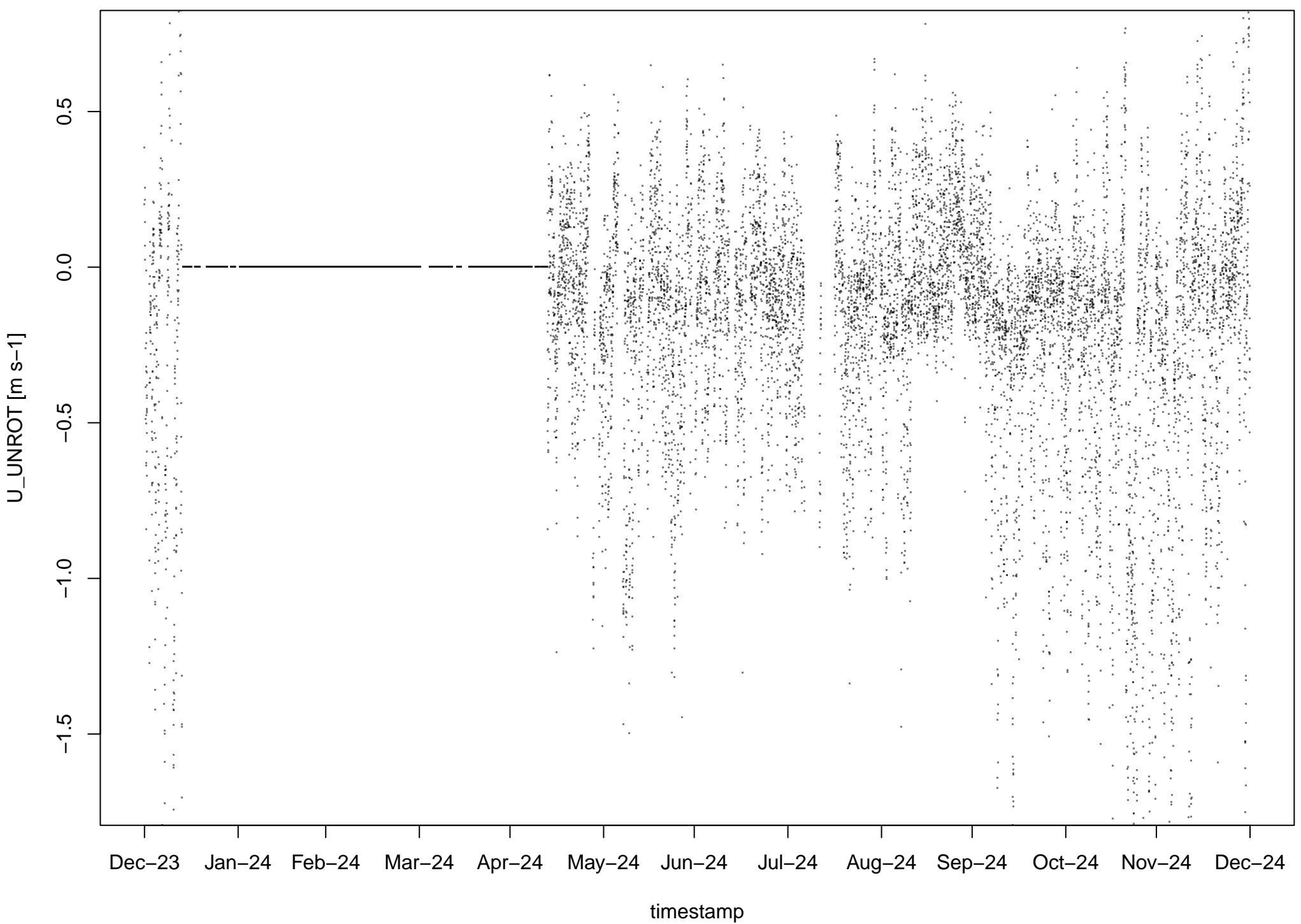
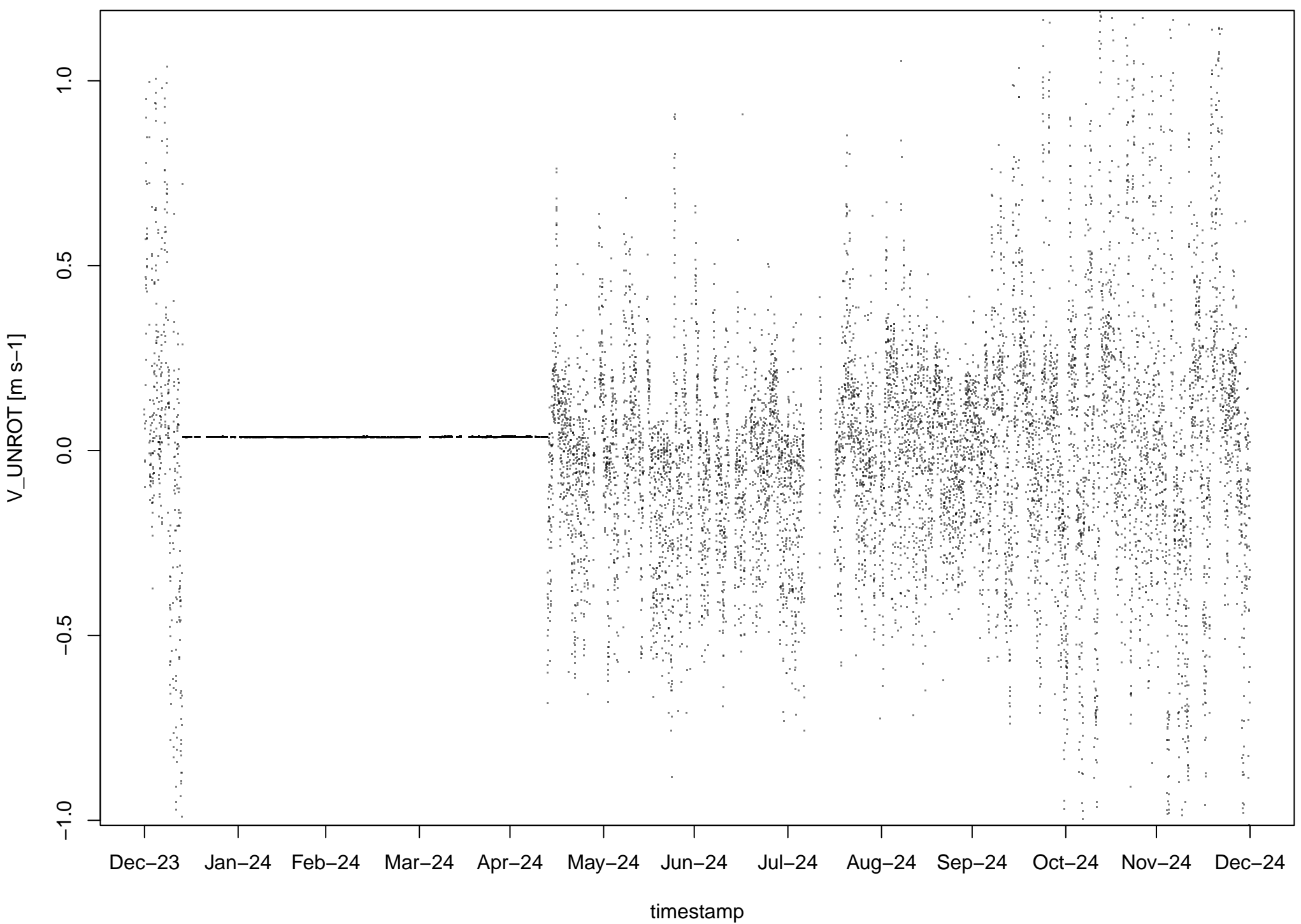


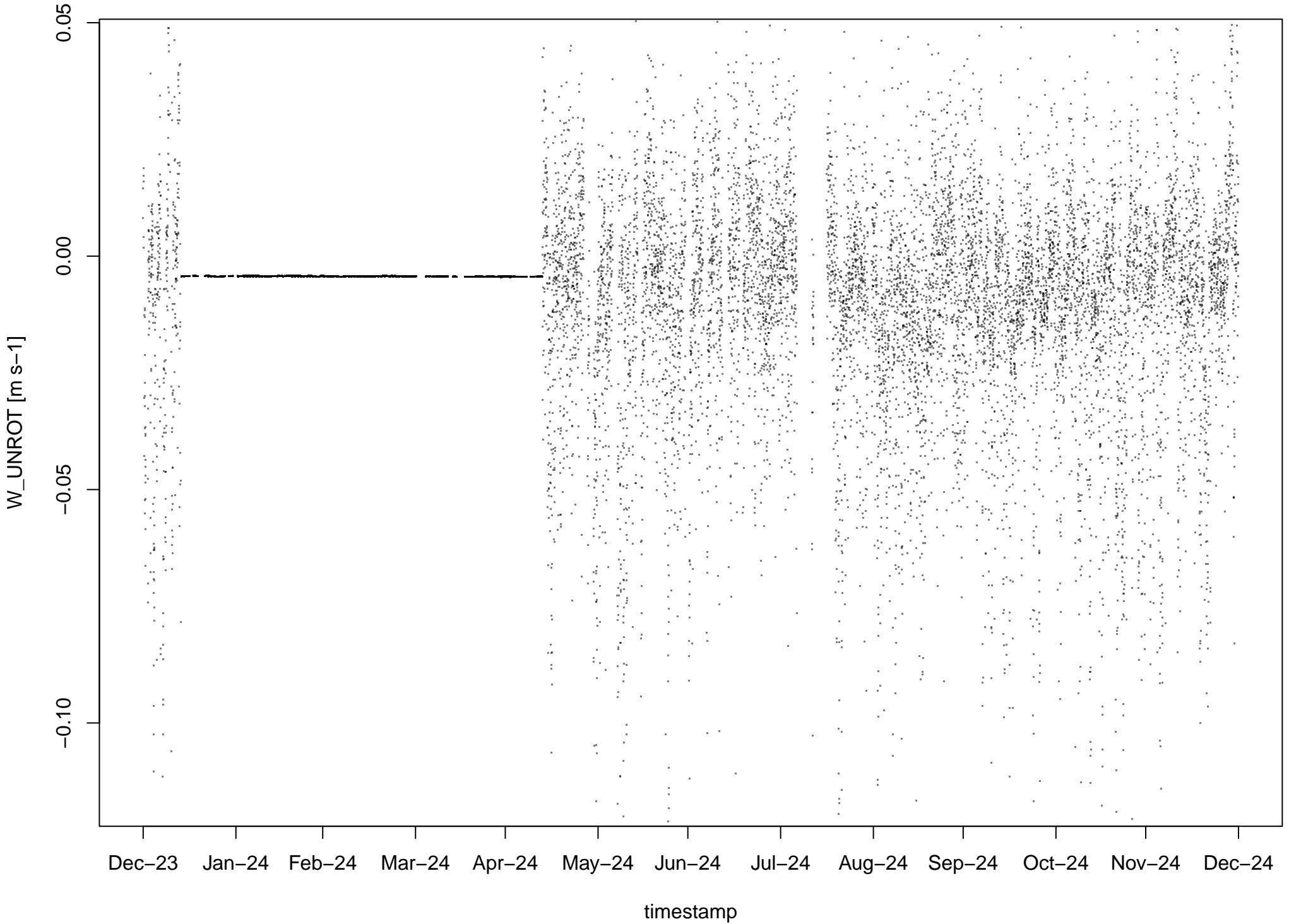
U_UNROT; quantile range = c(0.005, 0.995)



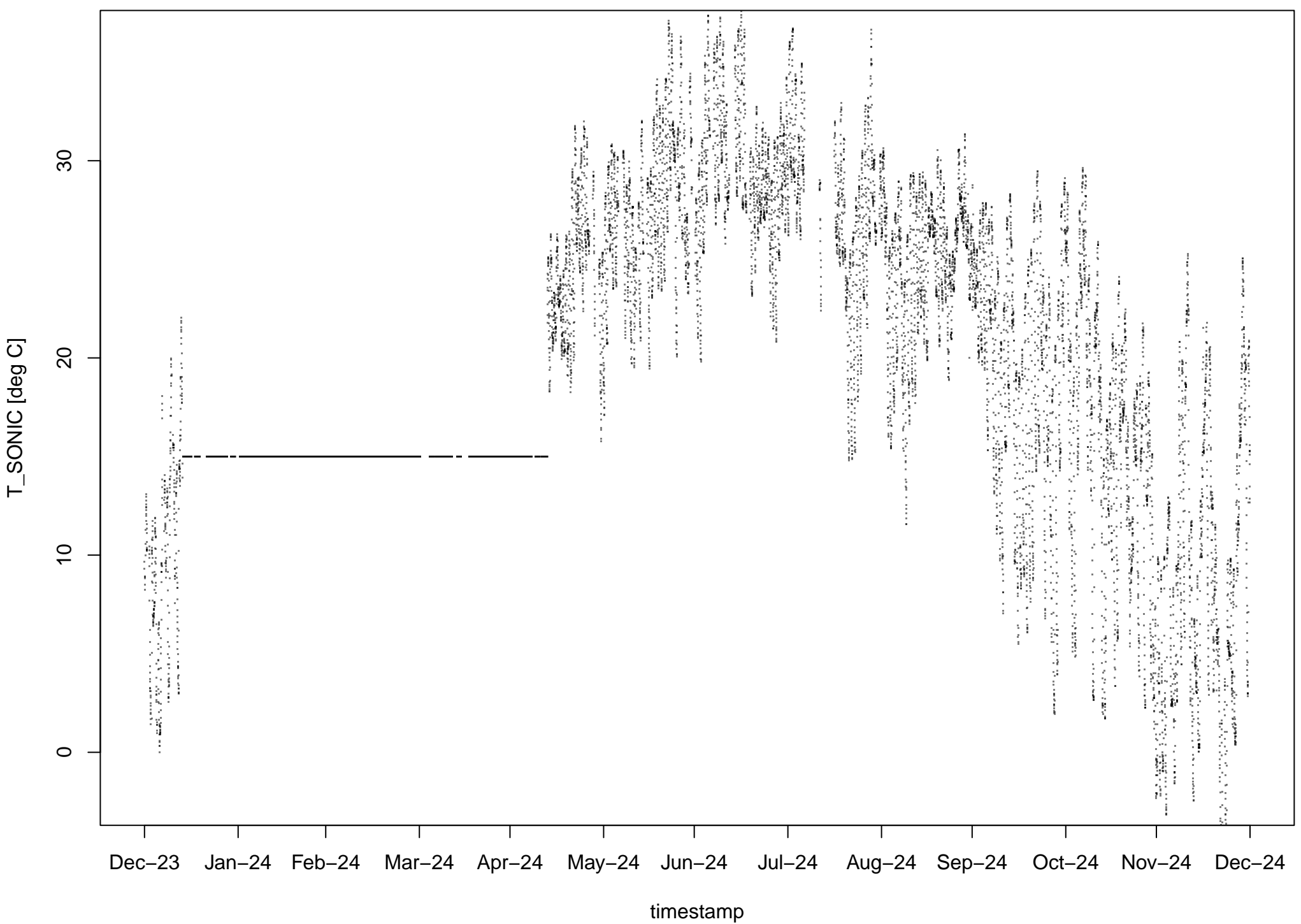
V_UNROT; quantile range = c(0.005, 0.995)



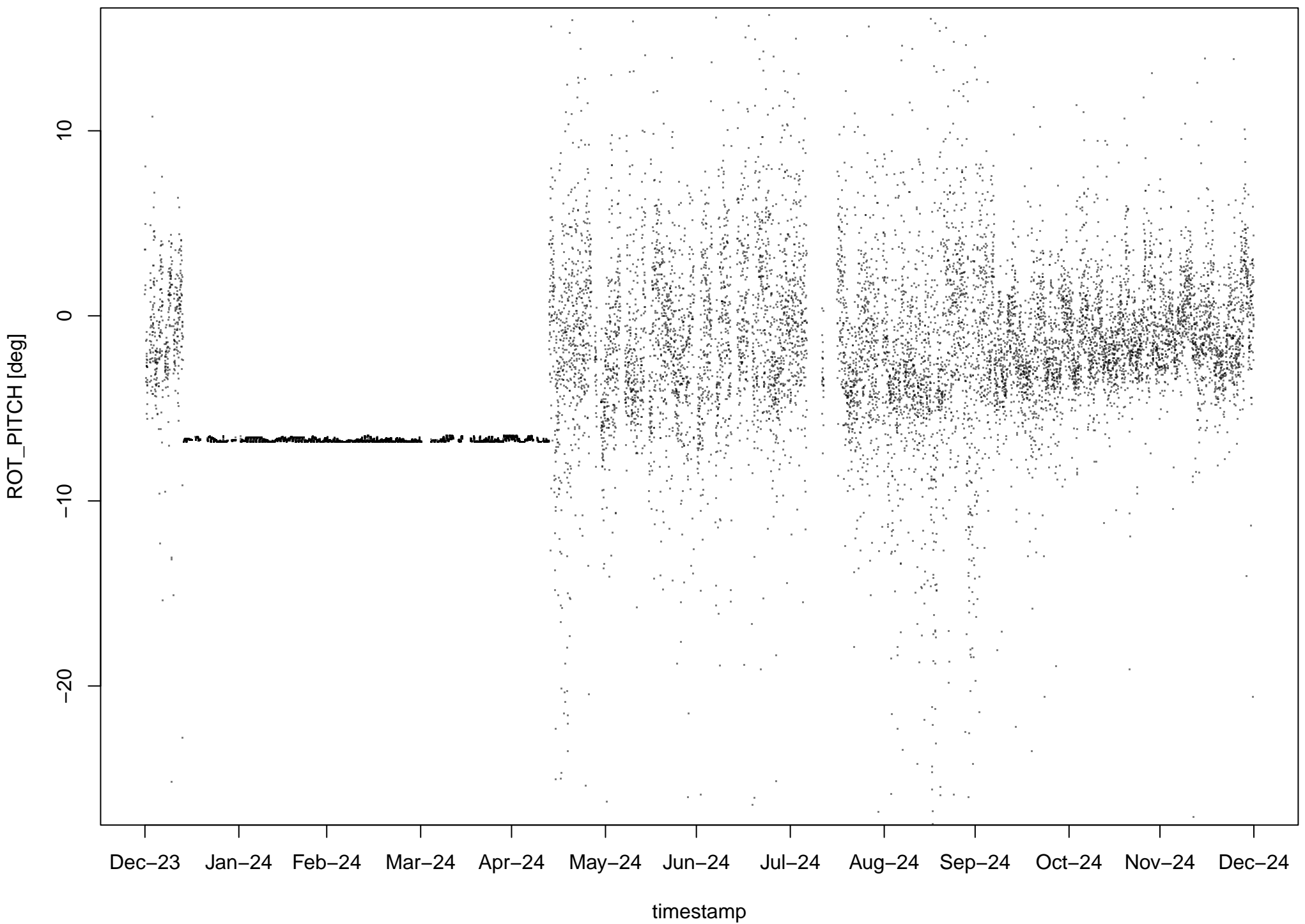
W_UNROT; quantile range = c(0.005, 0.995)



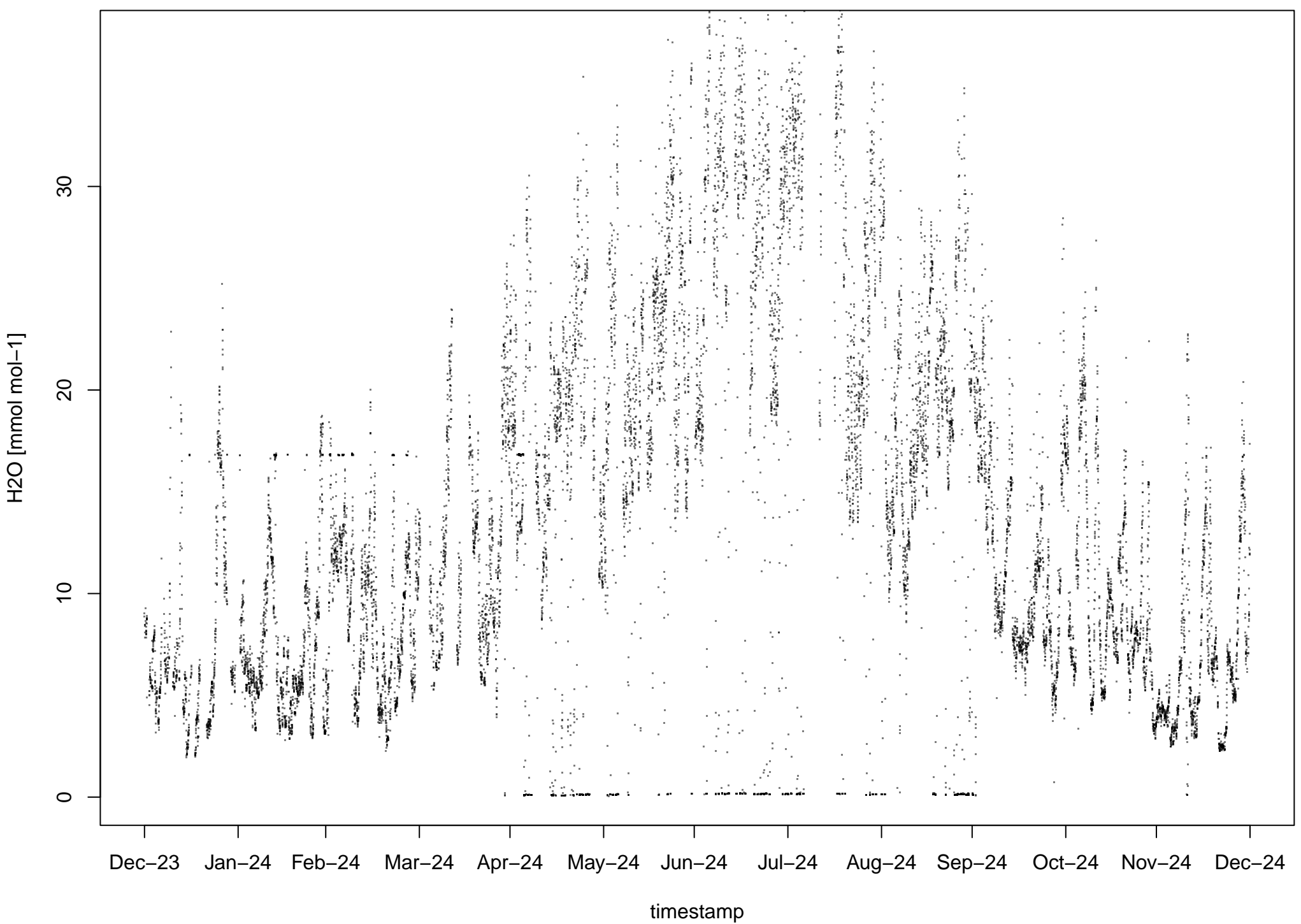
T_SONIC; quantile range = c(0.005, 0.995)



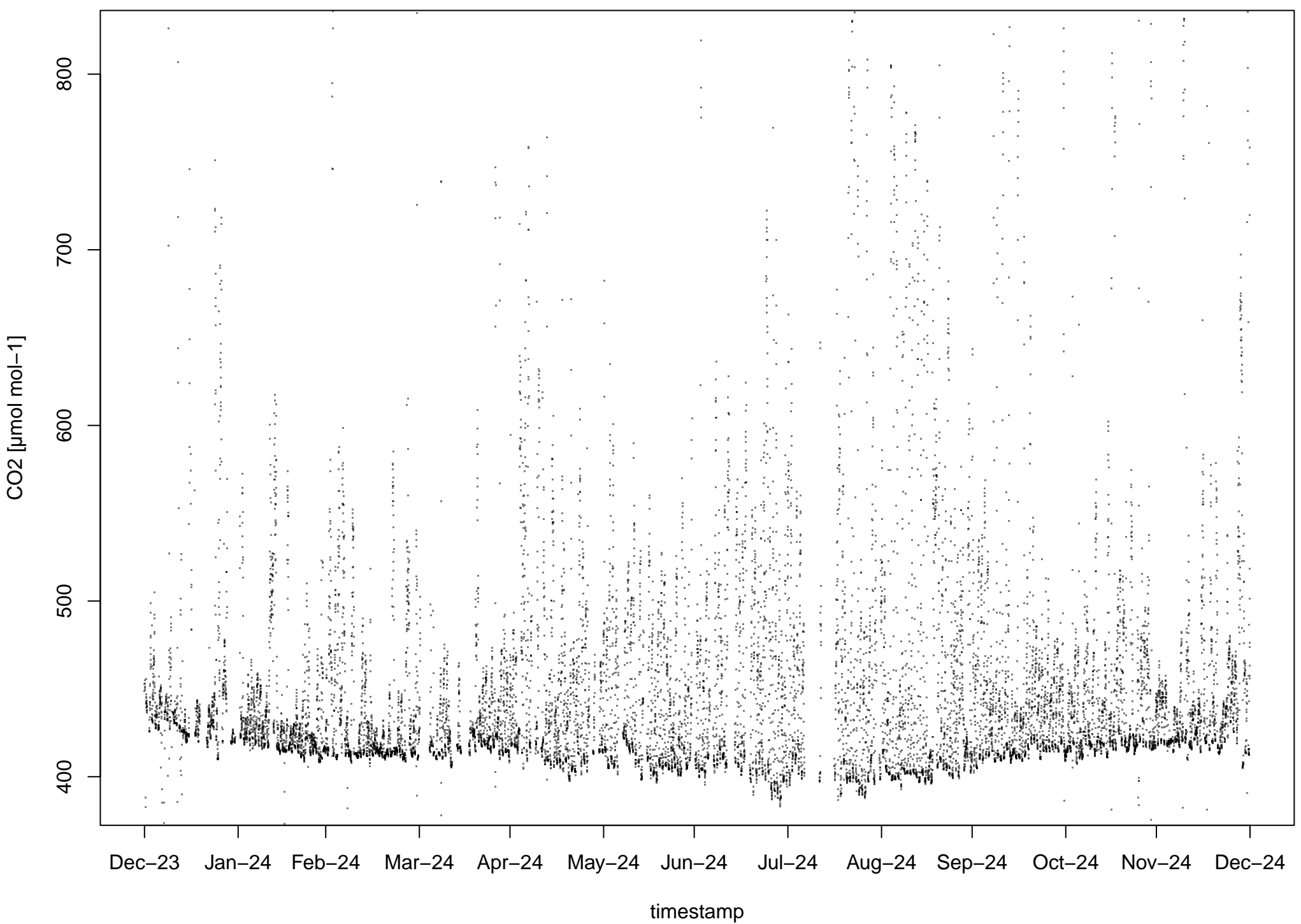
ROT_PITCH; quantile range = c(0.005, 0.995)



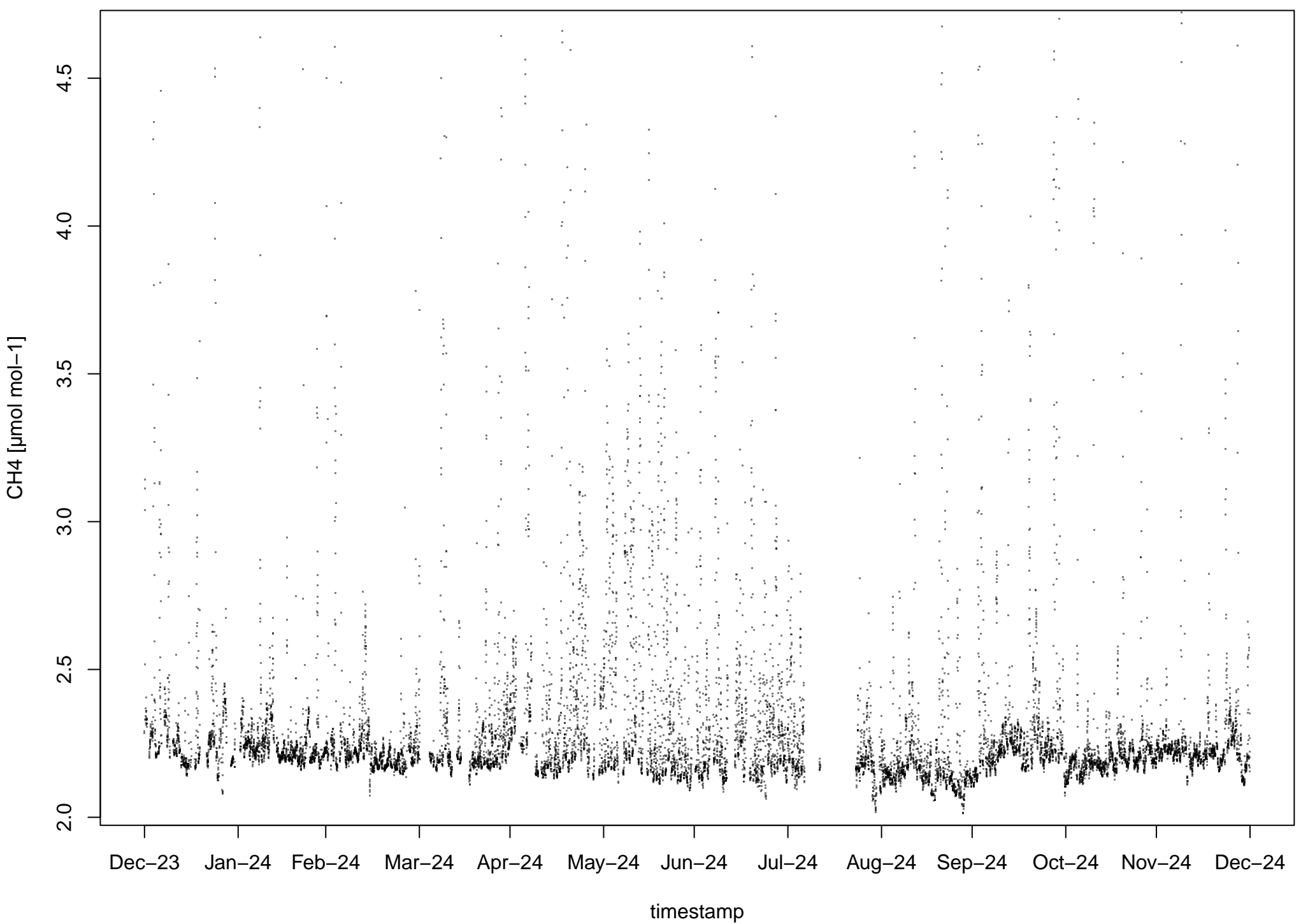
H2O; quantile range = c(0.005, 0.995)



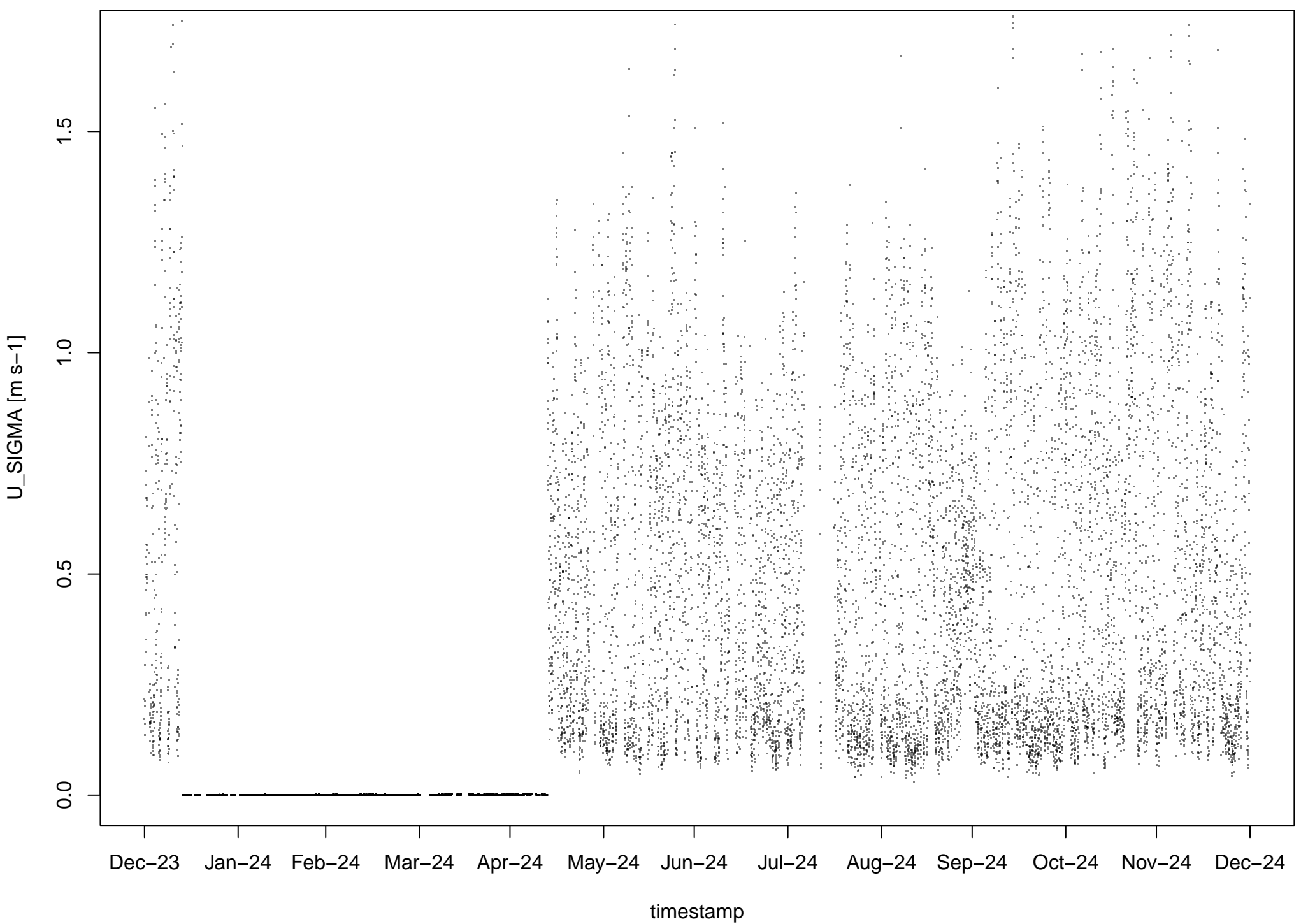
CO2; quantile range = c(0.005, 0.995)



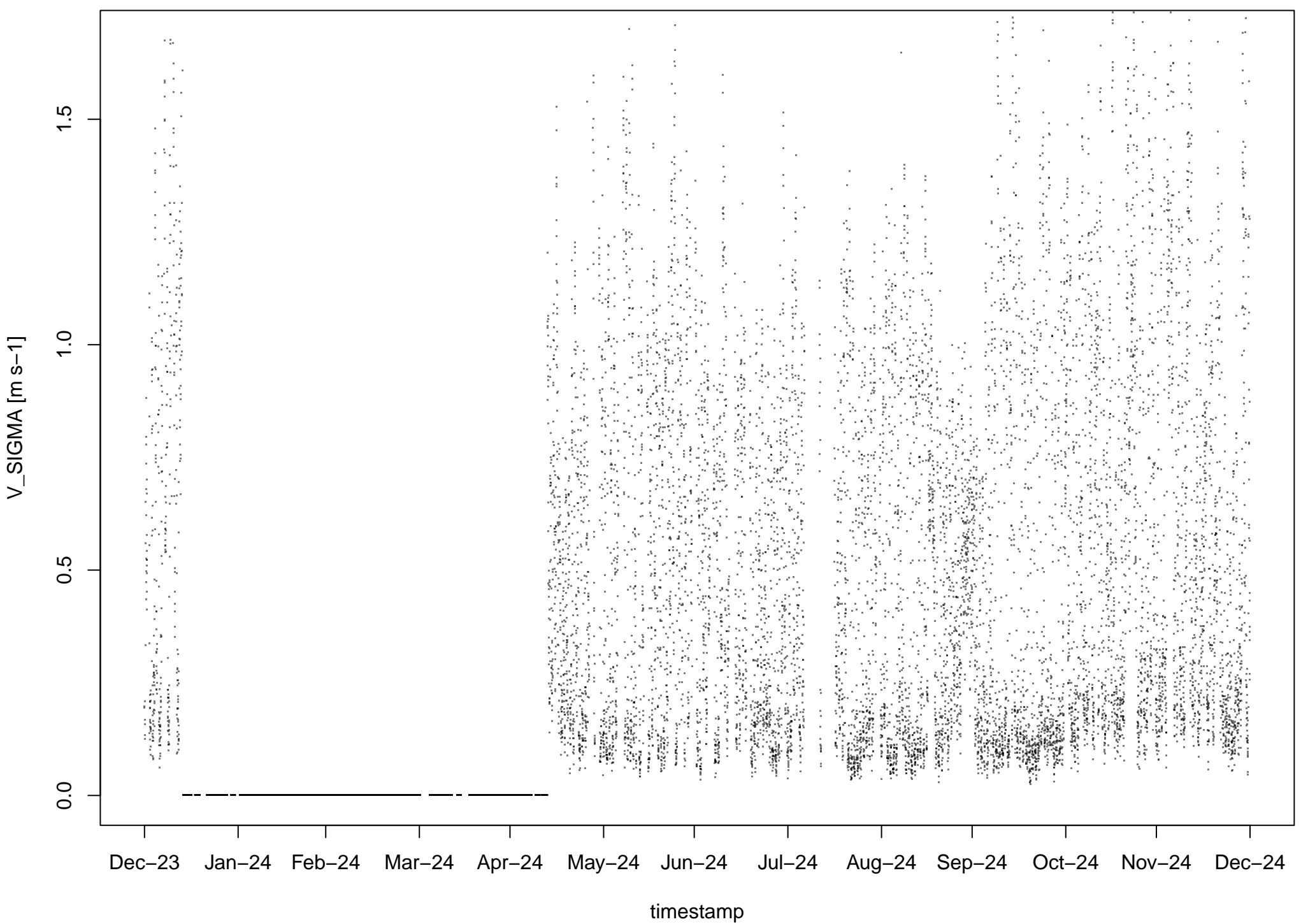
CH4; quantile range = c(0.005, 0.995)



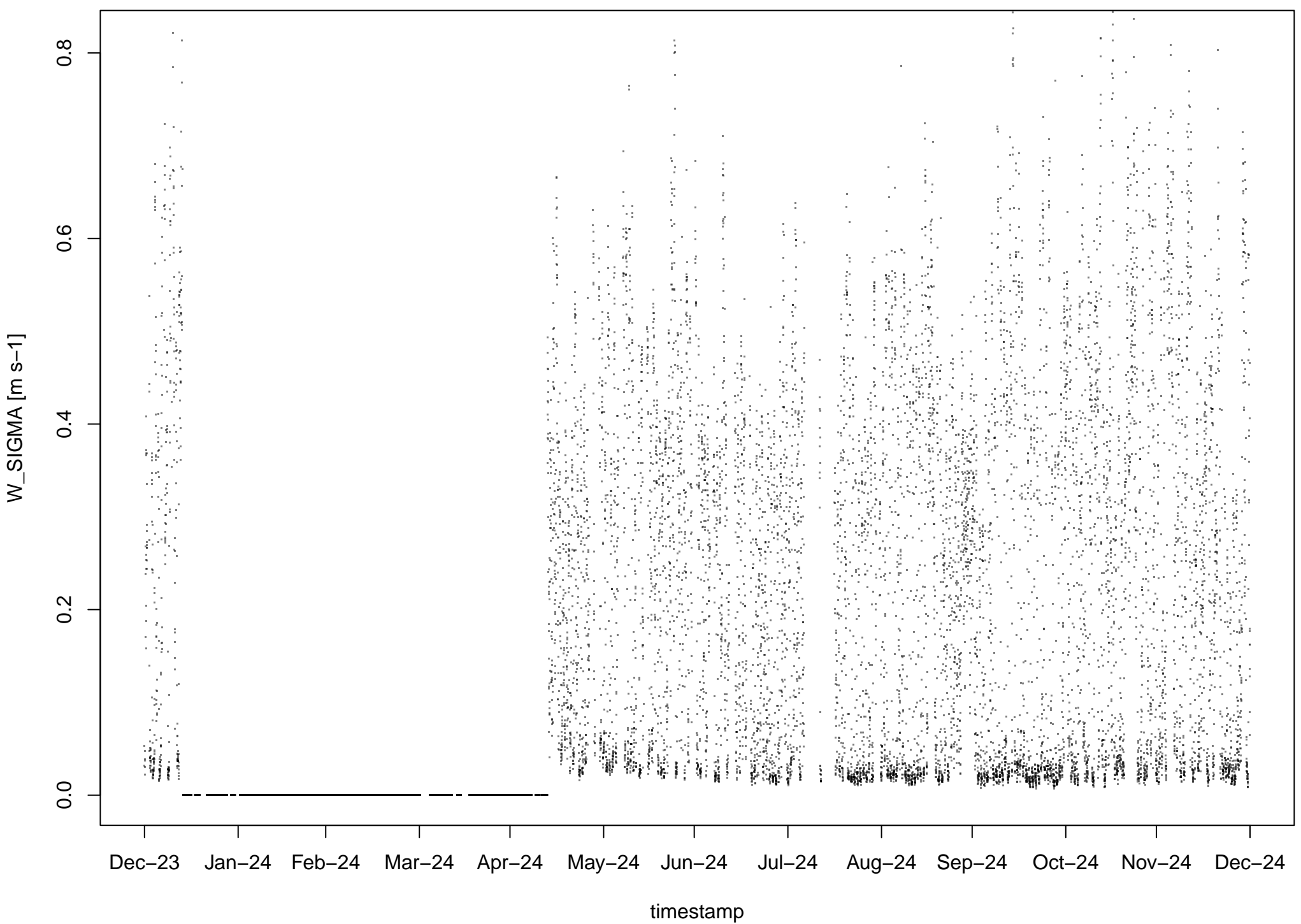
U_SIGMA; quantile range = c(0.005, 0.995)



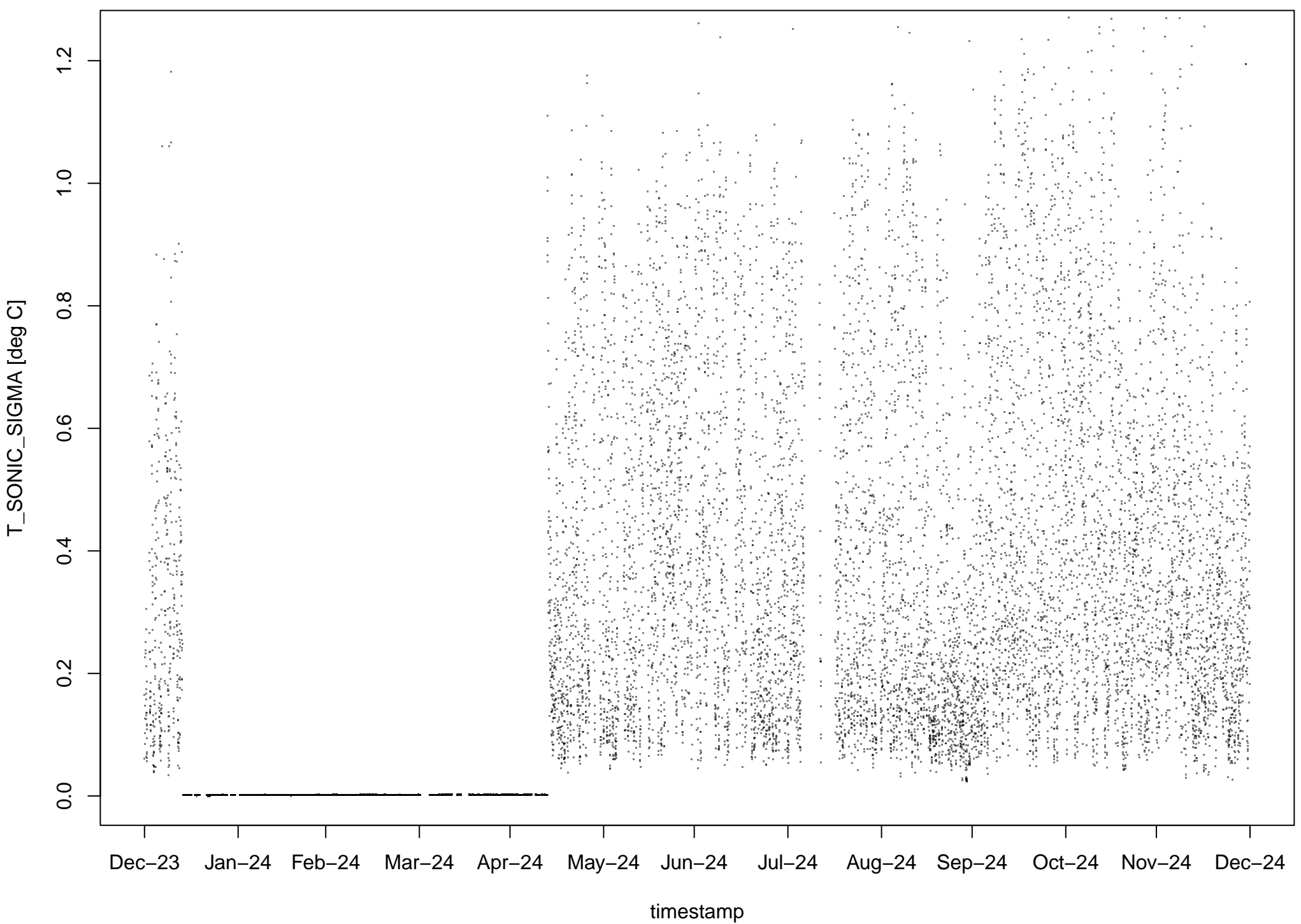
V_SIGMA; quantile range = c(0.005, 0.995)



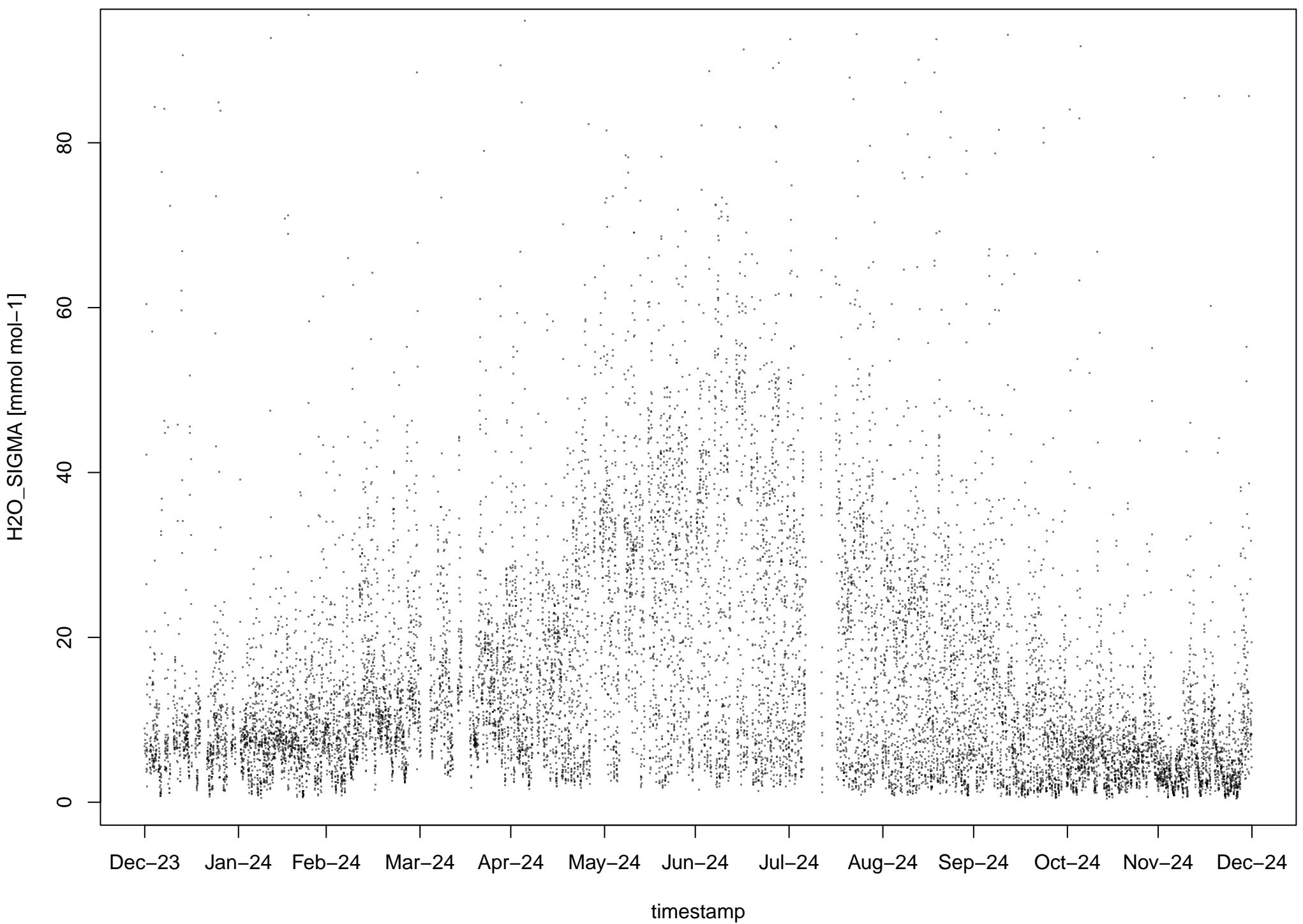
W_SIGMA; quantile range = c(0.005, 0.995)



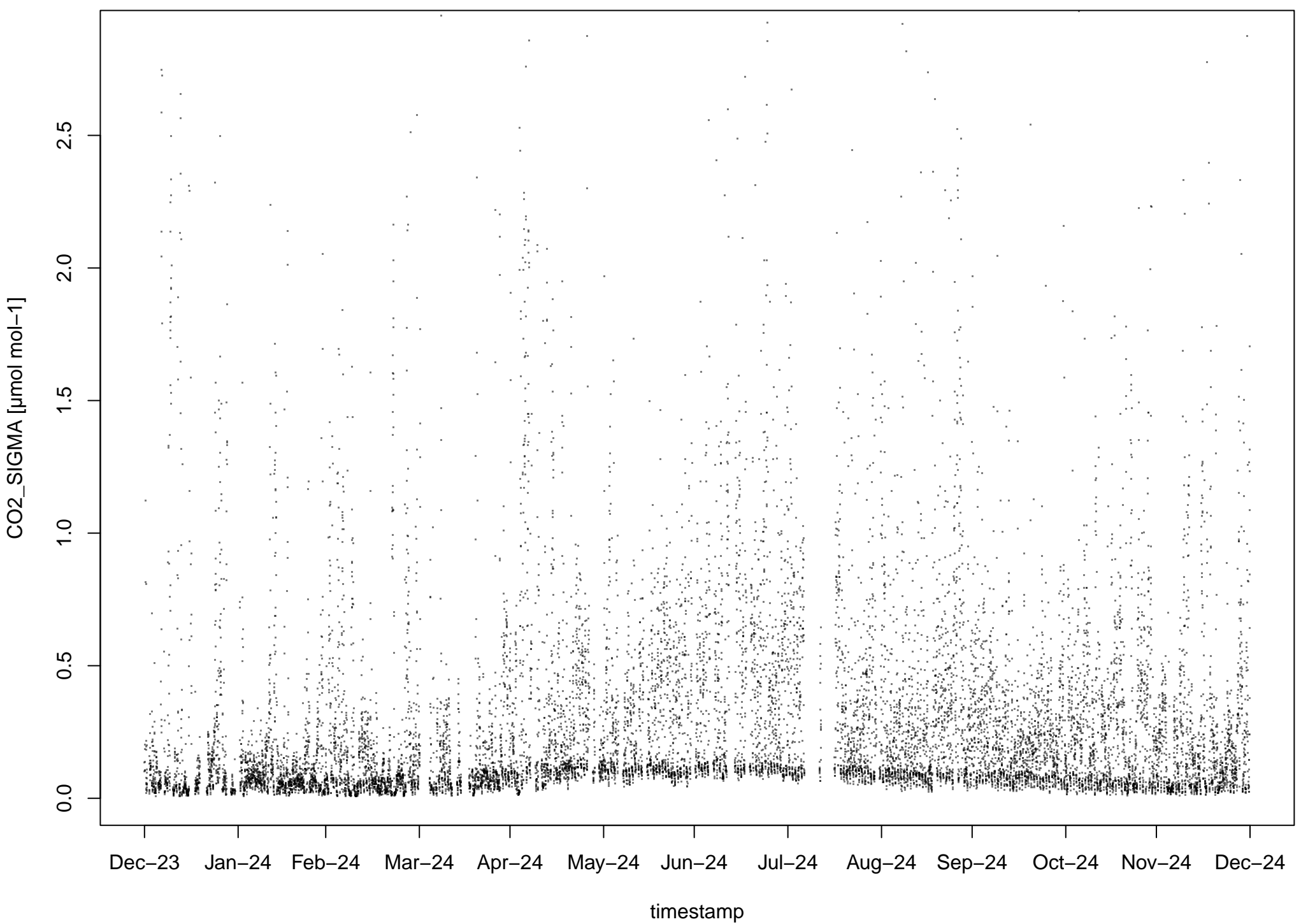
T SONIC SIGMA; quantile range = c(0.005, 0.995)



H2O_SIGMA; quantile range = c(0.005, 0.995)



CO2_SIGMA; quantile range = c(0.005, 0.995)



CH4_SIGMA; quantile range = c(0.005, 0.995)

