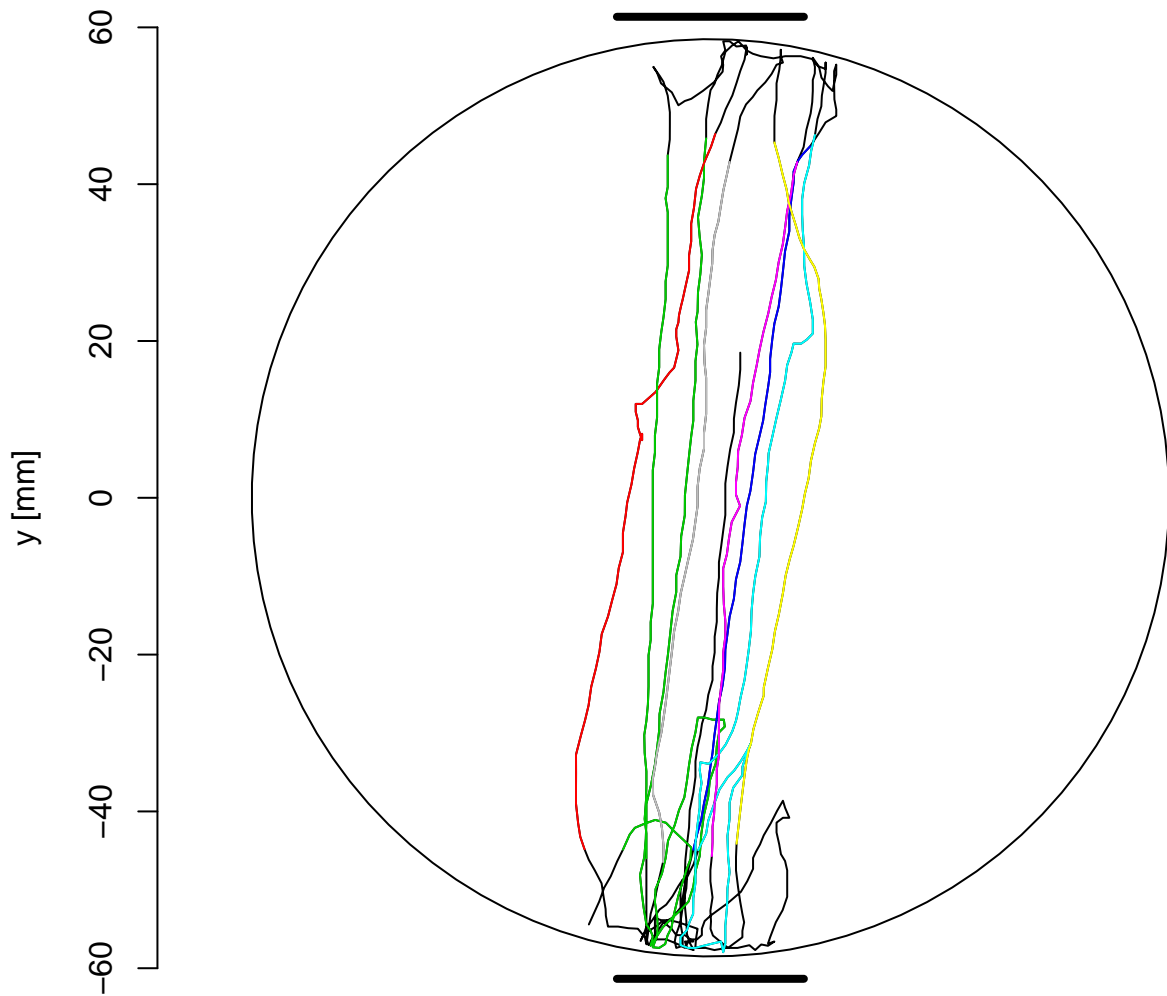
# Trajectorie for 179\_DS177\_16



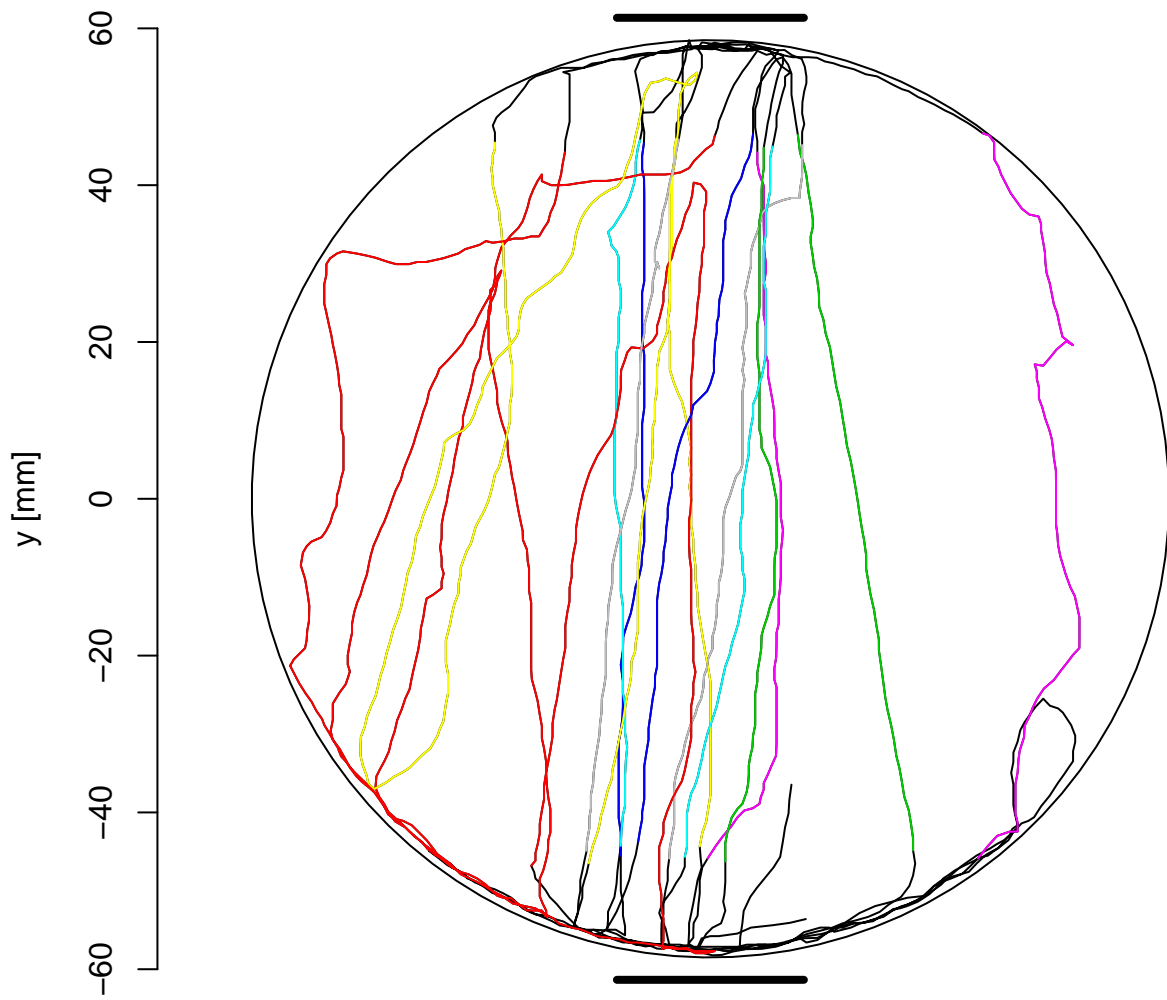
# Trajectorie for 180\_DS177\_17



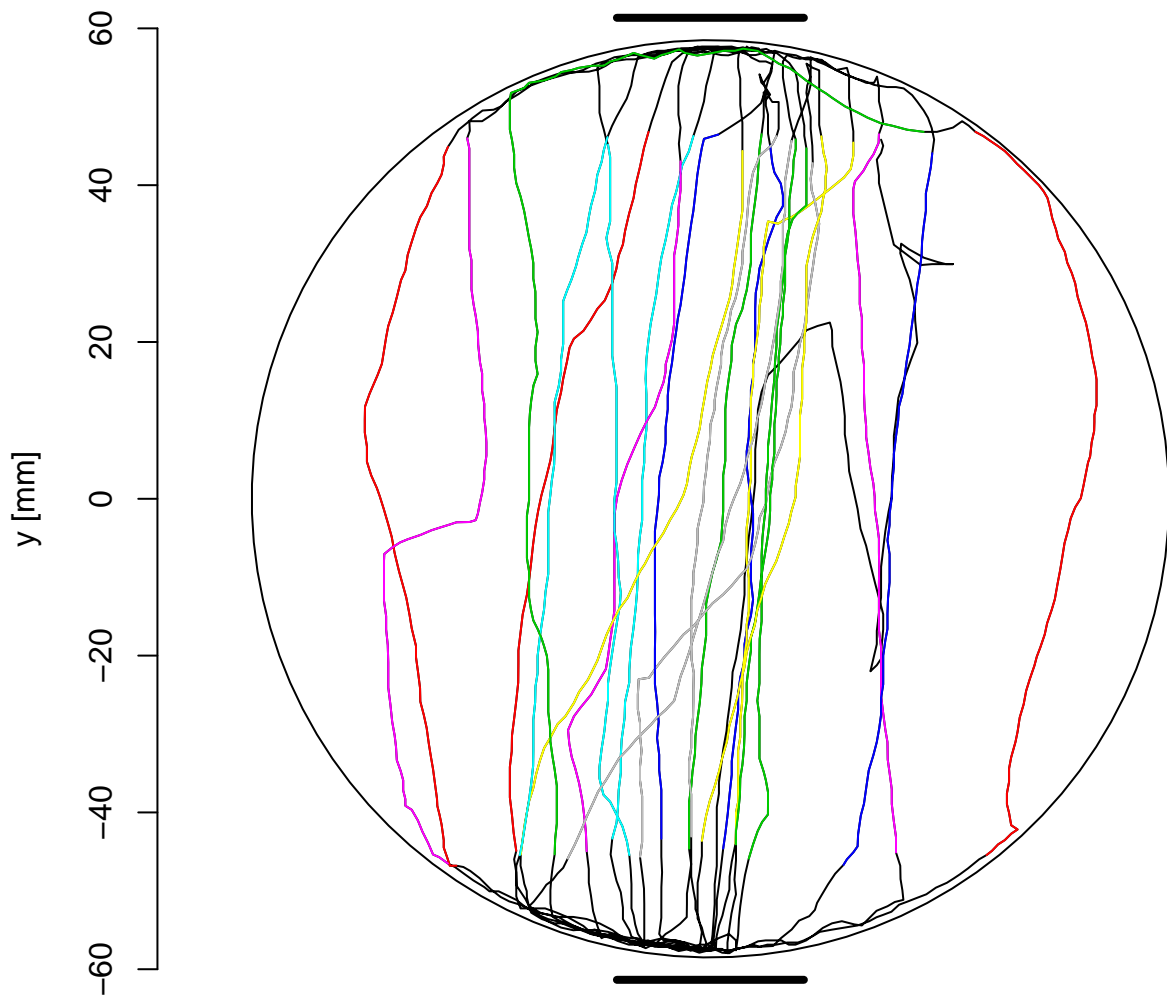
# Trajectorie for 181\_DS177\_18



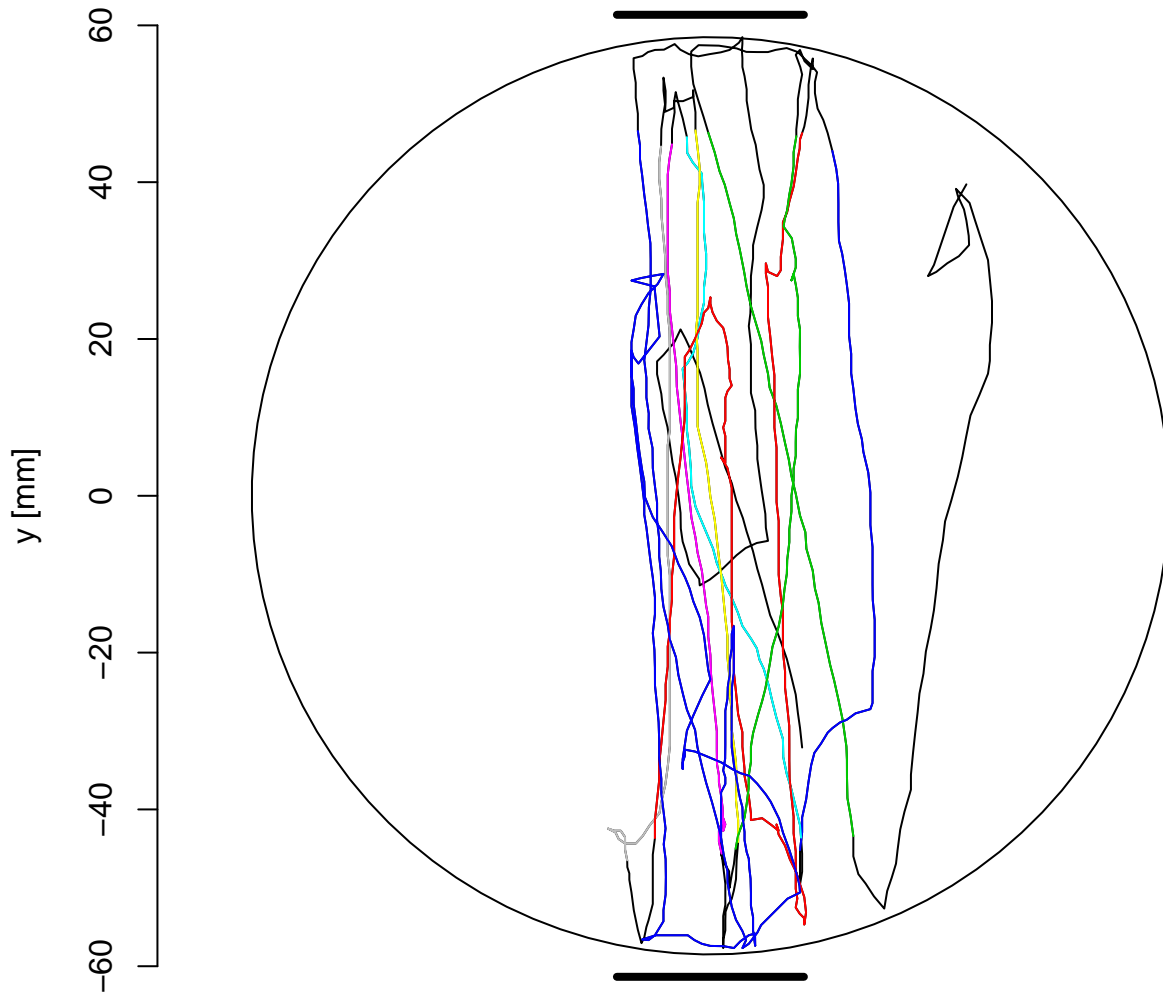
# Trajectorie for 182\_DS177\_19



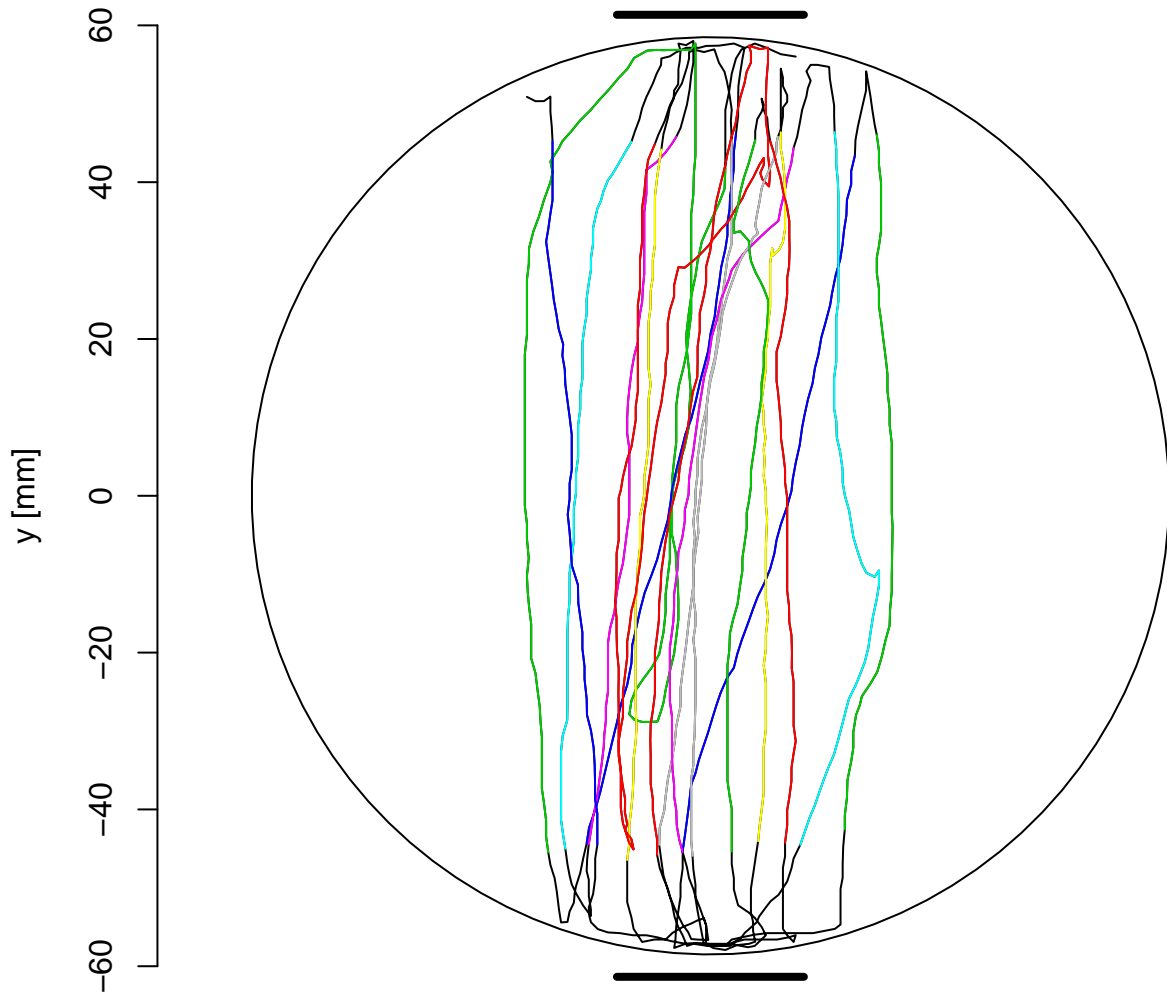
# Trajectorie for 183\_DS177\_20



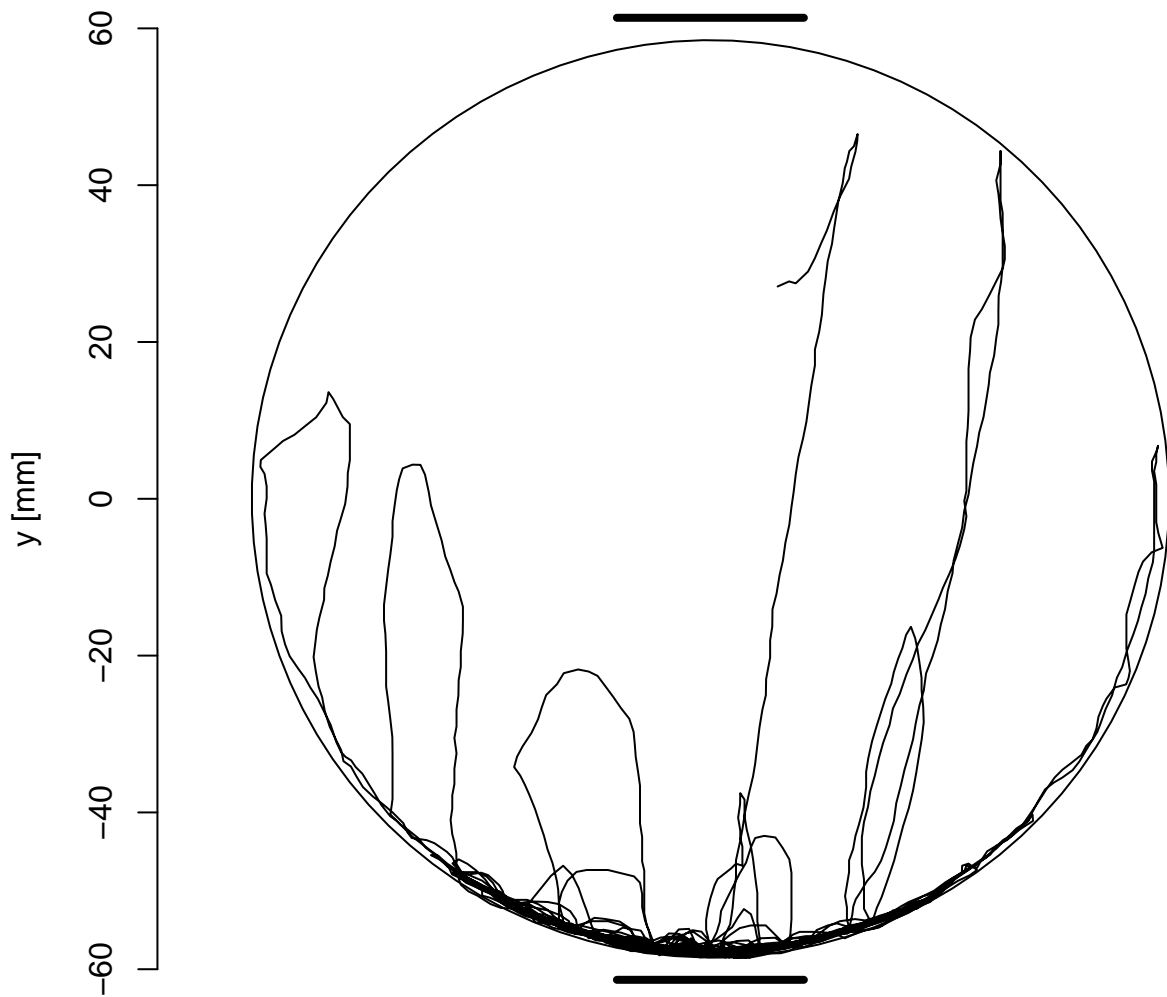
# Trajectorie for 184\_DS177\_21



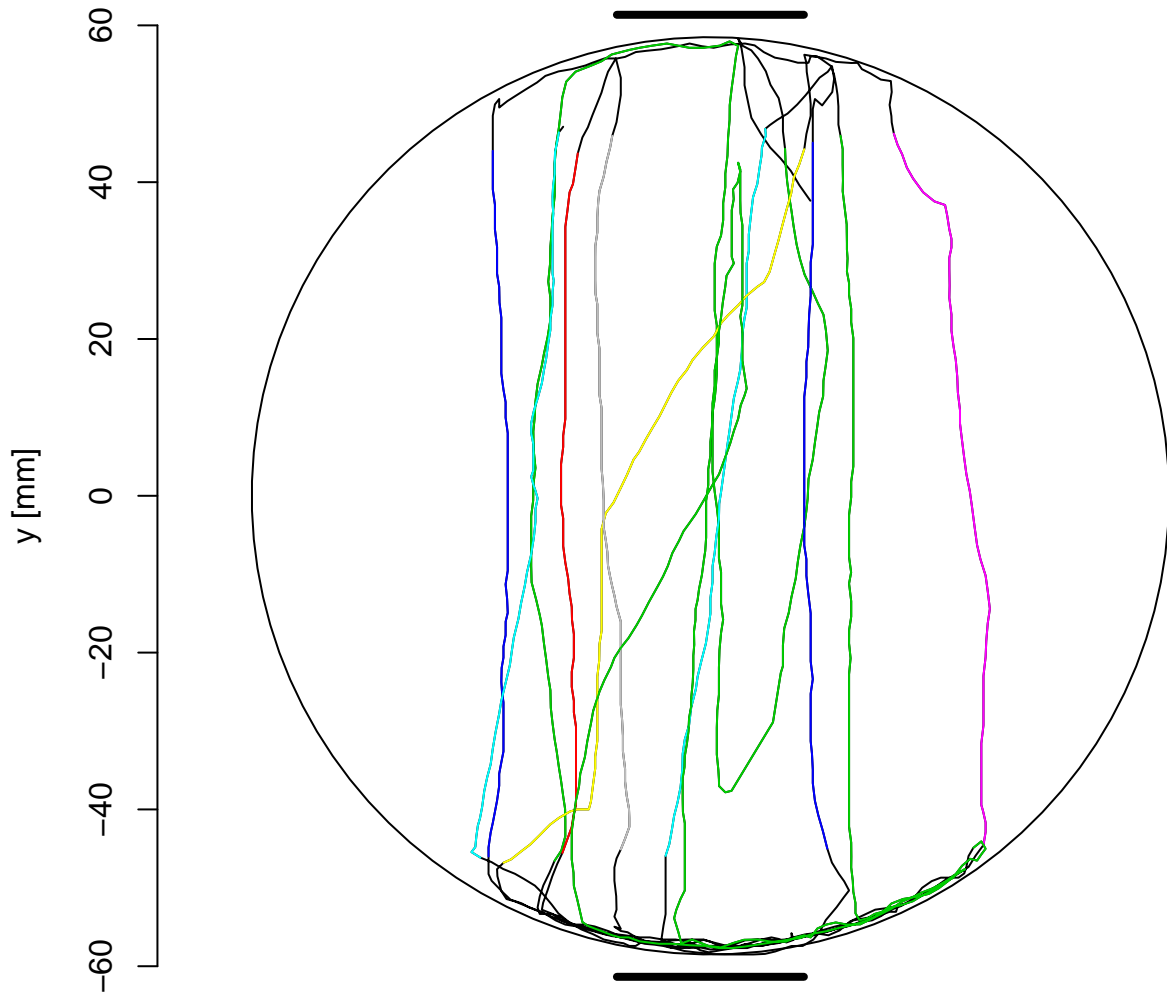
# Trajectorie for 185\_DS177\_22



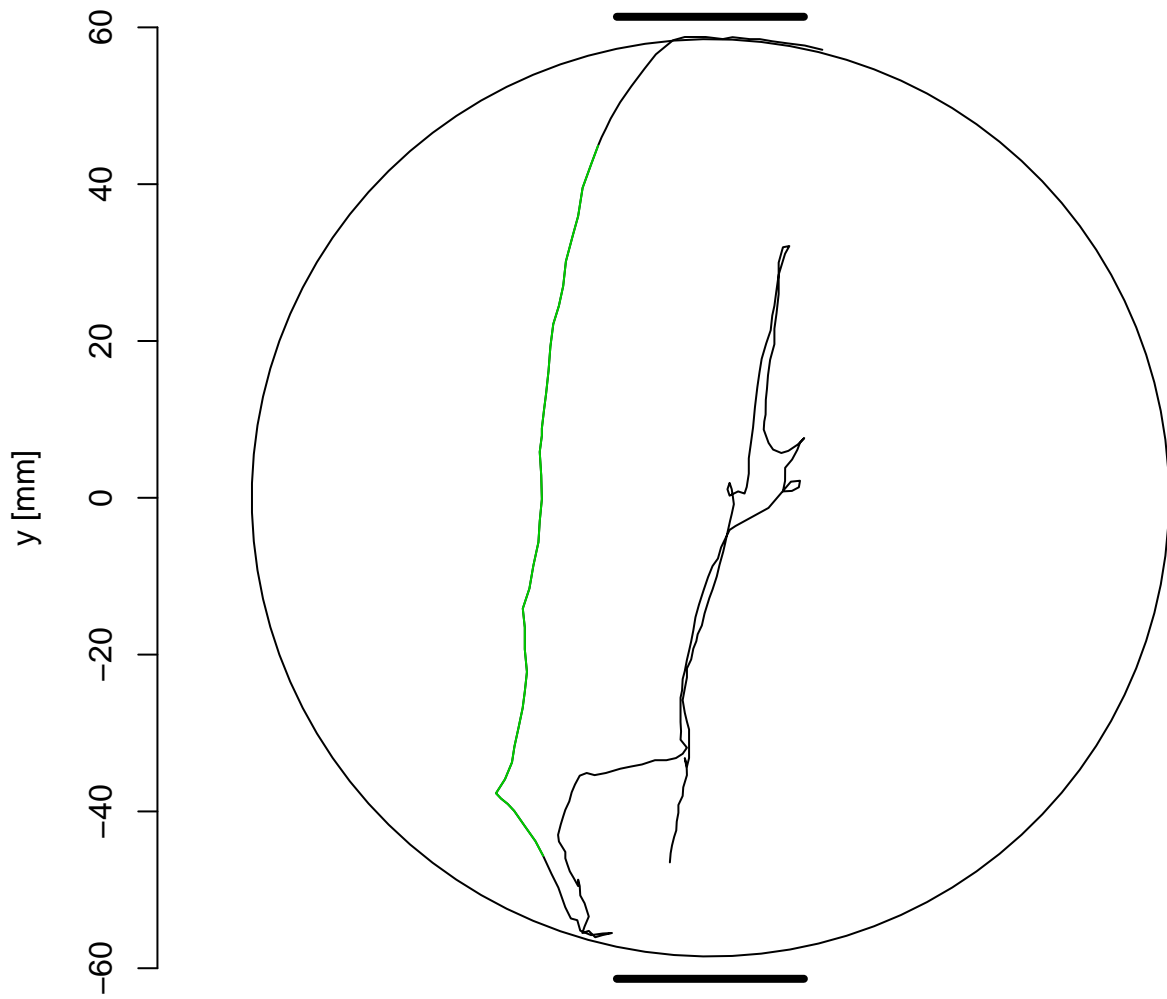
# Trajectorie for 186\_DS177\_23



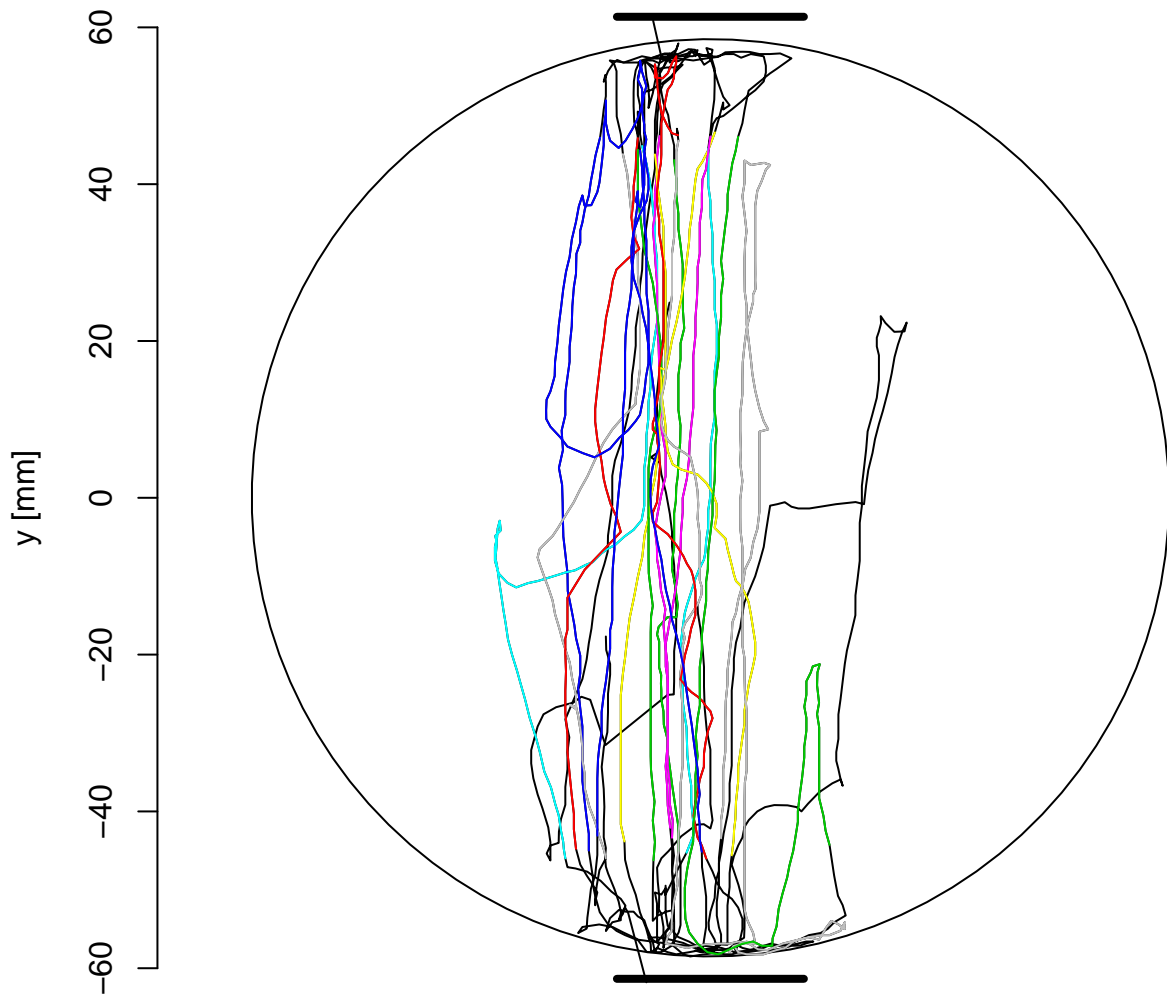
# Trajectorie for 187\_DS177\_24



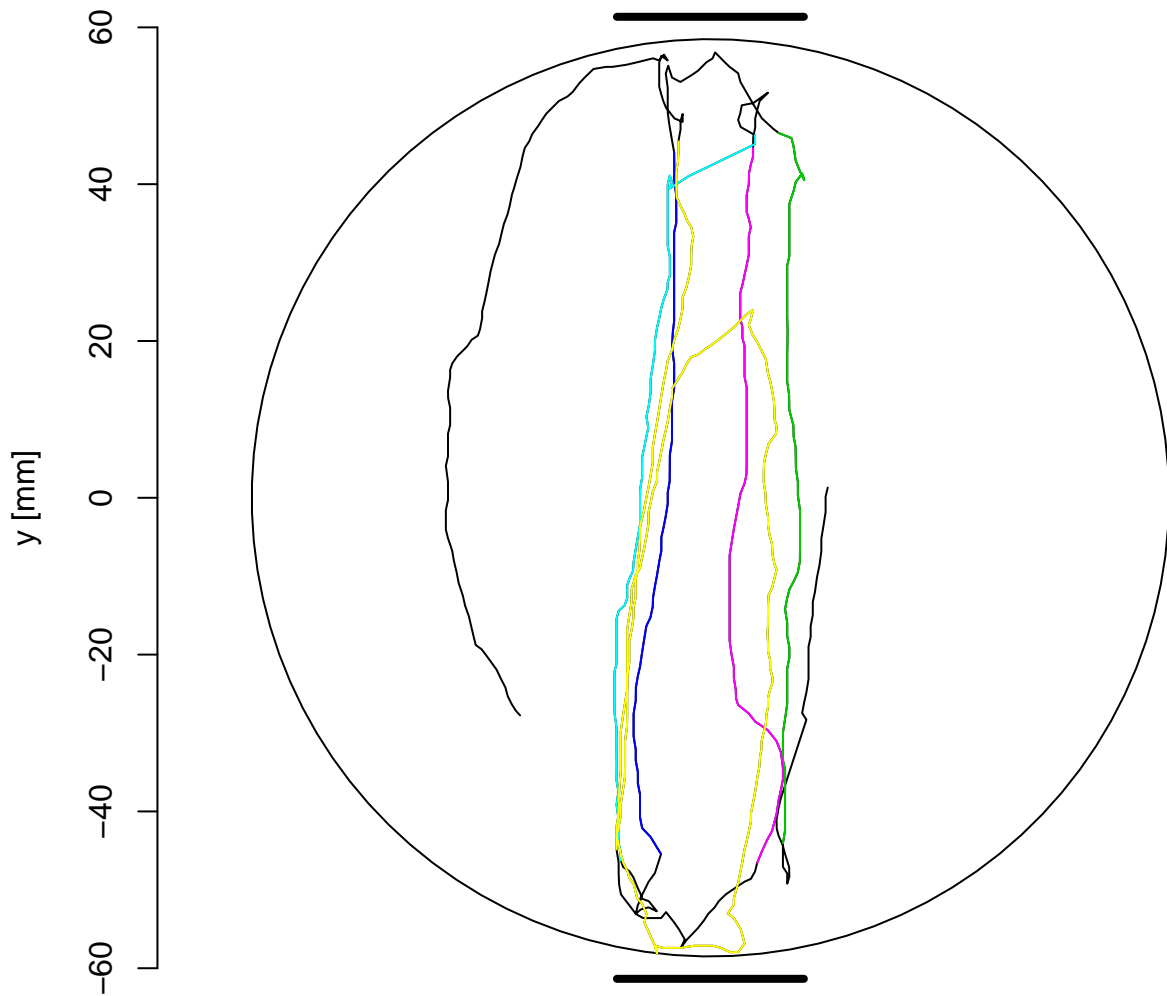
# Trajectorie for 188\_DS177\_25



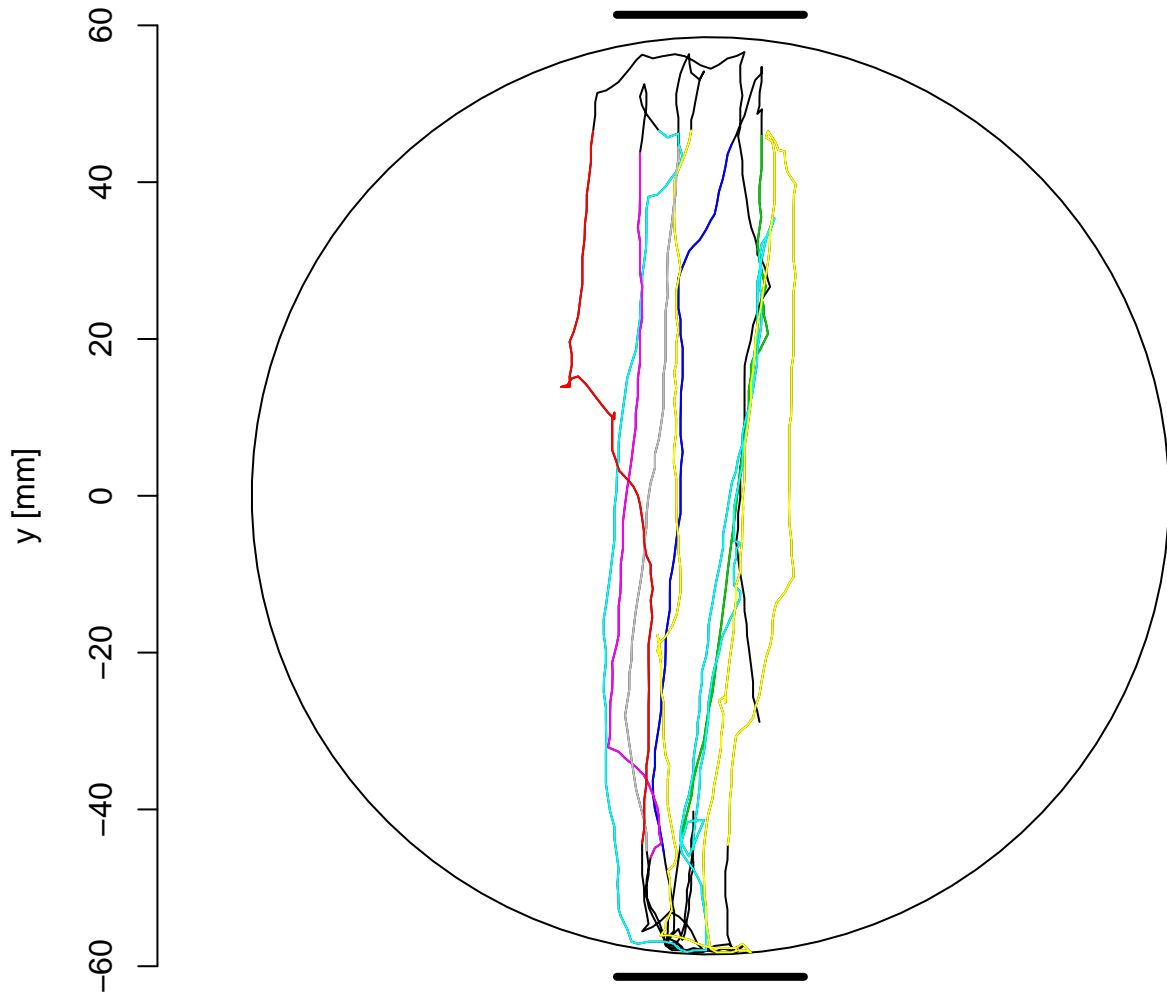
# Trajectorie for 189\_DS177\_26



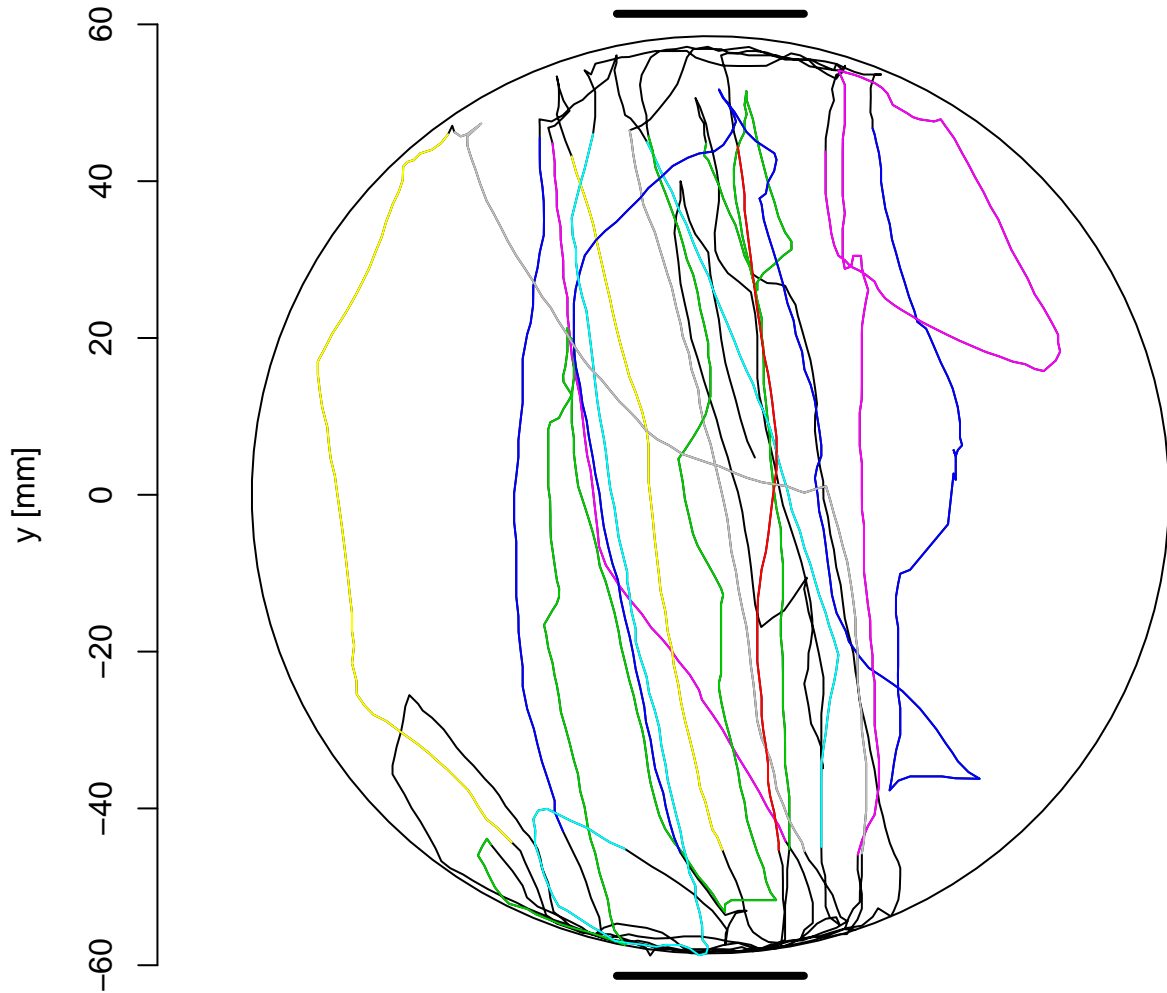
# Trajectorie for 190\_DS177\_27



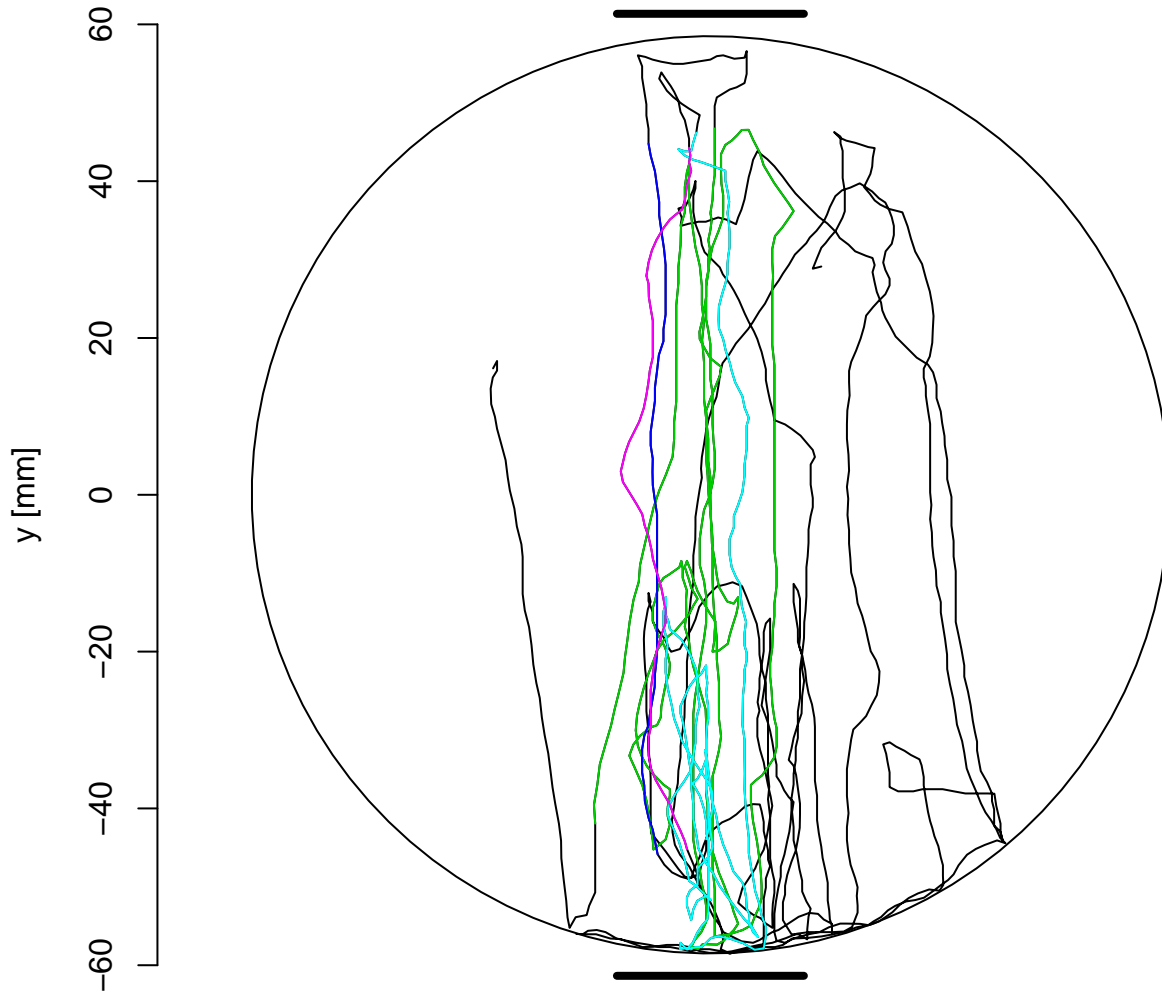
# Trajectorie for 191\_DS177\_28



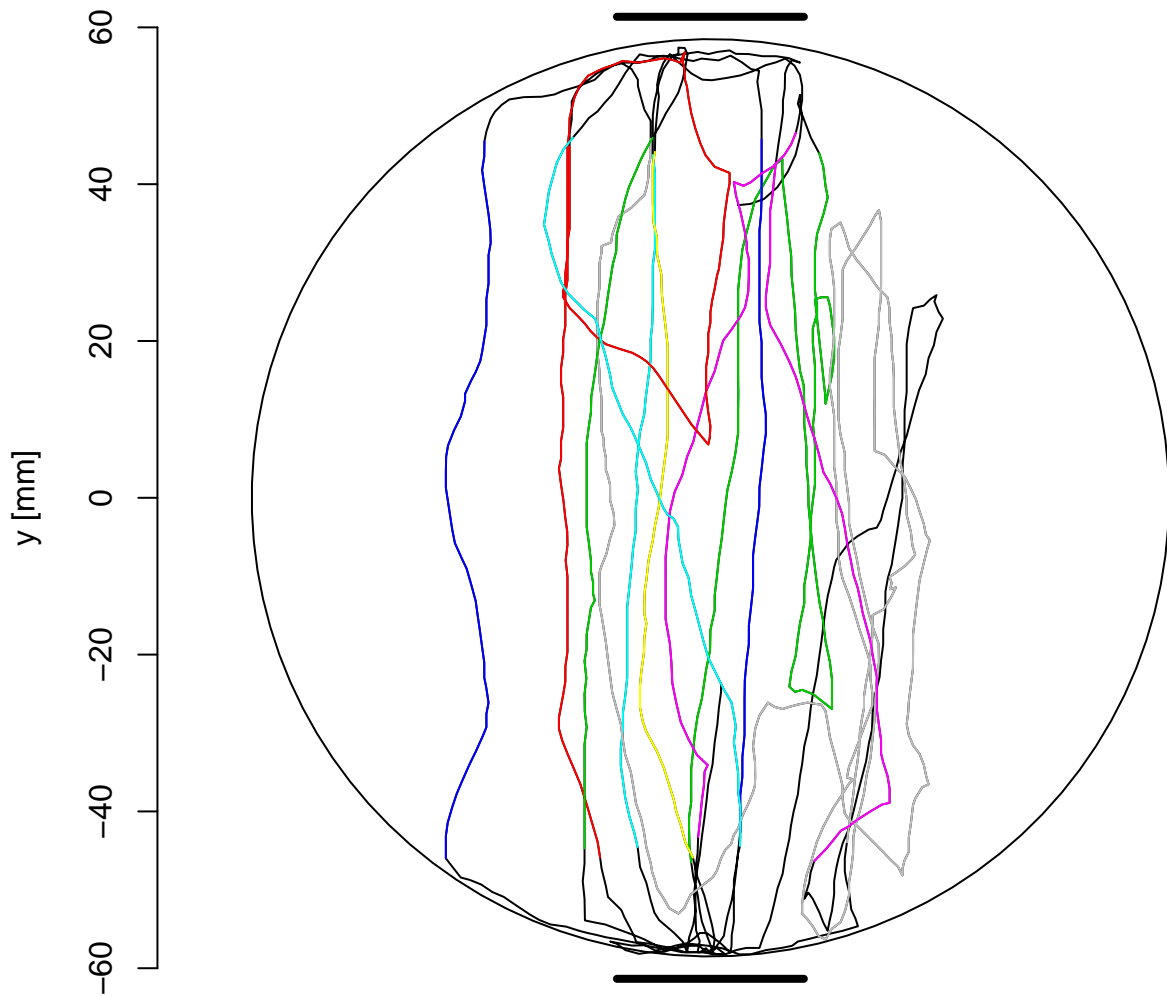
# Trajectorie for 192\_DS177\_29



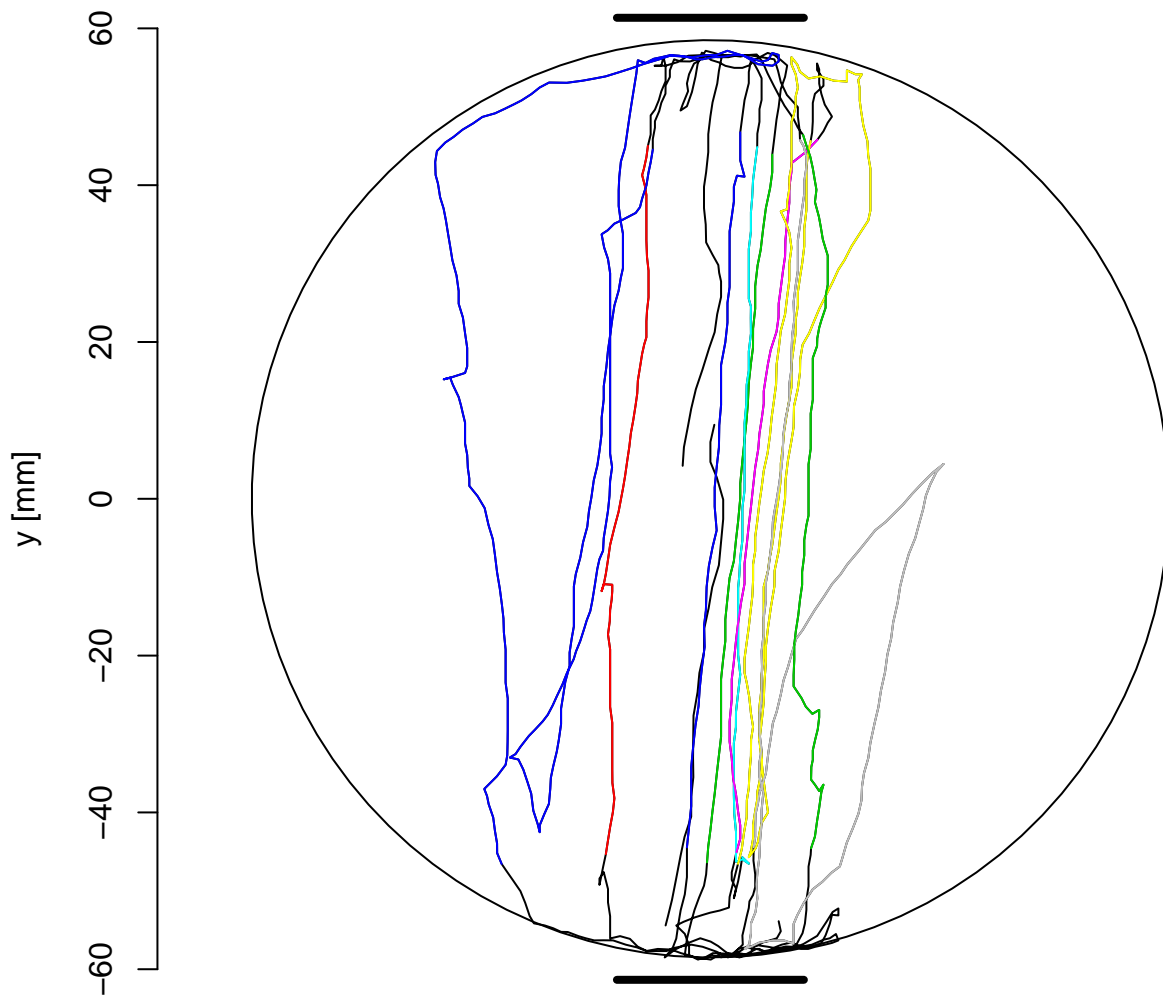
# Trajectorie for 193\_DS177\_30



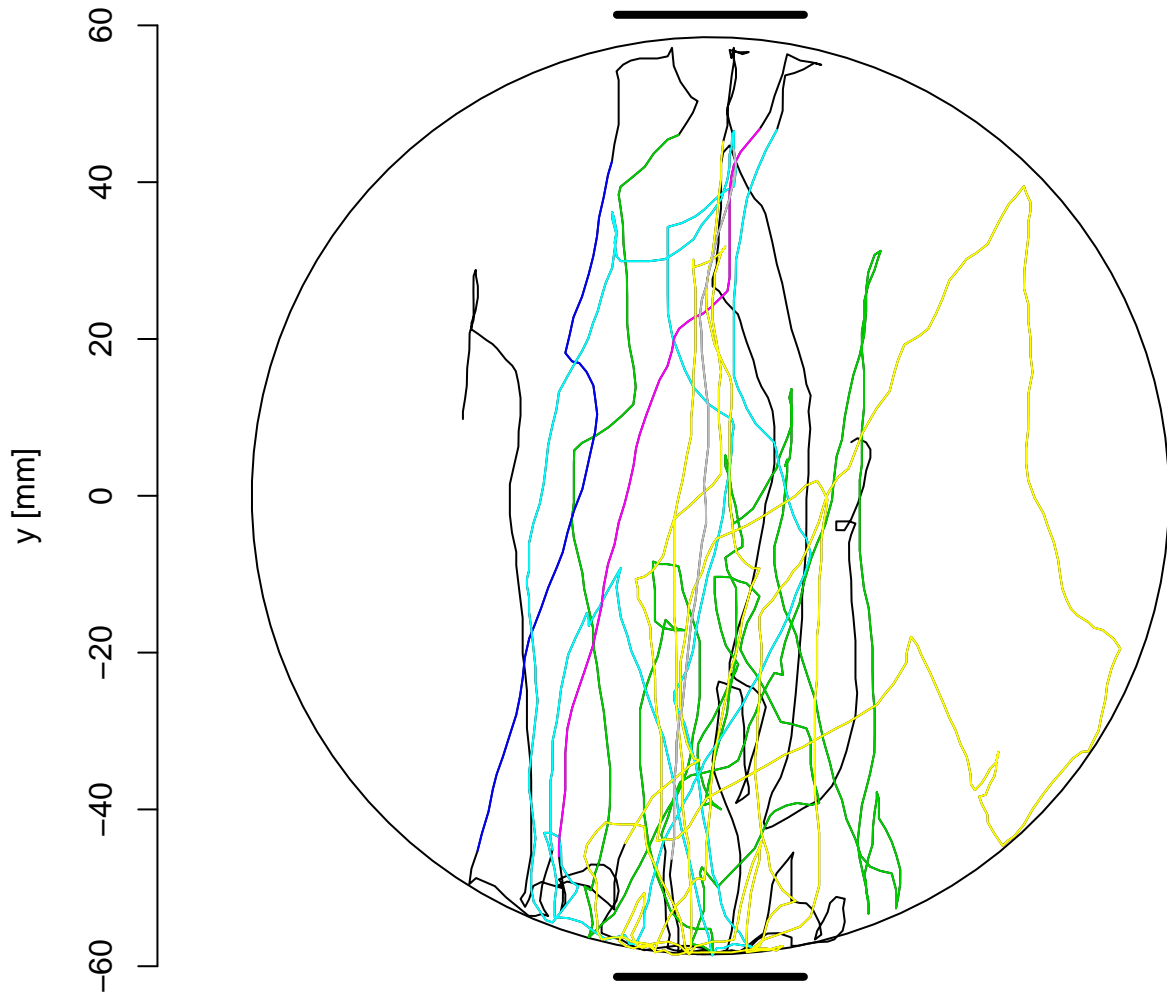
# Trajectorie for 194\_DS177\_31



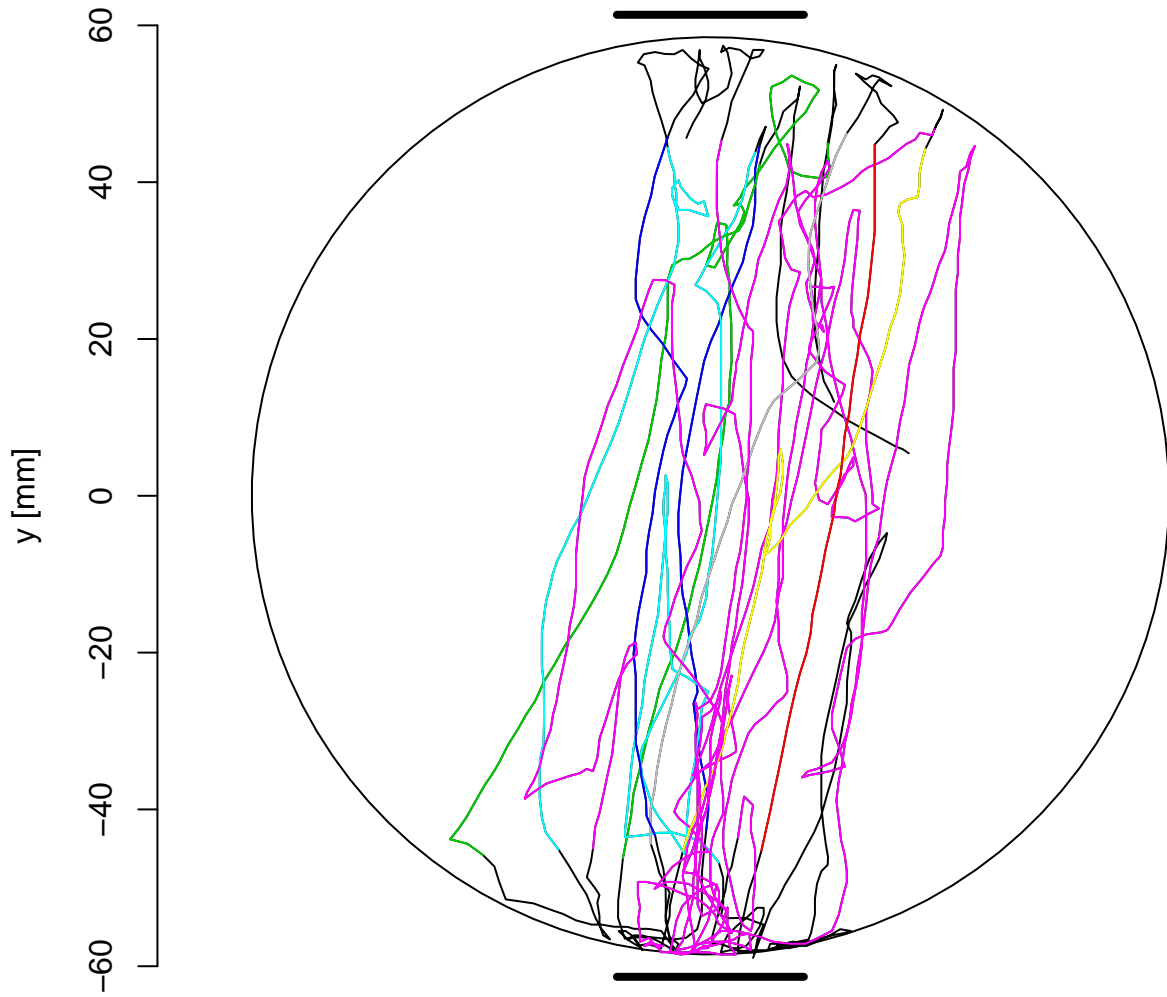
# Trajectorie for 195\_DS177\_32



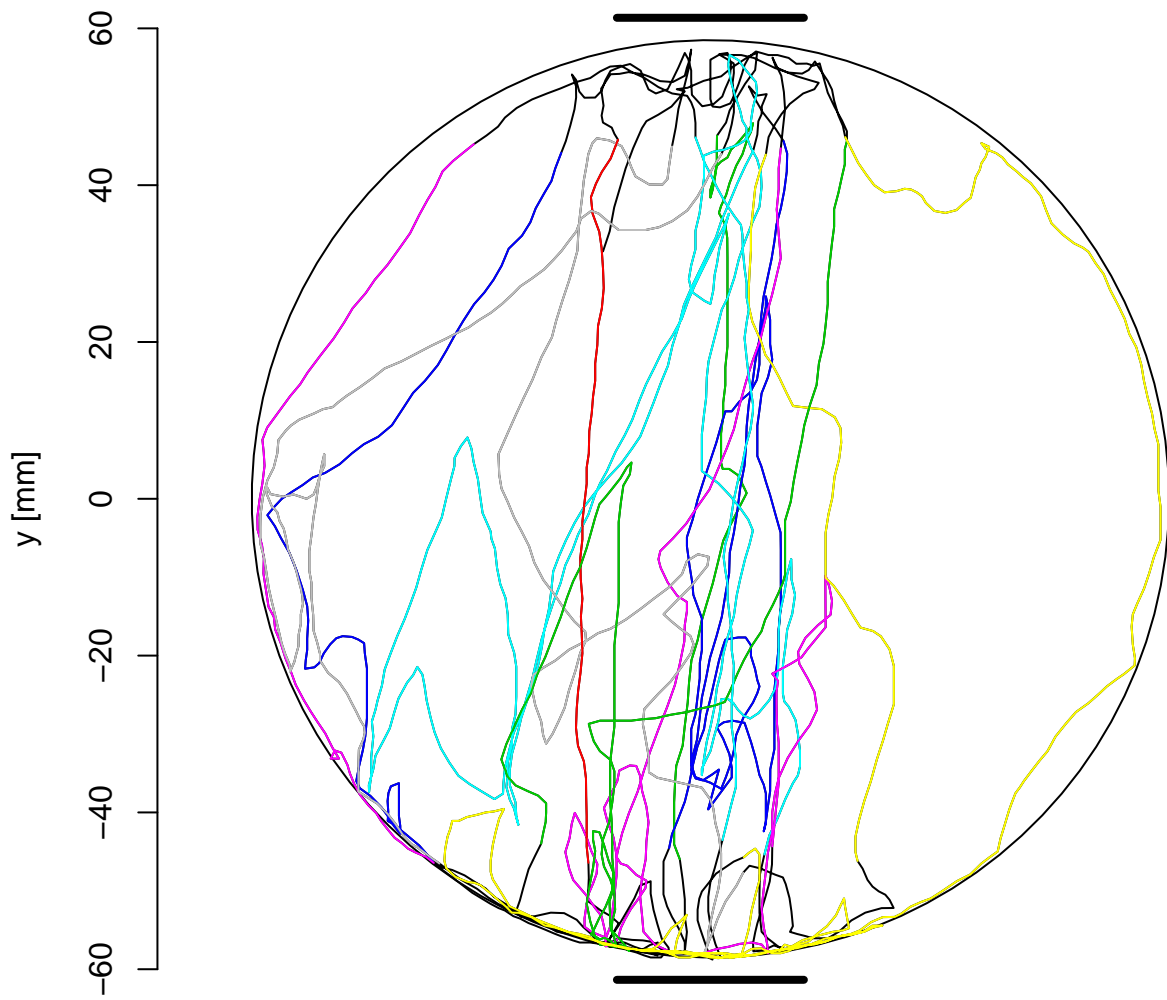
# Trajectorie for 196\_DS188\_1



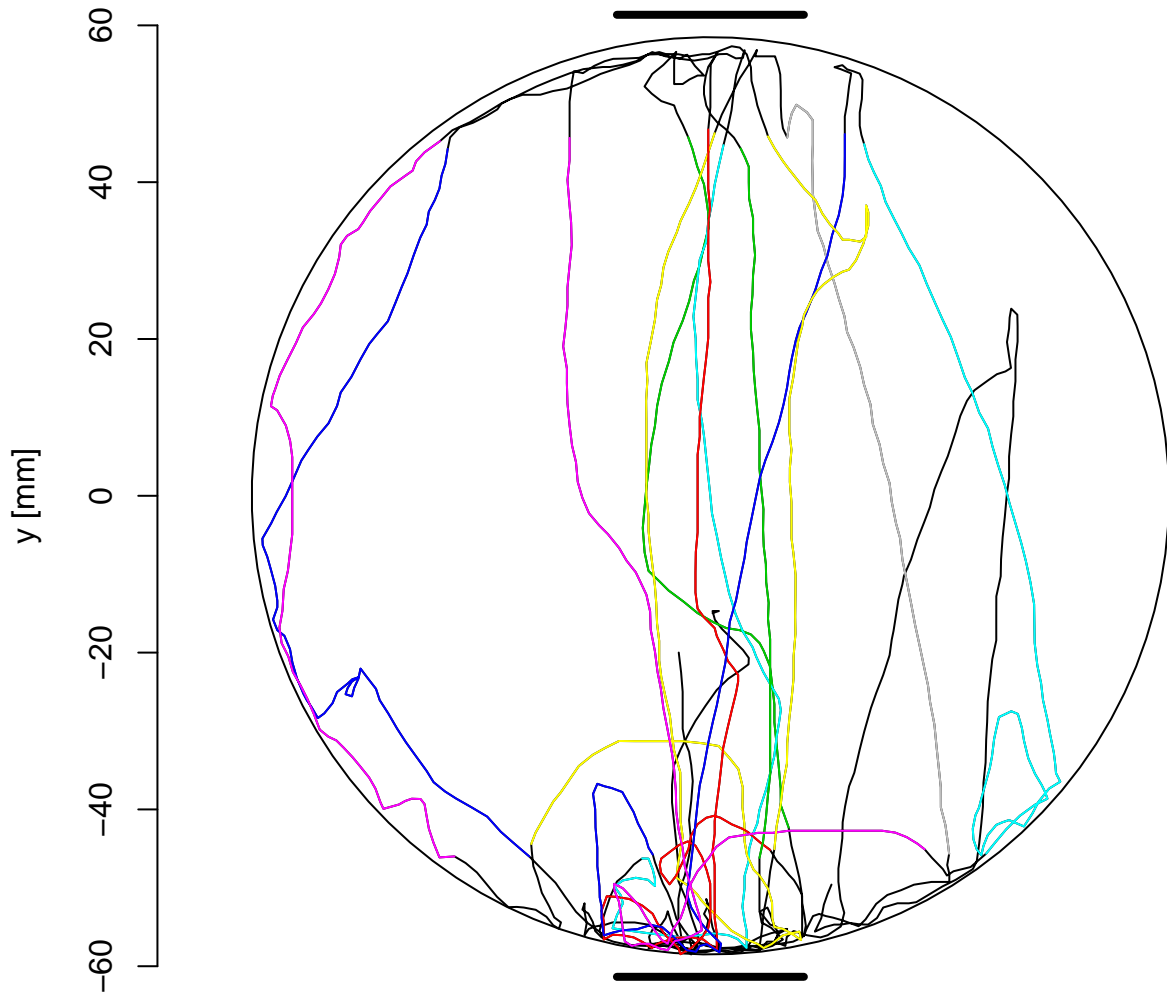
# Trajectorie for 197\_DS188\_2



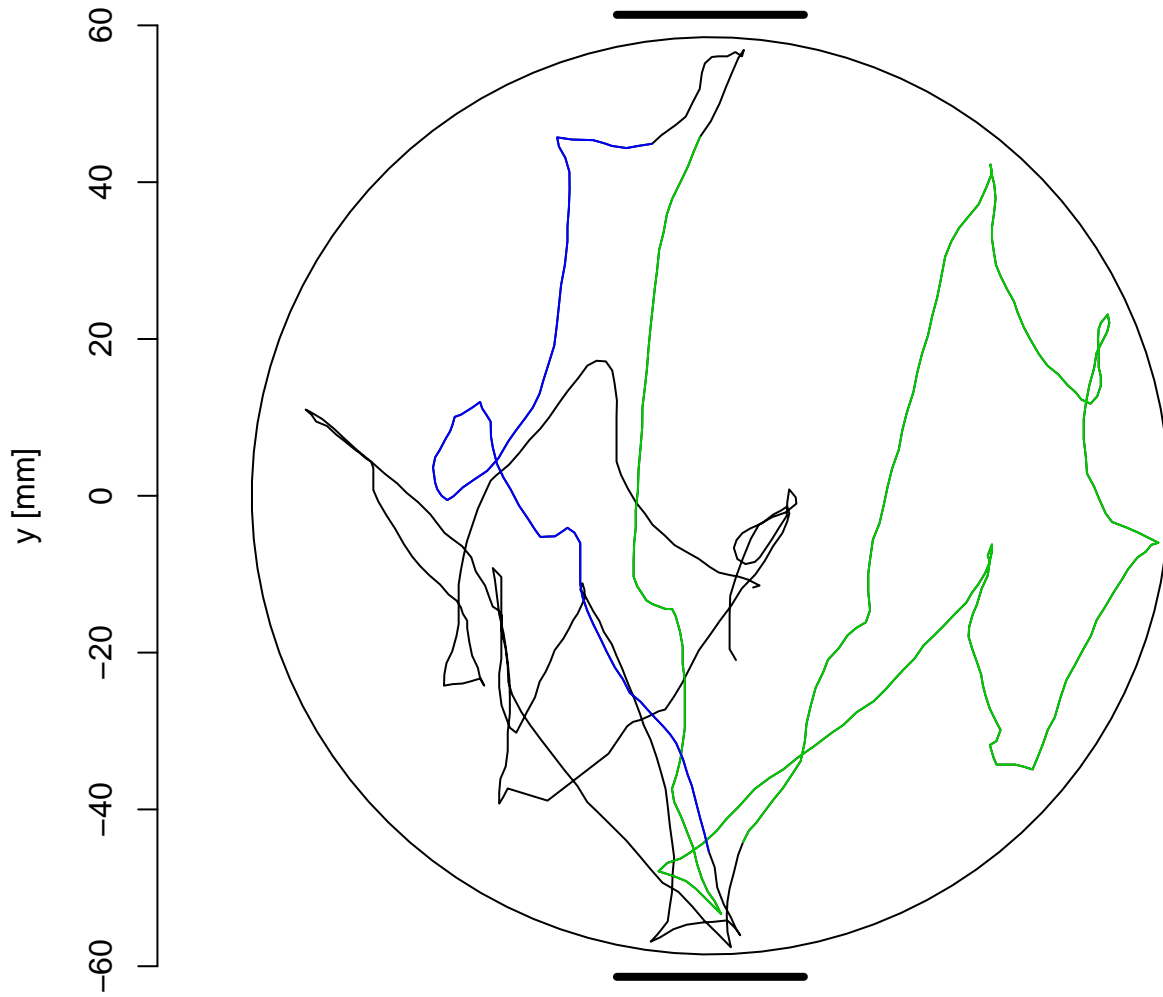
# Trajectorie for 198\_DS188\_3



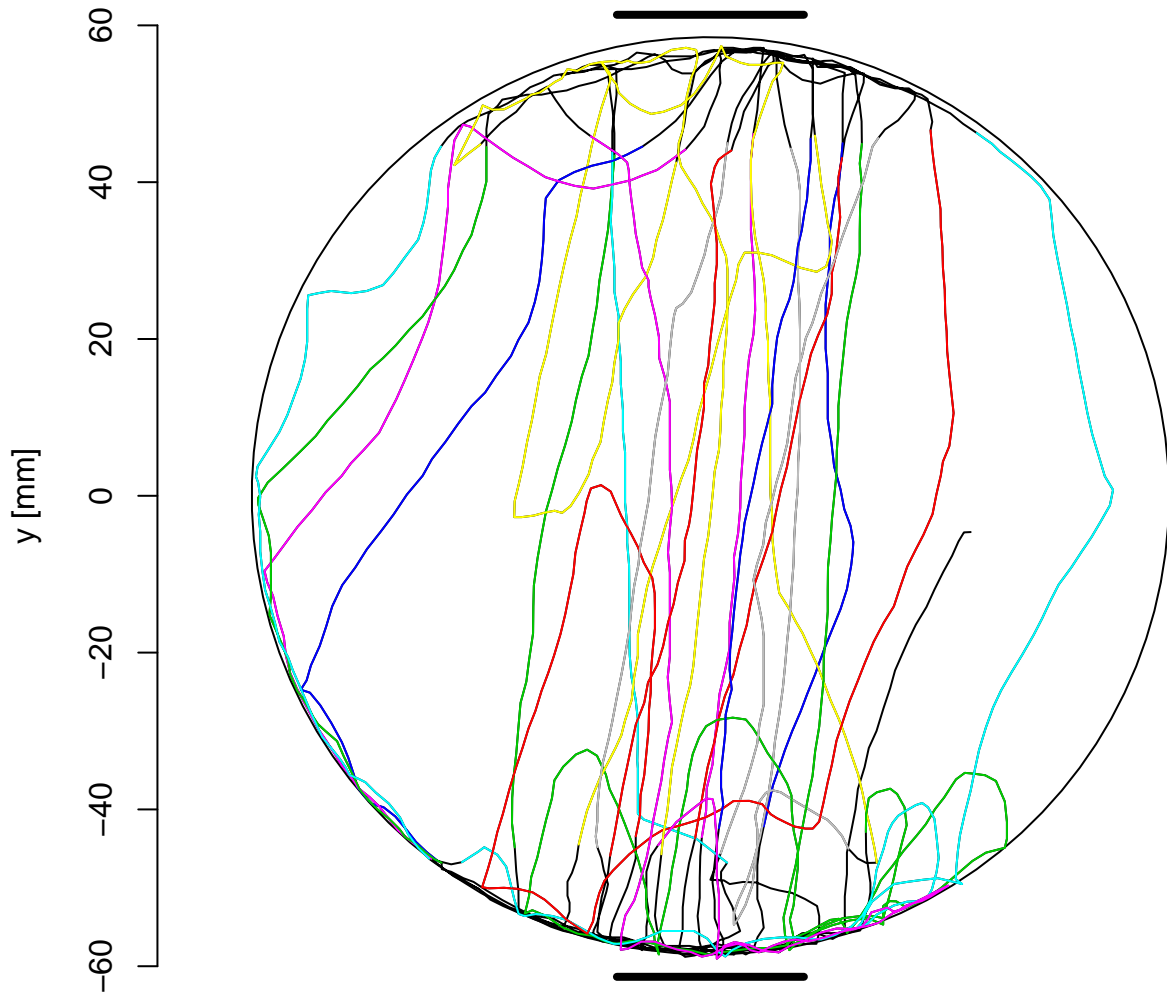
# Trajectorie for 199\_DS188\_4



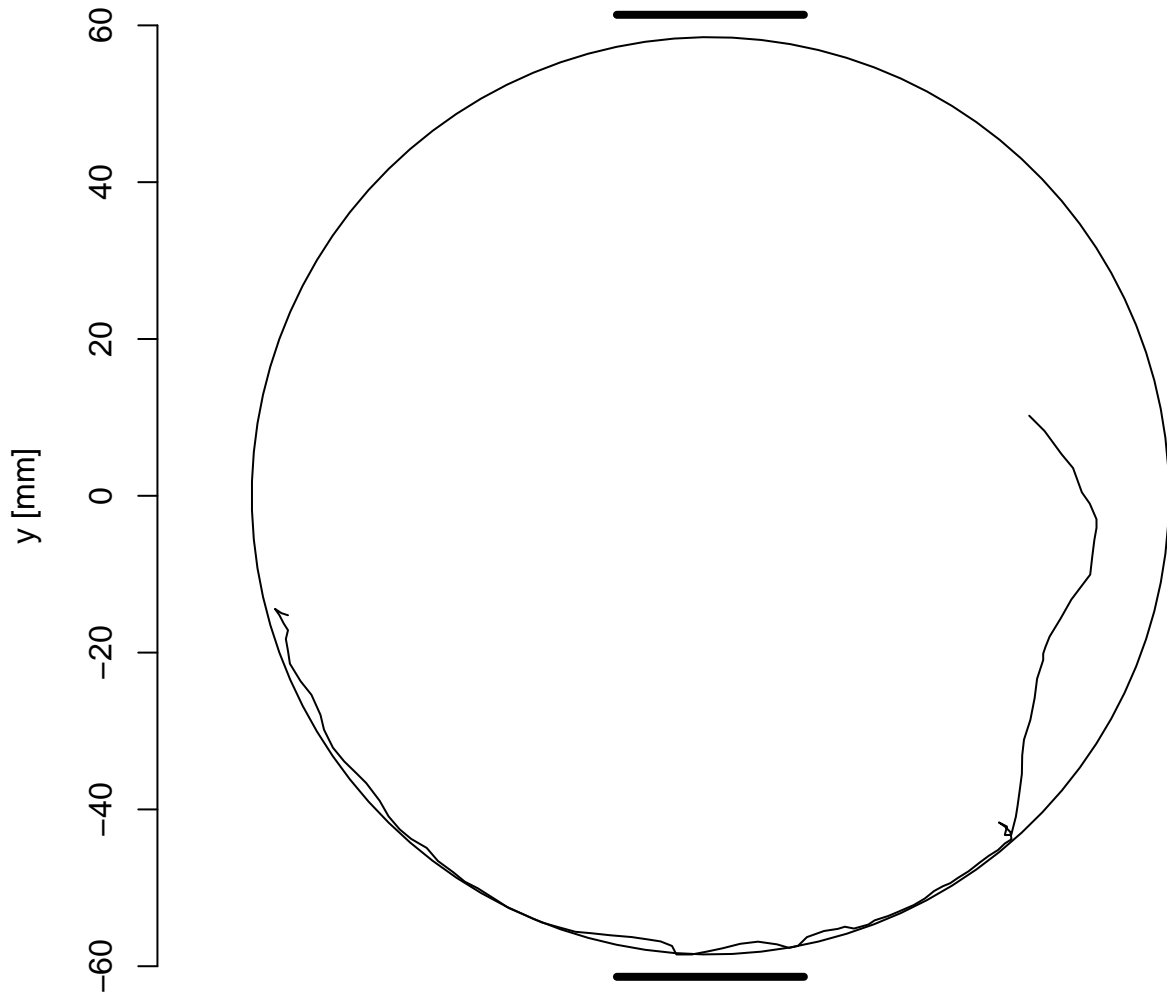
# Trajectorie for 200\_DS188\_5



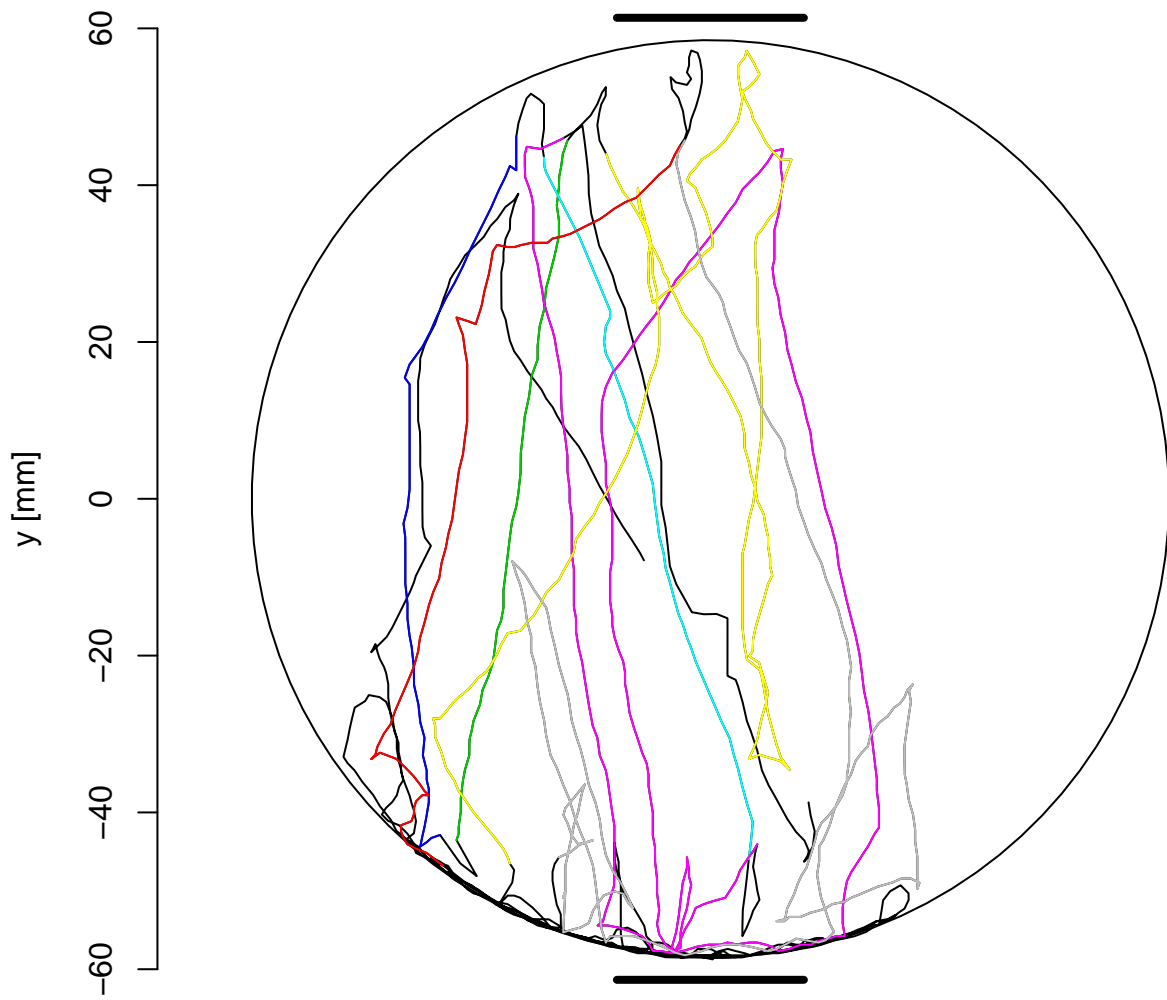
# Trajectorie for 201\_DS188\_6



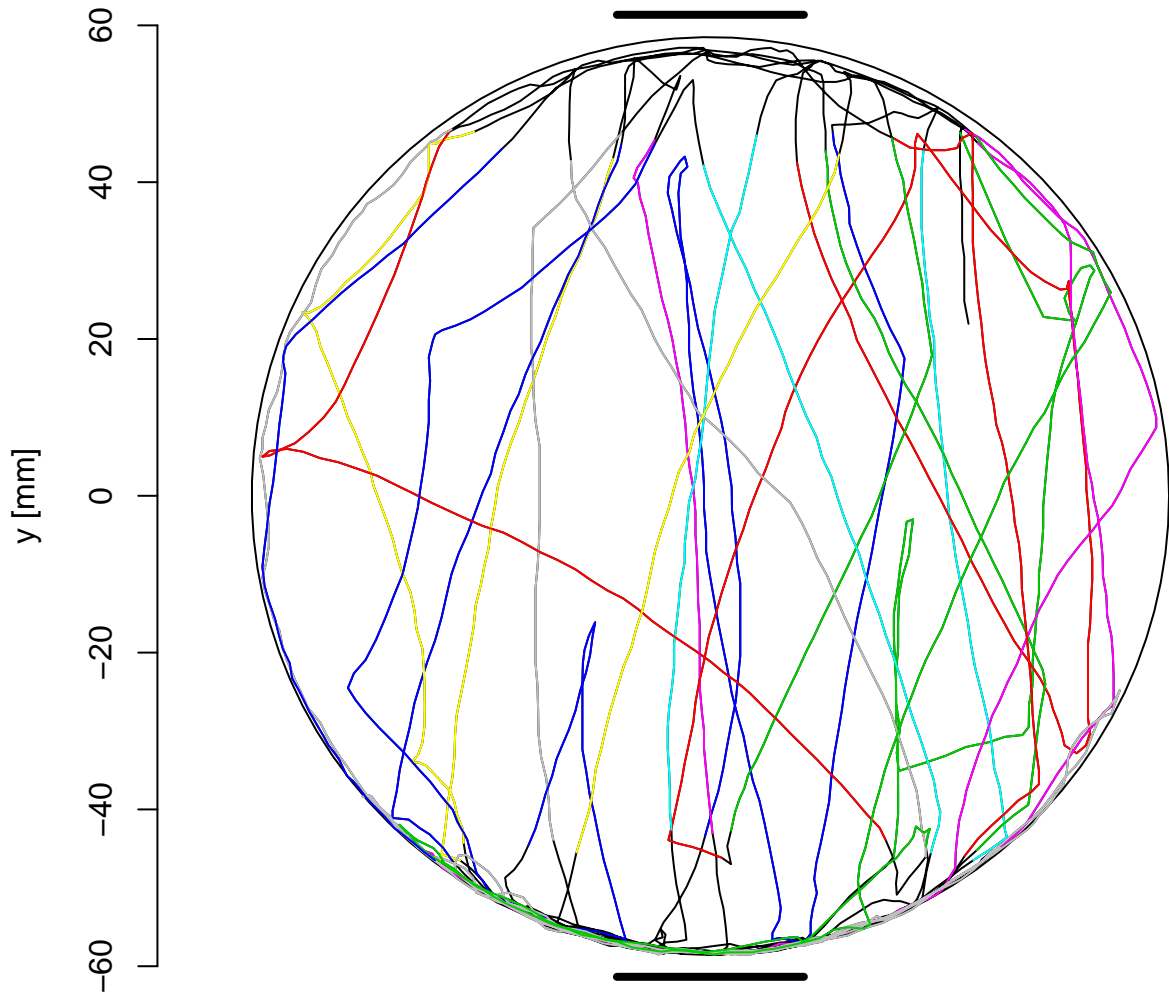
# Trajectorie for 202\_DS188\_7



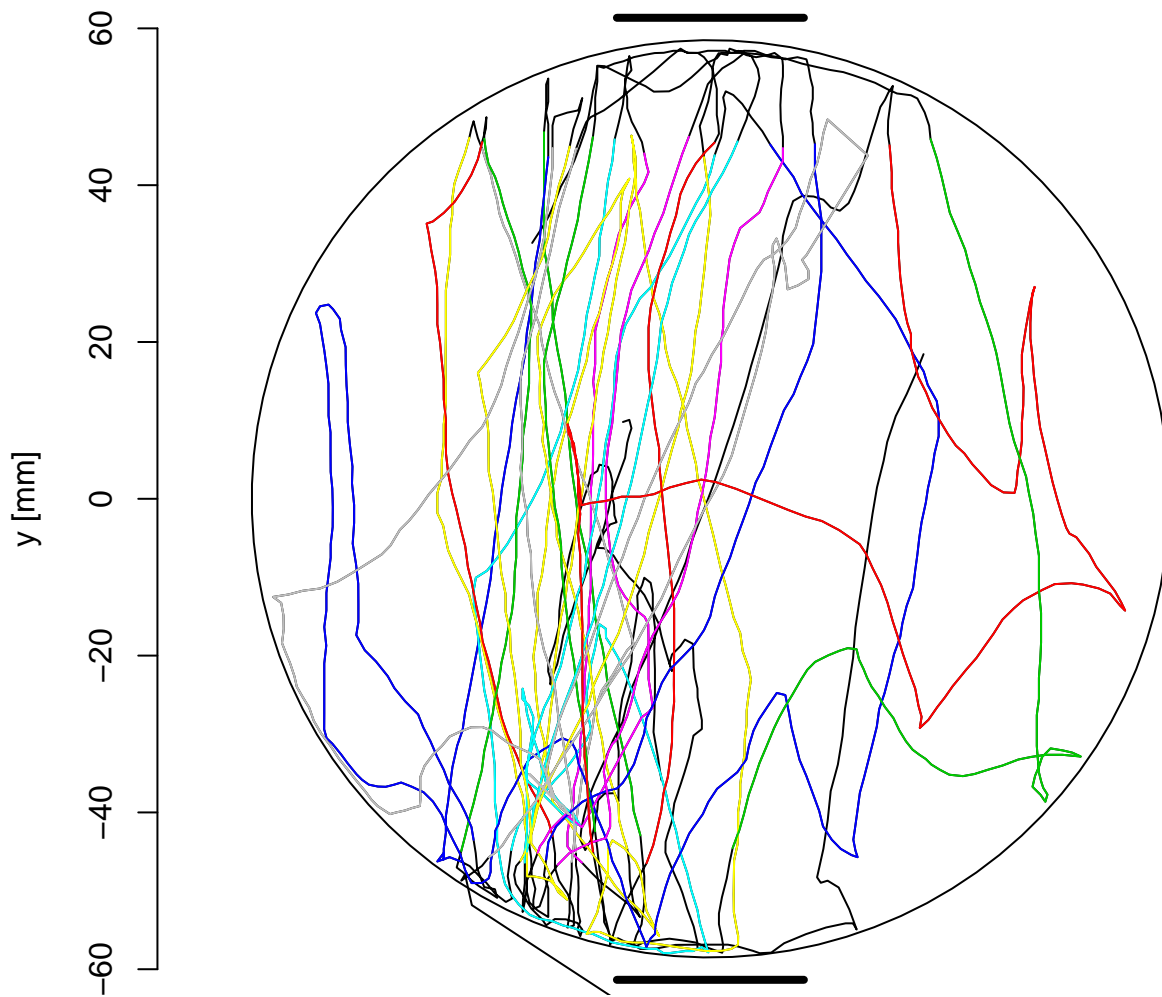
# Trajectorie for 203\_DS188\_8



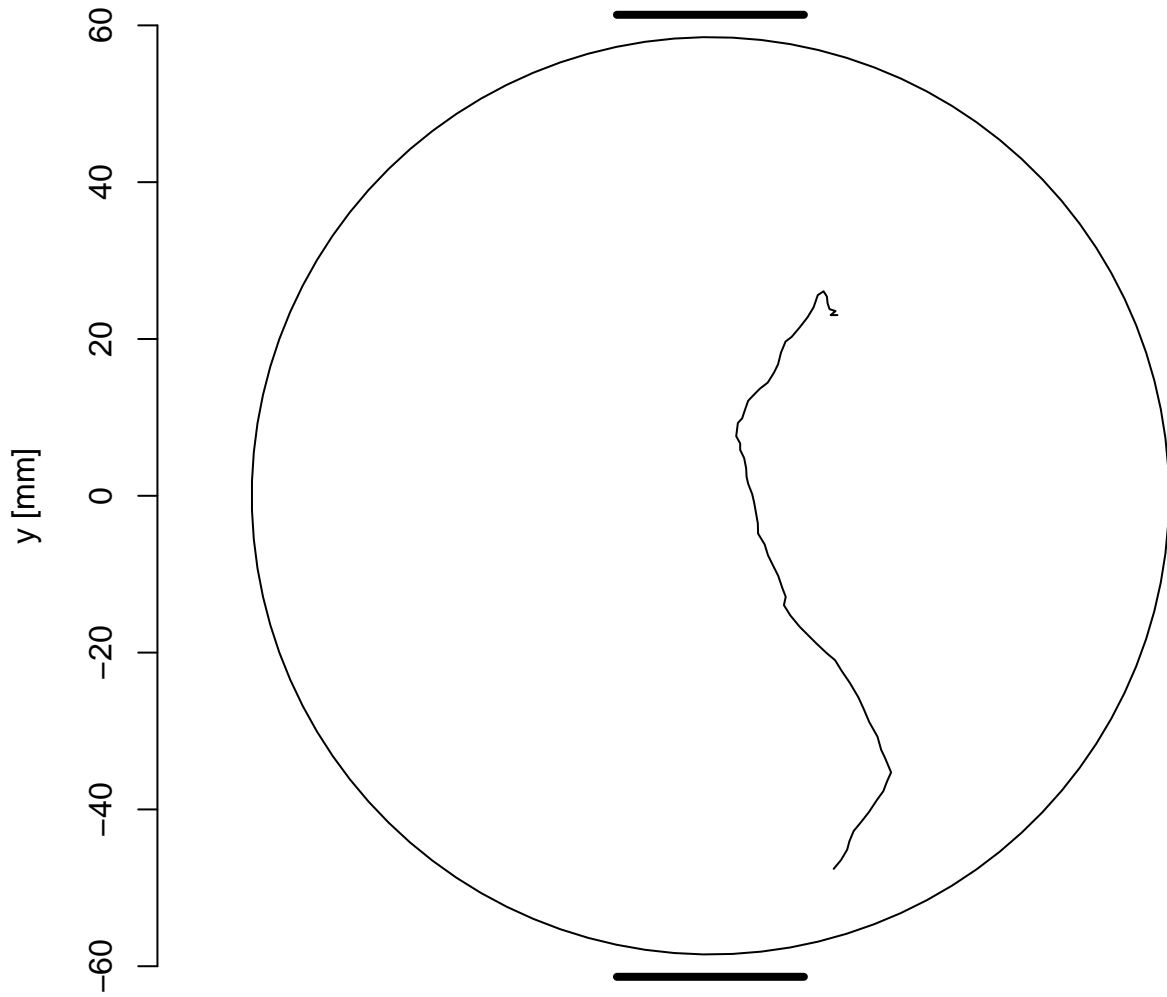
# Trajectorie for 204\_DS188\_9



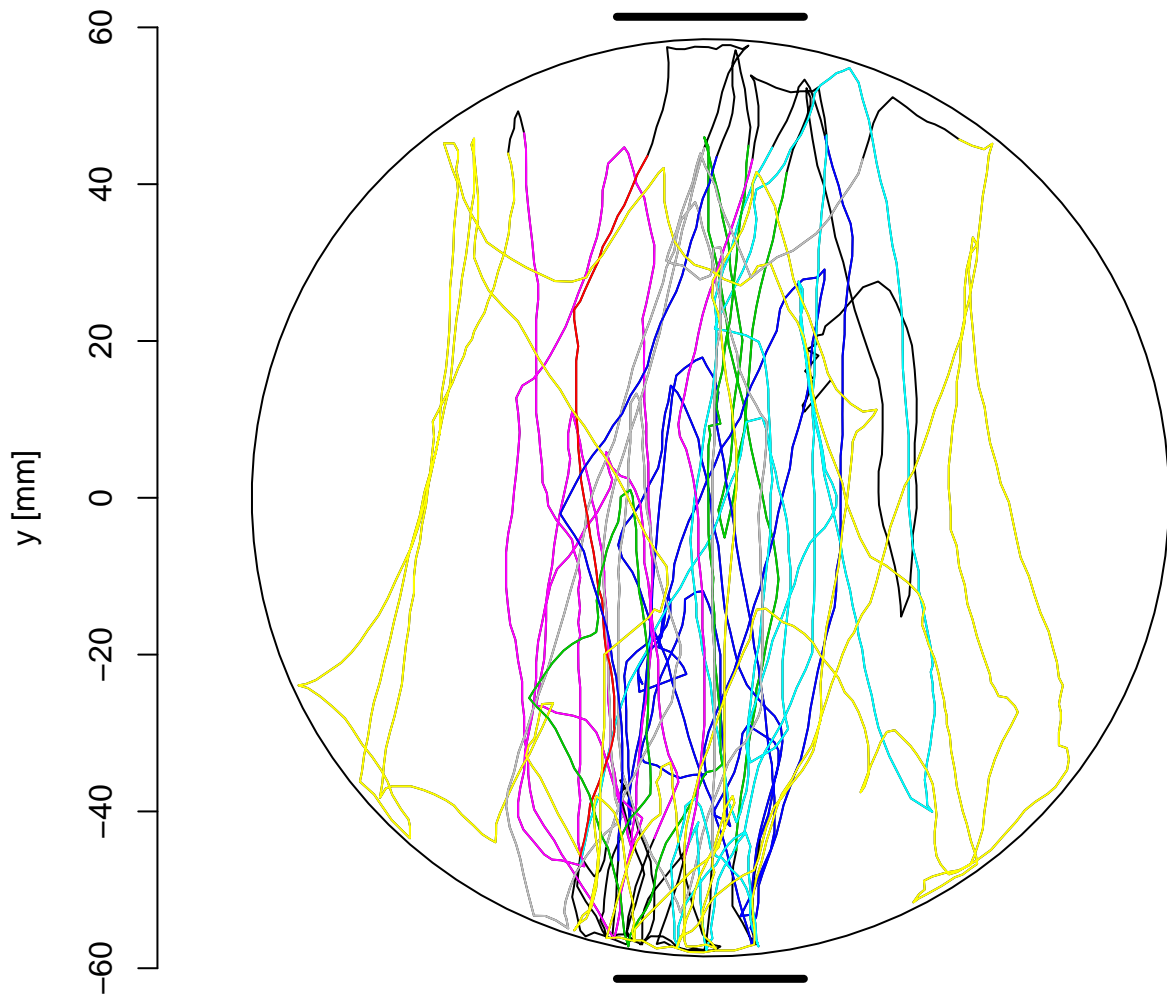
# Trajectorie for 205\_DS188\_10



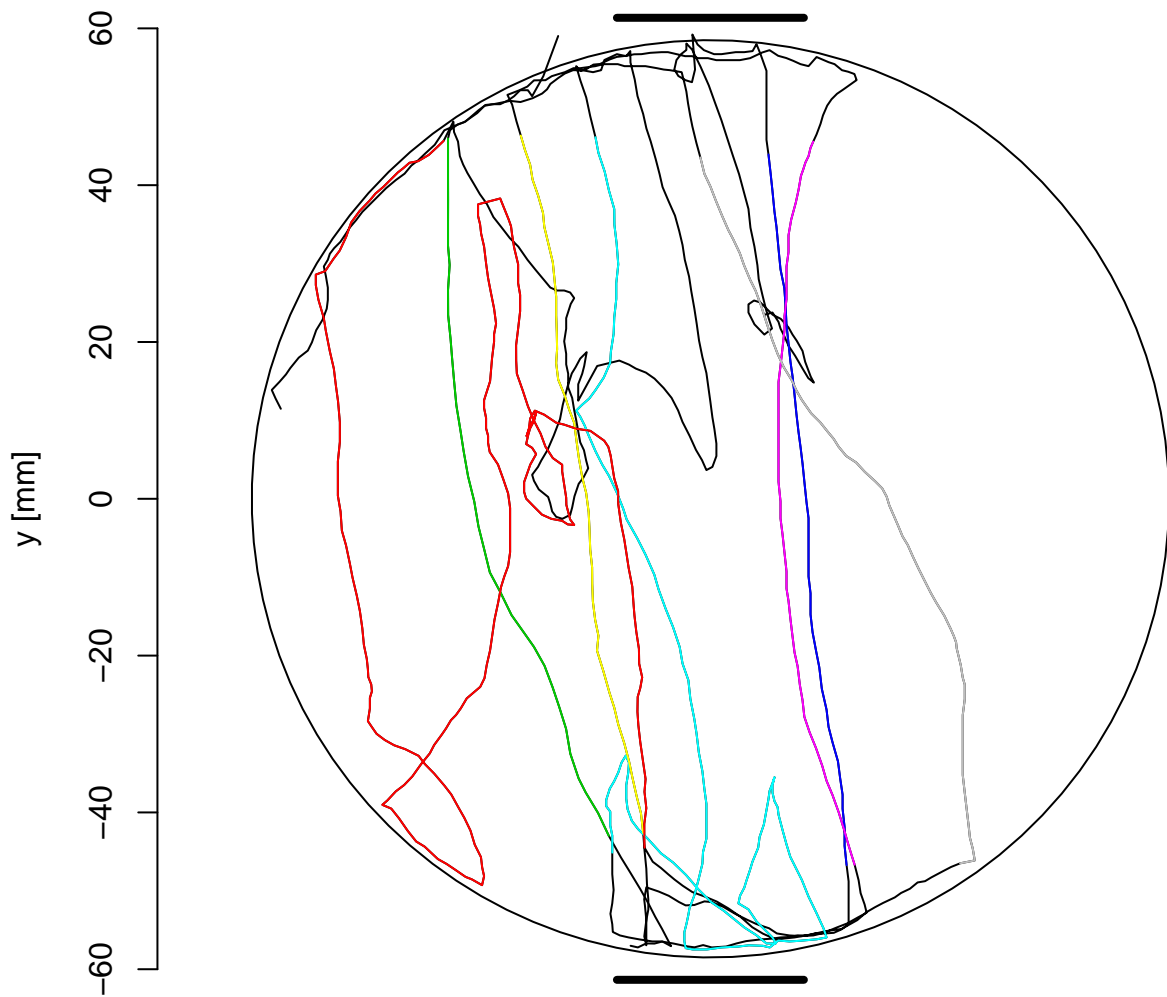
# Trajectorie for 206\_DS188\_11



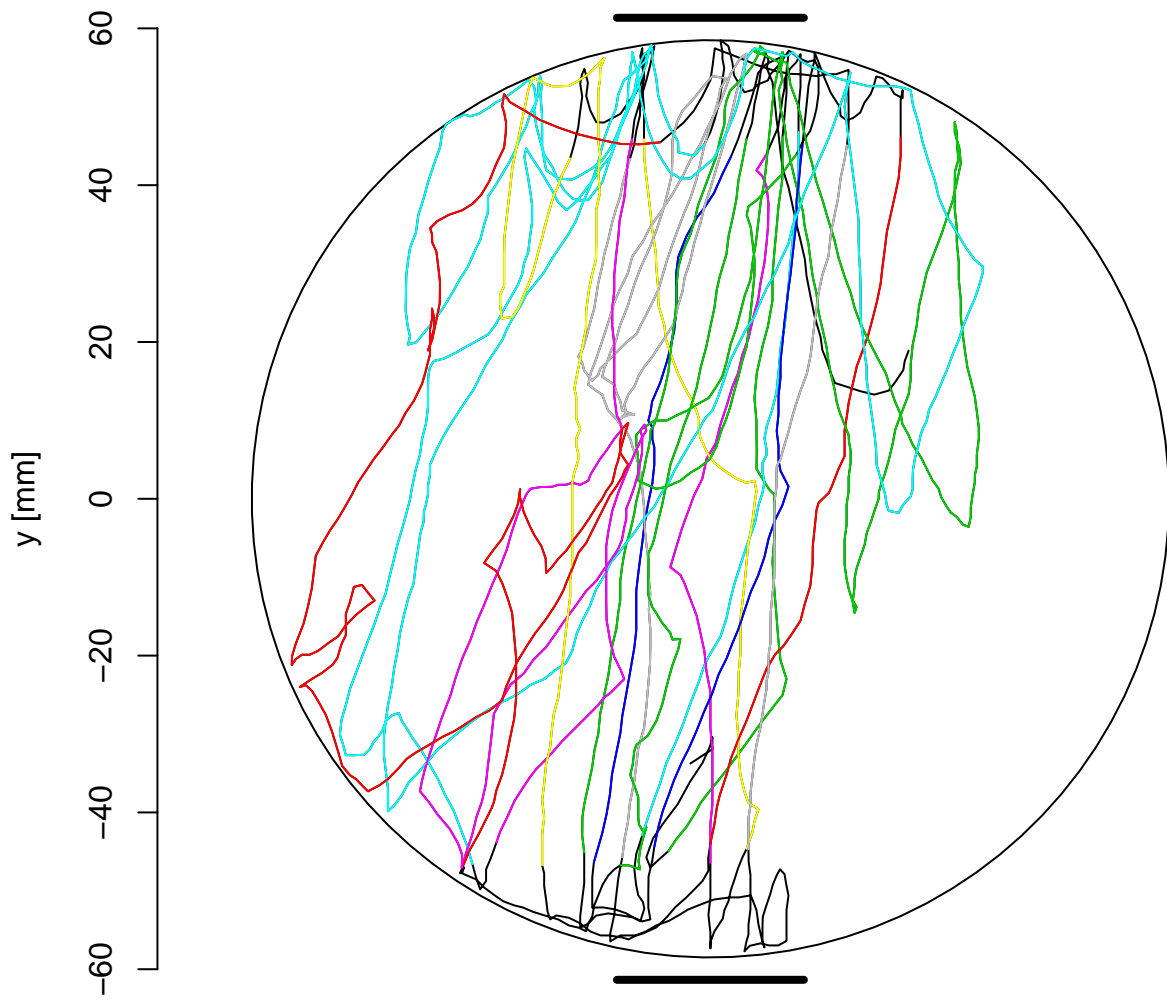
# Trajectorie for 207\_DS188\_12



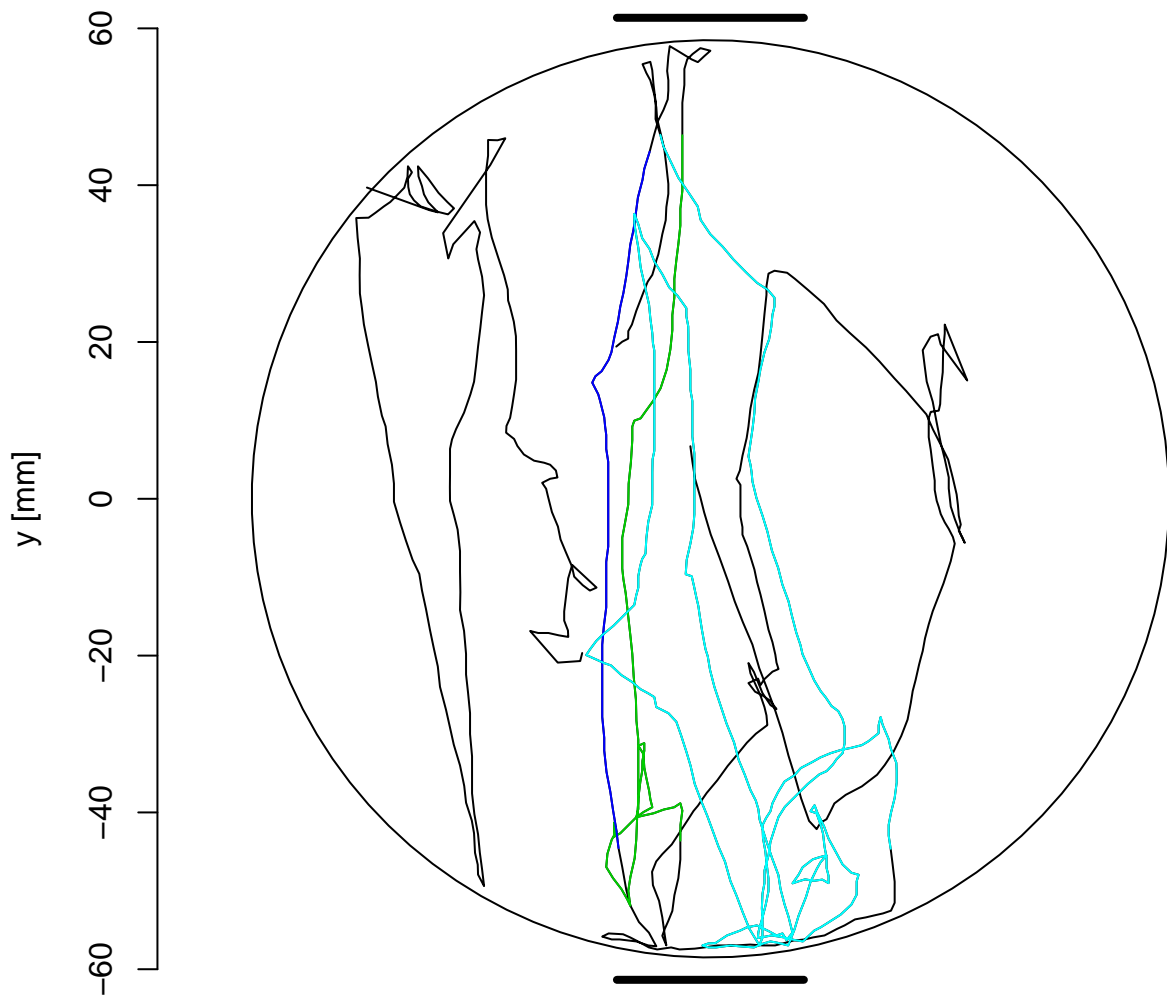
# Trajectorie for 208\_DS188\_13



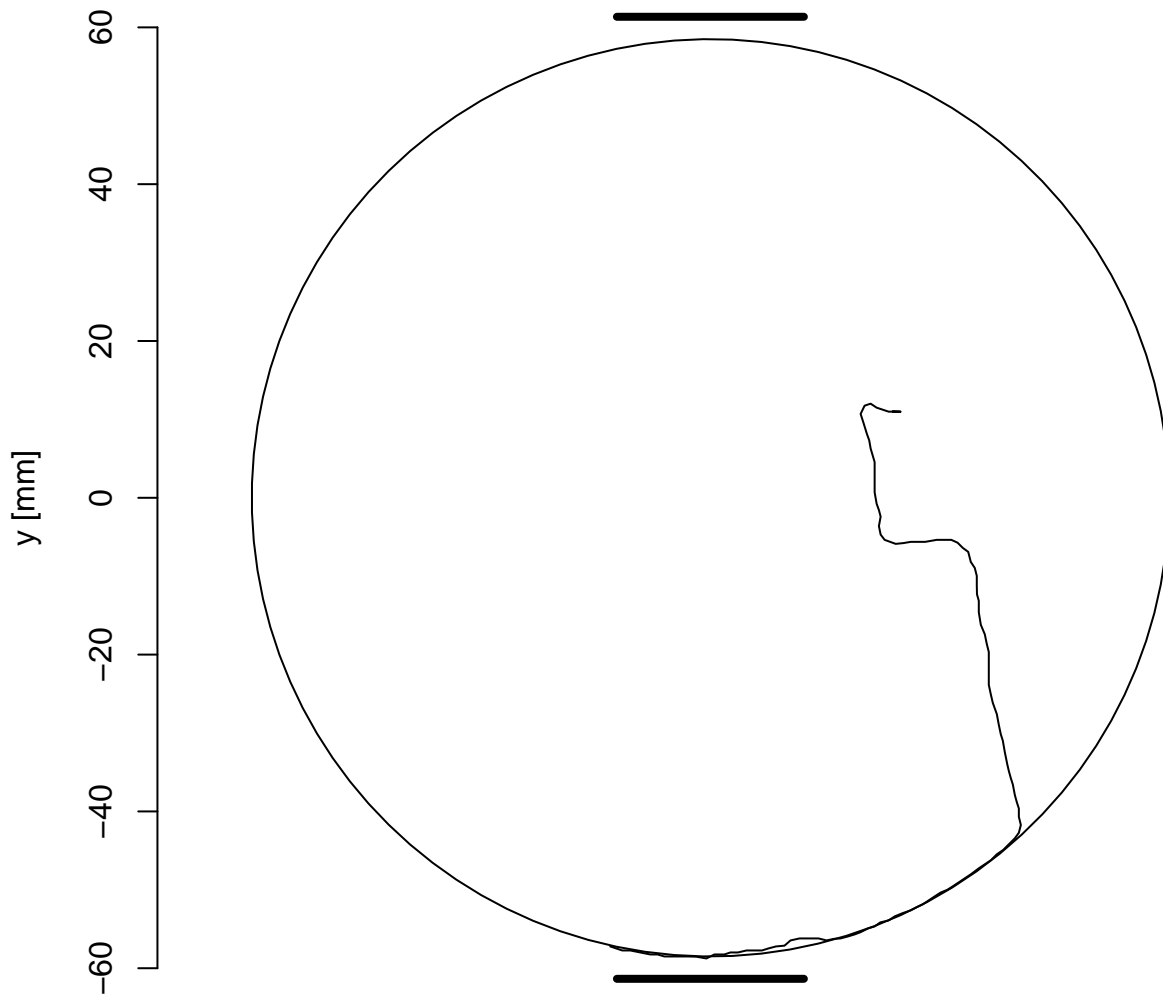
# Trajectorie for 209\_DS188\_15



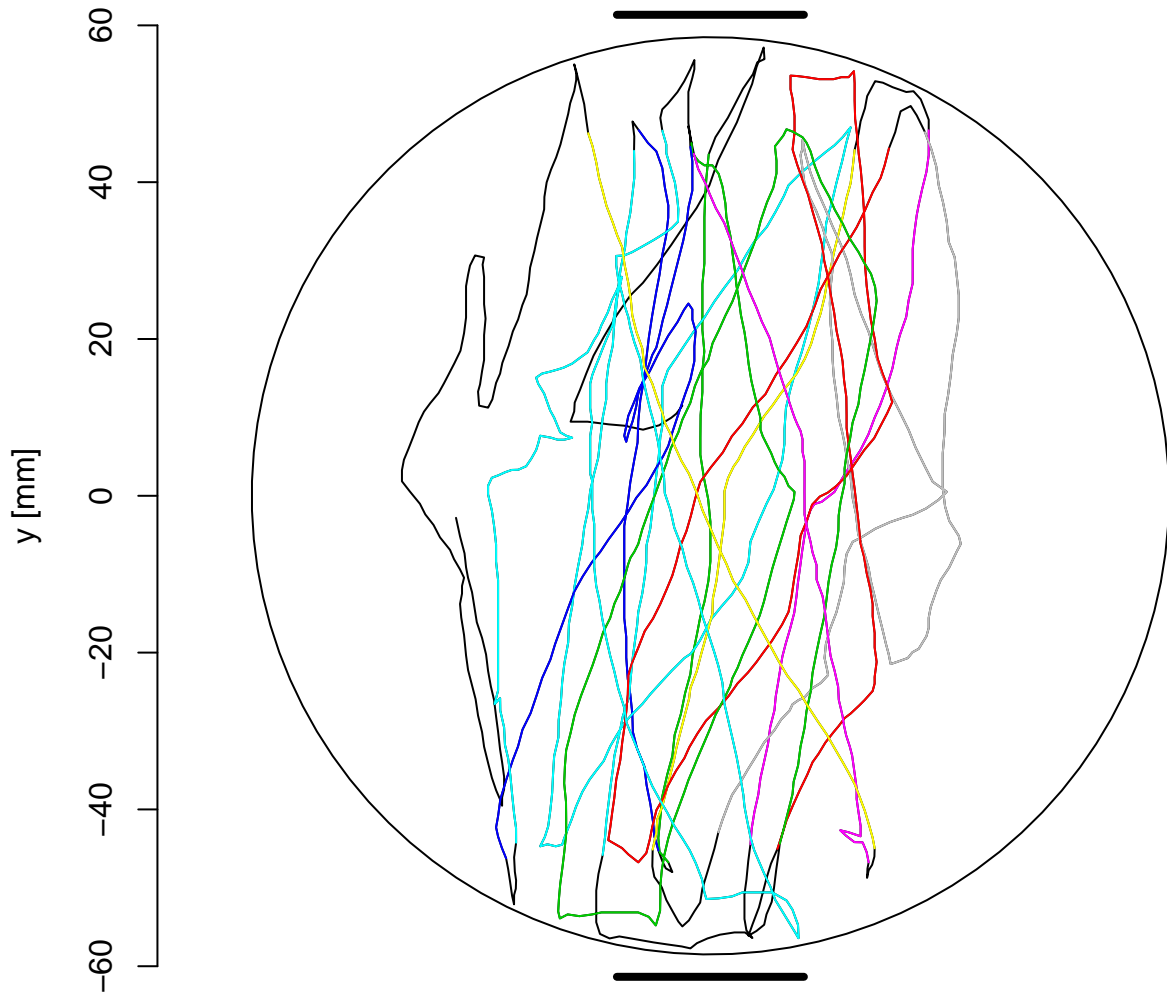
## Trajectorie for 210\_DS188\_16



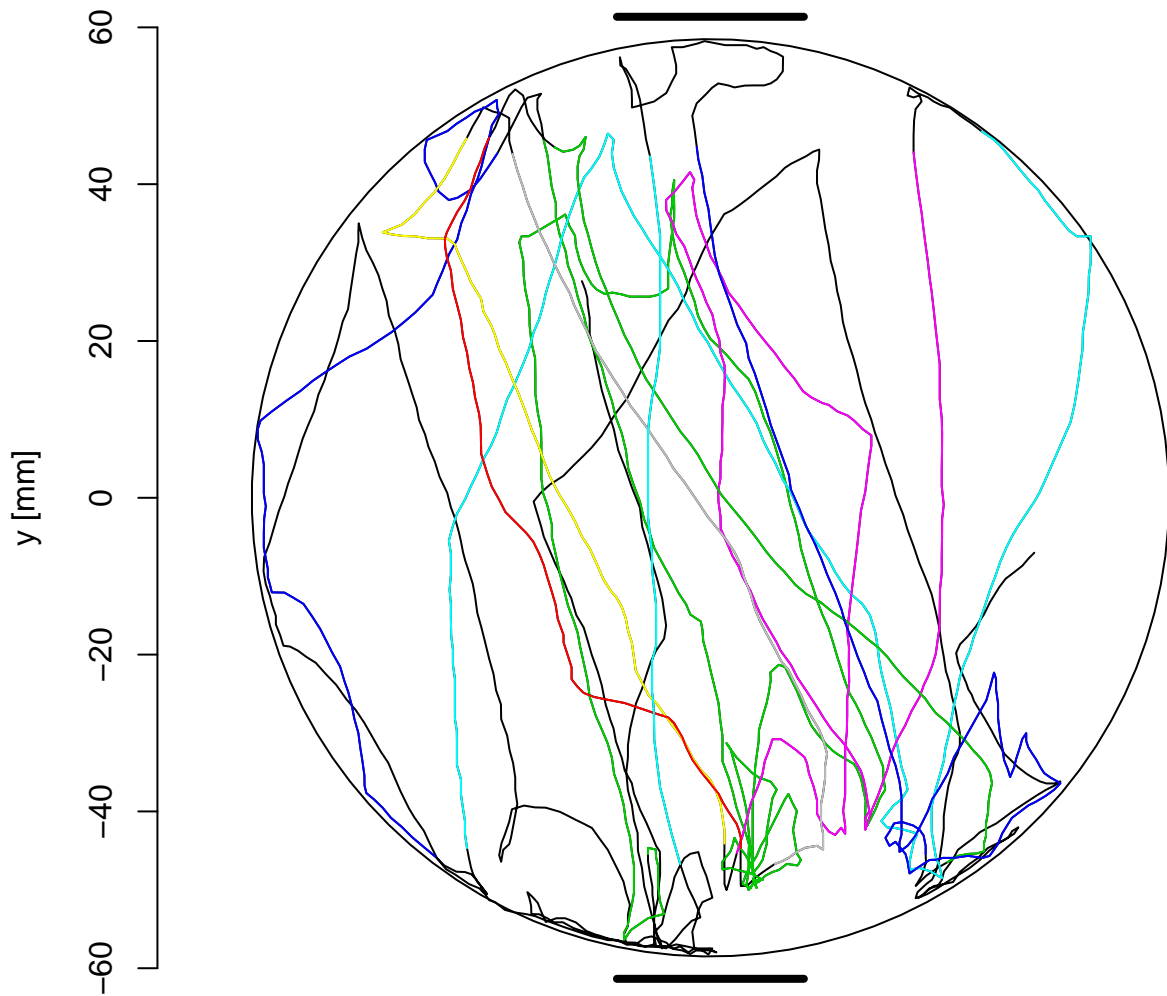
# Trajectorie for 211\_DS188\_17



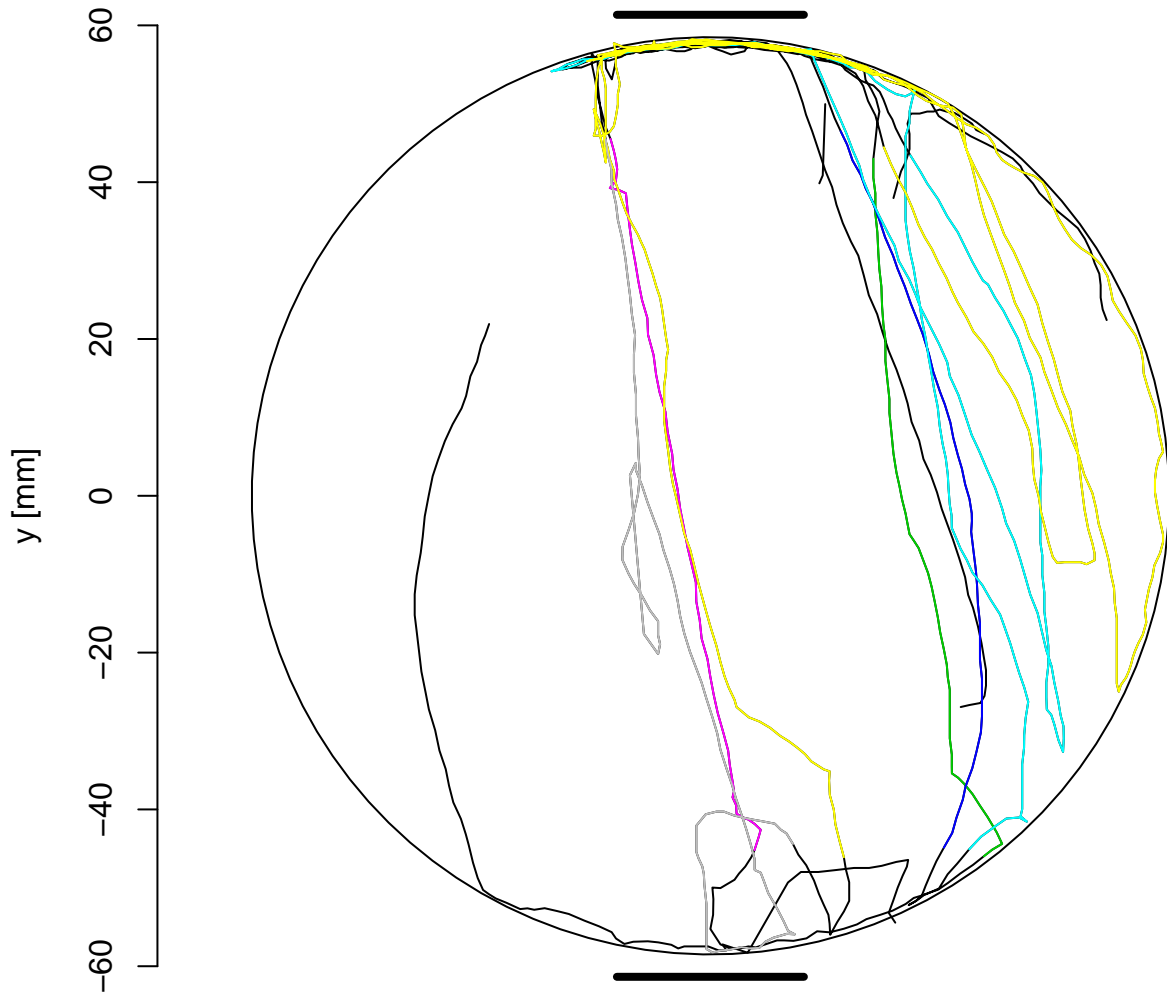
## Trajectorie for 212\_DS188\_18



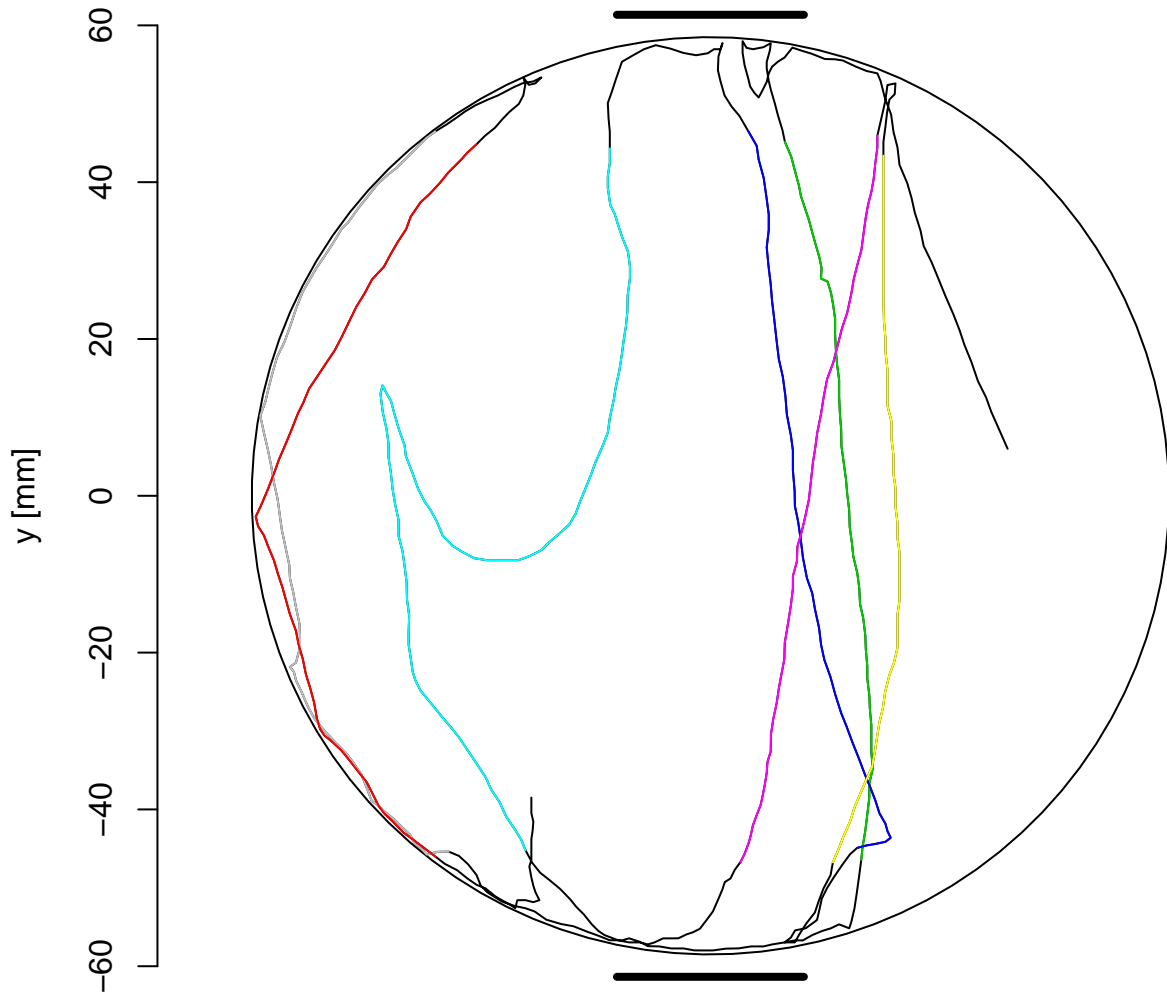
# Trajectorie for 213\_DS188\_19



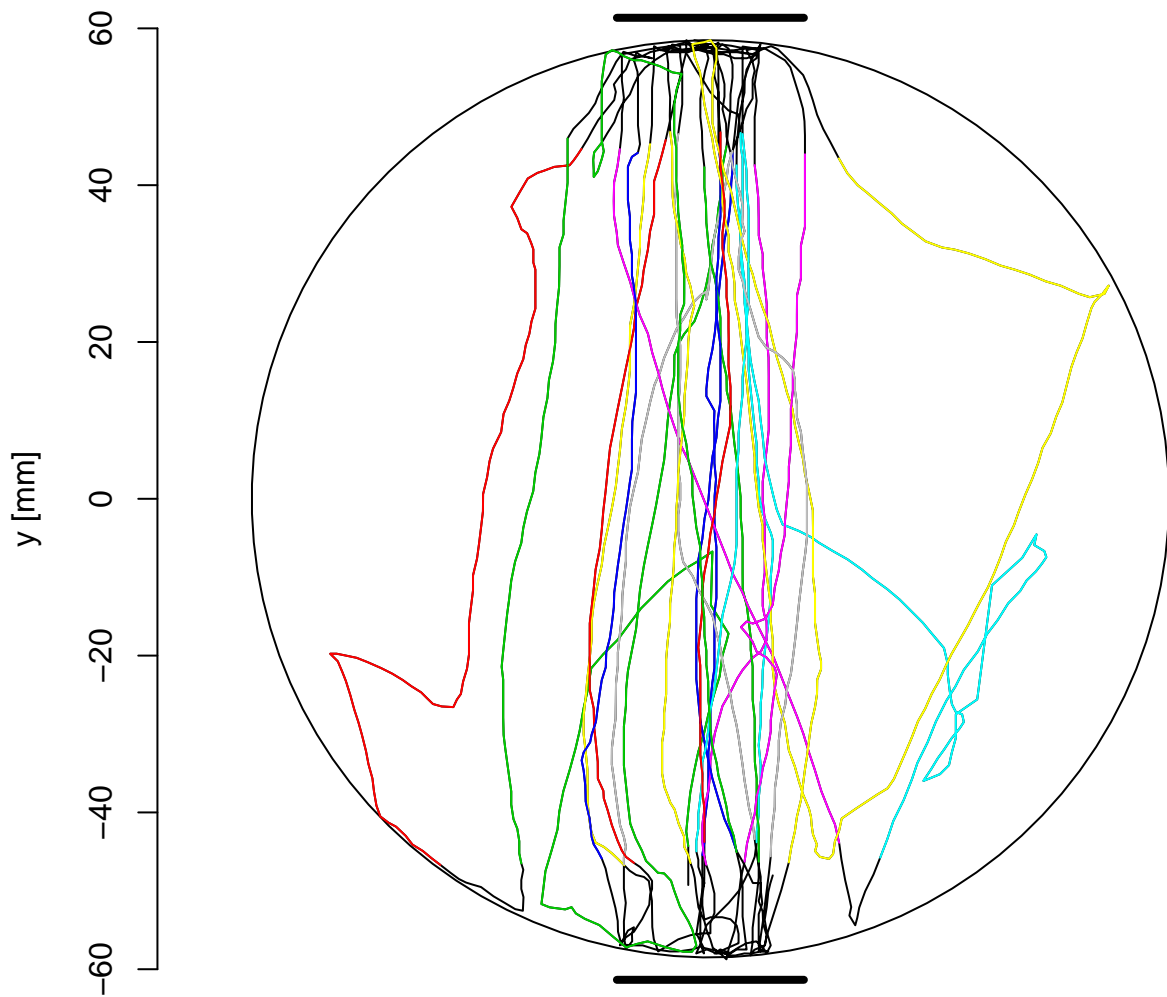
# Trajectorie for 214\_DS188\_20



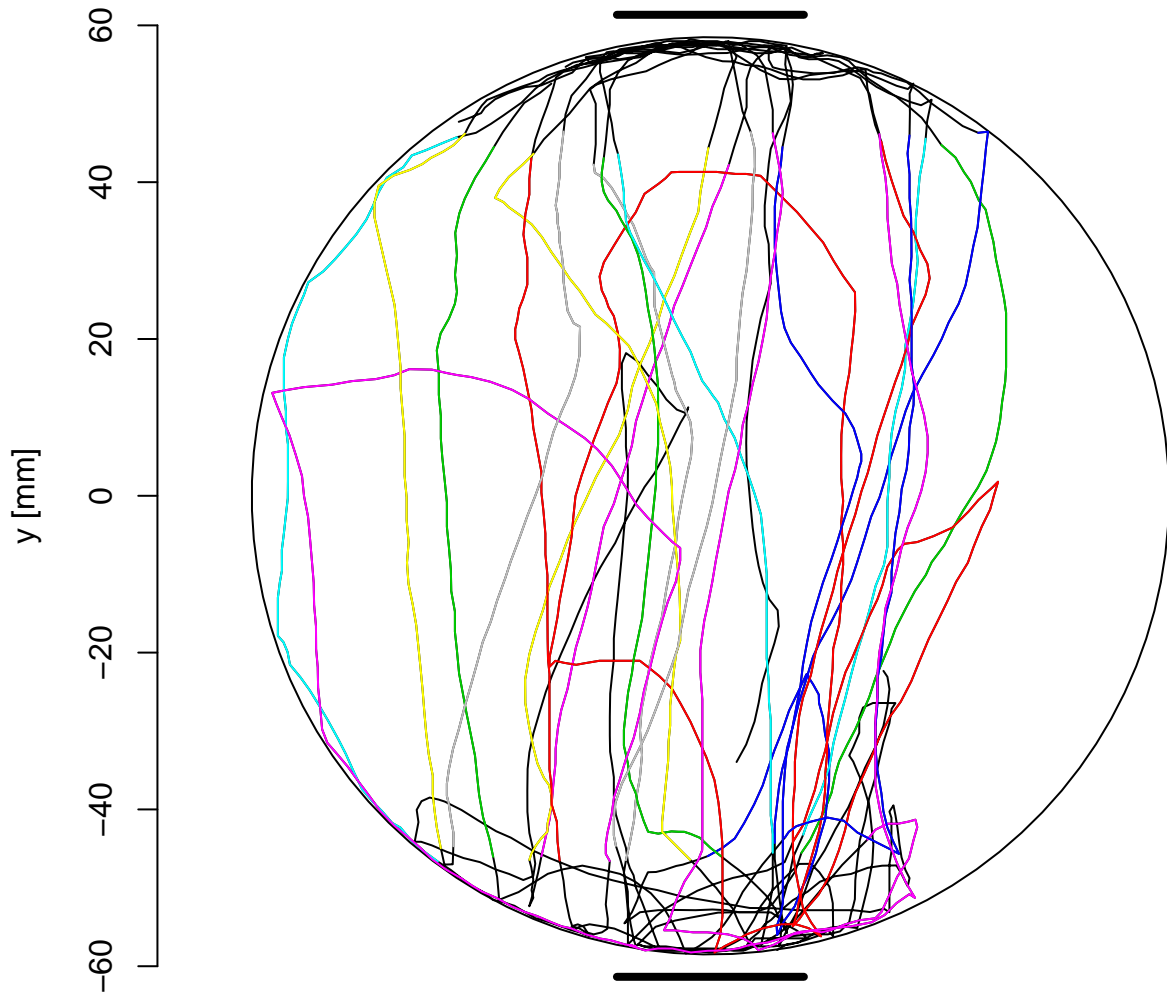
# Trajectorie for 215\_DS188\_21



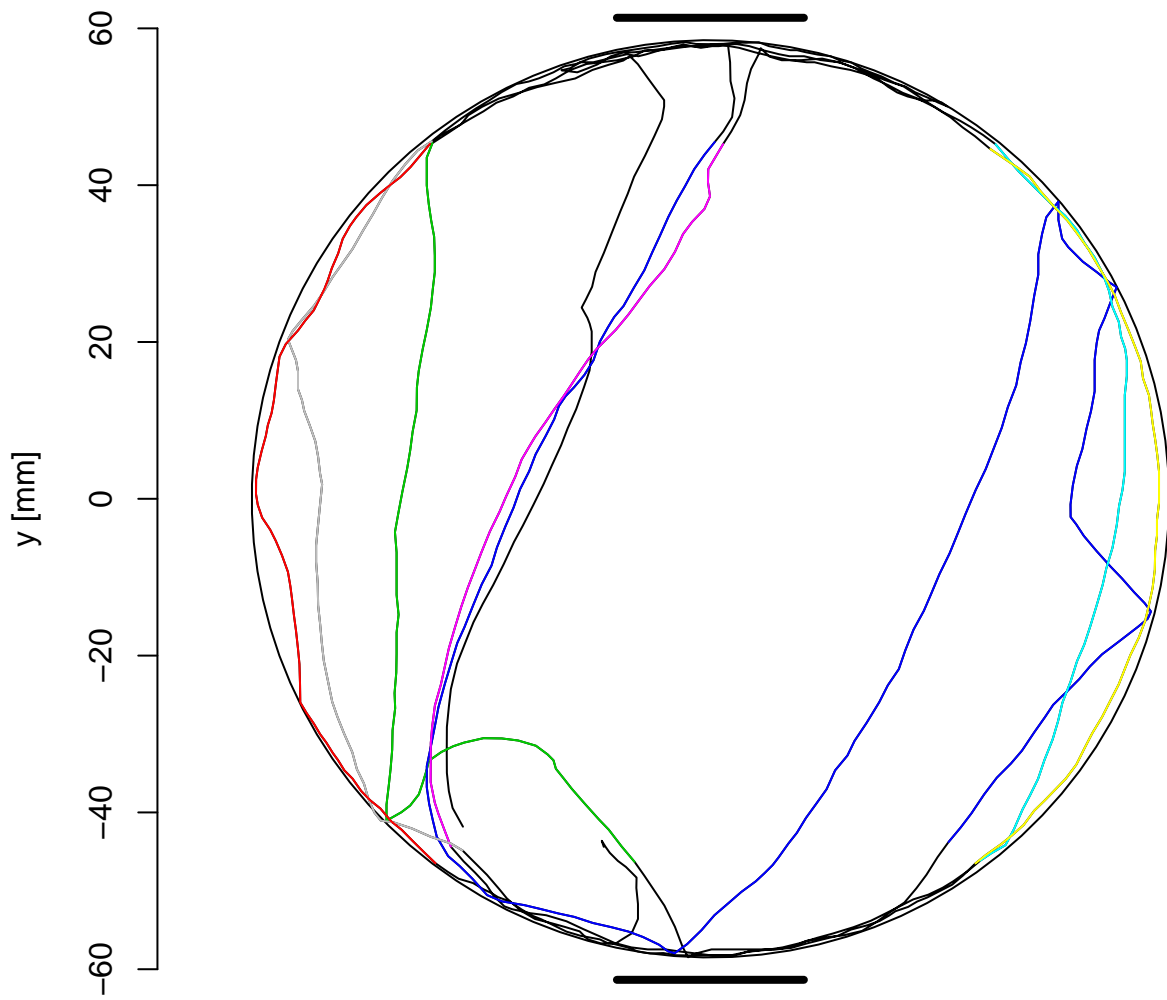
## Trajectorie for 216\_DS188\_22



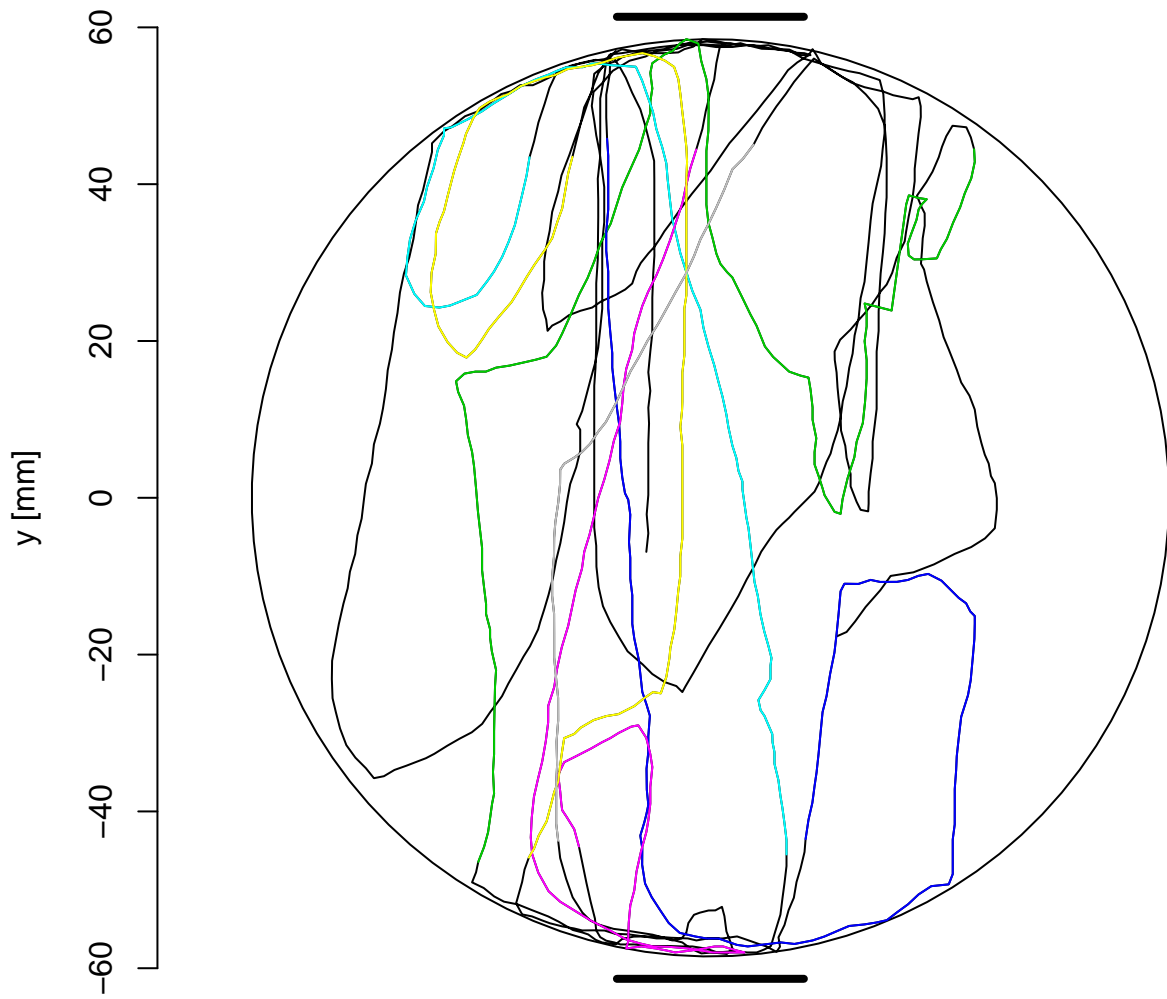
# Trajectorie for 217\_DS188\_23



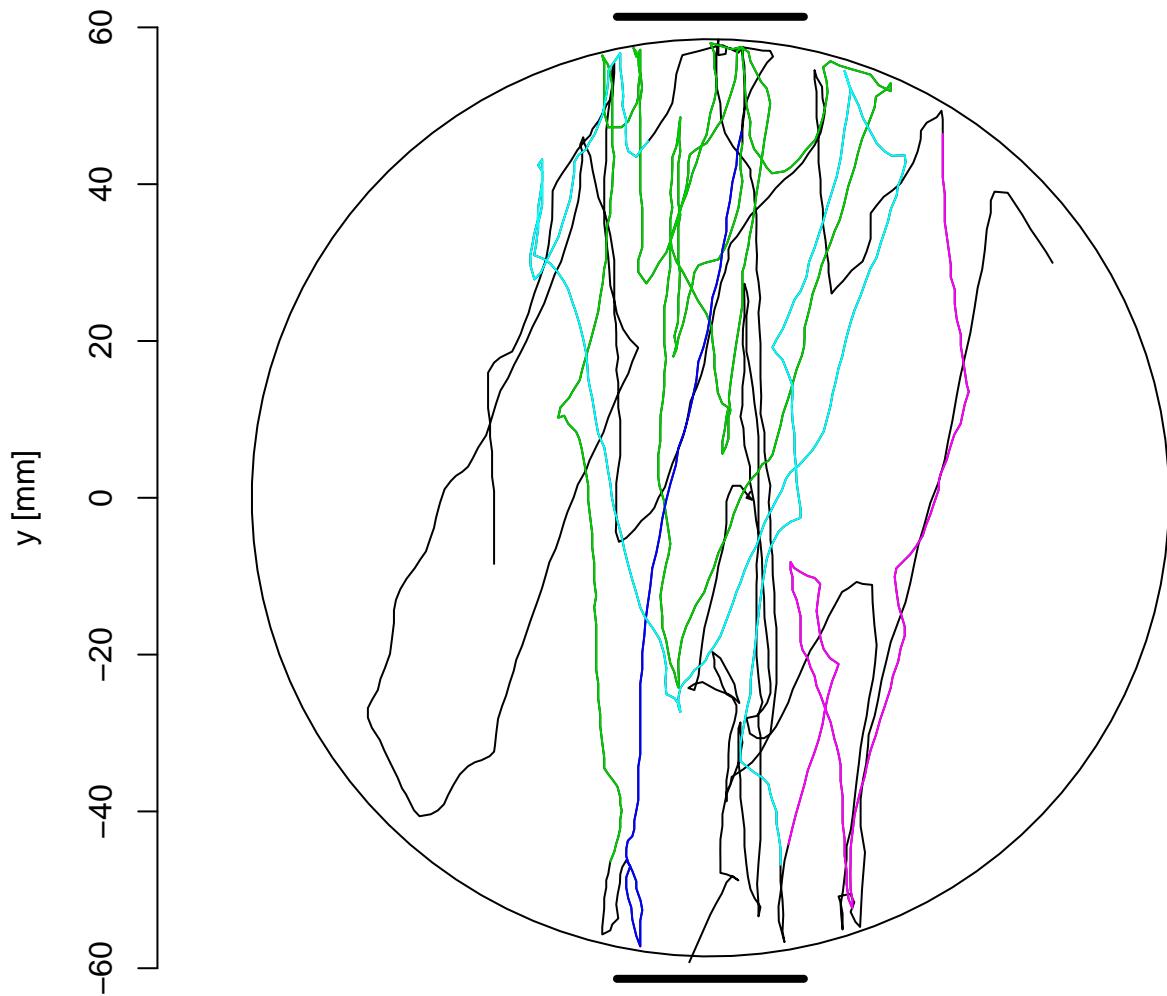
# Trajectorie for 218\_DS188\_24



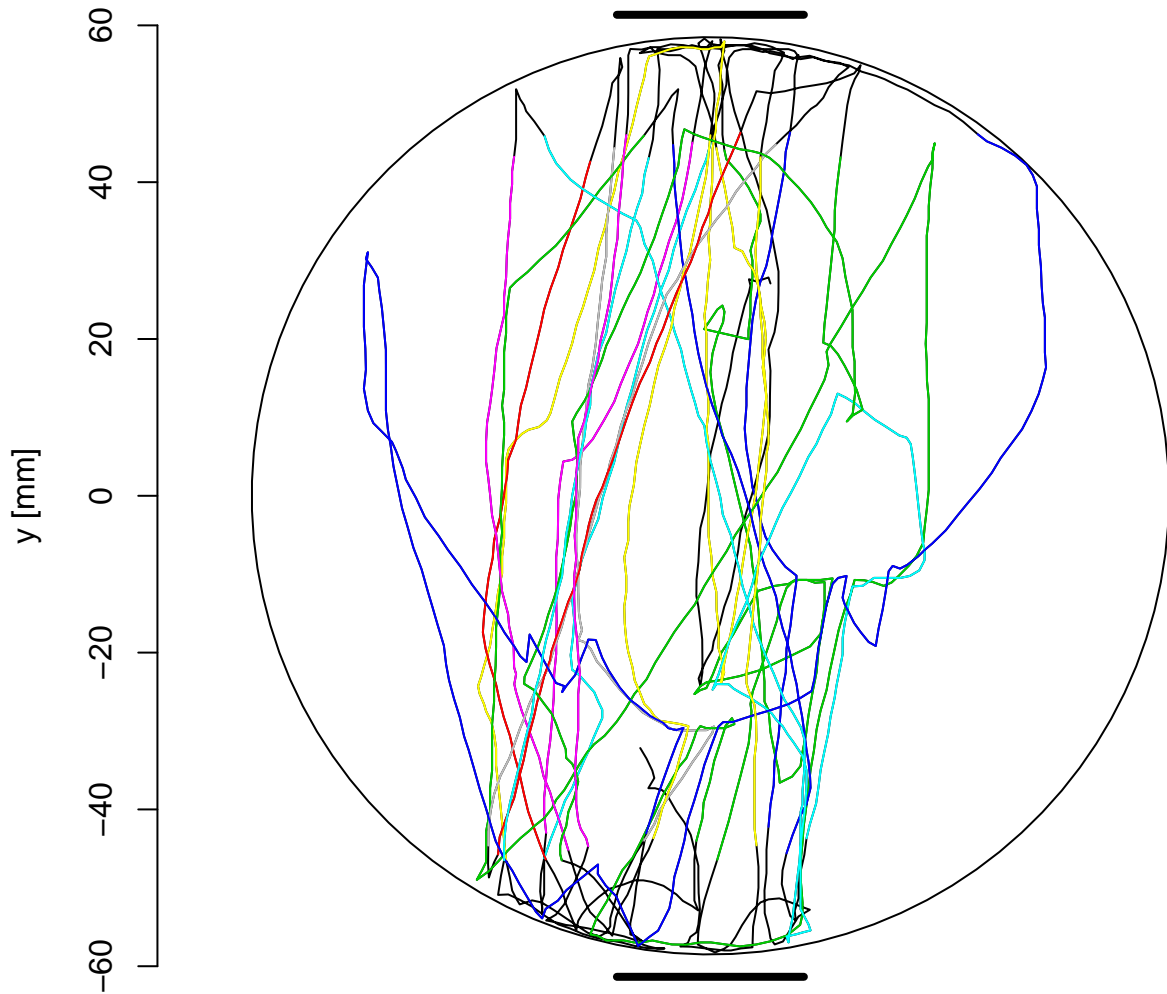
## Trajectorie for 219\_DS188\_25



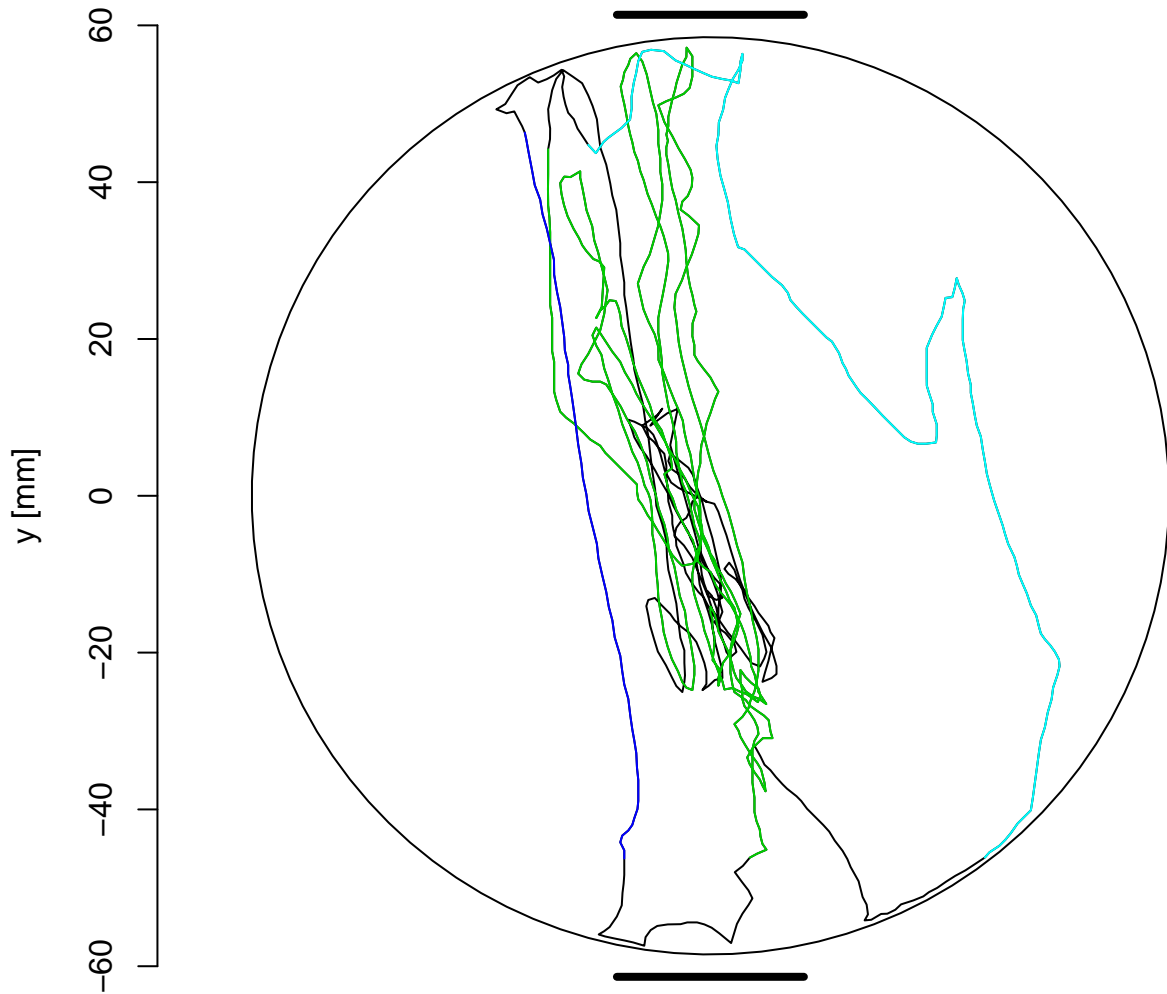
# Trajectorie for 220\_DS188\_26



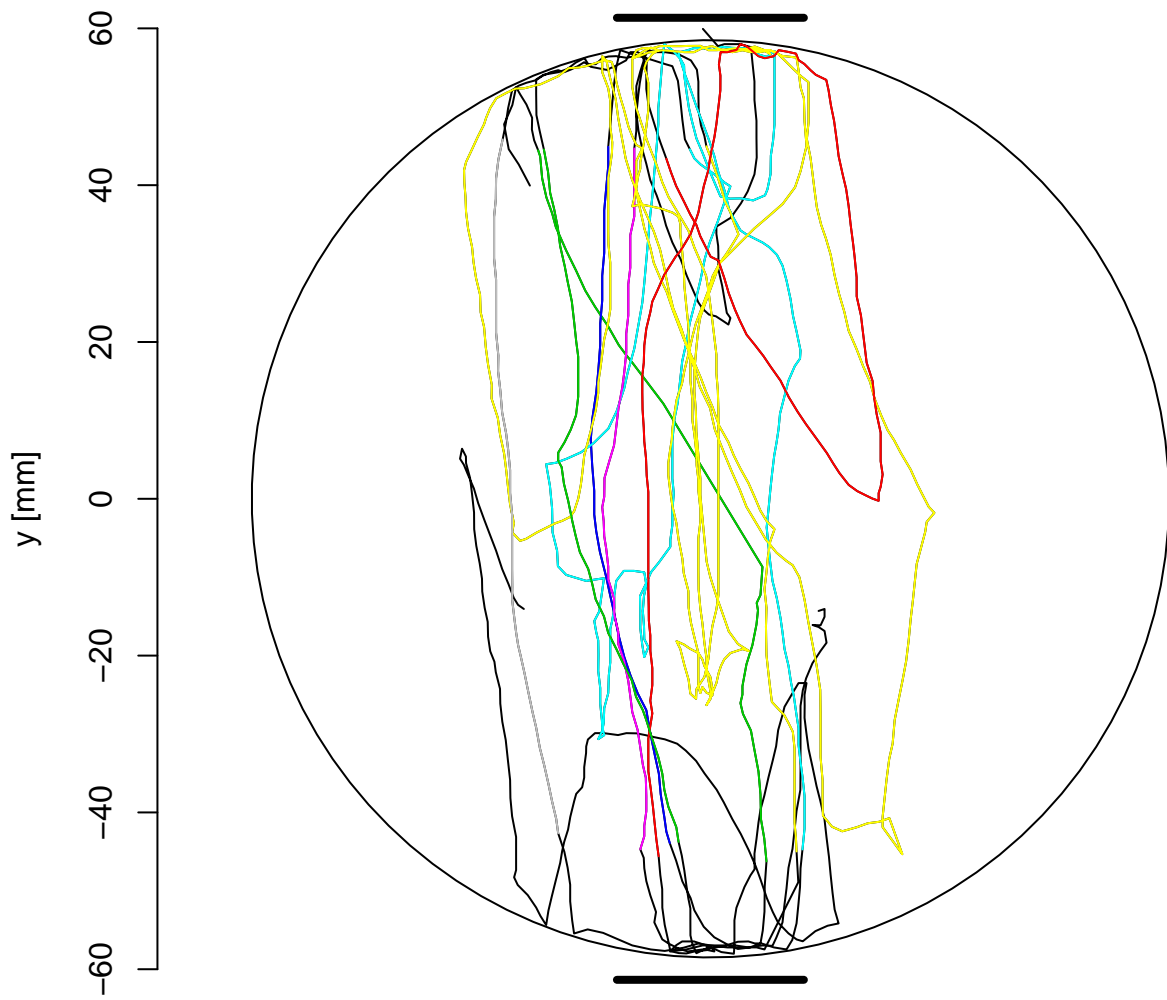
# Trajectorie for 221\_DS188\_27



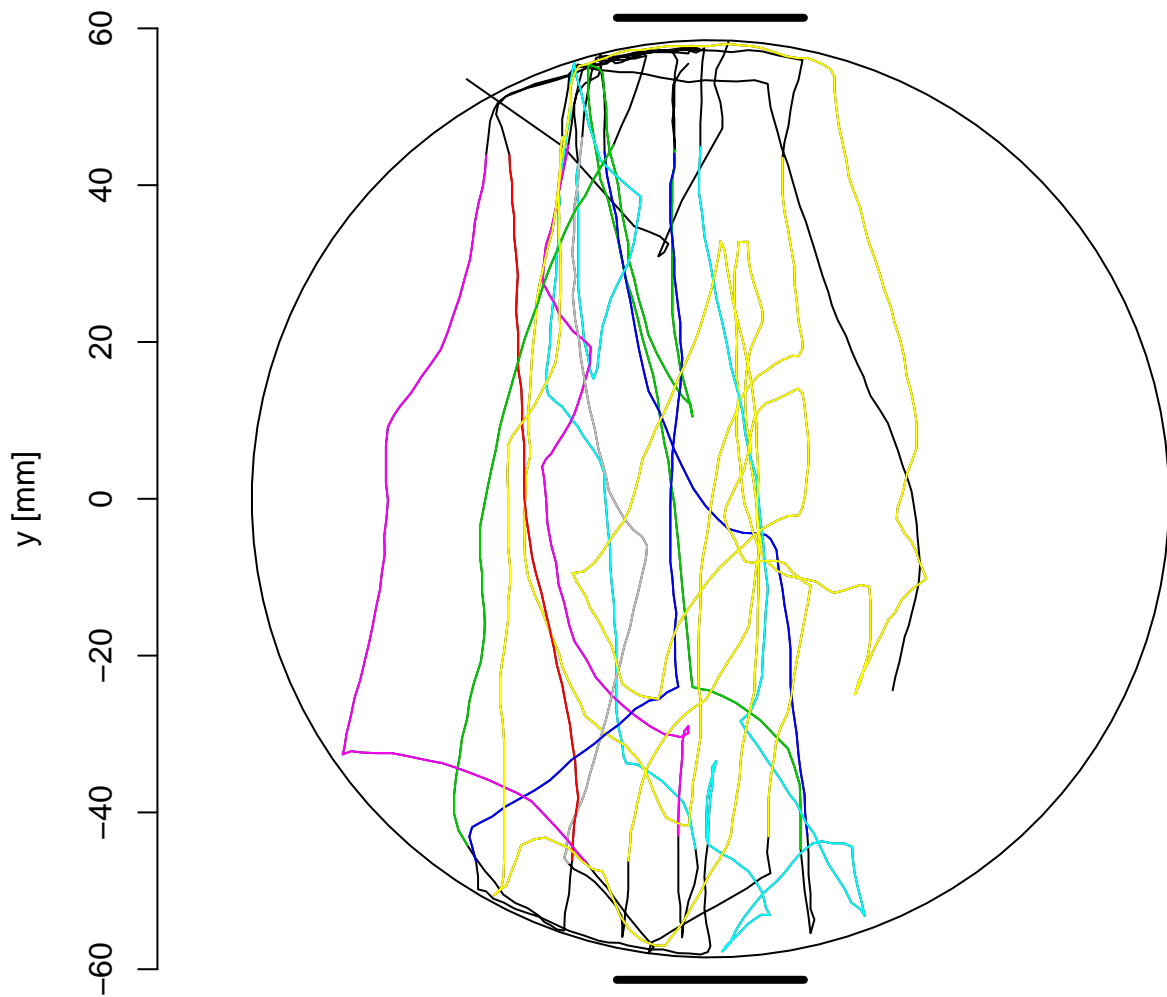
## Trajectorie for 222\_DS188\_28



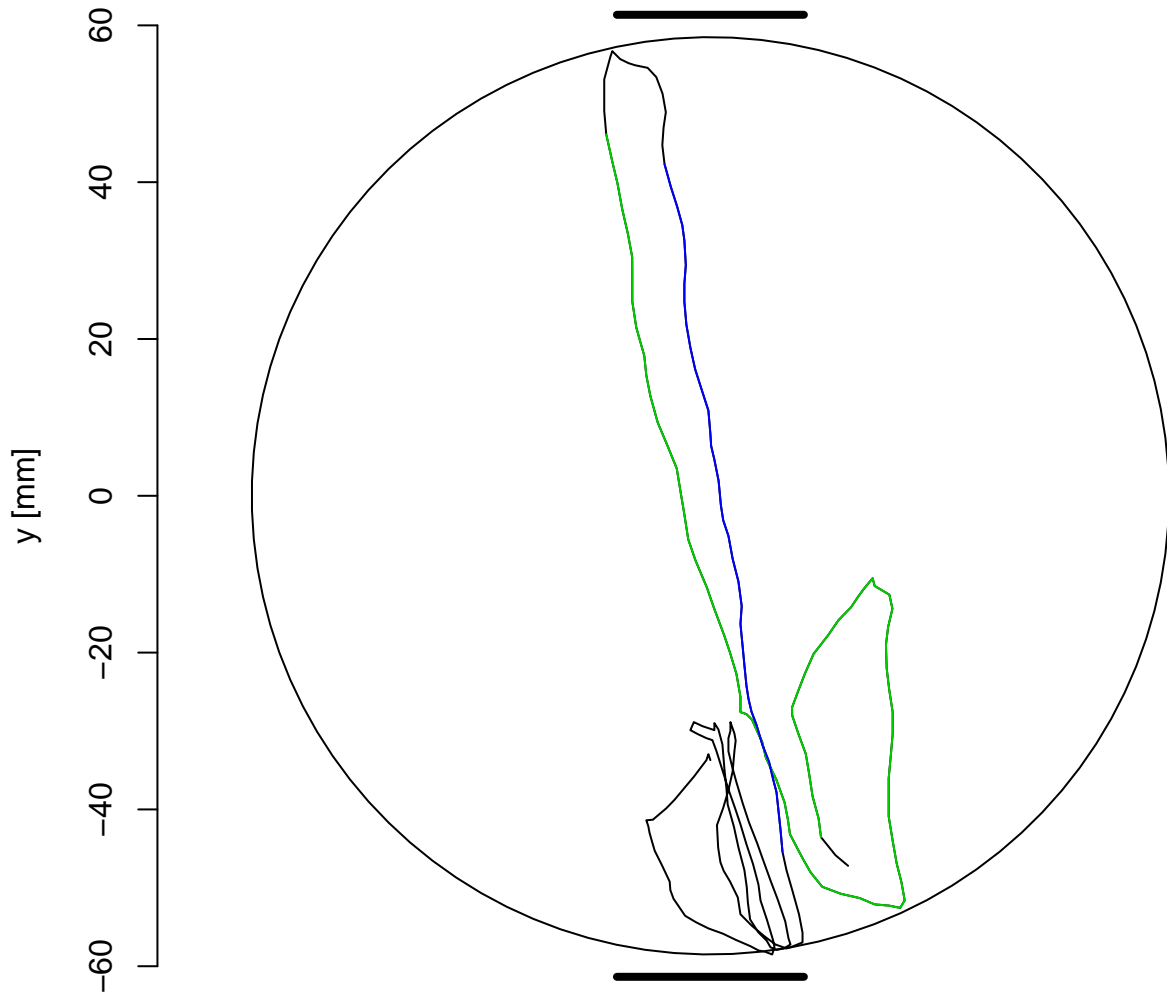
# Trajectorie for 223\_DS188\_29



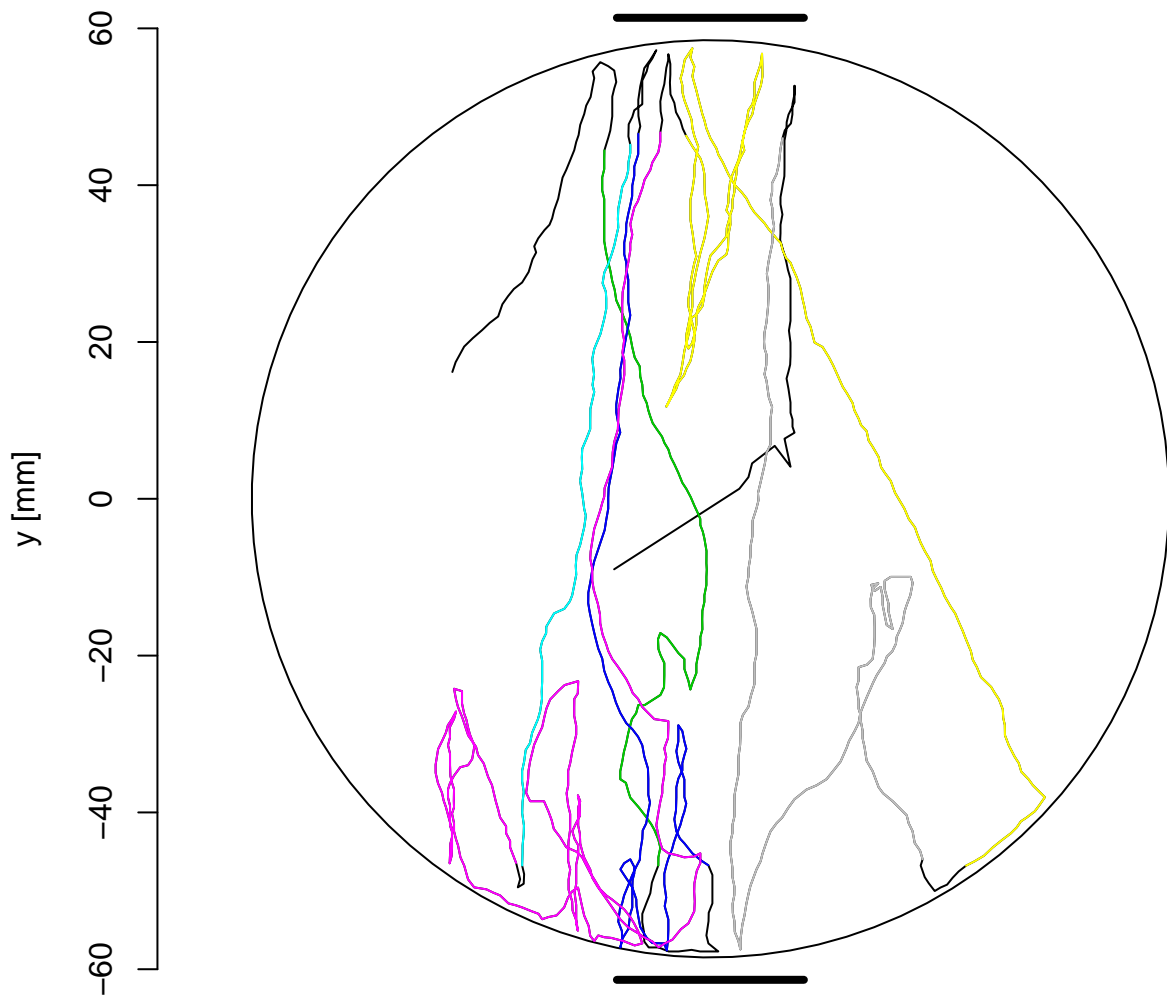
# Trajectorie for 224\_DS188\_30



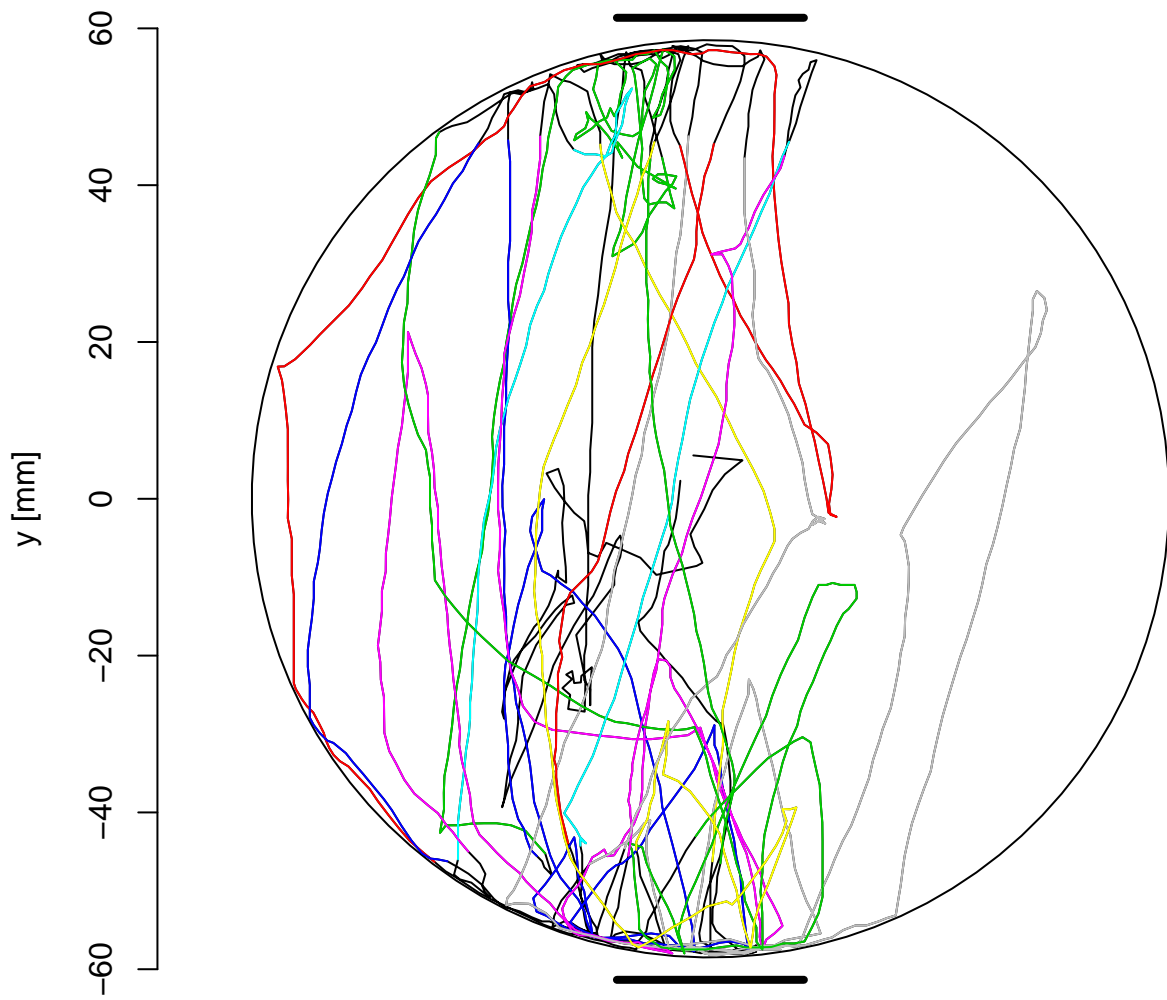
# Trajectorie for 225\_DS188\_31



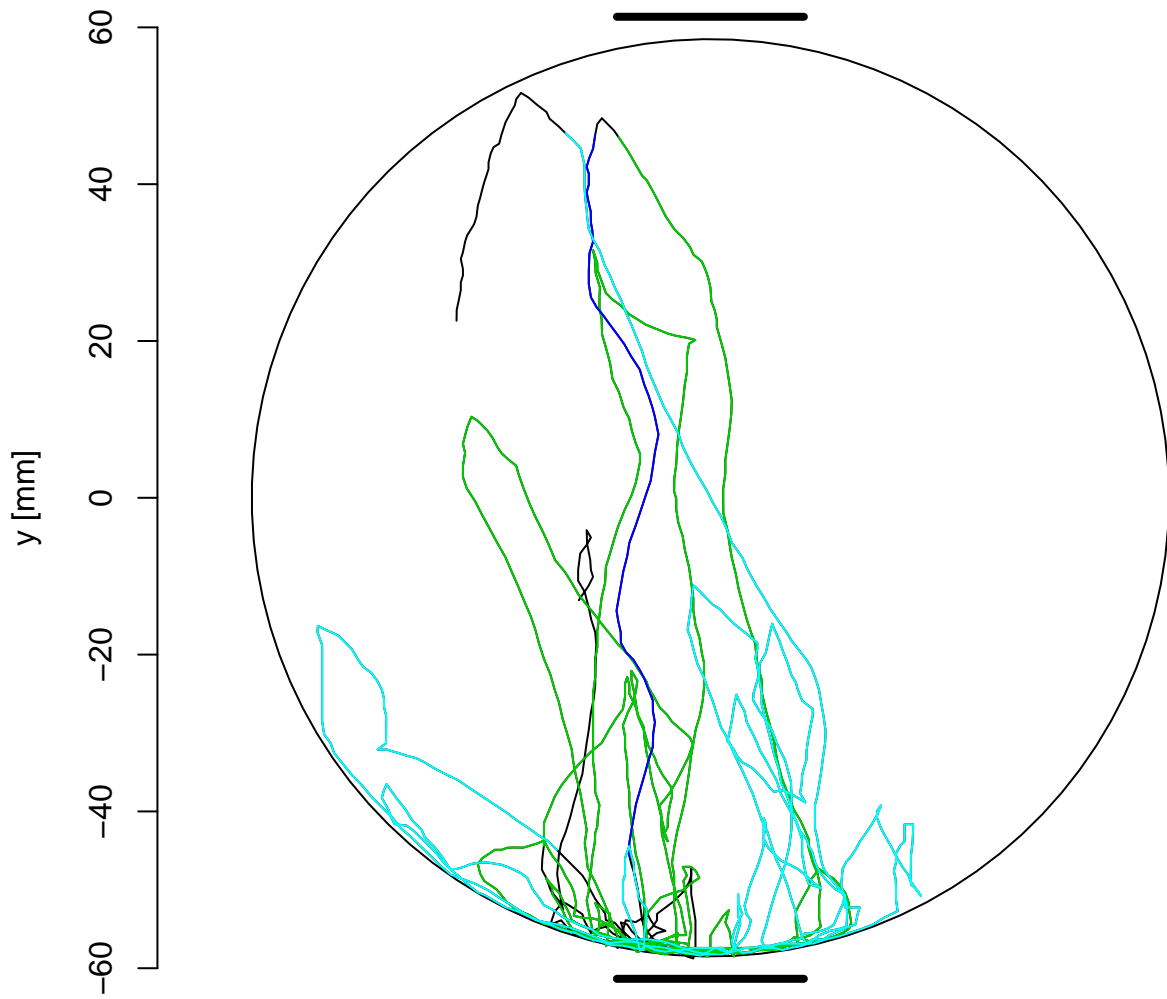
# Trajectorie for 226\_DS188\_32



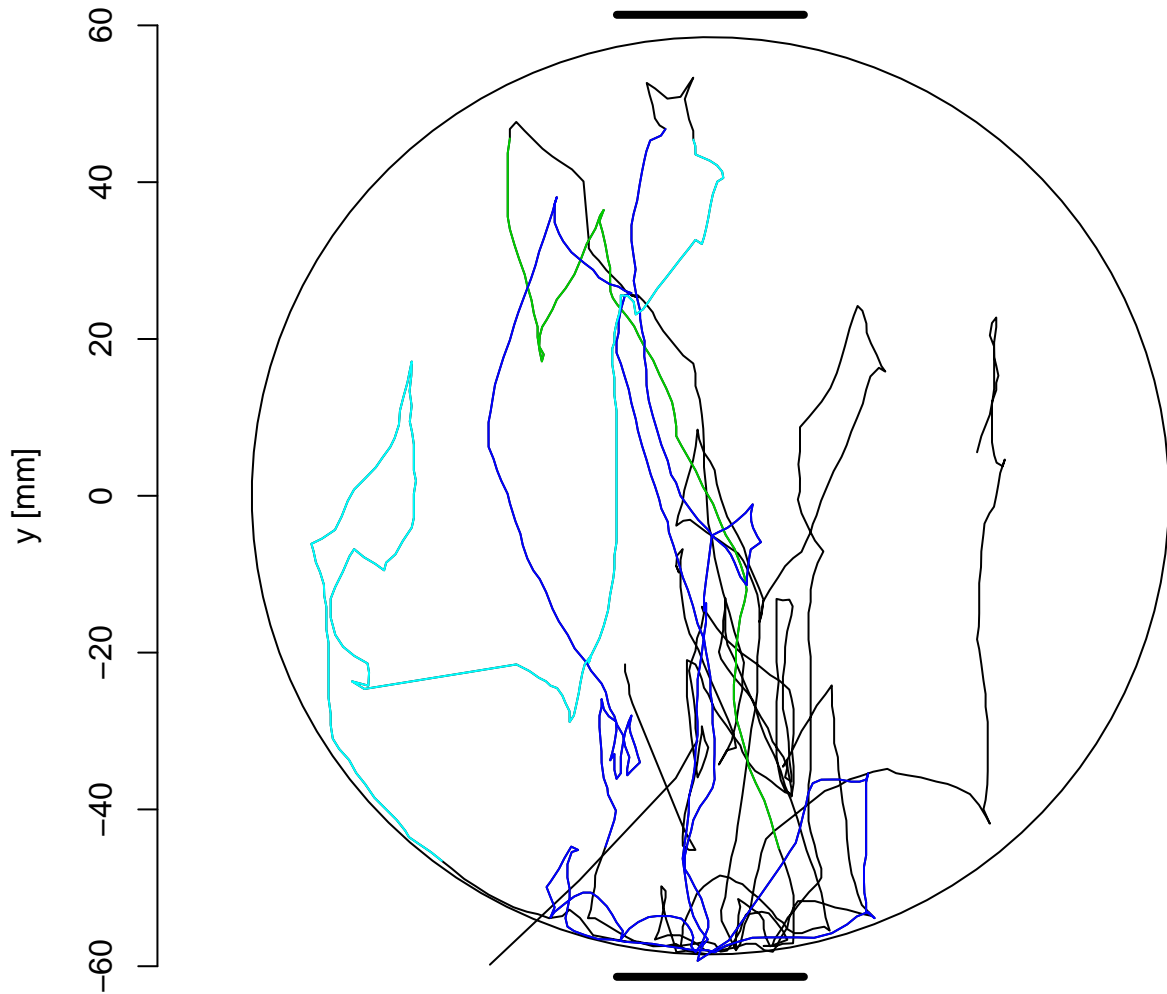
# Trajectorie for 227\_DS188\_33



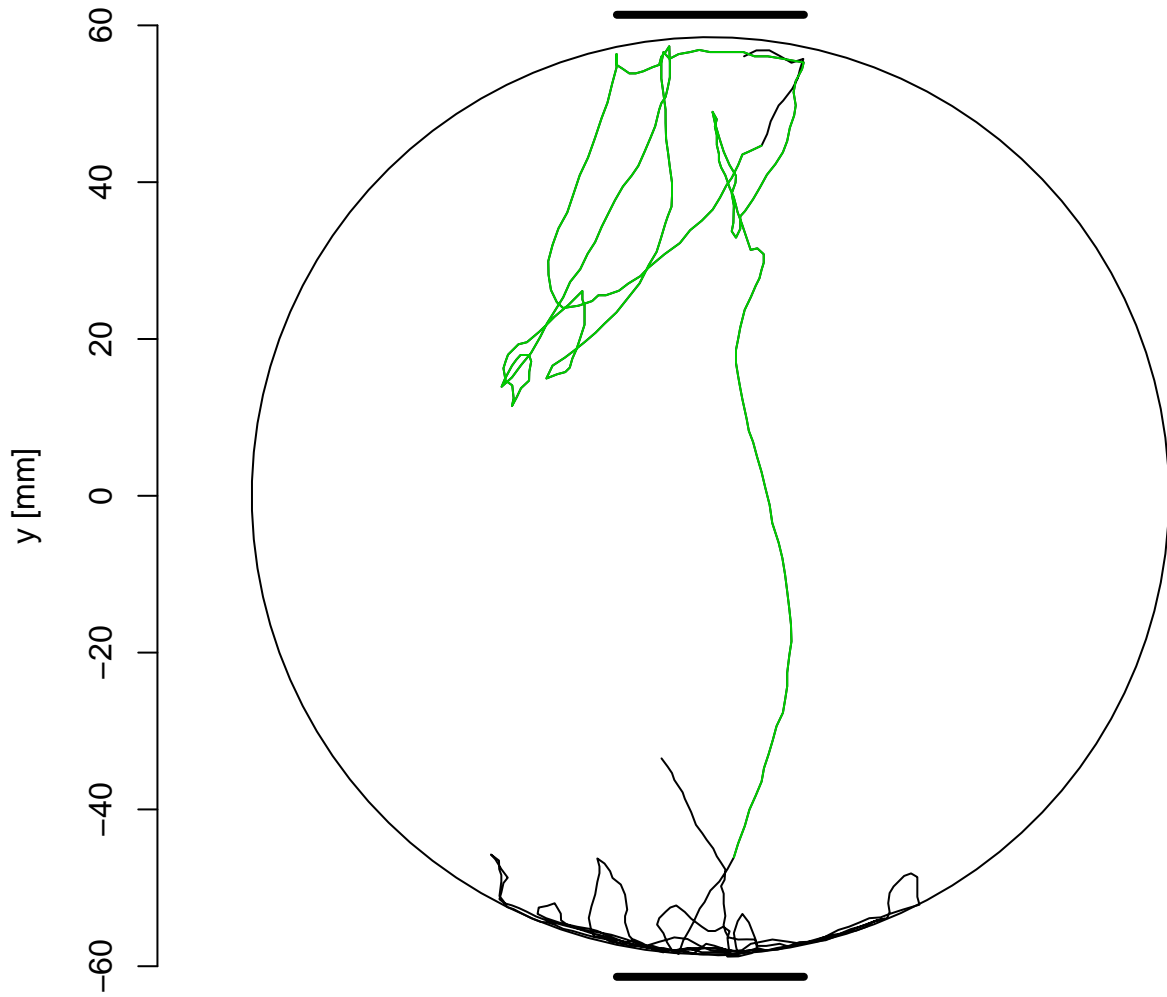
# Trajectorie for 228\_DS254\_1



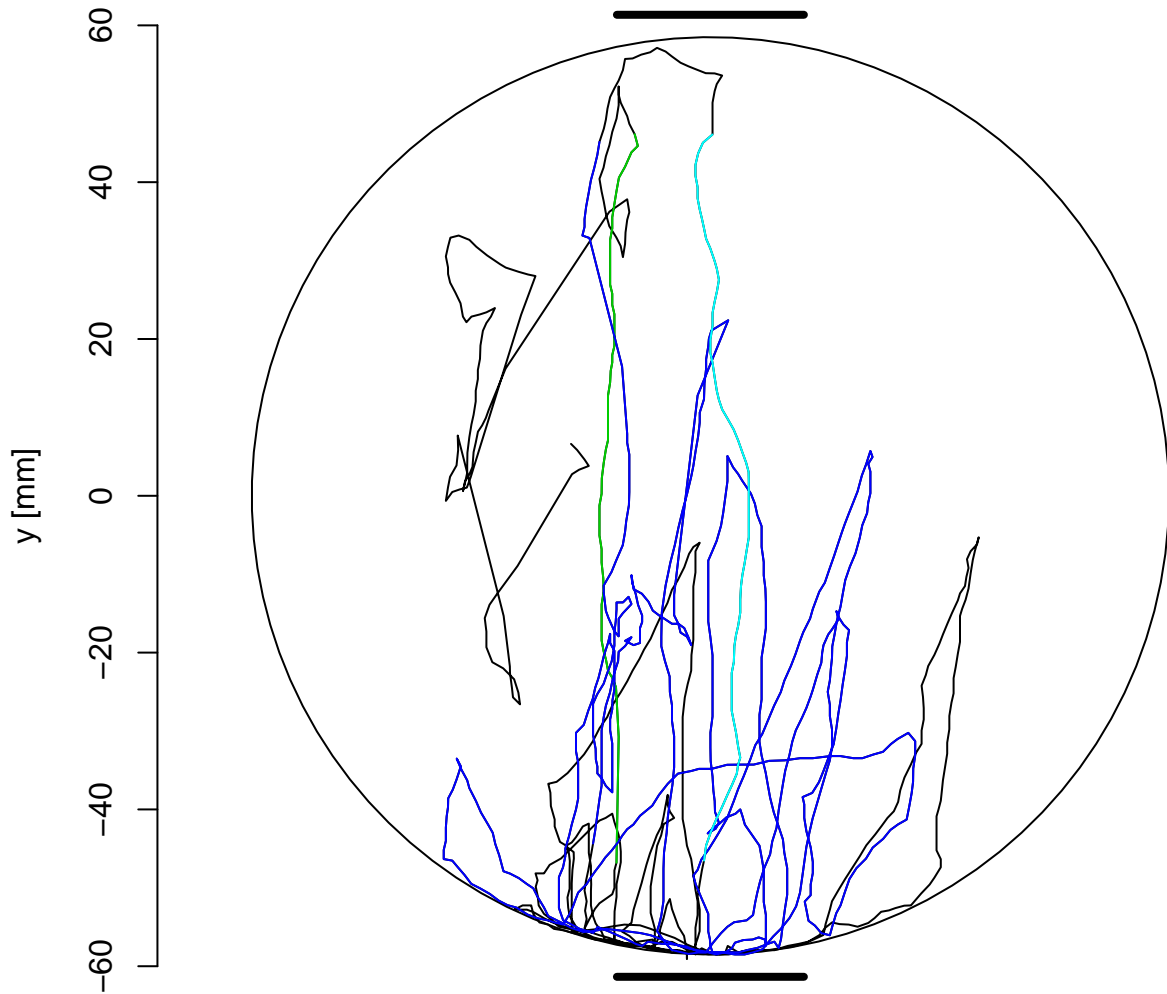
## Trajectorie for 229\_DS254\_2



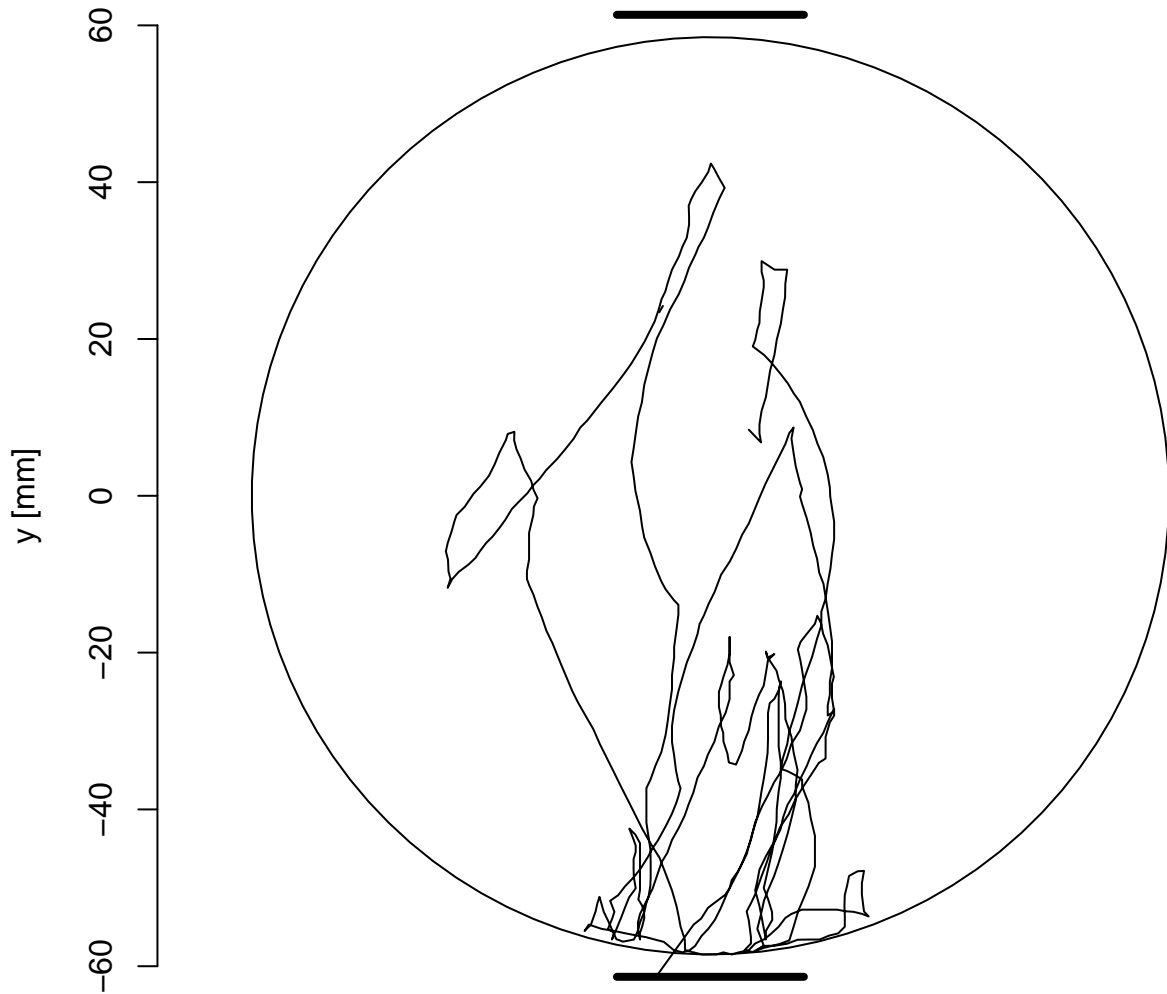
# Trajectorie for 230\_DS254\_3



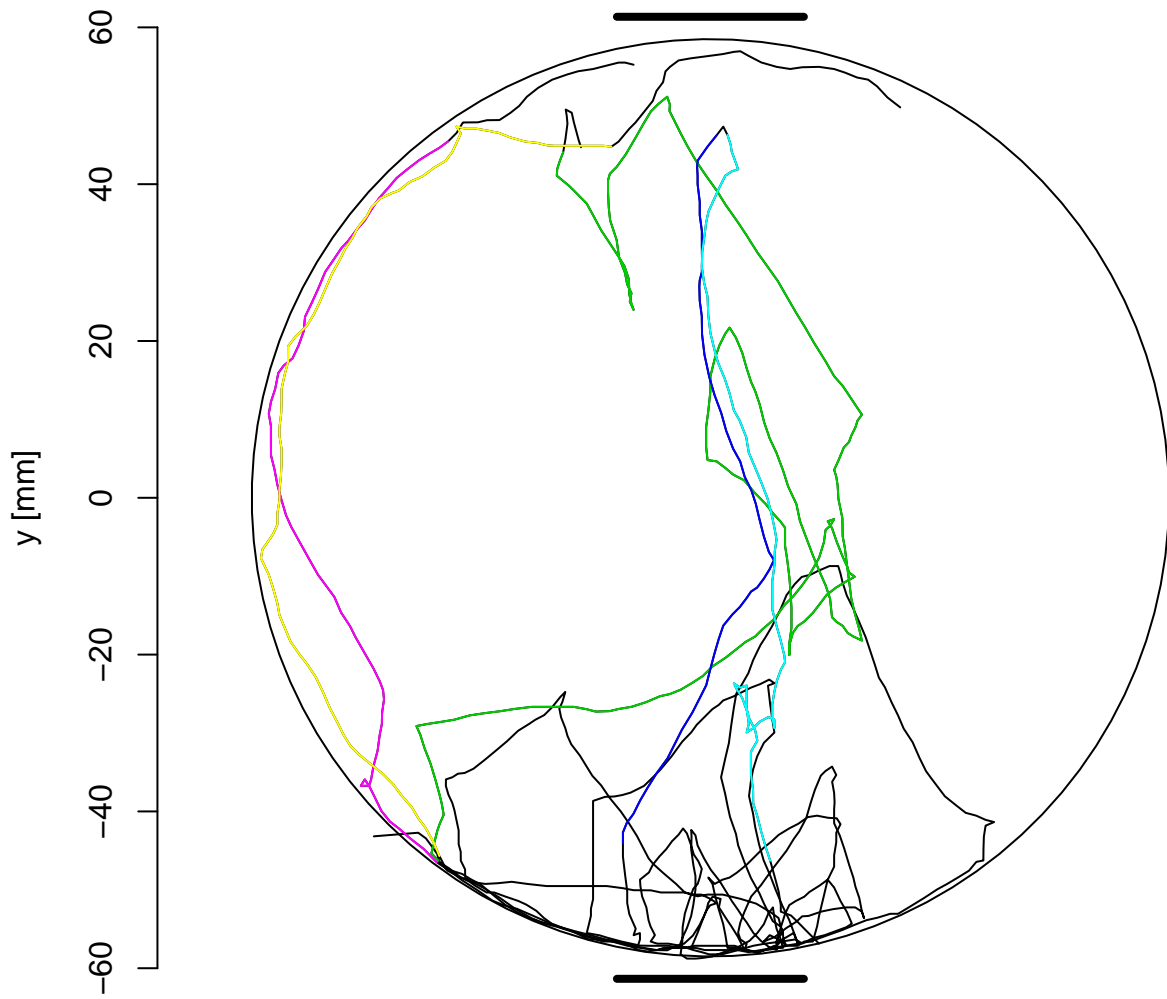
# Trajectorie for 231\_DS254\_4



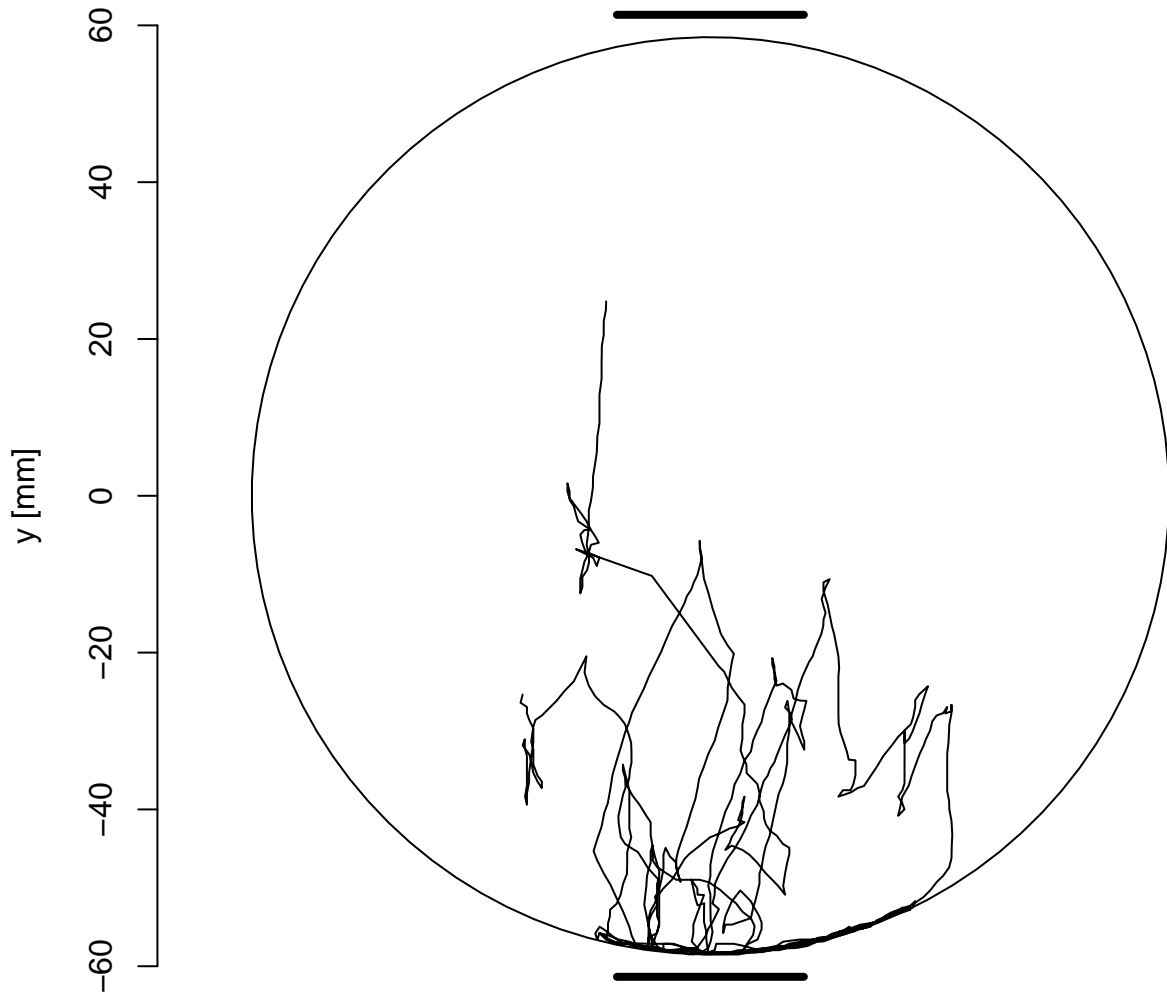
## Trajectorie for 232\_DS254\_5



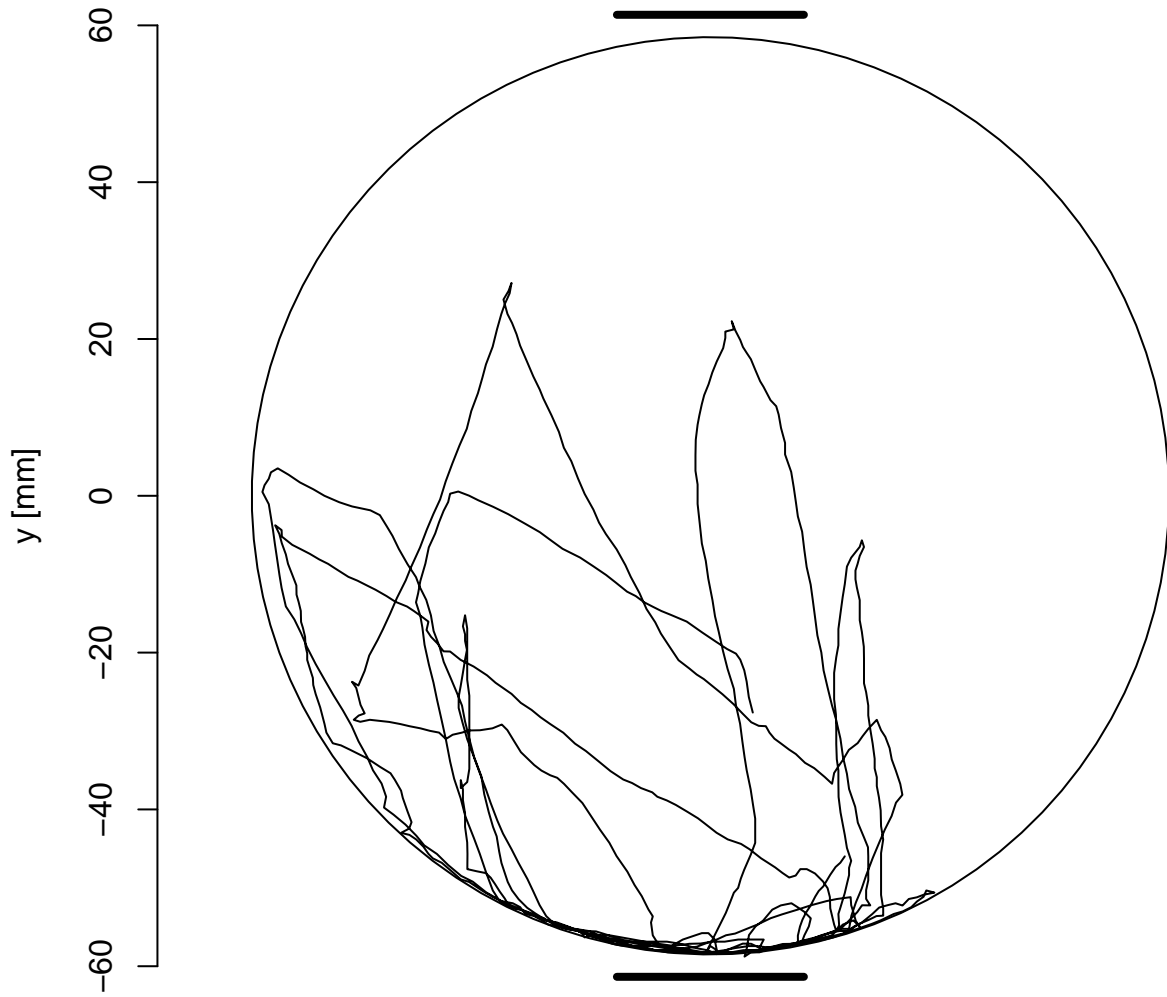
# Trajectorie for 233\_DS254\_6



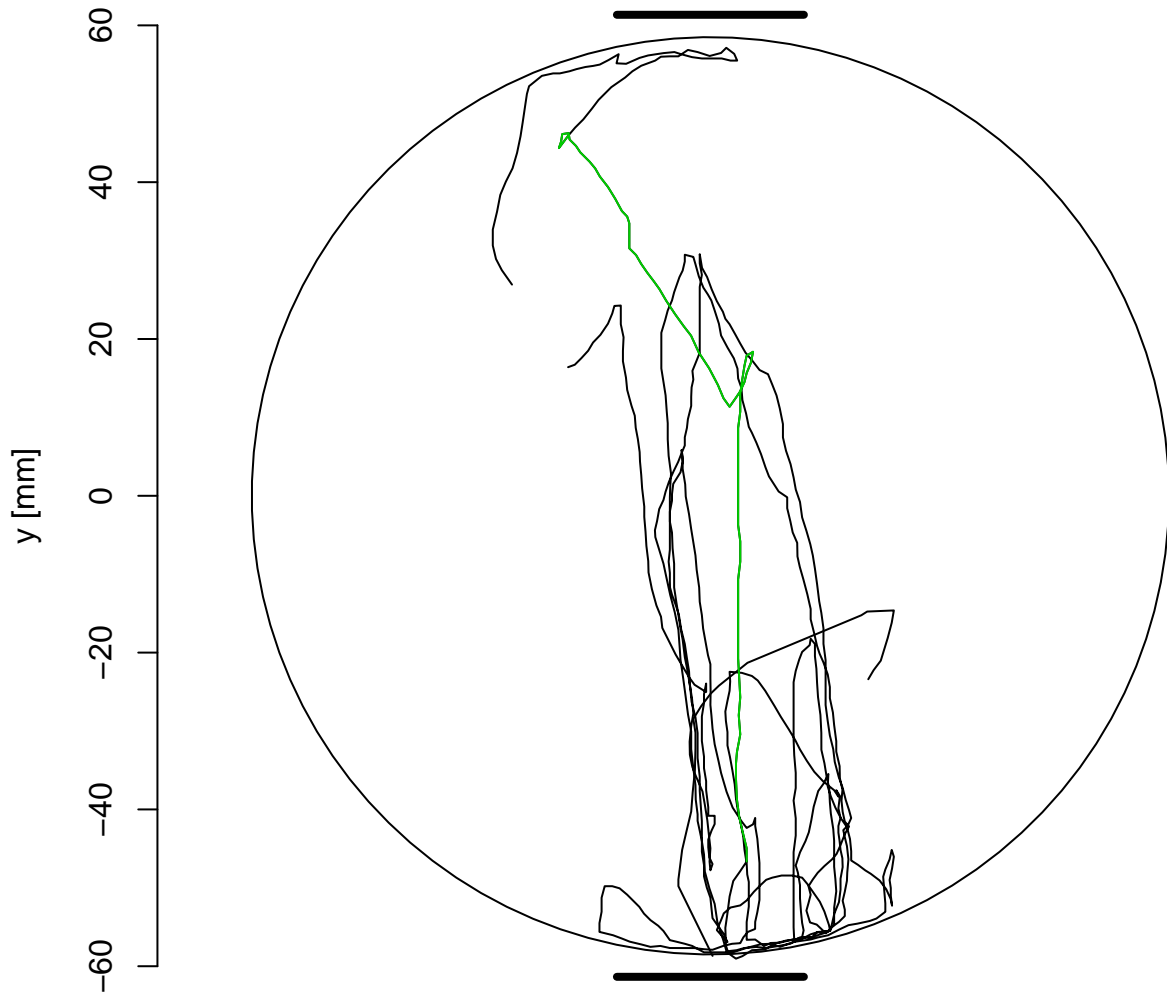
# Trajectorie for 234\_DS254\_7



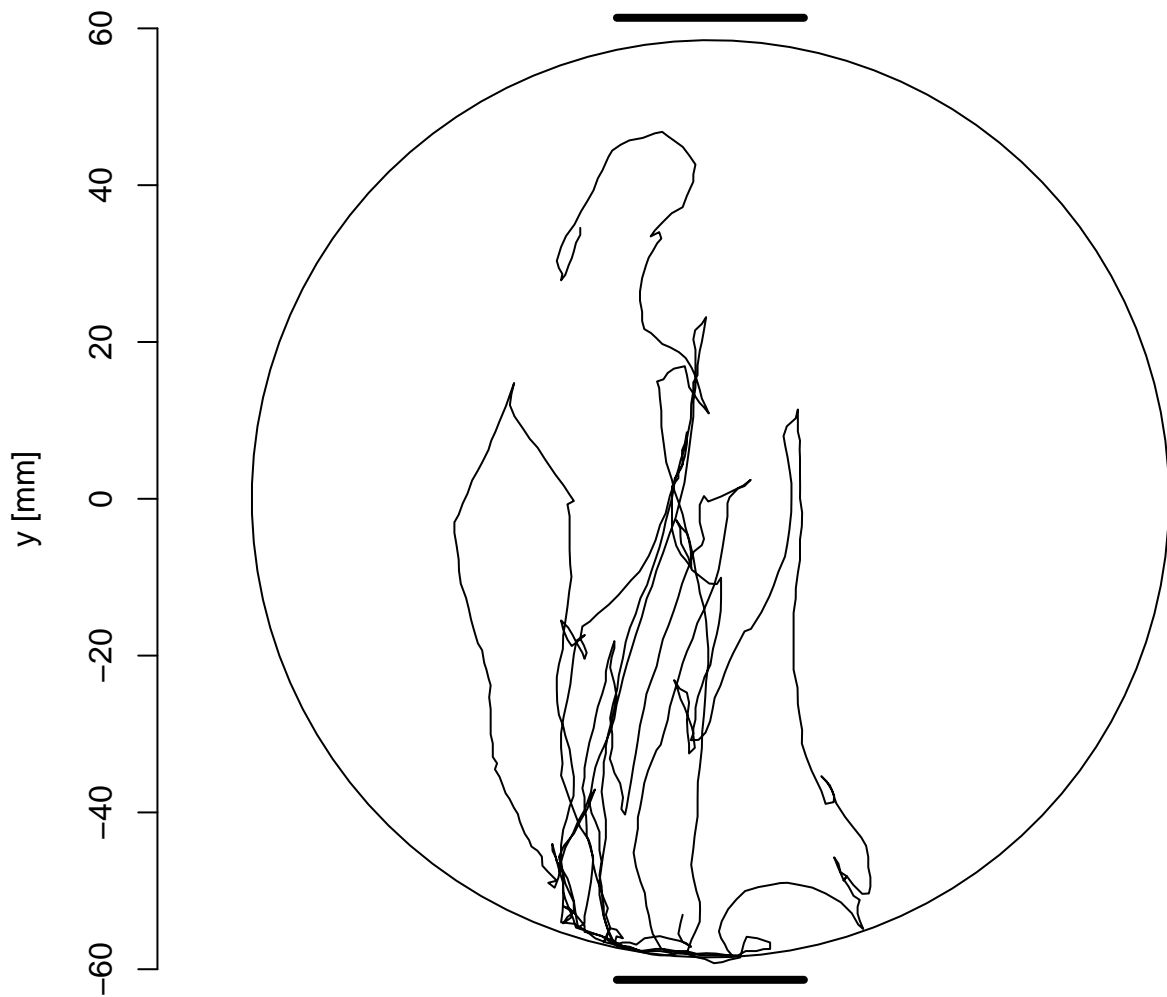
# Trajectorie for 235\_DS254\_8



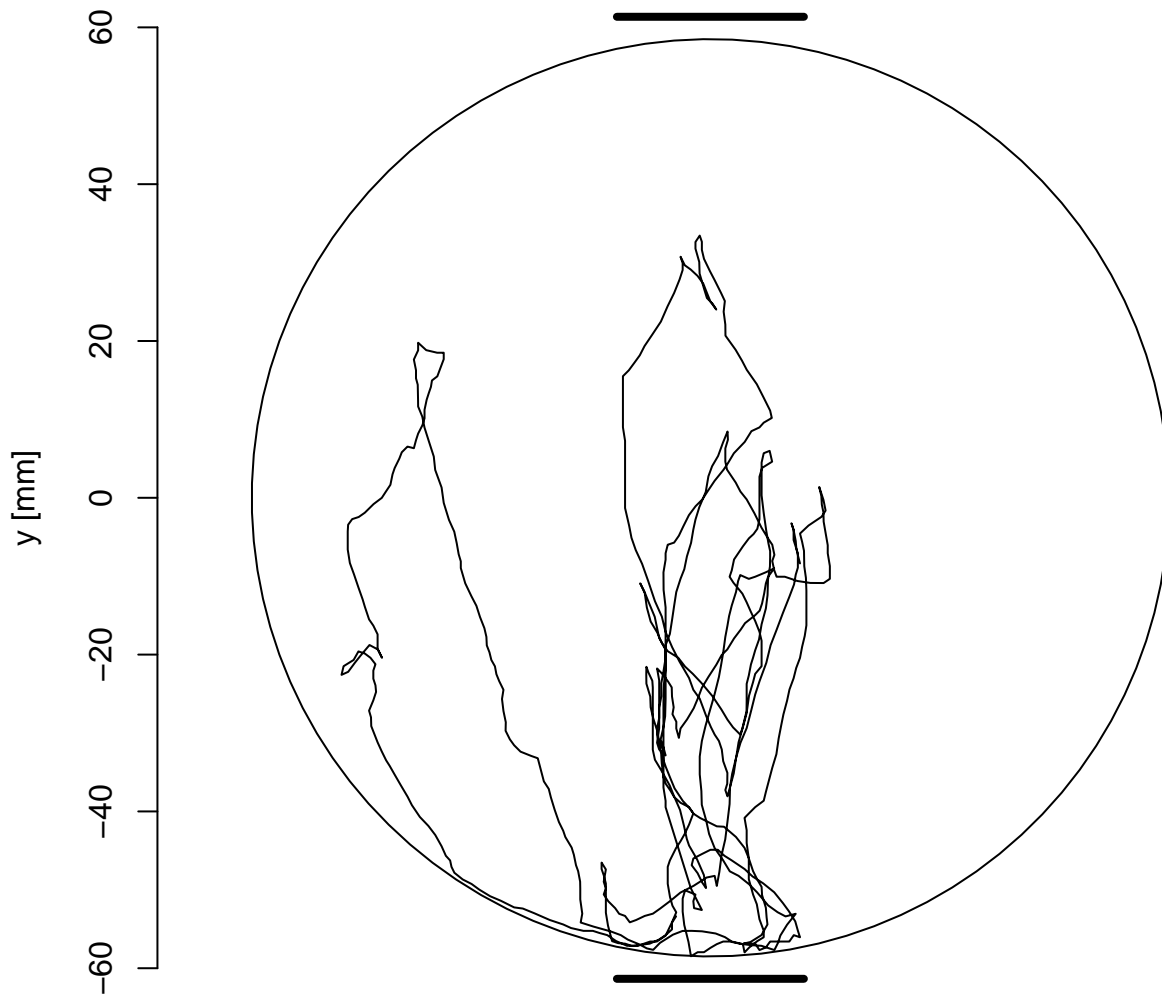
# Trajectorie for 236\_DS254\_9



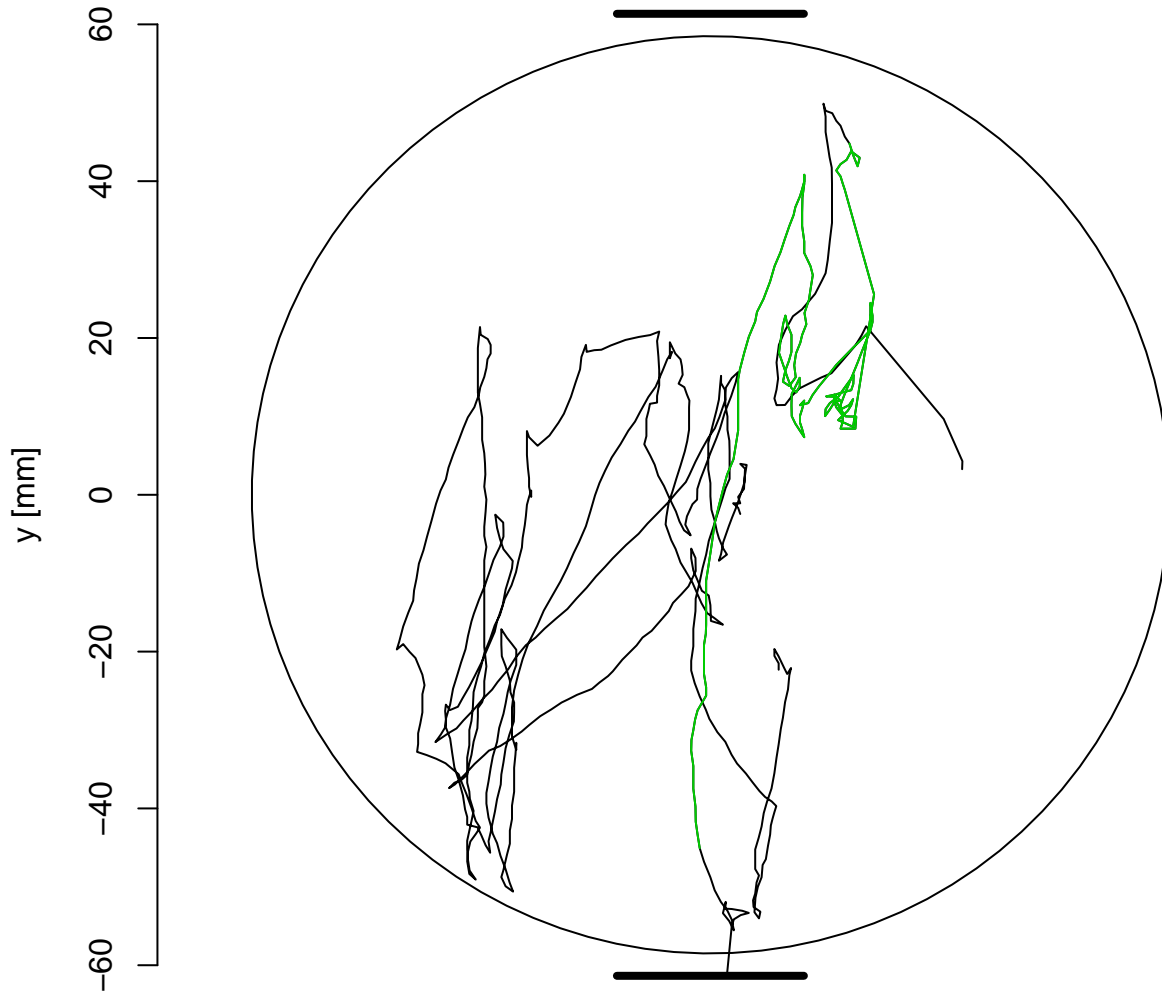
# Trajectorie for 237\_DS254\_10



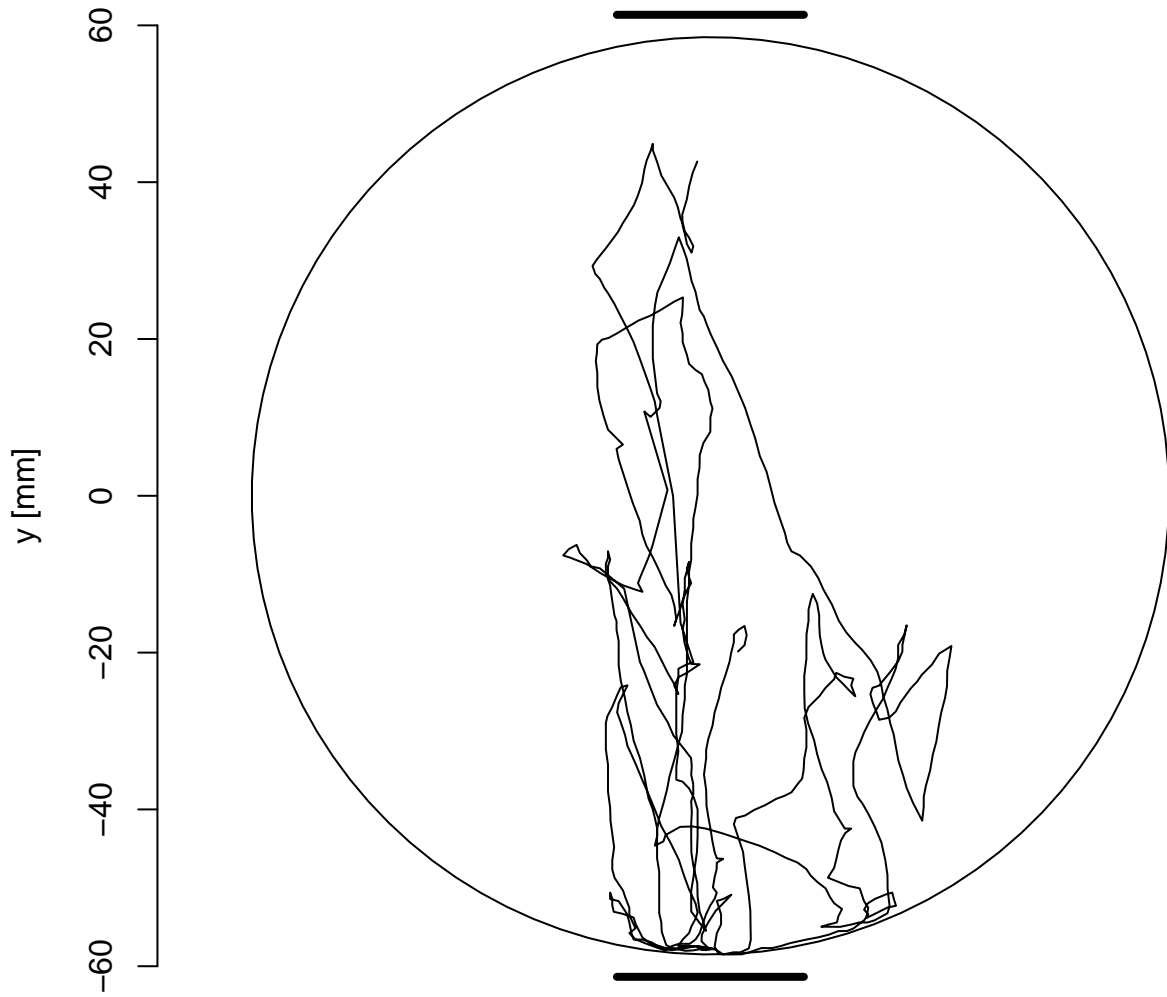
# Trajectorie for 238\_DS254\_11



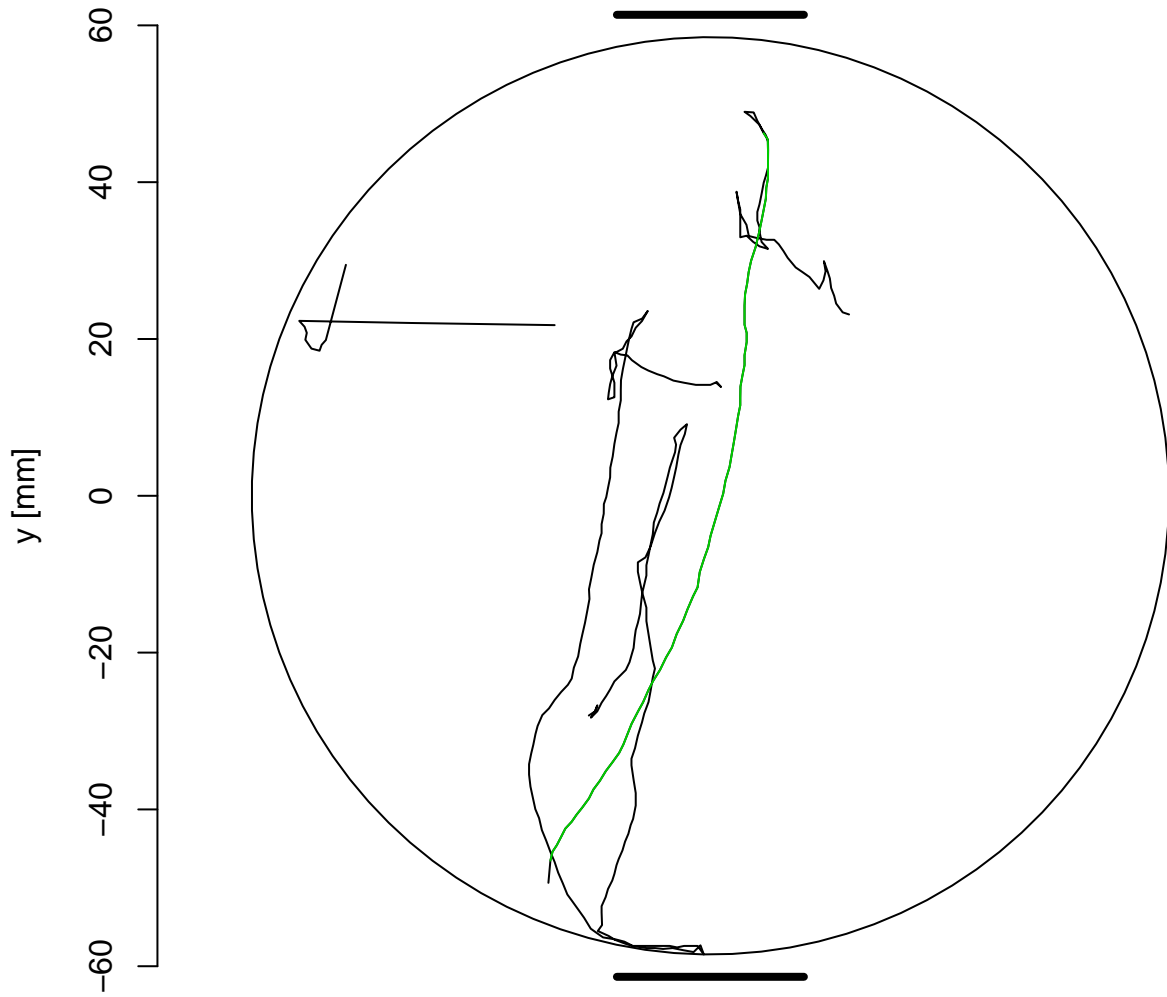
# Trajectorie for 239\_DS254\_12



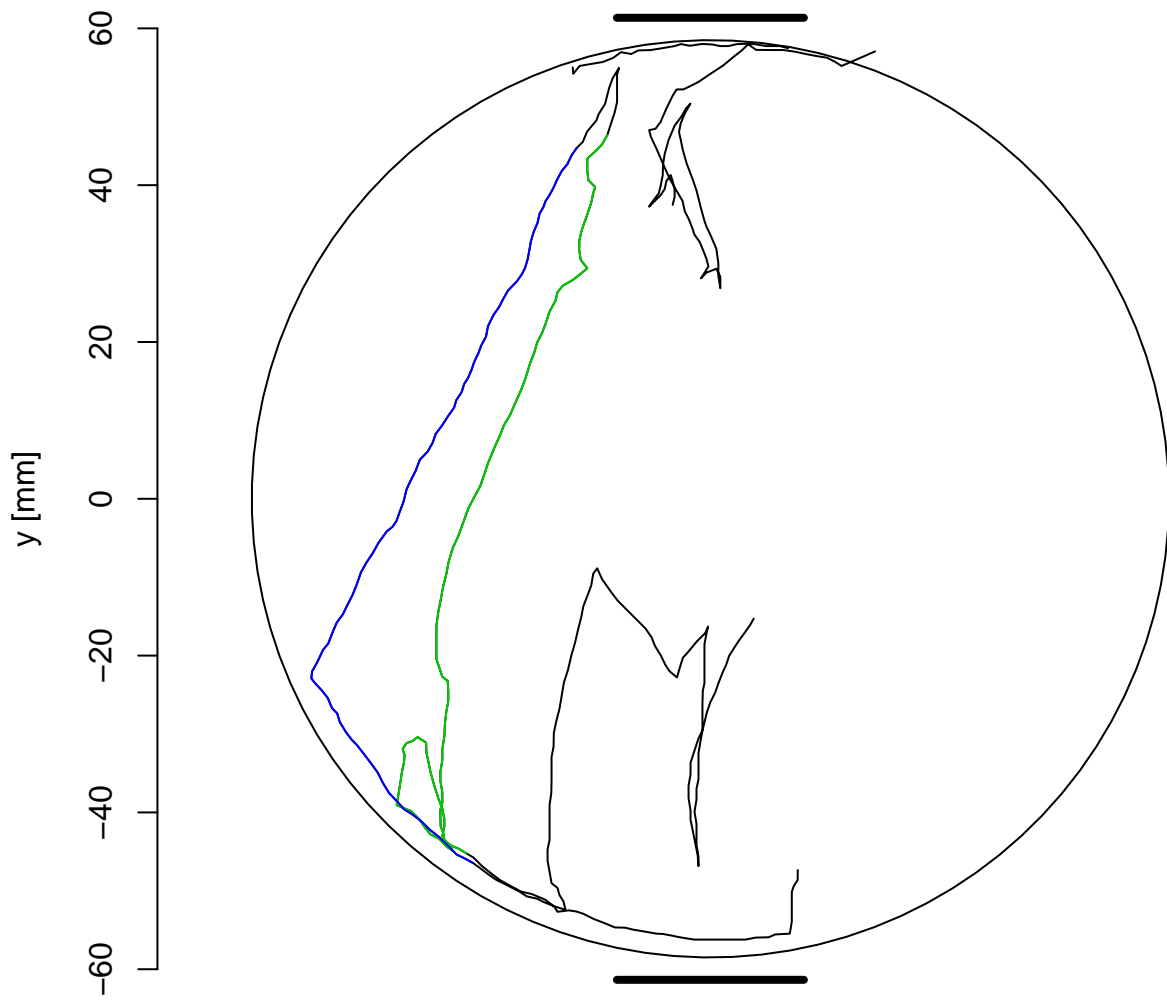
# Trajectorie for 240\_DS254\_13



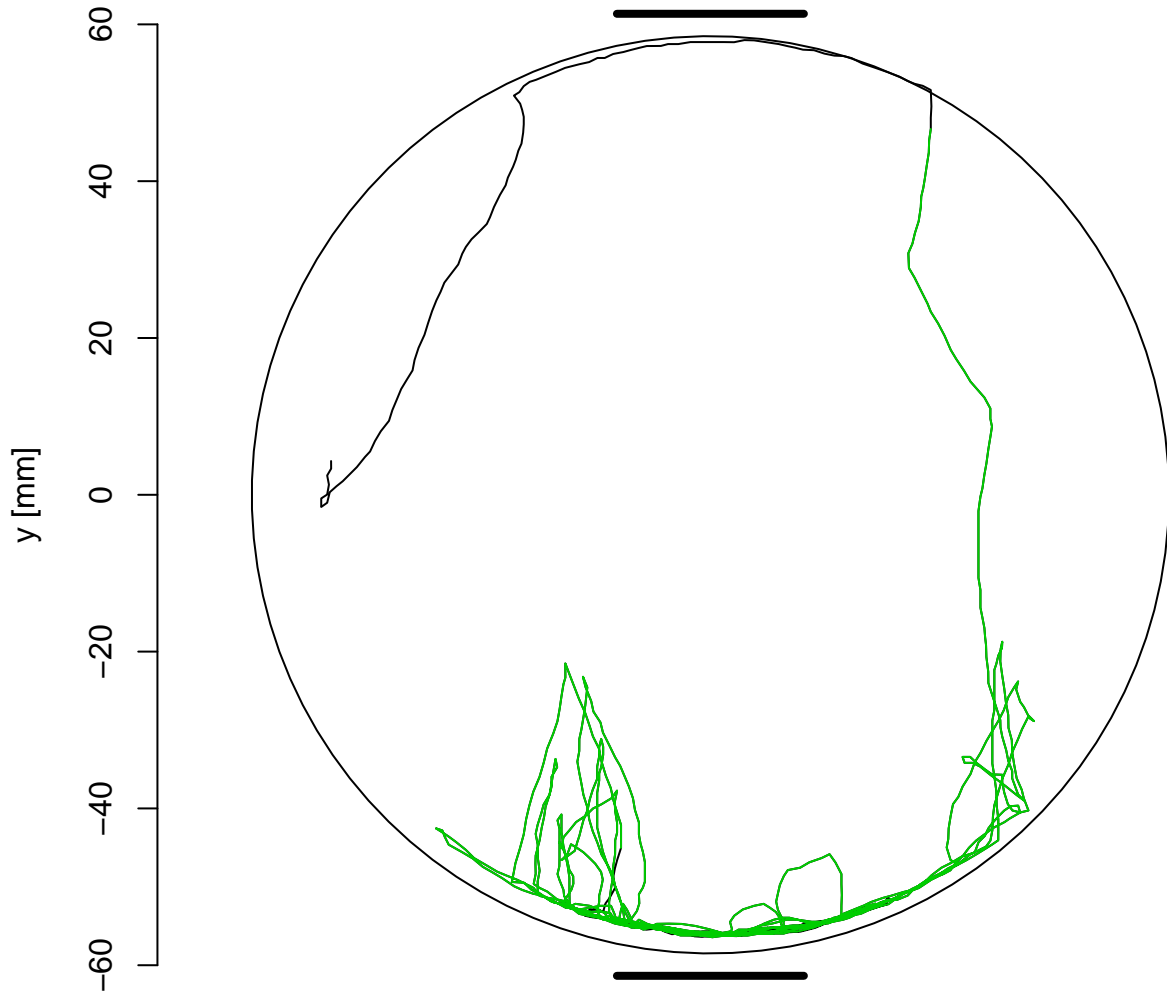
# Trajectorie for 241\_DS254\_14



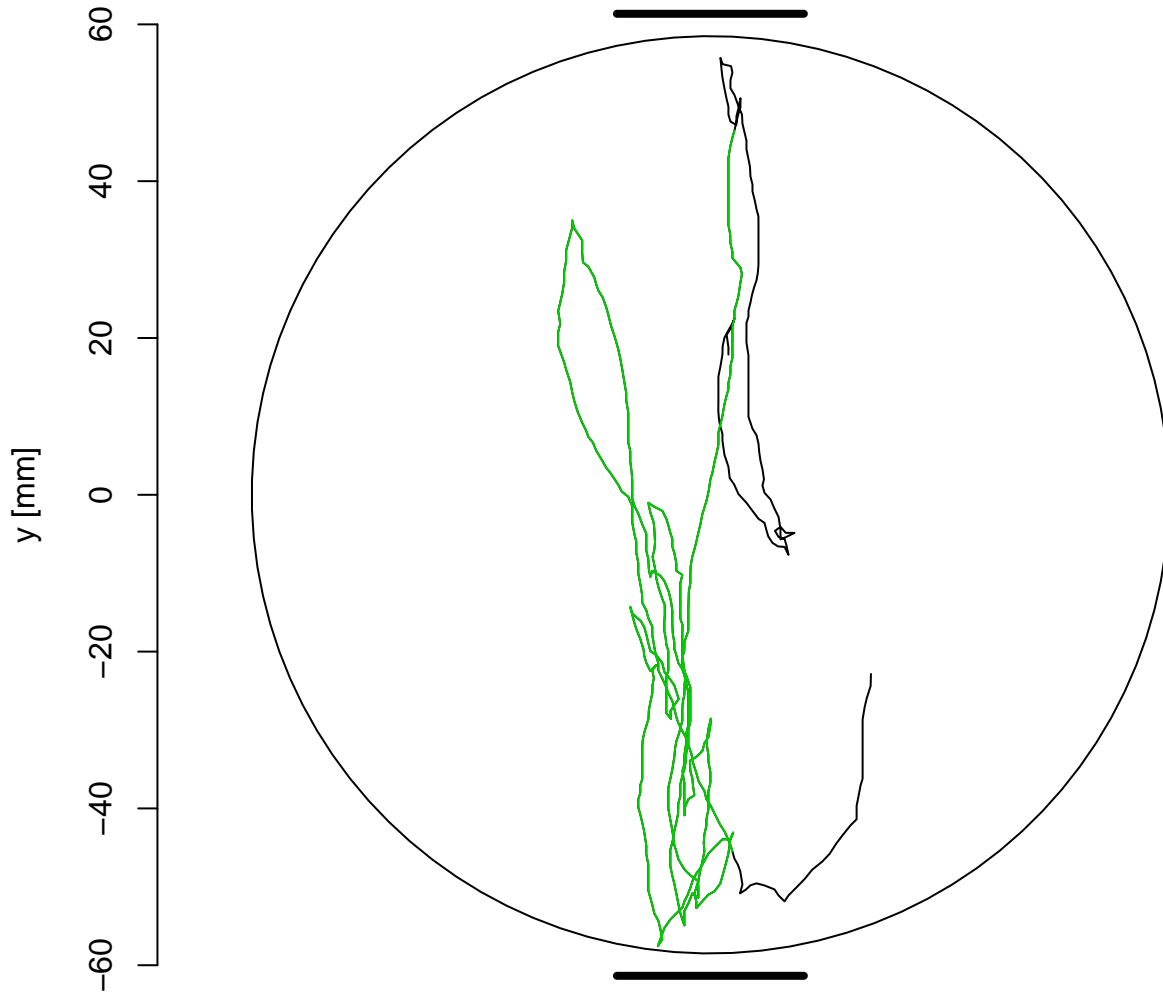
# Trajectorie for 242\_DS254\_15



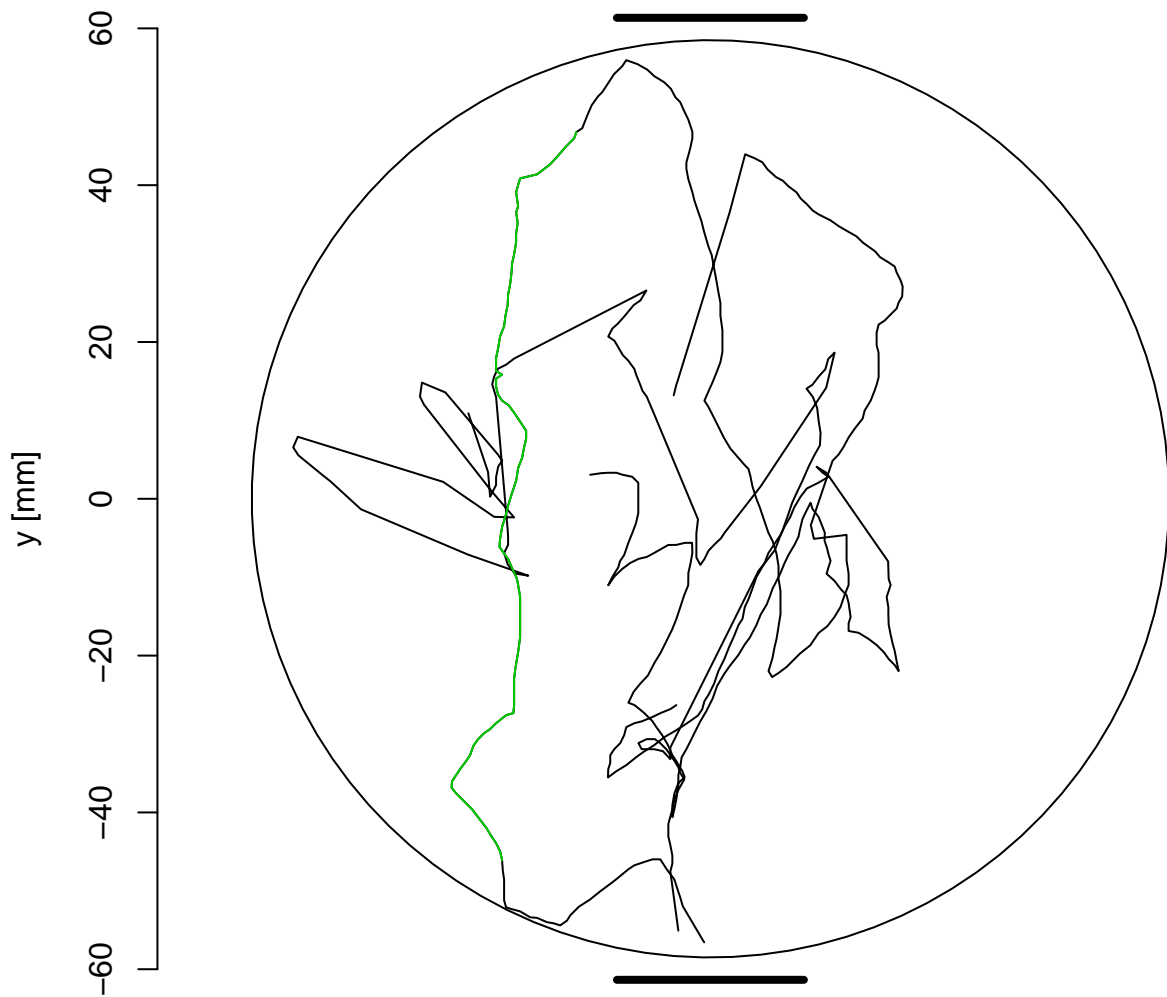
# Trajectorie for 243\_DS254\_16



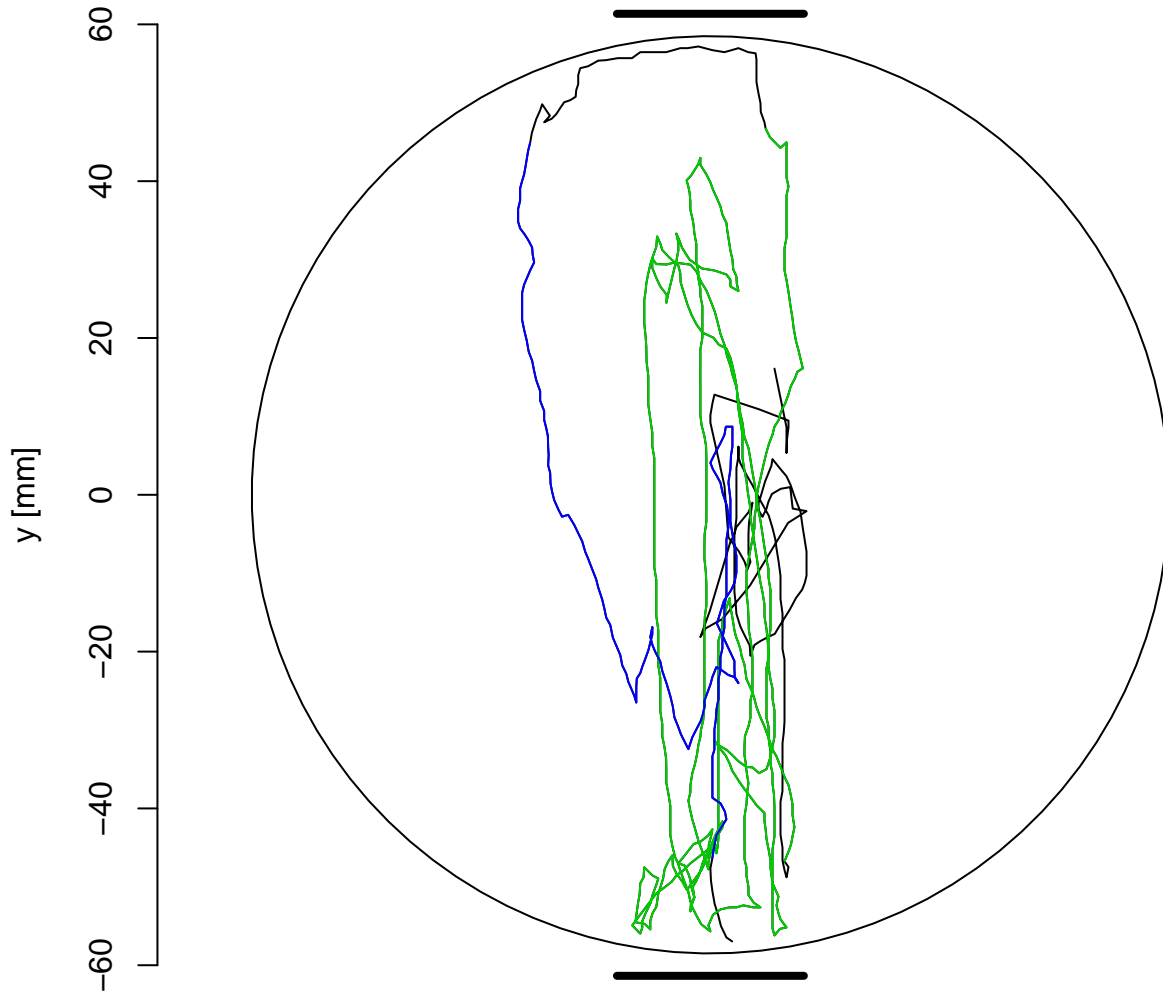
# Trajectorie for 244\_DS254\_17



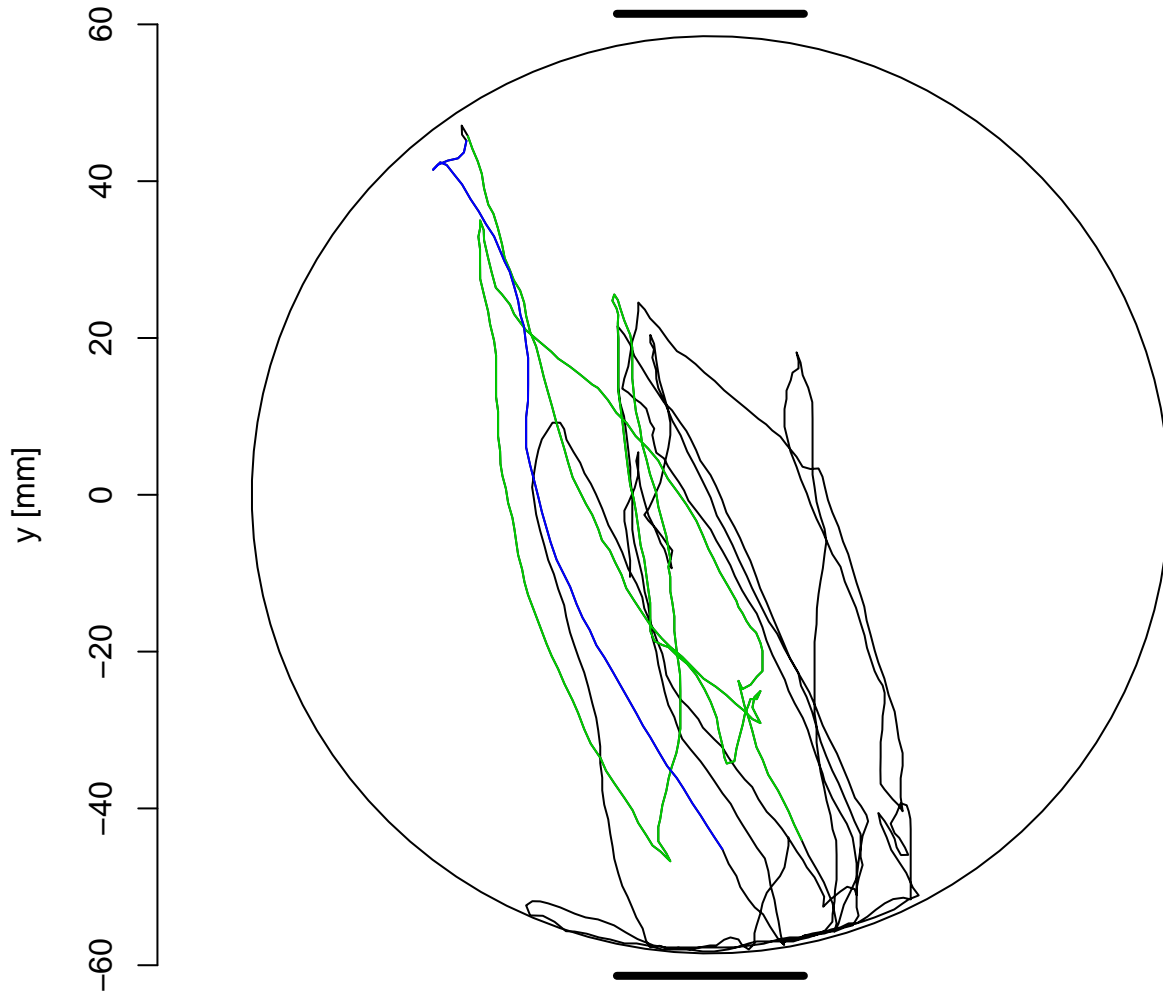
# Trajectorie for 245\_DS254\_18



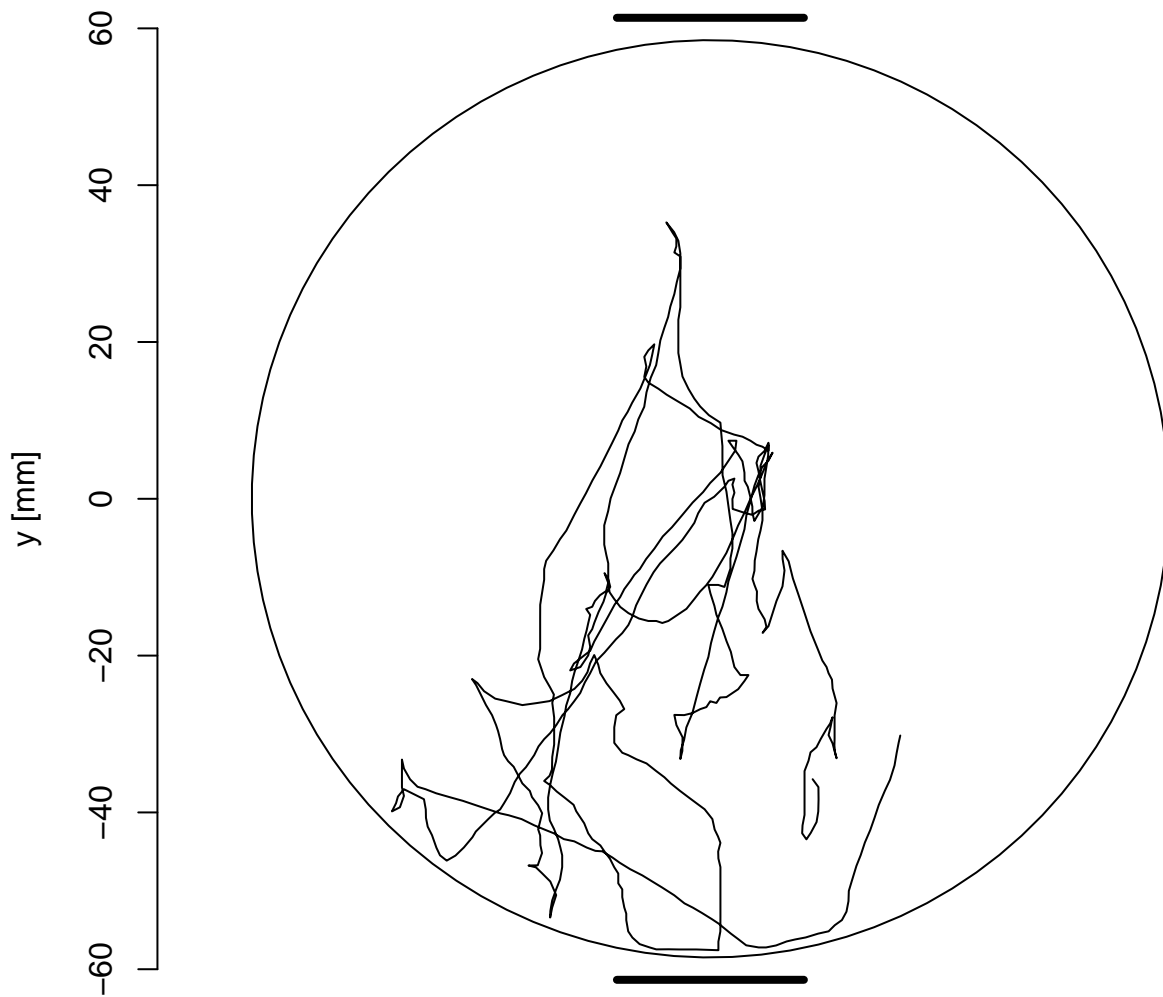
# Trajectorie for 246\_DS254\_19



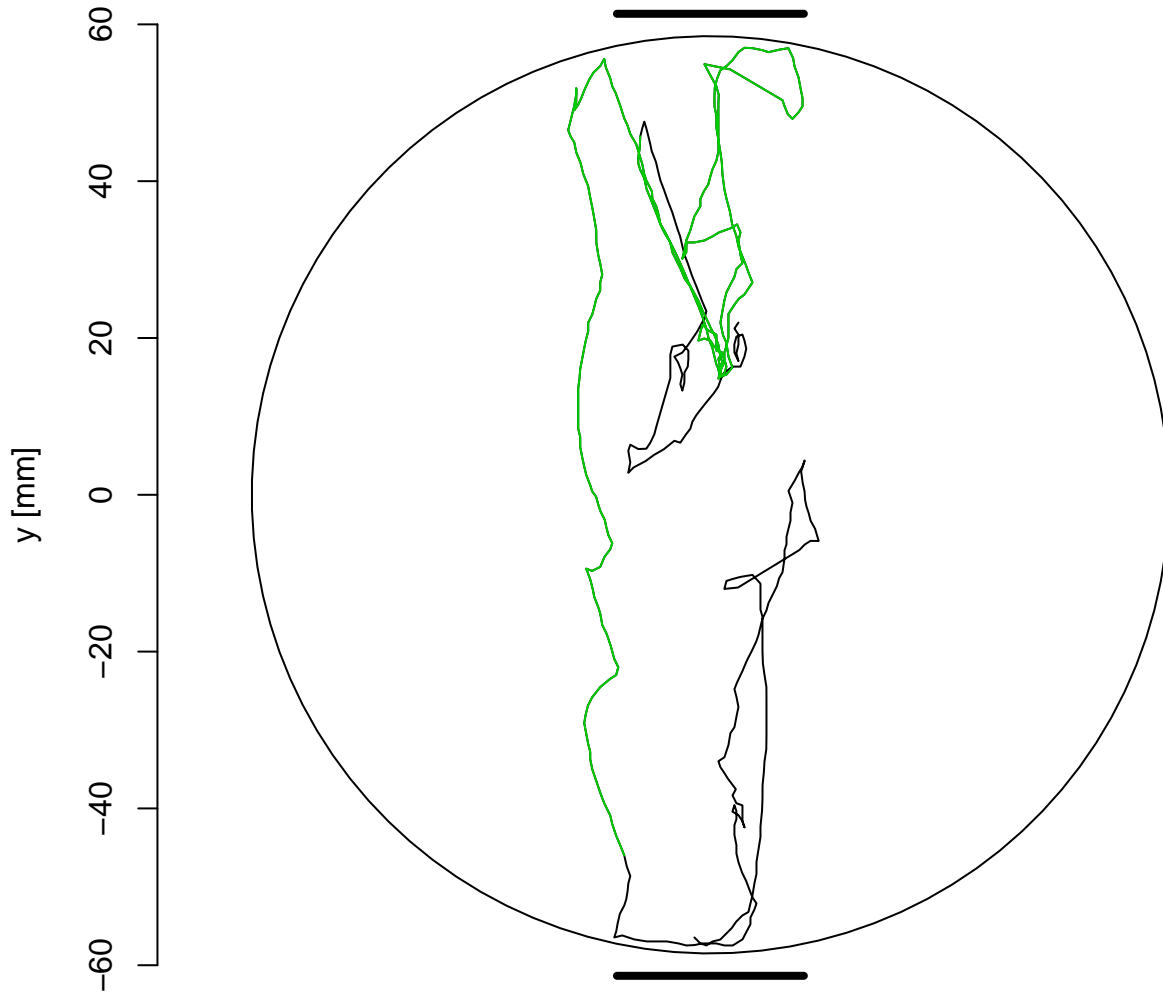
## Trajectorie for 247\_DS254\_20



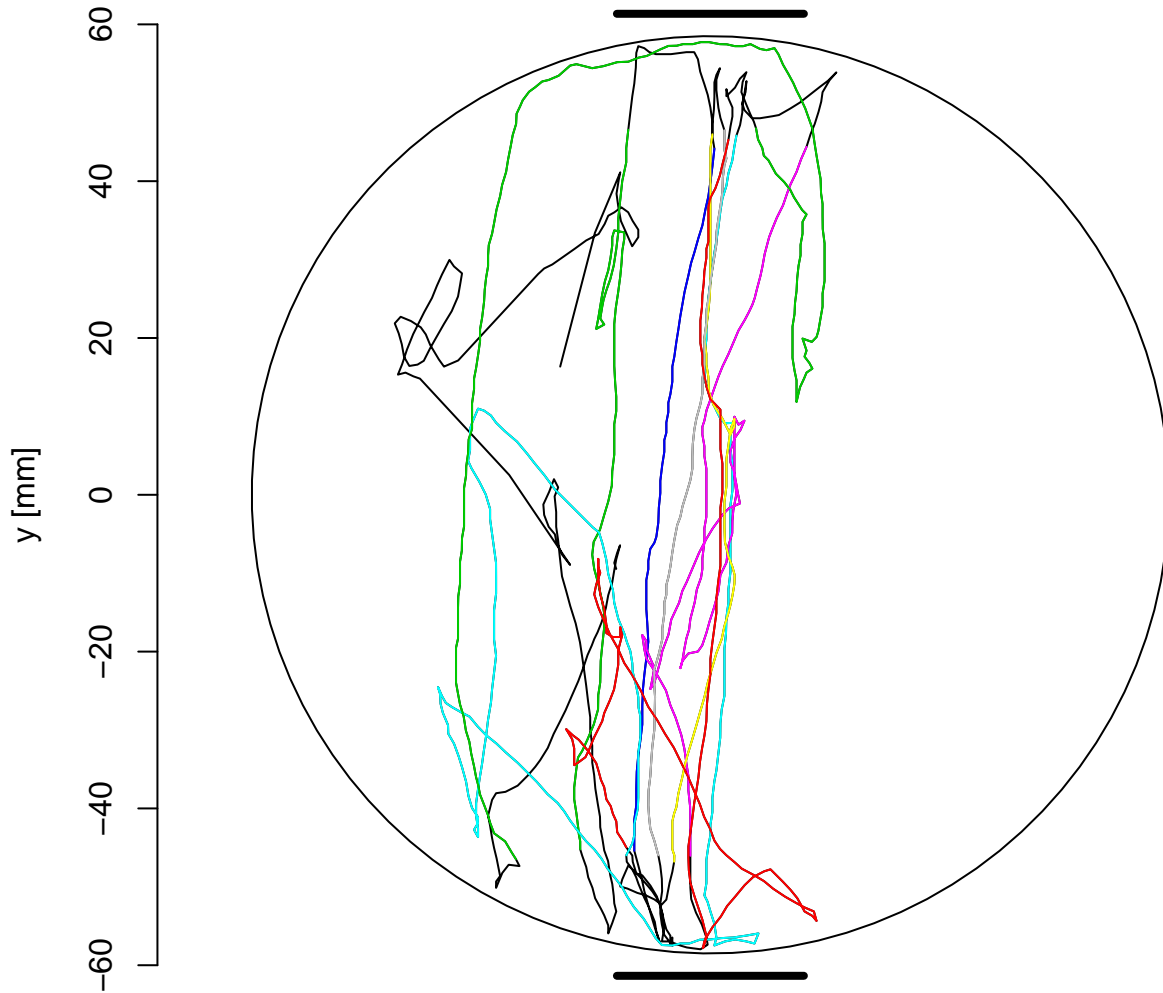
# Trajectorie for 248\_DS254\_21



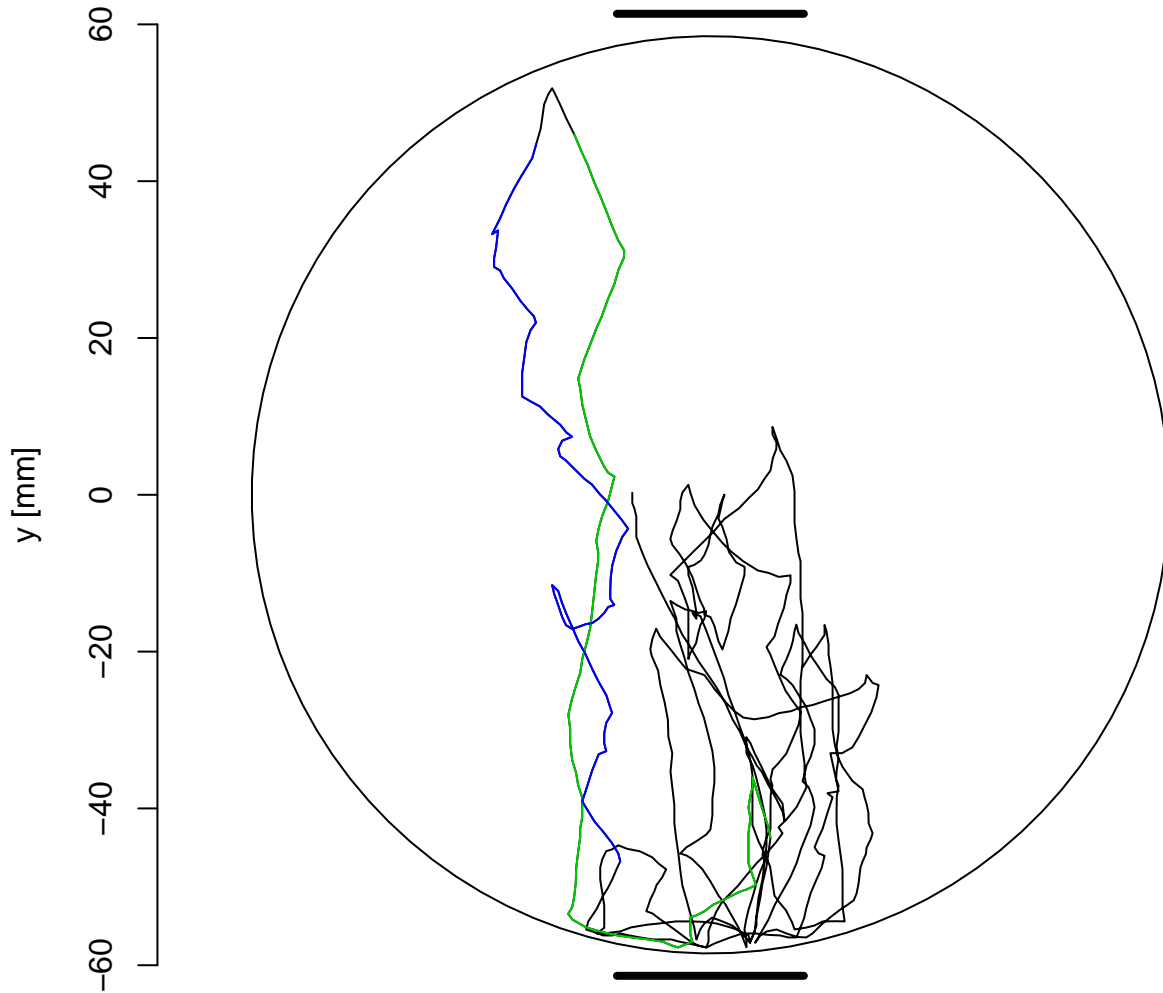
# Trajectorie for 249\_DS254\_22



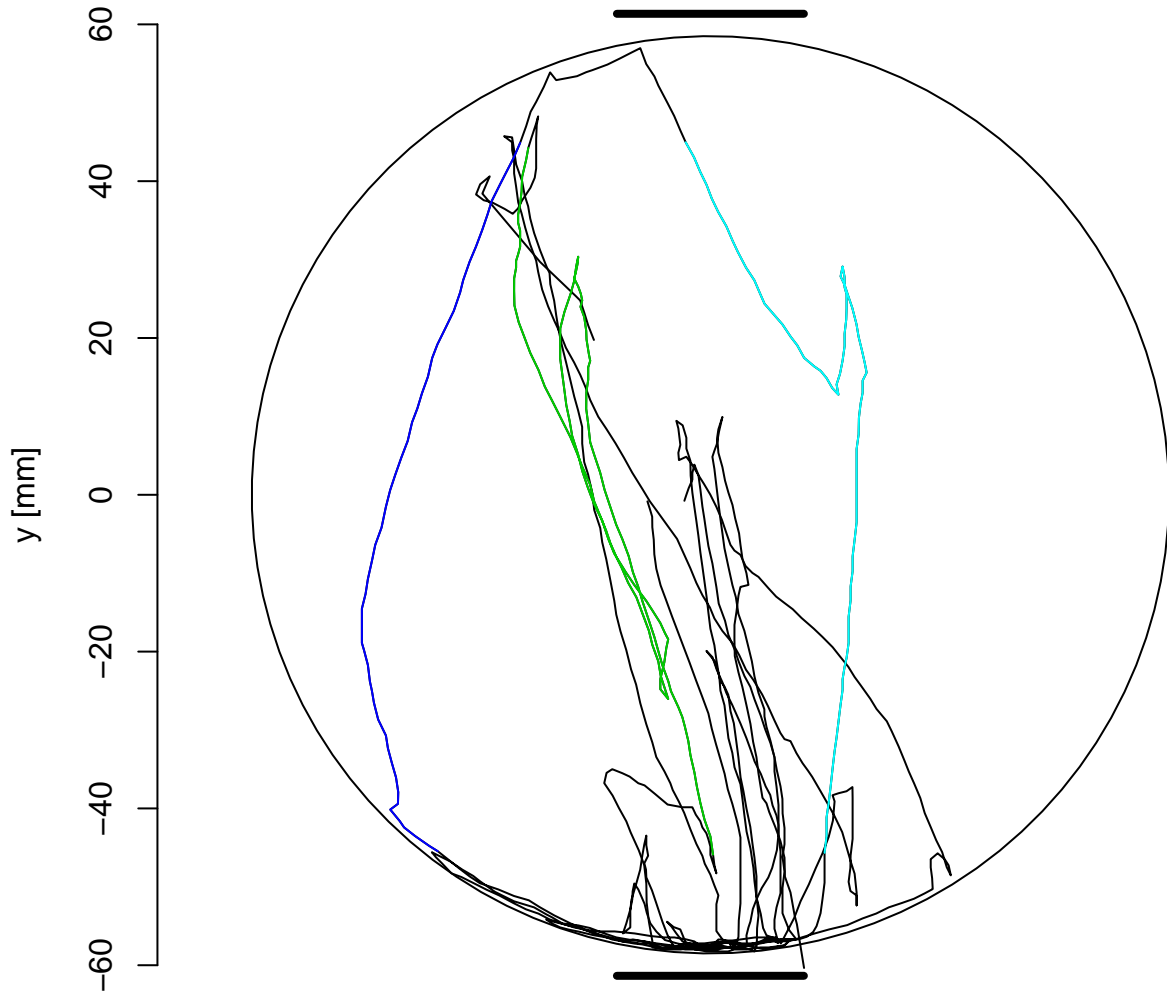
# Trajectorie for 250\_DS254\_23



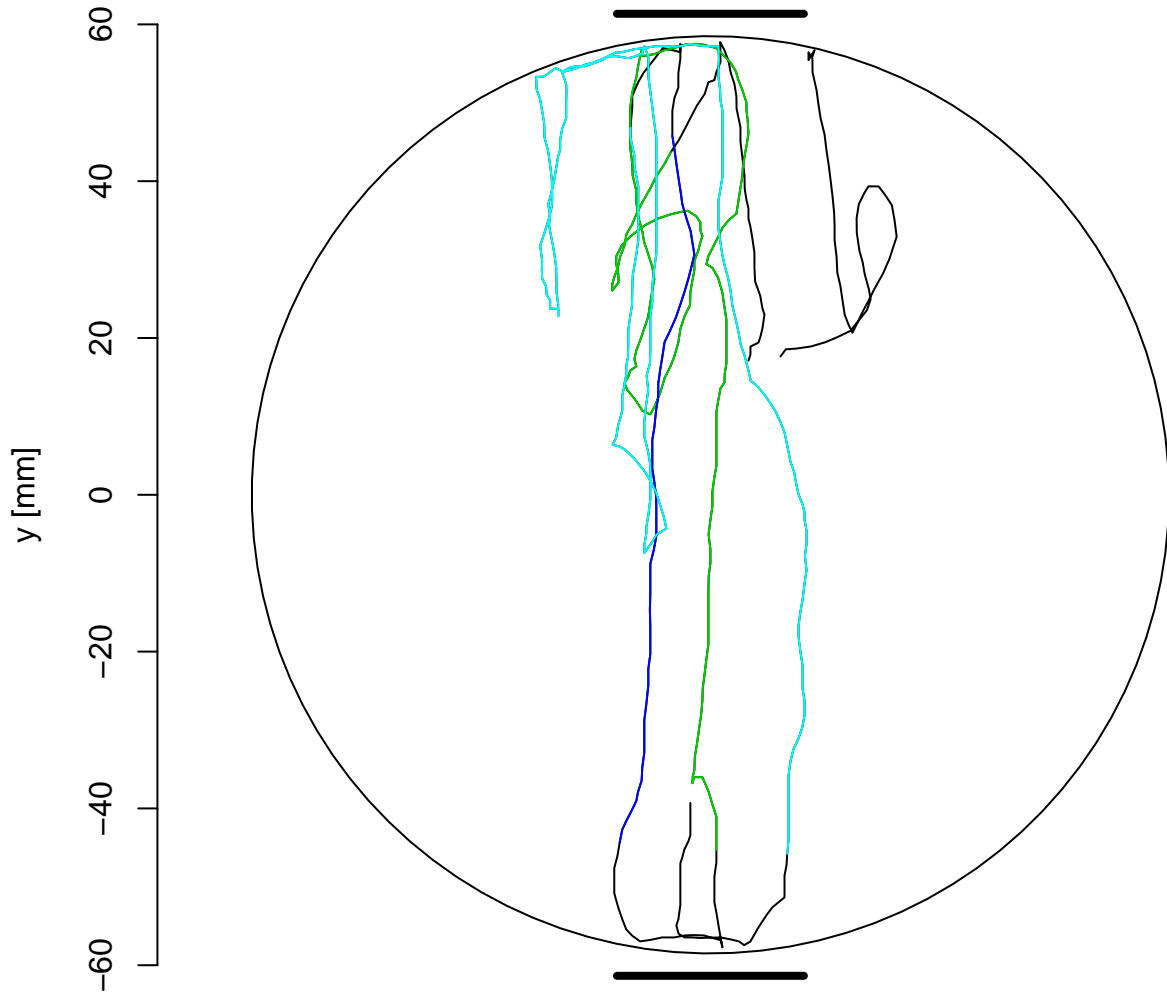
# Trajectorie for 251\_DS254\_24



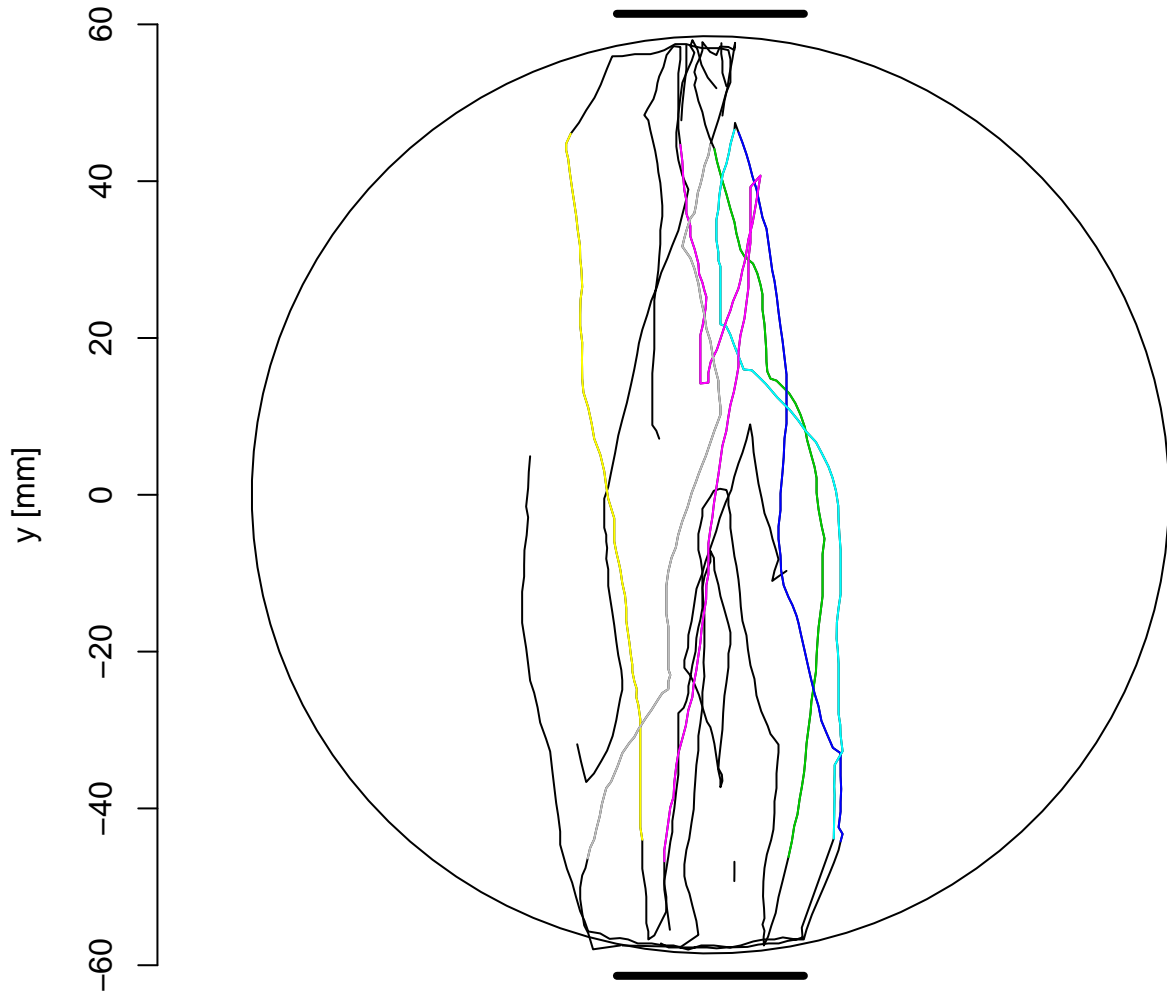
# Trajectorie for 252\_DS254\_25



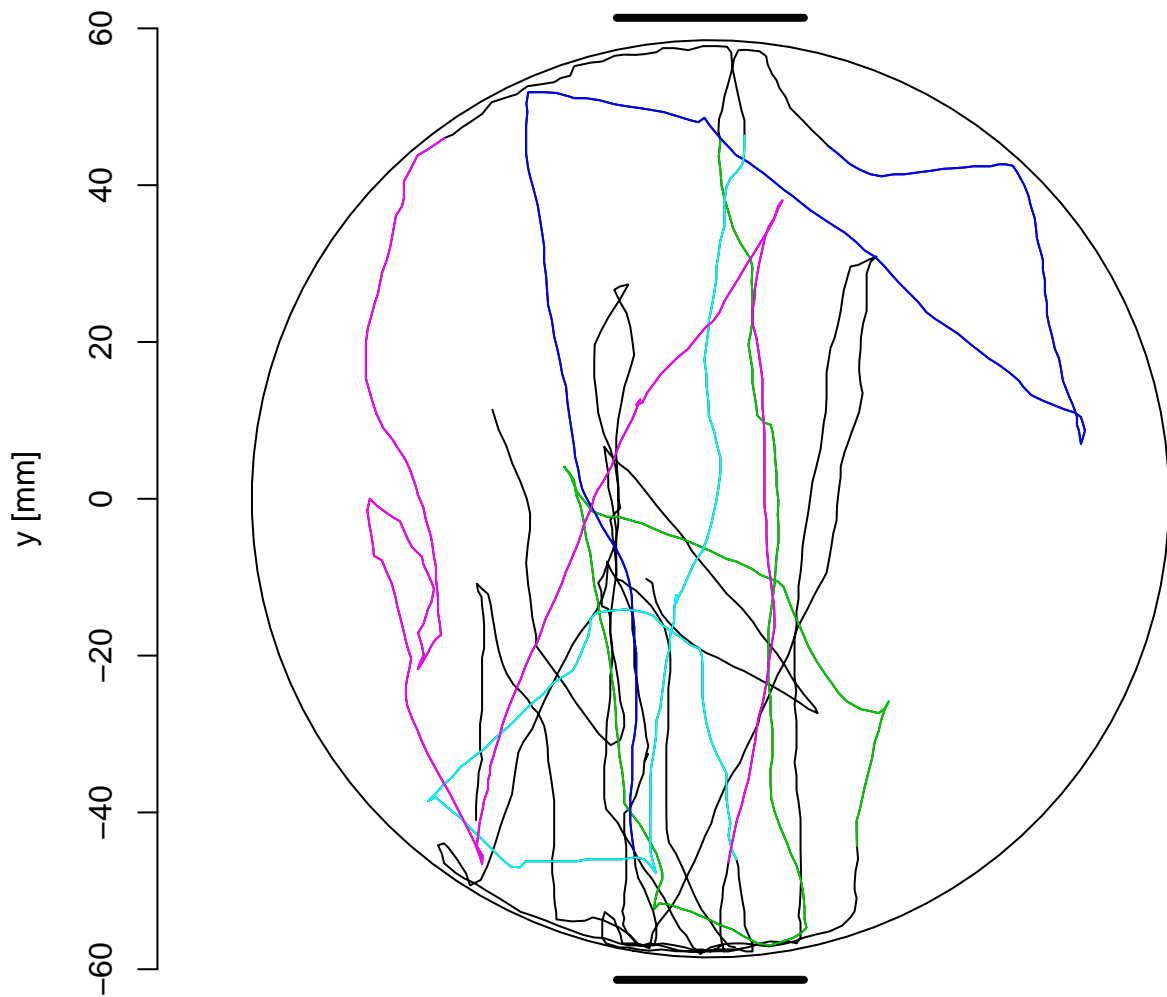
# Trajectorie for 253\_DS254\_26



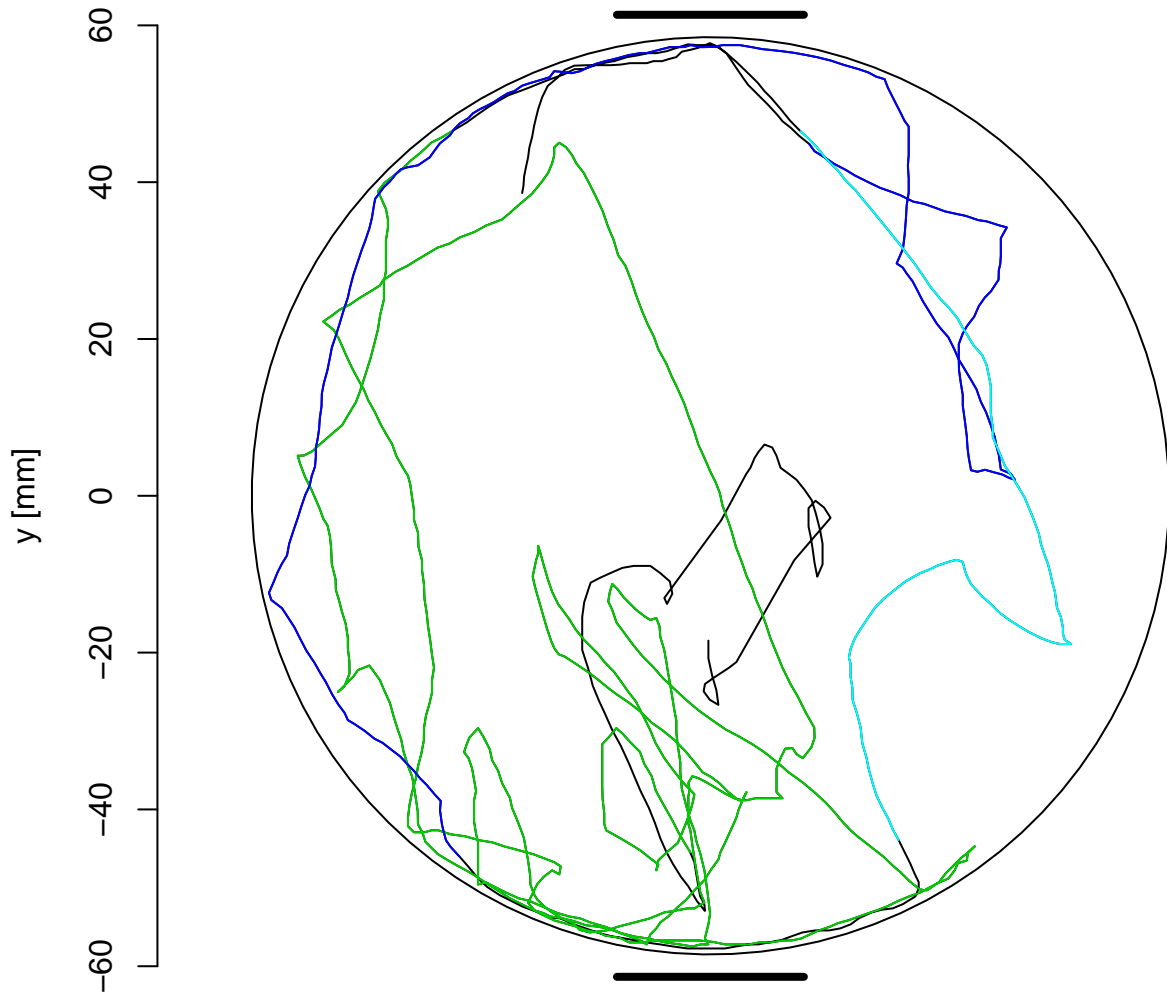
# Trajectorie for 254\_DS254\_27



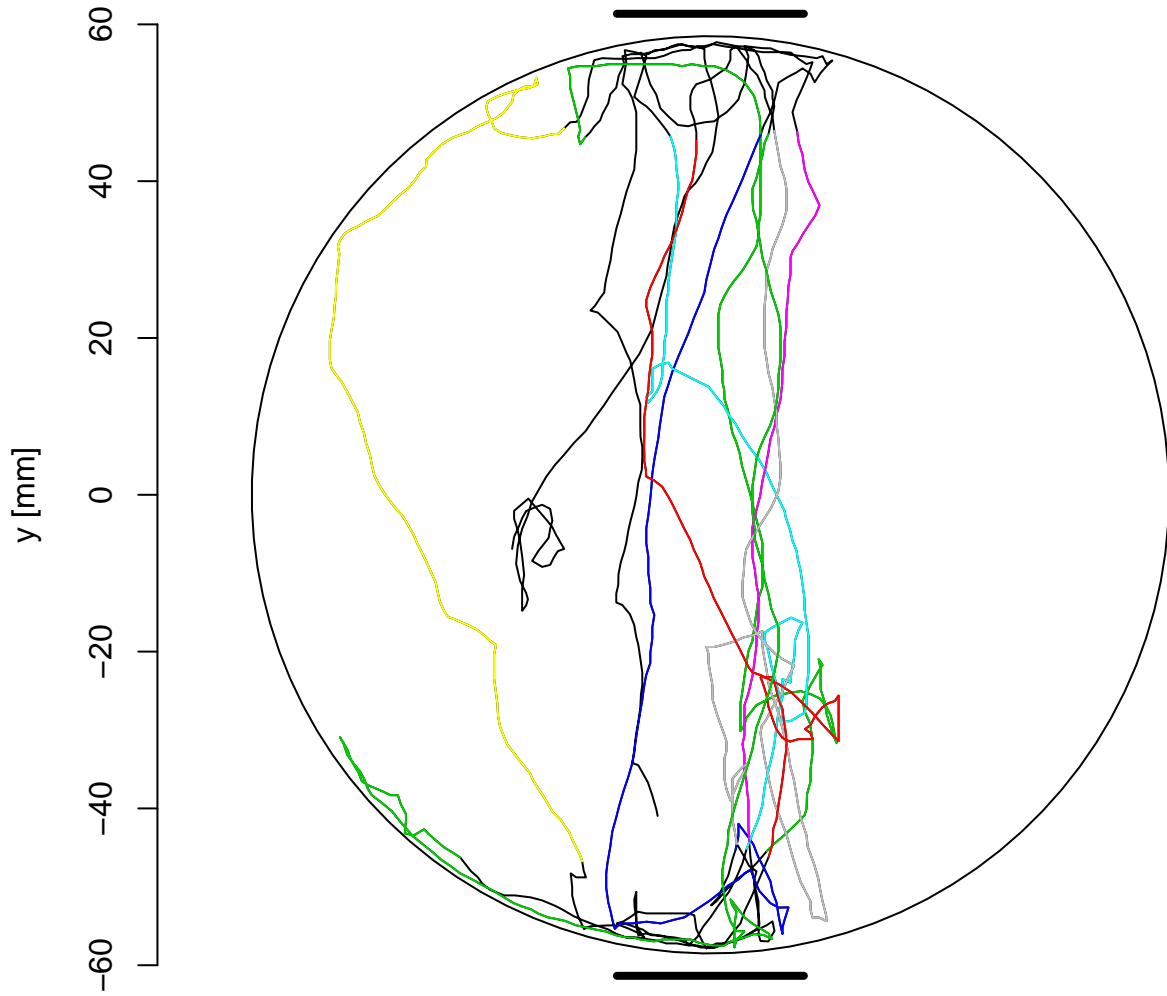
# Trajectorie for 255\_DS254\_28



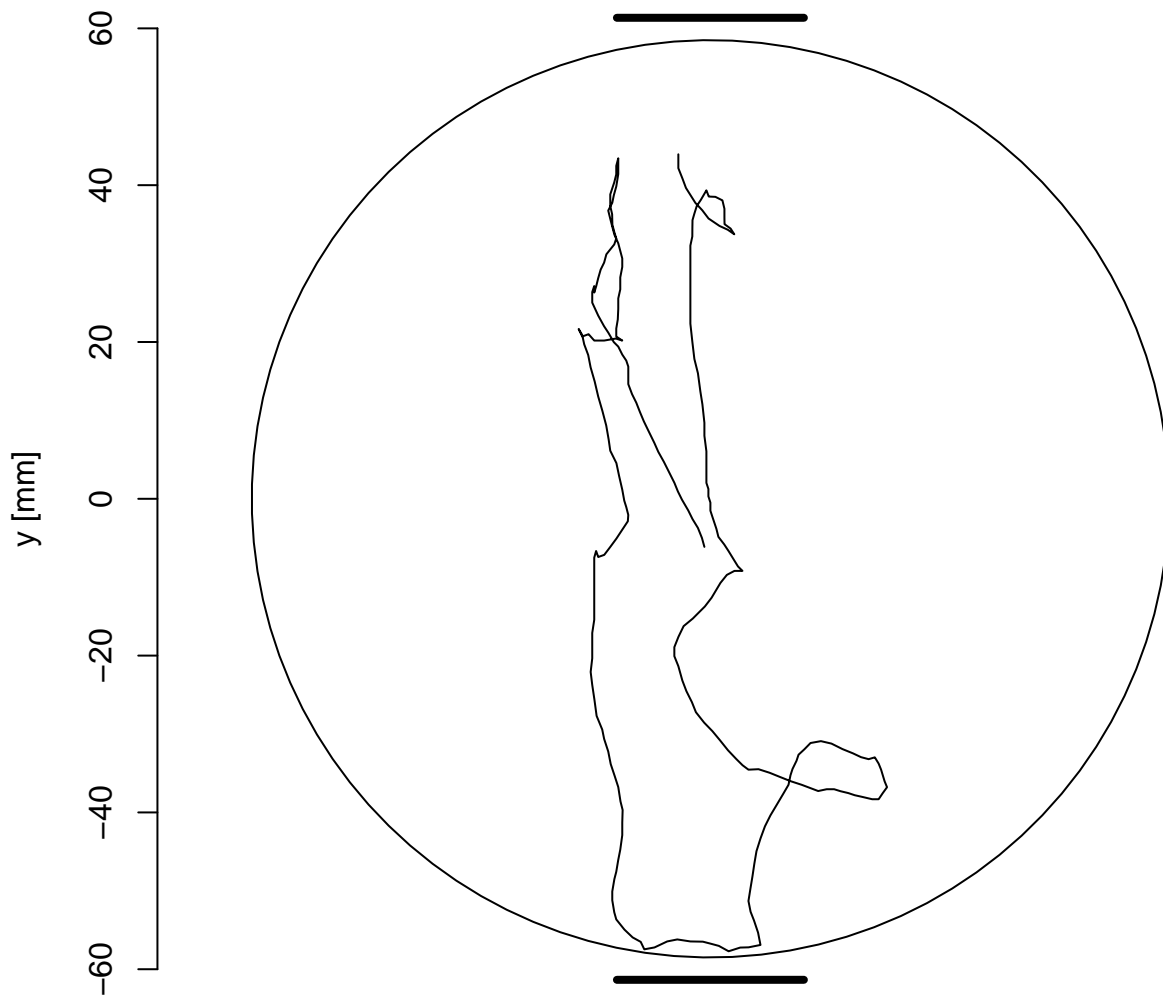
# Trajectorie for 256\_DS254\_29



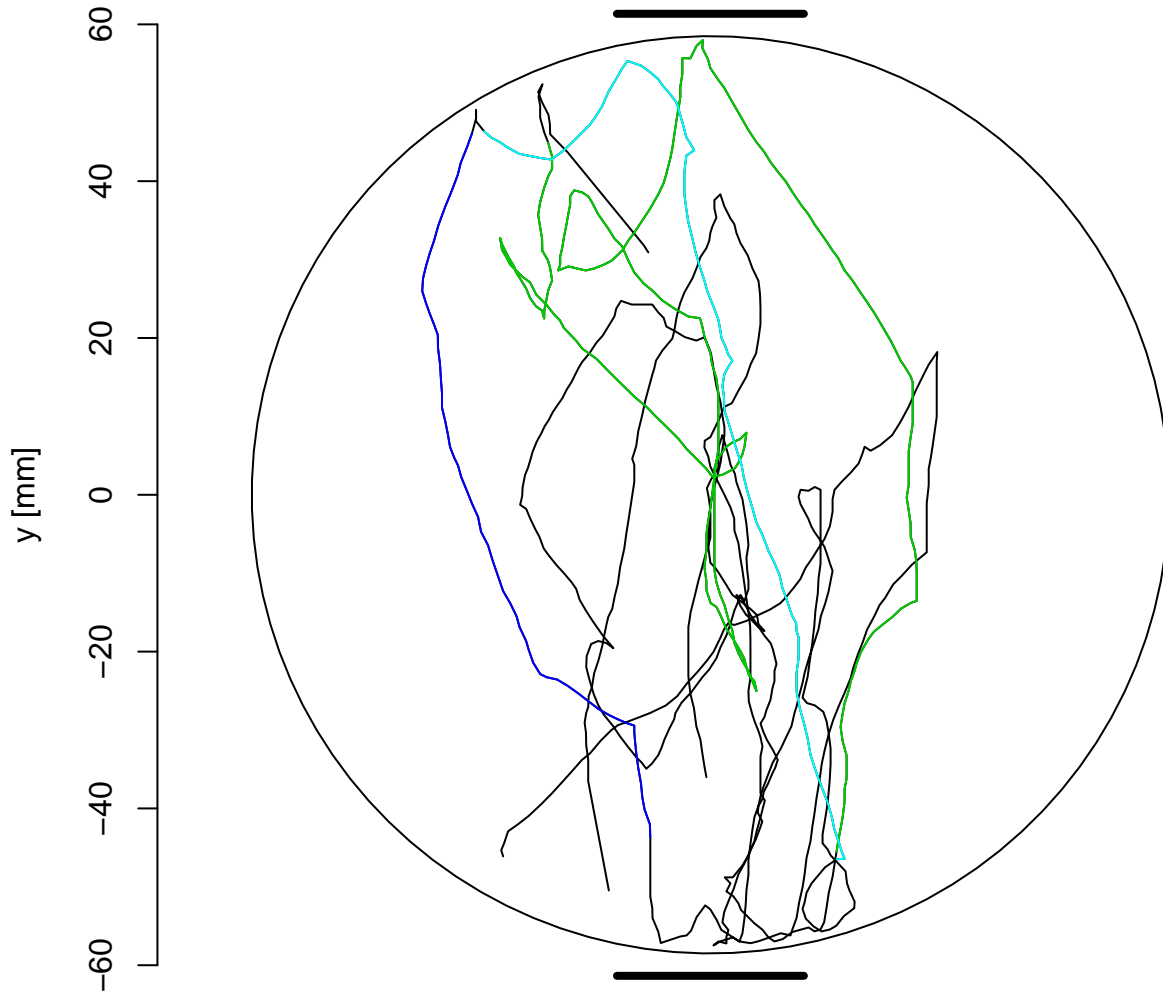
# Trajectorie for 257\_DS254\_30



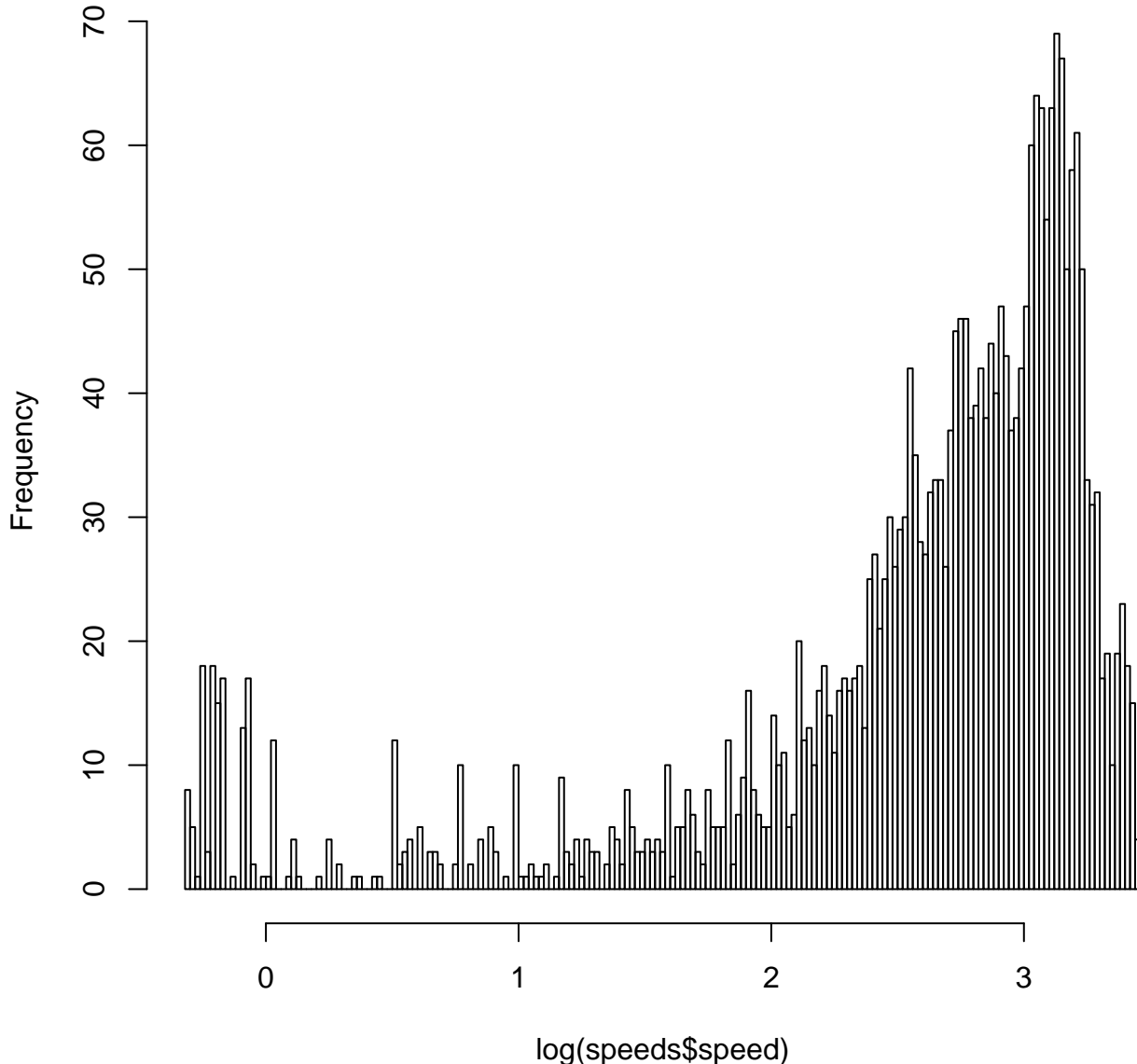
# Trajectorie for 258\_DS254\_31



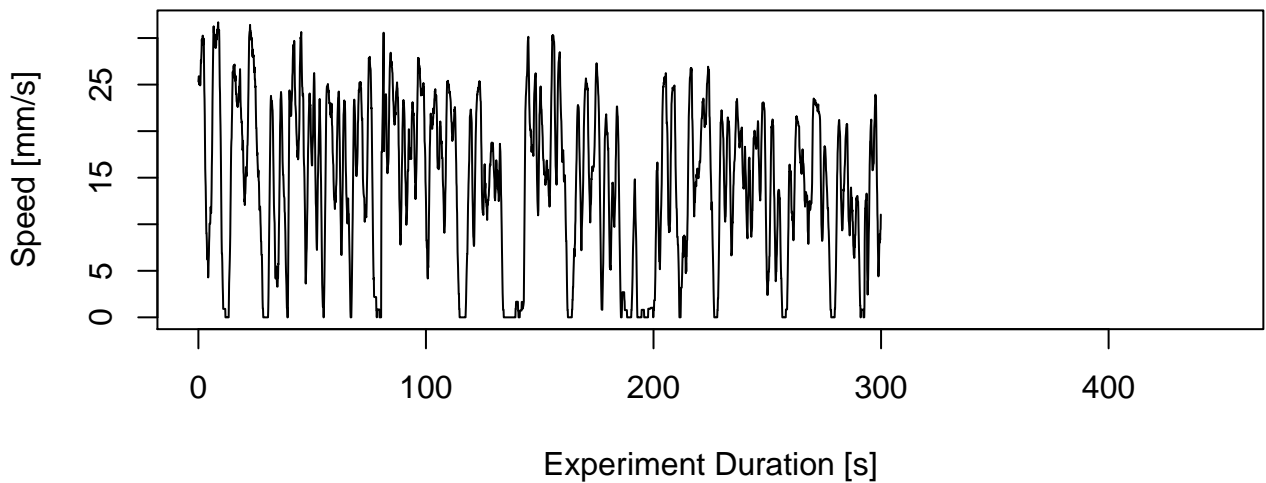
# Trajectorie for 259\_DS254\_32



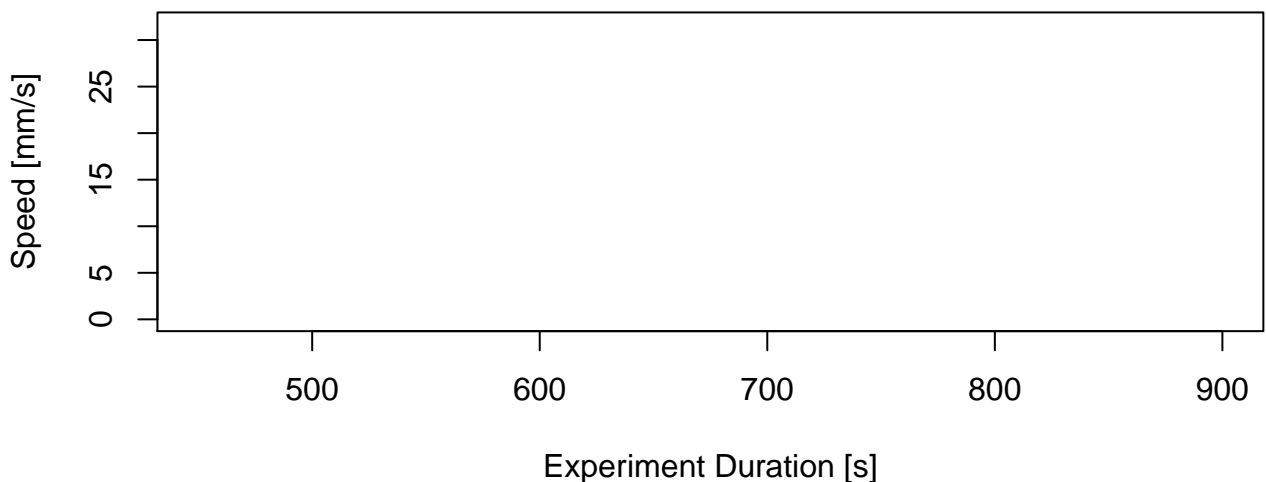
### Histogram of $\log(\text{speeds\$speed})$

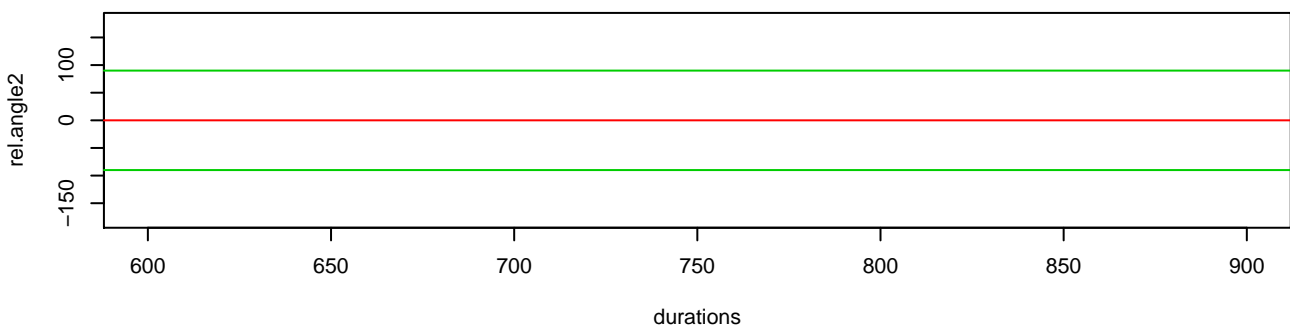
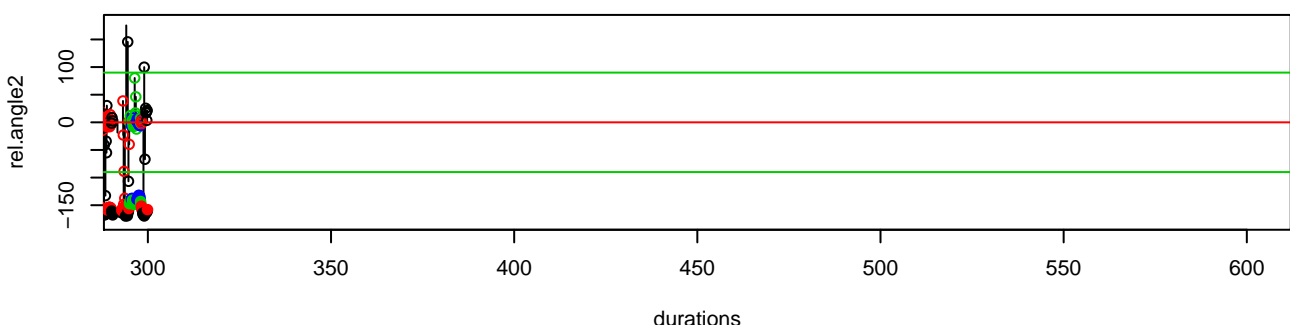
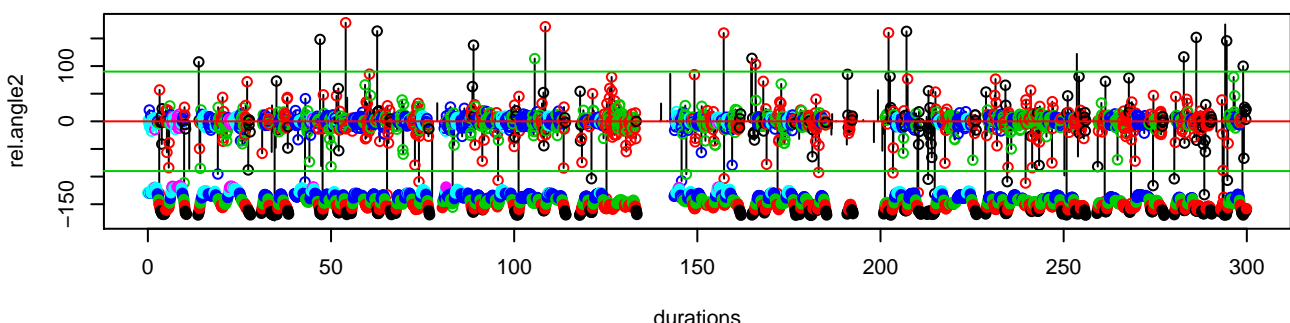


speed average per sec: 100\_CSBVS\_1  
speed average per sec: 100\_CSBVS\_1  
speed average per sec: 100\_CSBVS\_1

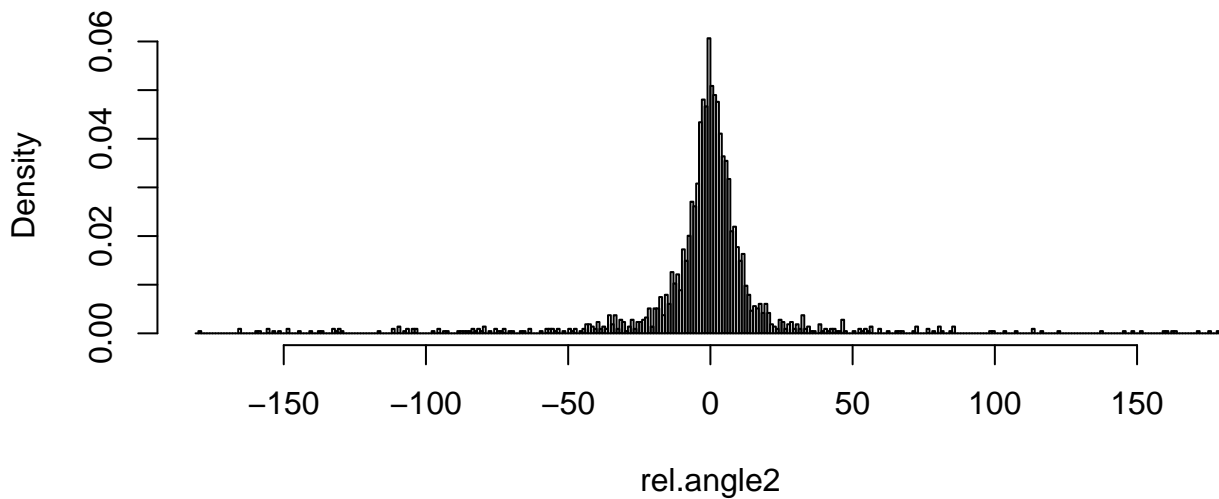


speed average per sec: 100\_CSBVS\_1  
speed average per sec: 100\_CSBVS\_1  
speed average per sec: 100\_CSBVS\_1

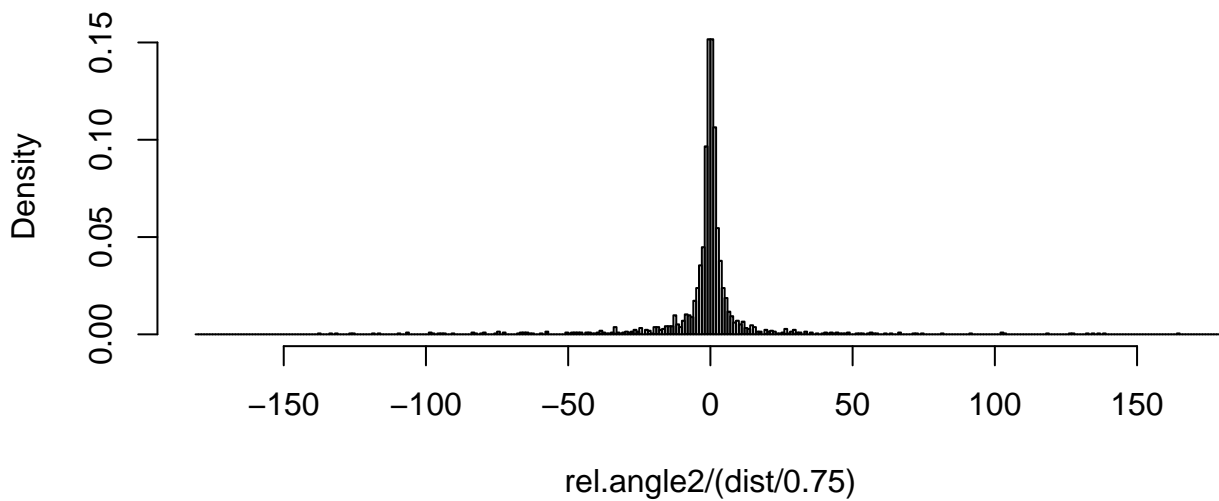




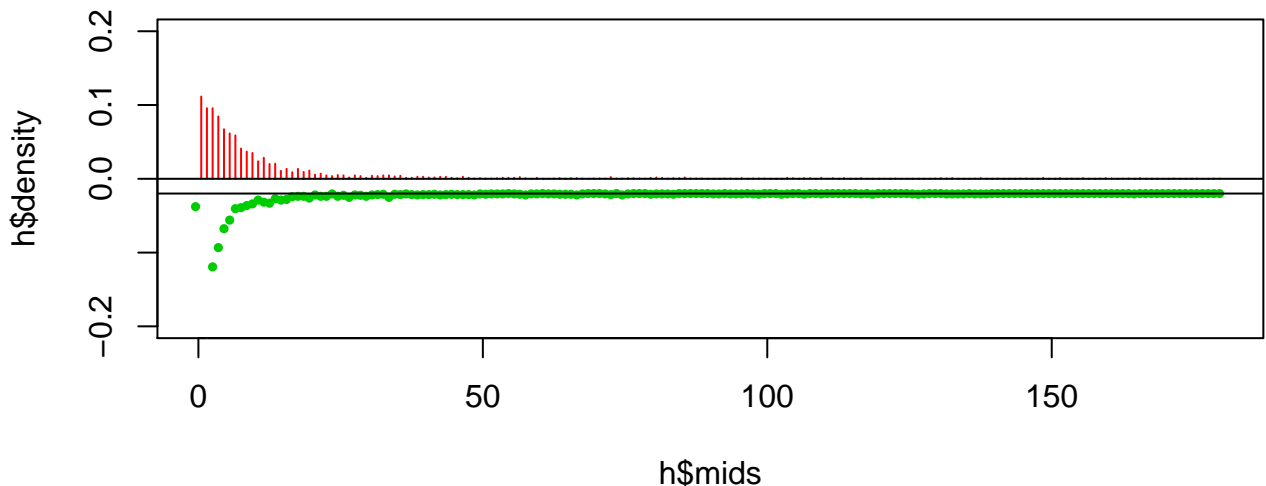
### **relative angle histogram**



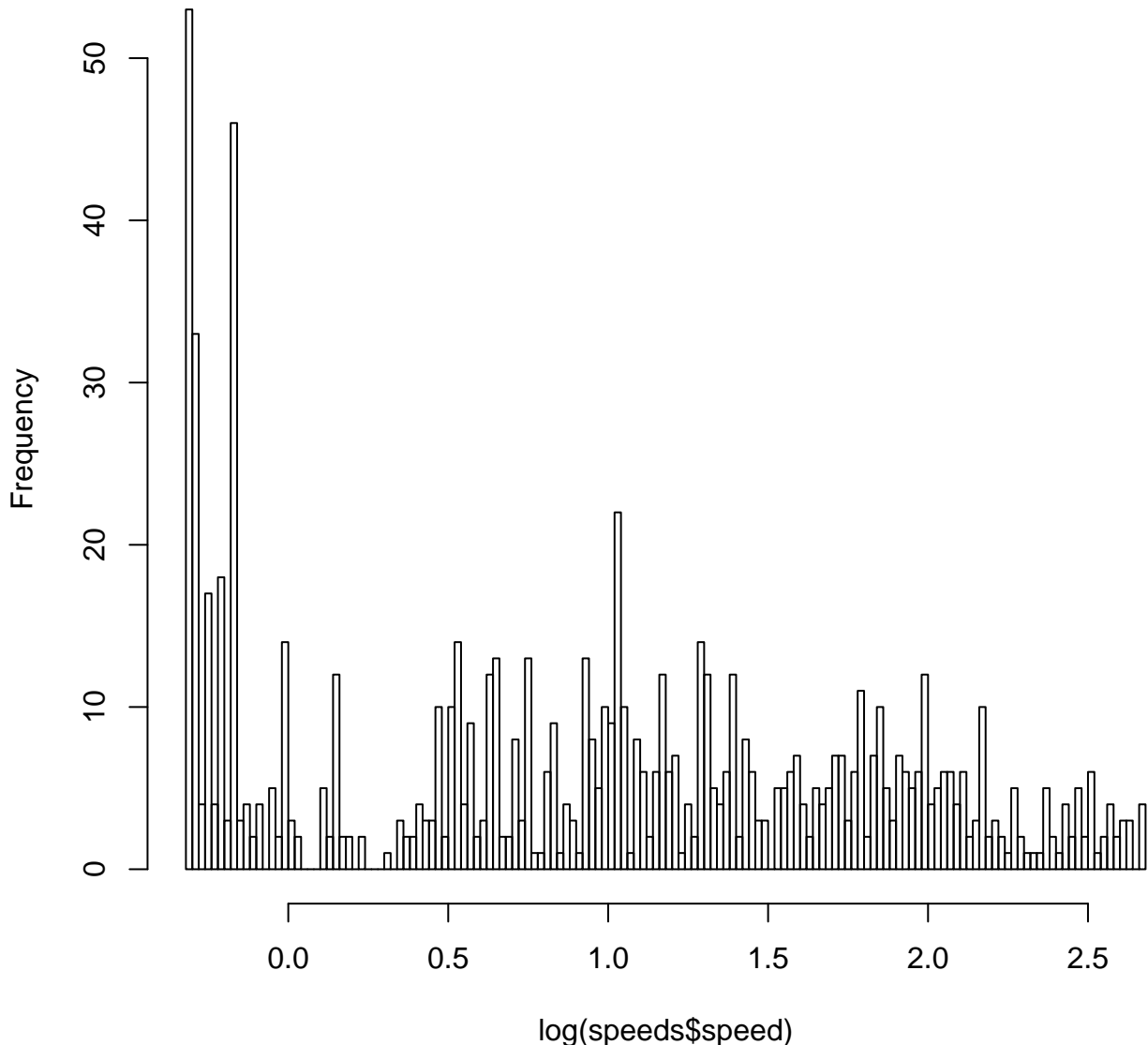
### **meander histogram (\*7.5)**



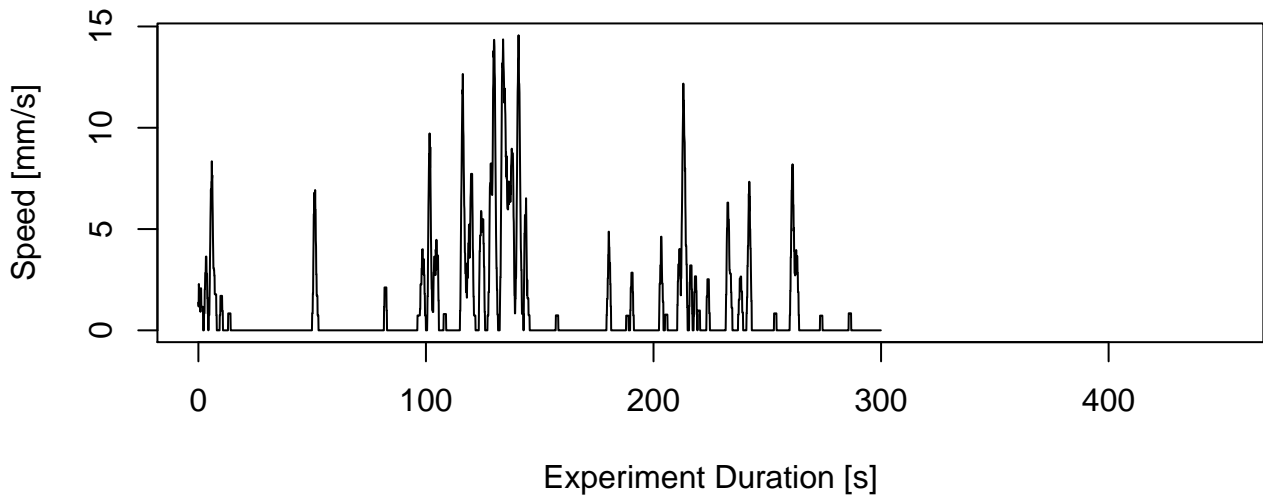
**relative angle (red),meanderx7.5(green) histogram**



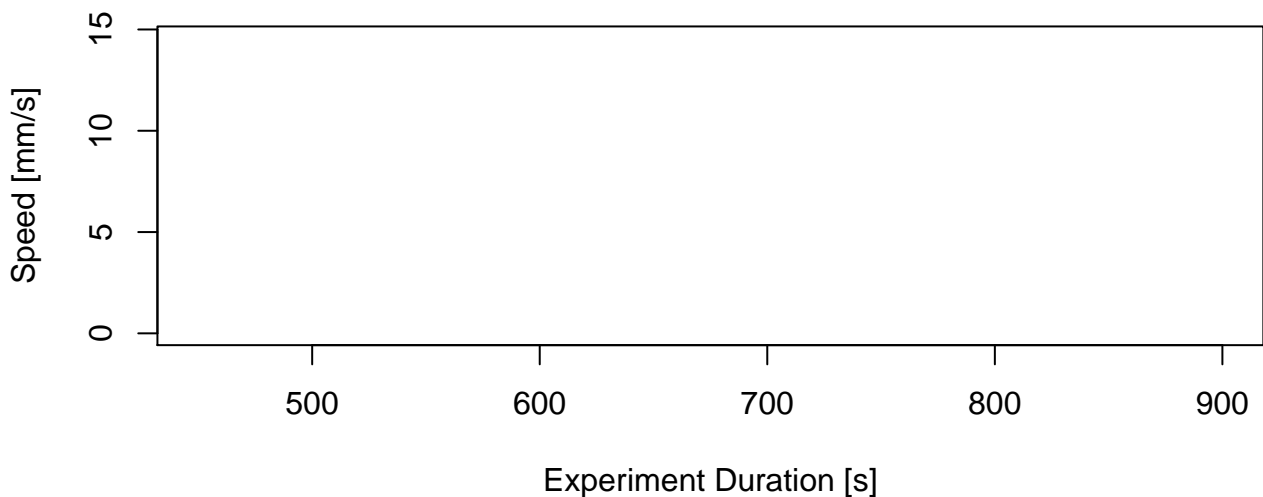
### Histogram of $\log(\text{speeds\$speed})$

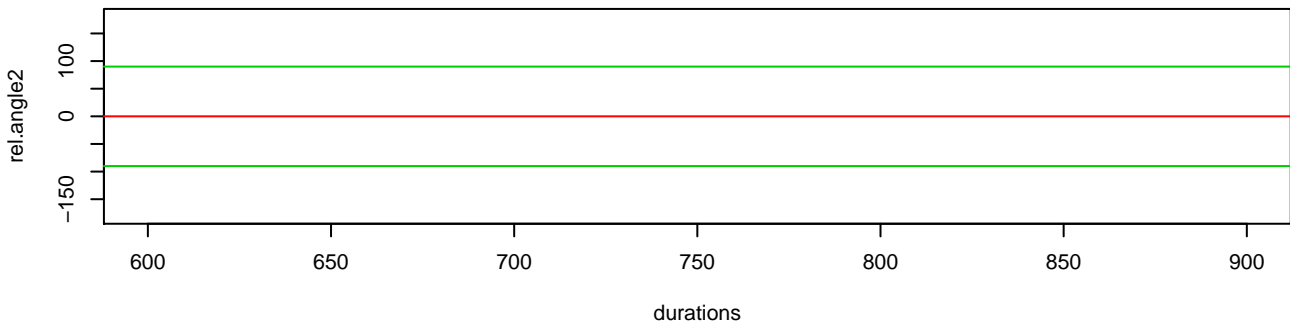
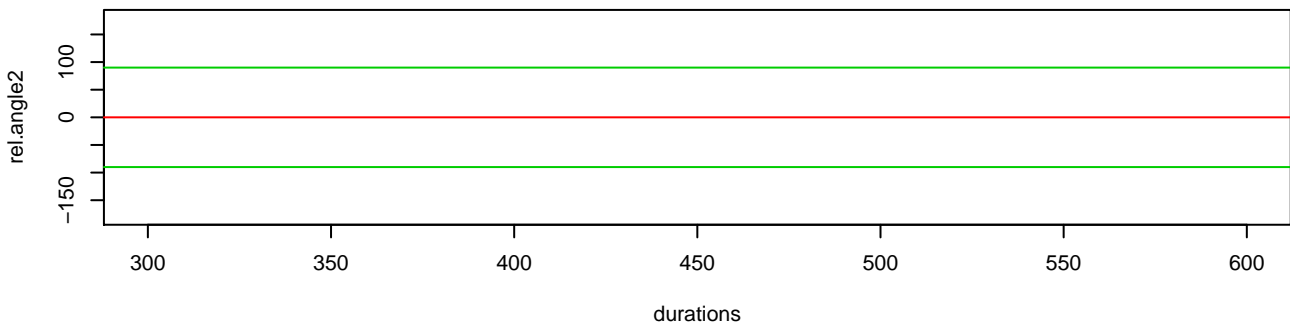
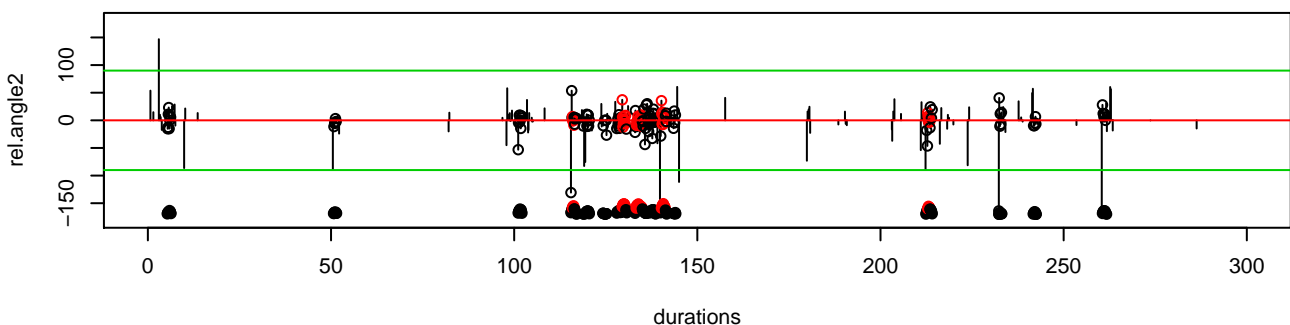


**speed average per sec: 101\_CSBVS\_2**

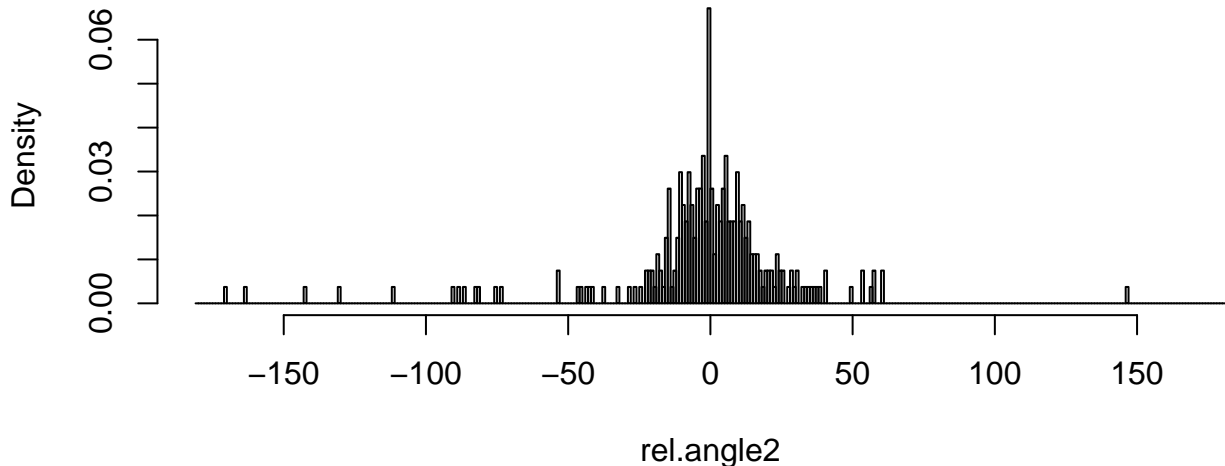


**speed average per sec: 101\_CSBVS\_2**

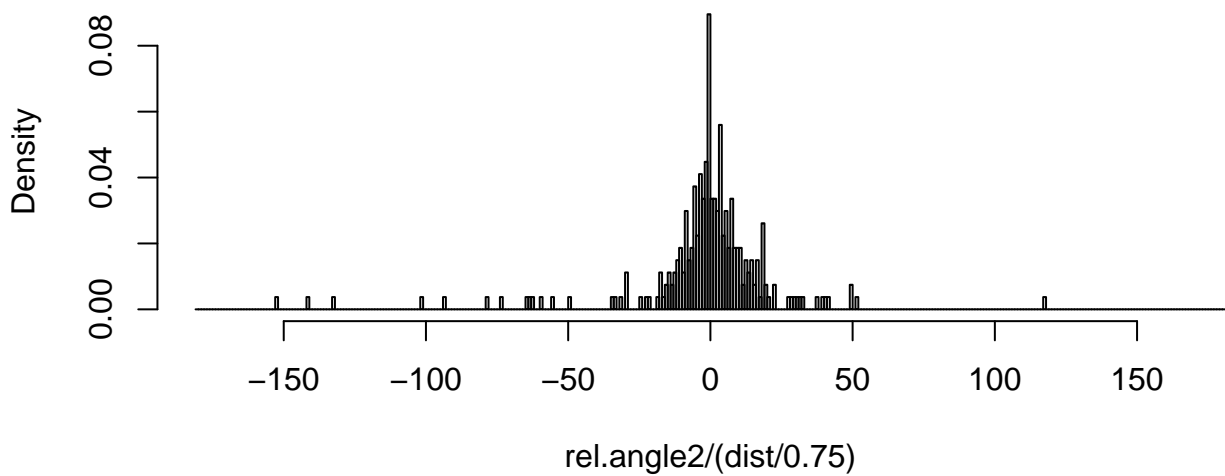




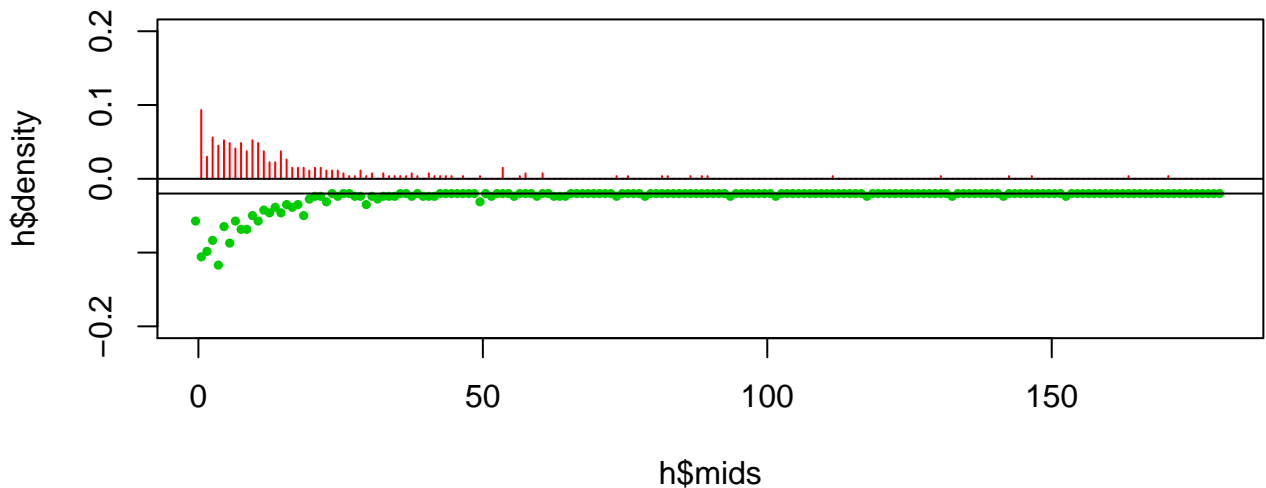
### relative angle histogram



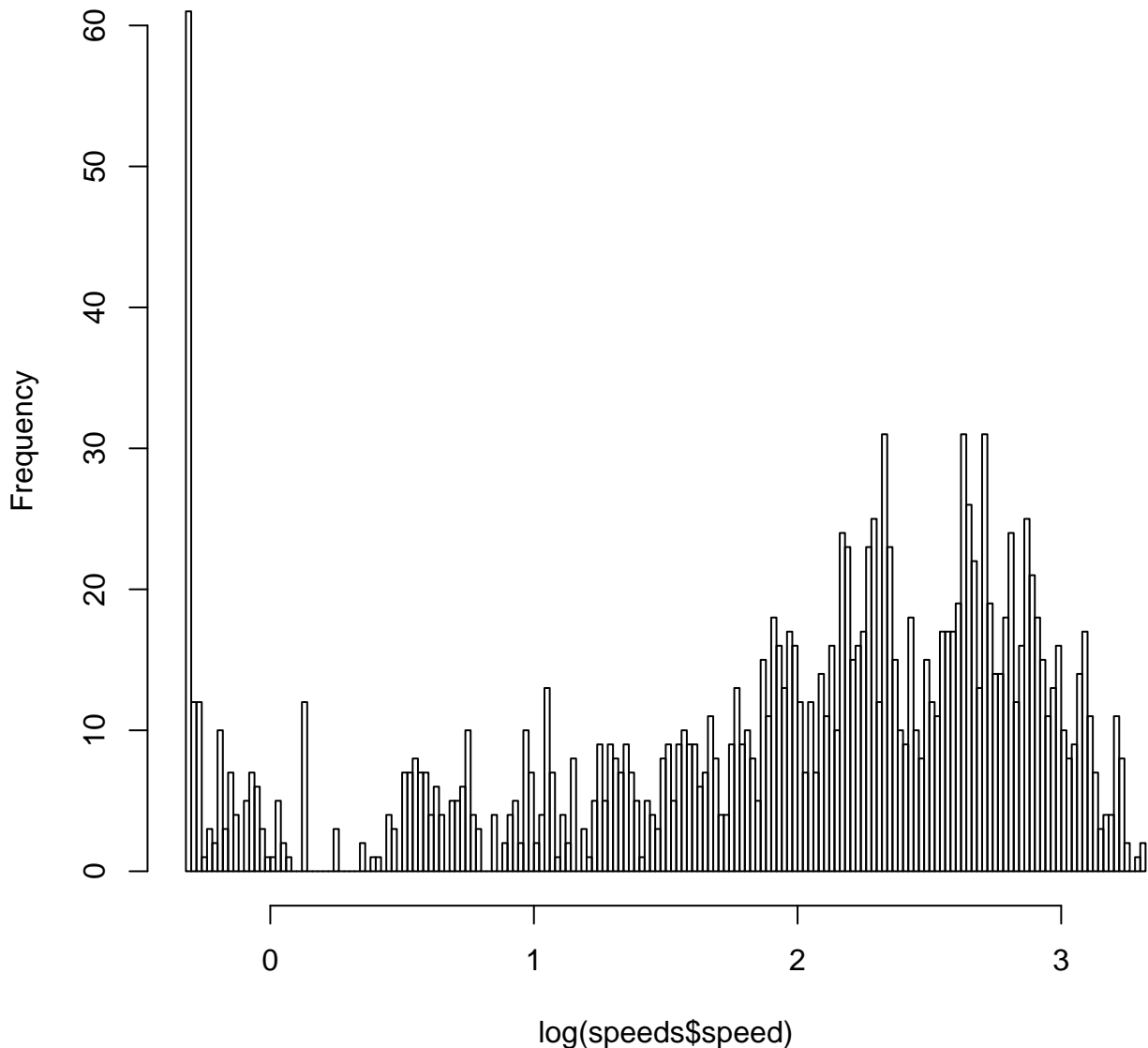
### meander histogram (\*7.5)



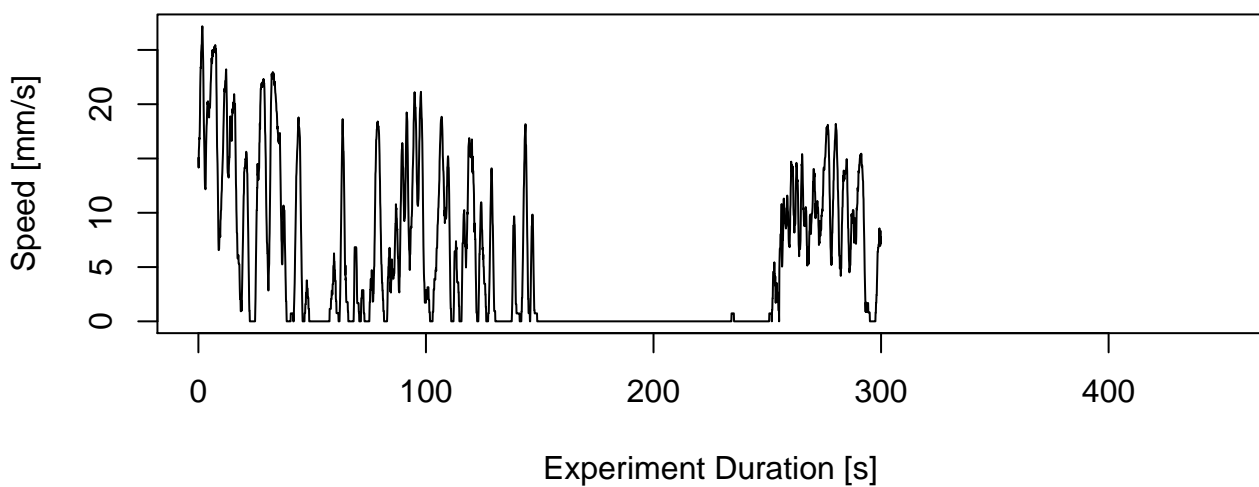
**relative angle (red),meanderx7.5(green) histogram**



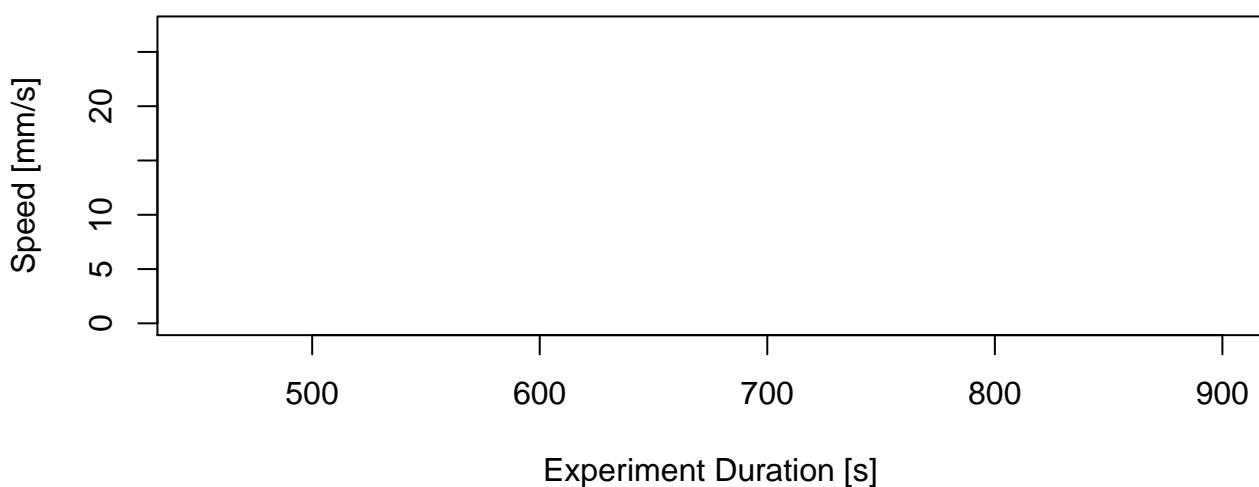
### Histogram of $\log(\text{speeds\$speed})$

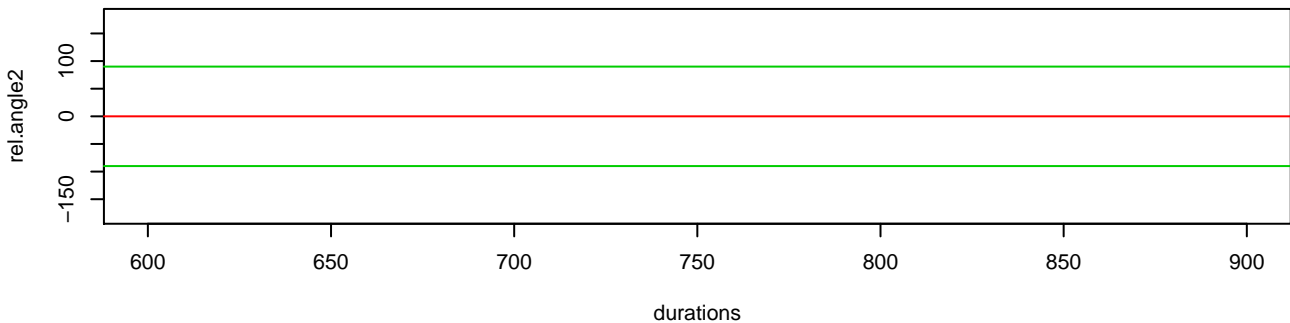
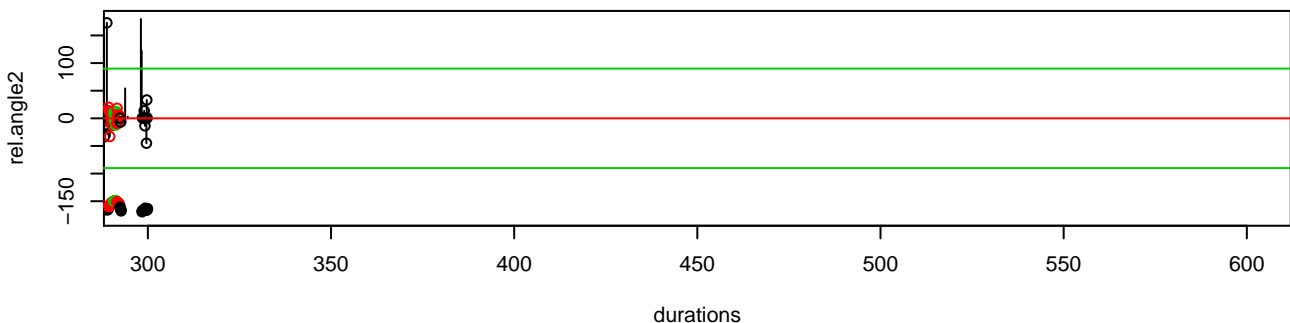
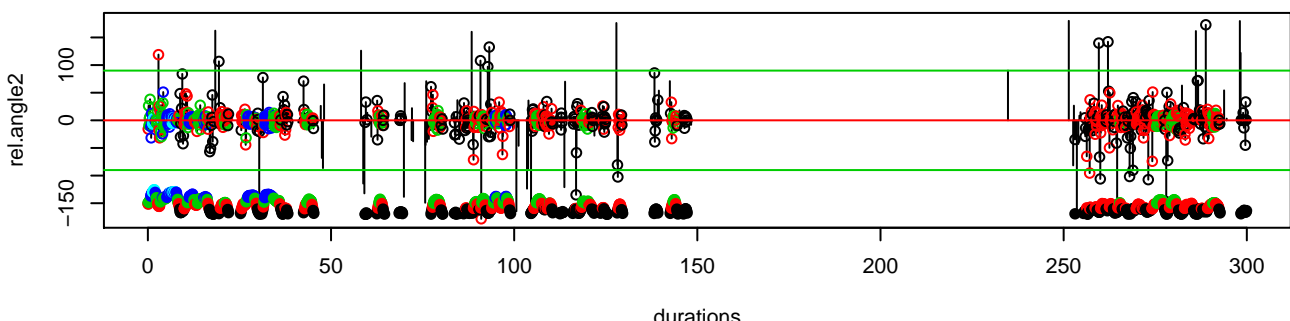


**speed average per sec: 102\_CSBVS\_3**

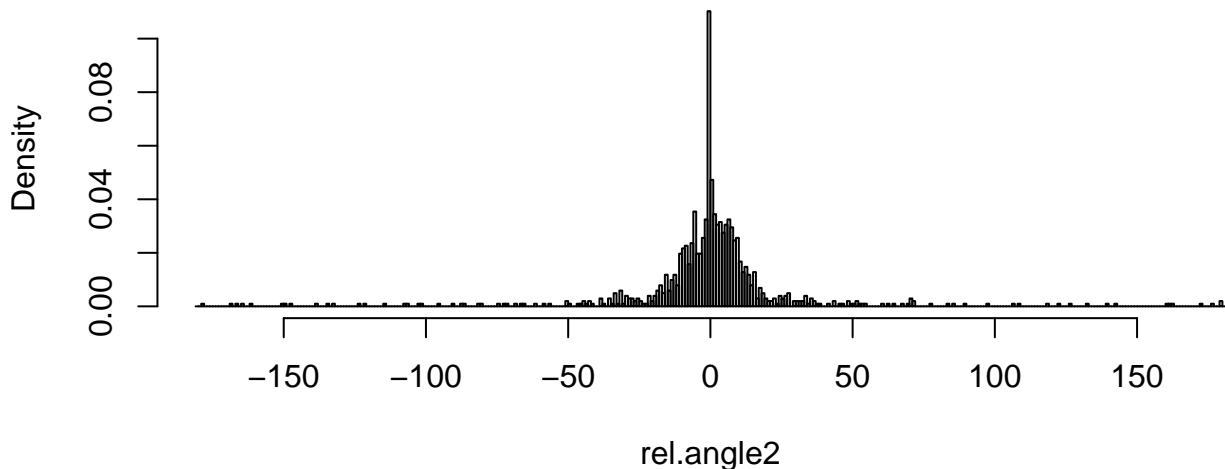


**speed average per sec: 102\_CSBVS\_3**

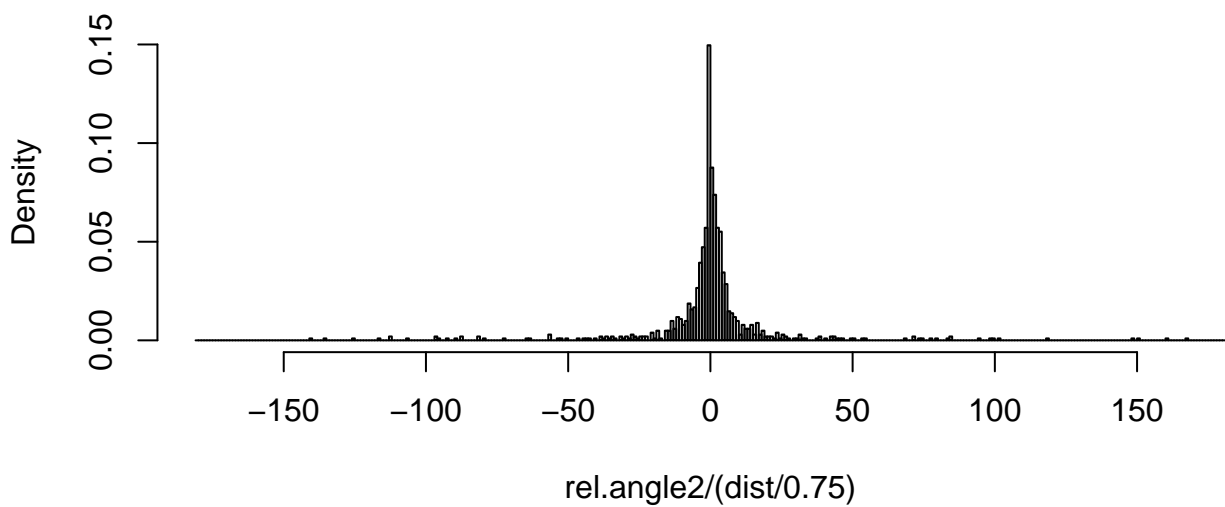




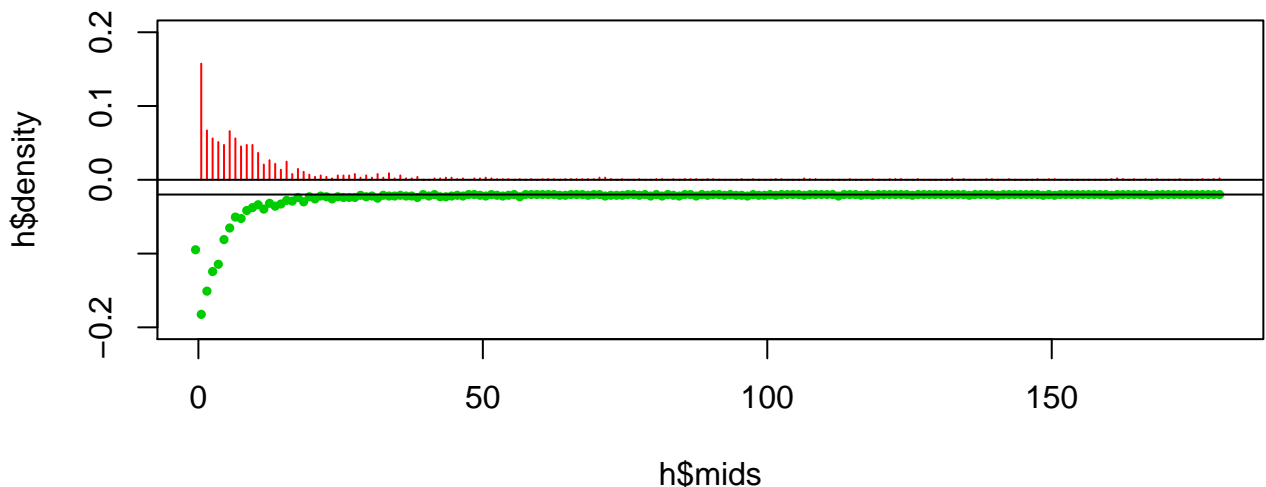
### relative angle histogram



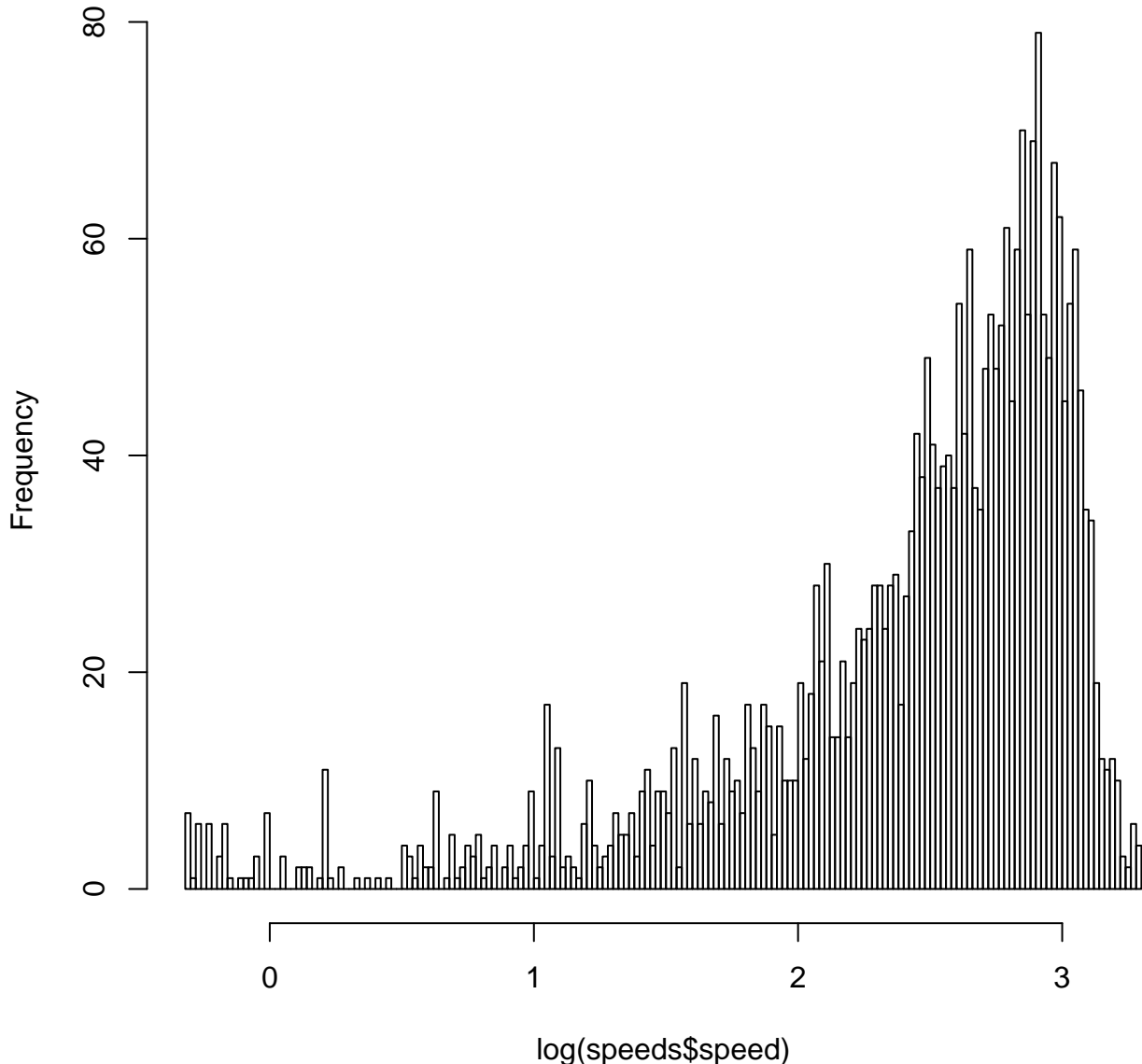
### meander histogram (\*7.5)



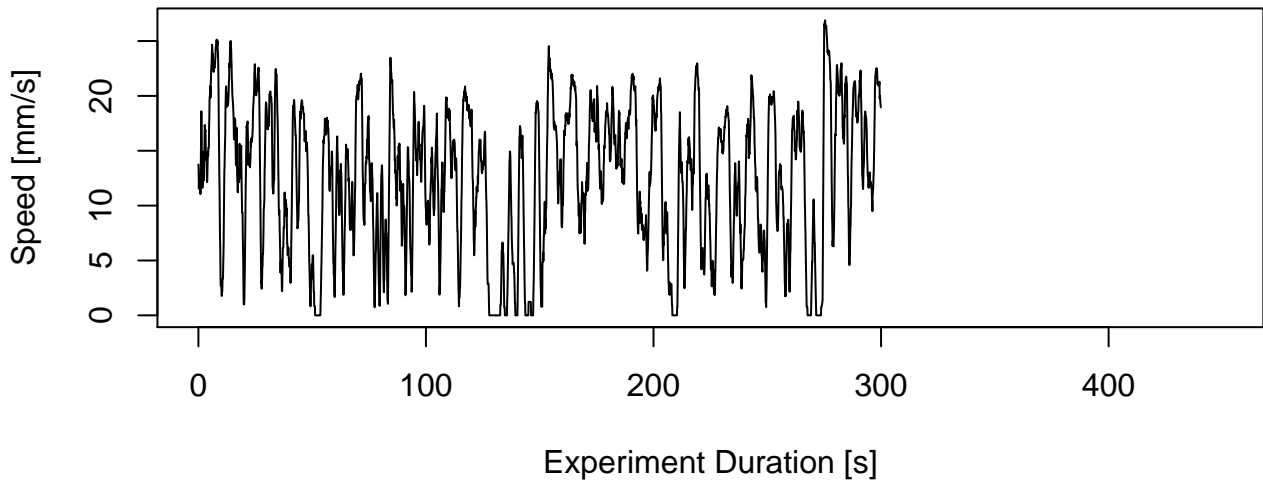
**relative angle (red),meanderx7.5(green) histogram**



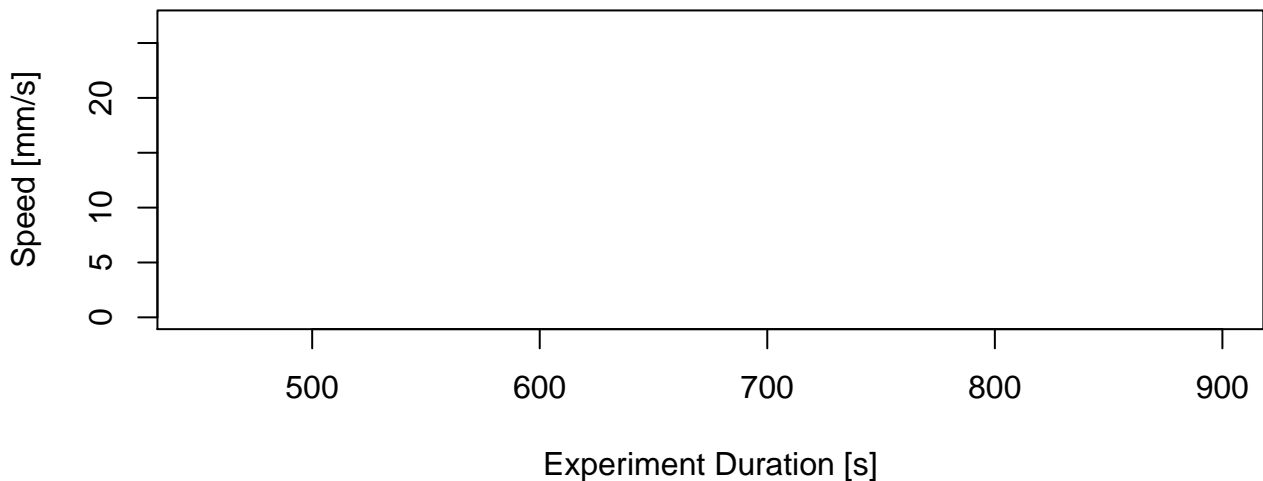
# Histogram of $\log(\text{speeds\$speed})$

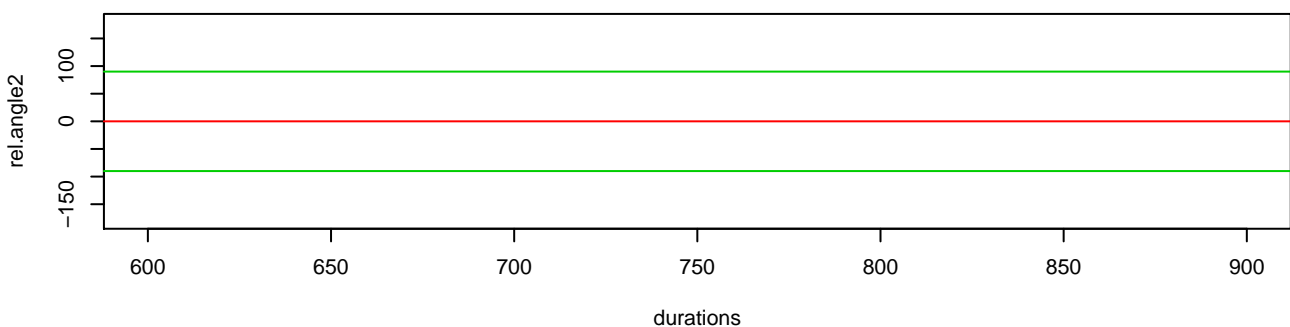
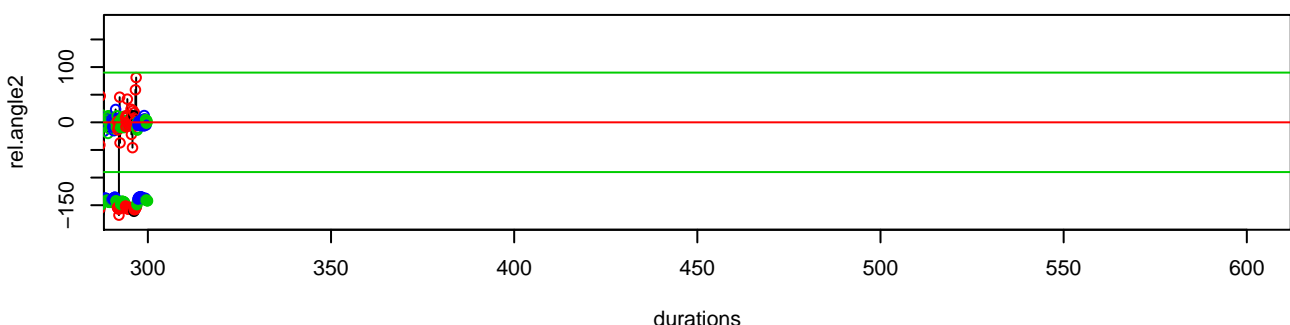
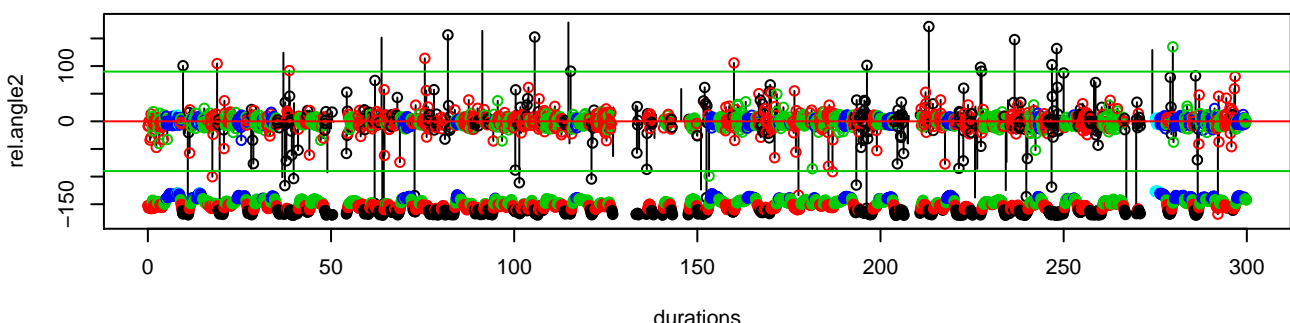


**speed average per sec: 103\_CSBVS\_4**  
**speed average per sec: 103\_CSBVS\_4**

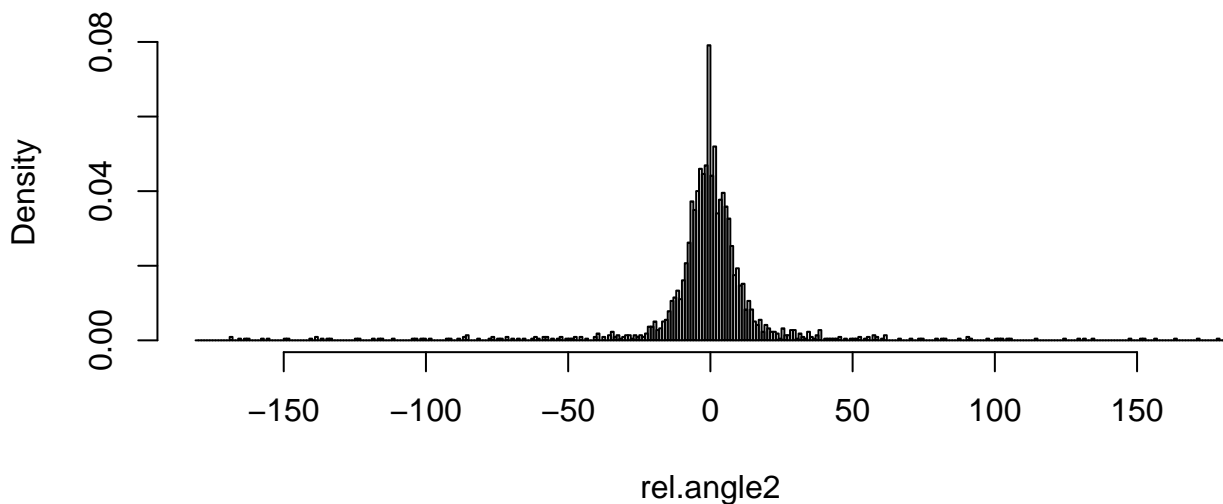


**speed average per sec: 103\_CSBVS\_4**  
**speed average per sec: 103\_CSBVS\_4**

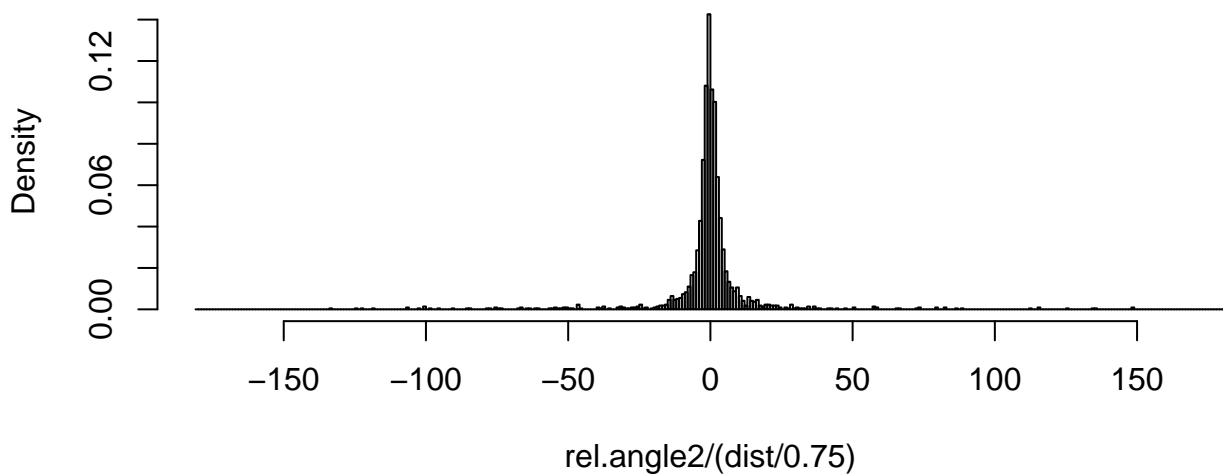




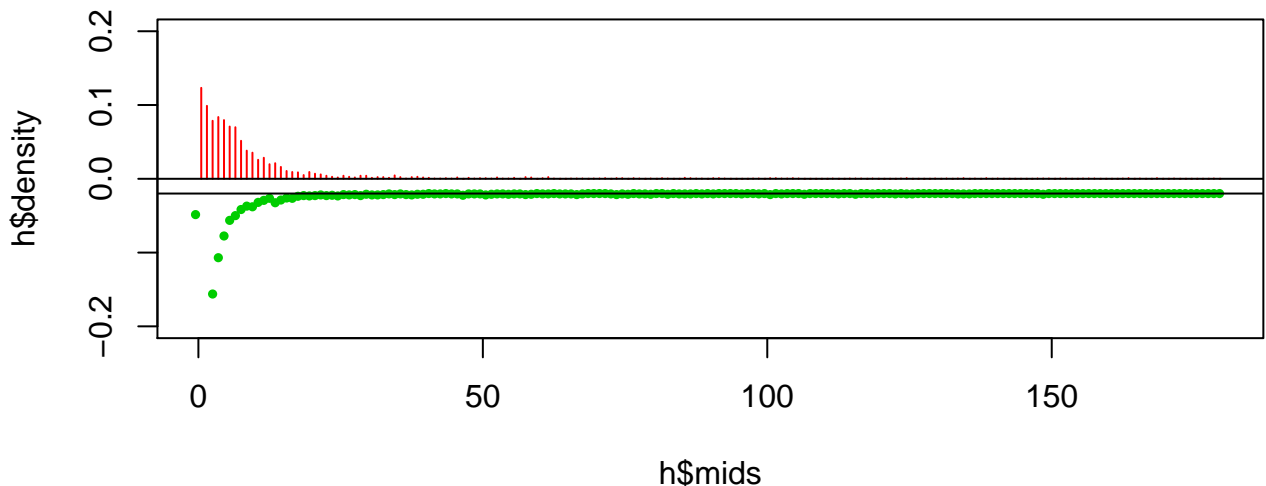
### **relative angle histogram**



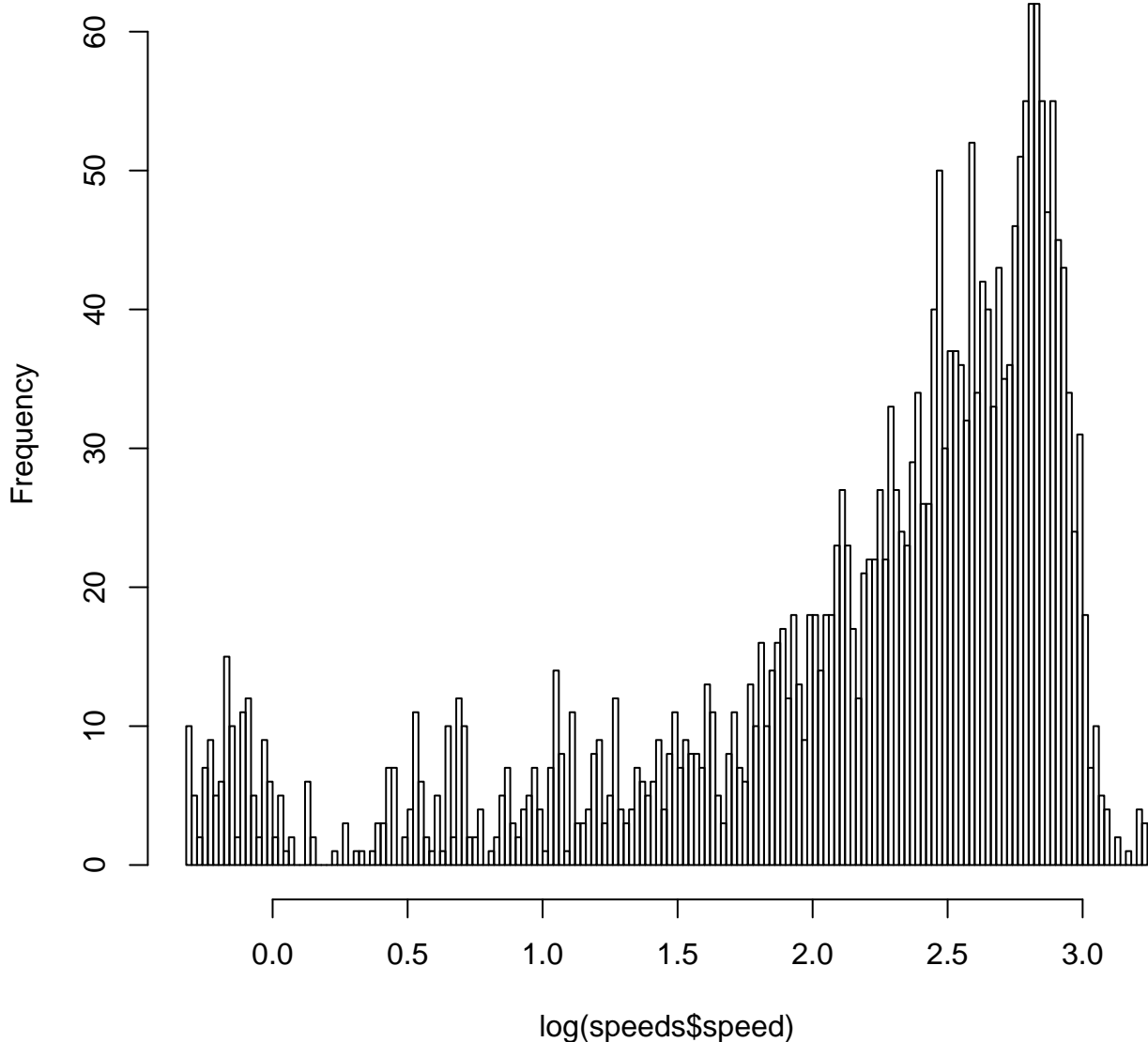
### **meander histogram (\*7.5)**

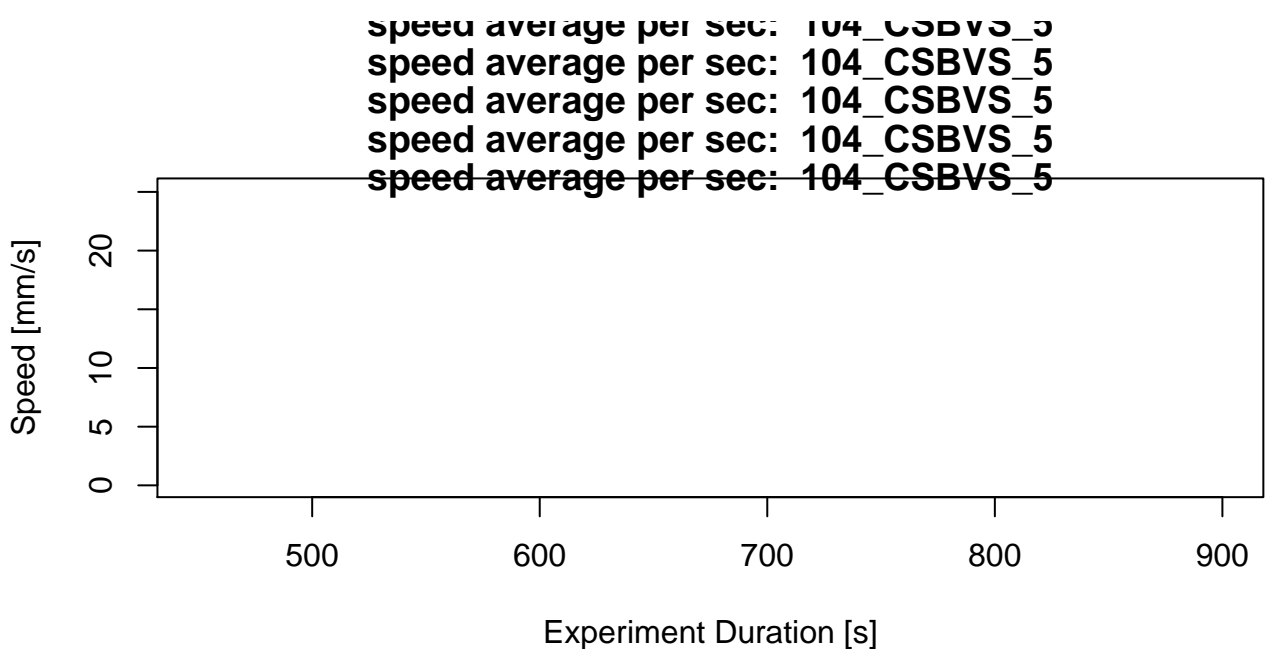
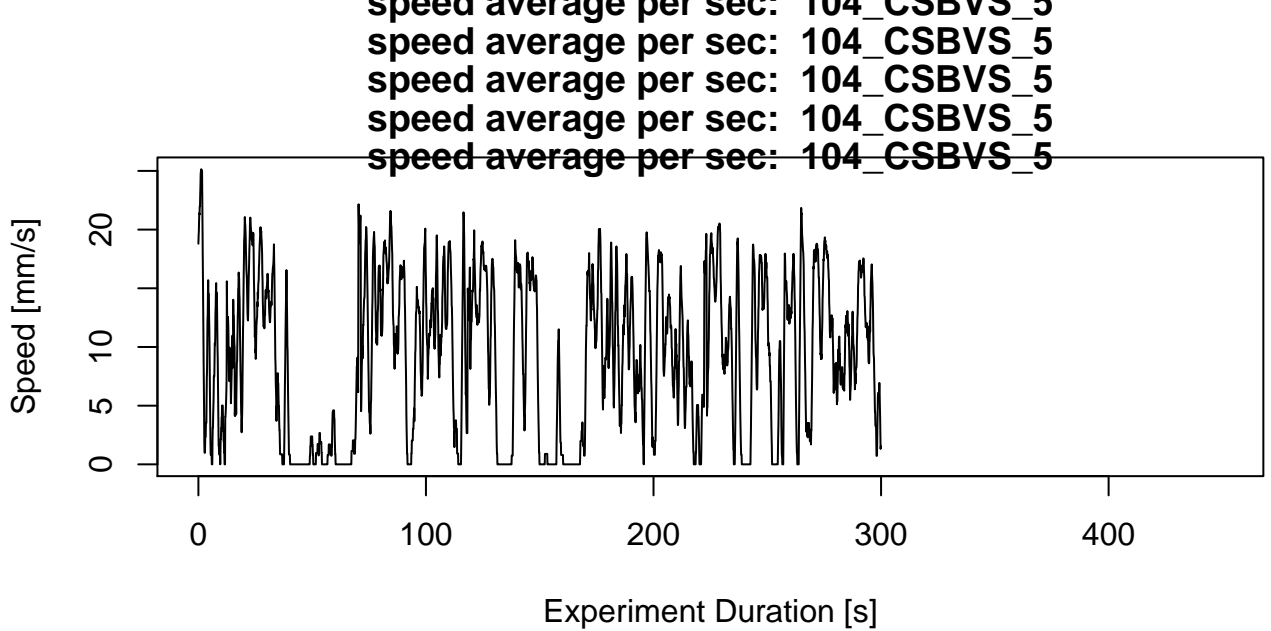


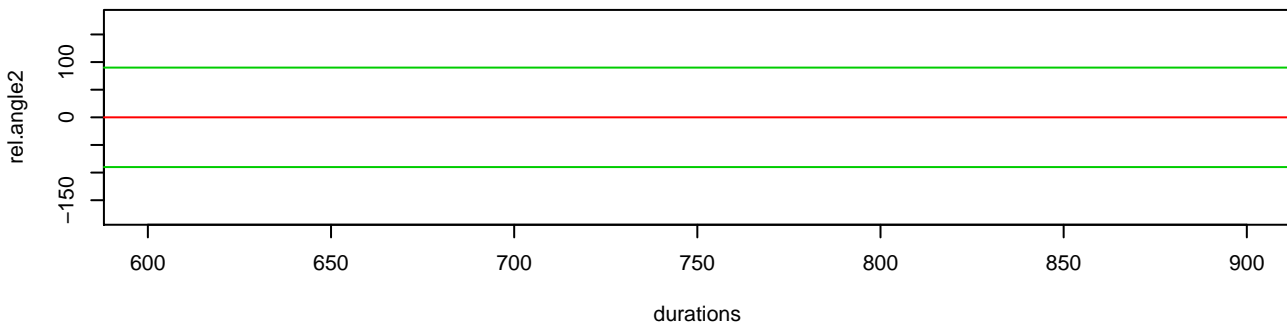
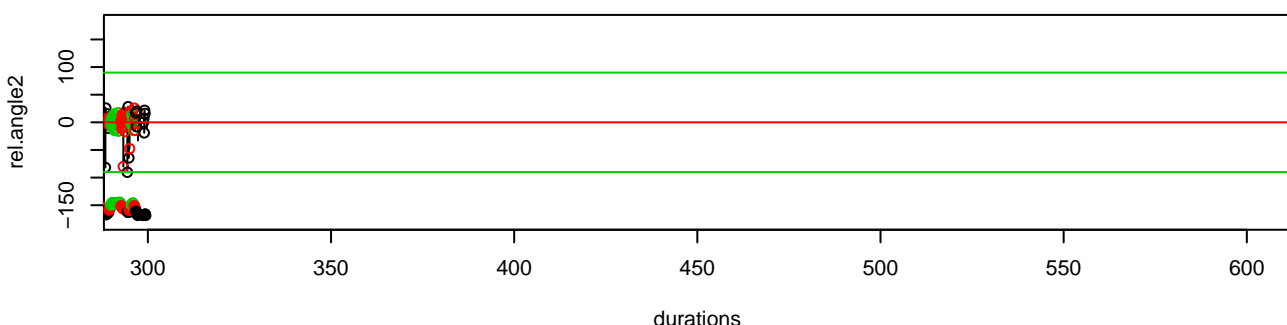
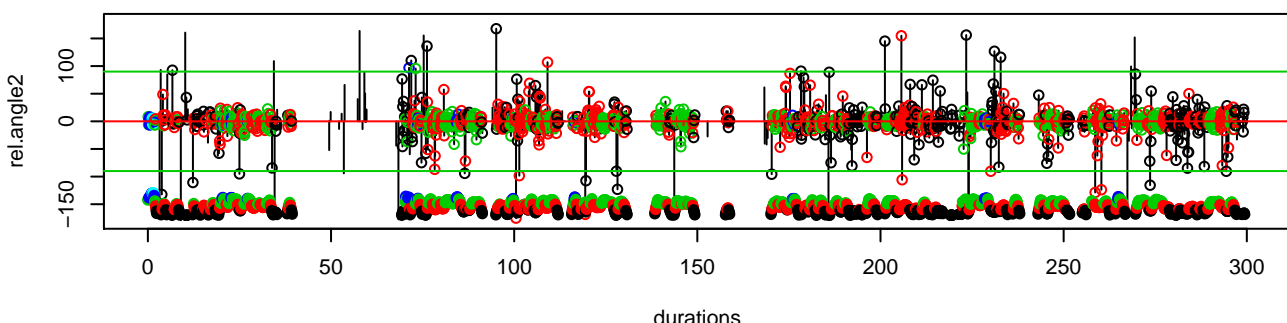
**relative angle (red),meanderx7.5(green) histogram**



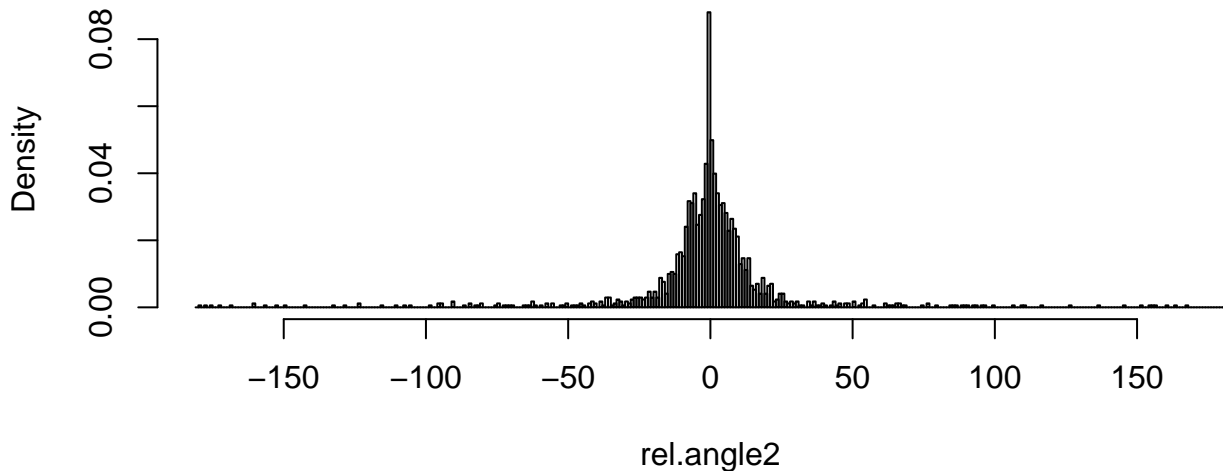
### Histogram of $\log(\text{speeds\$speed})$



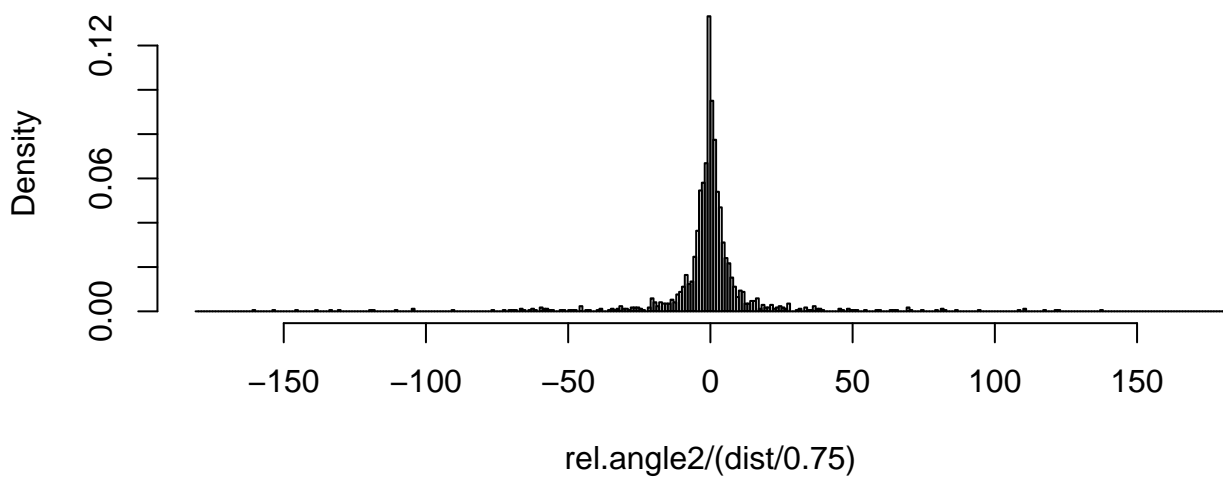




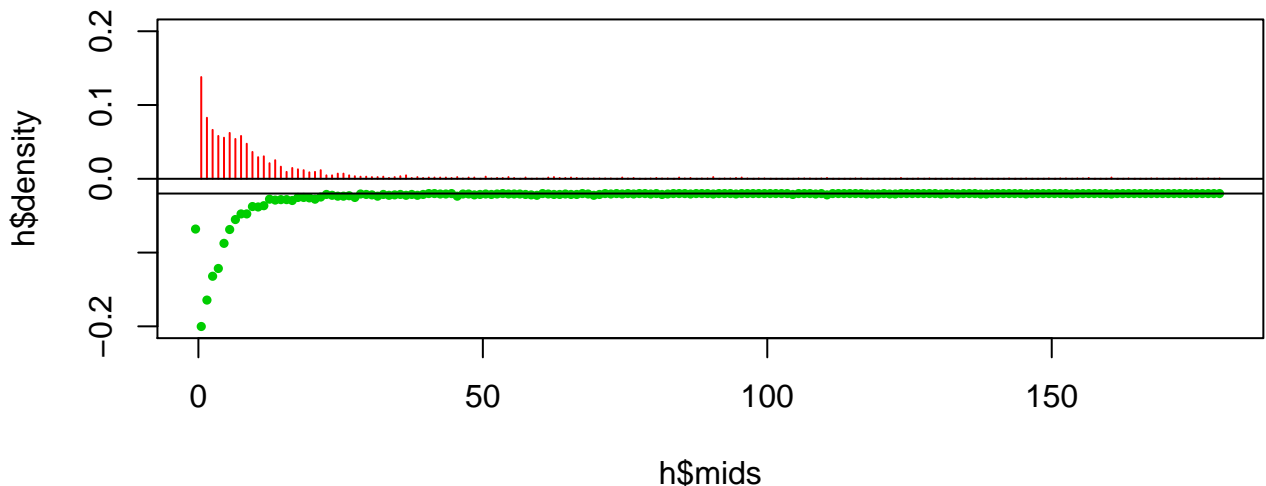
### **relative angle histogram**



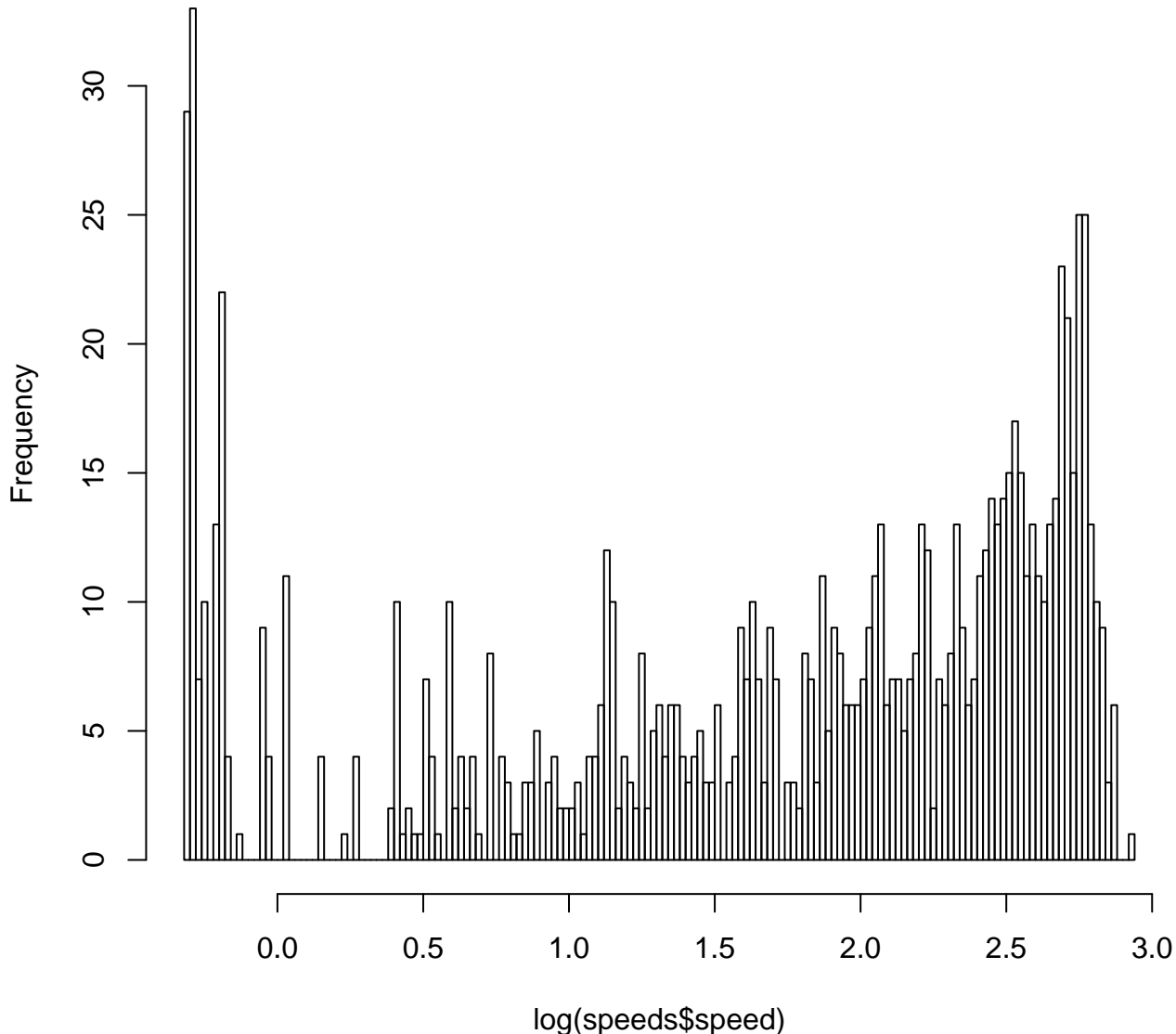
### **meander histogram (\*7.5)**



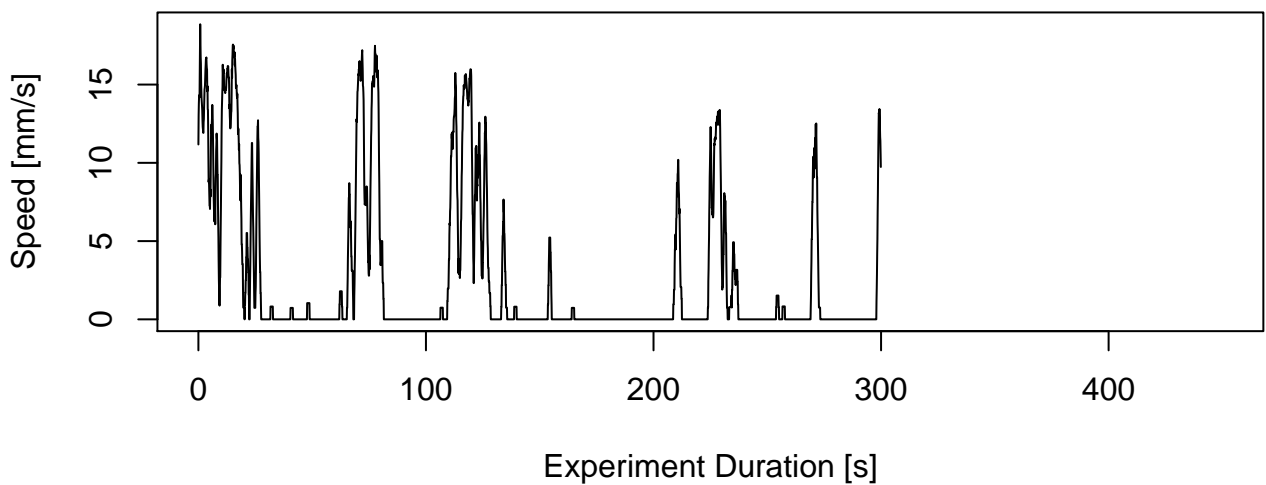
**relative angle (red),meanderx7.5(green) histogram**



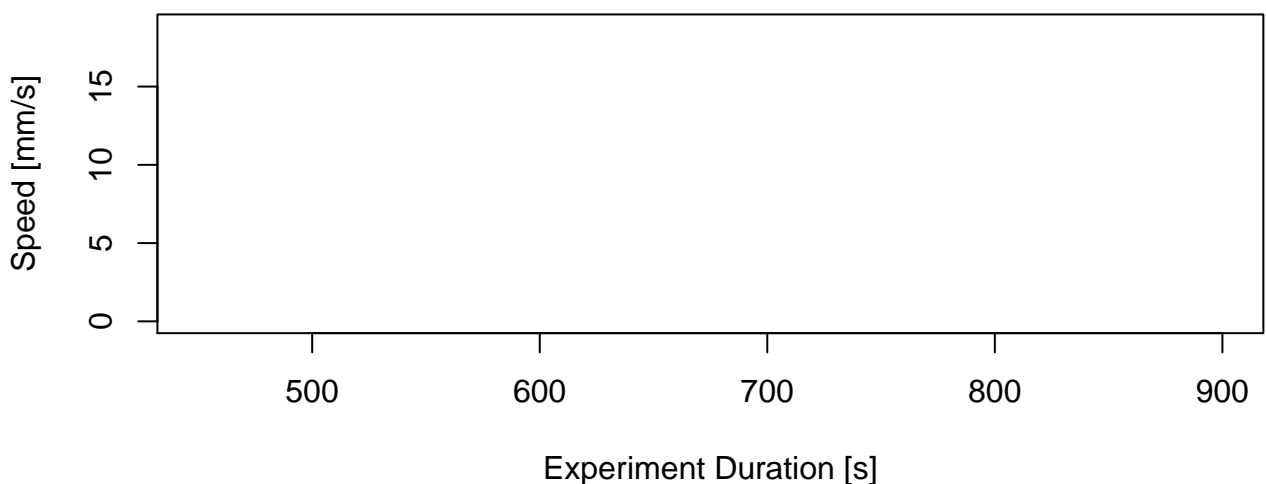
### Histogram of $\log(\text{speeds\$speed})$

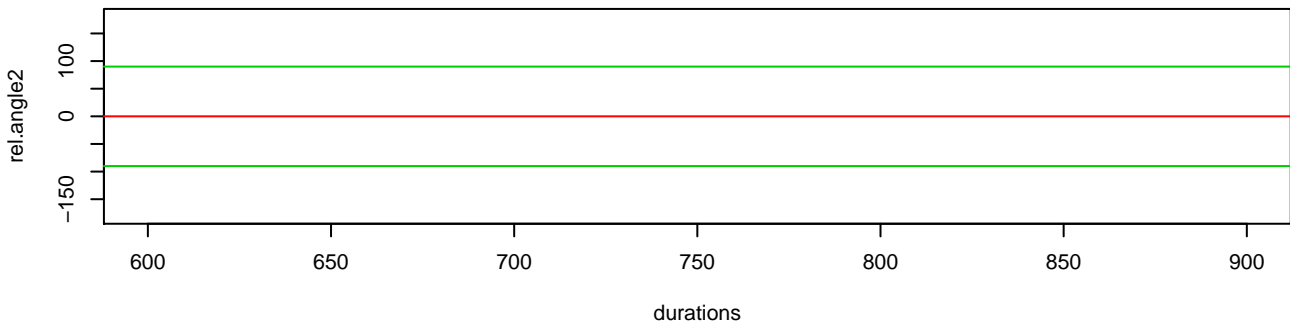
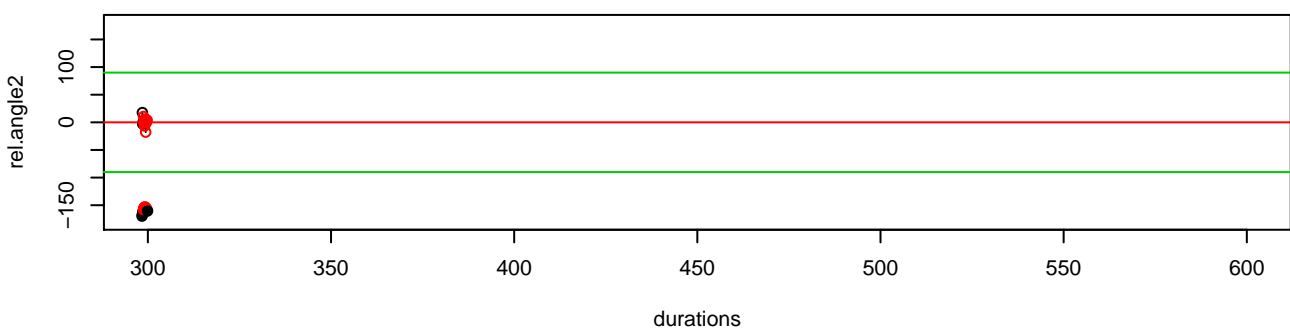
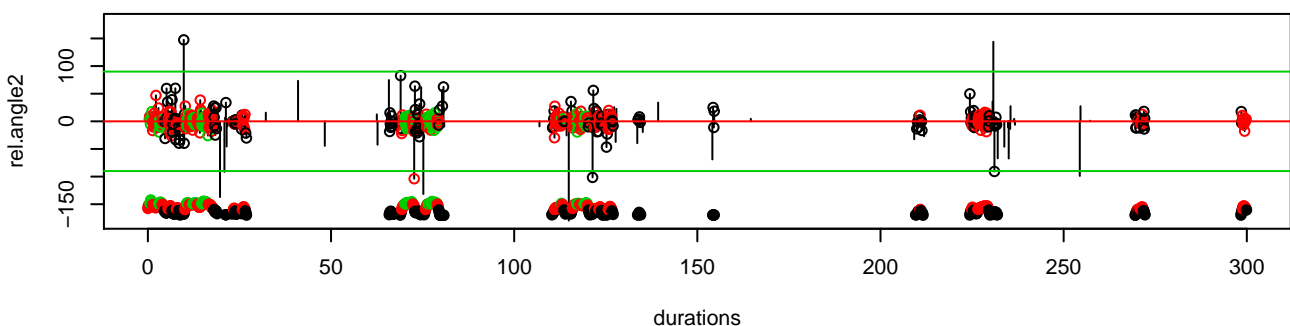


**speed average per sec: 105\_CSBVS\_6**

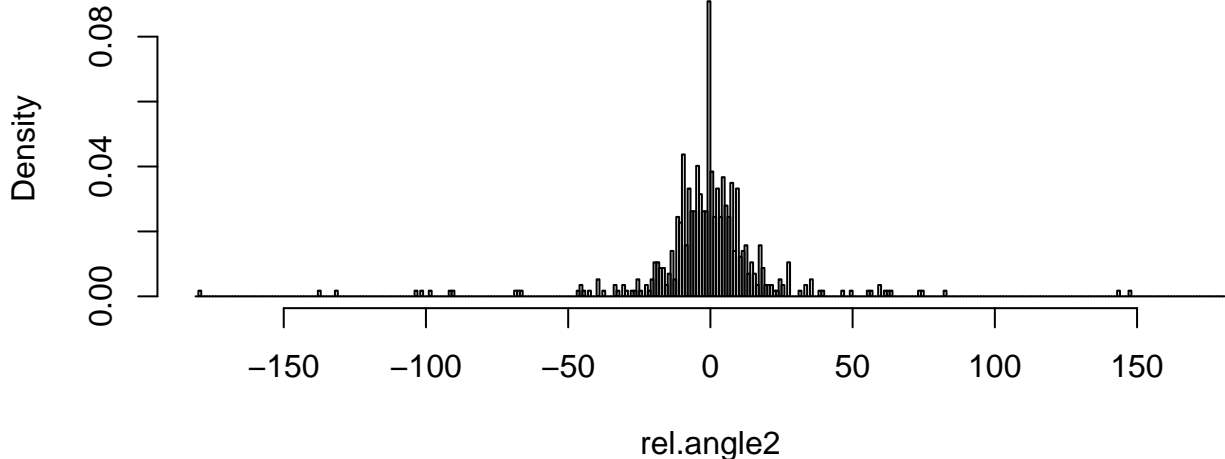


**speed average per sec: 105\_CSBVS\_6**



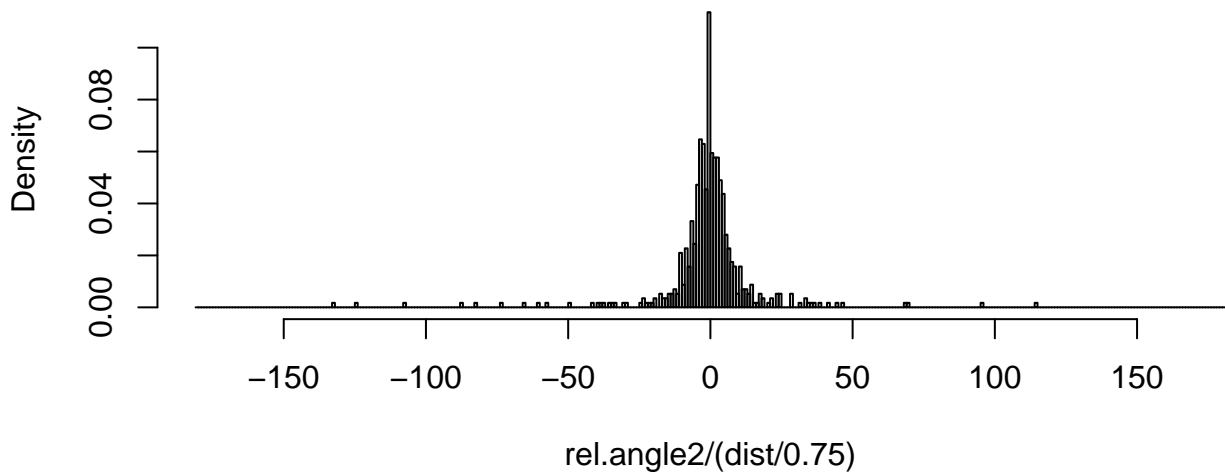


### relative angle histogram



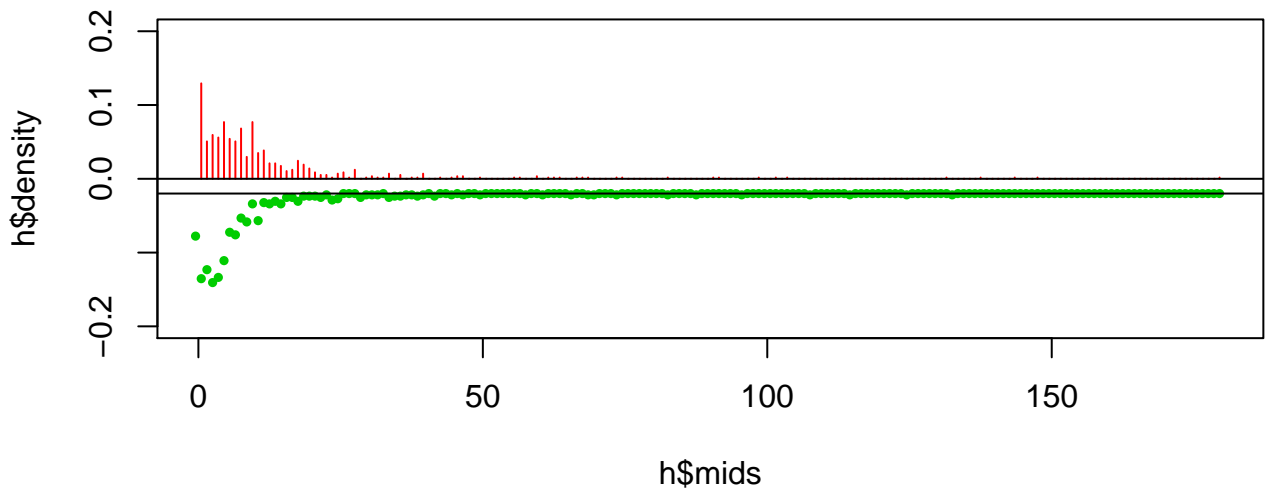
`rel.angle2`

### meander histogram (\*7.5)

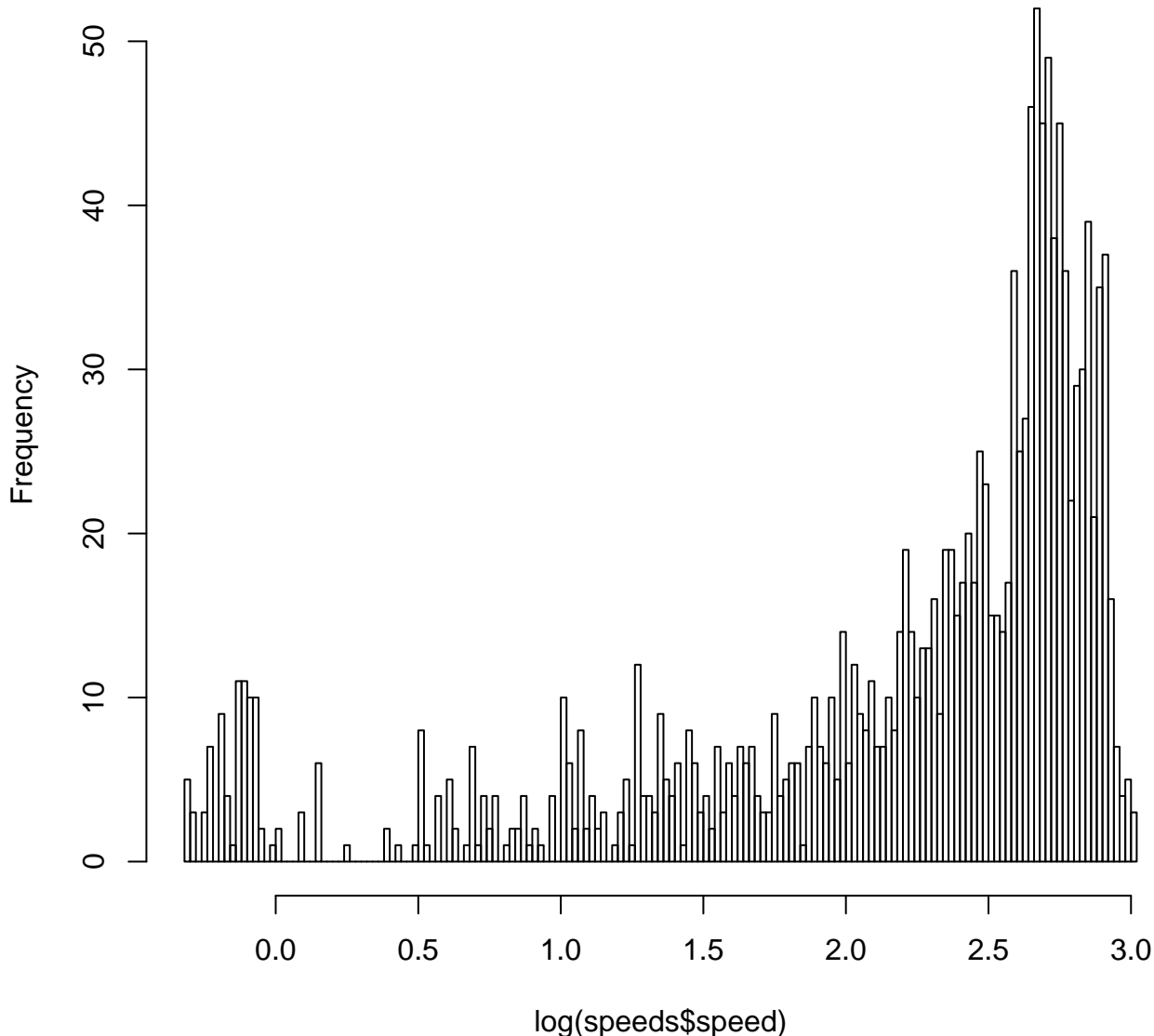


`rel.angle2/(dist/0.75)`

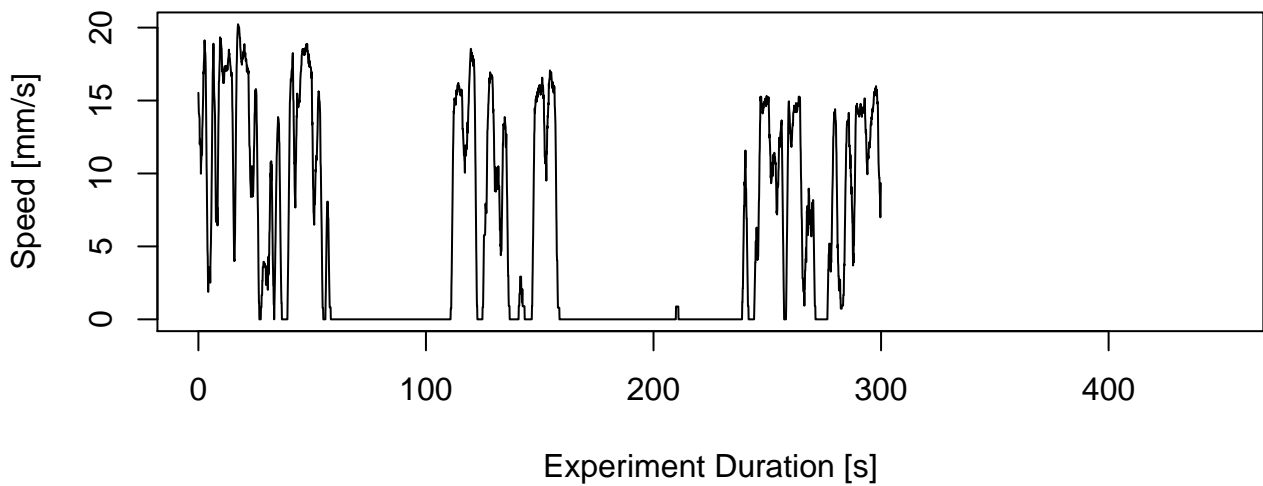
**relative angle (red),meanderx7.5(green) histogram**



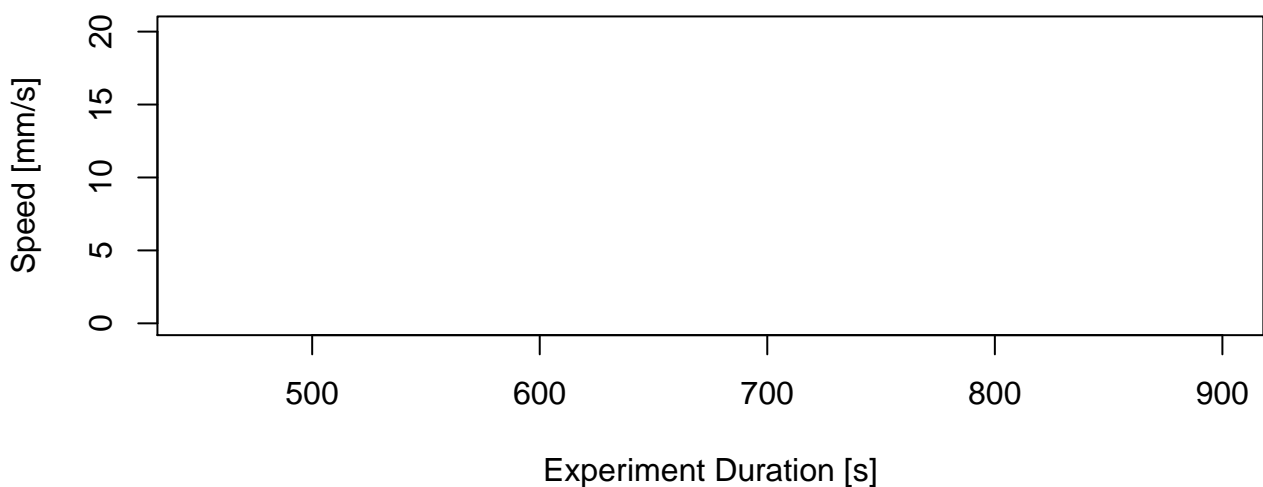
### Histogram of $\log(\text{speeds\$speed})$

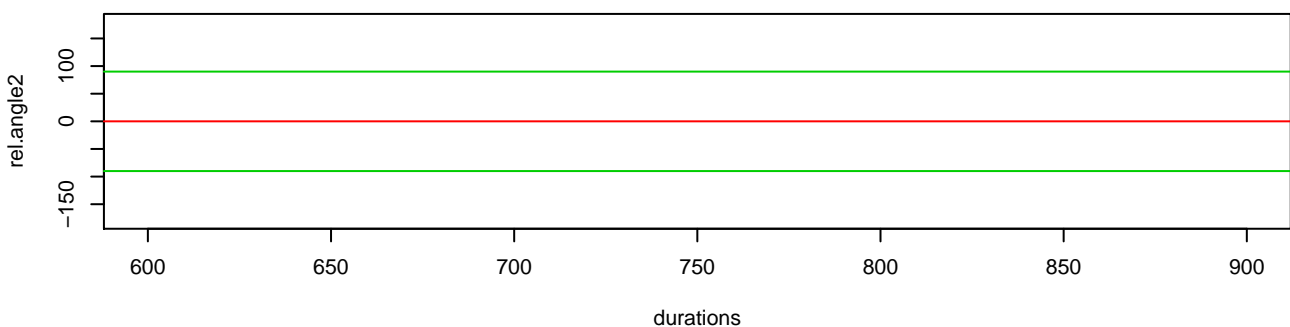
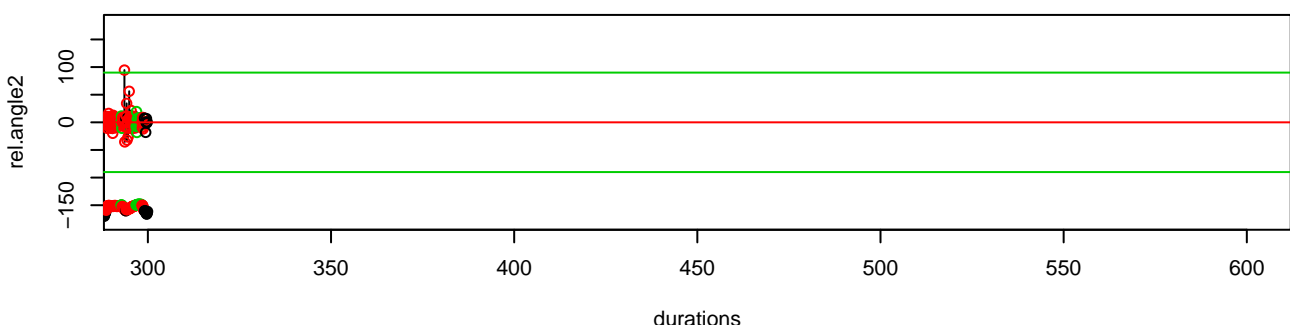
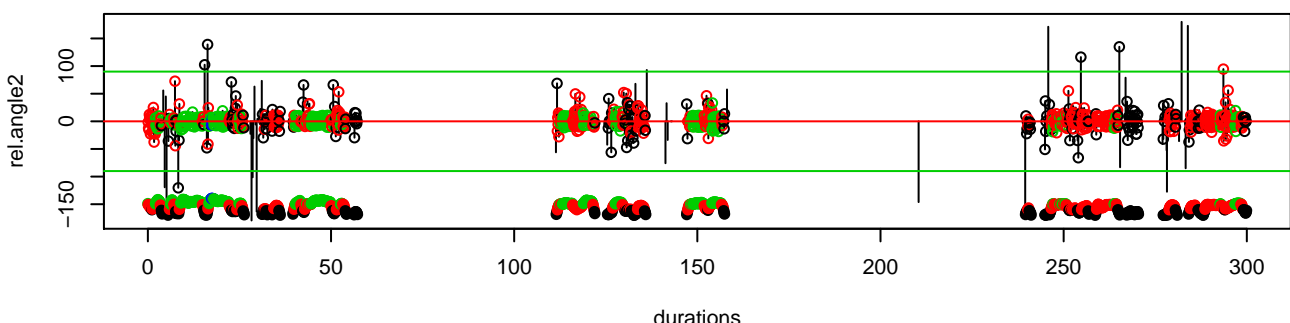


**speed average per sec: 106\_CSBVS\_7**

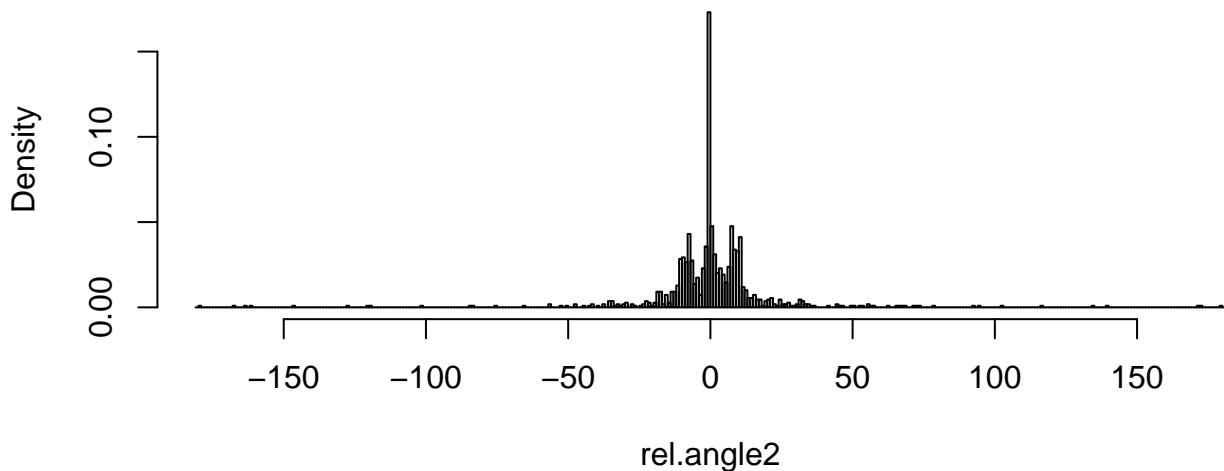


**speed average per sec: 106\_CSBVS\_7**

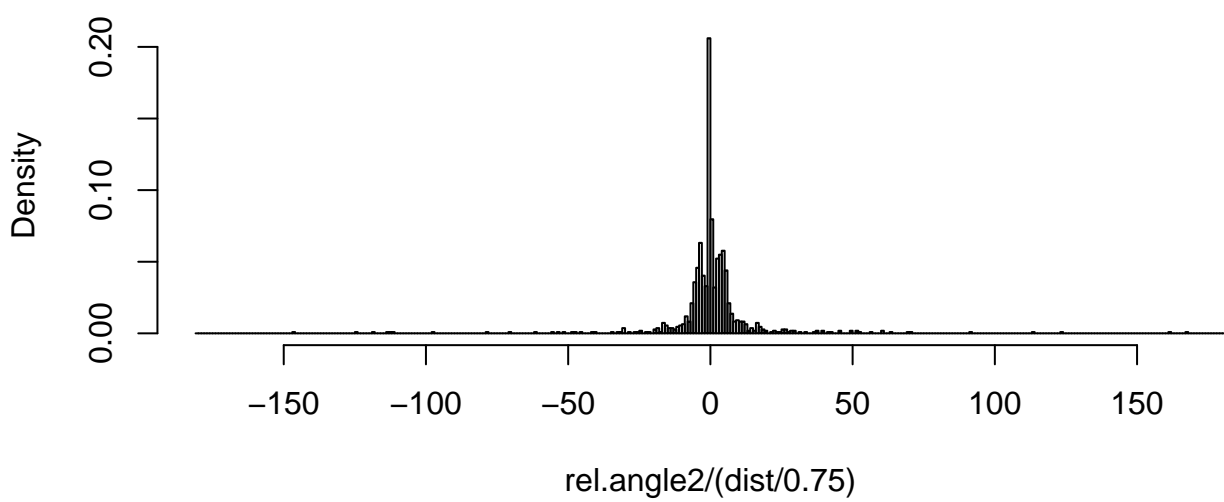




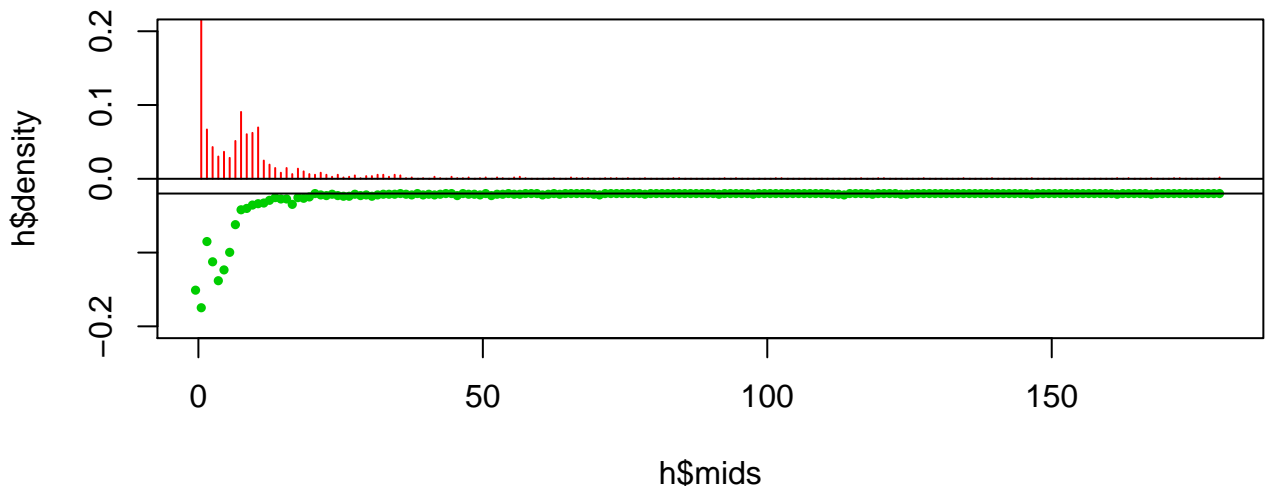
### **relative angle histogram**



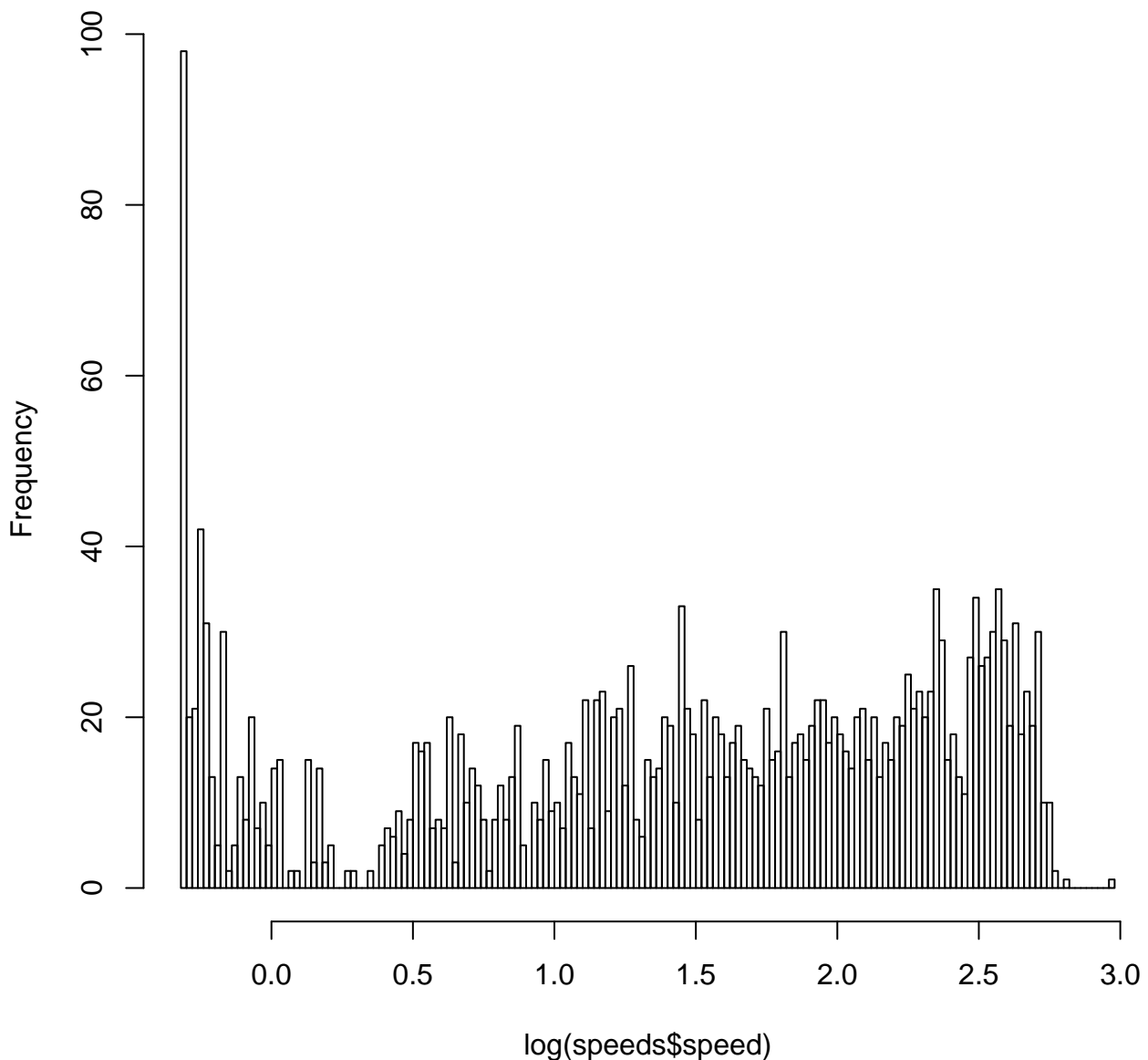
### **meander histogram (\*7.5)**



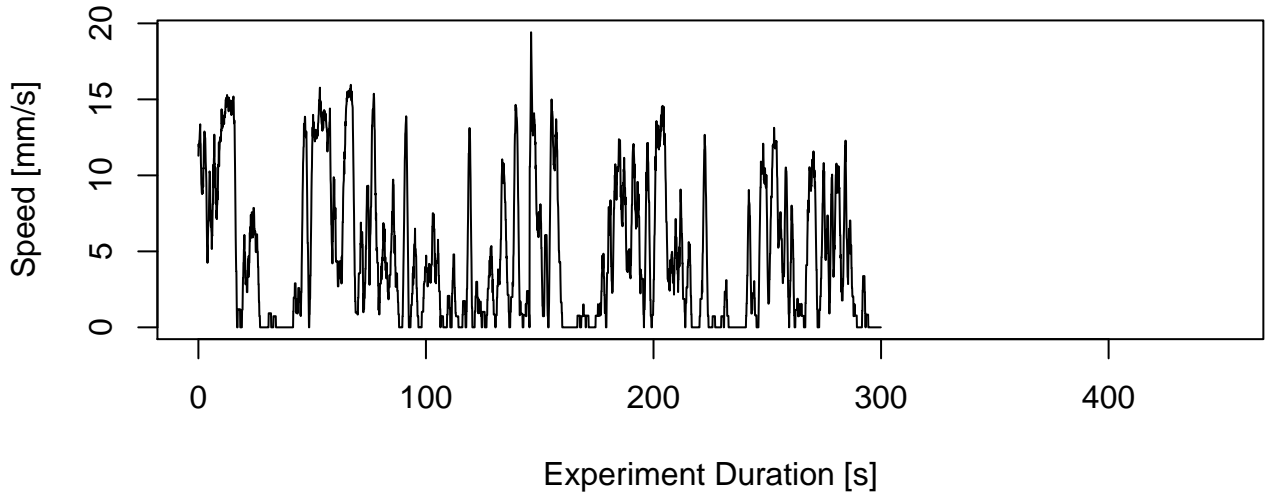
**relative angle (red),meanderx7.5(green) histogram**



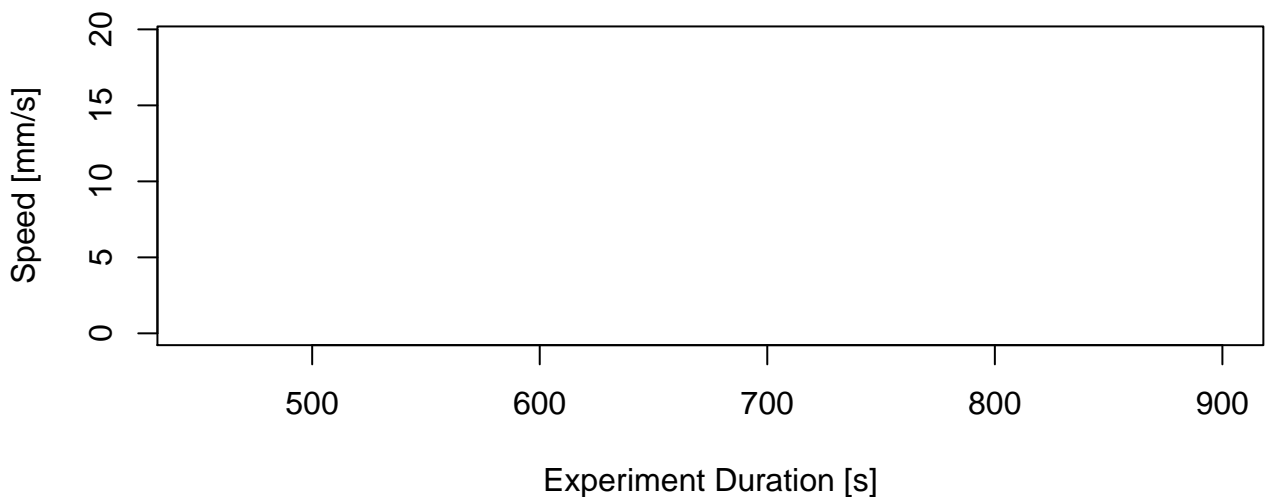
### Histogram of $\log(\text{speeds\$speed})$

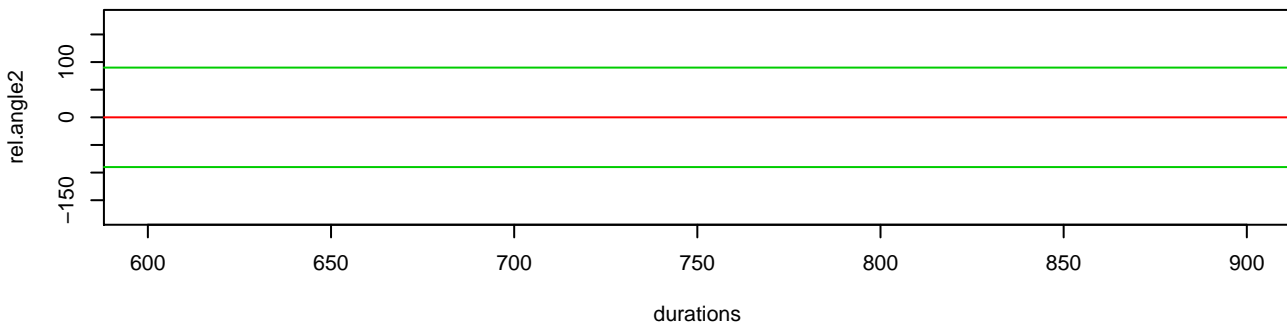
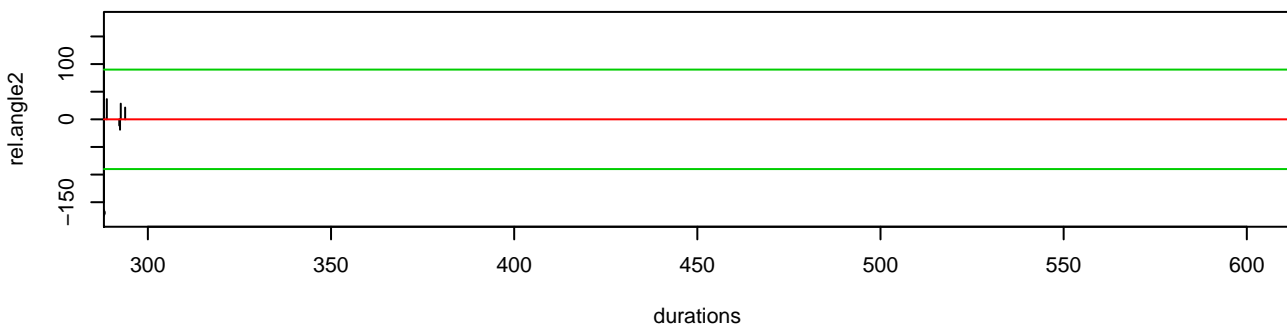
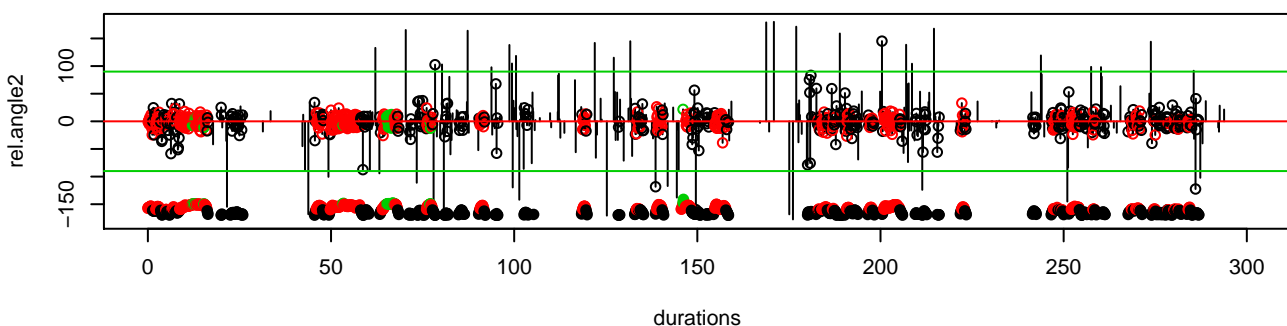


**speed average per sec: 107\_CSBVS\_8**  
**speed average per sec: 107\_CSBVS\_8**

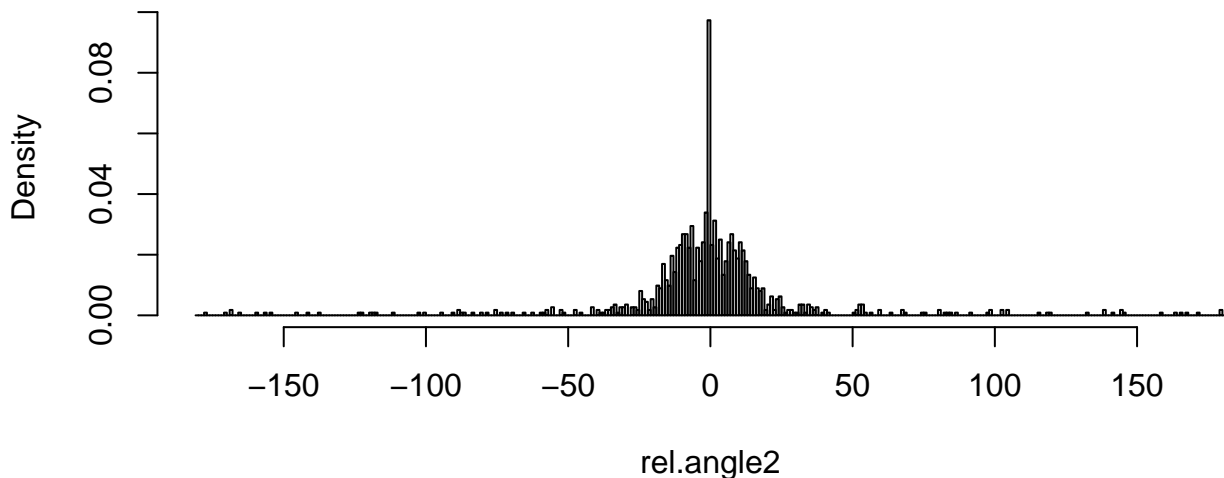


**speed average per sec: 107\_CSBVS\_8**  
**speed average per sec: 107\_CSBVS\_8**

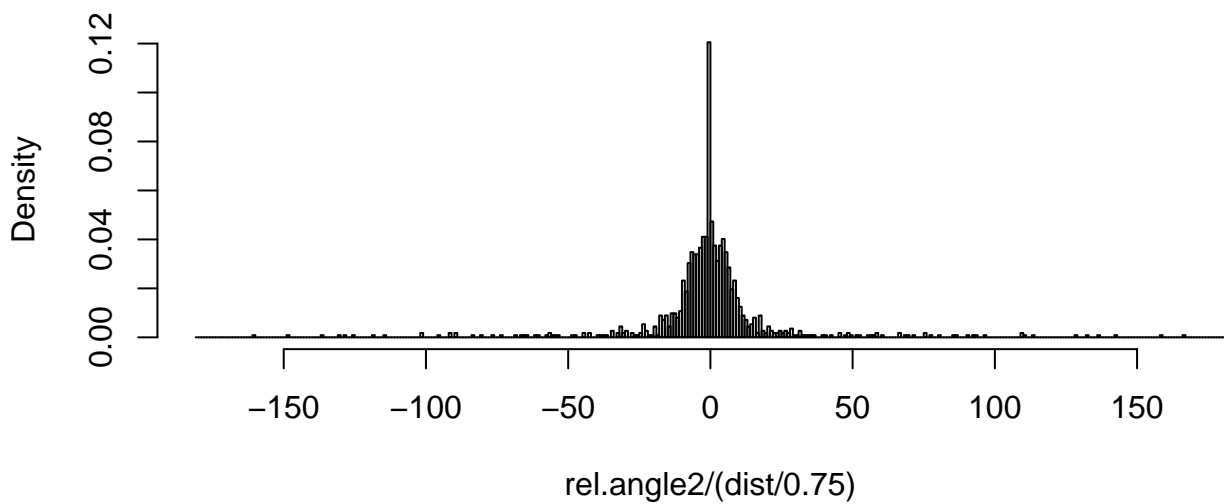




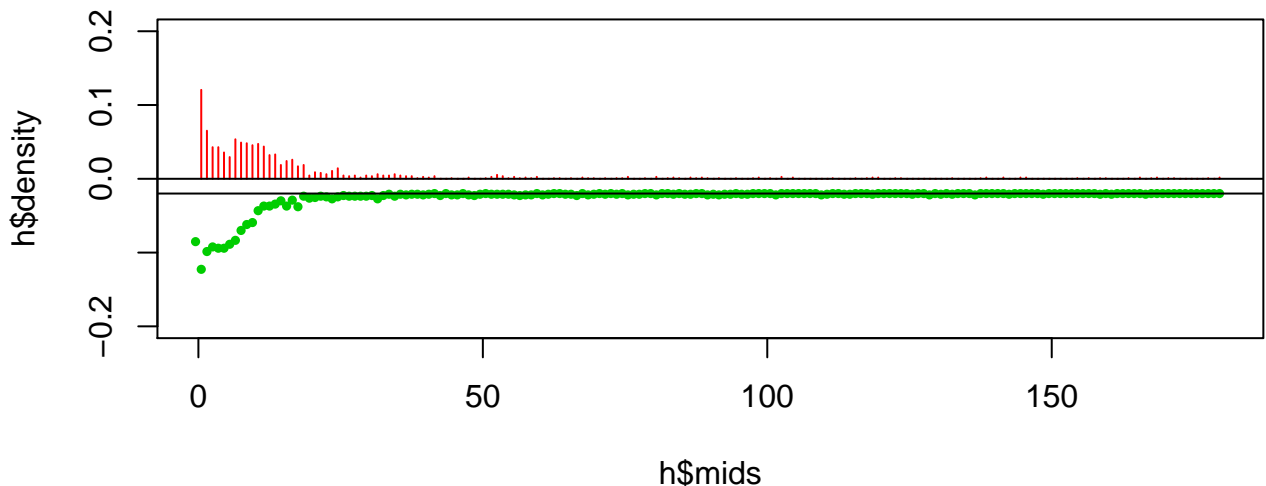
### relative angle histogram



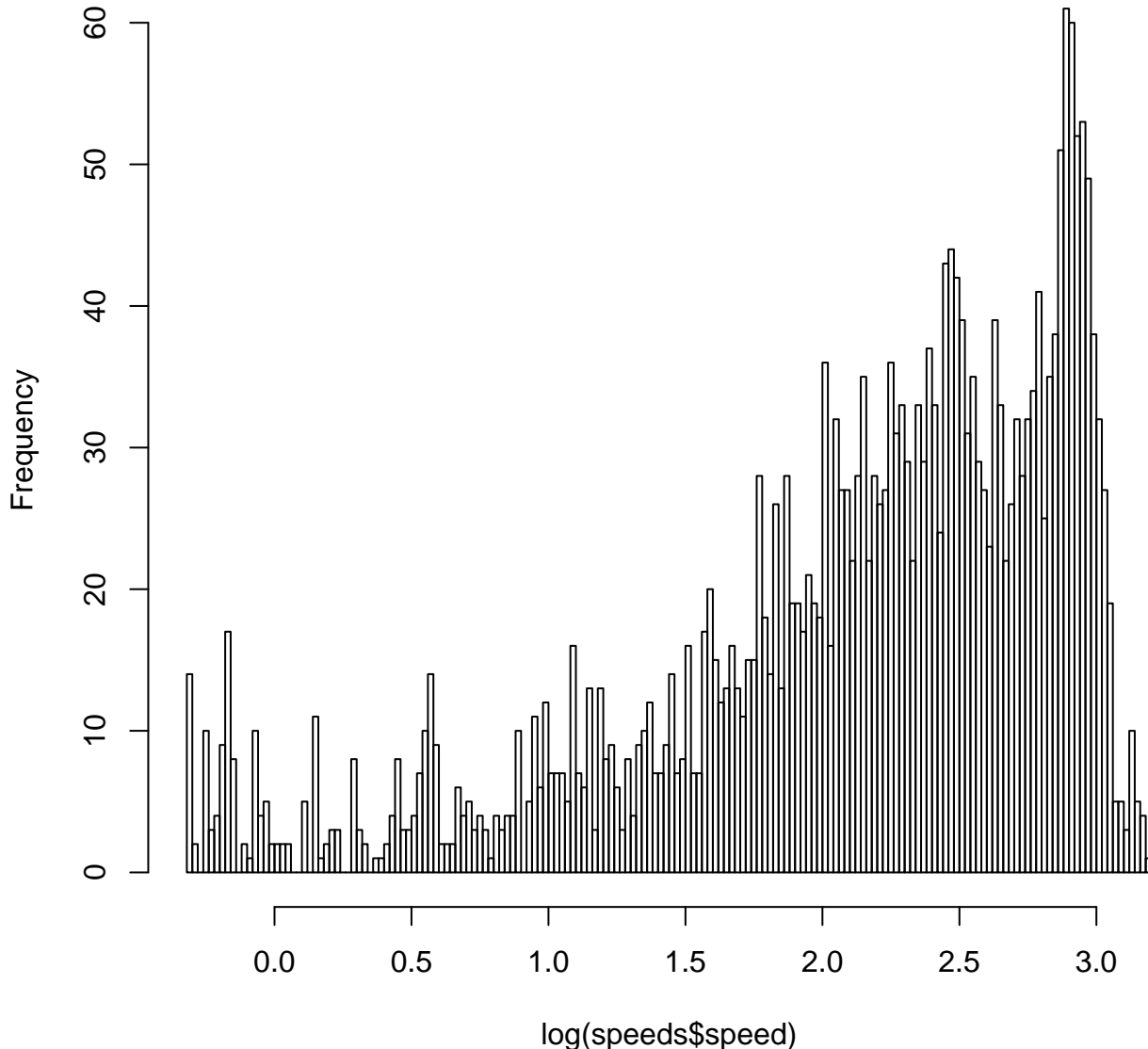
### meander histogram (\*7.5)



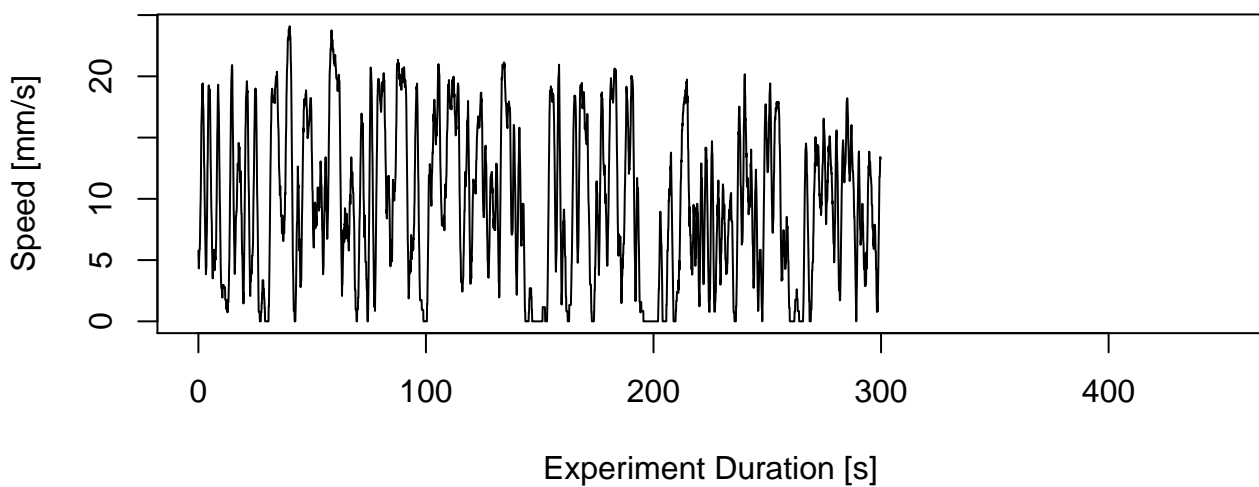
**relative angle (red),meanderx7.5(green) histogram**



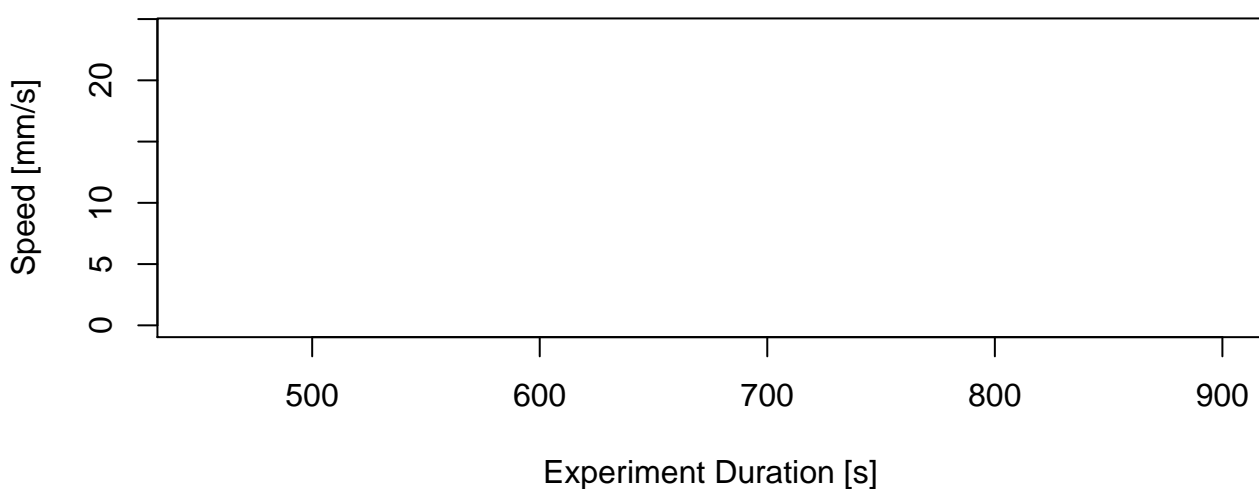
### Histogram of $\log(\text{speeds\$speed})$

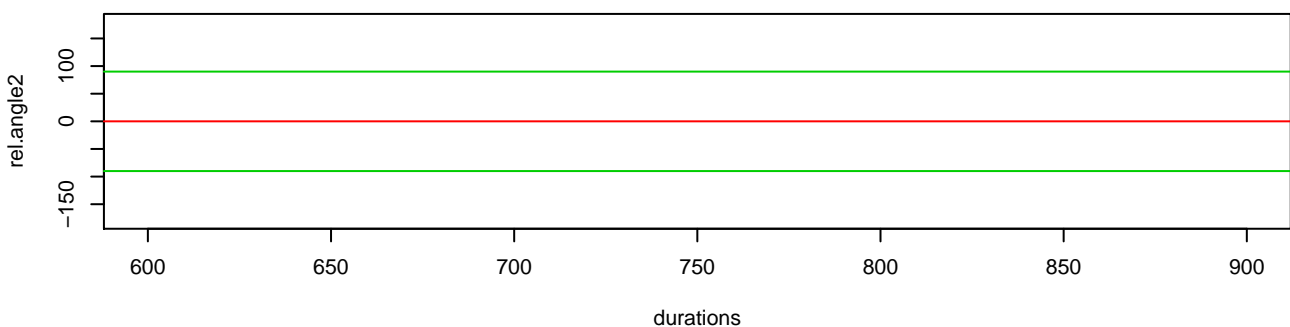
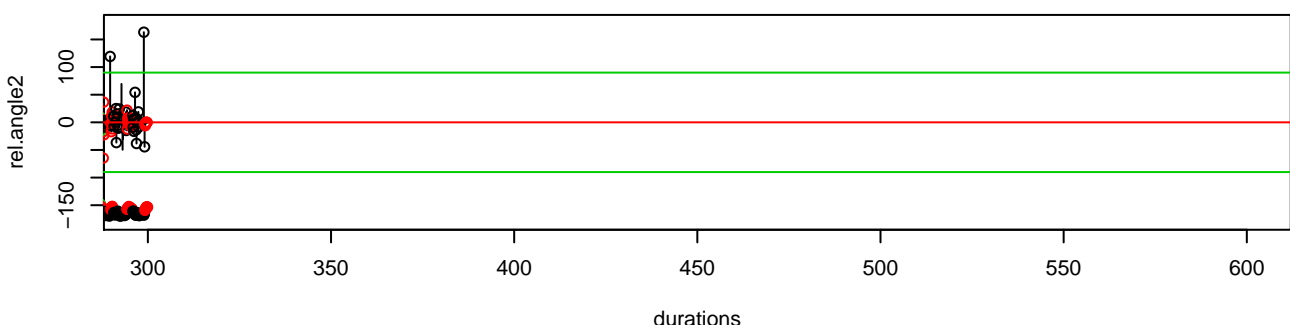
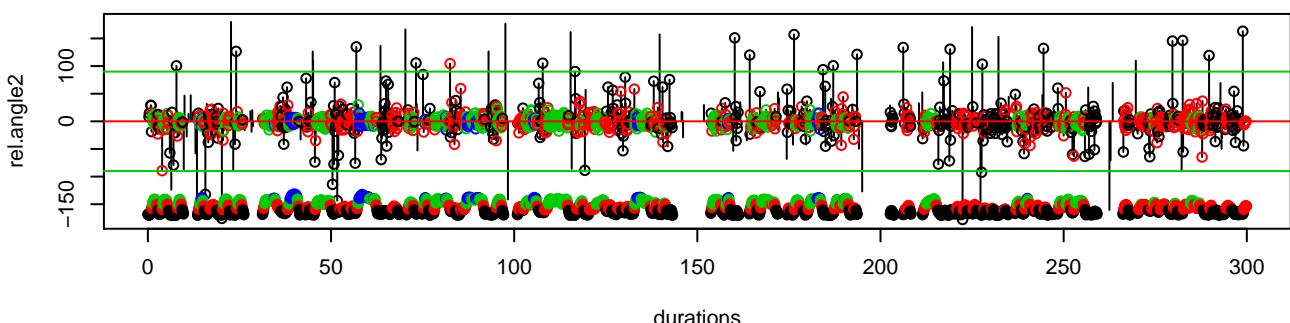


**speed average per sec: 108\_CSBVS\_9**

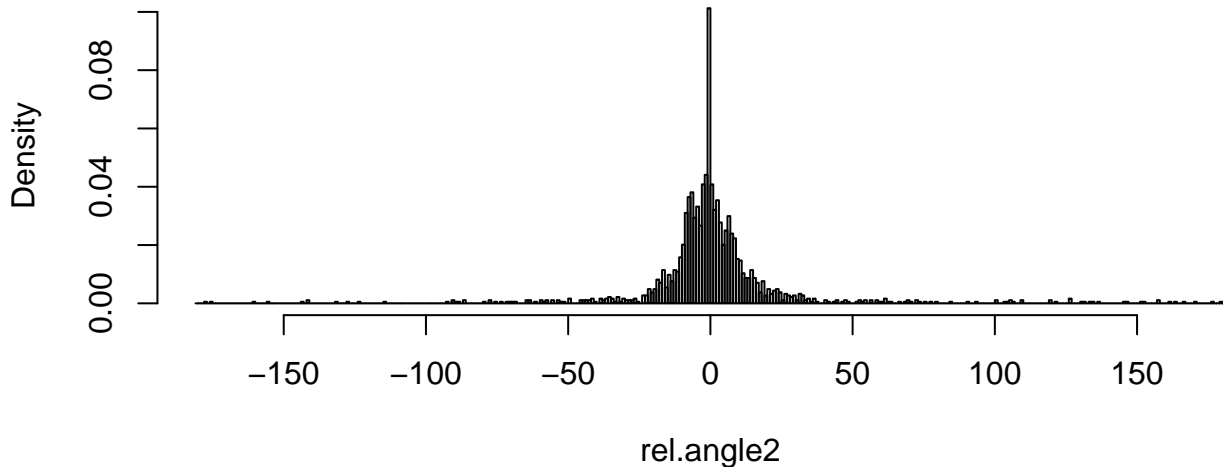


**speed average per sec: 108\_CSBVS\_9**

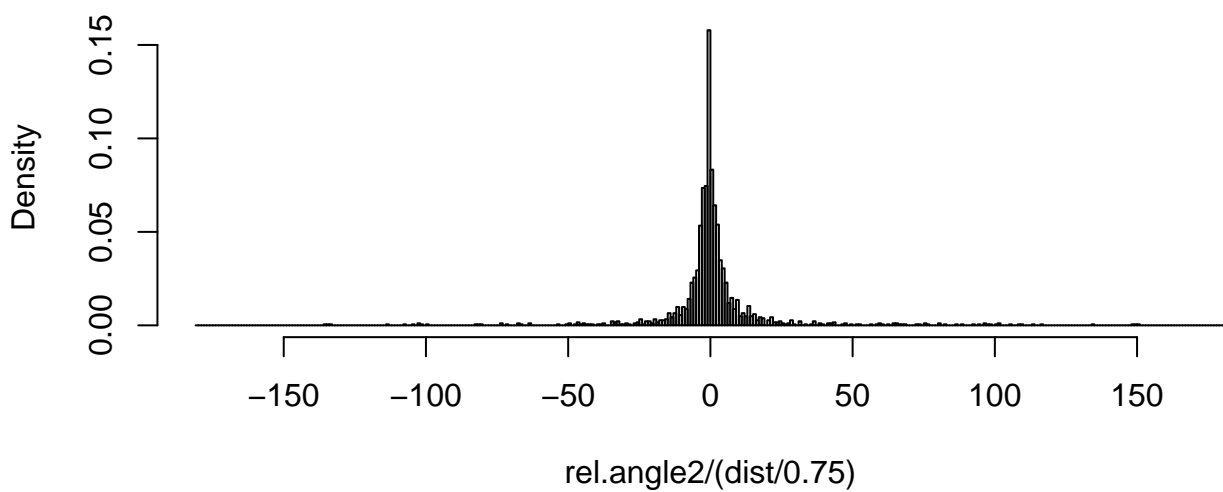




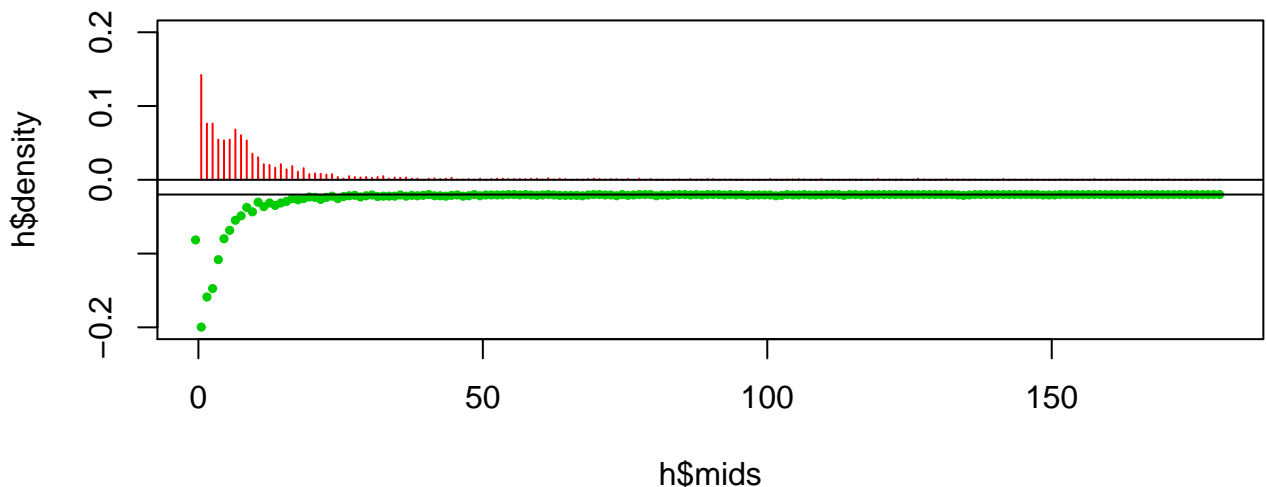
### **relative angle histogram**



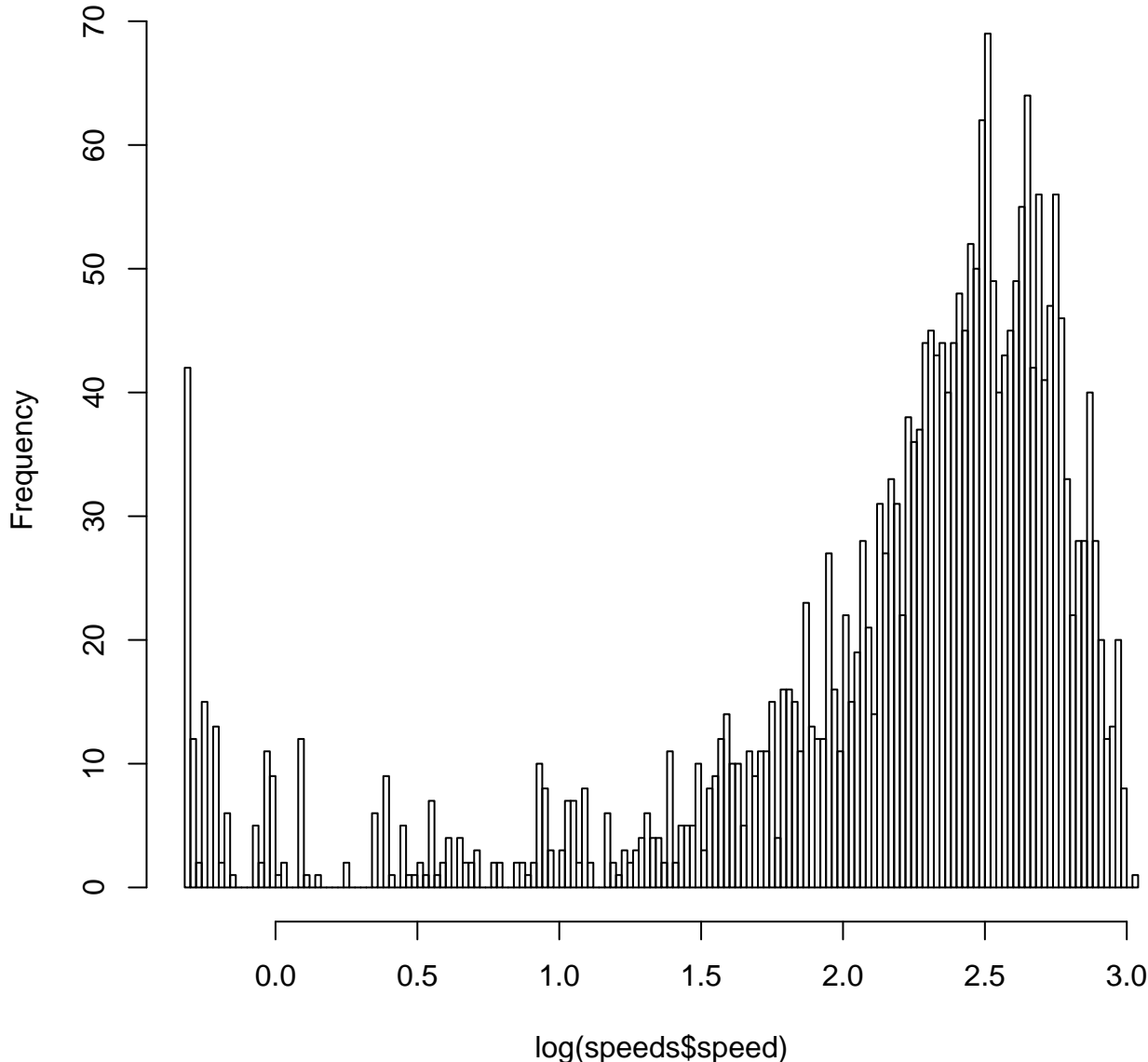
### **meander histogram (\*7.5)**



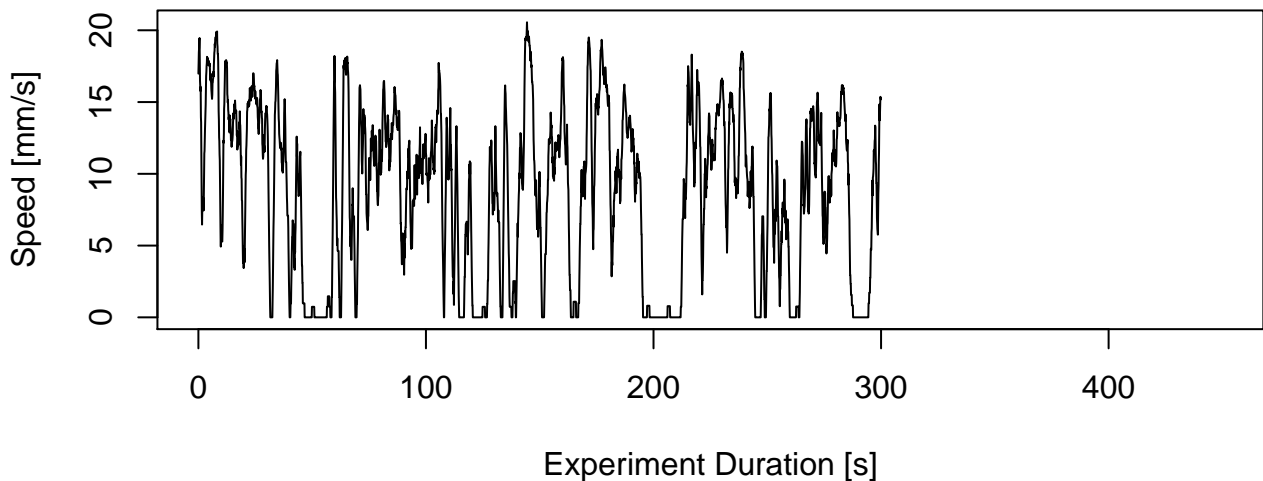
**relative angle (red),meanderx7.5(green) histogram**



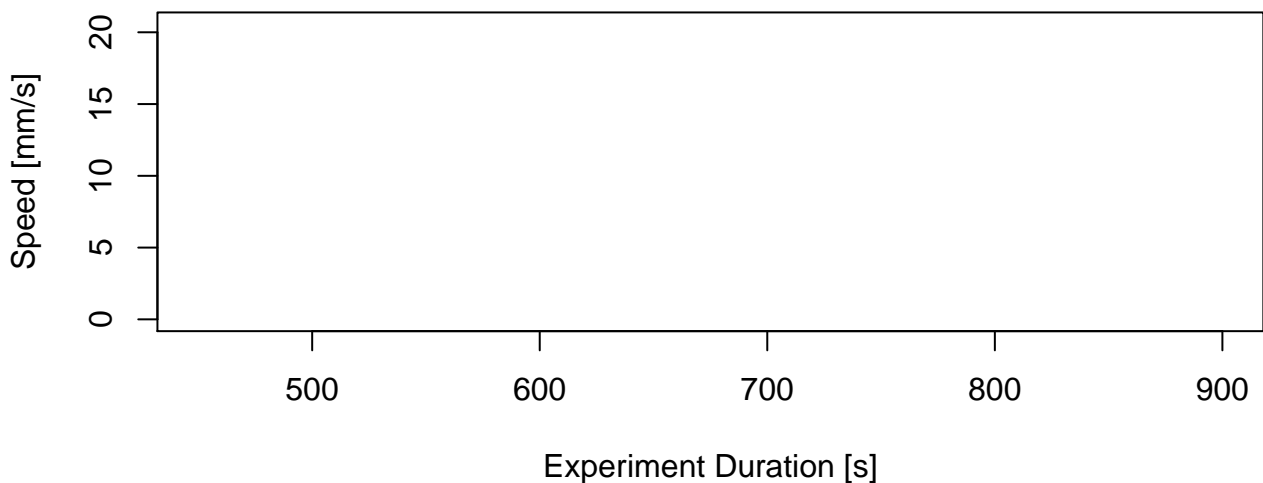
### Histogram of $\log(\text{speeds\$speed})$

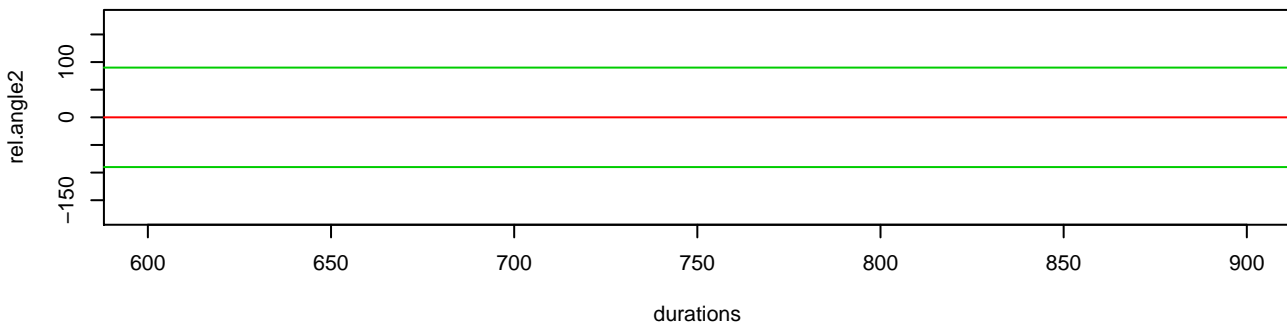
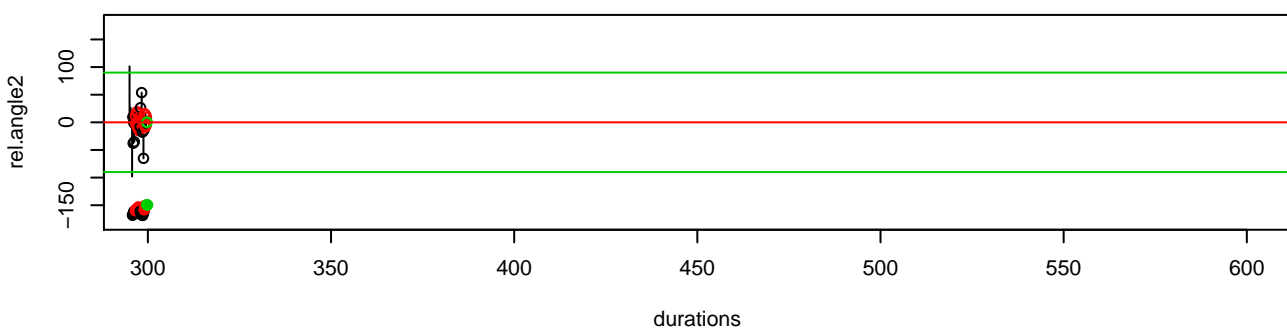
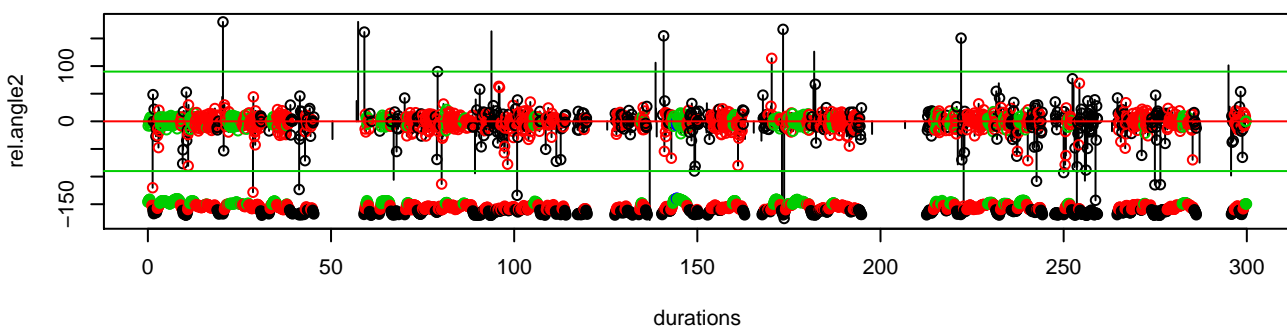


**speed average per sec: 109\_CSBVS\_10**  
**speed average per sec: 109\_CSBVS\_10**

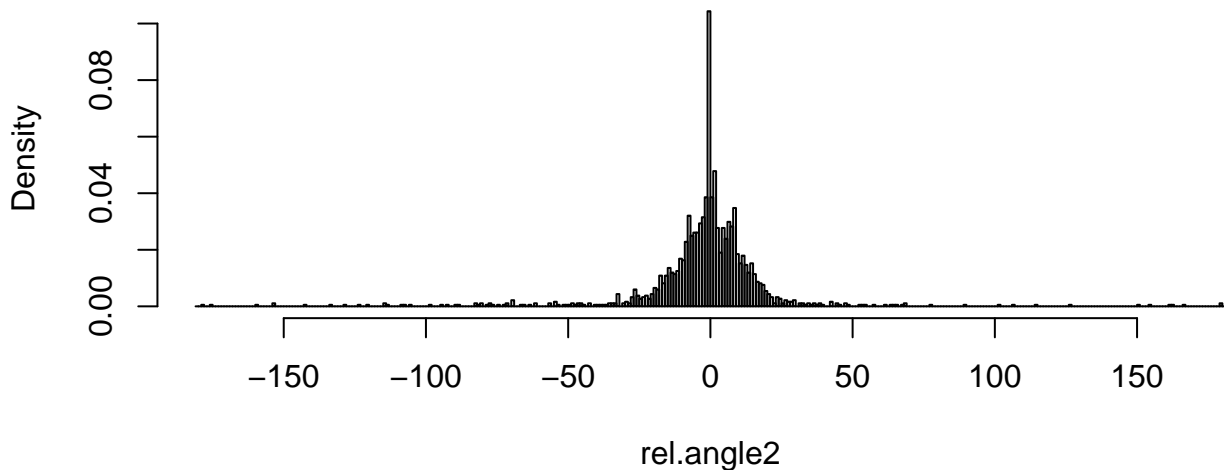


**speed average per sec: 109\_CSBVS\_10**  
**speed average per sec: 109\_CSBVS\_10**

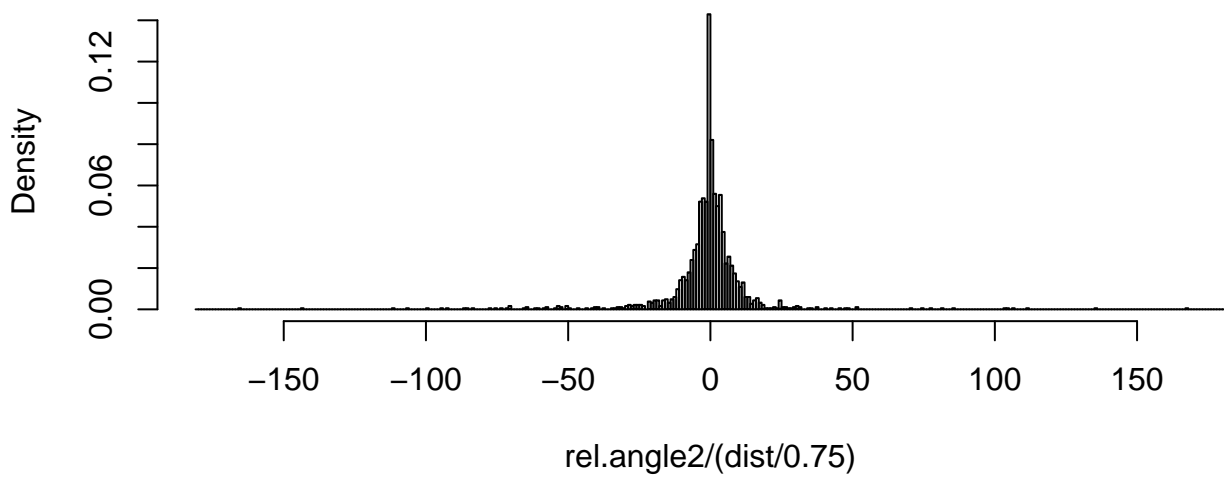




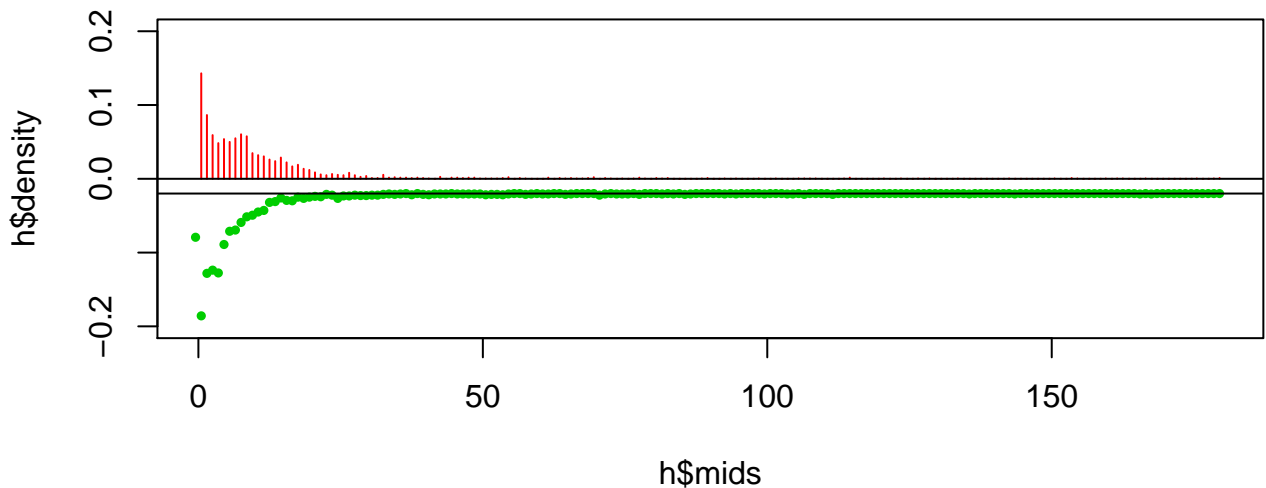
### **relative angle histogram**



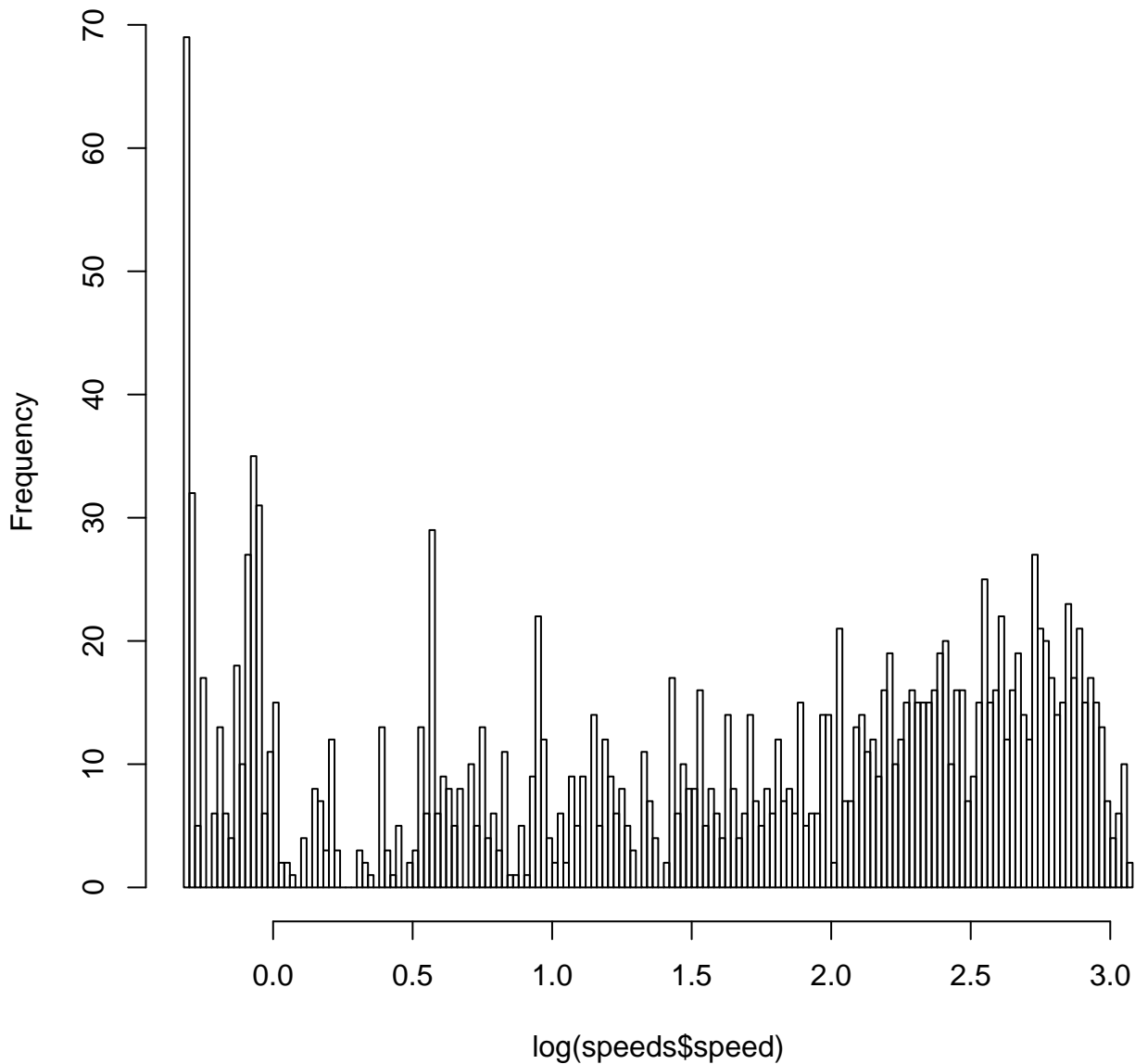
### **meander histogram (\*7.5)**



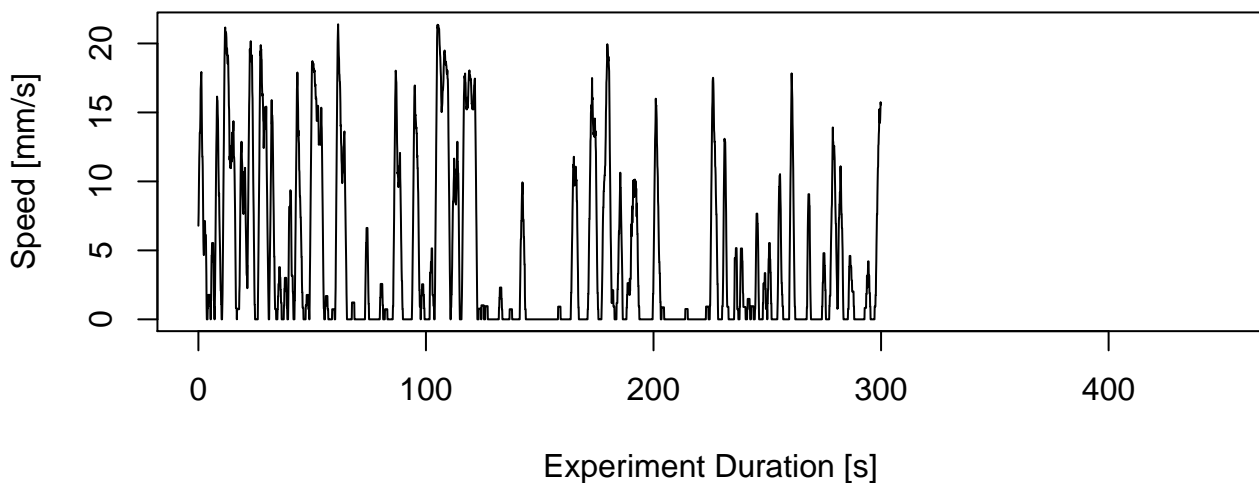
**relative angle (red),meanderx7.5(green) histogram**



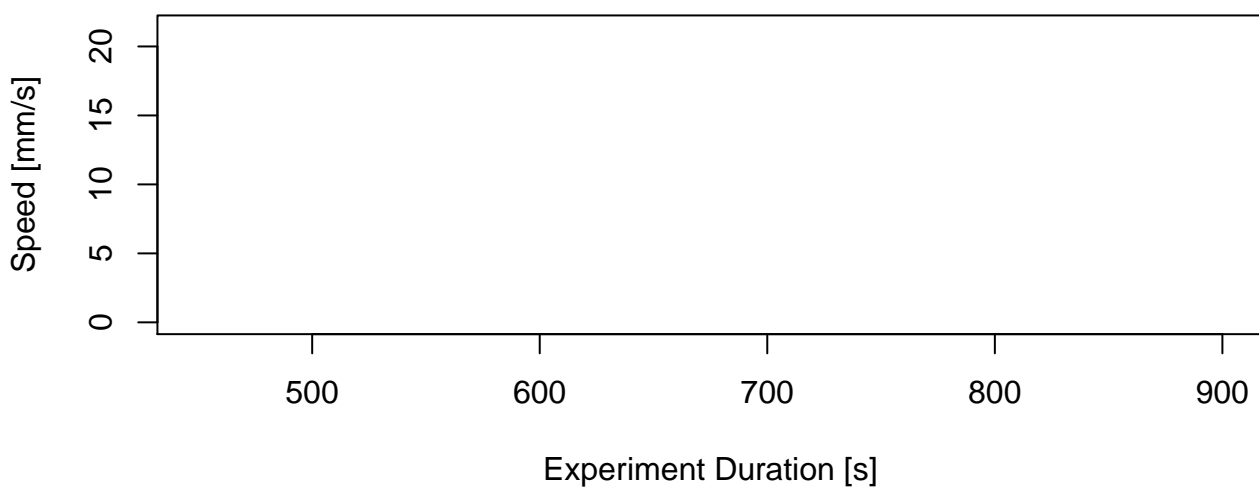
### Histogram of $\log(\text{speeds\$speed})$

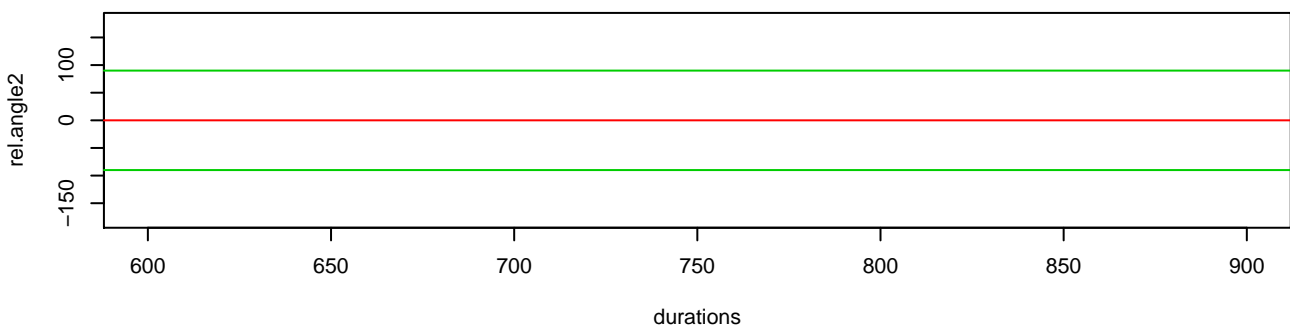
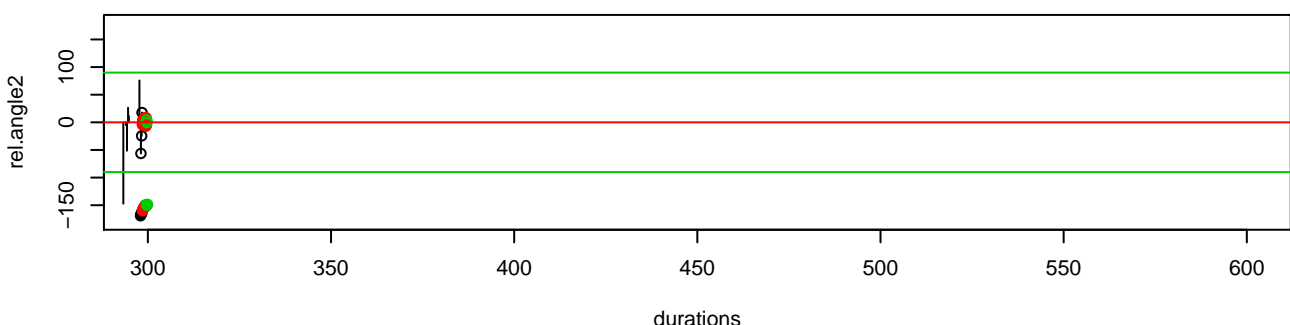
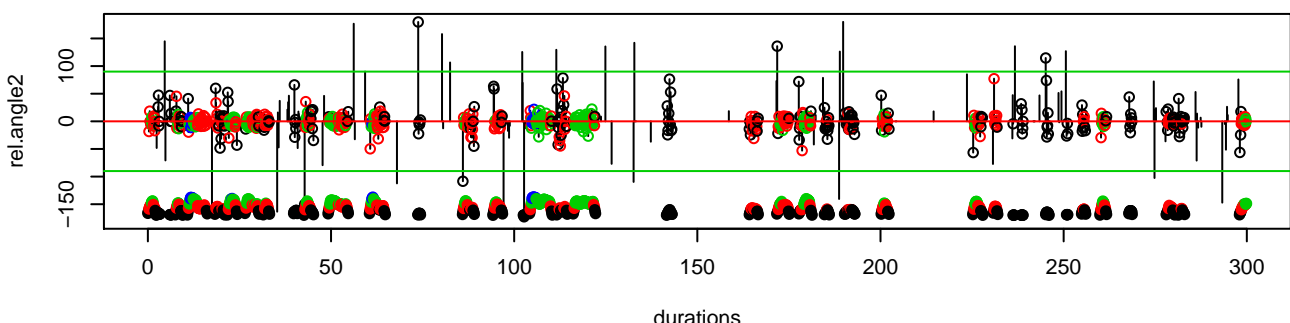


**speed average per sec: 110\_CSBVS\_11**

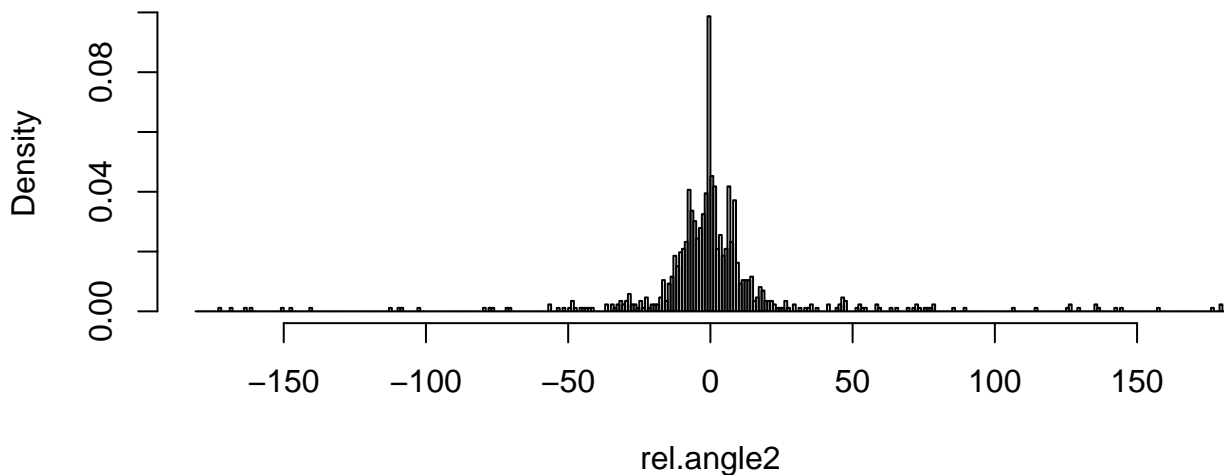


**speed average per sec: 110\_CSBVS\_11**

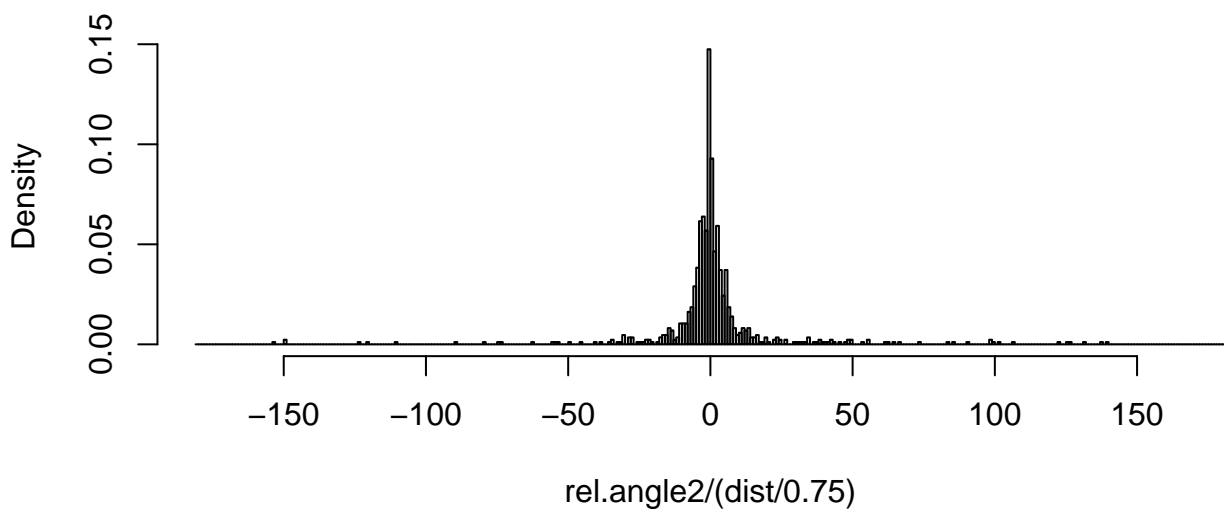




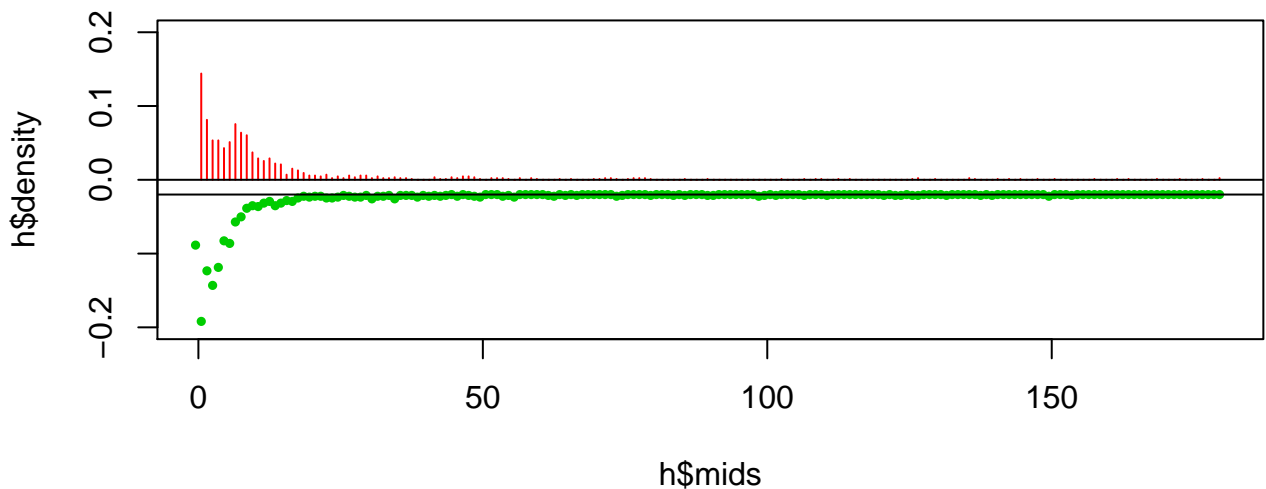
### **relative angle histogram**



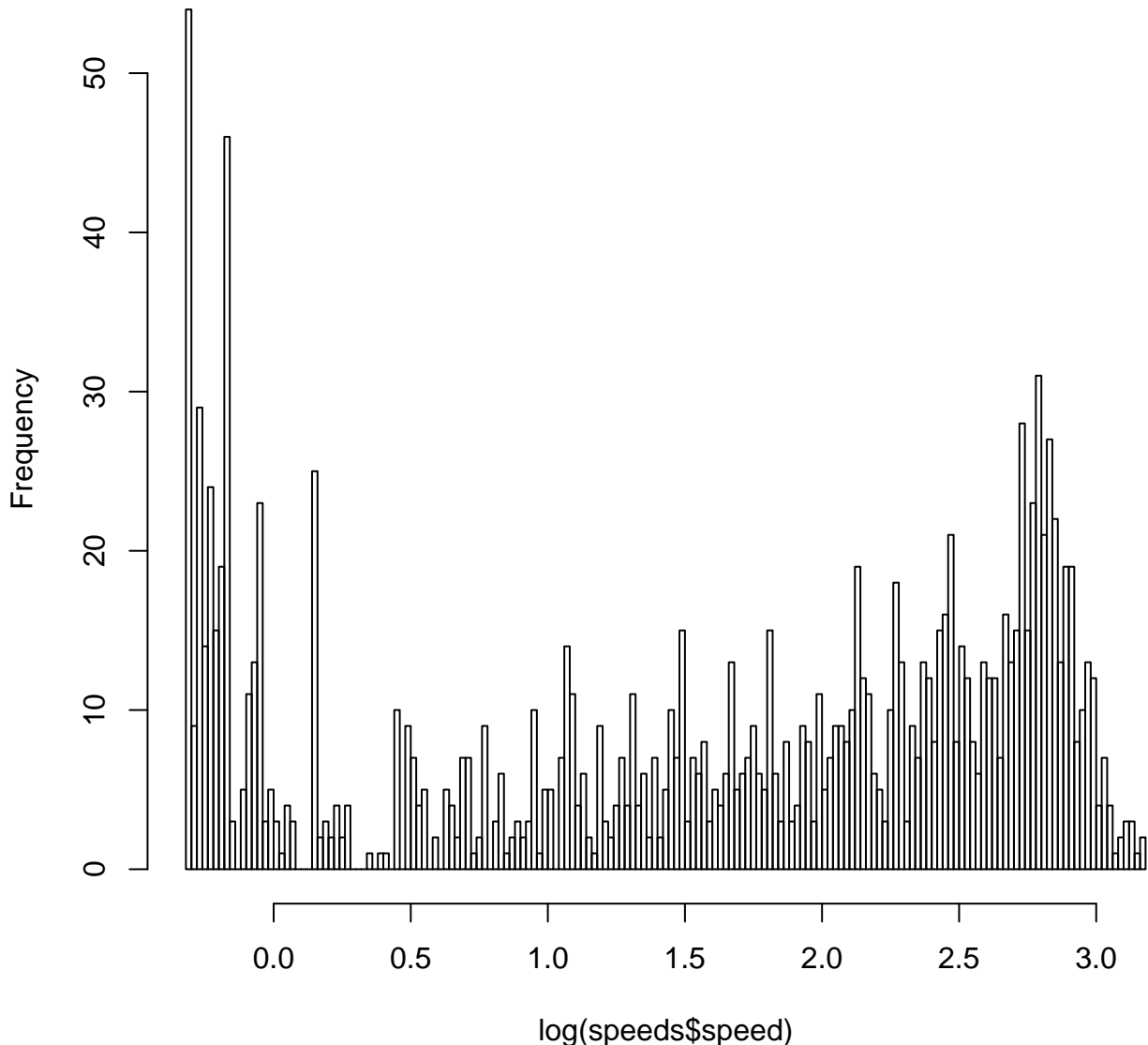
### **meander histogram (\*7.5)**



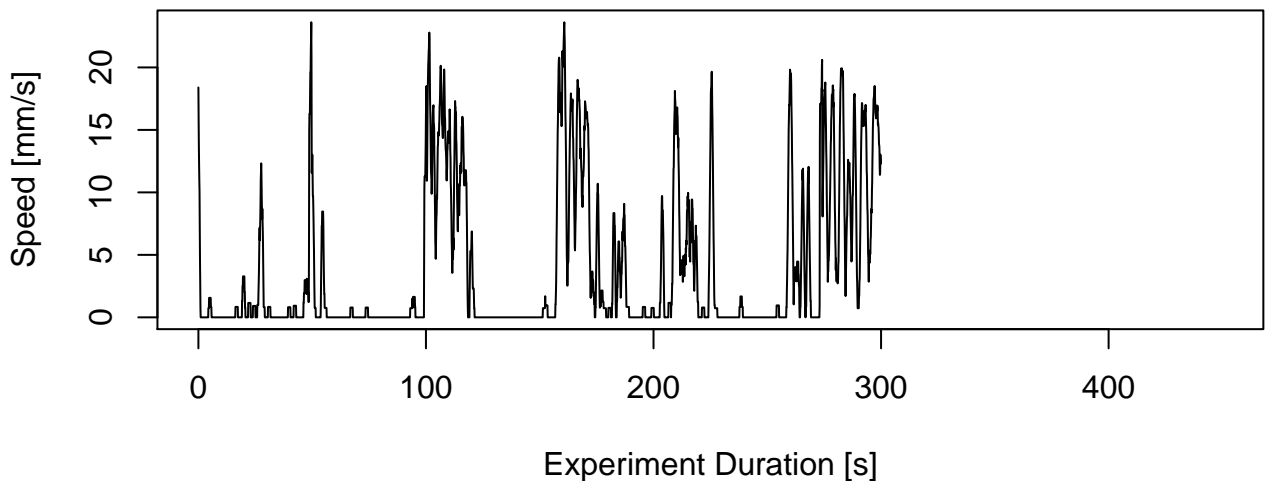
**relative angle (red),meanderx7.5(green) histogram**



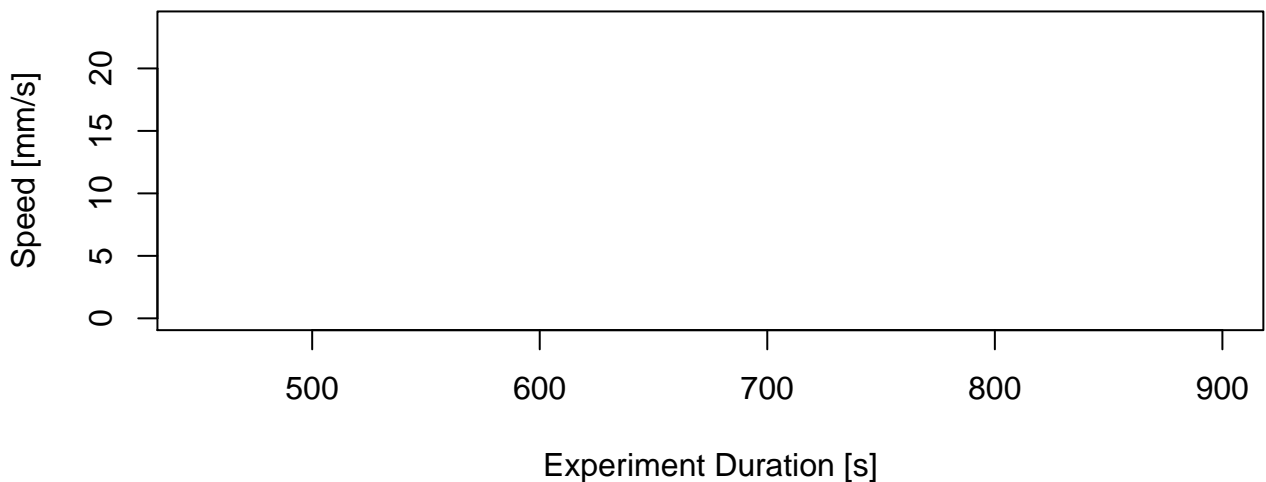
### Histogram of $\log(\text{speeds\$speed})$

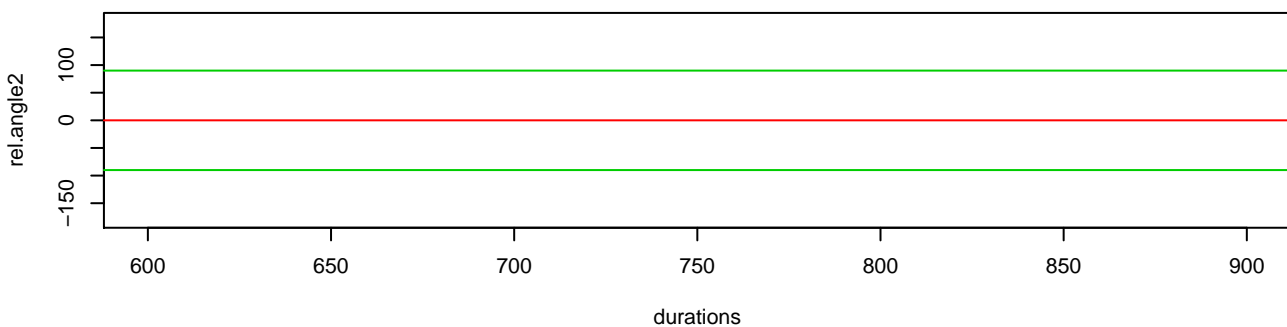
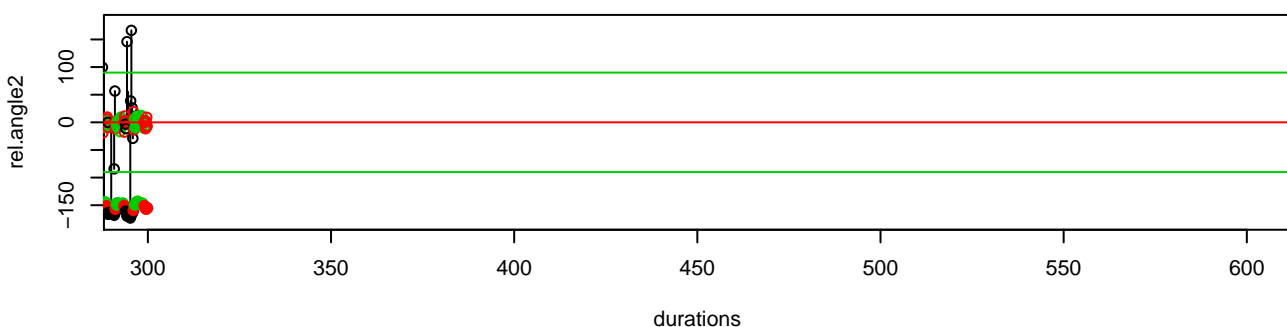
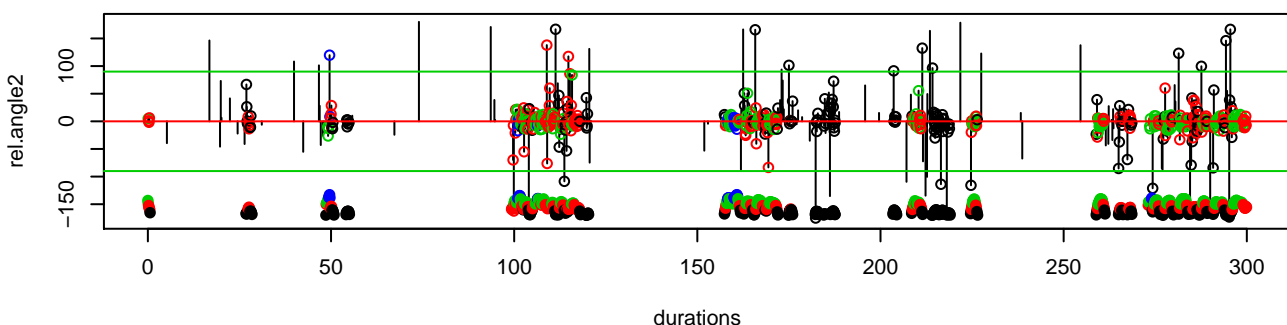


**speed average per sec: 111\_CSBVS\_12**  
**speed average per sec: 111\_CSBVS\_12**

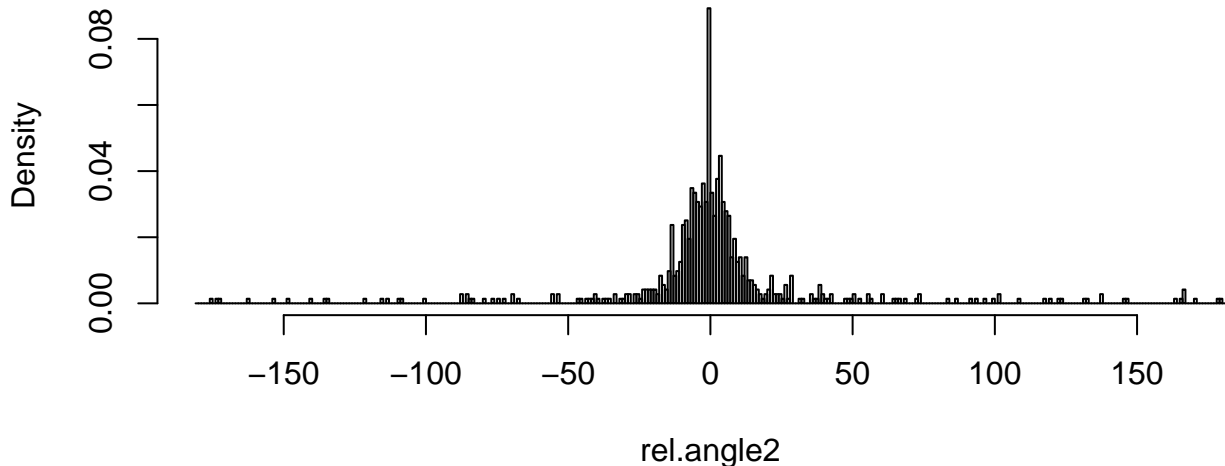


**speed average per sec: 111\_CSBVS\_12**  
**speed average per sec: 111\_CSBVS\_12**



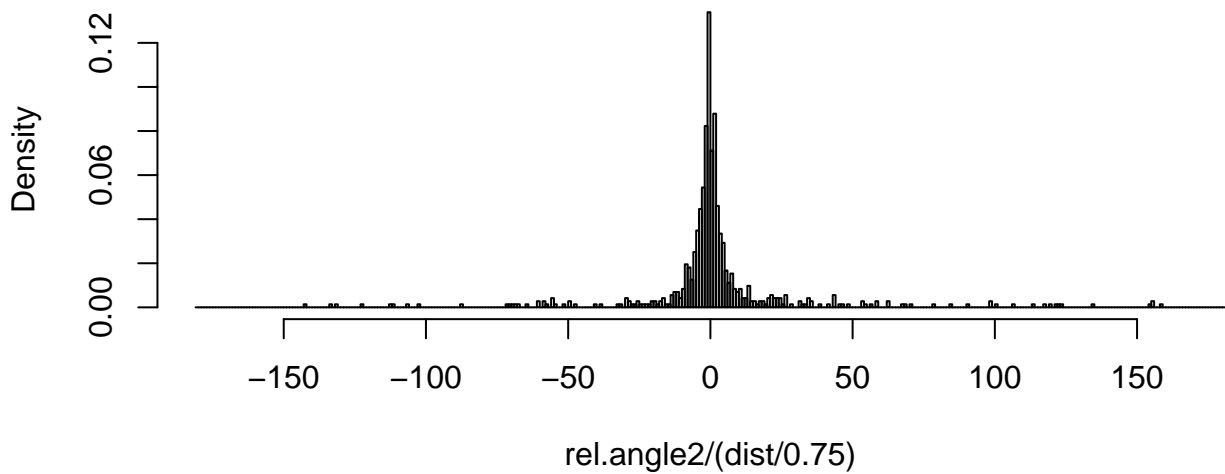


### relative angle histogram



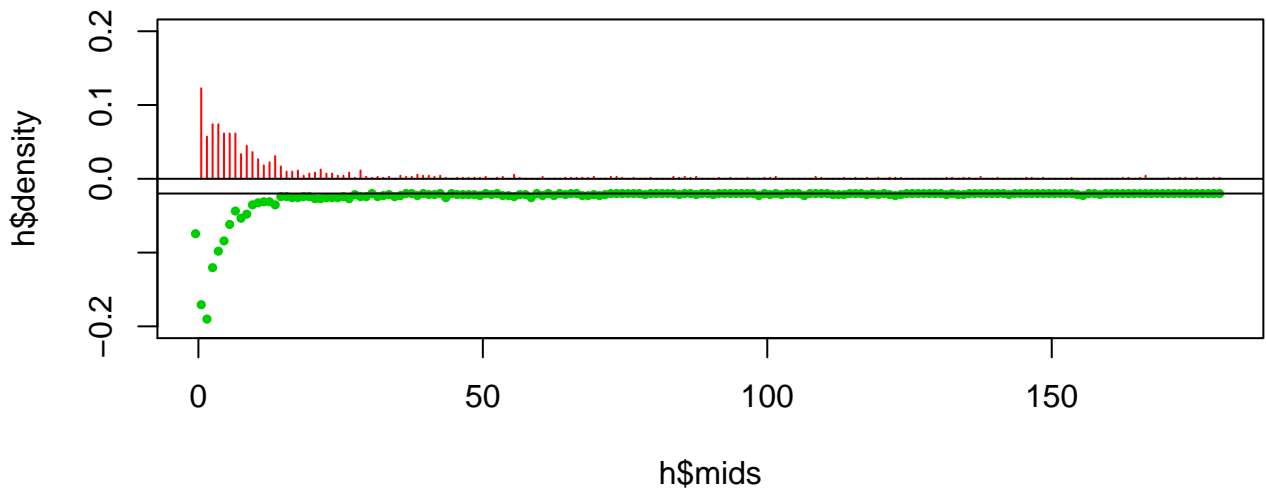
`rel.angle2`

### meander histogram (\*7.5)

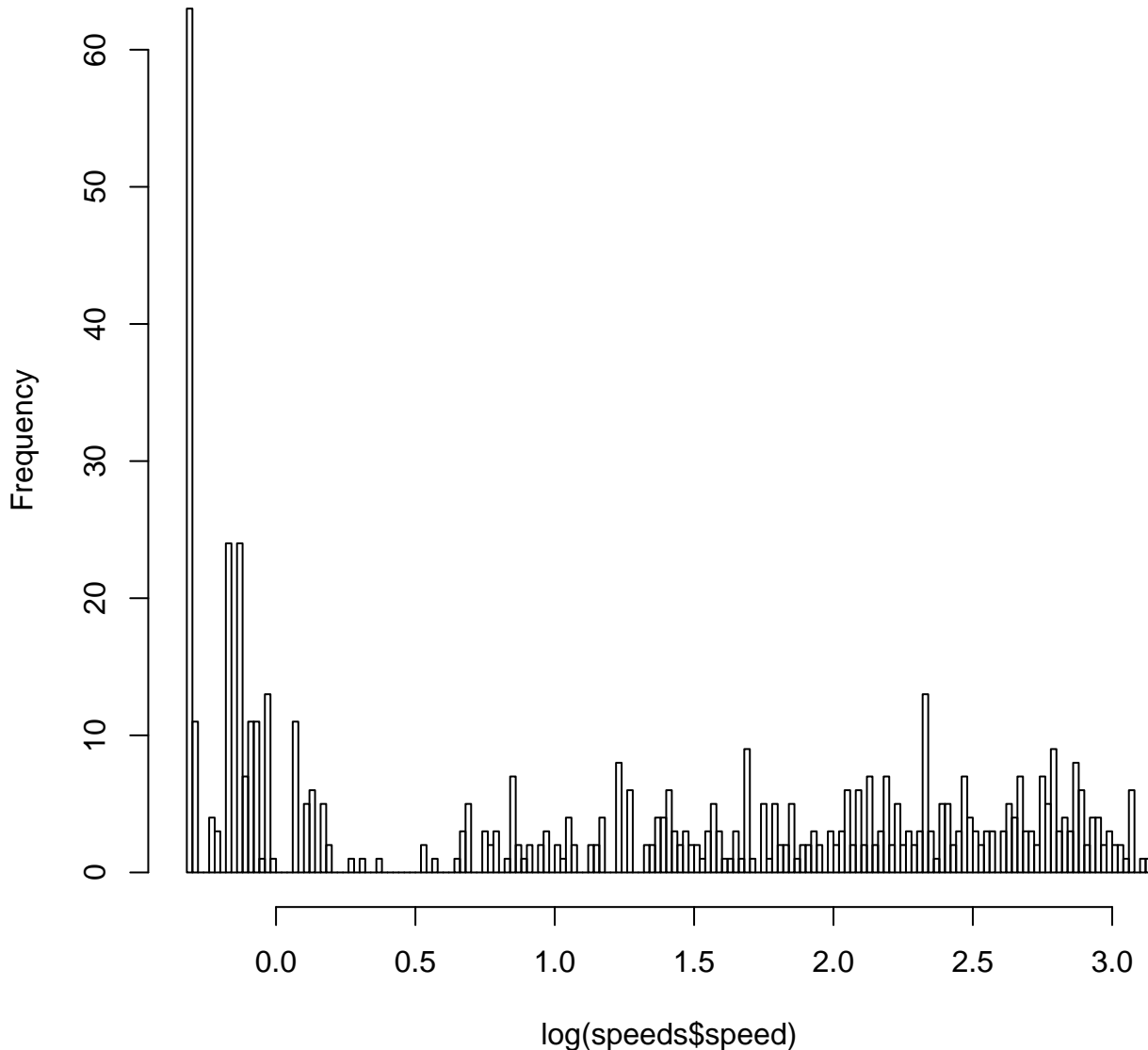


`rel.angle2/(dist/0.75)`

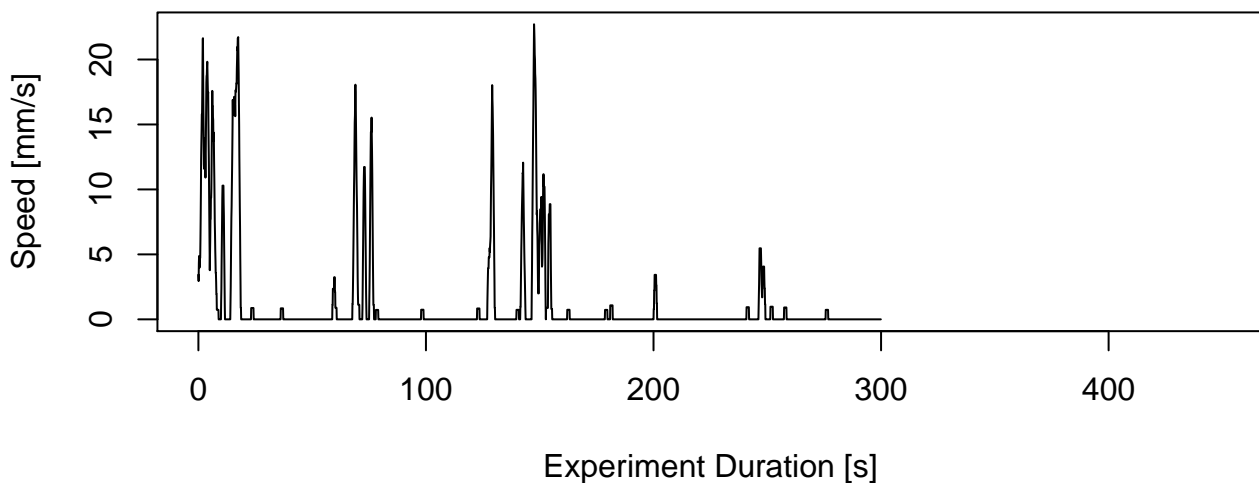
**relative angle (red),meanderx7.5(green) histogram**



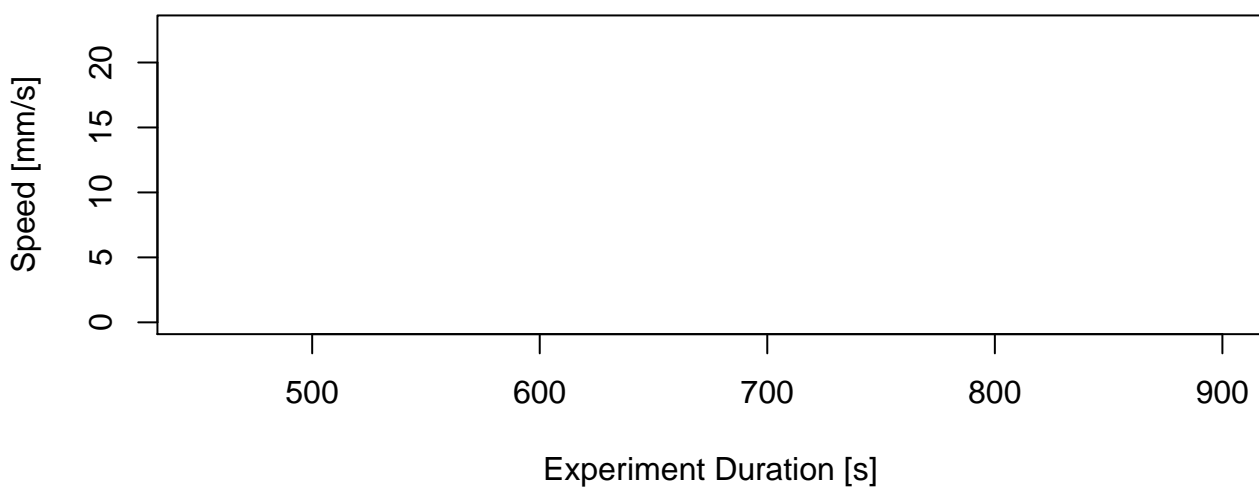
### Histogram of $\log(\text{speeds\$speed})$

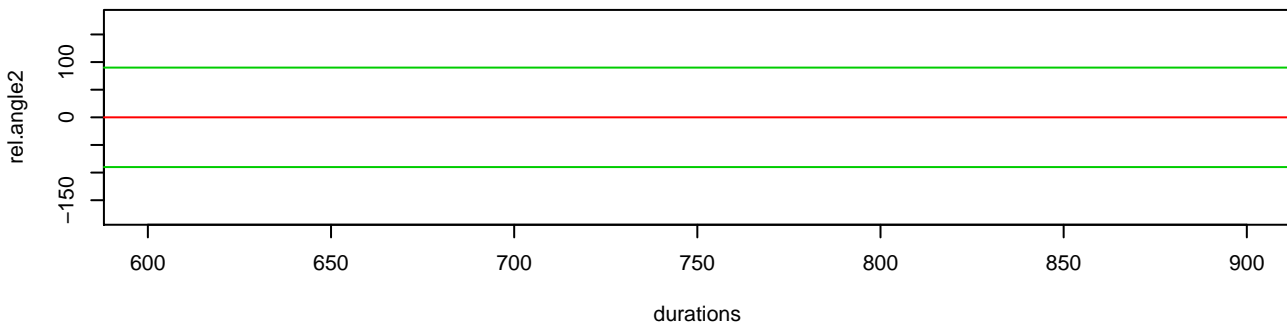
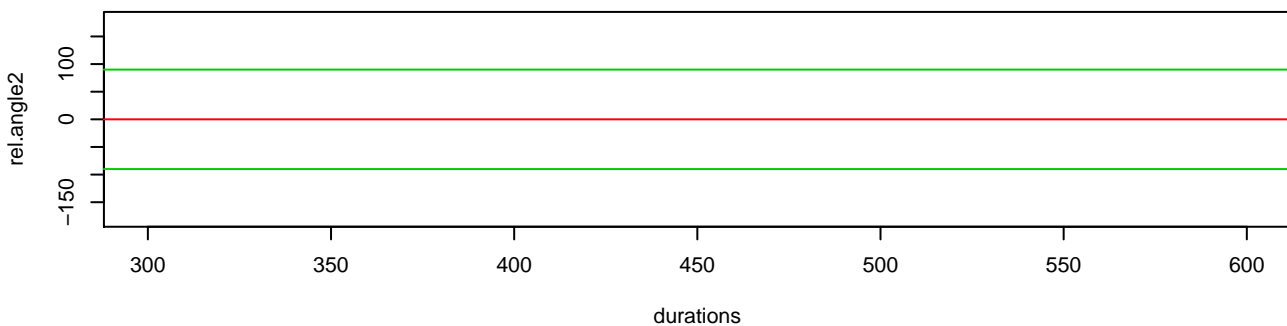
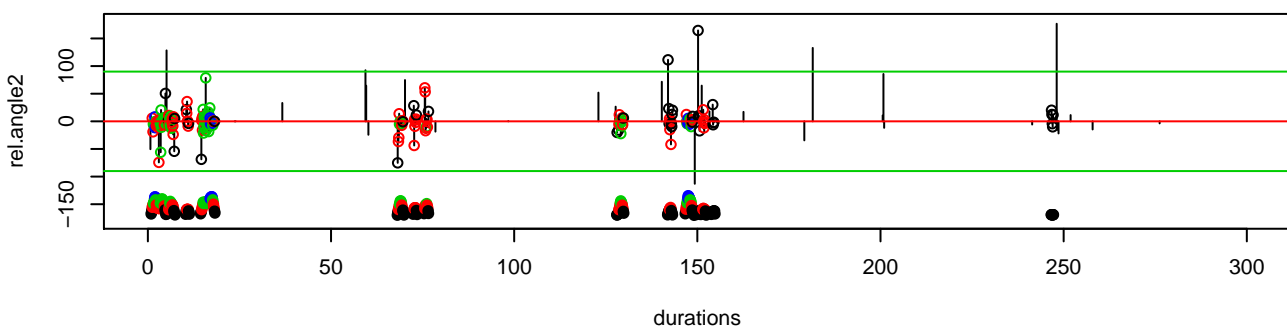


**speed average per sec: 112\_CSBVS\_13**

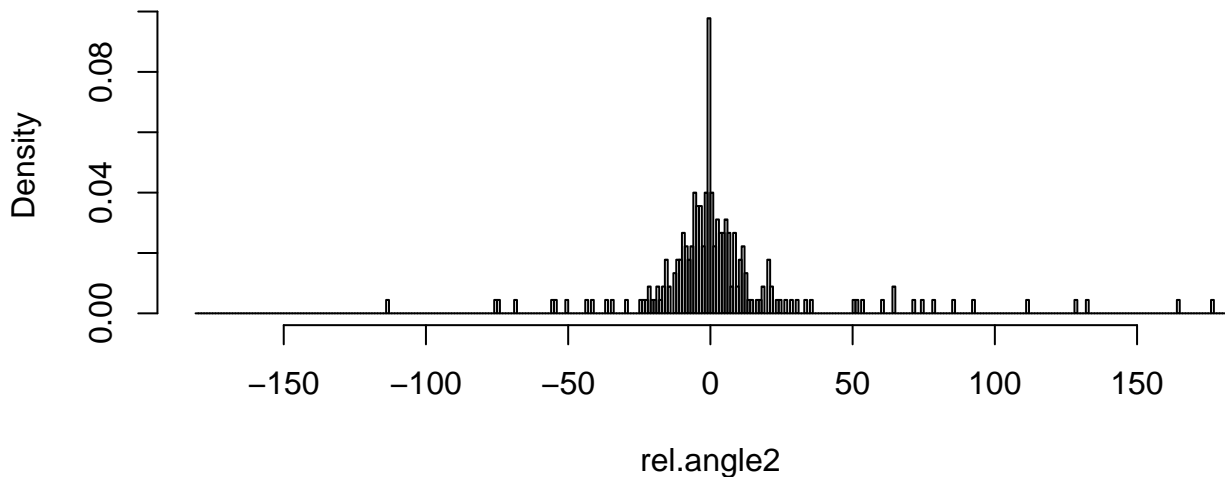


**speed average per sec: 112\_CSBVS\_13**

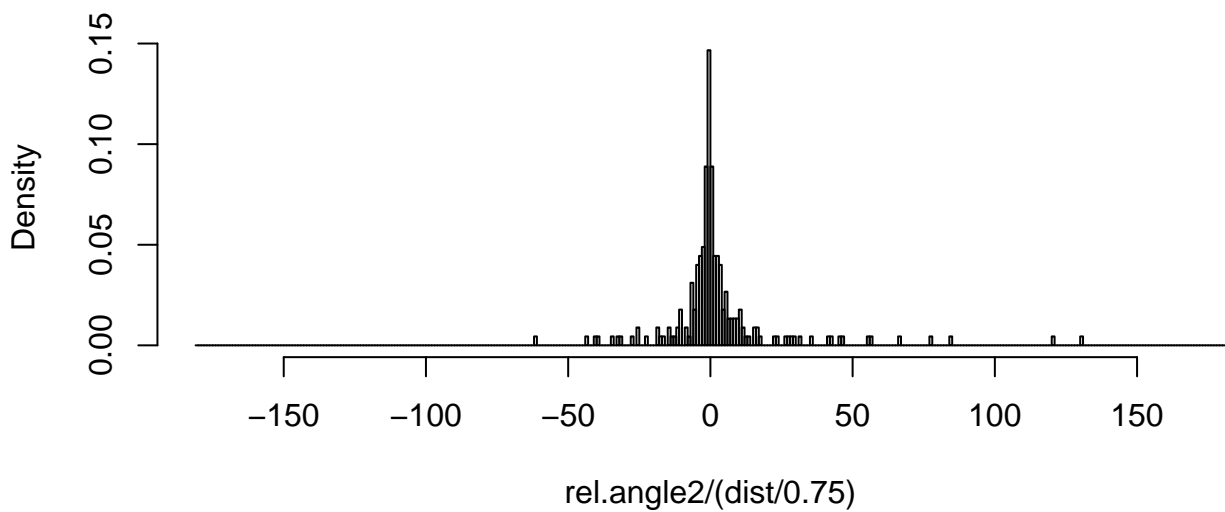




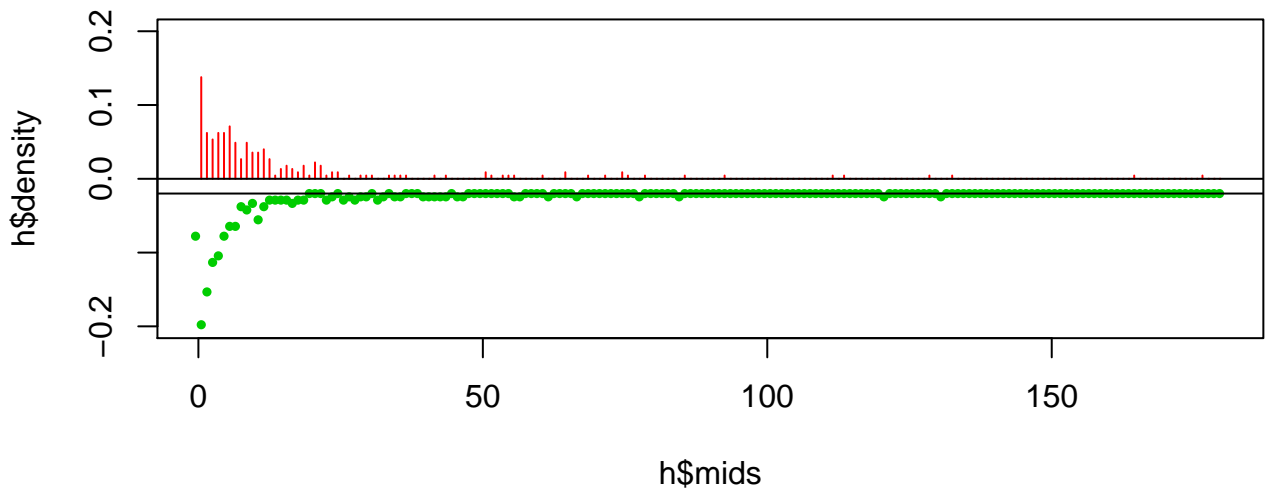
### relative angle histogram



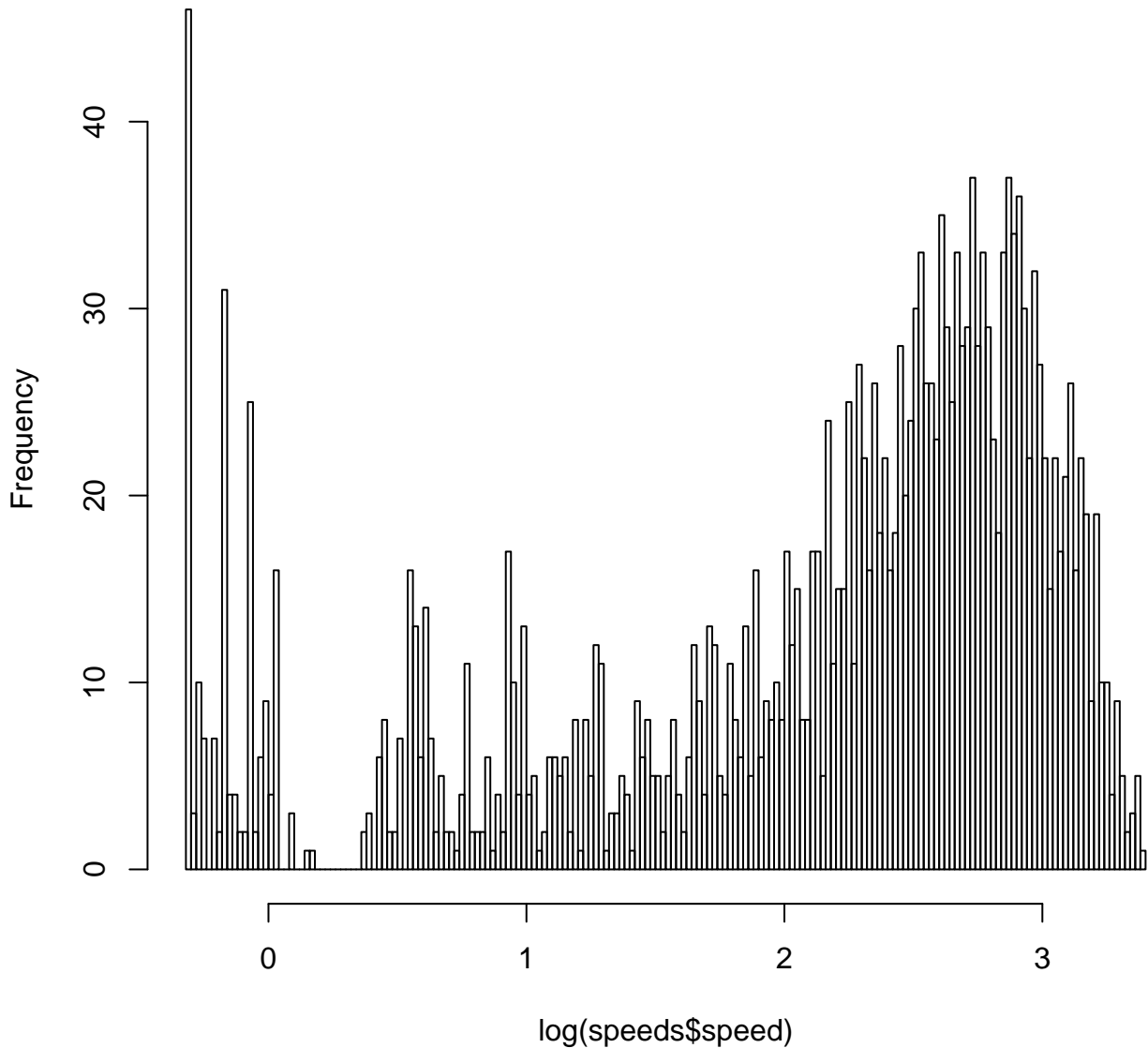
### meander histogram (\*7.5)



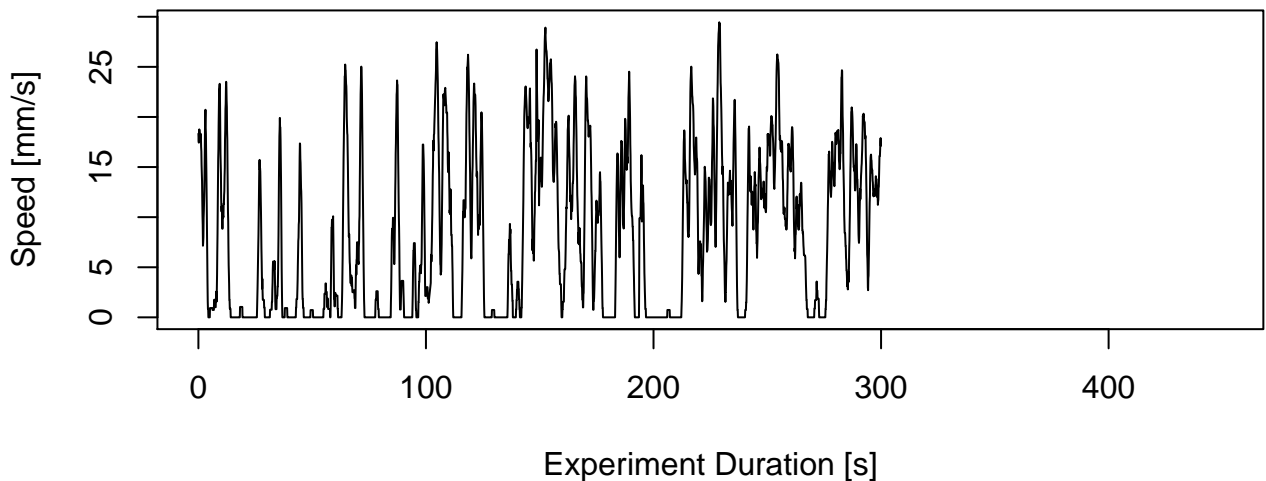
**relative angle (red),meanderx7.5(green) histogram**



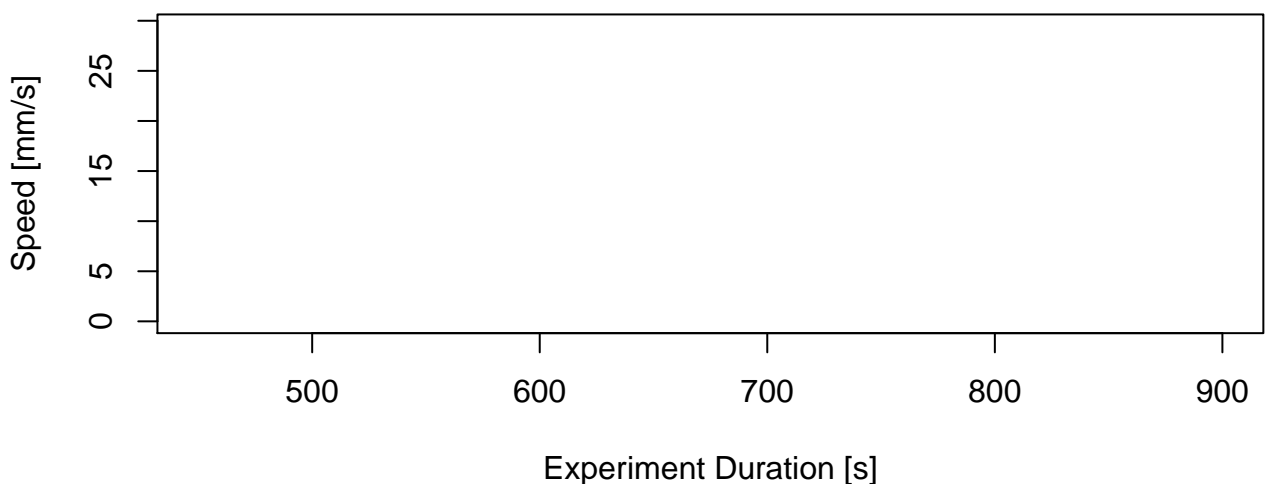
### Histogram of $\log(\text{speeds\$speed})$

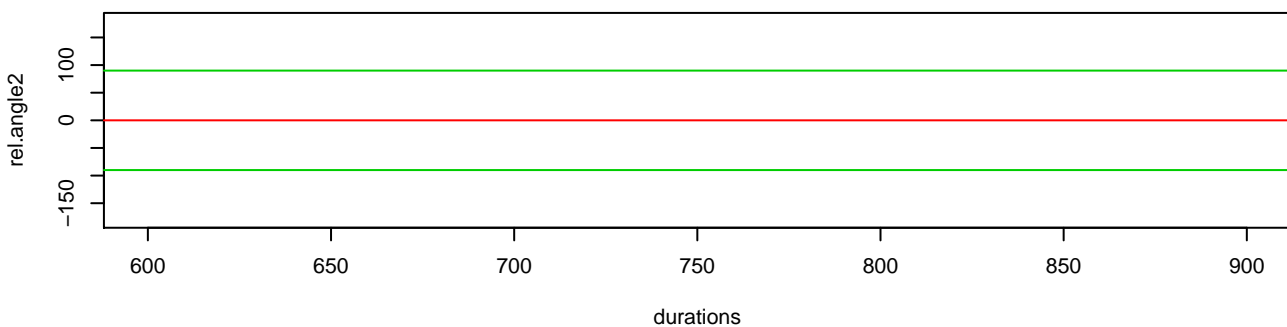
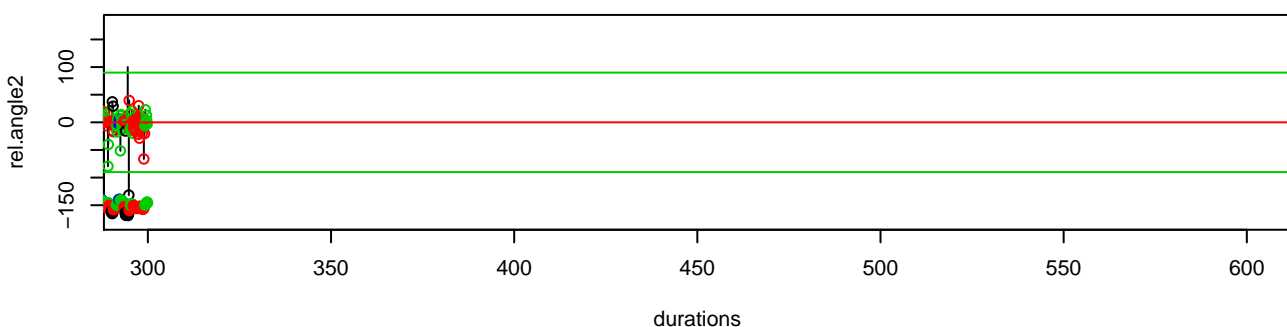
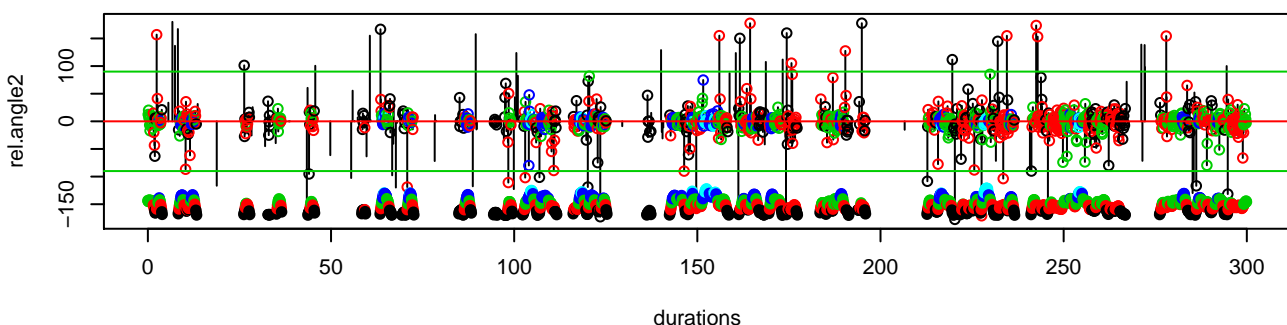


**speed average per sec: 113\_CSBVS\_14**  
**speed average per sec: 113\_CSBVS\_14**

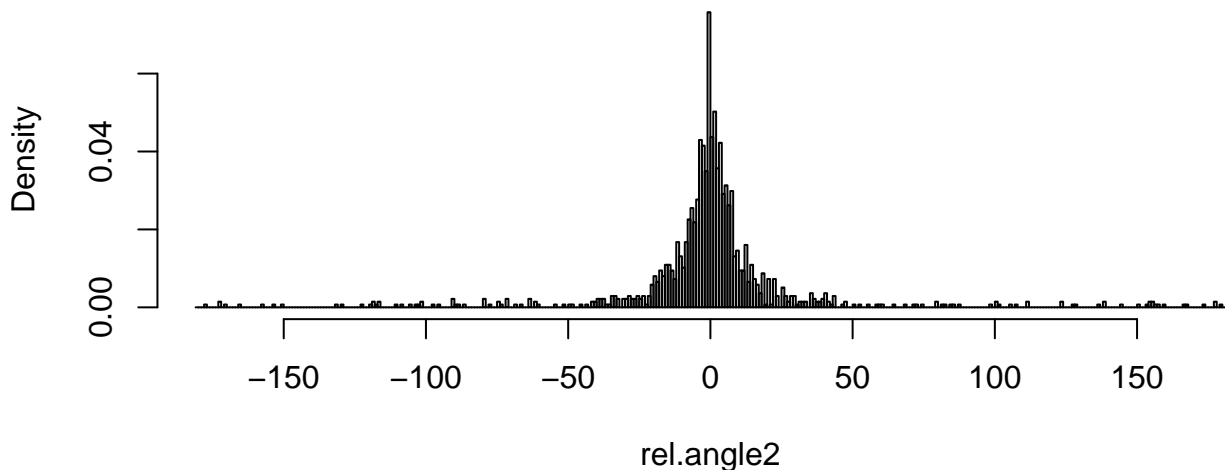


**speed average per sec: 113\_CSBVS\_14**  
**speed average per sec: 113\_CSBVS\_14**

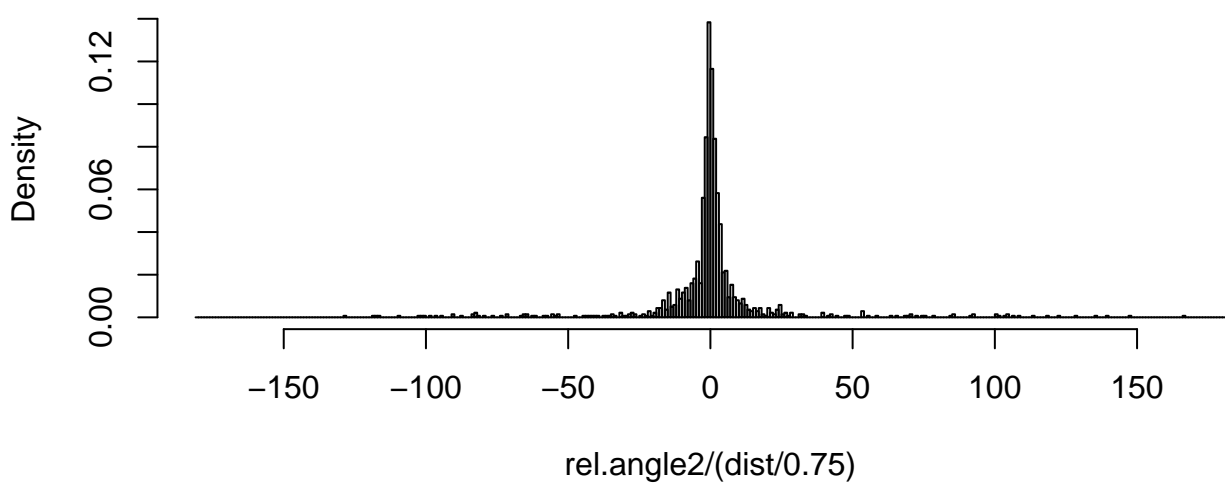




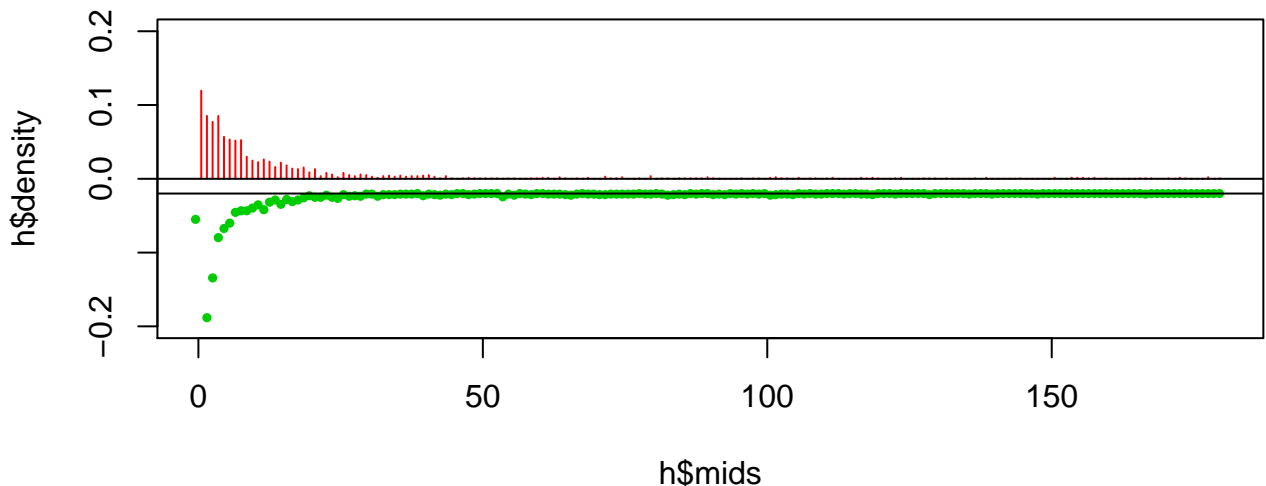
### relative angle histogram



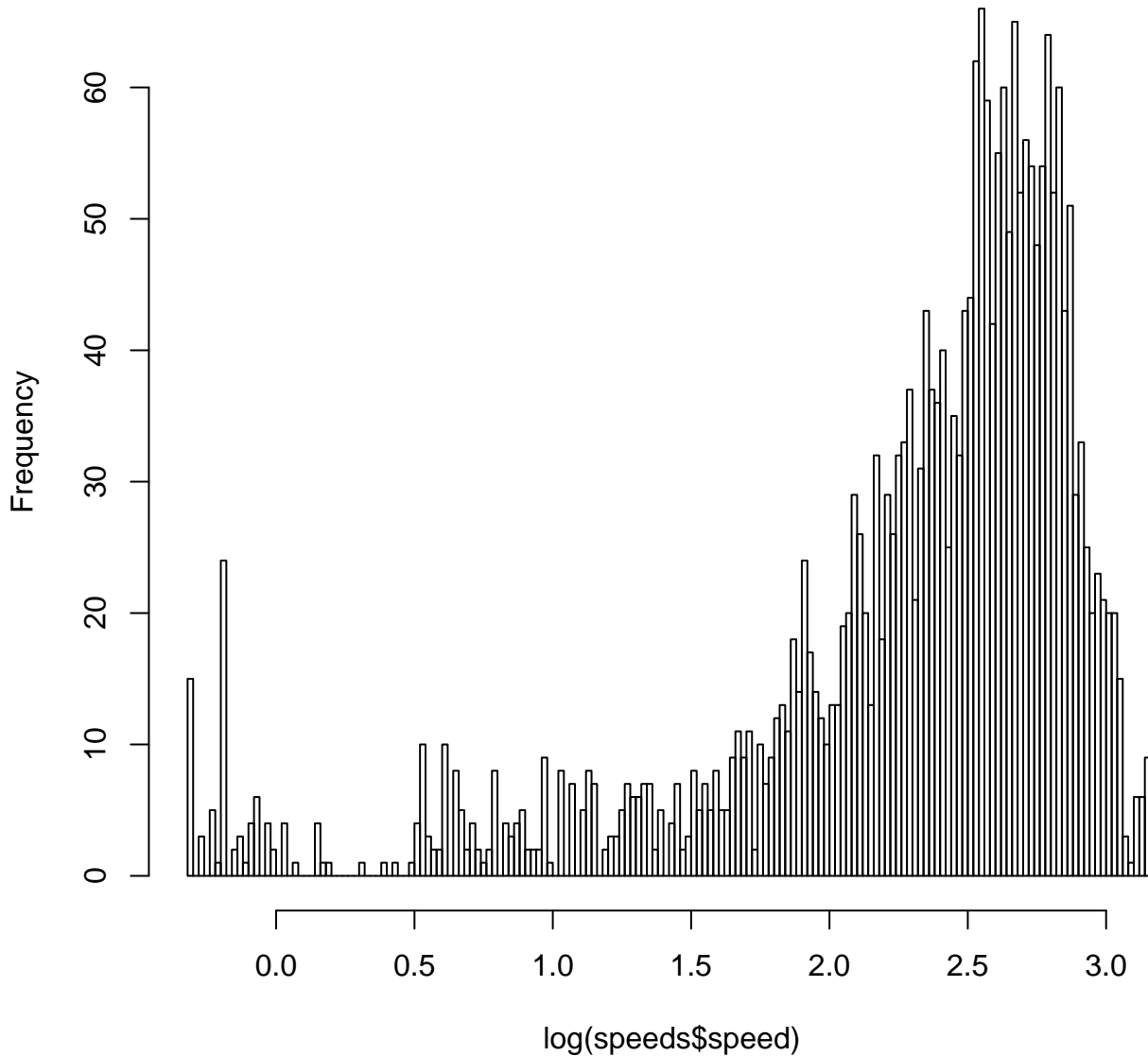
### meander histogram (\*7.5)



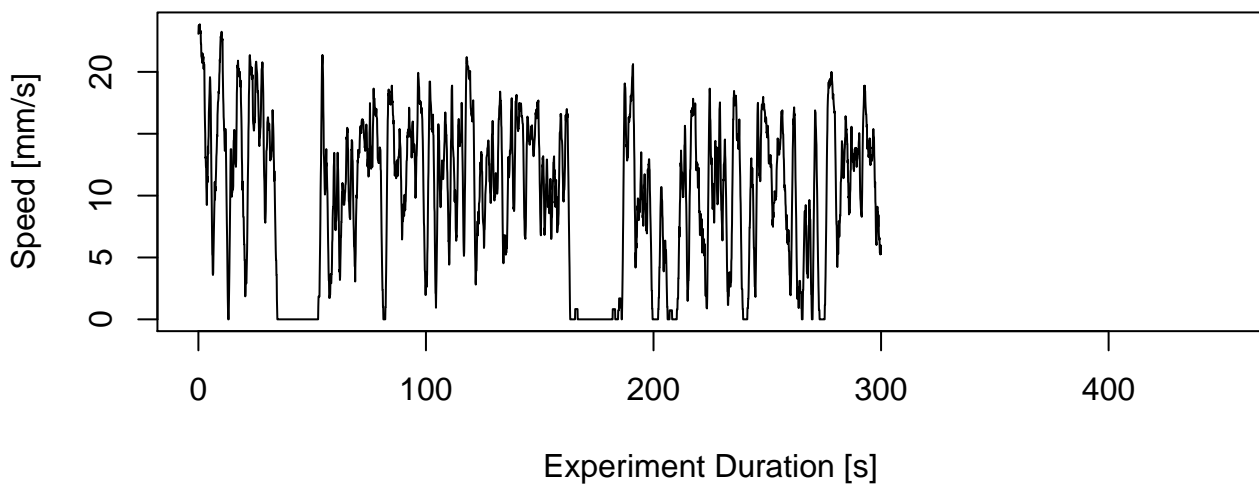
**relative angle (red),meanderx7.5(green) histogram**



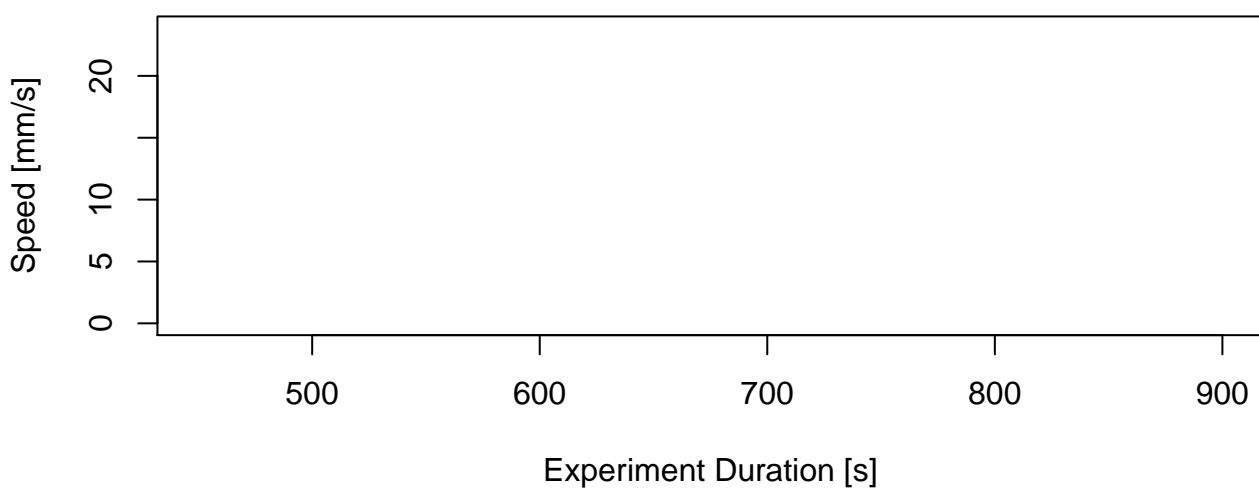
### Histogram of $\log(\text{speeds\$speed})$

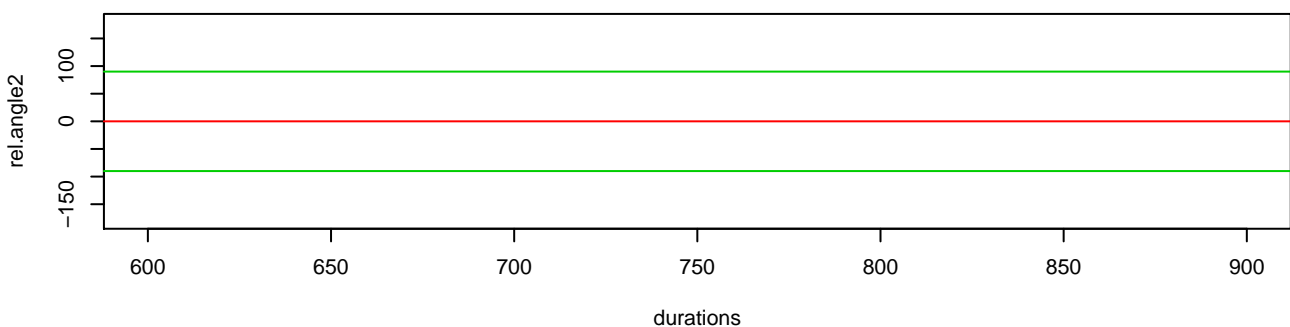
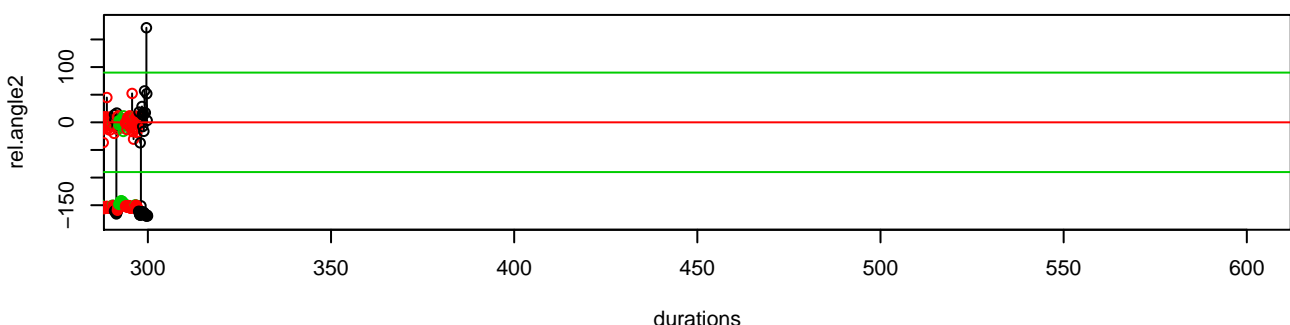
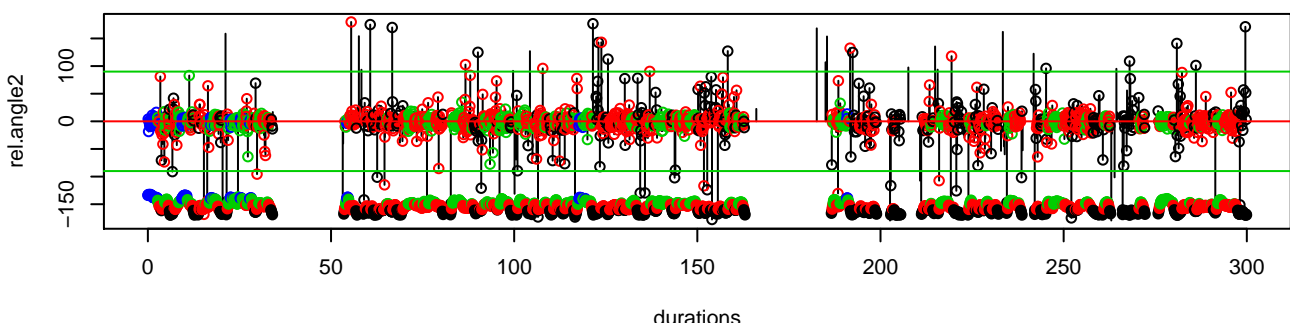


**speed average per sec: 114\_CSBVS\_15**

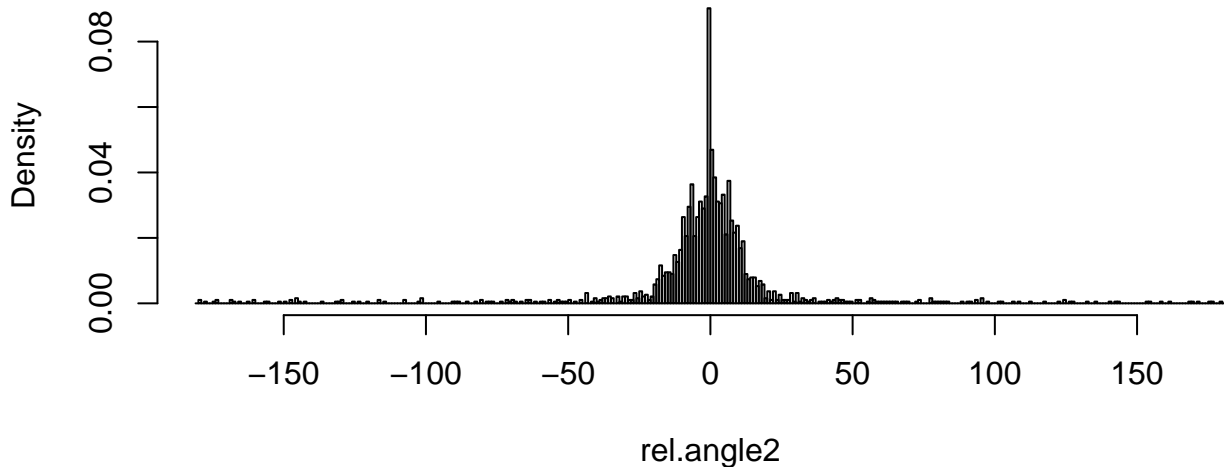


**speed average per sec: 114\_CSBVS\_15**

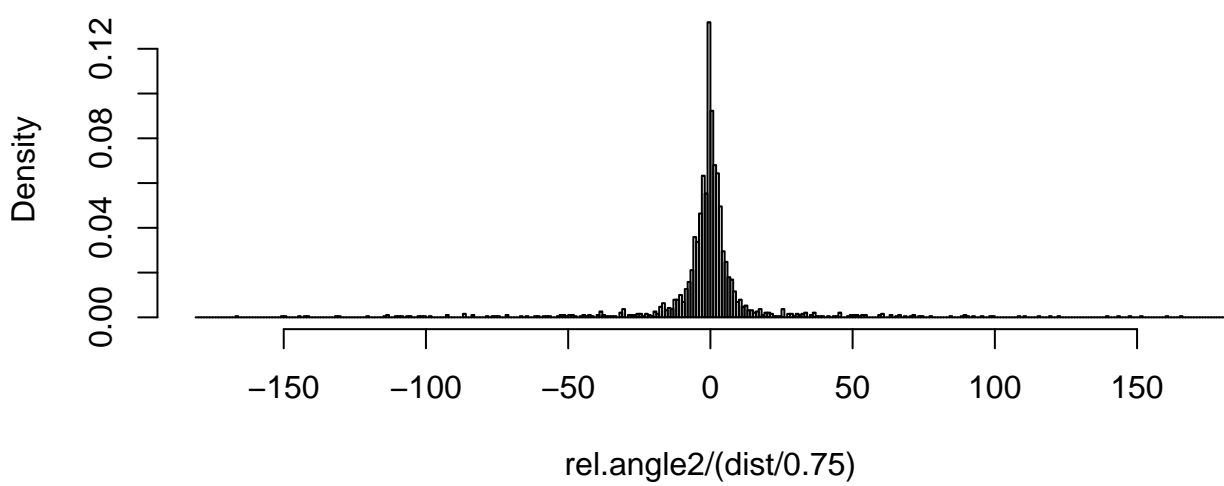




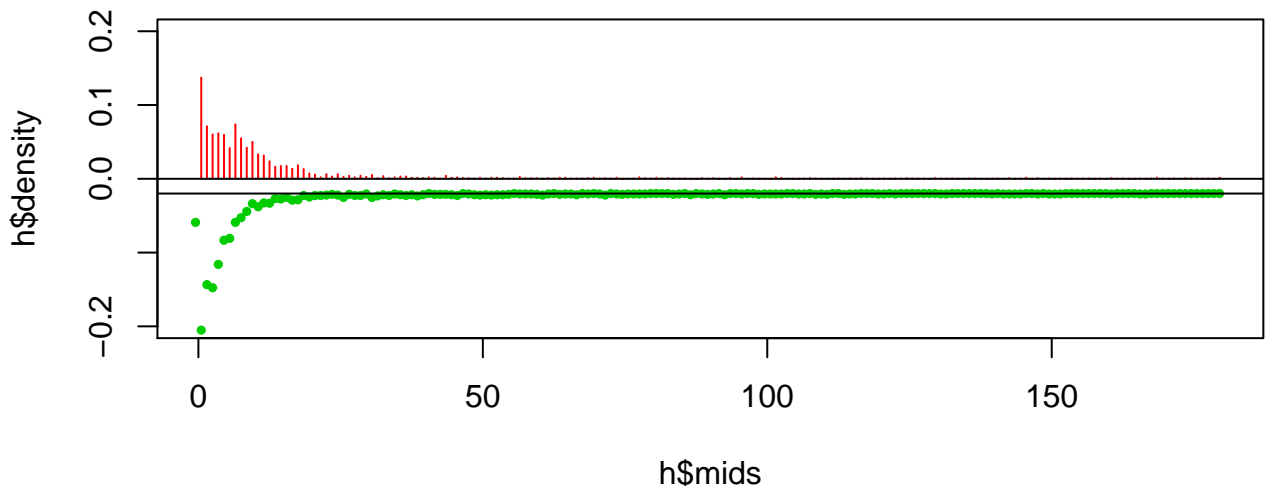
## relative angle histogram



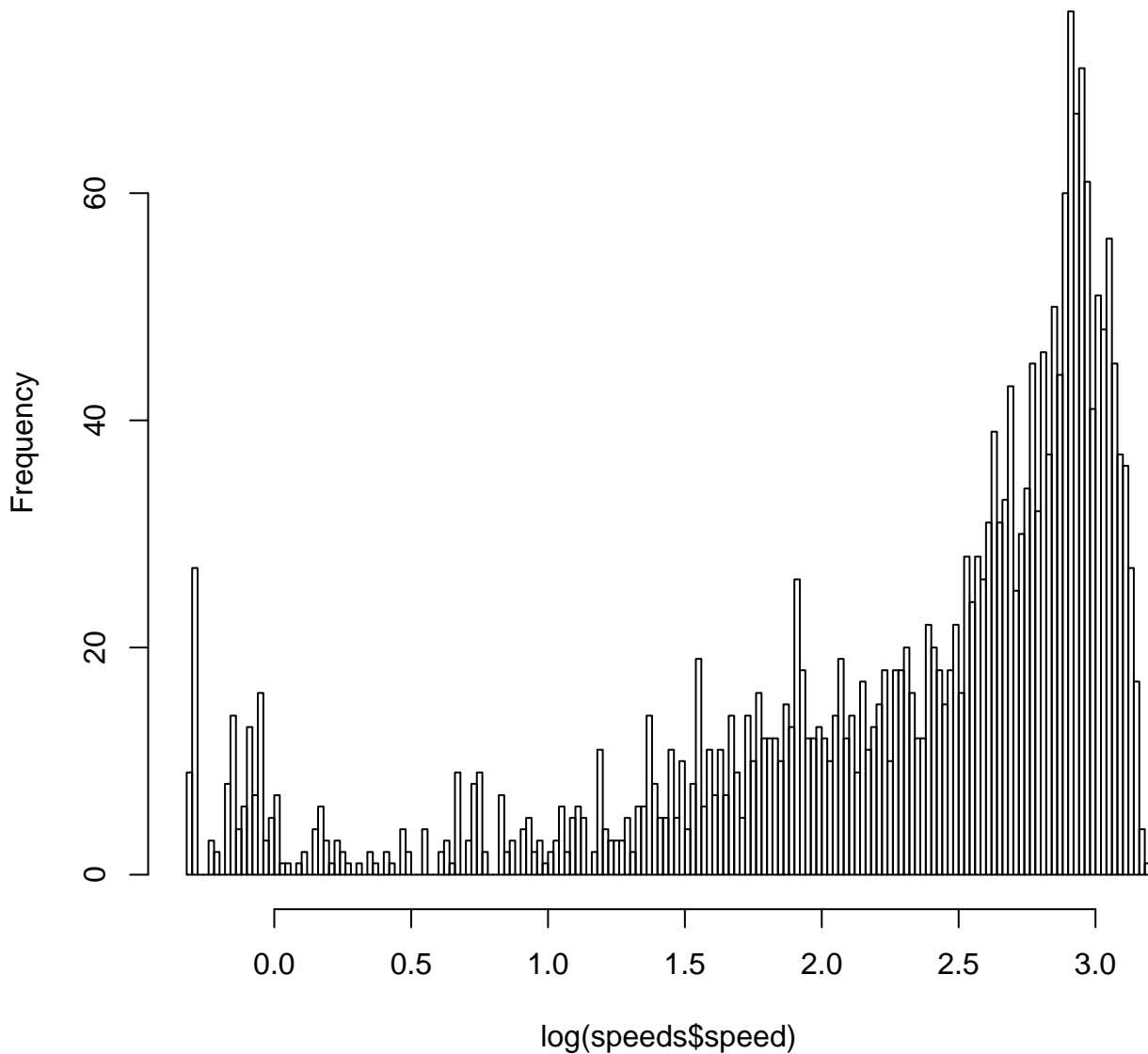
## meander histogram (\*7.5)



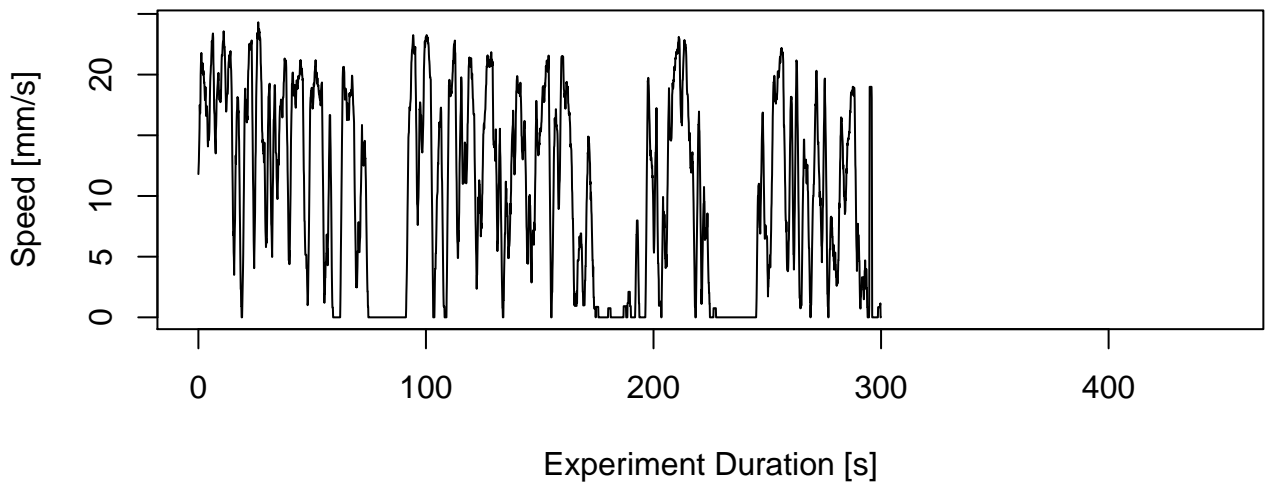
**relative angle (red),meanderx7.5(green) histogram**



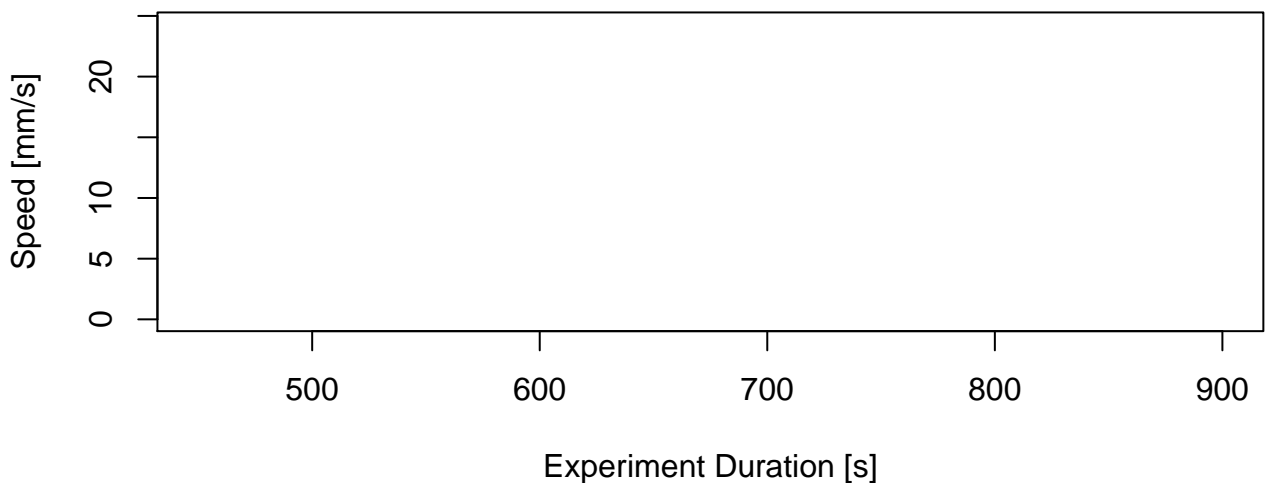
# Histogram of $\log(\text{speeds\$speed})$

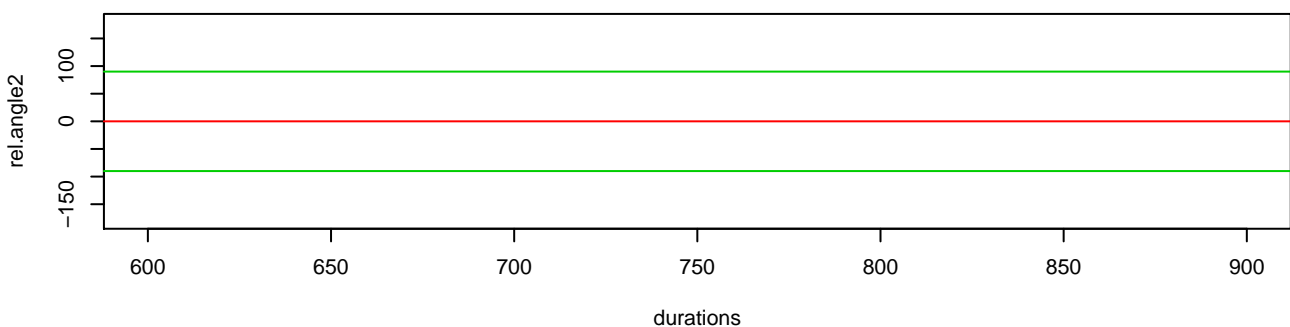
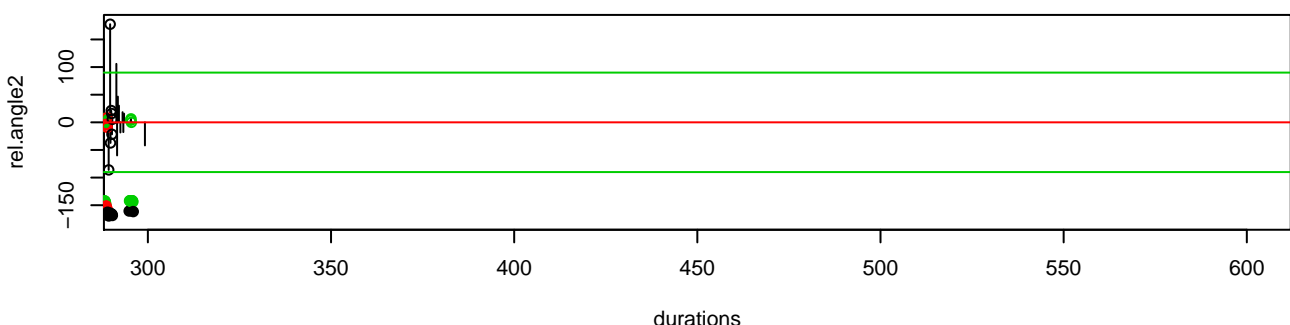
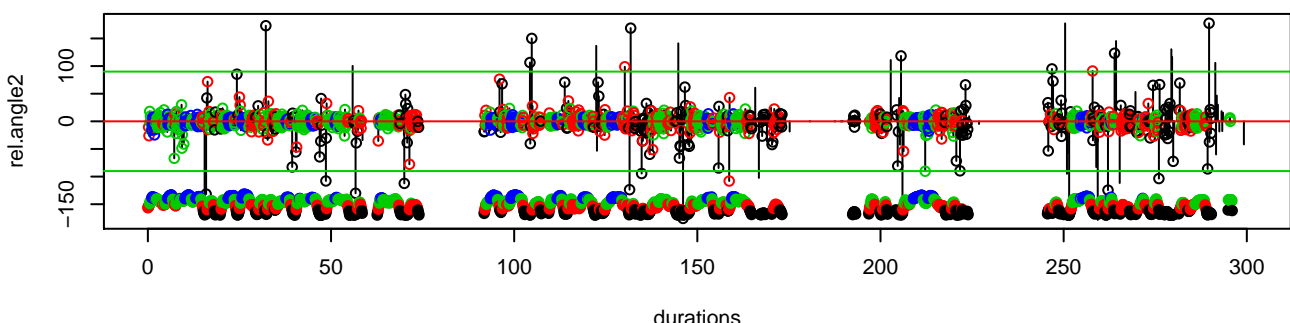


**speed average per sec: 115\_CSBVS\_16**  
**speed average per sec: 115\_CSBVS\_16**

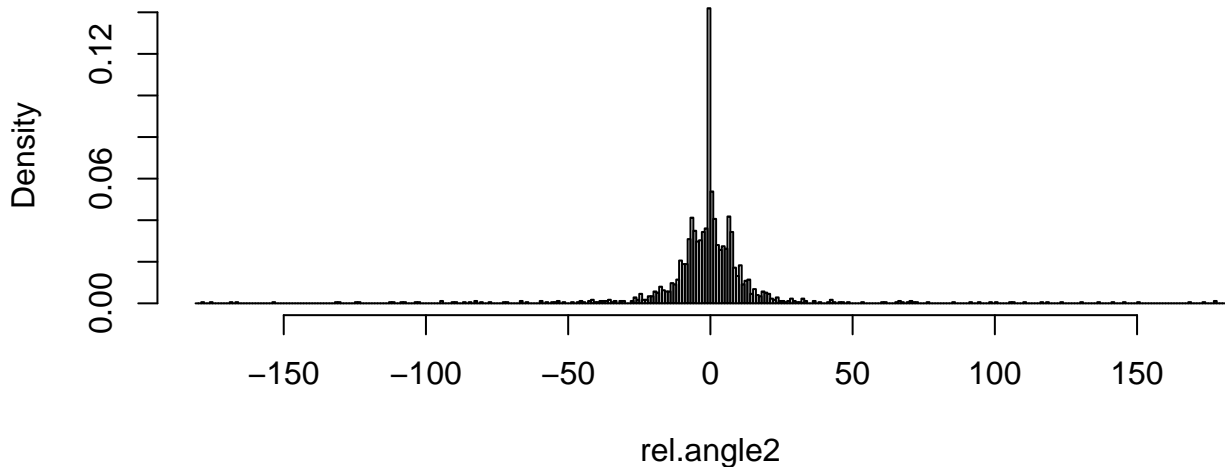


**speed average per sec: 115\_CSBVS\_16**  
**speed average per sec: 115\_CSBVS\_16**

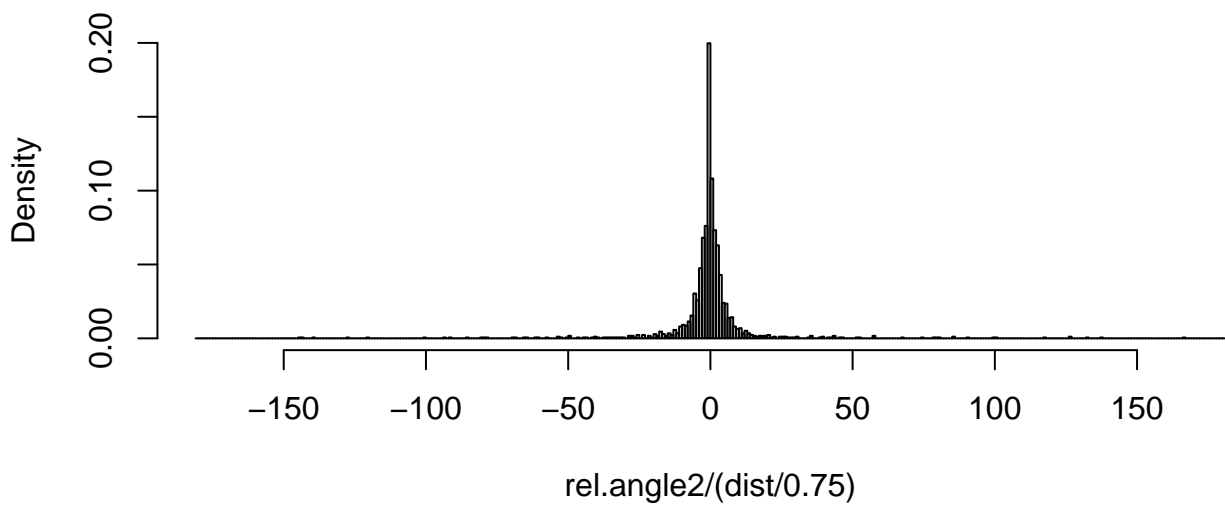




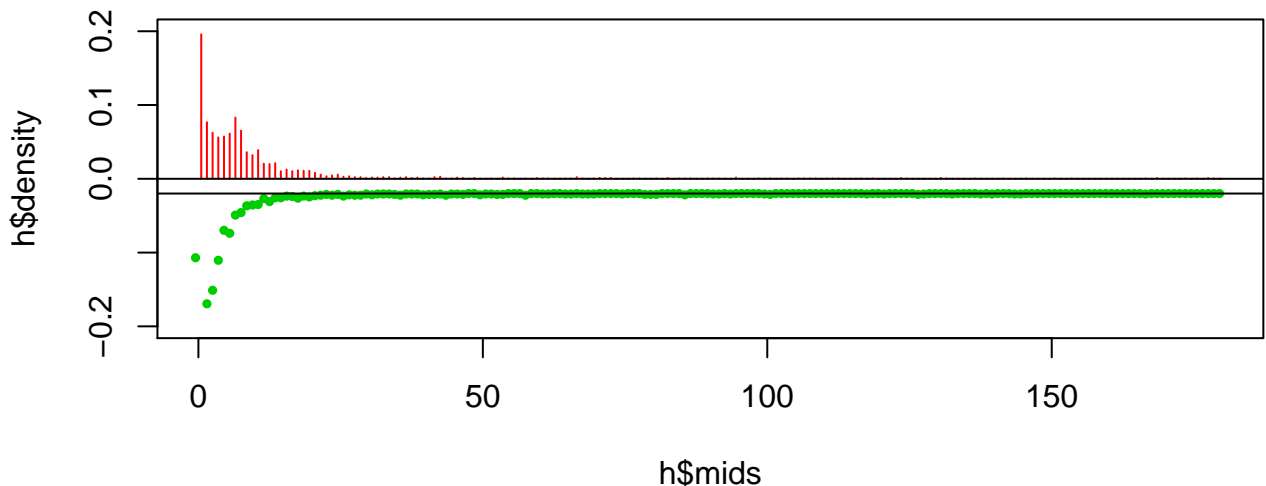
**relative angle histogram**



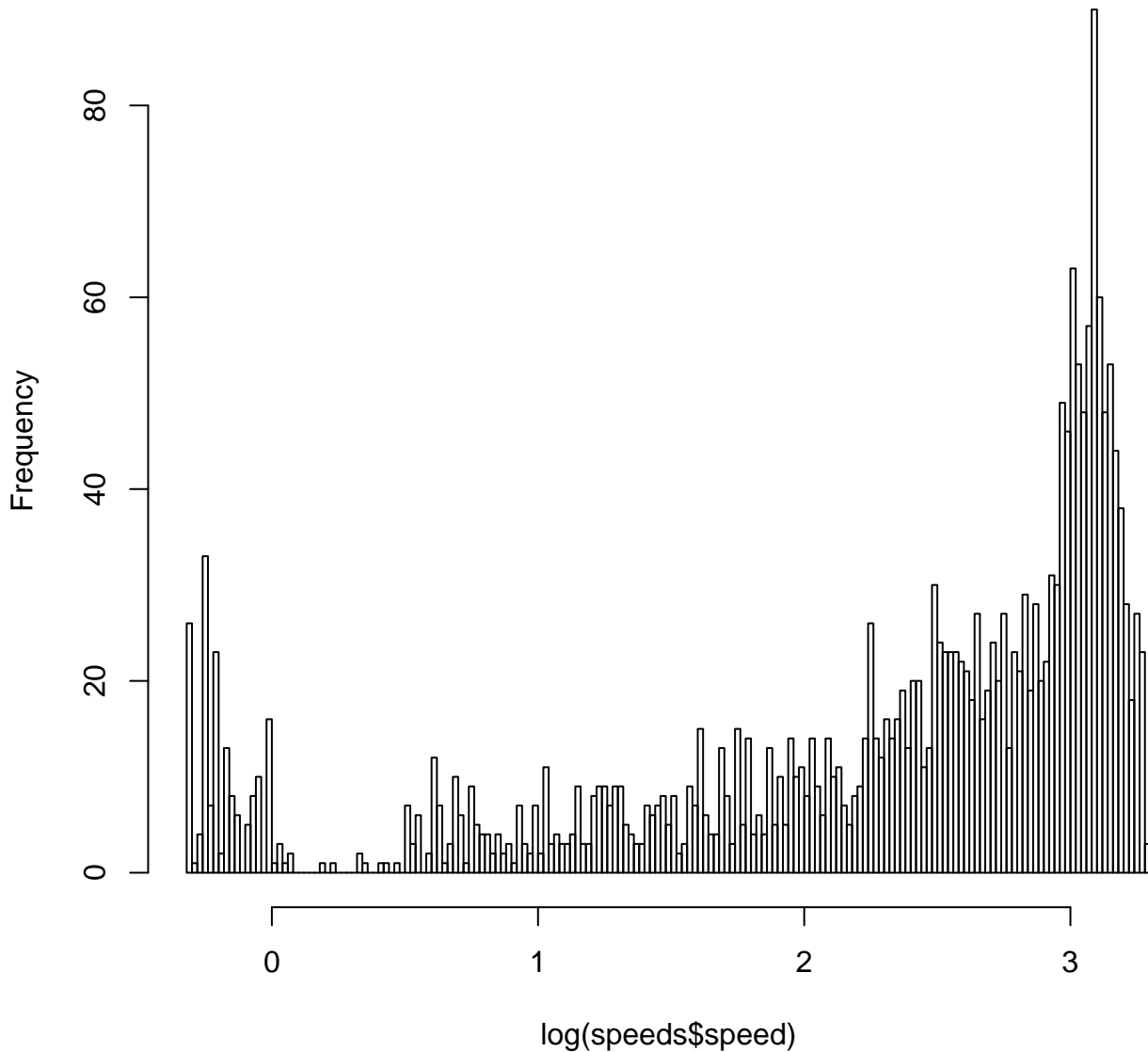
**meander histogram (\*7.5)**



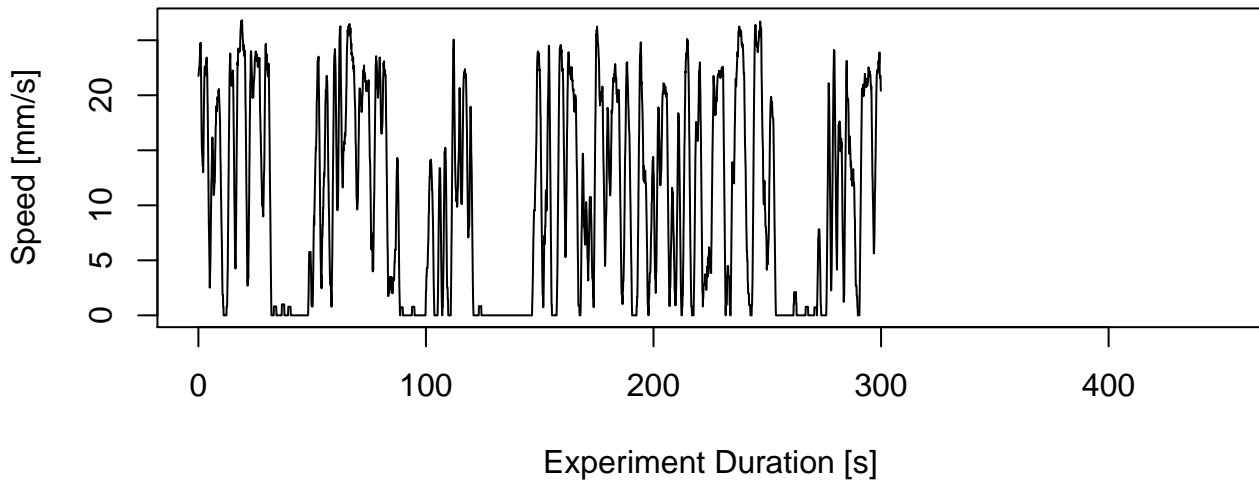
**relative angle (red),meanderx7.5(green) histogram**



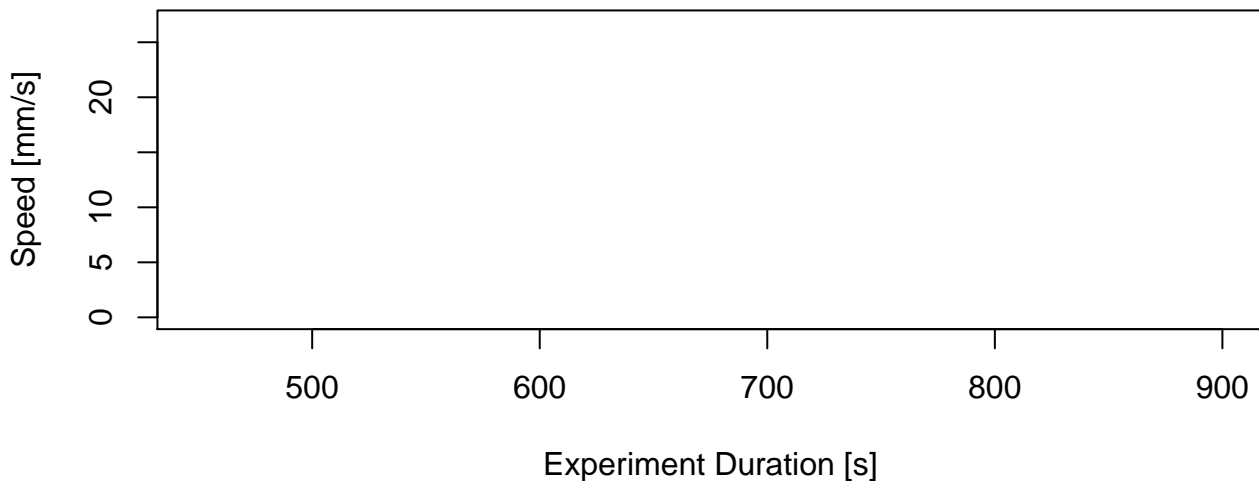
### Histogram of $\log(\text{speeds\$speed})$

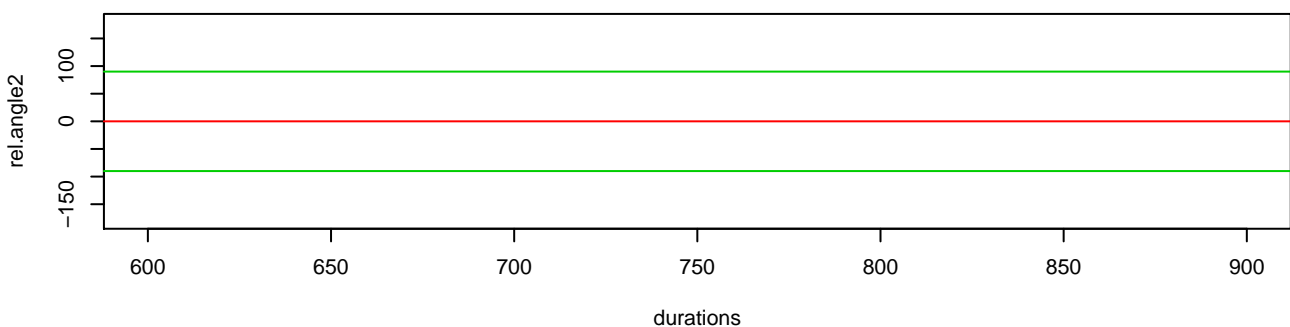
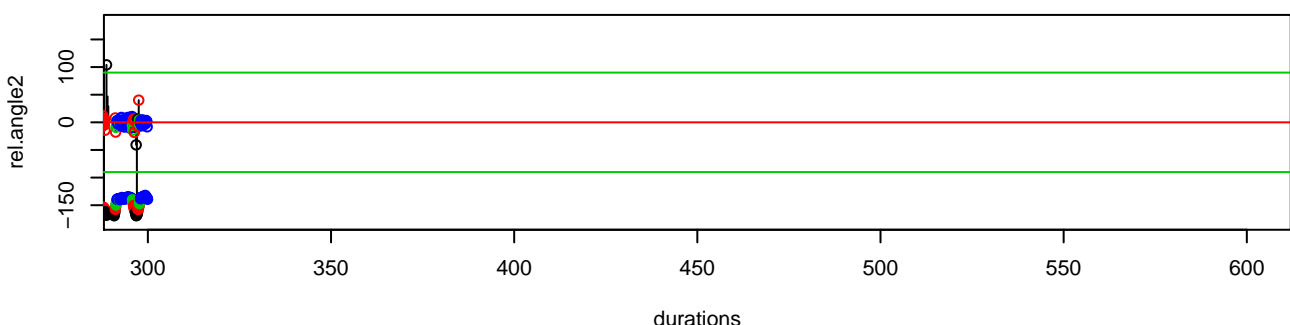
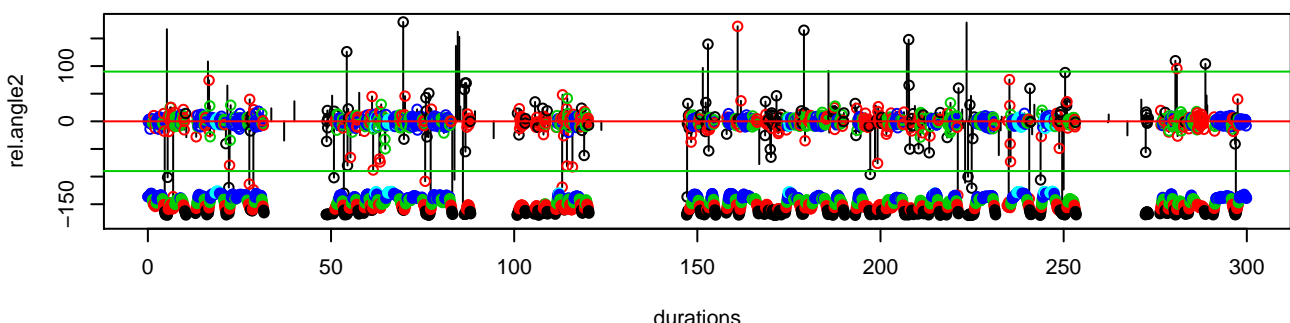


**speed average per sec: 116\_CSBVS\_17**  
**speed average per sec: 116\_CSBVS\_17**

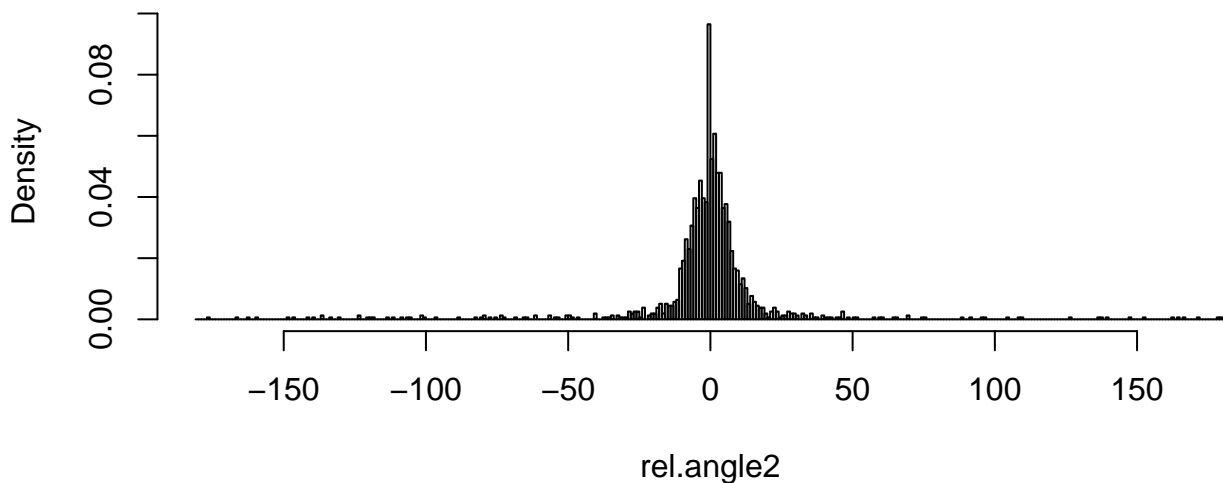


**speed average per sec: 116\_CSBVS\_17**  
**speed average per sec: 116\_CSBVS\_17**

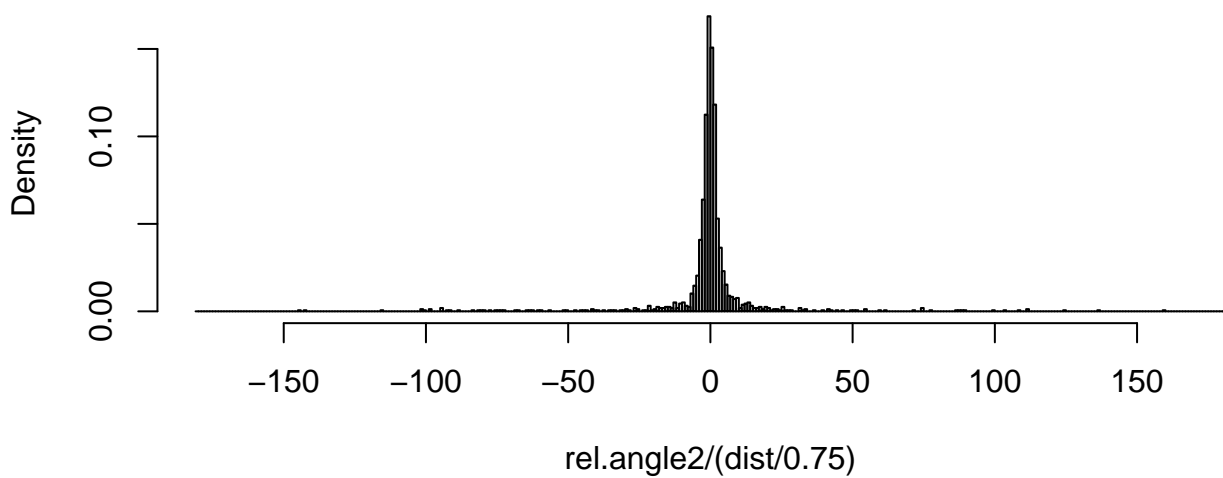




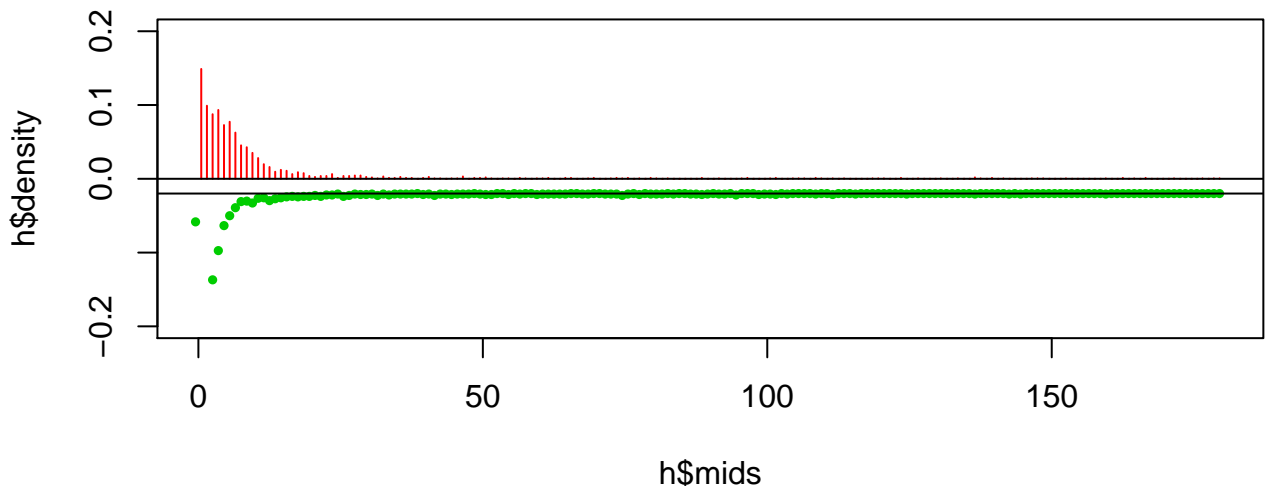
**relative angle histogram**



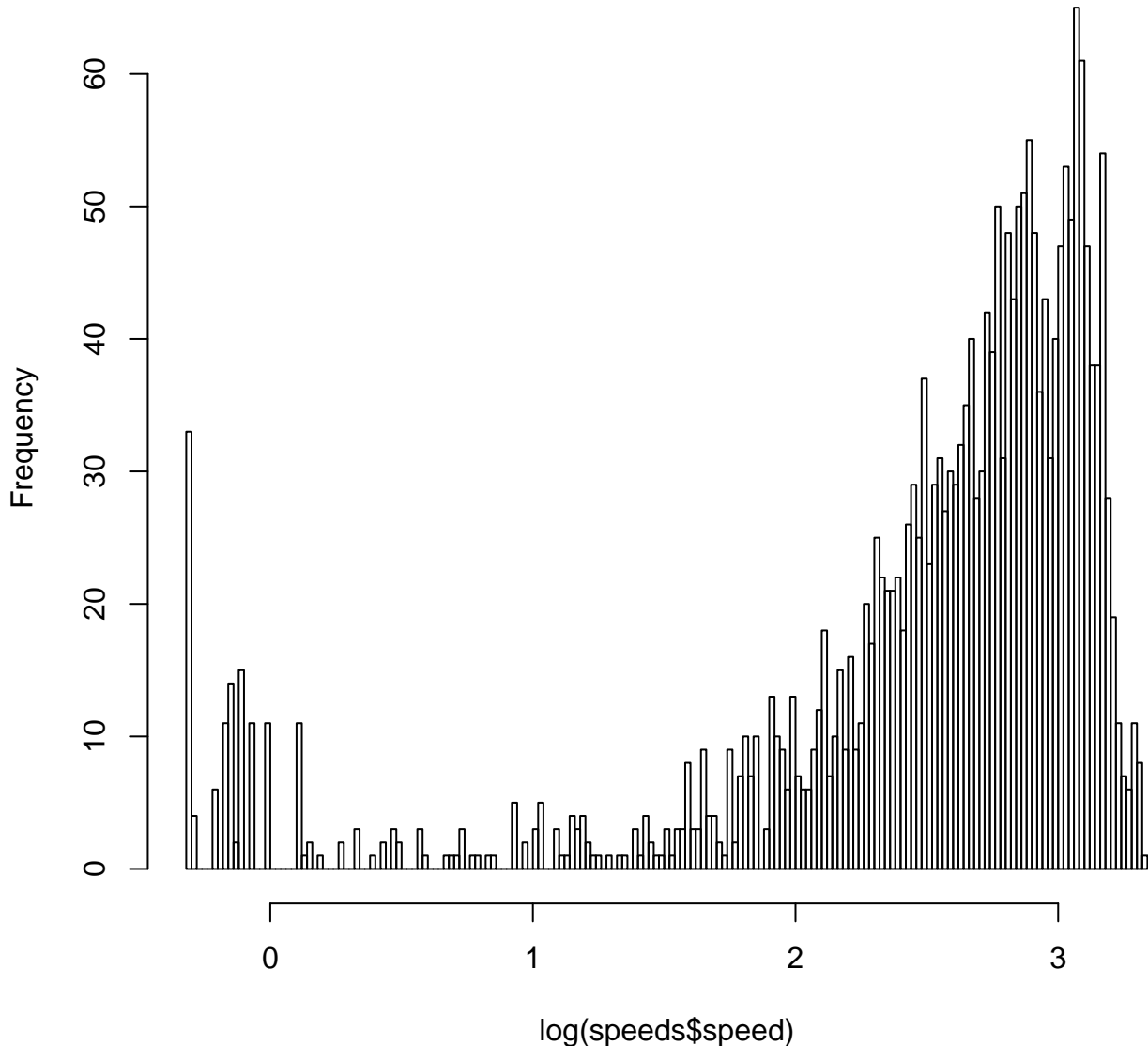
**meander histogram (\*7.5)**



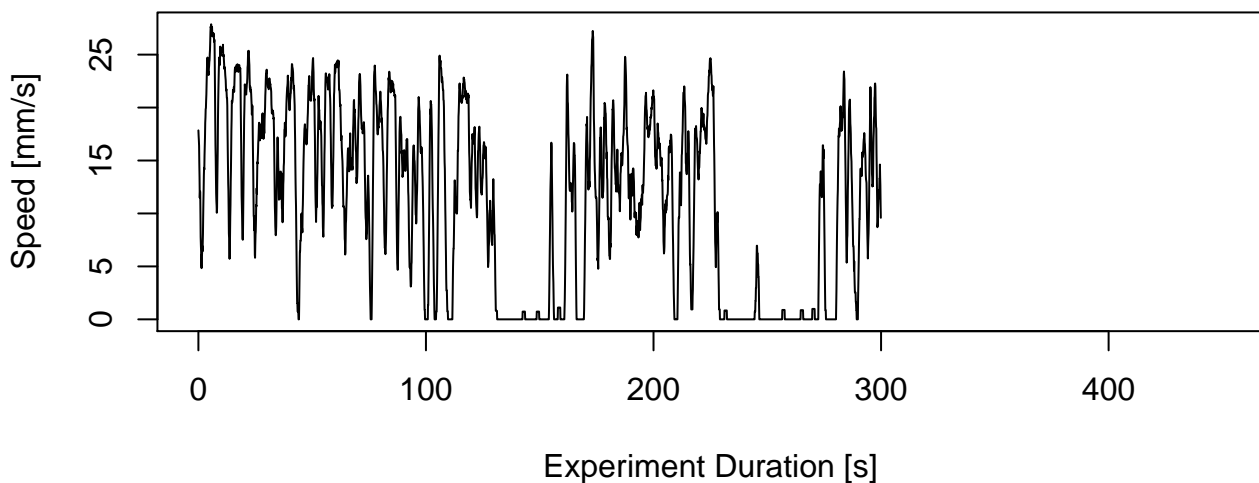
**relative angle (red),meanderx7.5(green) histogram**



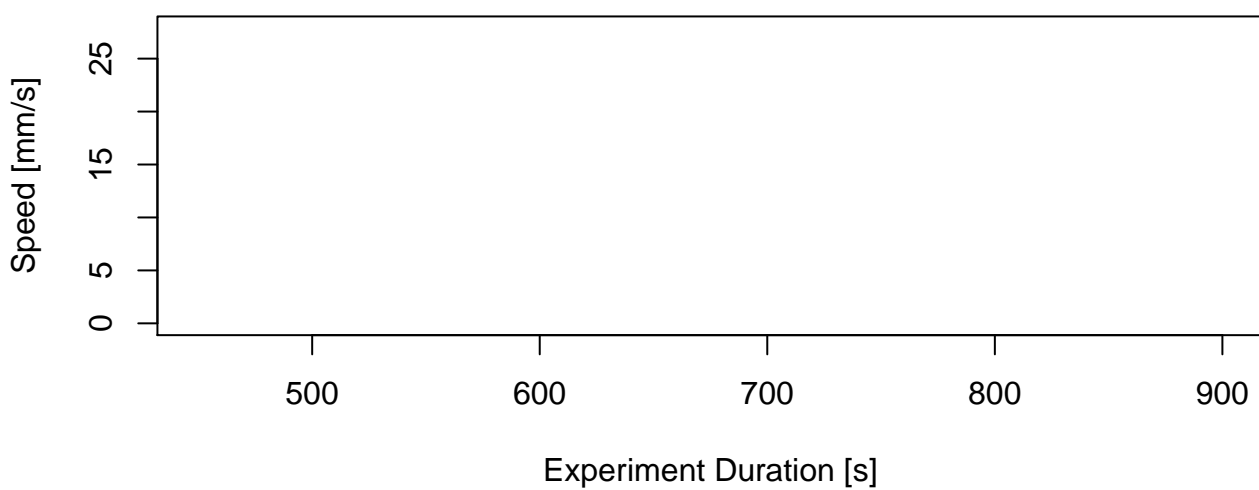
# Histogram of $\log(\text{speeds\$speed})$

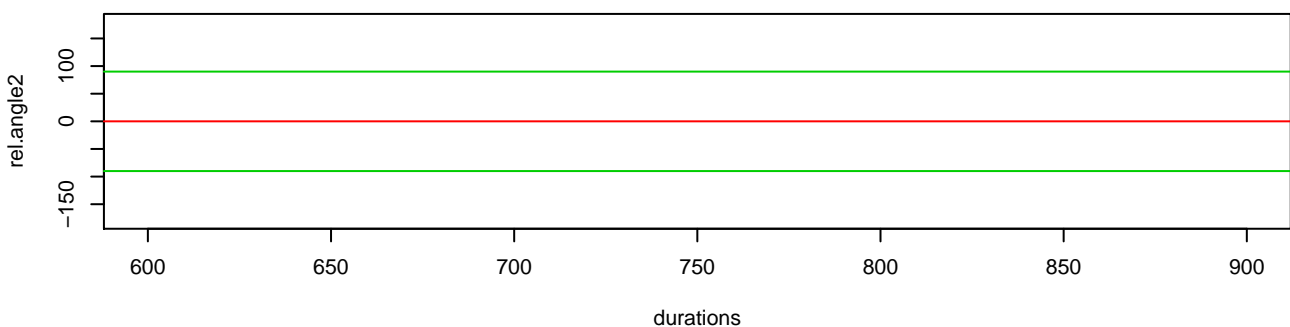
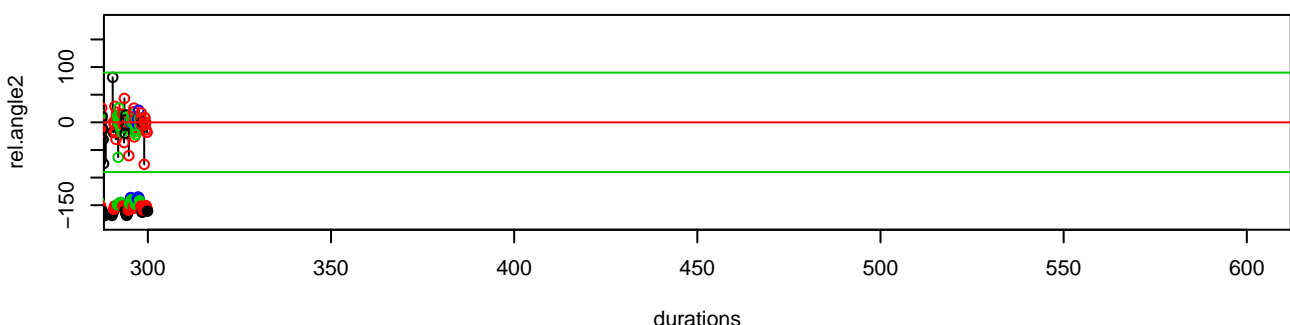
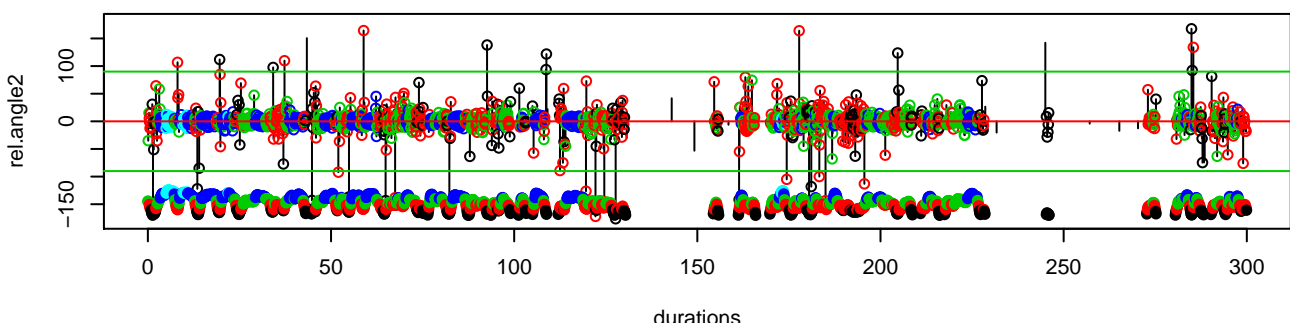


**speed average per sec: 117\_CSBVS\_18**

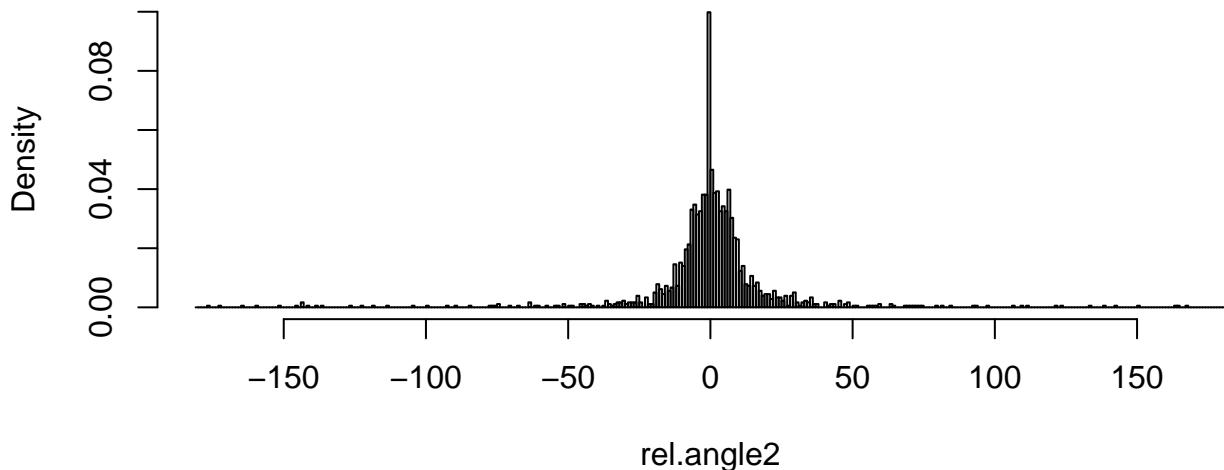


**speed average per sec: 117\_CSBVS\_18**

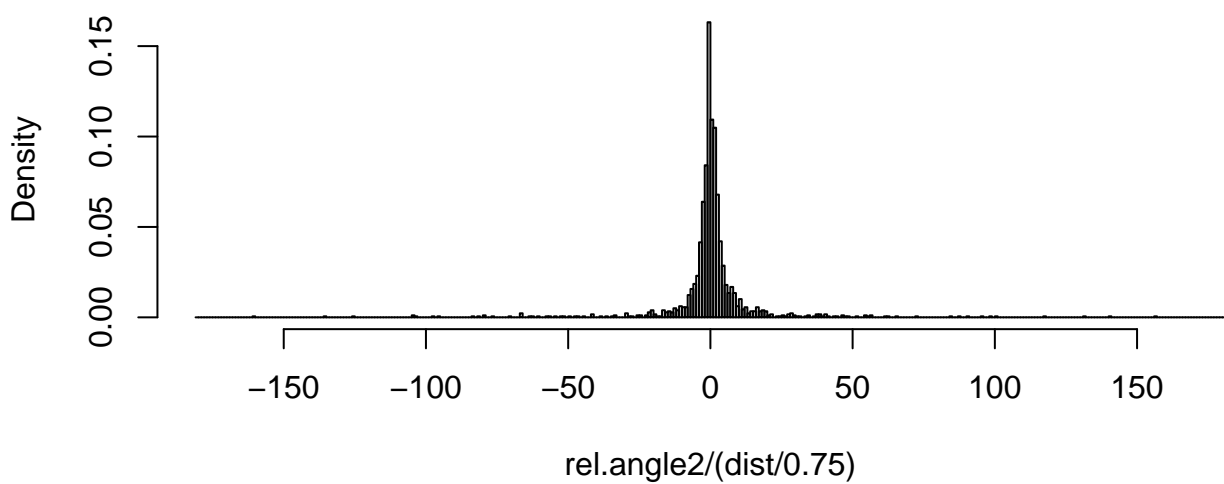




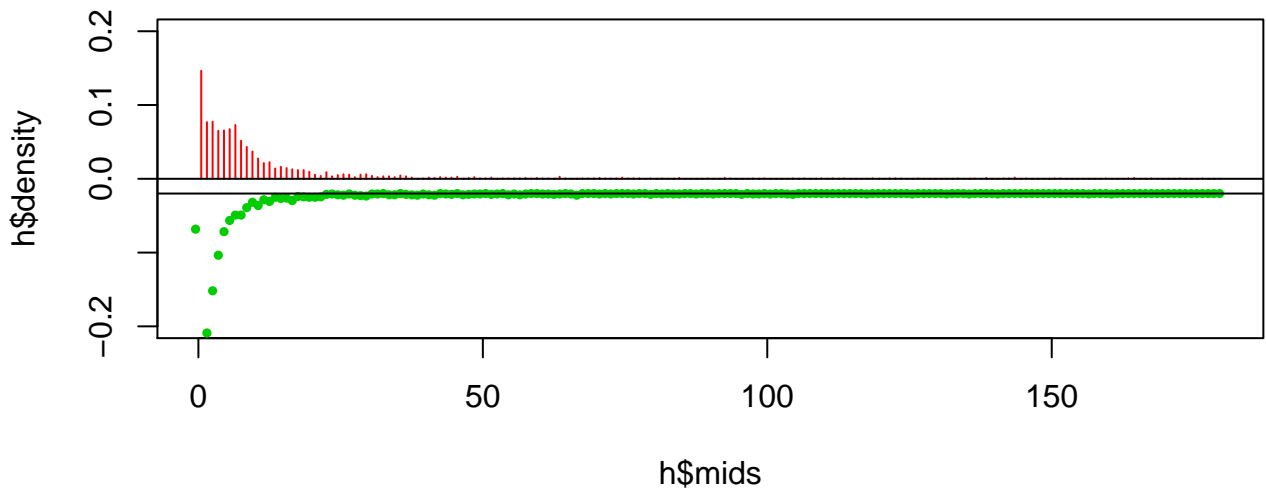
### **relative angle histogram**



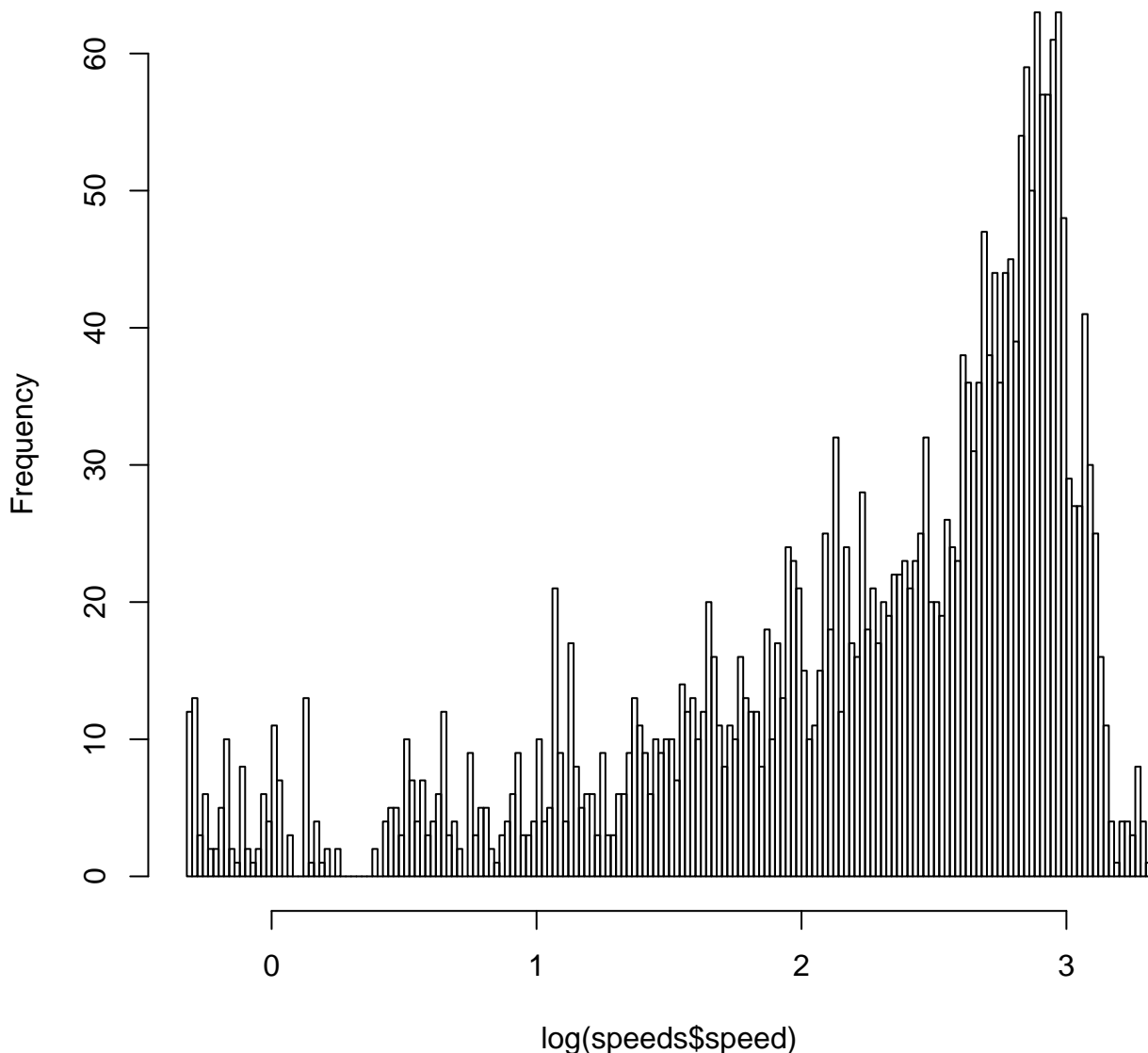
### **meander histogram (\*7.5)**



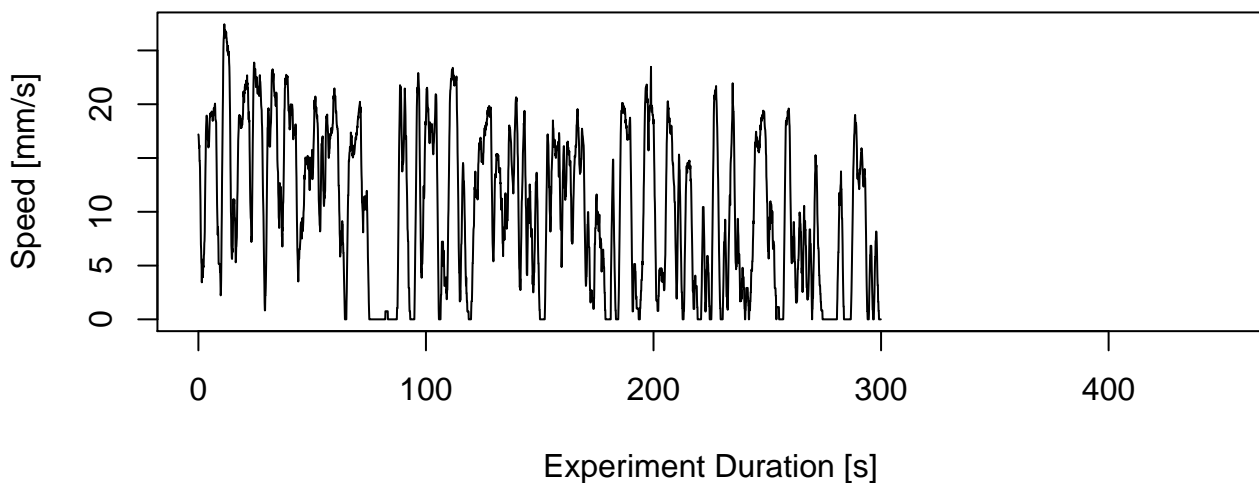
**relative angle (red),meanderx7.5(green) histogram**



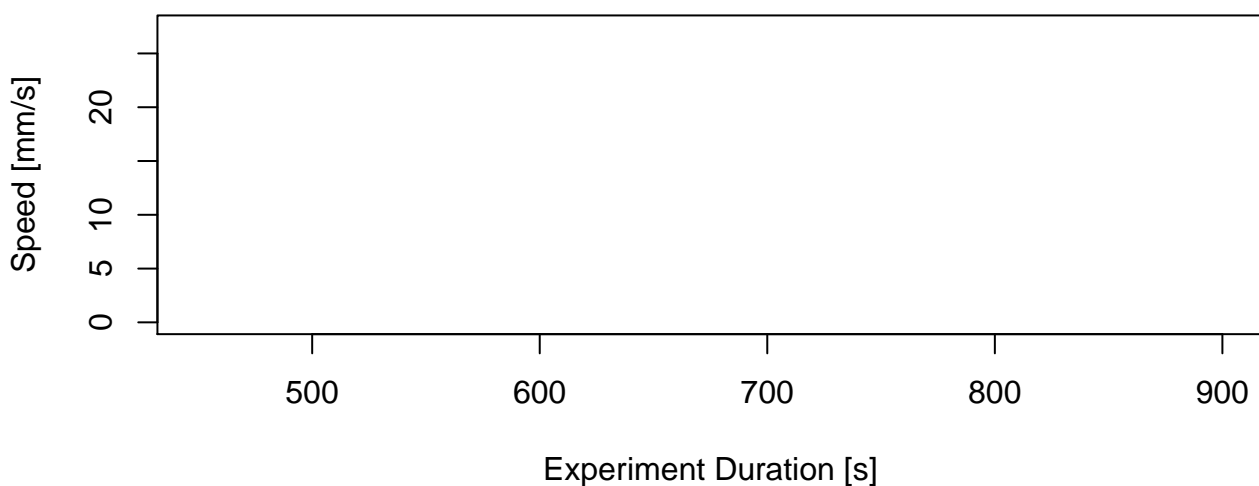
# Histogram of $\log(\text{speeds\$speed})$

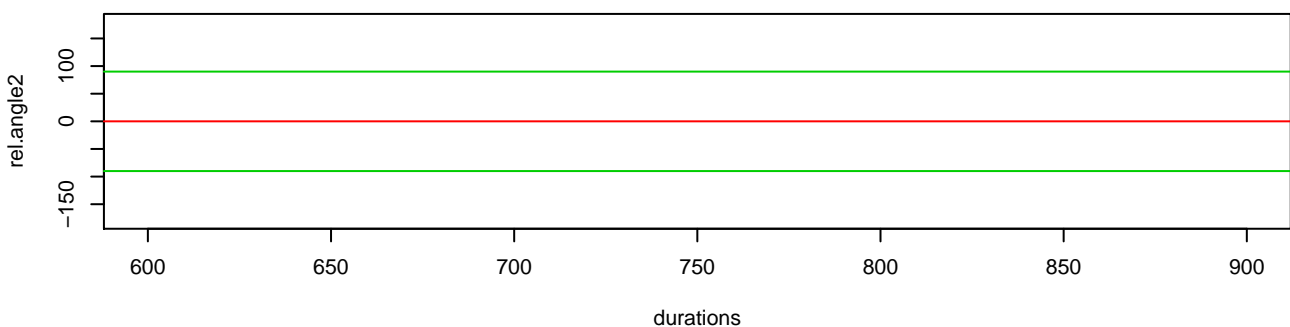
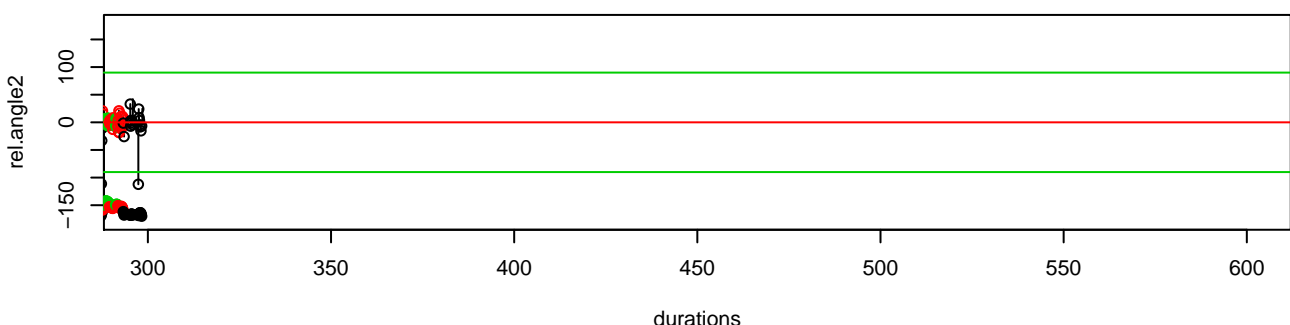
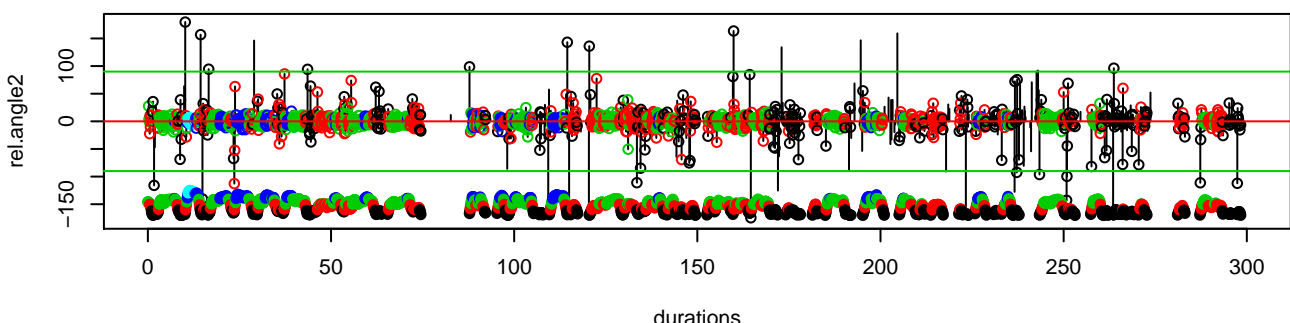


**speed average per sec: 118\_CSBVS\_19**

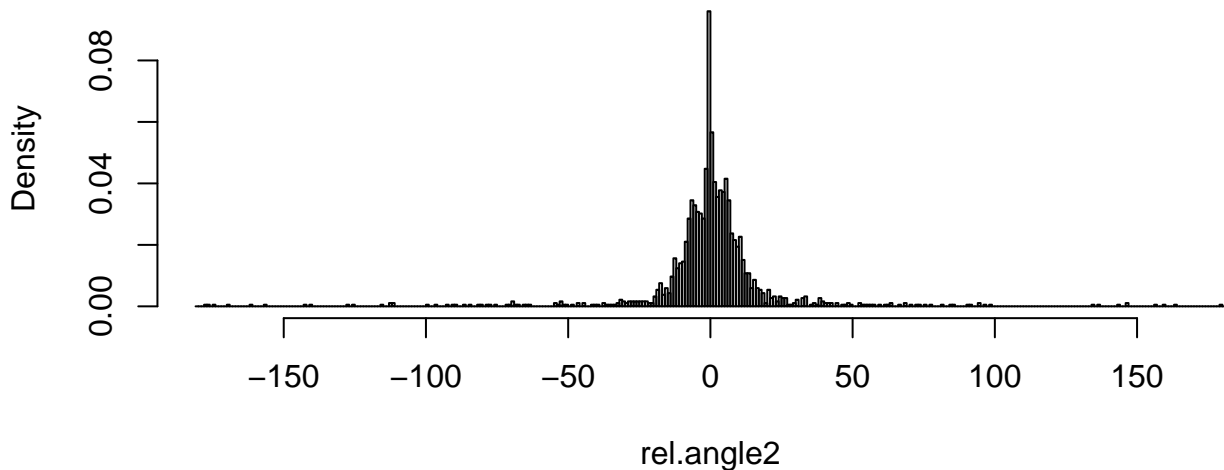


**speed average per sec: 118\_CSBVS\_19**

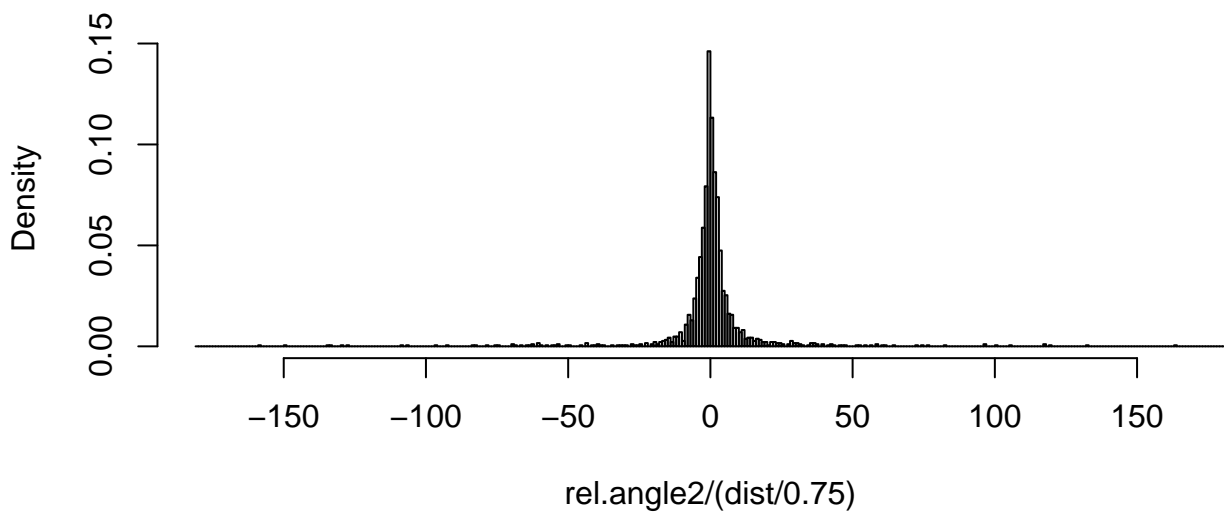




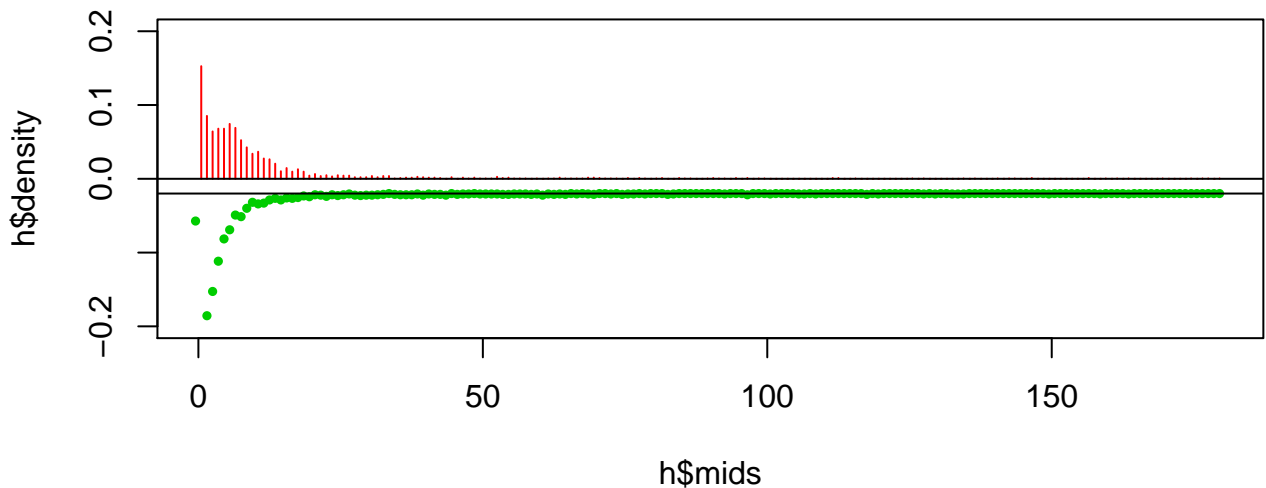
### **relative angle histogram**



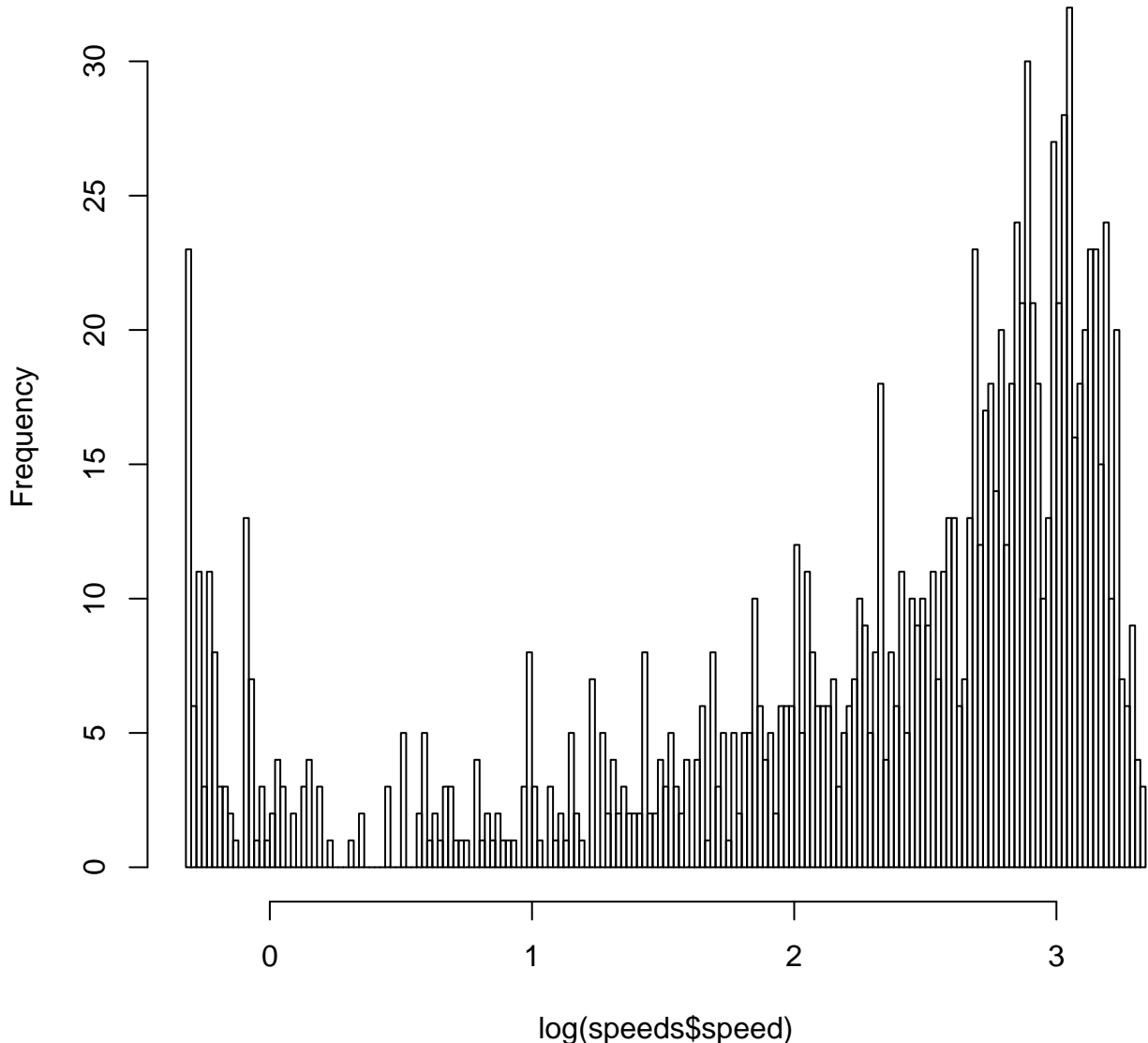
### **meander histogram (\*7.5)**



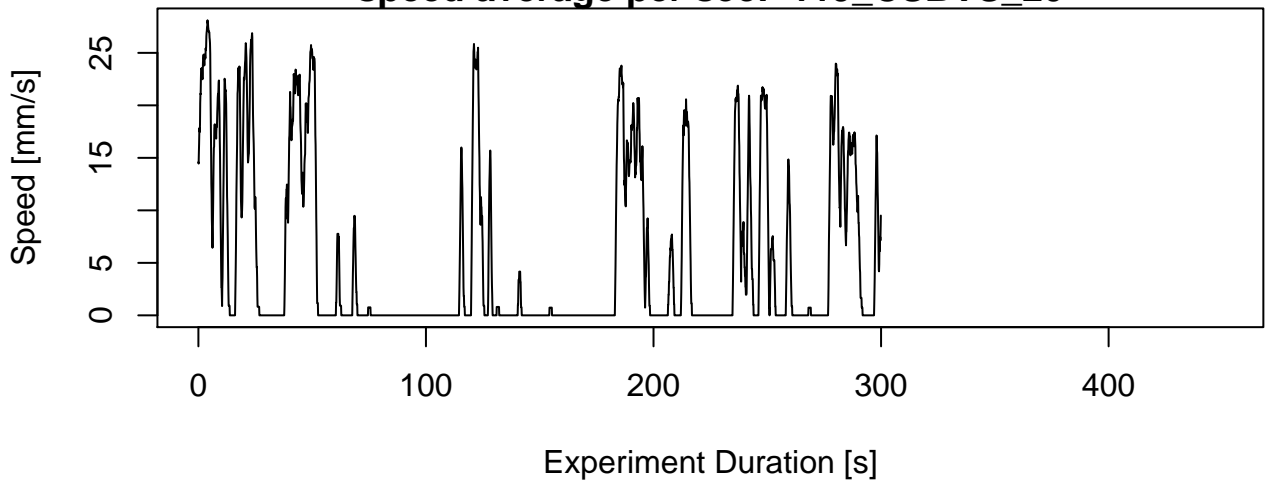
**relative angle (red),meanderx7.5(green) histogram**



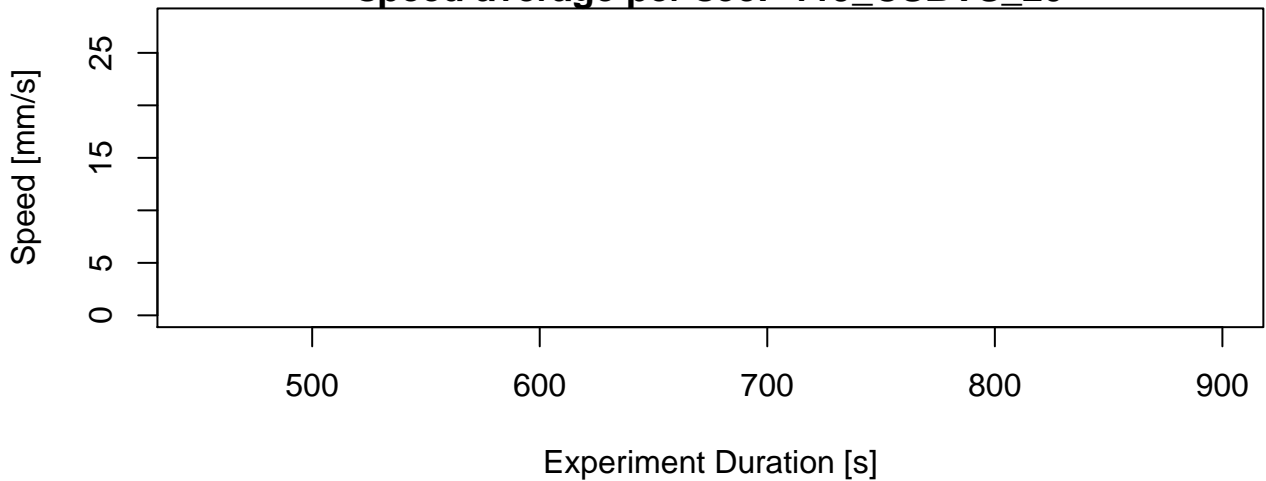
### Histogram of $\log(\text{speeds\$speed})$

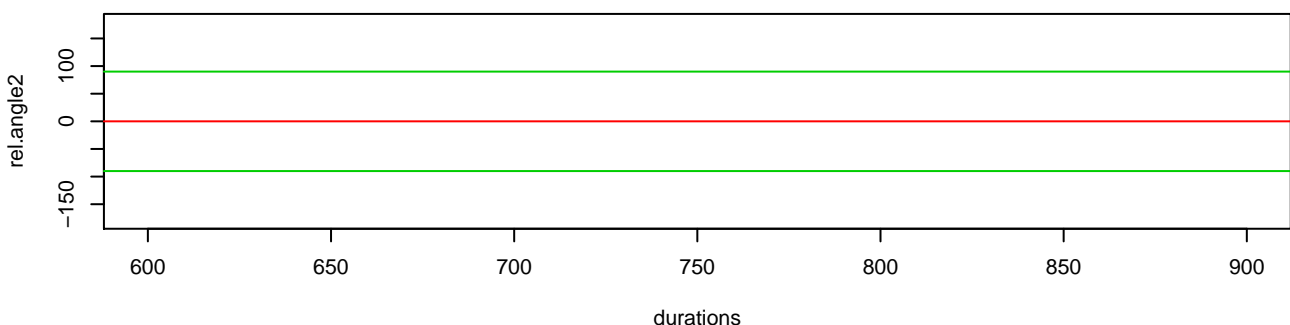
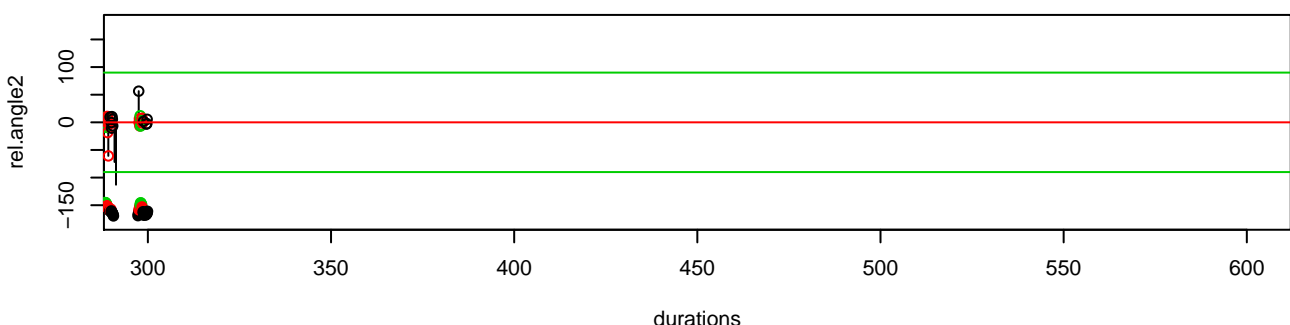
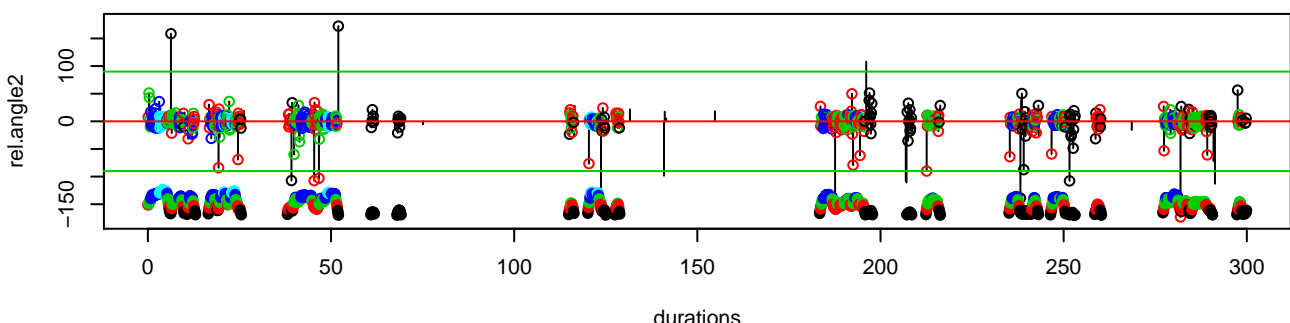


speed average per sec: 119\_CSBVS\_20  
speed average per sec: 119\_CSBVS\_20  
speed average per sec: 119\_CSBVS\_20  
speed average per sec: 119\_CSBVS\_20

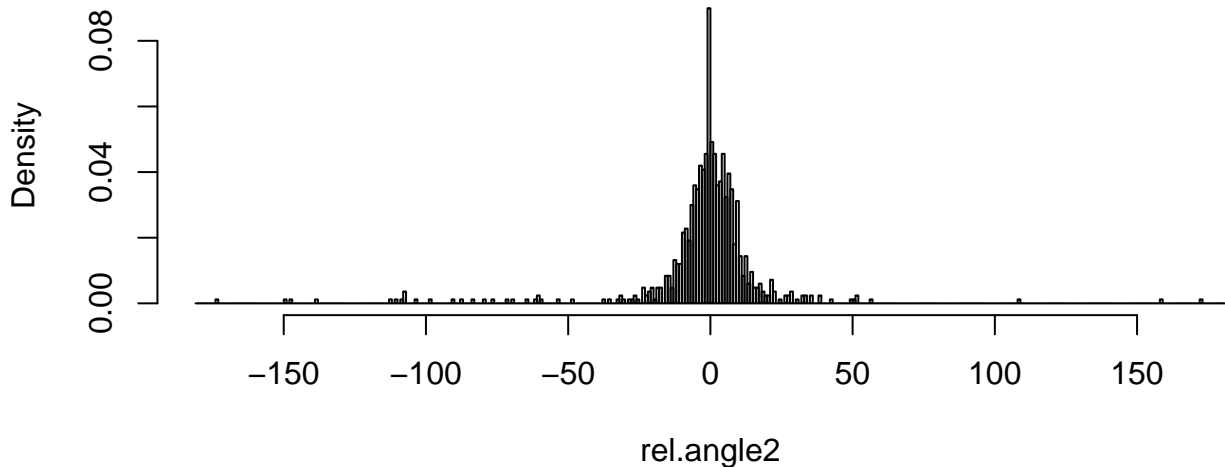


speed average per sec: 119\_CSBVS\_20  
speed average per sec: 119\_CSBVS\_20  
speed average per sec: 119\_CSBVS\_20  
speed average per sec: 119\_CSBVS\_20

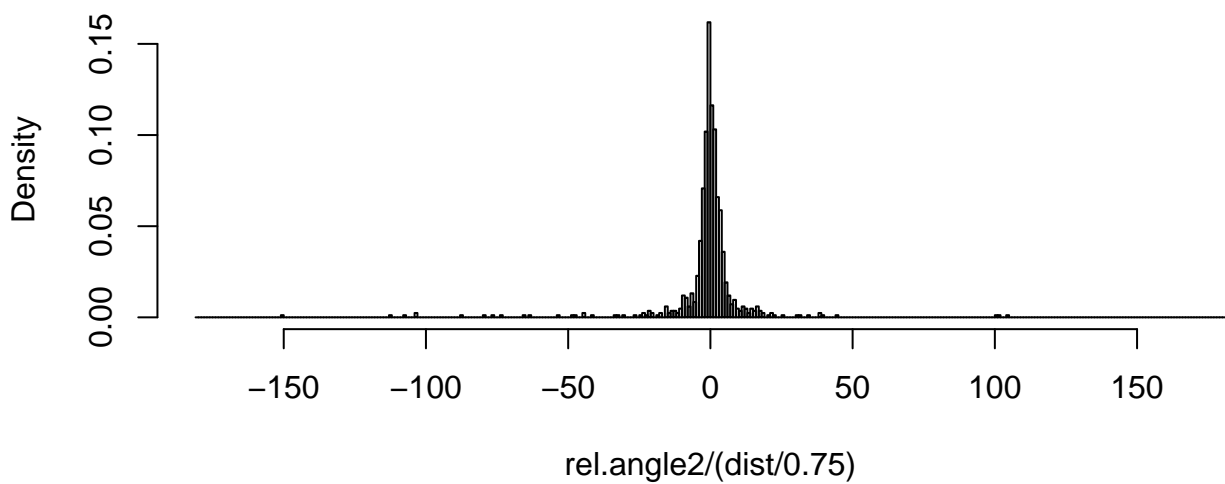




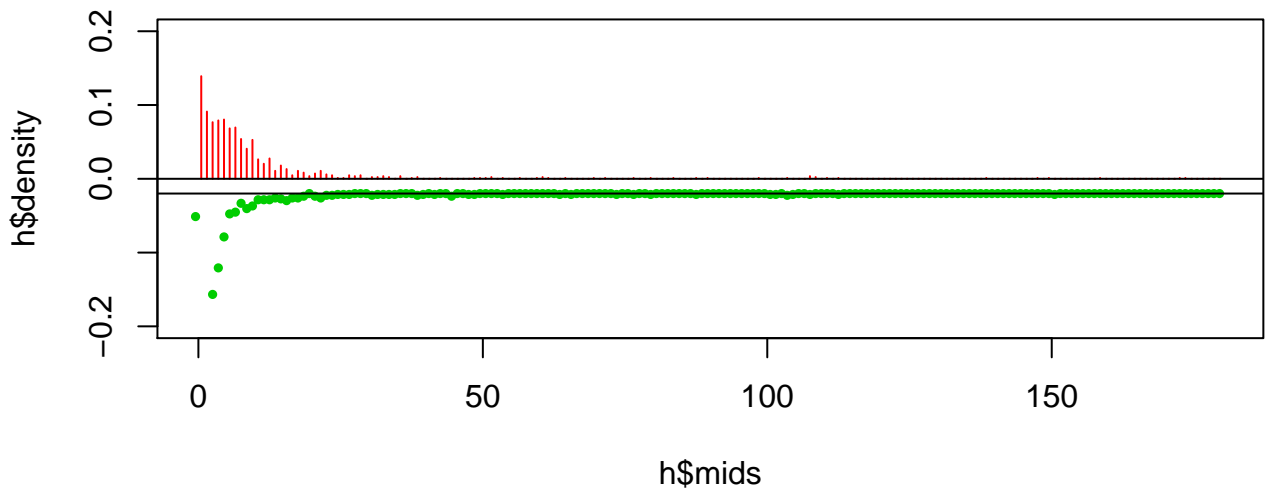
### **relative angle histogram**



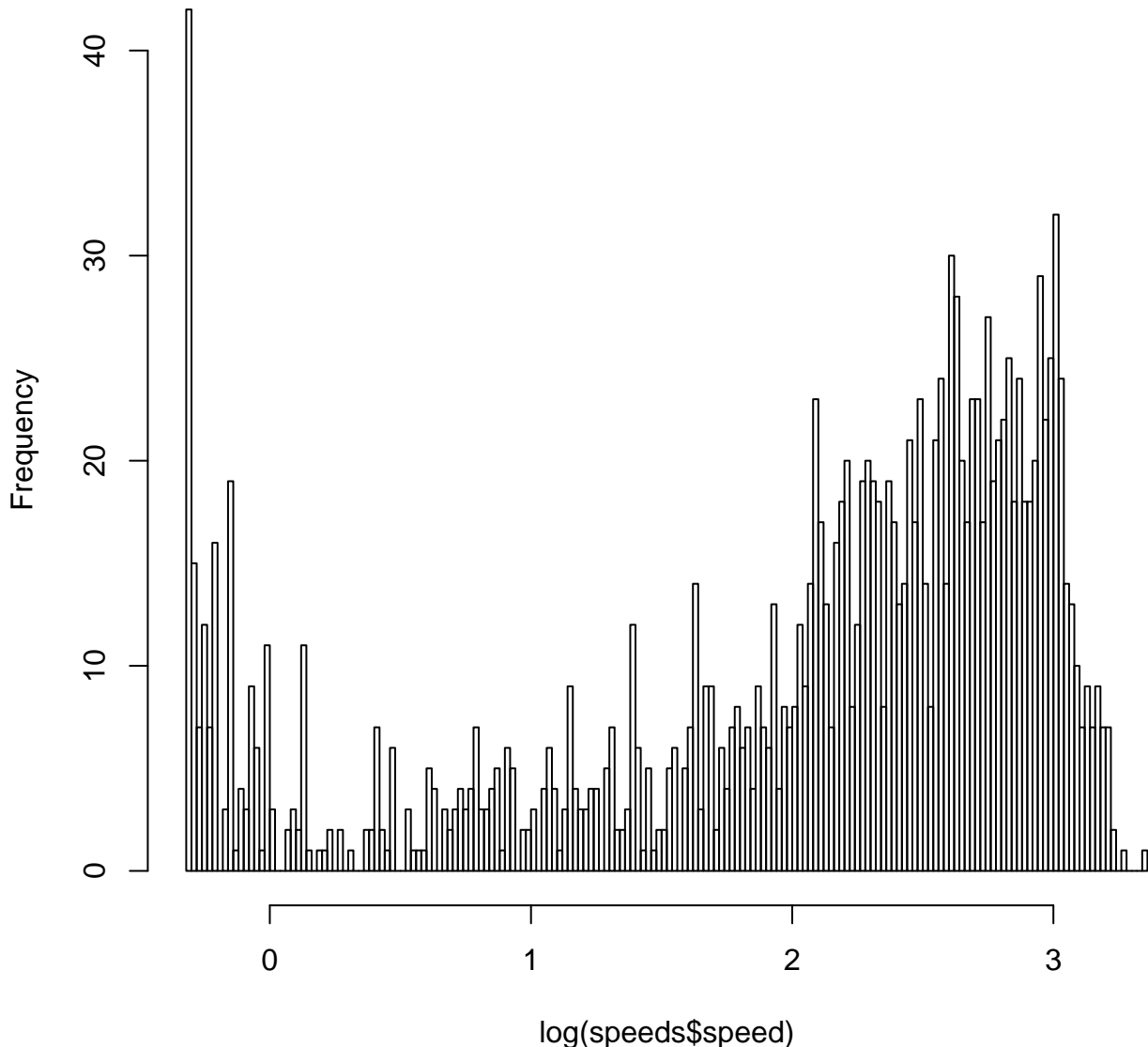
### **meander histogram (\*7.5)**



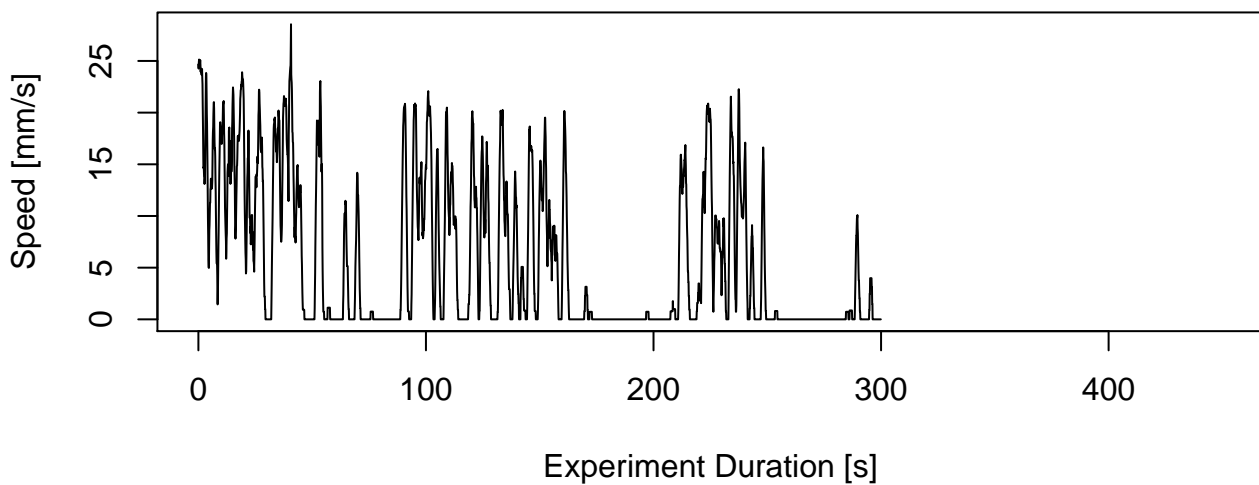
**relative angle (red),meanderx7.5(green) histogram**



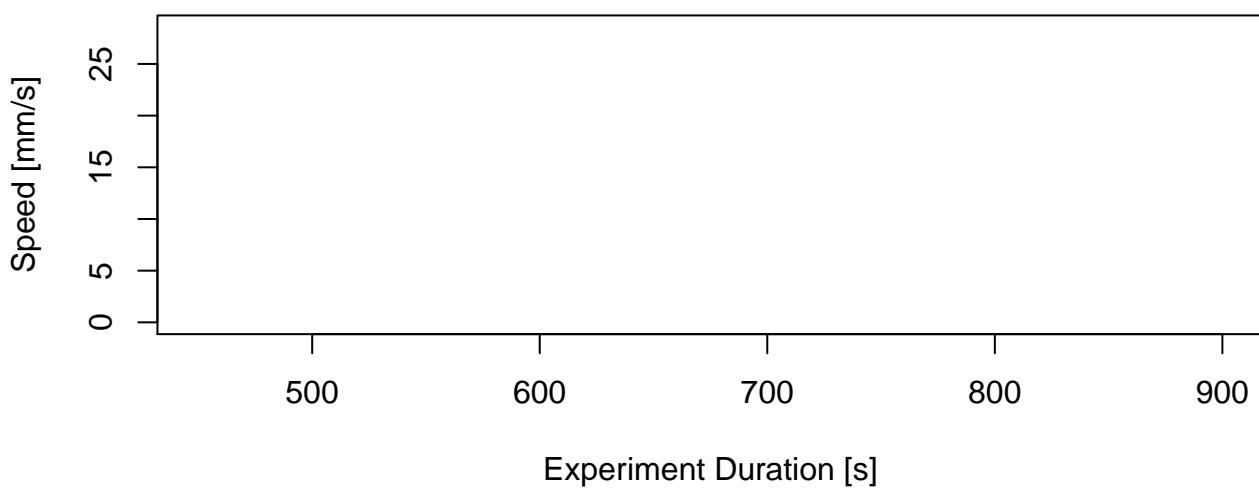
### Histogram of $\log(\text{speeds\$speed})$

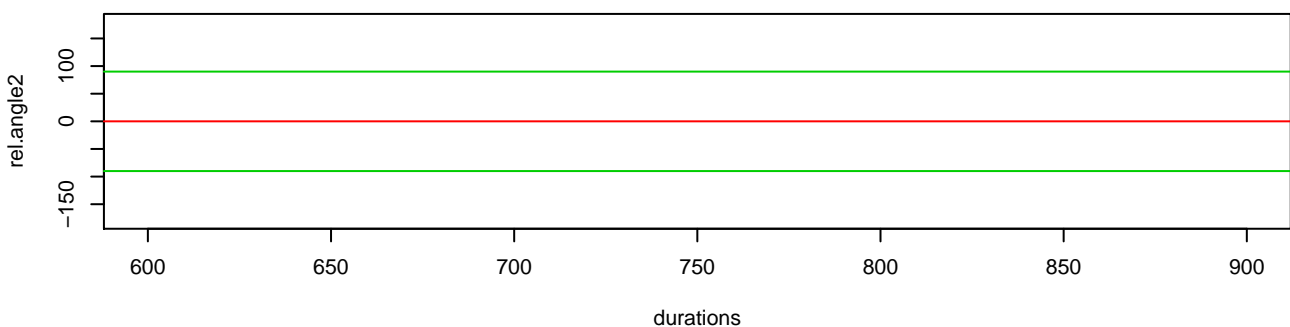
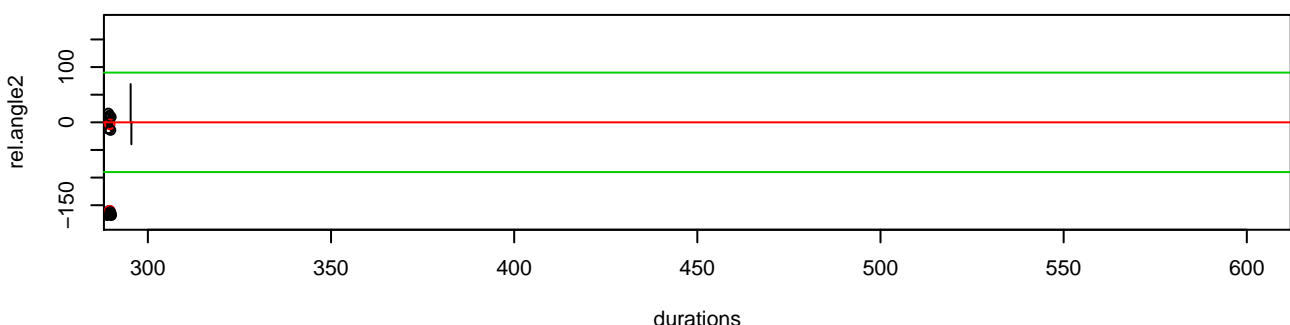
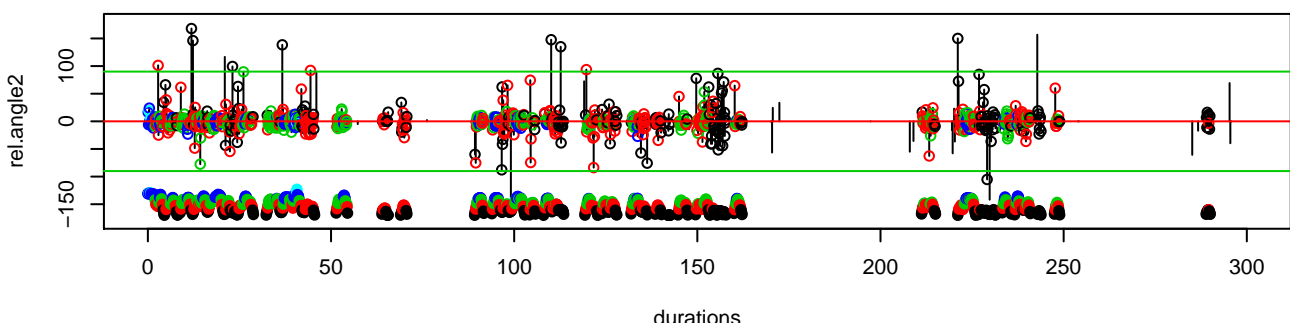


**speed average per sec: 120\_CSBVS\_21**

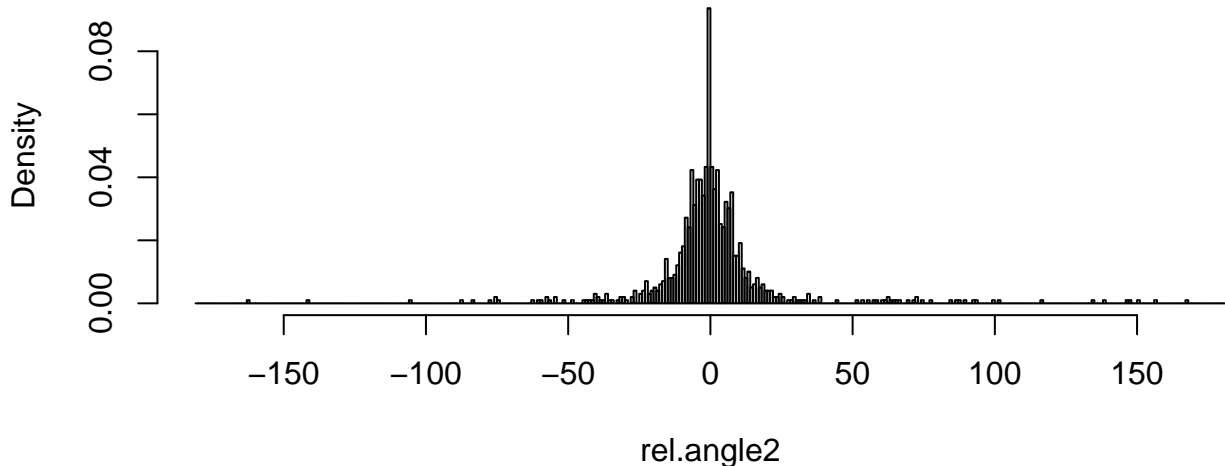


**speed average per sec: 120\_CSBVS\_21**

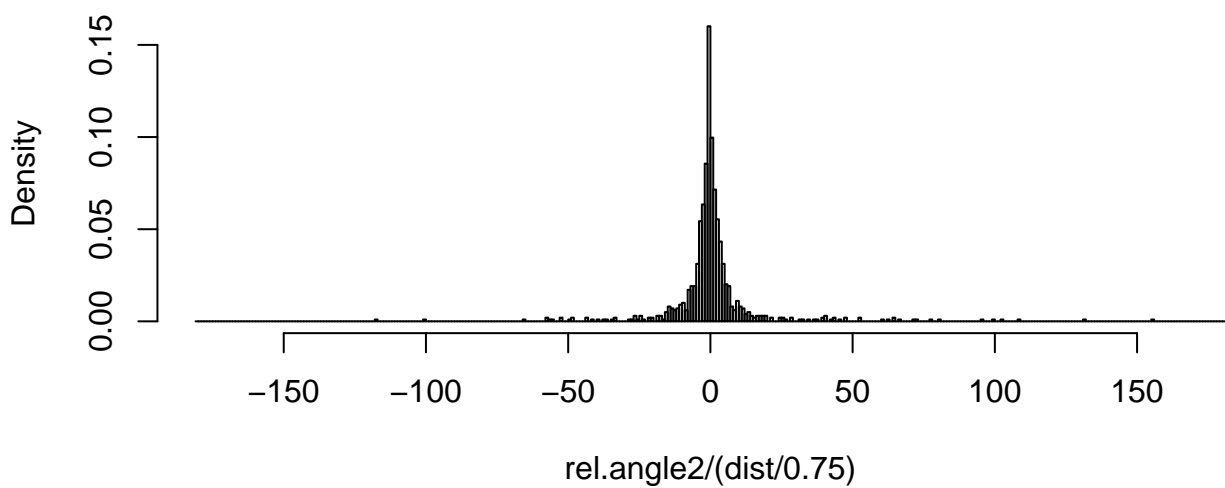




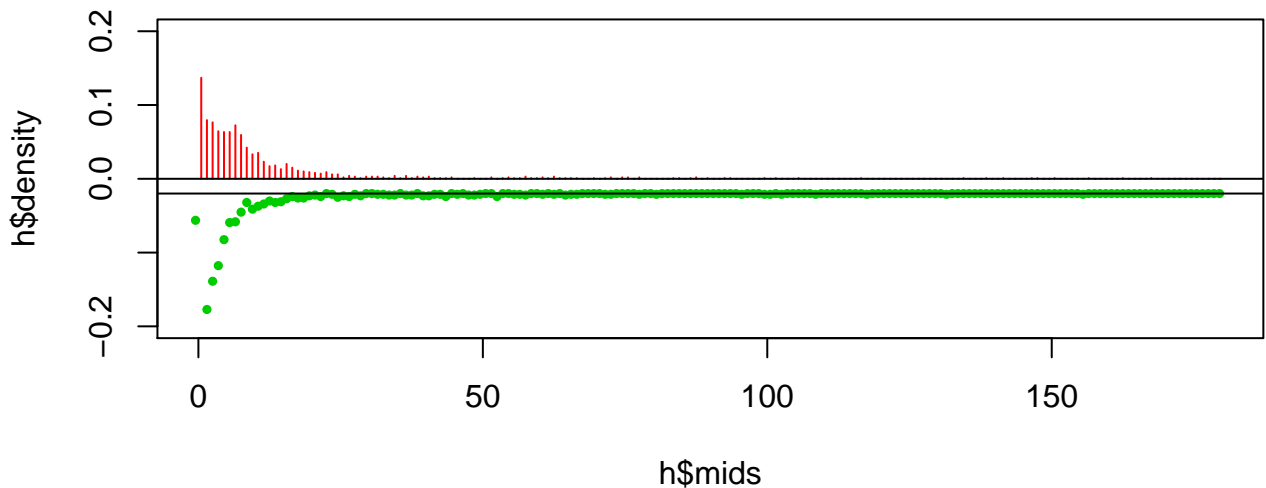
### **relative angle histogram**



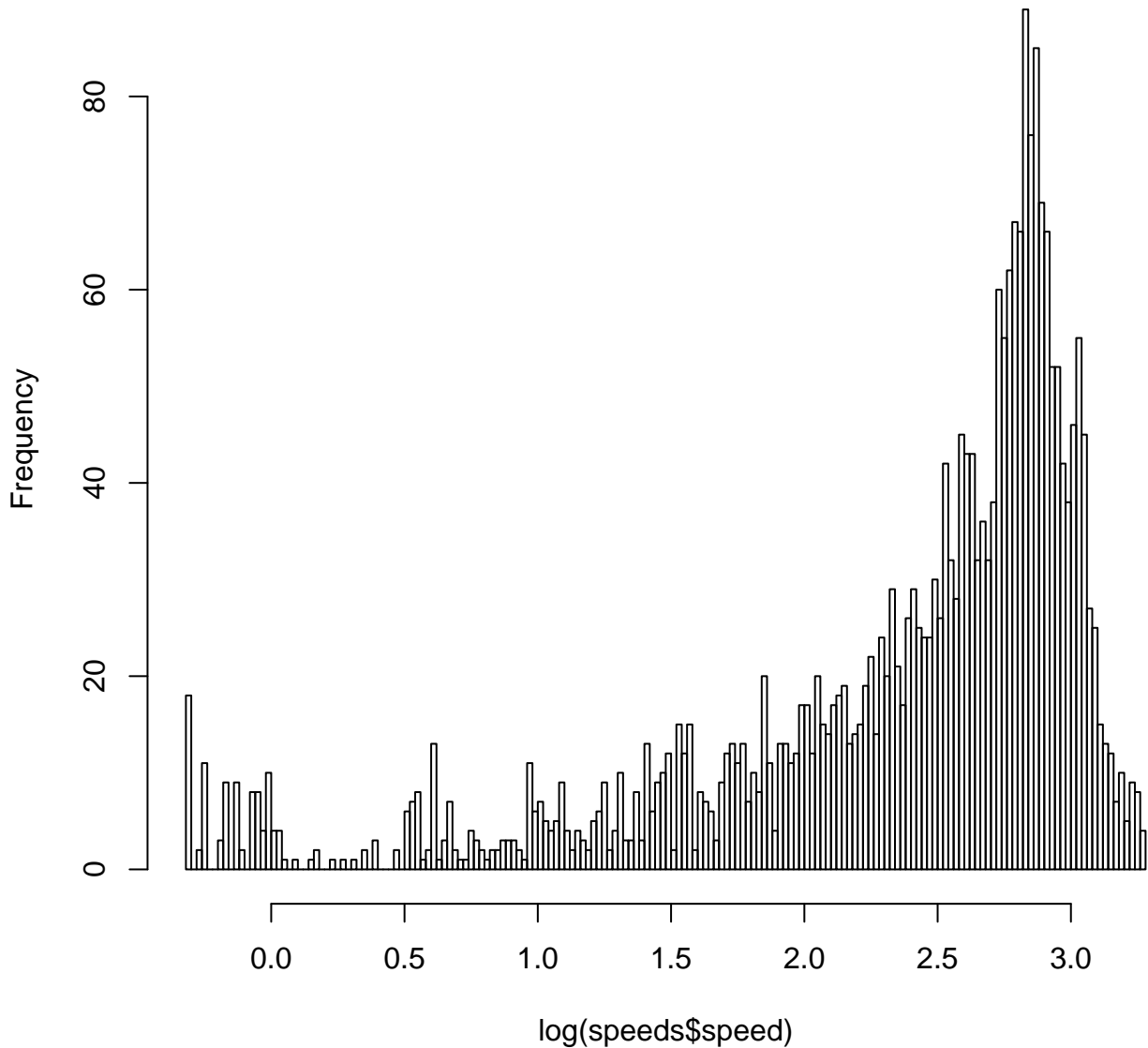
### **meander histogram (\*7.5)**



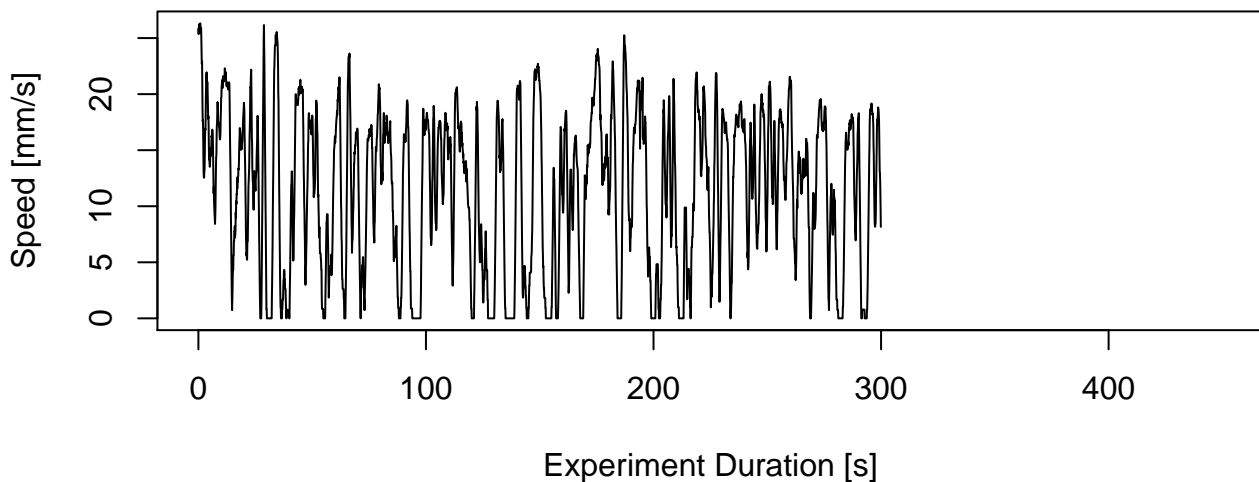
**relative angle (red),meanderx7.5(green) histogram**



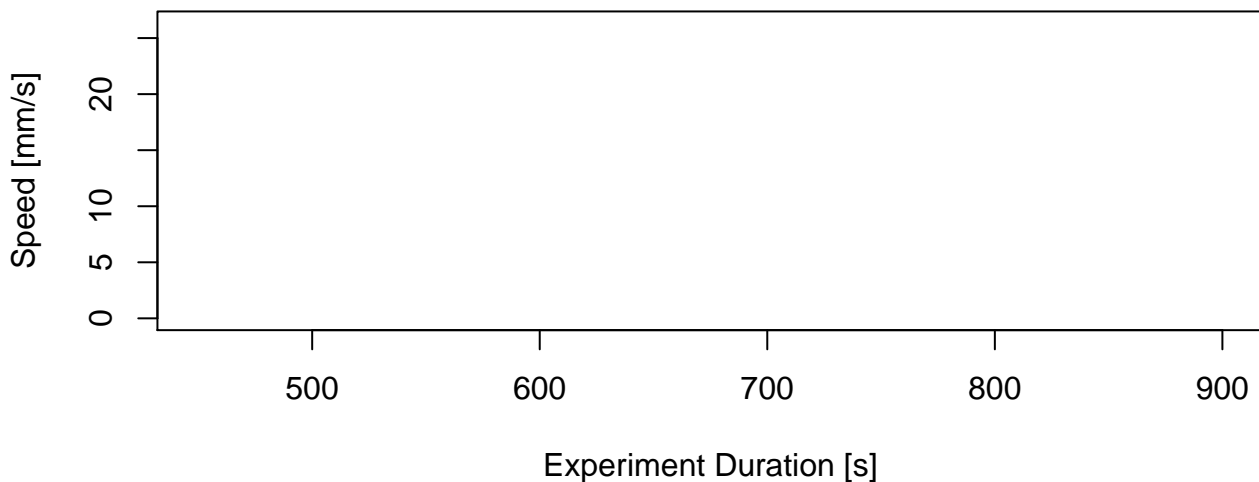
# Histogram of $\log(\text{speeds\$speed})$

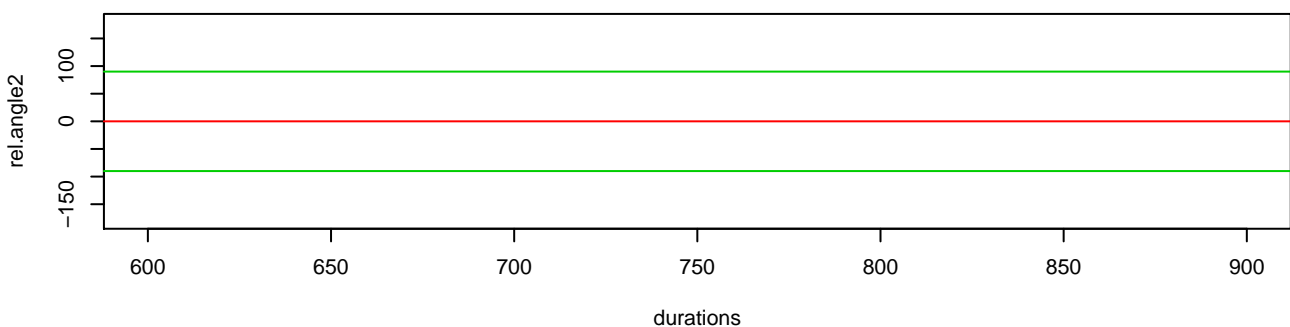
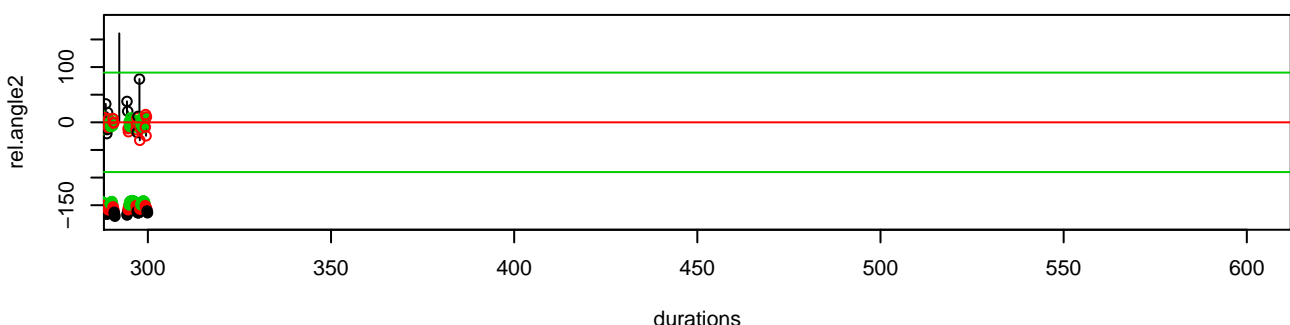
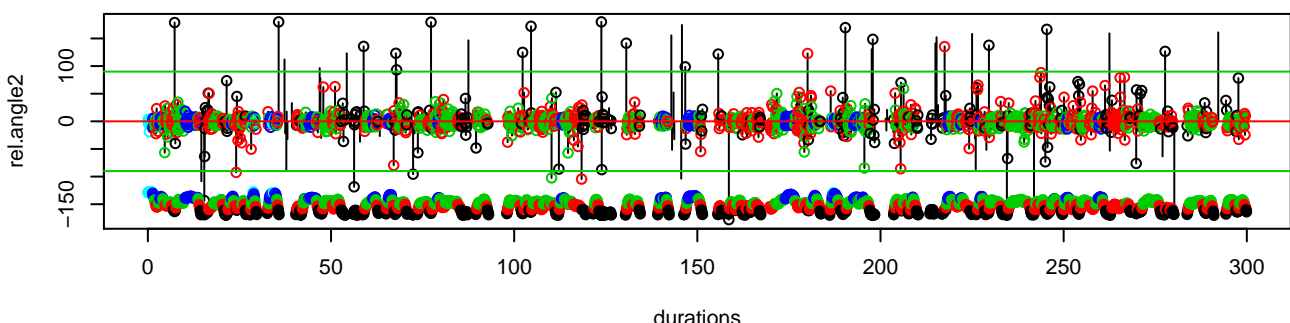


**speed average per sec: 121\_CSBVS\_22**  
**speed average per sec: 121\_CSBVS\_22**

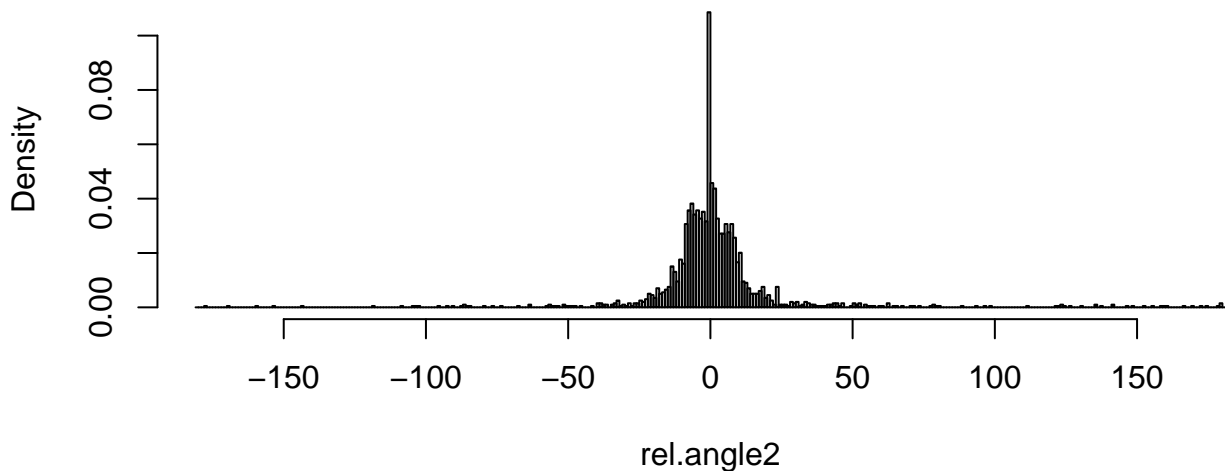


**speed average per sec: 121\_CSBVS\_22**  
**speed average per sec: 121\_CSBVS\_22**

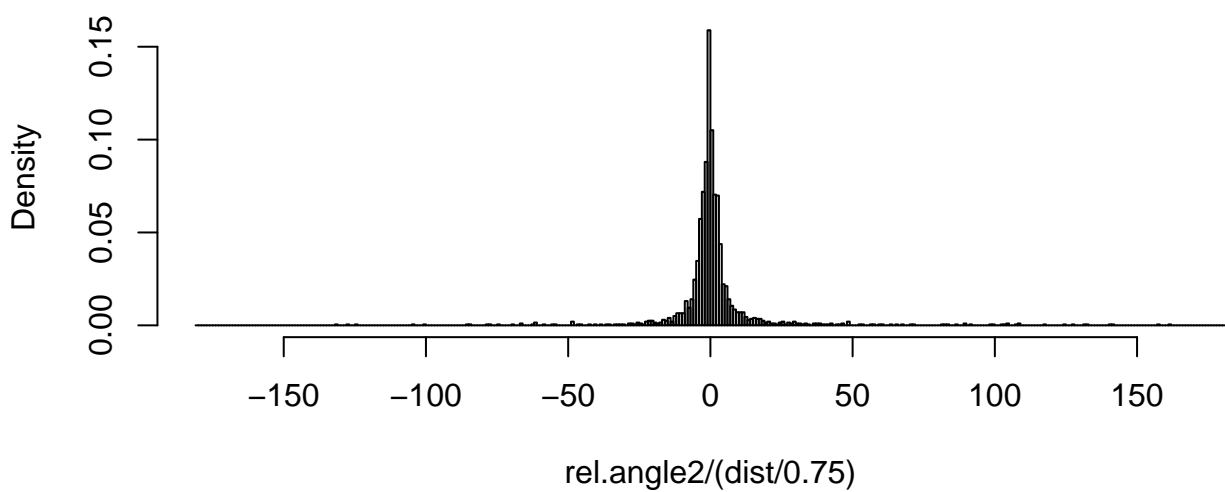




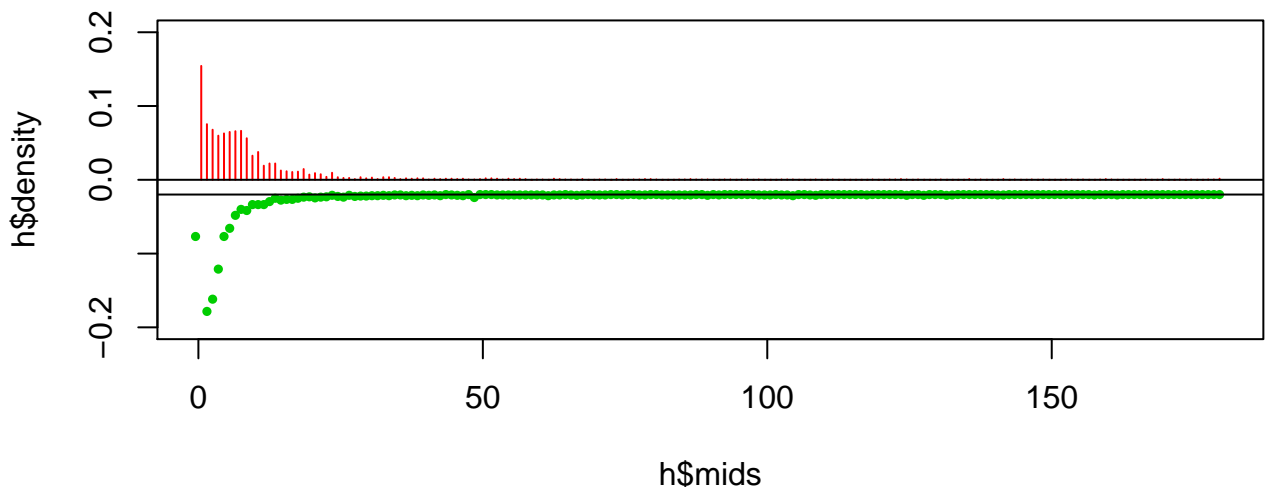
### **relative angle histogram**



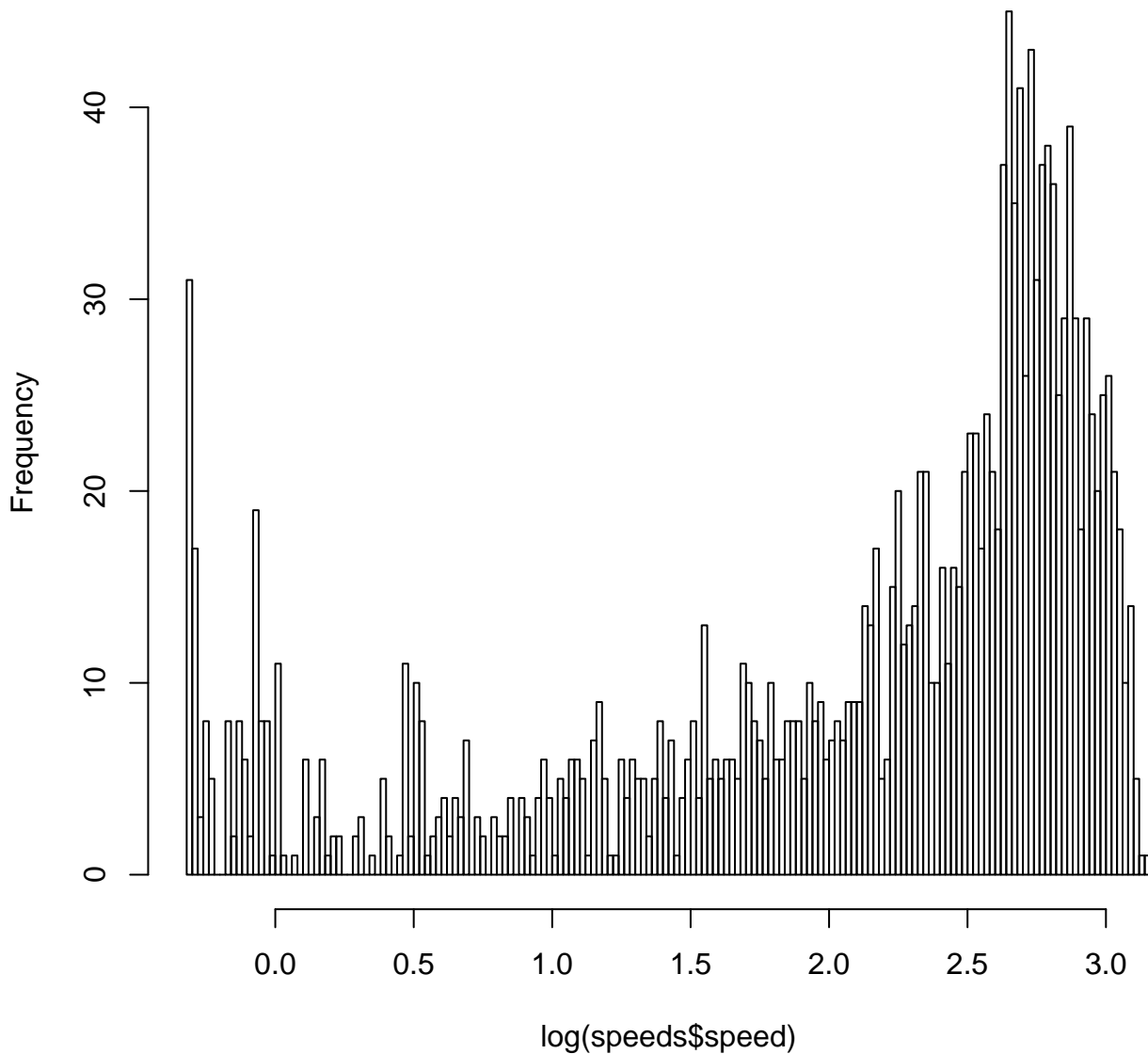
### **meander histogram (\*7.5)**



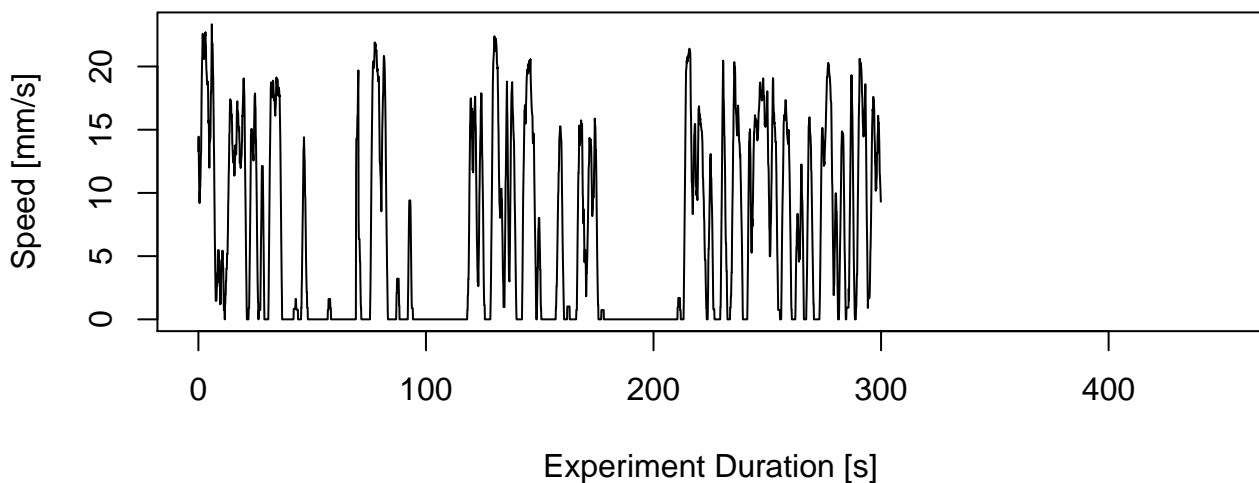
**relative angle (red),meanderx7.5(green) histogram**



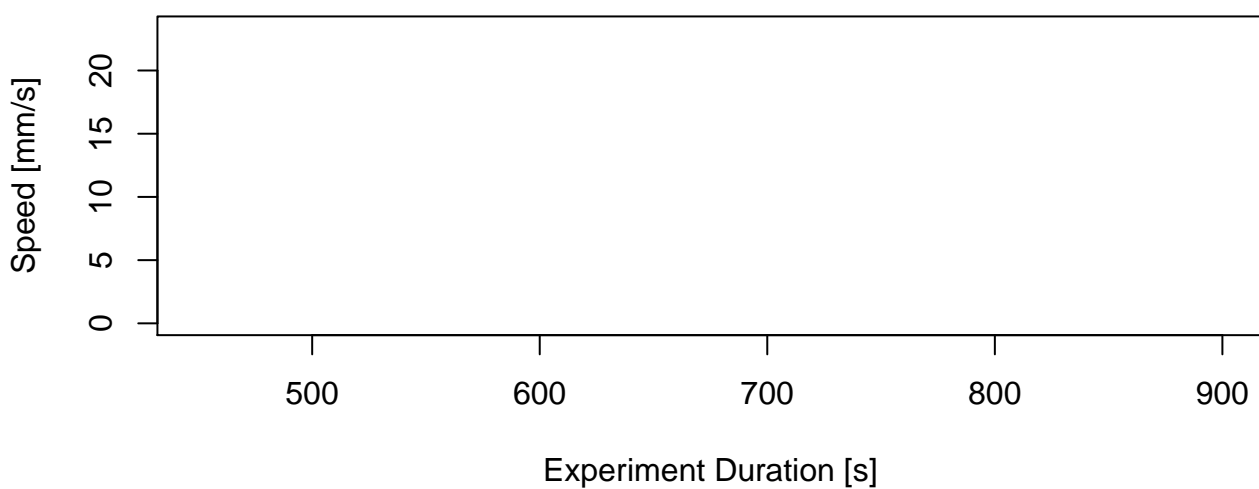
### Histogram of $\log(\text{speeds\$speed})$

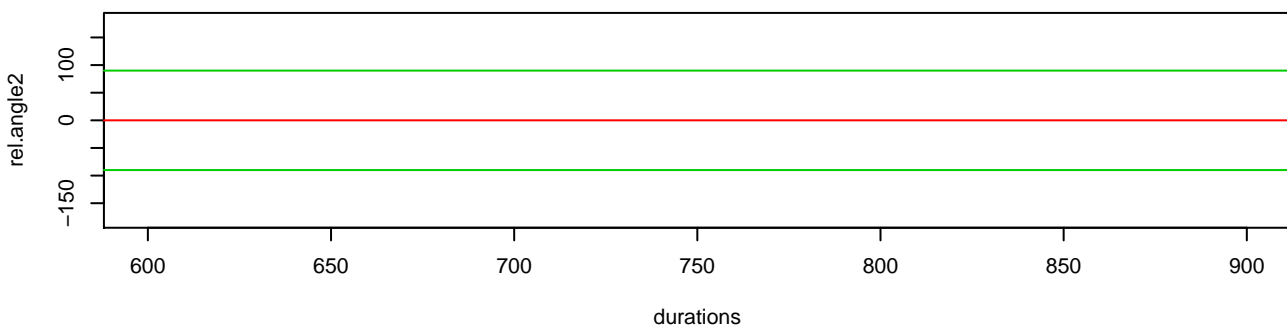
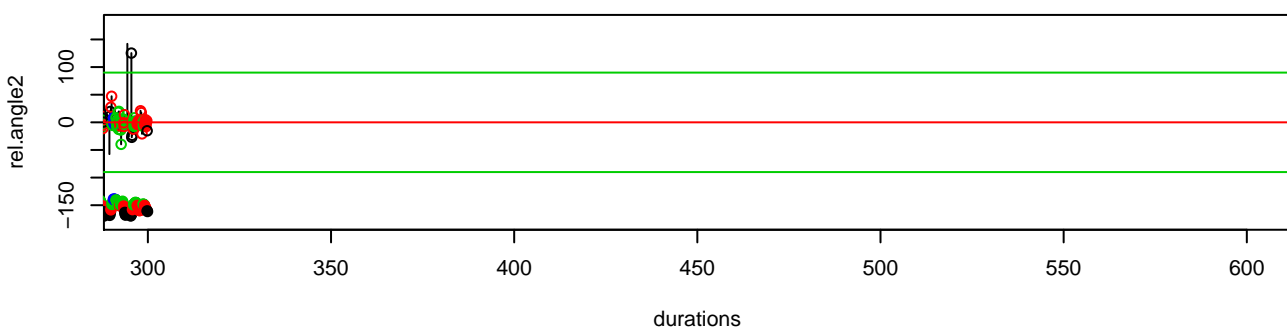
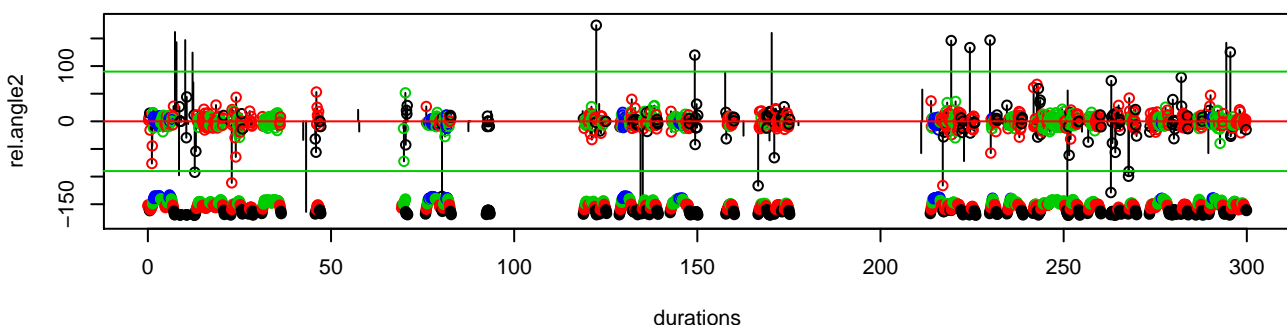


**speed average per sec: 122\_CSBVS\_23**

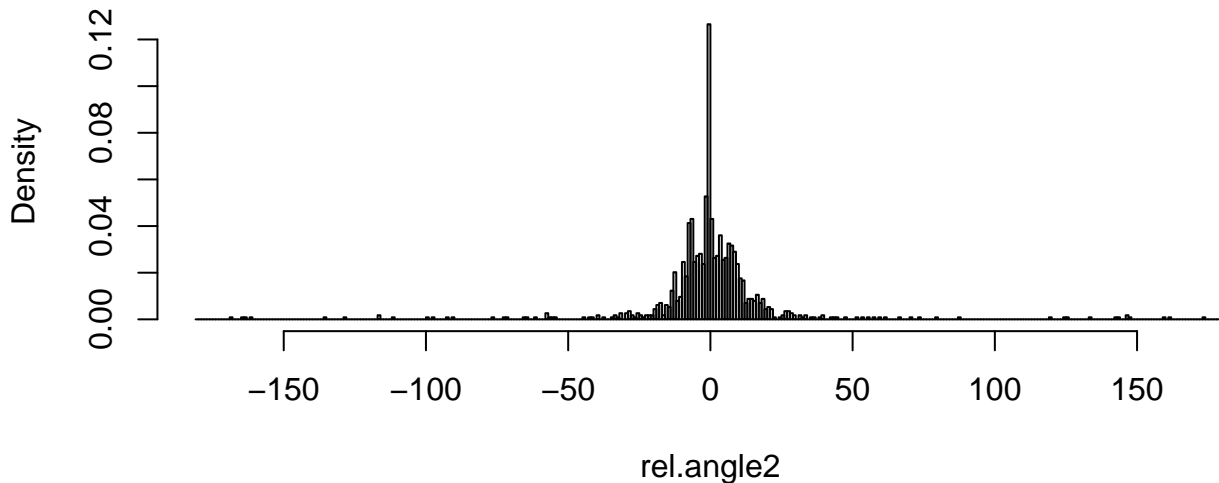


**speed average per sec: 122\_CSBVS\_23**

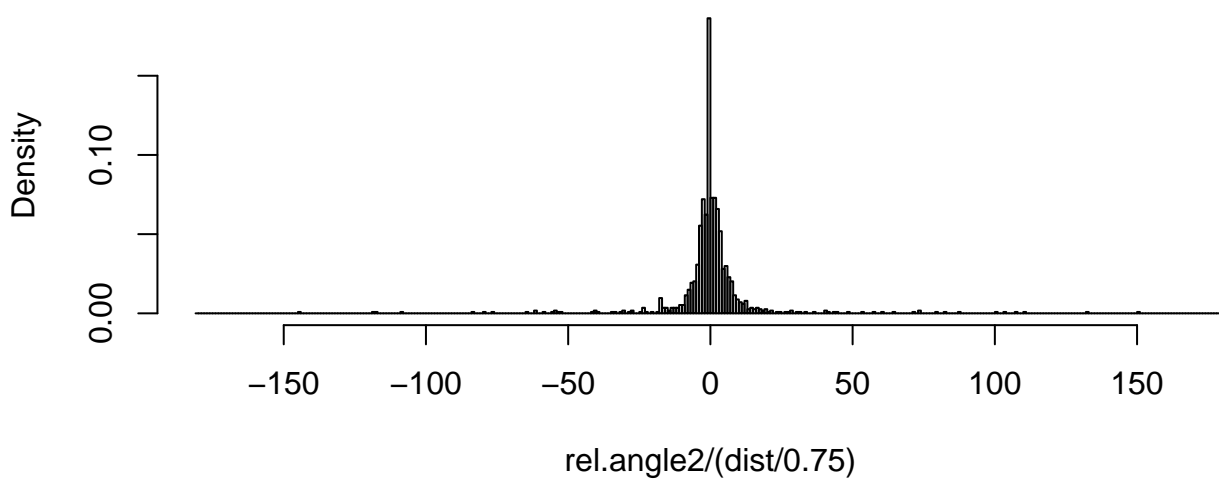




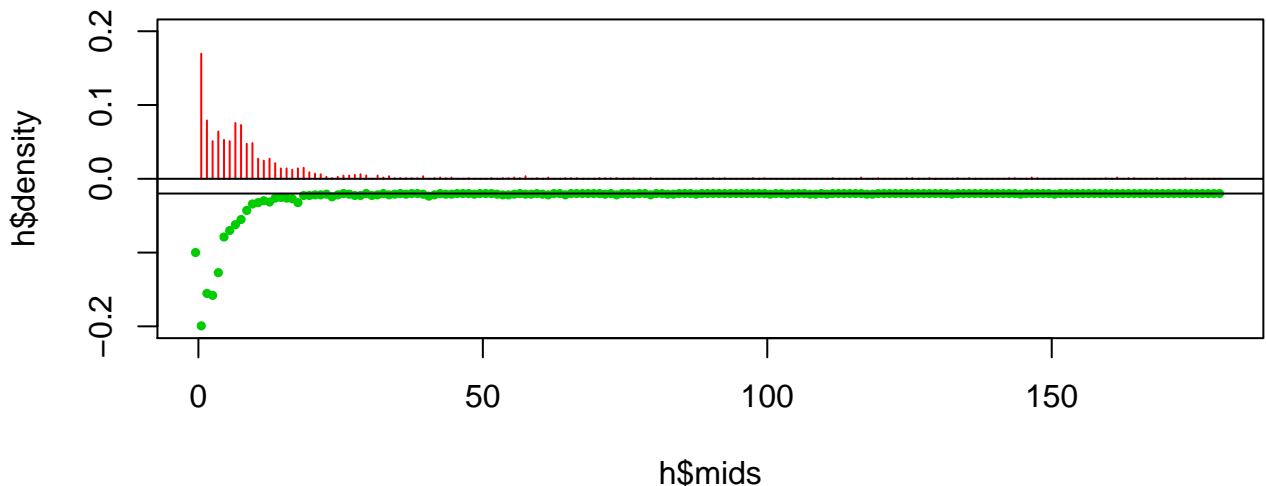
**relative angle histogram**



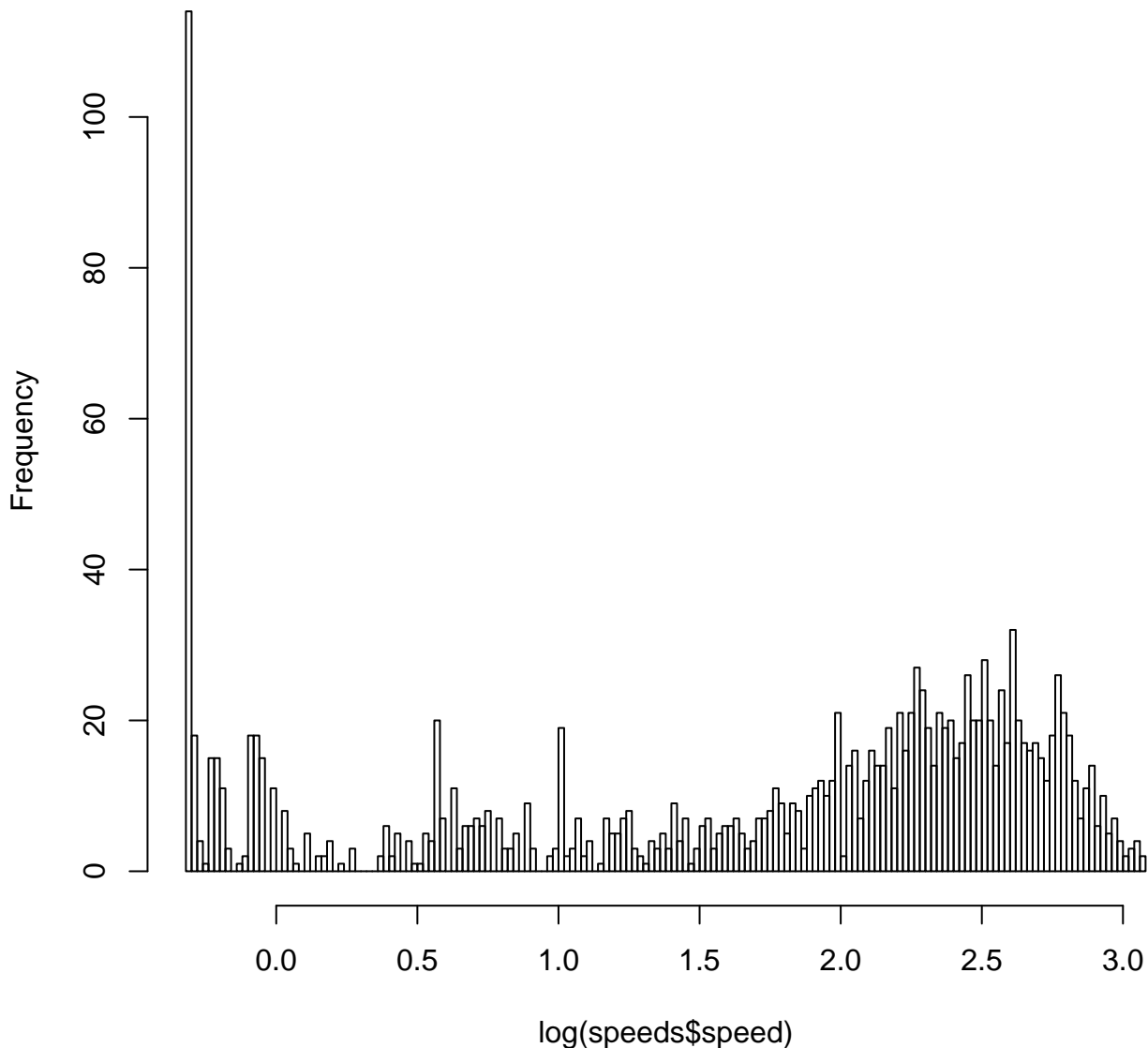
**meander histogram (\*7.5)**



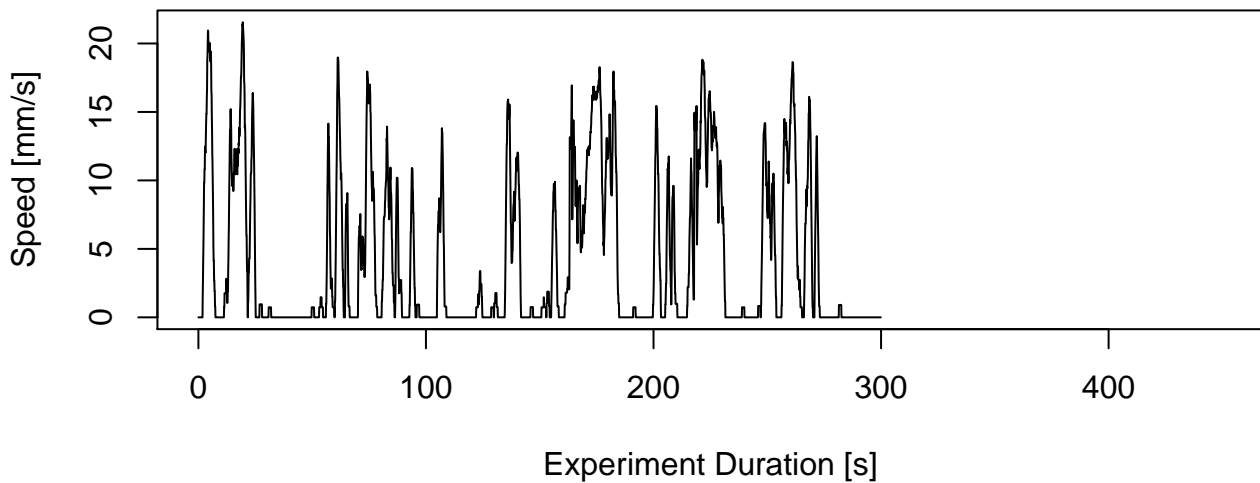
**relative angle (red),meanderx7.5(green) histogram**



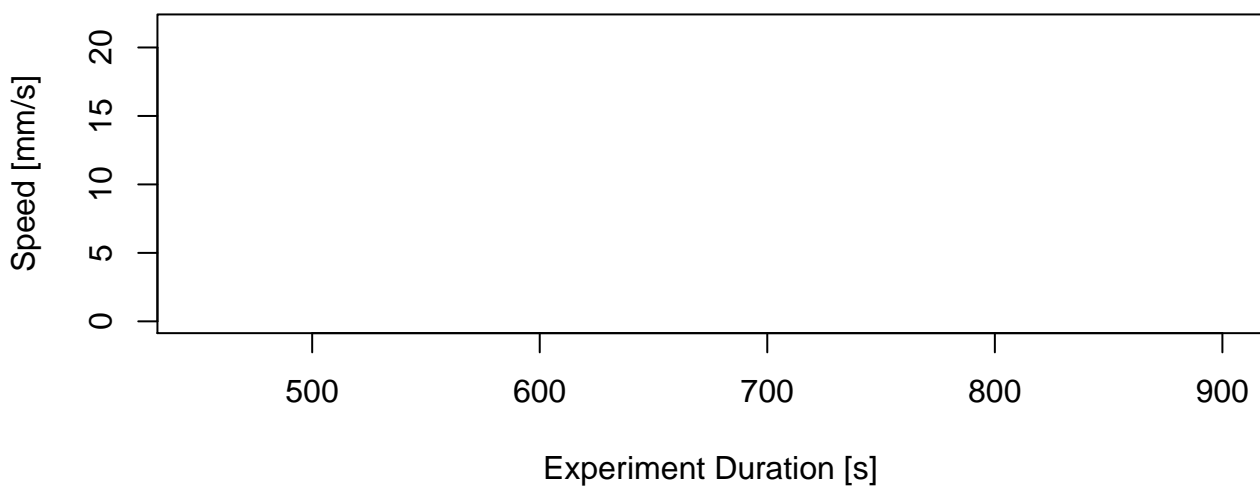
### Histogram of $\log(\text{speeds\$speed})$

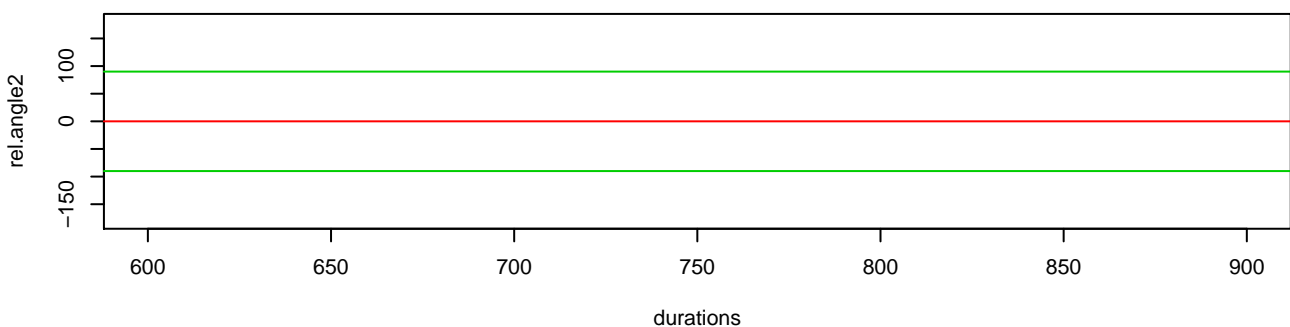
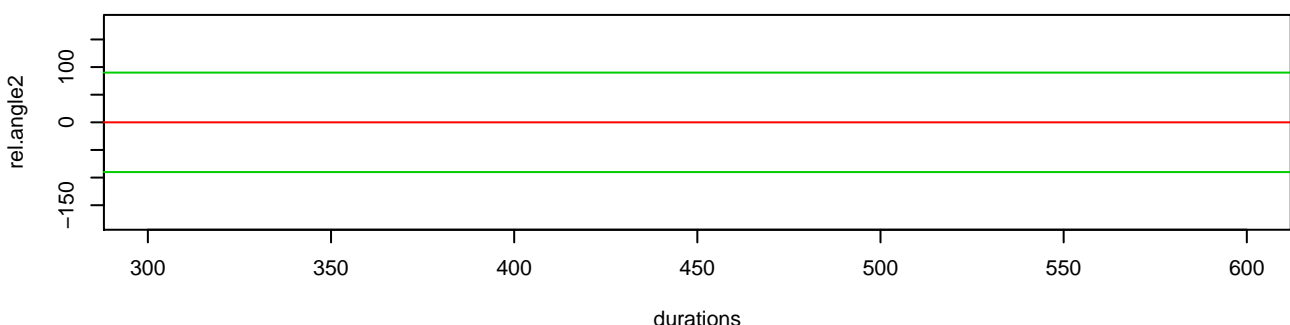
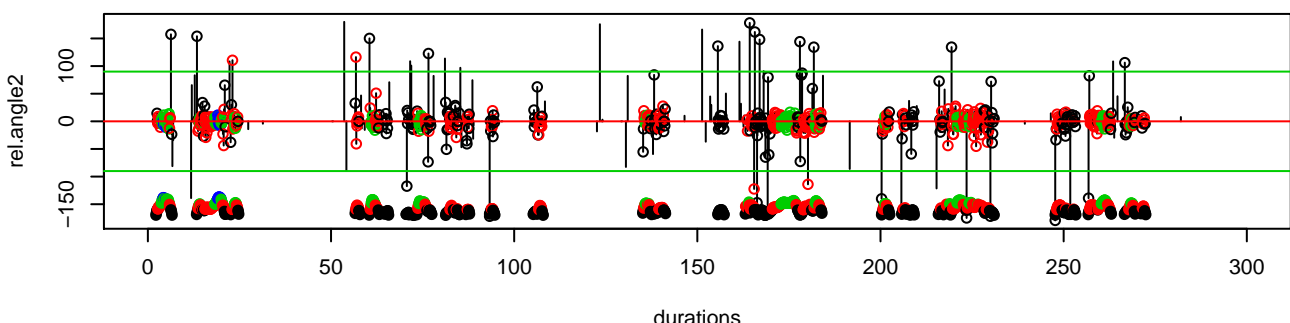


**speed average per sec: 123\_CSBVS\_24**

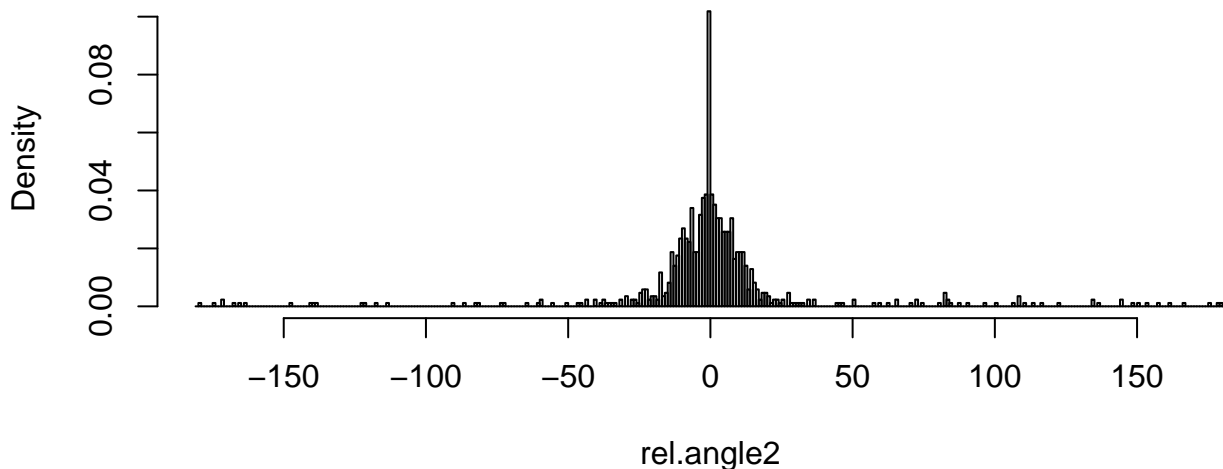


**speed average per sec: 123\_CSBVS\_24**

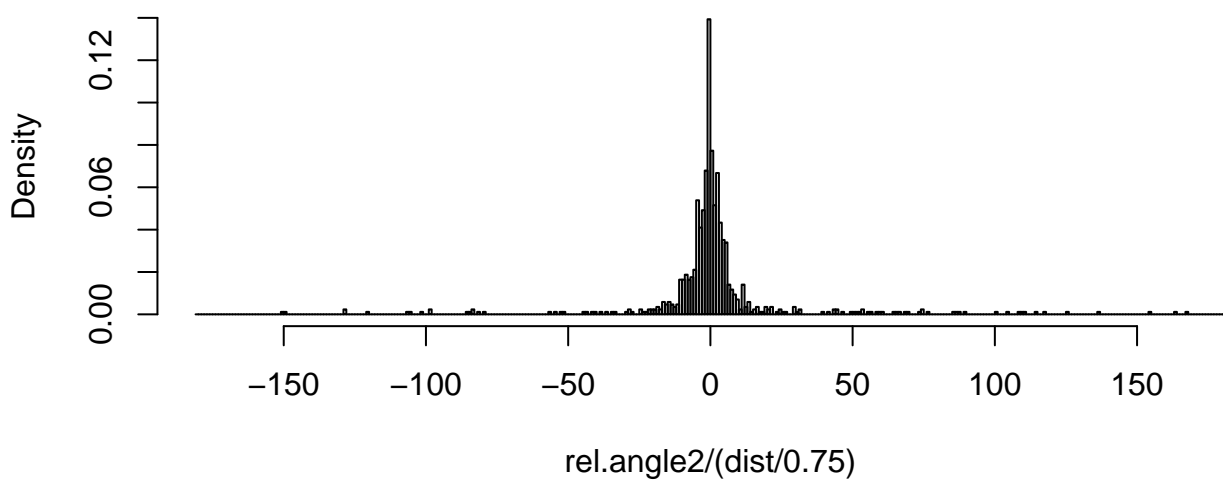




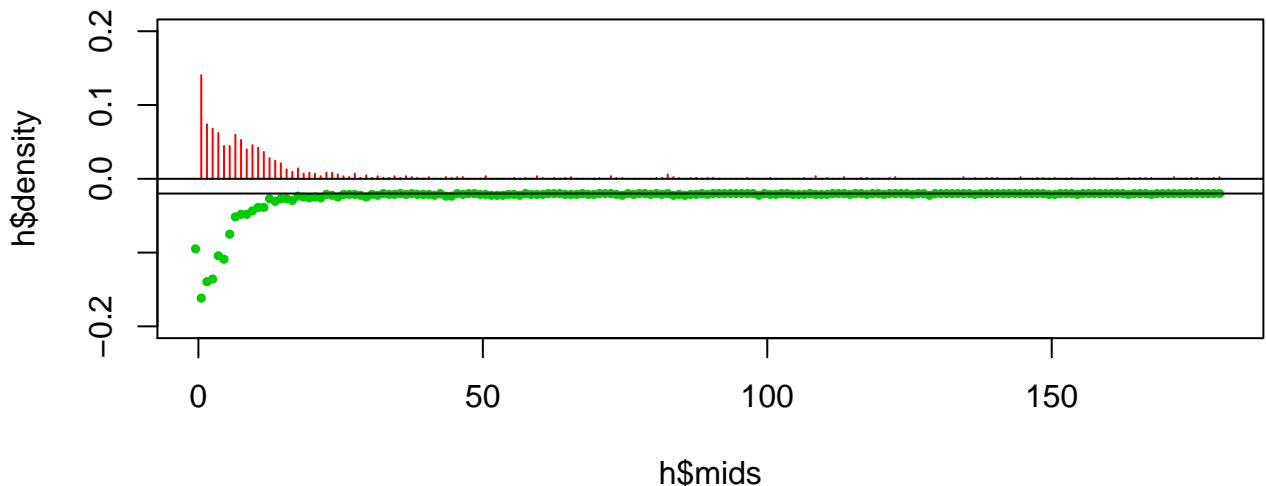
### relative angle histogram



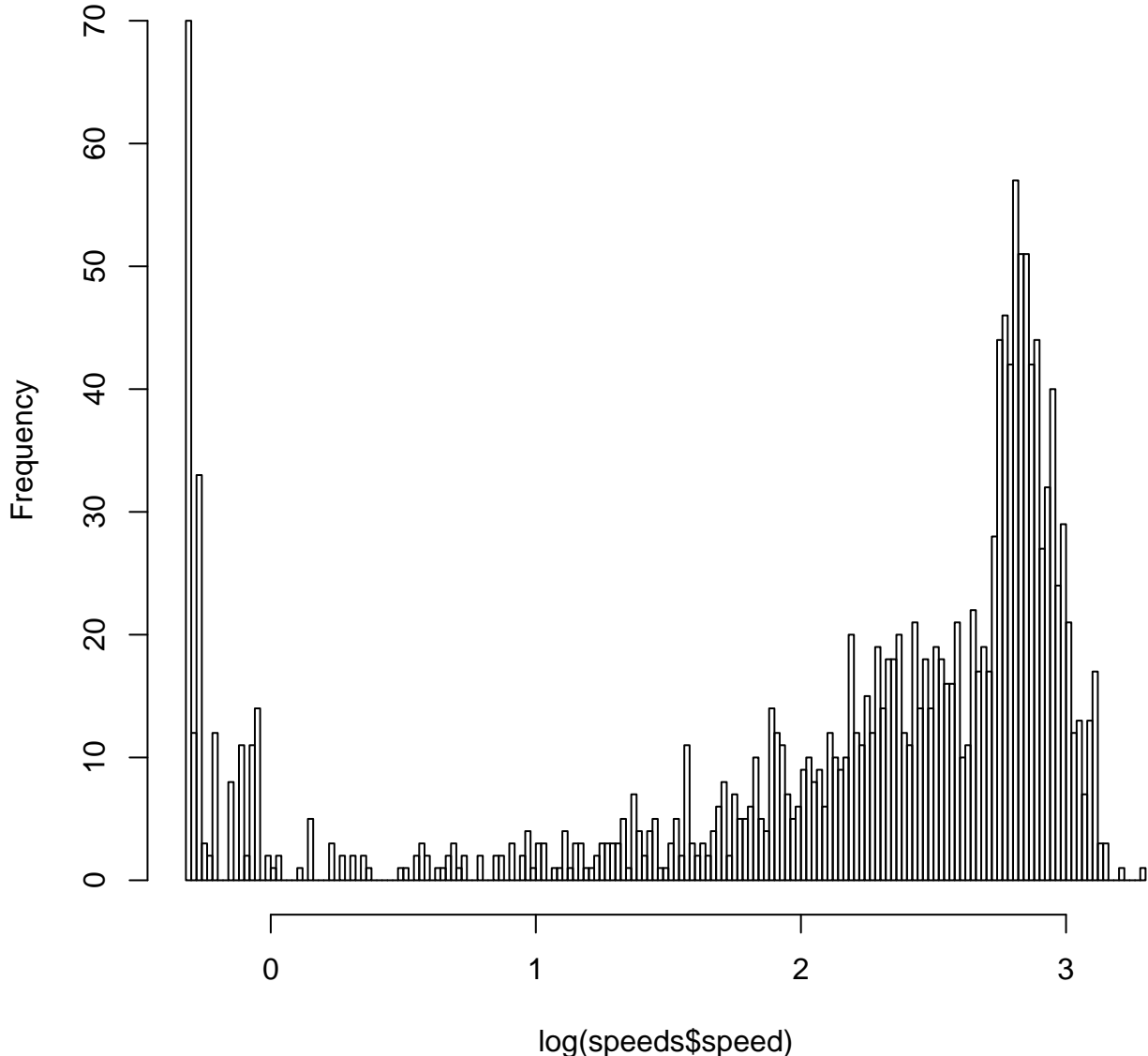
### meander histogram (\*7.5)



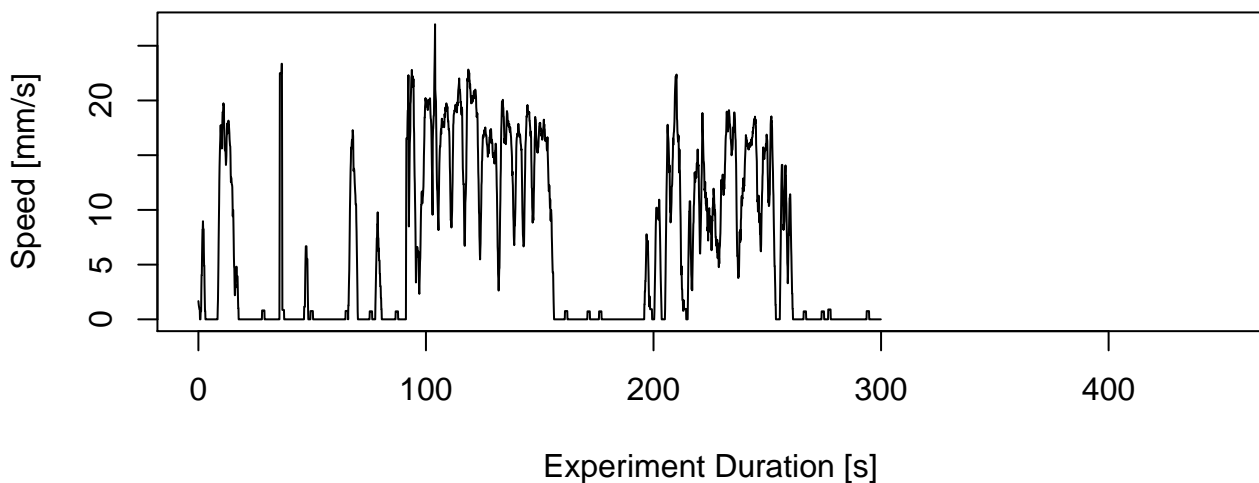
**relative angle (red),meanderx7.5(green) histogram**



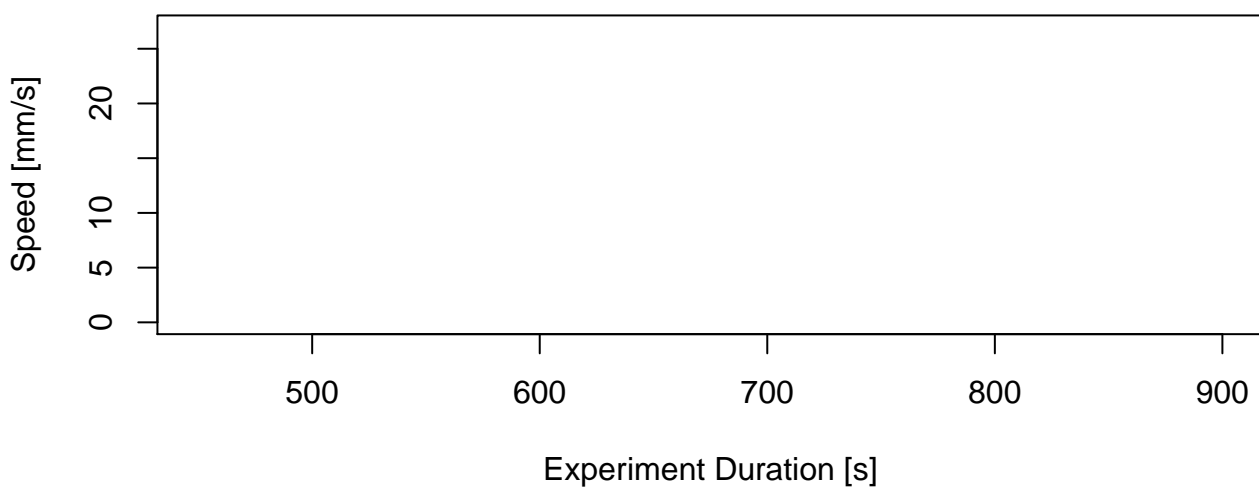
### Histogram of $\log(\text{speeds\$speed})$

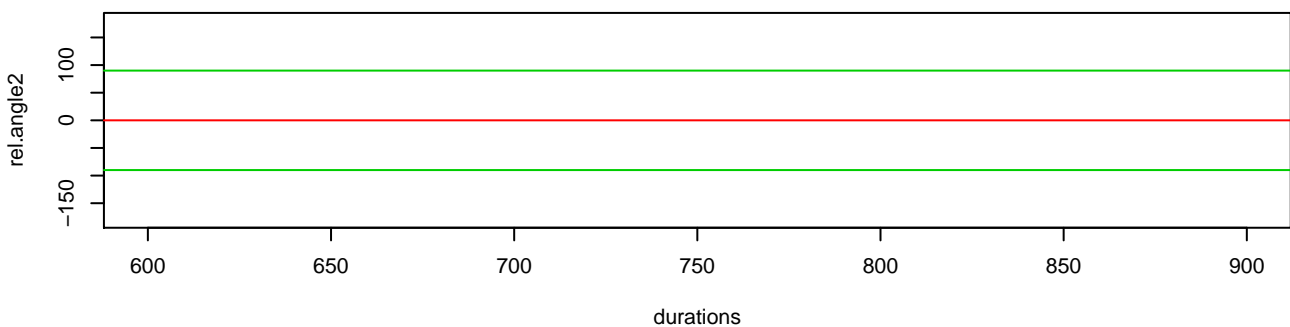
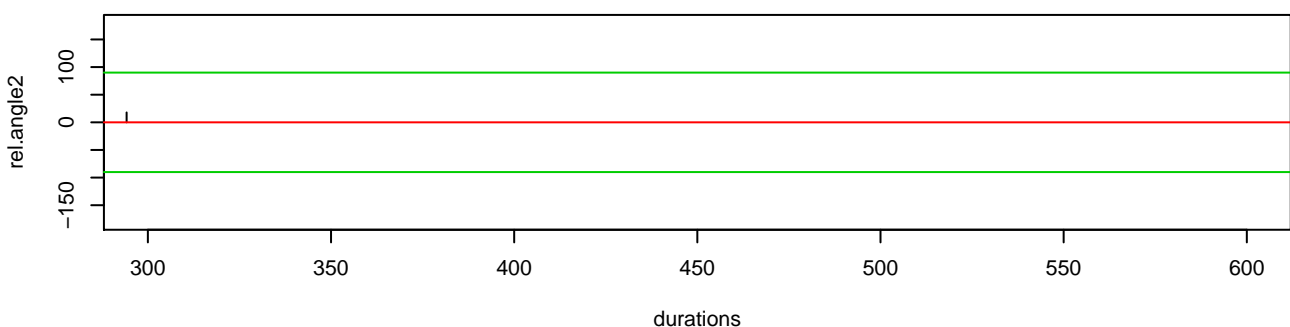
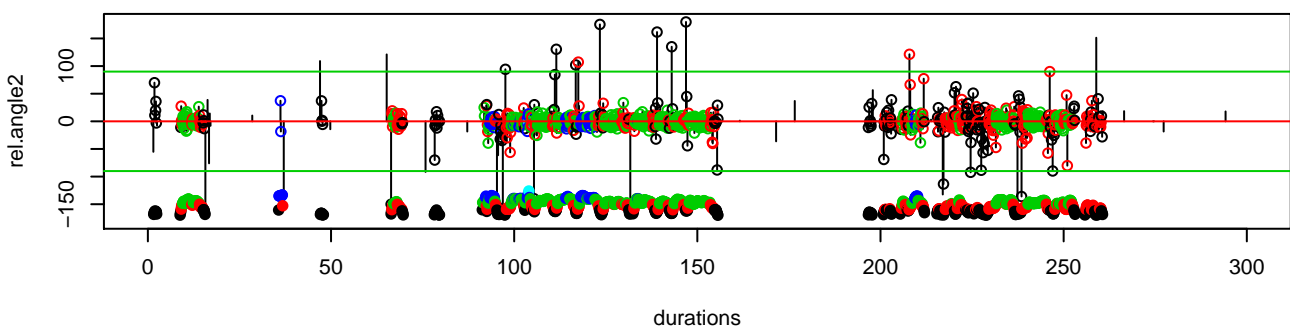


**speed average per sec: 124\_CSBVS\_25**

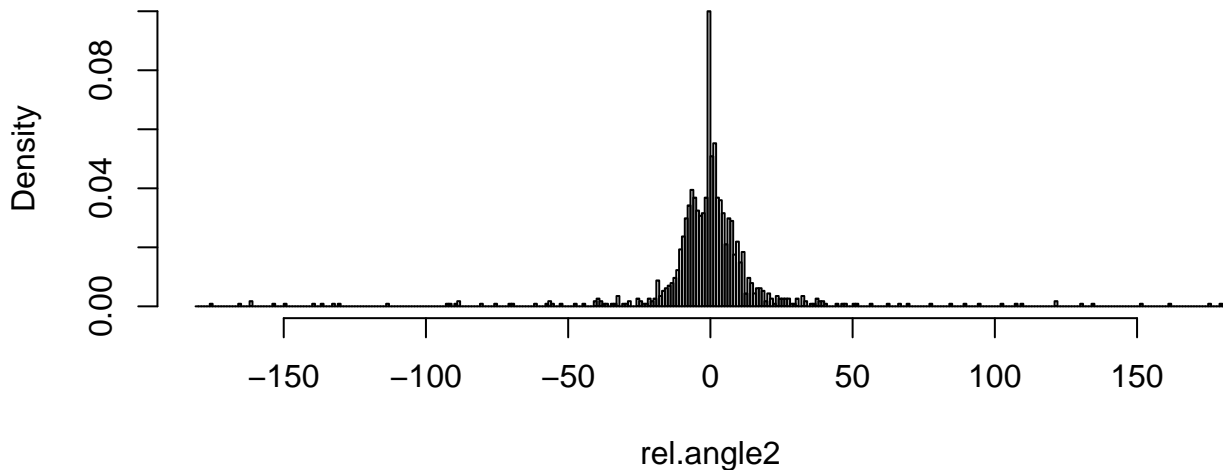


**speed average per sec: 124\_CSBVS\_25**

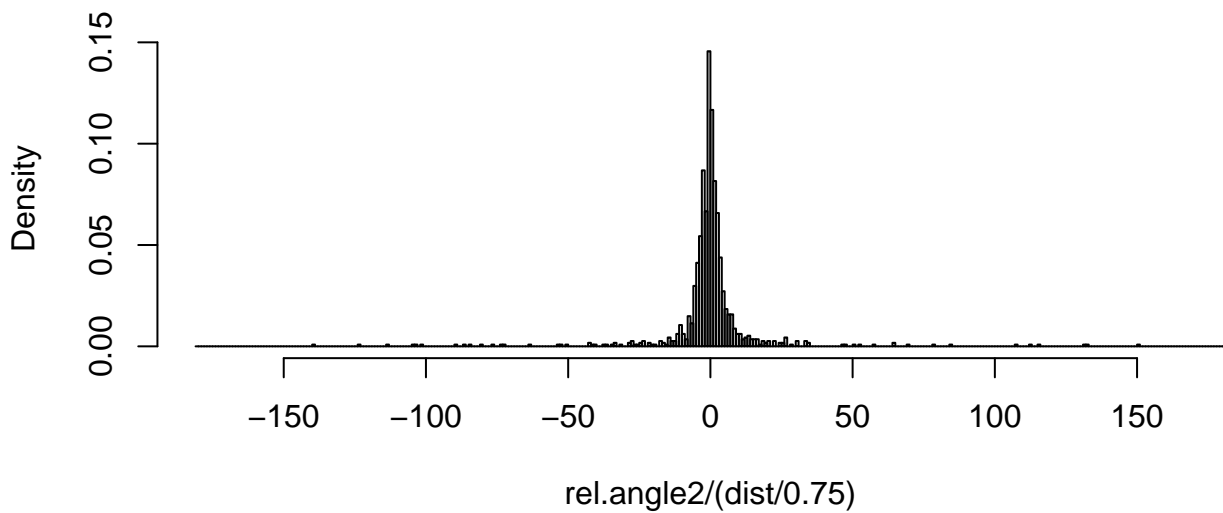




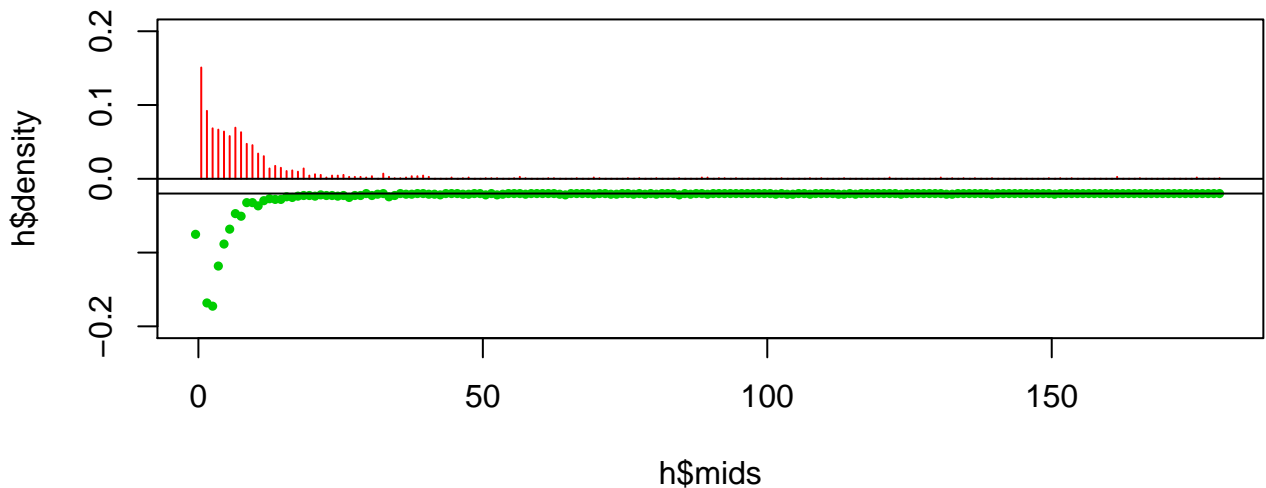
### **relative angle histogram**



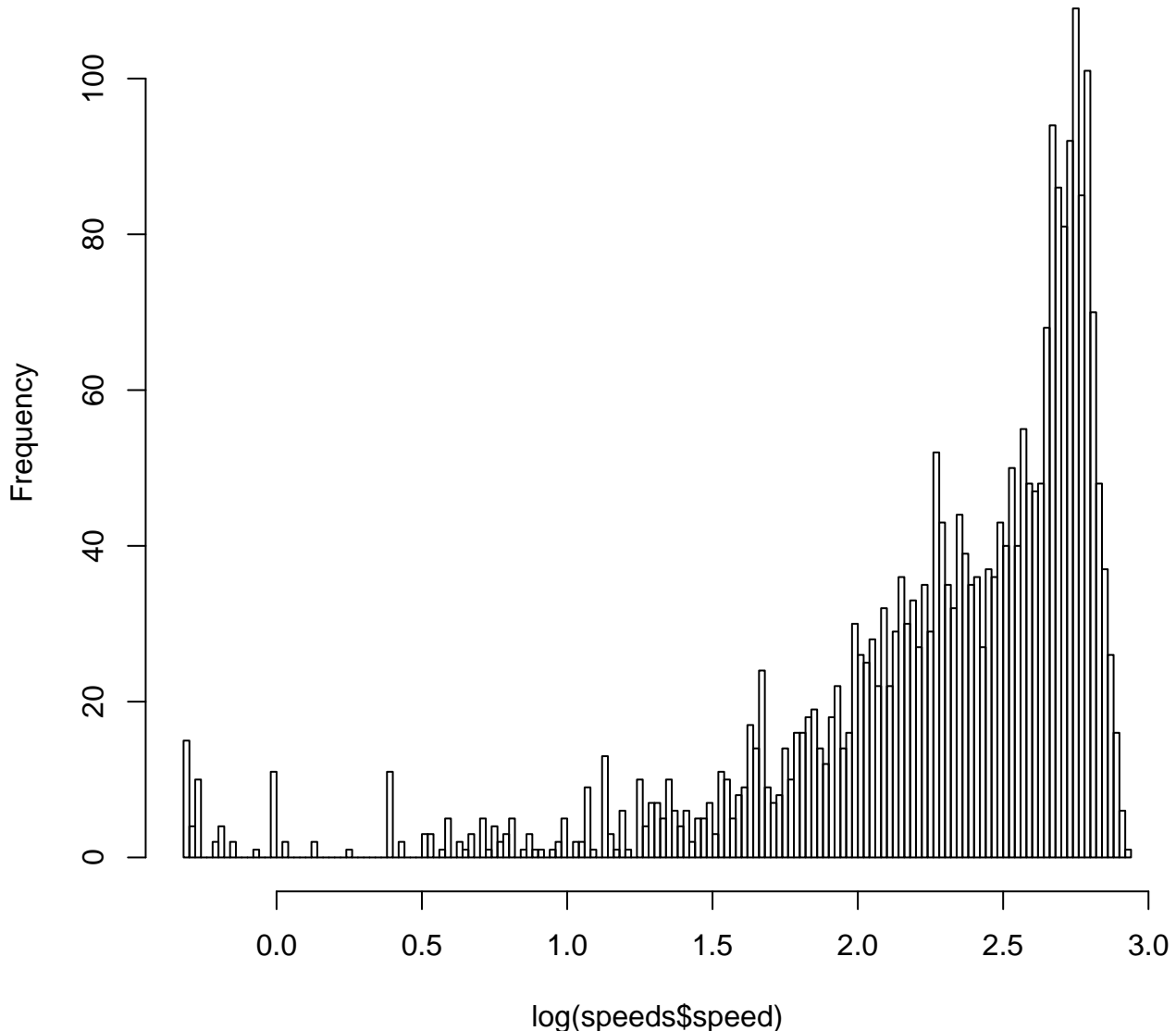
### **meander histogram (\*7.5)**



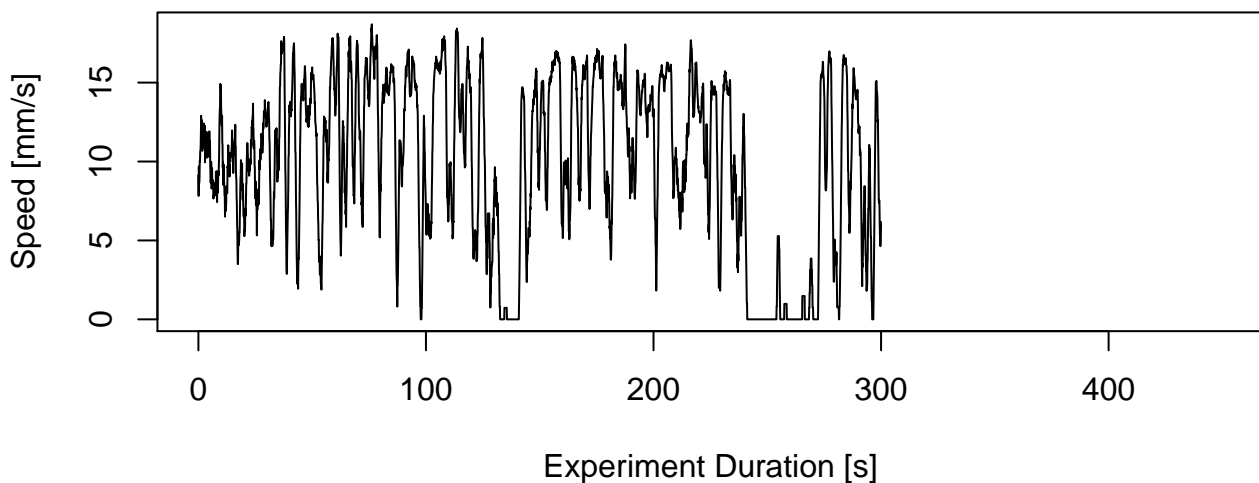
**relative angle (red),meanderx7.5(green) histogram**



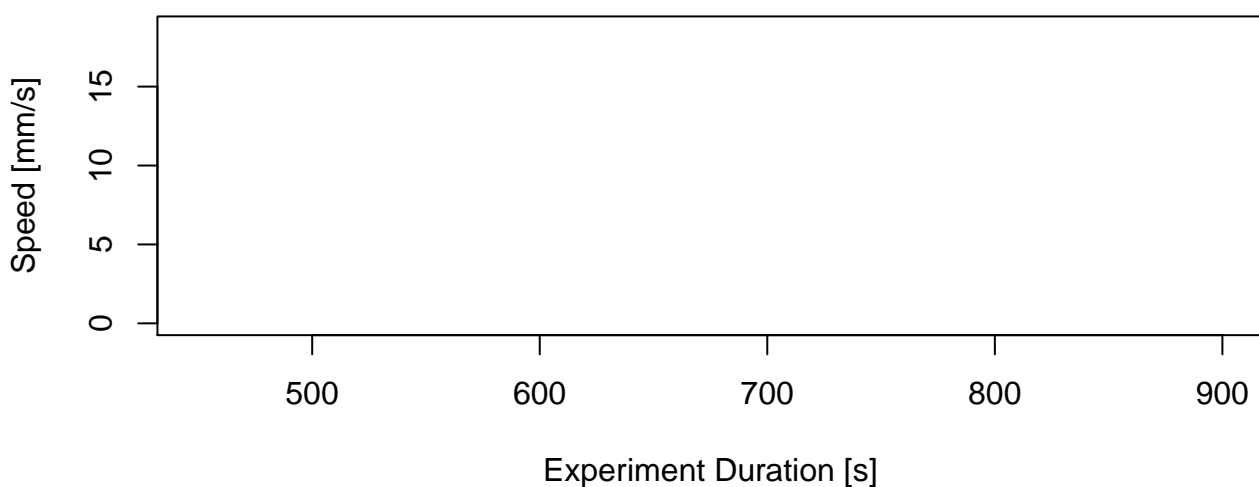
### Histogram of $\log(\text{speeds\$speed})$

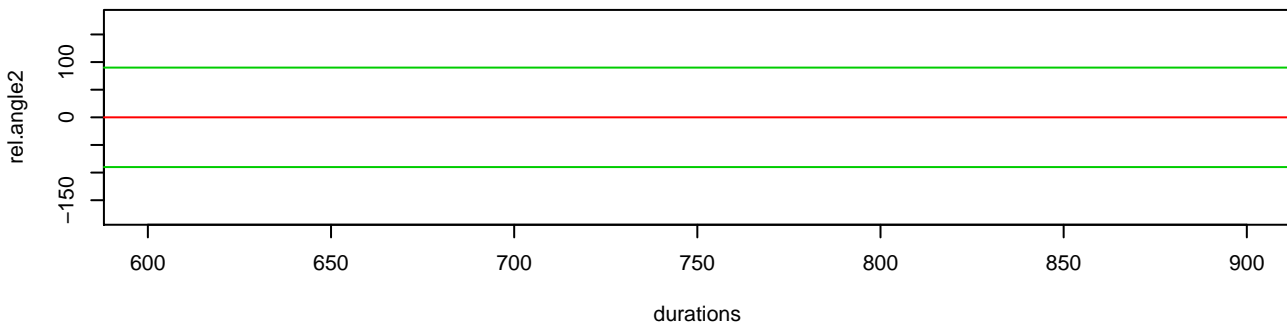
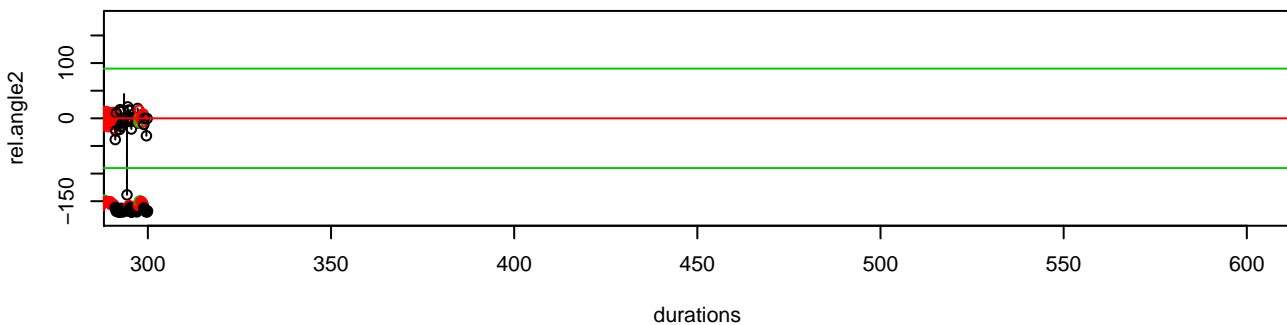
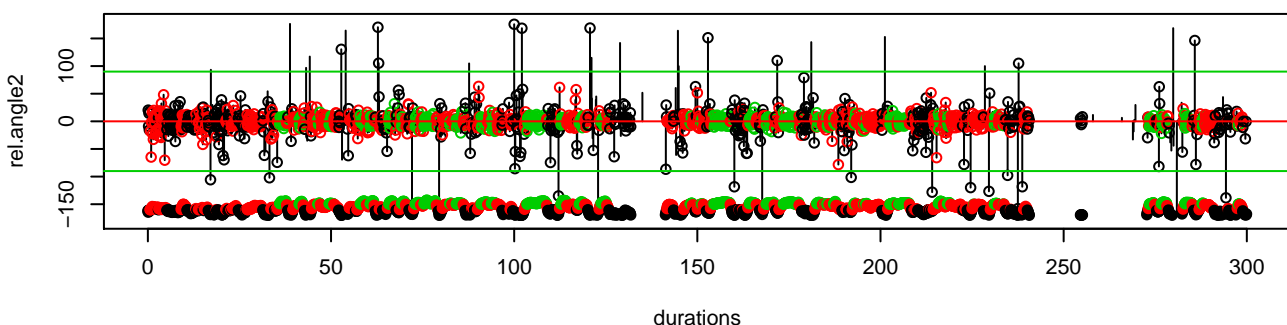


**speed average per sec: 125\_CSBVS\_26**

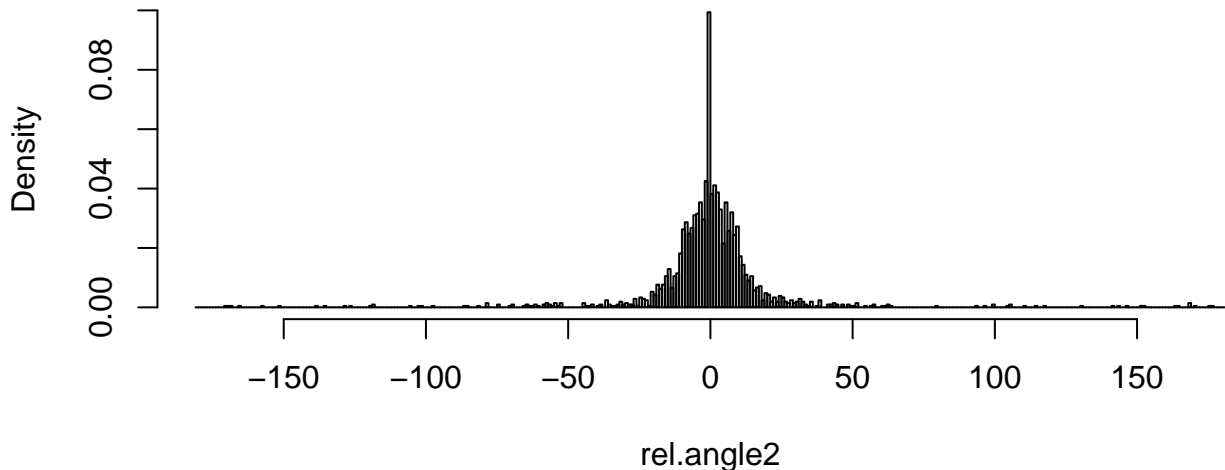


**speed average per sec: 125\_CSBVS\_26**

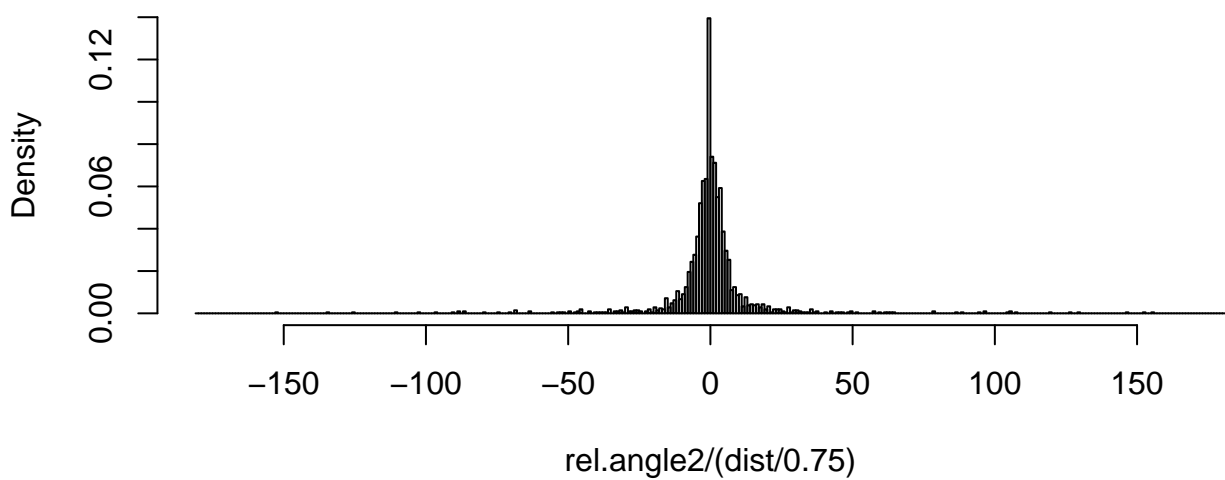




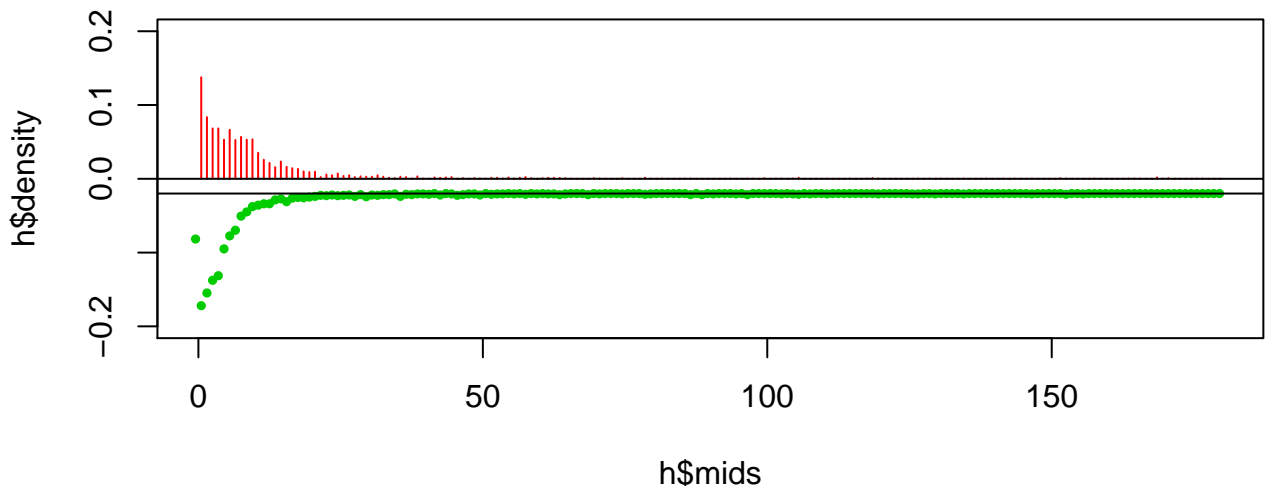
### **relative angle histogram**



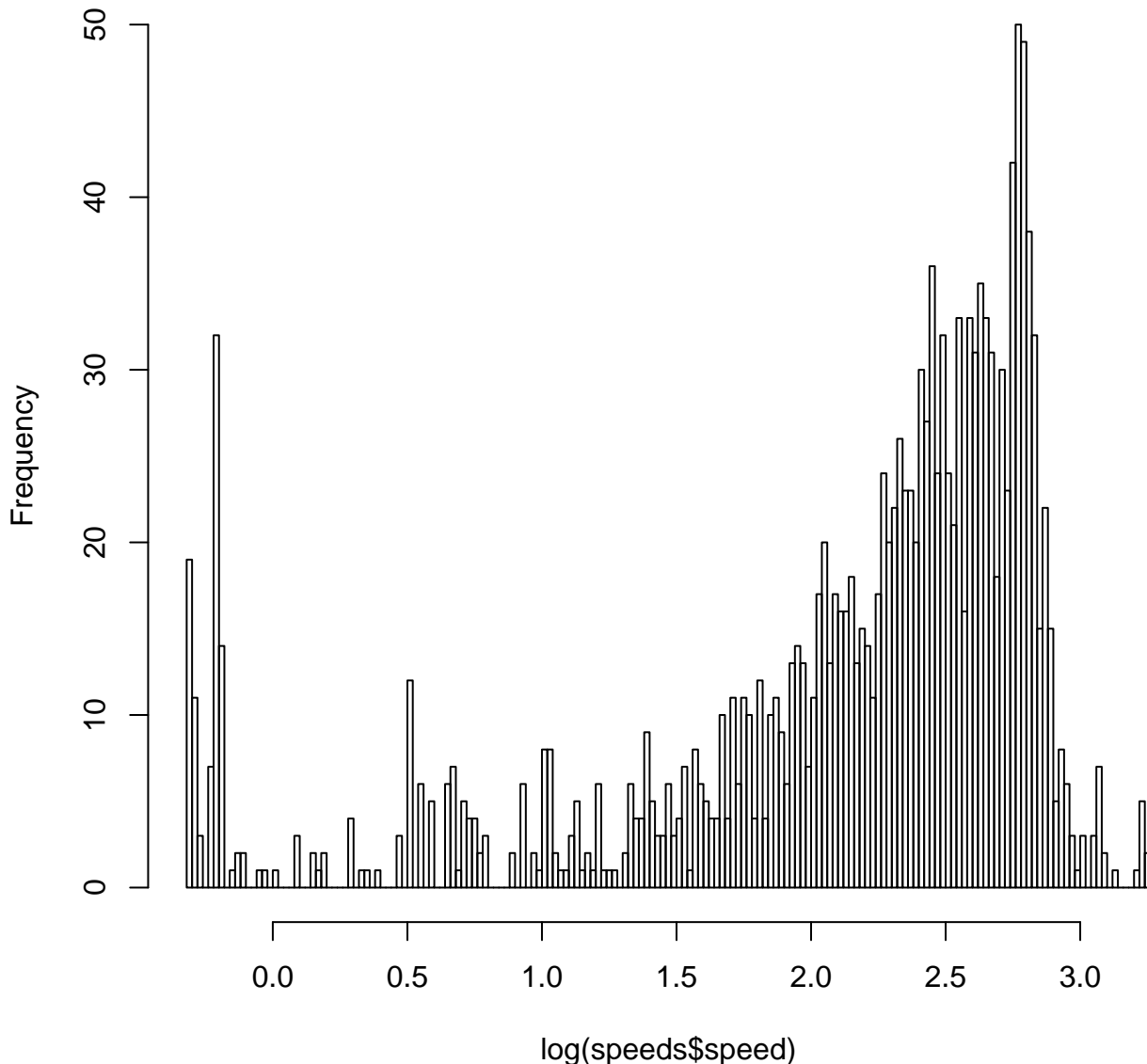
### **meander histogram (\*7.5)**



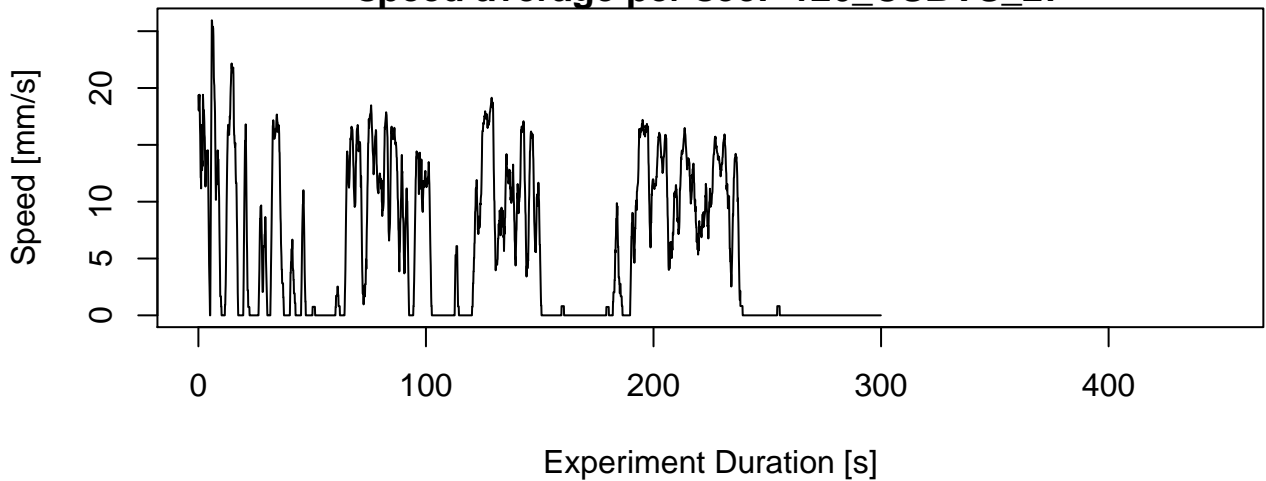
**relative angle (red),meanderx7.5(green) histogram**



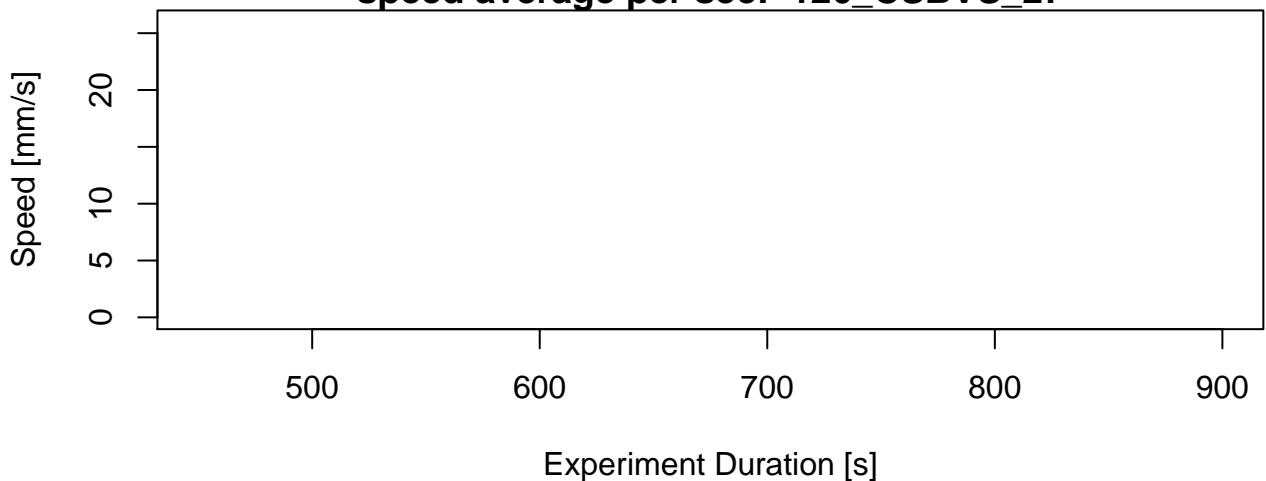
### Histogram of $\log(\text{speeds\$speed})$

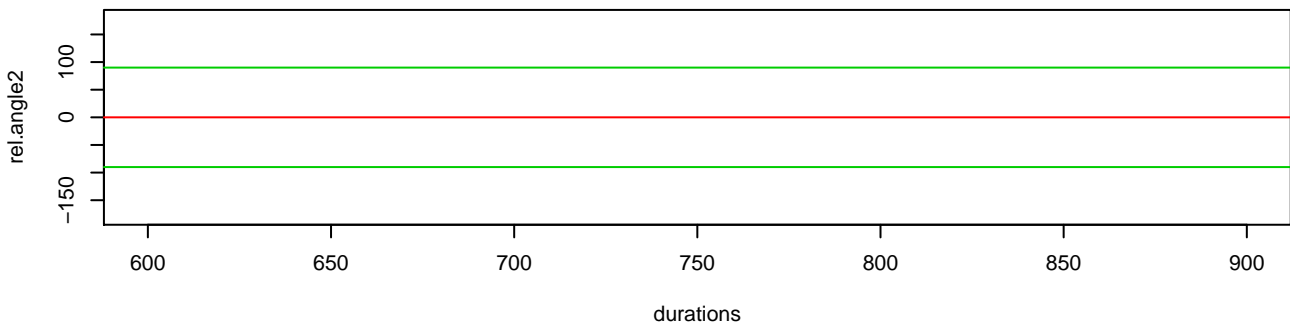
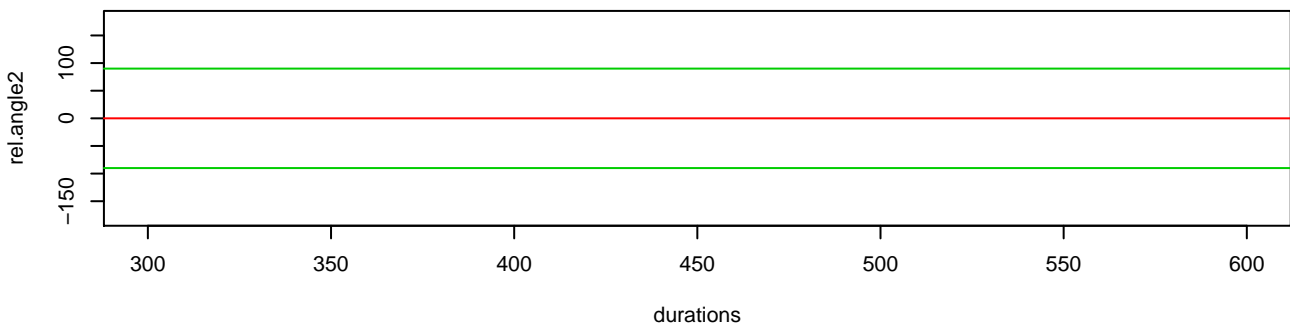
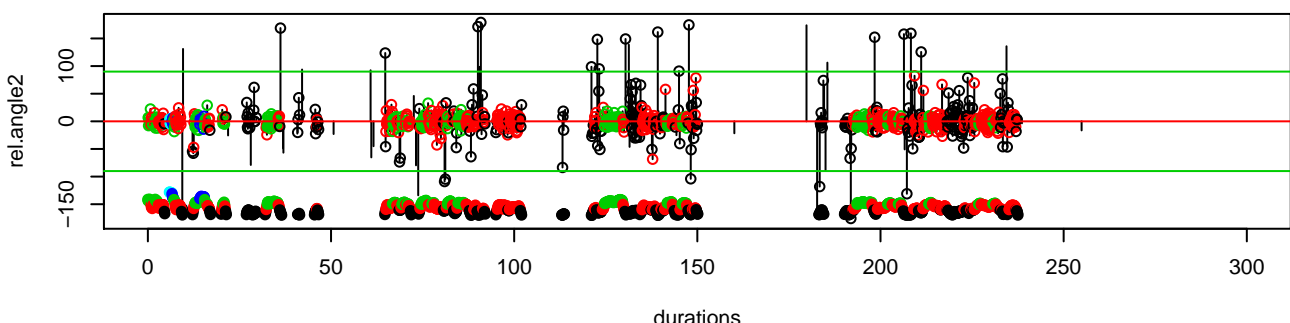


speed average per sec: 126\_CSBVS\_27  
speed average per sec: 126\_CSBVS\_27  
speed average per sec: 126\_CSBVS\_27  
speed average per sec: 126\_CSBVS\_27

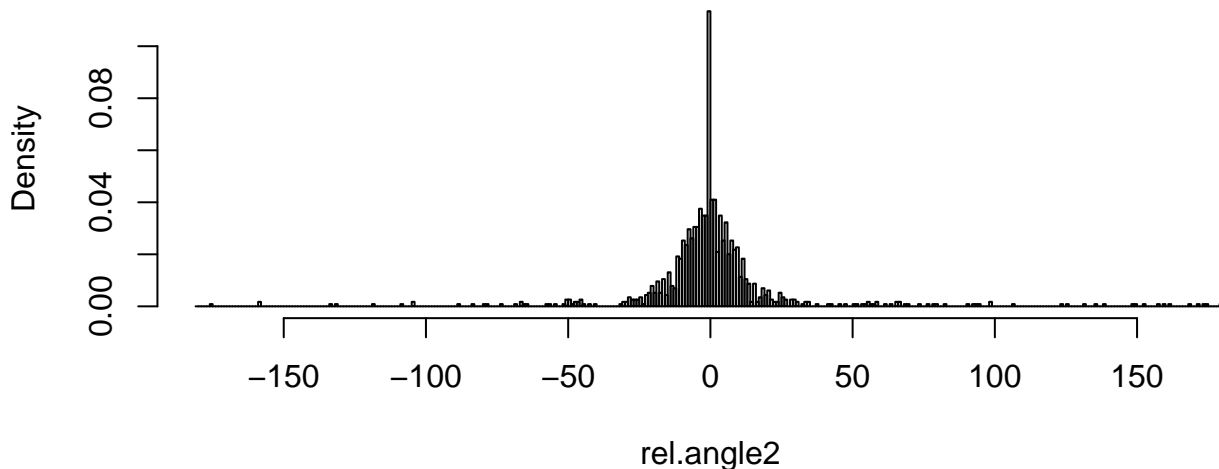


speed average per sec: 126\_CSBVS\_27  
speed average per sec: 126\_CSBVS\_27  
speed average per sec: 126\_CSBVS\_27  
speed average per sec: 126\_CSBVS\_27

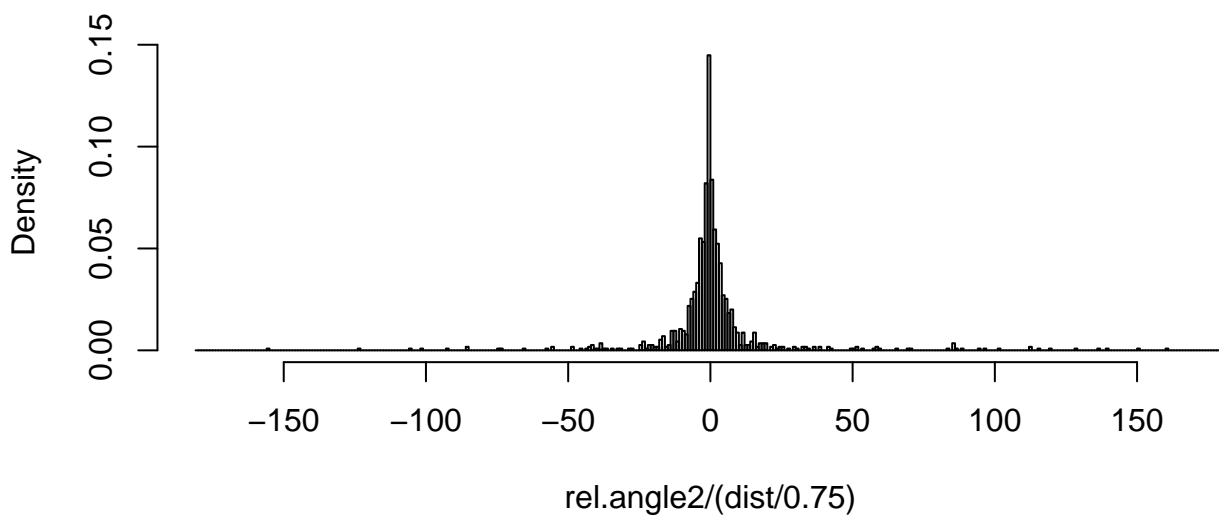




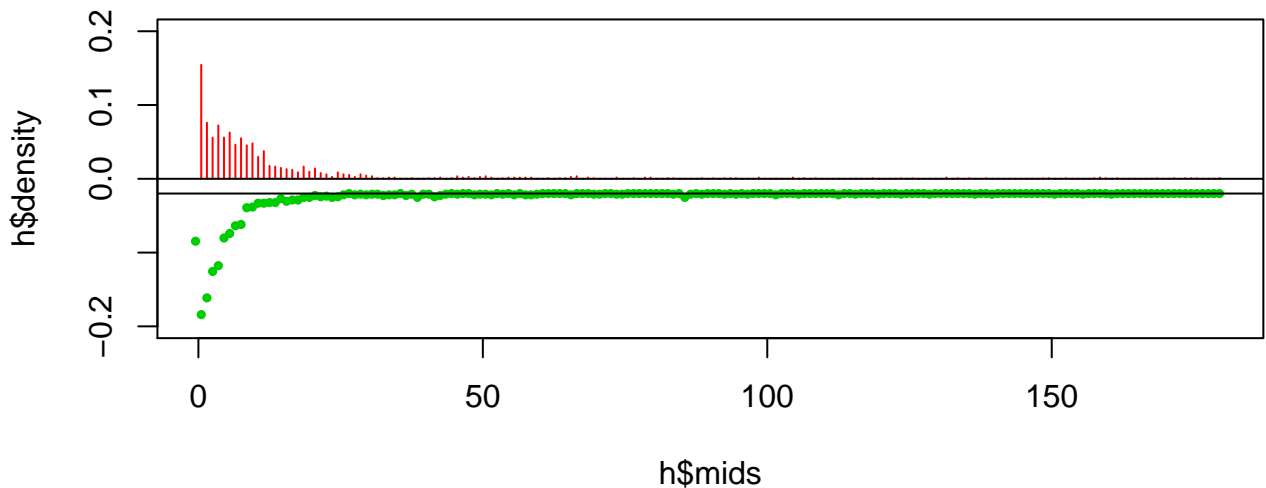
### **relative angle histogram**



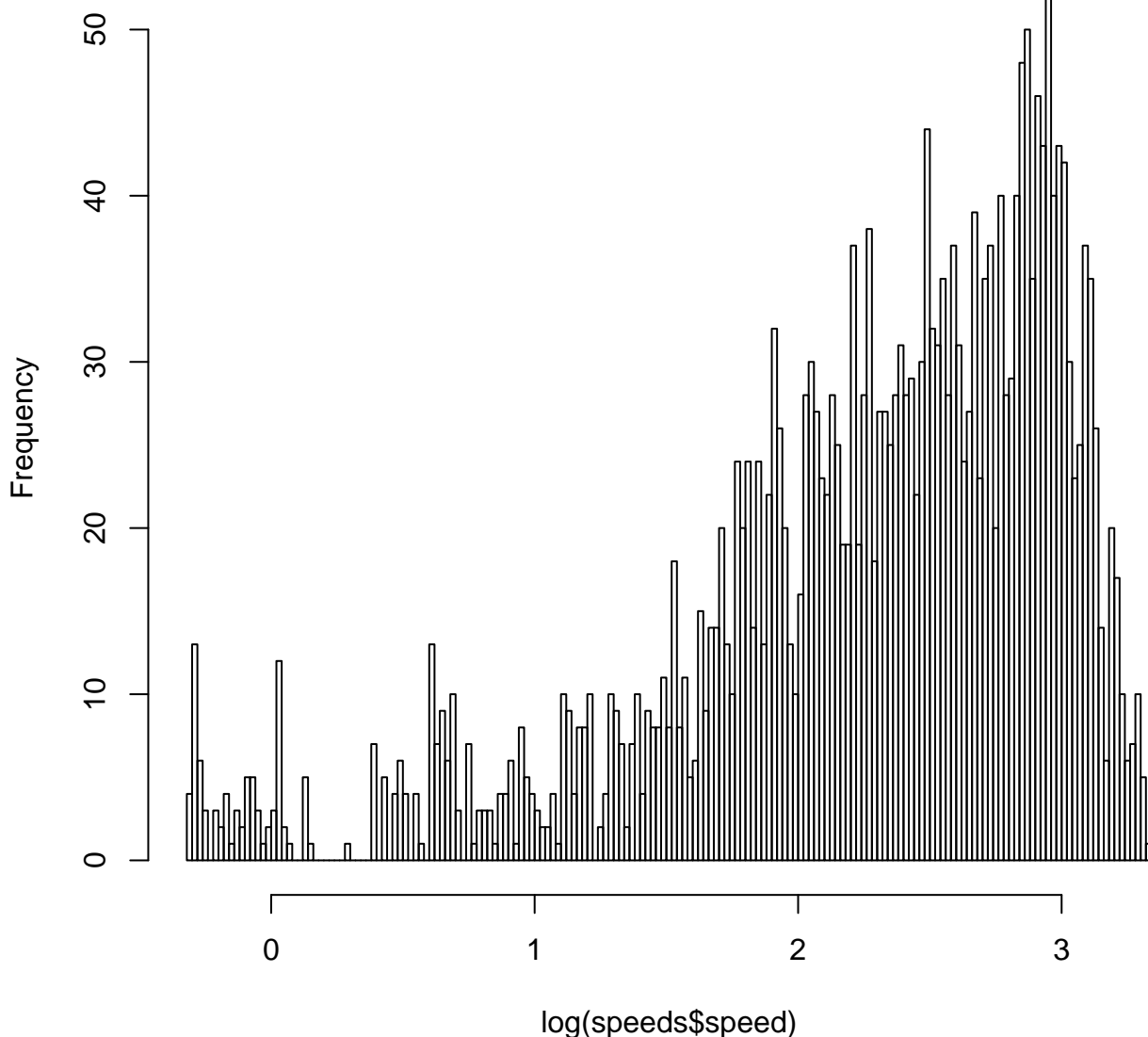
### **meander histogram (\*7.5)**



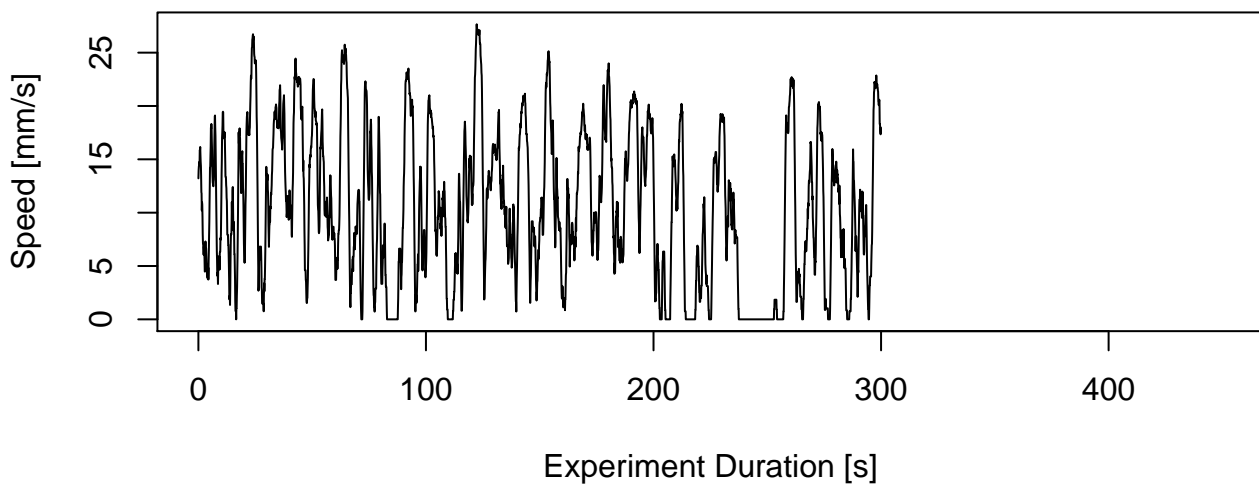
**relative angle (red),meanderx7.5(green) histogram**



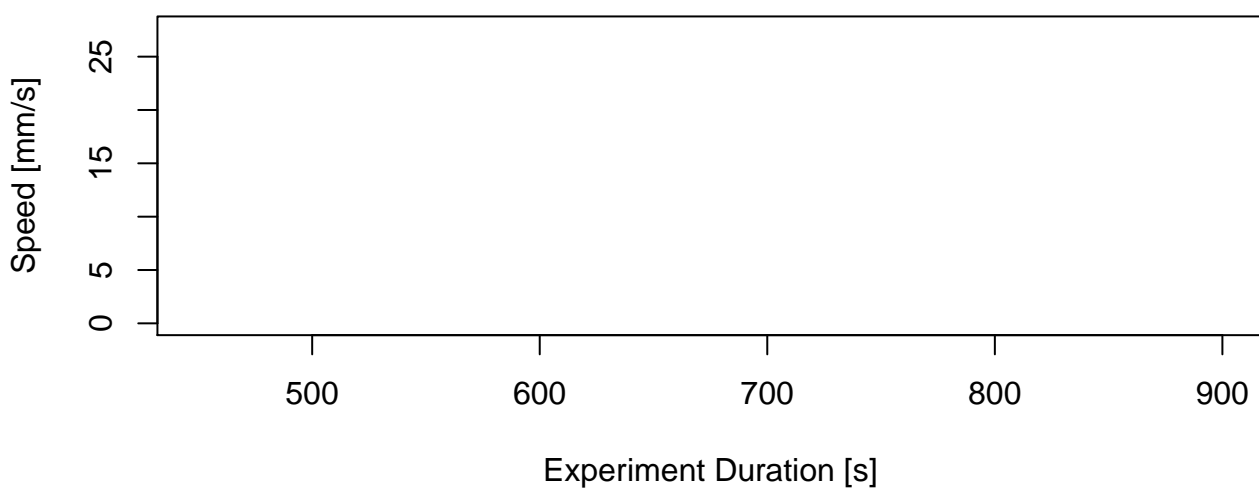
### Histogram of $\log(\text{speeds\$speed})$

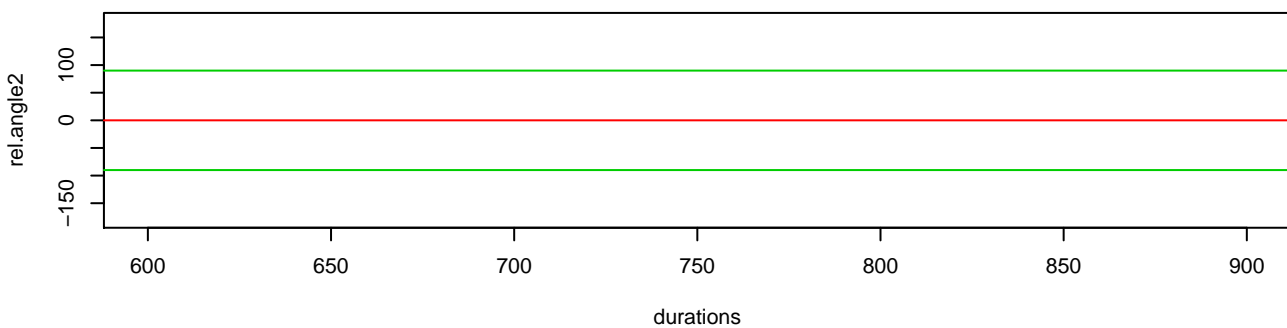
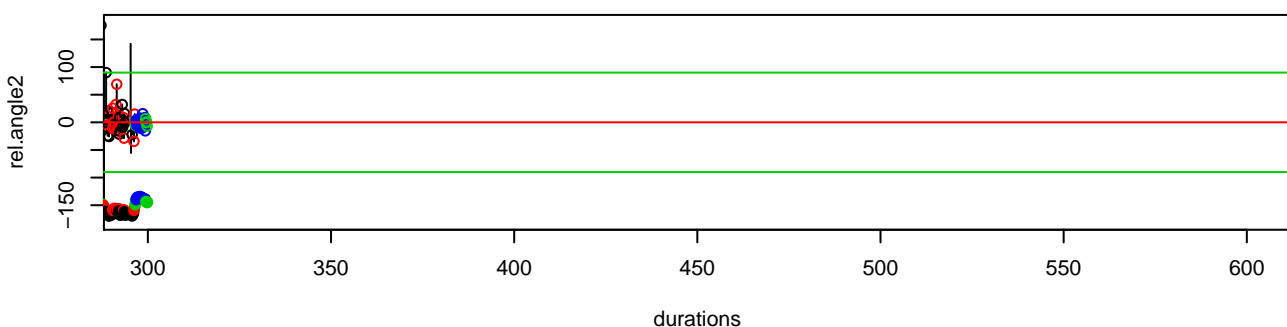
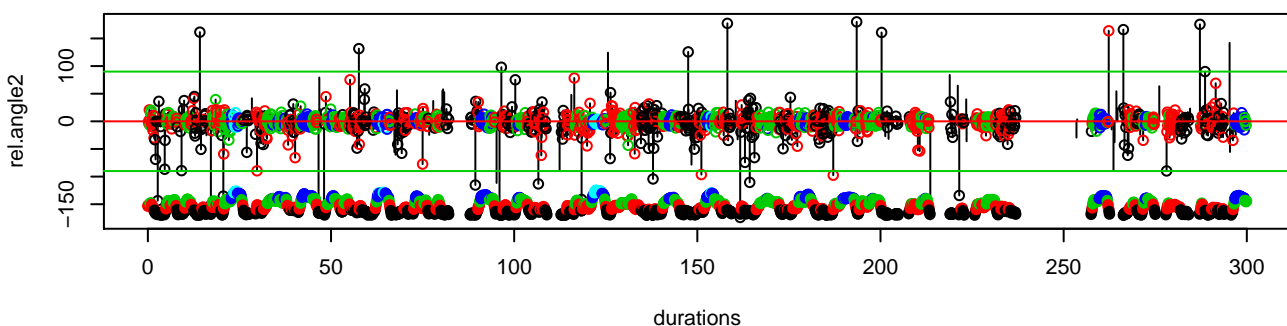


**speed average per sec: 127\_CSBVS\_28**

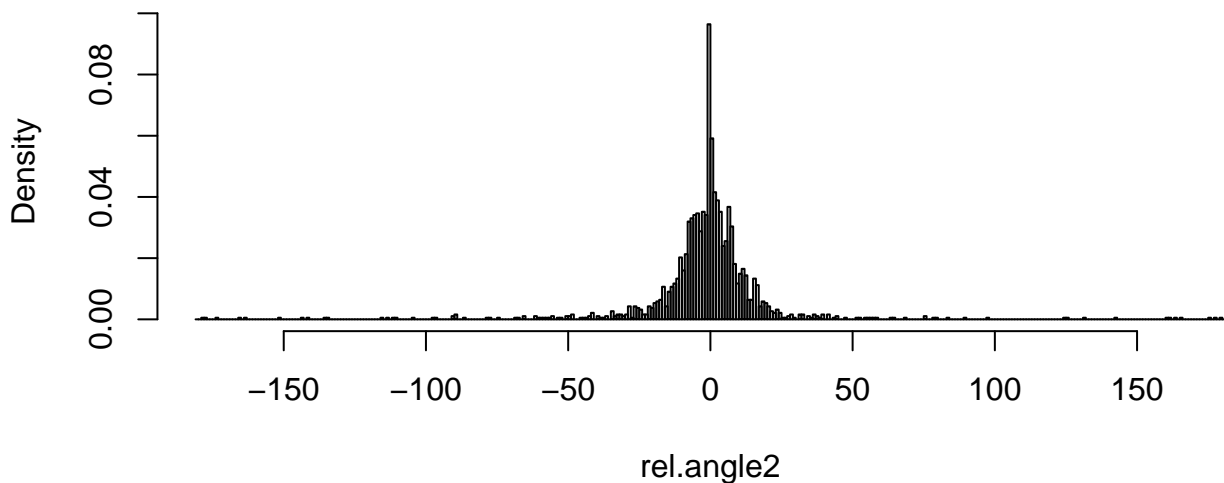


**speed average per sec: 127\_CSBVS\_28**

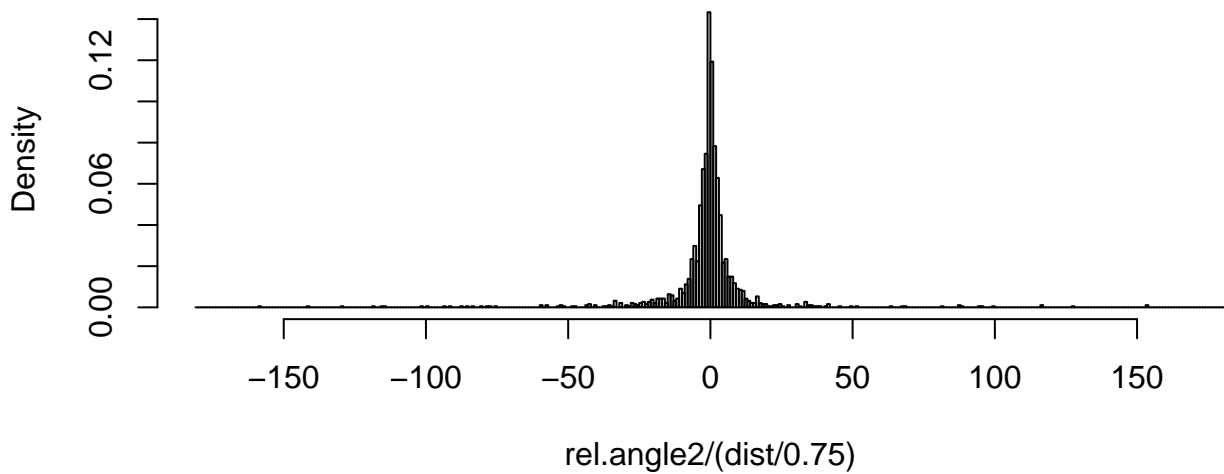




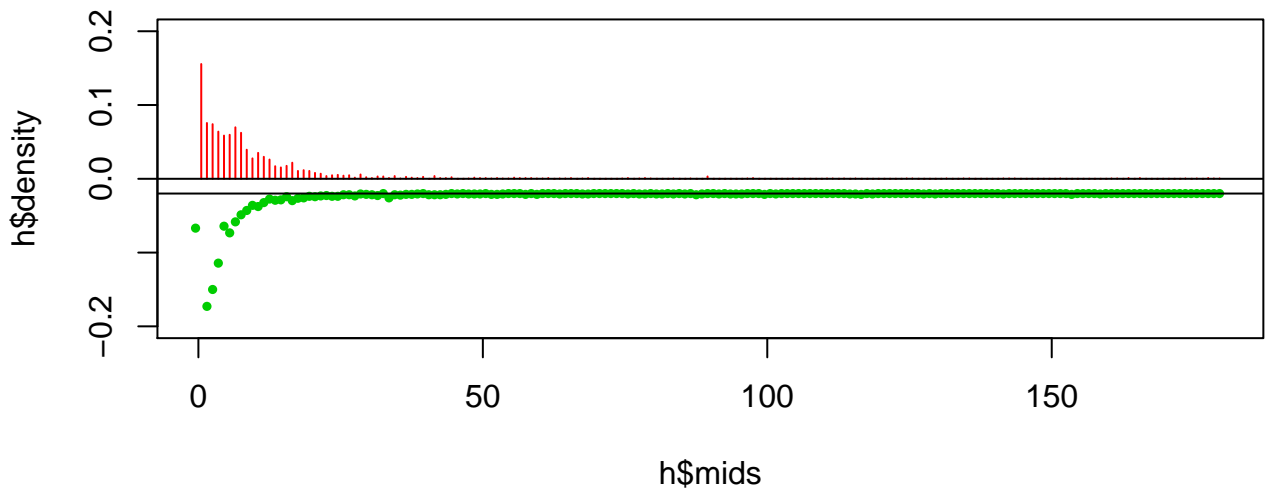
### **relative angle histogram**



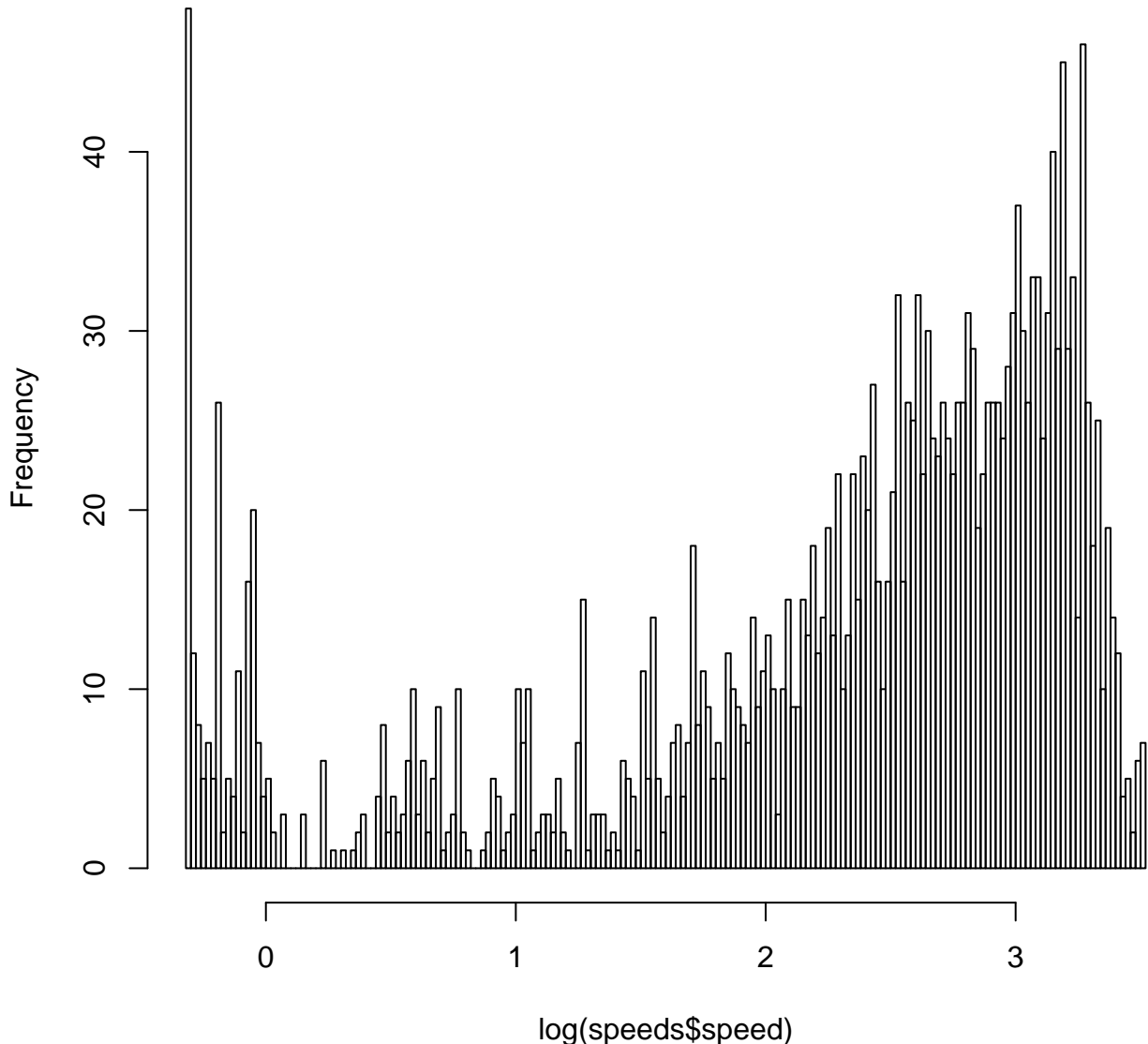
### **meander histogram (\*7.5)**



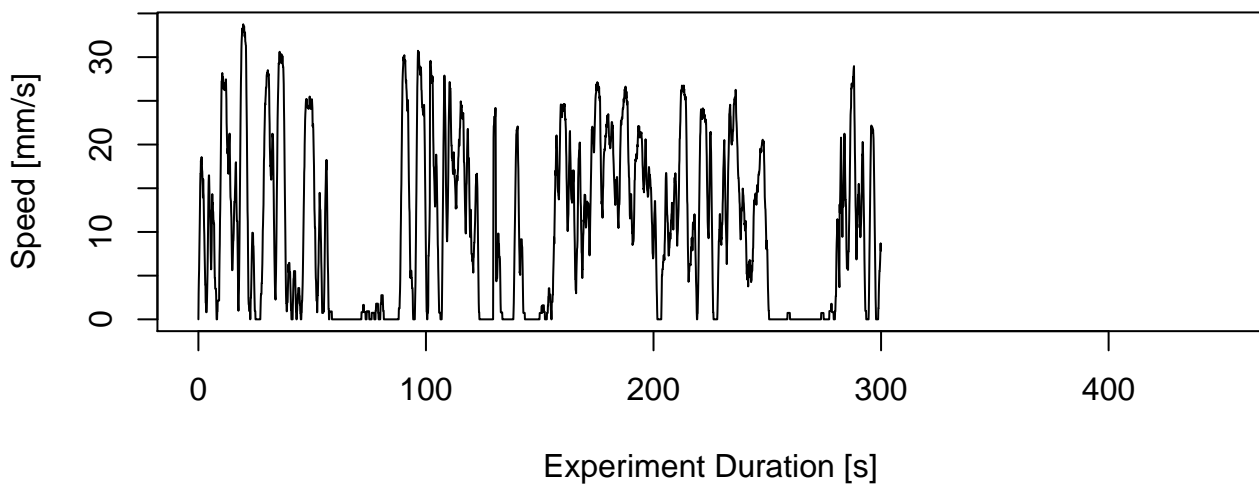
**relative angle (red),meanderx7.5(green) histogram**



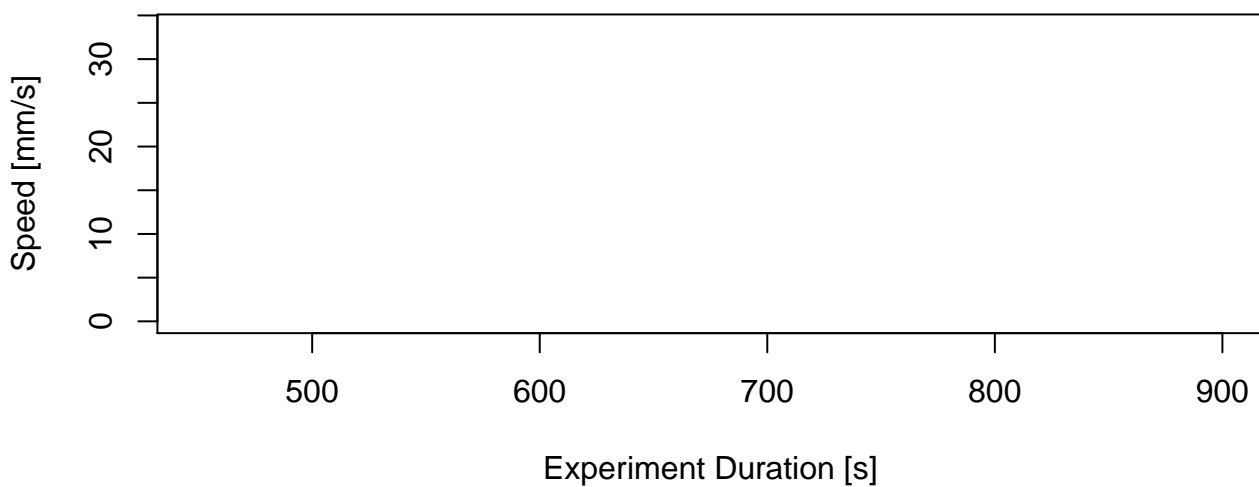
### Histogram of $\log(\text{speeds\$speed})$

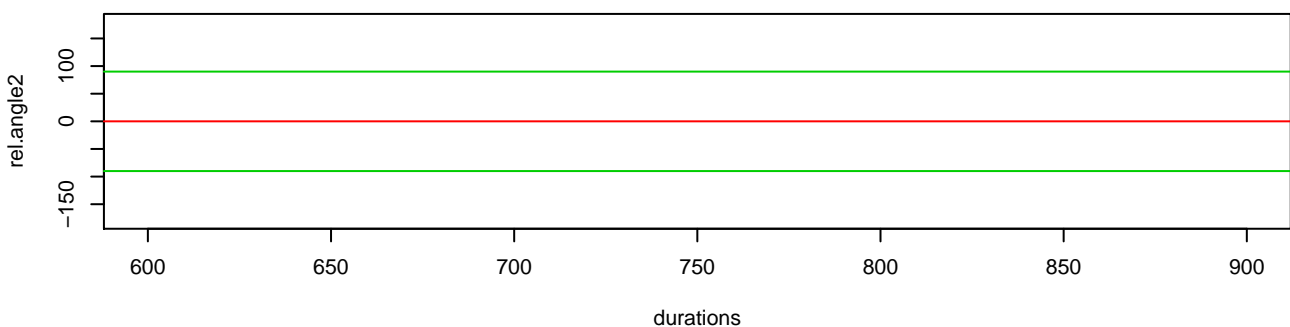
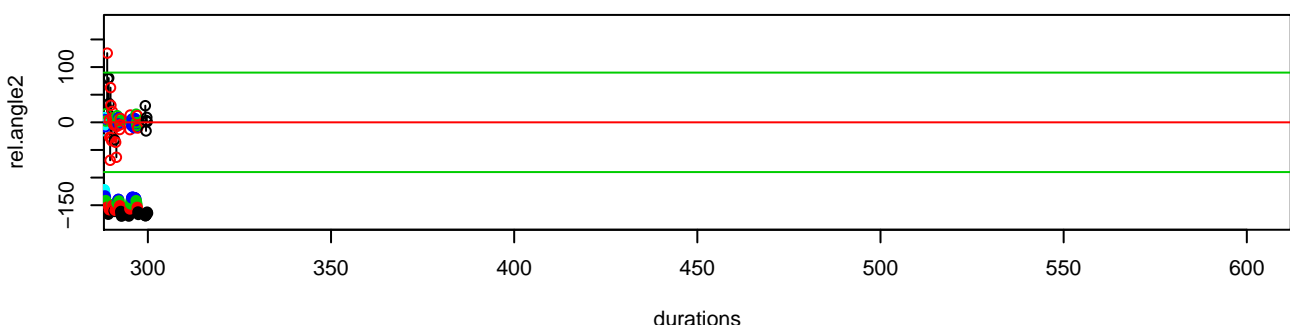
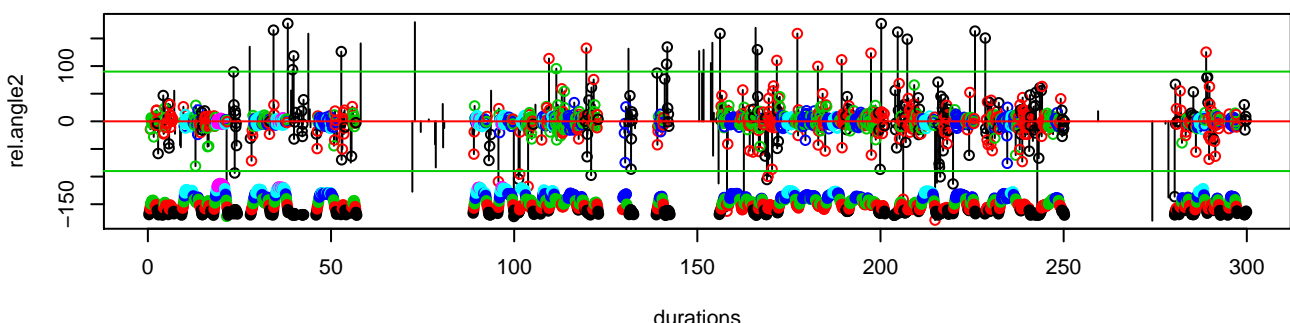


**speed average per sec: 128\_CSBVS\_29**  
**speed average per sec: 128\_CSBVS\_29**  
**speed average per sec: 128\_CSBVS\_29**

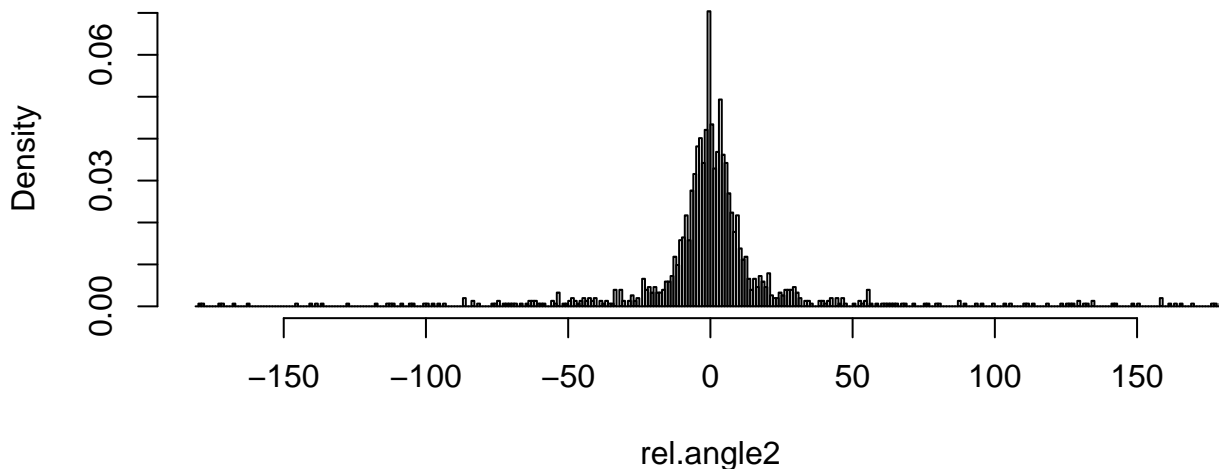


**speed average per sec: 128\_CSBVS\_29**  
**speed average per sec: 128\_CSBVS\_29**  
**speed average per sec: 128\_CSBVS\_29**

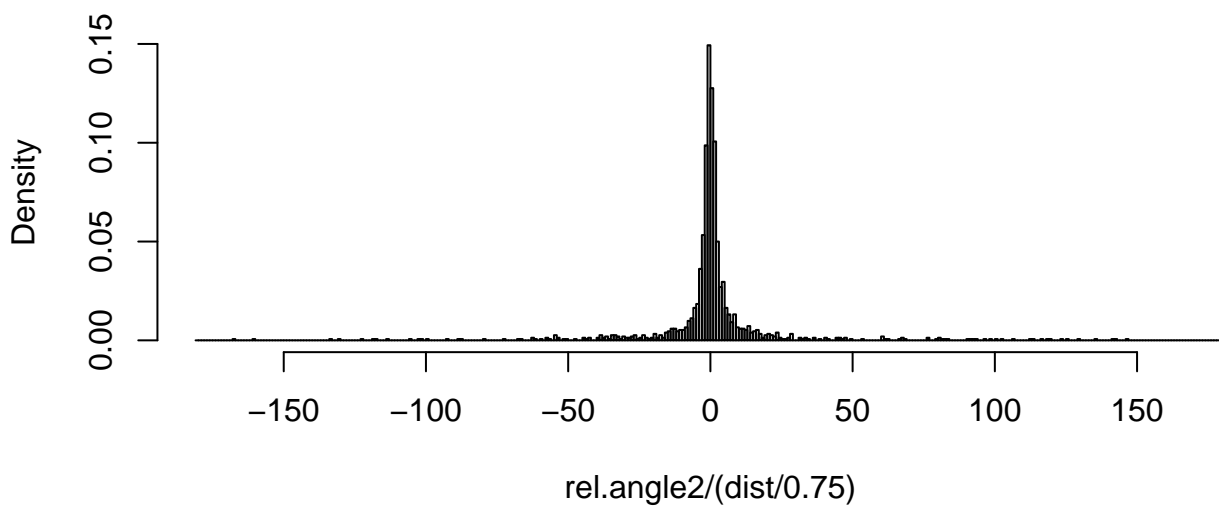




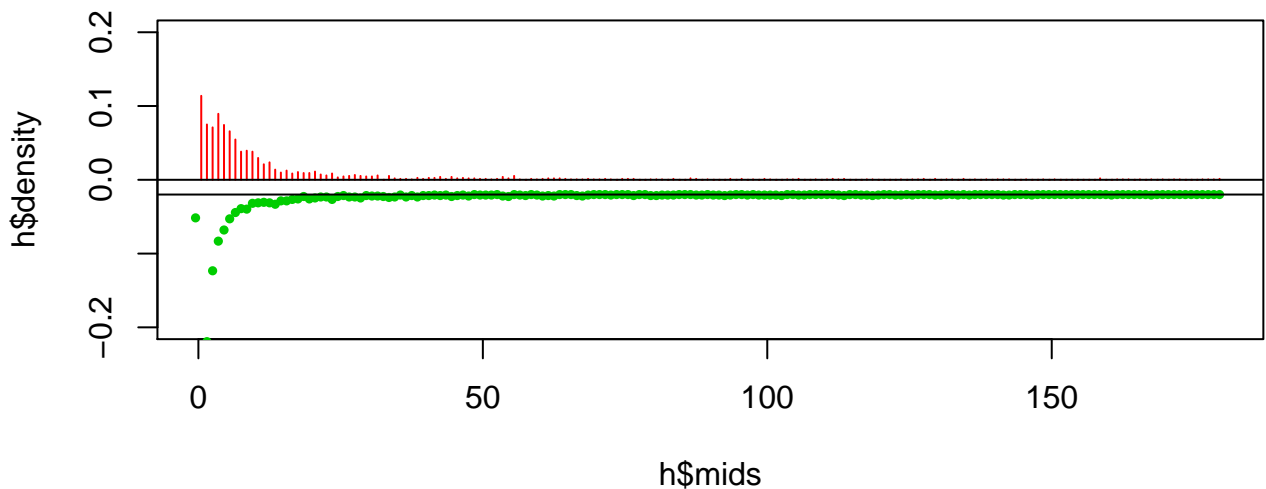
### **relative angle histogram**



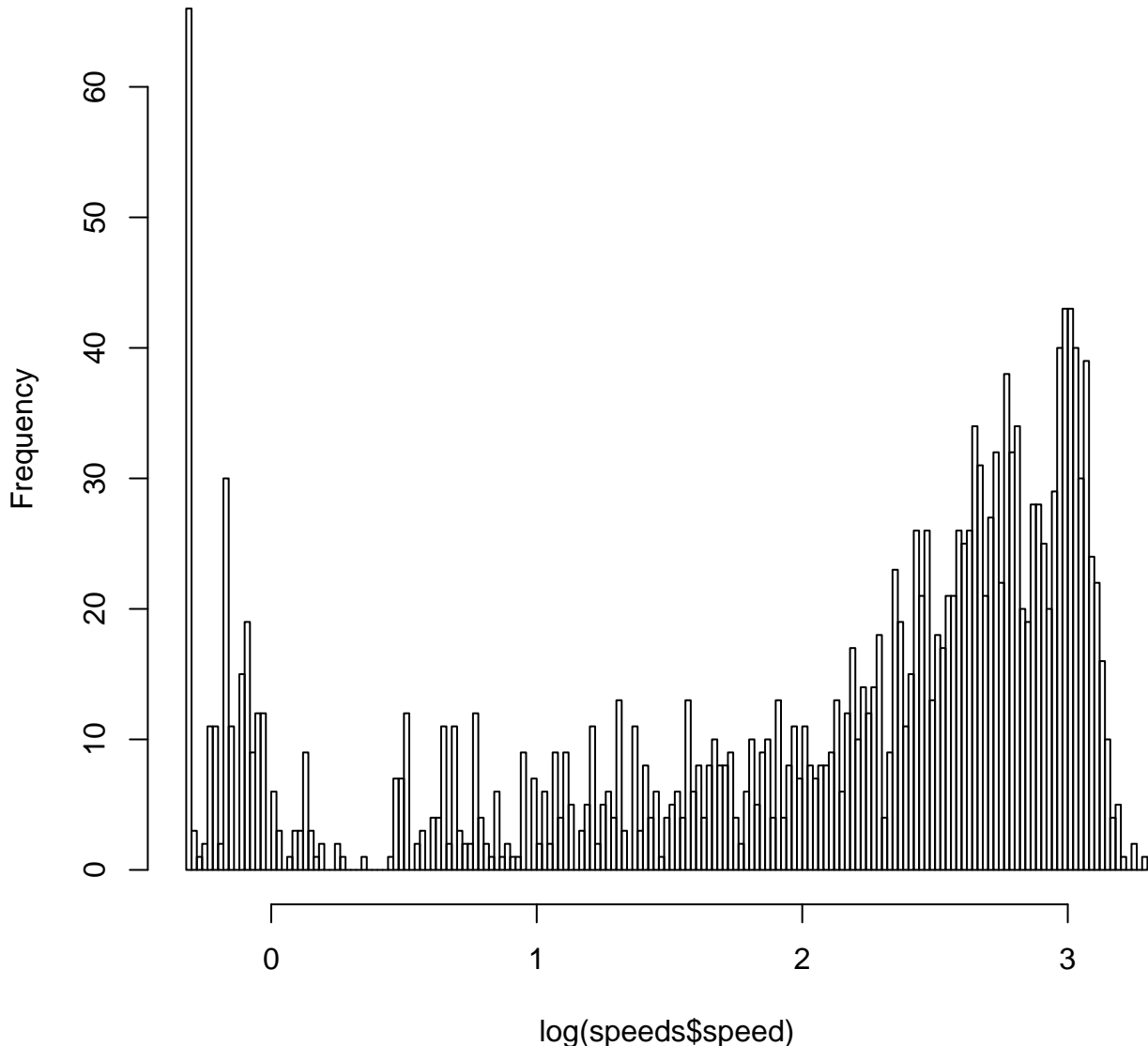
### **meander histogram (\*7.5)**



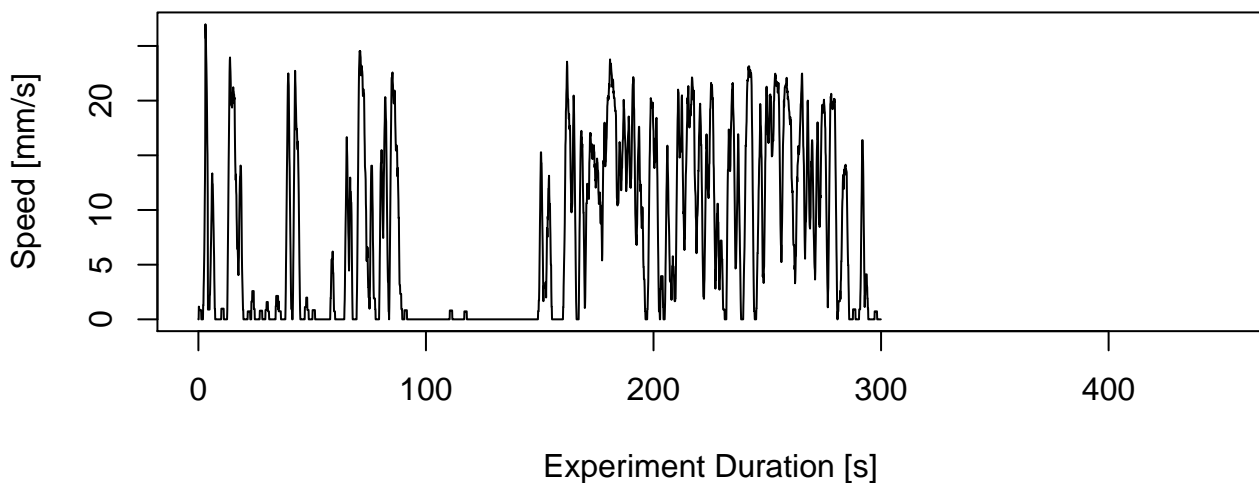
**relative angle (red),meanderx7.5(green) histogram**



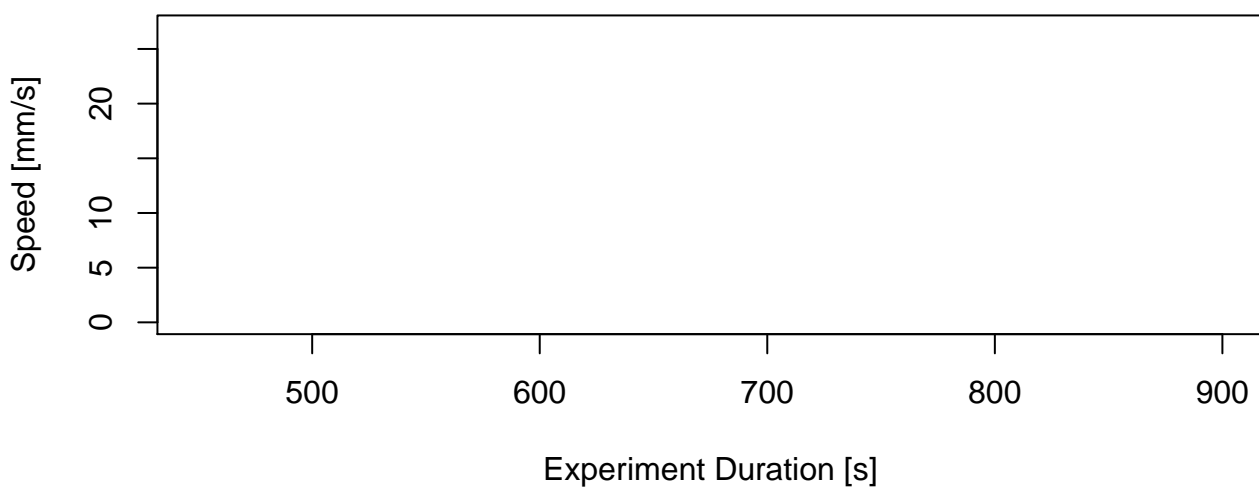
### Histogram of $\log(\text{speeds\$speed})$

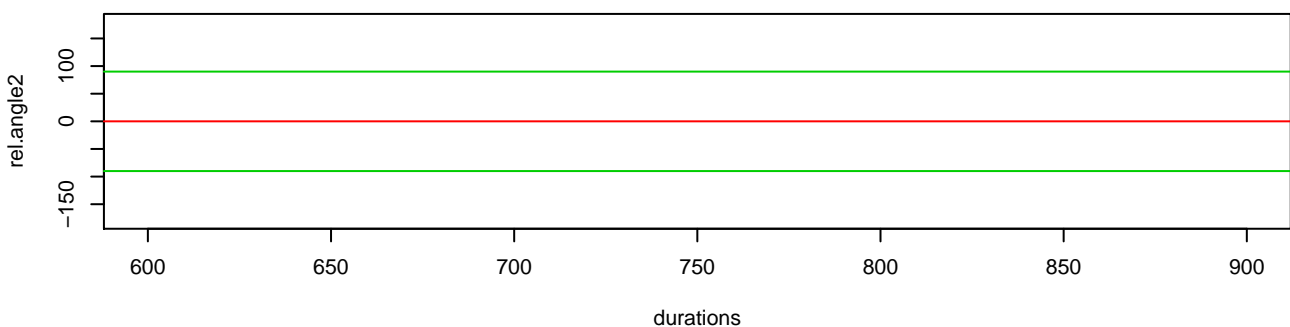
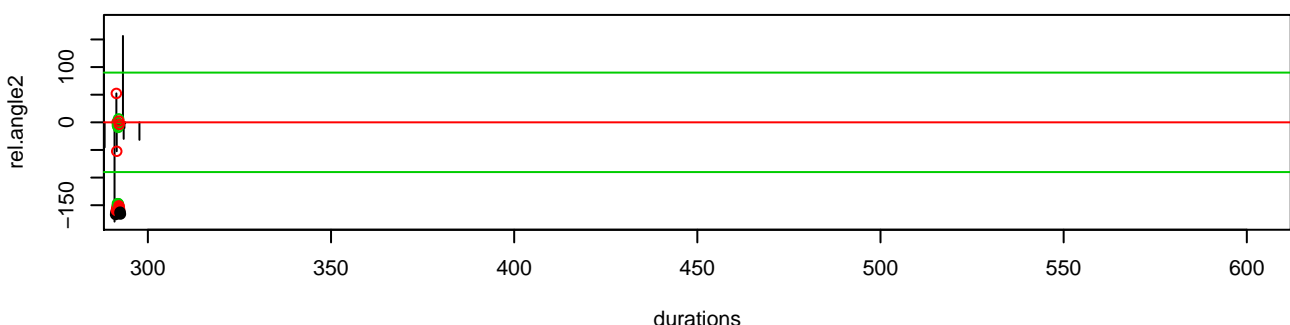
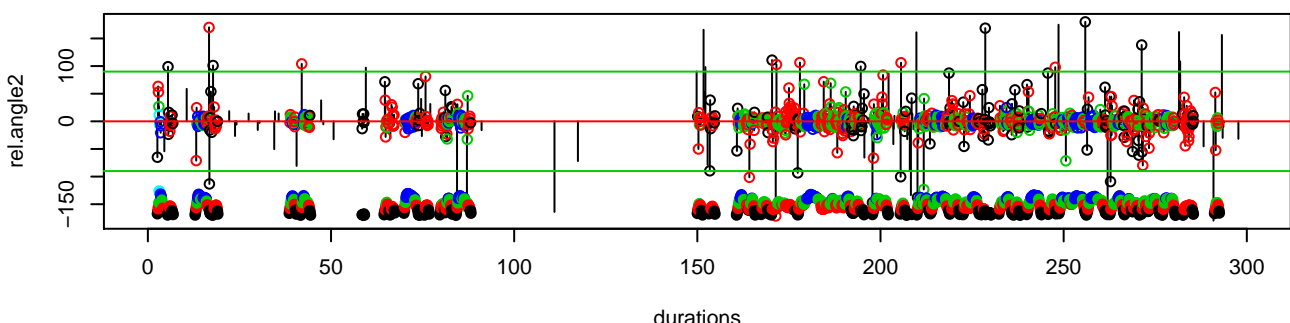


**speed average per sec: 129\_CSBVS\_30**

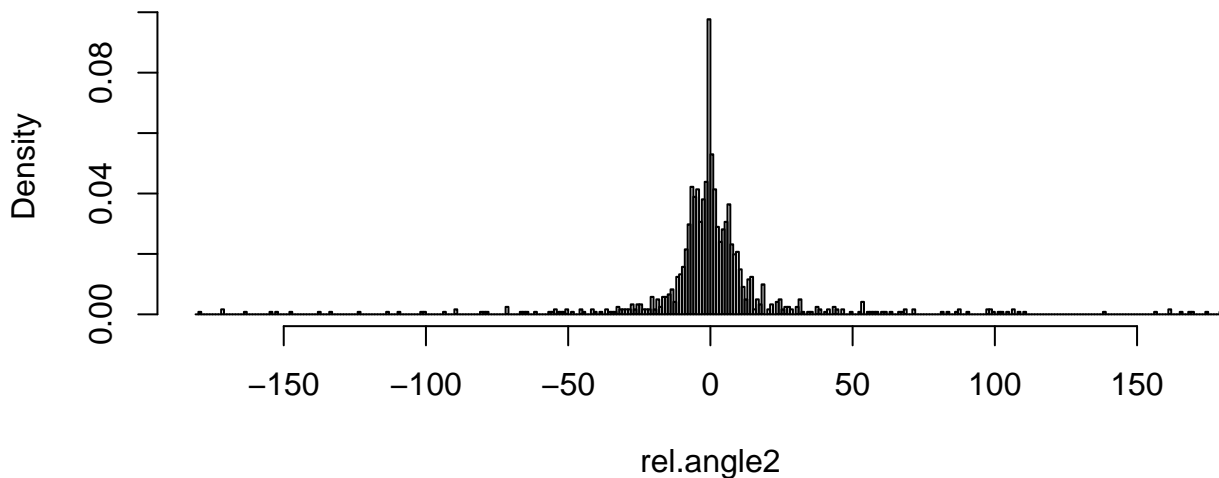


**speed average per sec: 129\_CSBVS\_30**

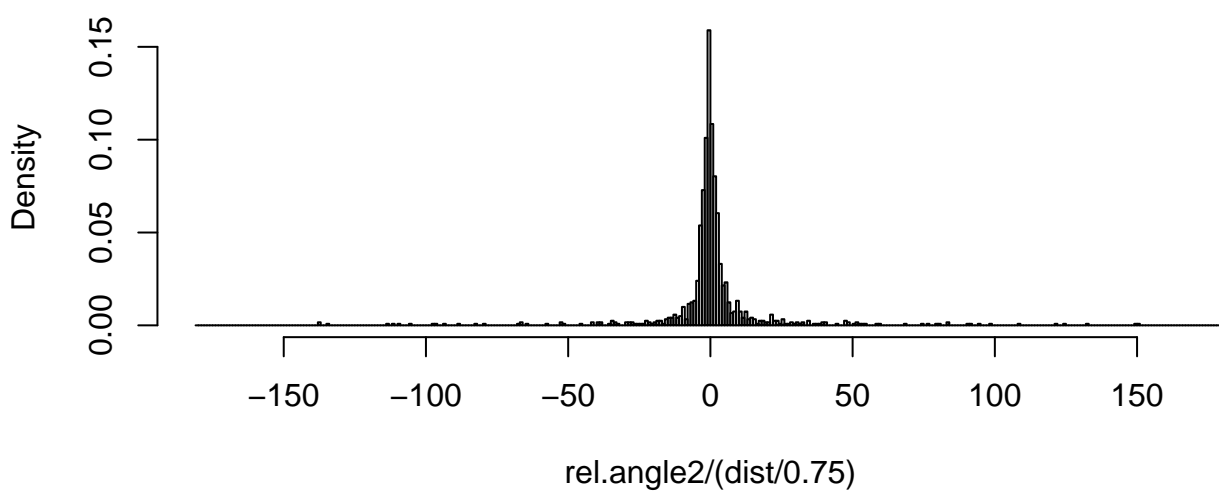




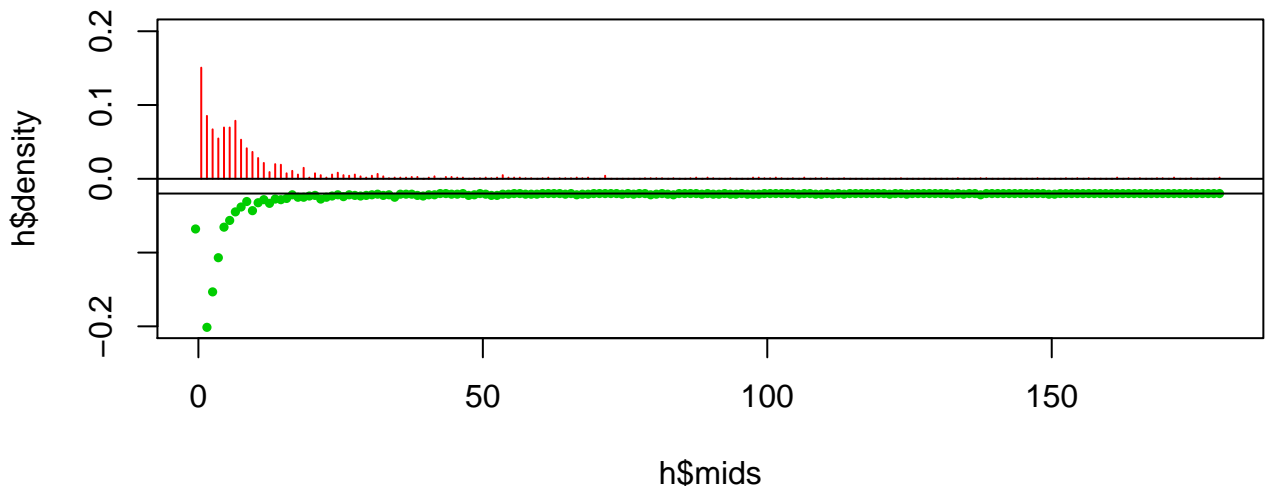
### **relative angle histogram**



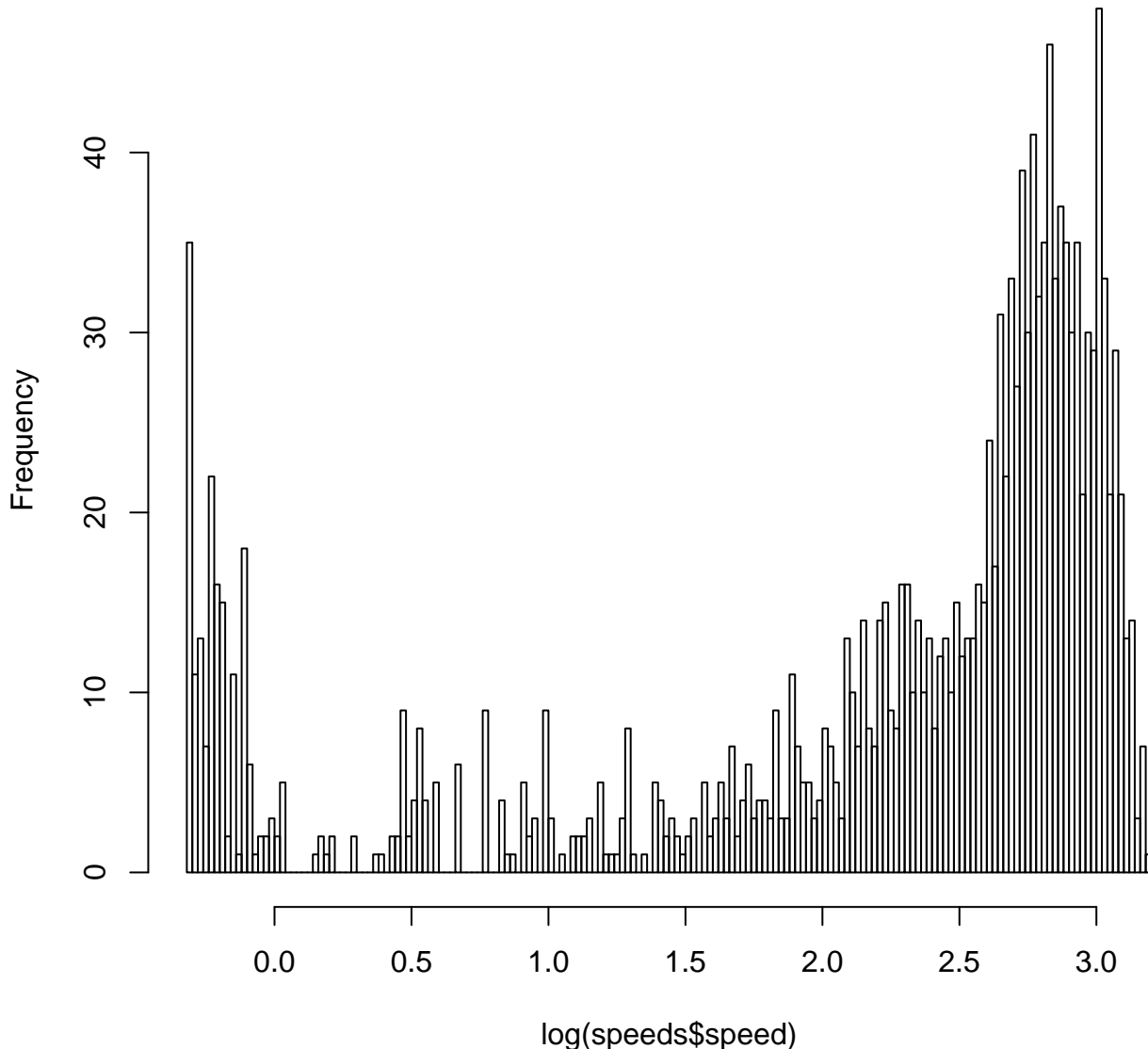
### **meander histogram (\*7.5)**



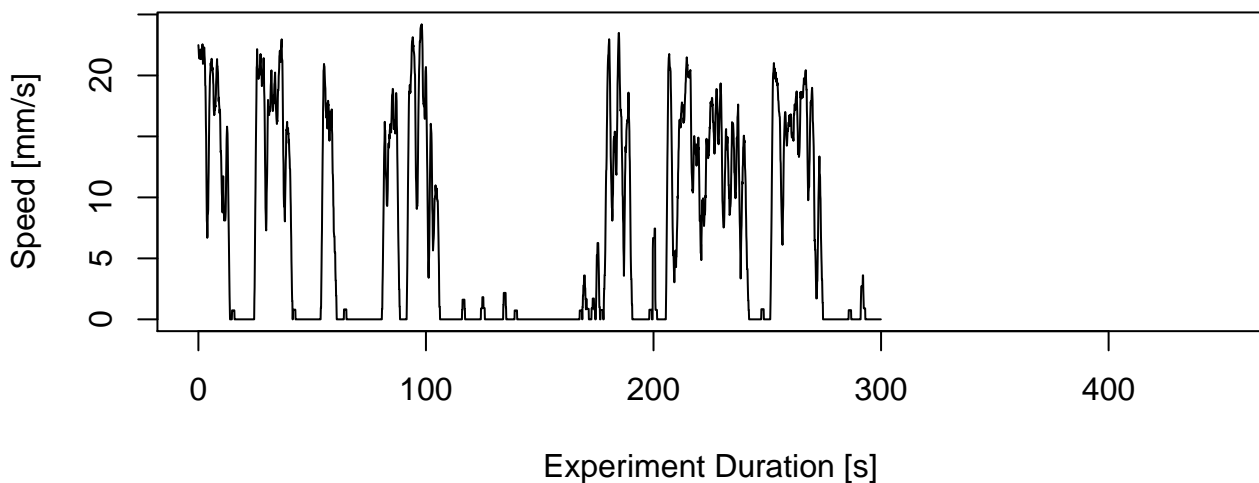
**relative angle (red),meanderx7.5(green) histogram**



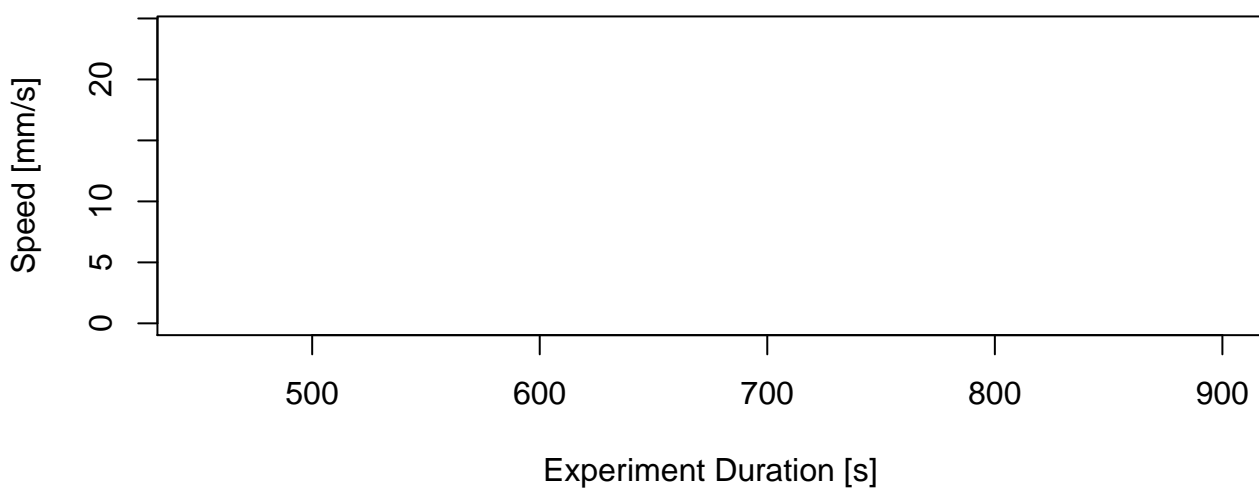
### Histogram of $\log(\text{speeds\$speed})$

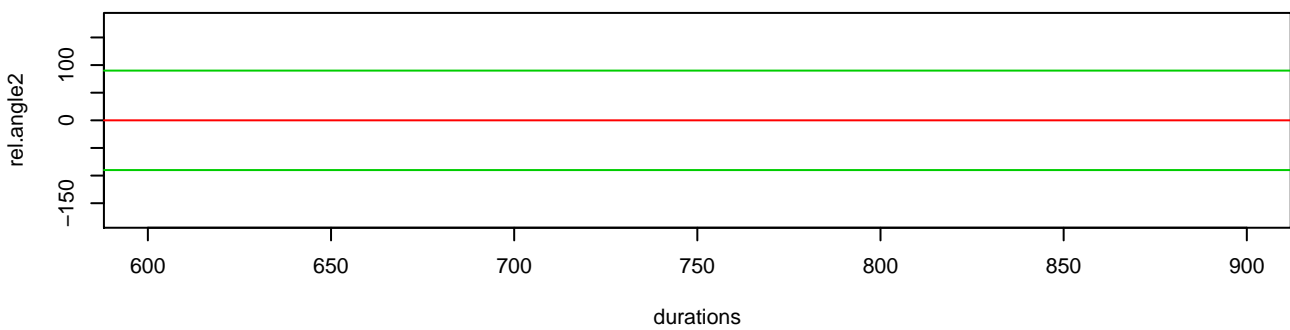
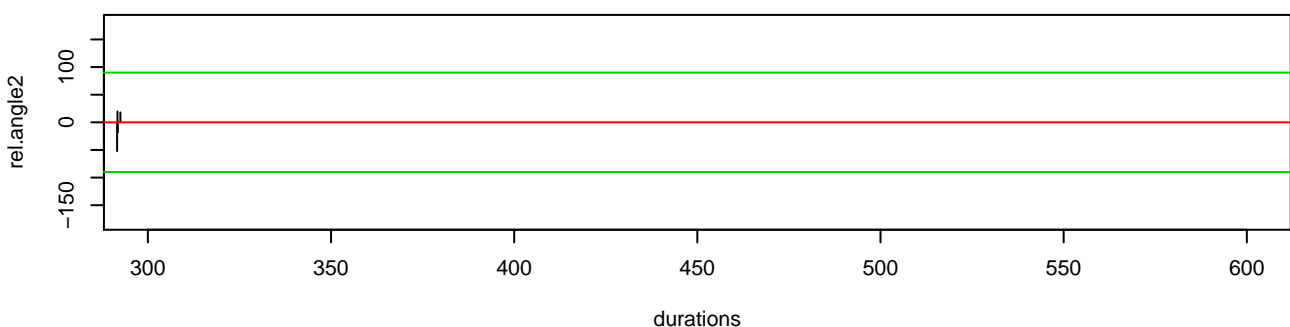
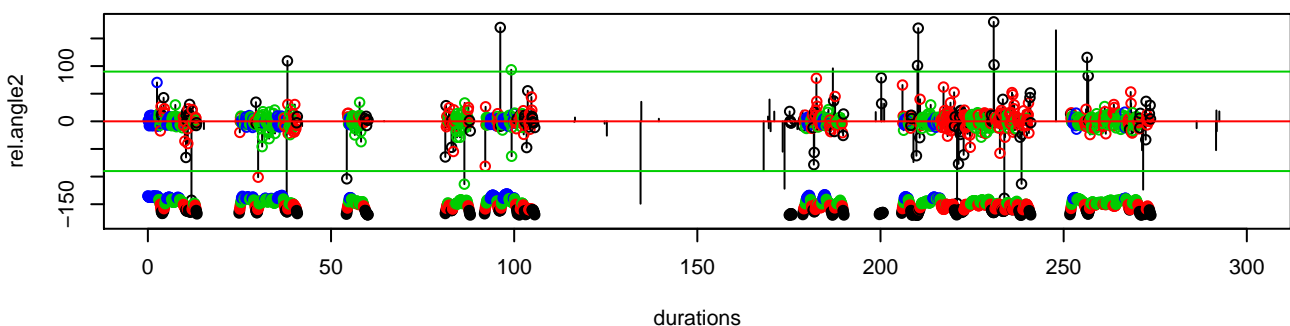


**speed average per sec: 130\_CSBVS\_31**

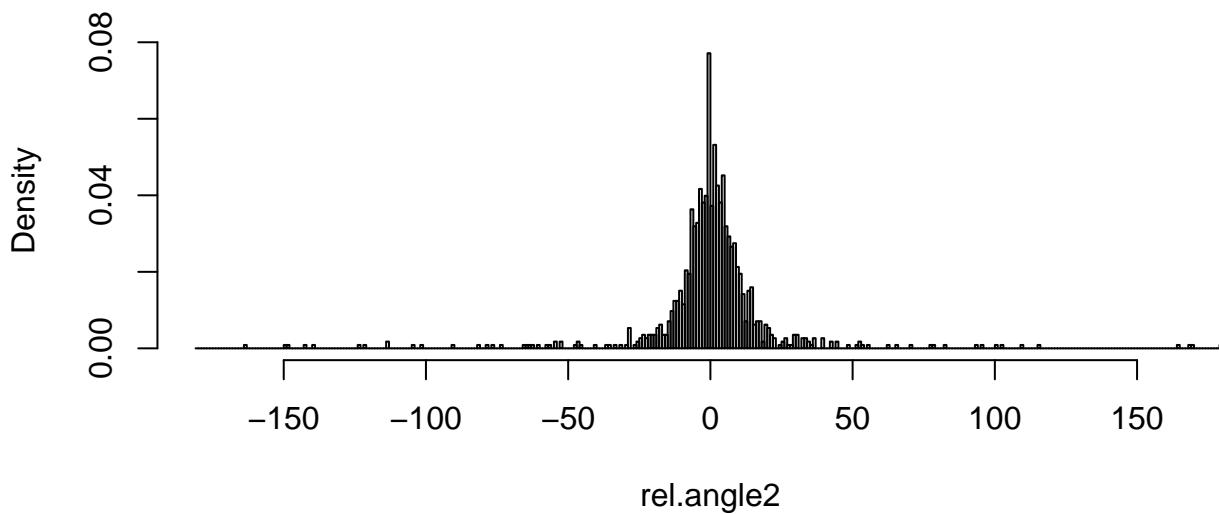


**speed average per sec: 130\_CSBVS\_31**

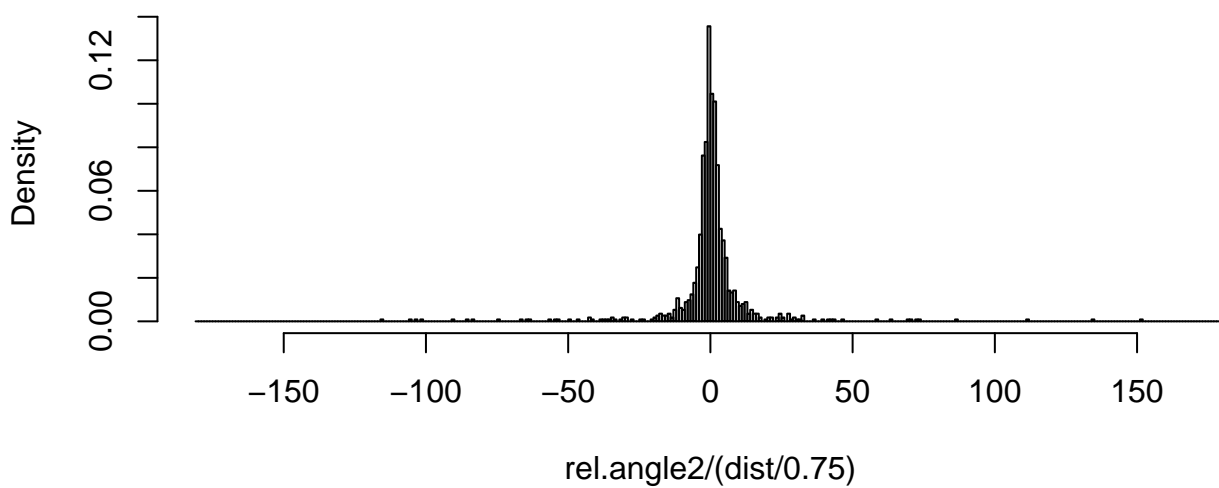




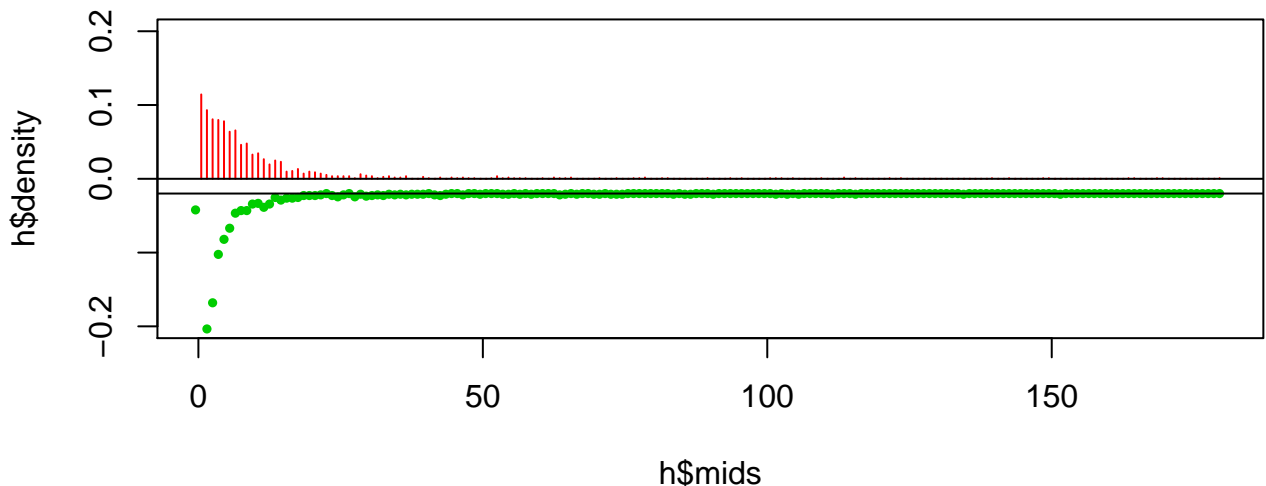
### relative angle histogram



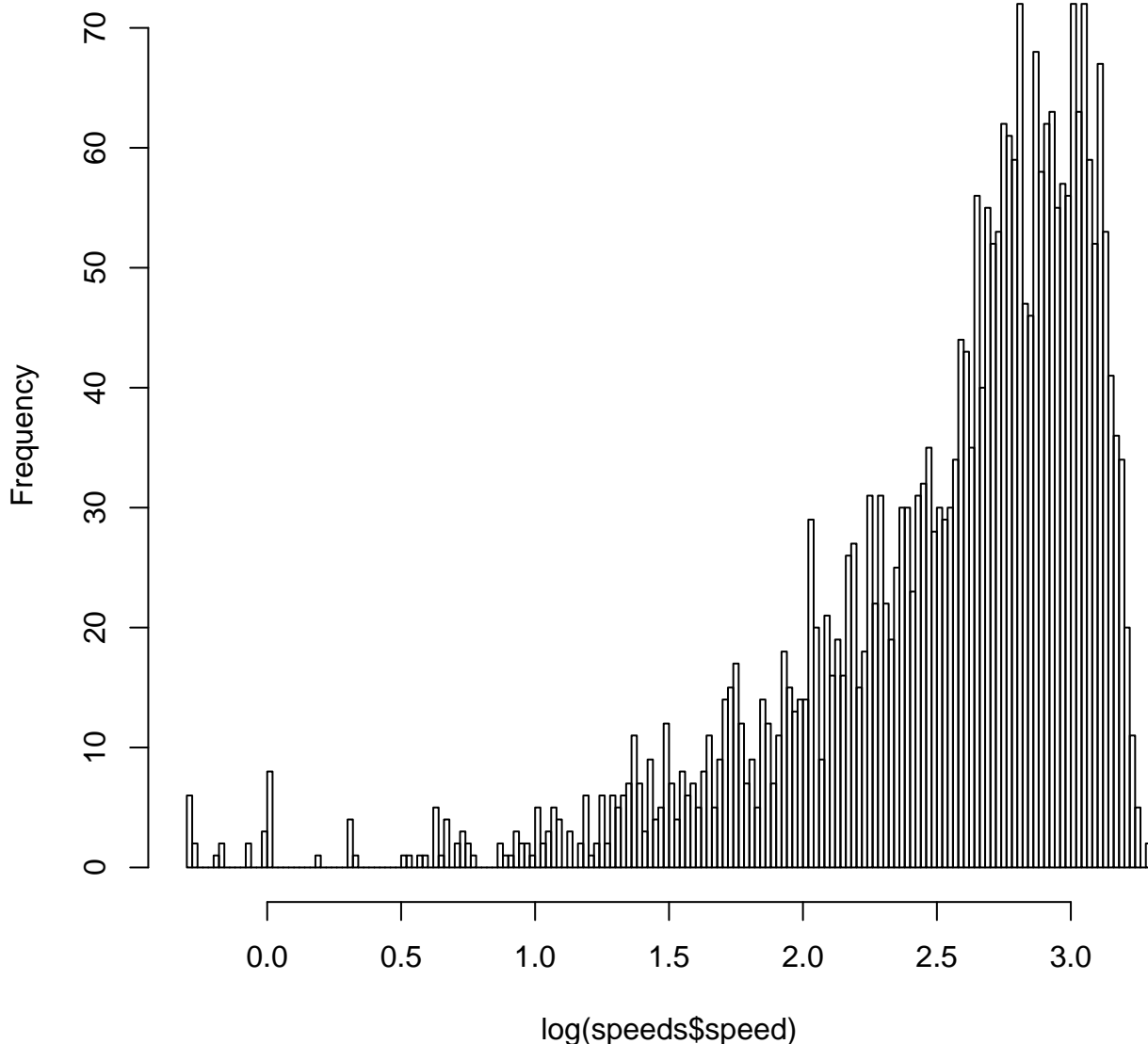
### meander histogram (\*7.5)



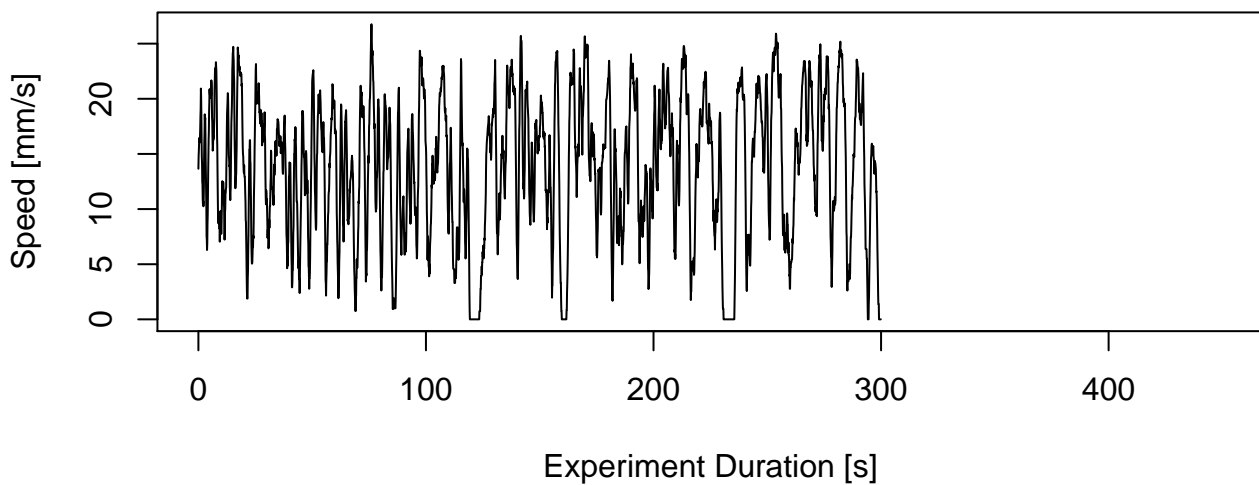
**relative angle (red),meanderx7.5(green) histogram**



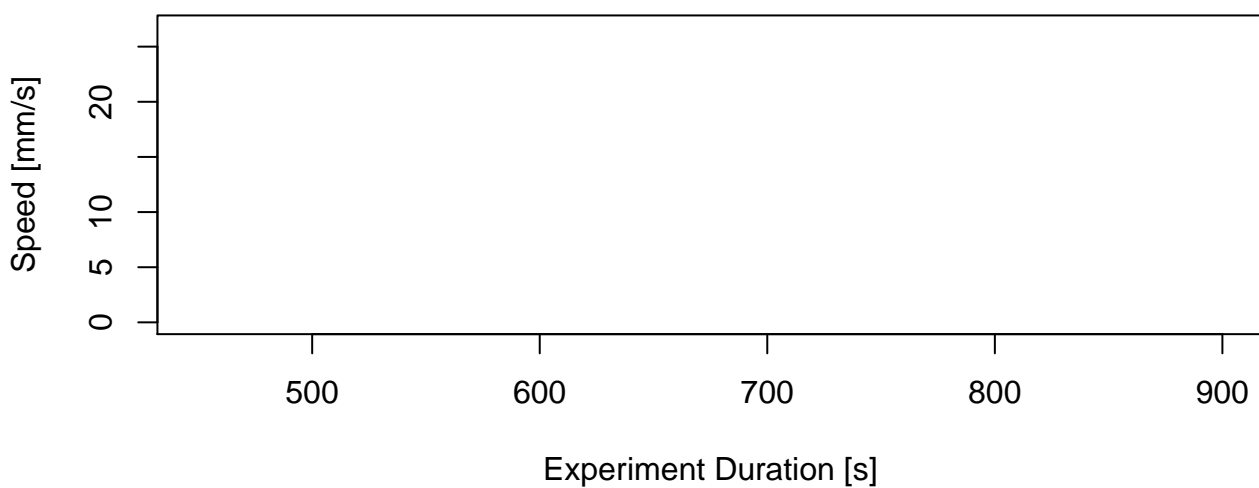
# Histogram of $\log(\text{speeds\$speed})$

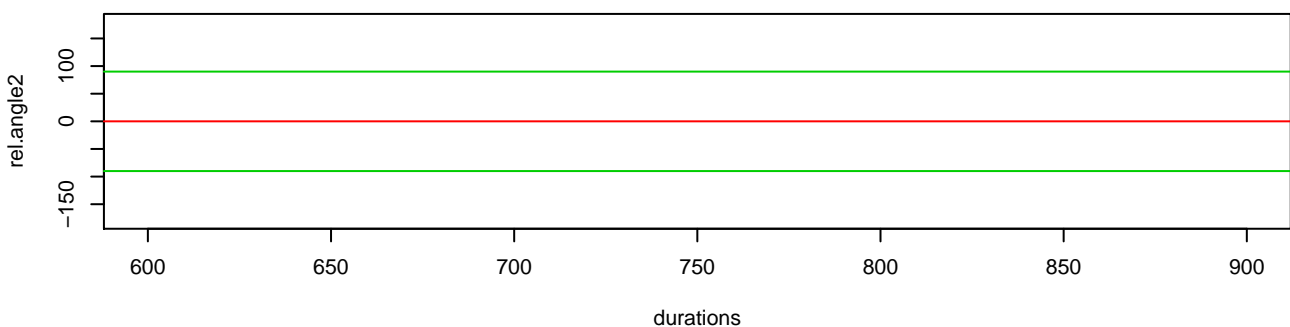
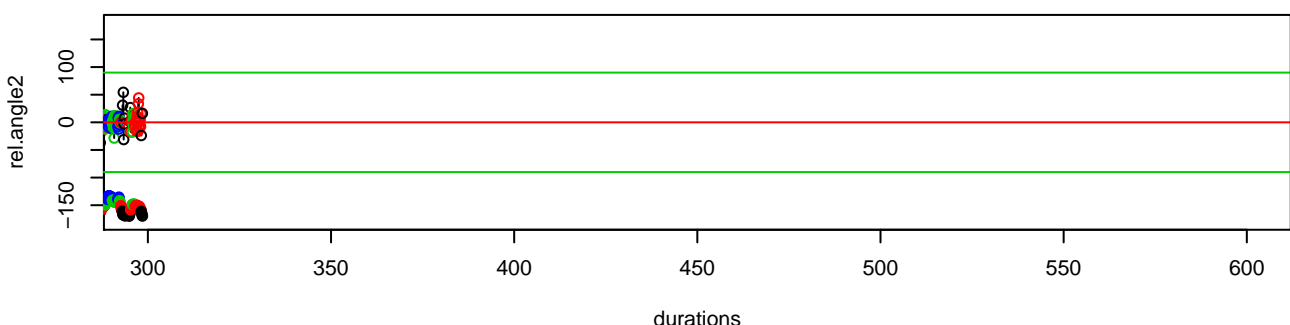
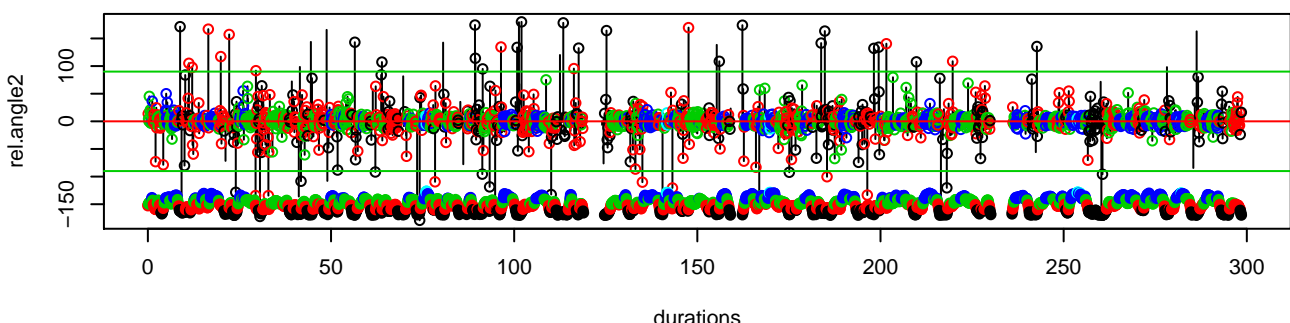


**speed average per sec: 131\_CSBVS\_32**

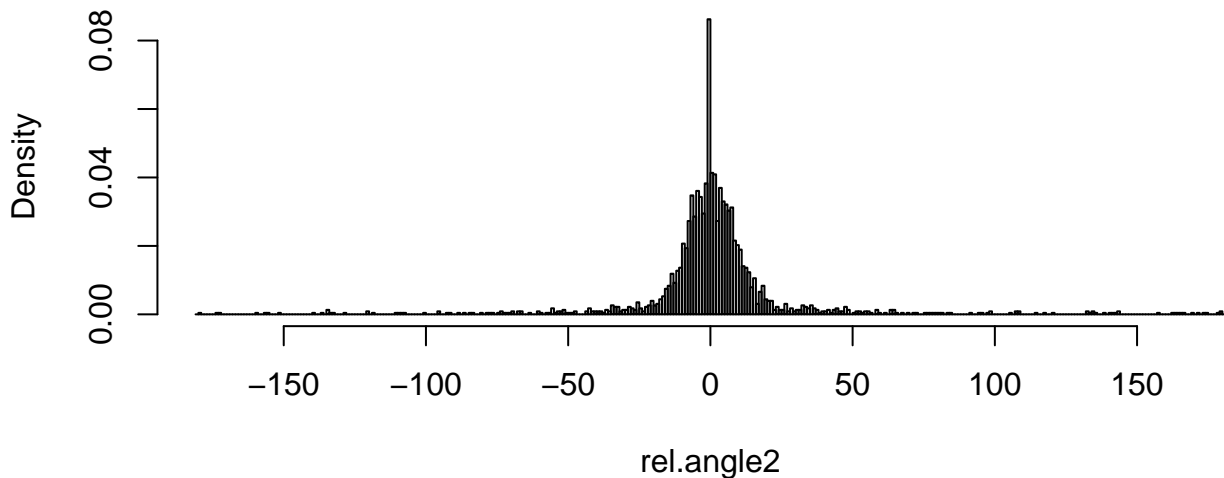


**speed average per sec: 131\_CSBVS\_32**

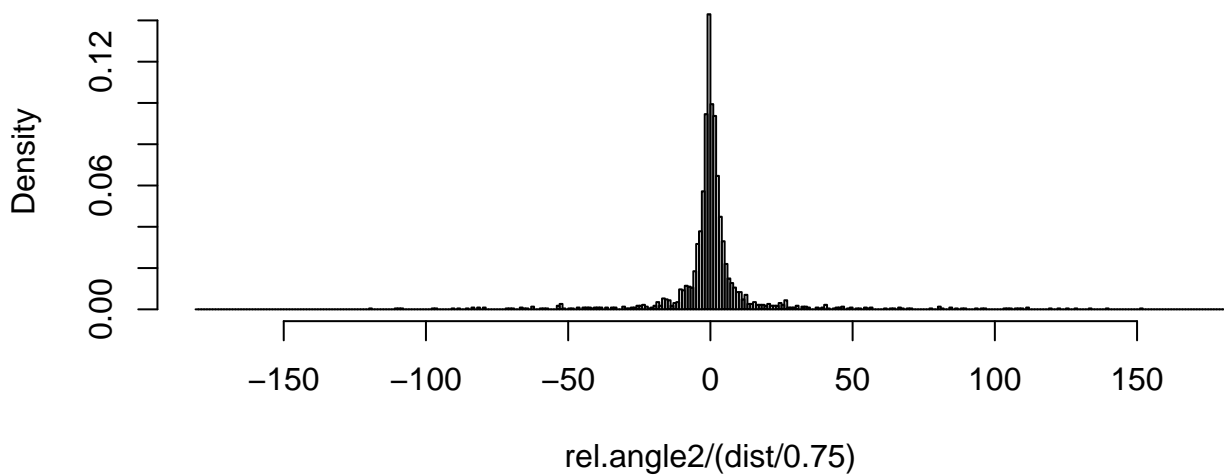




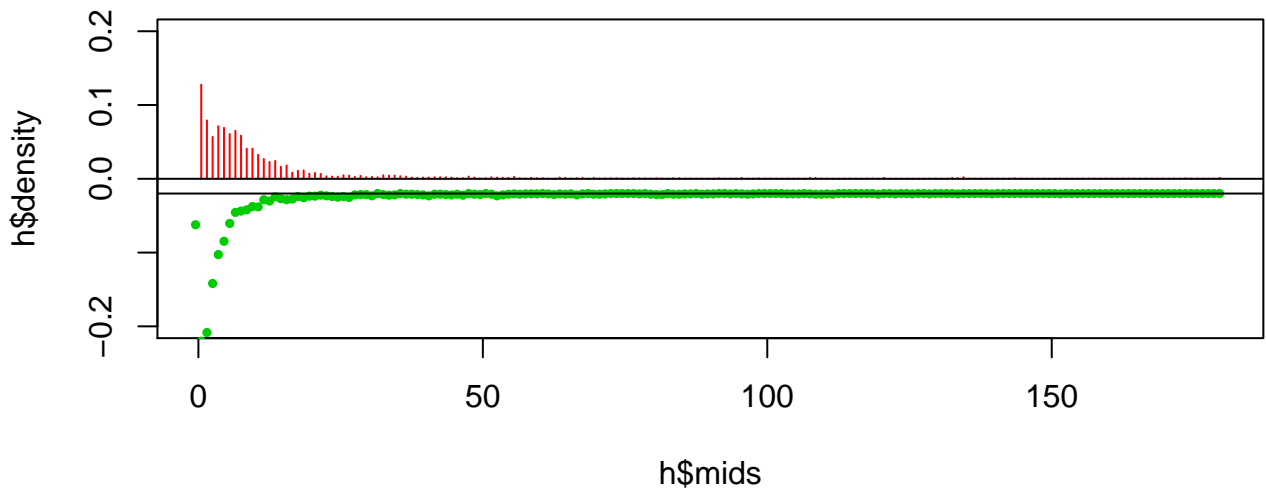
**relative angle histogram**



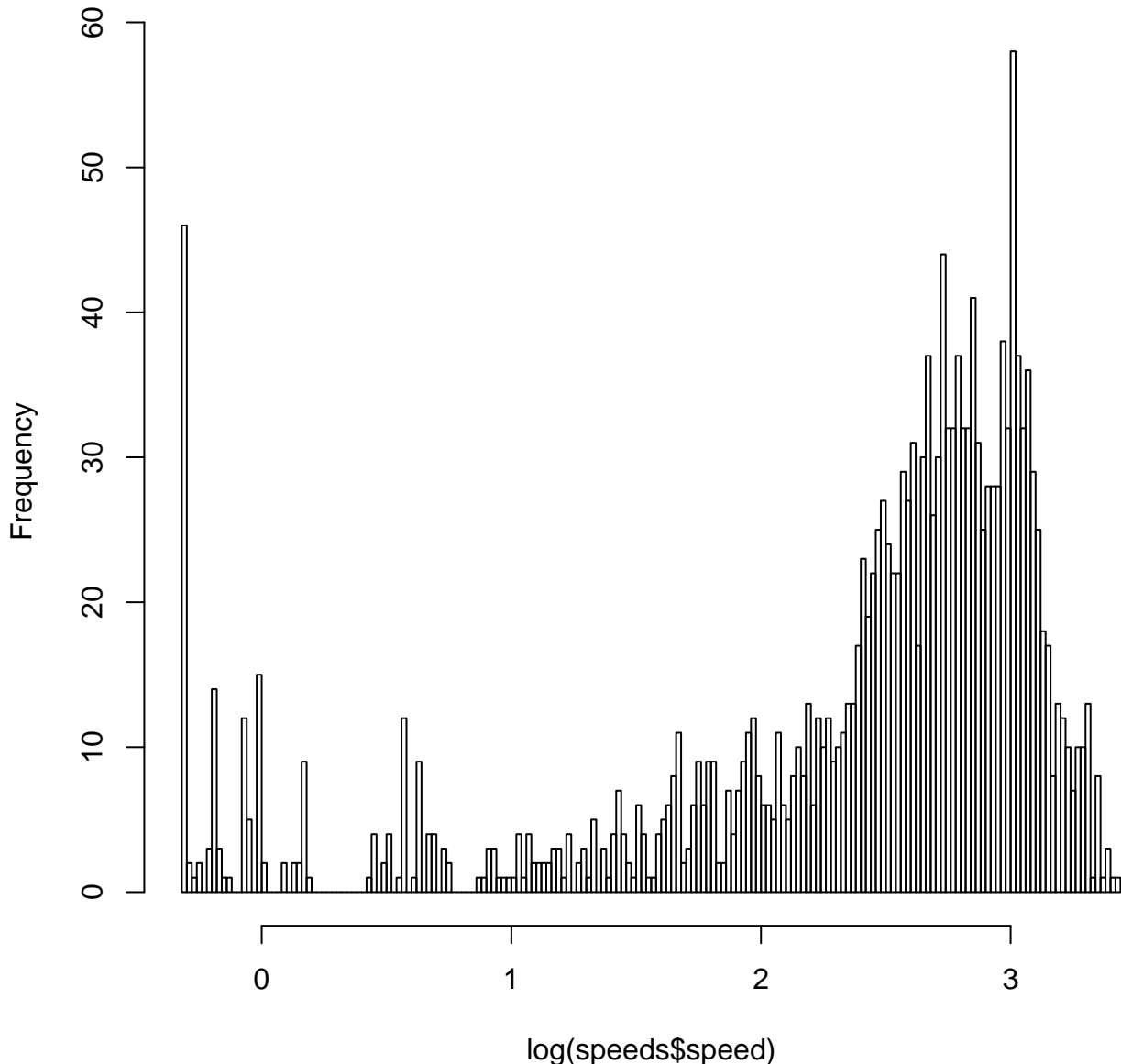
**meander histogram (\*7.5)**



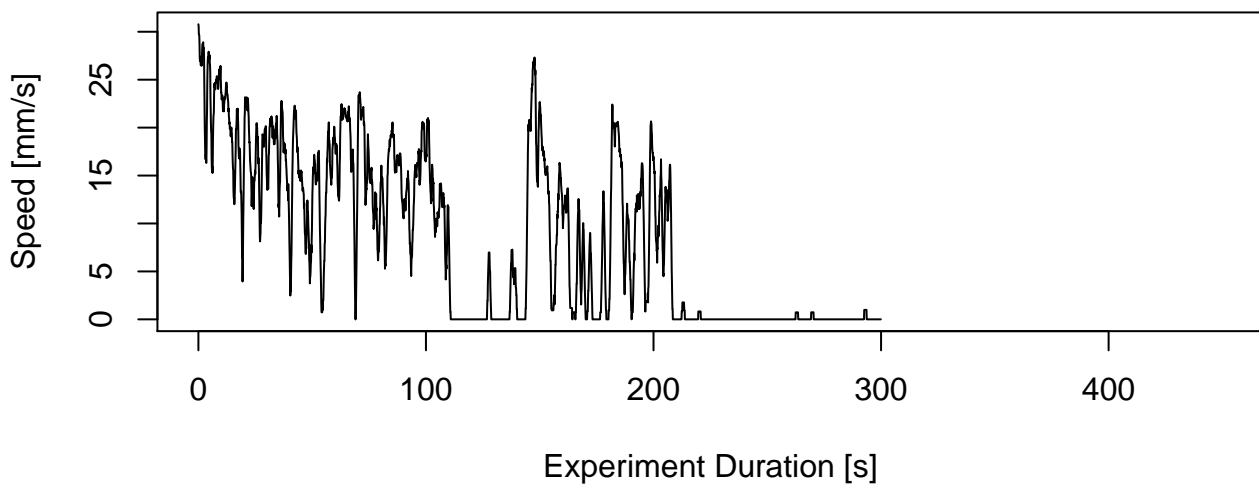
**relative angle (red),meanderx7.5(green) histogram**



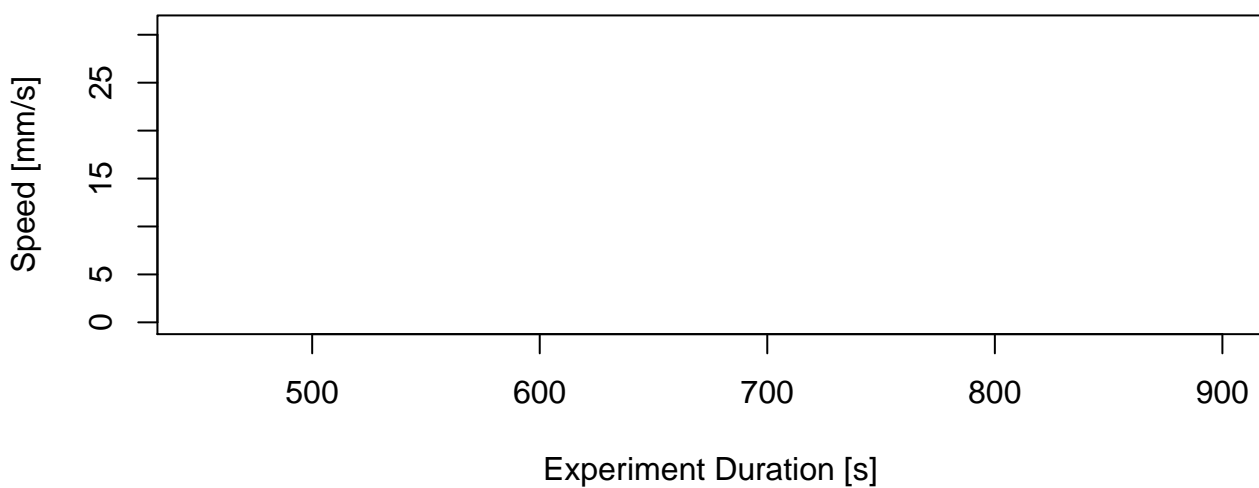
### Histogram of $\log(\text{speeds\$speed})$

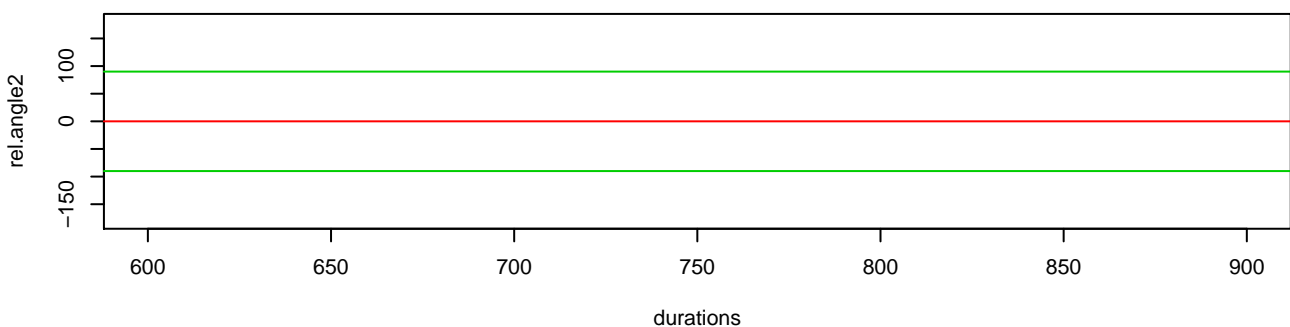
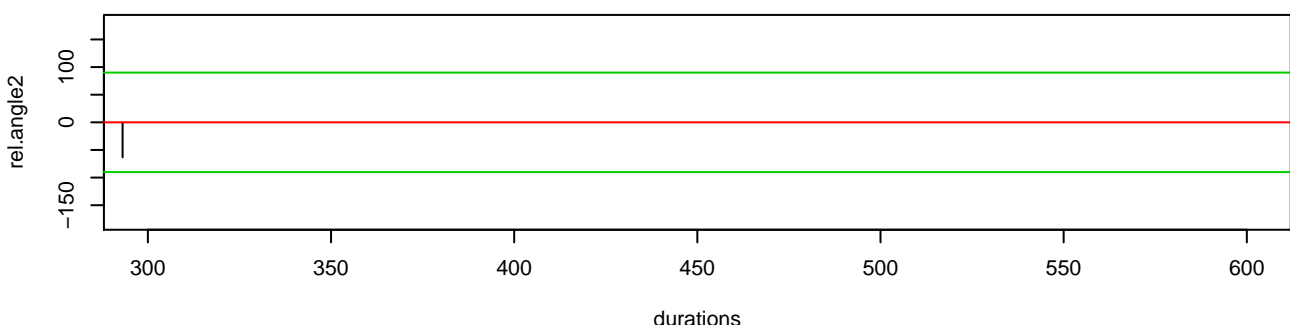
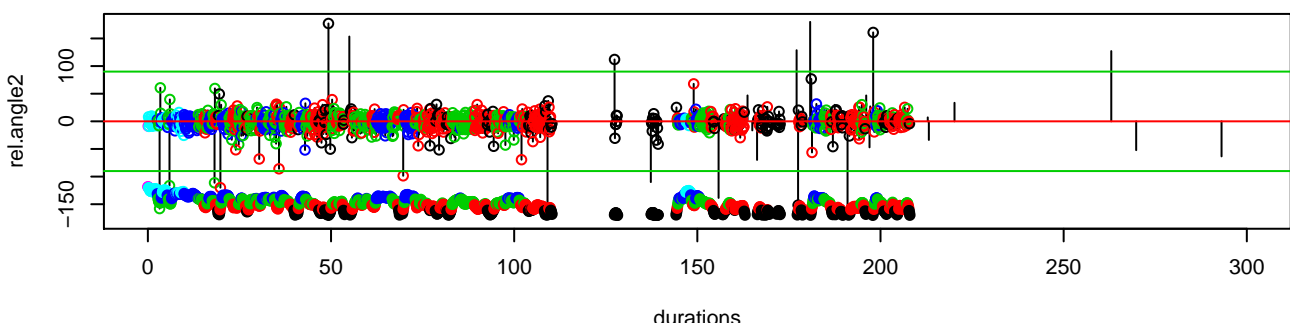


**speed average per sec: 132\_CSGR\_1**

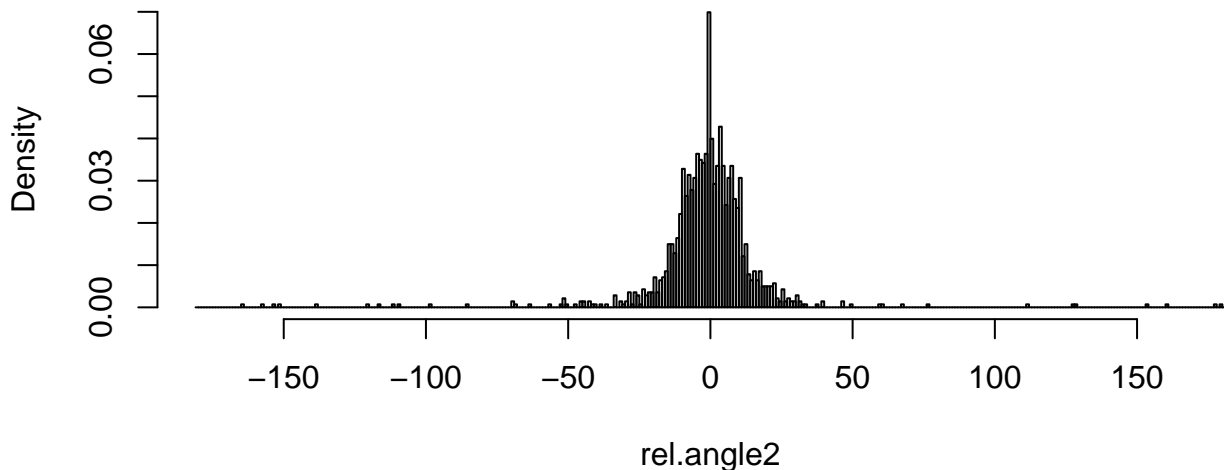


**speed average per sec: 132\_CSGR\_1**

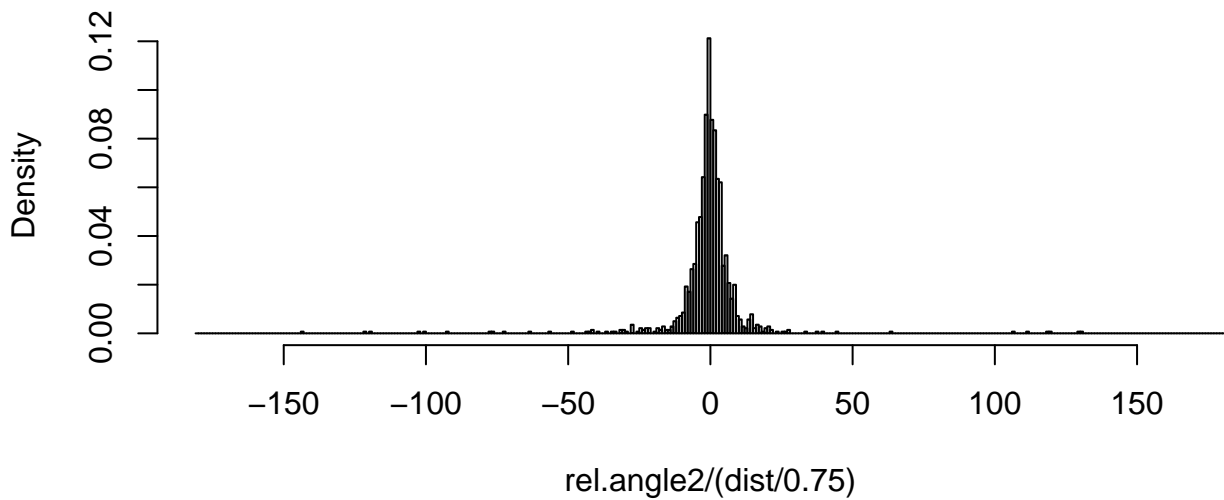




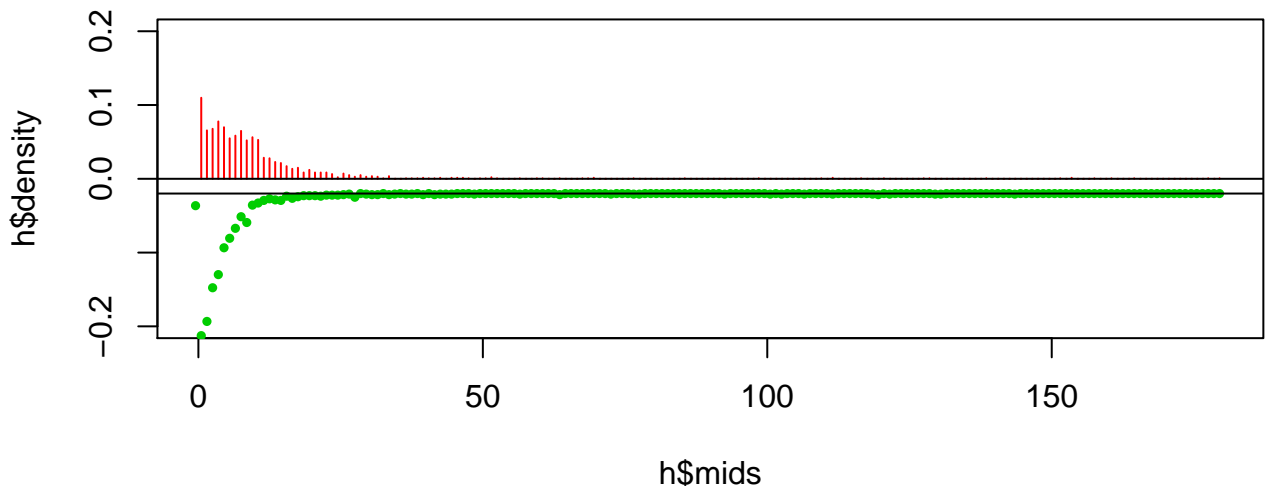
### **relative angle histogram**



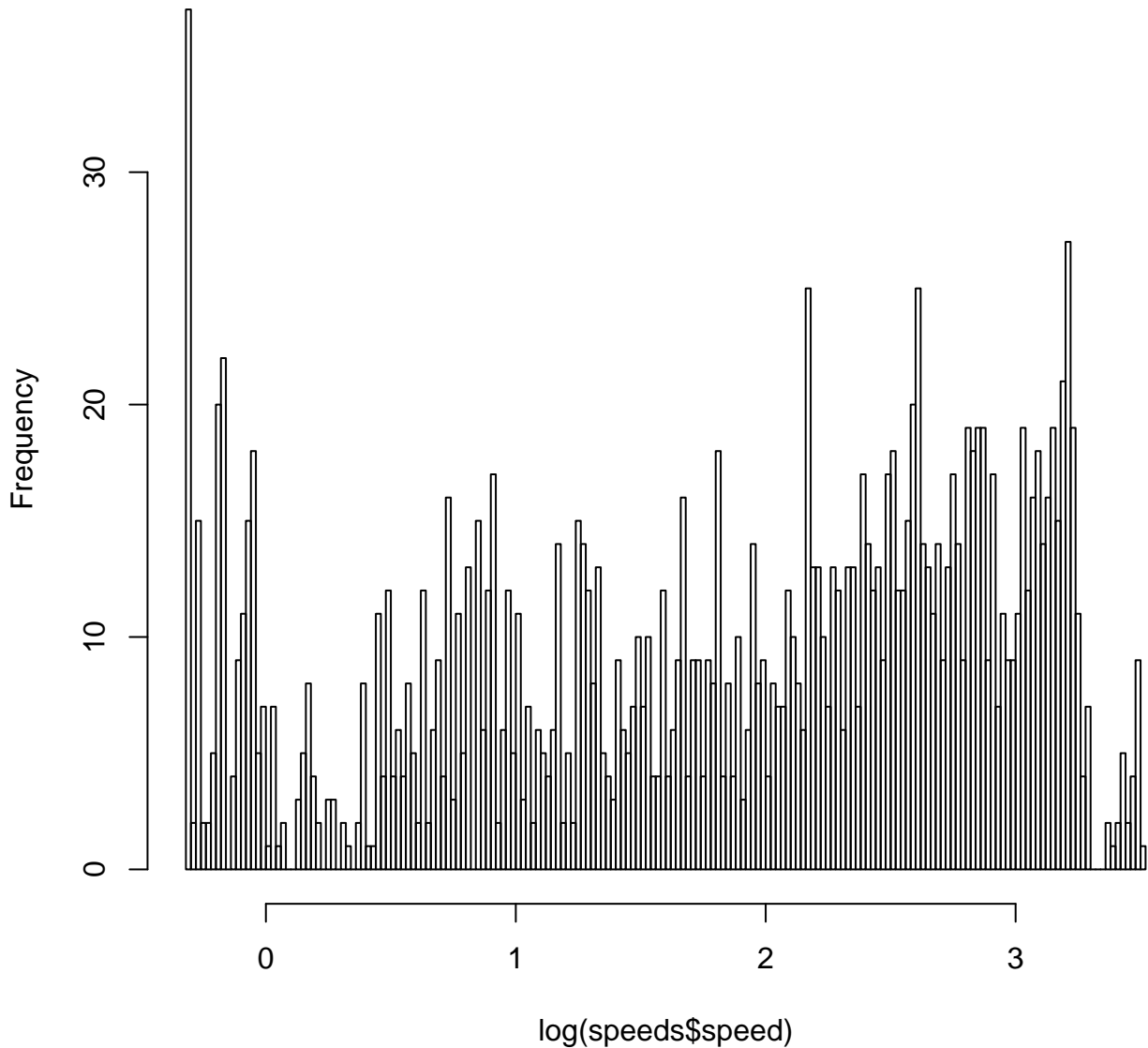
### **meander histogram (\*7.5)**



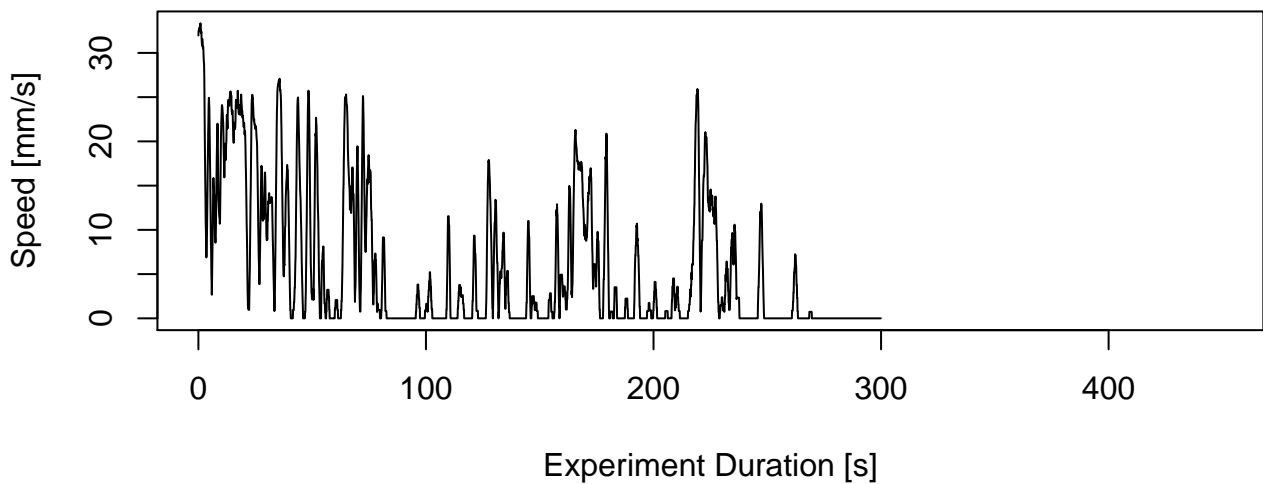
**relative angle (red),meanderx7.5(green) histogram**



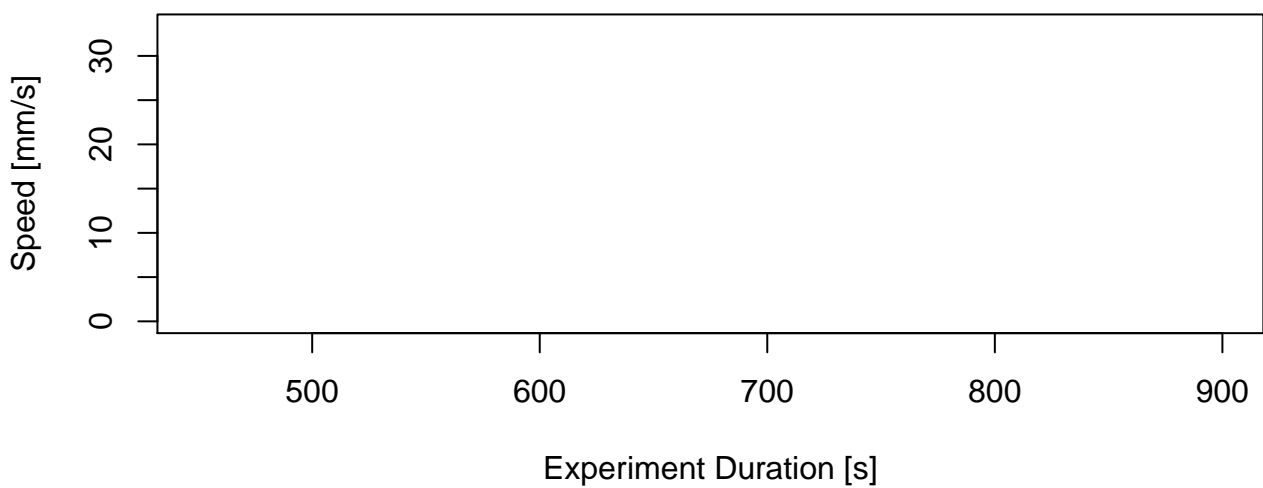
### Histogram of $\log(\text{speeds\$speed})$

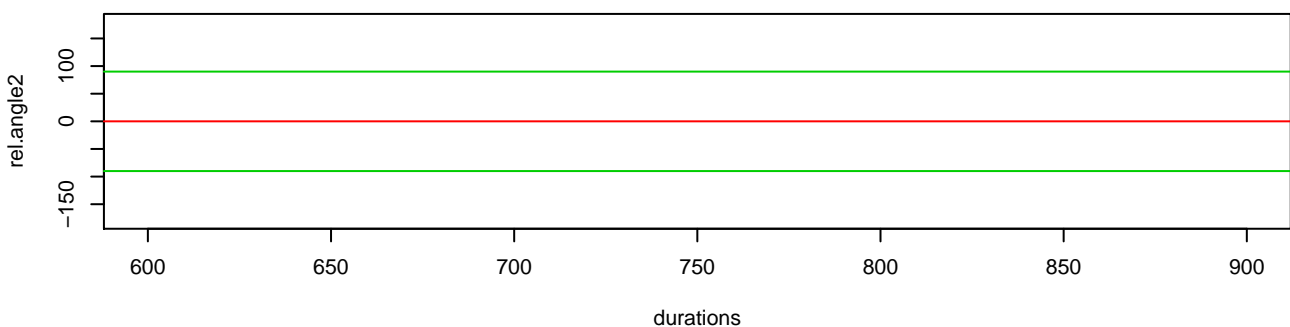
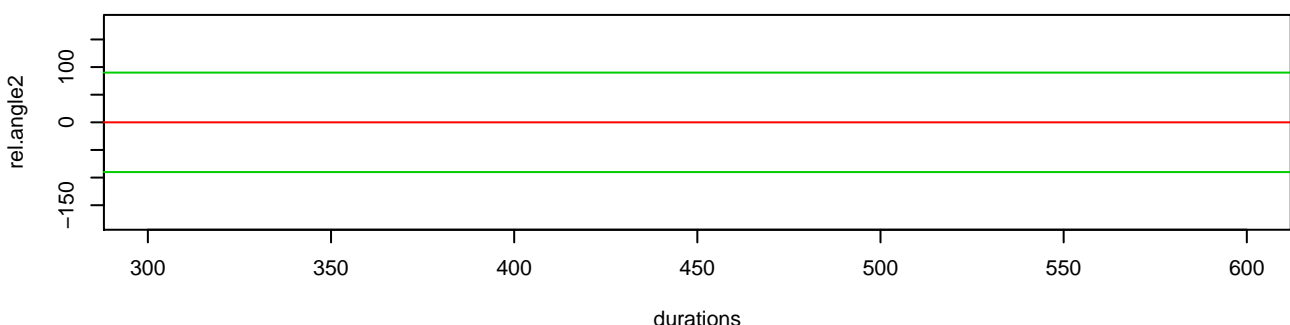
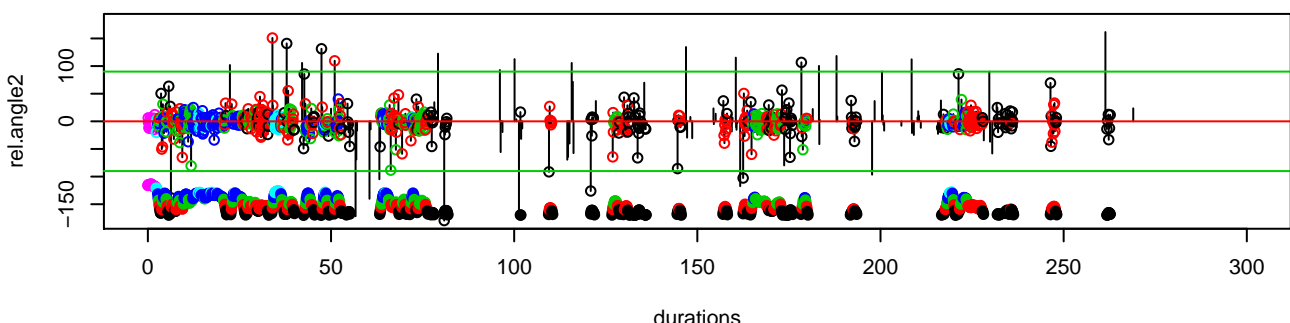


**speed average per sec: 133\_CSGR\_2**

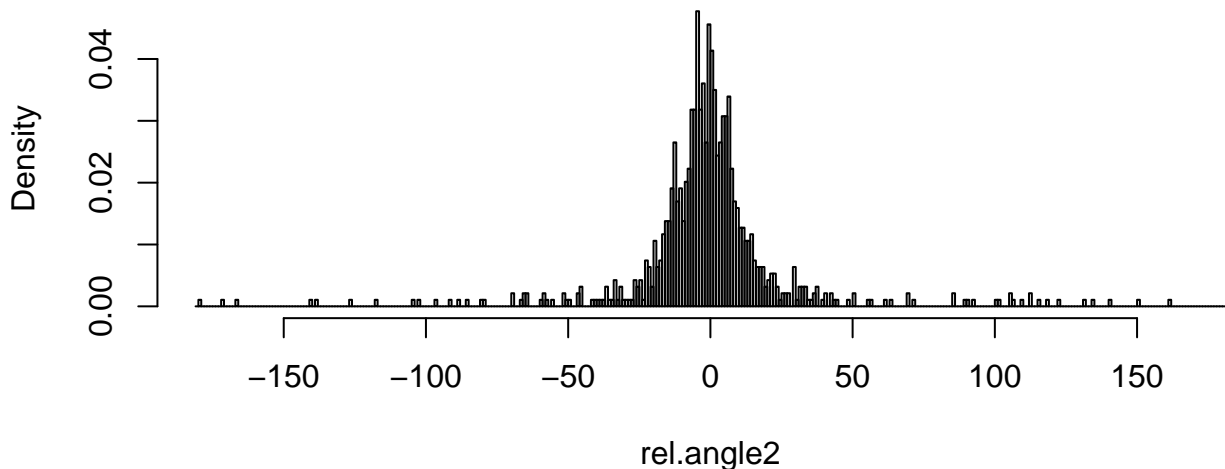


**speed average per sec: 133\_CSGR\_2**

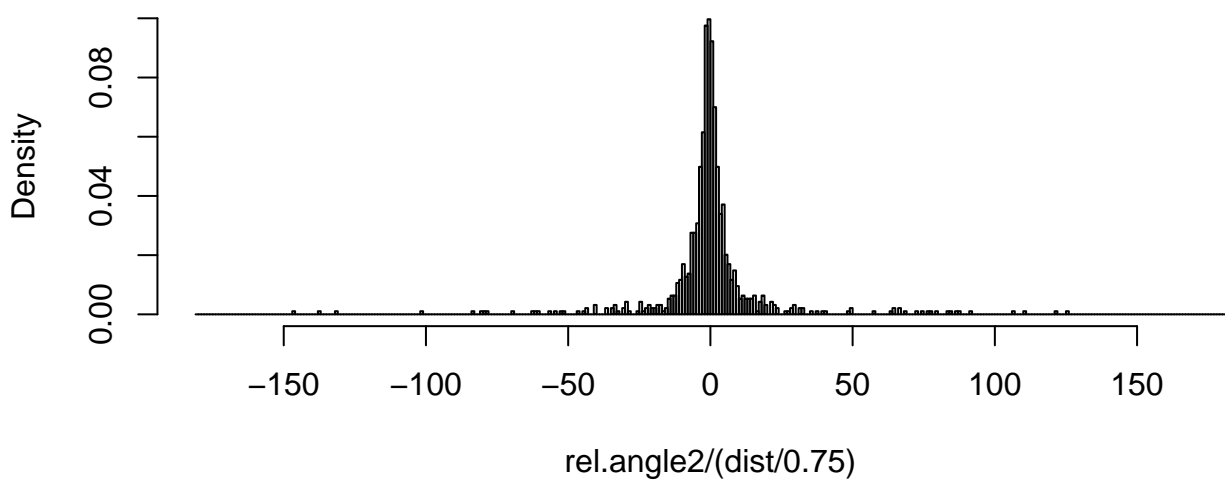




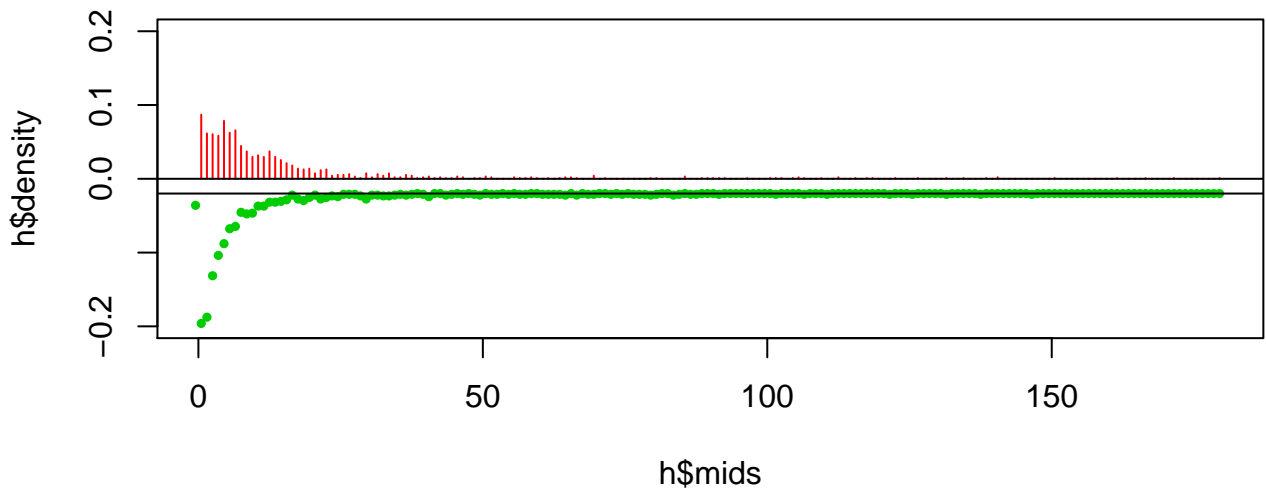
### relative angle histogram



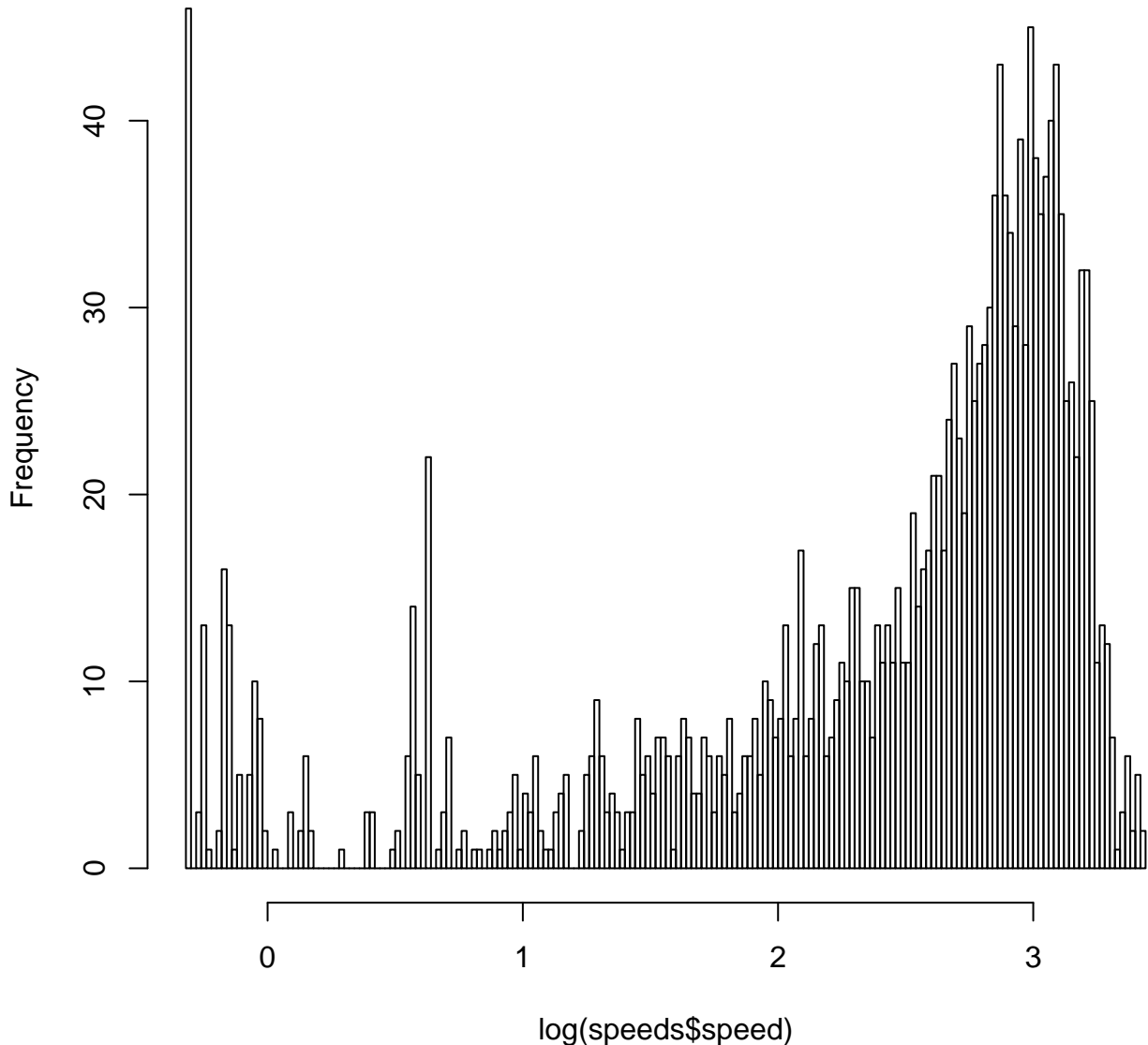
### meander histogram (\*7.5)



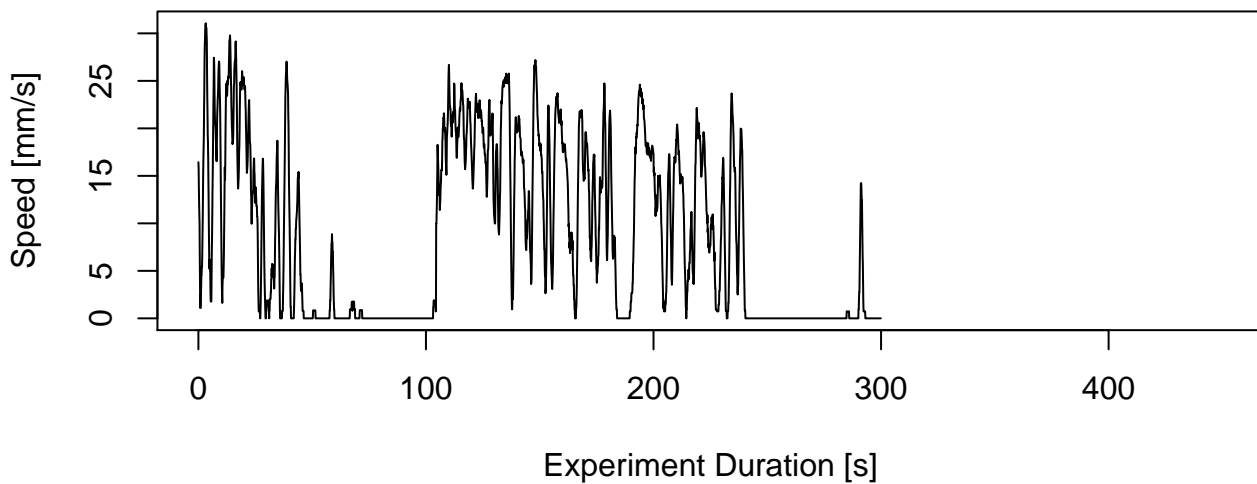
**relative angle (red),meanderx7.5(green) histogram**



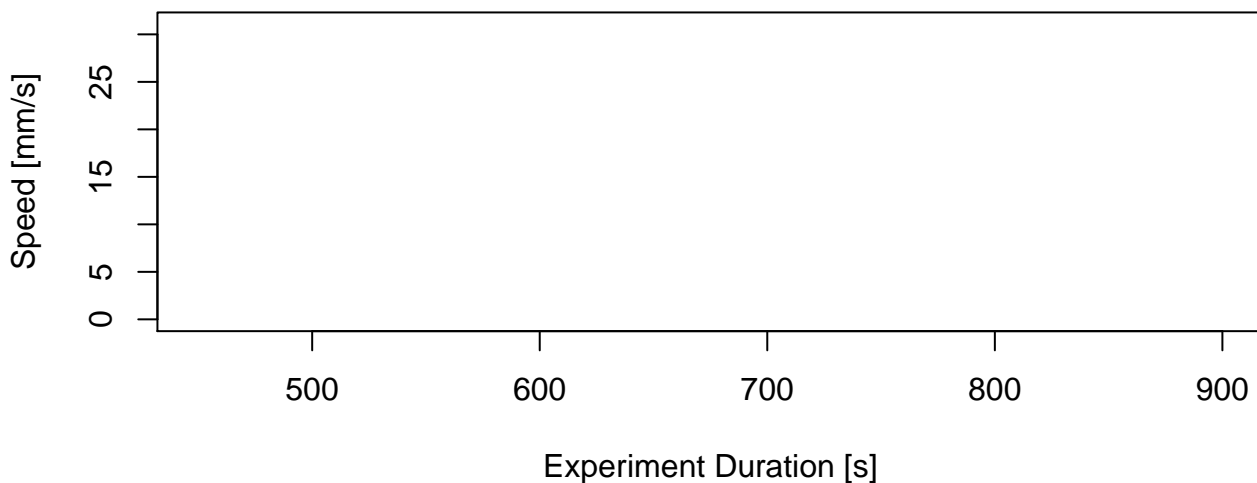
### Histogram of $\log(\text{speeds\$speed})$

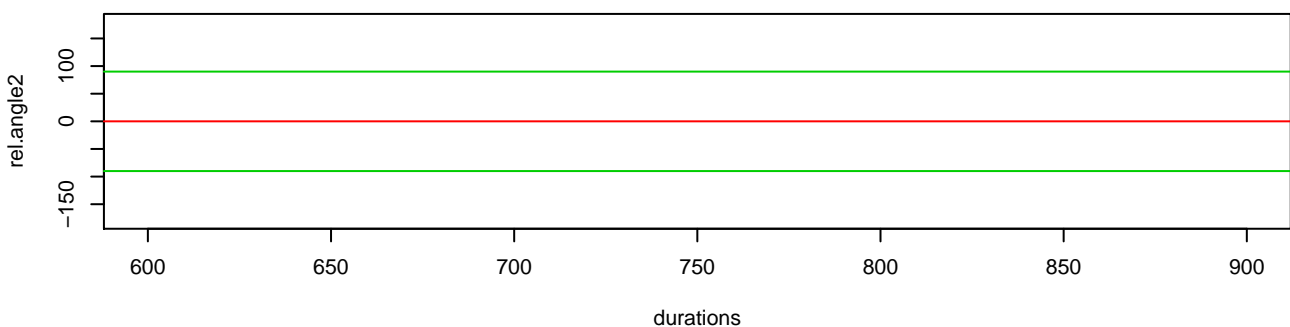
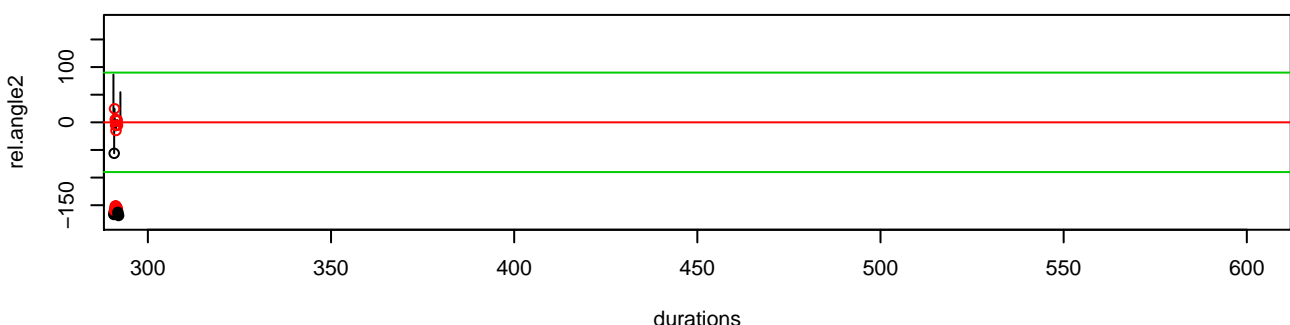
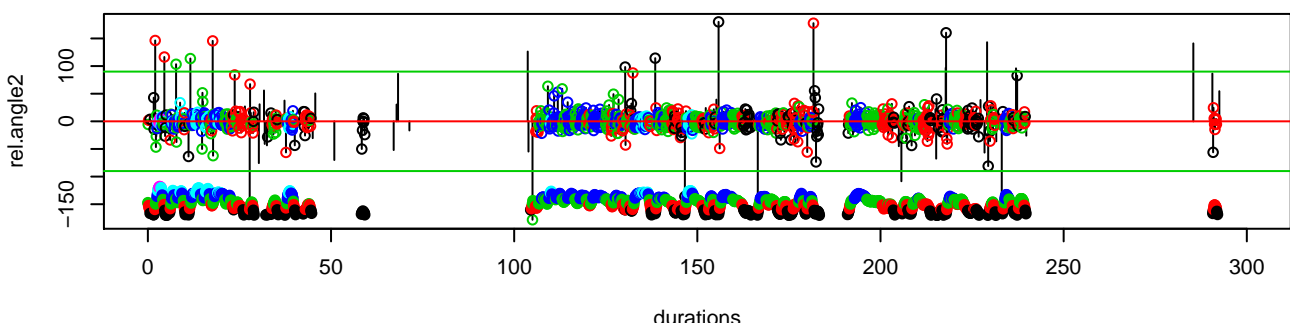


**speed average per sec: 134\_CSGR\_3**  
**speed average per sec: 134\_CSGR\_3**

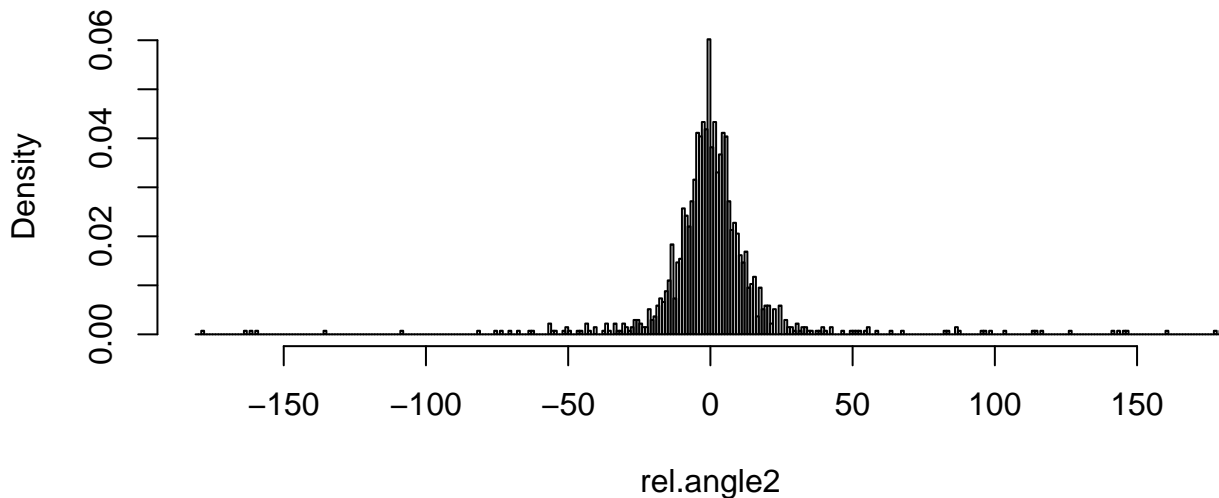


**speed average per sec: 134\_CSGR\_3**  
**speed average per sec: 134\_CSGR\_3**

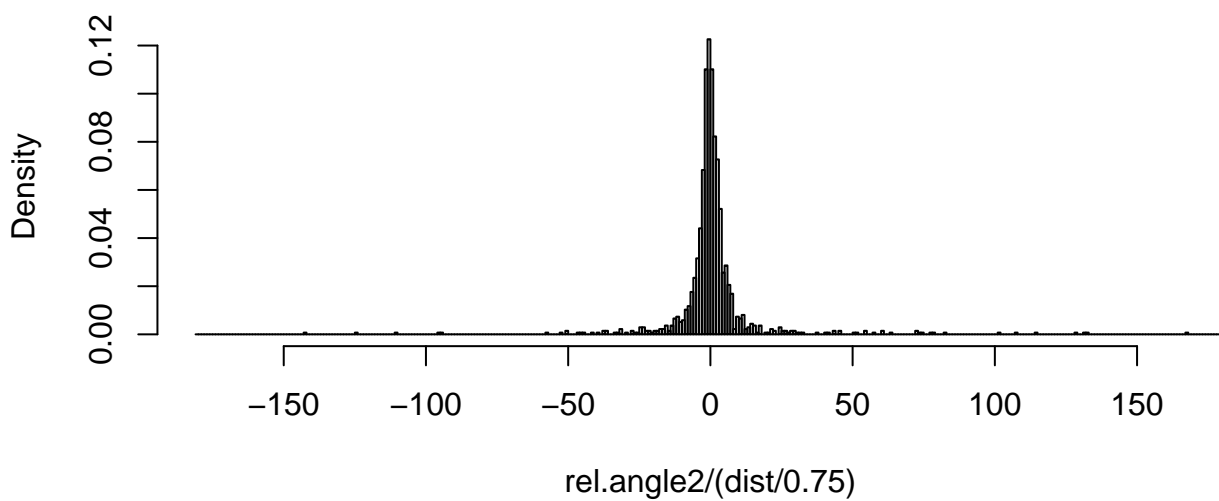




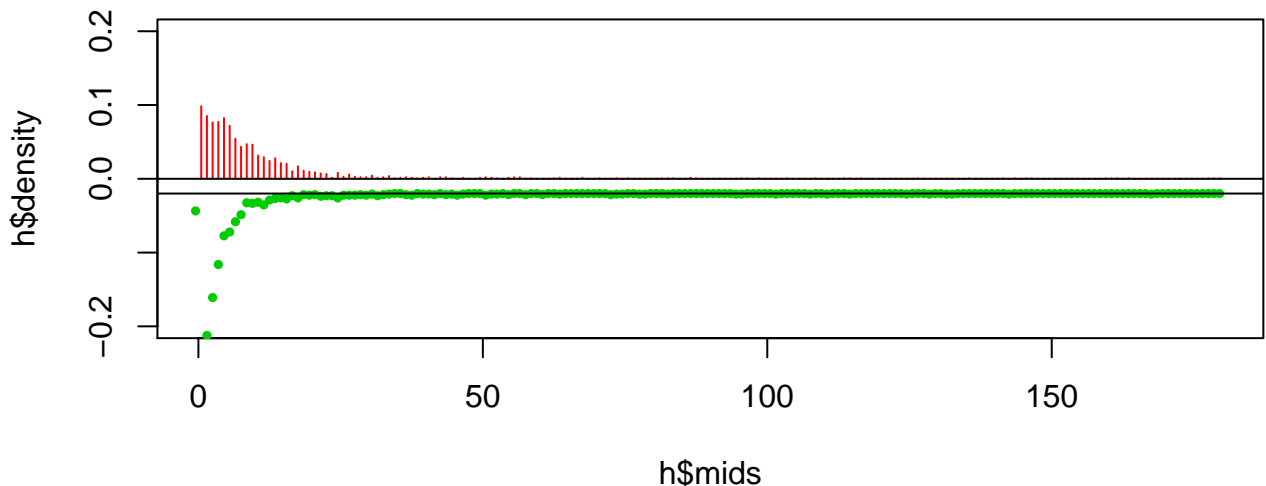
### **relative angle histogram**



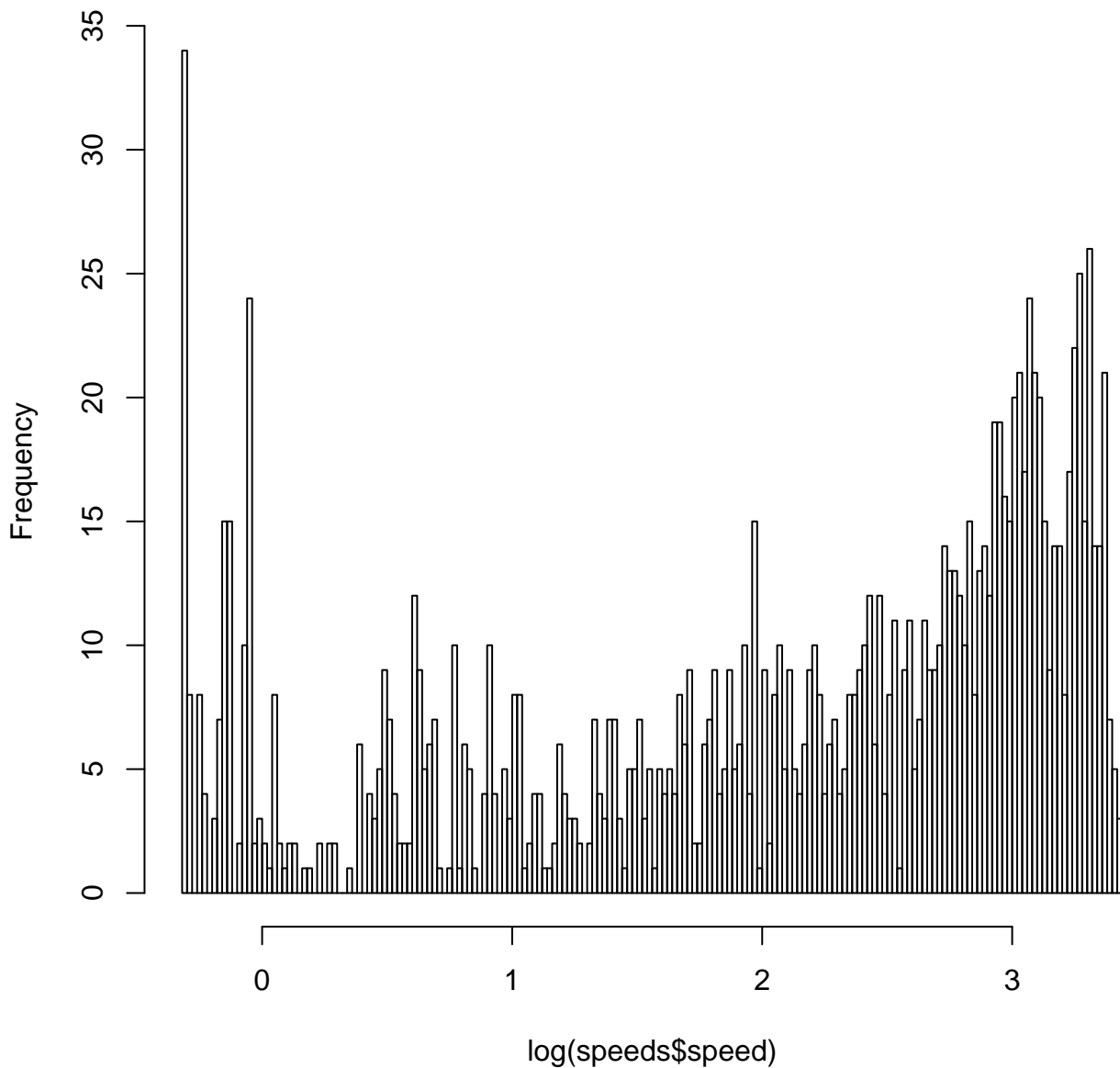
### **meander histogram (\*7.5)**



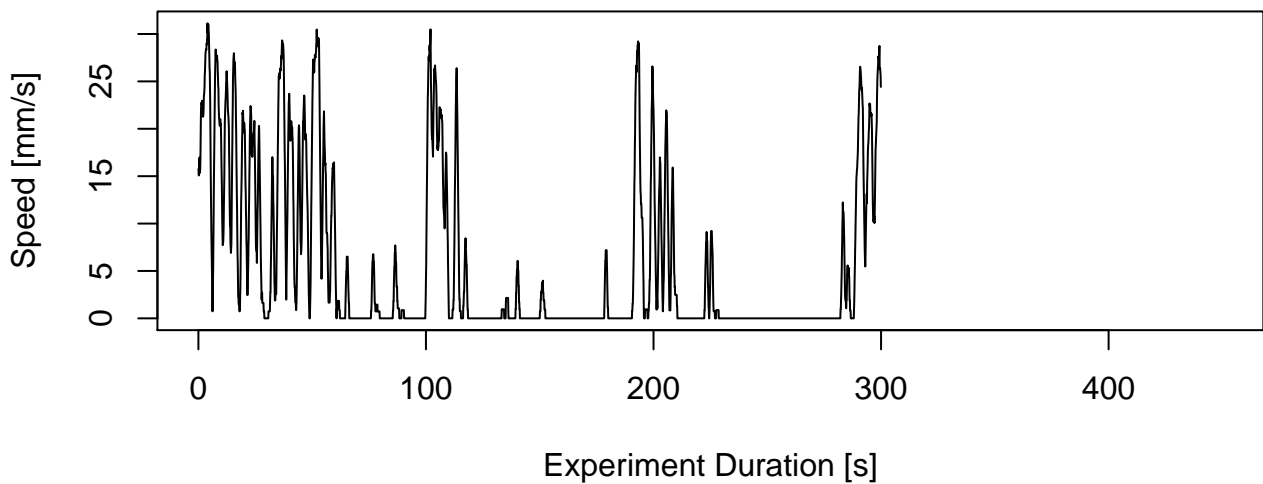
**relative angle (red),meanderx7.5(green) histogram**



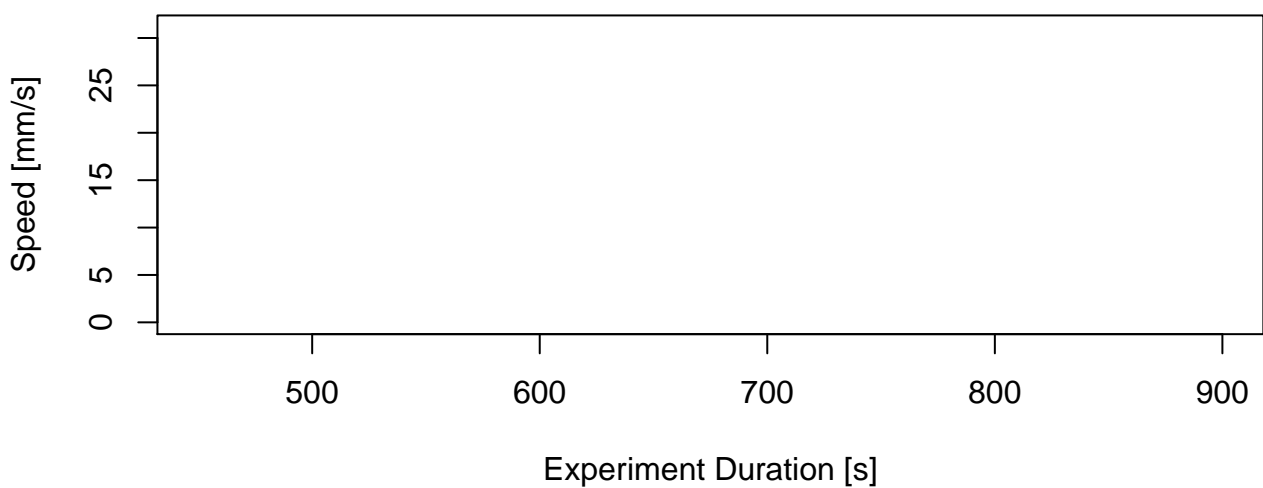
# Histogram of $\log(\text{speeds\$speed})$

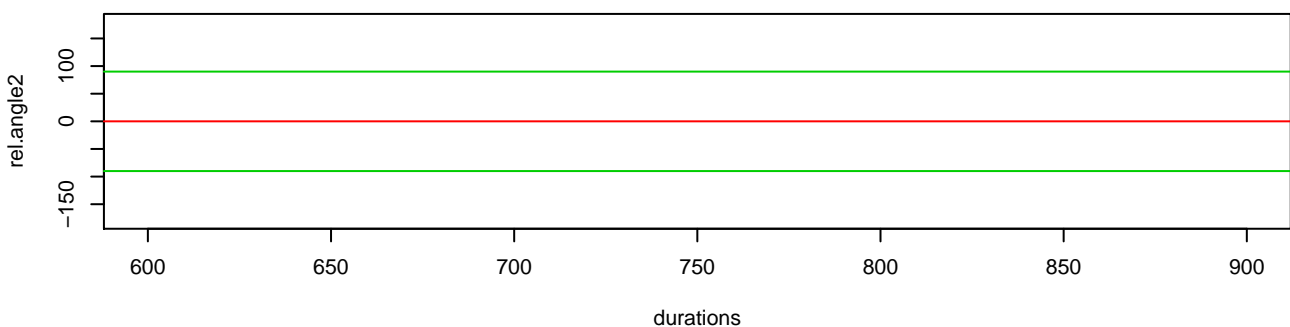
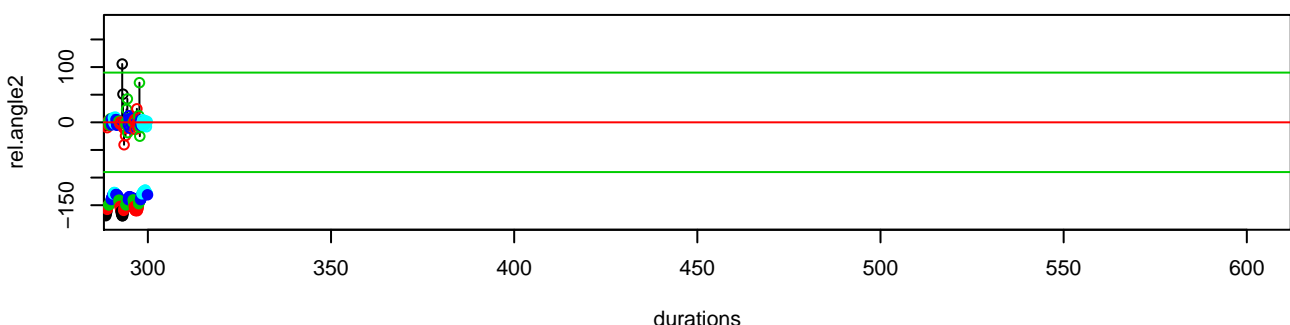
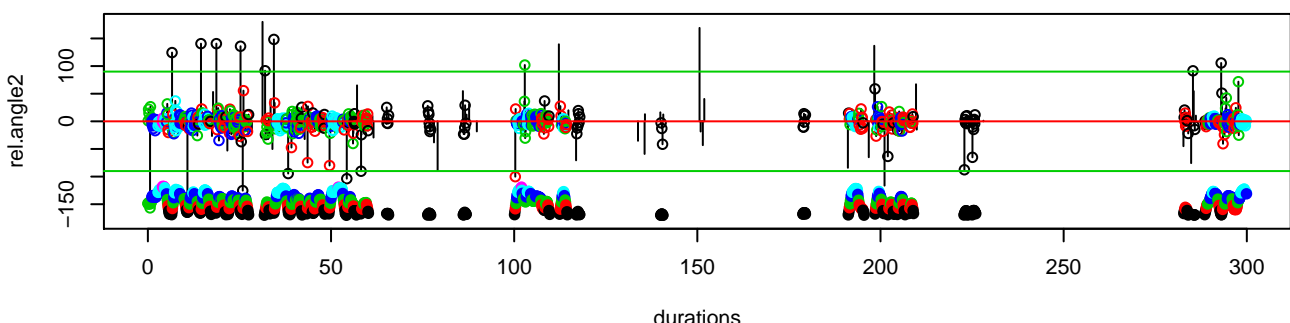


**speed average per sec: 135\_CSGR\_4**

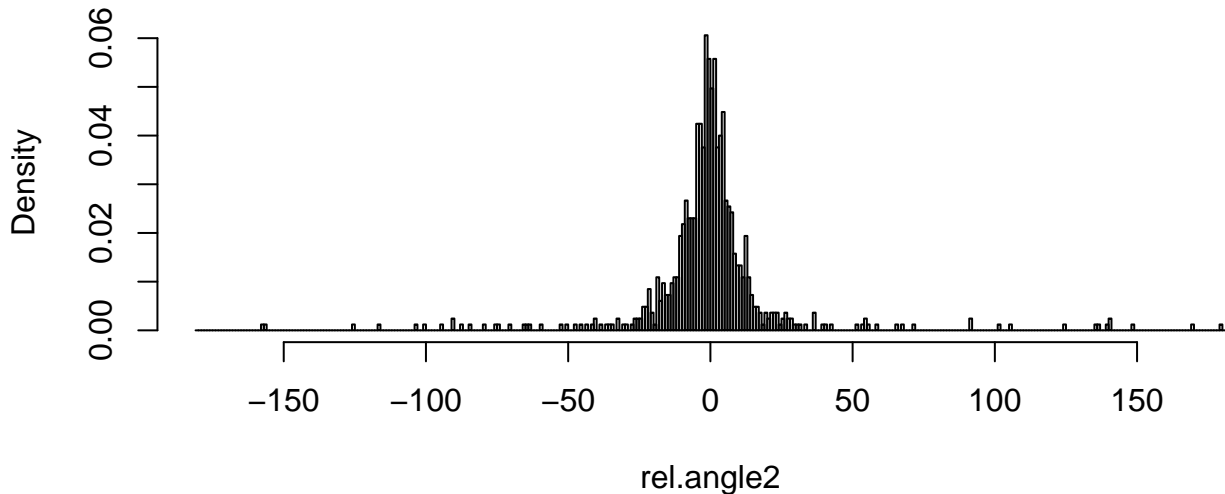


**speed average per sec: 135\_CSGR\_4**

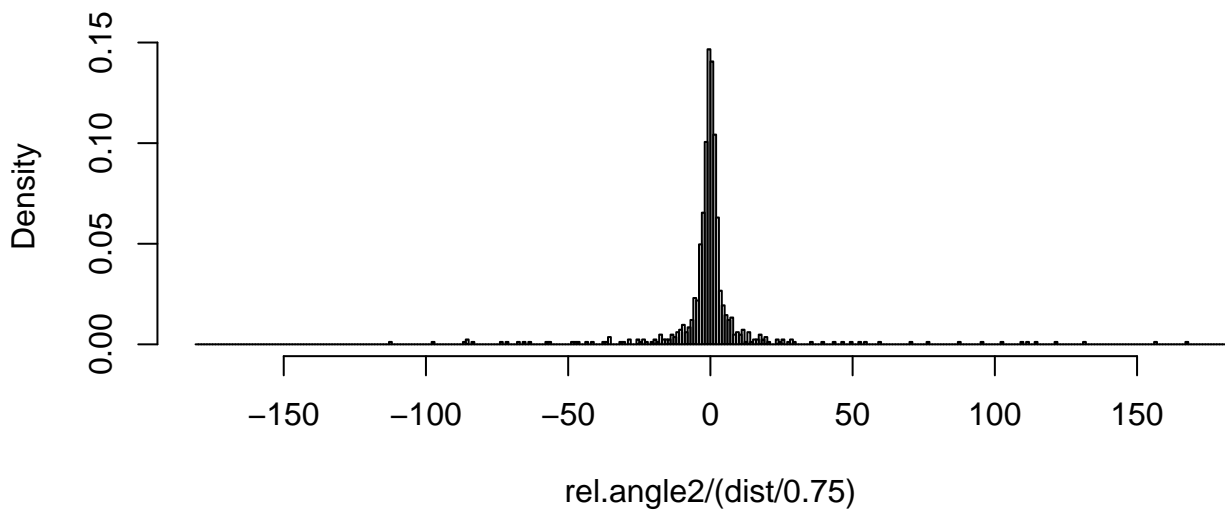




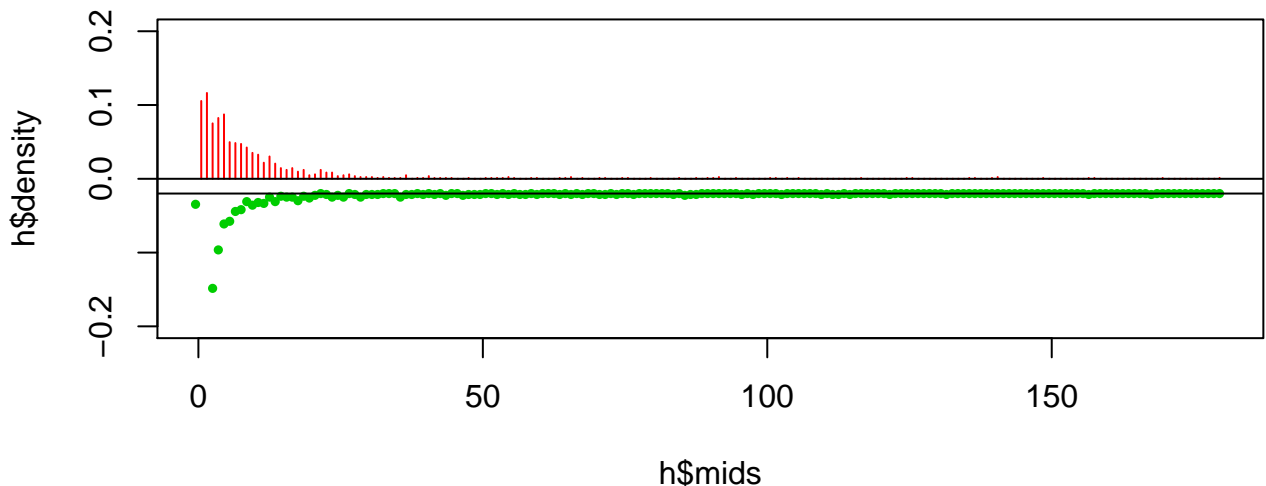
### relative angle histogram



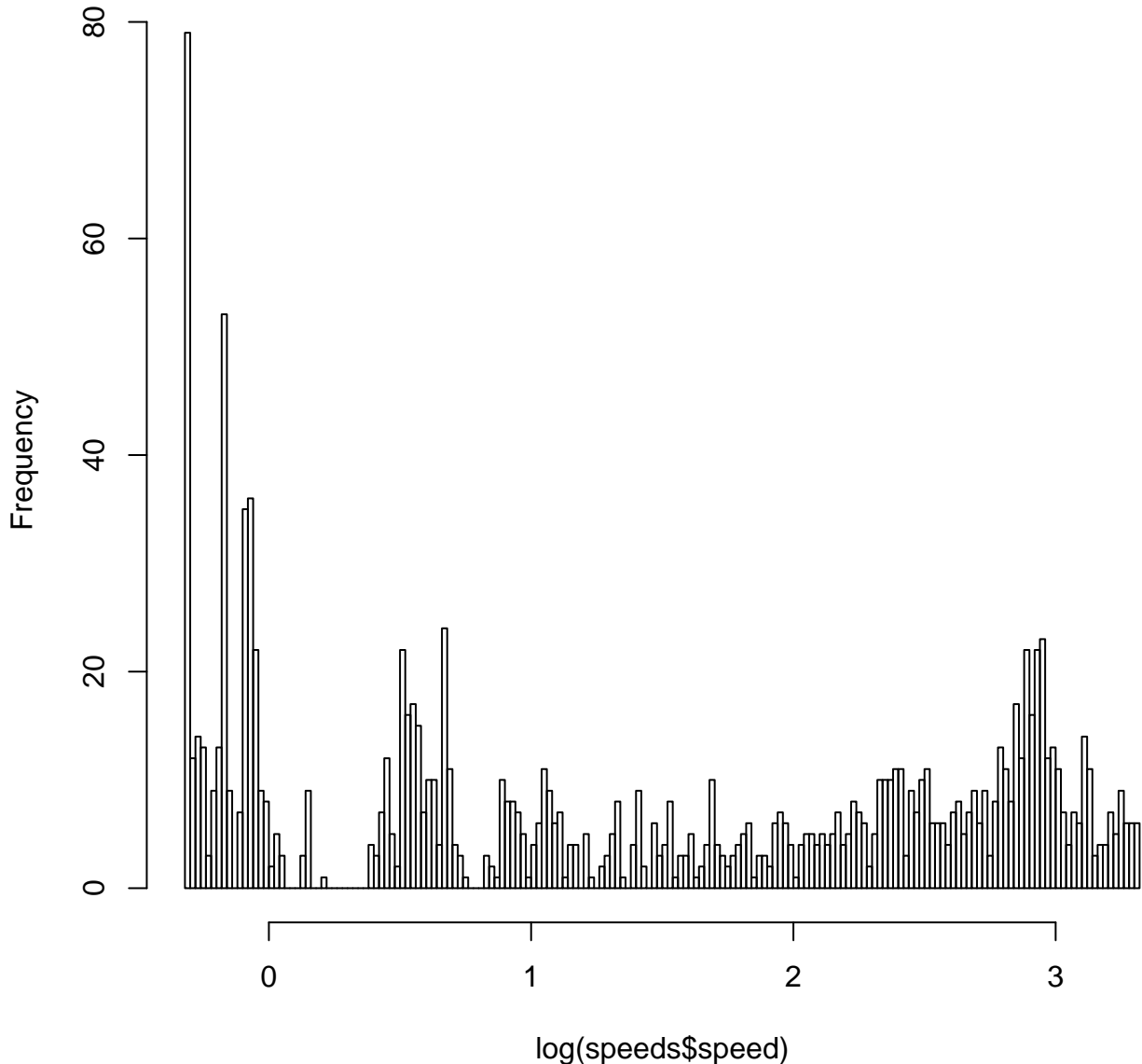
### meander histogram (\*7.5)



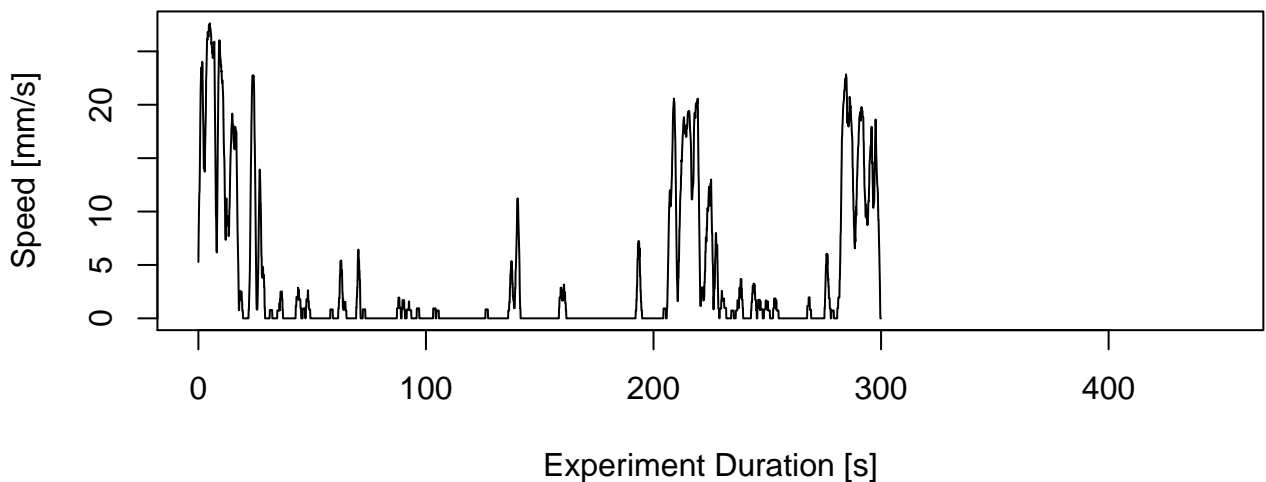
**relative angle (red),meanderx7.5(green) histogram**



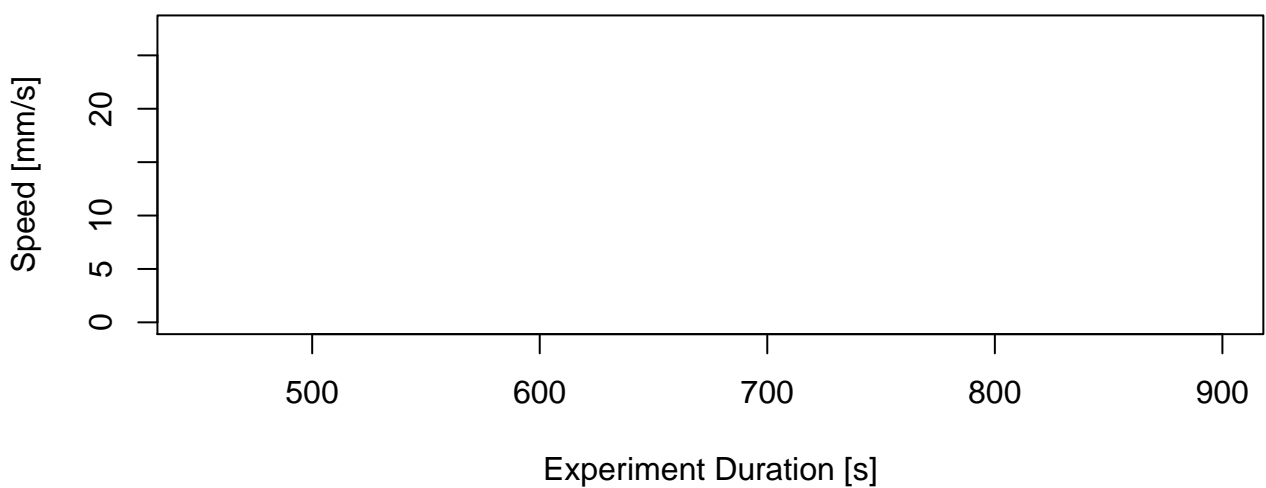
### Histogram of $\log(\text{speeds\$speed})$

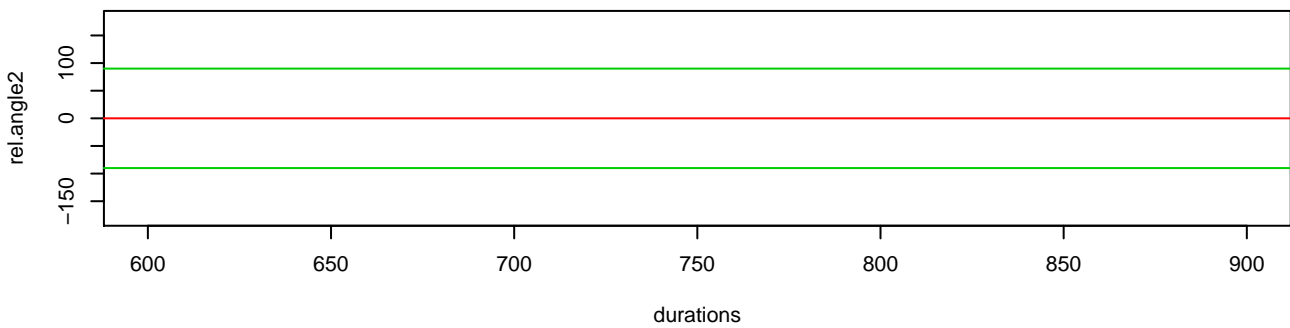
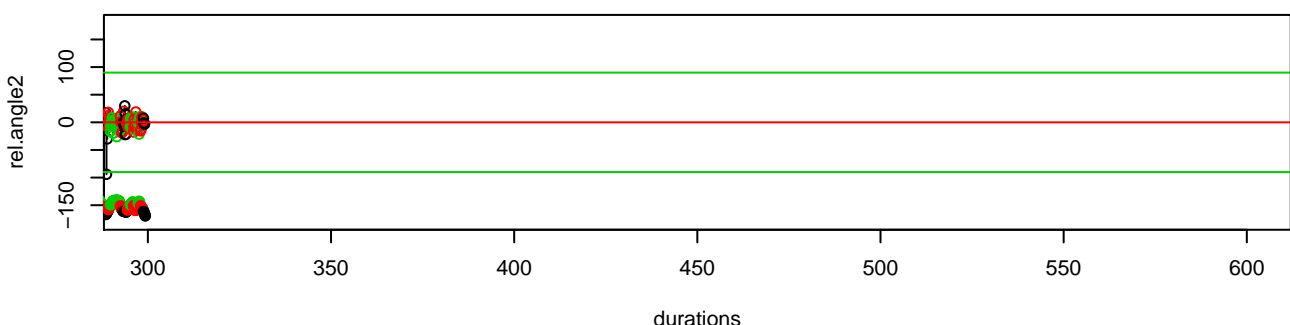
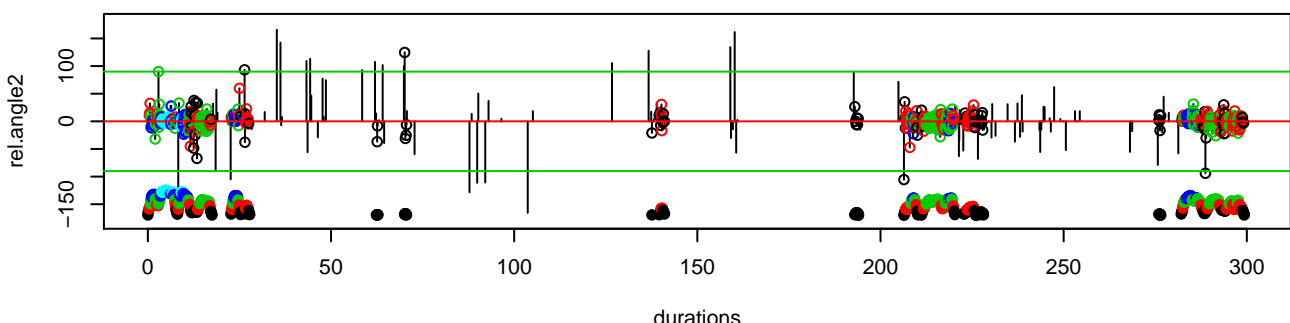


**speed average per sec: 136\_CSGR\_5**

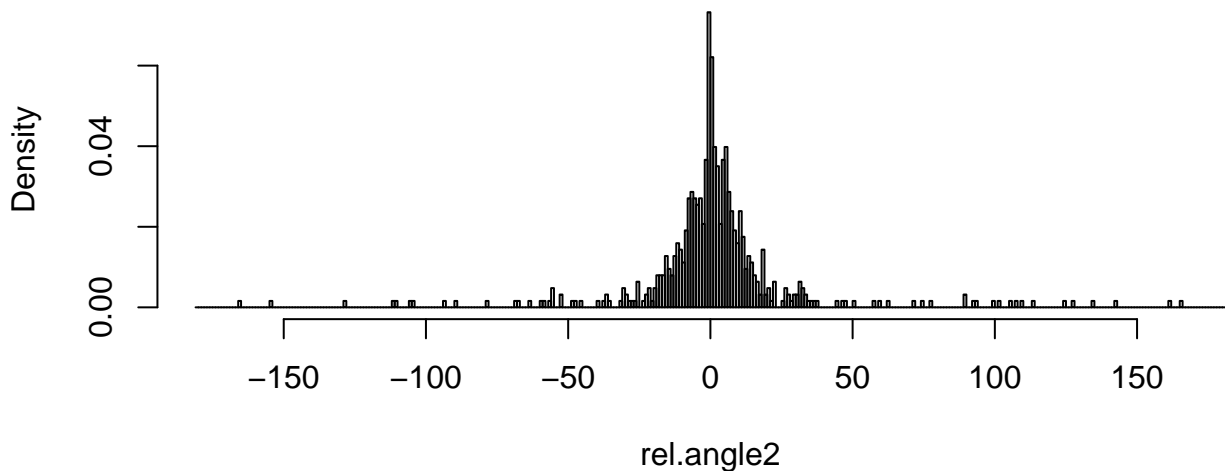


**speed average per sec: 136\_CSGR\_5**

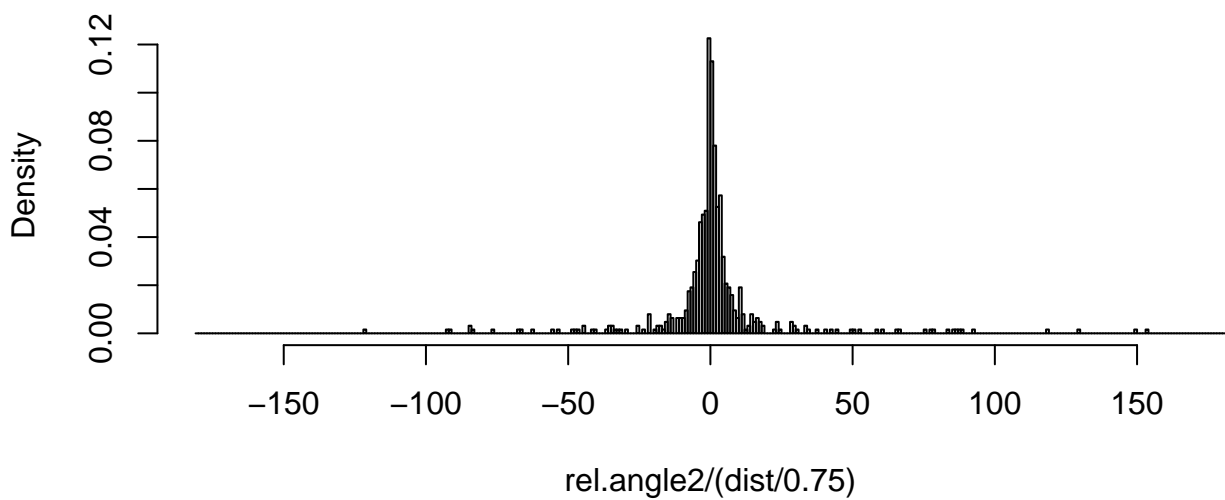




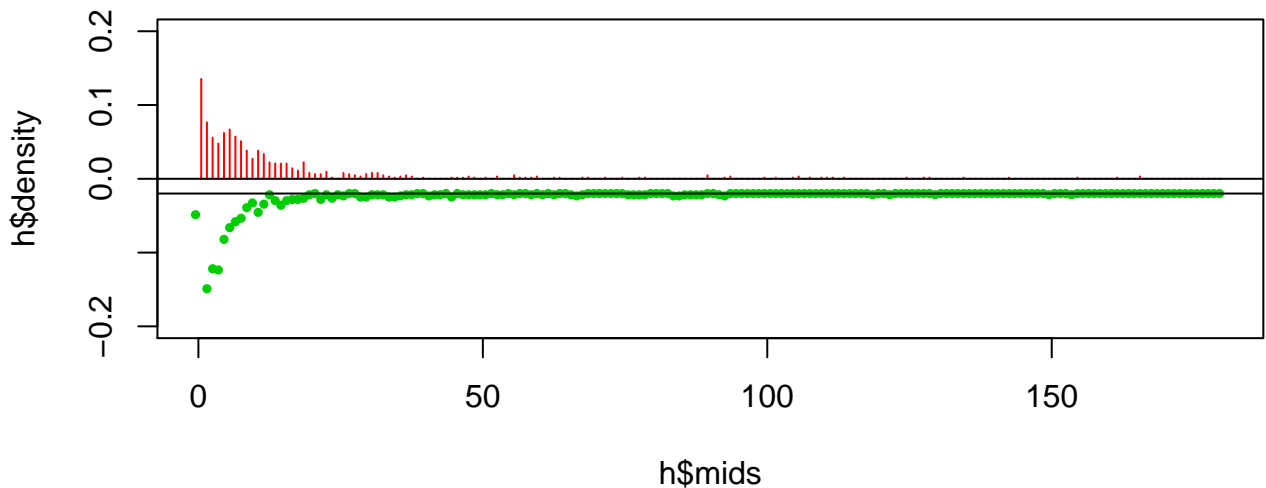
### relative angle histogram



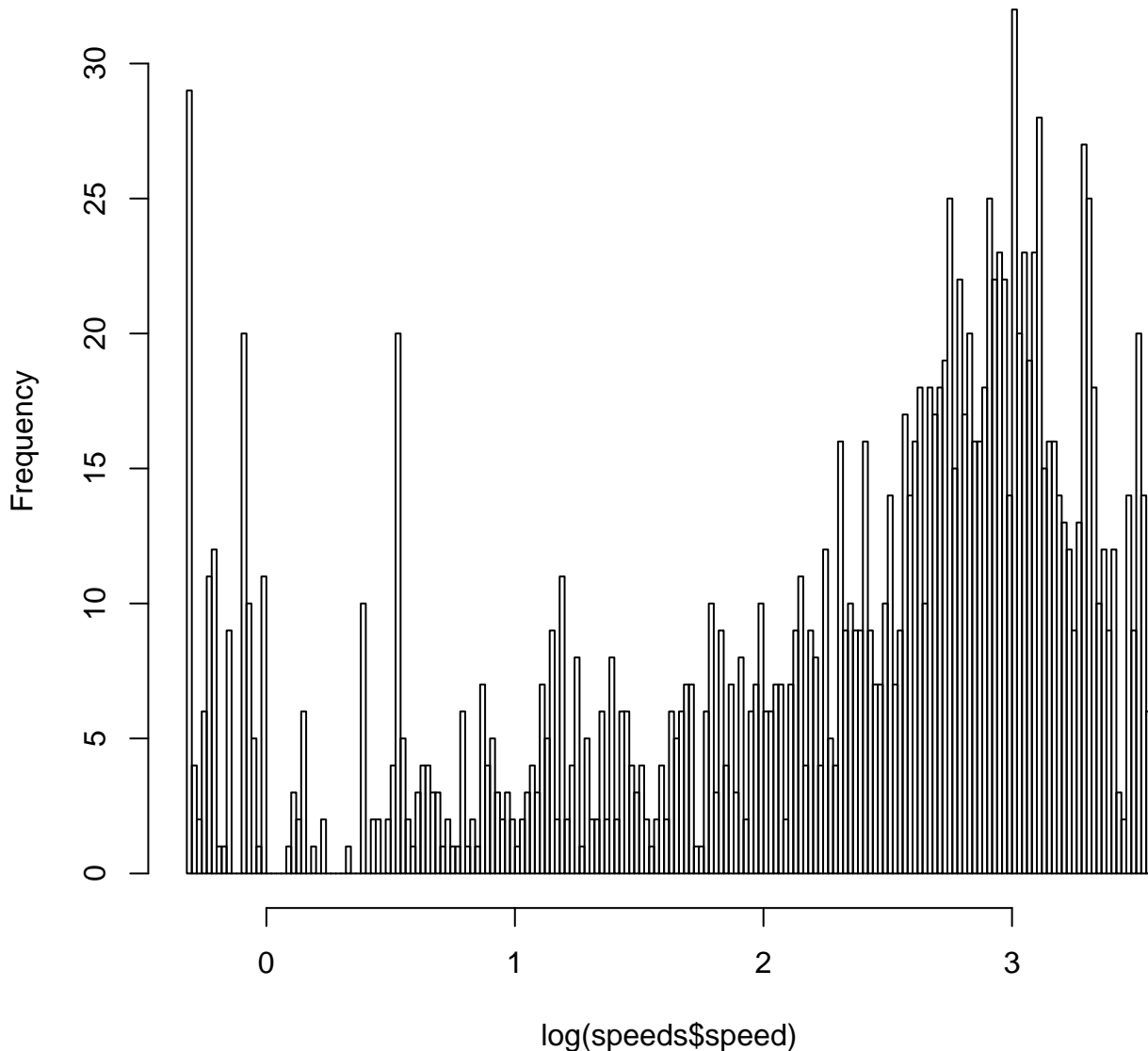
### meander histogram (\*7.5)



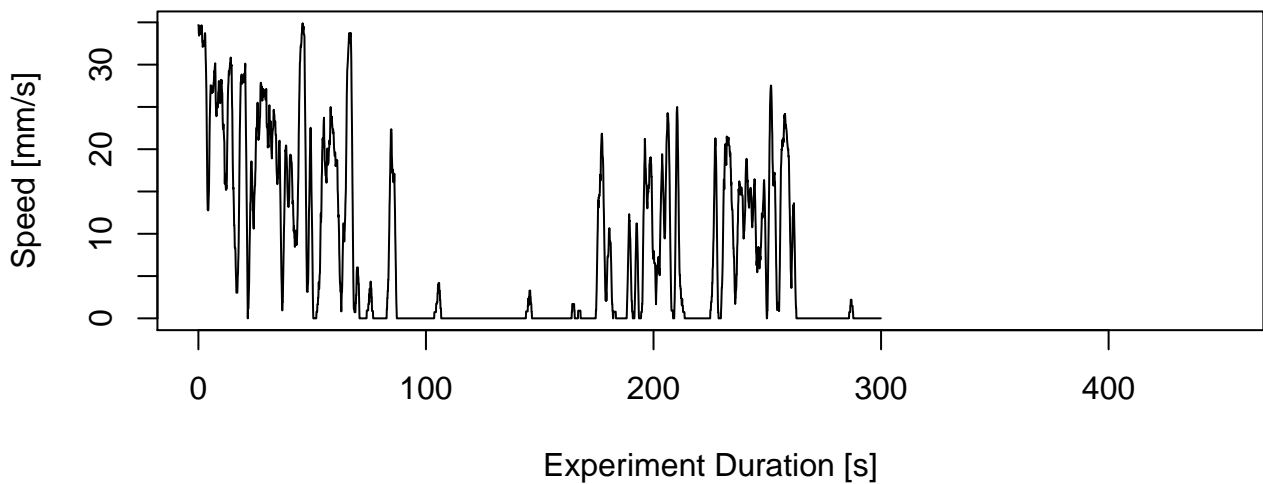
**relative angle (red),meanderx7.5(green) histogram**



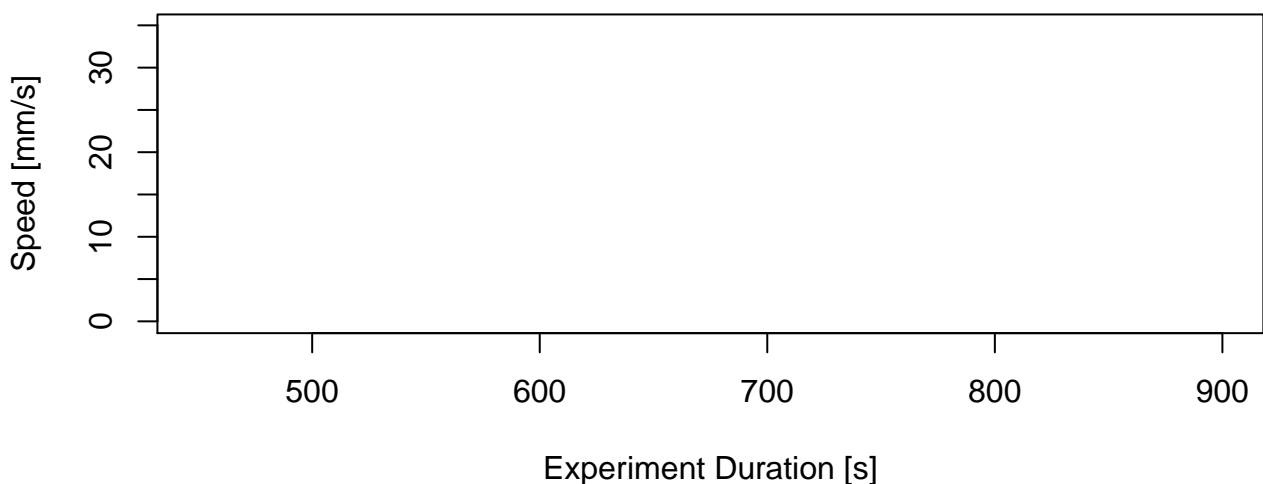
### Histogram of $\log(\text{speeds\$speed})$

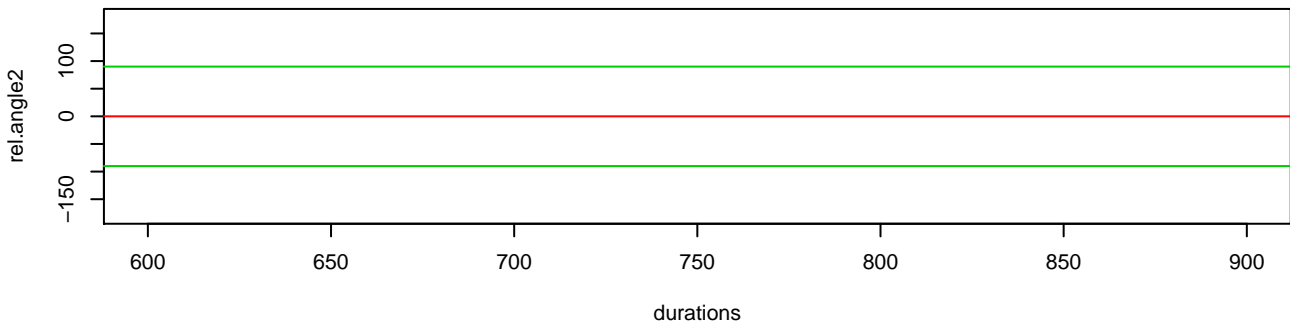
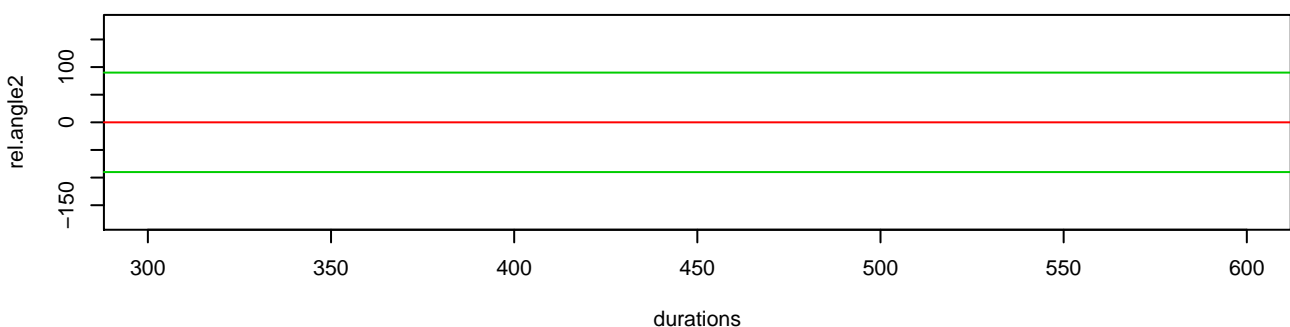
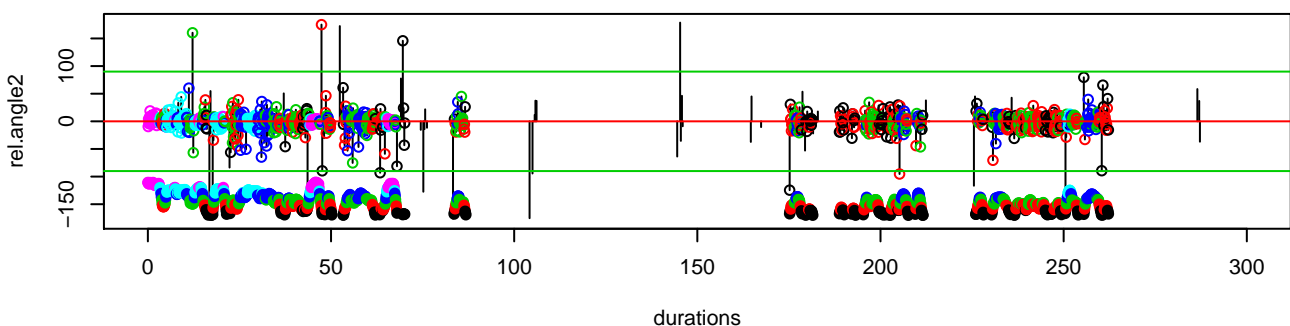


**speed average per sec: 137\_CSGR\_6**

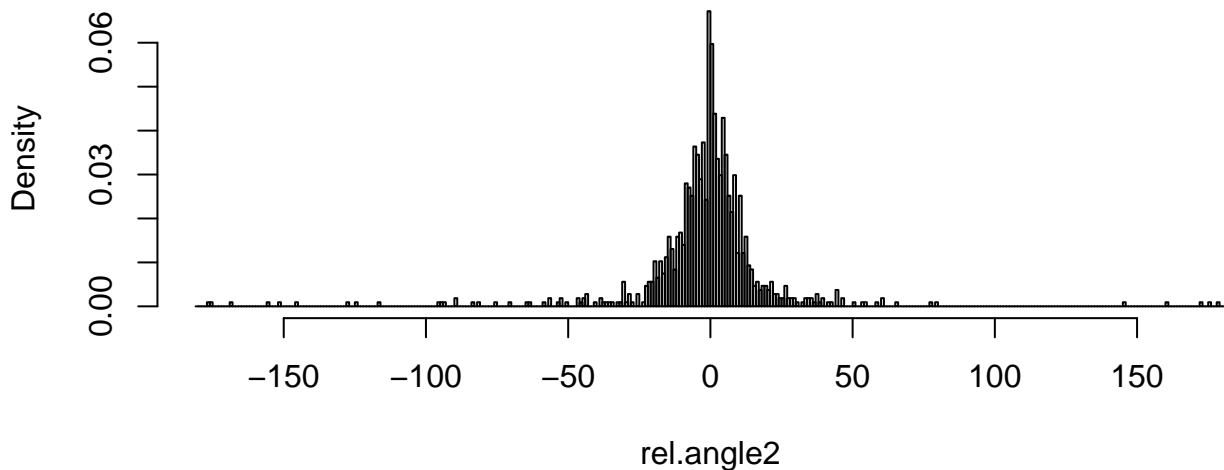


**speed average per sec: 137\_CSGR\_6**

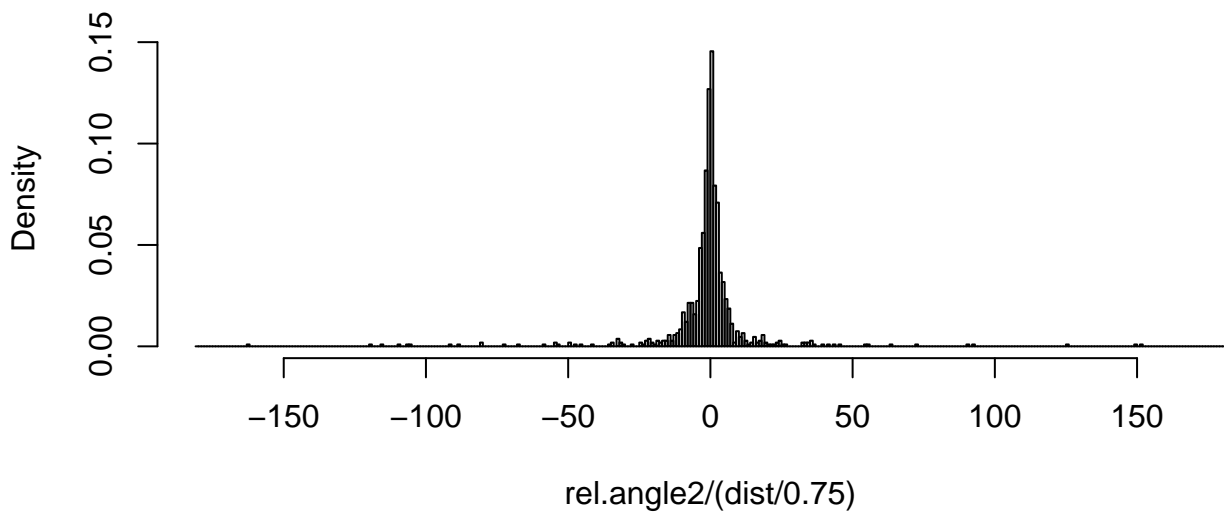




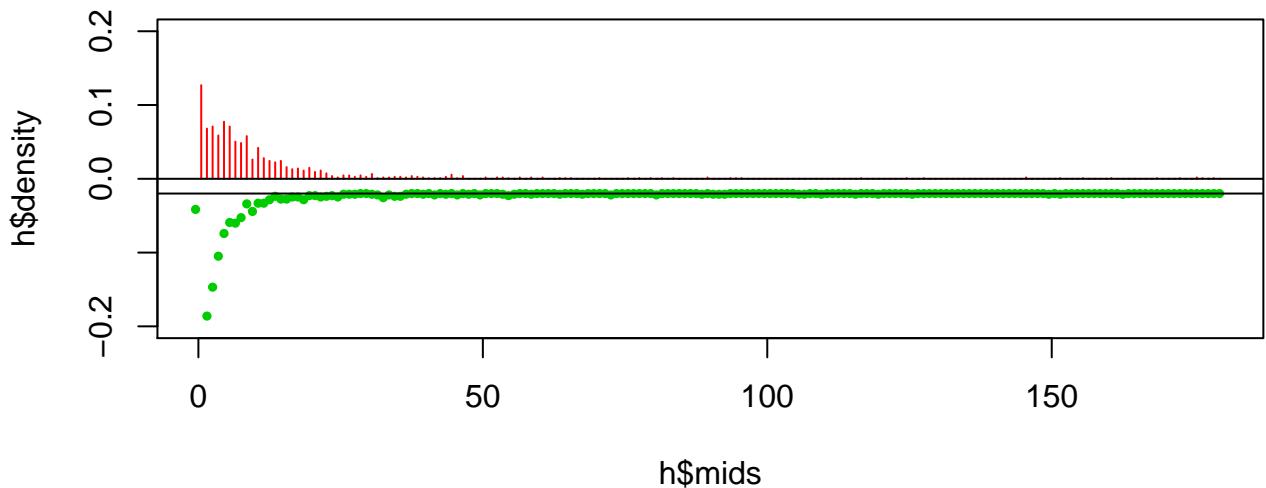
### **relative angle histogram**



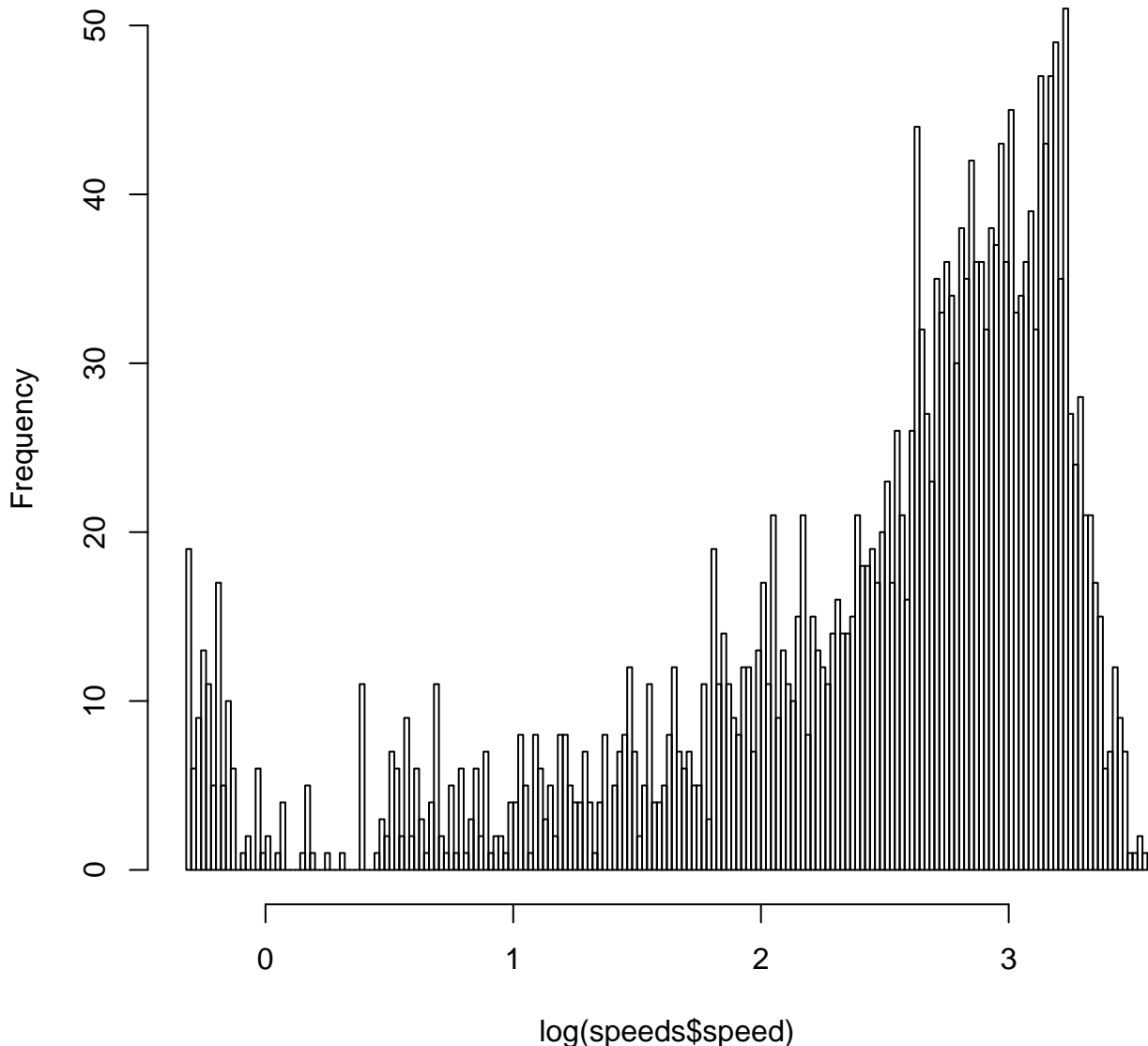
### **meander histogram (\*7.5)**



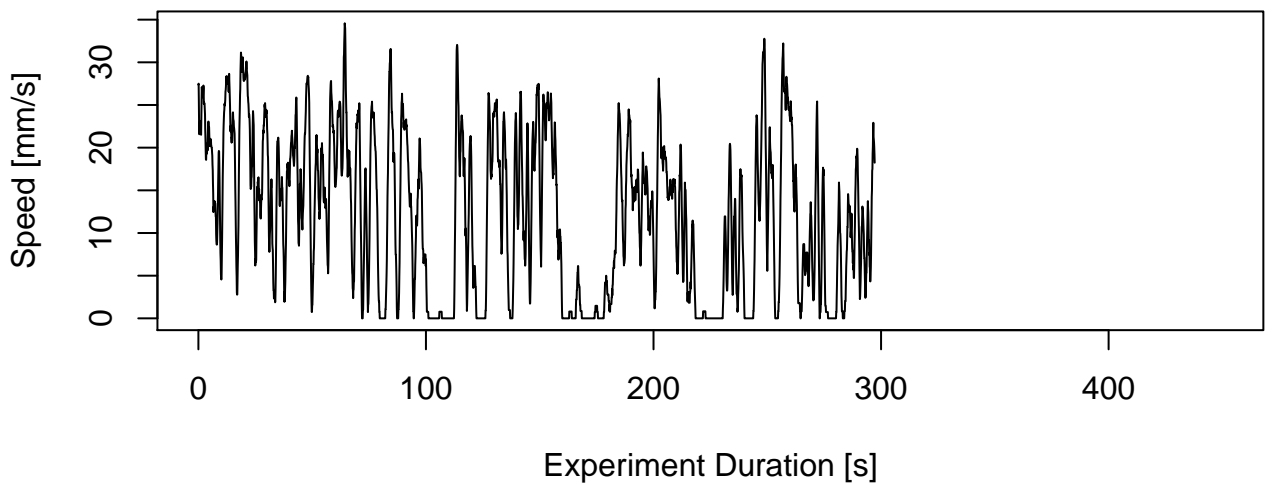
**relative angle (red),meanderx7.5(green) histogram**



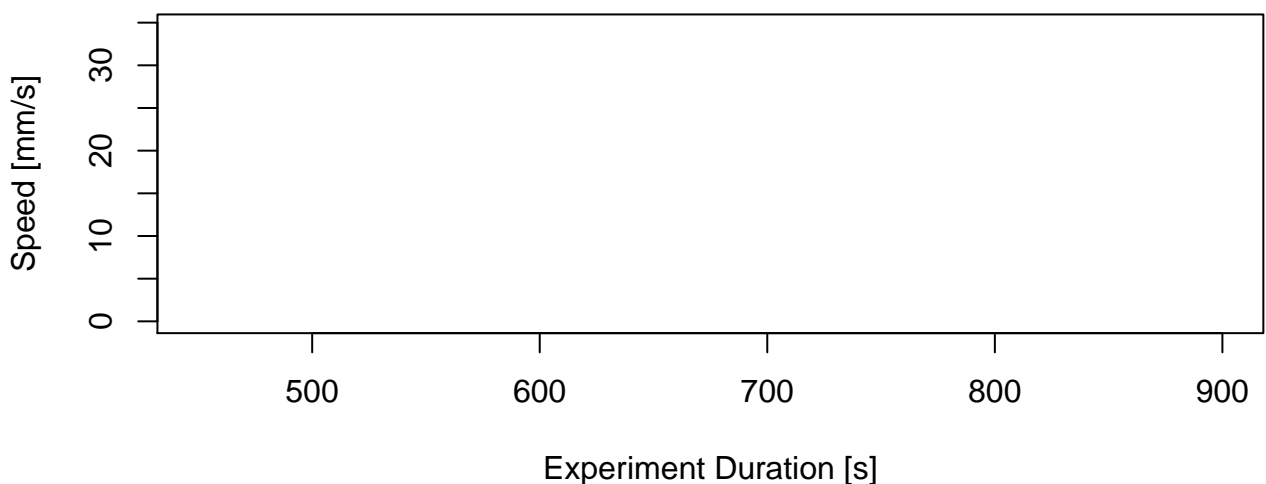
### Histogram of $\log(\text{speeds\$speed})$

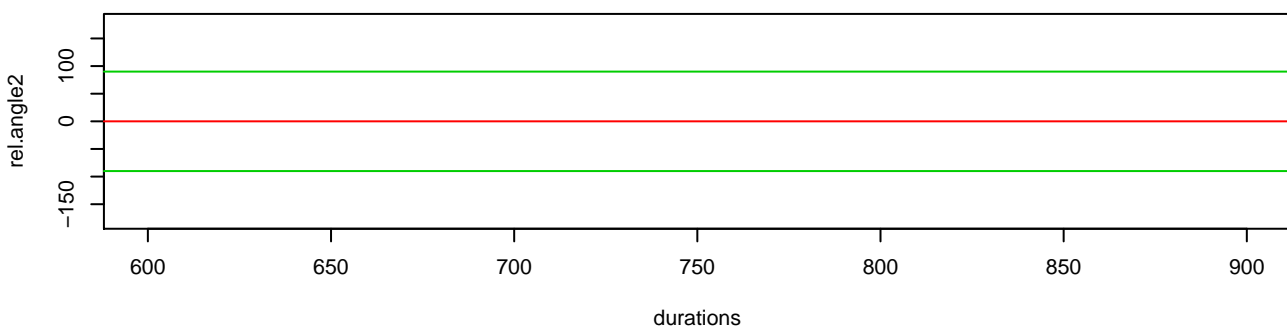
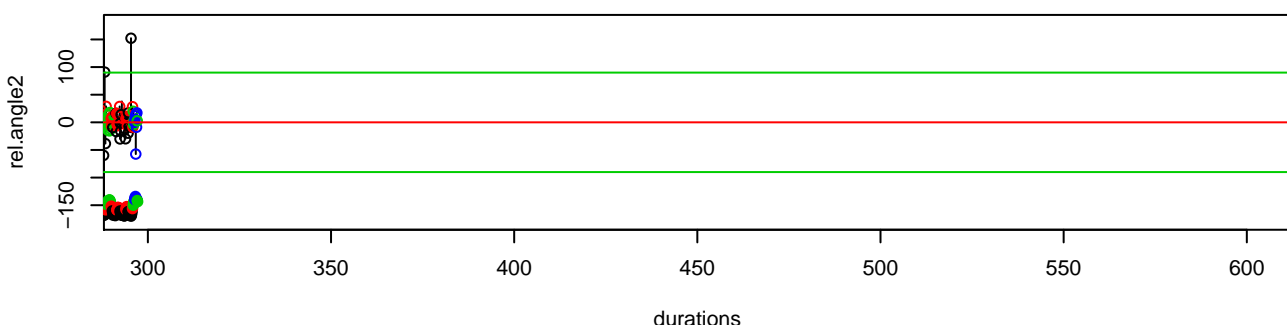
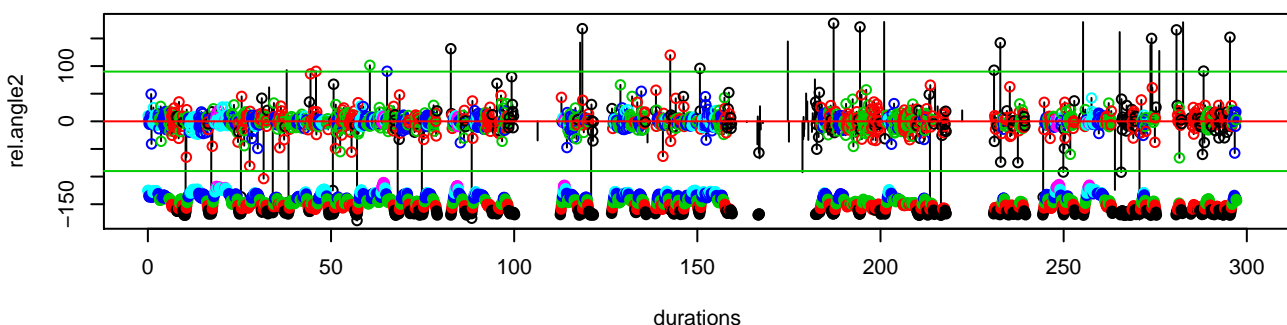


**speed average per sec: 138\_CSGR\_7**

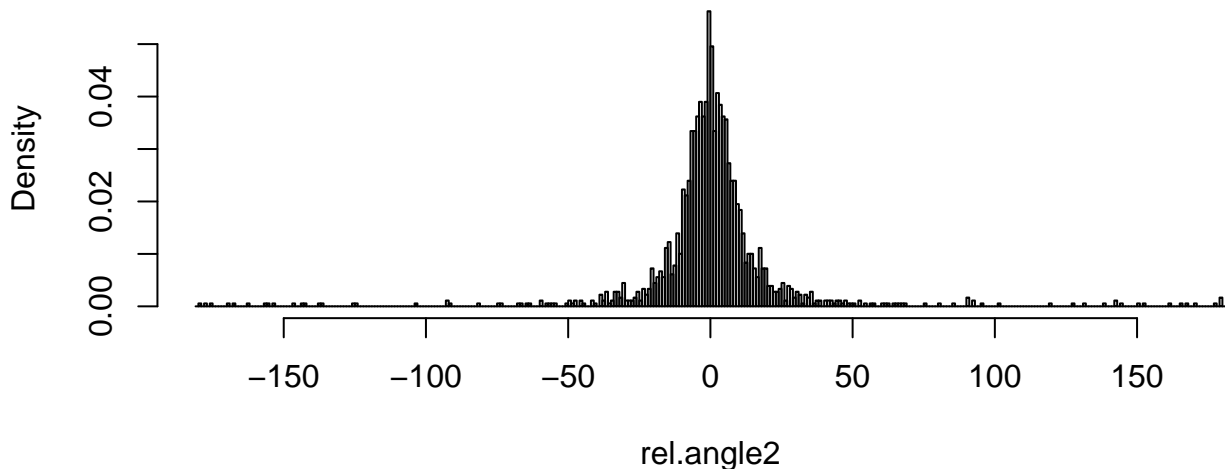


**speed average per sec: 138\_CSGR\_7**

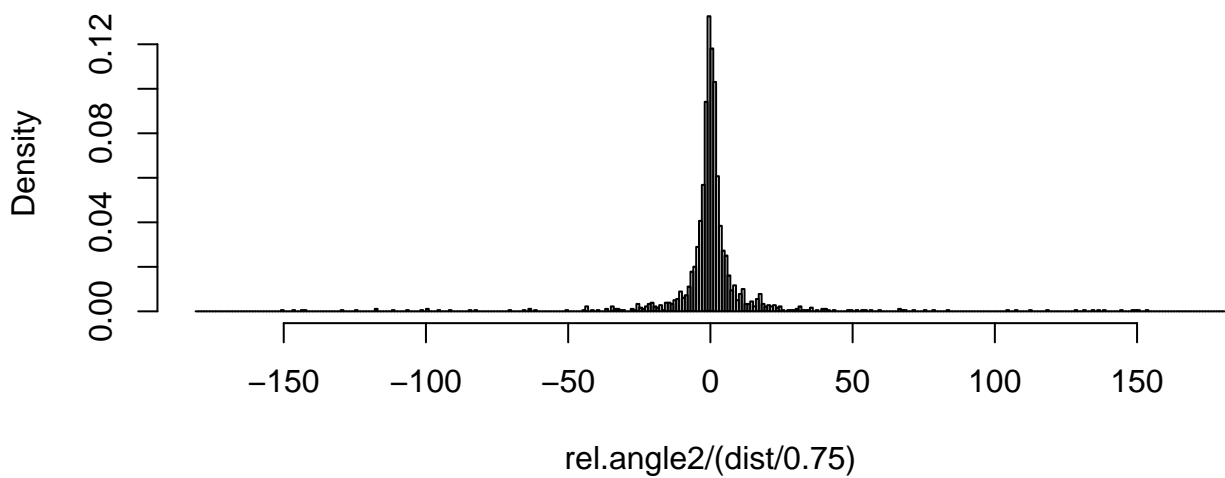




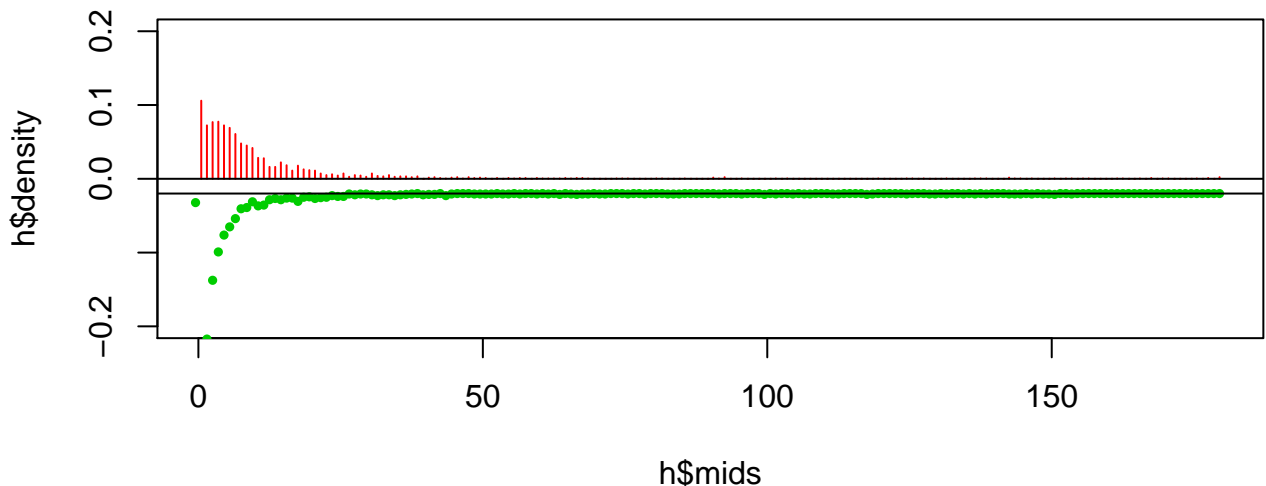
### relative angle histogram



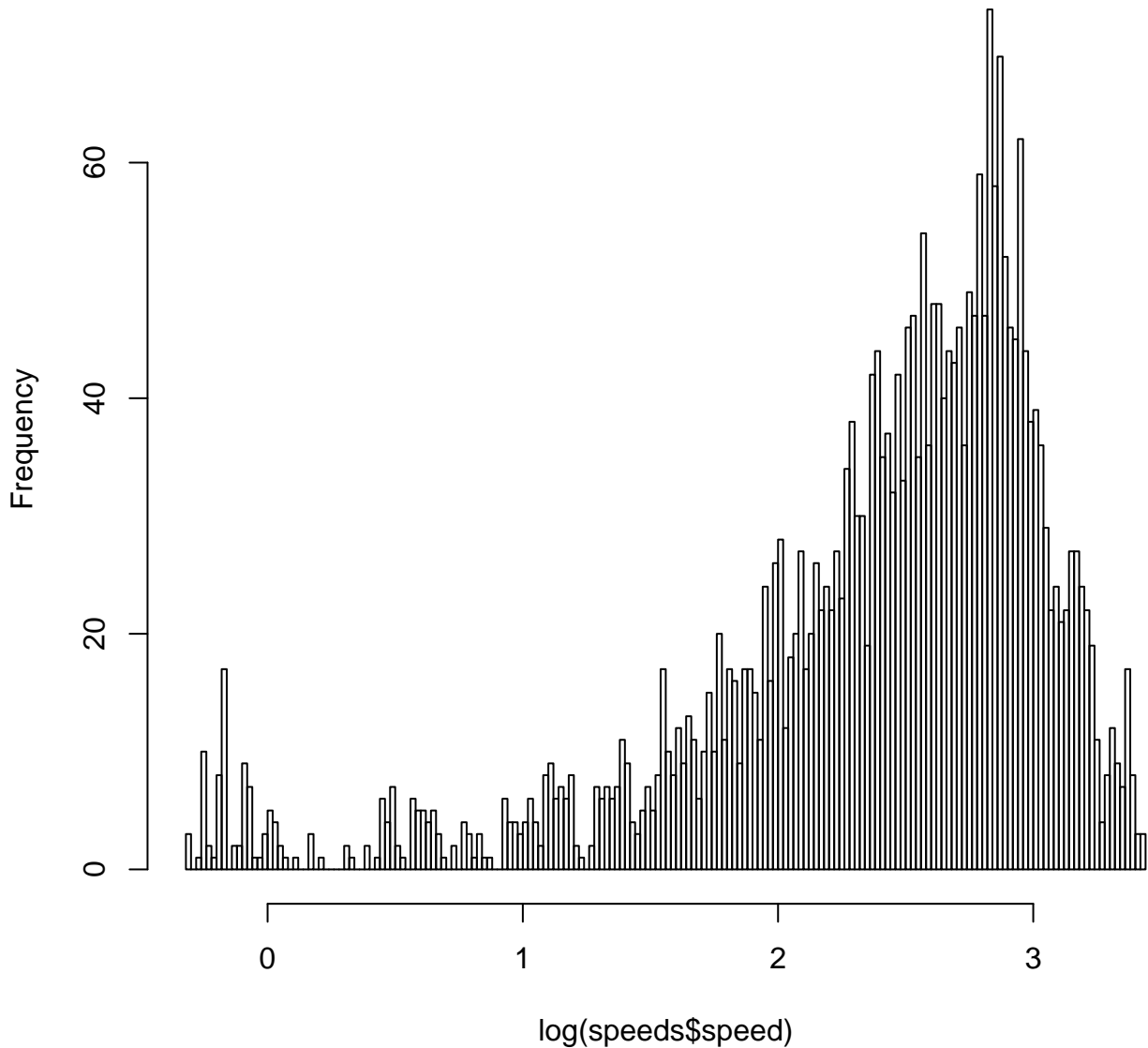
### meander histogram (\*7.5)



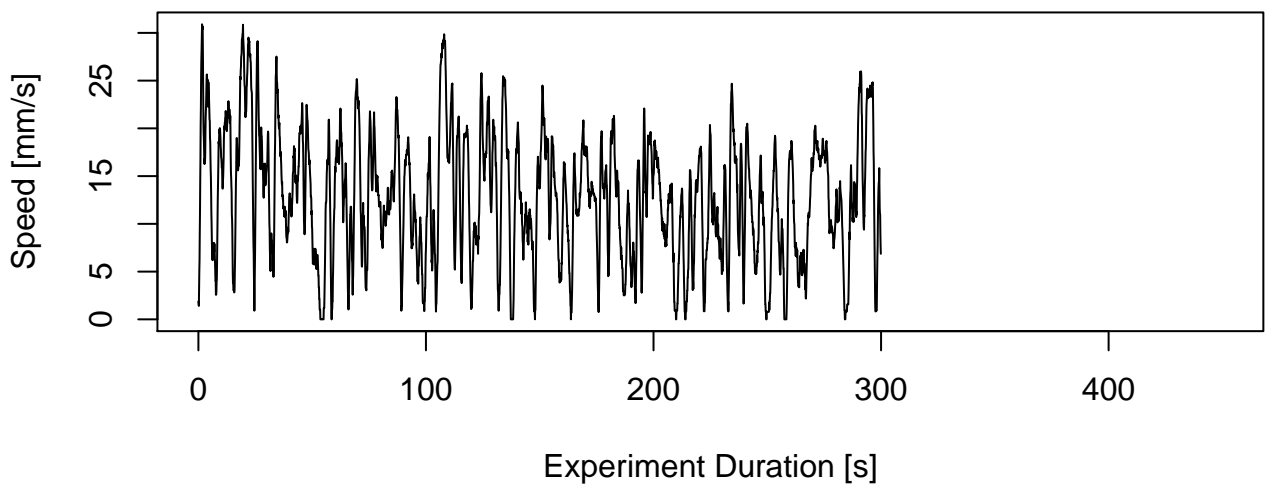
**relative angle (red),meanderx7.5(green) histogram**



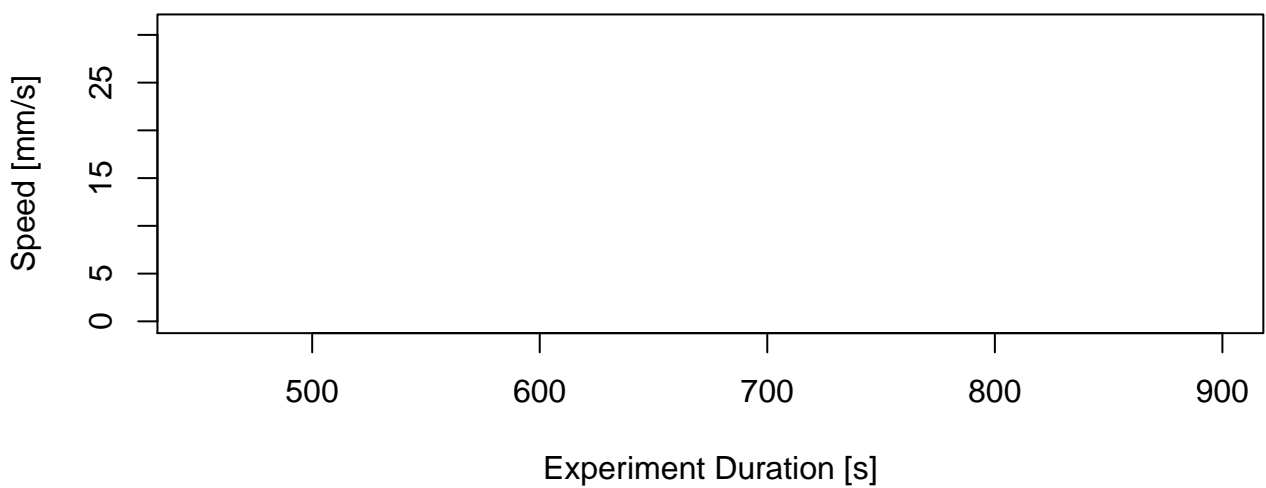
# Histogram of $\log(\text{speeds\$speed})$

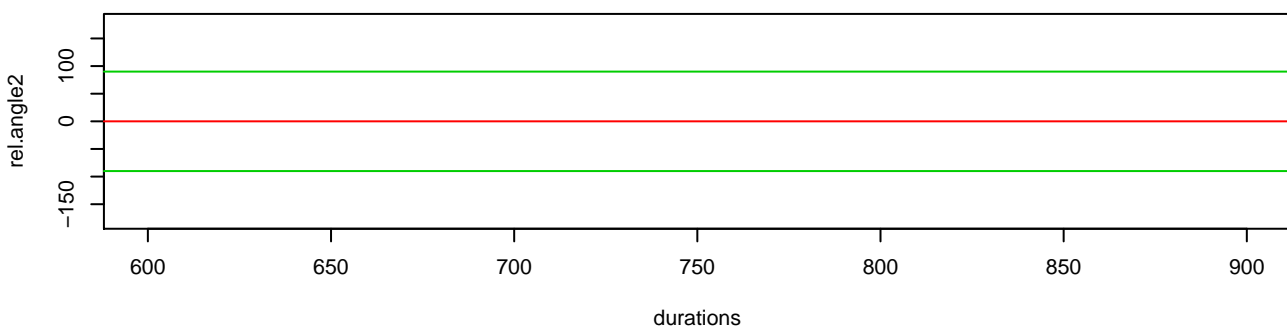
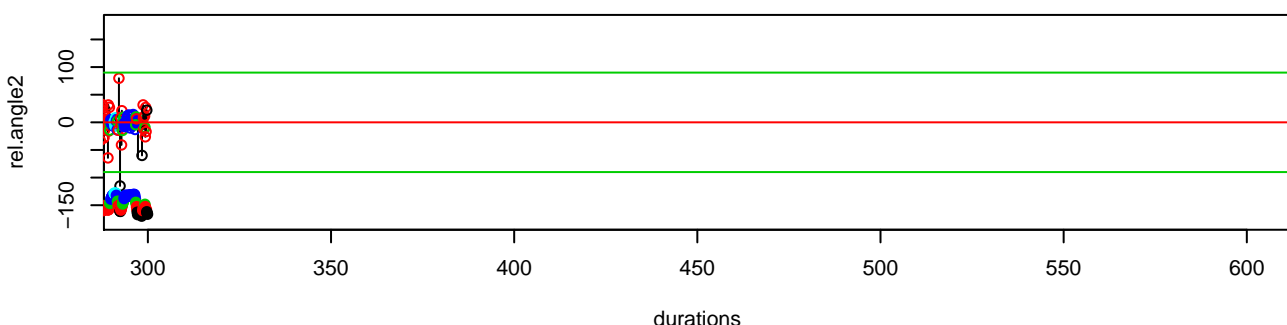
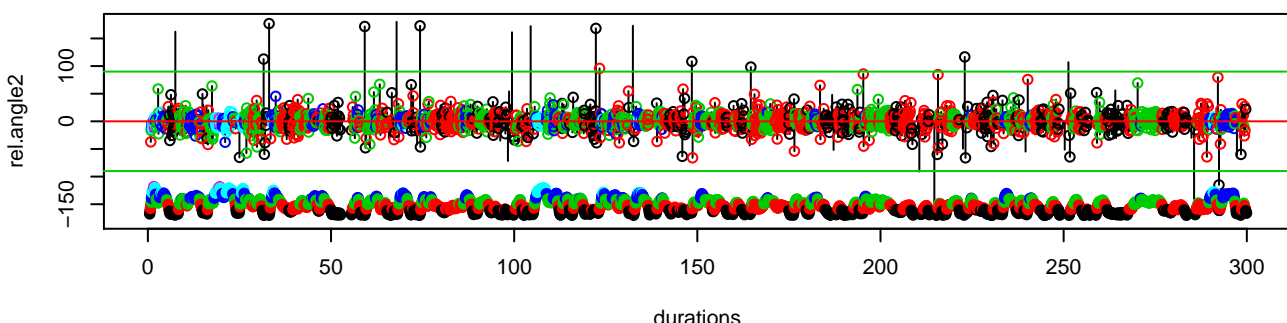


**speed average per sec: 139\_CSGR\_8**

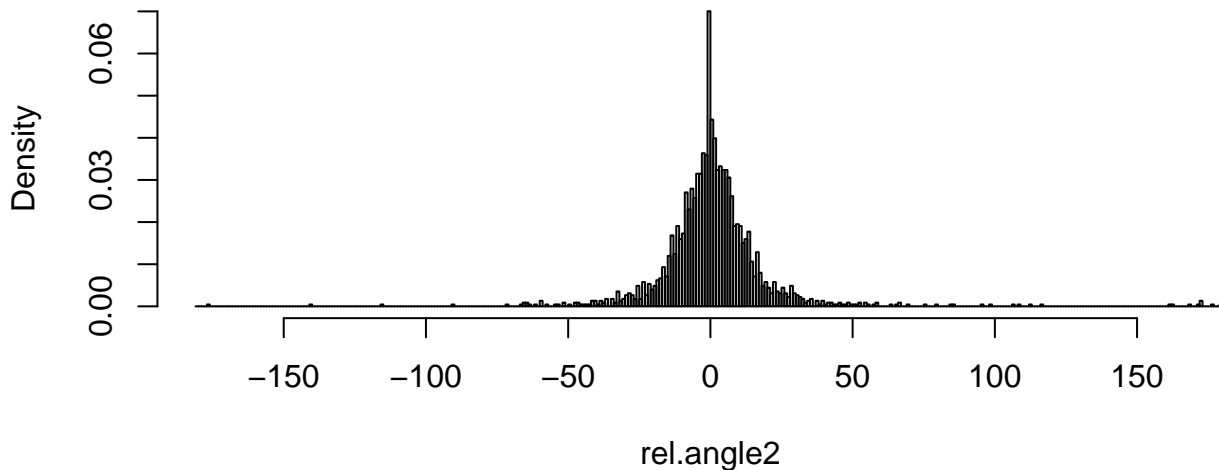


**speed average per sec: 139\_CSGR\_8**

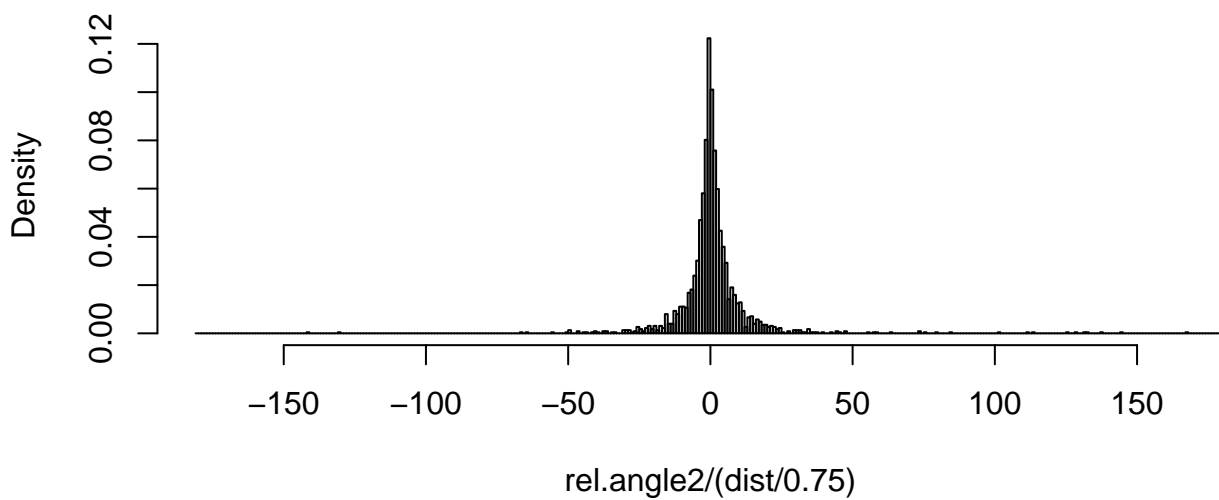




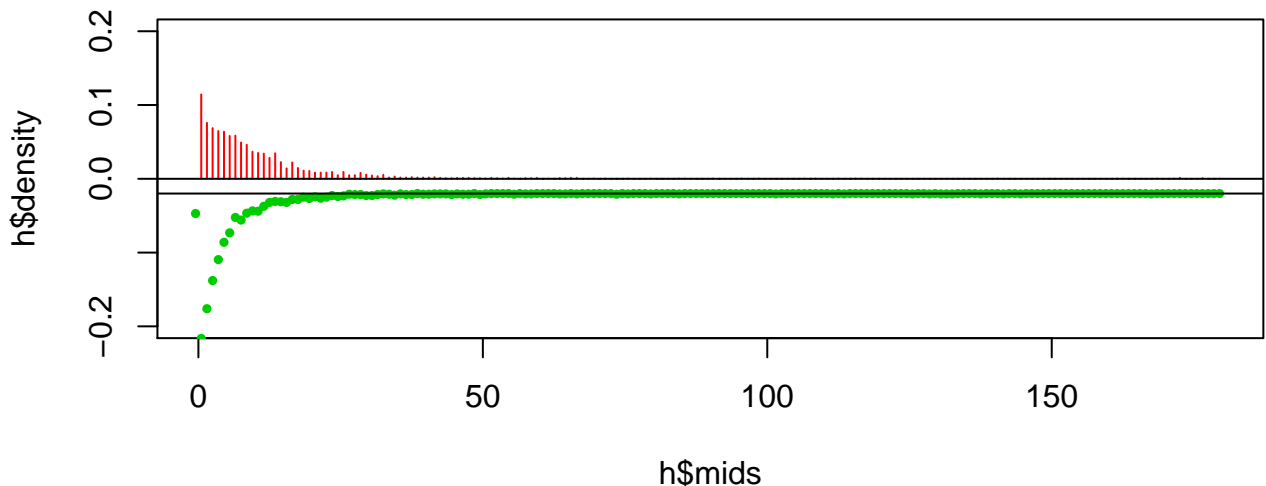
**relative angle histogram**



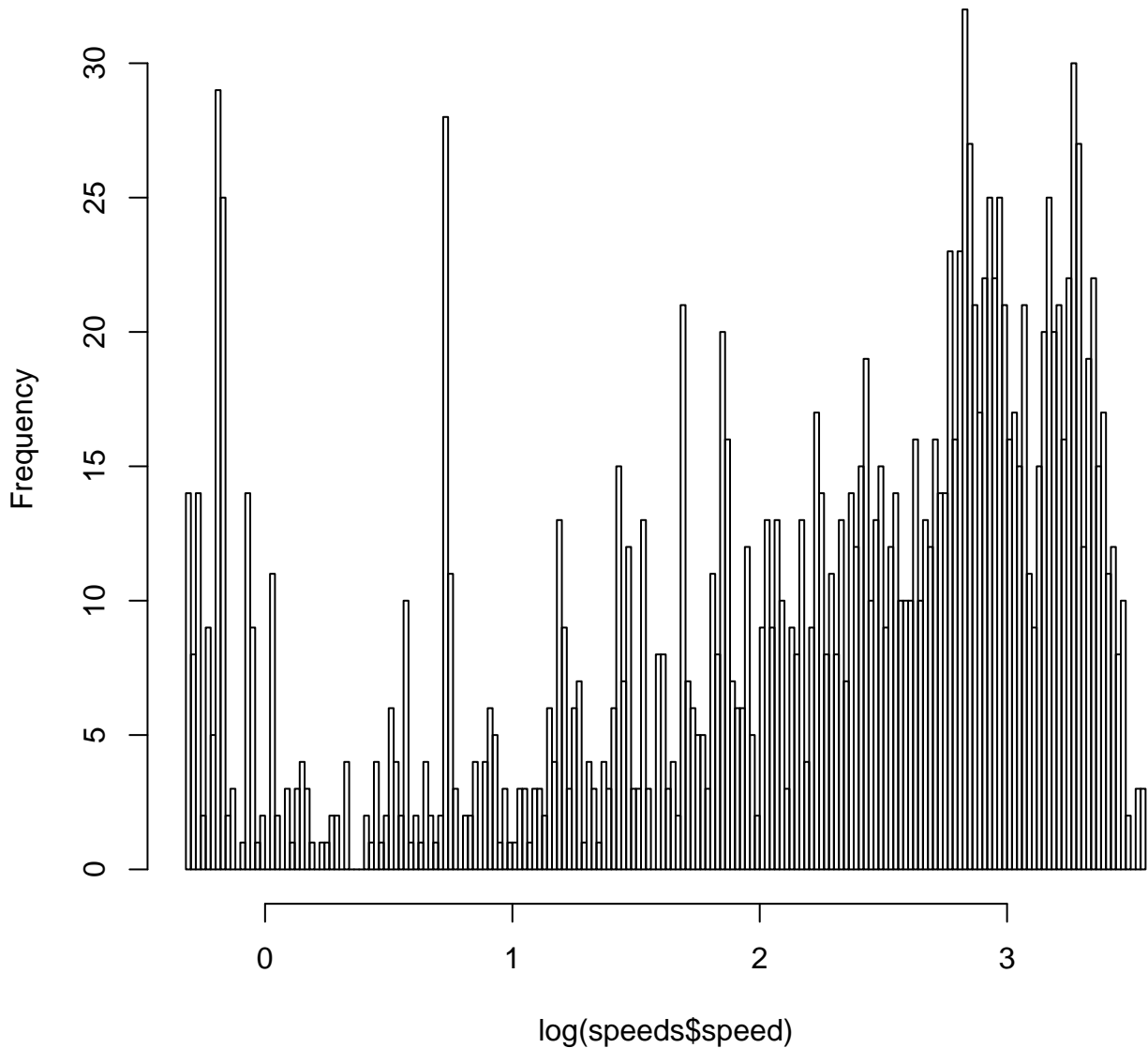
**meander histogram (\*7.5)**



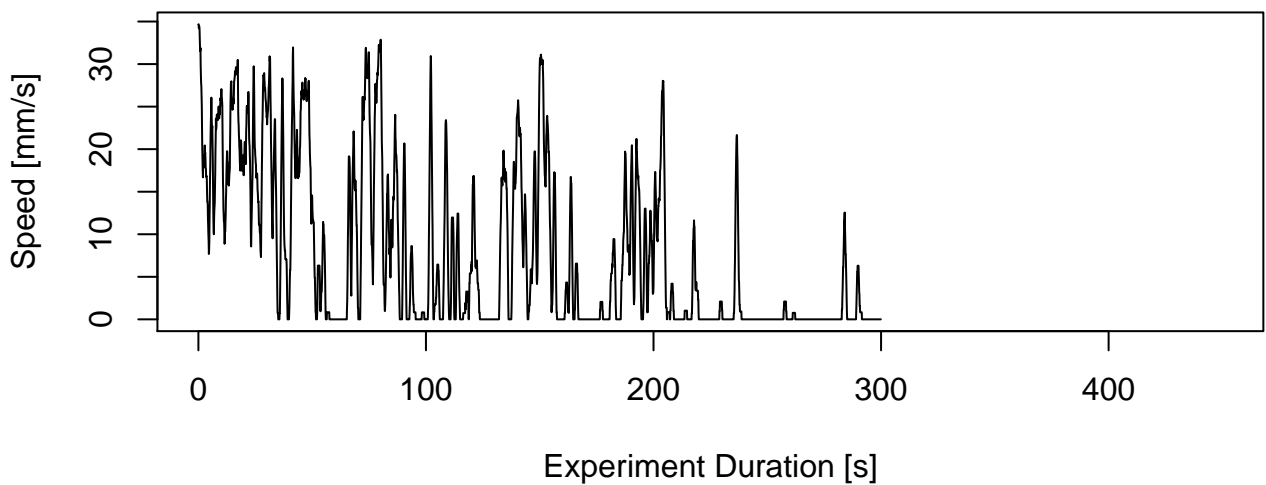
**relative angle (red),meanderx7.5(green) histogram**



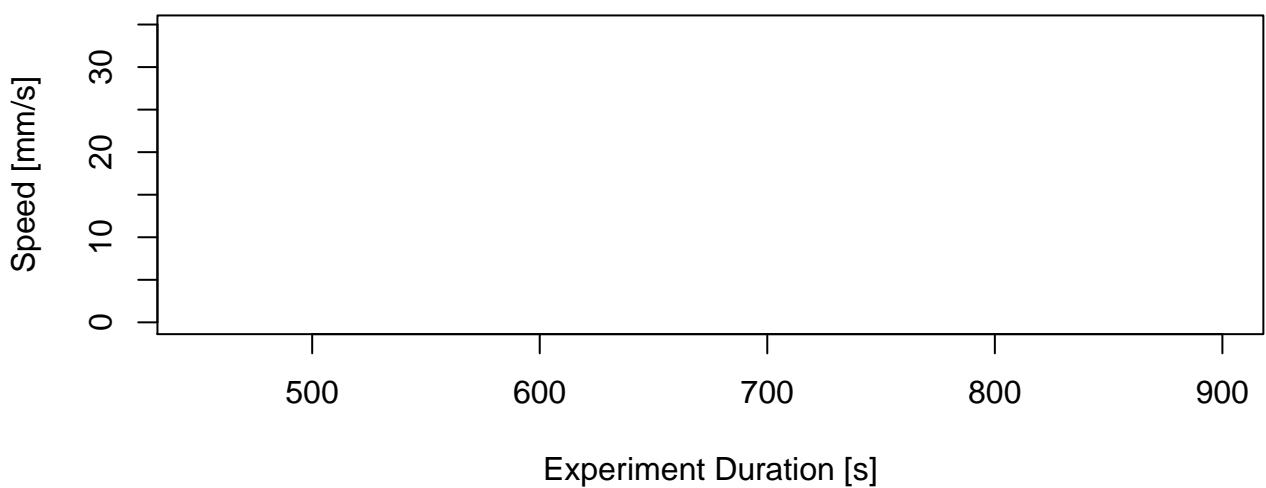
### Histogram of $\log(\text{speeds\$speed})$

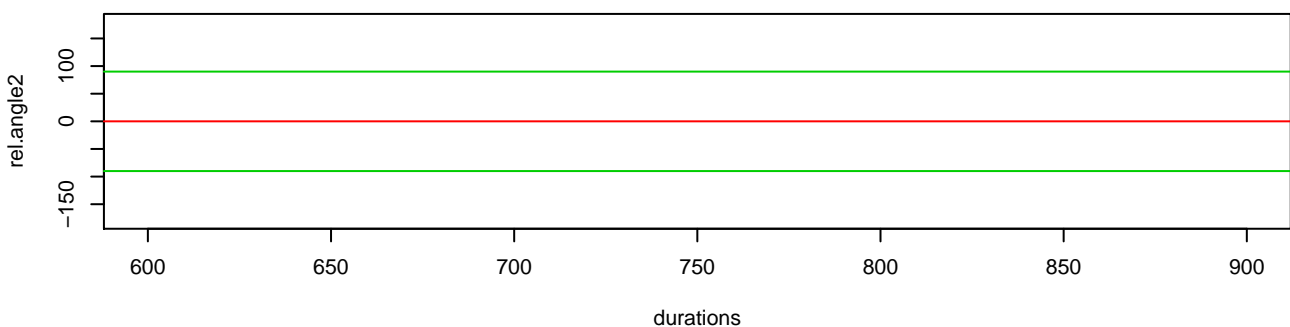
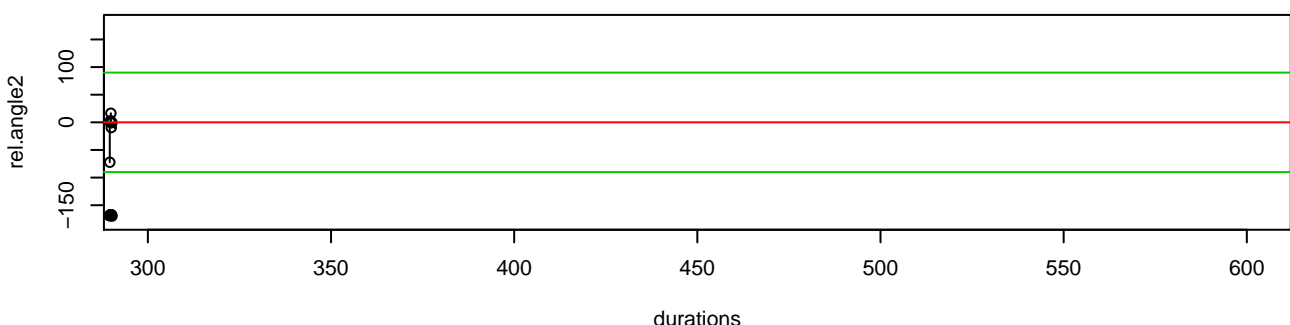
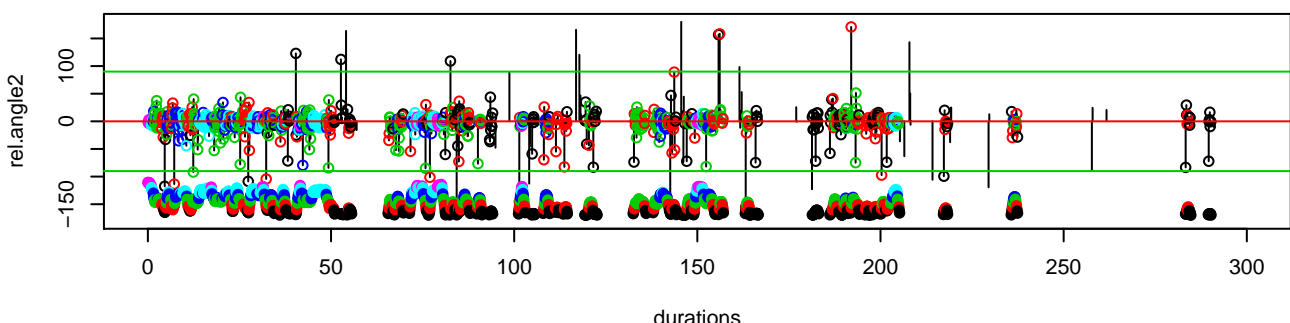


**speed average per sec: 140\_CSGR\_9**

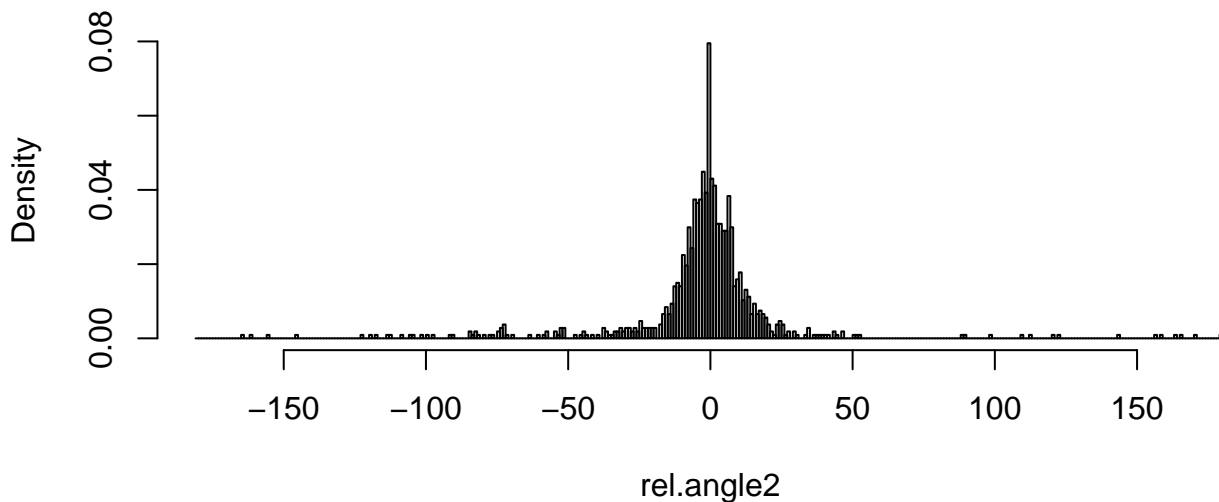


**speed average per sec: 140\_CSGR\_9**



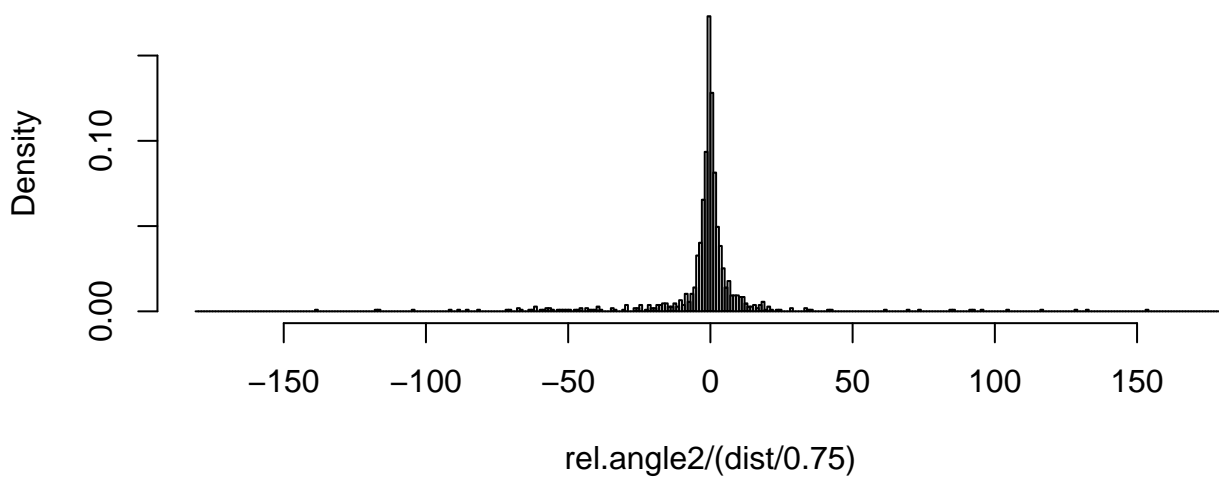


### relative angle histogram



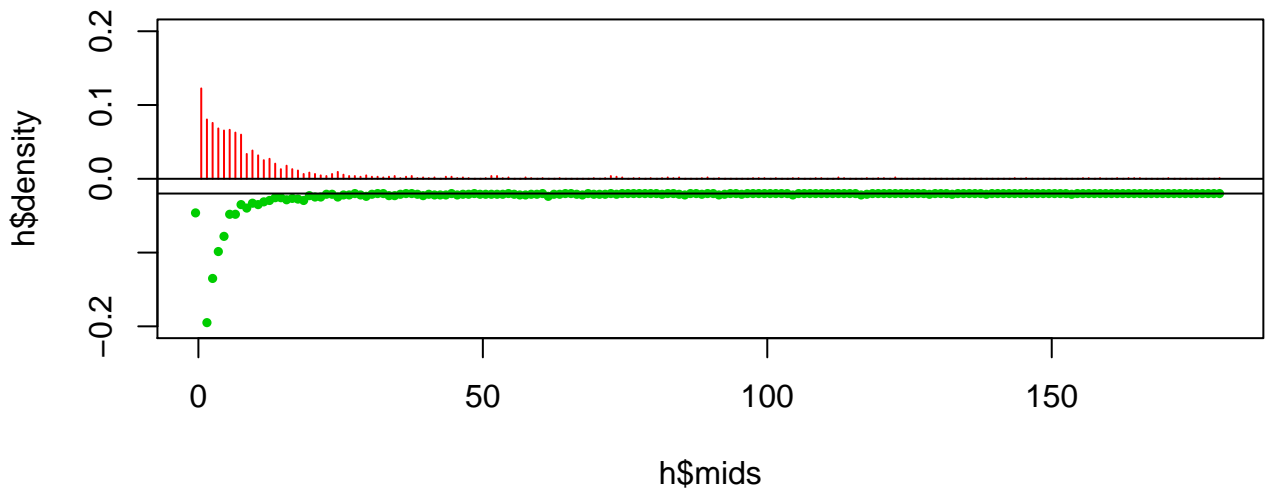
`rel.angle2`

### meander histogram (\*7.5)

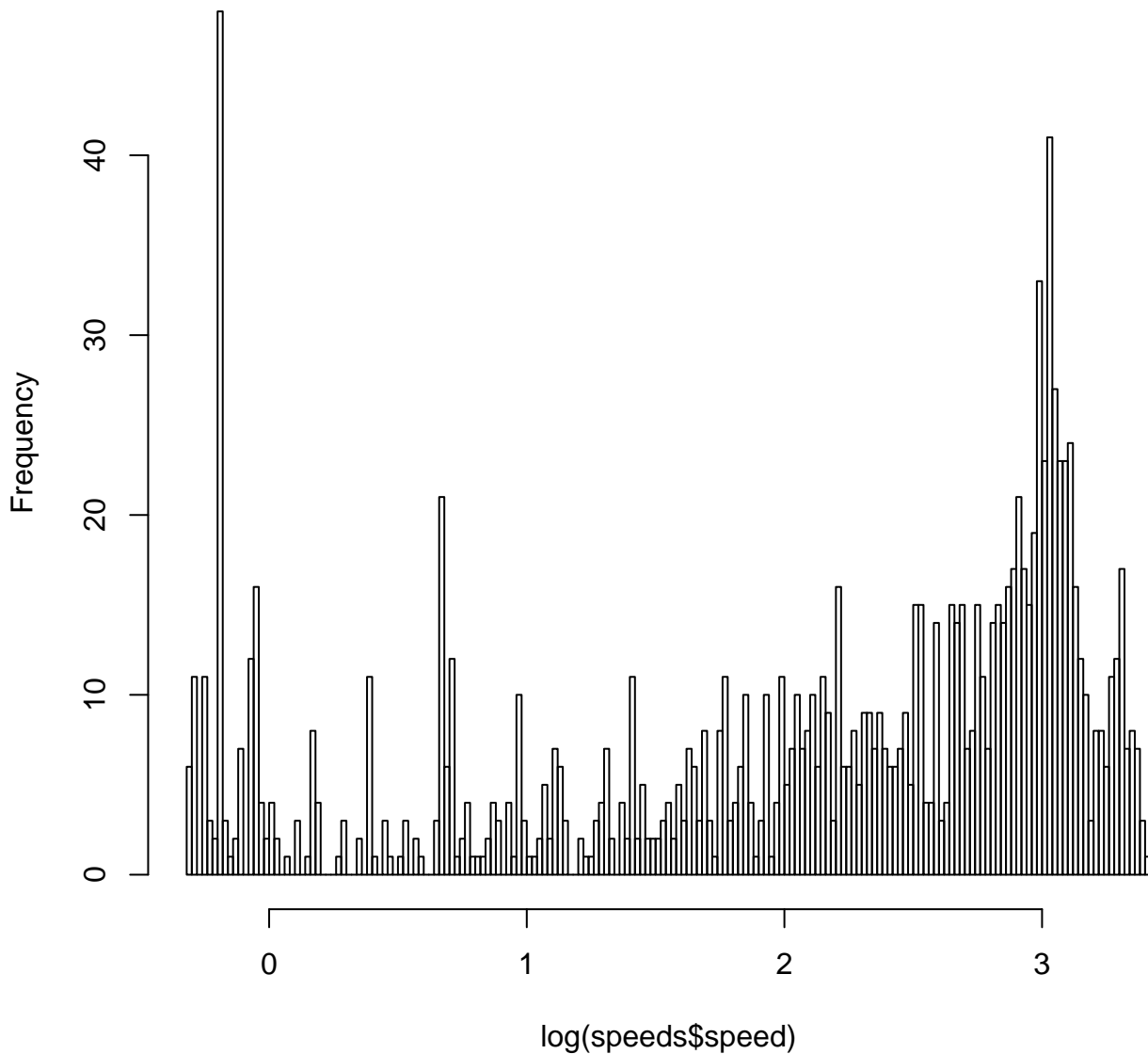


`rel.angle2/(dist/0.75)`

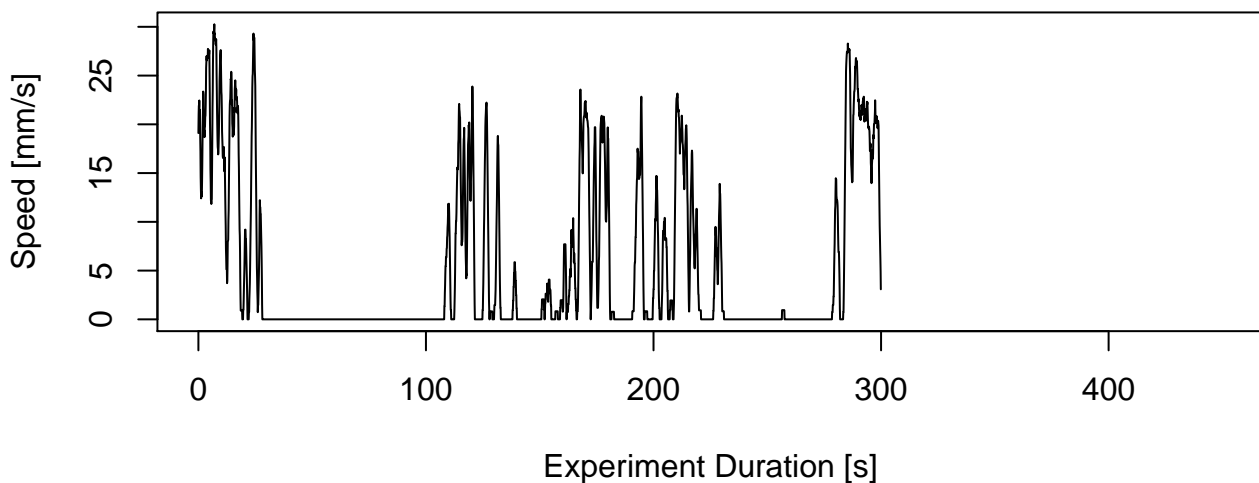
**relative angle (red),meanderx7.5(green) histogram**



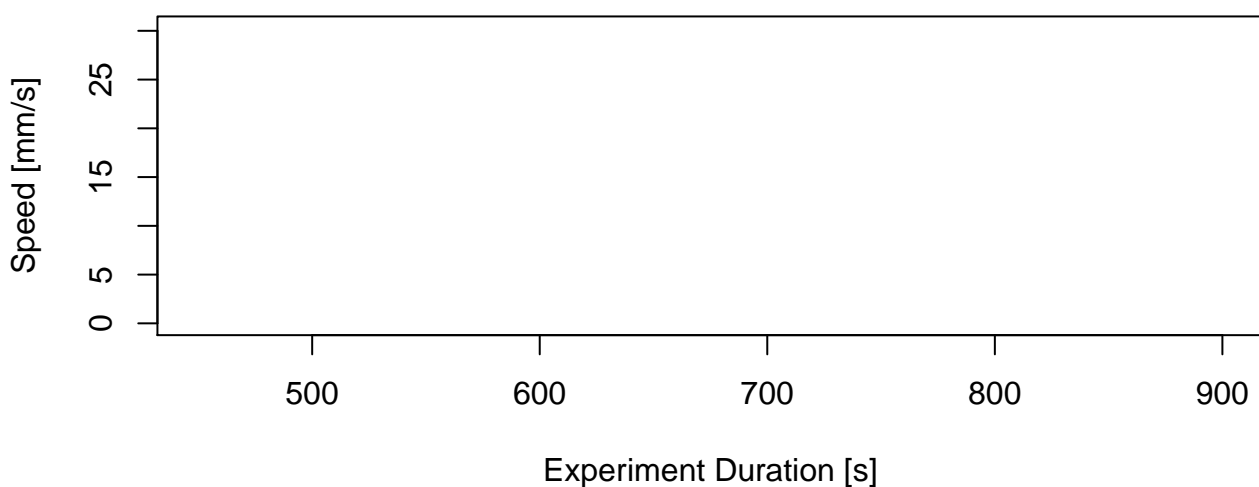
# Histogram of $\log(\text{speeds\$speed})$

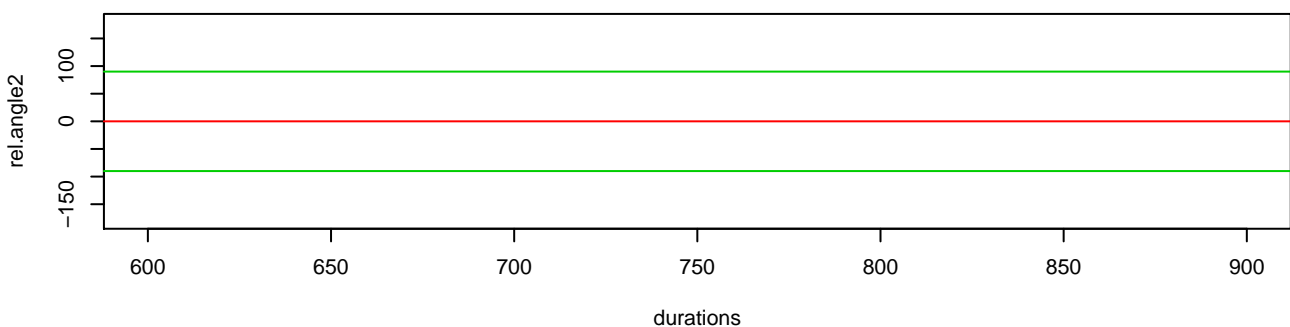
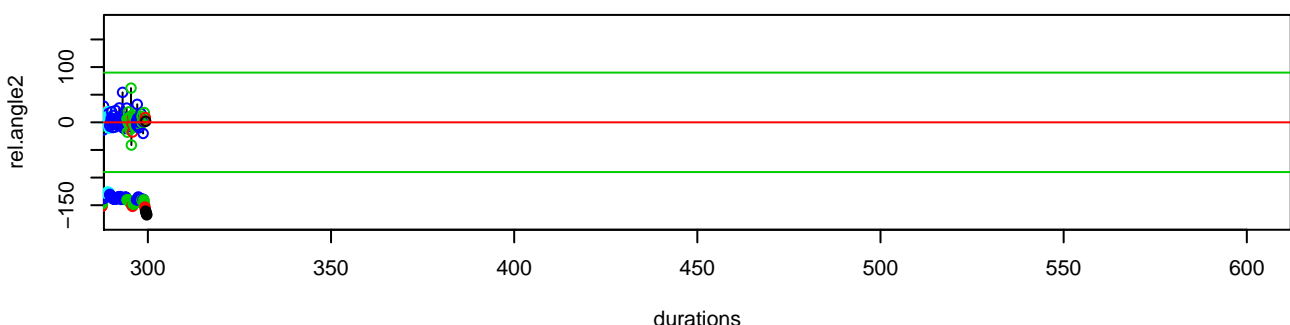
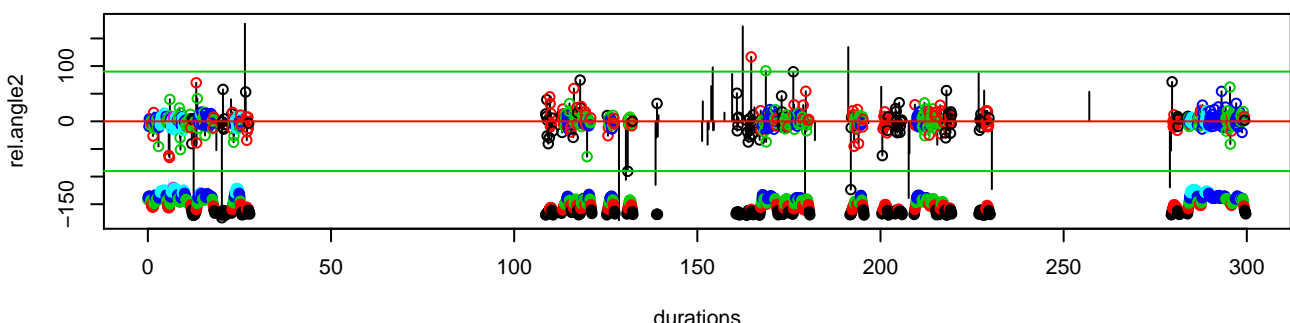


**speed average per sec: 141\_CSGR\_10**

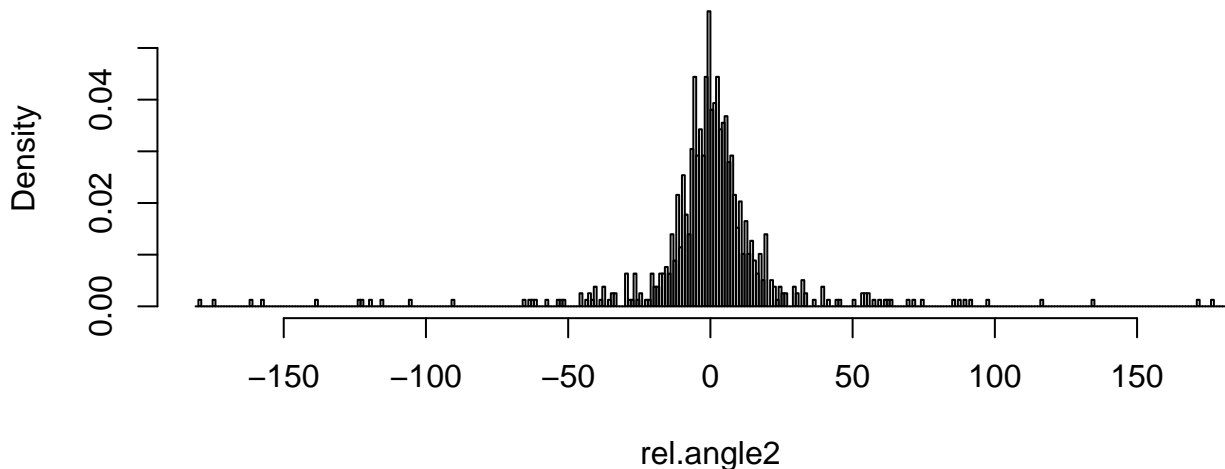


**speed average per sec: 141\_CSGR\_10**

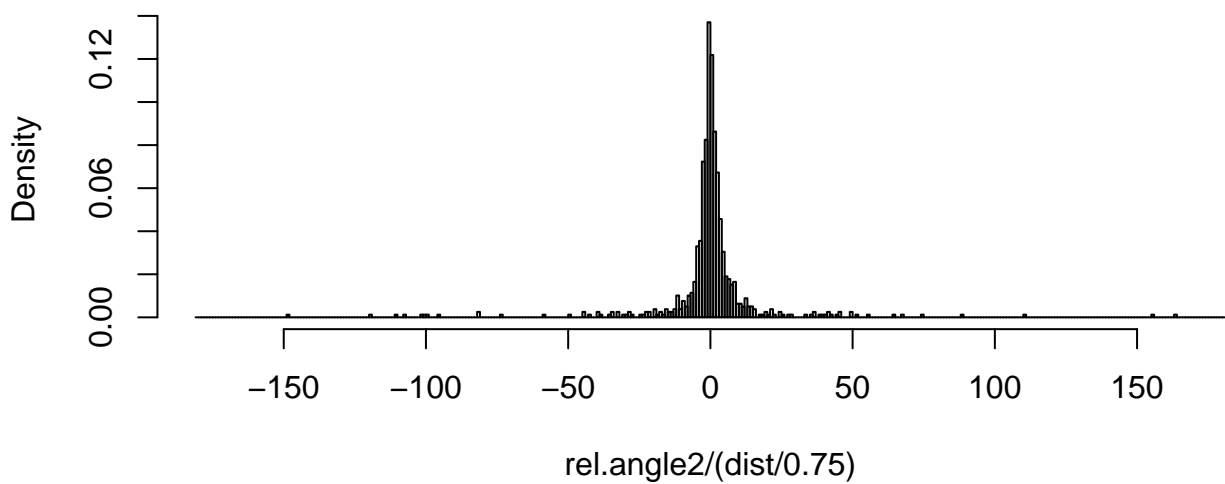




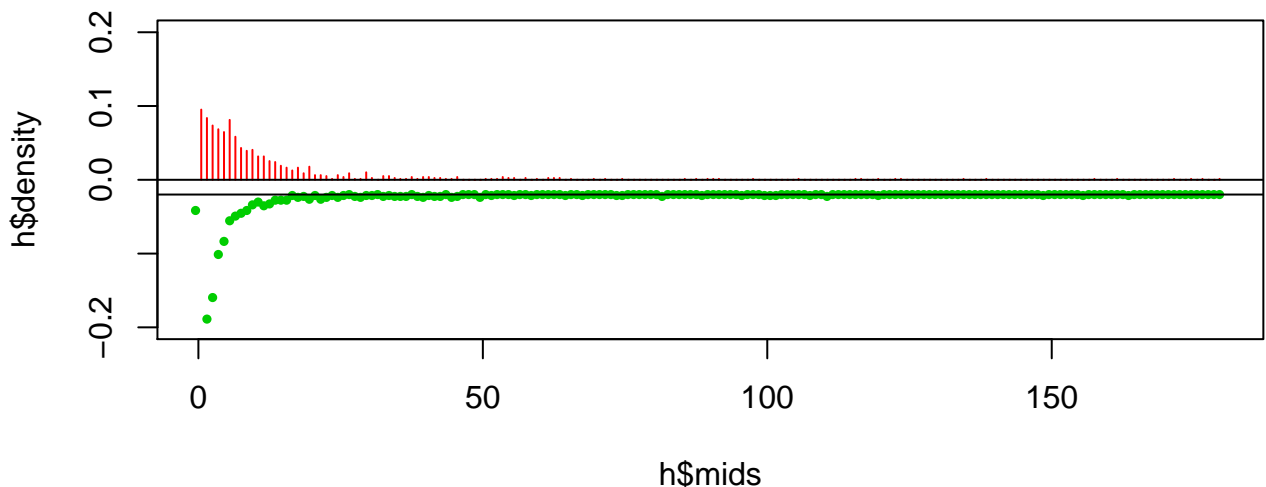
### relative angle histogram



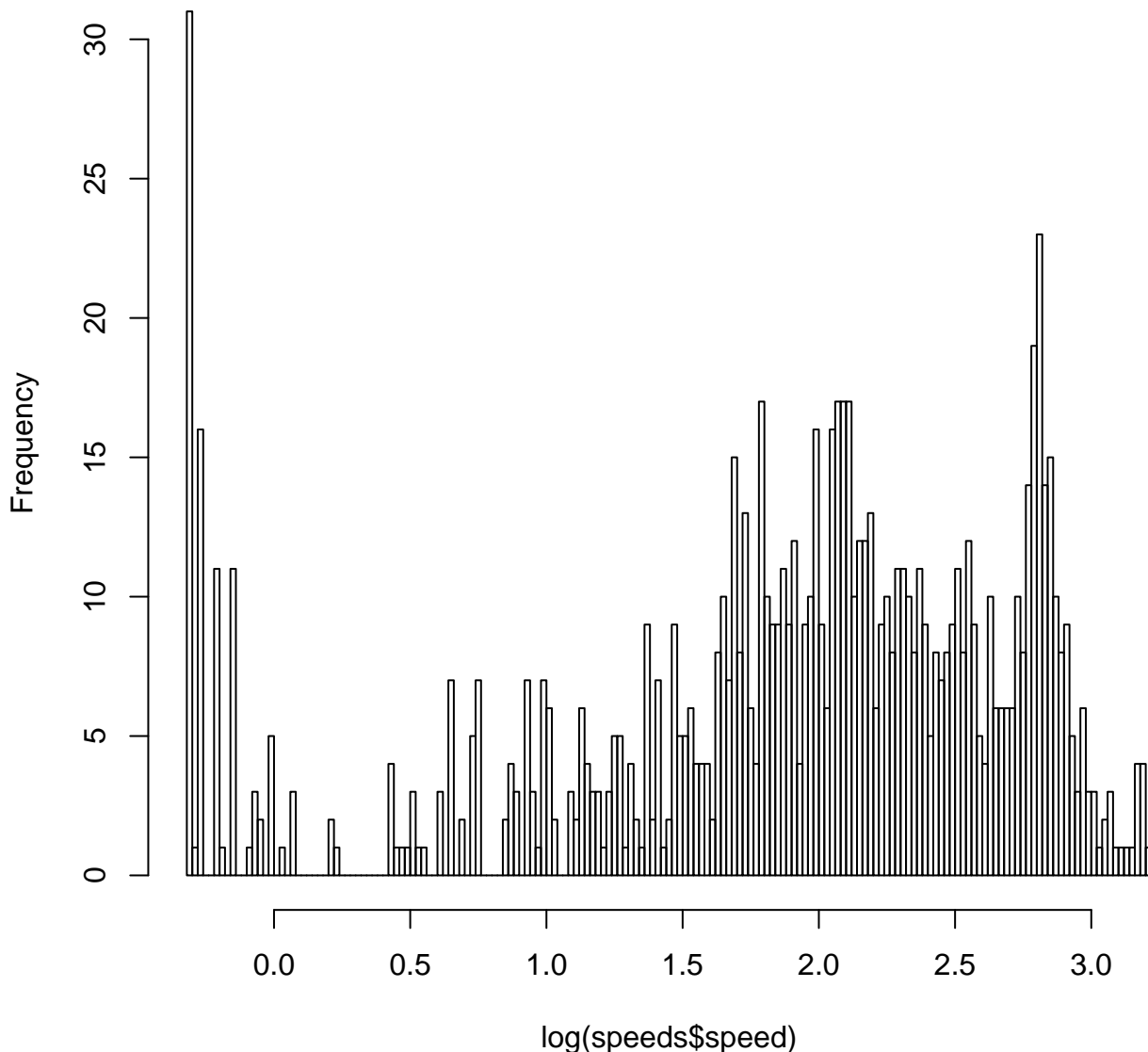
### meander histogram (\*7.5)



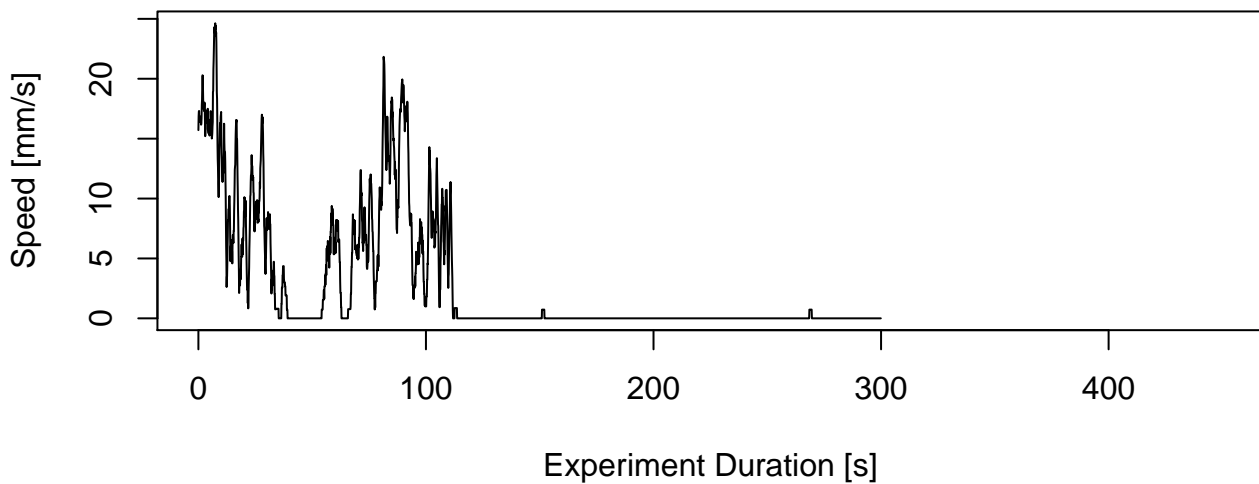
**relative angle (red),meanderx7.5(green) histogram**



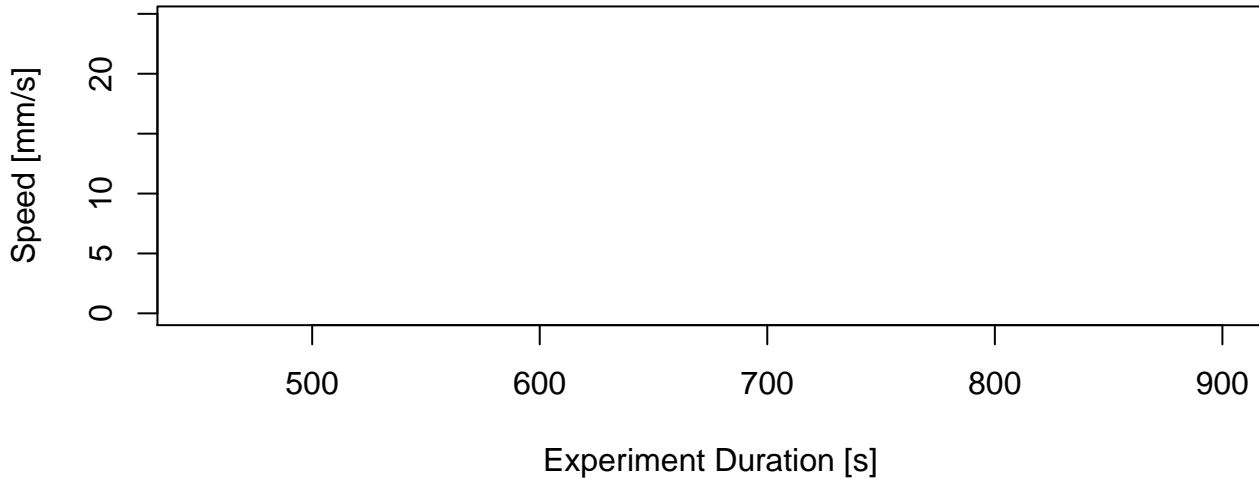
### Histogram of $\log(\text{speeds\$speed})$

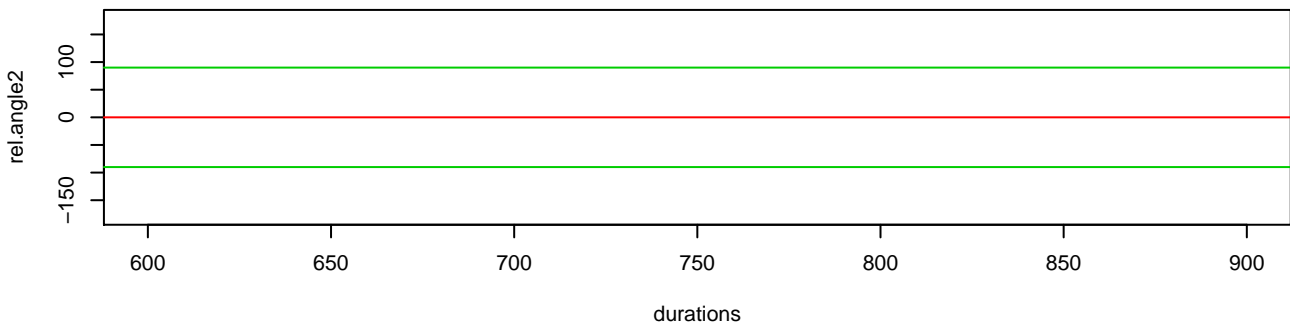
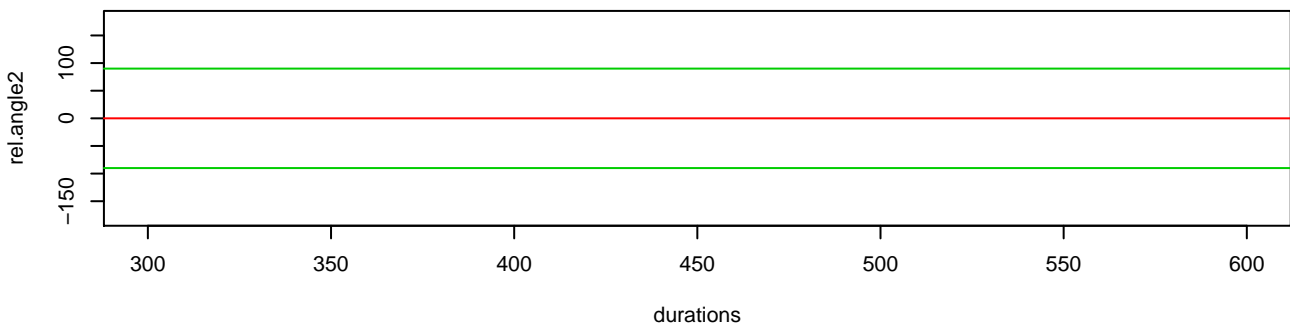
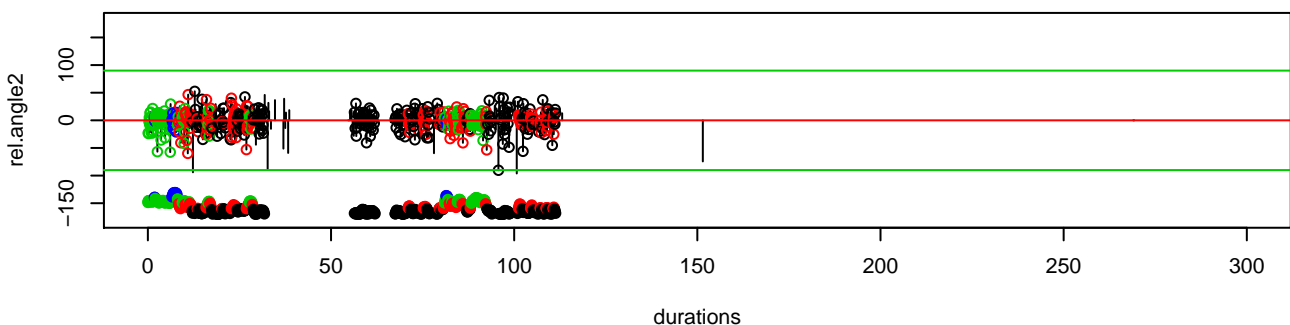


**speed average per sec: 142\_CSGR\_11**

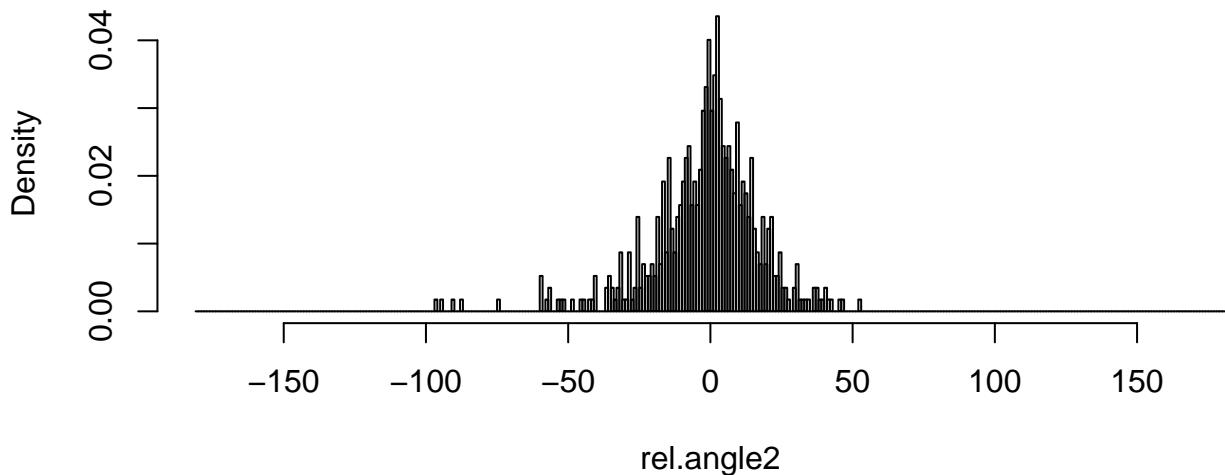


**speed average per sec: 142\_CSGR\_11**

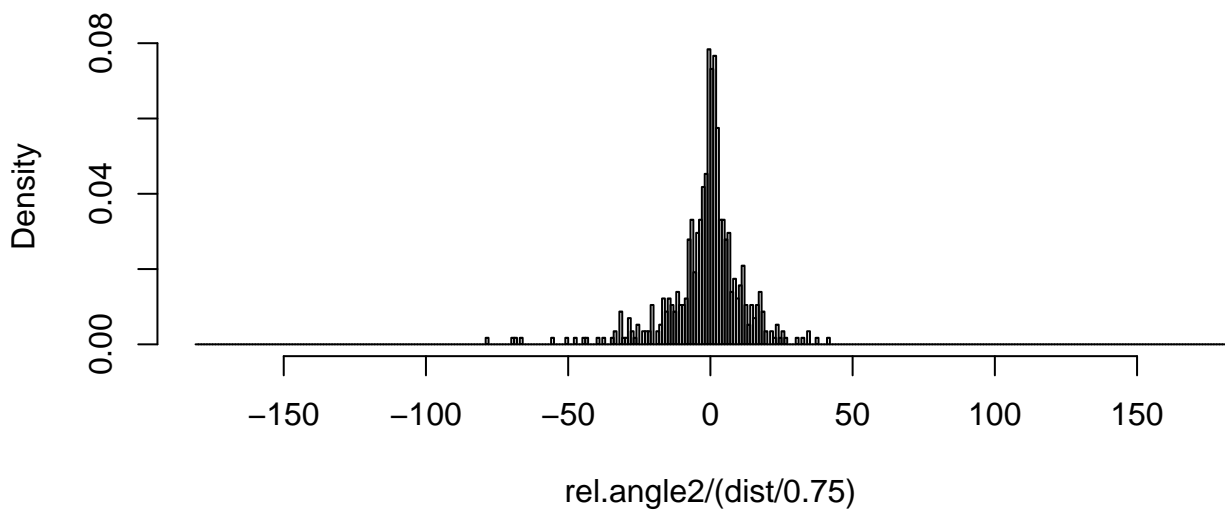




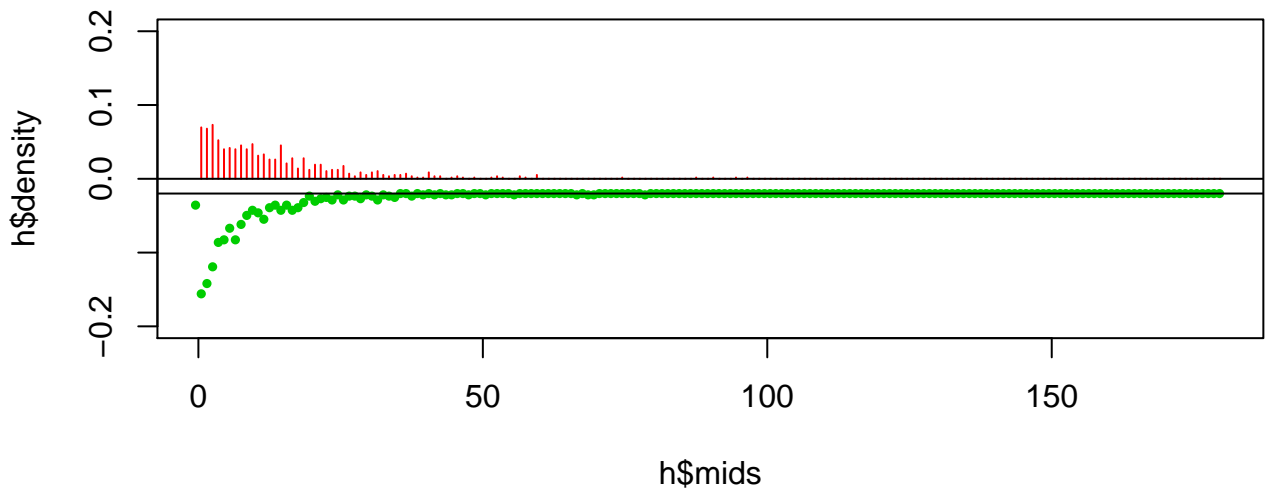
### relative angle histogram



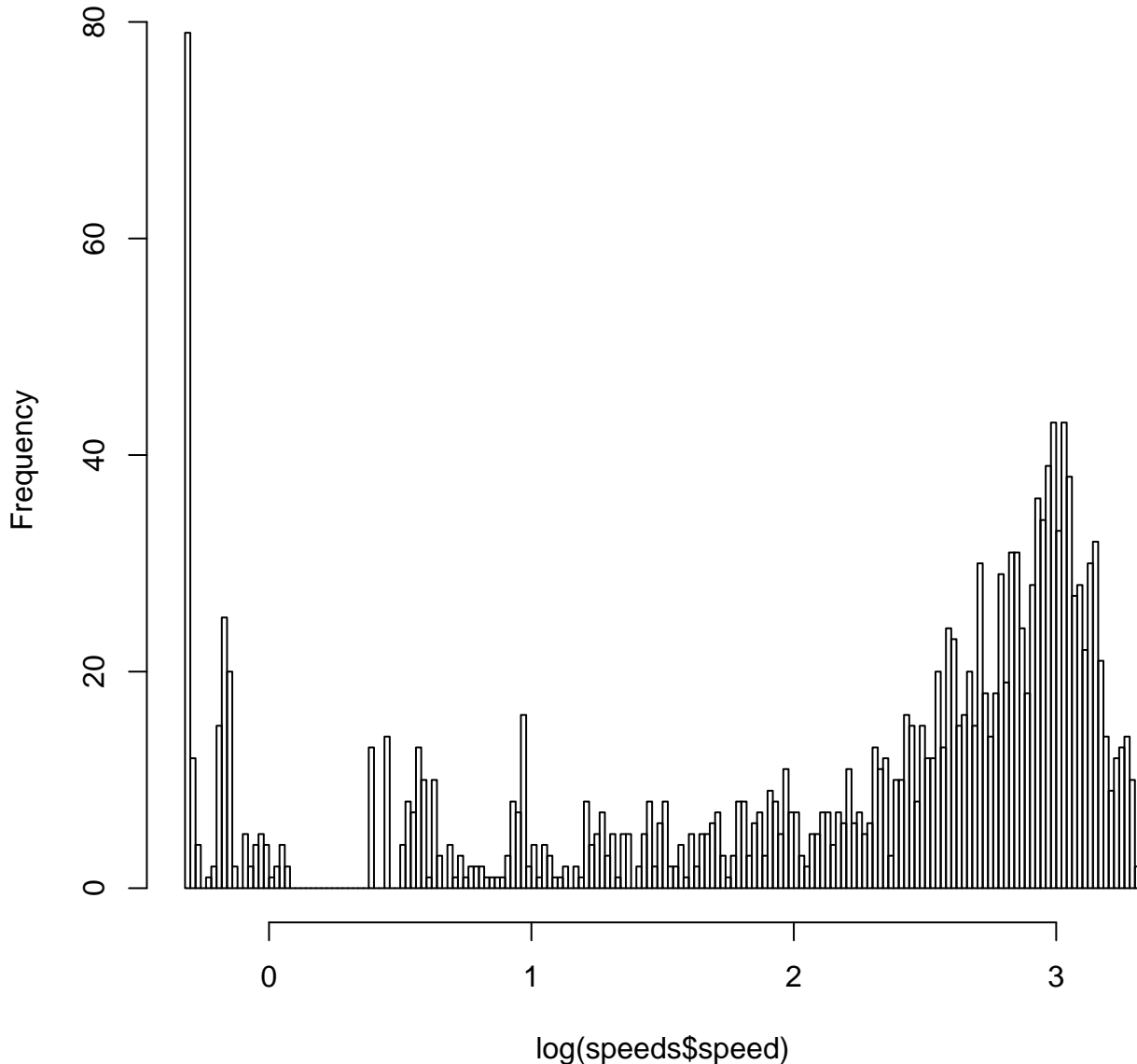
### meander histogram (\*7.5)



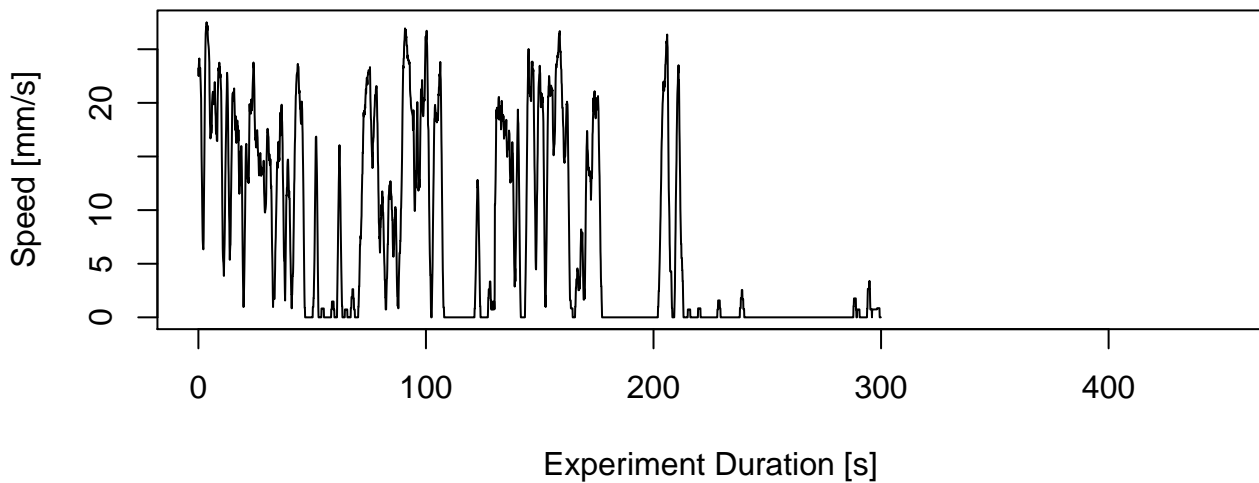
**relative angle (red),meanderx7.5(green) histogram**



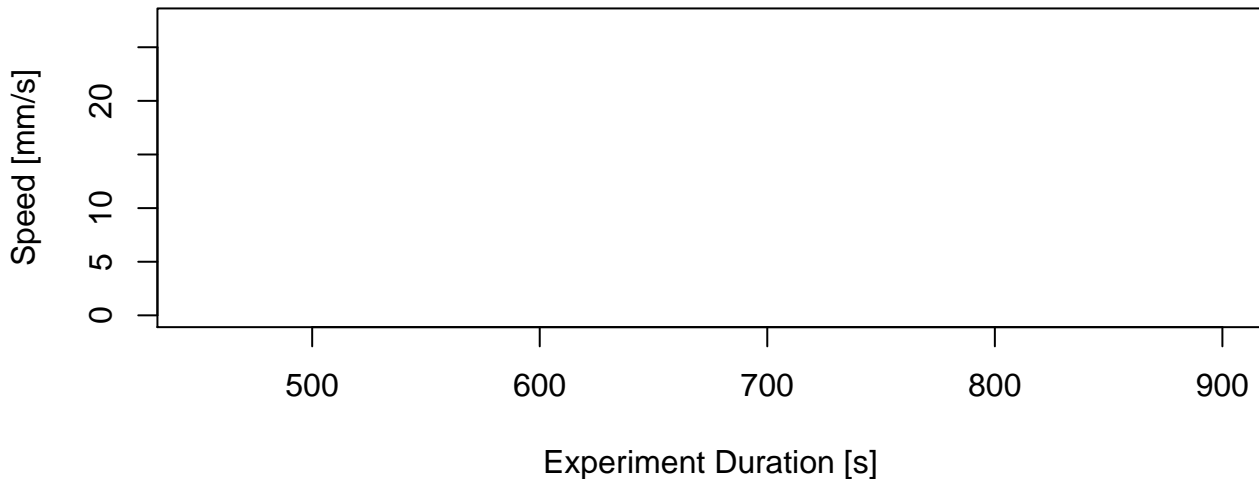
# Histogram of $\log(\text{speeds\$speed})$

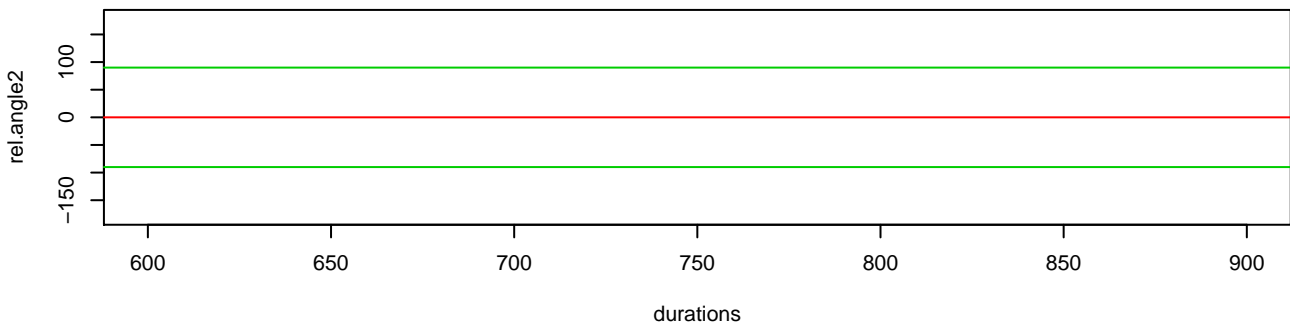
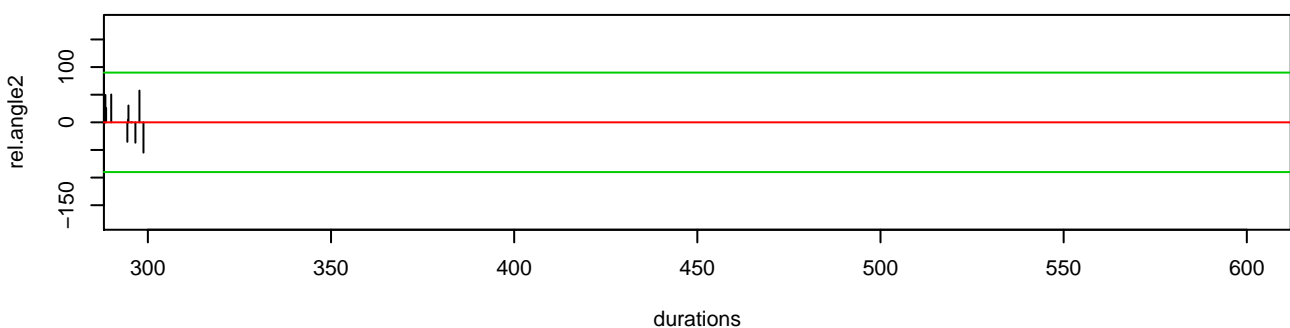
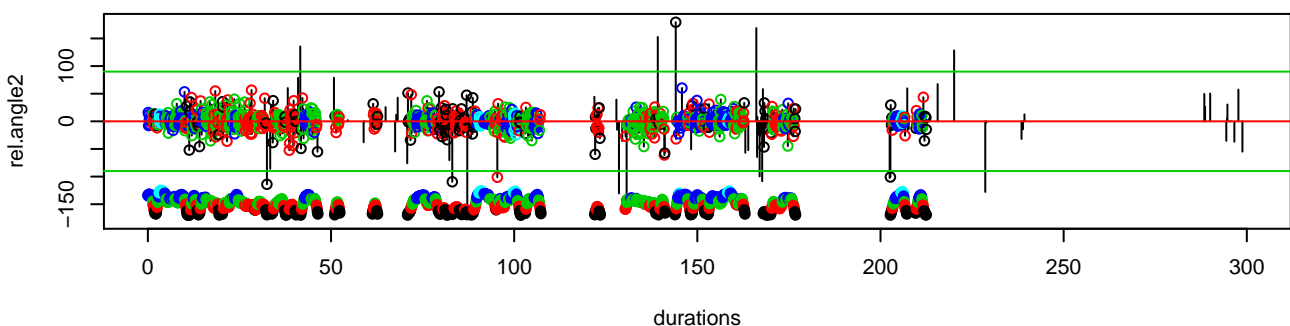


speed average per sec: 143\_CSGR\_12  
speed average per sec: 143\_CSGR\_12  
speed average per sec: 143\_CSGR\_12

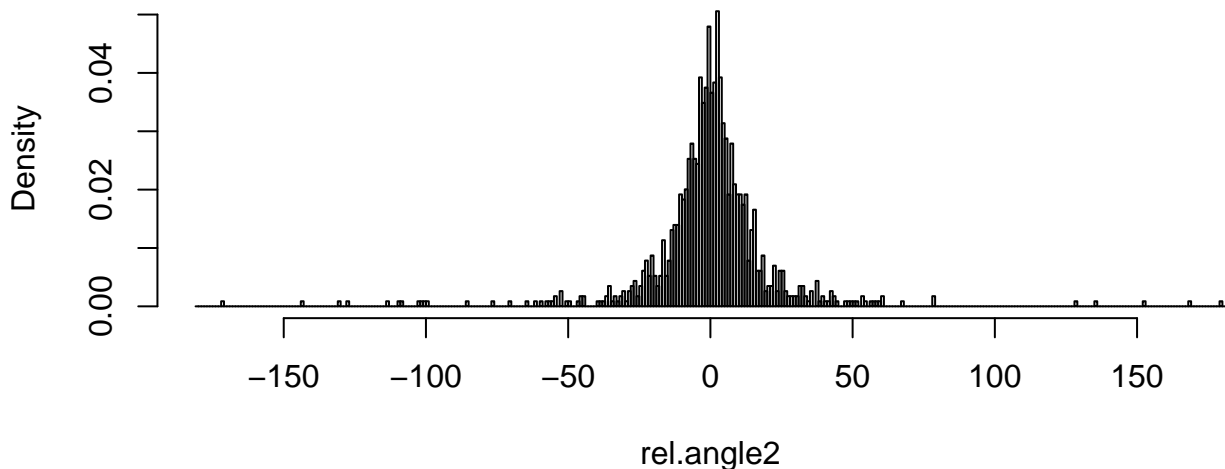


speed average per sec: 143\_CSGR\_12  
speed average per sec: 143\_CSGR\_12  
speed average per sec: 143\_CSGR\_12

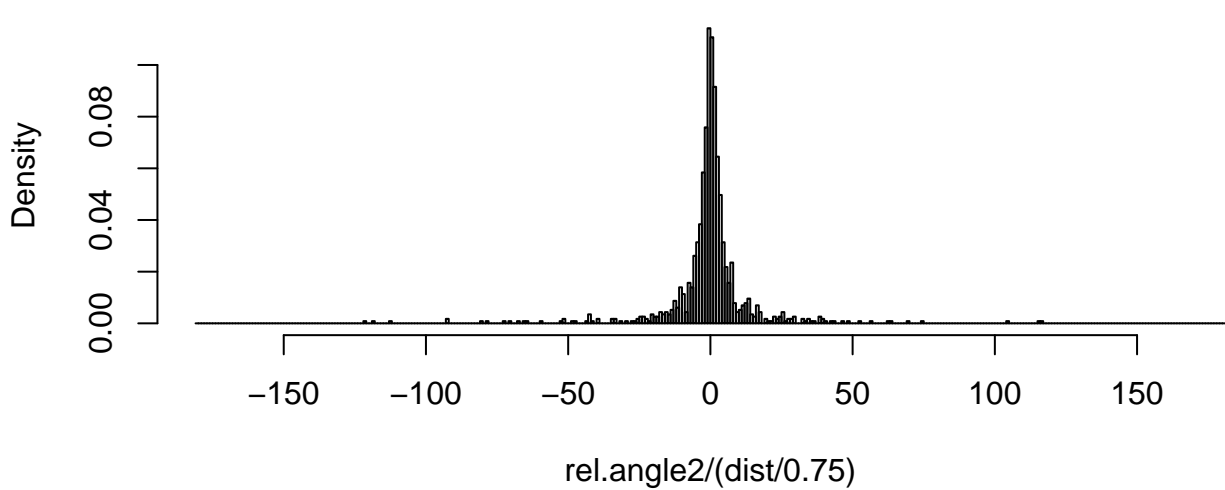




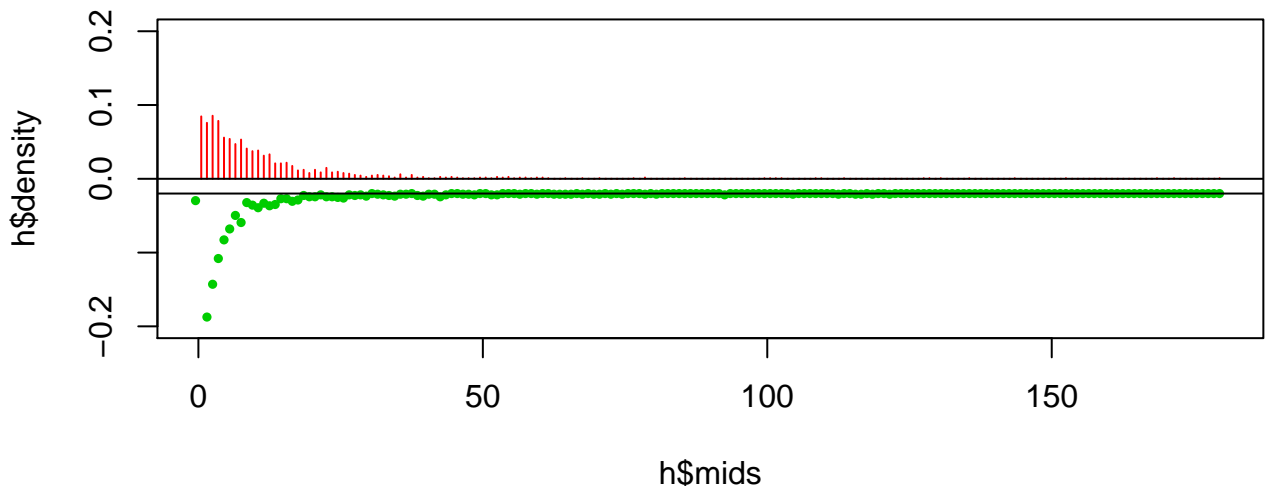
### relative angle histogram



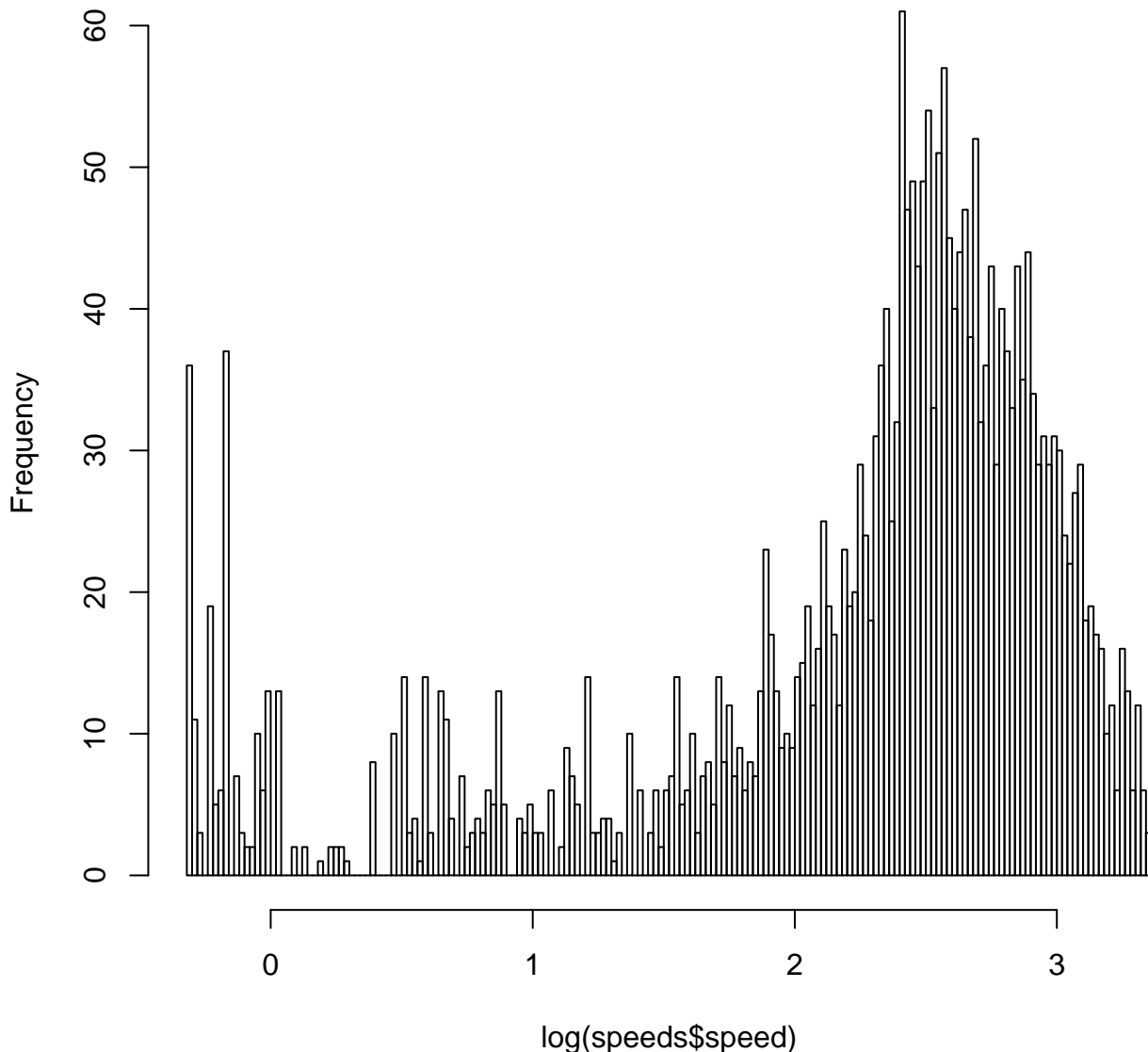
### meander histogram (\*7.5)



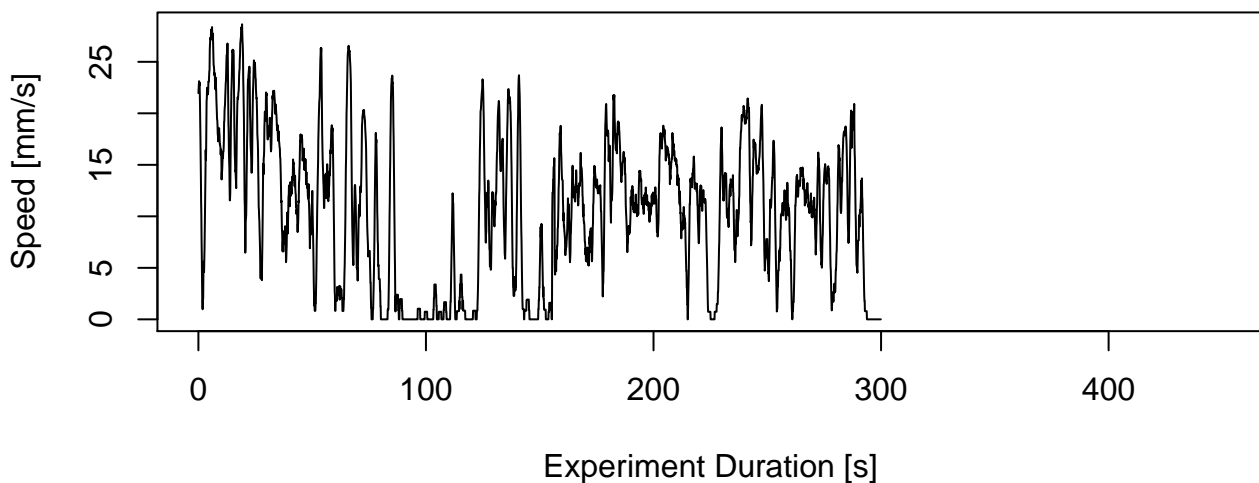
**relative angle (red),meanderx7.5(green) histogram**



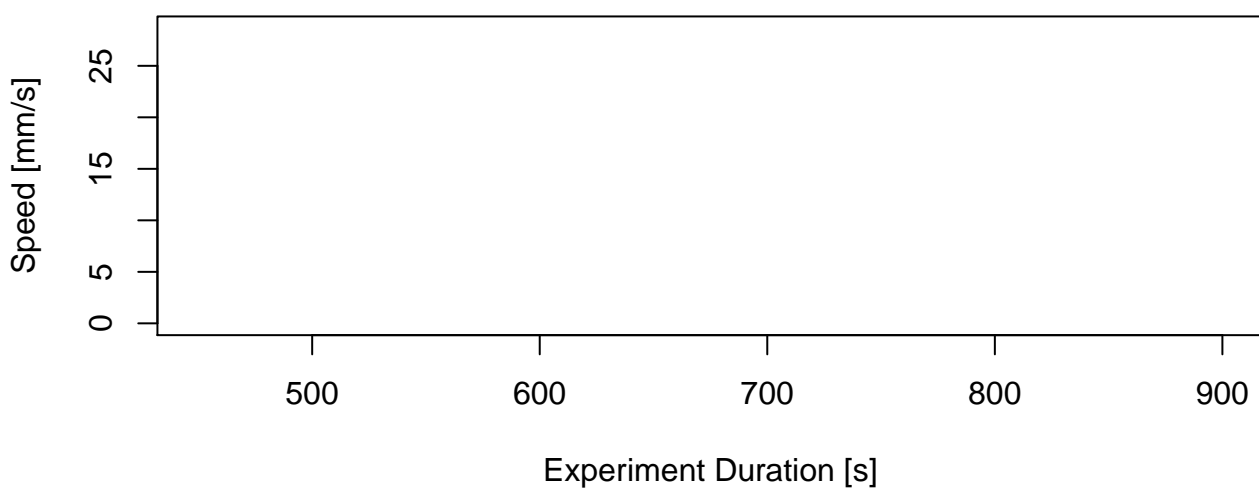
# Histogram of $\log(\text{speeds\$speed})$

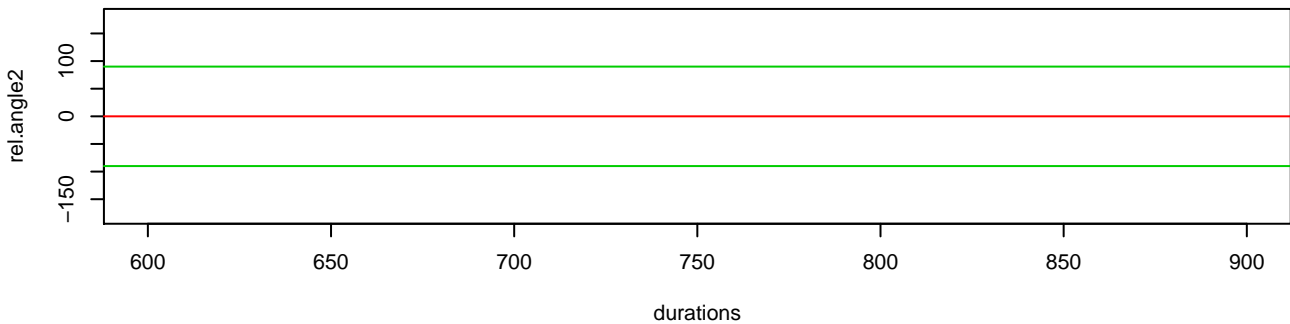
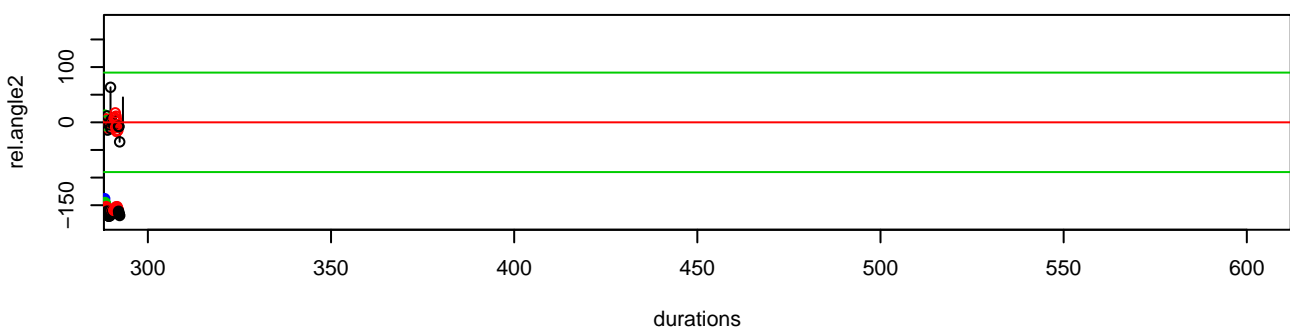
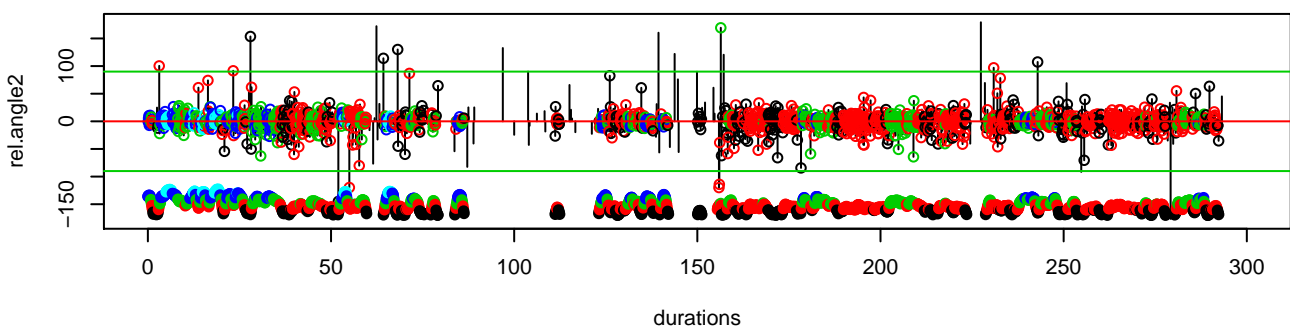


**speed average per sec: 144\_CSGR\_13**

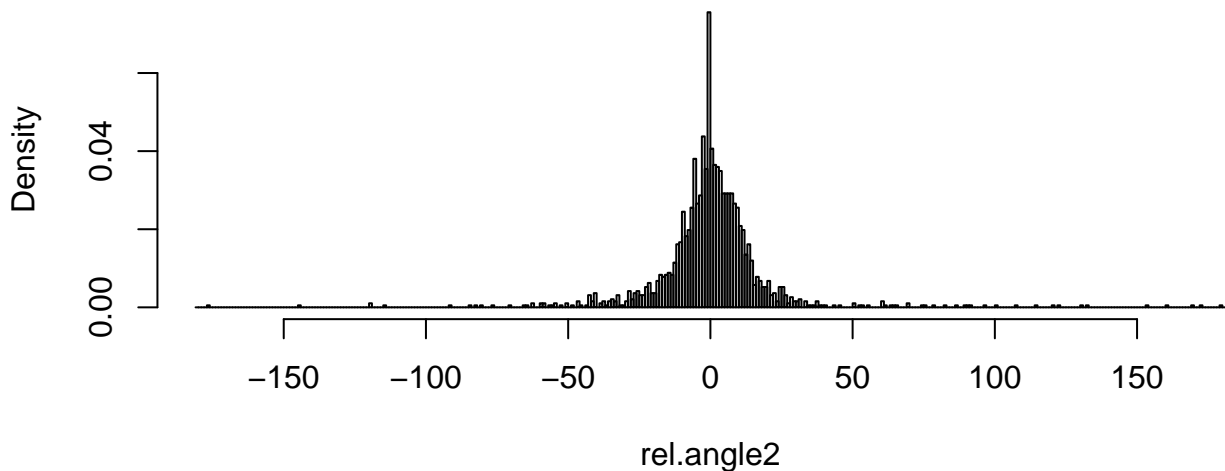


**speed average per sec: 144\_CSGR\_13**

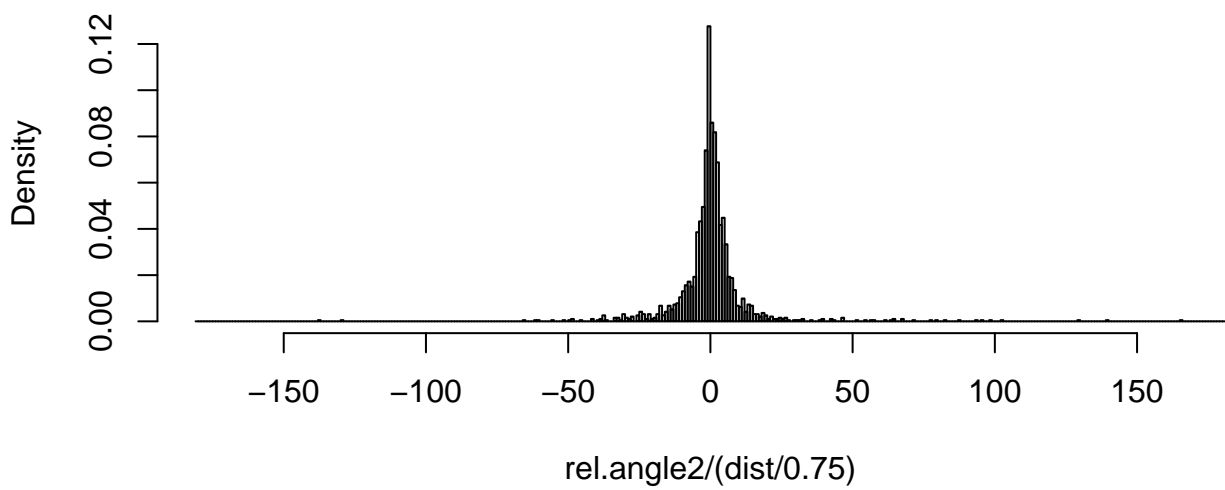




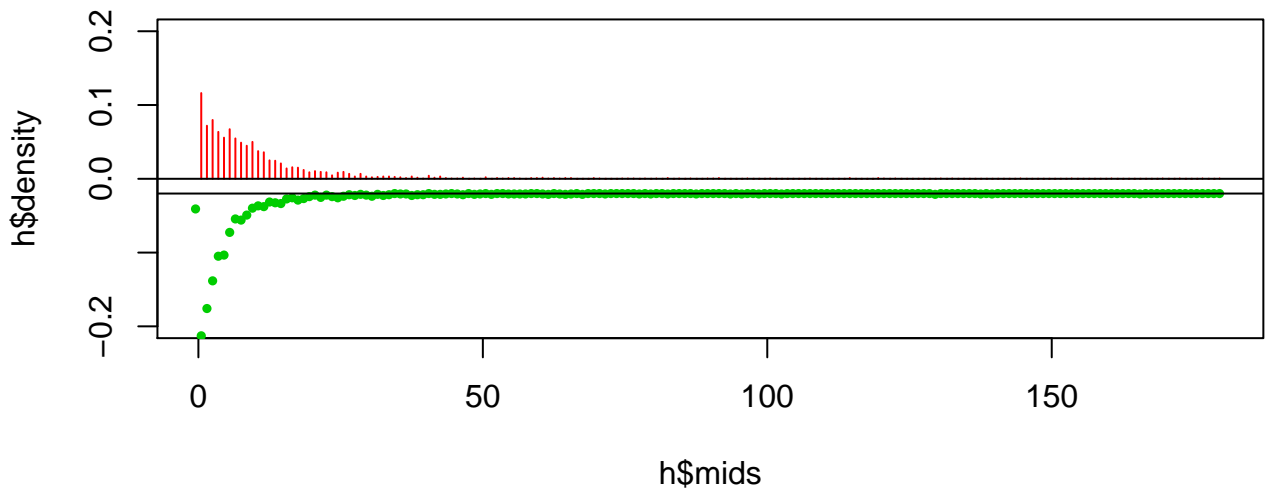
### **relative angle histogram**



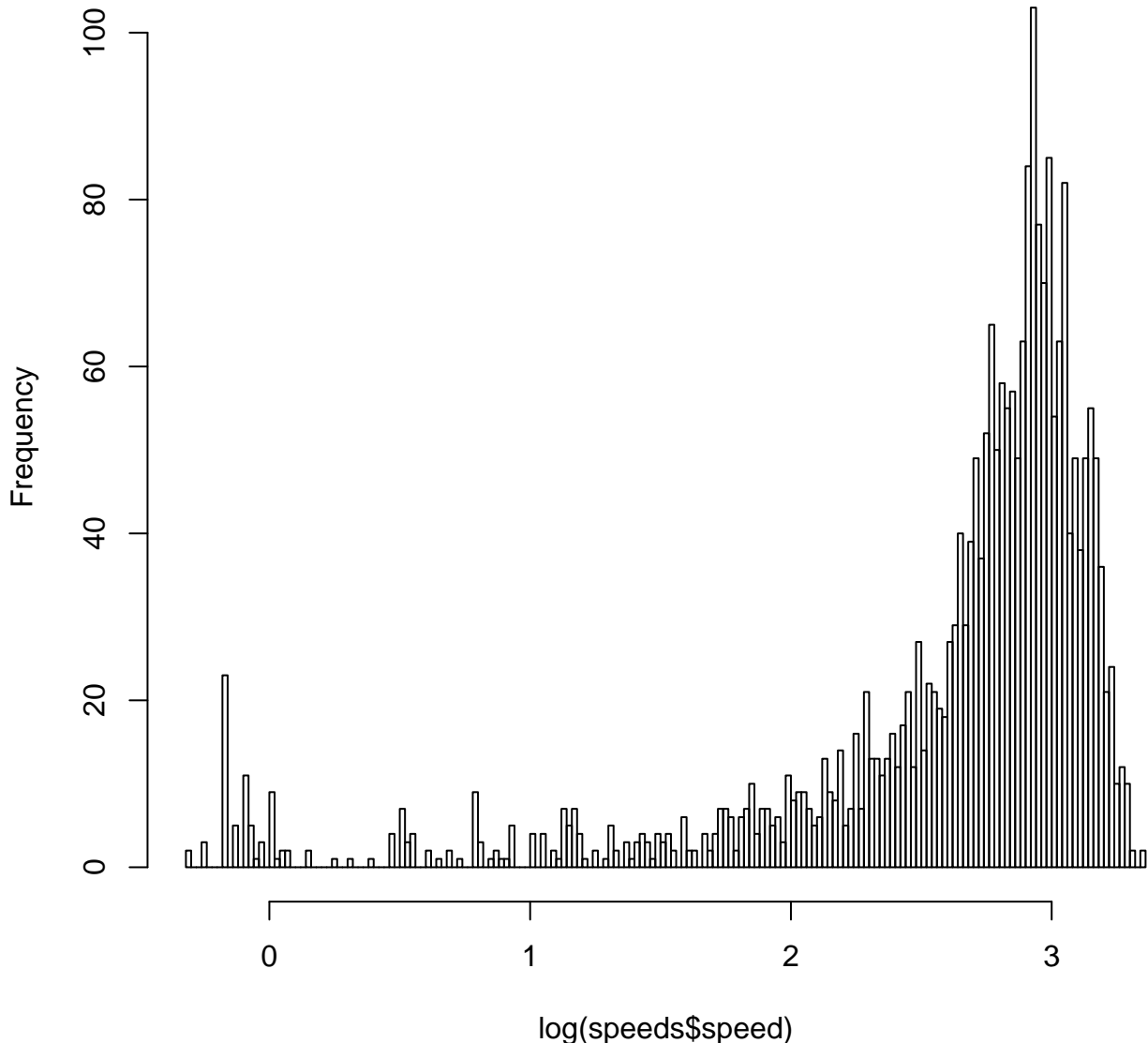
### **meander histogram (\*7.5)**



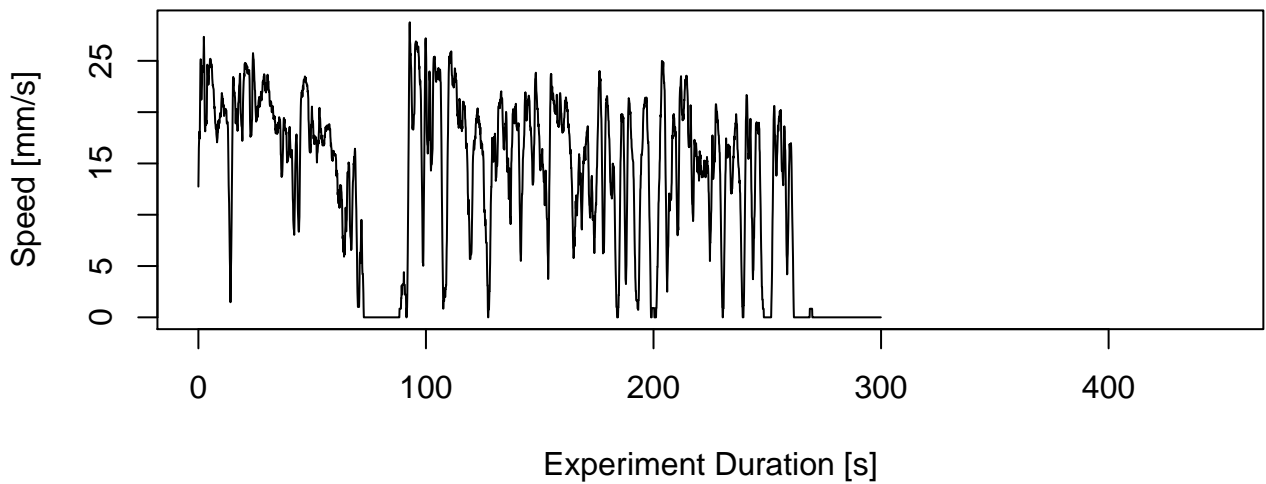
**relative angle (red),meanderx7.5(green) histogram**



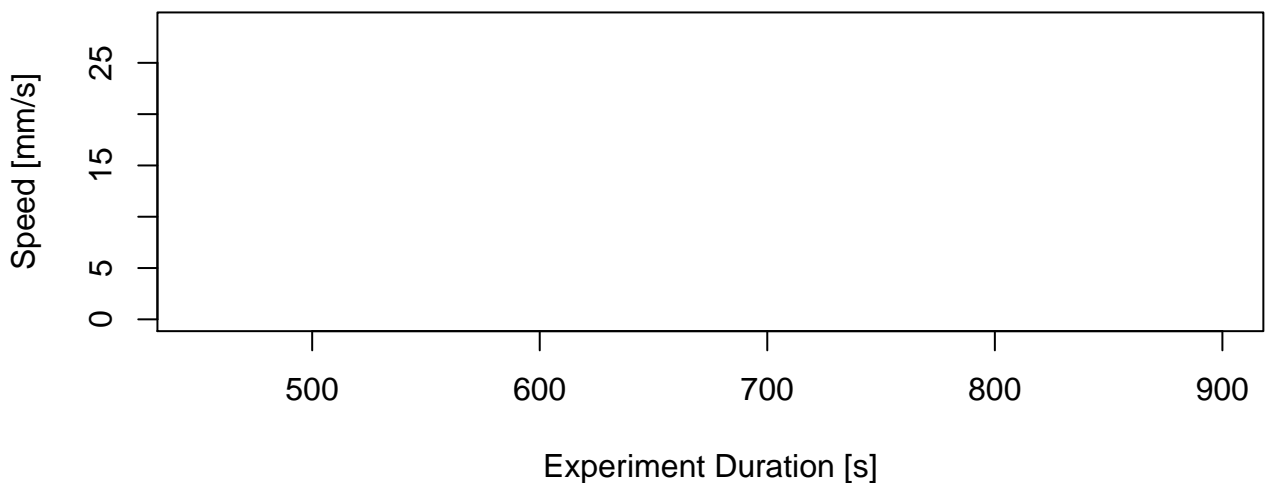
### Histogram of $\log(\text{speeds\$speed})$

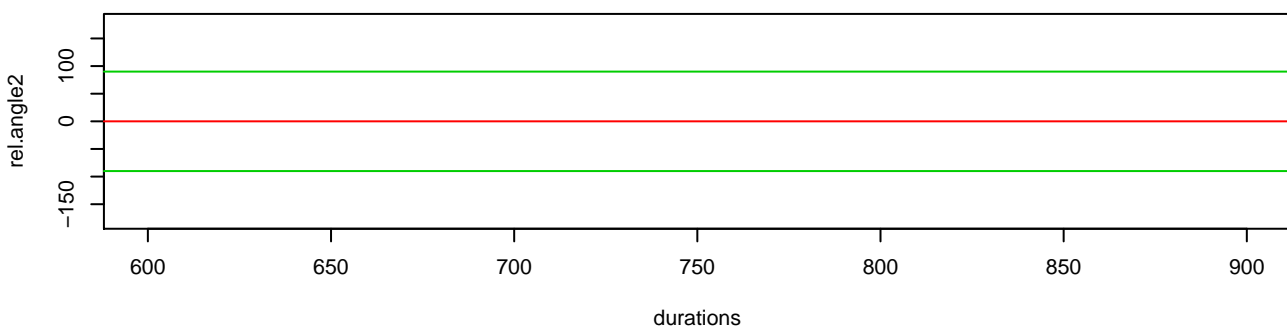
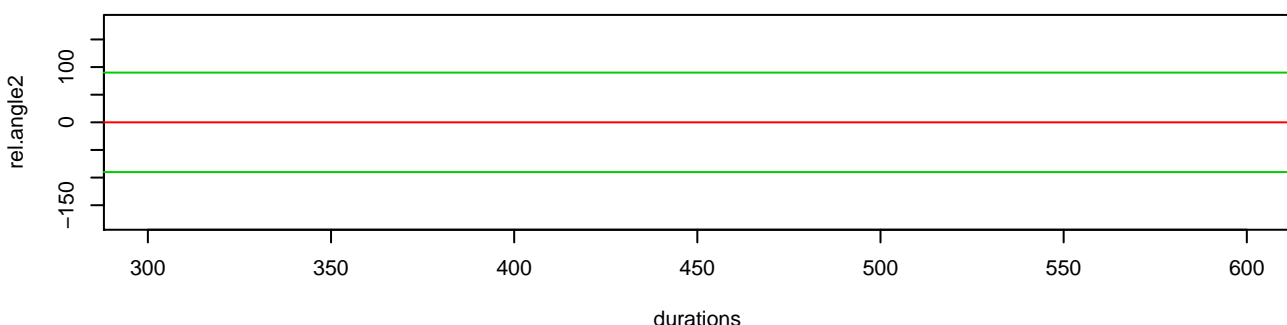
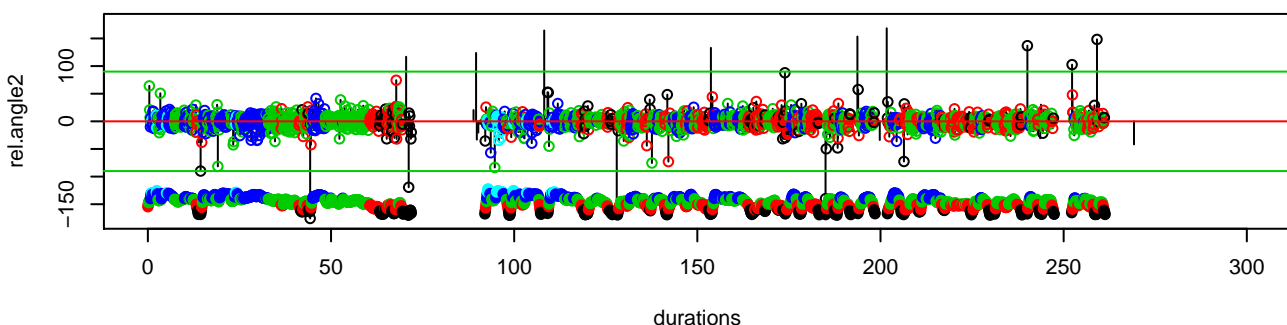


**speed average per sec: 145\_CSGR\_14**  
**speed average per sec: 145\_CSGR\_14**

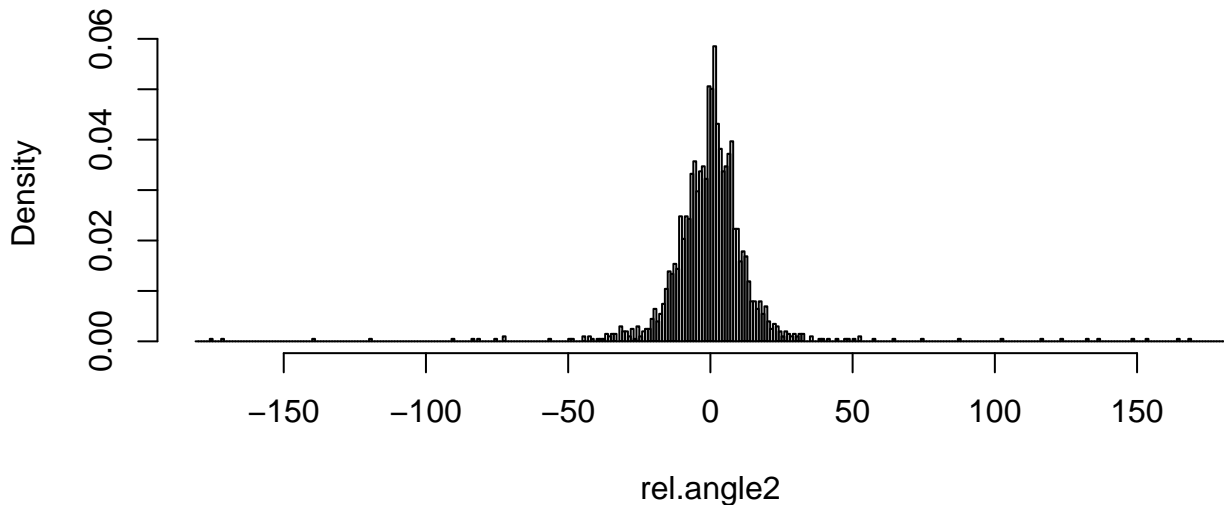


**speed average per sec: 145\_CSGR\_14**  
**speed average per sec: 145\_CSGR\_14**

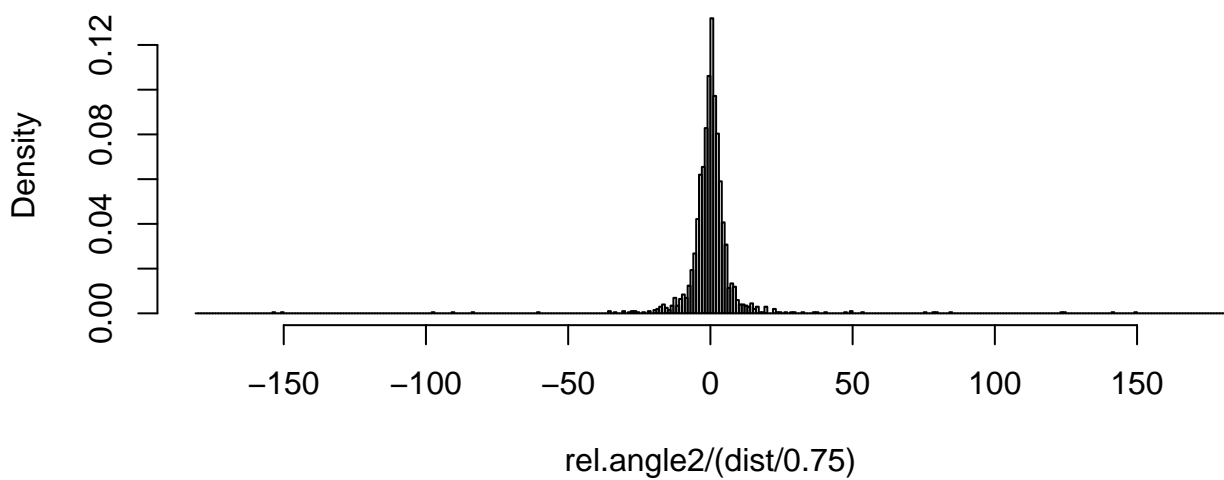




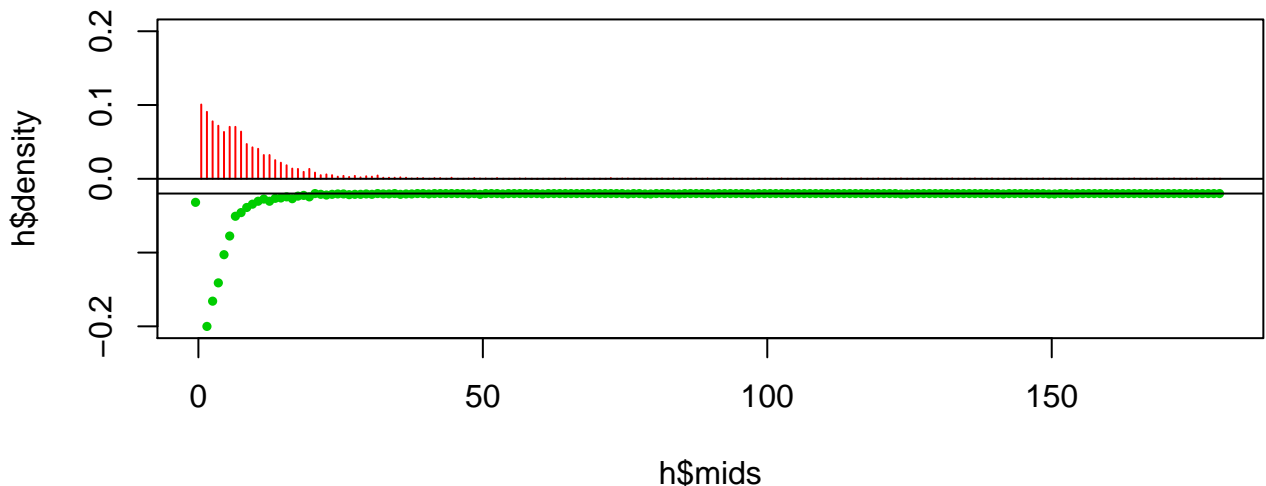
**relative angle histogram**



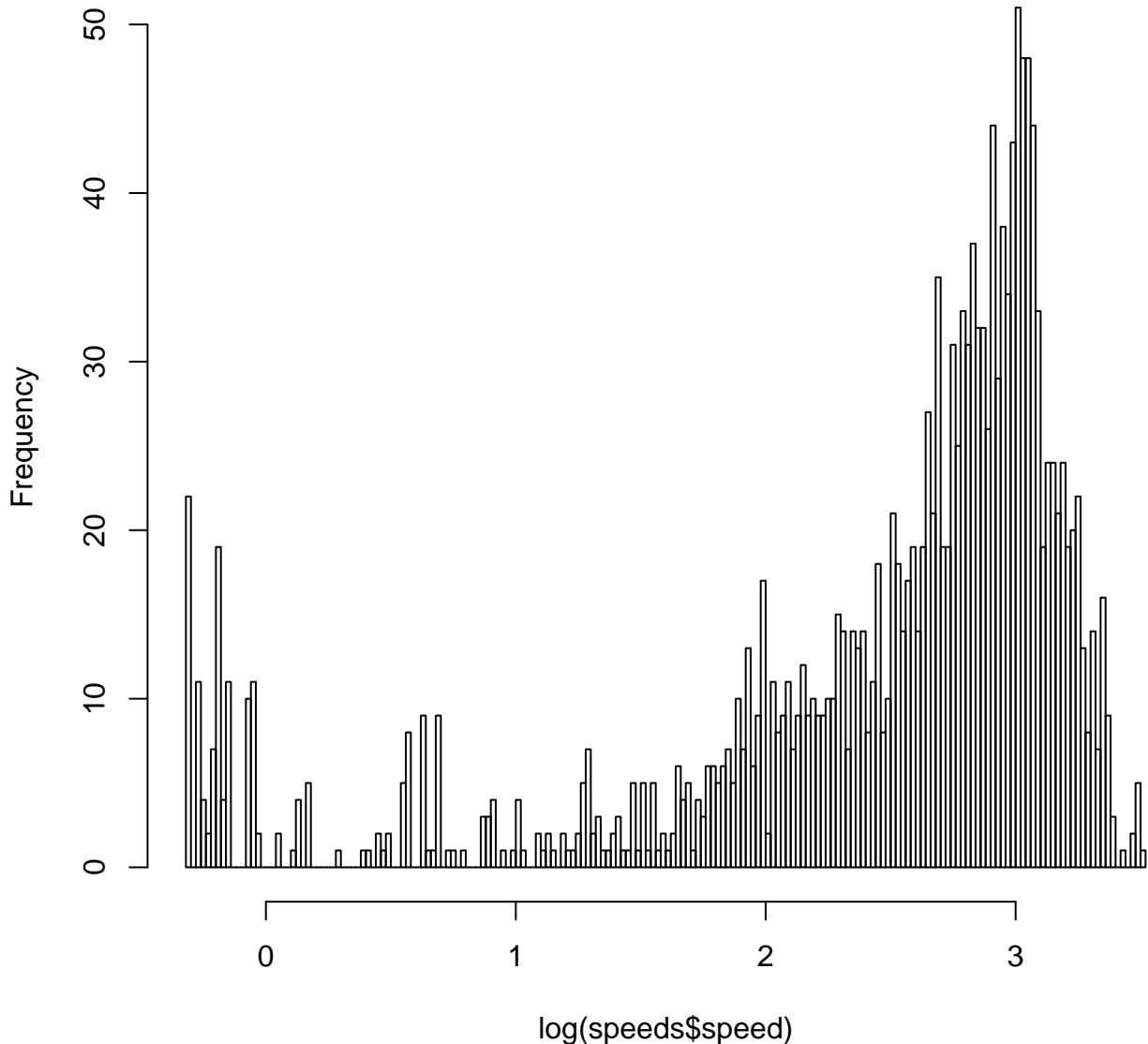
**meander histogram (\*7.5)**



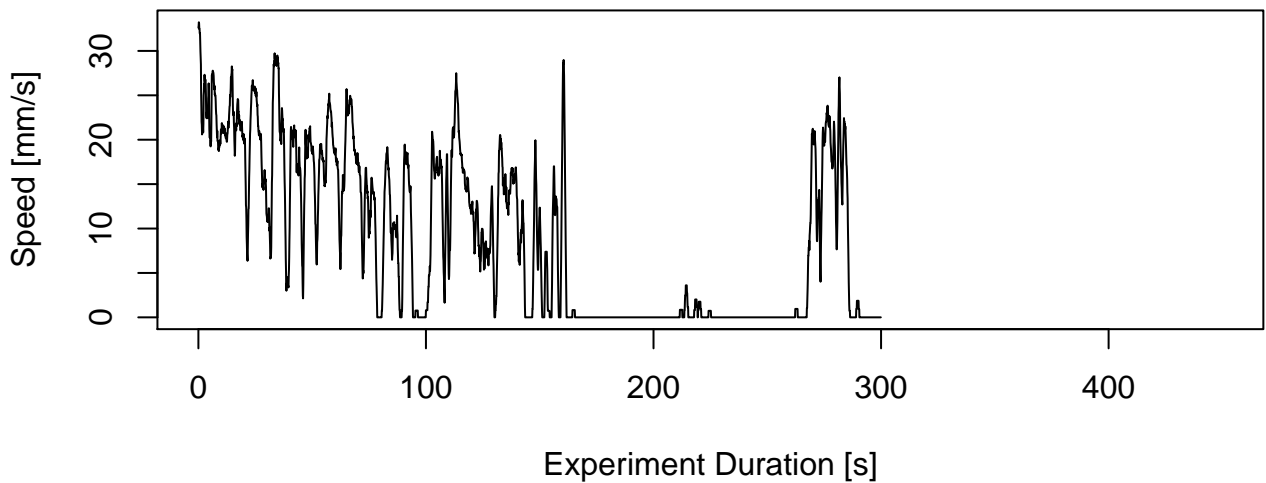
**relative angle (red),meanderx7.5(green) histogram**



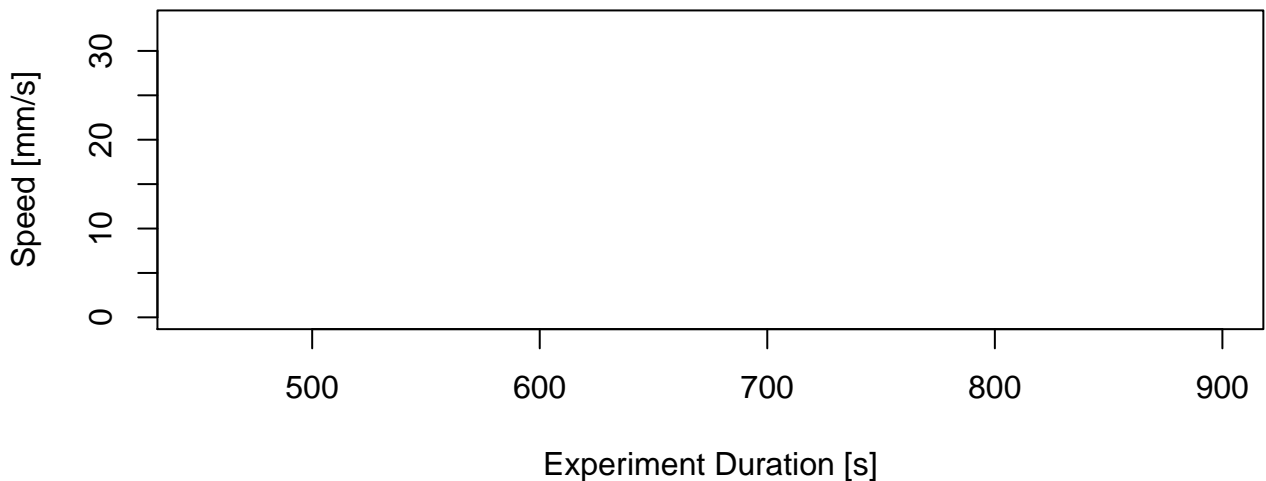
### Histogram of $\log(\text{speeds\$speed})$

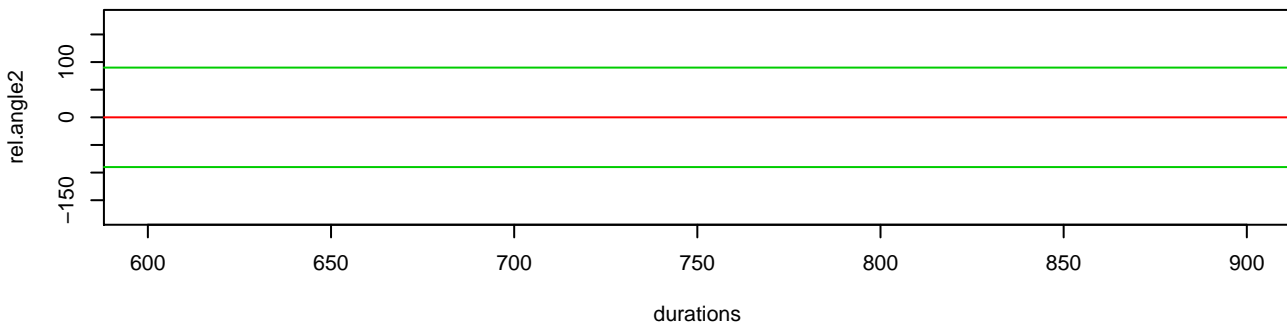
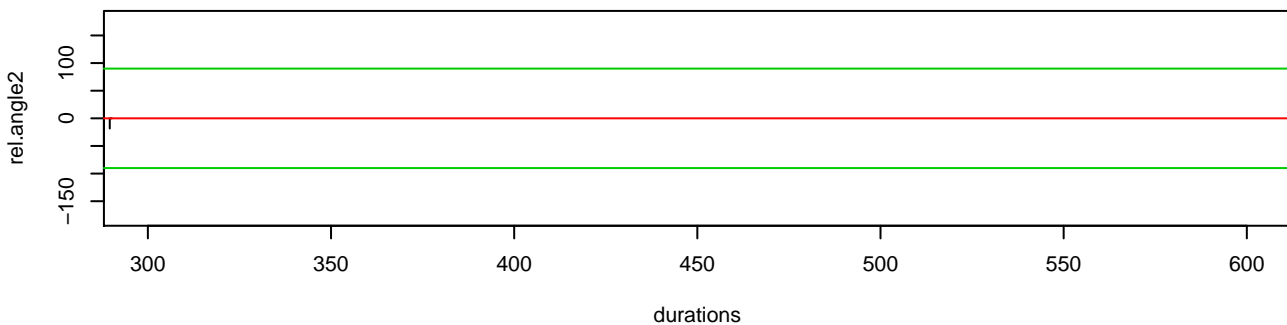
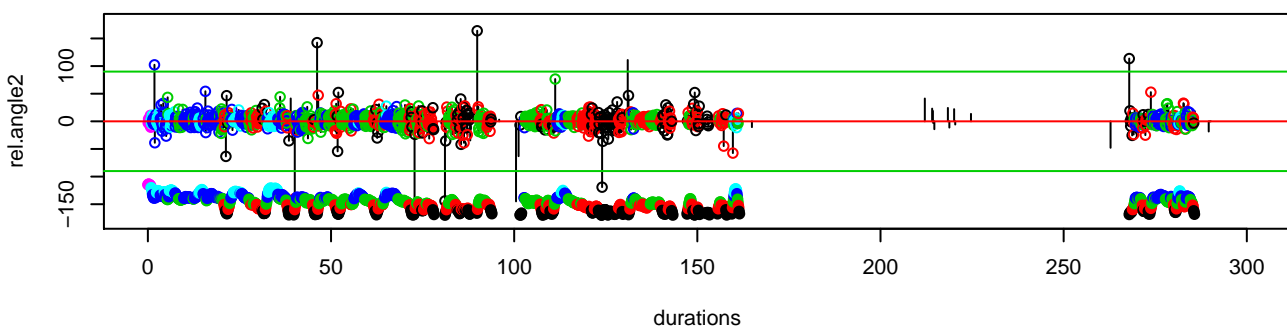


**speed average per sec: 146\_CSGR\_15**  
**speed average per sec: 146\_CSGR\_15**

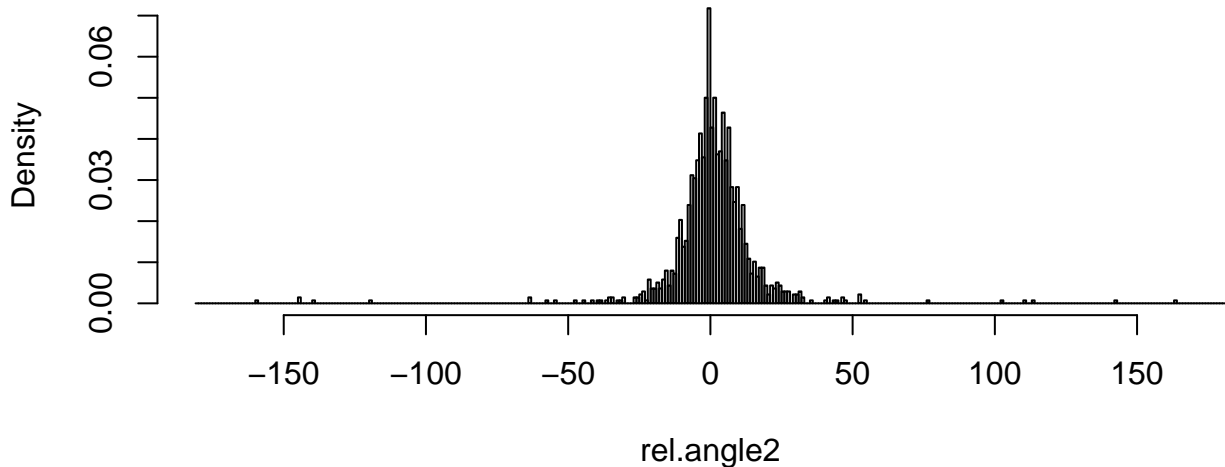


**speed average per sec: 146\_CSGR\_15**  
**speed average per sec: 146\_CSGR\_15**

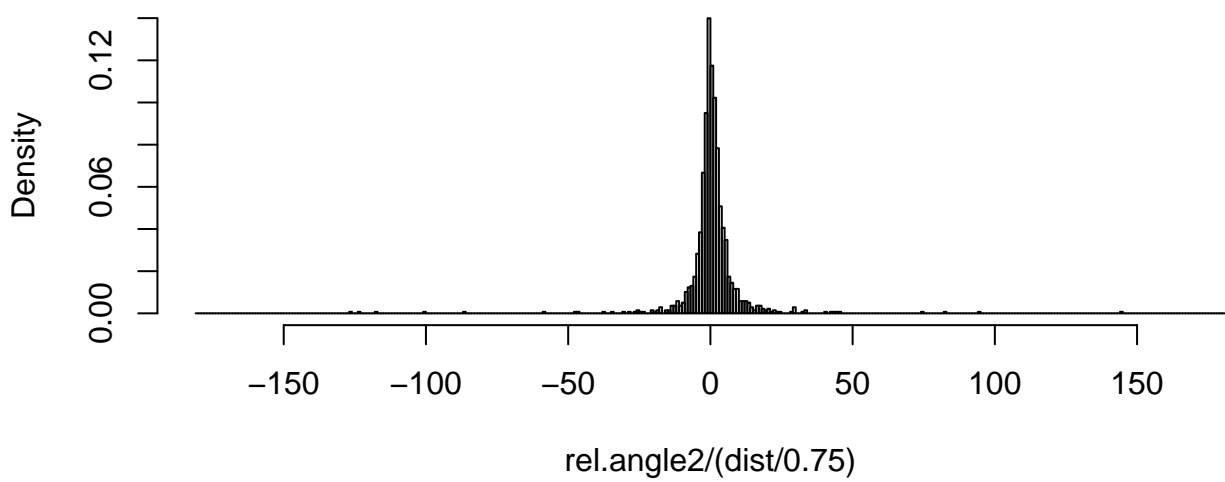




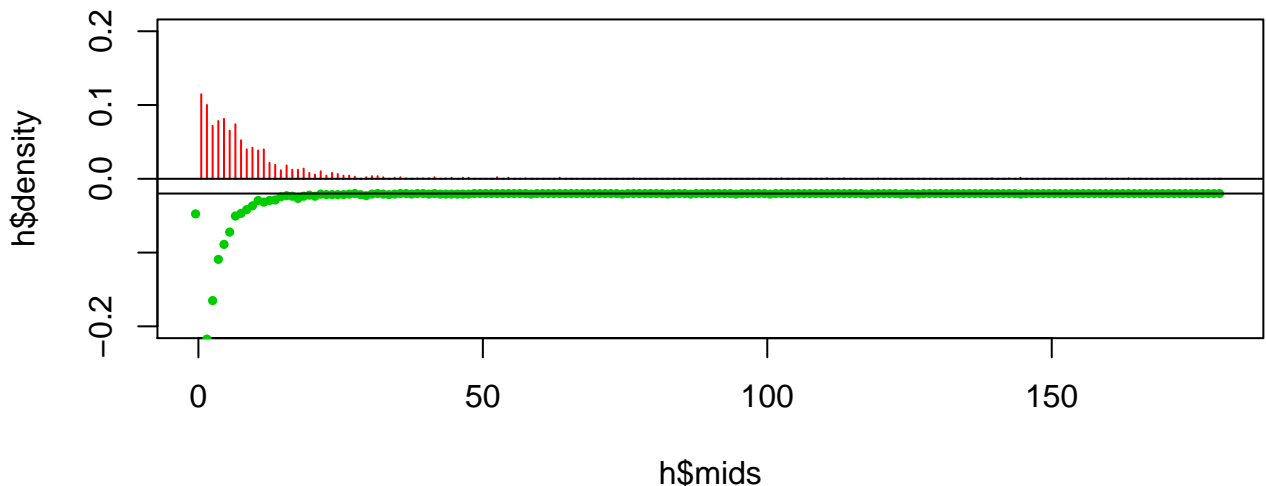
### **relative angle histogram**



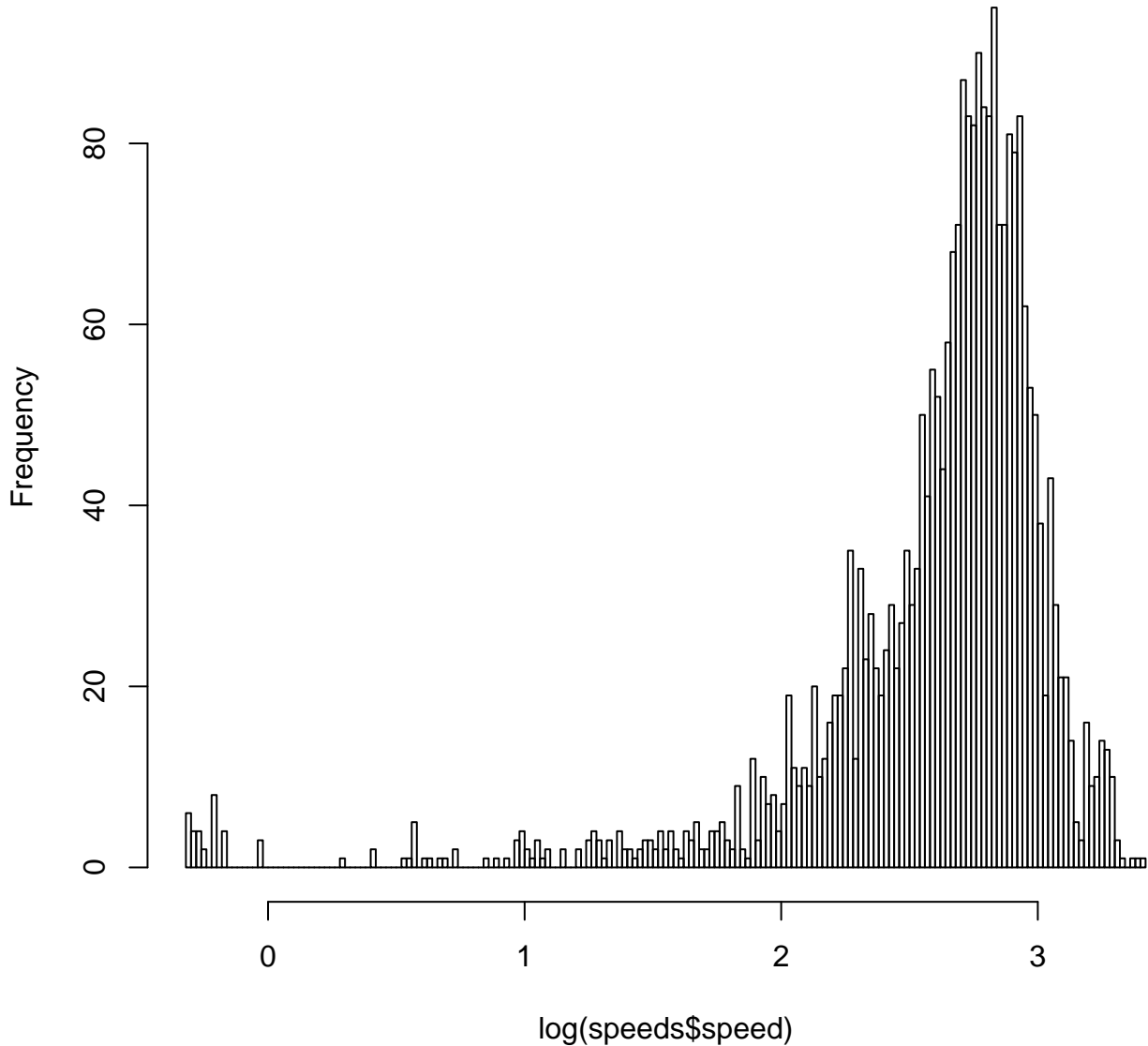
### **meander histogram (\*7.5)**



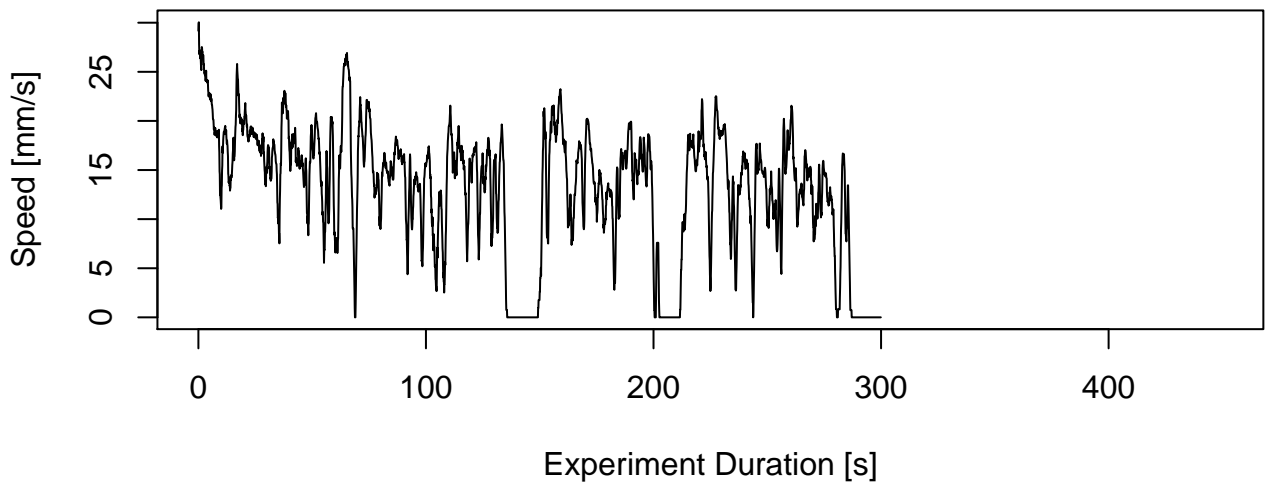
## relative angle (red),meanderx7.5(green) histogram



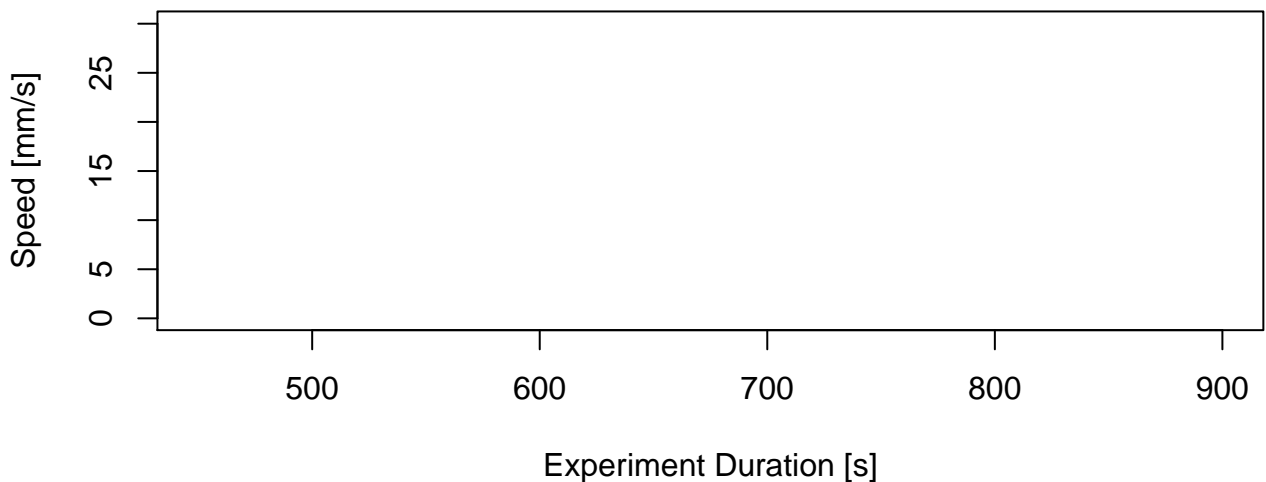
### Histogram of $\log(\text{speeds\$speed})$

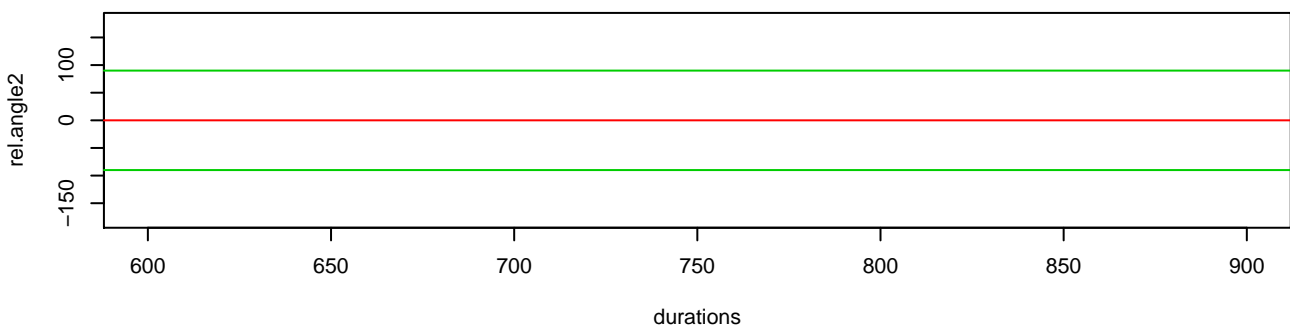
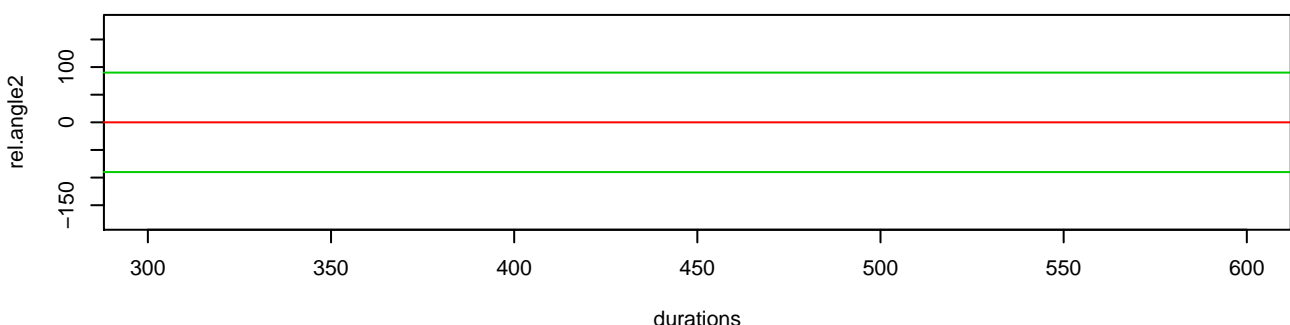
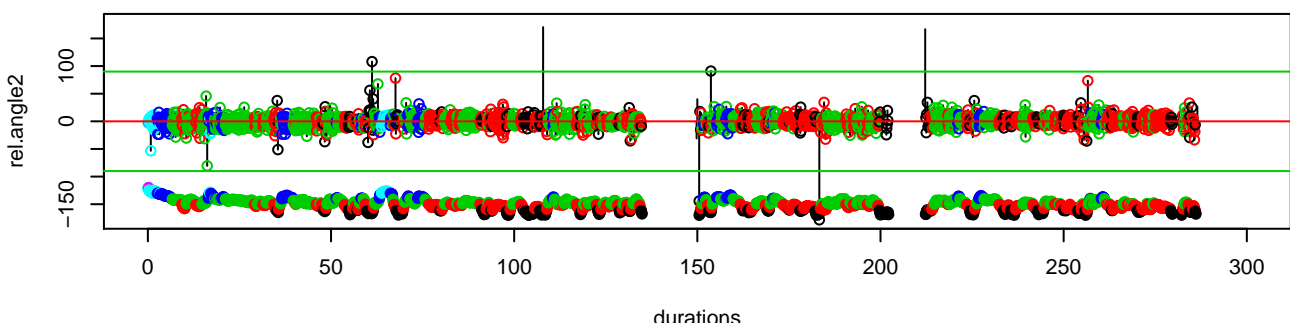


**speed average per sec: 147\_CSGR\_16**  
**speed average per sec: 147\_CSGR\_16**

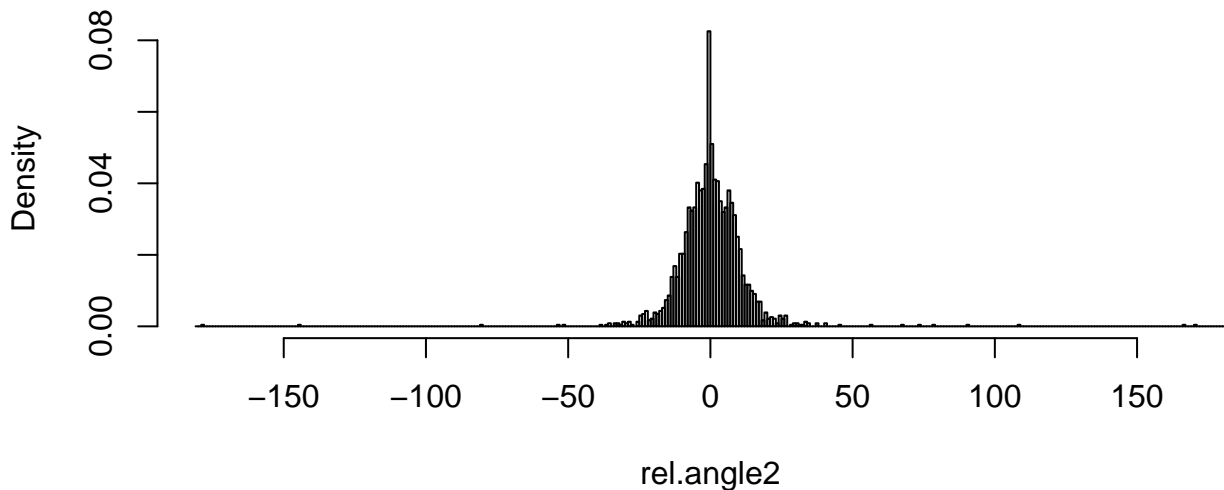


**speed average per sec: 147\_CSGR\_16**  
**speed average per sec: 147\_CSGR\_16**

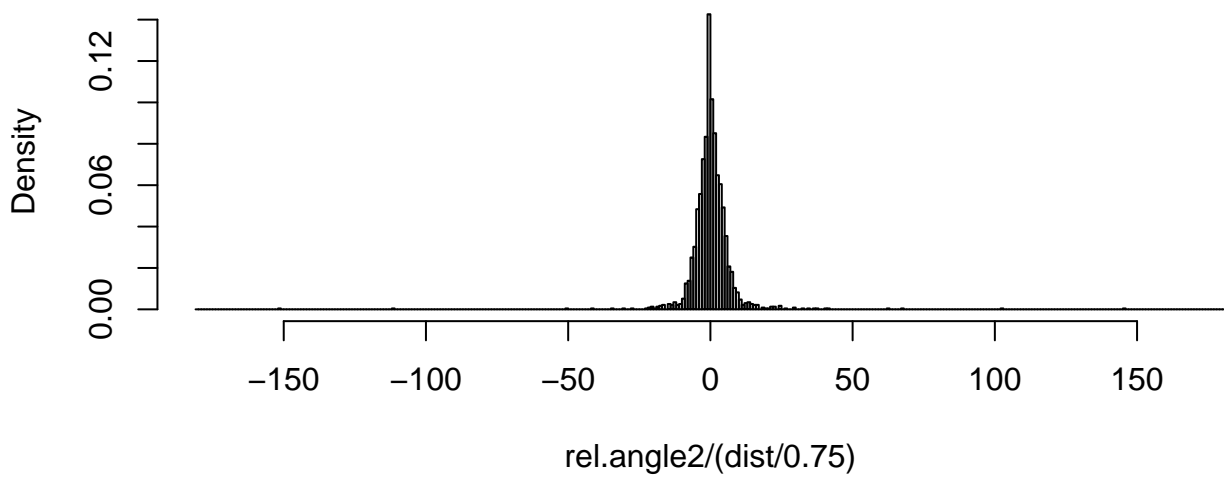




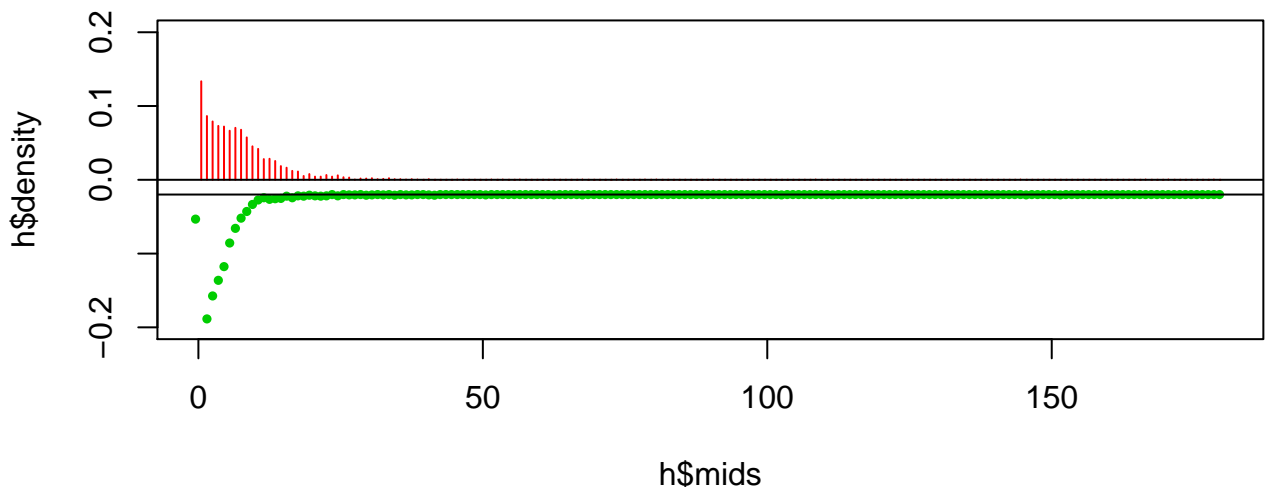
**relative angle histogram**



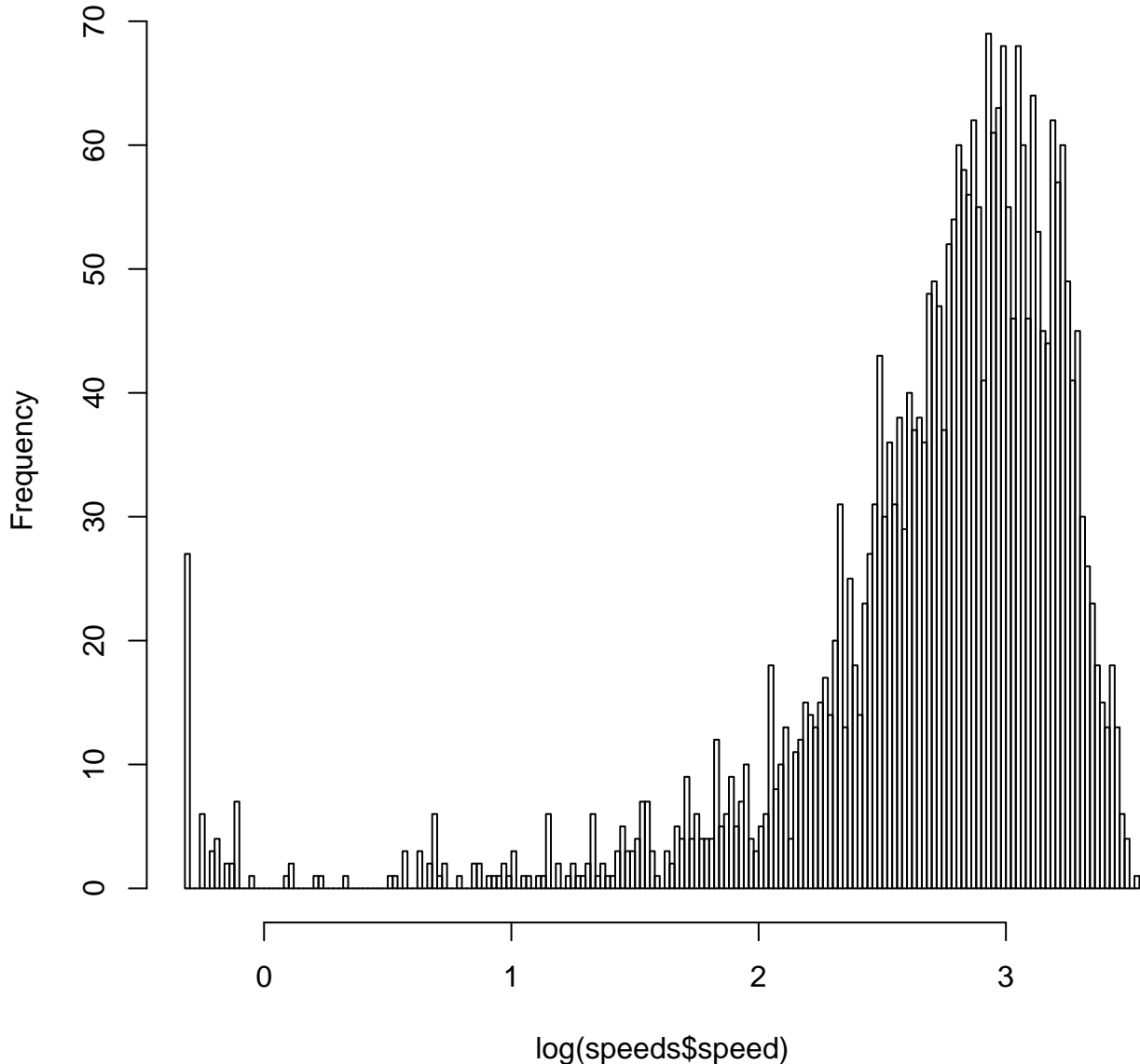
**meander histogram (\*7.5)**



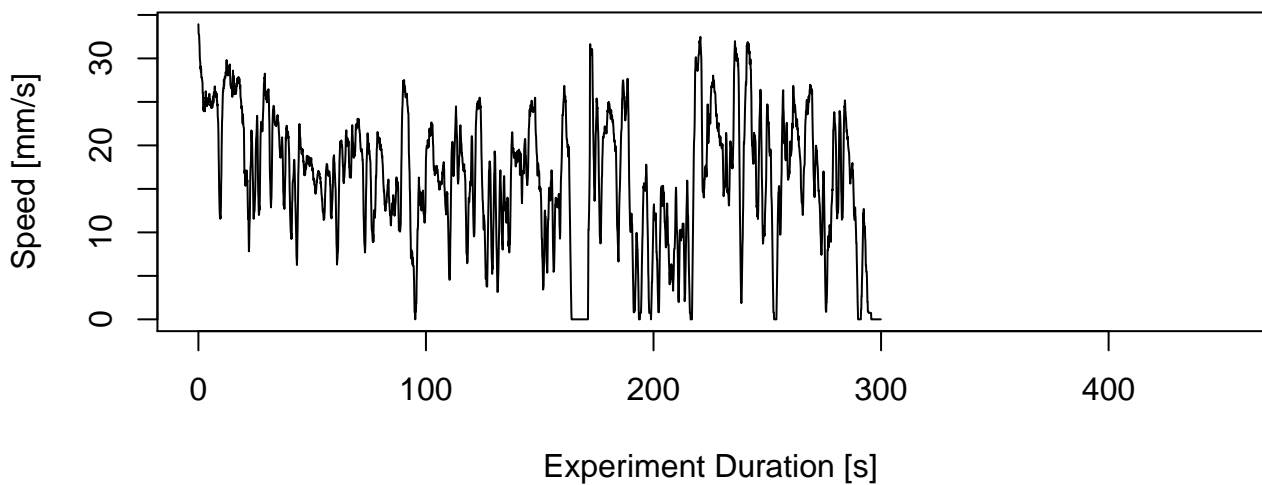
**relative angle (red),meanderx7.5(green) histogram**



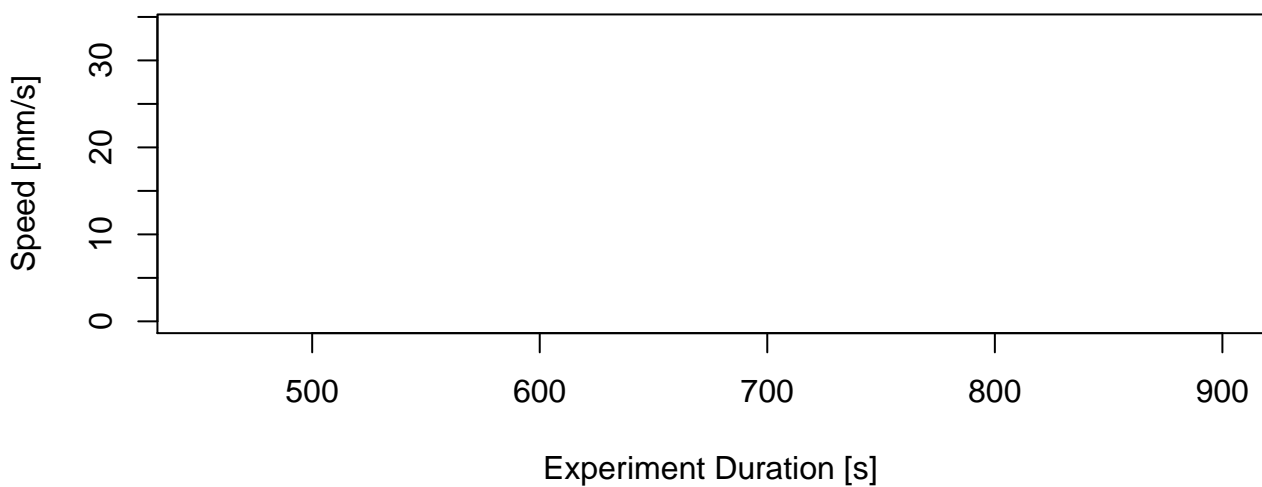
### Histogram of $\log(\text{speeds\$speed})$

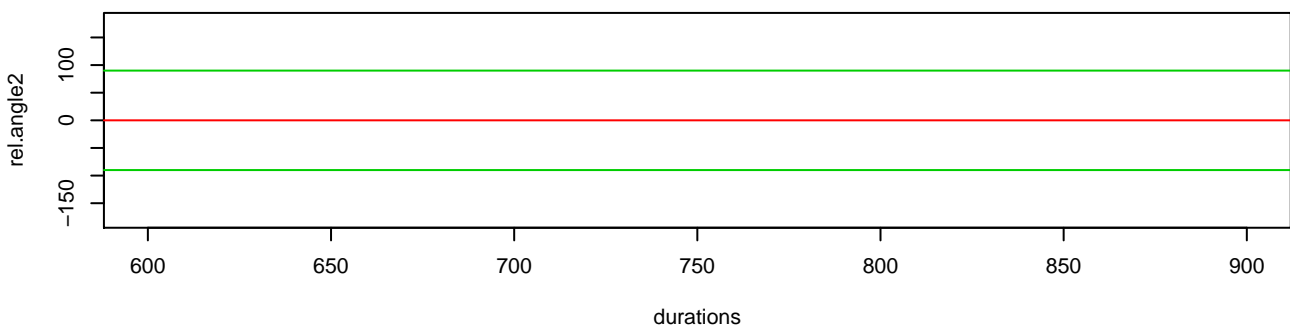
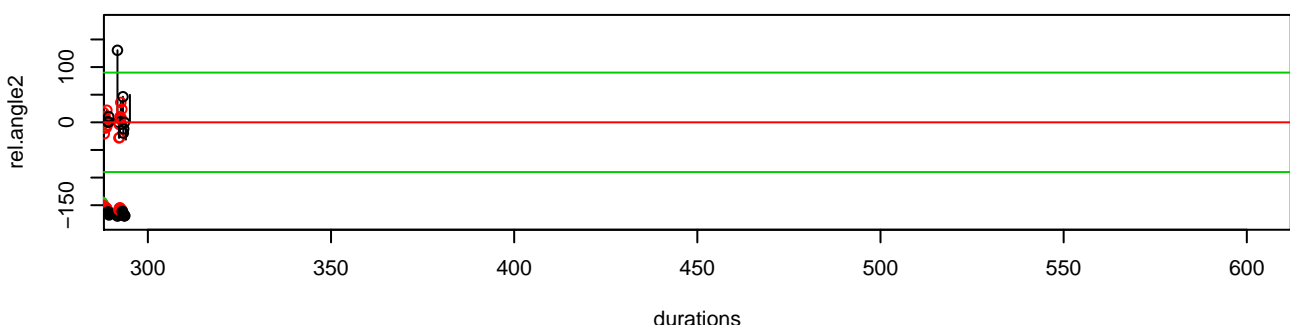
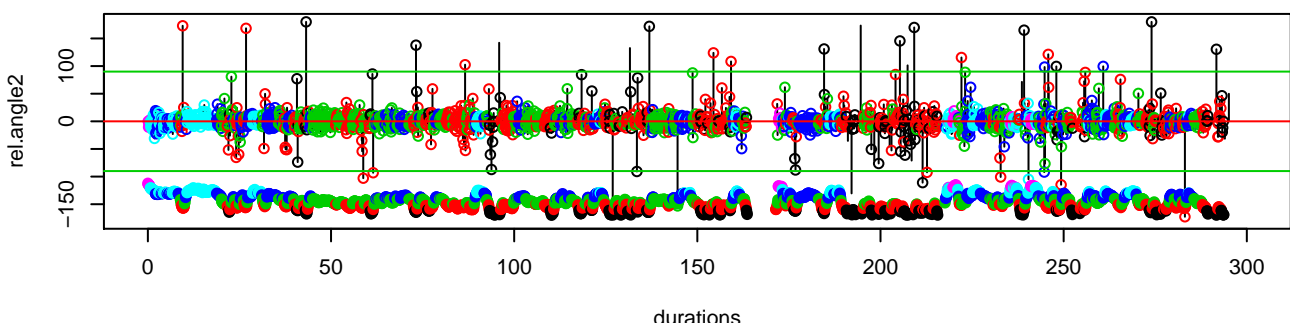


**speed average per sec: 148\_CSGR\_17**  
**speed average per sec: 148\_CSGR\_17**  
**speed average per sec: 148\_CSGR\_17**

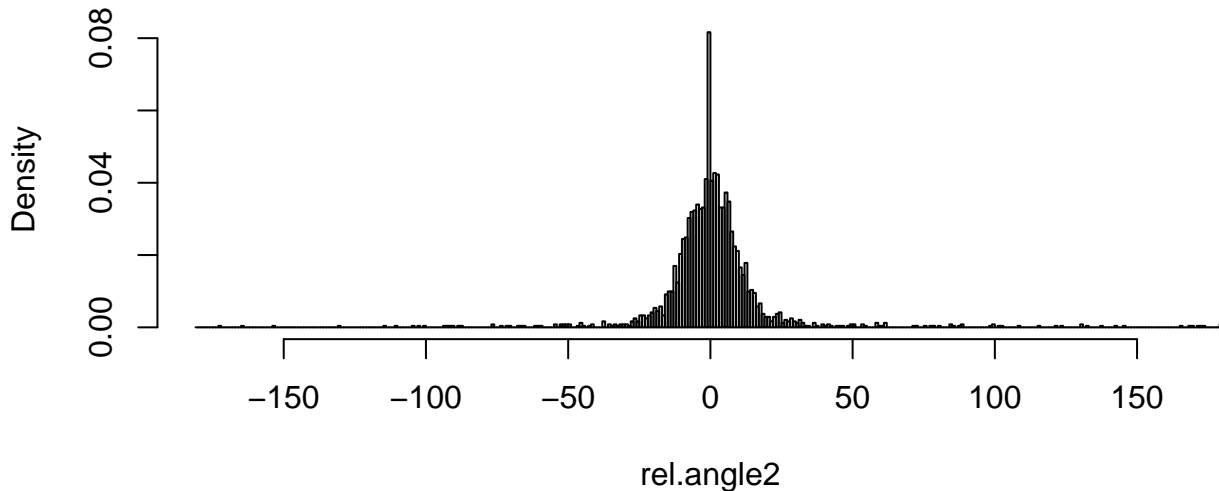


**speed average per sec: 148\_CSGR\_17**  
**speed average per sec: 148\_CSGR\_17**  
**speed average per sec: 148\_CSGR\_17**



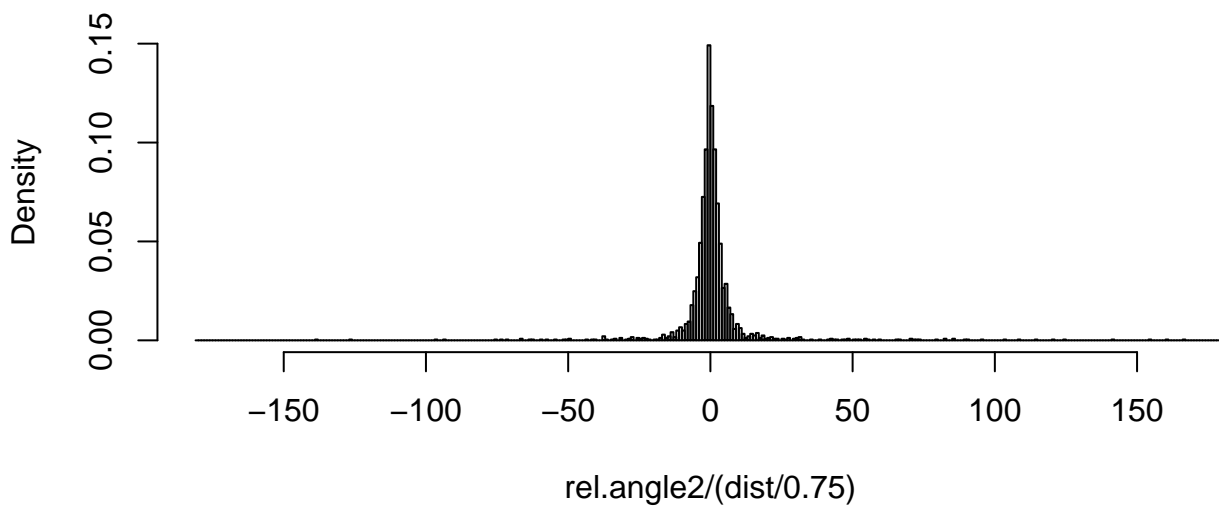


**relative angle histogram**



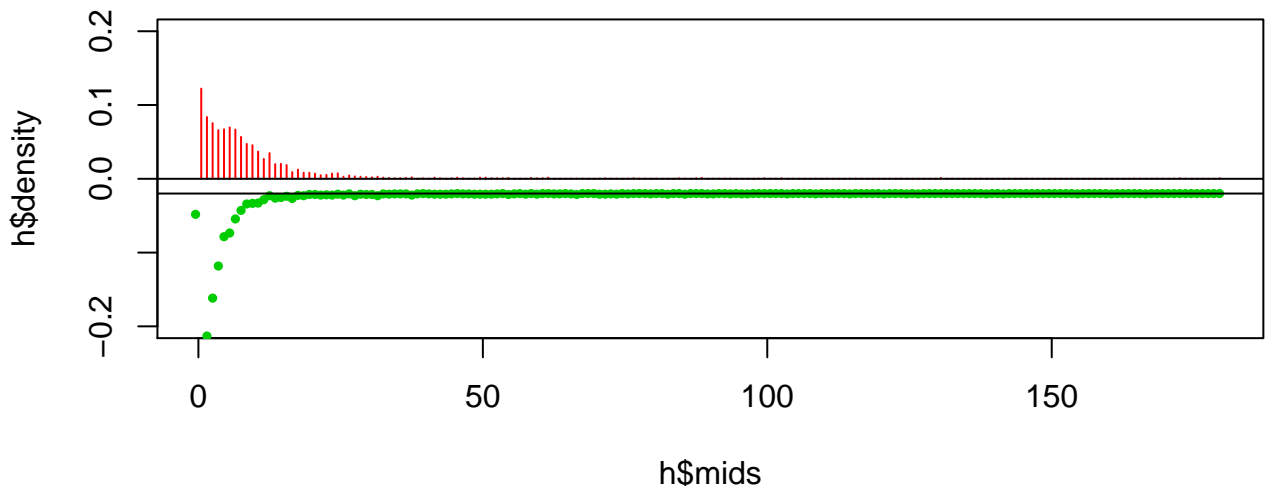
`rel.angle2`

**meander histogram (\*7.5)**

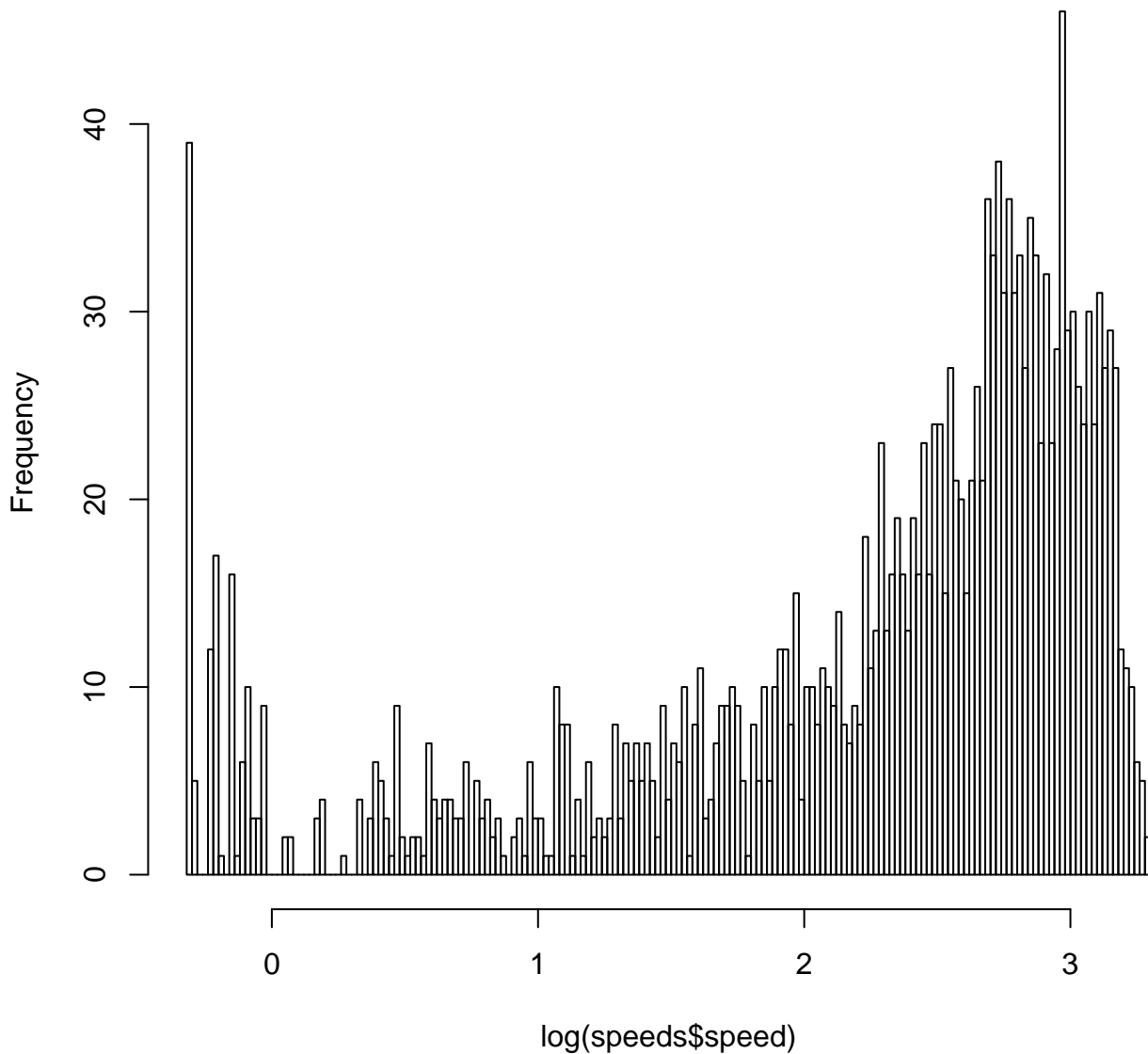


`rel.angle2/(dist/0.75)`

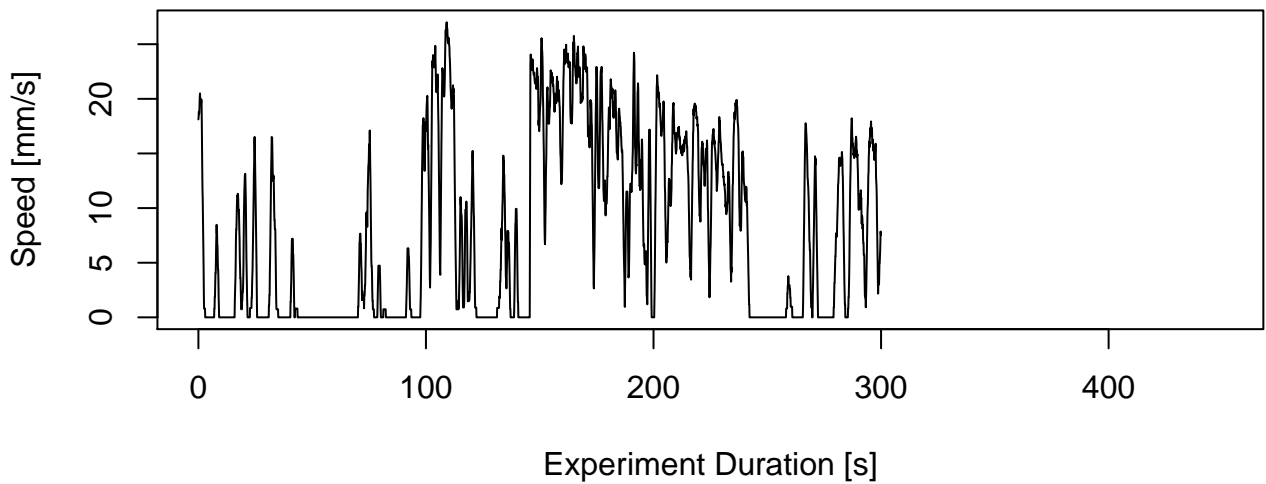
**relative angle (red),meanderx7.5(green) histogram**



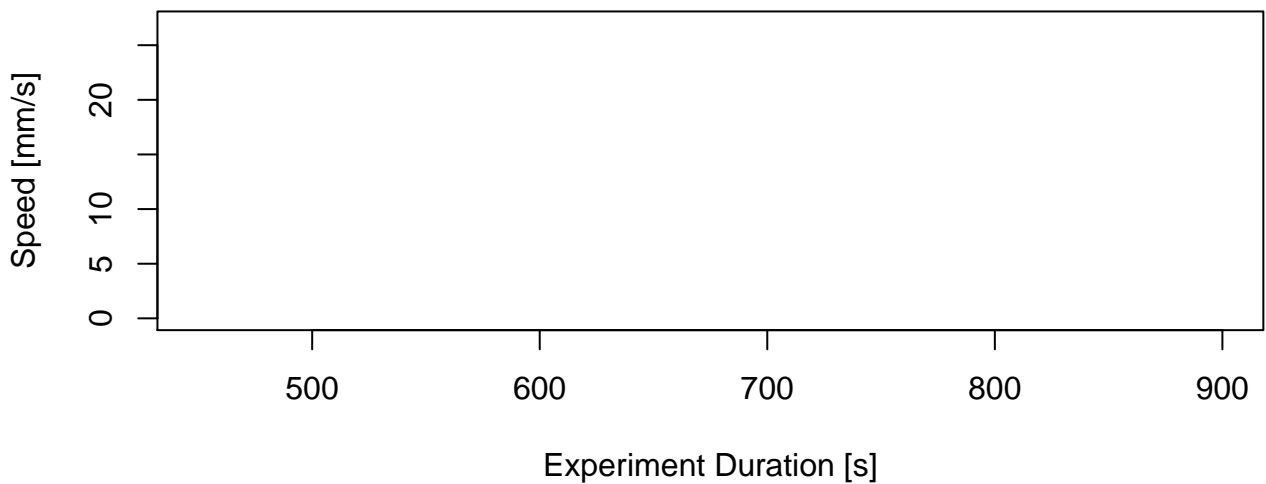
### Histogram of $\log(\text{speeds\$speed})$

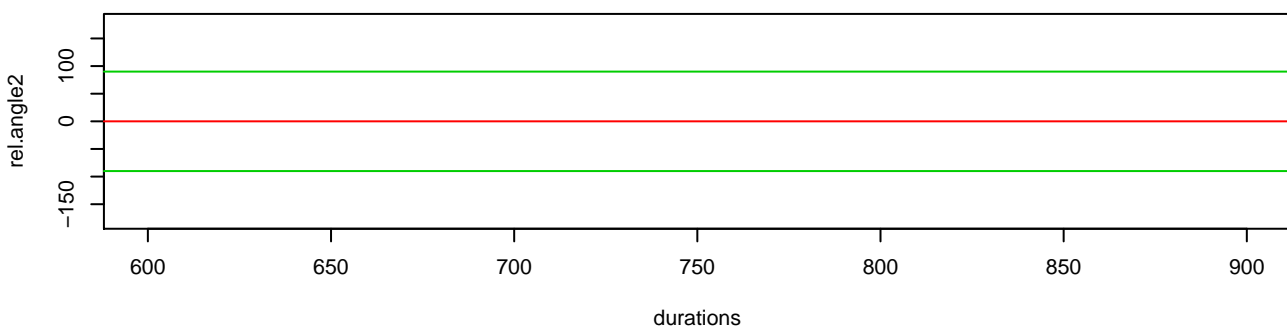
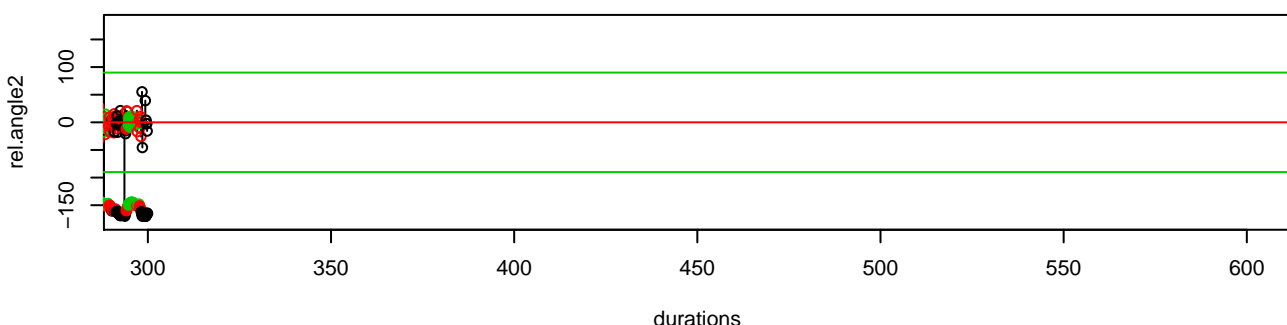
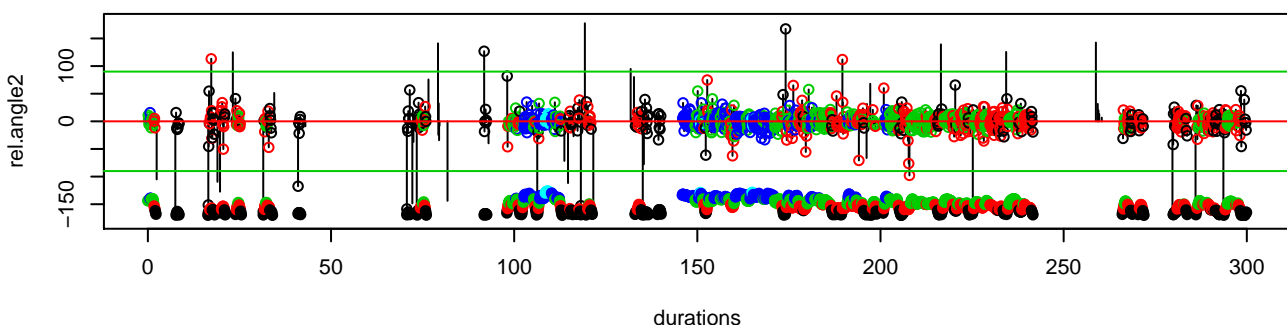


**speed average per sec: 149\_CSGR\_18**  
**speed average per sec: 149\_CSGR\_18**

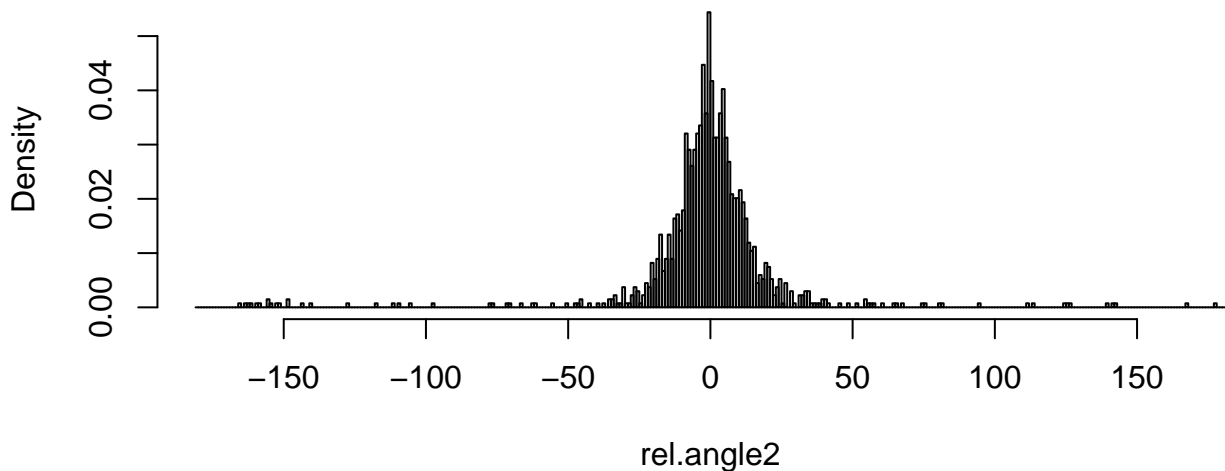


**speed average per sec: 149\_CSGR\_18**  
**speed average per sec: 149\_CSGR\_18**

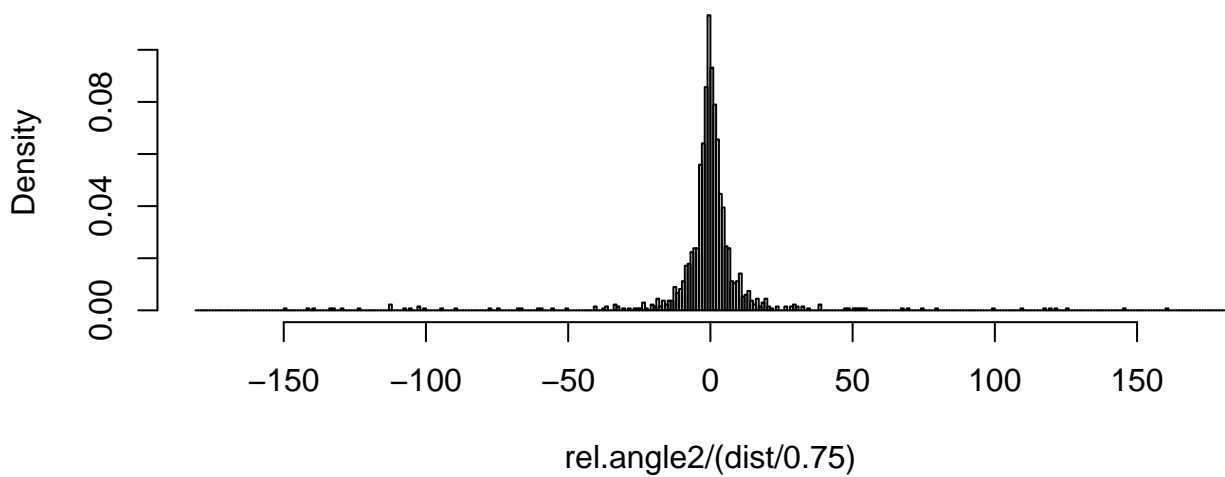




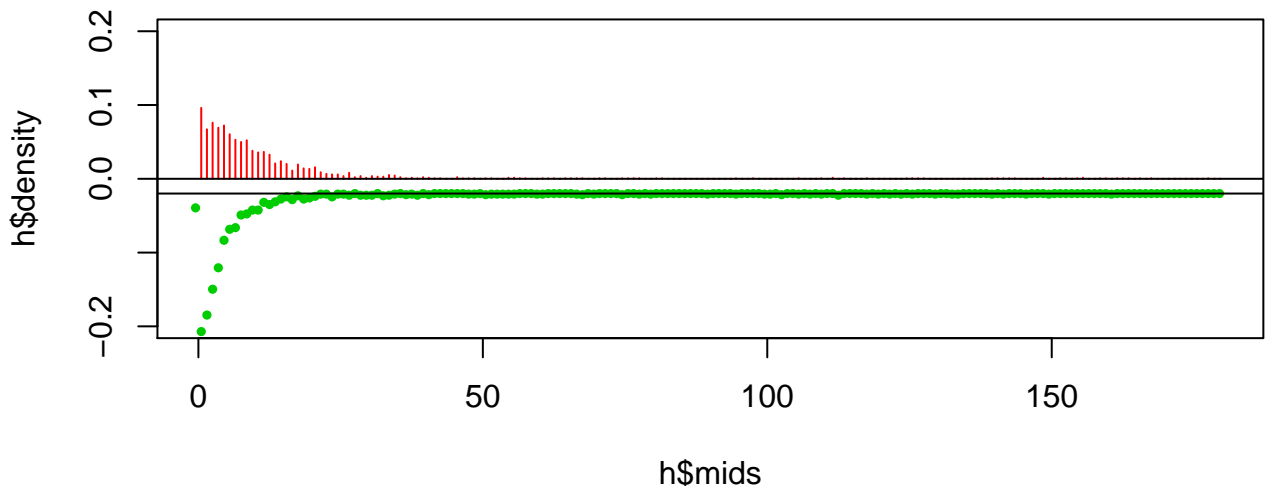
### relative angle histogram



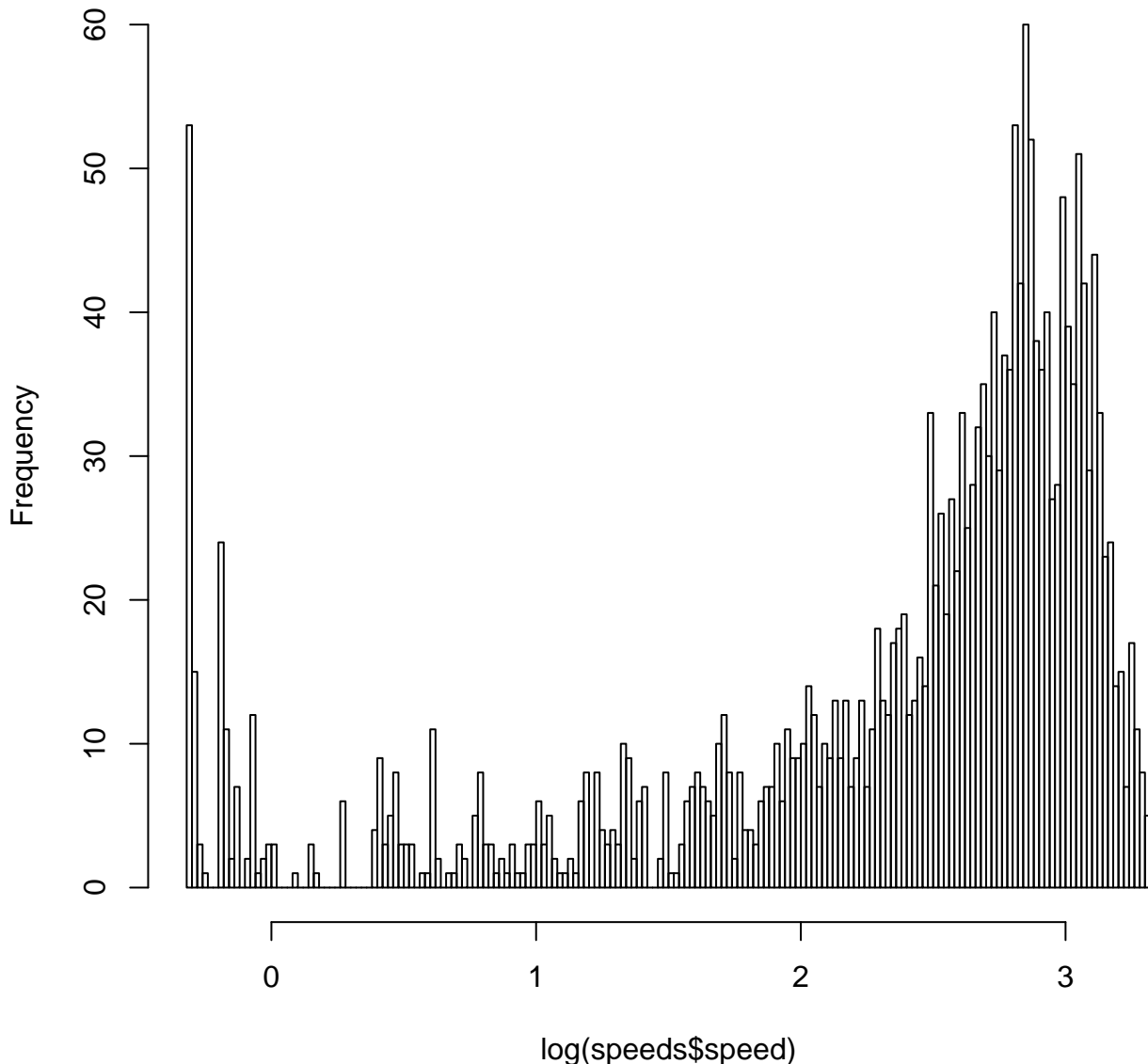
### meander histogram (\*7.5)

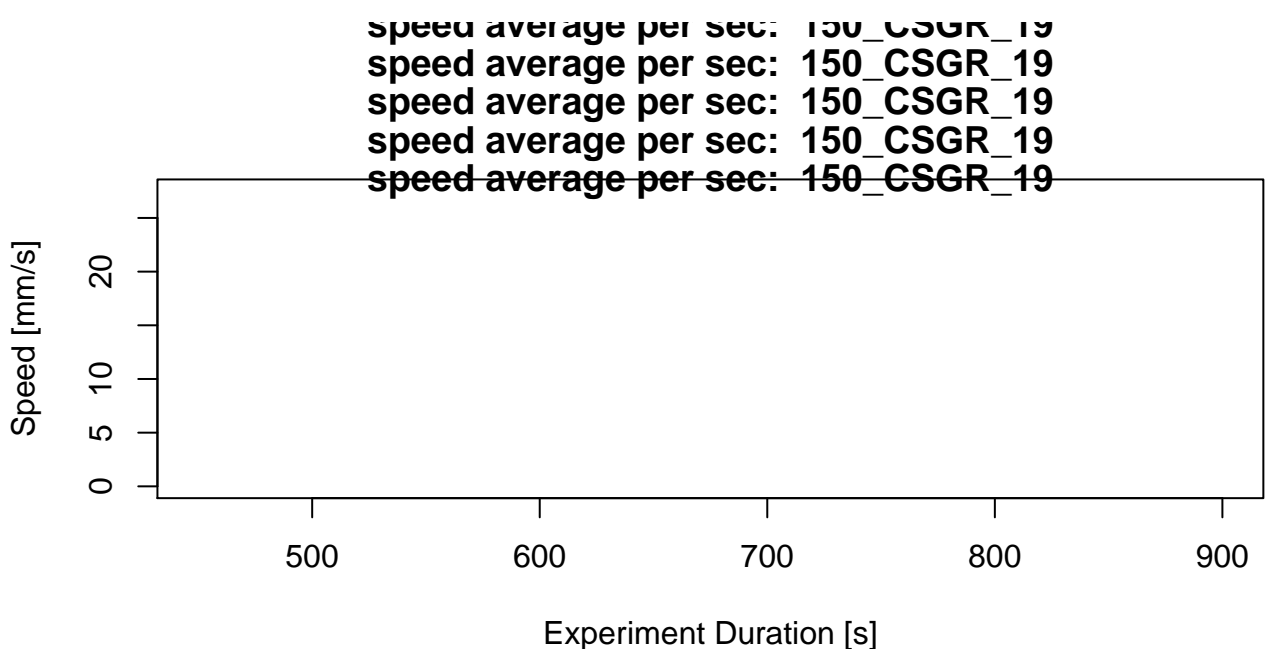
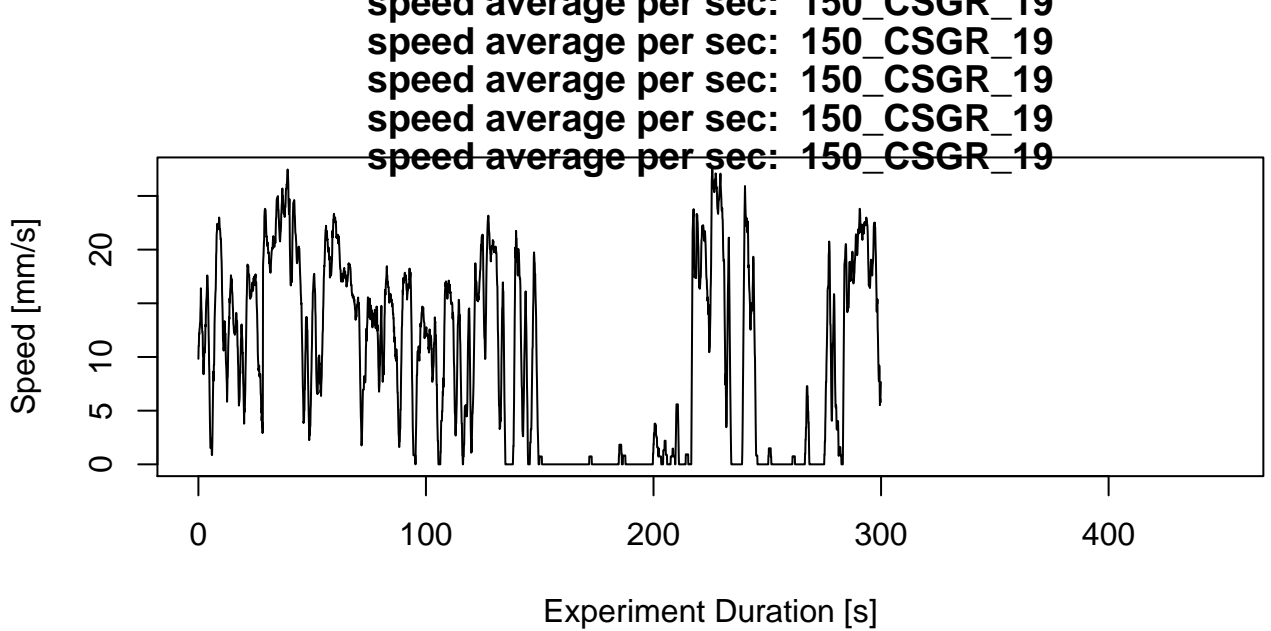


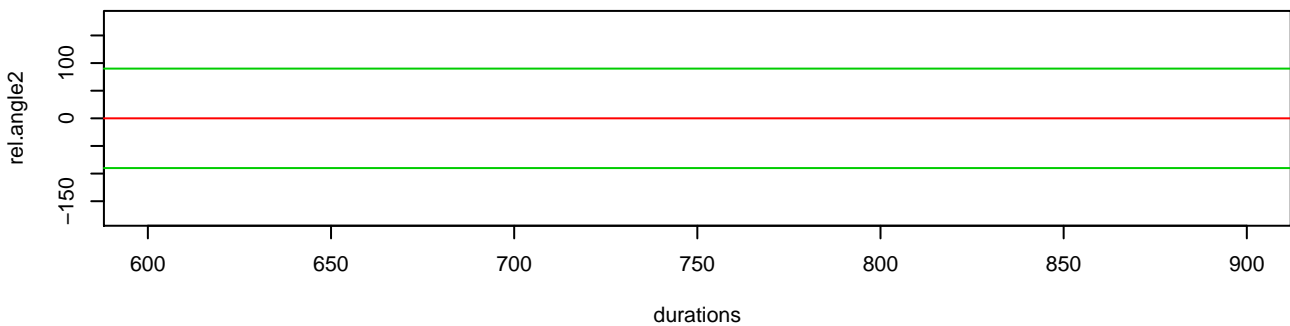
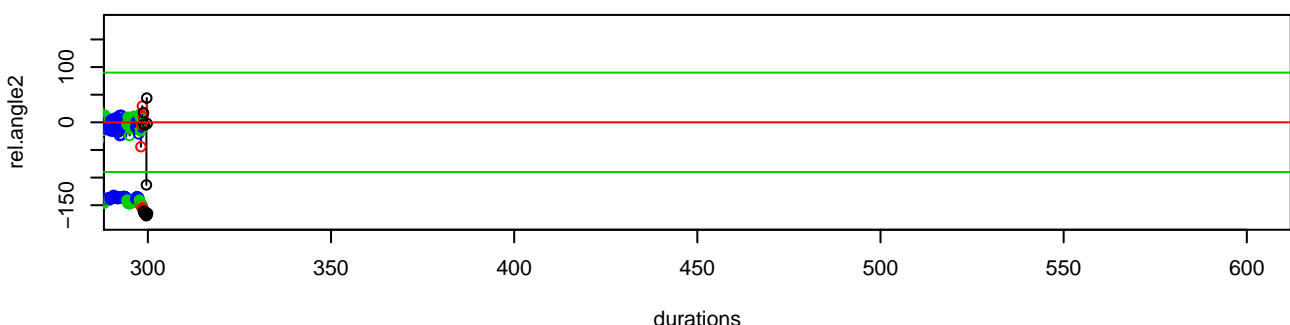
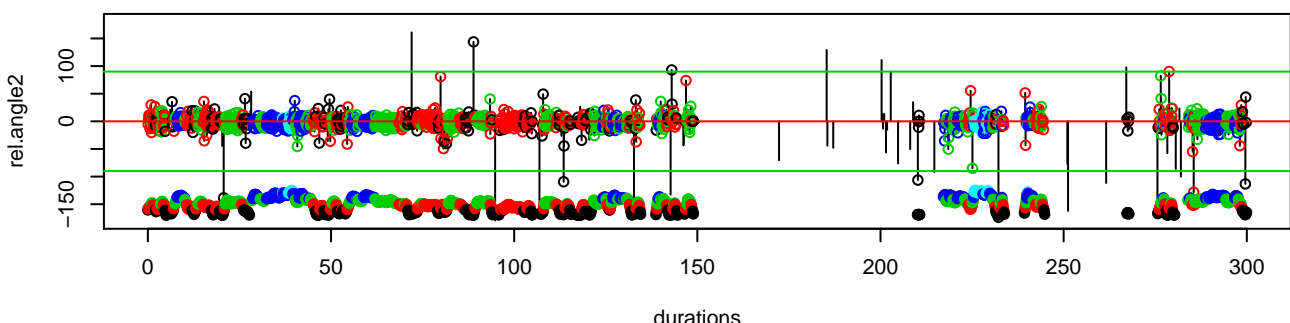
**relative angle (red),meanderx7.5(green) histogram**



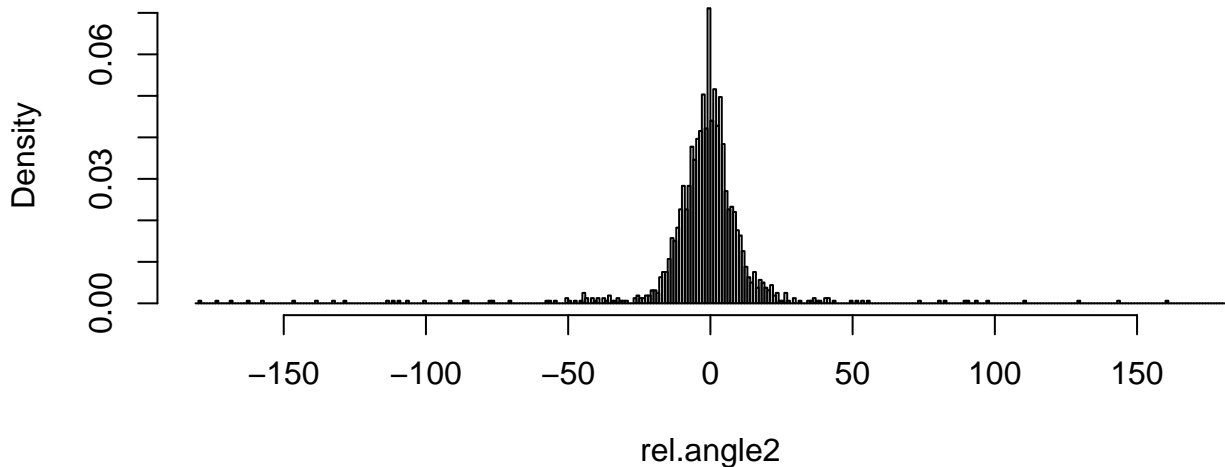
### Histogram of $\log(\text{speeds\$speed})$



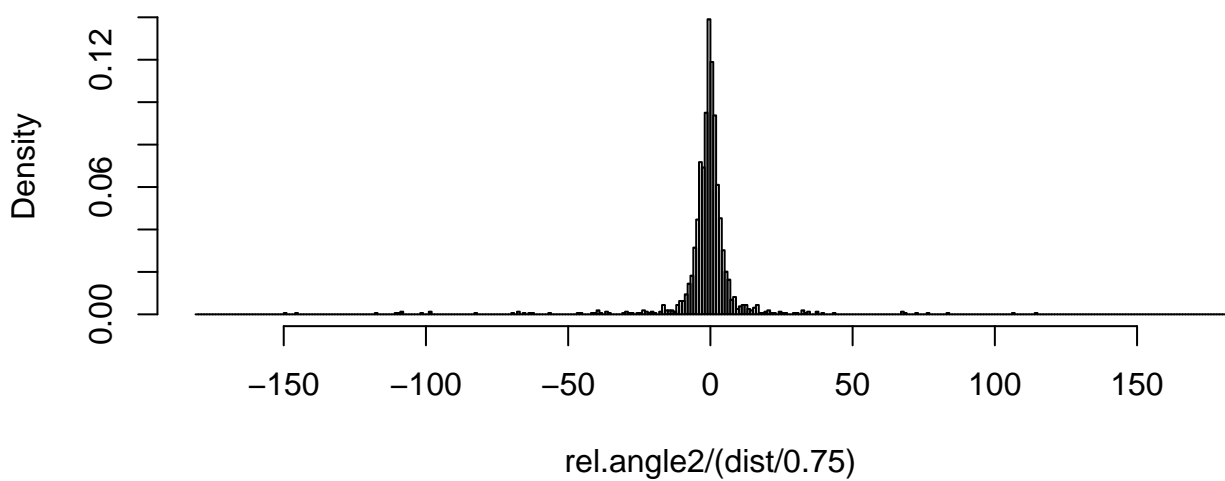




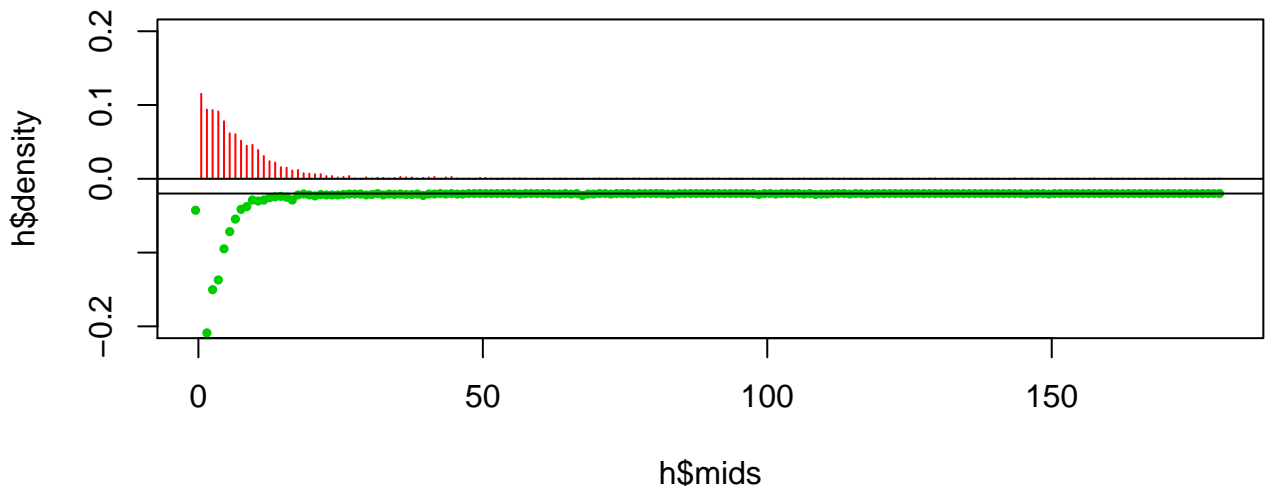
### **relative angle histogram**



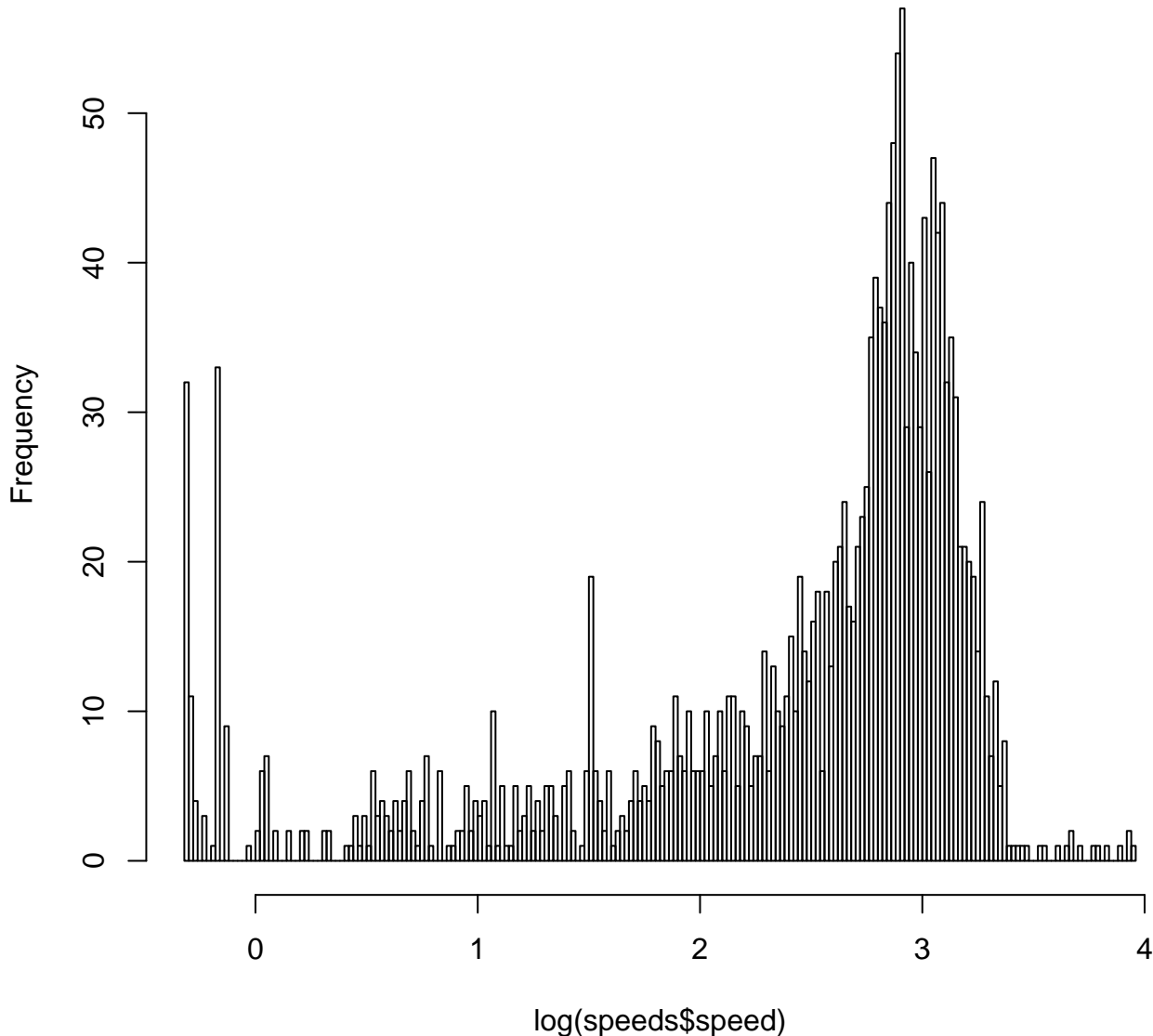
### **meander histogram (\*7.5)**



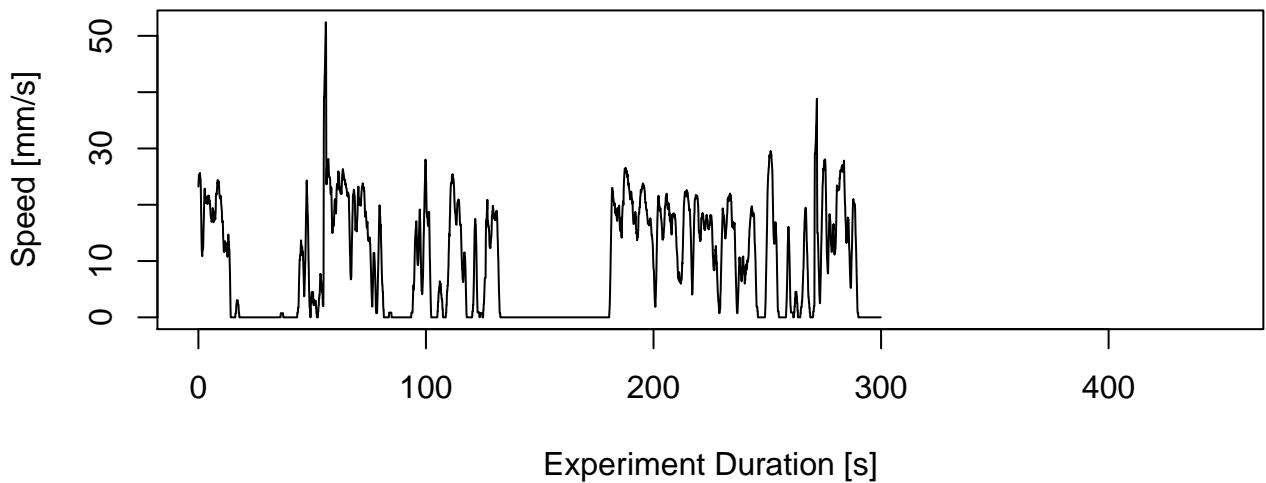
**relative angle (red),meanderx7.5(green) histogram**



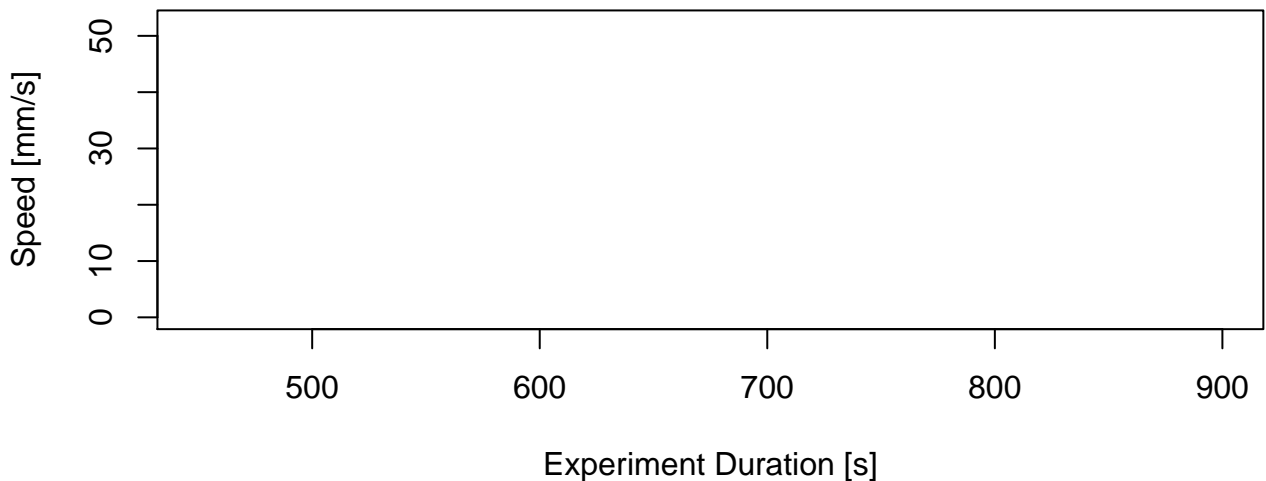
### Histogram of $\log(\text{speeds\$speed})$

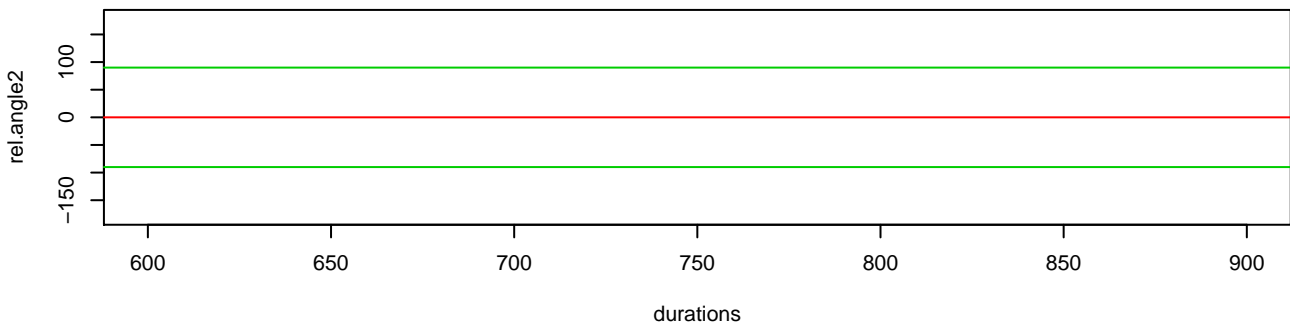
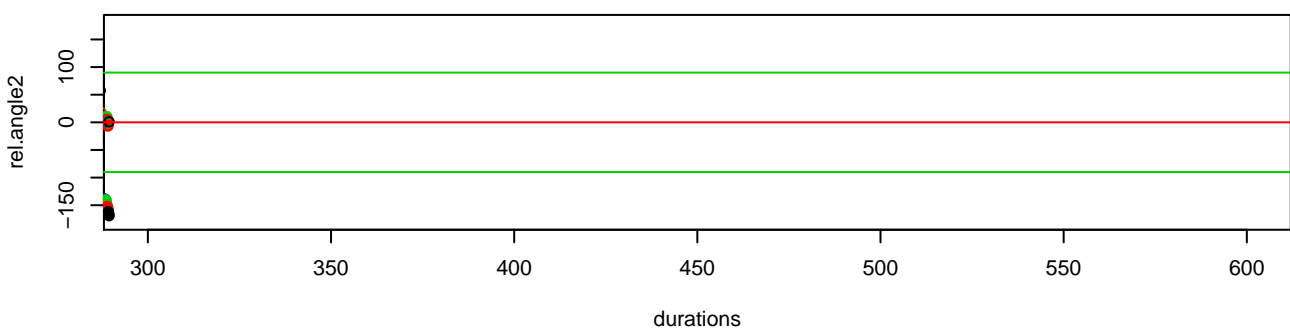
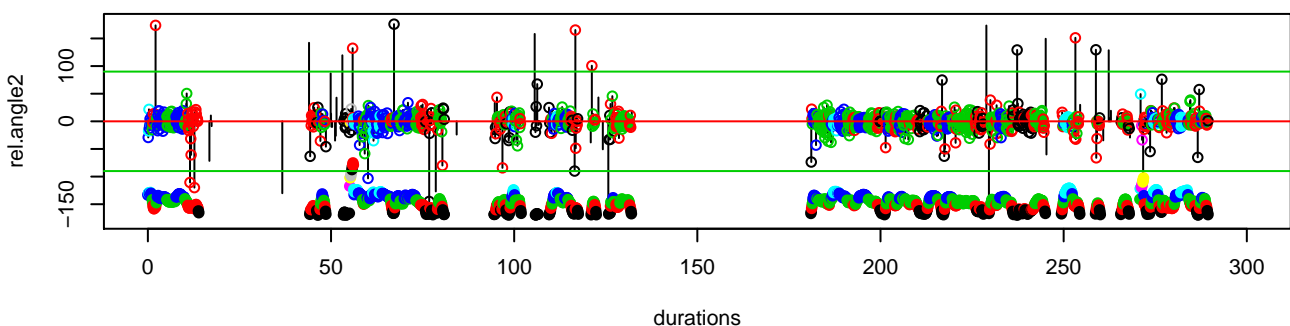


**speed average per sec: 151\_CSGR\_20**  
**speed average per sec: 151\_CSGR\_20**

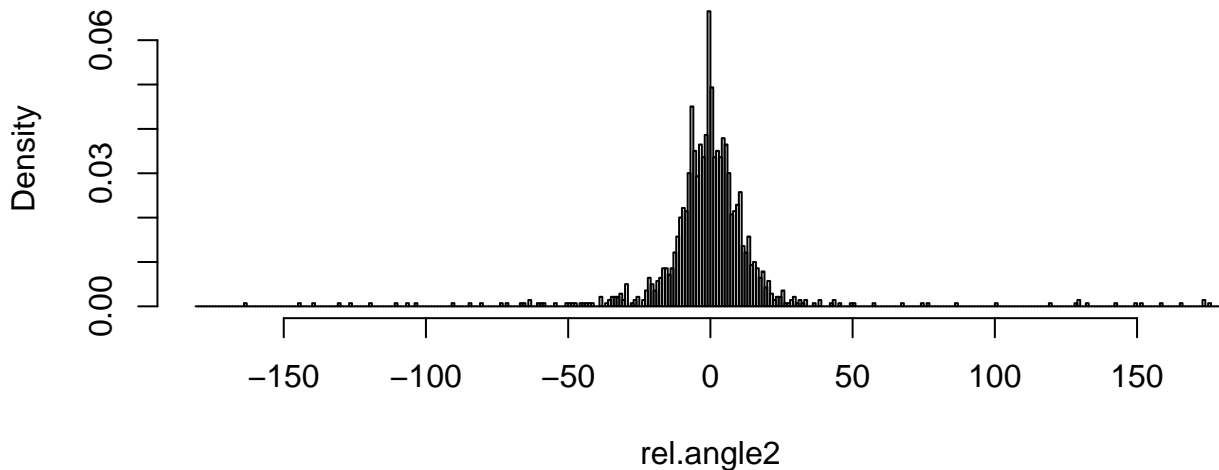


**speed average per sec: 151\_CSGR\_20**  
**speed average per sec: 151\_CSGR\_20**

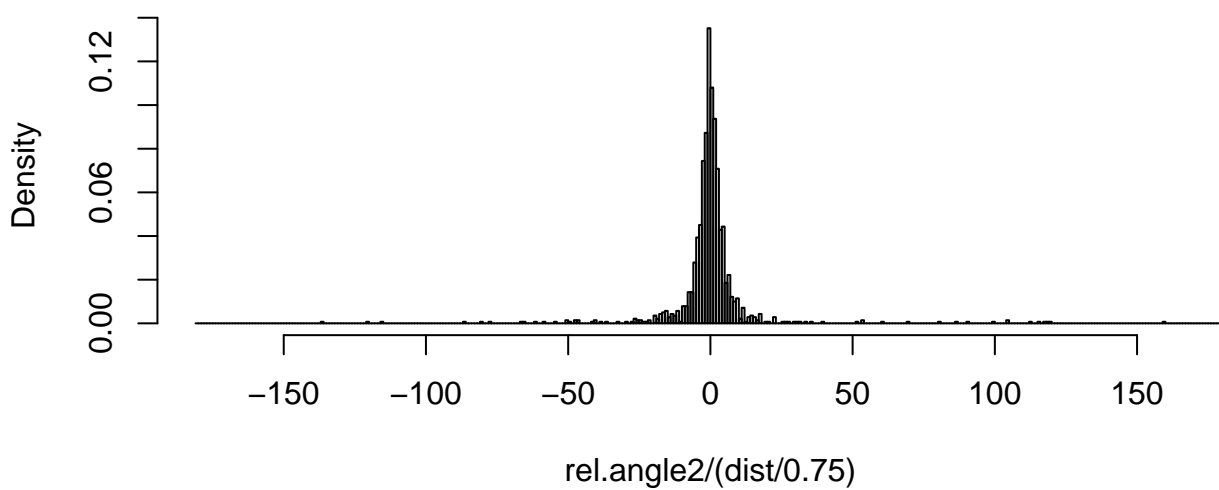




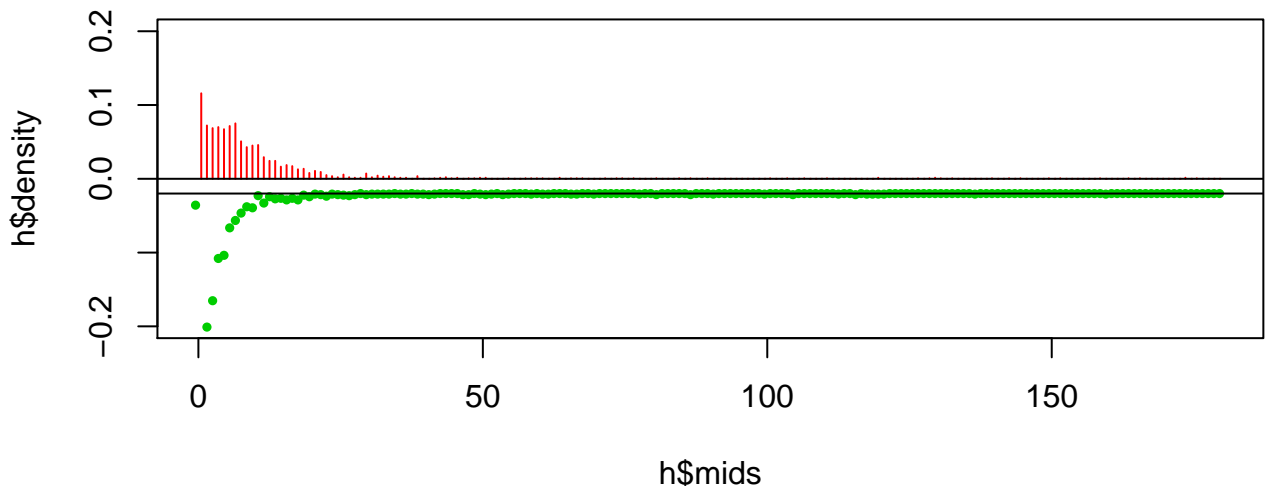
### **relative angle histogram**



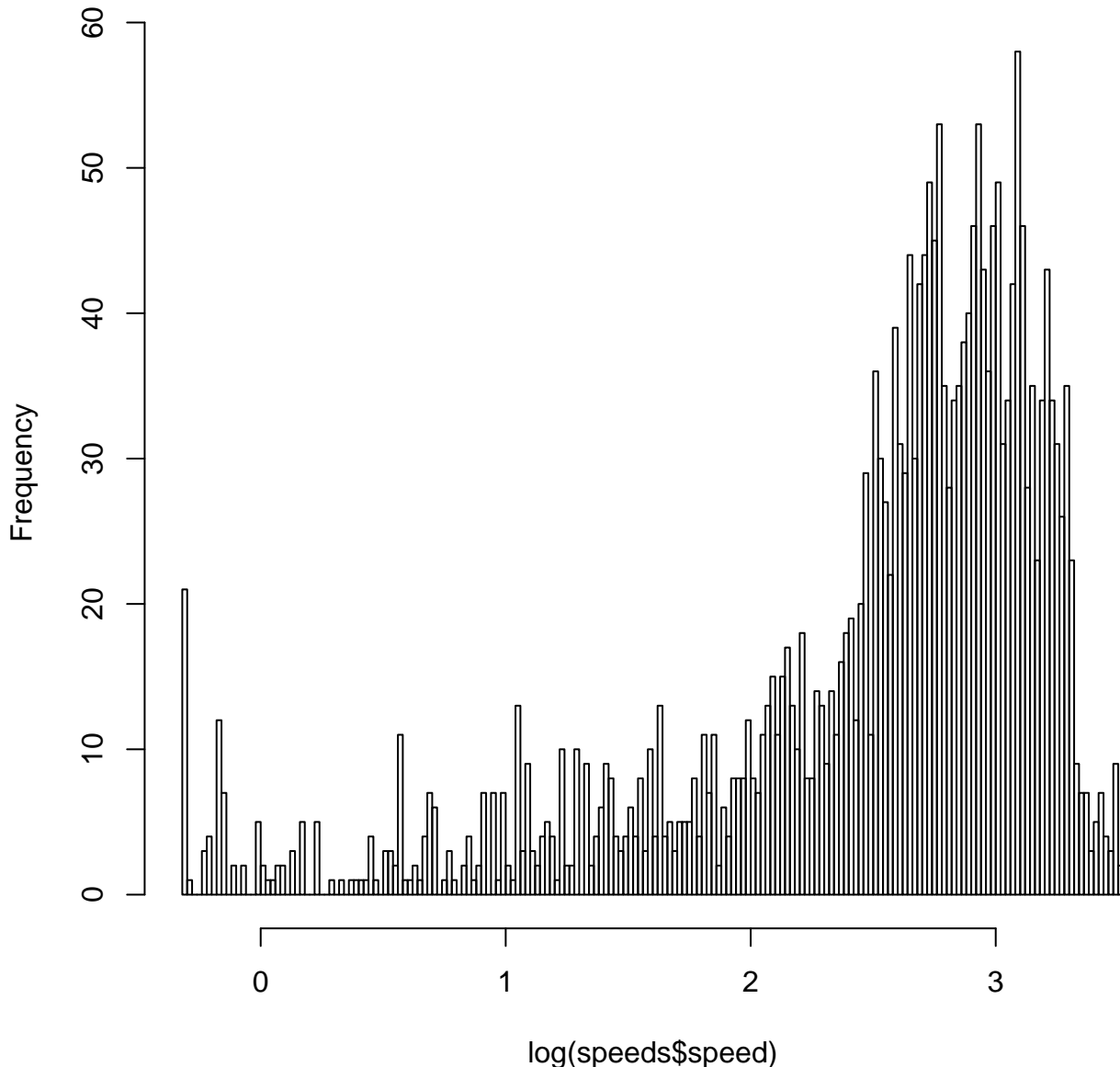
### **meander histogram (\*7.5)**



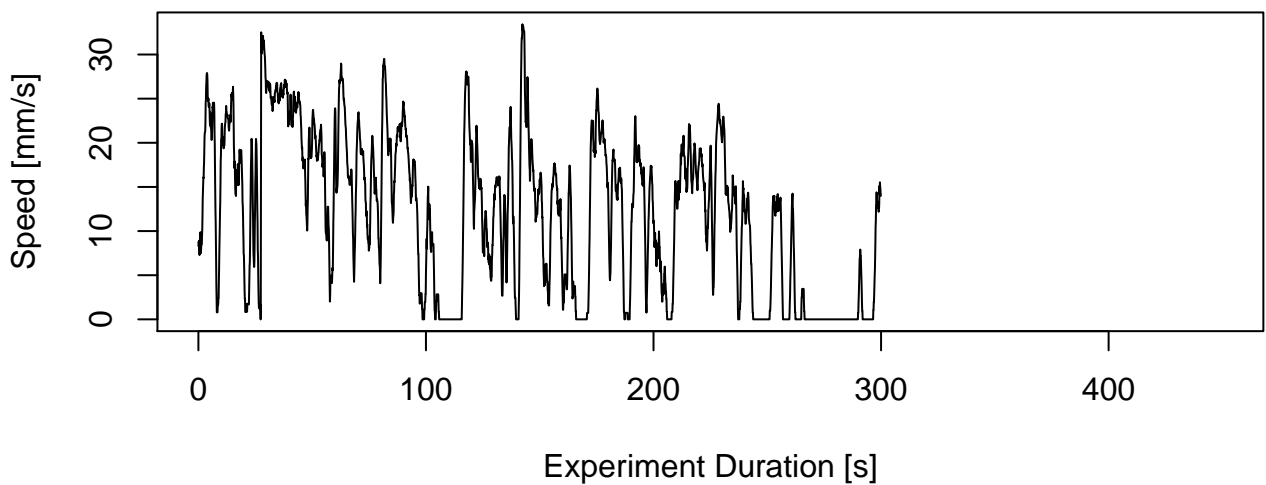
**relative angle (red),meanderx7.5(green) histogram**



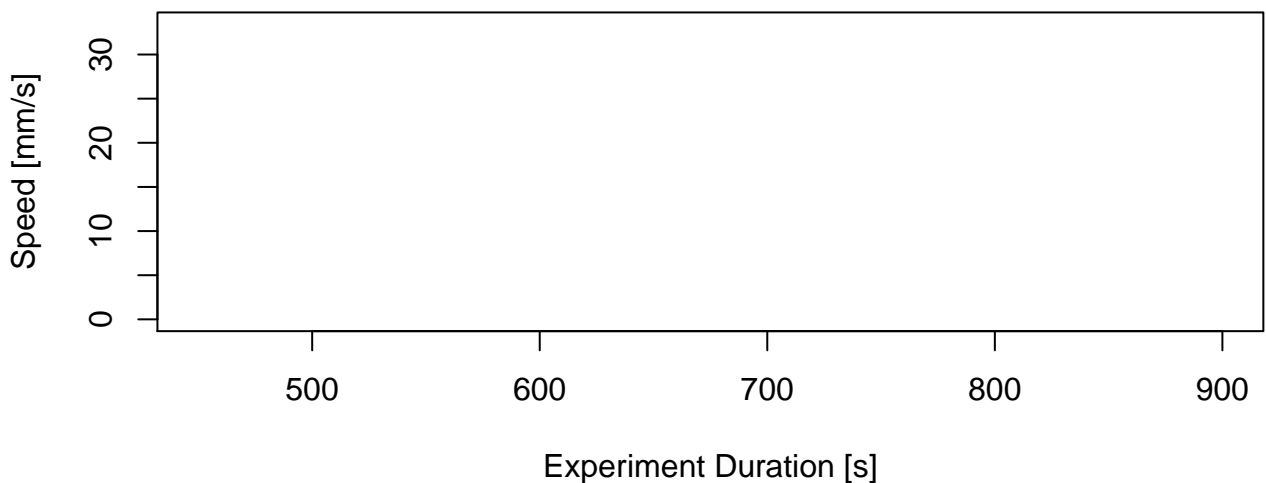
### Histogram of $\log(\text{speeds\$speed})$

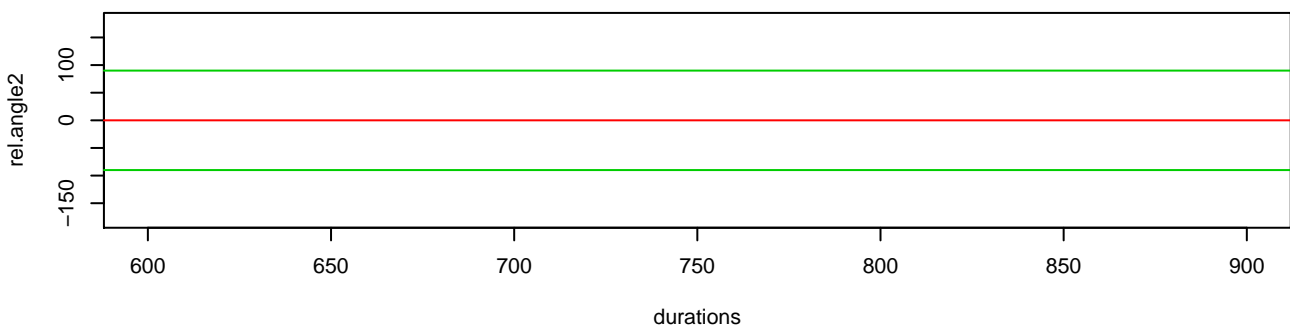
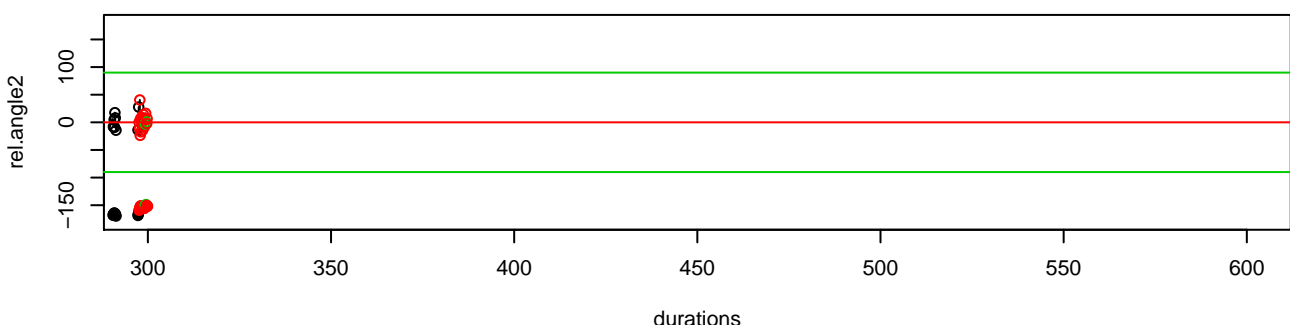
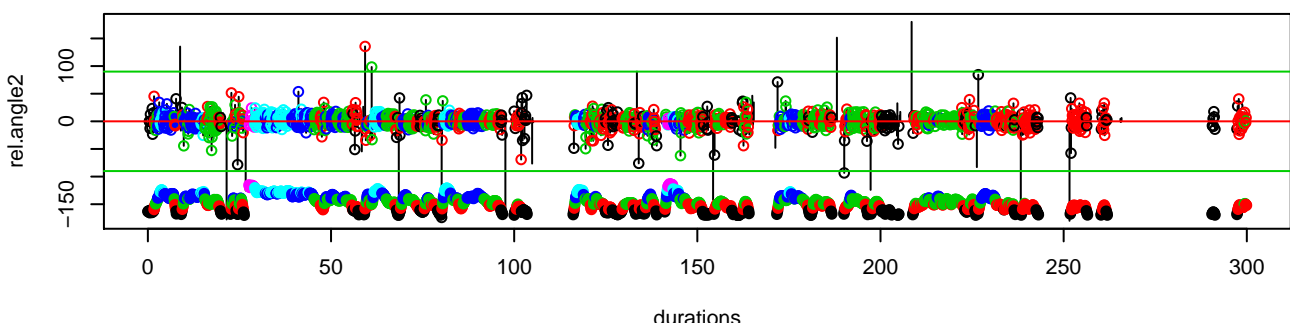


speed average per sec: 152\_CSGR\_21  
speed average per sec: 152\_CSGR\_21  
speed average per sec: 152\_CSGR\_21

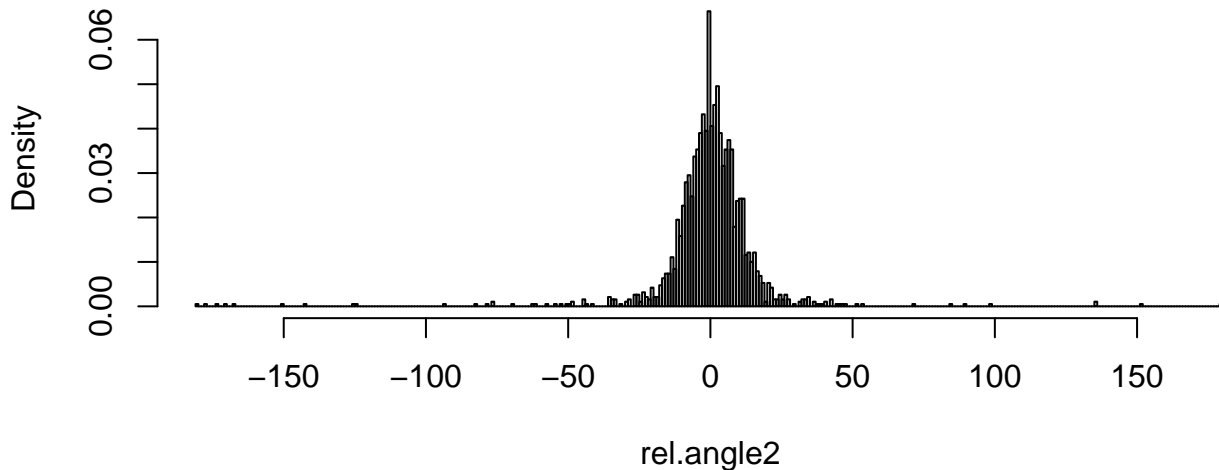


speed average per sec: 152\_CSGR\_21  
speed average per sec: 152\_CSGR\_21  
speed average per sec: 152\_CSGR\_21

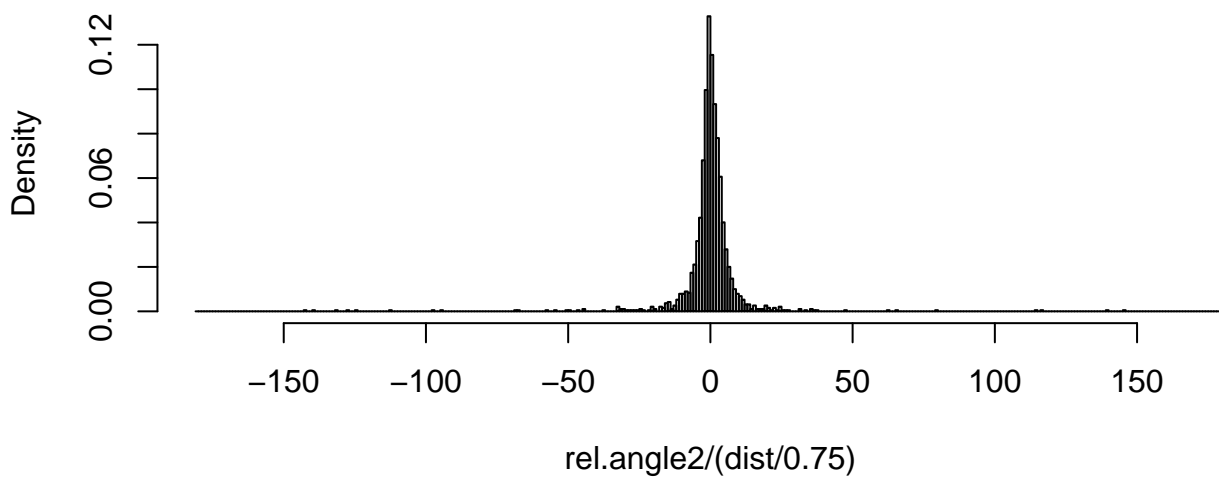




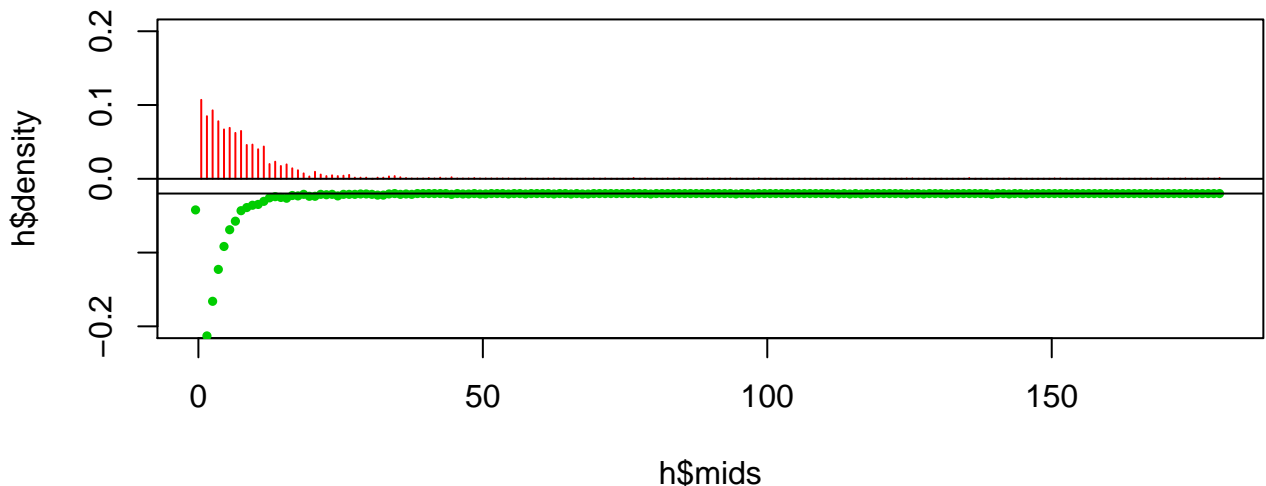
### **relative angle histogram**



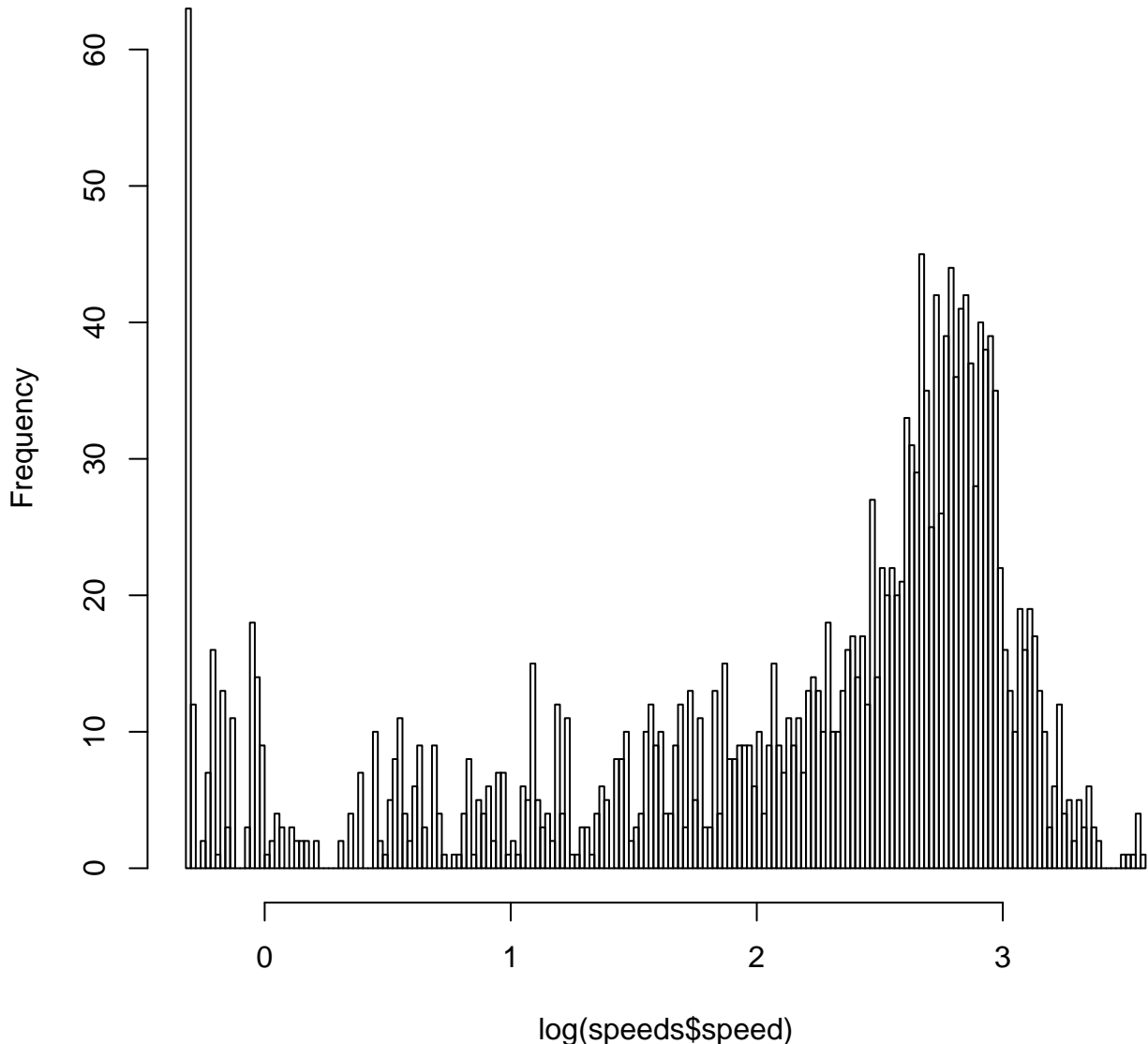
### **meander histogram (\*7.5)**



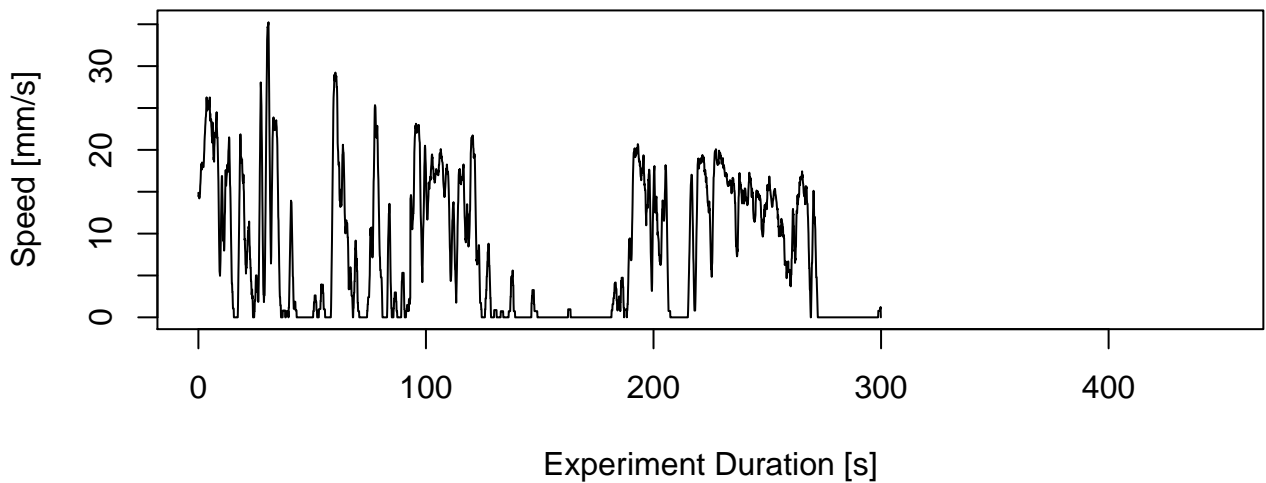
**relative angle (red),meanderx7.5(green) histogram**



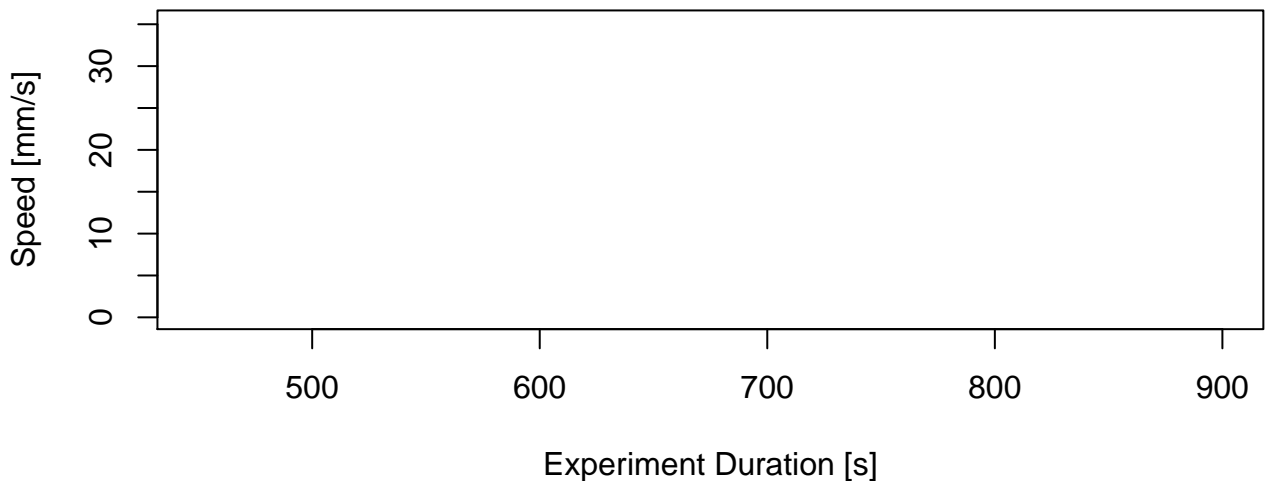
### Histogram of $\log(\text{speeds\$speed})$

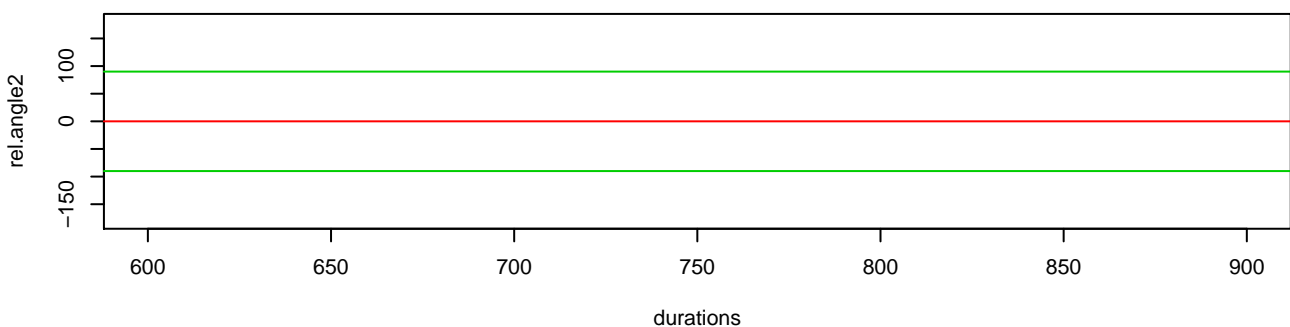
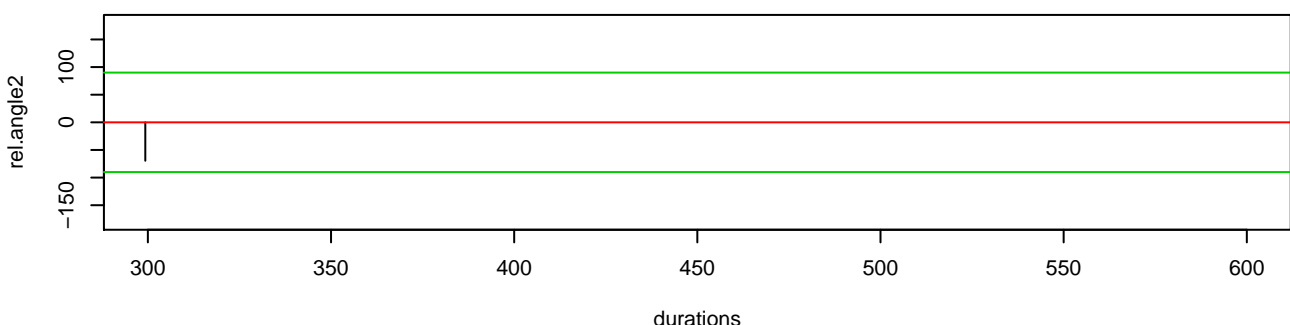
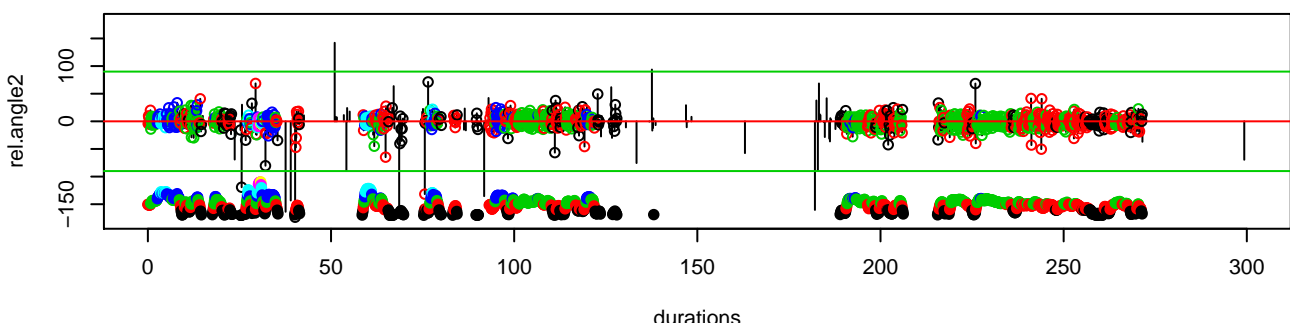


**speed average per sec: 153\_CSGR\_22**  
**speed average per sec: 153\_CSGR\_22**  
**speed average per sec: 153\_CSGR\_22**

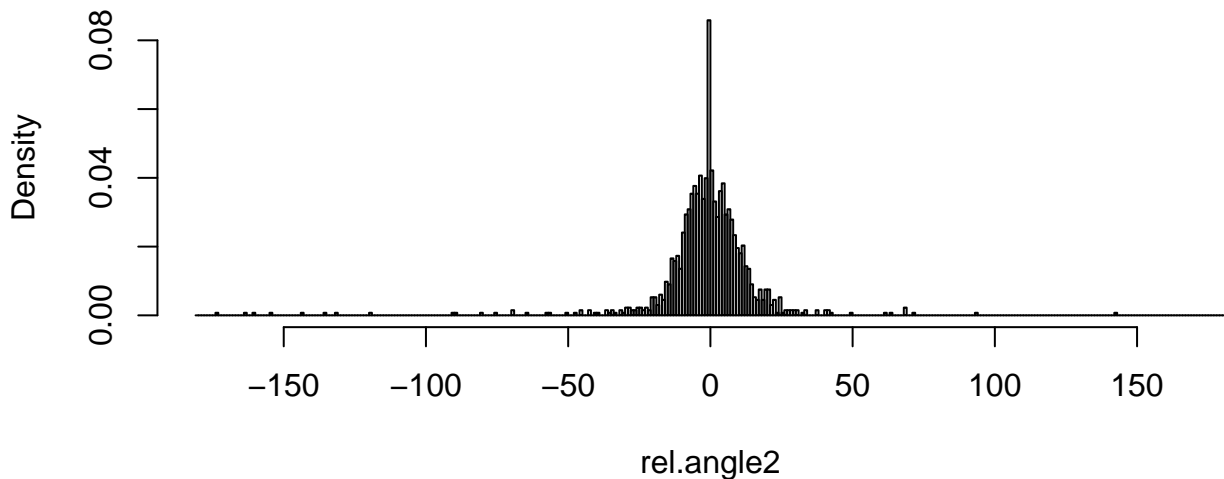


**speed average per sec: 153\_CSGR\_22**  
**speed average per sec: 153\_CSGR\_22**  
**speed average per sec: 153\_CSGR\_22**

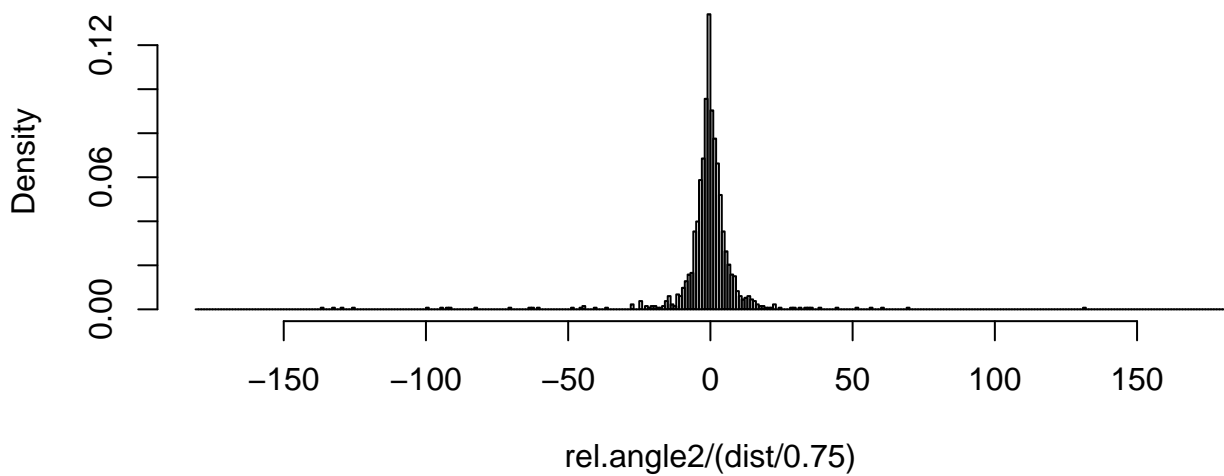




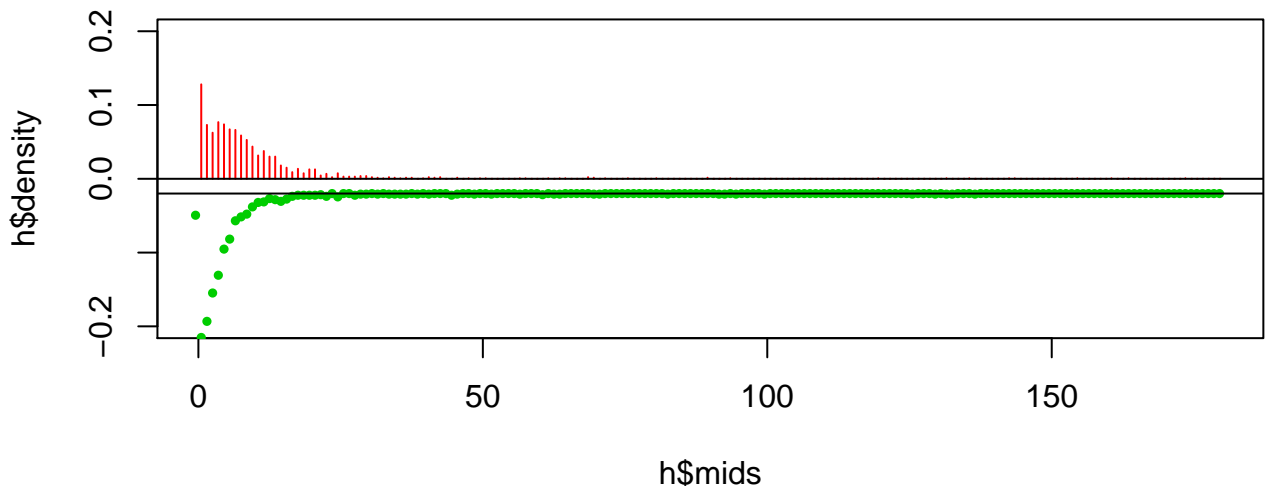
**relative angle histogram**



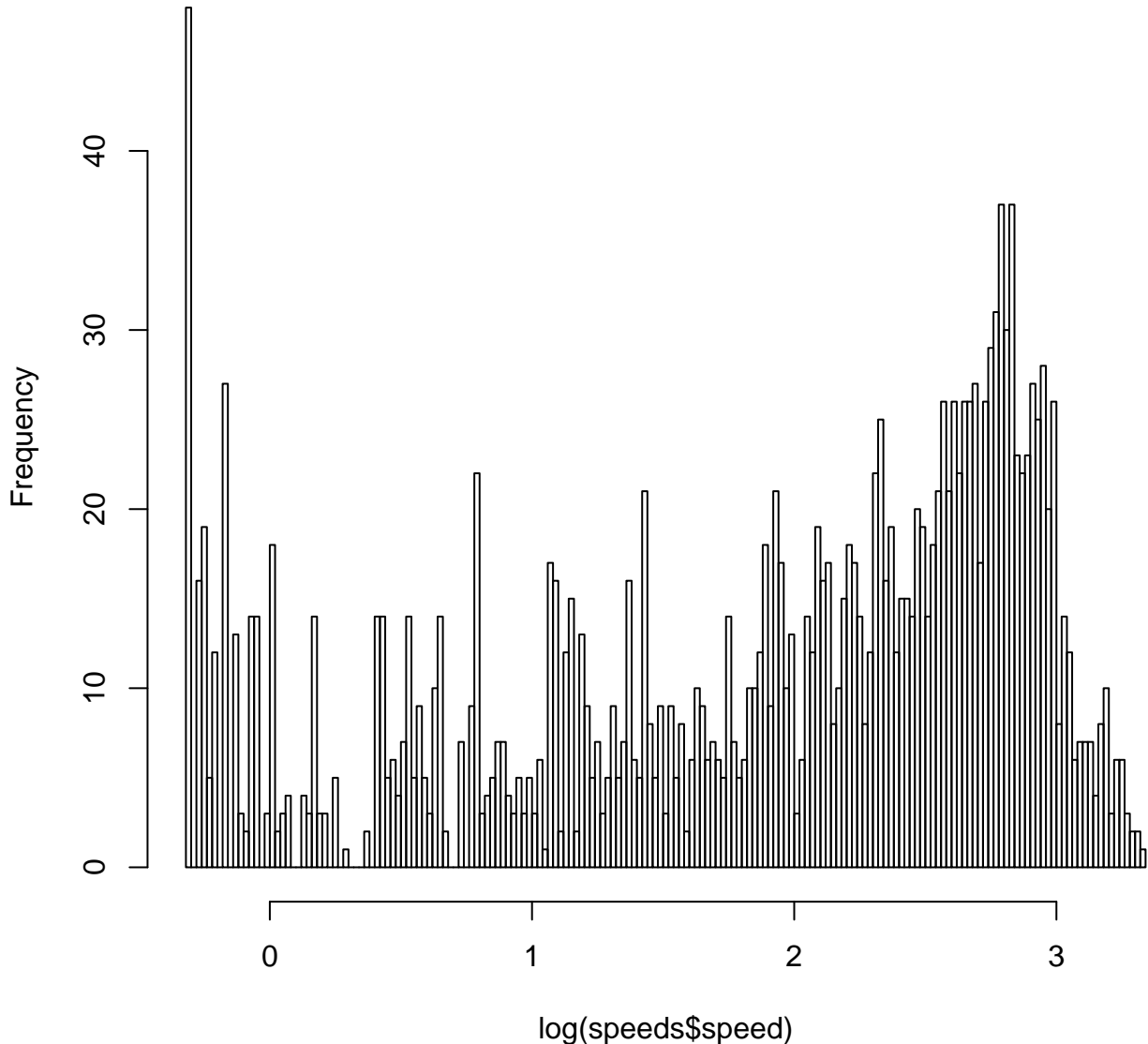
**meander histogram (\*7.5)**



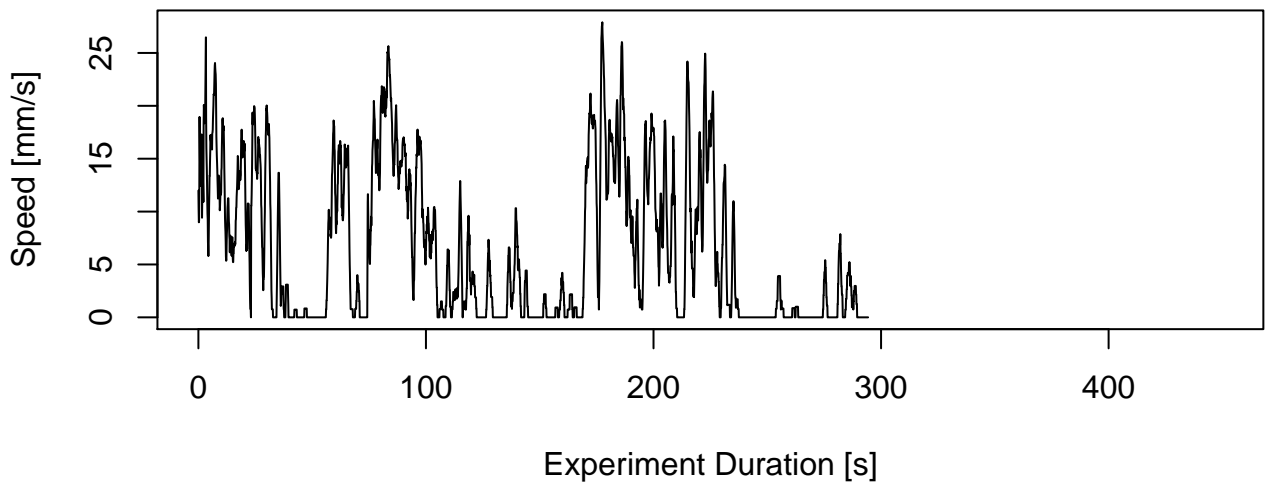
**relative angle (red),meanderx7.5(green) histogram**



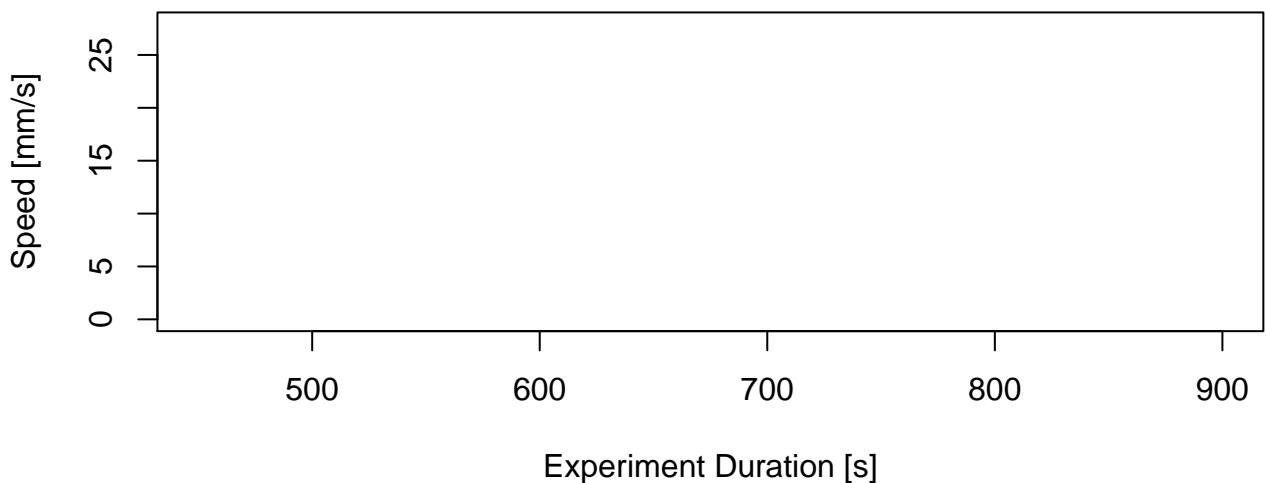
### Histogram of $\log(\text{speeds\$speed})$

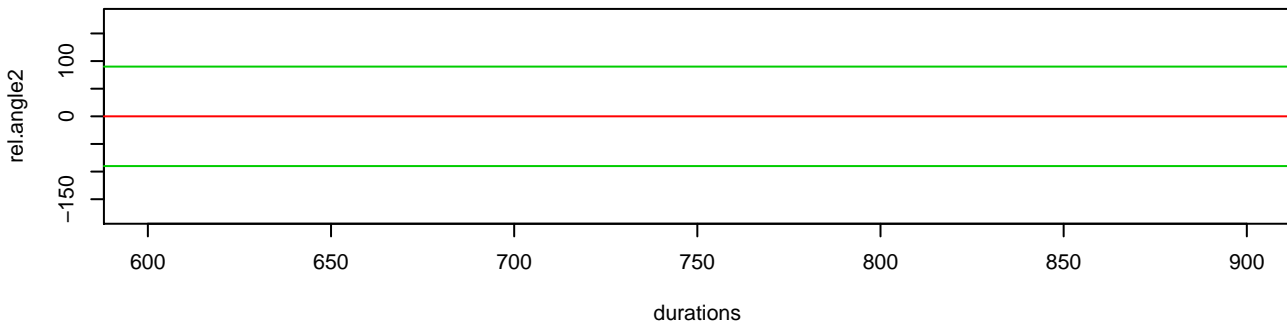
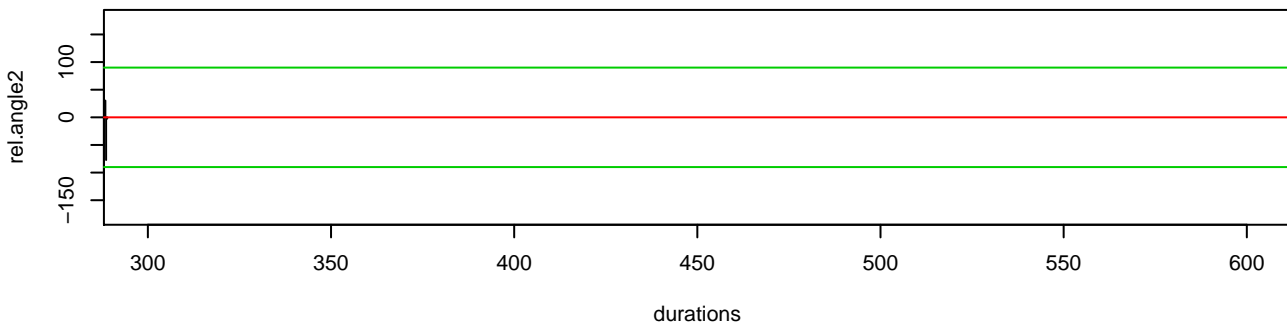
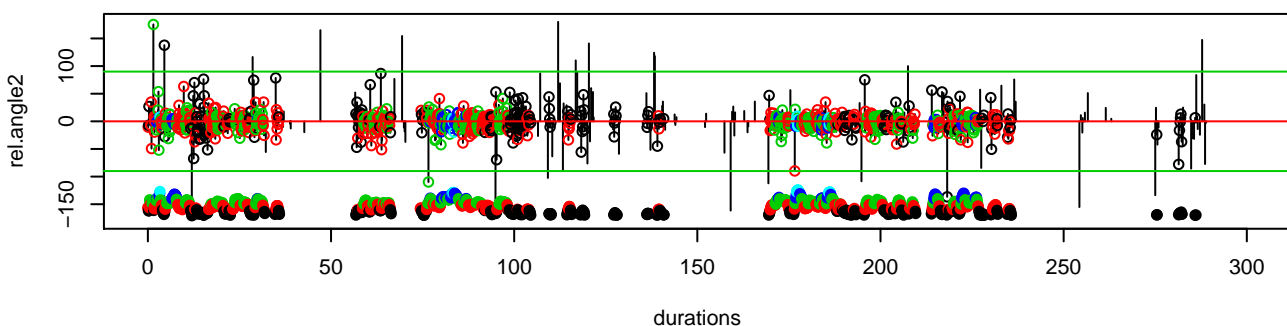


speed average per sec: 154\_CSGR\_23  
speed average per sec: 154\_CSGR\_23  
speed average per sec: 154\_CSGR\_23

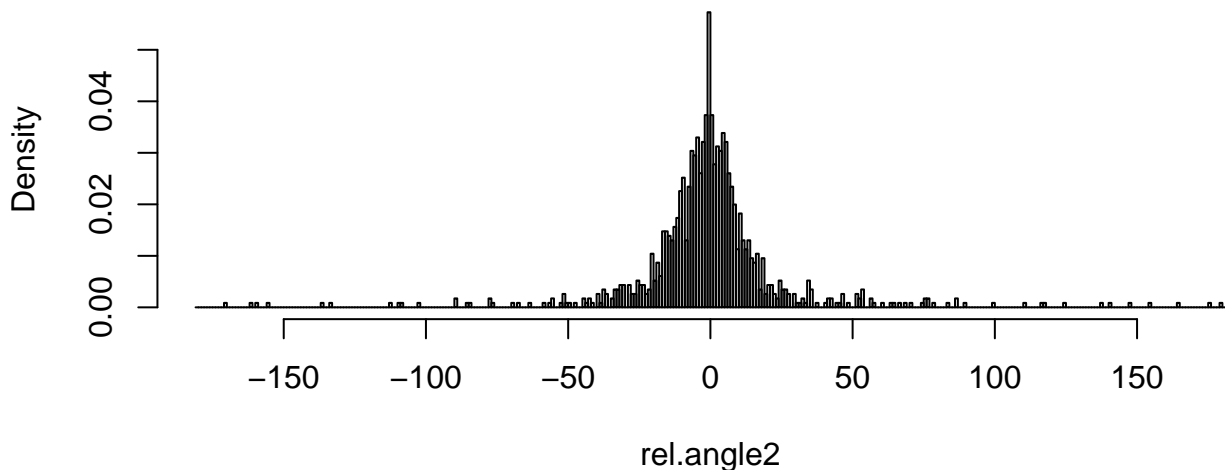


speed average per sec: 154\_CSGR\_23  
speed average per sec: 154\_CSGR\_23  
speed average per sec: 154\_CSGR\_23

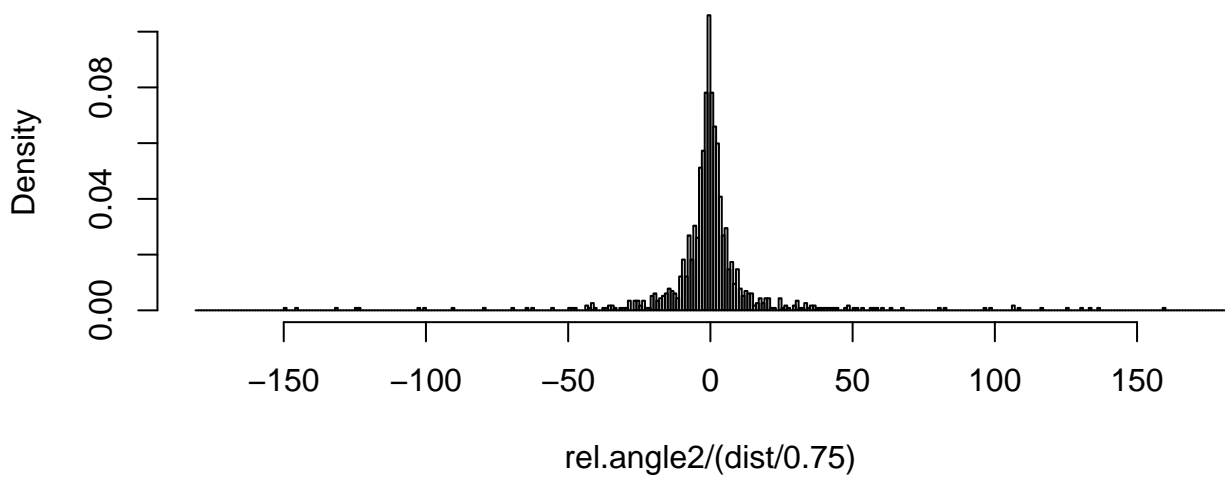




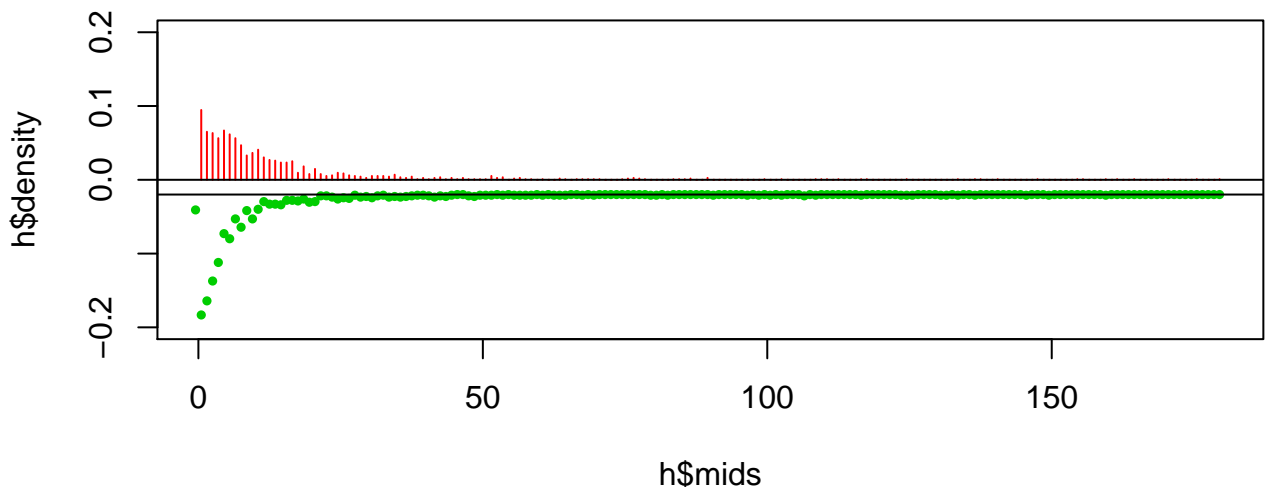
### relative angle histogram



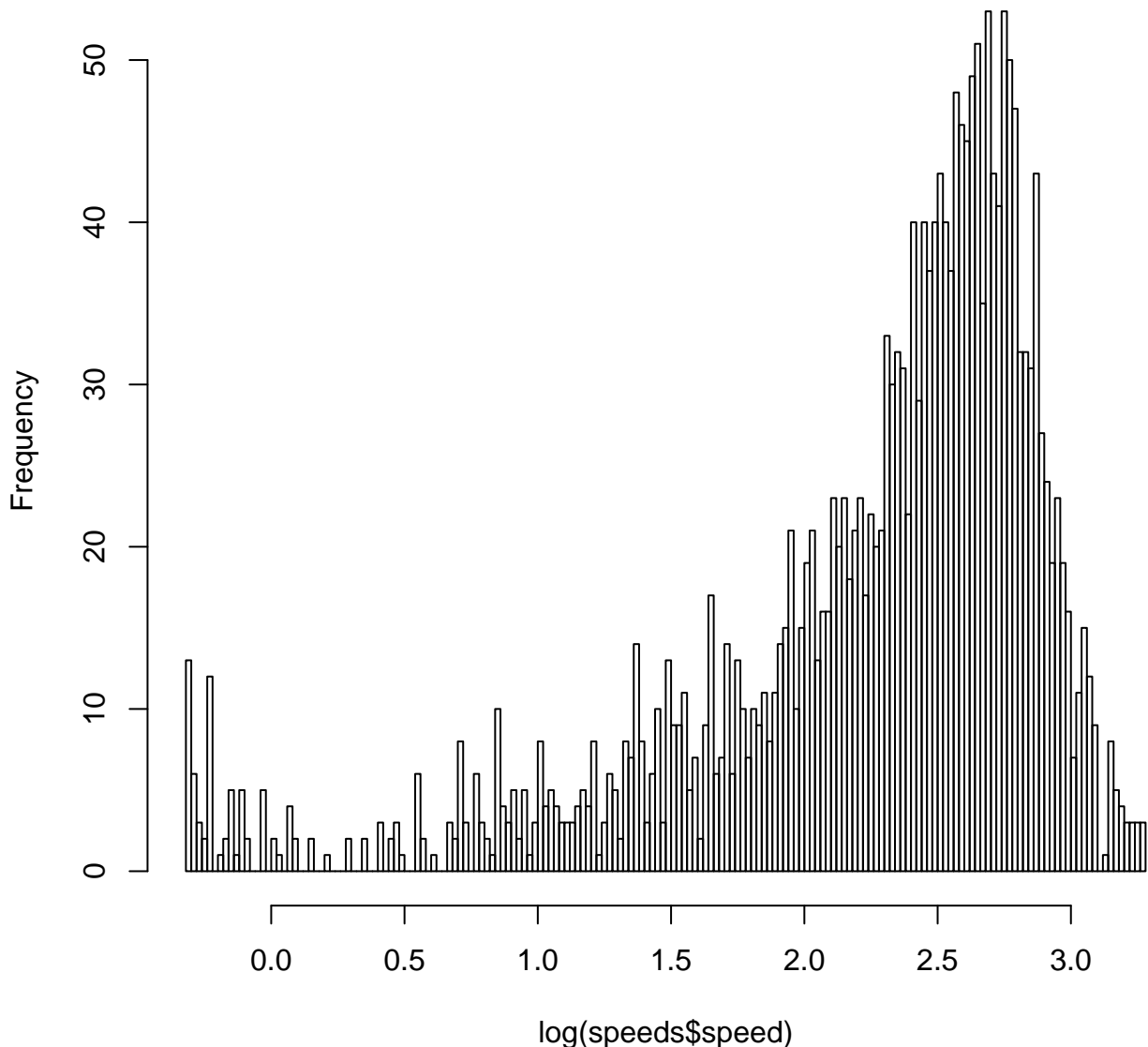
### meander histogram (\*7.5)



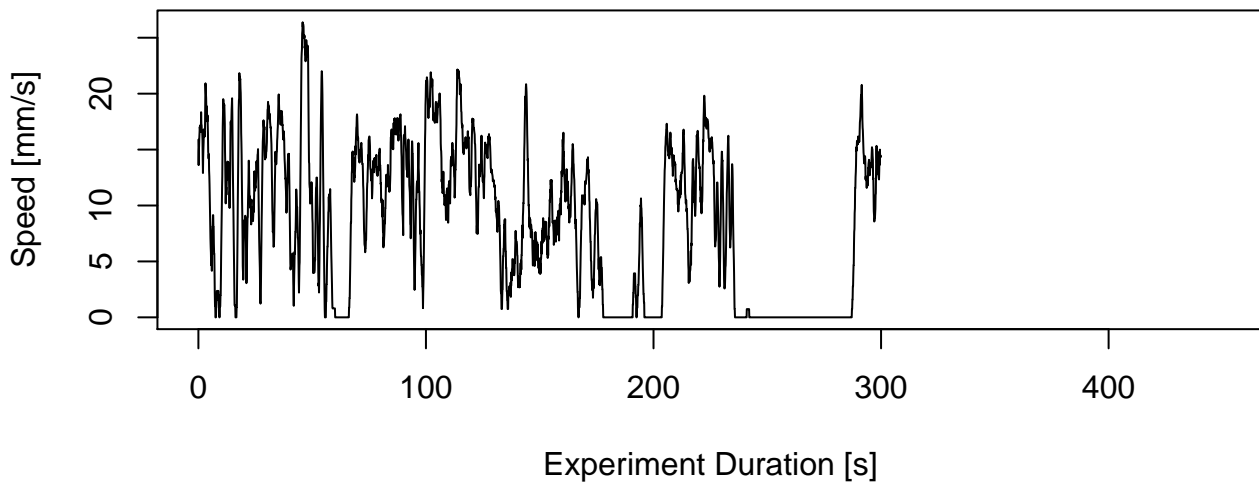
**relative angle (red),meanderx7.5(green) histogram**



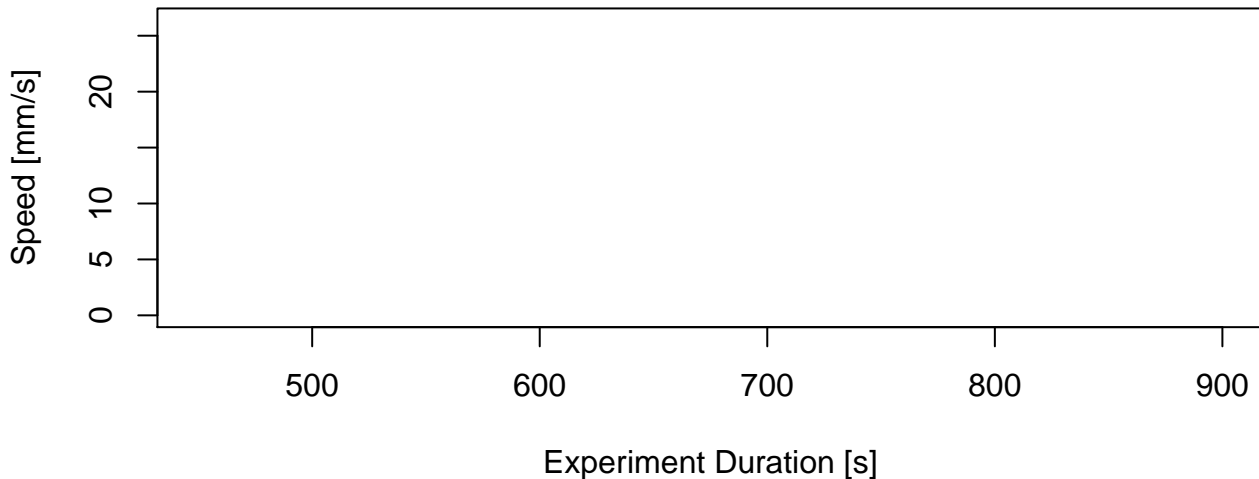
### Histogram of $\log(\text{speeds\$speed})$

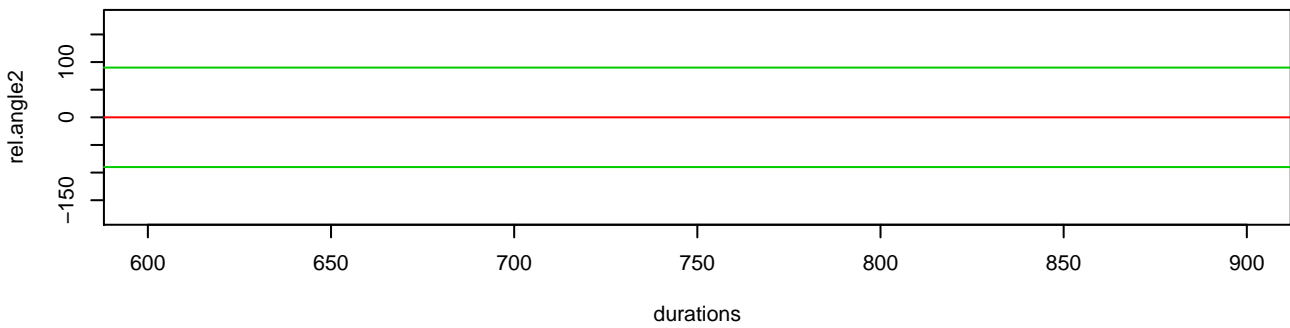
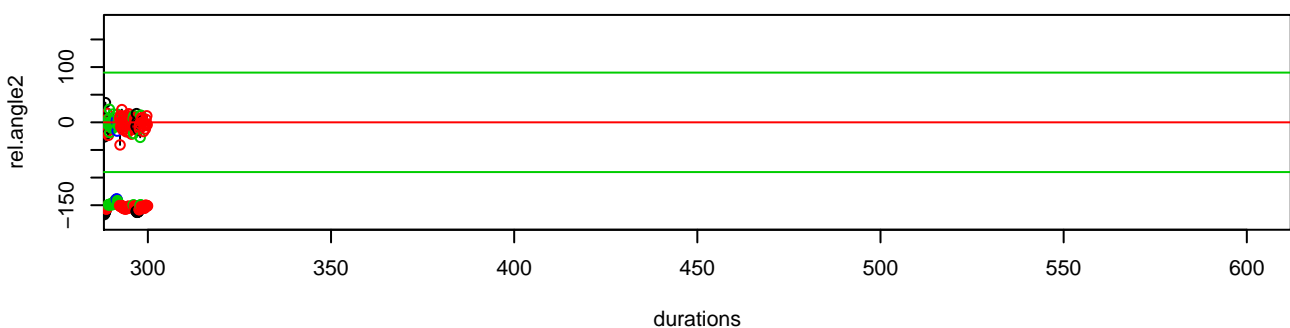
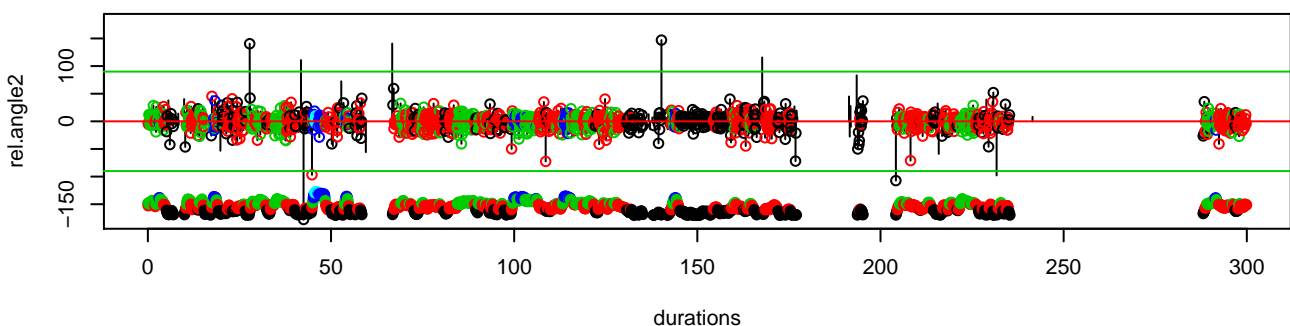


speed average per sec: 155\_CSGR\_24  
speed average per sec: 155\_CSGR\_24  
speed average per sec: 155\_CSGR\_24

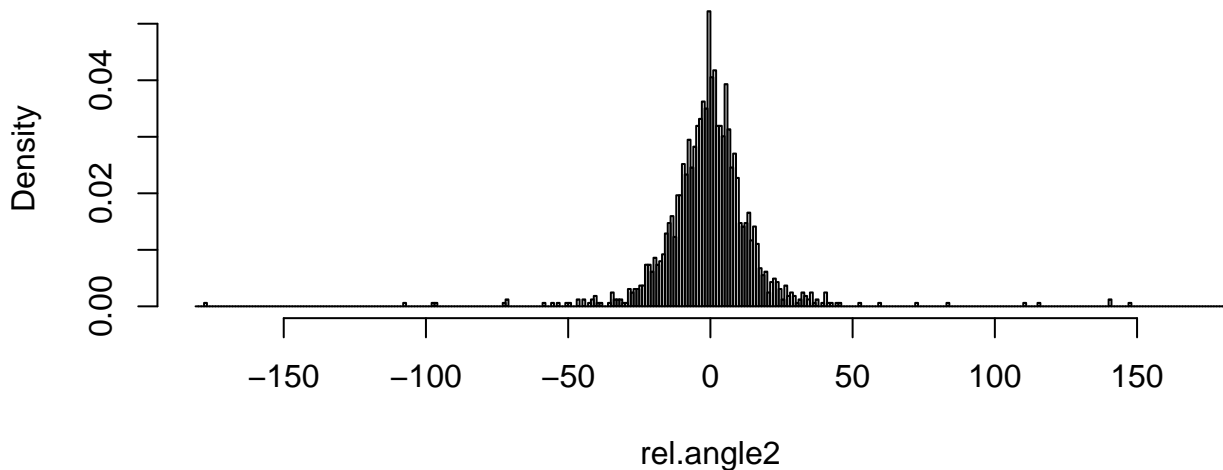


speed average per sec: 155\_CSGR\_24  
speed average per sec: 155\_CSGR\_24  
speed average per sec: 155\_CSGR\_24

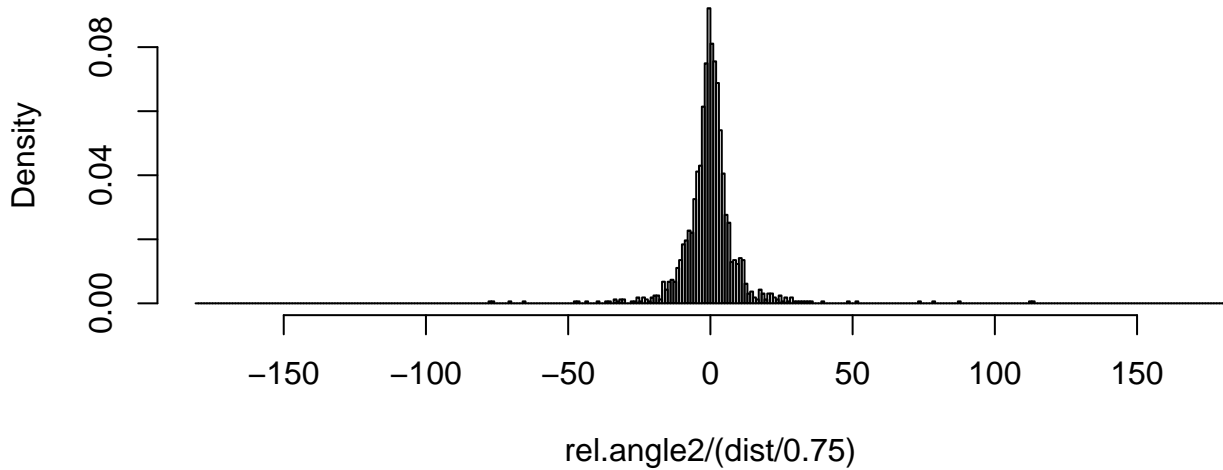




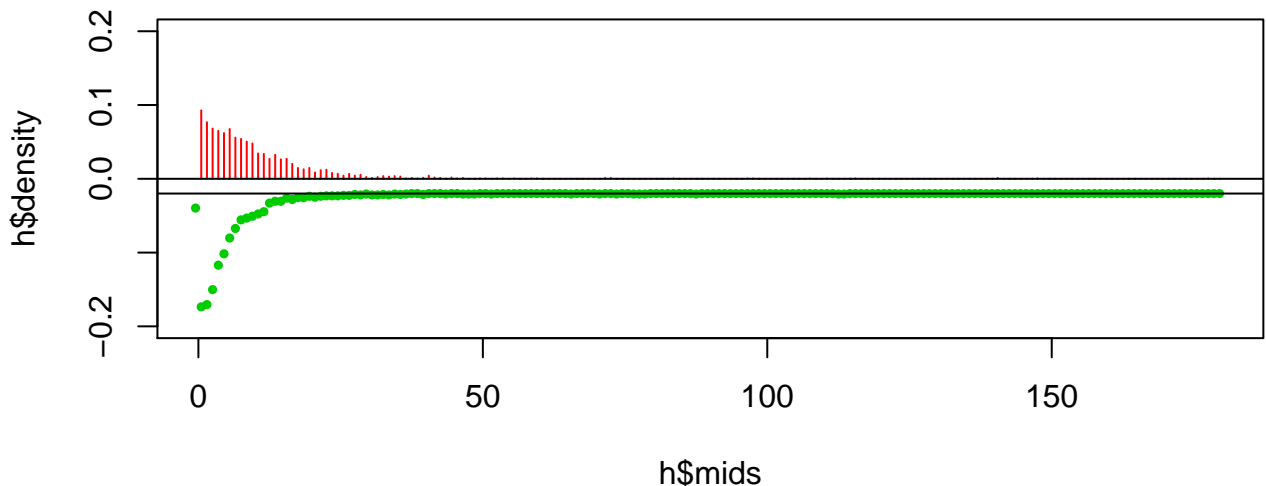
### **relative angle histogram**



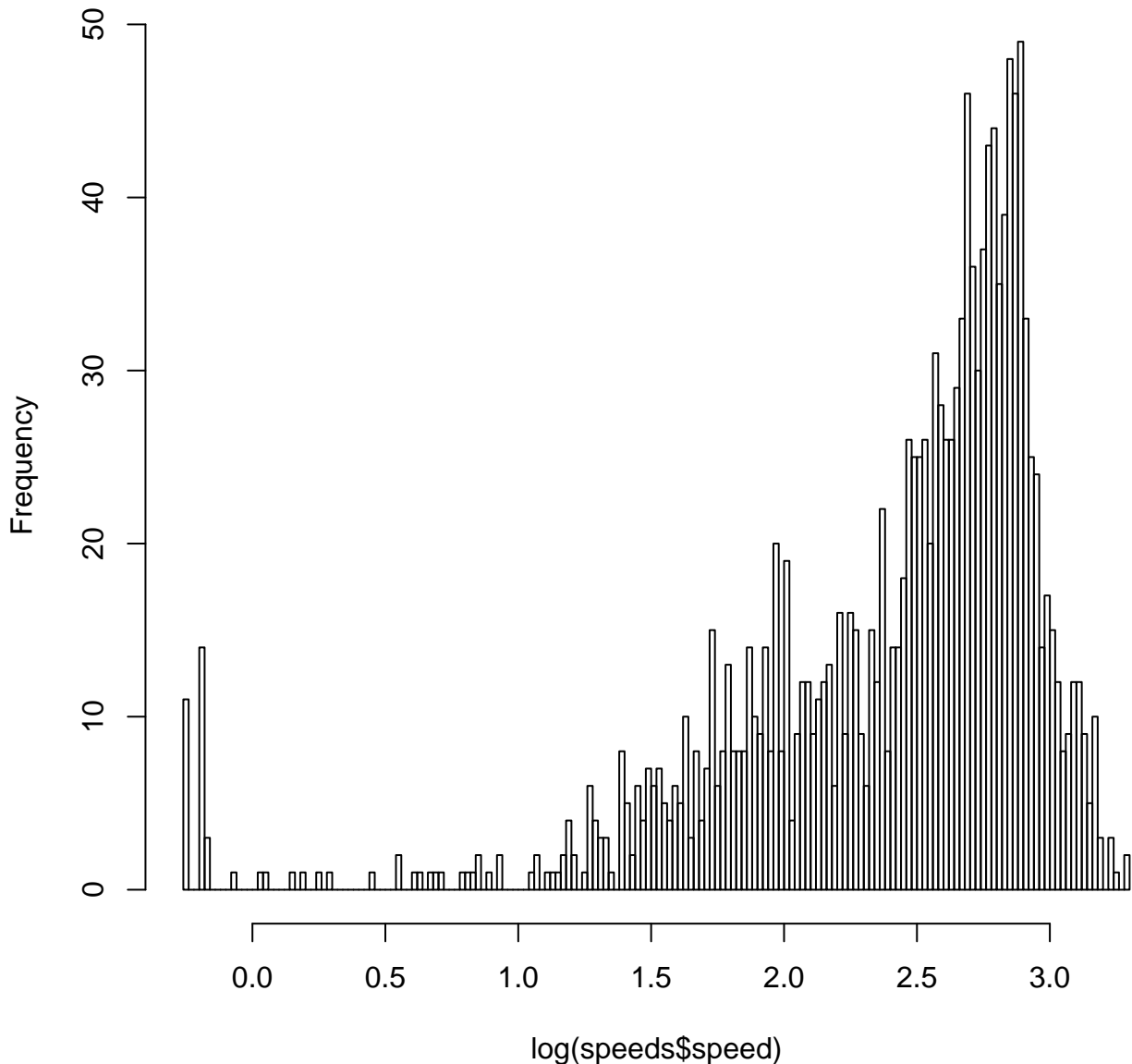
### **meander histogram (\*7.5)**



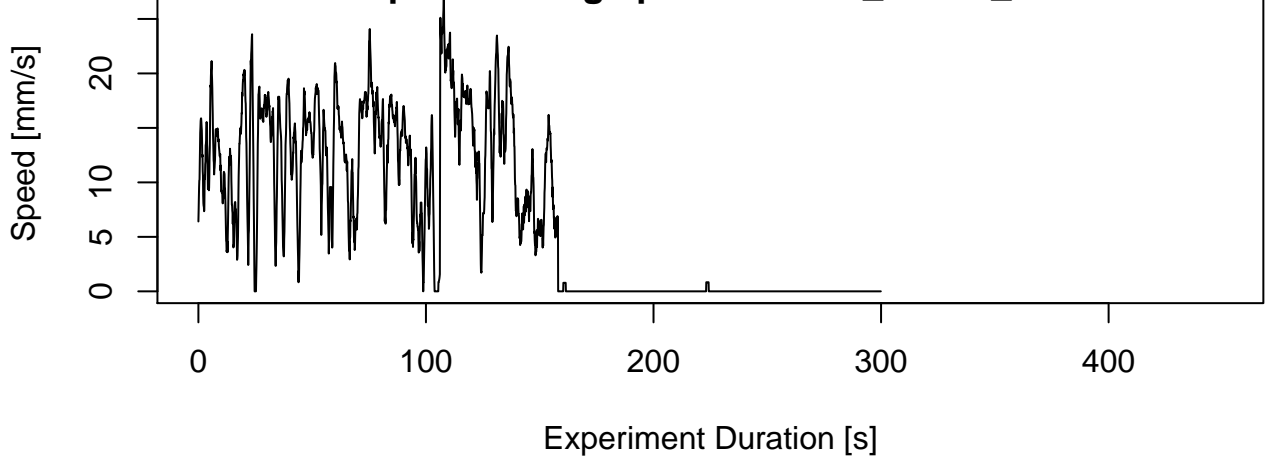
**relative angle (red),meanderx7.5(green) histogram**



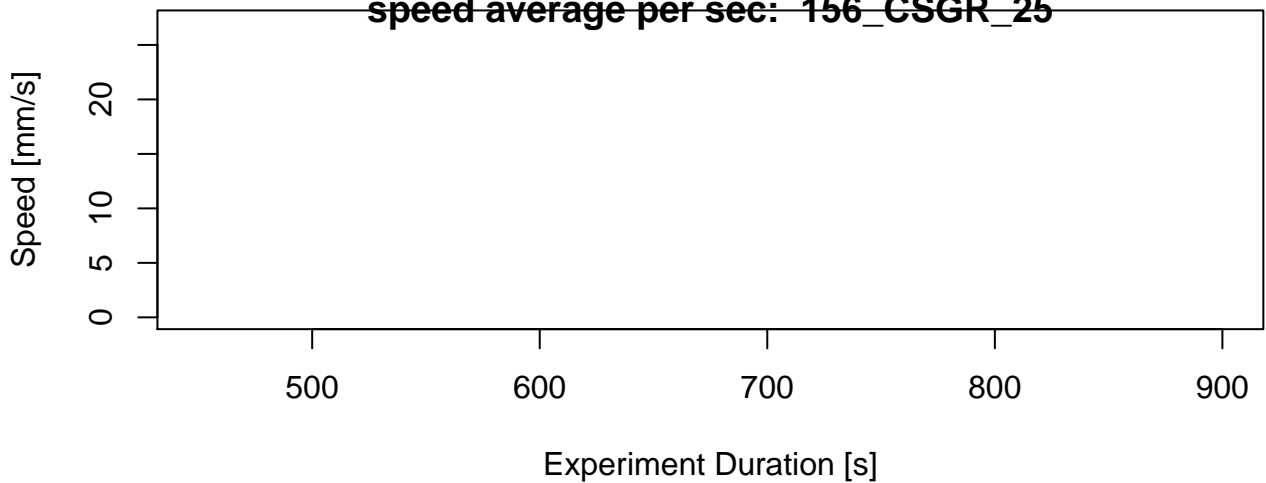
### Histogram of $\log(\text{speeds\$speed})$

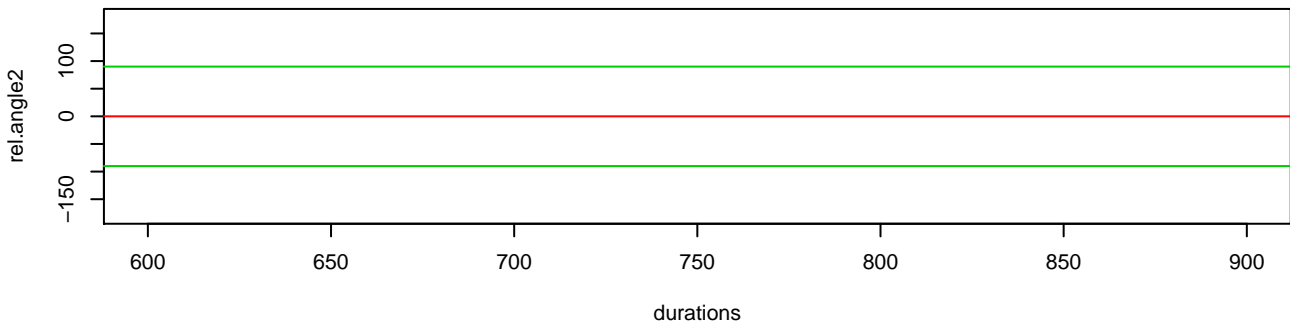
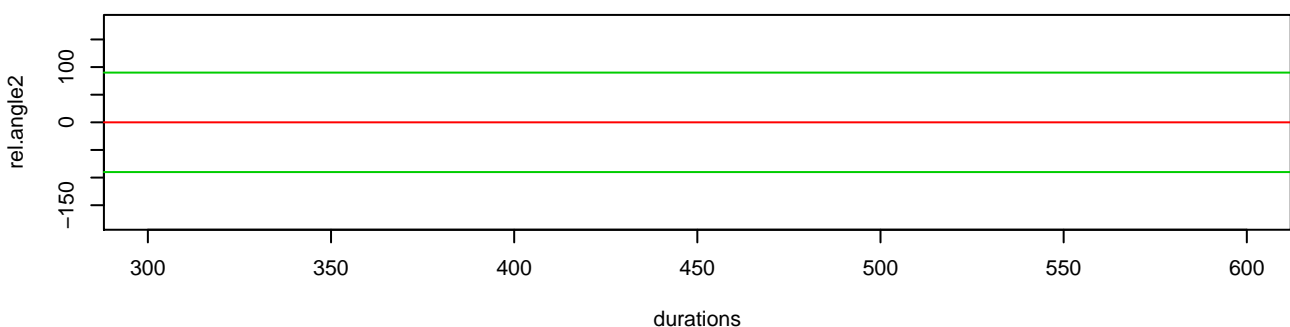
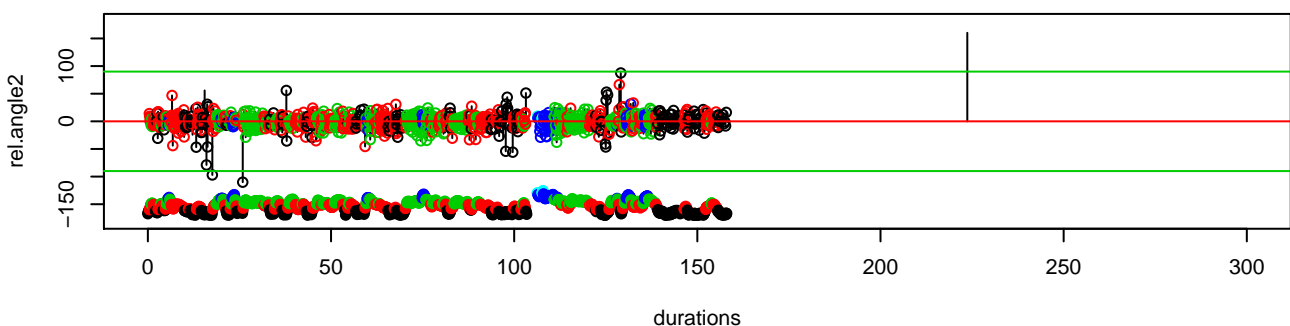


speed average per sec: 156\_CSGR\_25  
speed average per sec: 156\_CSGR\_25

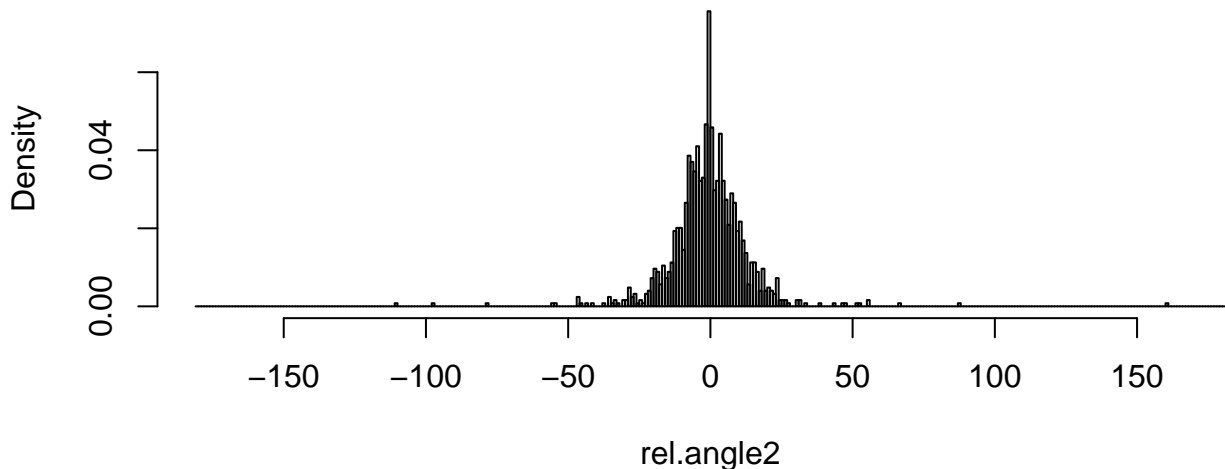


speed average per sec: 156\_CSGR\_25  
speed average per sec: 156\_CSGR\_25

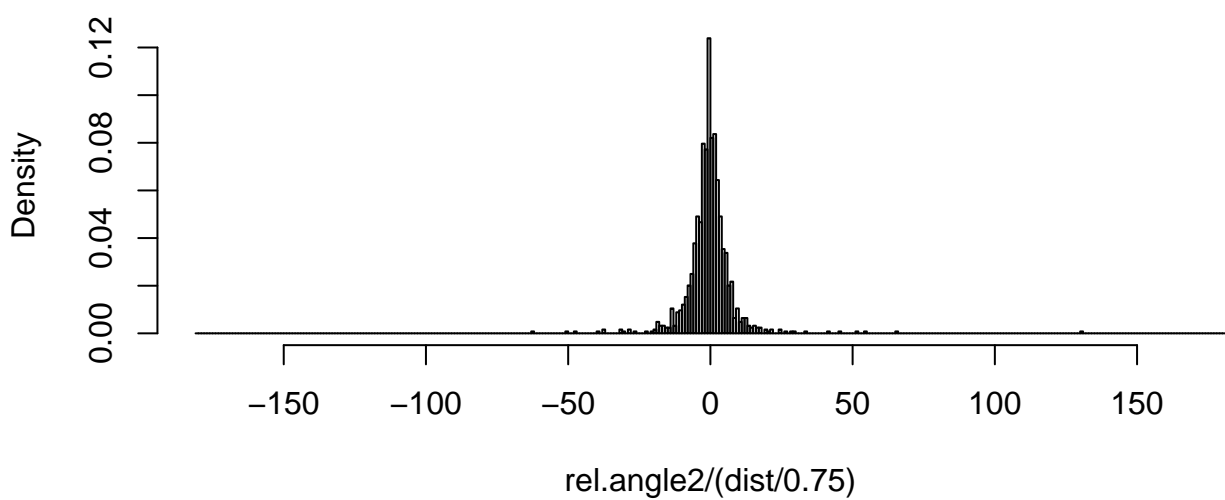




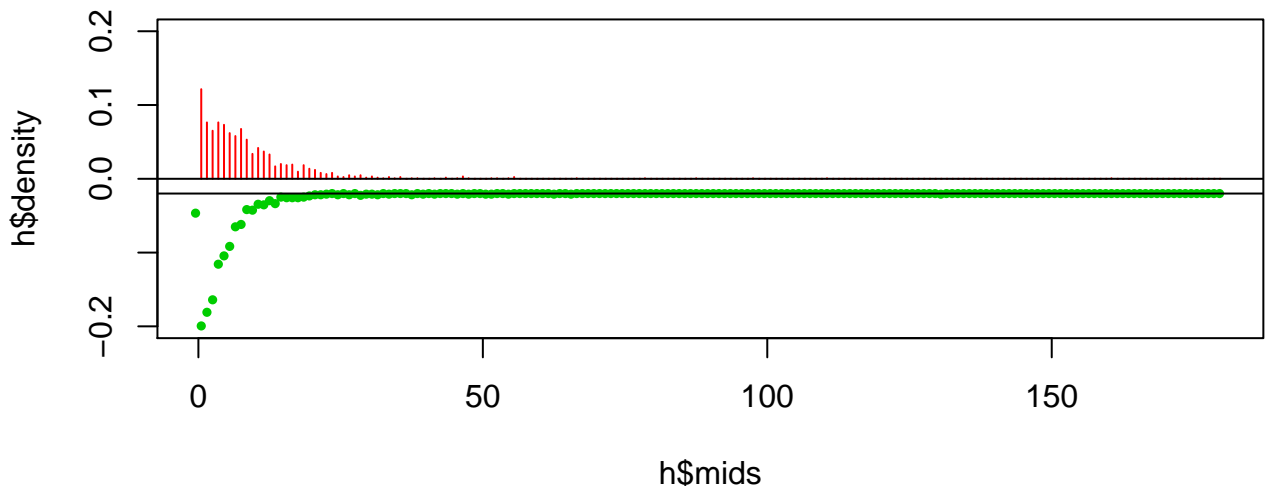
### **relative angle histogram**



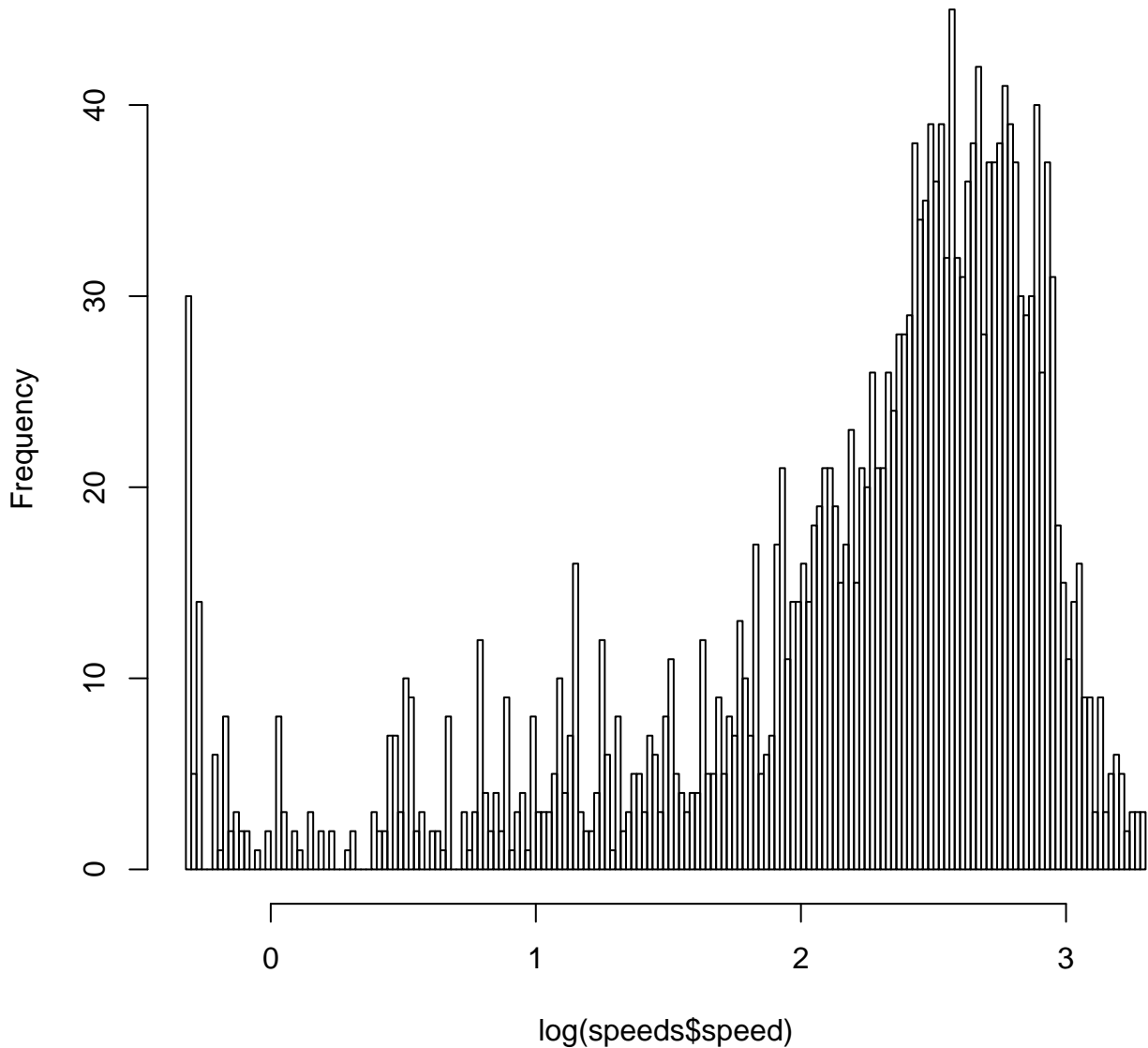
### **meander histogram (\*7.5)**



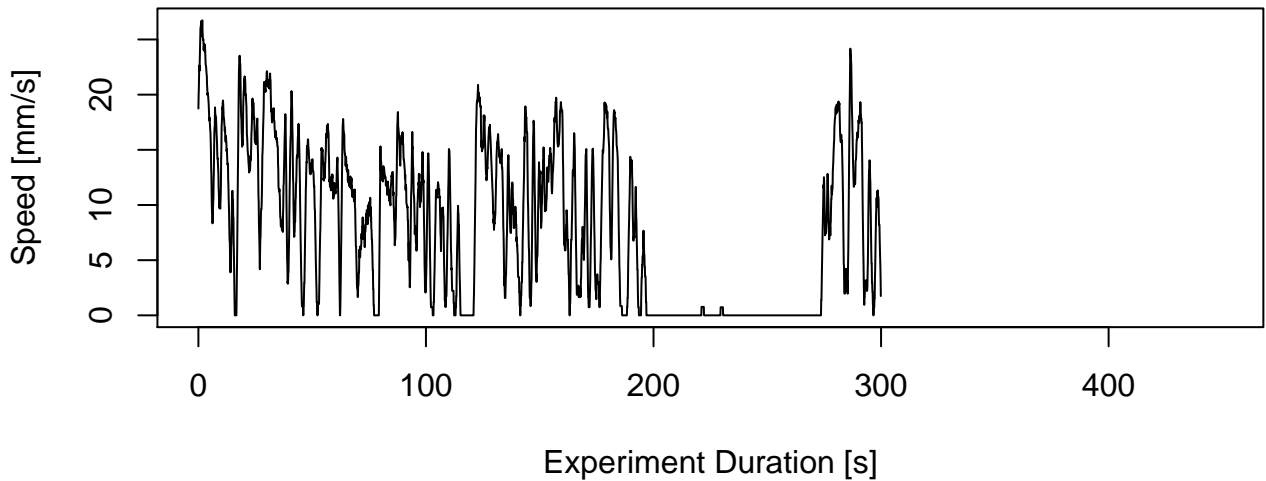
**relative angle (red),meanderx7.5(green) histogram**



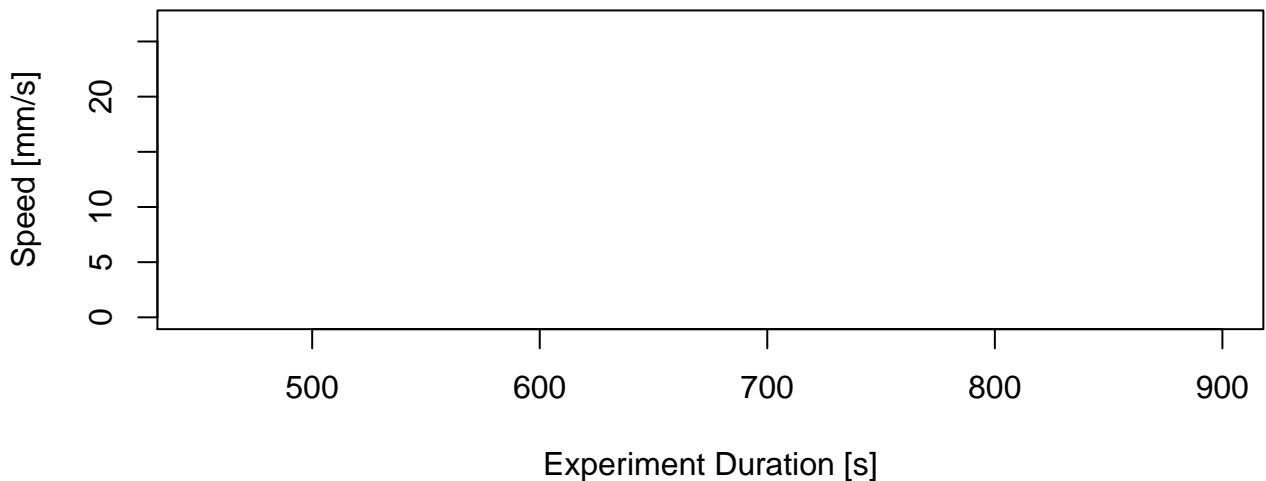
### Histogram of $\log(\text{speeds\$speed})$

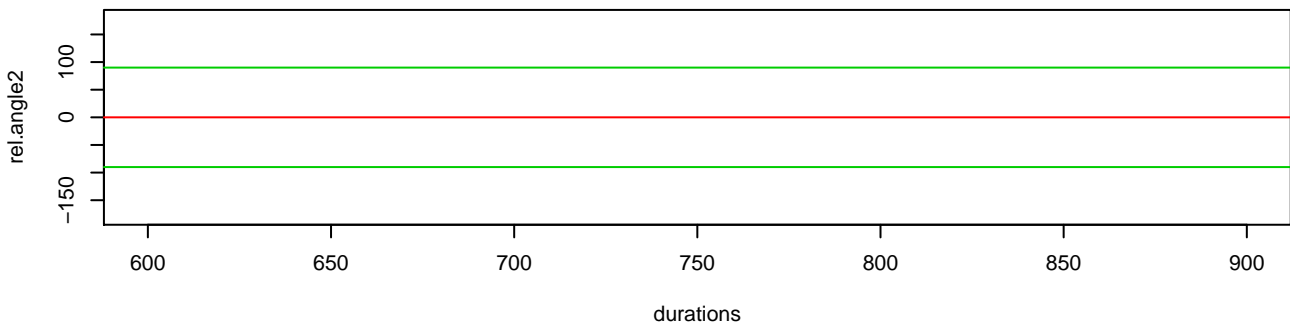
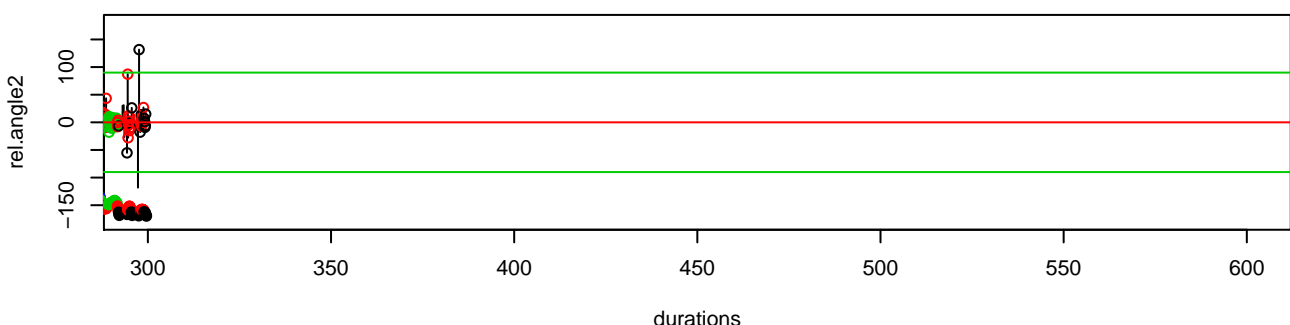
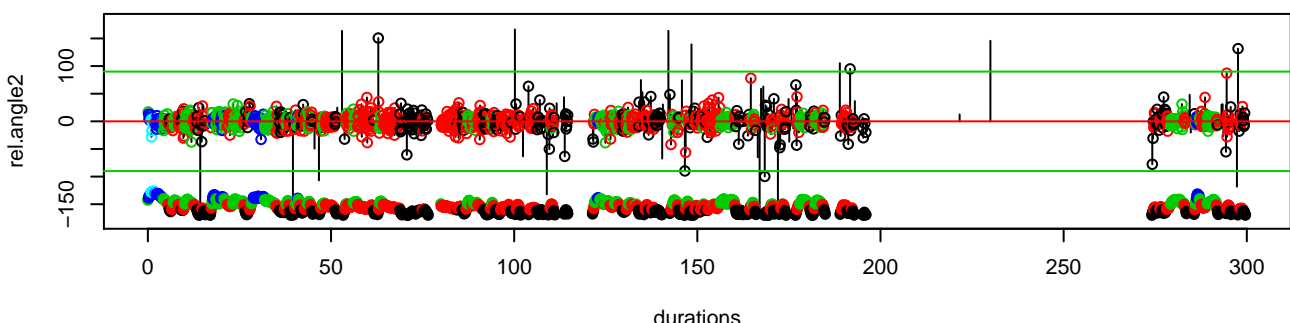


**speed average per sec: 157\_CSGR\_26**  
**speed average per sec: 157\_CSGR\_26**

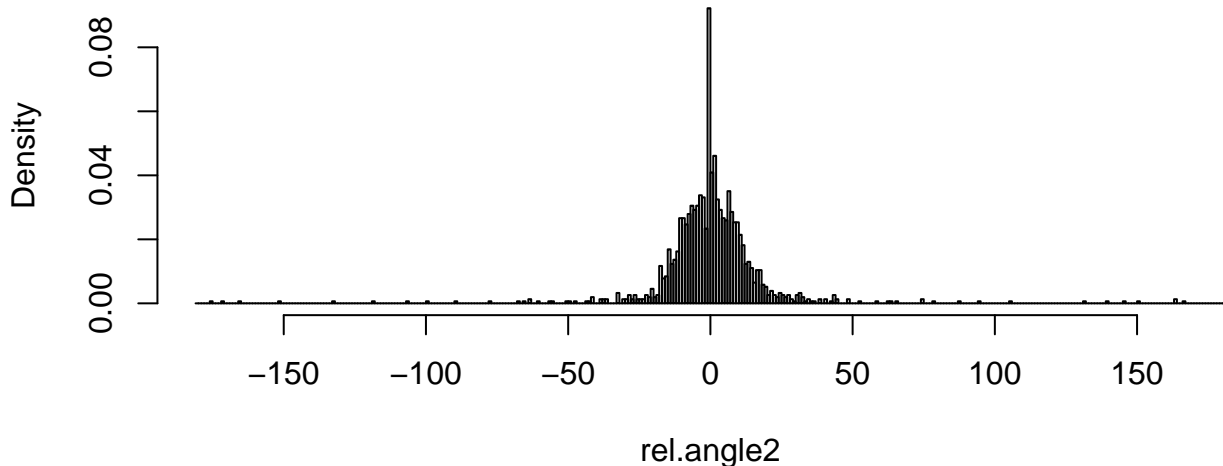


**speed average per sec: 157\_CSGR\_26**  
**speed average per sec: 157\_CSGR\_26**



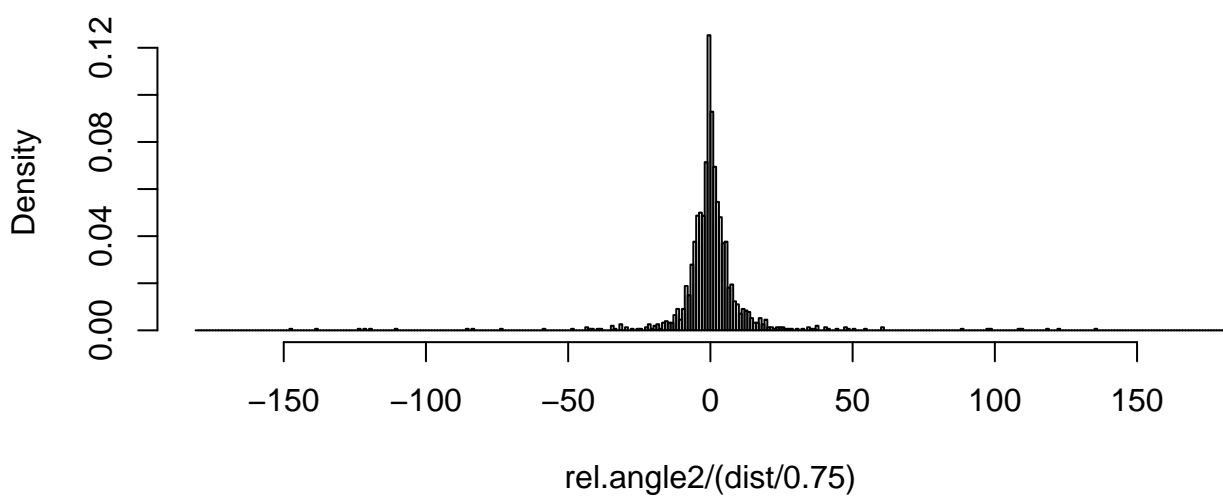


### **relative angle histogram**



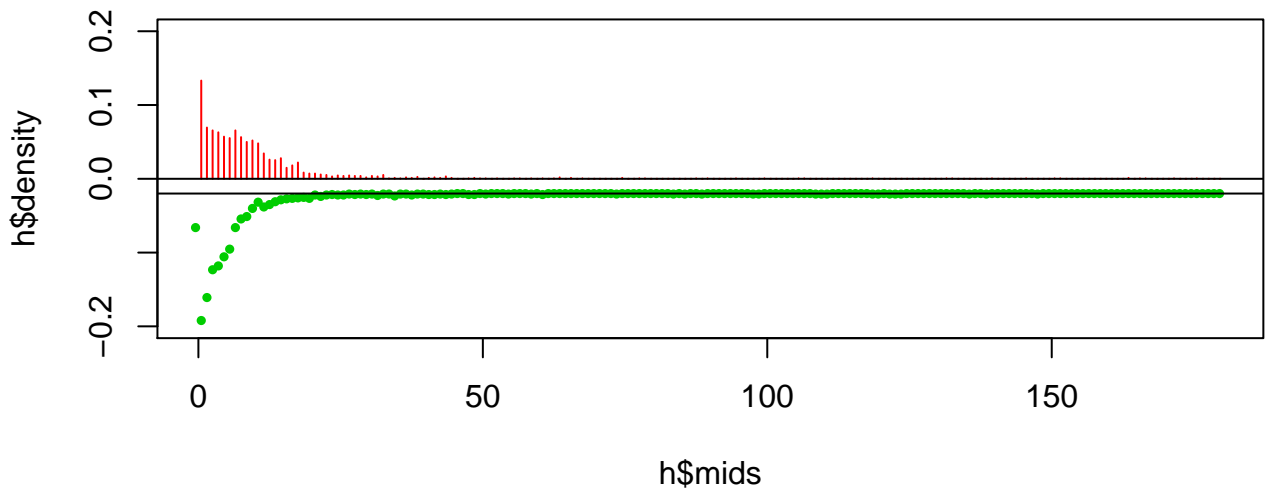
`rel.angle2`

### **meander histogram (\*7.5)**

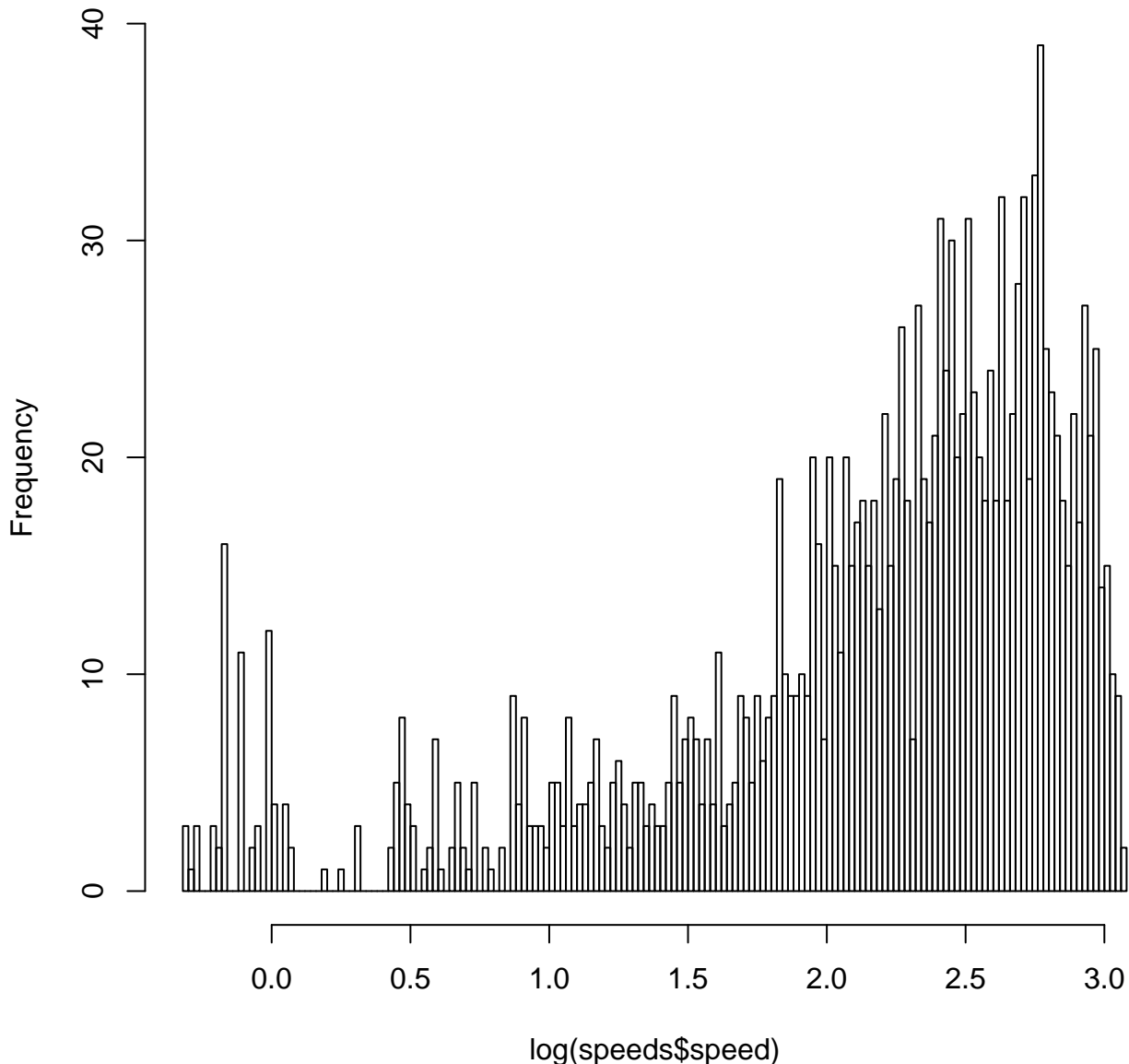


`rel.angle2/(dist/0.75)`

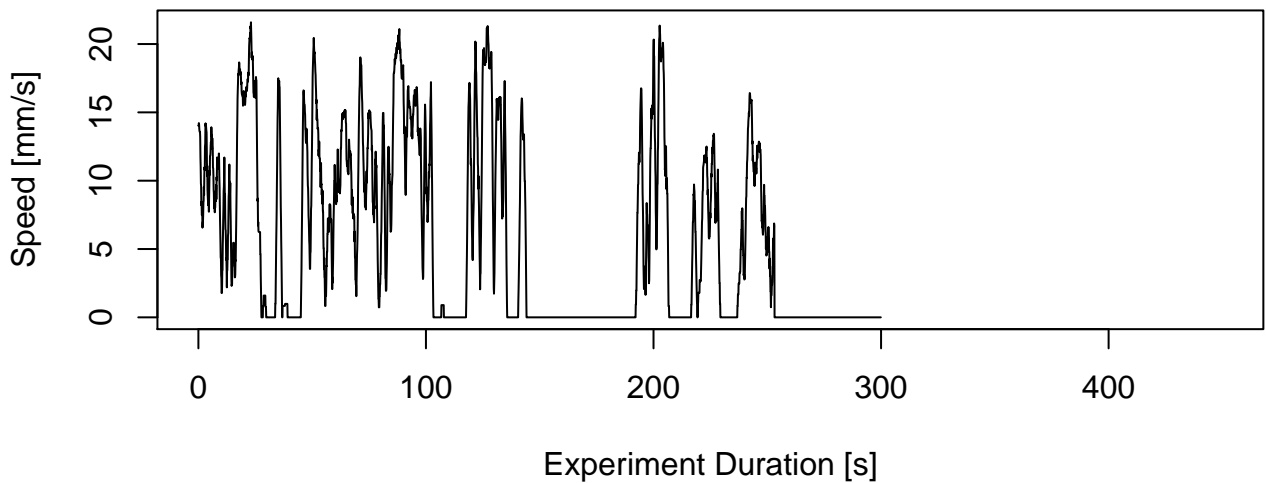
**relative angle (red),meanderx7.5(green) histogram**



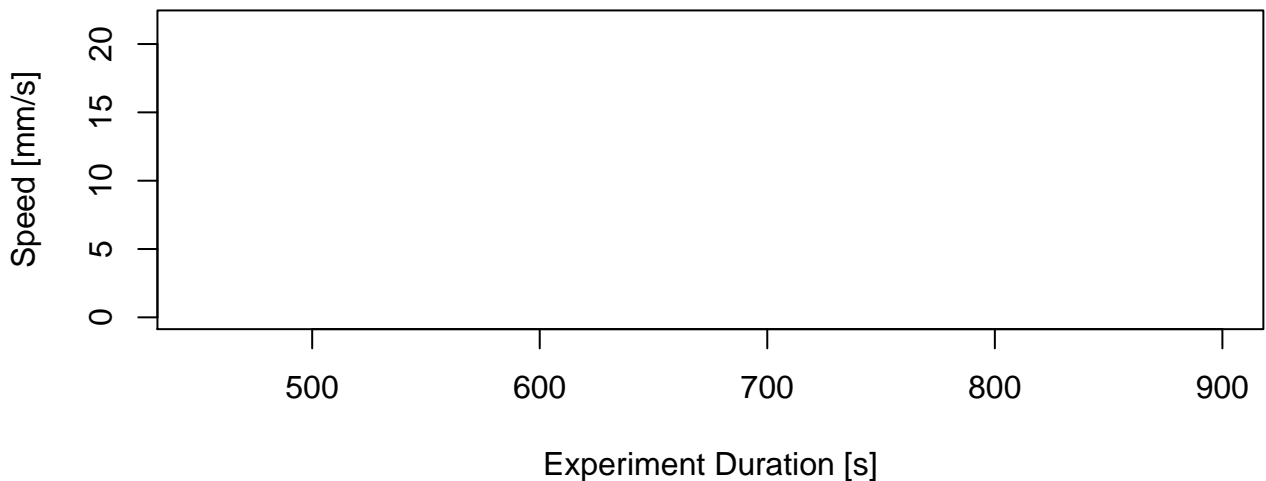
### Histogram of $\log(\text{speeds\$speed})$

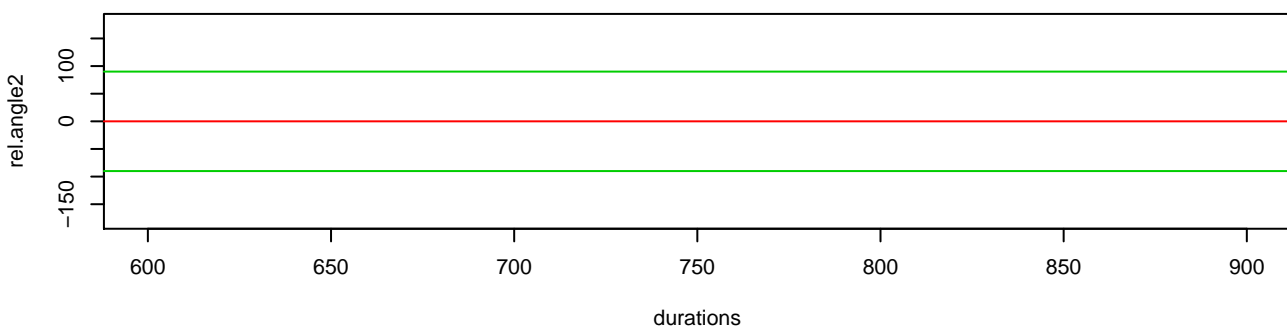
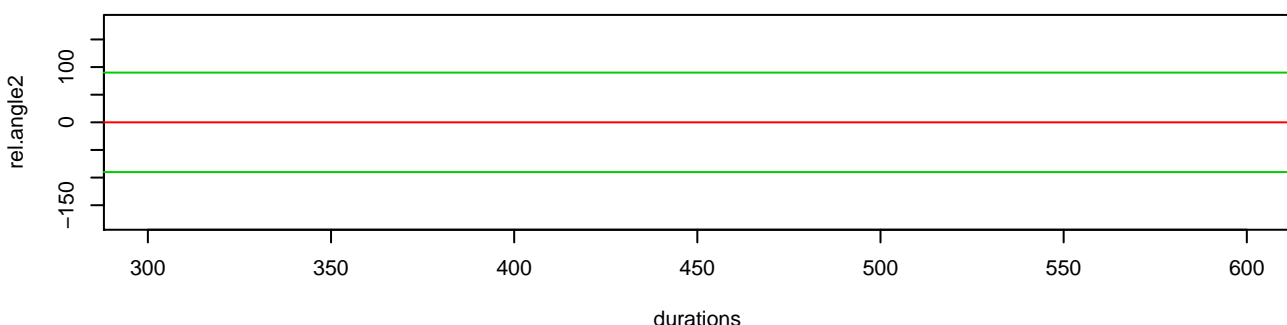
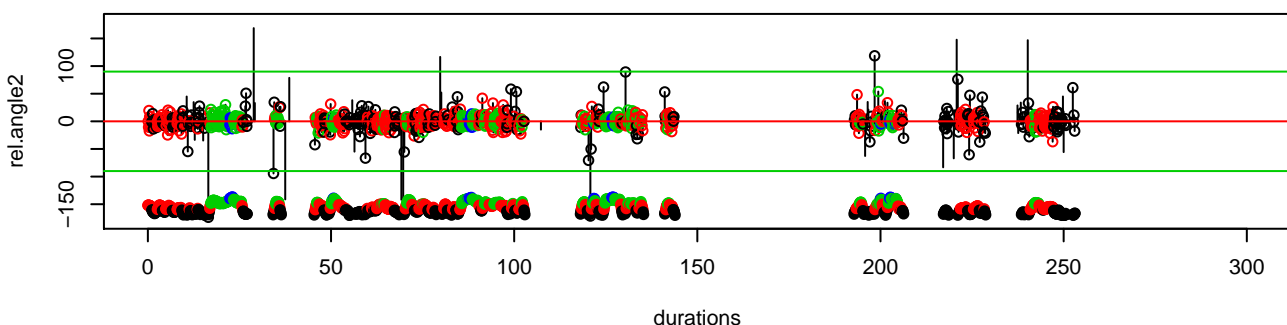


**speed average per sec: 158\_CSGR\_27**  
**speed average per sec: 158\_CSGR\_27**

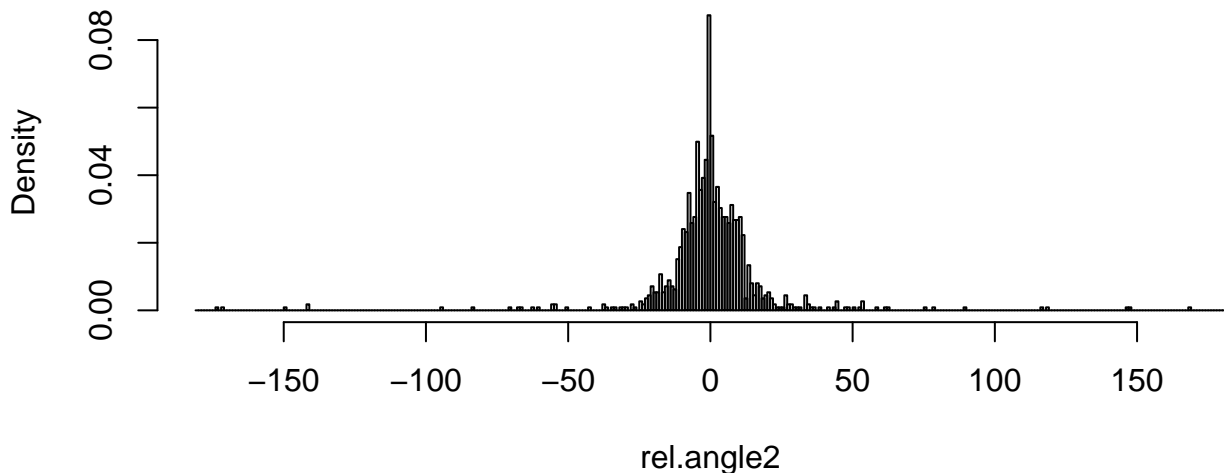


**speed average per sec: 158\_CSGR\_27**  
**speed average per sec: 158\_CSGR\_27**

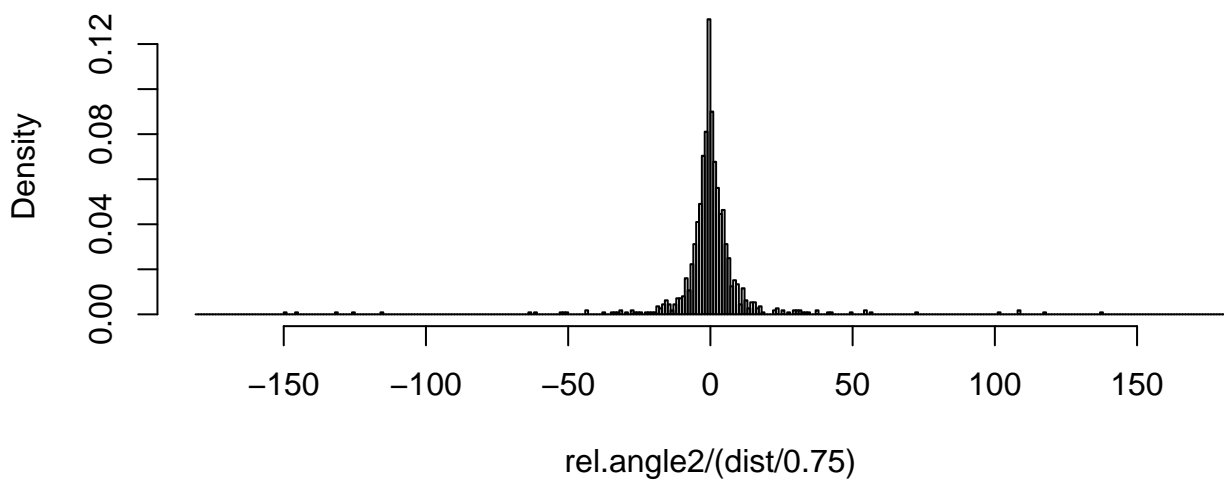




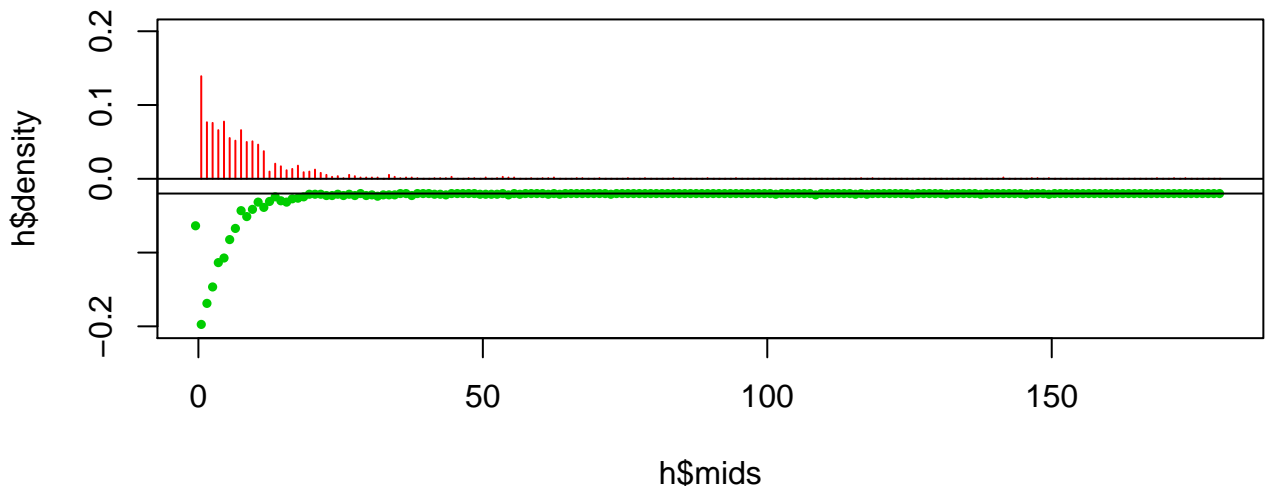
### **relative angle histogram**



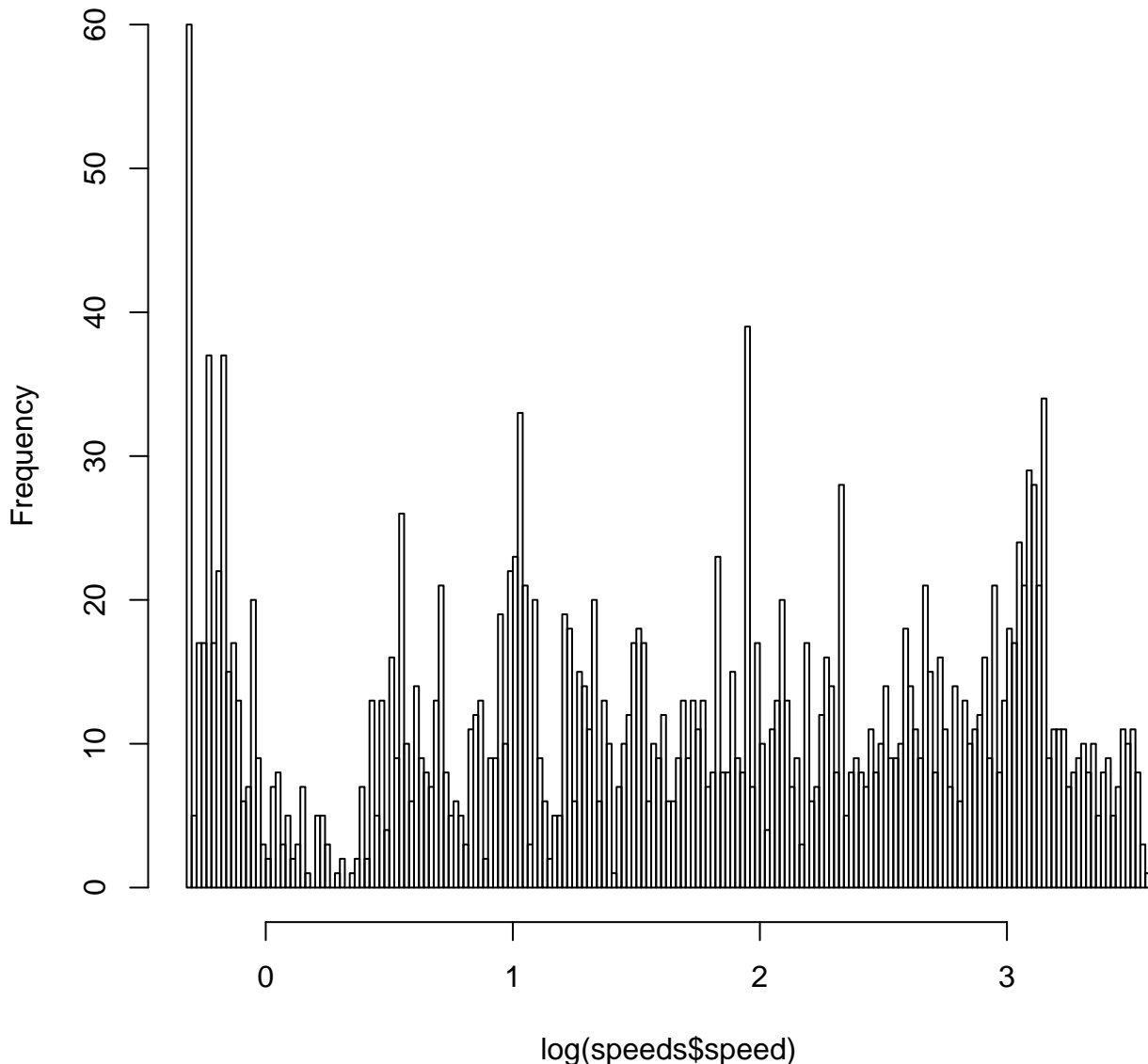
### **meander histogram (\*7.5)**



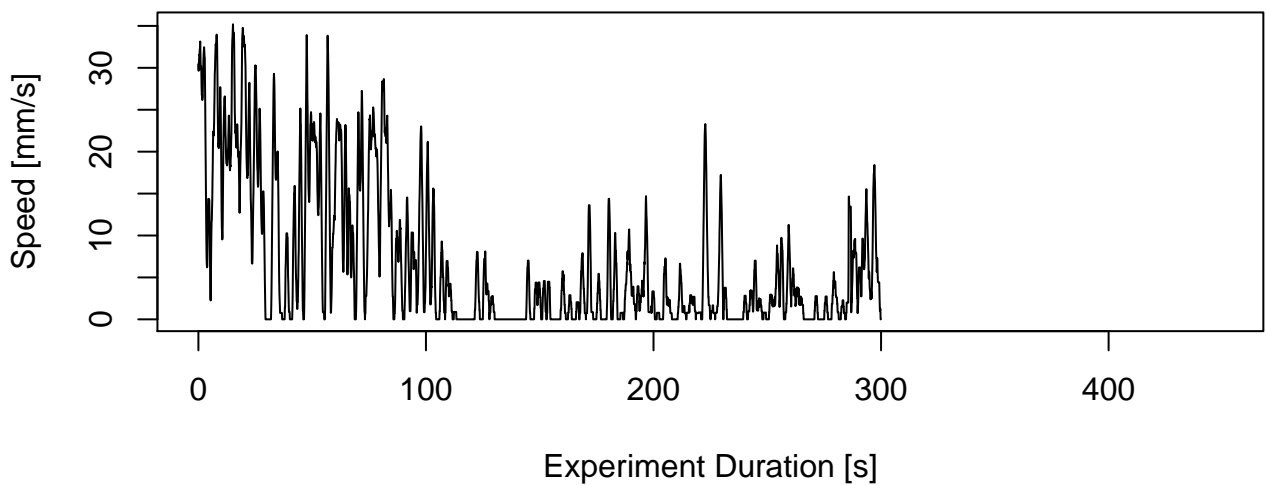
**relative angle (red),meanderx7.5(green) histogram**



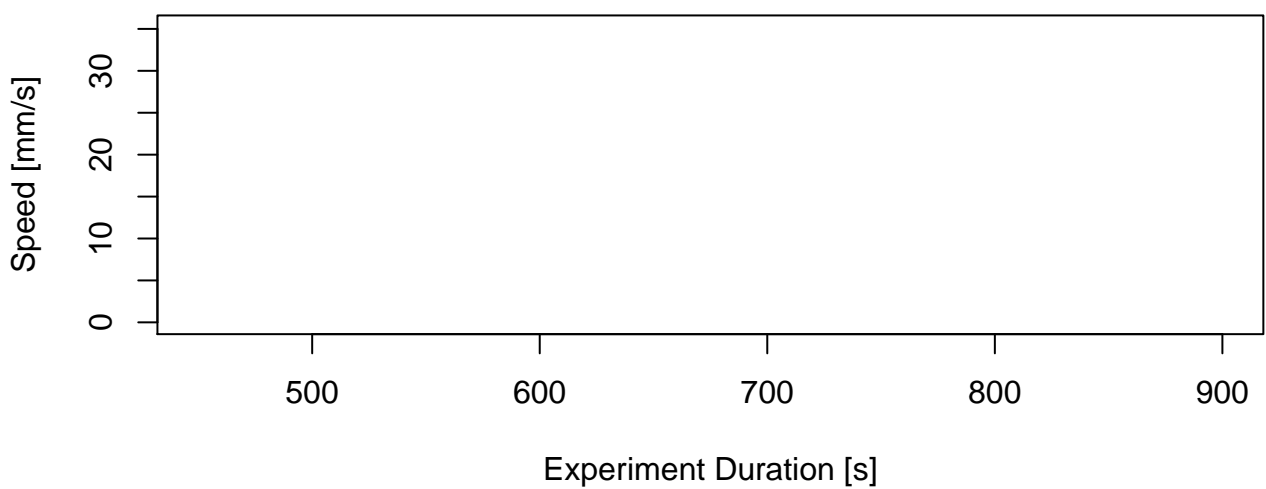
### Histogram of $\log(\text{speeds\$speed})$

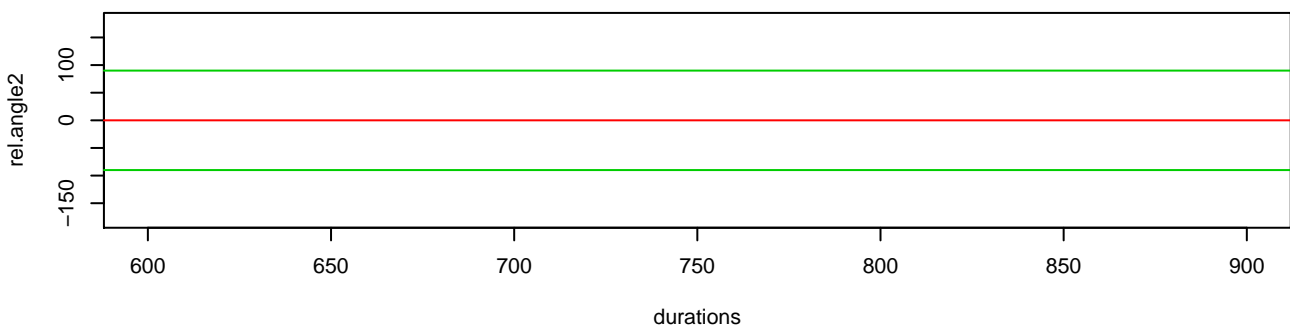
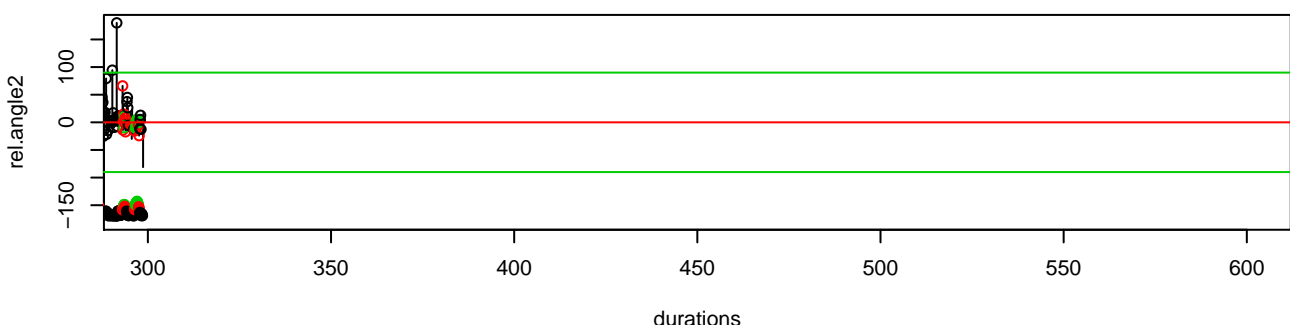
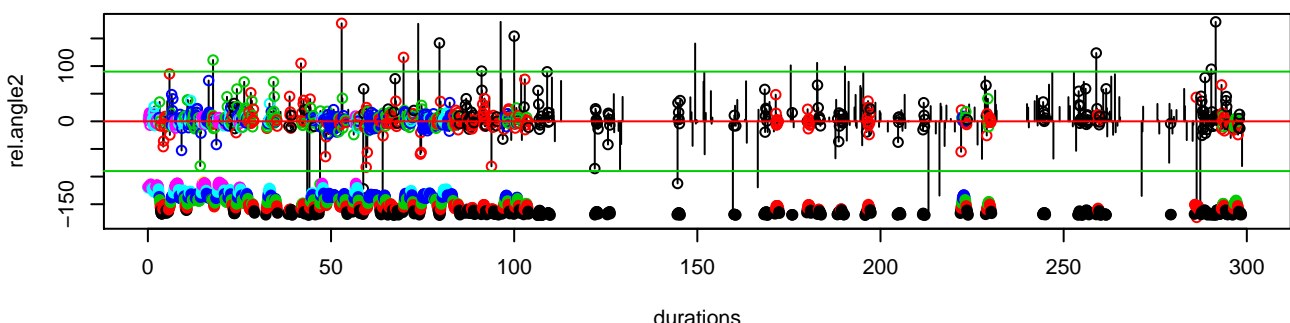


**speed average per sec: 159\_CSGR\_28**

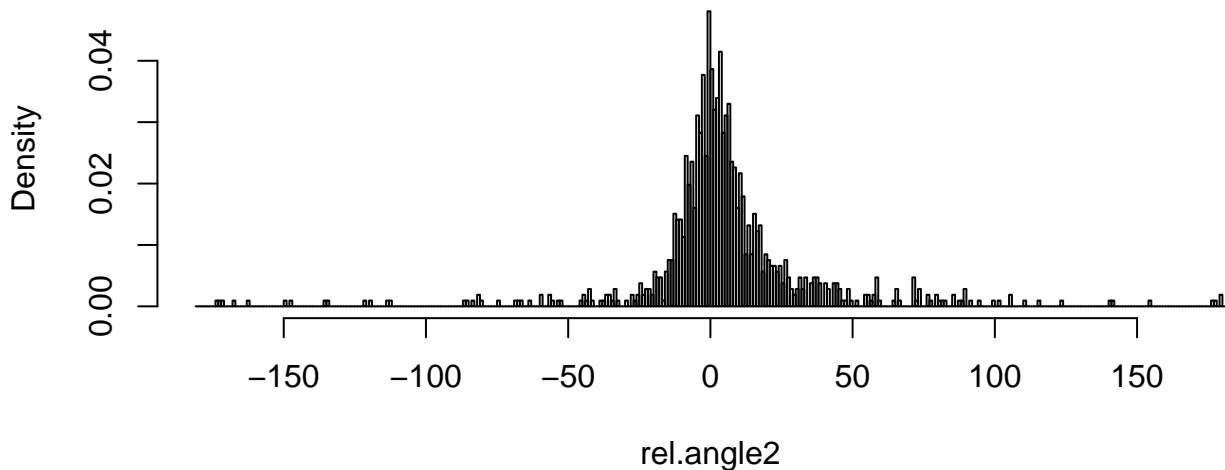


**speed average per sec: 159\_CSGR\_28**

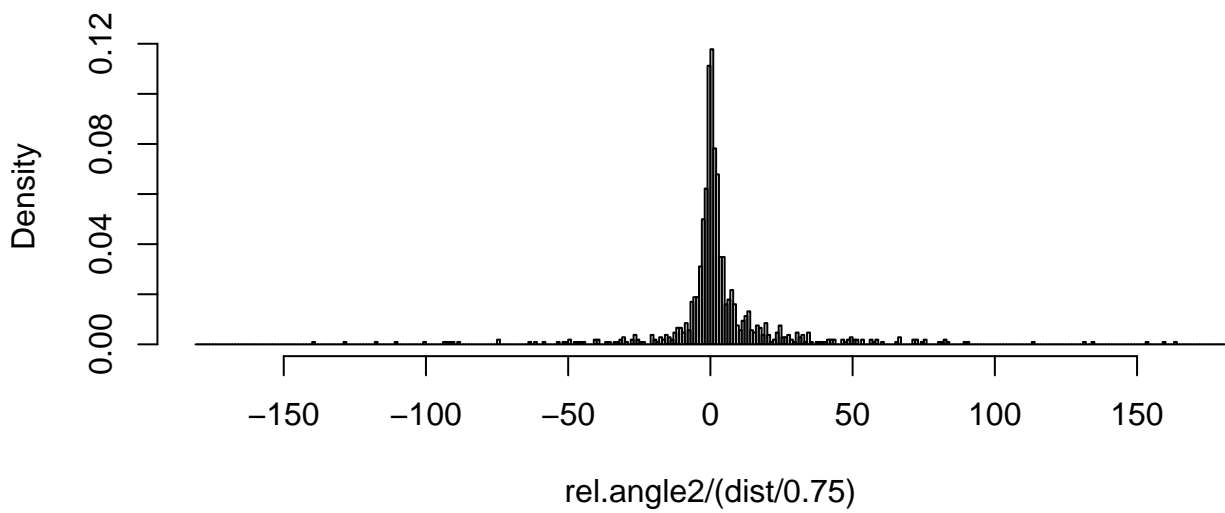




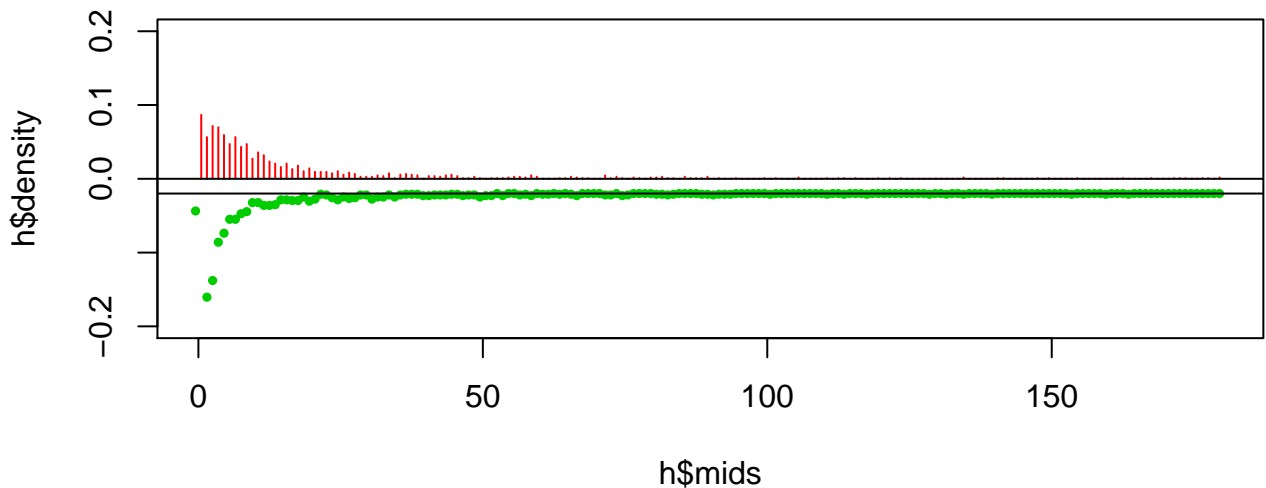
### relative angle histogram



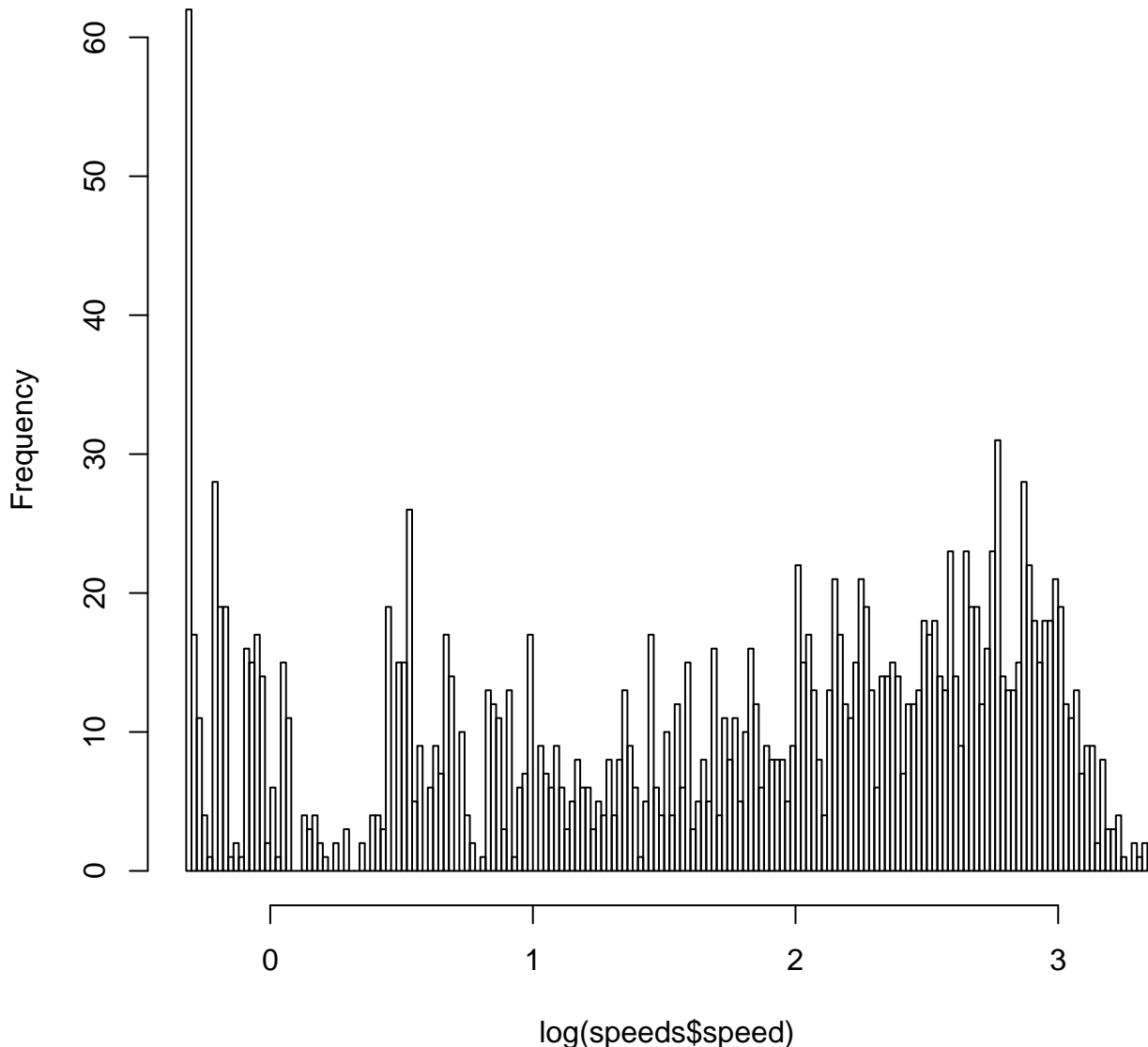
### meander histogram (\*7.5)



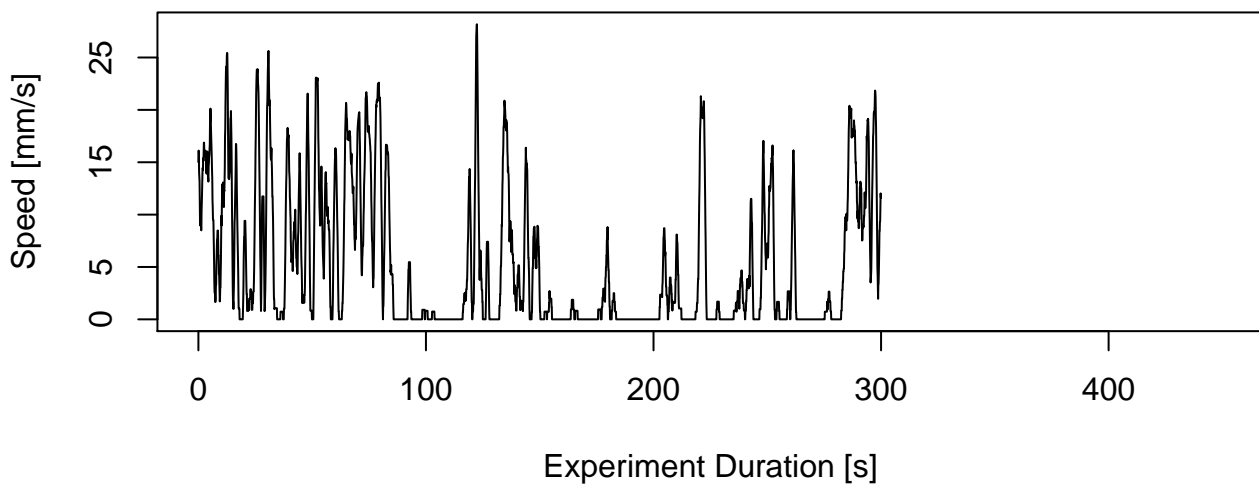
**relative angle (red),meanderx7.5(green) histogram**



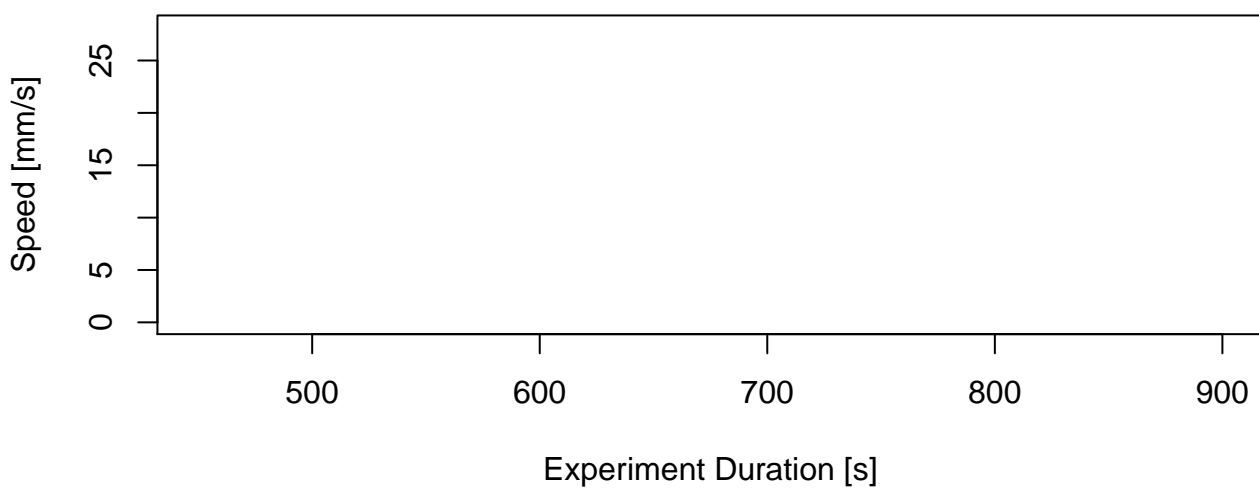
# Histogram of $\log(\text{speeds\$speed})$

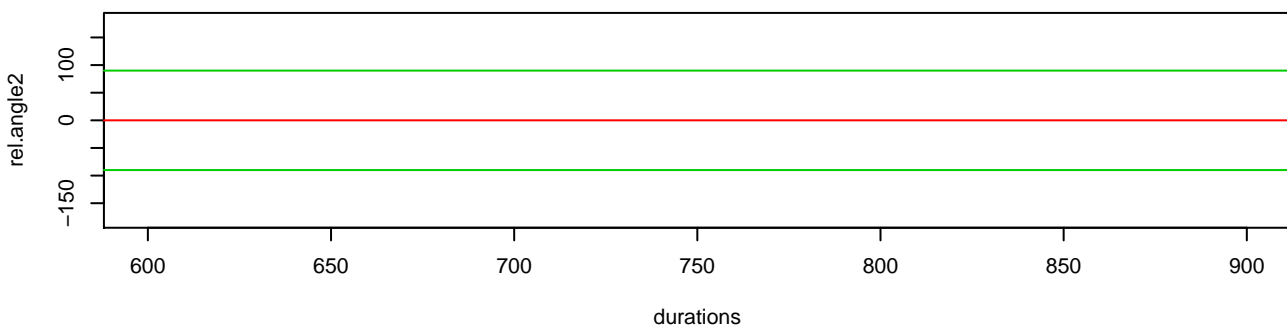
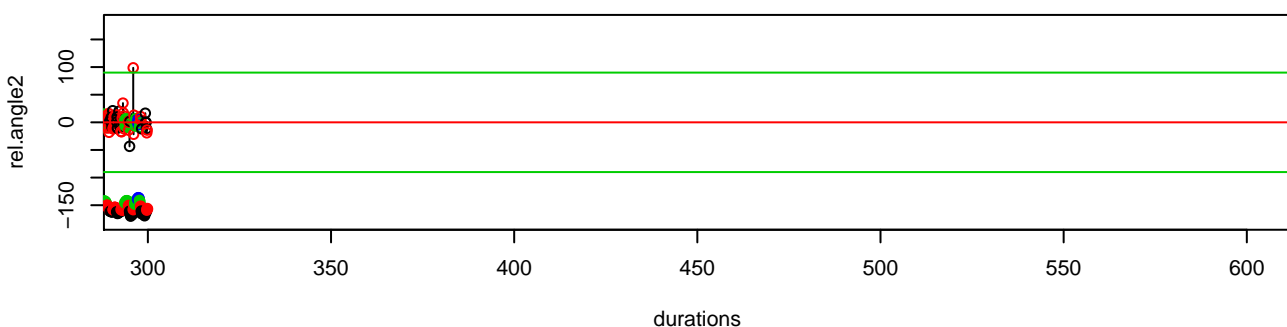
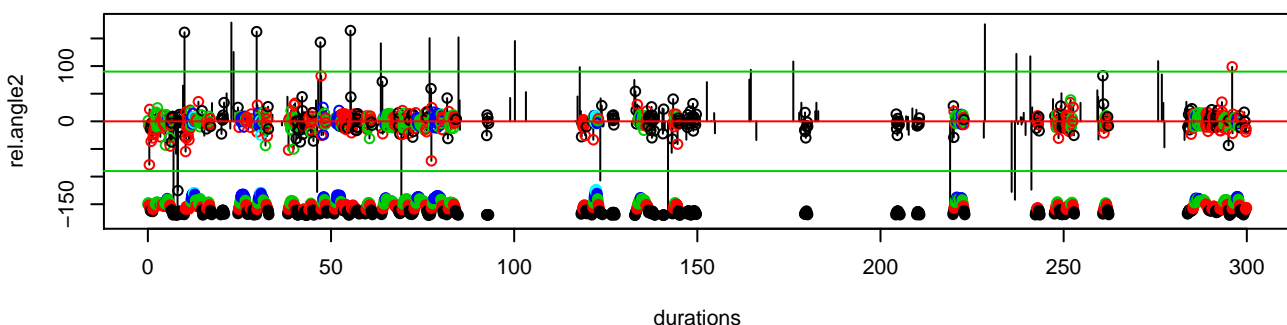


**speed average per sec: 160\_CSGR\_29**

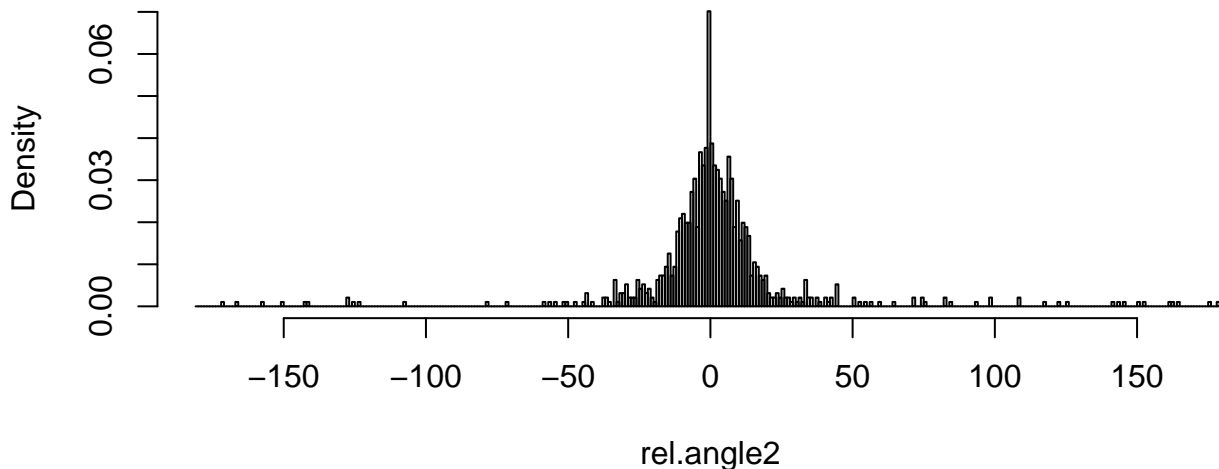


**speed average per sec: 160\_CSGR\_29**

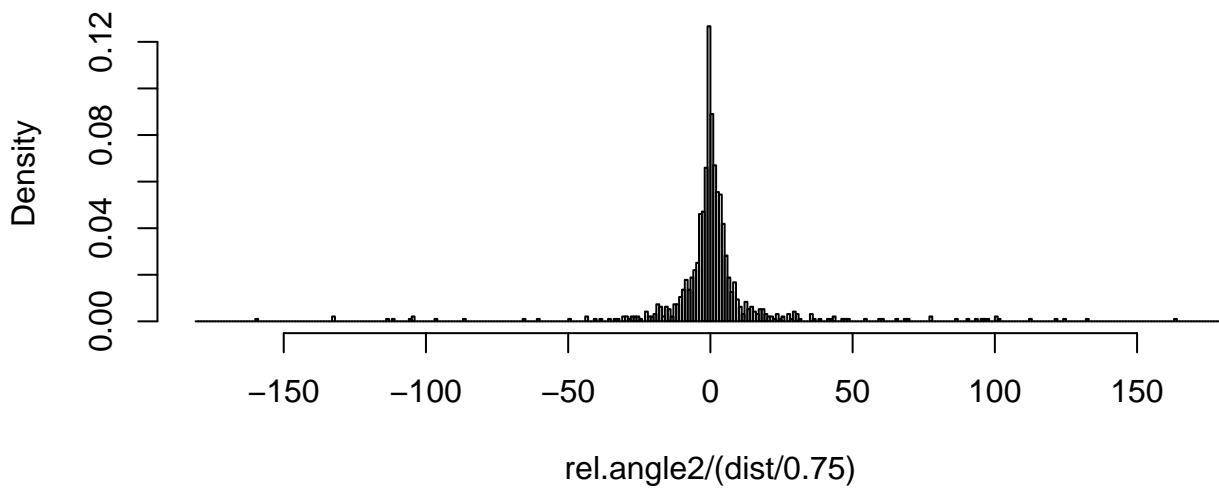




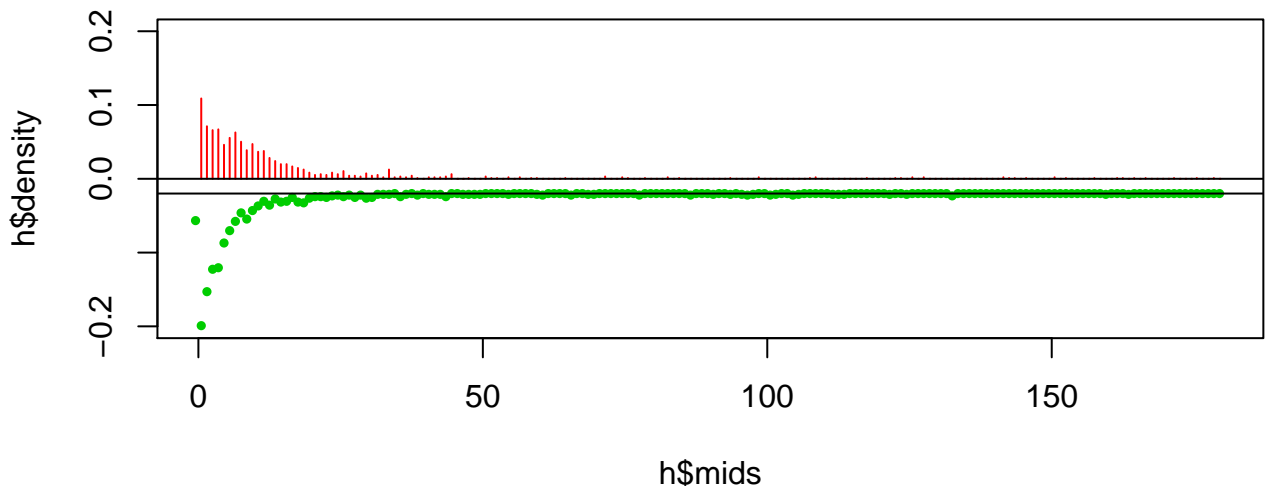
### relative angle histogram



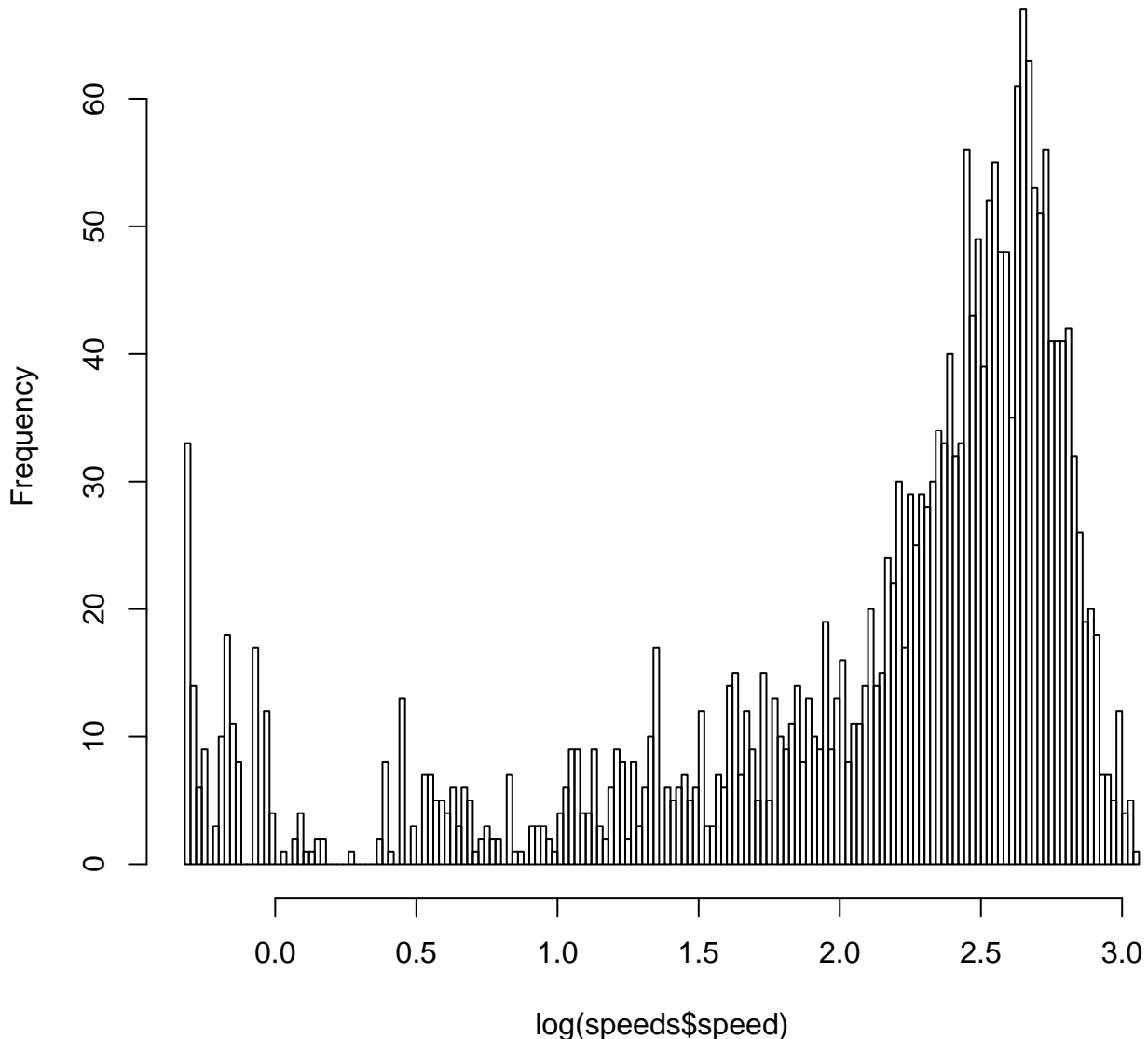
### meander histogram (\*7.5)



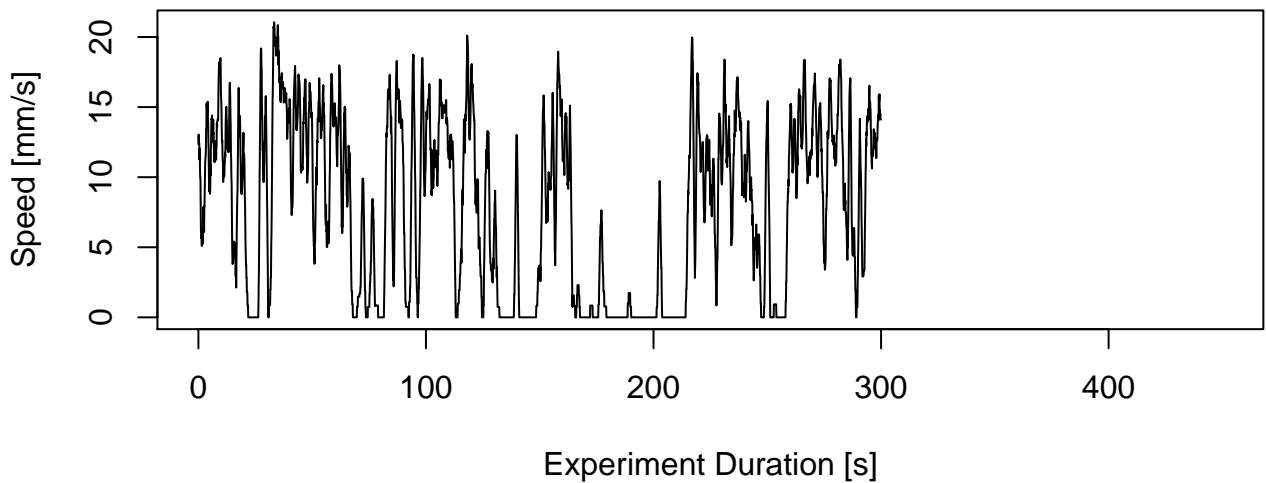
**relative angle (red),meanderx7.5(green) histogram**



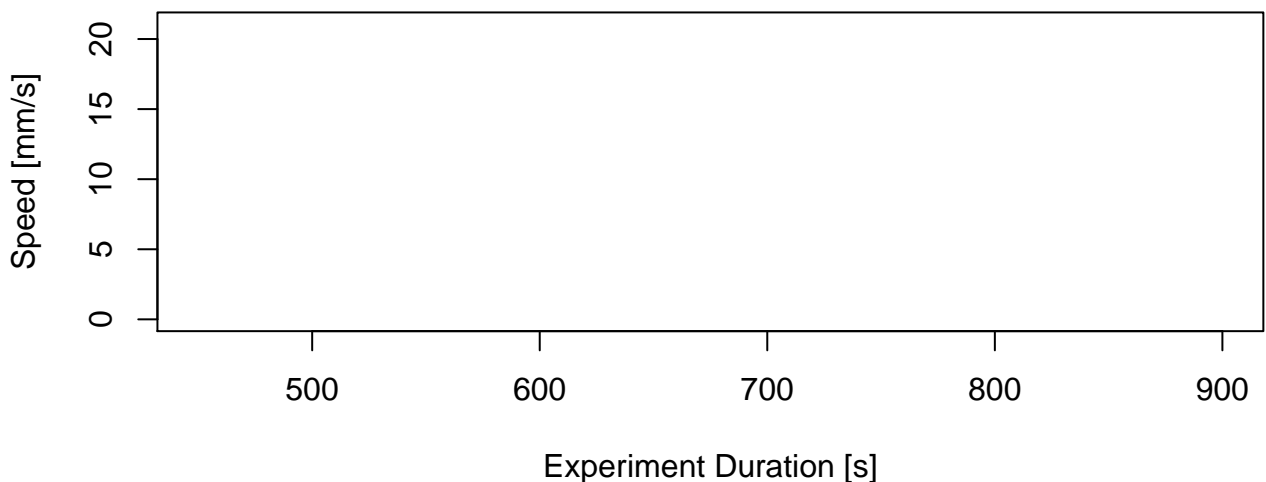
# Histogram of $\log(\text{speeds\$speed})$

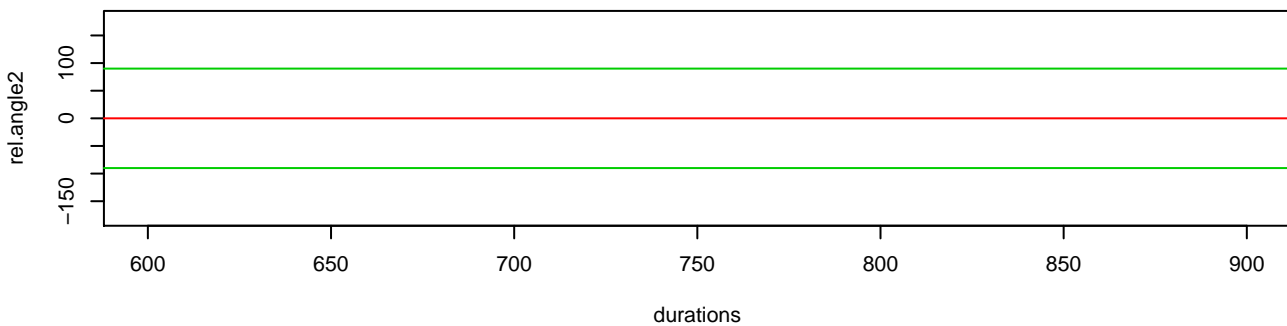
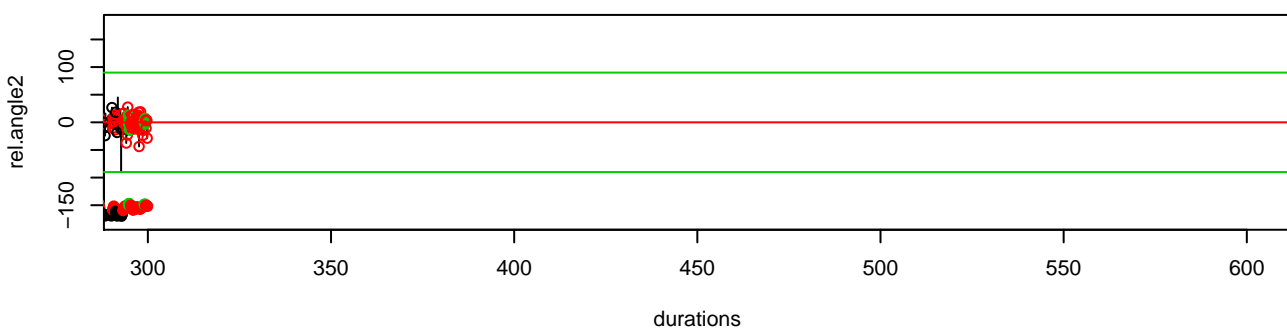
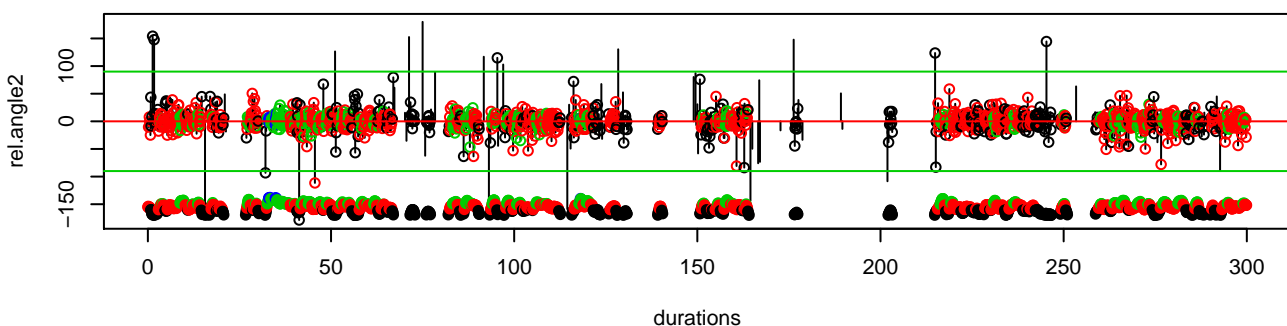


**speed average per sec: 161\_CSGR\_30**

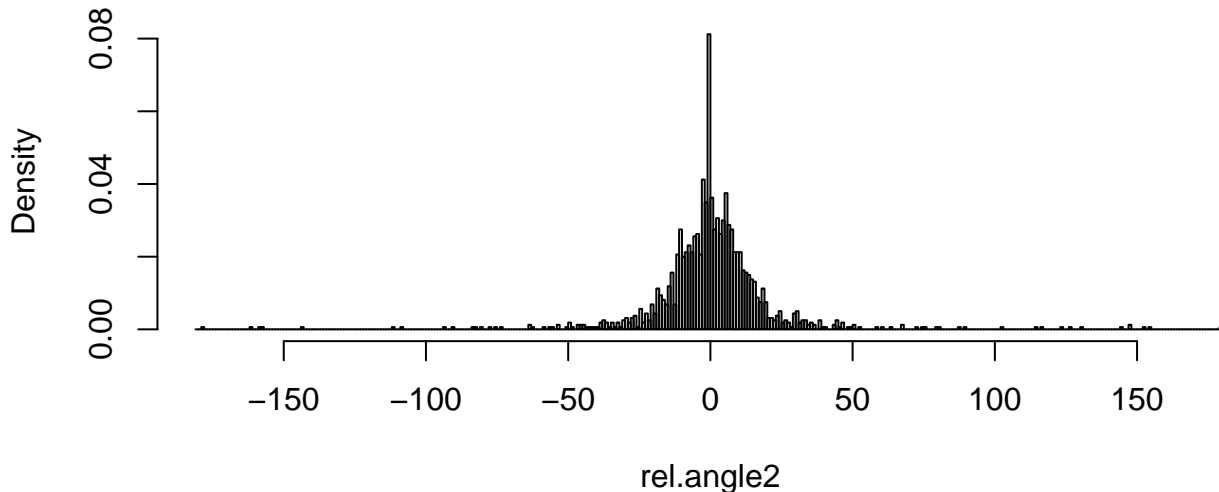


**speed average per sec: 161\_CSGR\_30**

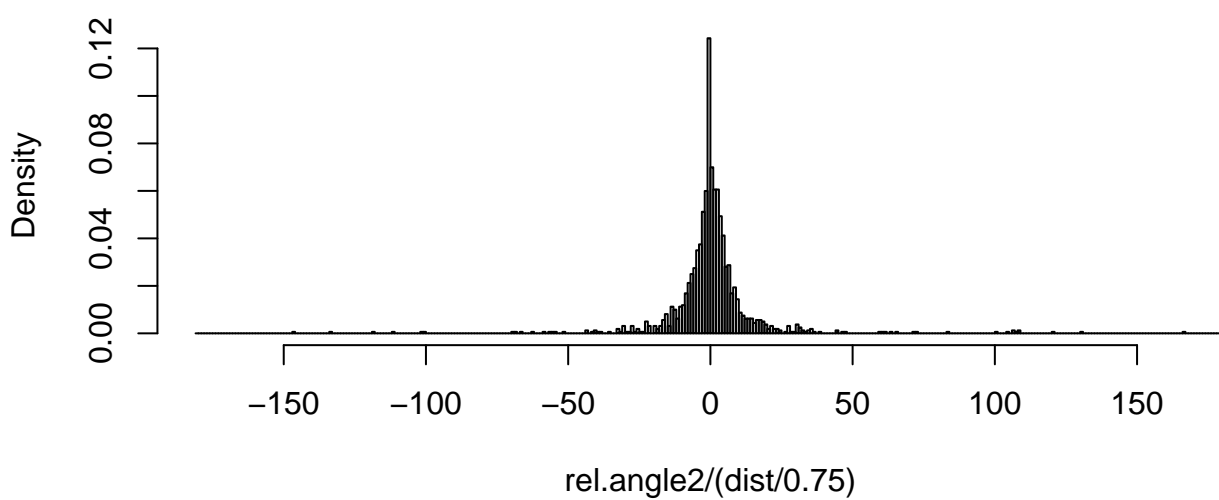




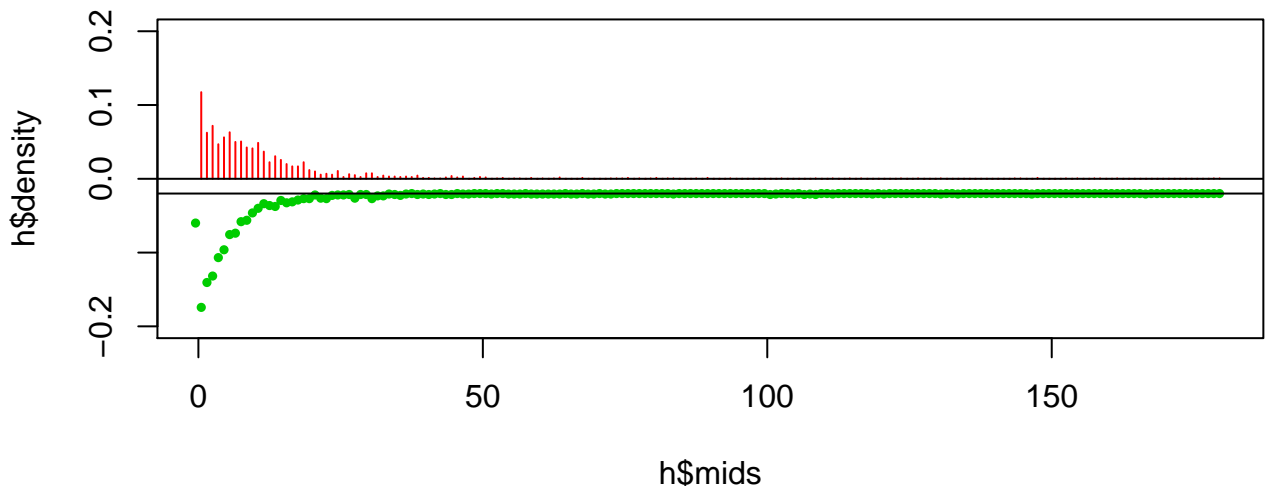
### **relative angle histogram**



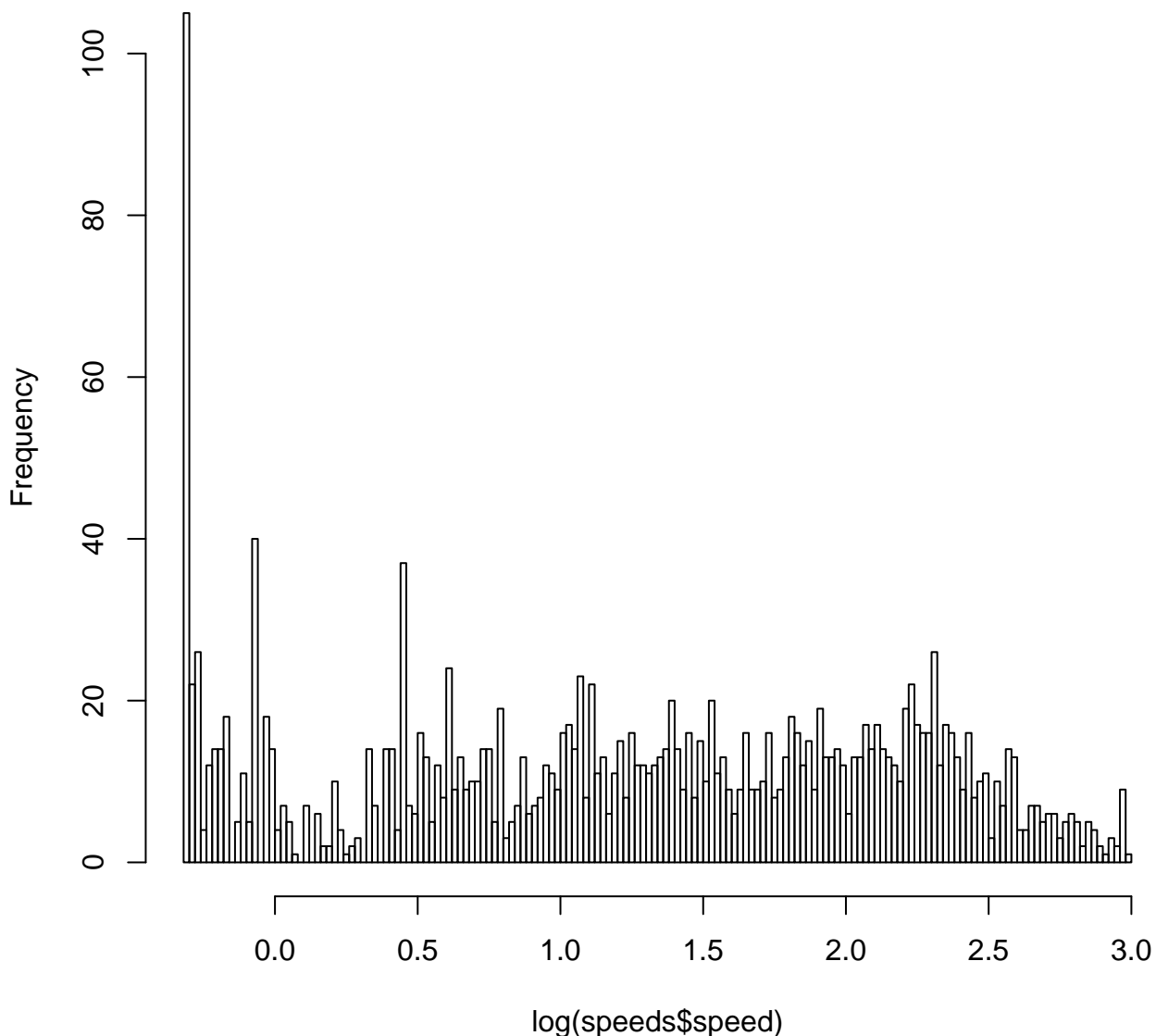
### **meander histogram (\*7.5)**



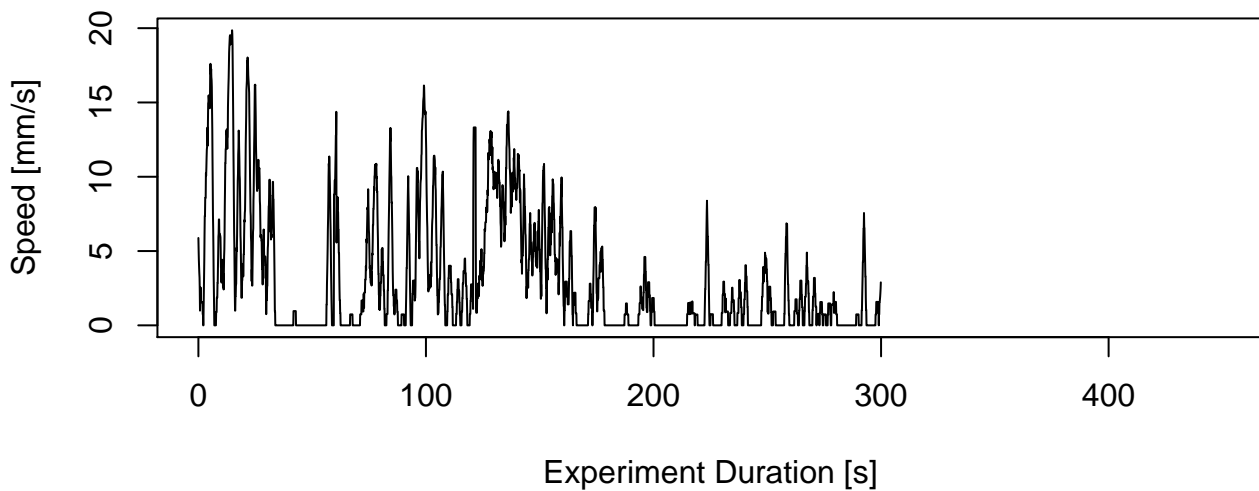
**relative angle (red),meanderx7.5(green) histogram**



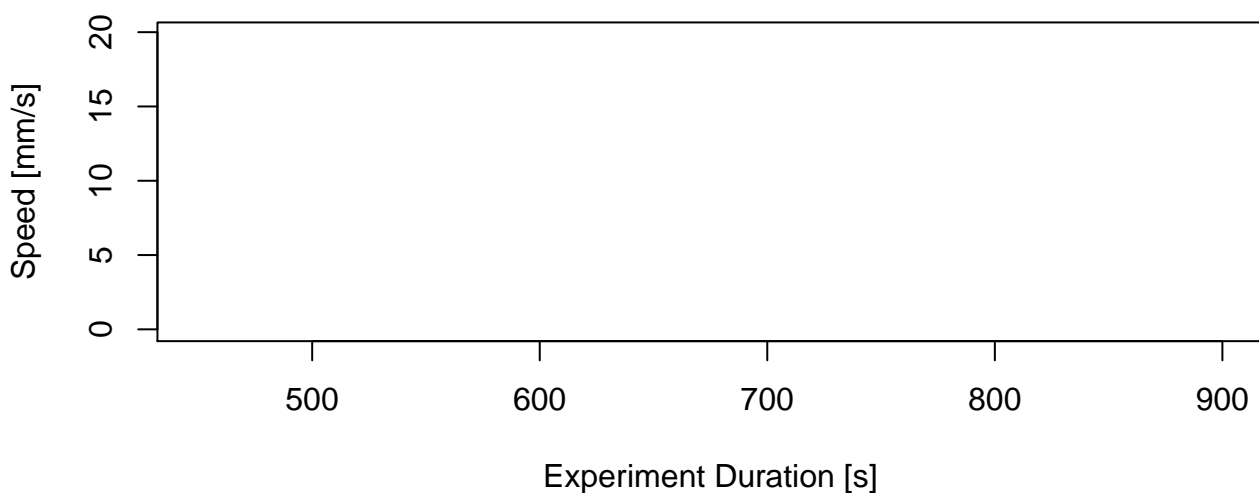
### Histogram of $\log(\text{speeds\$speed})$

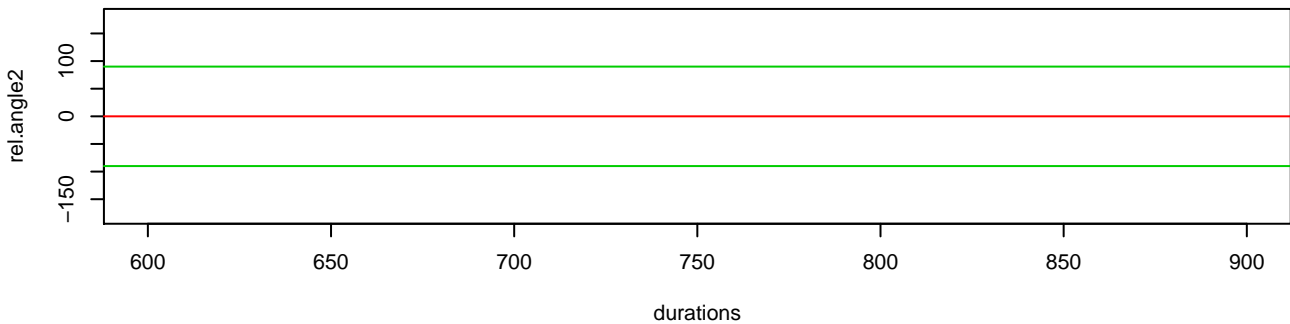
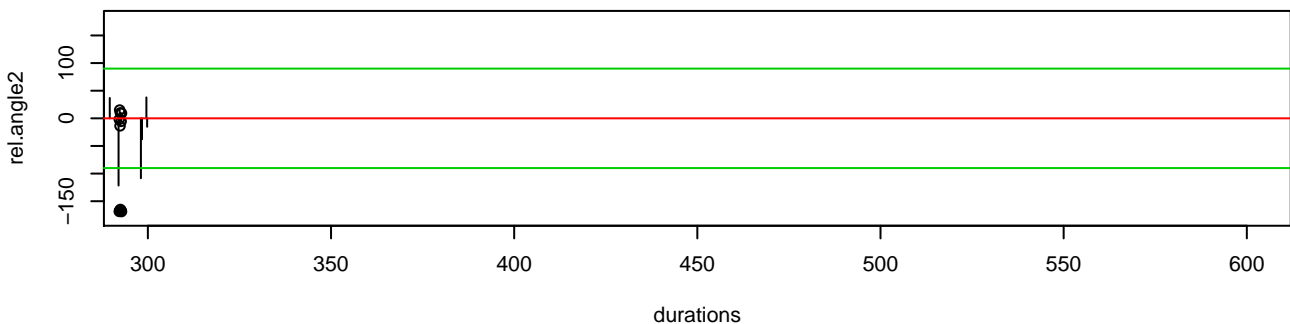
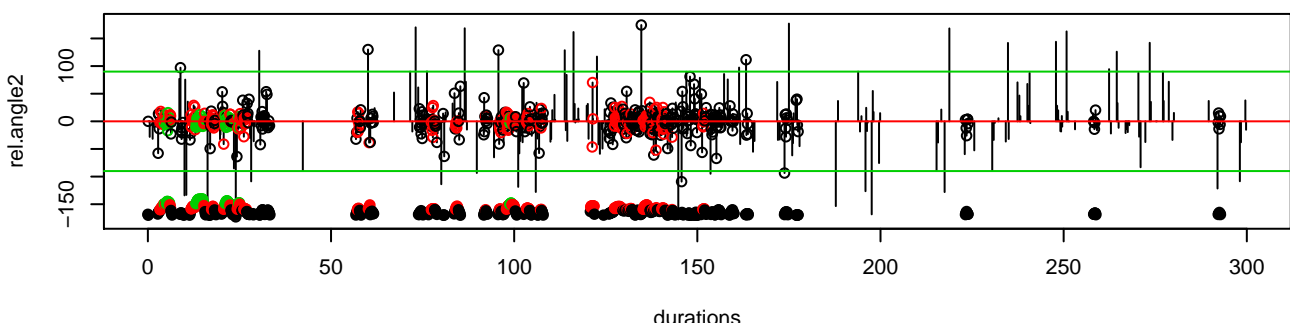


**speed average per sec: 162\_CSGR\_31**

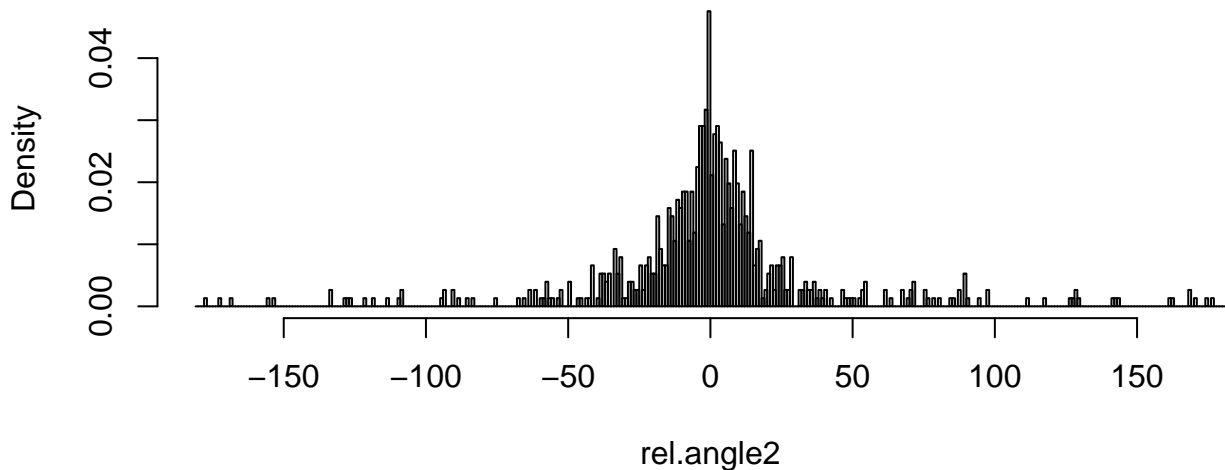


**speed average per sec: 162\_CSGR\_31**

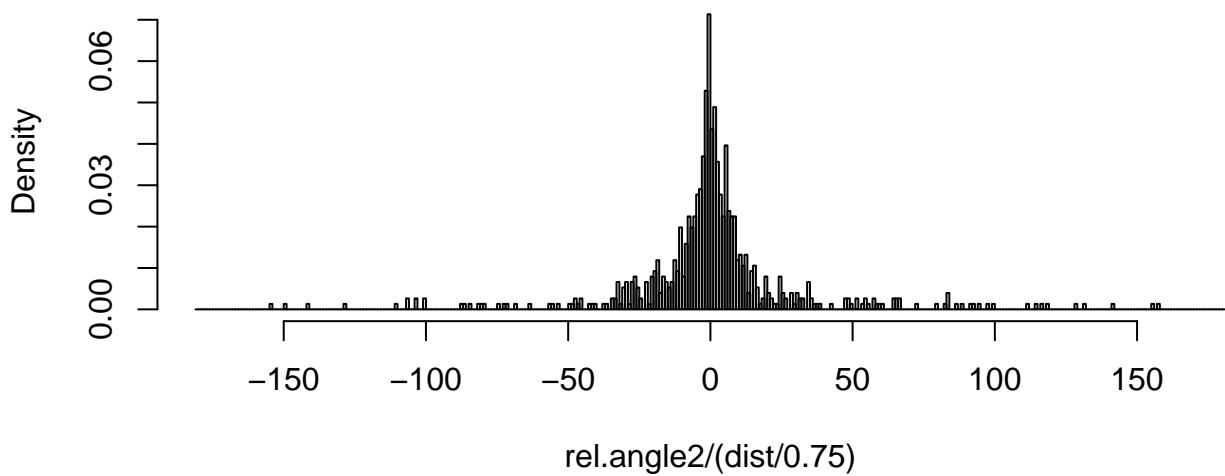




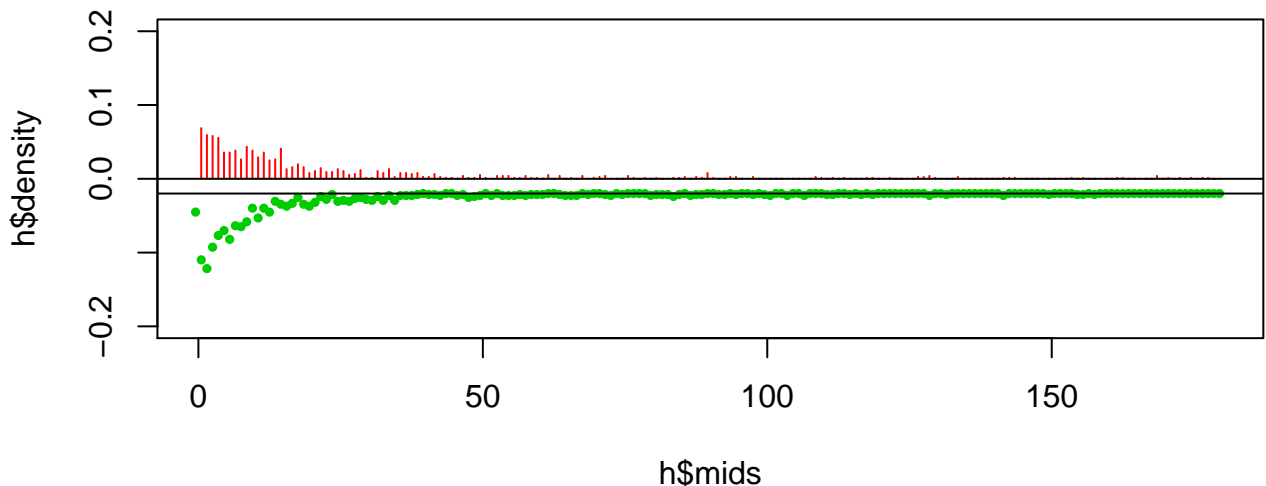
### relative angle histogram



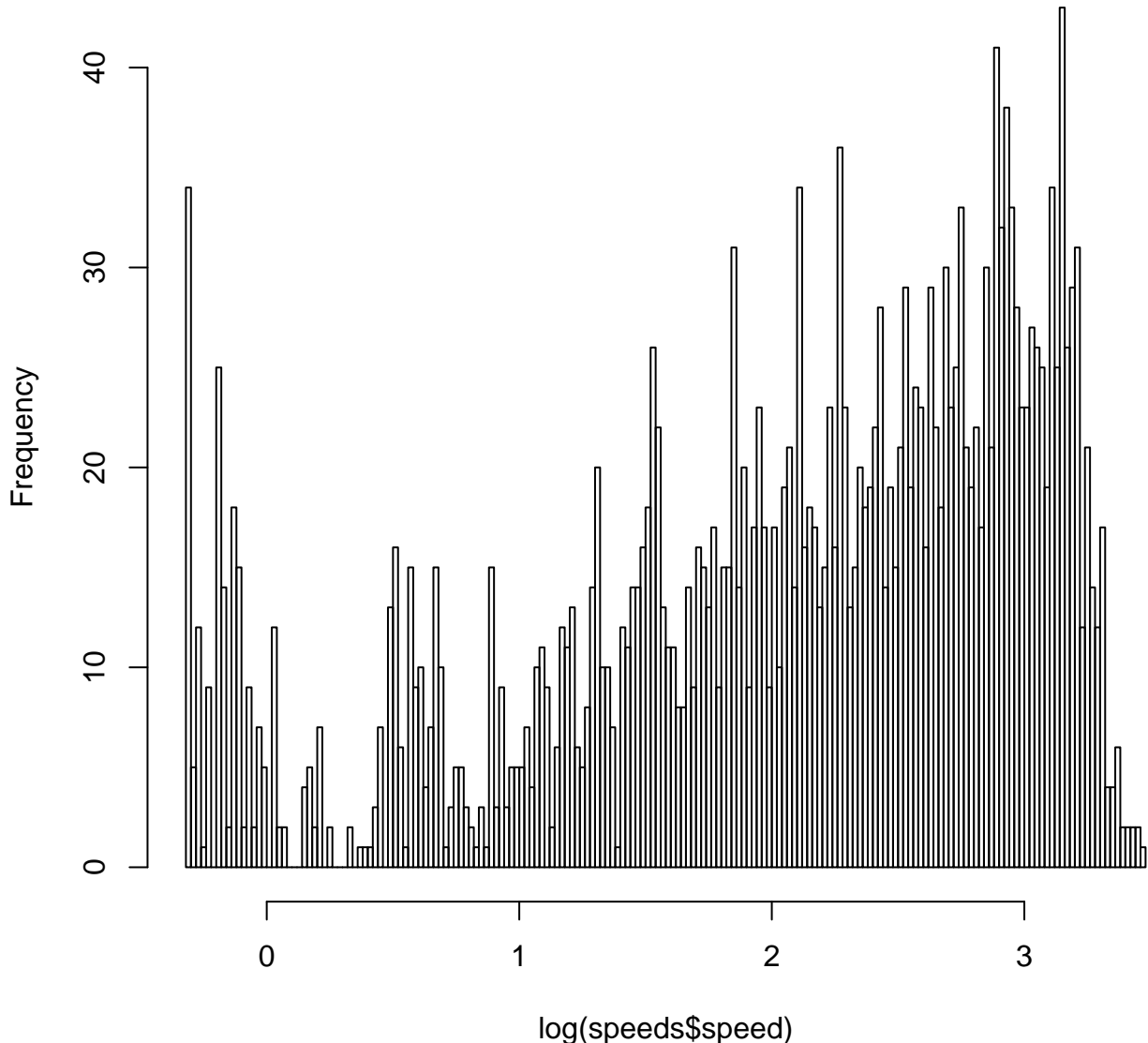
### meander histogram (\*7.5)



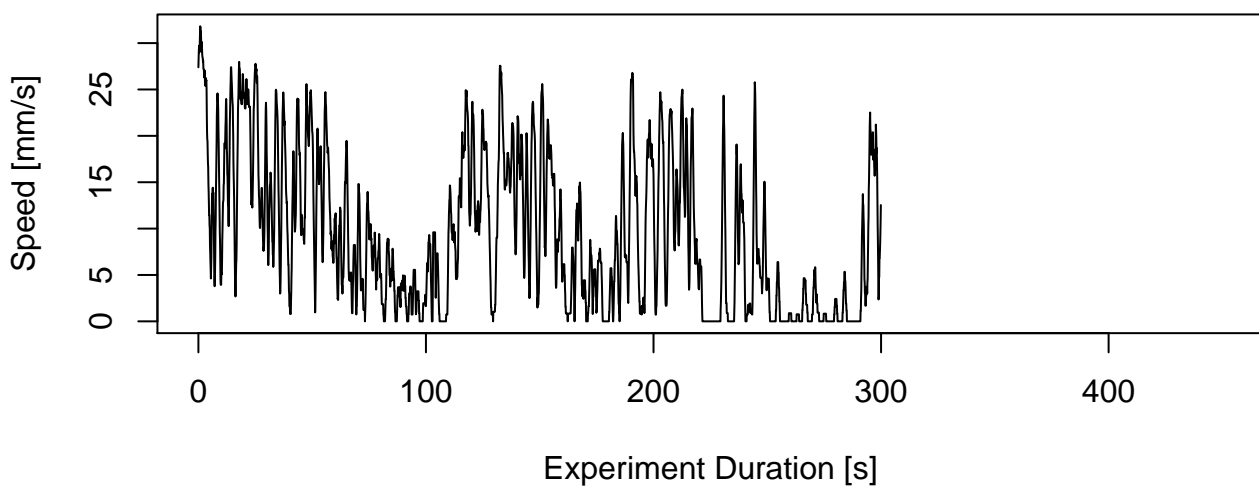
**relative angle (red),meanderx7.5(green) histogram**



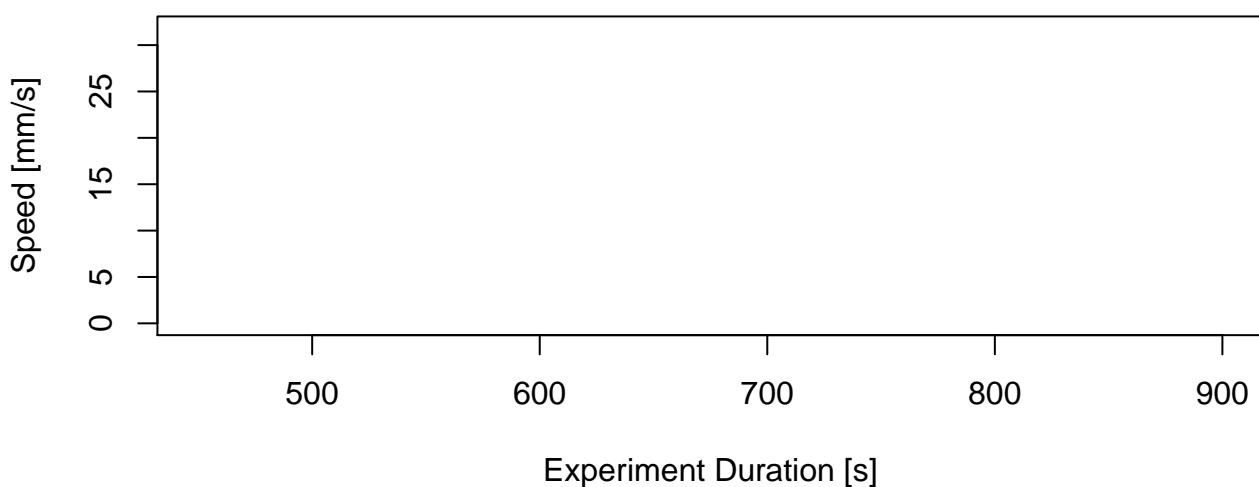
# Histogram of $\log(\text{speeds\$speed})$

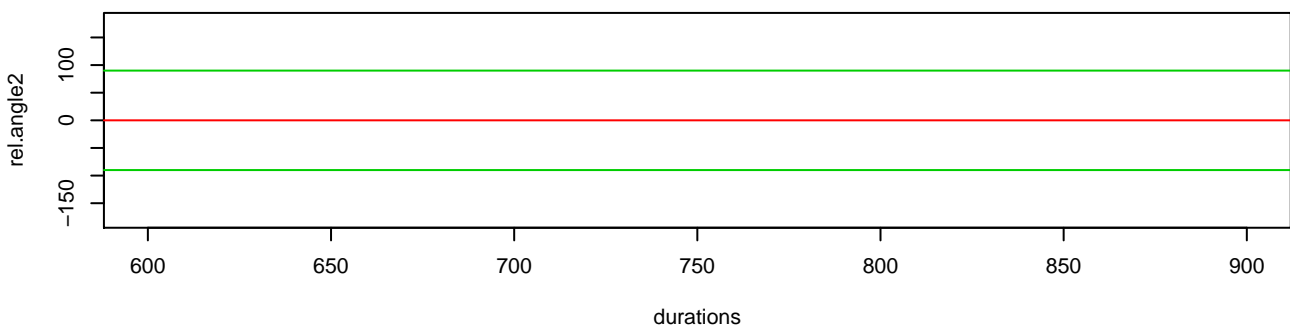
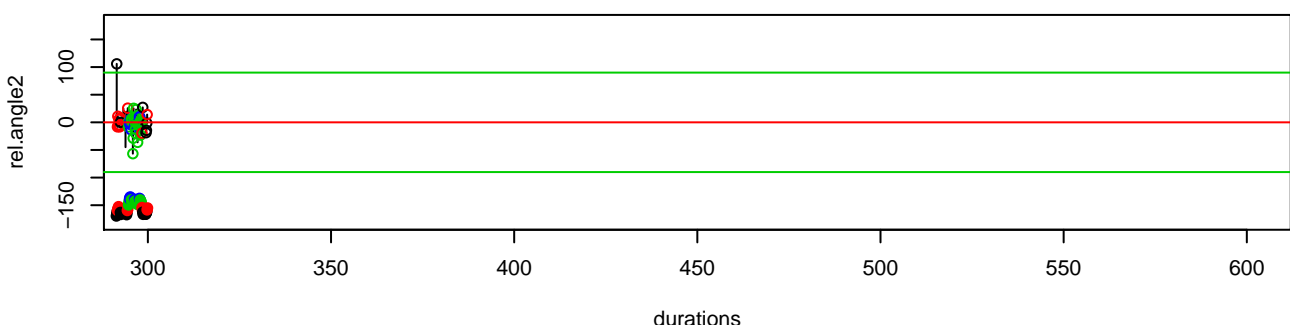
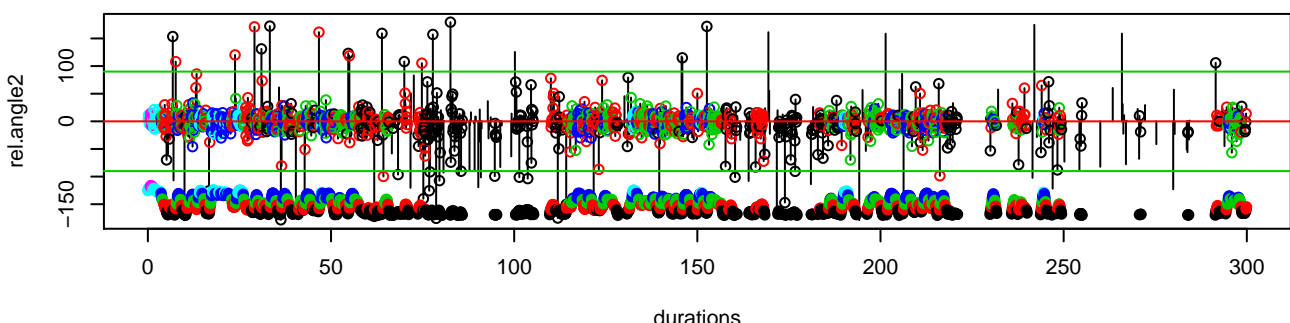


**speed average per sec: 163\_CSGR\_32**

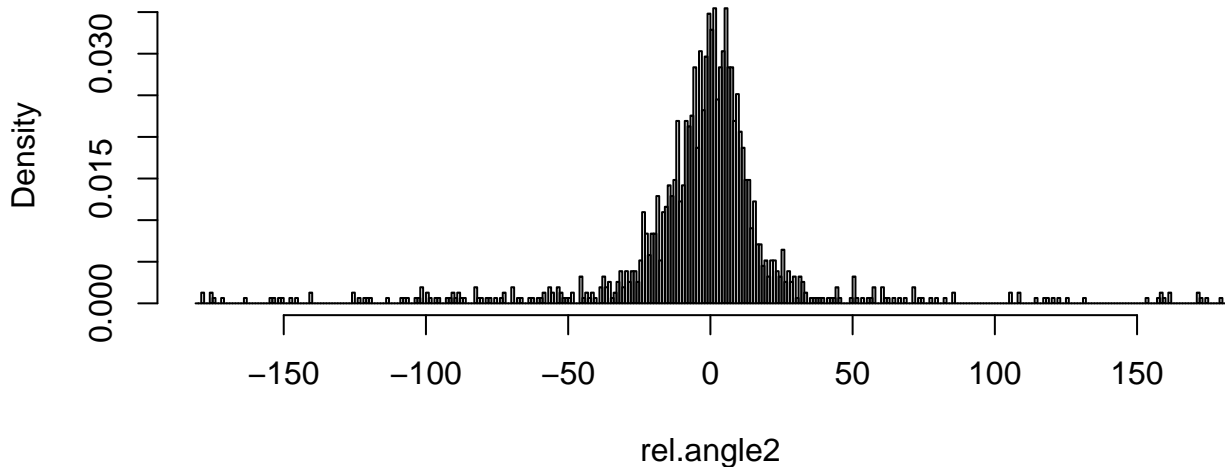


**speed average per sec: 163\_CSGR\_32**

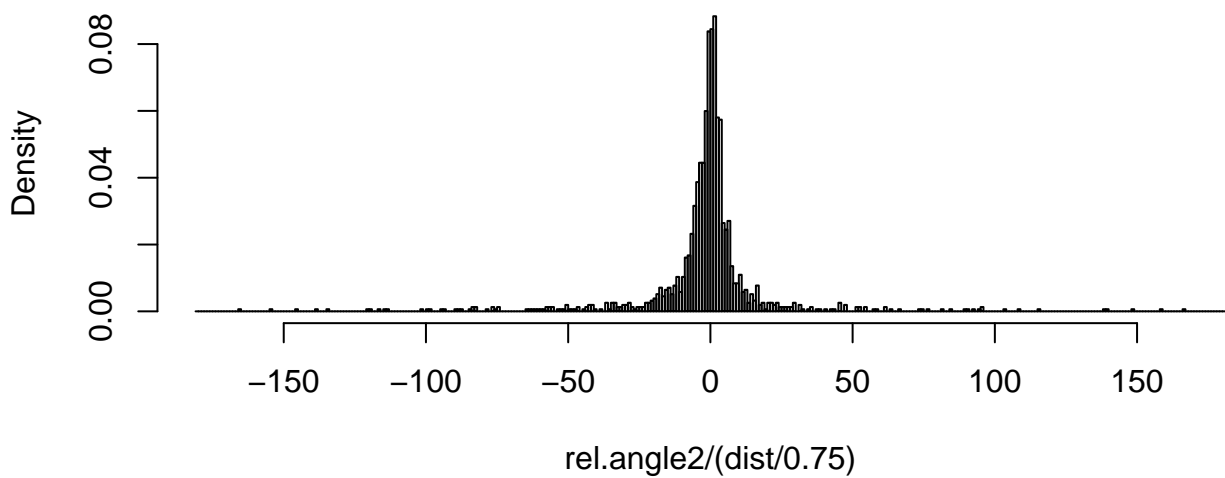




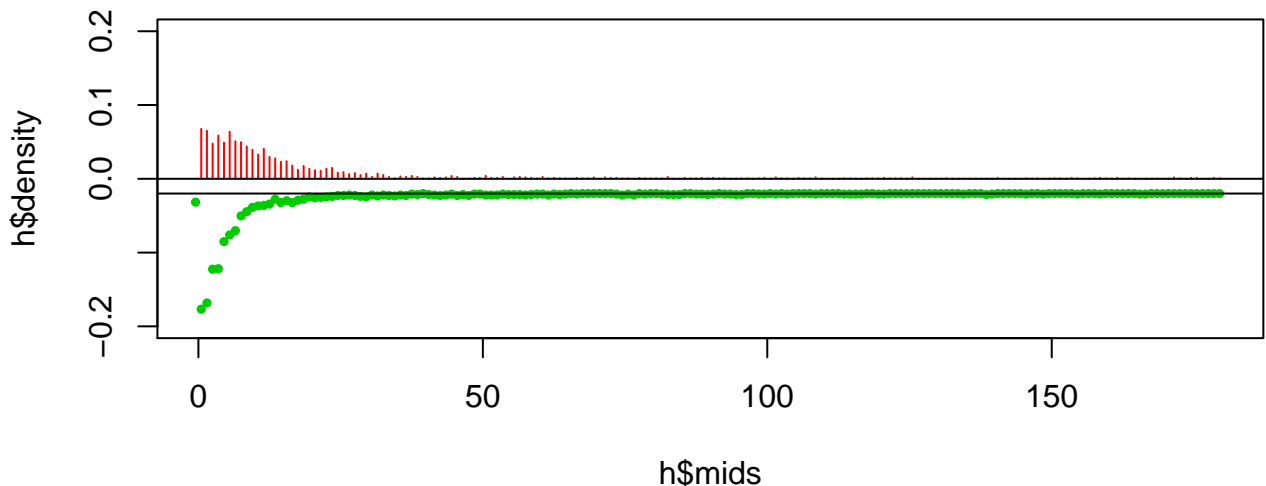
### relative angle histogram



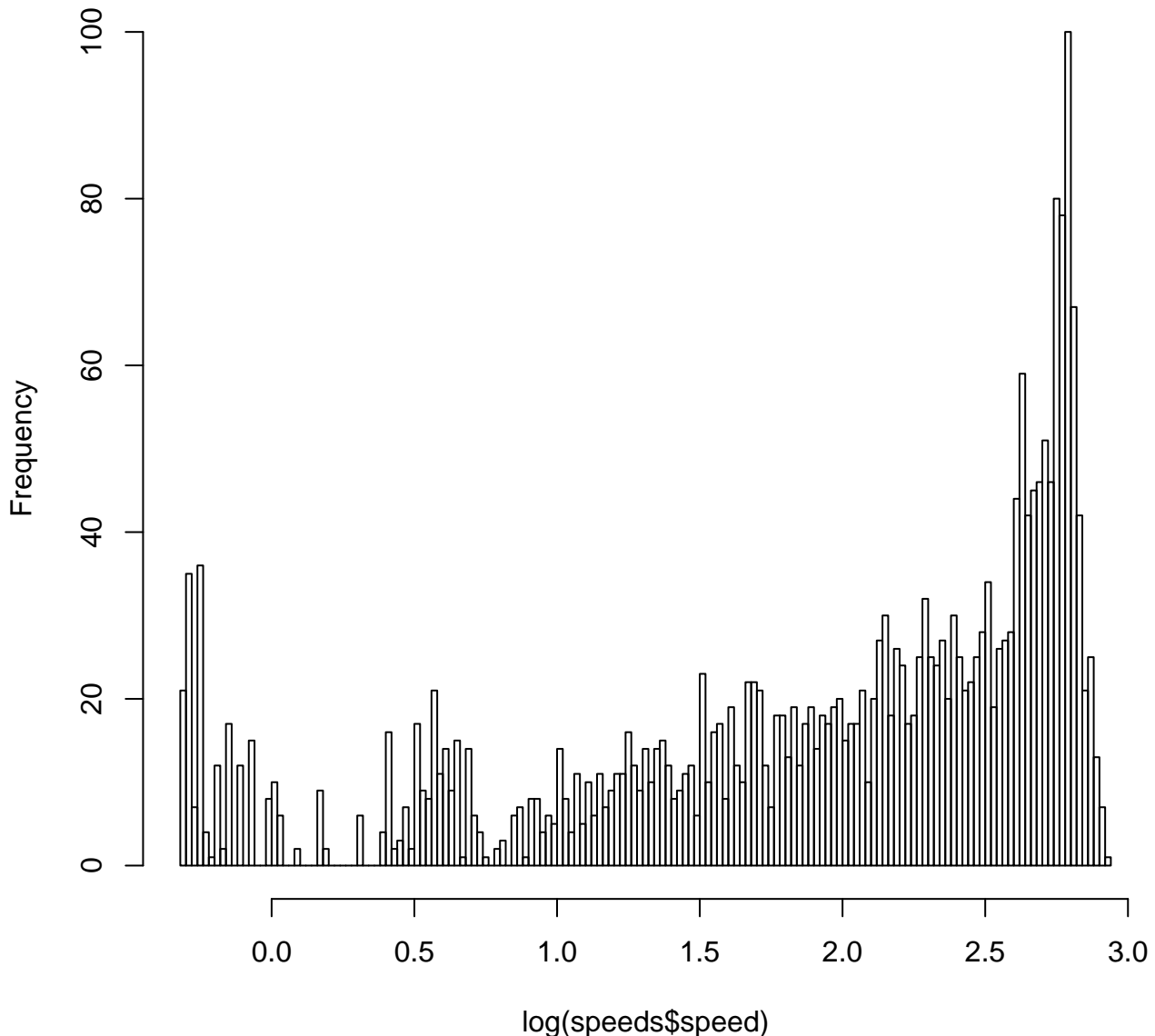
### meander histogram (\*7.5)



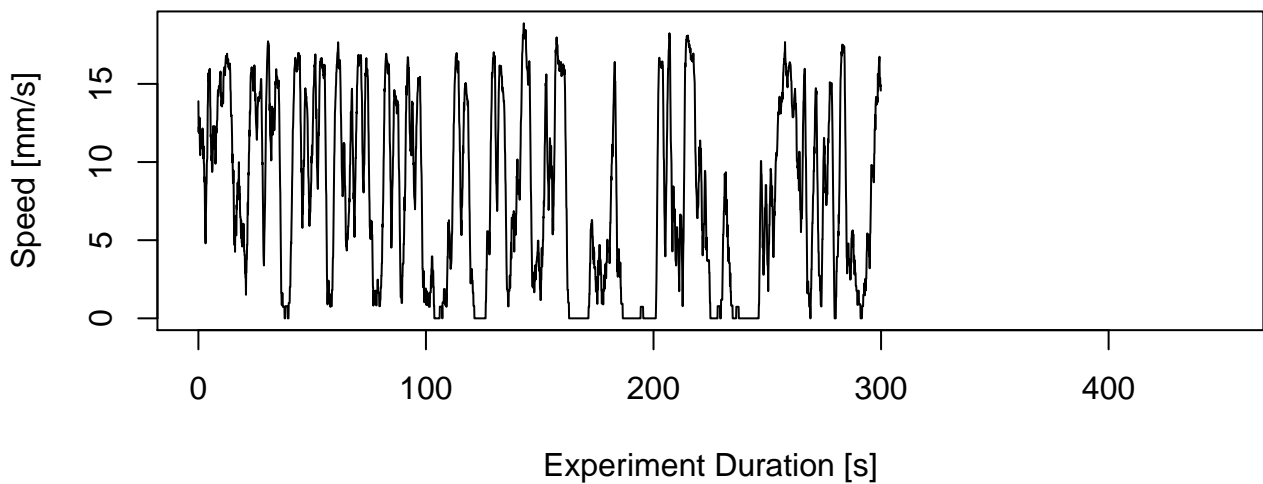
**relative angle (red),meanderx7.5(green) histogram**



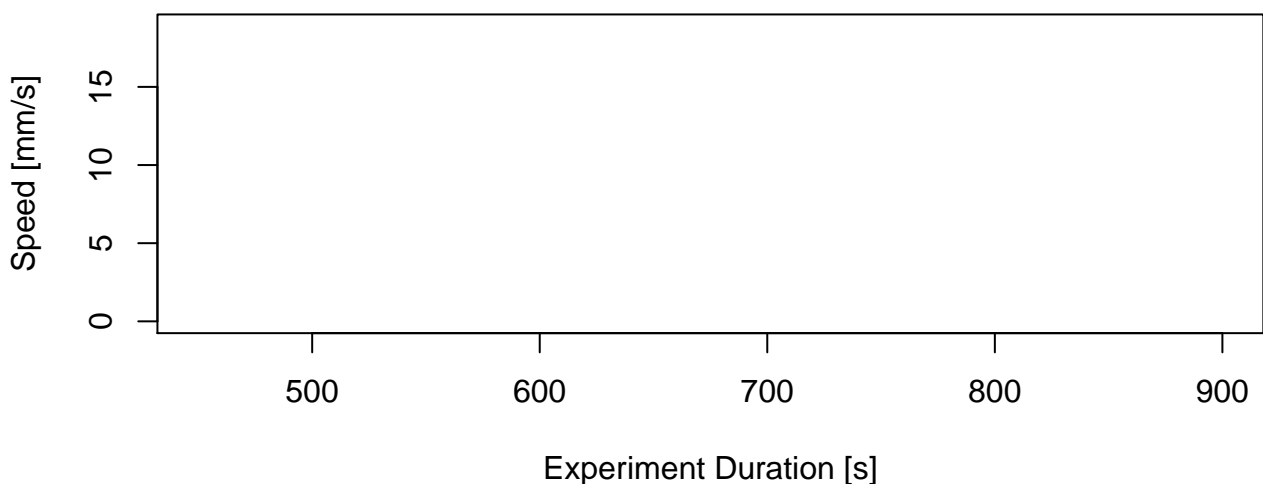
### Histogram of $\log(\text{speeds\$speed})$

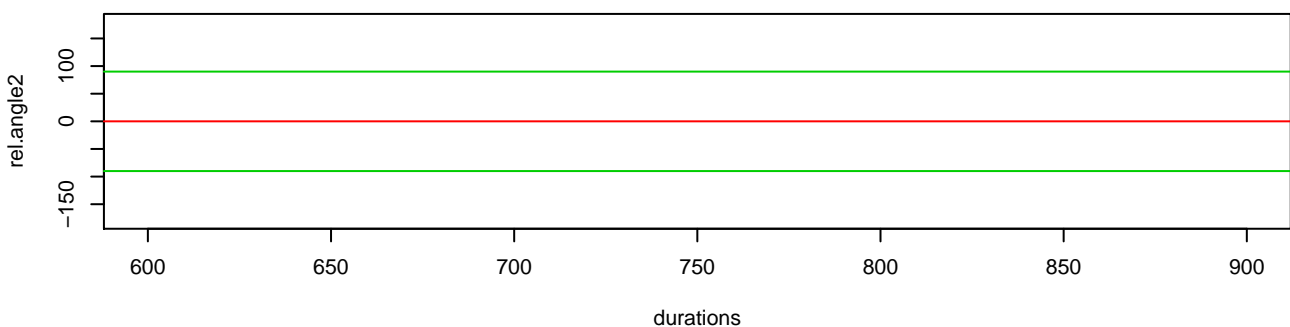
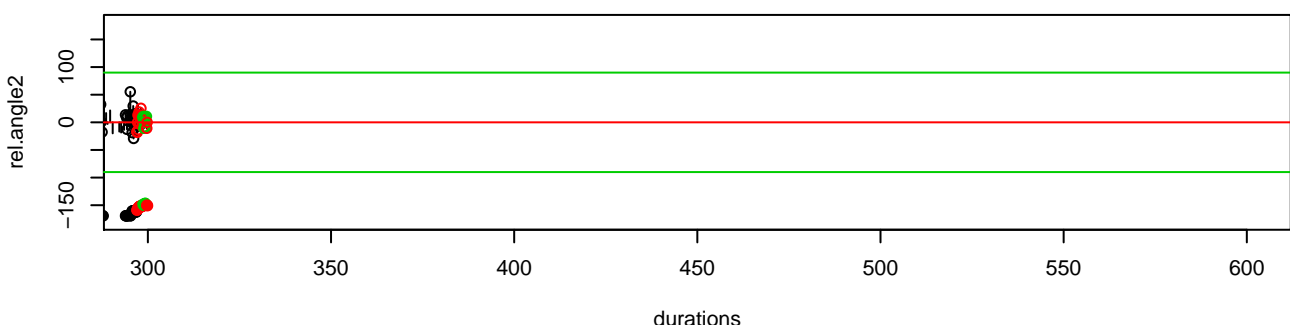
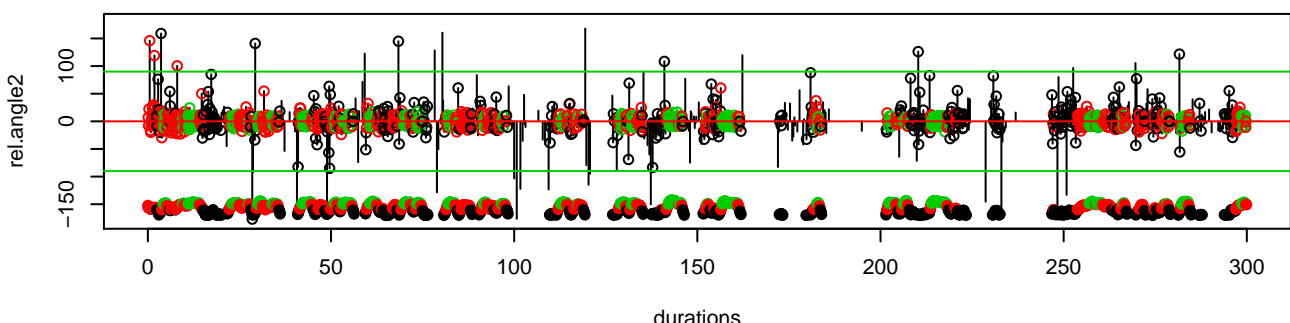


**speed average per sec: 164\_DS177\_1**

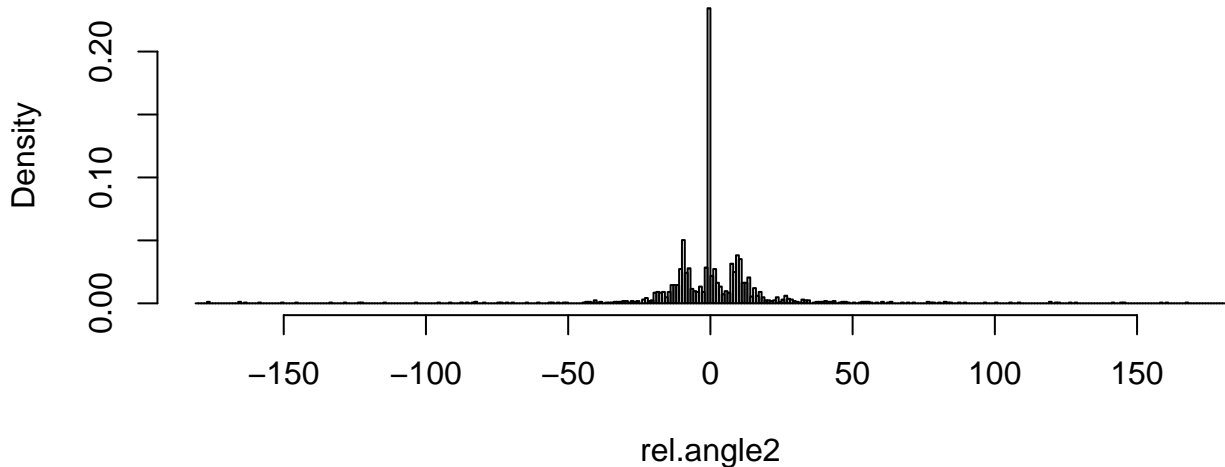


**speed average per sec: 164\_DS177\_1**

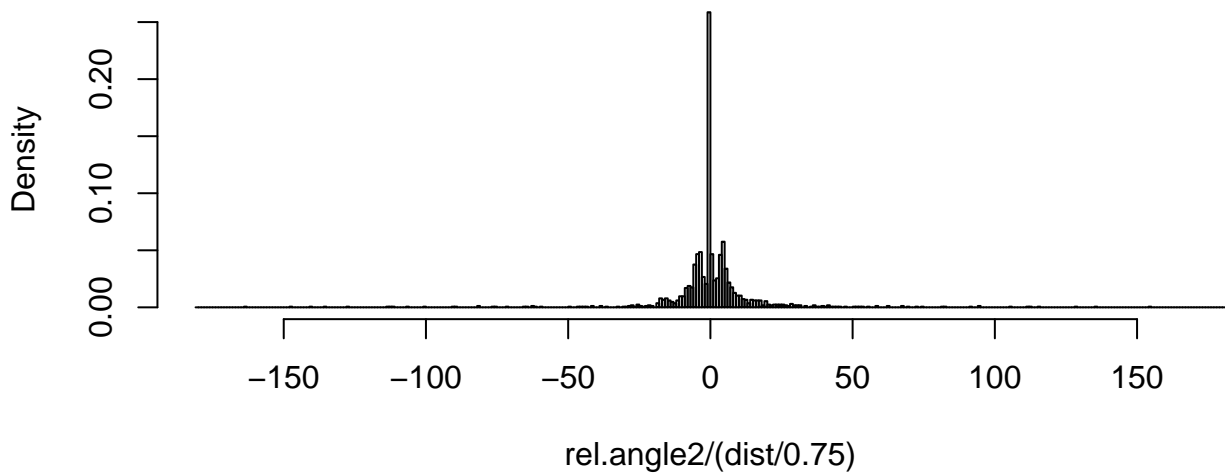




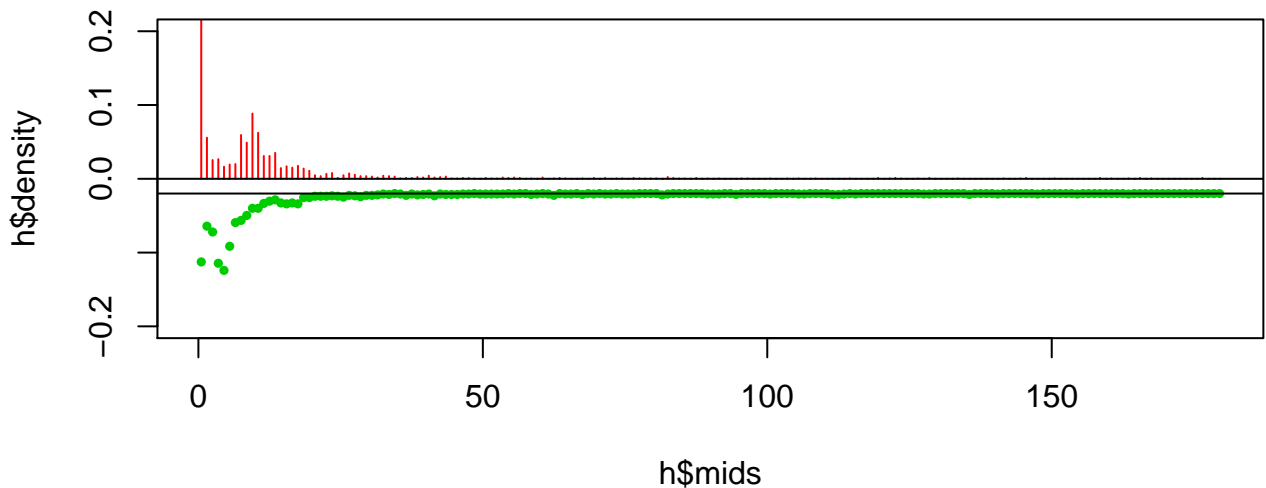
### **relative angle histogram**



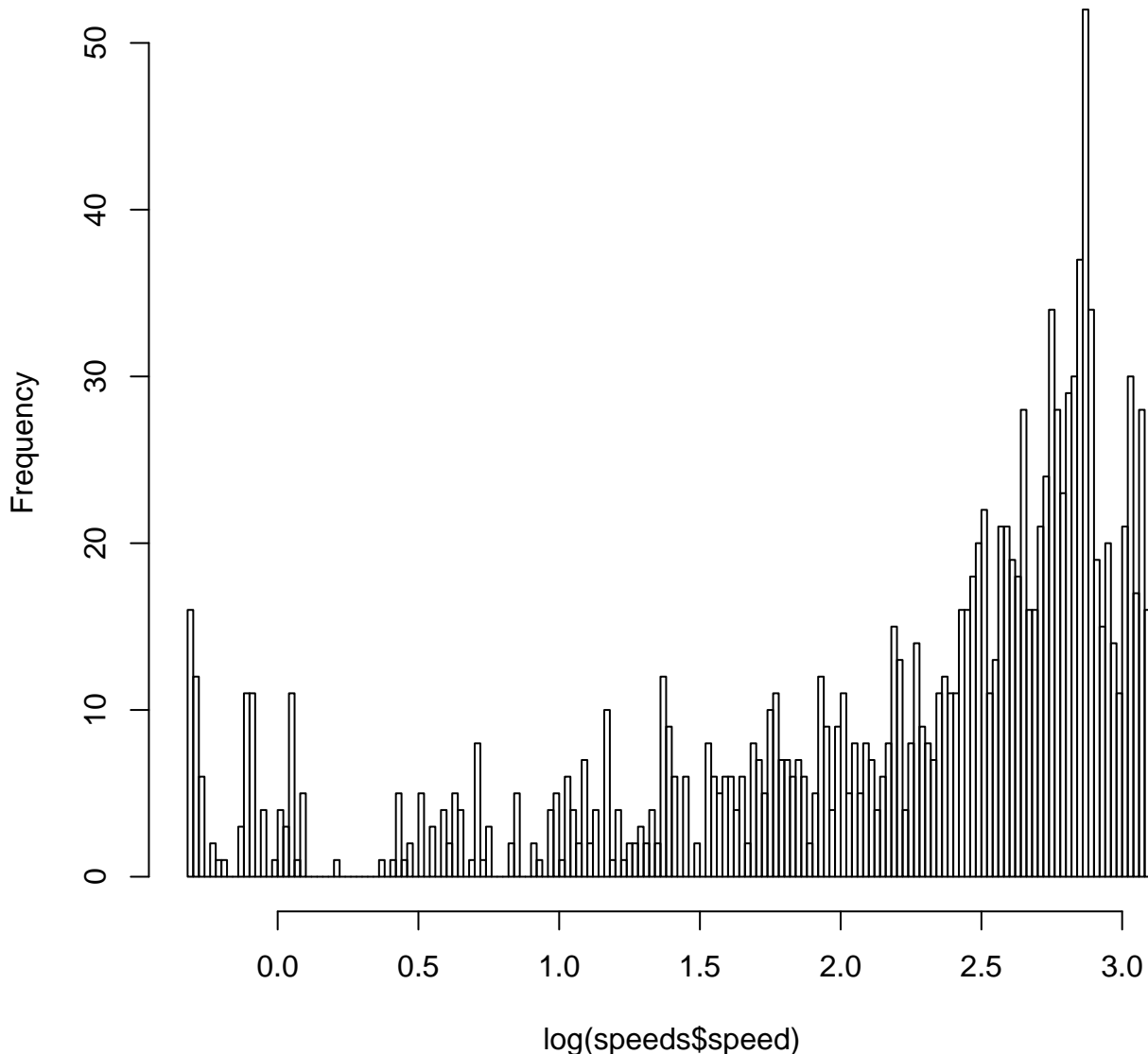
### **meander histogram (\*7.5)**



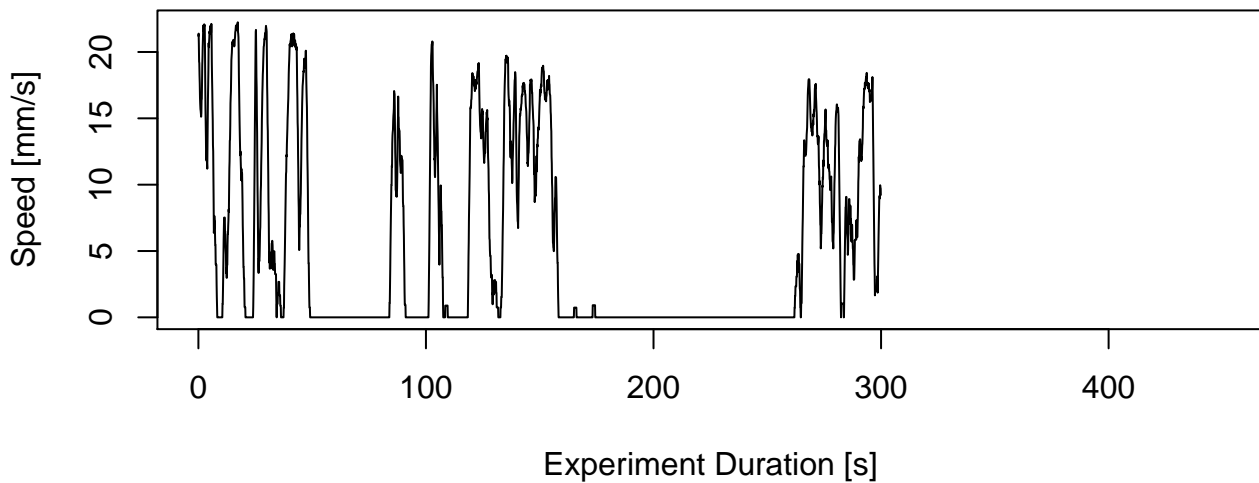
**relative angle (red),meanderx7.5(green) histogram**



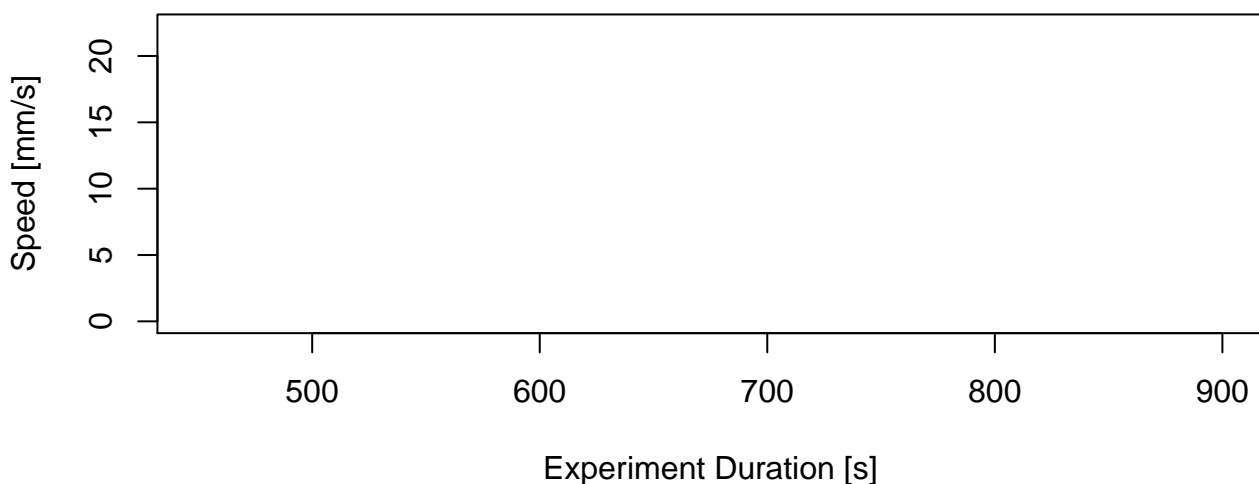
### Histogram of $\log(\text{speeds\$speed})$

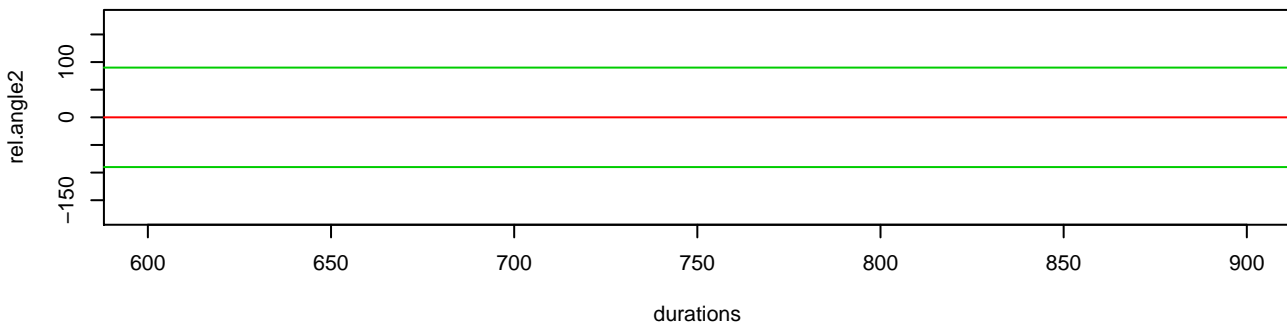
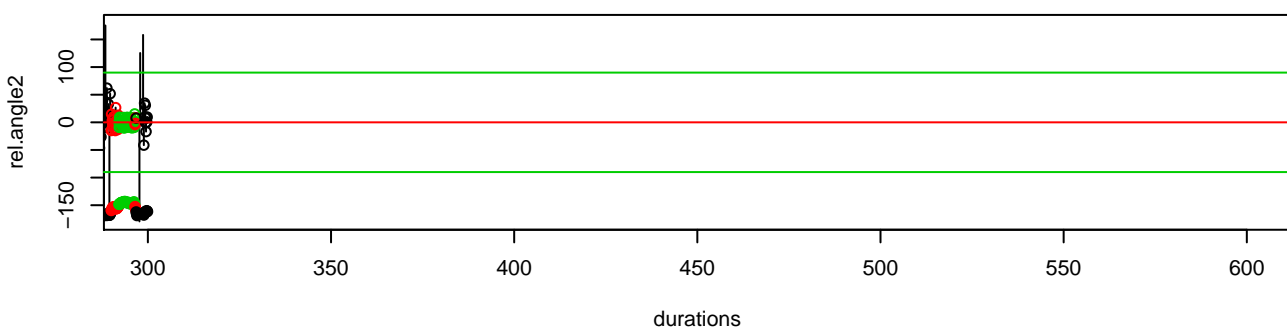
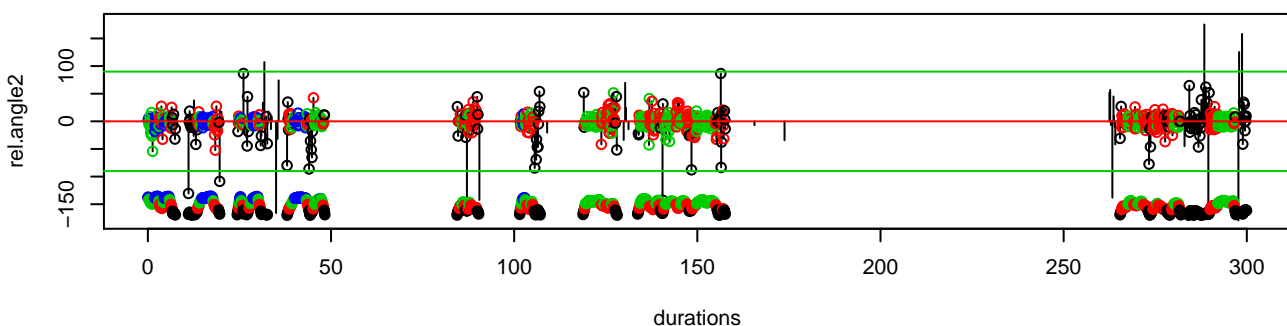


**speed average per sec: 165\_DS177\_2**

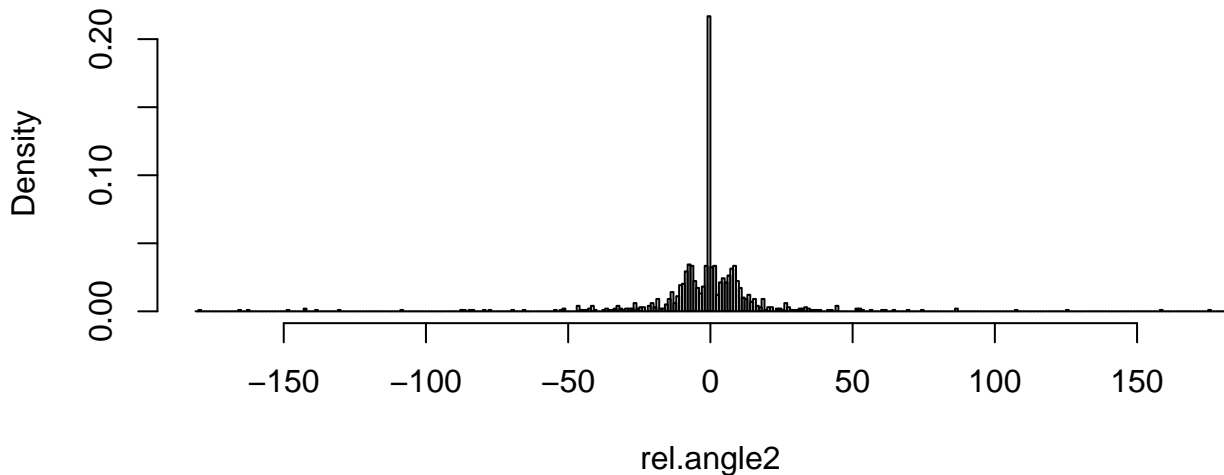


**speed average per sec: 165\_DS177\_2**

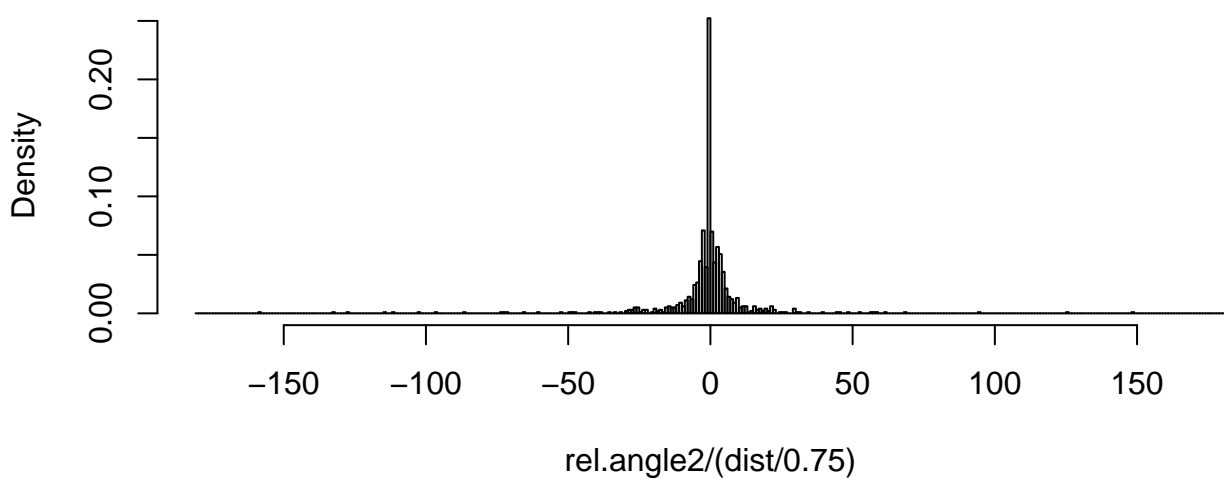




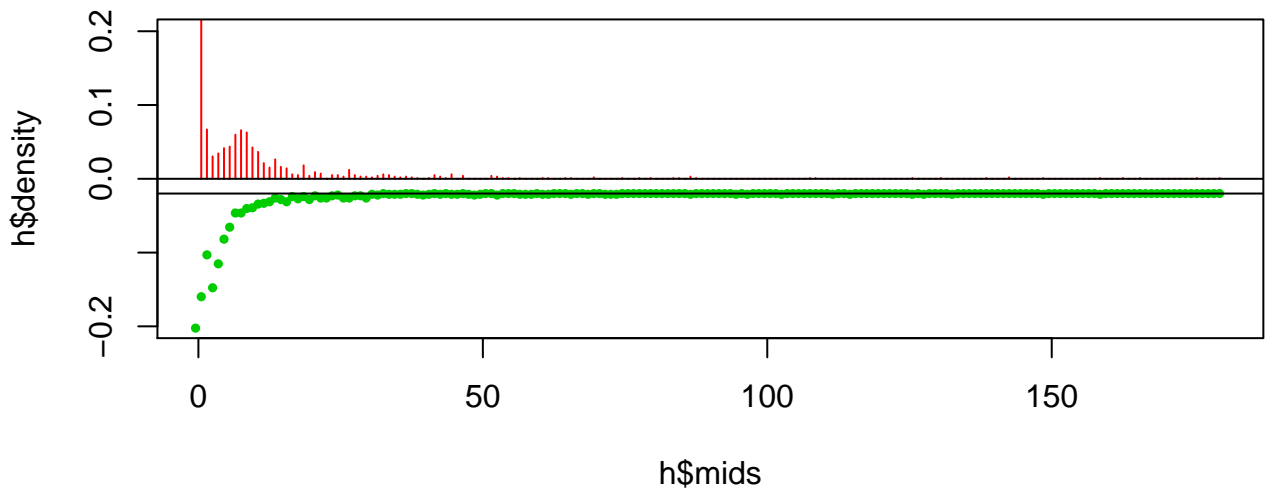
### **relative angle histogram**



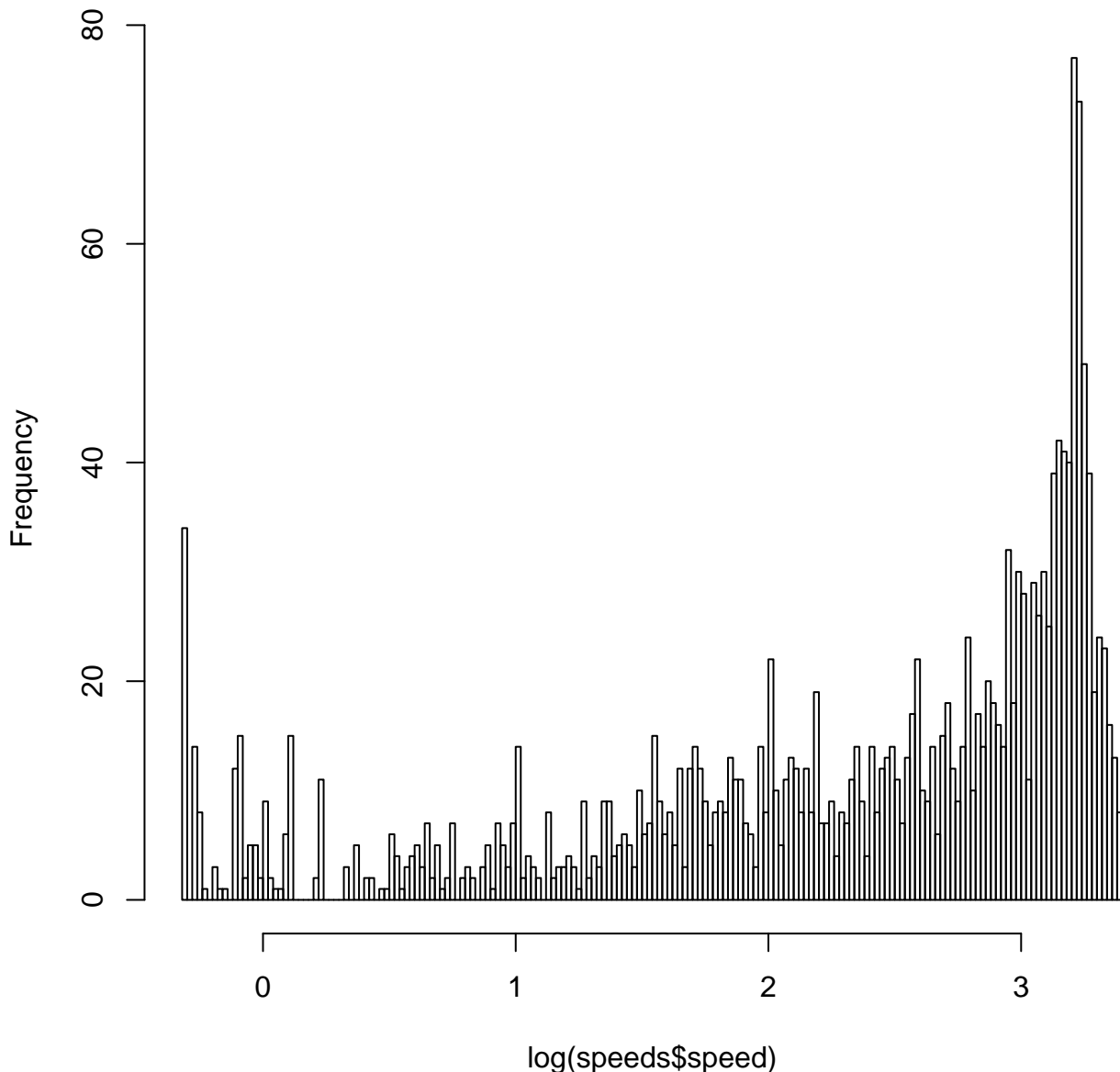
### **meander histogram (\*7.5)**



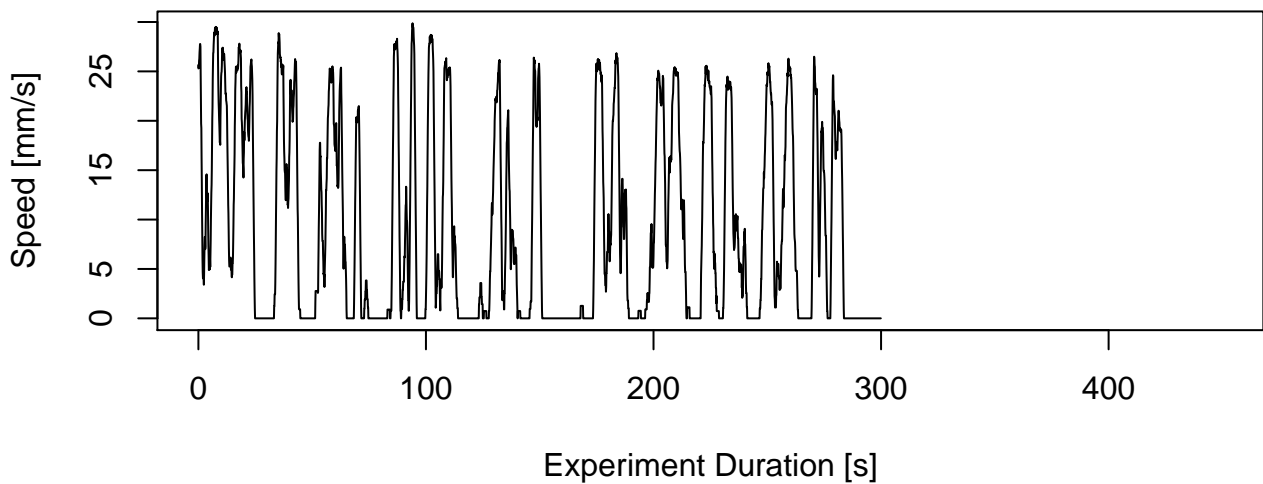
**relative angle (red),meanderx7.5(green) histogram**



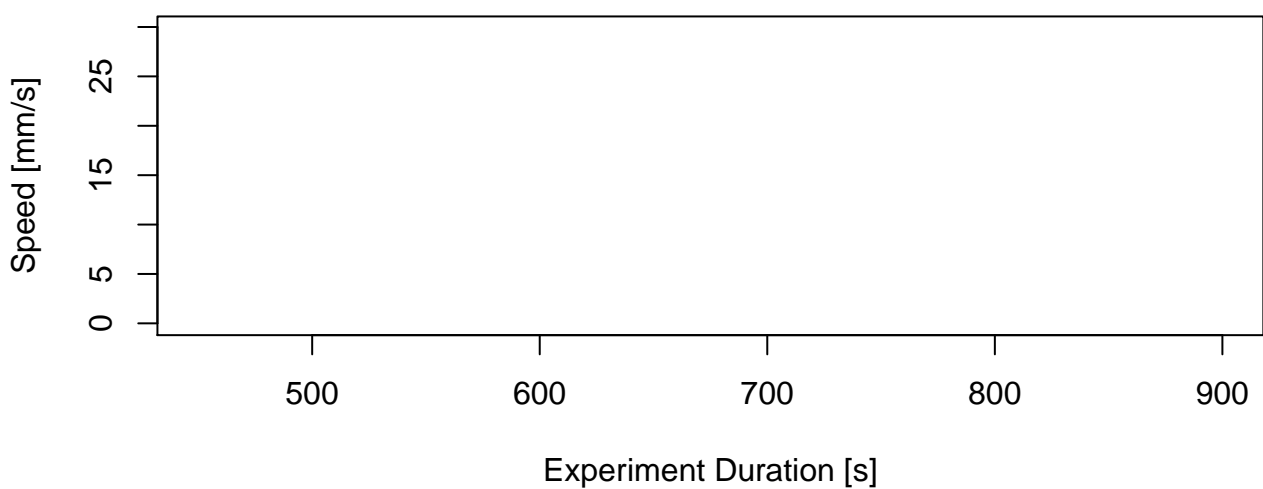
### Histogram of $\log(\text{speeds\$speed})$

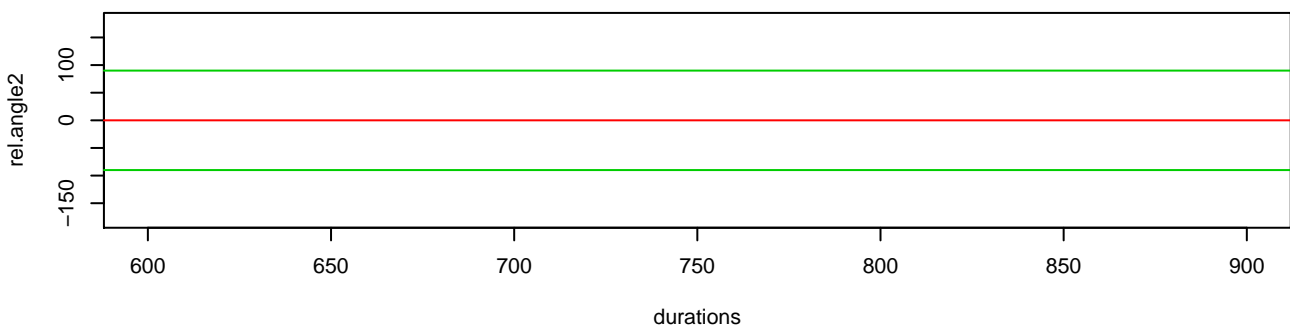
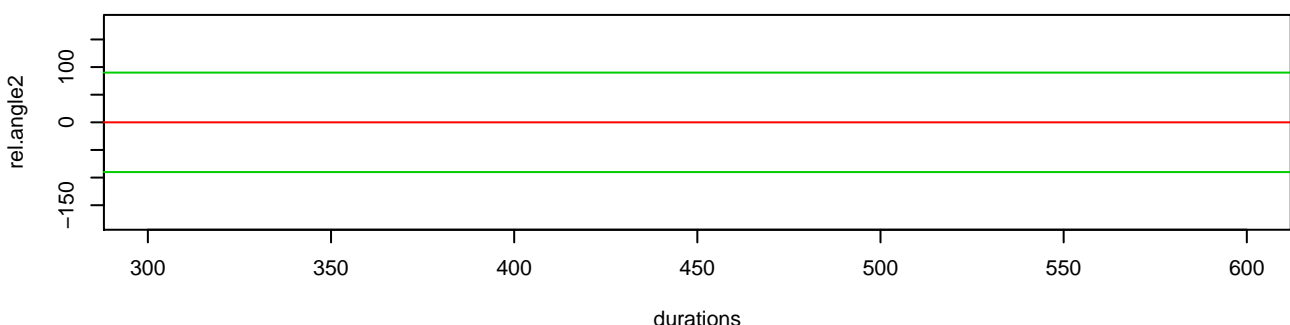
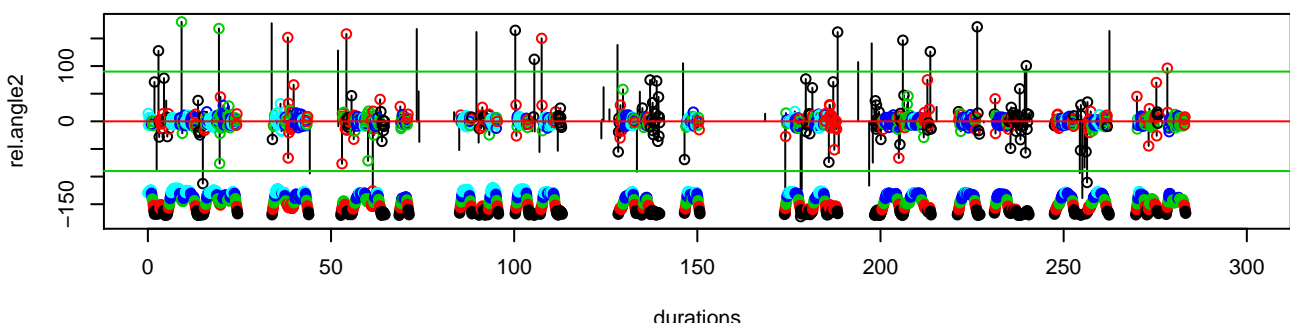


**speed average per sec: 166\_DS177\_3**

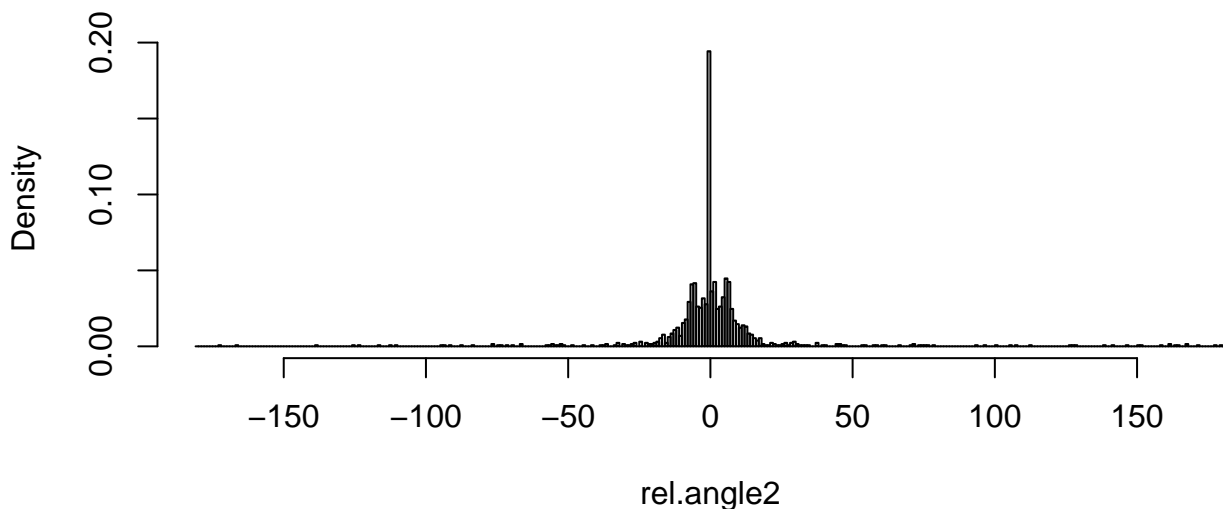


**speed average per sec: 166\_DS177\_3**

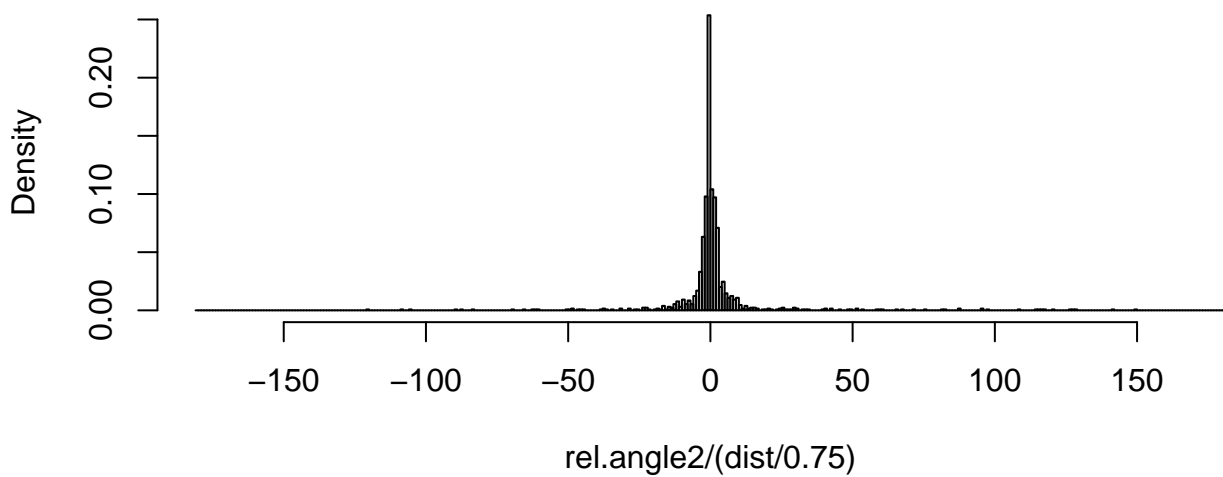




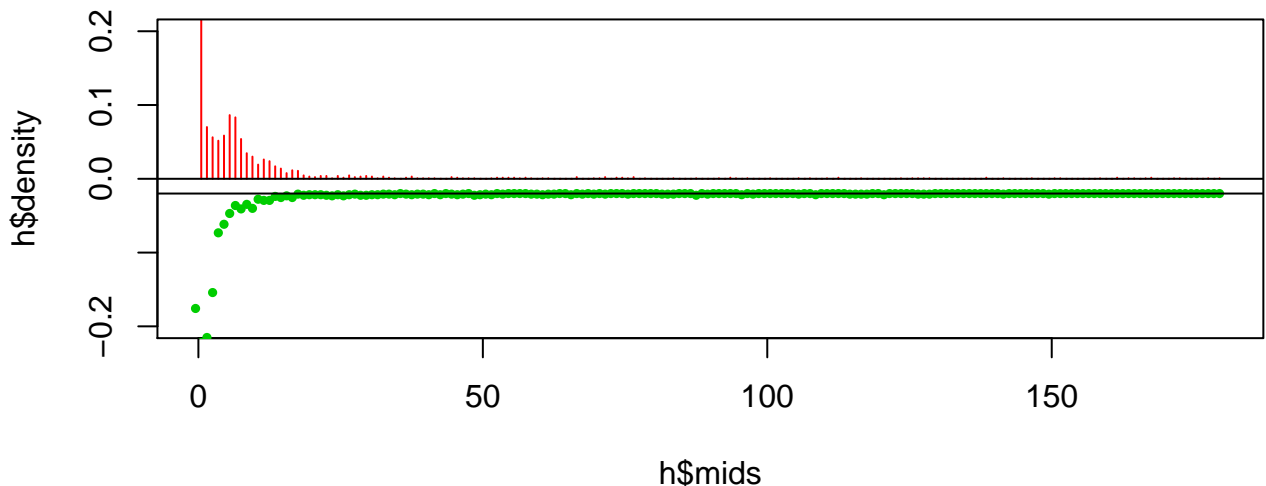
**relative angle histogram**



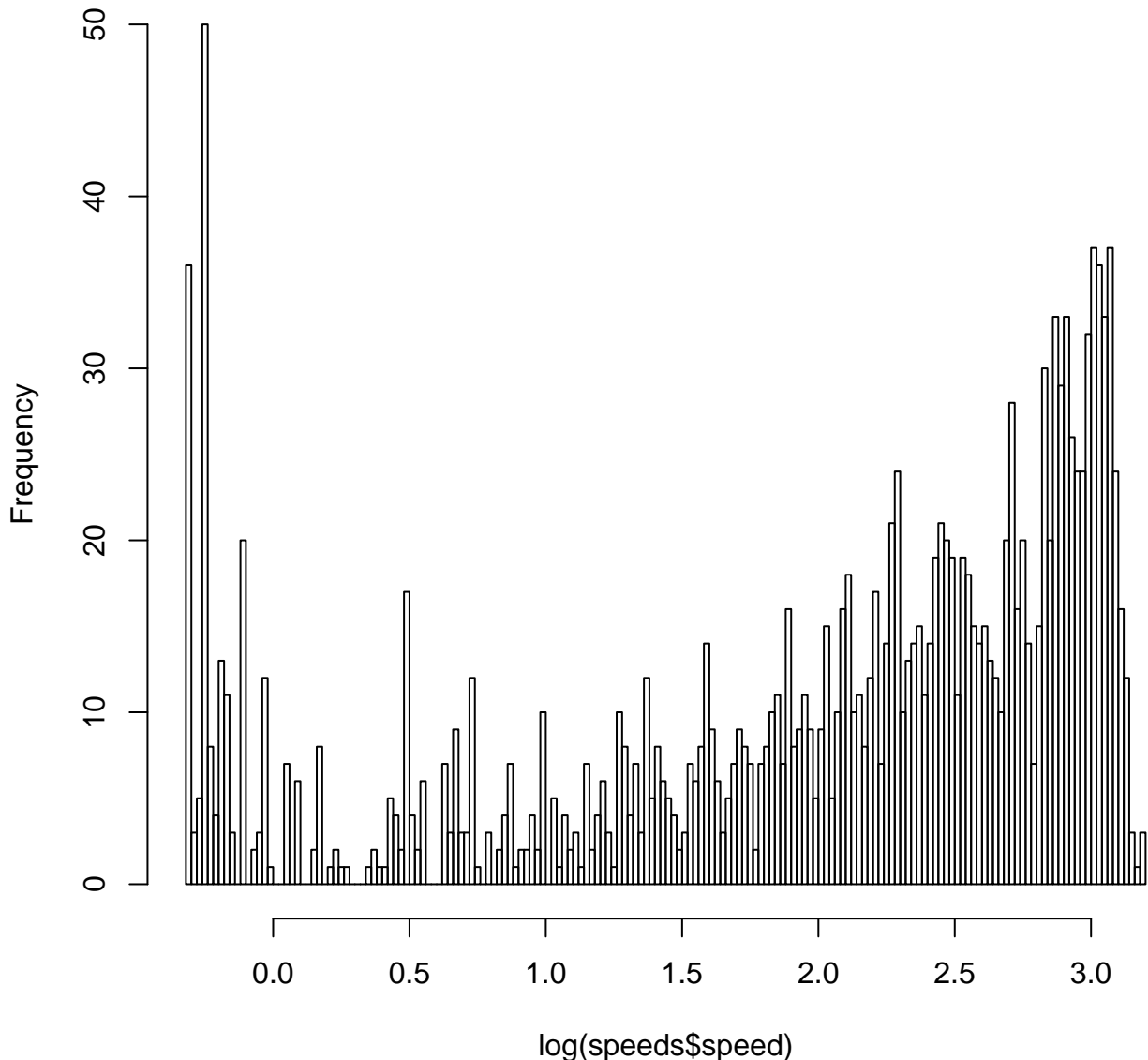
**meander histogram (\*7.5)**



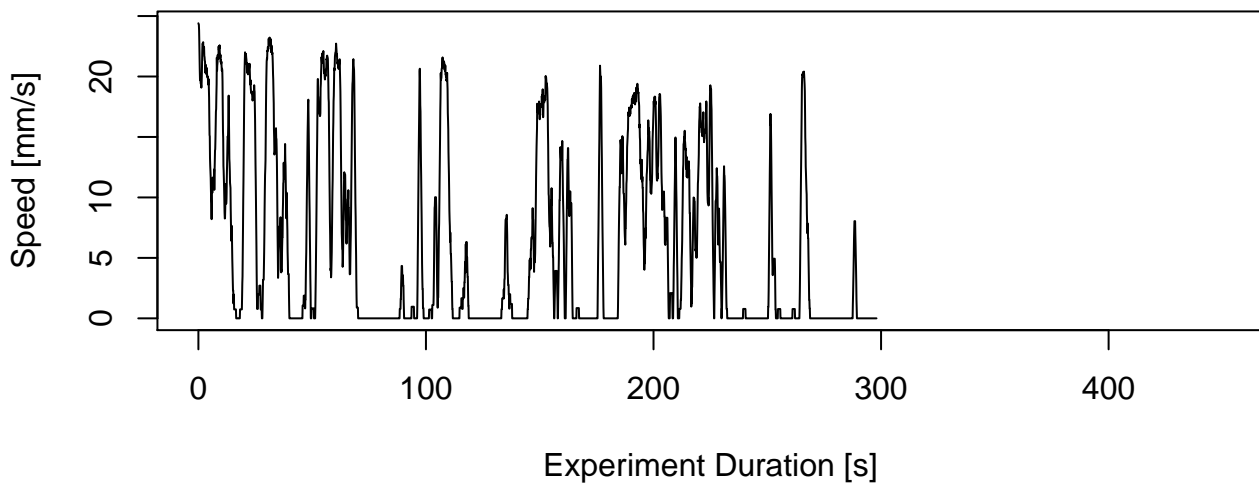
**relative angle (red),meanderx7.5(green) histogram**



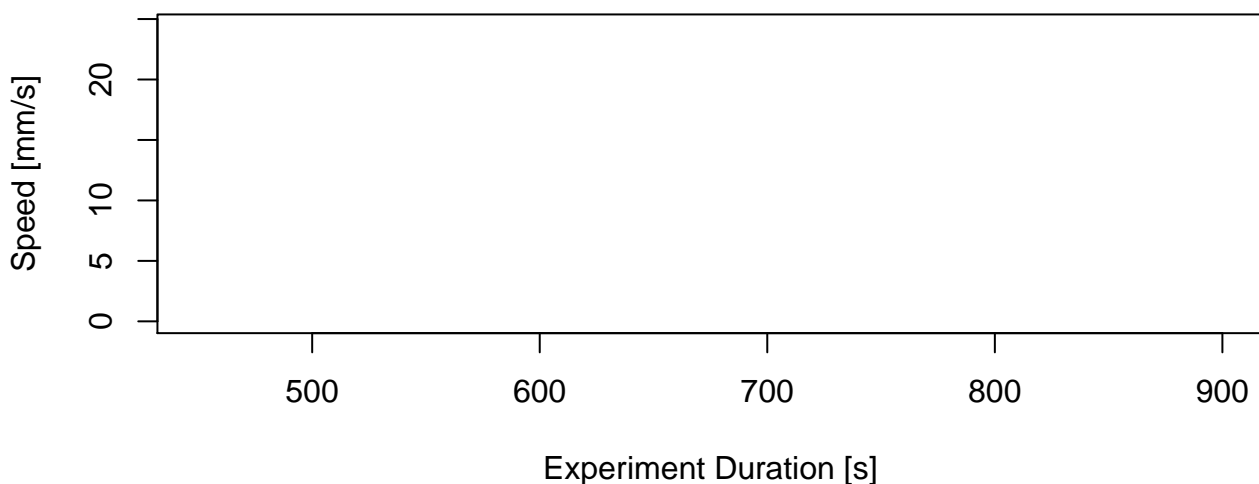
### Histogram of $\log(\text{speeds\$speed})$

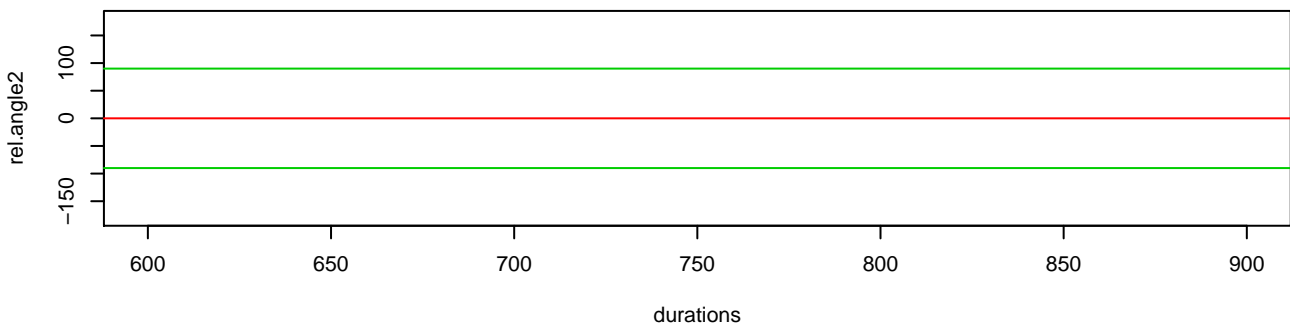
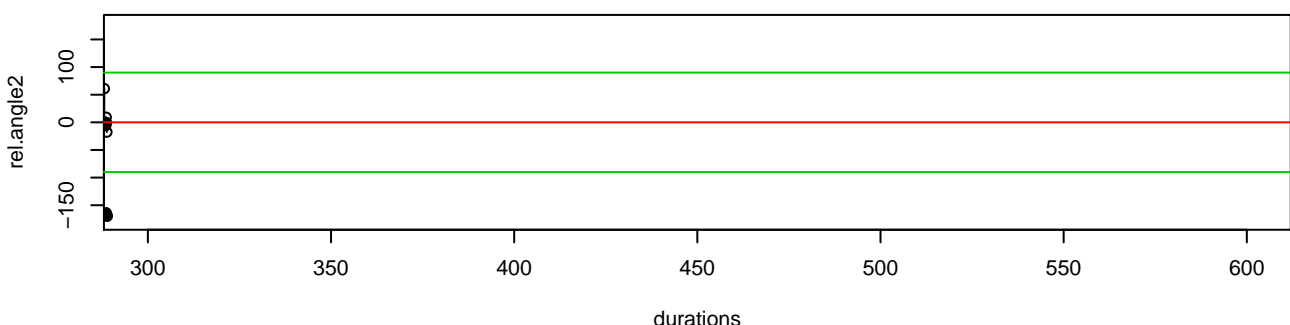
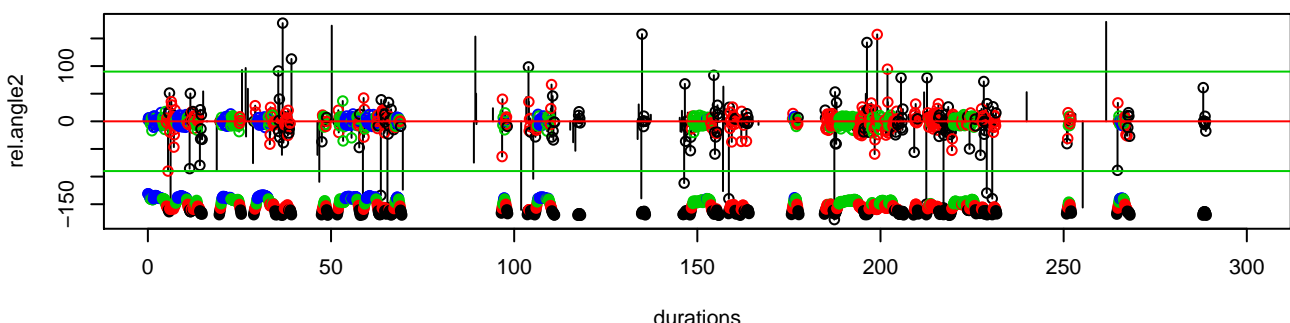


**speed average per sec: 167\_DS177\_4**

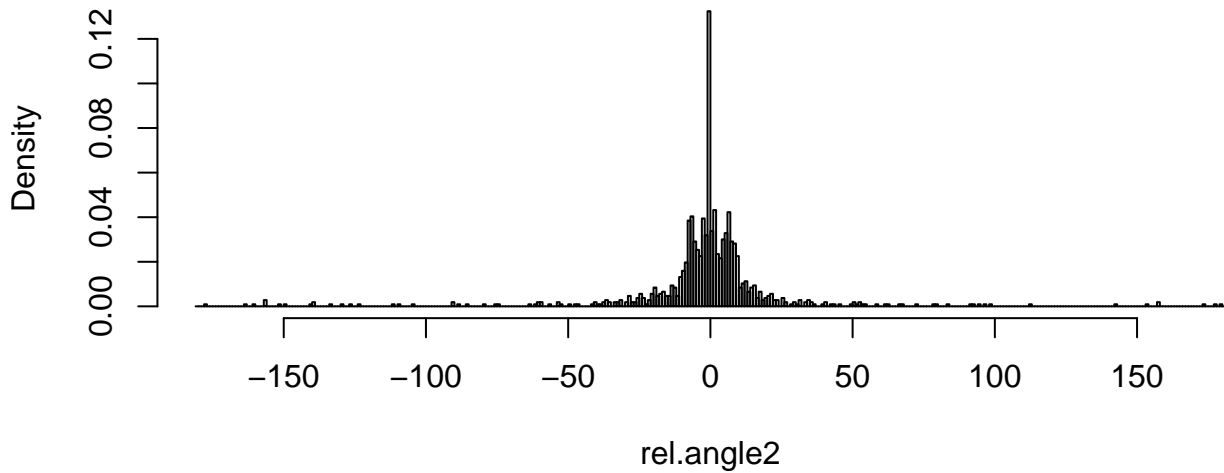


**speed average per sec: 167\_DS177\_4**

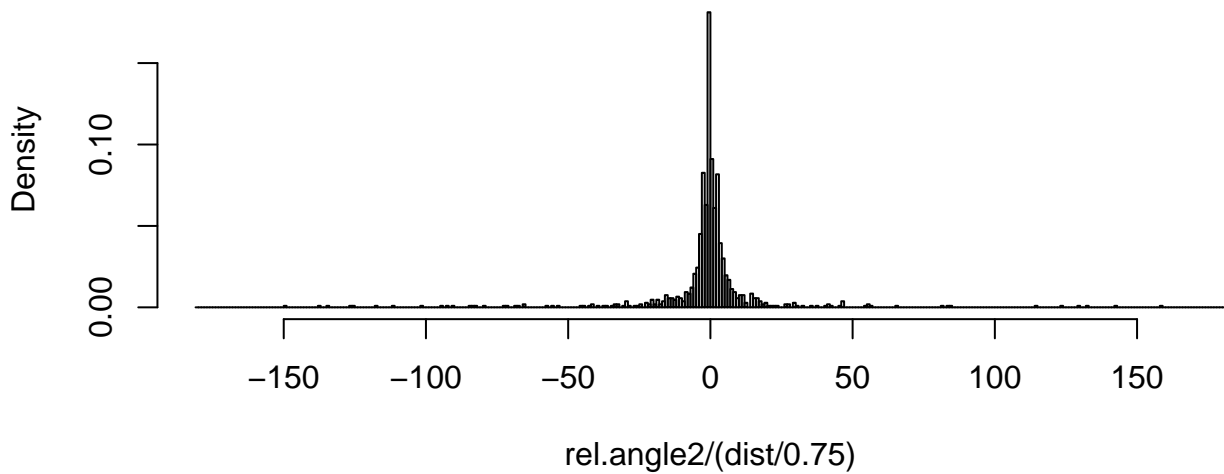




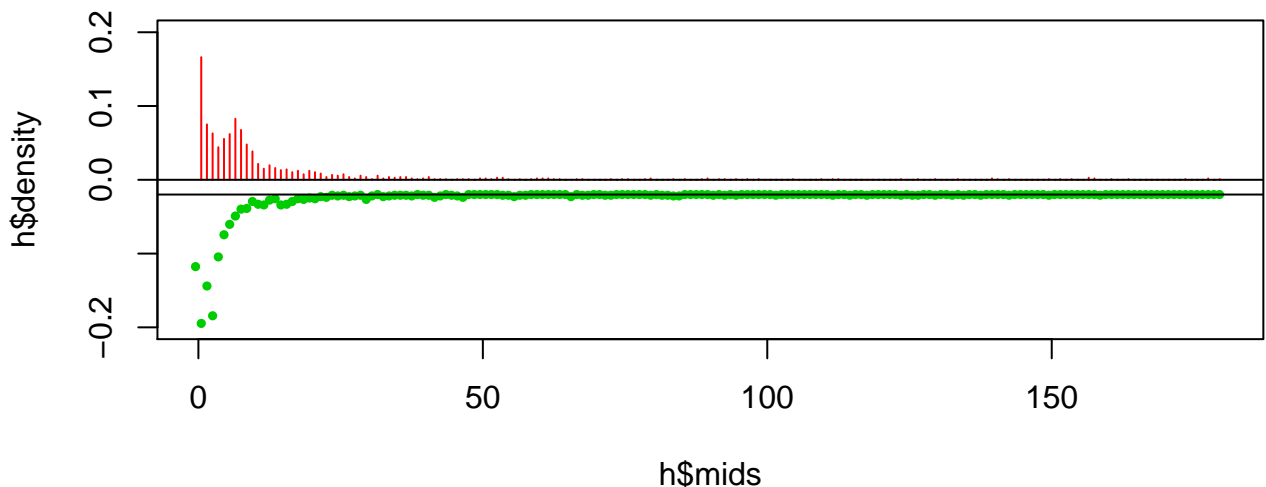
### **relative angle histogram**



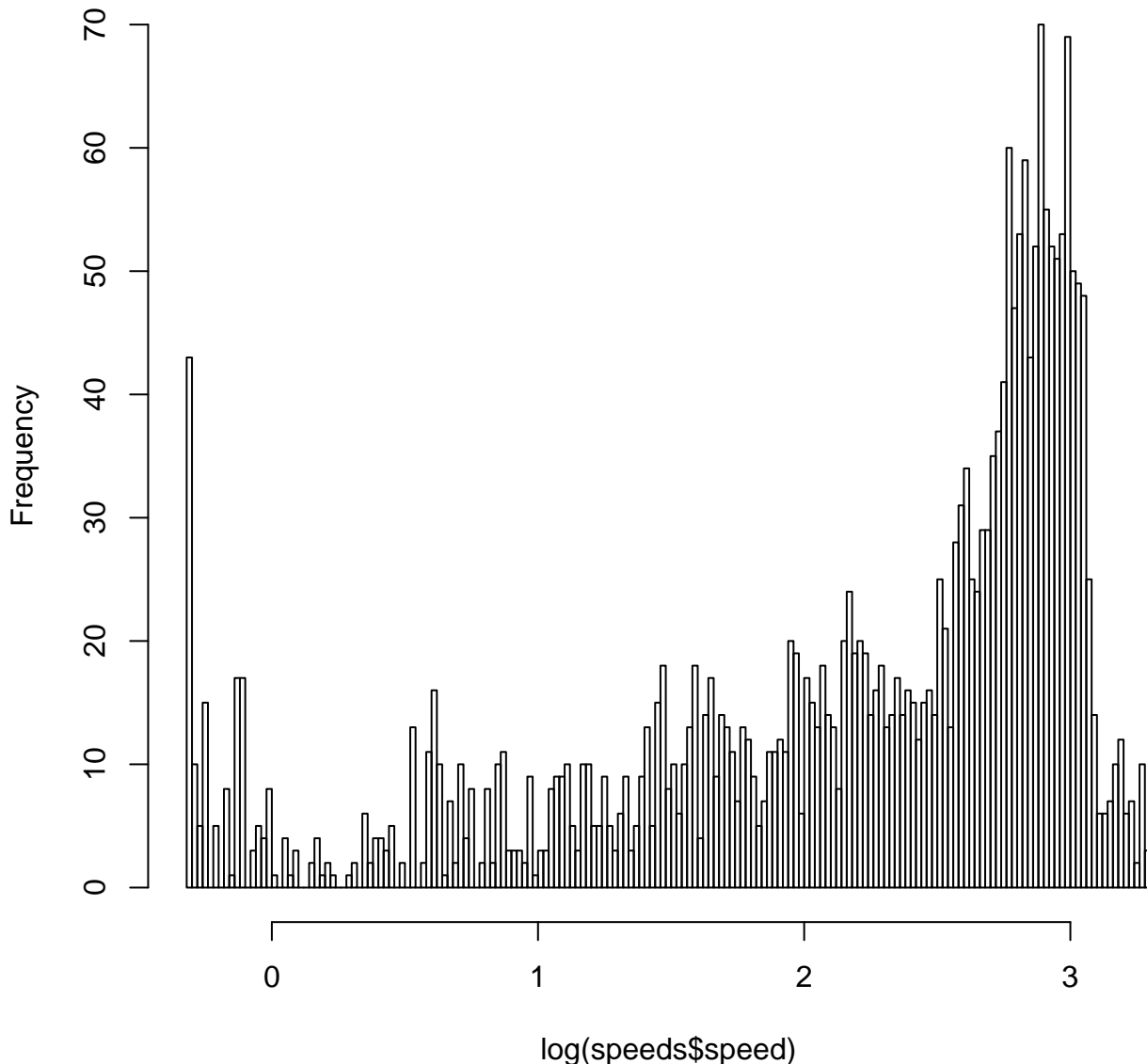
### **meander histogram (\*7.5)**



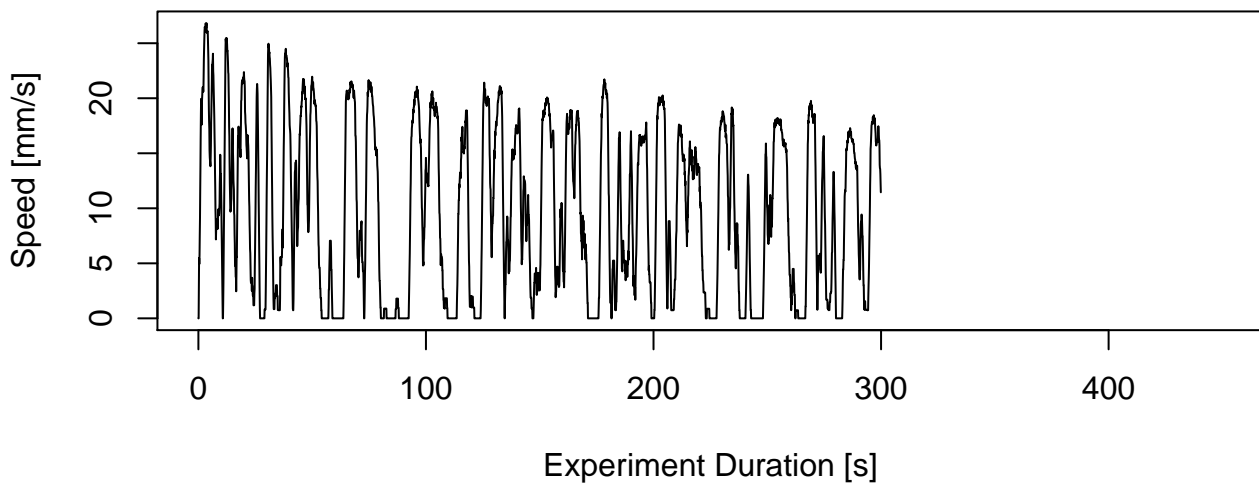
**relative angle (red),meanderx7.5(green) histogram**



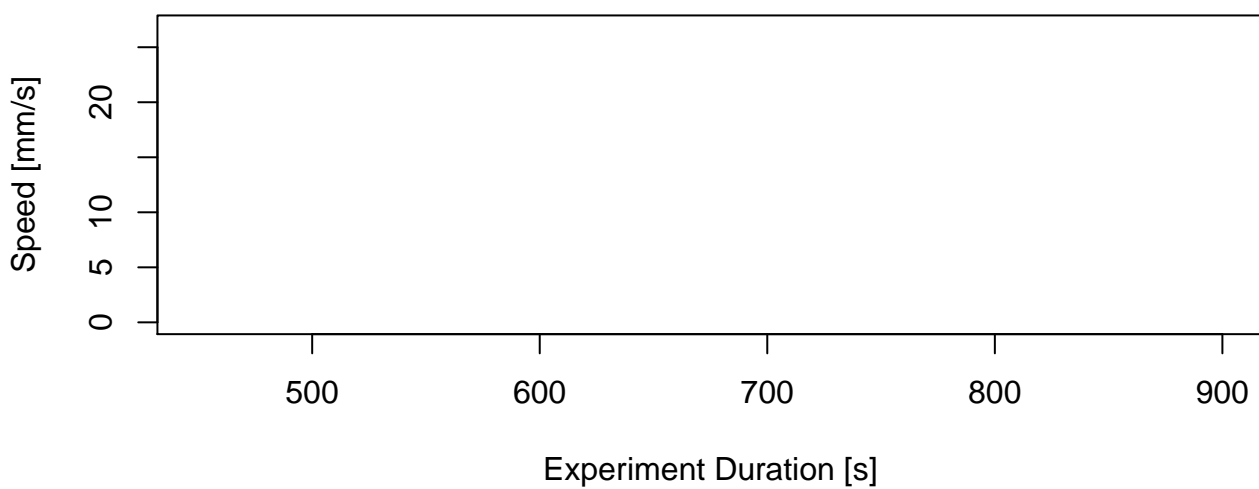
# Histogram of $\log(\text{speeds\$speed})$

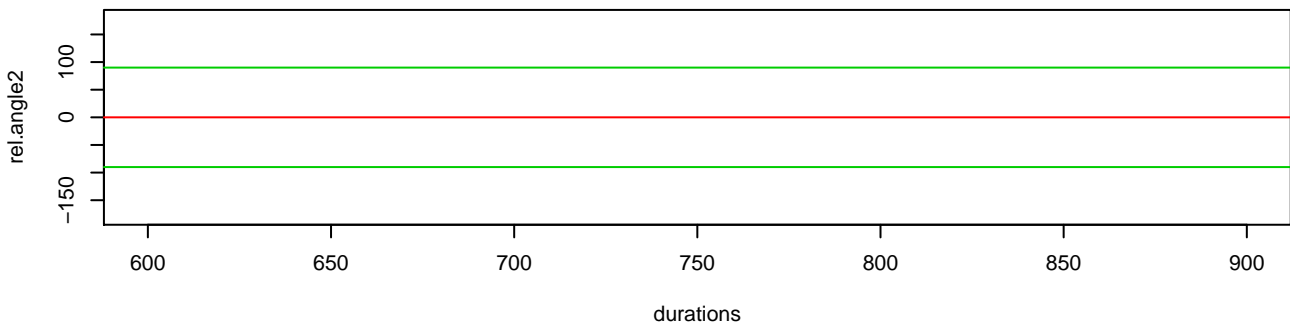
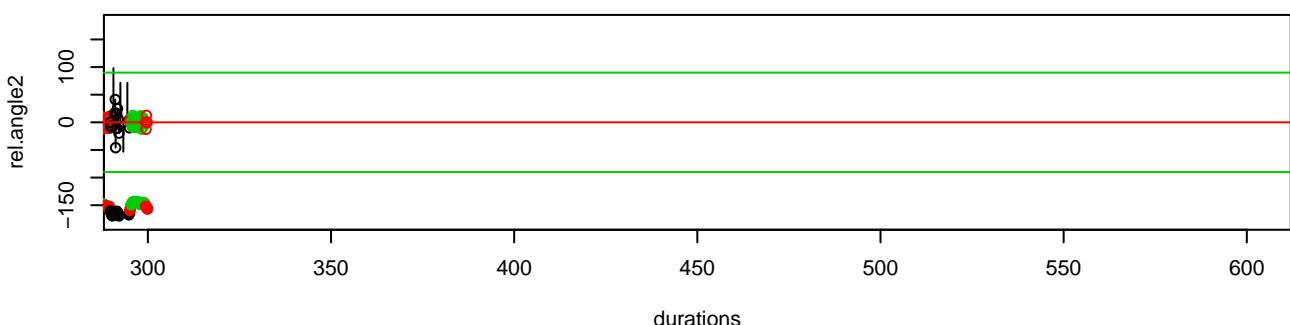
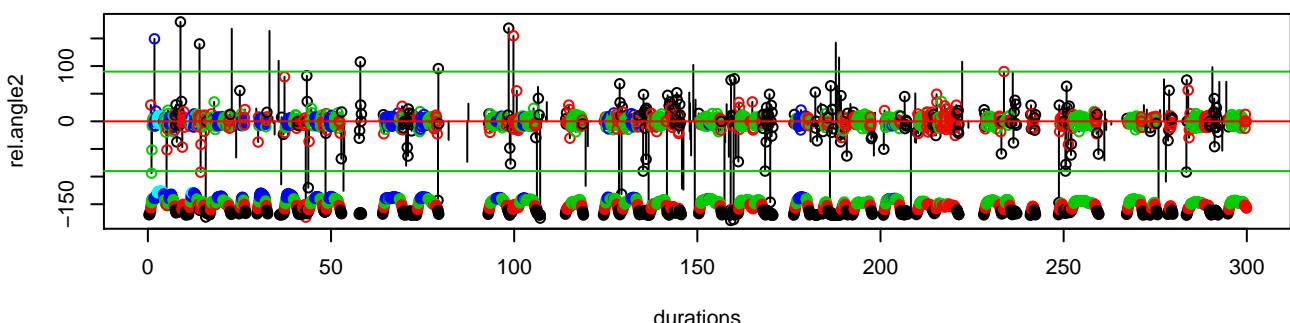


**speed average per sec: 168\_DS177\_5**

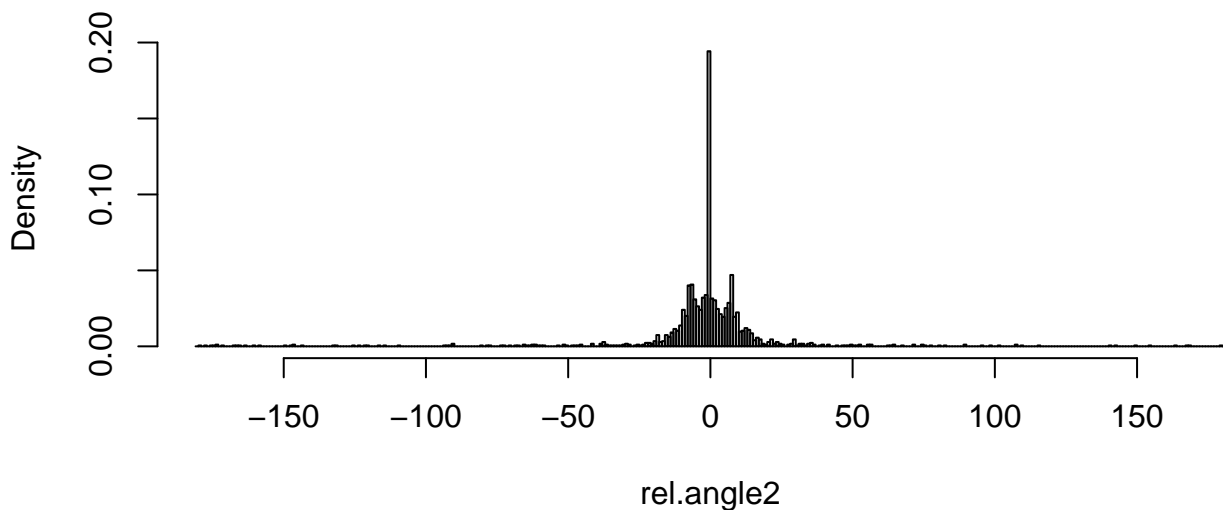


**speed average per sec: 168\_DS177\_5**



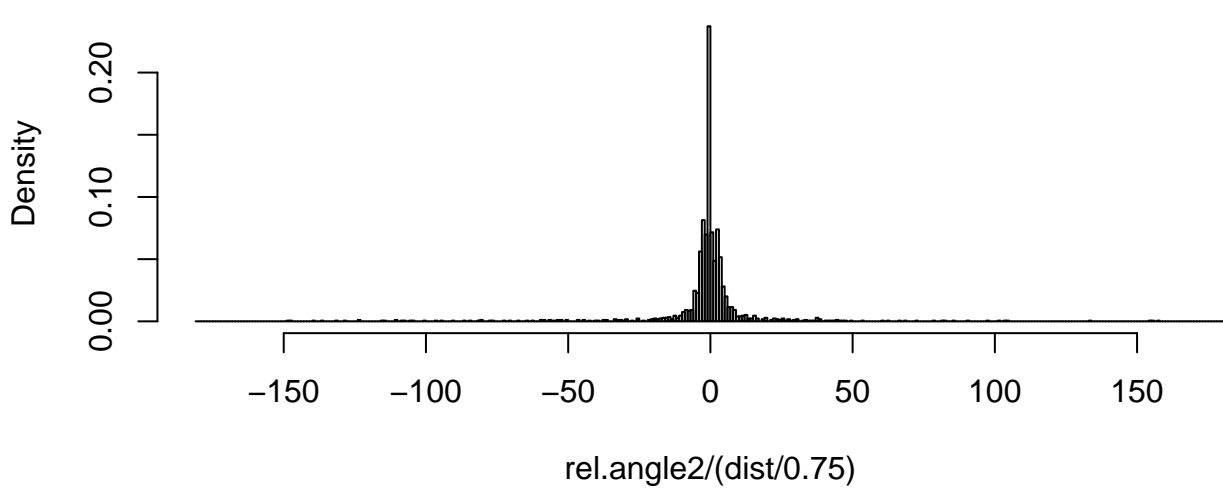


### **relative angle histogram**



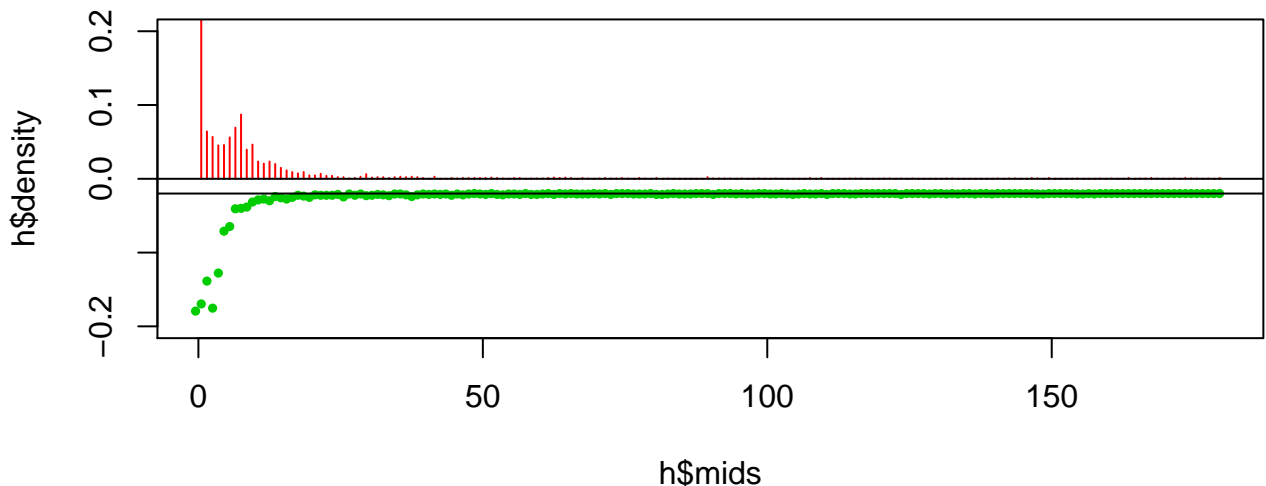
`rel.angle2`

### **meander histogram (\*7.5)**

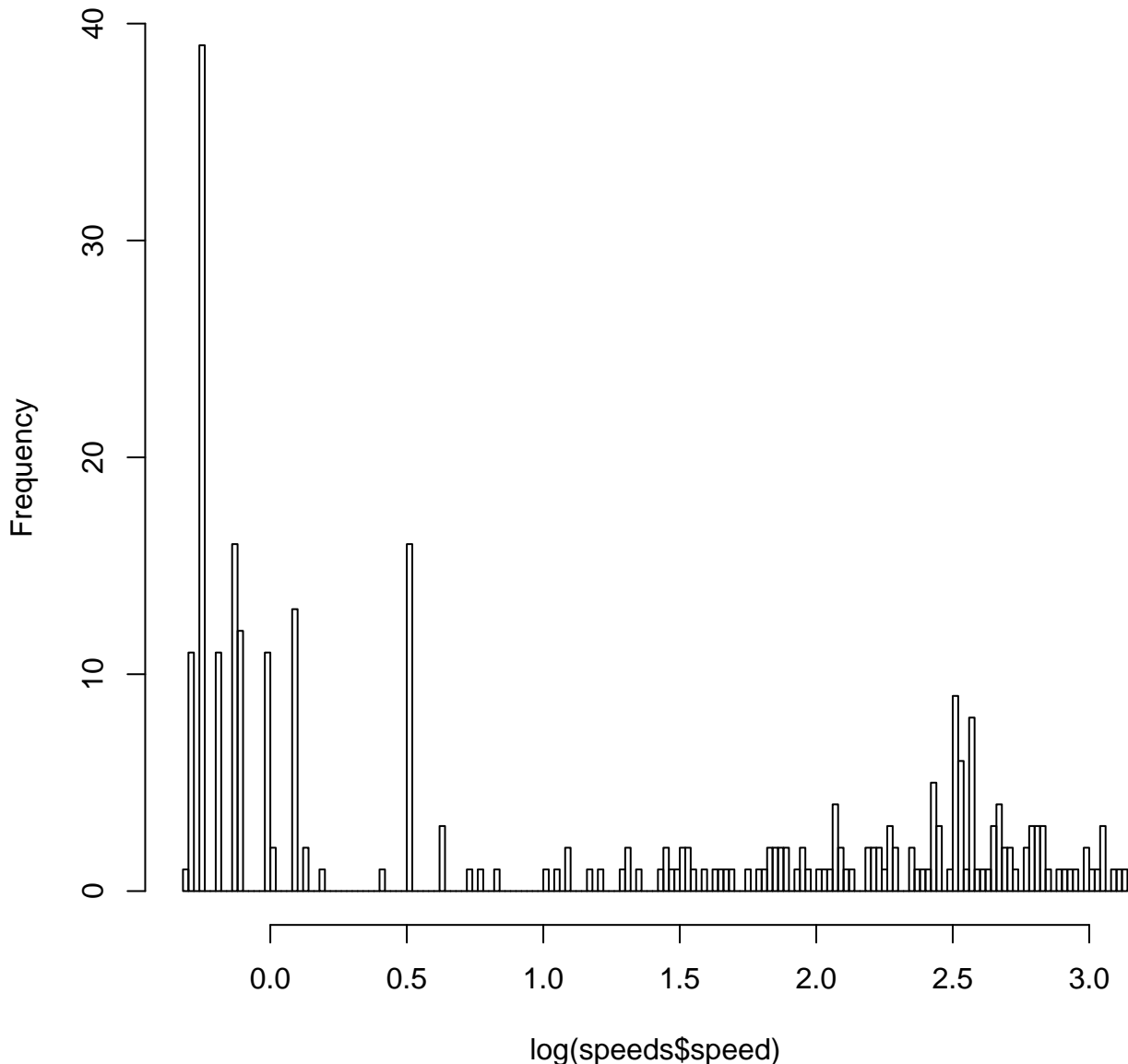


`rel.angle2/(dist/0.75)`

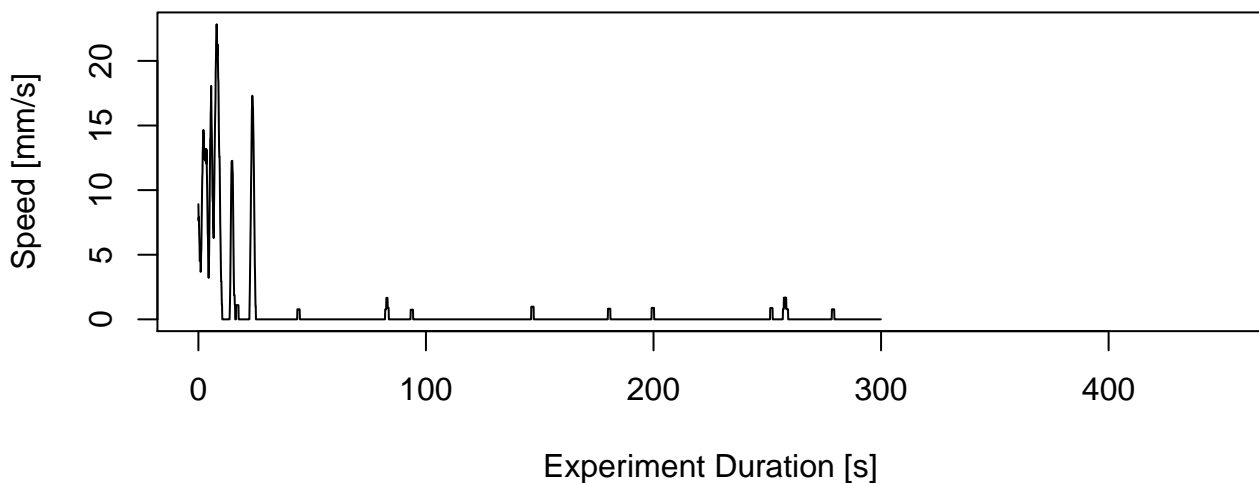
**relative angle (red),meanderx7.5(green) histogram**



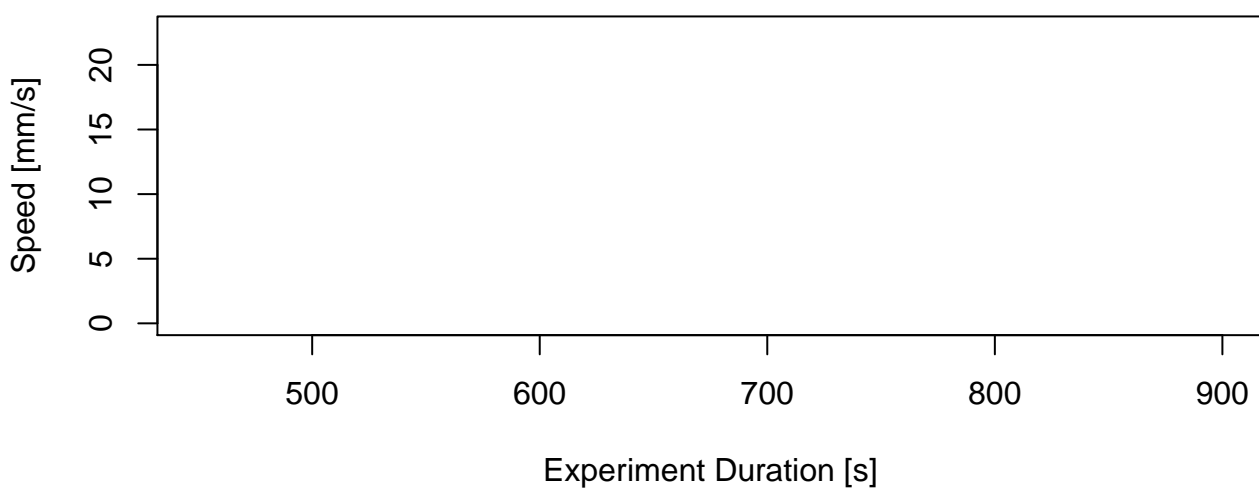
### Histogram of $\log(\text{speeds\$speed})$

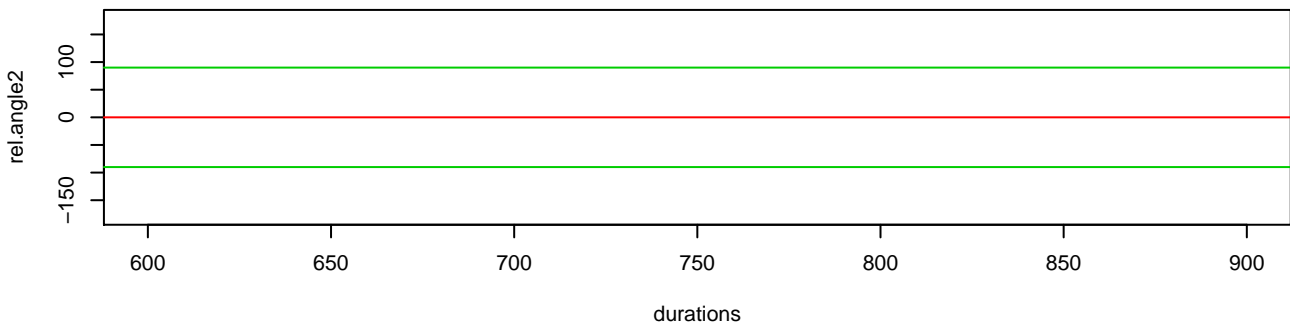
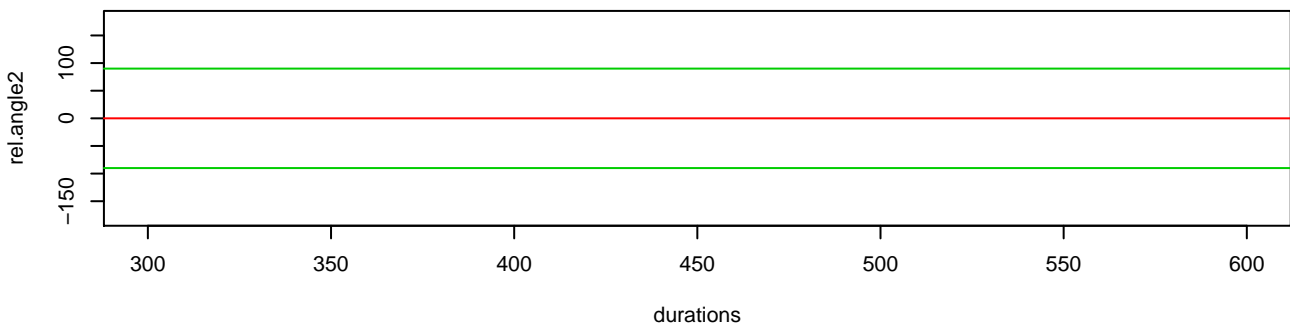
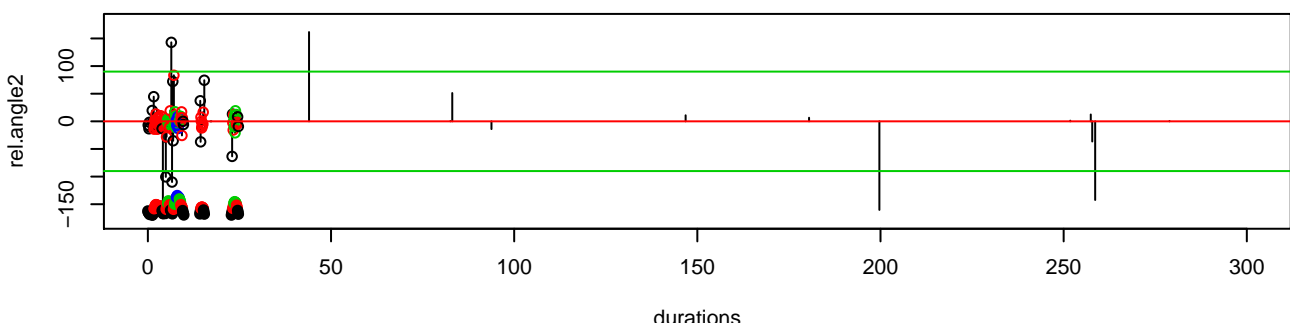


**speed average per sec: 169\_DS177\_6**

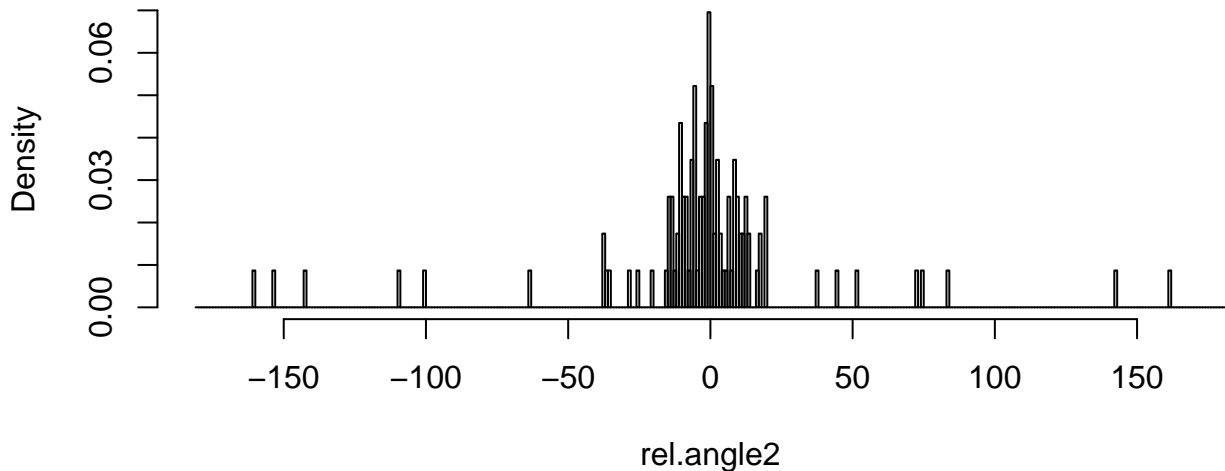


**speed average per sec: 169\_DS177\_6**

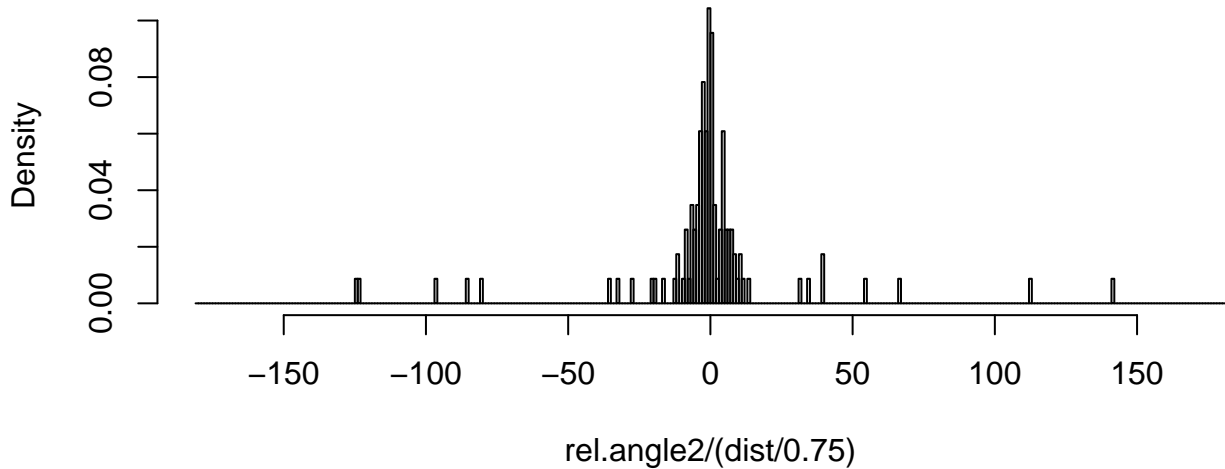




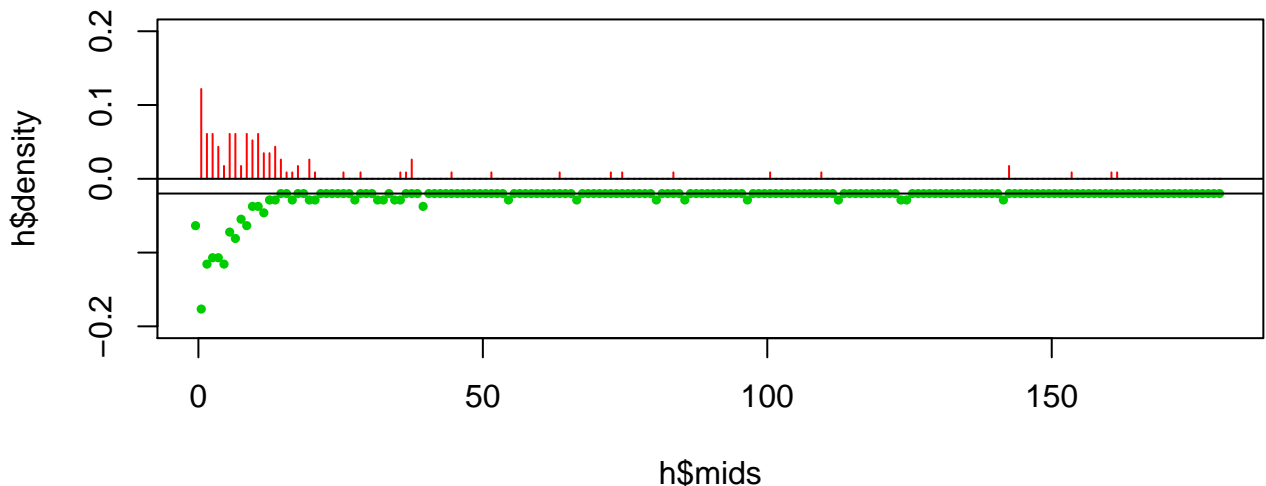
### relative angle histogram



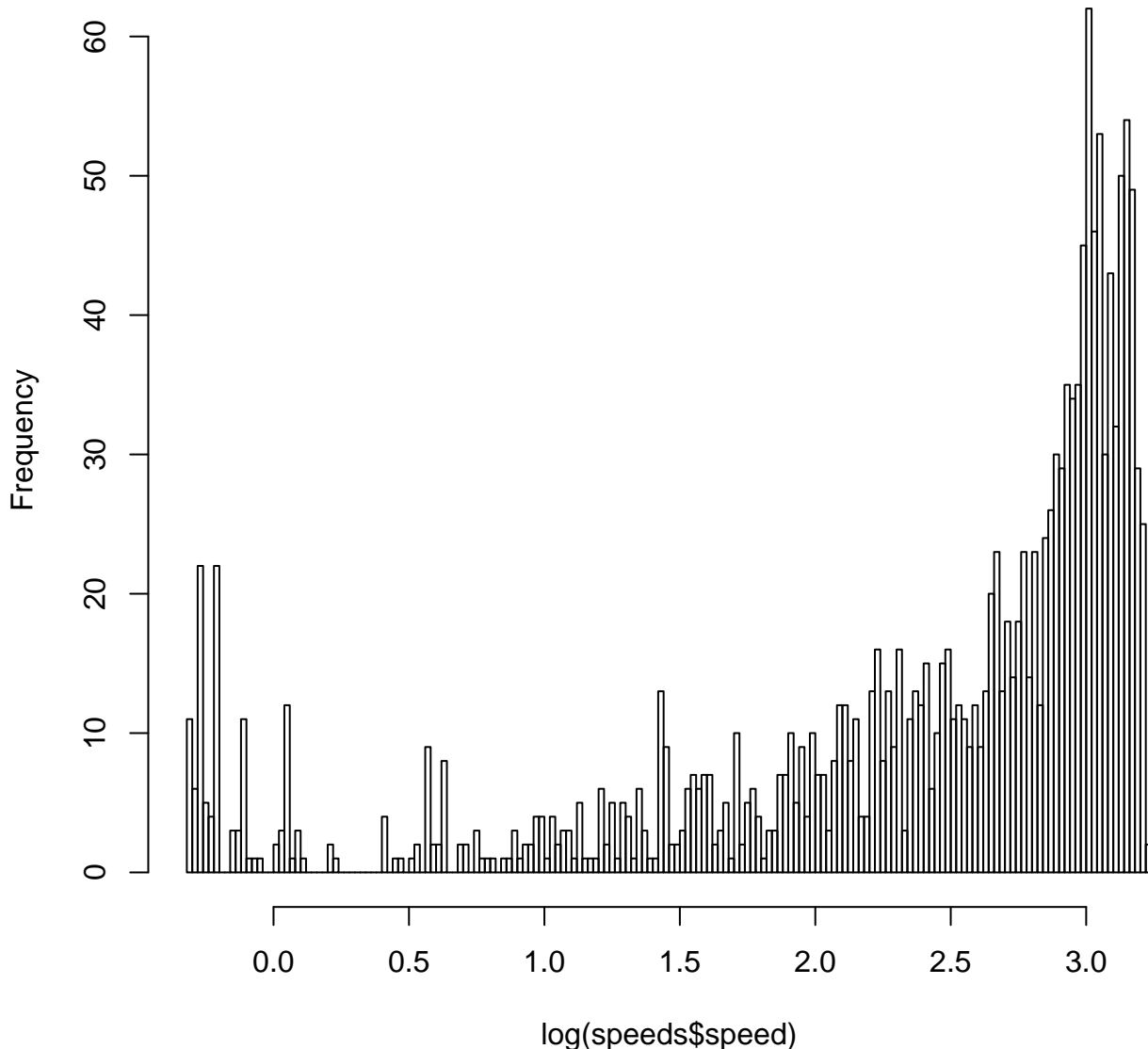
### meander histogram (\*7.5)



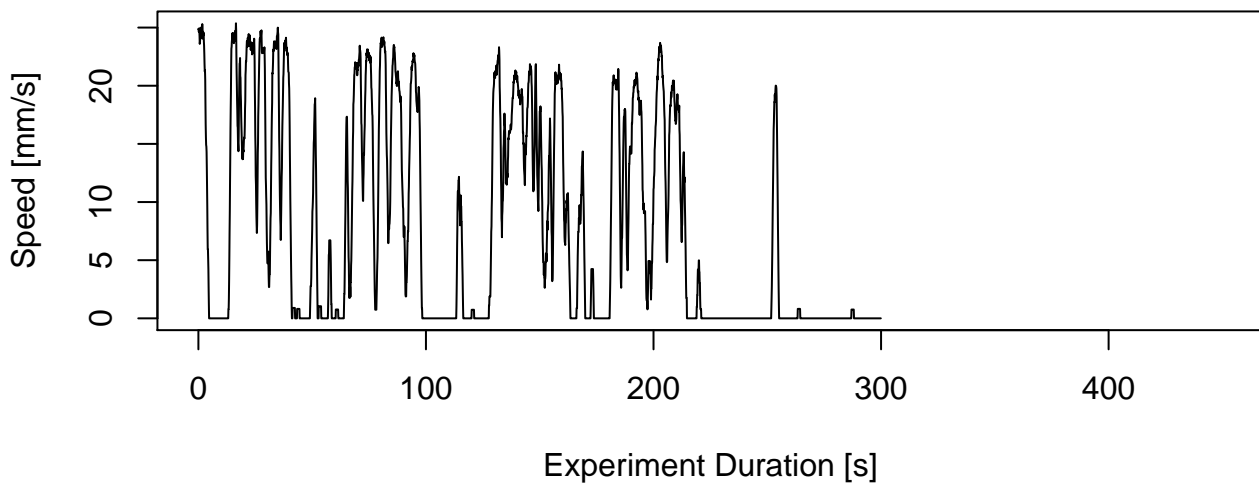
**relative angle (red),meanderx7.5(green) histogram**



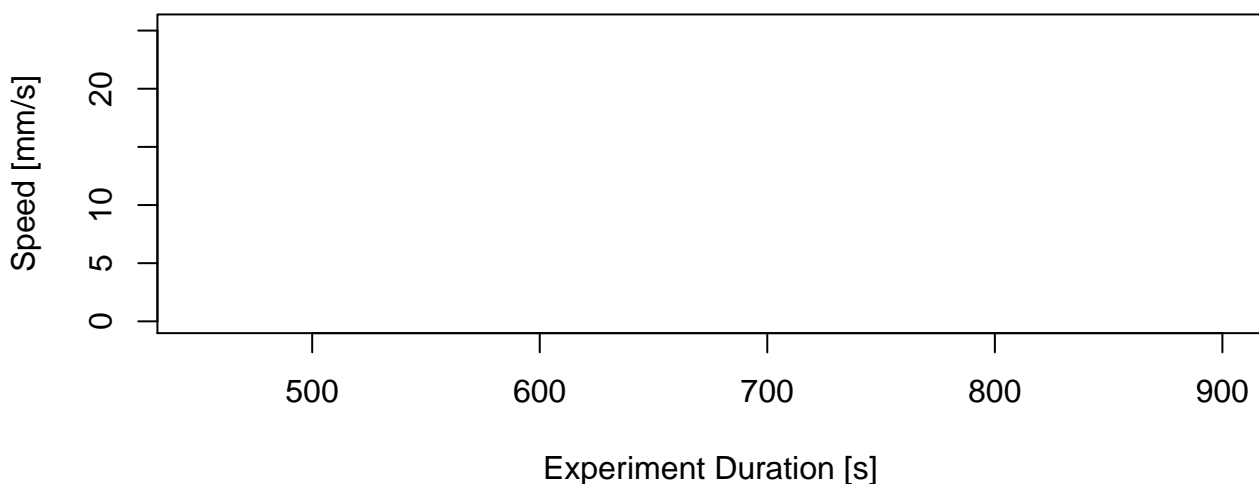
### Histogram of $\log(\text{speeds\$speed})$

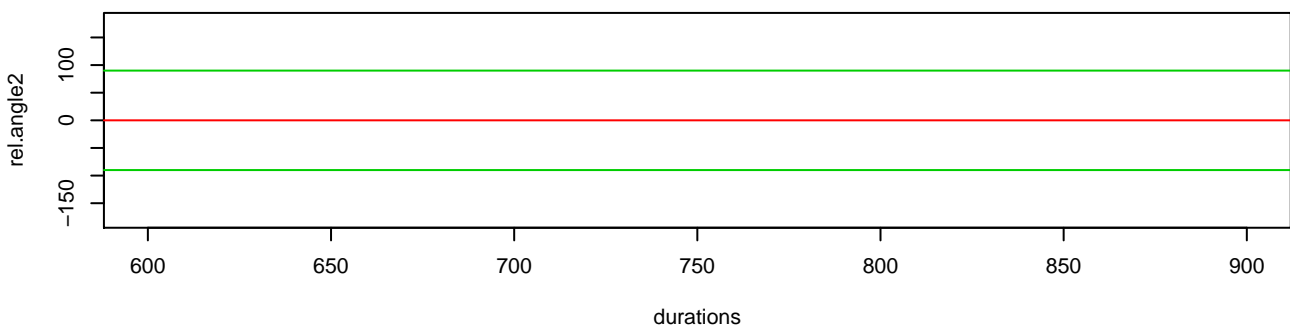
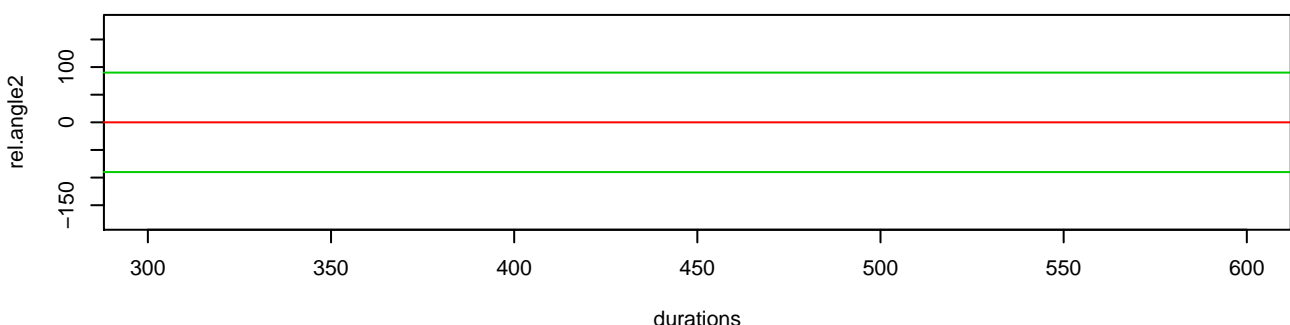
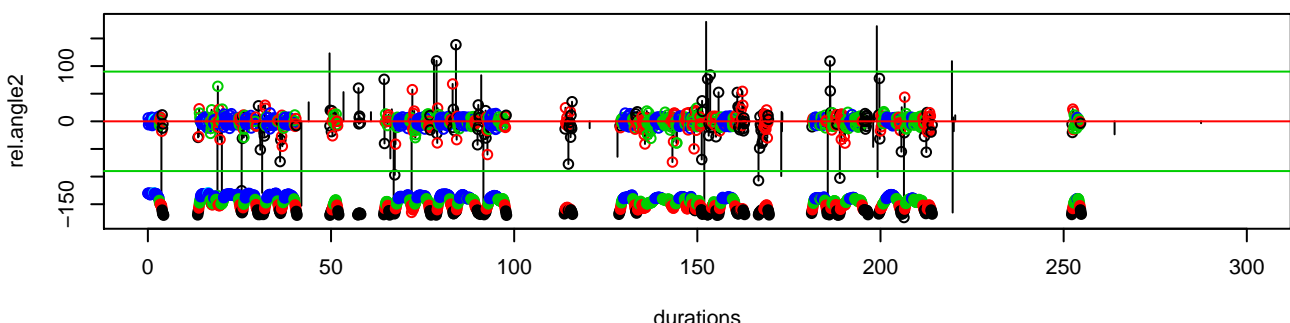


**speed average per sec: 170\_DS177\_7**

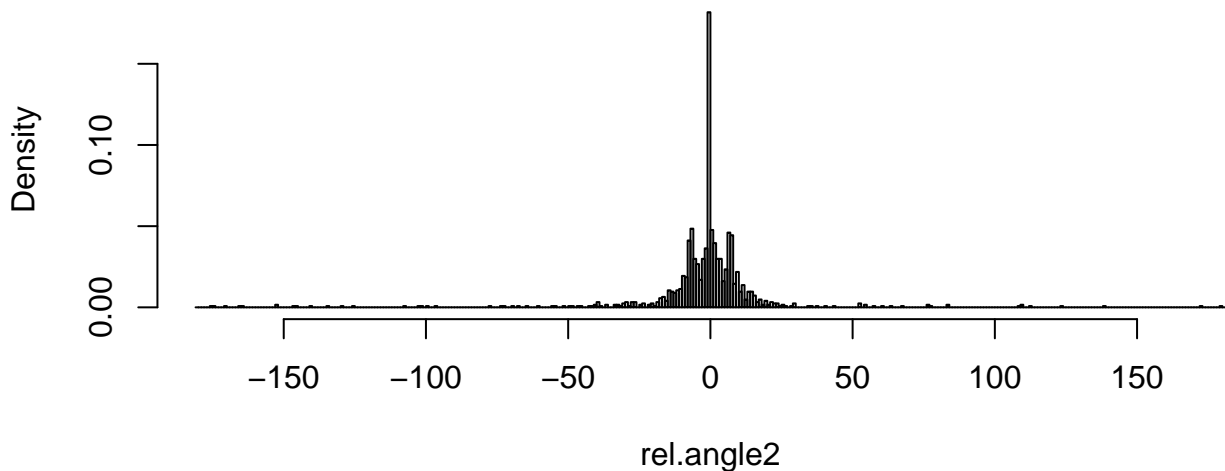


**speed average per sec: 170\_DS177\_7**

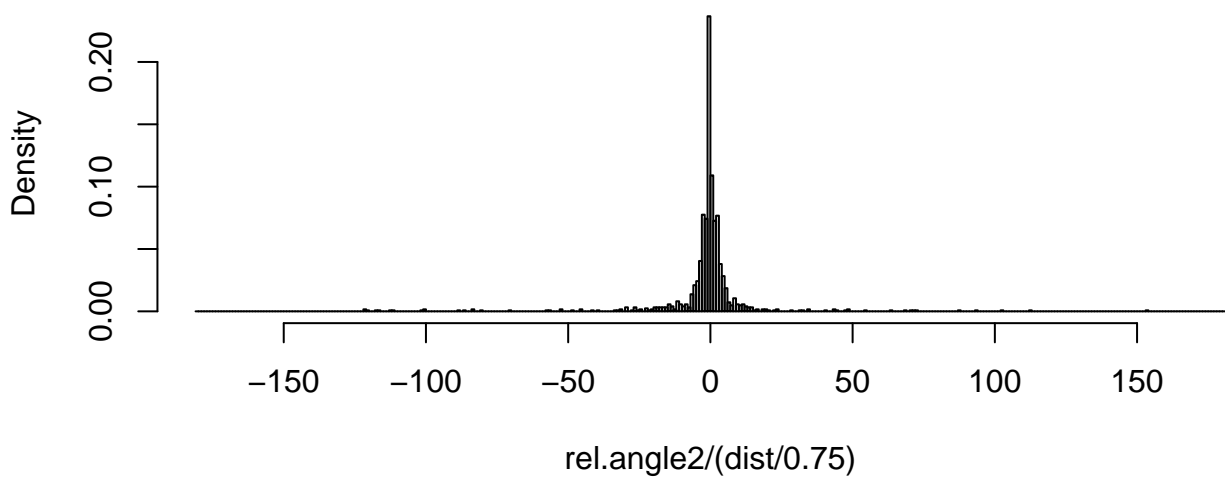




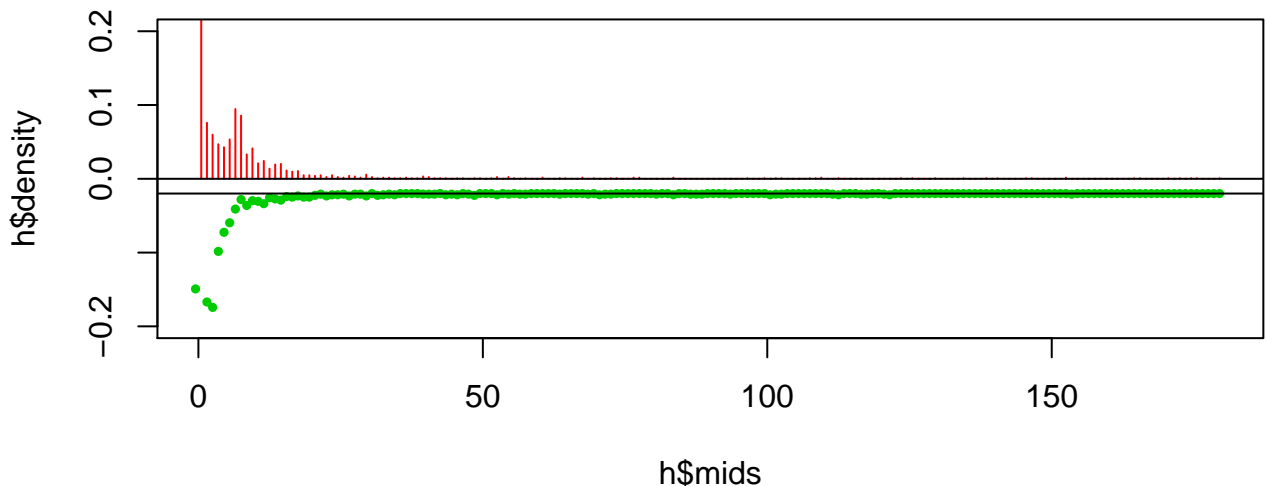
**relative angle histogram**



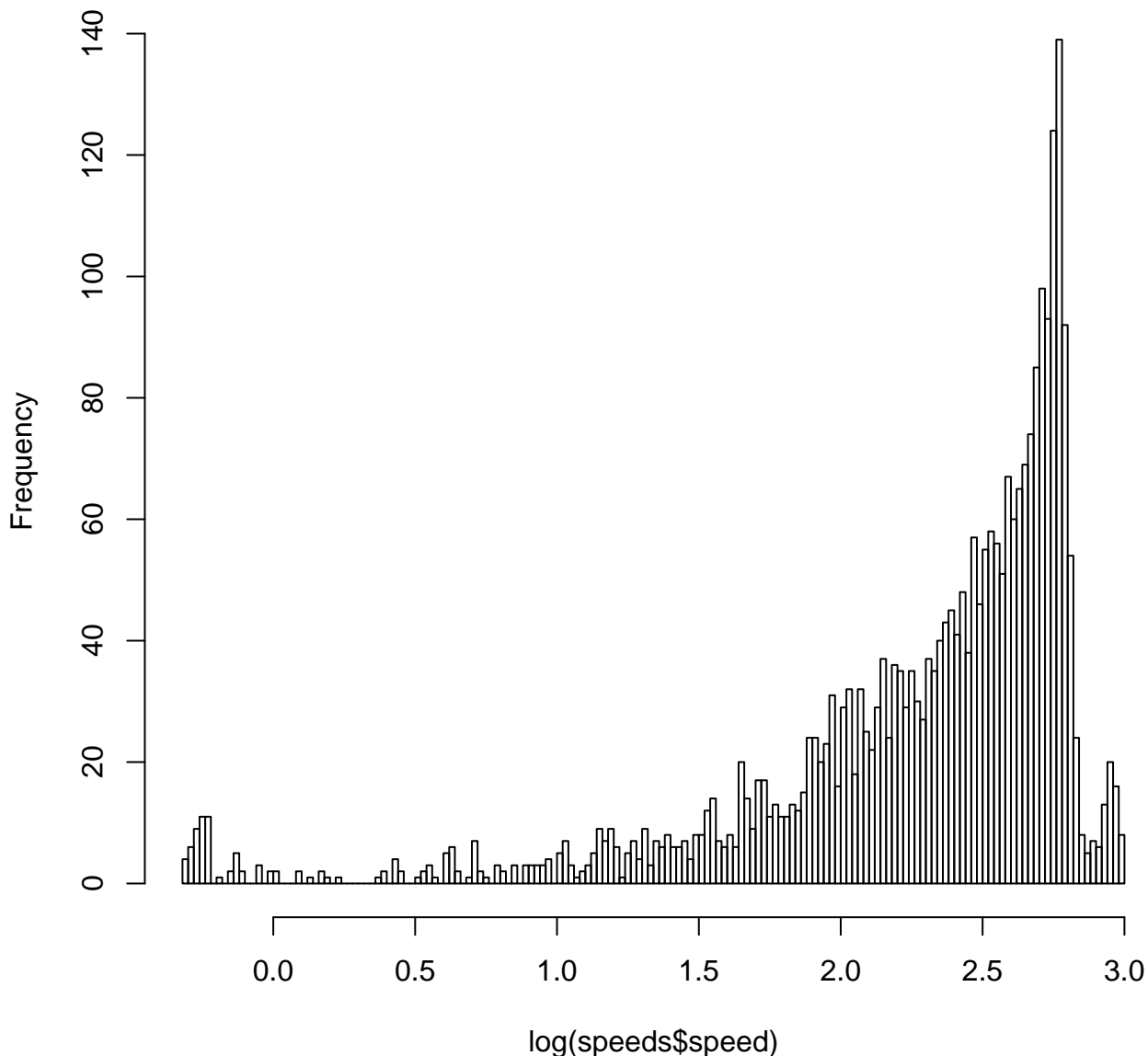
**meander histogram (\*7.5)**



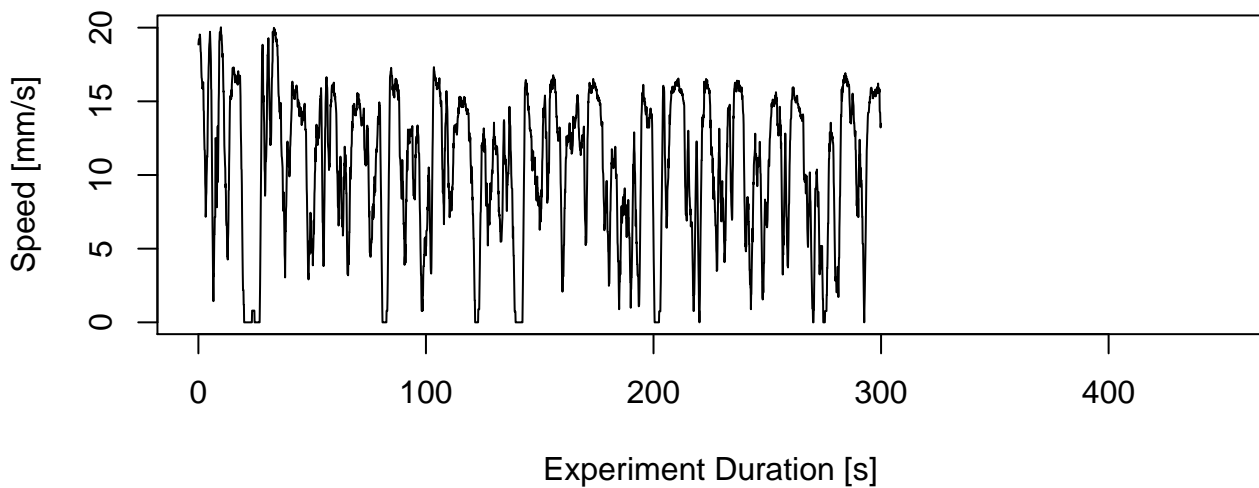
**relative angle (red),meanderx7.5(green) histogram**



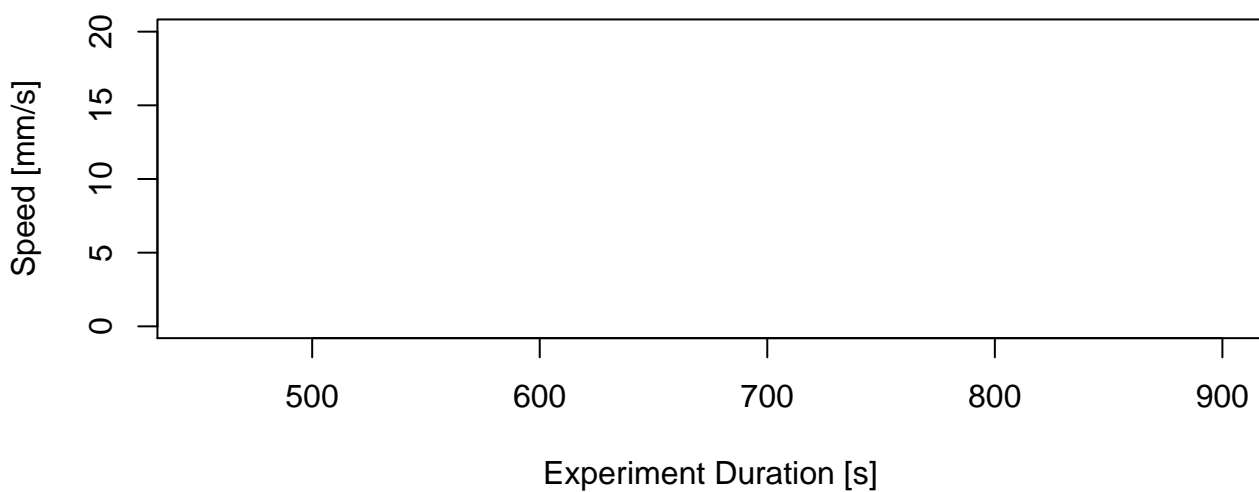
### Histogram of $\log(\text{speeds\$speed})$

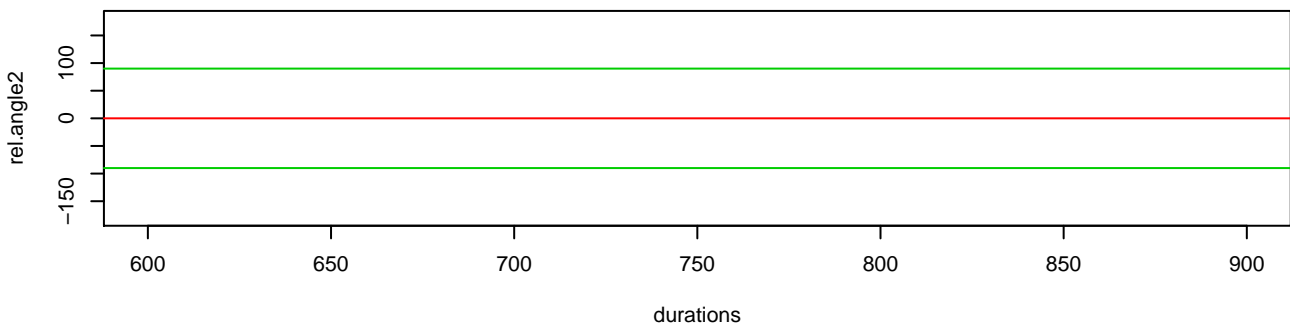
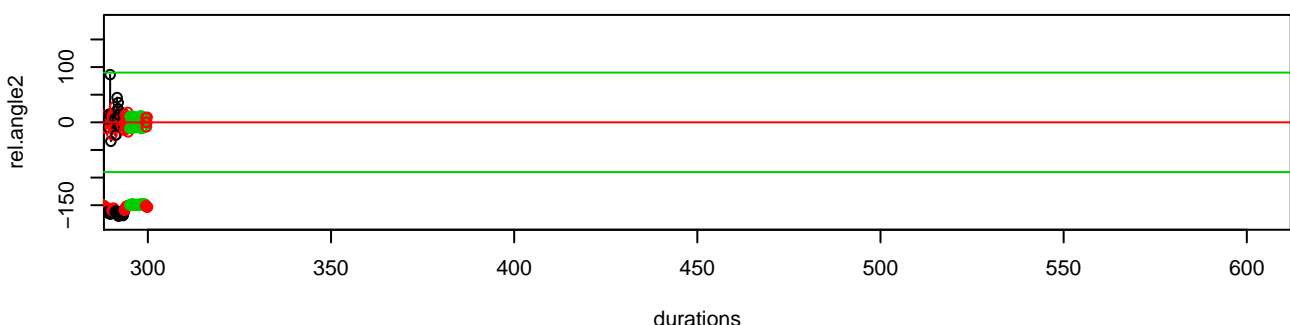
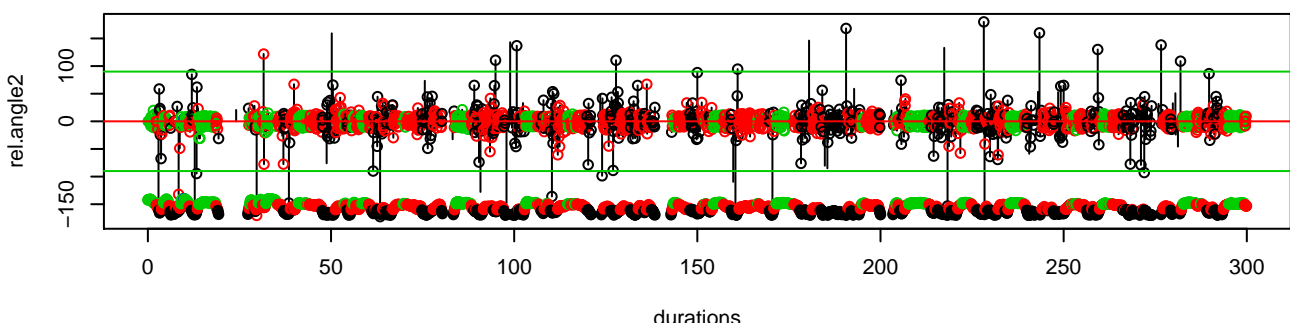


**speed average per sec: 171\_DS177\_8**

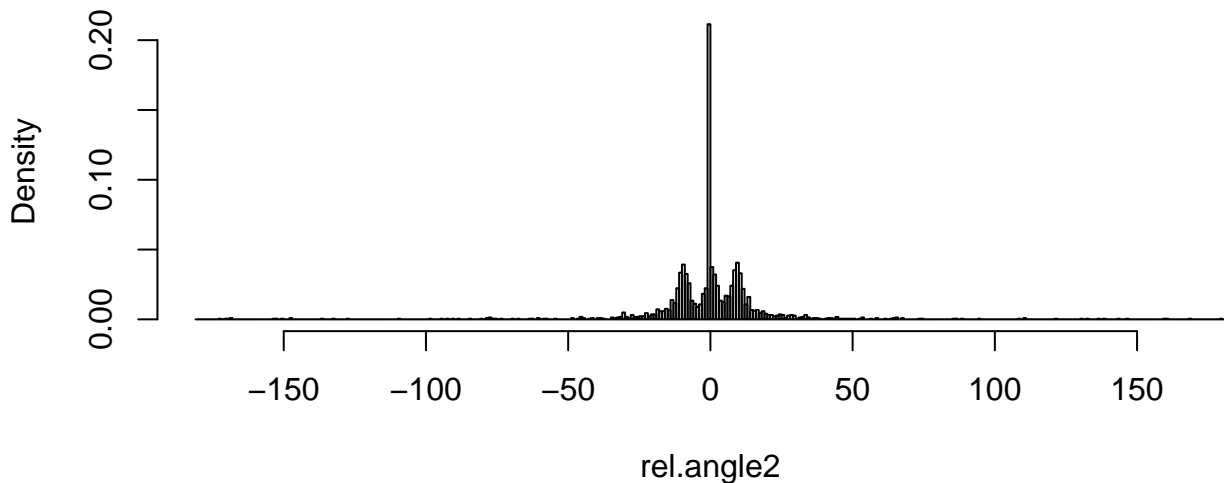


**speed average per sec: 171\_DS177\_8**



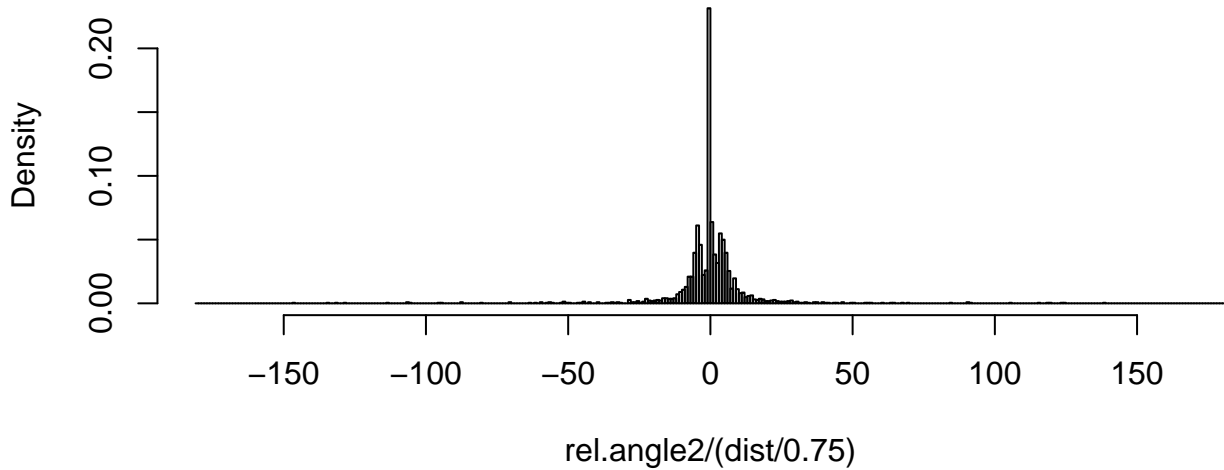


### **relative angle histogram**



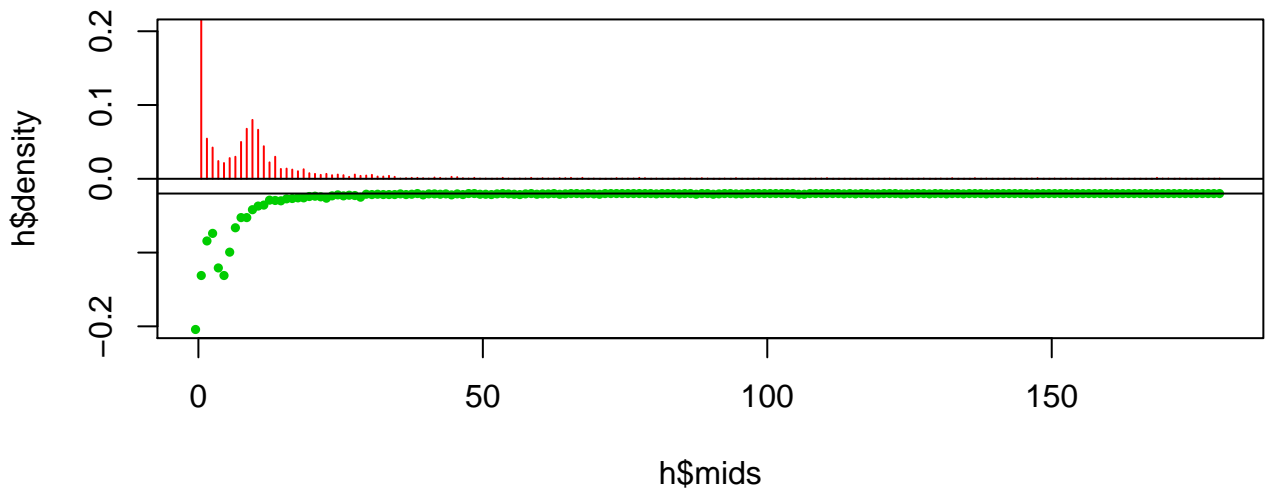
`rel.angle2`

### **meander histogram (\*7.5)**

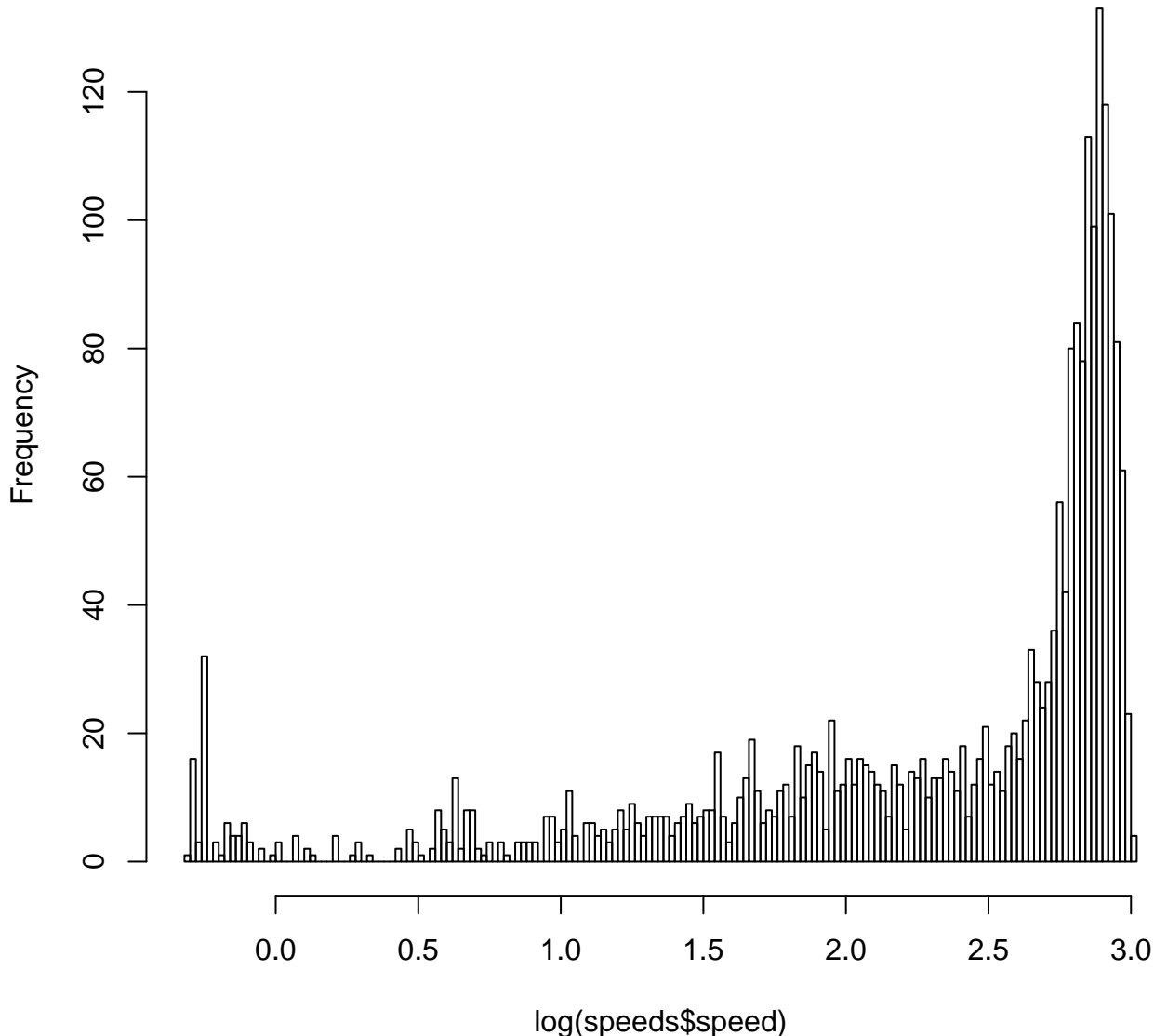


`rel.angle2/(dist/0.75)`

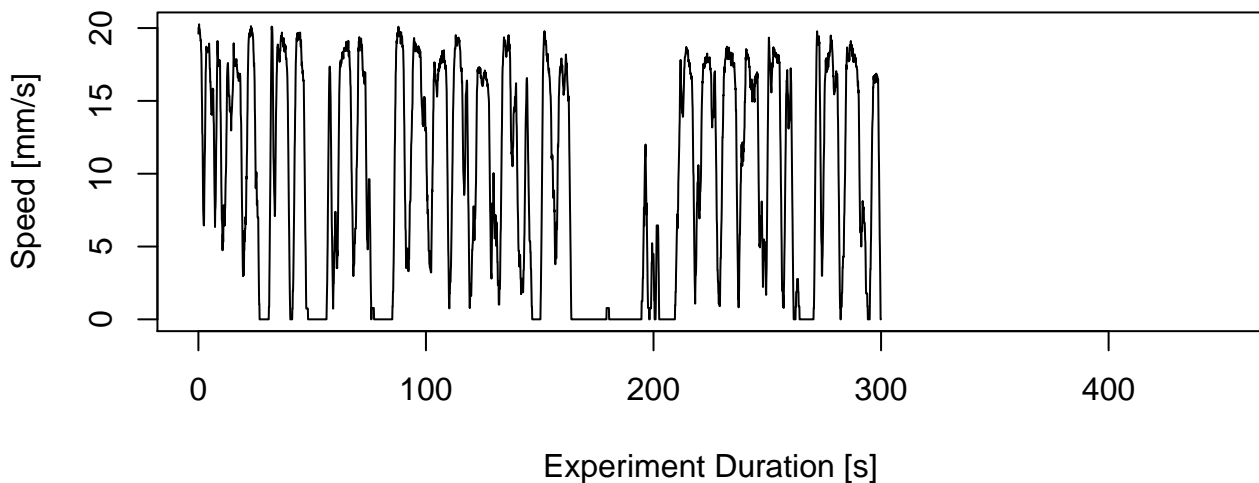
**relative angle (red),meanderx7.5(green) histogram**



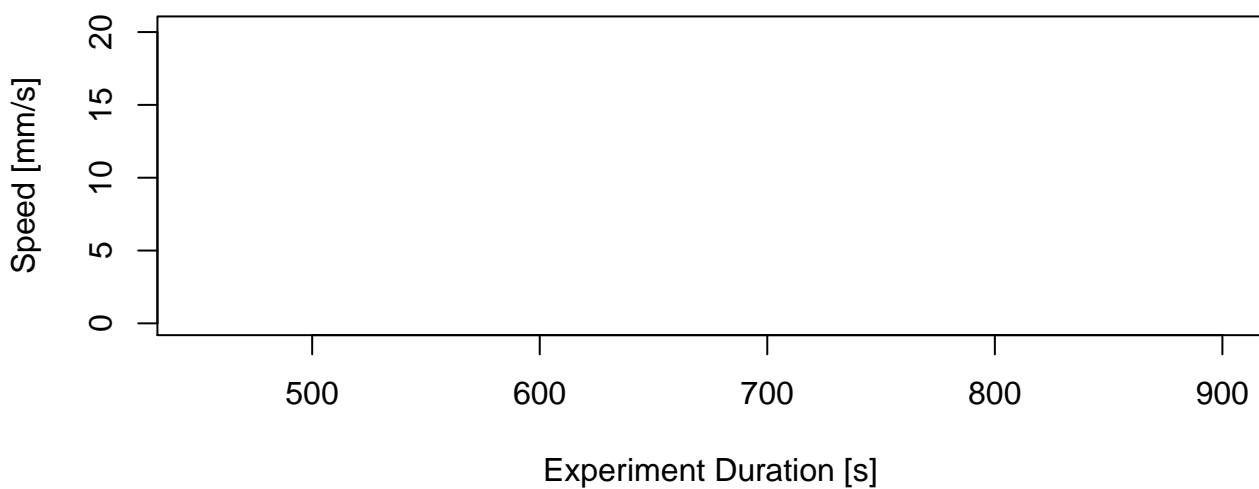
### Histogram of $\log(\text{speeds\$speed})$

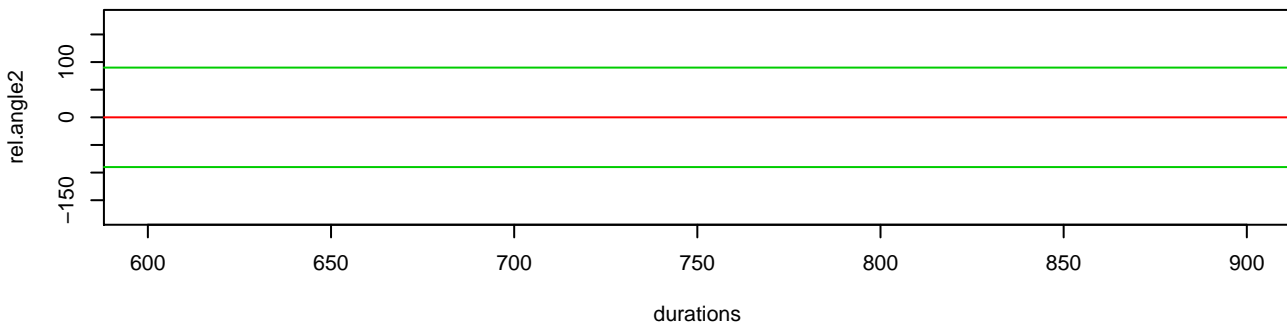
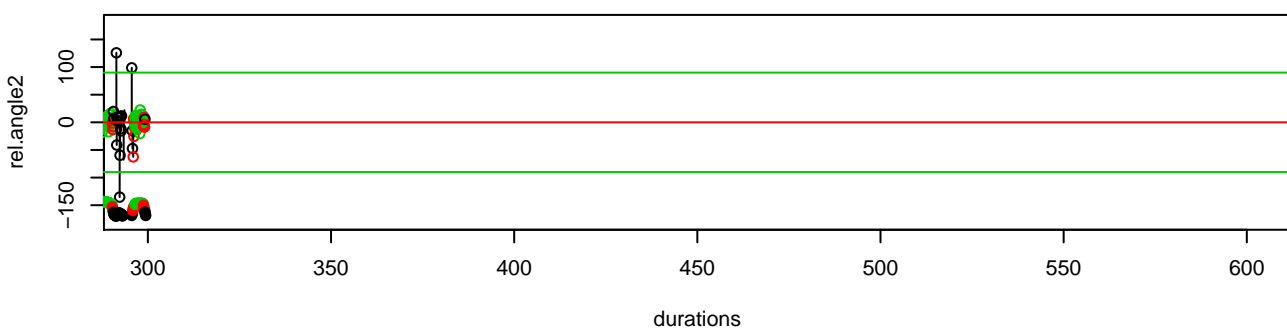
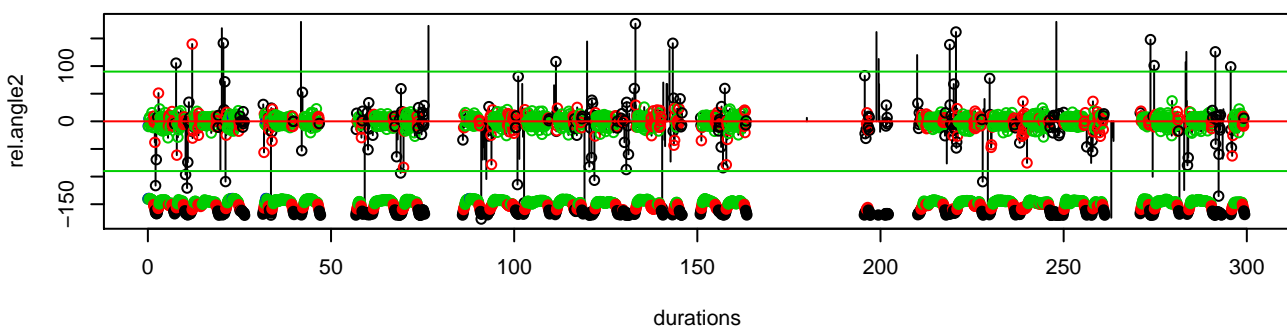


**speed average per sec: 172\_DS177\_9**

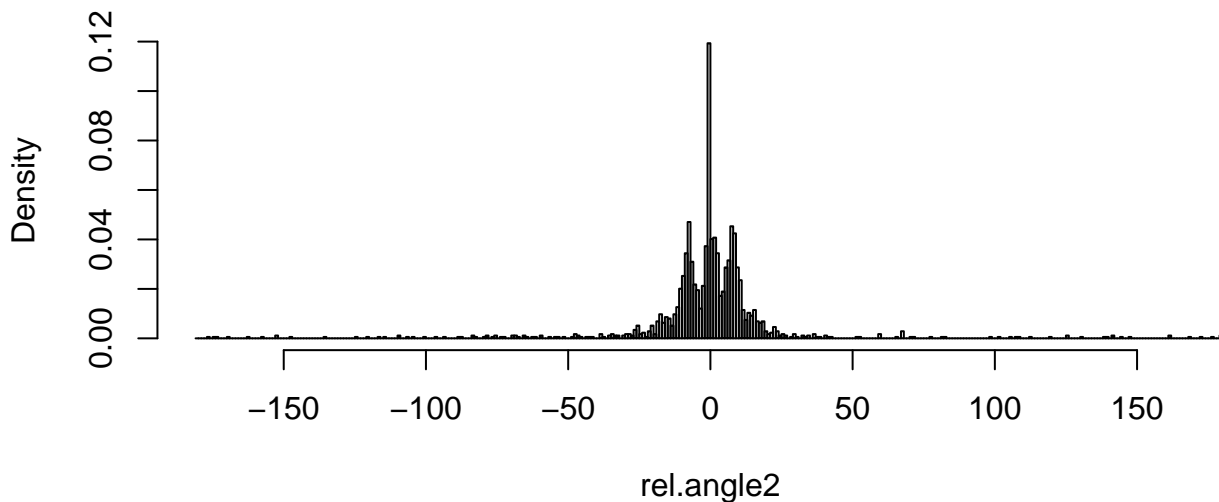


**speed average per sec: 172\_DS177\_9**

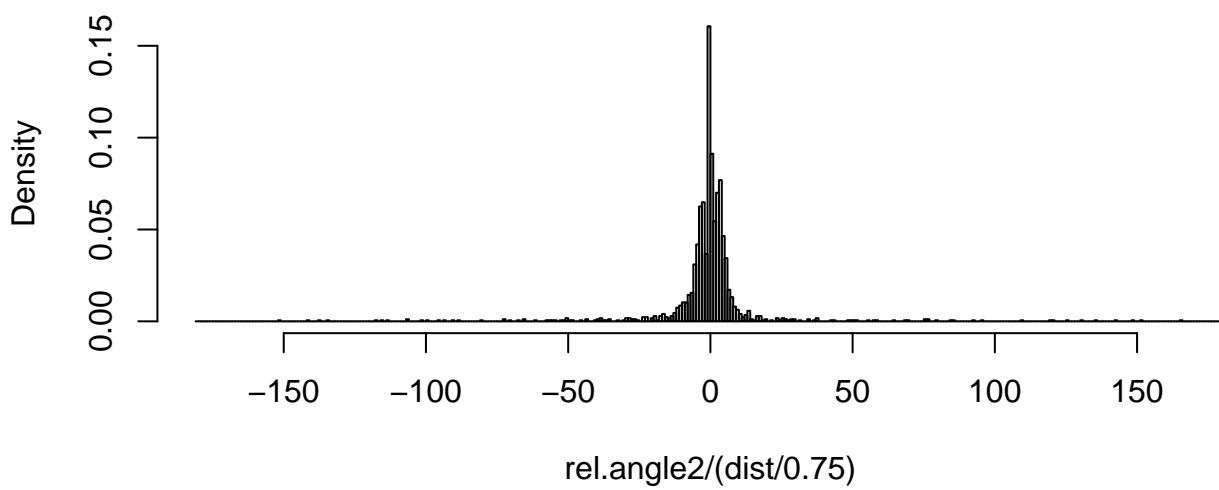




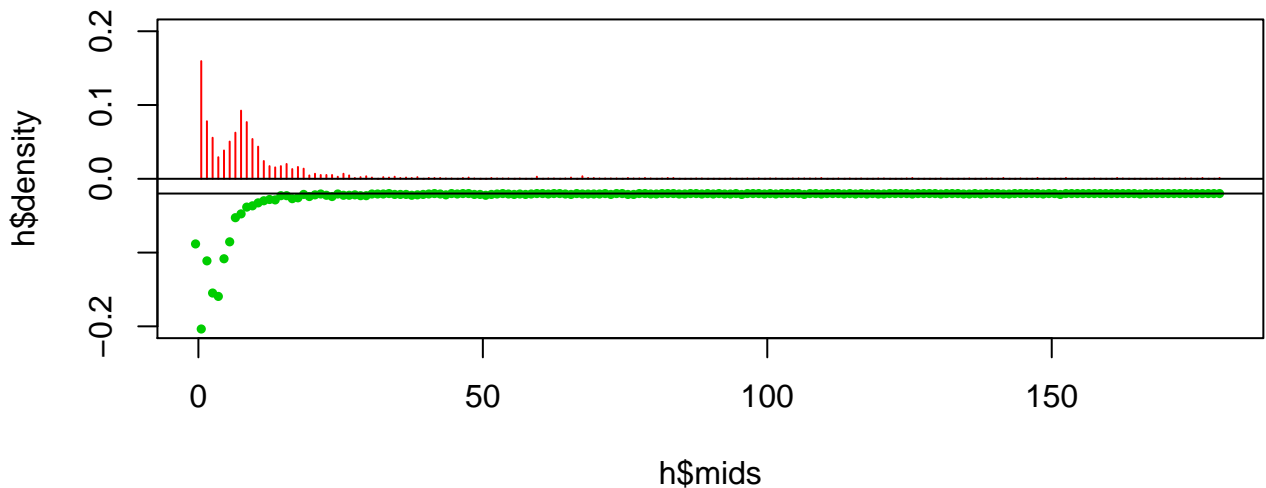
**relative angle histogram**



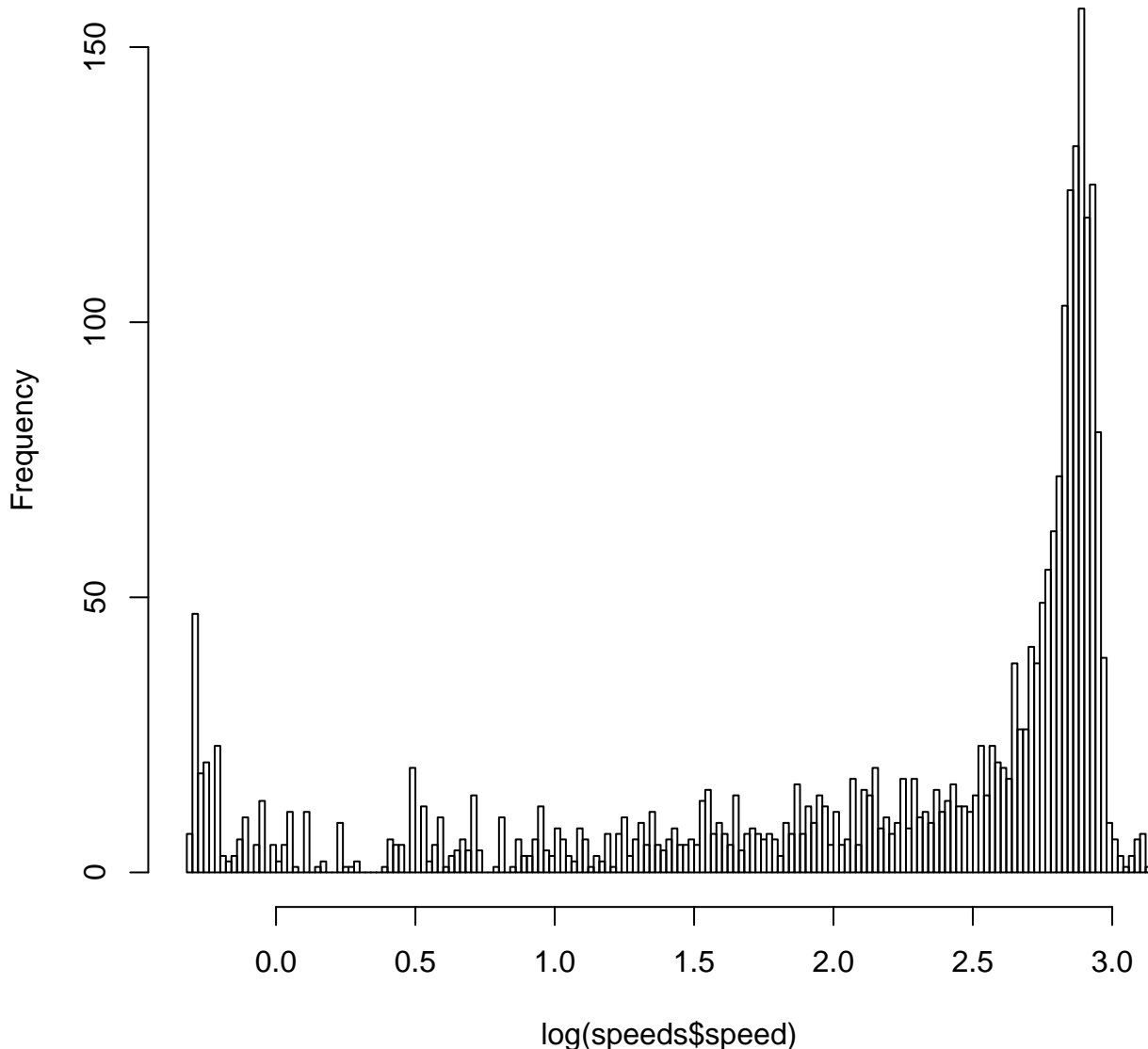
**meander histogram (\*7.5)**



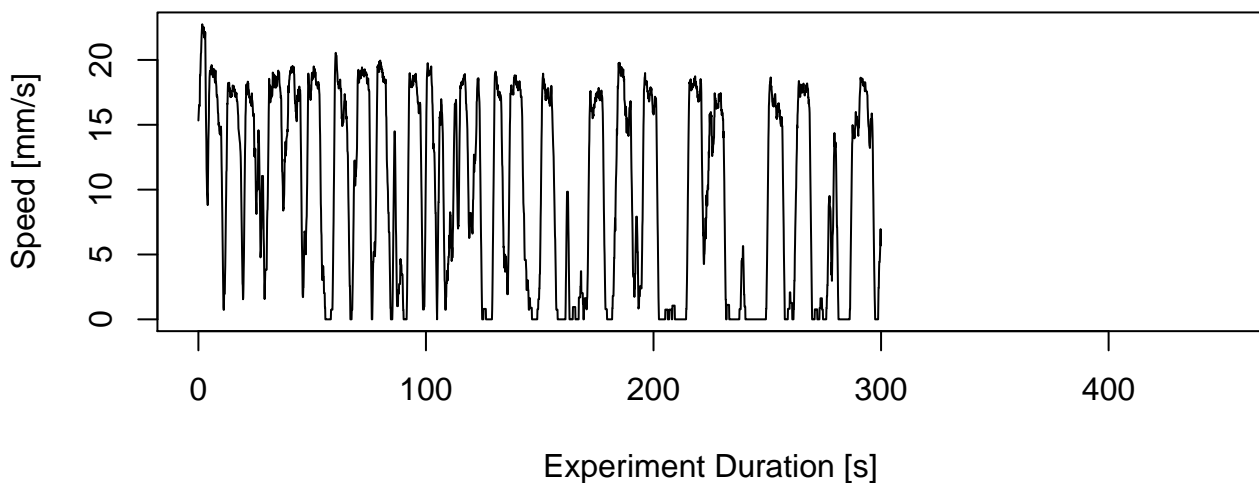
**relative angle (red),meanderx7.5(green) histogram**



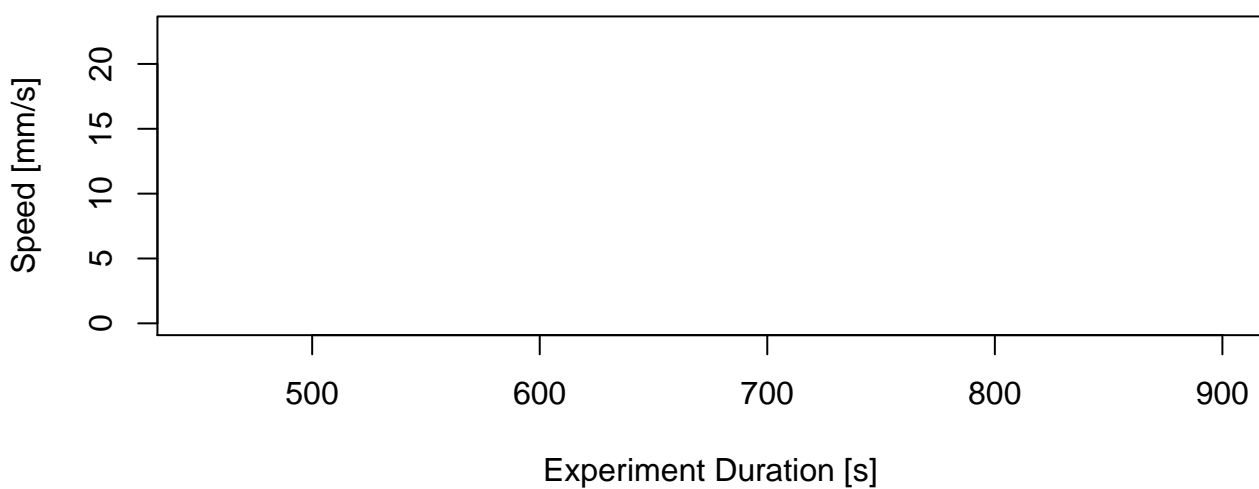
### Histogram of $\log(\text{speeds\$speed})$

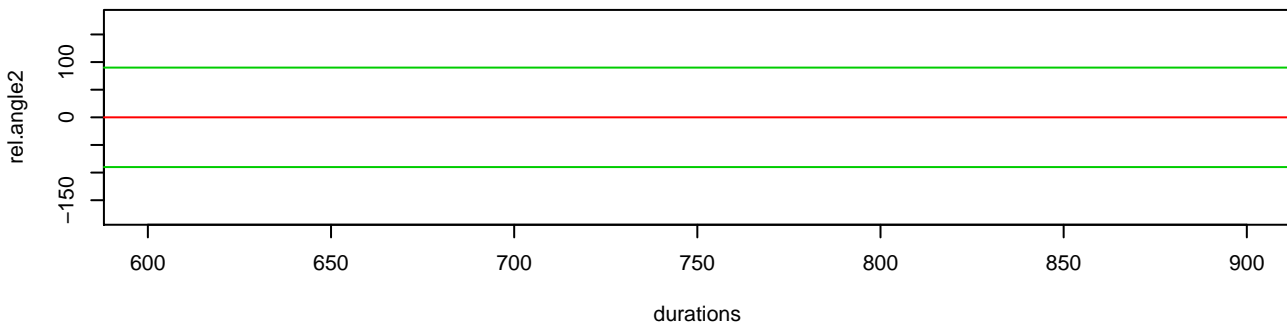
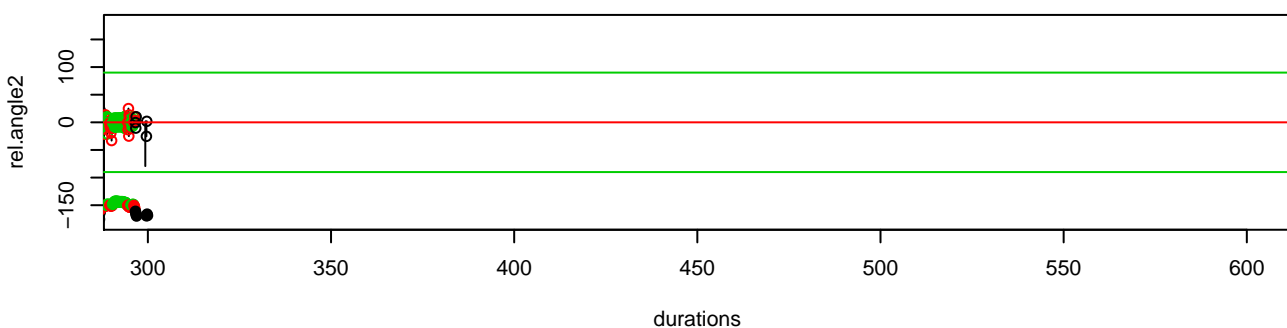
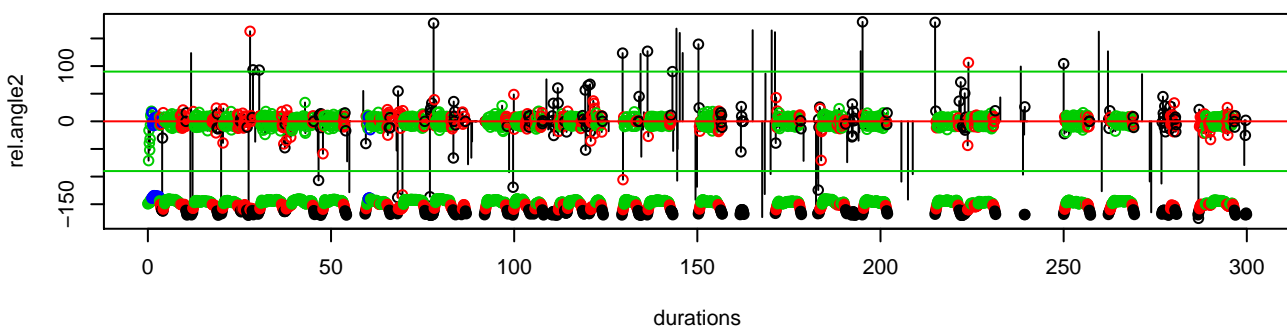


**speed average per sec: 173\_DS177\_10**

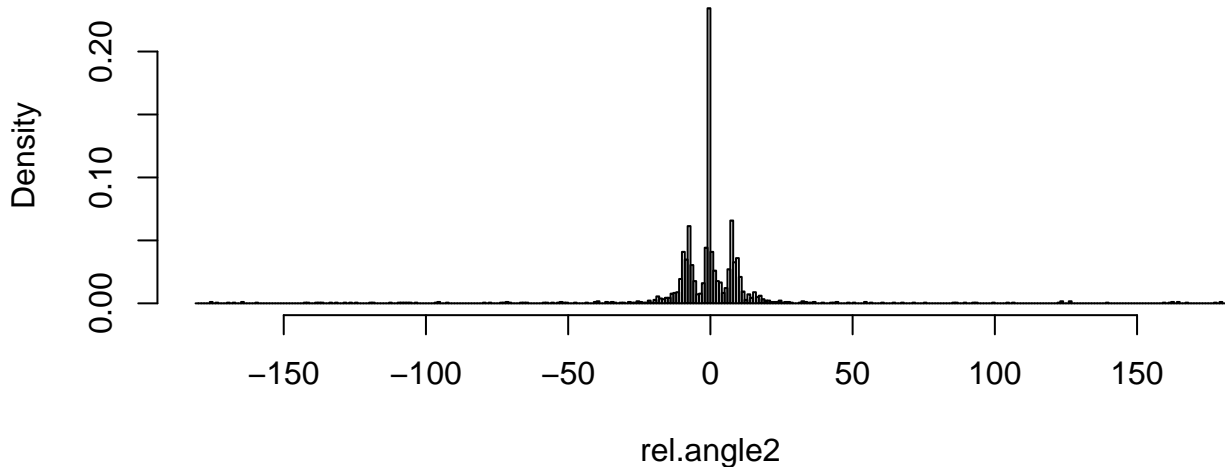


**speed average per sec: 173\_DS177\_10**

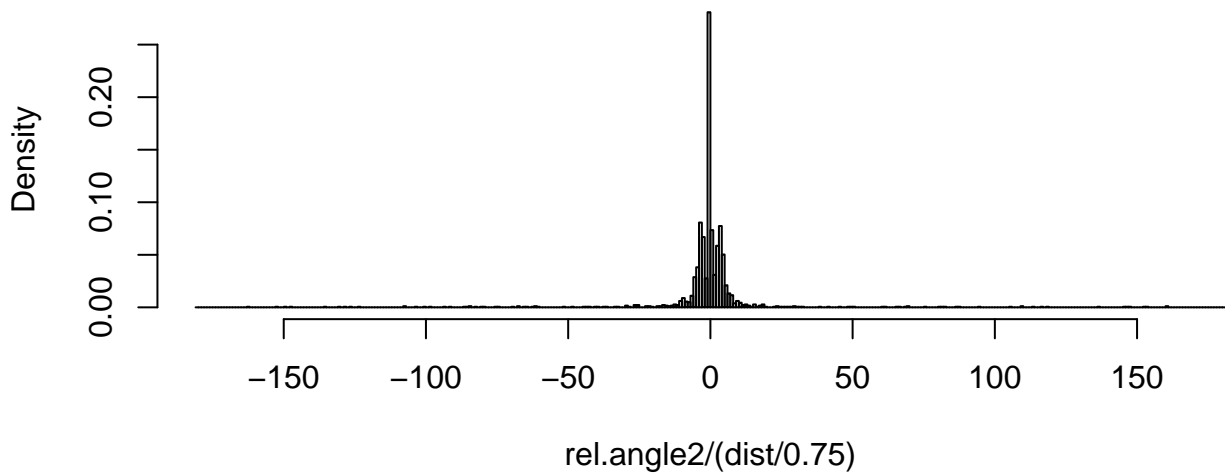




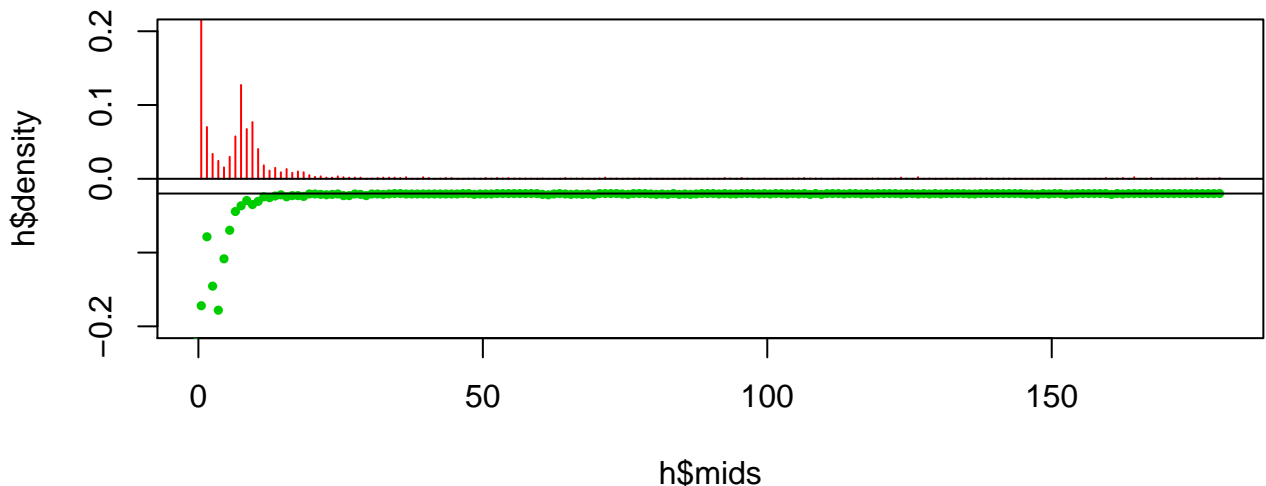
### **relative angle histogram**



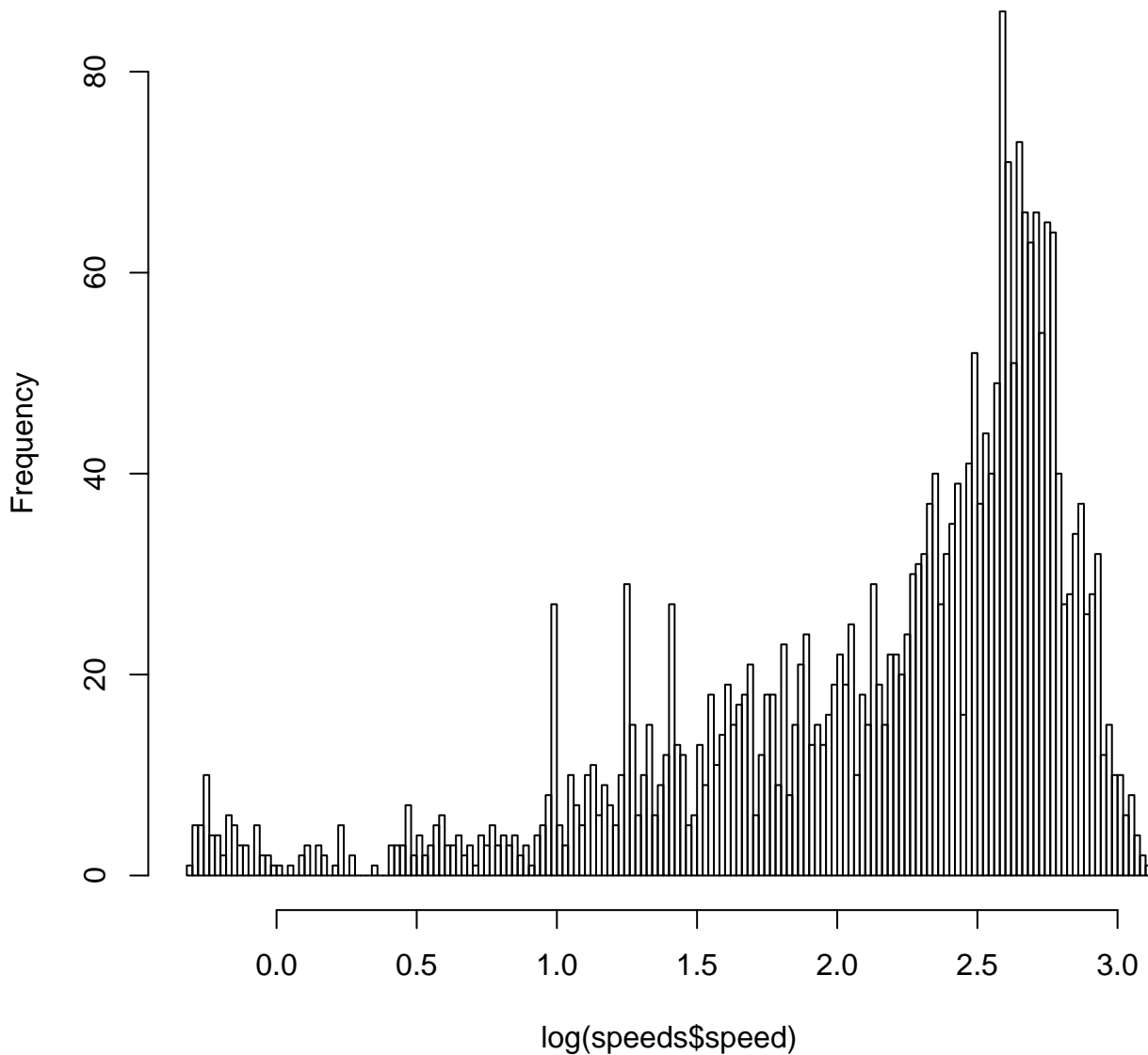
### **meander histogram (\*7.5)**



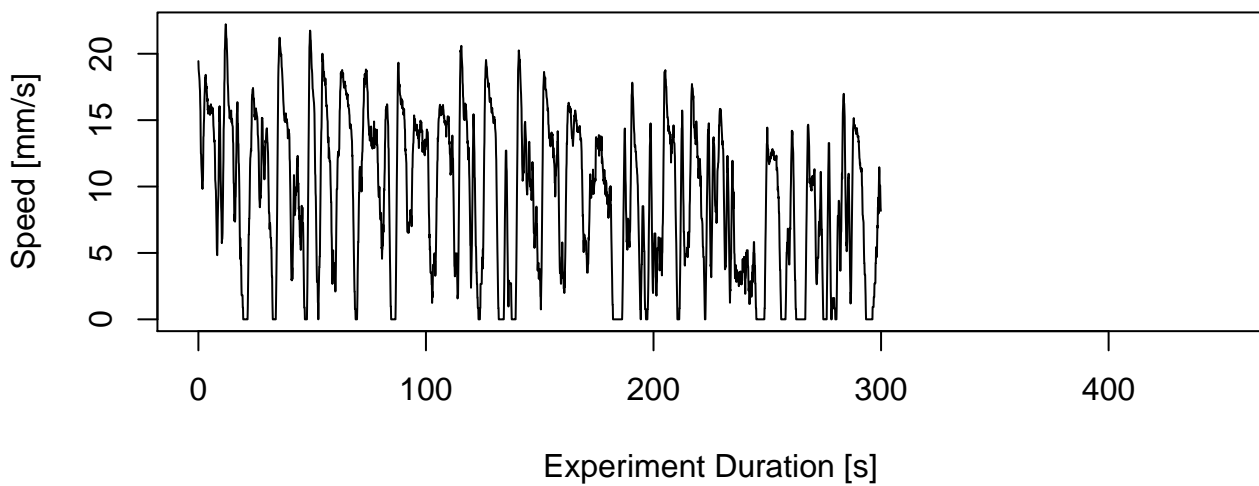
**relative angle (red),meanderx7.5(green) histogram**



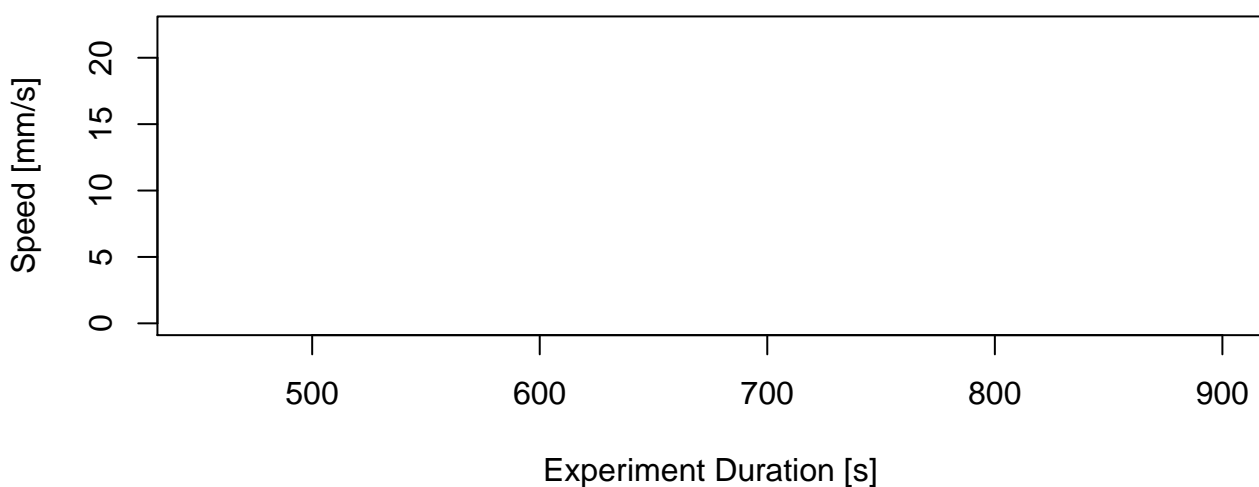
# Histogram of $\log(\text{speeds\$speed})$

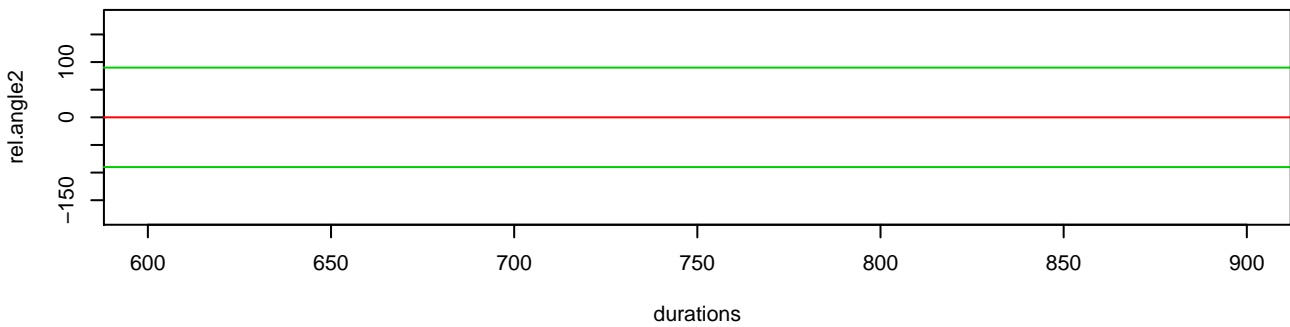
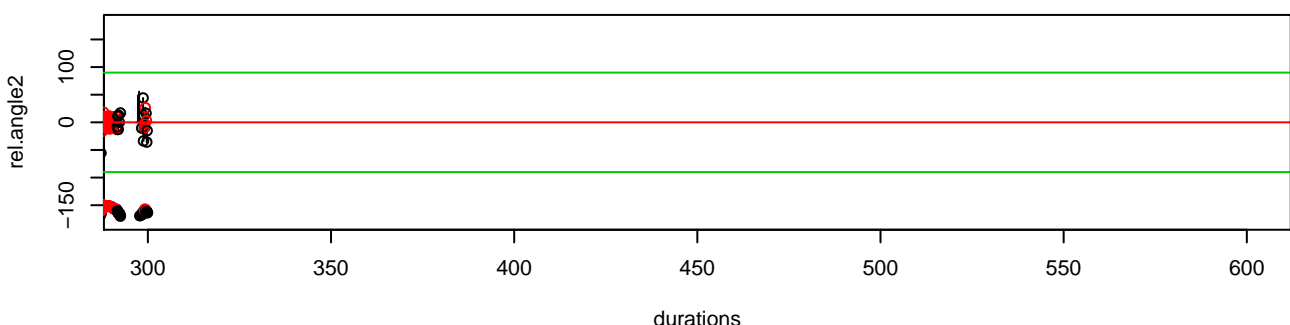
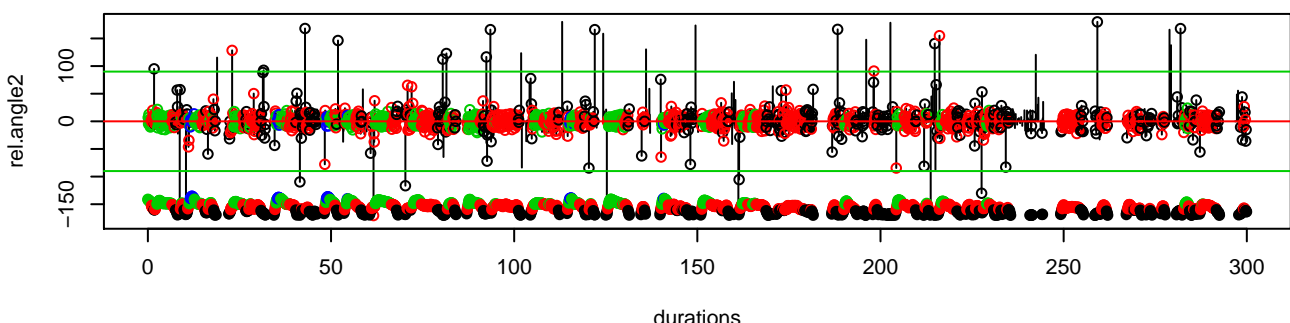


**speed average per sec: 174\_DS177\_11**

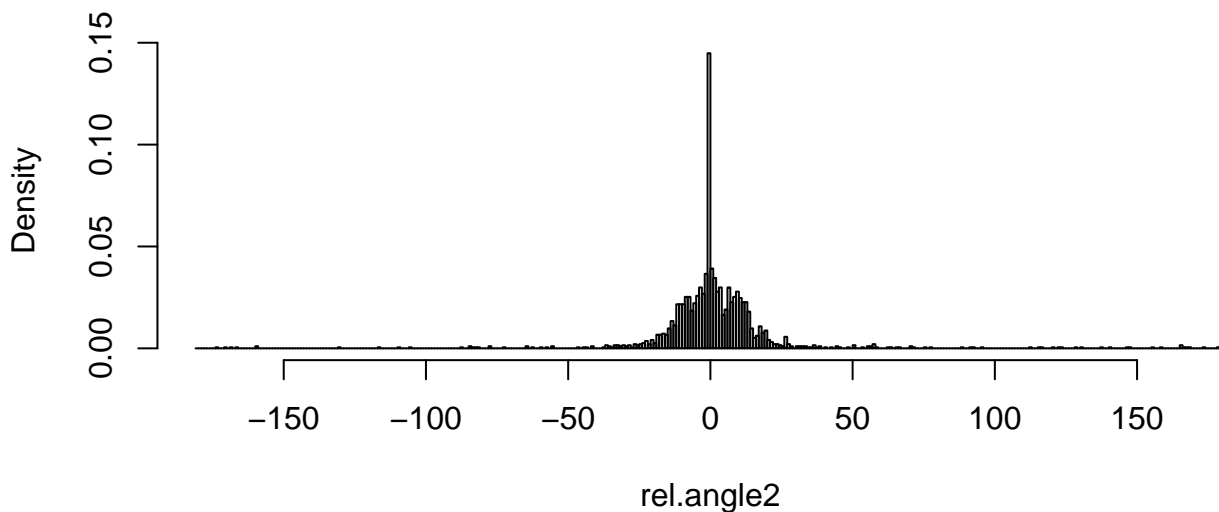


**speed average per sec: 174\_DS177\_11**

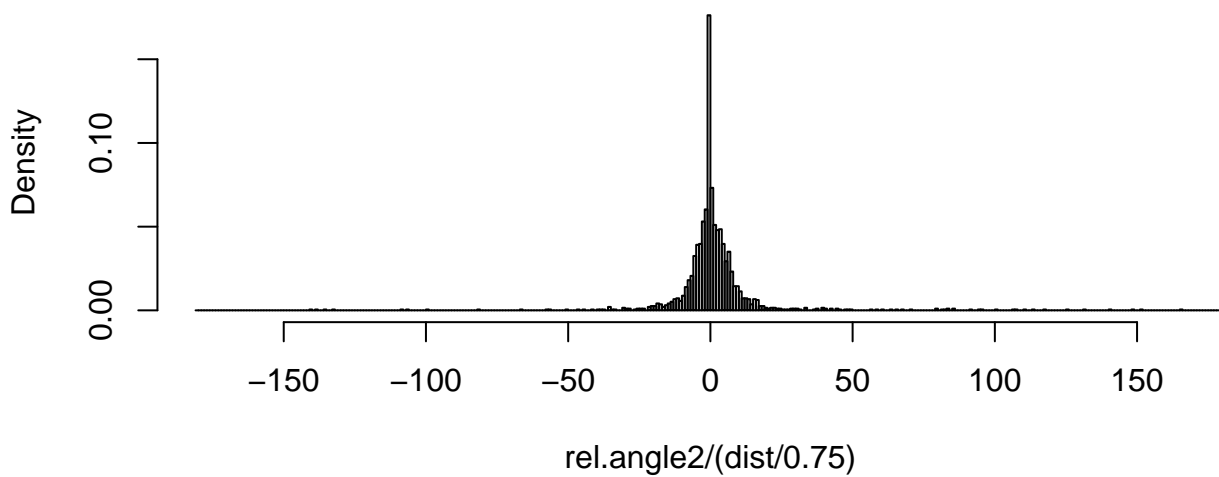




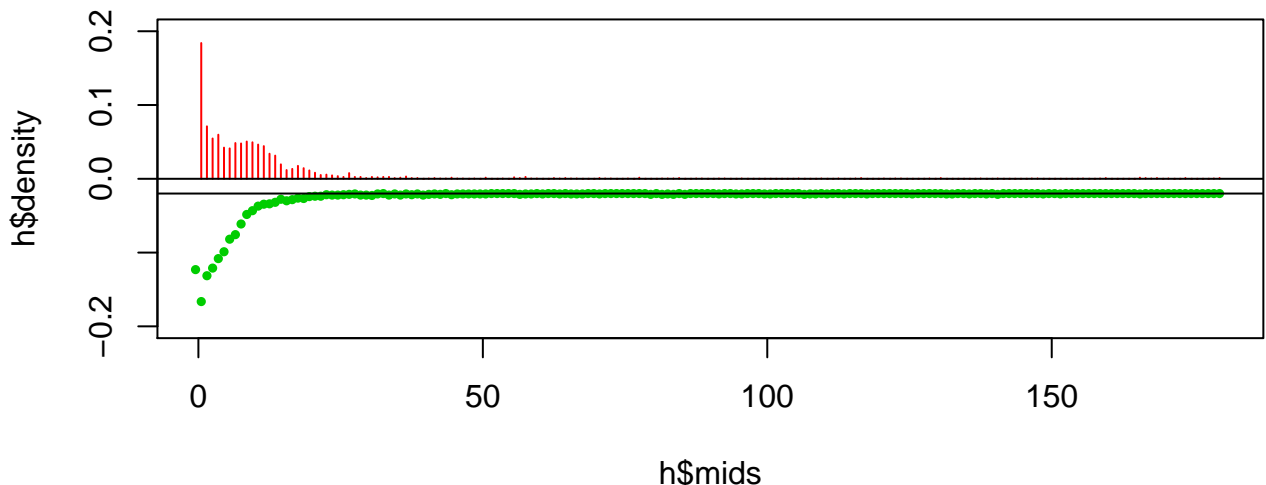
### **relative angle histogram**



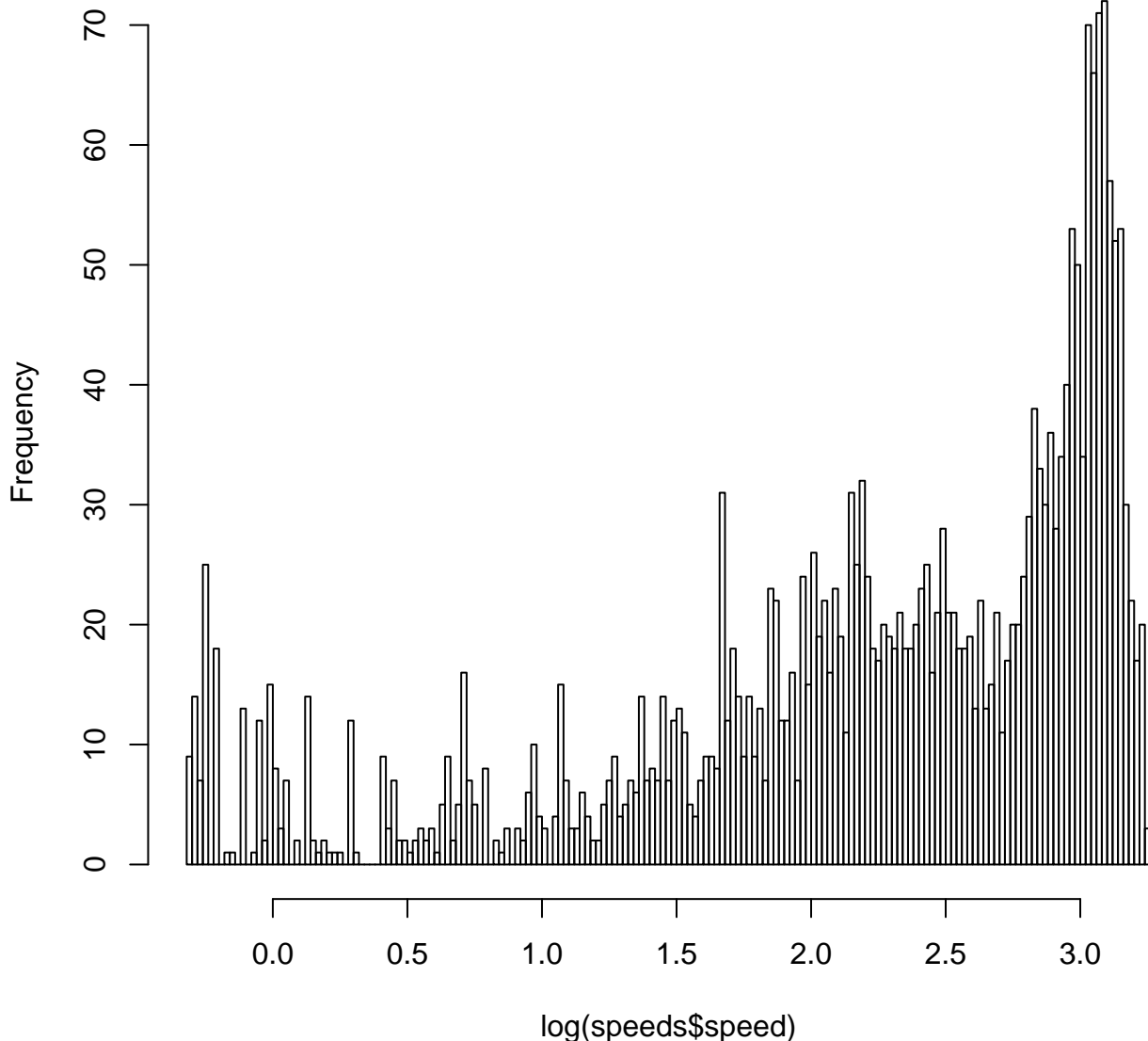
### **meander histogram (\*7.5)**



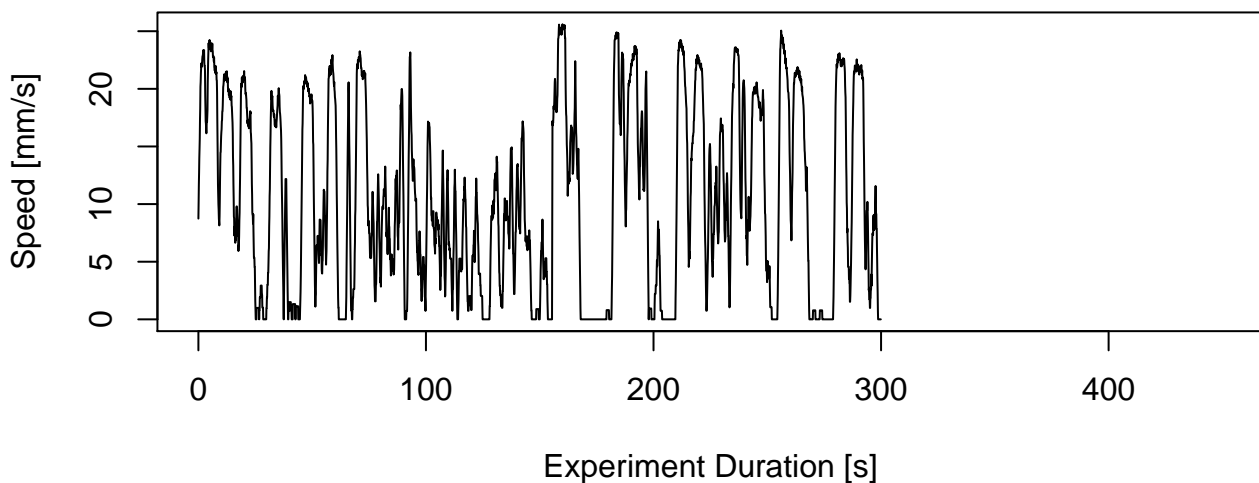
**relative angle (red),meanderx7.5(green) histogram**



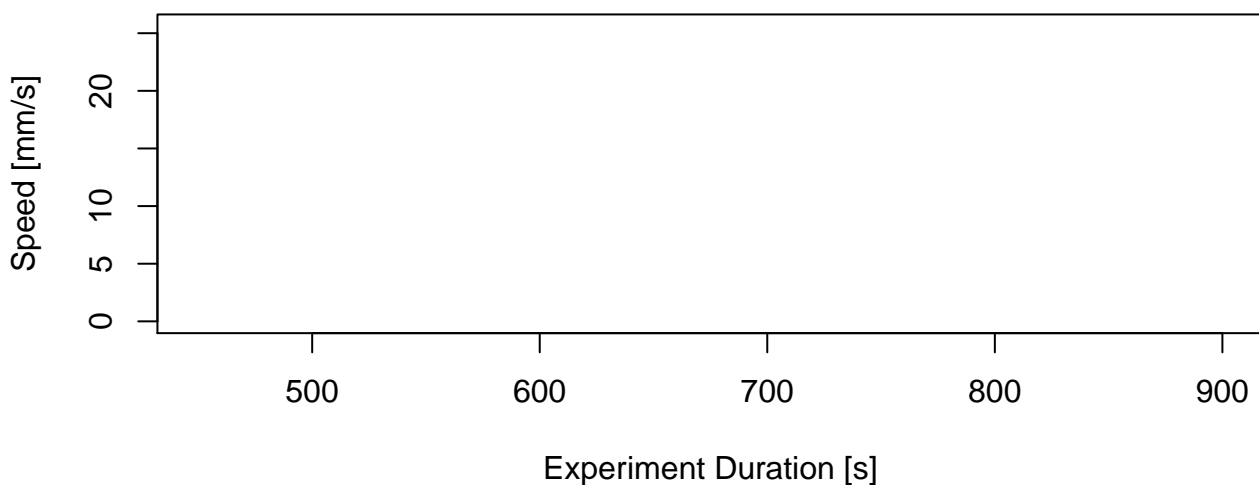
### Histogram of $\log(\text{speeds\$speed})$

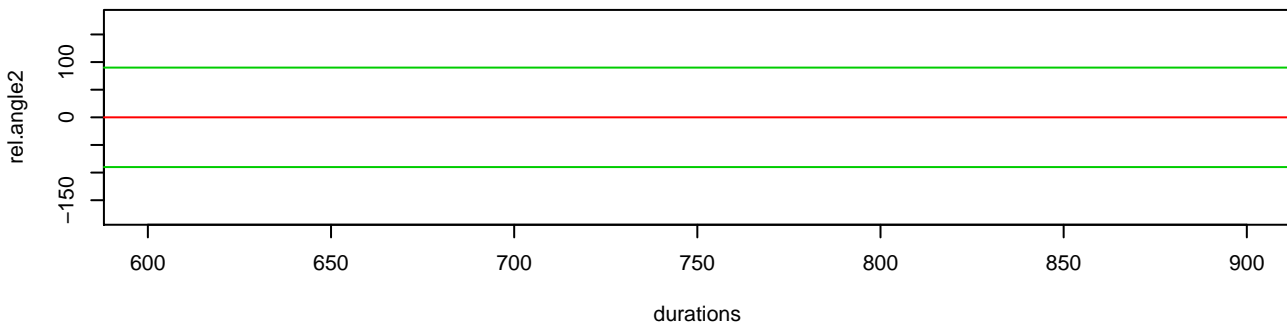
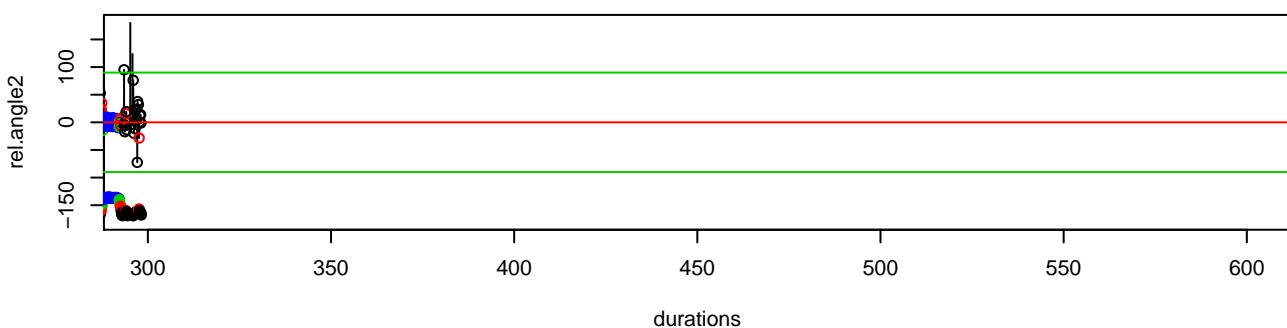
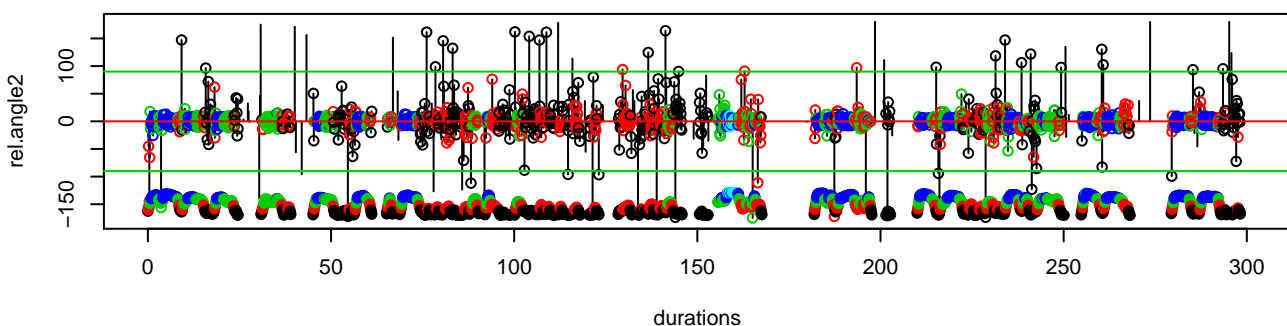


**speed average per sec: 175\_DS177\_12**  
**speed average per sec: 175\_DS177\_12**

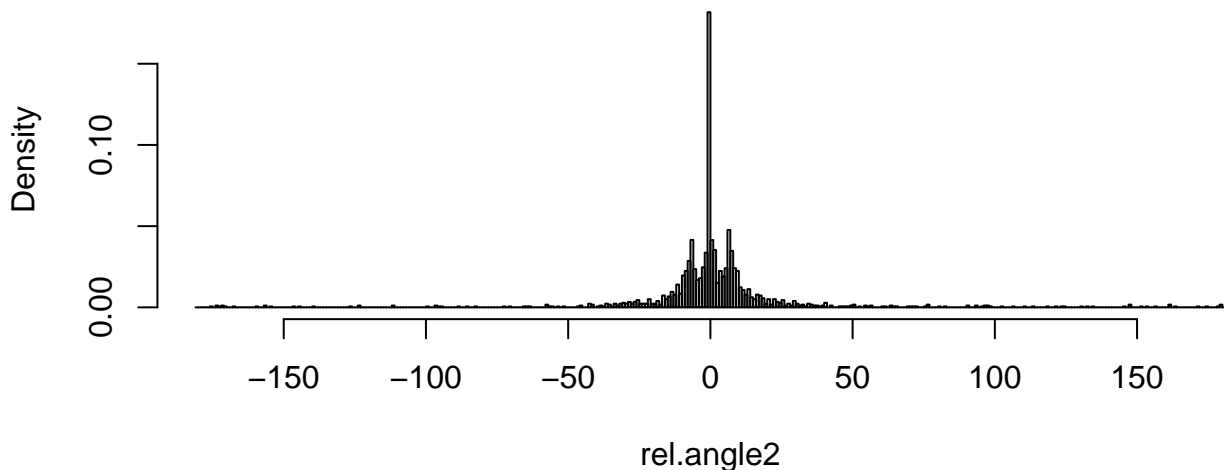


**speed average per sec: 175\_DS177\_12**  
**speed average per sec: 175\_DS177\_12**

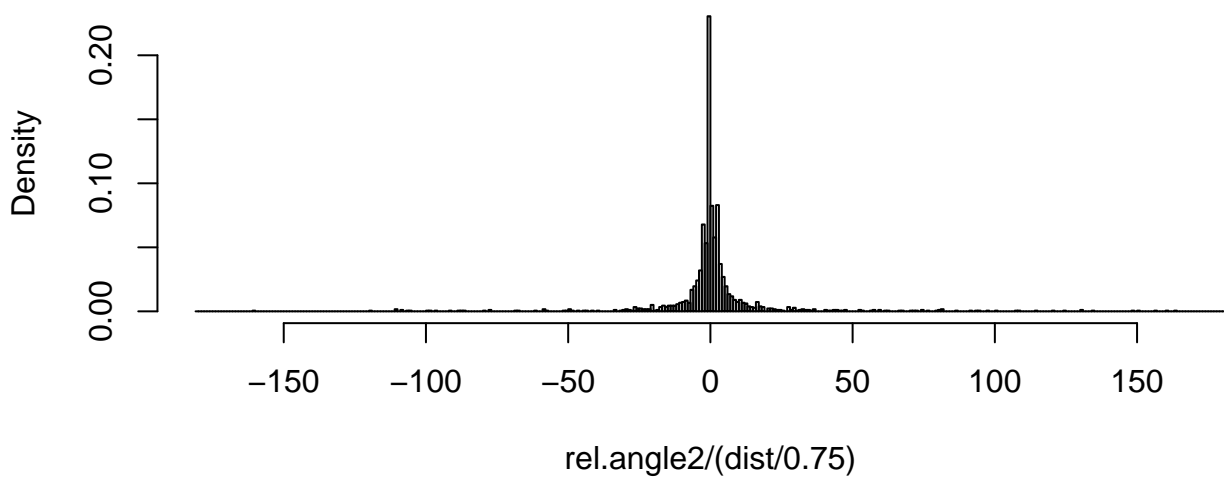




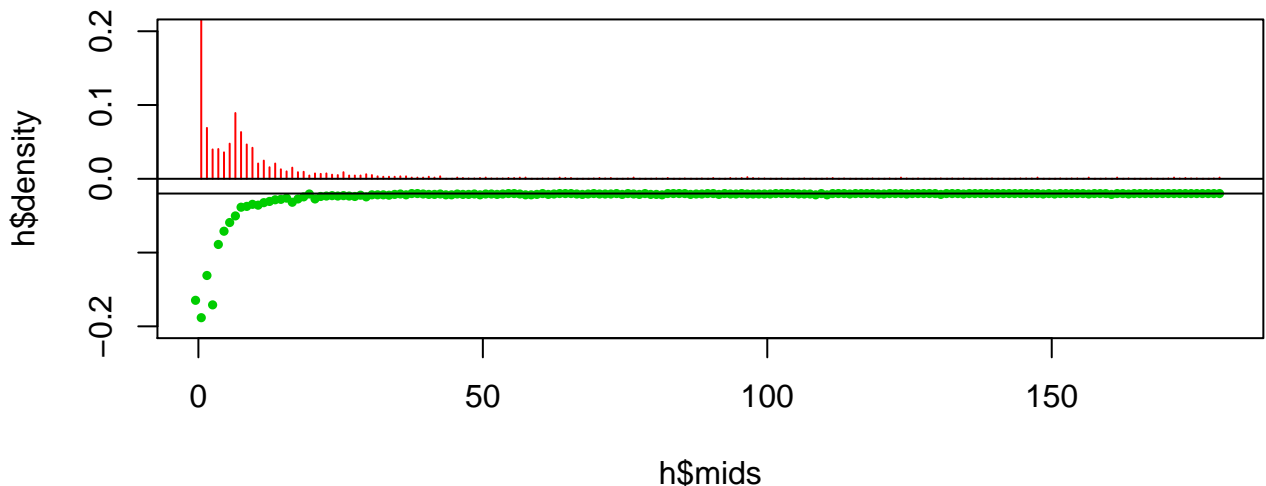
### **relative angle histogram**



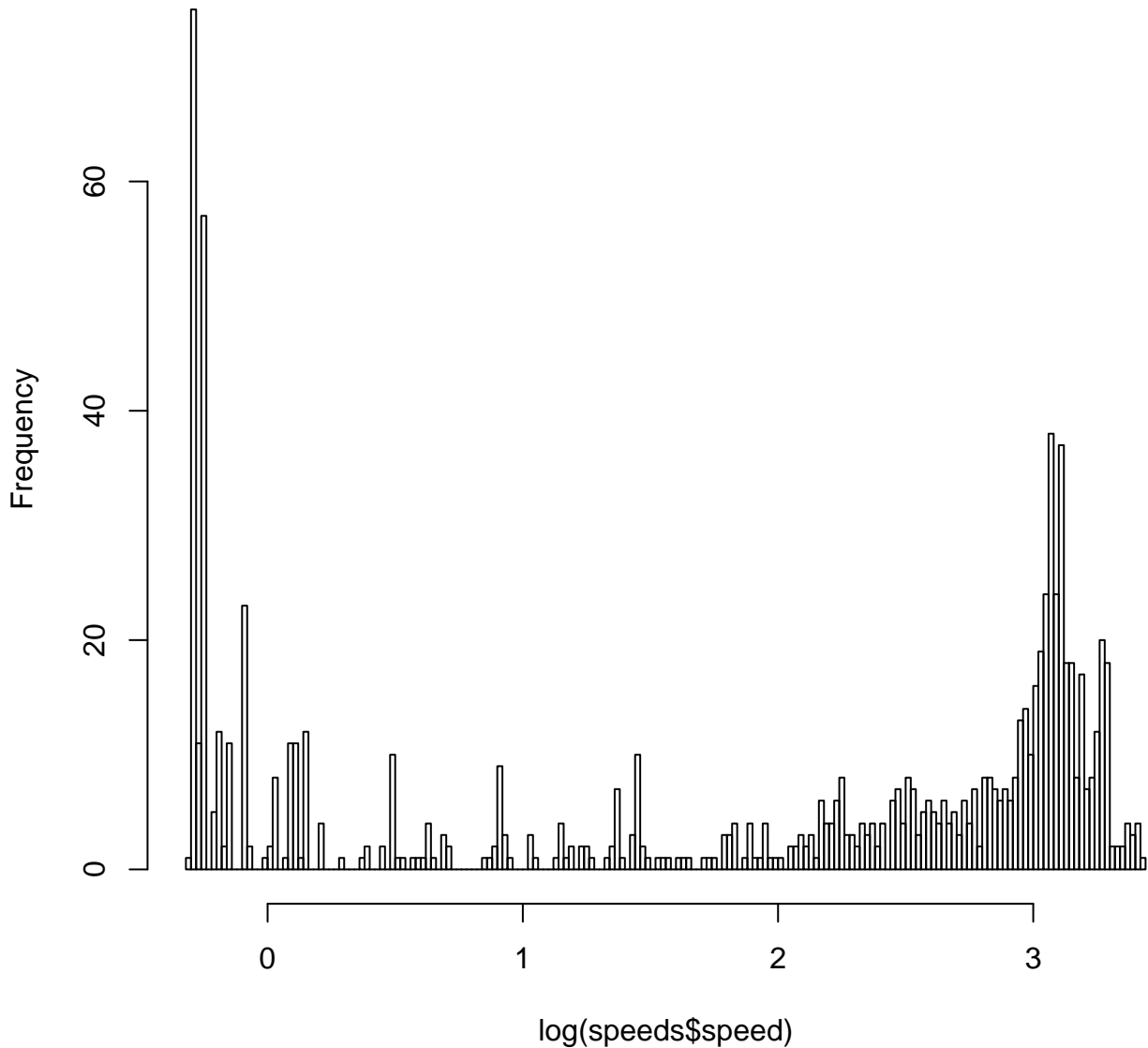
### **meander histogram (\*7.5)**



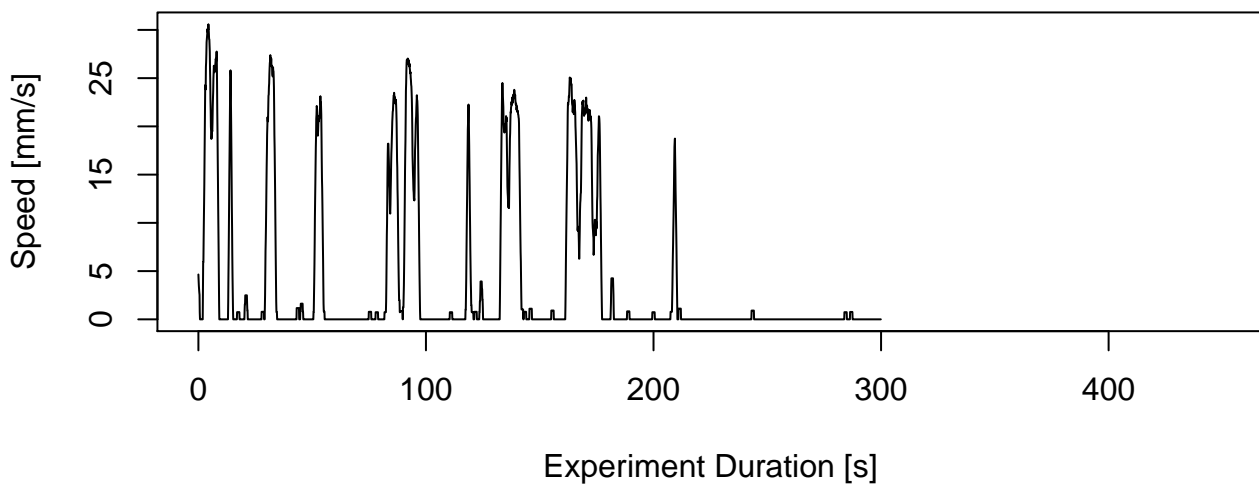
**relative angle (red),meanderx7.5(green) histogram**



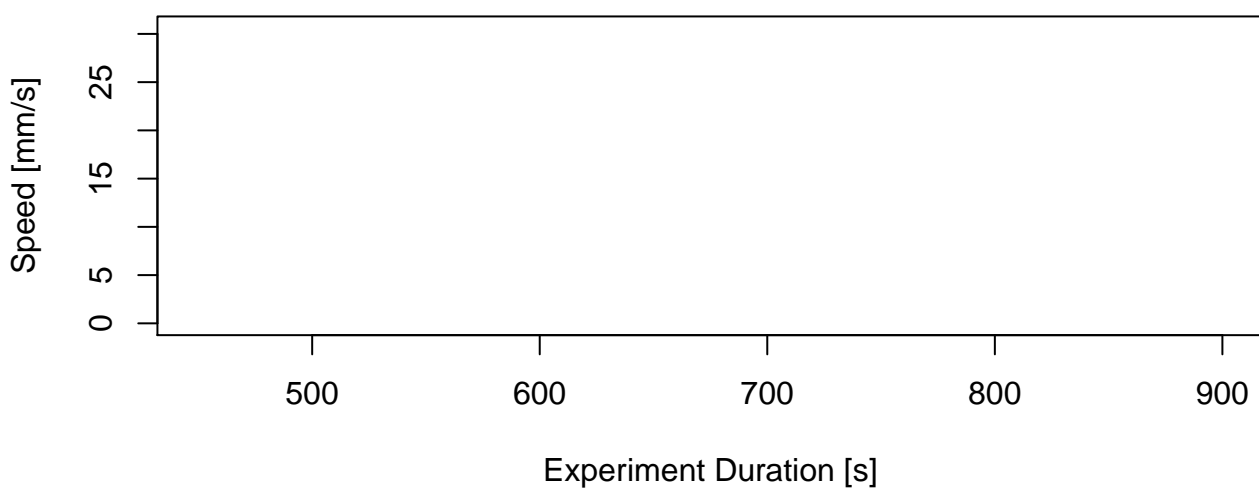
### Histogram of $\log(\text{speeds\$speed})$

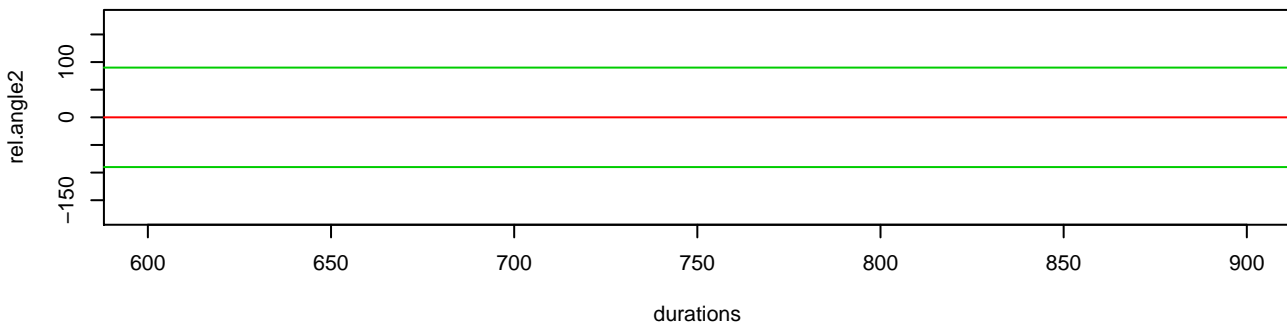
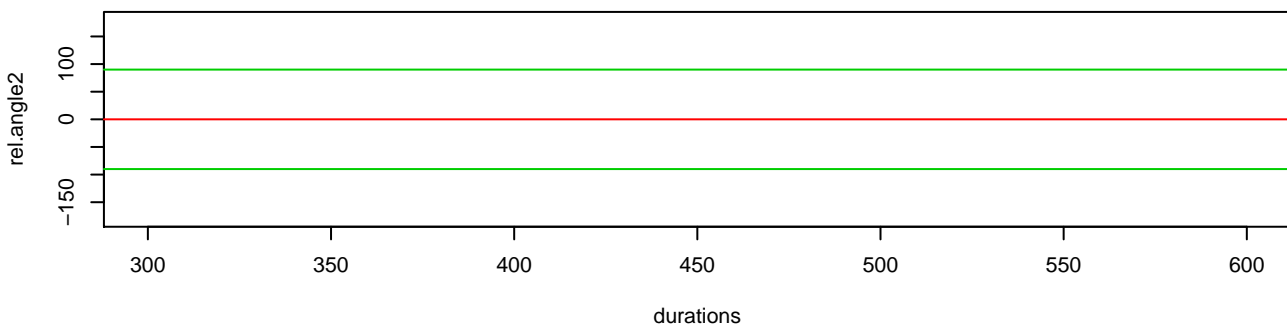
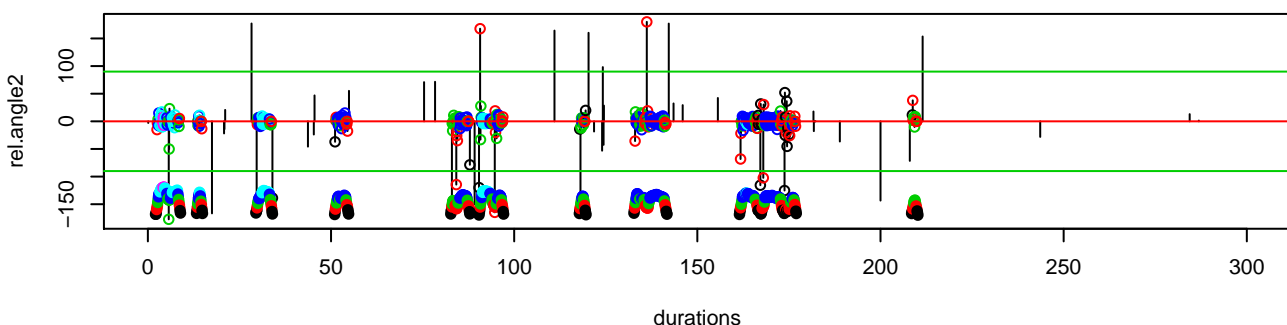


**speed average per sec: 176\_DS177\_13**

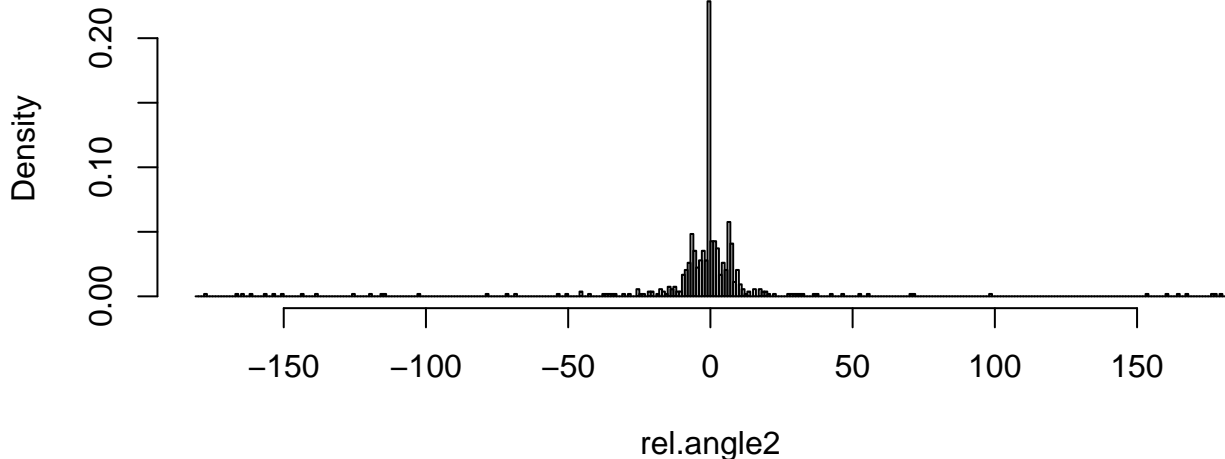


**speed average per sec: 176\_DS177\_13**

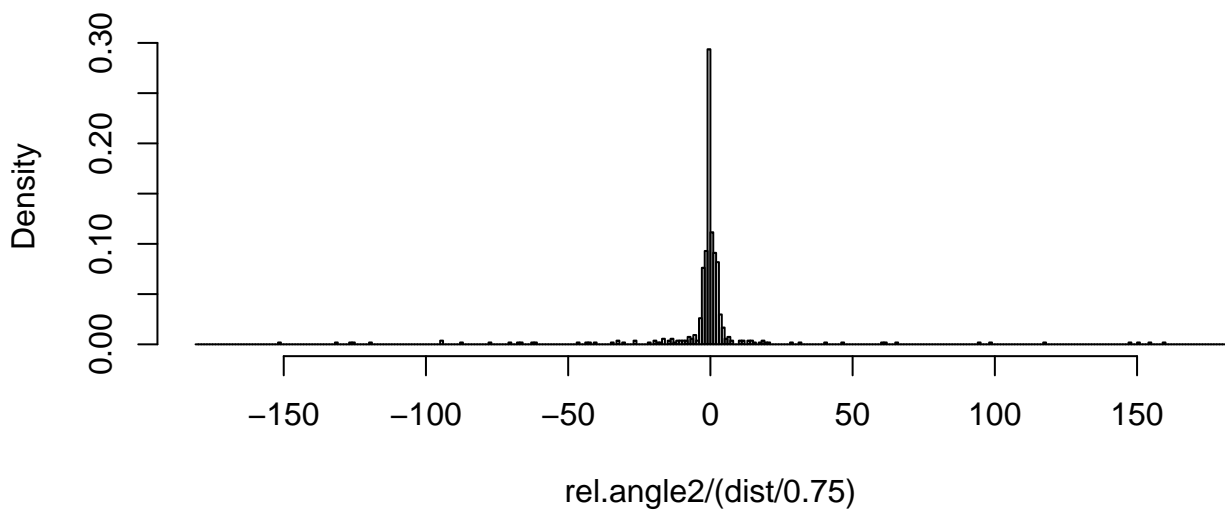




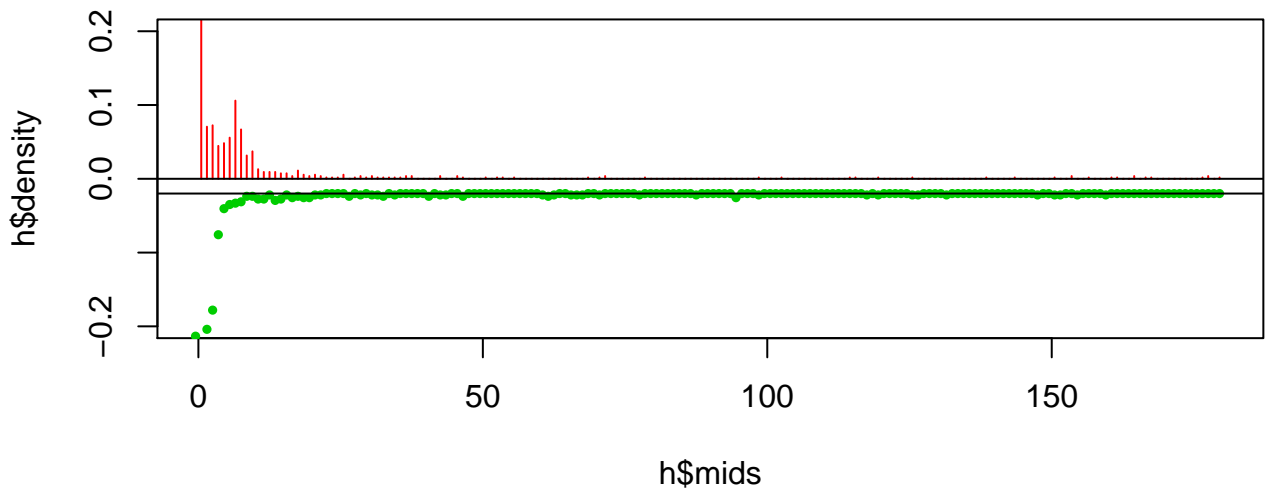
### **relative angle histogram**



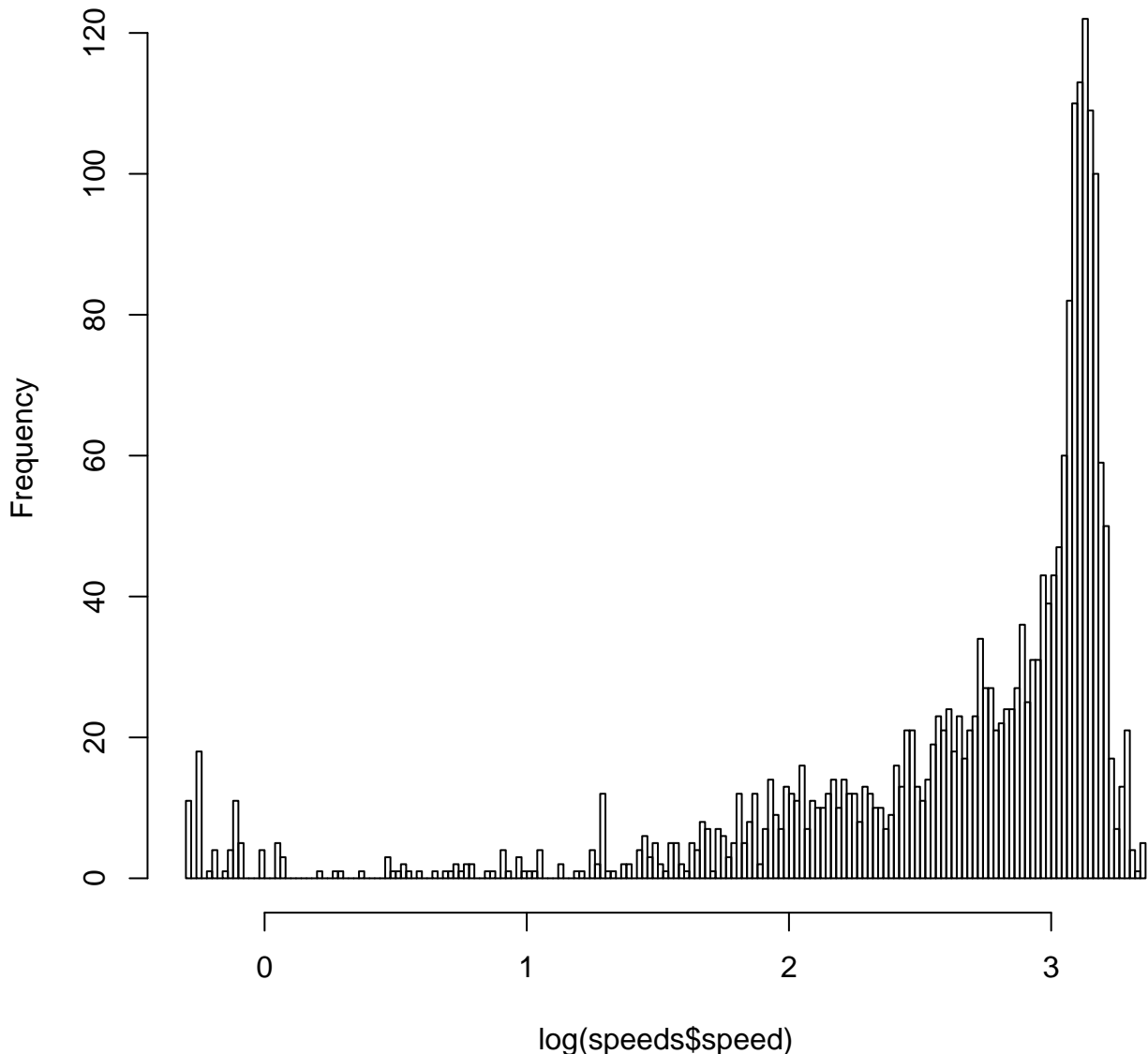
### **meander histogram (\*7.5)**



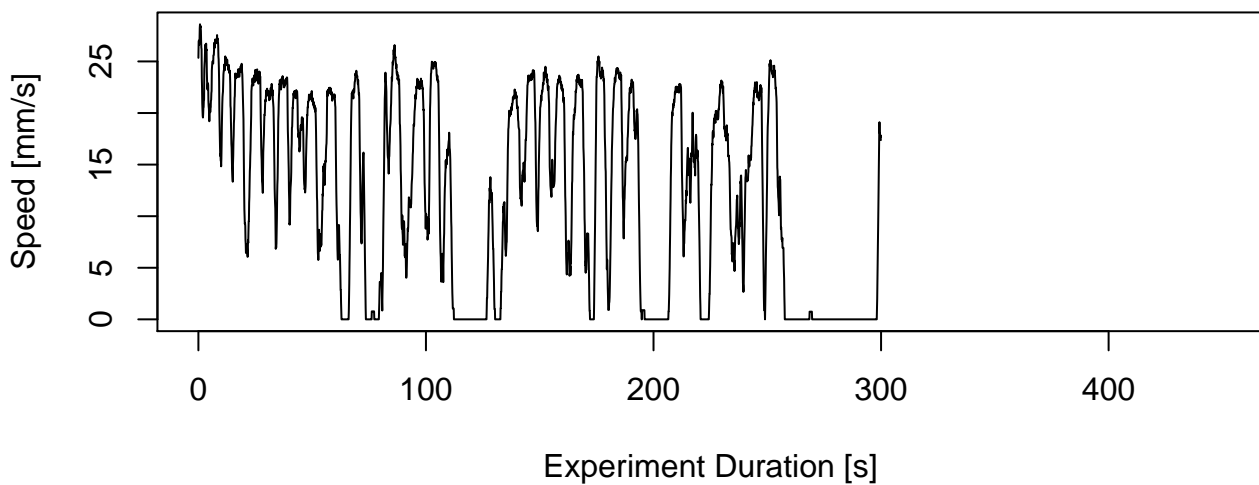
**relative angle (red),meanderx7.5(green) histogram**



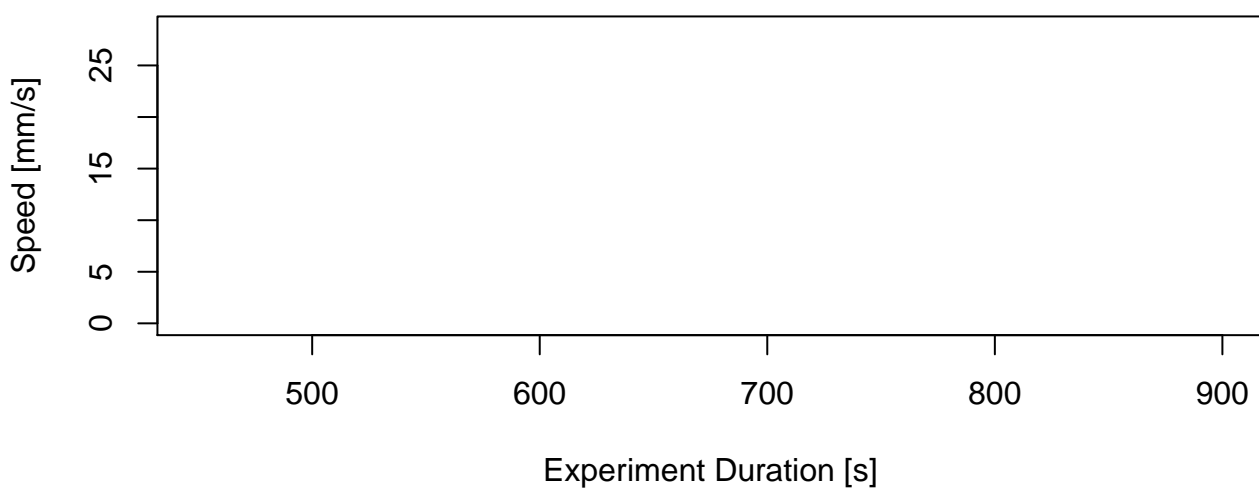
### Histogram of $\log(\text{speeds\$speed})$

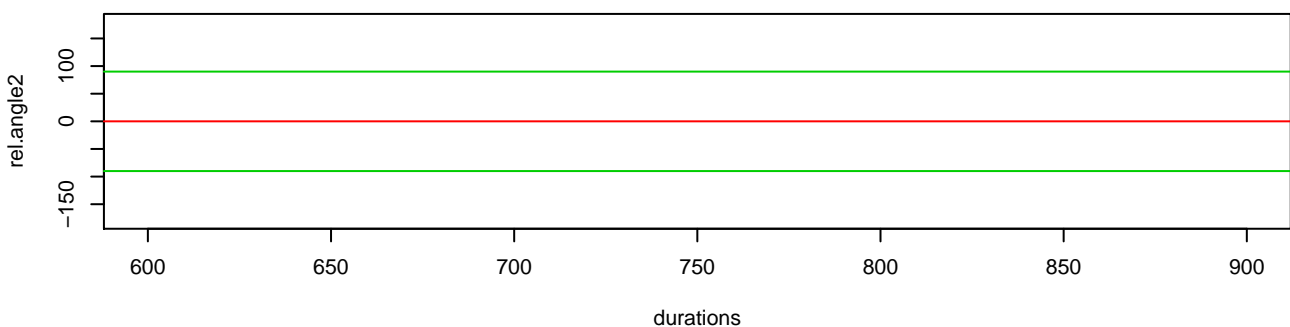
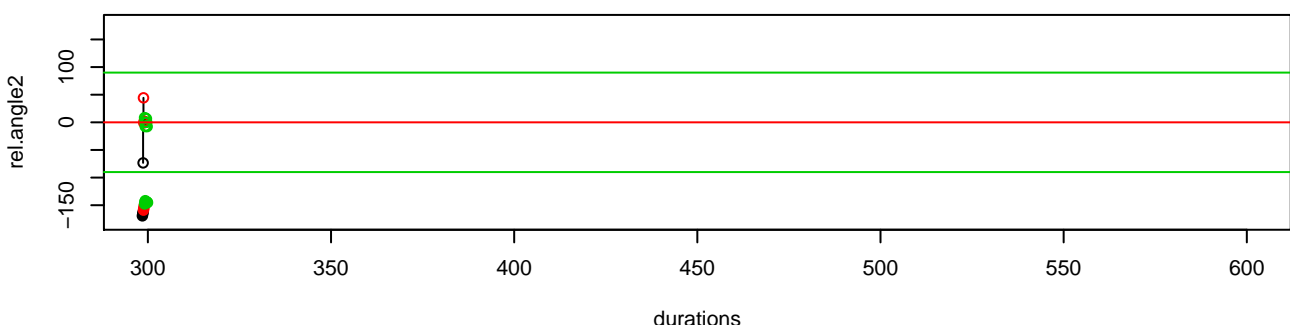
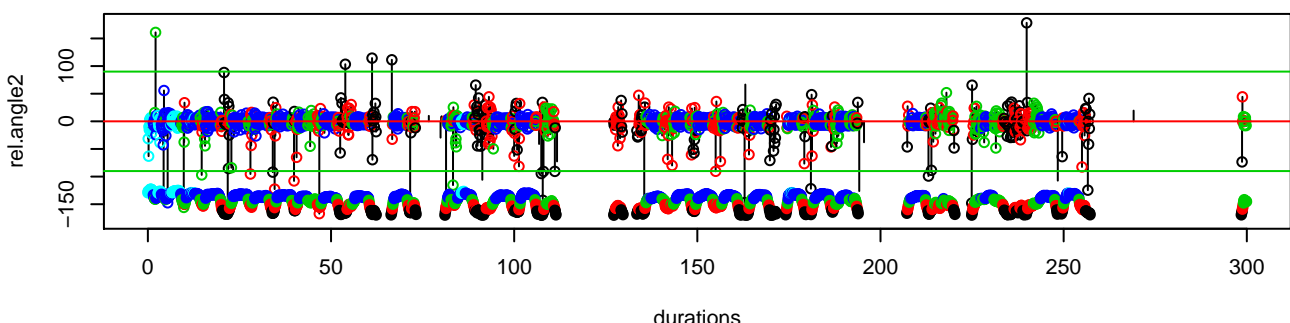


**speed average per sec: 177\_DS177\_14**

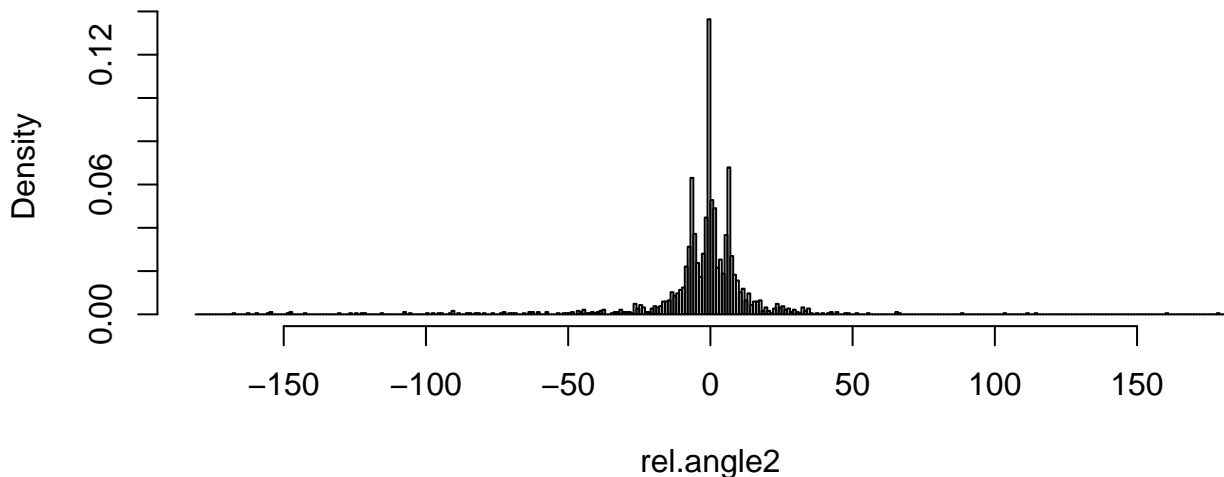


**speed average per sec: 177\_DS177\_14**

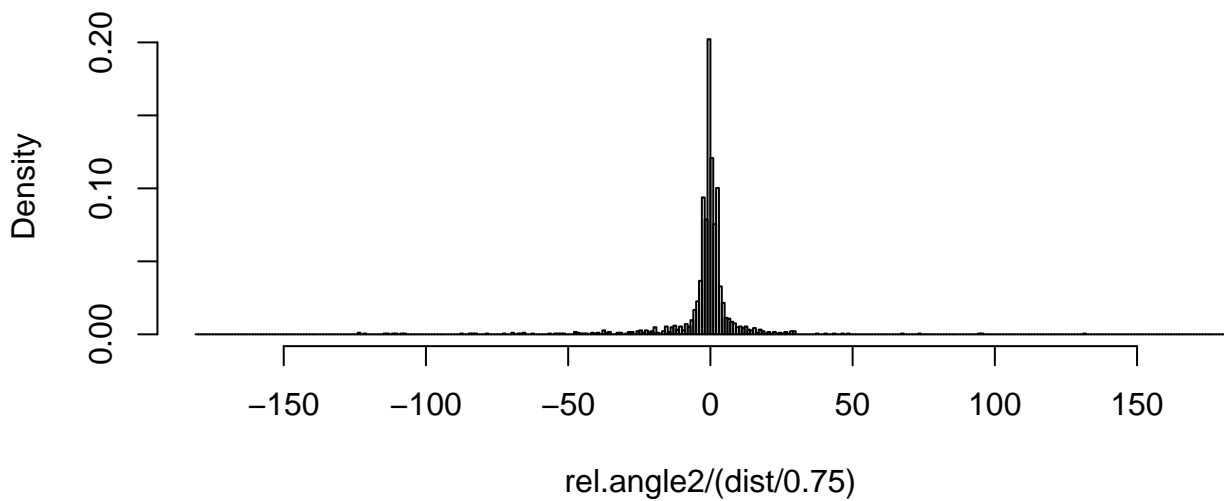




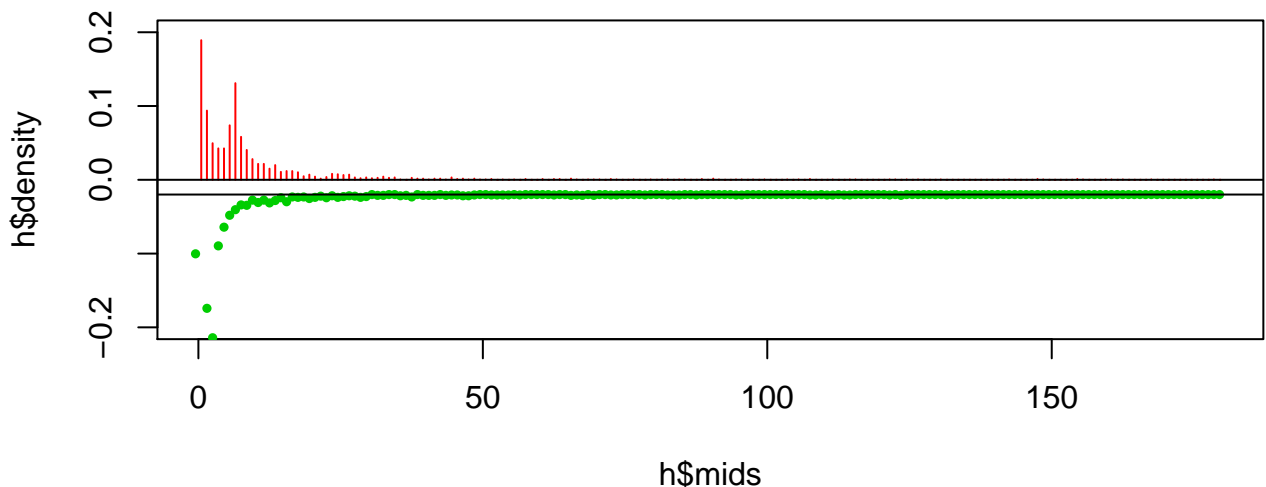
### **relative angle histogram**



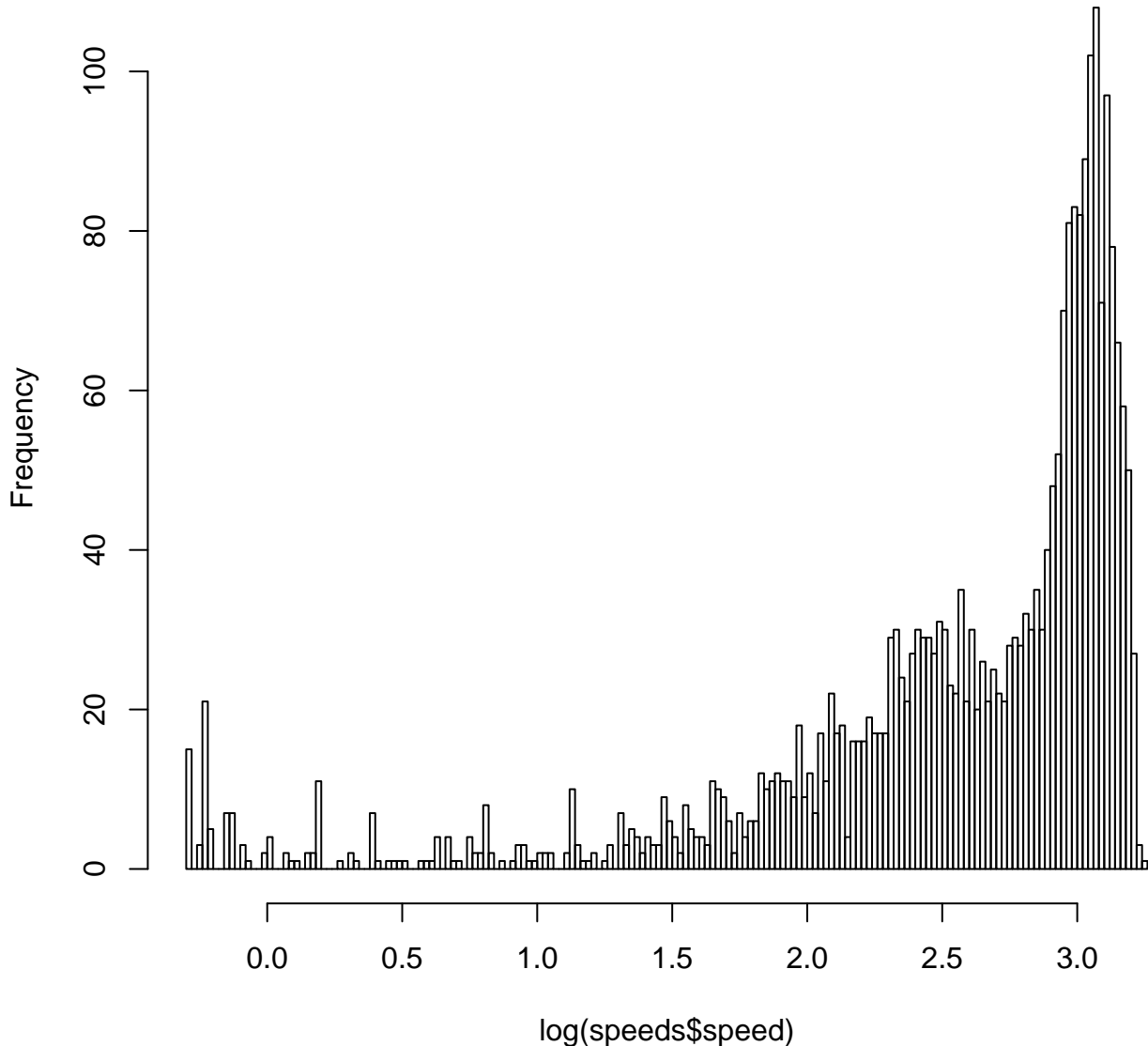
### **meander histogram (\*7.5)**



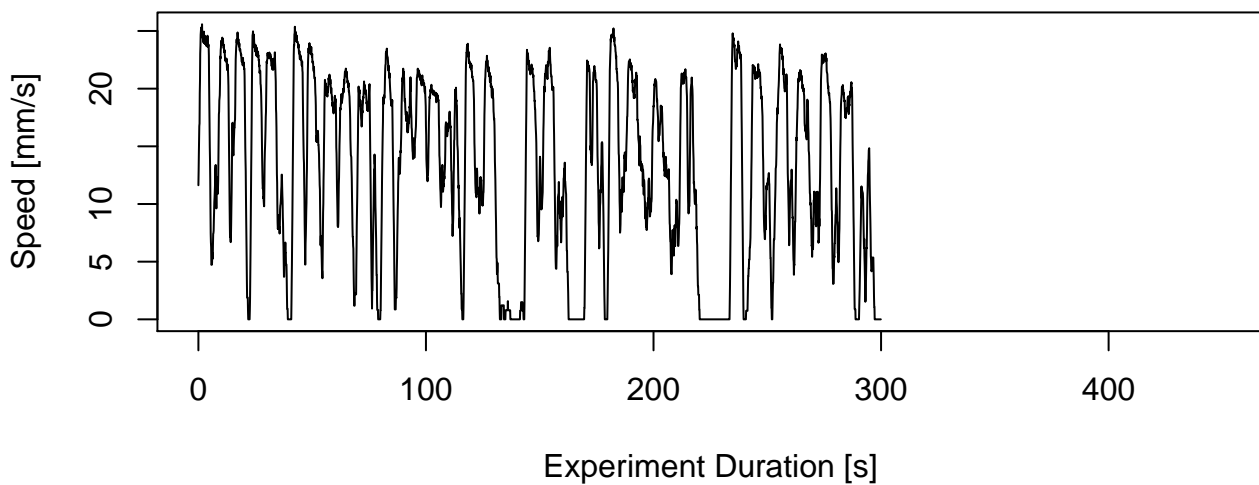
**relative angle (red),meanderx7.5(green) histogram**



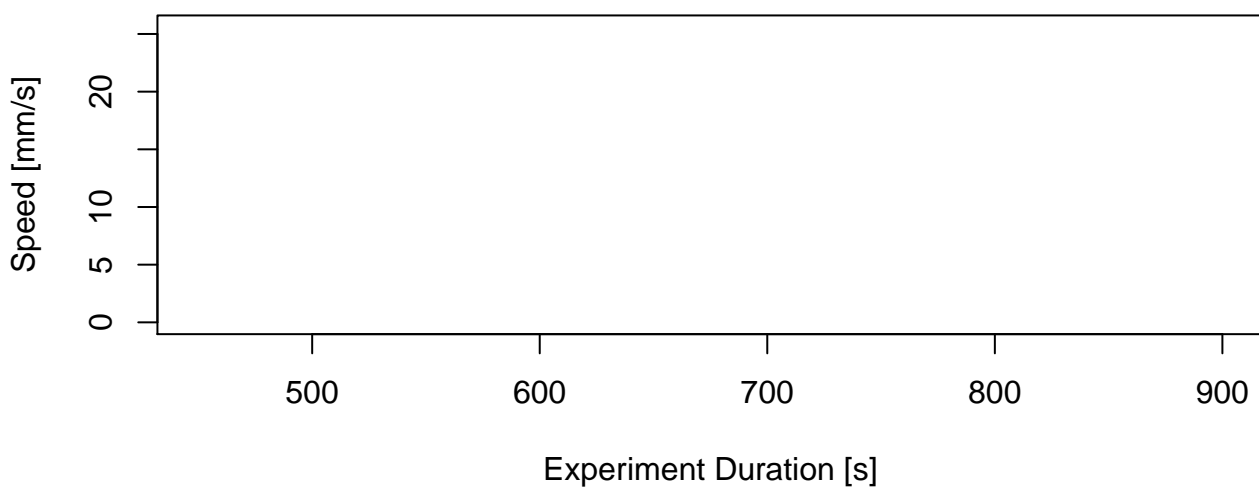
### Histogram of $\log(\text{speeds\$speed})$

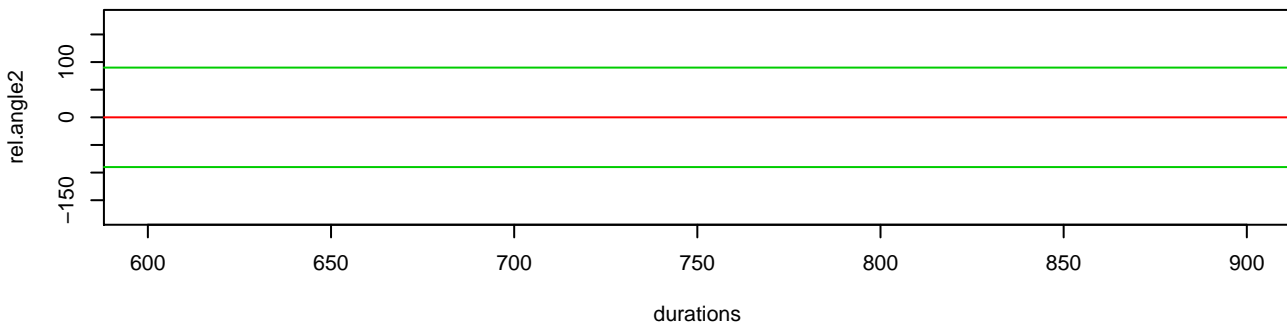
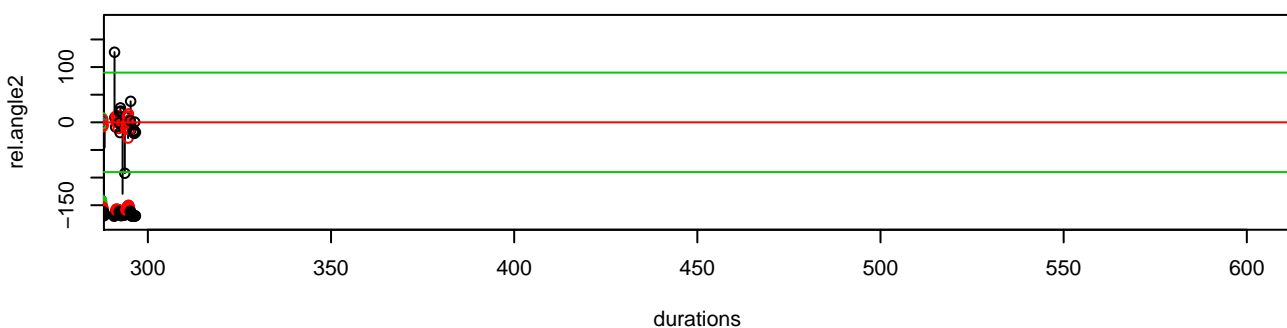
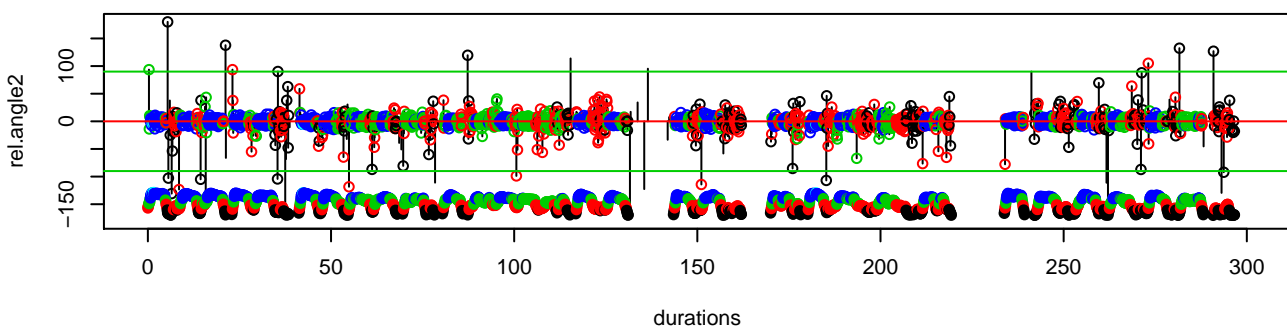


**speed average per sec: 178\_DS177\_15**

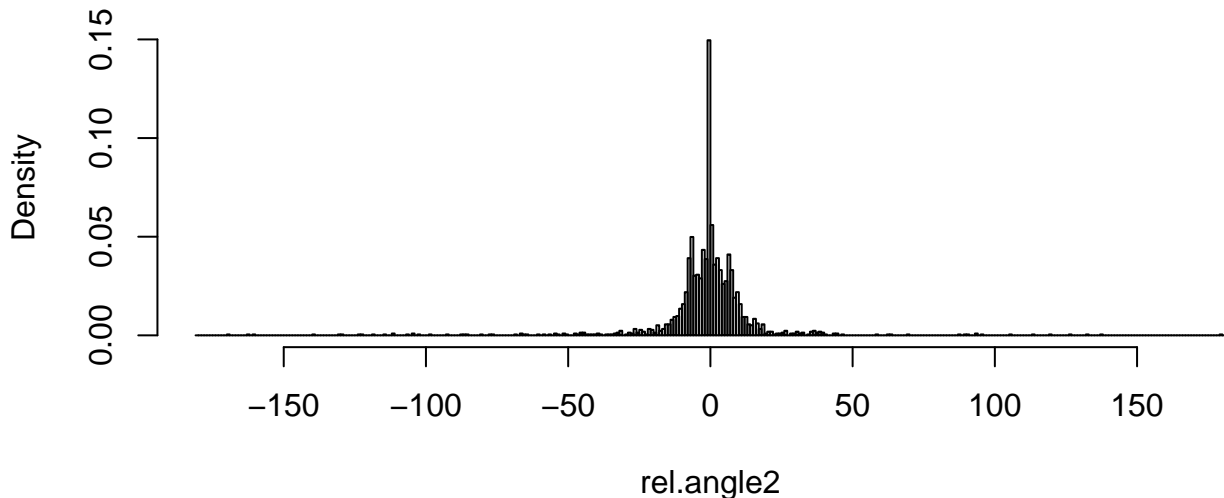


**speed average per sec: 178\_DS177\_15**

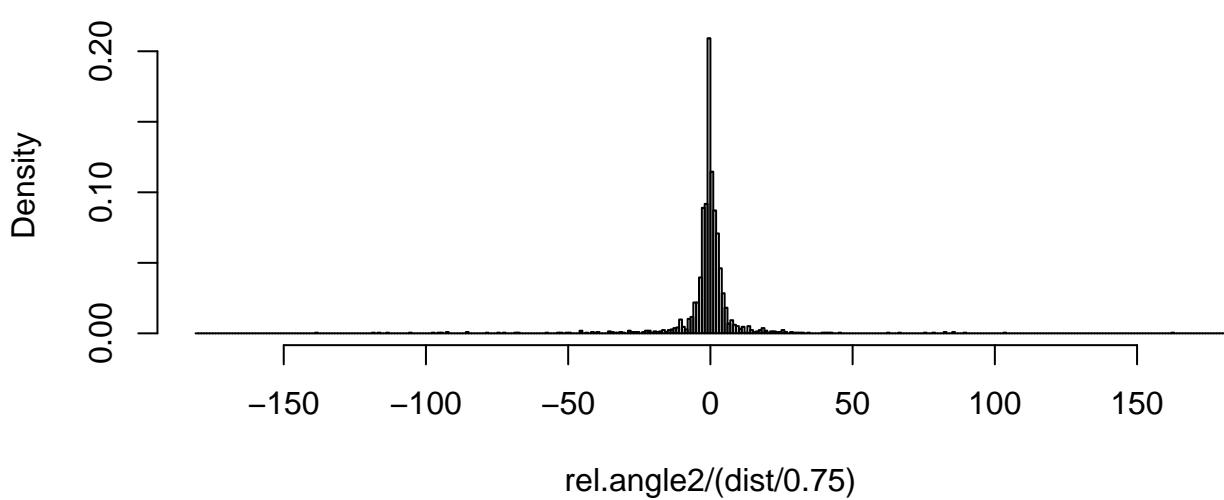




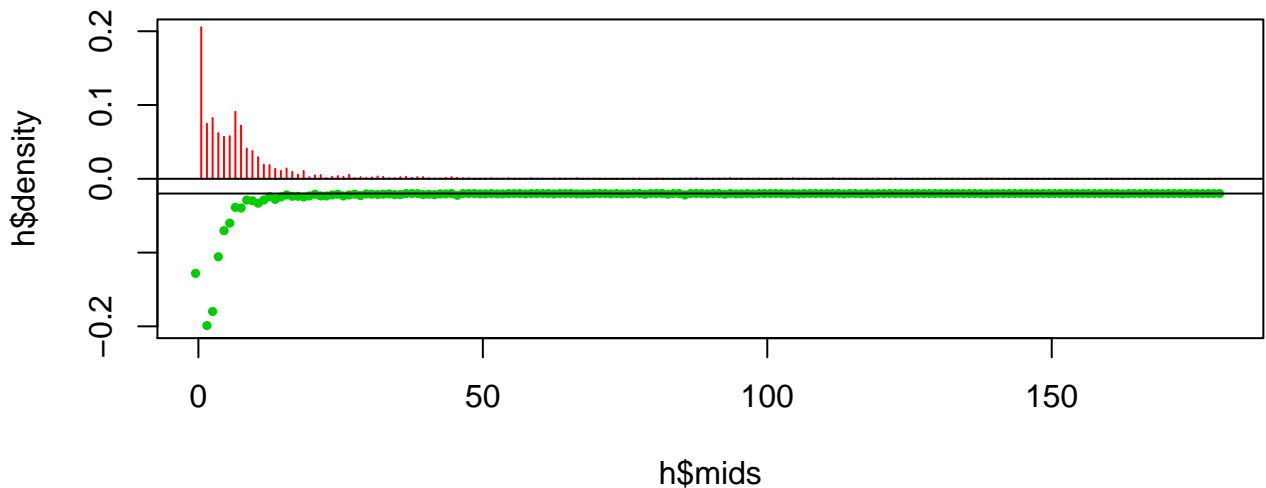
### **relative angle histogram**



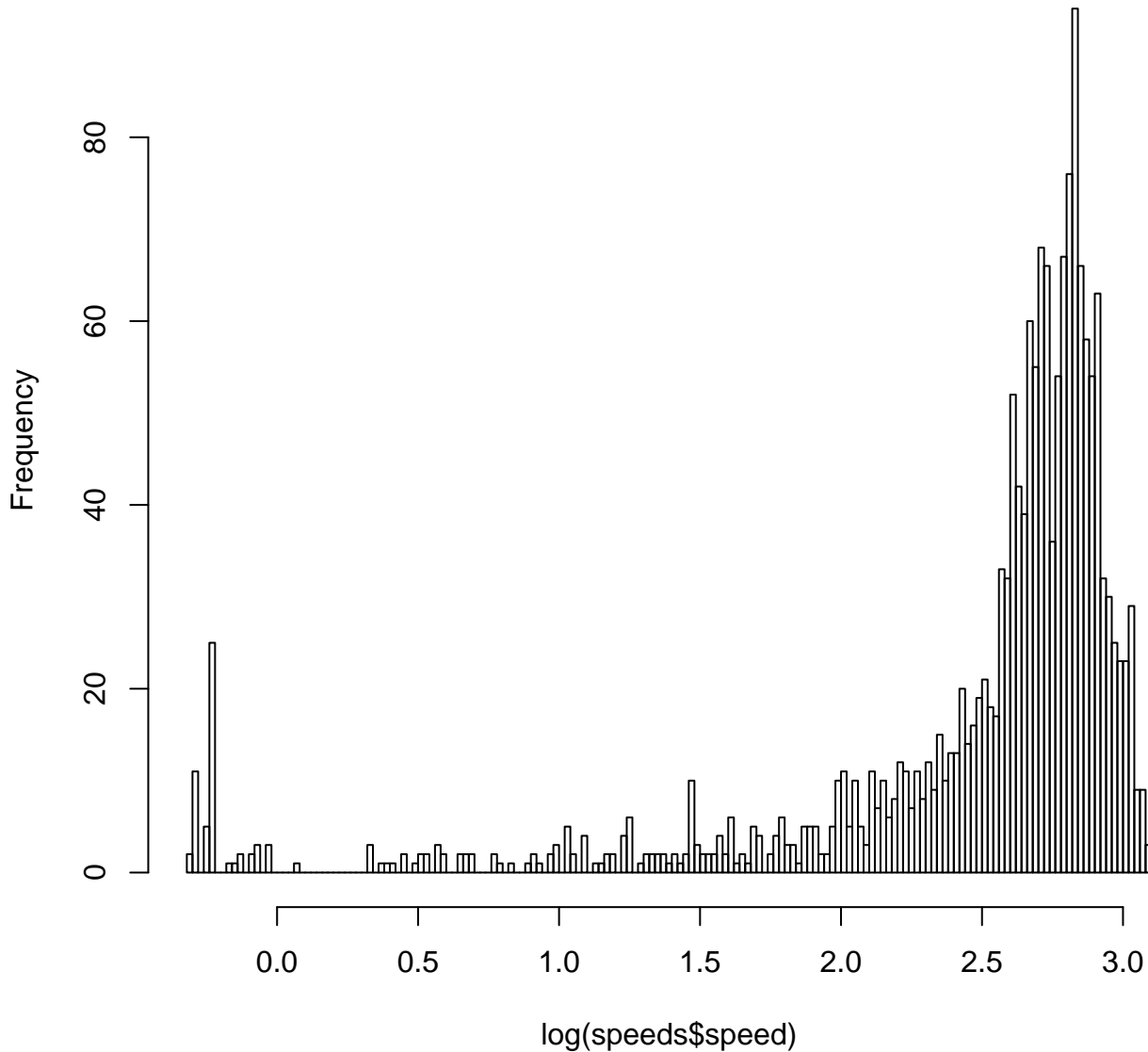
### **meander histogram (\*7.5)**



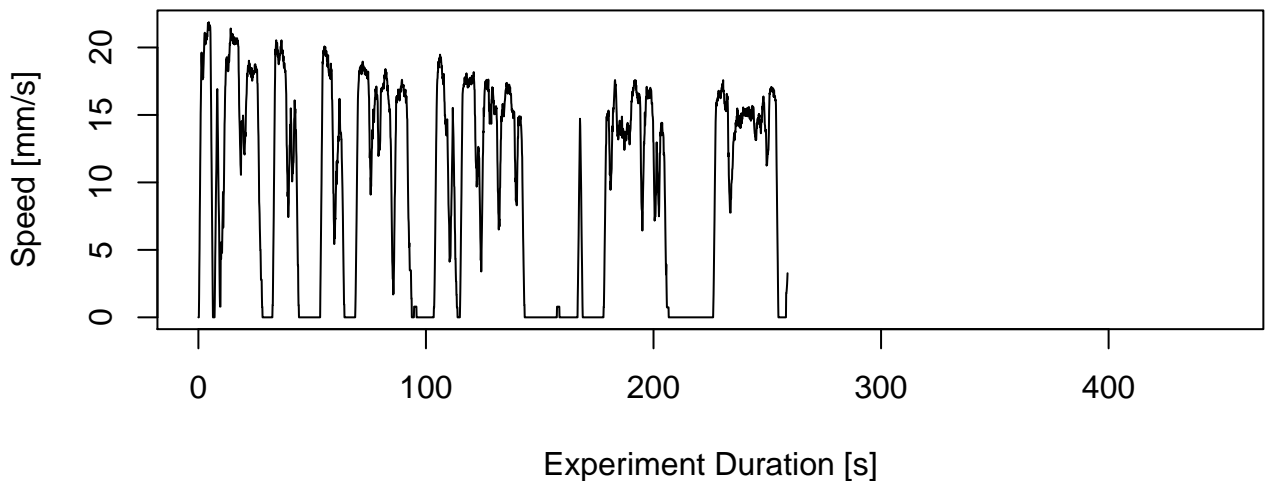
**relative angle (red),meanderx7.5(green) histogram**



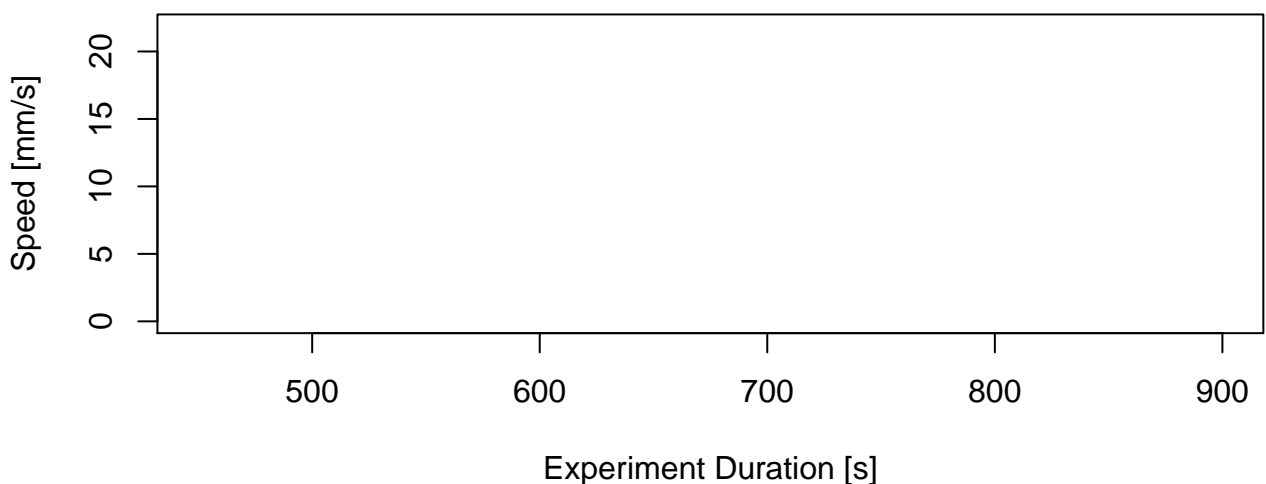
### Histogram of $\log(\text{speeds\$speed})$

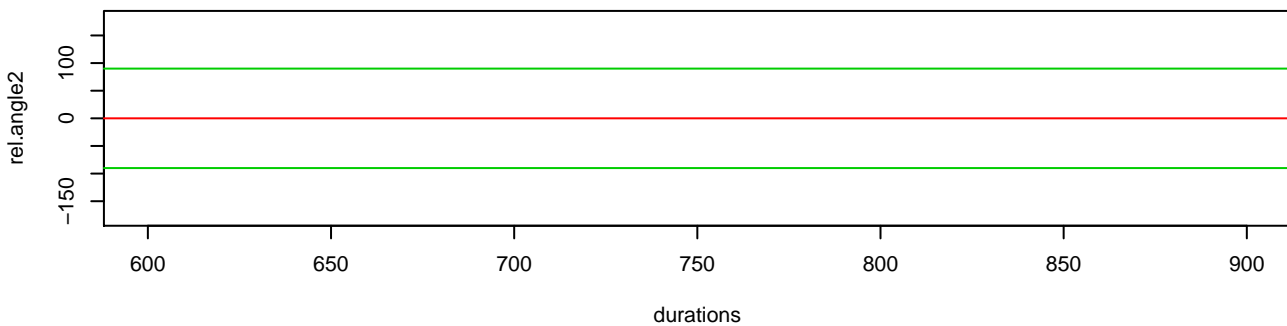
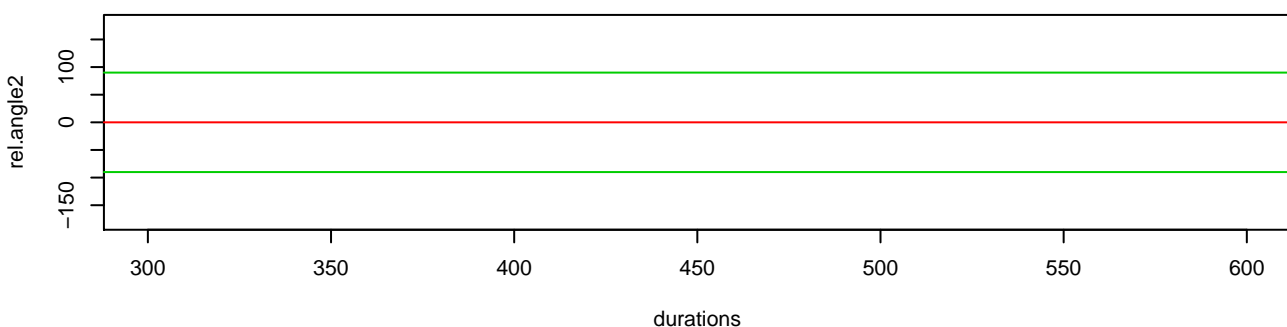
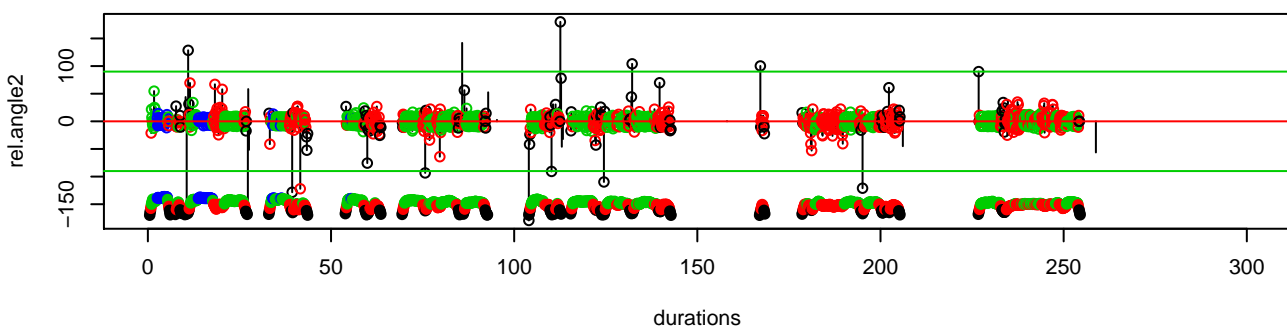


**speed average per sec: 179\_DS177\_16**

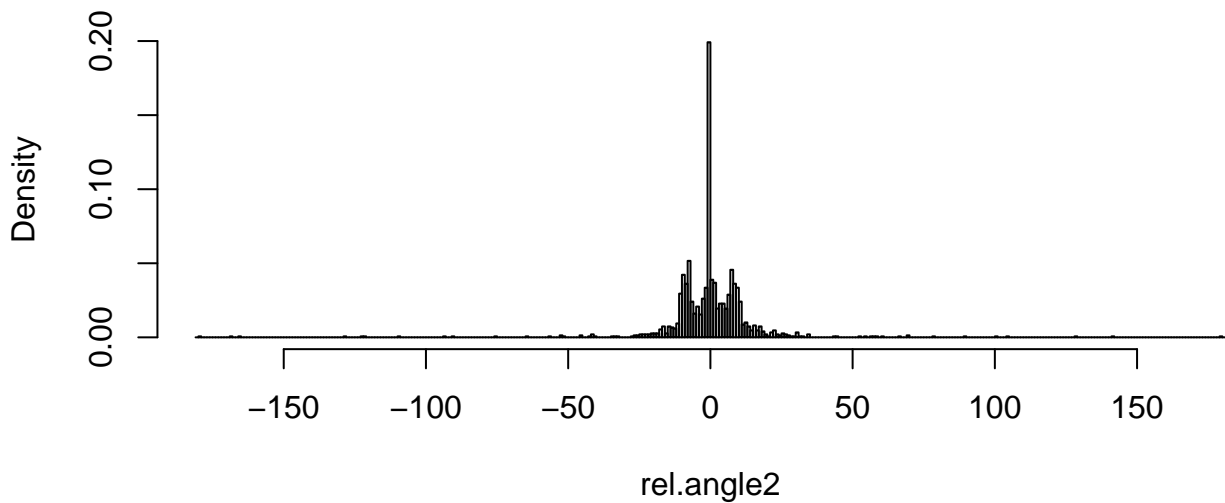


**speed average per sec: 179\_DS177\_16**



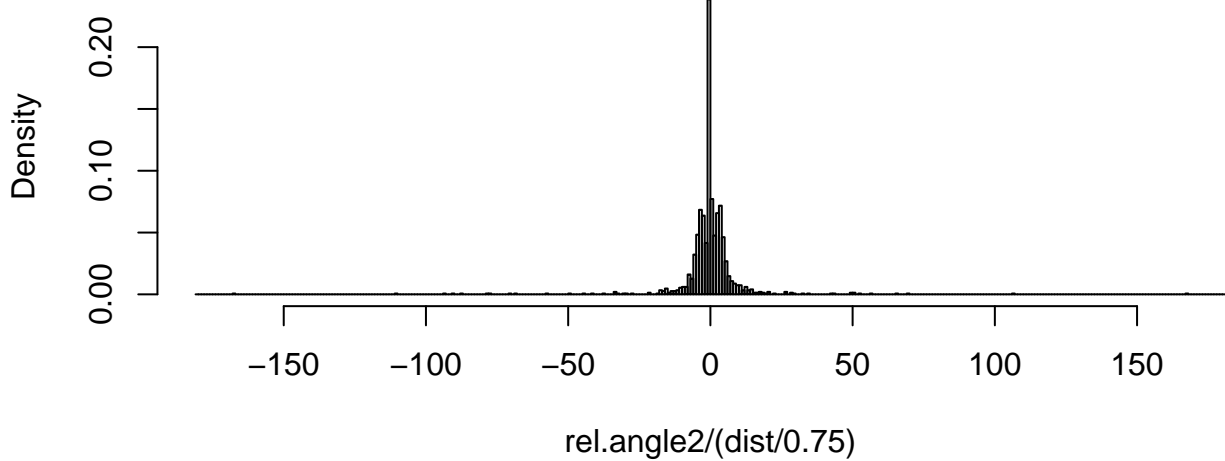


**relative angle histogram**



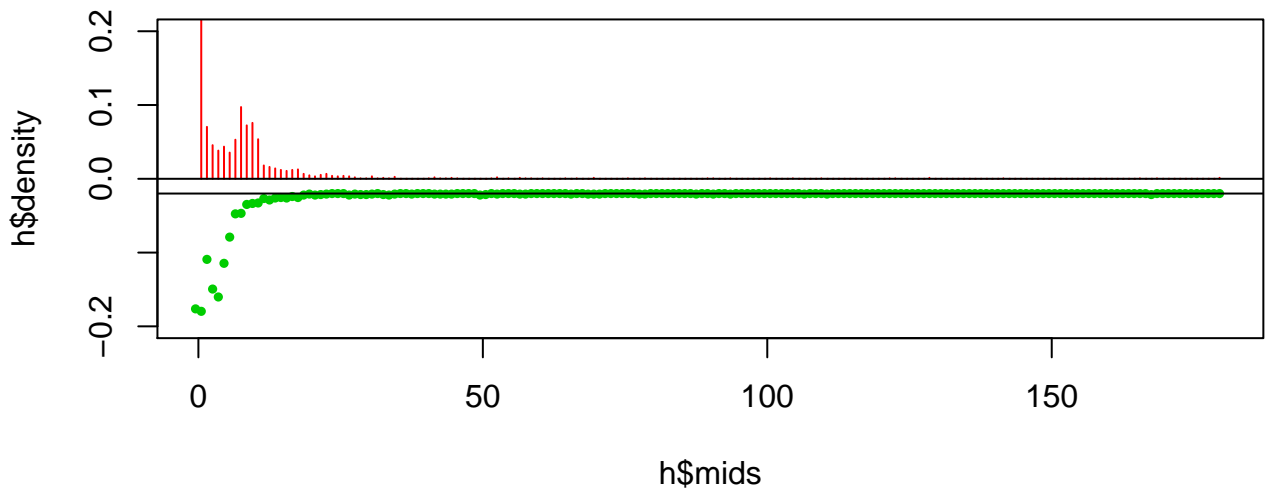
`rel.angle2`

**meander histogram (\*7.5)**

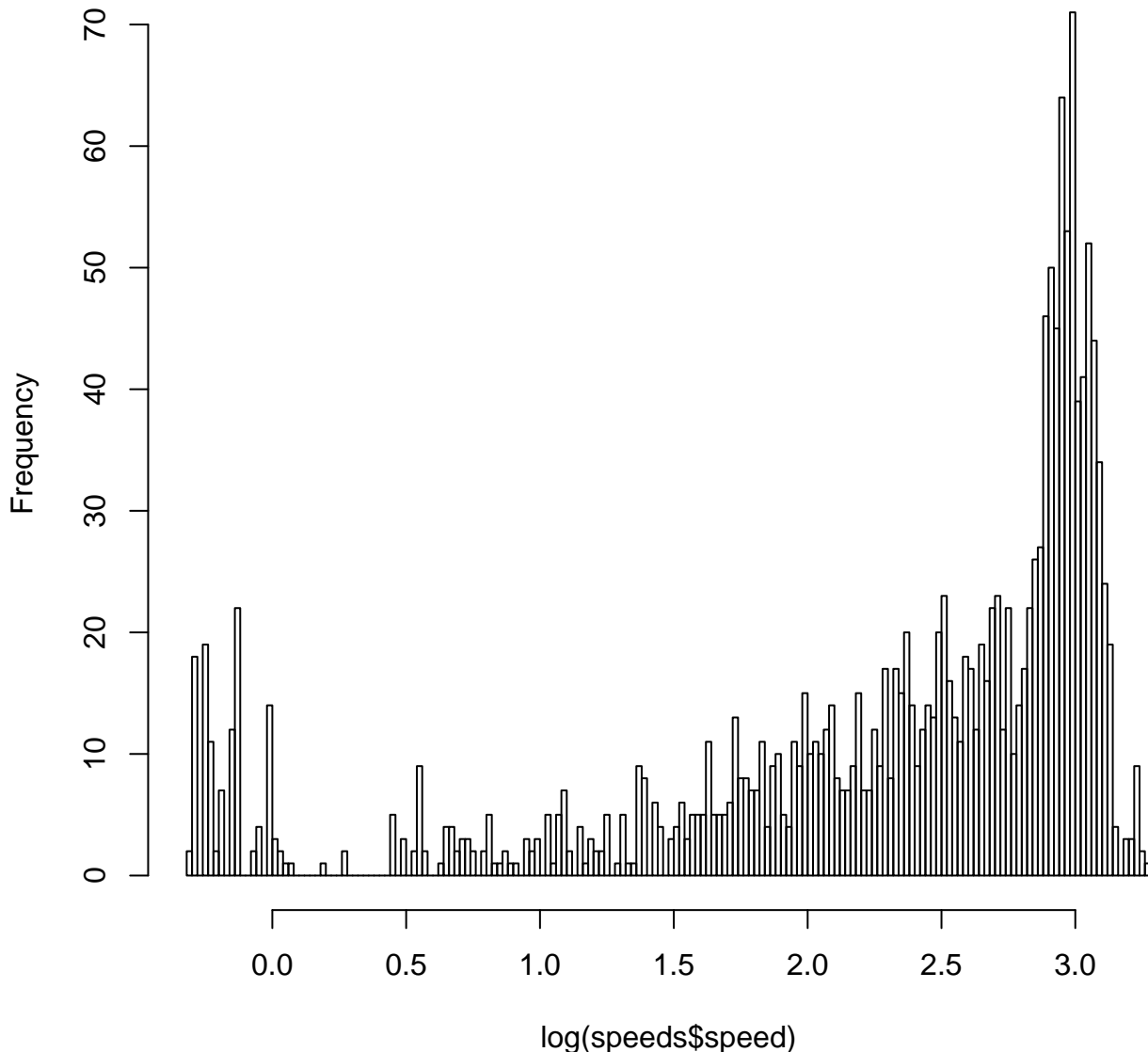


`rel.angle2/(dist/0.75)`

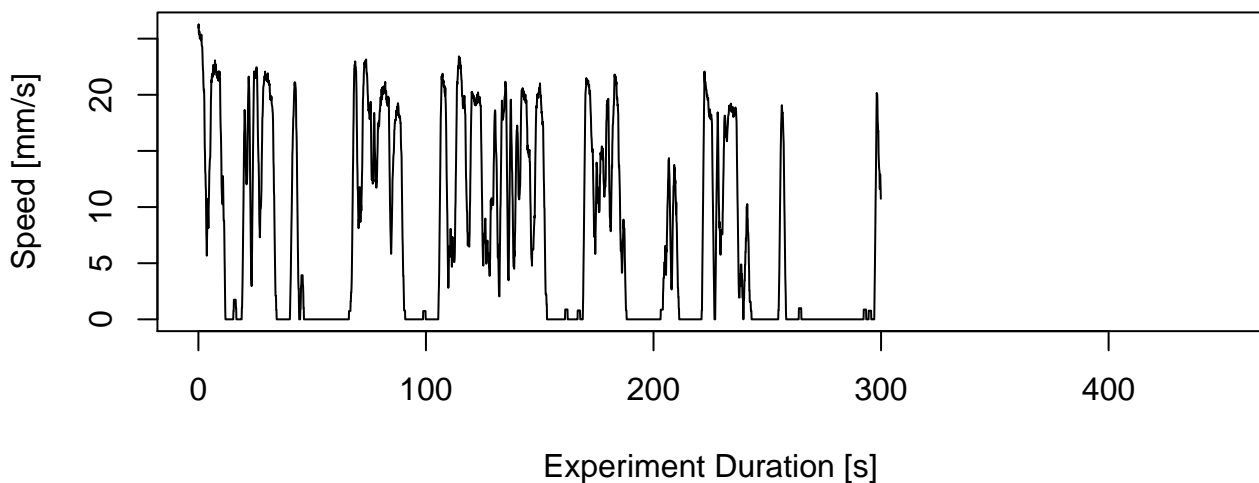
**relative angle (red),meanderx7.5(green) histogram**



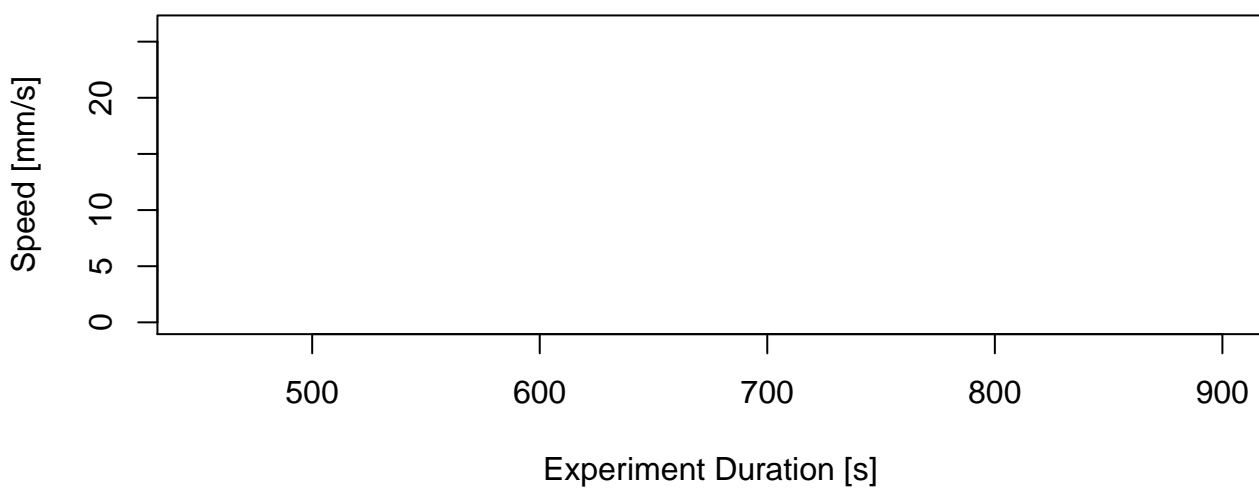
### Histogram of $\log(\text{speeds\$speed})$

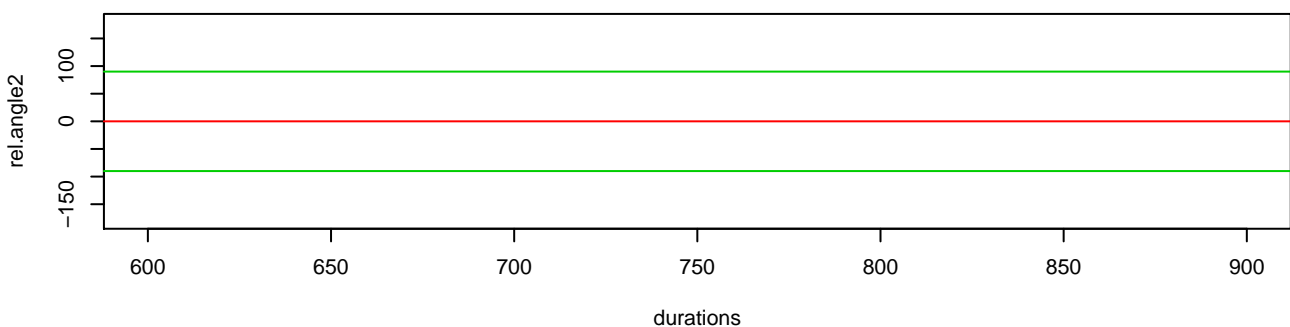
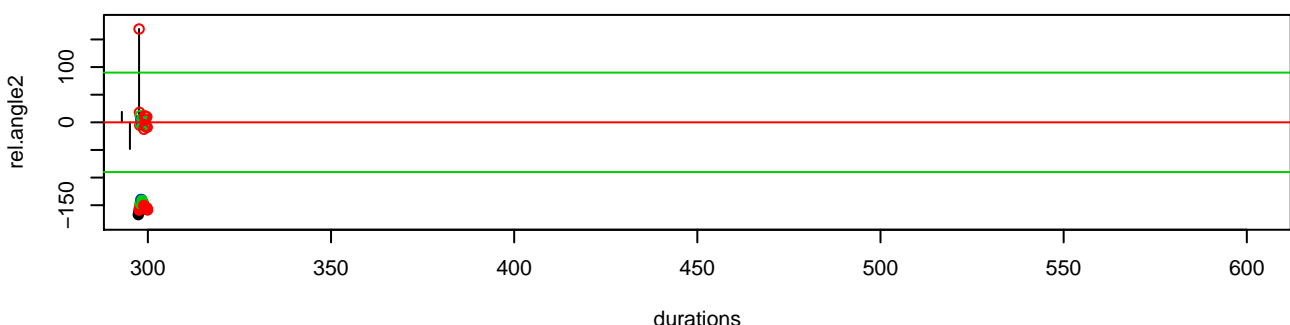
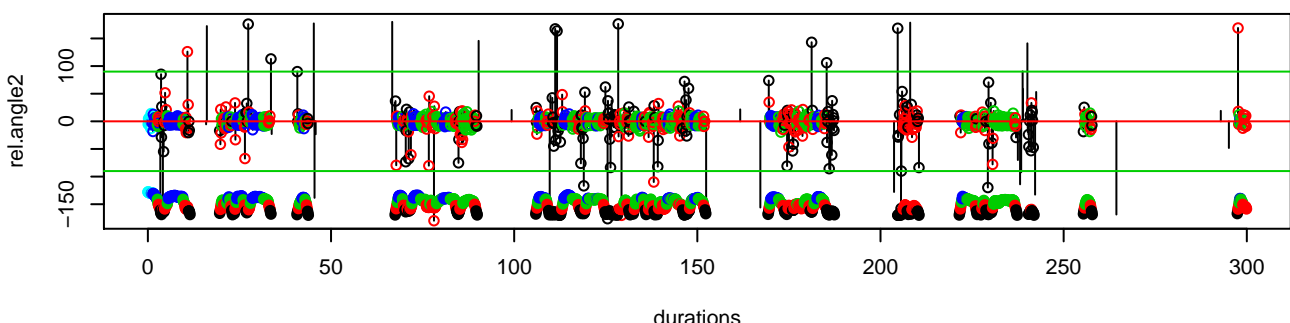


**speed average per sec: 180\_DS177\_17**

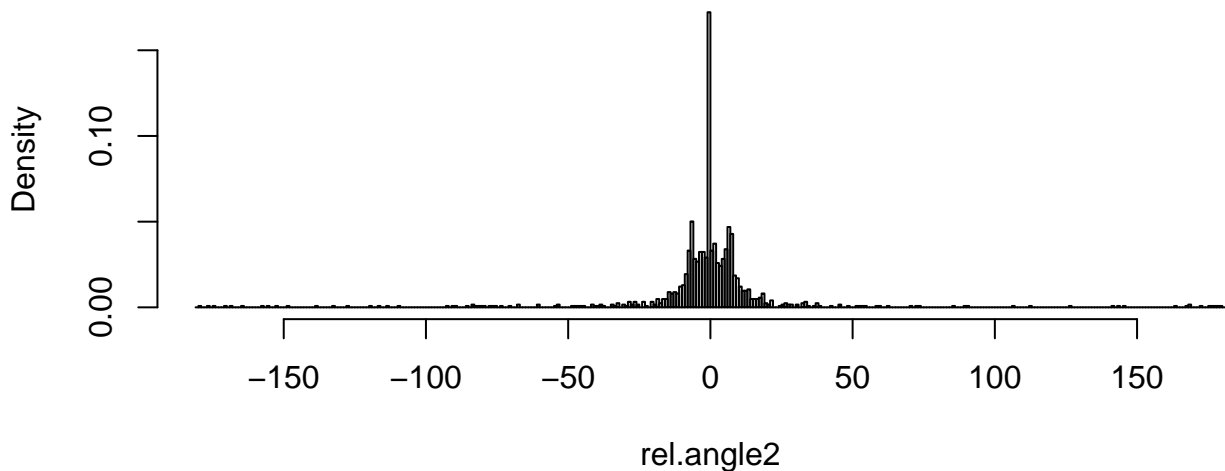


**speed average per sec: 180\_DS177\_17**

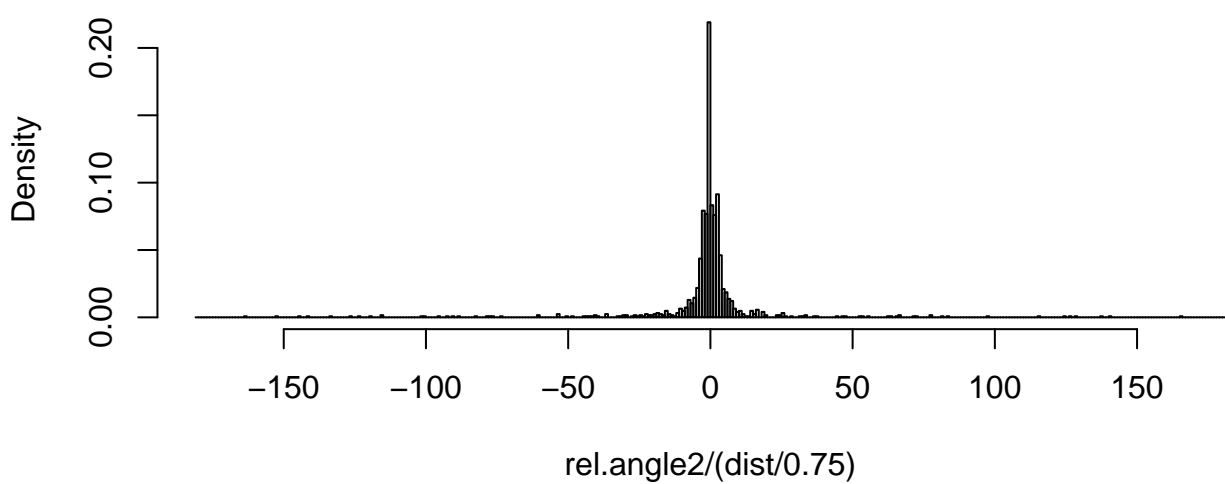




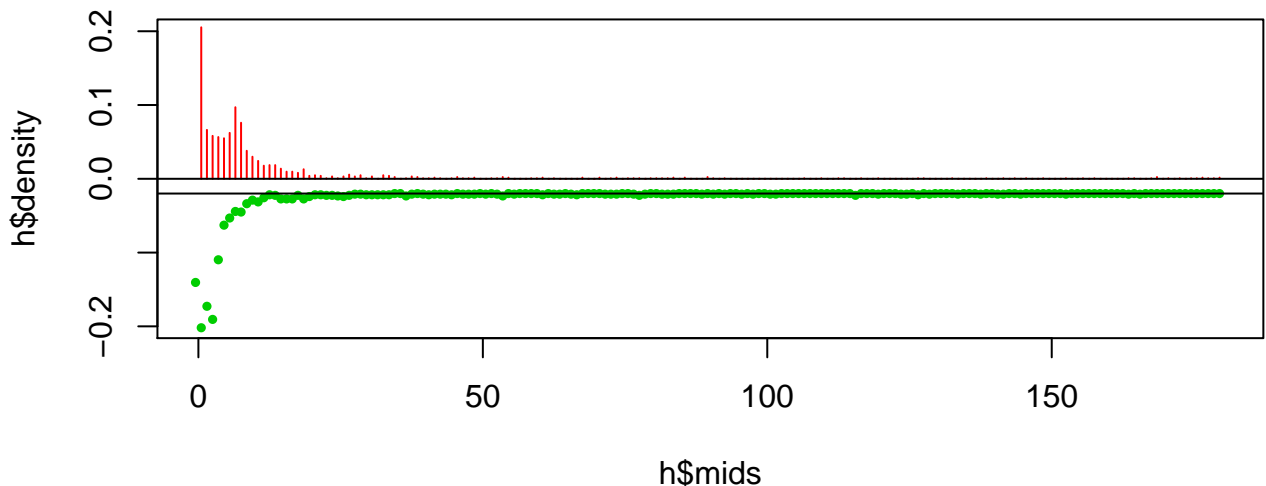
### **relative angle histogram**



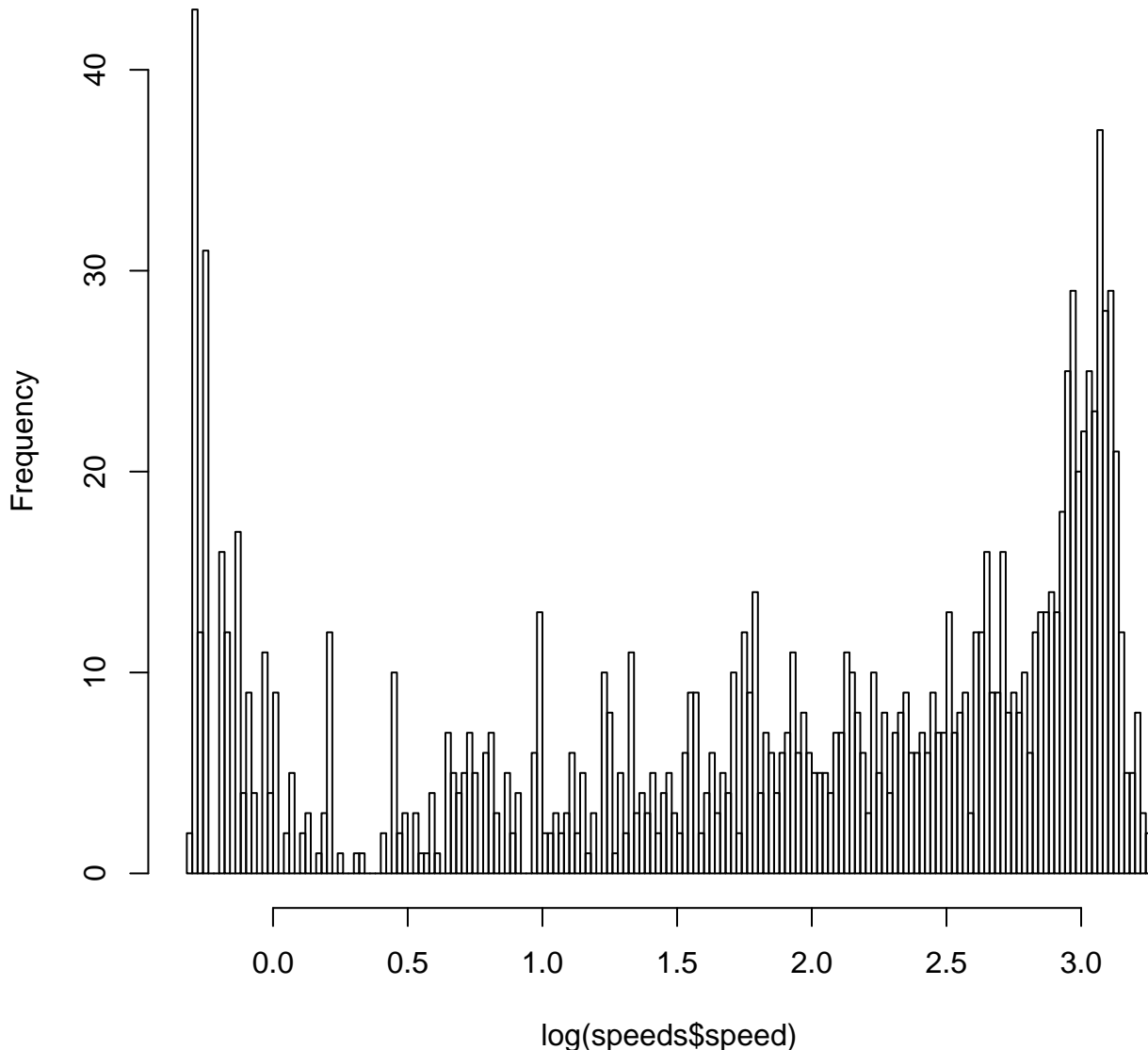
### **meander histogram (\*7.5)**



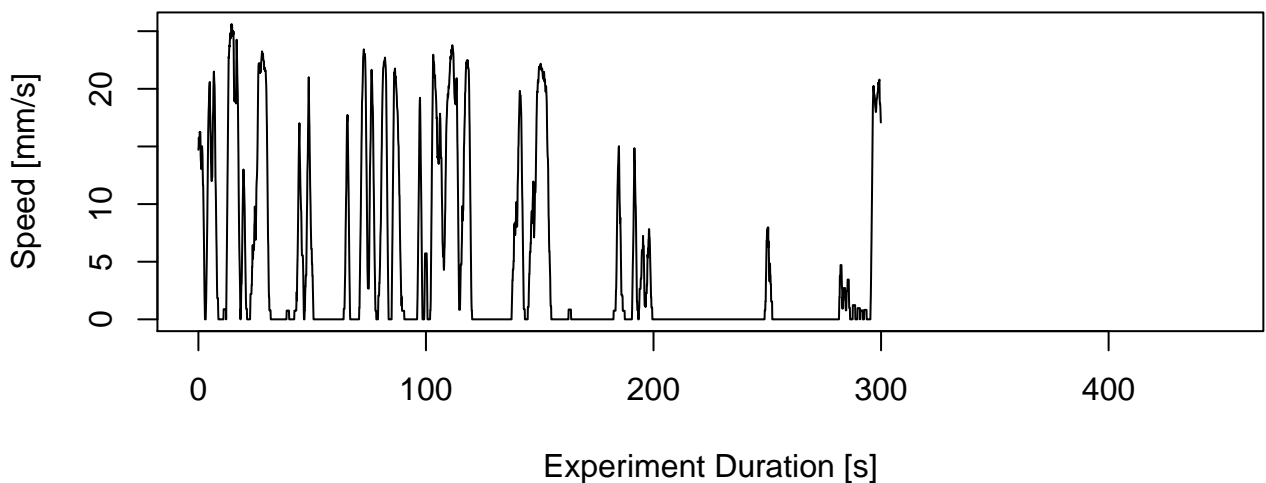
**relative angle (red),meanderx7.5(green) histogram**



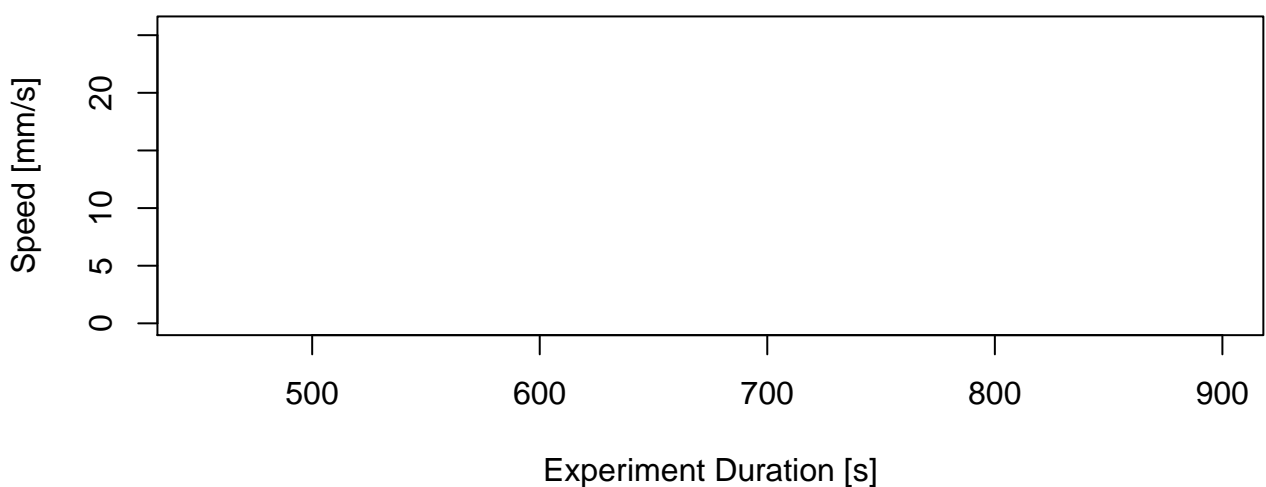
# Histogram of $\log(\text{speeds\$speed})$

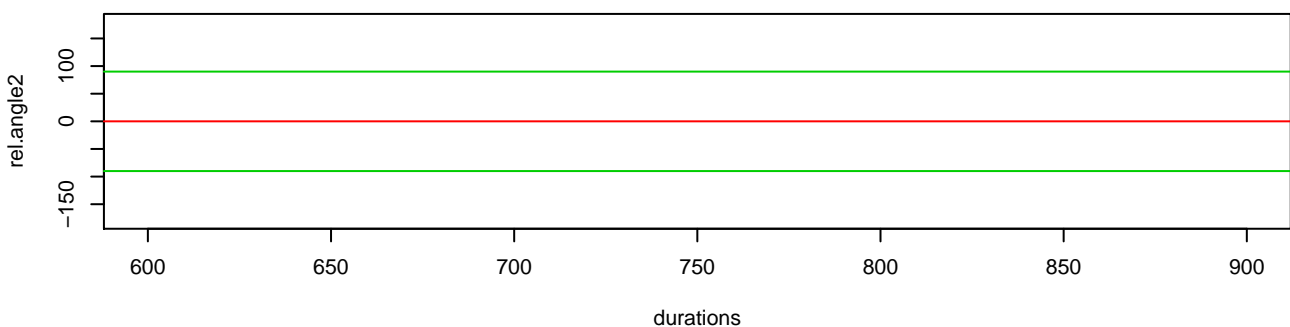
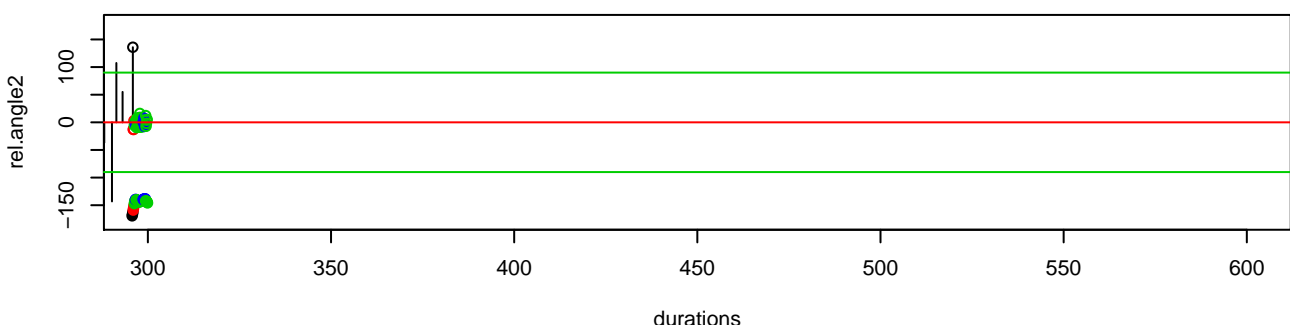
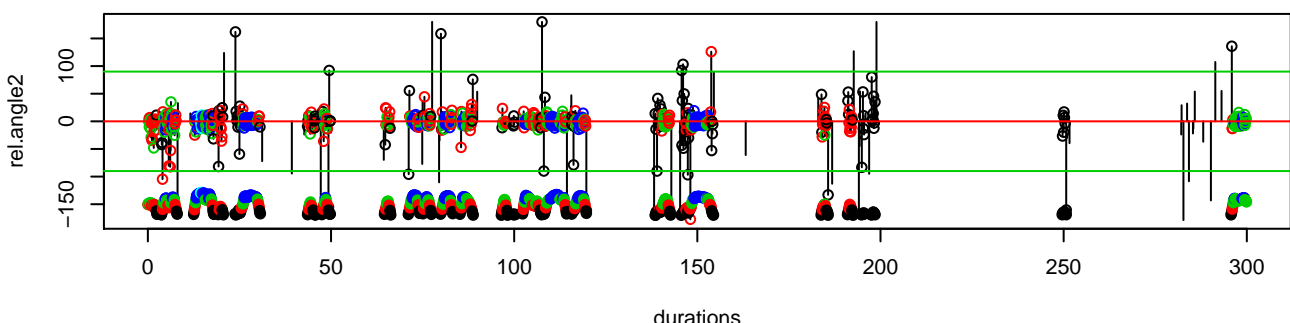


**speed average per sec: 181\_DS177\_18**

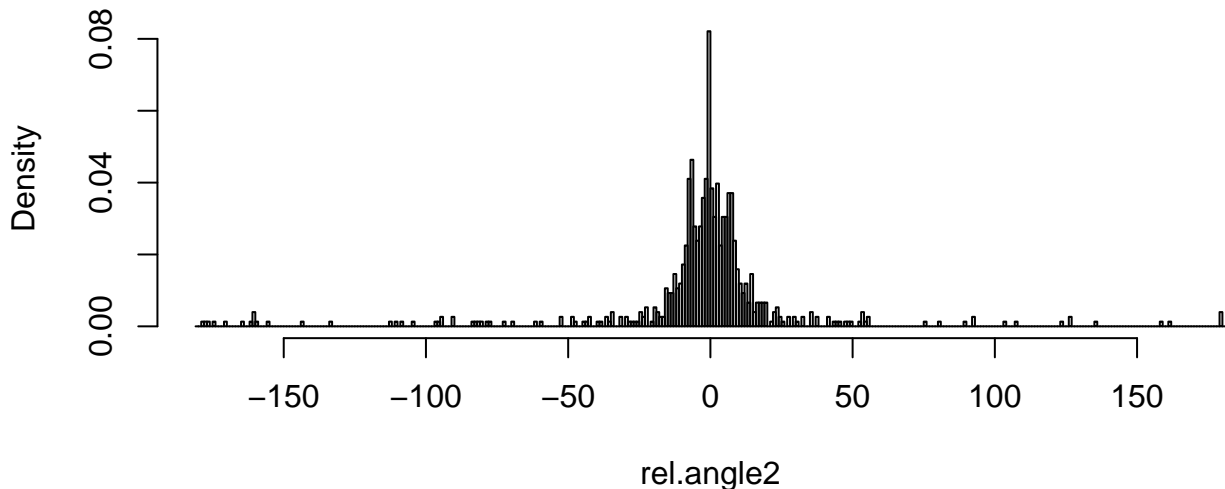


**speed average per sec: 181\_DS177\_18**



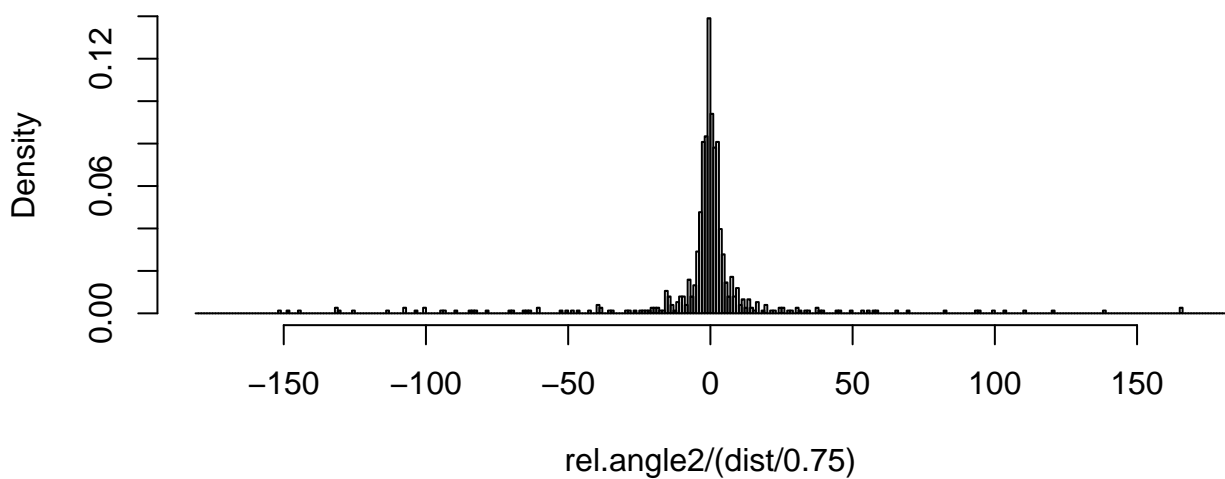


### relative angle histogram



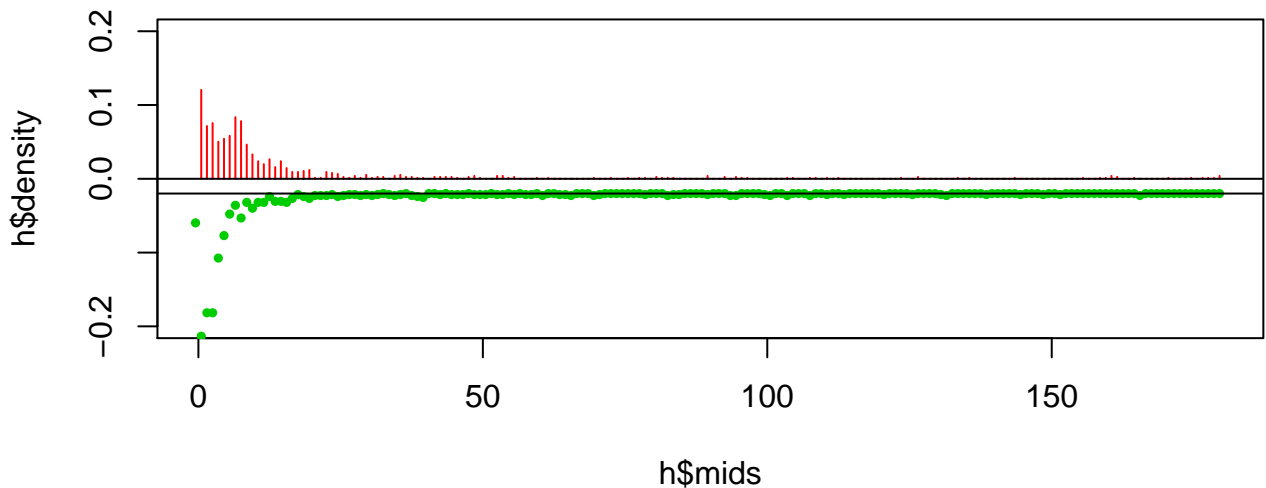
`rel.angle2`

### meander histogram (\*7.5)

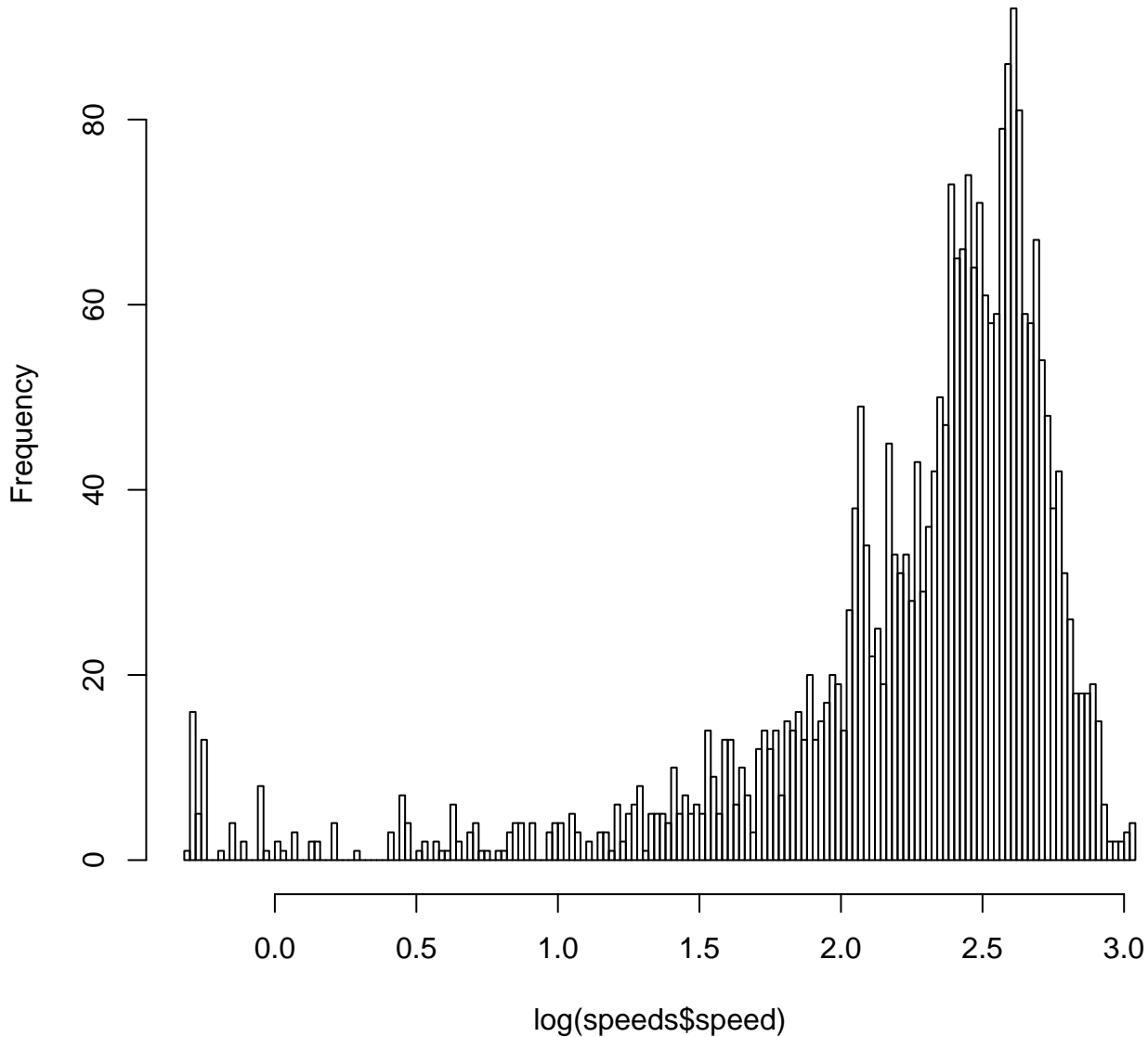


`rel.angle2/(dist/0.75)`

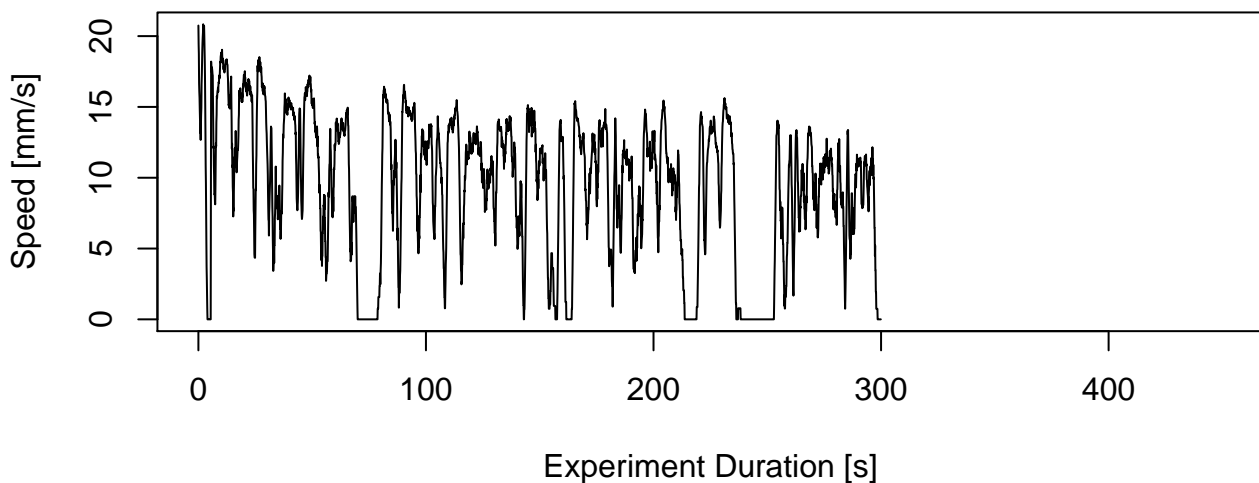
**relative angle (red),meanderx7.5(green) histogram**



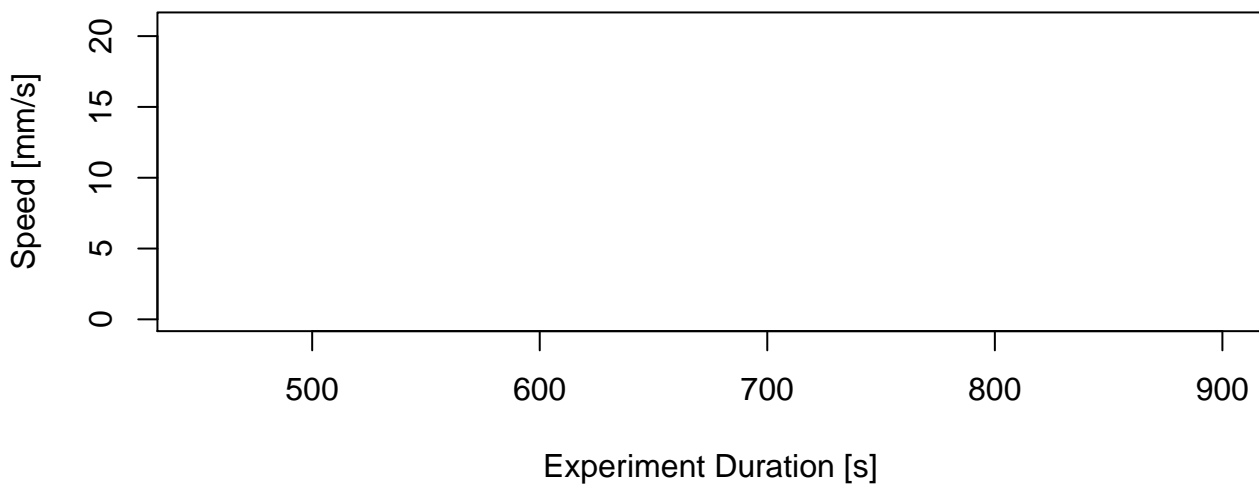
### Histogram of $\log(\text{speeds\$speed})$

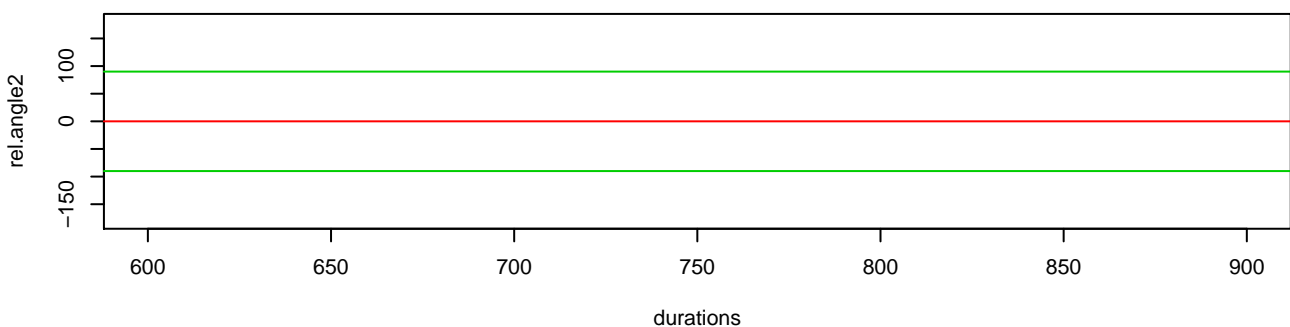
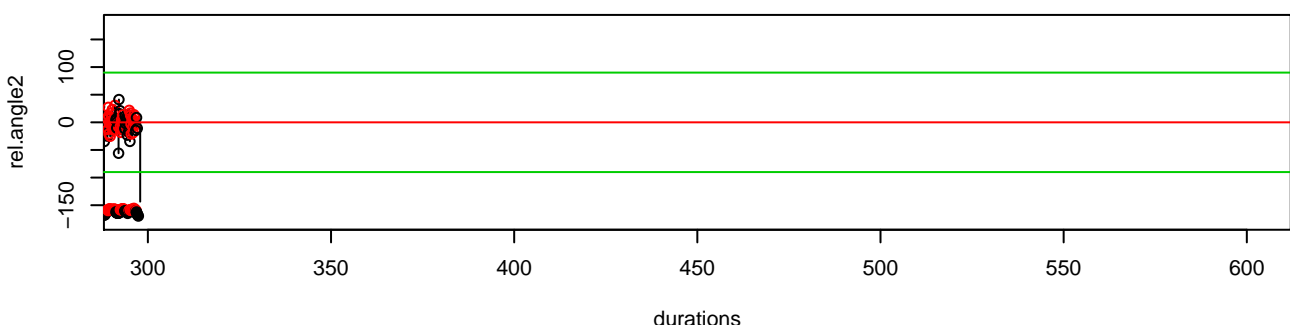
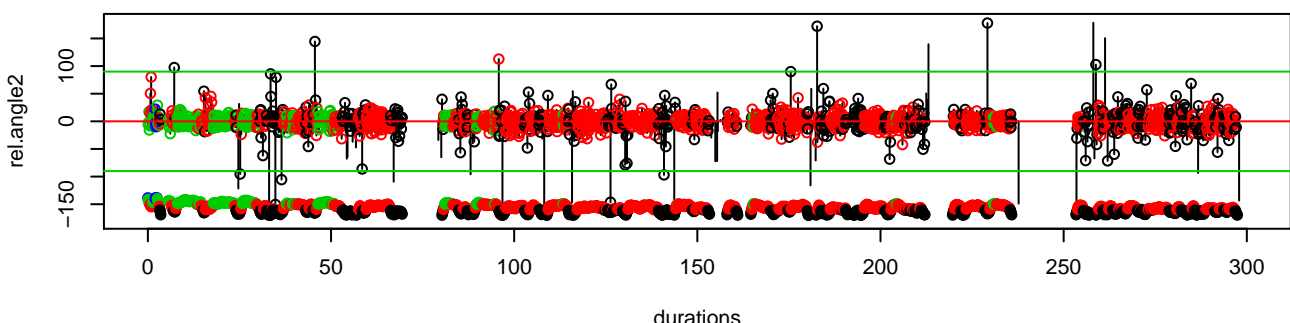


**speed average per sec: 182\_DS177\_19**  
**speed average per sec: 182\_DS177\_19**

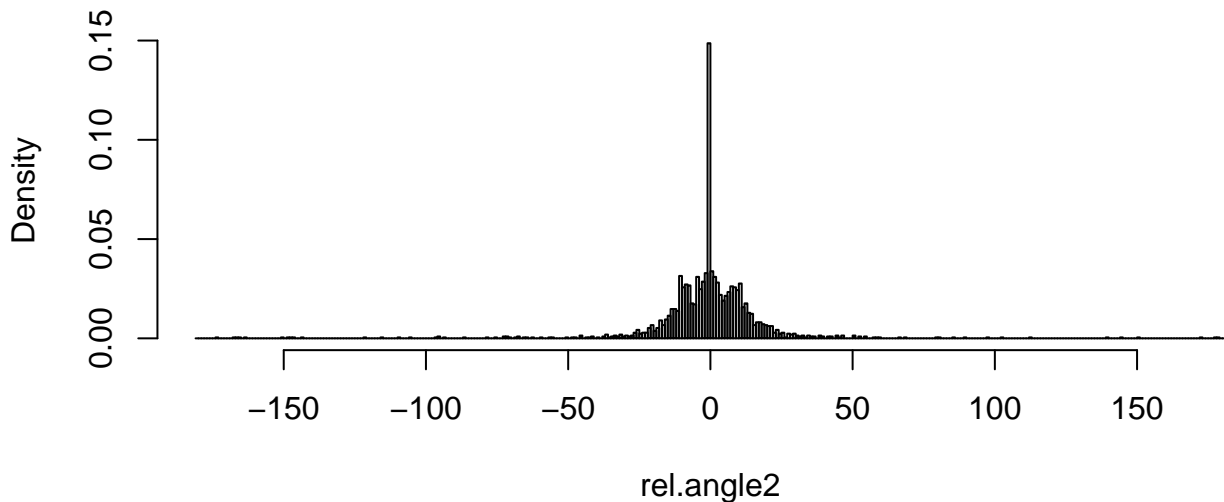


**speed average per sec: 182\_DS177\_19**  
**speed average per sec: 182\_DS177\_19**

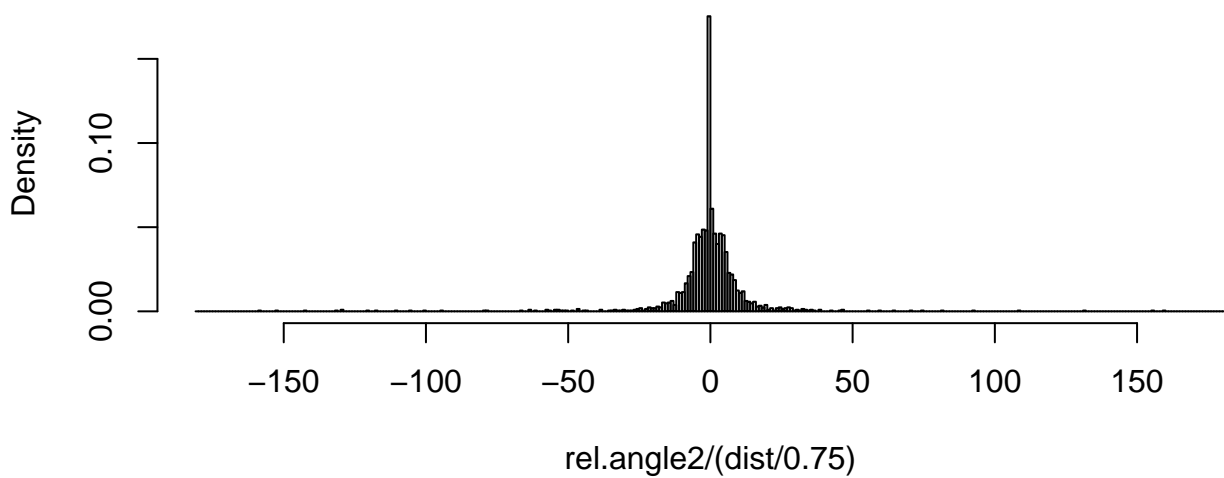




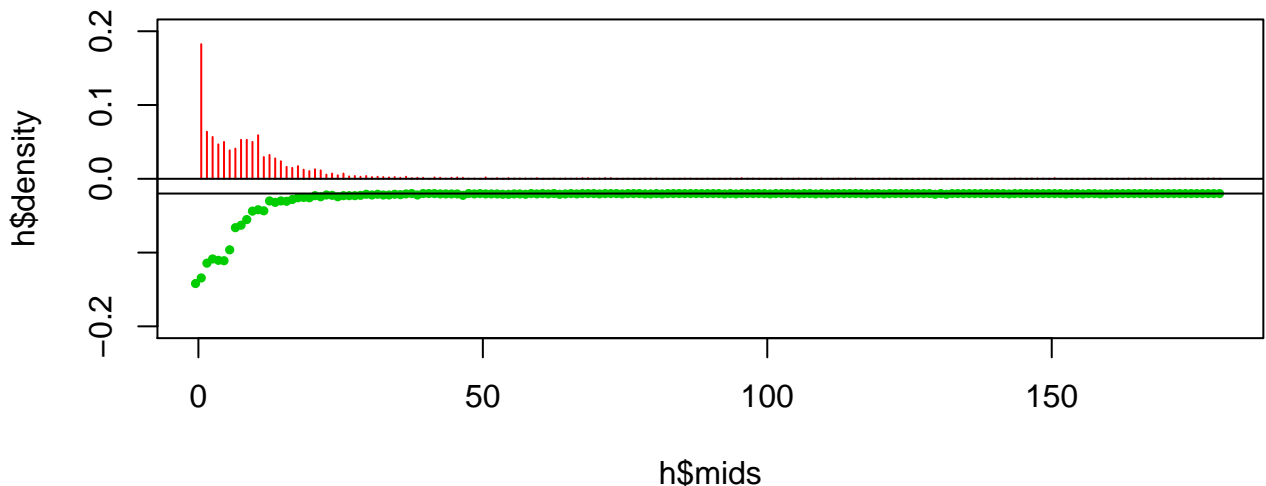
### **relative angle histogram**



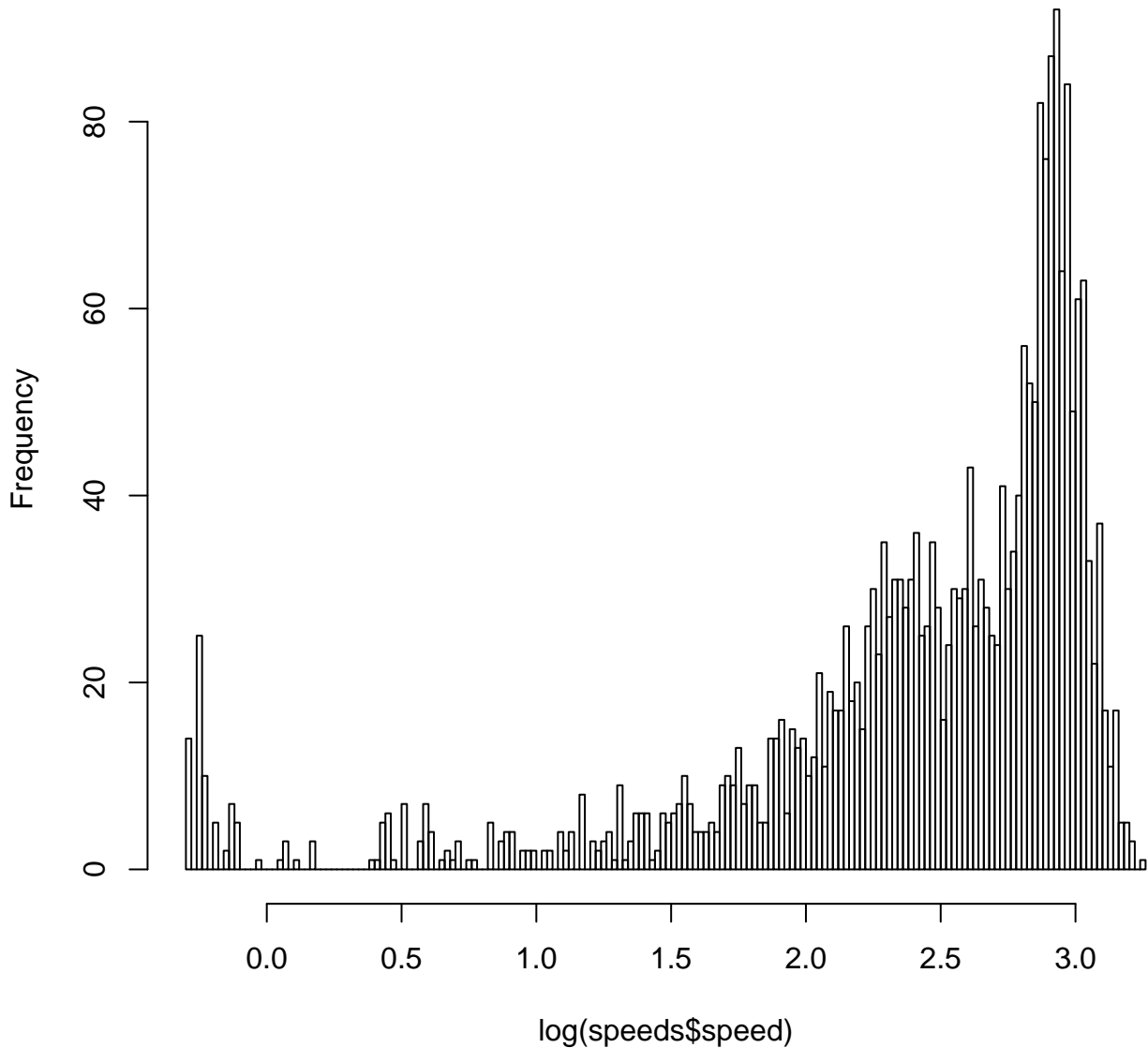
### **meander histogram (\*7.5)**



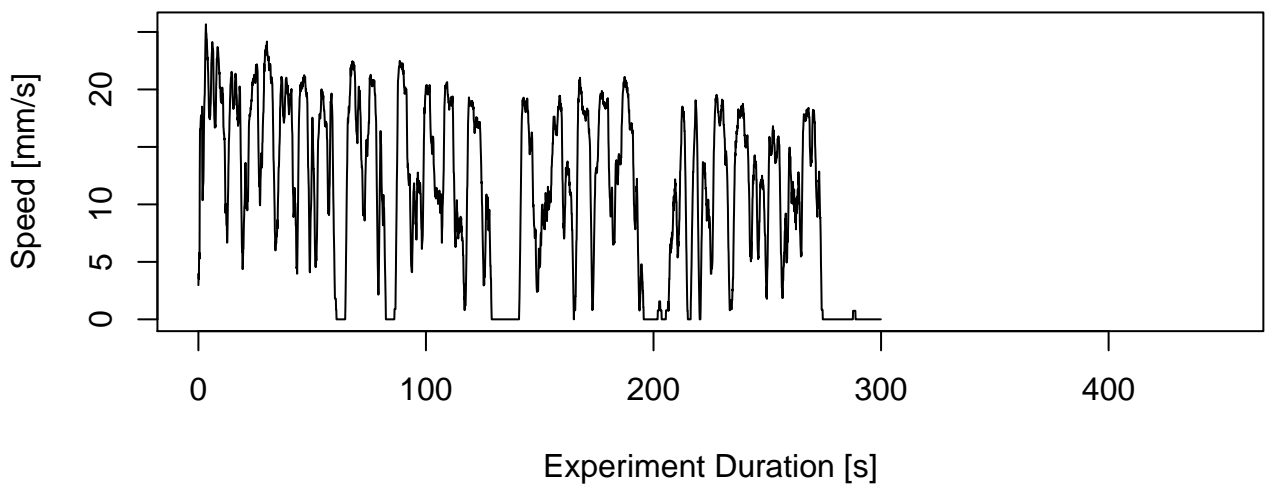
**relative angle (red),meanderx7.5(green) histogram**



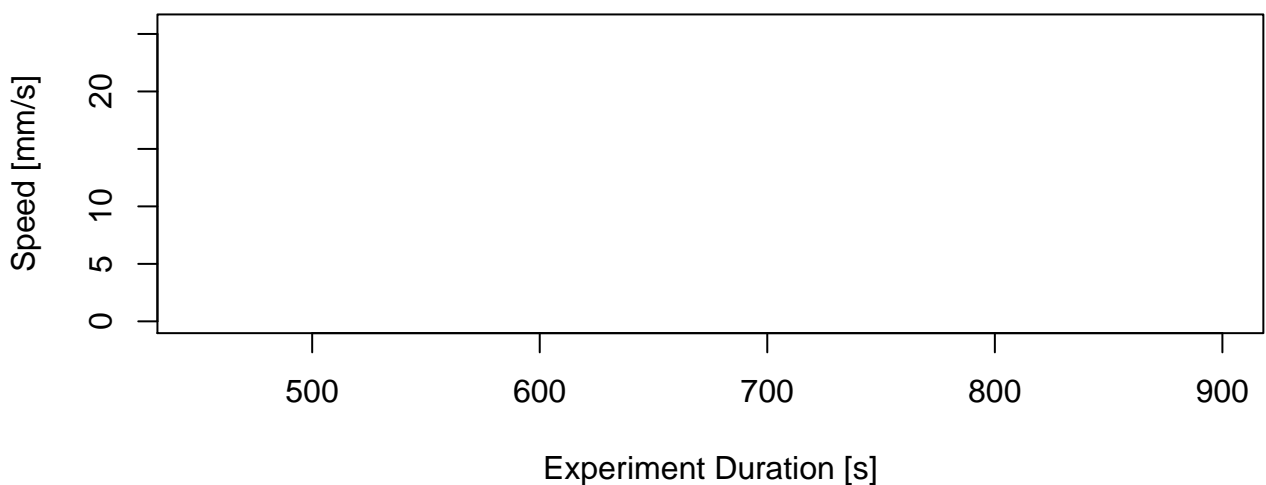
### Histogram of $\log(\text{speeds\$speed})$

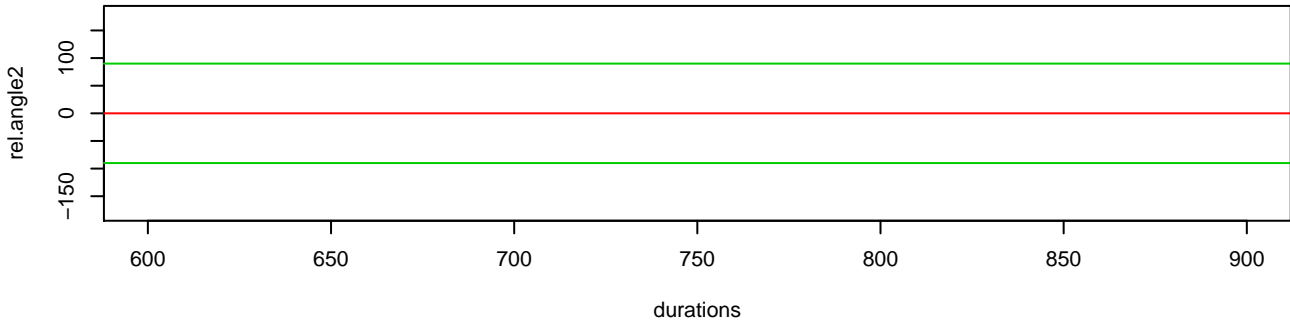
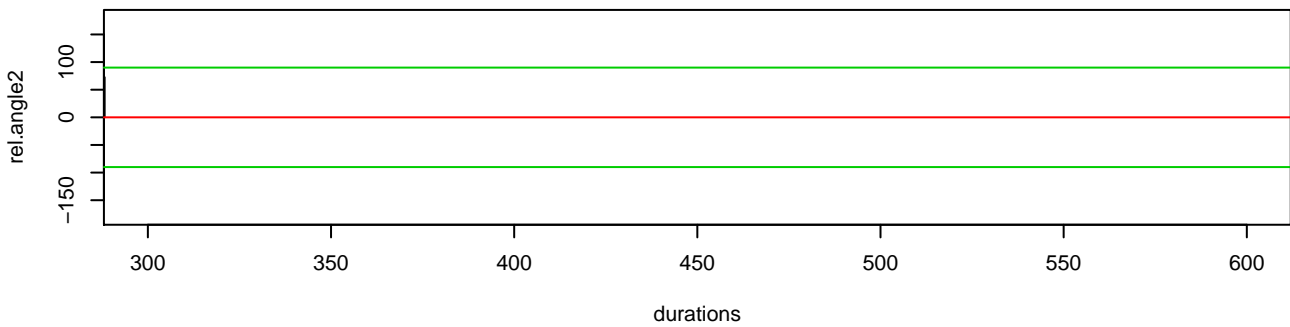
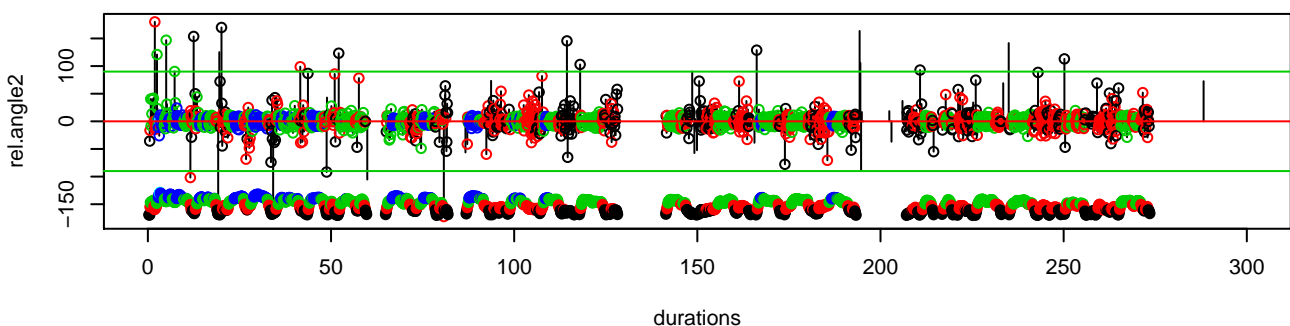


**speed average per sec: 183\_DS177\_20**

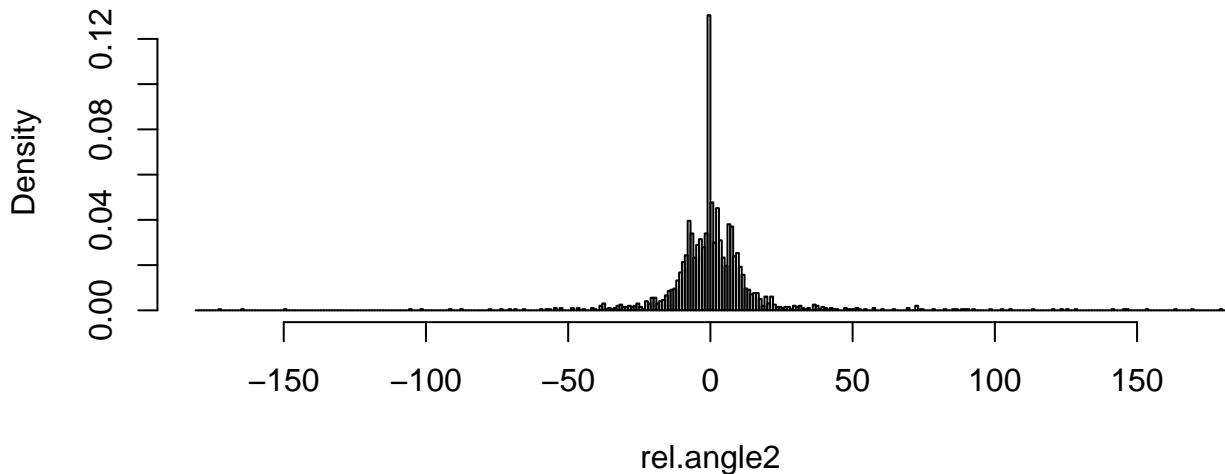


**speed average per sec: 183\_DS177\_20**

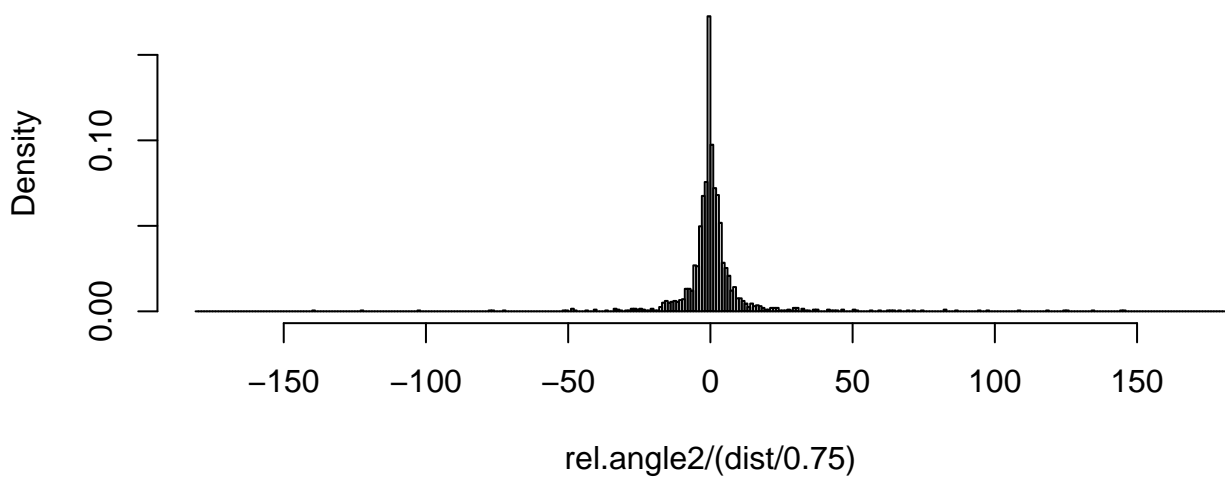




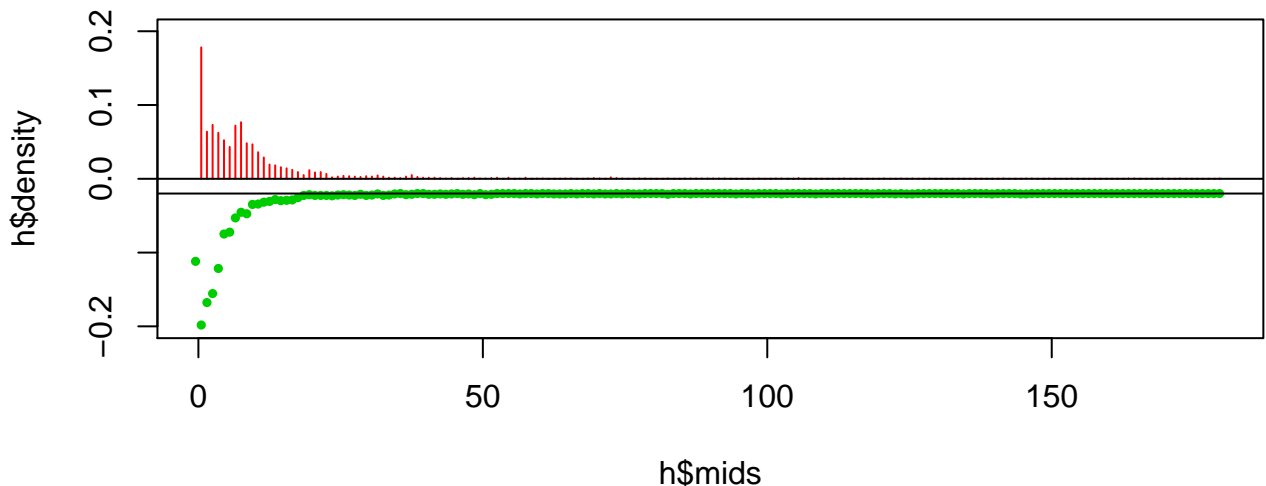
**relative angle histogram**



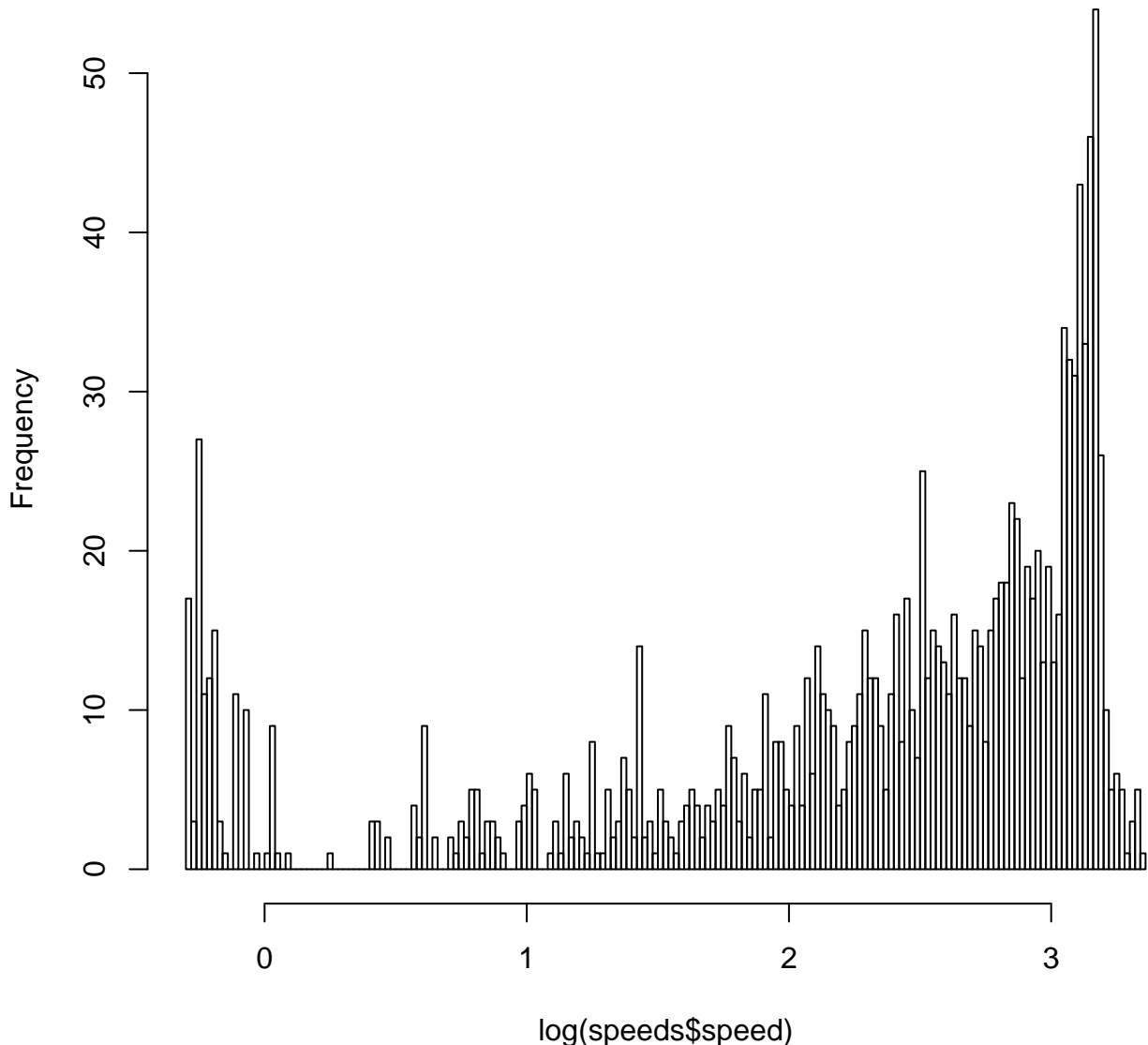
**meander histogram (\*7.5)**



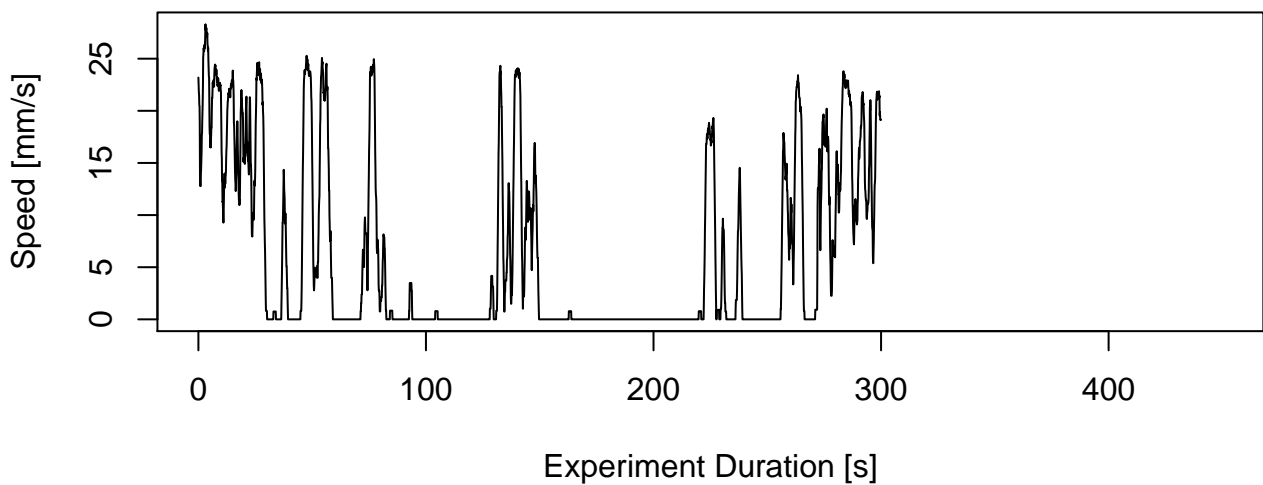
**relative angle (red),meanderx7.5(green) histogram**



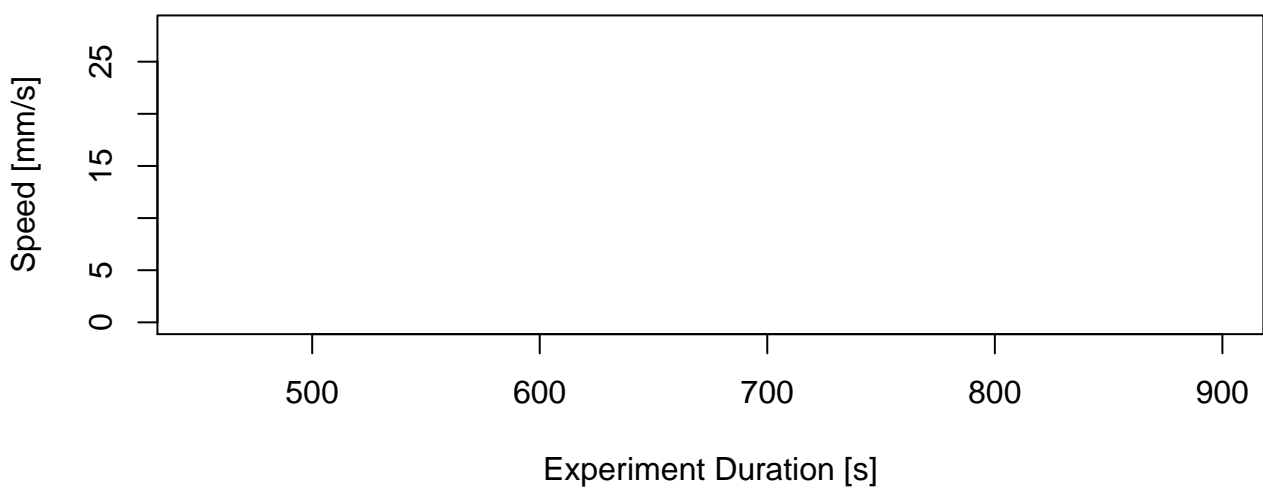
### Histogram of $\log(\text{speeds\$speed})$

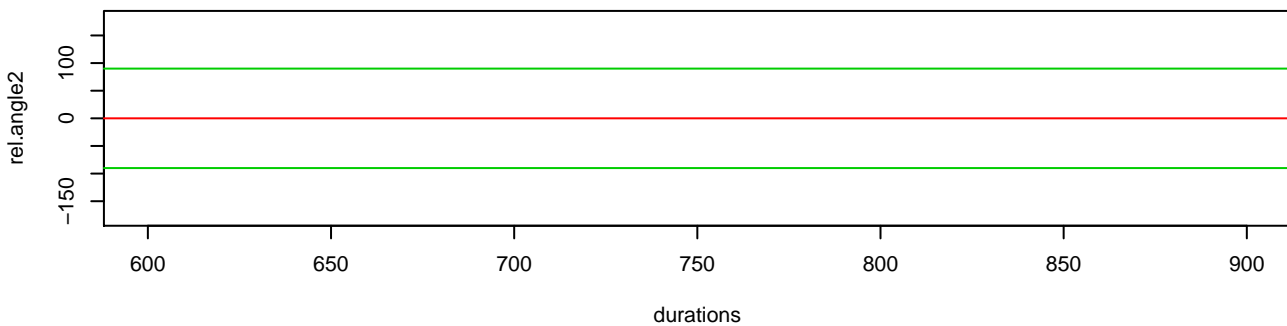
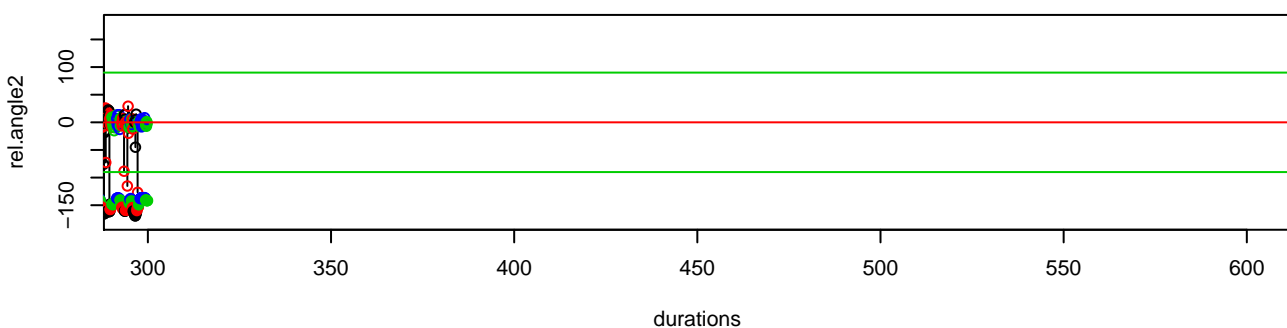
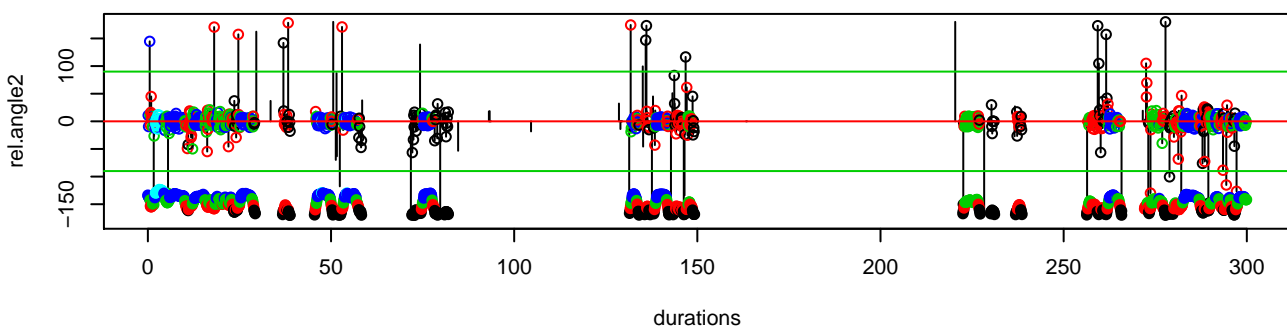


**speed average per sec: 184\_DS177\_21**

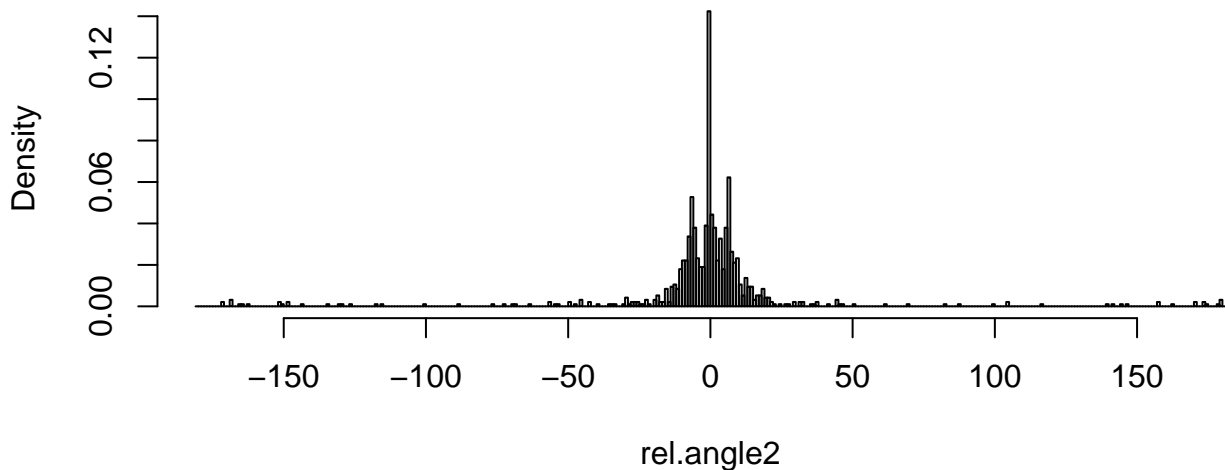


**speed average per sec: 184\_DS177\_21**

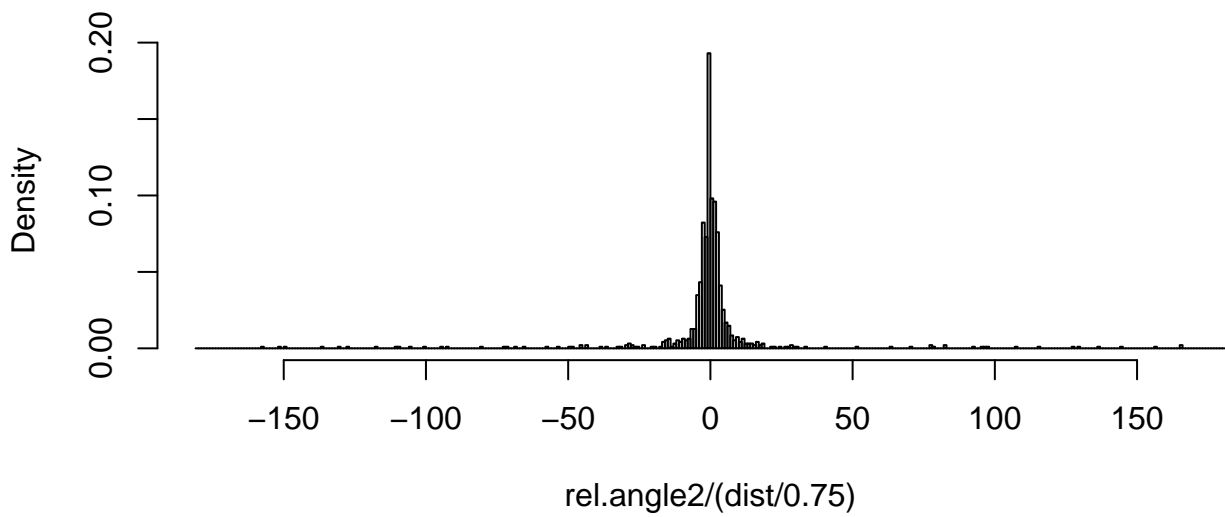




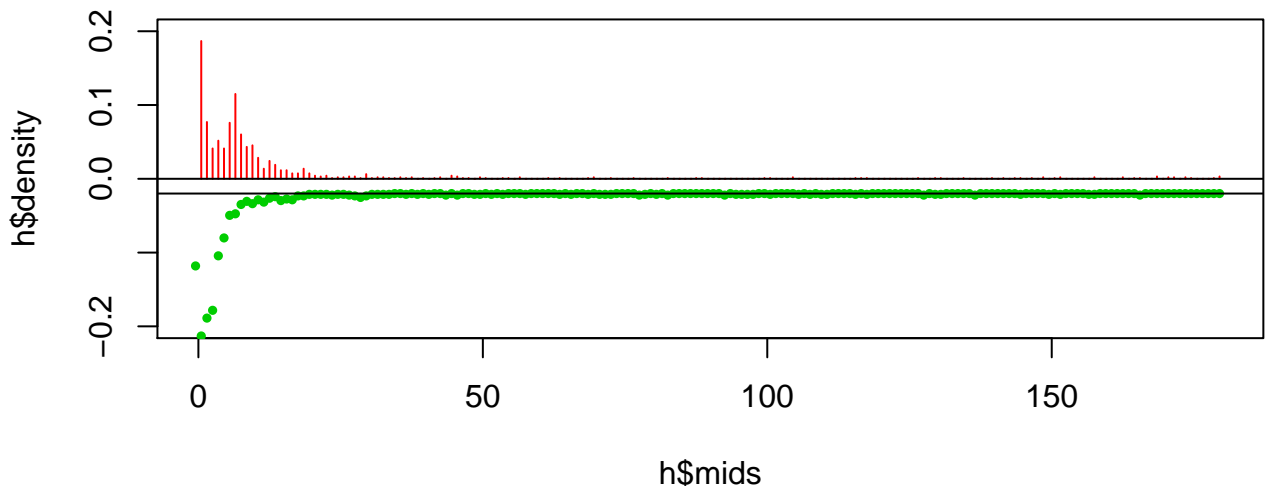
### **relative angle histogram**



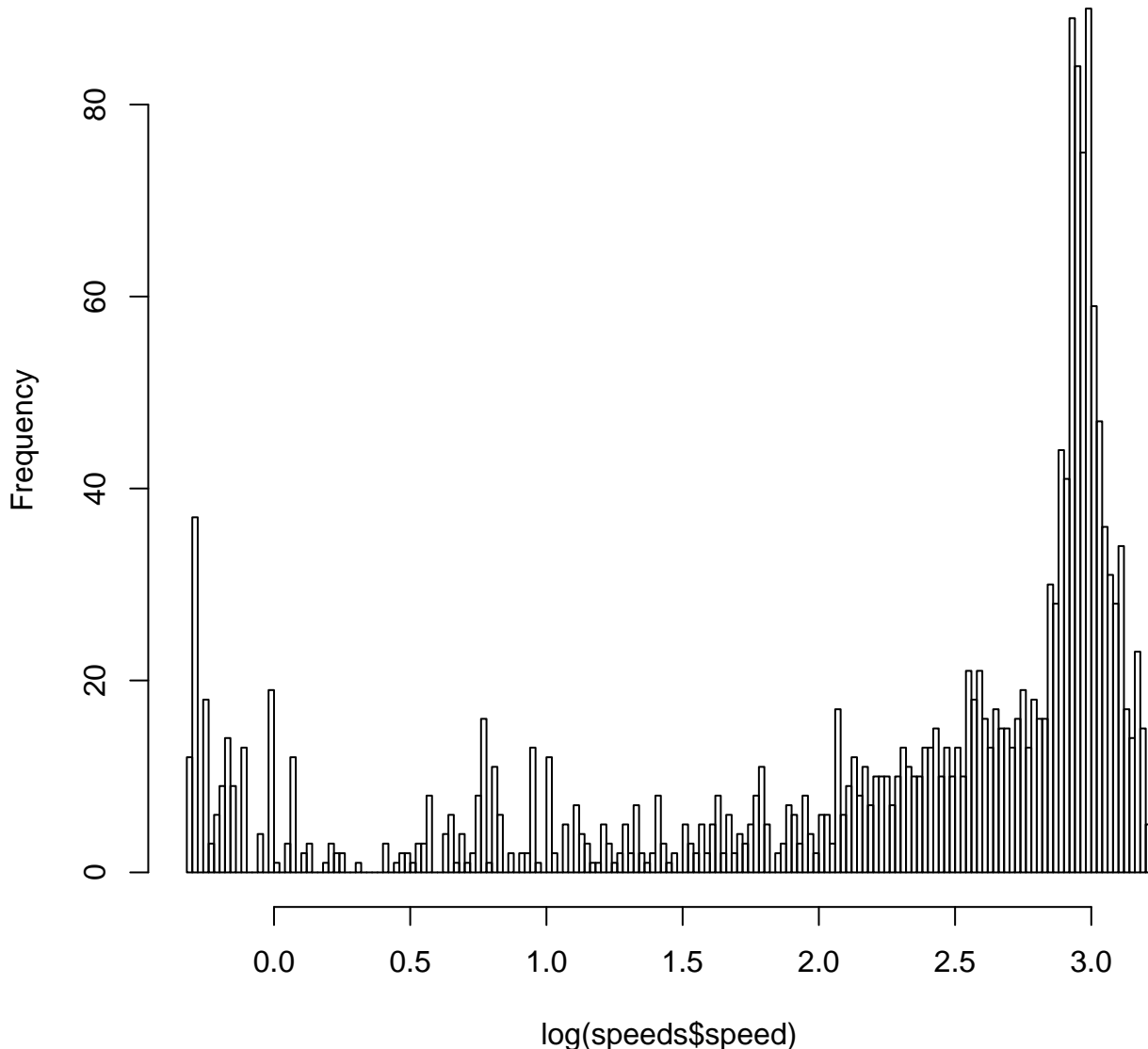
### **meander histogram (\*7.5)**



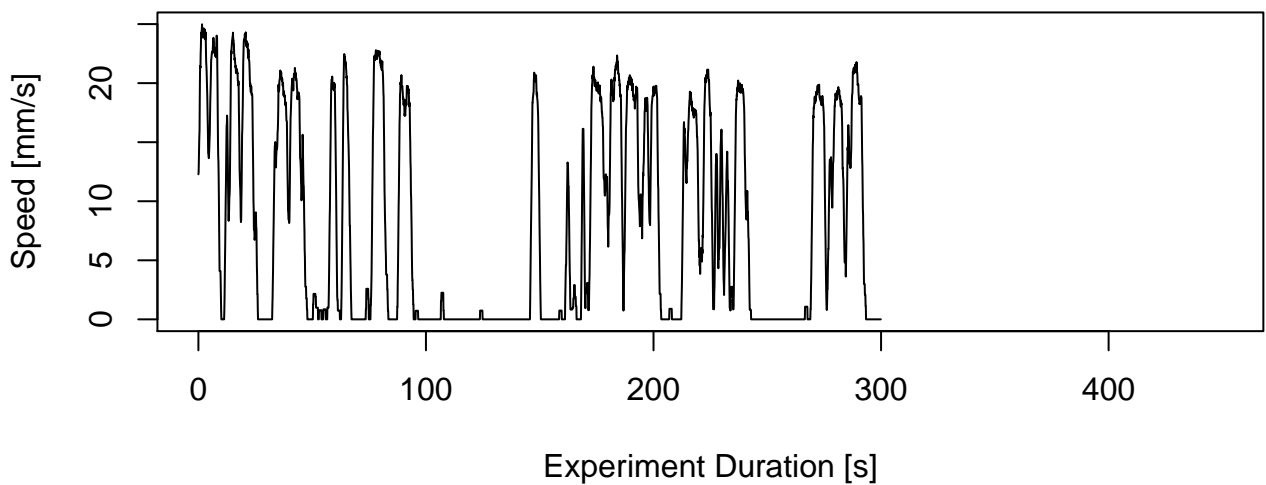
**relative angle (red),meanderx7.5(green) histogram**



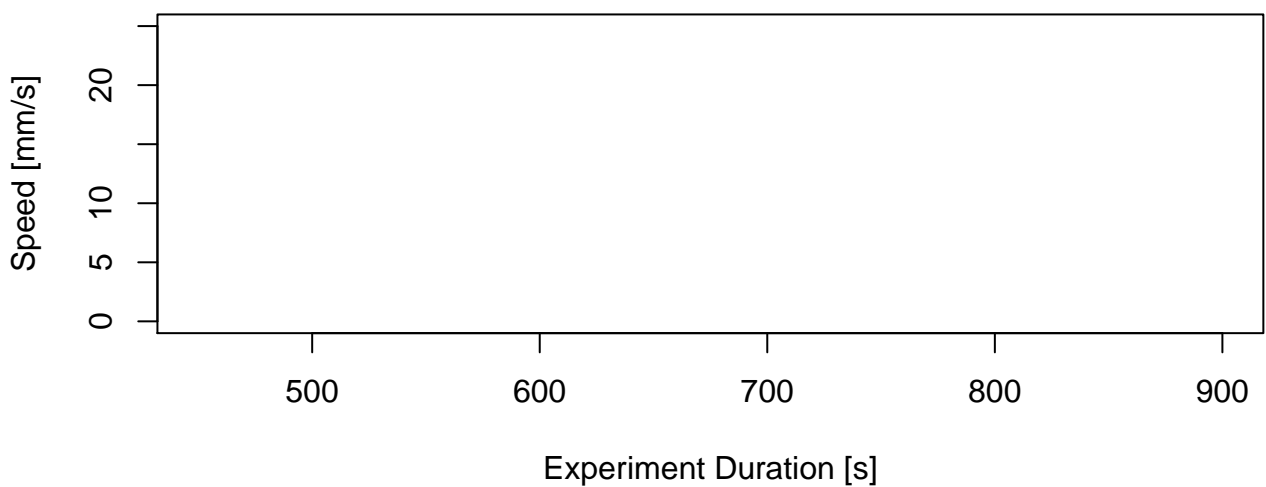
### Histogram of $\log(\text{speeds\$speed})$

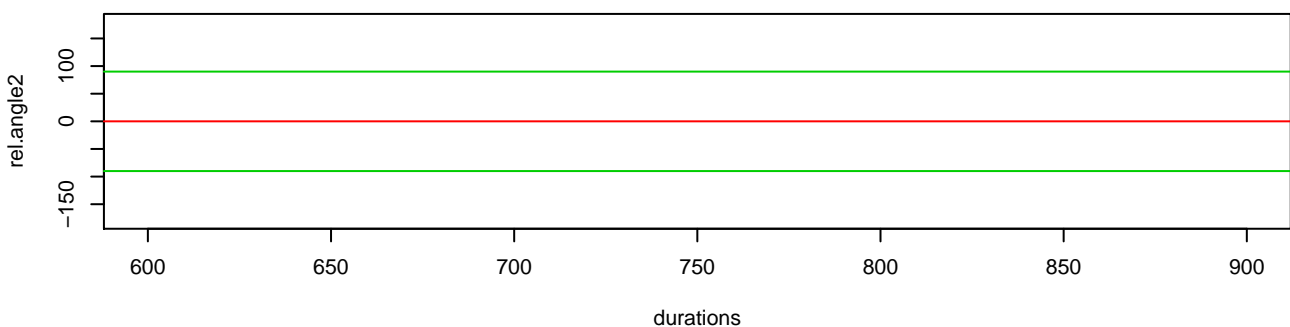
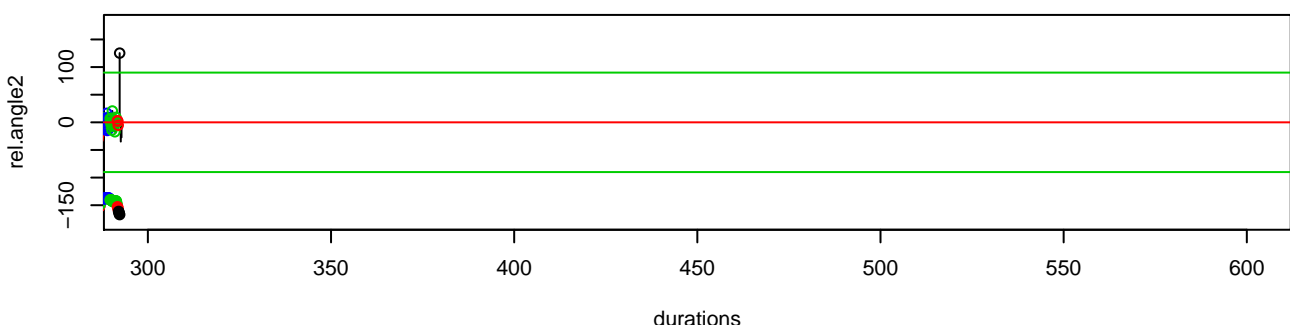
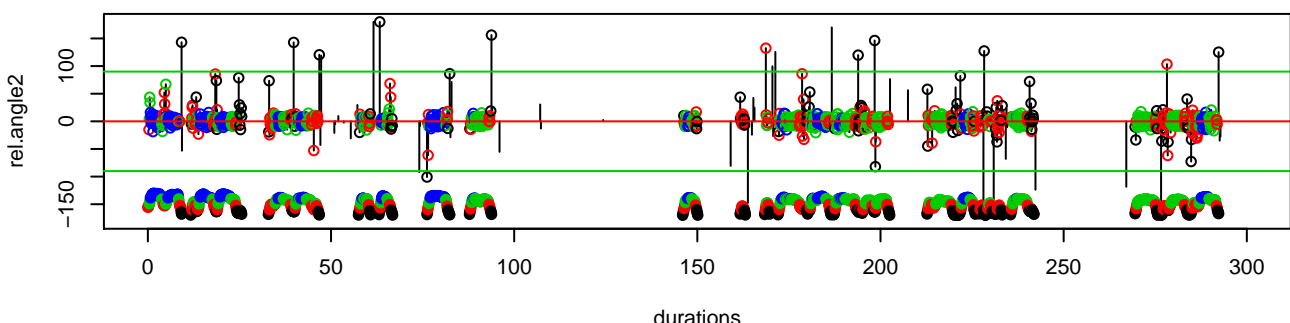


**speed average per sec: 185\_DS177\_22**

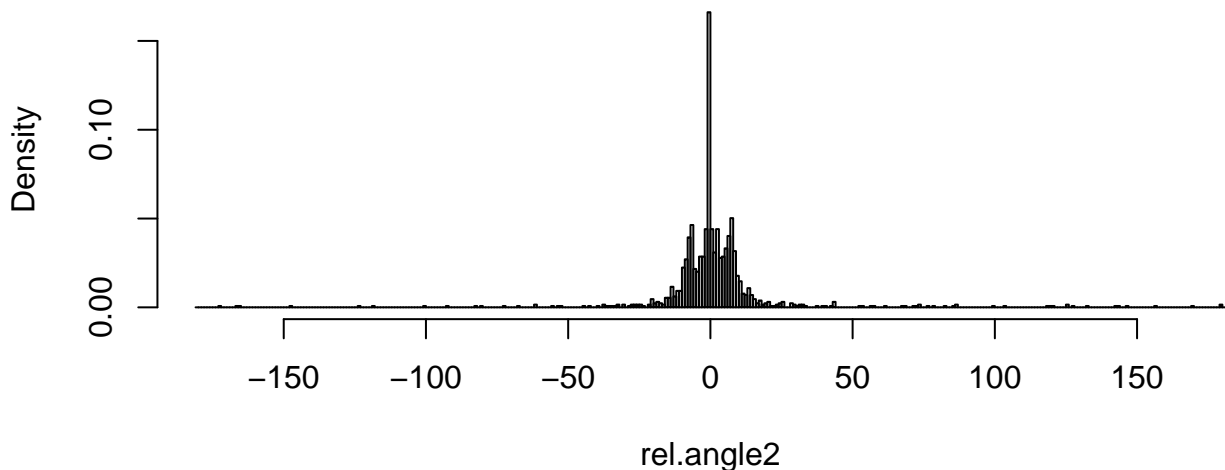


**speed average per sec: 185\_DS177\_22**

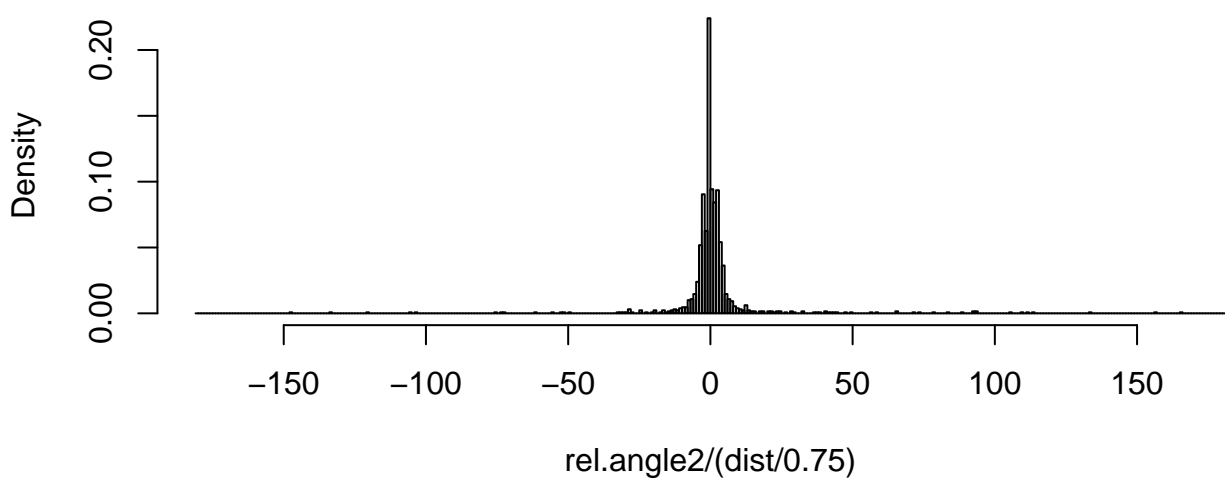




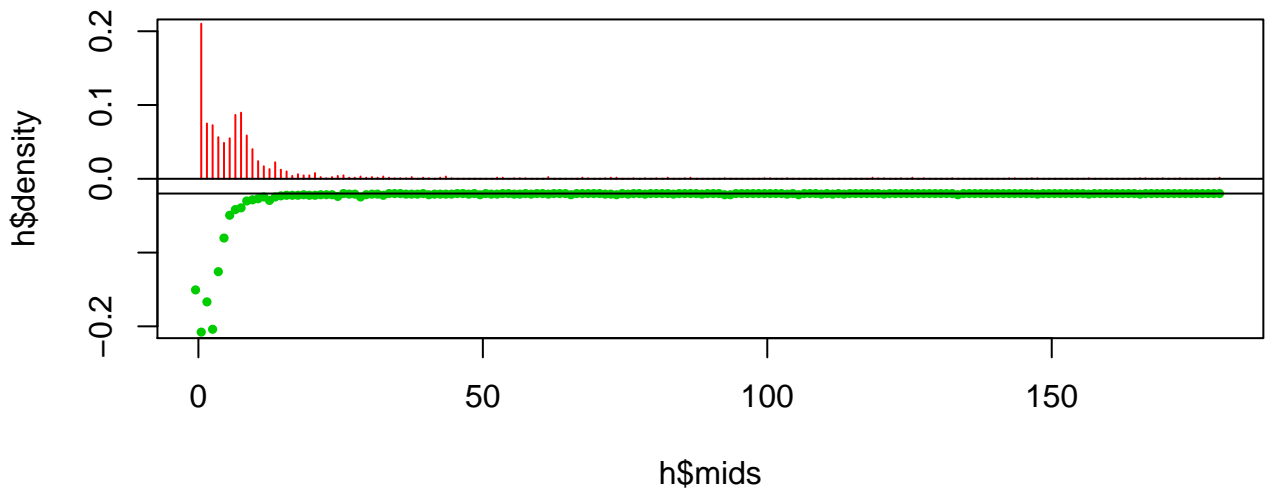
### **relative angle histogram**



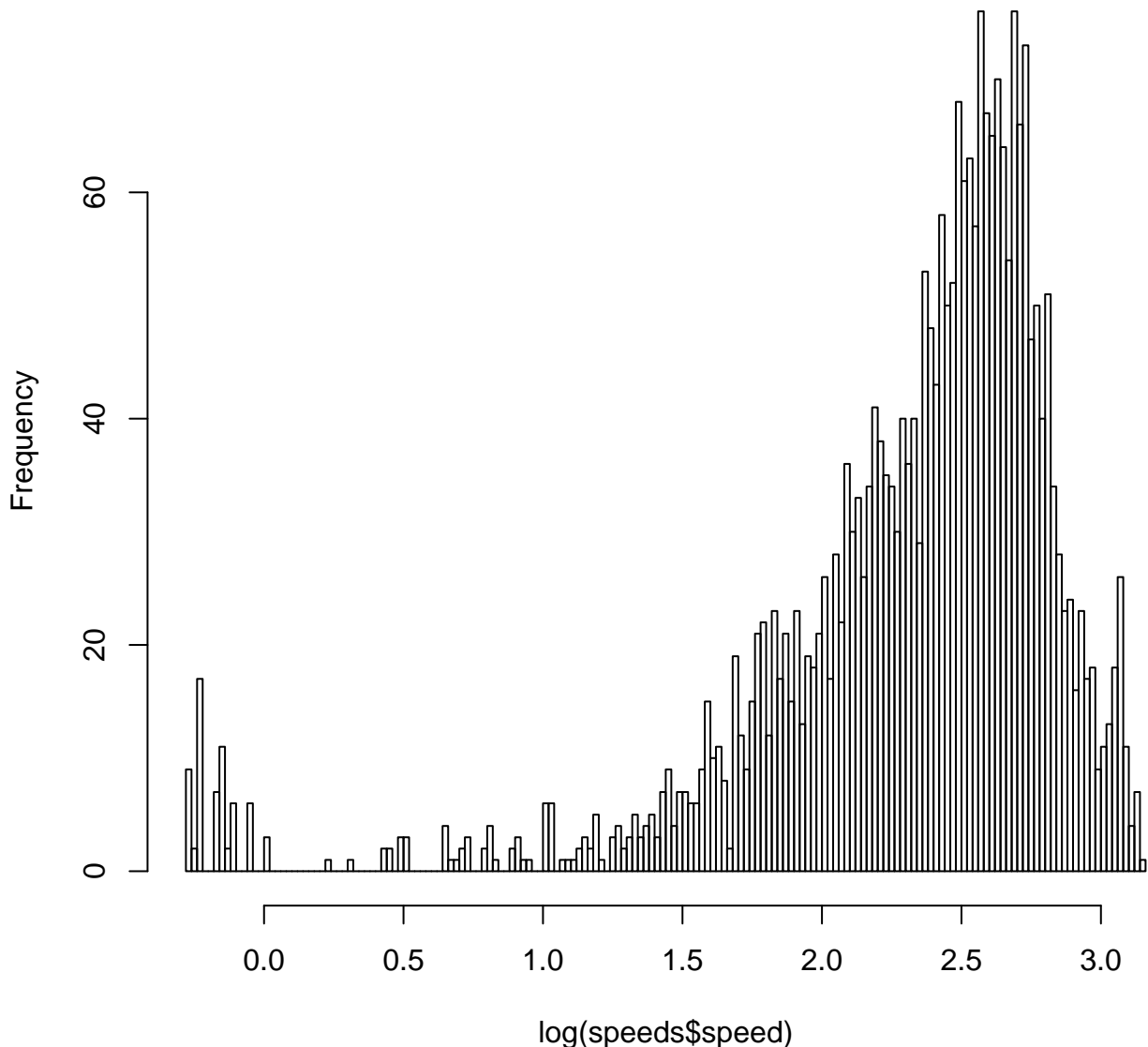
### **meander histogram (\*7.5)**



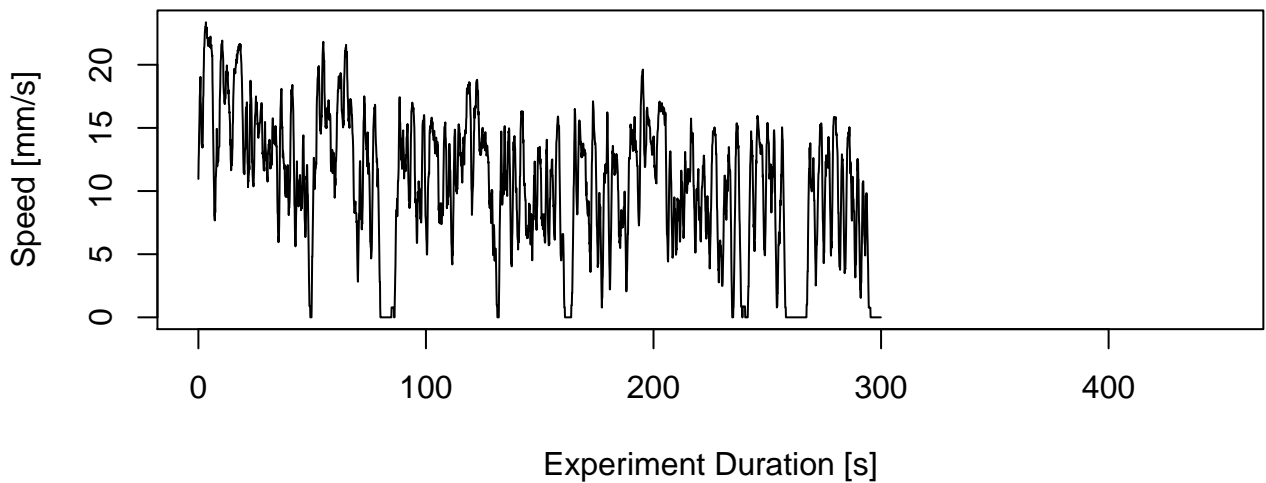
**relative angle (red),meanderx7.5(green) histogram**



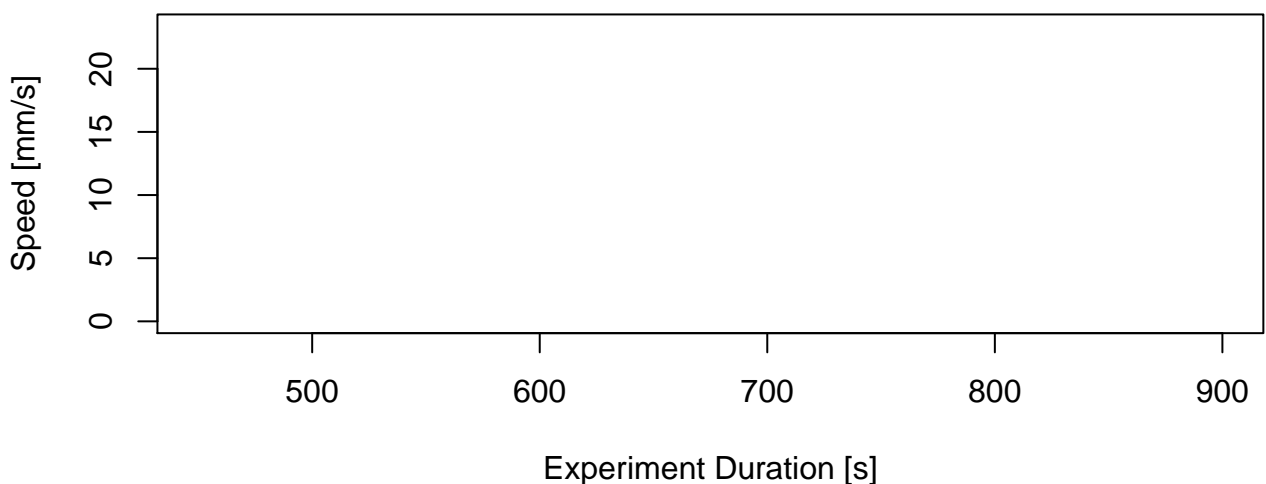
### Histogram of $\log(\text{speeds\$speed})$

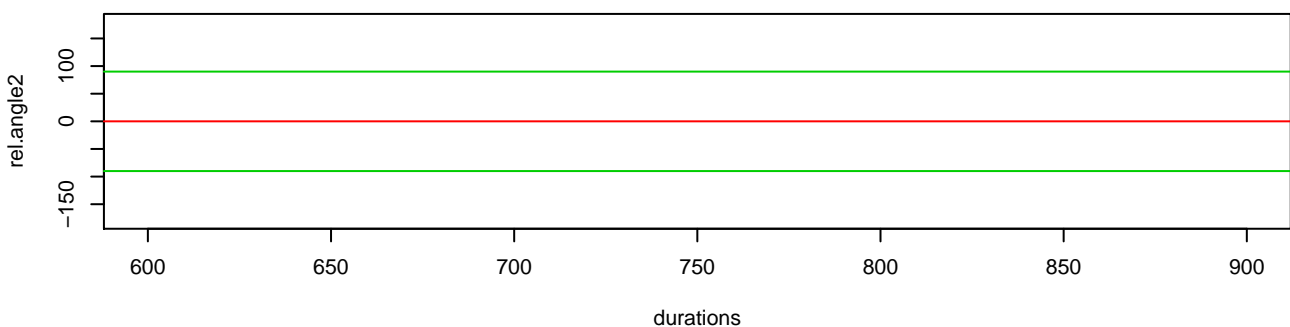
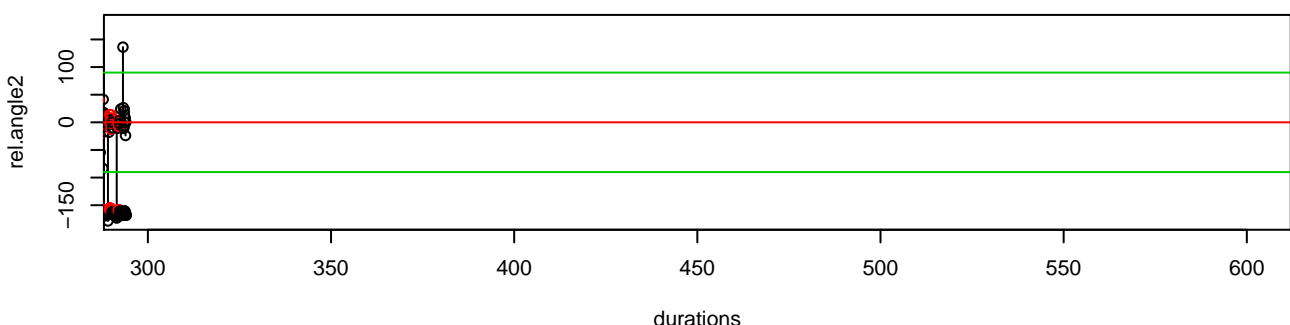
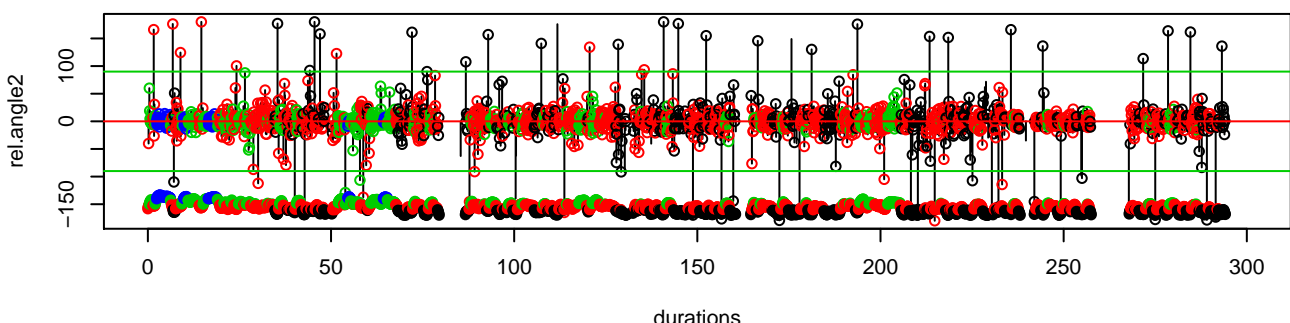


**speed average per sec: 186\_DS177\_23**

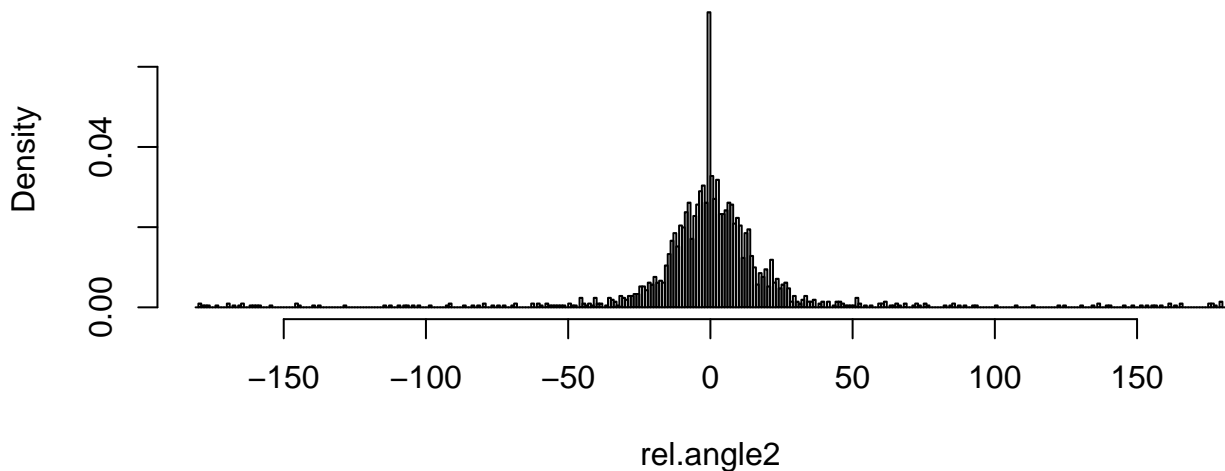


**speed average per sec: 186\_DS177\_23**

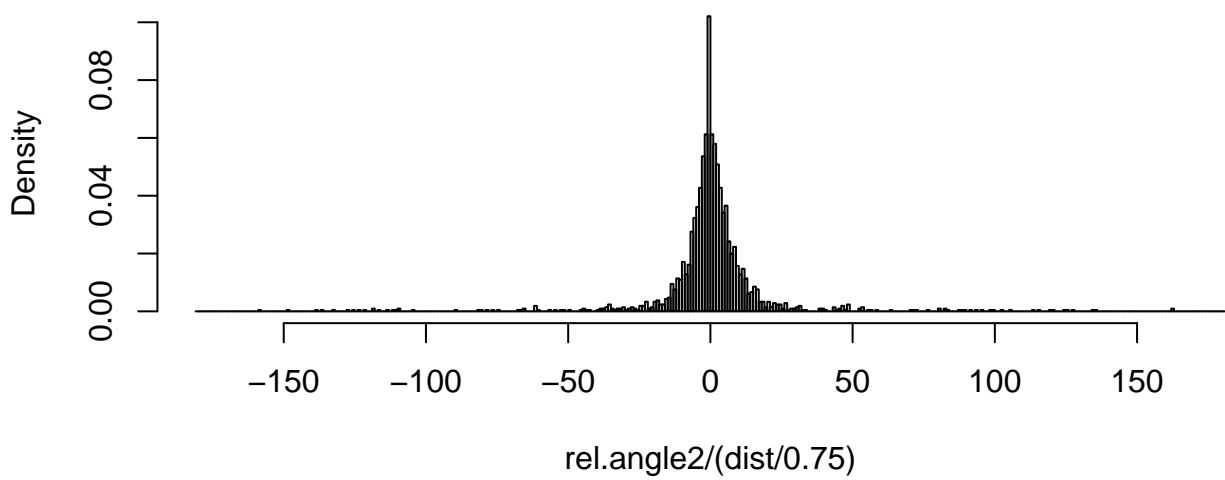




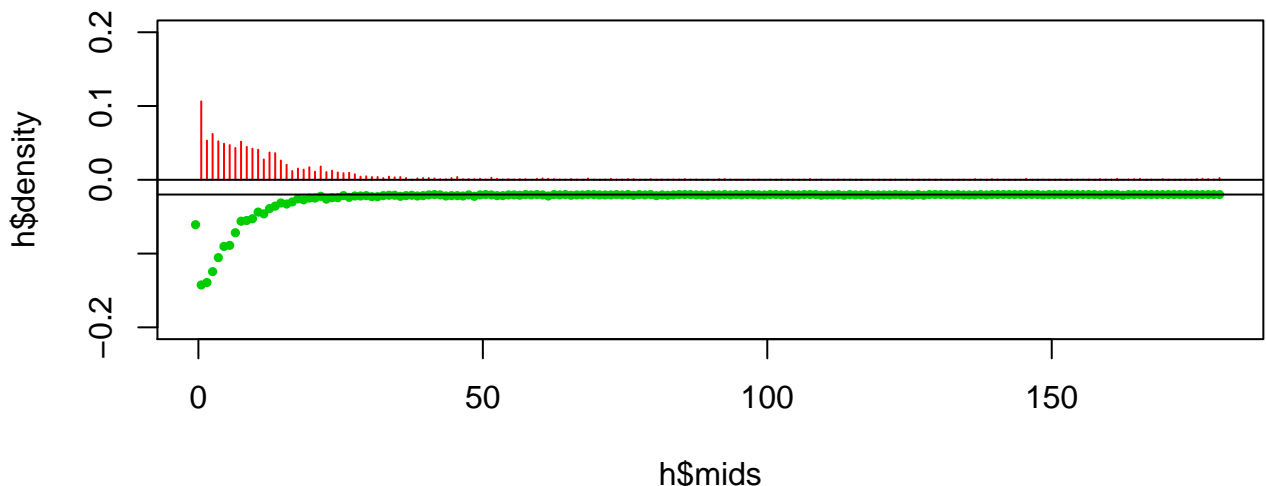
### **relative angle histogram**



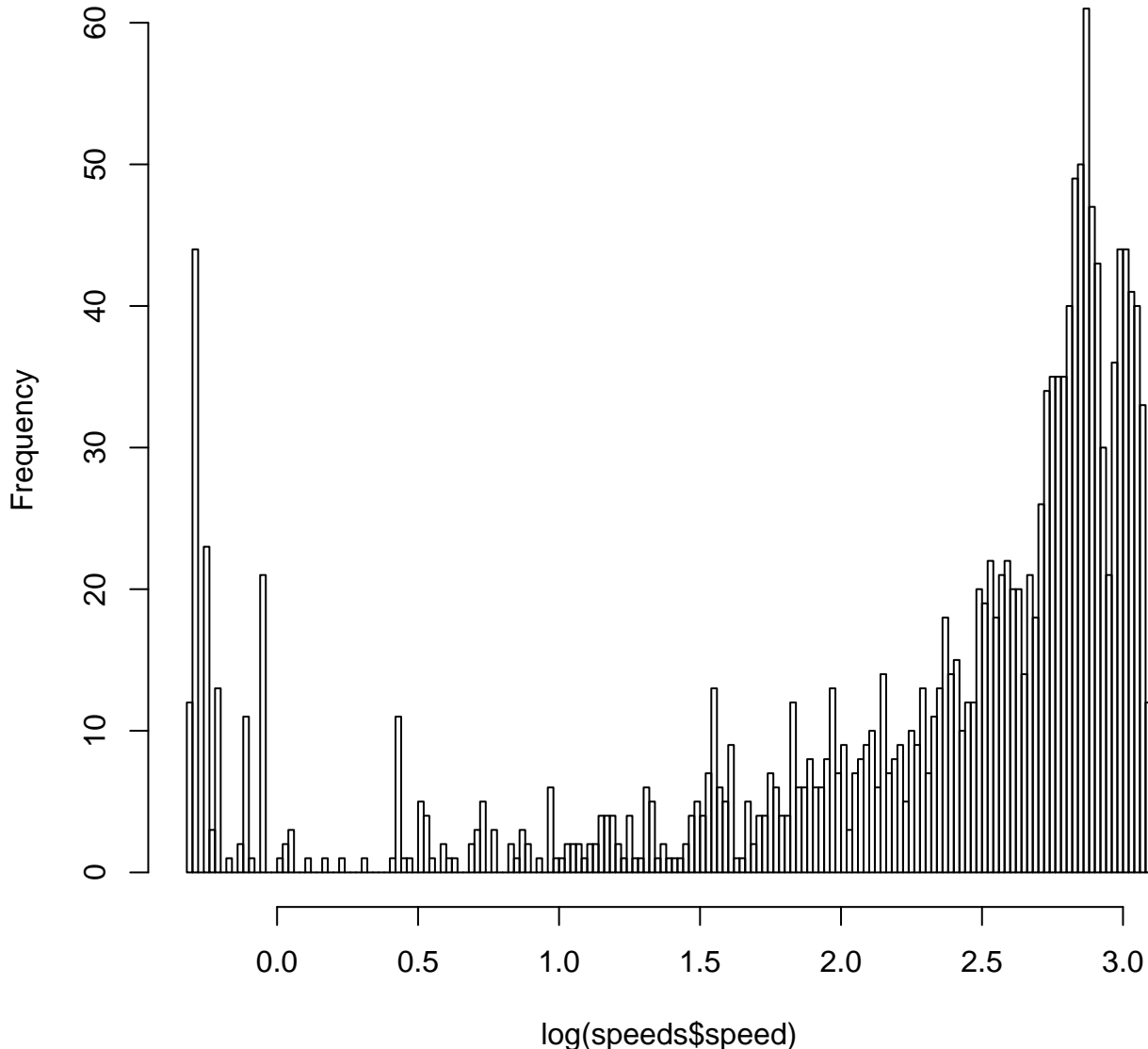
### **meander histogram (\*7.5)**



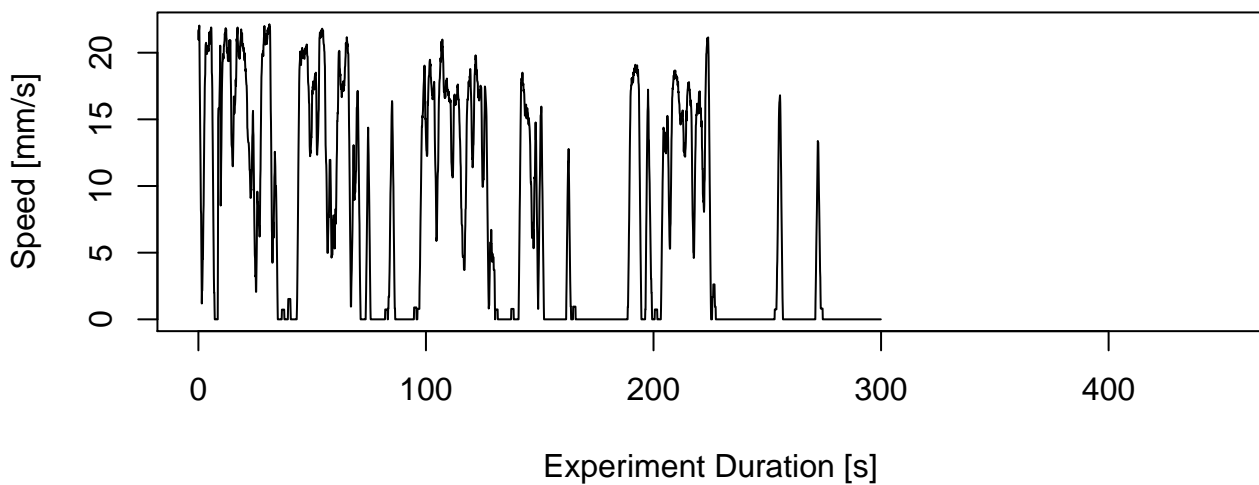
**relative angle (red),meanderx7.5(green) histogram**



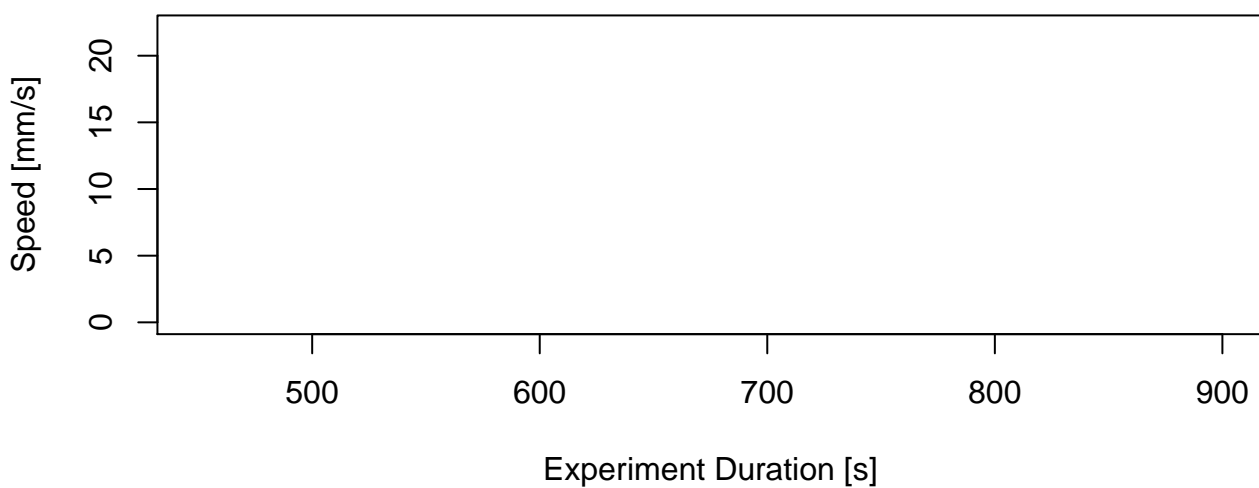
### Histogram of $\log(\text{speeds\$speed})$

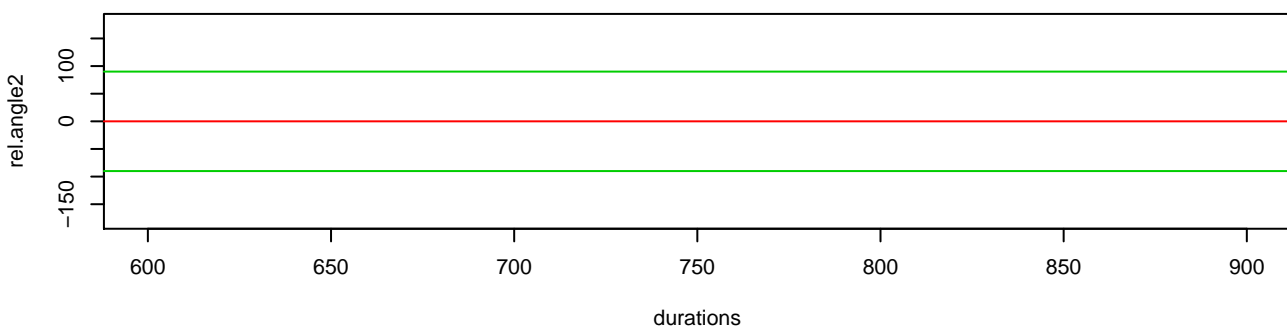
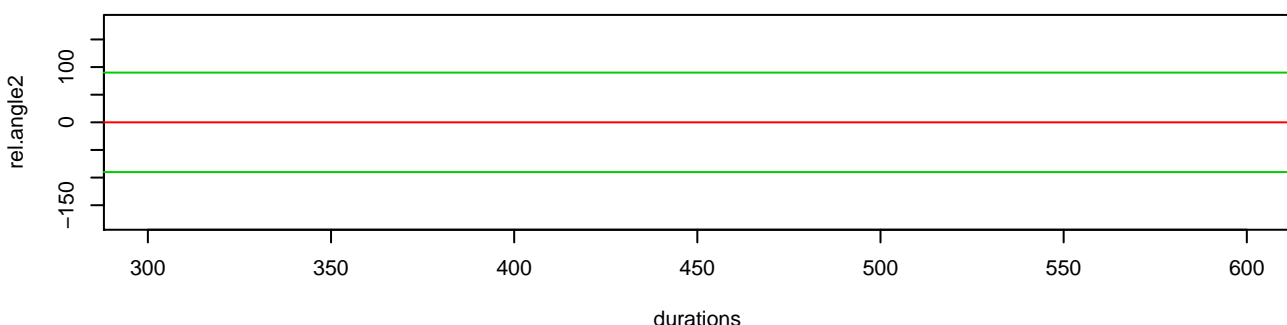
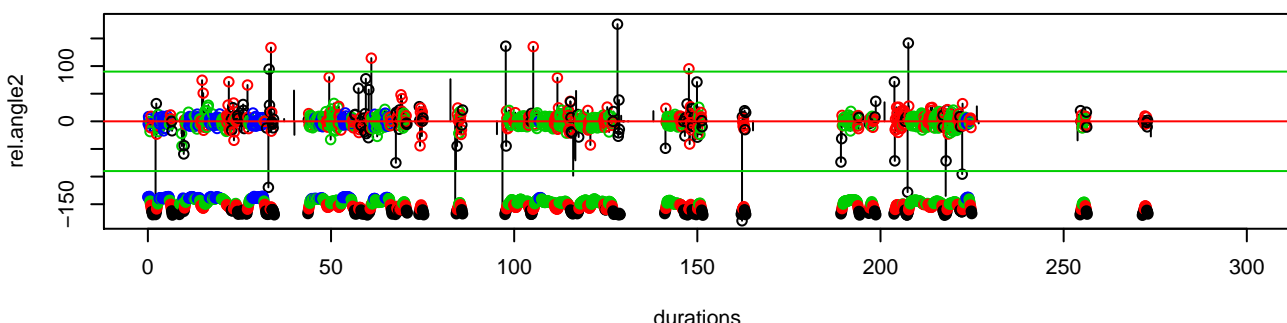


**speed average per sec: 187\_DS177\_24**

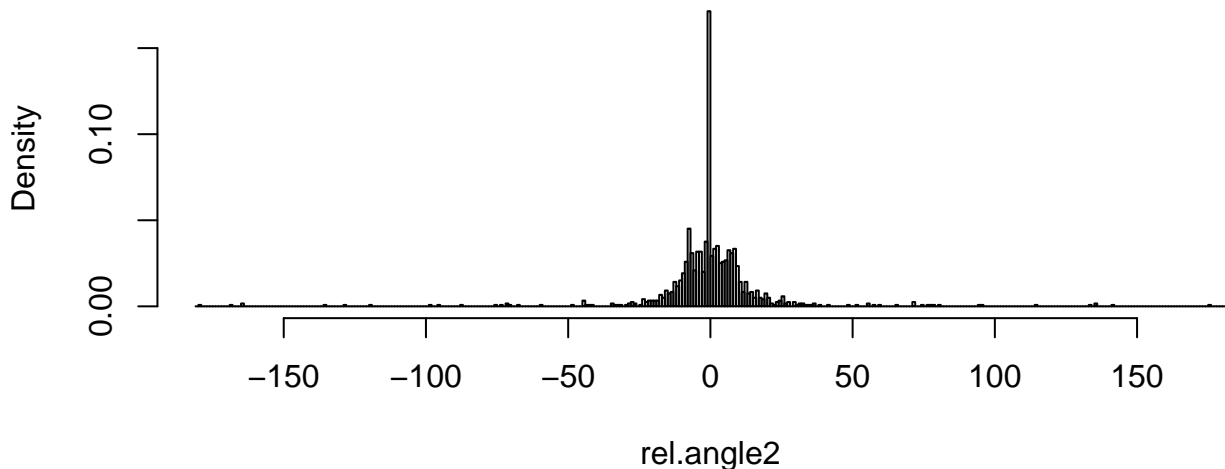


**speed average per sec: 187\_DS177\_24**

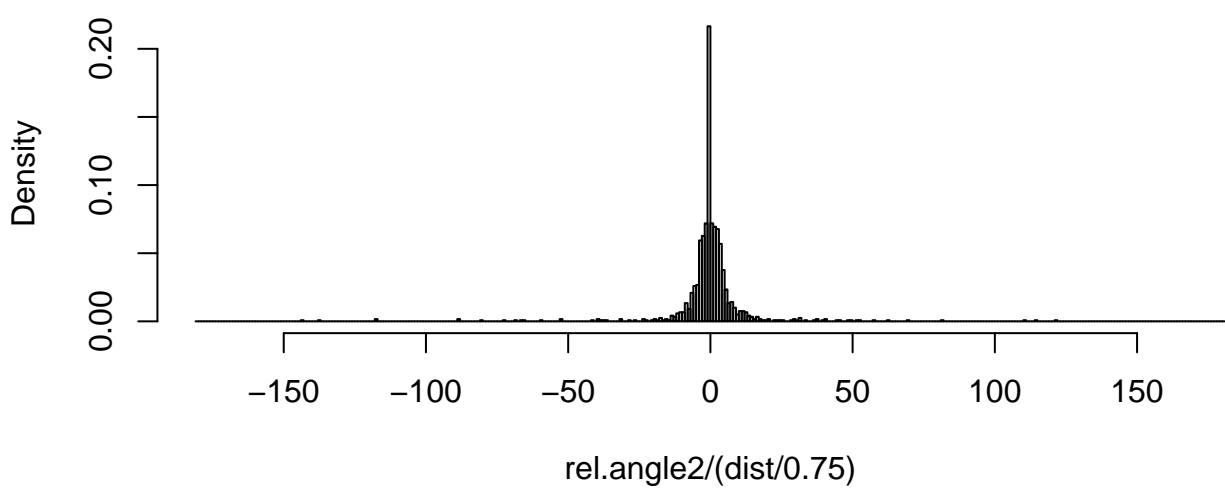




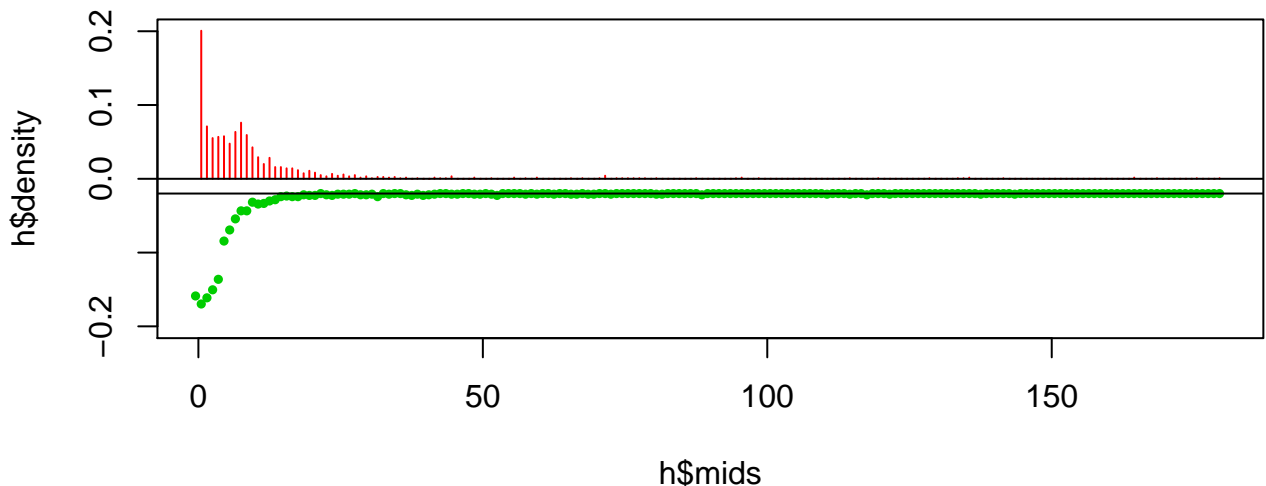
## **relative angle histogram**



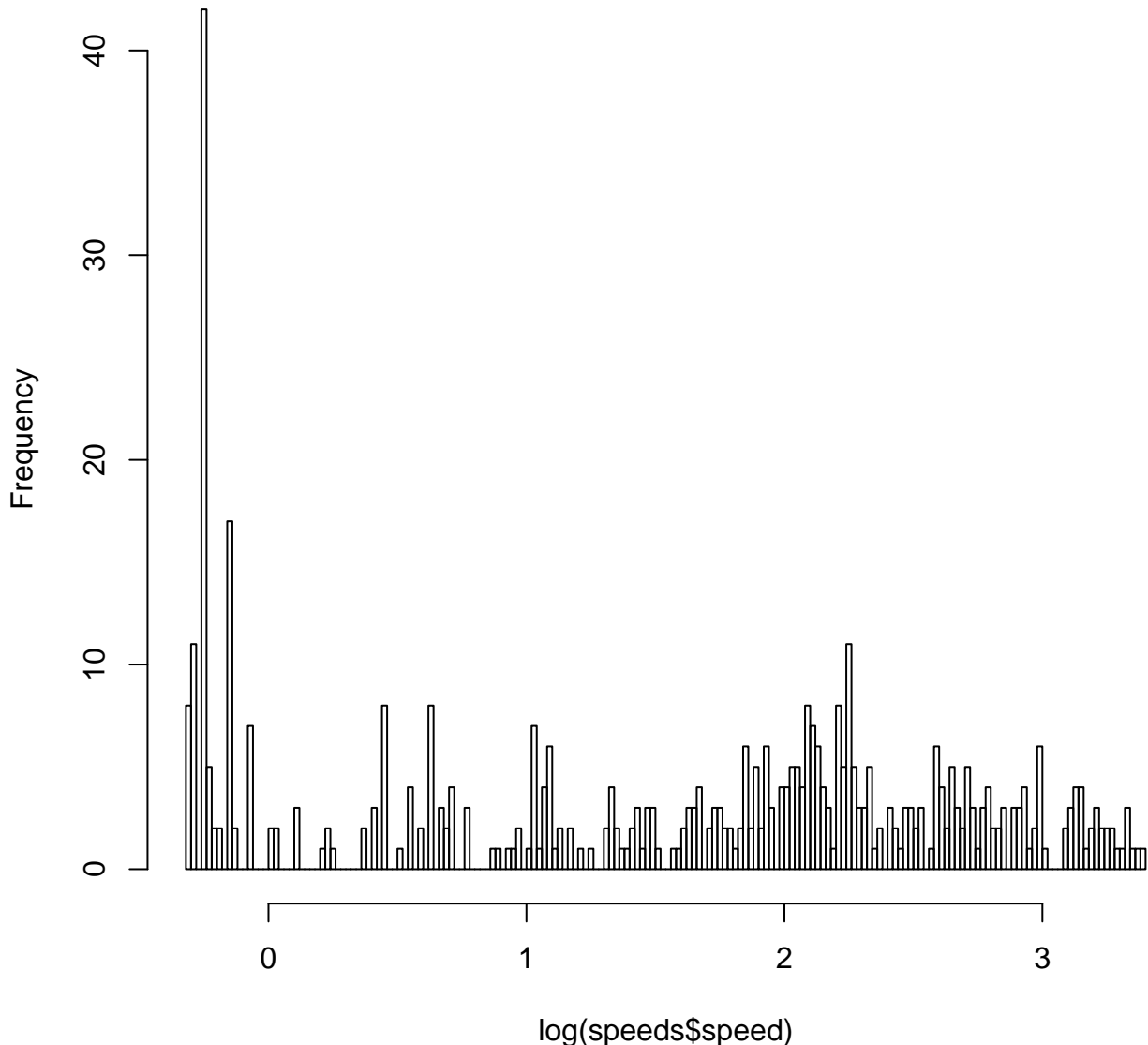
## **meander histogram (\*7.5)**



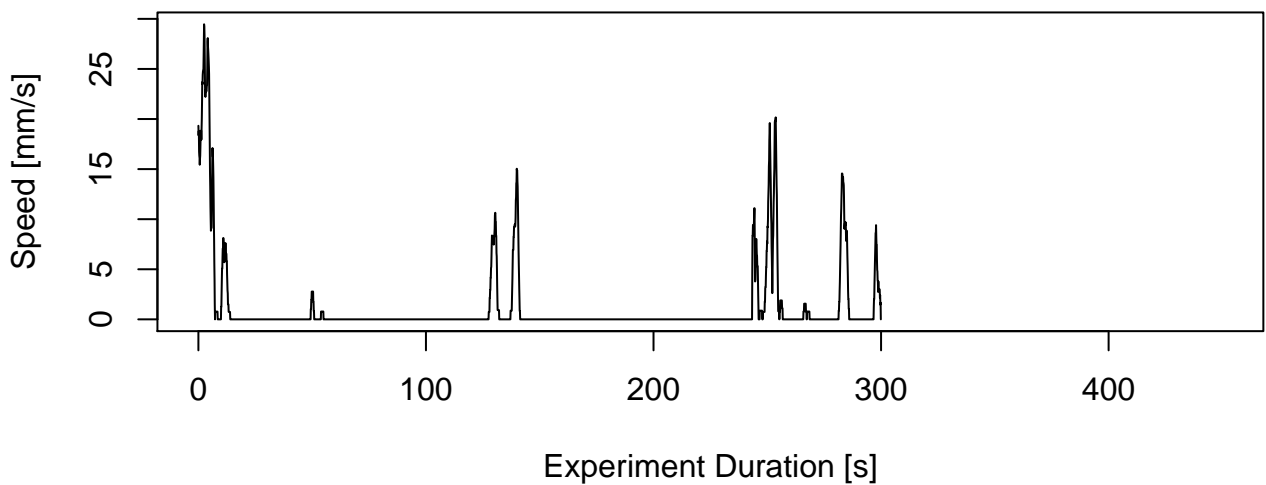
**relative angle (red),meanderx7.5(green) histogram**



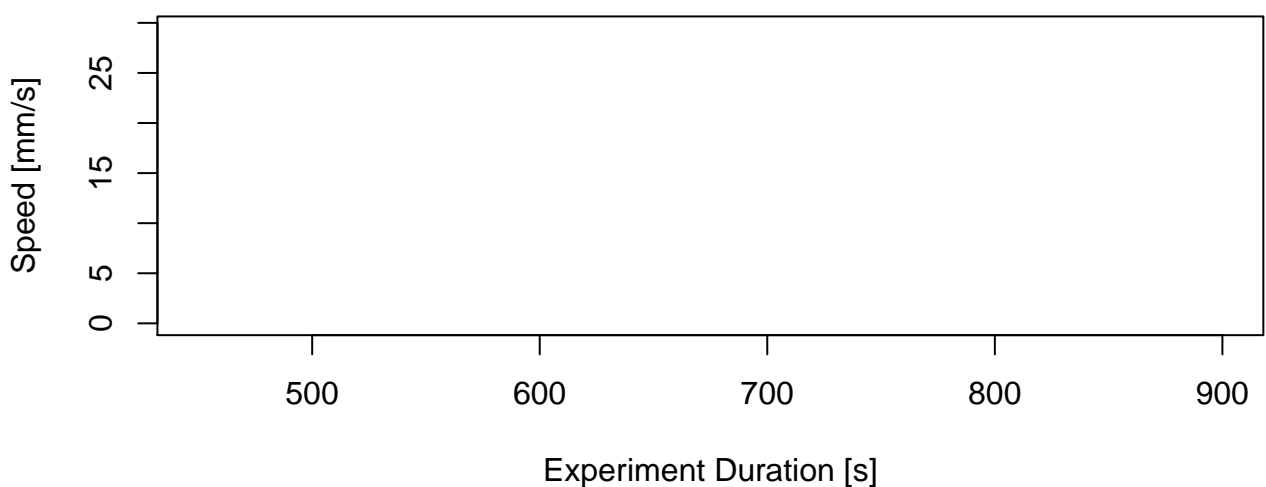
### Histogram of $\log(\text{speeds\$speed})$

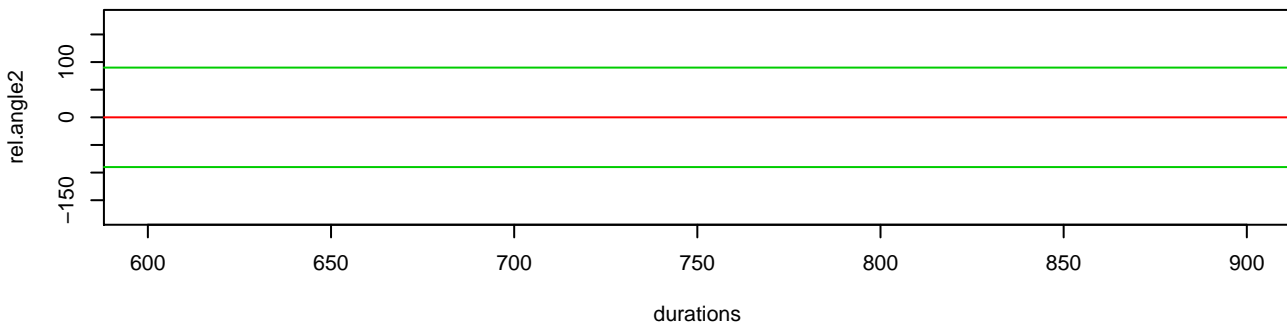
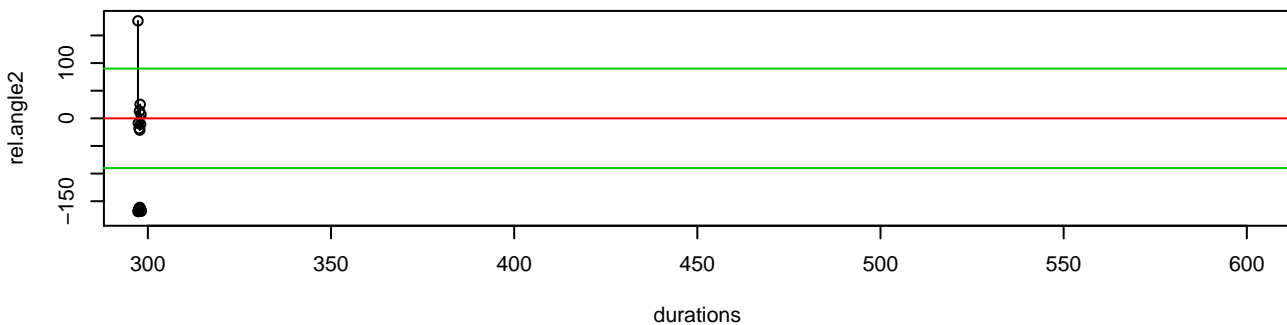
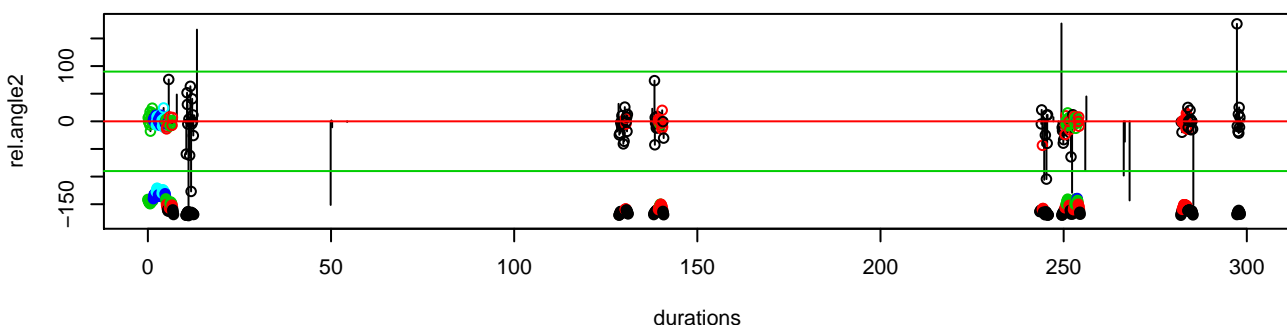


**speed average per sec: 188\_DS177\_25**

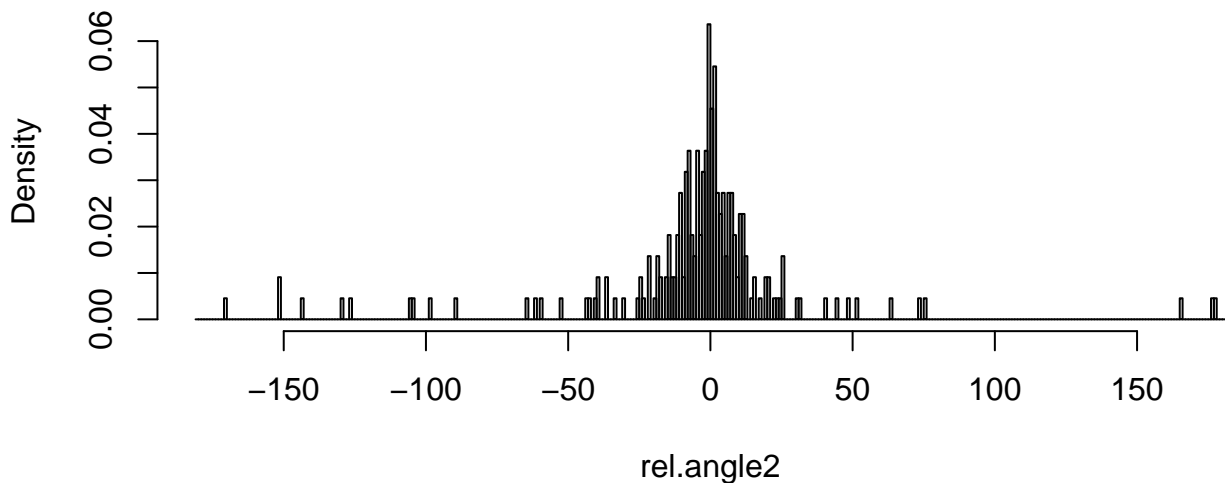


**speed average per sec: 188\_DS177\_25**



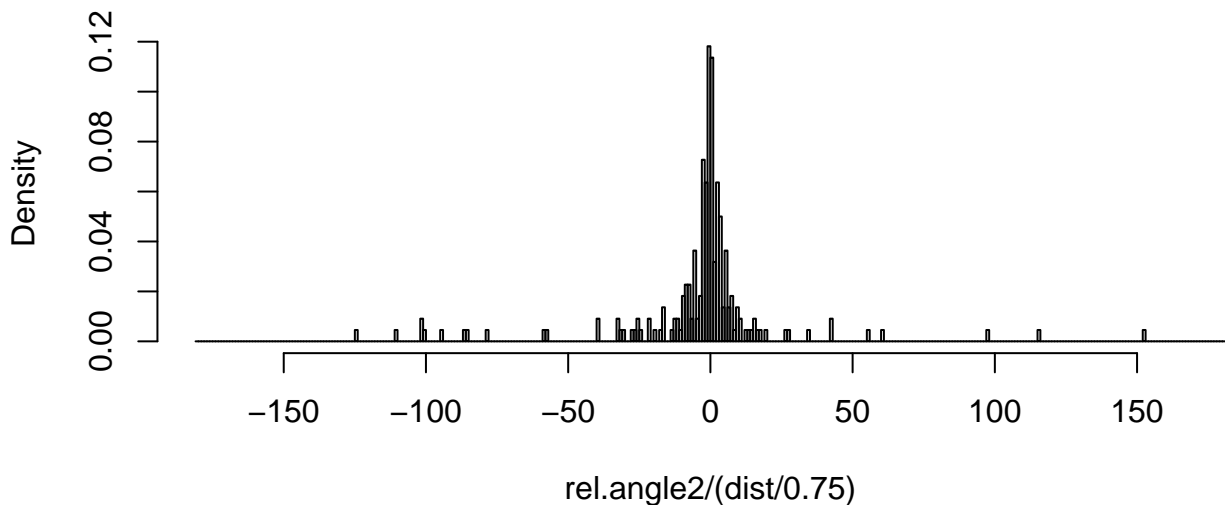


### relative angle histogram



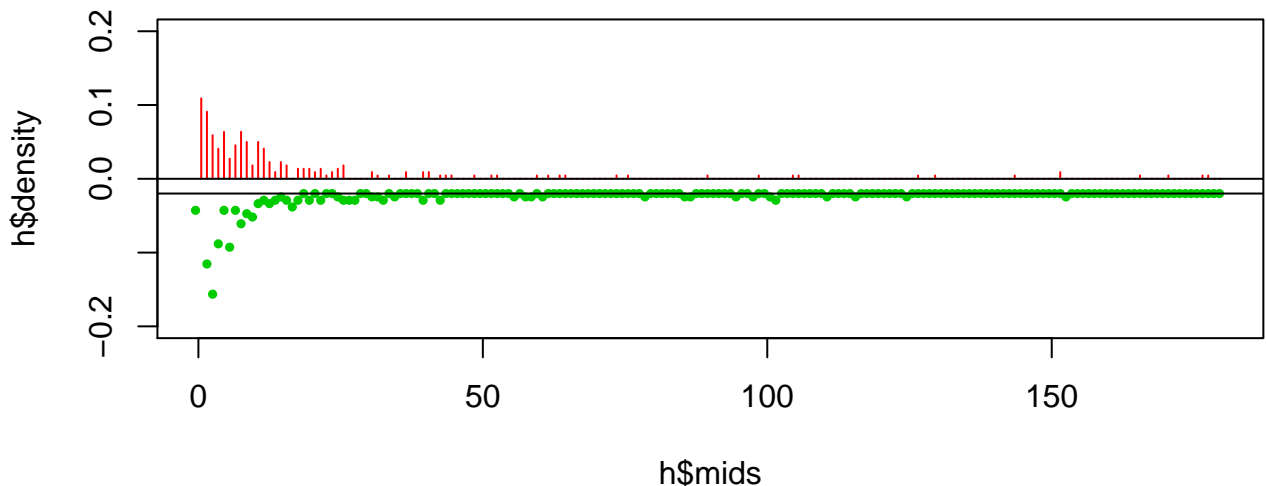
`rel.angle2`

### meander histogram (\*7.5)

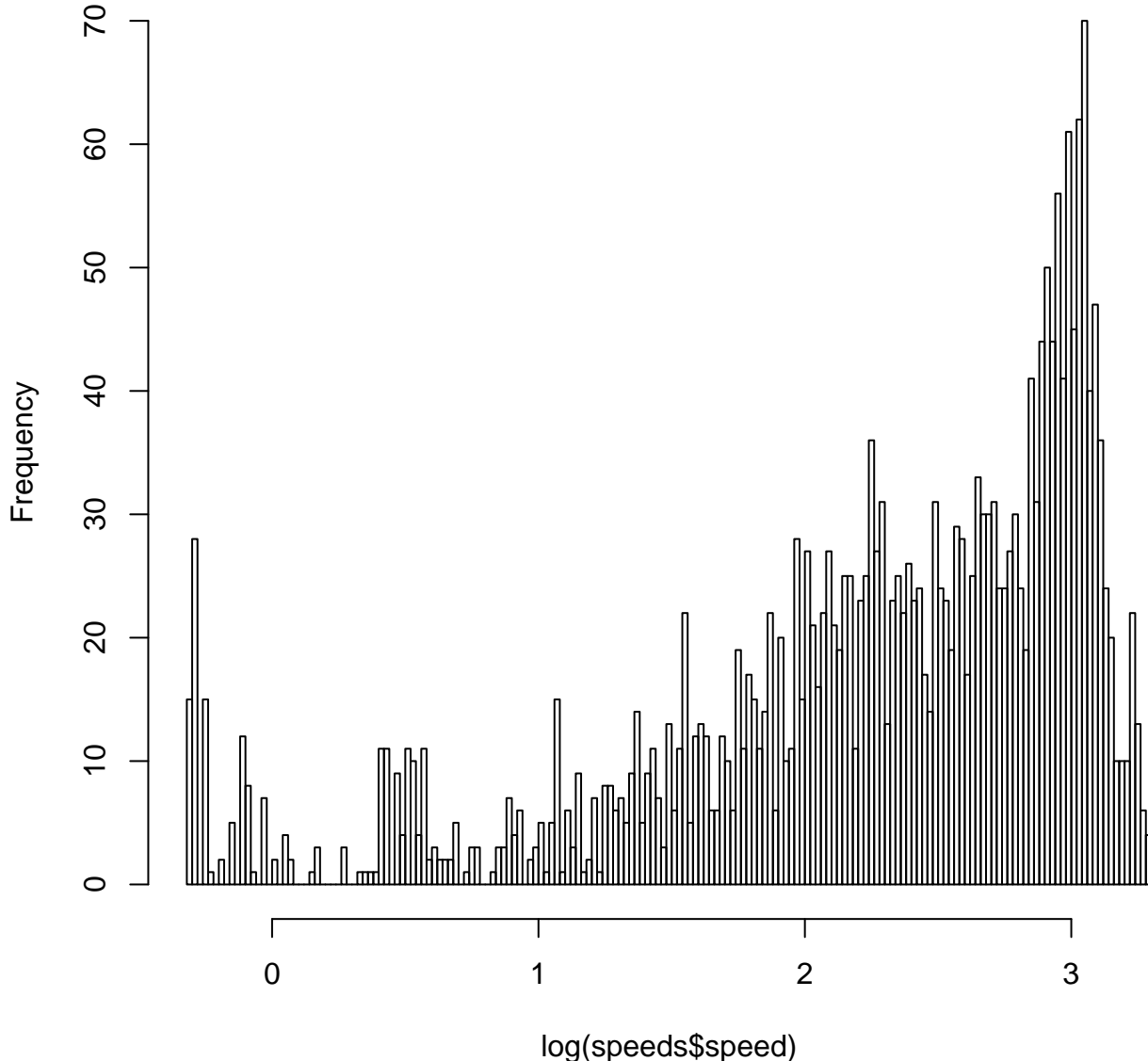


`rel.angle2/(dist/0.75)`

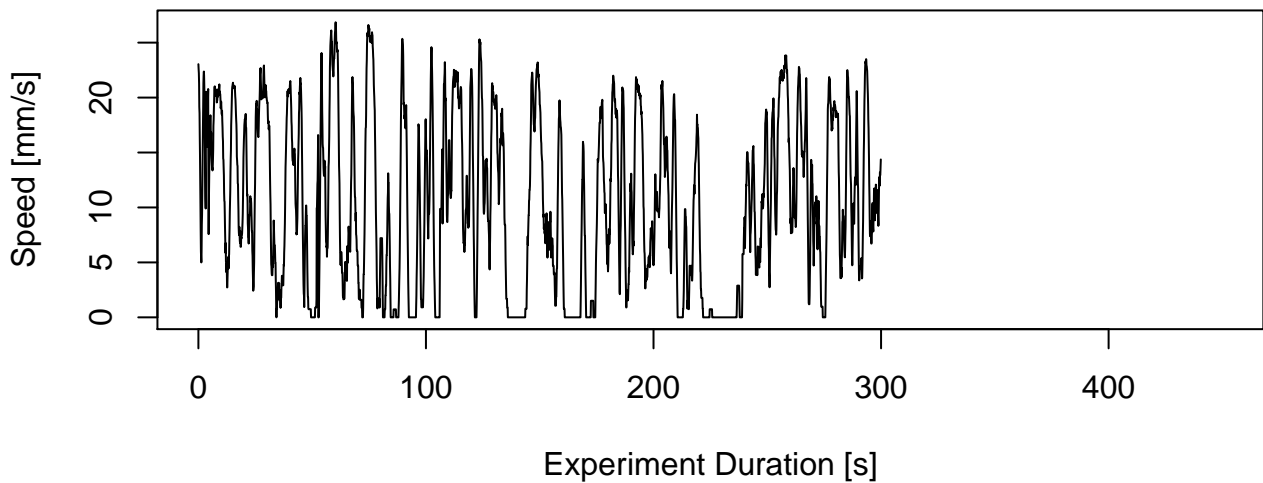
**relative angle (red),meanderx7.5(green) histogram**



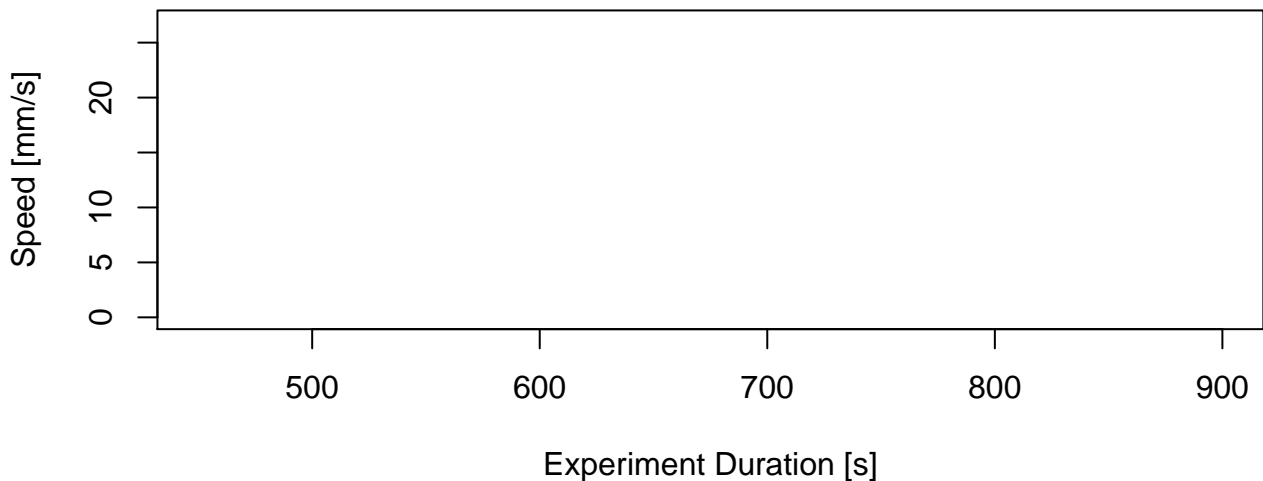
### Histogram of $\log(\text{speeds\$speed})$

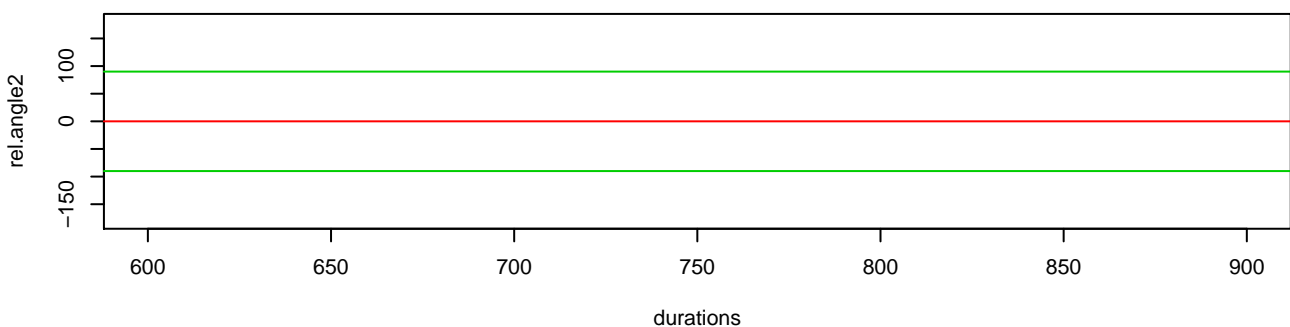
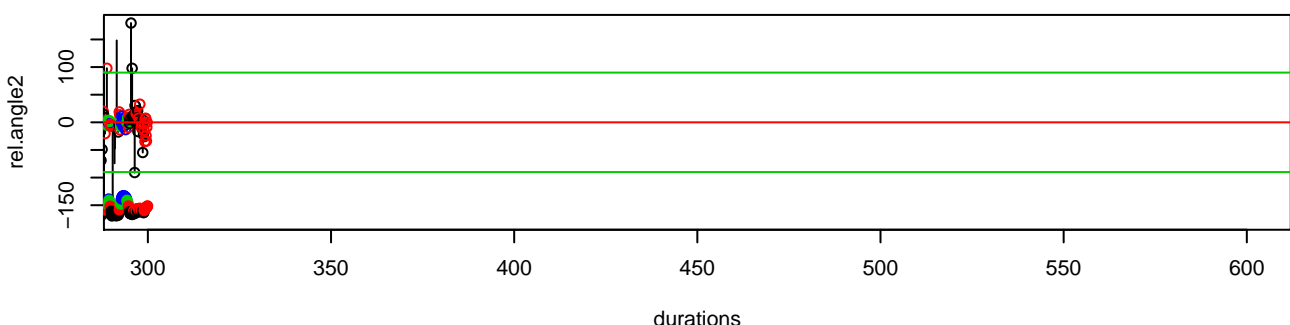
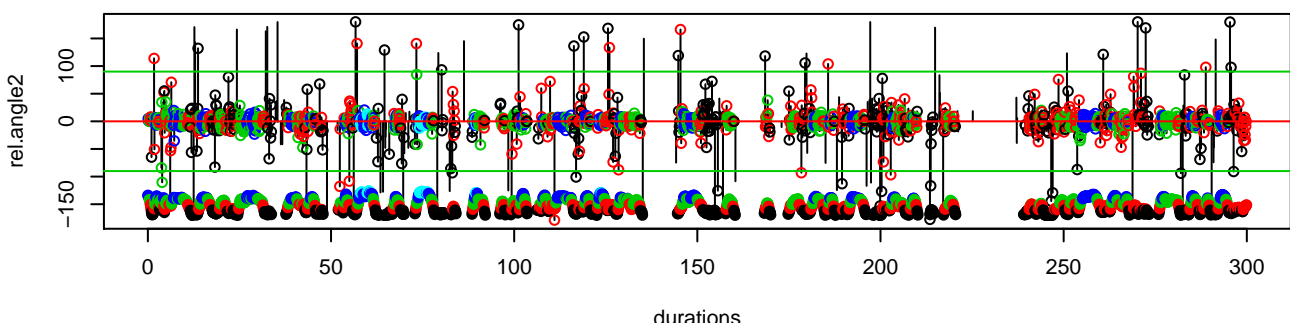


**speed average per sec: 189\_DS177\_26**  
**speed average per sec: 189\_DS177\_26**  
**speed average per sec: 189\_DS177\_26**

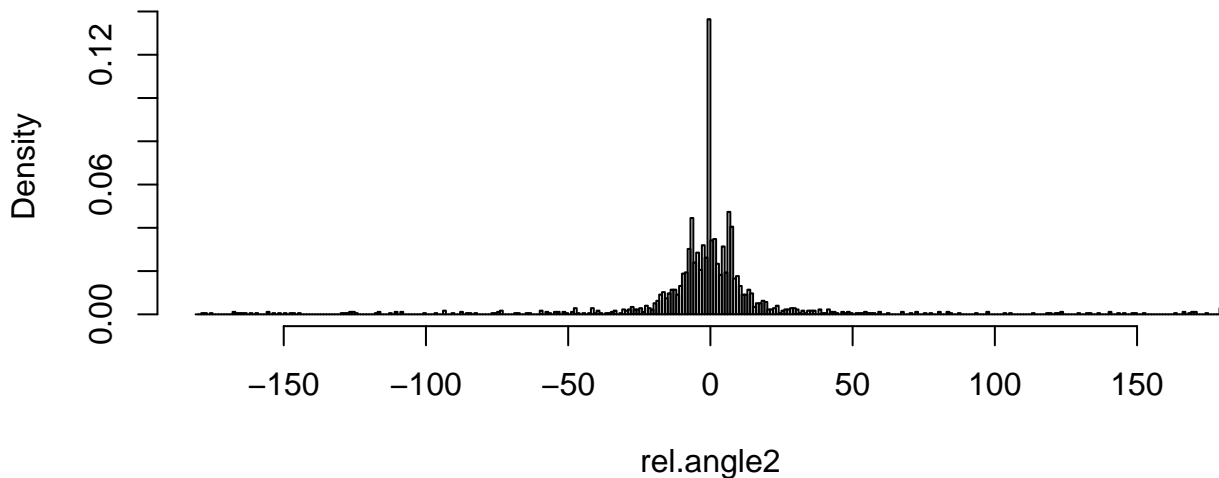


**speed average per sec: 189\_DS177\_26**  
**speed average per sec: 189\_DS177\_26**  
**speed average per sec: 189\_DS177\_26**

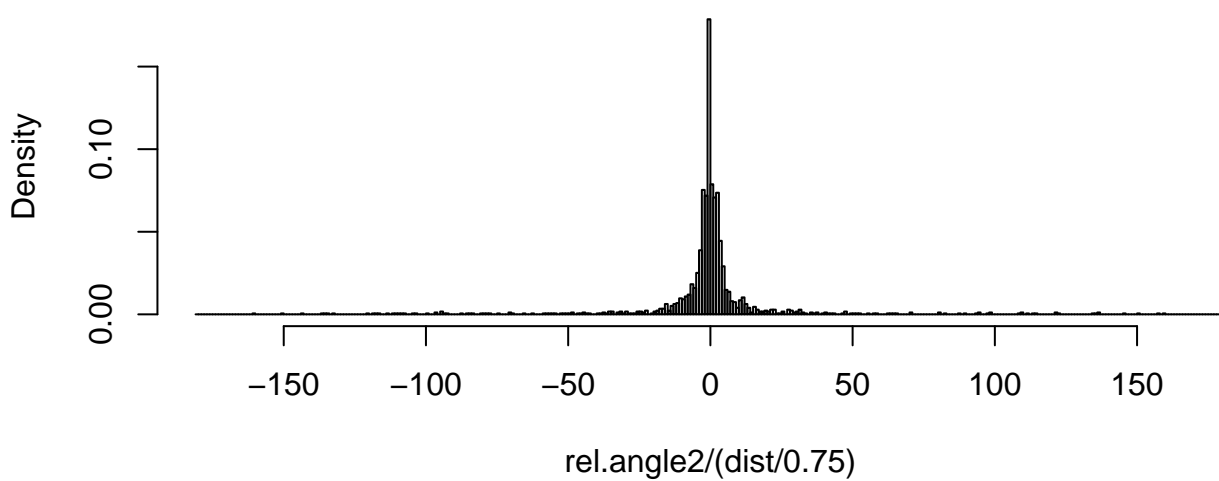




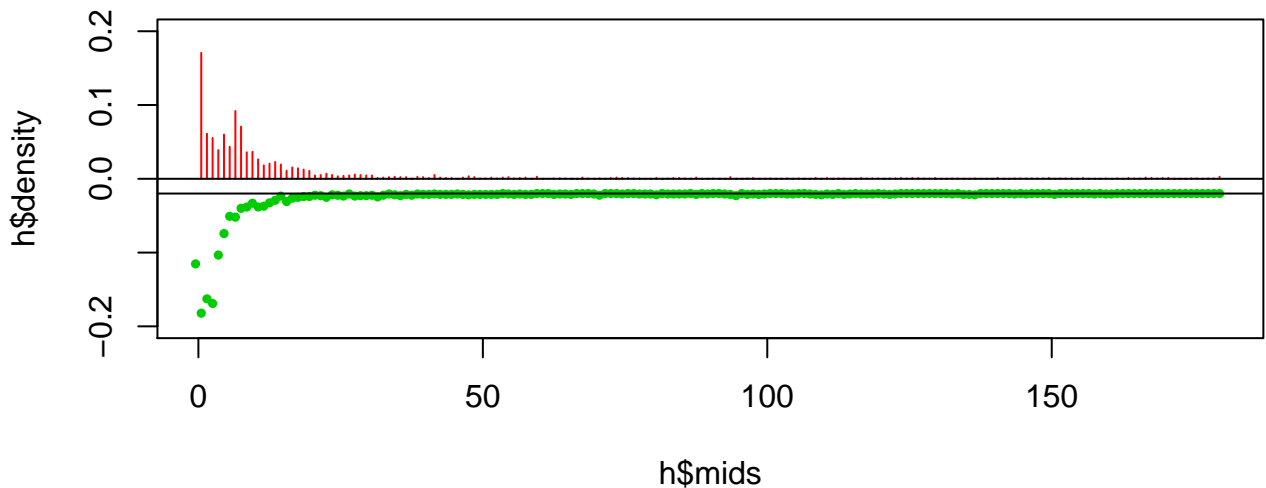
**relative angle histogram**



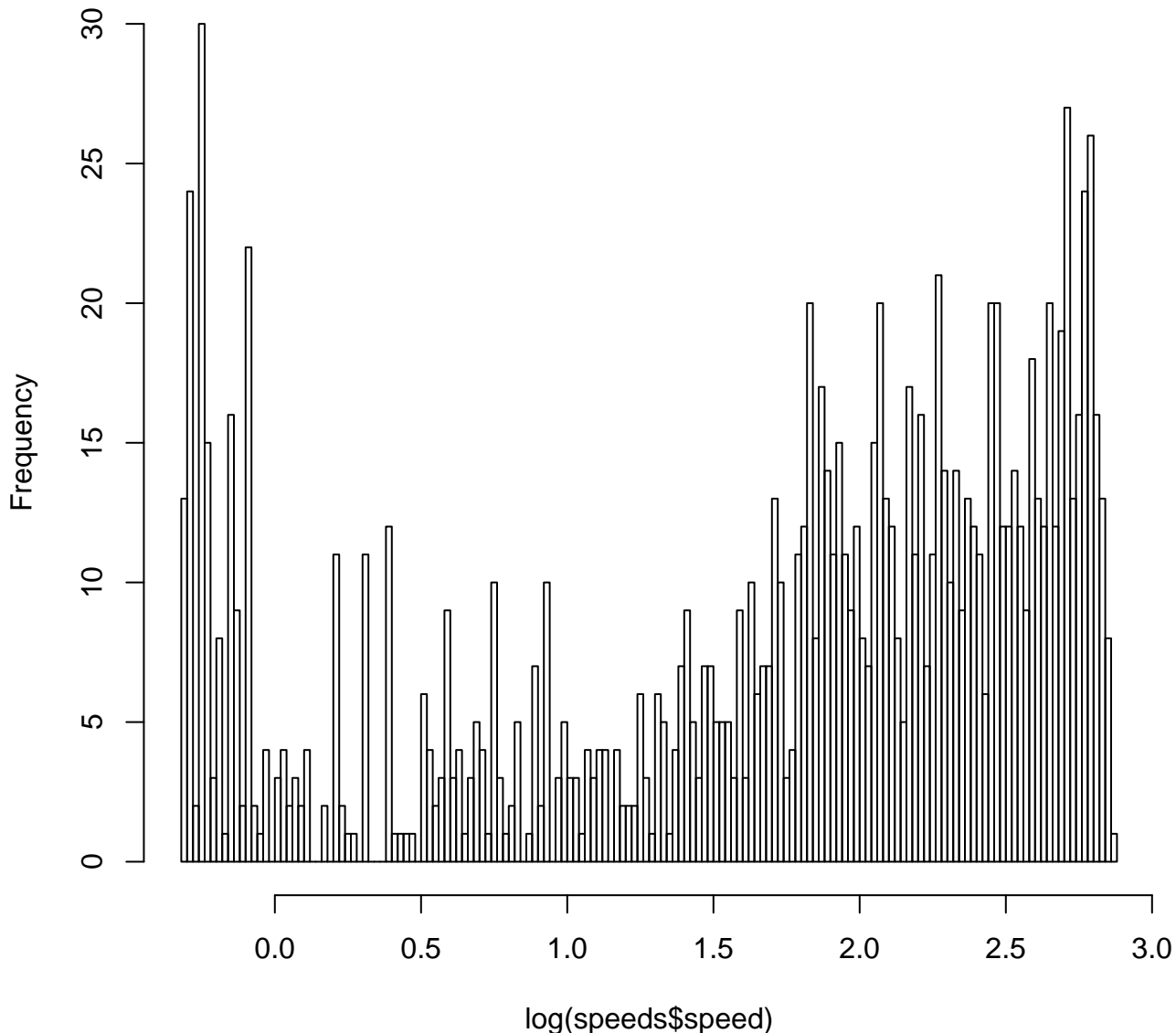
**meander histogram (\*7.5)**



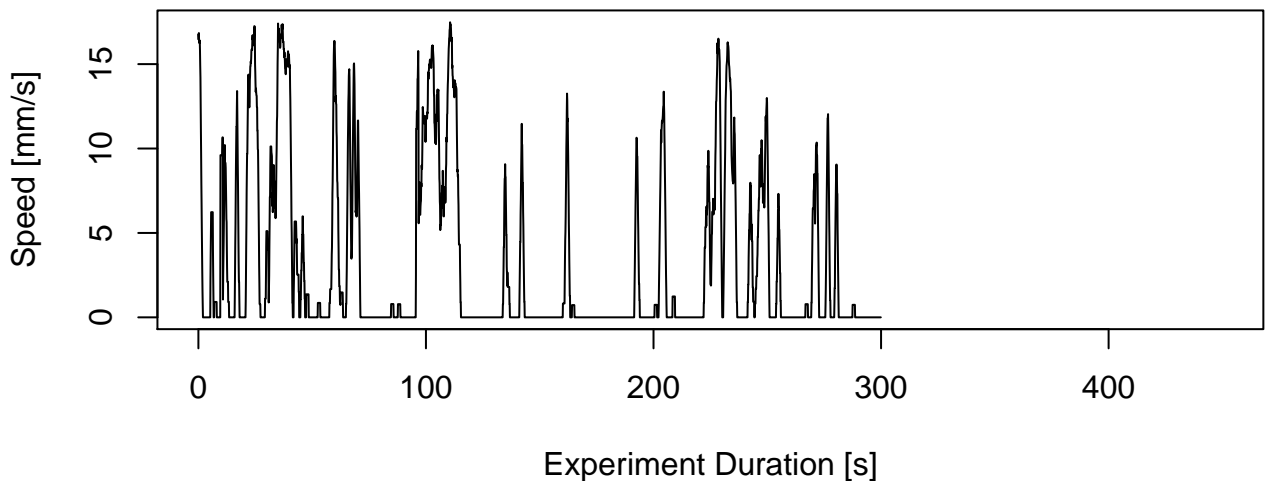
**relative angle (red),meanderx7.5(green) histogram**



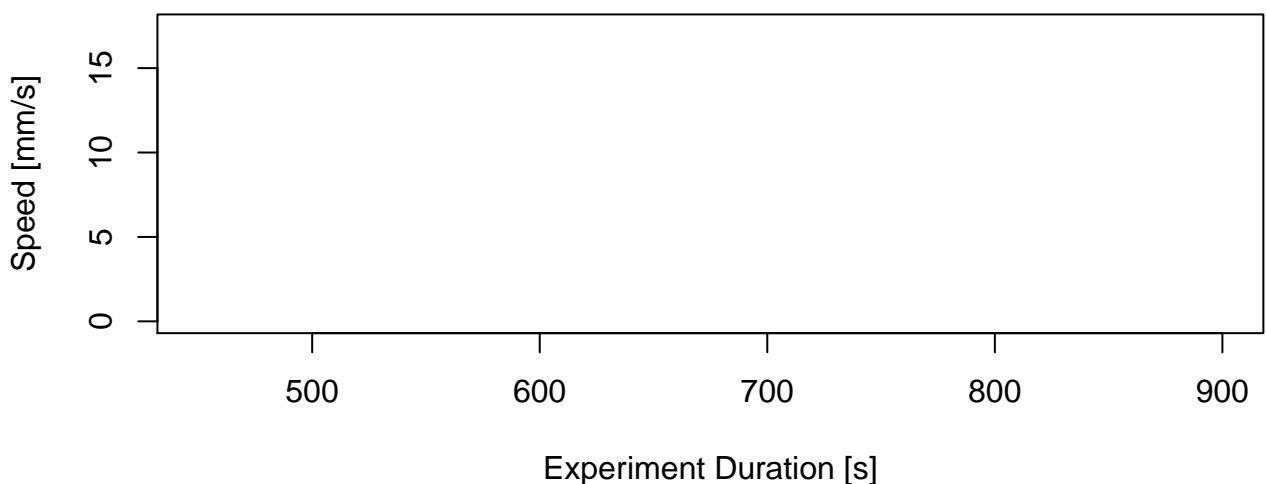
### Histogram of $\log(\text{speeds\$speed})$

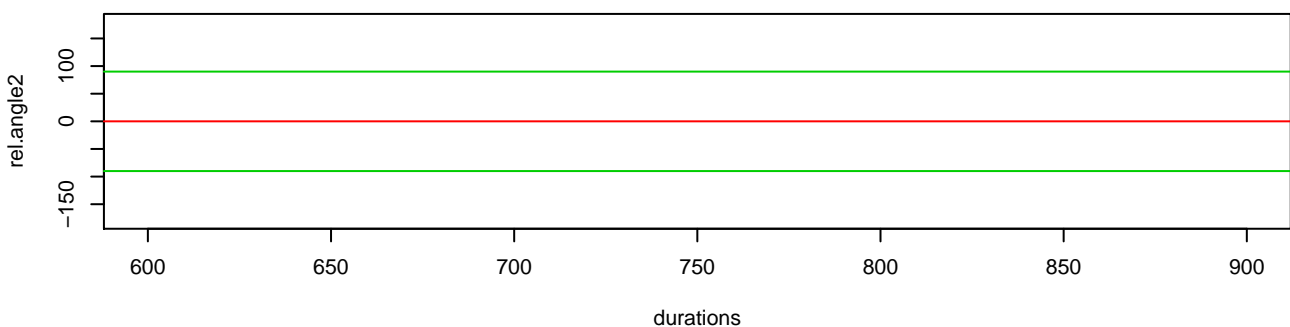
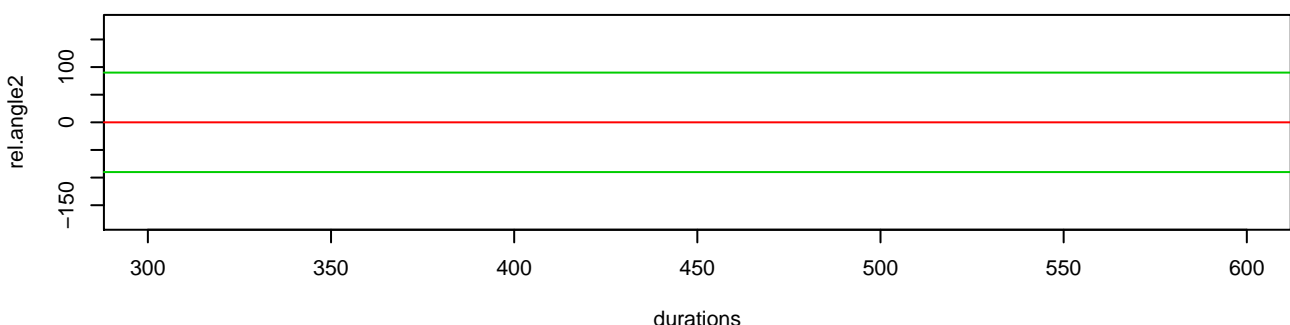
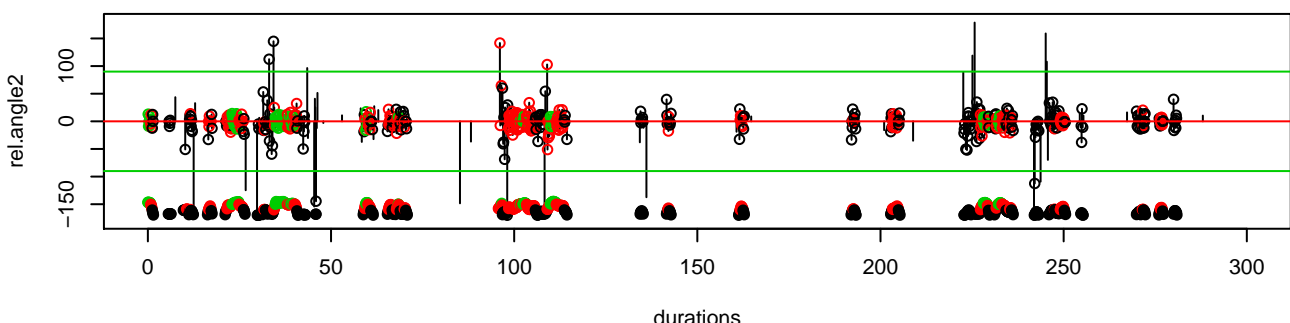


**speed average per sec: 190\_DS177\_27**

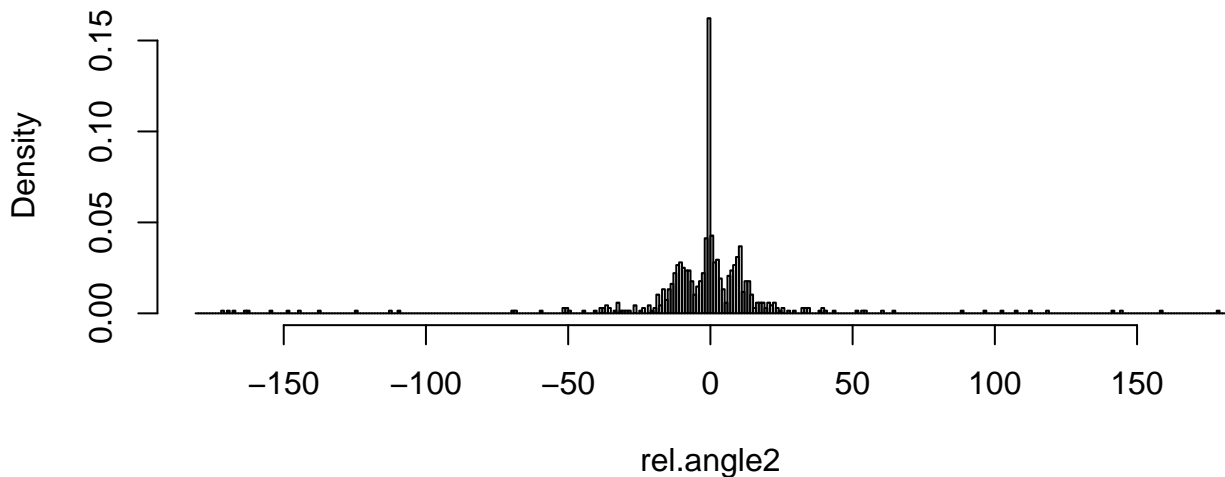


**speed average per sec: 190\_DS177\_27**

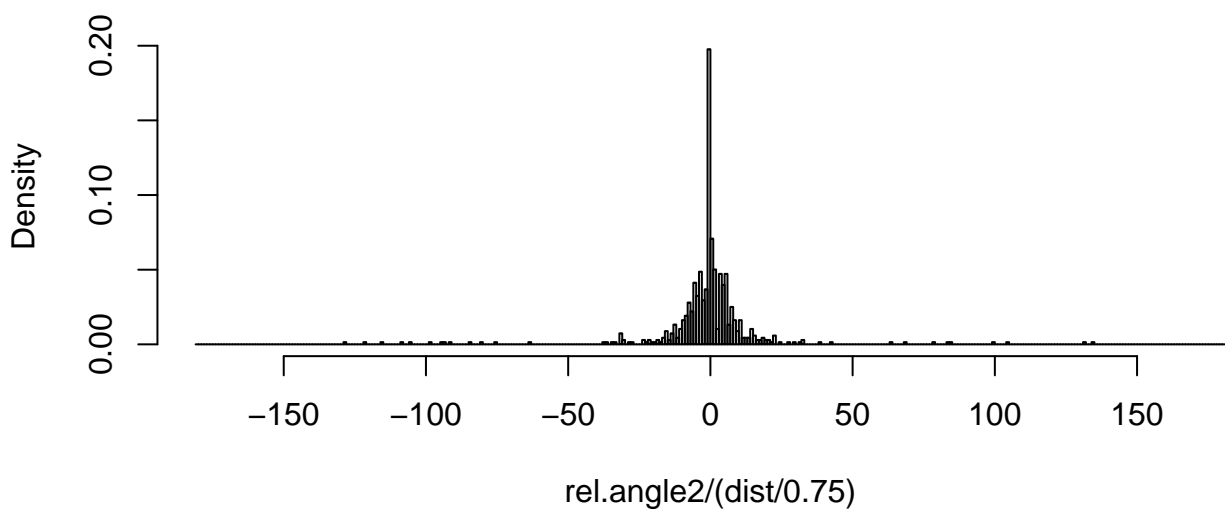




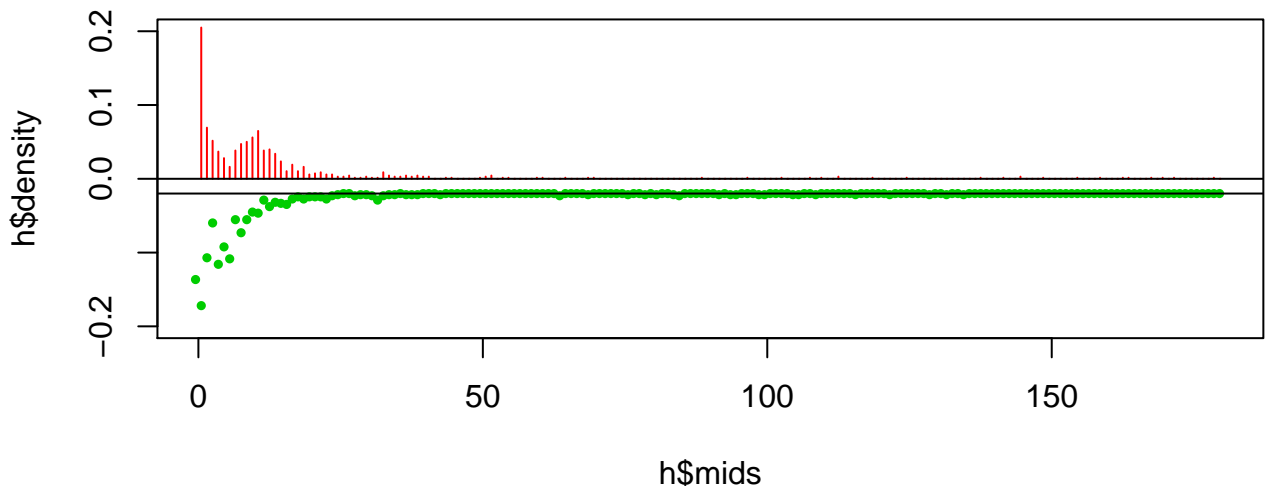
### relative angle histogram



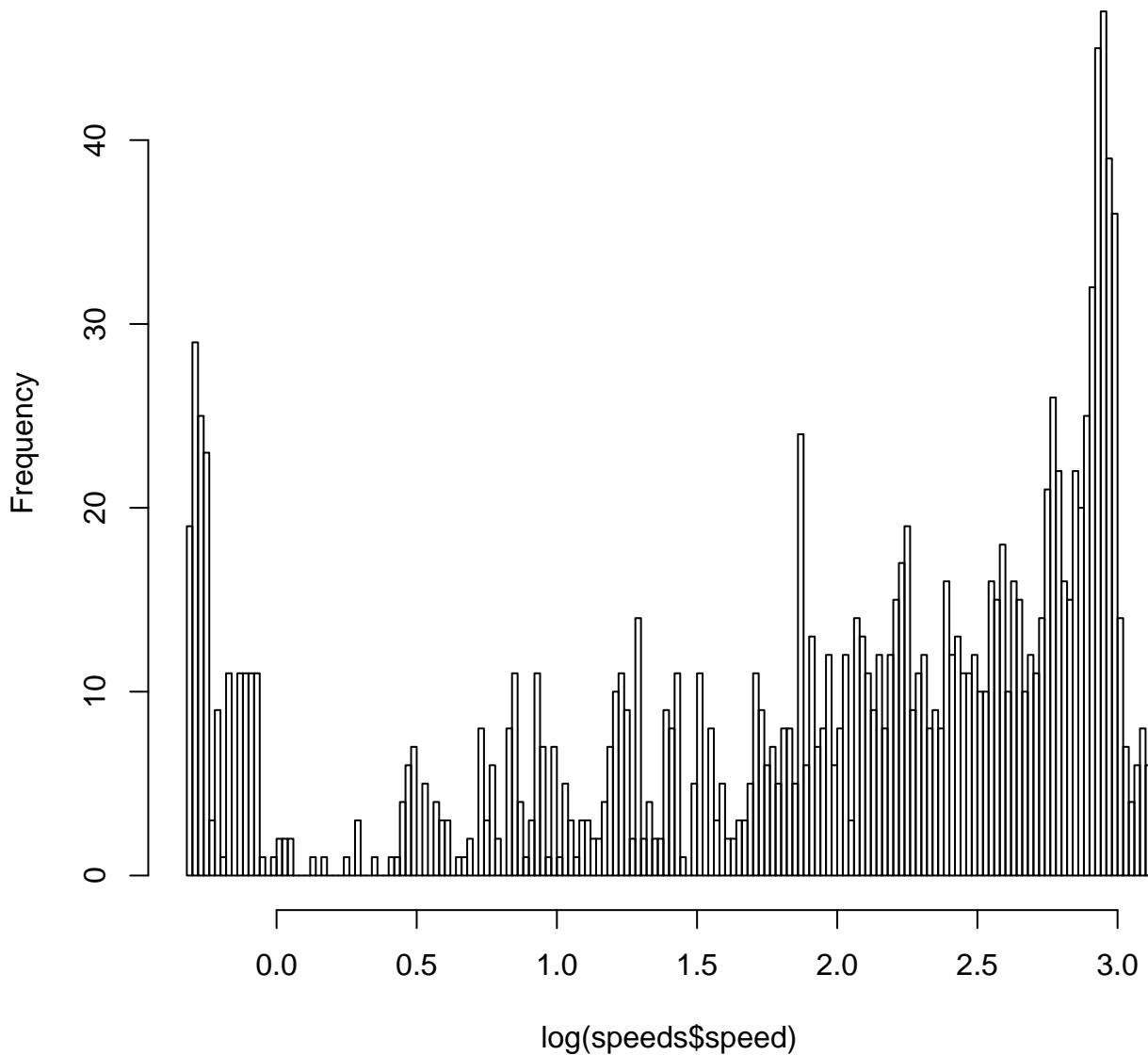
### meander histogram (\*7.5)



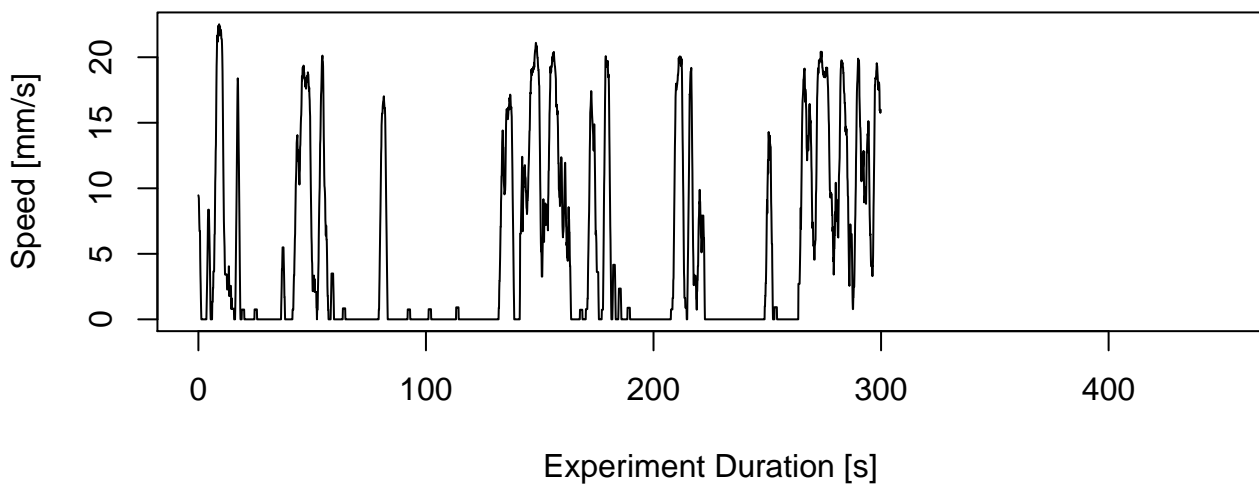
**relative angle (red),meanderx7.5(green) histogram**



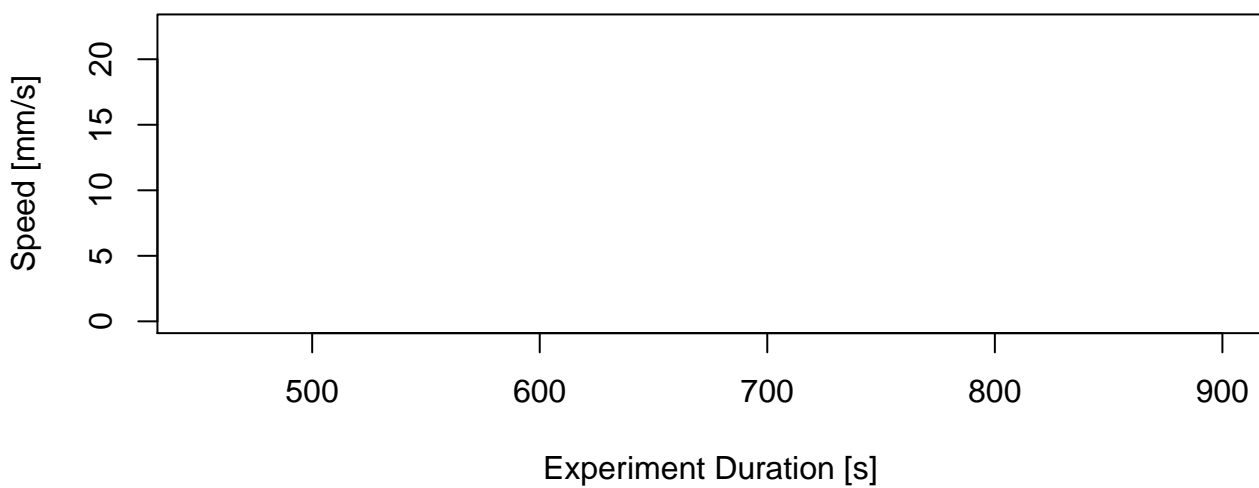
# Histogram of $\log(\text{speeds\$speed})$

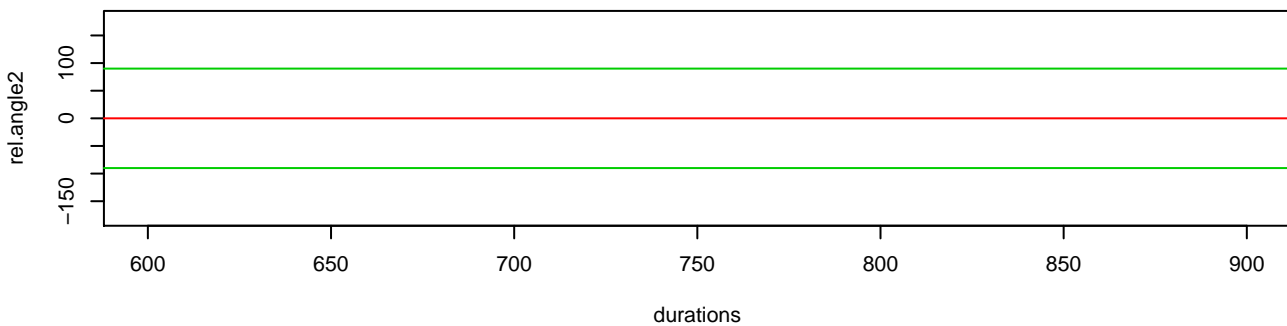
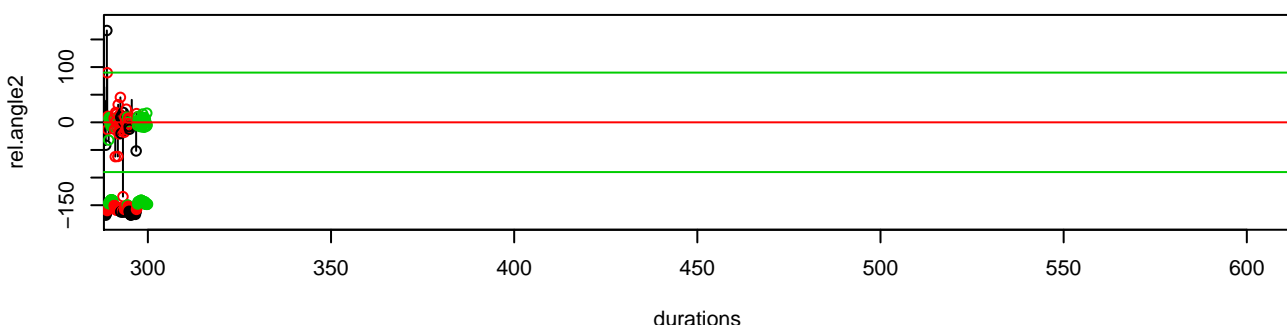
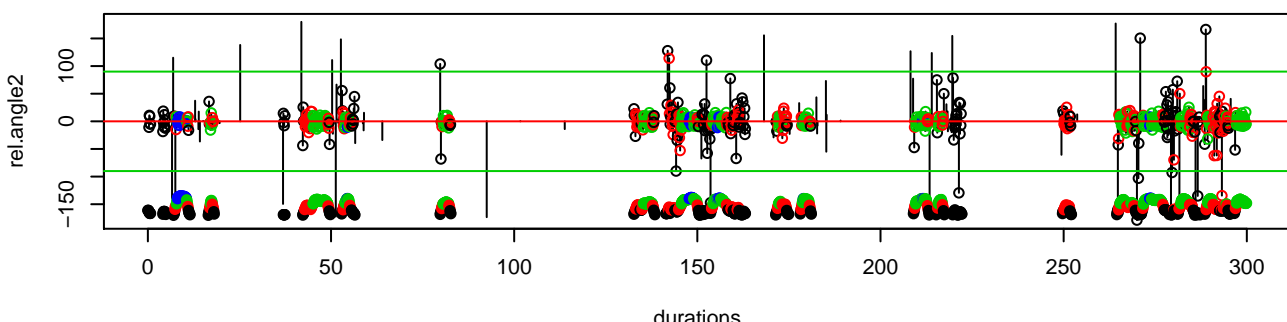


**speed average per sec: 191\_DS177\_28**

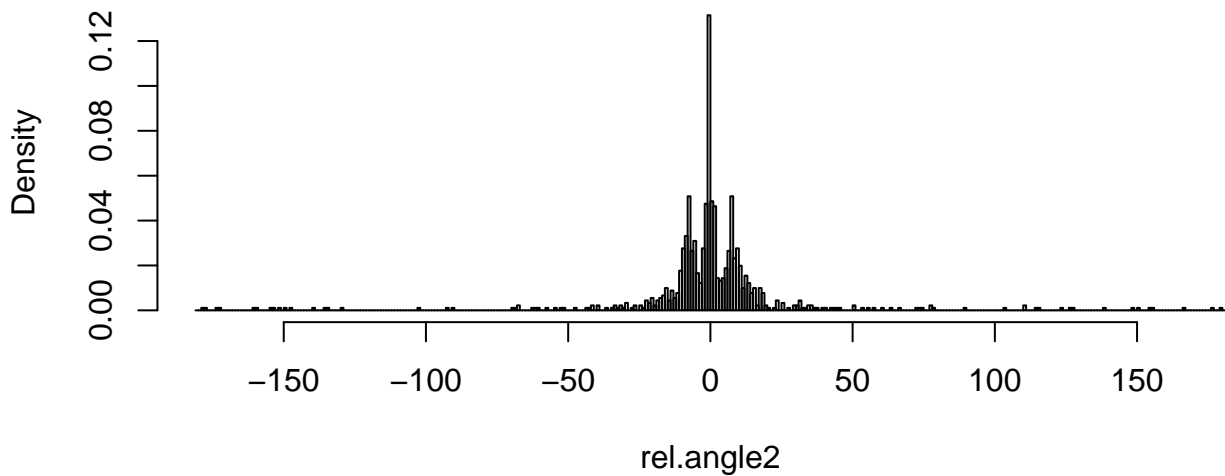


**speed average per sec: 191\_DS177\_28**



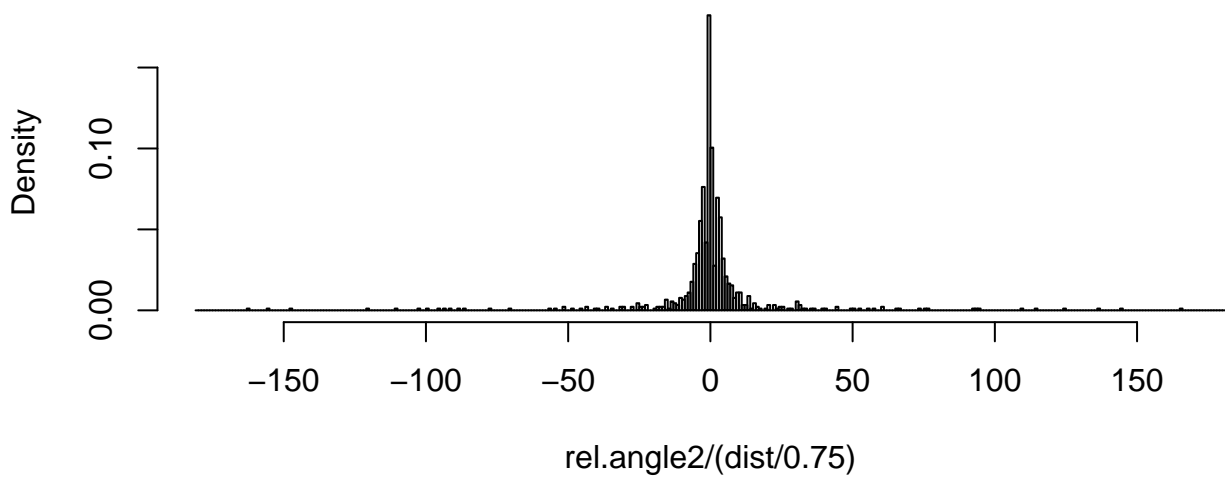


### **relative angle histogram**



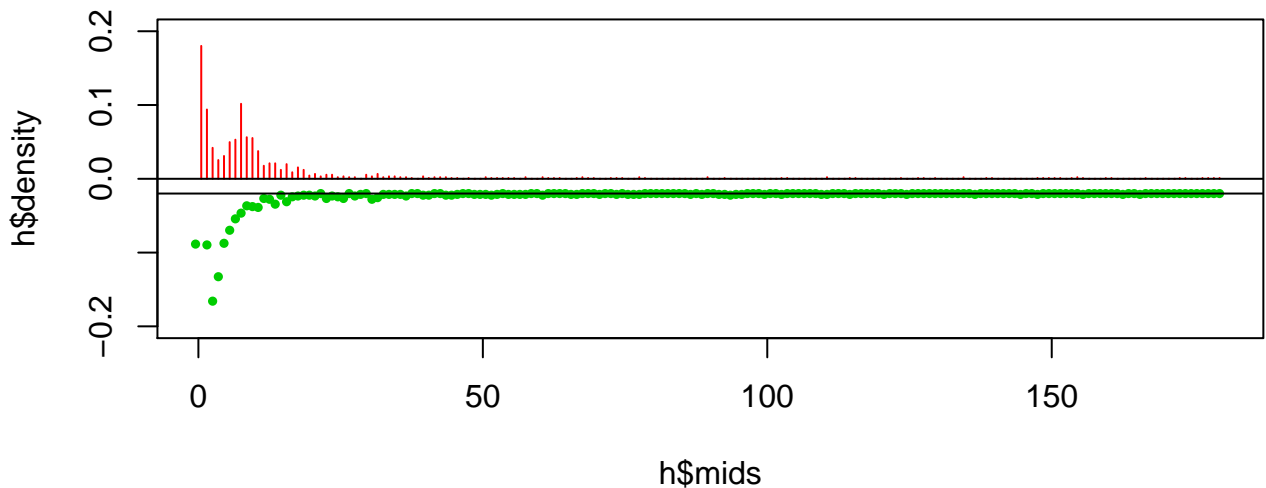
`rel.angle2`

### **meander histogram (\*7.5)**

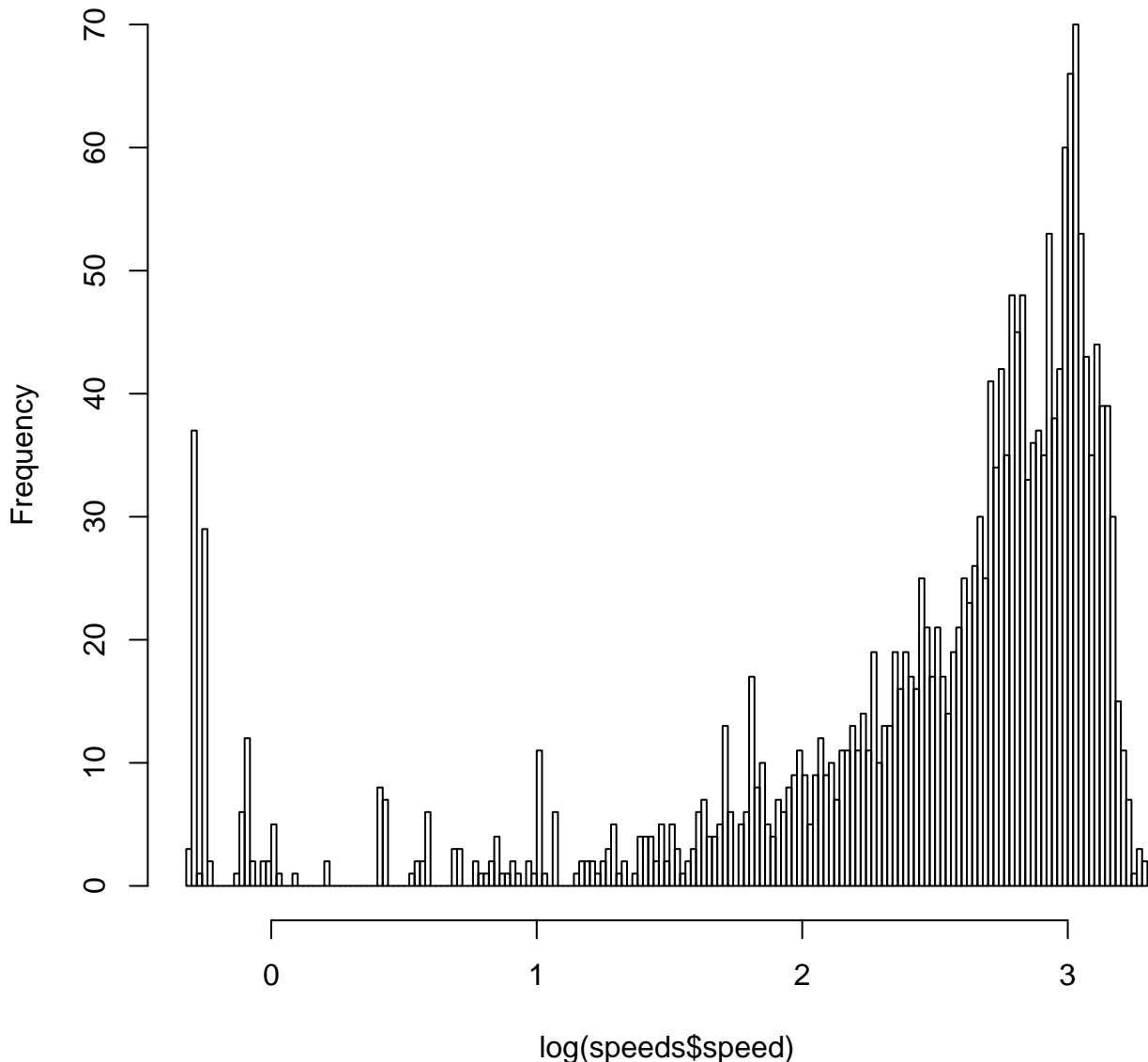


`rel.angle2/(dist/0.75)`

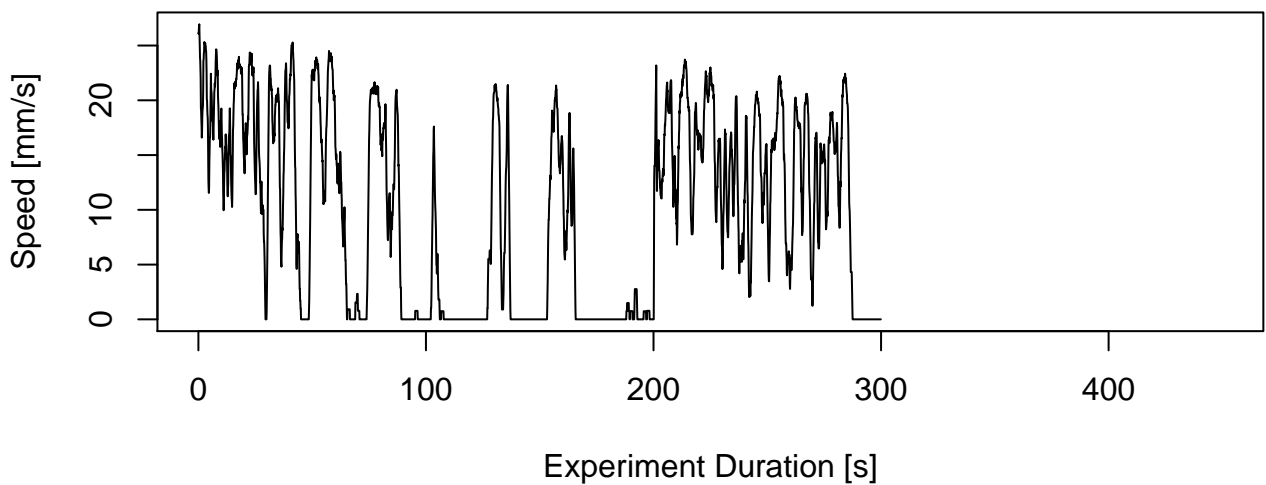
**relative angle (red),meanderx7.5(green) histogram**



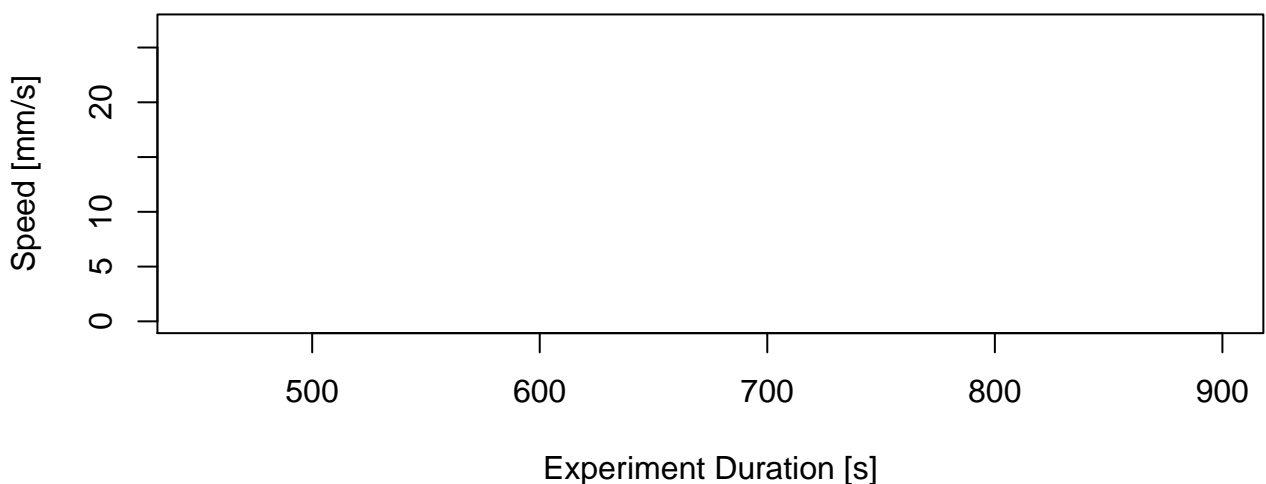
### Histogram of $\log(\text{speeds\$speed})$

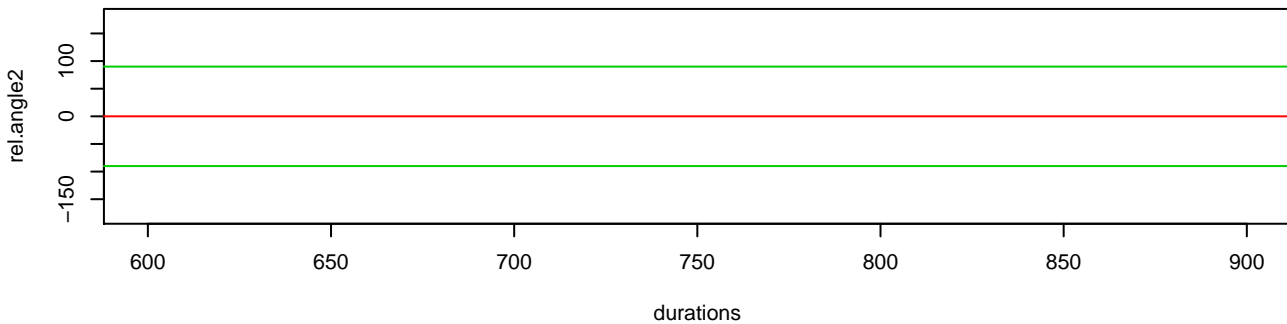
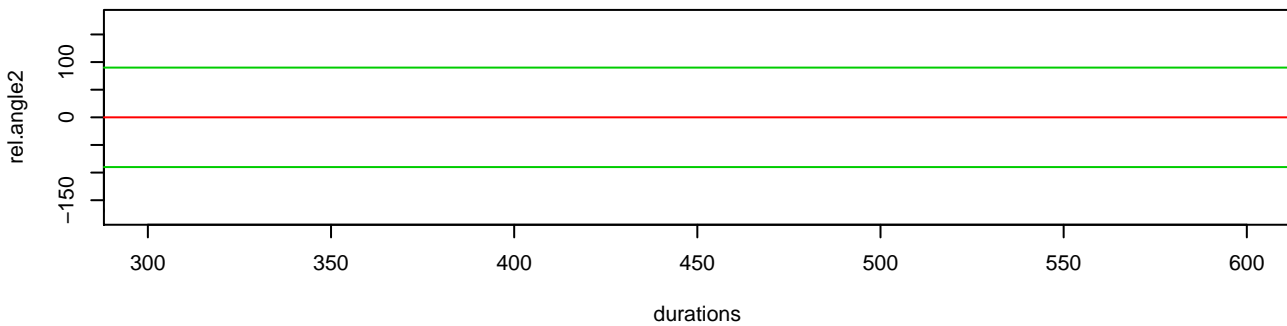
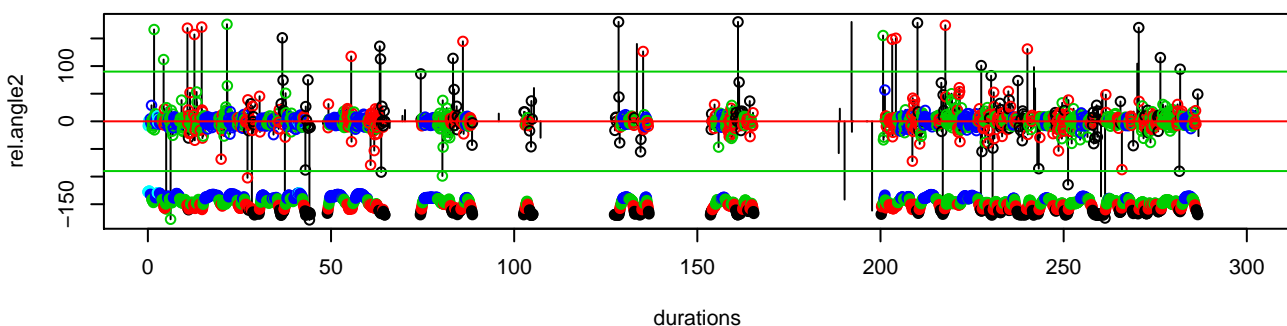


**speed average per sec: 192\_DS177\_29**

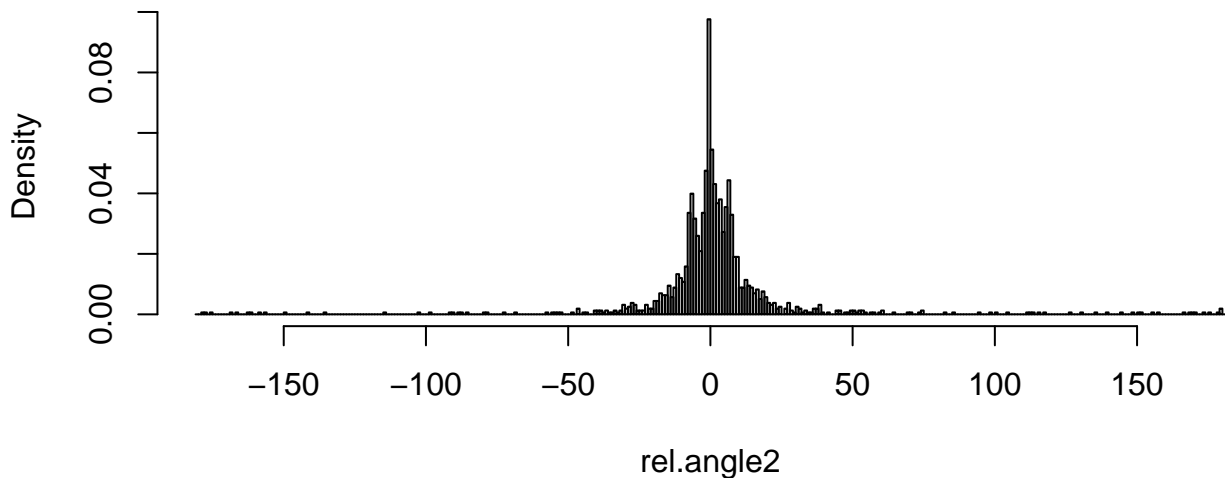


**speed average per sec: 192\_DS177\_29**



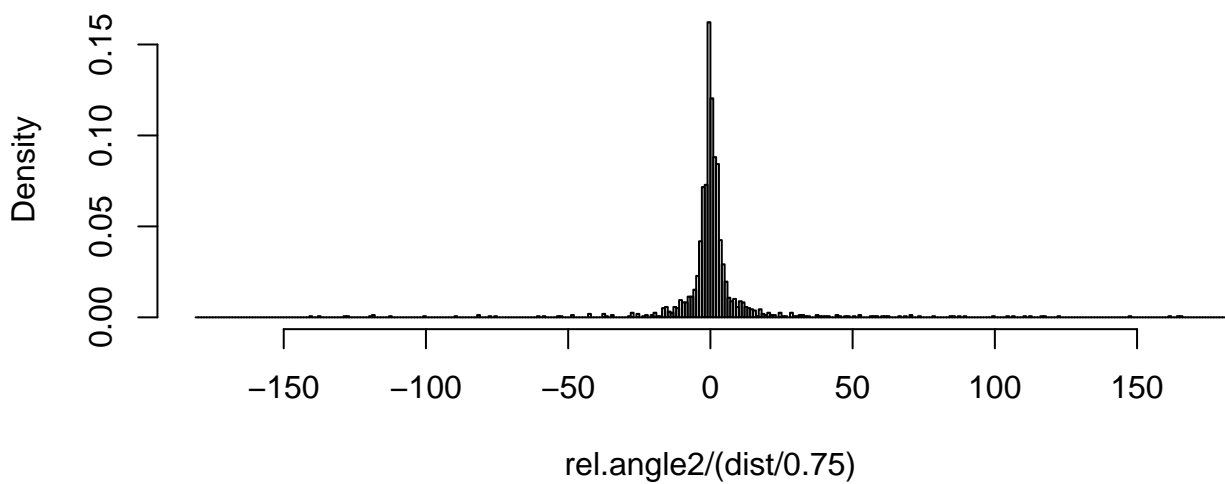


### **relative angle histogram**



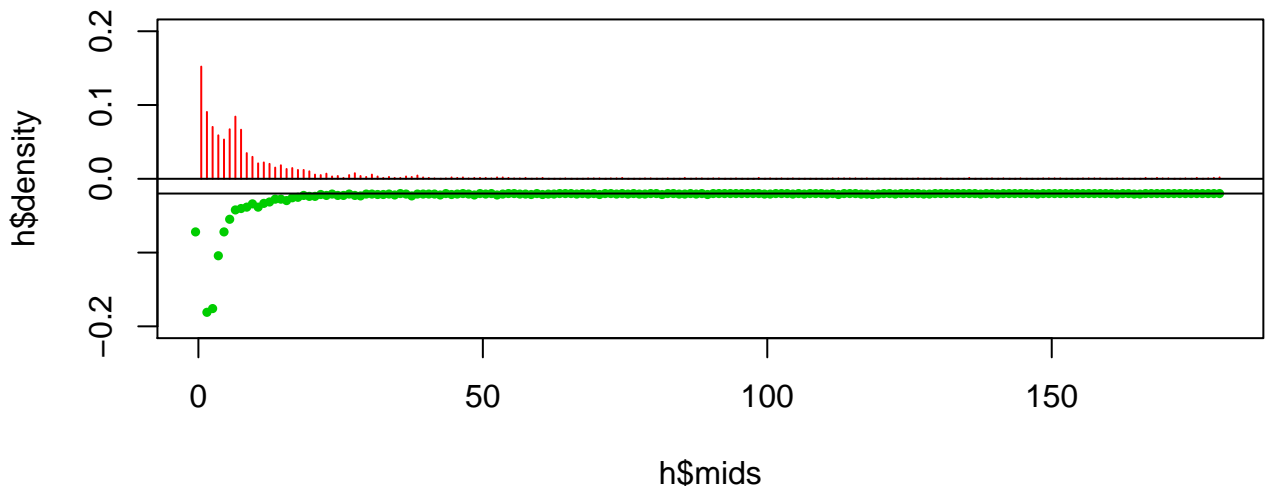
`rel.angle2`

### **meander histogram (\*7.5)**

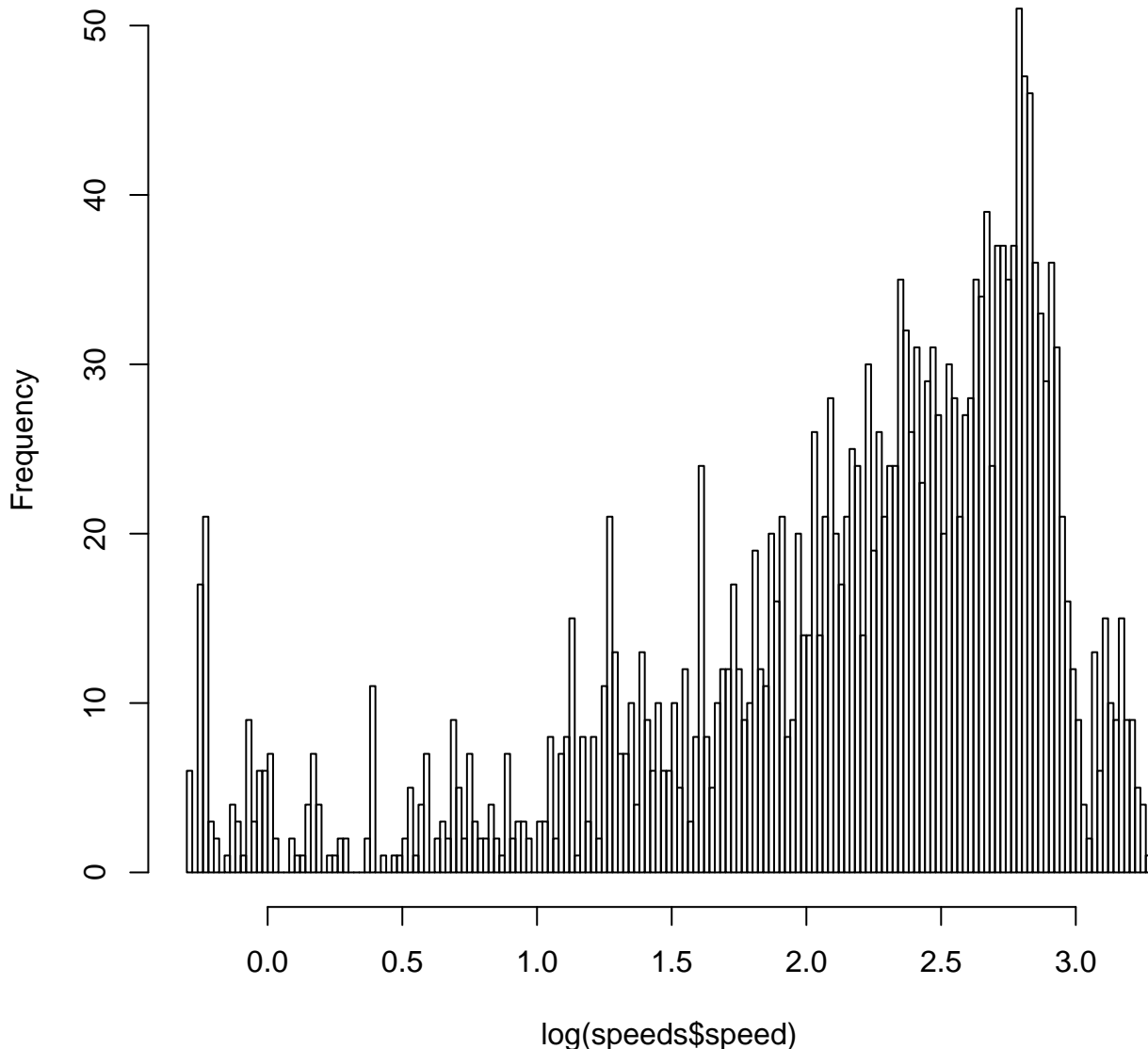


`rel.angle2/(dist/0.75)`

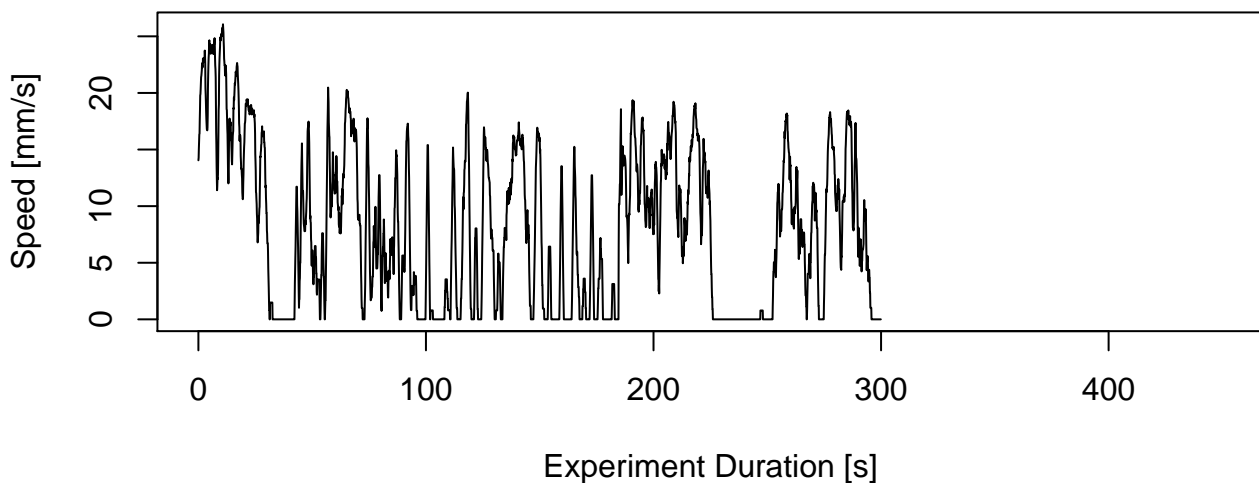
**relative angle (red),meanderx7.5(green) histogram**



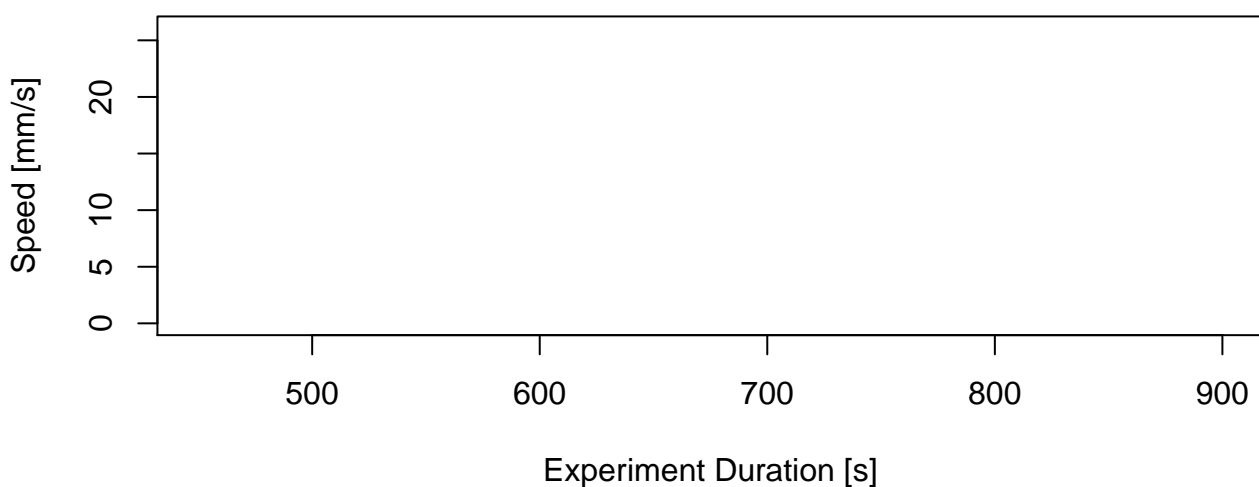
### Histogram of $\log(\text{speeds\$speed})$

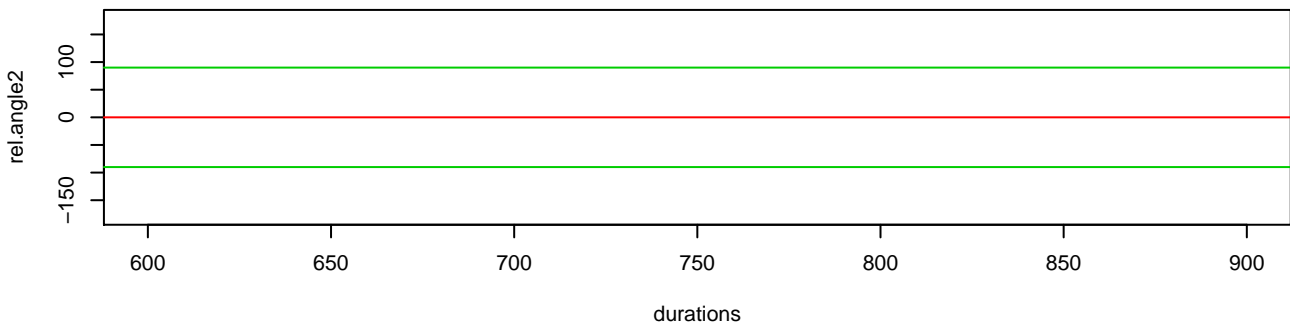
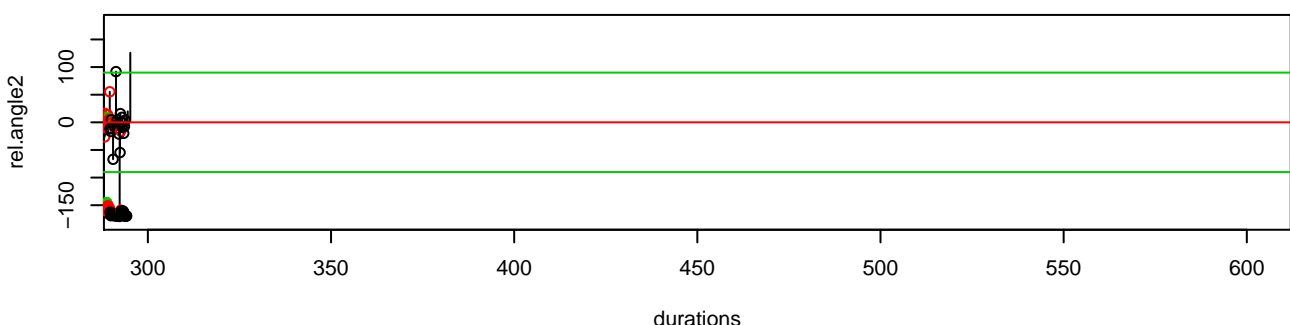
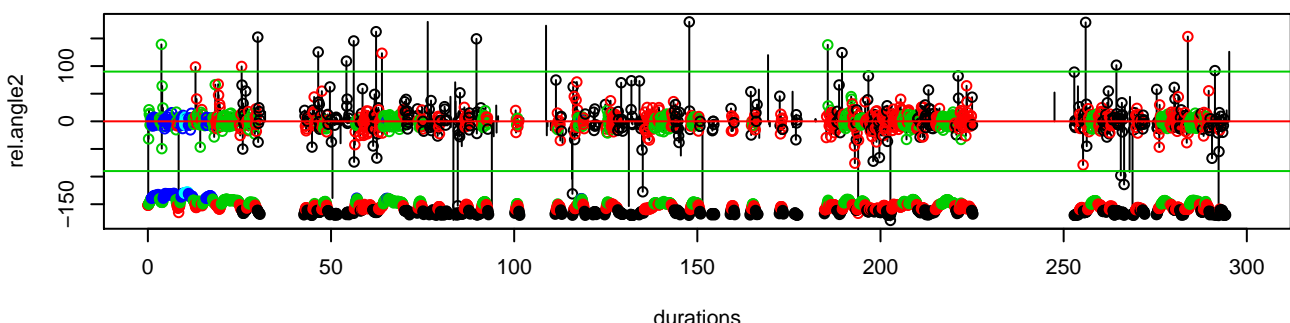


**speed average per sec: 193\_DS177\_30**

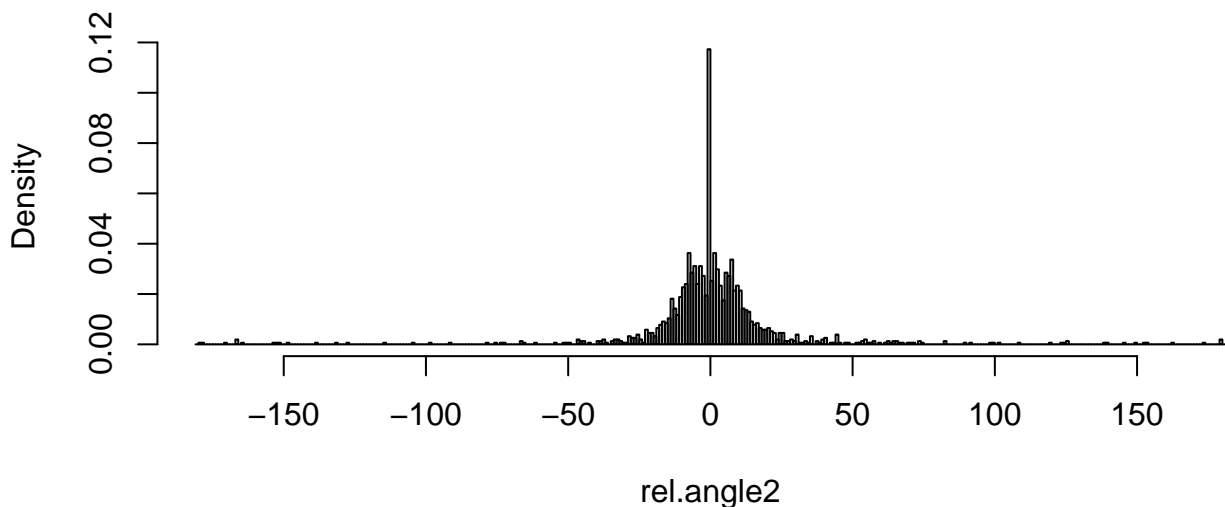


**speed average per sec: 193\_DS177\_30**

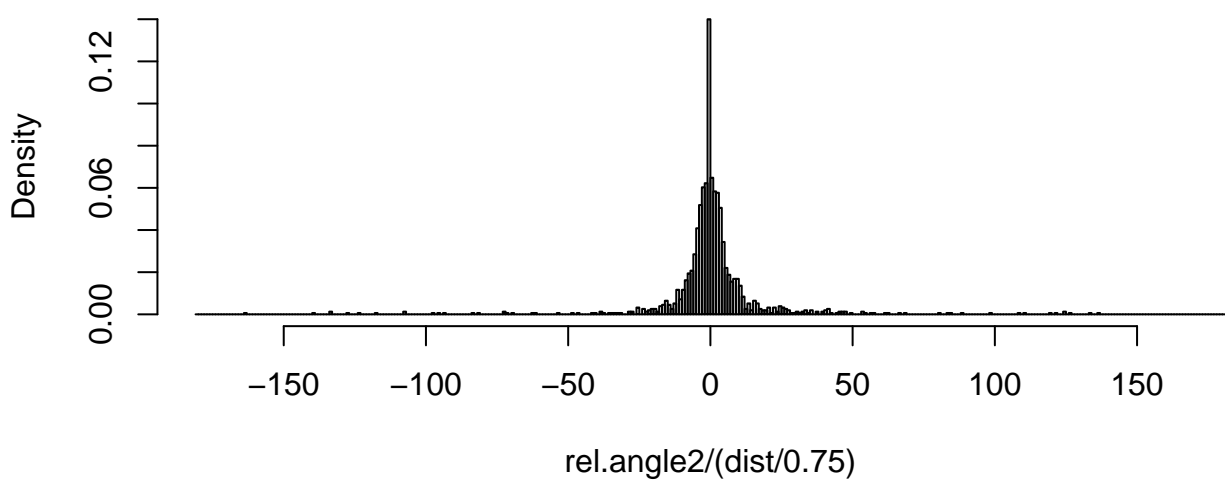




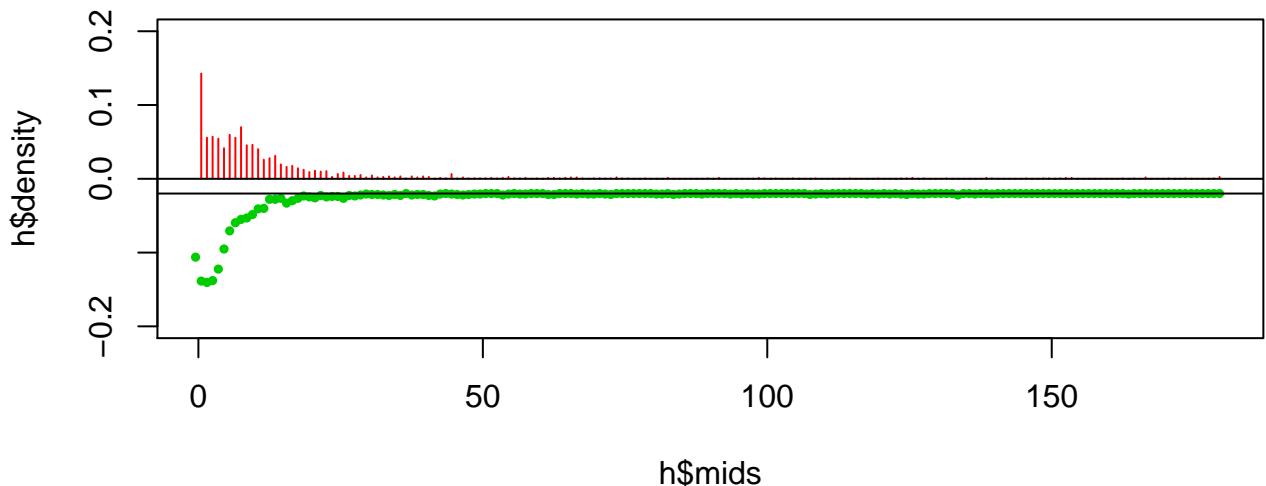
**relative angle histogram**



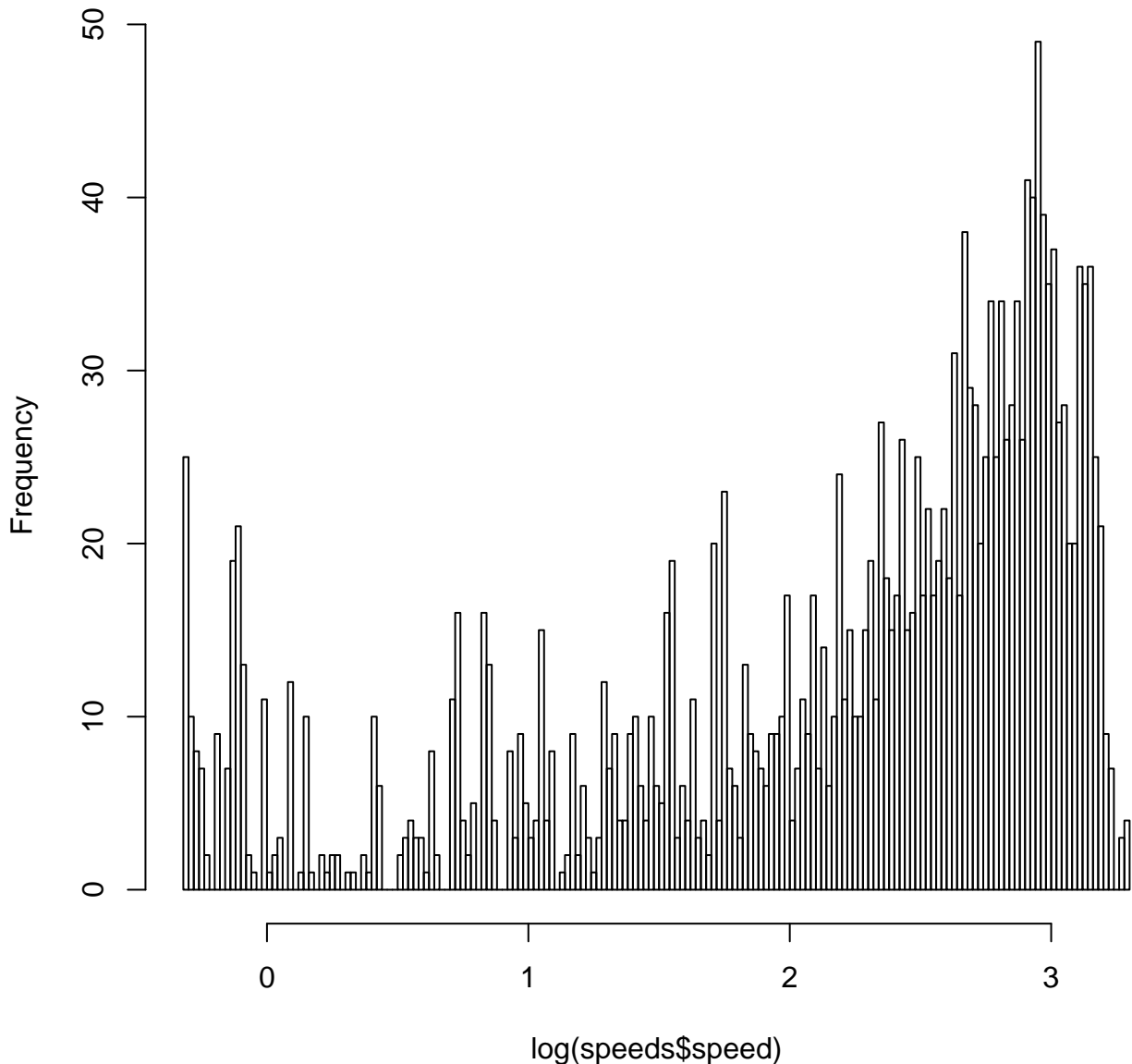
**meander histogram (\*7.5)**



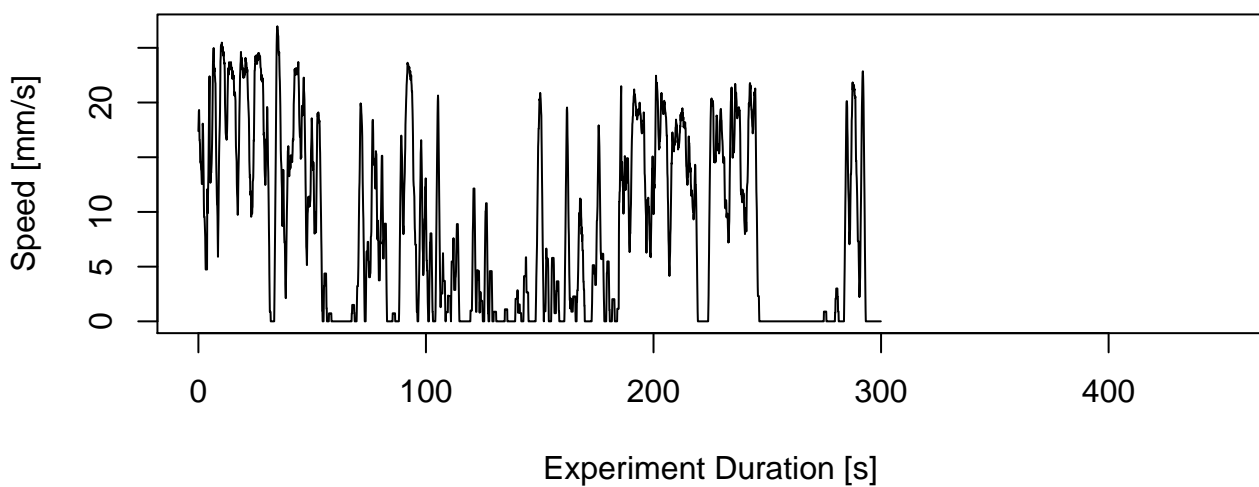
**relative angle (red),meanderx7.5(green) histogram**



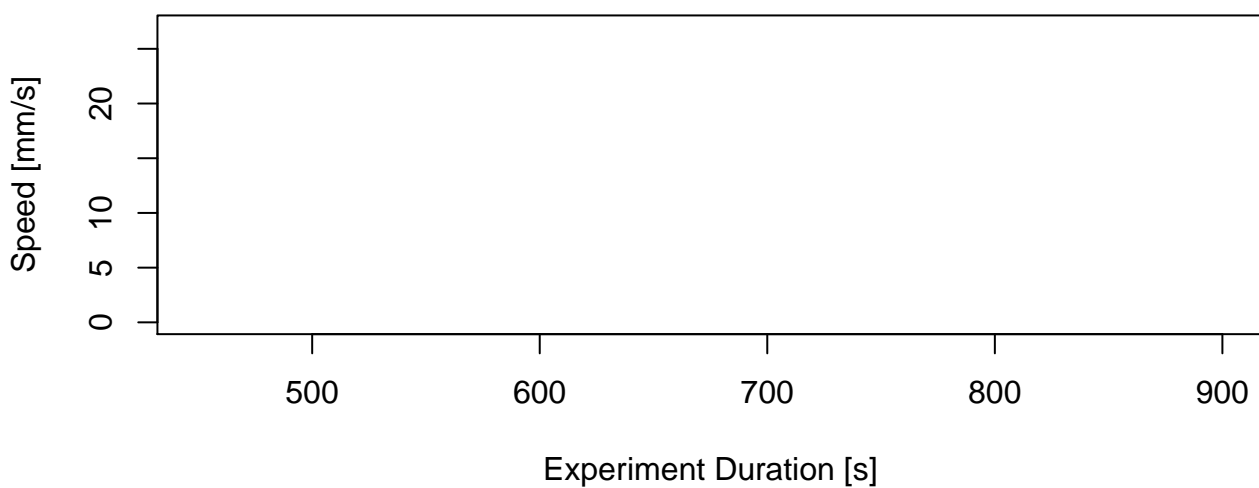
# Histogram of log(speeds\$speed)

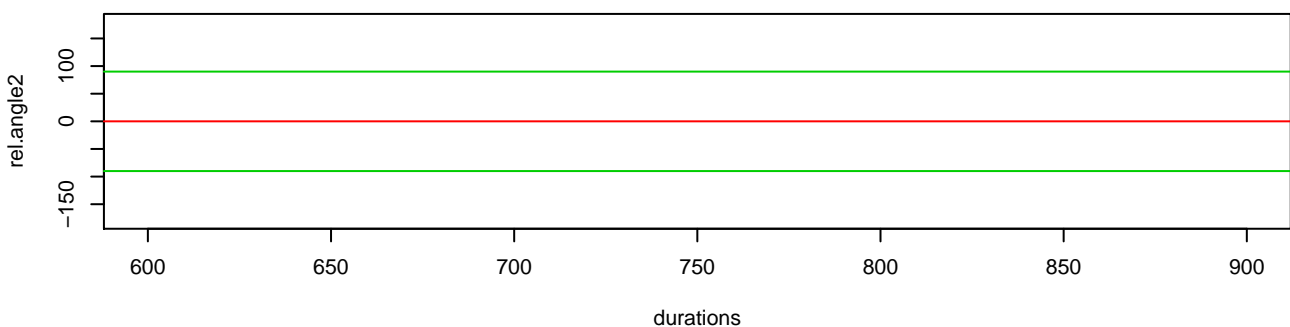
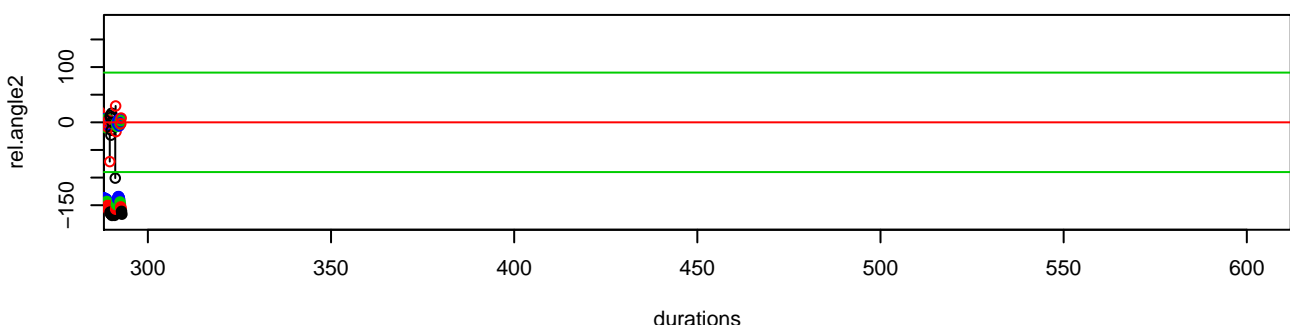
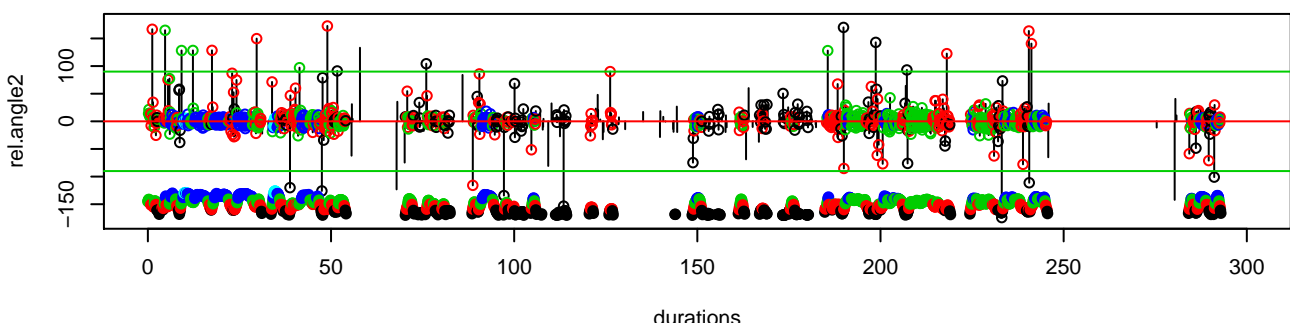


**speed average per sec: 194\_DS177\_31**

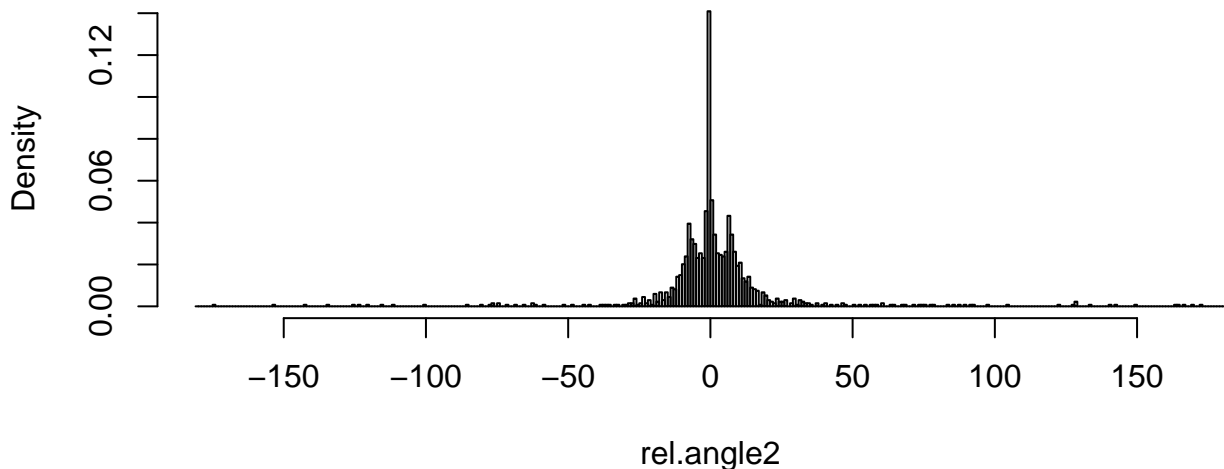


**speed average per sec: 194\_DS177\_31**

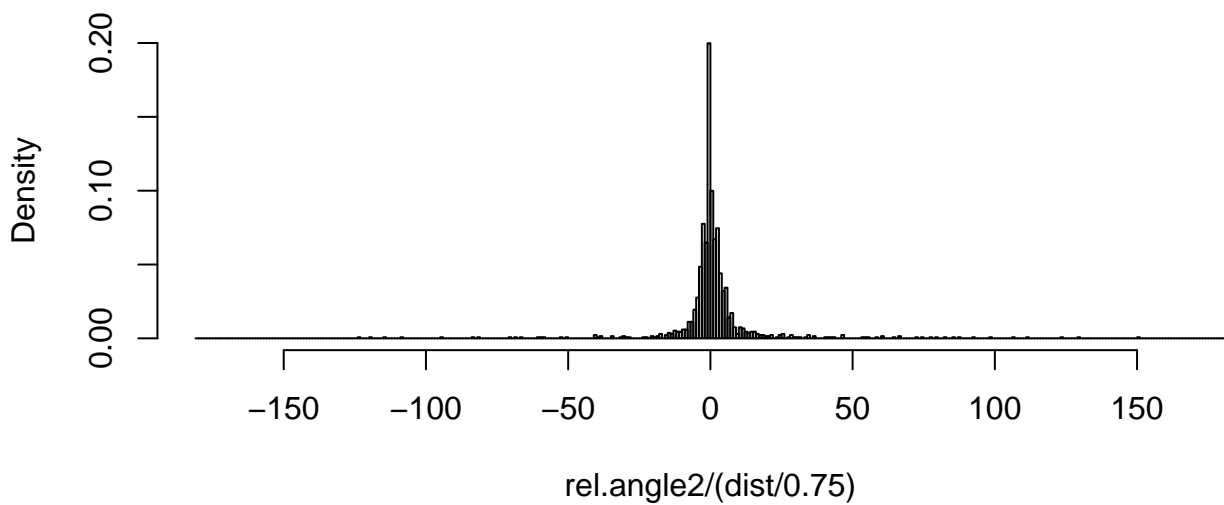




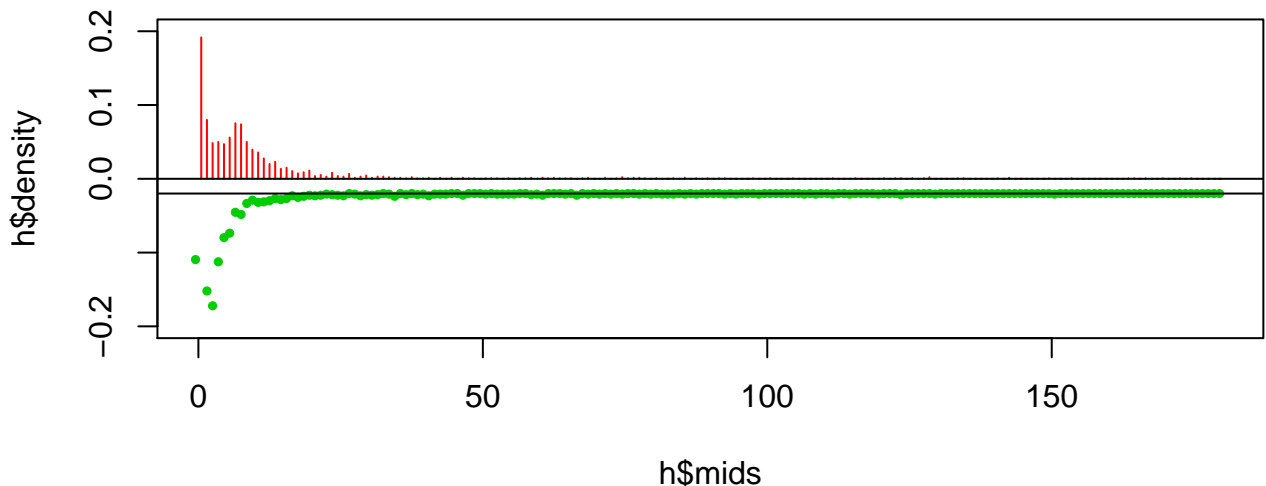
### **relative angle histogram**



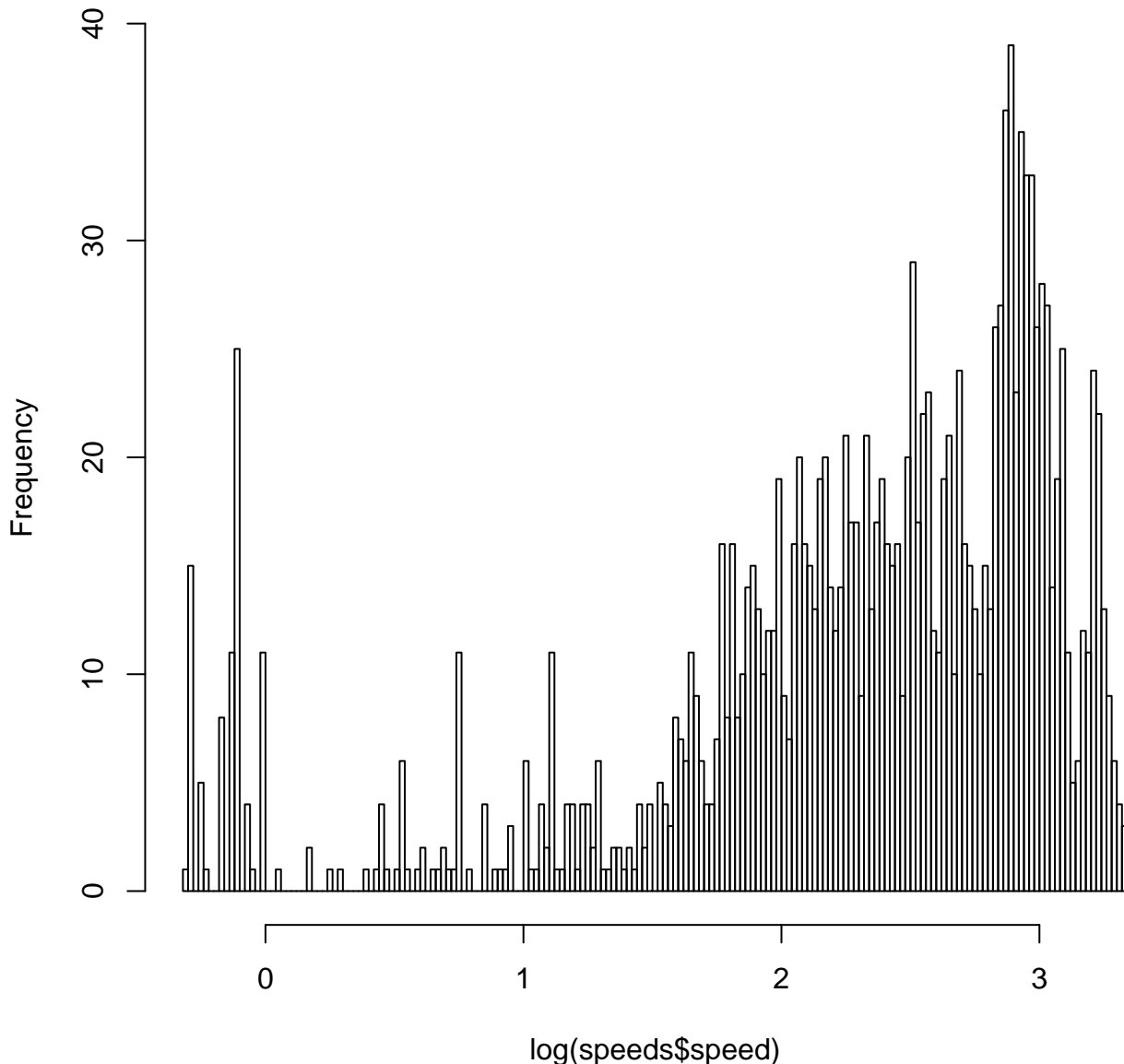
### **meander histogram (\*7.5)**



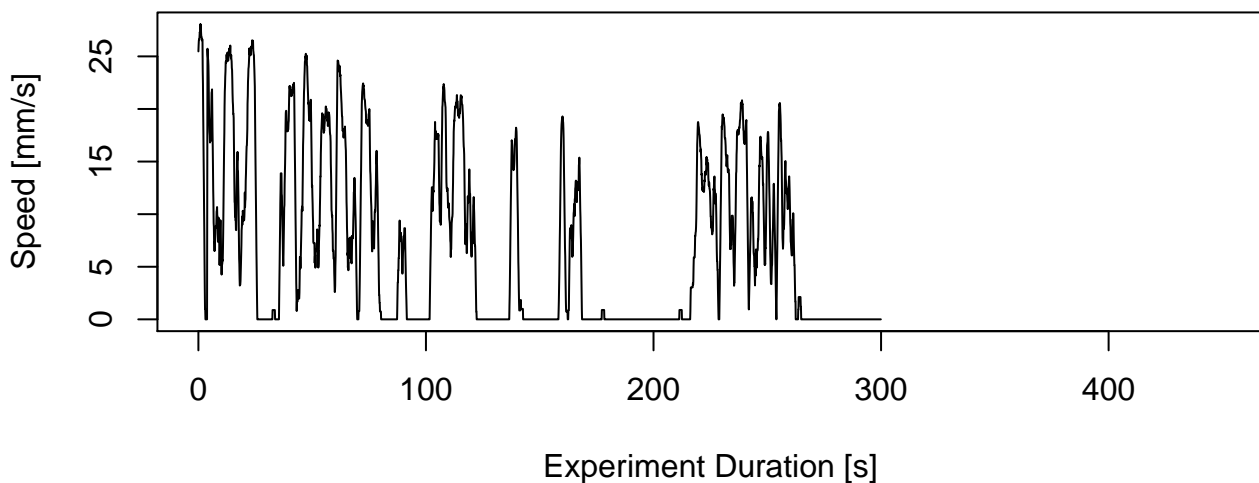
**relative angle (red),meanderx7.5(green) histogram**



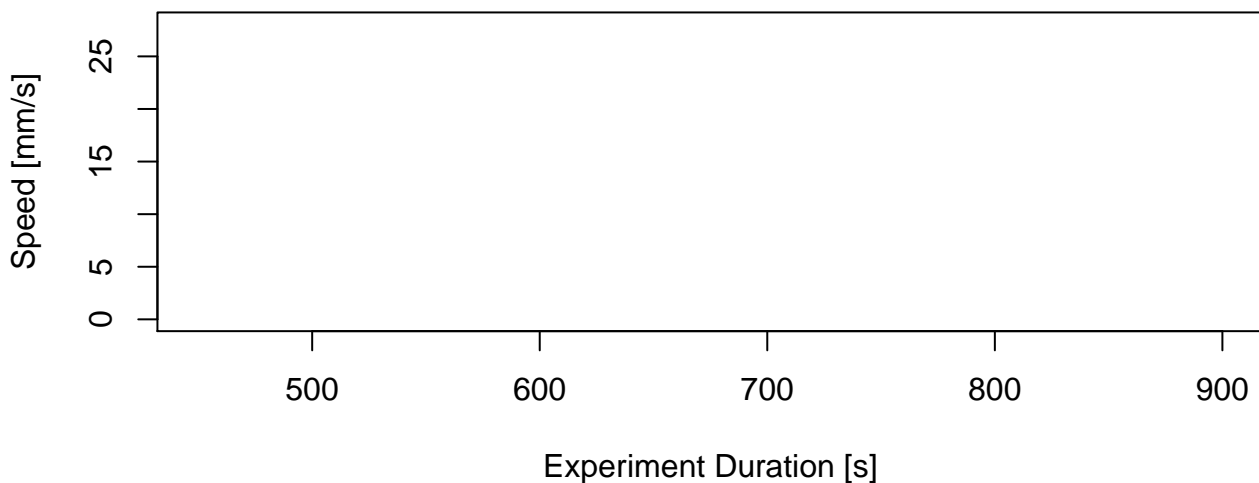
### Histogram of $\log(\text{speeds\$speed})$

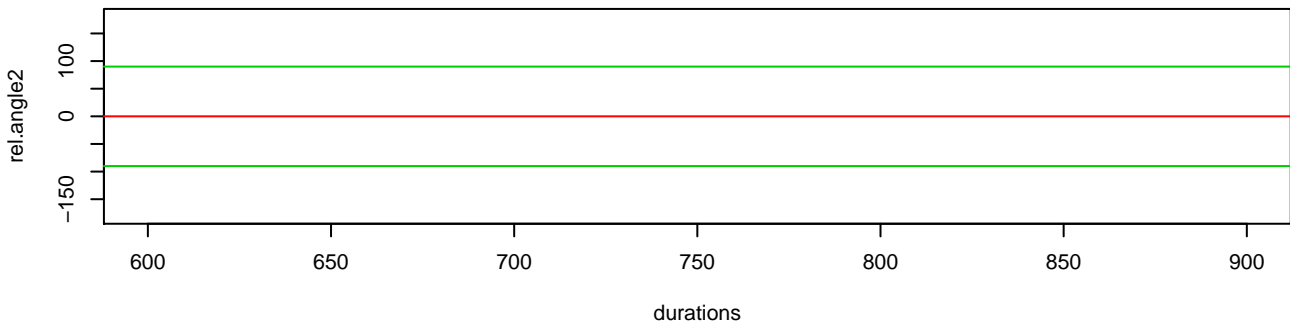
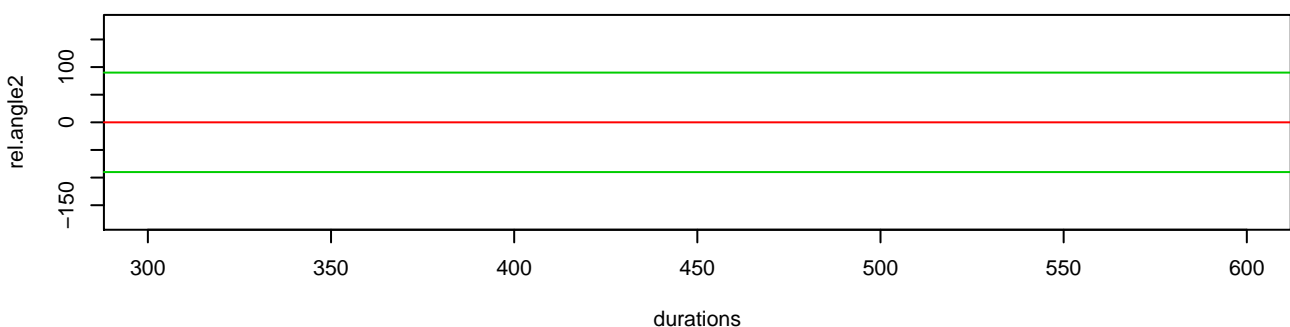
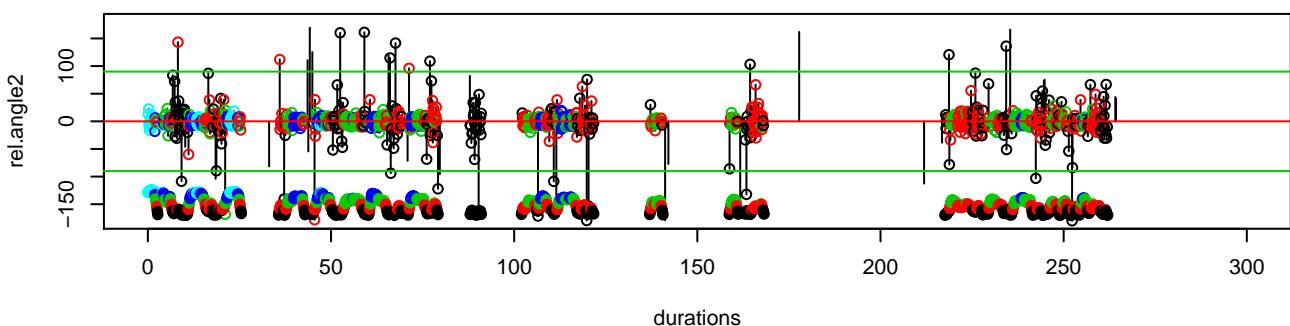


**speed average per sec: 195\_DS177\_32**  
**speed average per sec: 195\_DS177\_32**

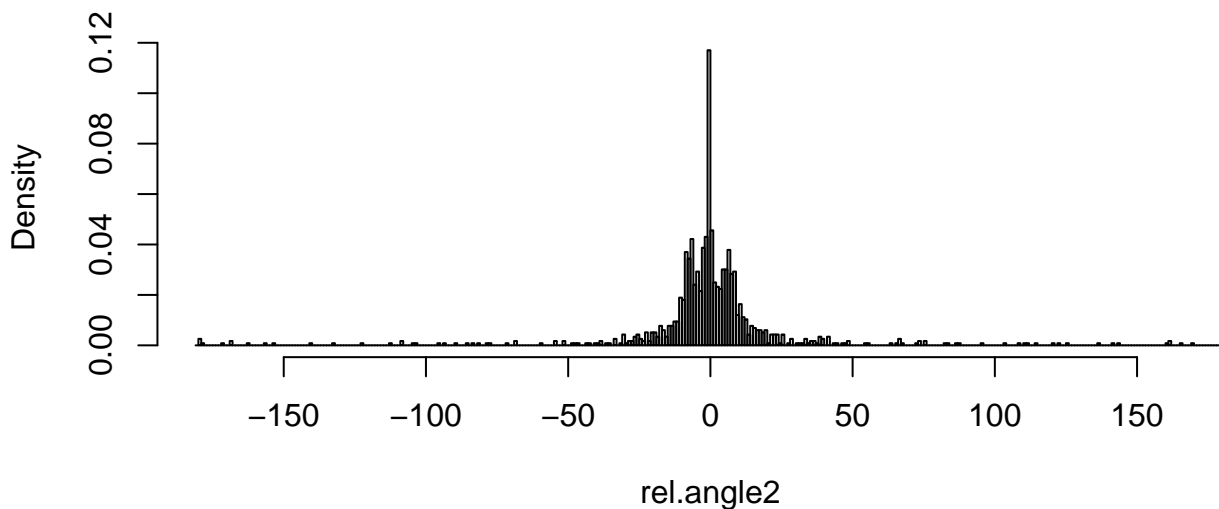


**speed average per sec: 195\_DS177\_32**  
**speed average per sec: 195\_DS177\_32**

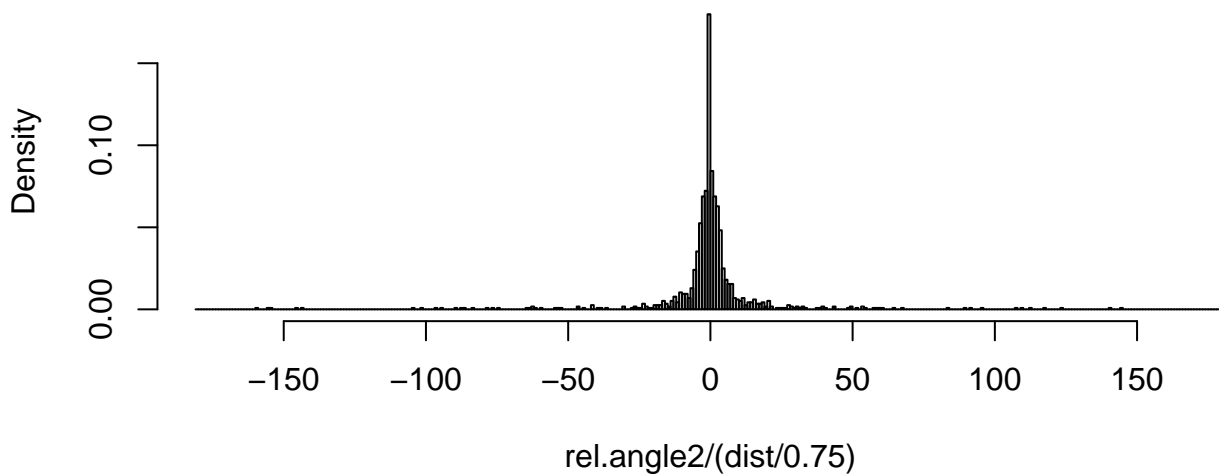




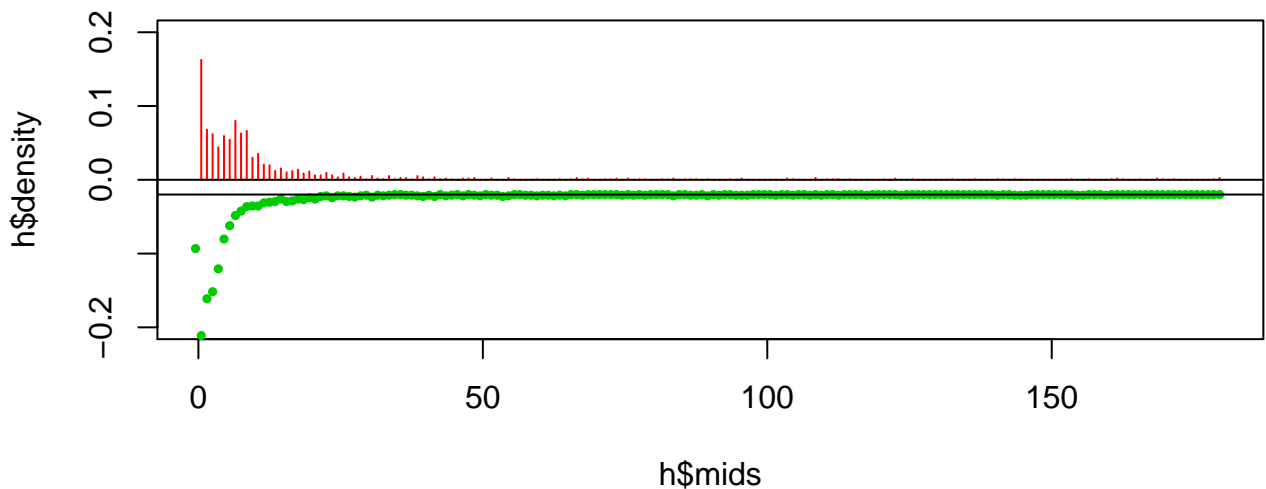
**relative angle histogram**



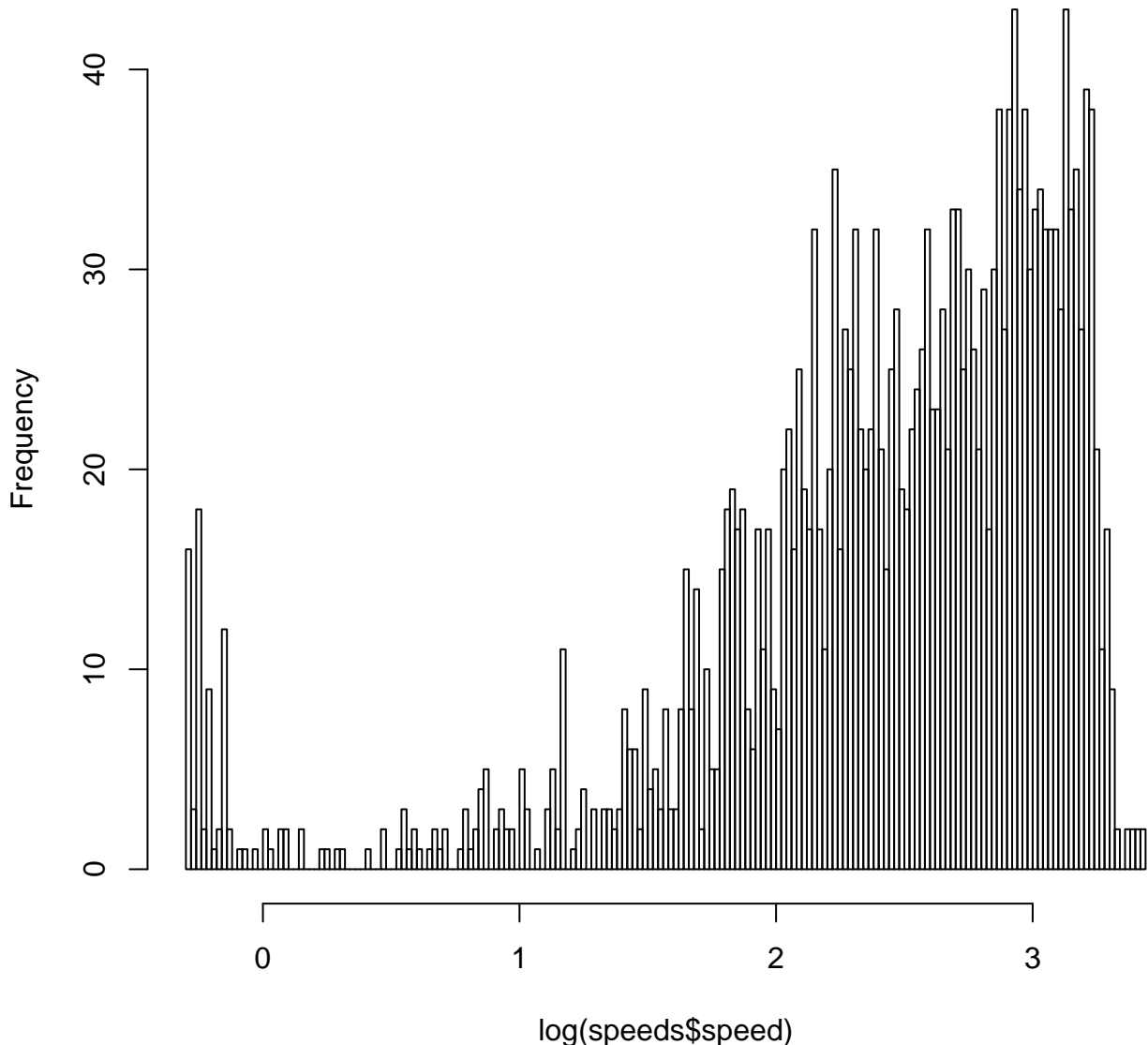
**meander histogram (\*7.5)**



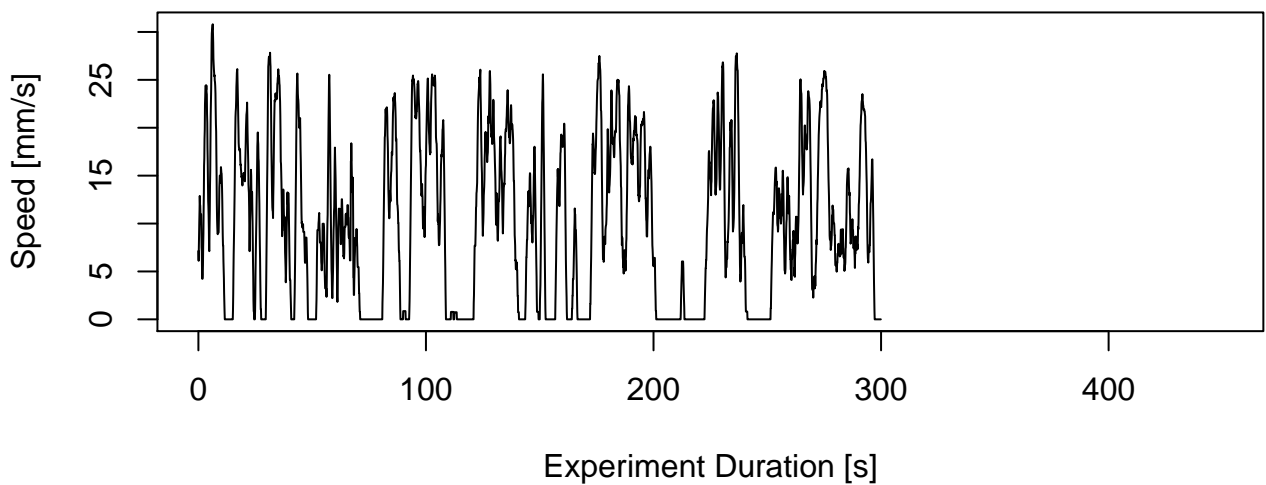
**relative angle (red),meanderx7.5(green) histogram**



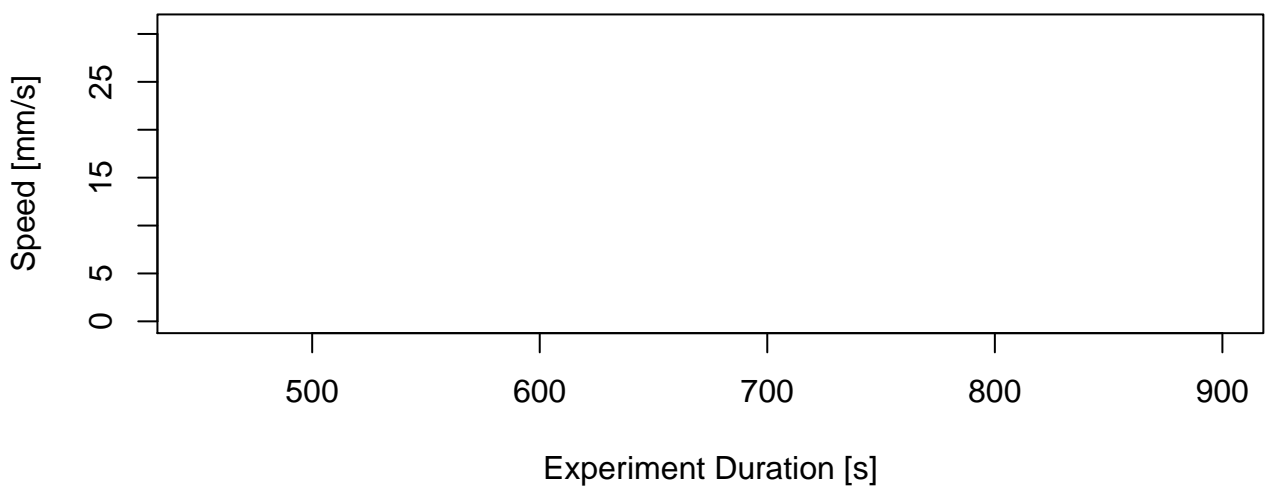
### Histogram of $\log(\text{speeds\$speed})$

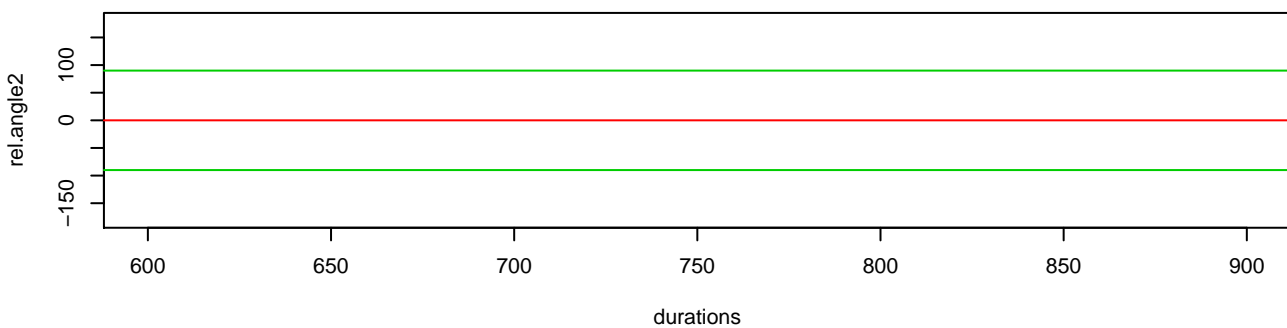
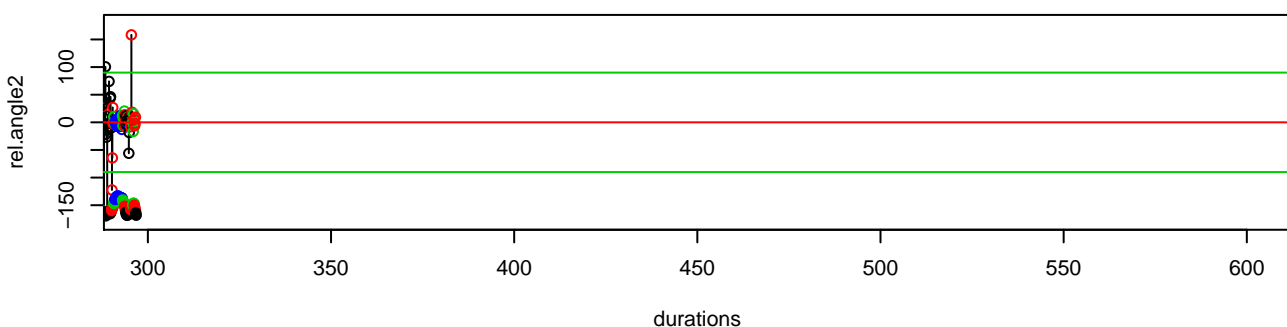
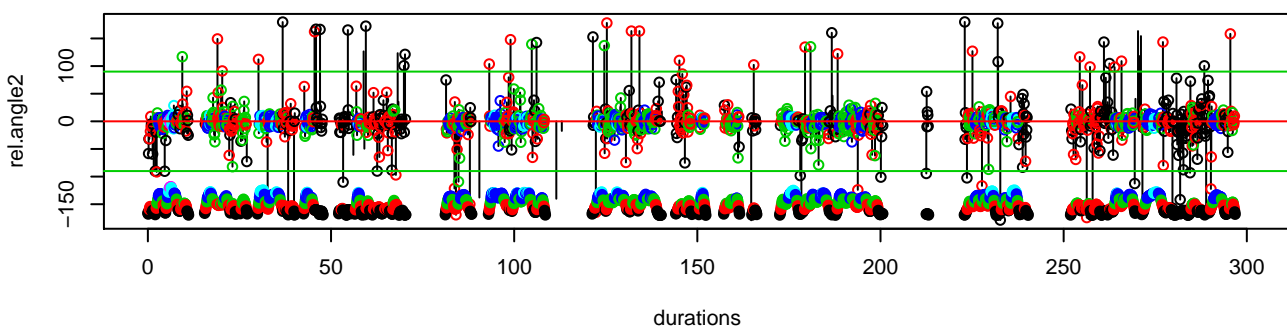


**speed average per sec: 196\_DS188\_1**

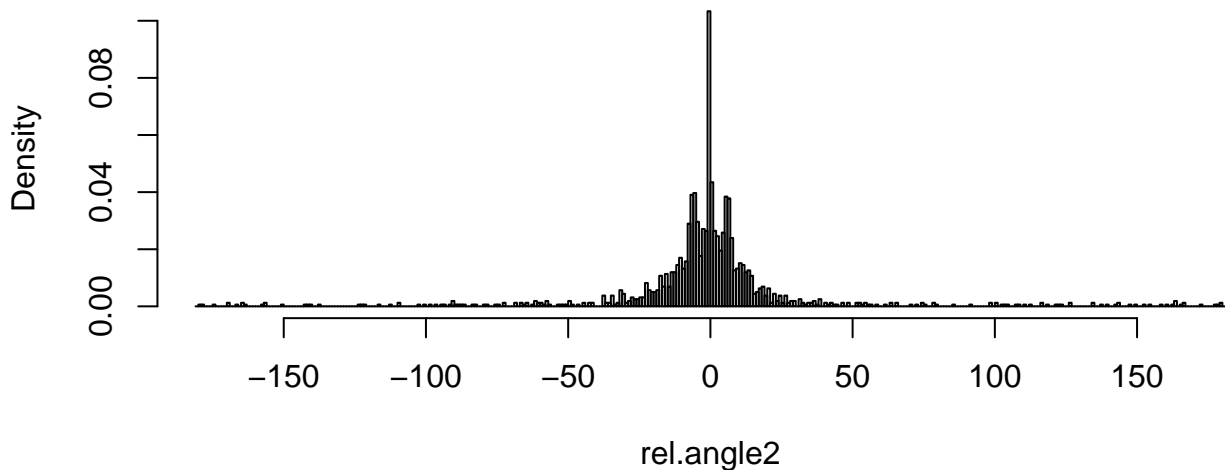


**speed average per sec: 196\_DS188\_1**

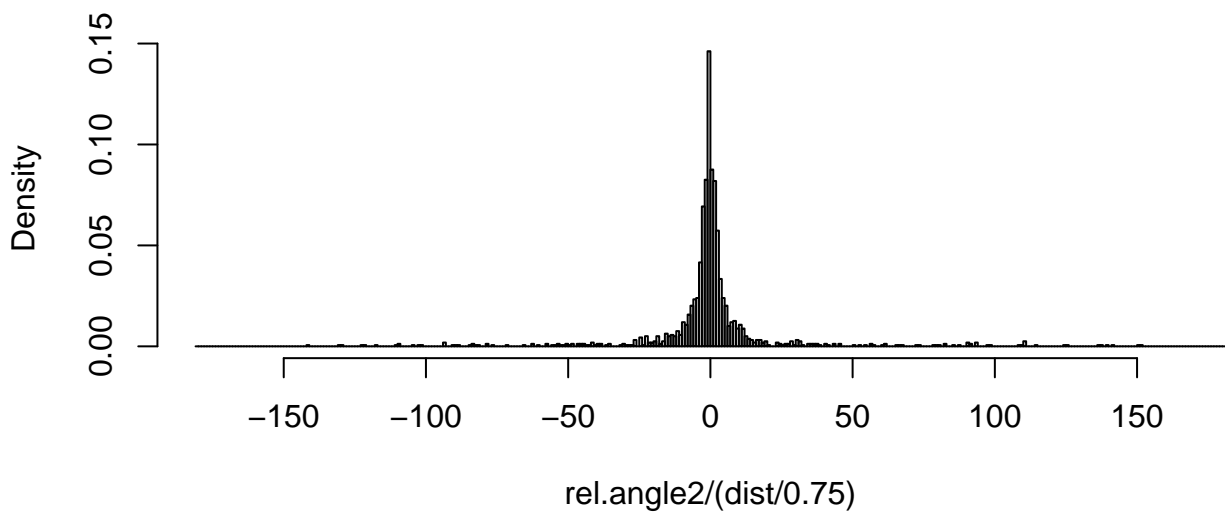




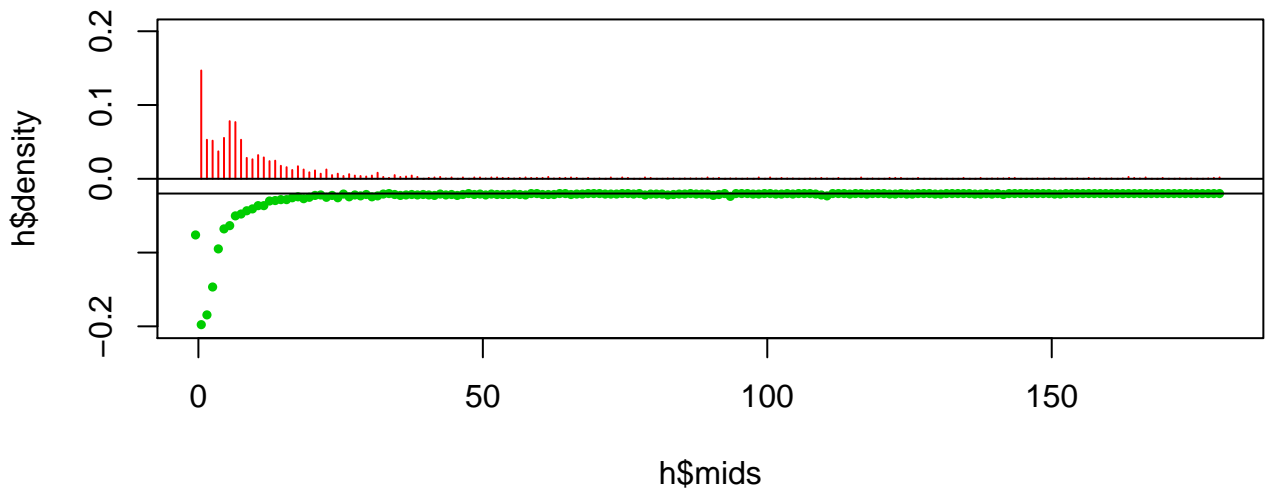
### **relative angle histogram**



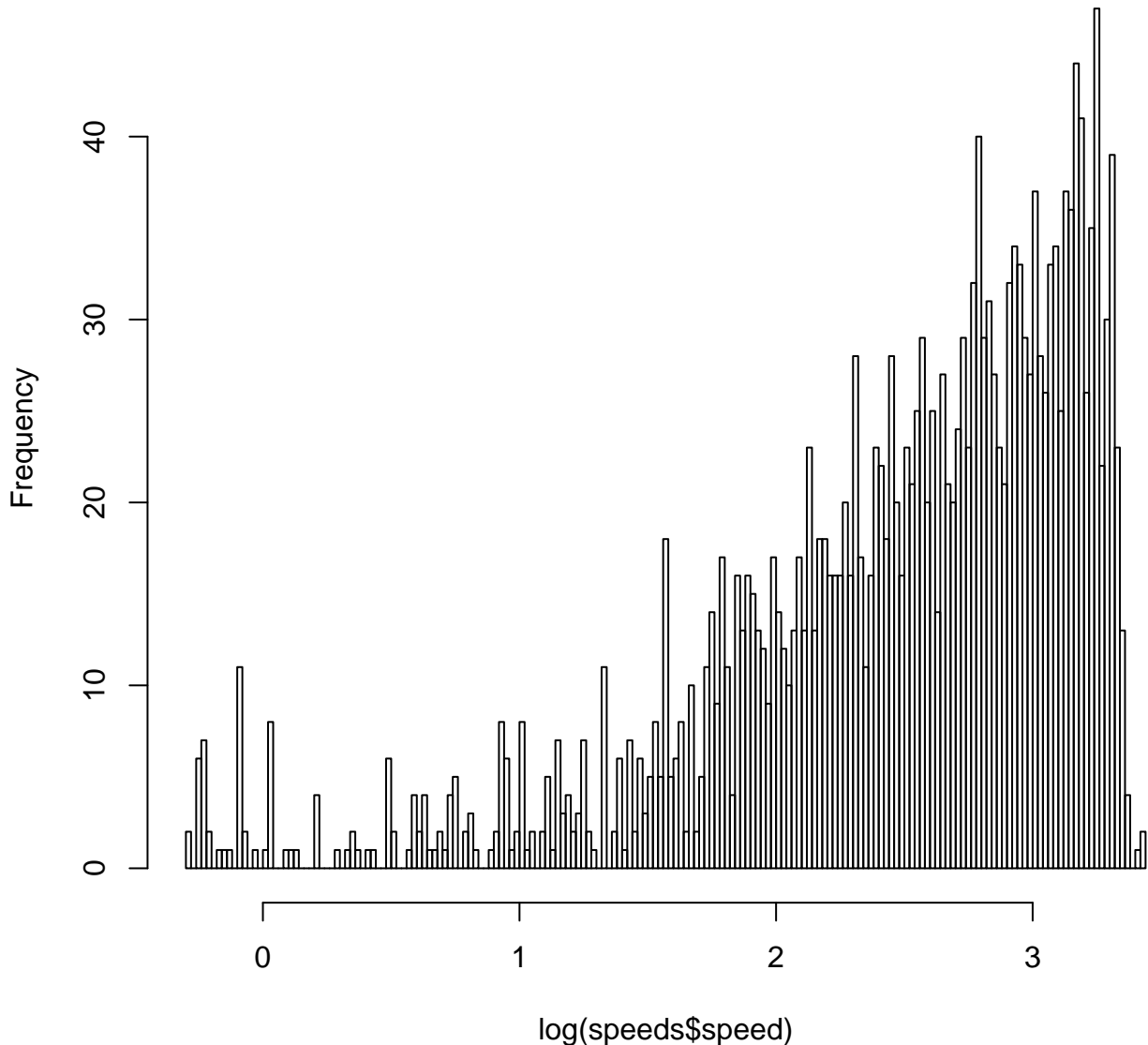
### **meander histogram (\*7.5)**



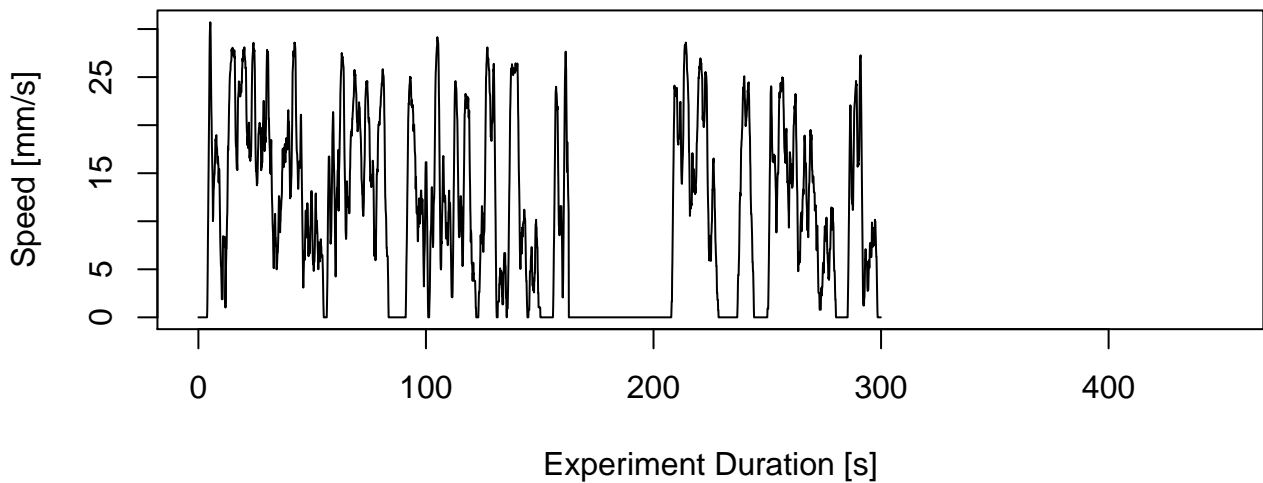
**relative angle (red),meanderx7.5(green) histogram**



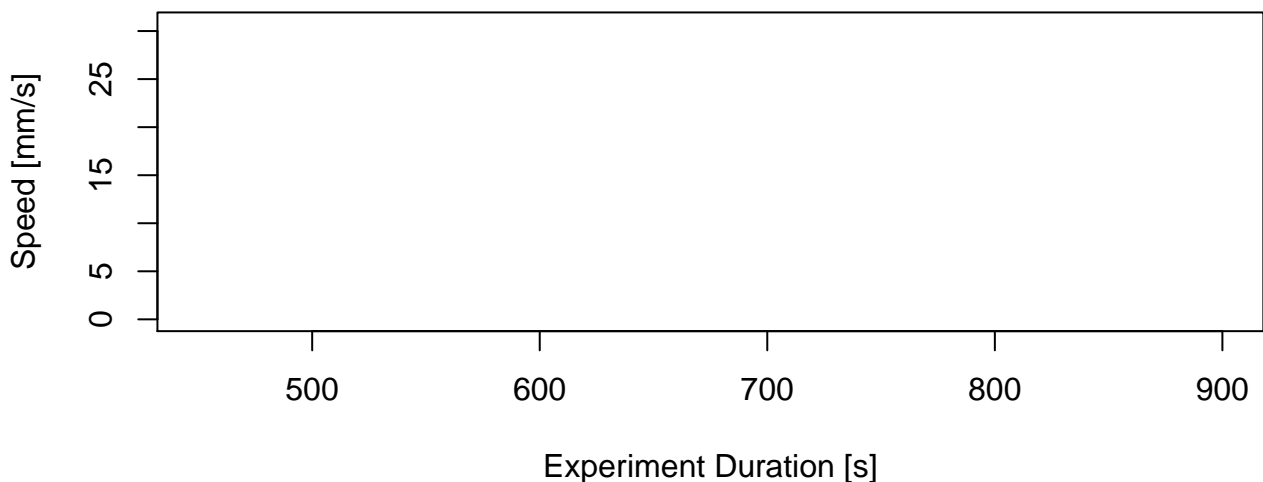
### Histogram of $\log(\text{speeds\$speed})$

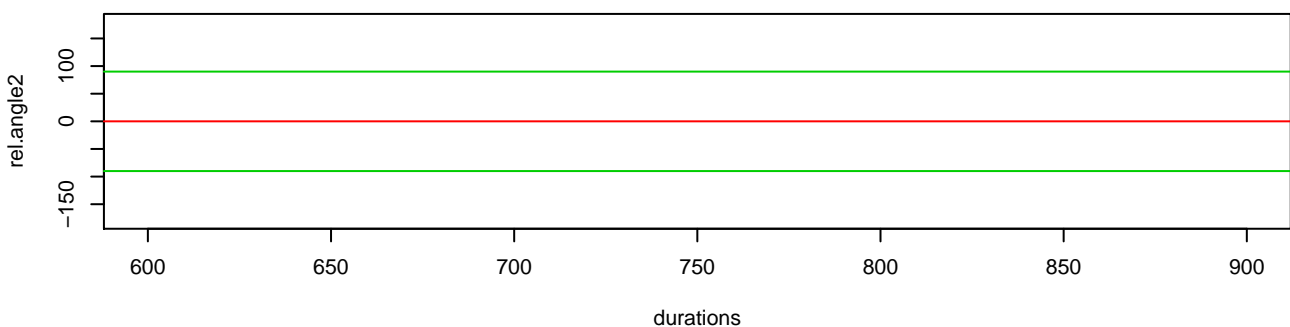
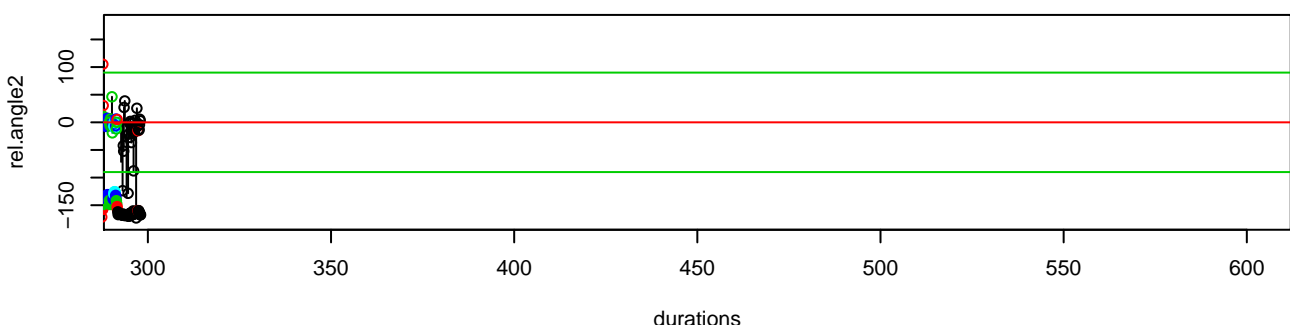
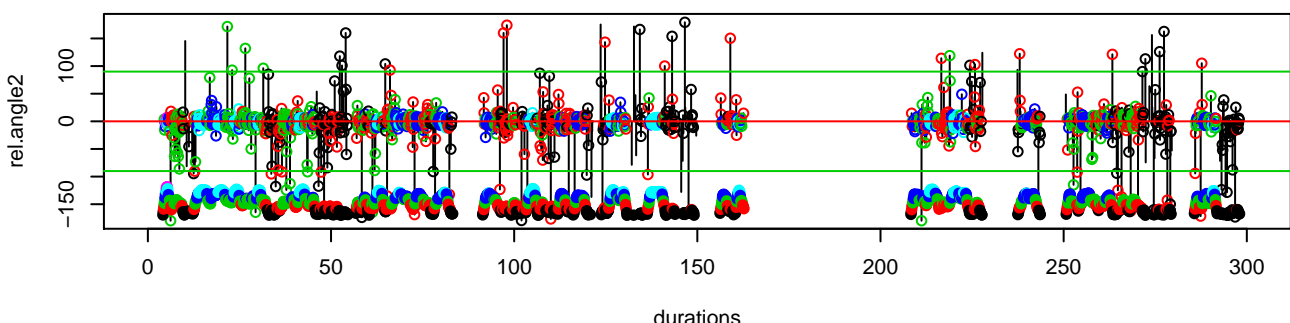


**speed average per sec: 197\_DS188\_2**  
**speed average per sec: 197\_DS188\_2**

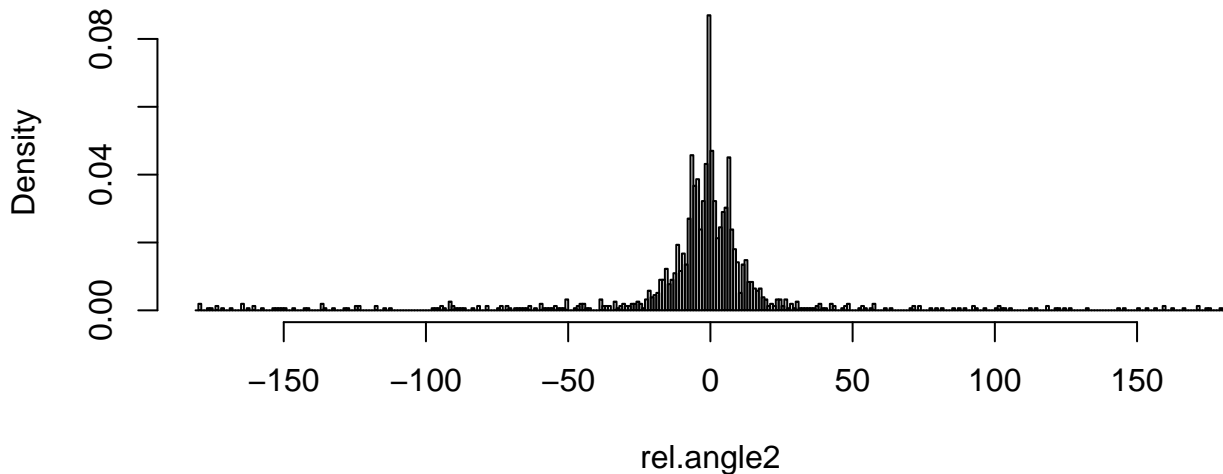


**speed average per sec: 197\_DS188\_2**  
**speed average per sec: 197\_DS188\_2**

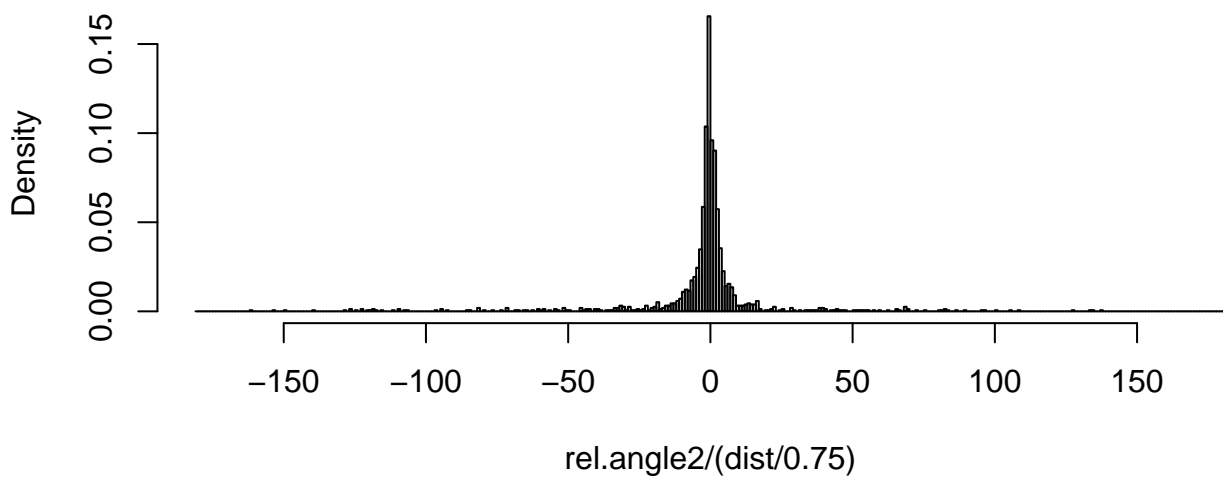




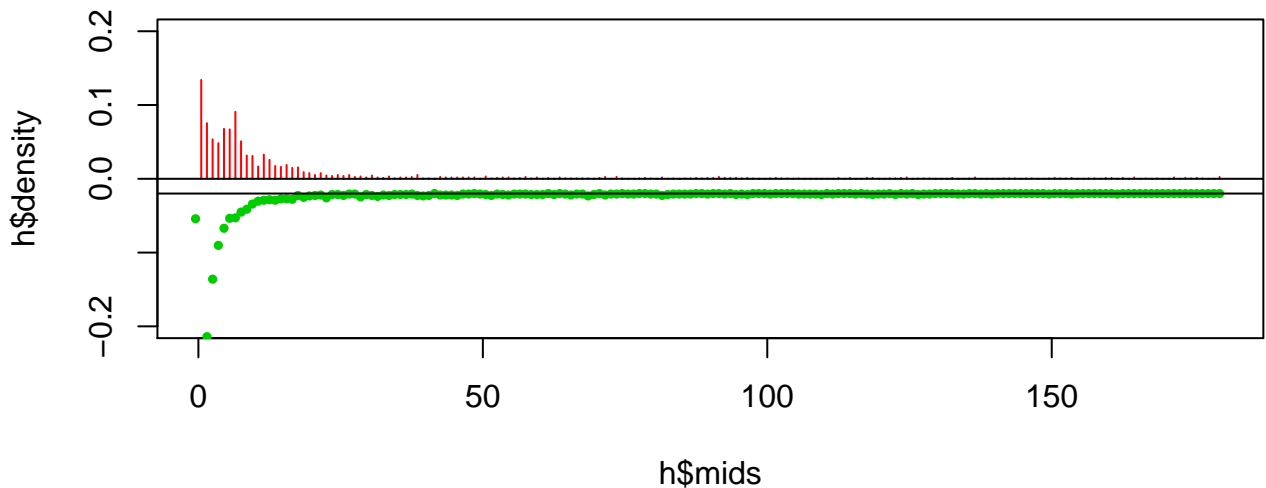
### relative angle histogram



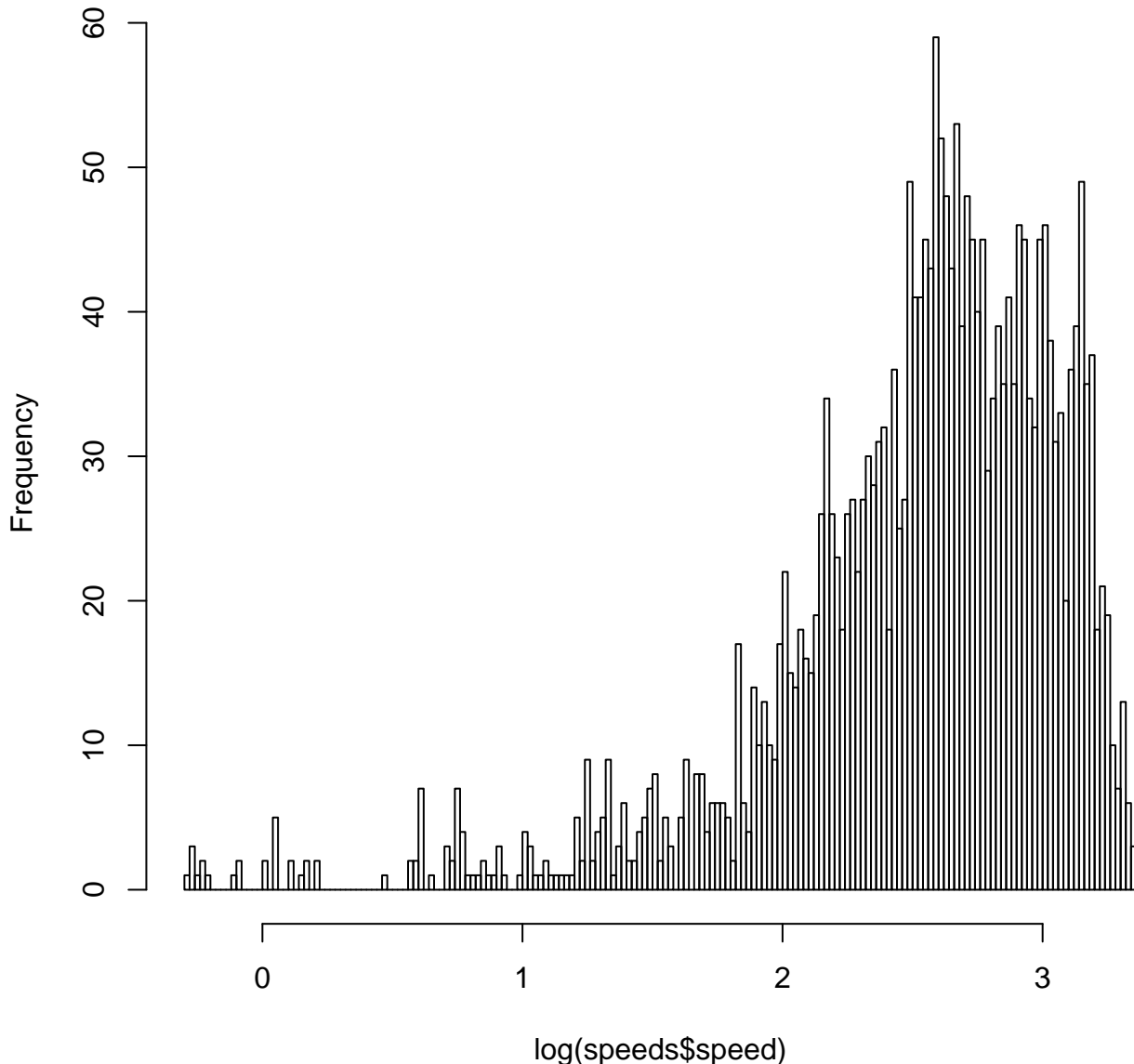
### meander histogram (\*7.5)



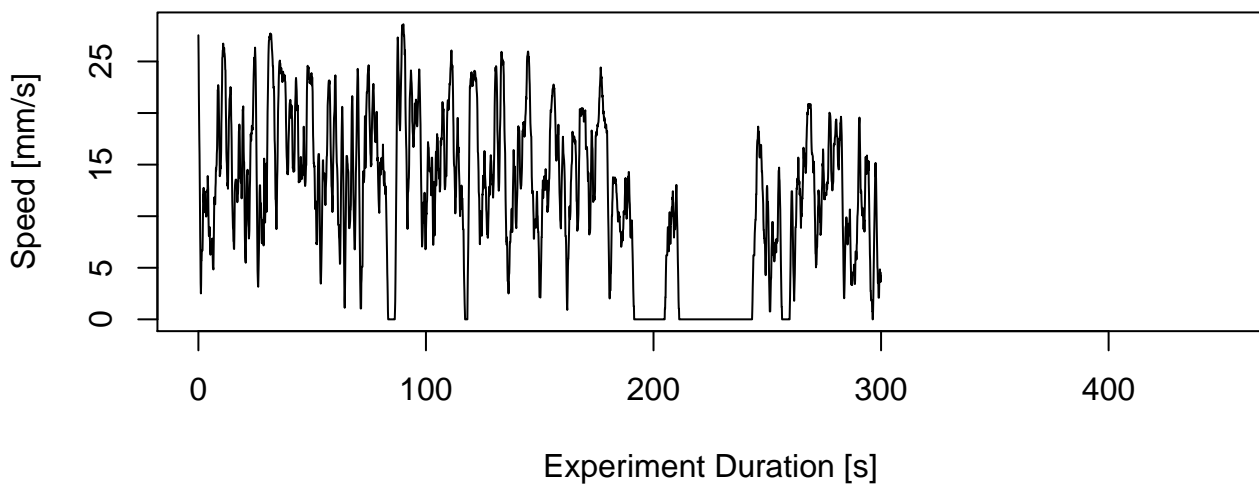
**relative angle (red),meanderx7.5(green) histogram**



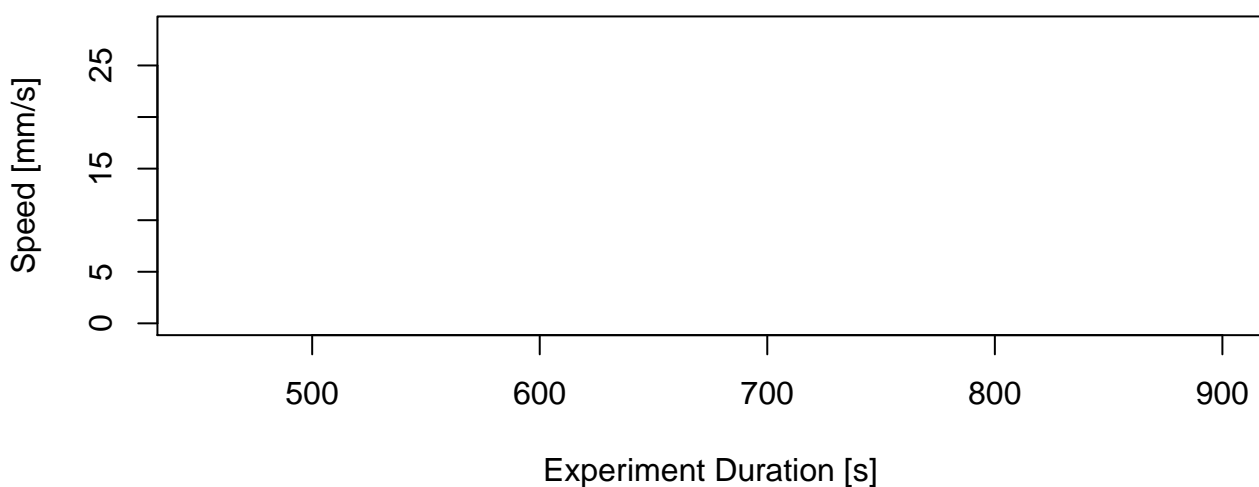
### Histogram of $\log(\text{speeds\$speed})$

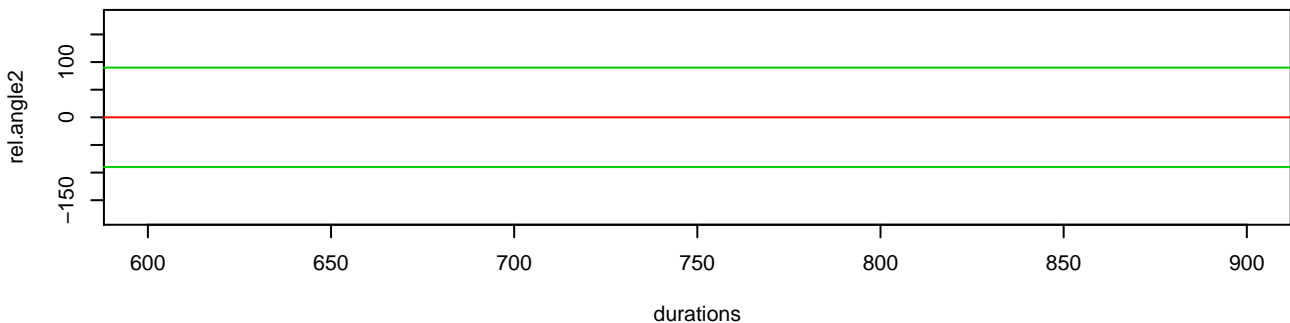
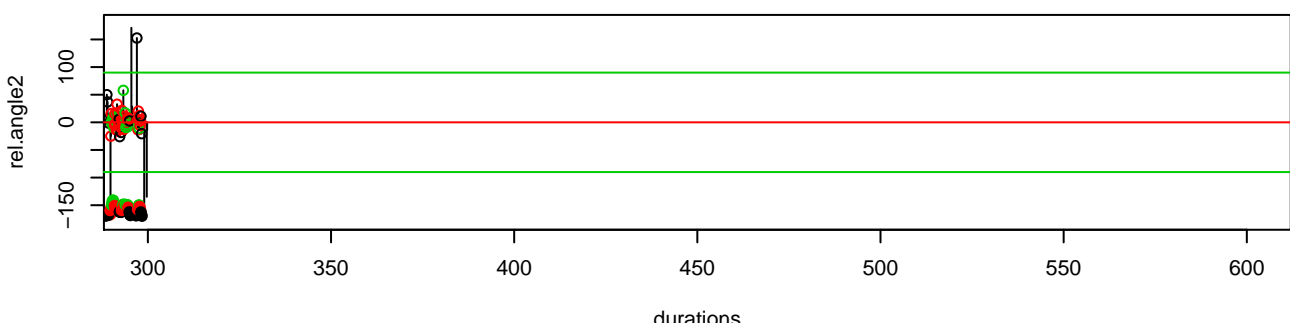
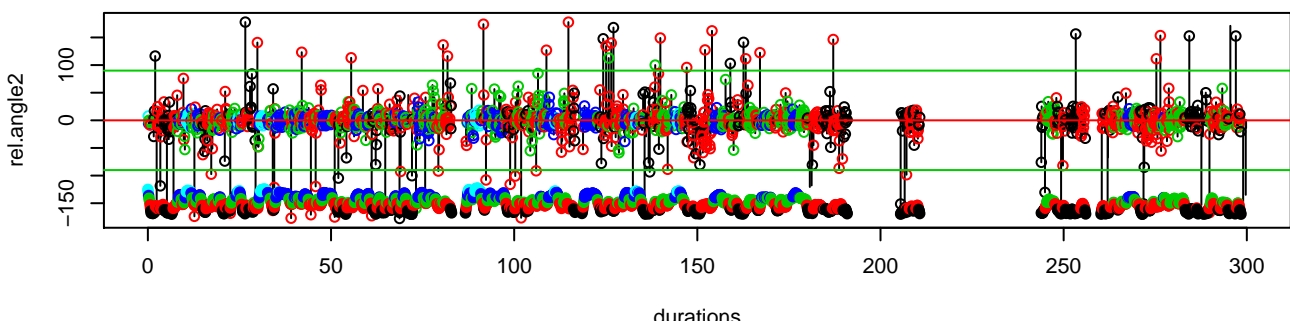


**speed average per sec: 198\_DS188\_3**

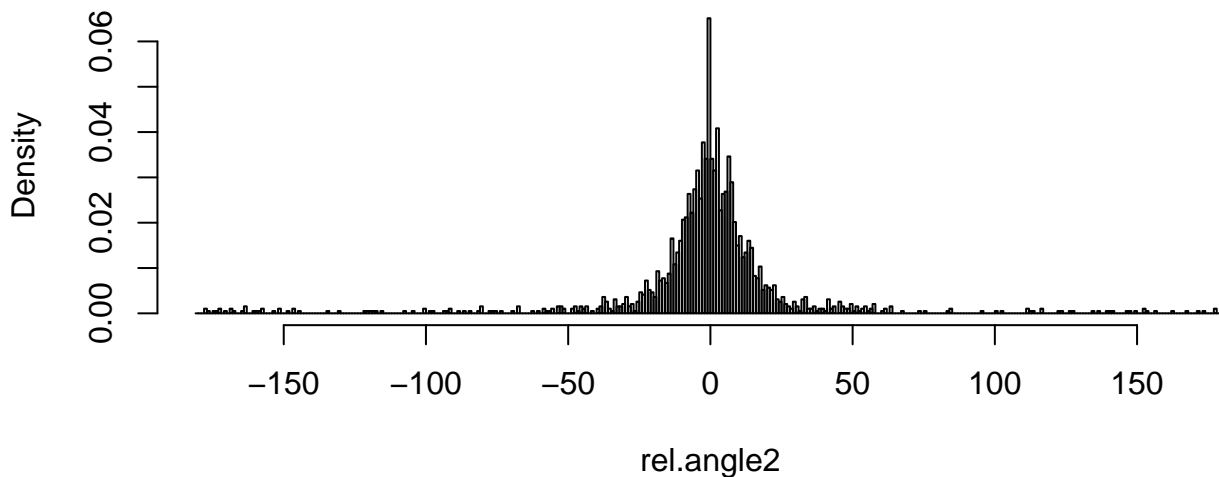


**speed average per sec: 198\_DS188\_3**

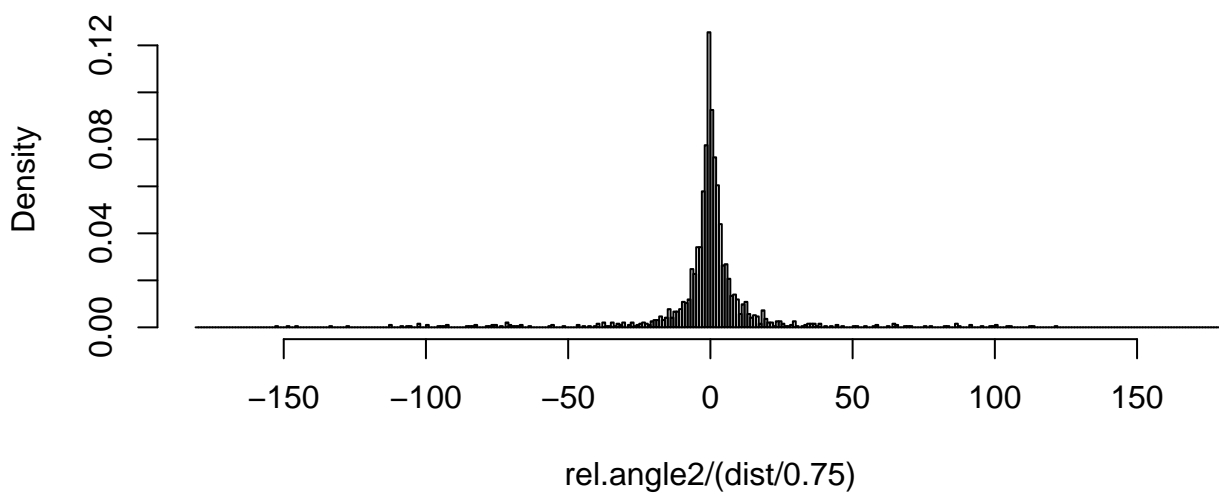




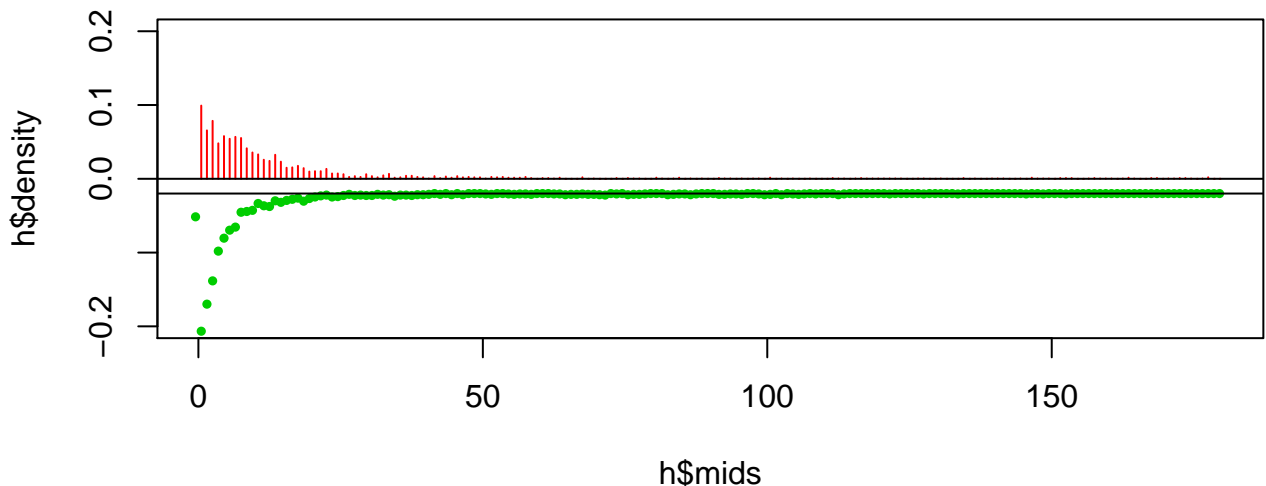
### relative angle histogram



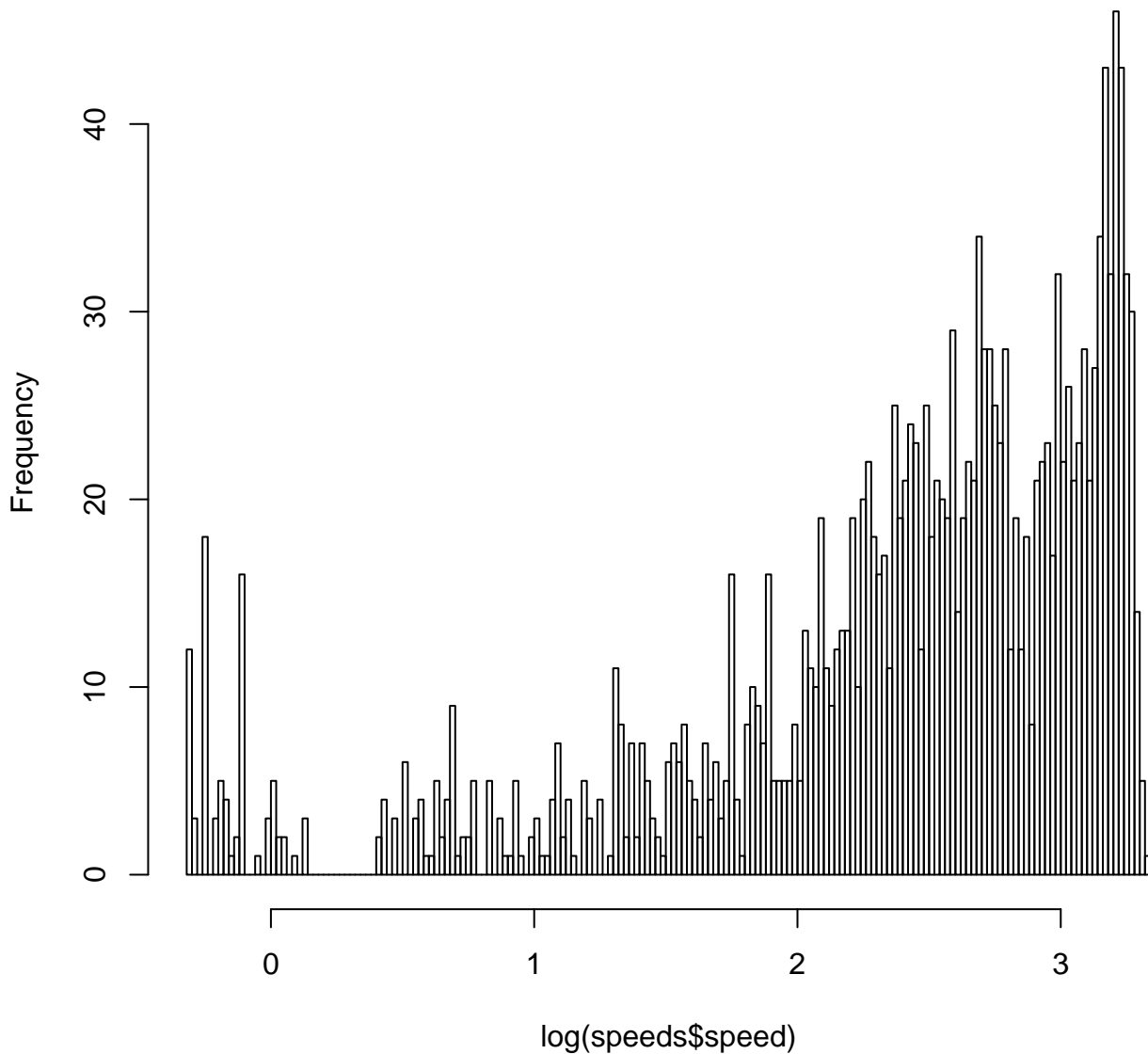
### meander histogram (\*7.5)



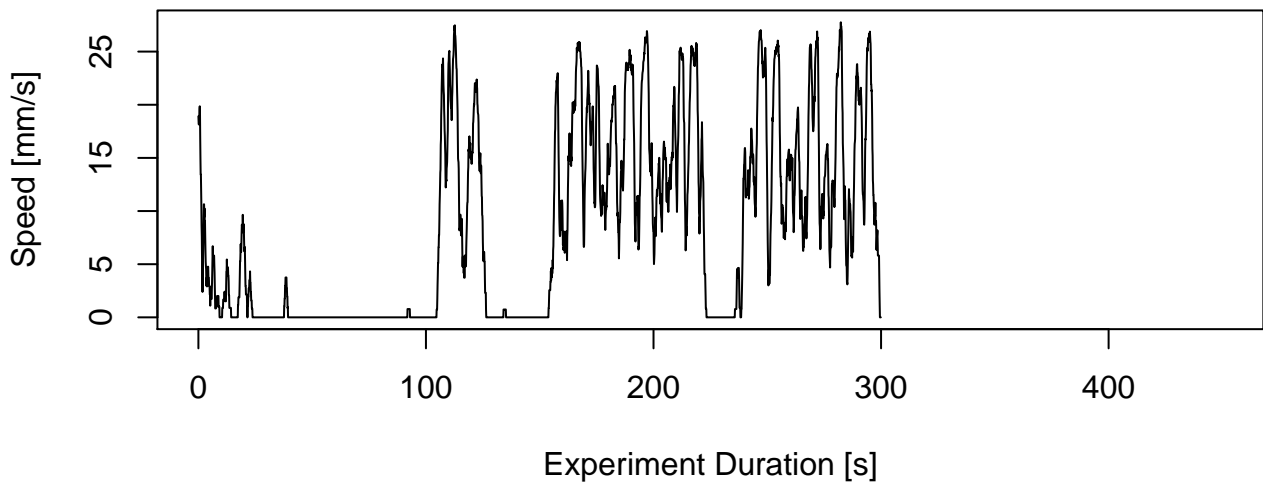
**relative angle (red),meanderx7.5(green) histogram**



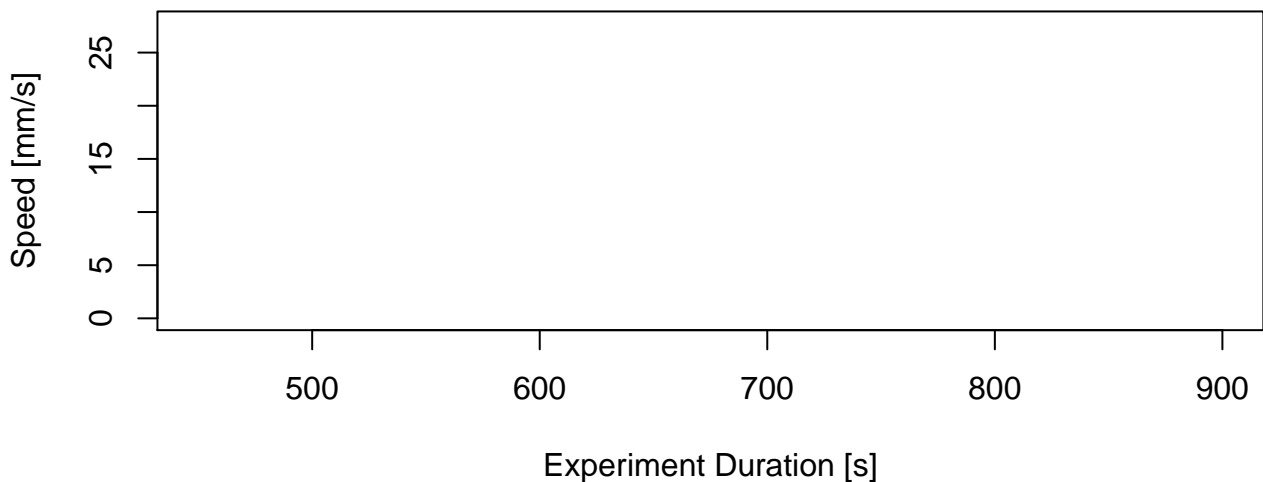
### Histogram of $\log(\text{speeds\$speed})$

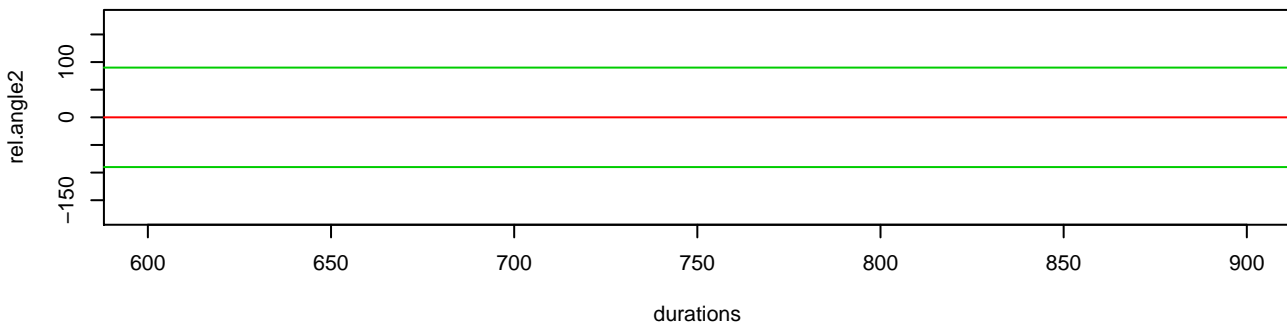
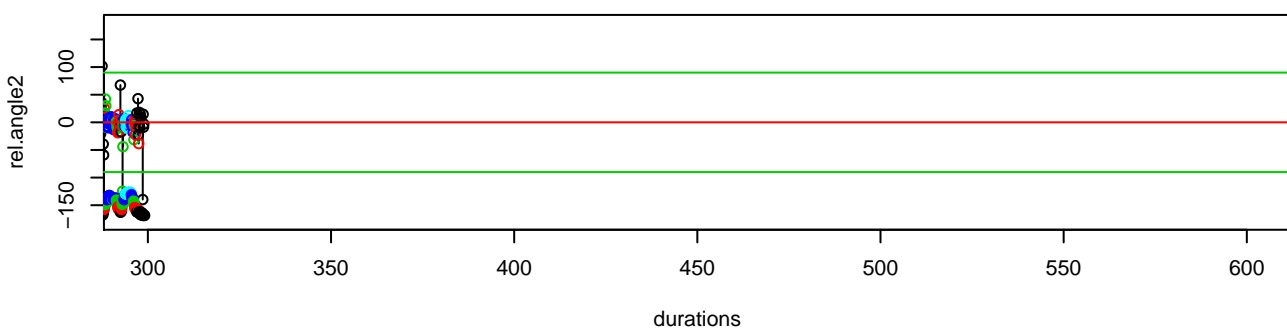
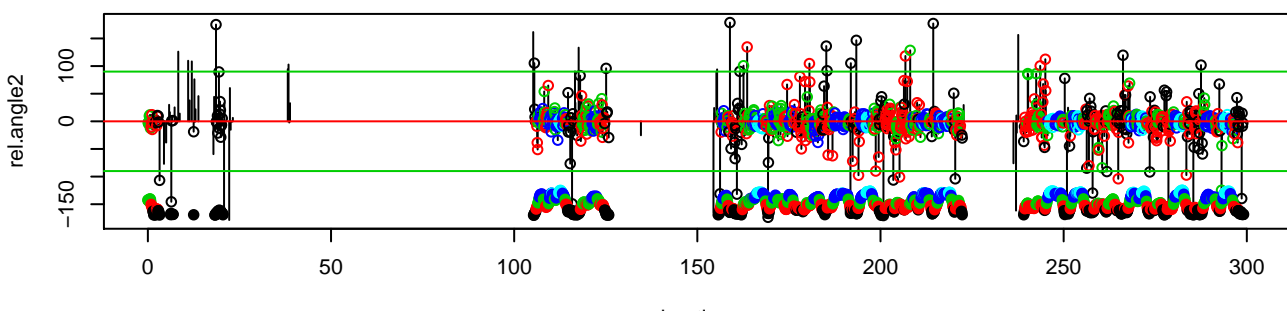


**speed average per sec: 199\_DS188\_4**  
**speed average per sec: 199\_DS188\_4**

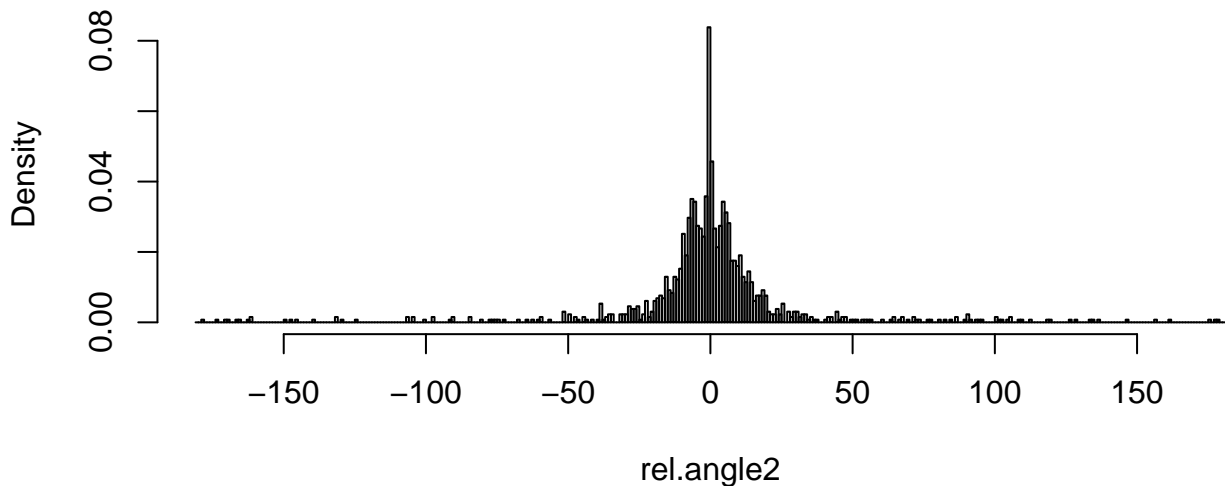


**speed average per sec: 199\_DS188\_4**  
**speed average per sec: 199\_DS188\_4**

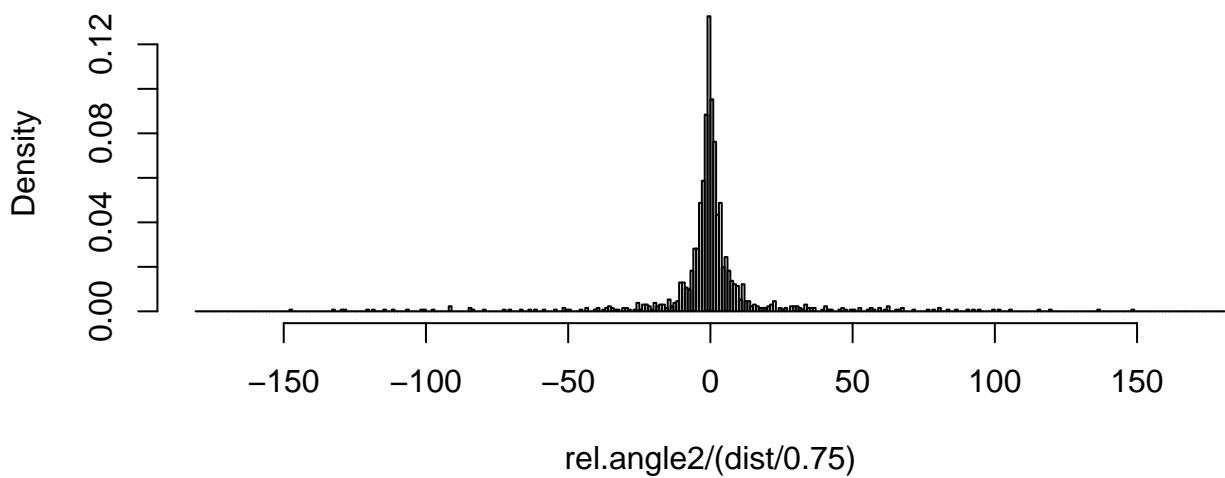




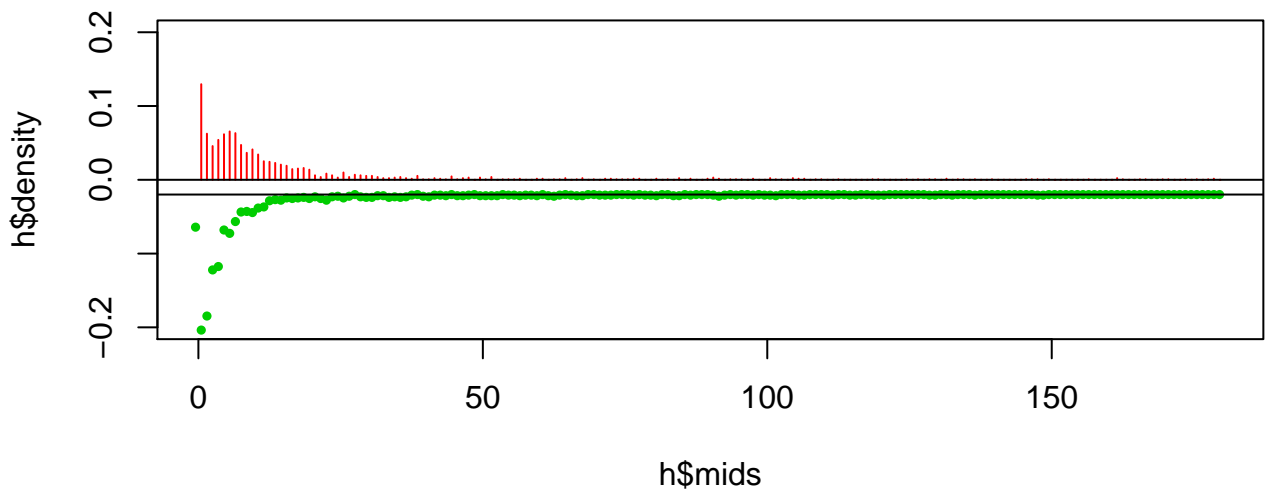
### relative angle histogram



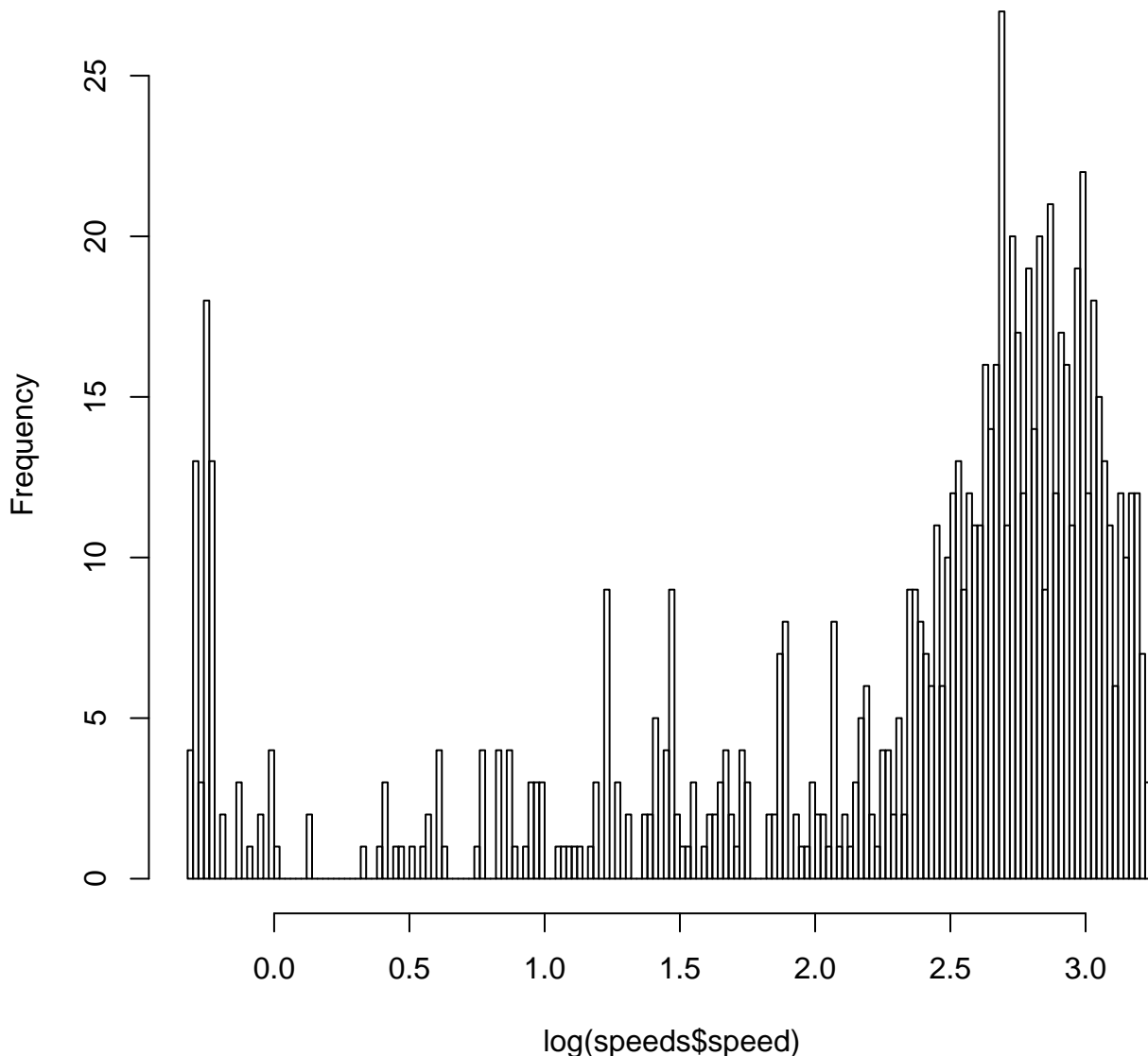
### meander histogram (\*7.5)



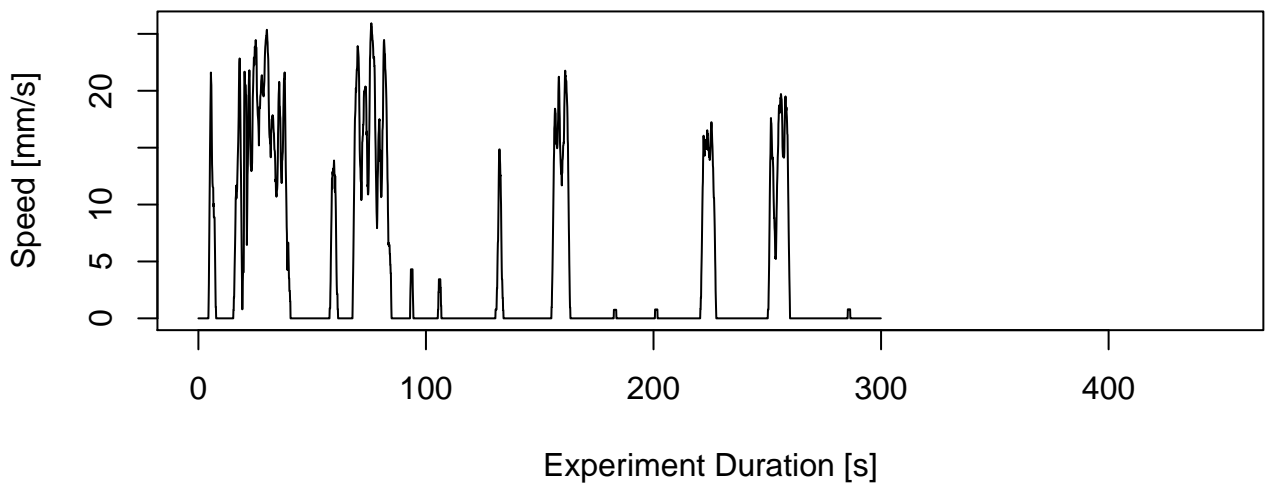
**relative angle (red),meanderx7.5(green) histogram**



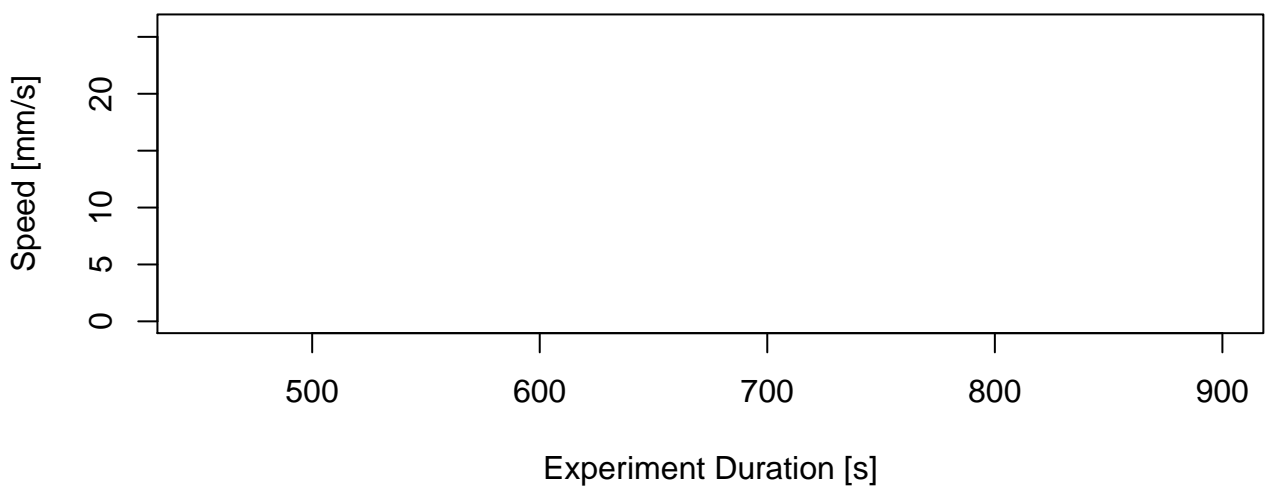
### Histogram of $\log(\text{speeds\$speed})$

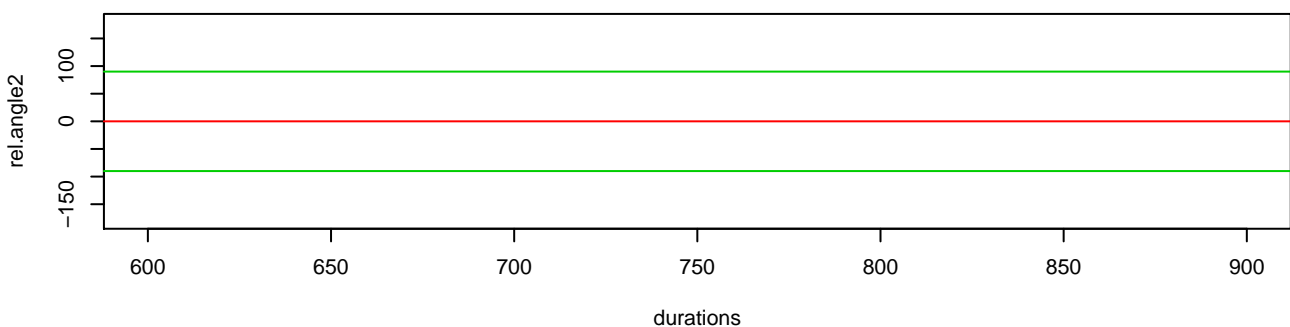
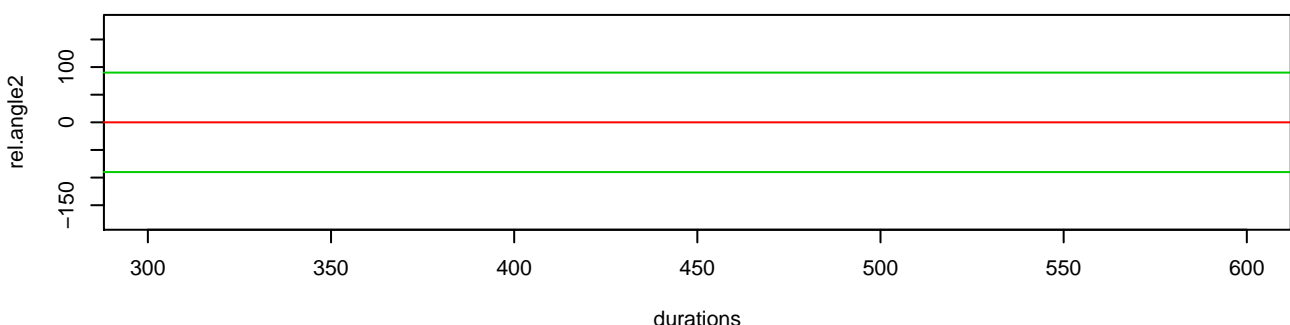
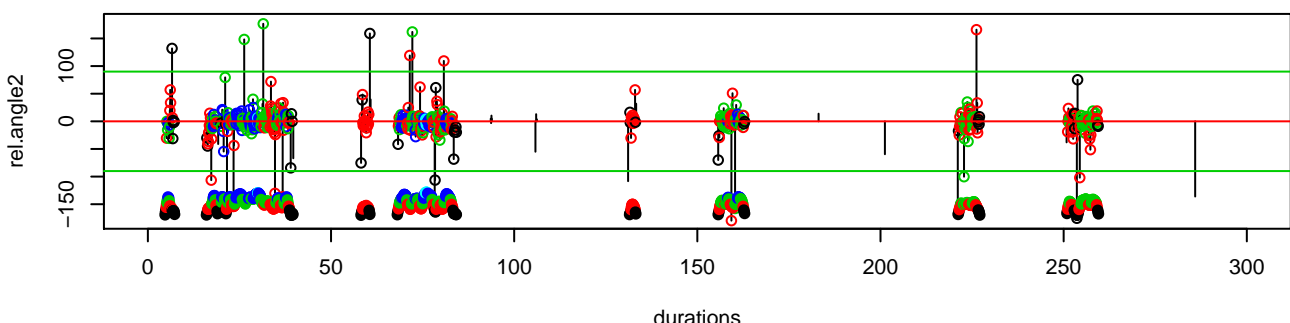


**speed average per sec: 200\_DS188\_5**

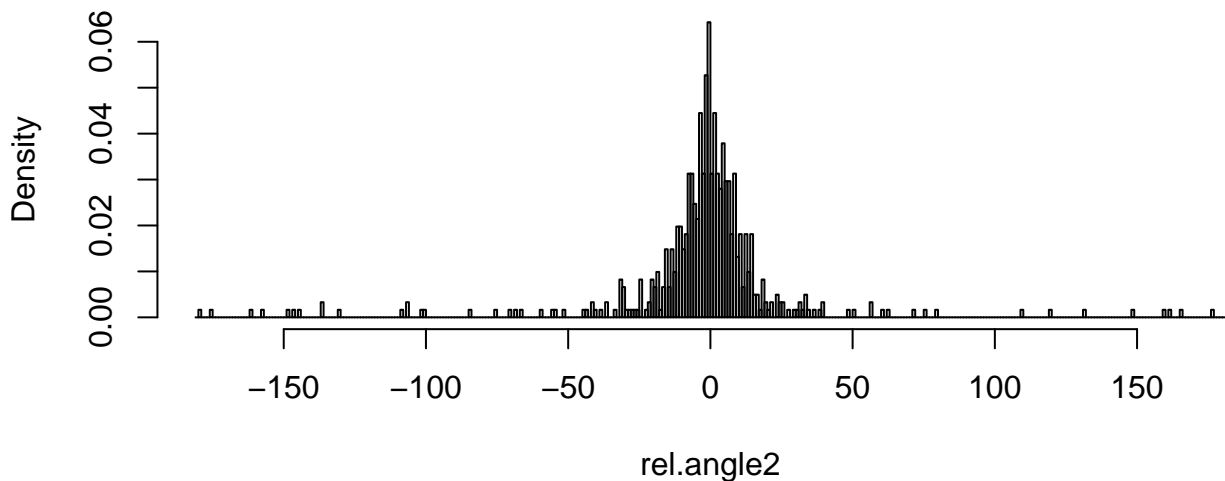


**speed average per sec: 200\_DS188\_5**

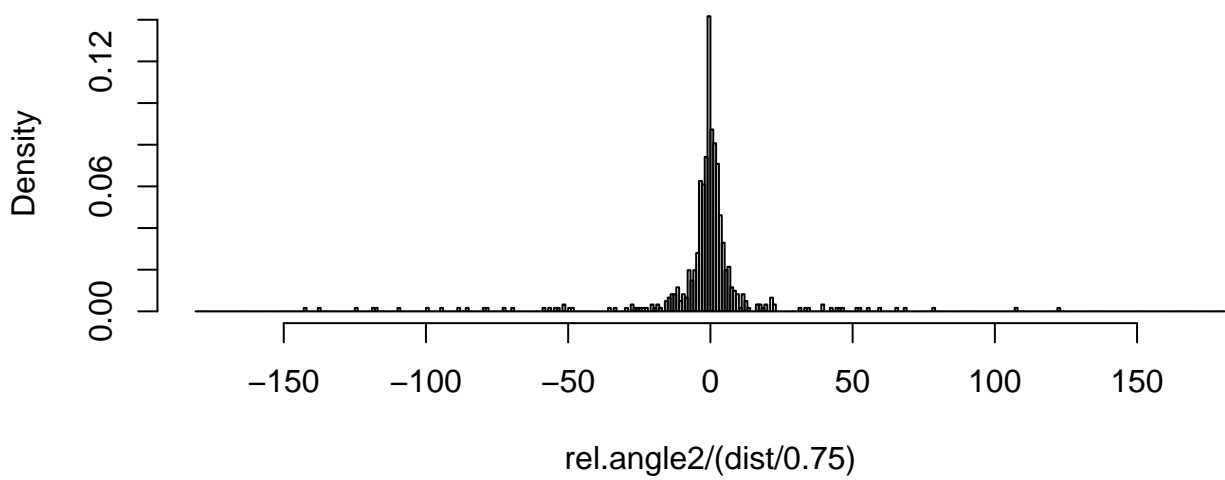




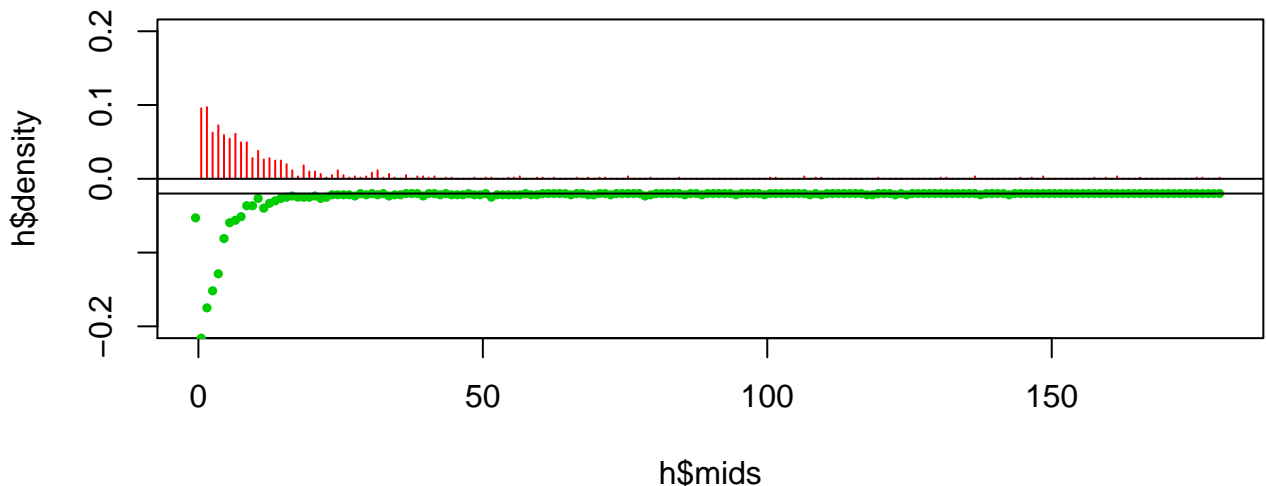
### **relative angle histogram**



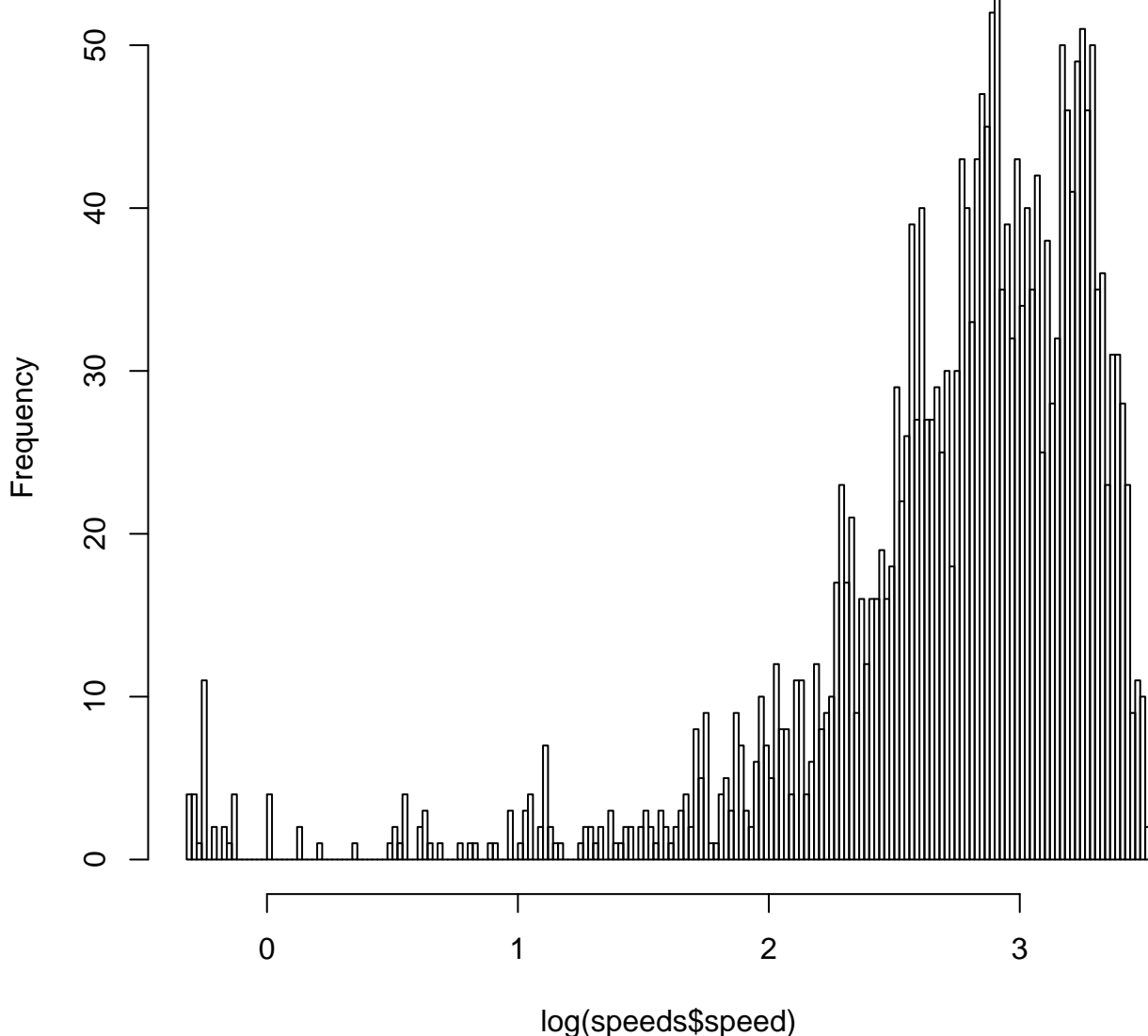
### **meander histogram (\*7.5)**



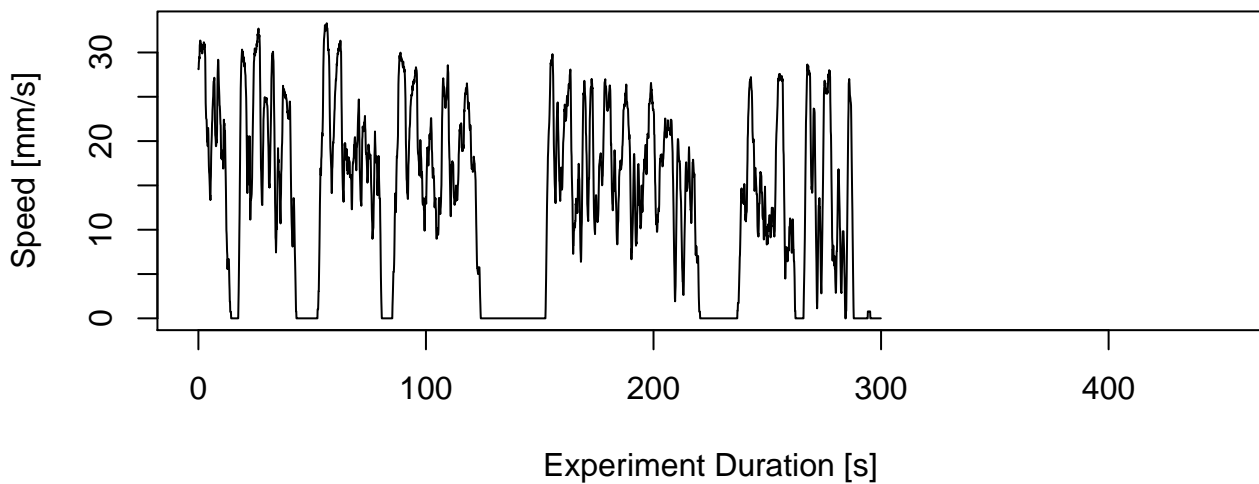
**relative angle (red),meanderx7.5(green) histogram**



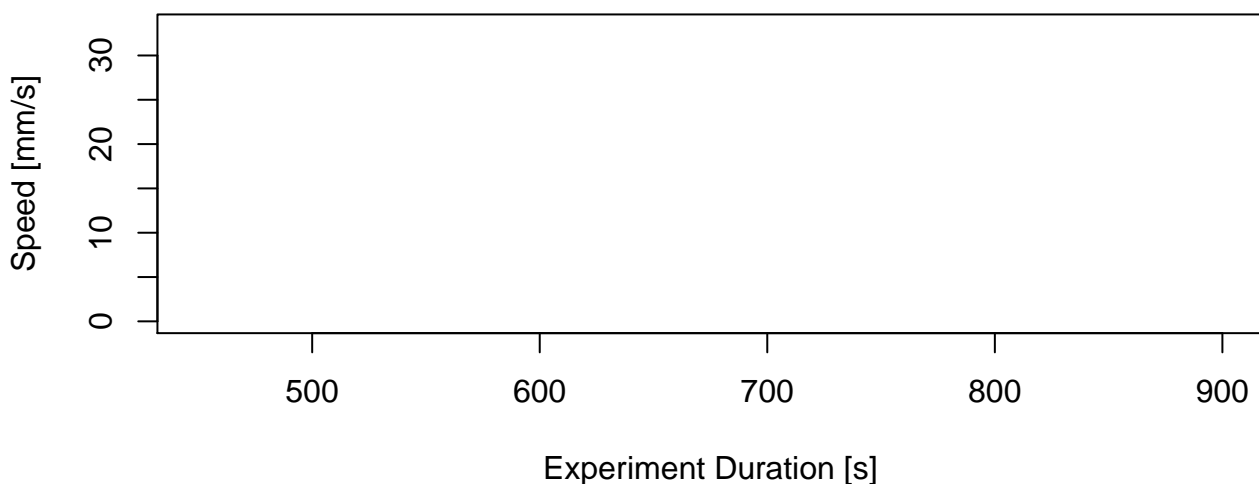
### Histogram of $\log(\text{speeds\$speed})$

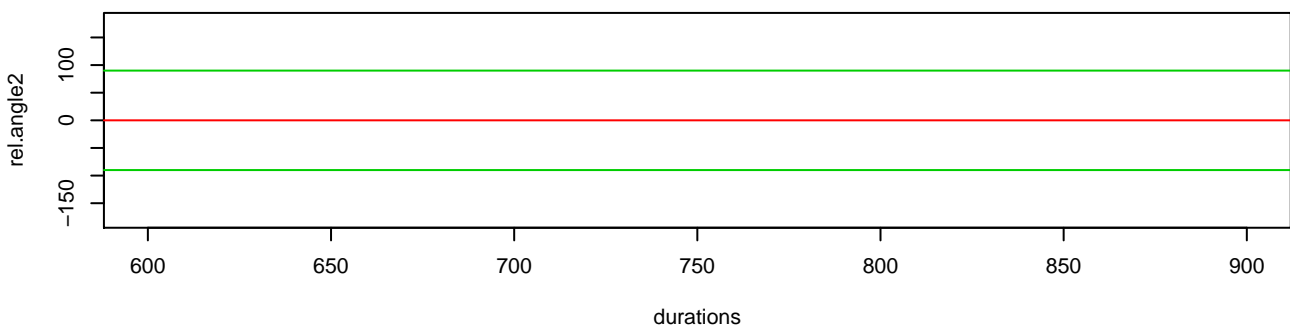
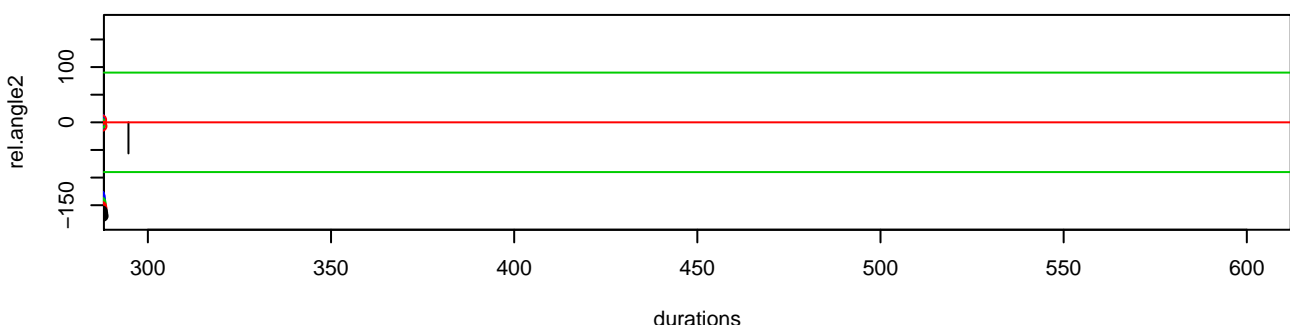
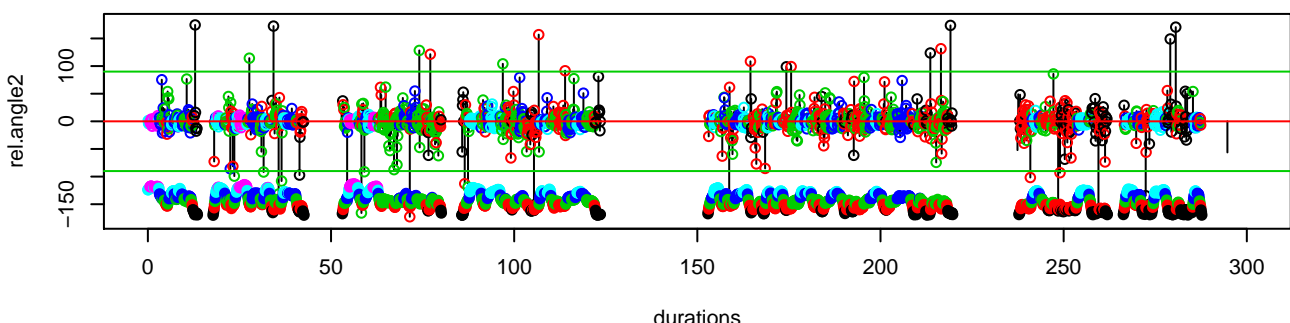


**speed average per sec: 201\_DS188\_6**

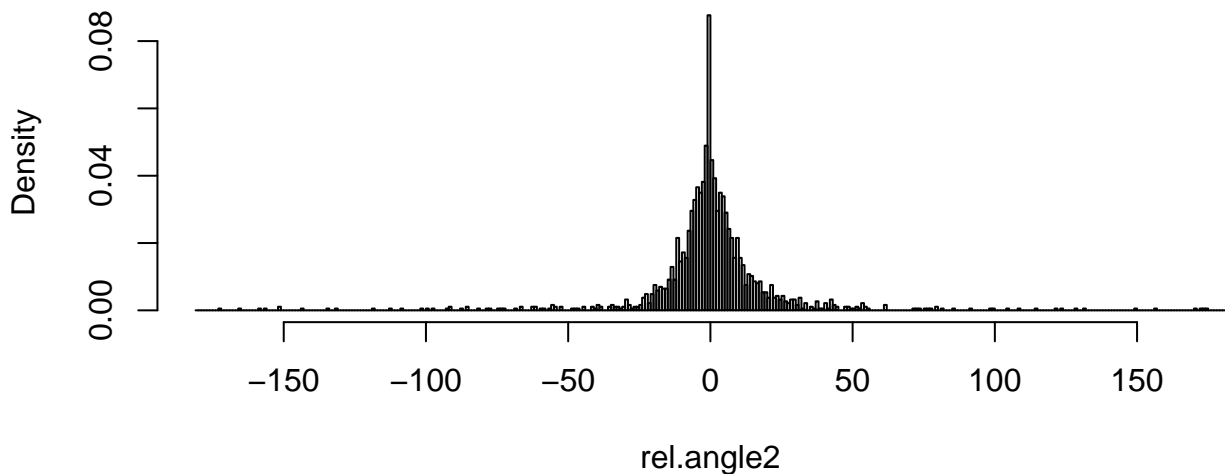


**speed average per sec: 201\_DS188\_6**

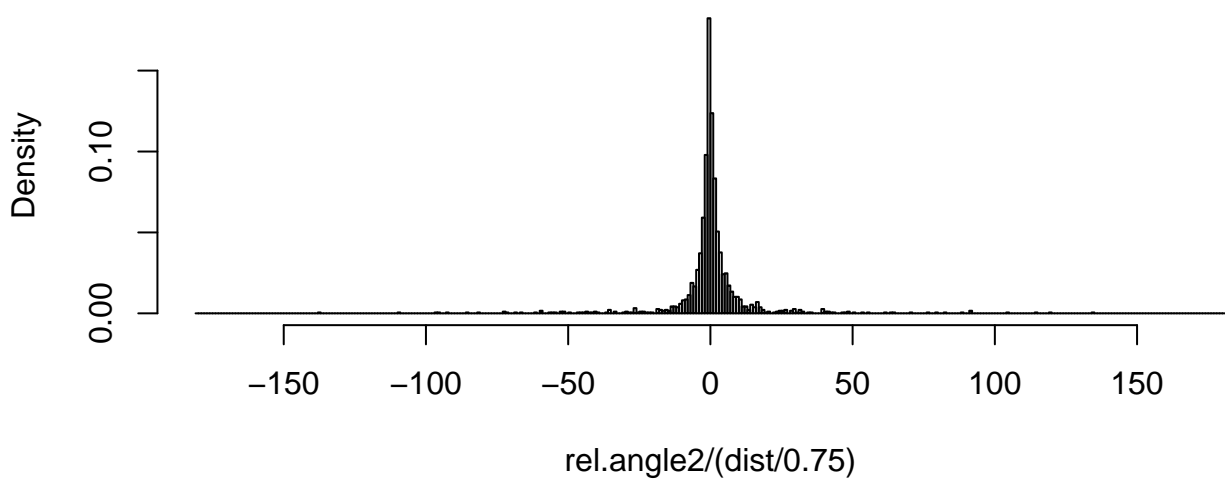




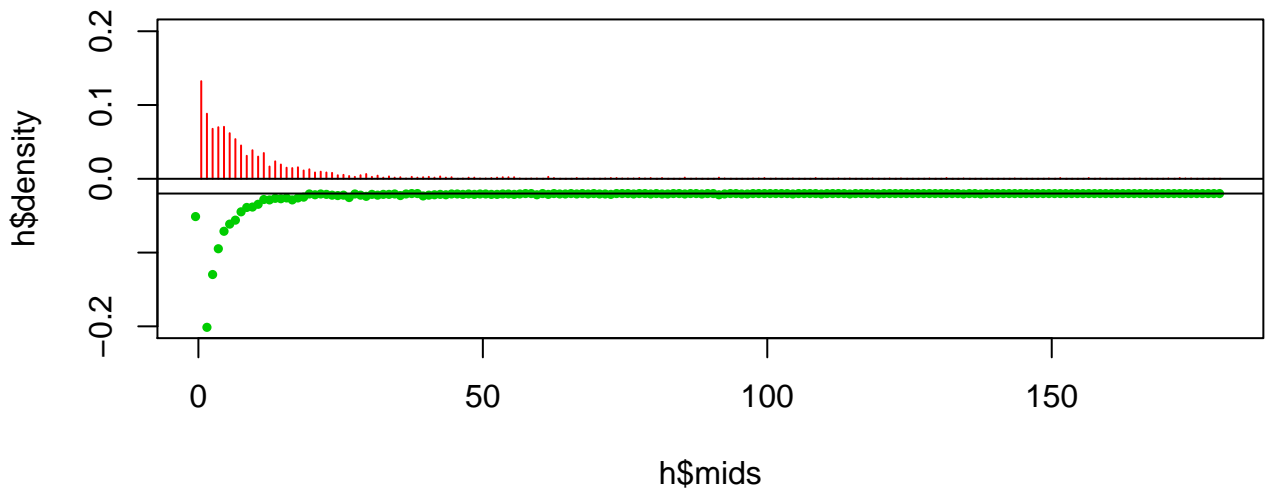
### **relative angle histogram**



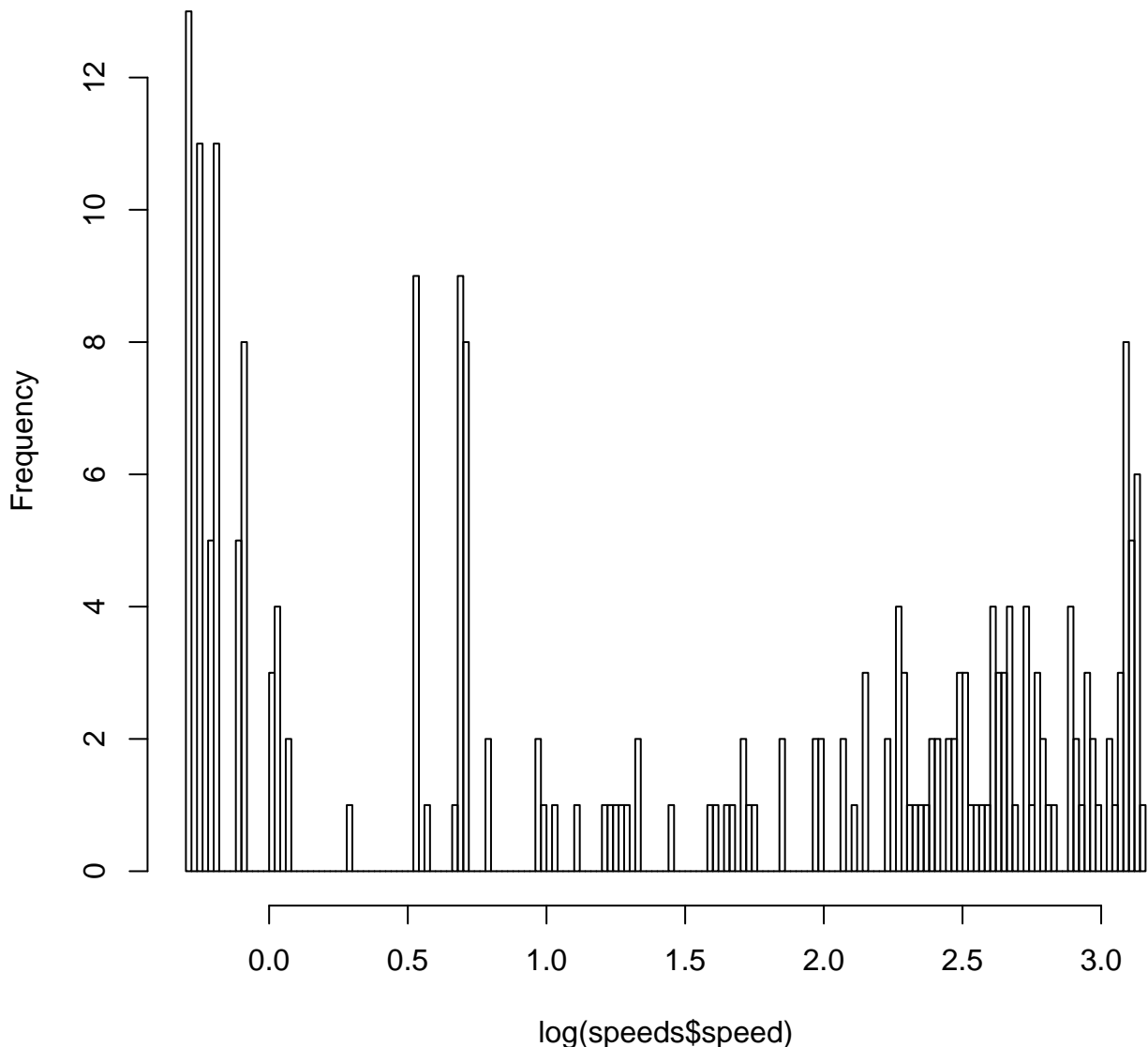
### **meander histogram (\*7.5)**



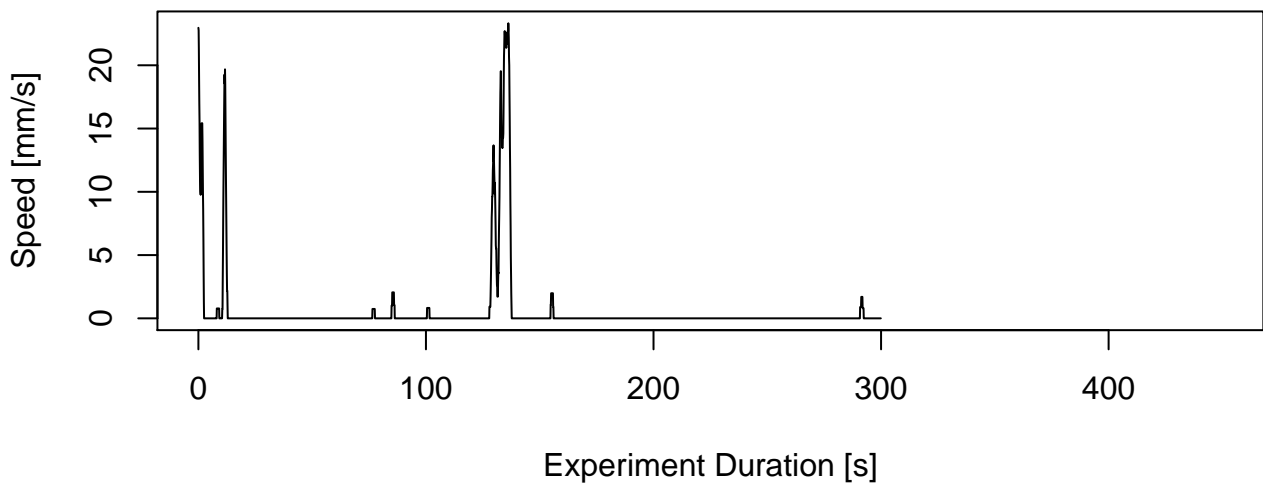
**relative angle (red),meanderx7.5(green) histogram**



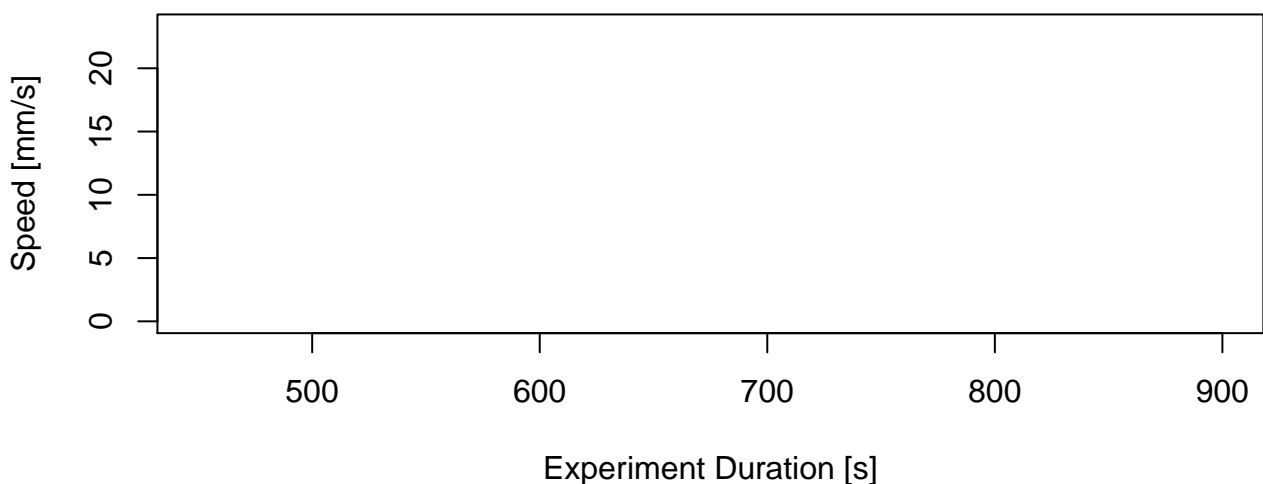
### Histogram of $\log(\text{speeds\$speed})$

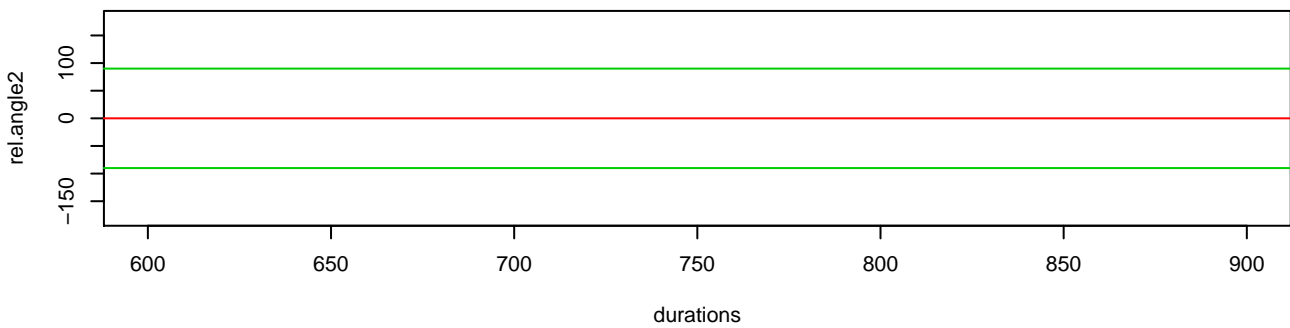
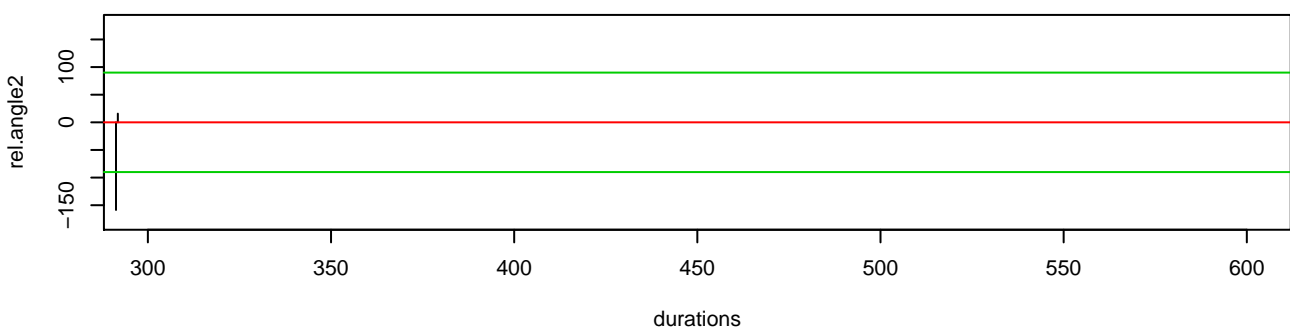
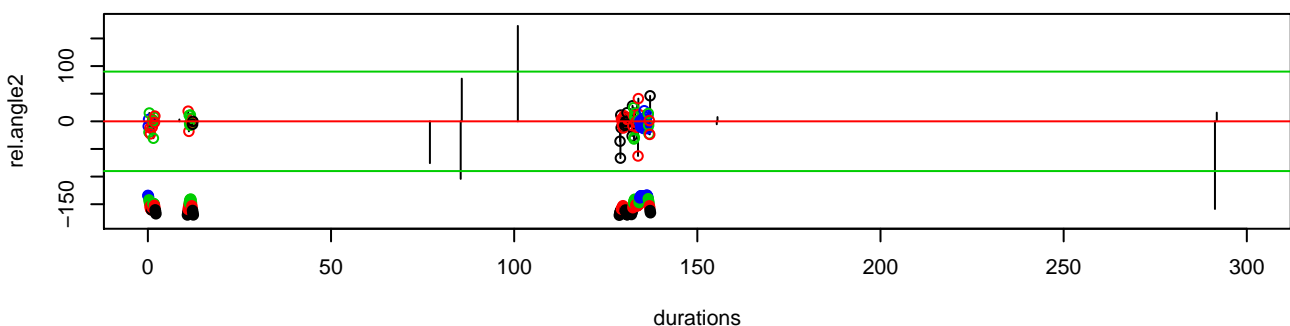


**speed average per sec: 202\_DS188\_7**

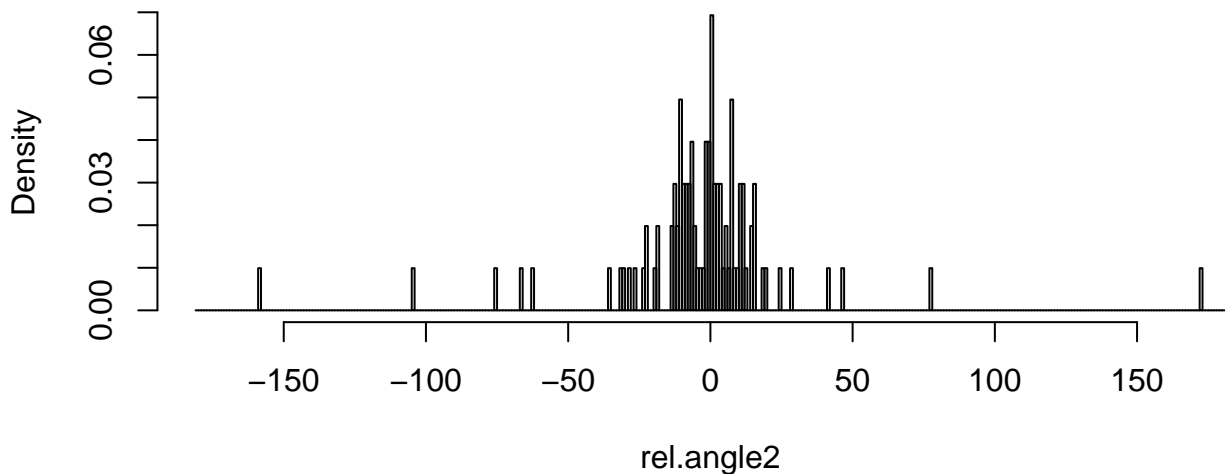


**speed average per sec: 202\_DS188\_7**

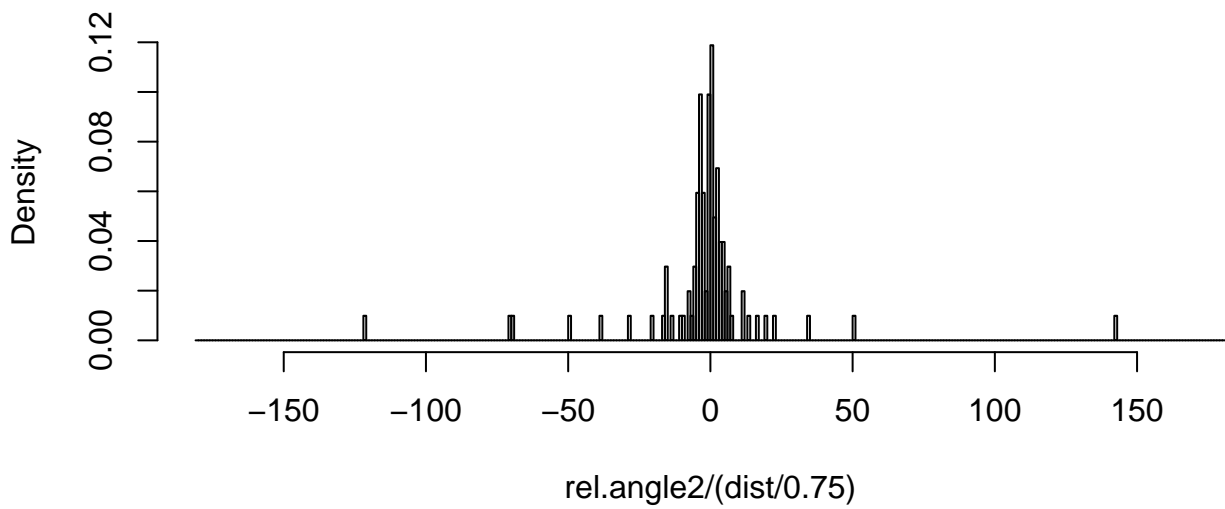




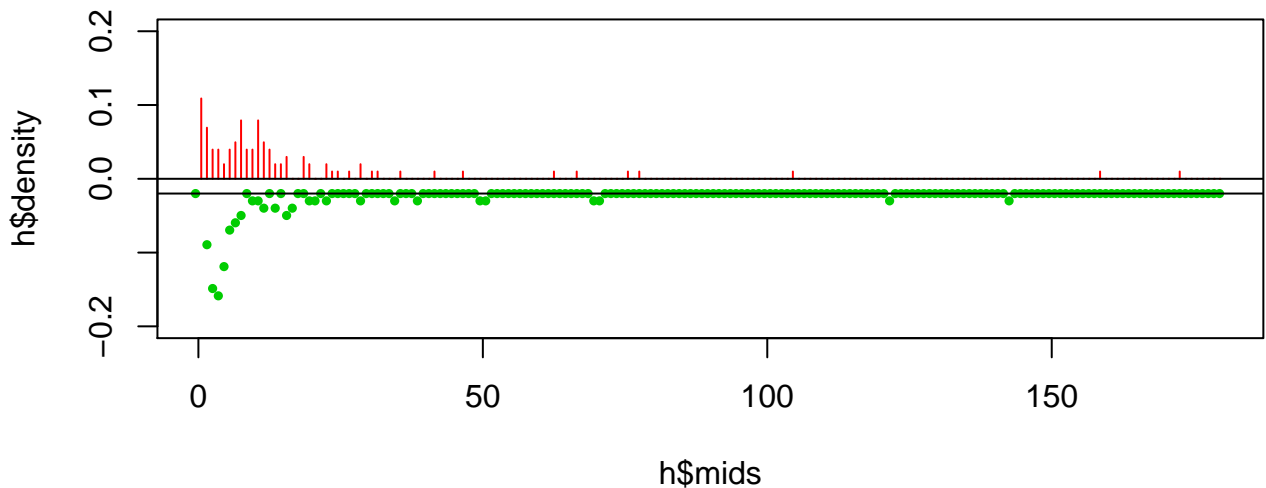
### relative angle histogram



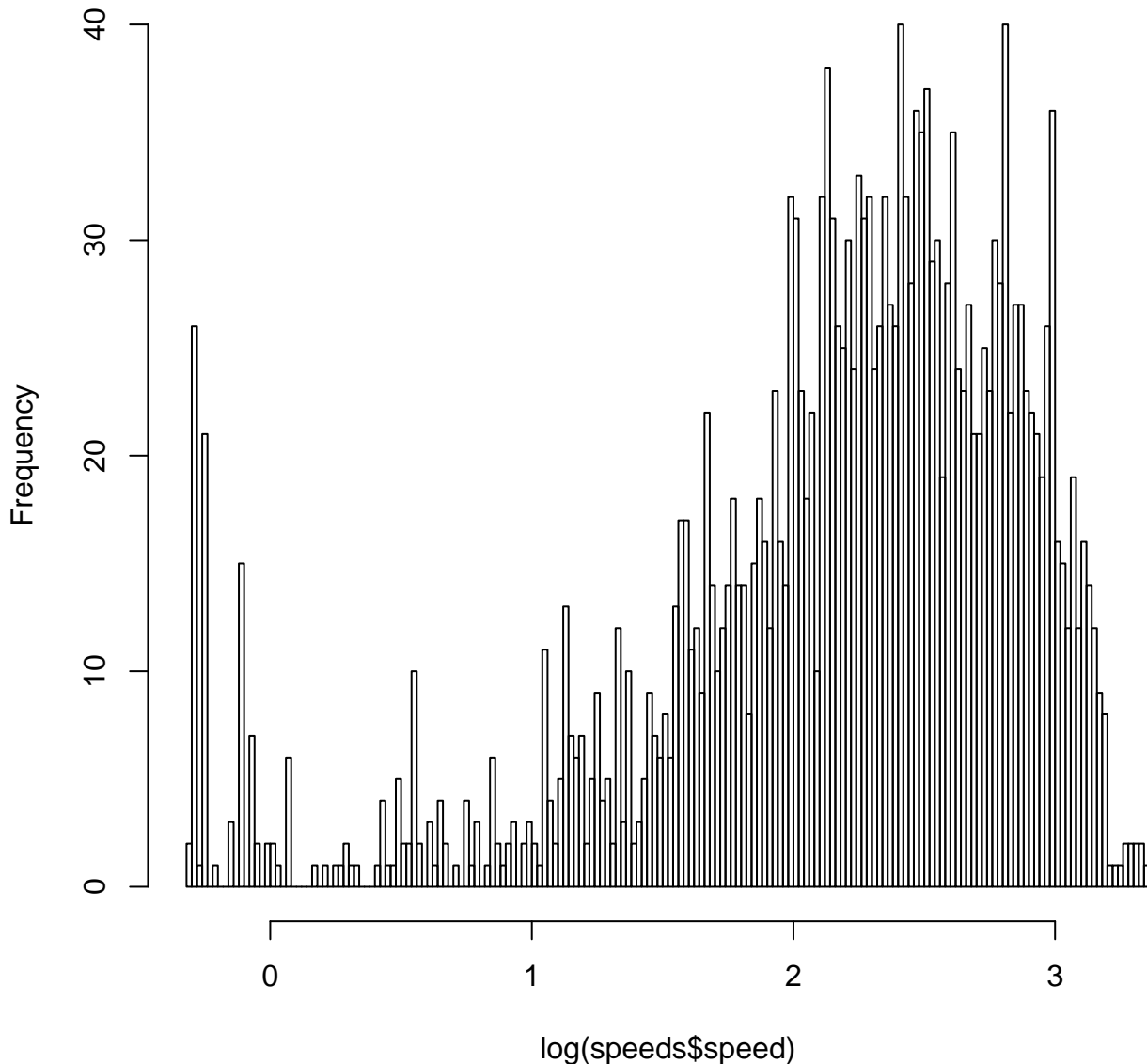
### meander histogram (\*7.5)



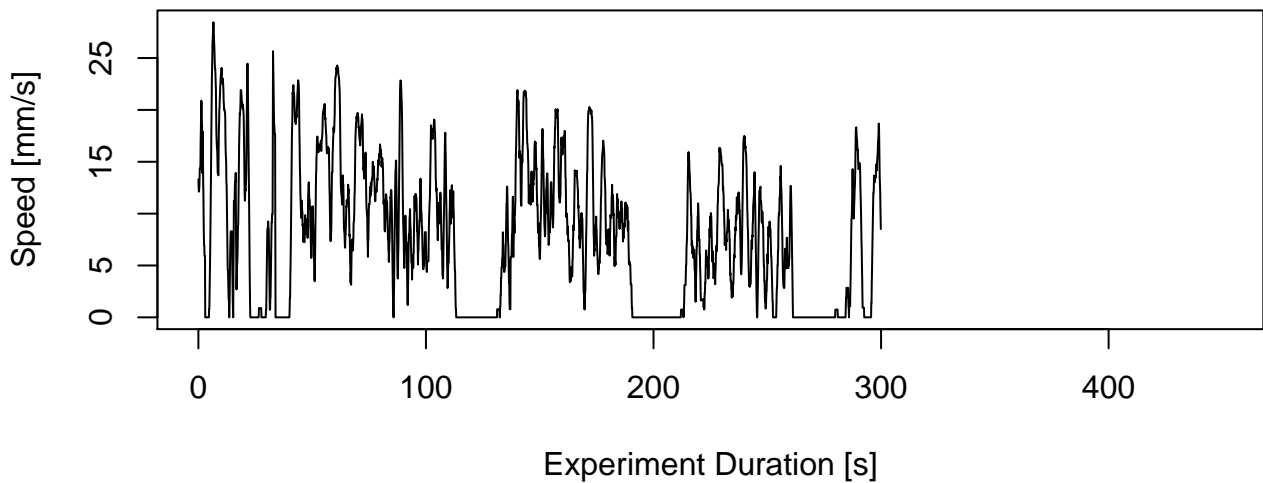
**relative angle (red),meanderx7.5(green) histogram**



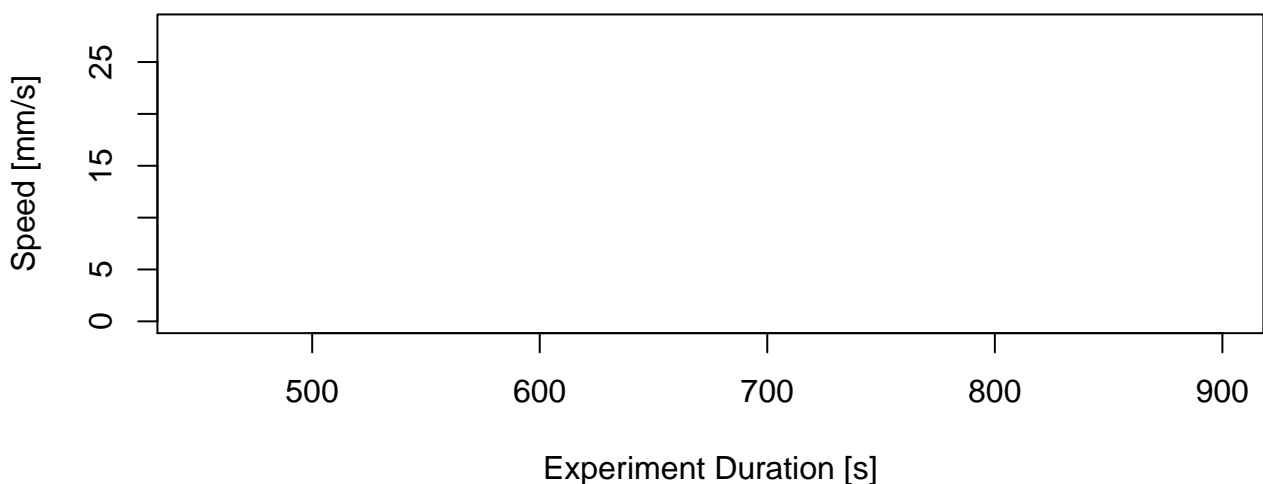
### Histogram of $\log(\text{speeds\$speed})$

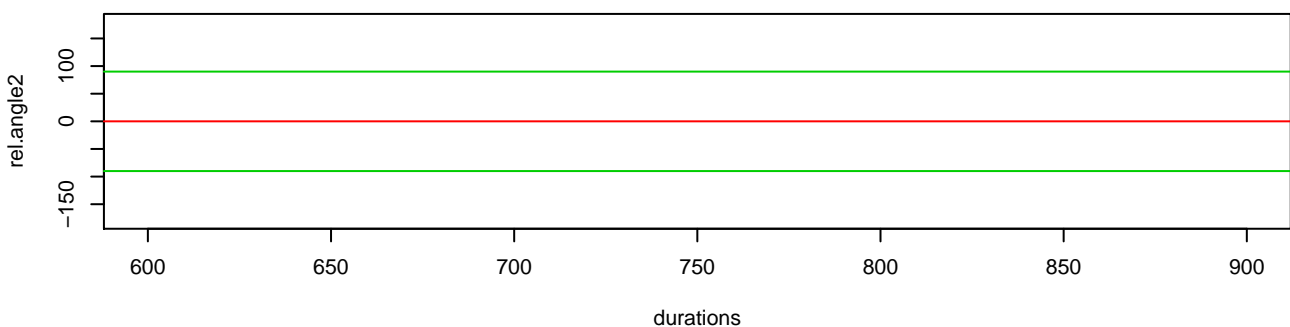
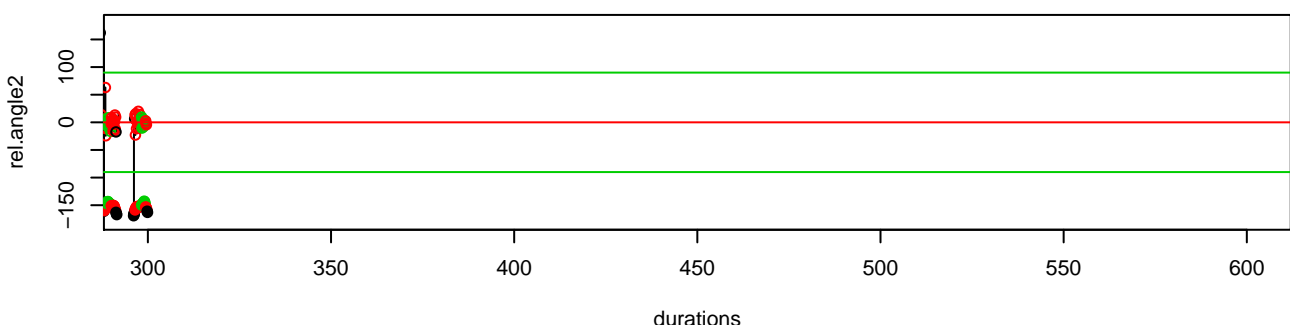
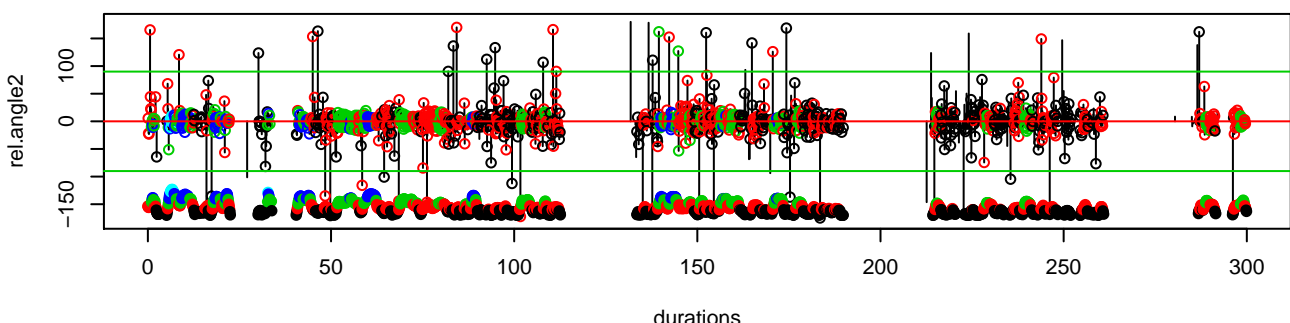


**speed average per sec: 203\_DS188\_8**

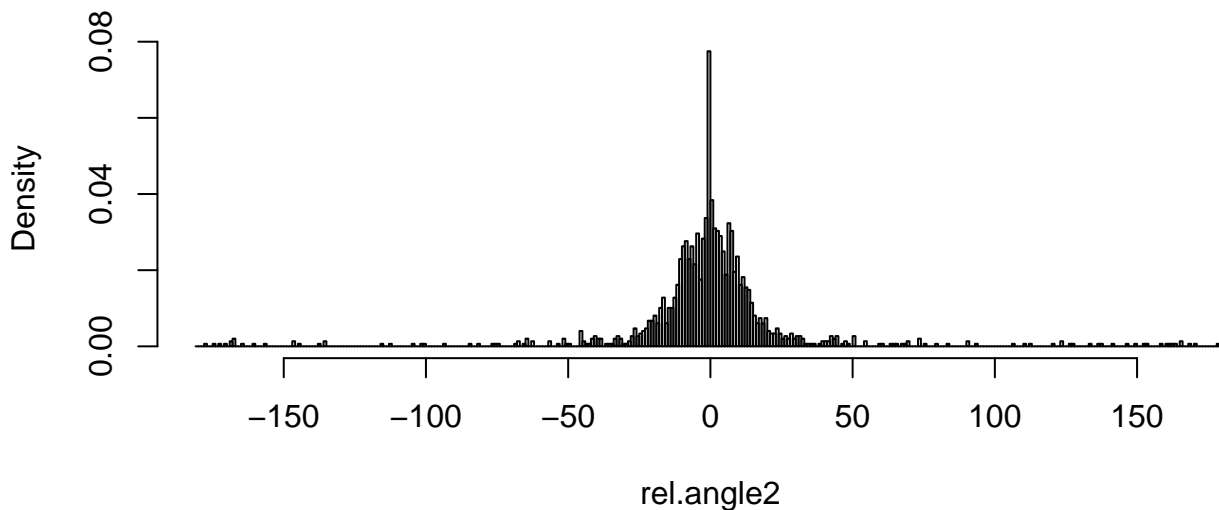


**speed average per sec: 203\_DS188\_8**

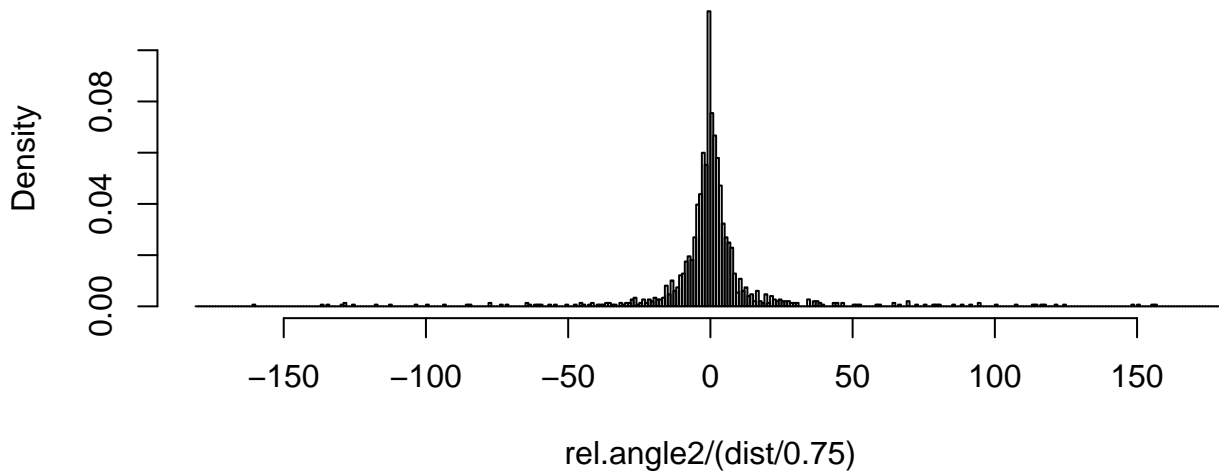




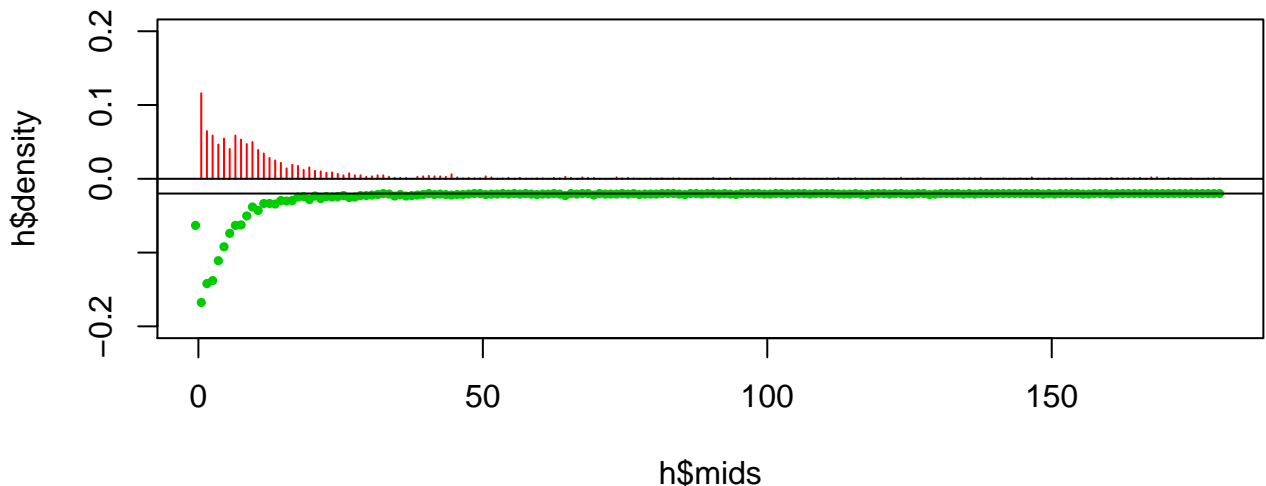
**relative angle histogram**



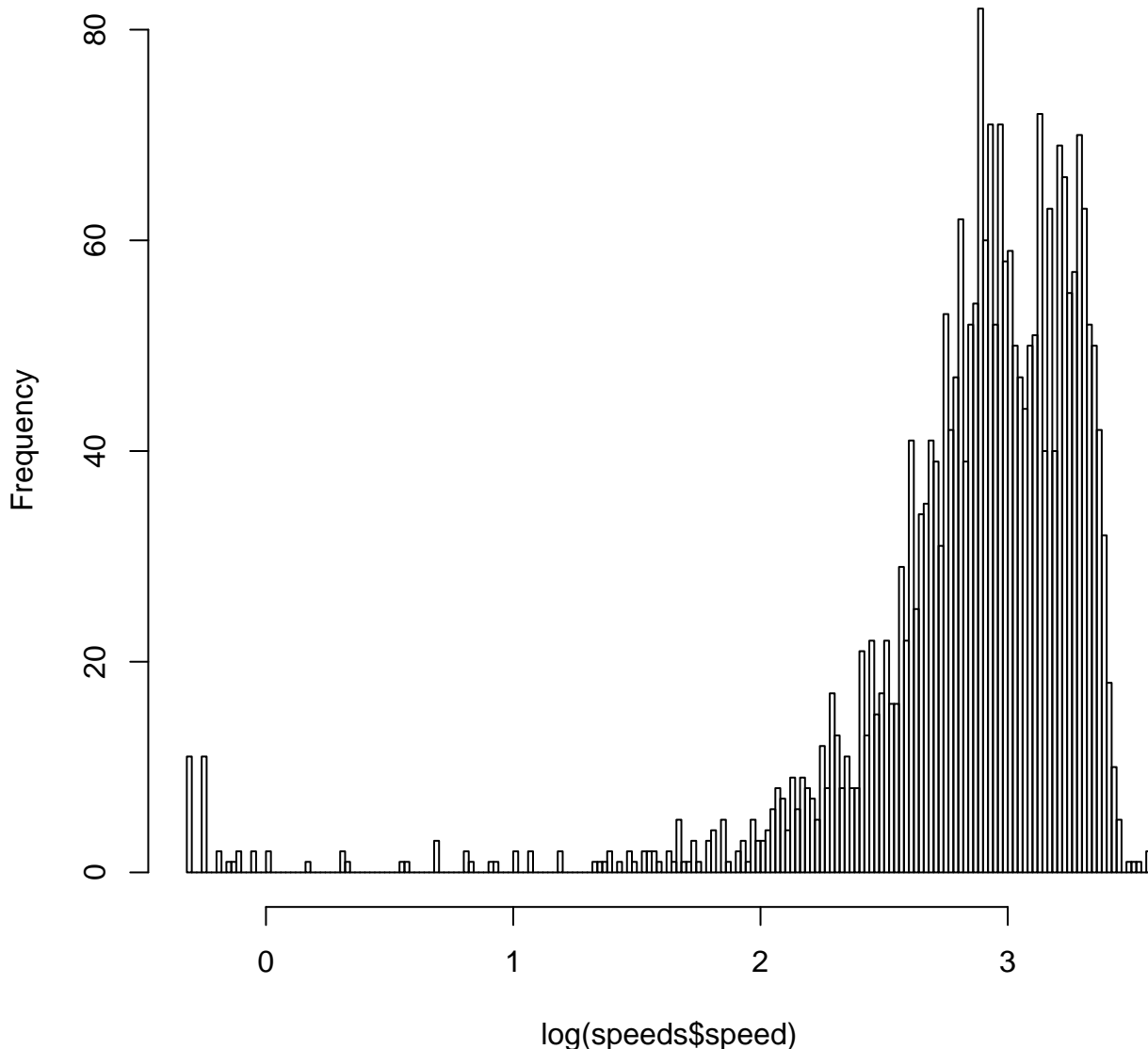
**meander histogram (\*7.5)**



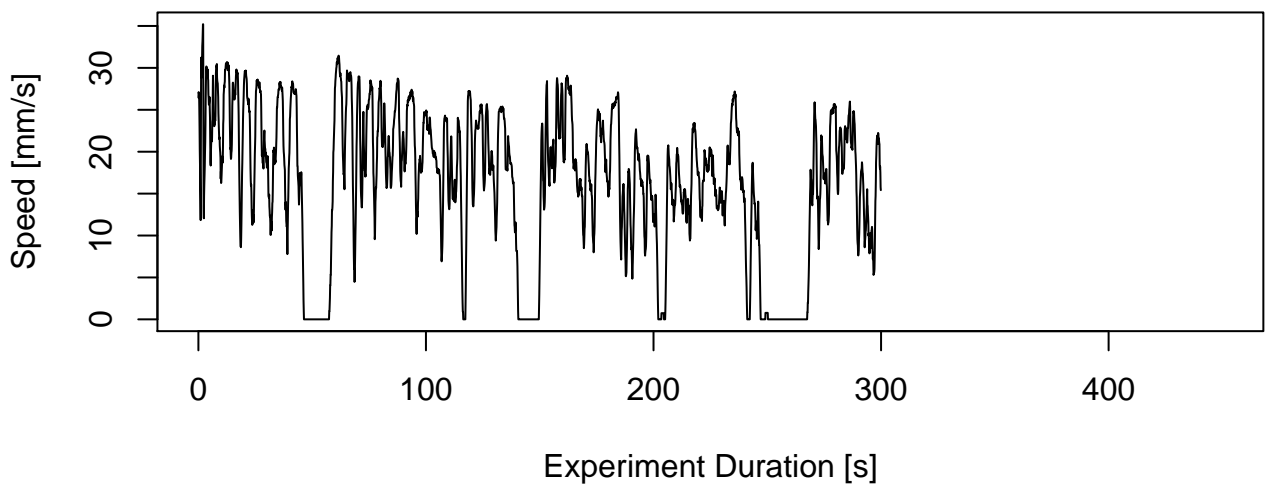
**relative angle (red),meanderx7.5(green) histogram**



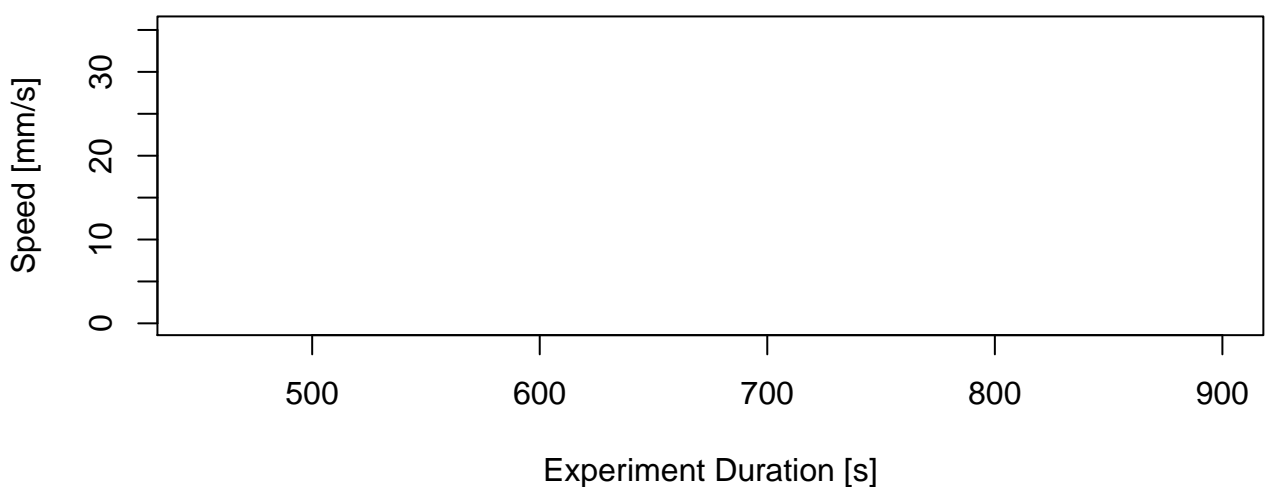
### Histogram of $\log(\text{speeds\$speed})$

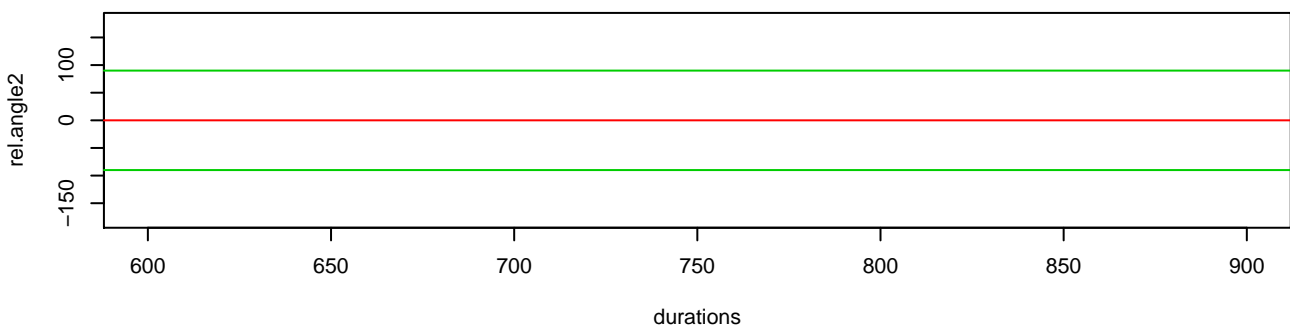
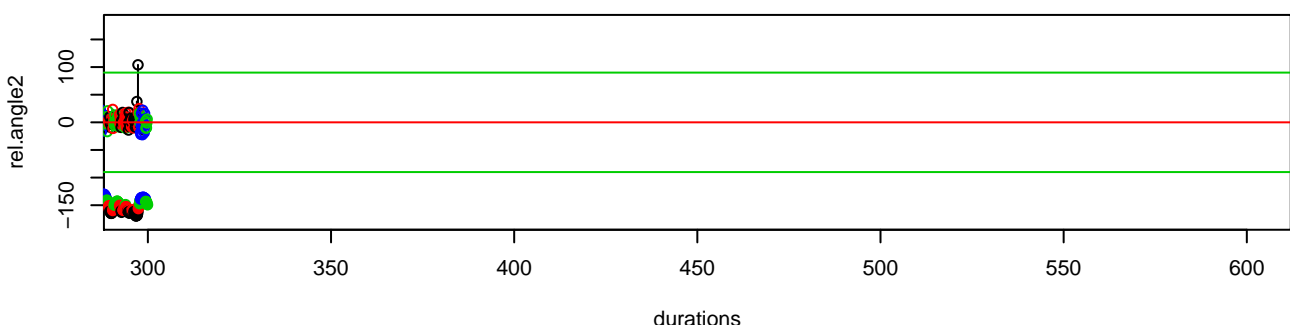
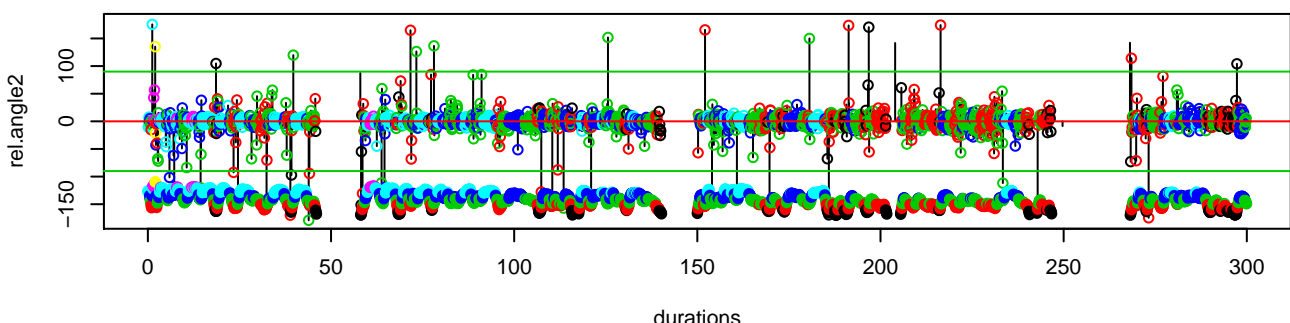


**speed average per sec: 204\_DS188\_9**

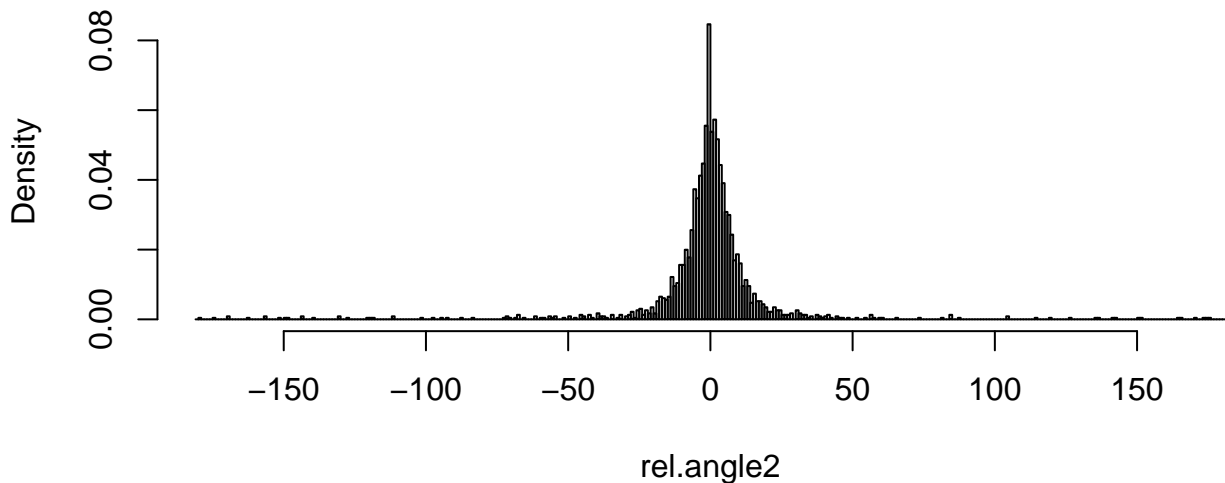


**speed average per sec: 204\_DS188\_9**

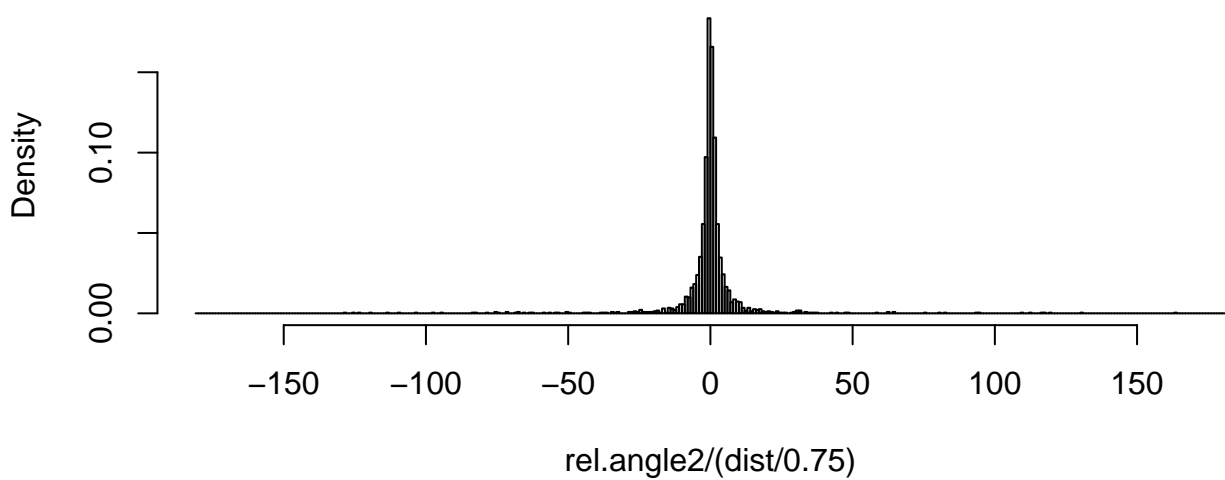




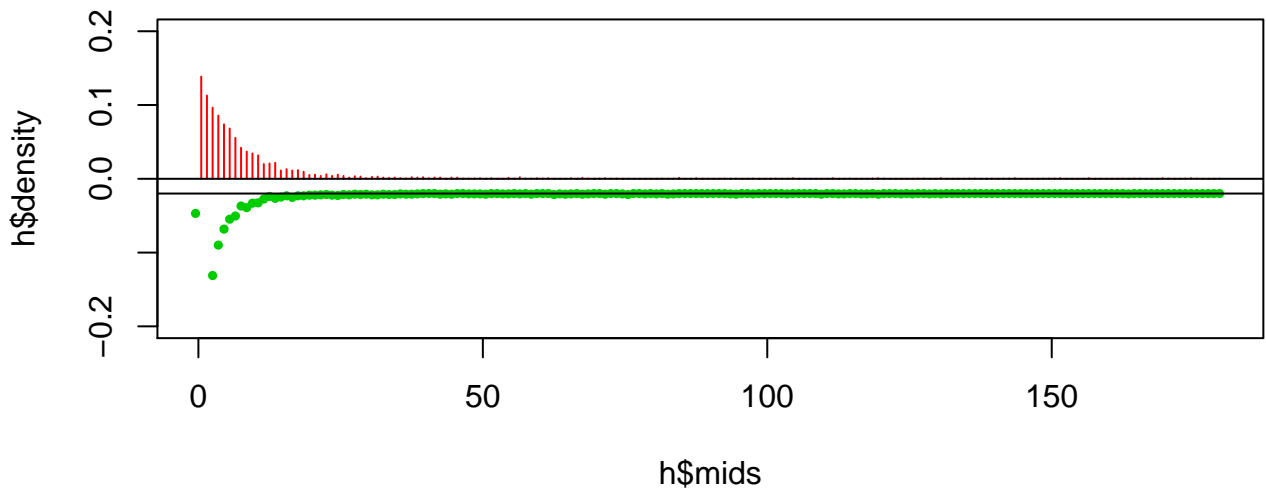
**relative angle histogram**



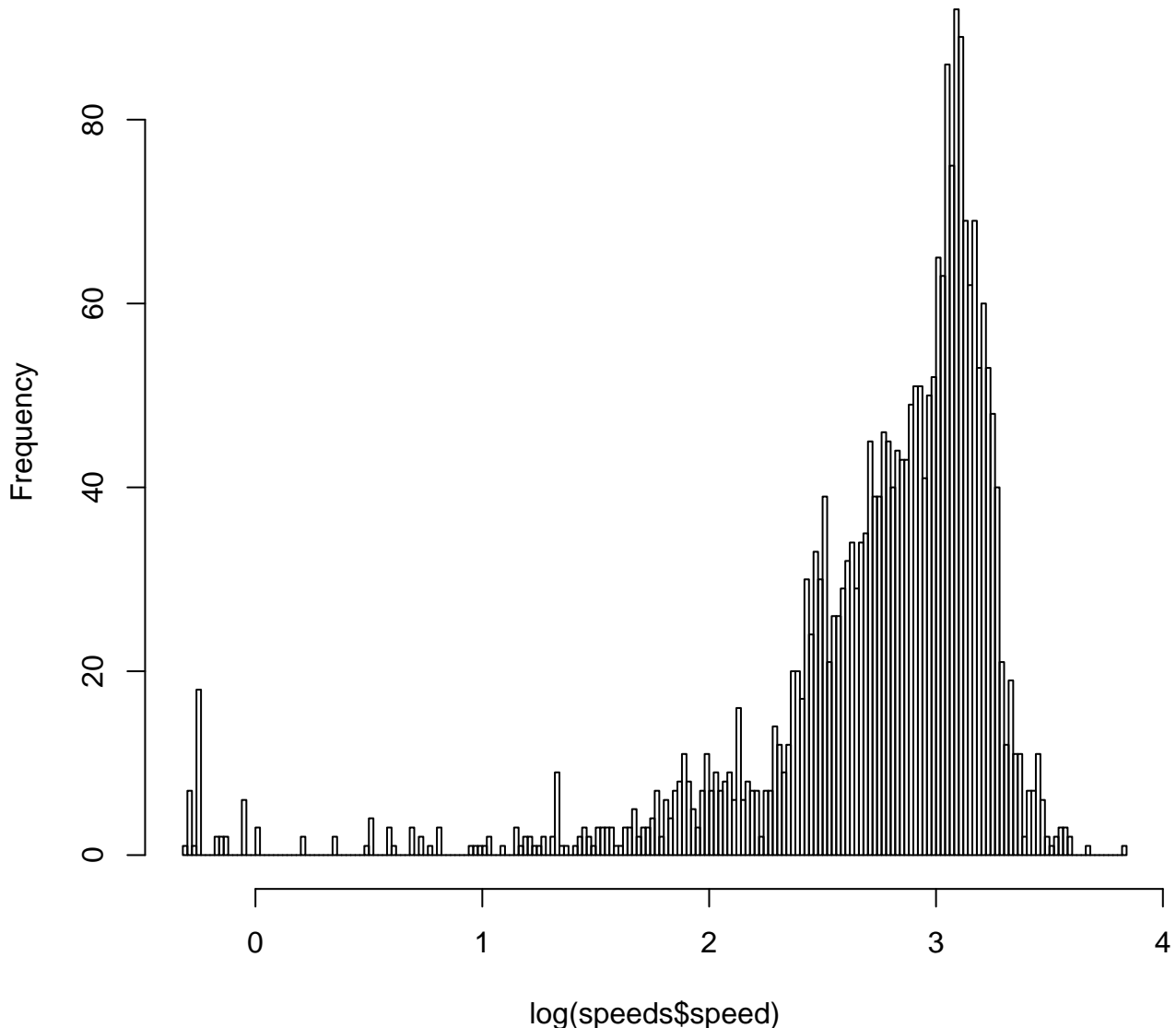
**meander histogram (\*7.5)**



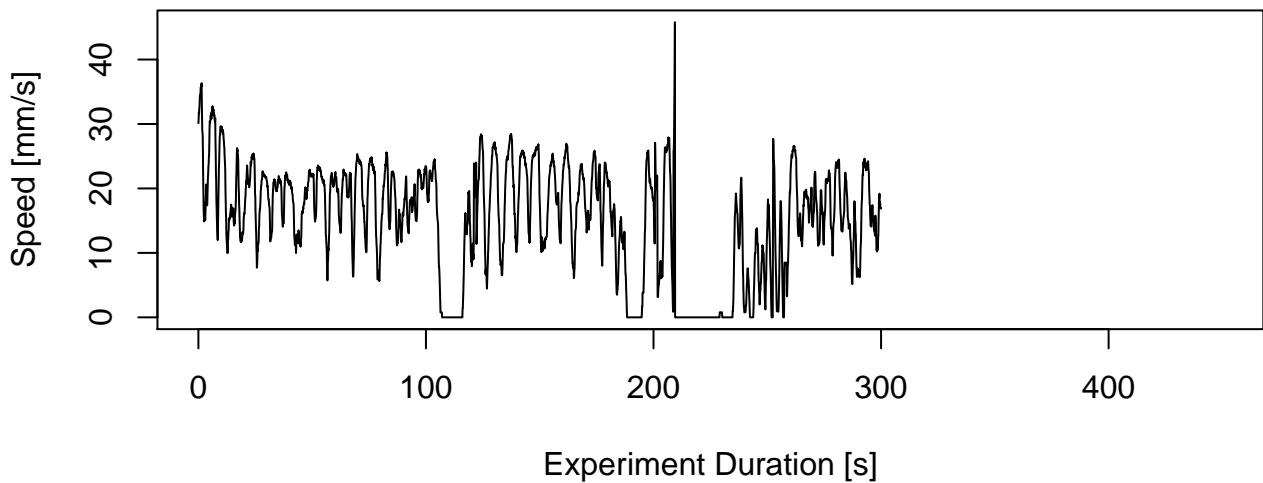
**relative angle (red),meanderx7.5(green) histogram**



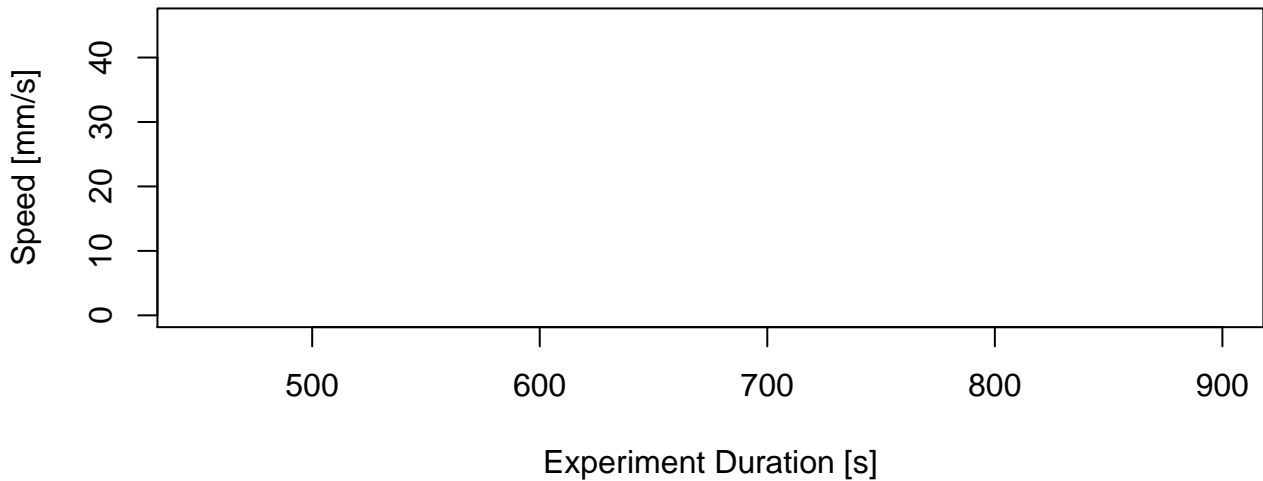
### Histogram of $\log(\text{speeds\$speed})$

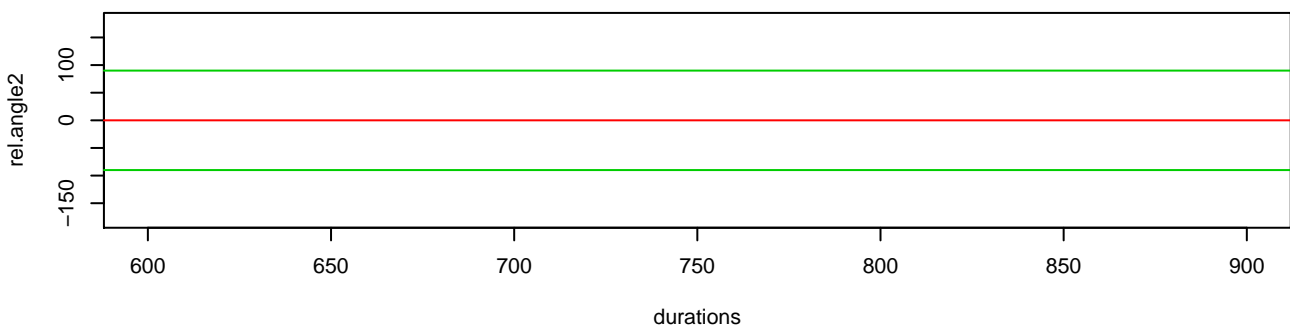
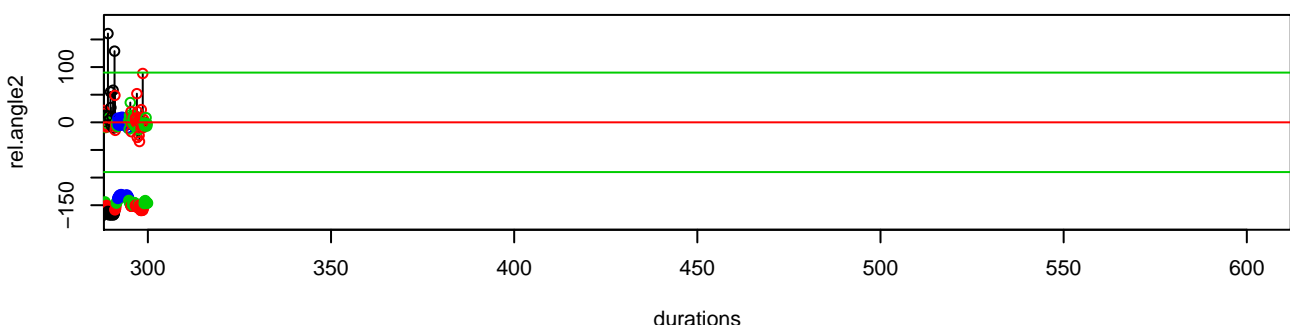
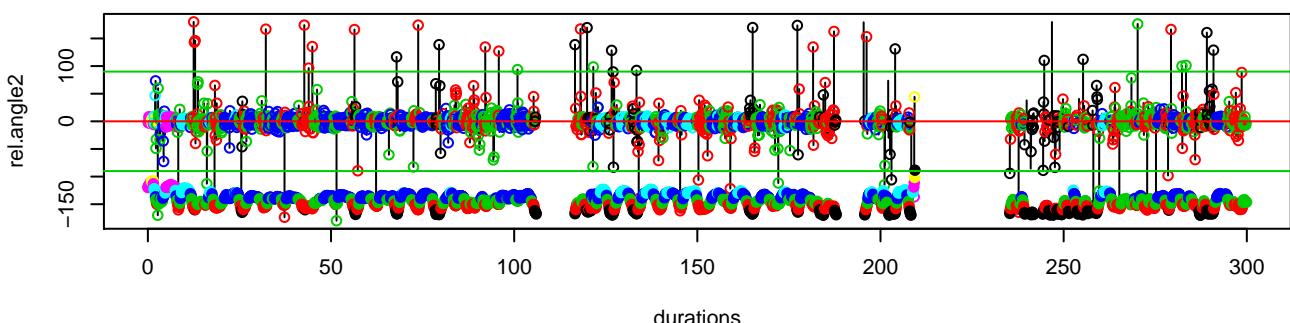


**speed average per sec: 205\_DS188\_10**  
**speed average per sec: 205\_DS188\_10**  
**speed average per sec: 205\_DS188\_10**

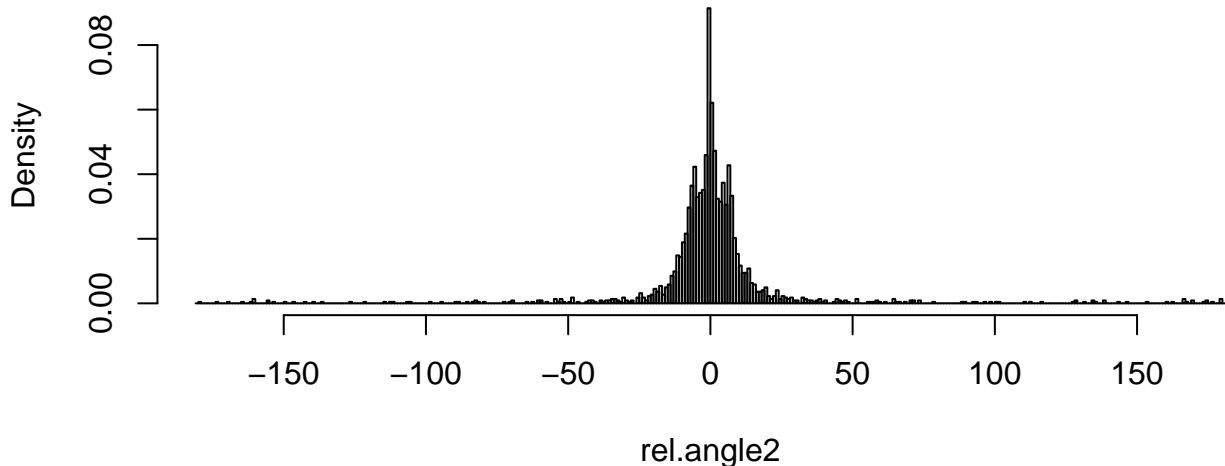


**speed average per sec: 205\_DS188\_10**  
**speed average per sec: 205\_DS188\_10**  
**speed average per sec: 205\_DS188\_10**

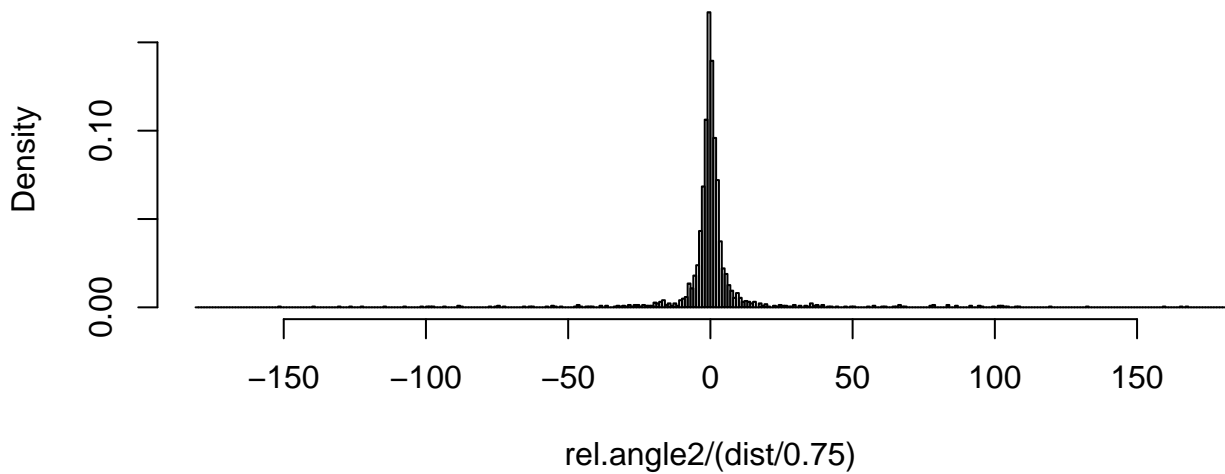




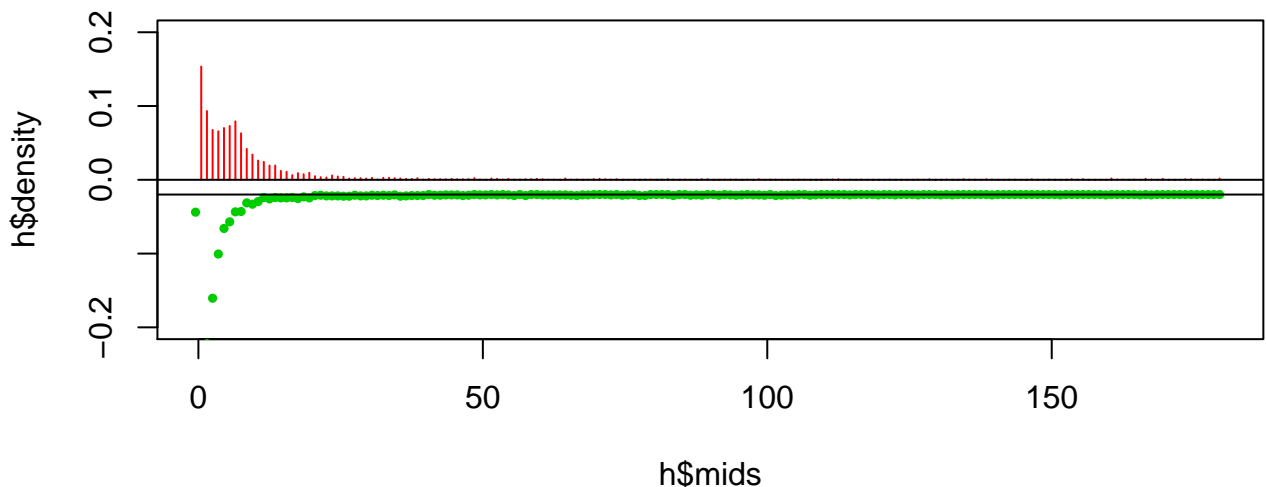
### **relative angle histogram**



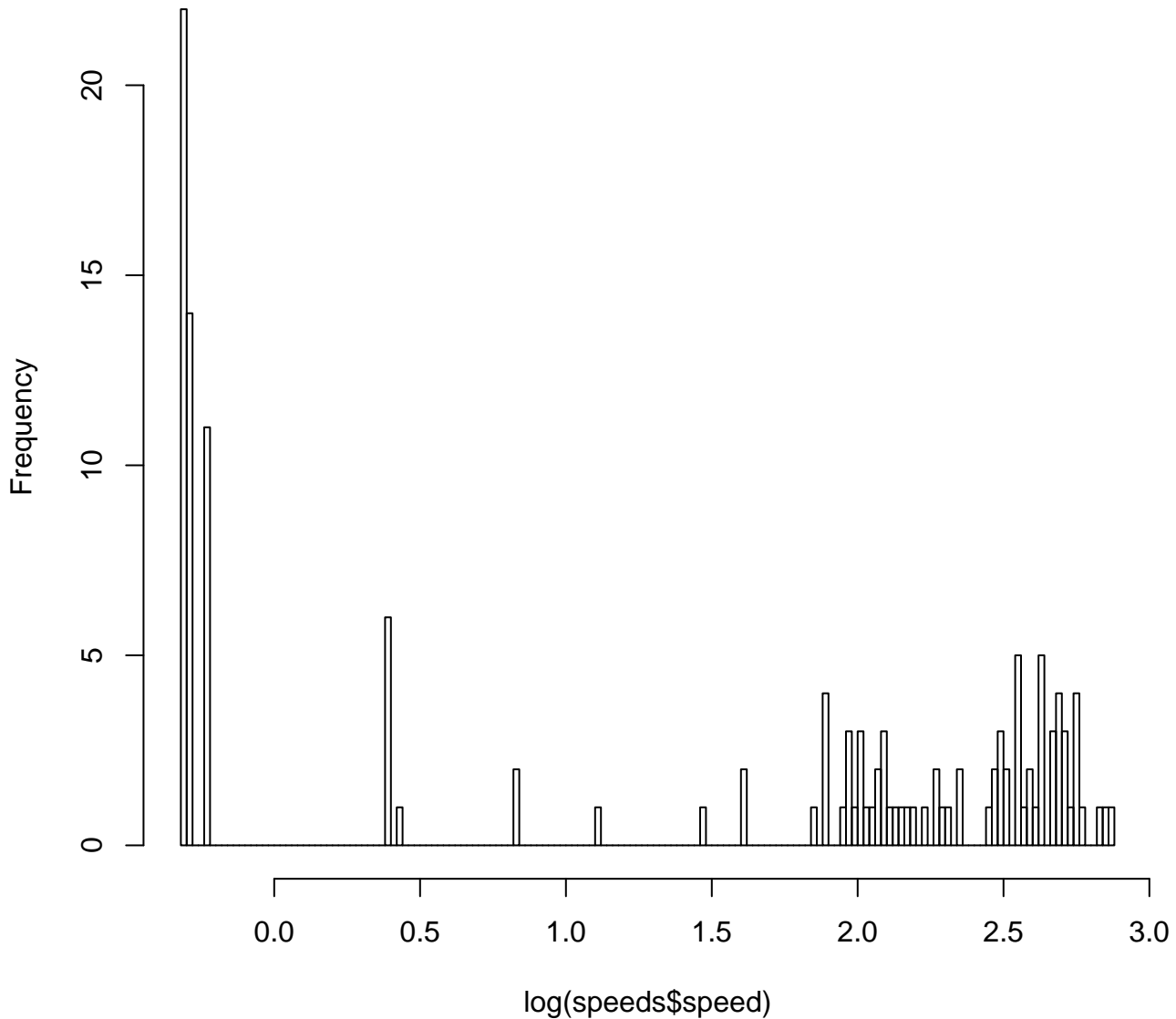
### **meander histogram (\*7.5)**



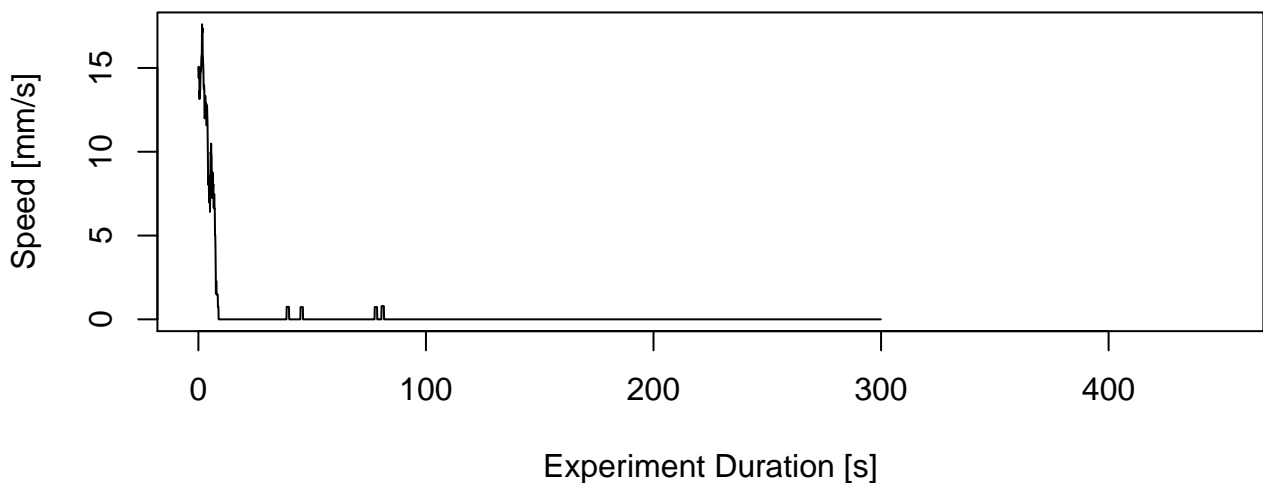
**relative angle (red),meanderx7.5(green) histogram**



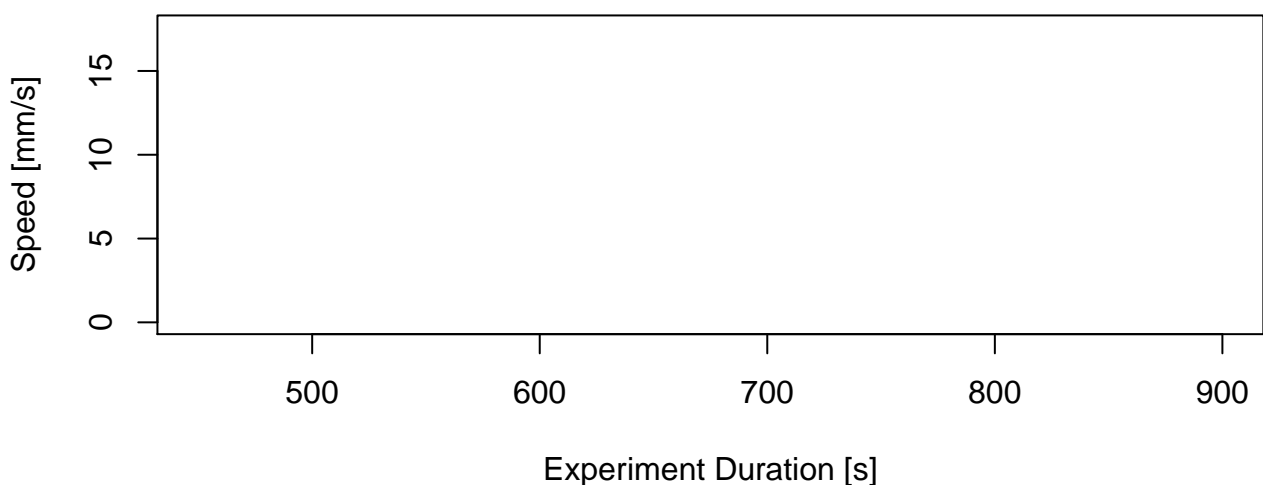
### Histogram of $\log(\text{speeds\$speed})$

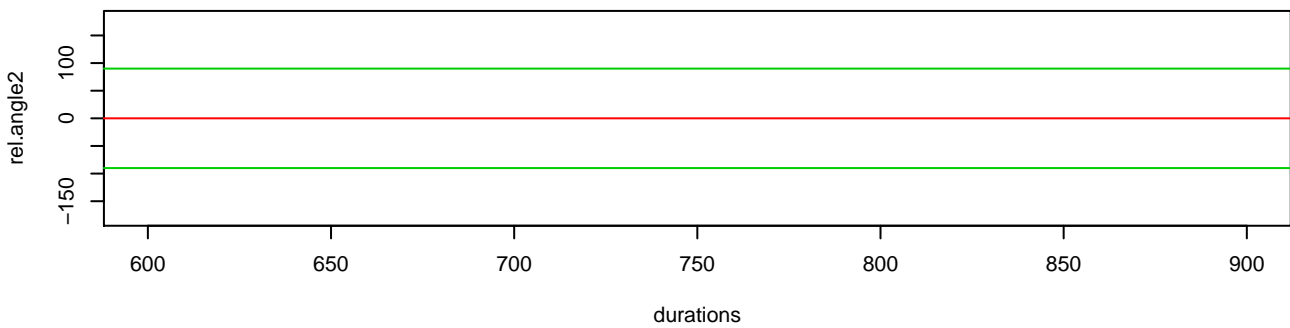
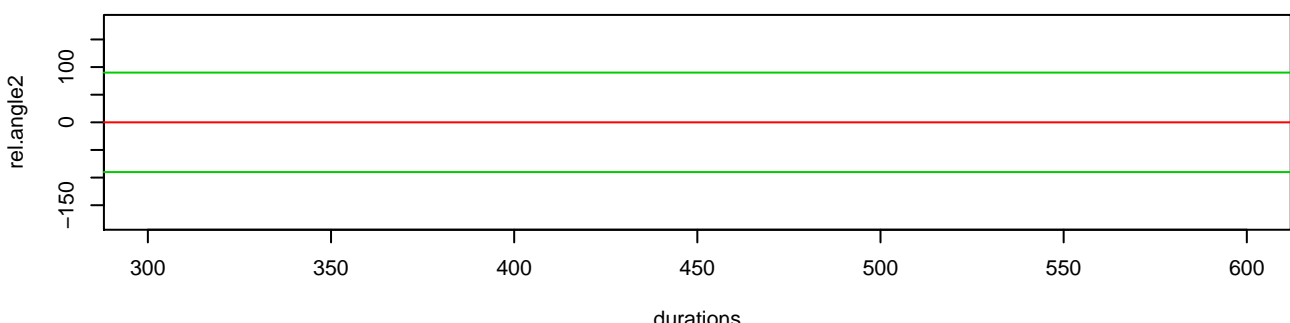
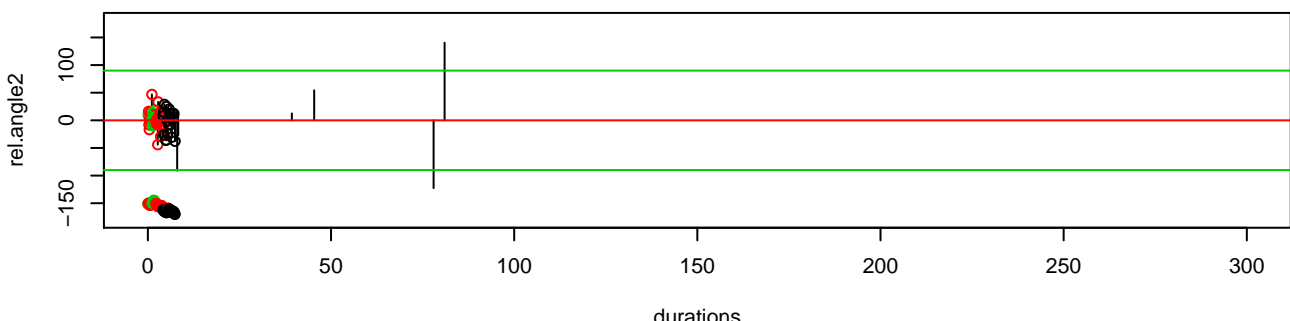


**speed average per sec: 206\_DS188\_11**

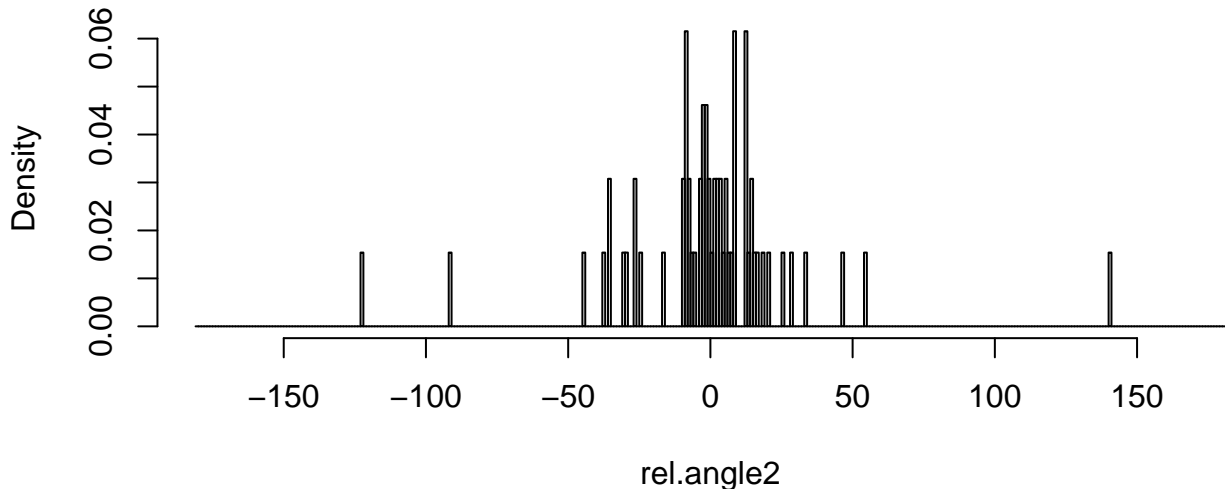


**speed average per sec: 206\_DS188\_11**

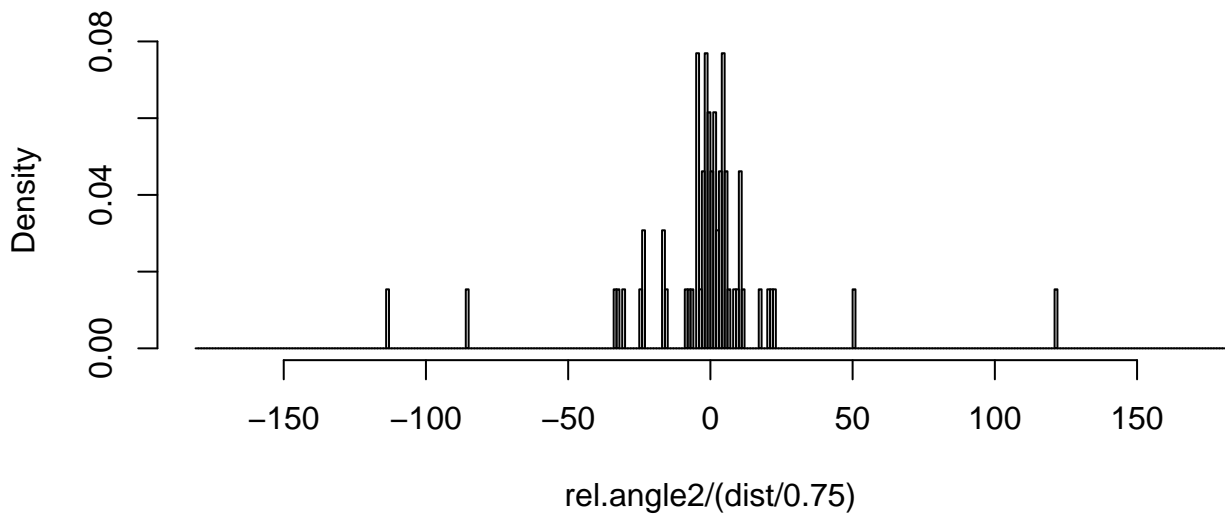




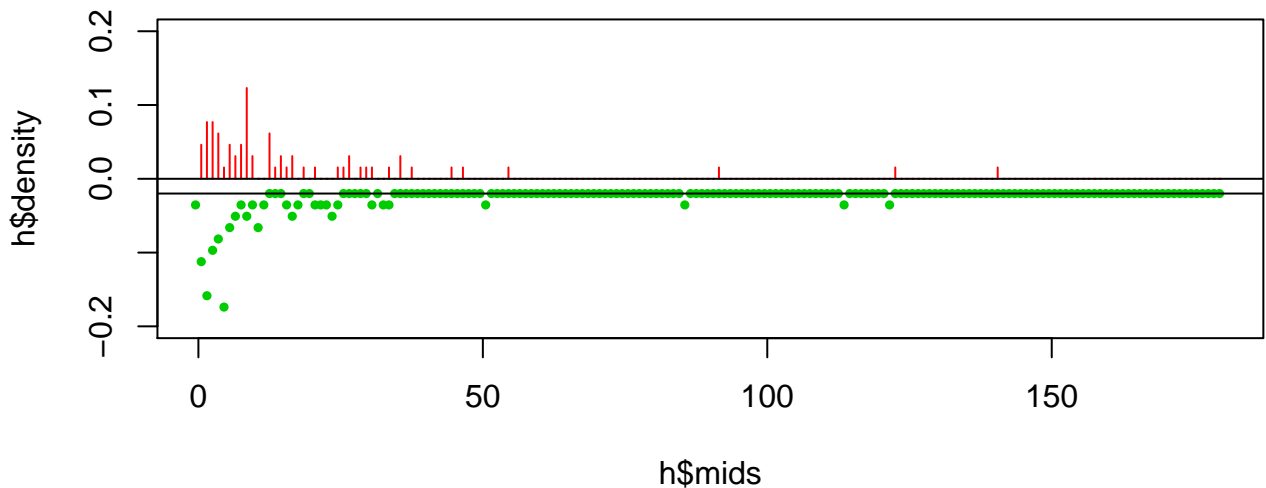
### relative angle histogram



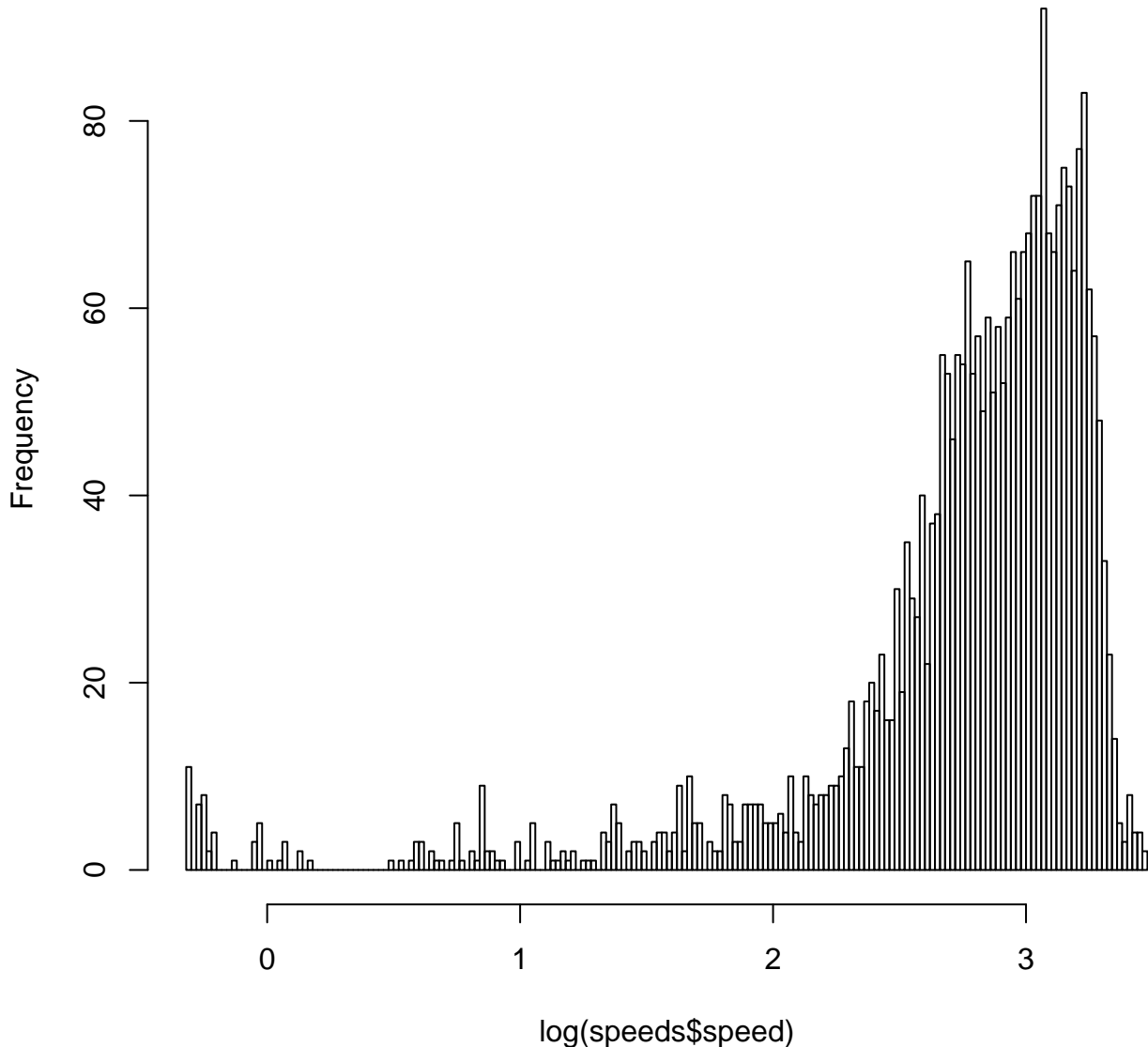
### meander histogram (\*7.5)



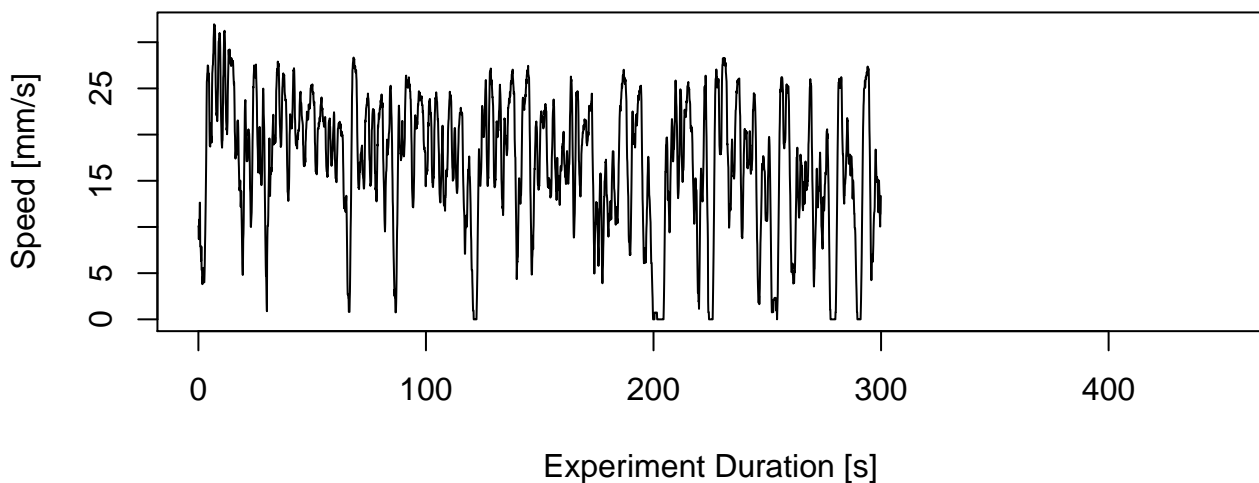
**relative angle (red),meanderx7.5(green) histogram**



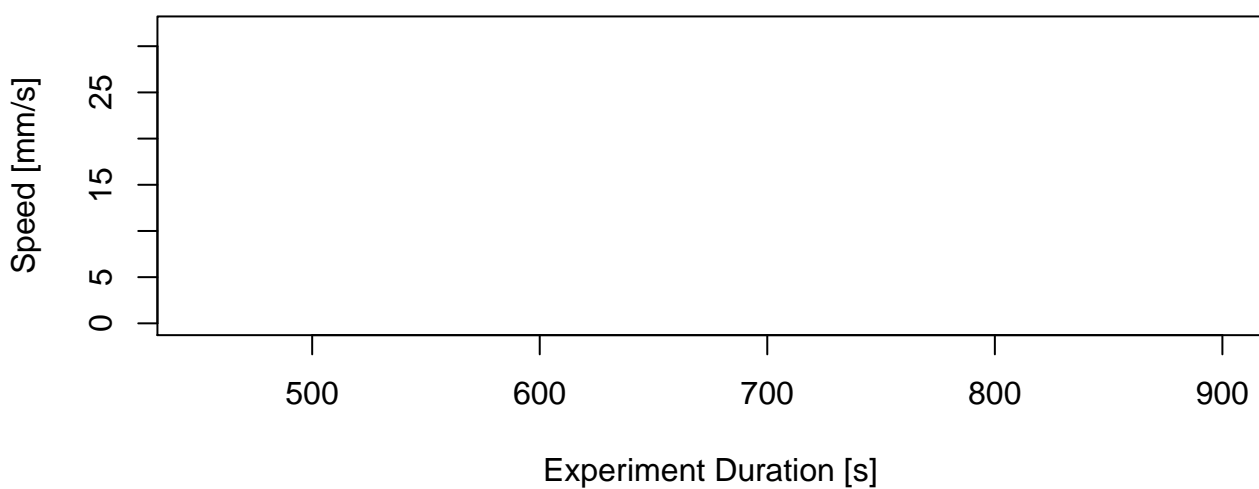
### Histogram of $\log(\text{speeds\$speed})$

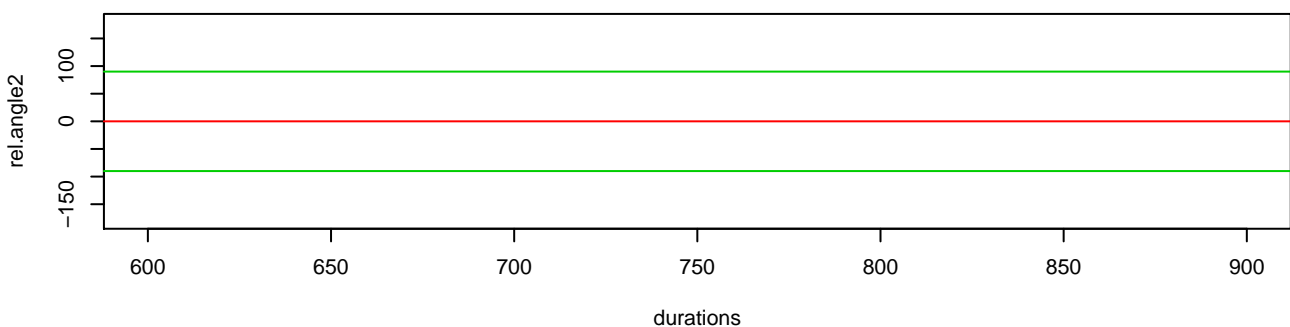
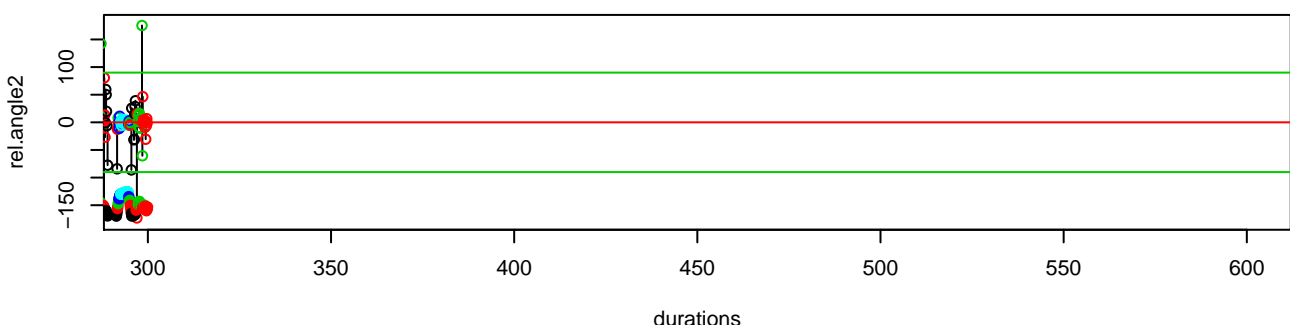
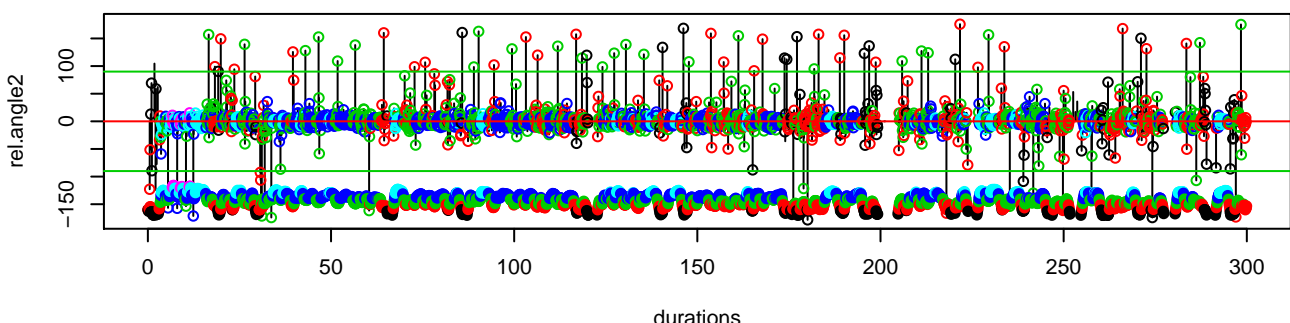


**speed average per sec: 207\_DS188\_12**

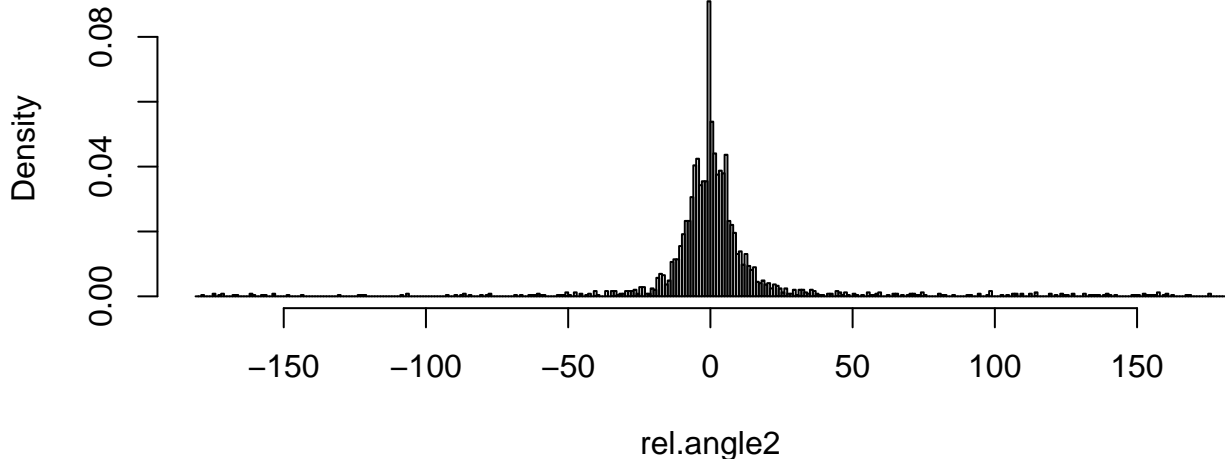


**speed average per sec: 207\_DS188\_12**

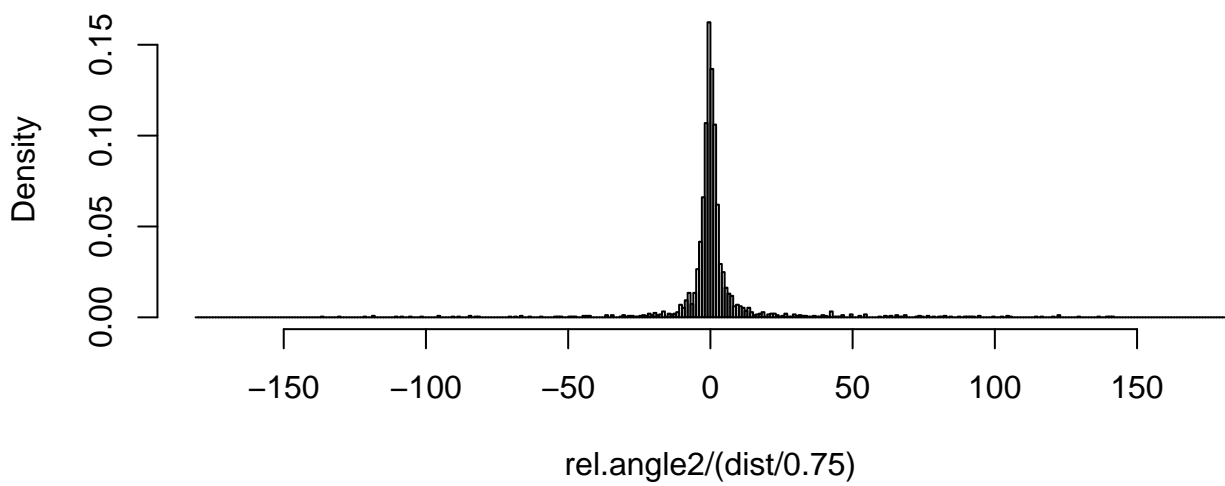




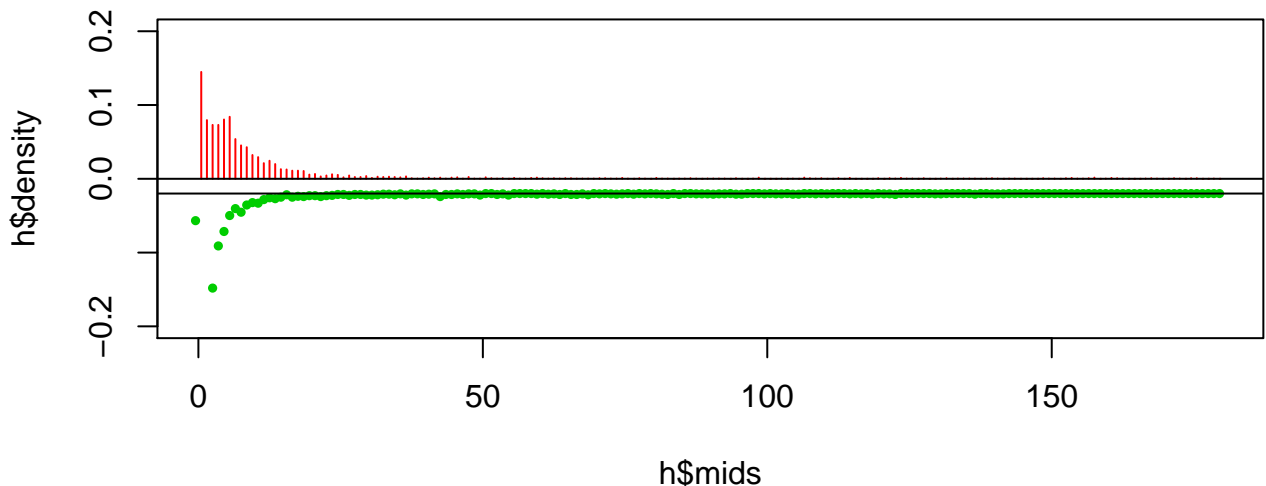
### **relative angle histogram**



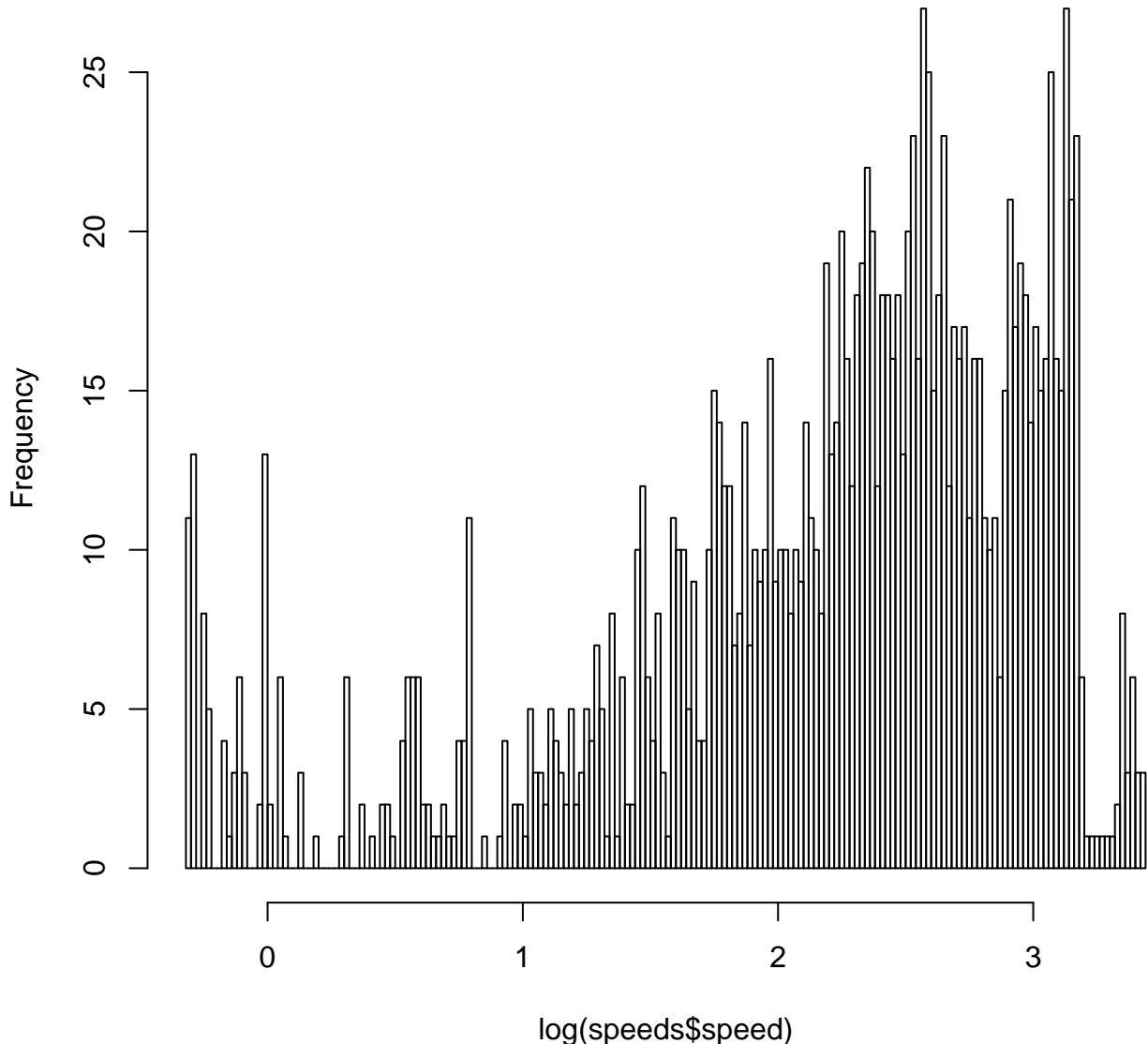
### **meander histogram (\*7.5)**



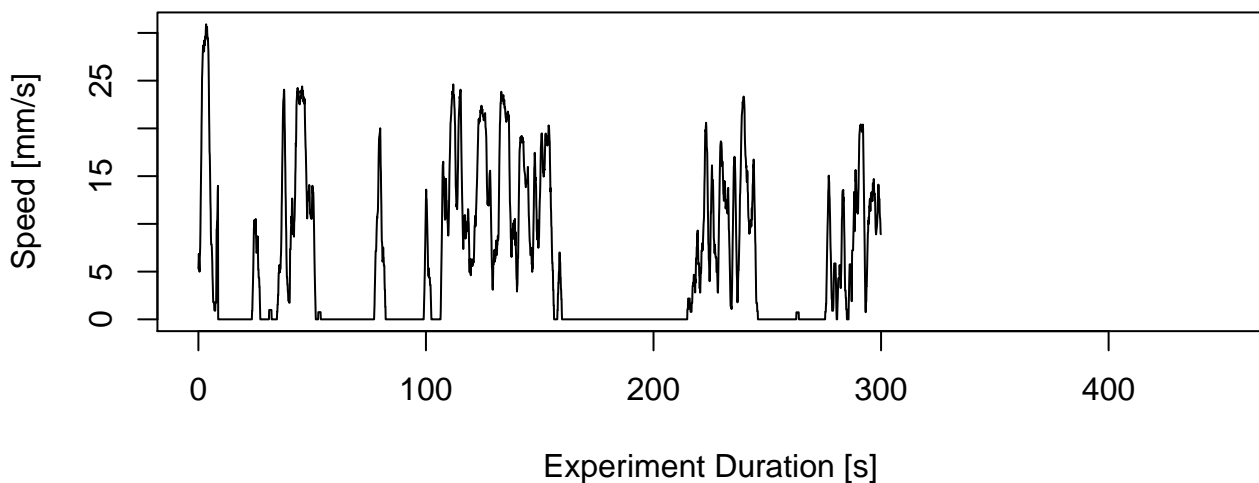
**relative angle (red),meanderx7.5(green) histogram**



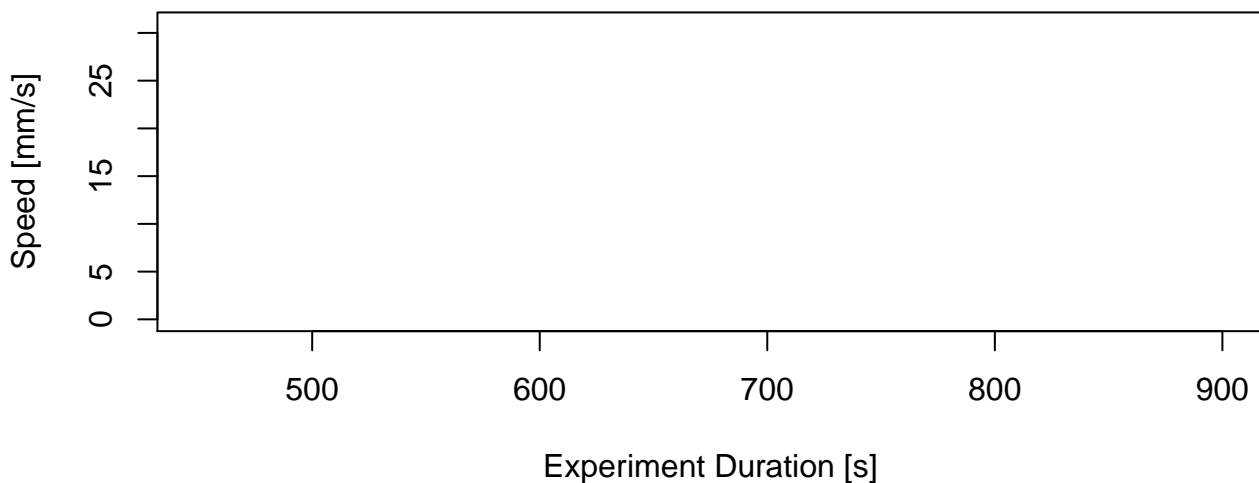
### Histogram of $\log(\text{speeds\$speed})$

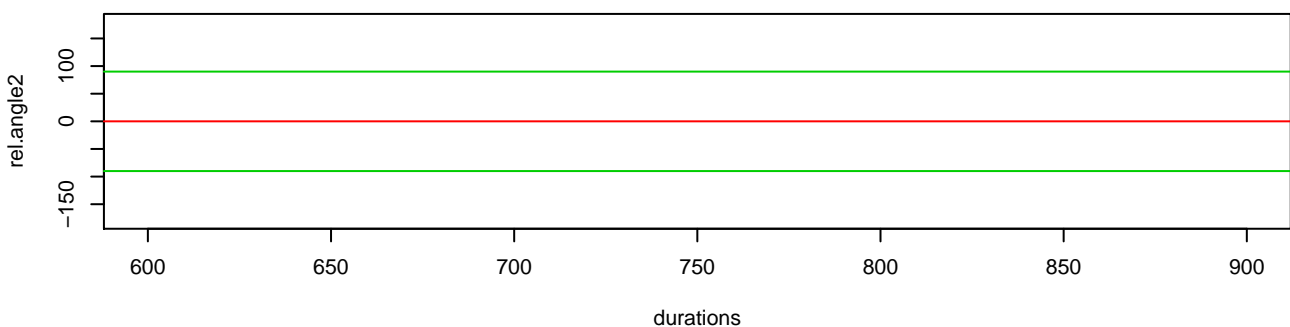
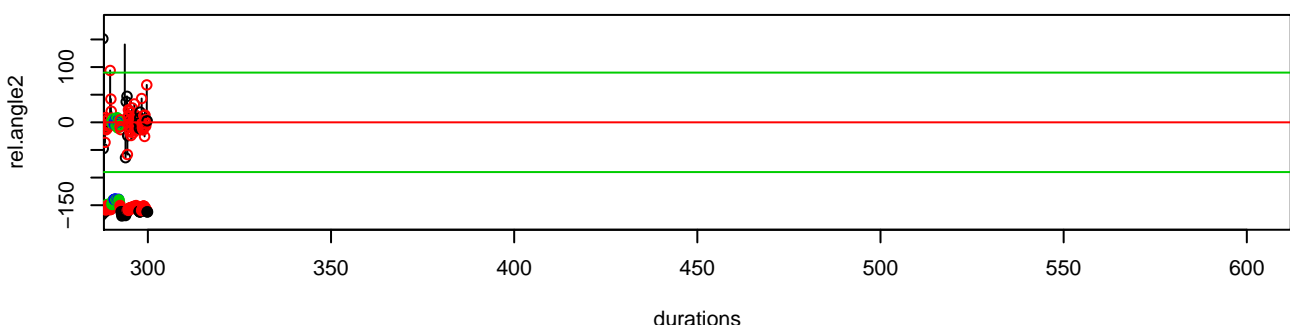
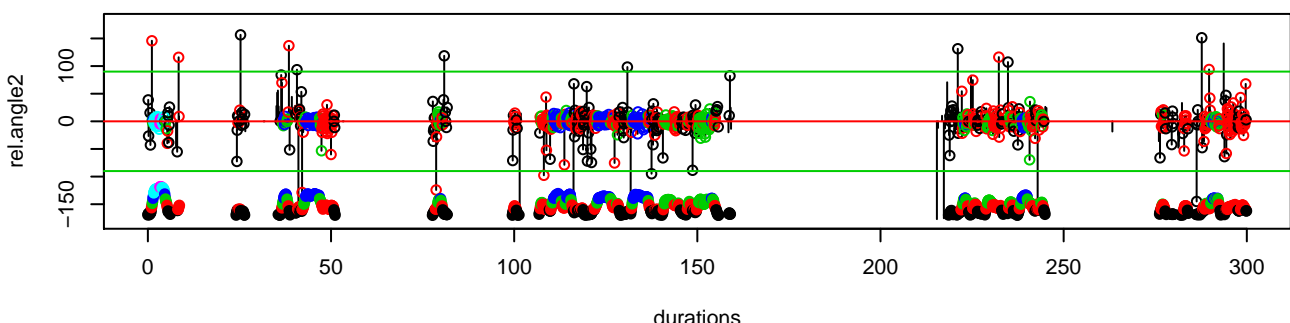


**speed average per sec: 208\_DS188\_13**  
**speed average per sec: 208\_DS188\_13**

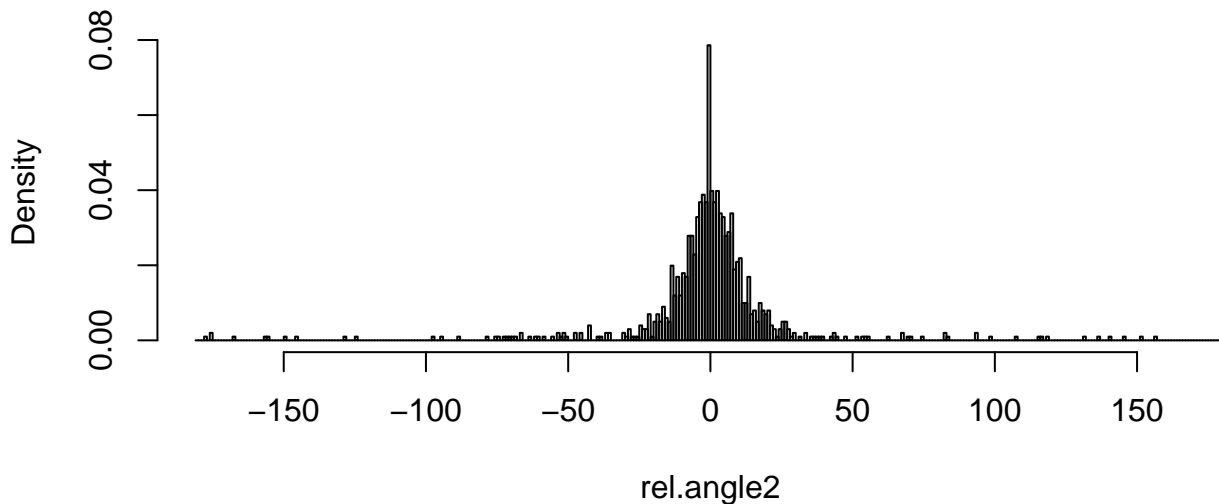


**speed average per sec: 208\_DS188\_13**  
**speed average per sec: 208\_DS188\_13**

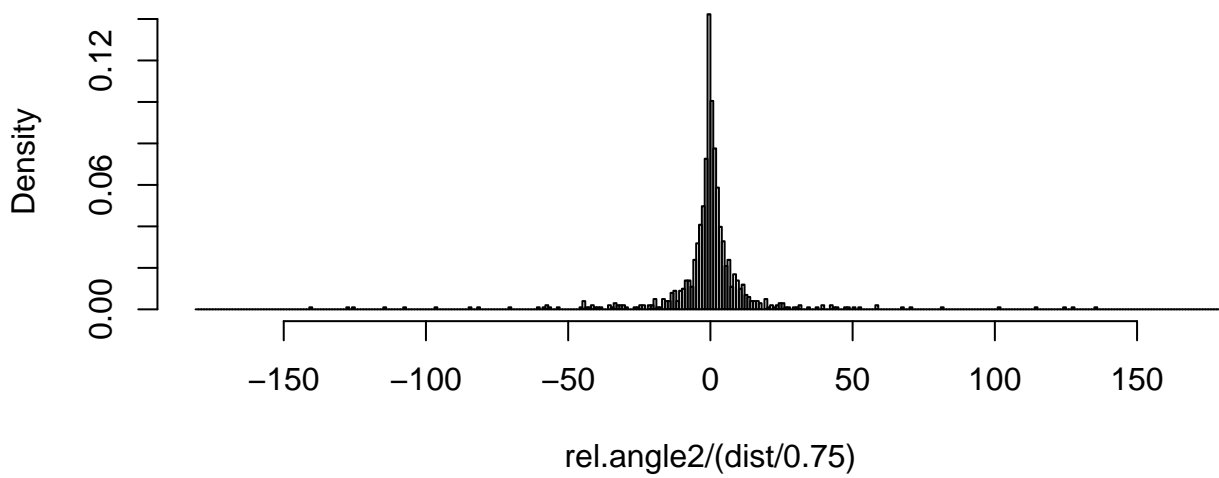




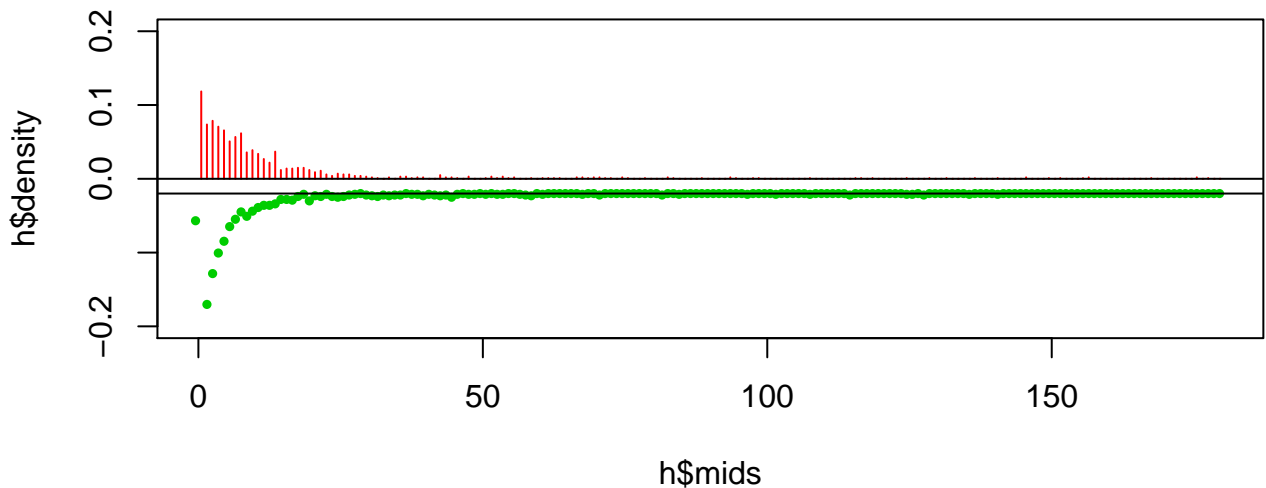
### relative angle histogram



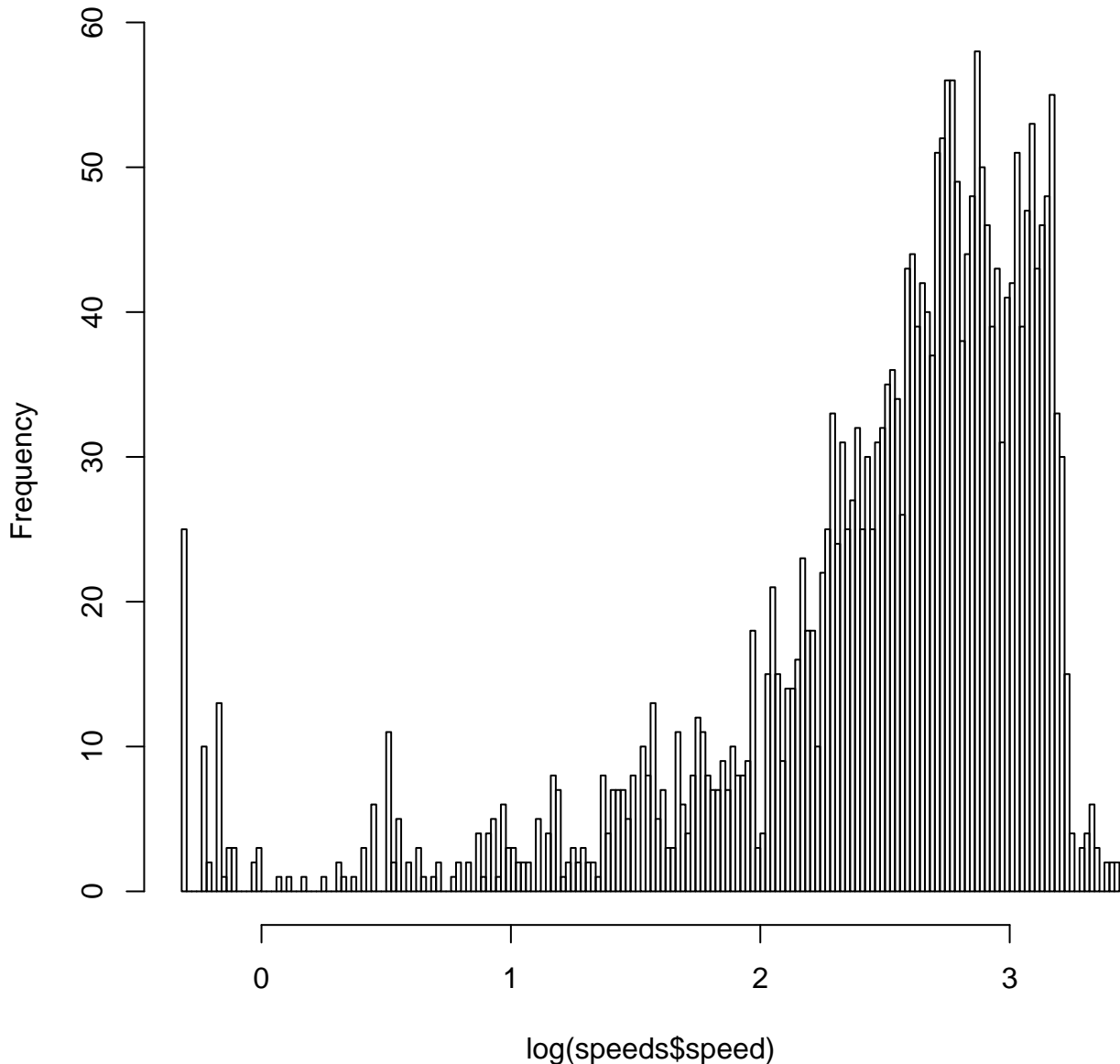
### meander histogram (\*7.5)



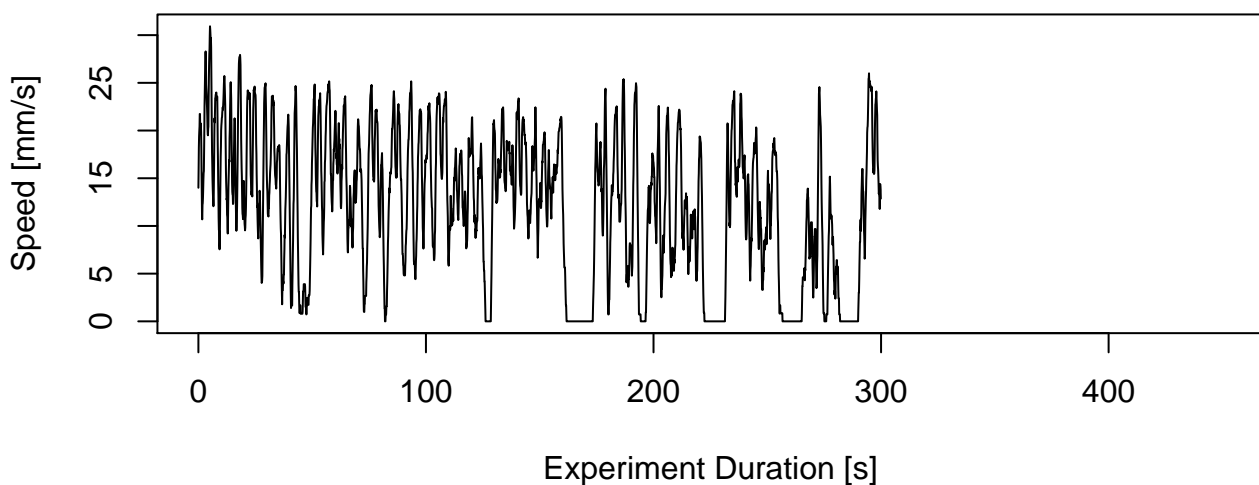
**relative angle (red),meanderx7.5(green) histogram**



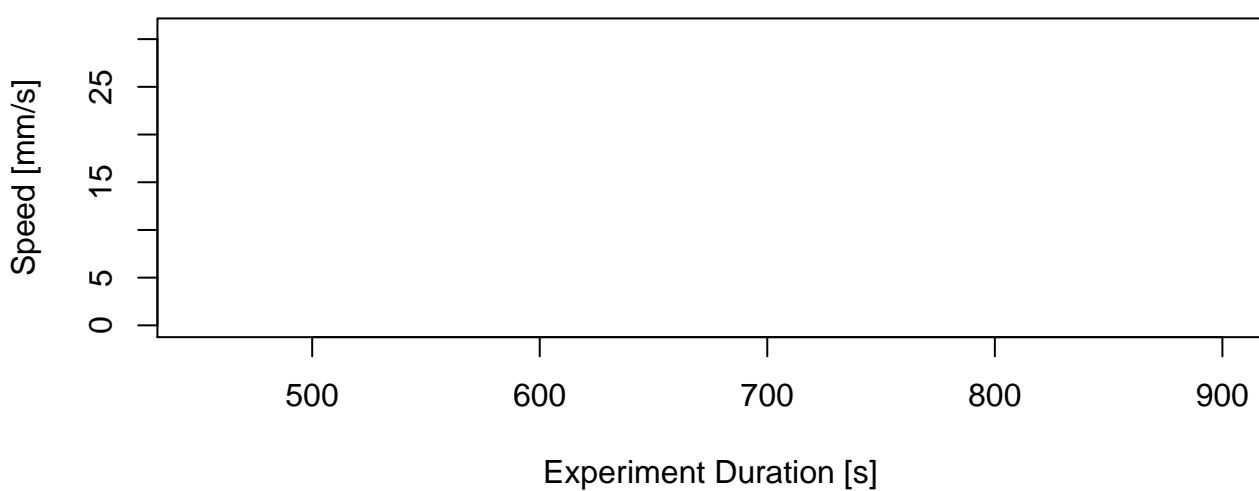
### Histogram of $\log(\text{speeds\$speed})$

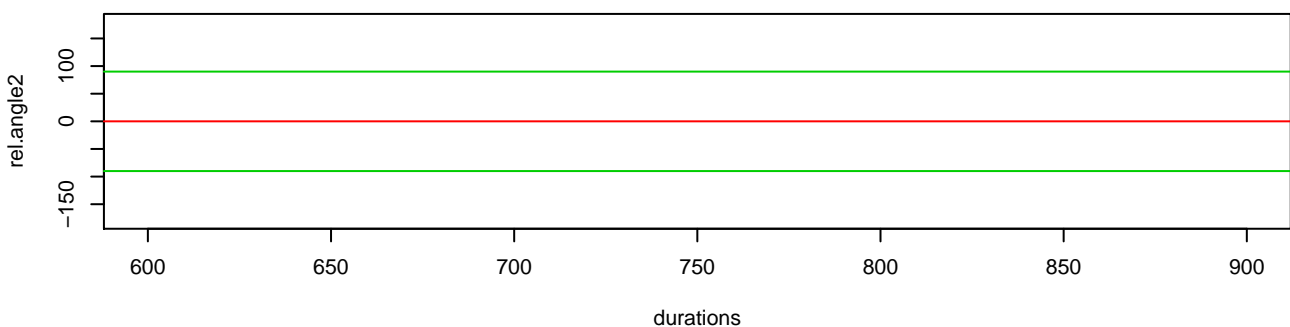
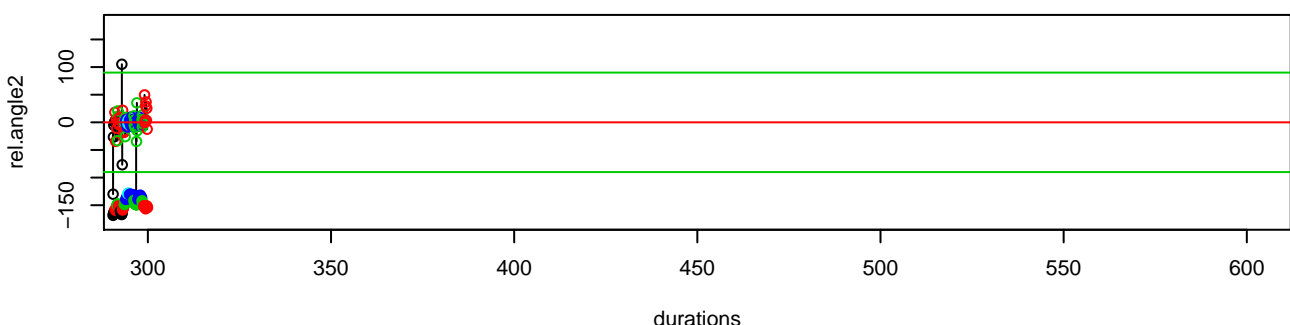
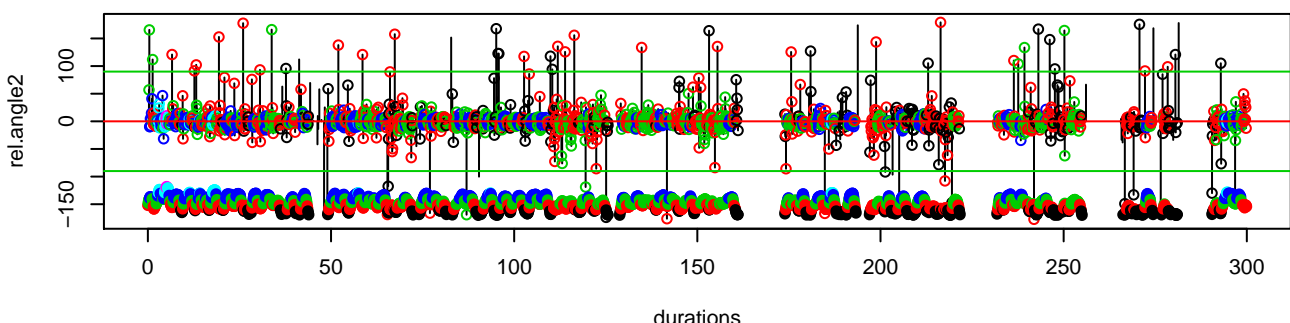


**speed average per sec: 209\_DS188\_15**

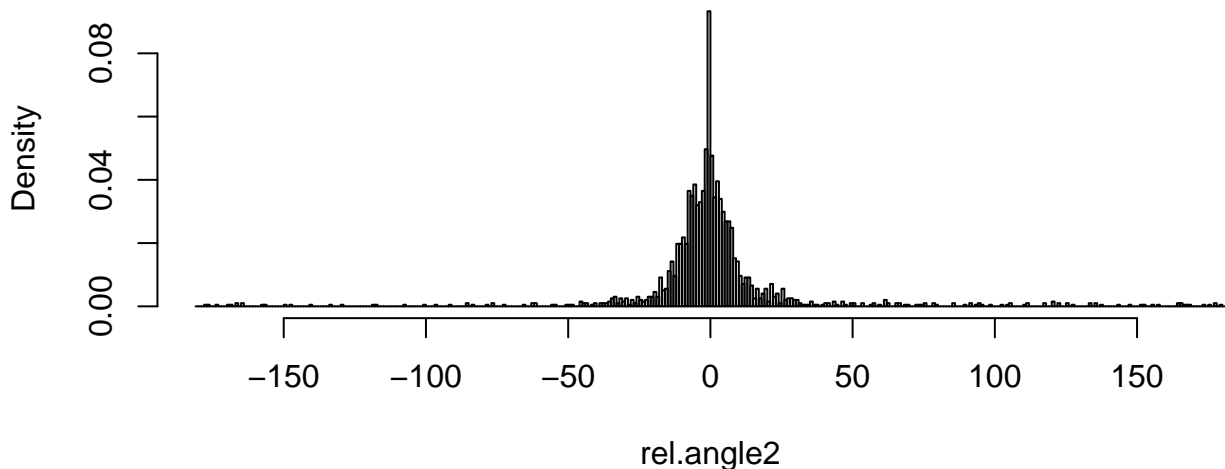


**speed average per sec: 209\_DS188\_15**

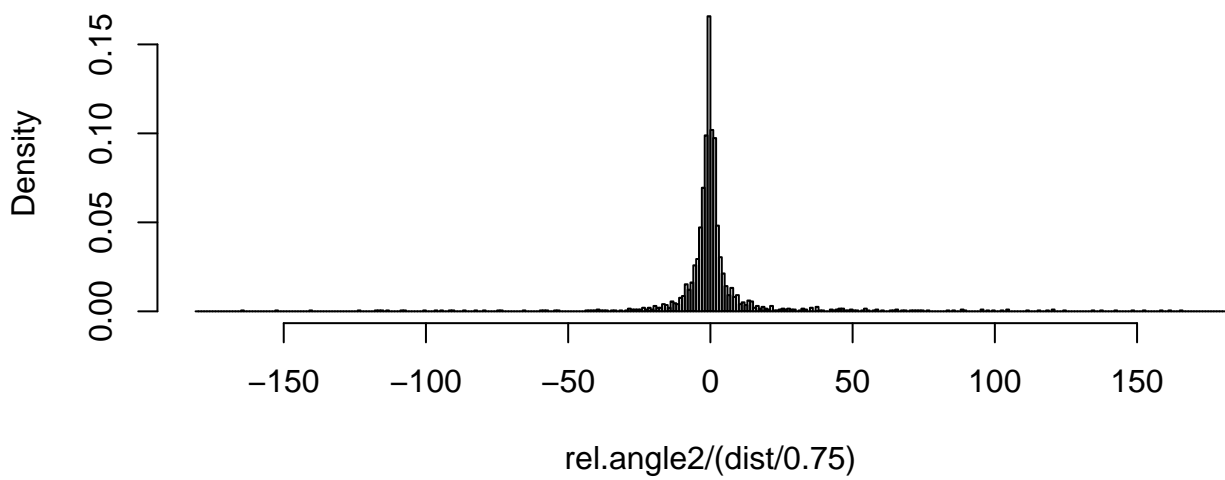




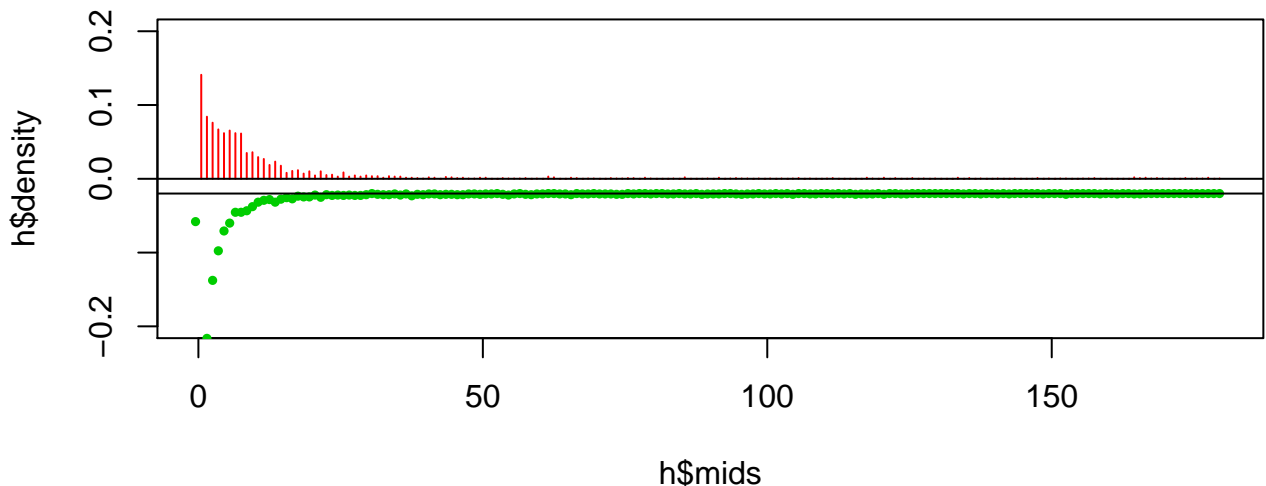
### **relative angle histogram**



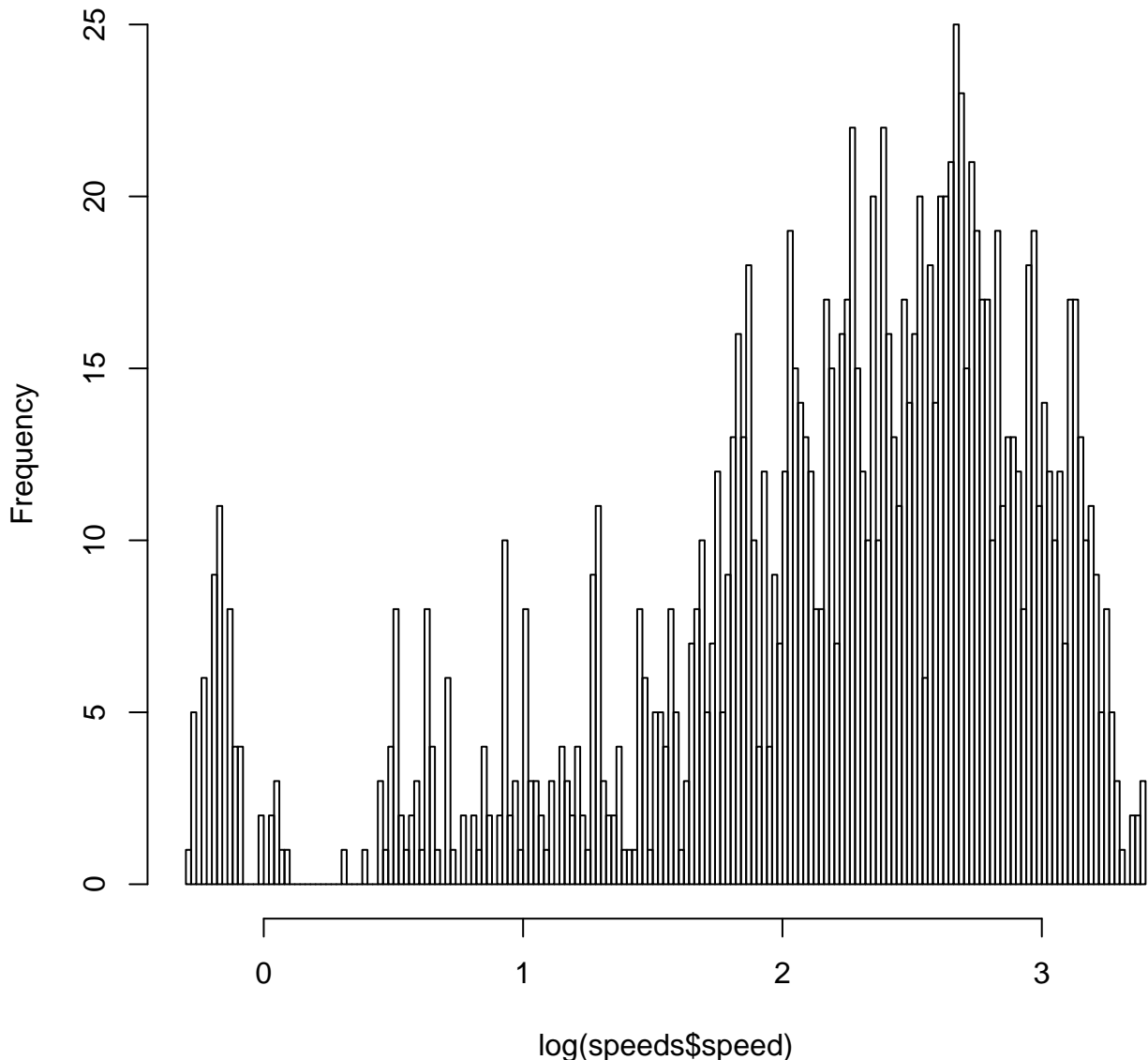
### **meander histogram (\*7.5)**



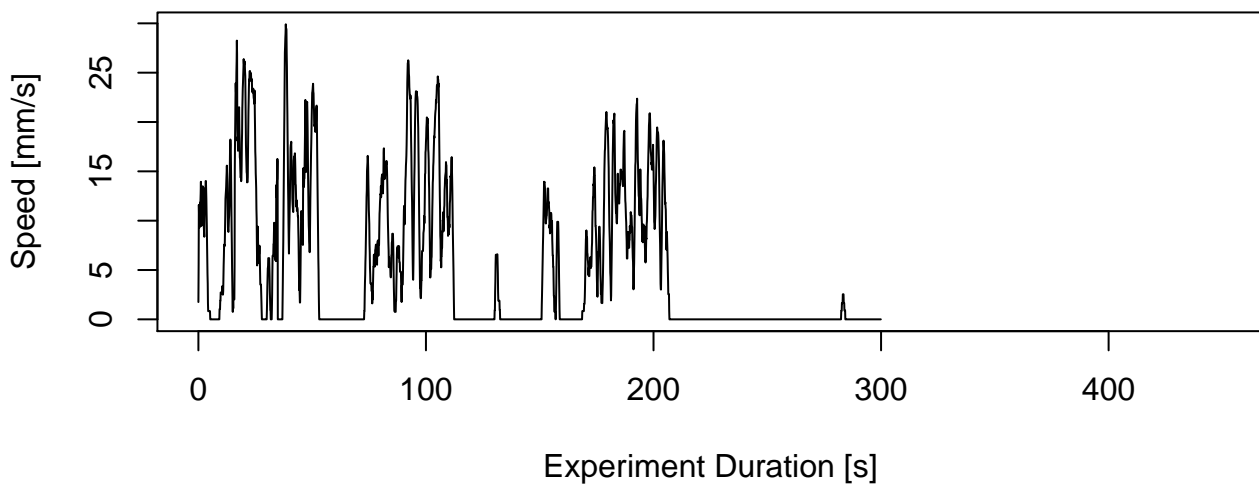
**relative angle (red),meanderx7.5(green) histogram**



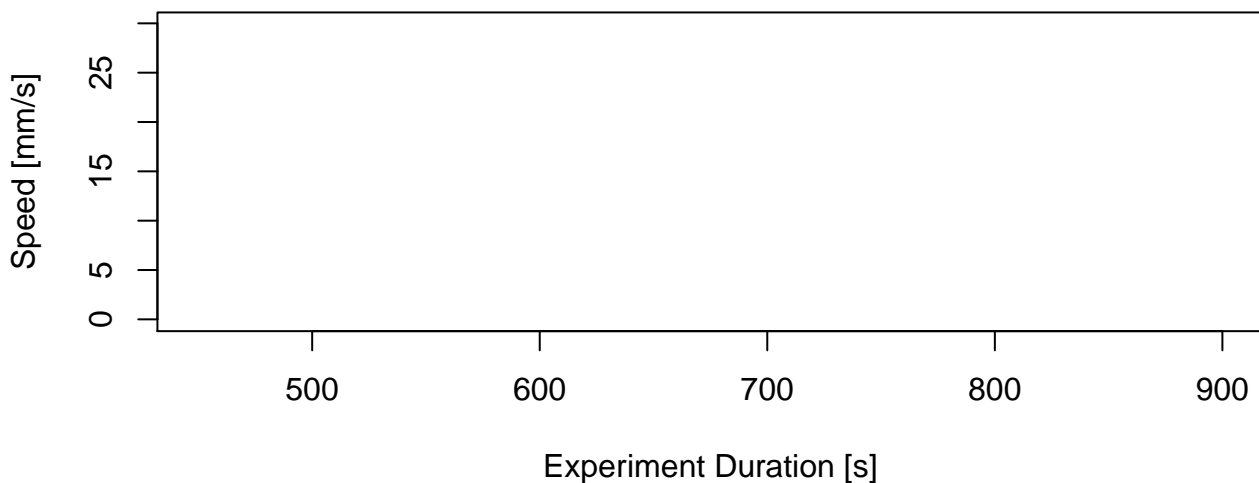
### Histogram of $\log(\text{speeds\$speed})$

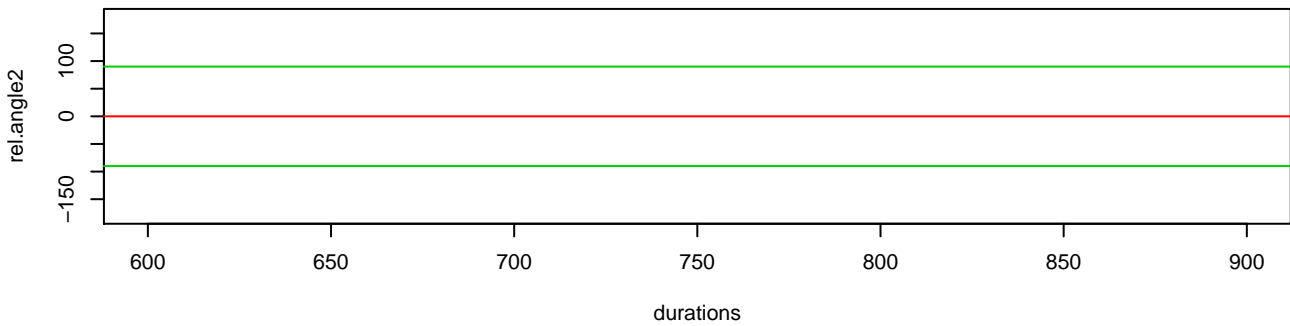
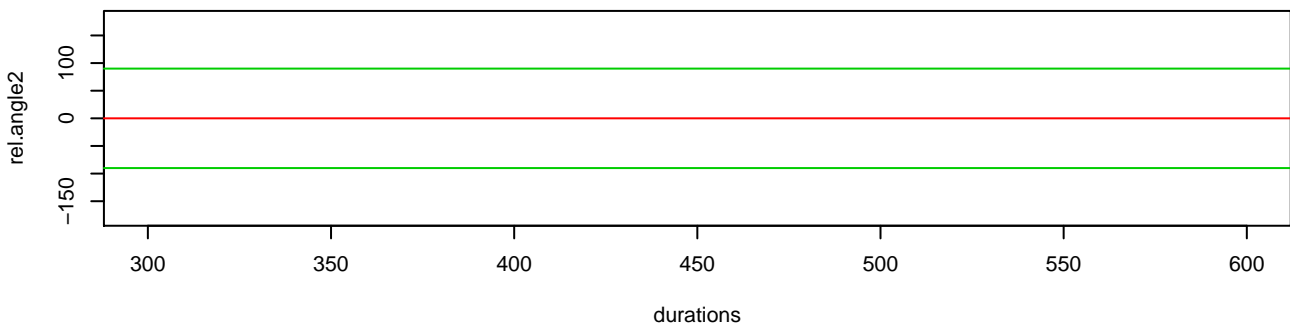
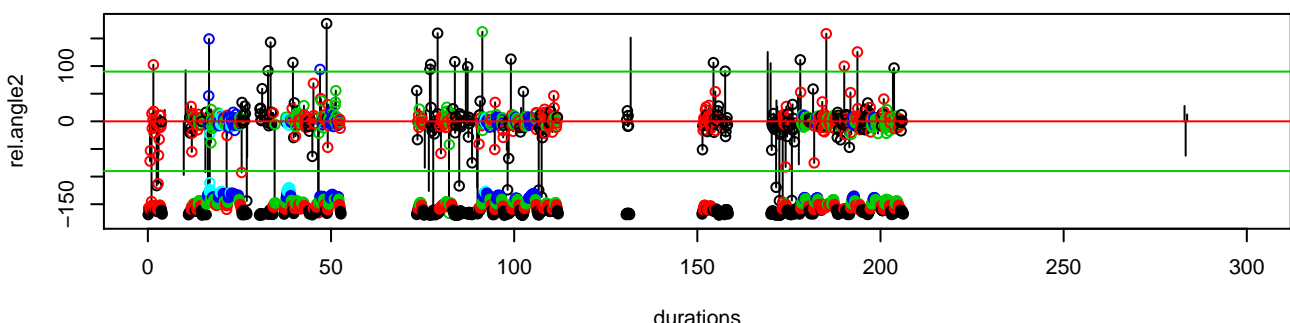


**speed average per sec: 210\_DS188\_16**  
**speed average per sec: 210\_DS188\_16**

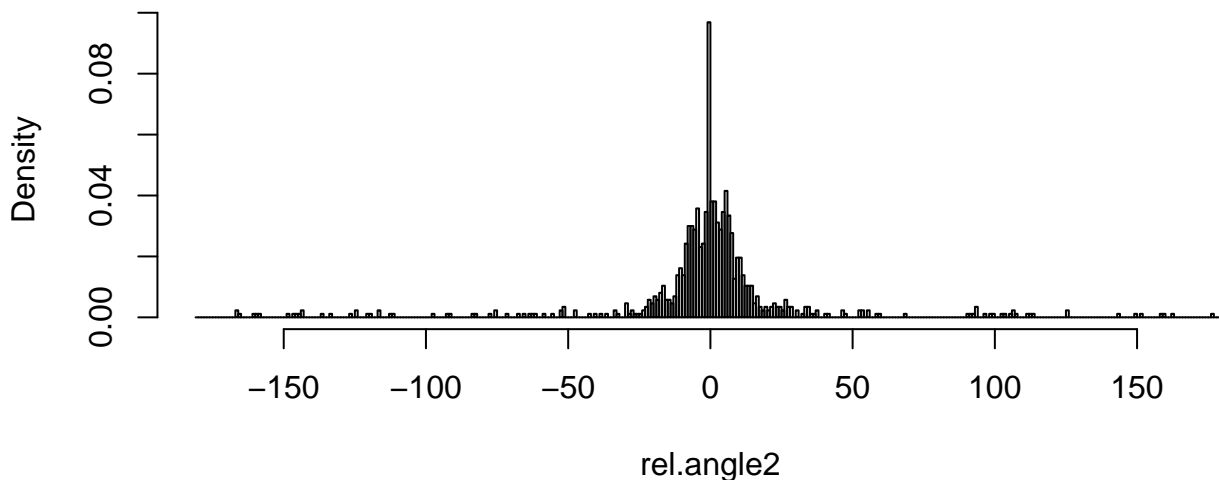


**speed average per sec: 210\_DS188\_16**  
**speed average per sec: 210\_DS188\_16**

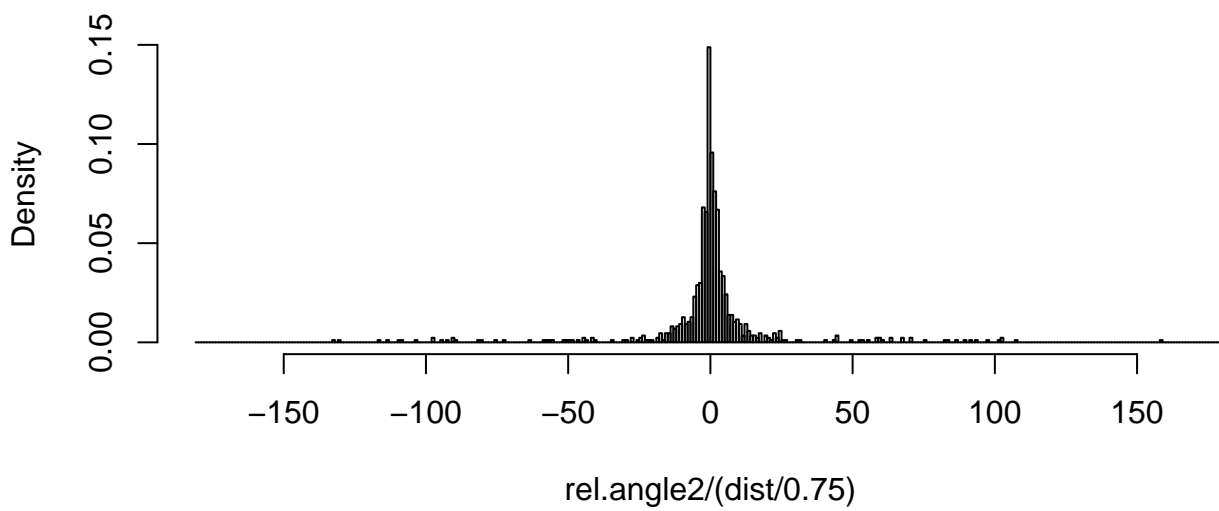




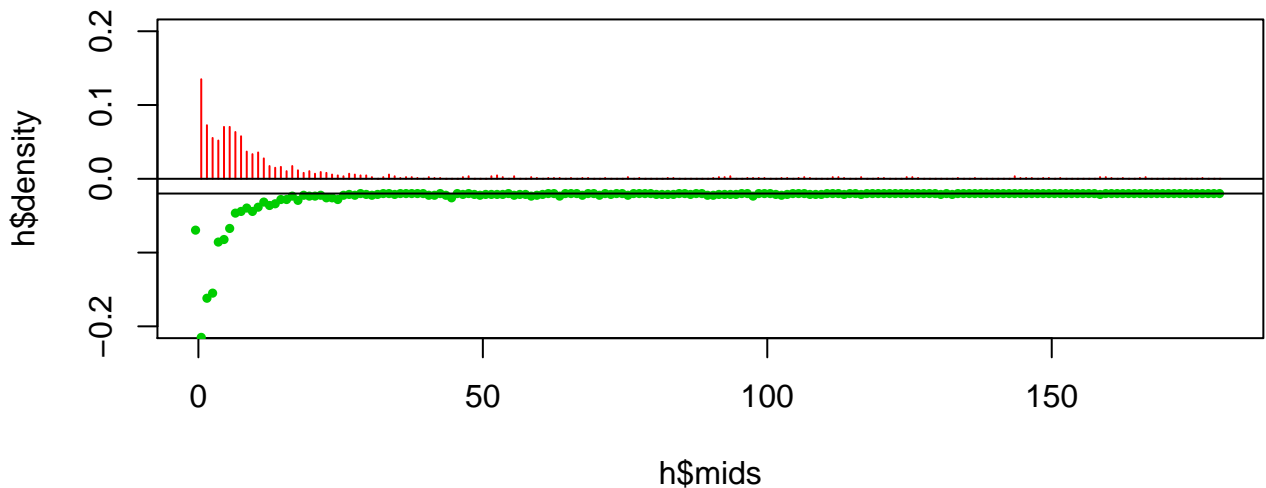
### relative angle histogram



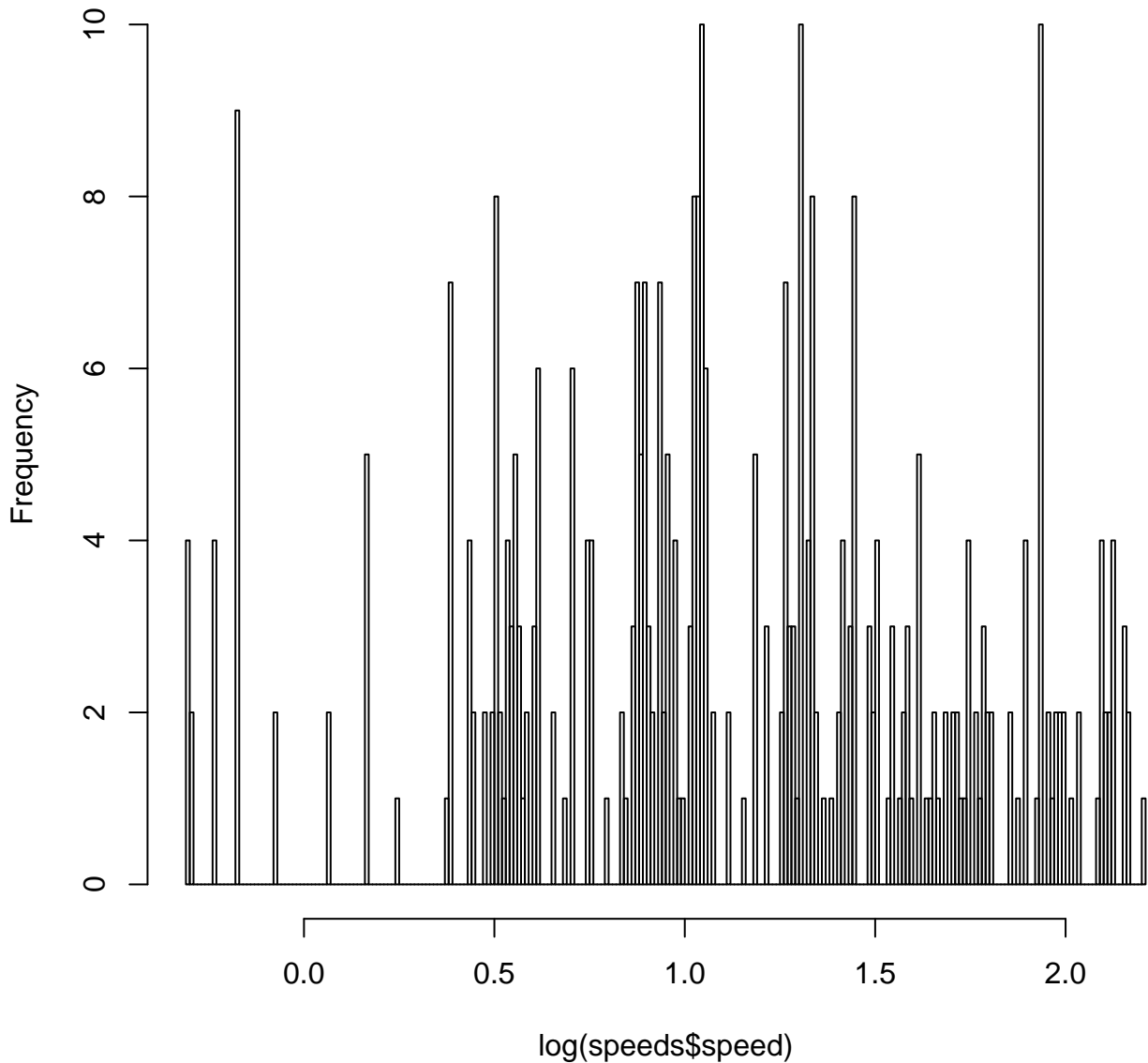
### meander histogram (\*7.5)



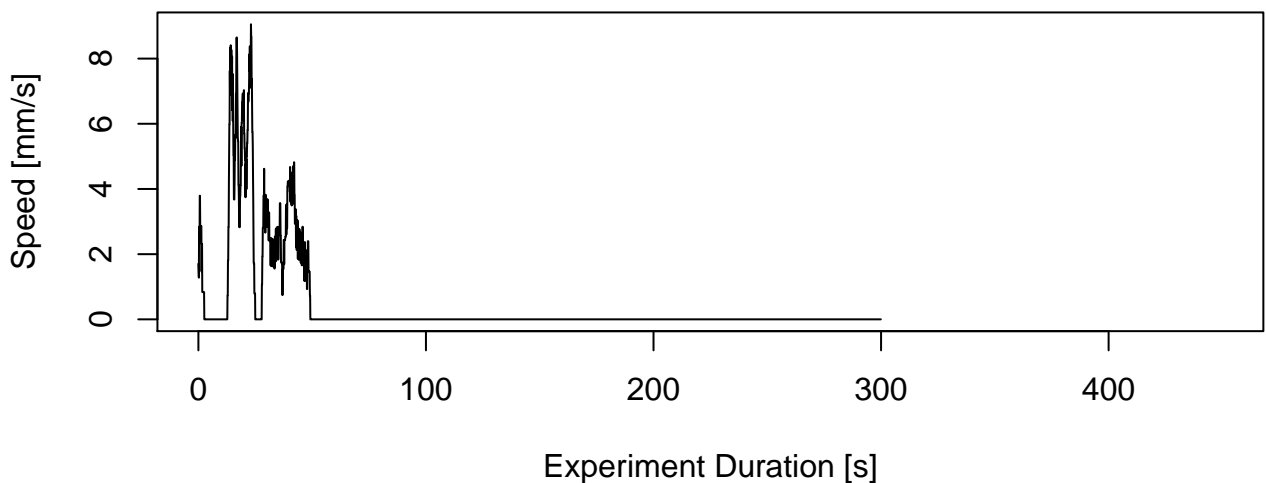
**relative angle (red),meanderx7.5(green) histogram**



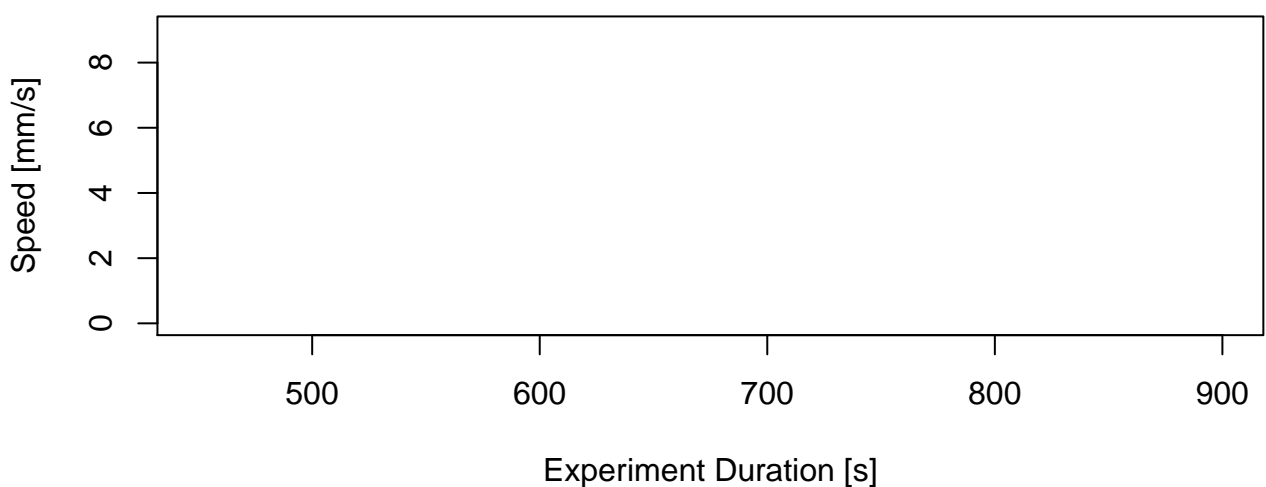
### Histogram of $\log(\text{speeds\$speed})$

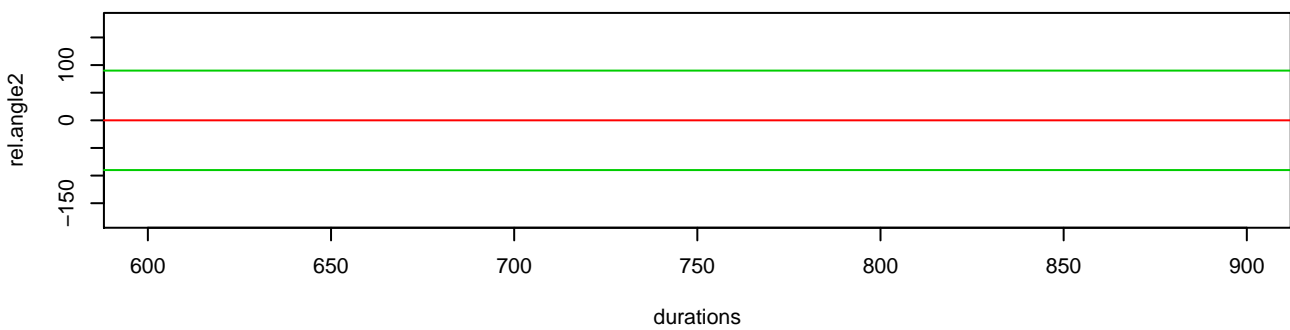
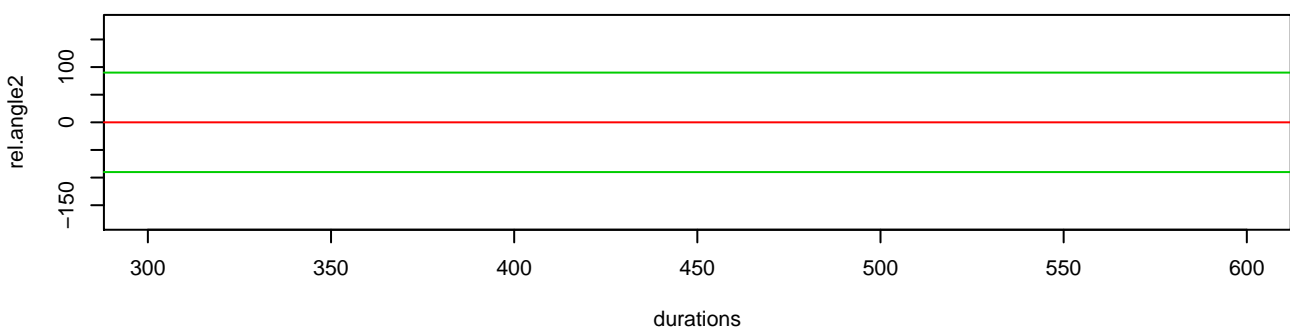
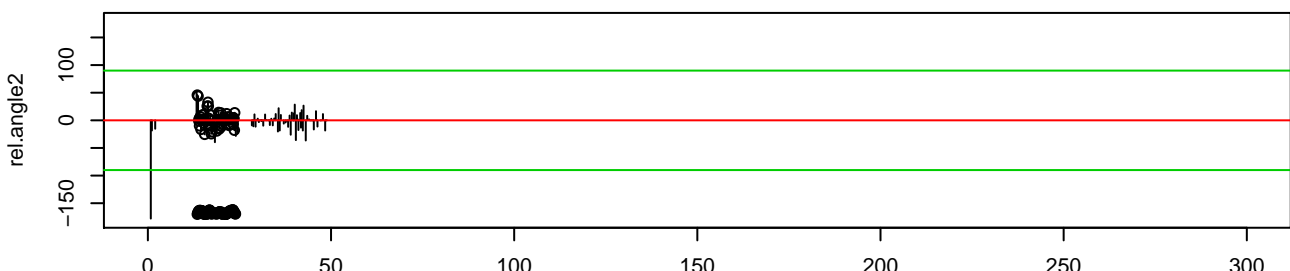


**speed average per sec: 211\_DS188\_17**

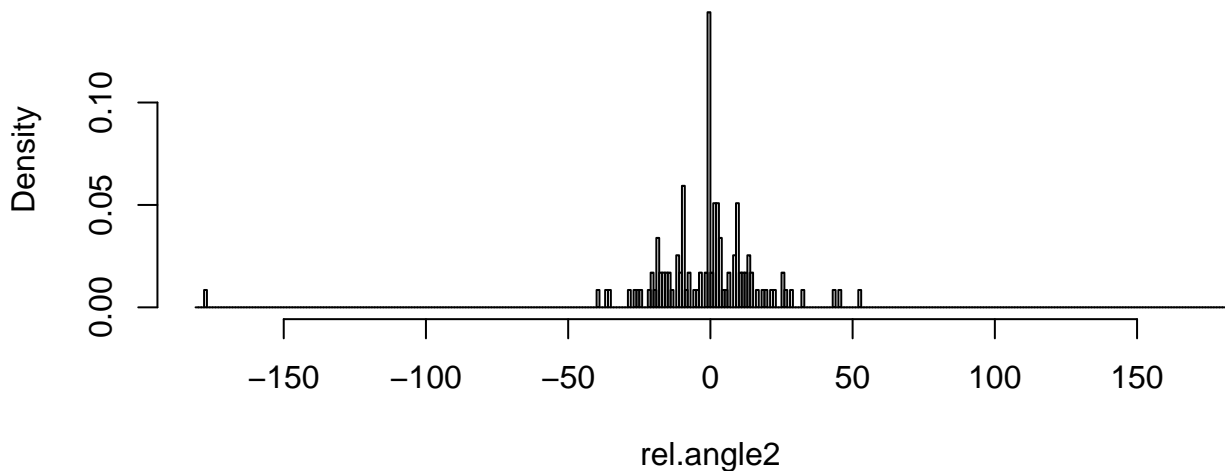


**speed average per sec: 211\_DS188\_17**

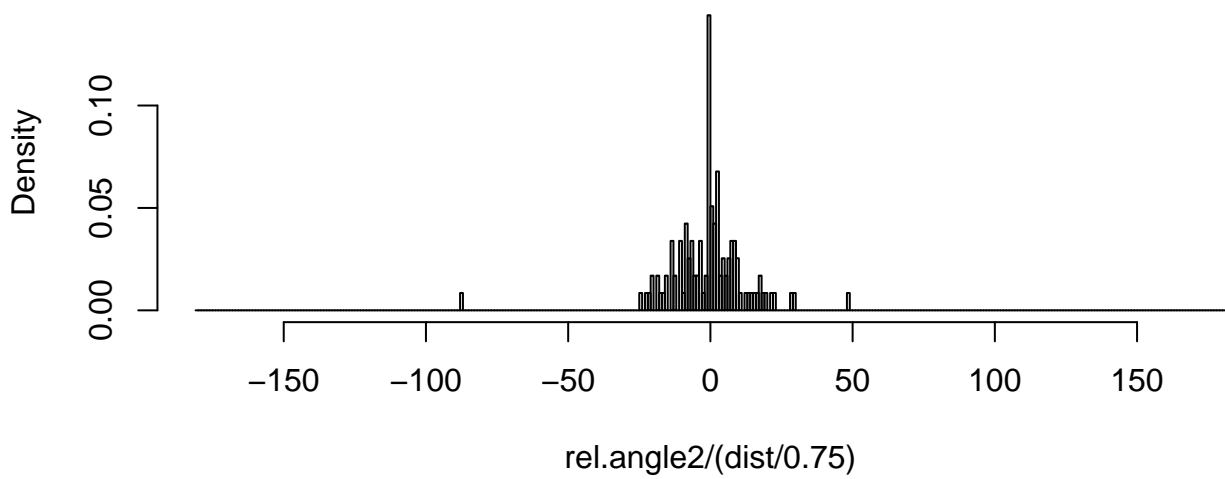




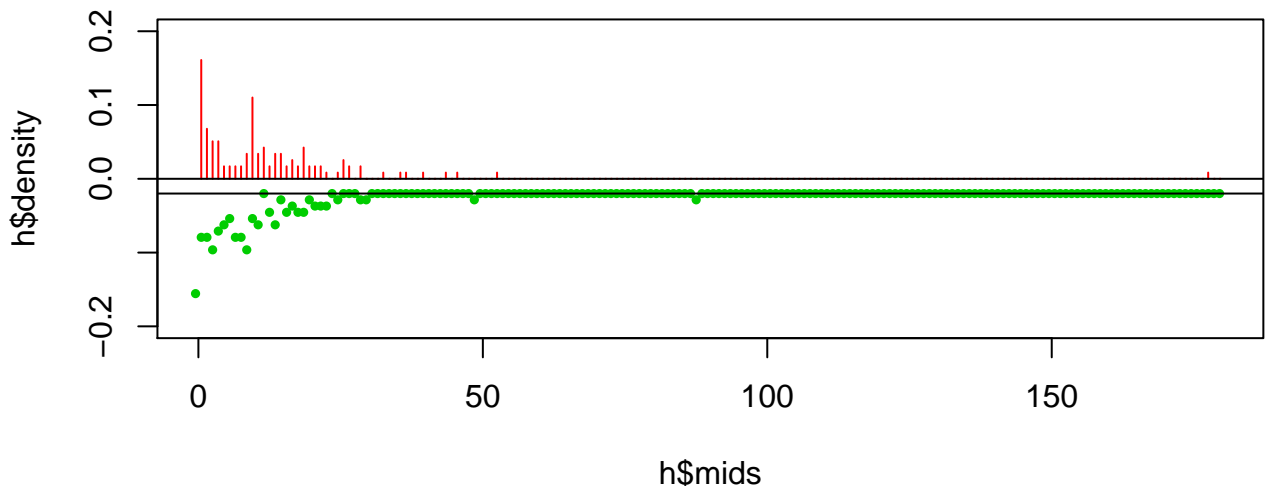
### **relative angle histogram**



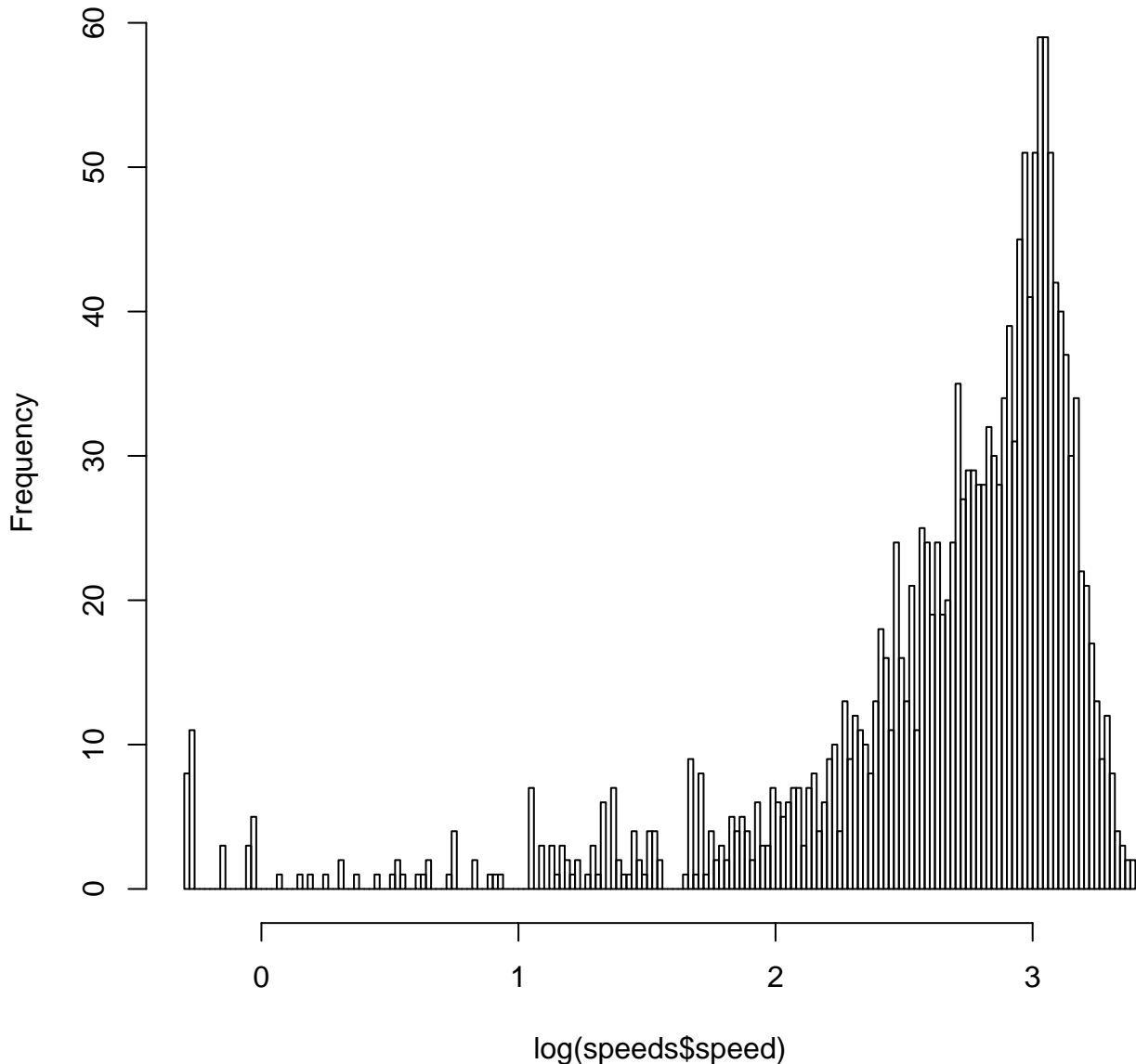
### **meander histogram (\*7.5)**



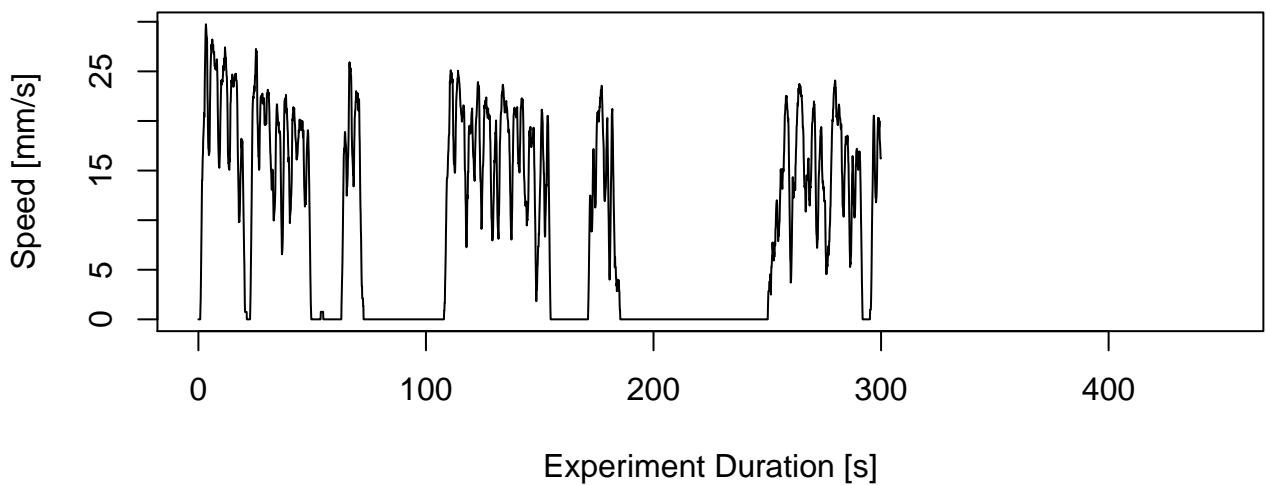
**relative angle (red),meanderx7.5(green) histogram**



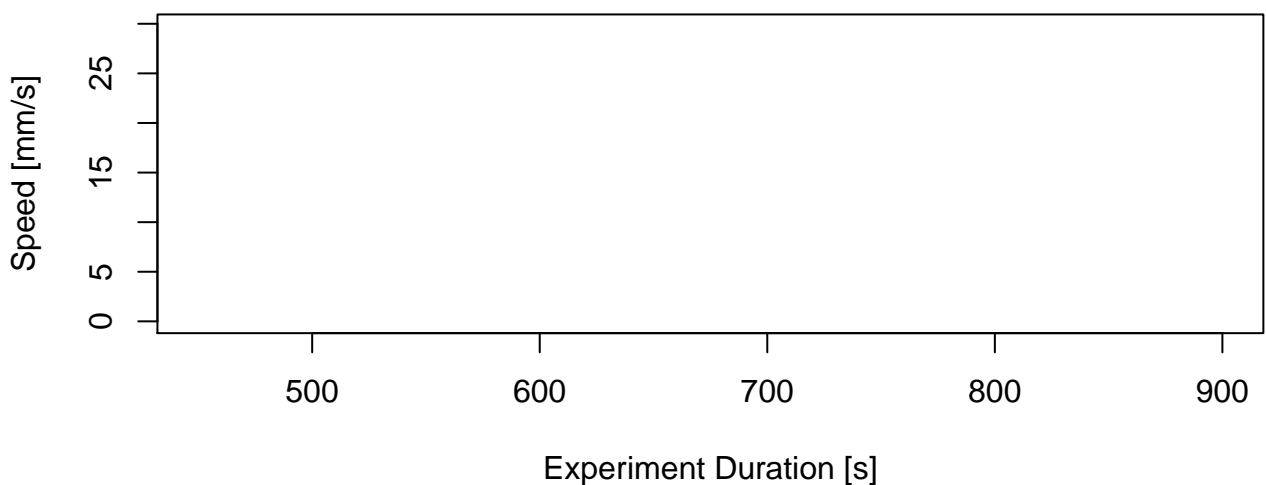
### Histogram of $\log(\text{speeds\$speed})$

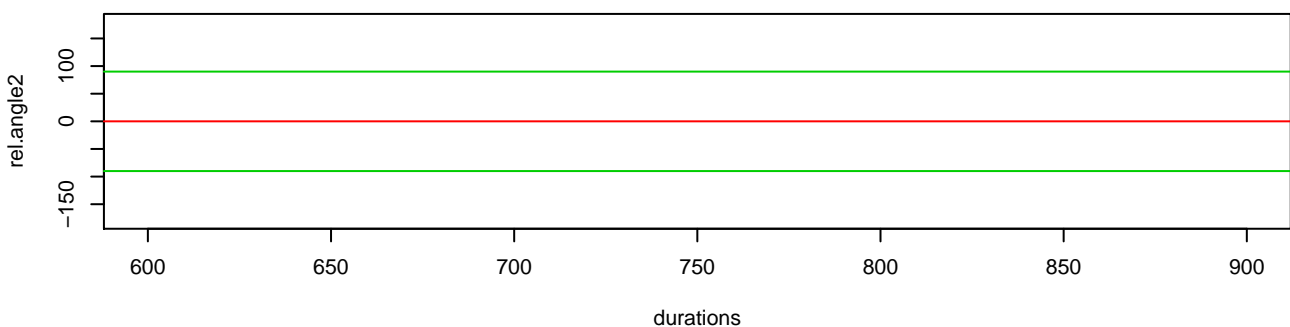
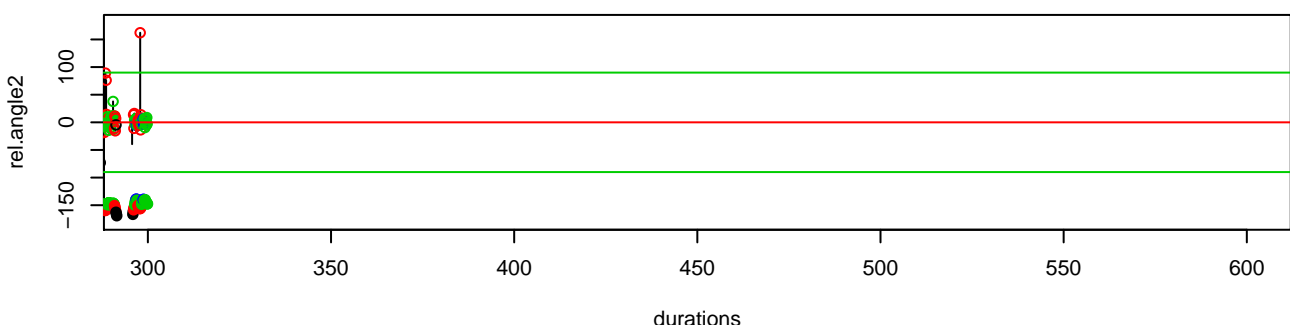
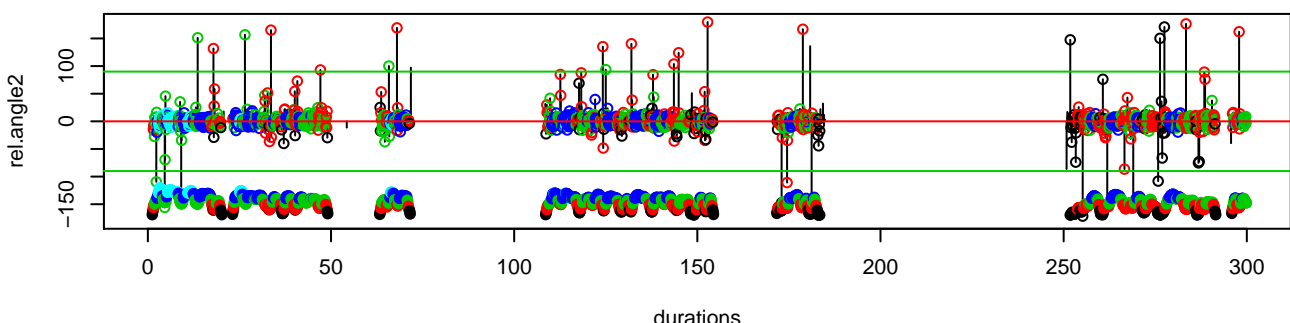


**speed average per sec: 212\_DS188\_18**

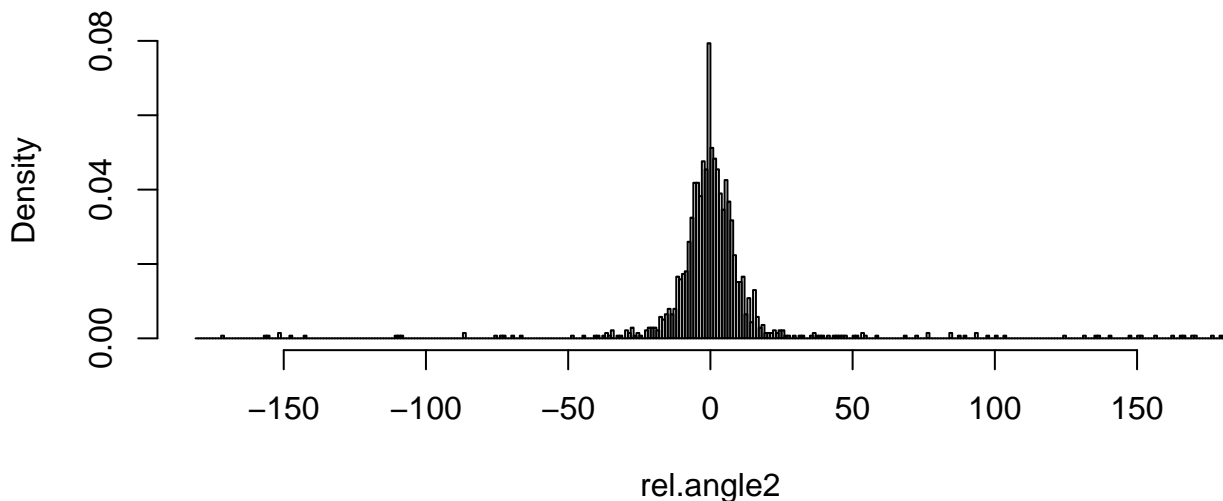


**speed average per sec: 212\_DS188\_18**

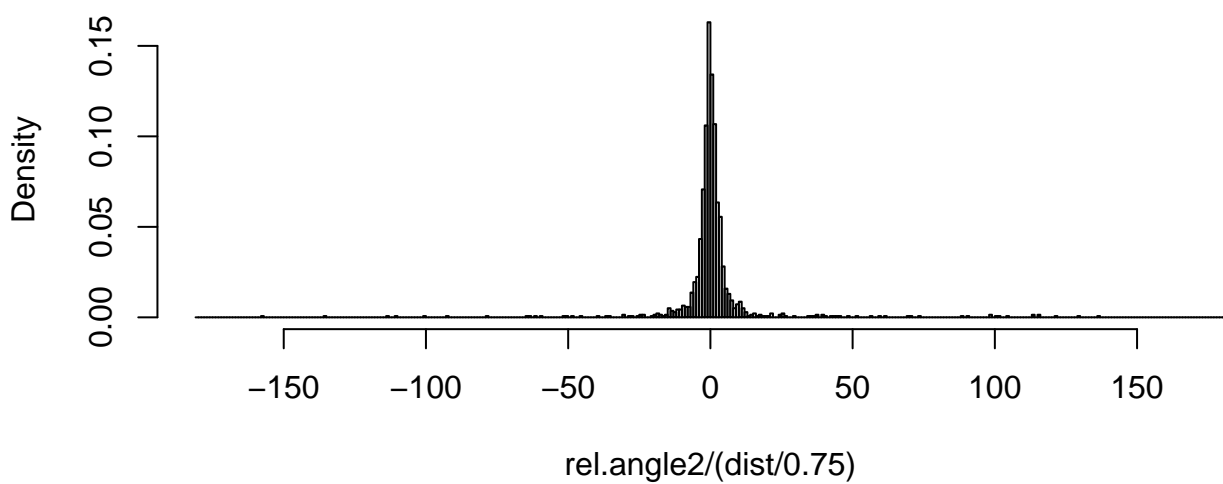




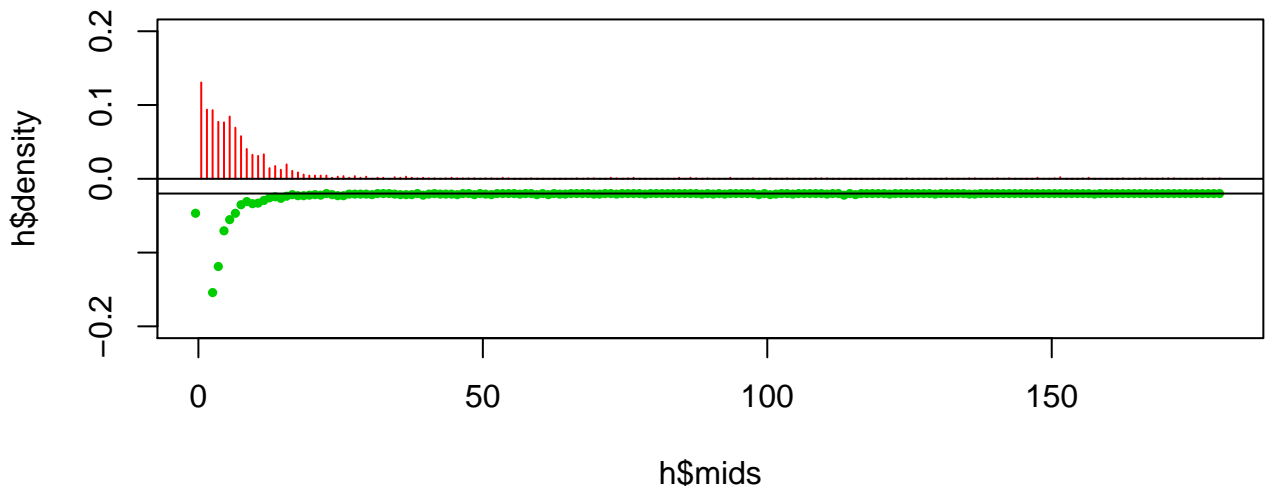
**relative angle histogram**



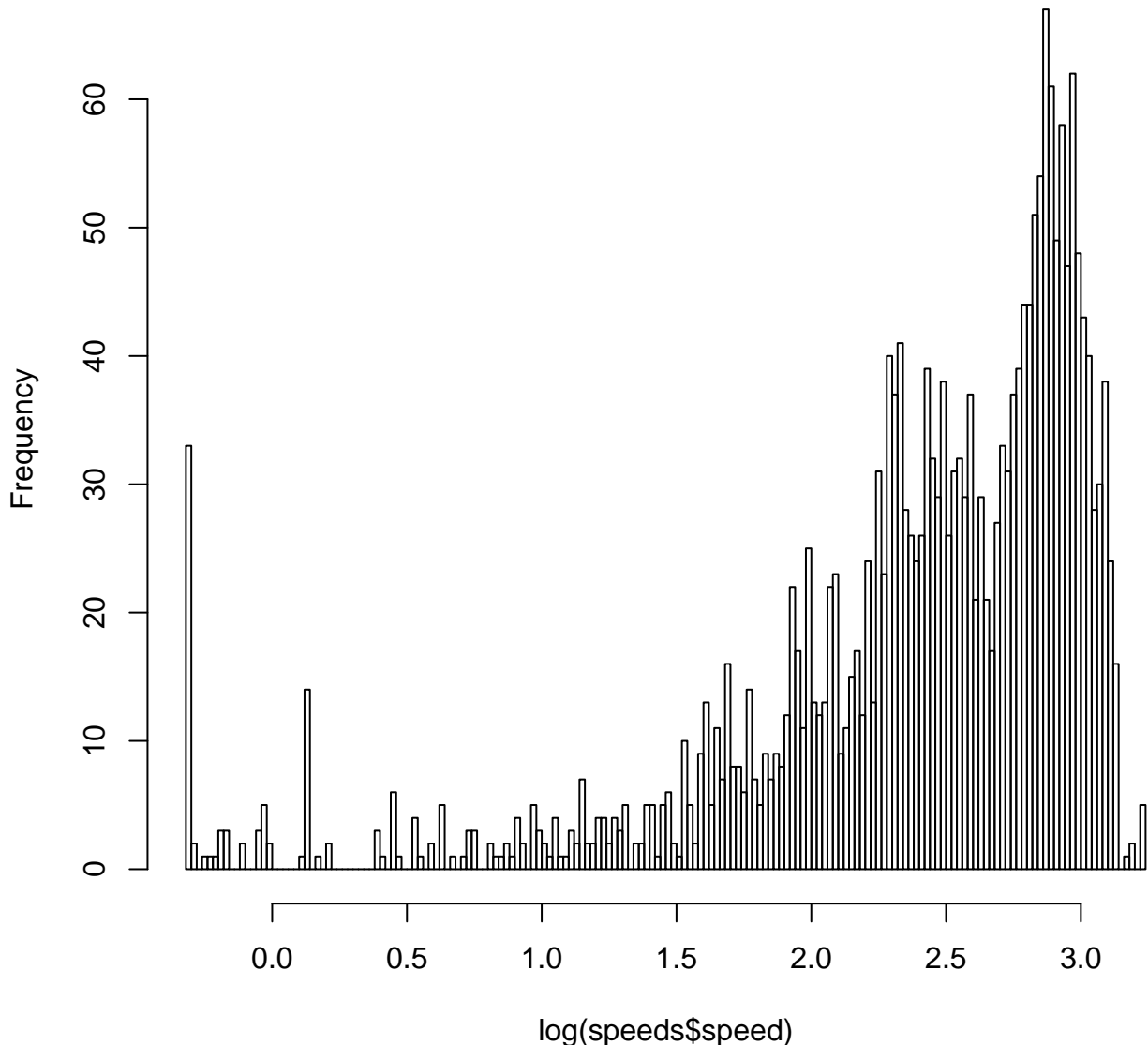
**meander histogram (\*7.5)**



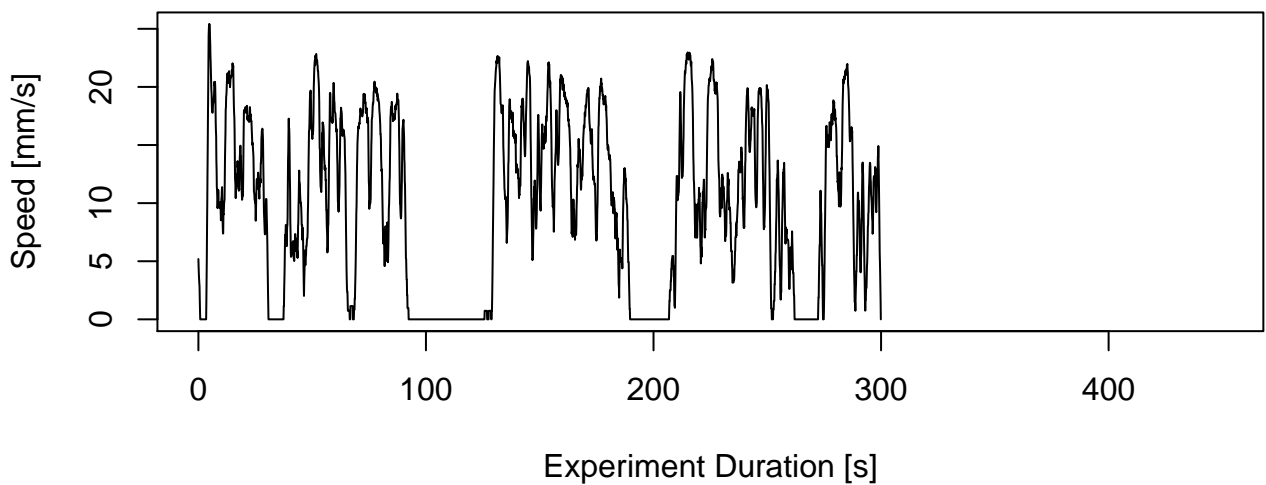
**relative angle (red),meanderx7.5(green) histogram**



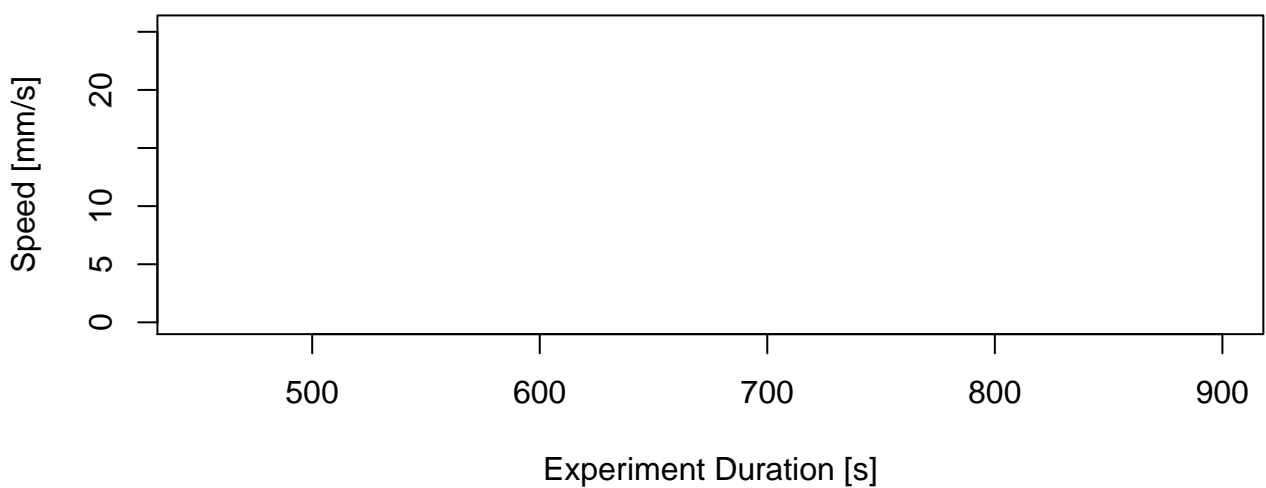
### Histogram of $\log(\text{speeds\$speed})$

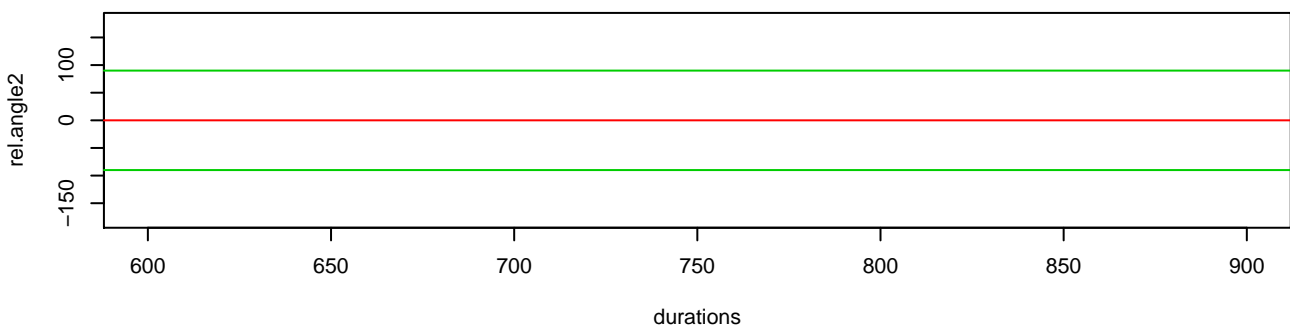
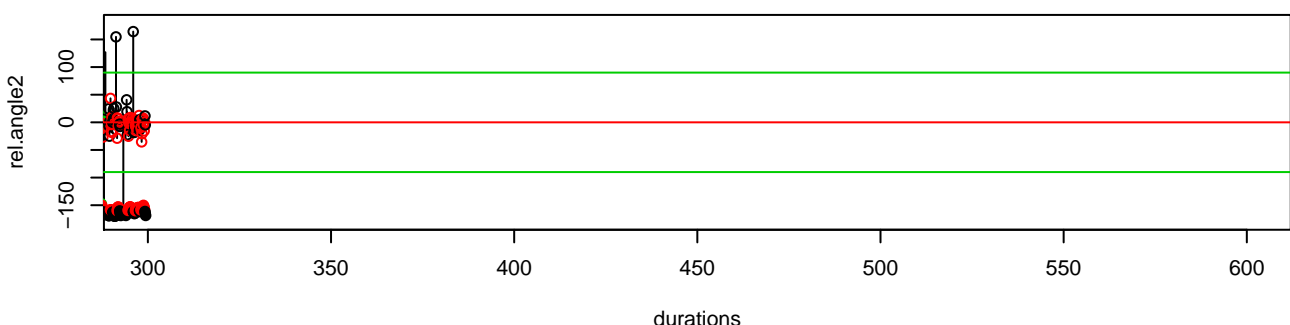
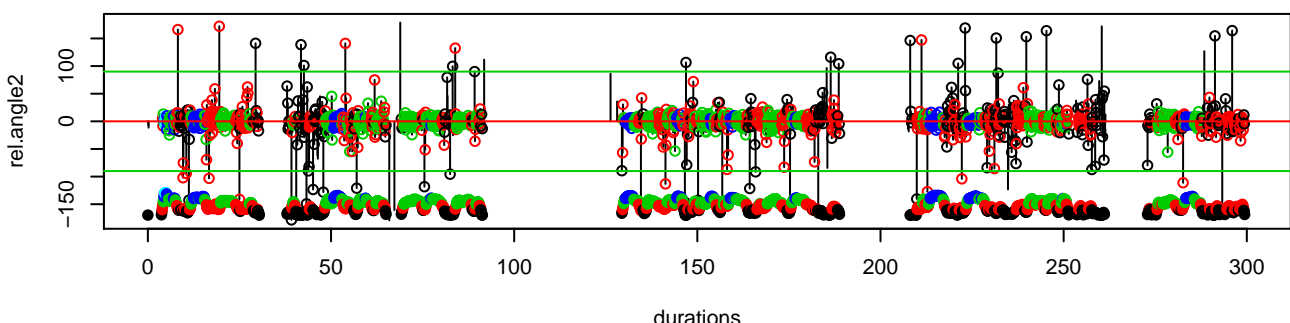


**speed average per sec: 213\_DS188\_19**

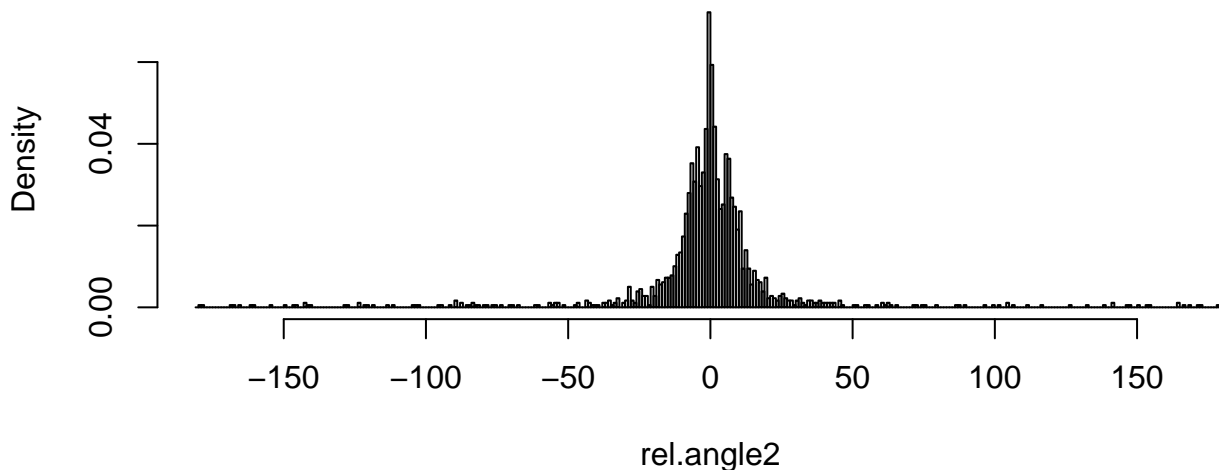


**speed average per sec: 213\_DS188\_19**

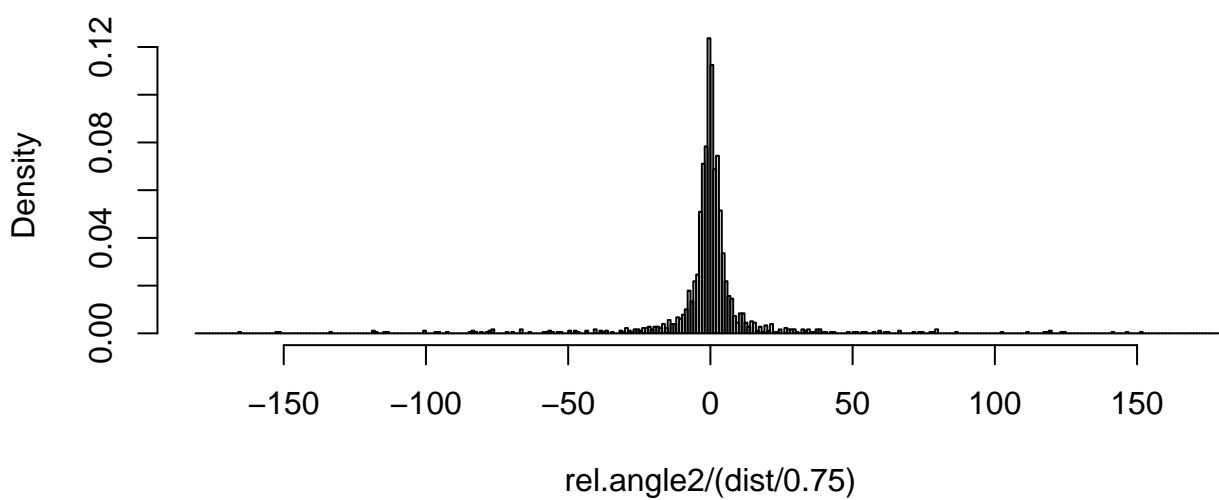




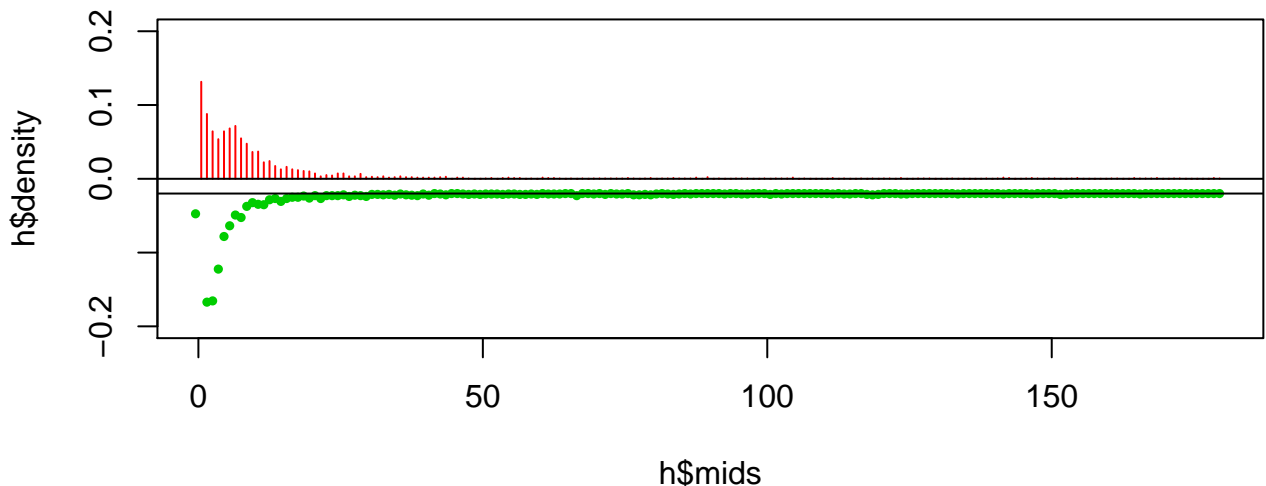
### **relative angle histogram**



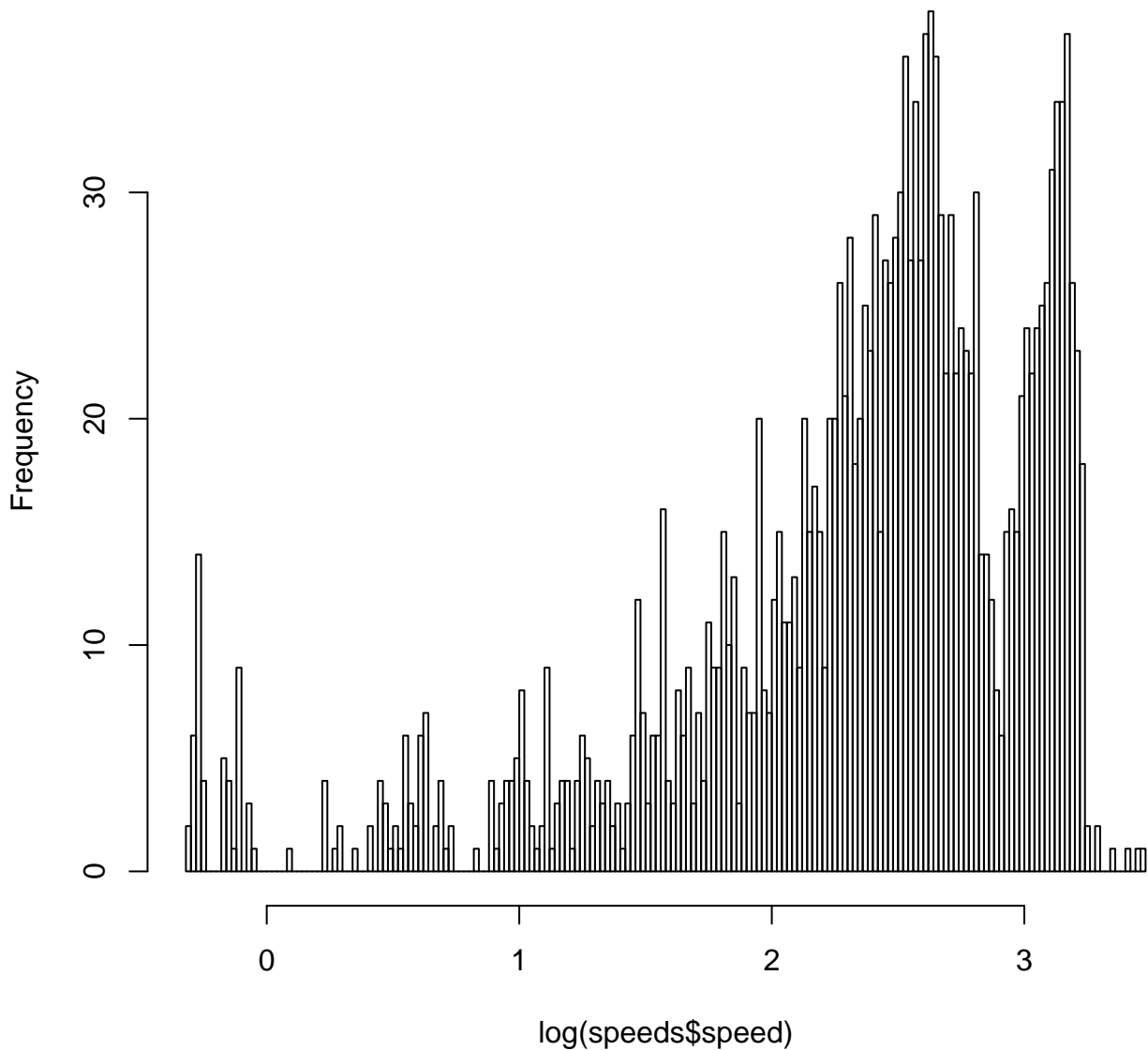
### **meander histogram (\*7.5)**



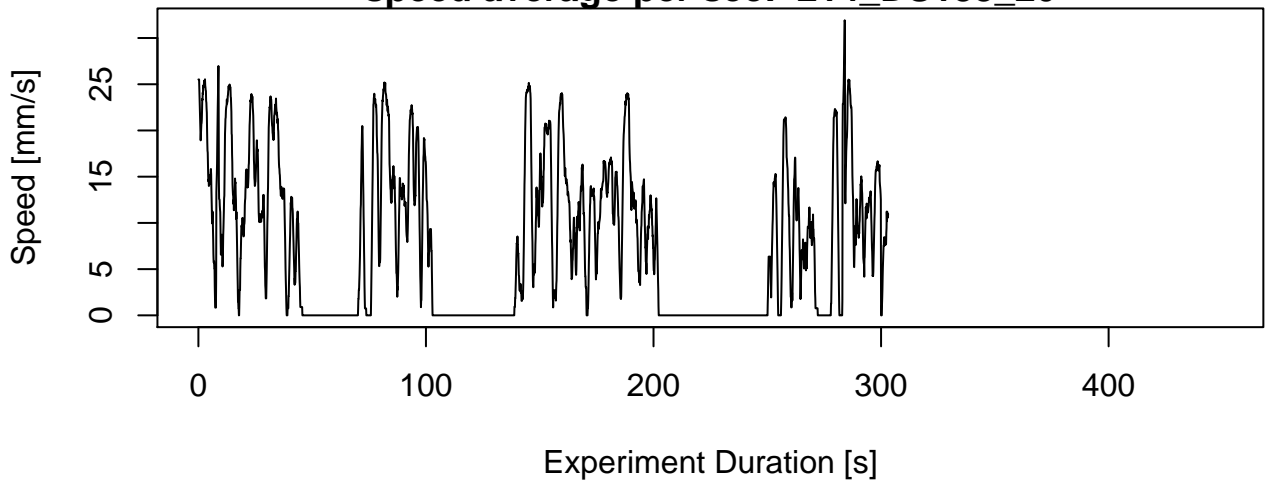
**relative angle (red),meanderx7.5(green) histogram**



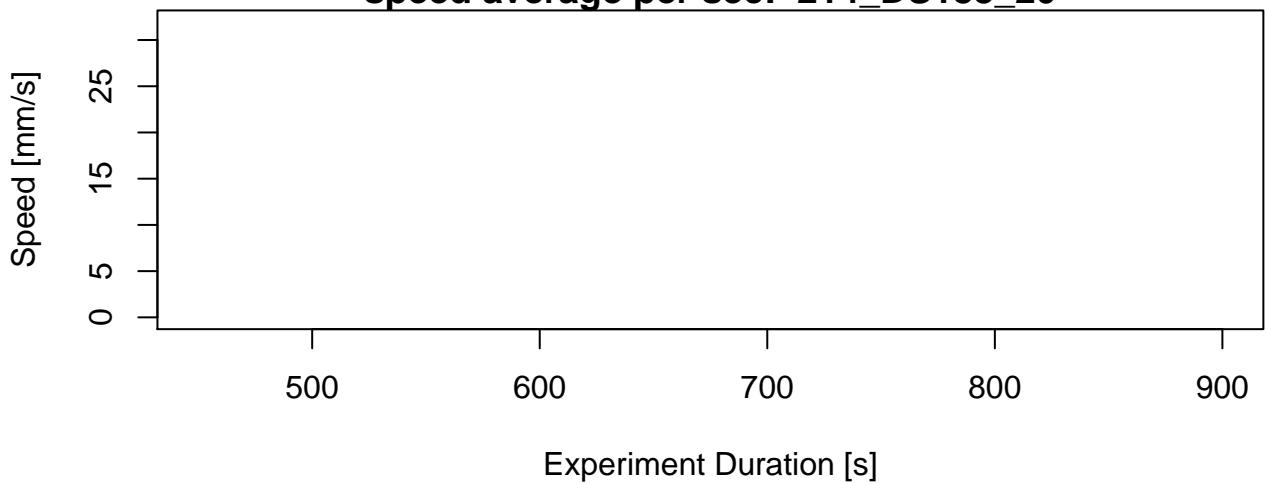
# Histogram of $\log(\text{speeds\$speed})$

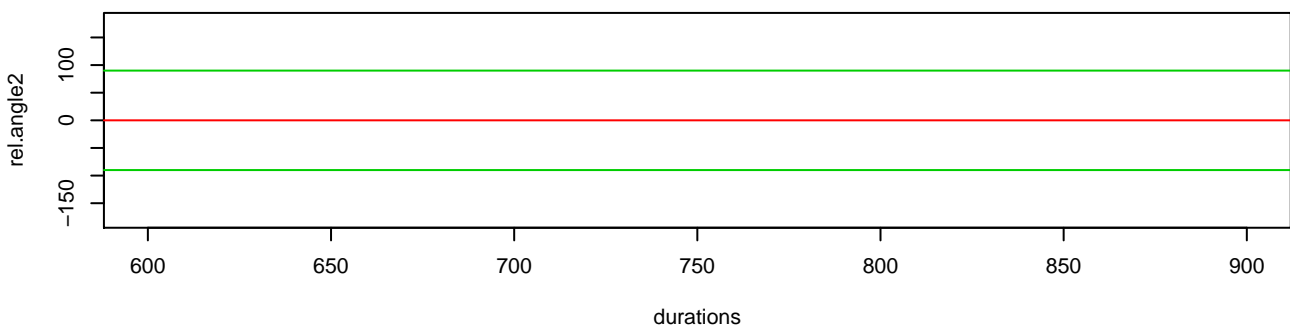
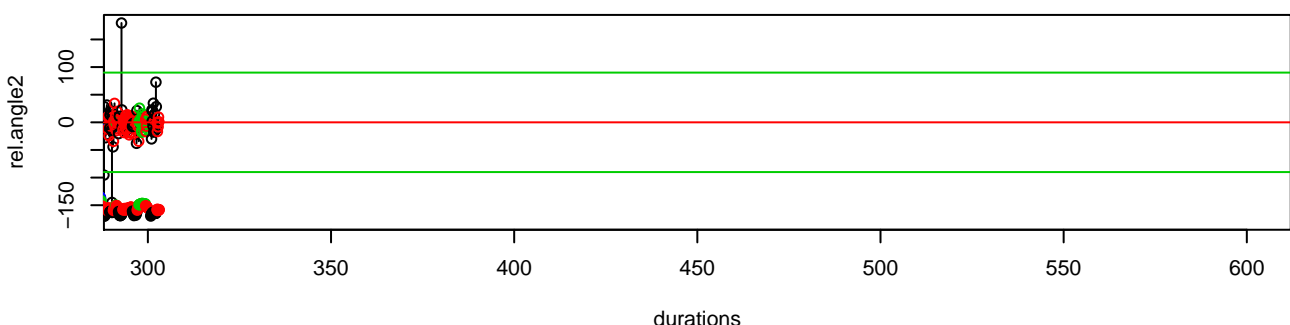
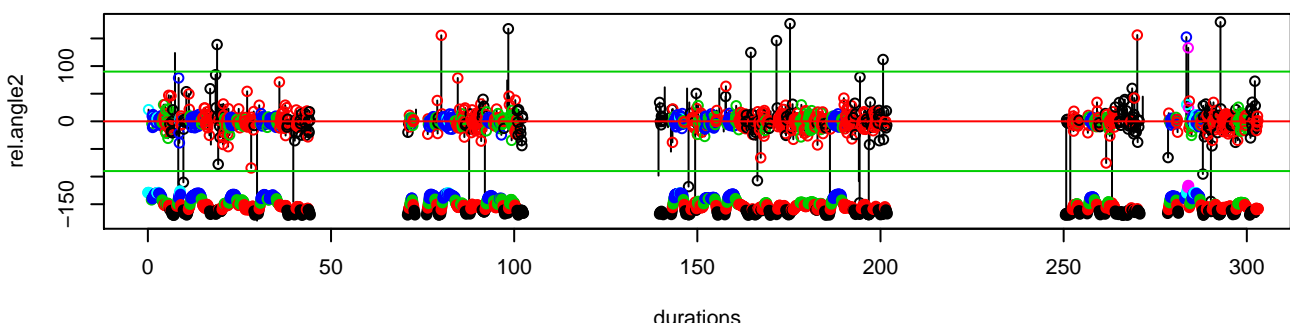


**speed average per sec: 214\_DS188\_20**  
**speed average per sec: 214\_DS188\_20**  
**speed average per sec: 214\_DS188\_20**  
**speed average per sec: 214\_DS188\_20**

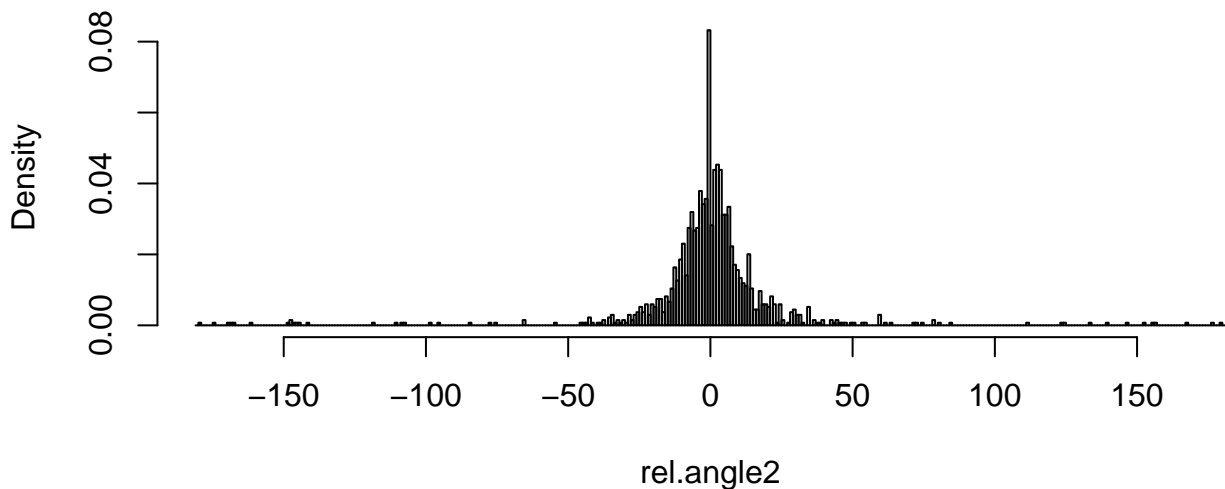


**speed average per sec: 214\_DS188\_20**  
**speed average per sec: 214\_DS188\_20**  
**speed average per sec: 214\_DS188\_20**  
**speed average per sec: 214\_DS188\_20**

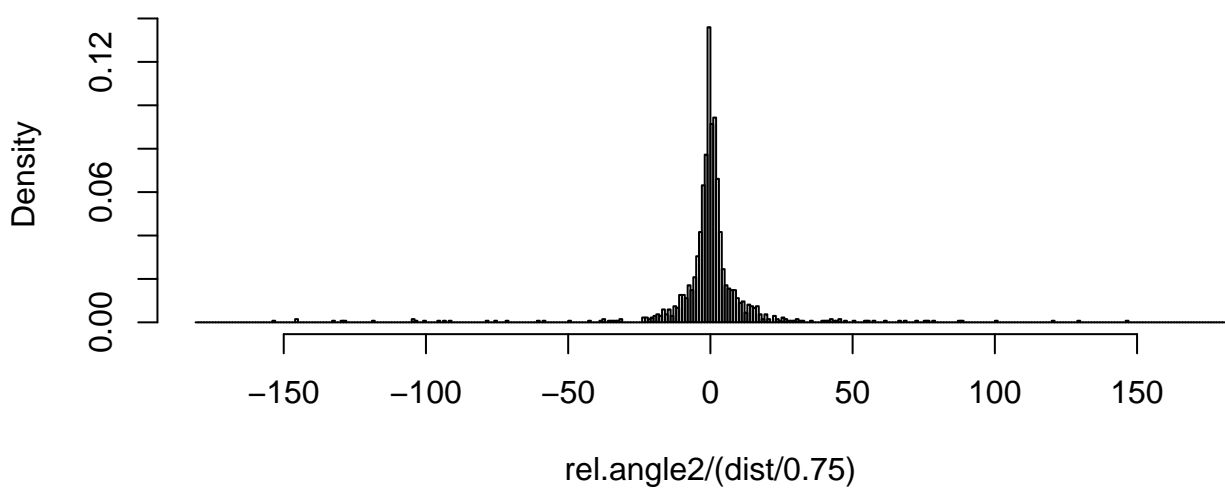




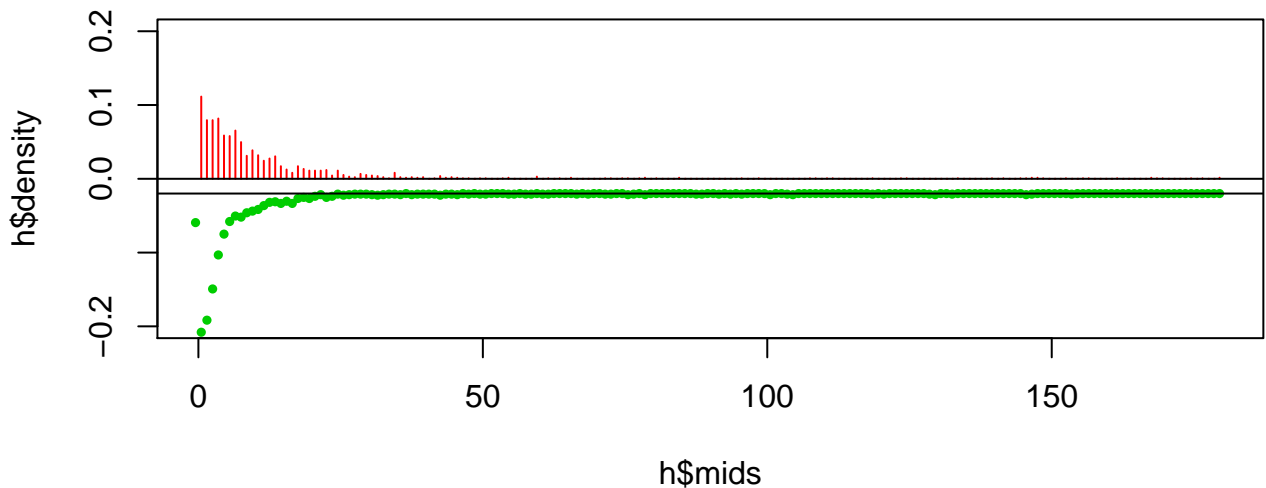
### **relative angle histogram**



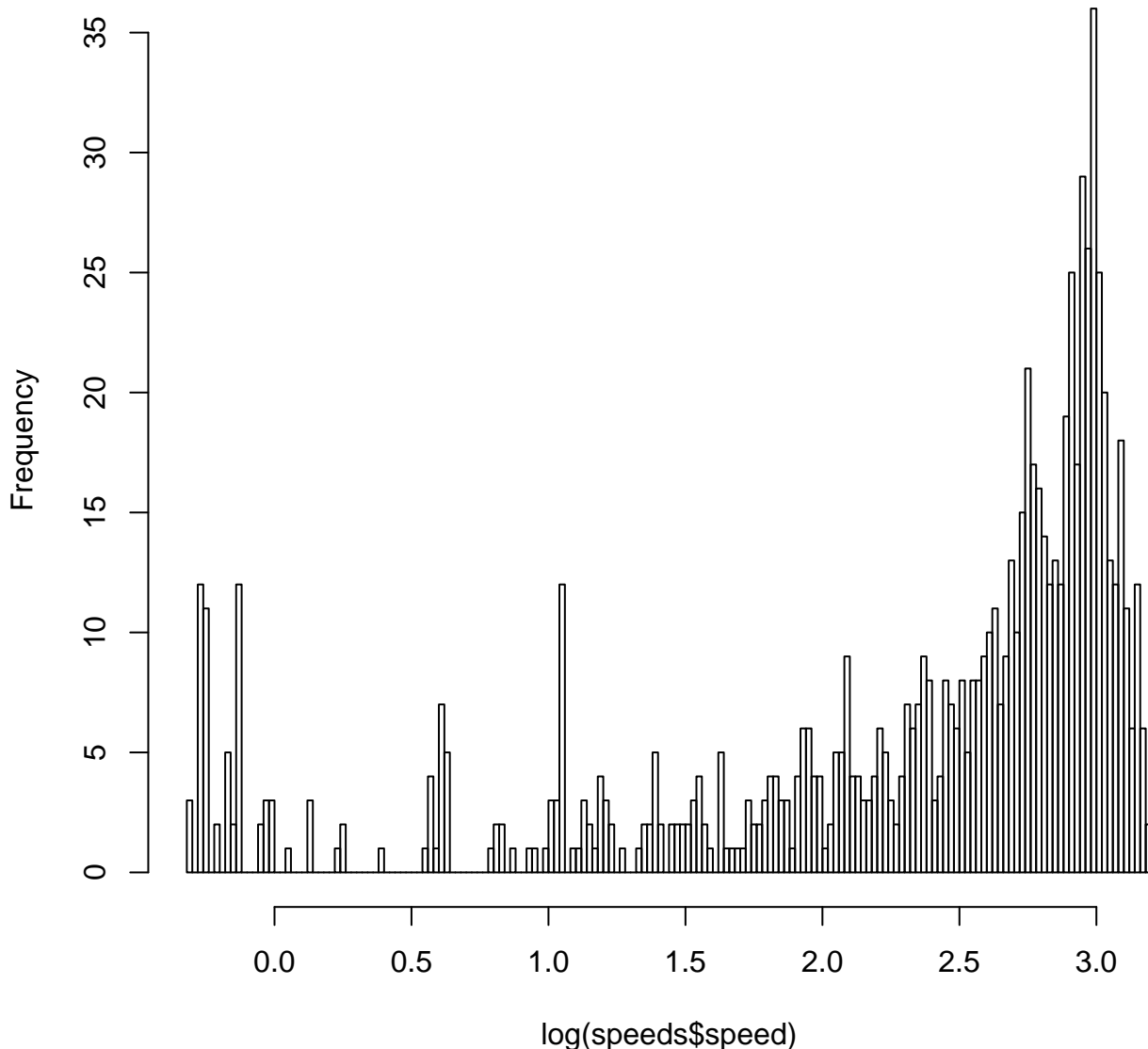
### **meander histogram (\*7.5)**



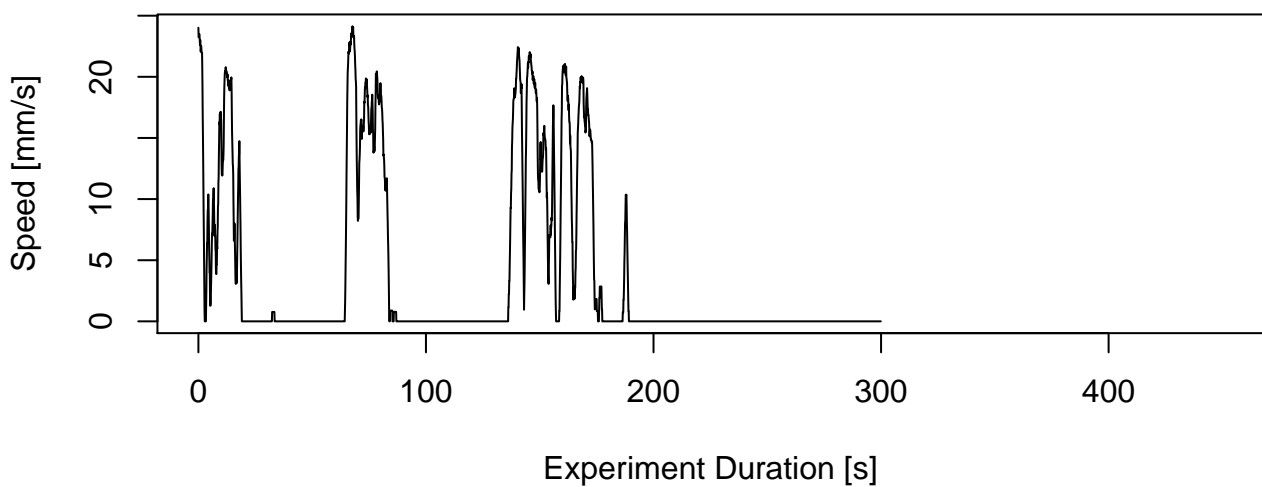
**relative angle (red),meanderx7.5(green) histogram**



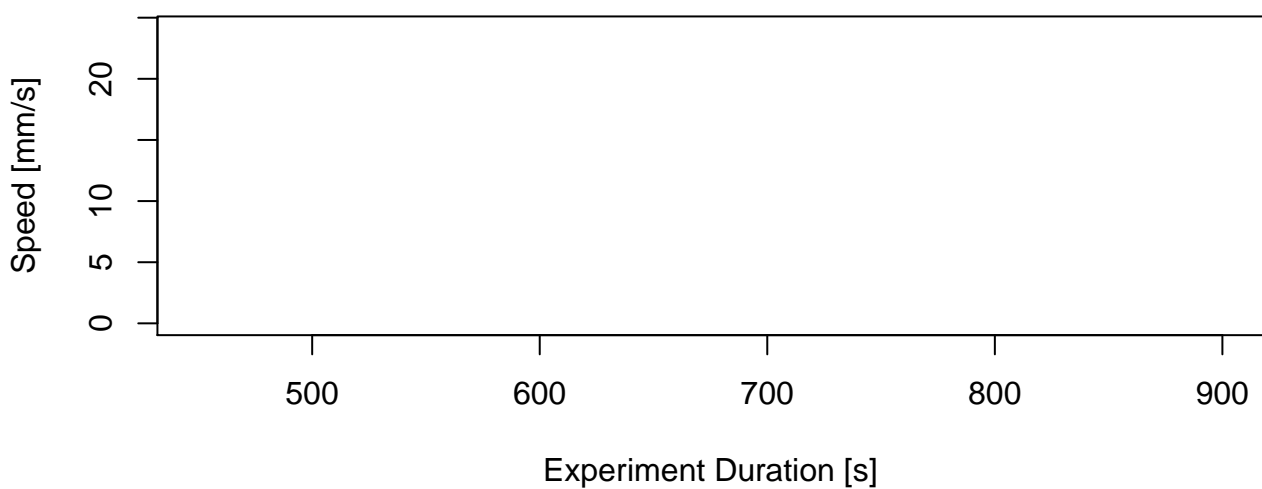
### Histogram of $\log(\text{speeds\$speed})$

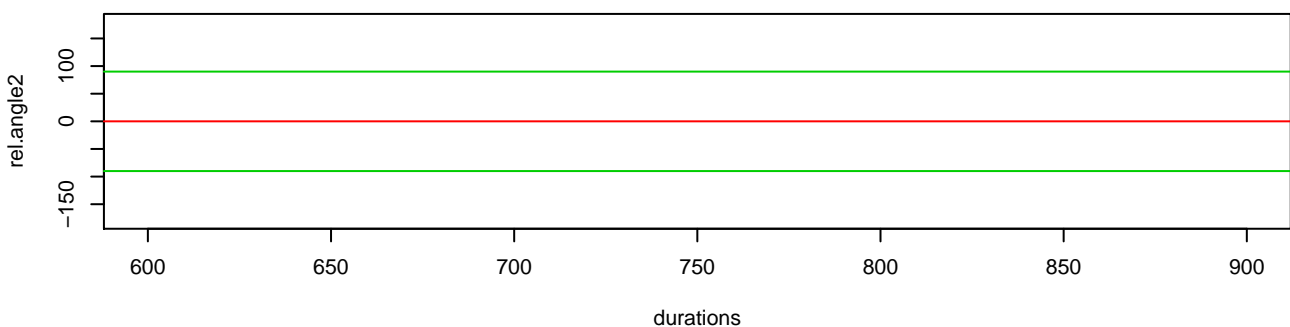
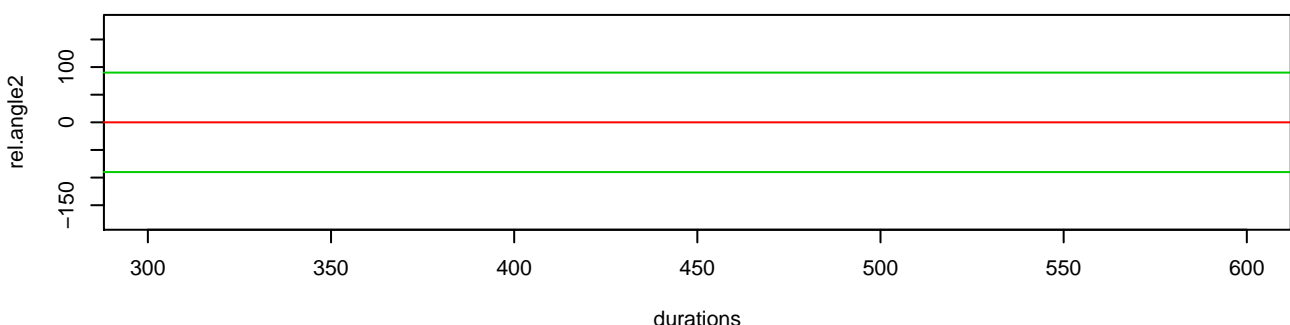
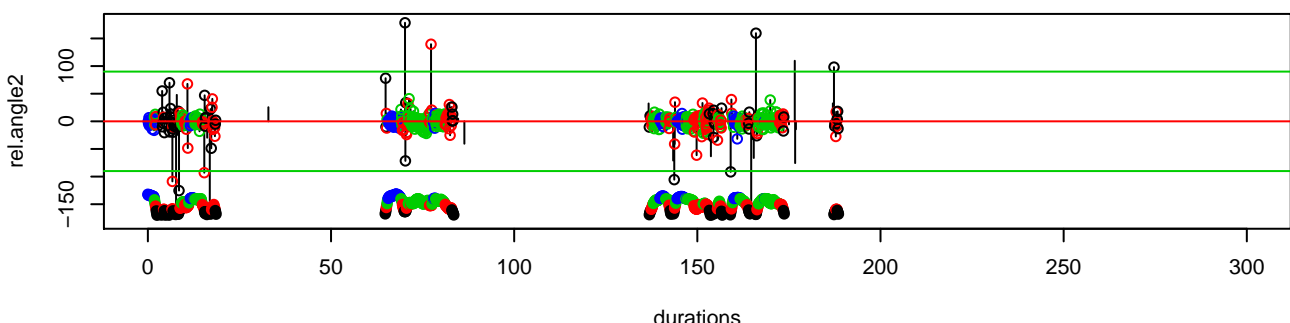


**speed average per sec: 215\_DS188\_21**

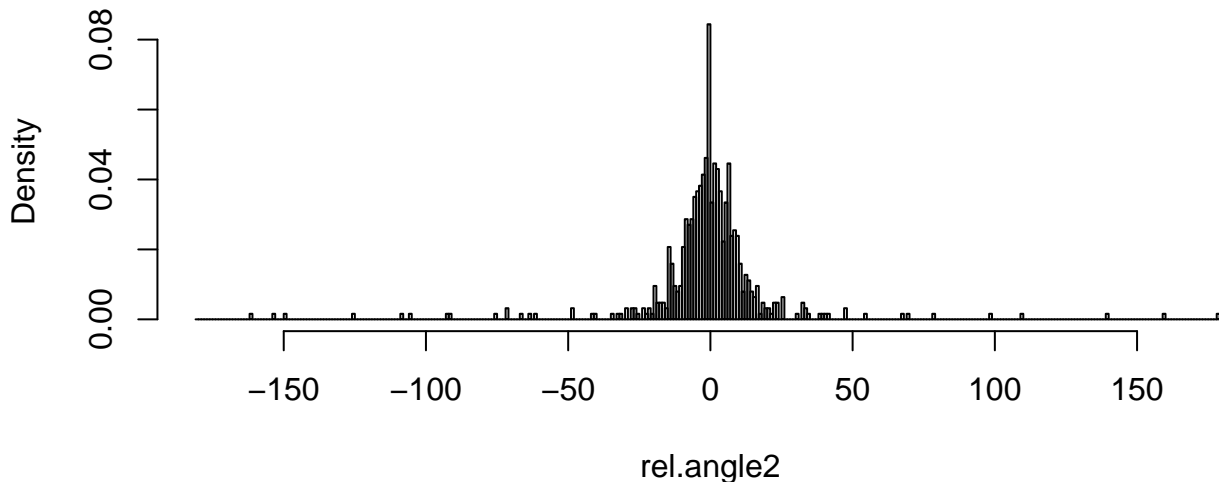


**speed average per sec: 215\_DS188\_21**

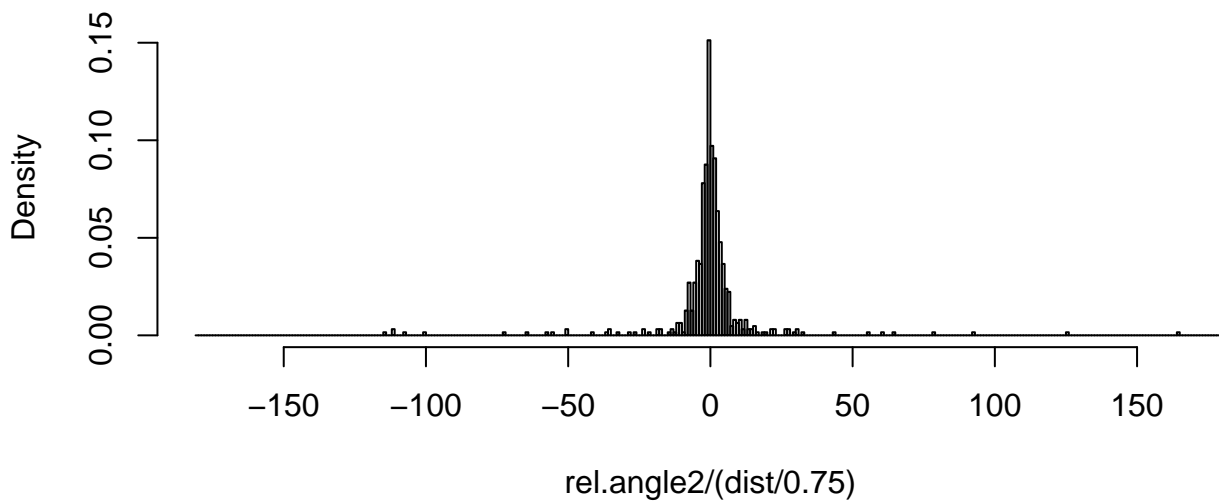




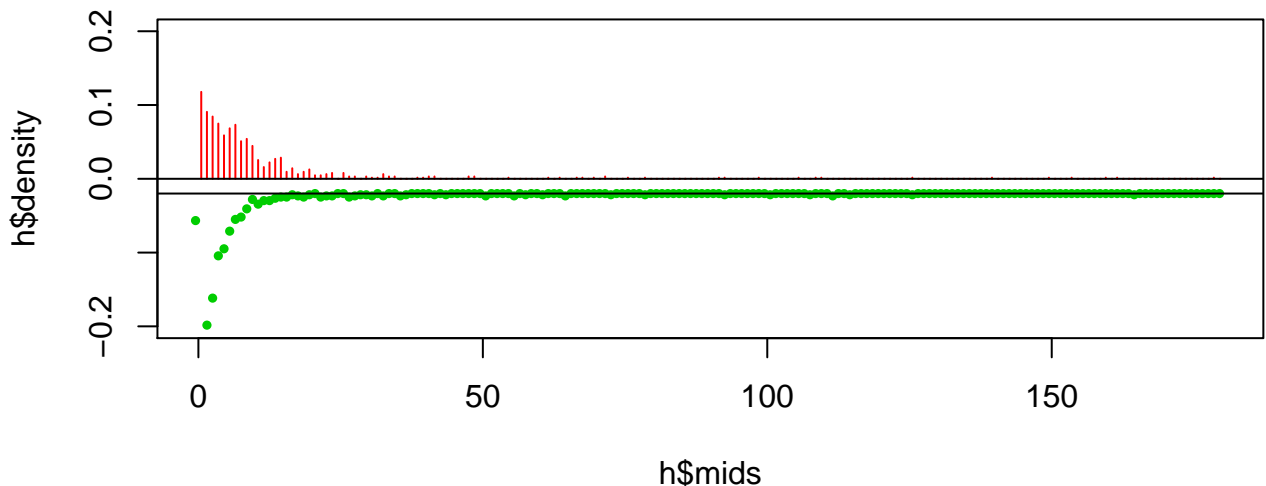
### **relative angle histogram**



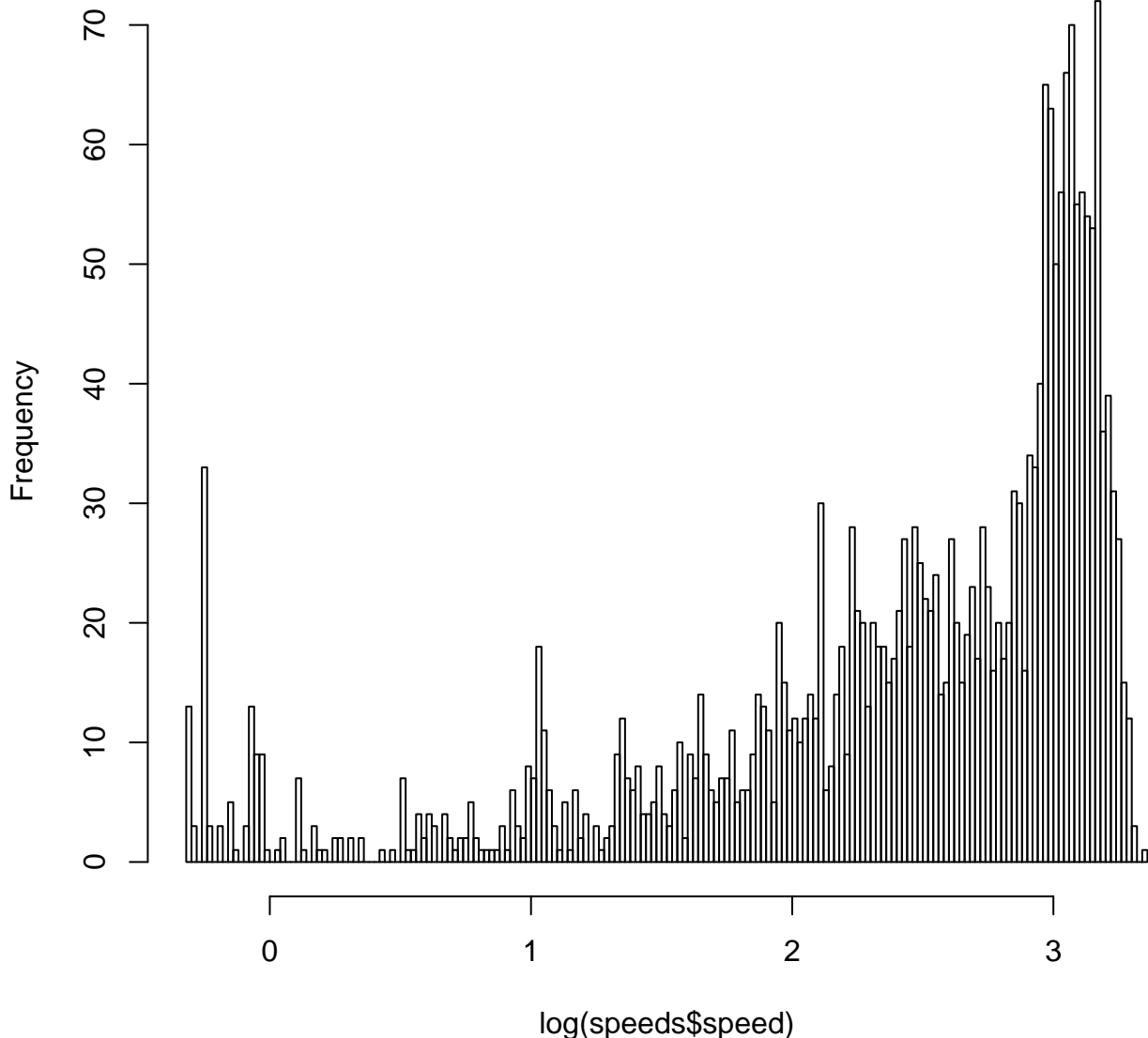
### **meander histogram (\*7.5)**



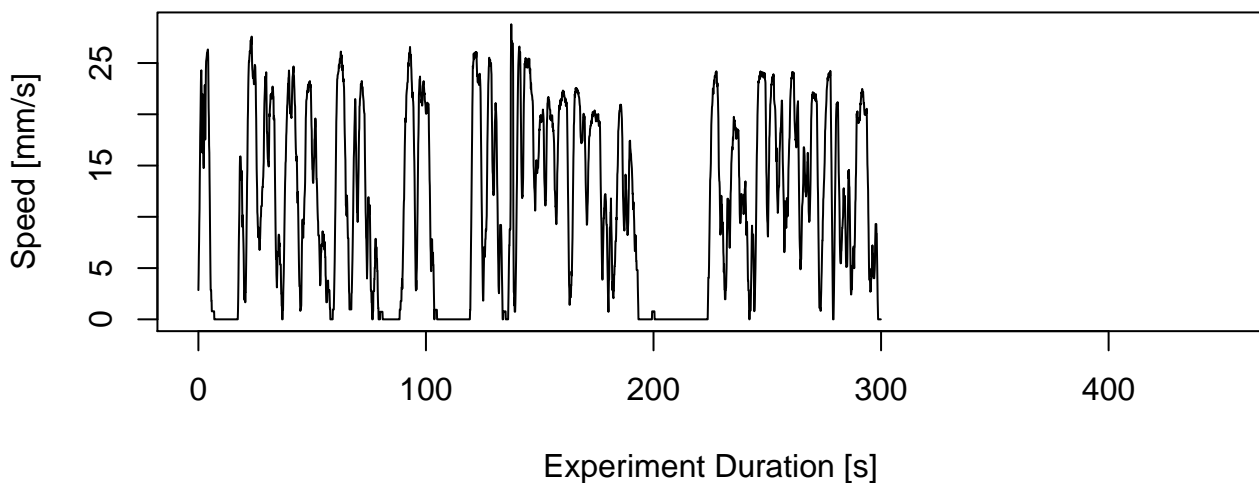
**relative angle (red),meanderx7.5(green) histogram**



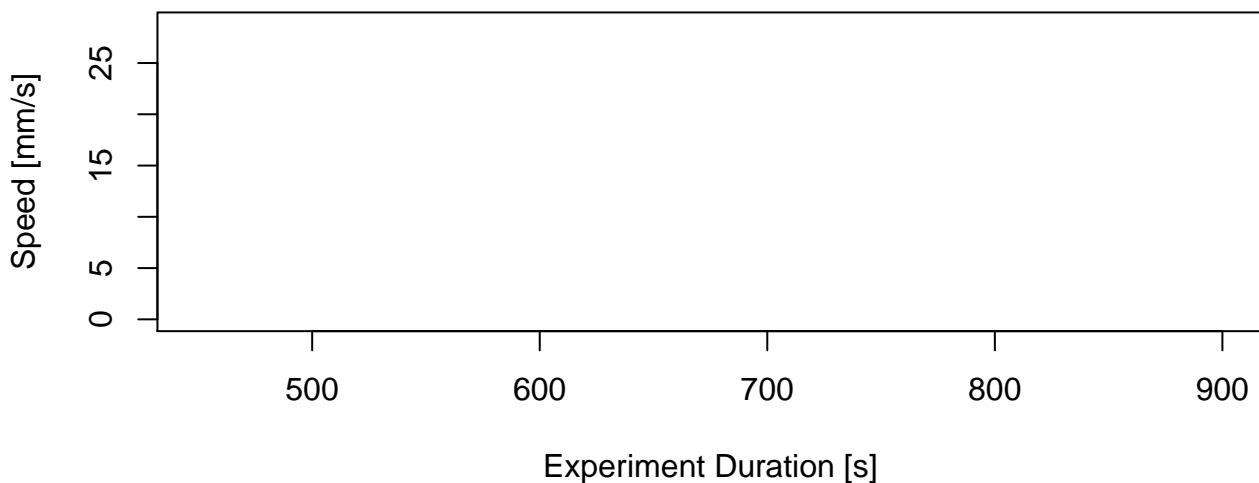
# Histogram of $\log(\text{speeds\$speed})$

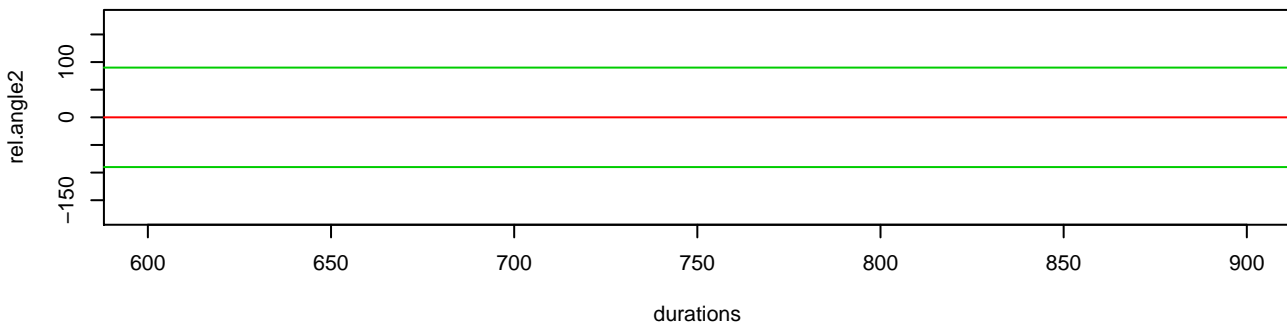
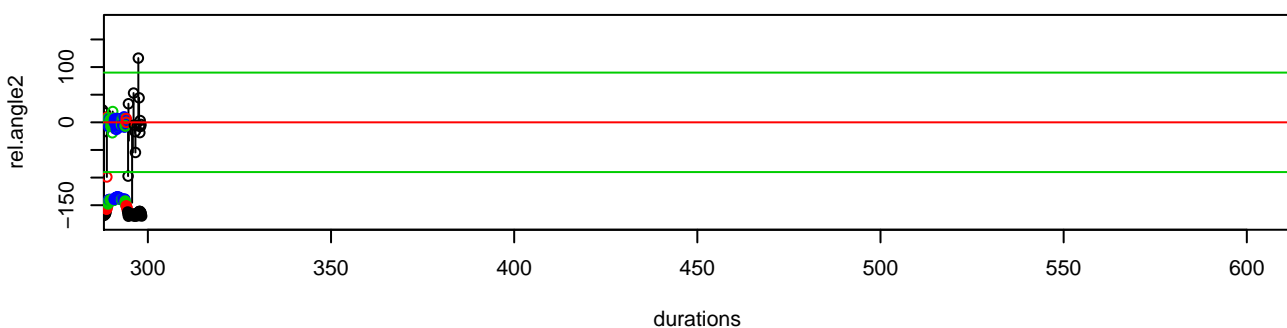
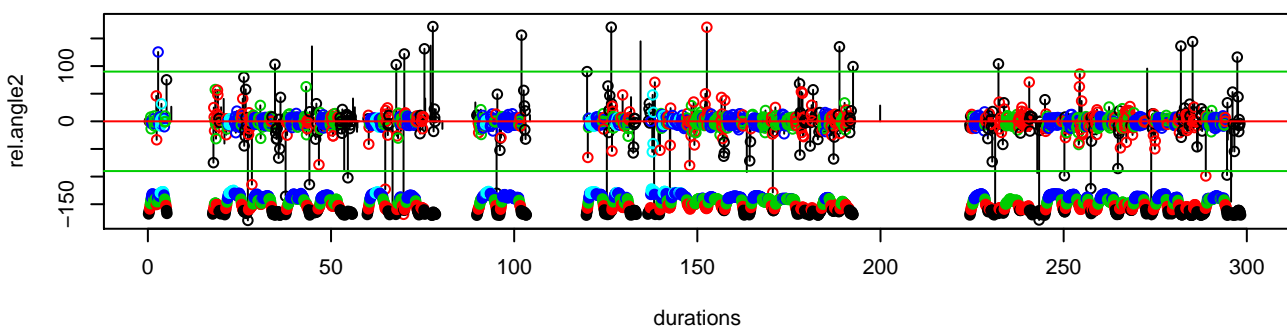


**speed average per sec: 216\_DS188\_22**  
**speed average per sec: 216\_DS188\_22**

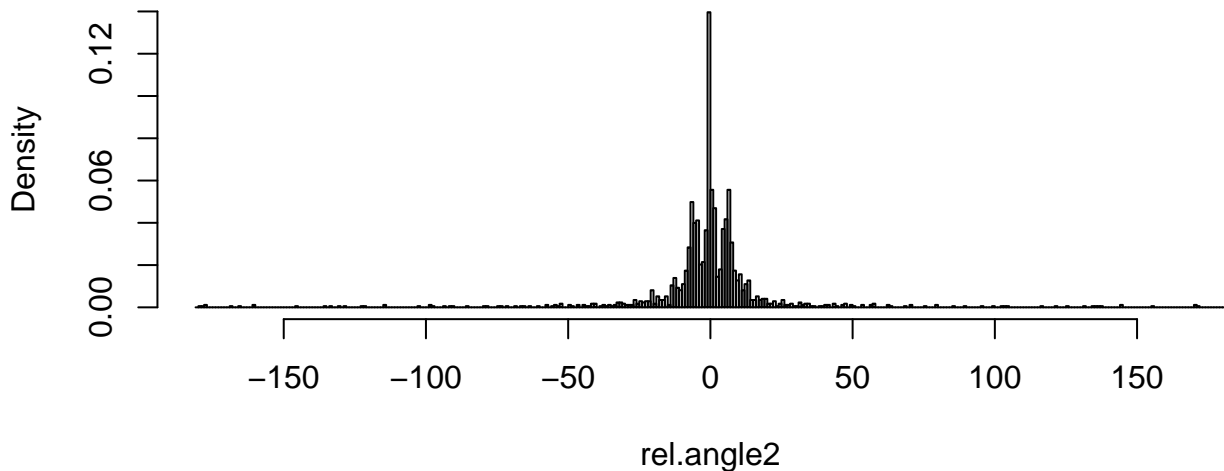


**speed average per sec: 216\_DS188\_22**  
**speed average per sec: 216\_DS188\_22**

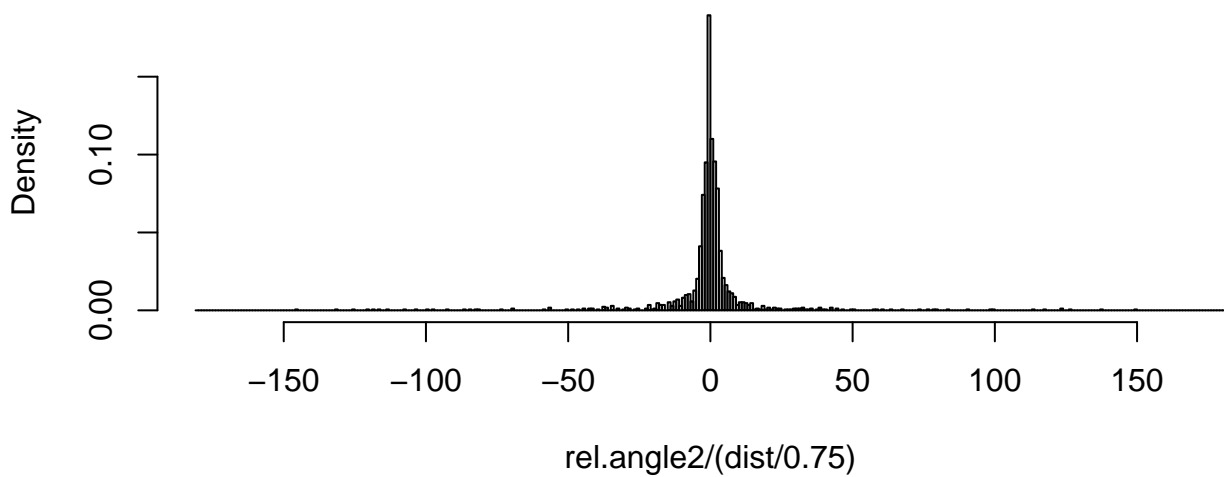




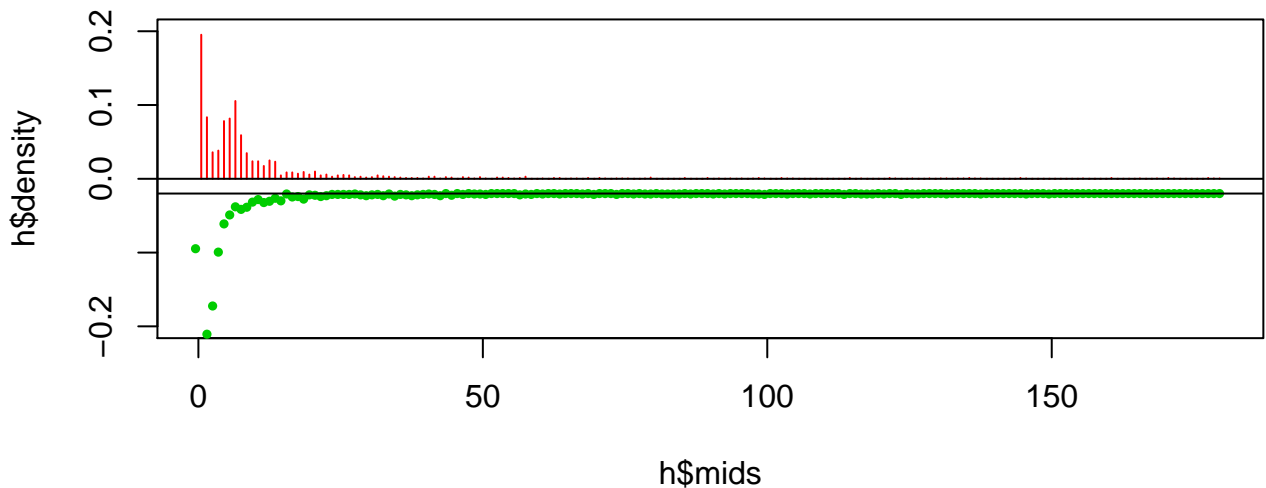
**relative angle histogram**



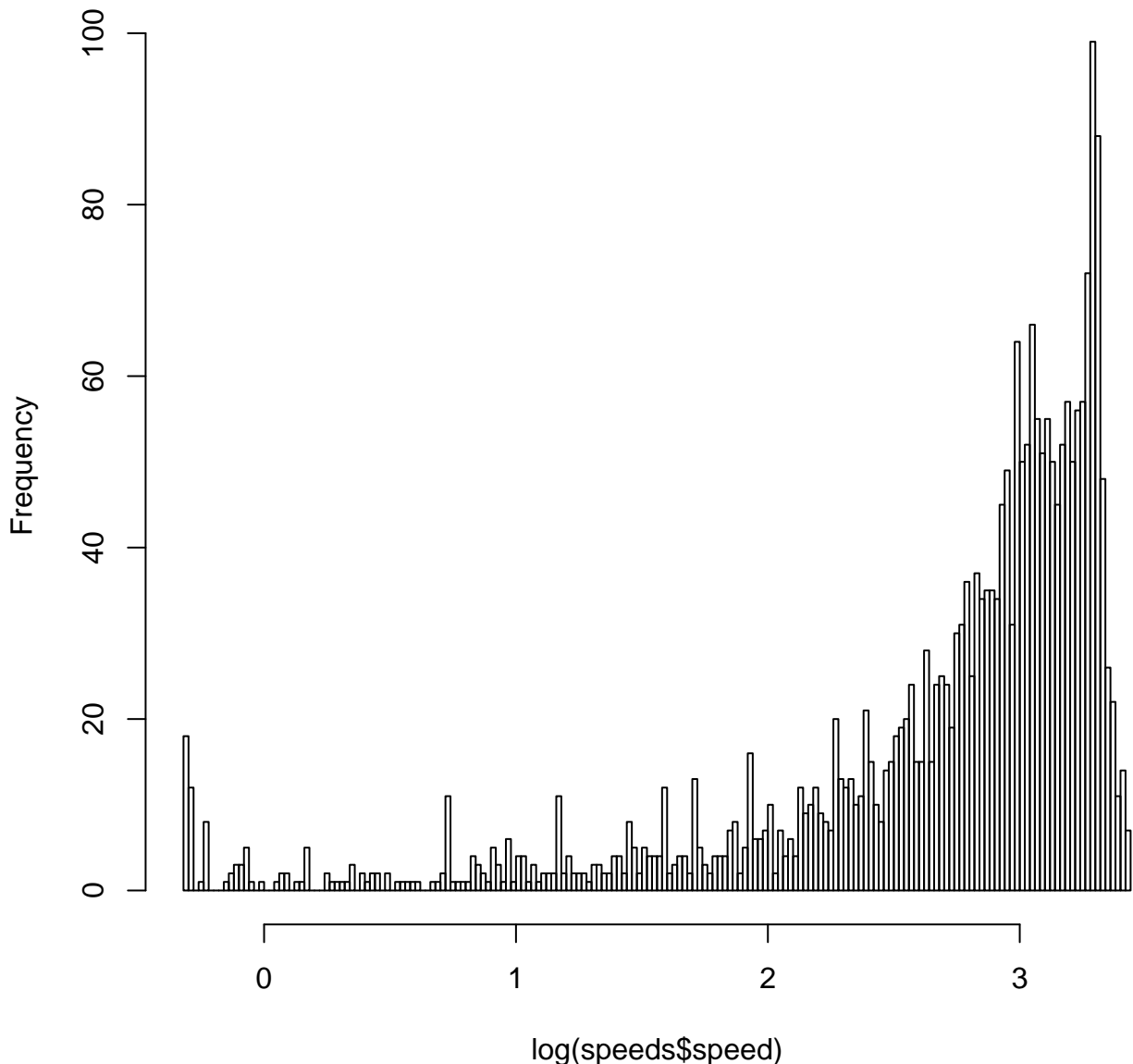
**meander histogram (\*7.5)**



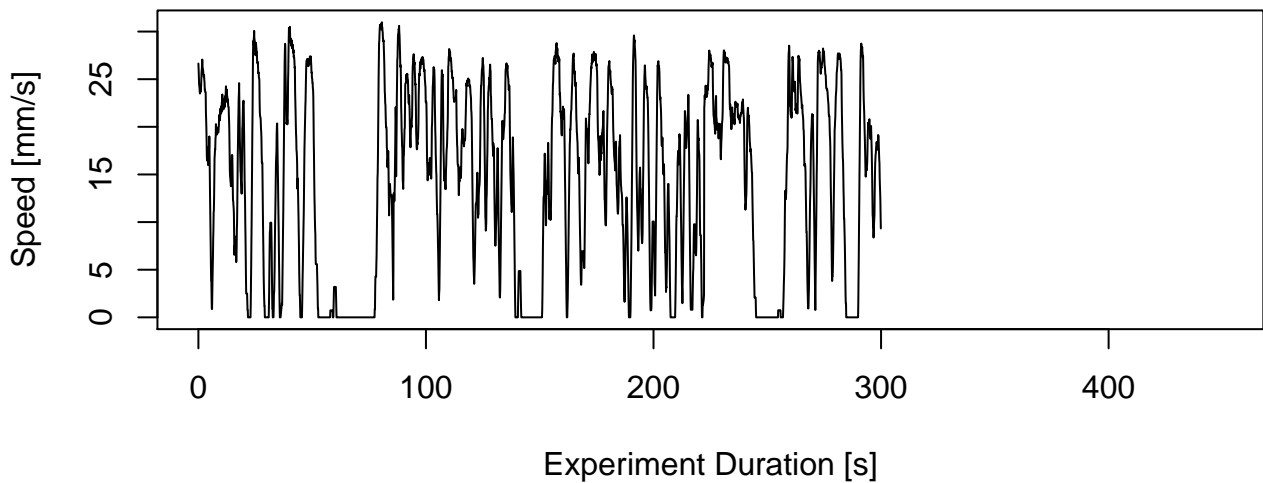
**relative angle (red),meanderx7.5(green) histogram**



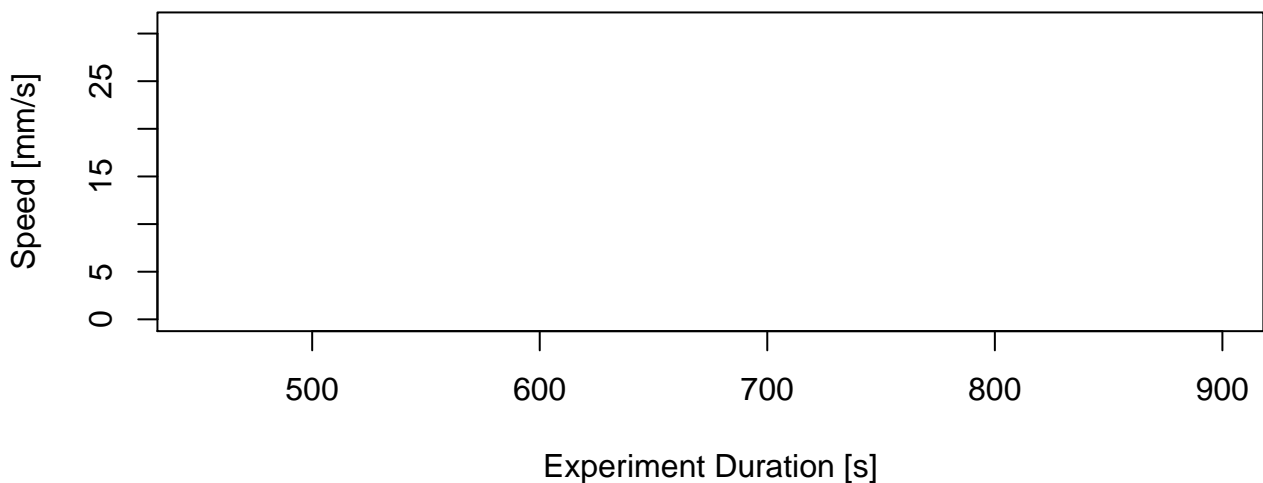
### Histogram of $\log(\text{speeds\$speed})$

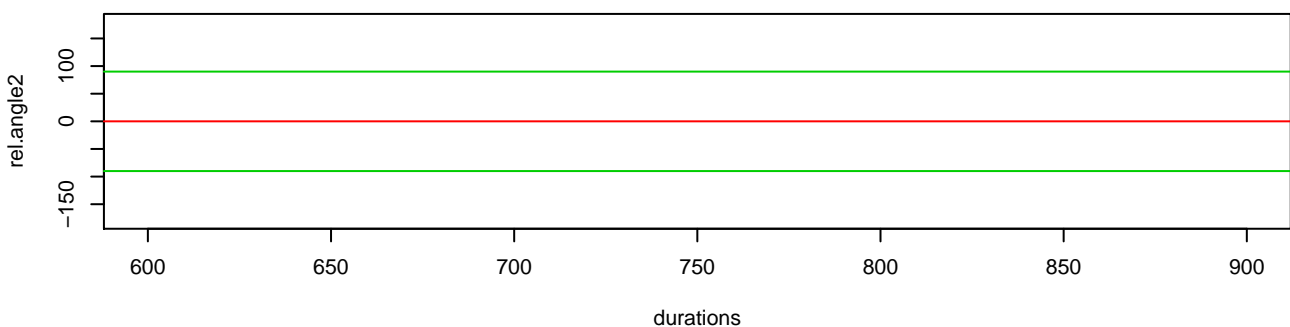
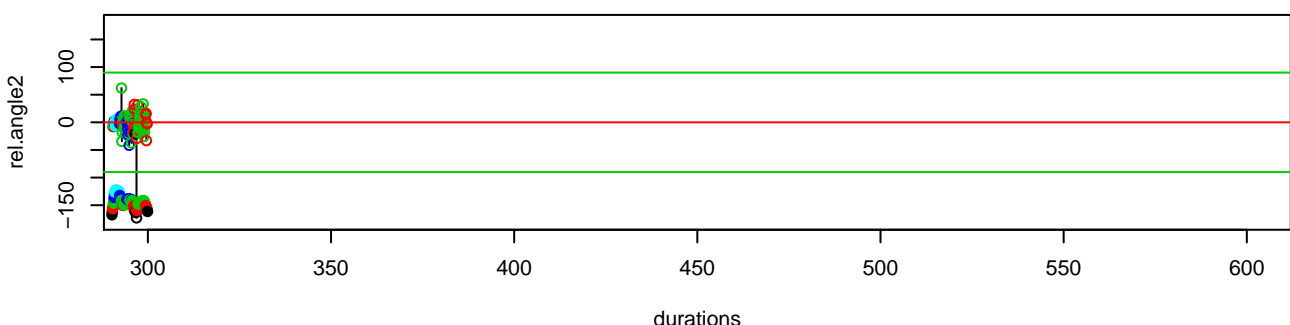
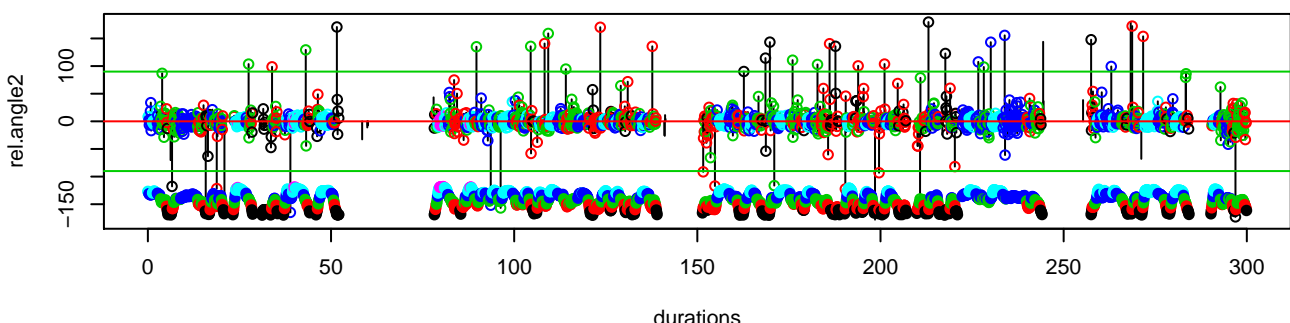


**speed average per sec: 217\_DS188\_23**  
**speed average per sec: 217\_DS188\_23**  
**speed average per sec: 217\_DS188\_23**

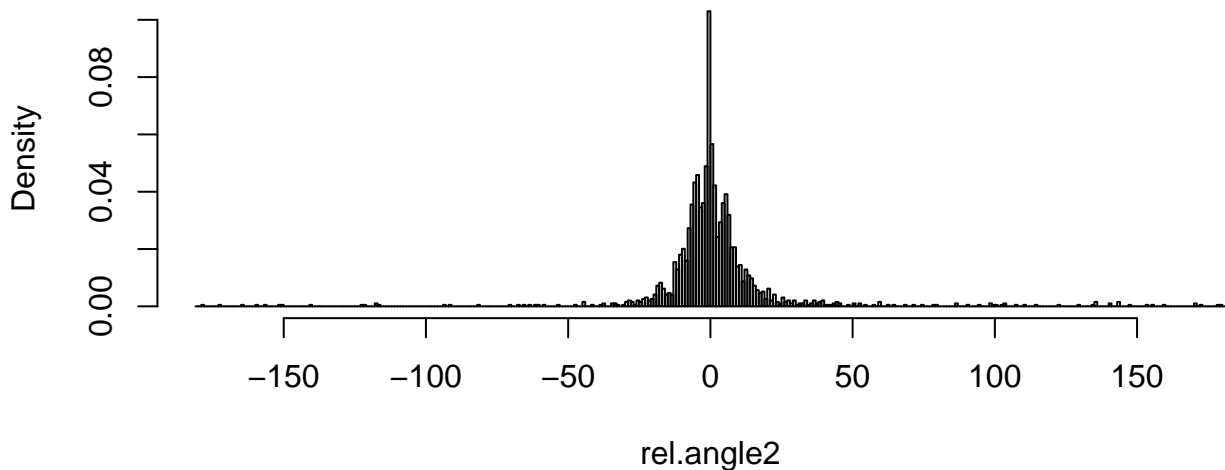


**speed average per sec: 217\_DS188\_23**  
**speed average per sec: 217\_DS188\_23**  
**speed average per sec: 217\_DS188\_23**



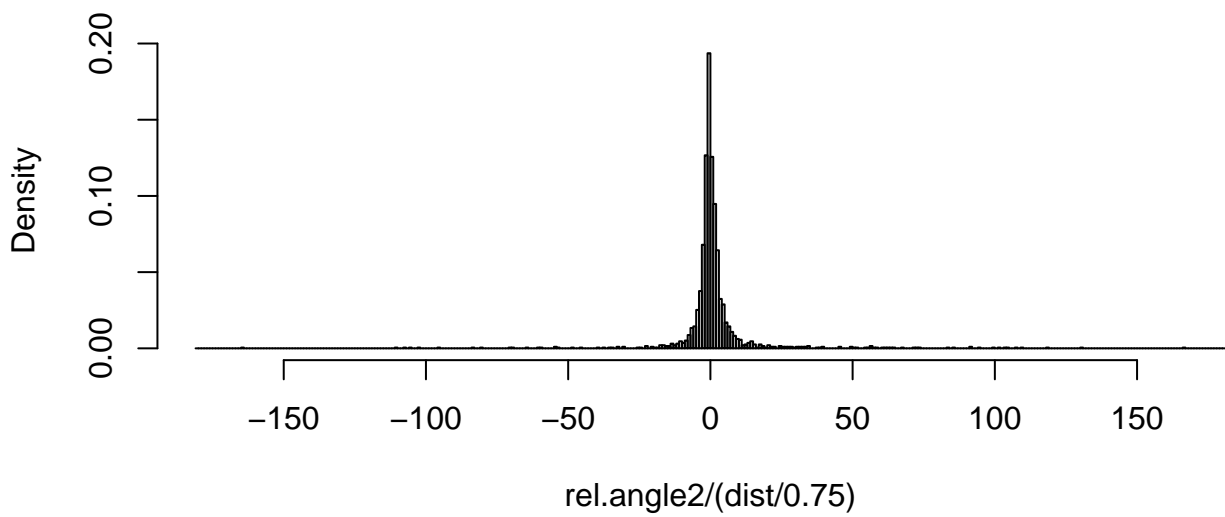


### **relative angle histogram**



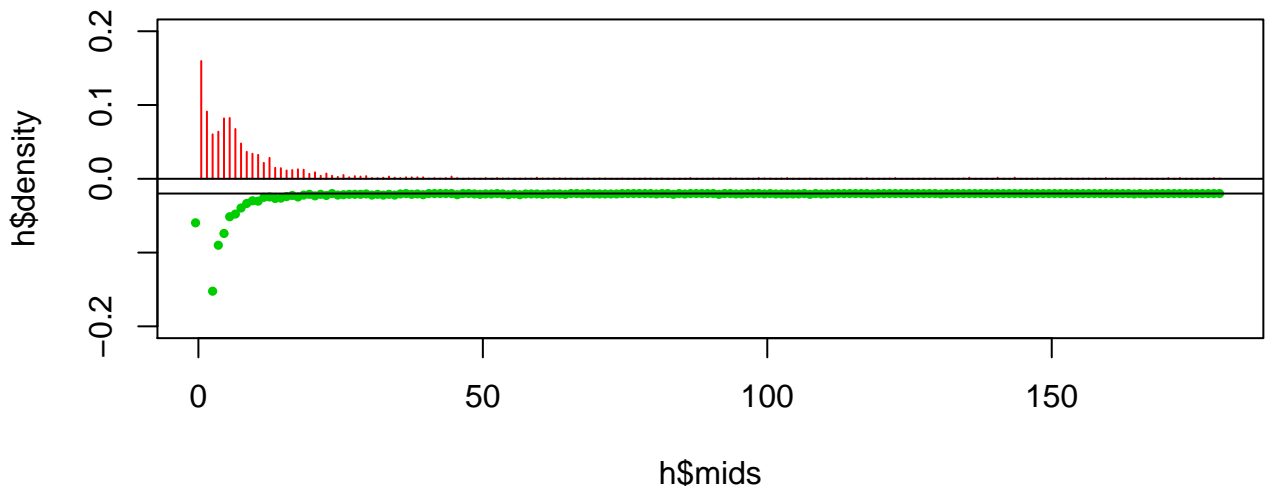
`rel.angle2`

### **meander histogram (\*7.5)**

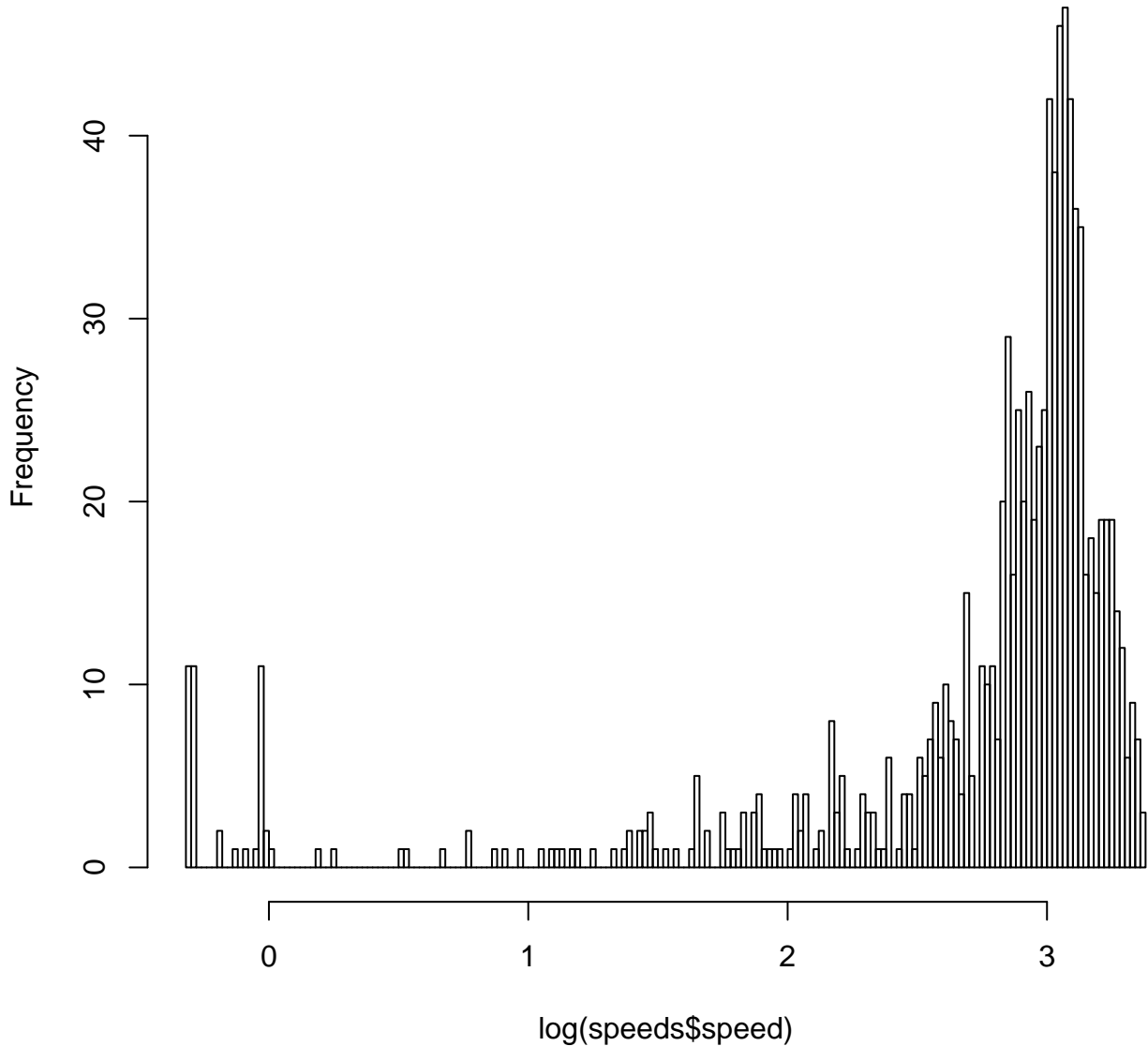


`rel.angle2/(dist/0.75)`

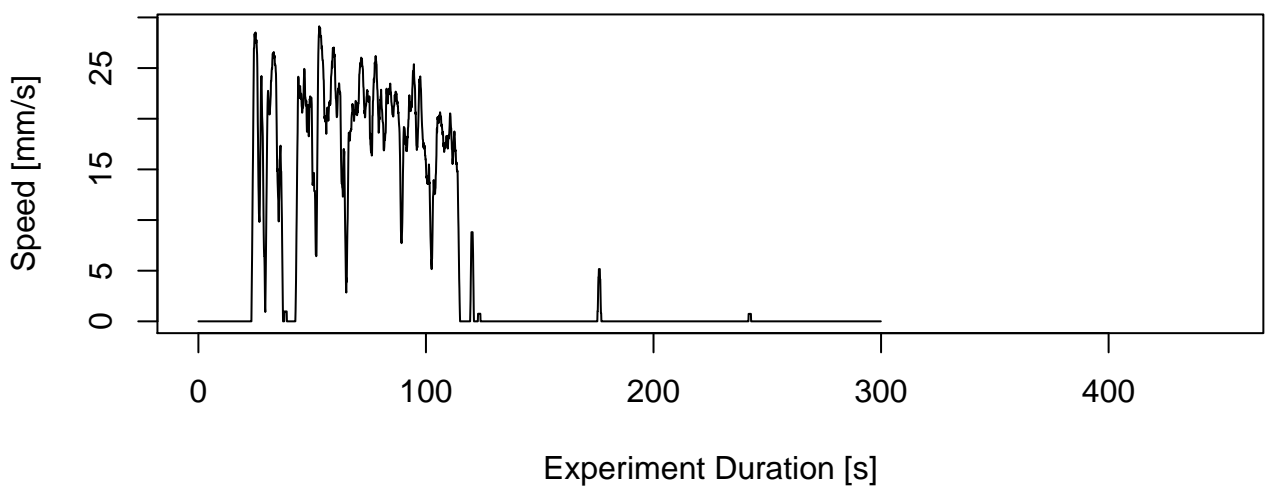
**relative angle (red),meanderx7.5(green) histogram**



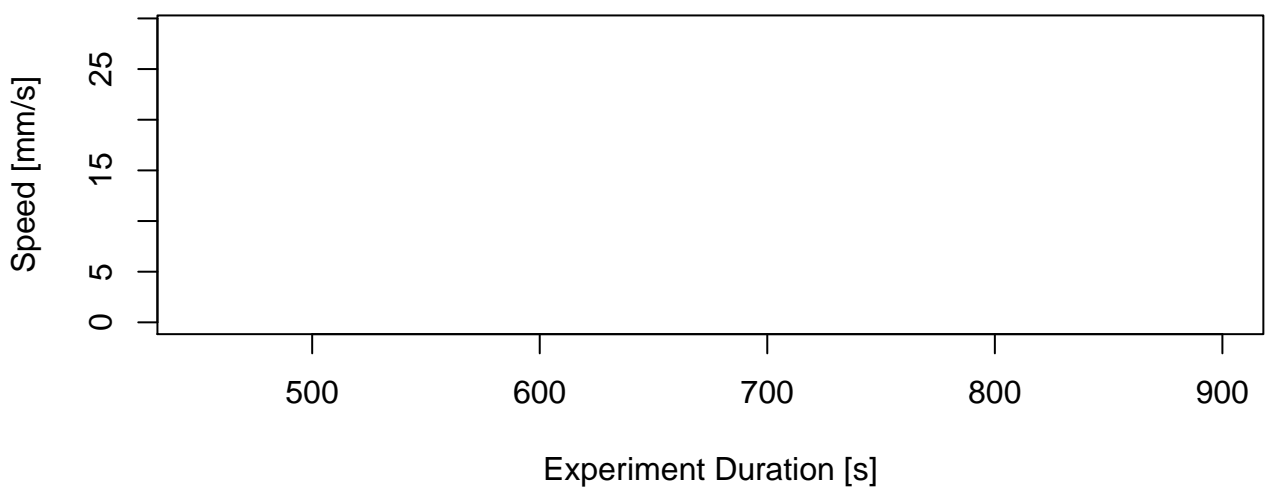
### Histogram of $\log(\text{speeds\$speed})$

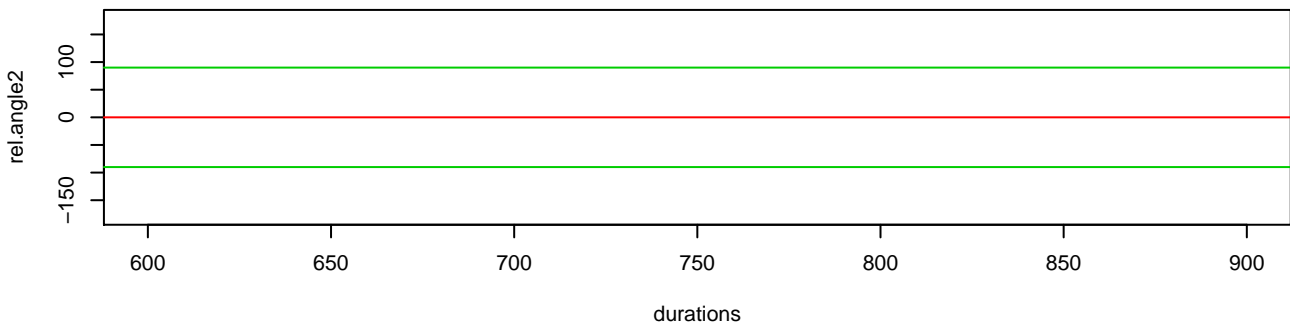
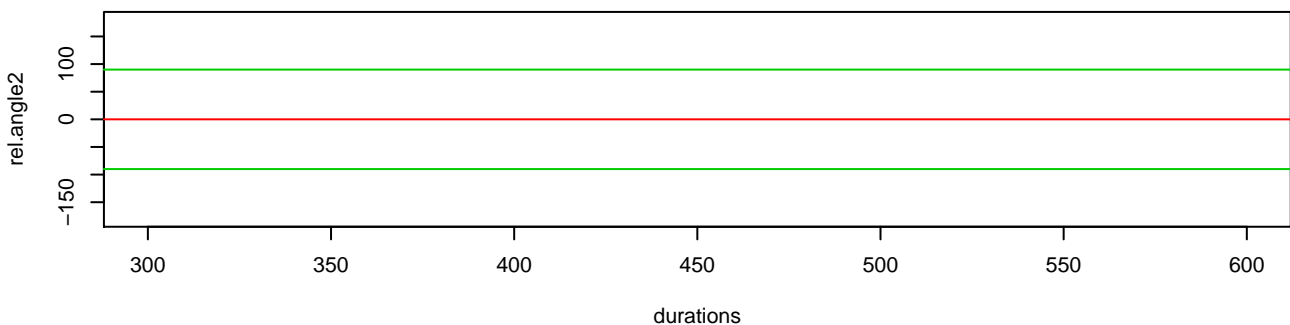
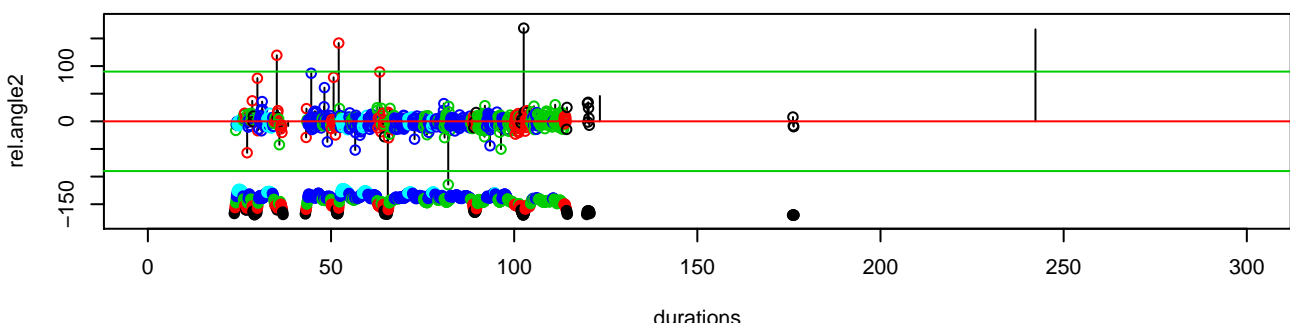


**speed average per sec: 218\_DS188\_24**

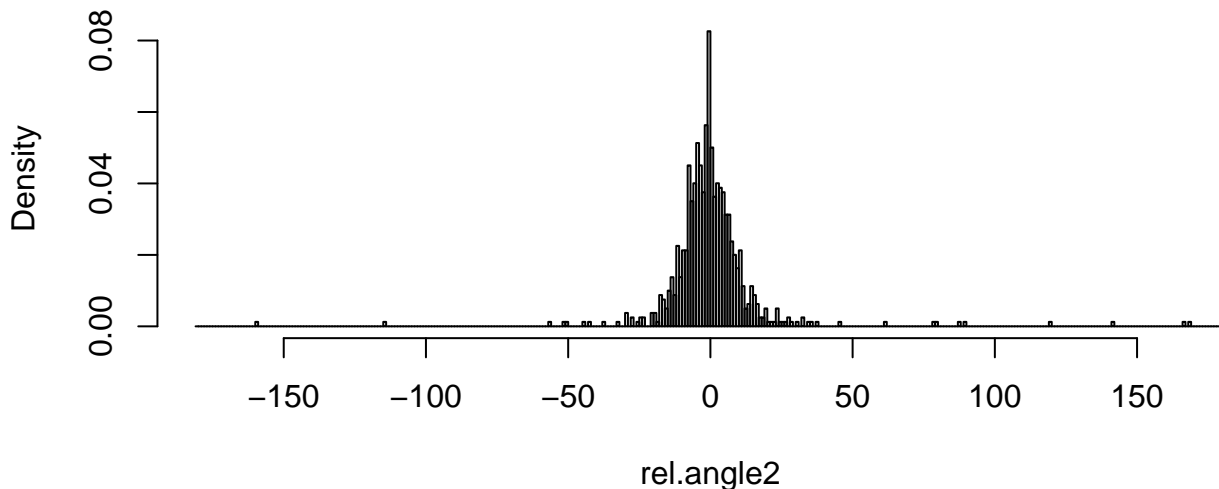


**speed average per sec: 218\_DS188\_24**



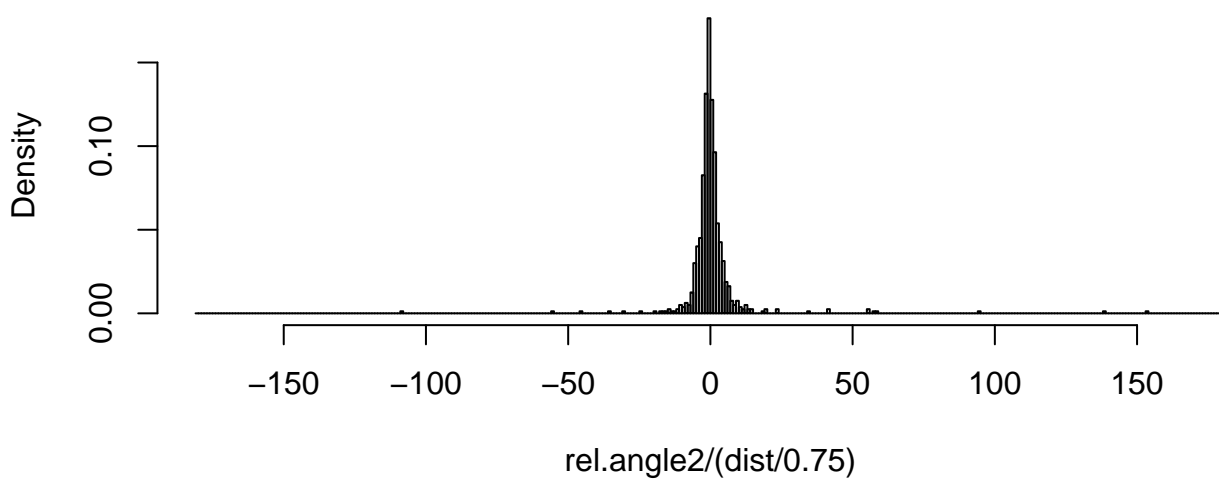


### **relative angle histogram**



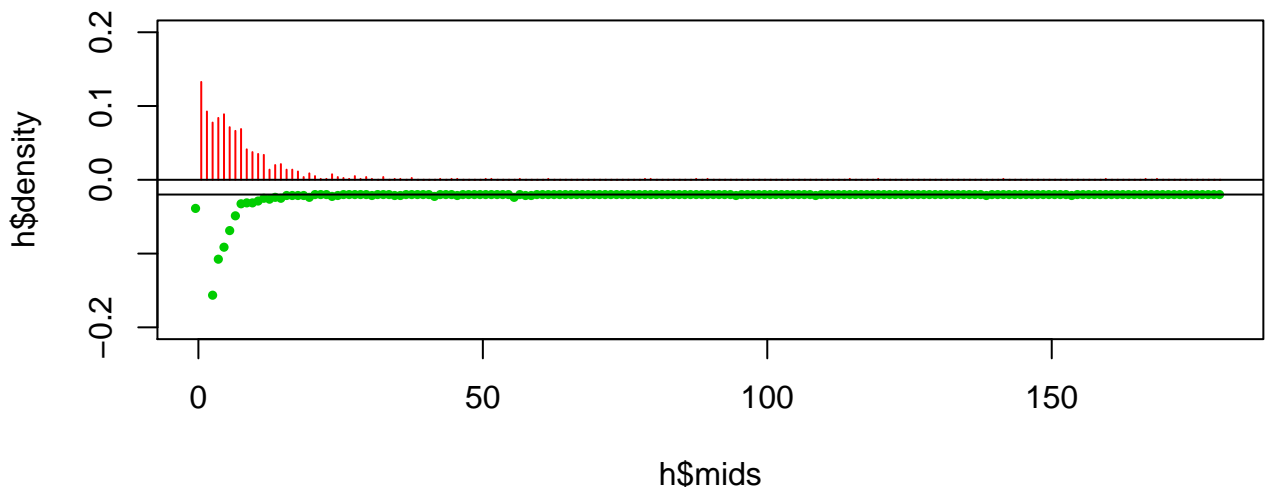
`rel.angle2`

### **meander histogram (\*7.5)**

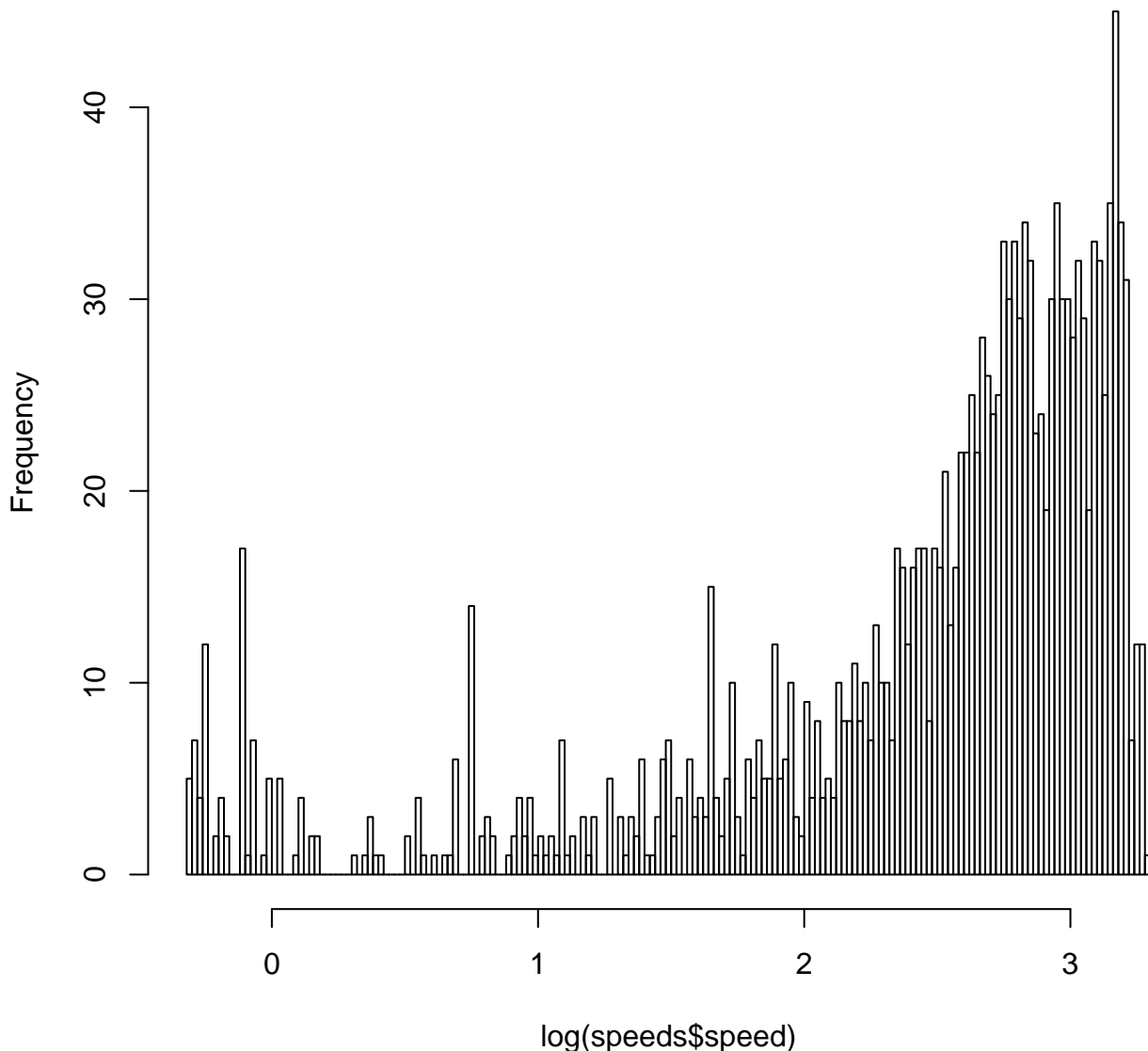


`rel.angle2/(dist/0.75)`

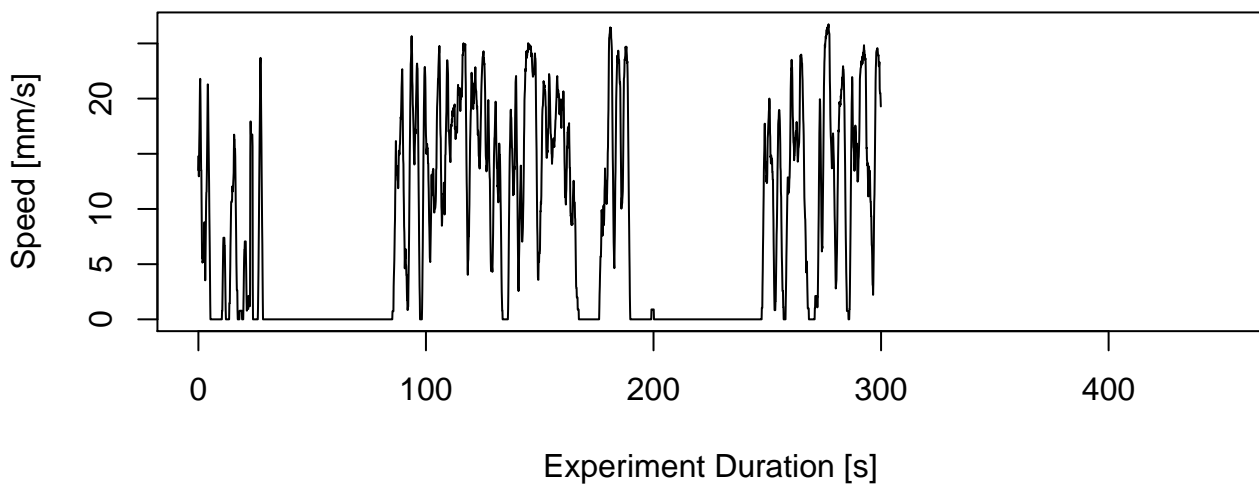
**relative angle (red),meanderx7.5(green) histogram**



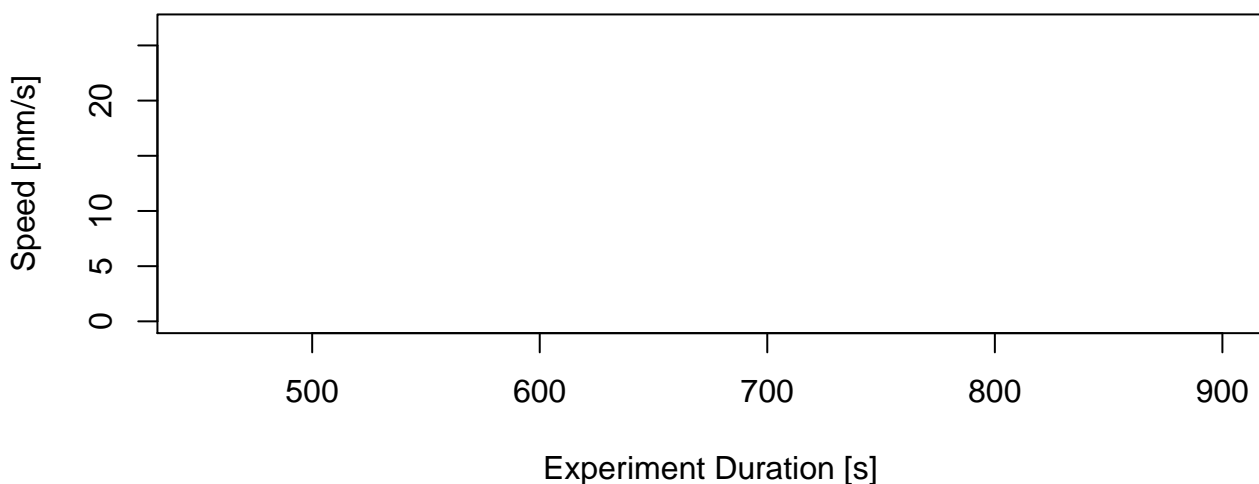
### Histogram of $\log(\text{speeds\$speed})$

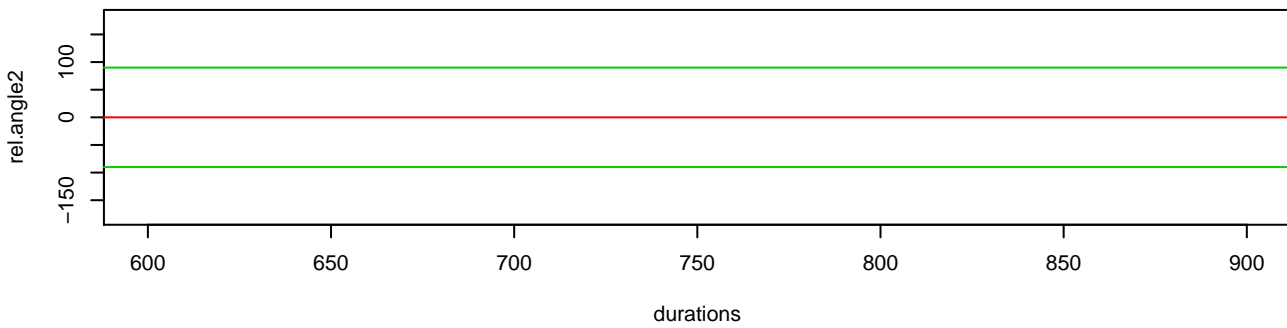
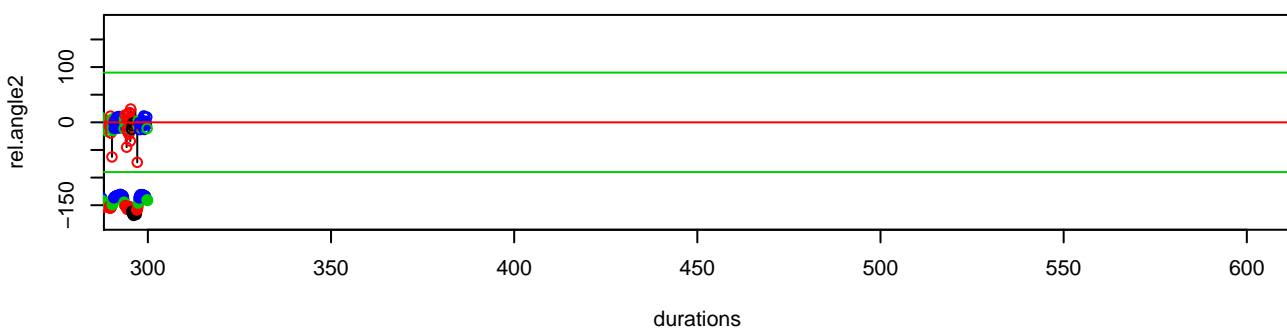
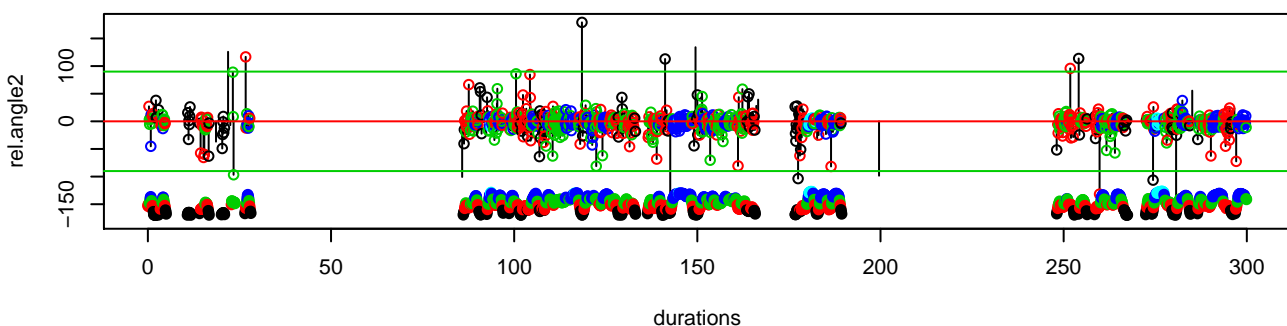


**speed average per sec: 219\_DS188\_25**

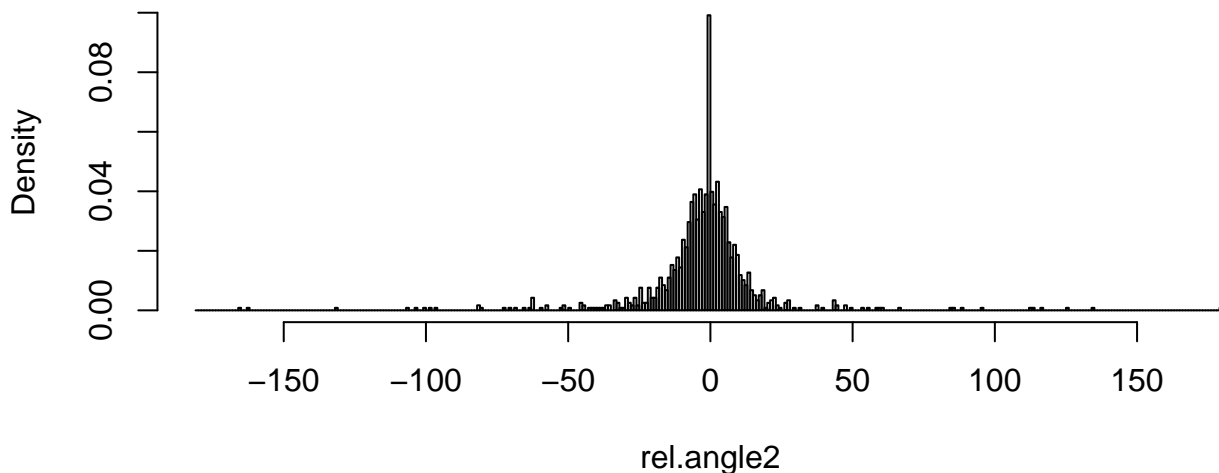


**speed average per sec: 219\_DS188\_25**

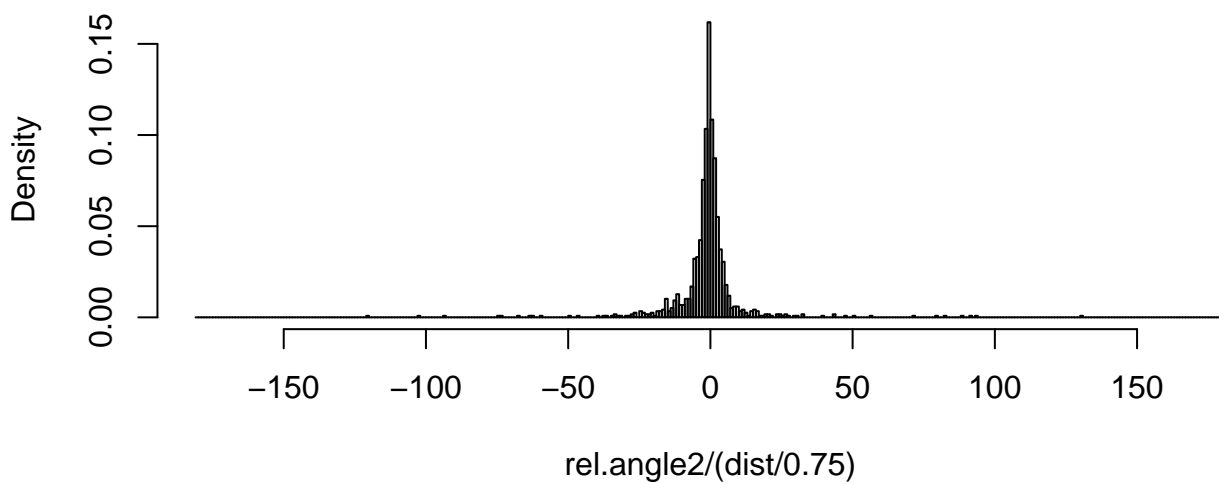




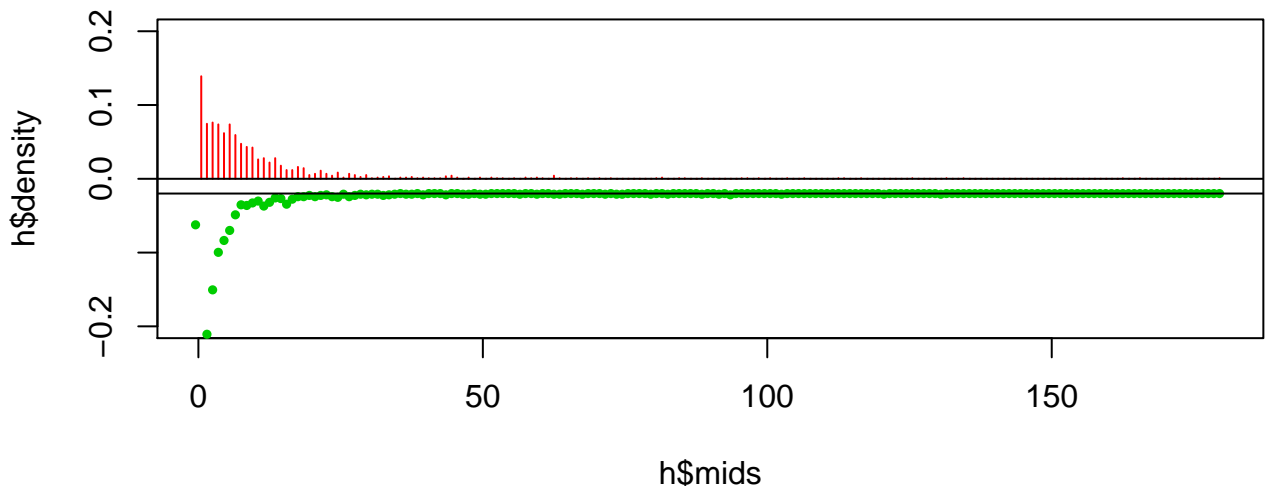
### **relative angle histogram**



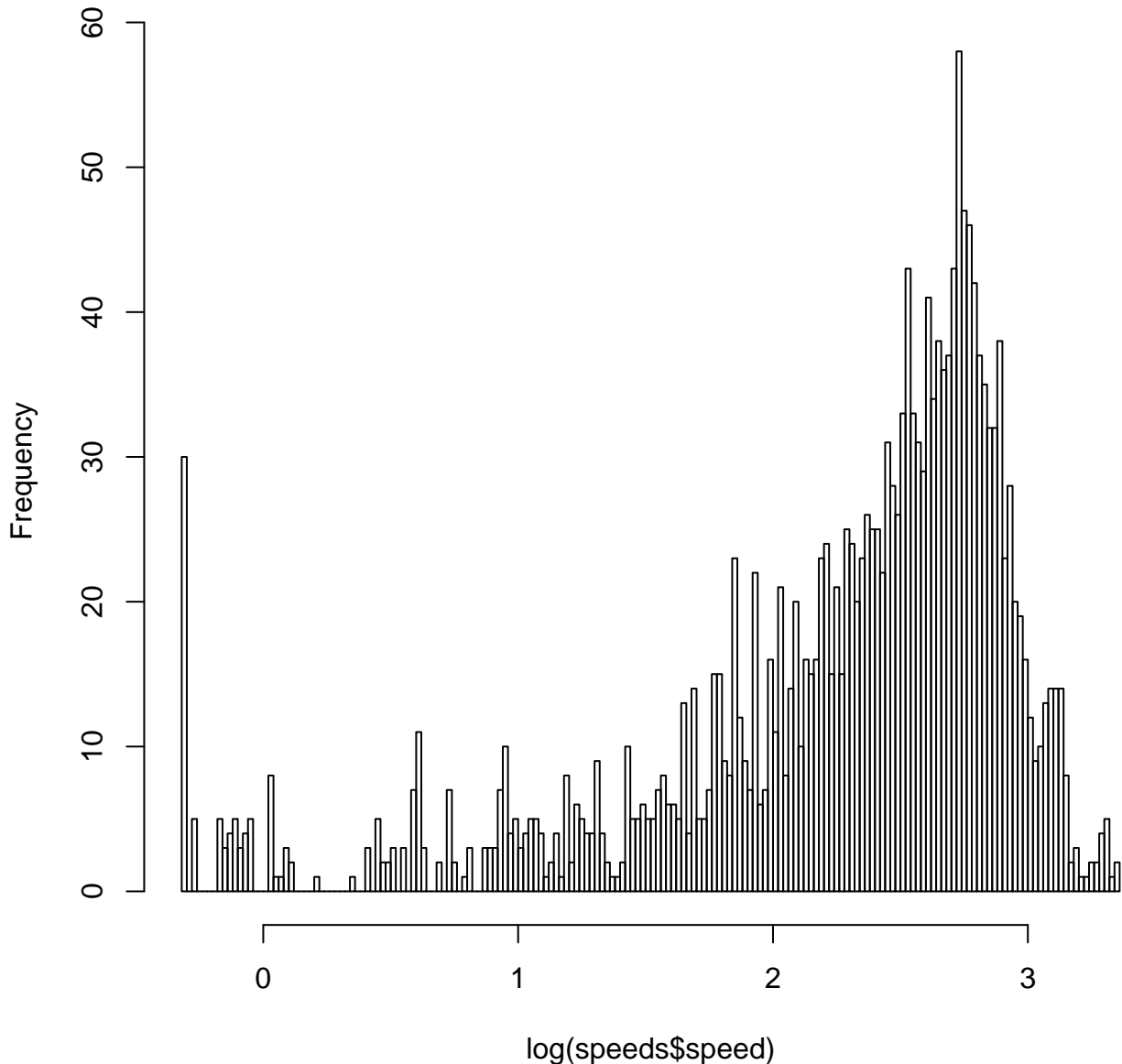
### **meander histogram (\*7.5)**



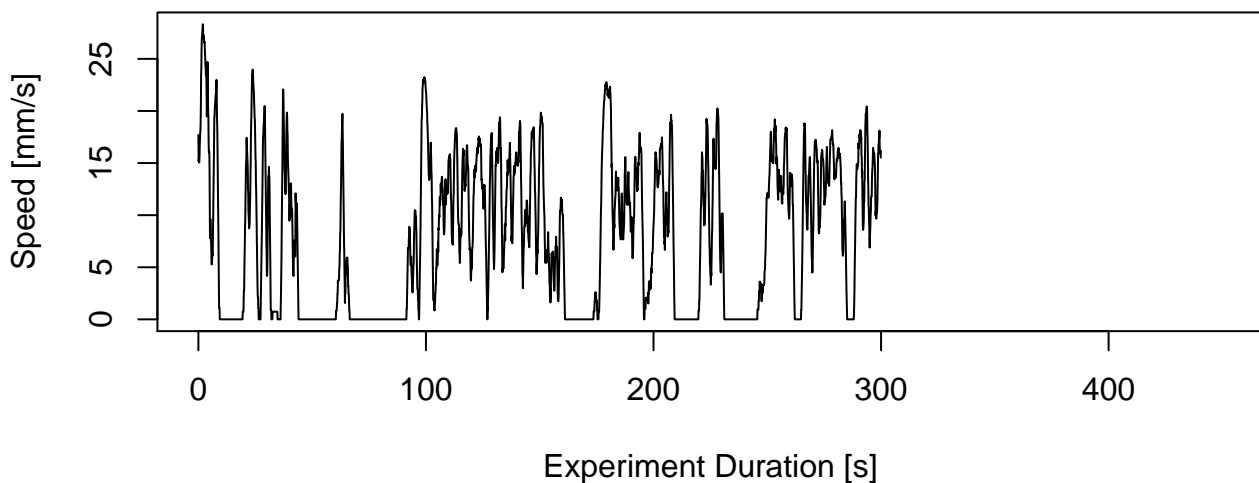
**relative angle (red),meanderx7.5(green) histogram**



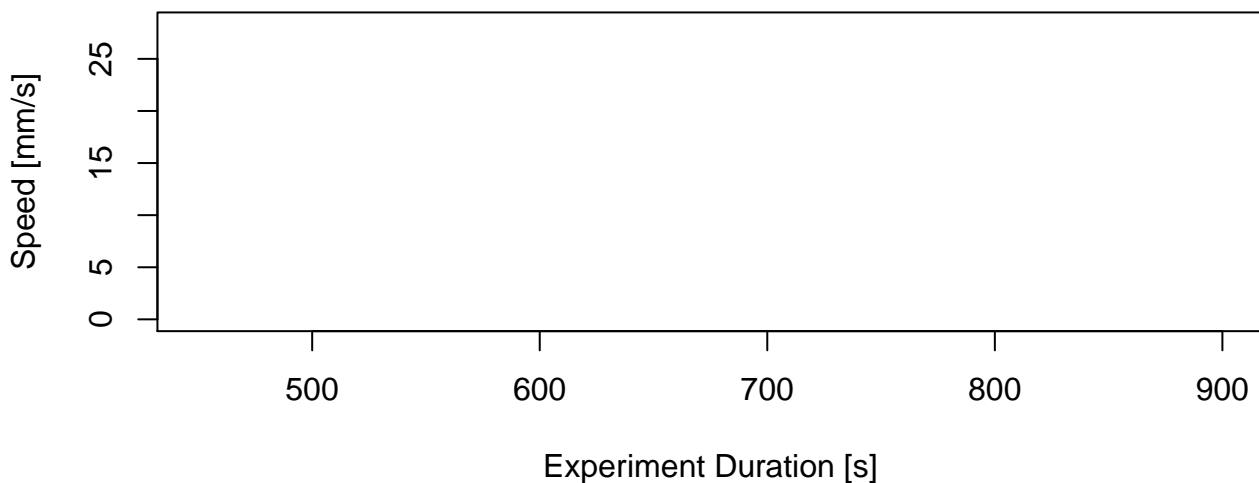
### Histogram of $\log(\text{speeds\$speed})$

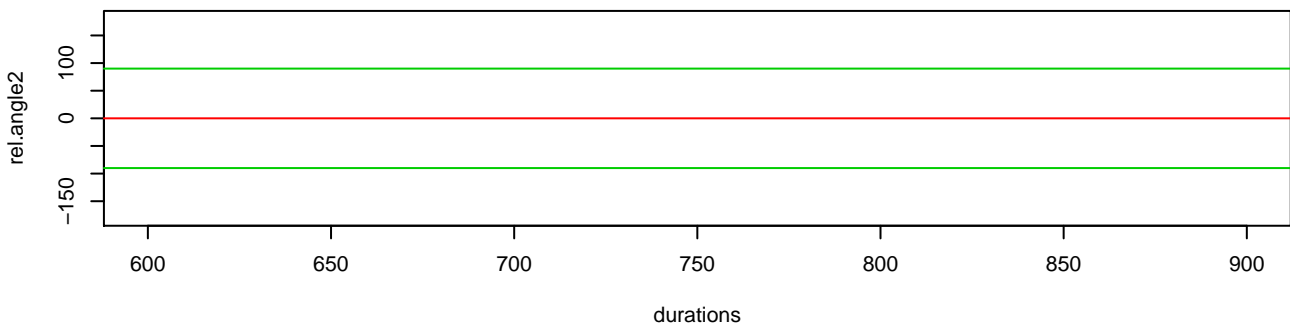
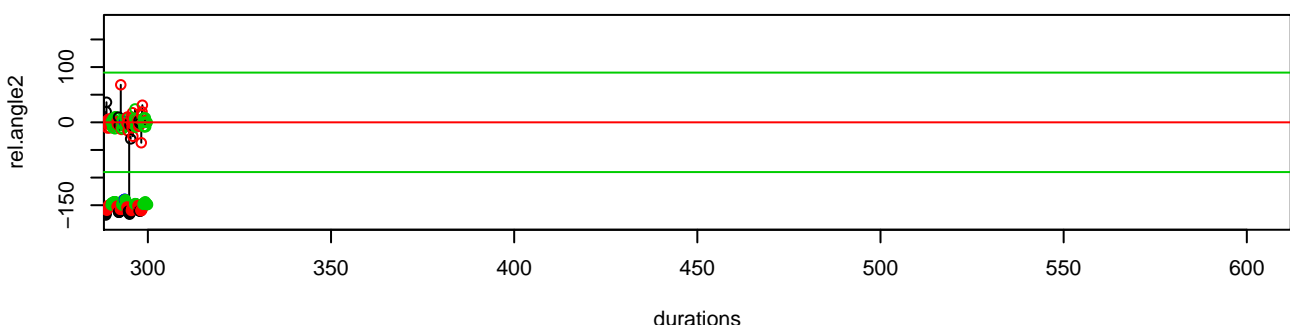
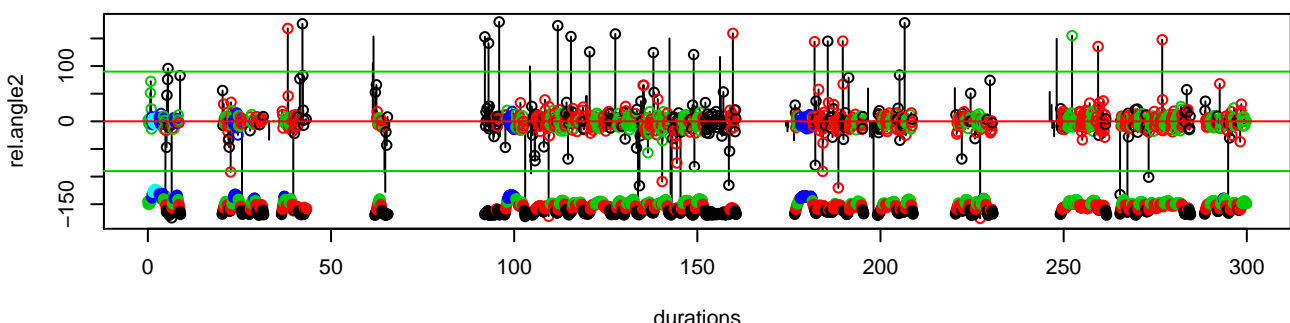


**speed average per sec: 220\_DS188\_26**  
**speed average per sec: 220\_DS188\_26**

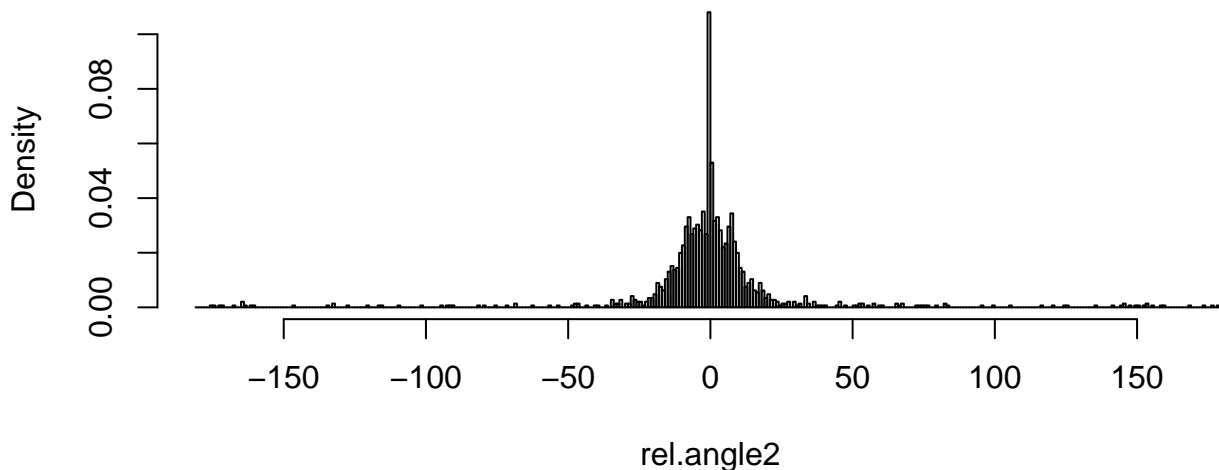


**speed average per sec: 220\_DS188\_26**  
**speed average per sec: 220\_DS188\_26**



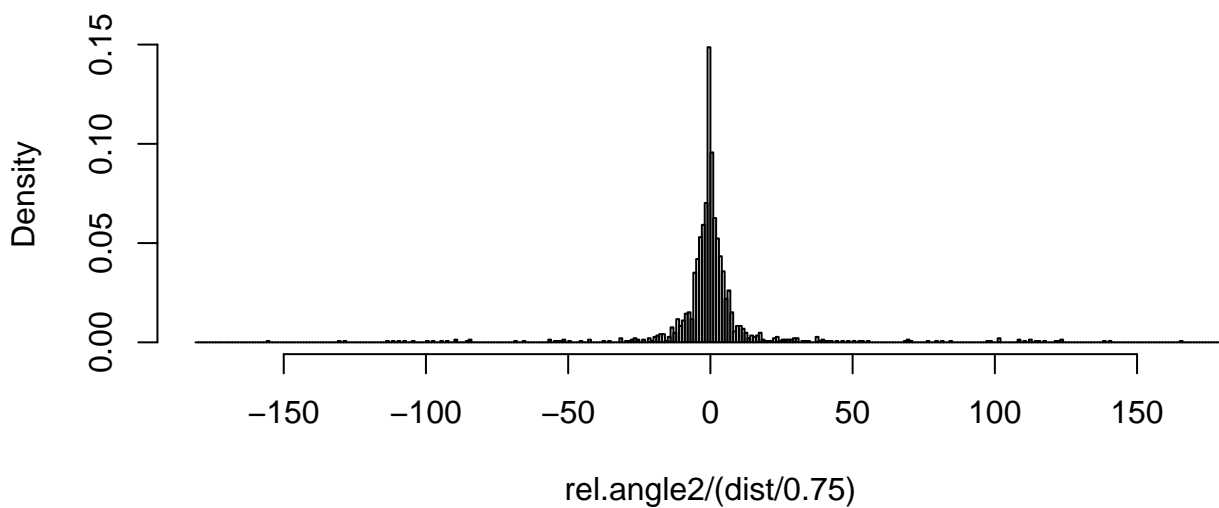


### **relative angle histogram**



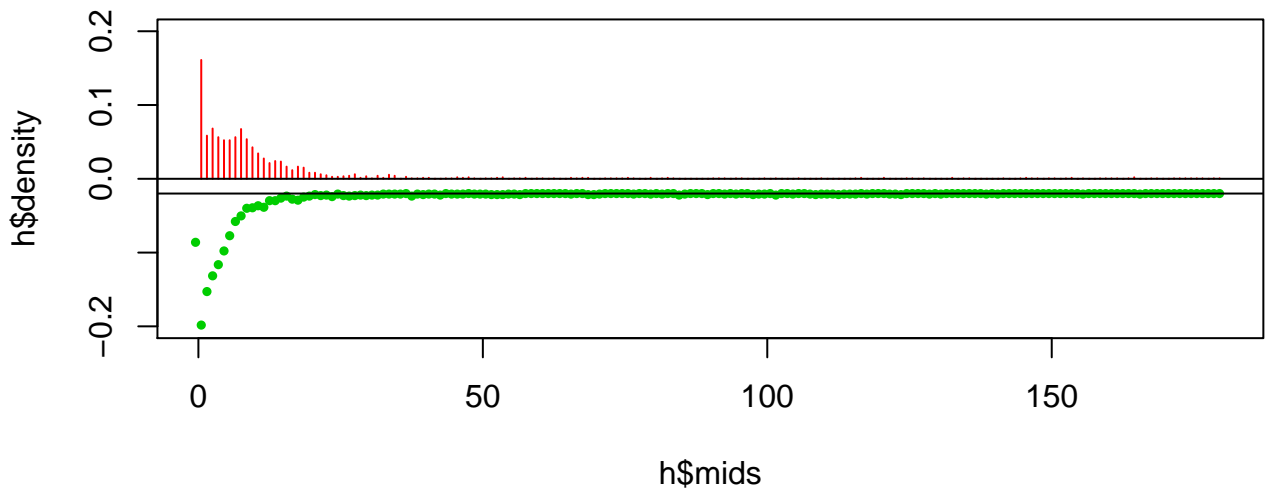
`rel.angle2`

### **meander histogram (\*7.5)**

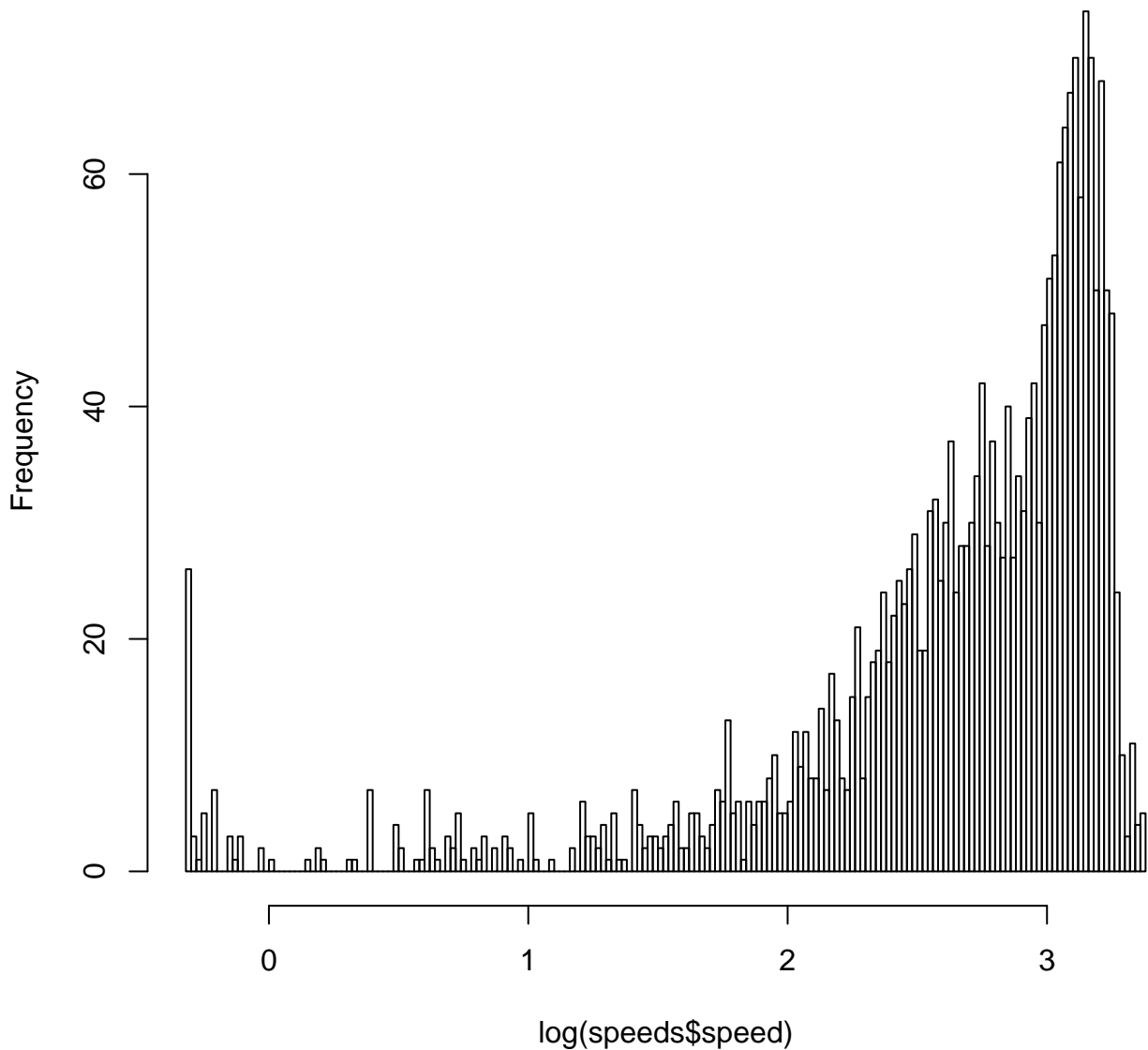


`rel.angle2/(dist/0.75)`

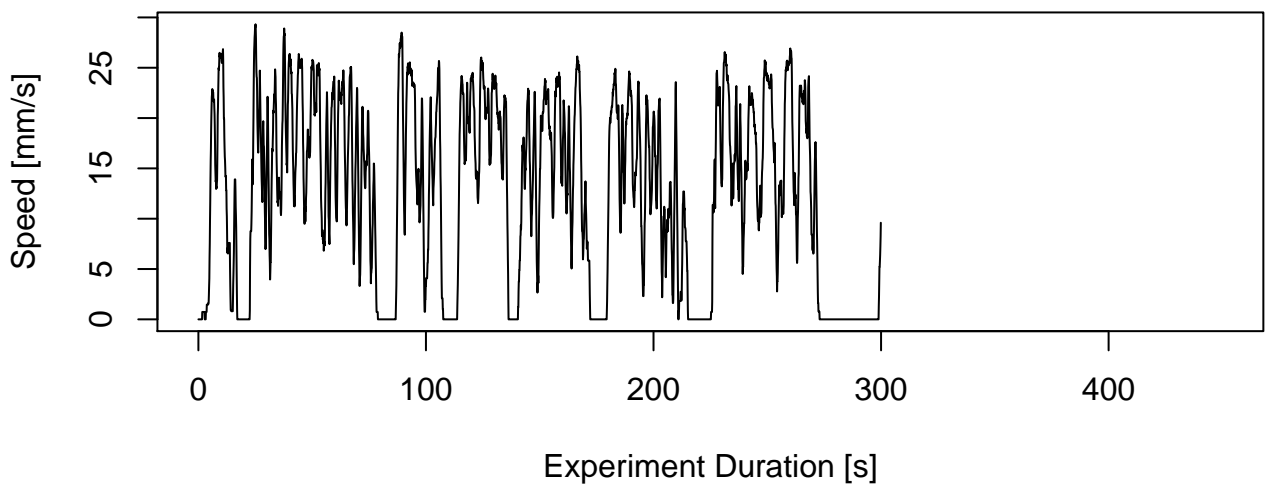
**relative angle (red),meanderx7.5(green) histogram**



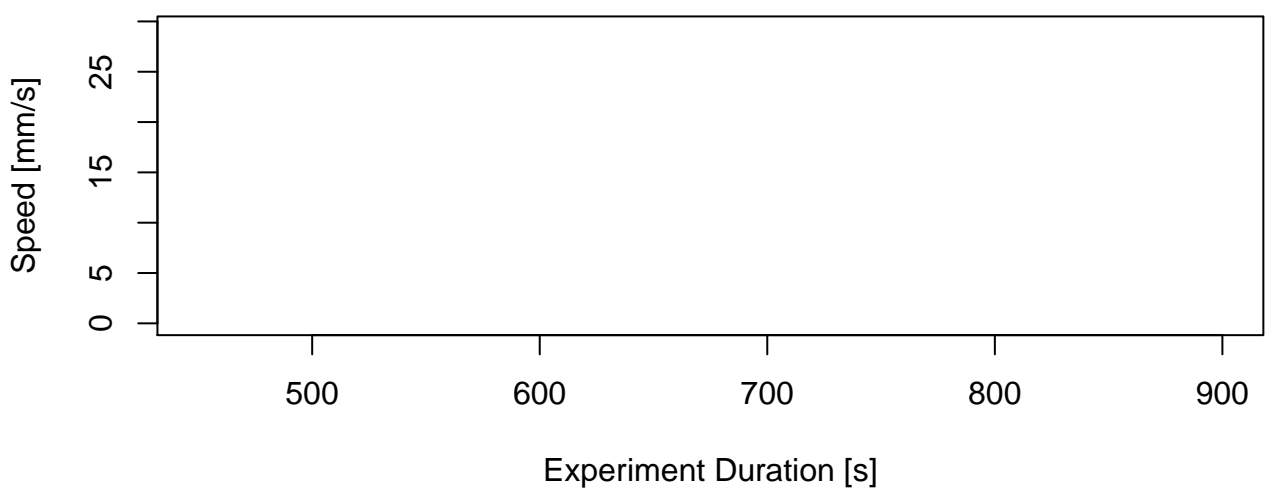
### Histogram of $\log(\text{speeds\$speed})$

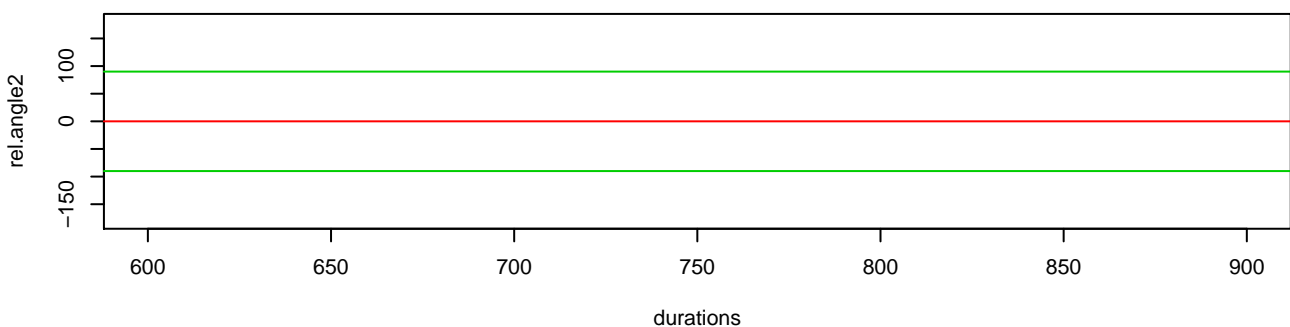
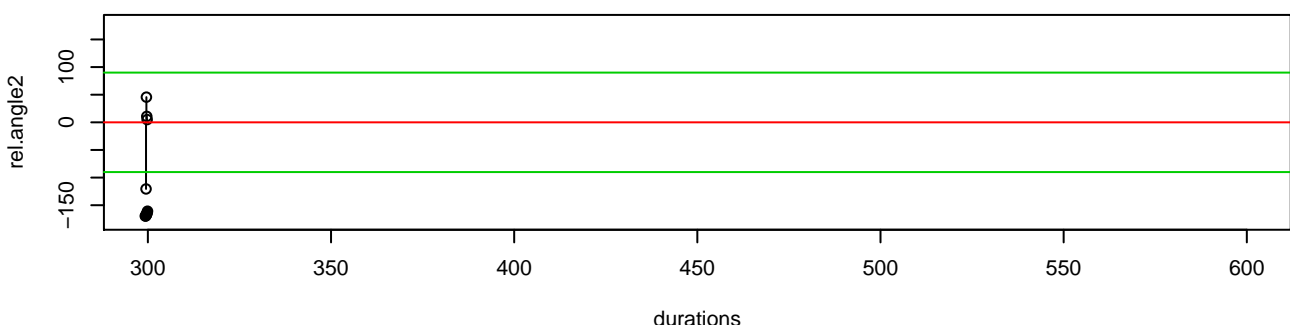
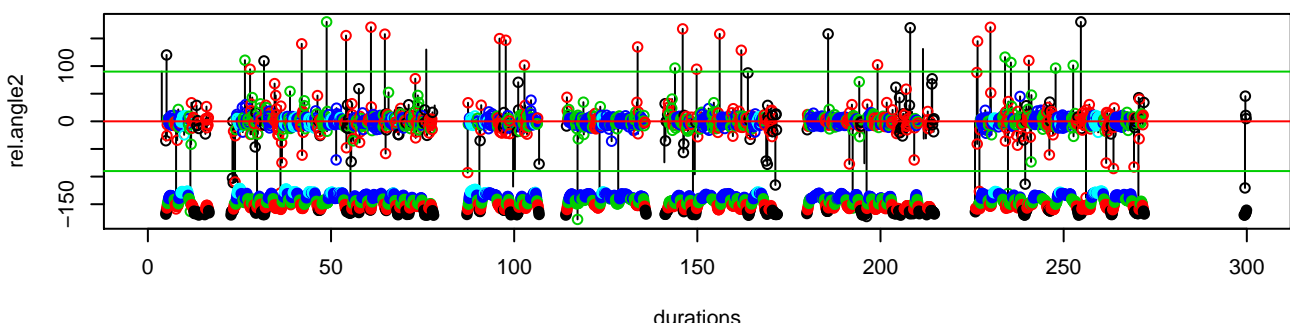


**speed average per sec: 221\_DS188\_27**

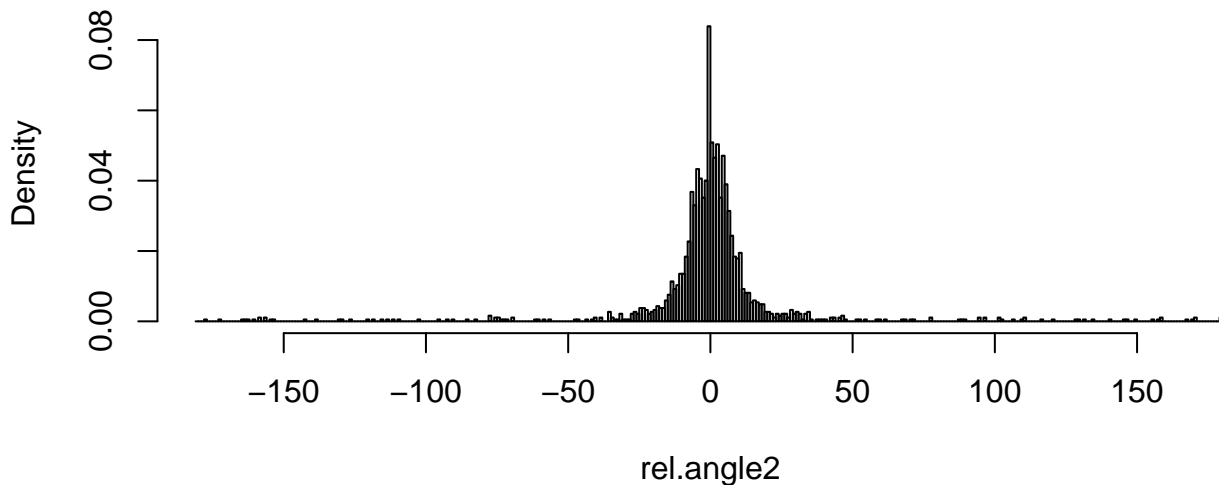


**speed average per sec: 221\_DS188\_27**

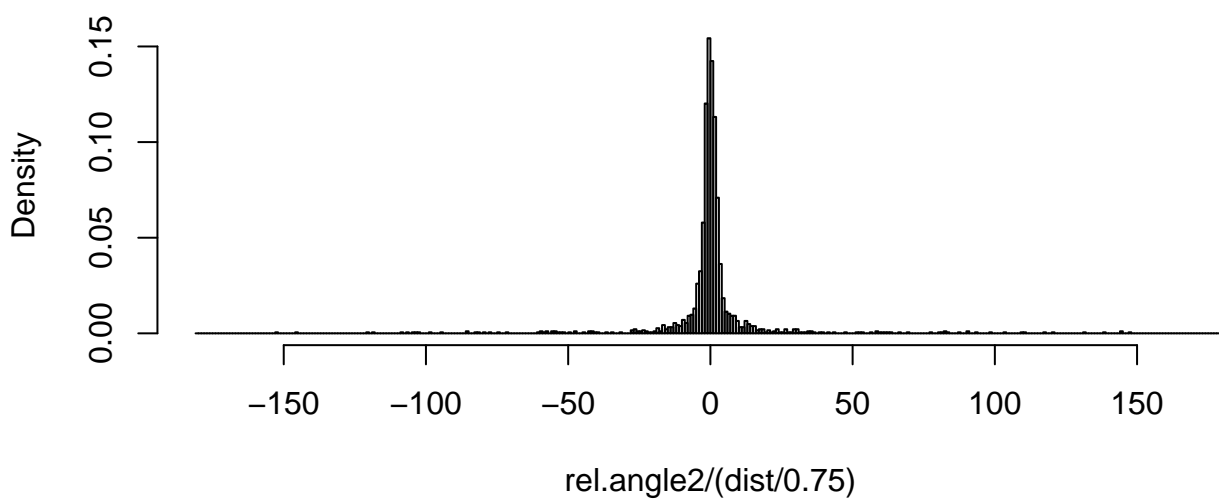




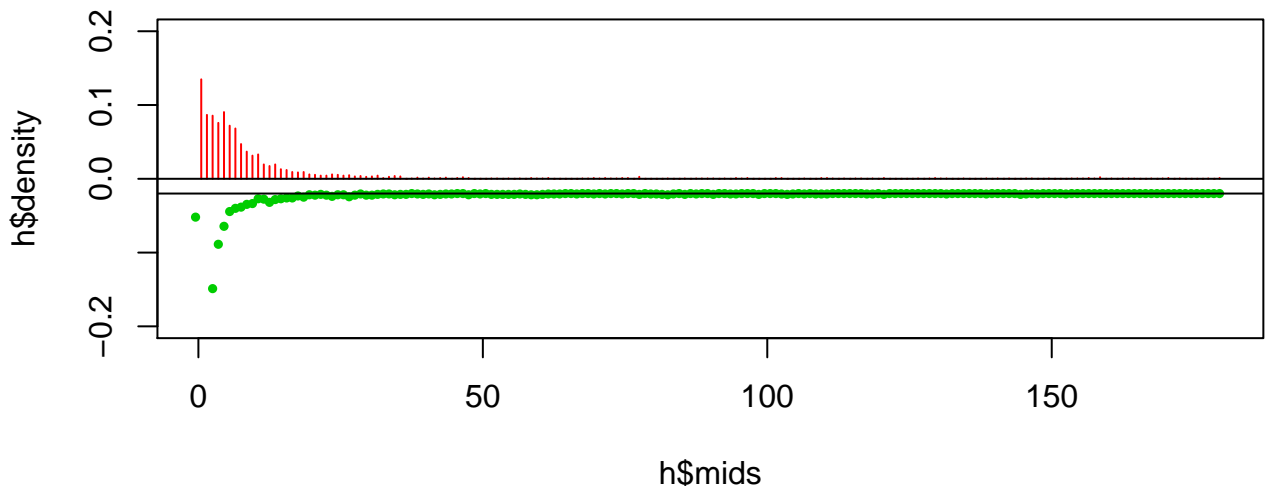
### relative angle histogram



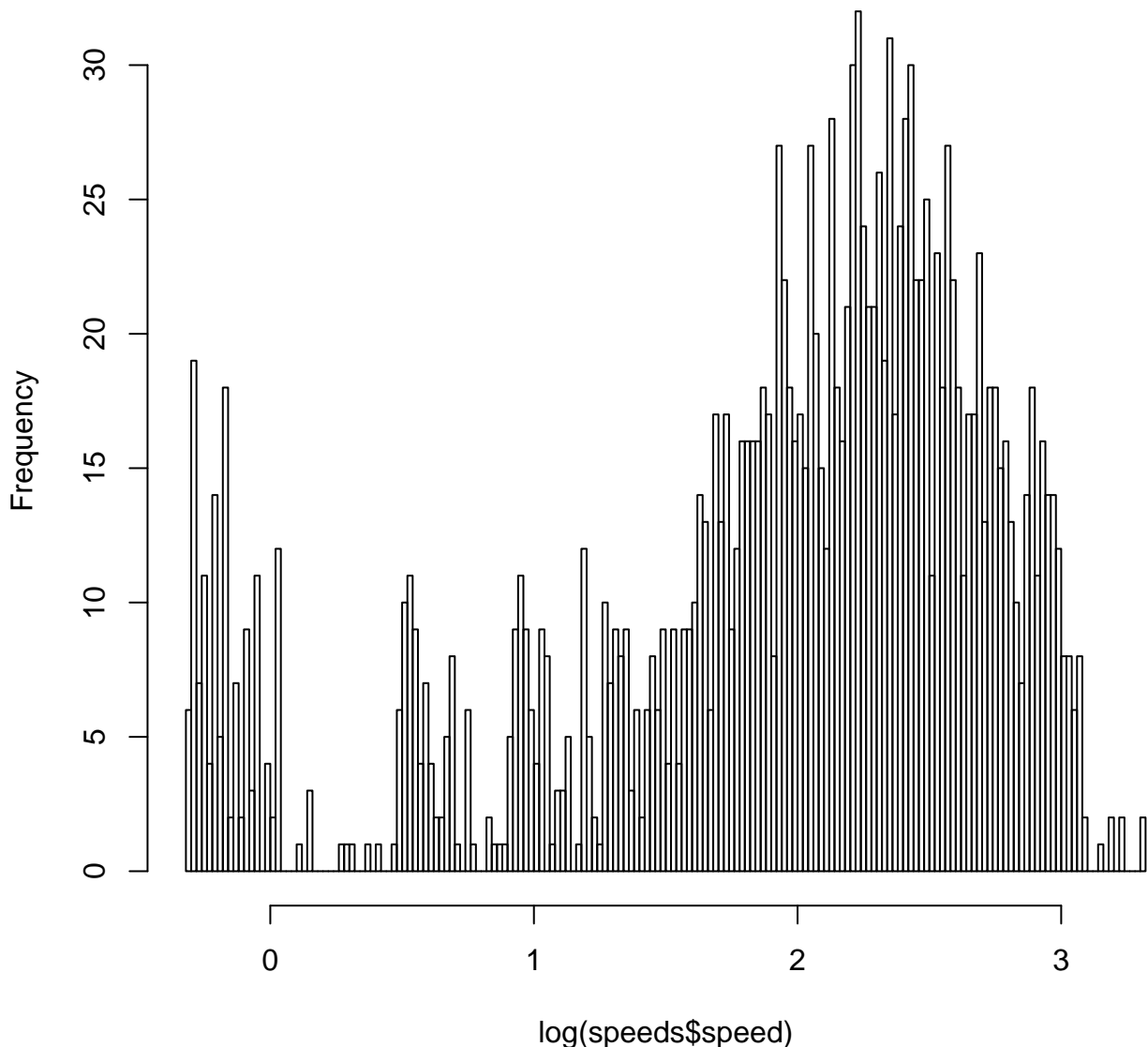
### meander histogram (\*7.5)



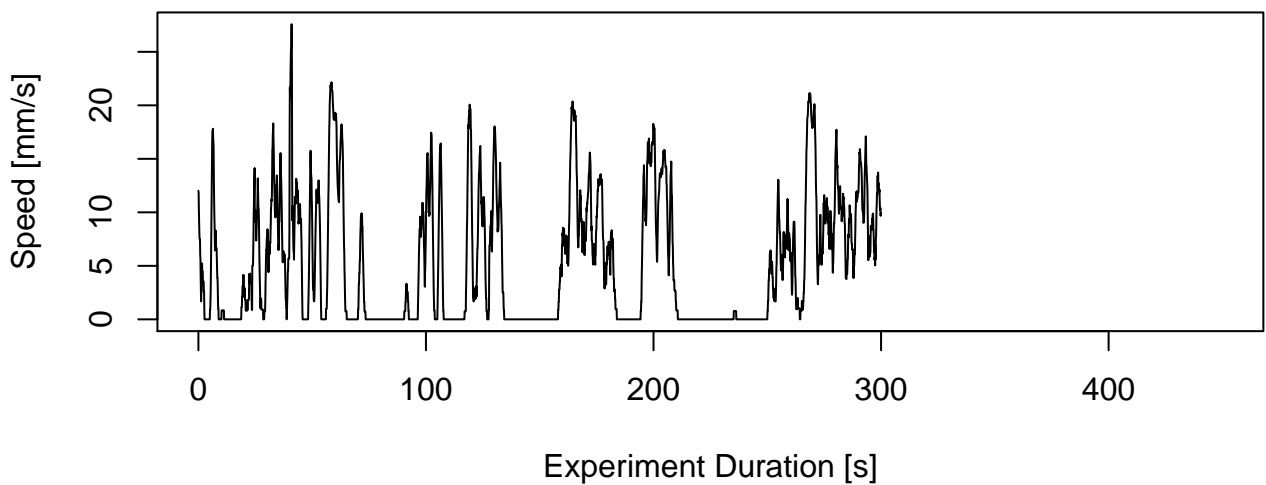
**relative angle (red),meanderx7.5(green) histogram**



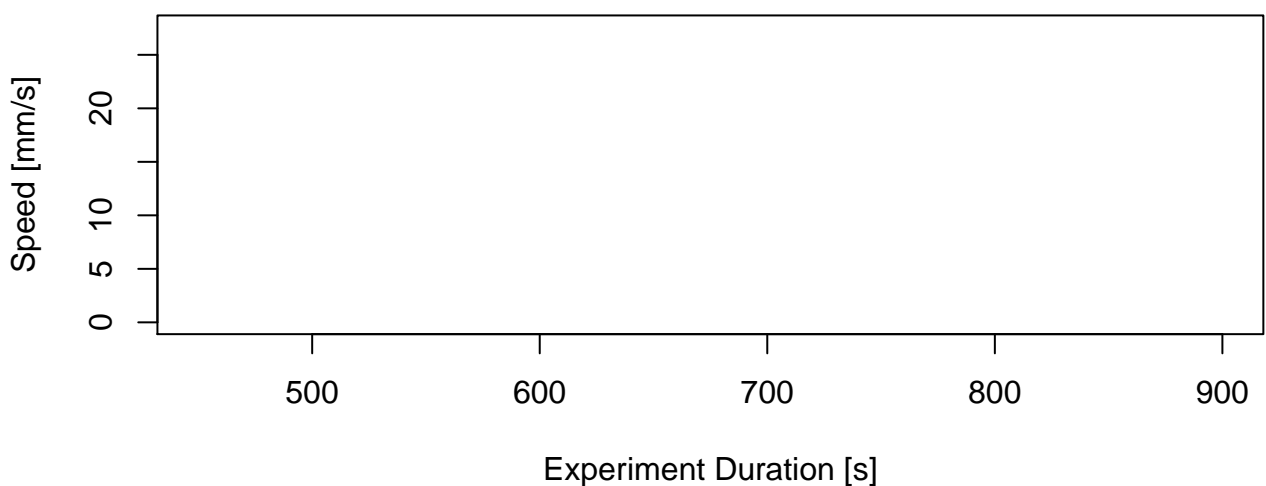
# Histogram of $\log(\text{speeds\$speed})$

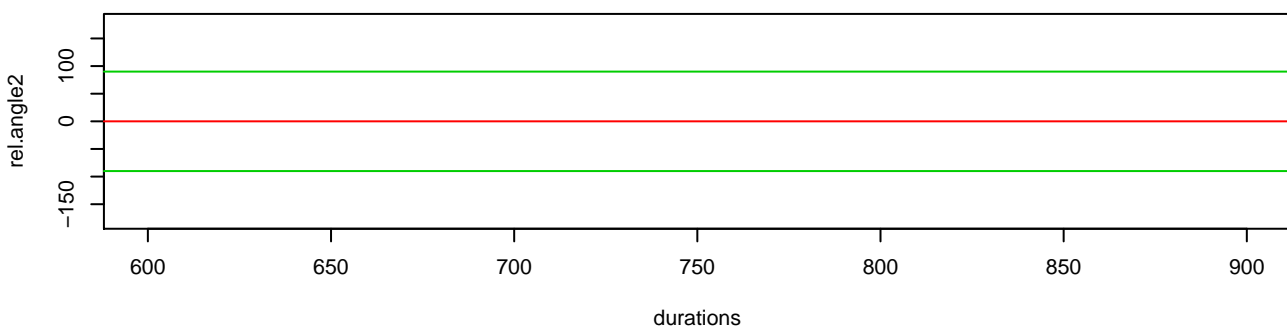
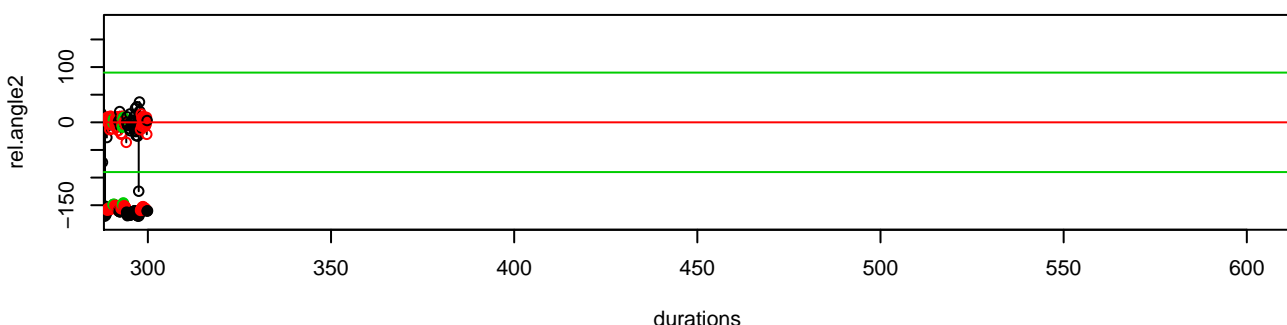
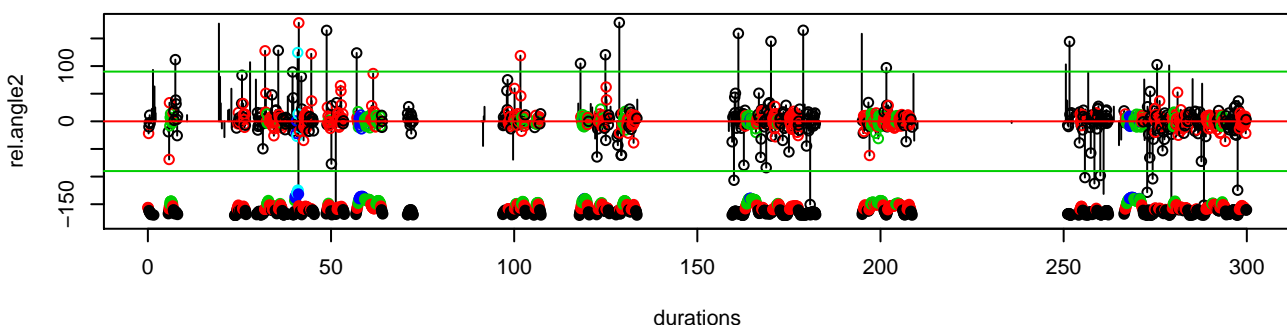


**speed average per sec: 222\_DS188\_28**

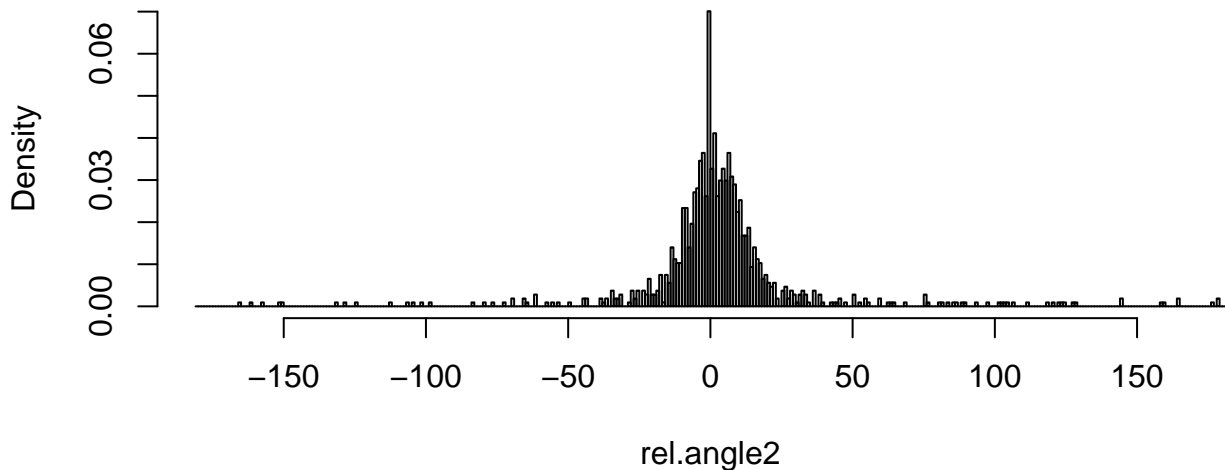


**speed average per sec: 222\_DS188\_28**

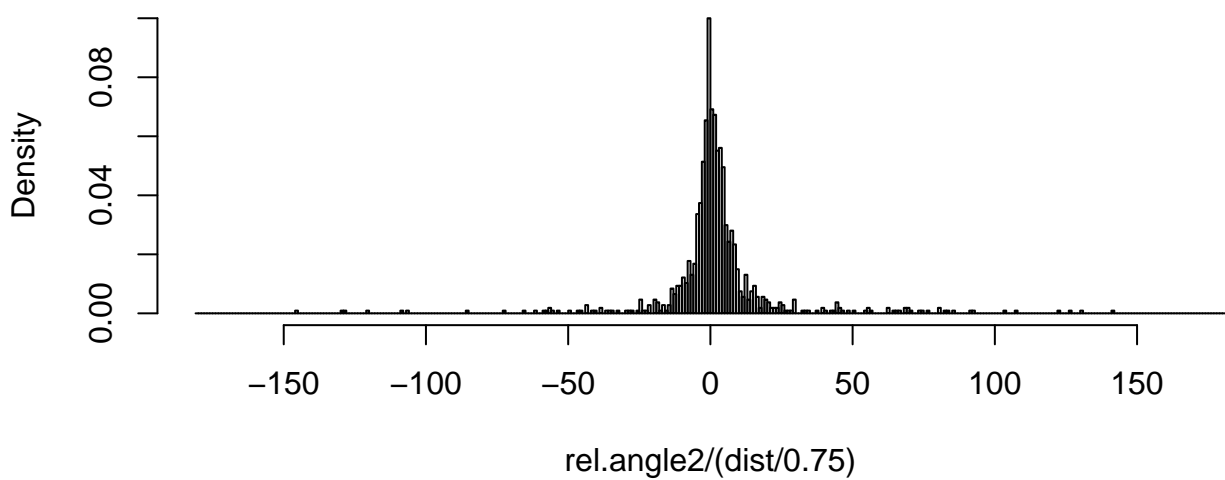




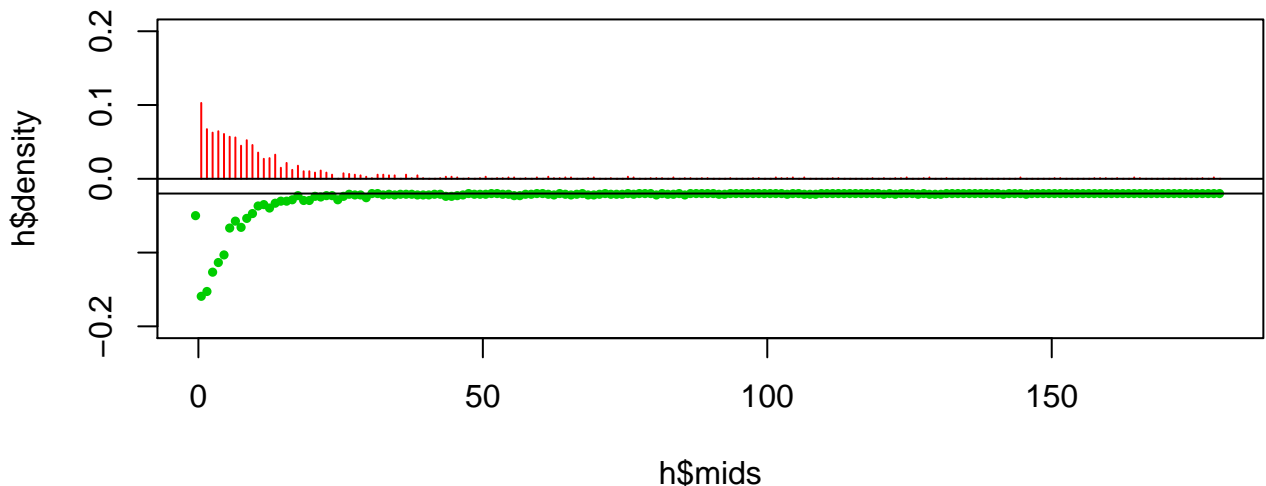
### relative angle histogram



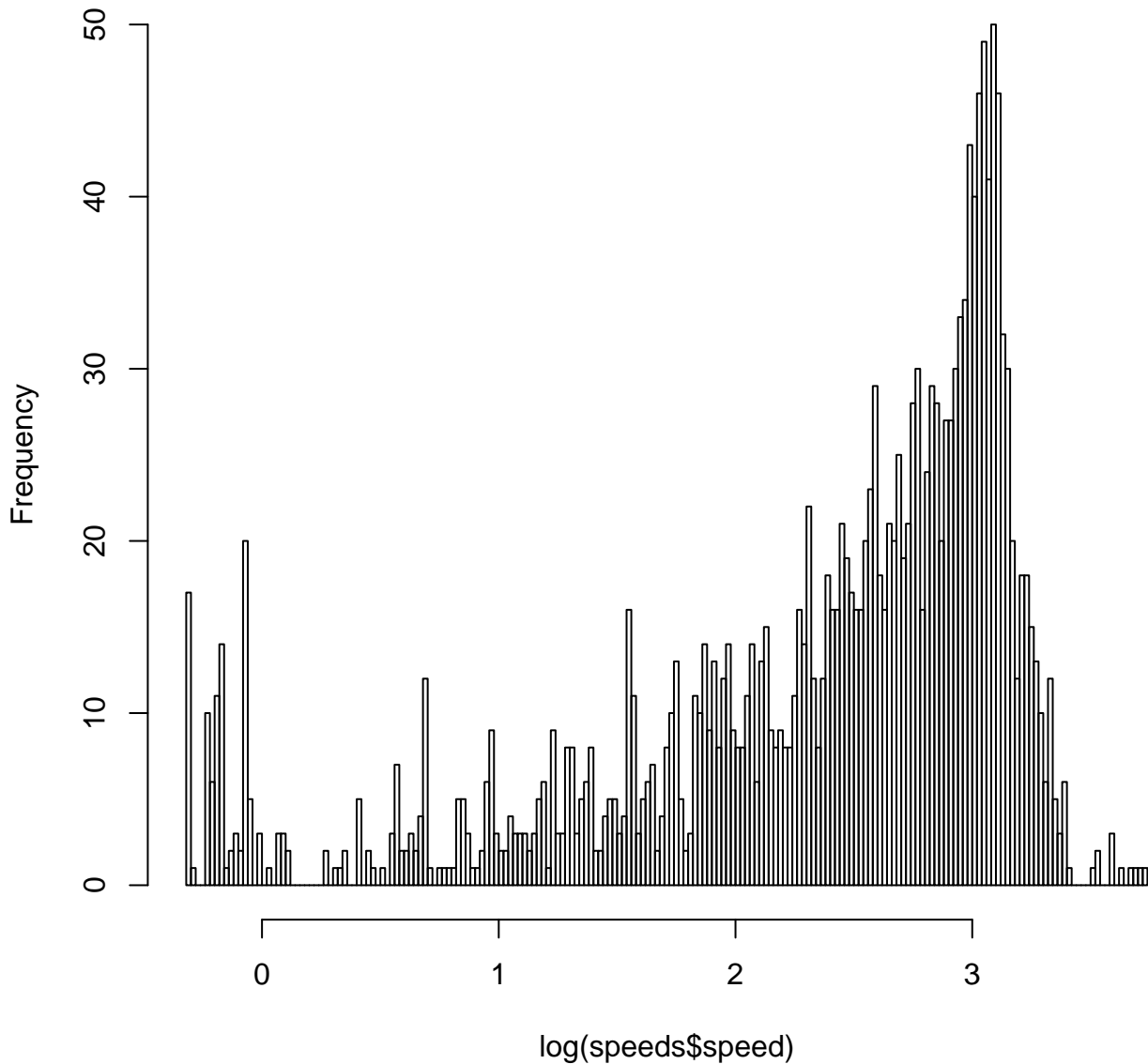
### meander histogram (\*7.5)



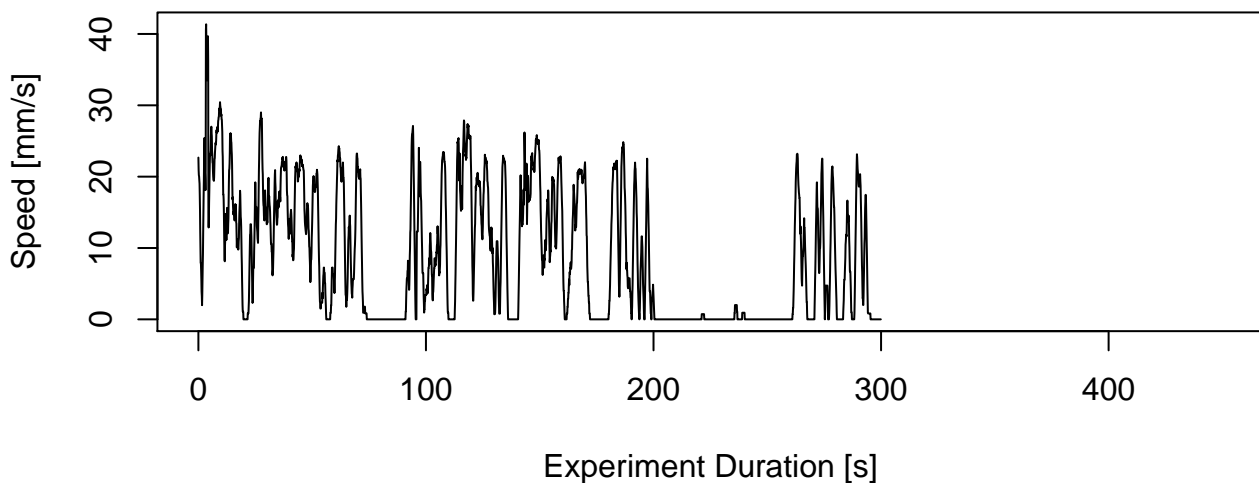
**relative angle (red),meanderx7.5(green) histogram**



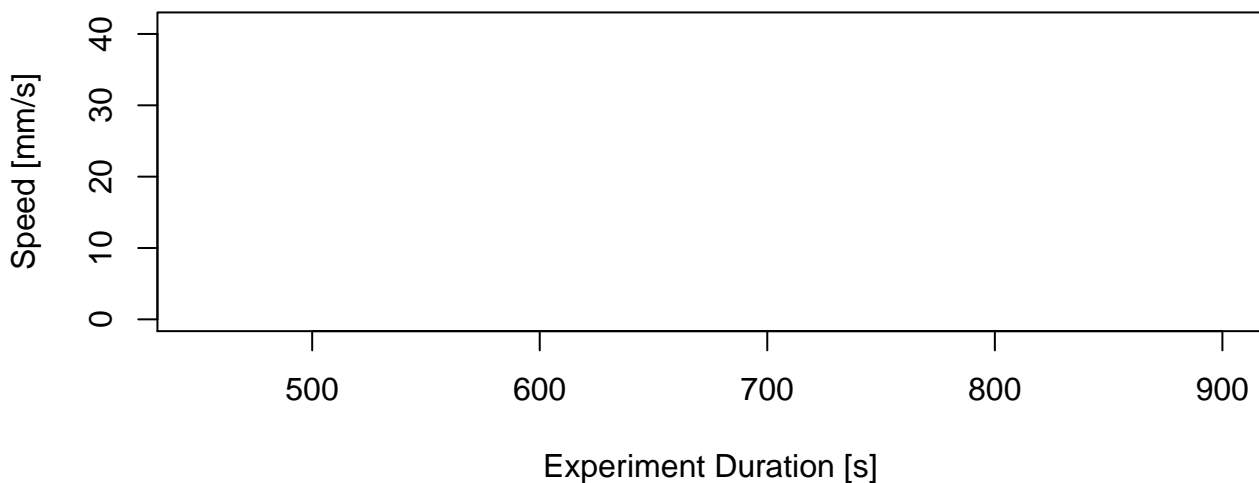
### Histogram of $\log(\text{speeds\$speed})$

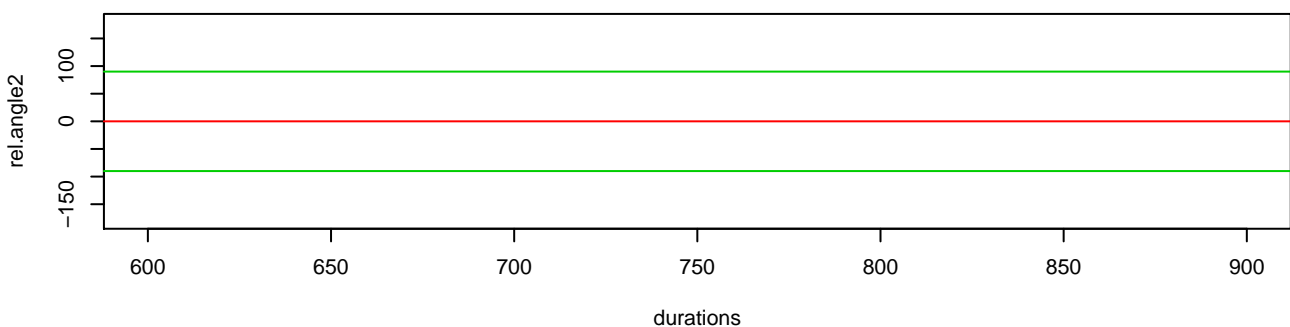
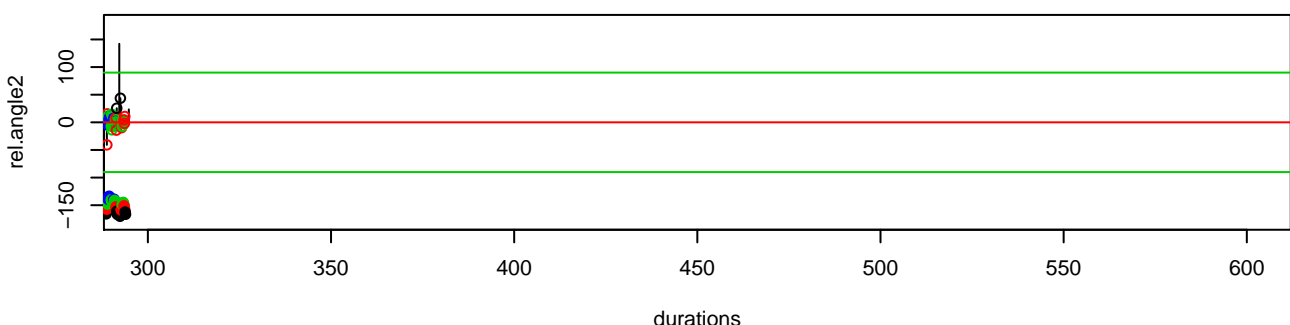
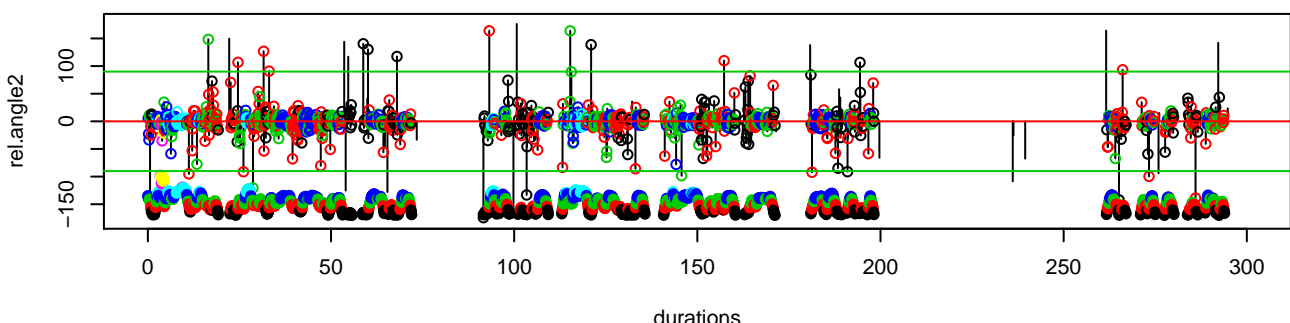


**speed average per sec: 223\_DS188\_29**  
**speed average per sec: 223\_DS188\_29**

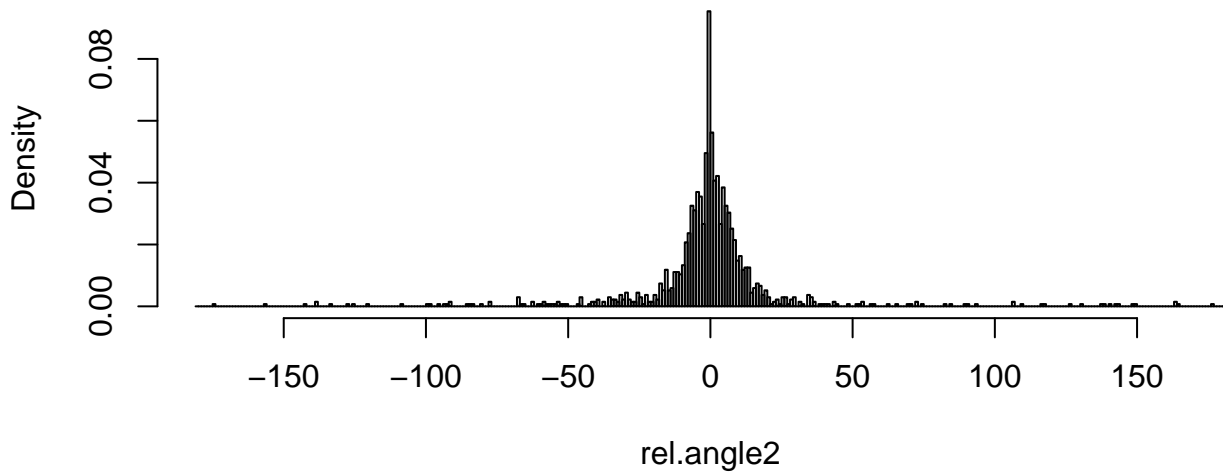


**speed average per sec: 223\_DS188\_29**  
**speed average per sec: 223\_DS188\_29**

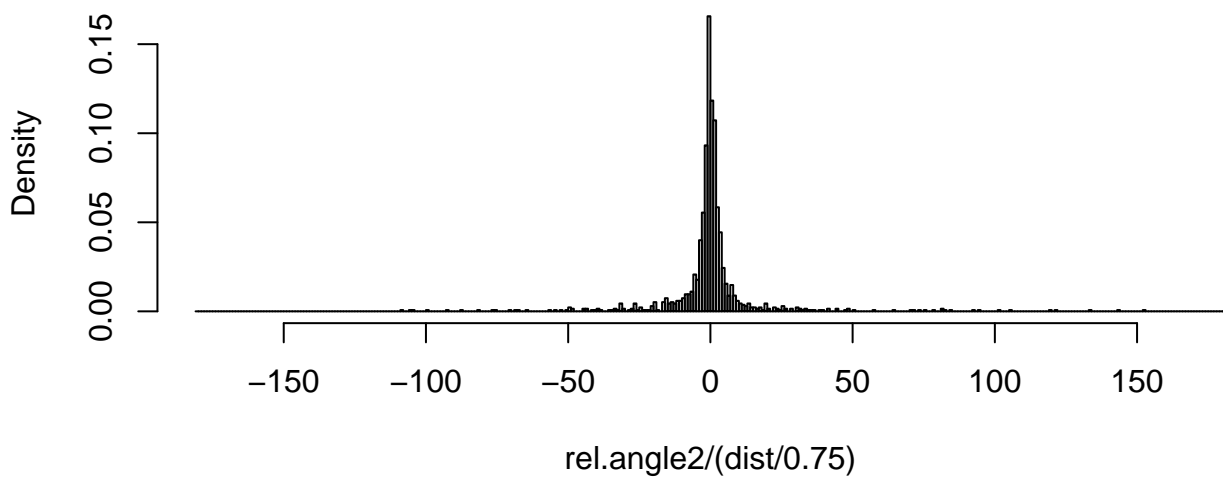




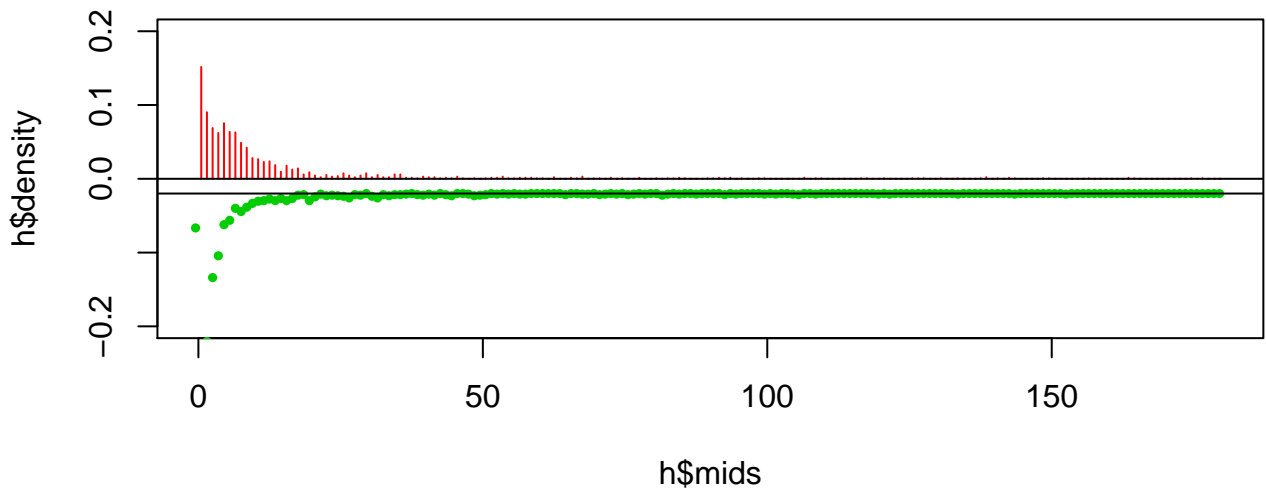
### **relative angle histogram**



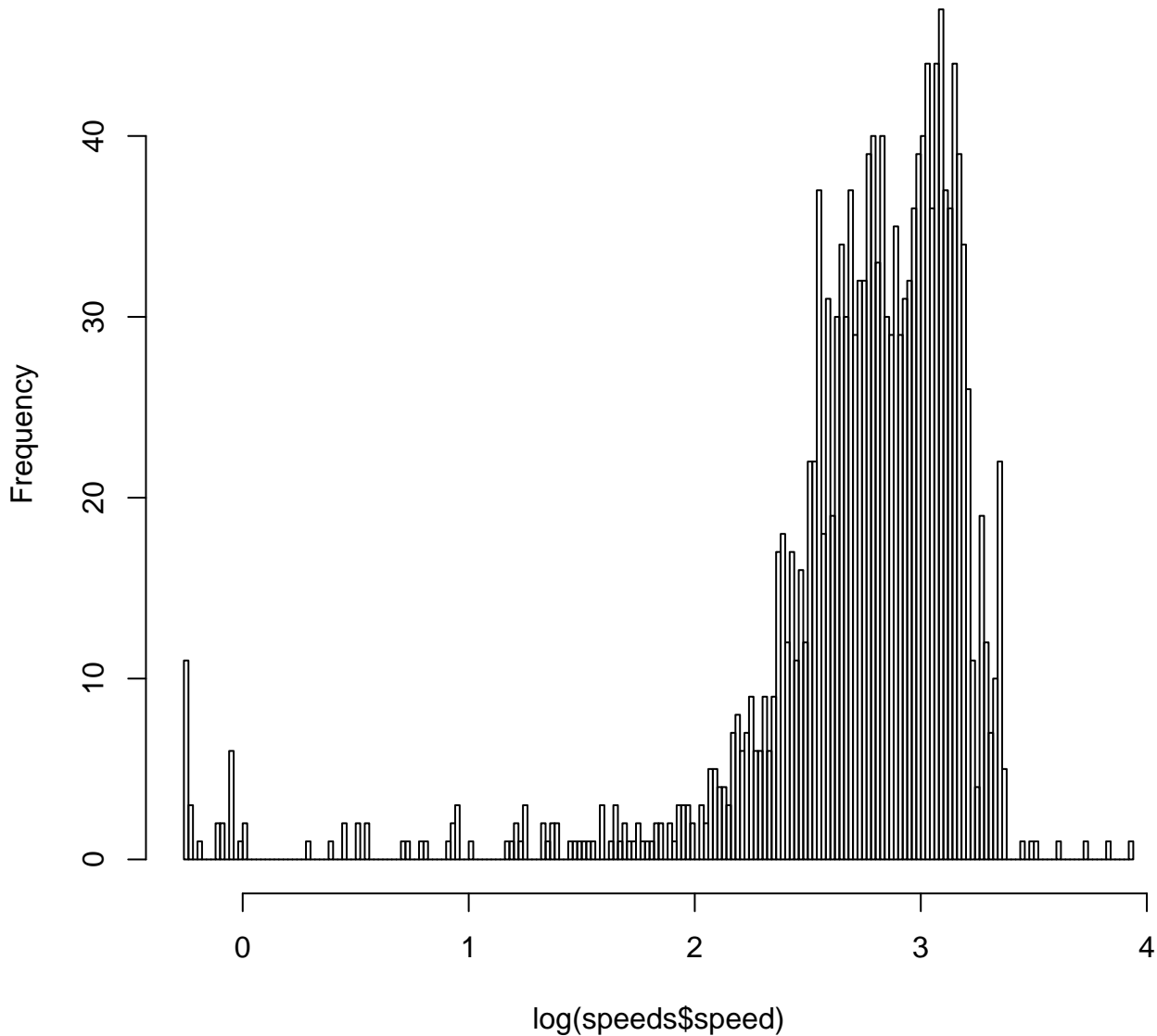
### **meander histogram (\*7.5)**



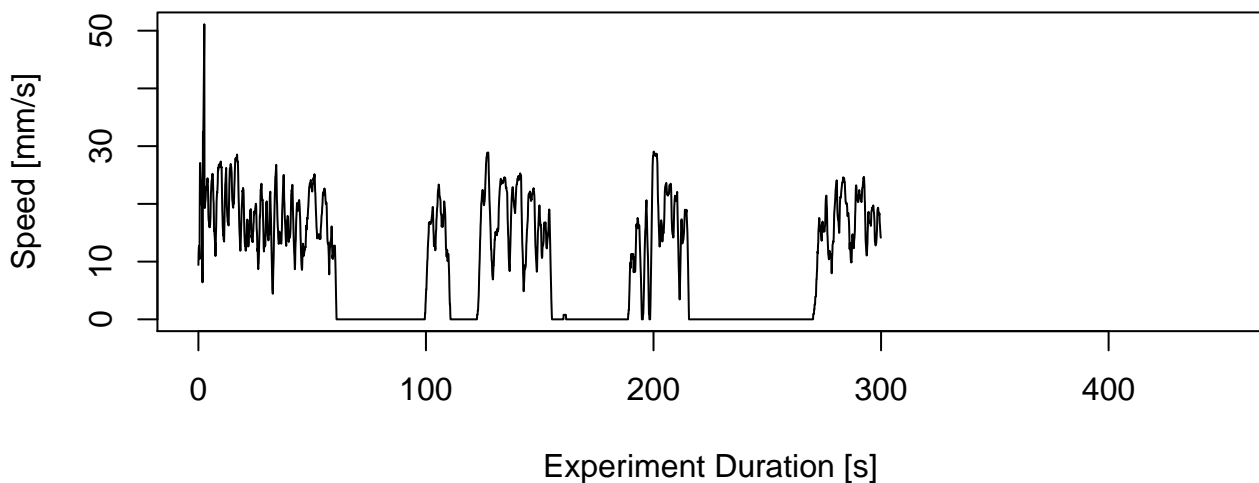
**relative angle (red),meanderx7.5(green) histogram**



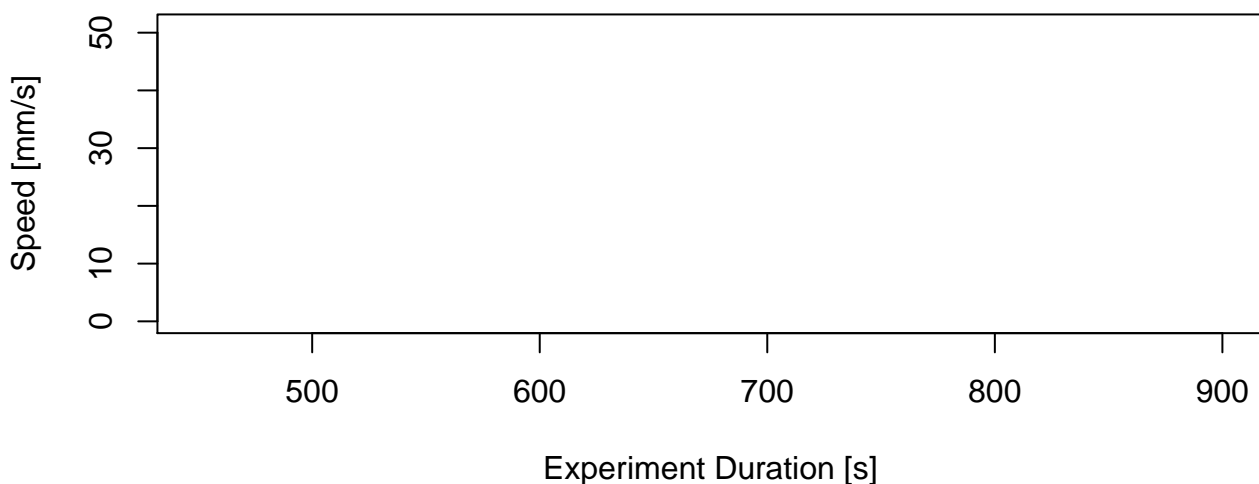
### Histogram of $\log(\text{speeds\$speed})$

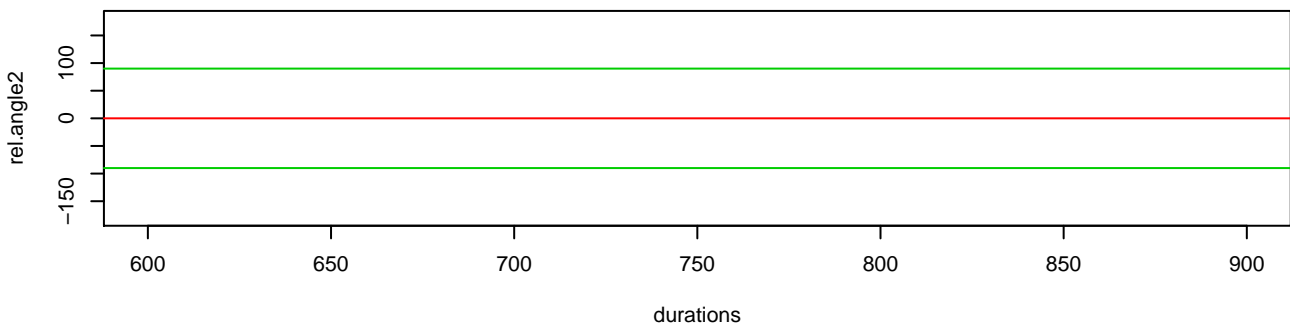
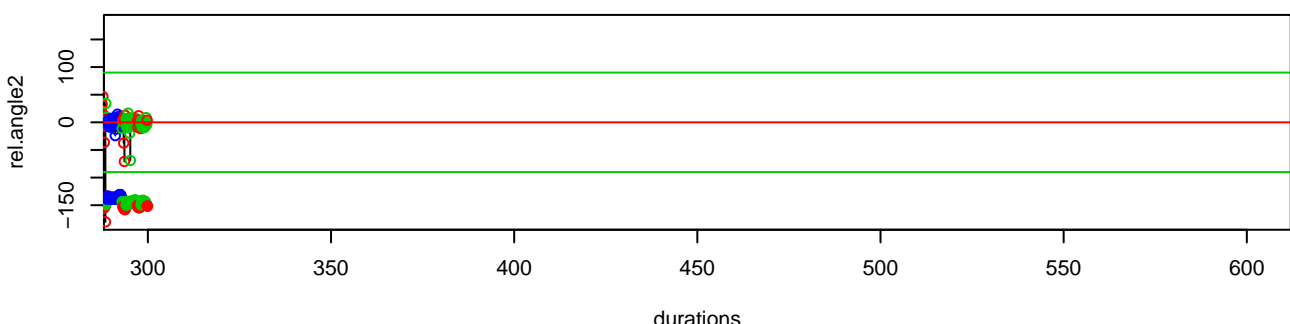
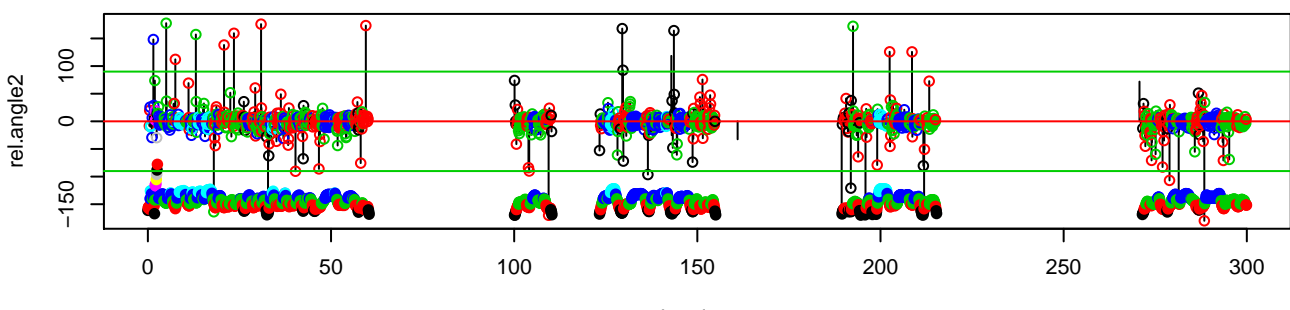


**speed average per sec: 224\_DS188\_30**  
**speed average per sec: 224\_DS188\_30**

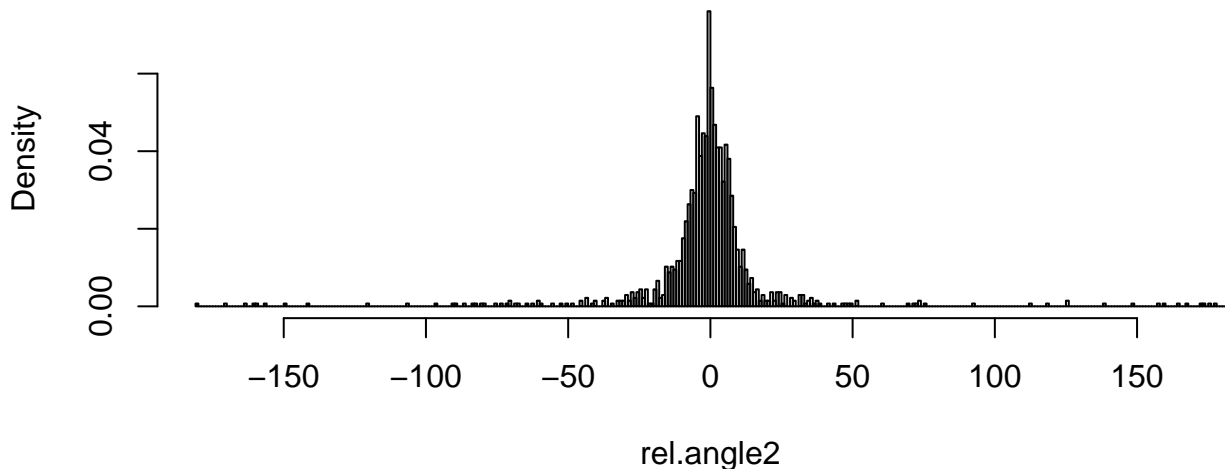


**speed average per sec: 224\_DS188\_30**  
**speed average per sec: 224\_DS188\_30**

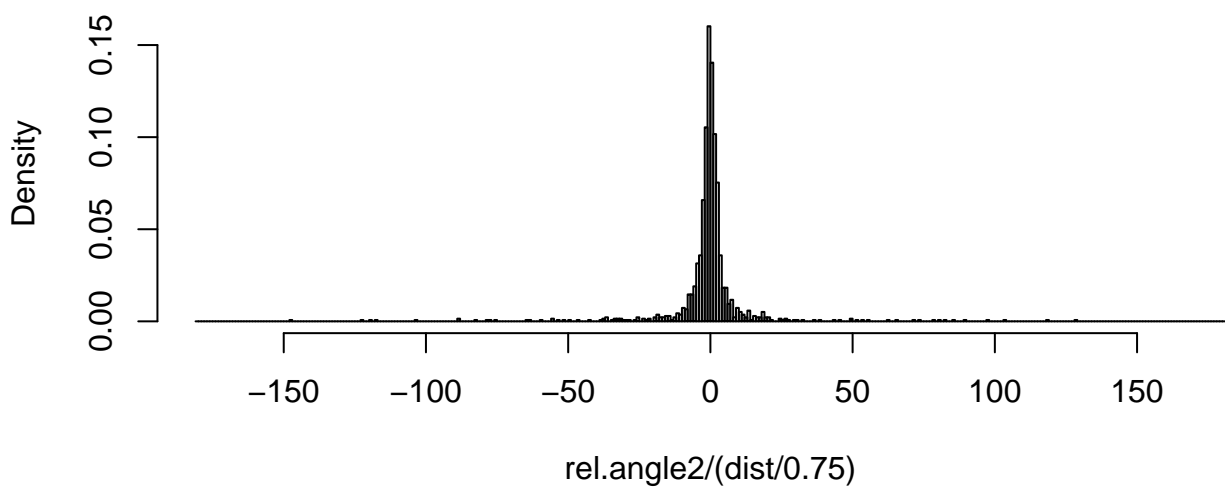




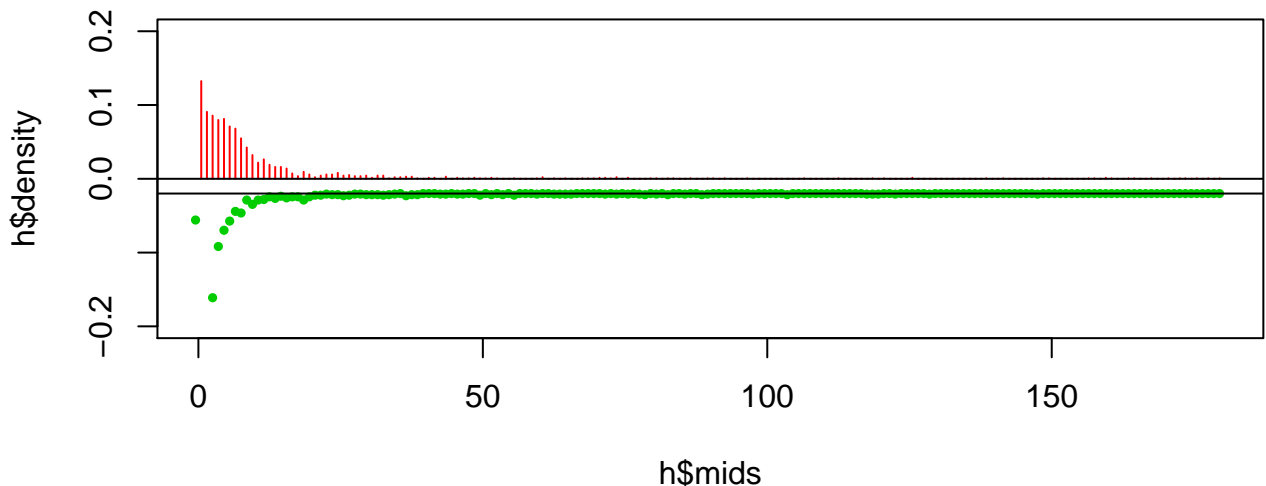
### **relative angle histogram**



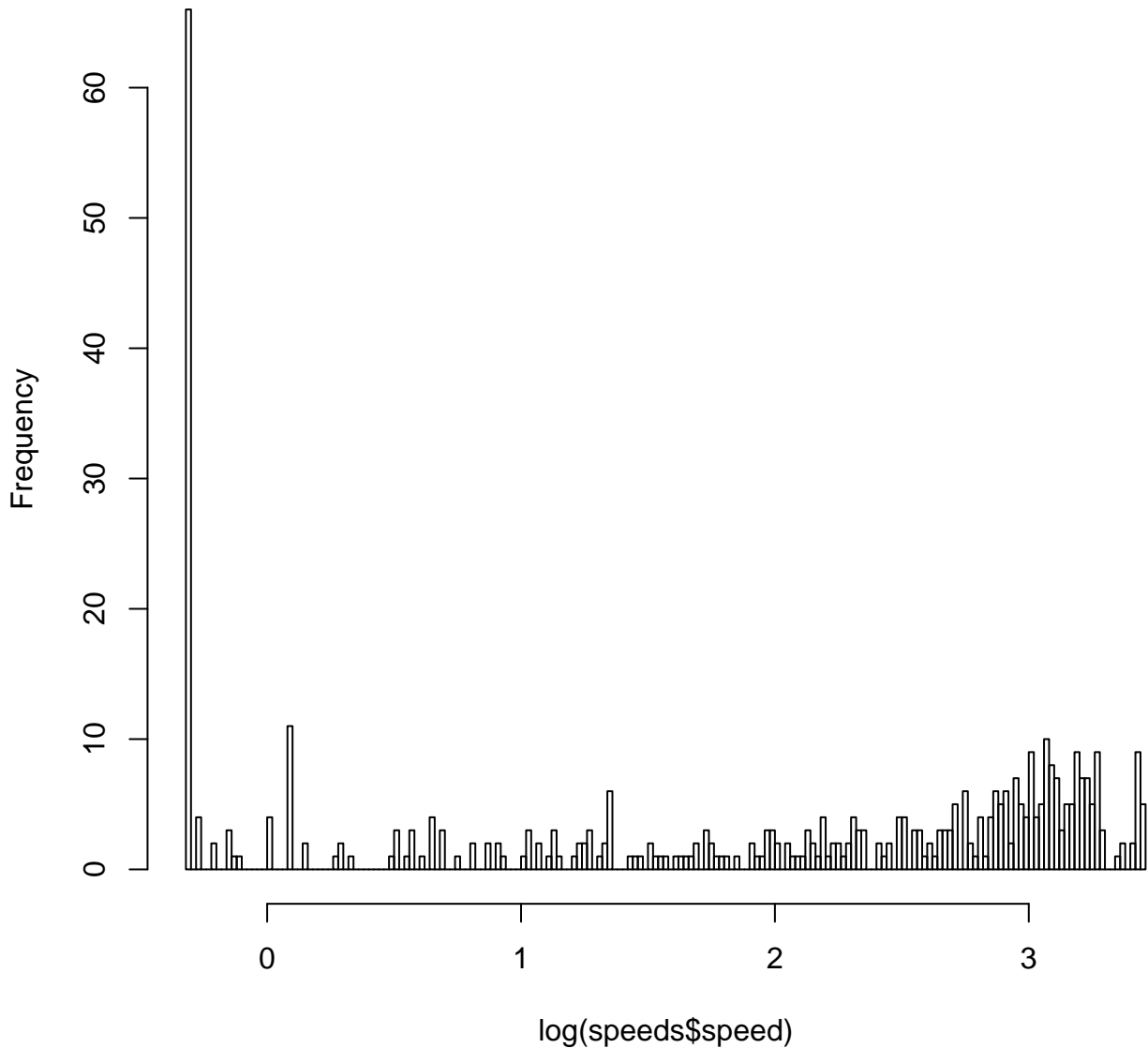
### **meander histogram (\*7.5)**



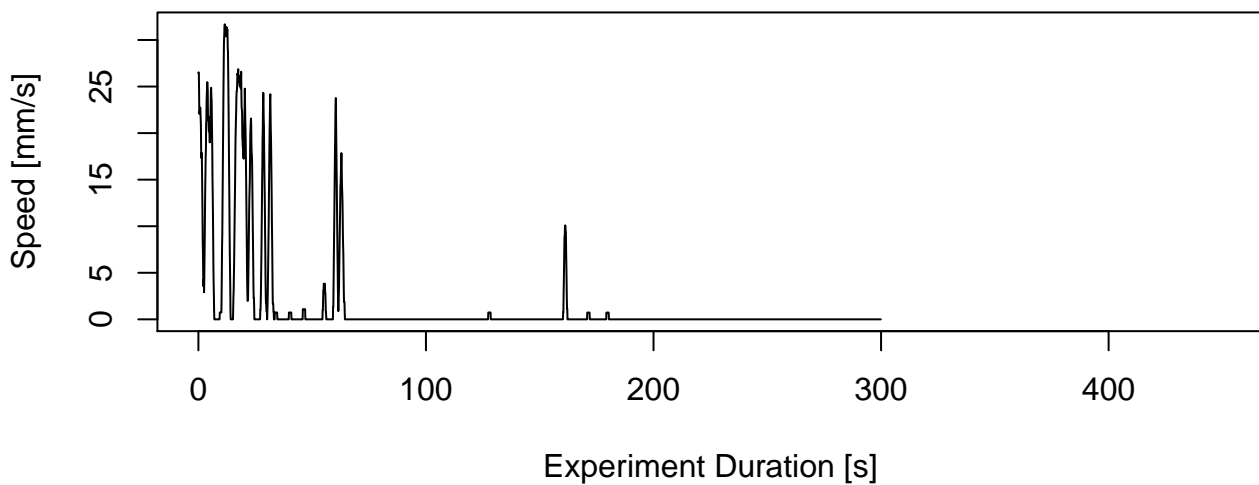
**relative angle (red),meanderx7.5(green) histogram**



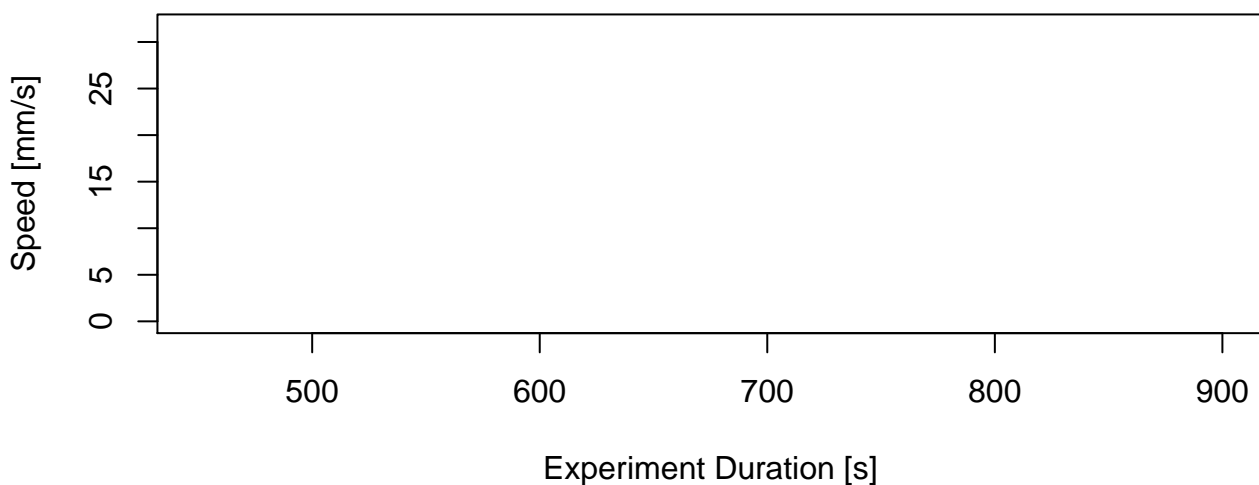
### Histogram of $\log(\text{speeds\$speed})$

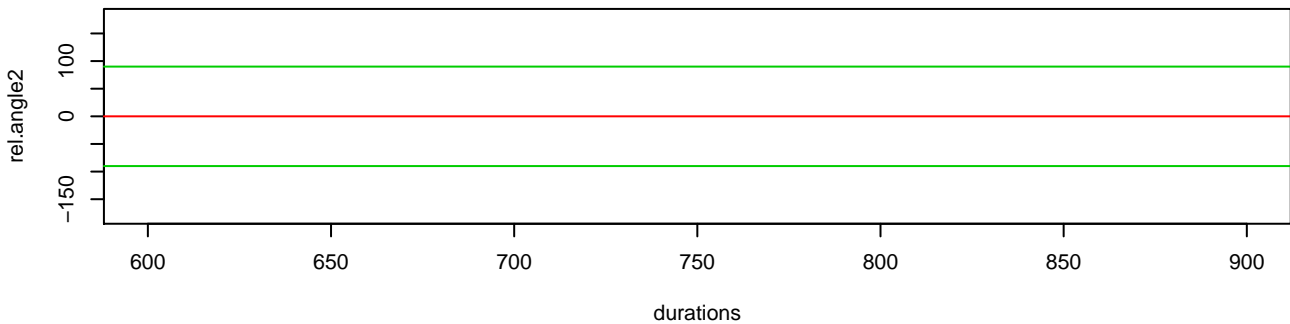
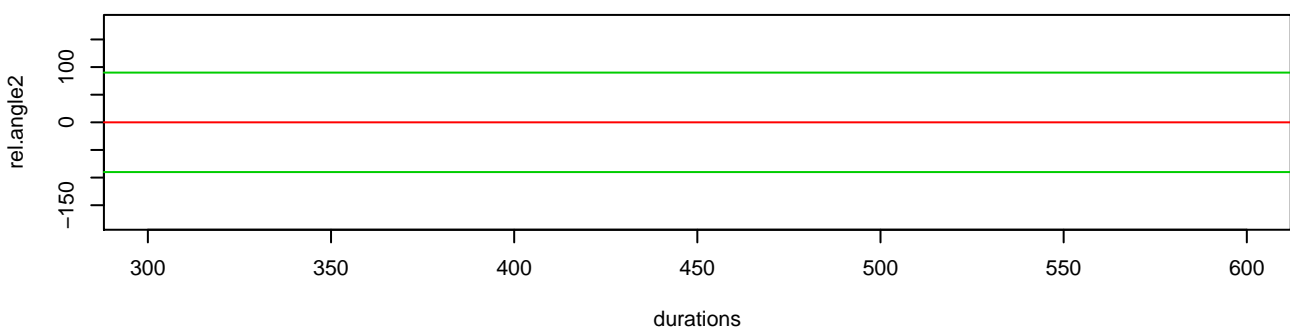
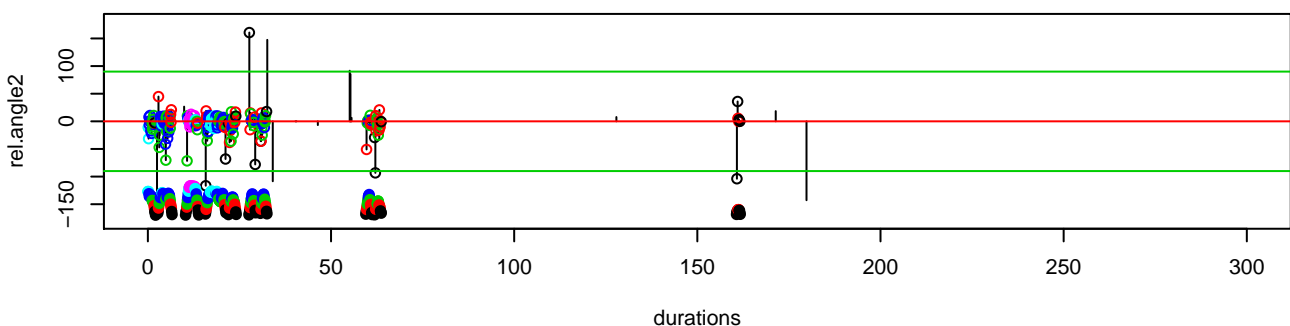


**speed average per sec: 225\_DS188\_31**

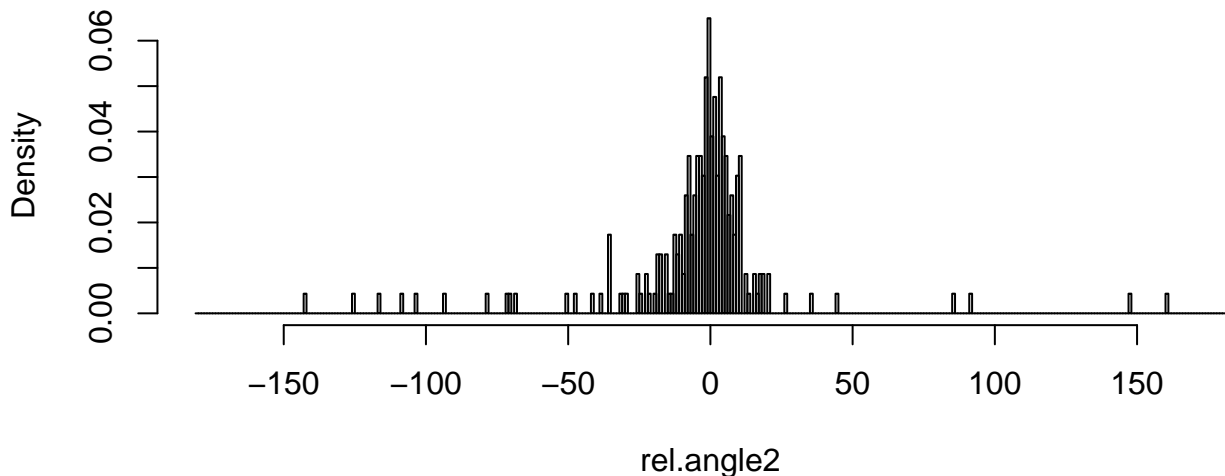


**speed average per sec: 225\_DS188\_31**



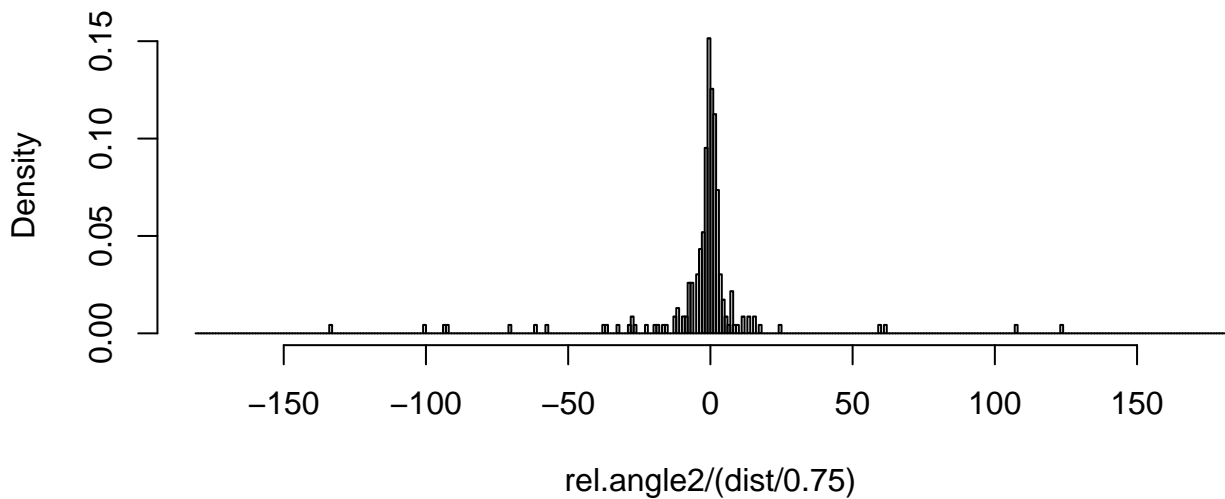


### relative angle histogram



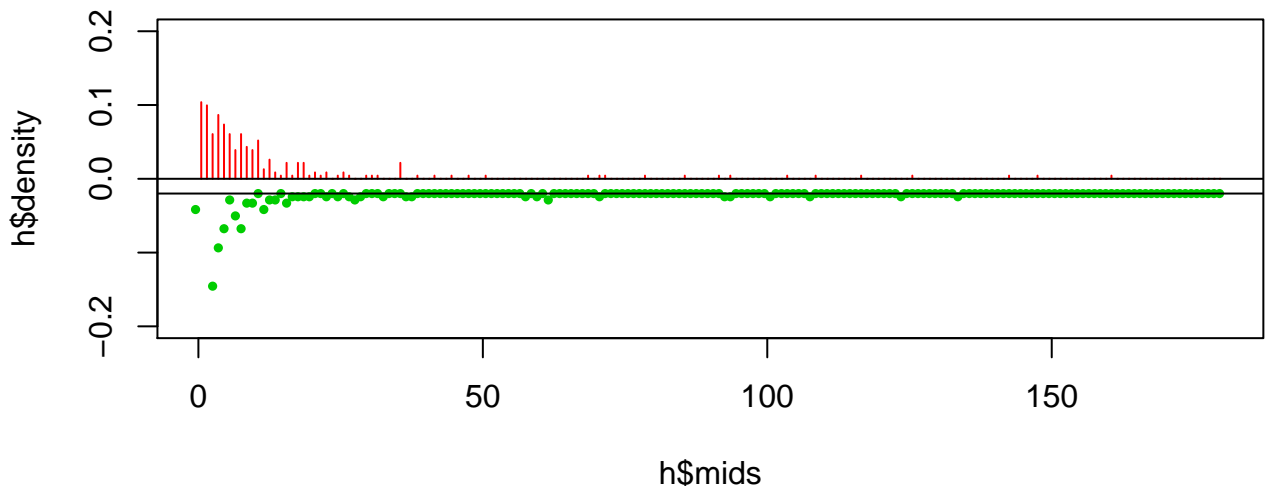
`rel.angle2`

### meander histogram (\*7.5)

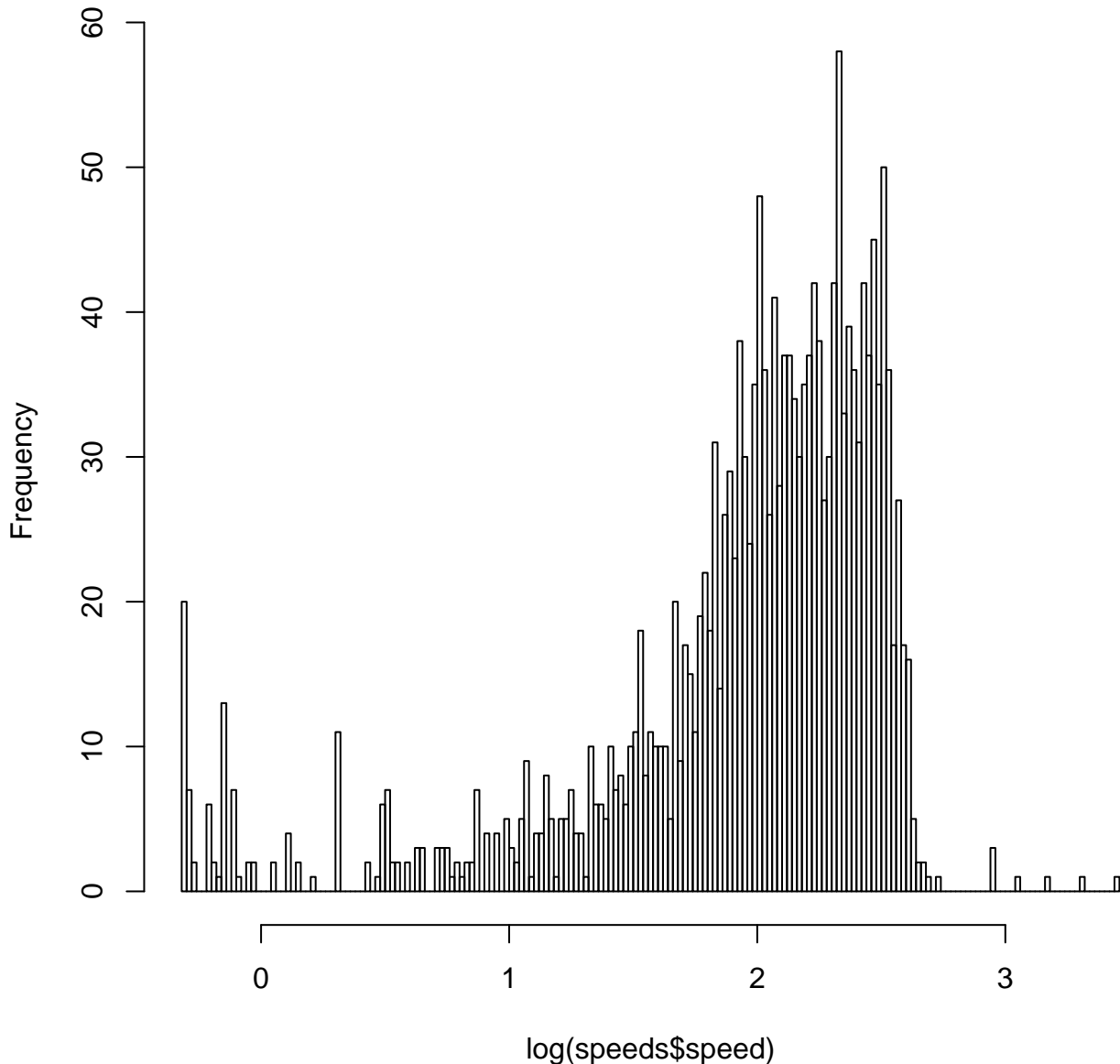


`rel.angle2/(dist/0.75)`

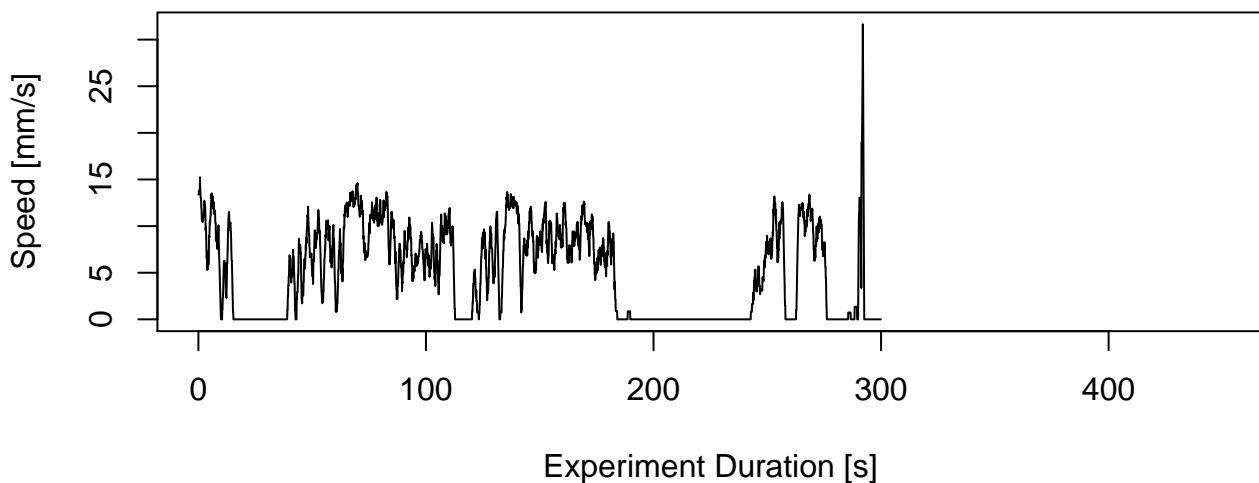
**relative angle (red),meanderx7.5(green) histogram**



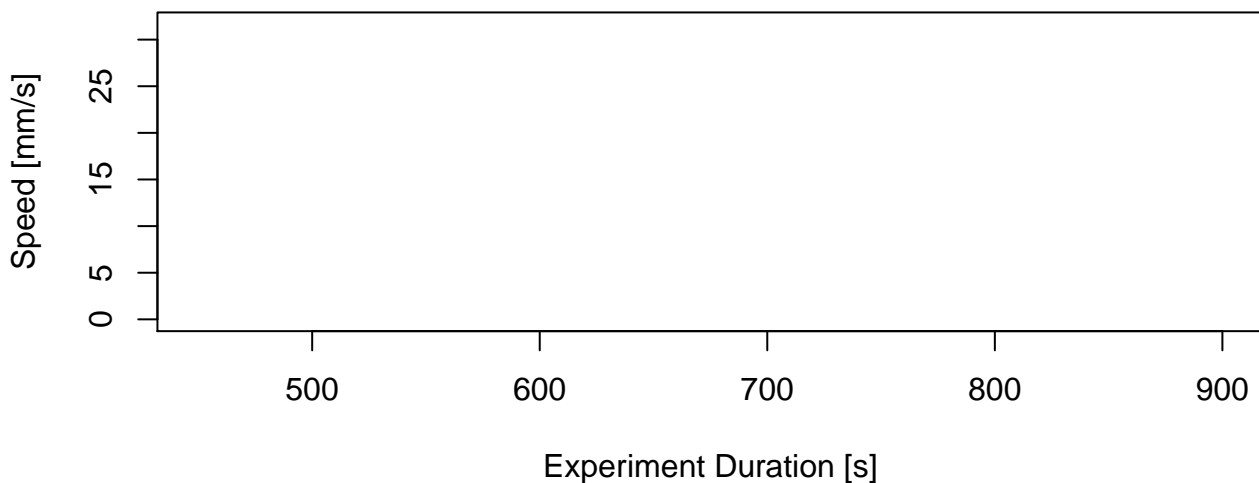
### Histogram of $\log(\text{speeds\$speed})$

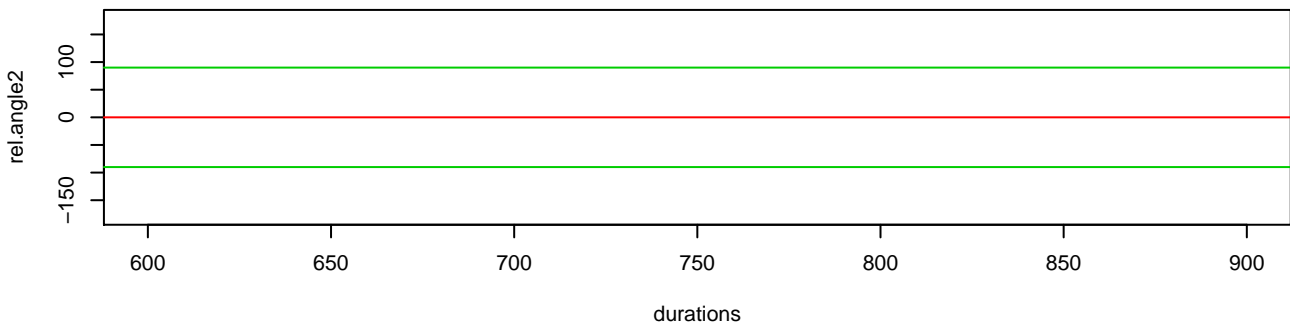
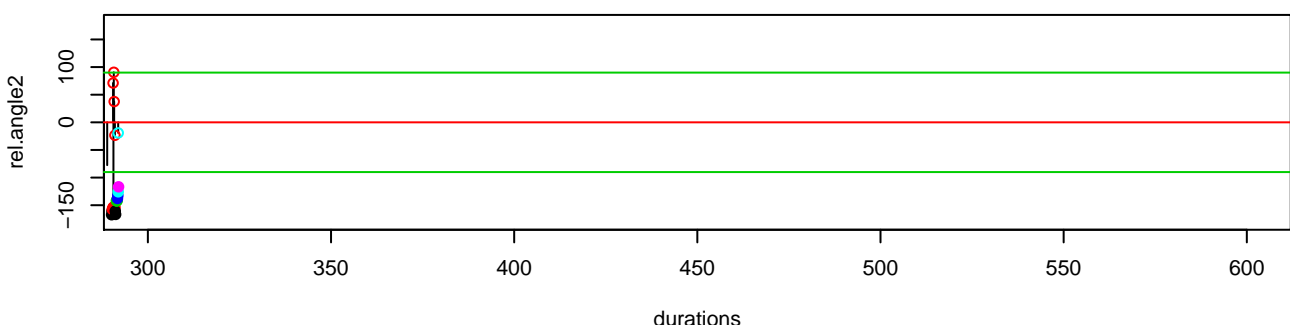
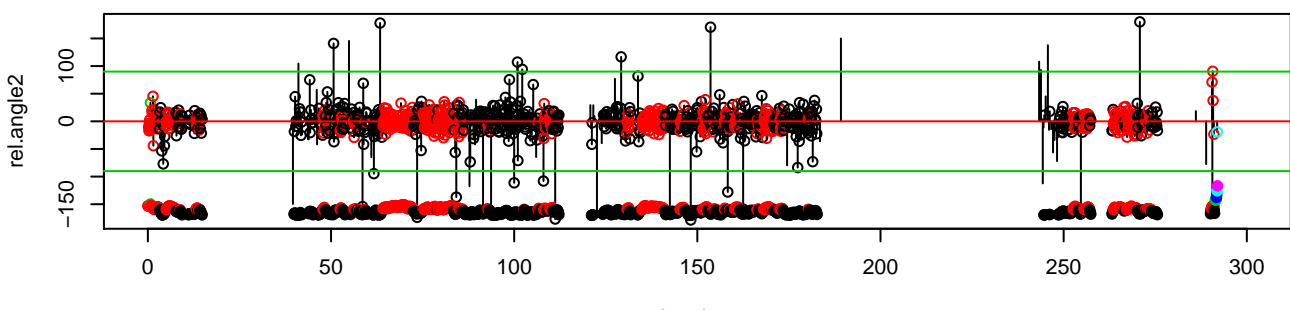


**speed average per sec: 226\_DS188\_32**  
**speed average per sec: 226\_DS188\_32**

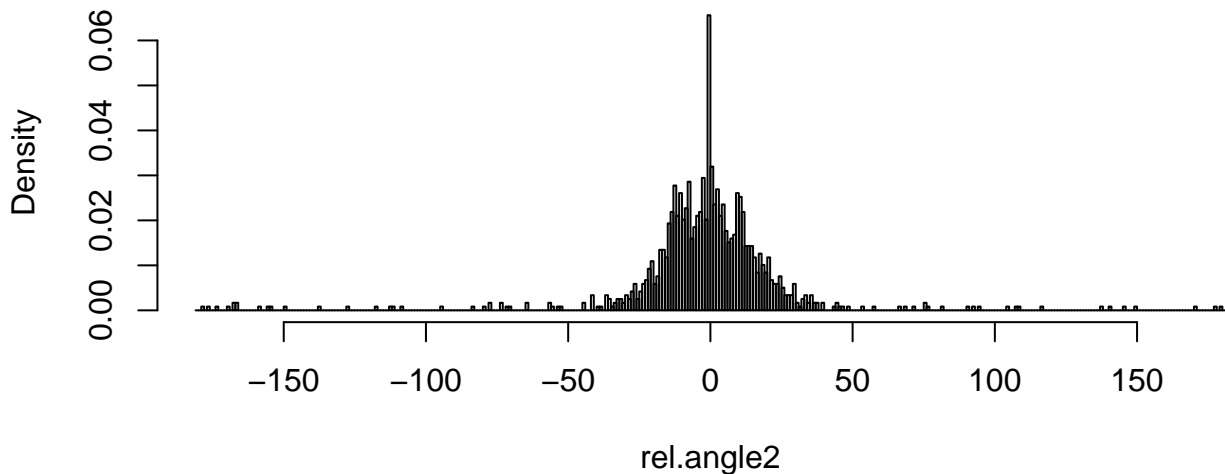


**speed average per sec: 226\_DS188\_32**  
**speed average per sec: 226\_DS188\_32**

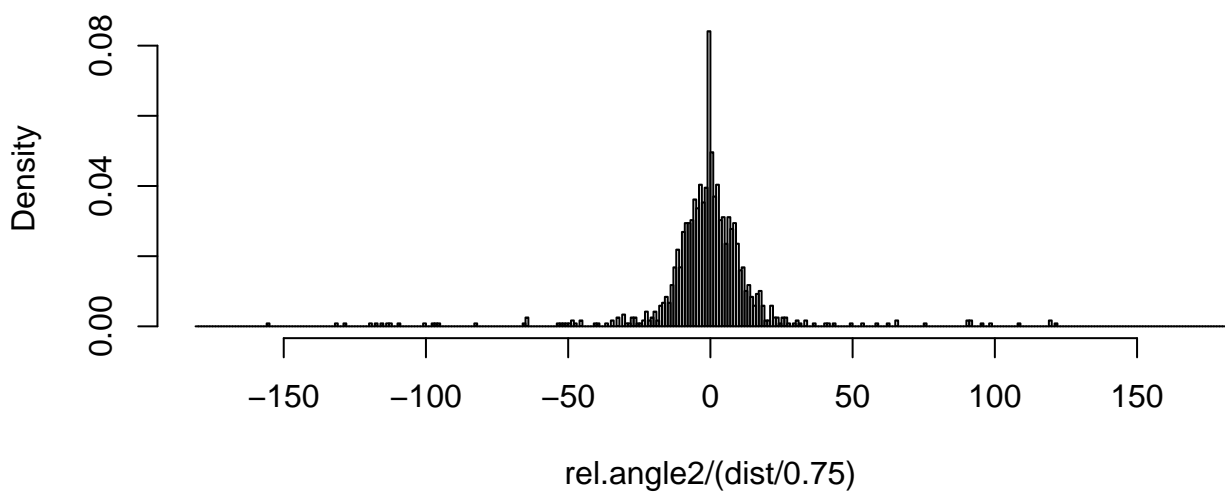




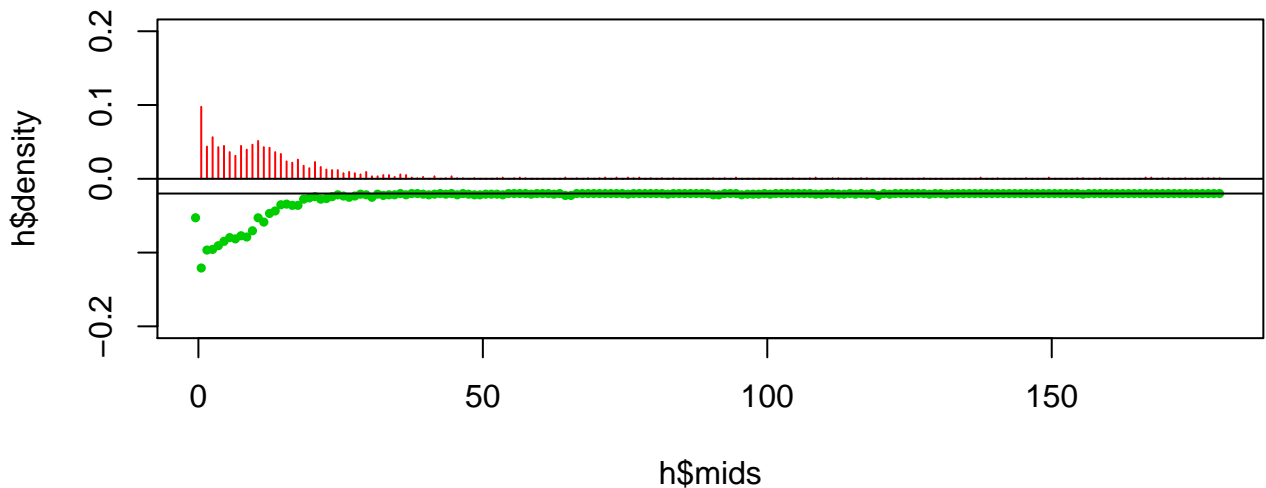
### relative angle histogram



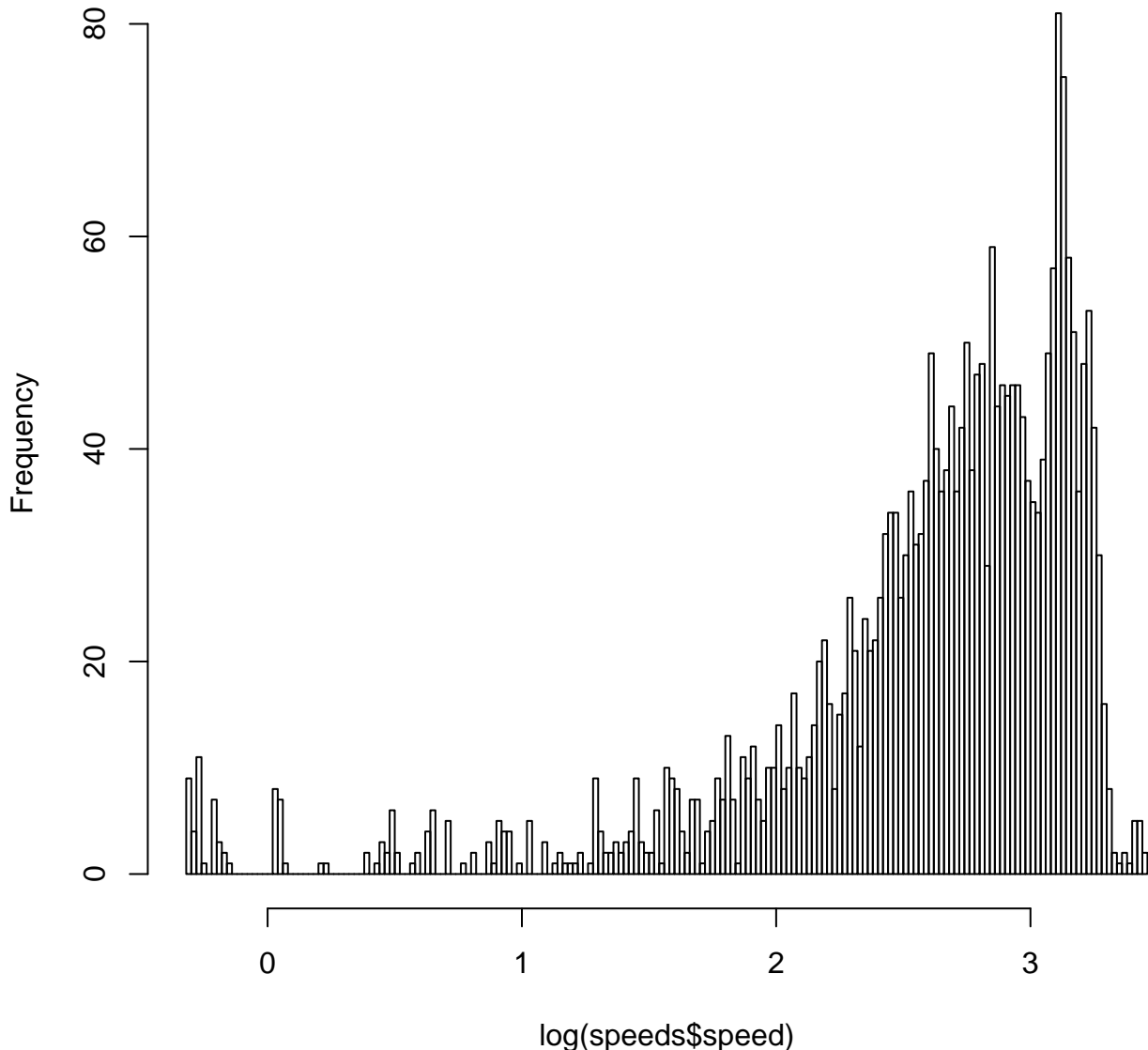
### meander histogram (\*7.5)



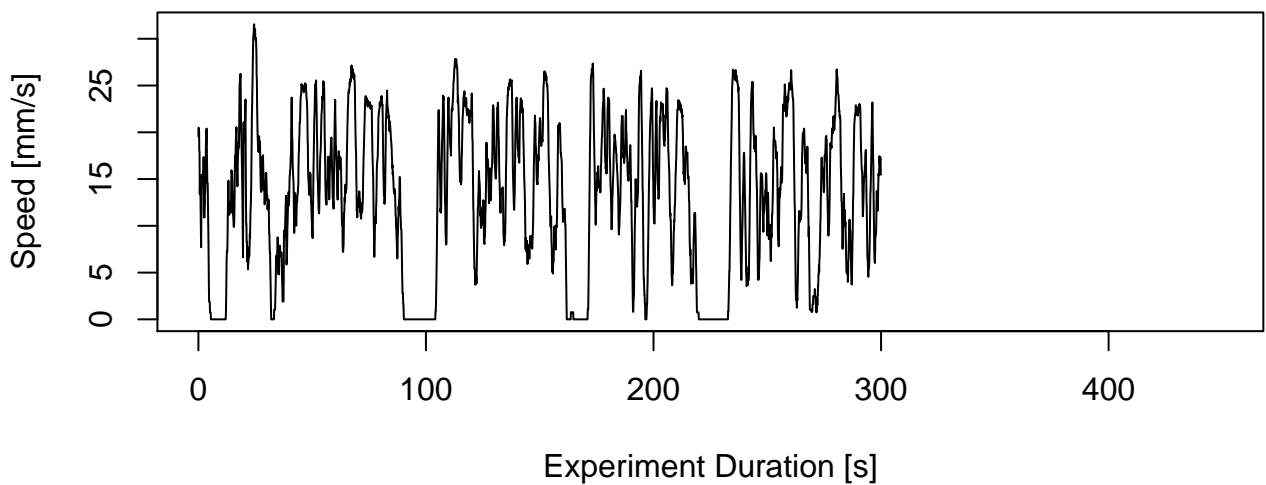
**relative angle (red),meanderx7.5(green) histogram**



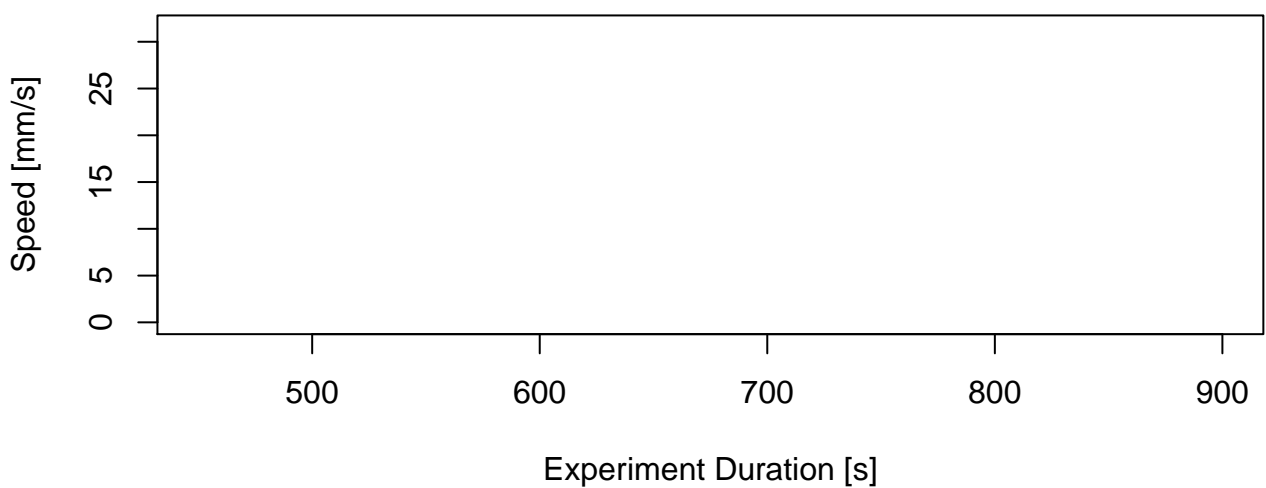
### Histogram of $\log(\text{speeds\$speed})$

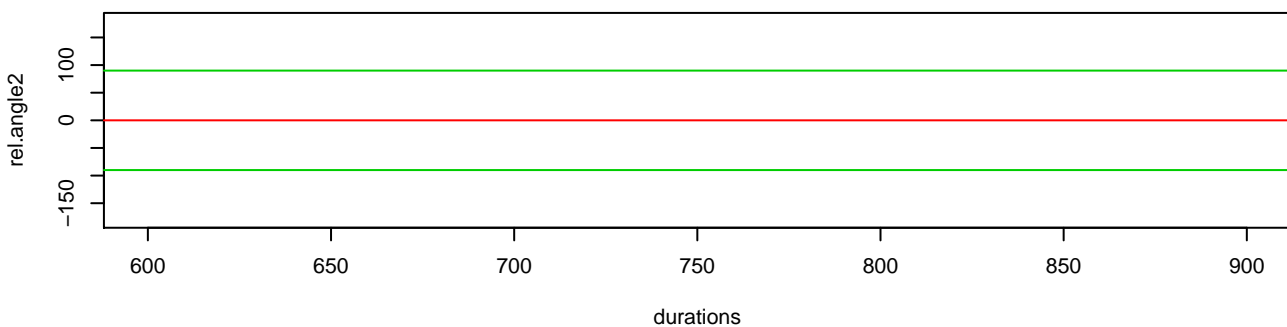
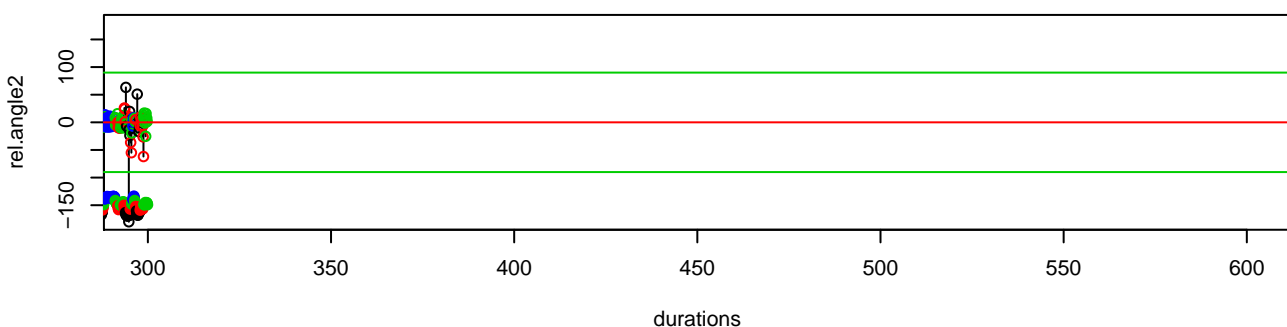
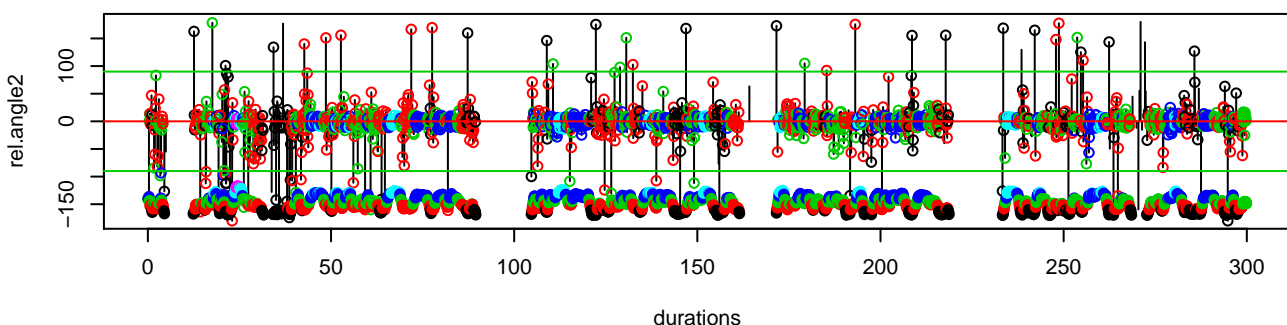


**speed average per sec: 227\_DS188\_33**

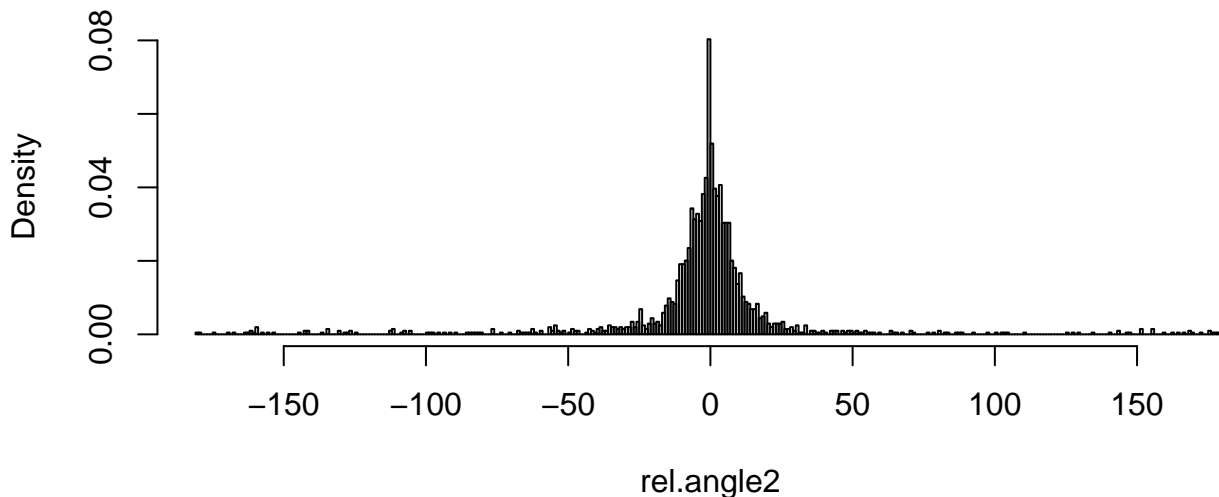


**speed average per sec: 227\_DS188\_33**



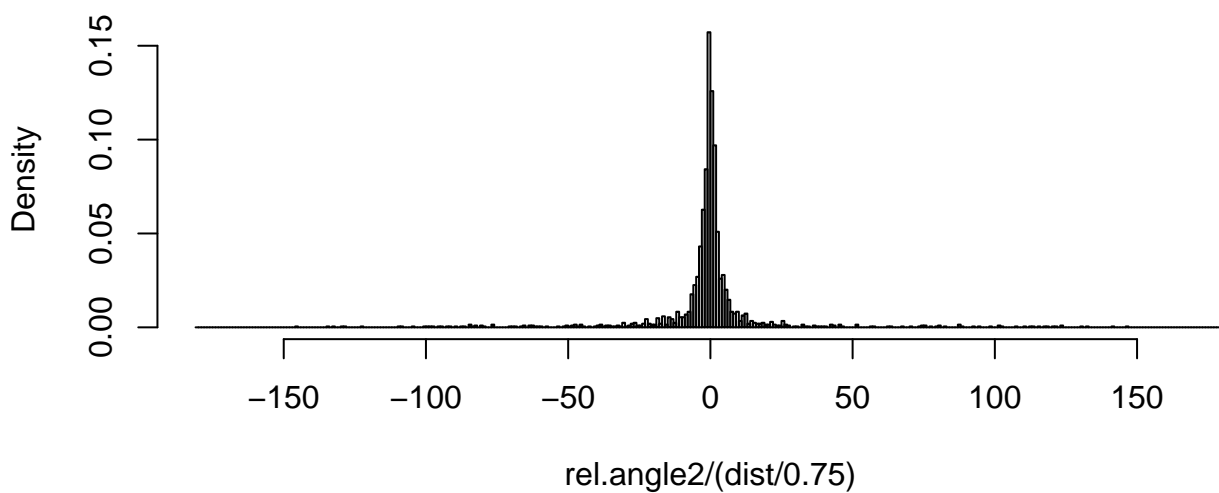


### relative angle histogram



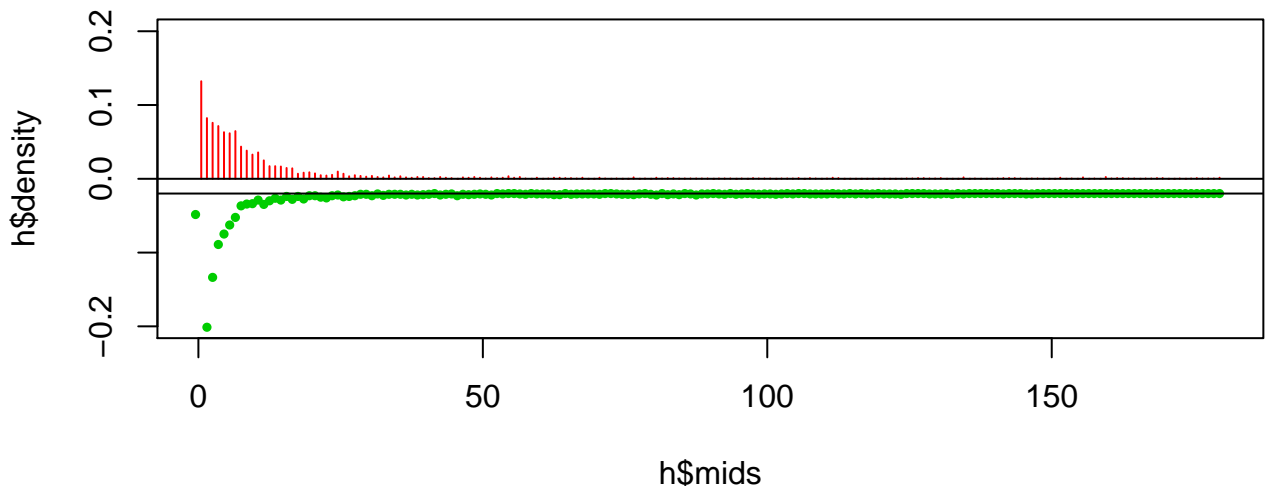
`rel.angle2`

### meander histogram (\*7.5)

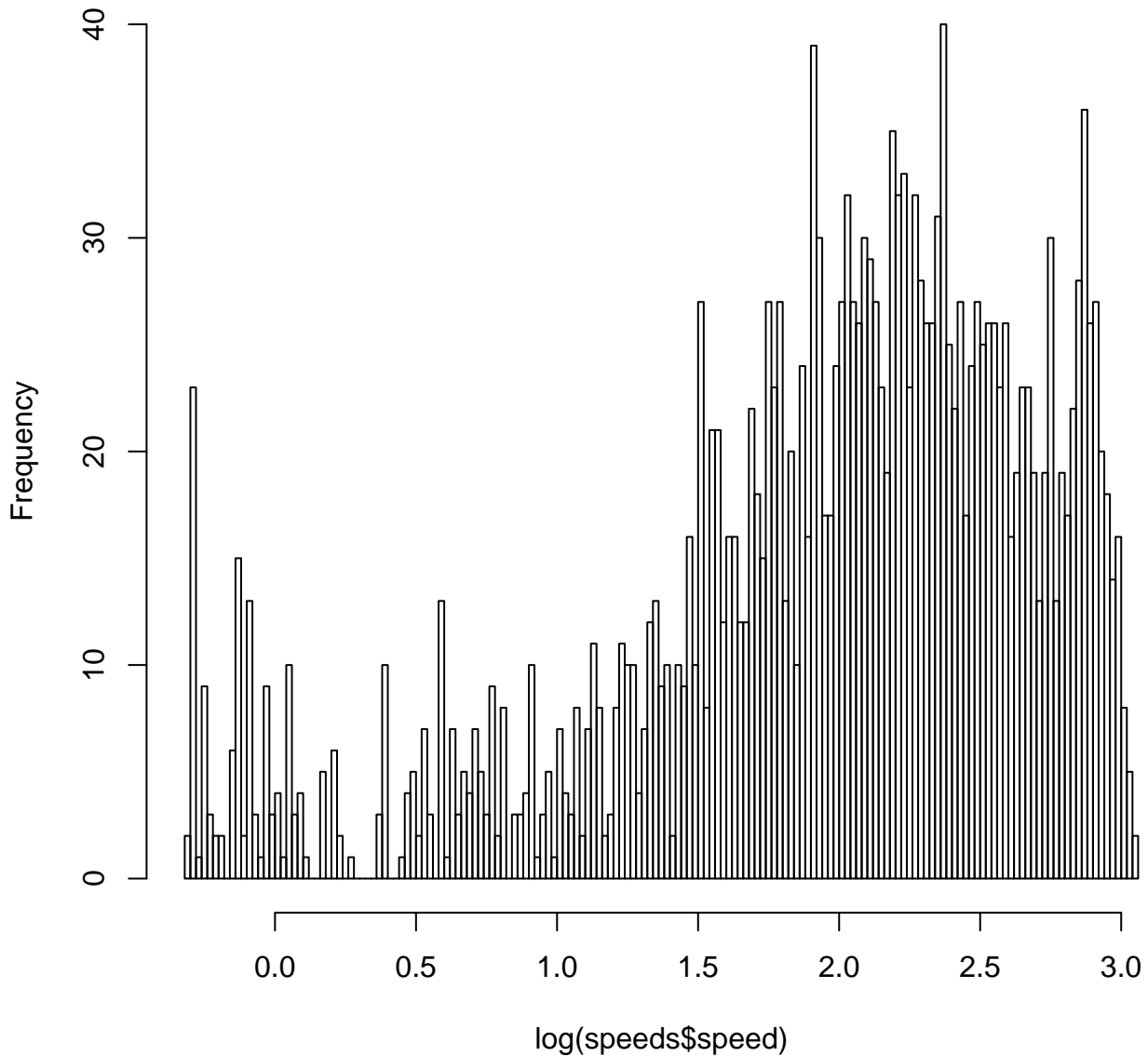


`rel.angle2/(dist/0.75)`

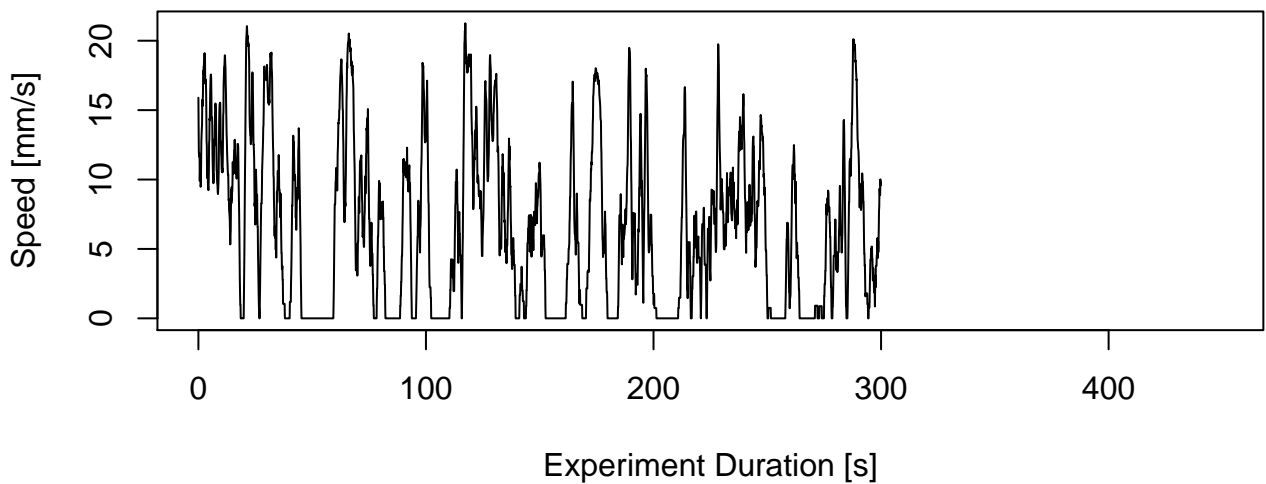
**relative angle (red),meanderx7.5(green) histogram**



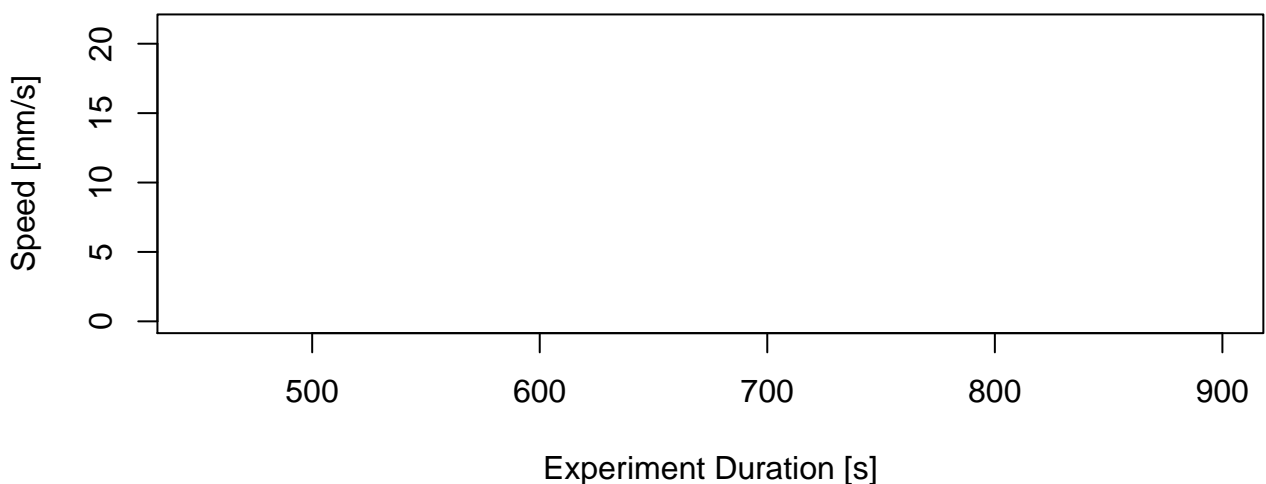
### Histogram of $\log(\text{speeds\$speed})$

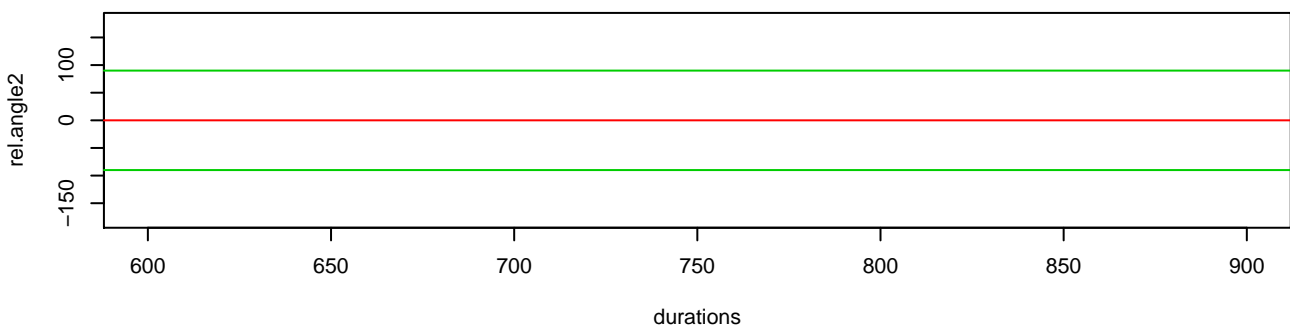
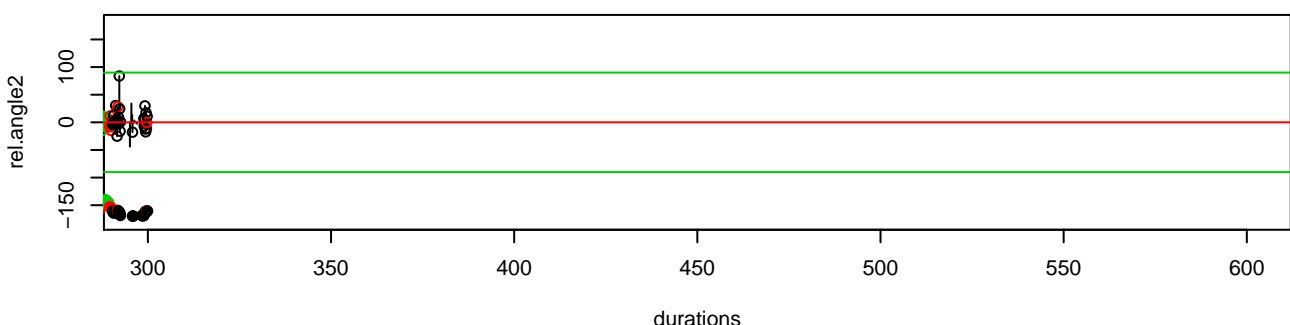
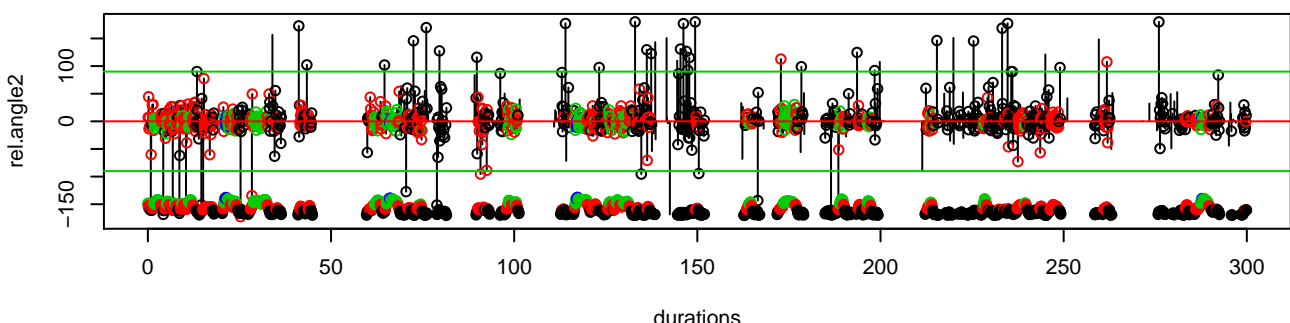


**speed average per sec: 228\_DS254\_1**

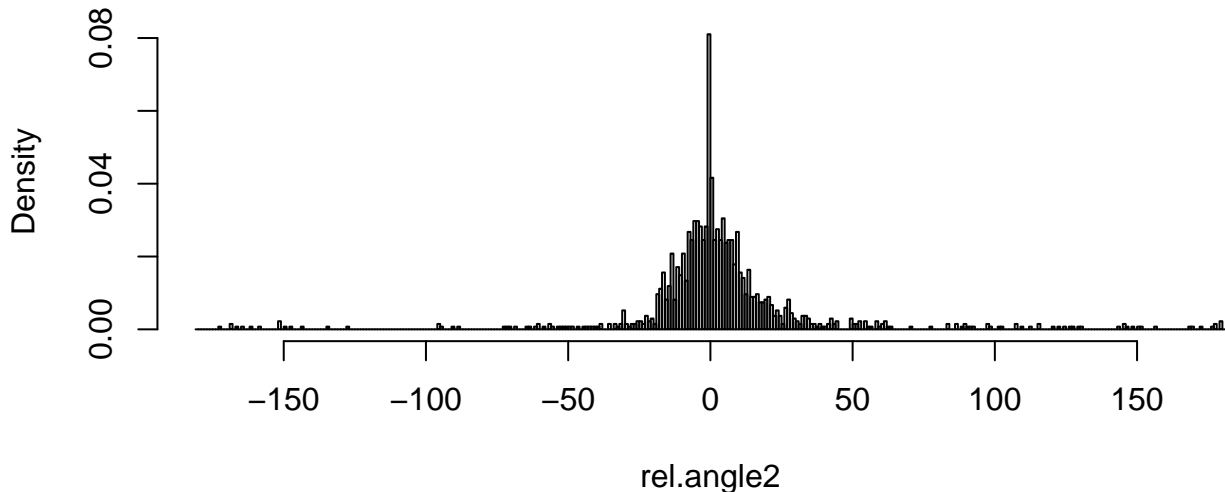


**speed average per sec: 228\_DS254\_1**



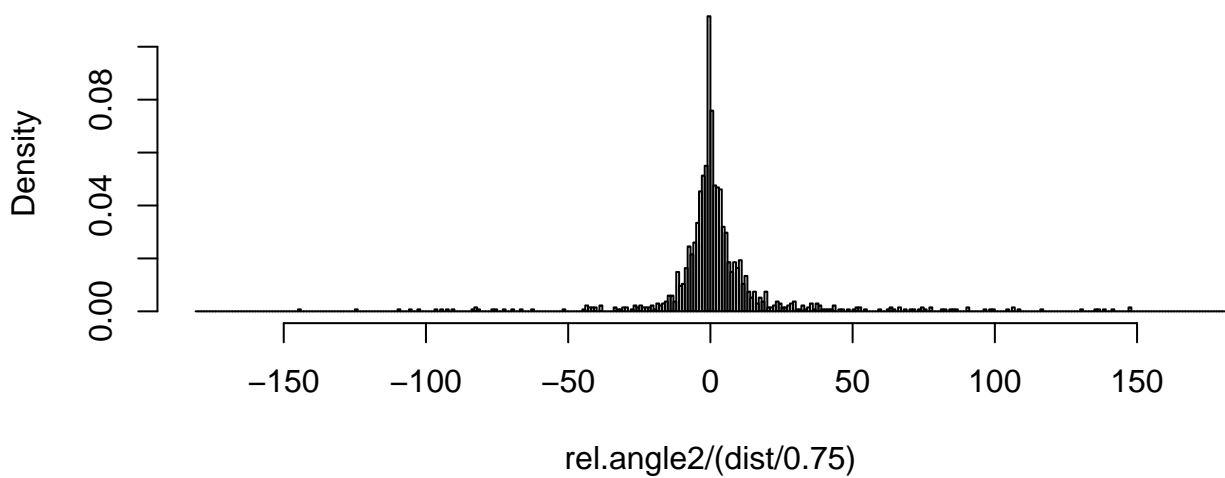


### relative angle histogram



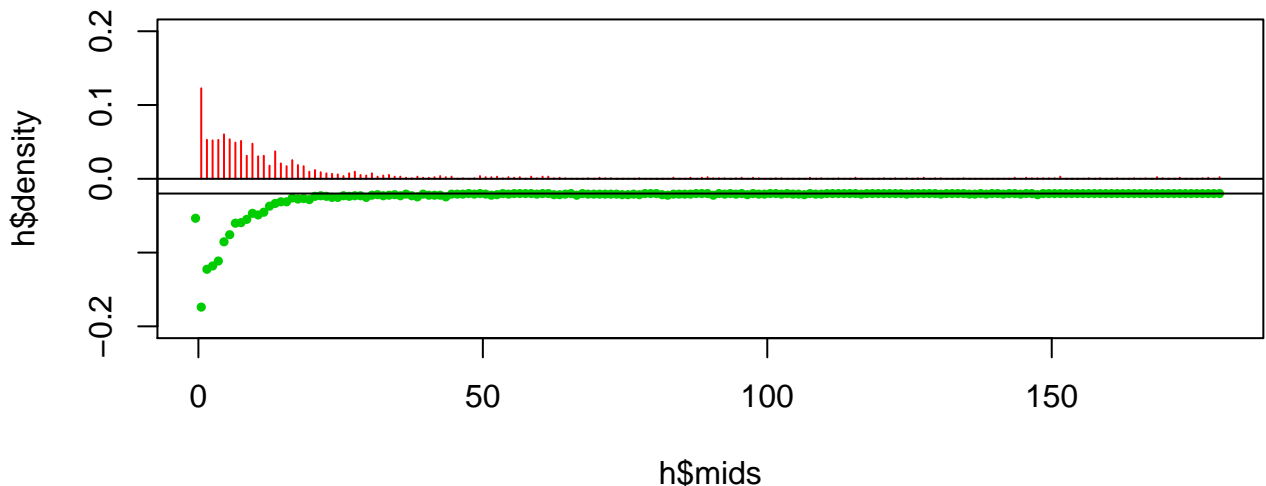
`rel.angle2`

### meander histogram (\*7.5)

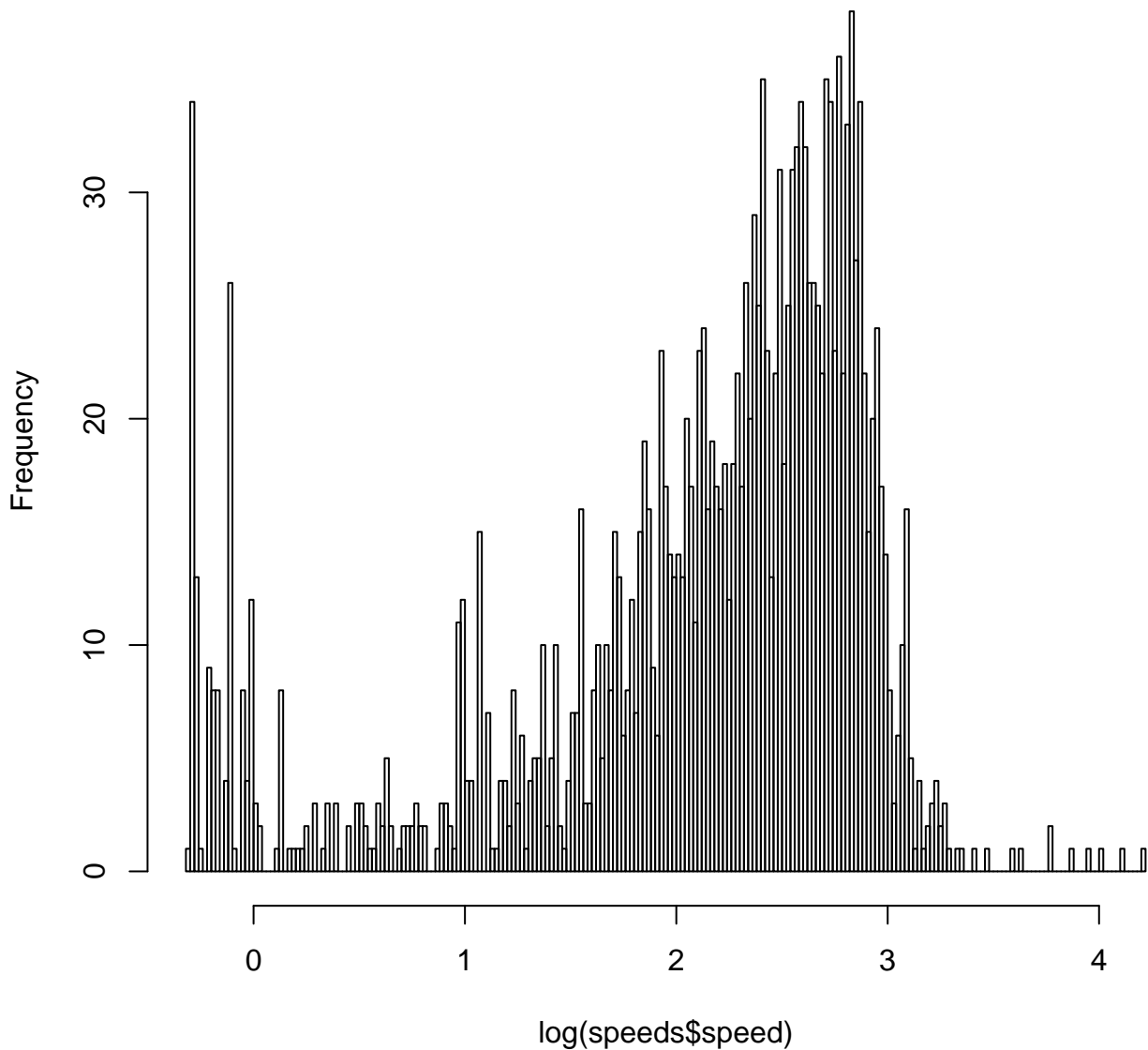


`rel.angle2/(dist/0.75)`

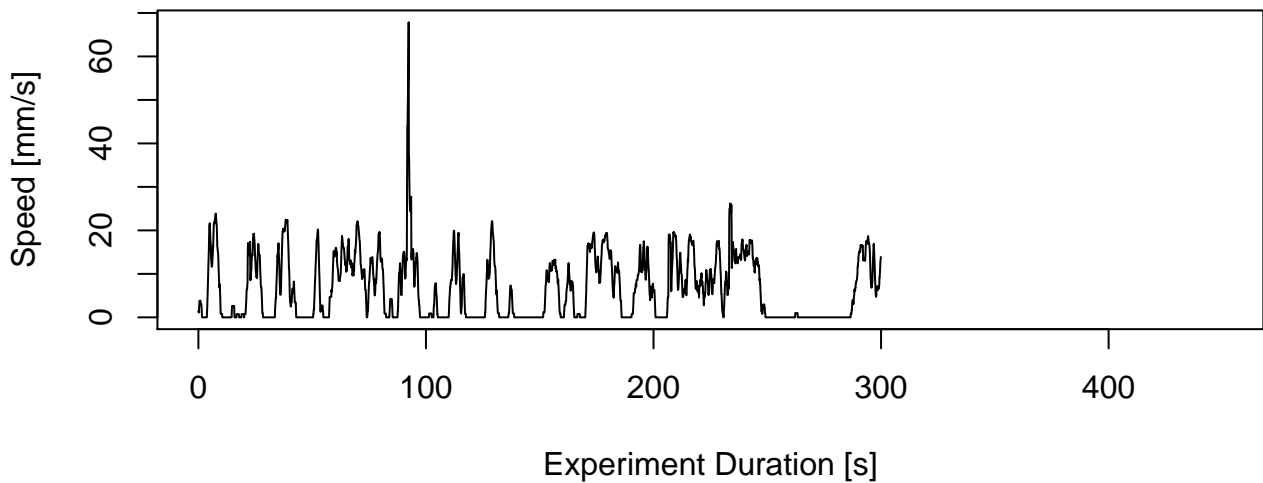
**relative angle (red),meanderx7.5(green) histogram**



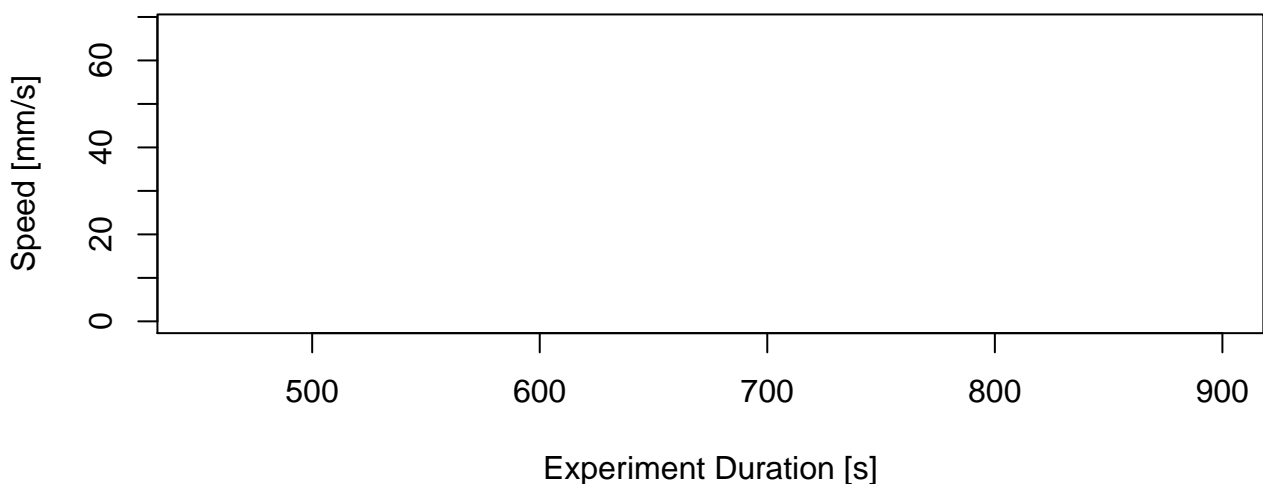
### Histogram of $\log(\text{speeds\$speed})$

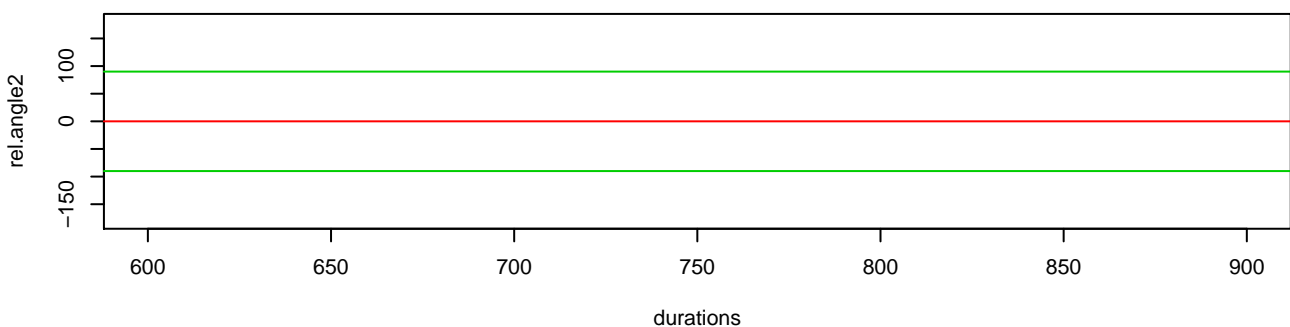
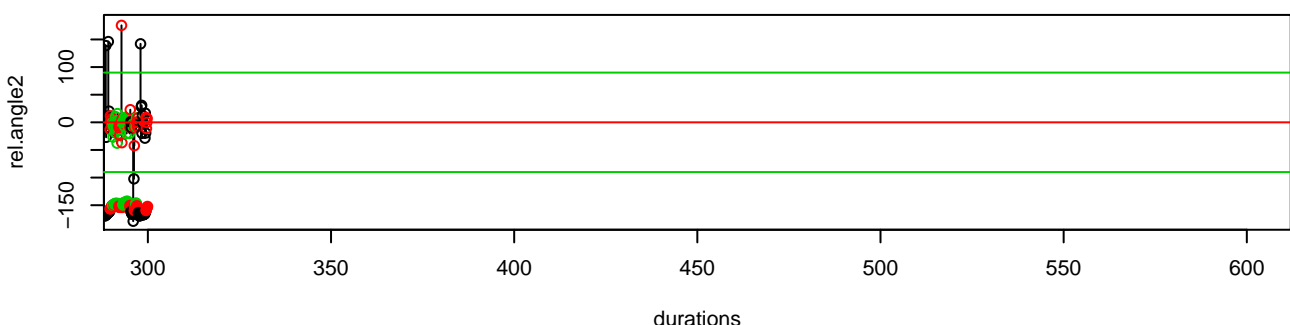
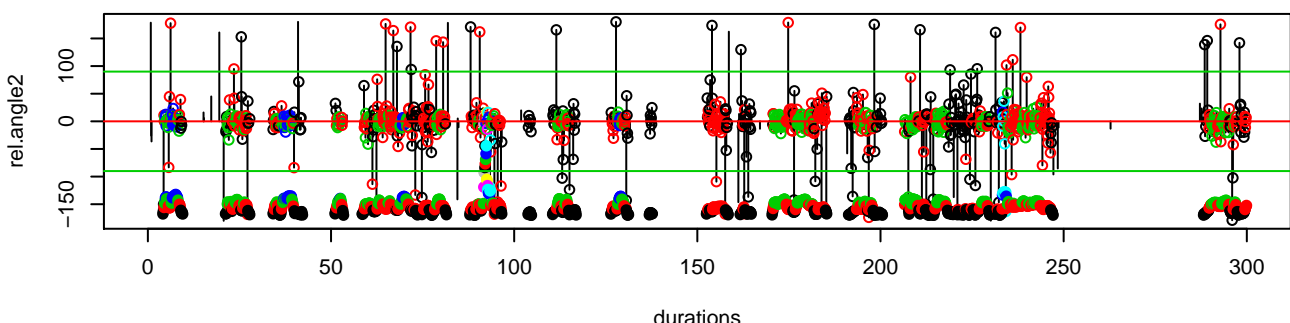


**speed average per sec: 229\_DS254\_2**  
**speed average per sec: 229\_DS254\_2**

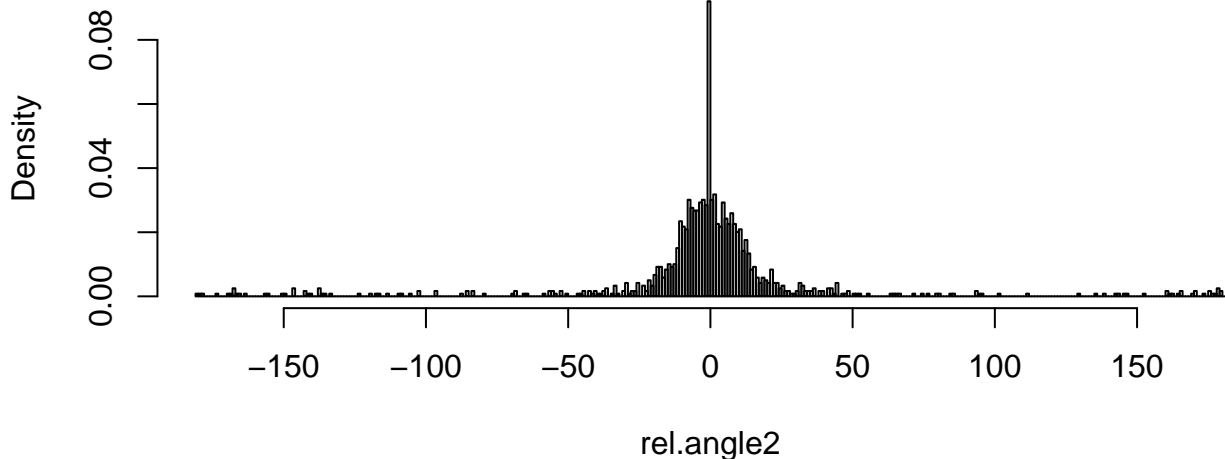


**speed average per sec: 229\_DS254\_2**  
**speed average per sec: 229\_DS254\_2**

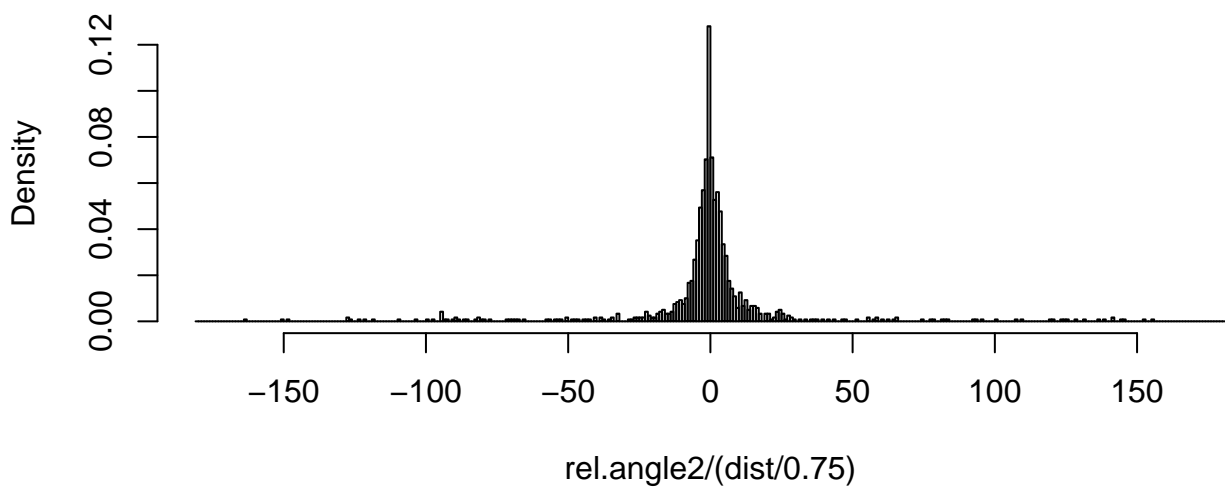




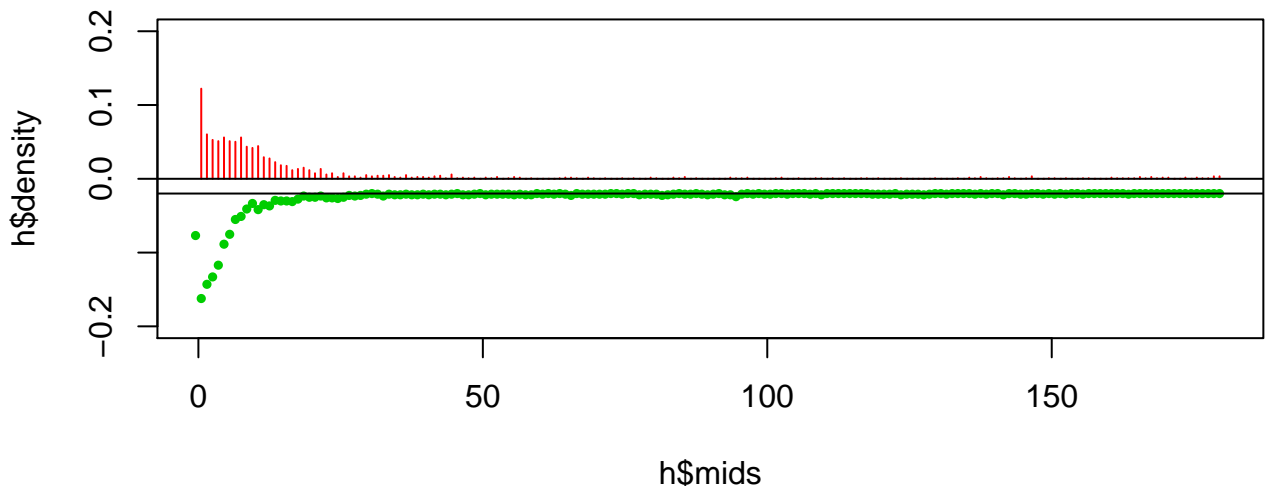
### relative angle histogram



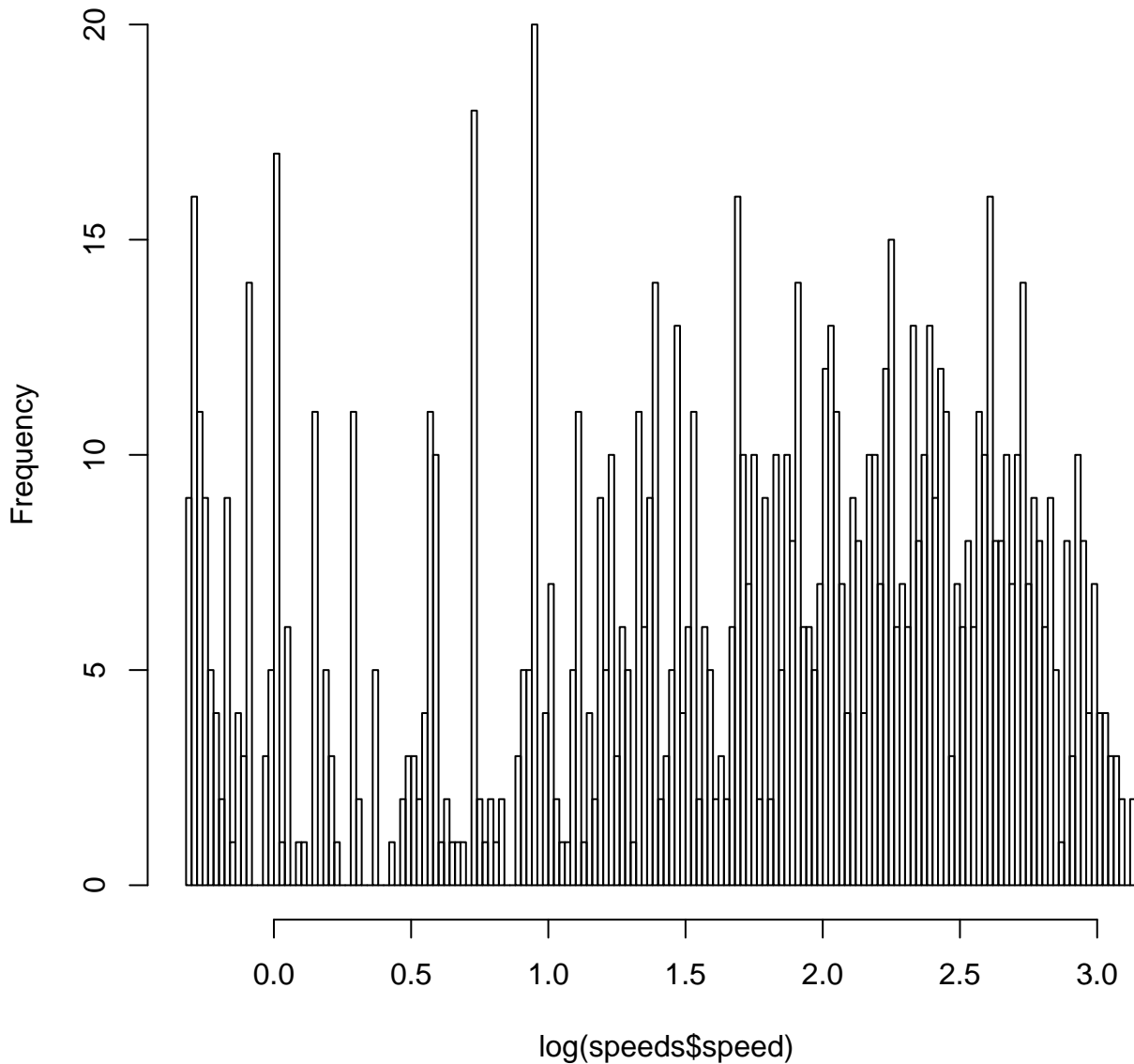
### meander histogram (\*7.5)



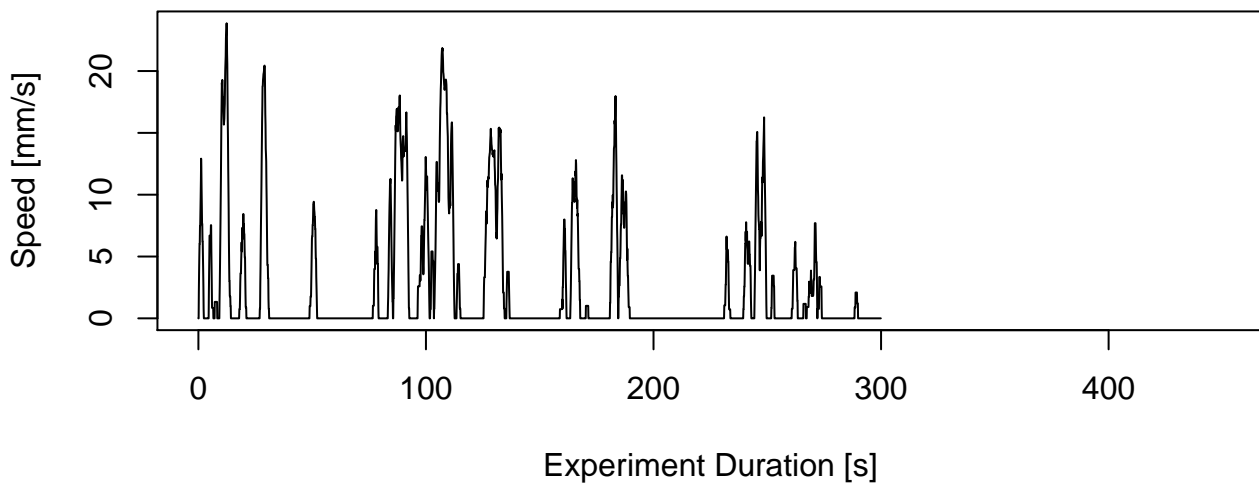
**relative angle (red),meanderx7.5(green) histogram**



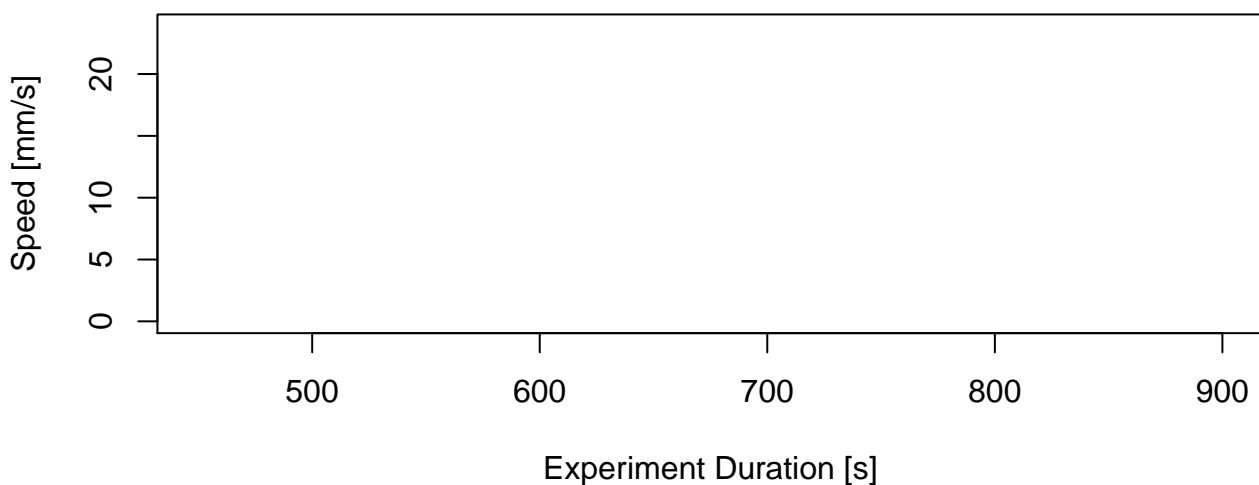
## Histogram of $\log(\text{speeds\$speed})$

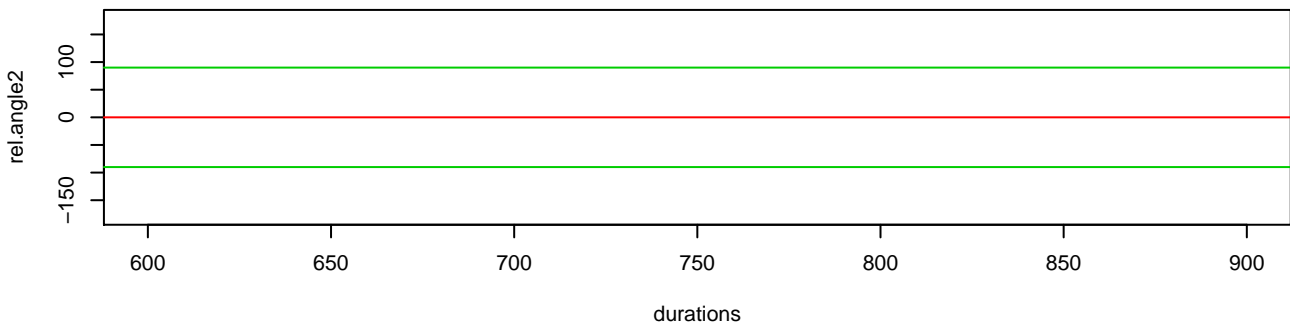
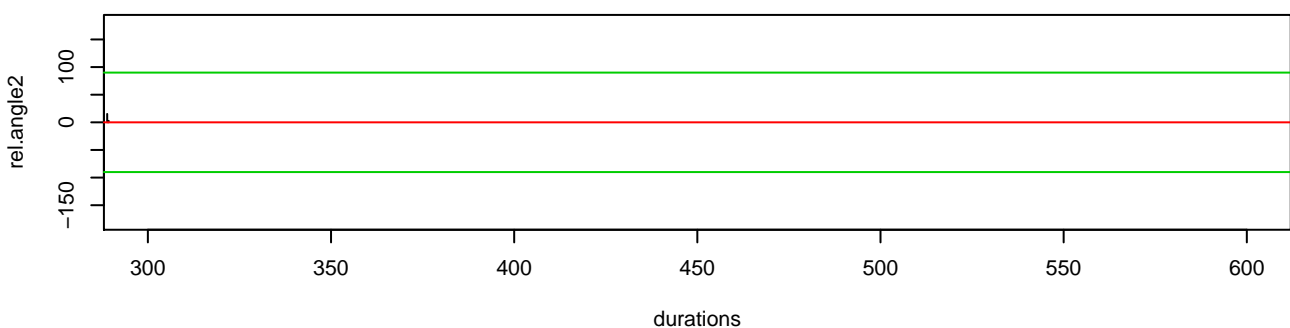
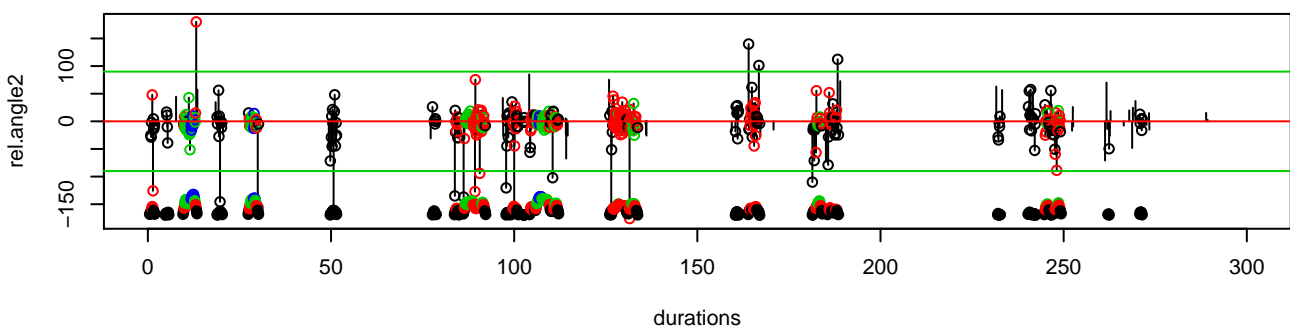


**speed average per sec: 230\_DS254\_3**

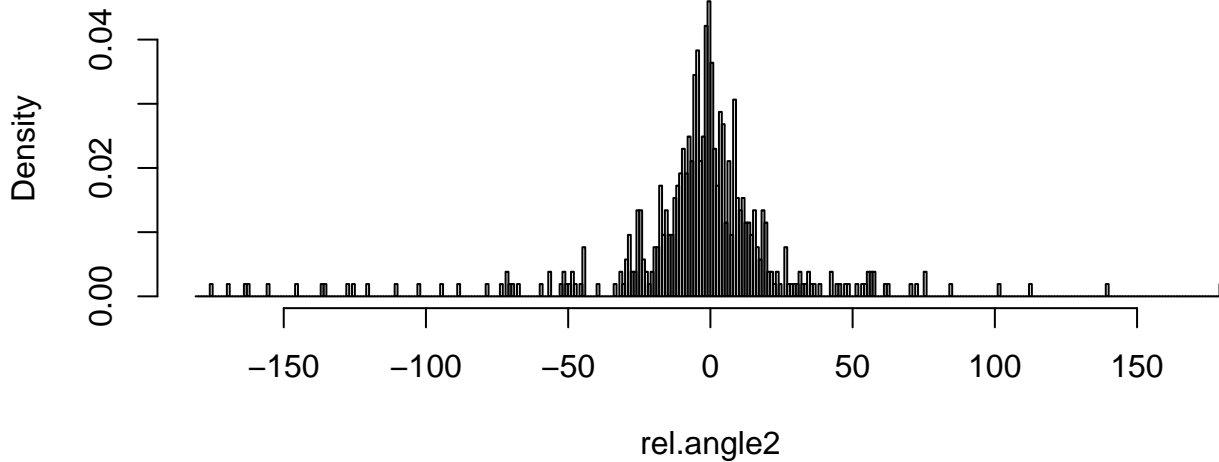


**speed average per sec: 230\_DS254\_3**

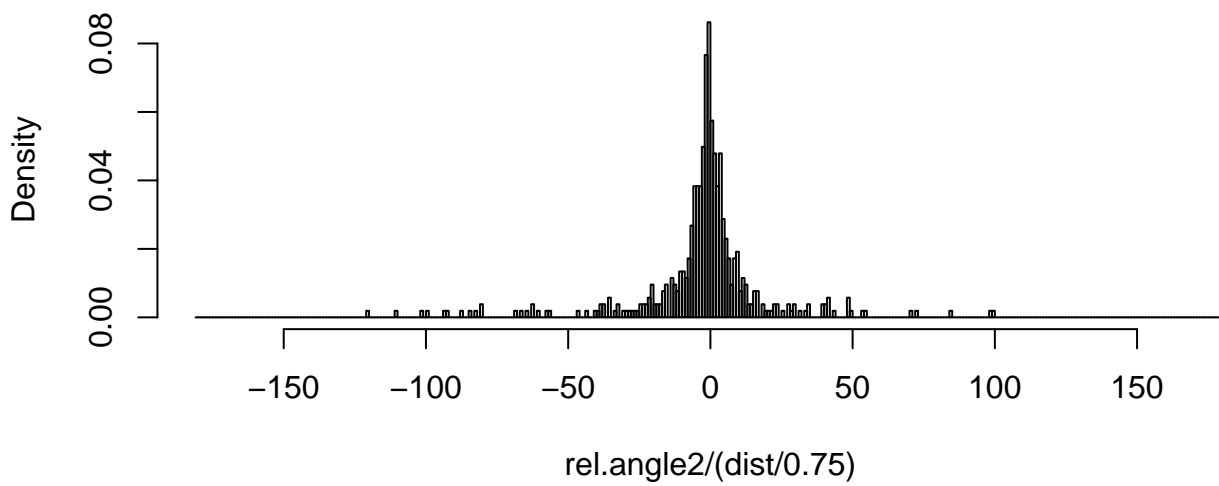




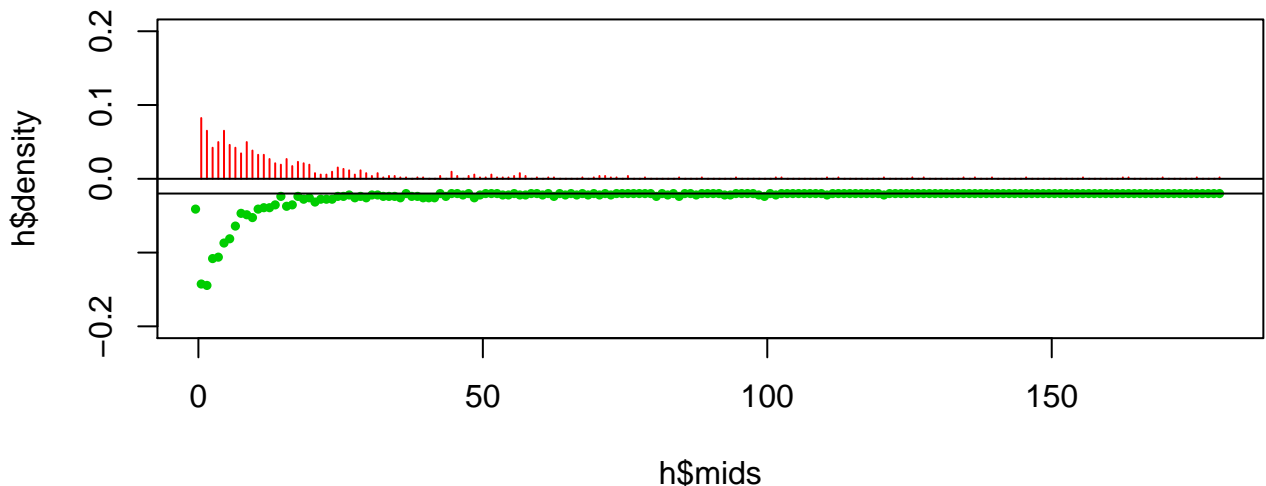
### relative angle histogram



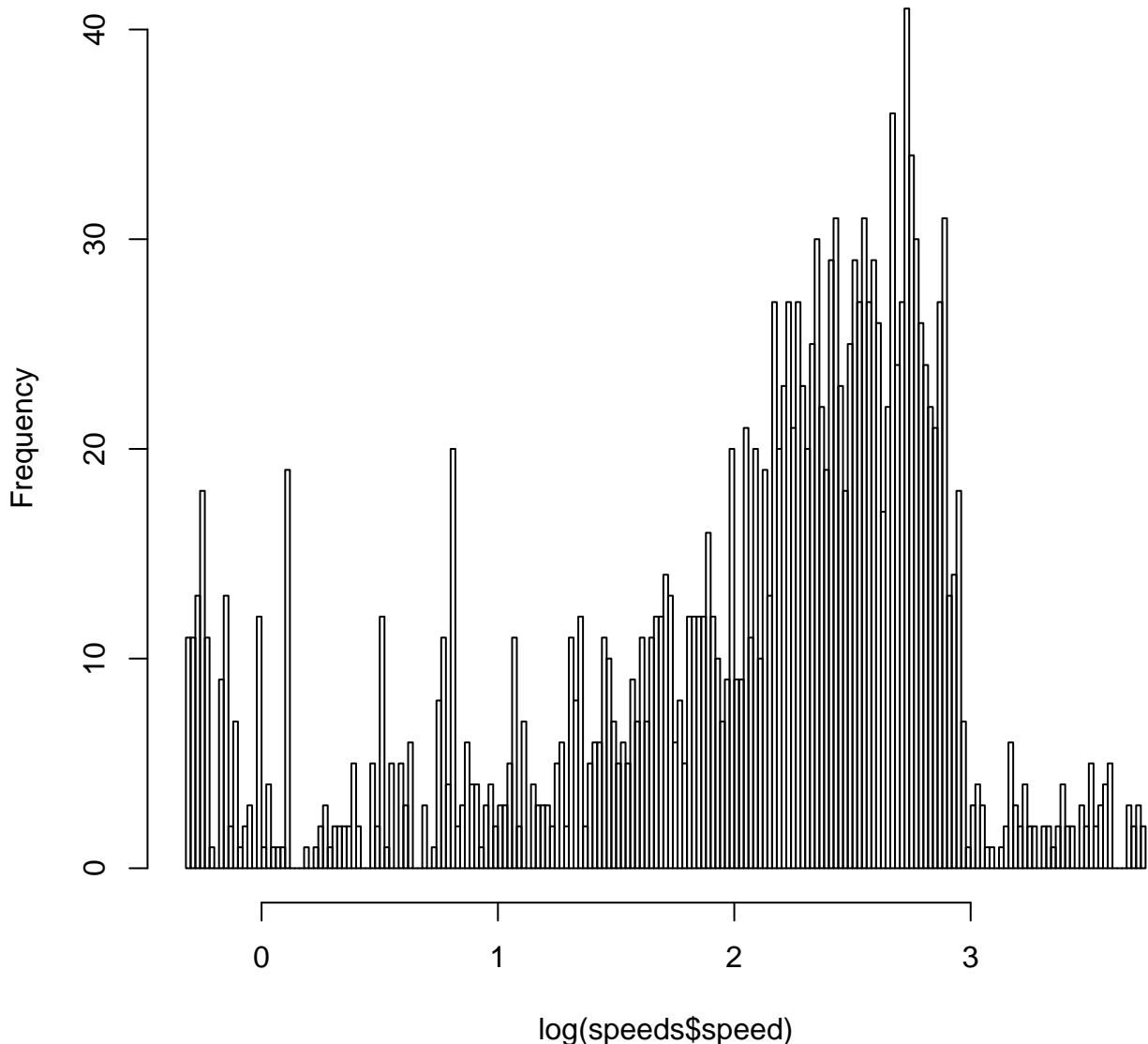
### meander histogram (\*7.5)



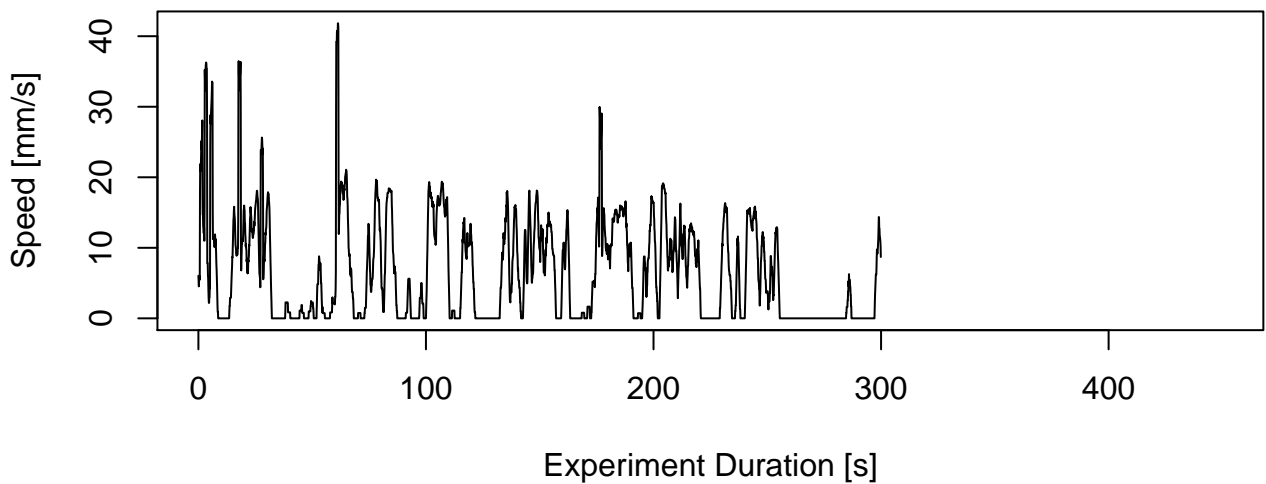
**relative angle (red),meanderx7.5(green) histogram**



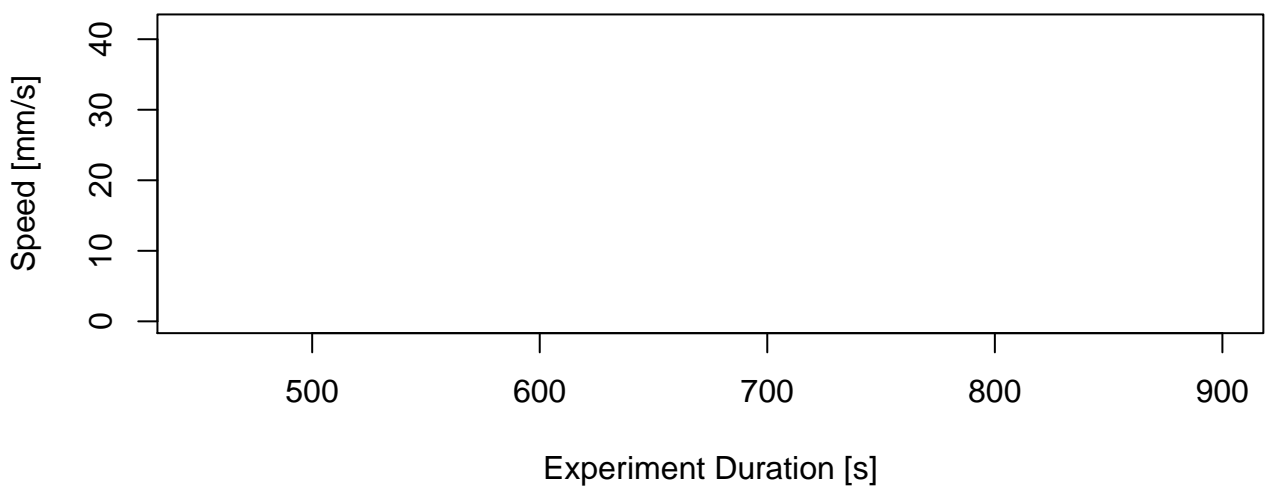
### Histogram of $\log(\text{speeds\$speed})$

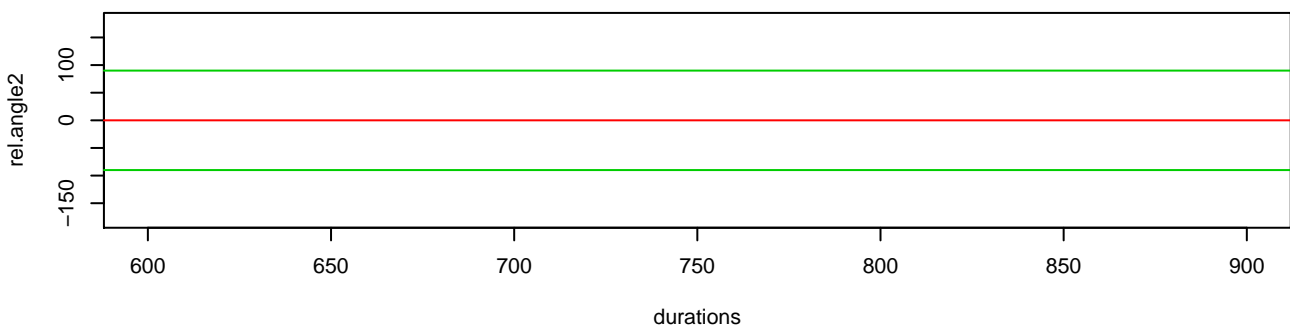
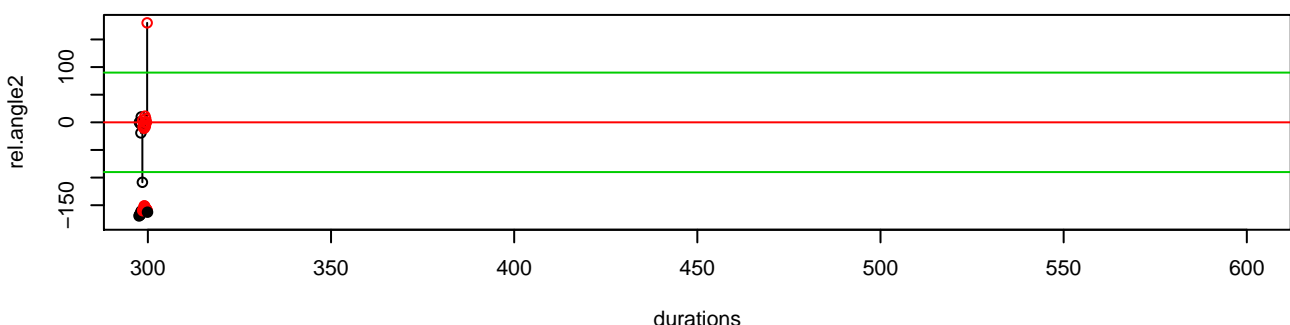
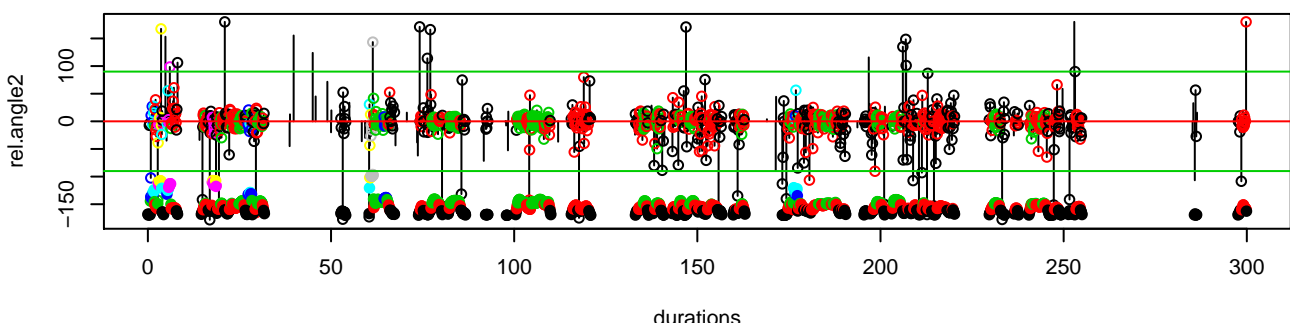


**speed average per sec: 231\_DS254\_4**

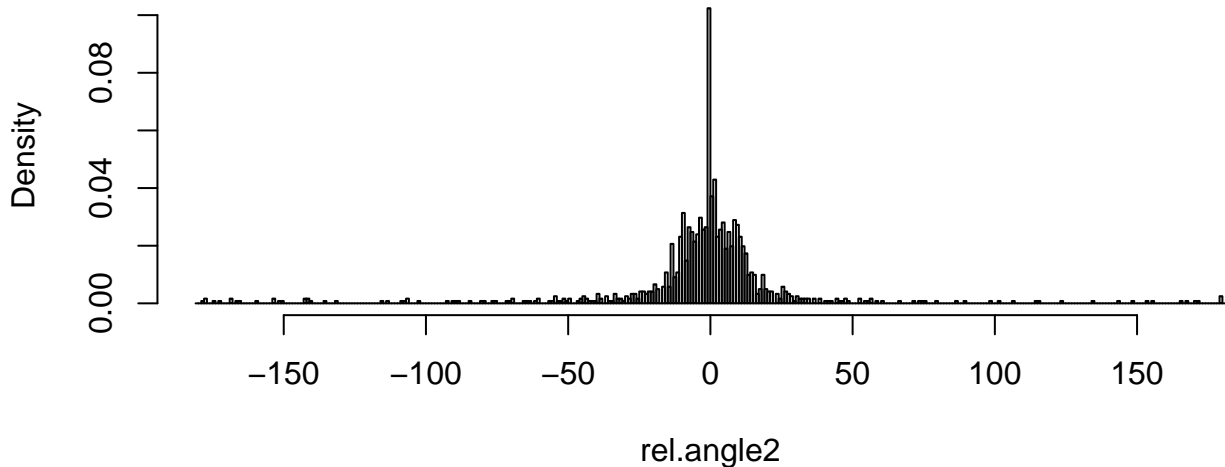


**speed average per sec: 231\_DS254\_4**



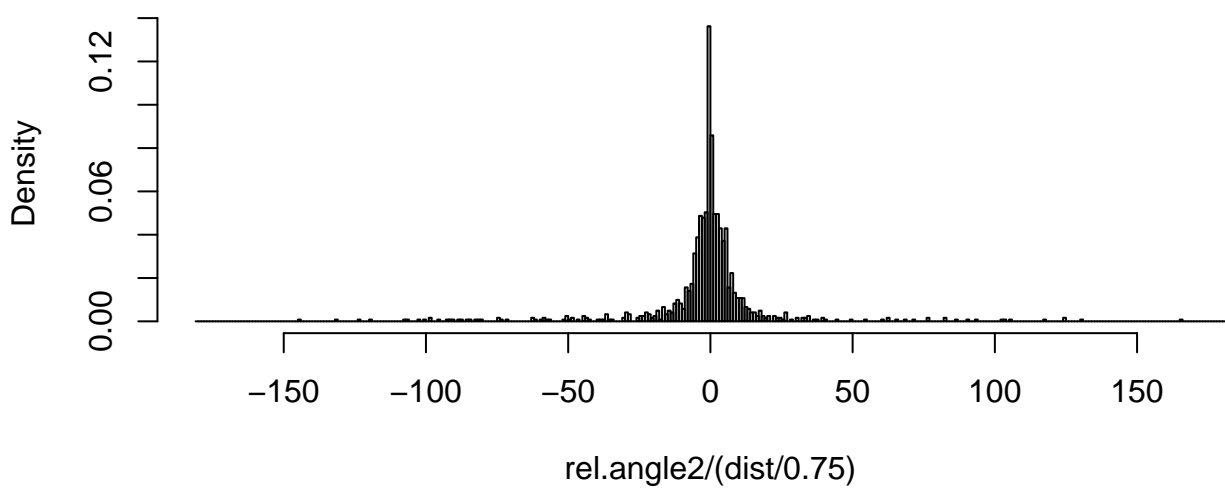


### **relative angle histogram**



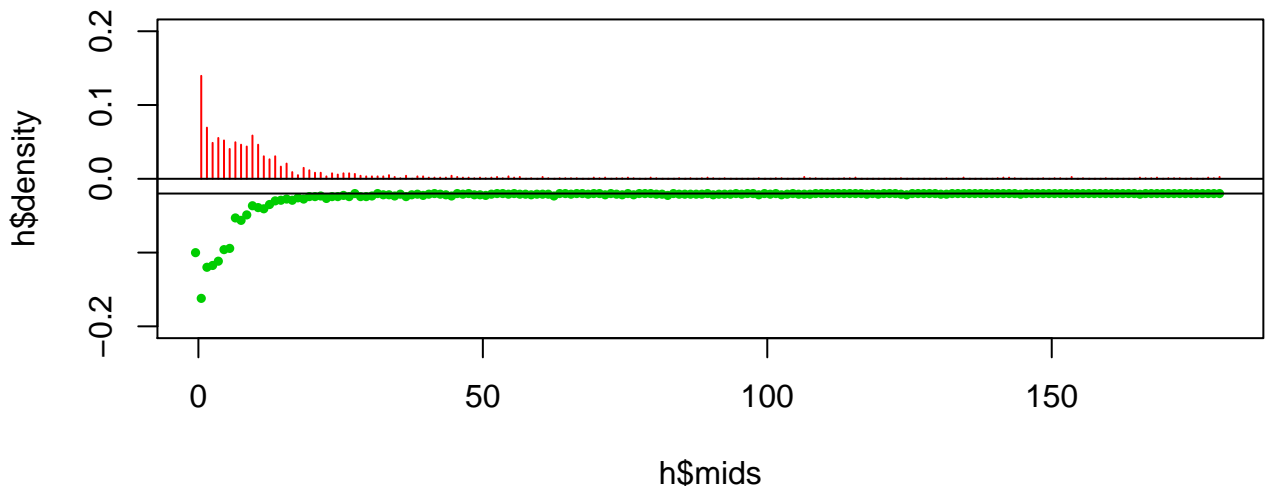
`rel.angle2`

### **meander histogram (\*7.5)**

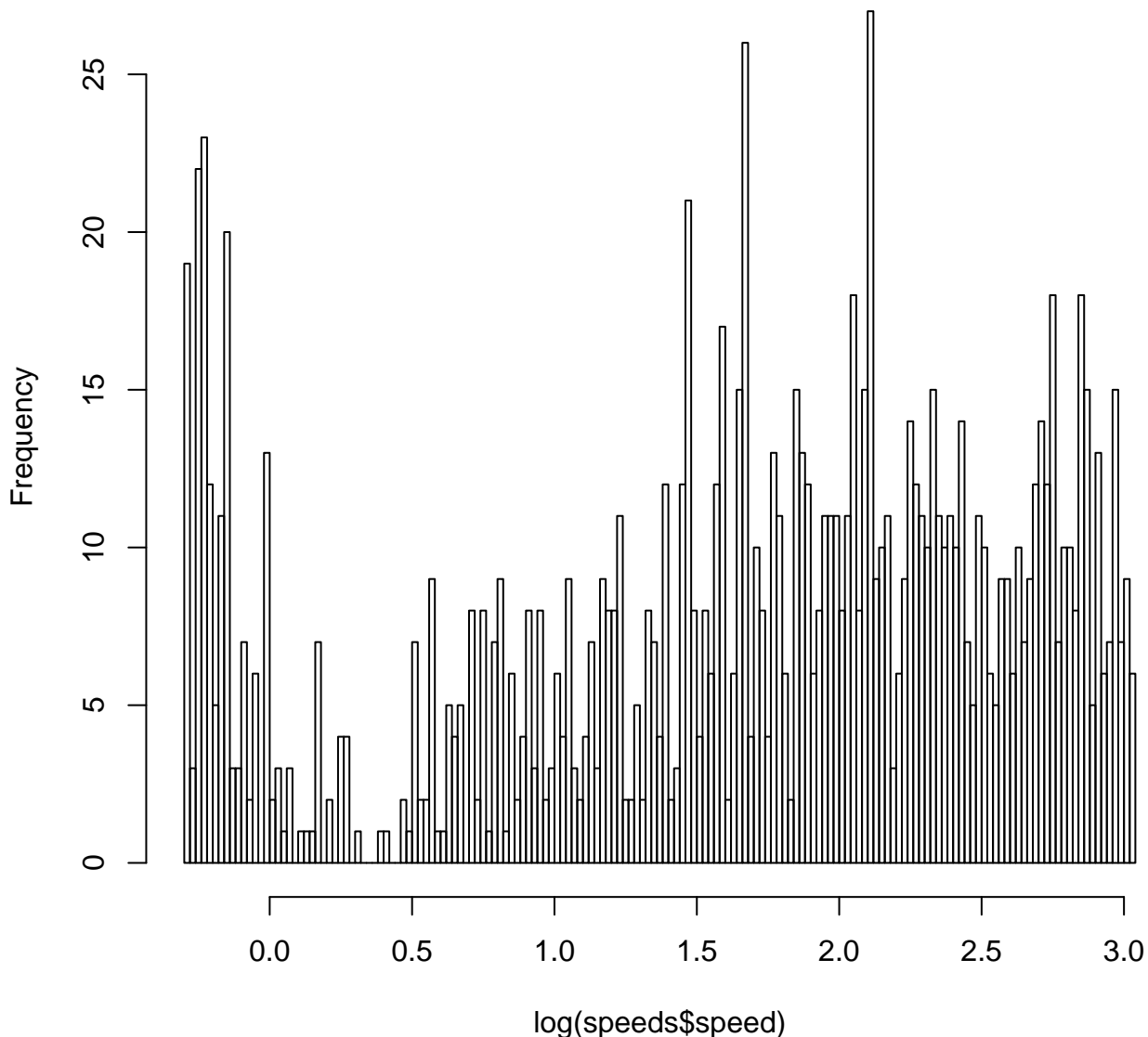


$\text{rel.angle2}/(\text{dist}/0.75)$

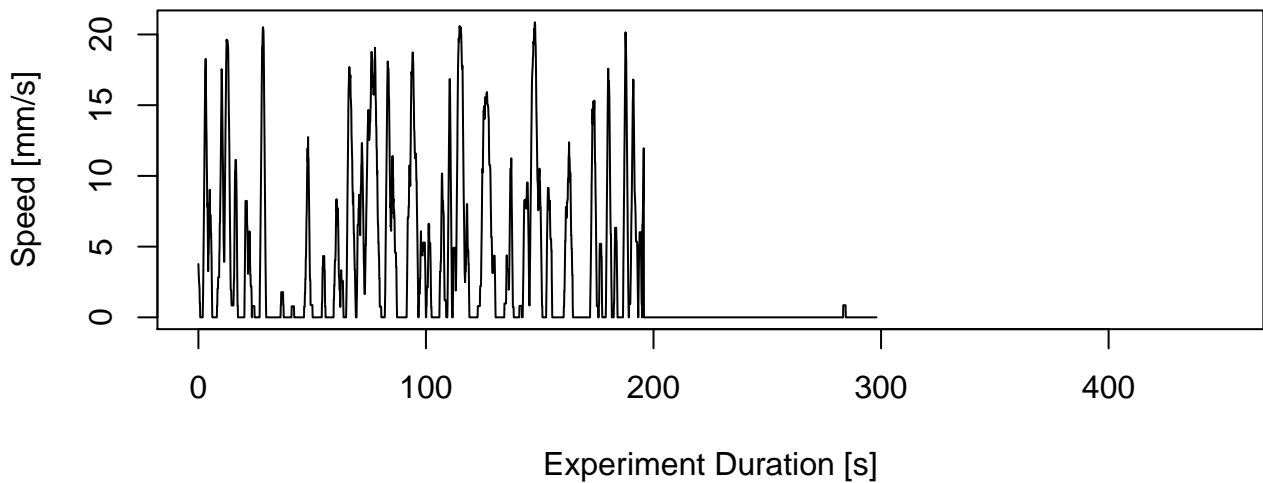
**relative angle (red),meanderx7.5(green) histogram**



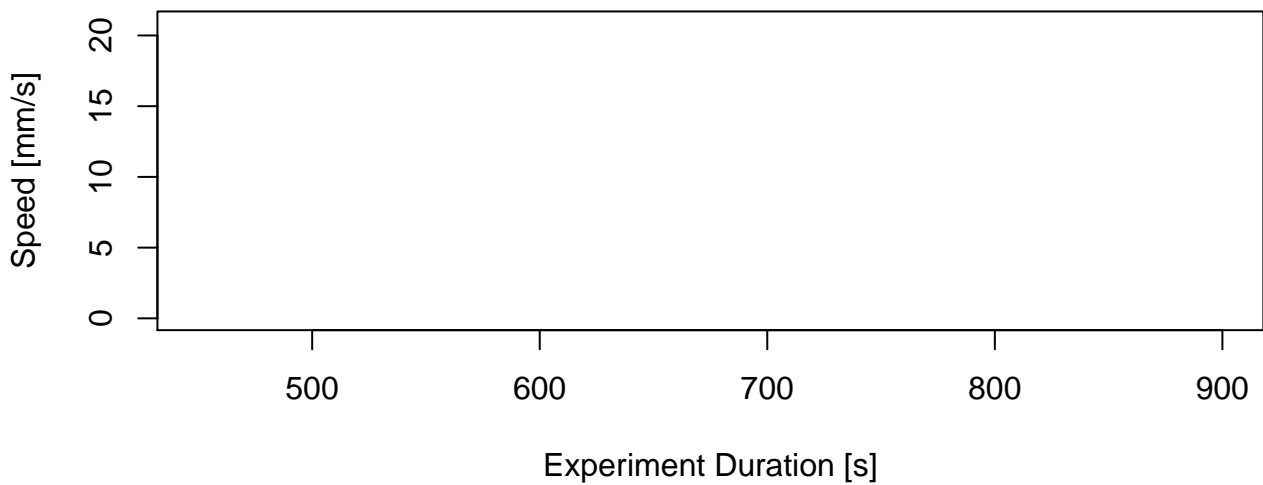
### Histogram of $\log(\text{speeds\$speed})$

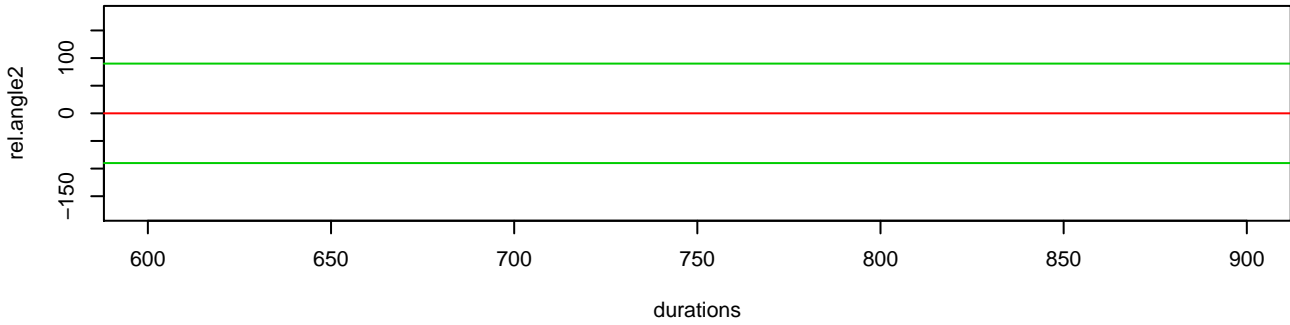
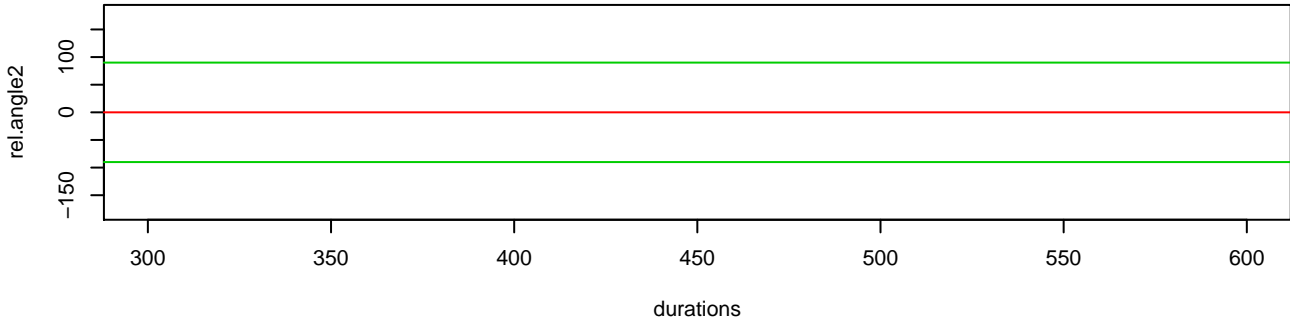
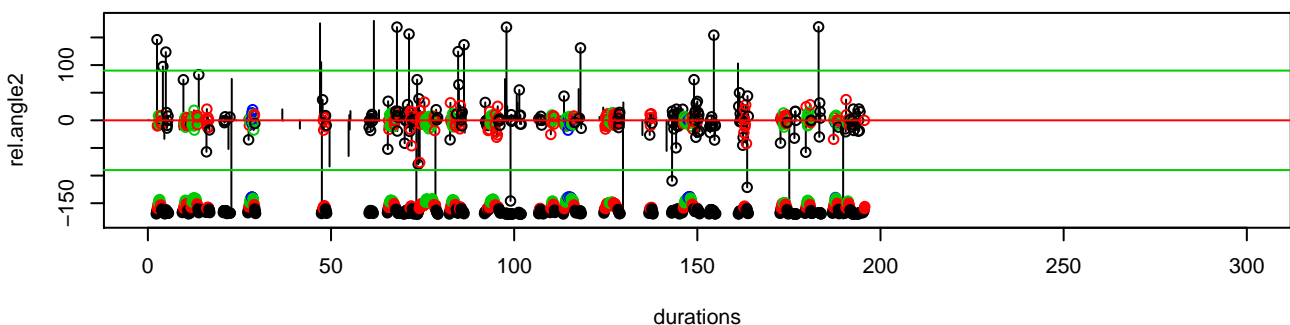


**speed average per sec: 232\_DS254\_5**  
**speed average per sec: 232\_DS254\_5**

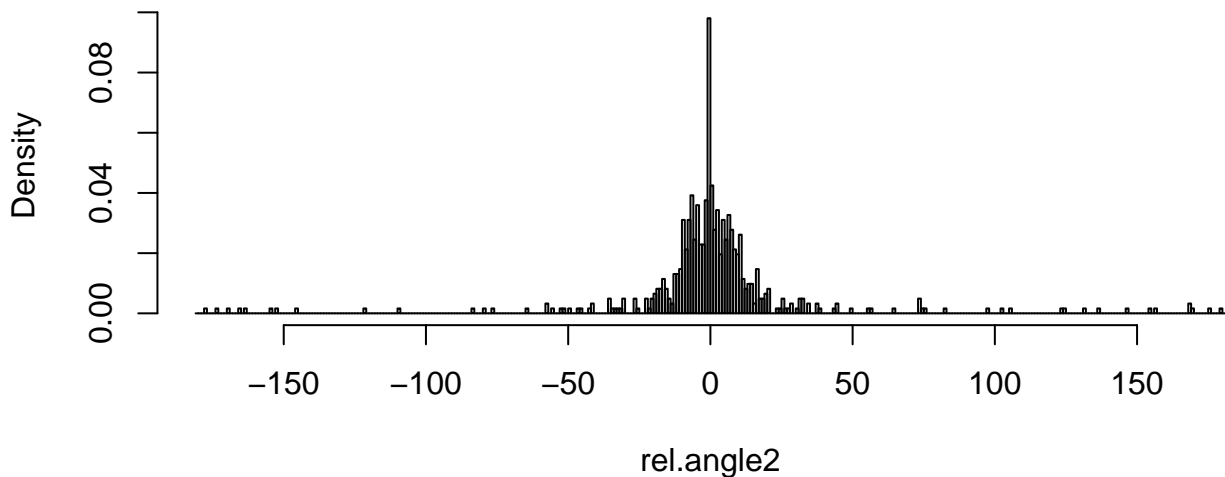


**speed average per sec: 232\_DS254\_5**  
**speed average per sec: 232\_DS254\_5**

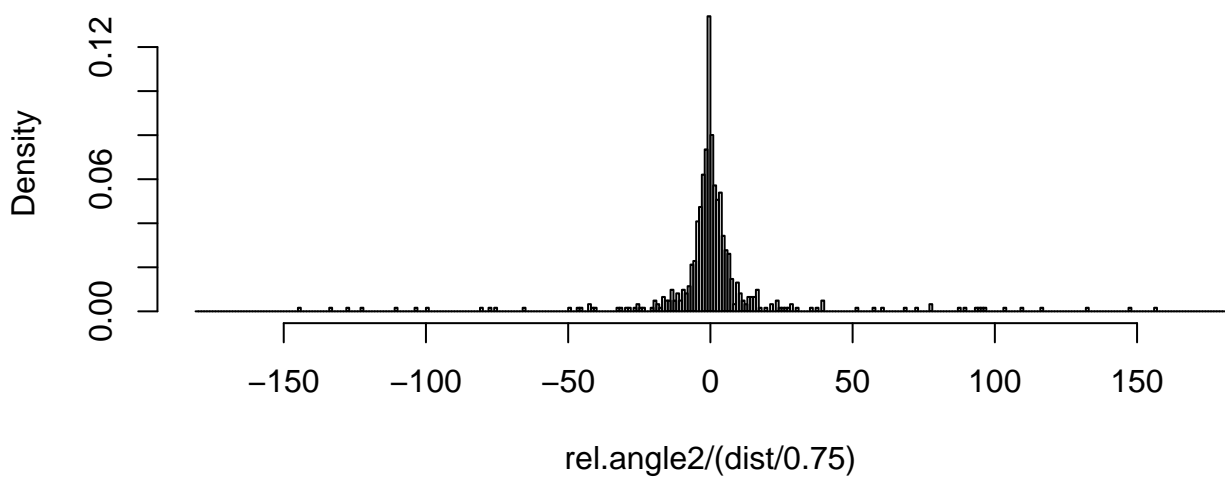




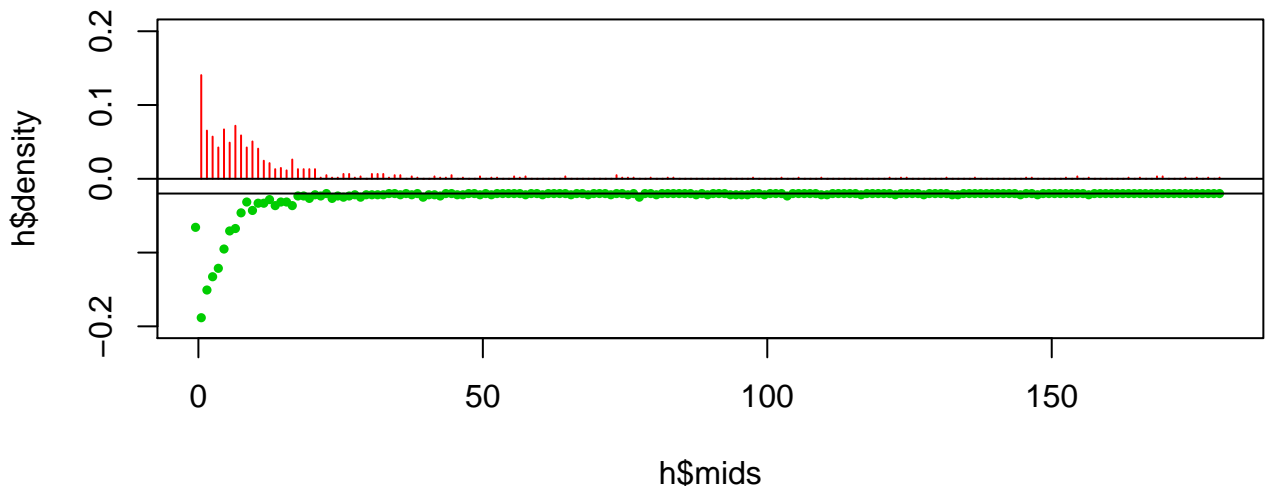
### relative angle histogram



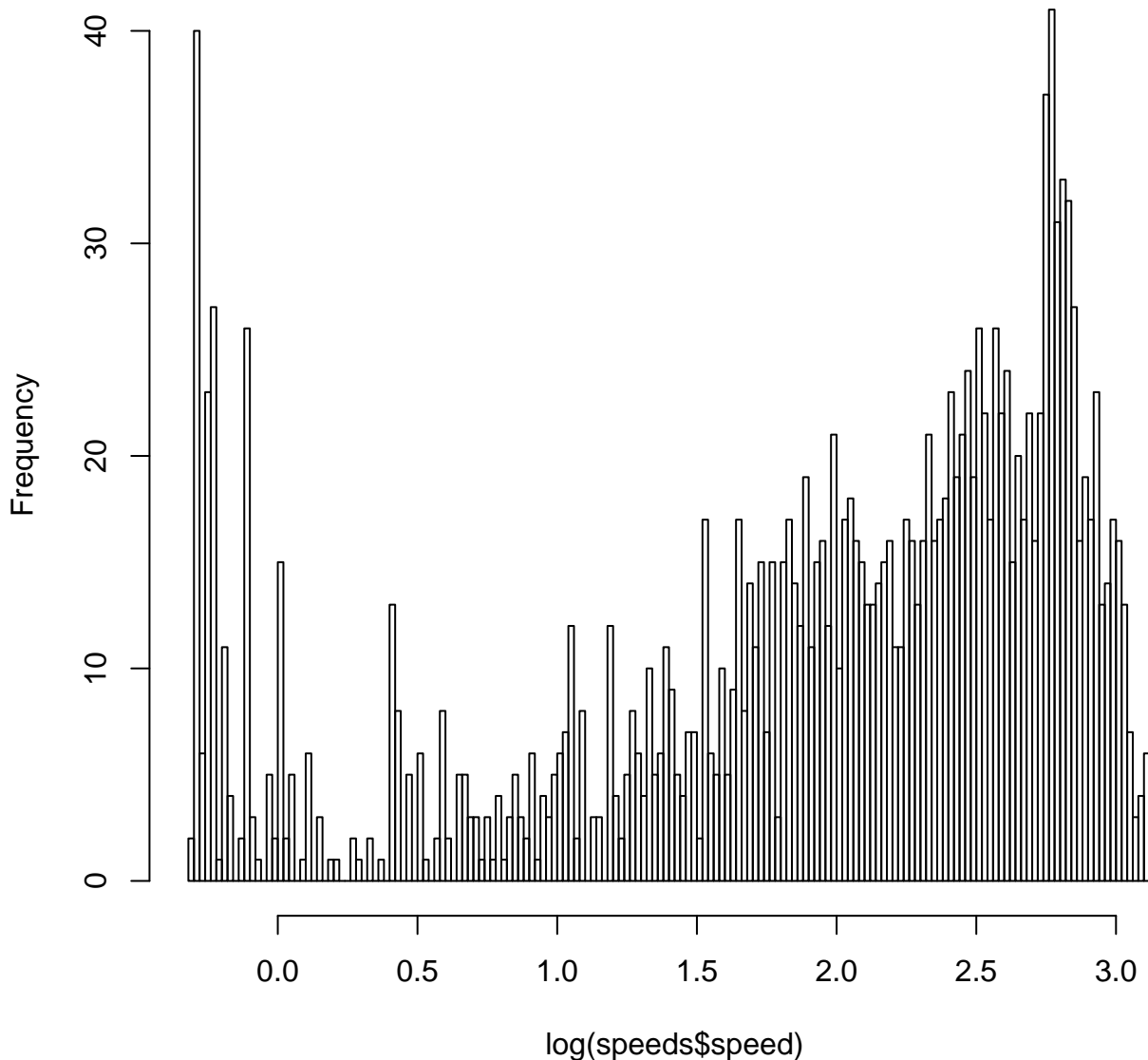
### meander histogram (\*7.5)



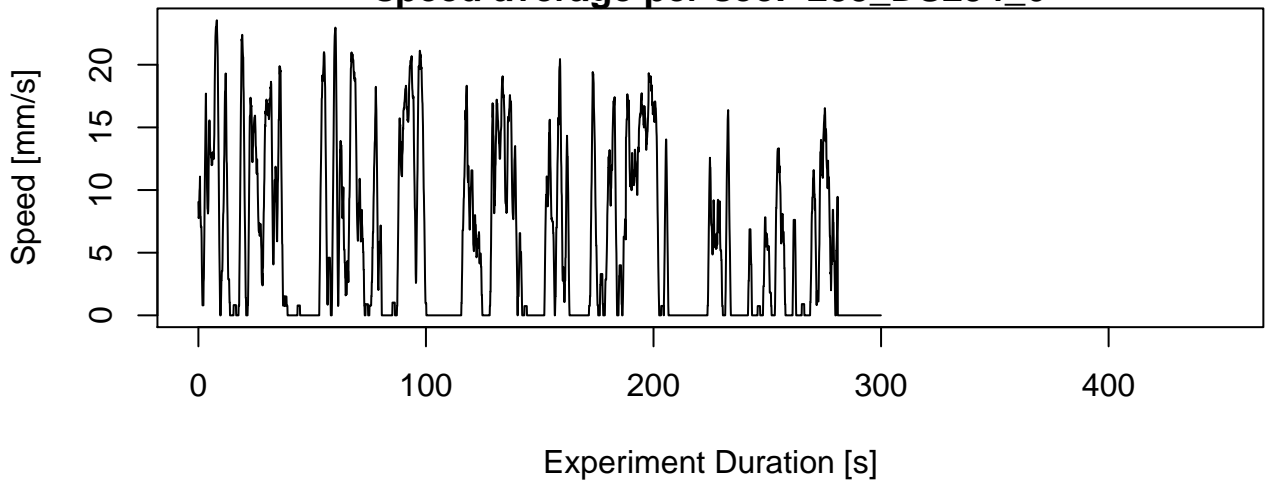
**relative angle (red),meanderx7.5(green) histogram**



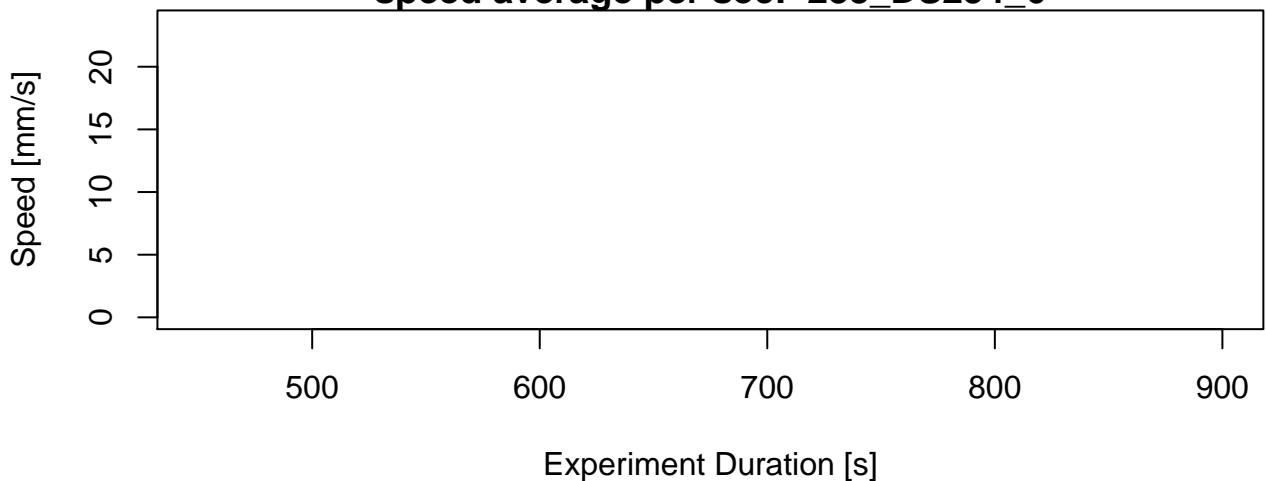
### Histogram of $\log(\text{speeds\$speed})$

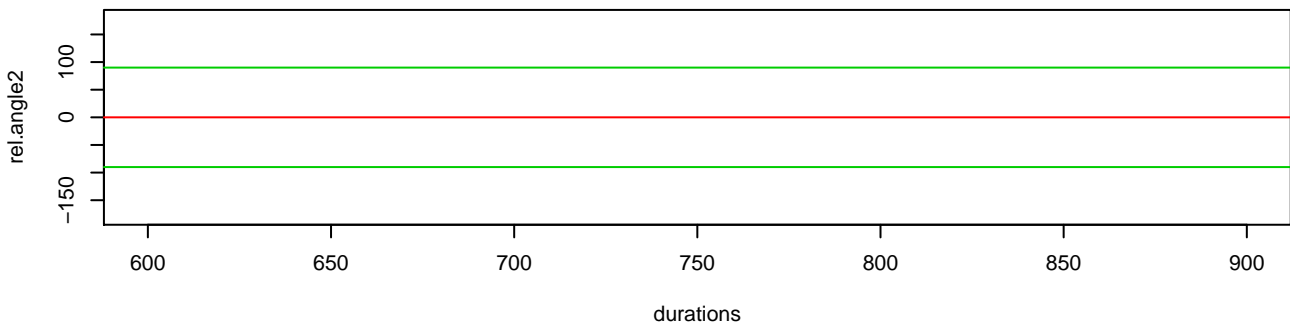
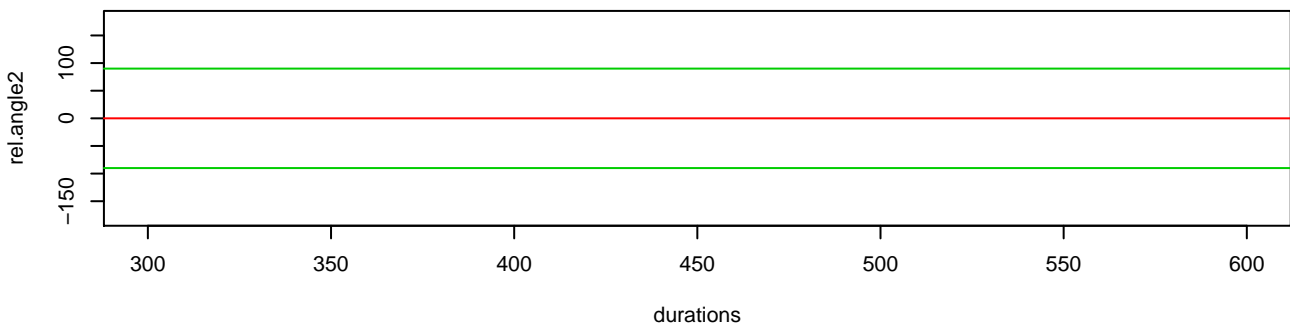
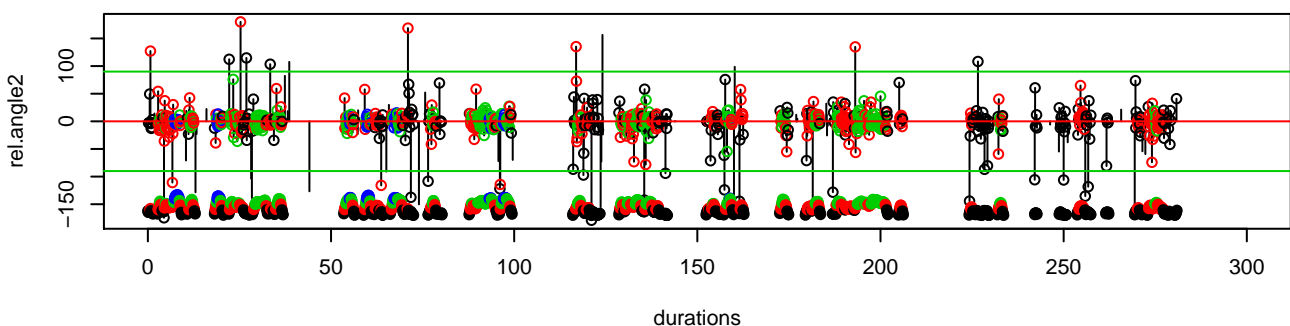


**speed average per sec: 233\_DS254\_6**  
**speed average per sec: 233\_DS254\_6**  
**speed average per sec: 233\_DS254\_6**  
**speed average per sec: 233\_DS254\_6**

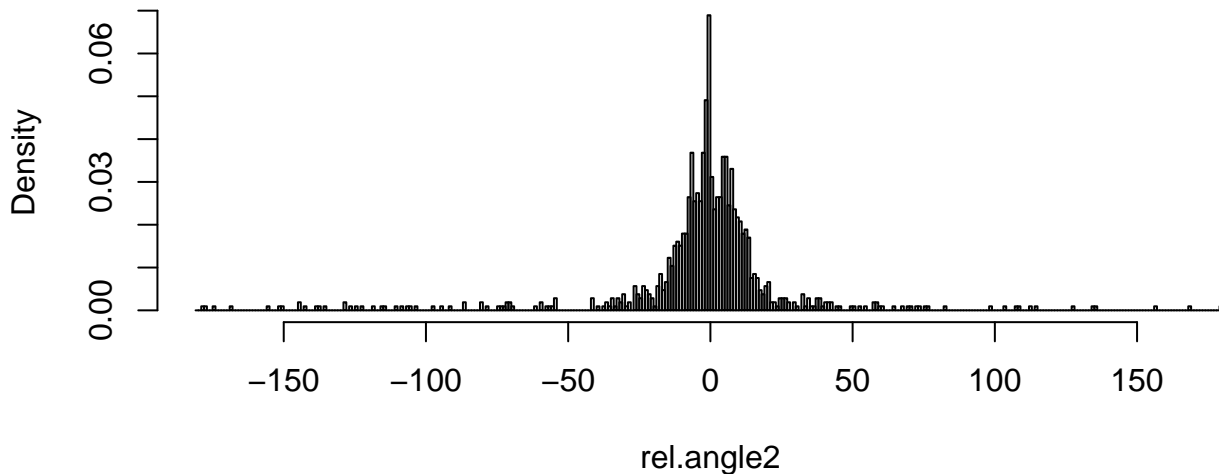


**speed average per sec: 233\_DS254\_6**  
**speed average per sec: 233\_DS254\_6**  
**speed average per sec: 233\_DS254\_6**  
**speed average per sec: 233\_DS254\_6**



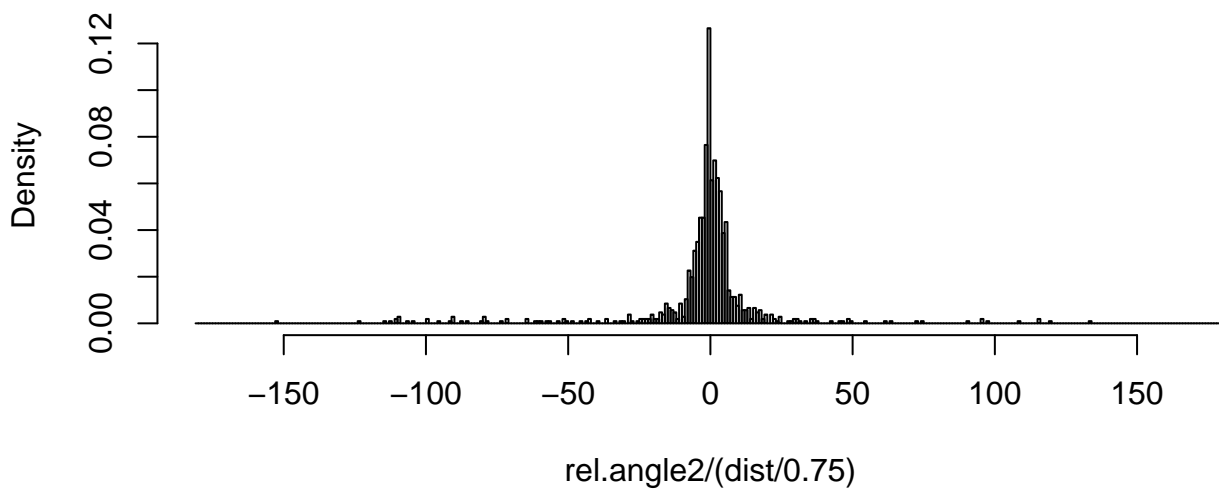


### **relative angle histogram**



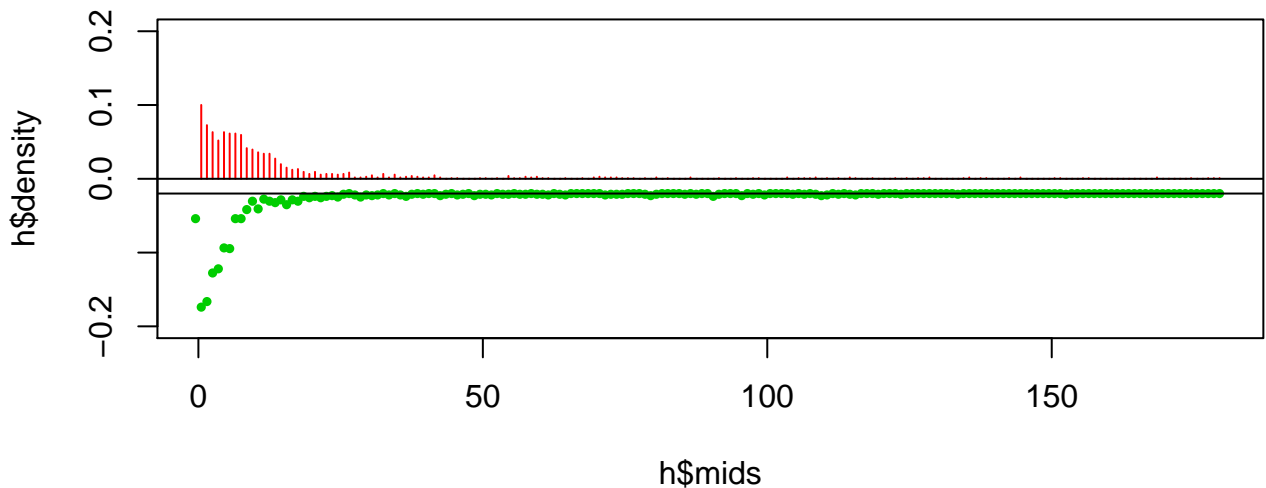
`rel.angle2`

### **meander histogram (\*7.5)**

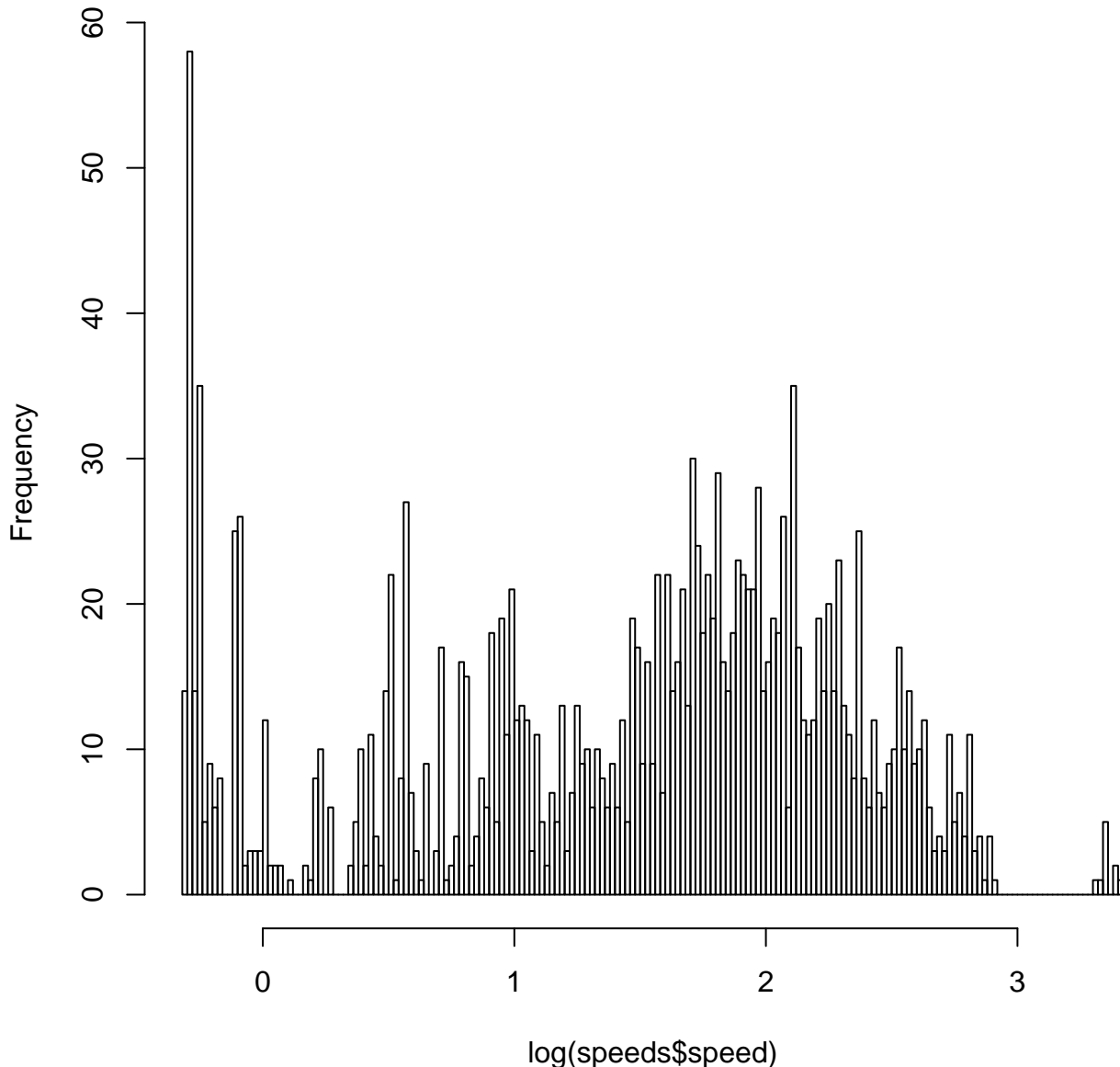


`rel.angle2/(dist/0.75)`

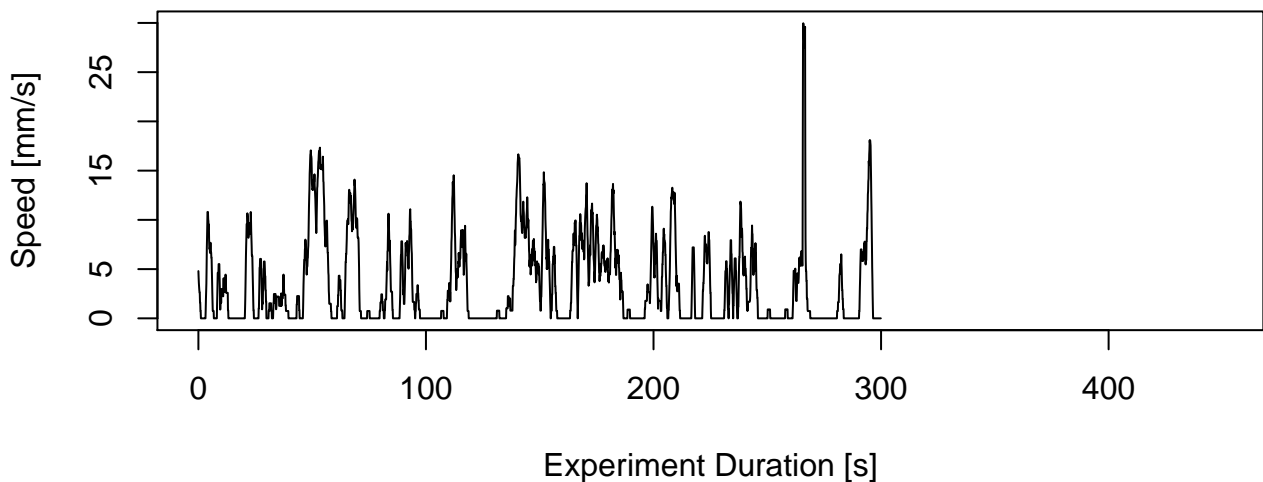
**relative angle (red),meanderx7.5(green) histogram**



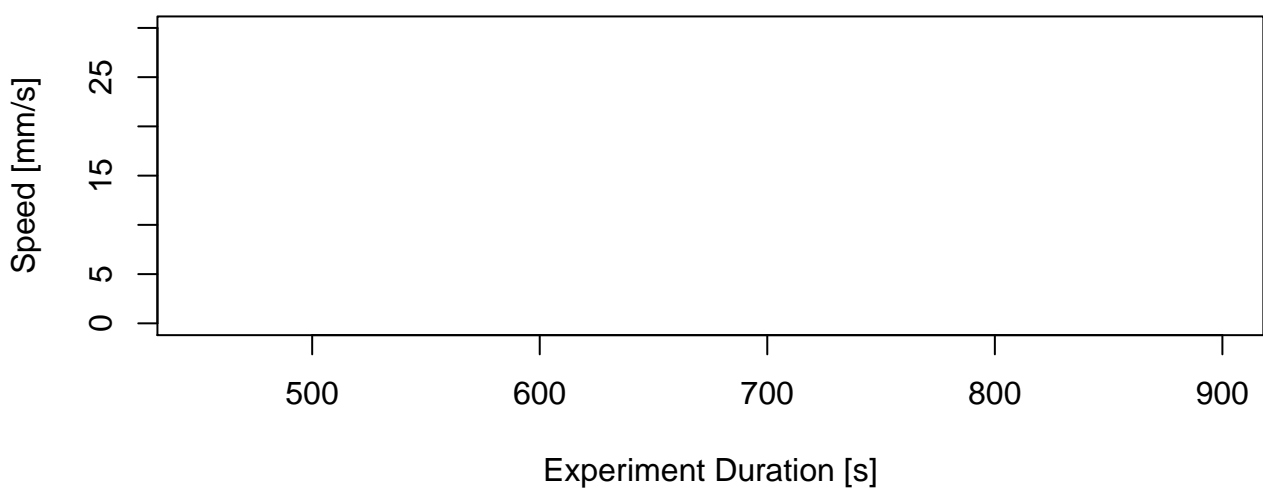
# Histogram of $\log(\text{speeds\$speed})$

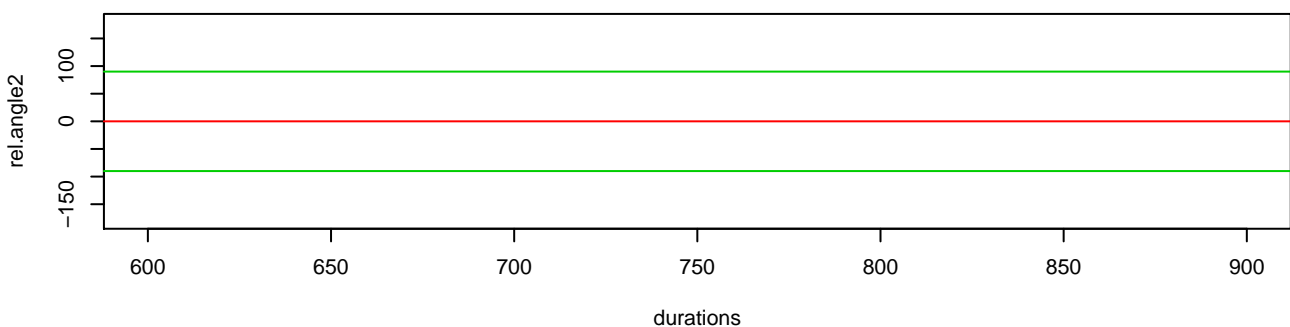
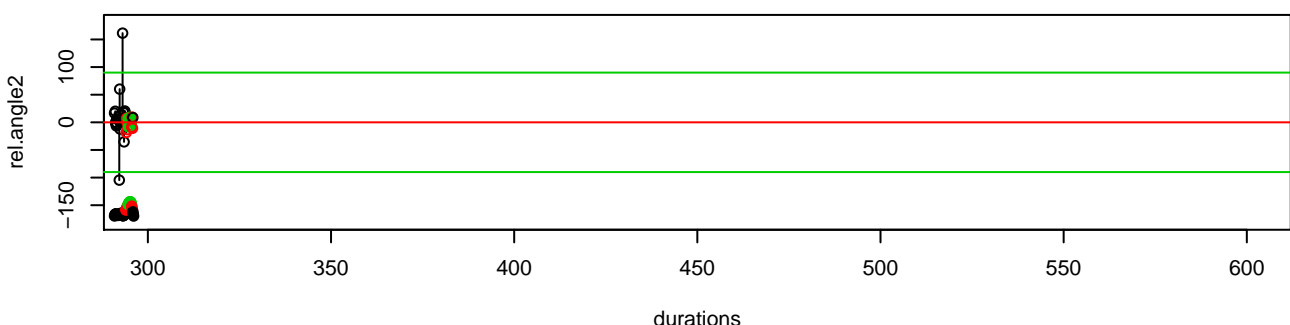
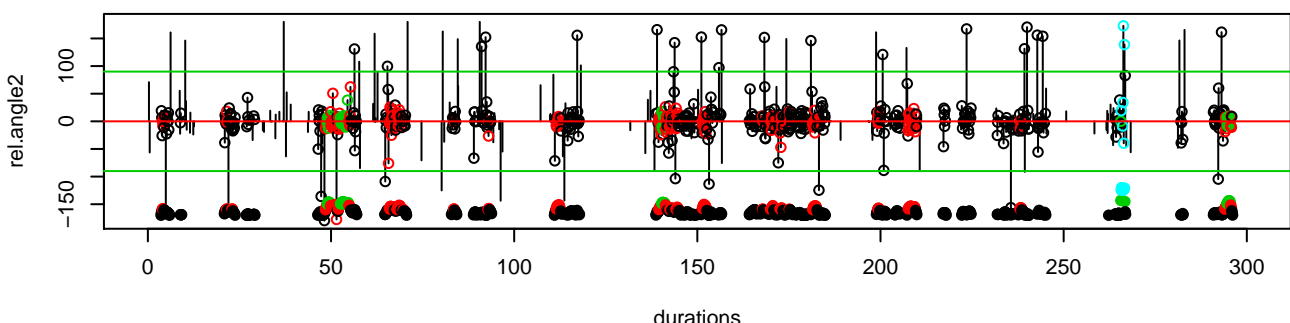


**speed average per sec: 234\_DS254\_7**

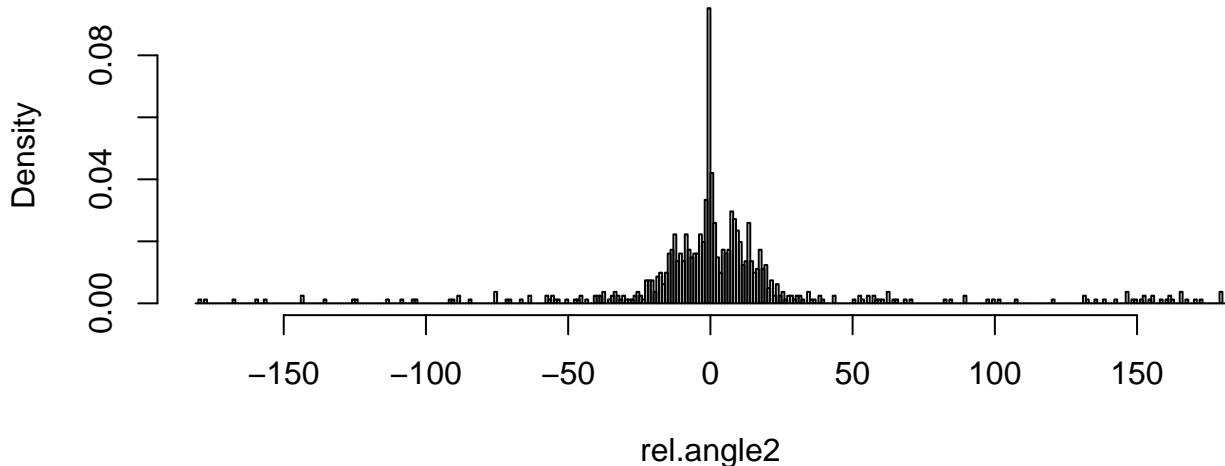


**speed average per sec: 234\_DS254\_7**

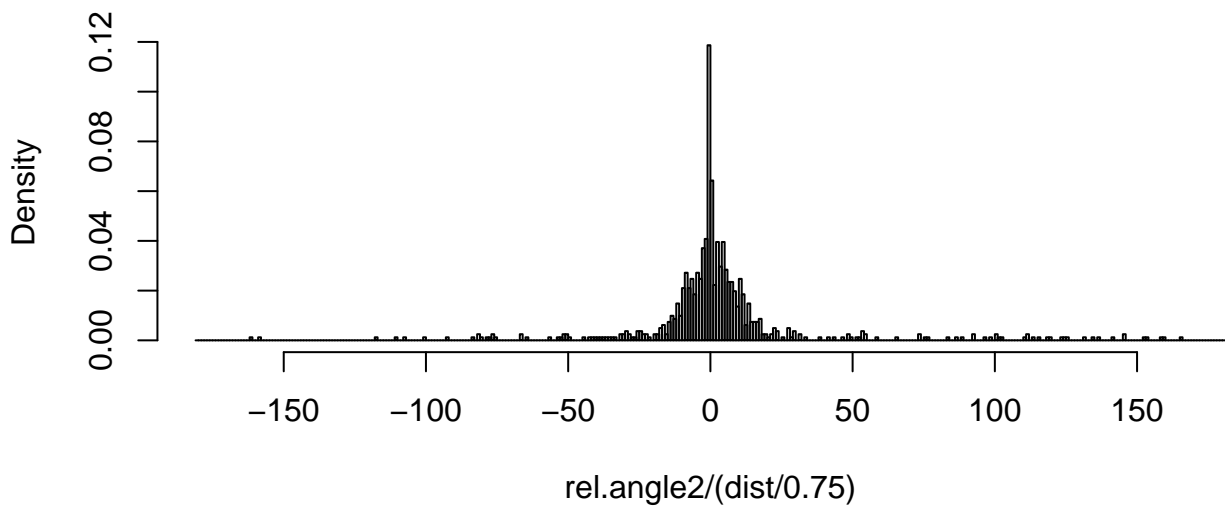




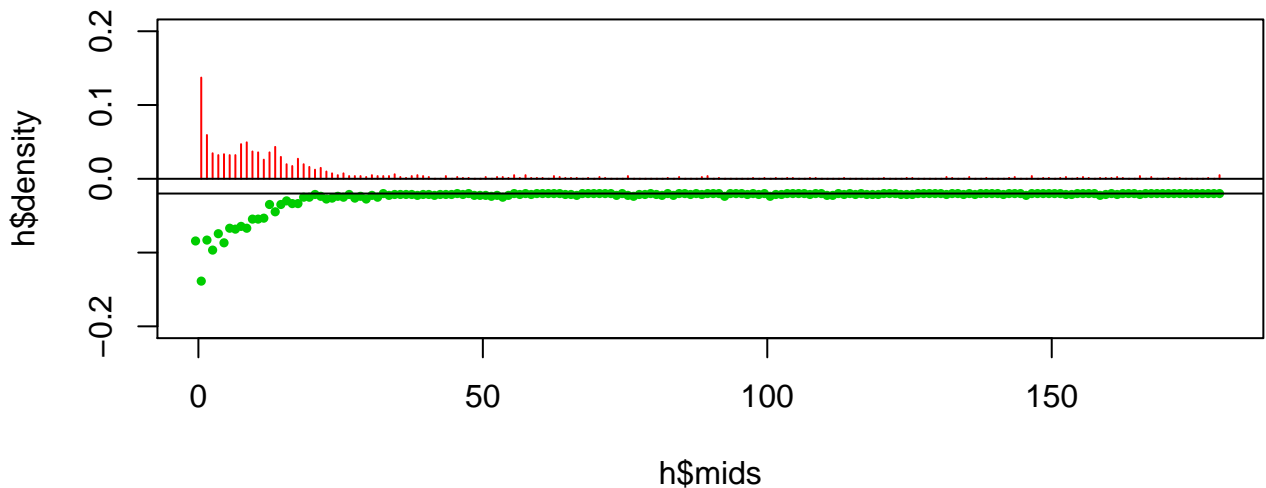
### relative angle histogram



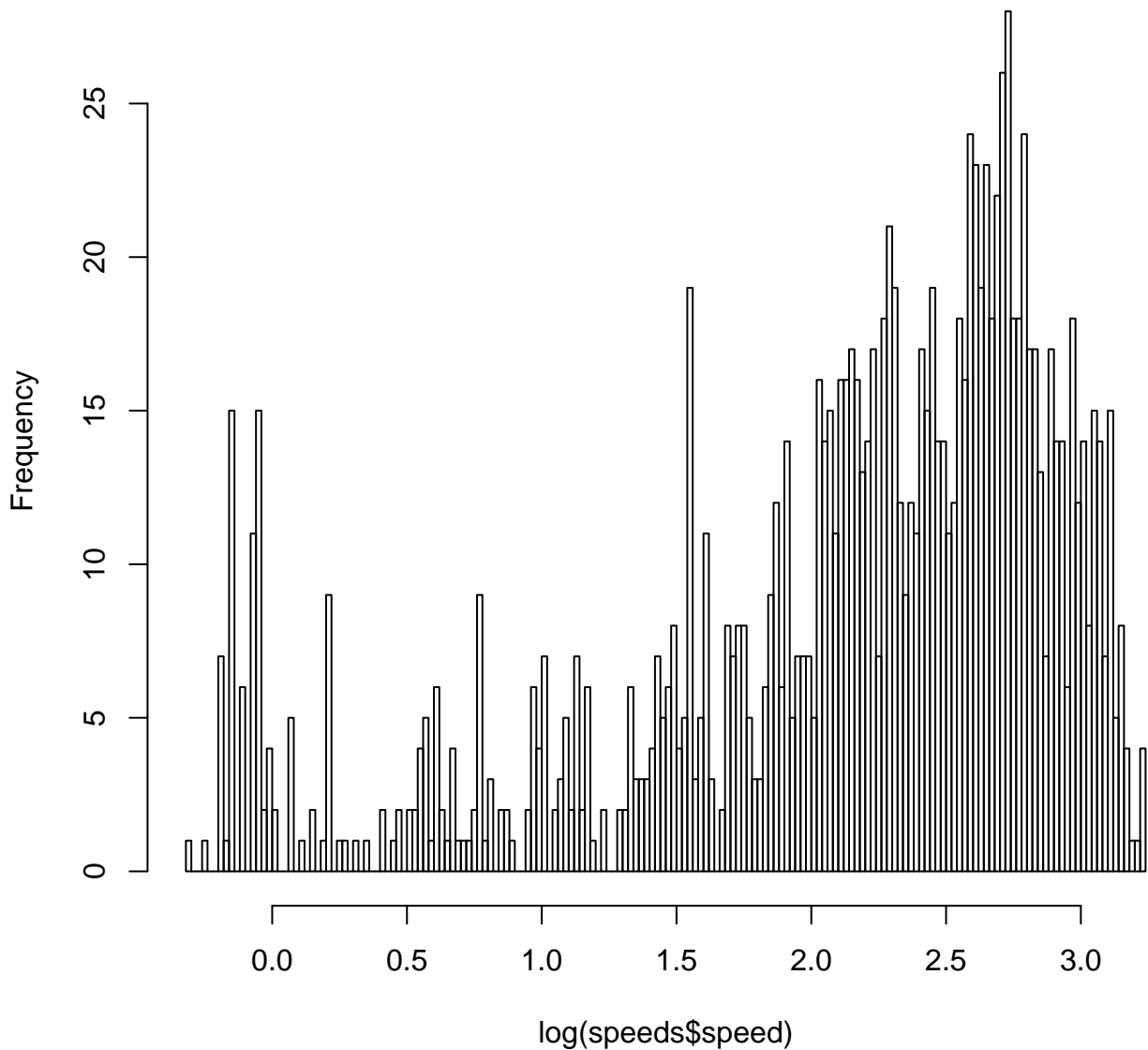
### meander histogram (\*7.5)



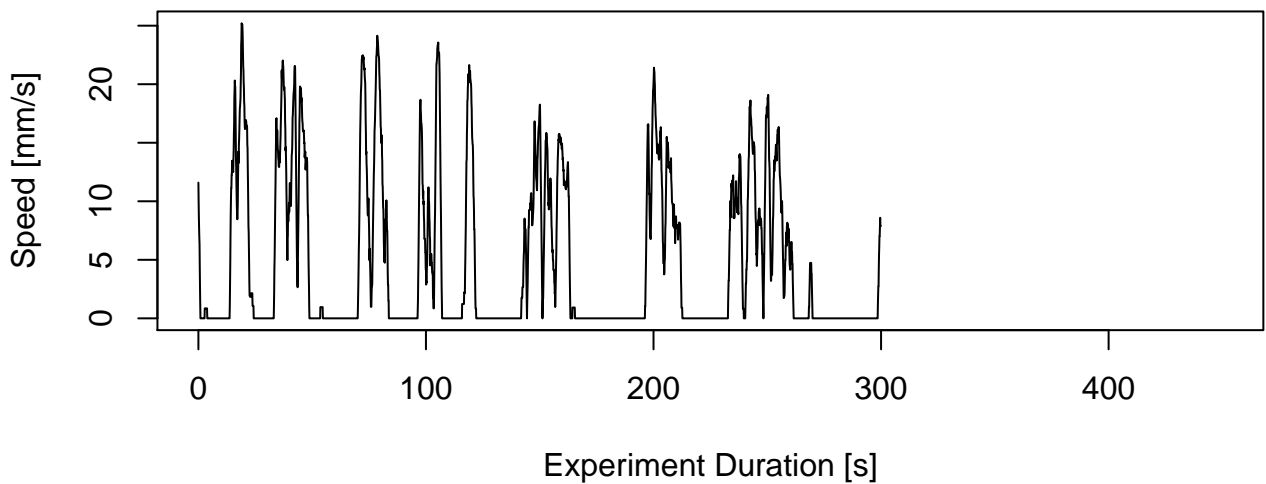
**relative angle (red),meanderx7.5(green) histogram**



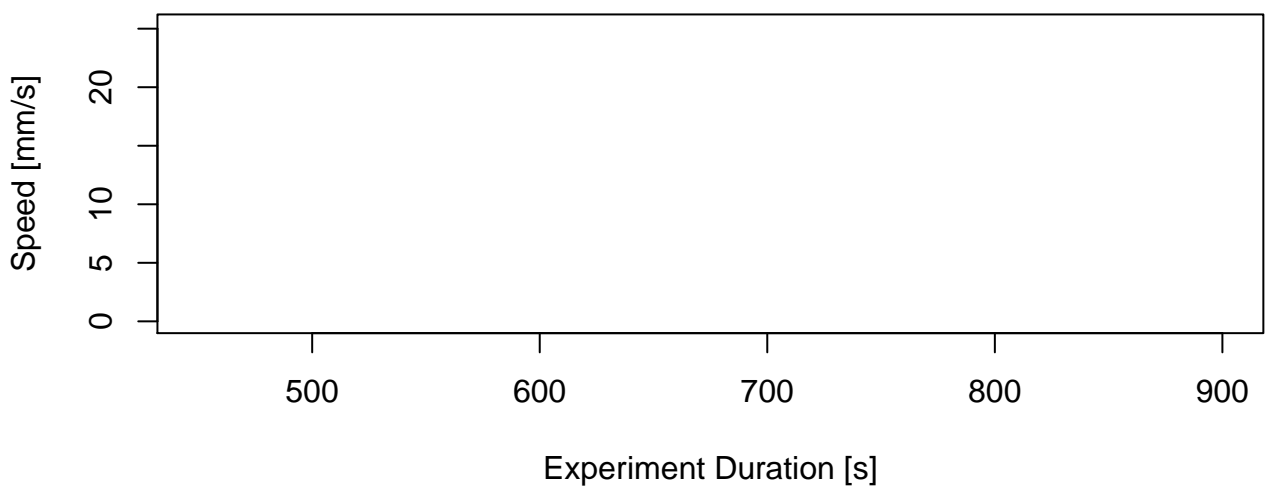
### Histogram of $\log(\text{speeds\$speed})$

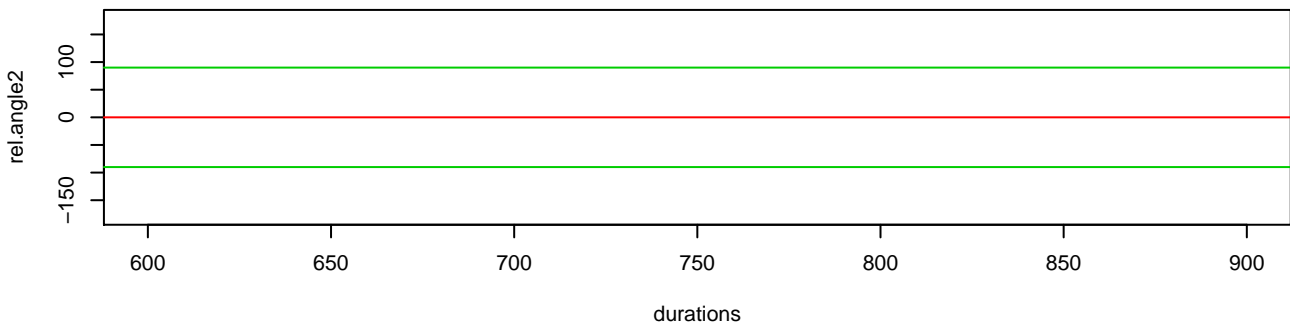
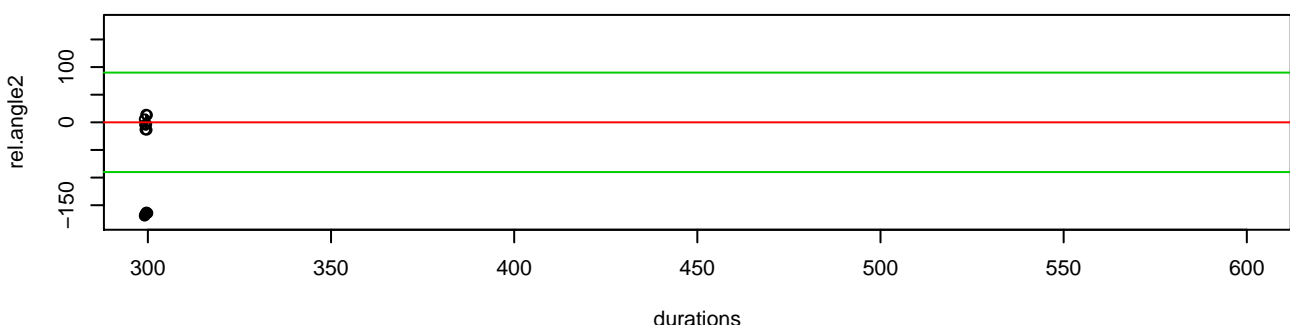
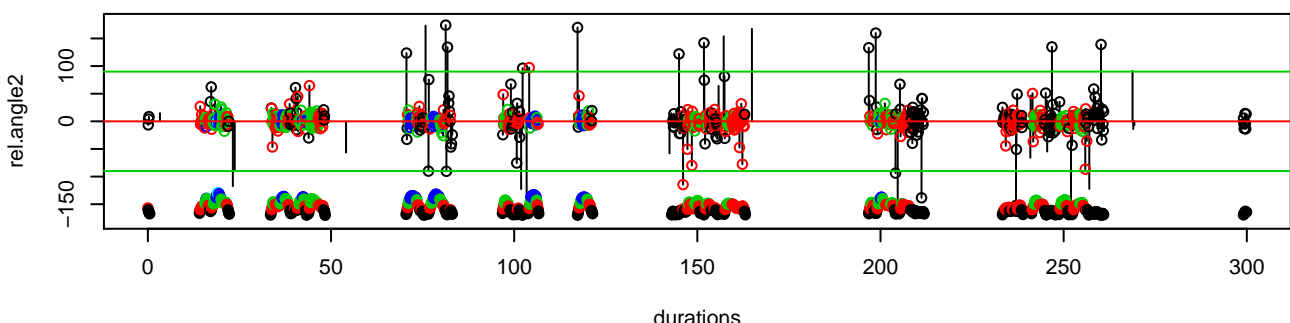


**speed average per sec: 235\_DS254\_8**

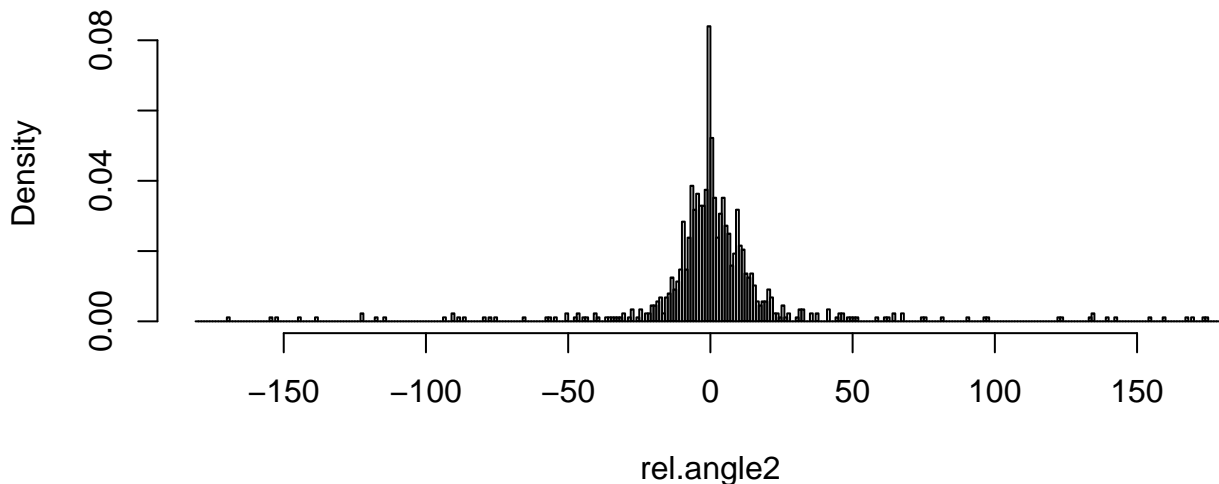


**speed average per sec: 235\_DS254\_8**



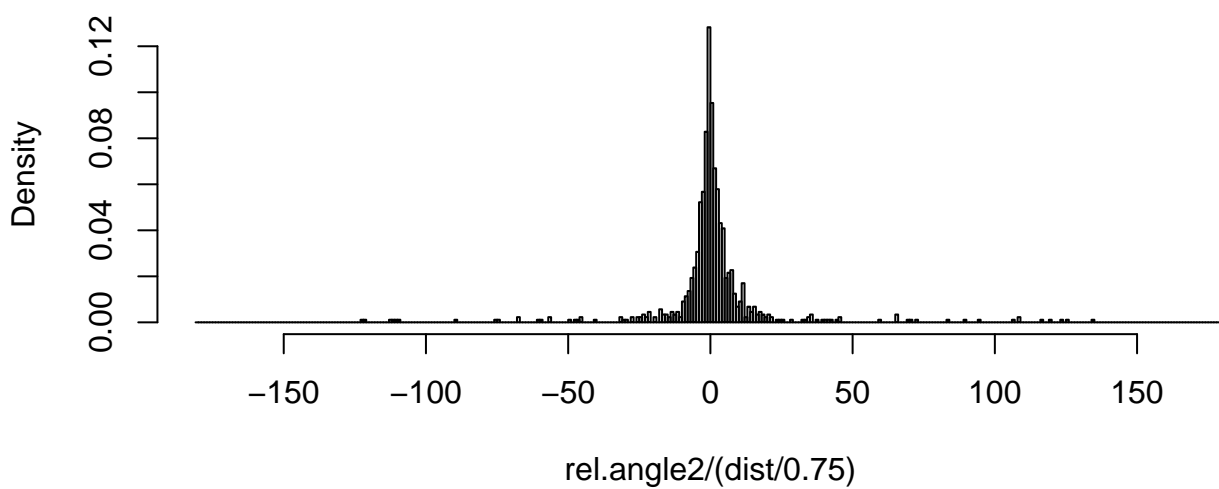


### relative angle histogram



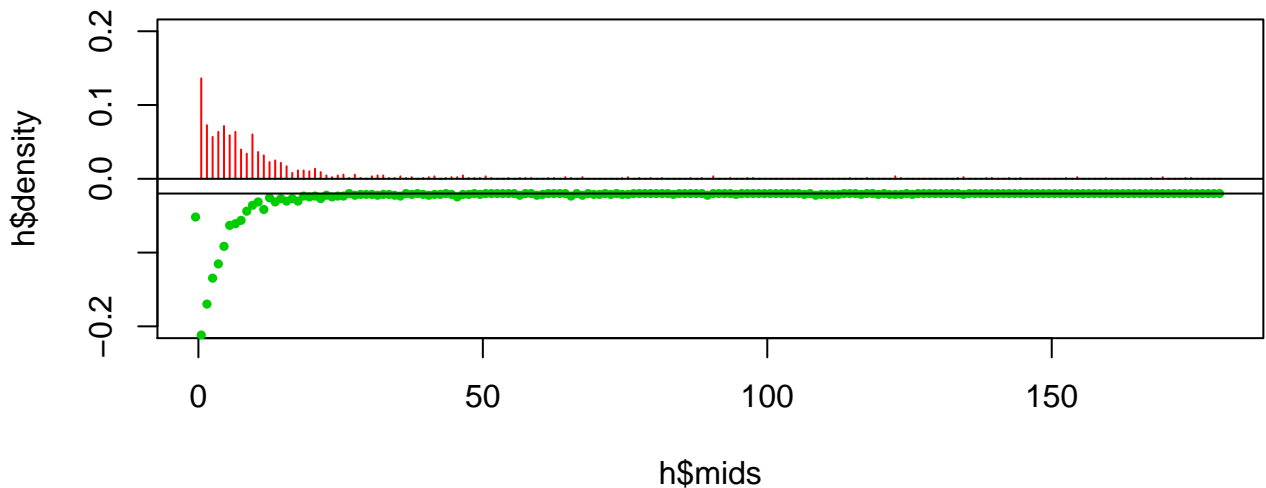
`rel.angle2`

### meander histogram (\*7.5)

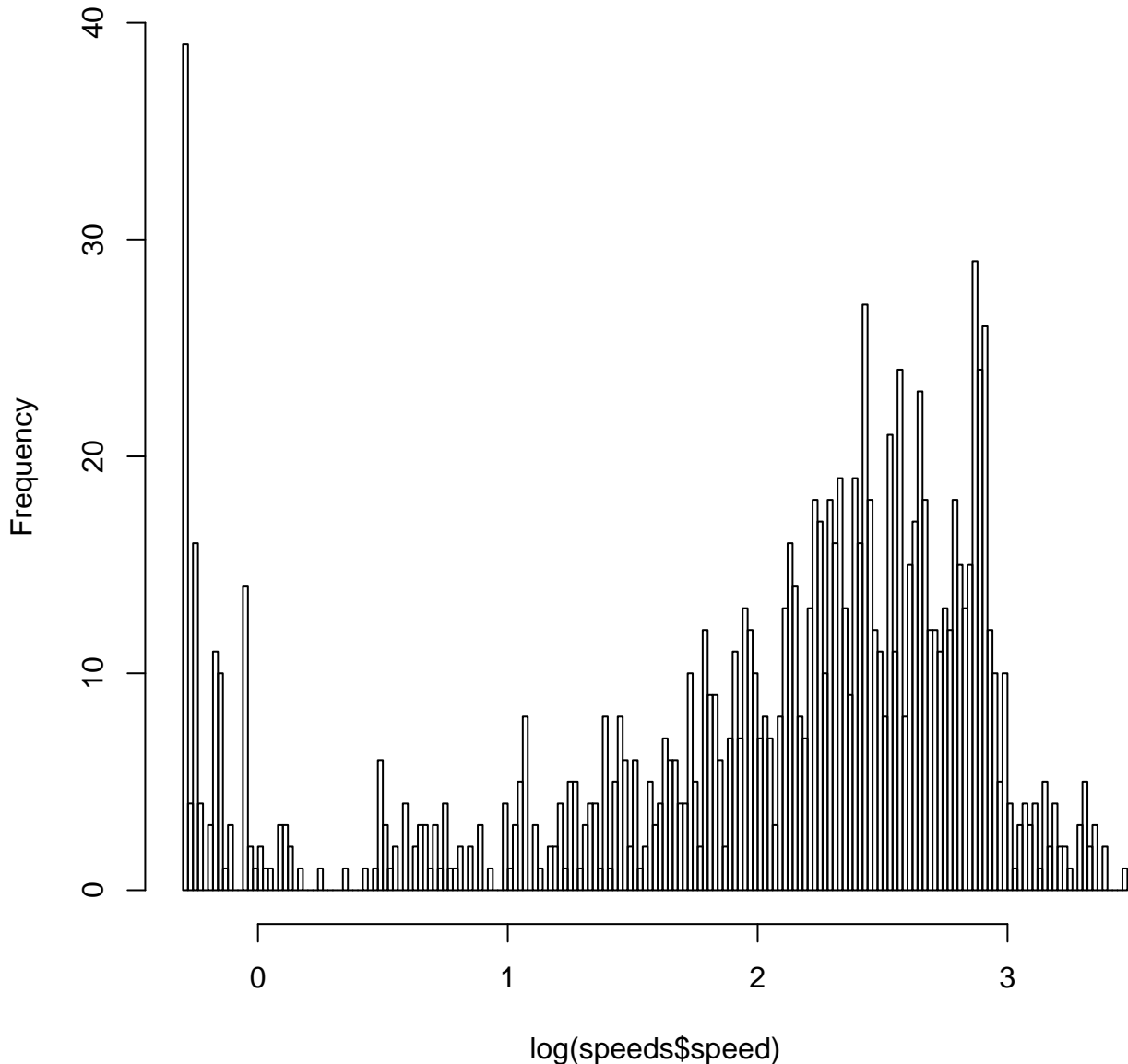


`rel.angle2/(dist/0.75)`

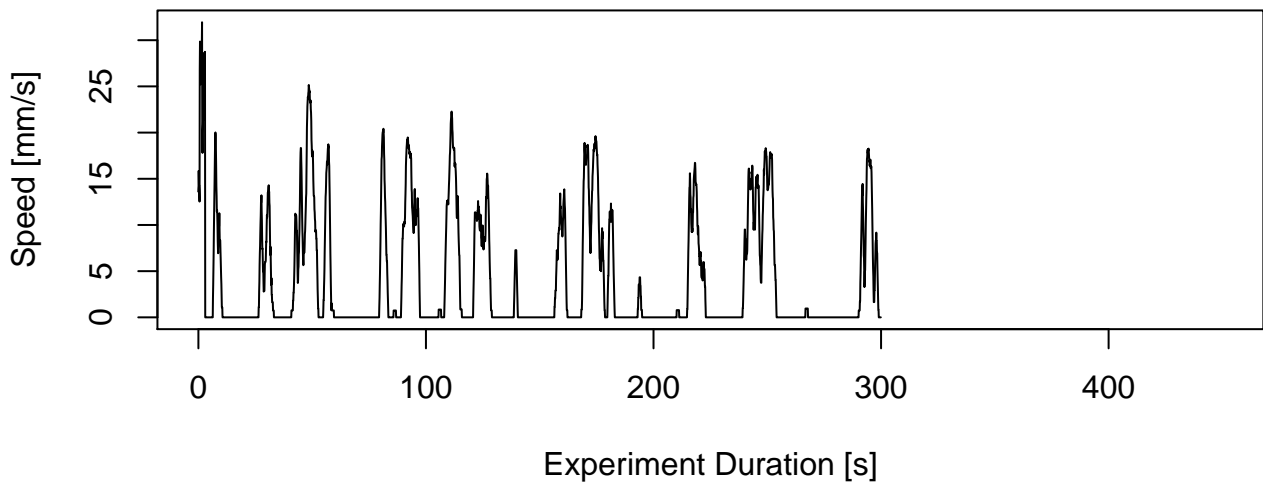
**relative angle (red),meanderx7.5(green) histogram**



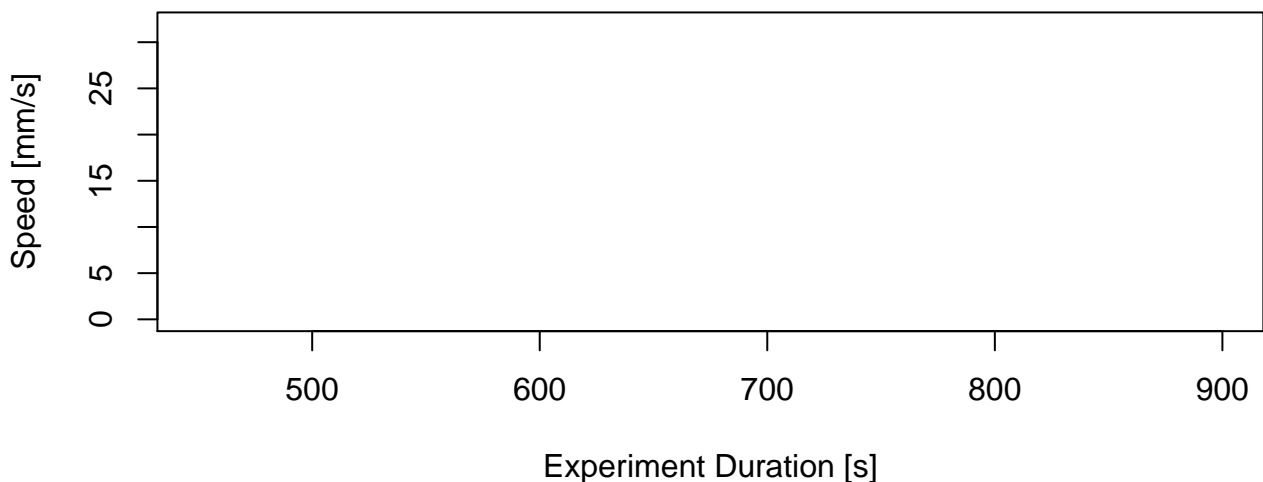
# Histogram of $\log(\text{speeds\$speed})$

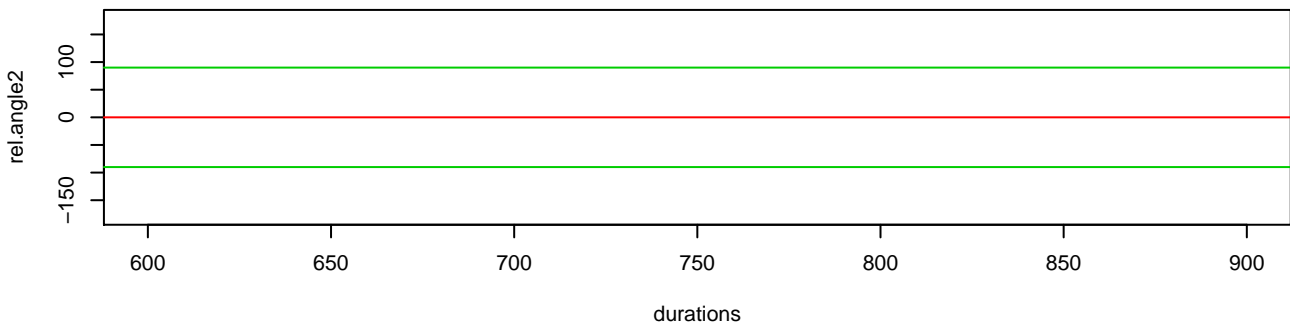
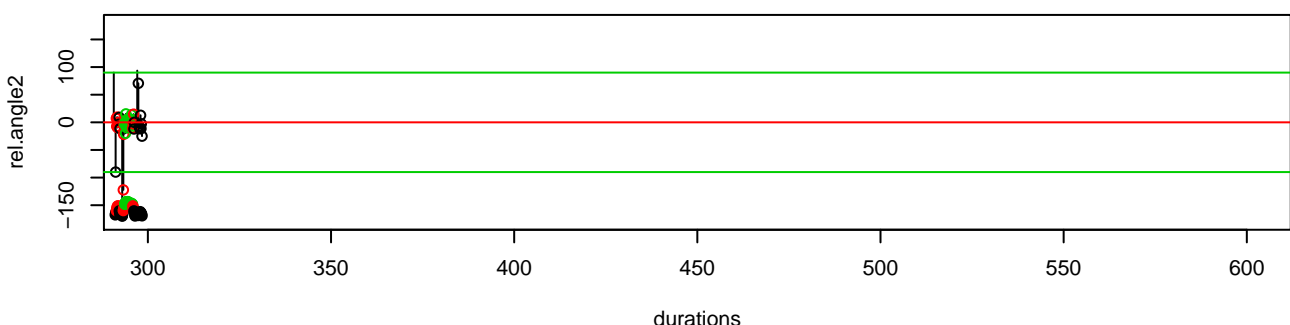
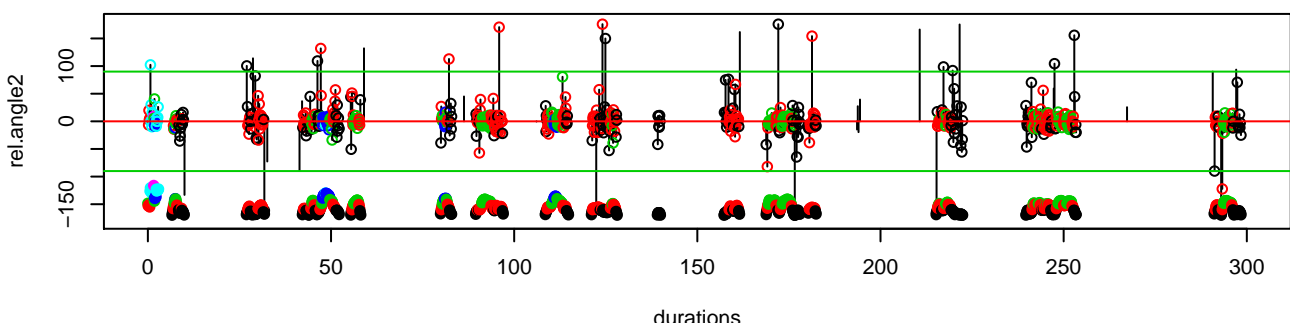


**speed average per sec: 236\_DS254\_9**  
**speed average per sec: 236\_DS254\_9**

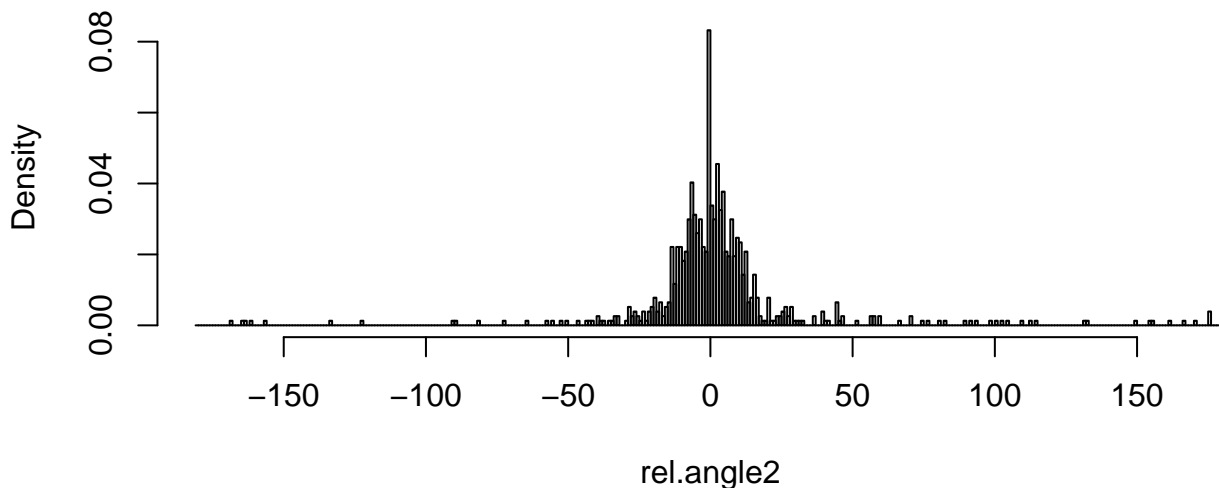


**speed average per sec: 236\_DS254\_9**  
**speed average per sec: 236\_DS254\_9**



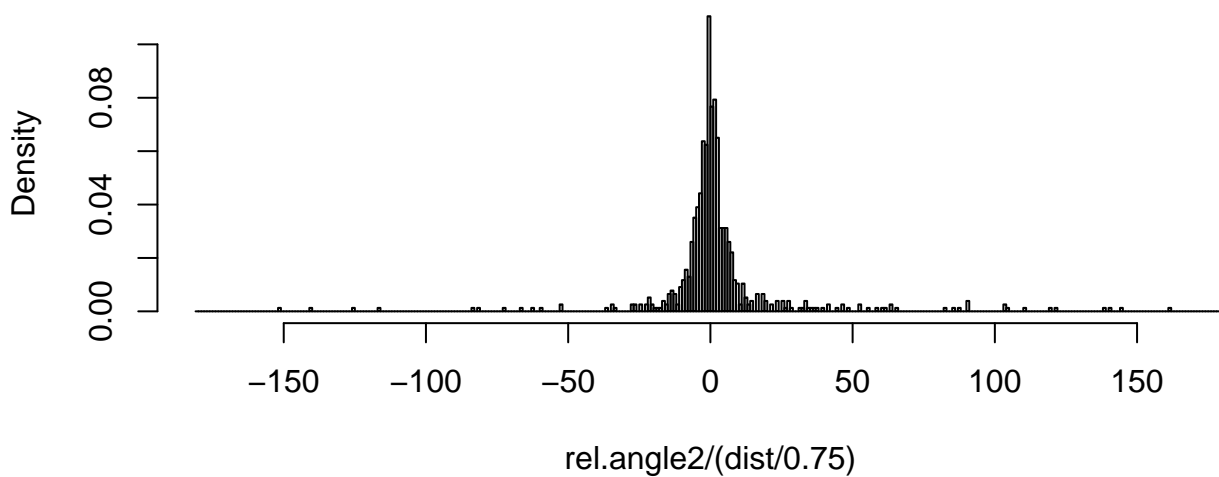


### relative angle histogram



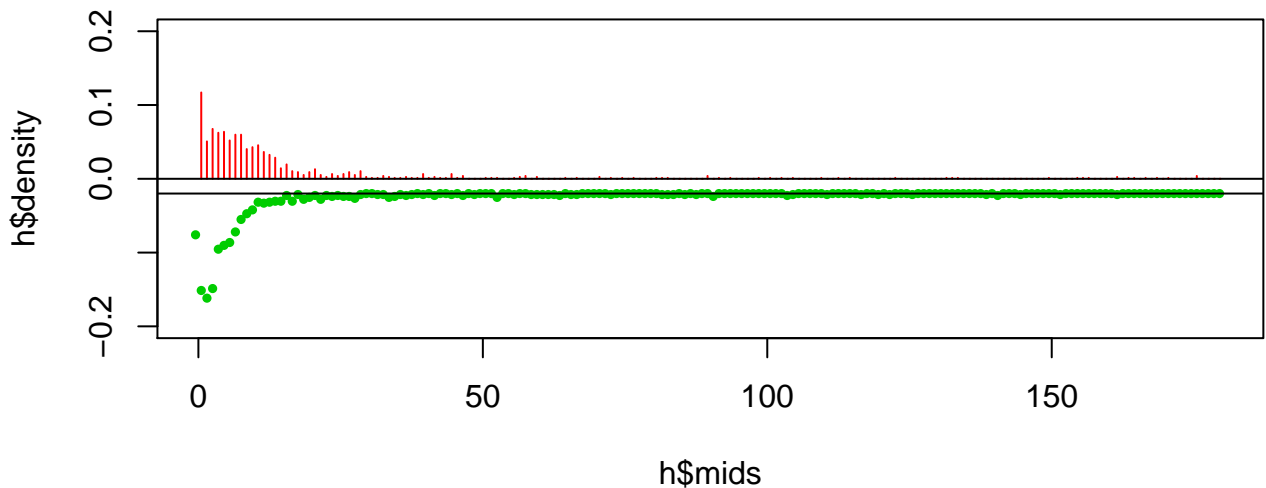
`rel.angle2`

### meander histogram (\*7.5)

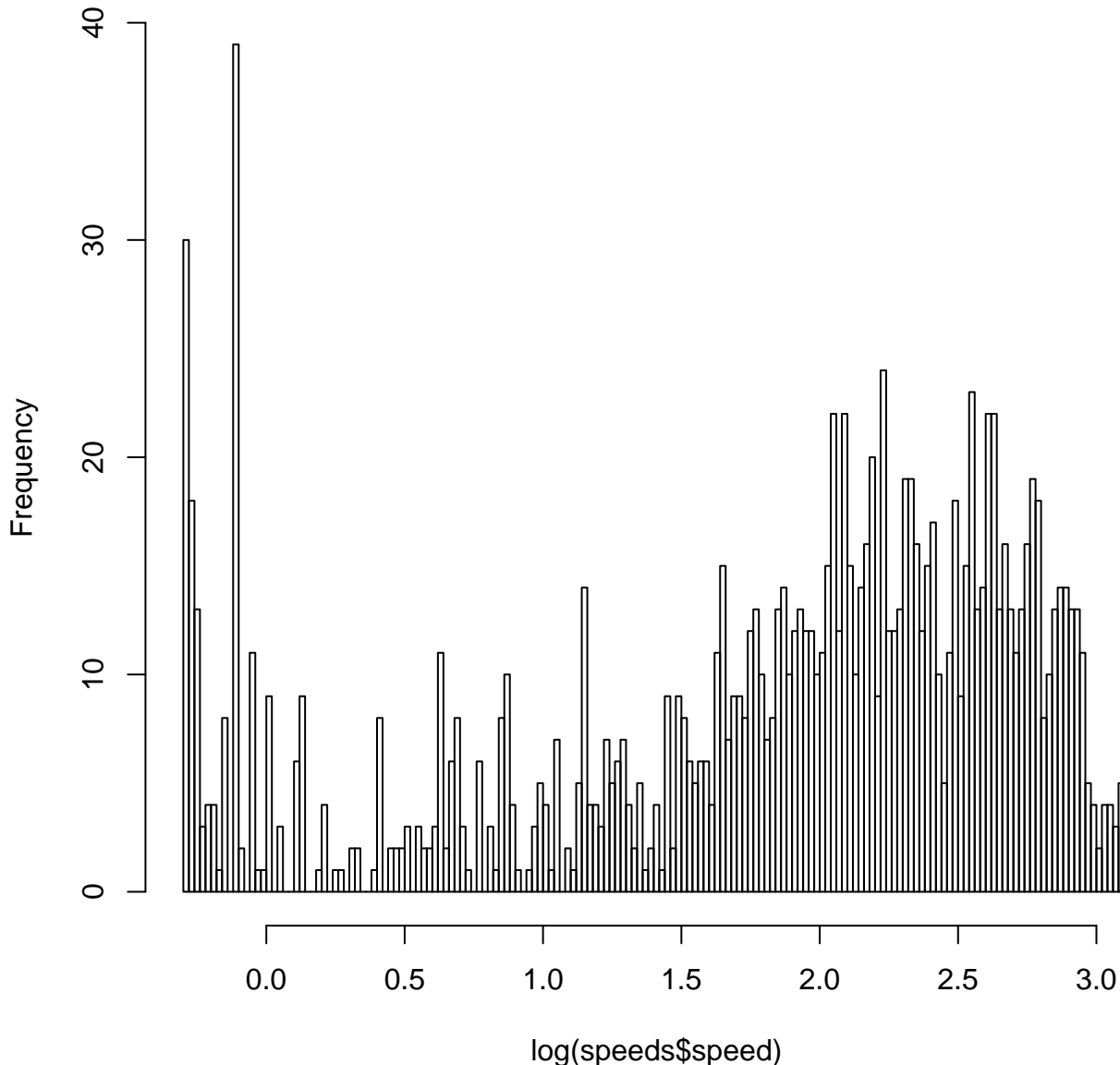


`rel.angle2/(dist/0.75)`

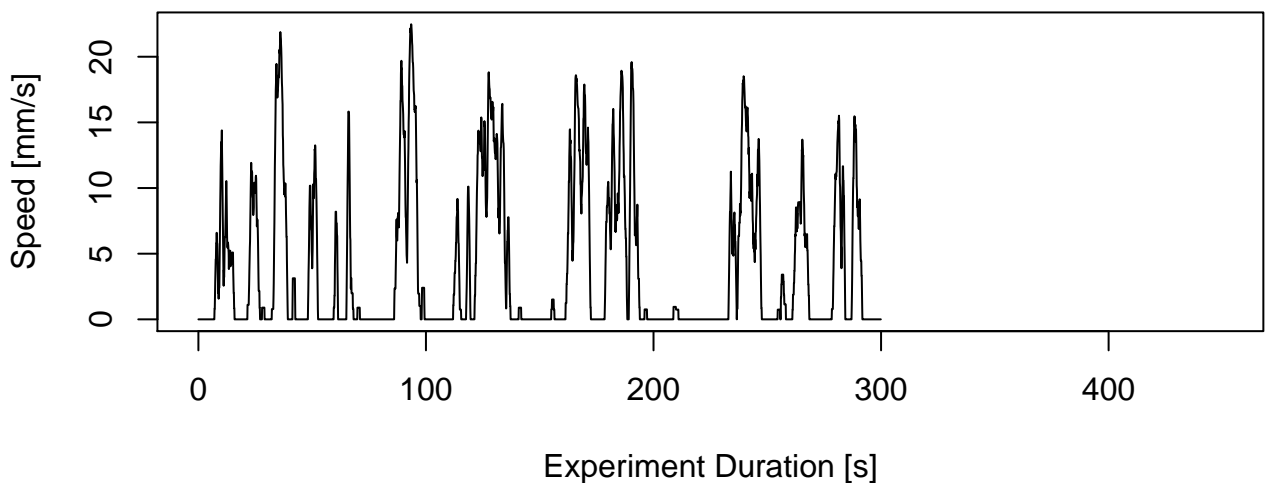
**relative angle (red),meanderx7.5(green) histogram**



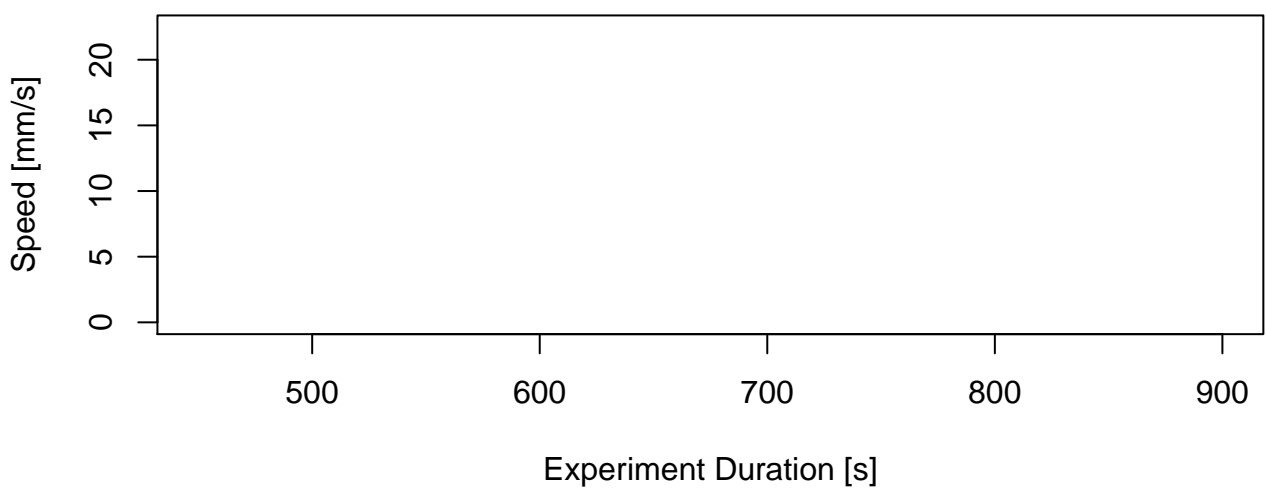
# Histogram of $\log(\text{speeds\$speed})$

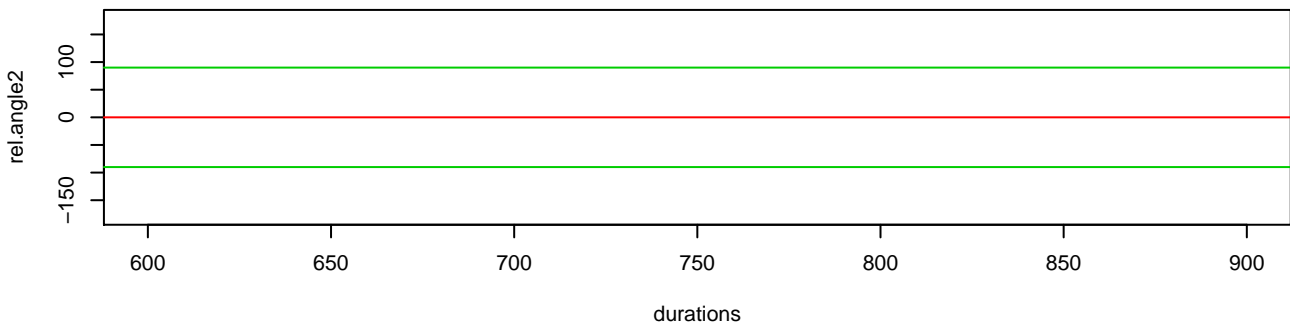
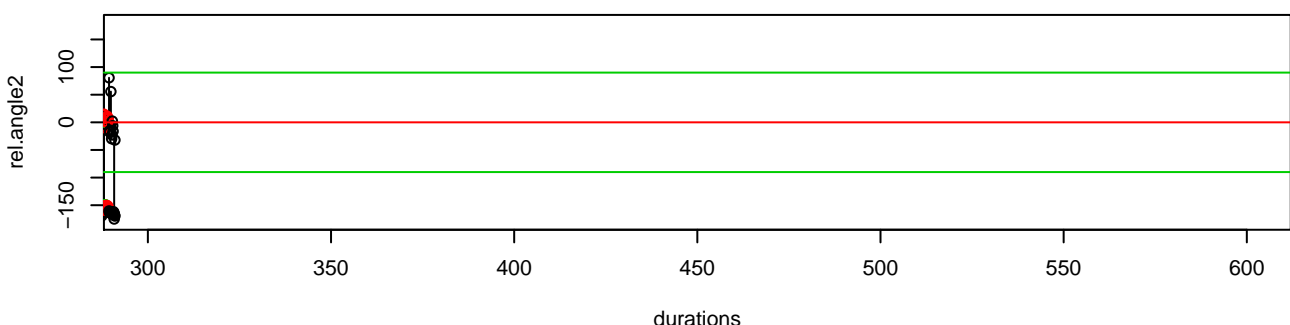
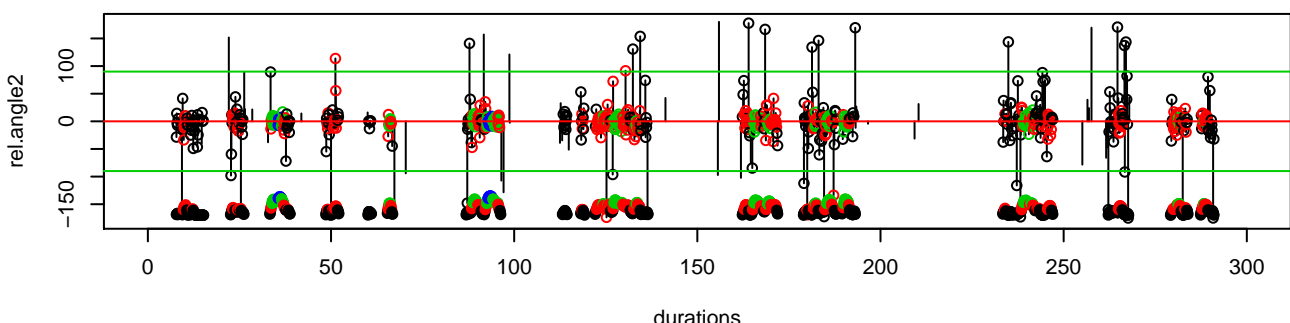


**speed average per sec: 237\_DS254\_10**

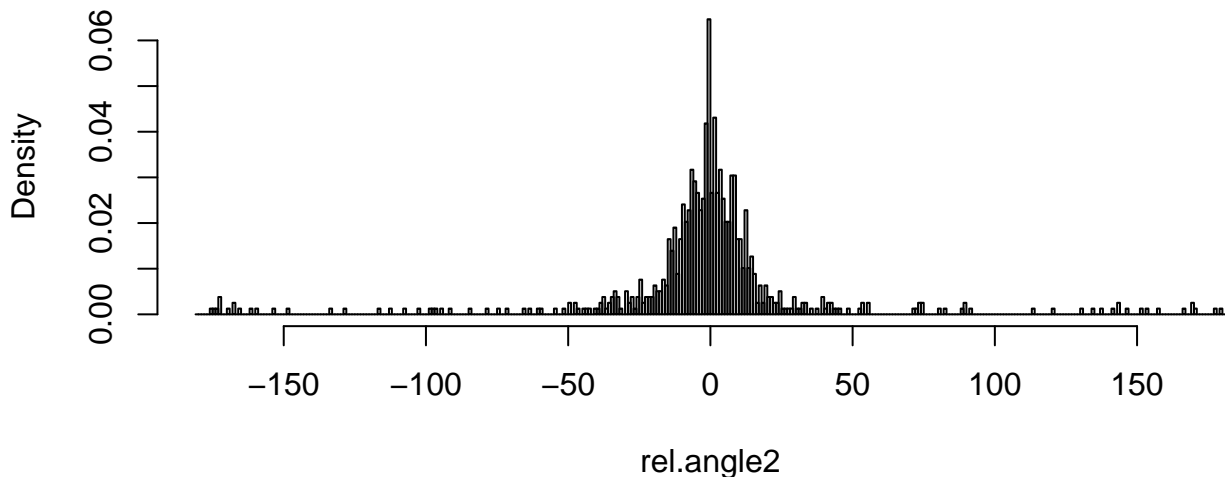


**speed average per sec: 237\_DS254\_10**



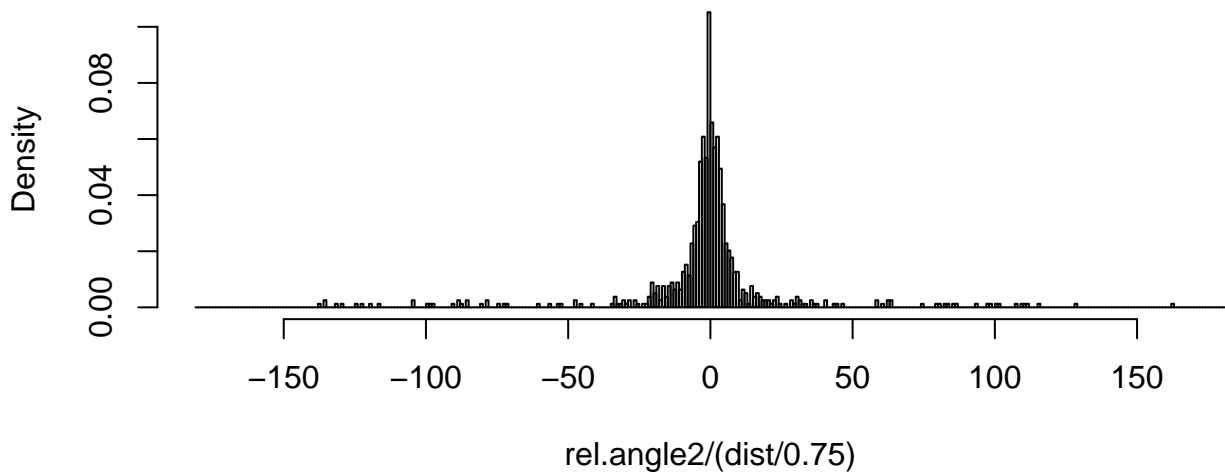


### relative angle histogram



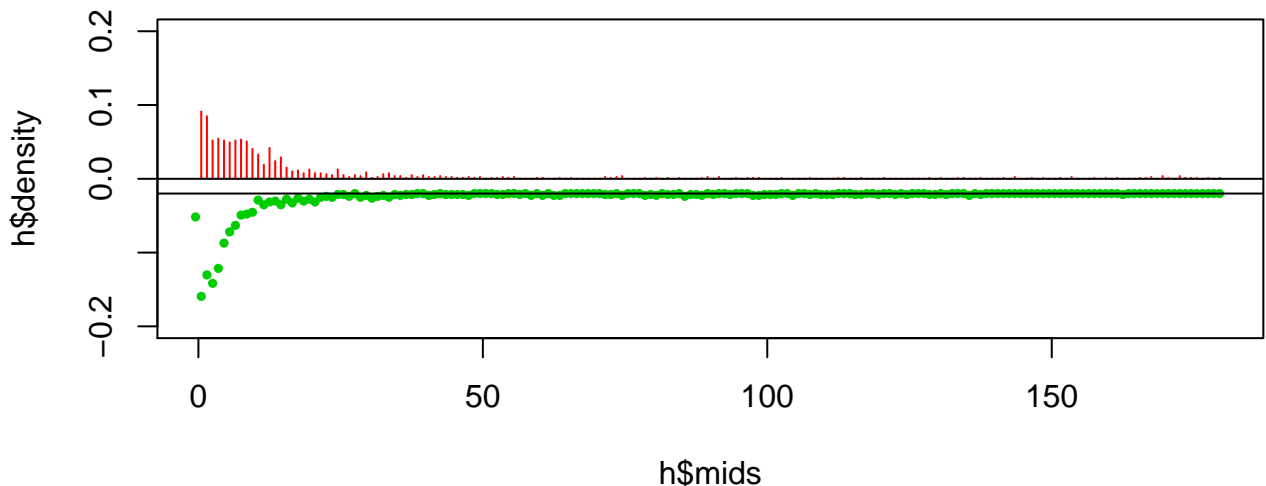
`rel.angle2`

### meander histogram (\*7.5)

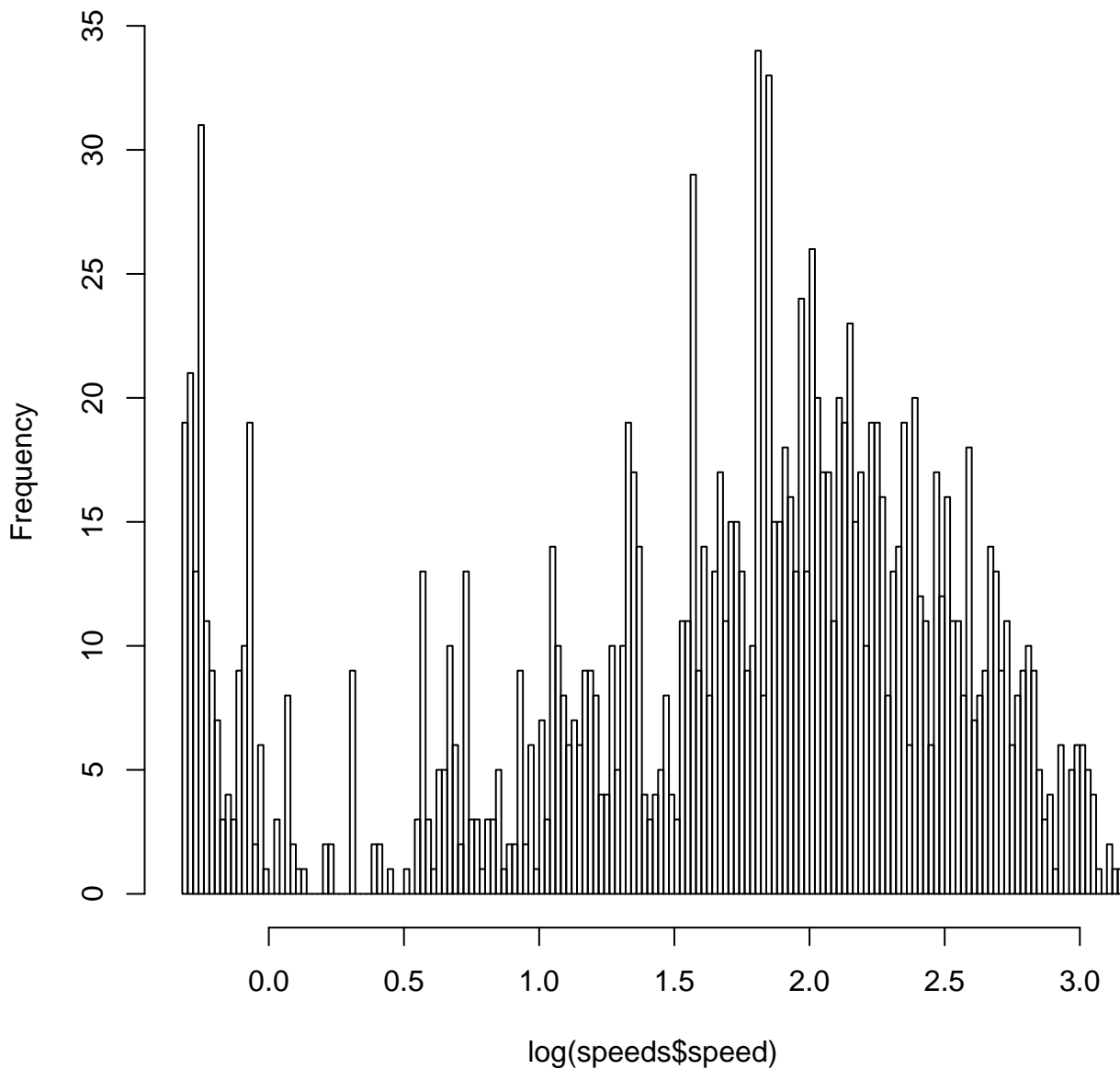


`rel.angle2/(dist/0.75)`

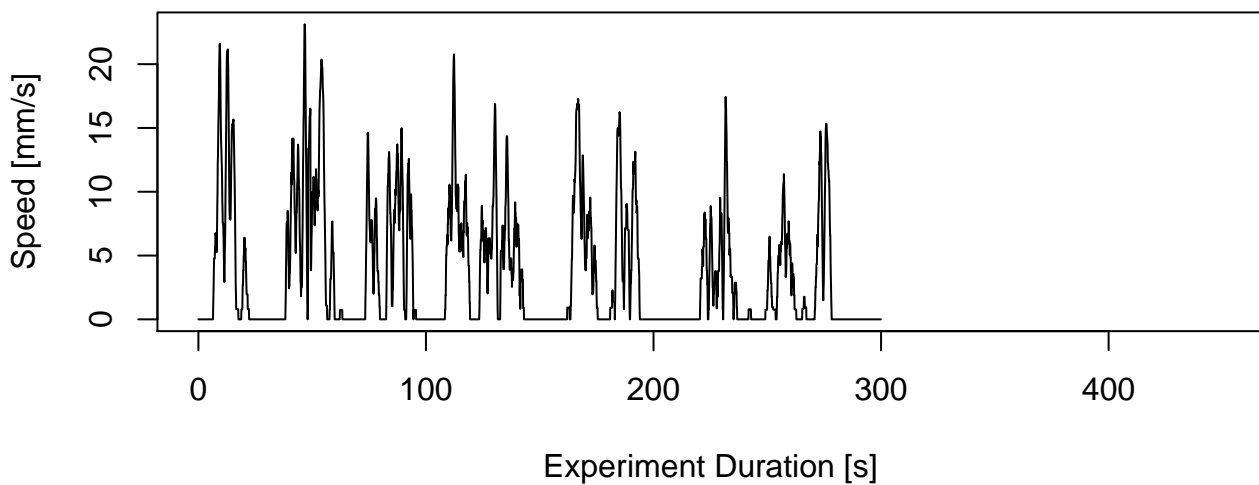
**relative angle (red),meanderx7.5(green) histogram**



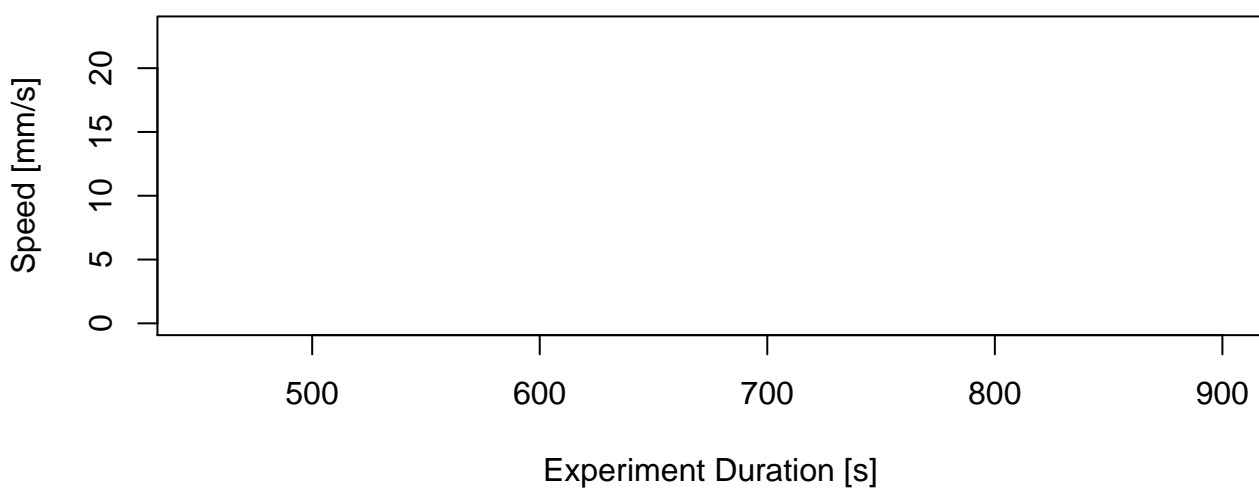
# Histogram of $\log(\text{speeds\$speed})$

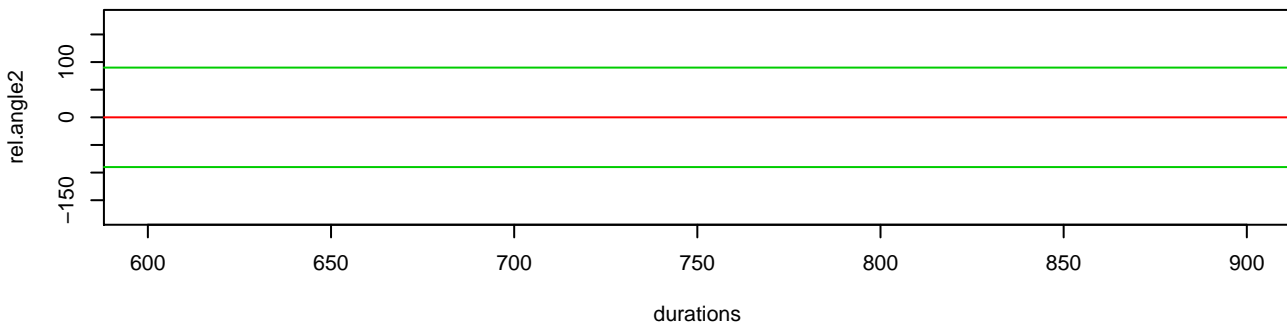
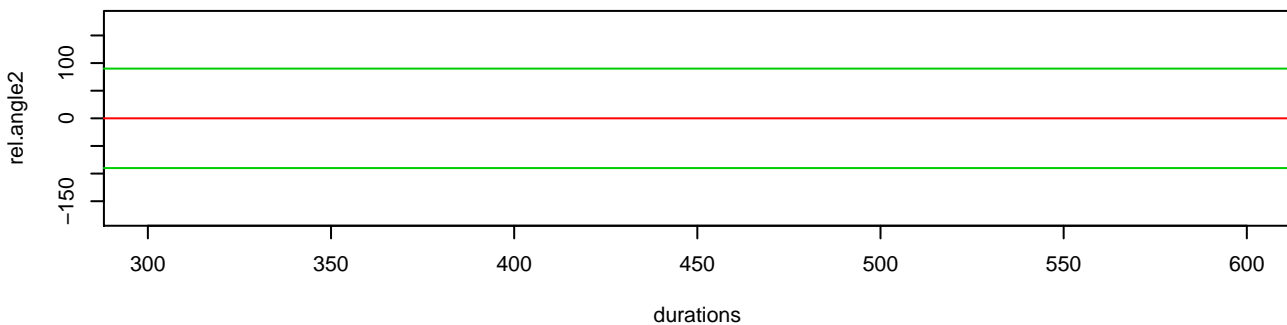
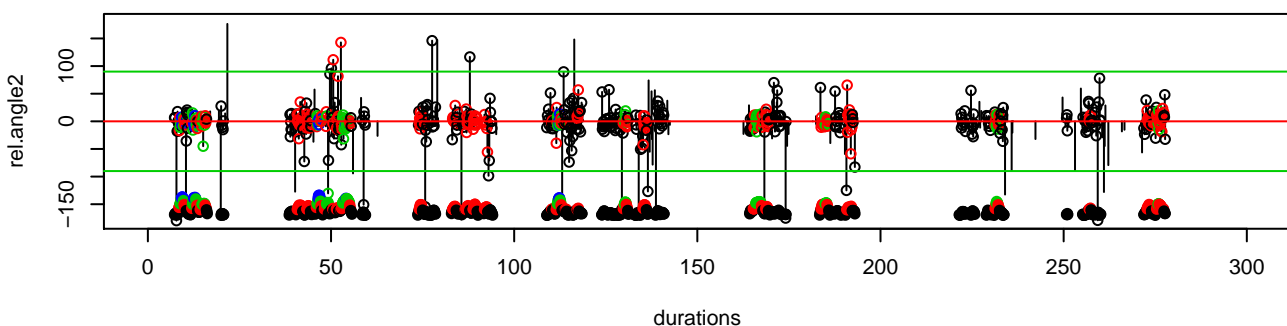


**speed average per sec: 238\_DS254\_11**

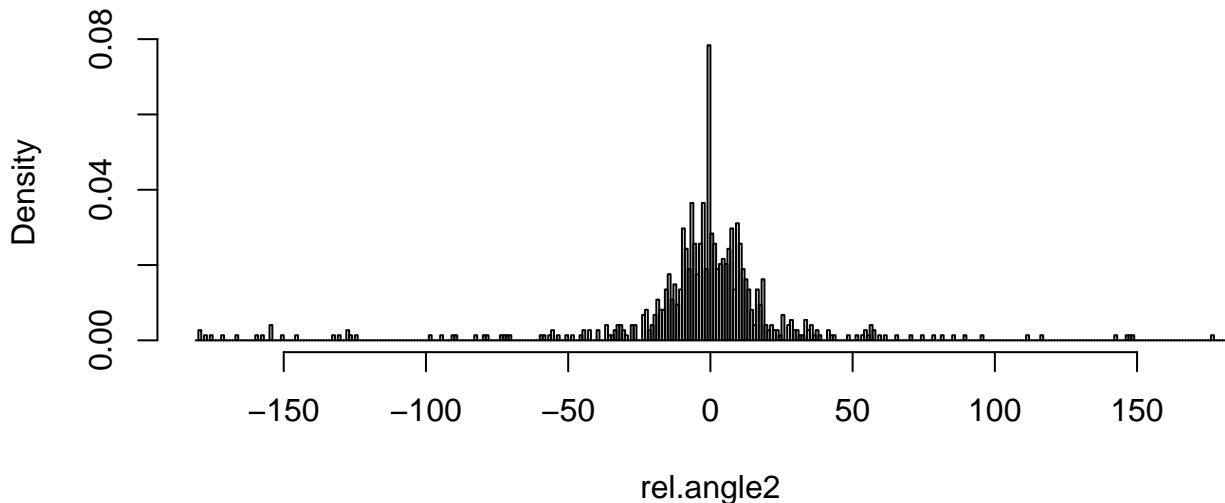


**speed average per sec: 238\_DS254\_11**

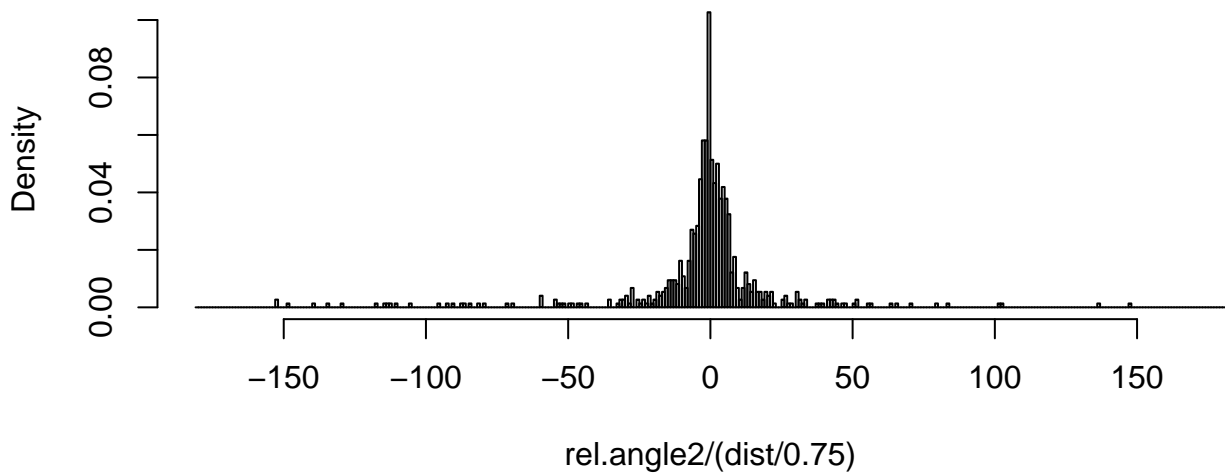




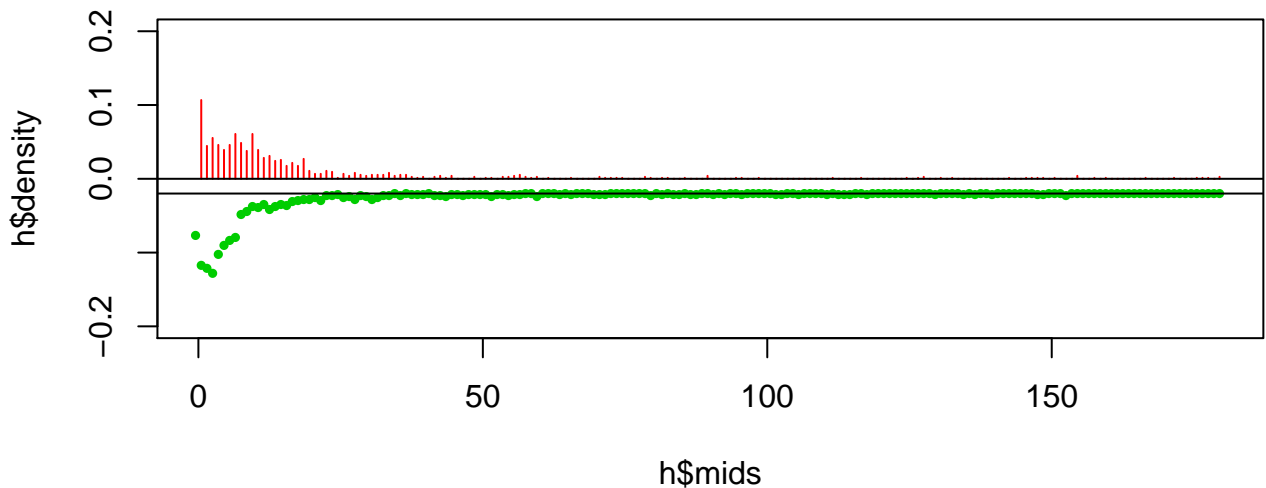
### relative angle histogram



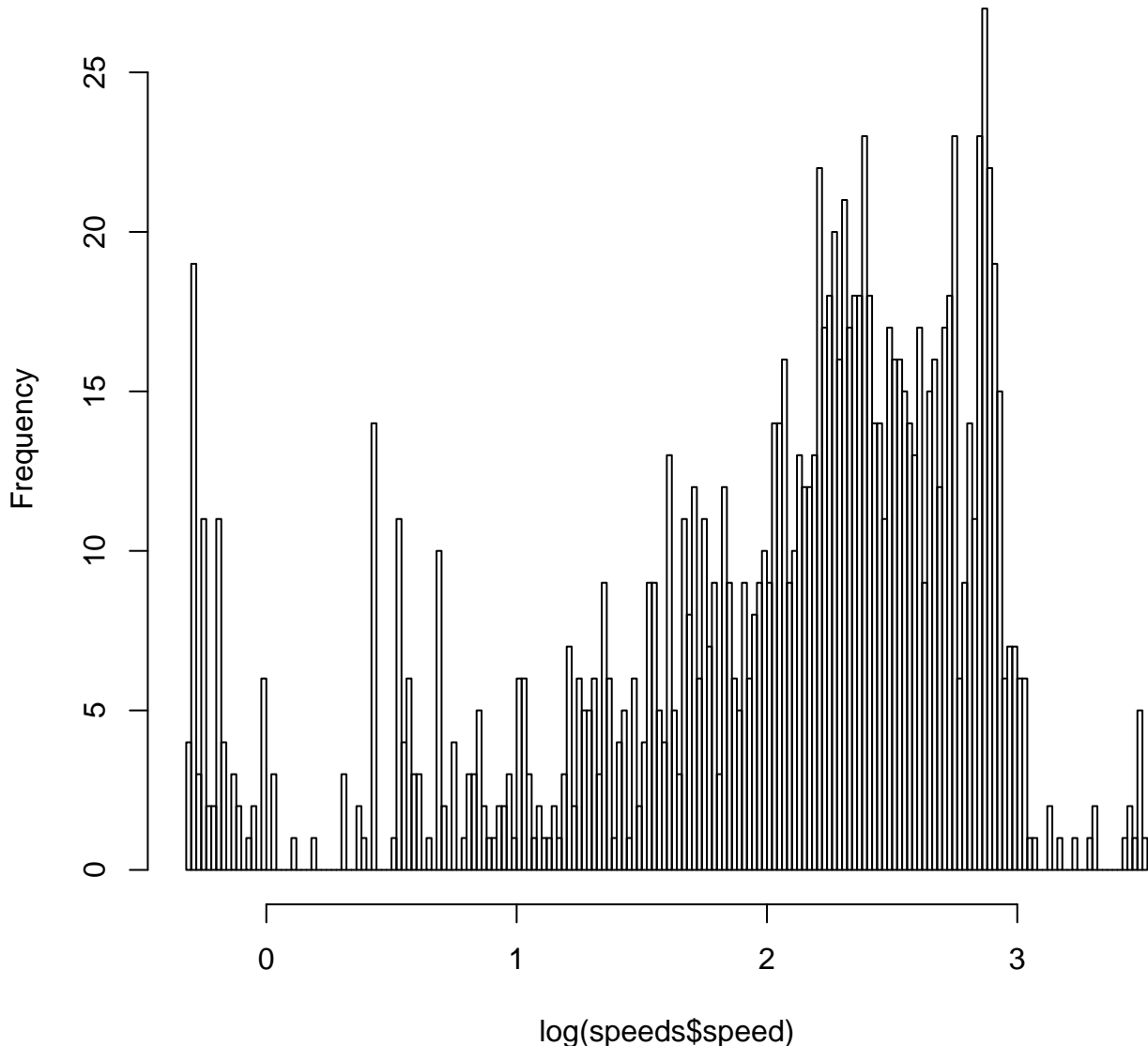
### meander histogram (\*7.5)



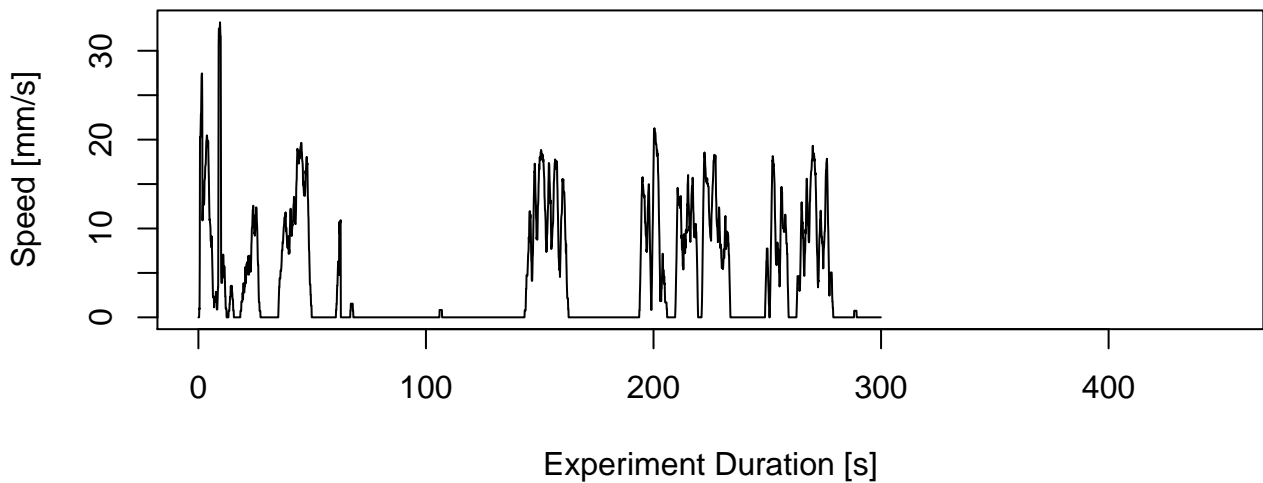
**relative angle (red),meanderx7.5(green) histogram**



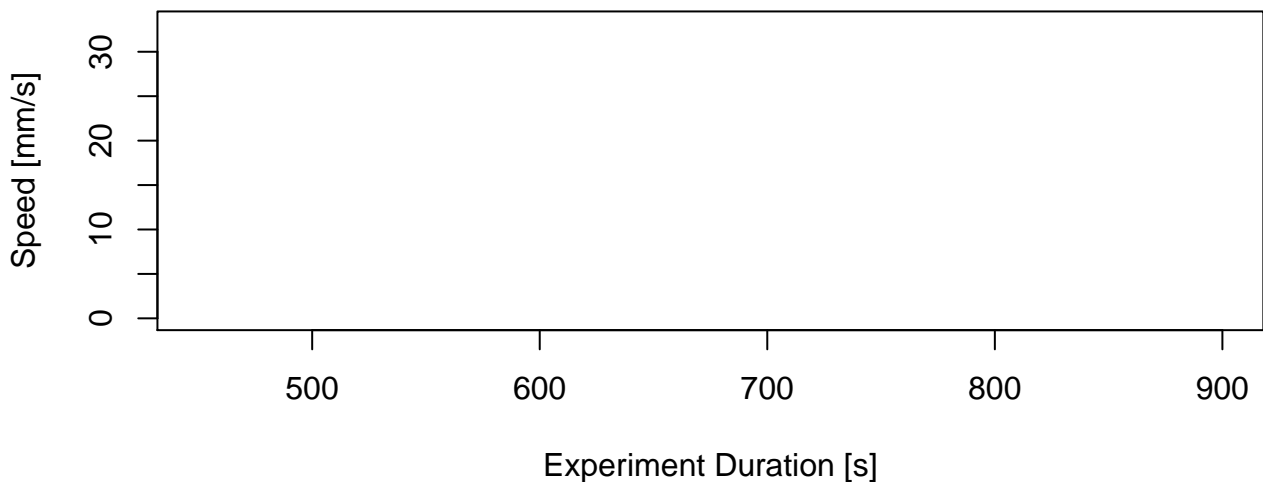
### Histogram of $\log(\text{speeds\$speed})$

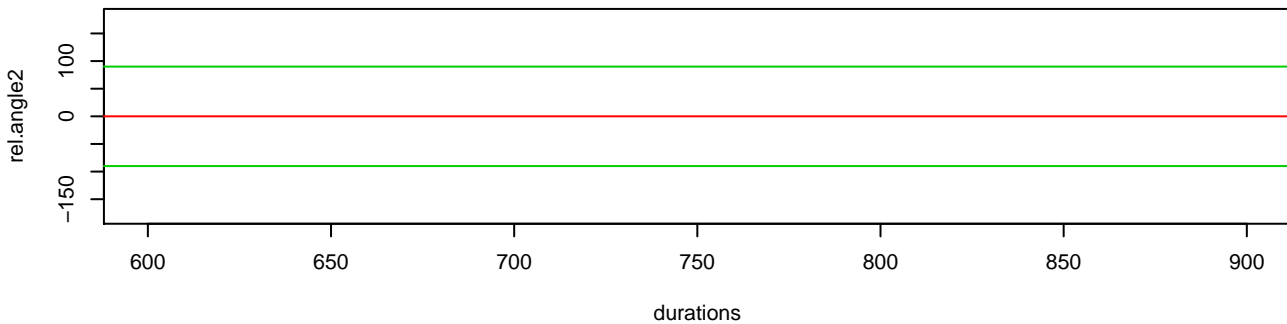
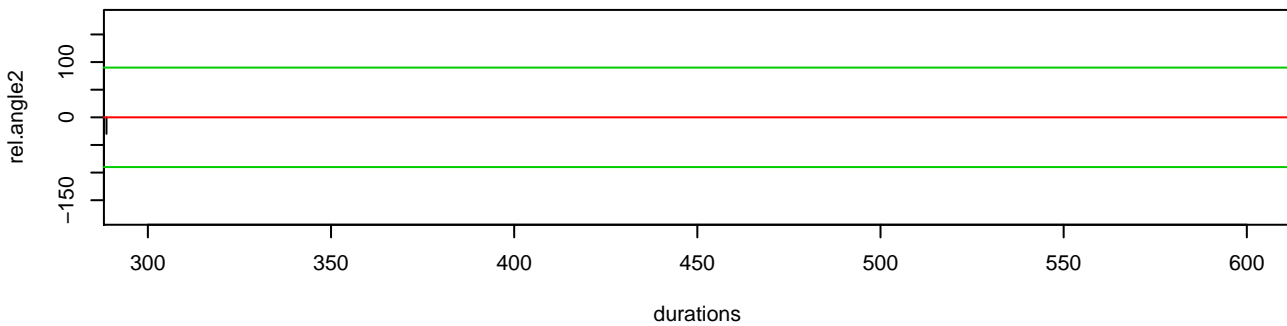
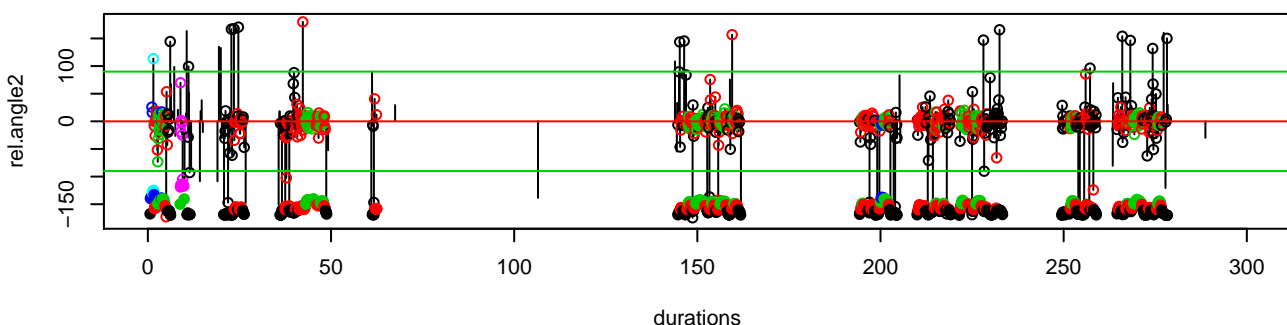


**speed average per sec: 239\_DS254\_12**  
**speed average per sec: 239\_DS254\_12**

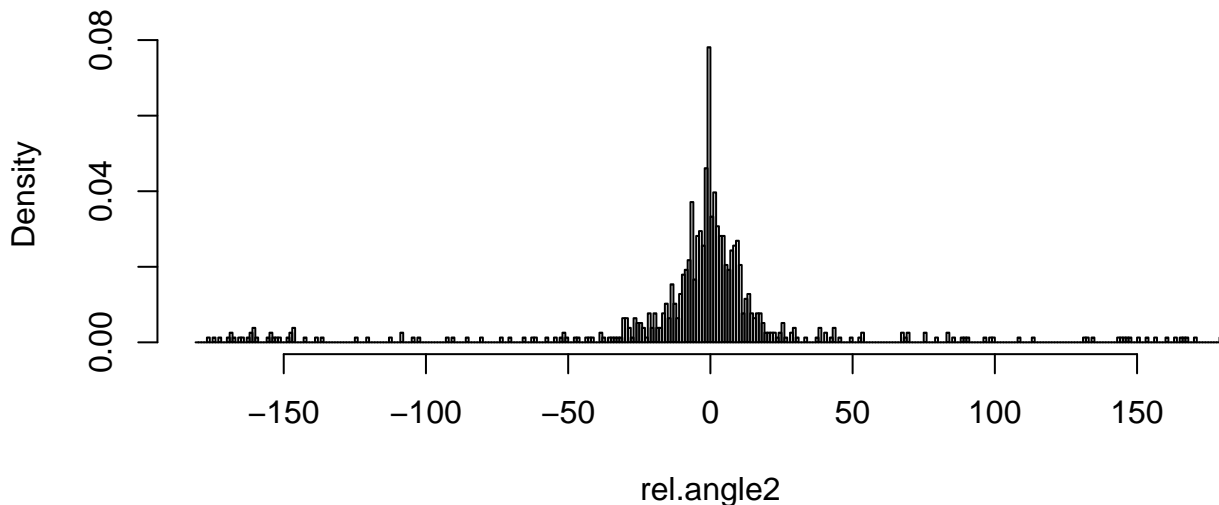


**speed average per sec: 239\_DS254\_12**  
**speed average per sec: 239\_DS254\_12**

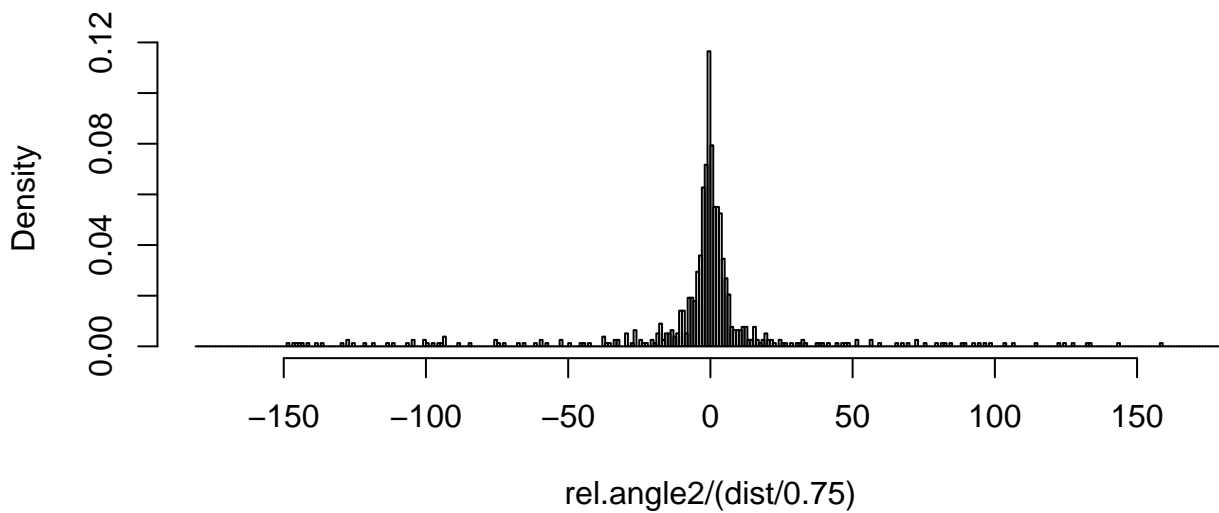




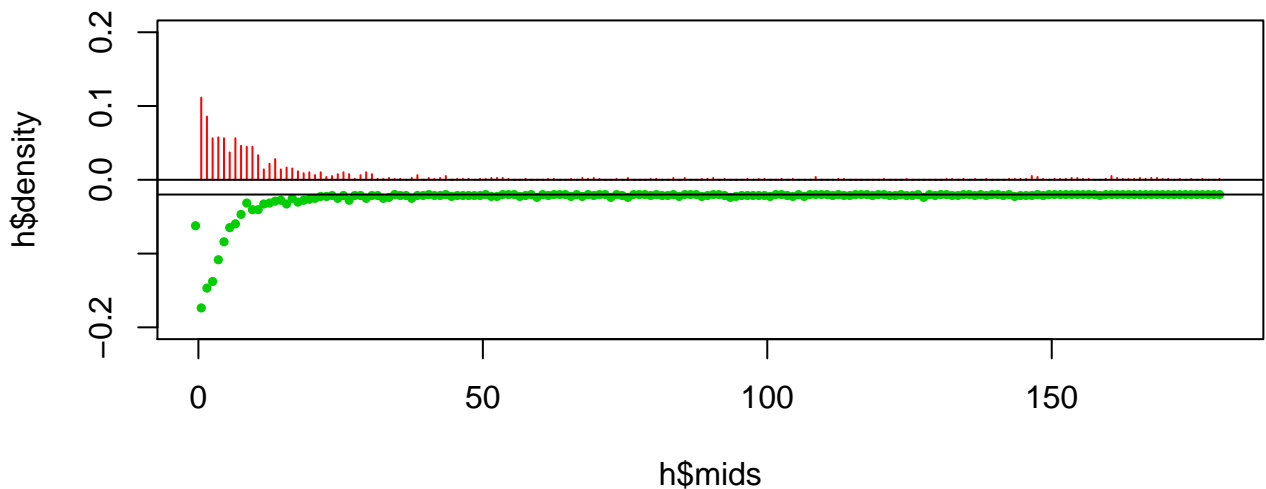
### relative angle histogram



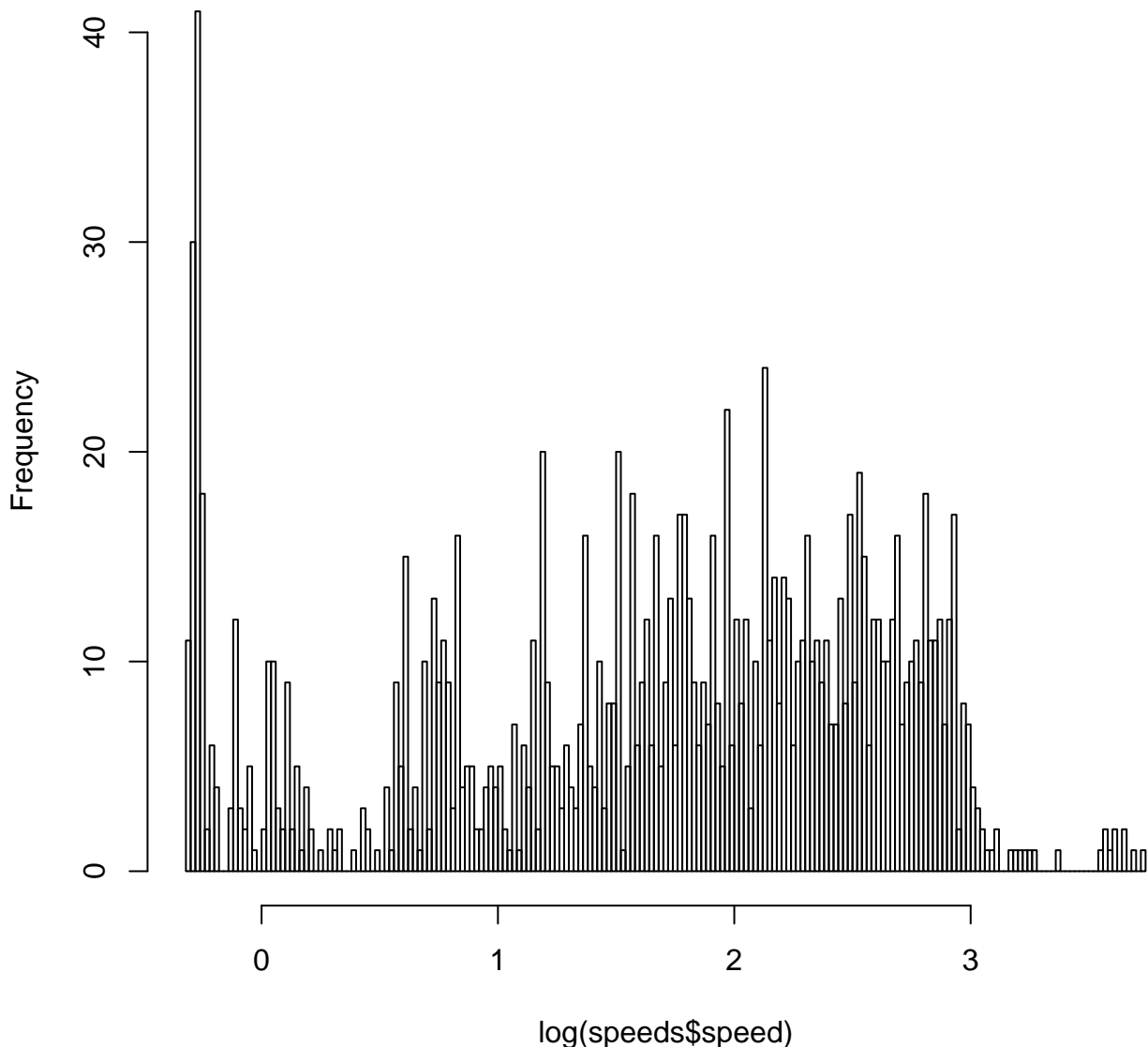
### meander histogram (\*7.5)



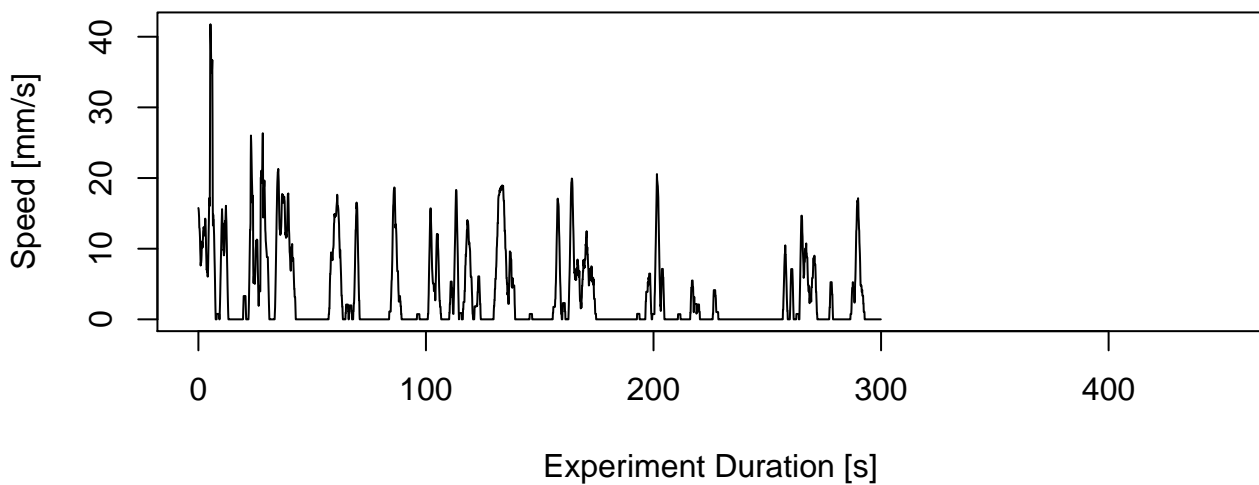
**relative angle (red),meanderx7.5(green) histogram**



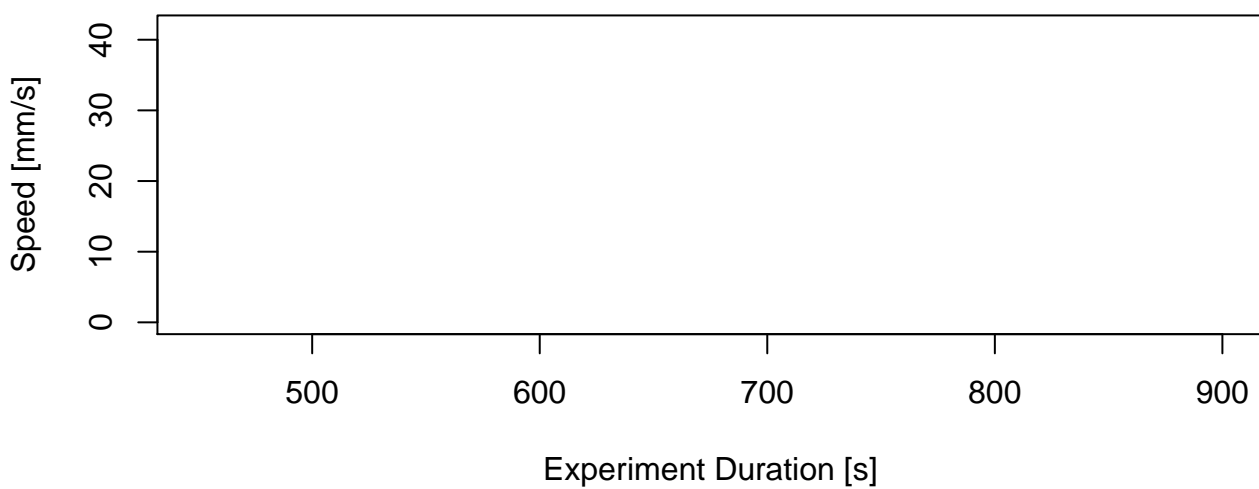
### Histogram of $\log(\text{speeds\$speed})$

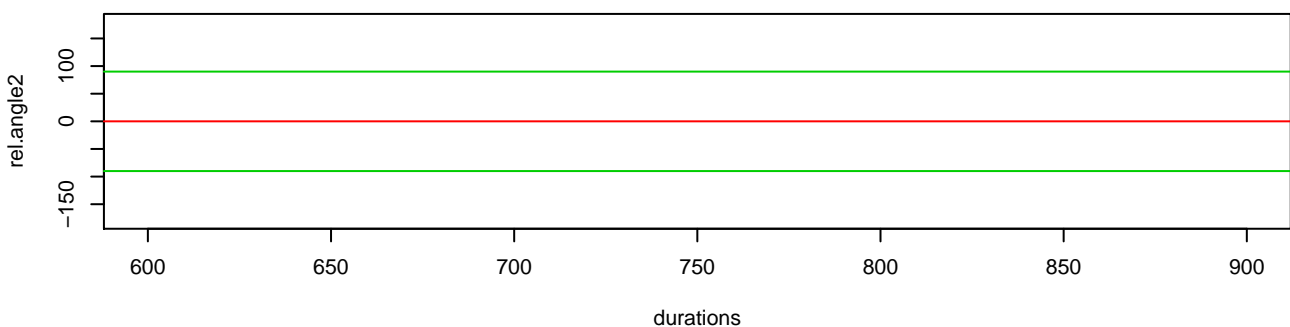
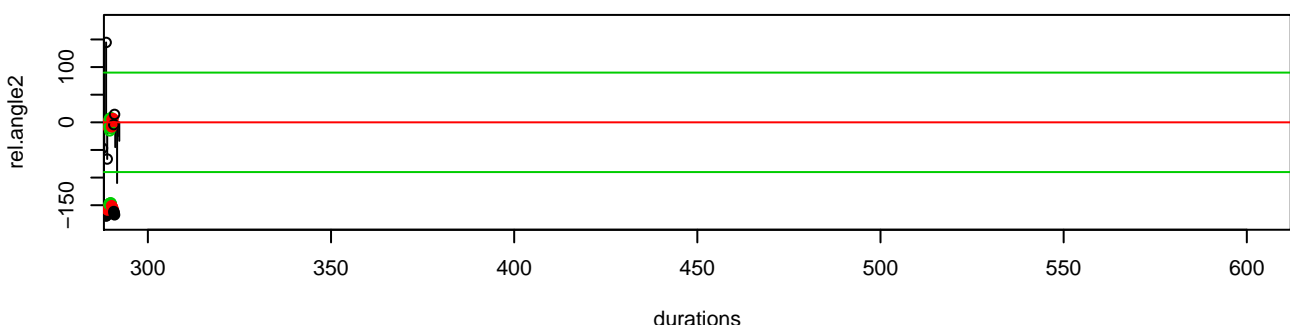
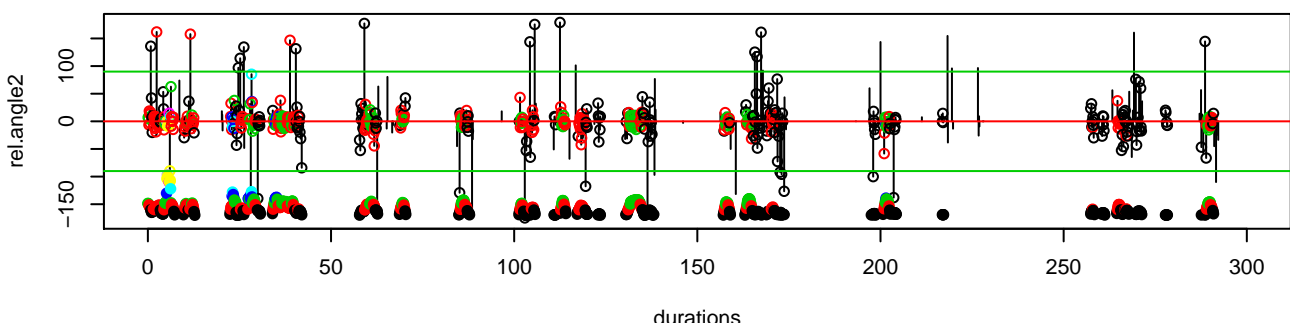


**speed average per sec: 240\_DS254\_13**

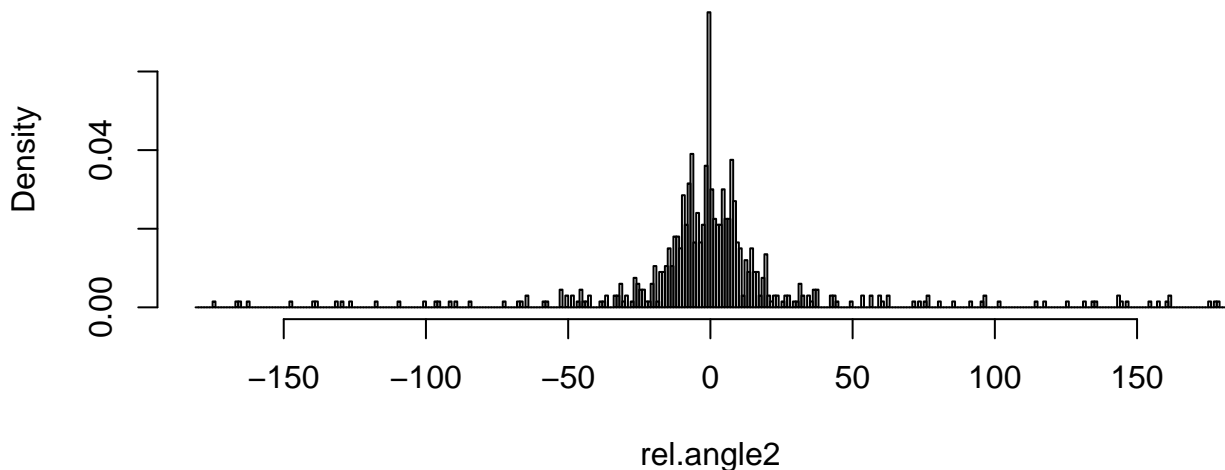


**speed average per sec: 240\_DS254\_13**

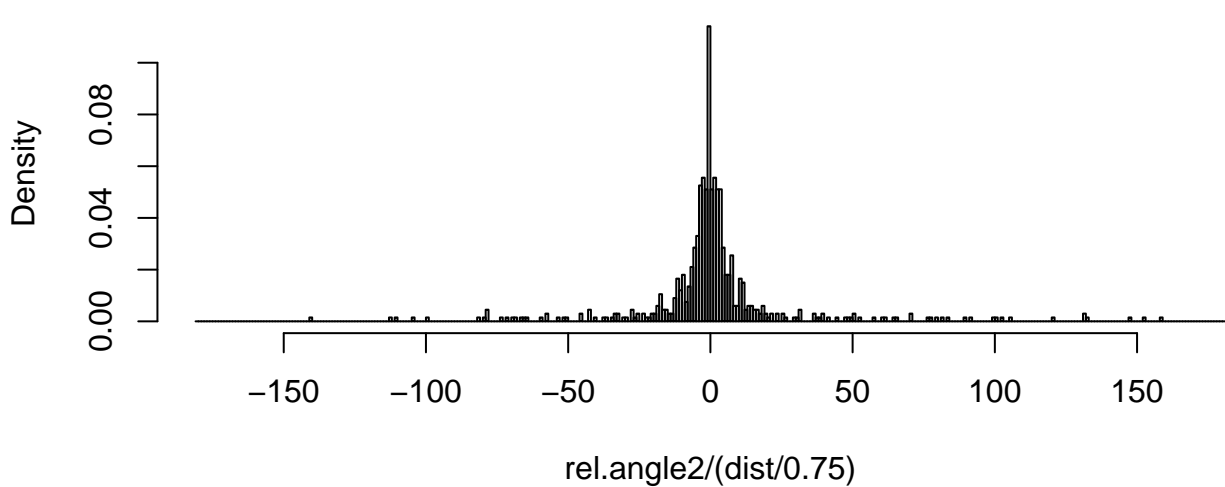




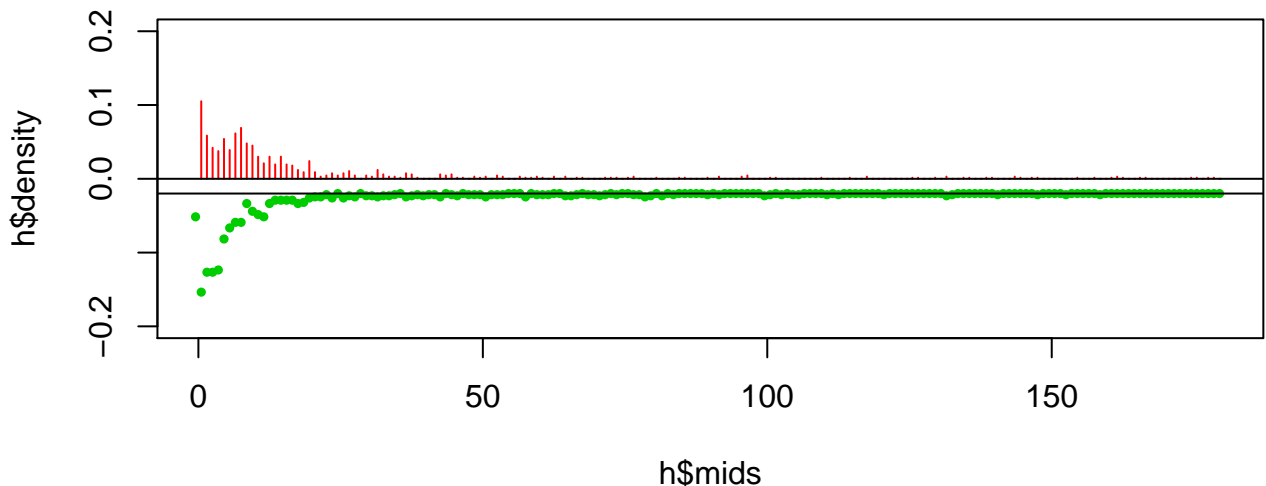
### relative angle histogram



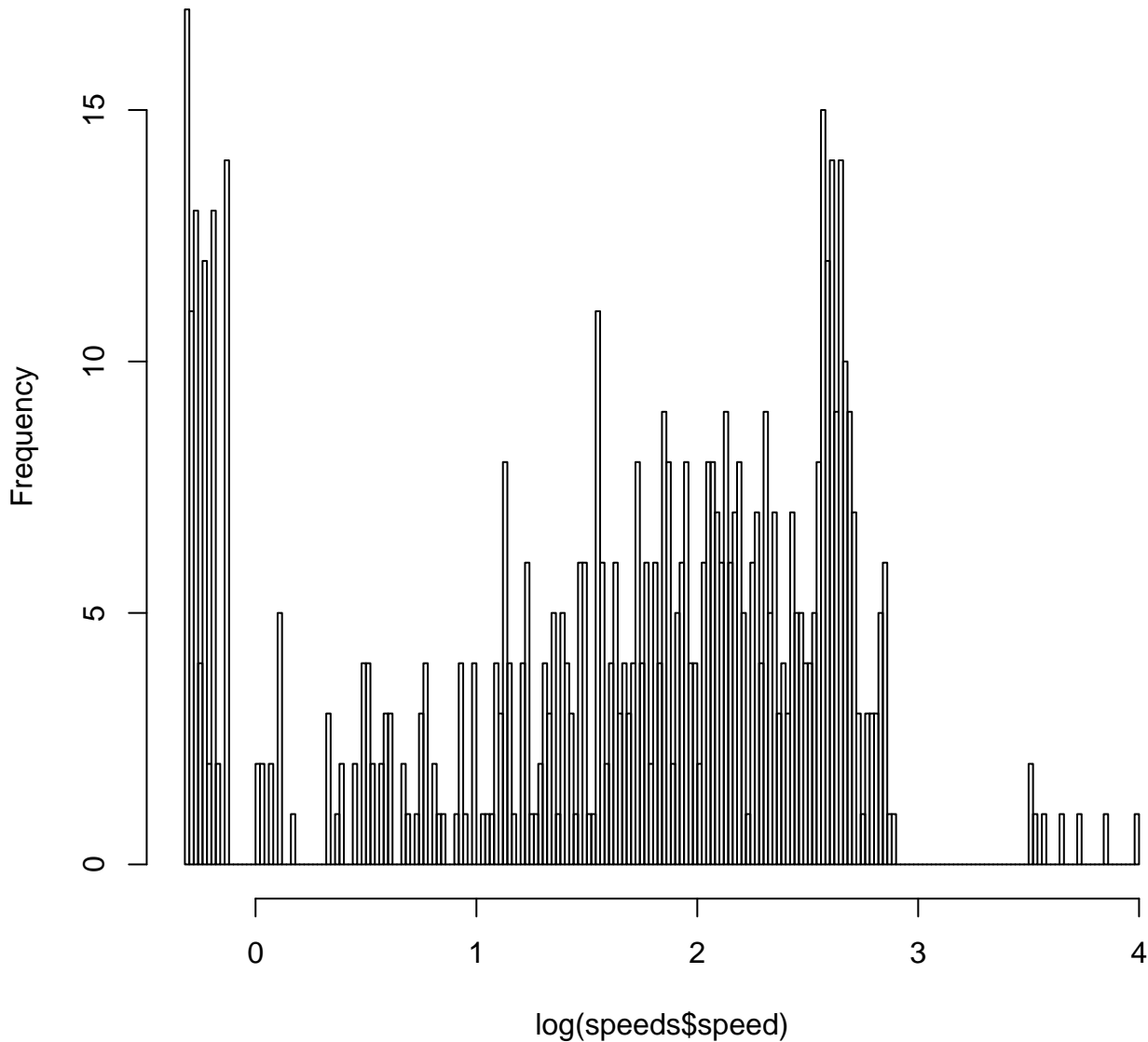
### meander histogram (\*7.5)



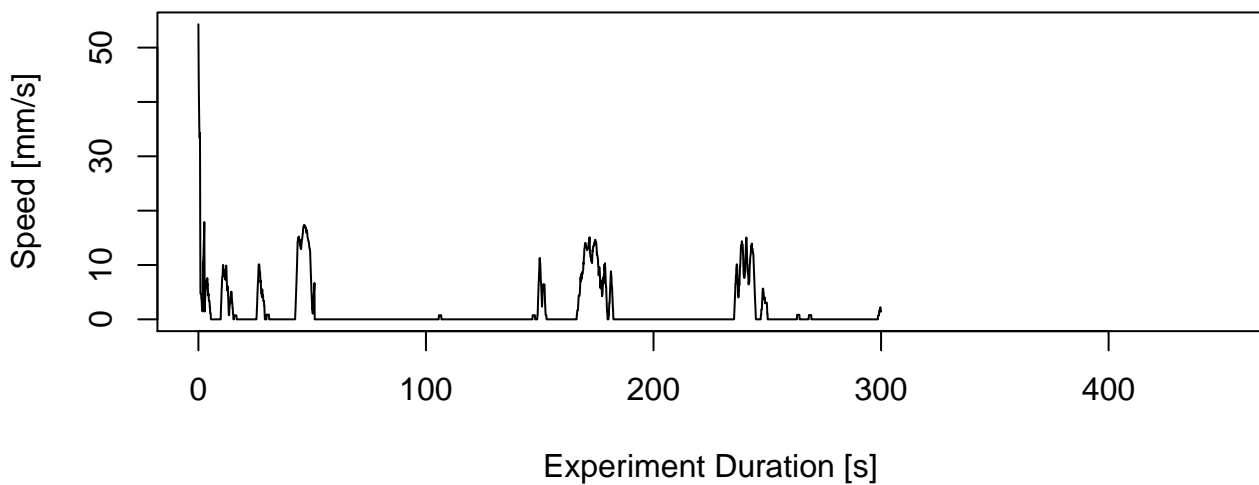
**relative angle (red),meanderx7.5(green) histogram**



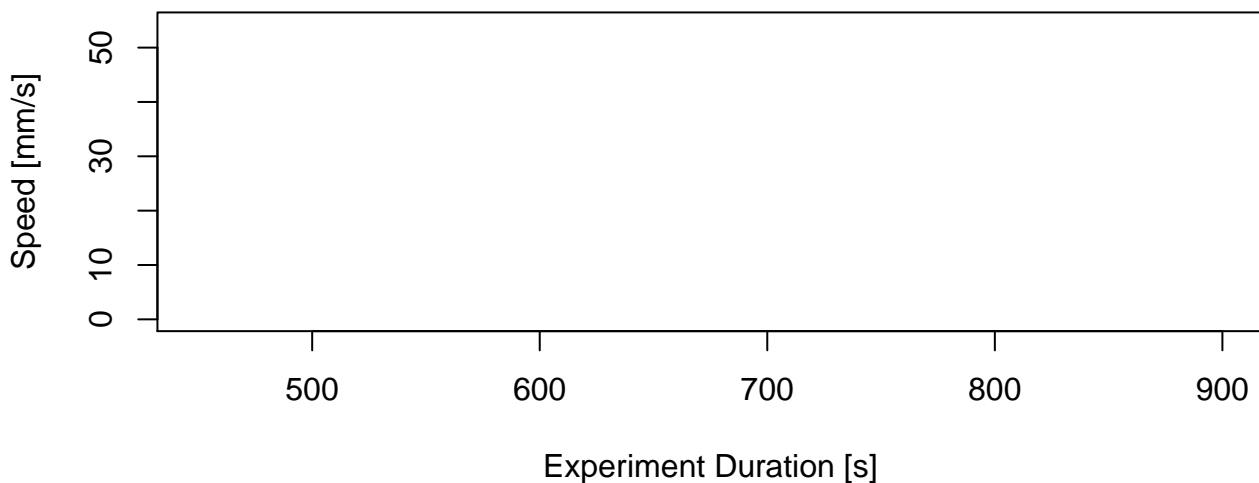
### Histogram of $\log(\text{speeds\$speed})$

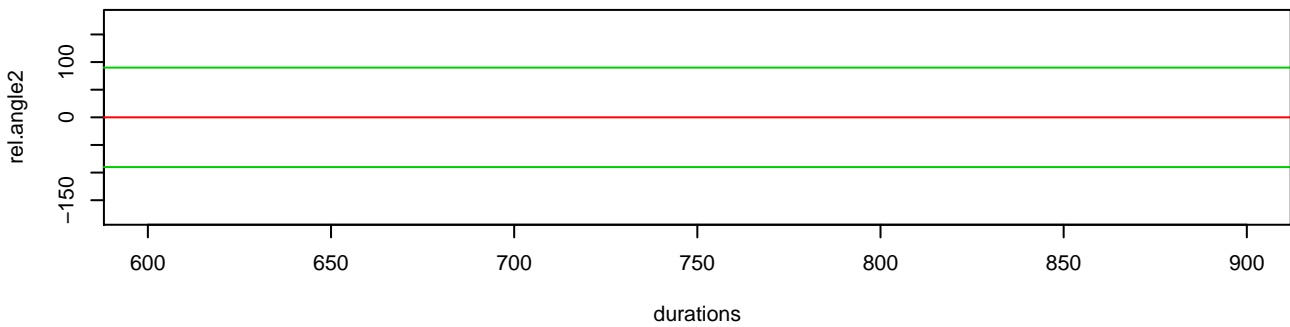
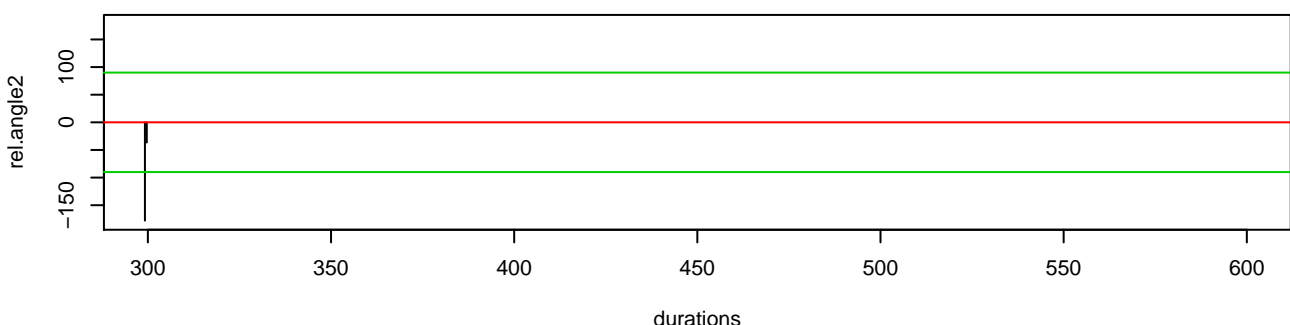
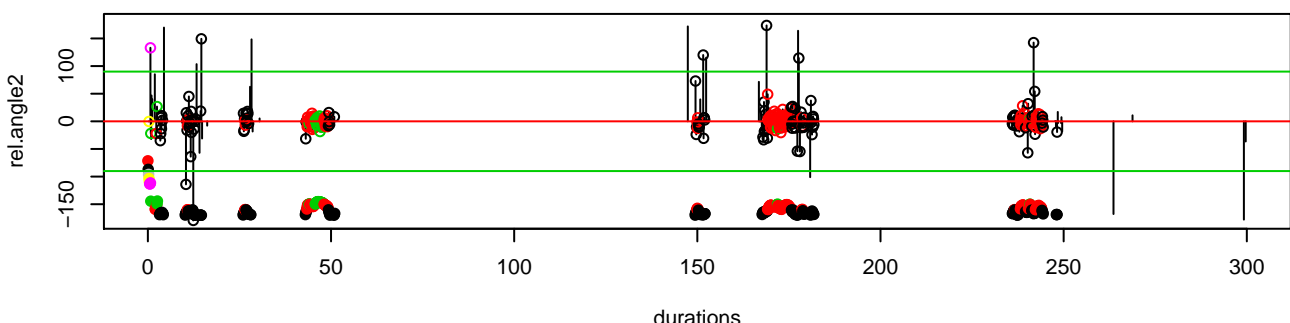


**speed average per sec: 241\_DS254\_14**  
**speed average per sec: 241\_DS254\_14**  
**speed average per sec: 241\_DS254\_14**

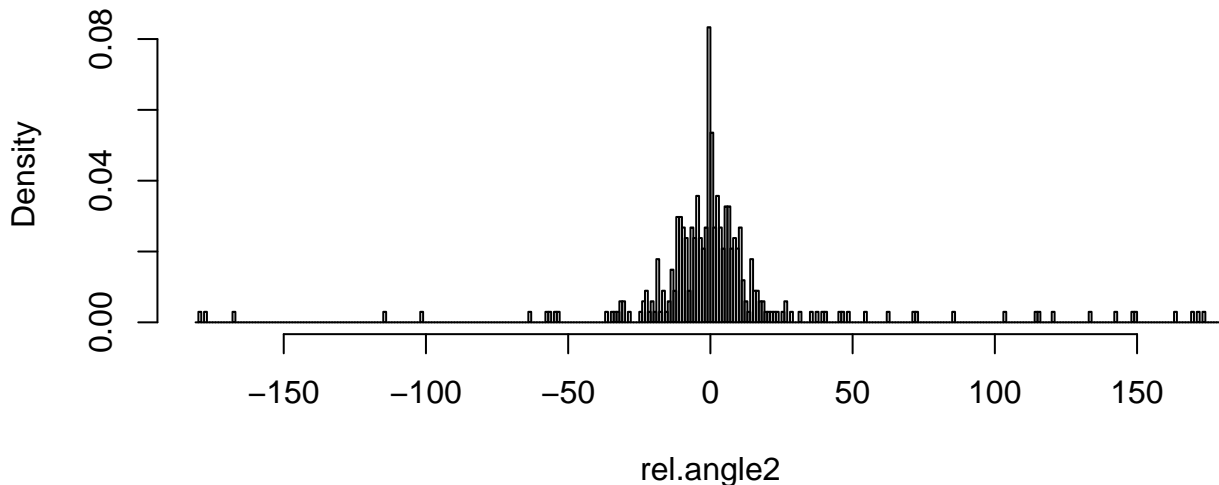


**speed average per sec: 241\_DS254\_14**  
**speed average per sec: 241\_DS254\_14**  
**speed average per sec: 241\_DS254\_14**

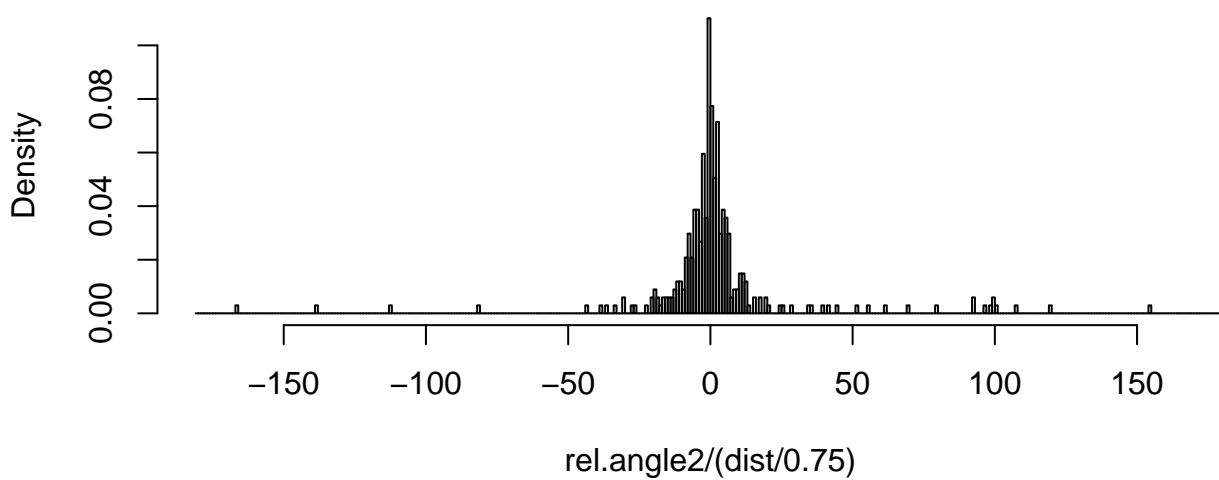




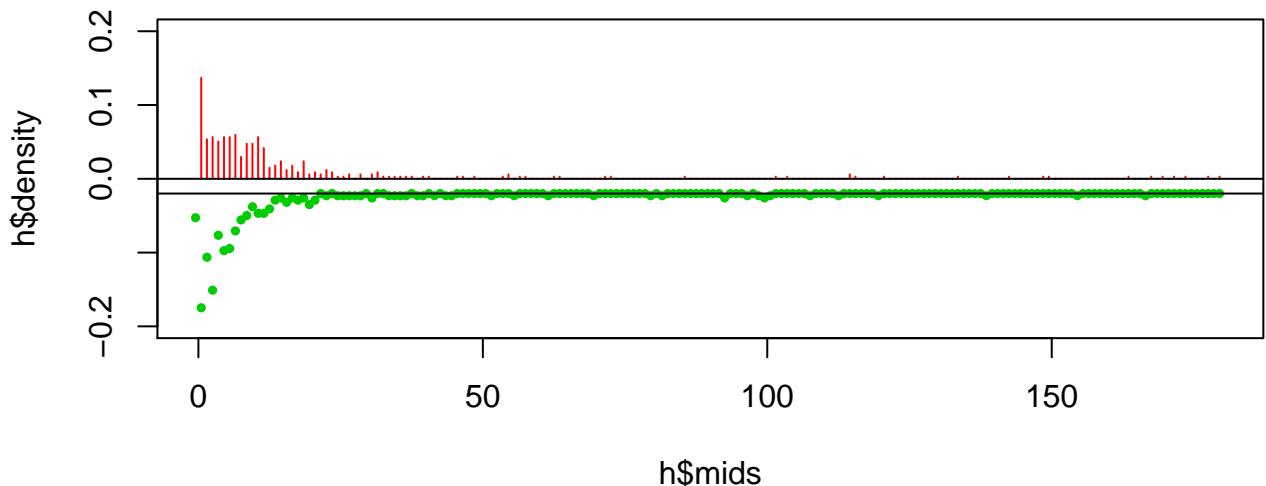
### relative angle histogram



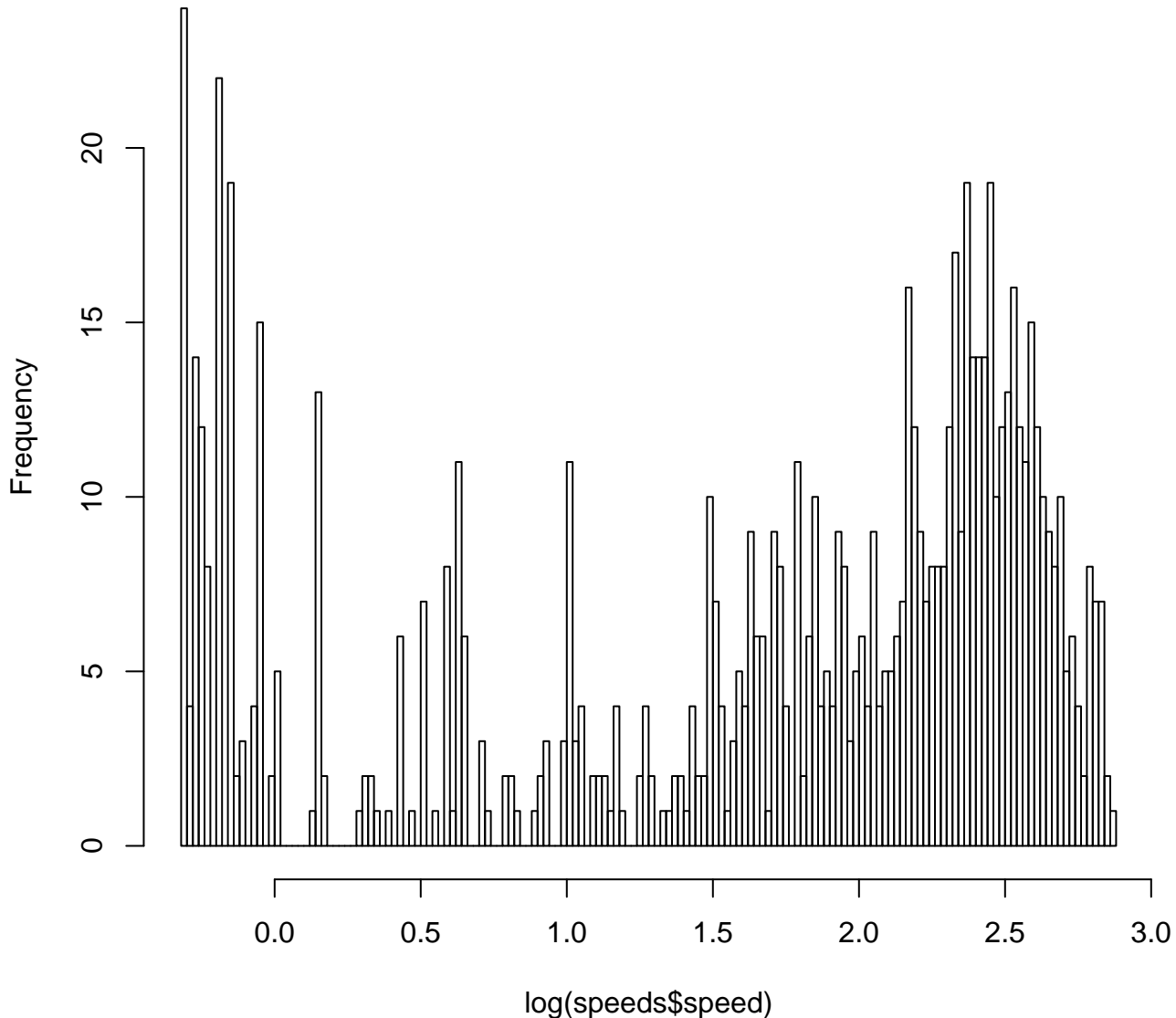
### meander histogram (\*7.5)



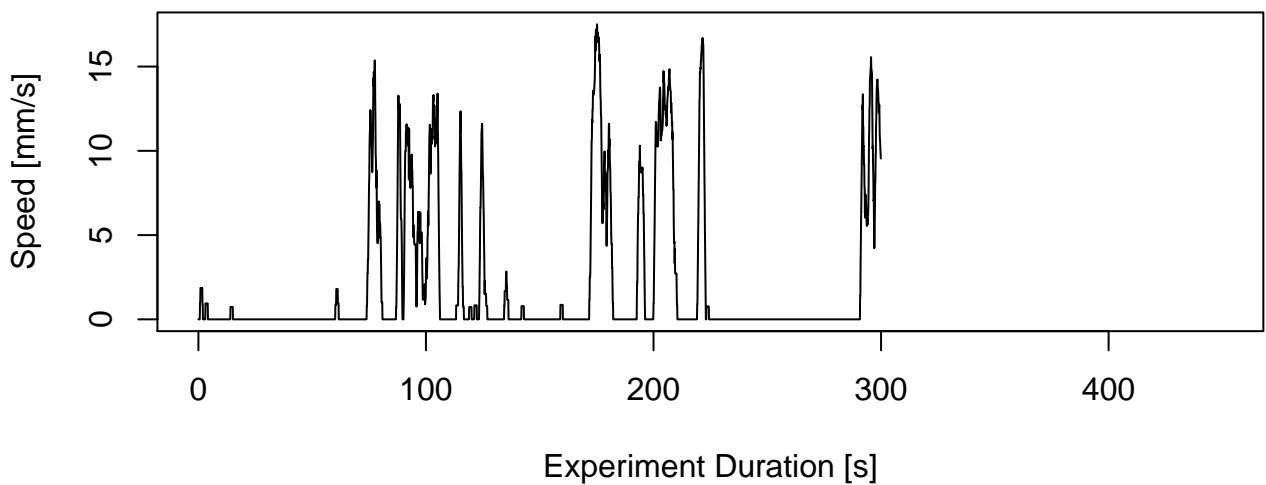
**relative angle (red),meanderx7.5(green) histogram**



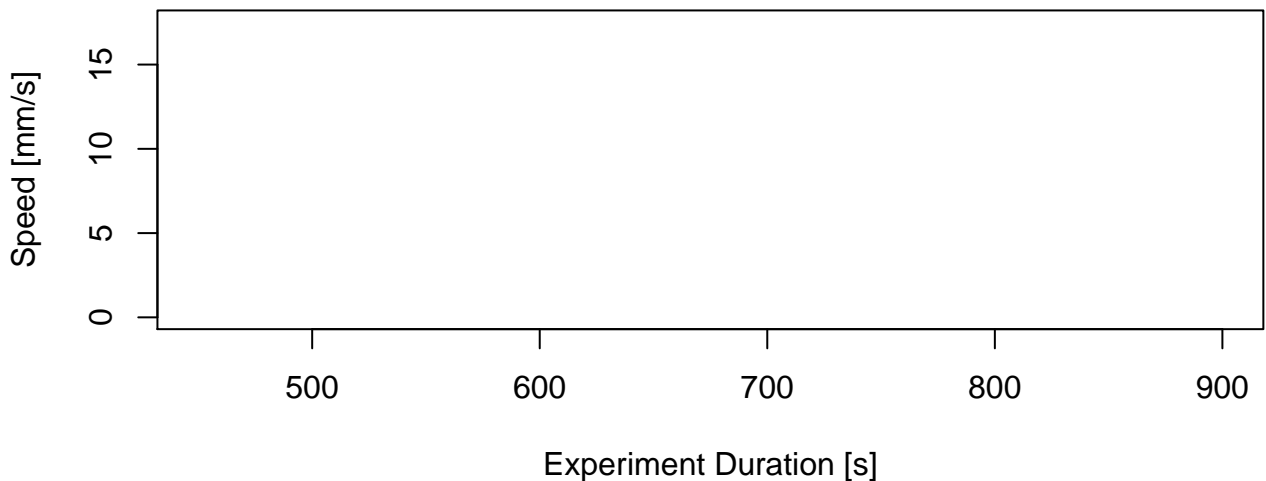
### Histogram of $\log(\text{speeds\$speed})$

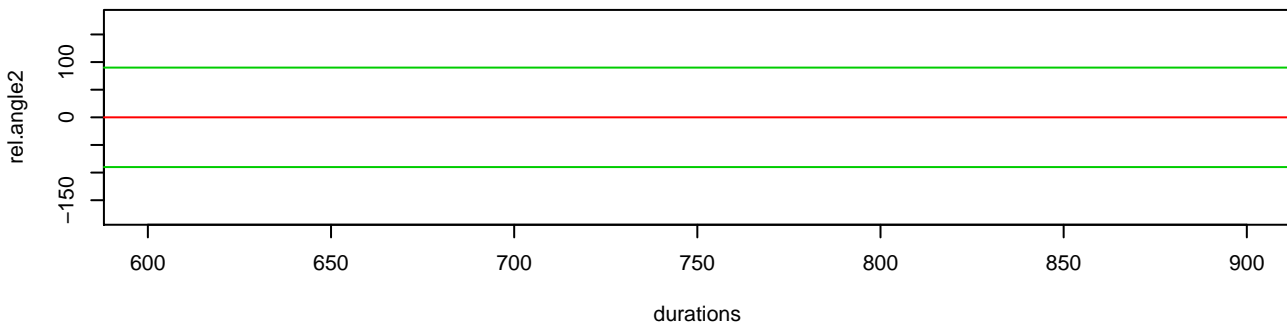
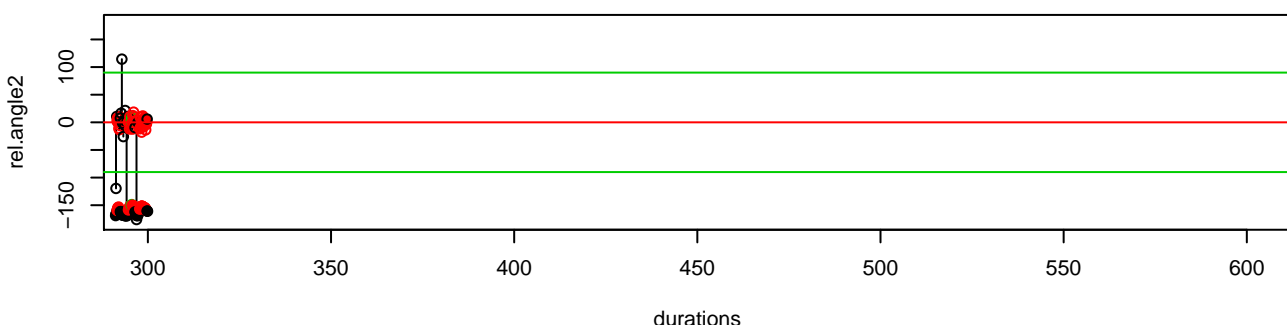
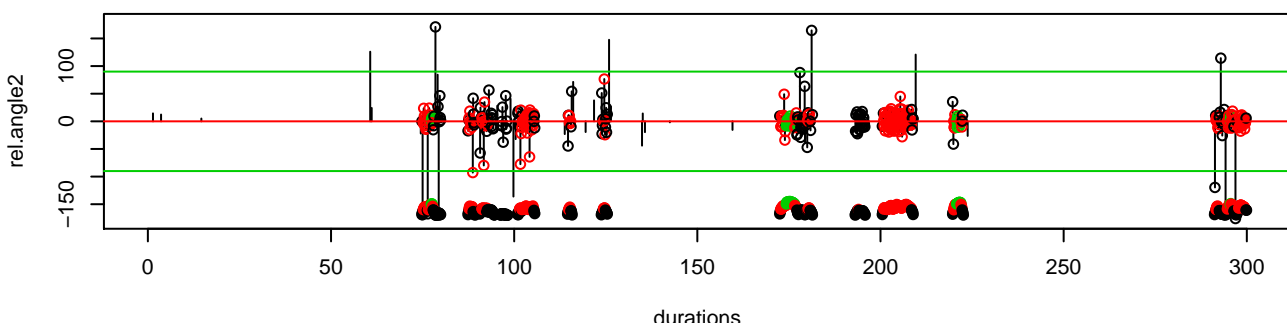


**speed average per sec: 242\_DS254\_15**  
**speed average per sec: 242\_DS254\_15**  
**speed average per sec: 242\_DS254\_15**

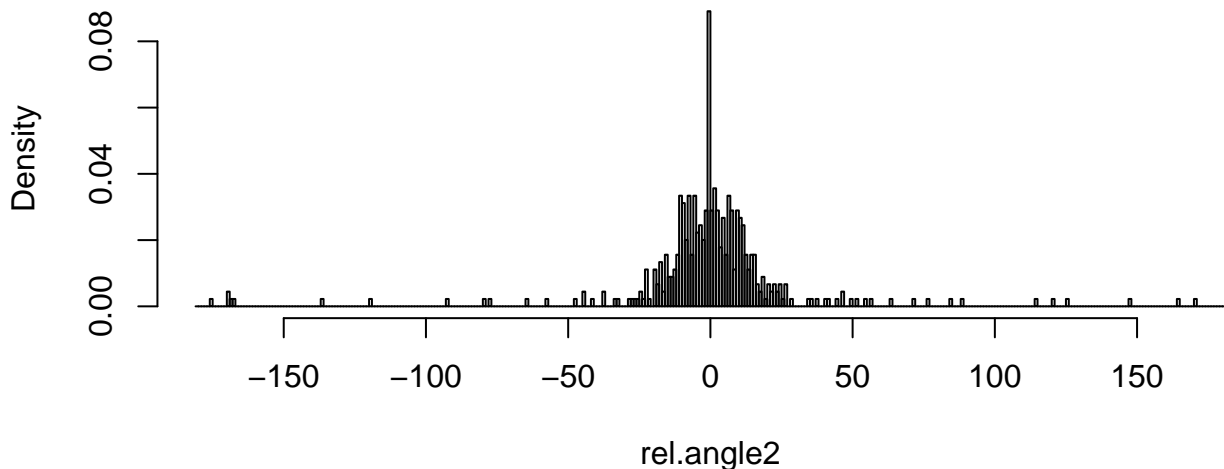


**speed average per sec: 242\_DS254\_15**  
**speed average per sec: 242\_DS254\_15**  
**speed average per sec: 242\_DS254\_15**



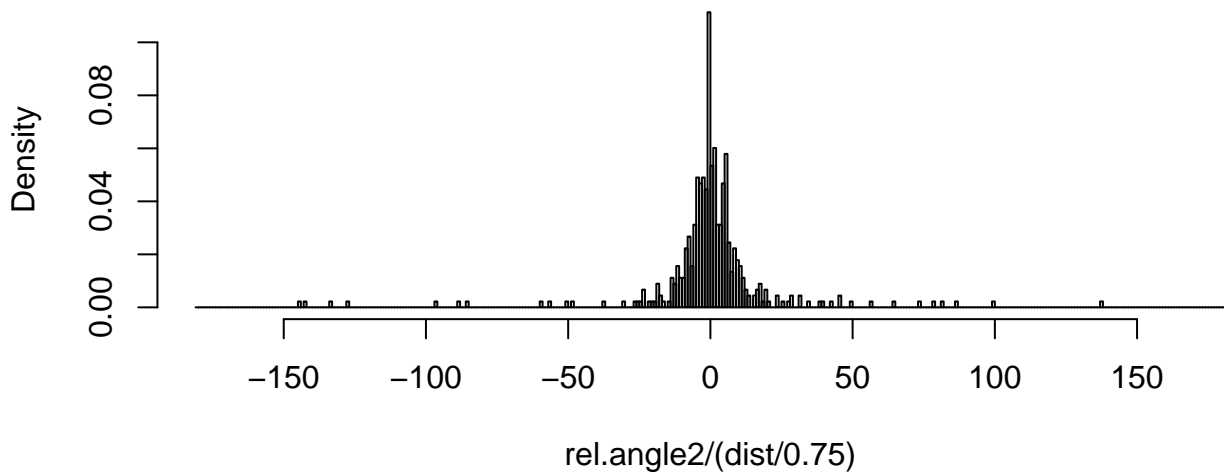


### relative angle histogram



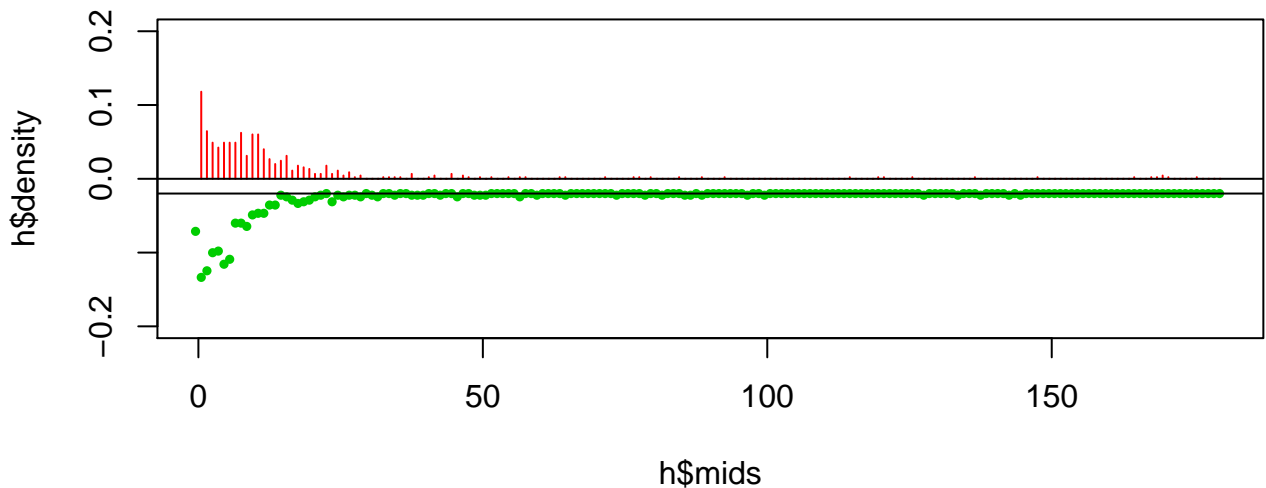
`rel.angle2`

### meander histogram (\*7.5)

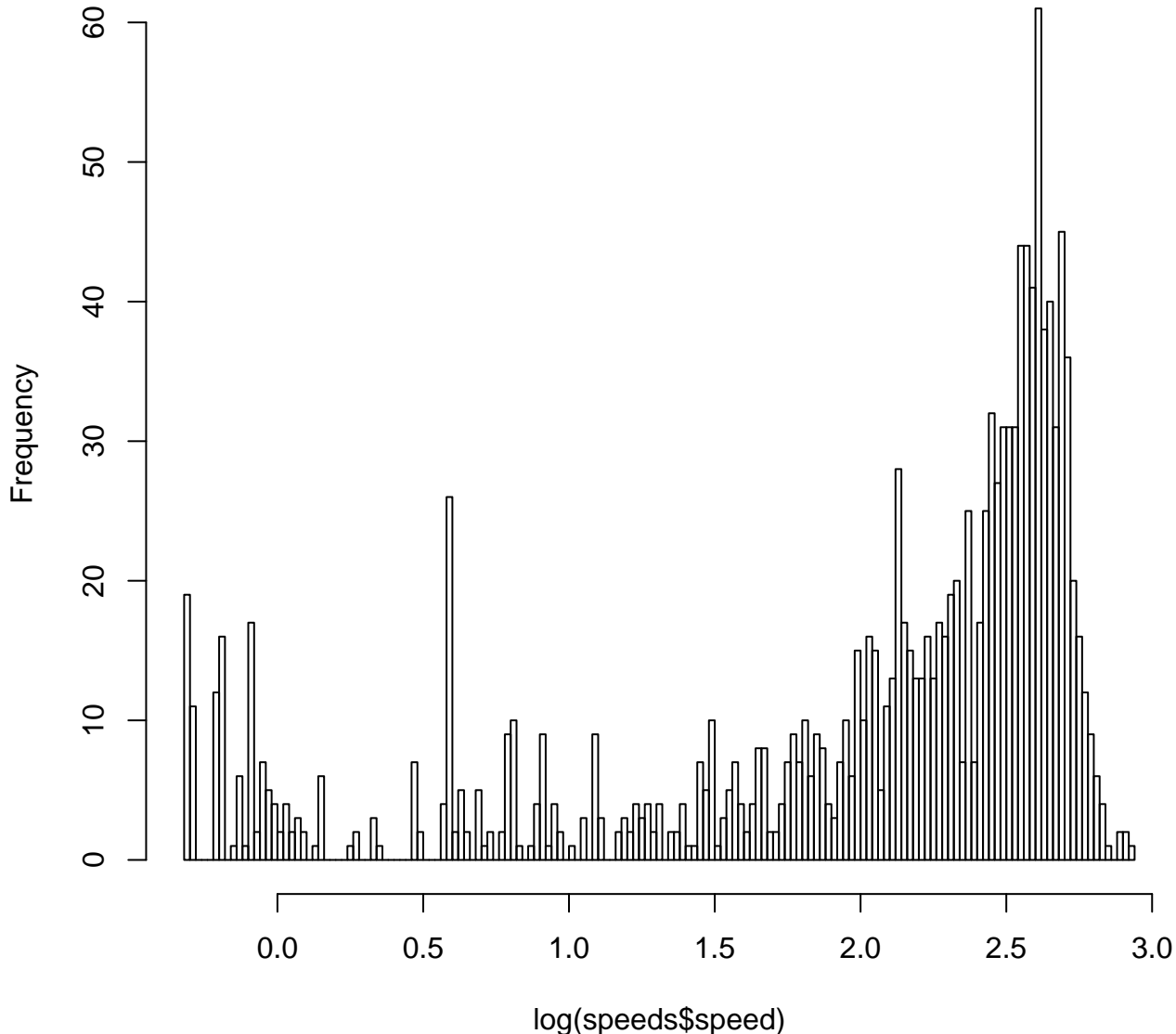


`rel.angle2/(dist/0.75)`

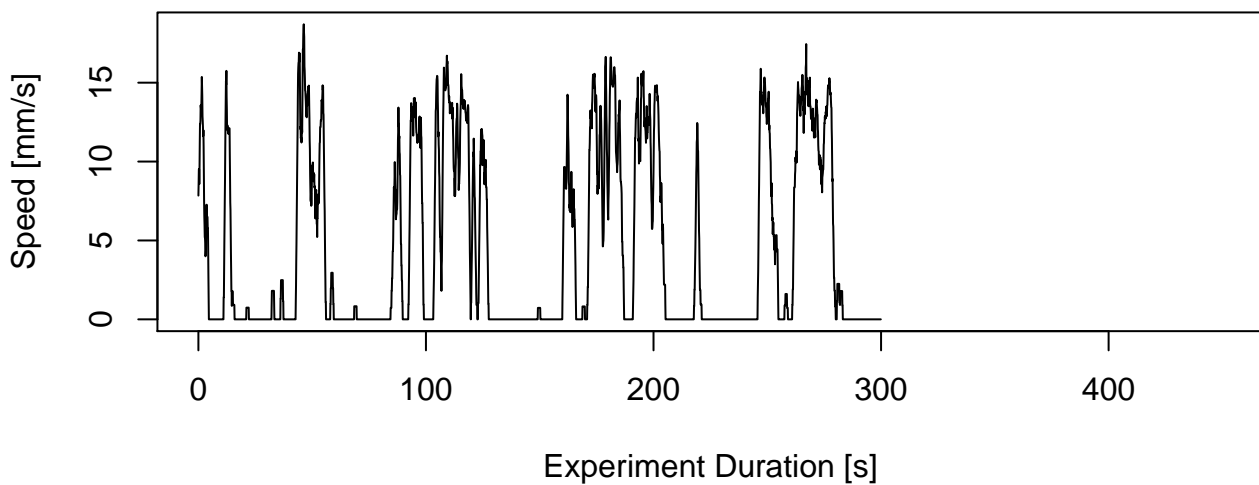
**relative angle (red),meanderx7.5(green) histogram**



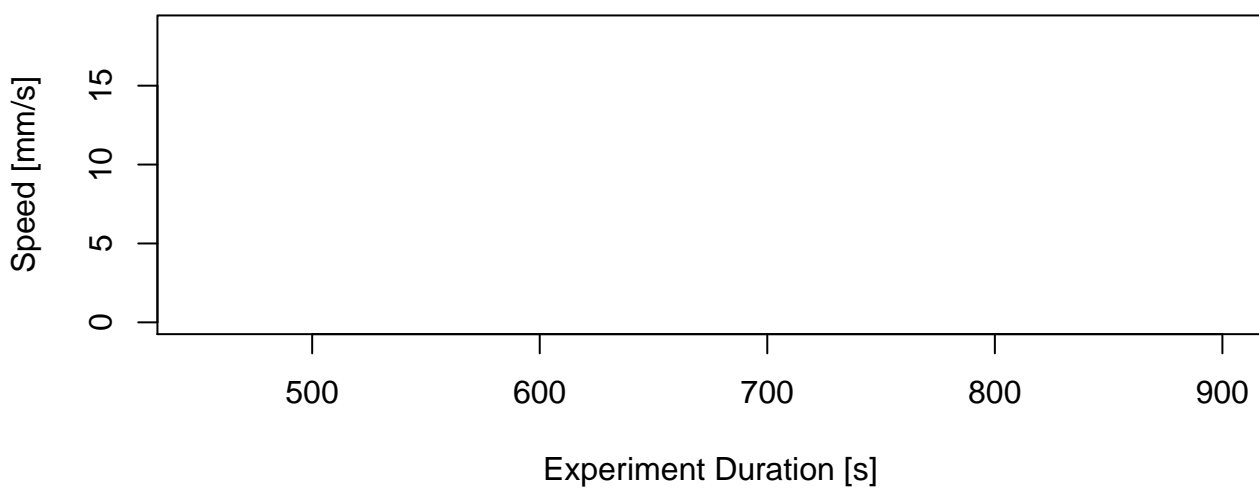
### Histogram of $\log(\text{speeds\$speed})$

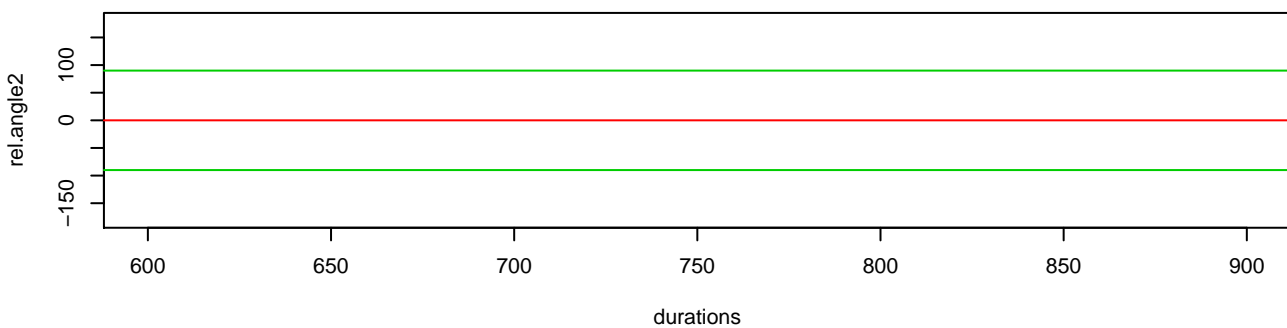
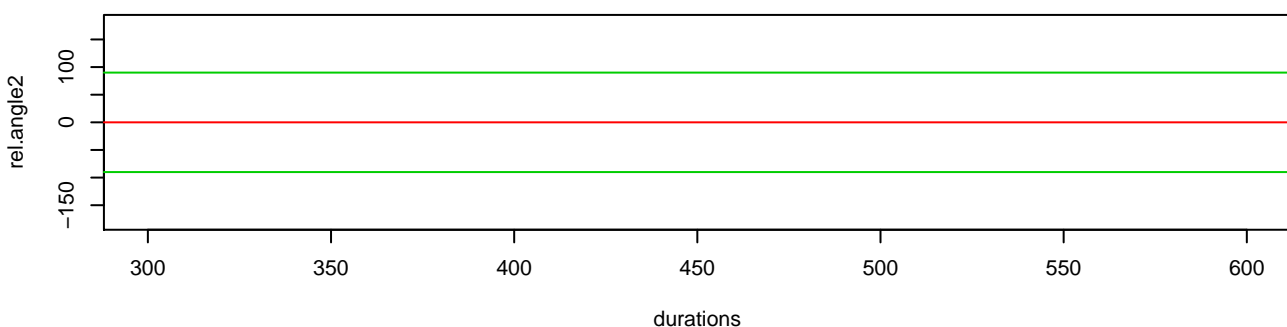
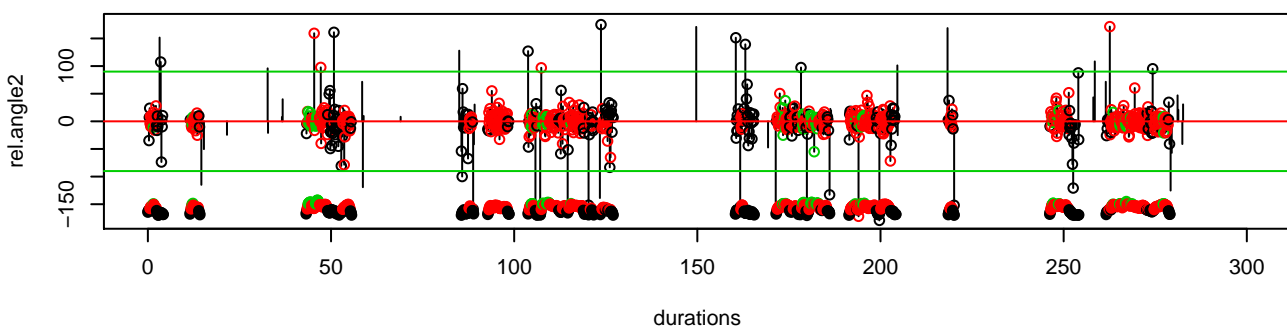


**speed average per sec: 243\_DS254\_16**

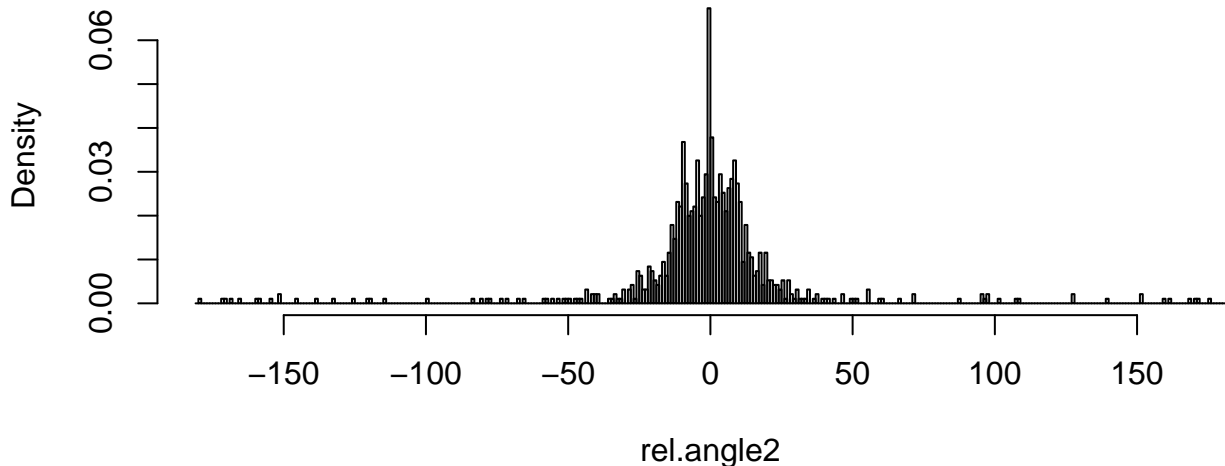


**speed average per sec: 243\_DS254\_16**

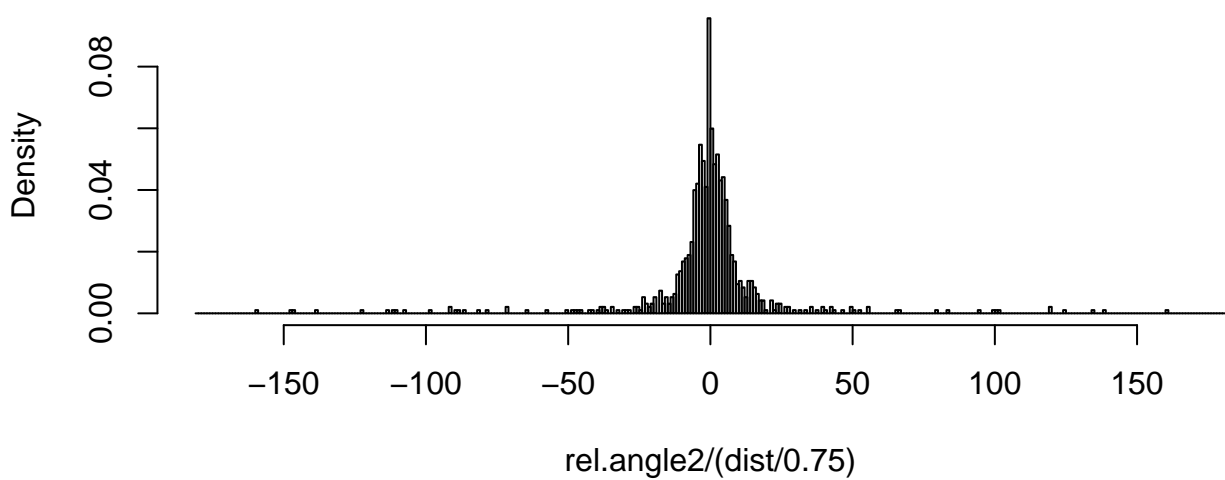




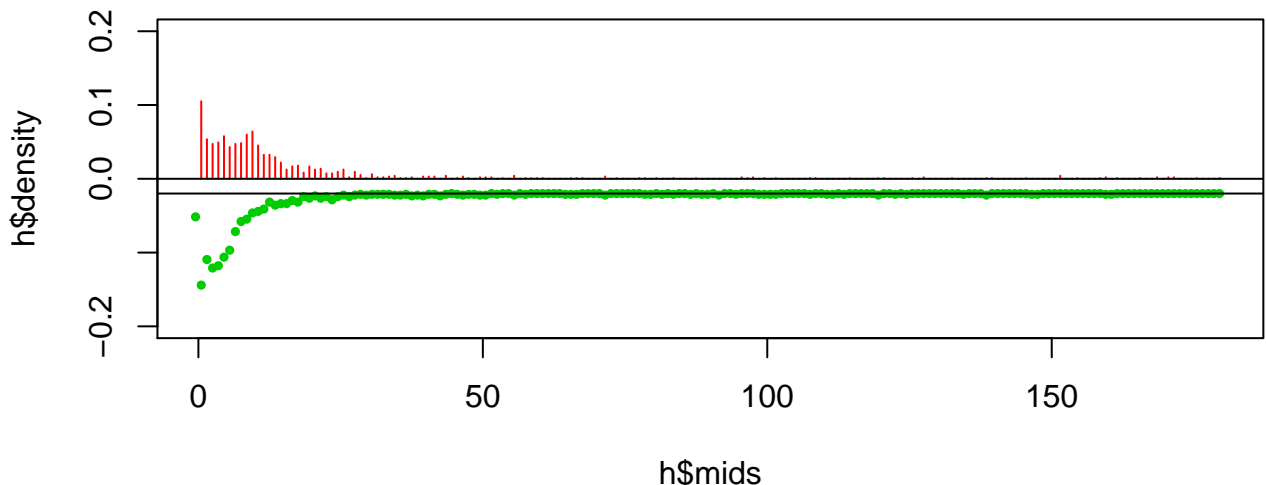
### relative angle histogram



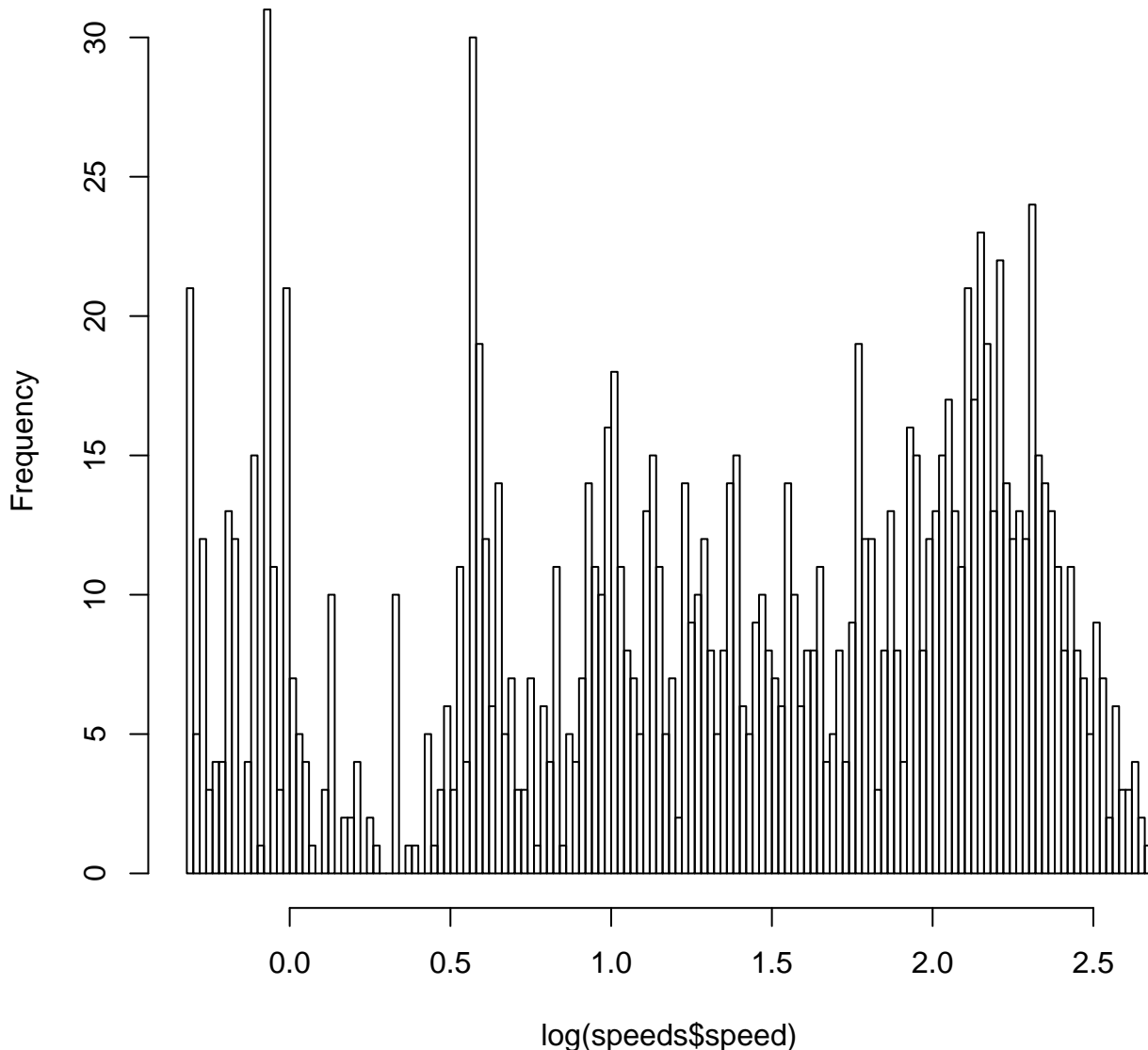
### meander histogram (\*7.5)



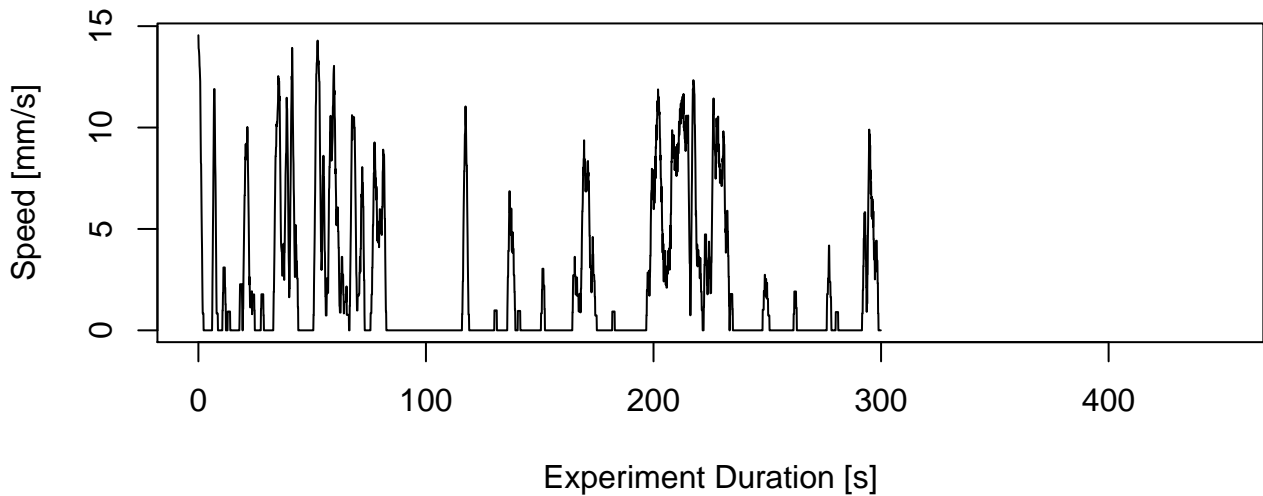
**relative angle (red),meanderx7.5(green) histogram**



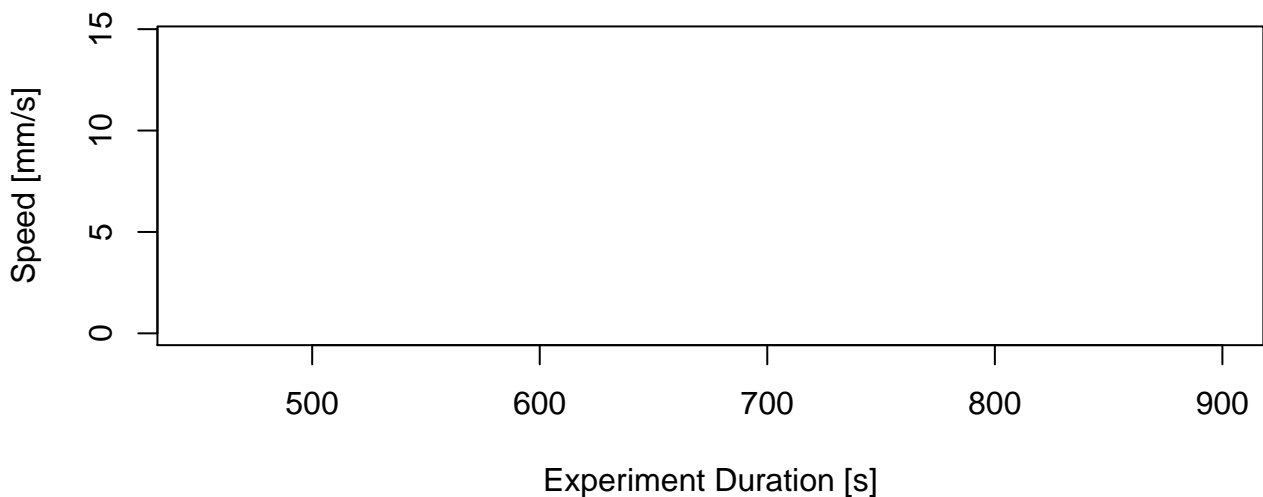
## Histogram of $\log(\text{speeds\$speed})$

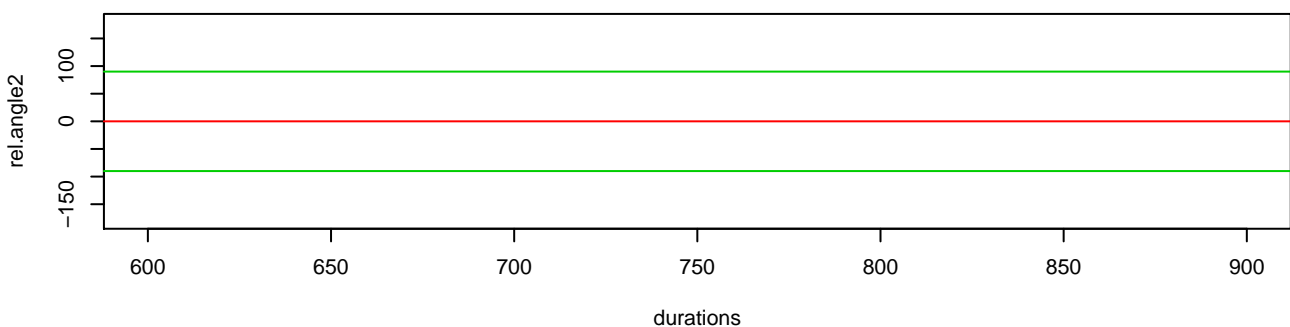
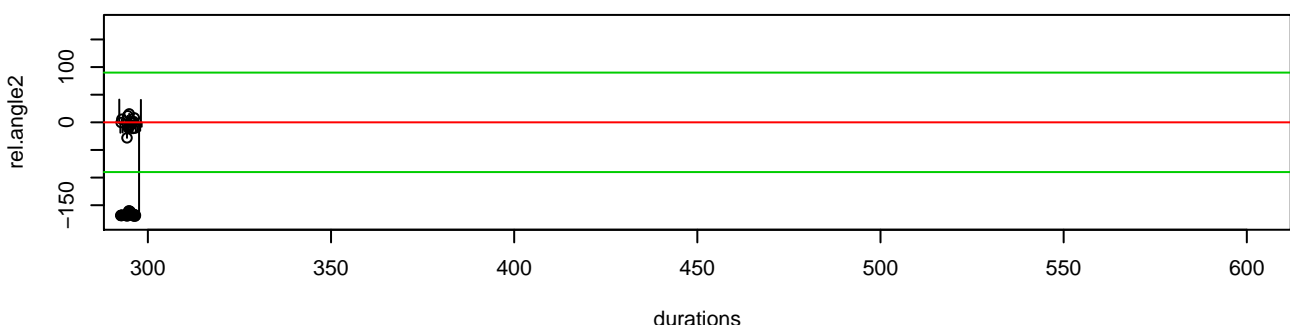
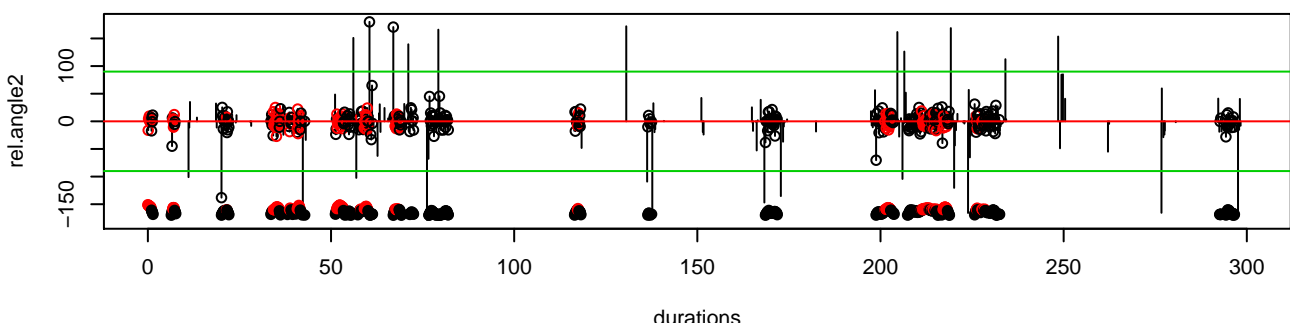


**speed average per sec: 244\_DS254\_17**

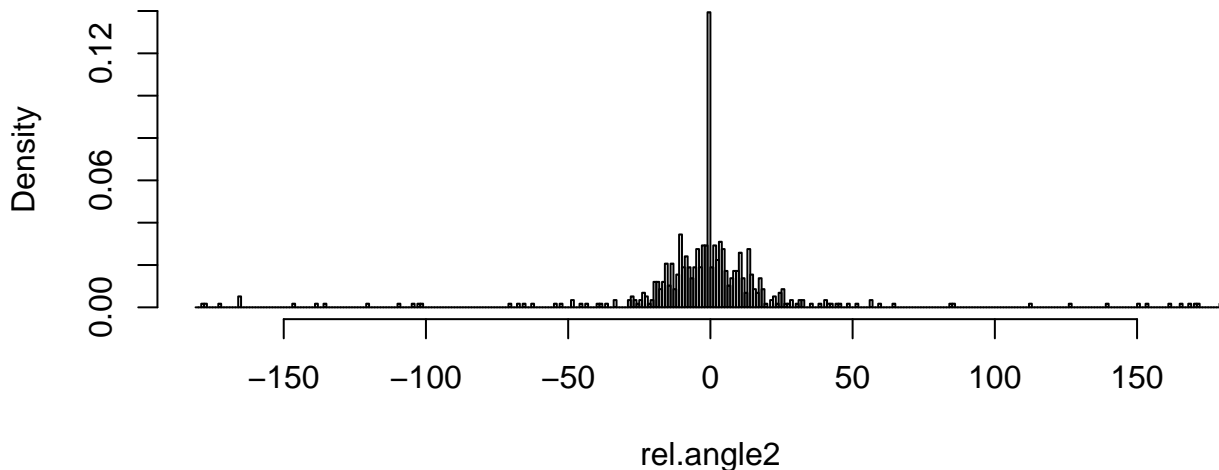


**speed average per sec: 244\_DS254\_17**



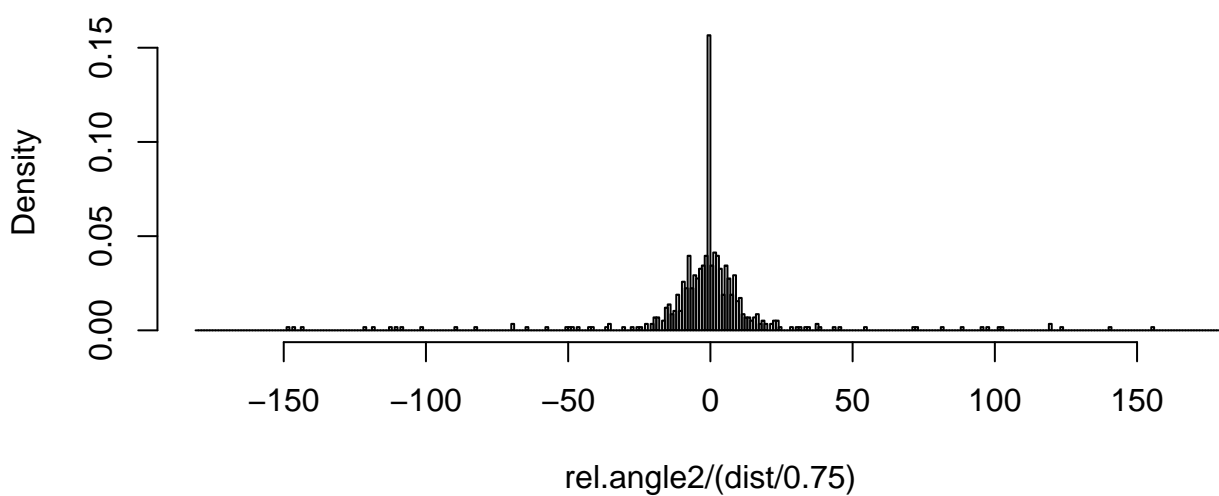


### relative angle histogram



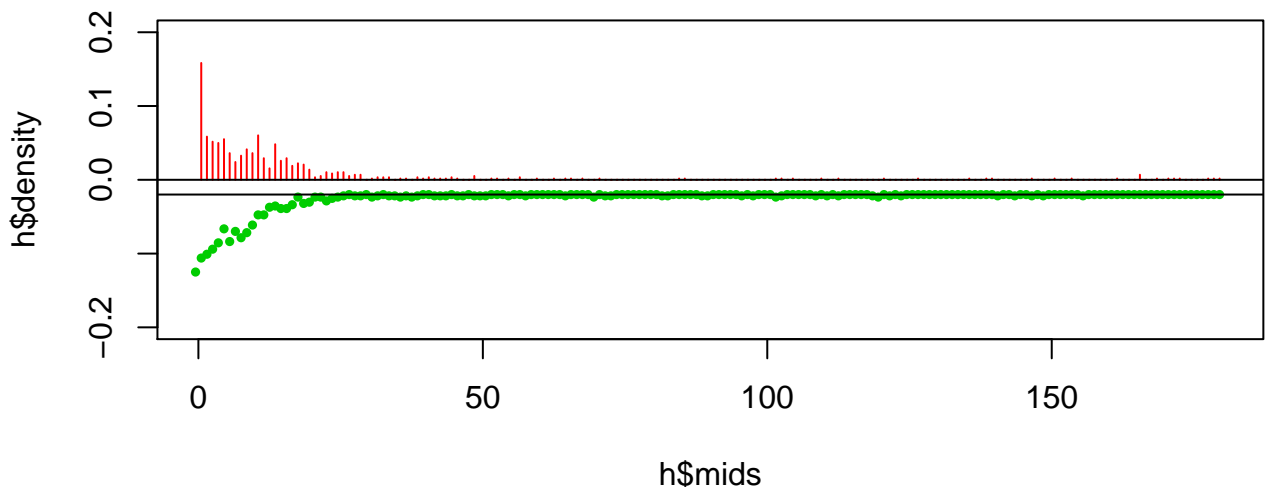
`rel.angle2`

### meander histogram (\*7.5)

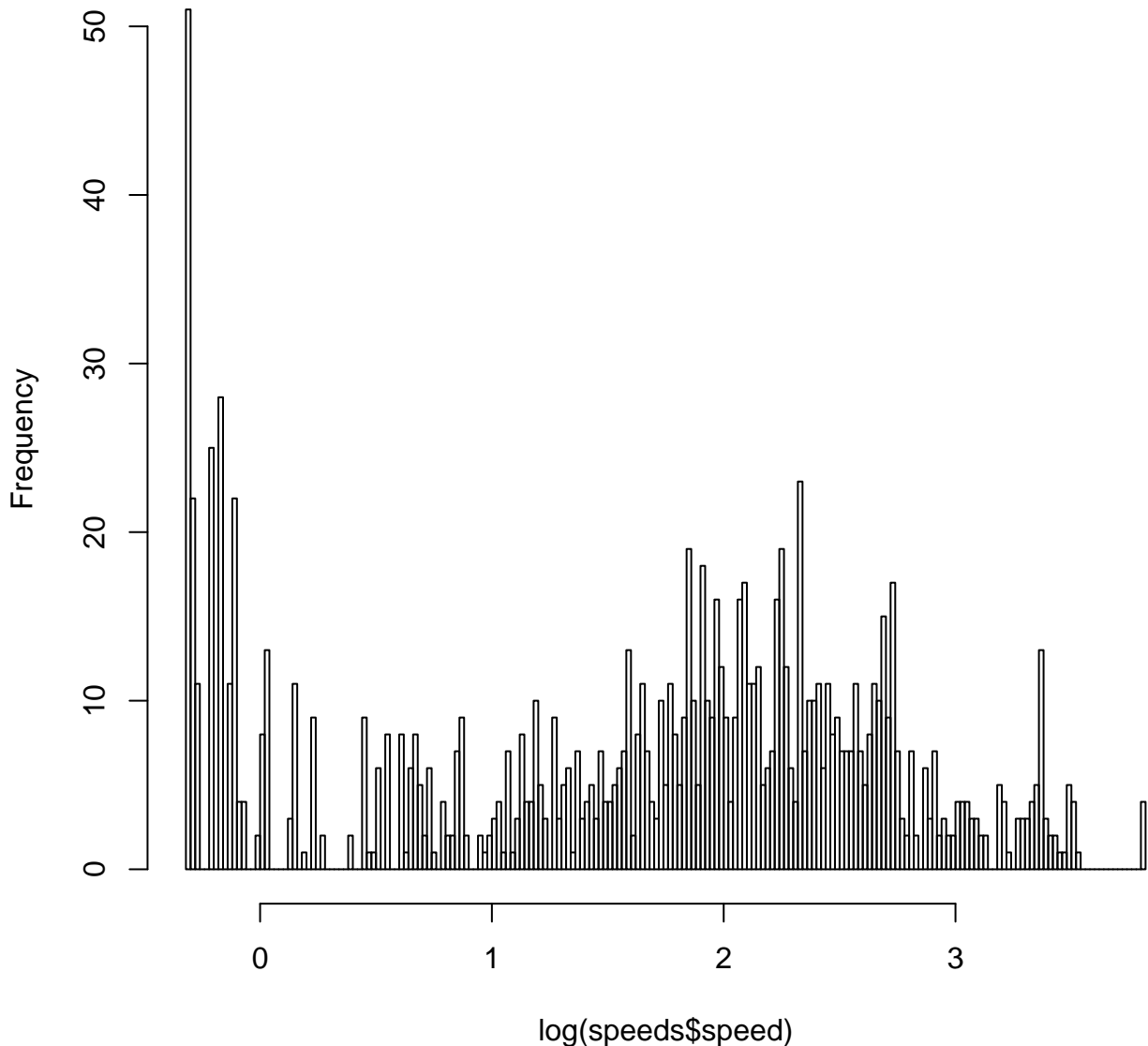


`rel.angle2/(dist/0.75)`

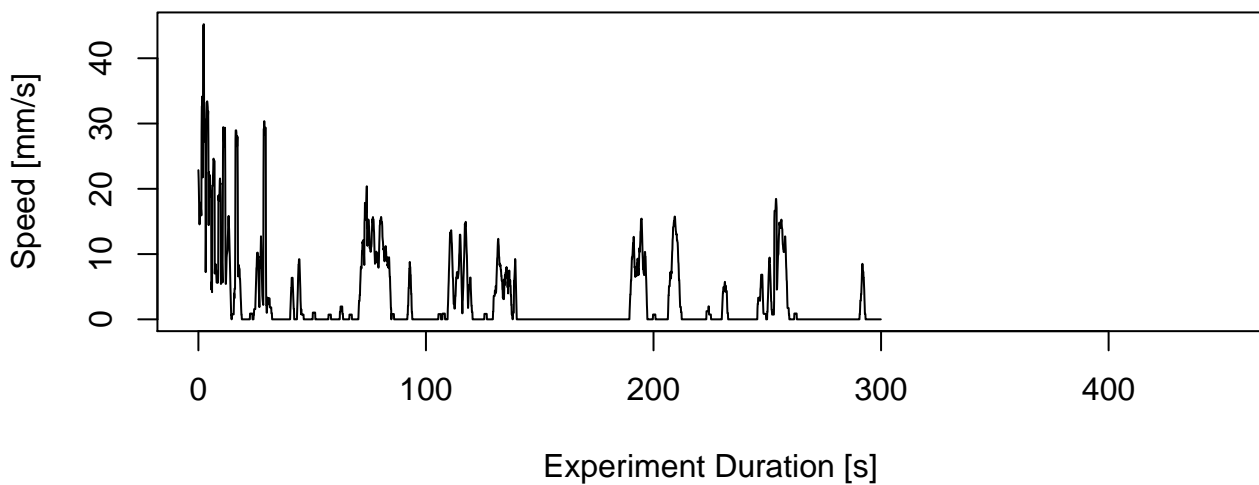
**relative angle (red),meanderx7.5(green) histogram**



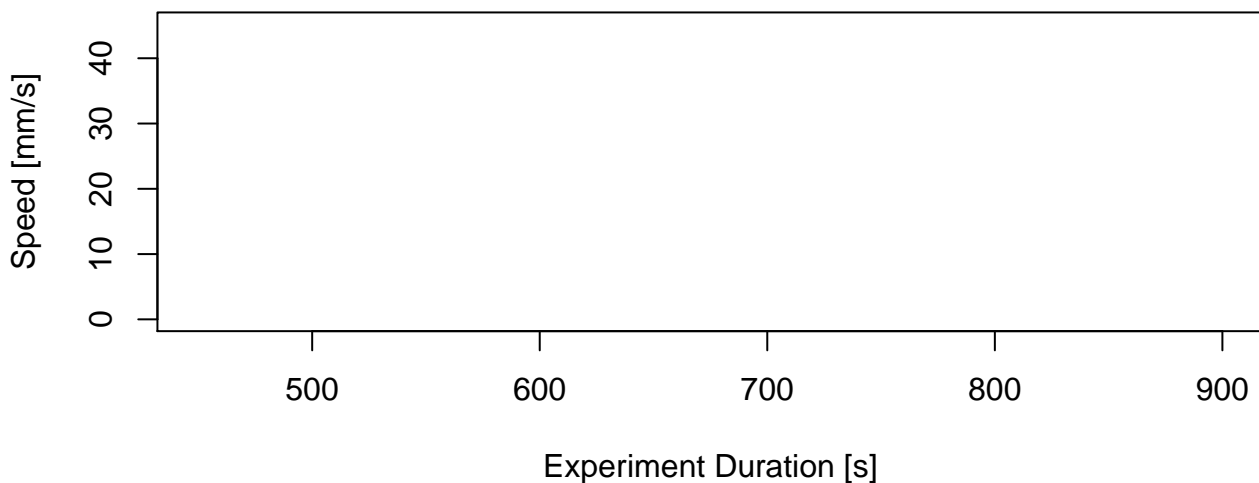
# Histogram of $\log(\text{speeds\$speed})$

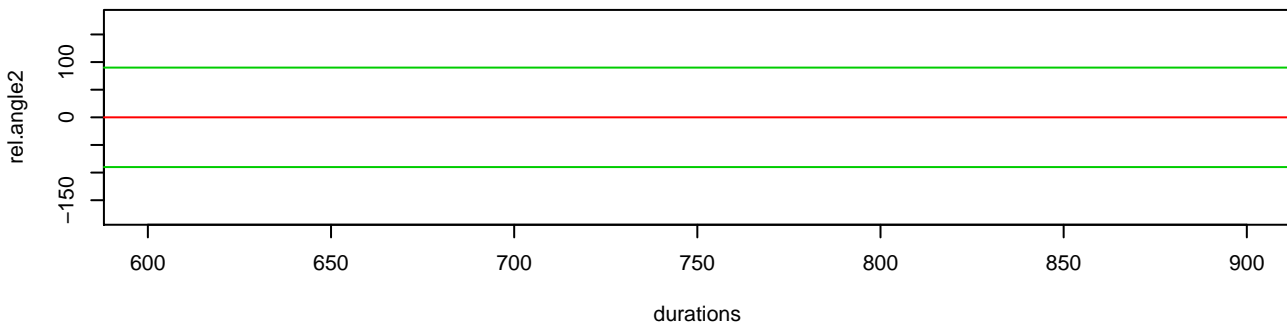
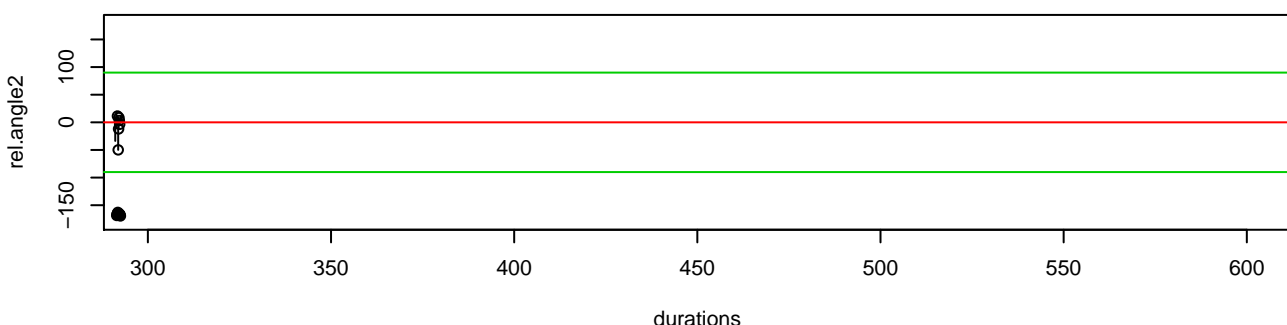
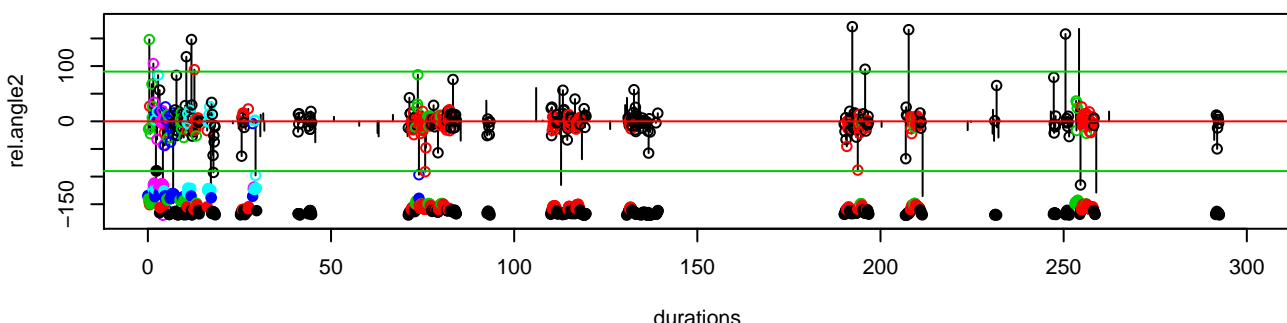


**speed average per sec: 245\_DS254\_18**  
**speed average per sec: 245\_DS254\_18**  
**speed average per sec: 245\_DS254\_18**

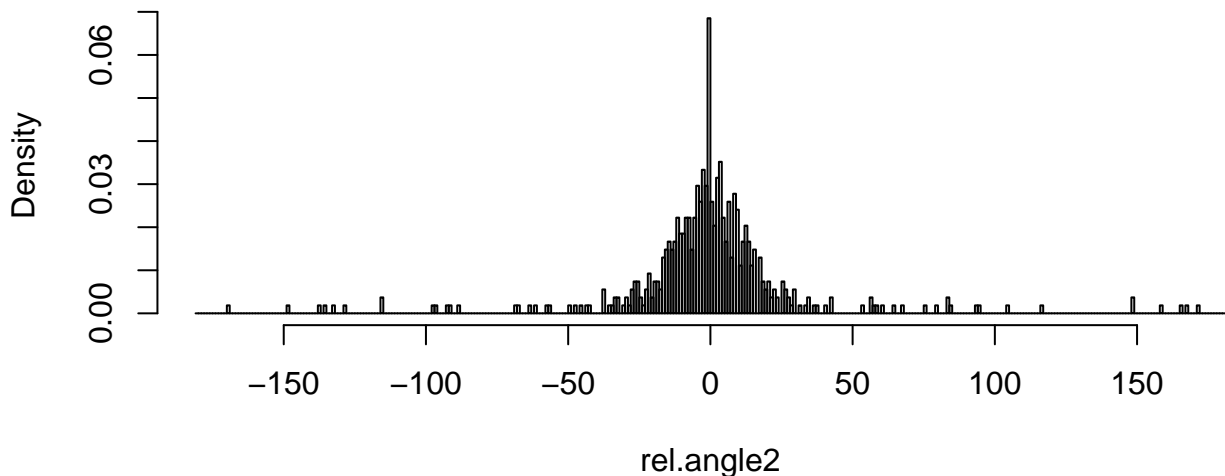


**speed average per sec: 245\_DS254\_18**  
**speed average per sec: 245\_DS254\_18**  
**speed average per sec: 245\_DS254\_18**

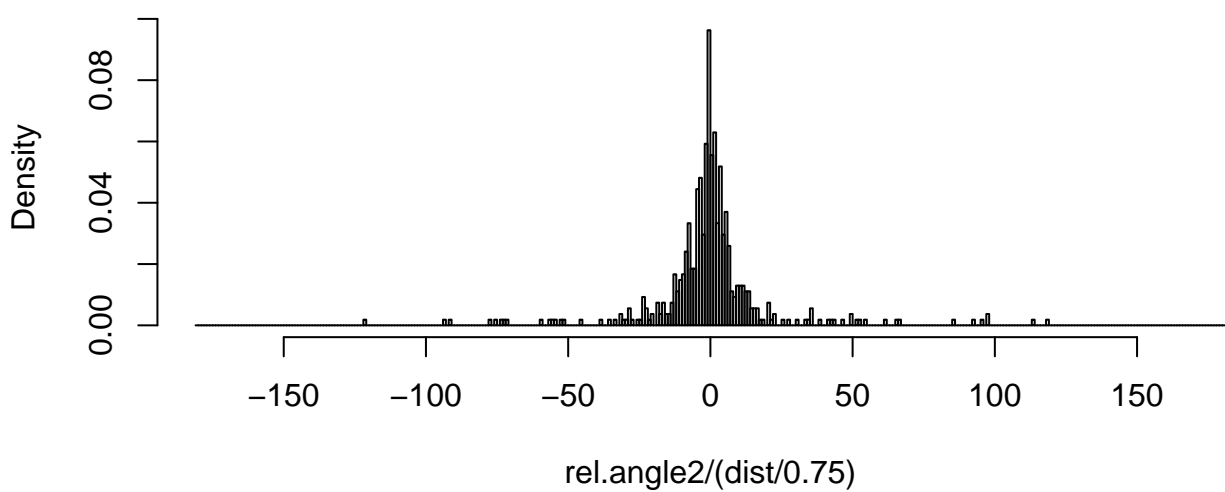




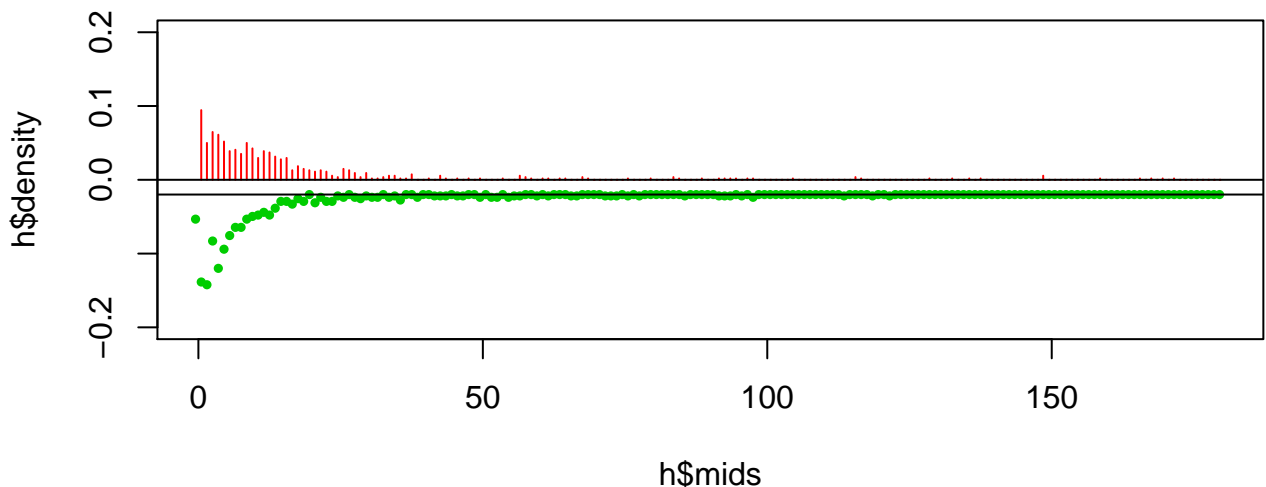
### relative angle histogram



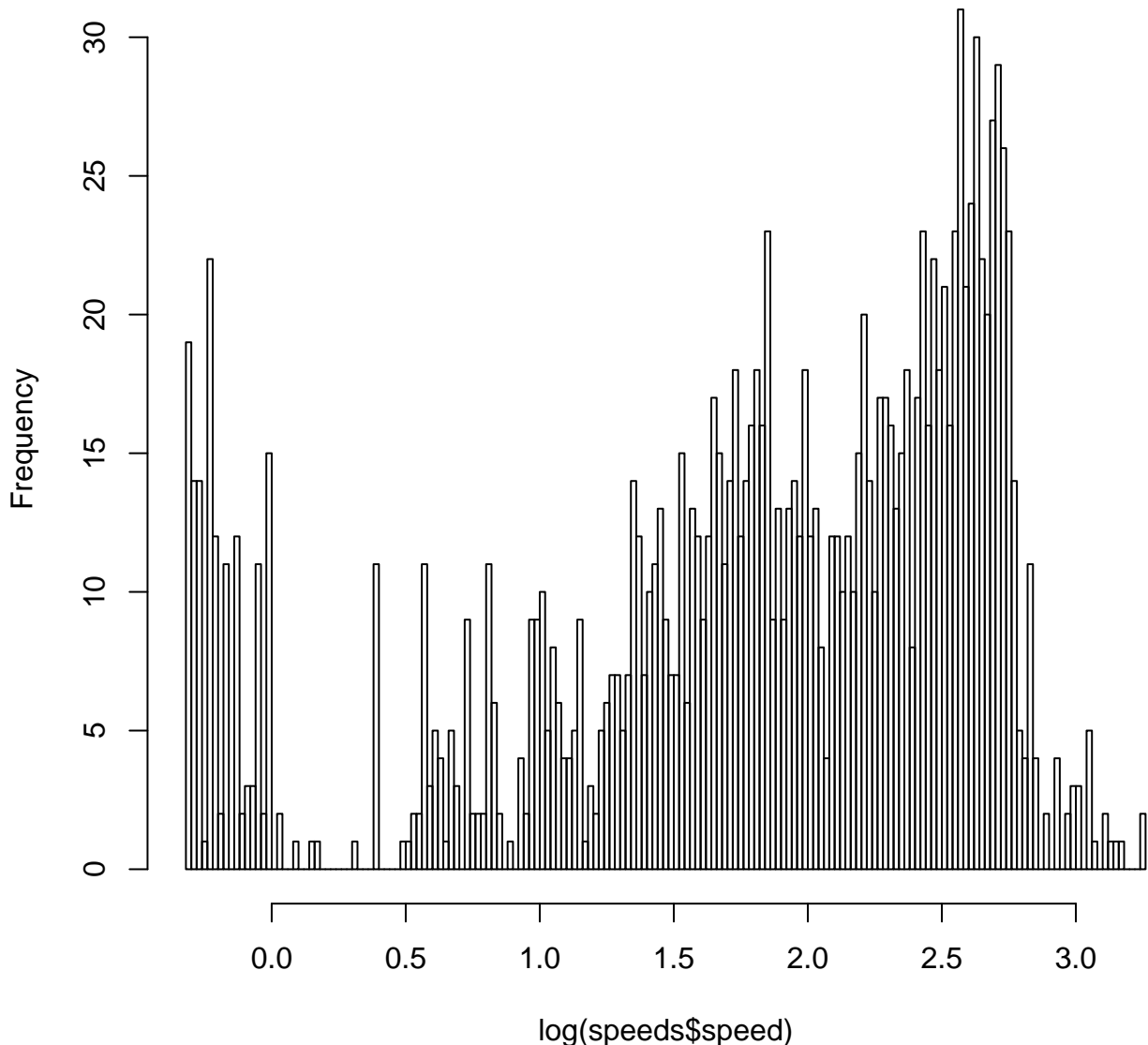
### meander histogram (\*7.5)



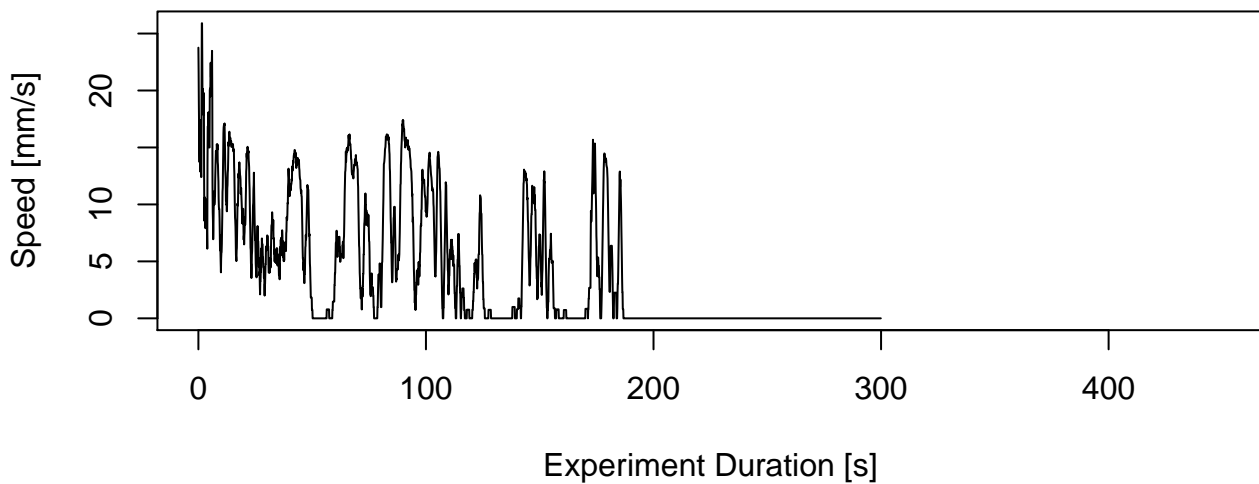
**relative angle (red),meanderx7.5(green) histogram**



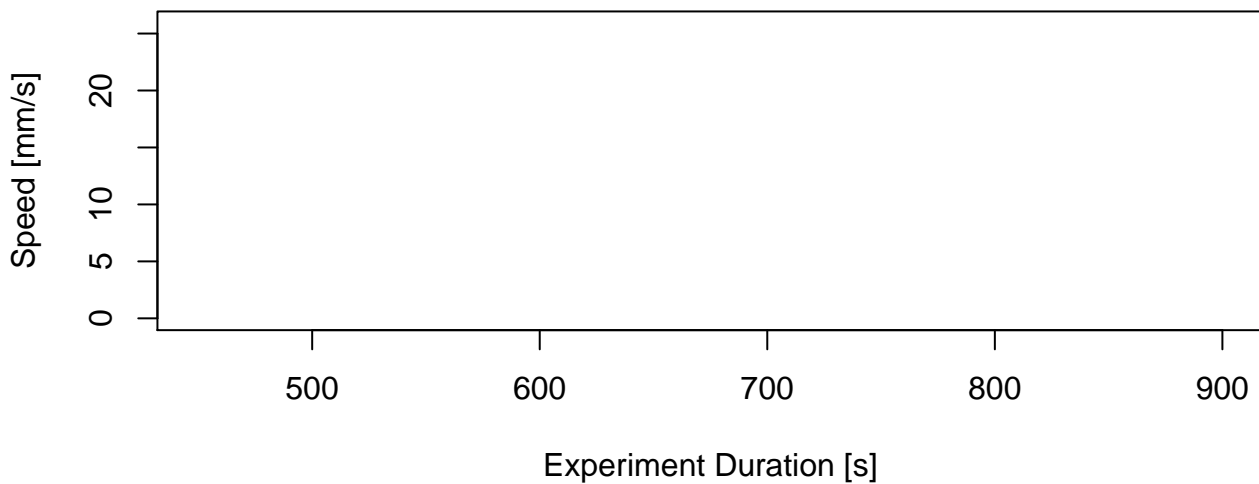
### Histogram of $\log(\text{speeds\$speed})$

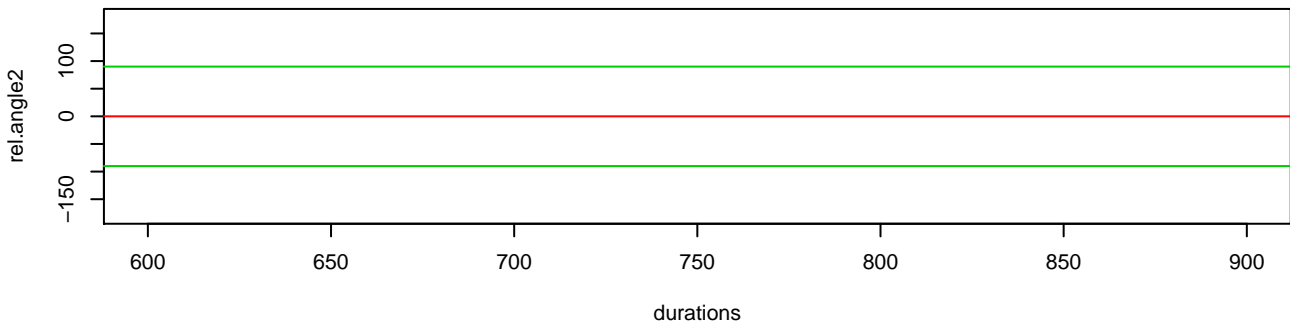
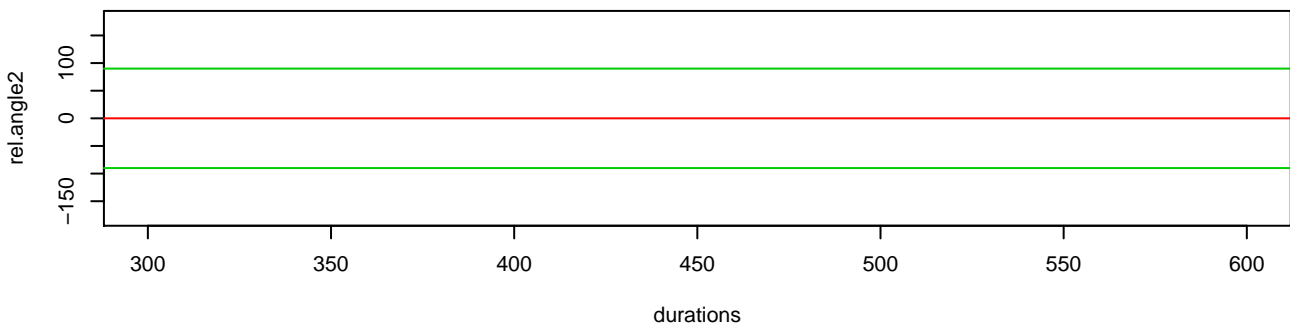
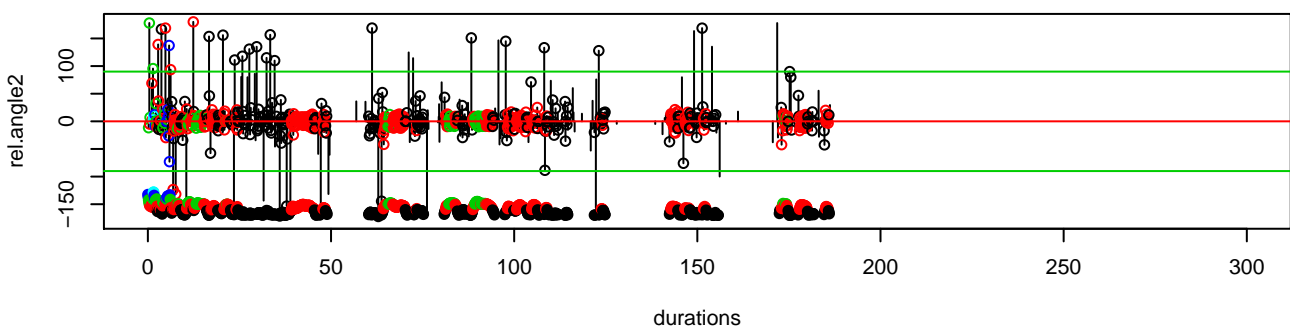


**speed average per sec: 246\_DS254\_19**  
**speed average per sec: 246\_DS254\_19**

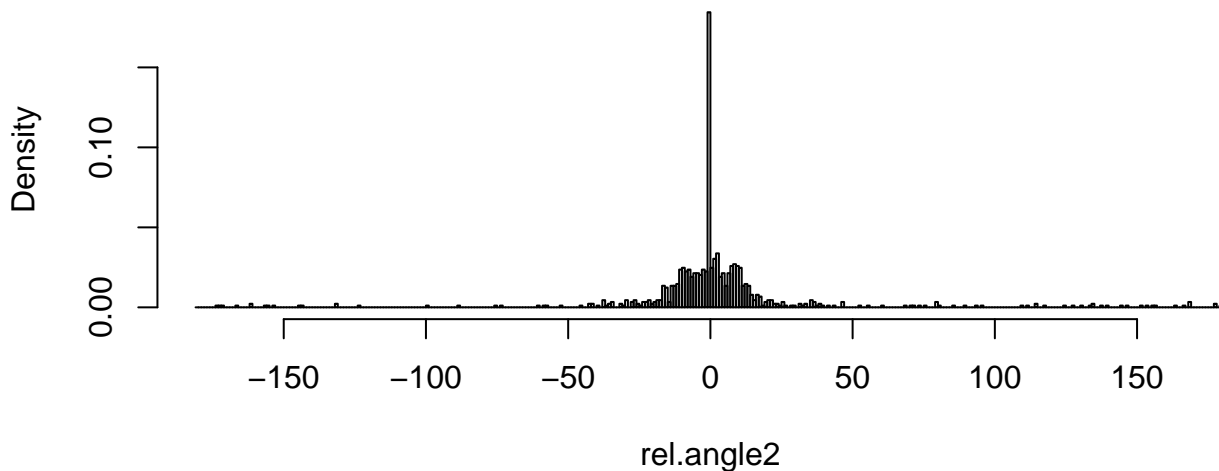


**speed average per sec: 246\_DS254\_19**  
**speed average per sec: 246\_DS254\_19**

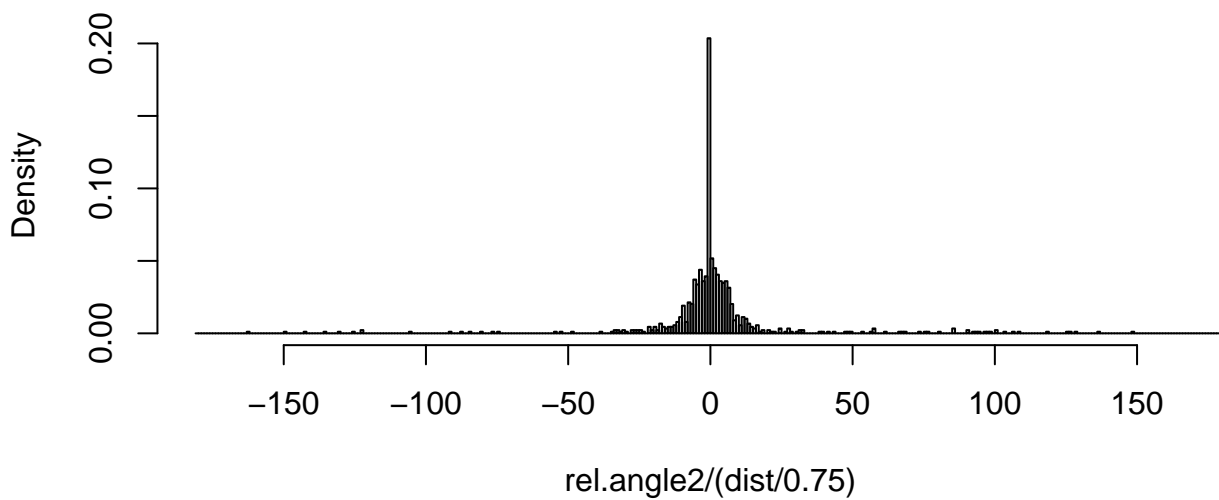




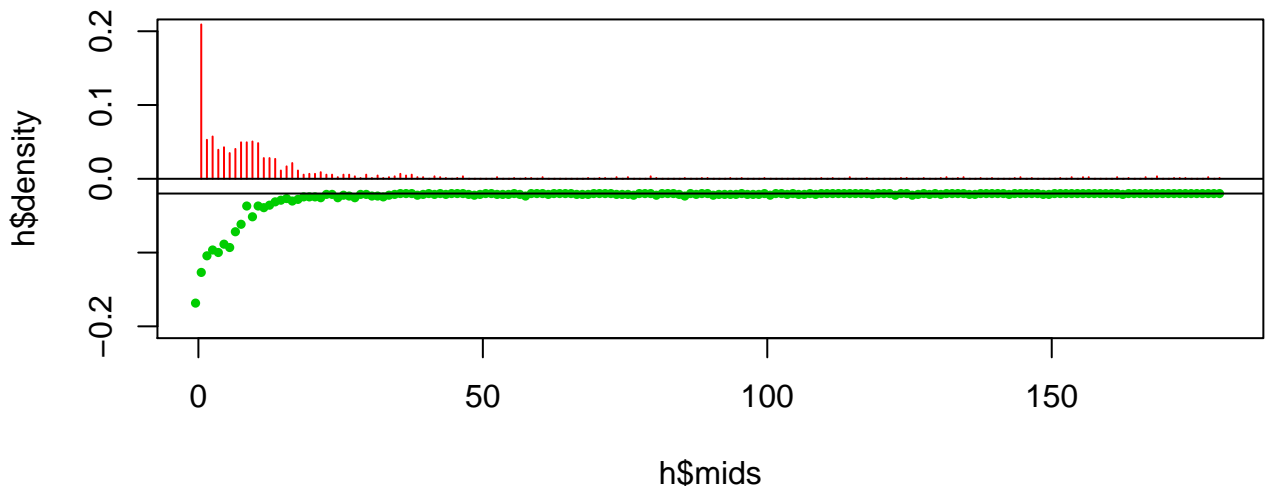
## **relative angle histogram**



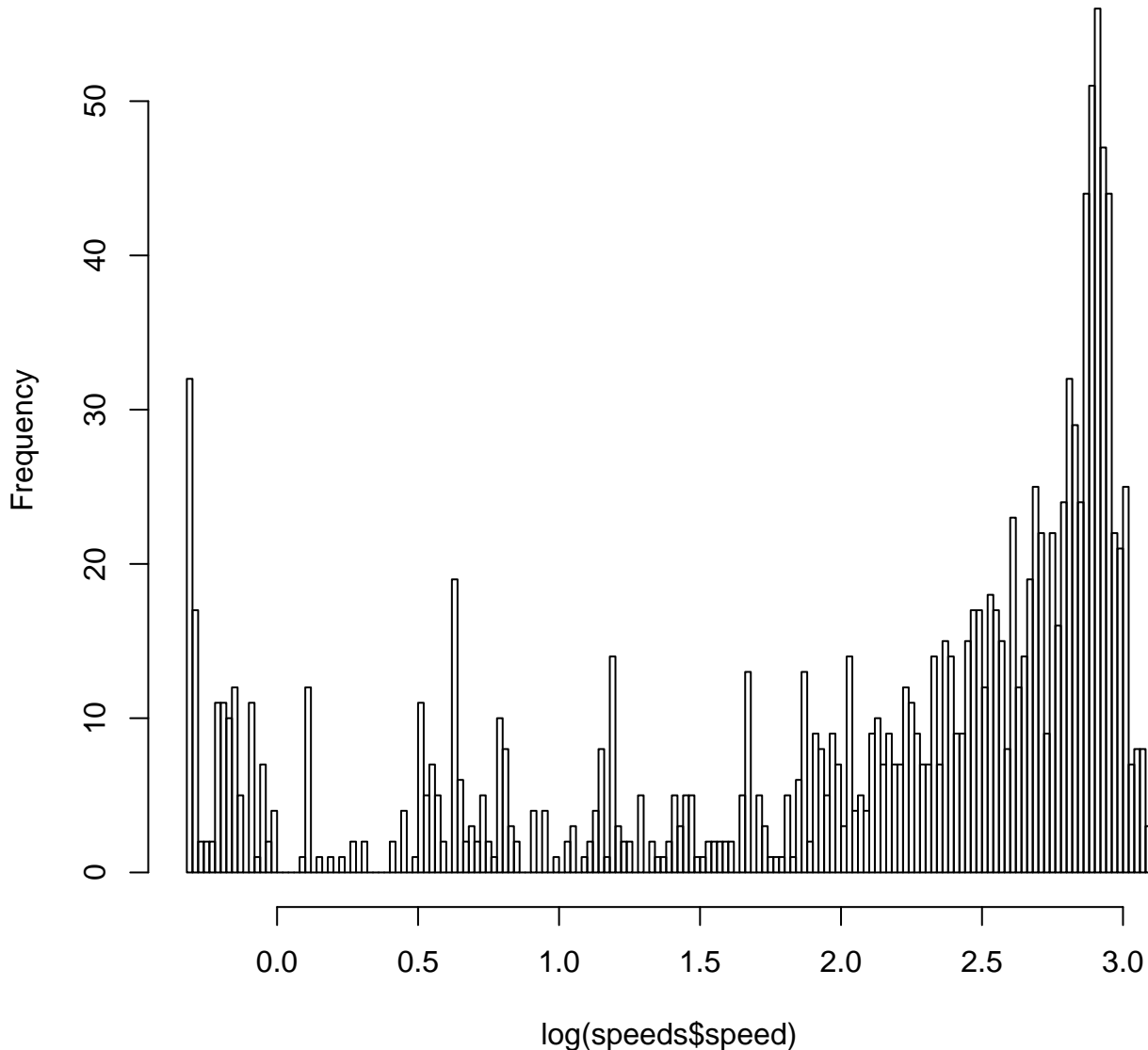
## **meander histogram (\*7.5)**



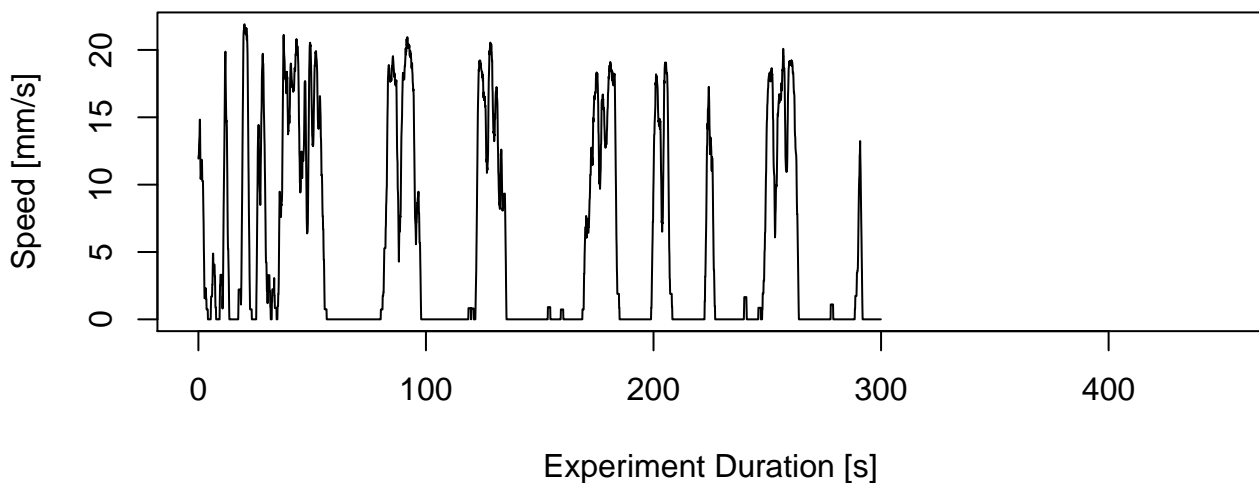
**relative angle (red),meanderx7.5(green) histogram**



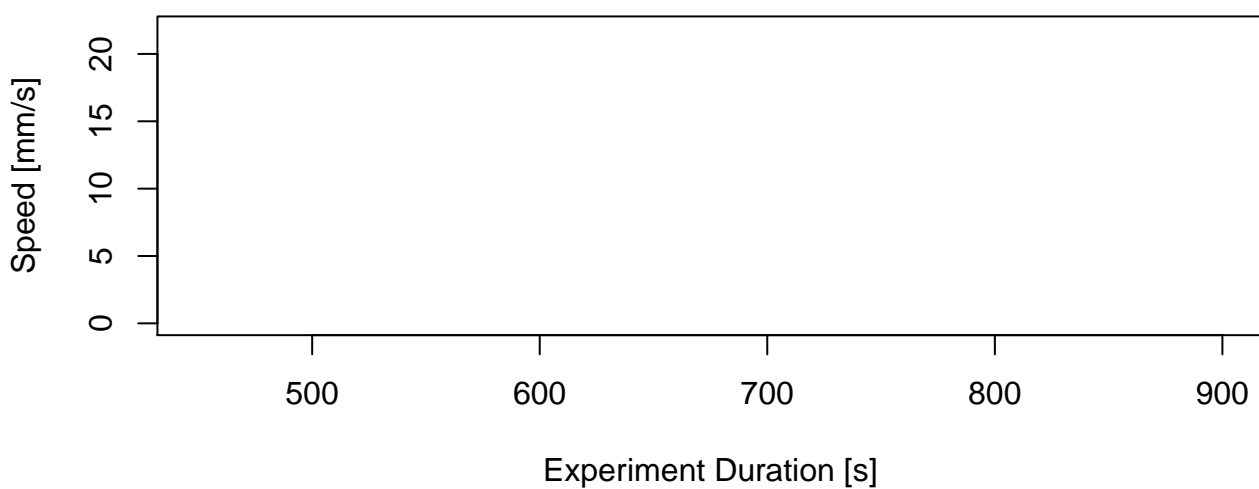
### Histogram of $\log(\text{speeds\$speed})$

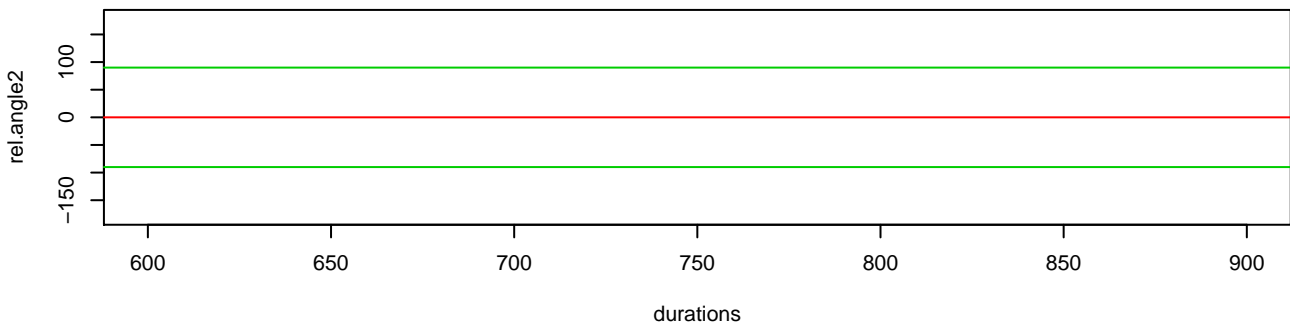
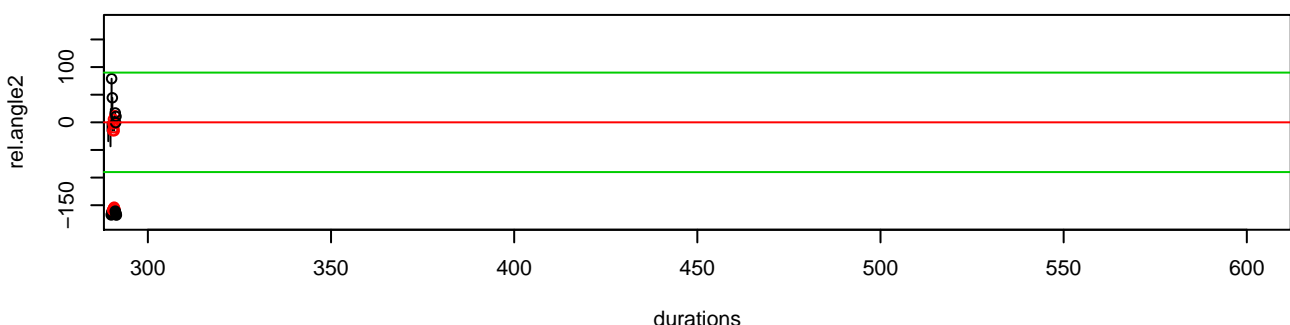
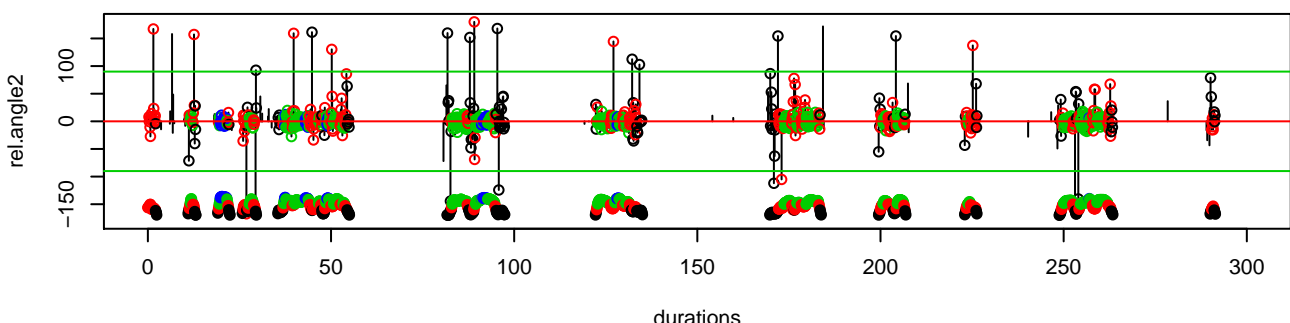


**speed average per sec: 247\_DS254\_20**

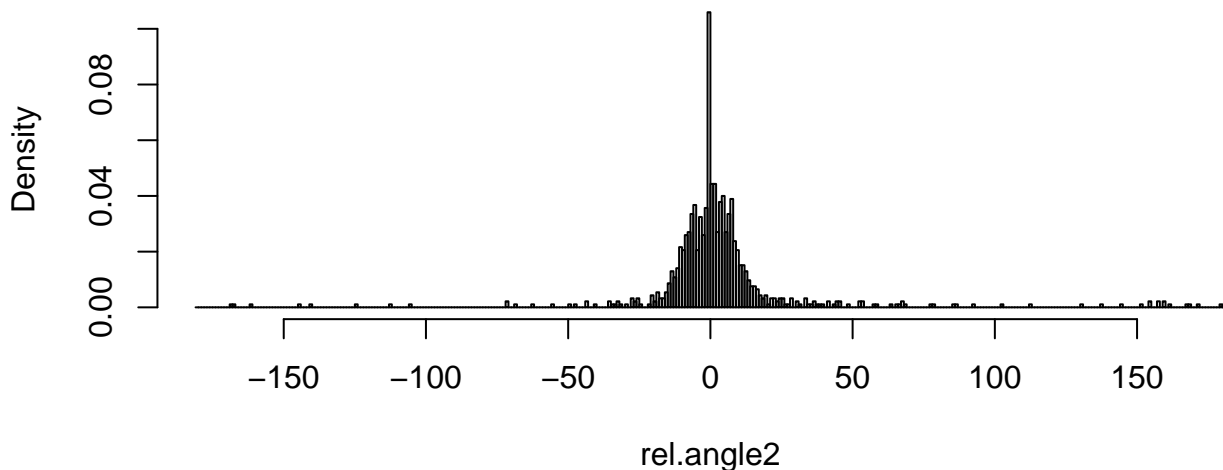


**speed average per sec: 247\_DS254\_20**

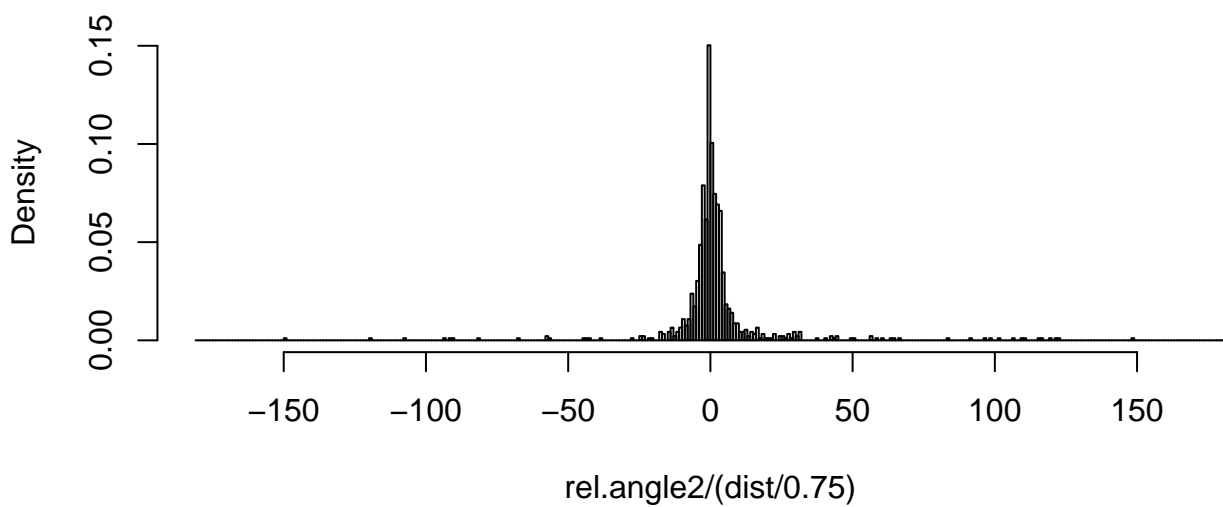




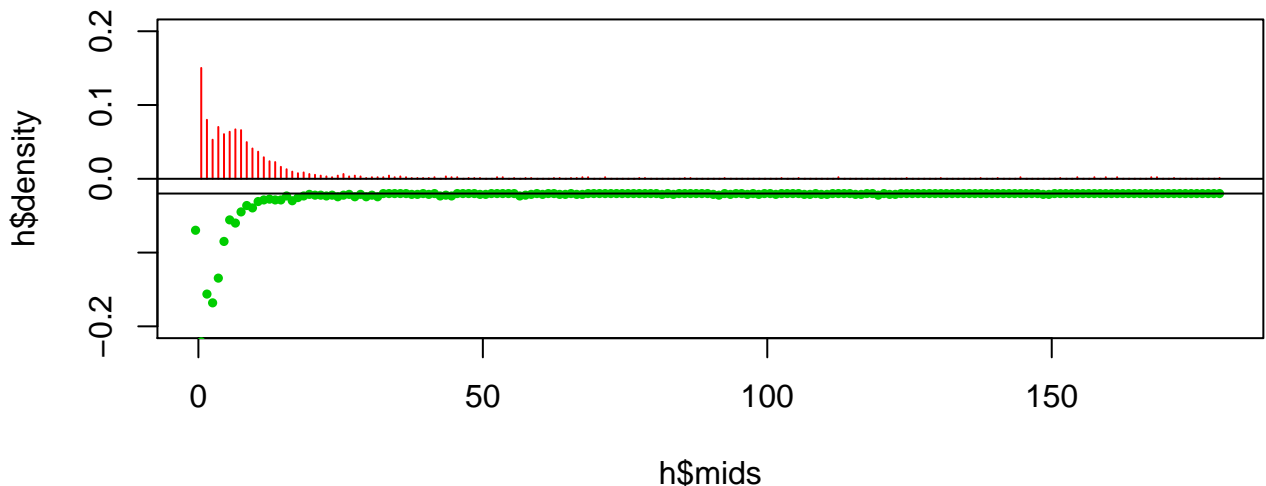
### **relative angle histogram**



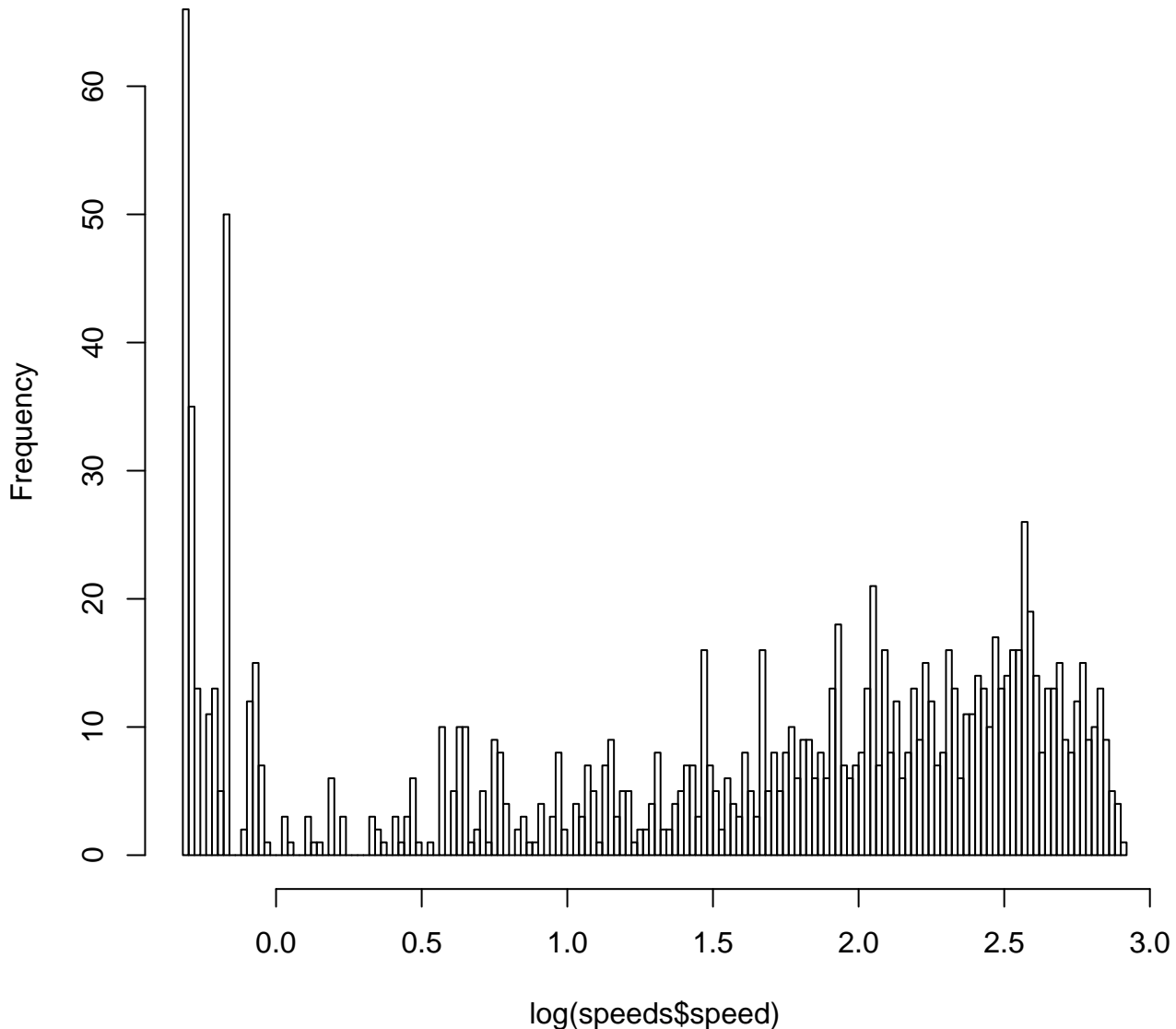
### **meander histogram (\*7.5)**



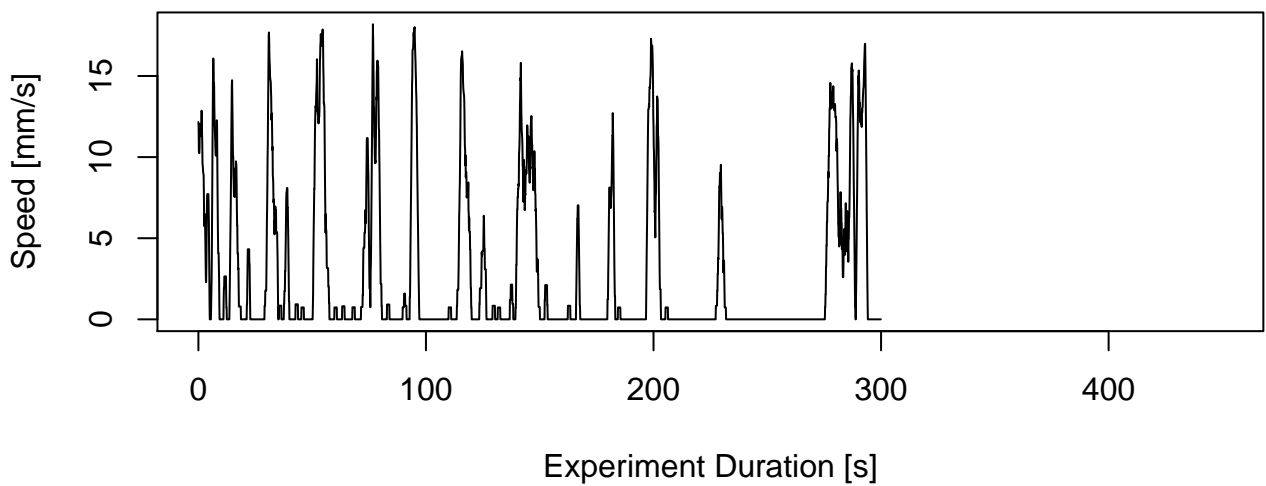
**relative angle (red),meanderx7.5(green) histogram**



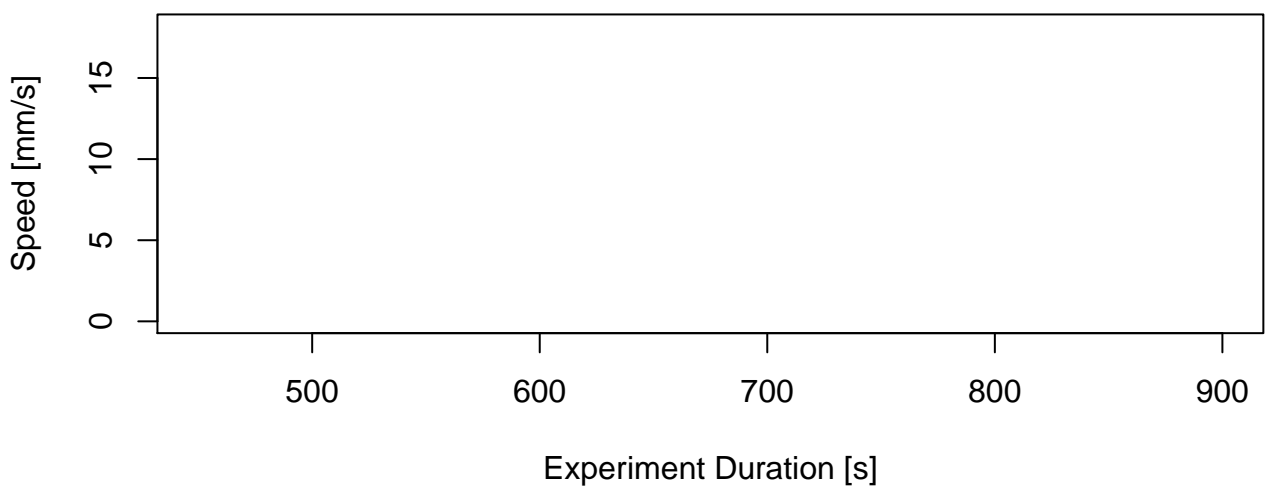
# Histogram of $\log(\text{speeds\$speed})$

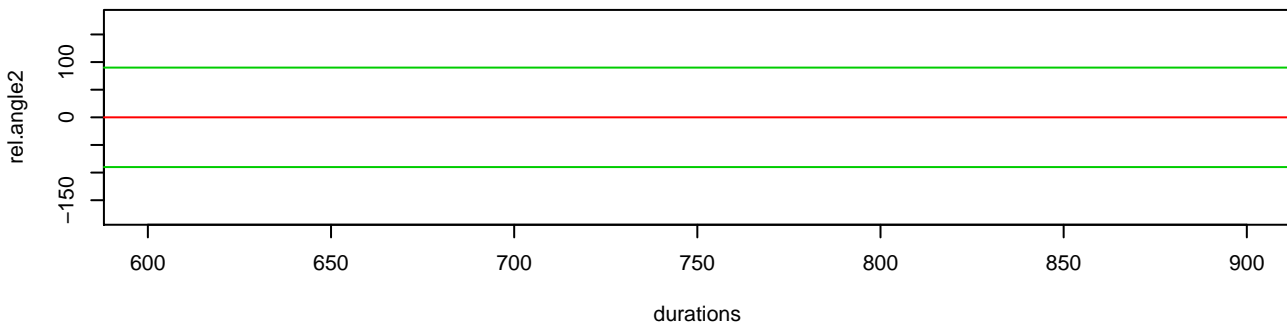
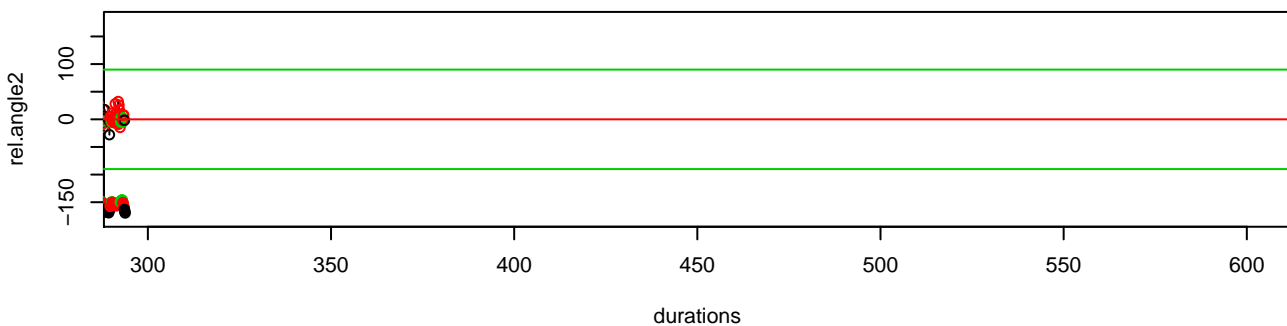
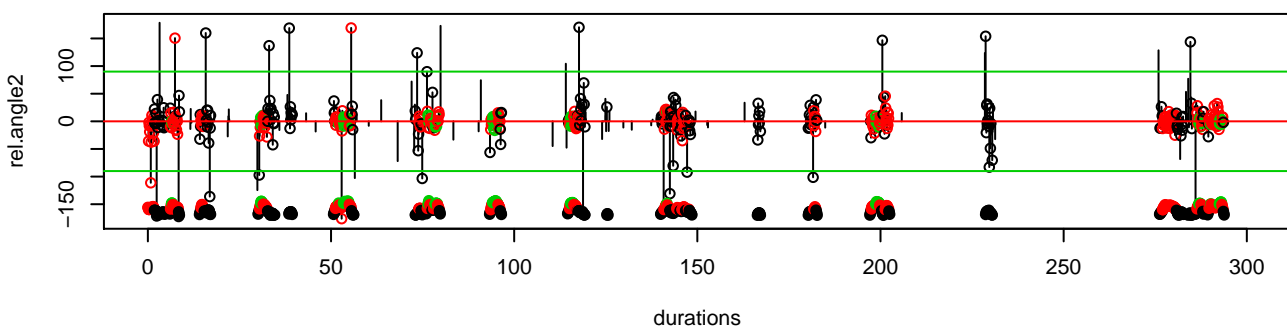


**speed average per sec: 248\_DS254\_21**

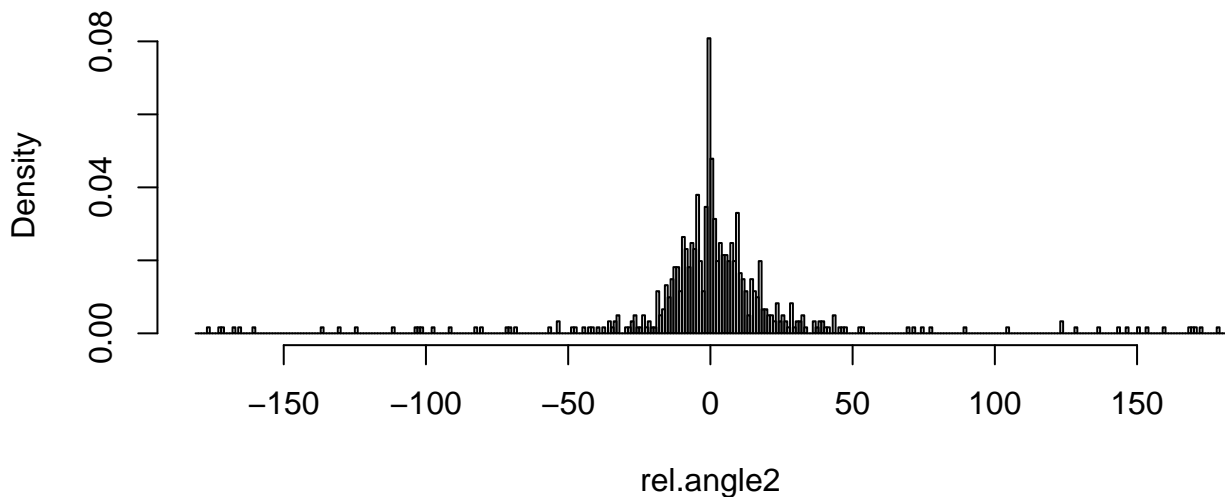


**speed average per sec: 248\_DS254\_21**



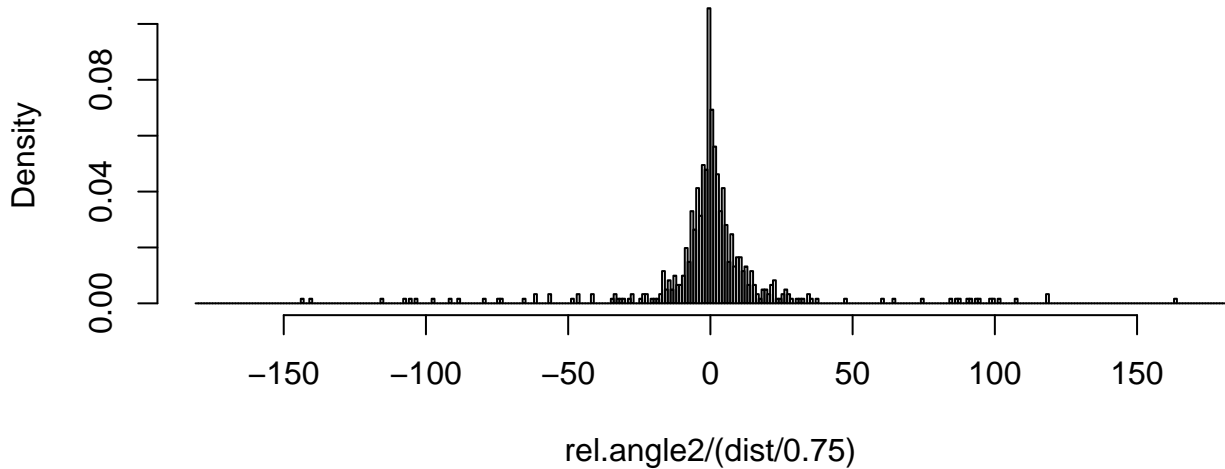


### relative angle histogram



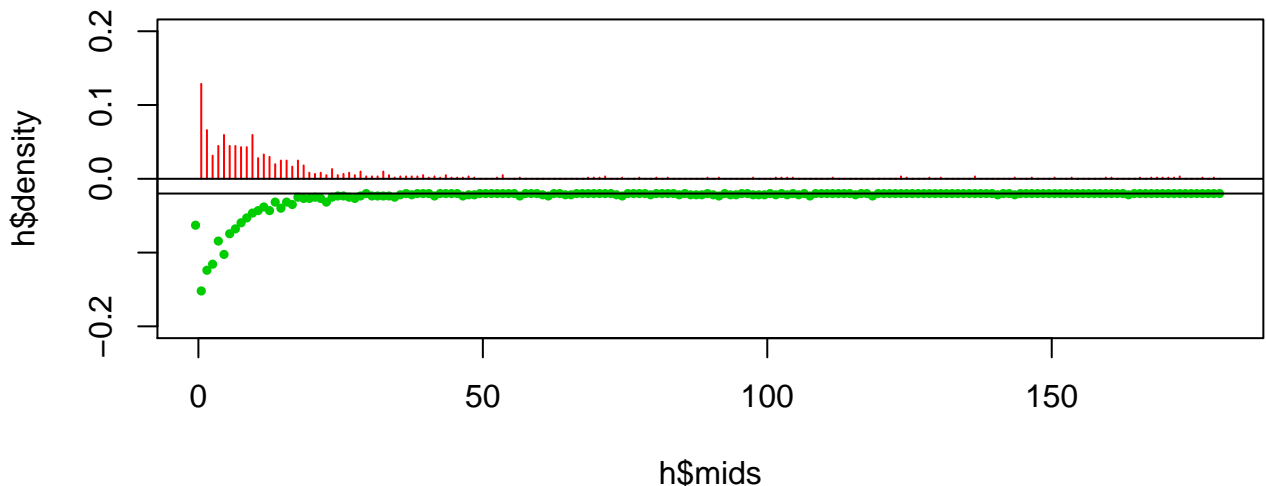
`rel.angle2`

### meander histogram (\*7.5)

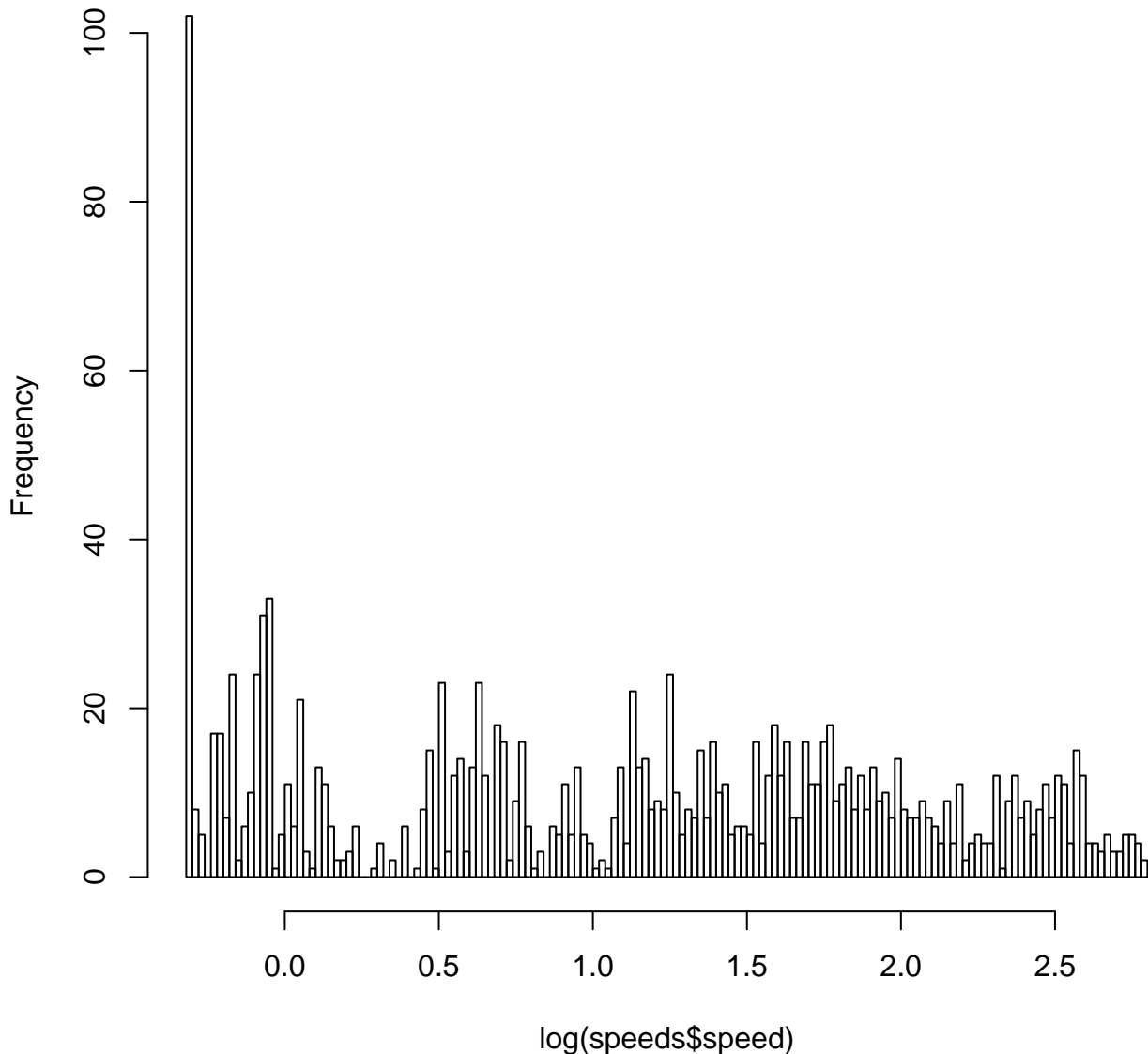


`rel.angle2/(dist/0.75)`

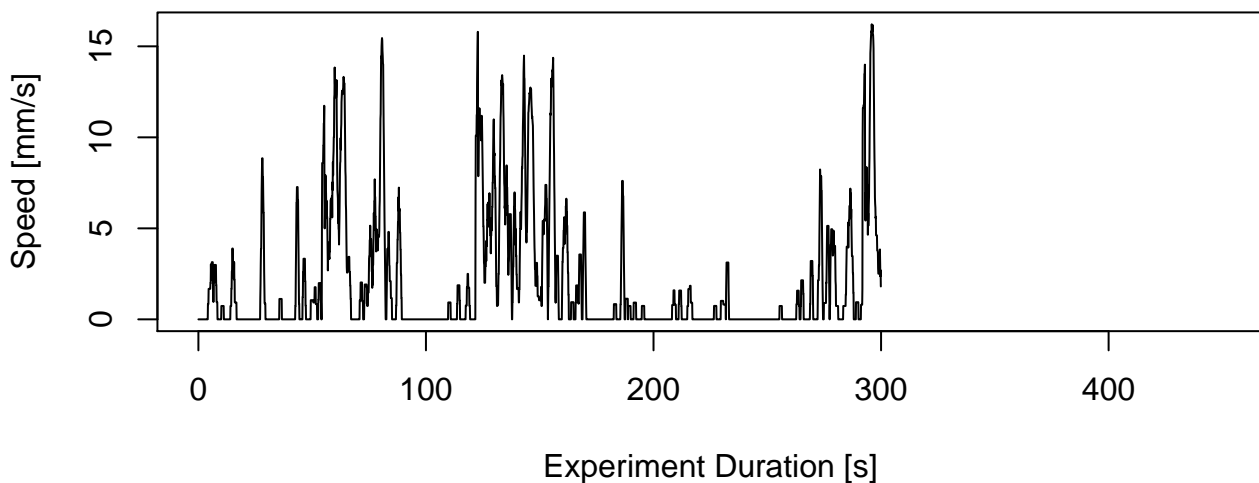
**relative angle (red),meanderx7.5(green) histogram**



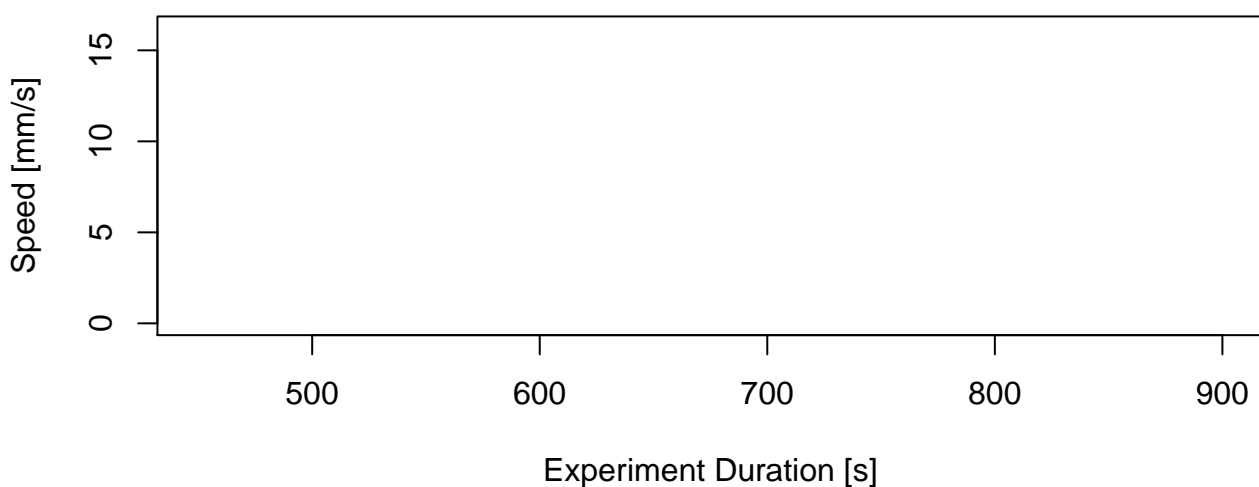
# Histogram of $\log(\text{speeds\$speed})$

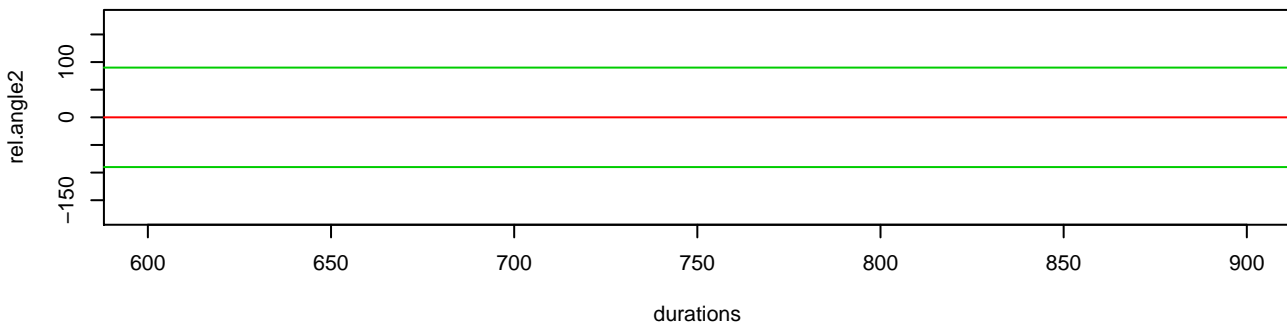
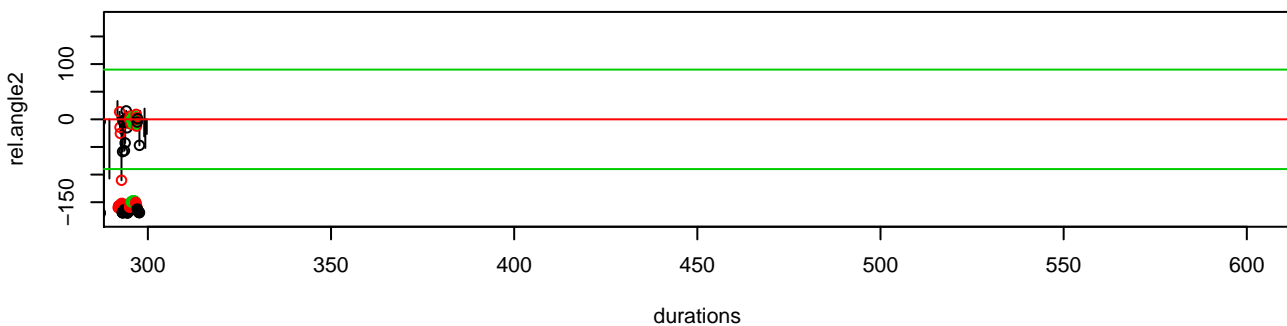
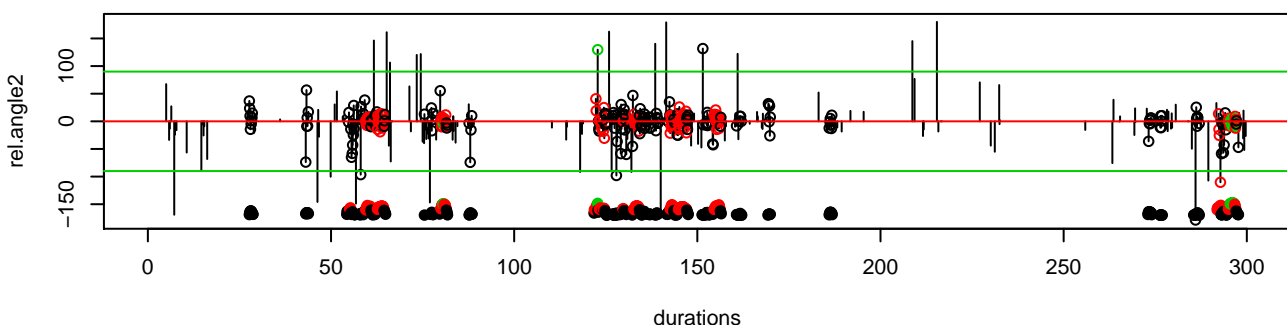


**speed average per sec: 249\_DS254\_22**

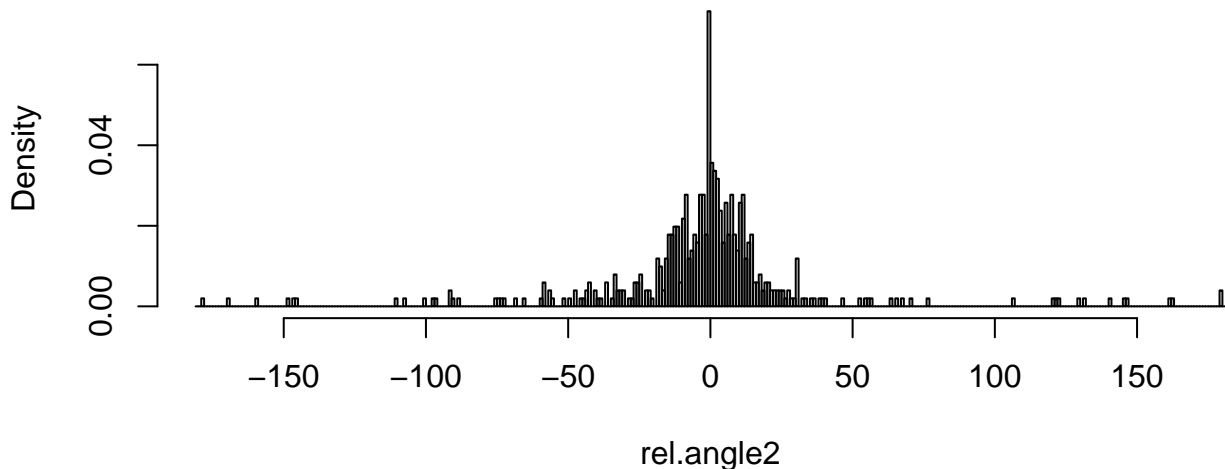


**speed average per sec: 249\_DS254\_22**

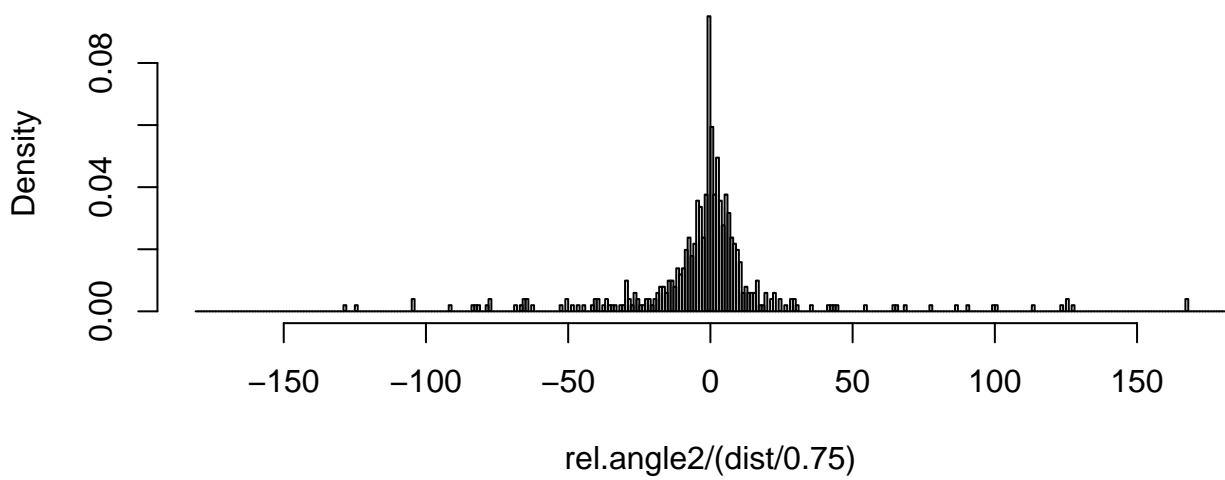




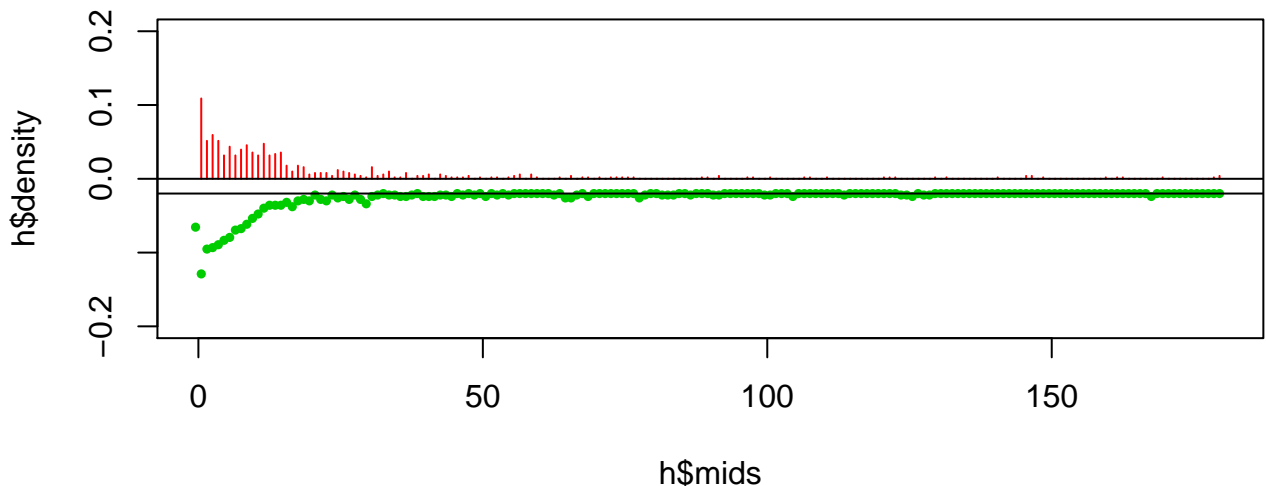
### relative angle histogram



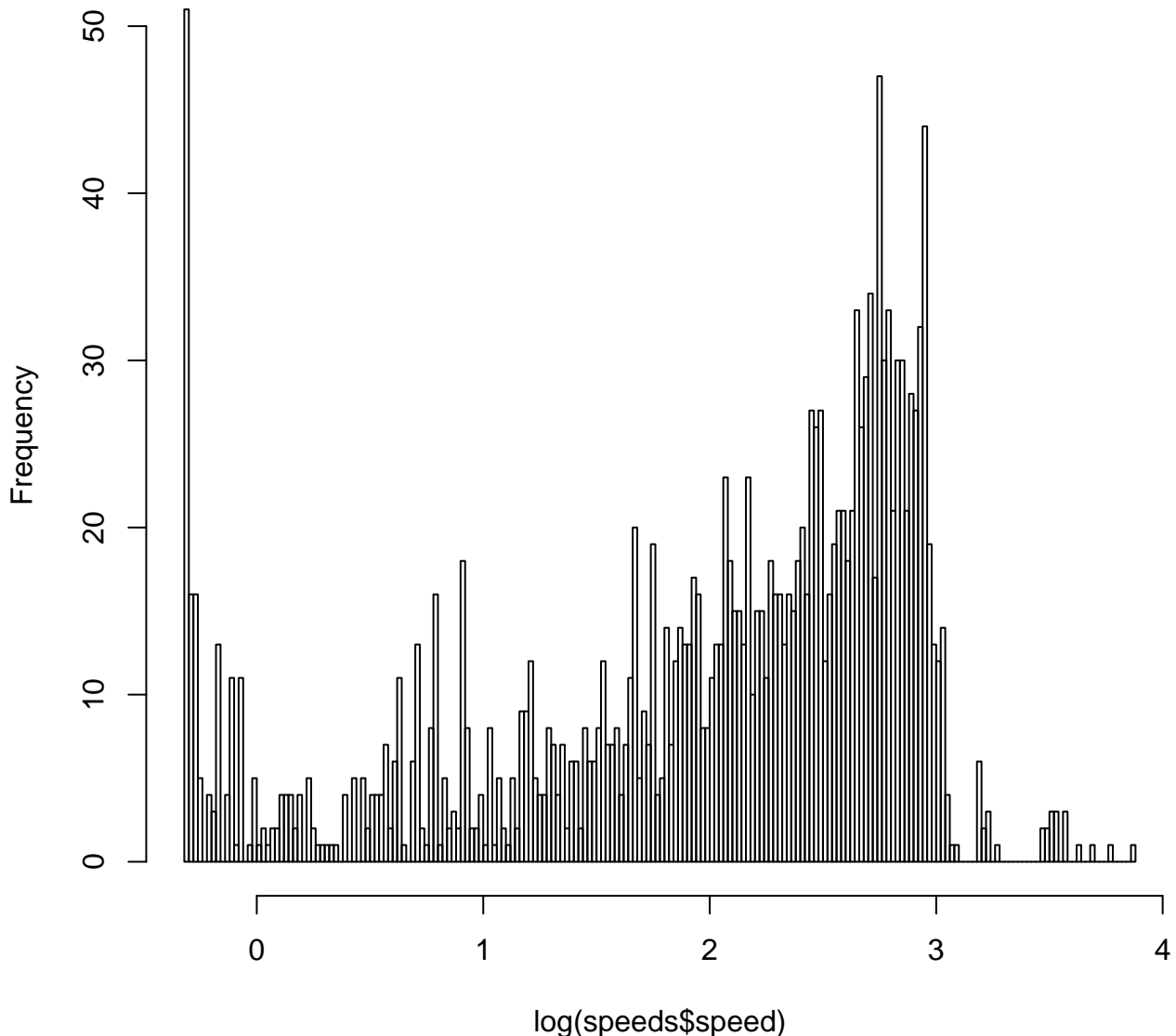
### meander histogram (\*7.5)



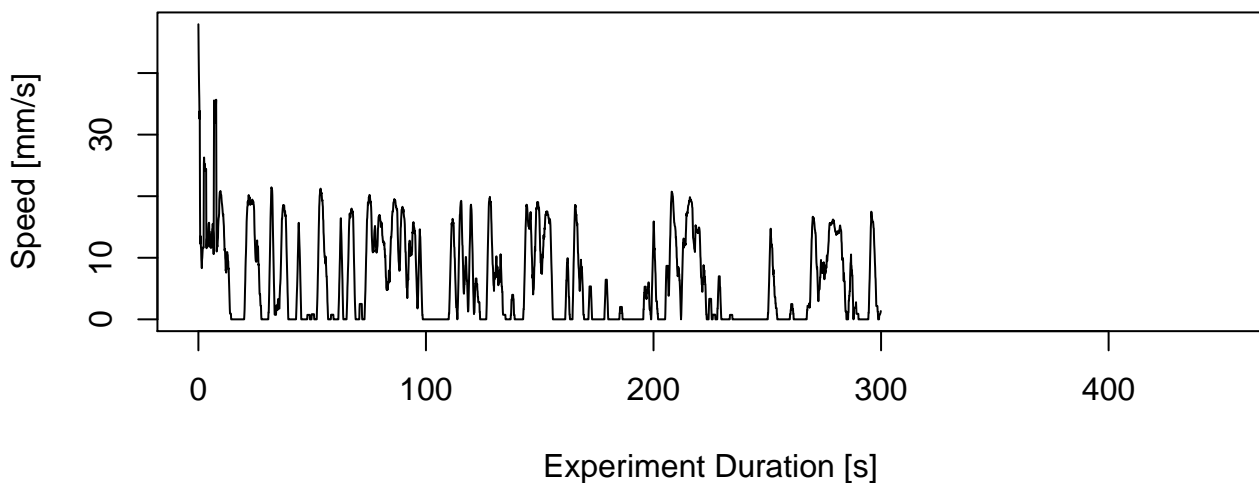
**relative angle (red),meanderx7.5(green) histogram**



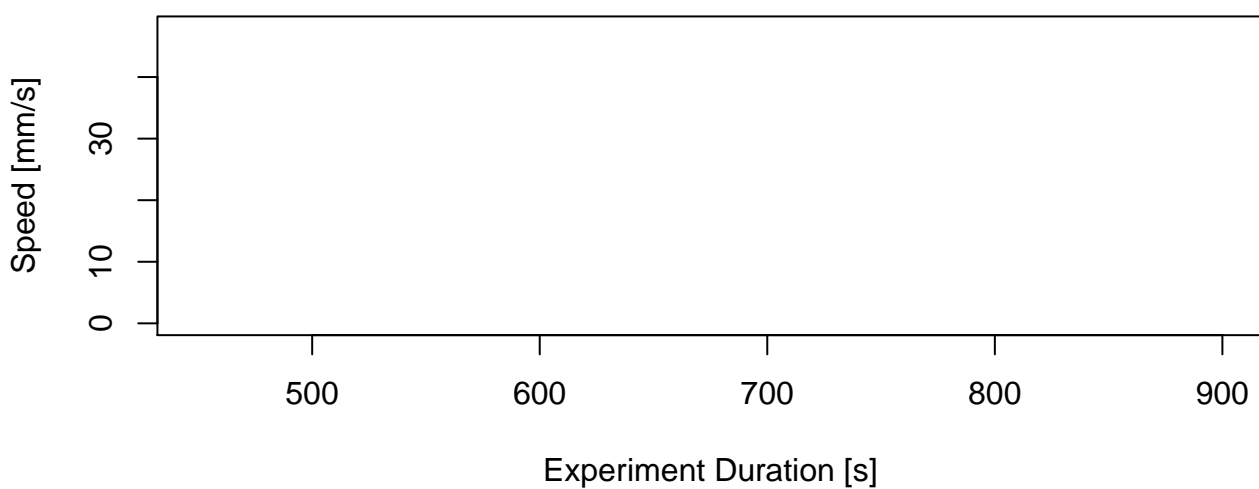
### Histogram of $\log(\text{speeds\$speed})$

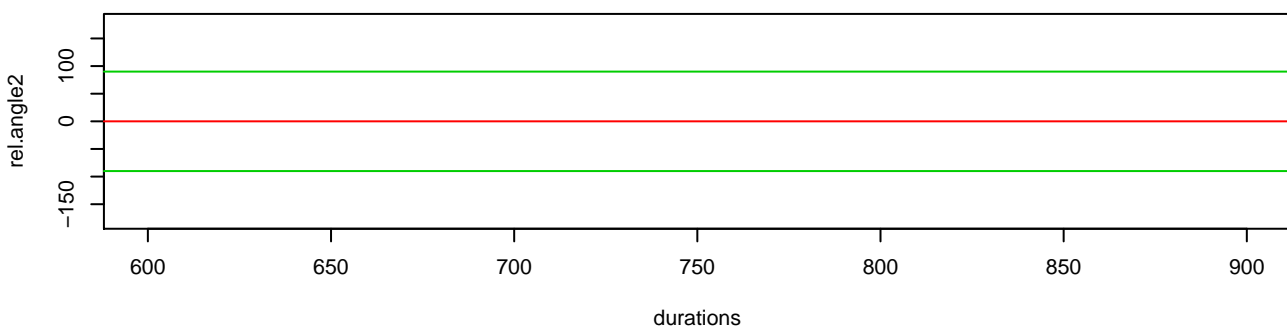
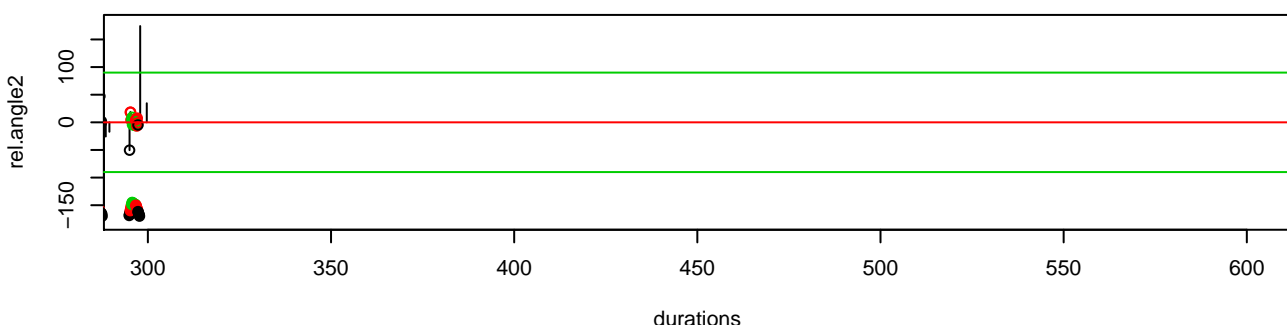
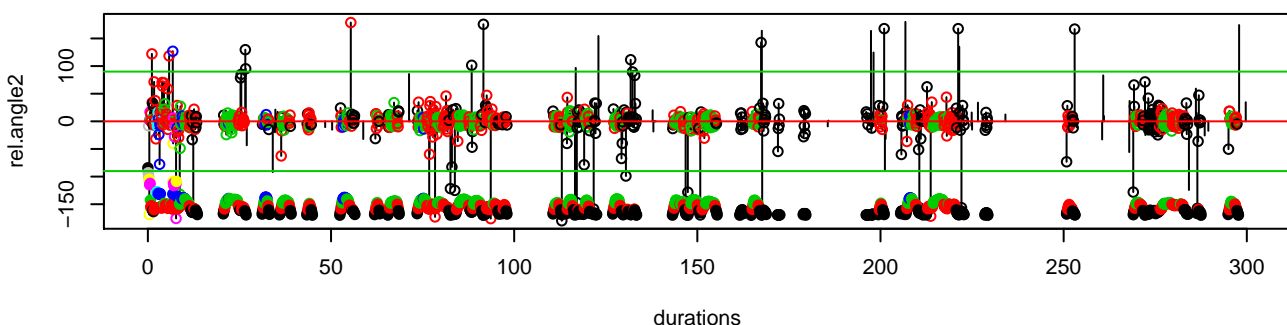


**speed average per sec: 250\_DS254\_23**

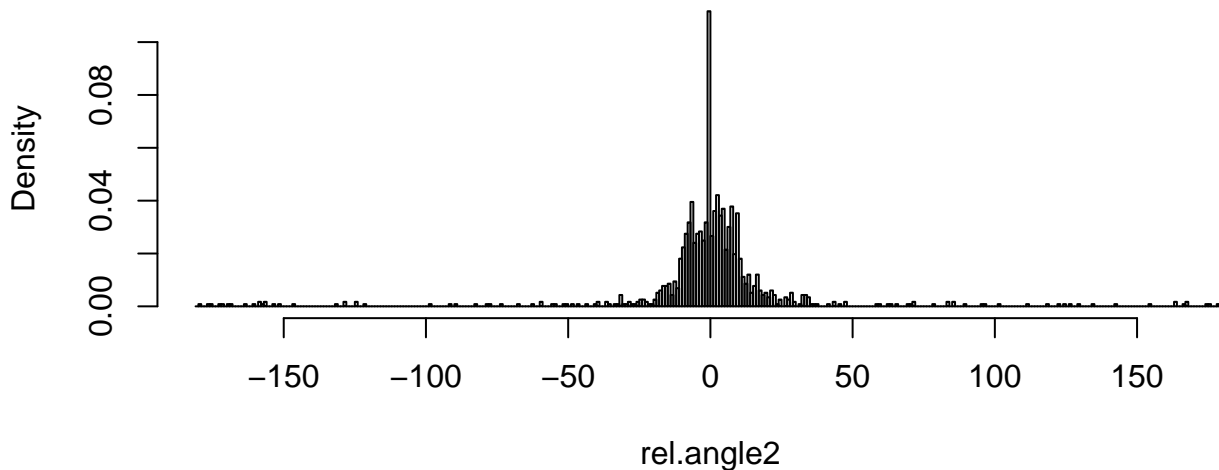


**speed average per sec: 250\_DS254\_23**

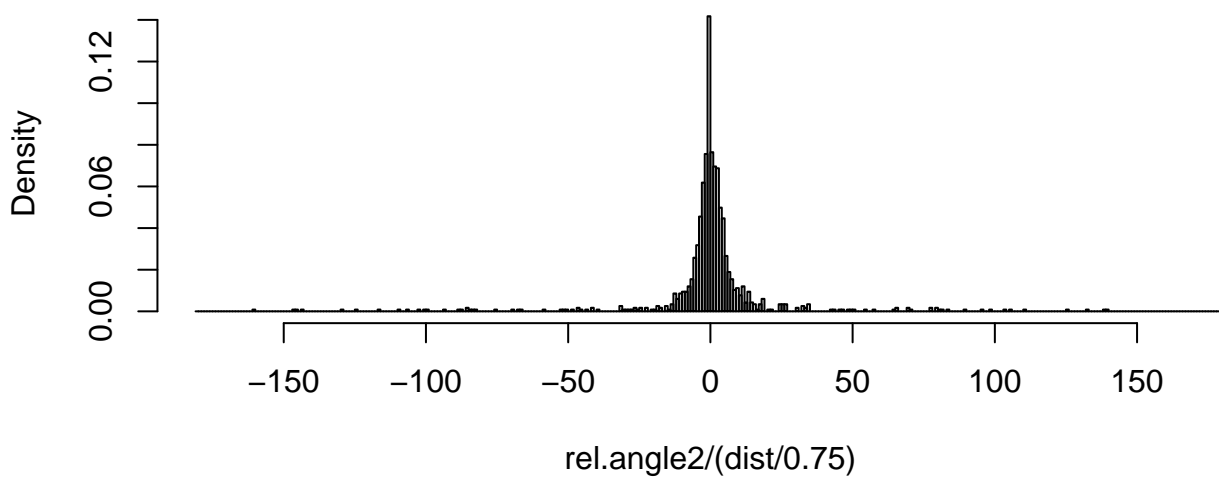




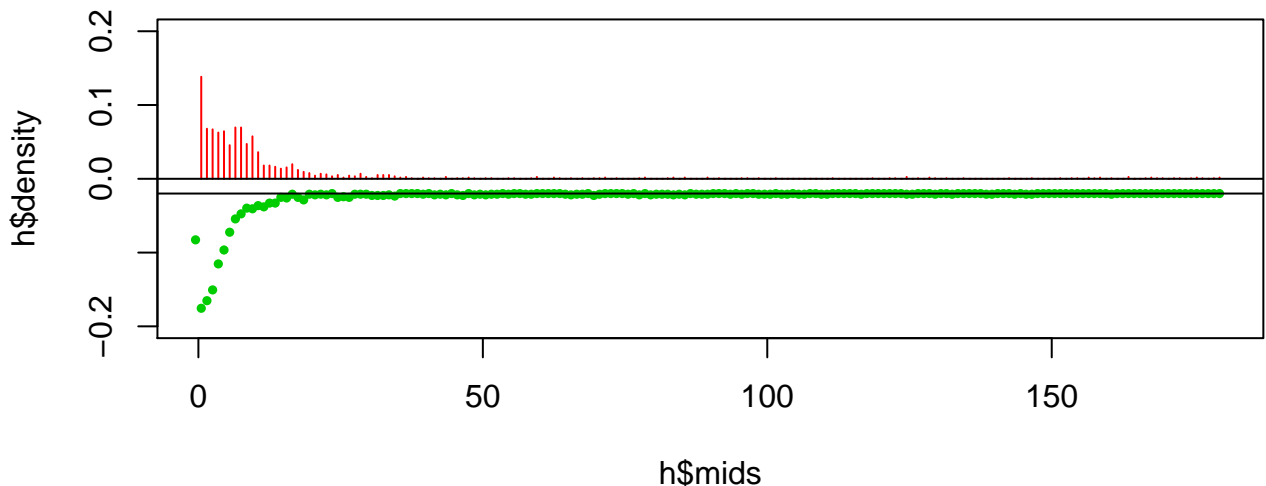
### **relative angle histogram**



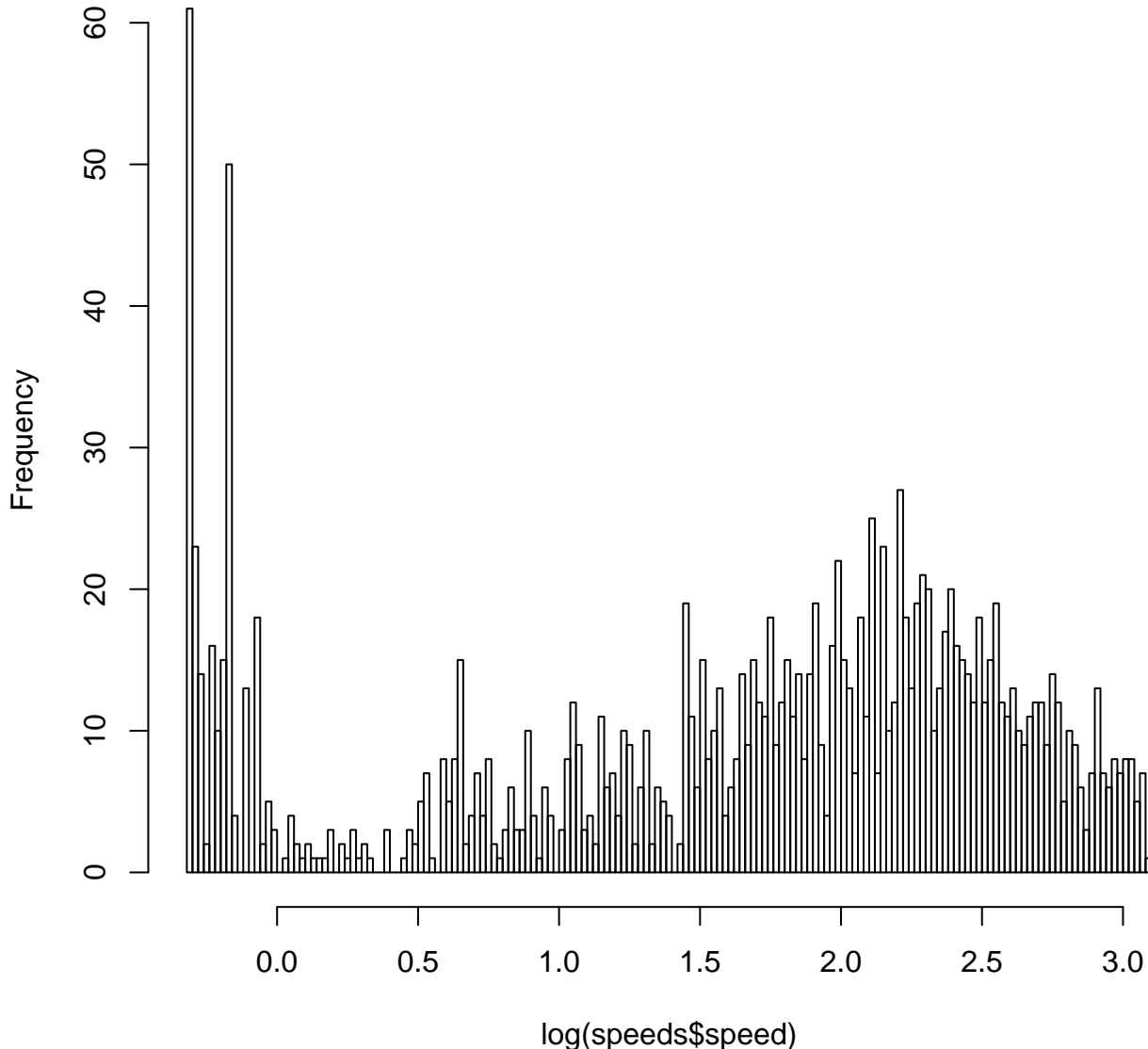
### **meander histogram (\*7.5)**



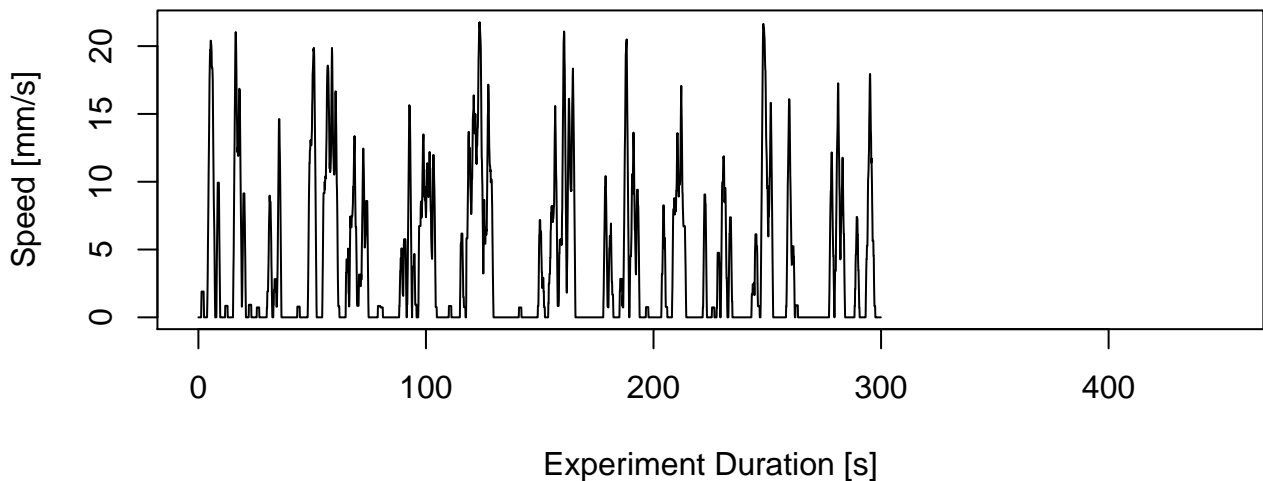
**relative angle (red),meanderx7.5(green) histogram**



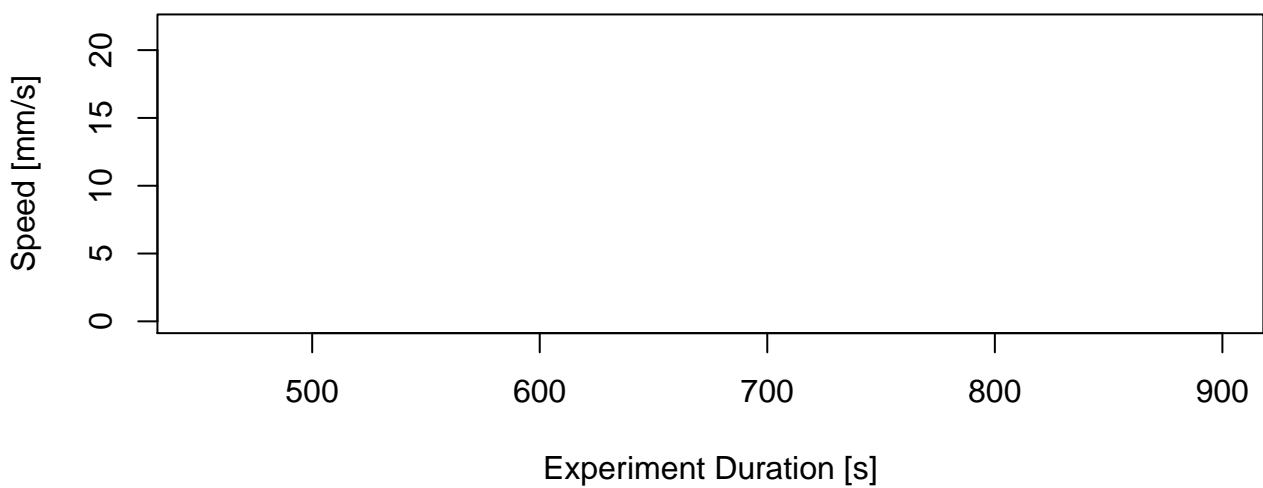
# Histogram of $\log(\text{speeds\$speed})$

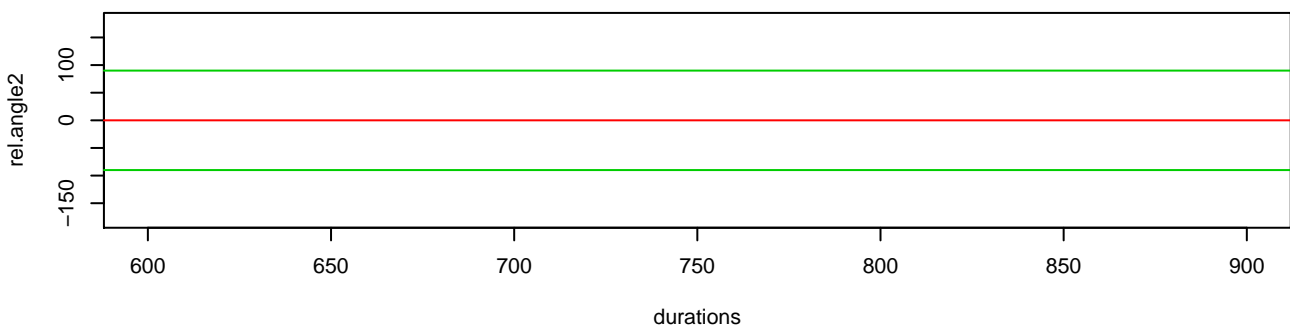
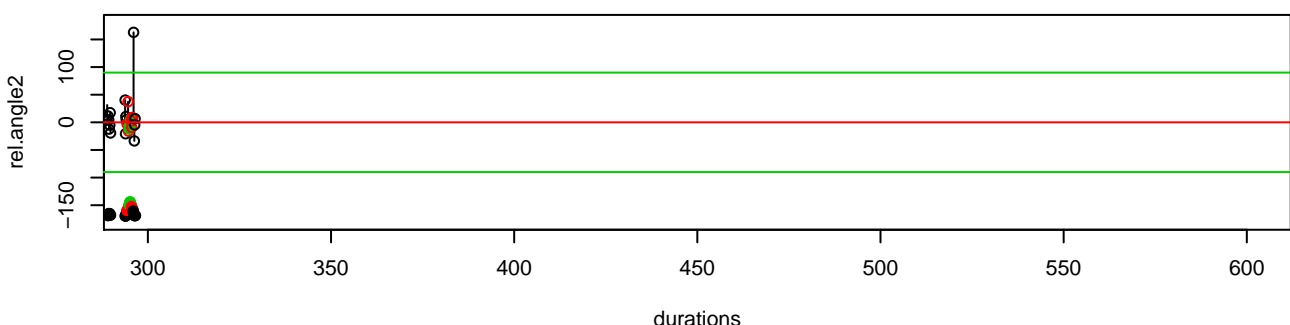
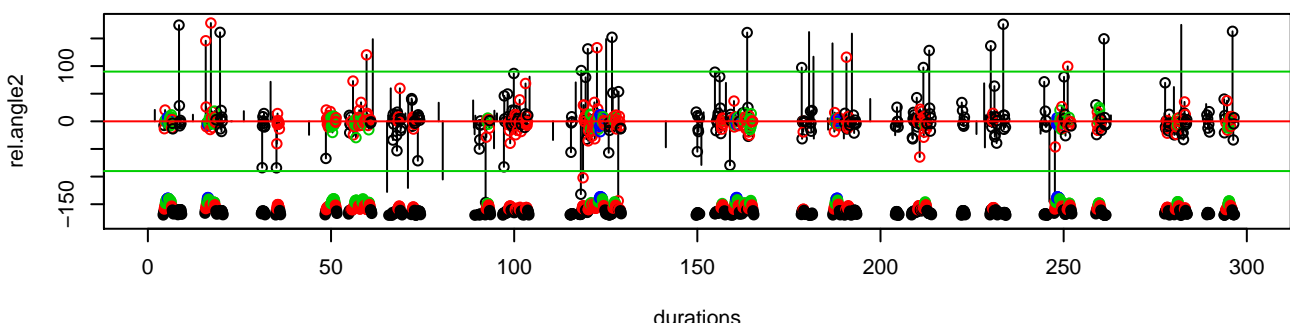


**speed average per sec: 251\_DS254\_24**

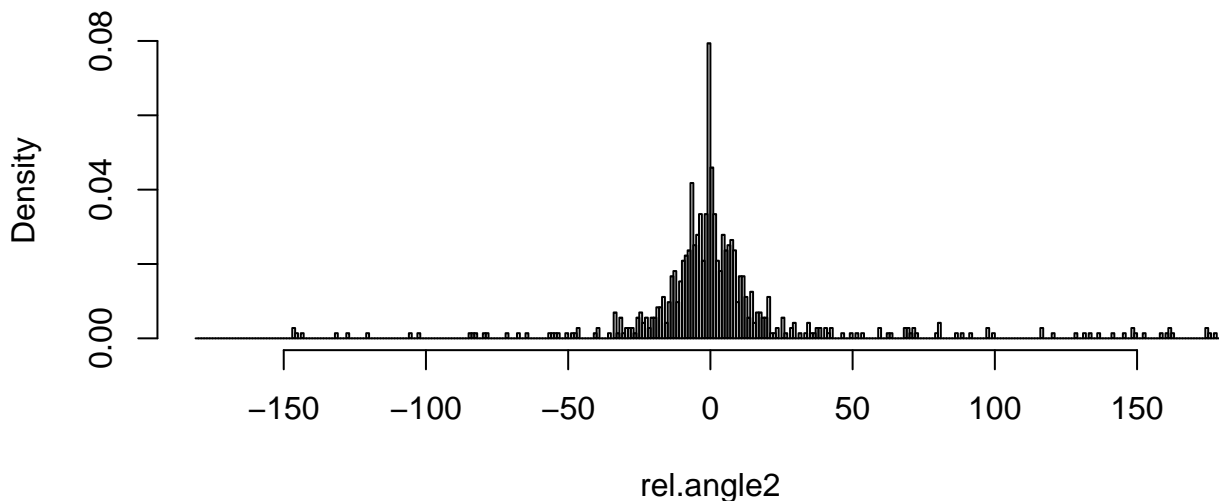


**speed average per sec: 251\_DS254\_24**

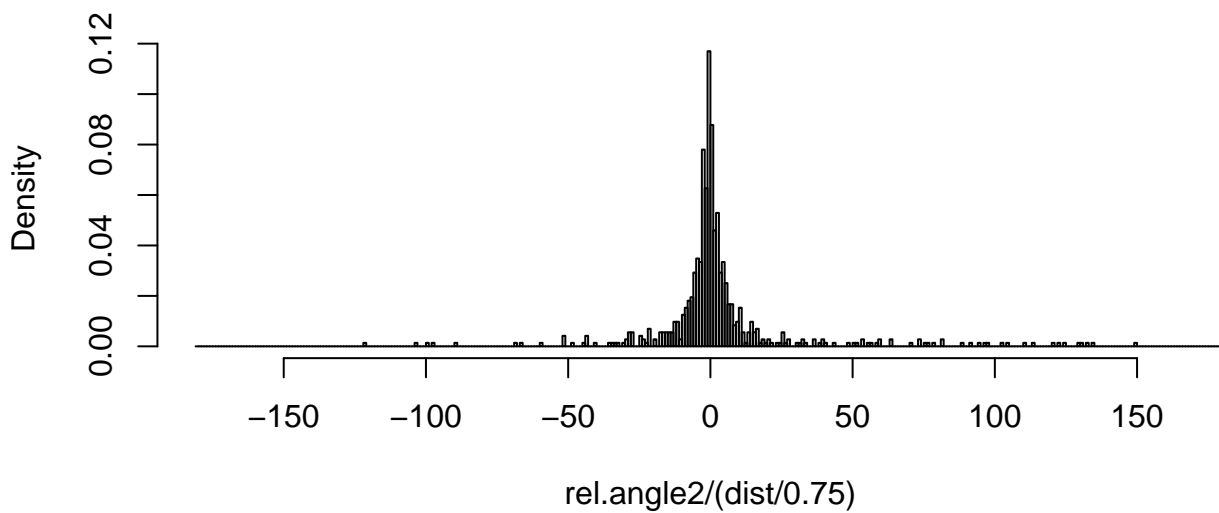




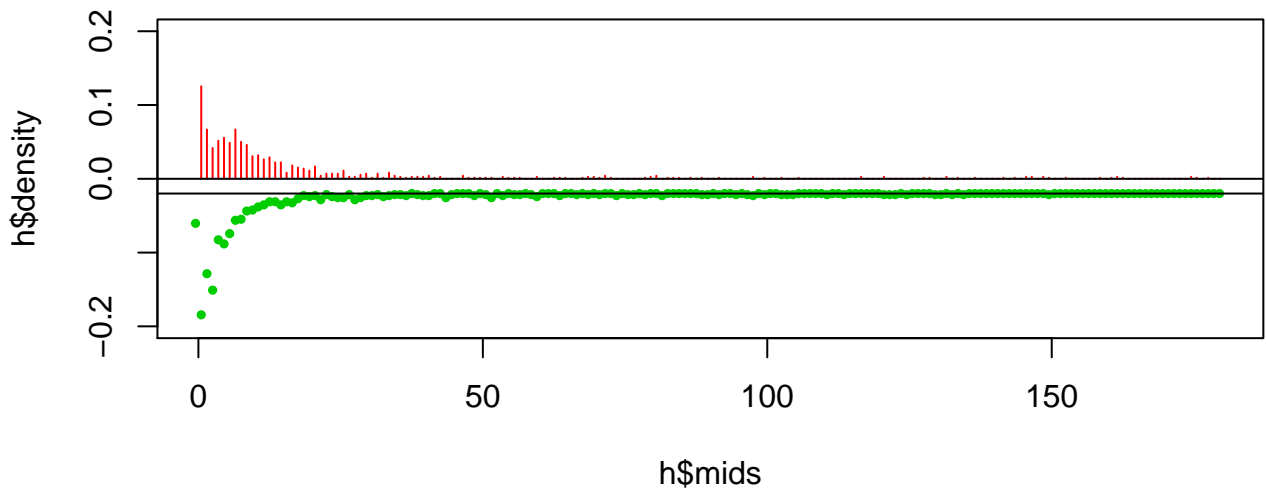
### relative angle histogram



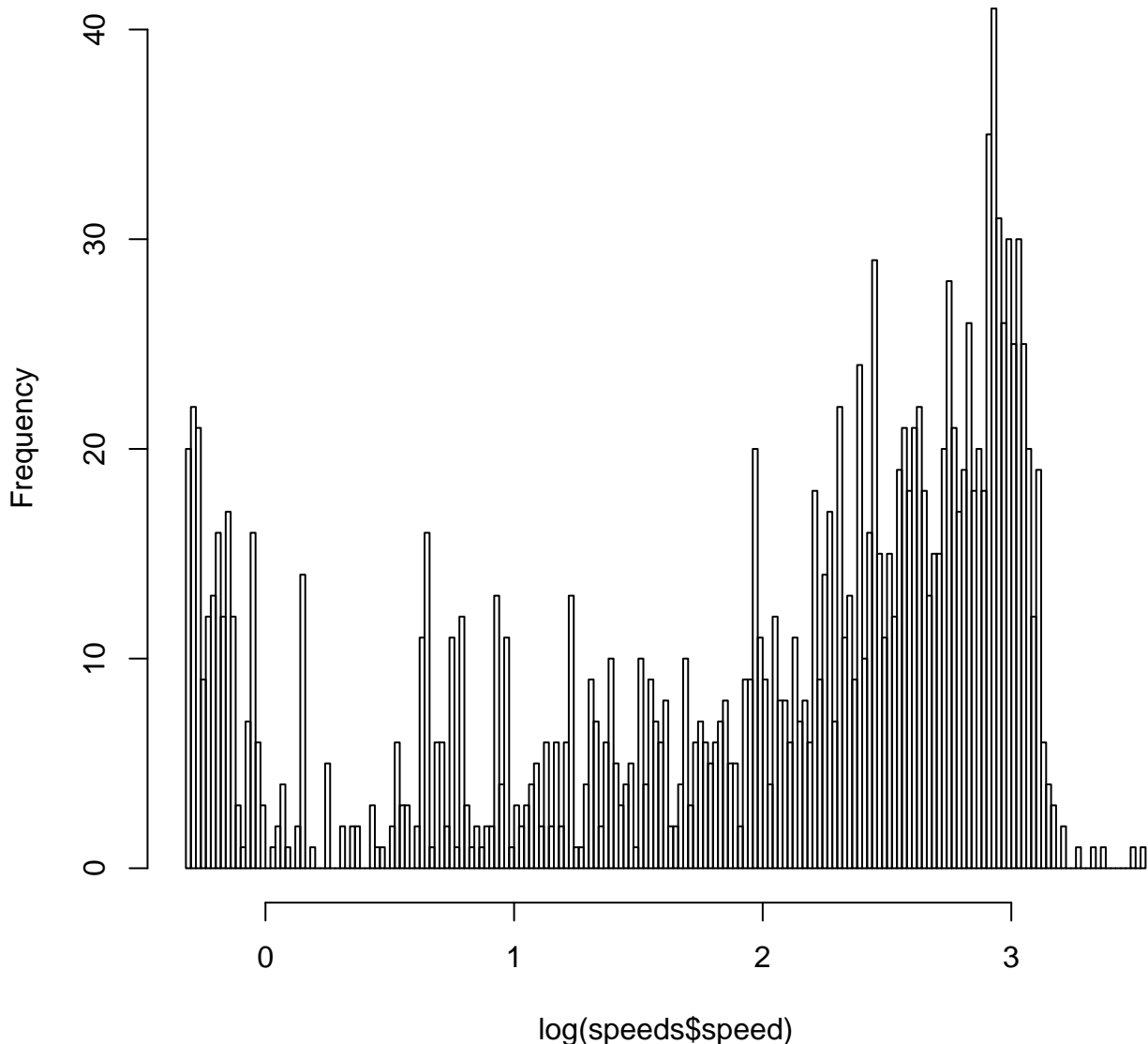
### meander histogram (\*7.5)



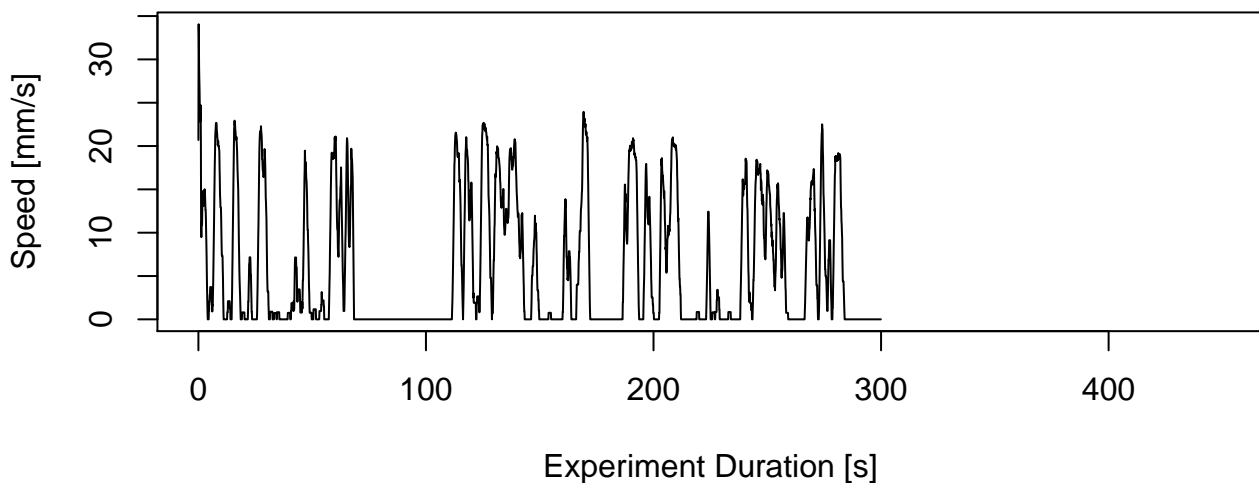
**relative angle (red),meanderx7.5(green) histogram**



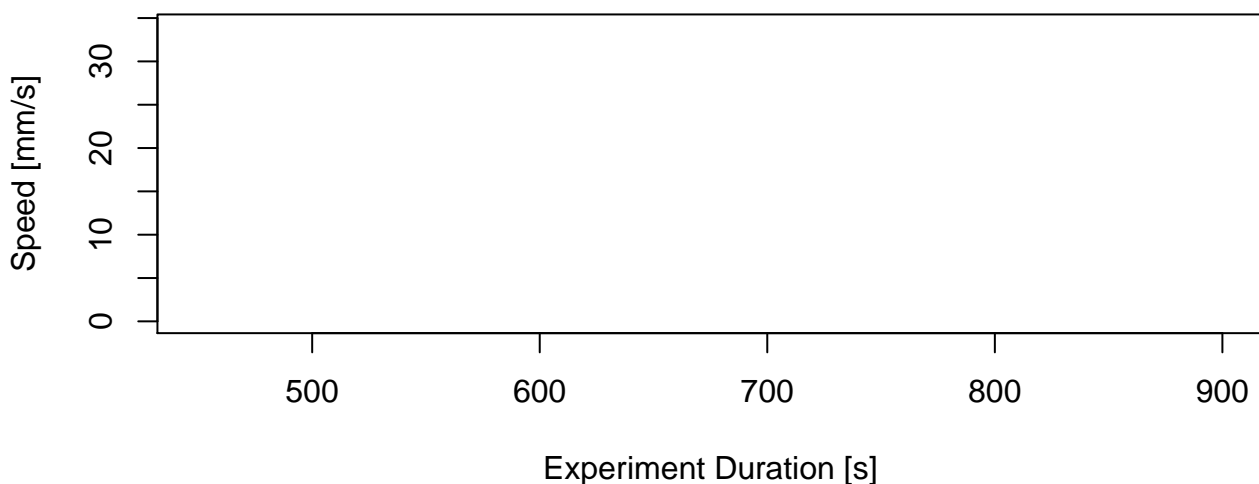
### Histogram of $\log(\text{speeds\$speed})$

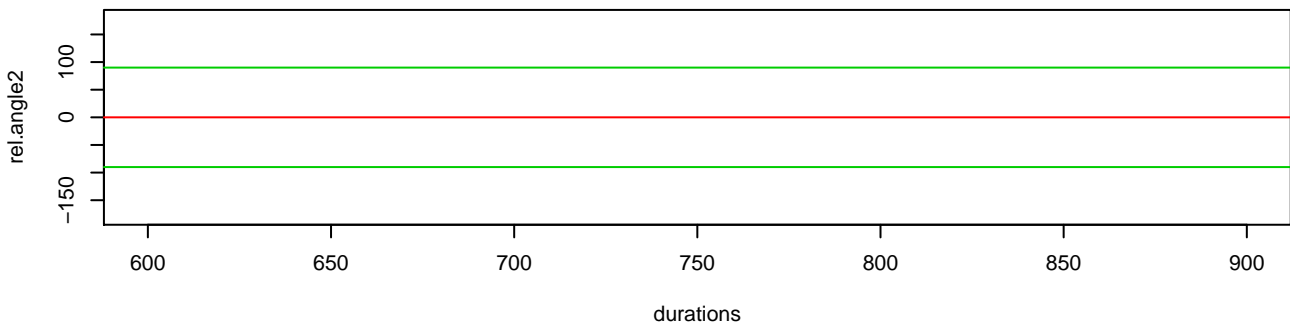
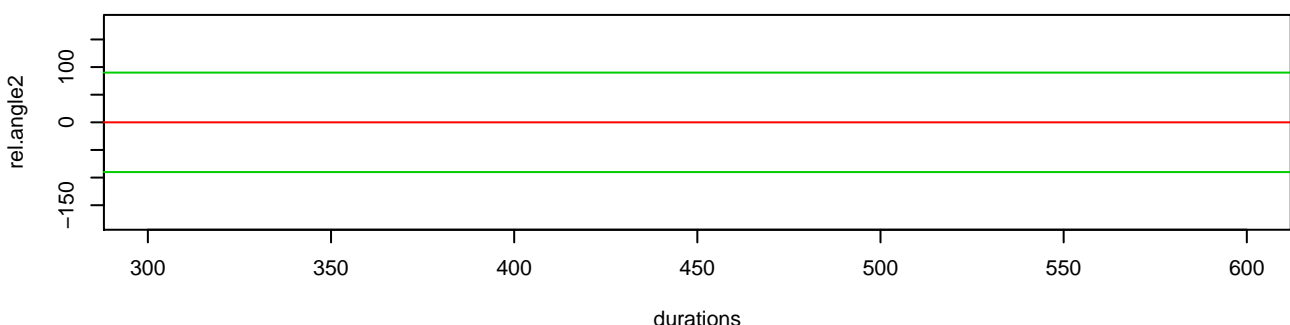
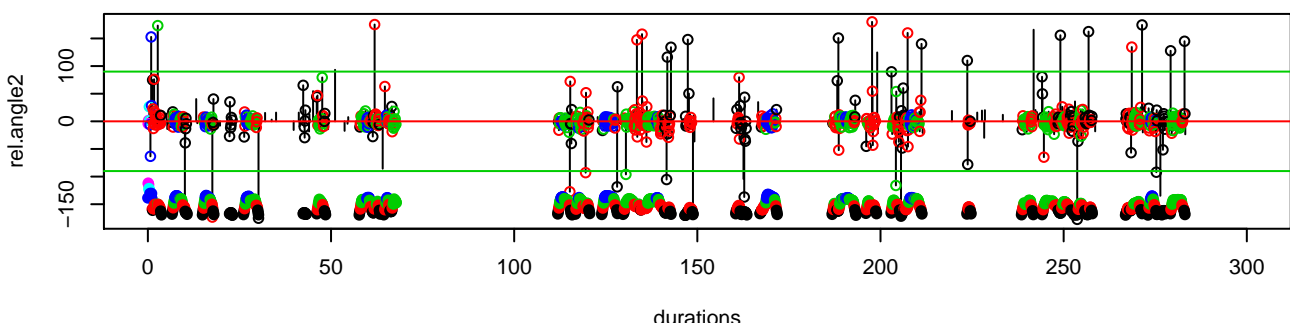


**speed average per sec: 252\_DS254\_25**  
**speed average per sec: 252\_DS254\_25**

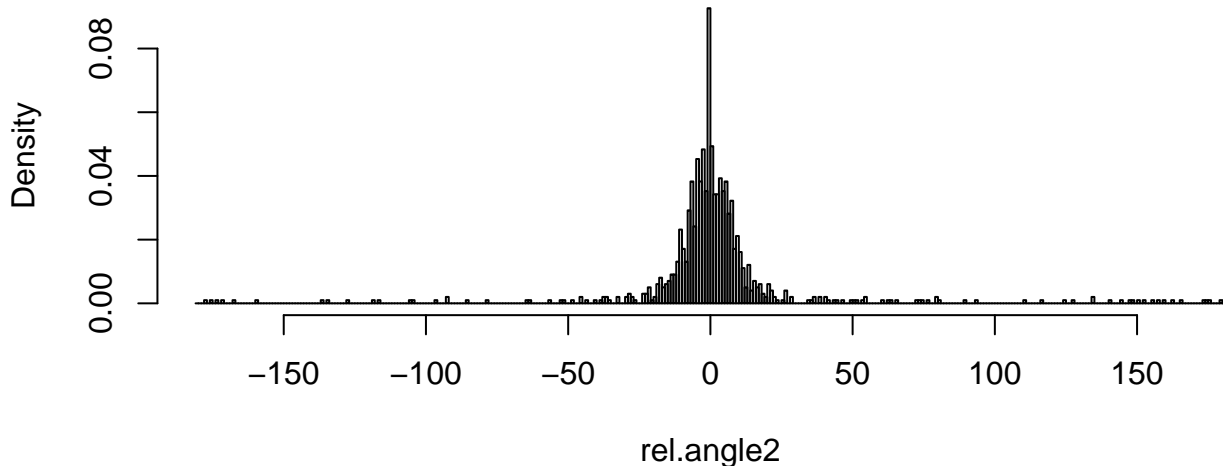


**speed average per sec: 252\_DS254\_25**  
**speed average per sec: 252\_DS254\_25**

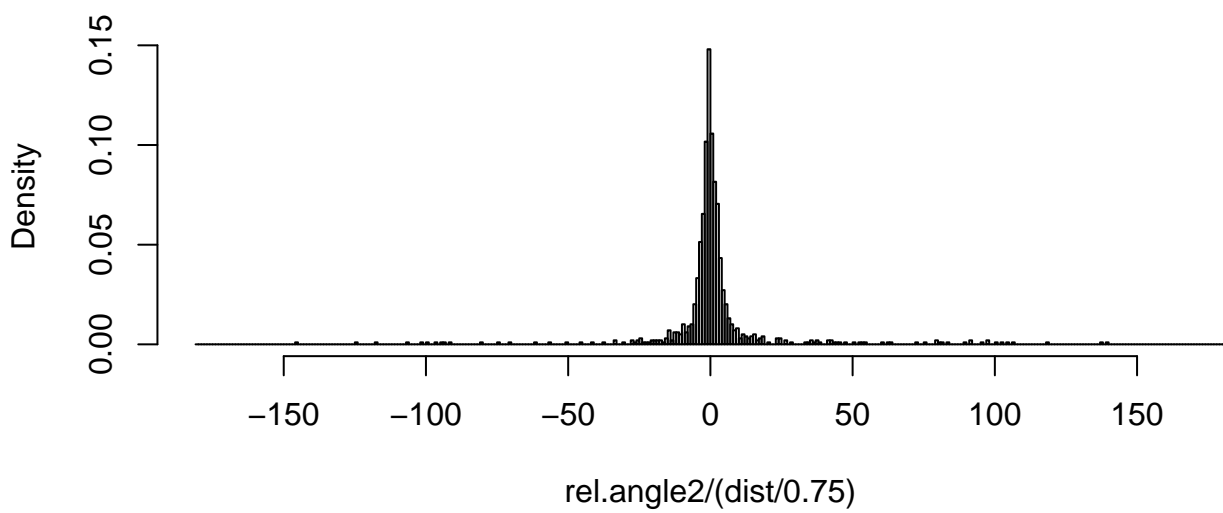




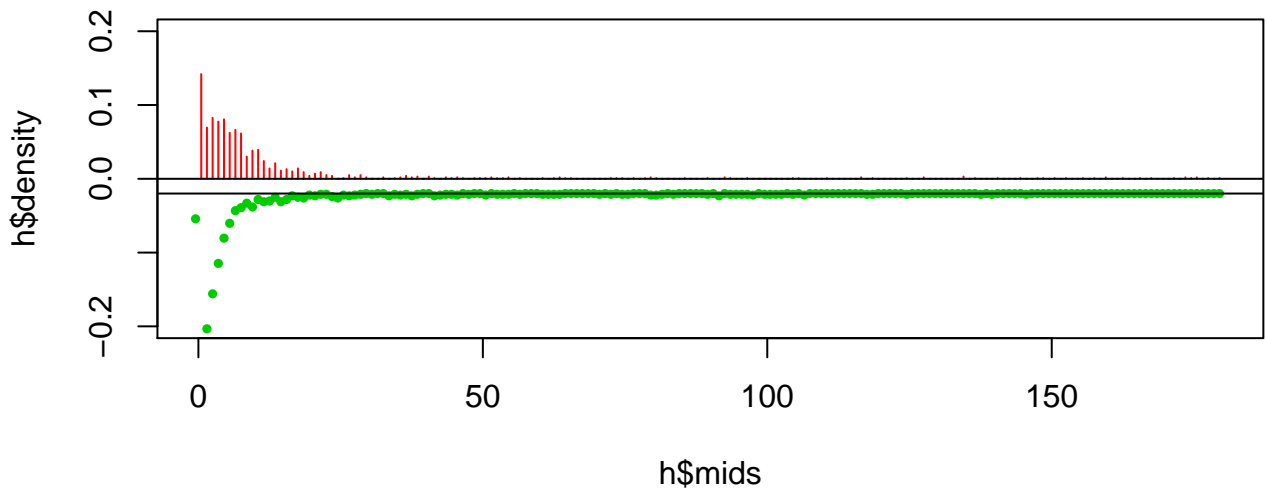
### relative angle histogram



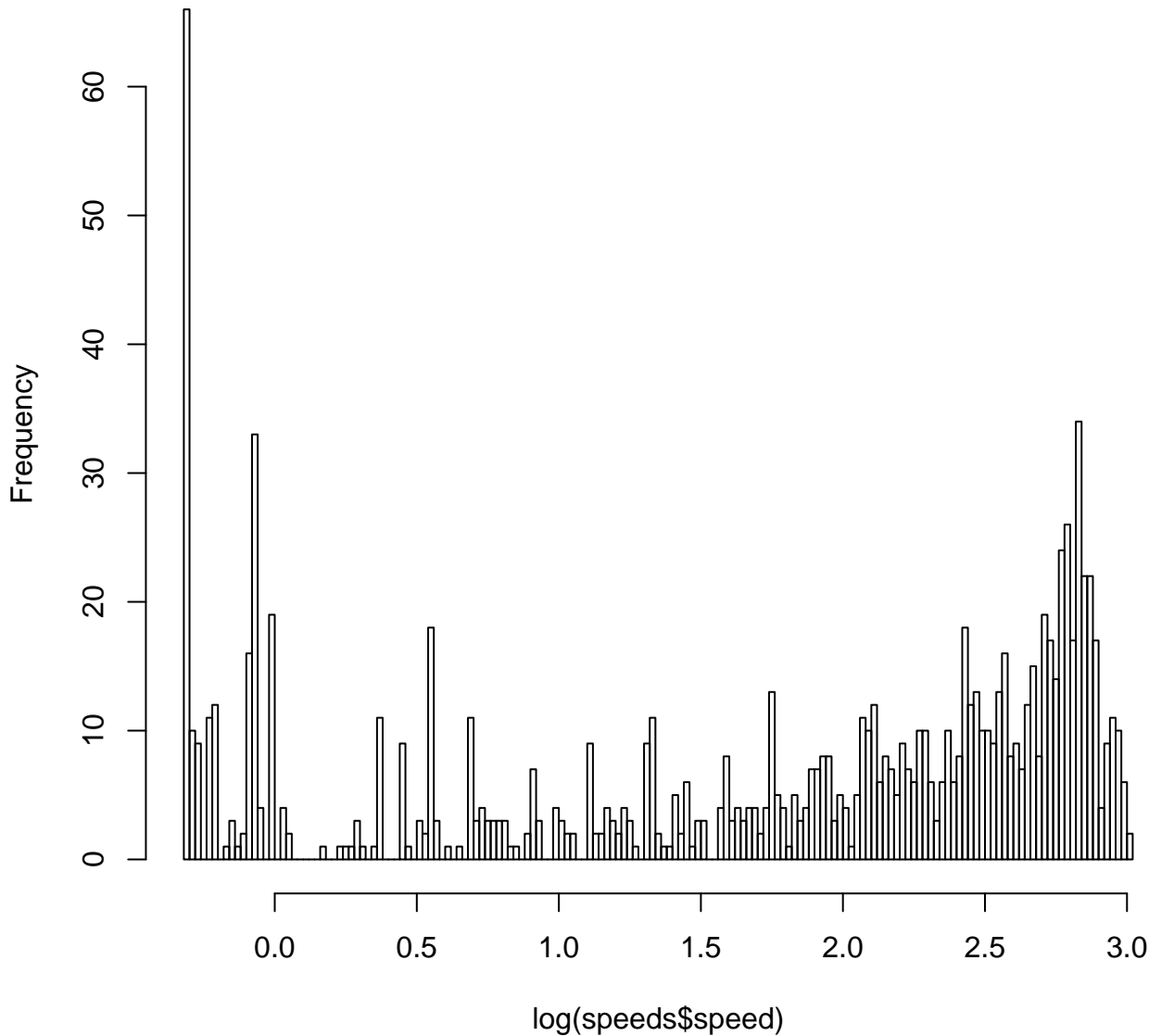
### meander histogram (\*7.5)



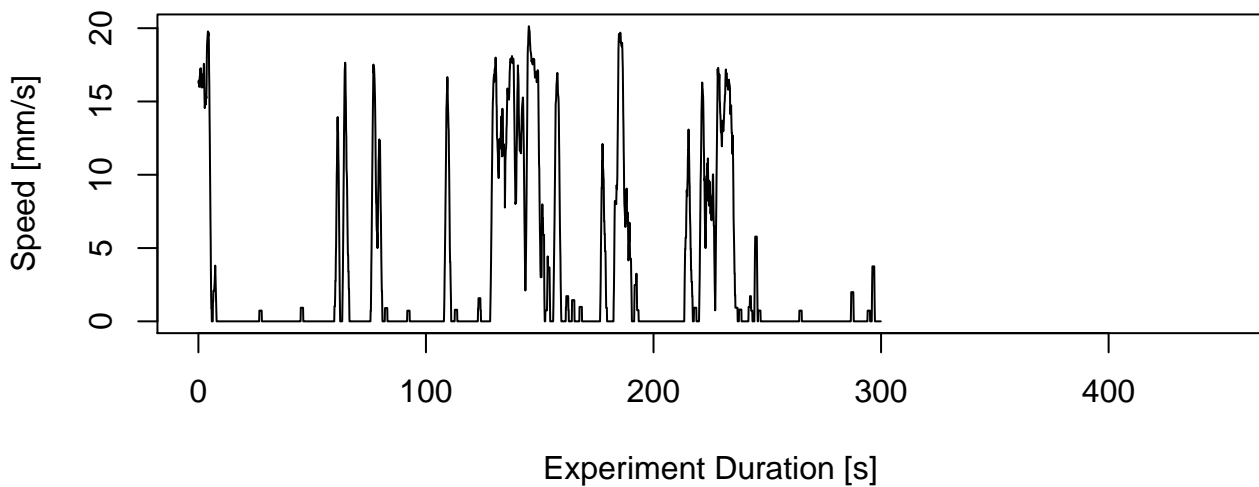
**relative angle (red),meanderx7.5(green) histogram**



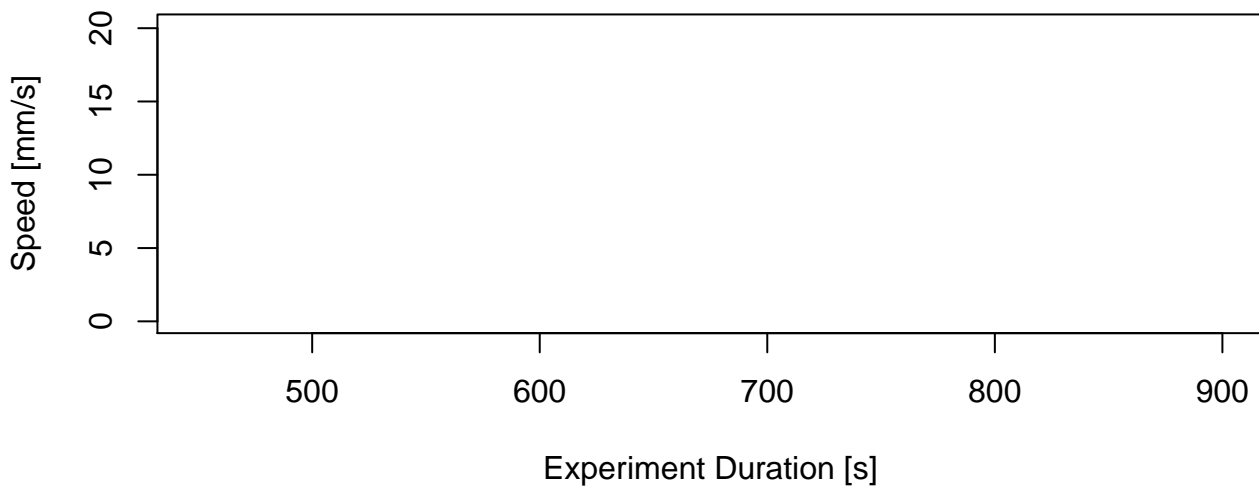
### Histogram of $\log(\text{speeds\$speed})$

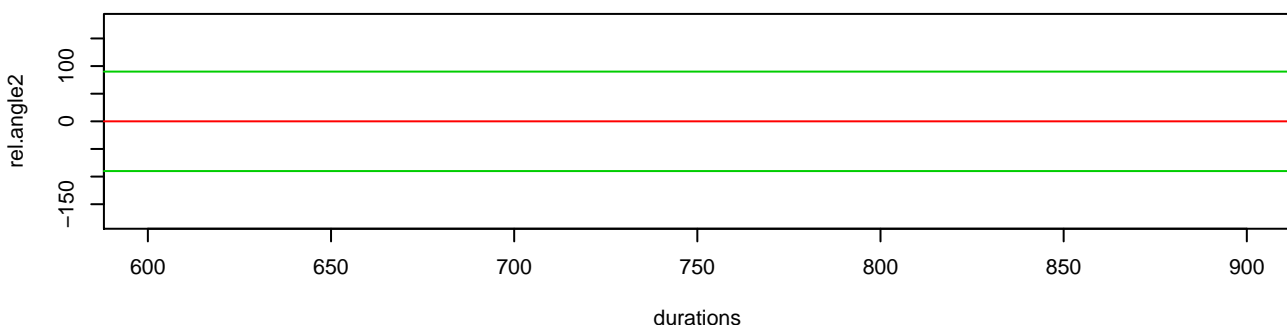
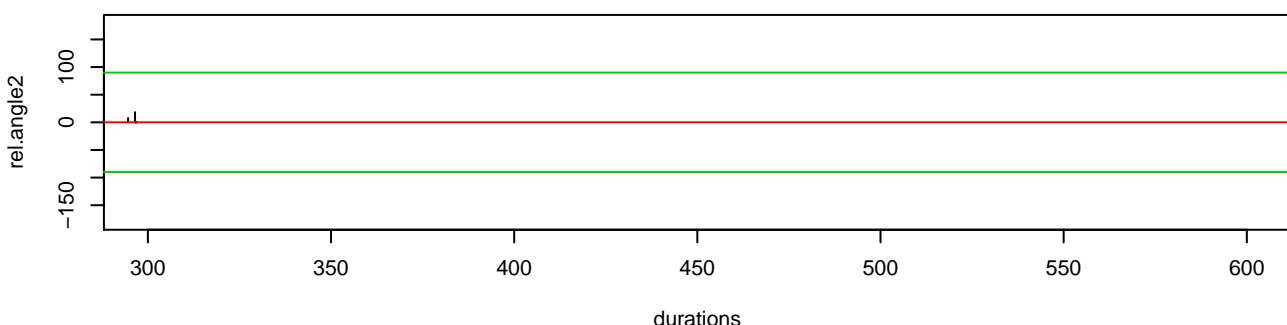
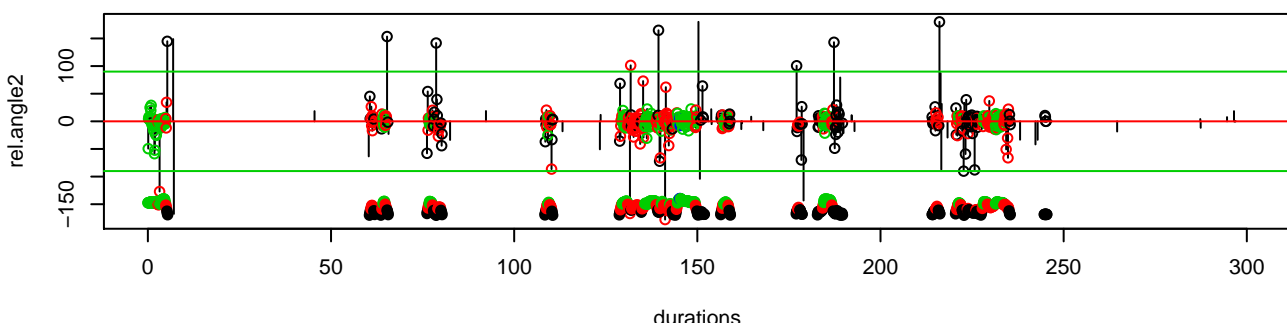


**speed average per sec: 253\_DS254\_26**  
**speed average per sec: 253\_DS254\_26**

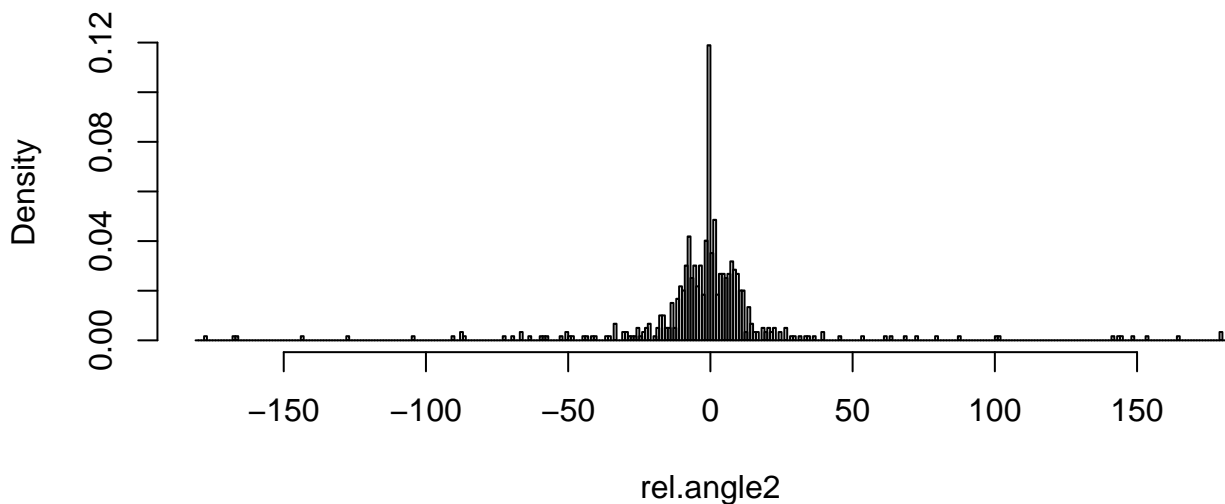


**speed average per sec: 253\_DS254\_26**  
**speed average per sec: 253\_DS254\_26**



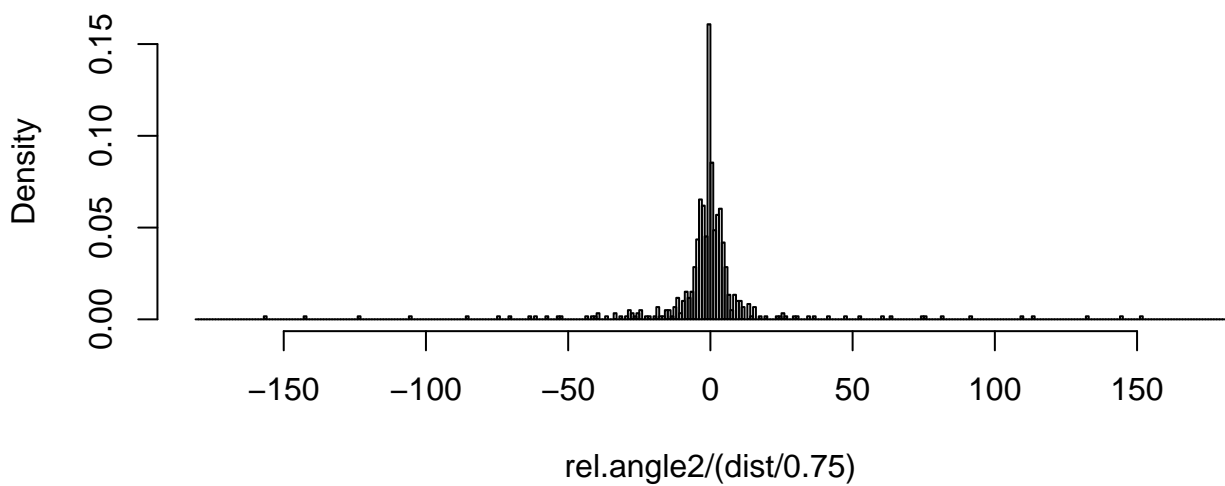


### **relative angle histogram**



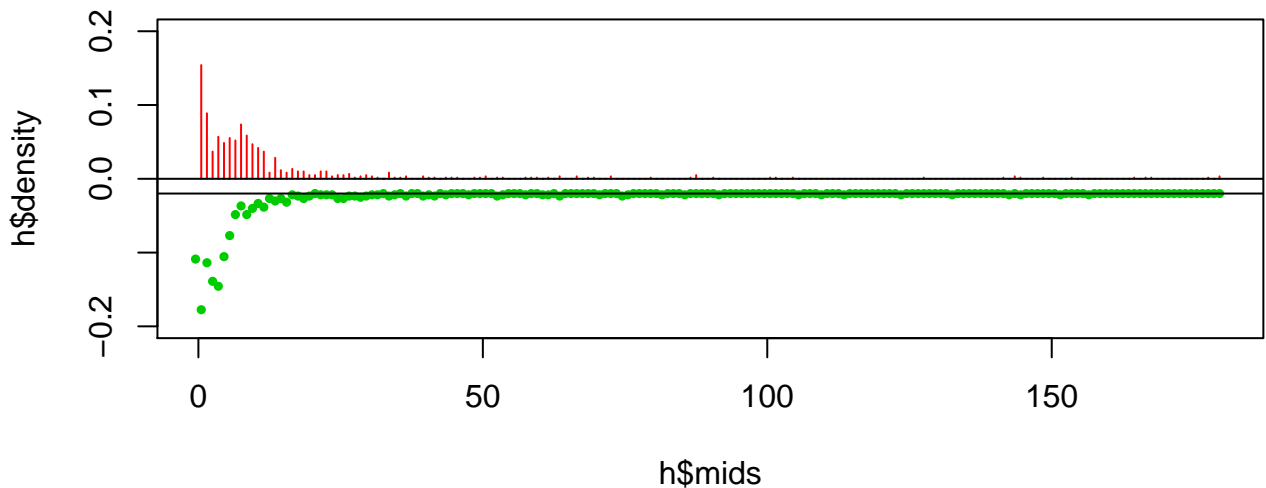
`rel.angle2`

### **meander histogram (\*7.5)**

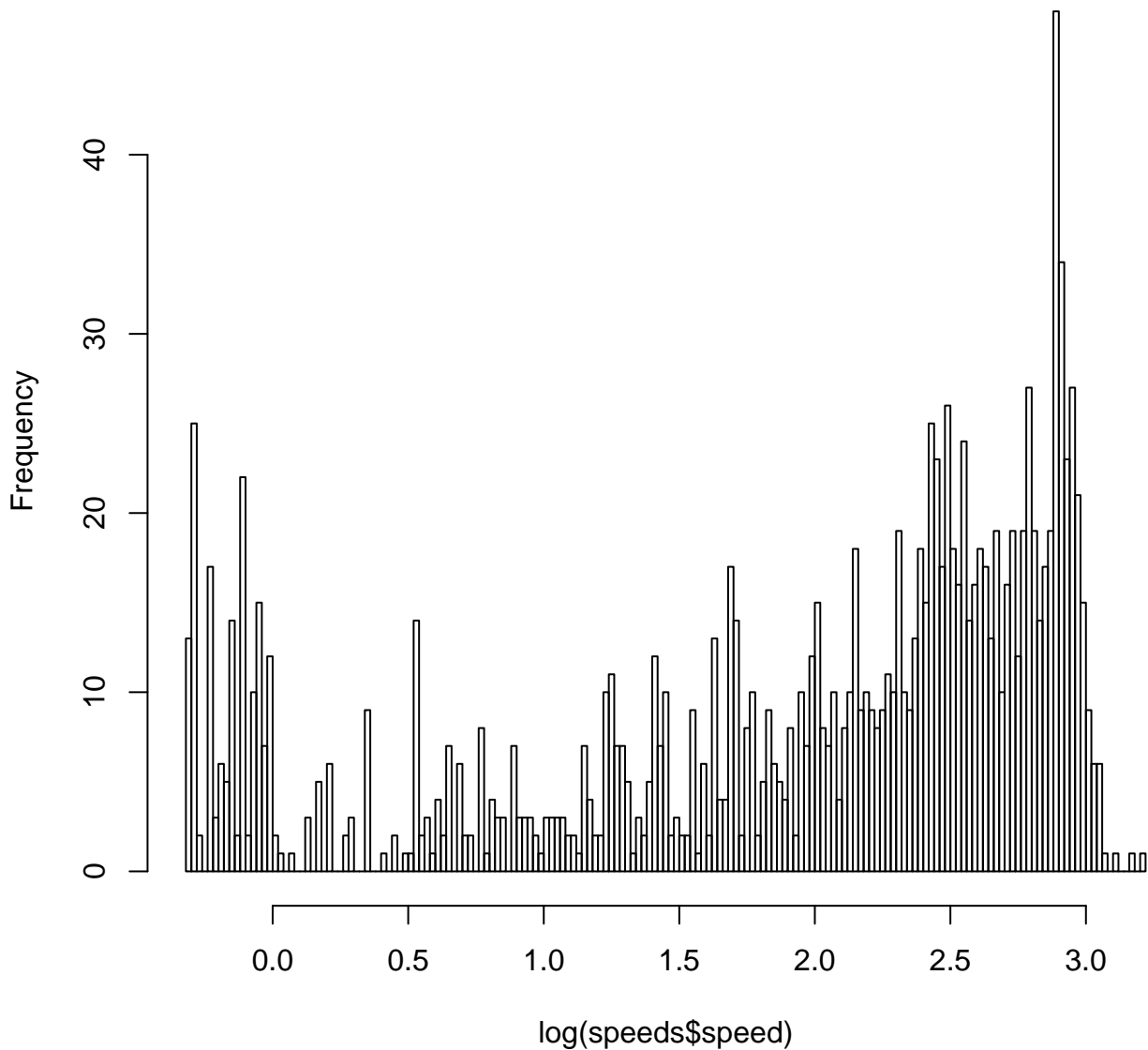


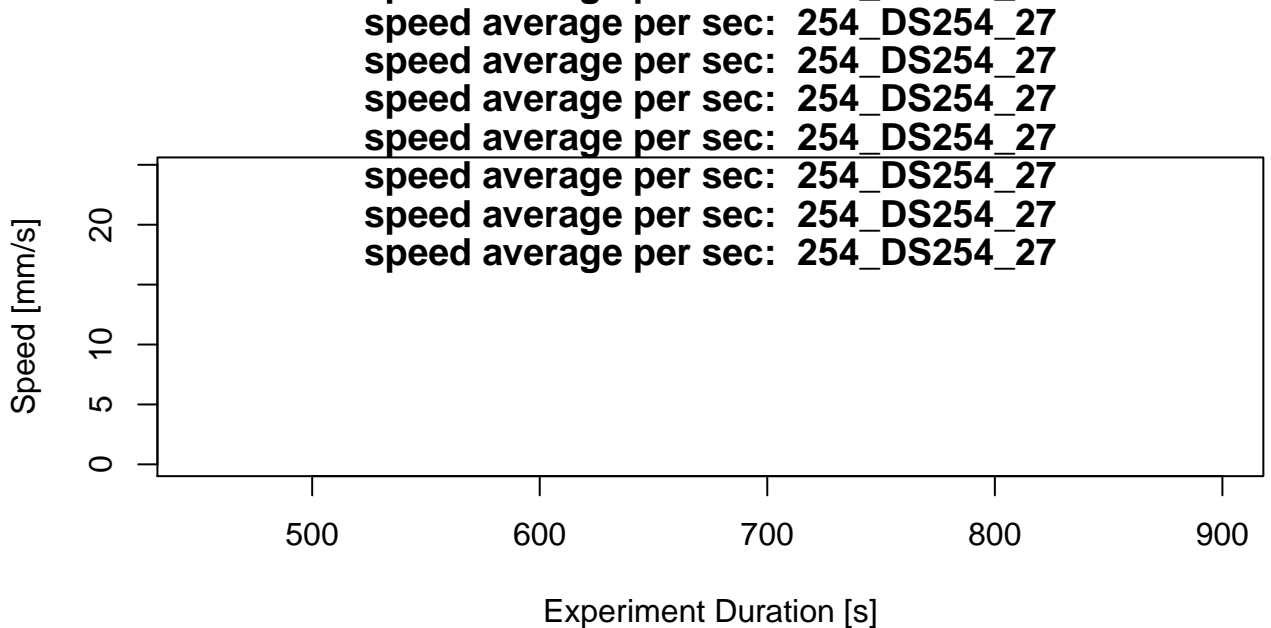
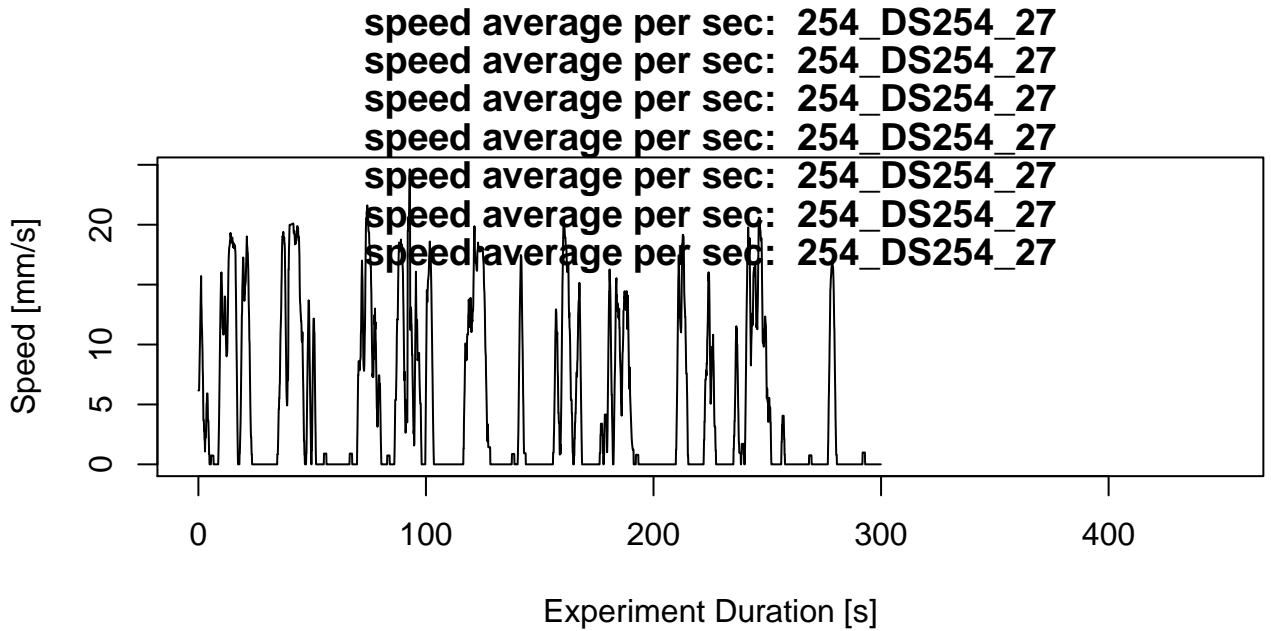
`rel.angle2/(dist/0.75)`

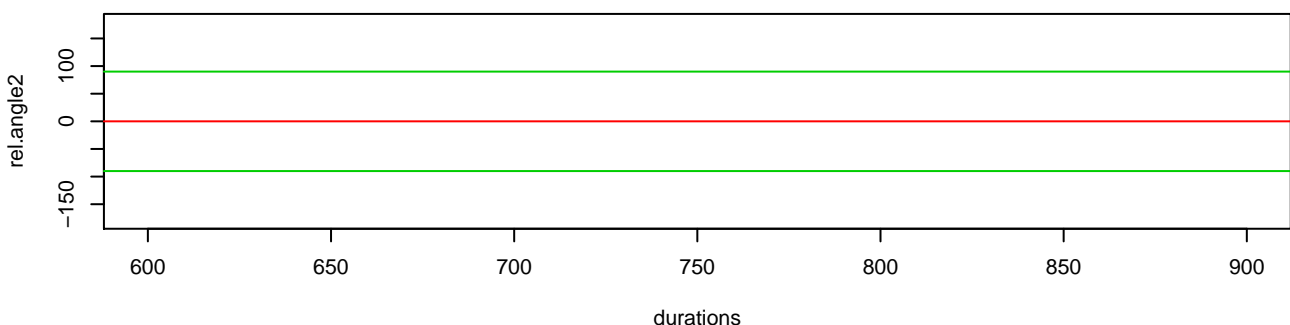
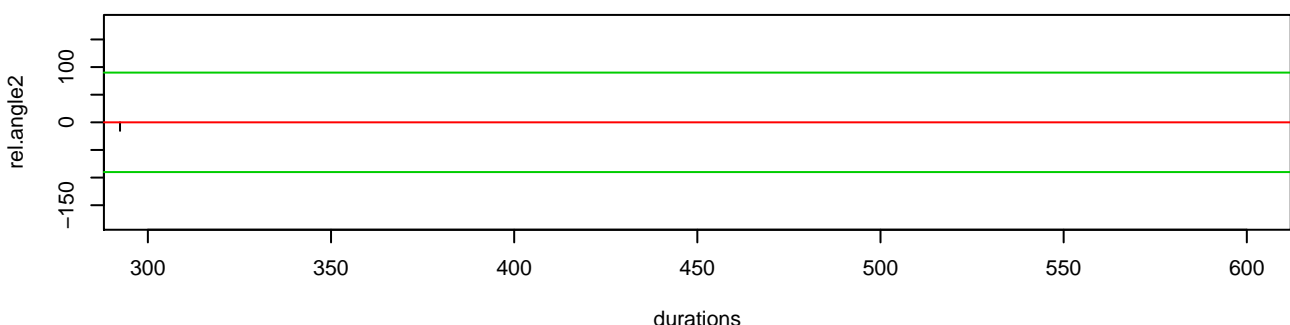
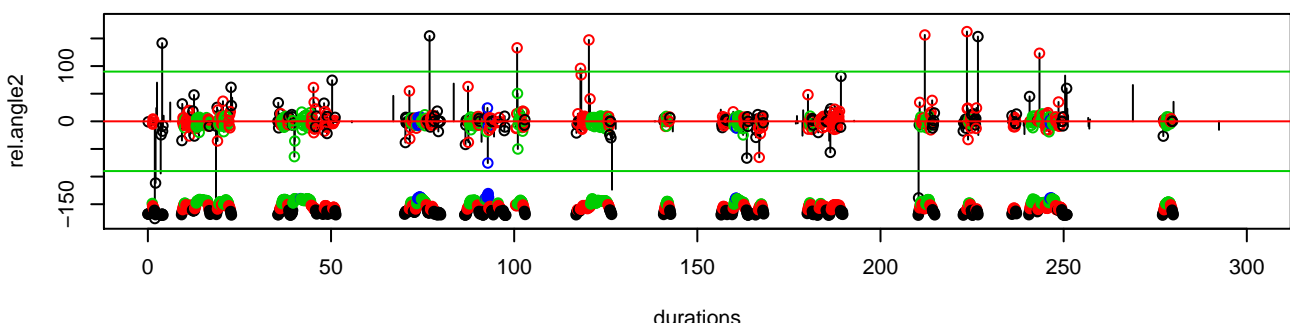
**relative angle (red),meanderx7.5(green) histogram**



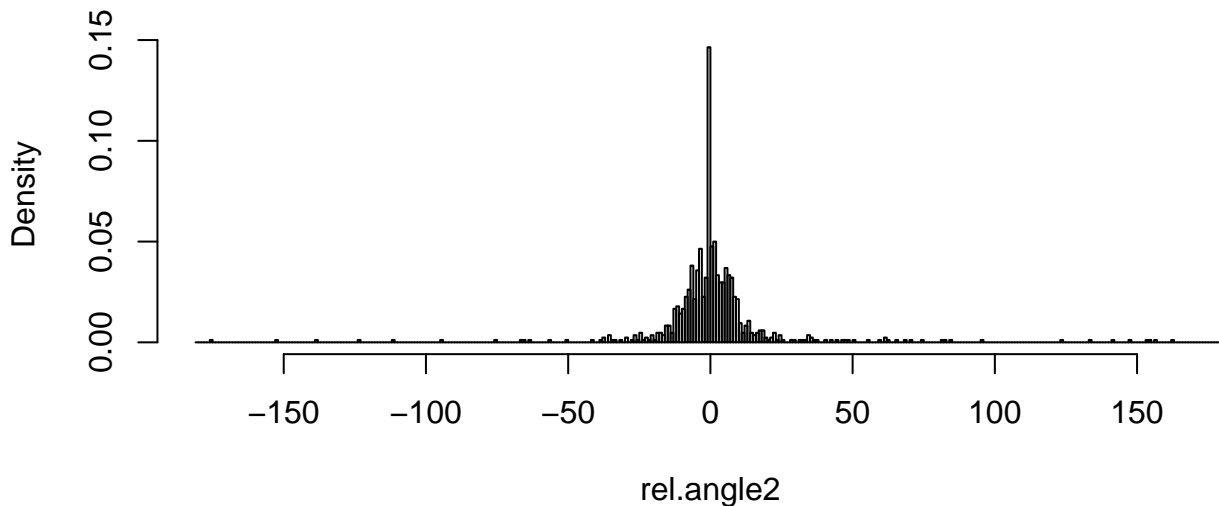
### Histogram of $\log(\text{speeds\$speed})$



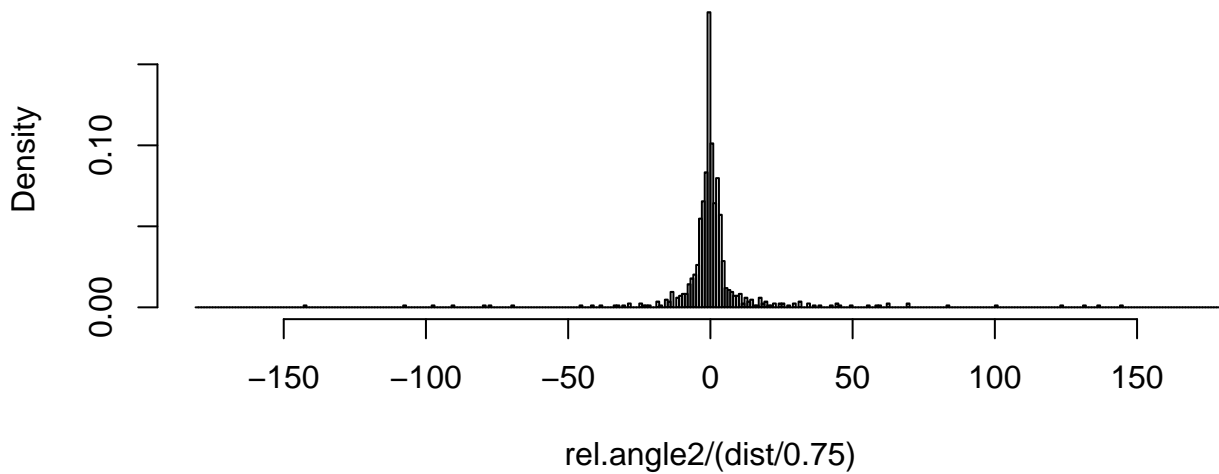




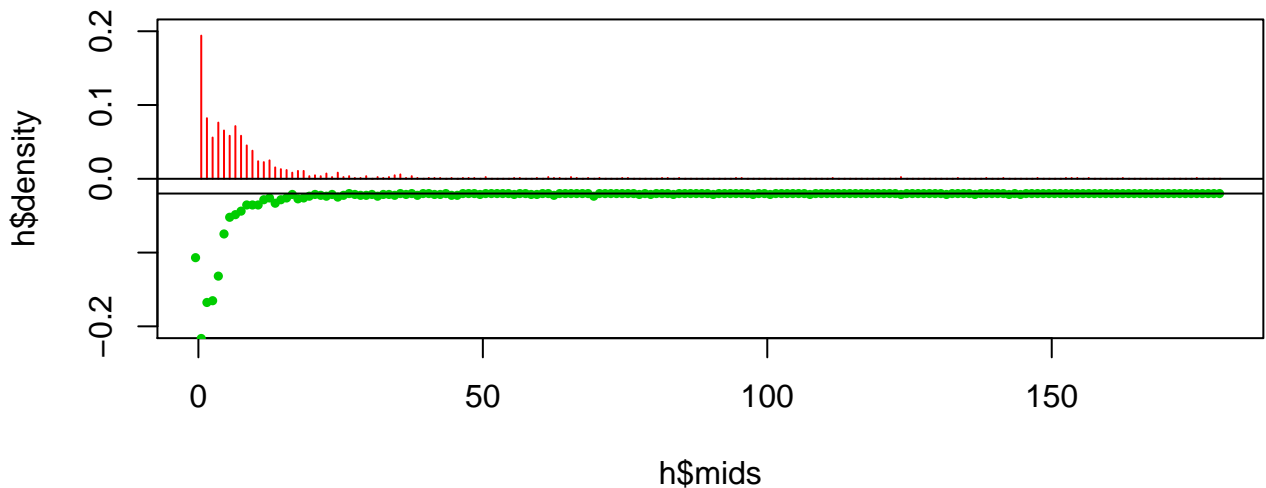
**relative angle histogram**



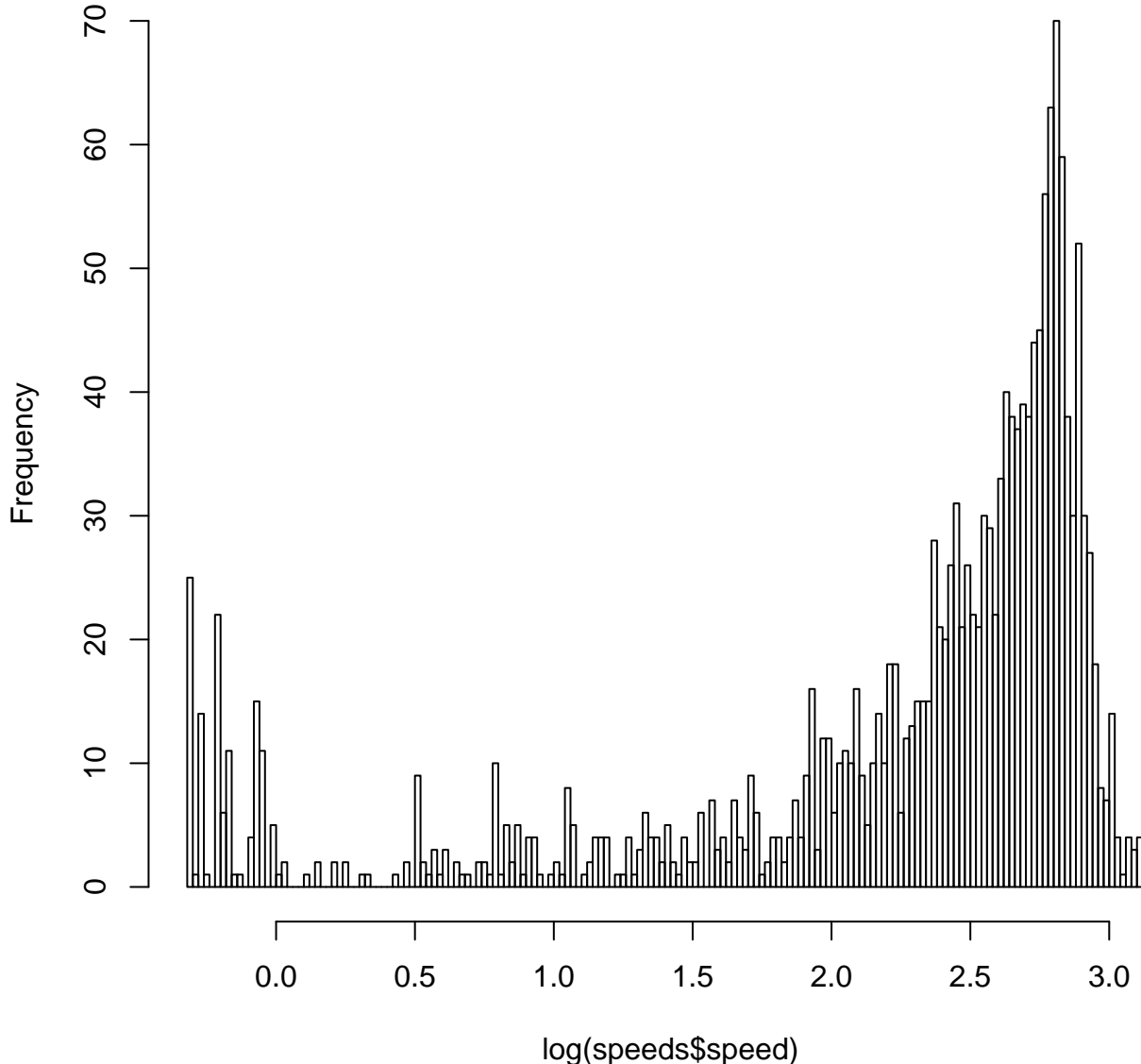
**meander histogram (\*7.5)**



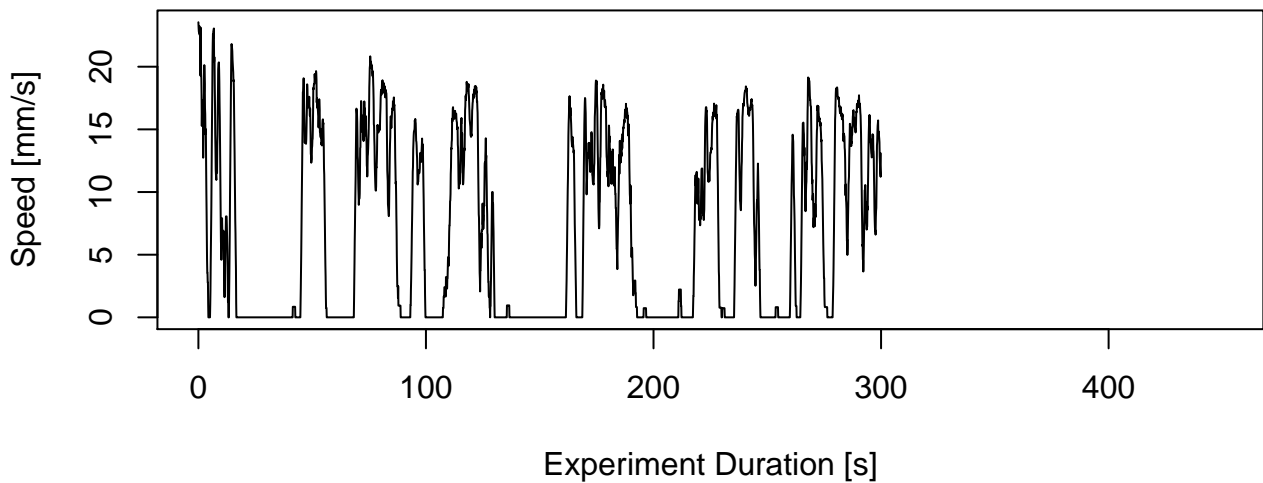
**relative angle (red),meanderx7.5(green) histogram**



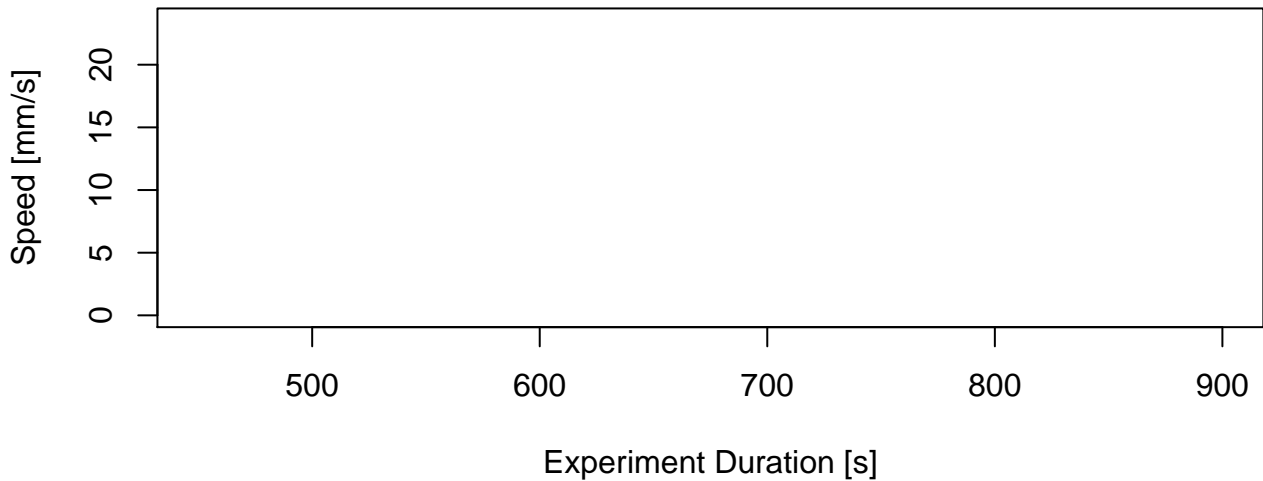
### Histogram of $\log(\text{speeds\$speed})$

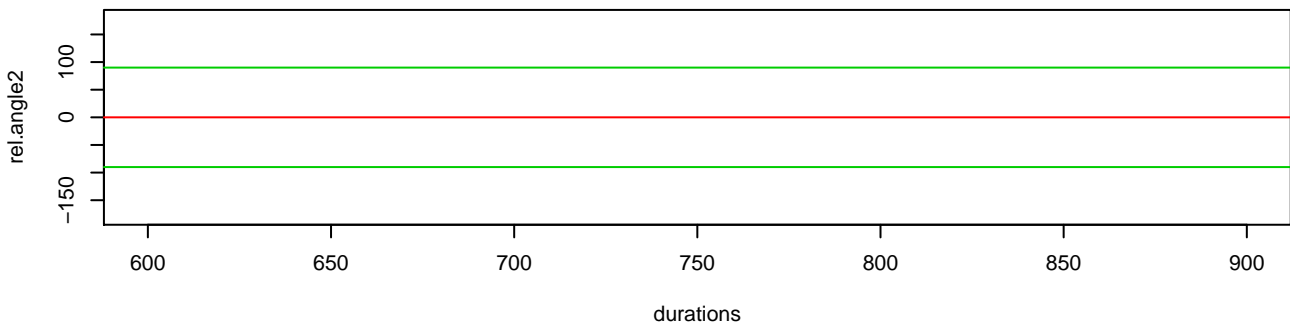
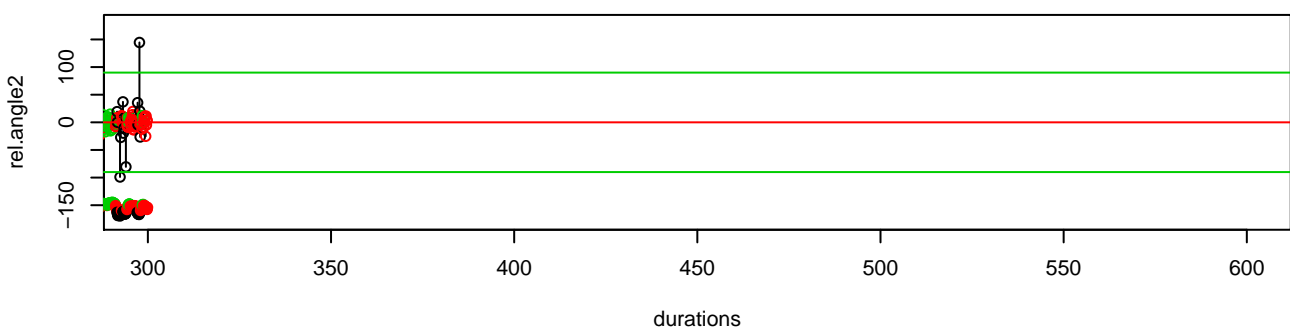
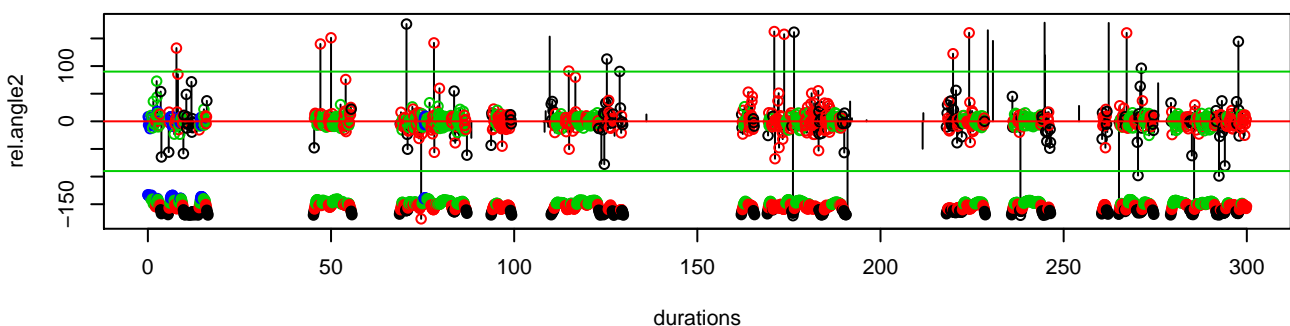


**speed average per sec: 255\_DS254\_28**  
**speed average per sec: 255\_DS254\_28**  
**speed average per sec: 255\_DS254\_28**

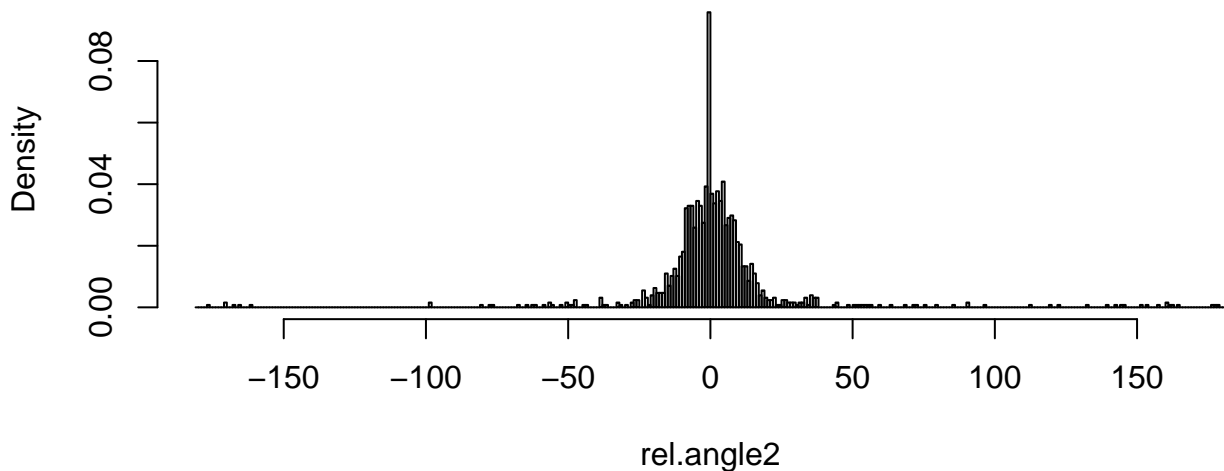


**speed average per sec: 255\_DS254\_28**  
**speed average per sec: 255\_DS254\_28**  
**speed average per sec: 255\_DS254\_28**

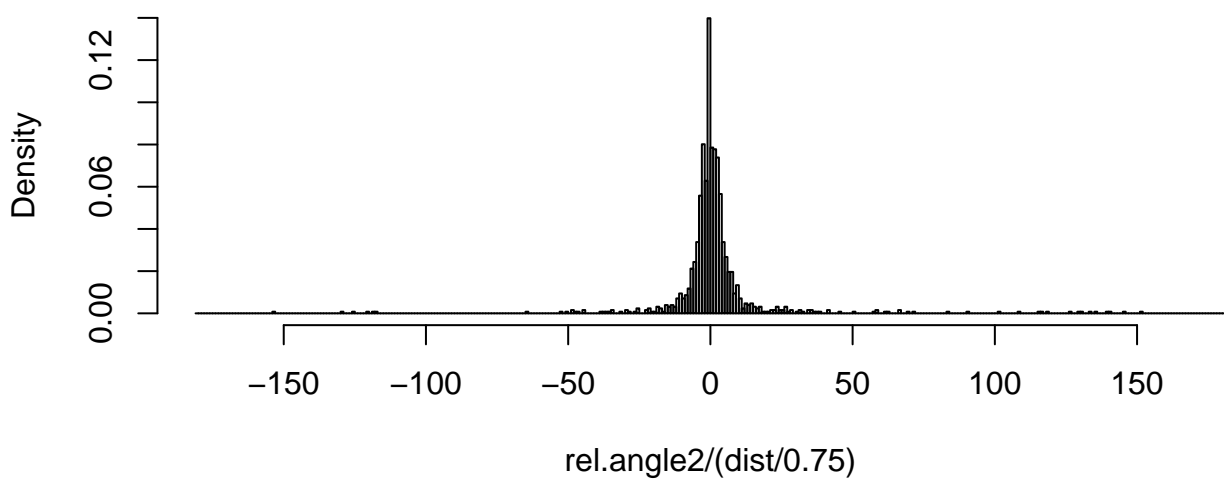




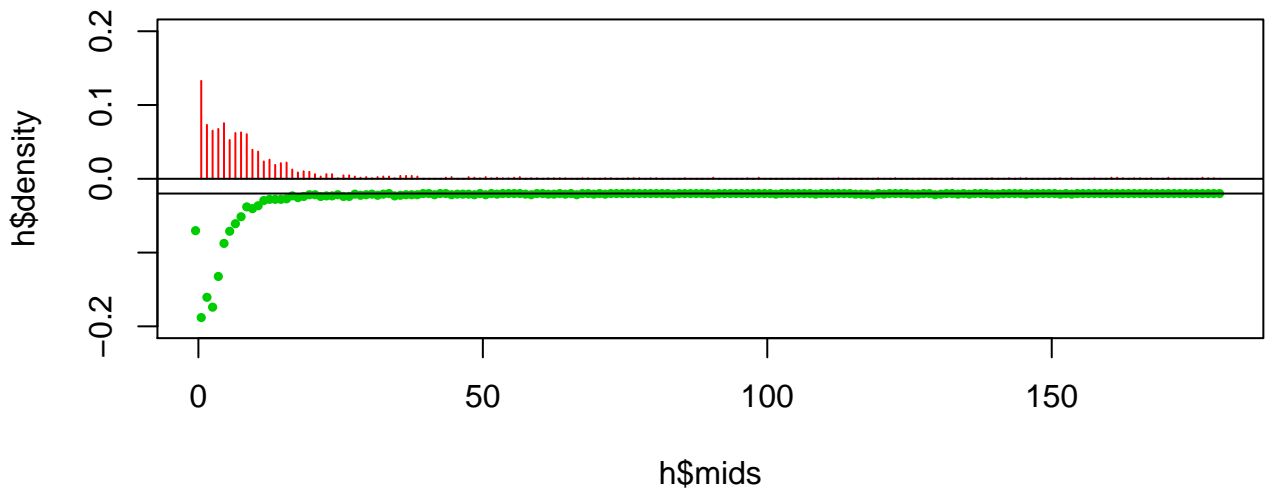
### **relative angle histogram**



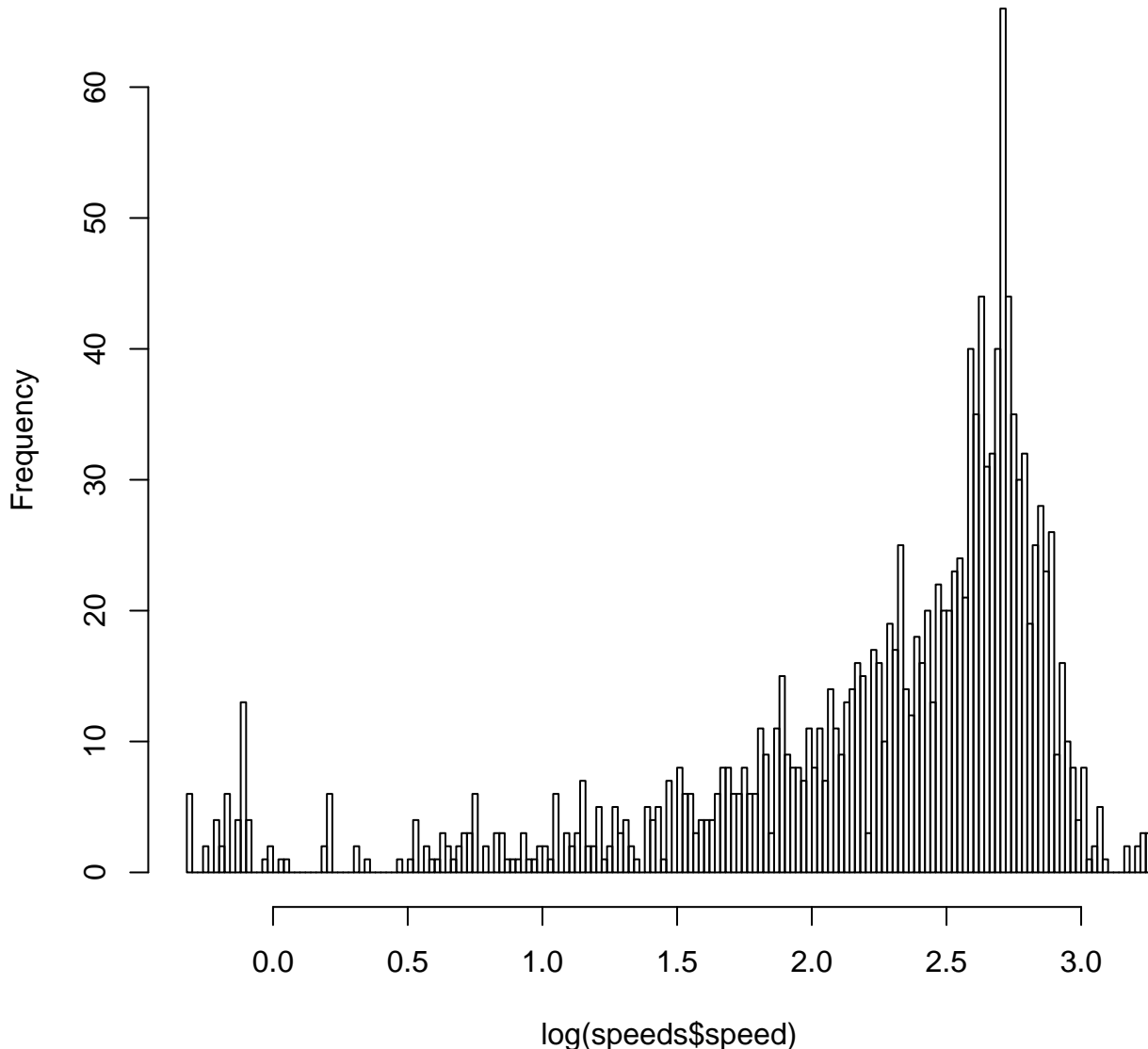
### **meander histogram (\*7.5)**



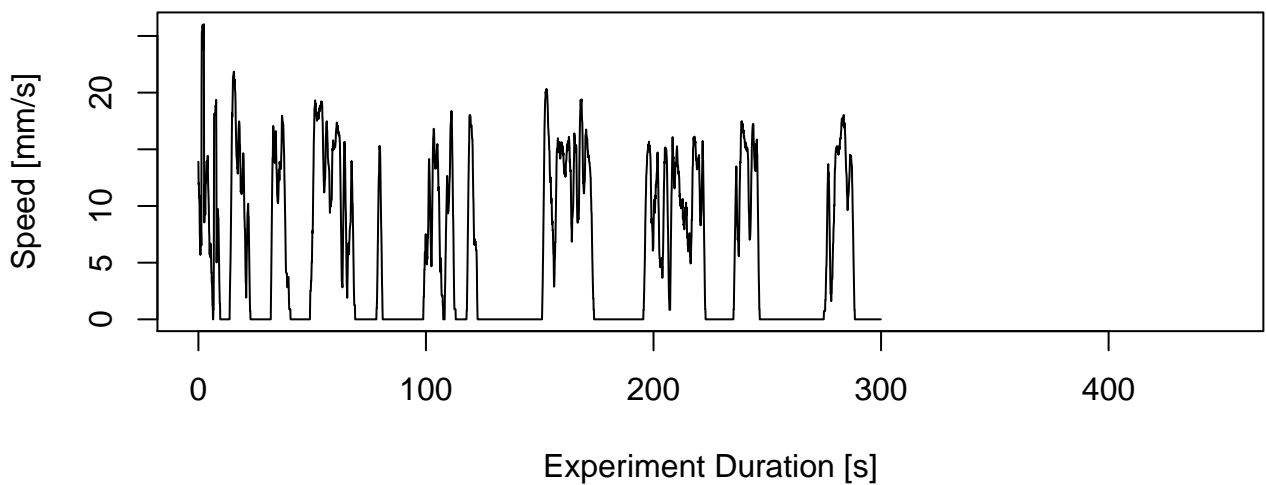
**relative angle (red),meanderx7.5(green) histogram**



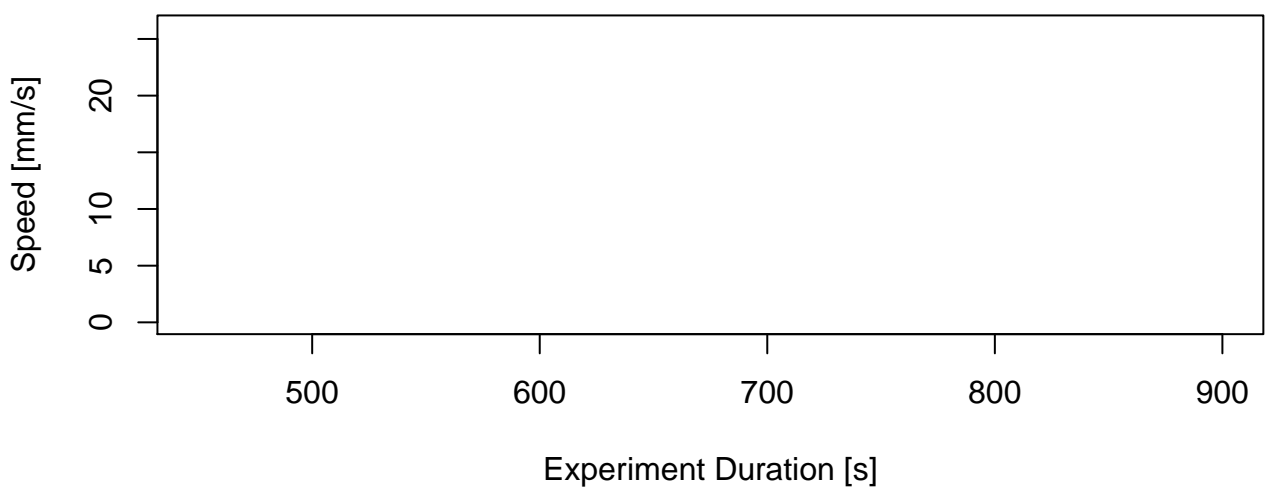
### Histogram of $\log(\text{speeds\$speed})$

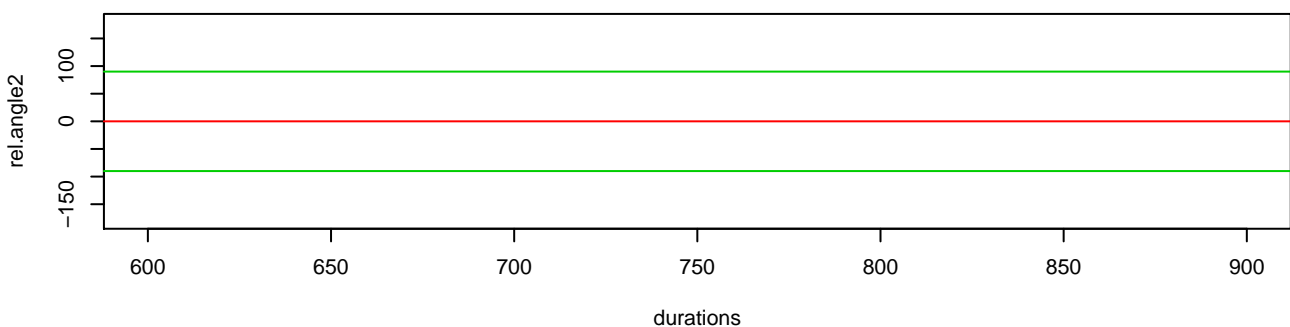
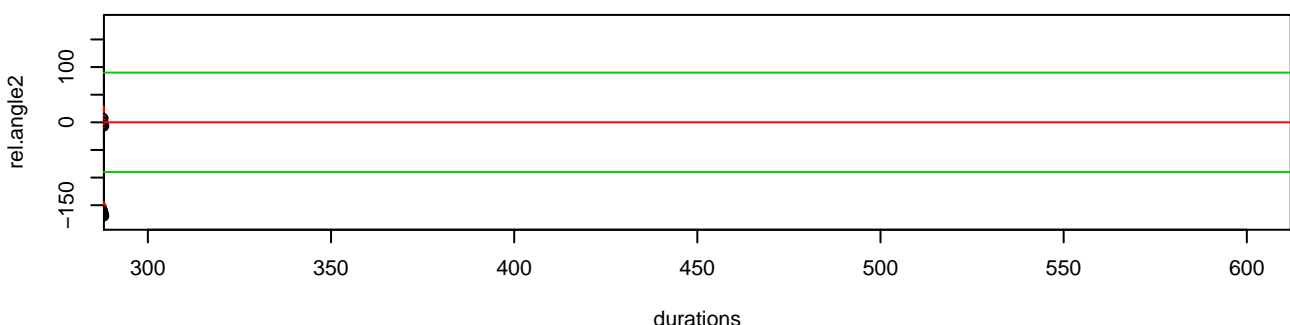
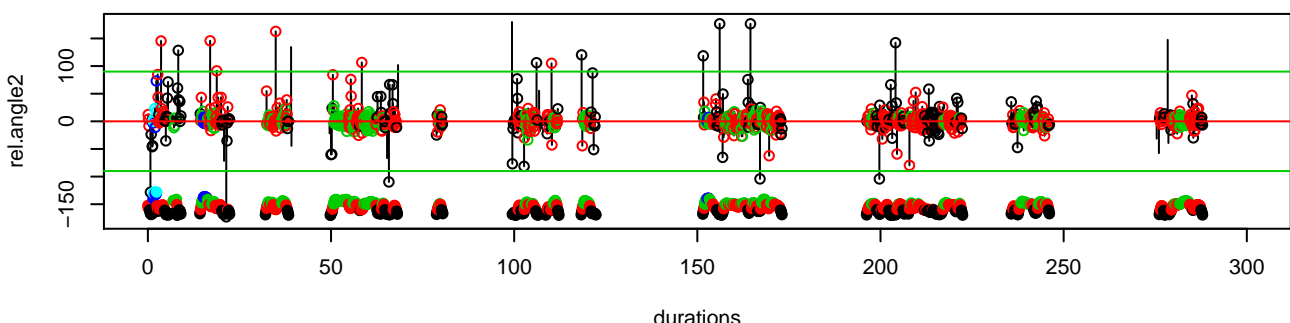


**speed average per sec: 256\_DS254\_29**

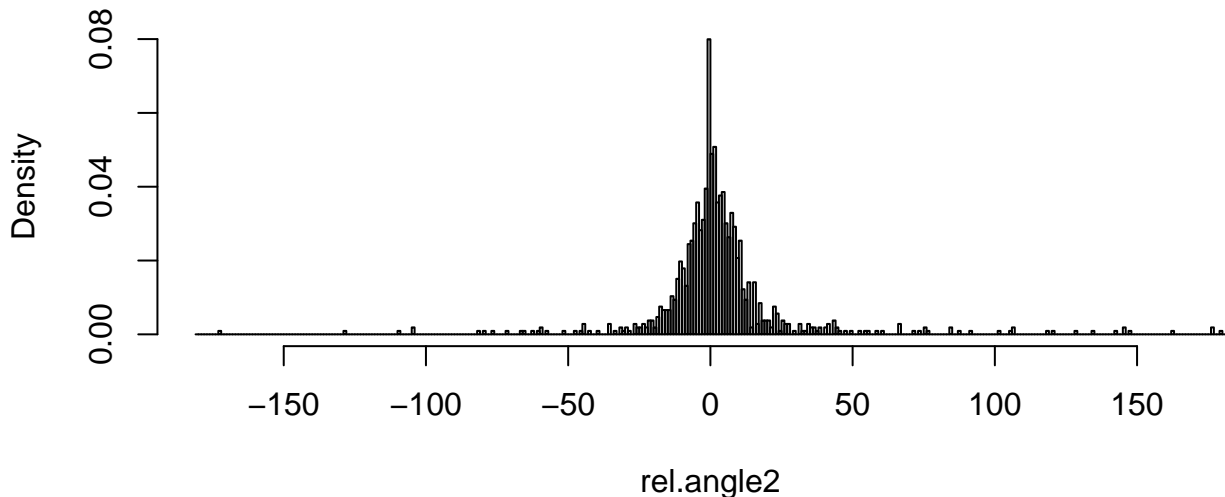


**speed average per sec: 256\_DS254\_29**

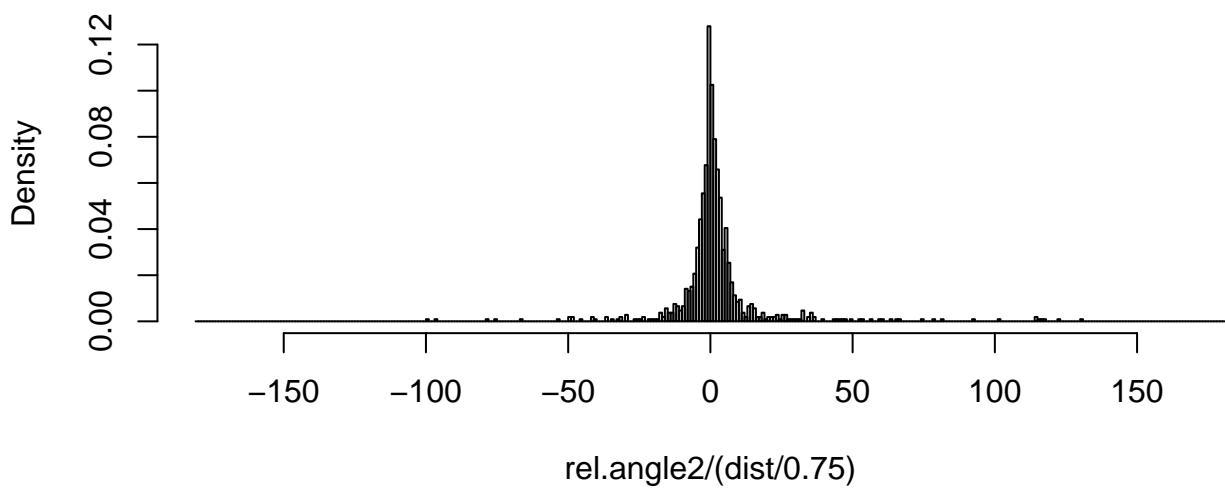




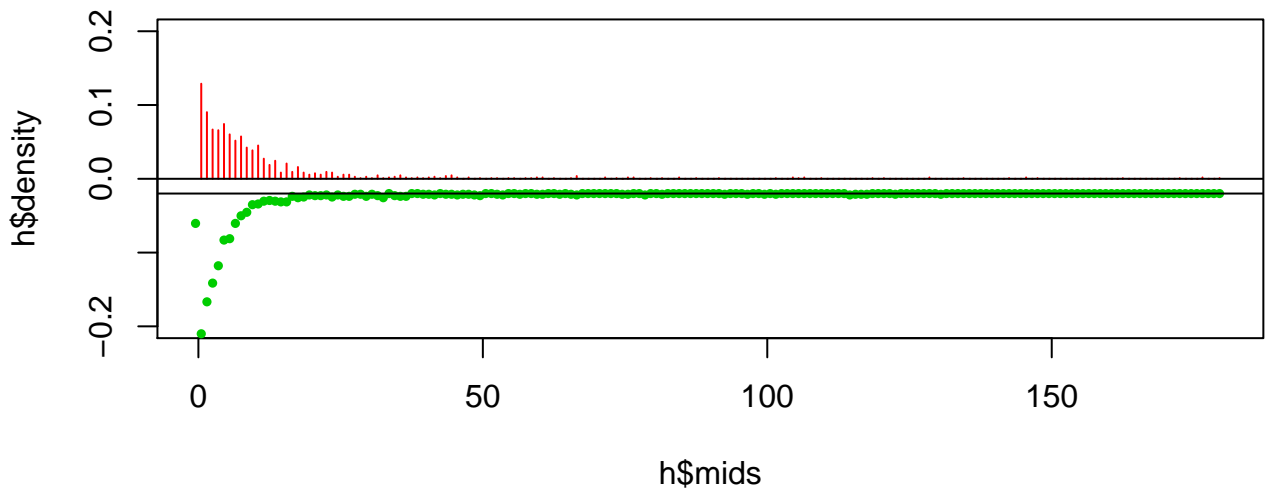
### relative angle histogram



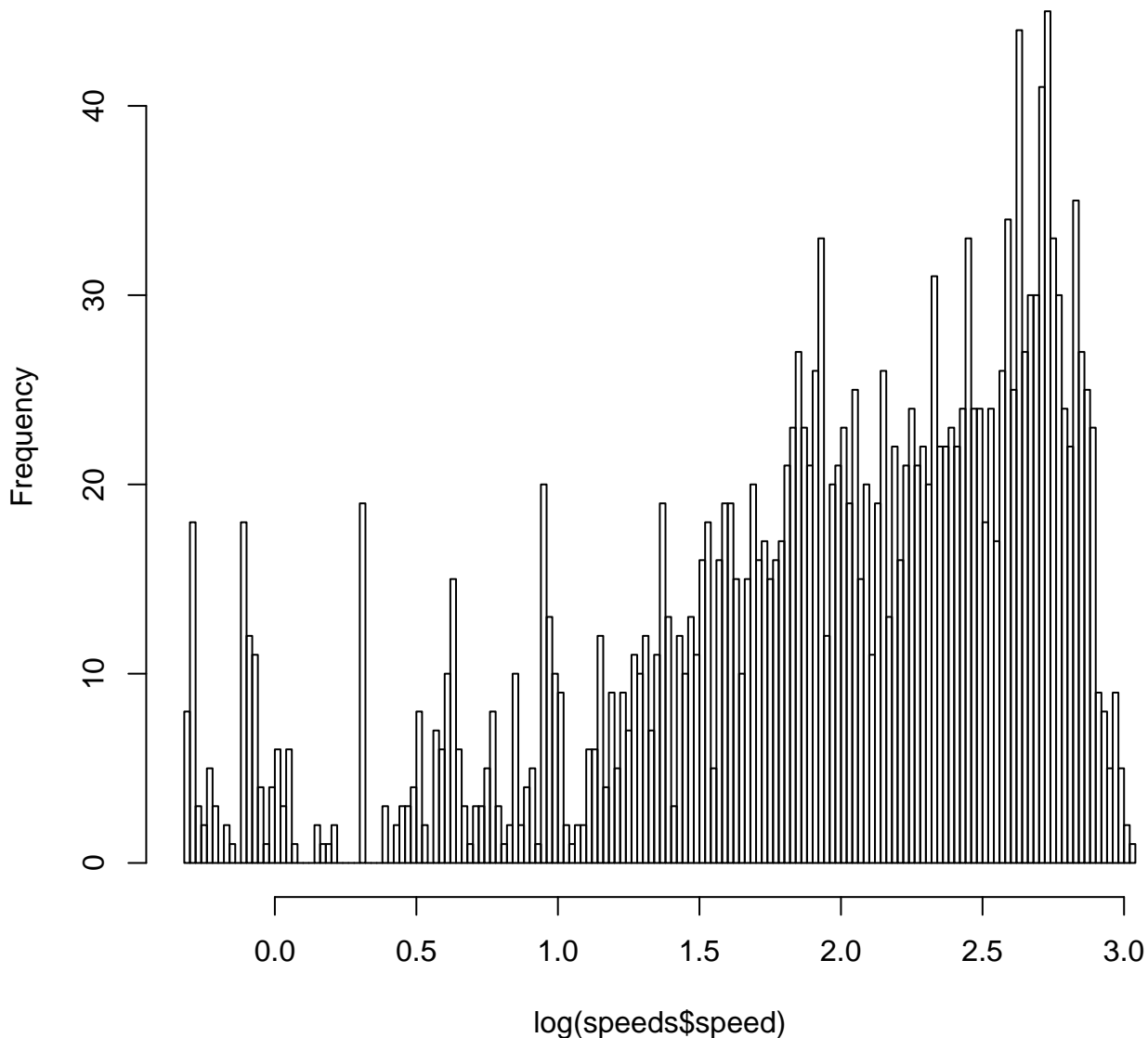
### meander histogram (\*7.5)



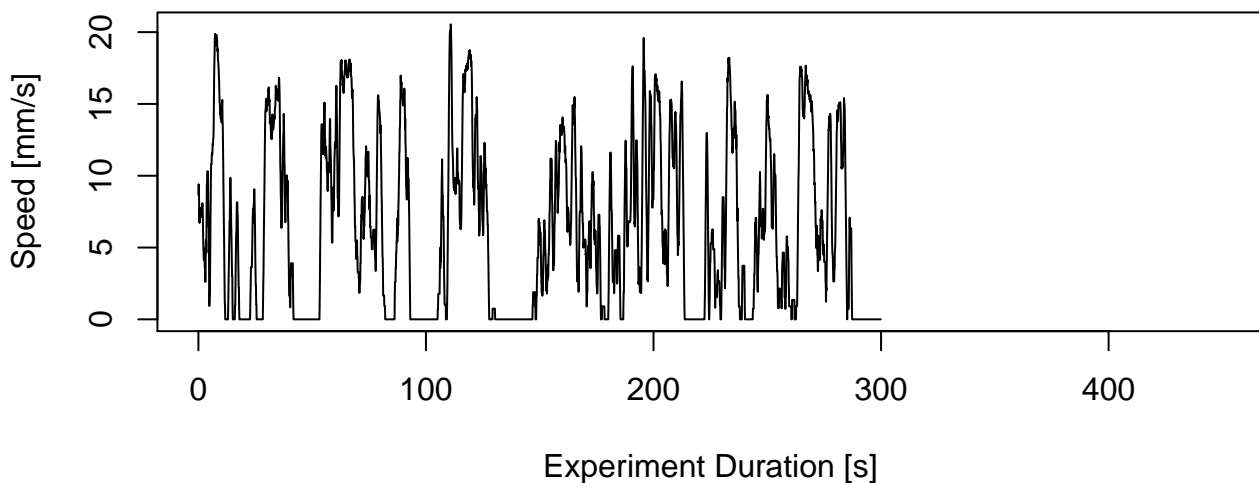
**relative angle (red),meanderx7.5(green) histogram**



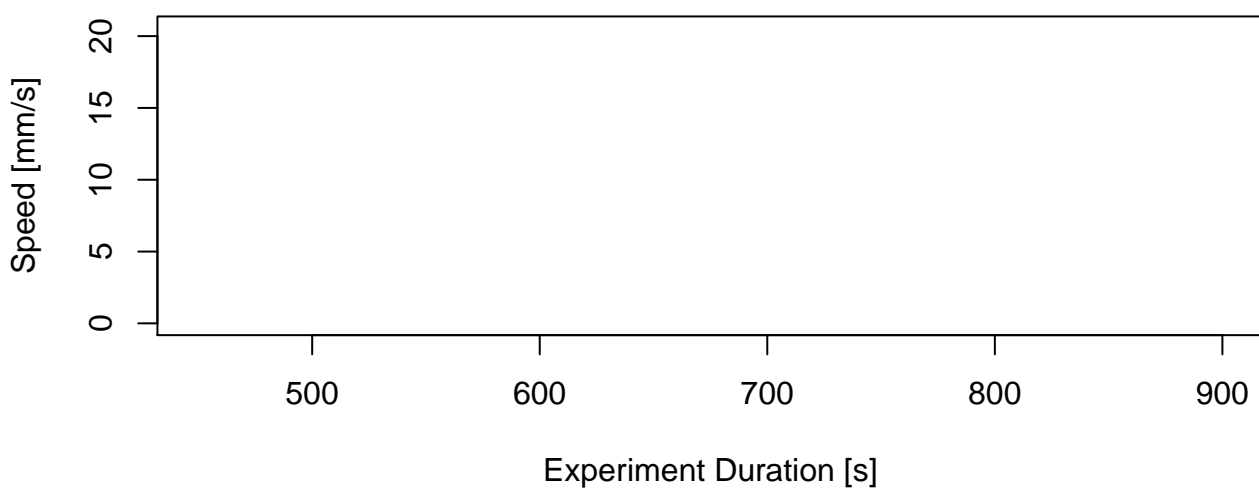
### Histogram of $\log(\text{speeds\$speed})$

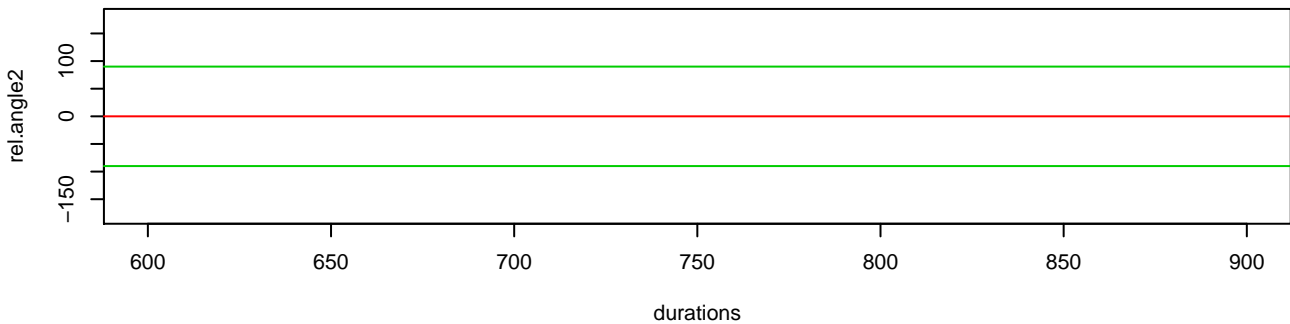
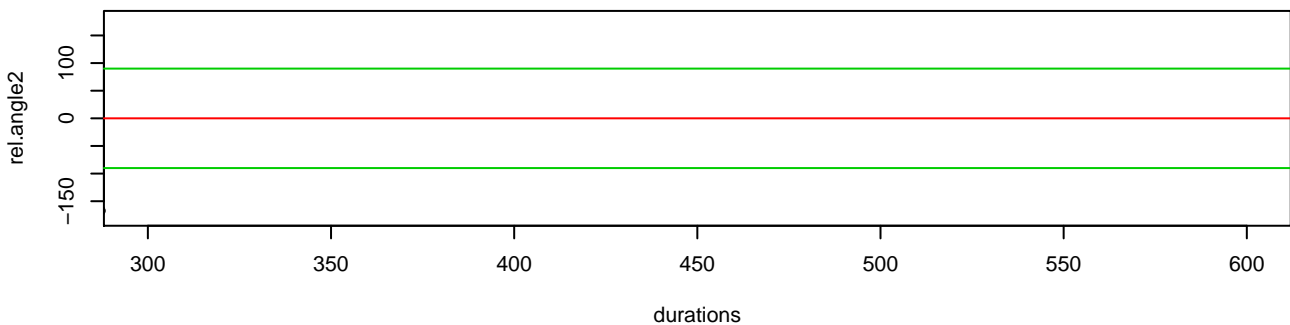
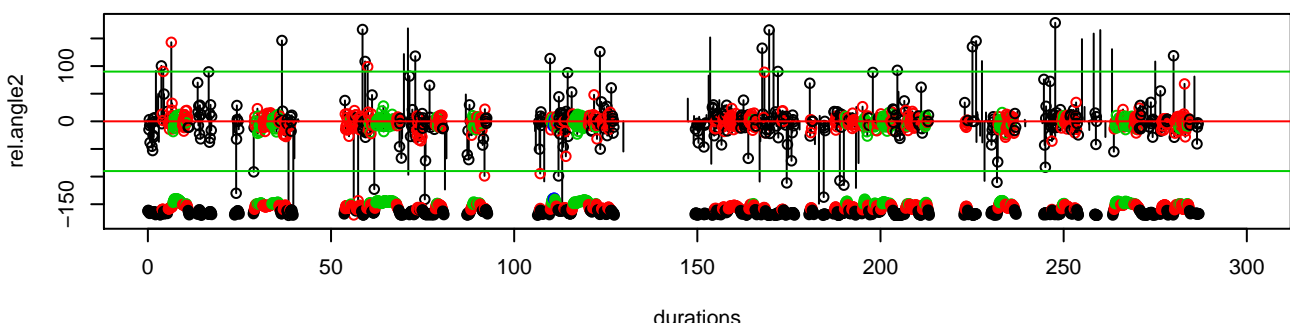


**speed average per sec: 257\_DS254\_30**

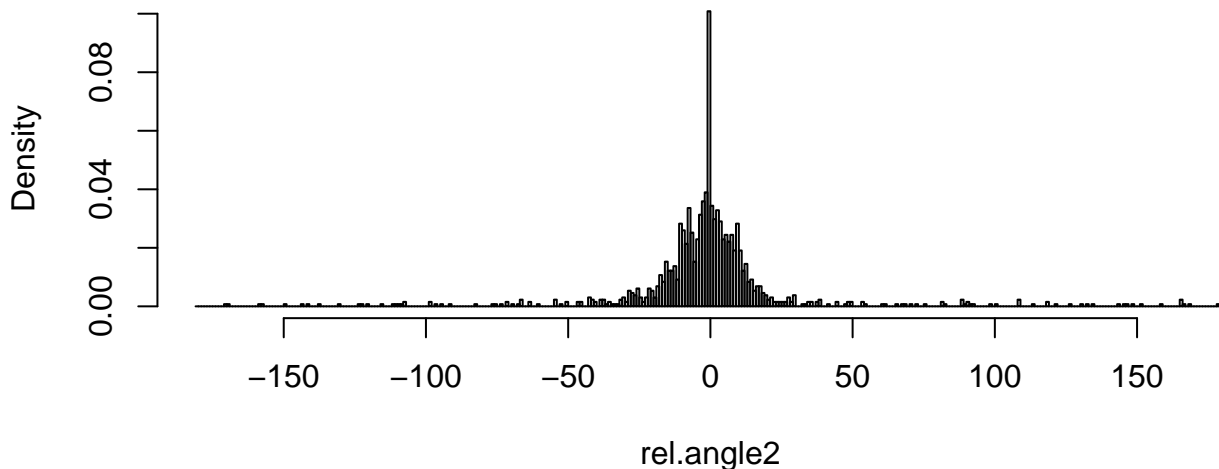


**speed average per sec: 257\_DS254\_30**

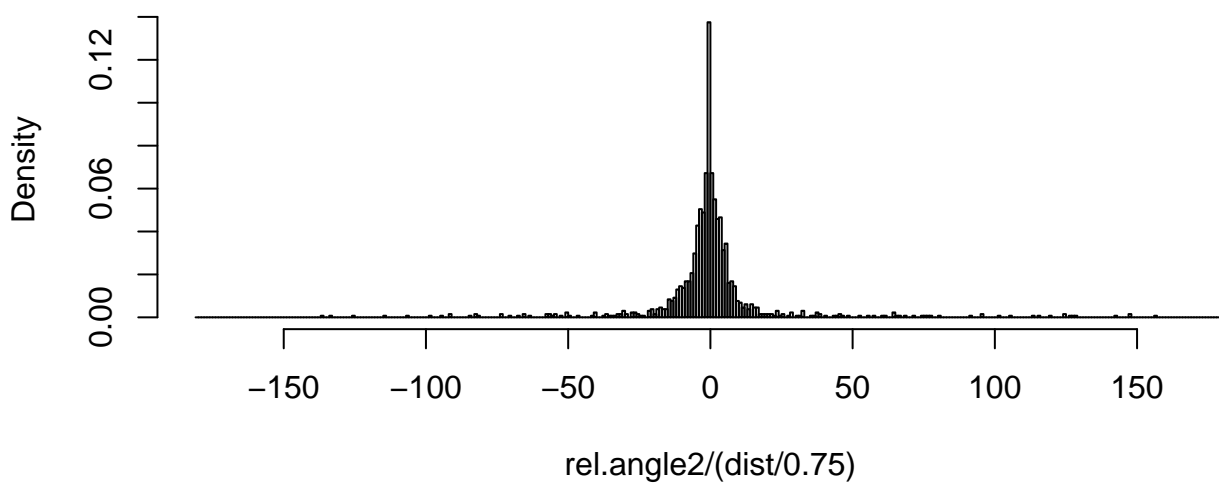




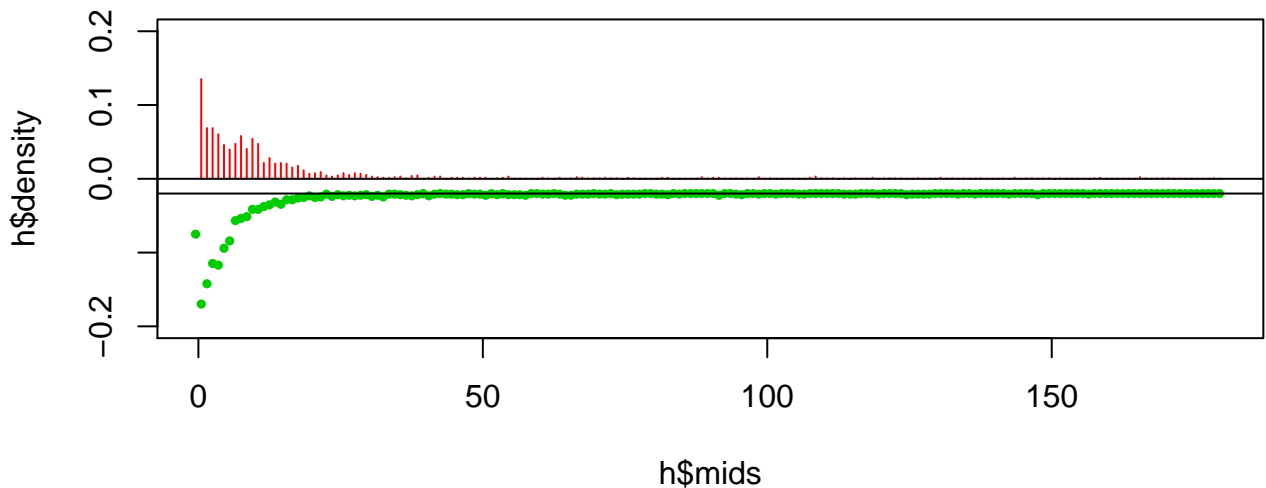
### **relative angle histogram**



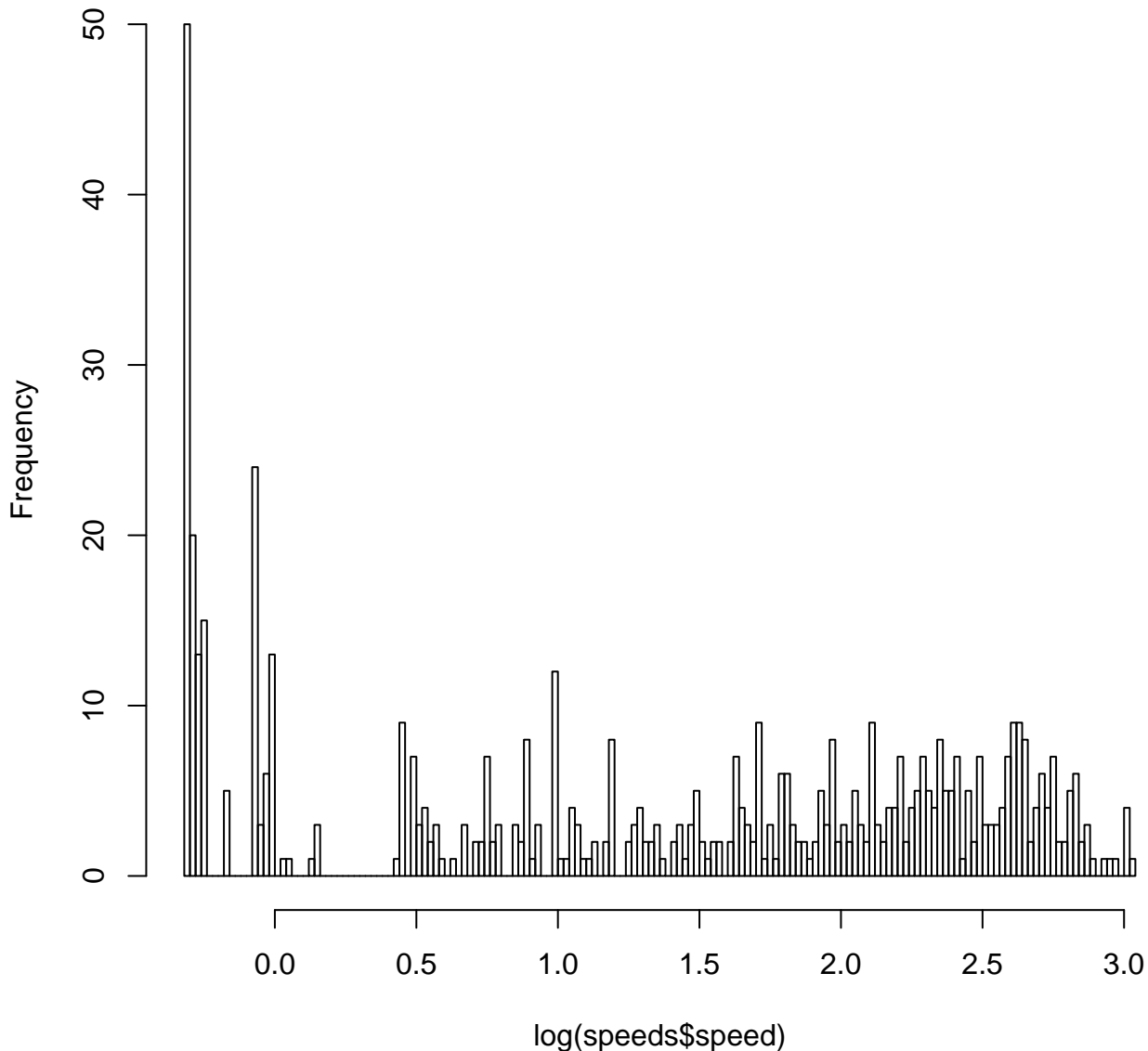
### **meander histogram (\*7.5)**



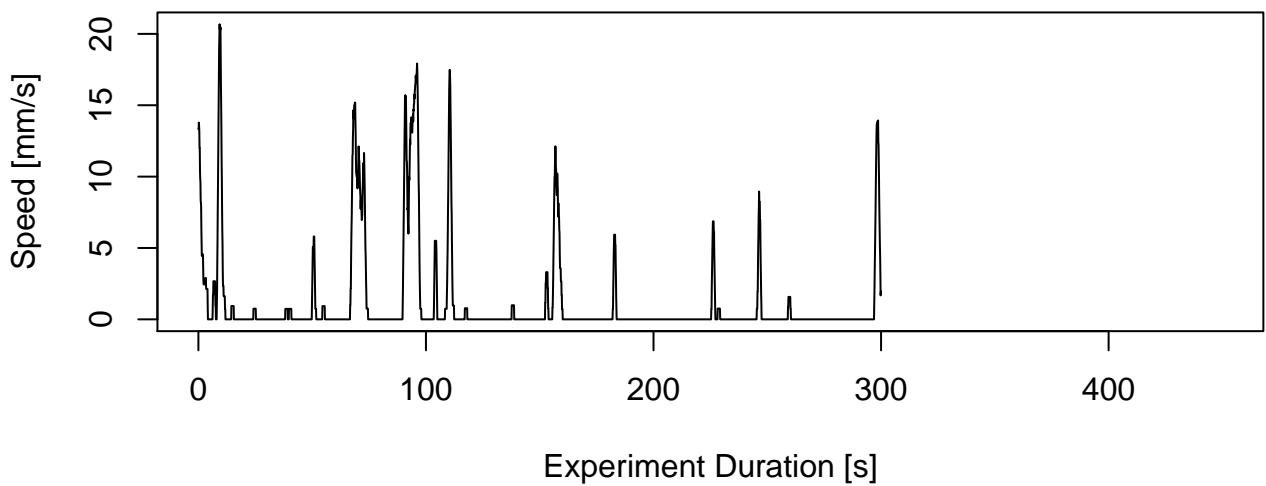
**relative angle (red),meanderx7.5(green) histogram**



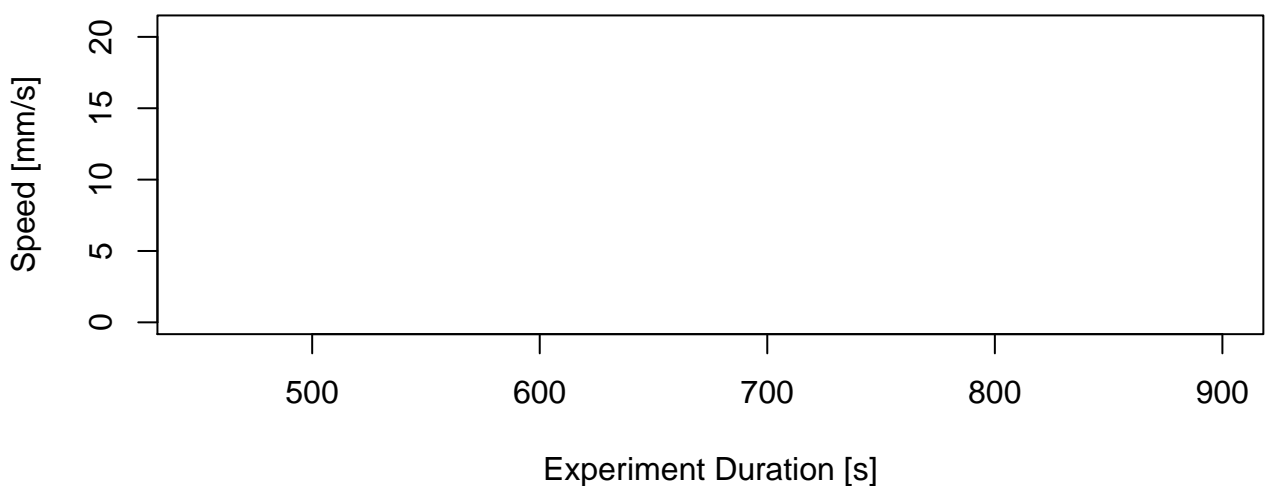
### Histogram of $\log(\text{speeds\$speed})$

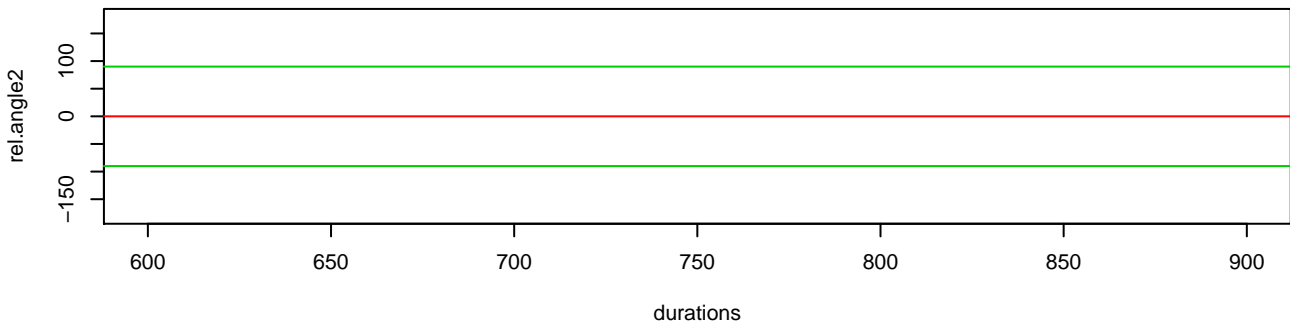
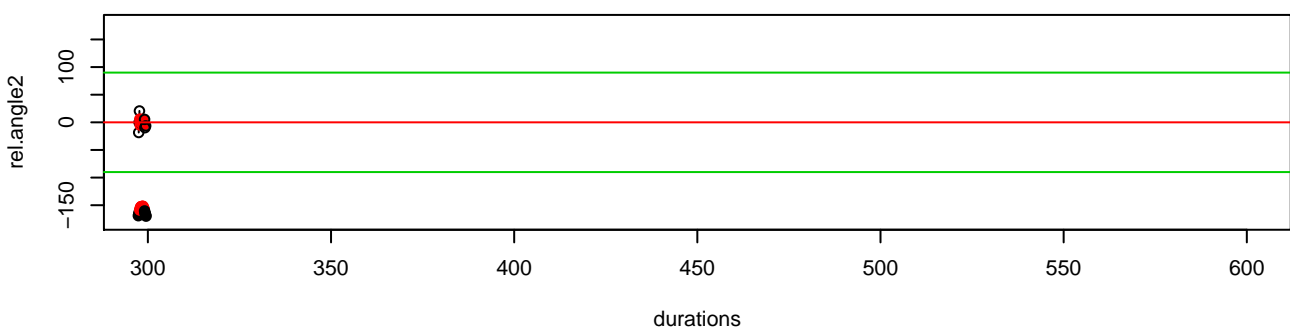
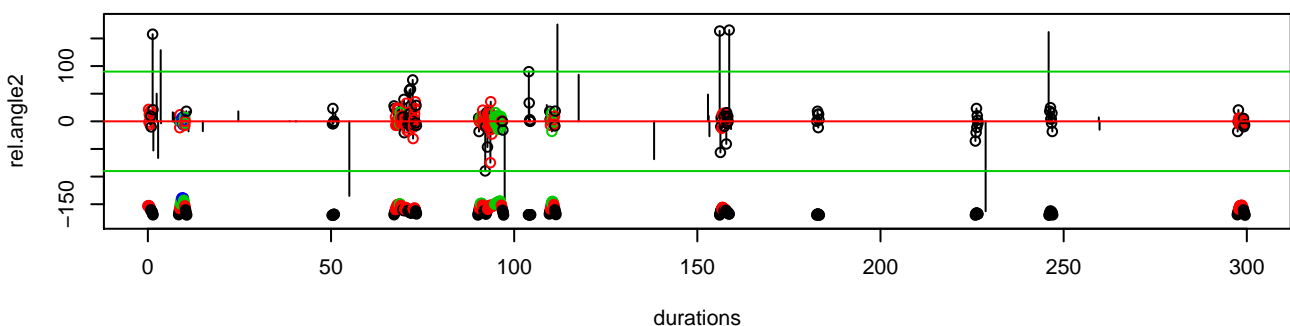


**speed average per sec: 258\_DS254\_31**

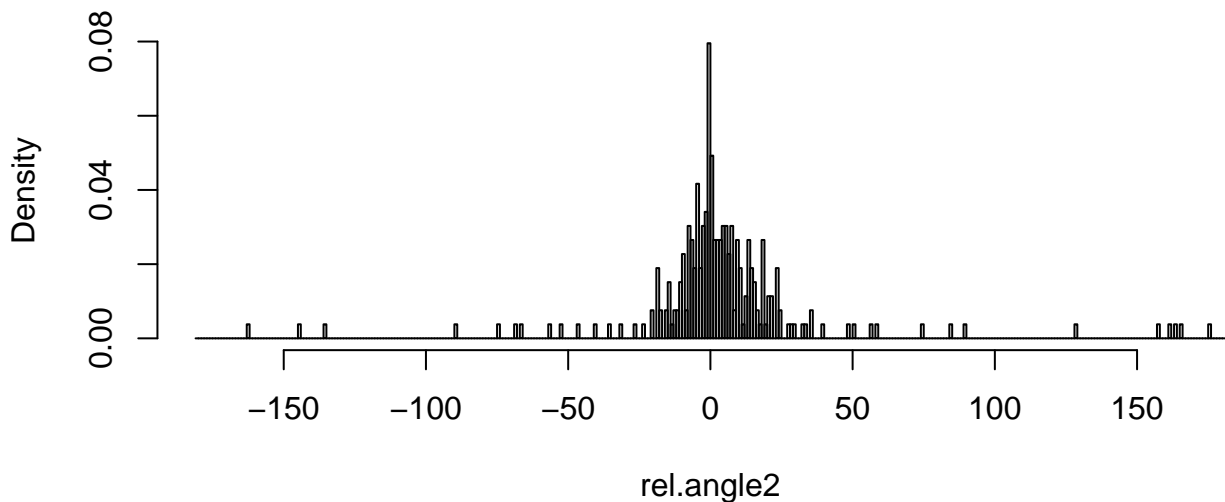


**speed average per sec: 258\_DS254\_31**



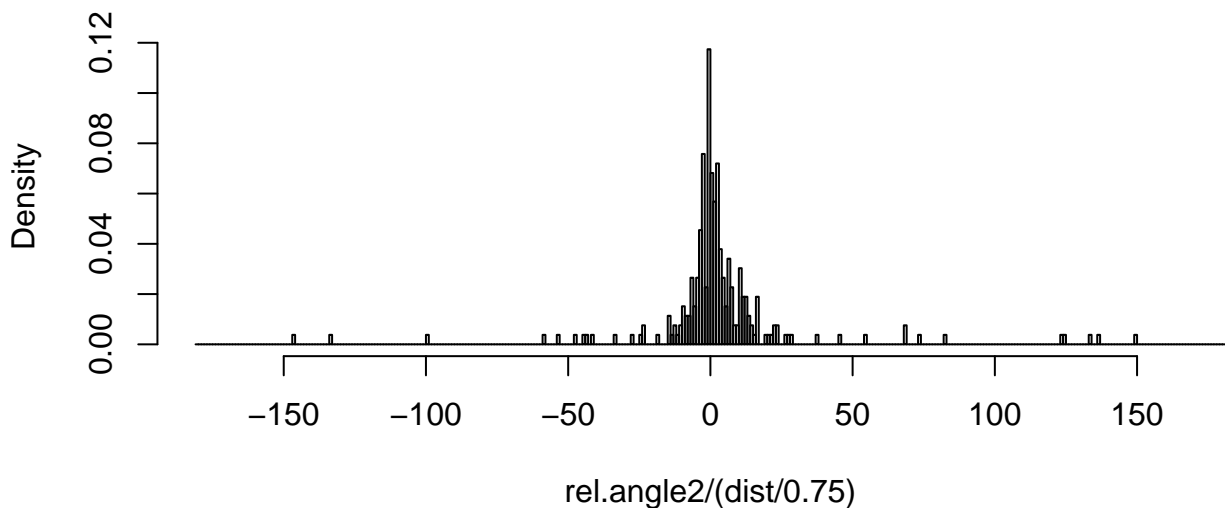


### relative angle histogram



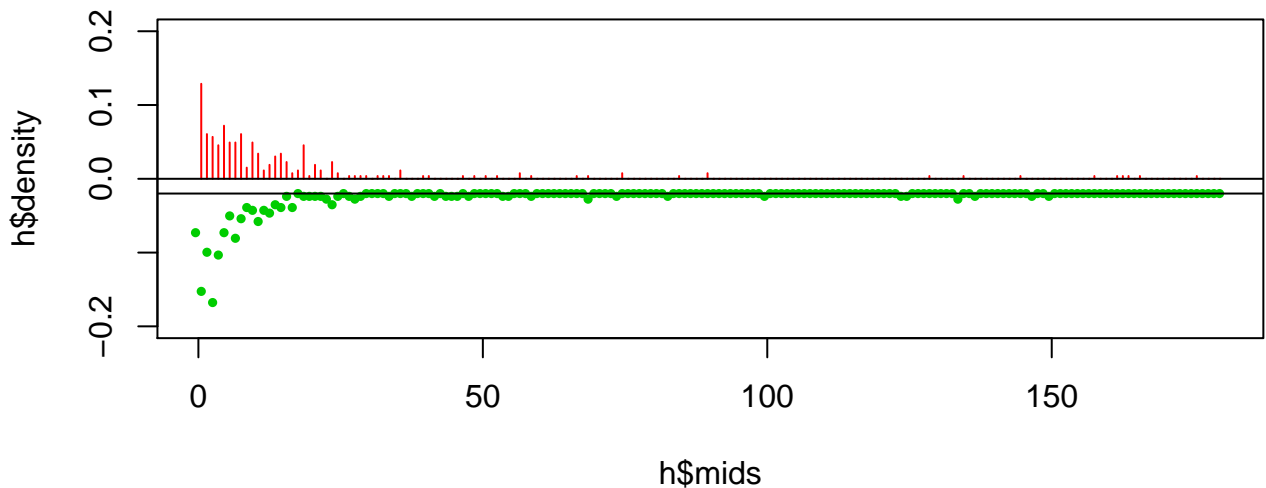
`rel.angle2`

### meander histogram (\*7.5)

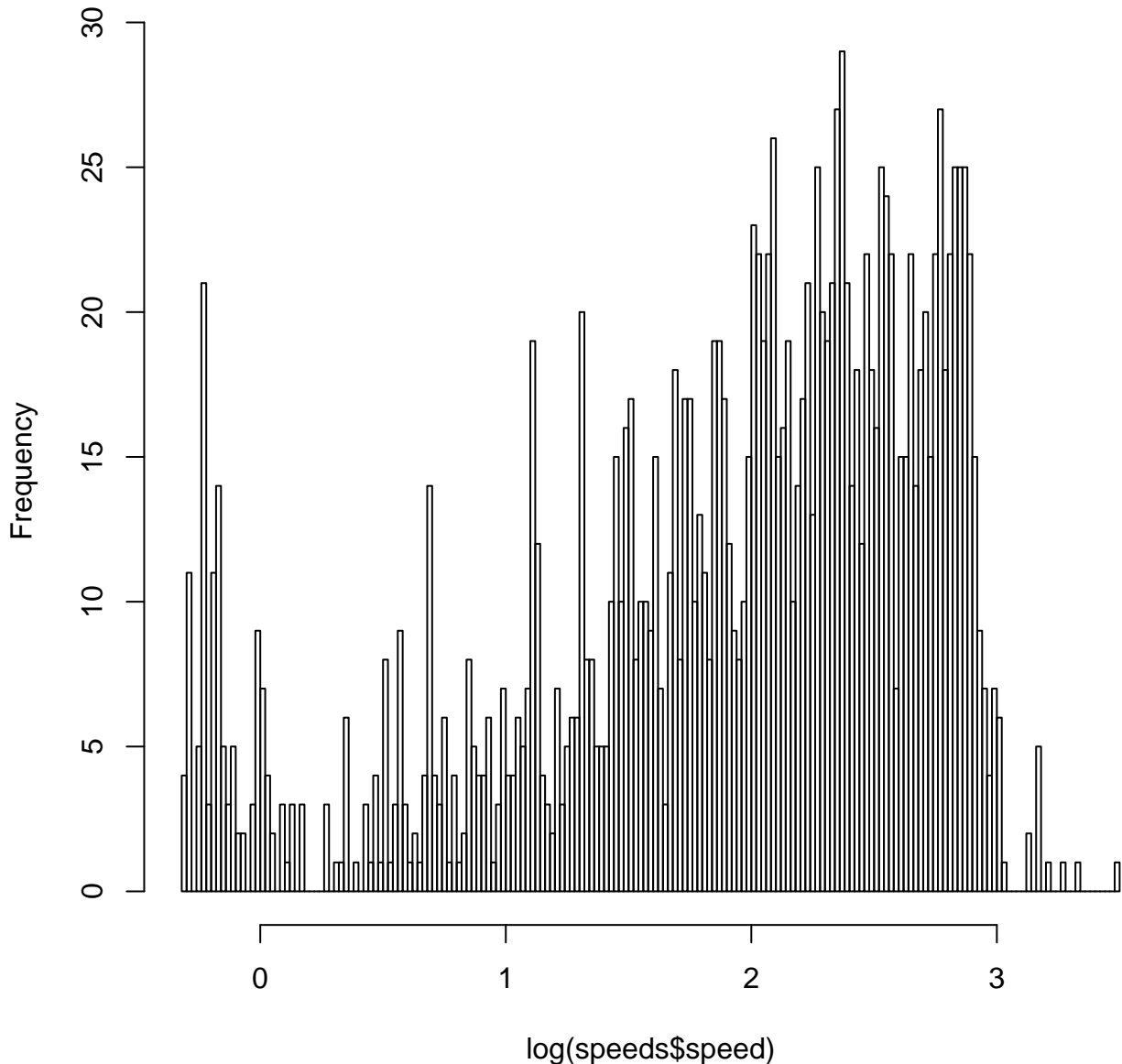


`rel.angle2/(dist/0.75)`

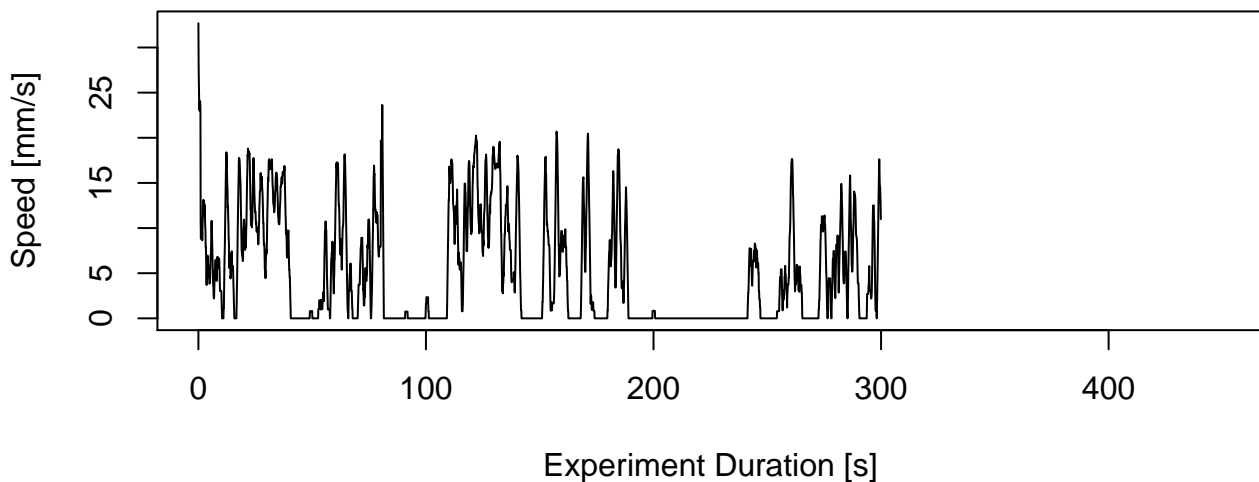
**relative angle (red),meanderx7.5(green) histogram**



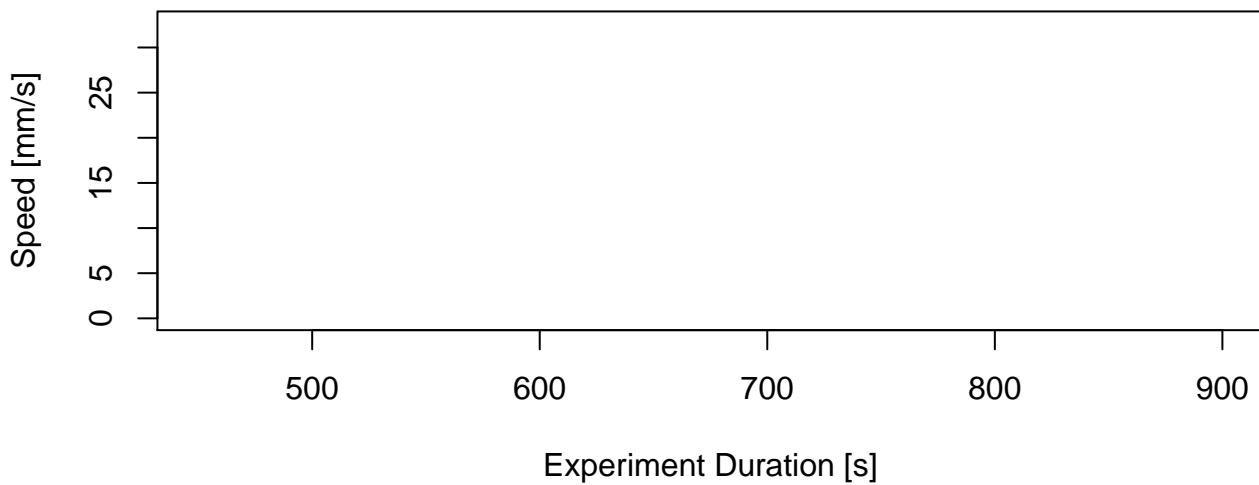
### Histogram of $\log(\text{speeds\$speed})$

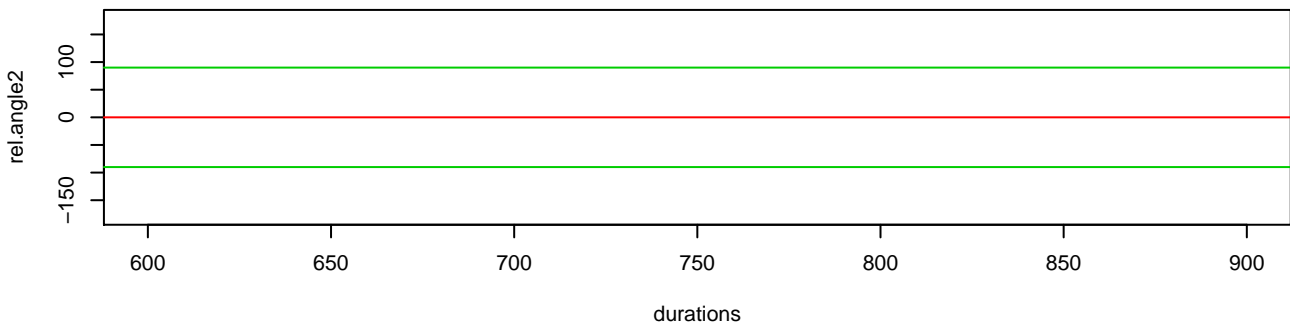
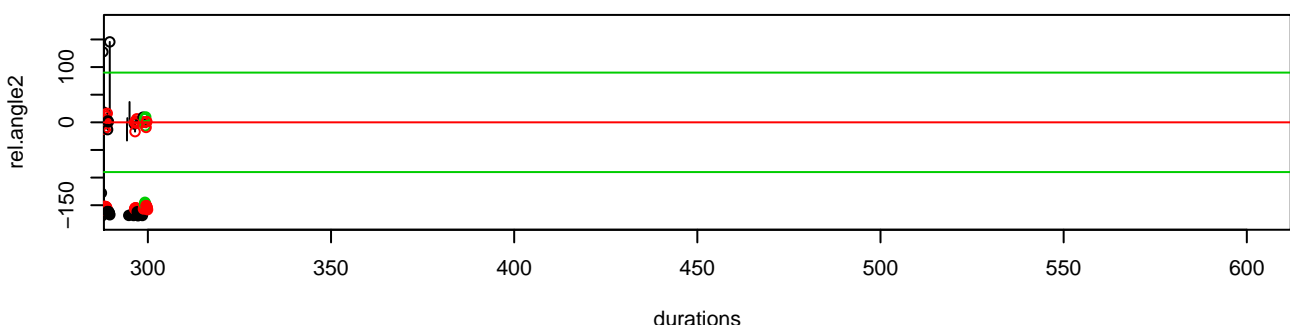
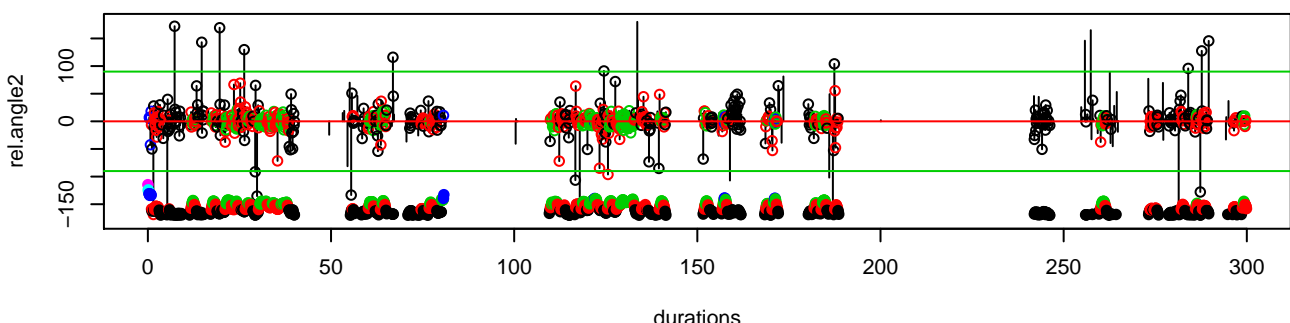


**speed average per sec: 259\_DS254\_32**  
**speed average per sec: 259\_DS254\_32**

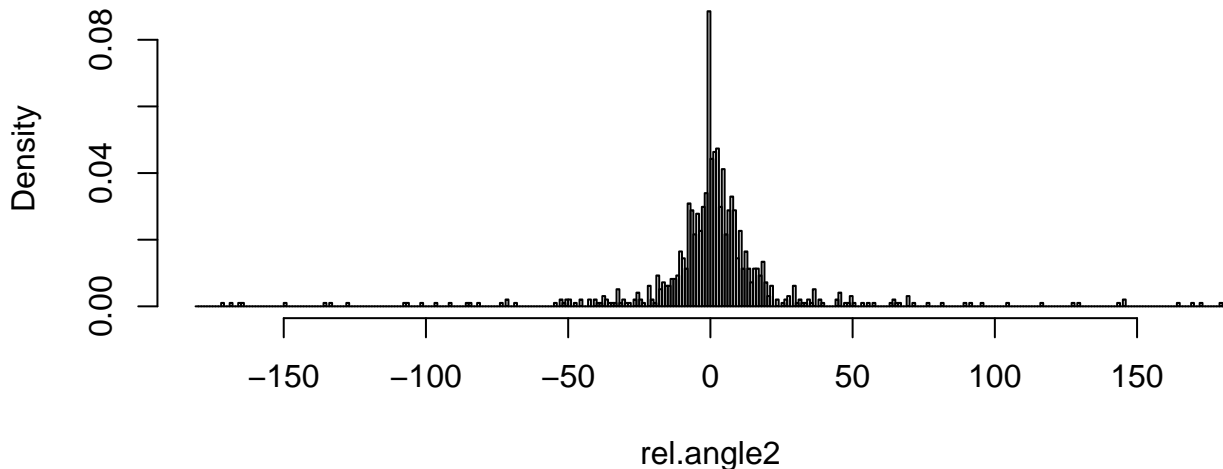


**speed average per sec: 259\_DS254\_32**  
**speed average per sec: 259\_DS254\_32**

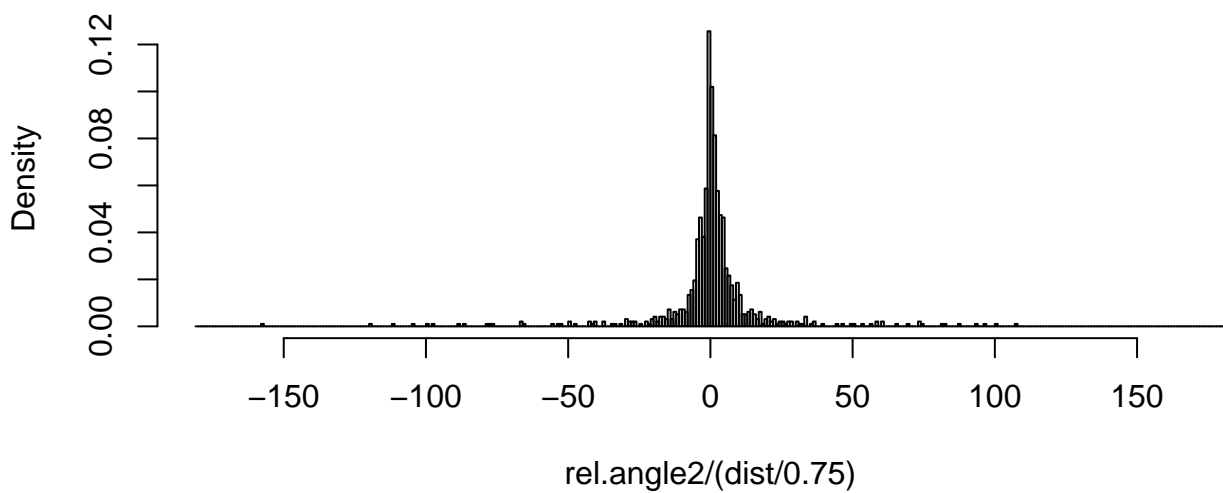




### relative angle histogram



### meander histogram (\*7.5)



**relative angle (red),meanderx7.5(green) histogram**

