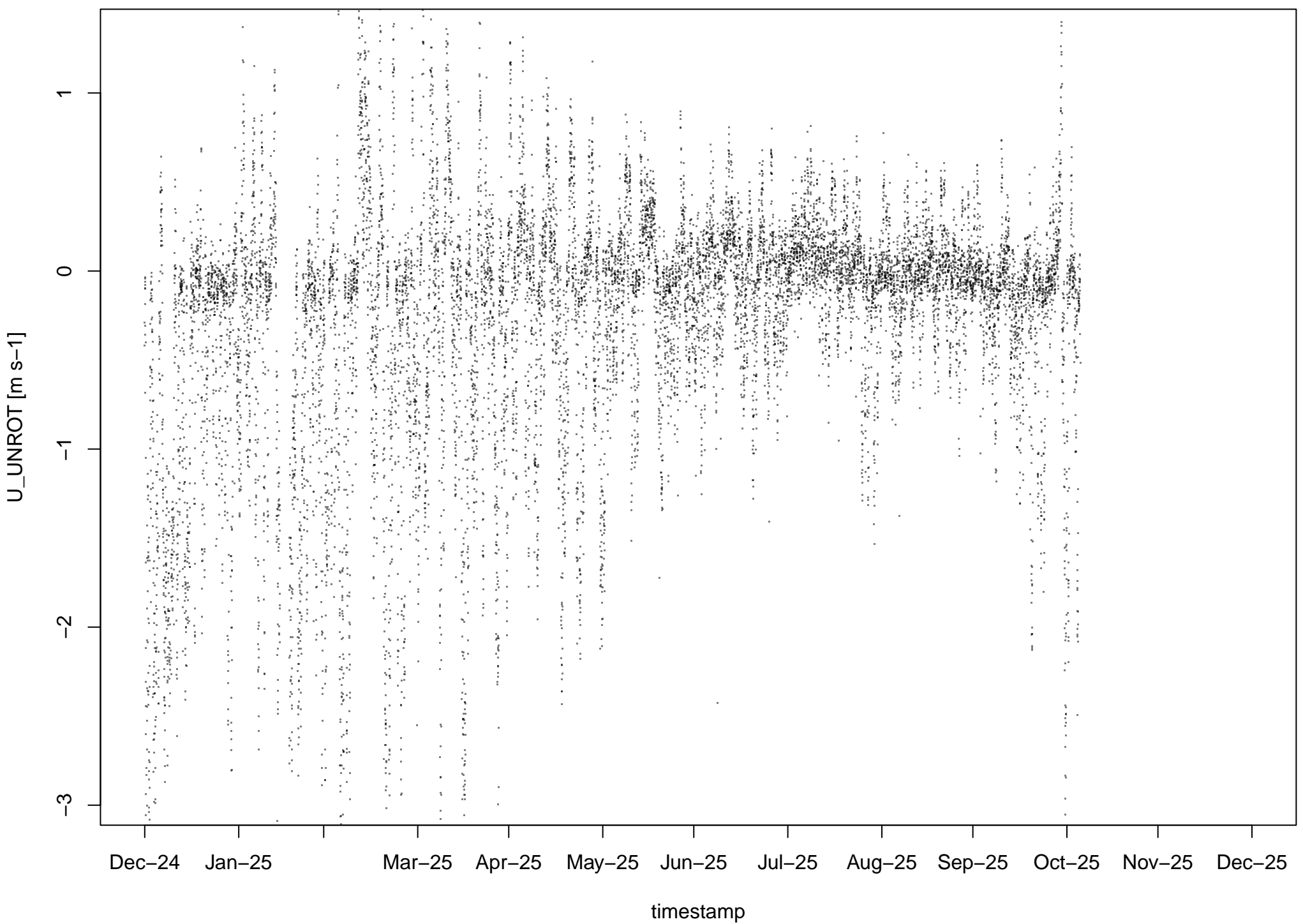
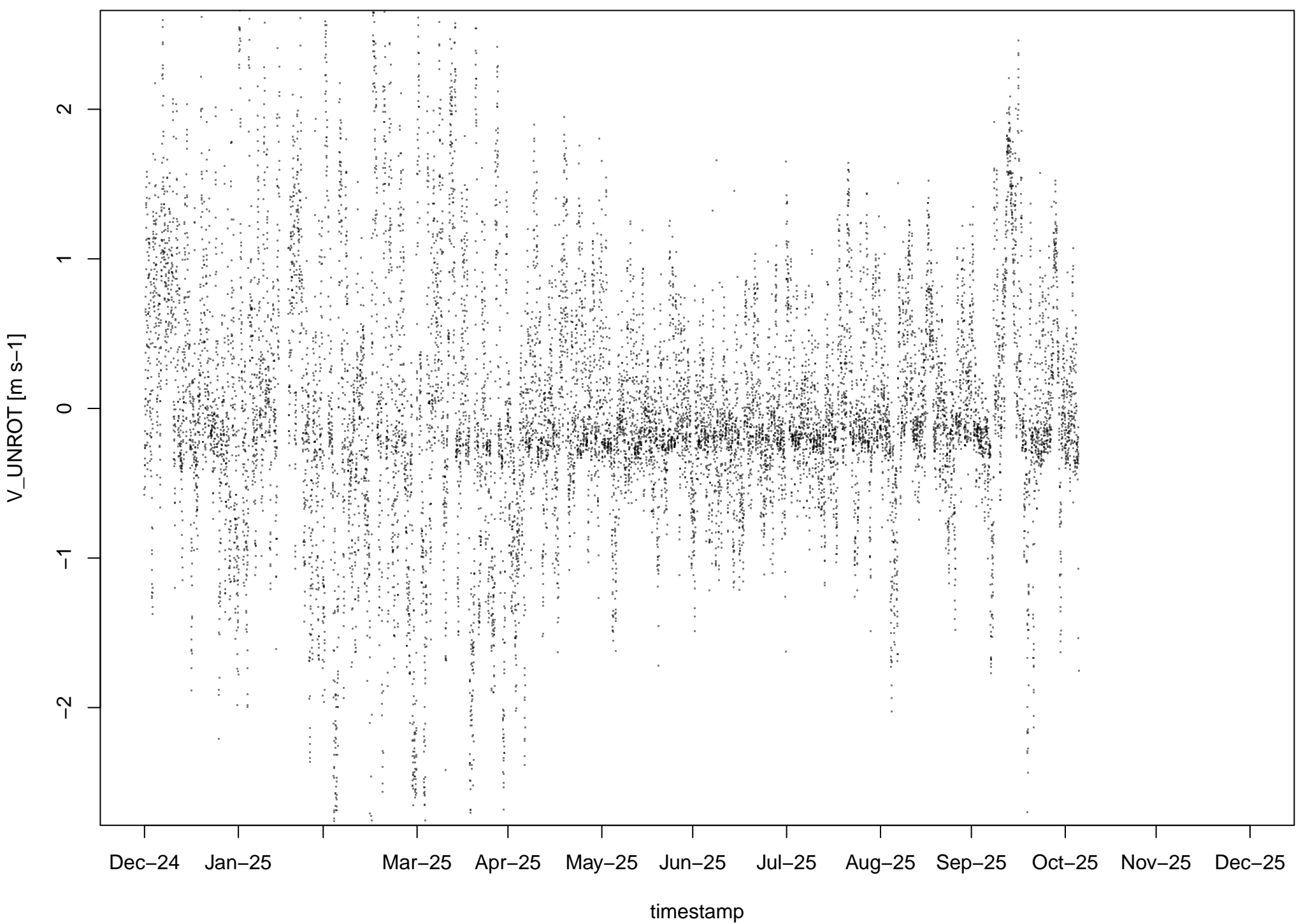


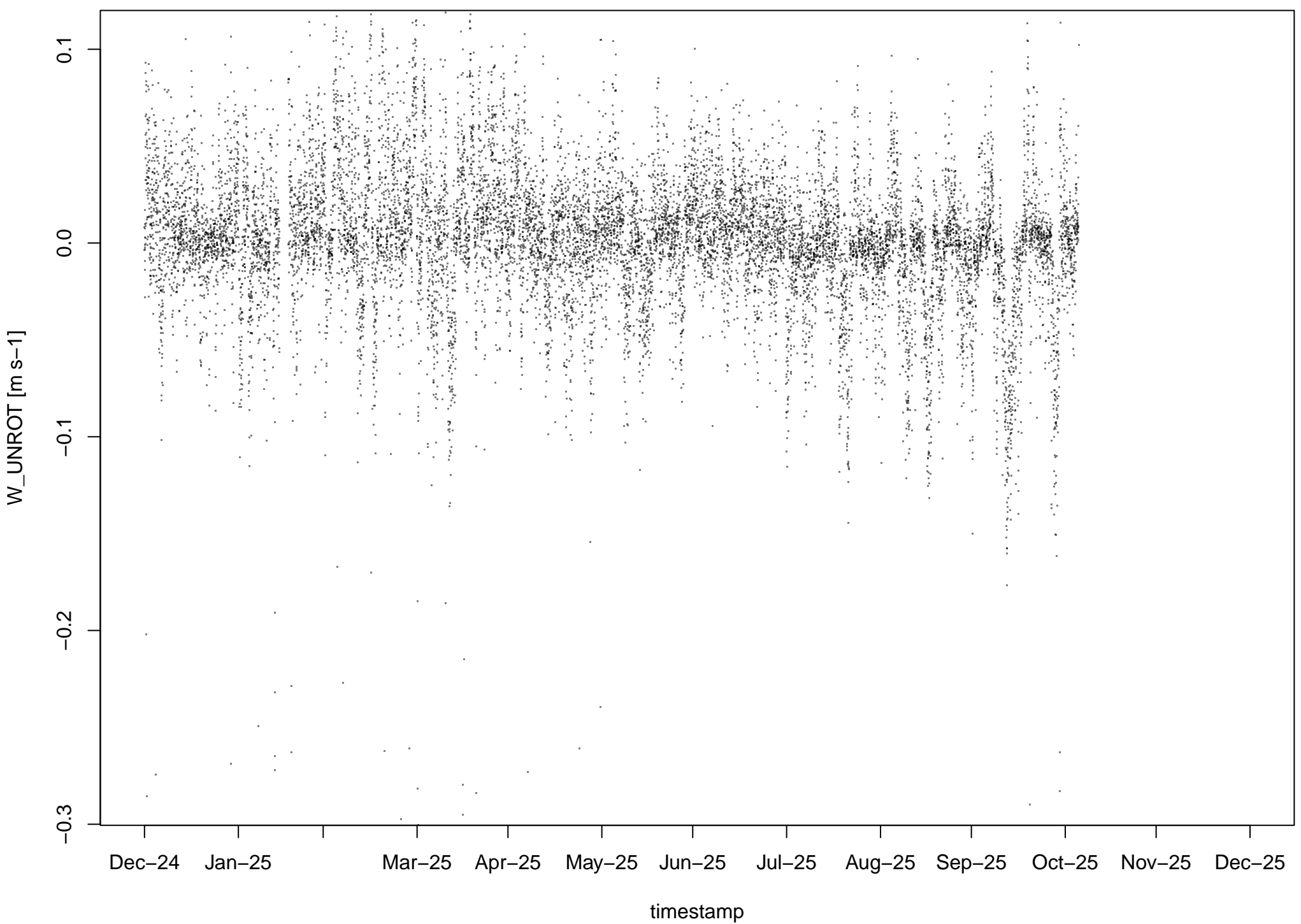
**U\_UNROT; quantile range = c(0.005, 0.995)**



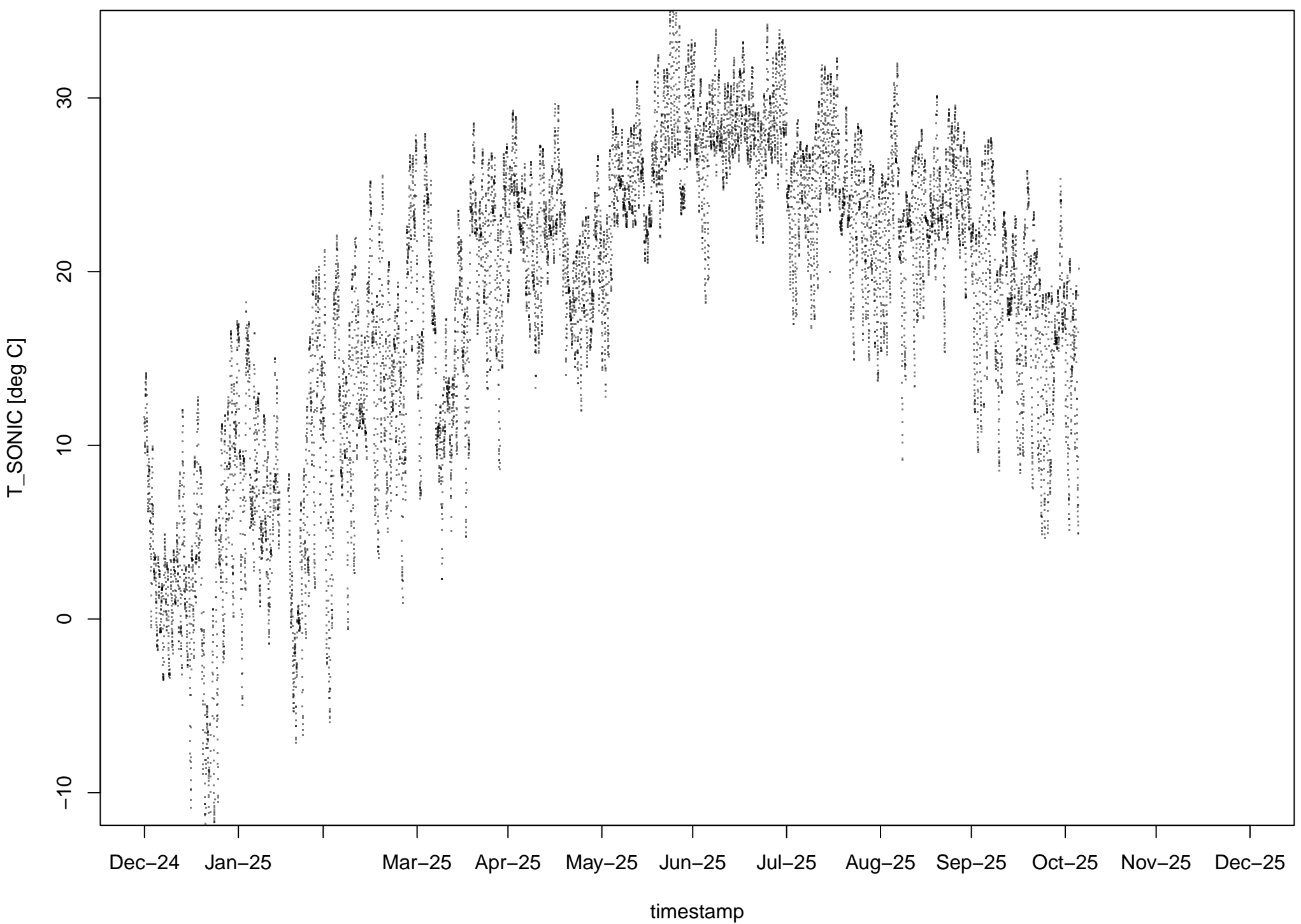
**V\_UNROT; quantile range = c(0.005, 0.995)**



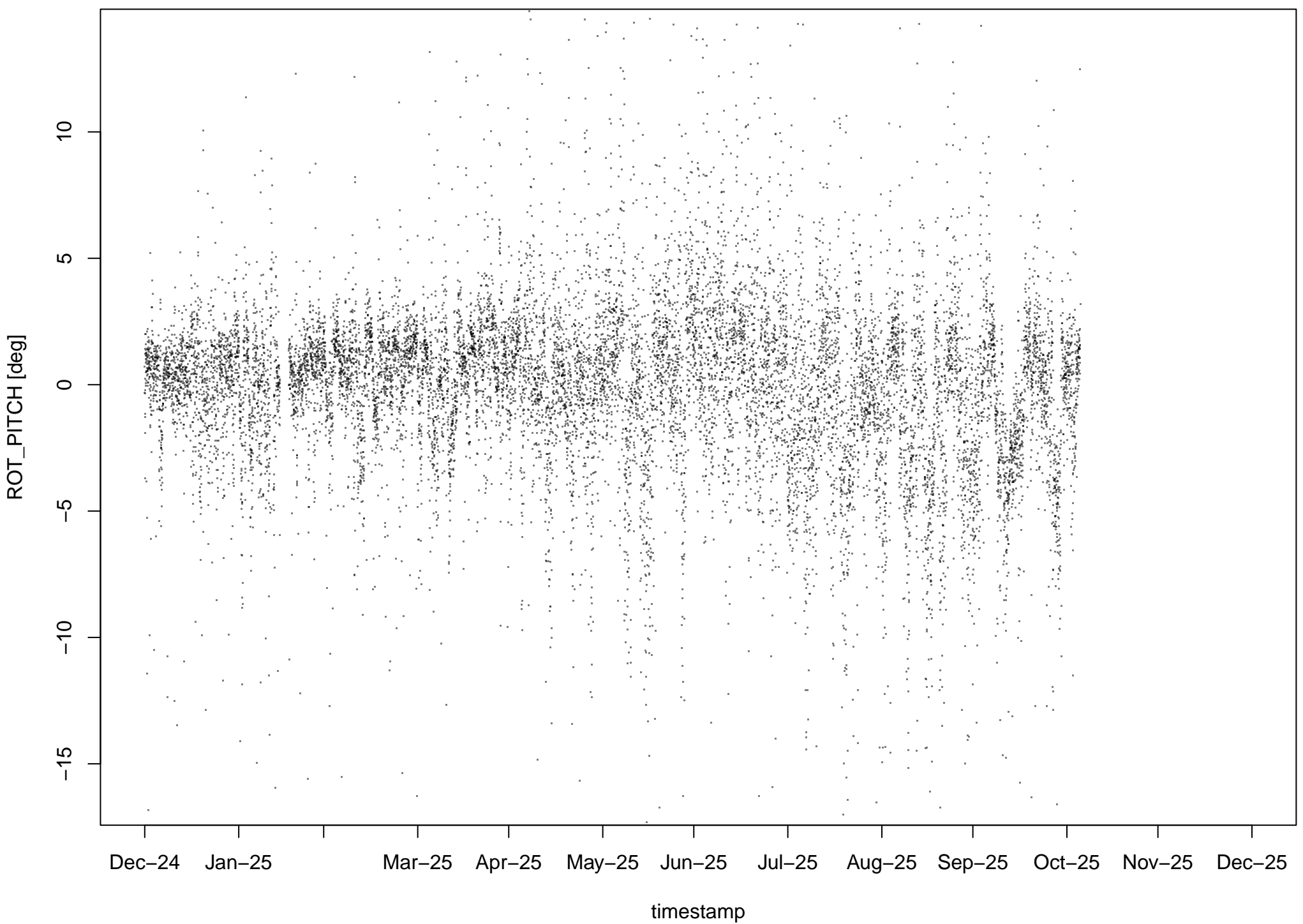
**W\_UNROT; quantile range = c(0.005, 0.995)**



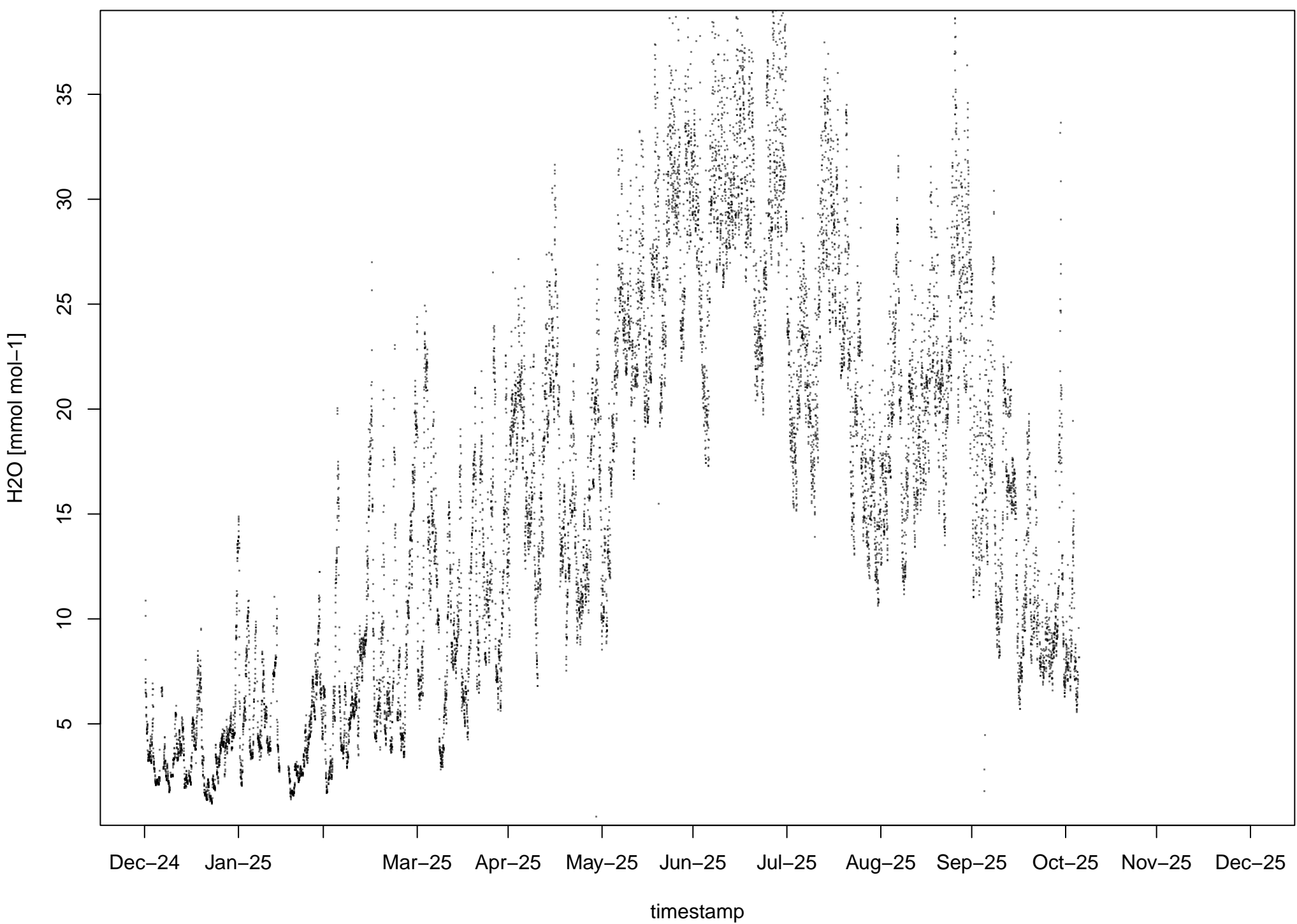
**T\_SONIC; quantile range = c(0.005, 0.995)**



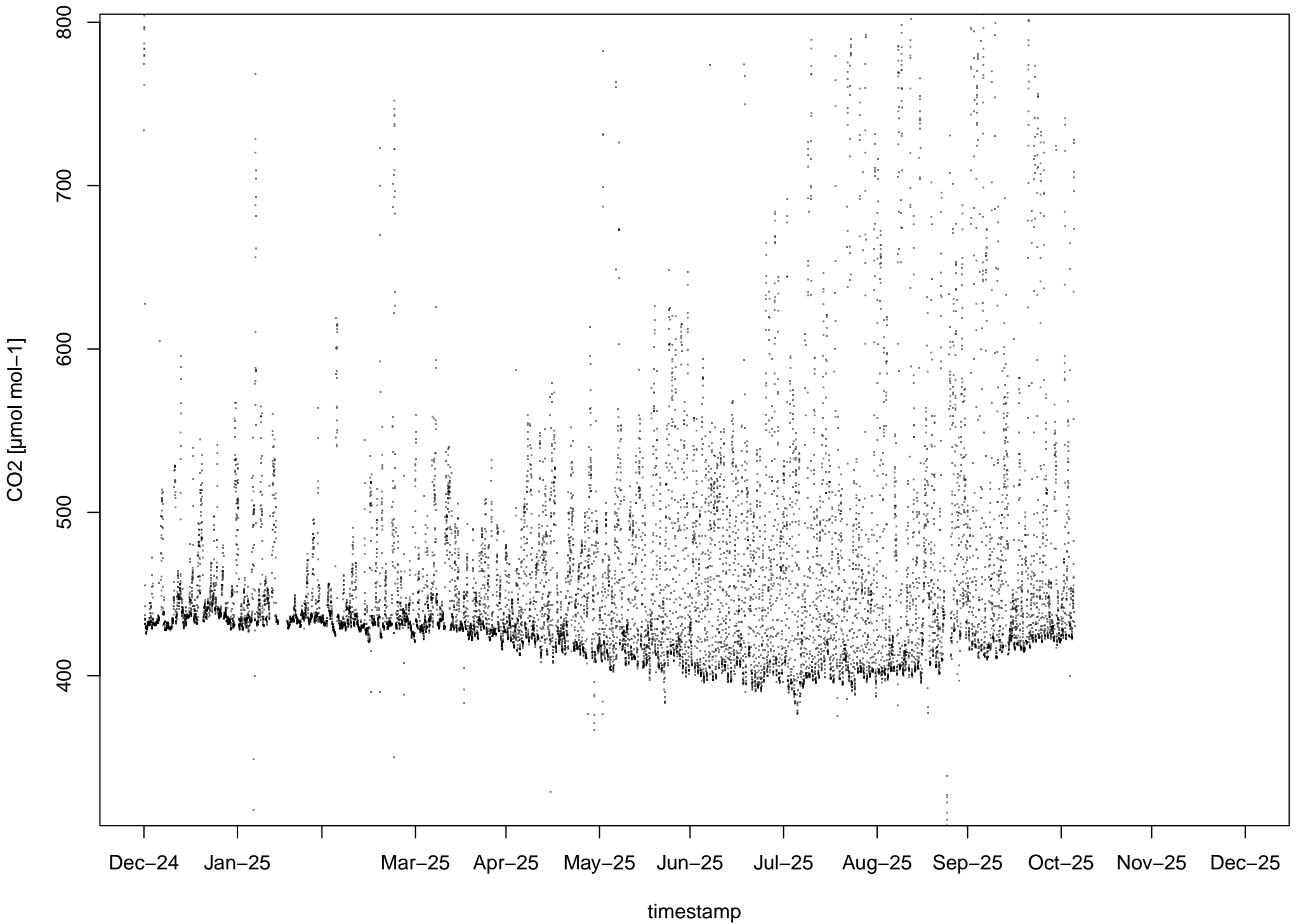
**ROT\_PITCH; quantile range = c(0.005, 0.995)**



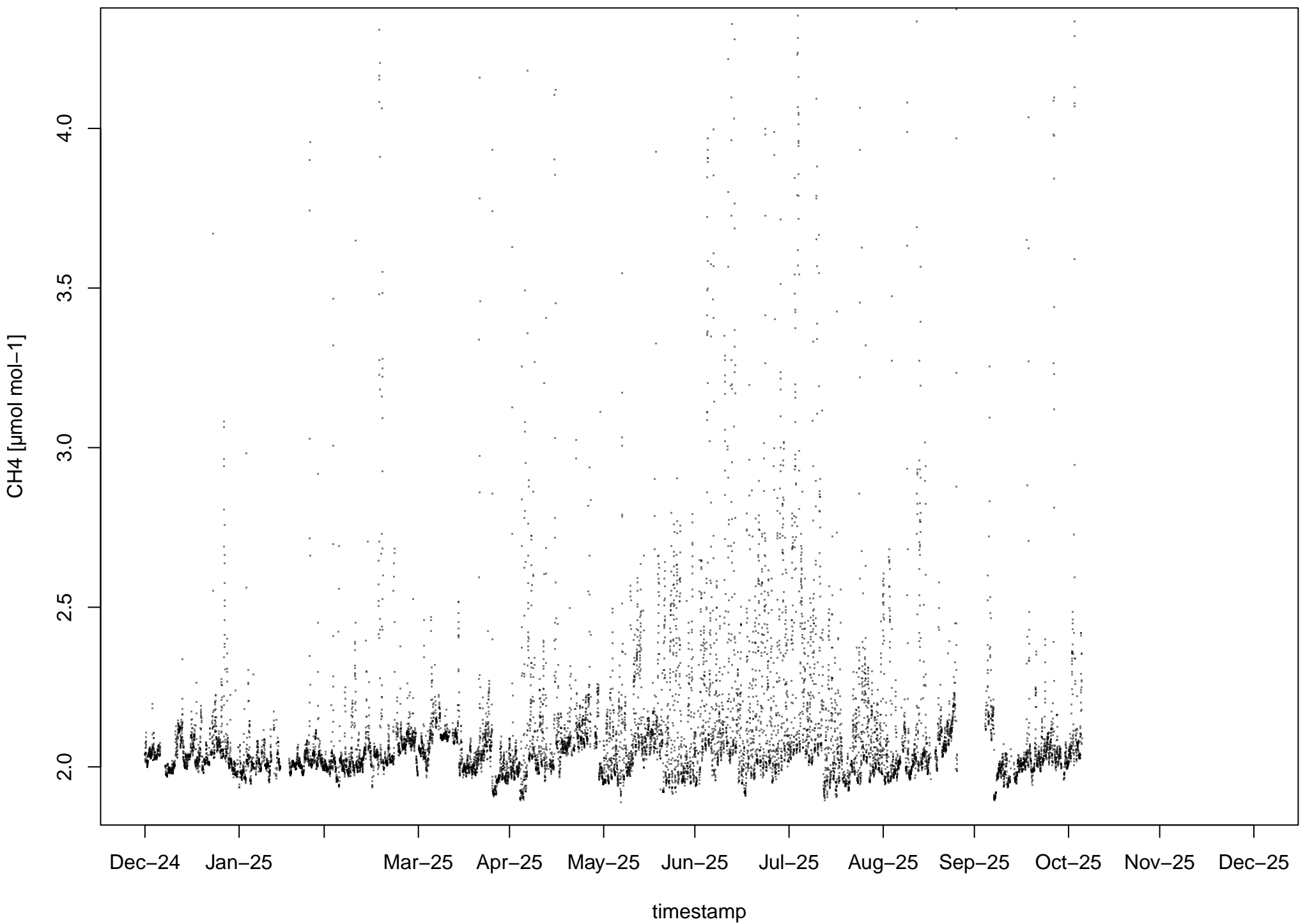
H2O; quantile range = c(0.005, 0.995)



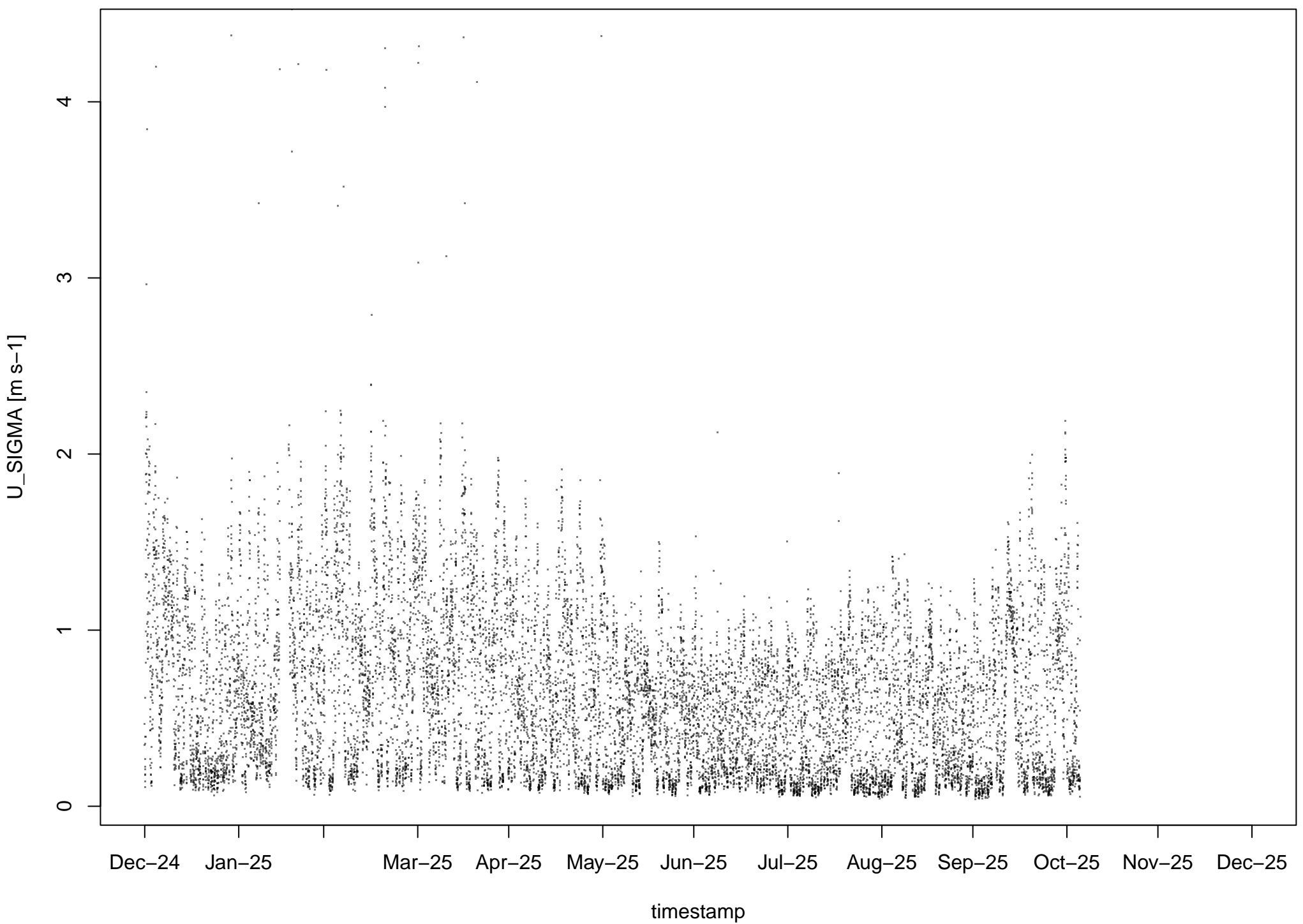
**CO2; quantile range = c(0.005, 0.995)**



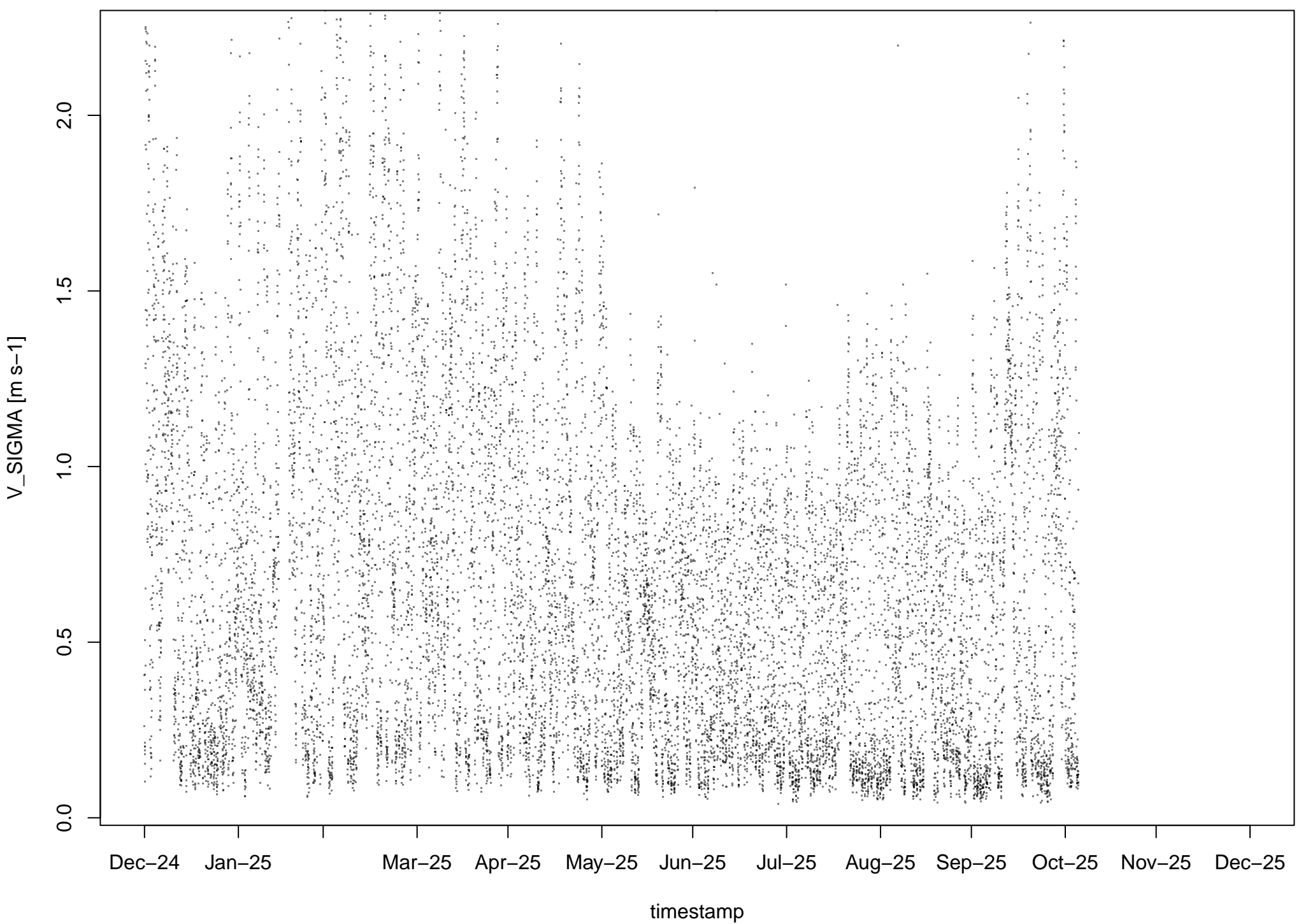
**CH4; quantile range = c(0.005, 0.995)**



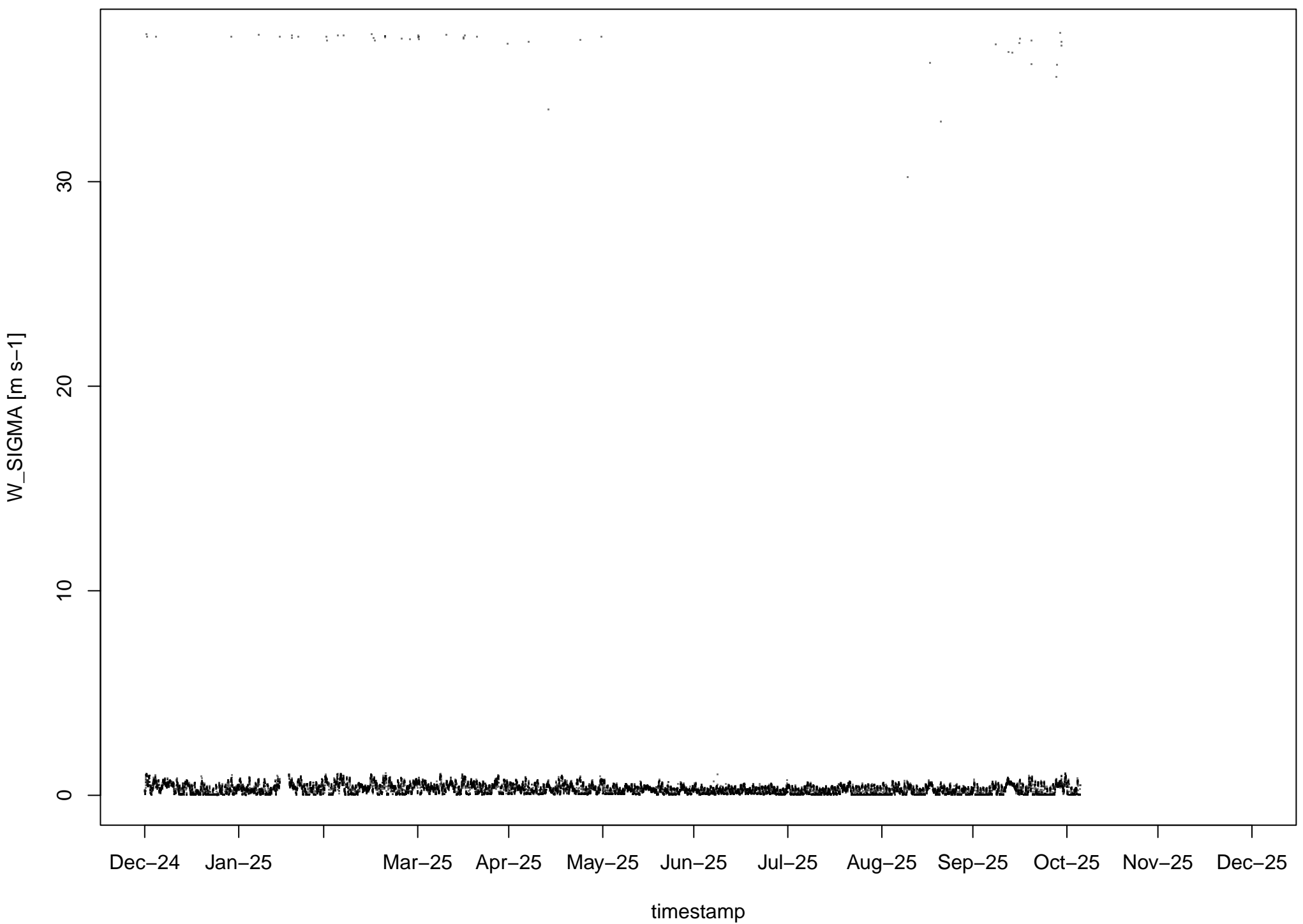
**U\_SIGMA; quantile range = c(0.005, 0.995)**



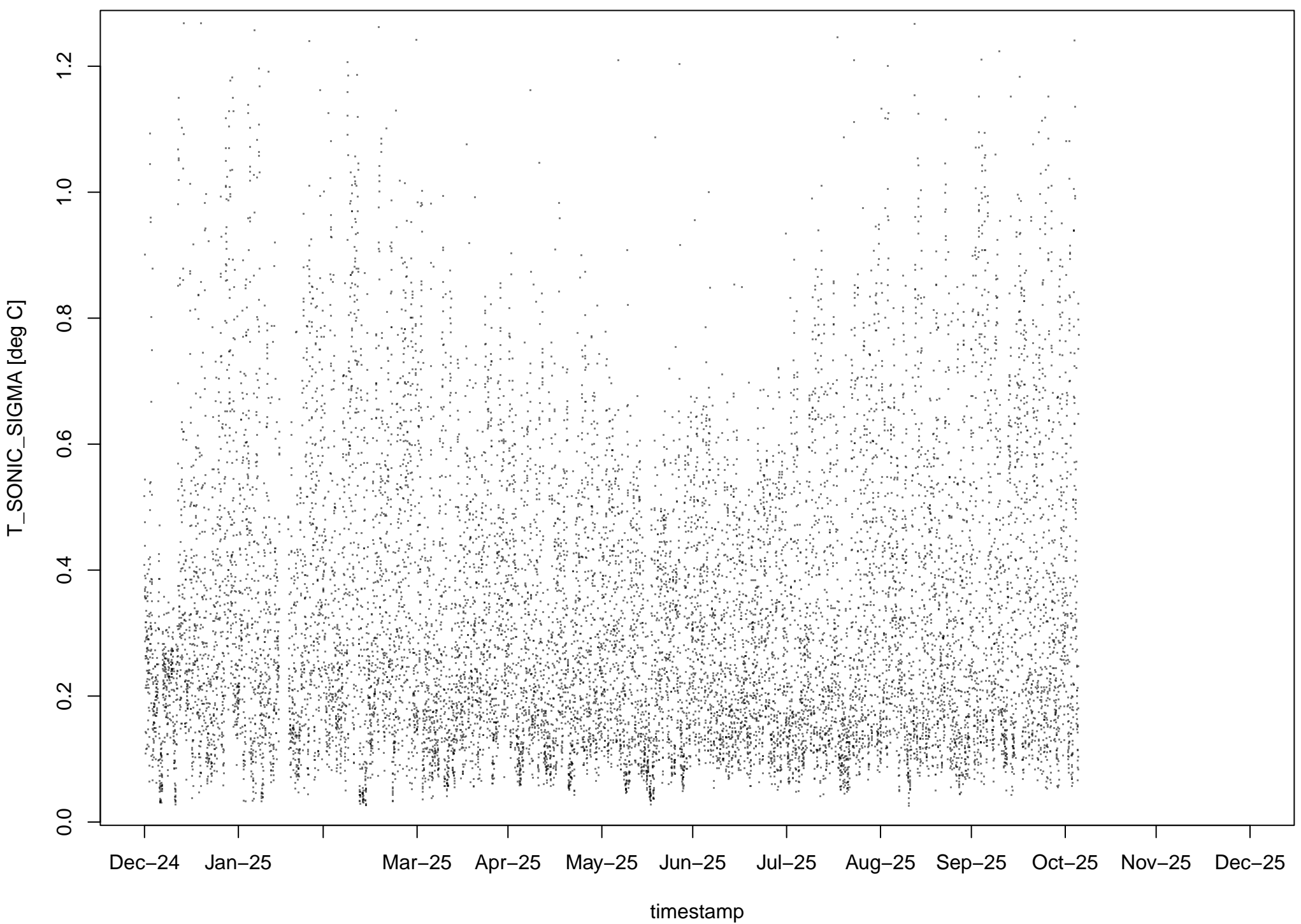
**V\_SIGMA; quantile range = c(0.005, 0.995)**



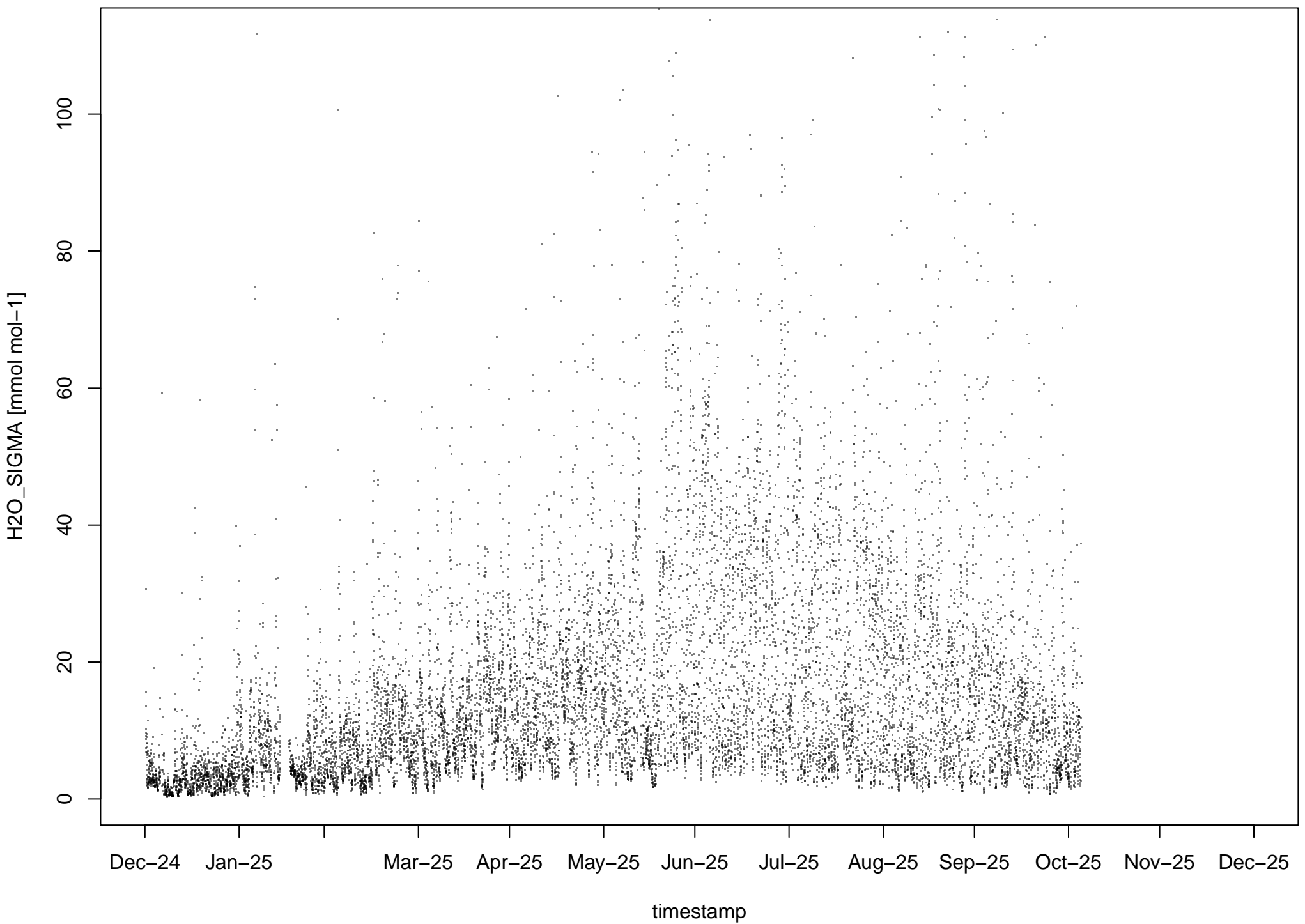
**W\_SIGMA; quantile range = c(0.005, 0.995)**



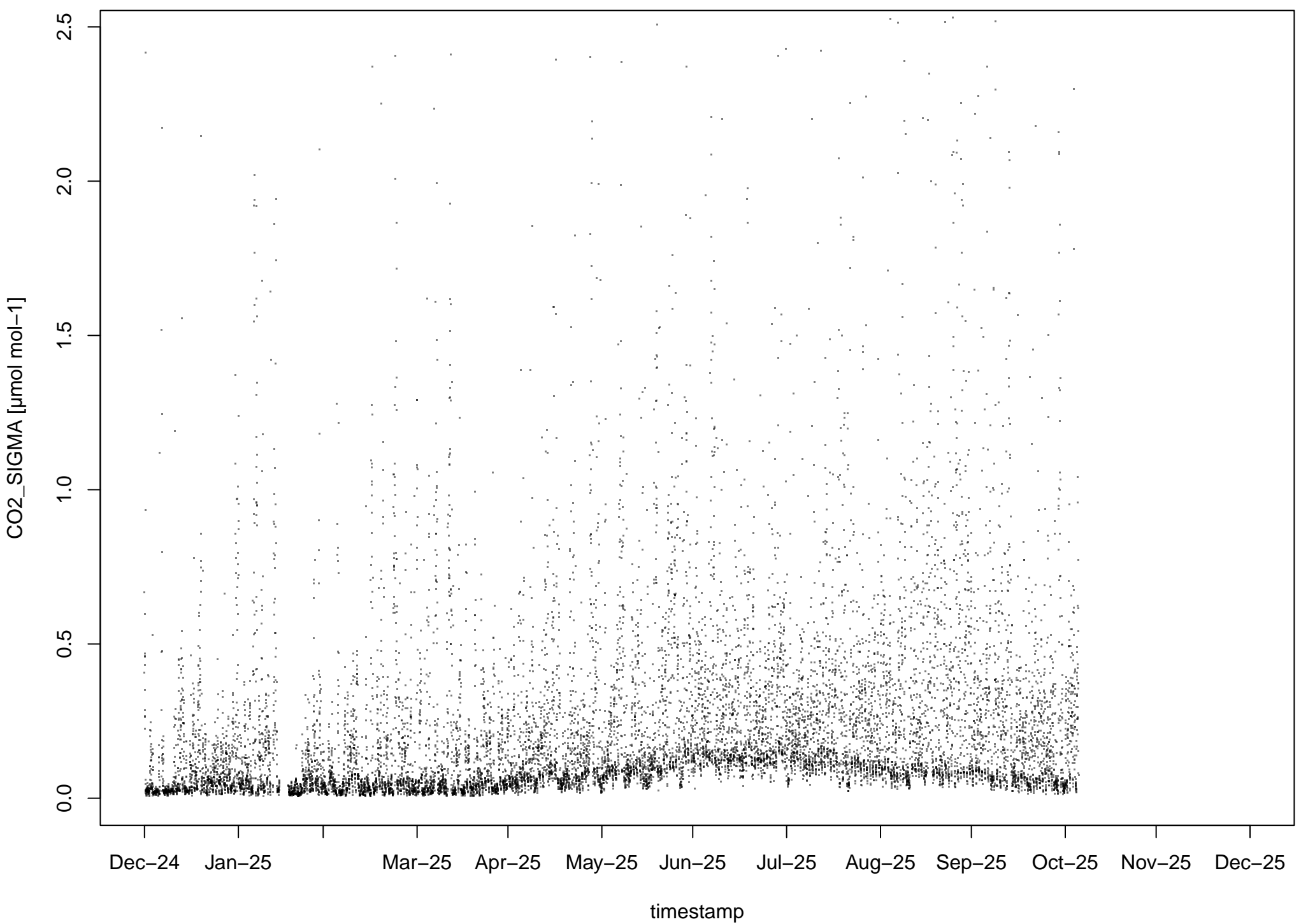
**T SONIC SIGMA; quantile range = c(0.005, 0.995)**



**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)**

