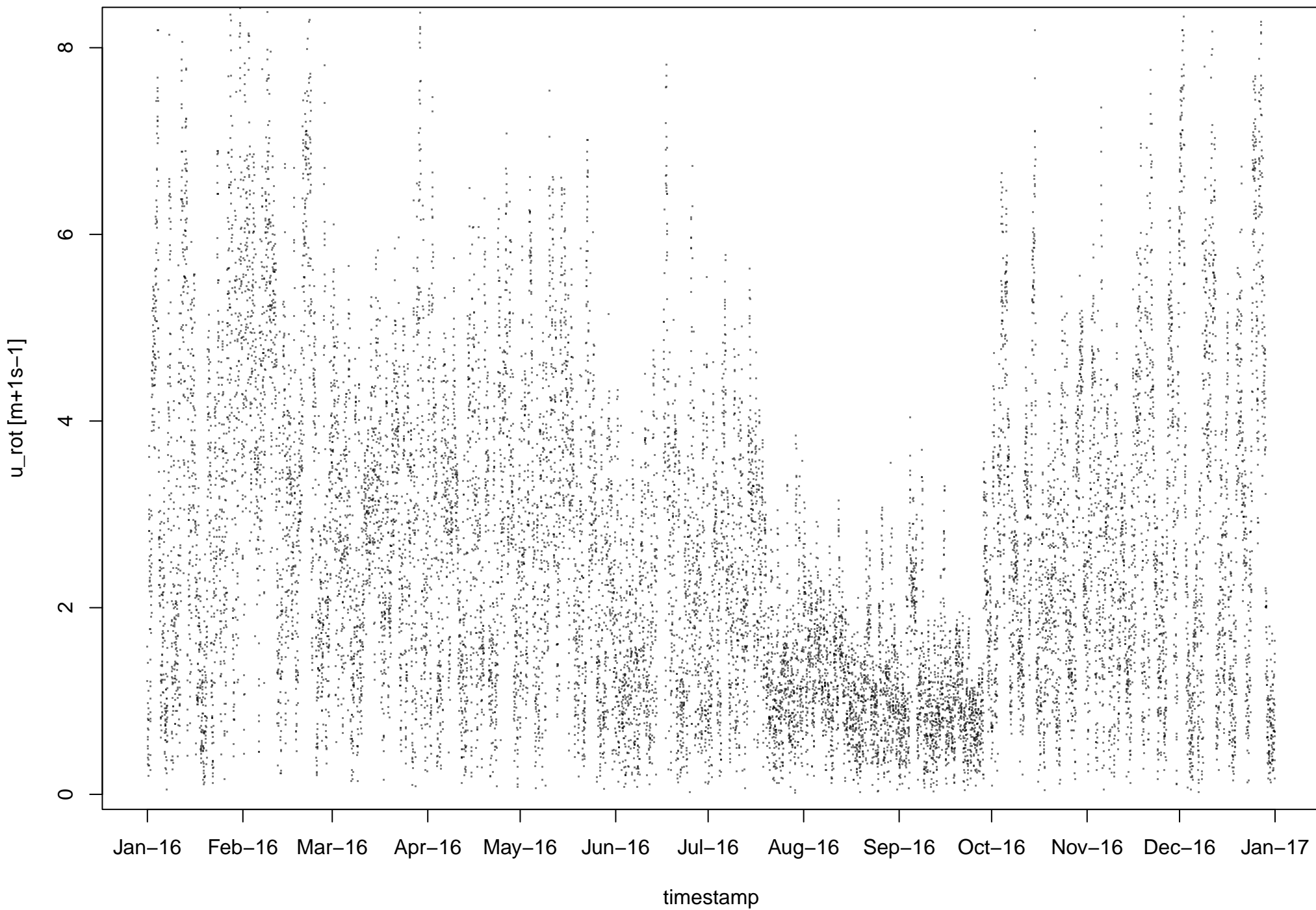
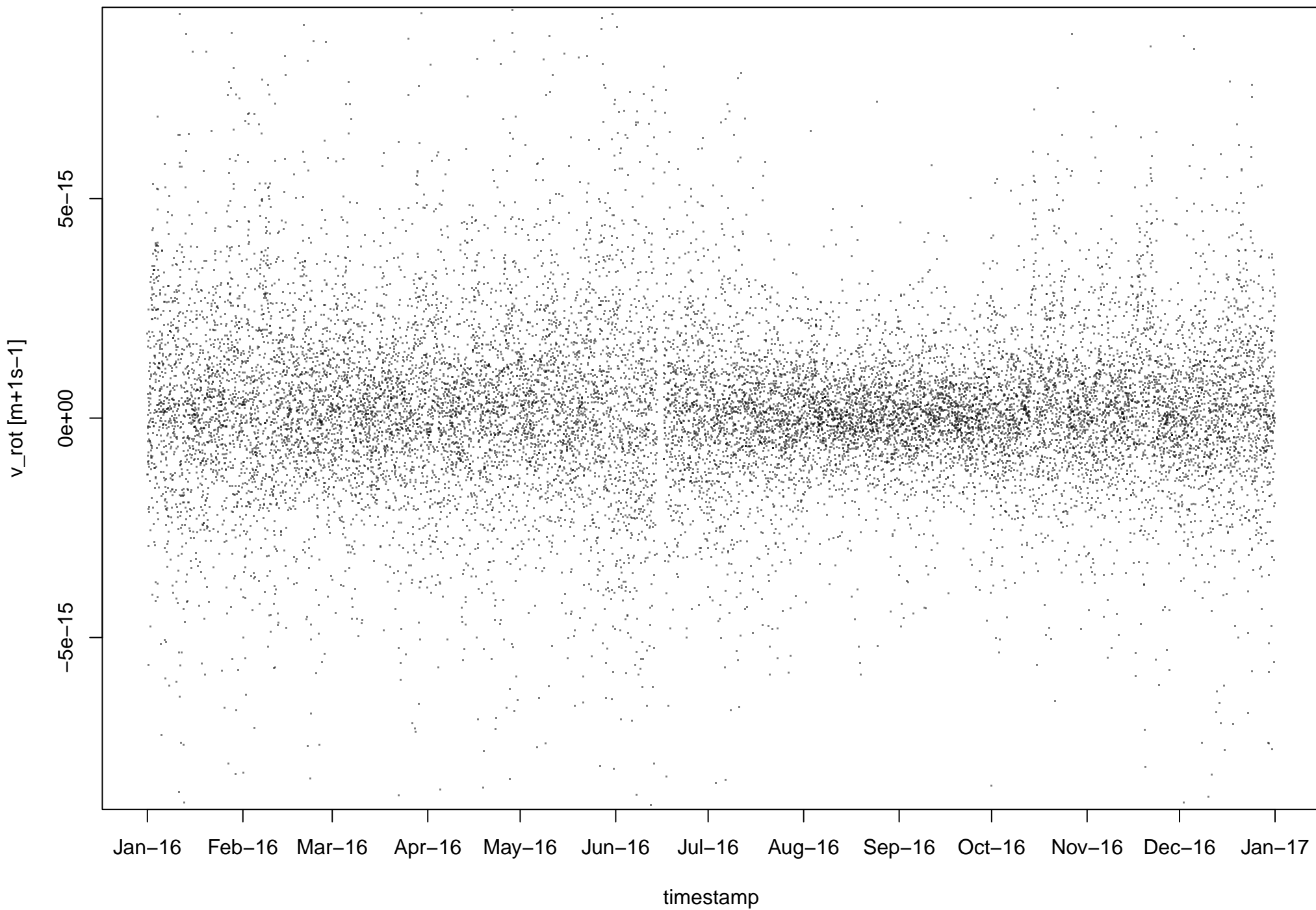


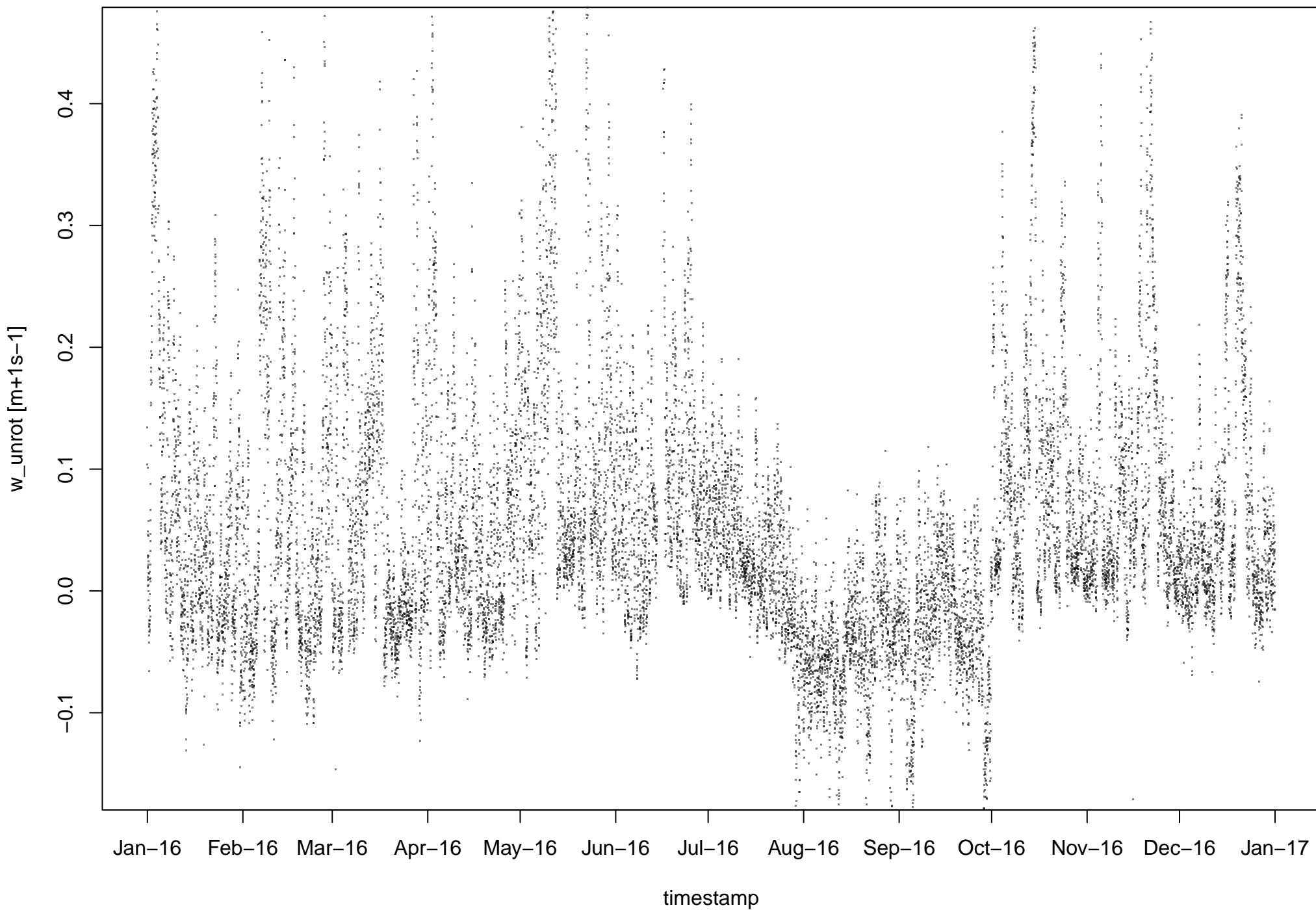
u_rot; quantile range = c(0.005, 0.995)



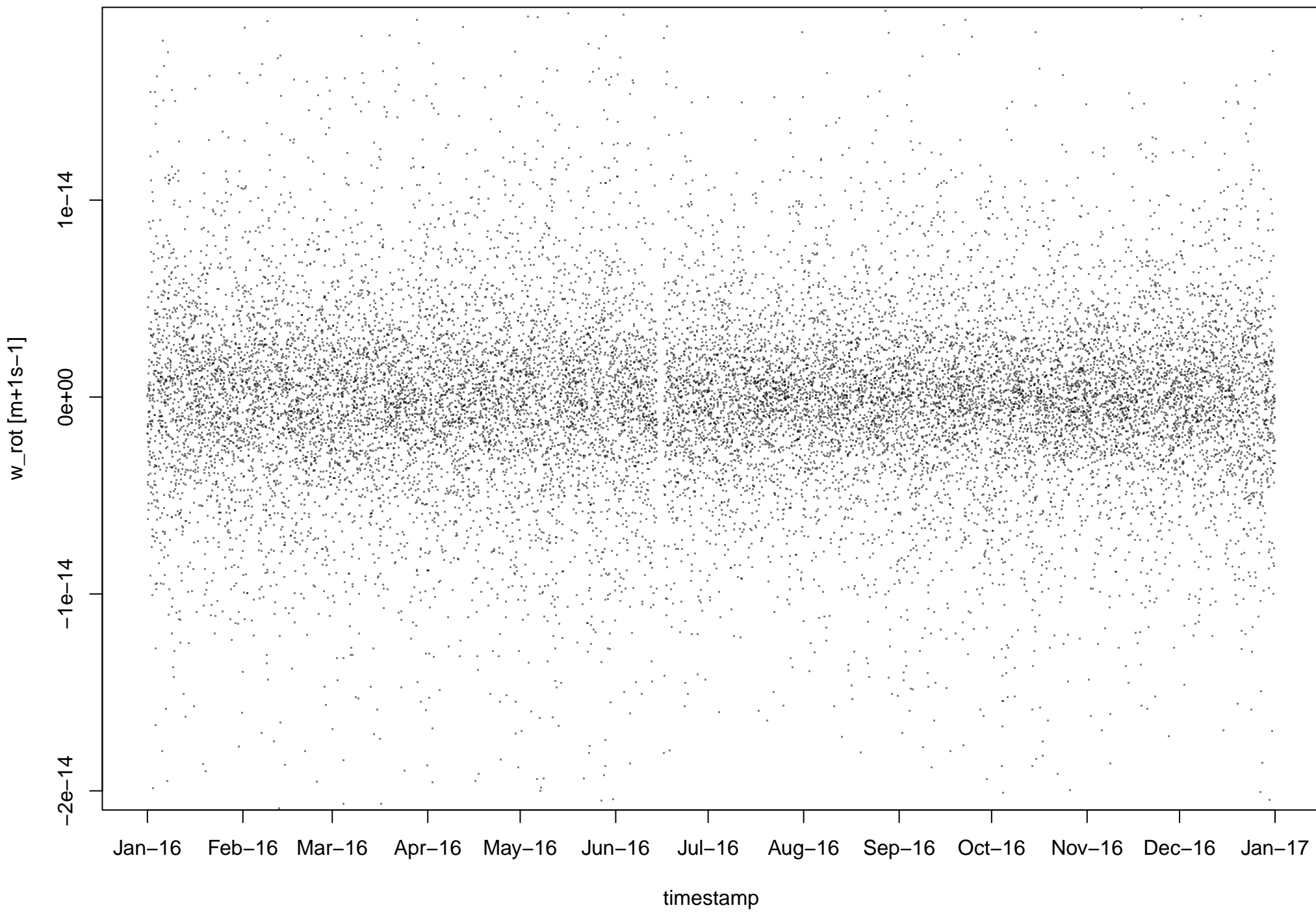
v_rot; quantile range = c(0.005, 0.995)



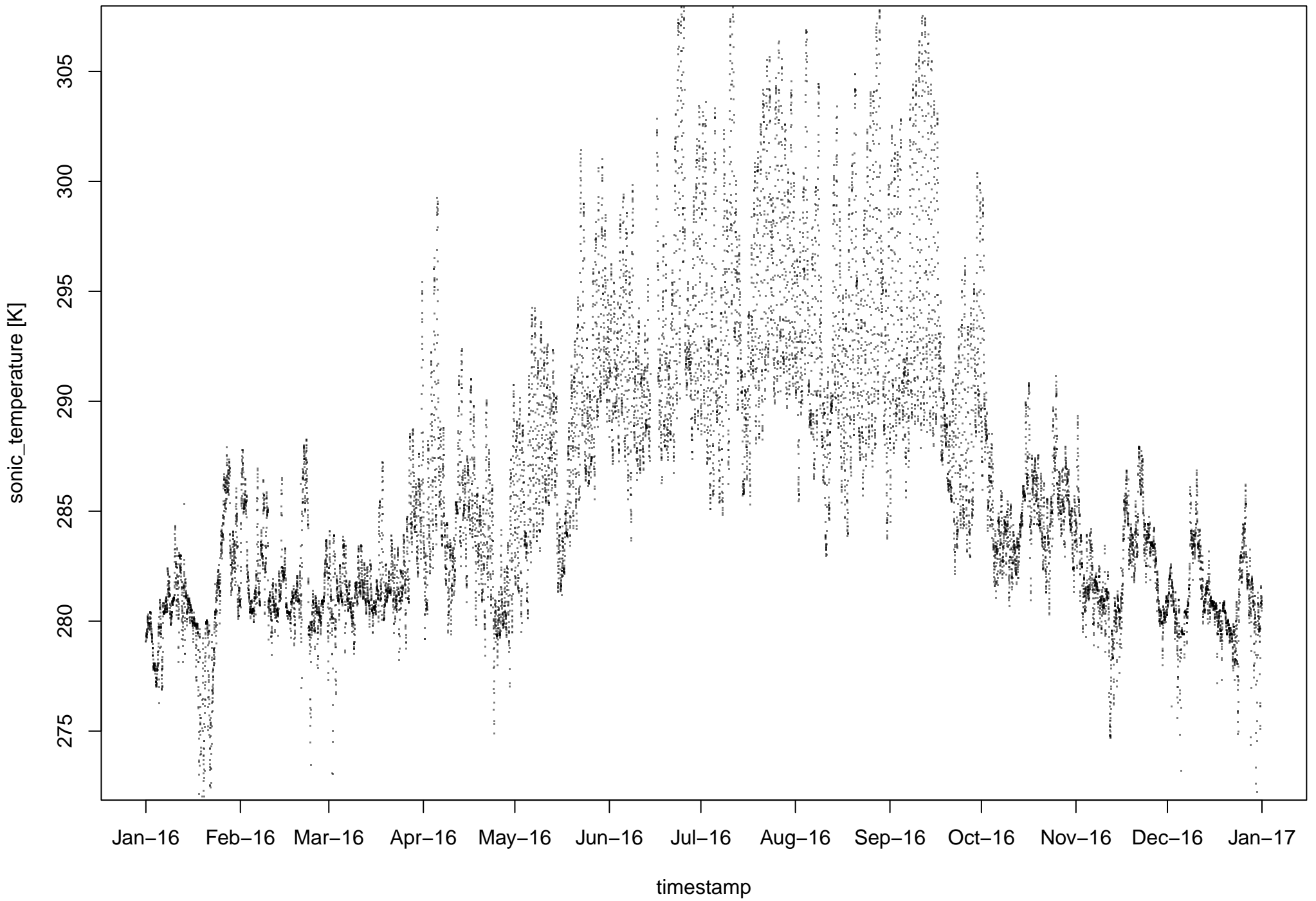
w_unrot; quantile range = c(0.005, 0.995)



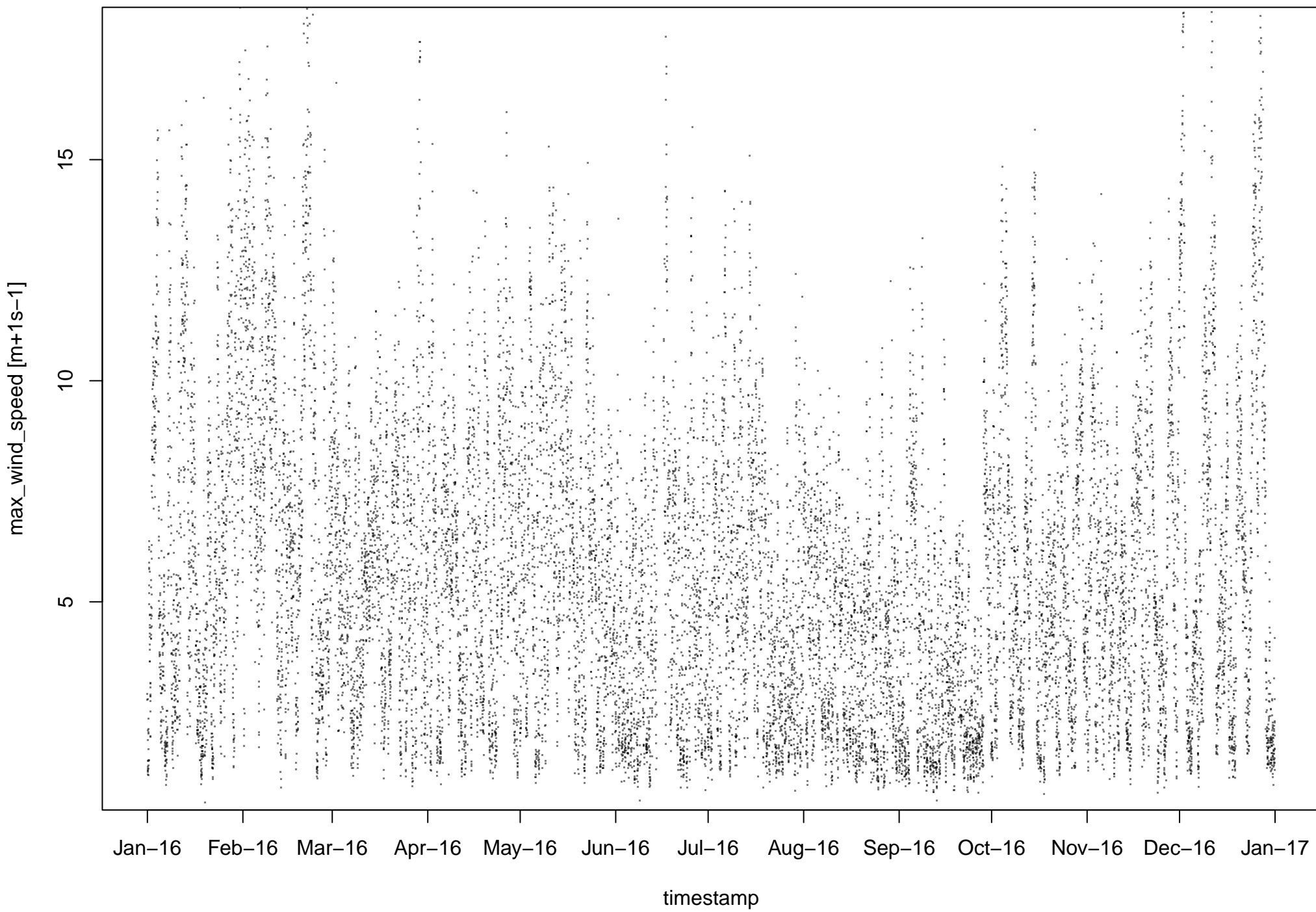
w_rot; quantile range = c(0.005, 0.995)



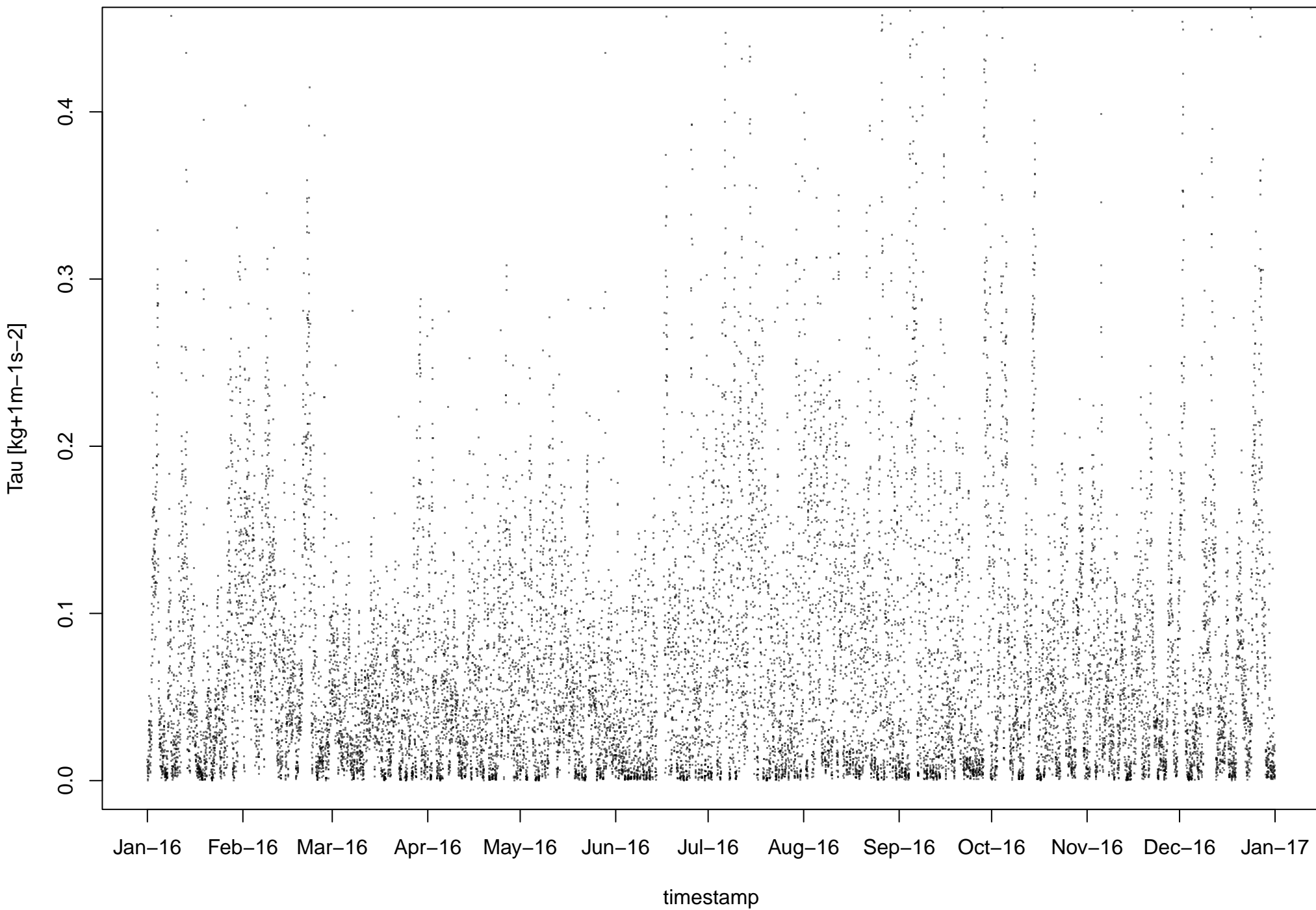
sonic_temperature; quantile range = c(0.005, 0.995)



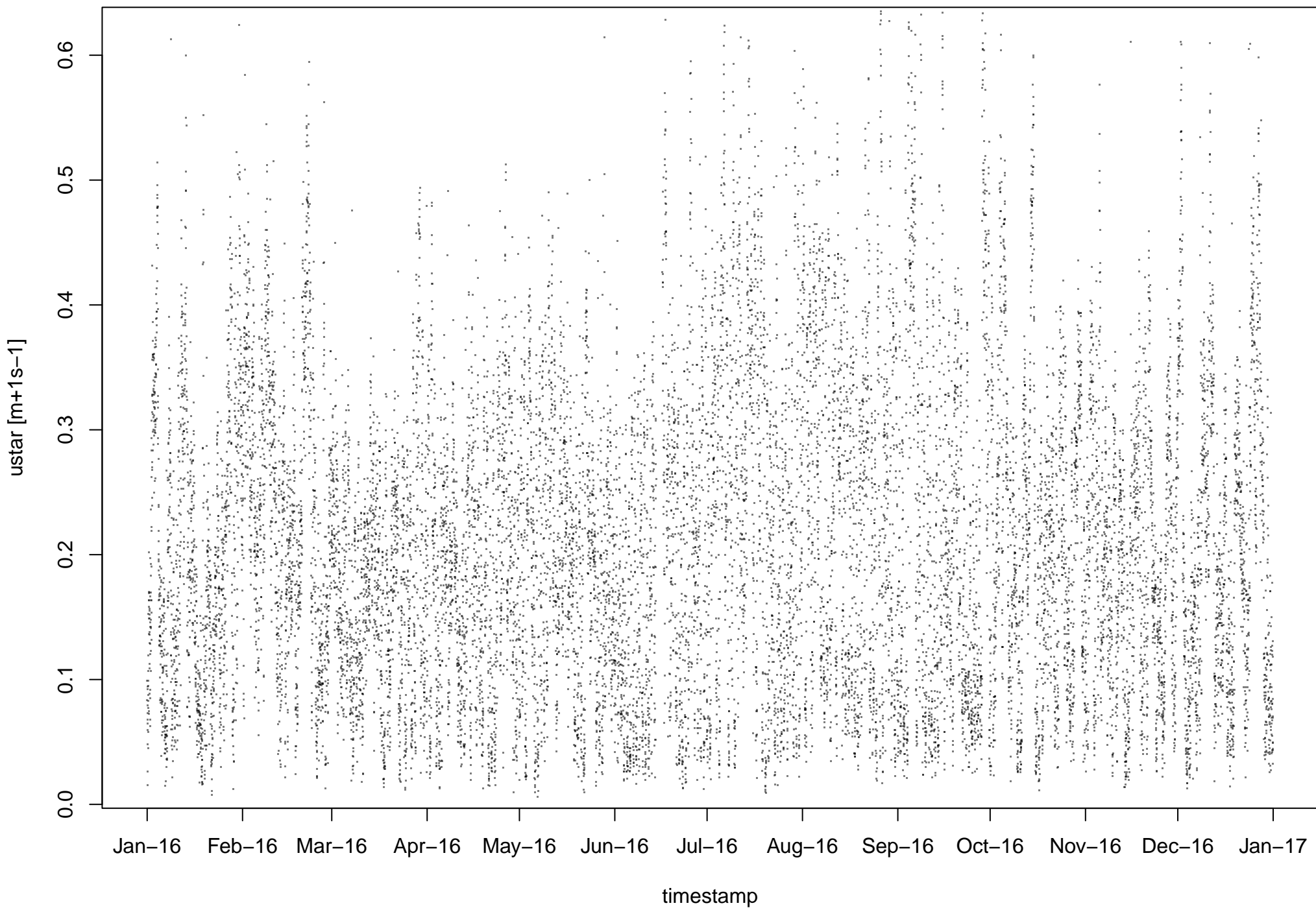
max_wind_speed; quantile range = c(0.005, 0.995)



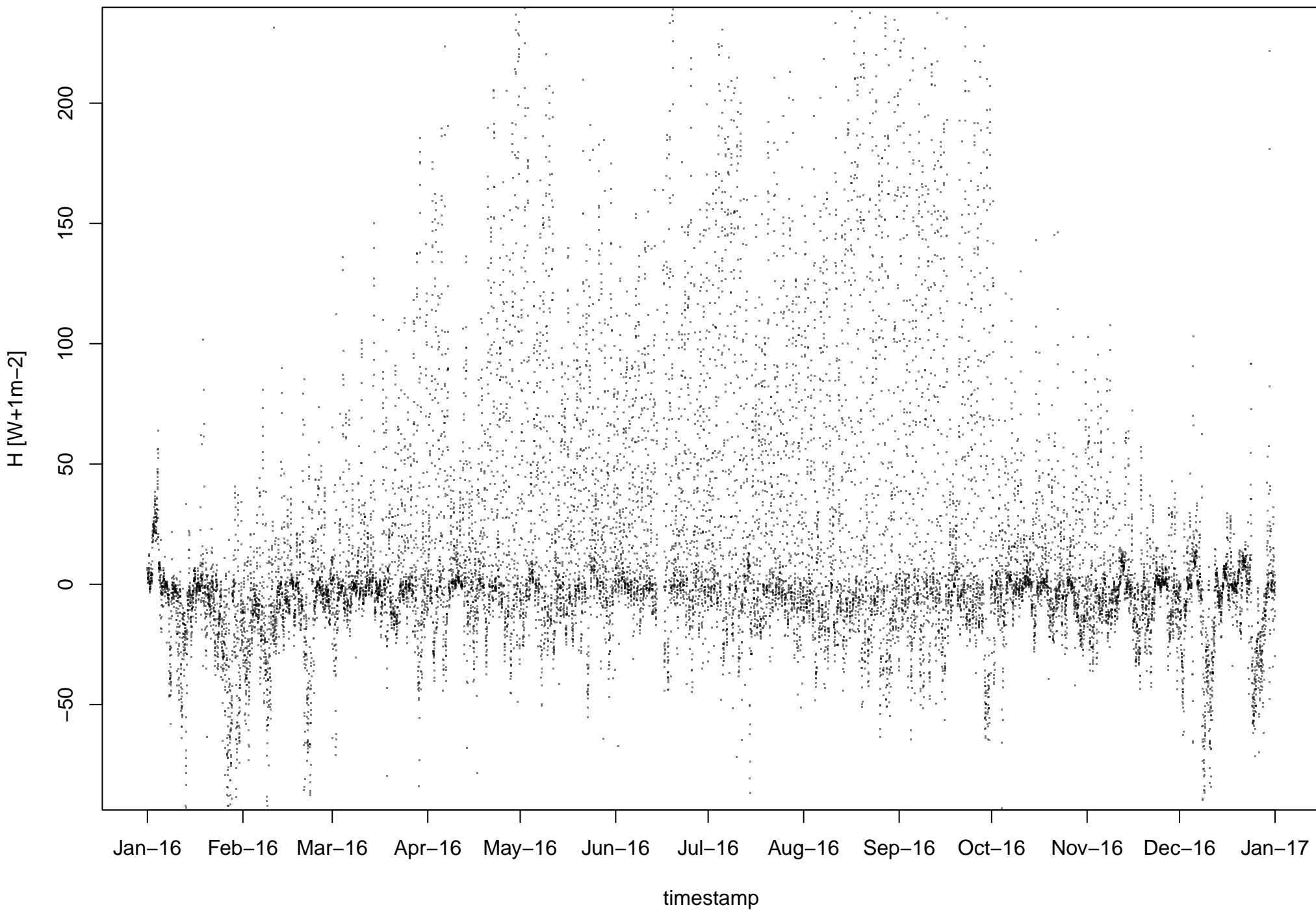
Tau; quantile range = c(0.005, 0.995)



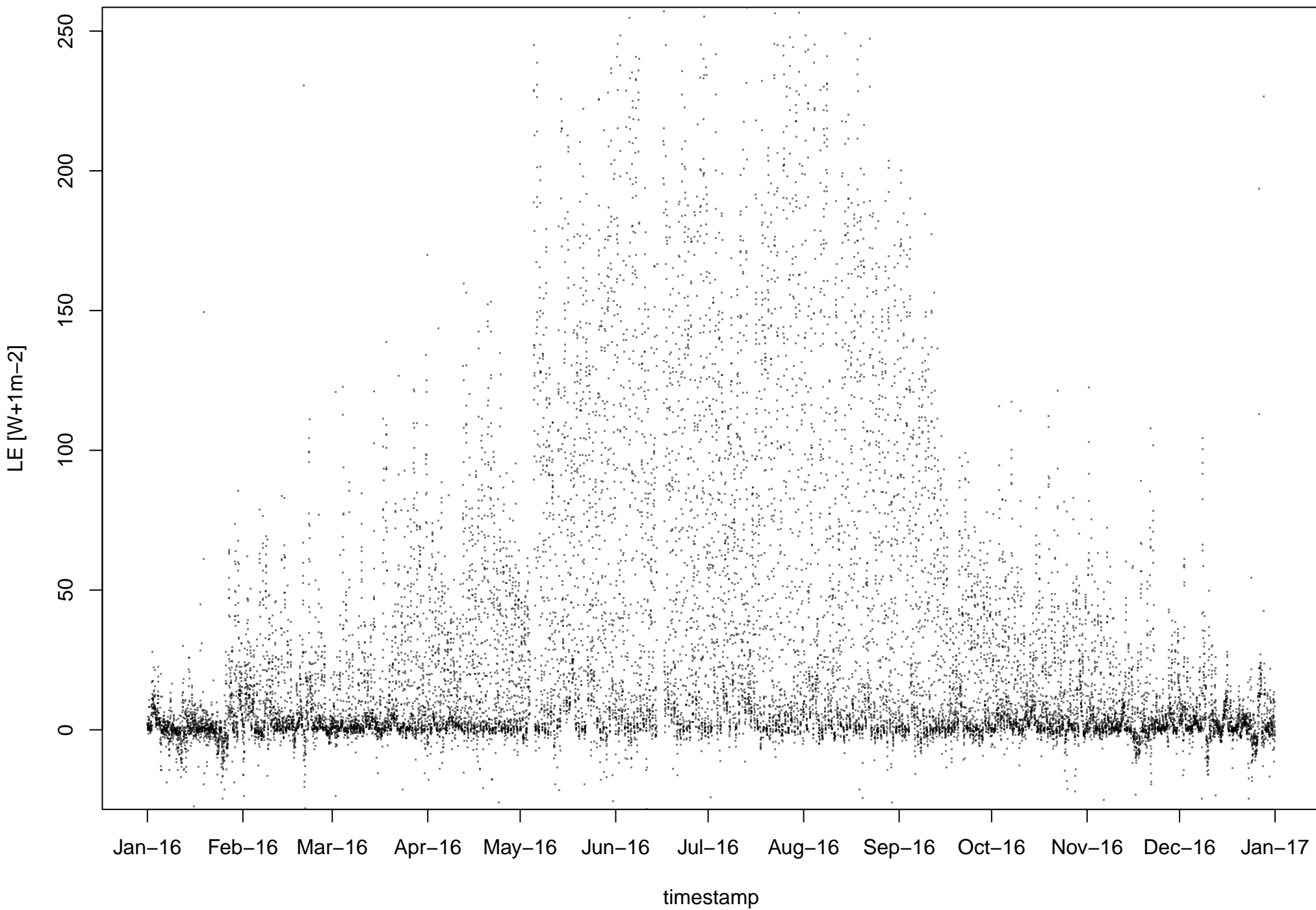
ustar; quantile range = c(0.005, 0.995)



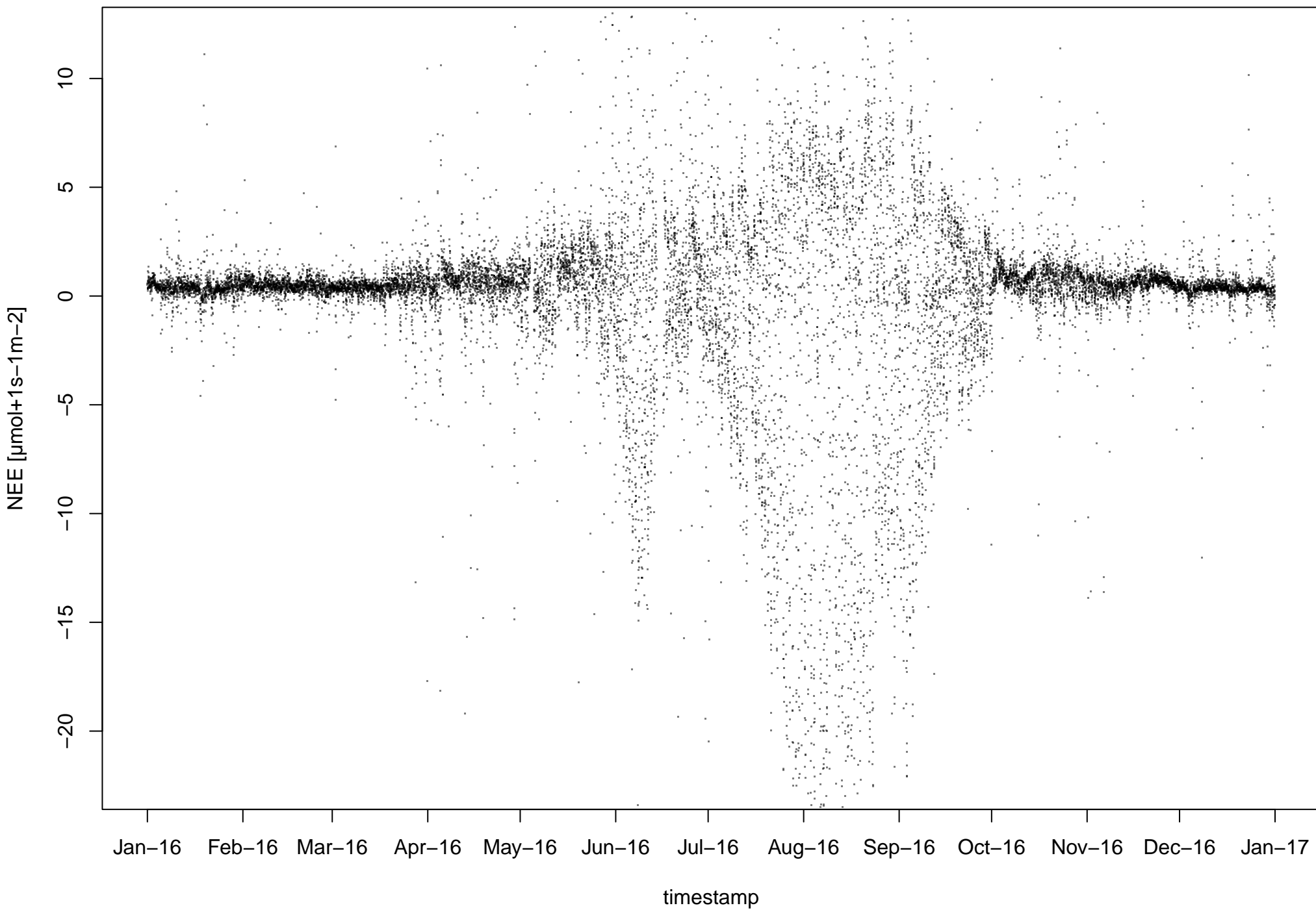
H; quantile range = c(0.005, 0.995)



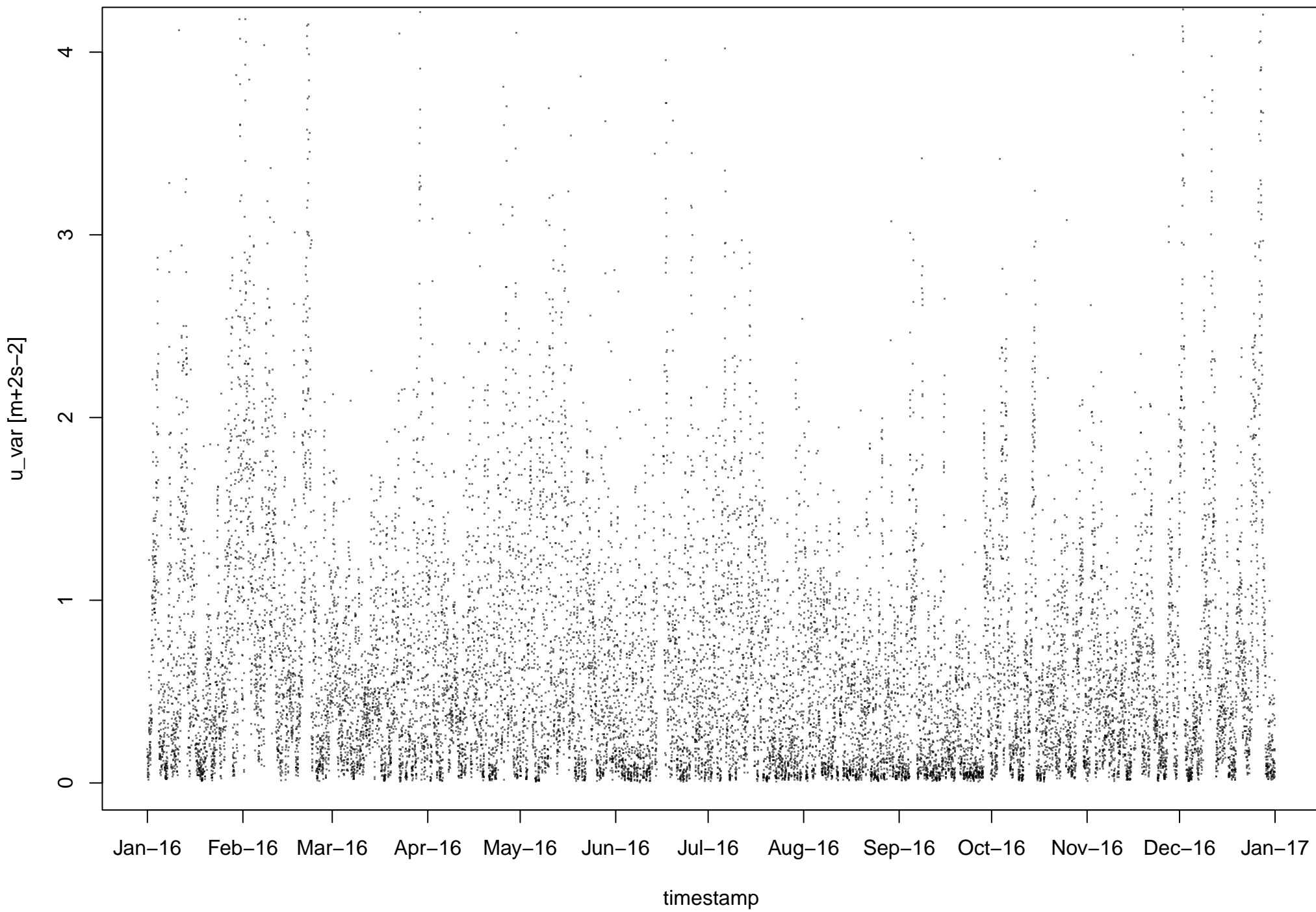
LE; quantile range = c(0.005, 0.995)



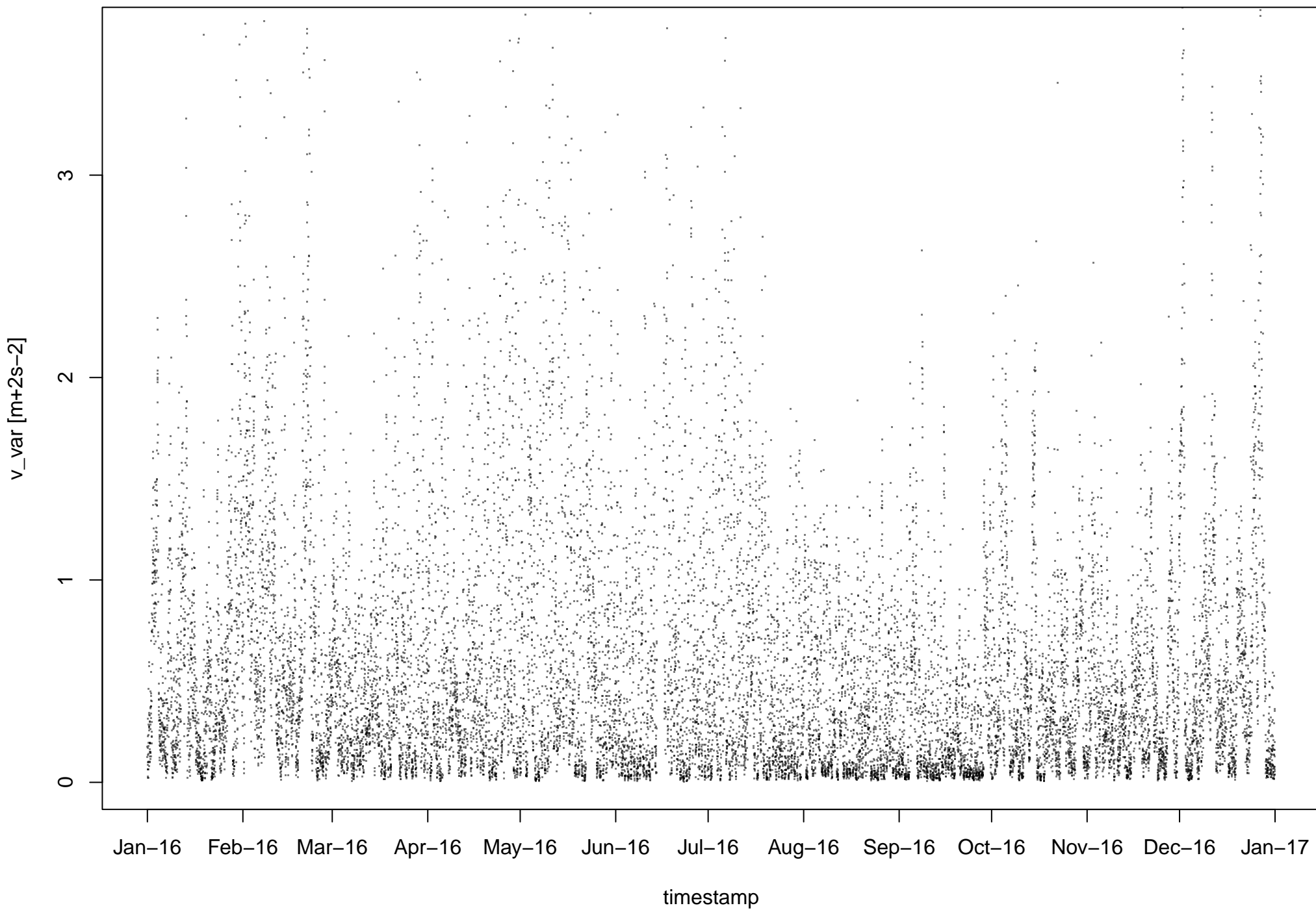
NEE; quantile range = c(0.005, 0.995)



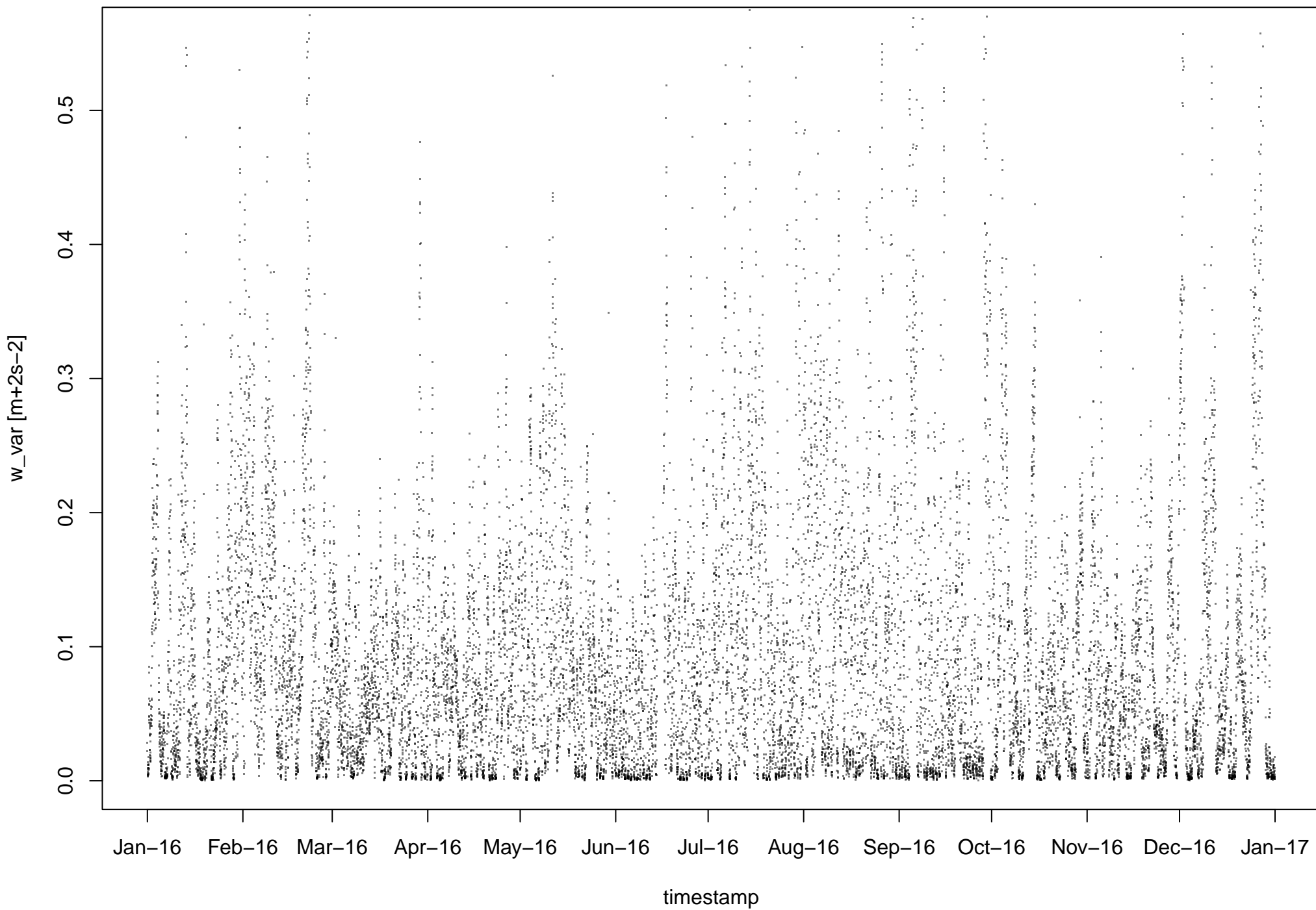
u_var; quantile range = c(0.005, 0.995)



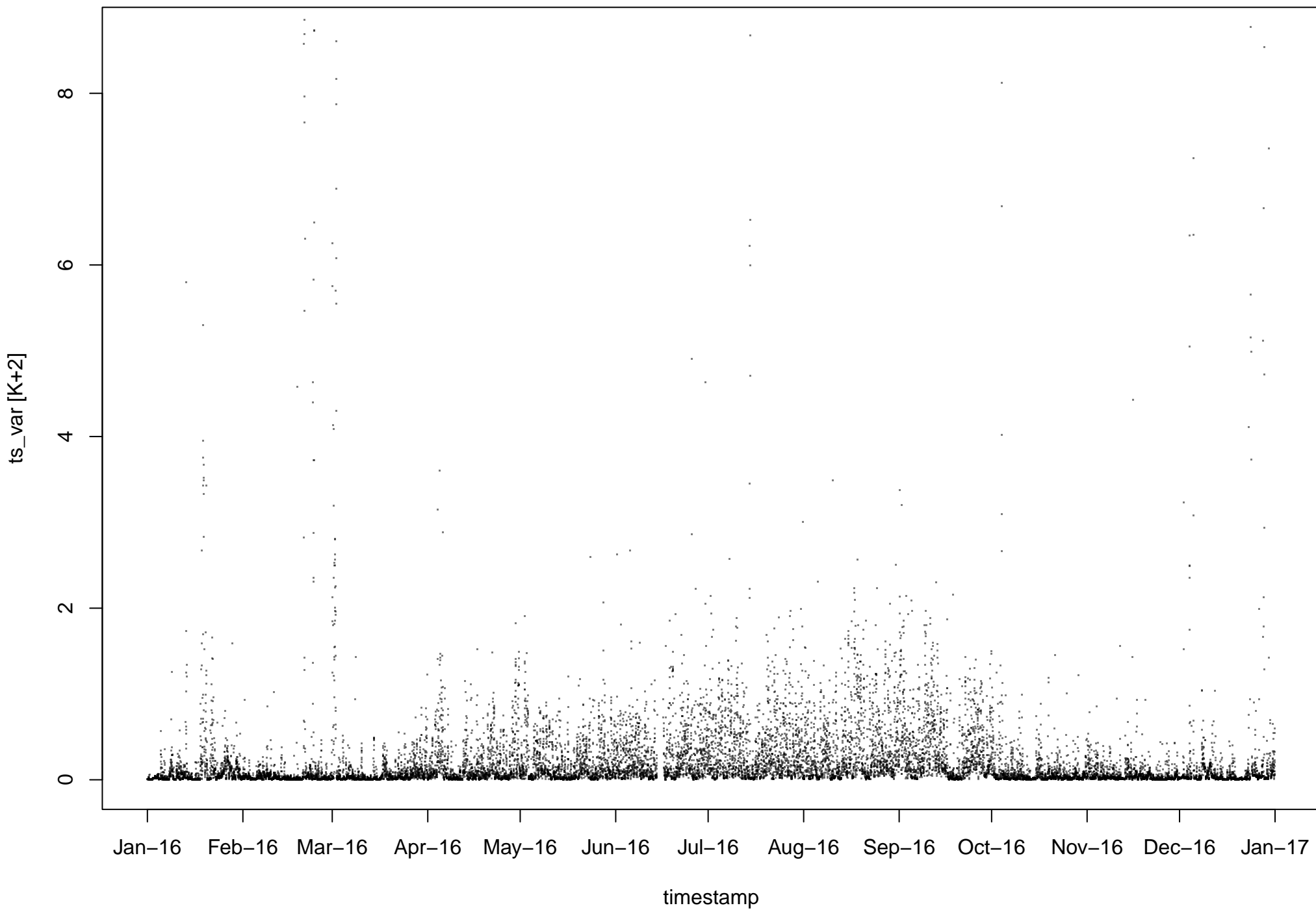
v_var; quantile range = c(0.005, 0.995)



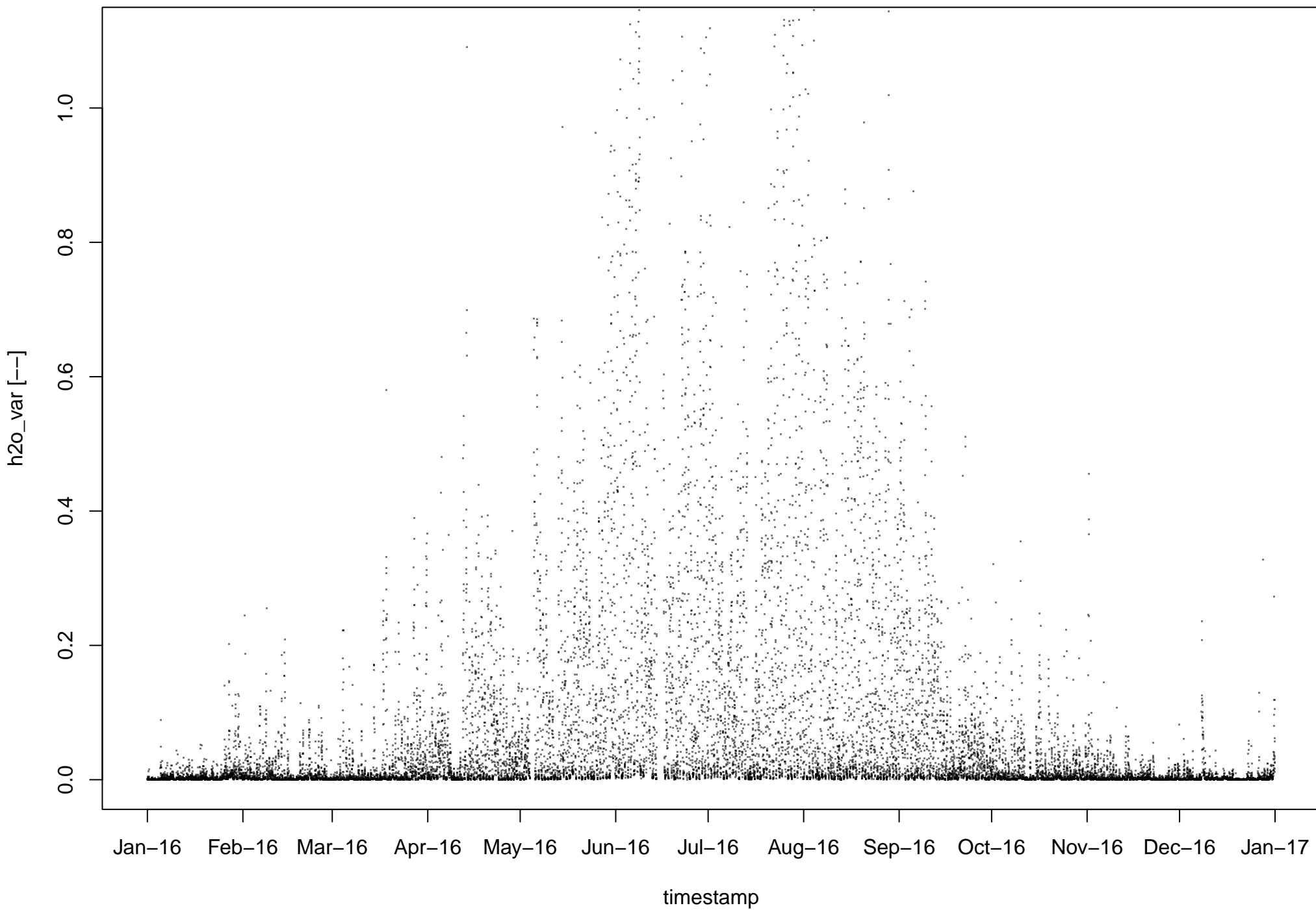
w_var; quantile range = c(0.005, 0.995)



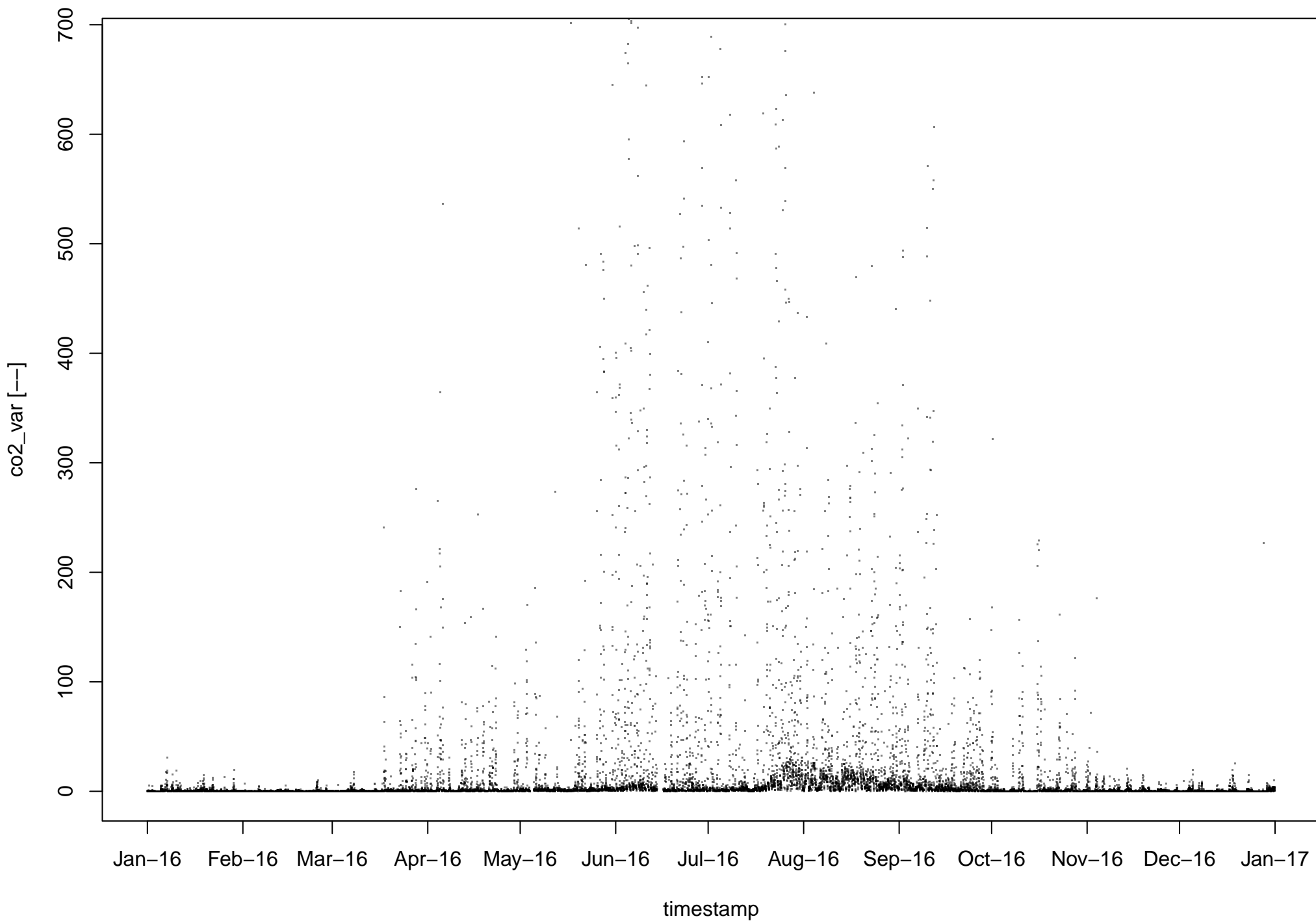
ts_var; quantile range = c(0.005, 0.995)



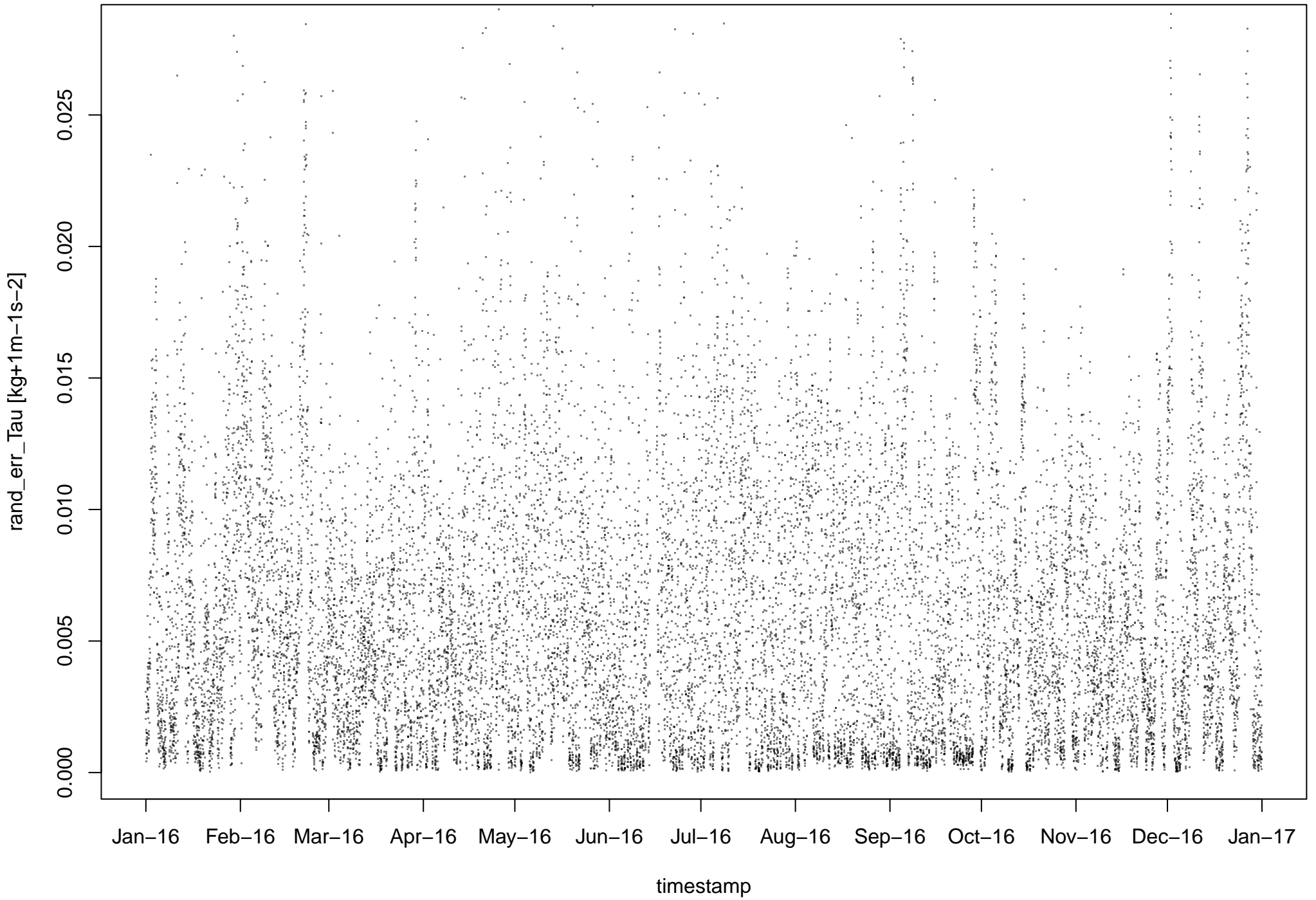
h2o_var; quantile range = c(0.005, 0.995)



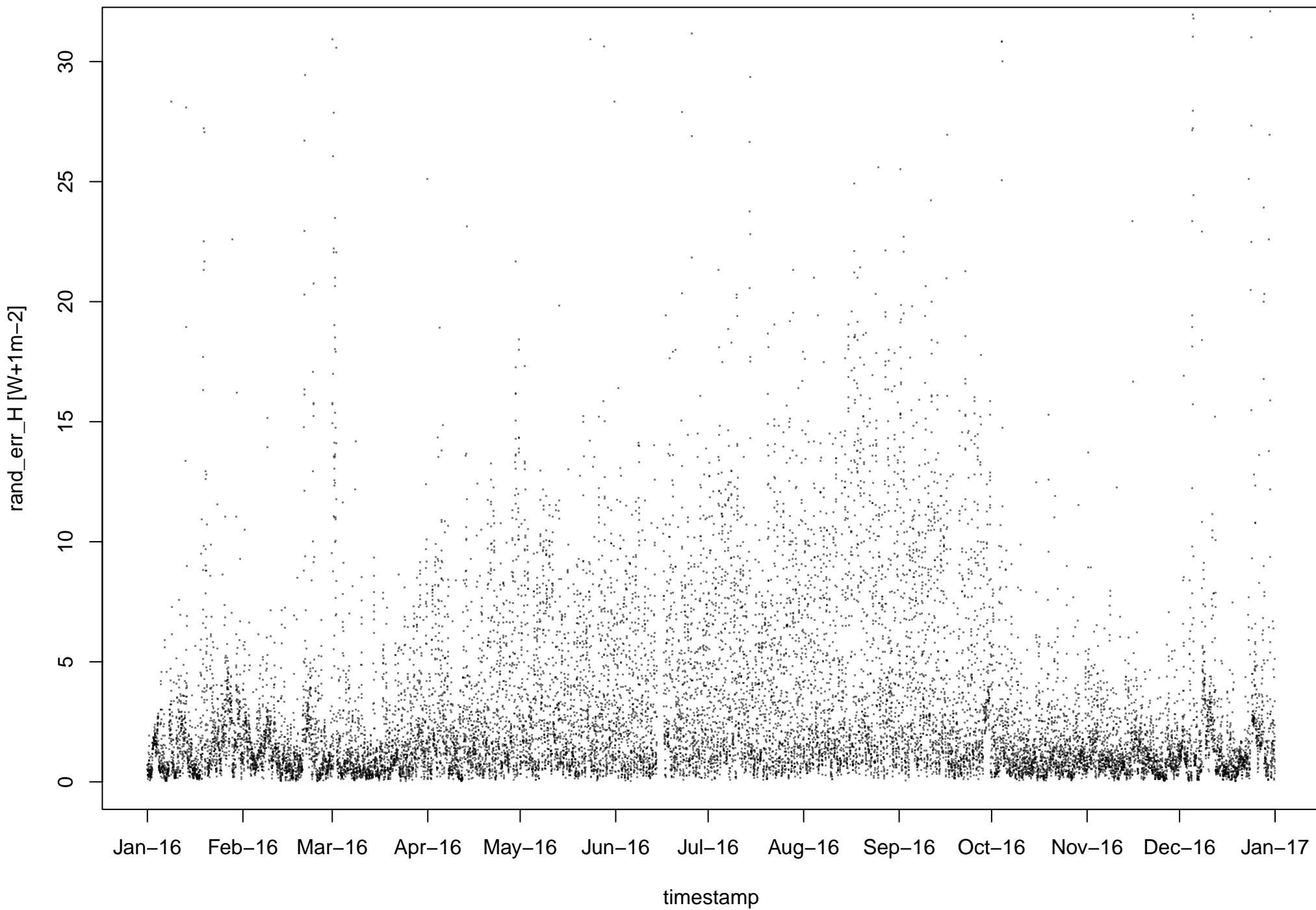
co2_var; quantile range = c(0.005, 0.995)



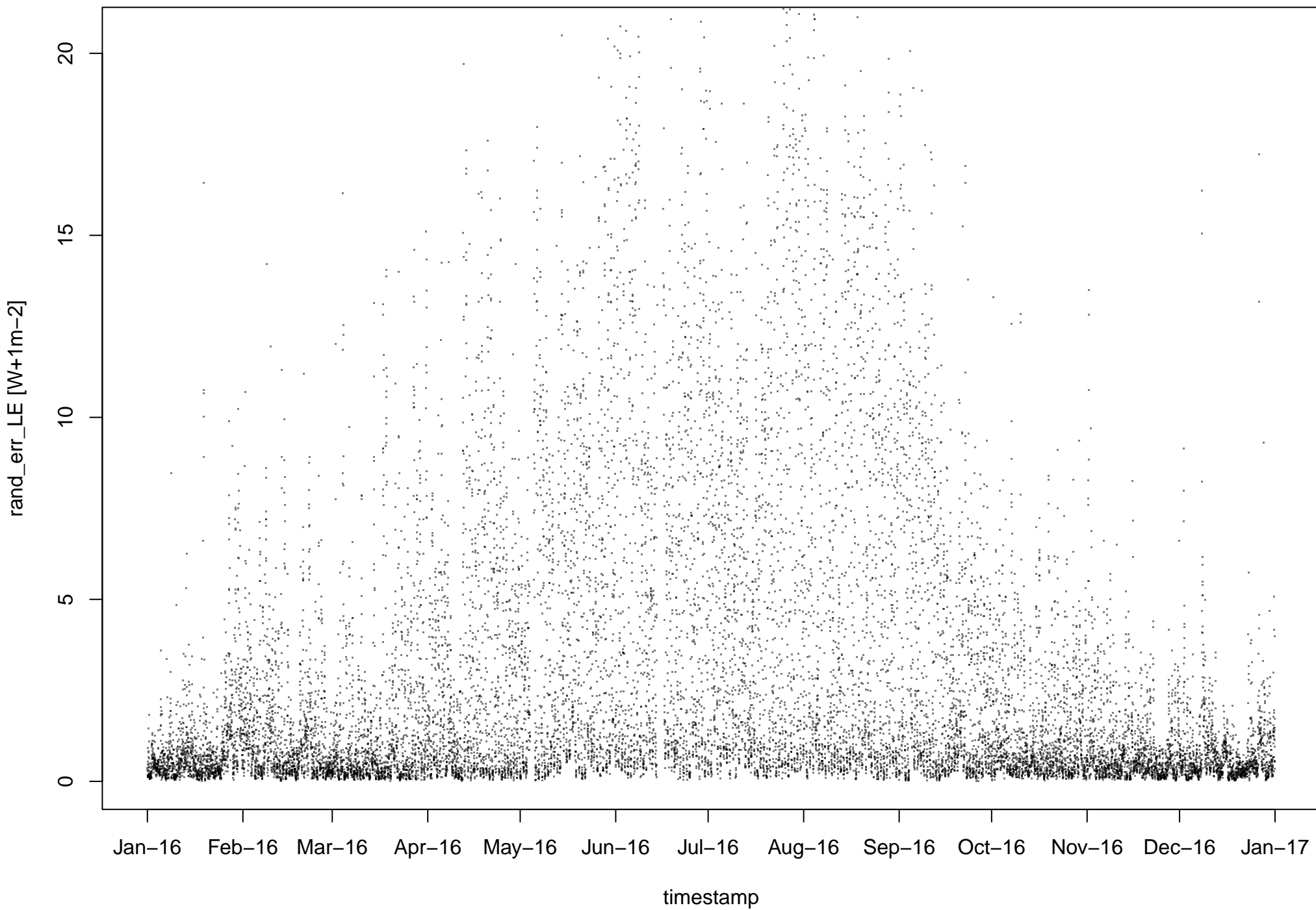
rand_err_Tau; quantile range = c(0.005, 0.995)



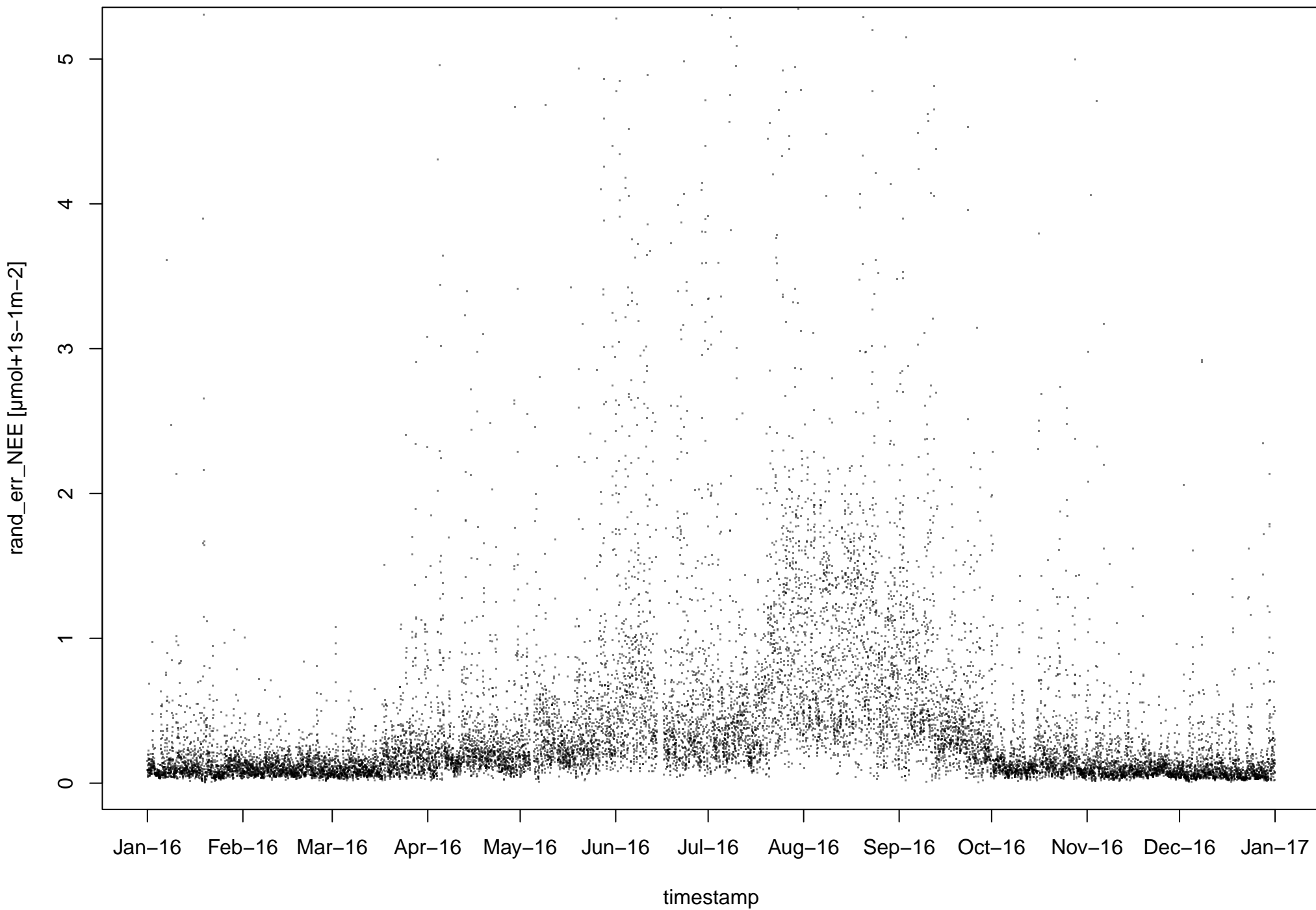
rand_err_H; quantile range = c(0.005, 0.995)



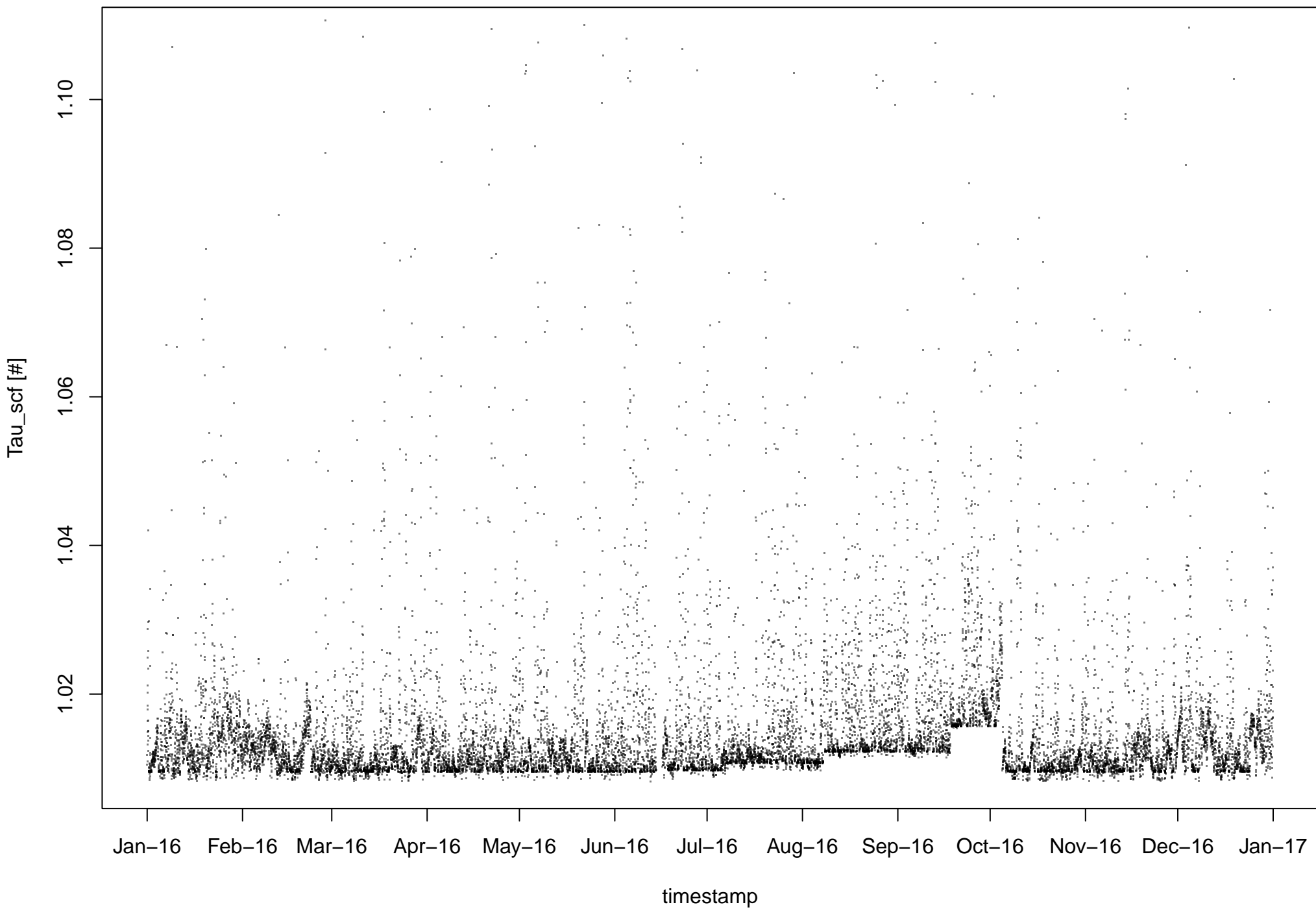
rand_err_LE; quantile range = c(0.005, 0.995)



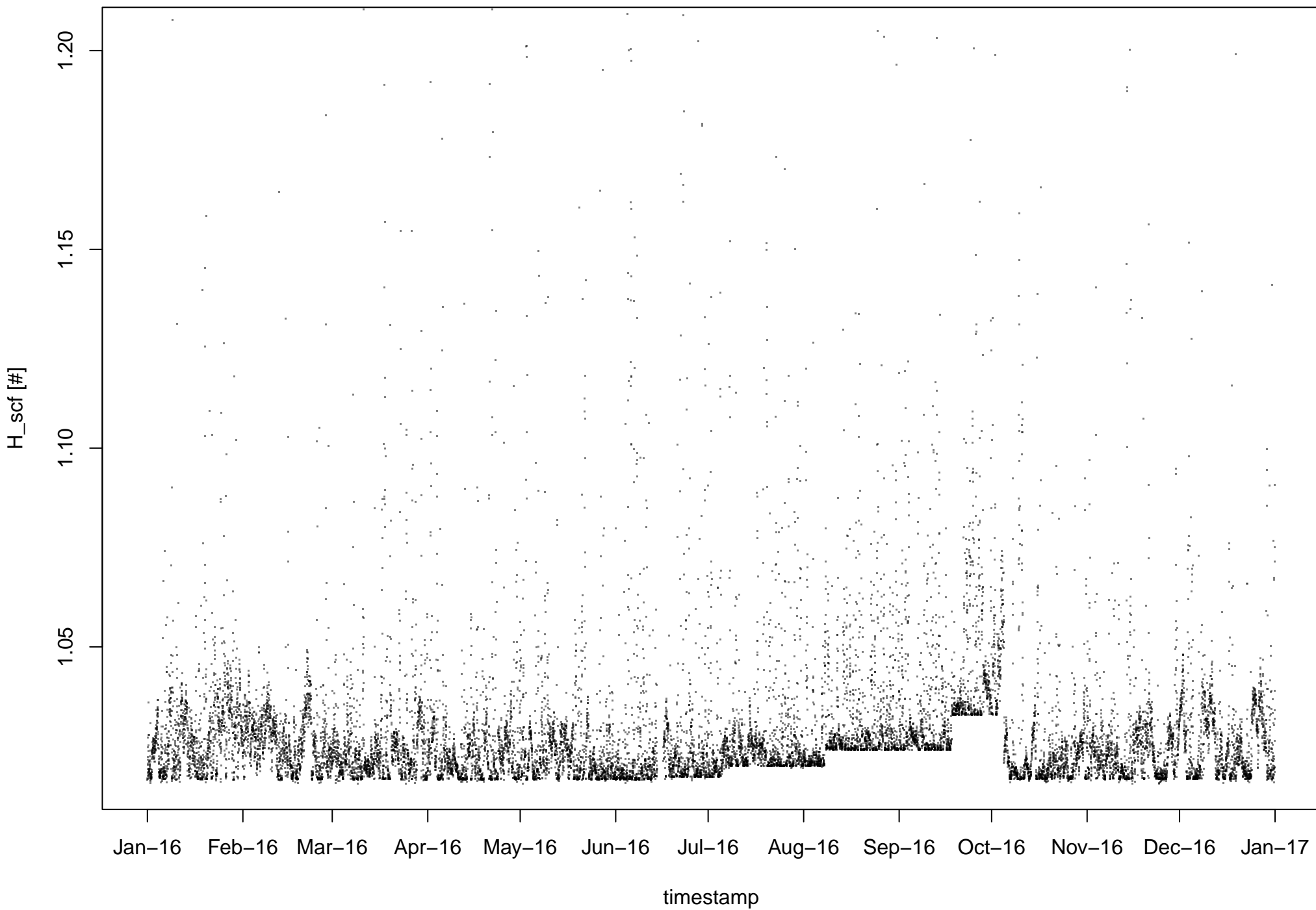
rand_err_NEE; quantile range = c(0.005, 0.995)



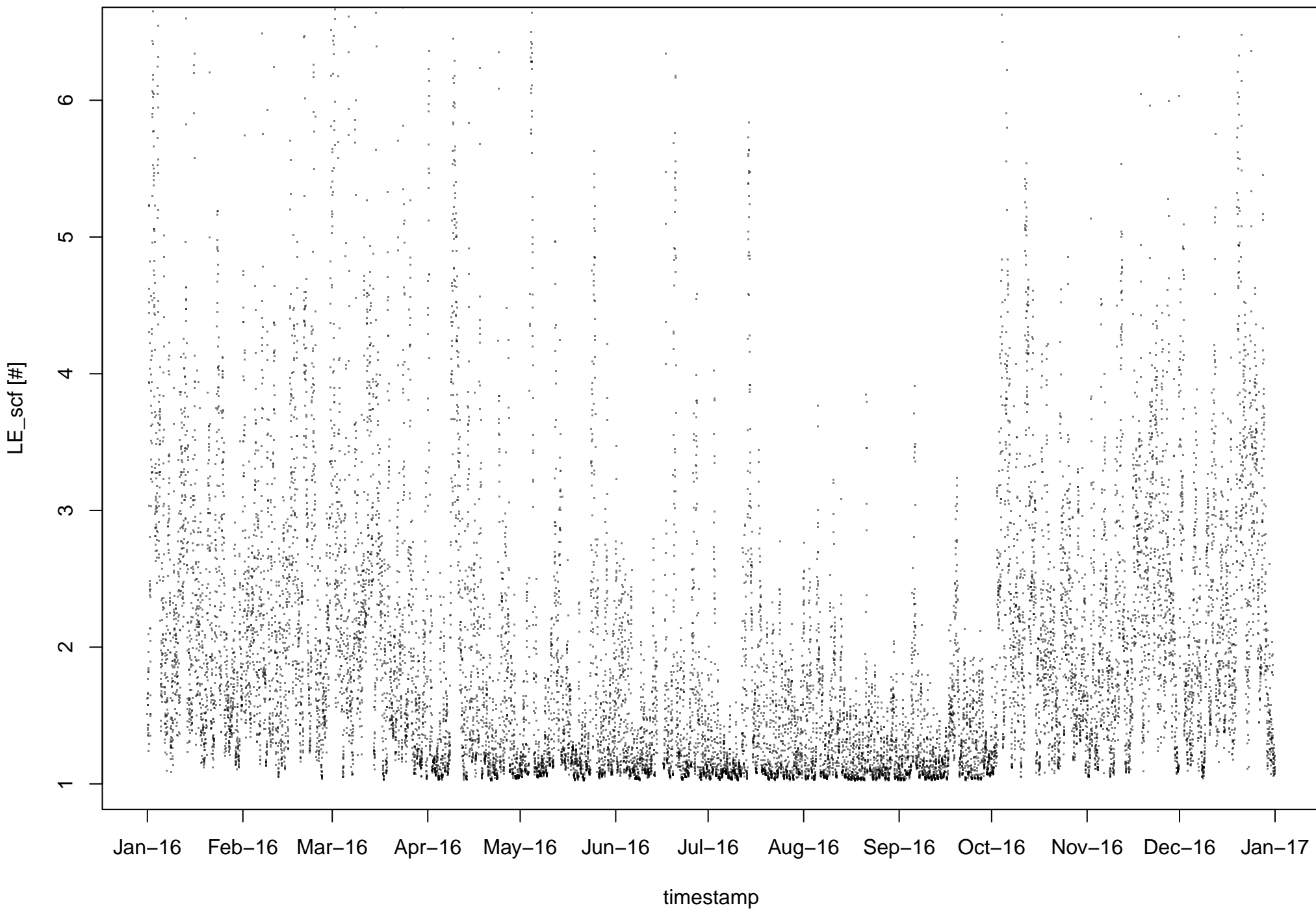
Tau_scf; quantile range = c(0.005, 0.995)



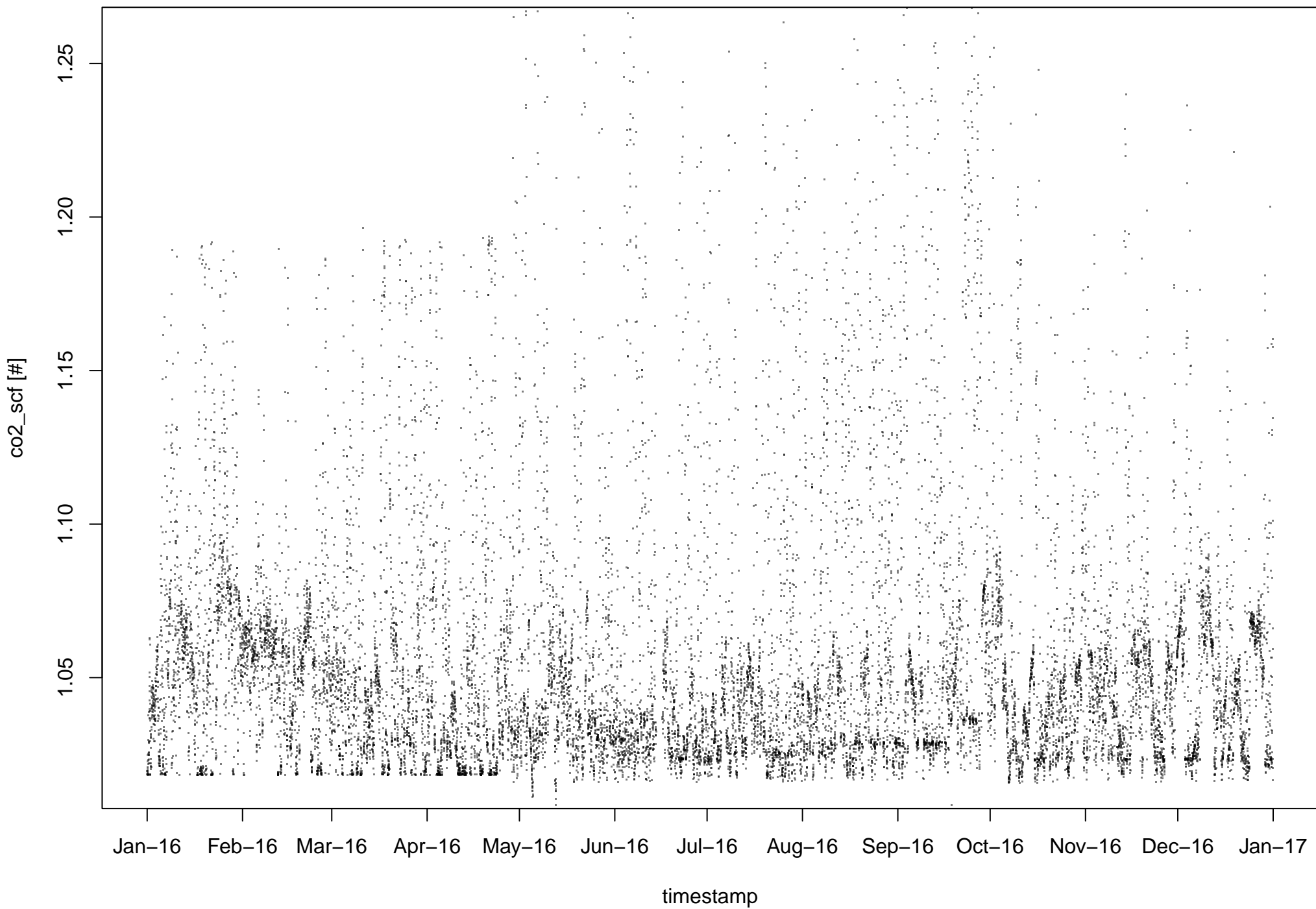
H_scf; quantile range = c(0.005, 0.995)



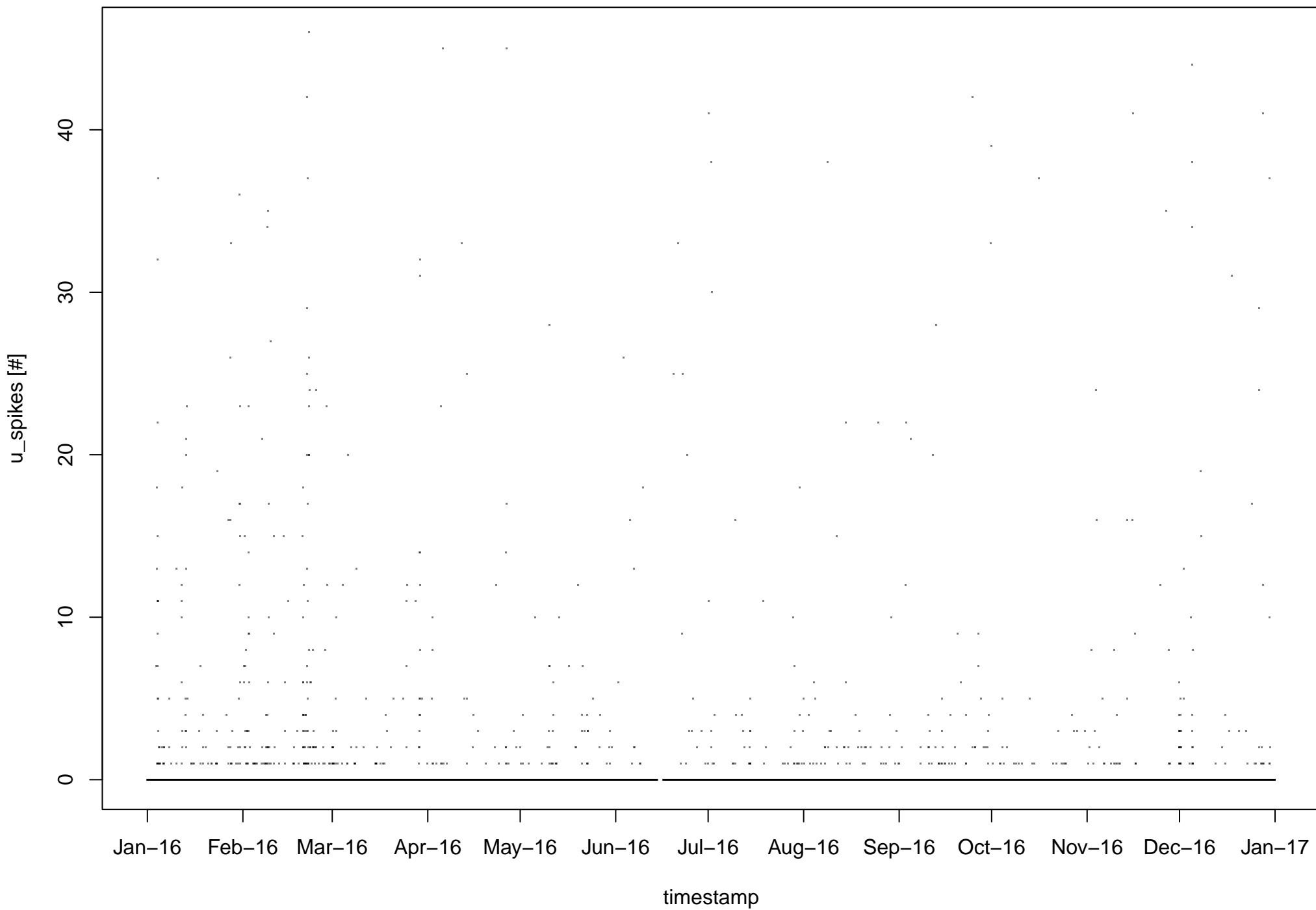
LE_scf; quantile range = c(0.005, 0.995)



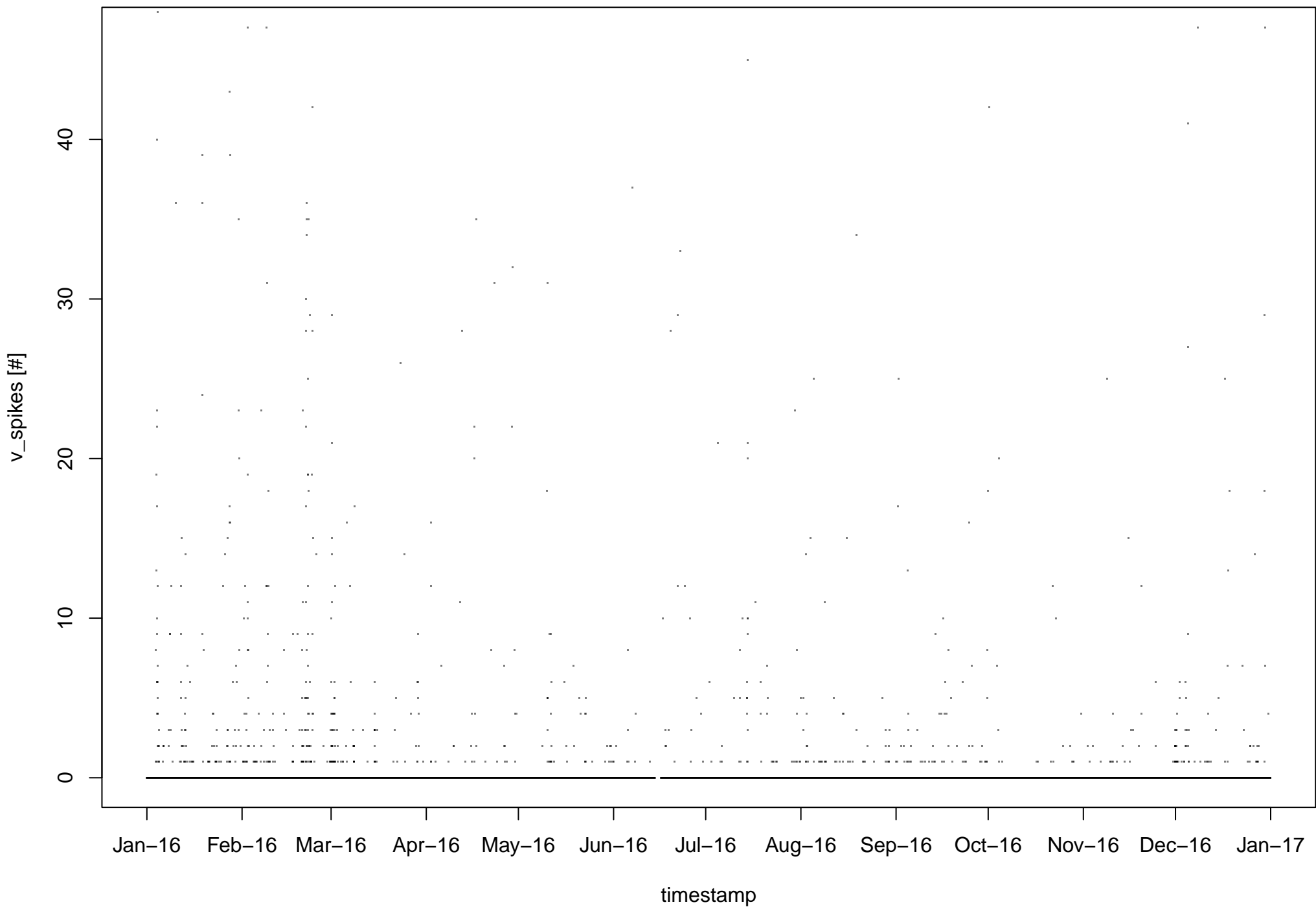
co2_scf; quantile range = c(0.005, 0.995)



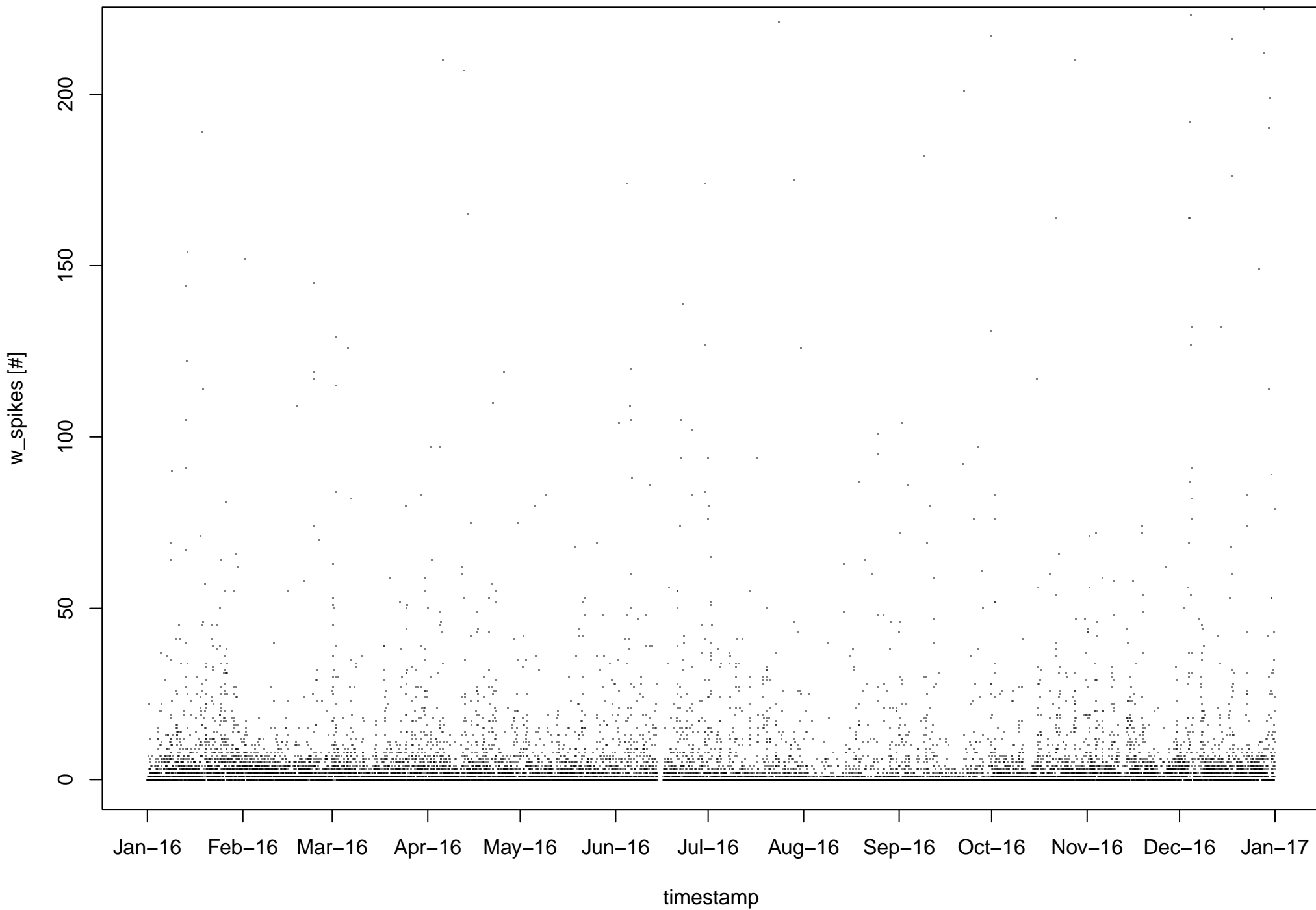
u_spikes; quantile range = c(0.005, 0.995)



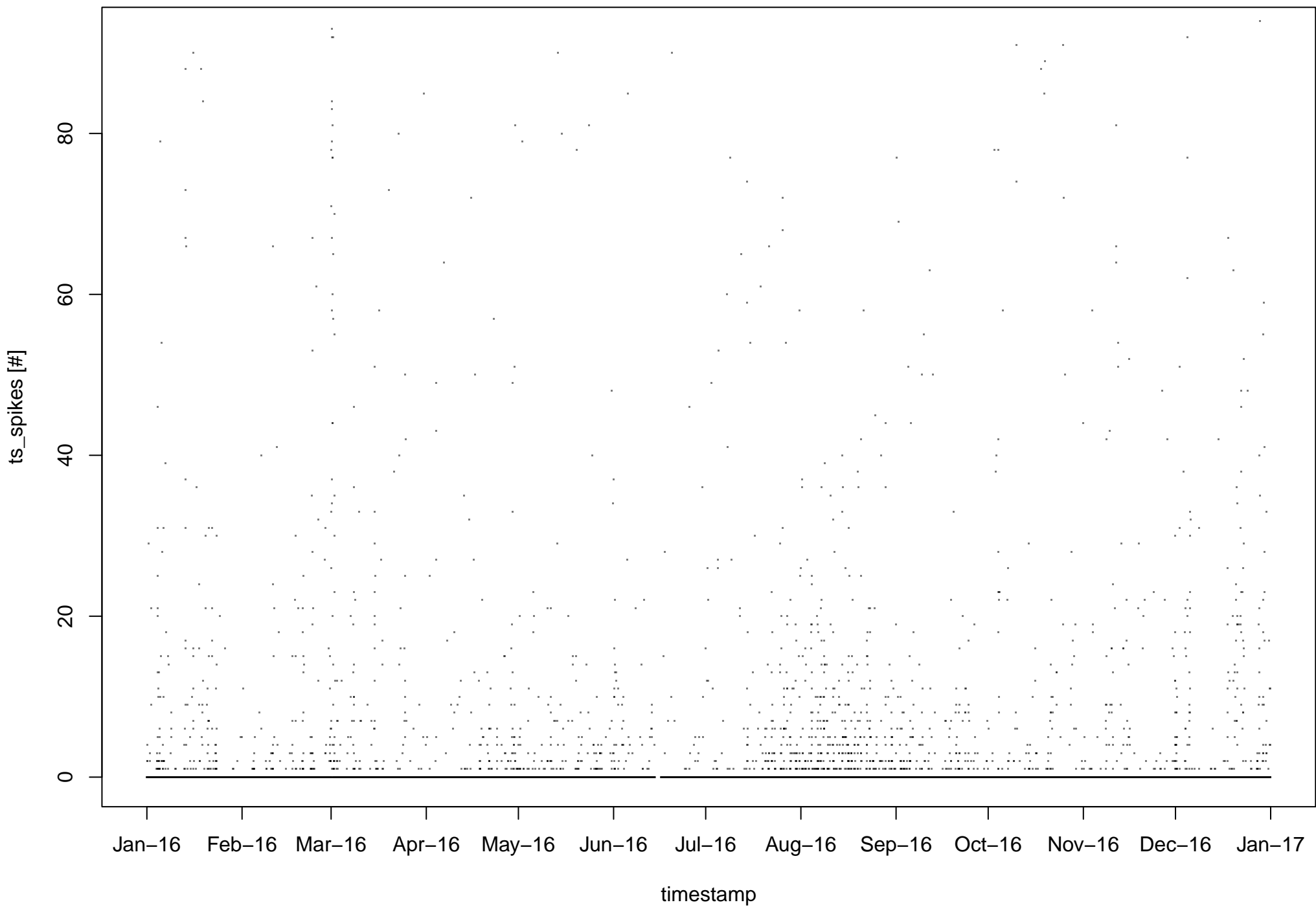
v_spikes; quantile range = c(0.005, 0.995)



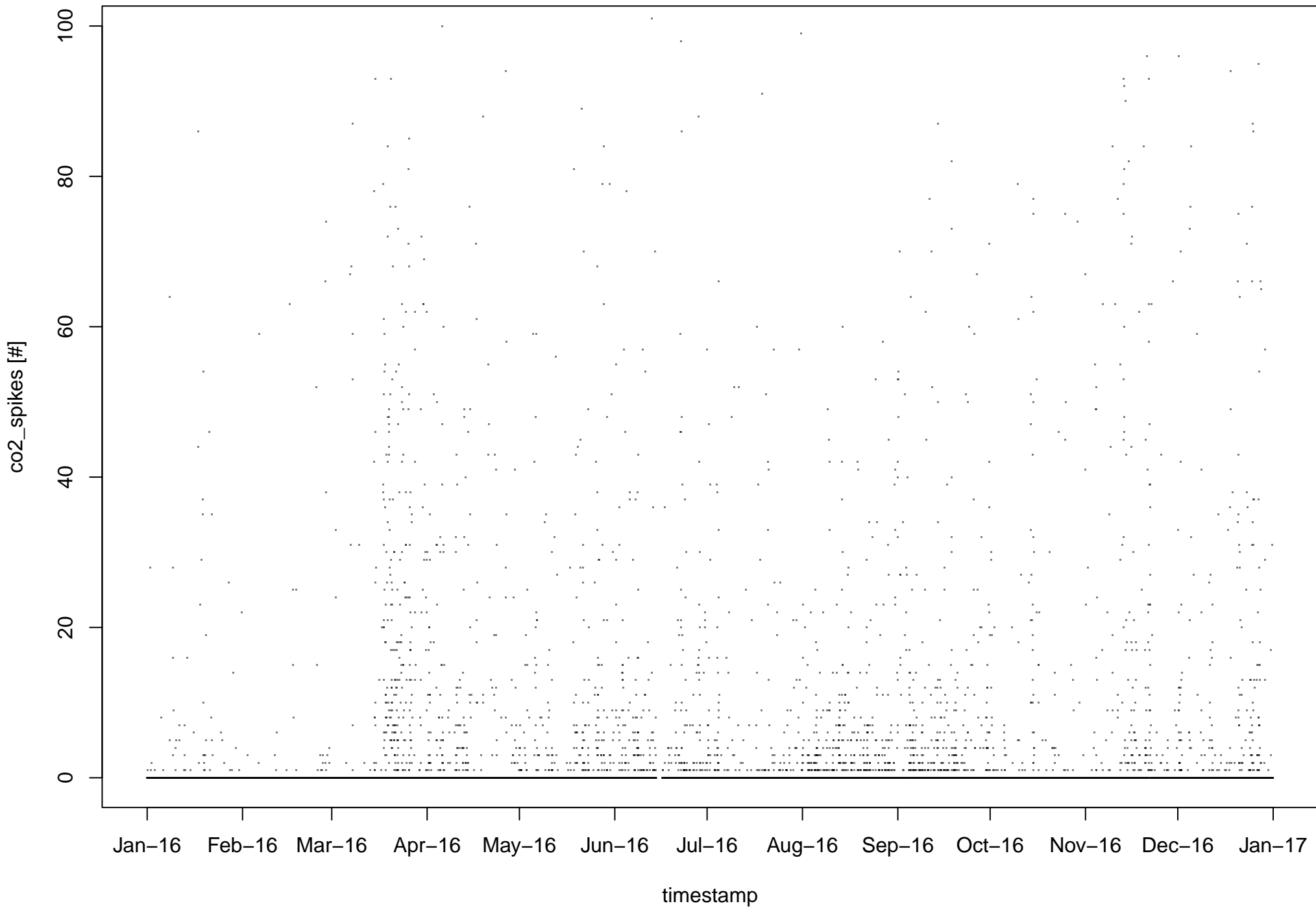
w_spikes; quantile range = c(0.005, 0.995)



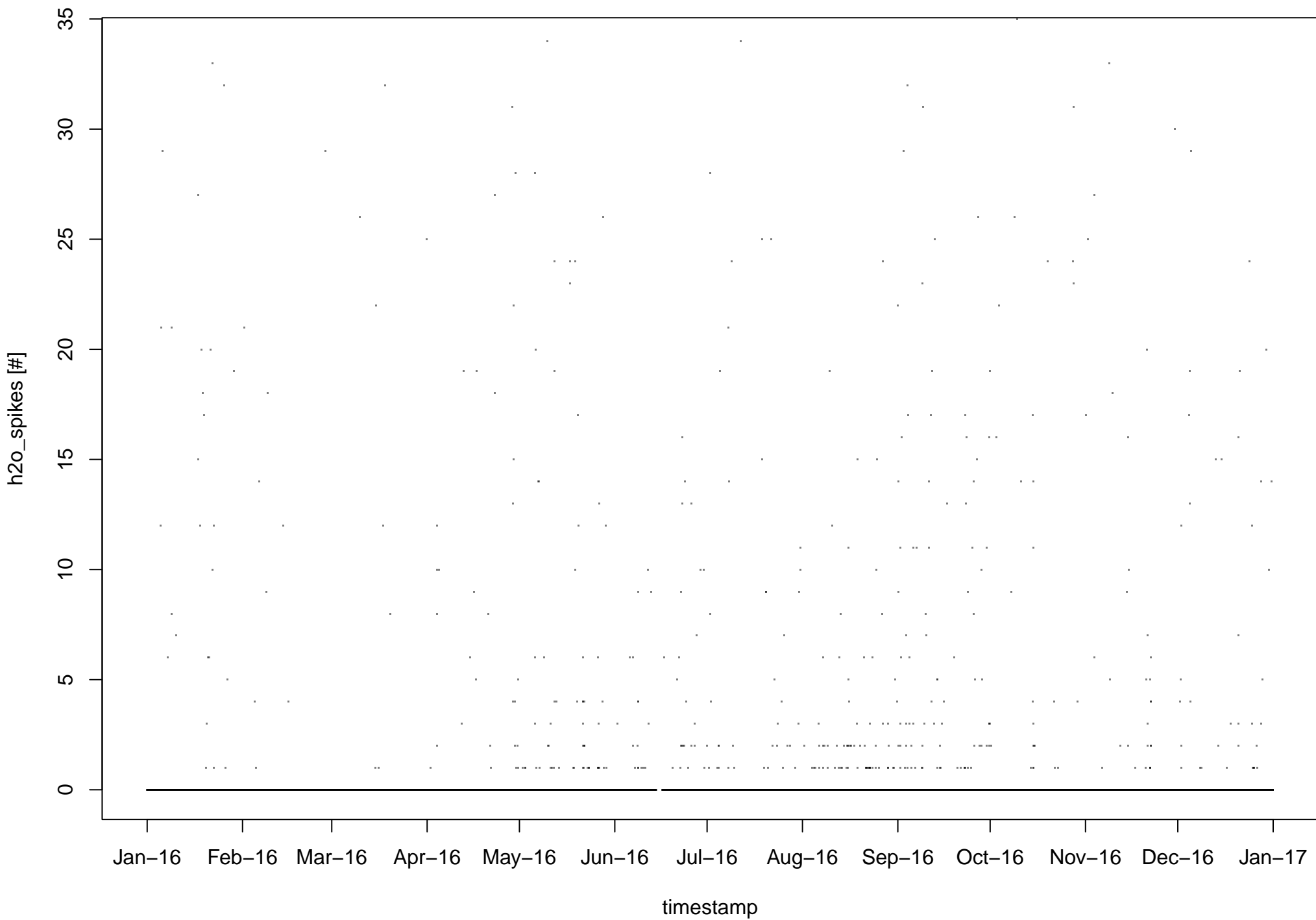
ts_spikes; quantile range = c(0.005, 0.995)



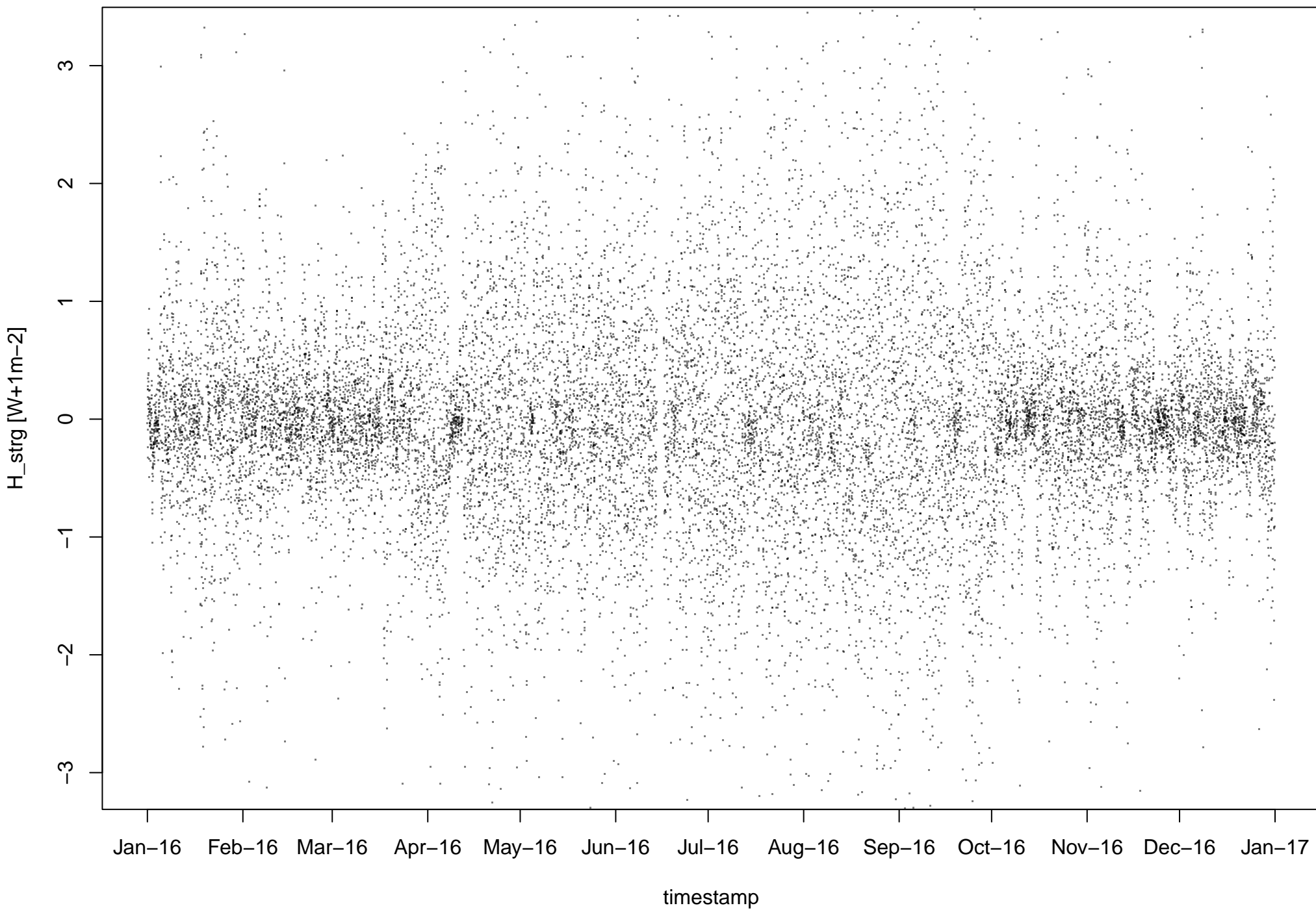
co2_spikes; quantile range = c(0.005, 0.995)



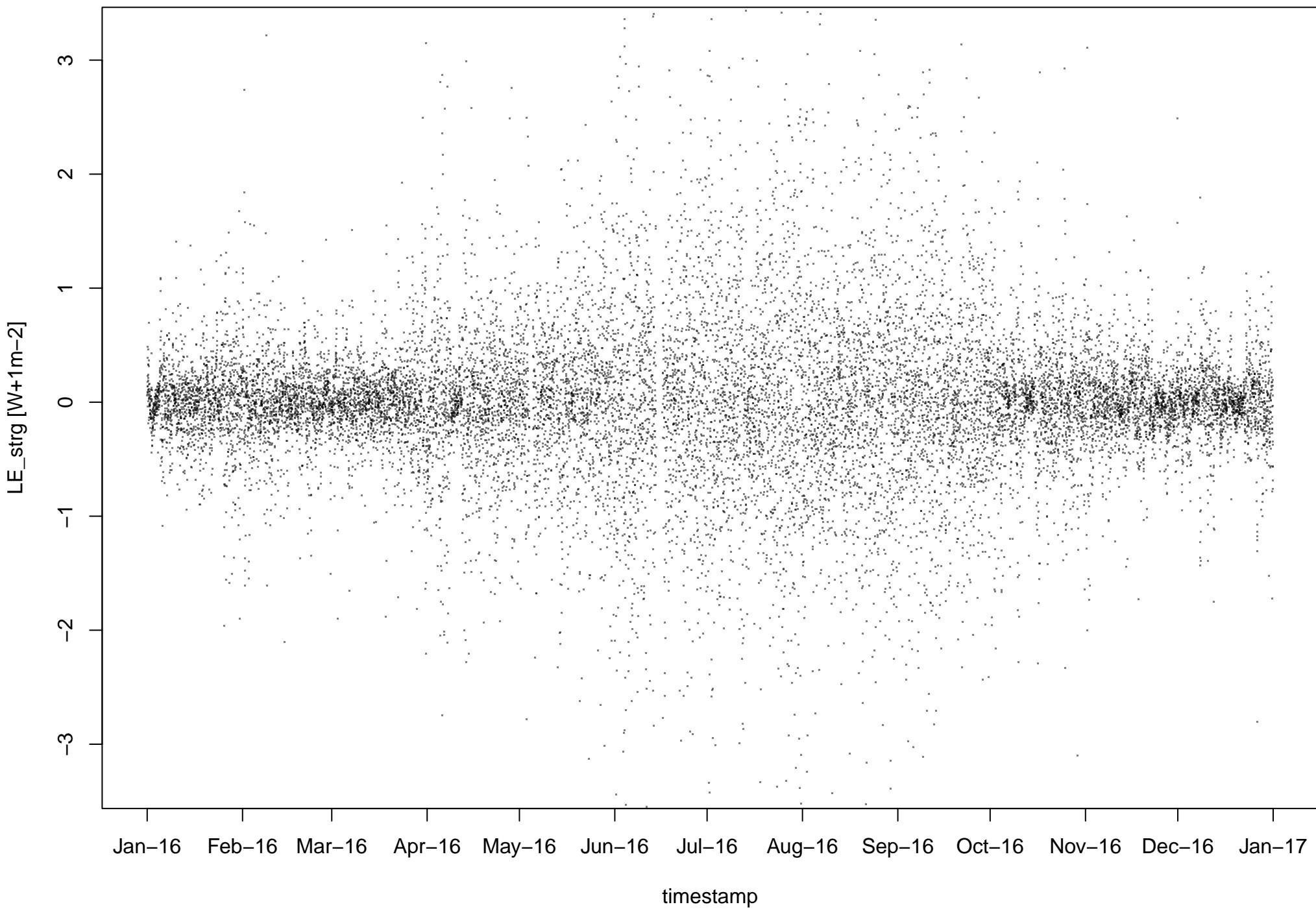
h2o_spikes; quantile range = c(0.005, 0.995)



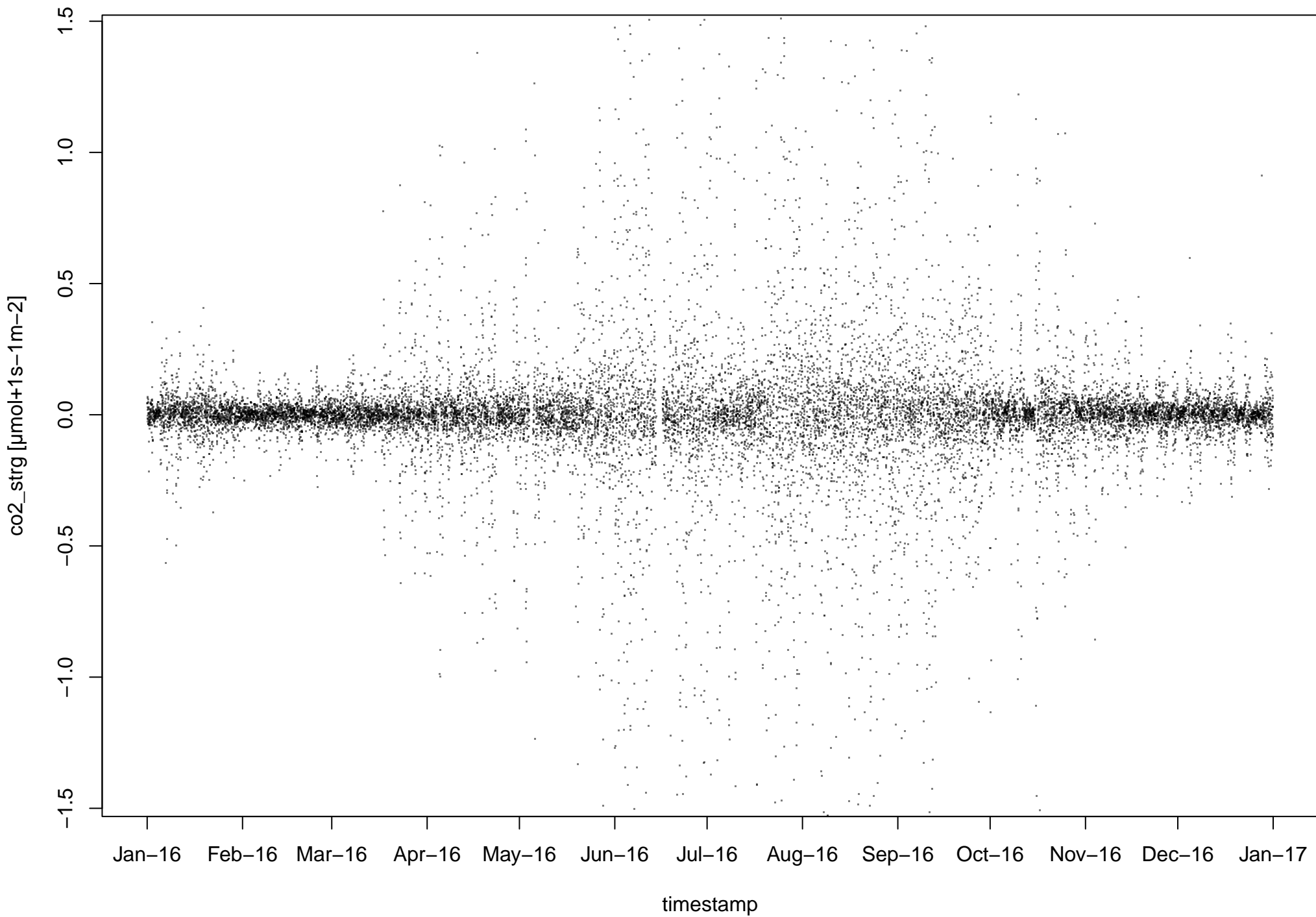
H_strg; quantile range = c(0.005, 0.995)



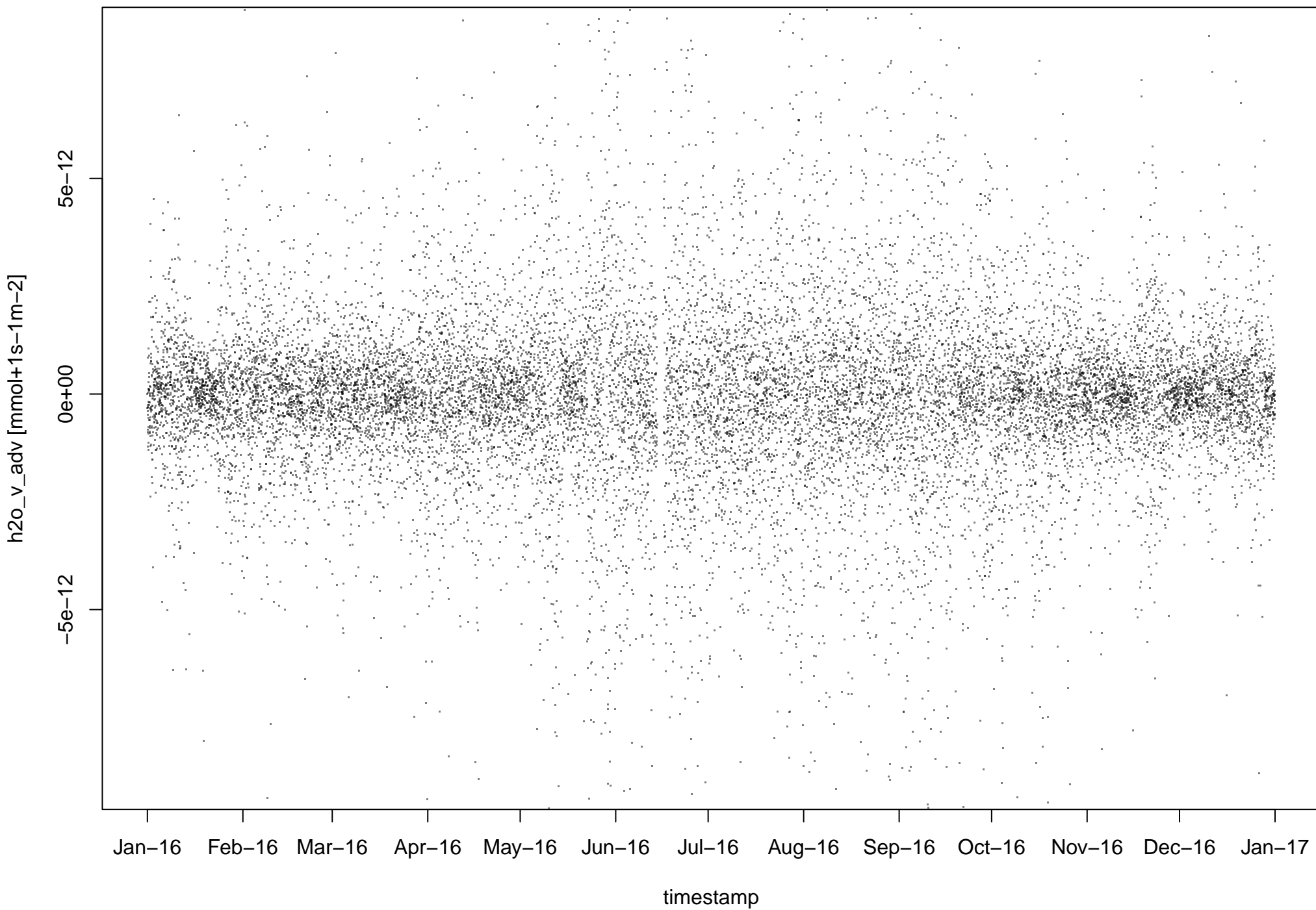
LE_strg; quantile range = c(0.005, 0.995)



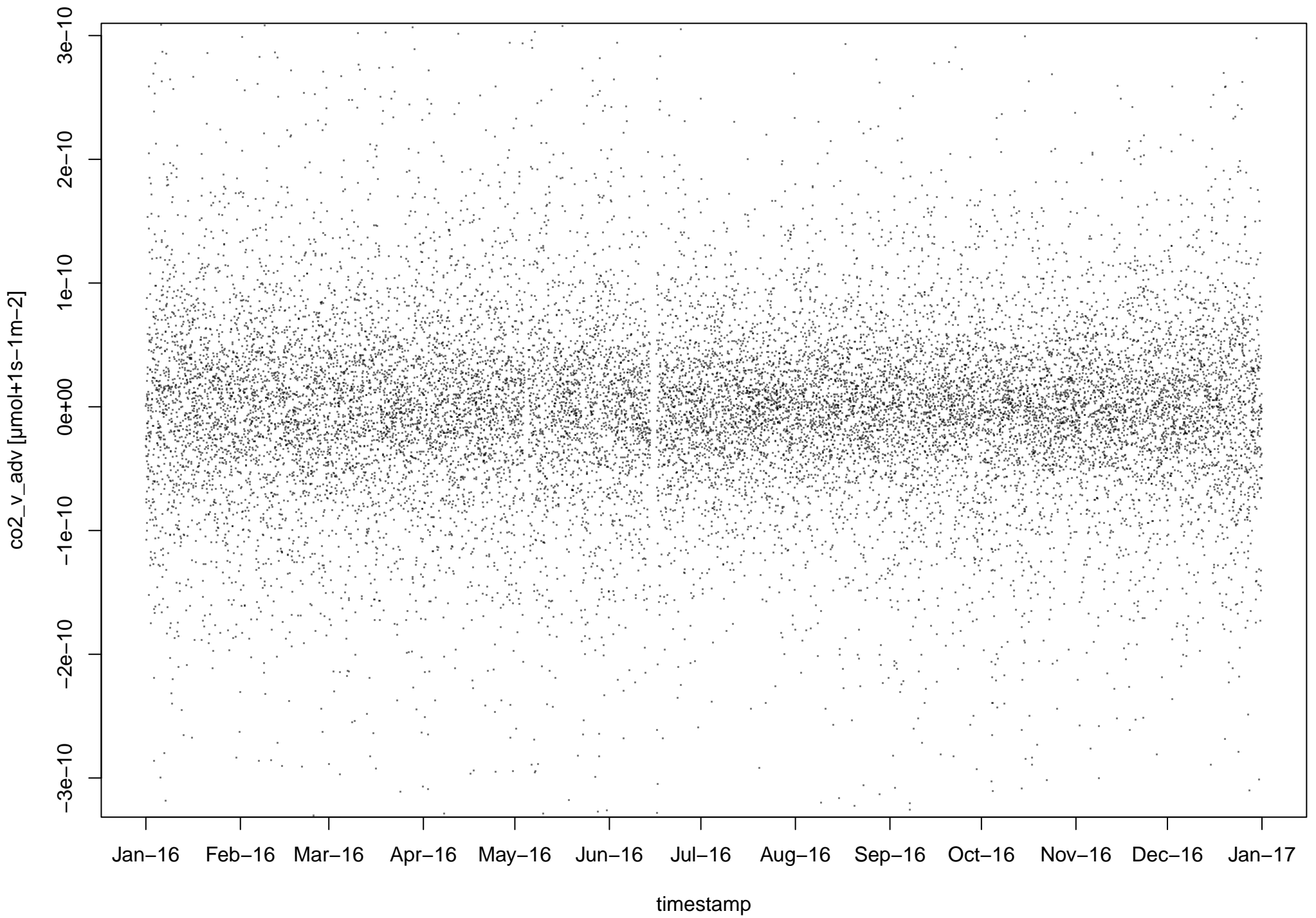
co2_strg; quantile range = c(0.005, 0.995)



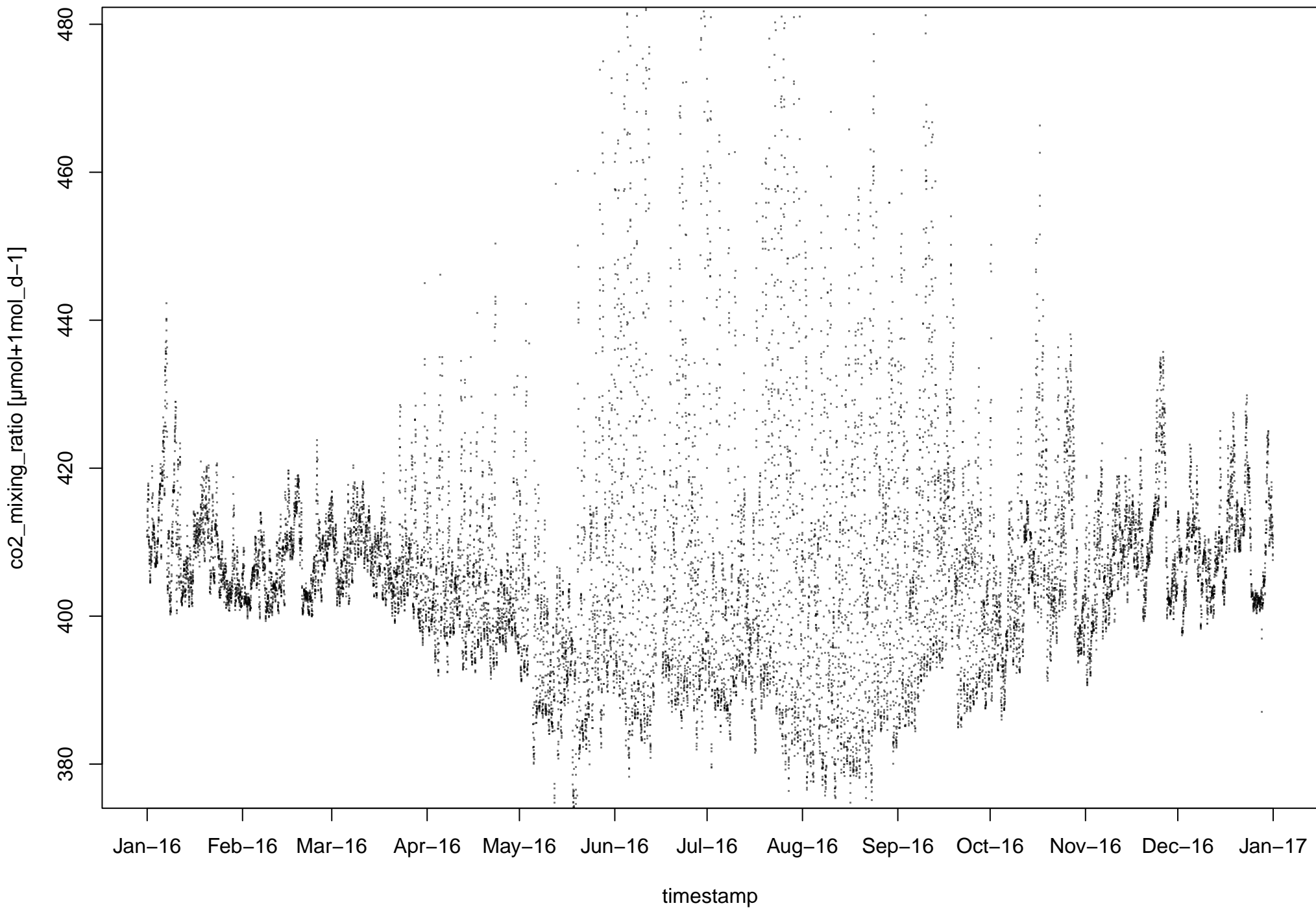
h2o_v_adv; quantile range = c(0.005, 0.995)



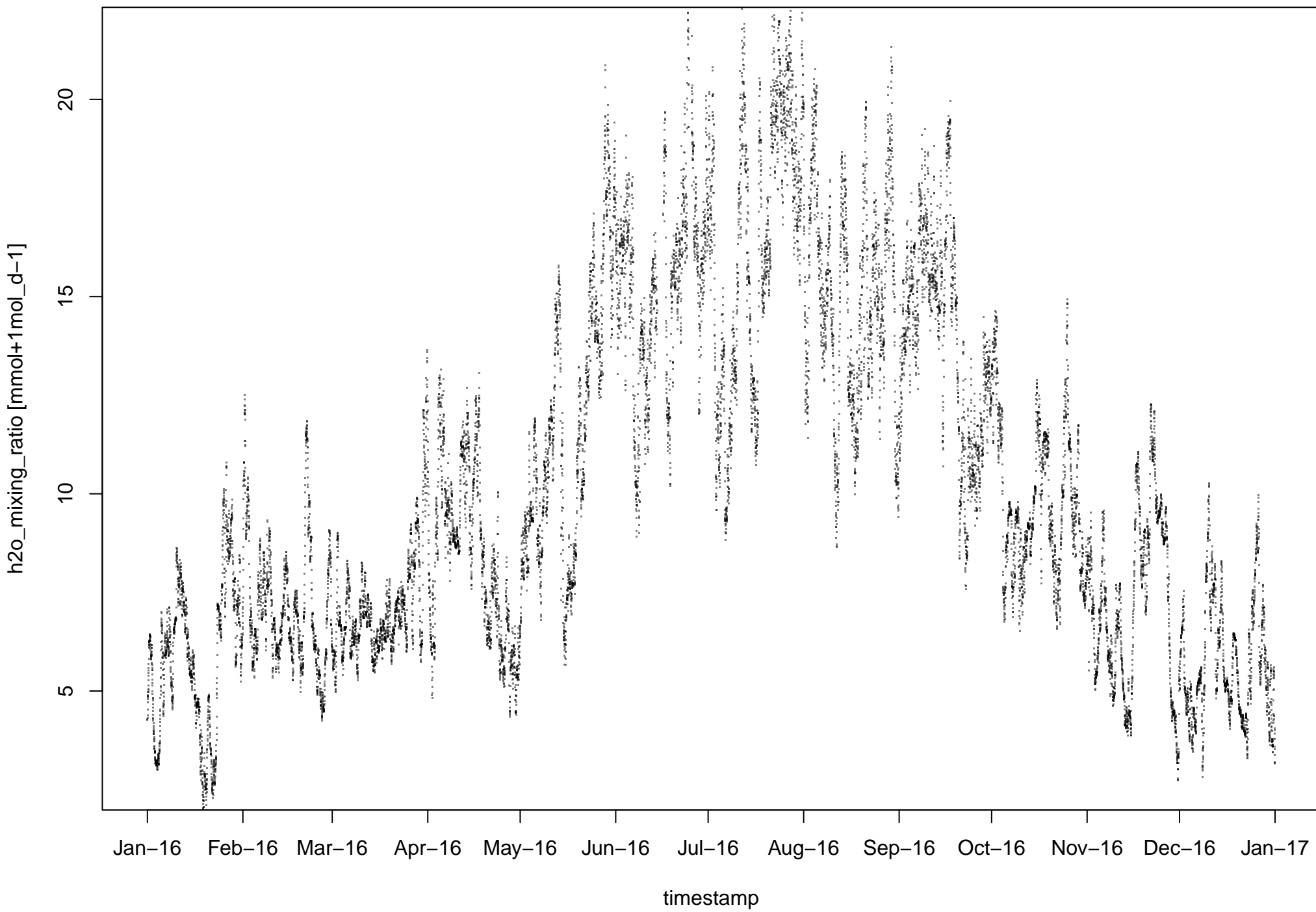
co2_v_adv; quantile range = c(0.005, 0.995)



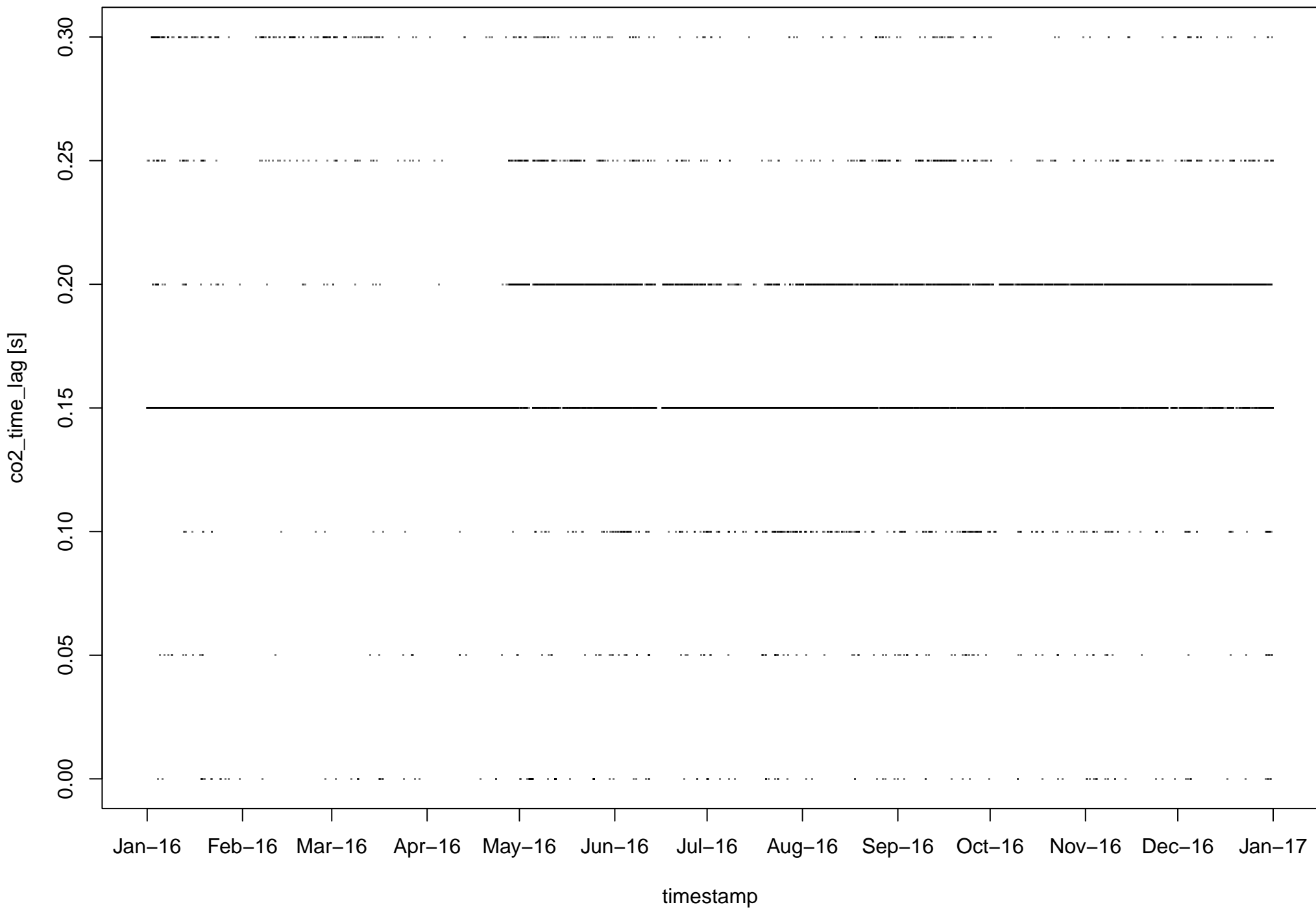
co2_mixing_ratio; quantile range = c(0.005, 0.995)



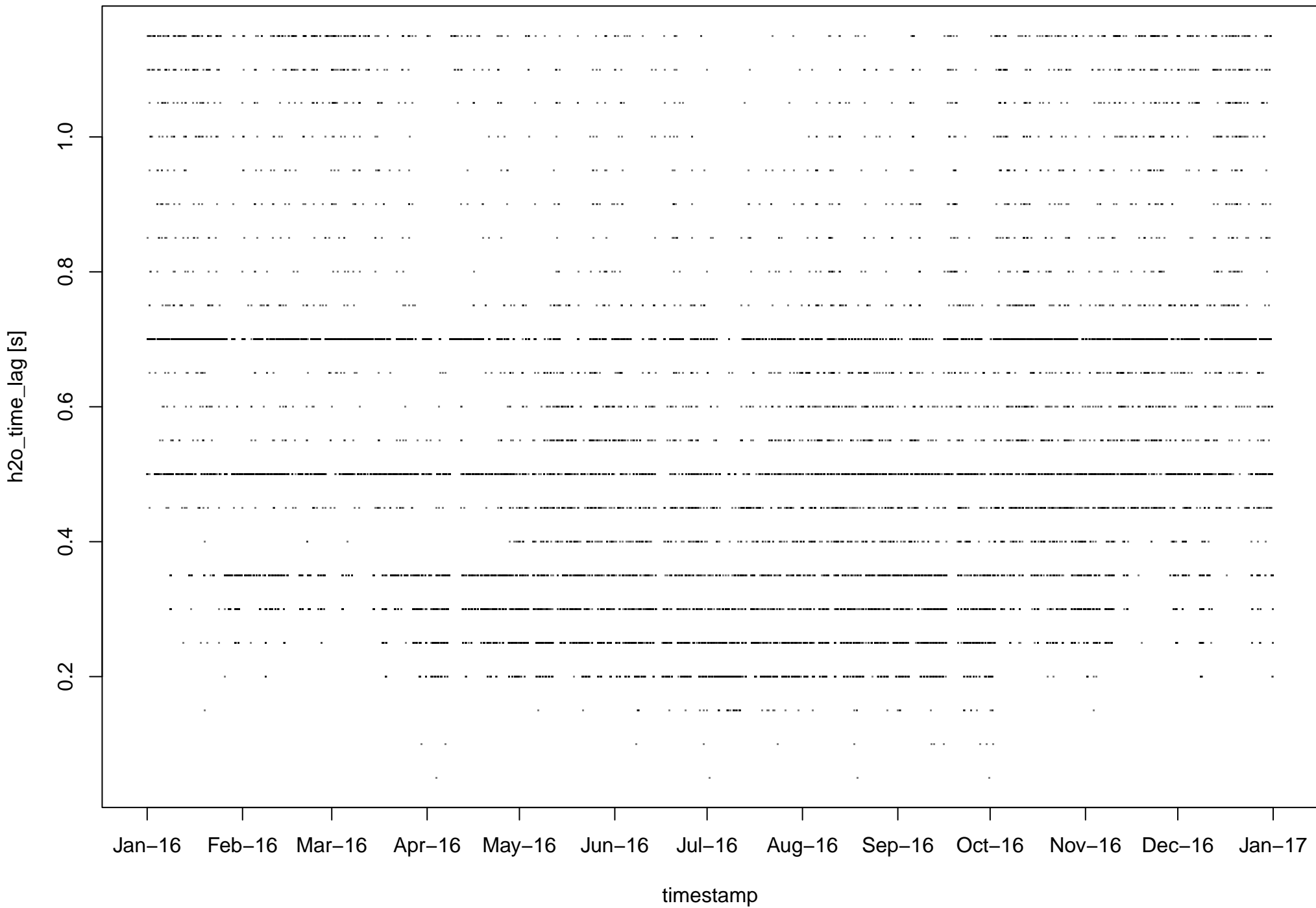
h2o_mixing_ratio; quantile range = c(0.005, 0.995)



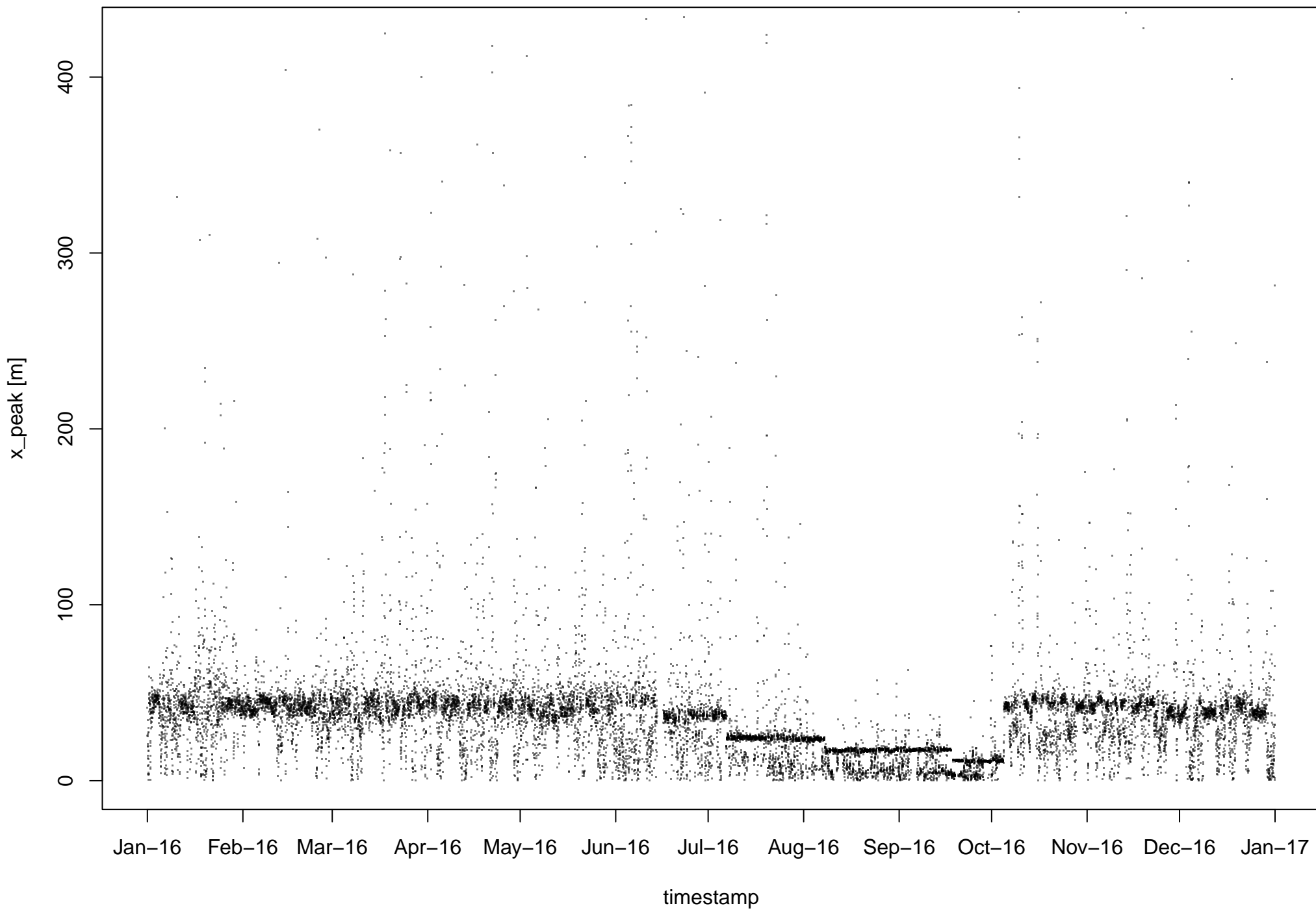
co2_time_lag; quantile range = c(0.005, 0.995)



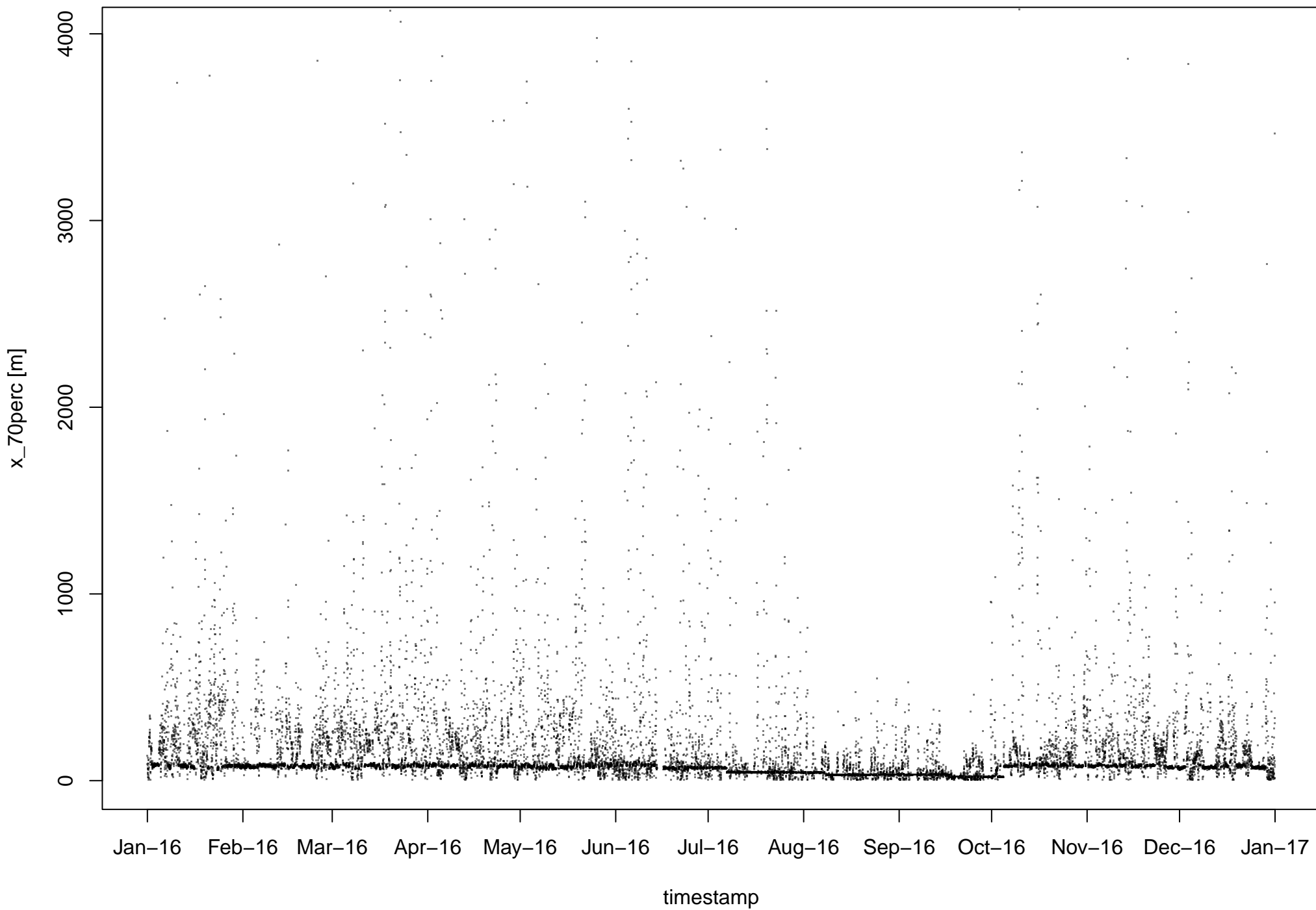
h2o_time_lag; quantile range = c(0.005, 0.995)



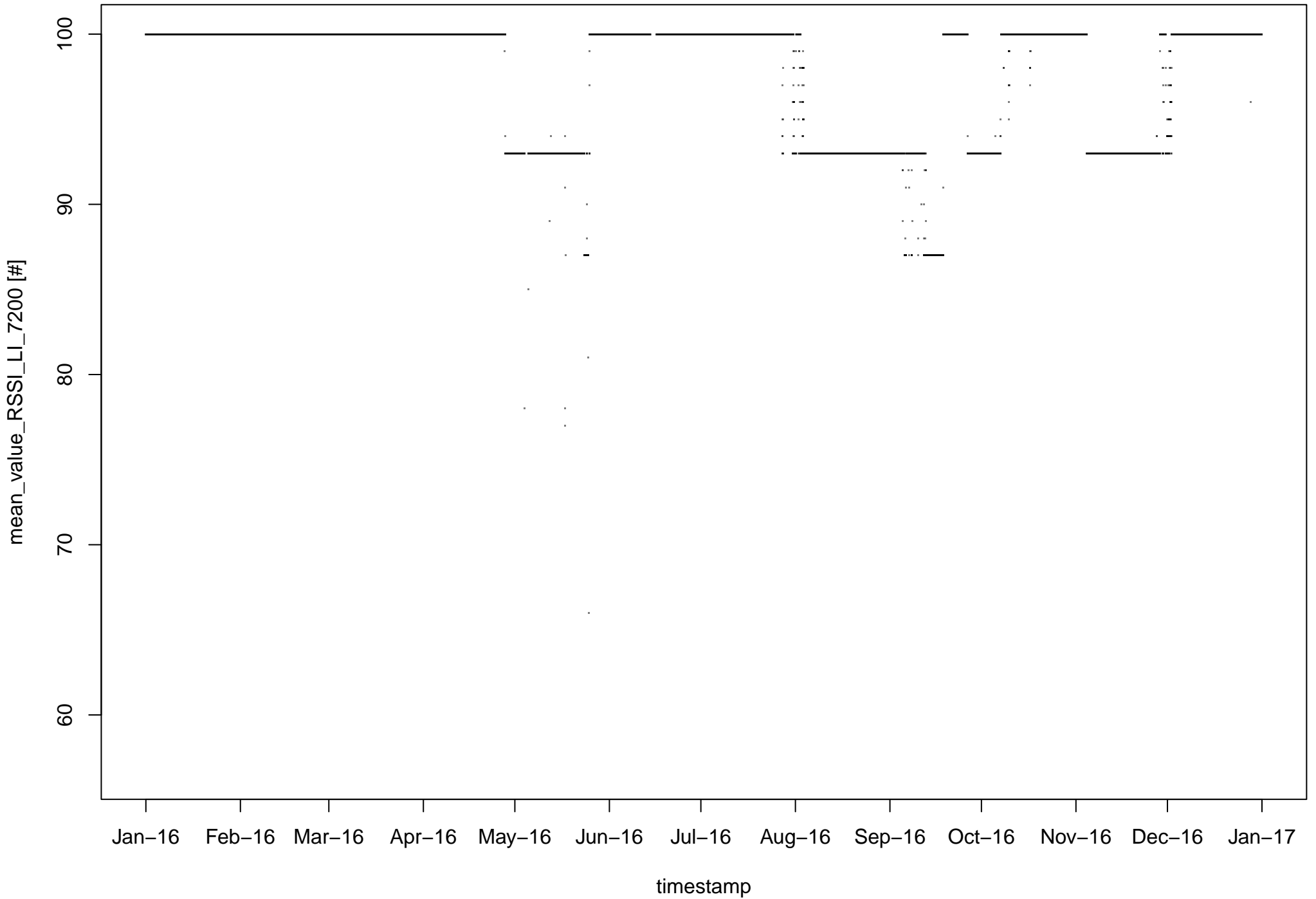
x_peak; quantile range = c(0.005, 0.995)



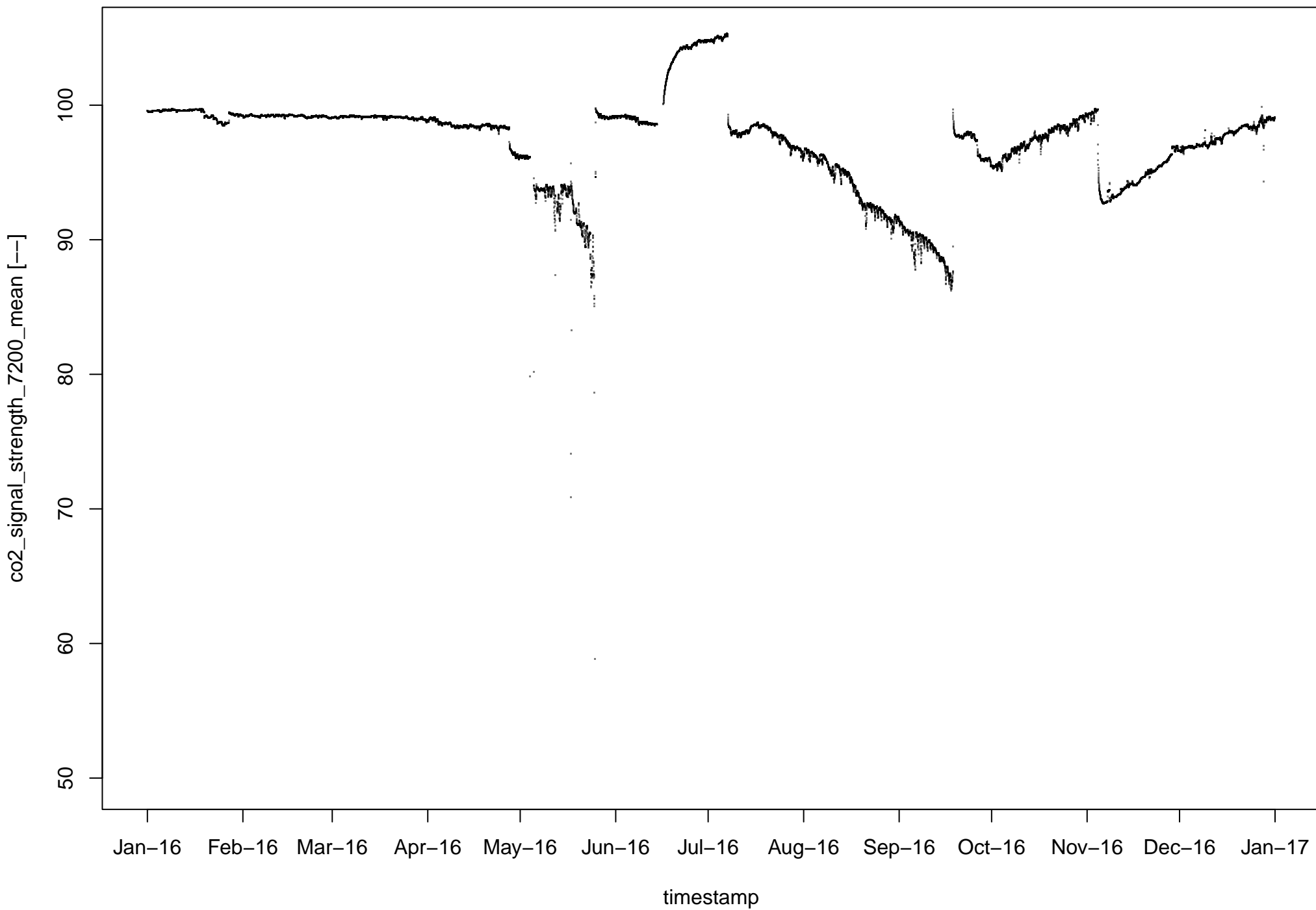
x_70perc; quantile range = c(0.005, 0.995)



mean_value_RSSI_LI_7200; quantile range = c(0.005, 0.995)



co2_signal_strength_7200_mean; quantile range = c(0.005, 0.995)



h2o_signal_strength_7200_mean; quantile range = c(0.005, 0.995)

