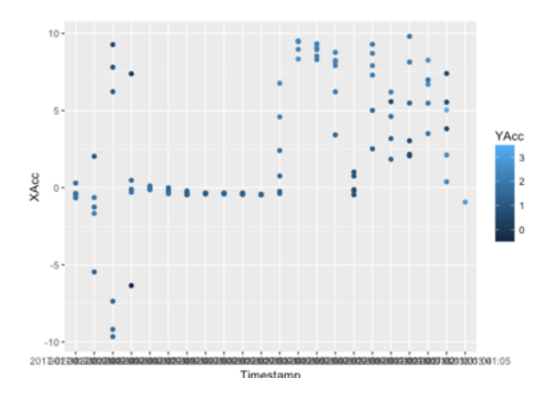
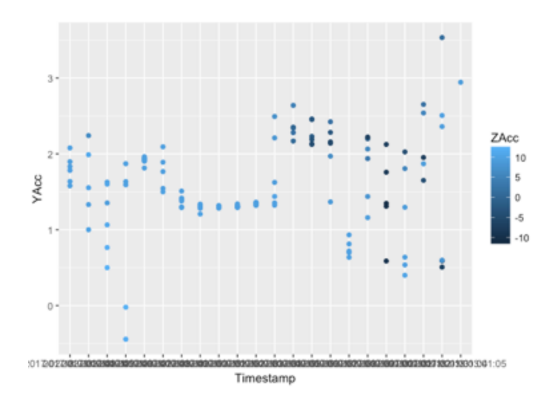
데이터 수집

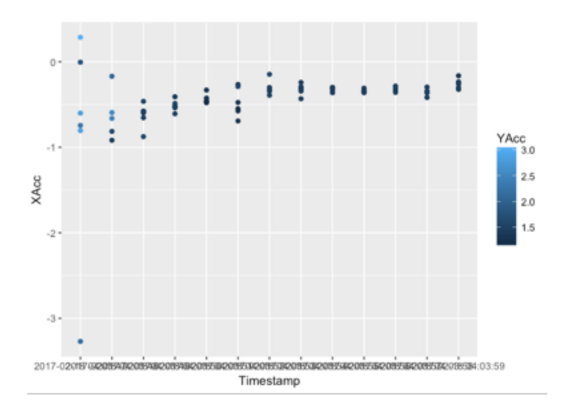
< 필터링 전 >

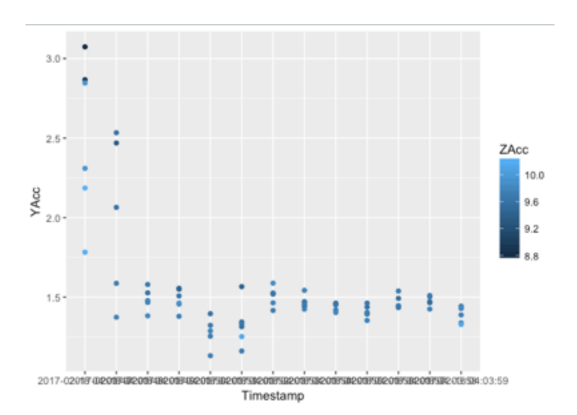
1. 좌우로 흔들고 가만히 있다가 왼쪽 (1data) (x,y)



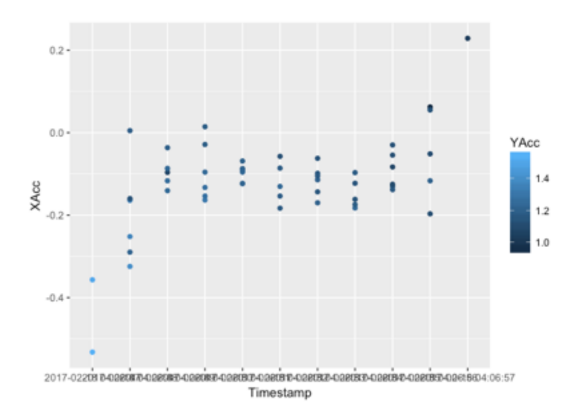


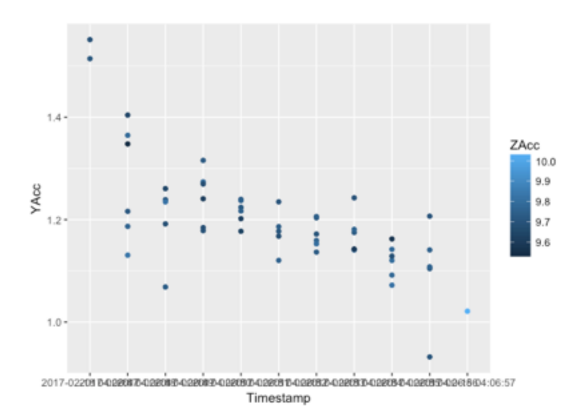
2. 가만히 있을 때 — (1) (2data) (x,y)



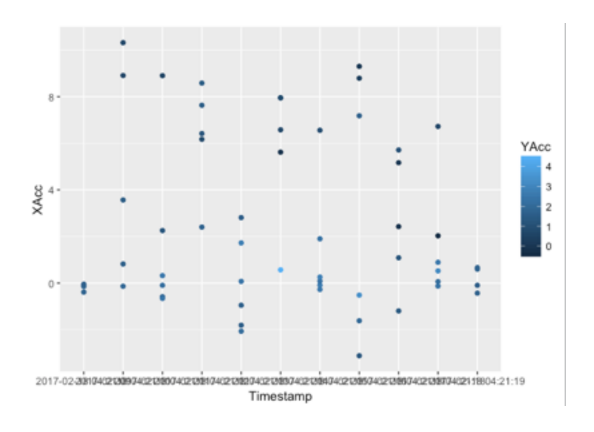


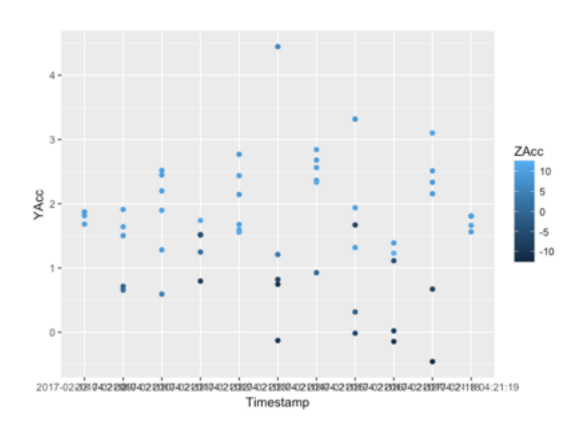
3. 가만히 있을 때 — (2) (3data) (x,y)



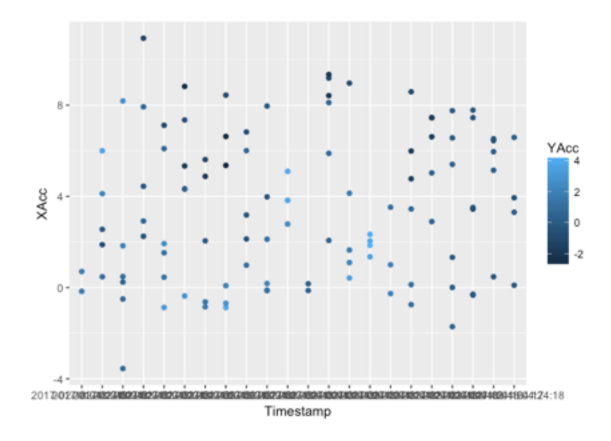


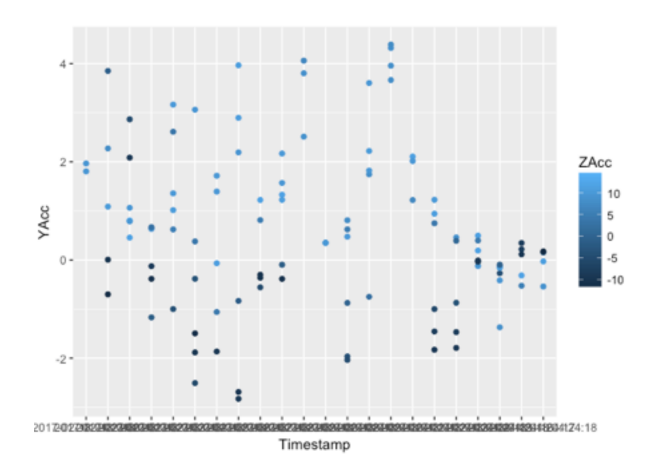
4. 왼쪽으로 5회 (4data) — (1) (x,y)





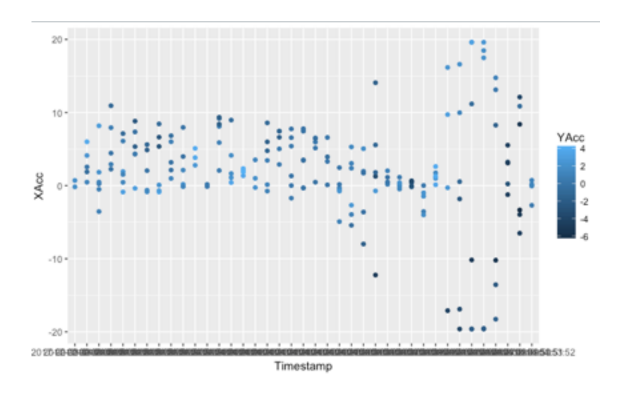
5. 왼쪽으로 5회 (5data) — (2) (x,y)

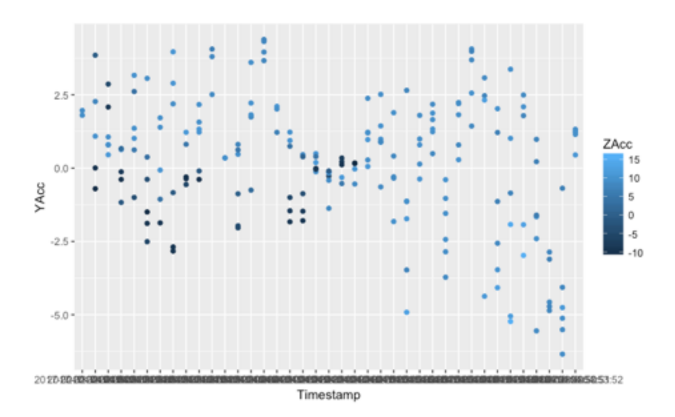




6. 왼쪽으로 5회 (6data) —(3)

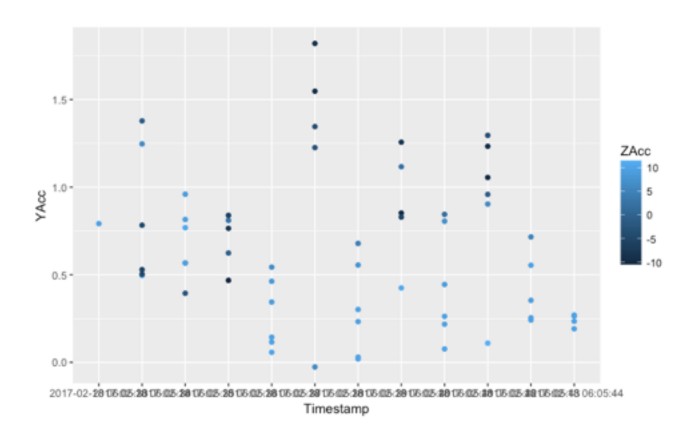
(x,y)



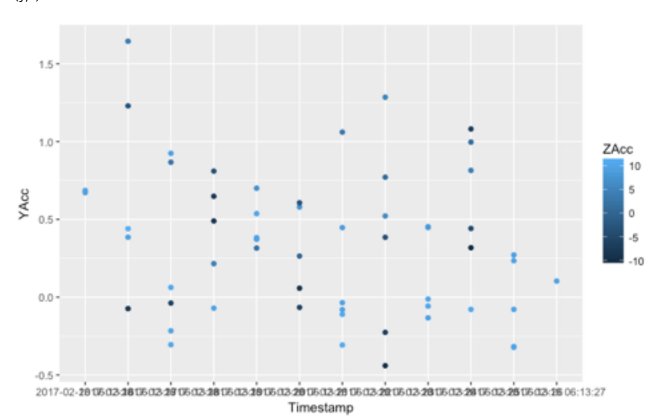


7. 왼쪽으로 5회 (7data) —(4)

(y,z)

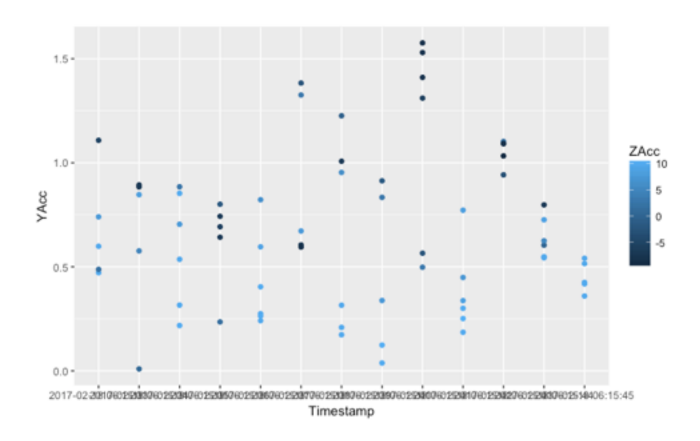


8. 왼쪽으로 5회 (8data) - (5)

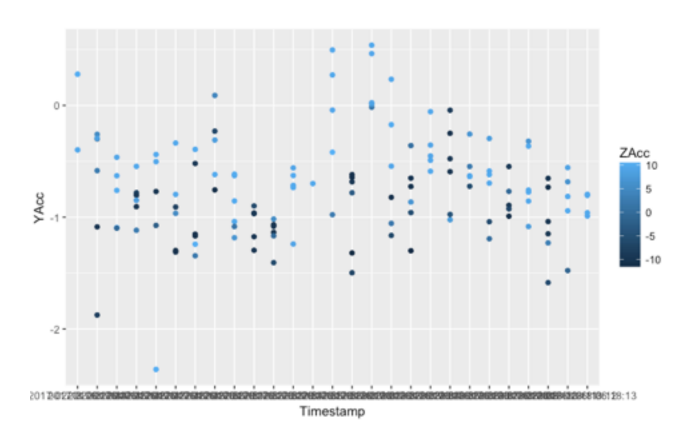


9. 왼쪽으로 5회 (9data) — (6)

(y,z)

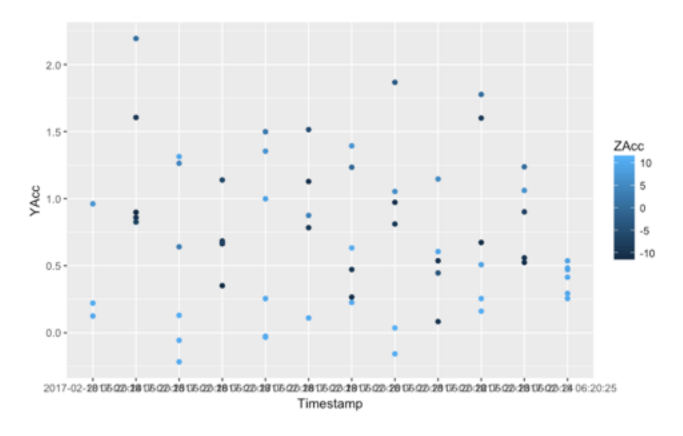


10. 낮은곳에서 왼쪽으로 5회 완전 뒤집기 (10data)



11. 왼쪽으로 5번 완전 뒤집기 (11data)

(y,z)



12. 낮은곳에서 왼쪽으로 5번 완전 뒤집기 (12data) - 10data와 동일 낮은 곳에서 뒤집었을 때, y값이 비교적 낮다. (1.5정도) 값의 차이는 2정도로 동일!

