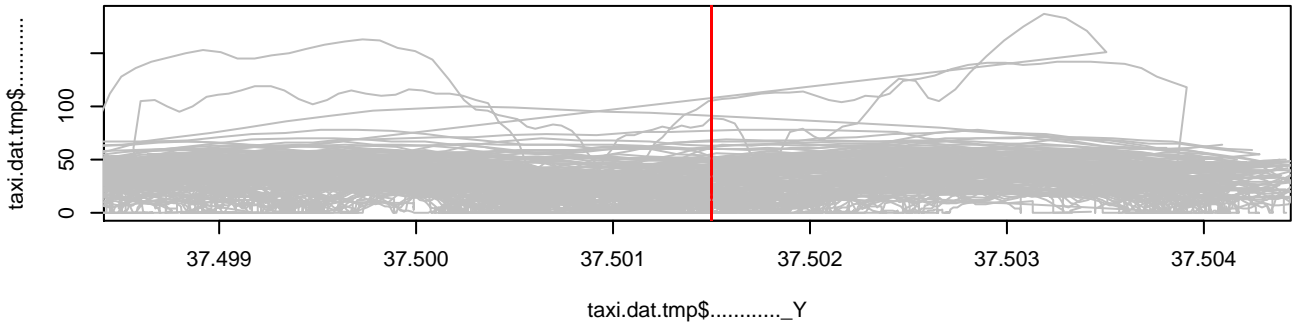
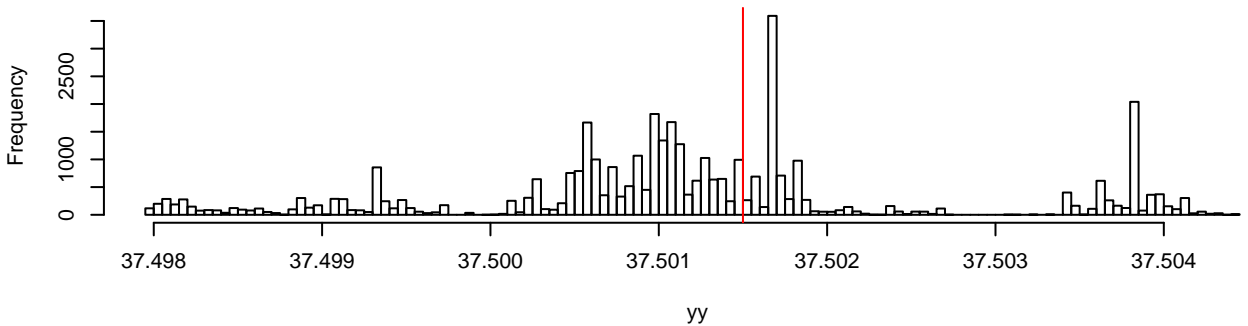


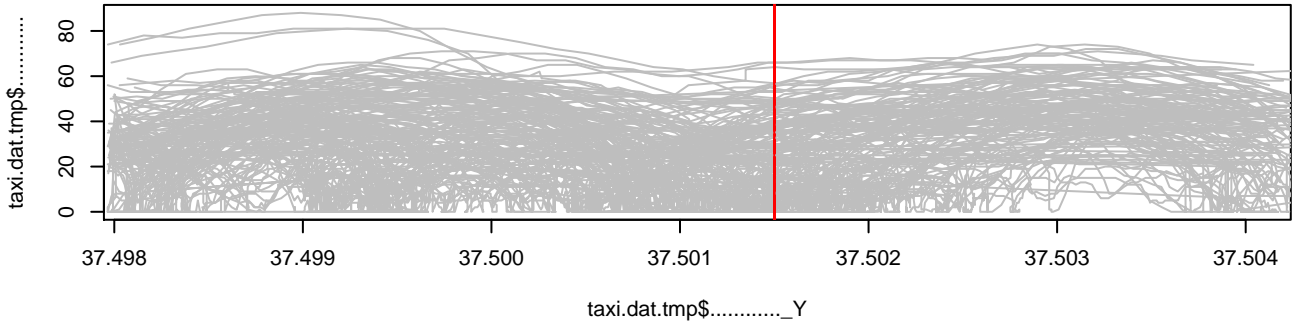
(0) XXXXXXXXXBEA624430



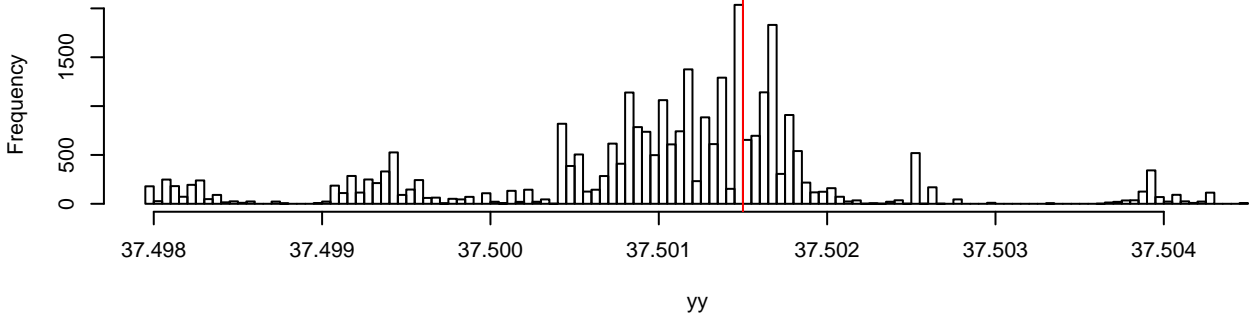
Histogram of yy



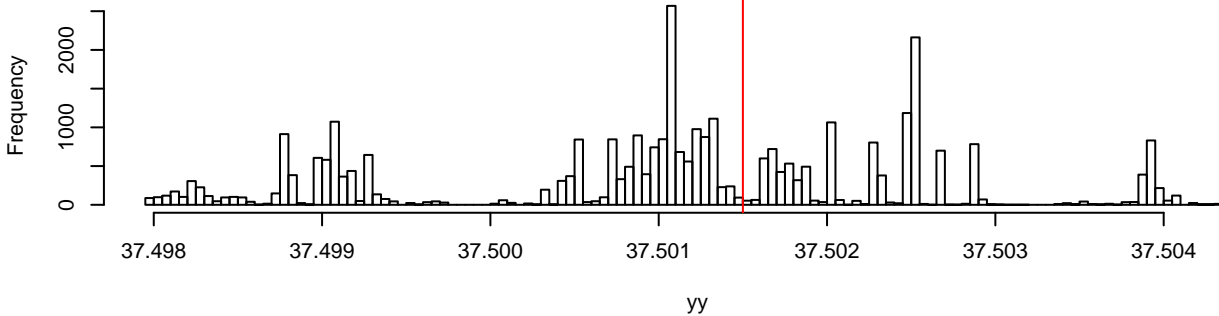
(1) XXXXXXXXXBEA623417



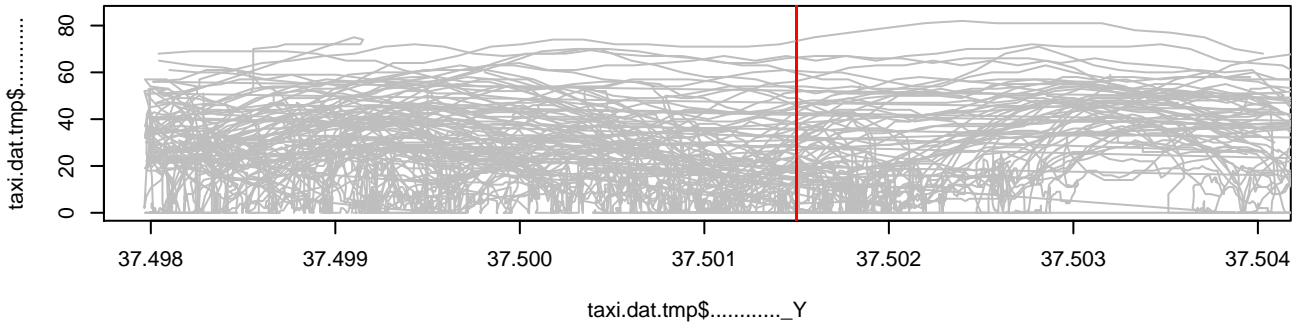
Histogram of yy



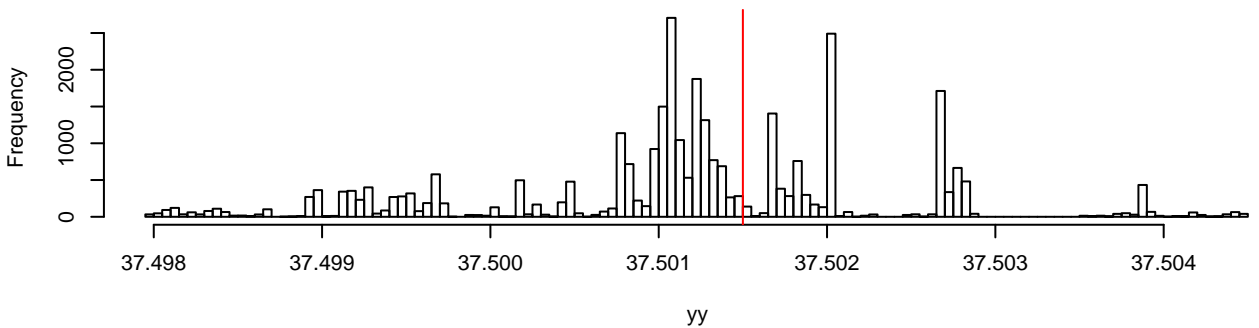
Histogram of yy



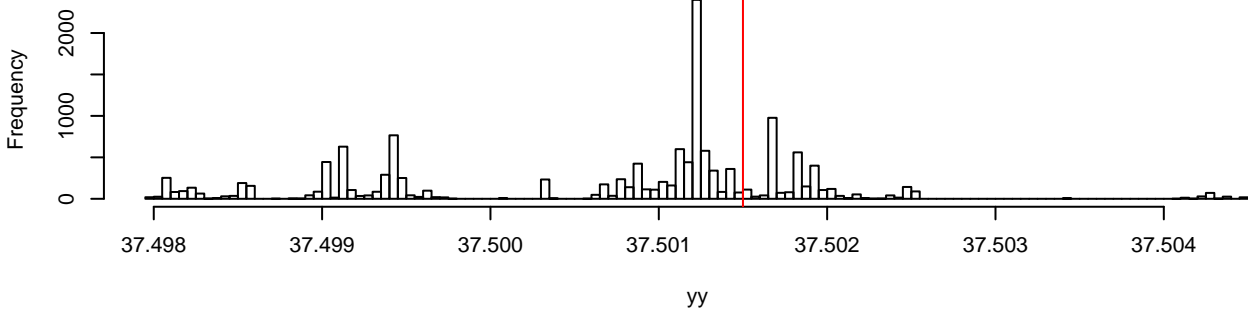
(3) XXXXXXXXXBGA647652



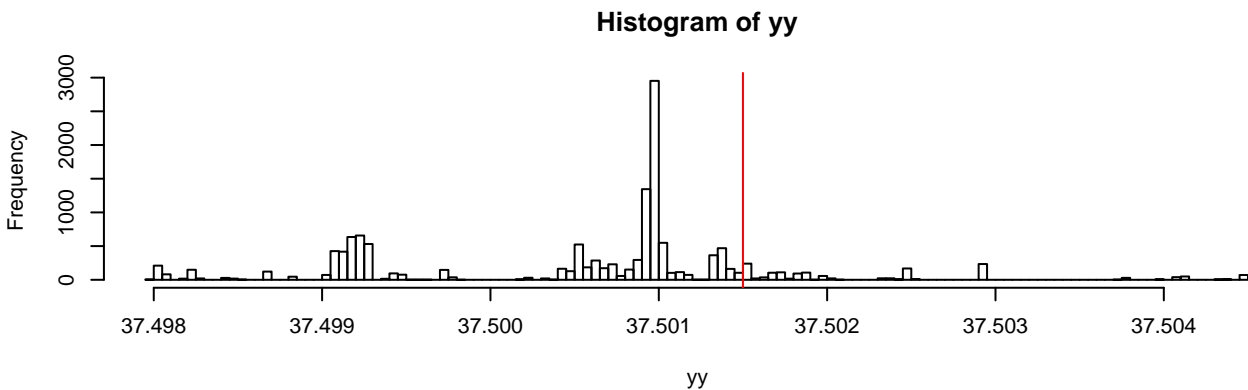
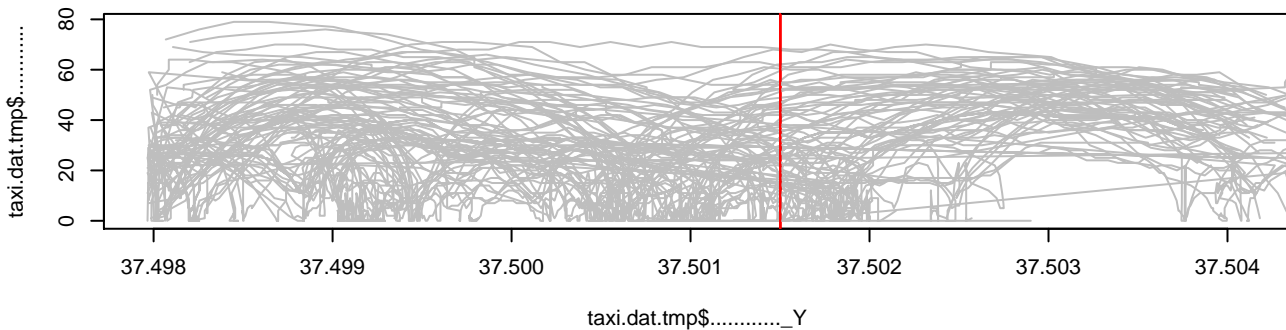
Histogram of yy



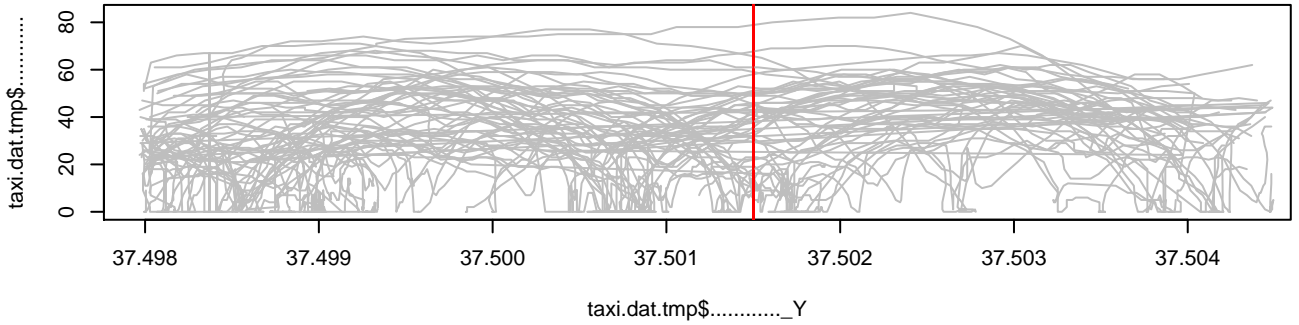
Histogram of yy



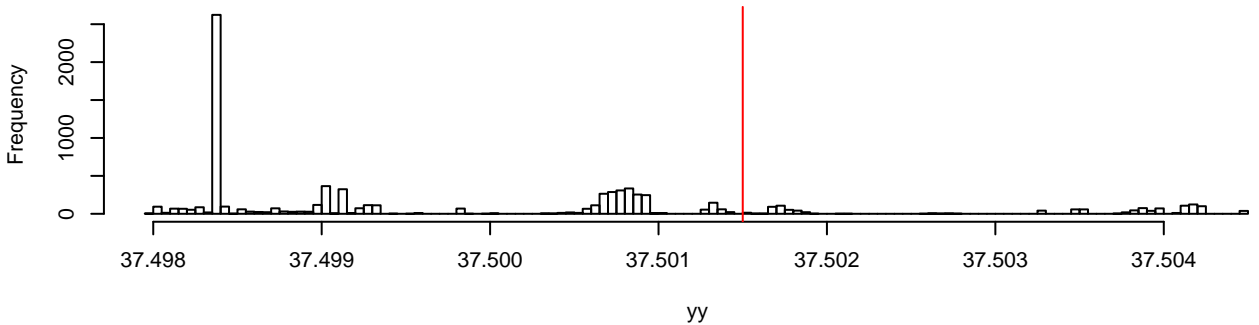
(5) XXXXXXXXBFA146449



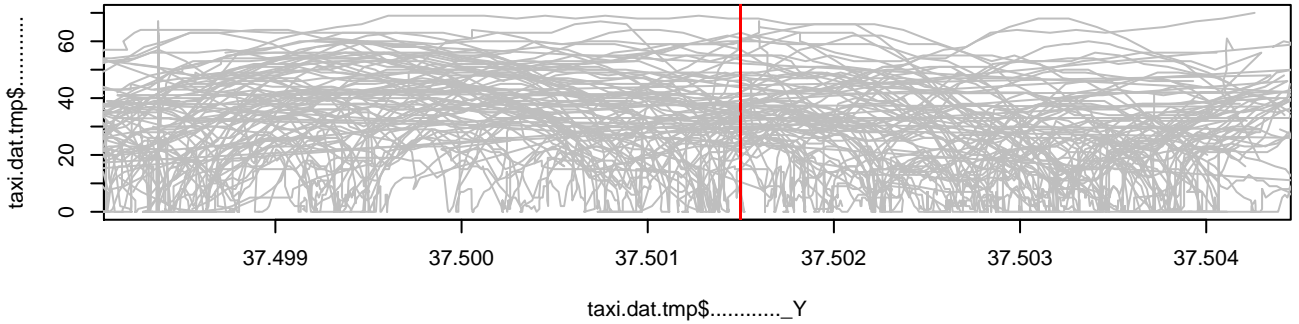
(6) XXXXXXXXXBGA650668



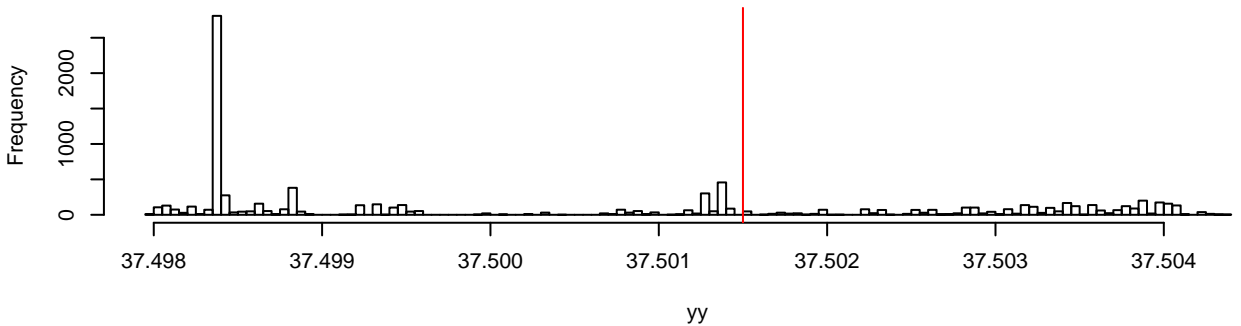
Histogram of yy



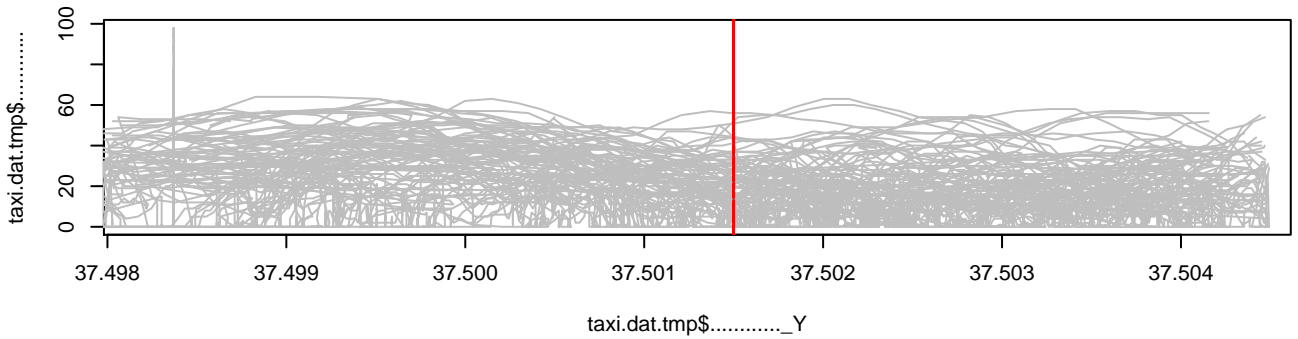
(7) XXXXXXXXXBGA169839



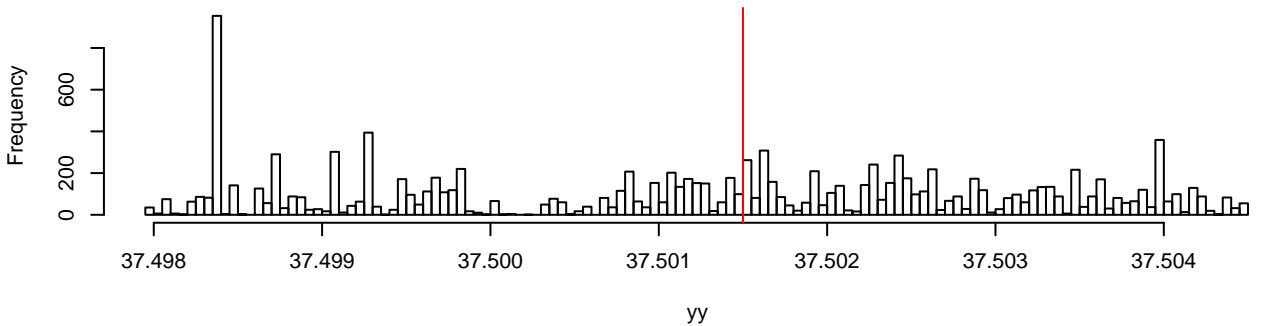
Histogram of yy



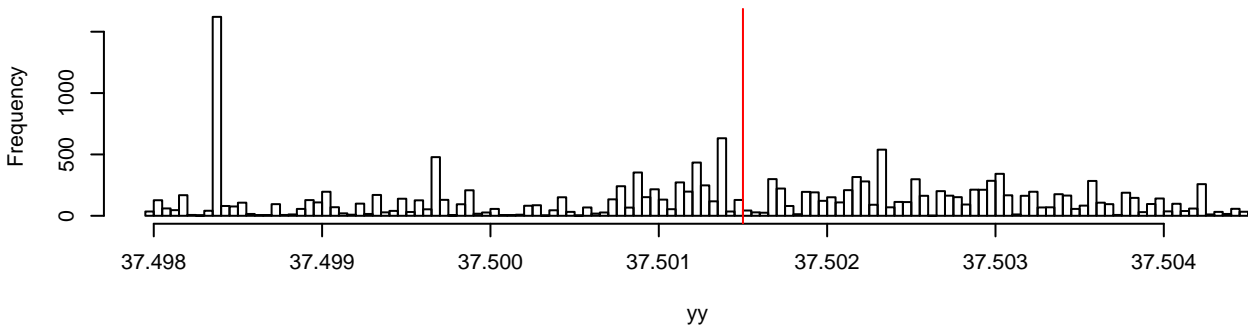
(8) XXXXXXXXXBGA680058



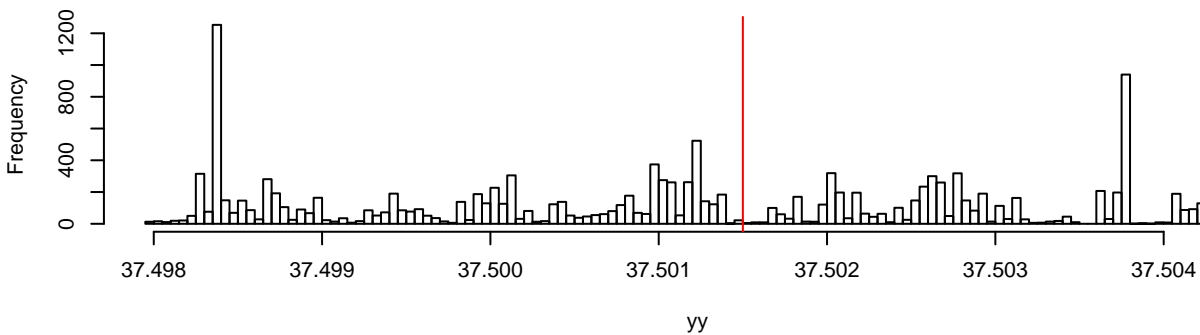
Histogram of yy



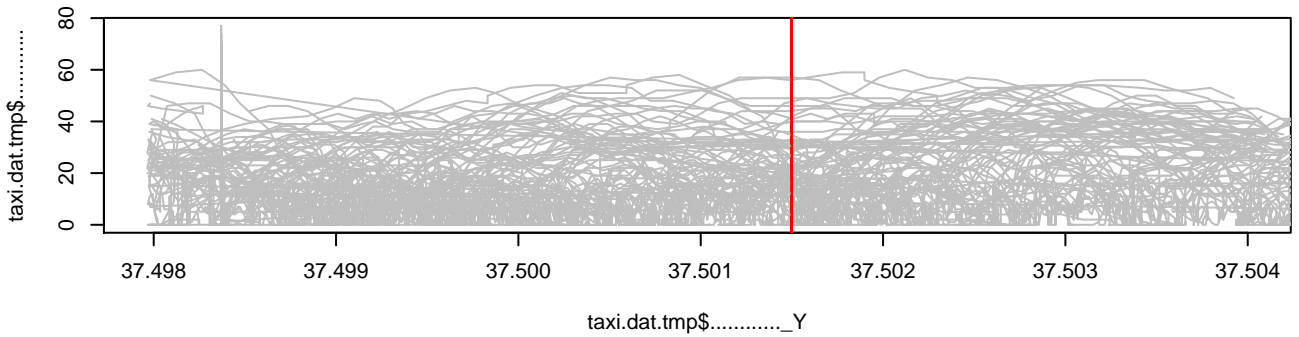
Histogram of yy



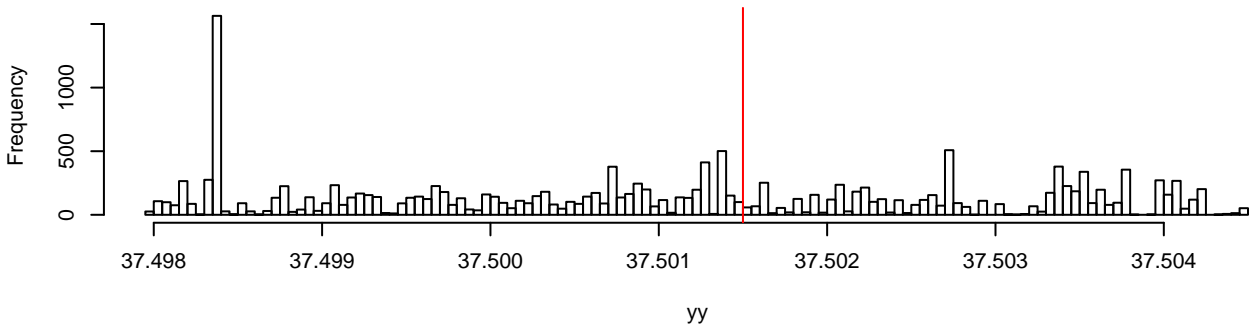
Histogram of yy



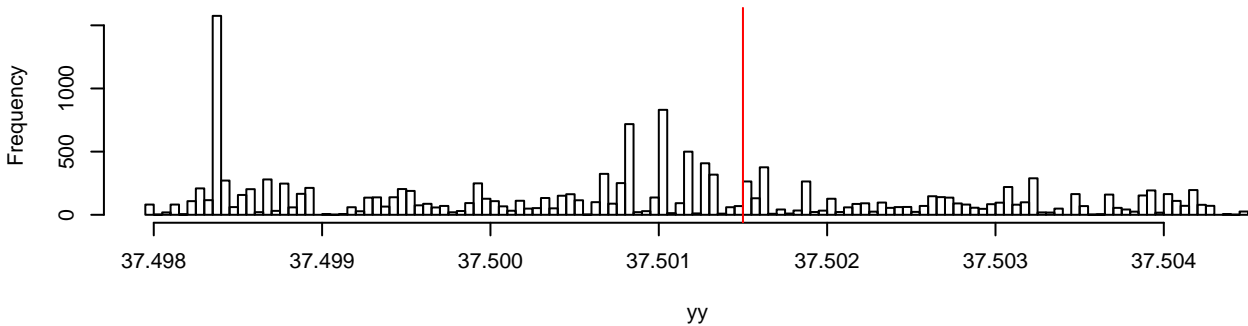
(11) XXXXXXXXXBDA359034



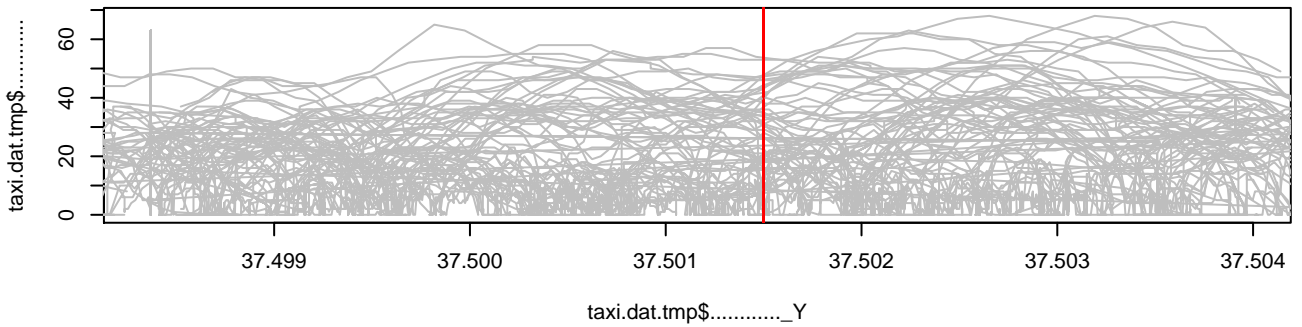
Histogram of yy



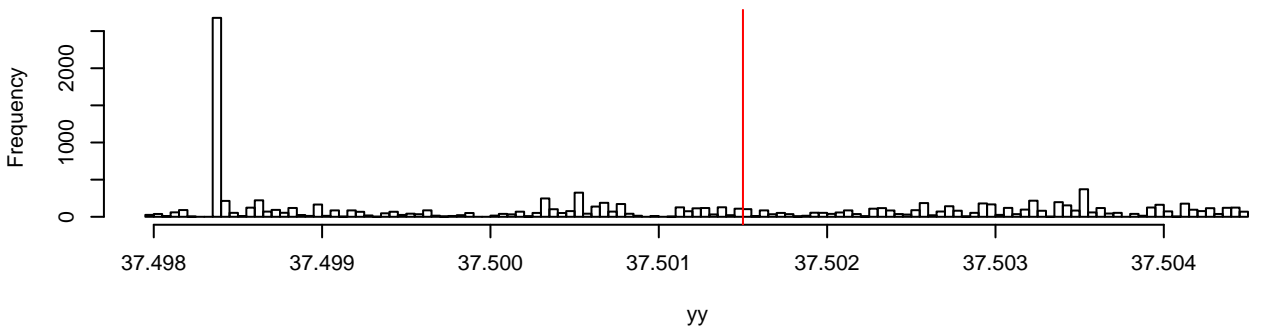
Histogram of yy



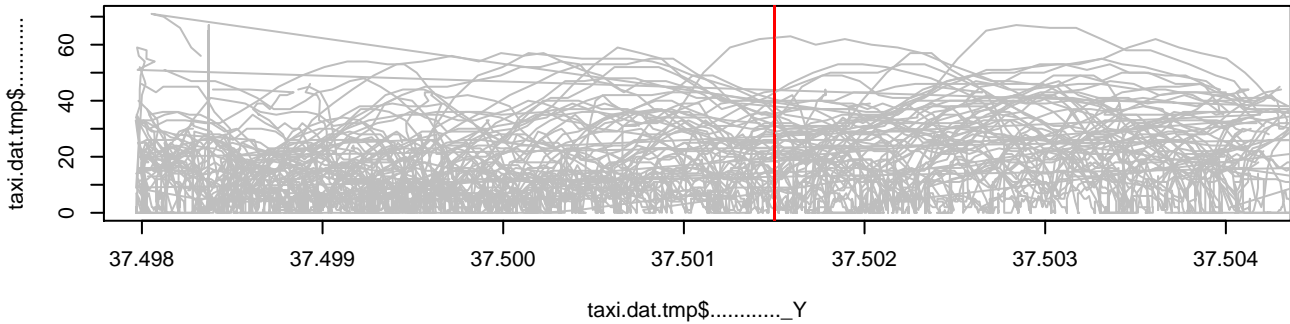
(13) XXXXXXXXXBFA673478



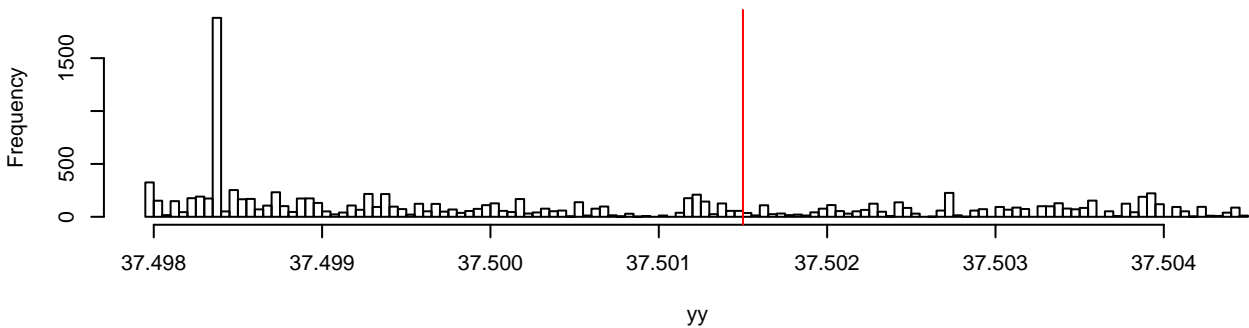
Histogram of yy



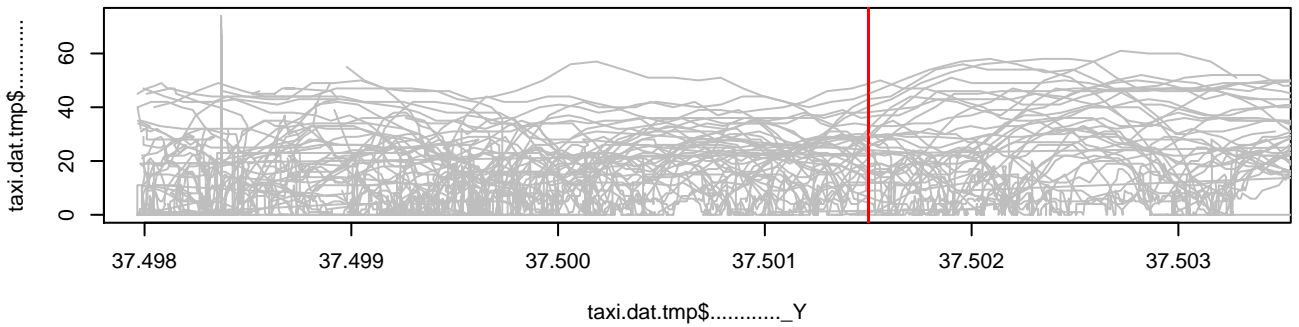
(14) XXXXXXXXXBDA420768



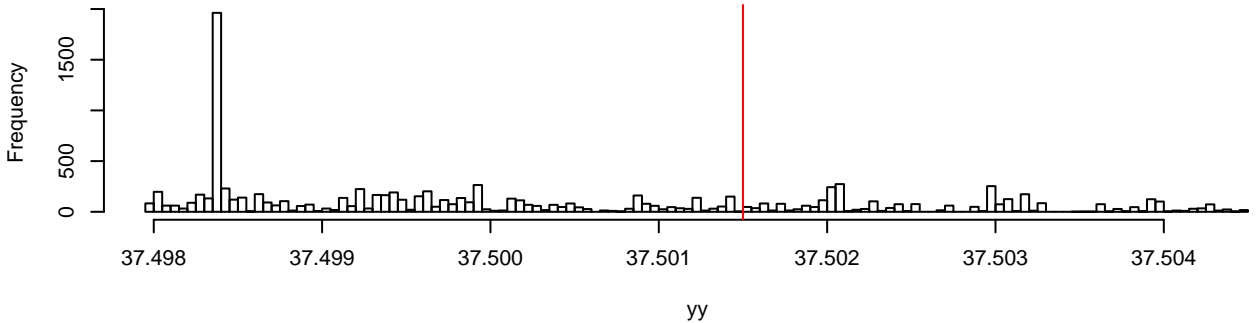
Histogram of yy



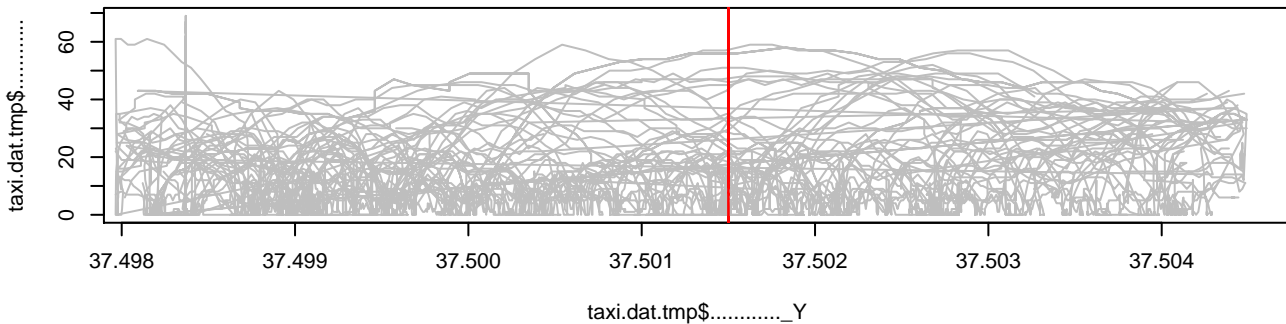
(15) XXXXXXXXXBDA420768



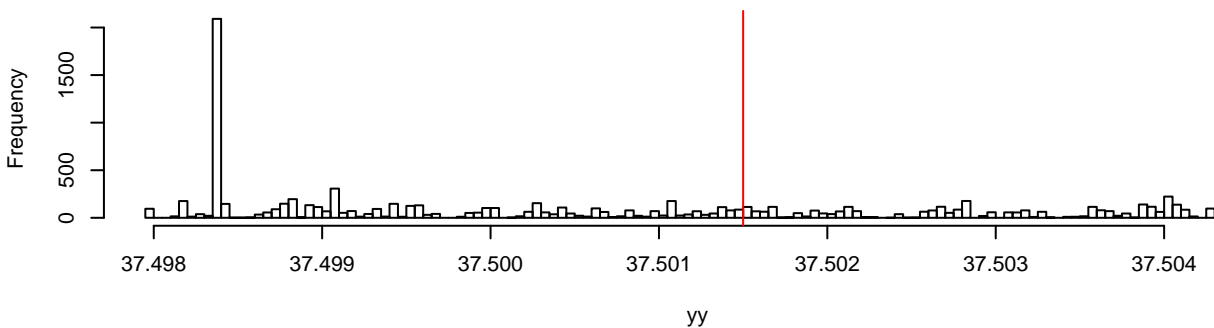
Histogram of yy



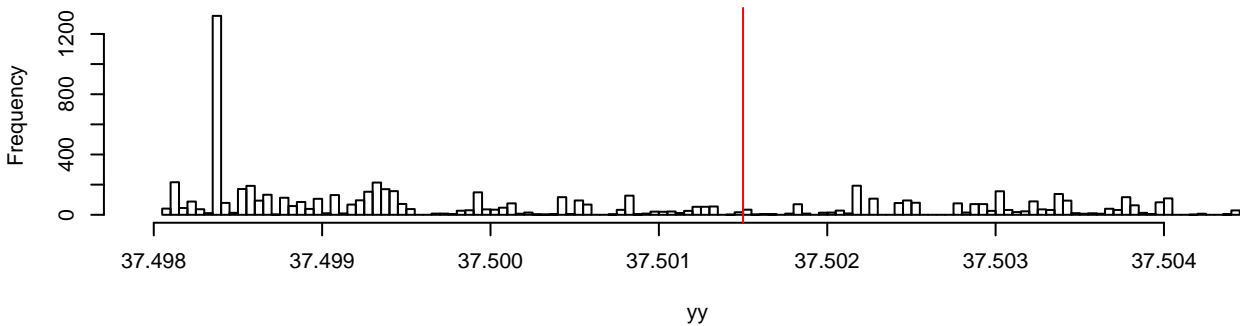
(16) XXXXXXXXXBHA284015



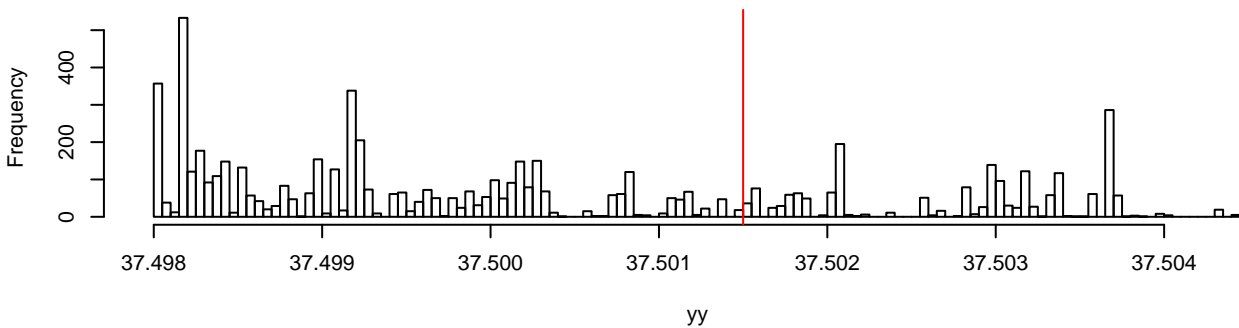
Histogram of yy



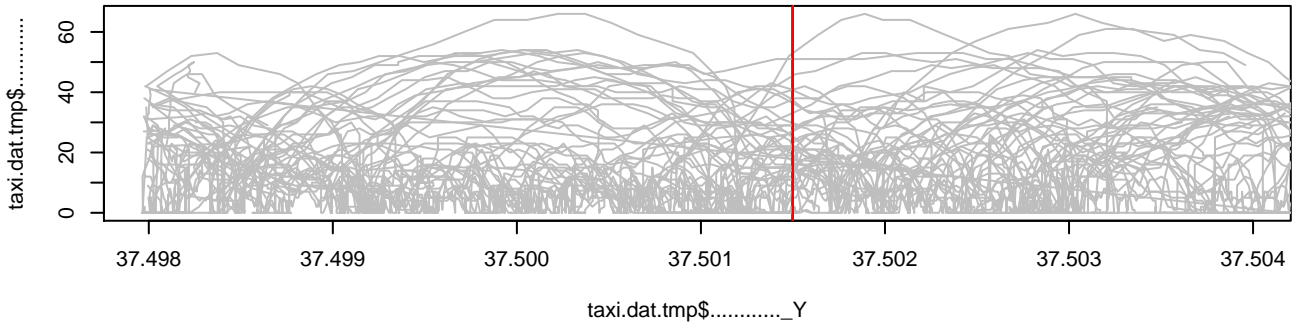
Histogram of yy



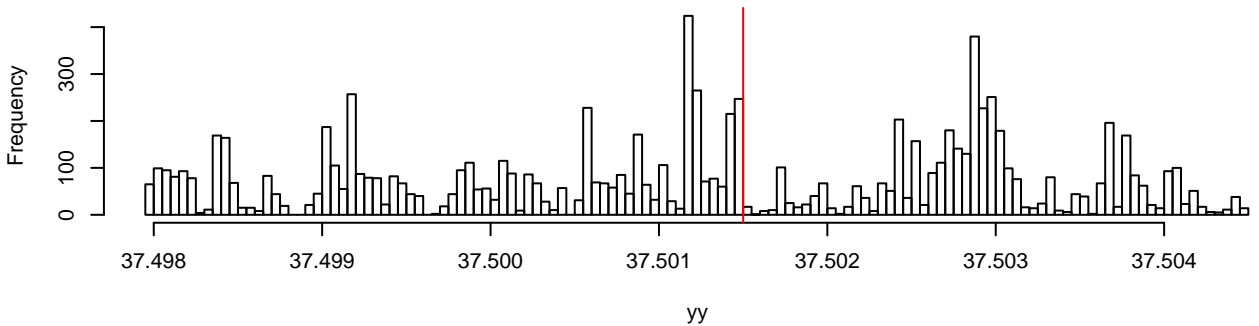
Histogram of yy



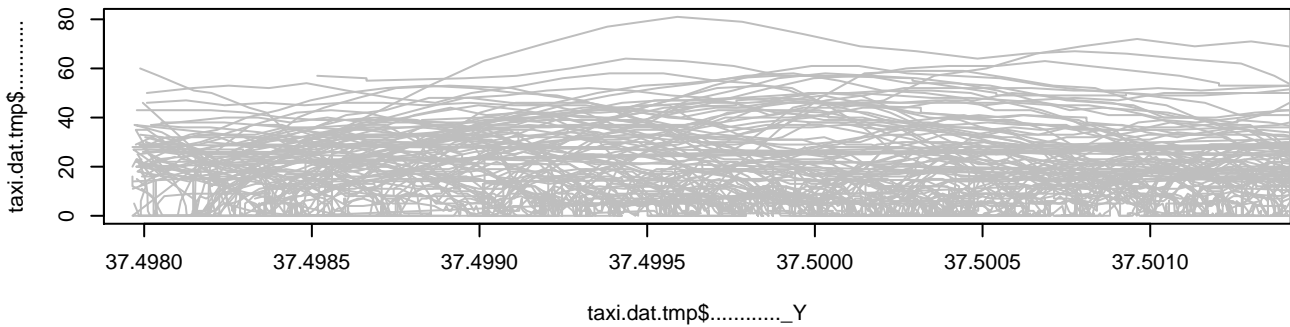
(19) XXXXXXXXXBGA220882



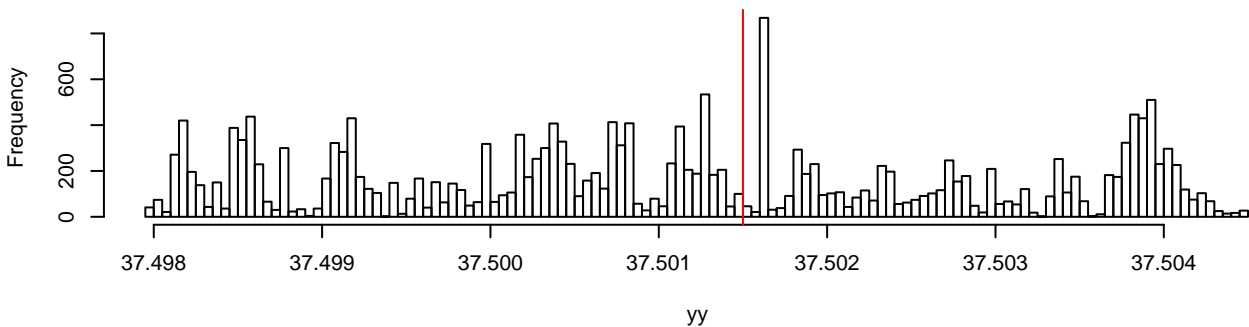
Histogram of yy



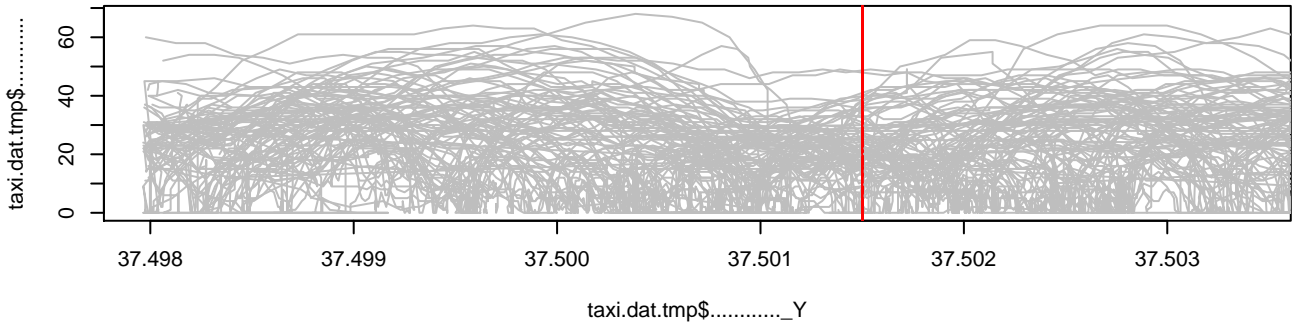
(20) XXXXXXXXXBEA591549



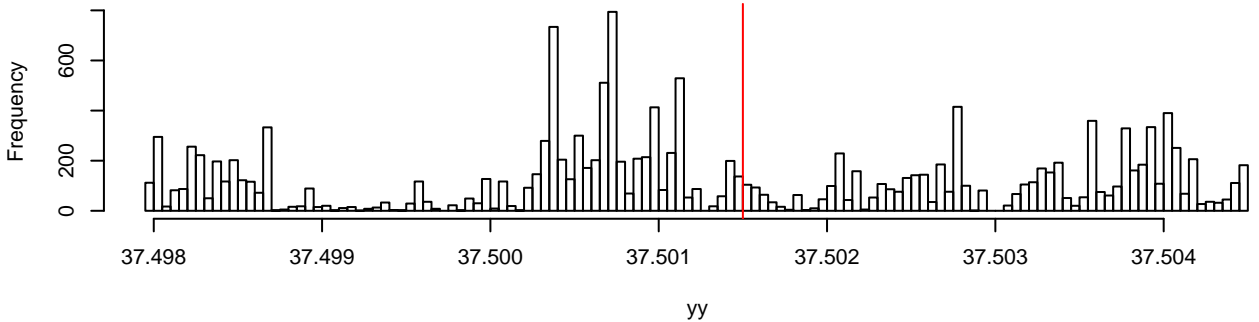
Histogram of yy



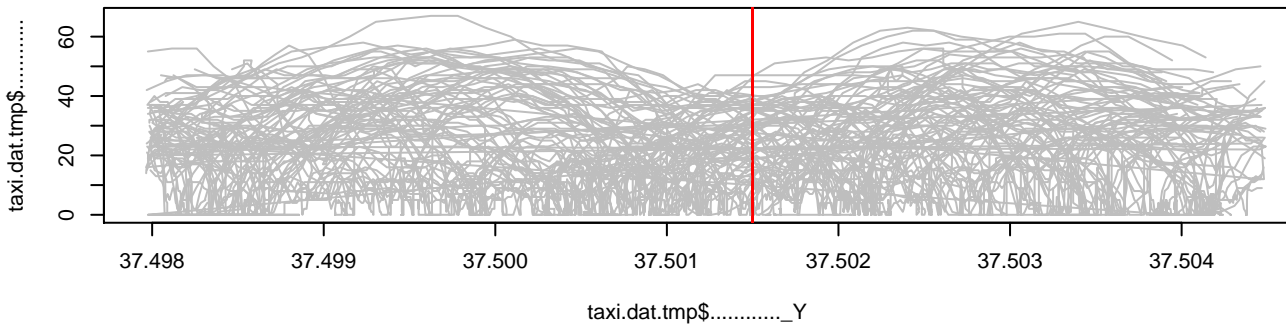
(21) XXXXXXXXXBDA420768



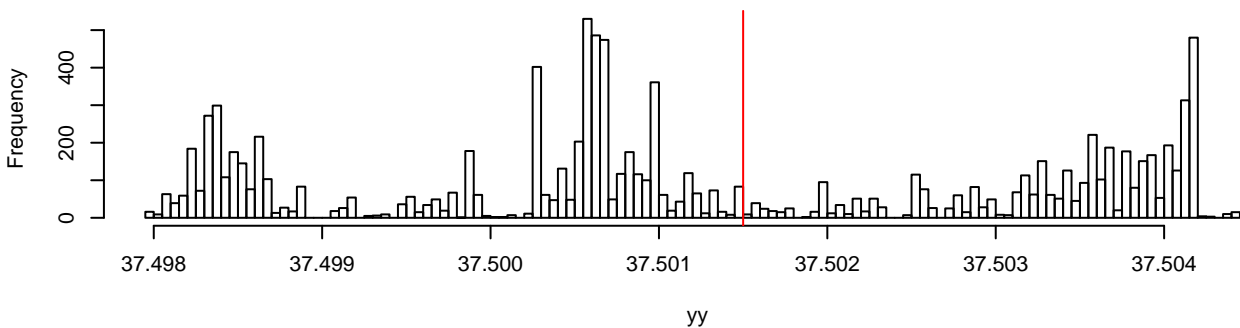
Histogram of yy



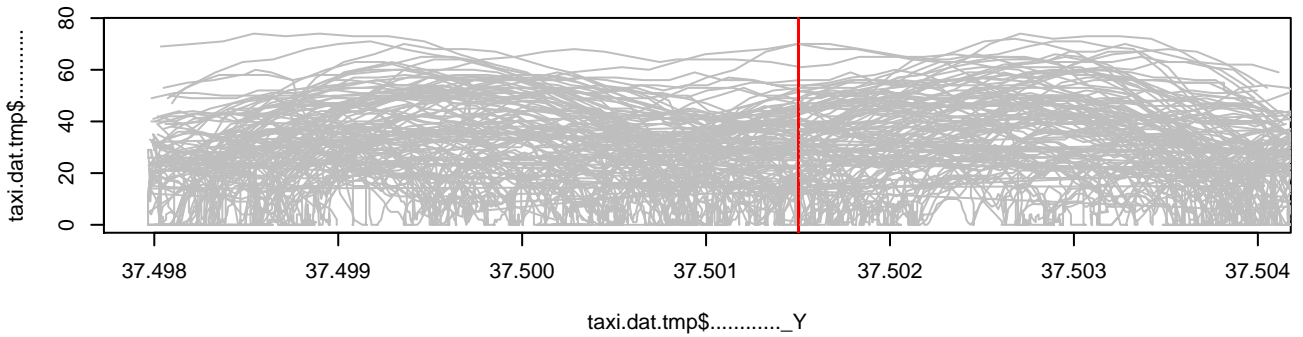
(22) XXXXXXXXXBGA628249



Histogram of yy



(23) XXXXXXXXXBFA132299



Histogram of yy

