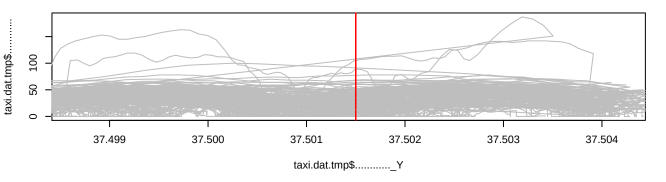
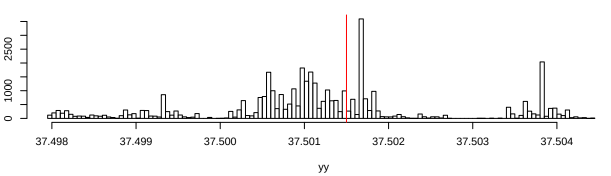
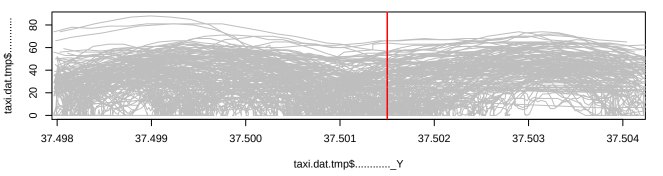
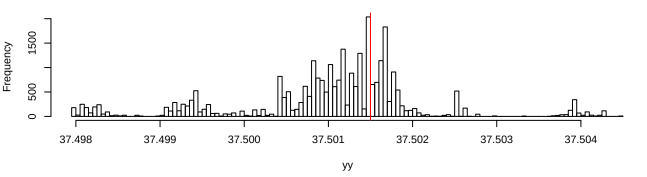
#### (0) XXXXXXXBEA624430

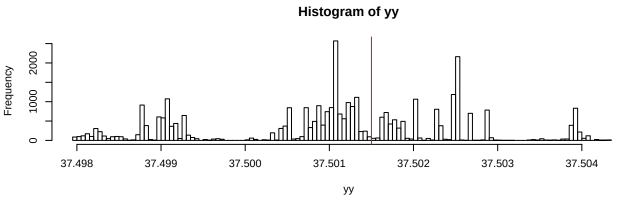




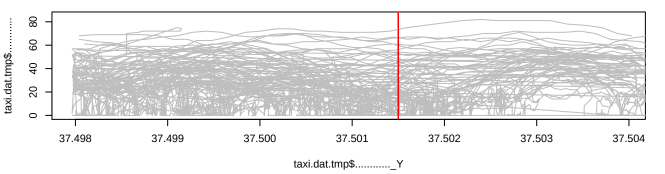
#### (1) XXXXXXXBEA623417

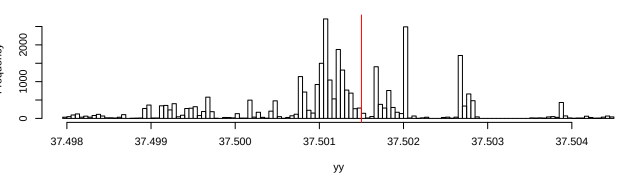




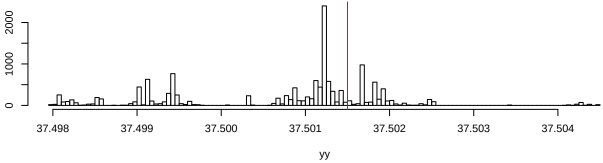


#### (3) XXXXXXXBGA647652



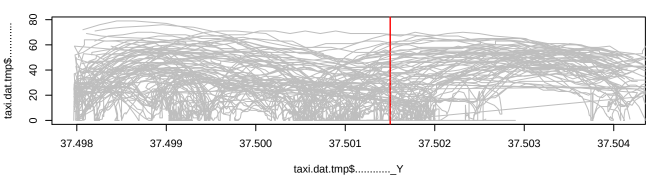


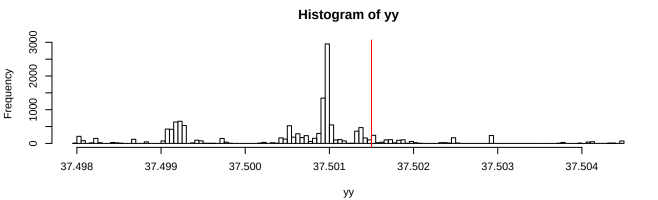
# Histogram of yy



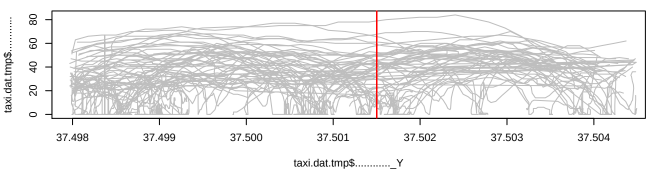
Frequency

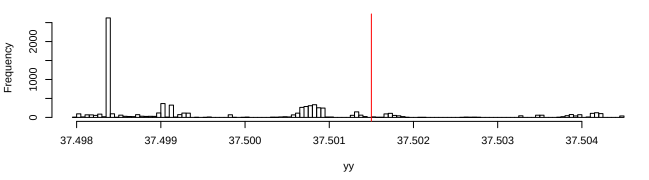
#### (5) XXXXXXXBFA146449



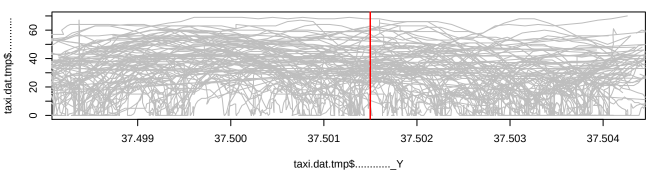


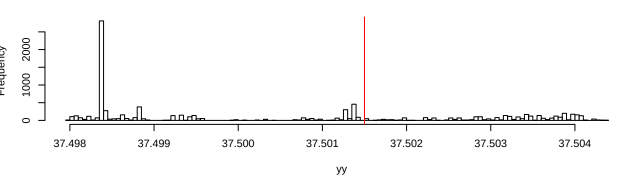
#### (6) XXXXXXXBGA650668



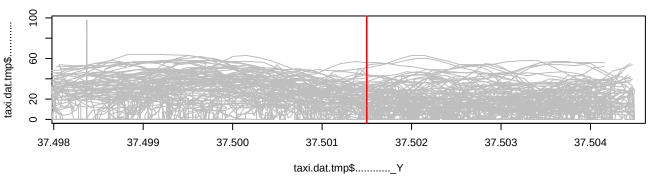


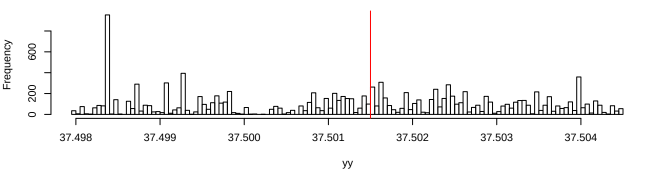
#### (7) XXXXXXXBGA169839

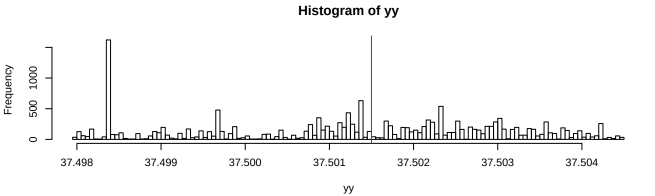




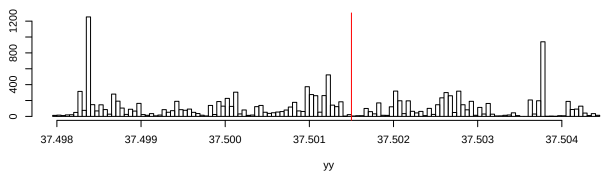
#### (8) XXXXXXXBGA680058





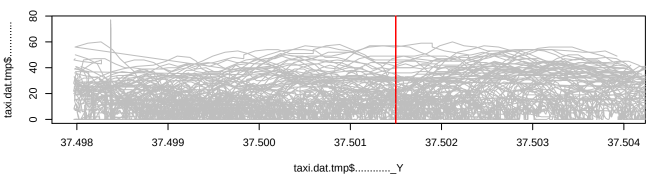


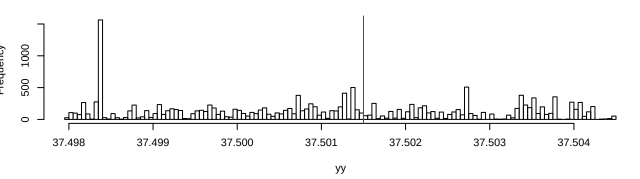
# Histogram of yy

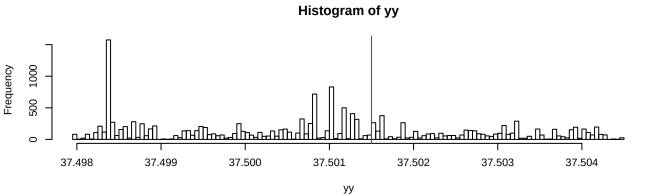


Frequency

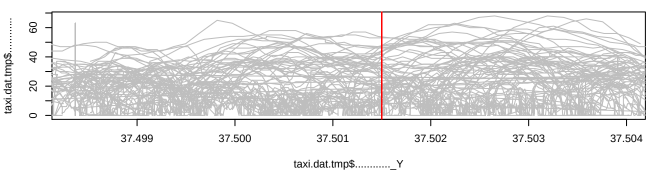
#### (11) XXXXXXXBDA359034

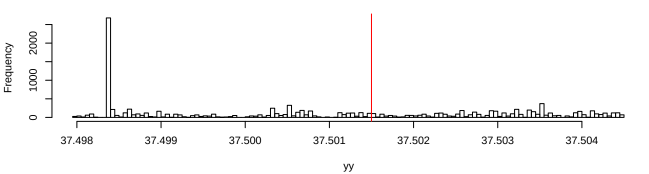




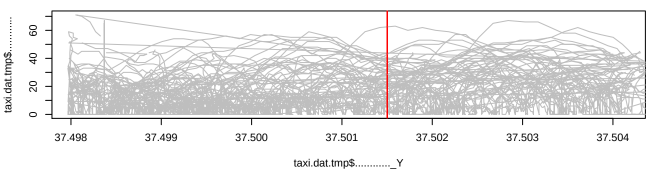


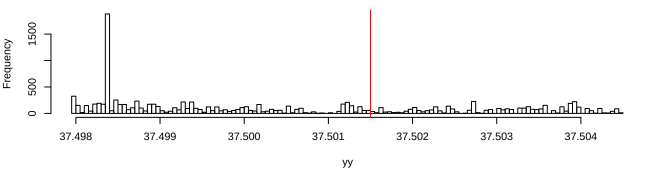
#### (13) XXXXXXXBFA673478



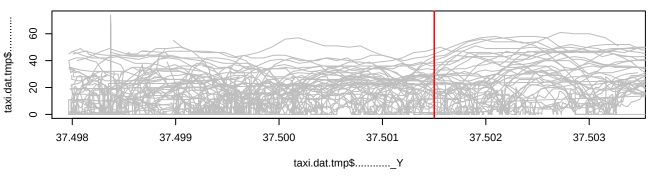


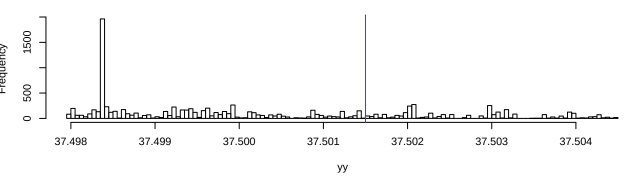
#### (14) XXXXXXXBDA420768



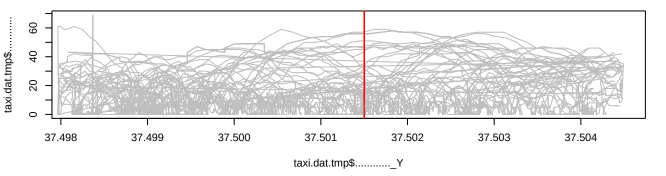


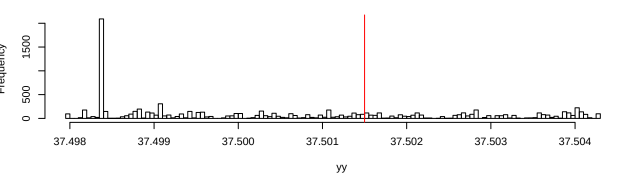
#### (15) XXXXXXXBDA420768

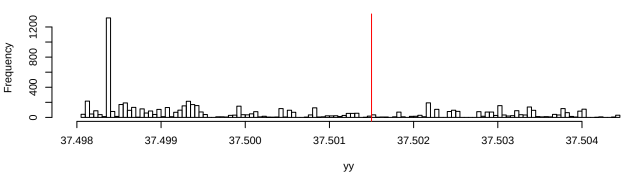


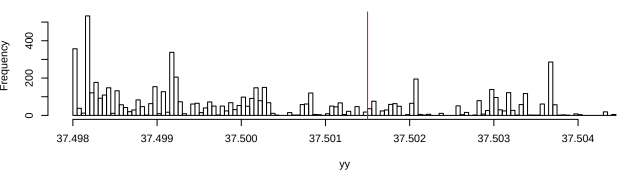


#### (16) XXXXXXXBHA284015

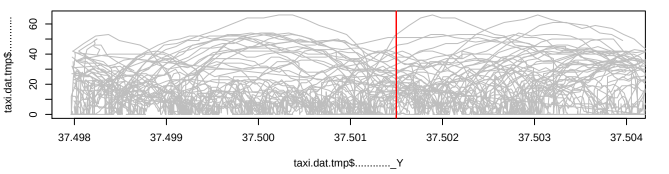


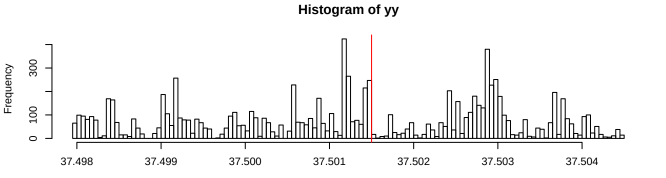






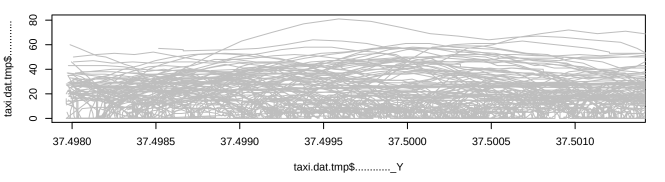
#### (19) XXXXXXXBGA220882

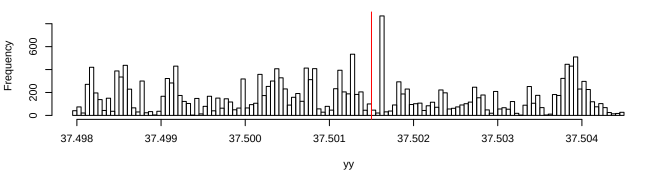




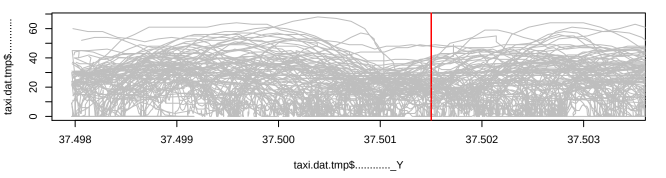
уу

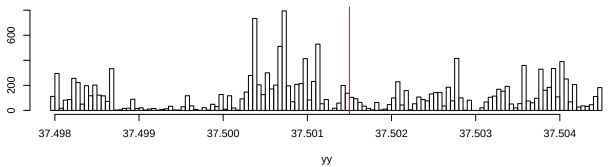
#### (20) XXXXXXXBEA591549



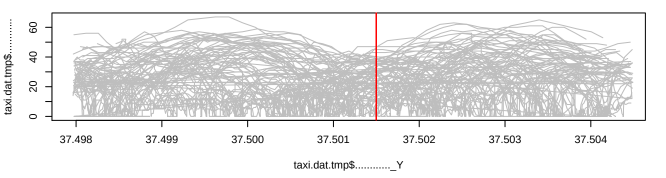


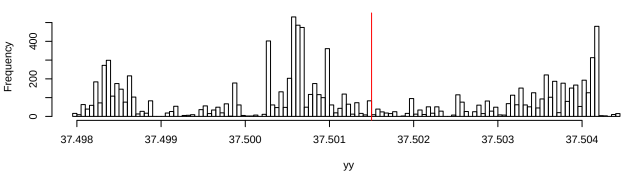
#### (21) XXXXXXXBDA420768





#### (22) XXXXXXXBGA628249





#### (23) XXXXXXXBFA132299

