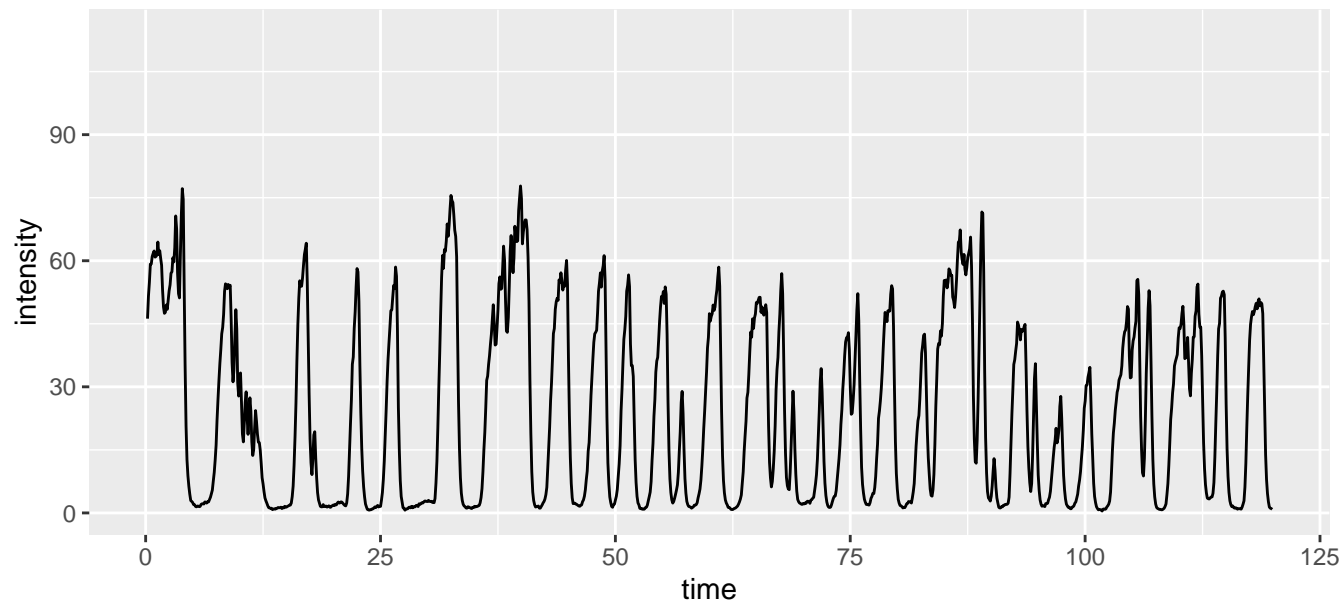
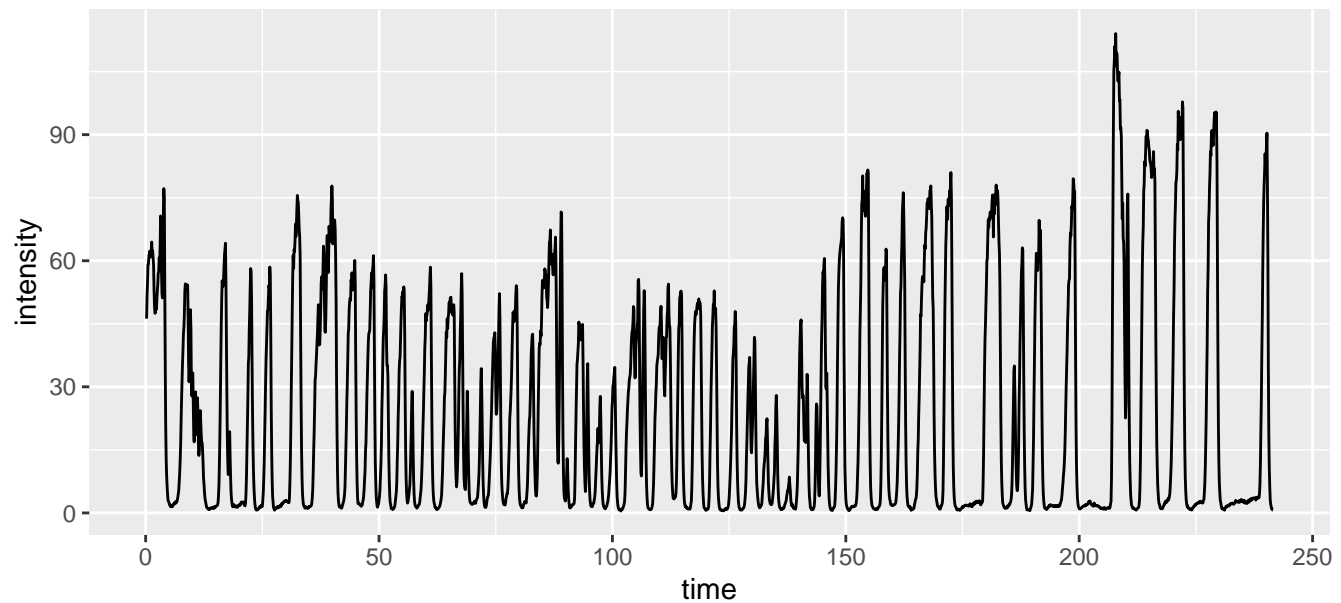
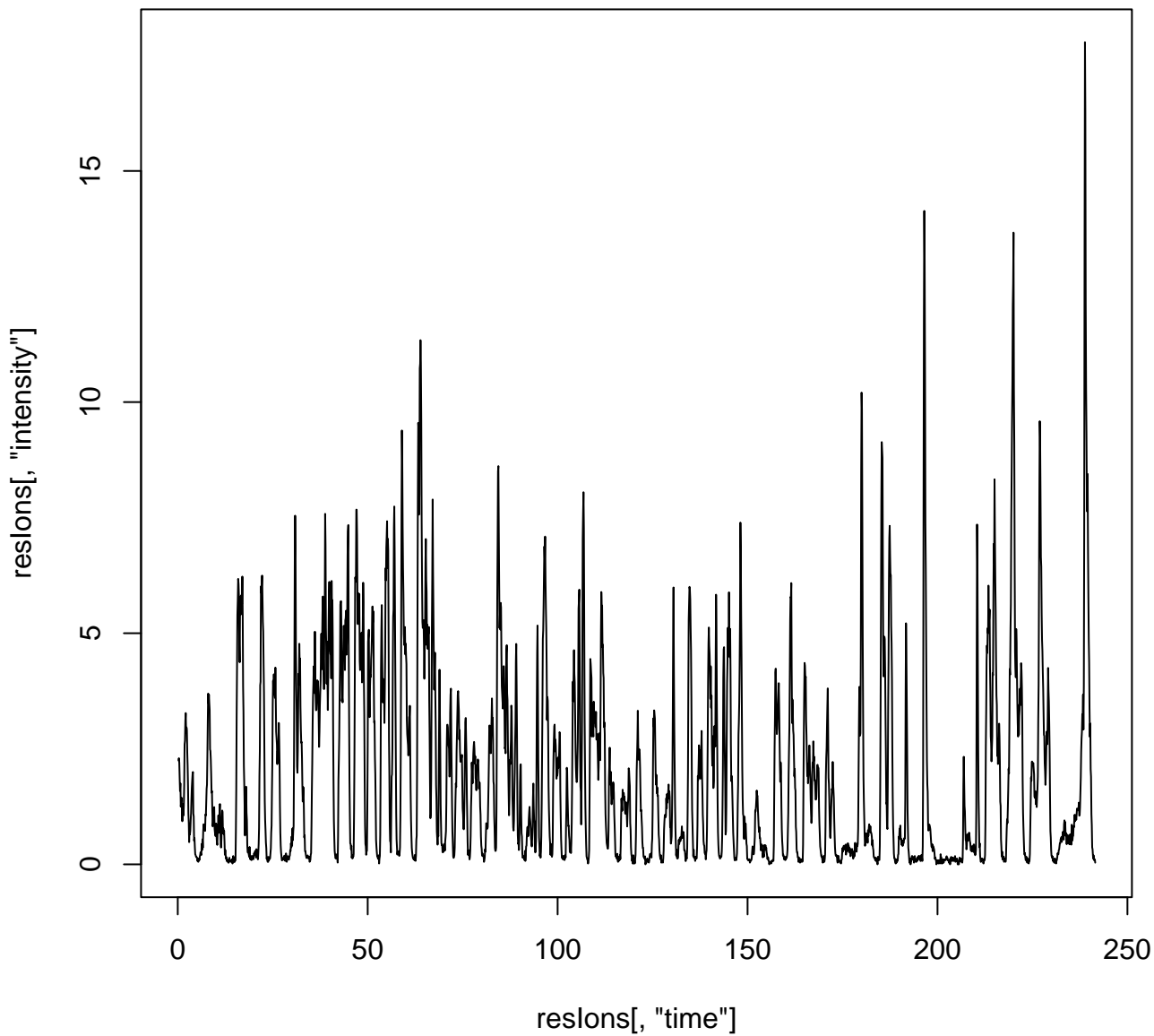


m69.06989..isoprene...Conc.

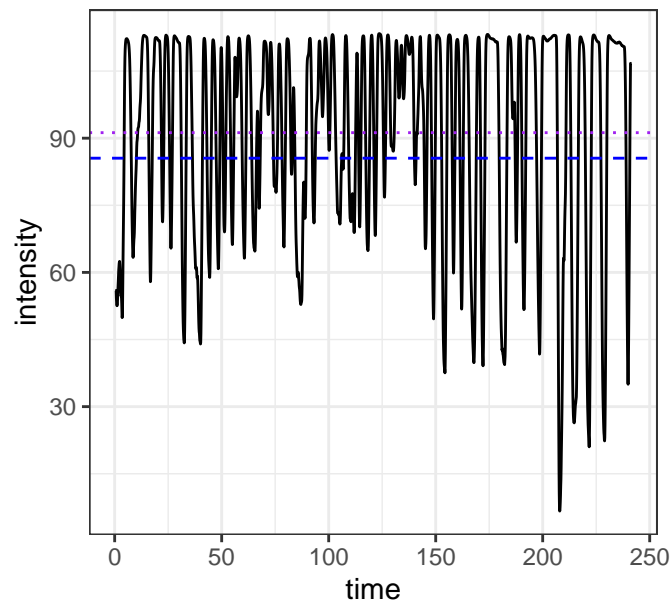


m69.06989..isoprene...Conc.

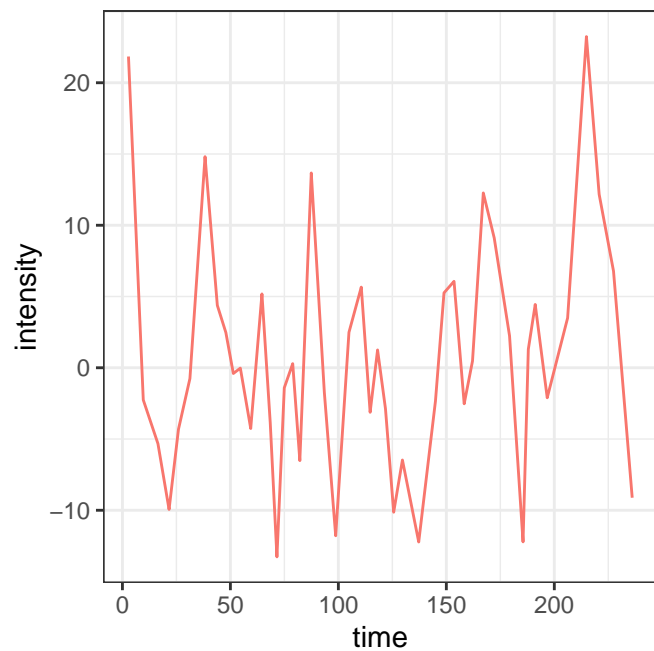
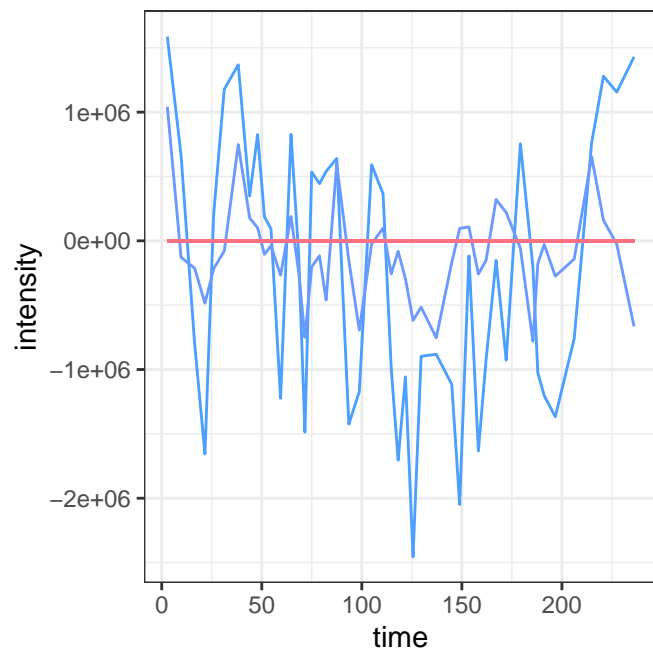
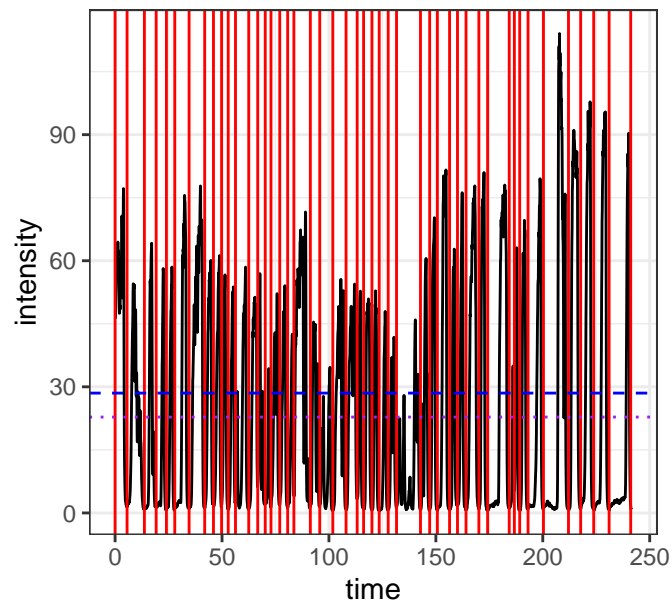




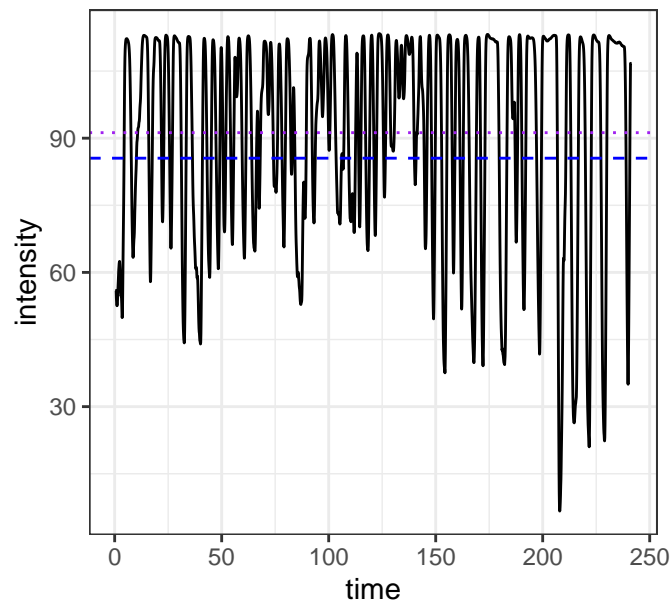
Smoothed data for breathing



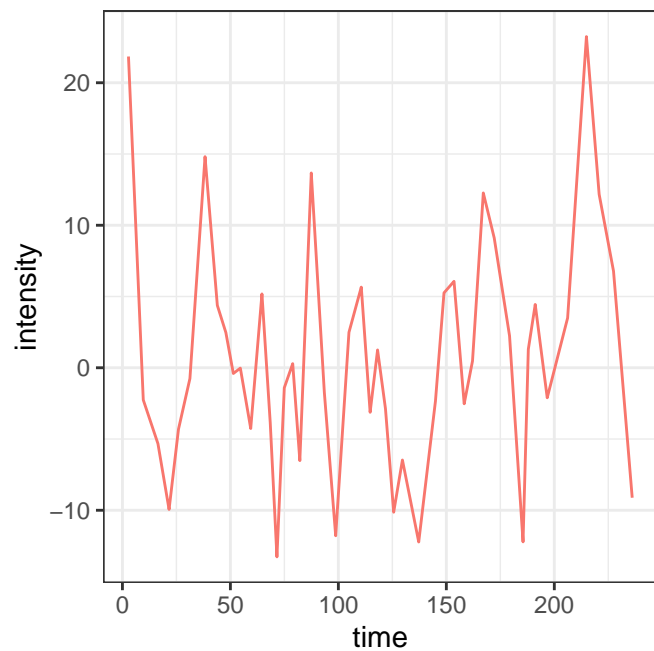
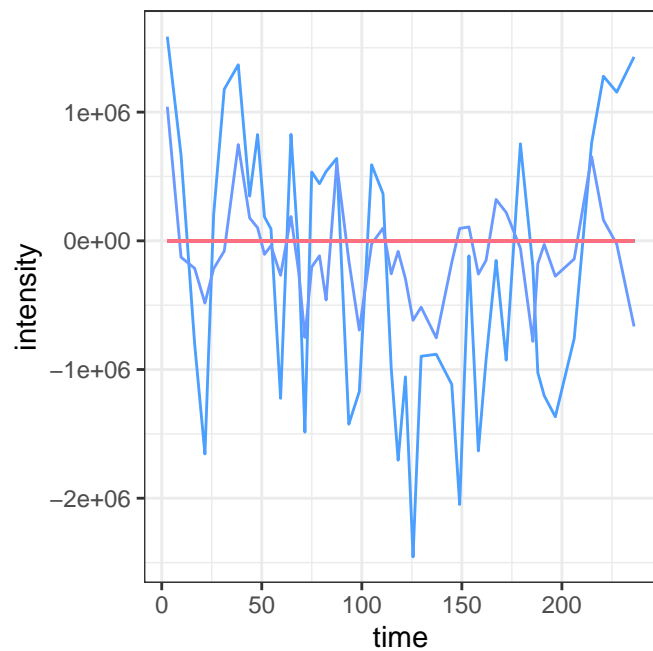
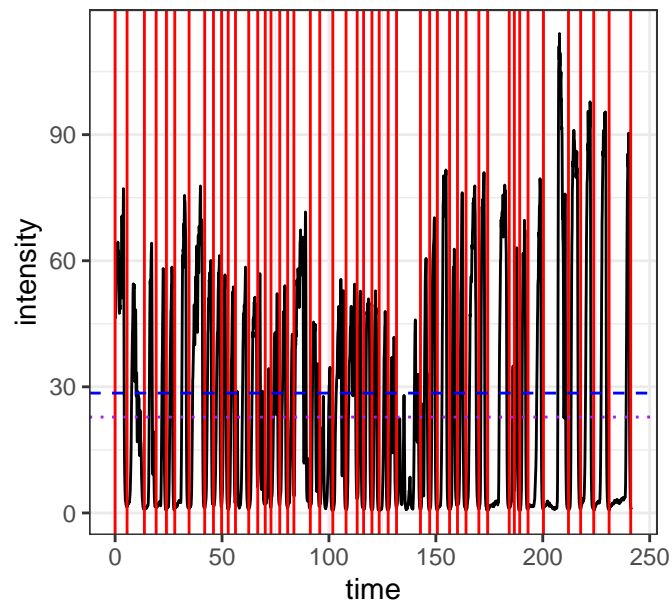
Raw data and breathing cycle limits



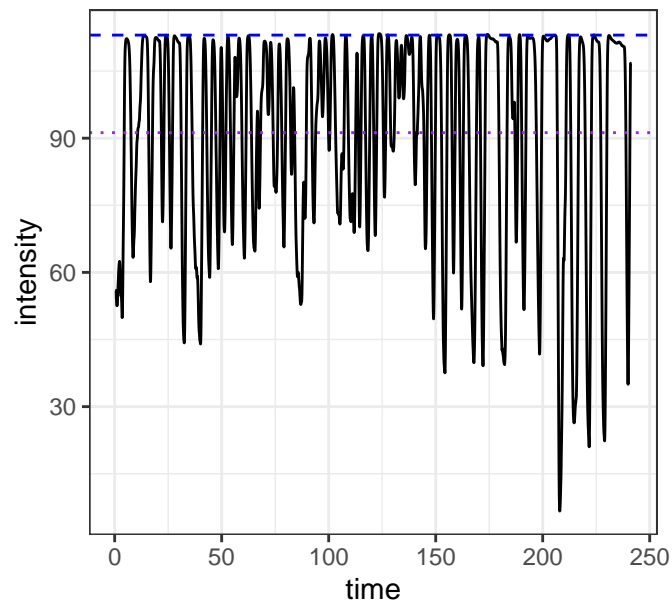
Smoothed data for breathing



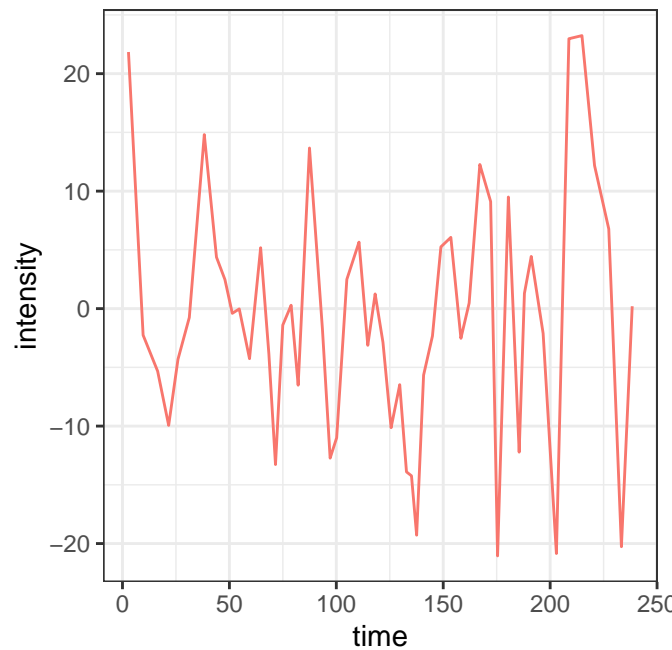
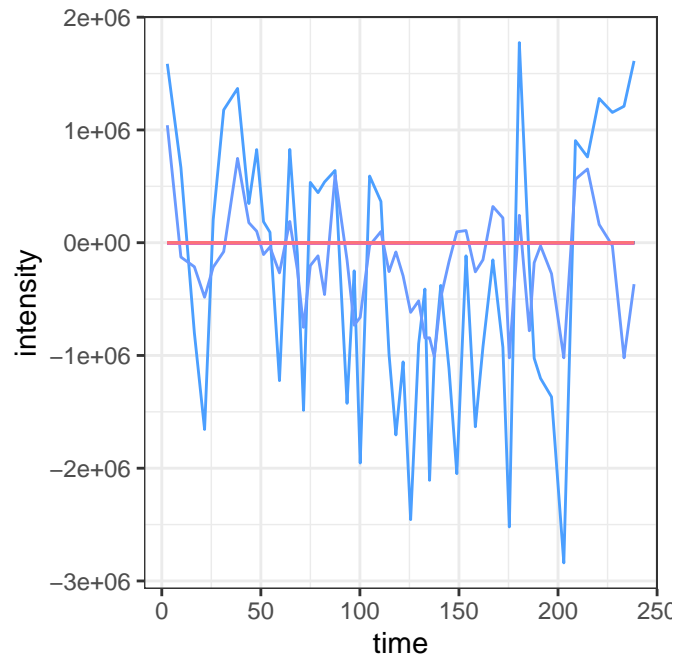
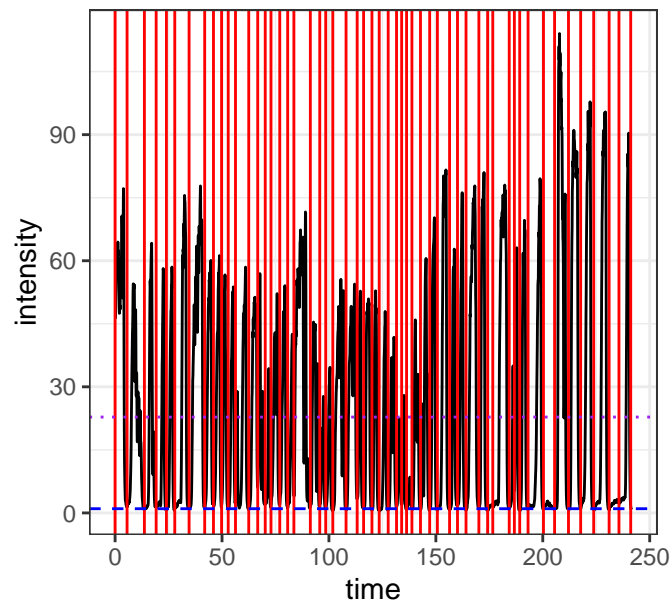
Raw data and breathing cycle limits



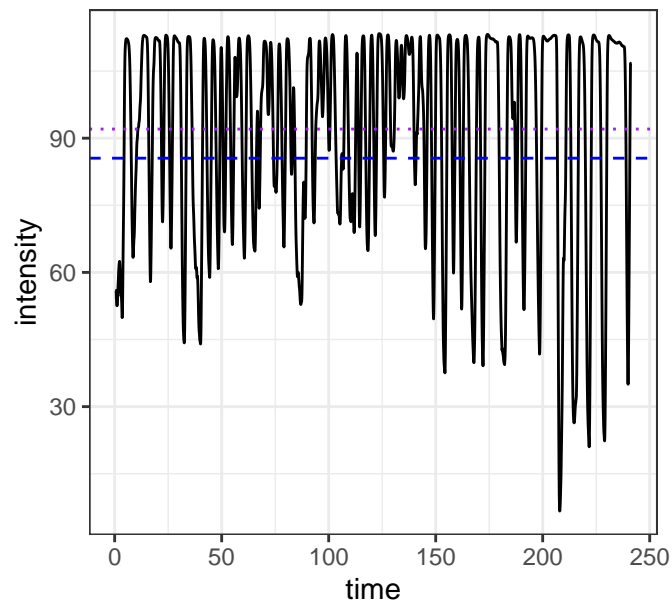
Smoothed data for breathing



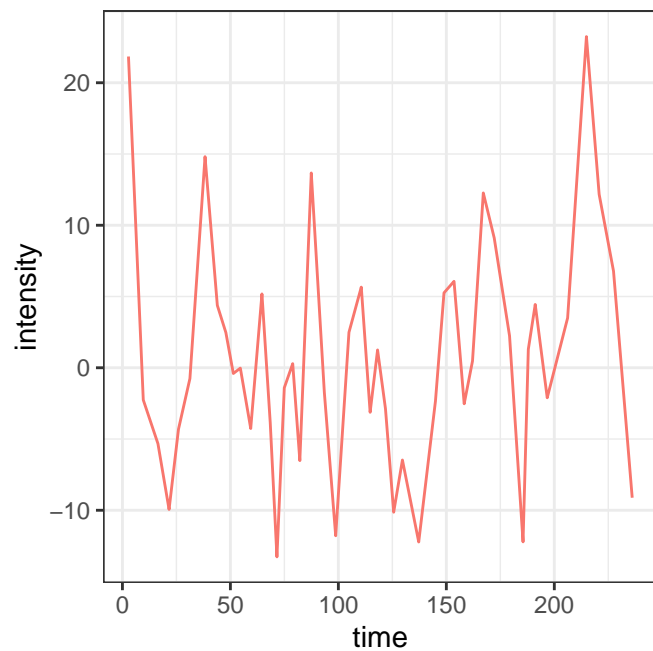
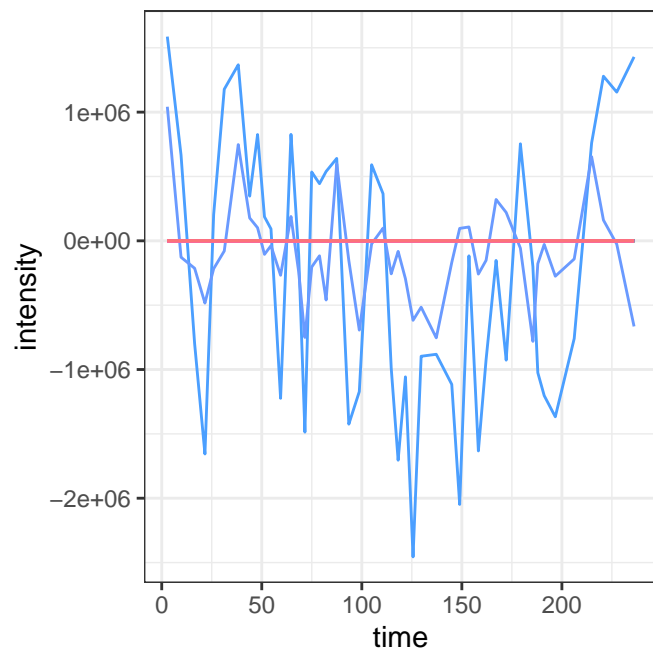
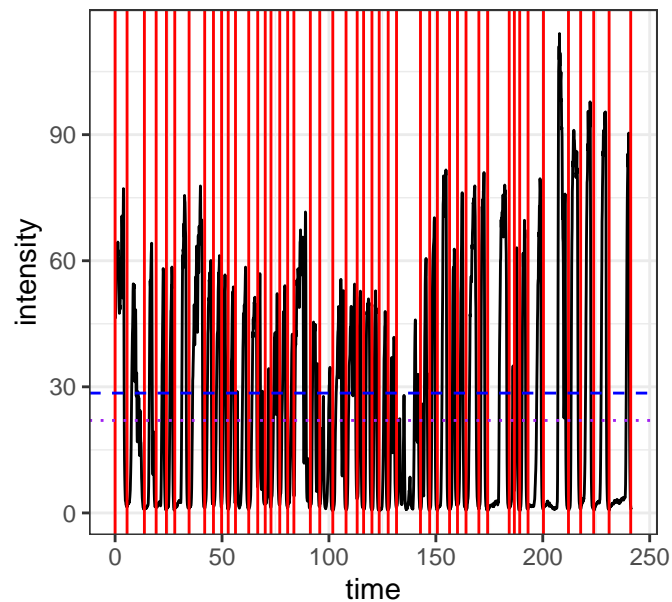
Raw data and breathing cycle limits

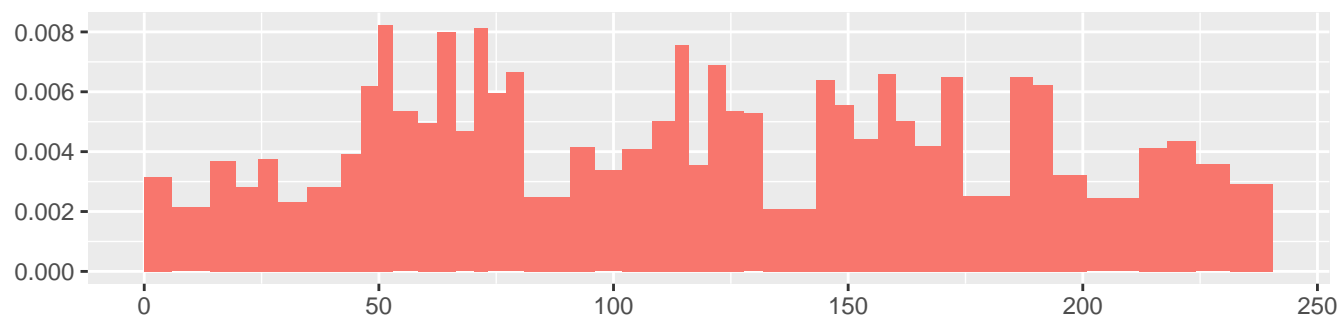
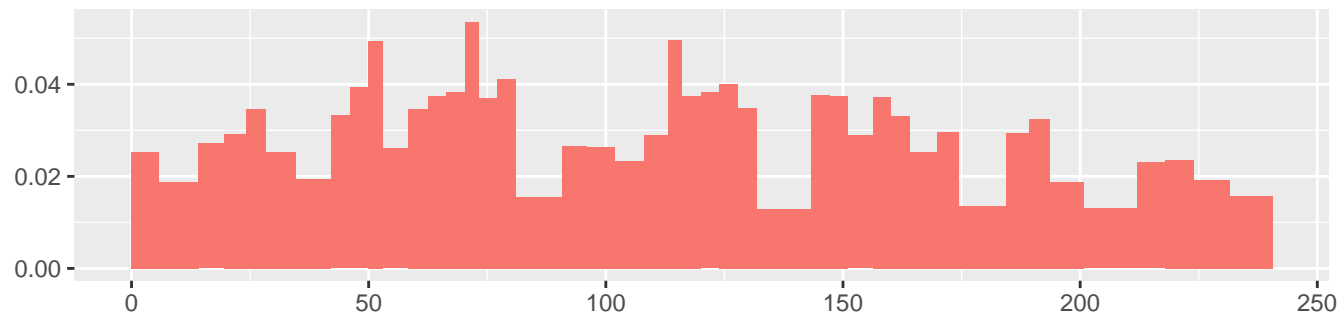
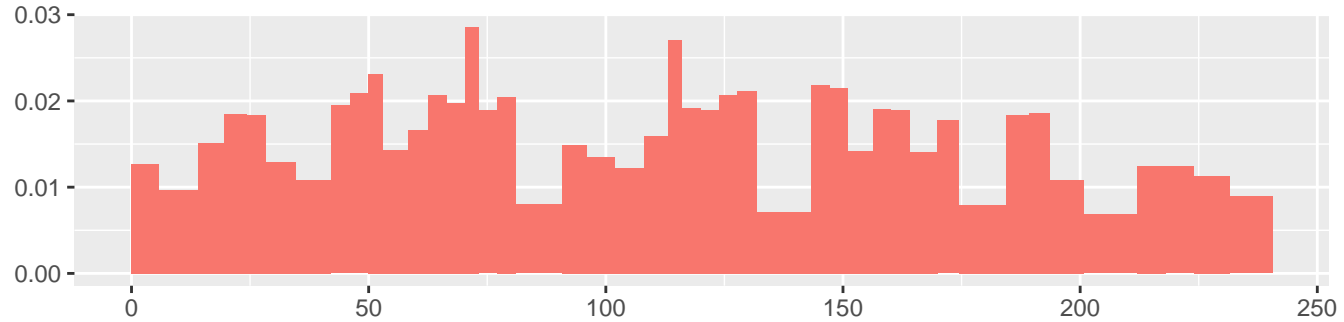


Smoothed data for breathing

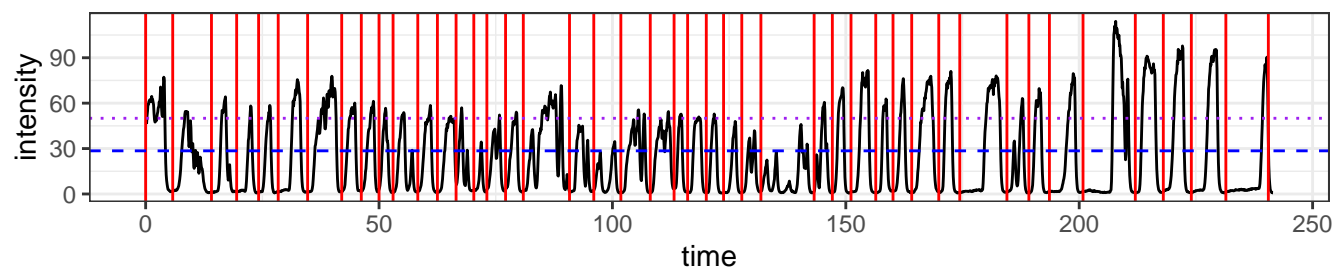


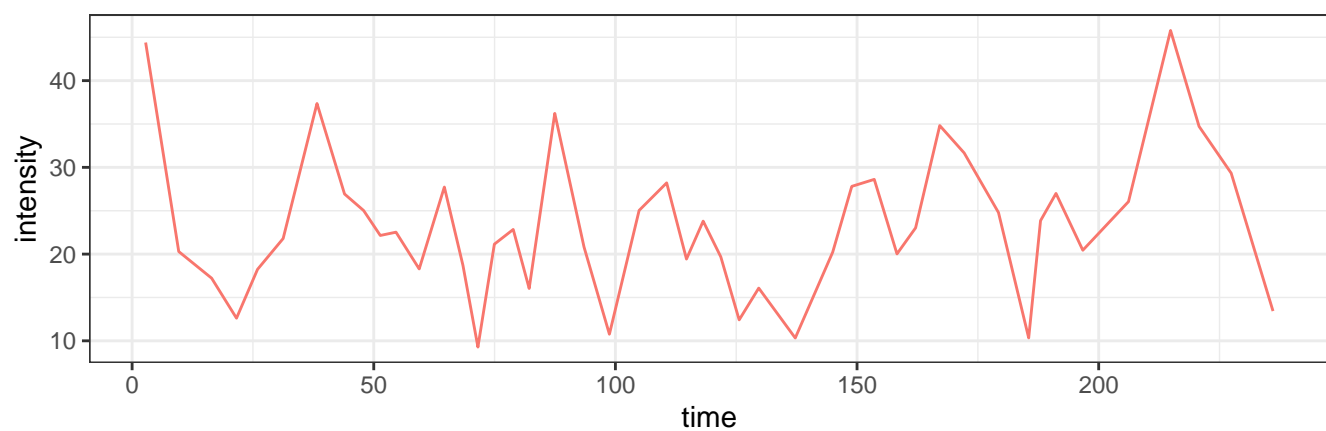
Raw data and breathing cycle limits



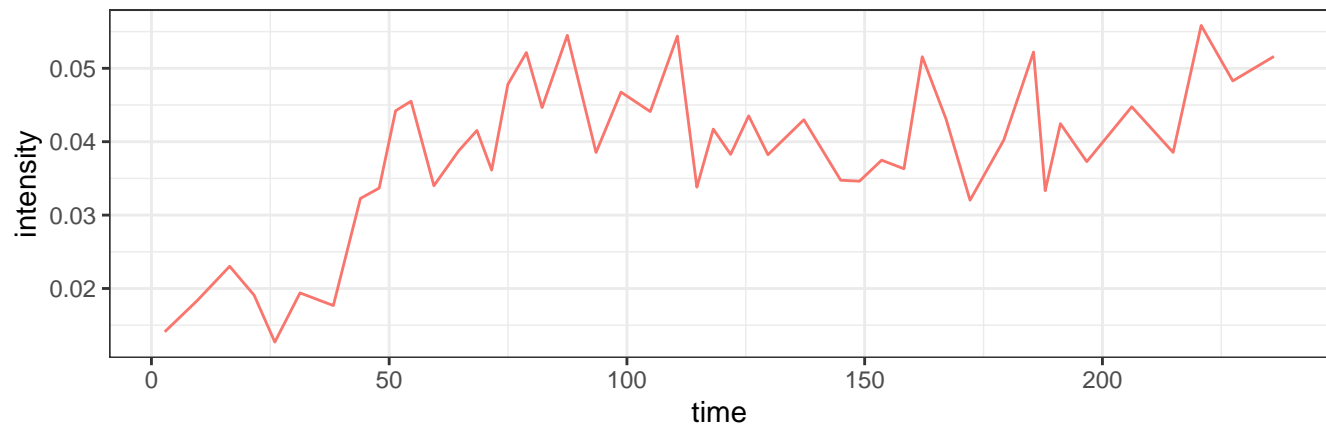
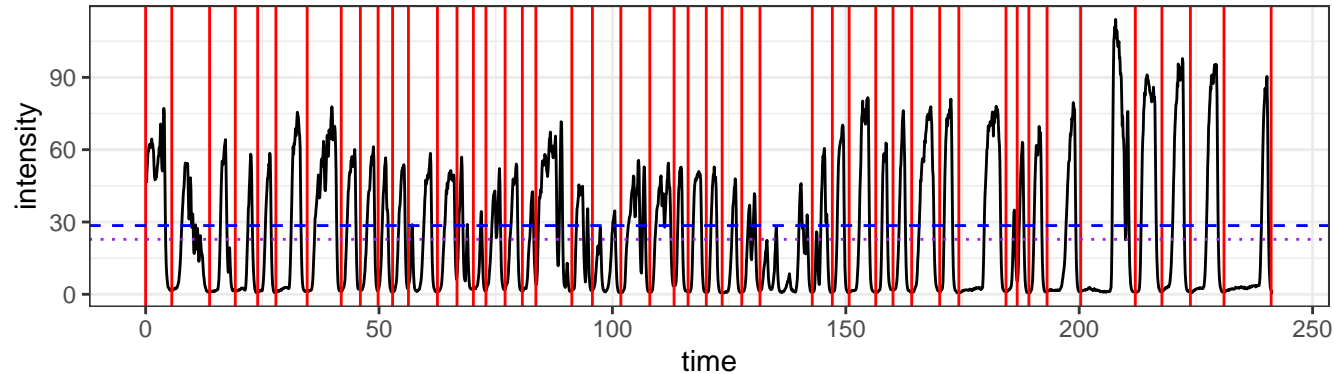


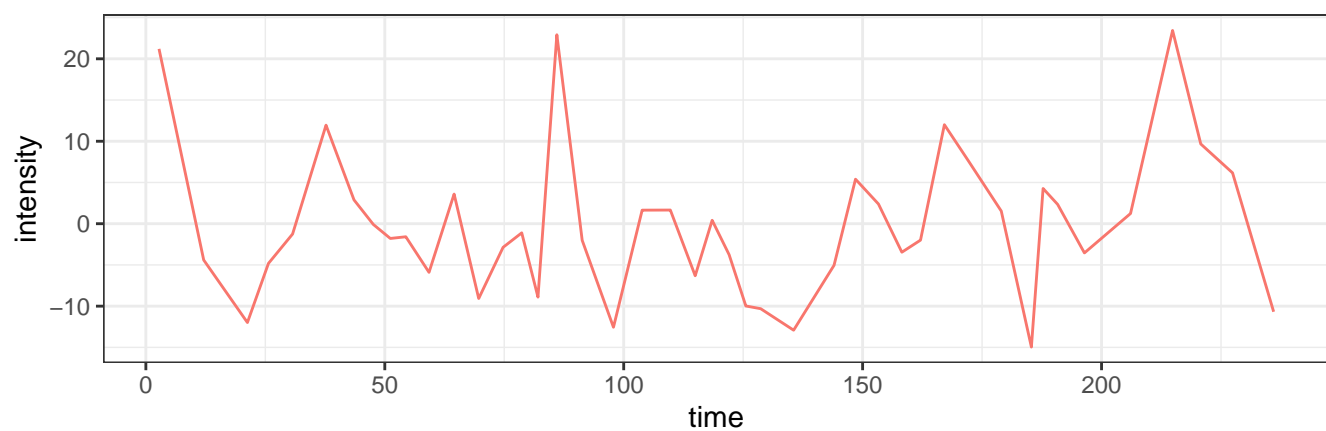
Raw data and breathing cycle limits



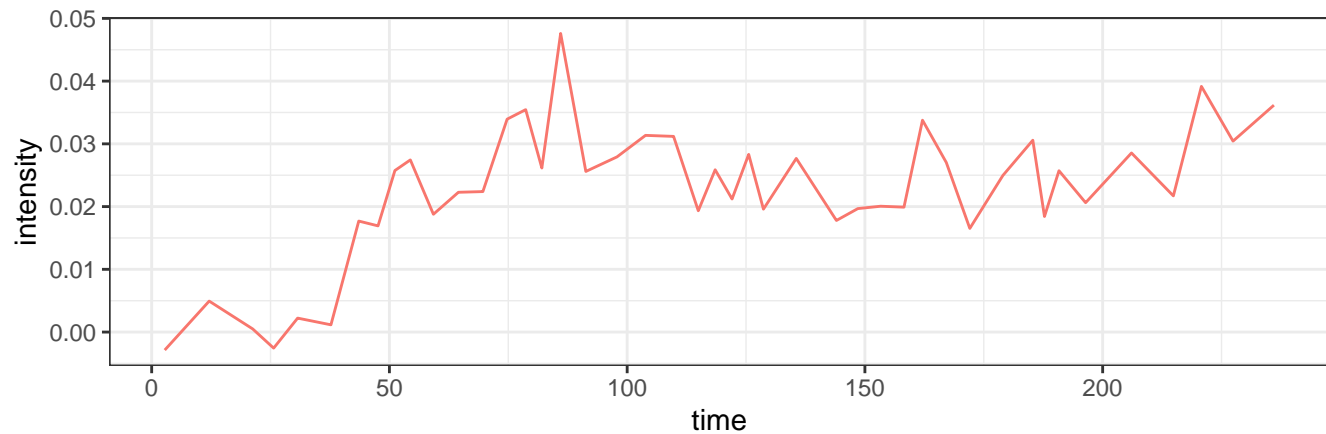
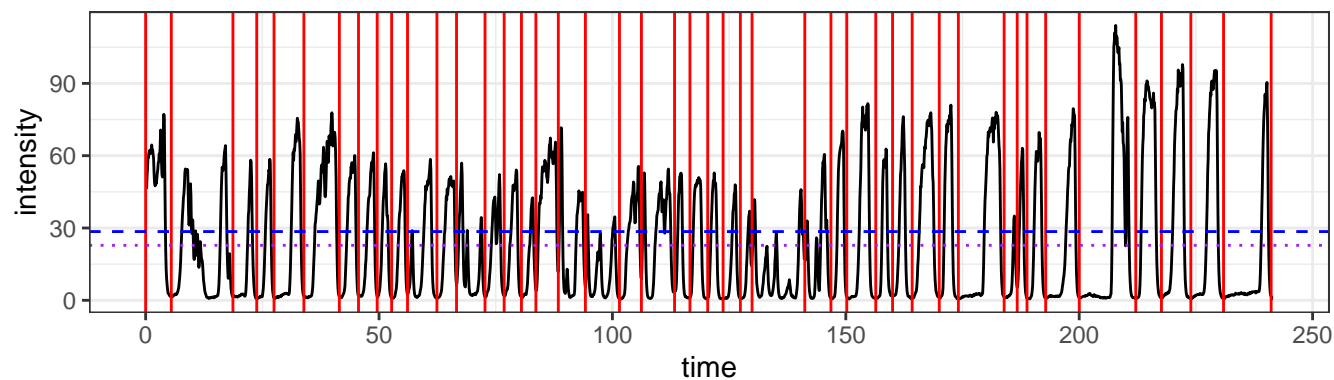


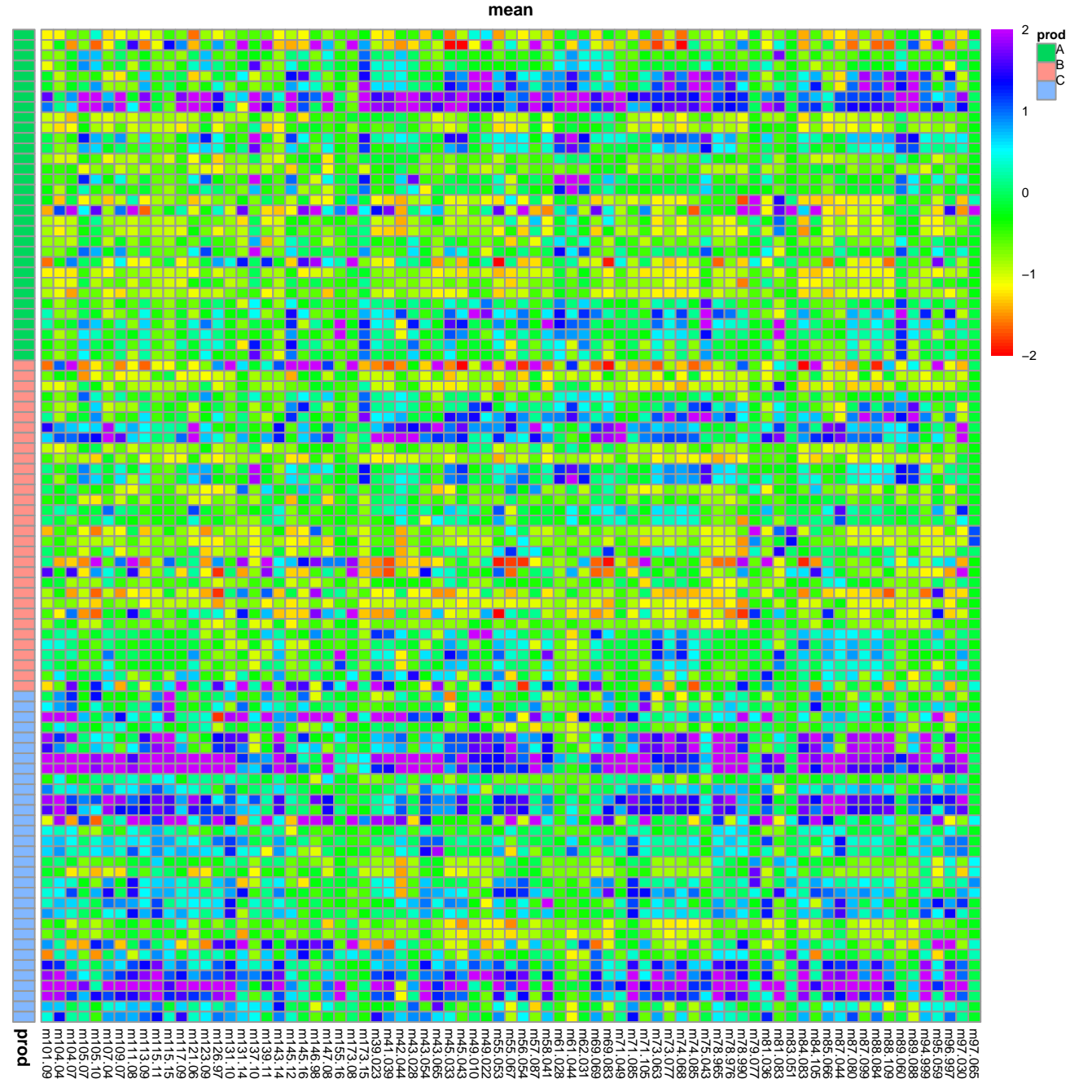
Raw data and breathing cycle limits

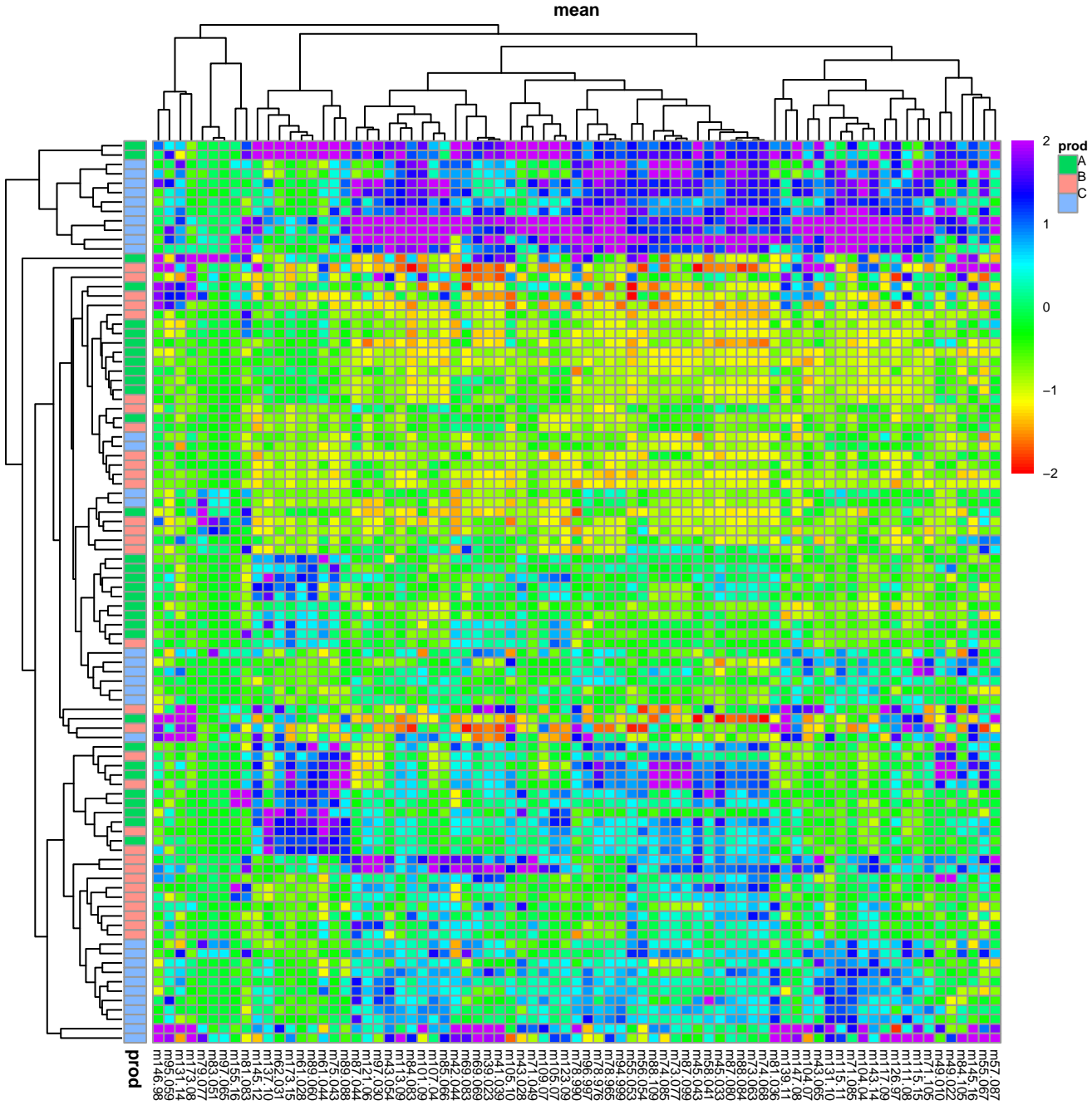


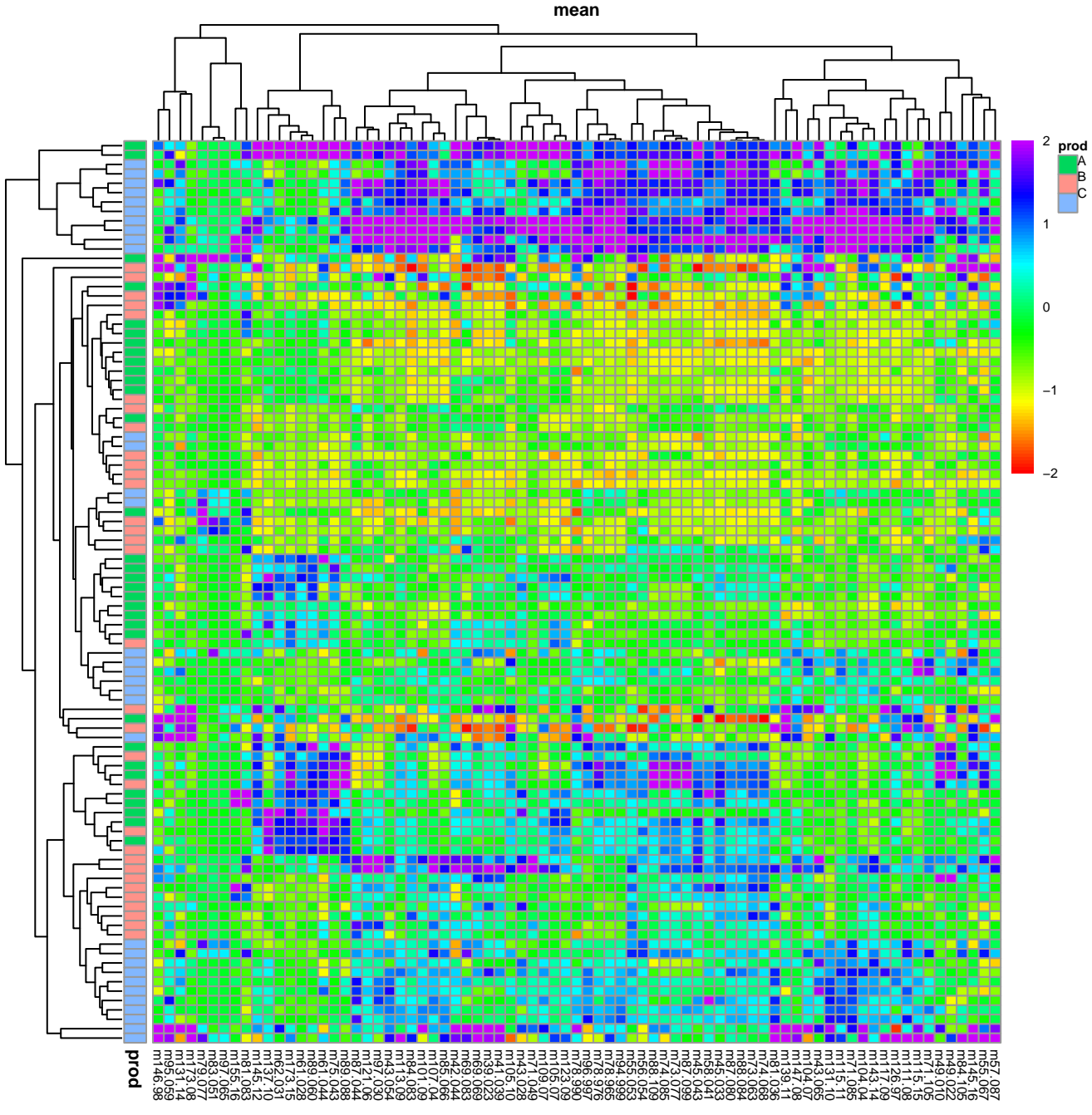


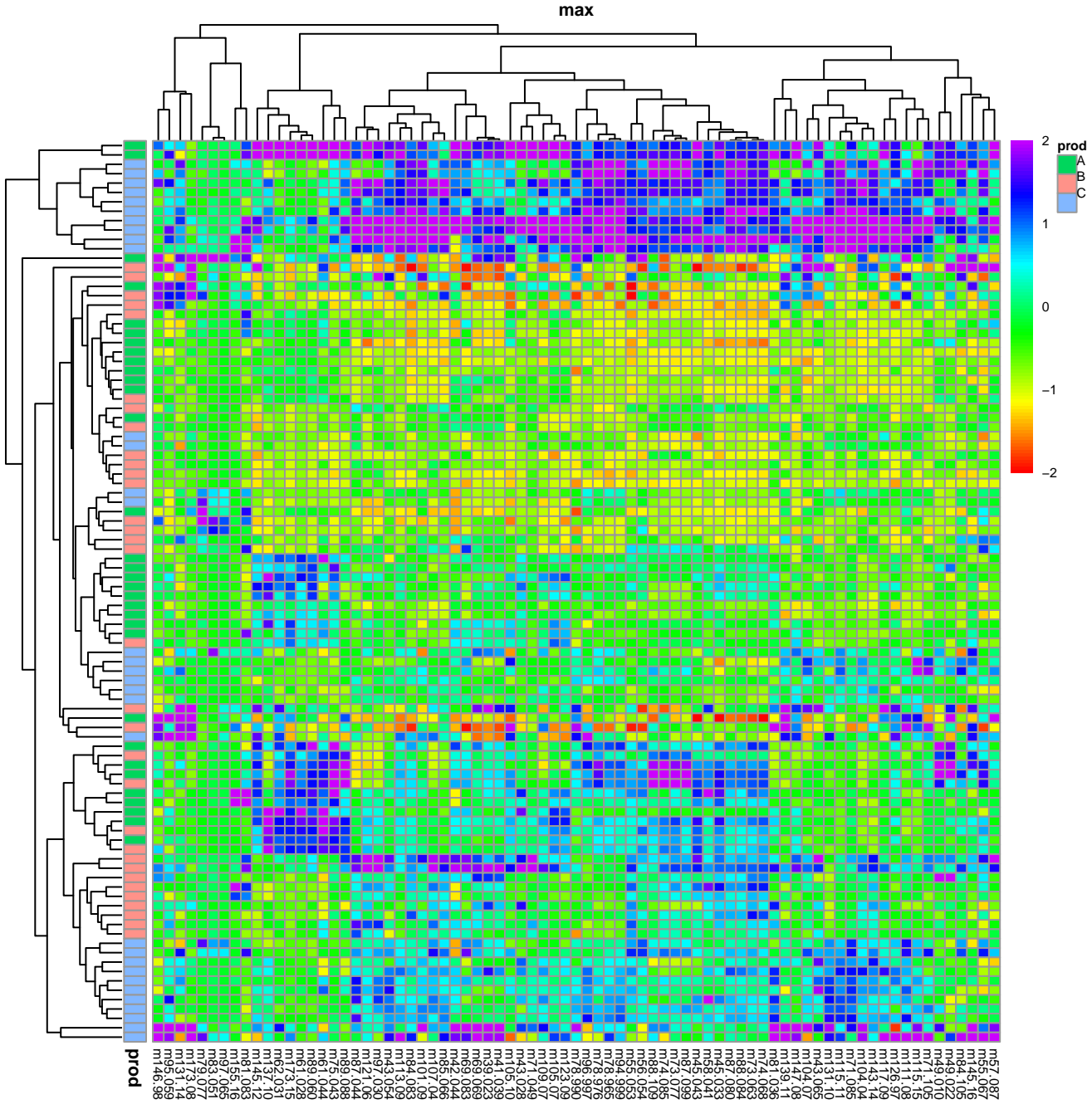
Raw data and breathing cycle limits

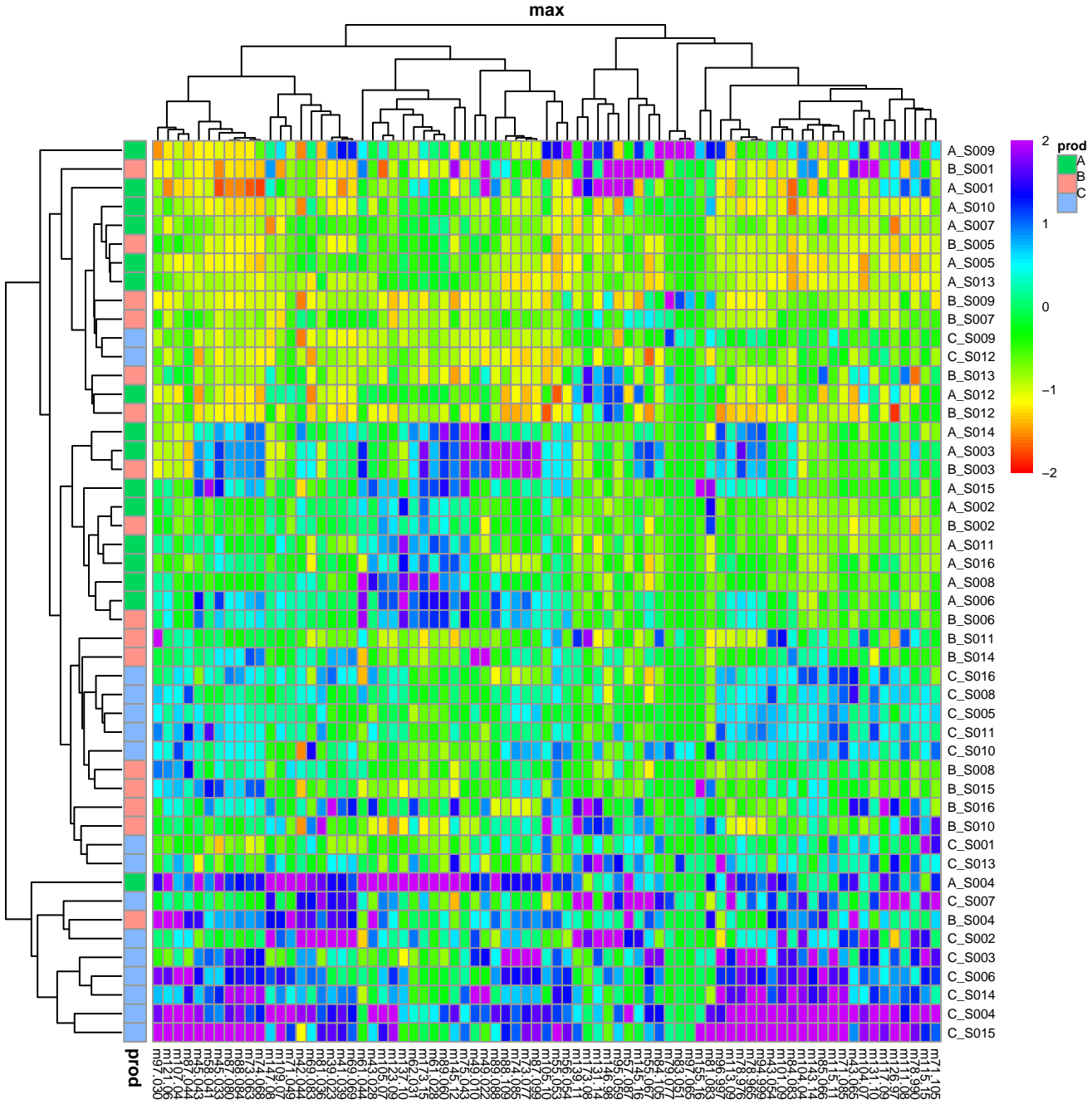


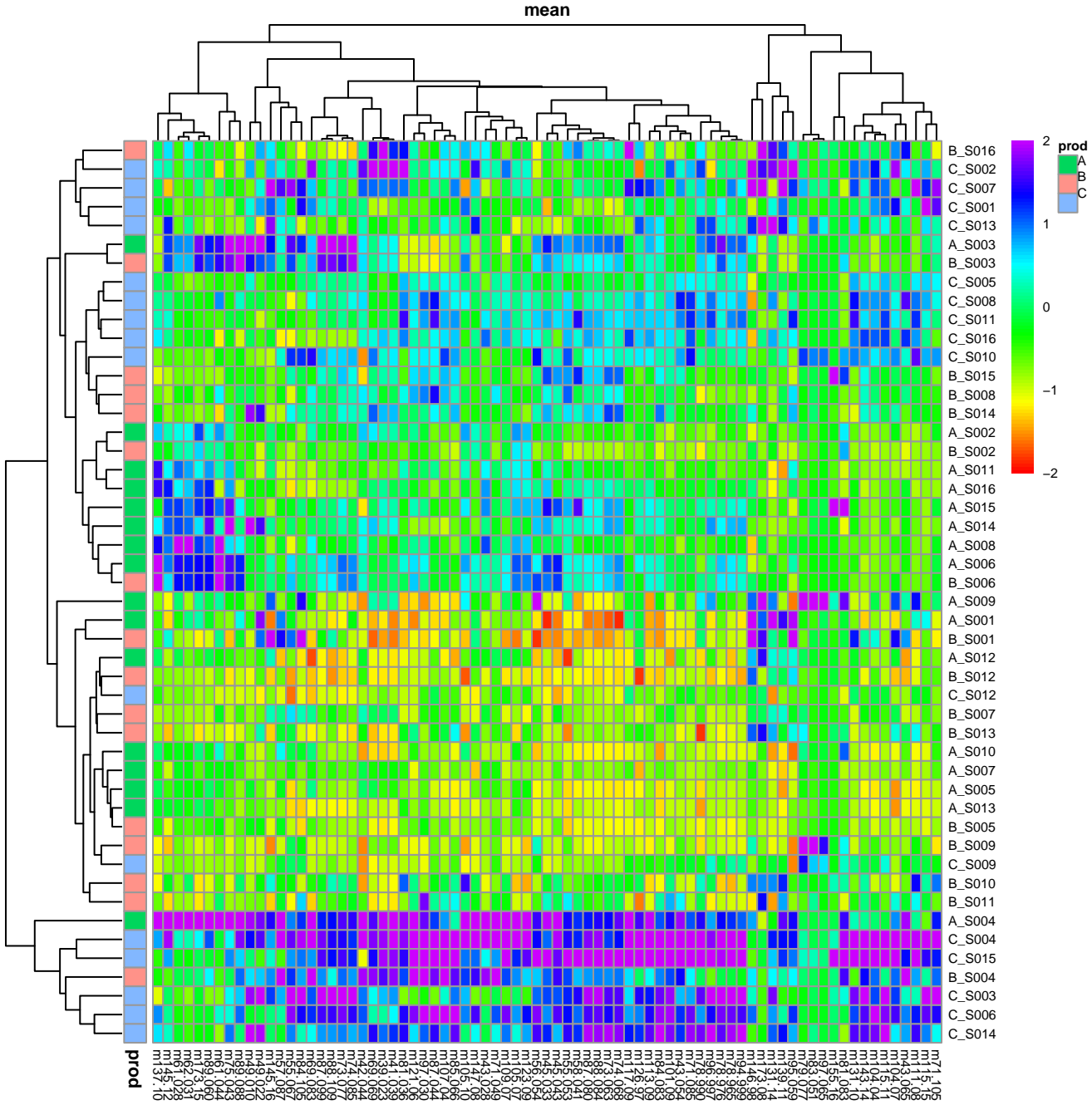


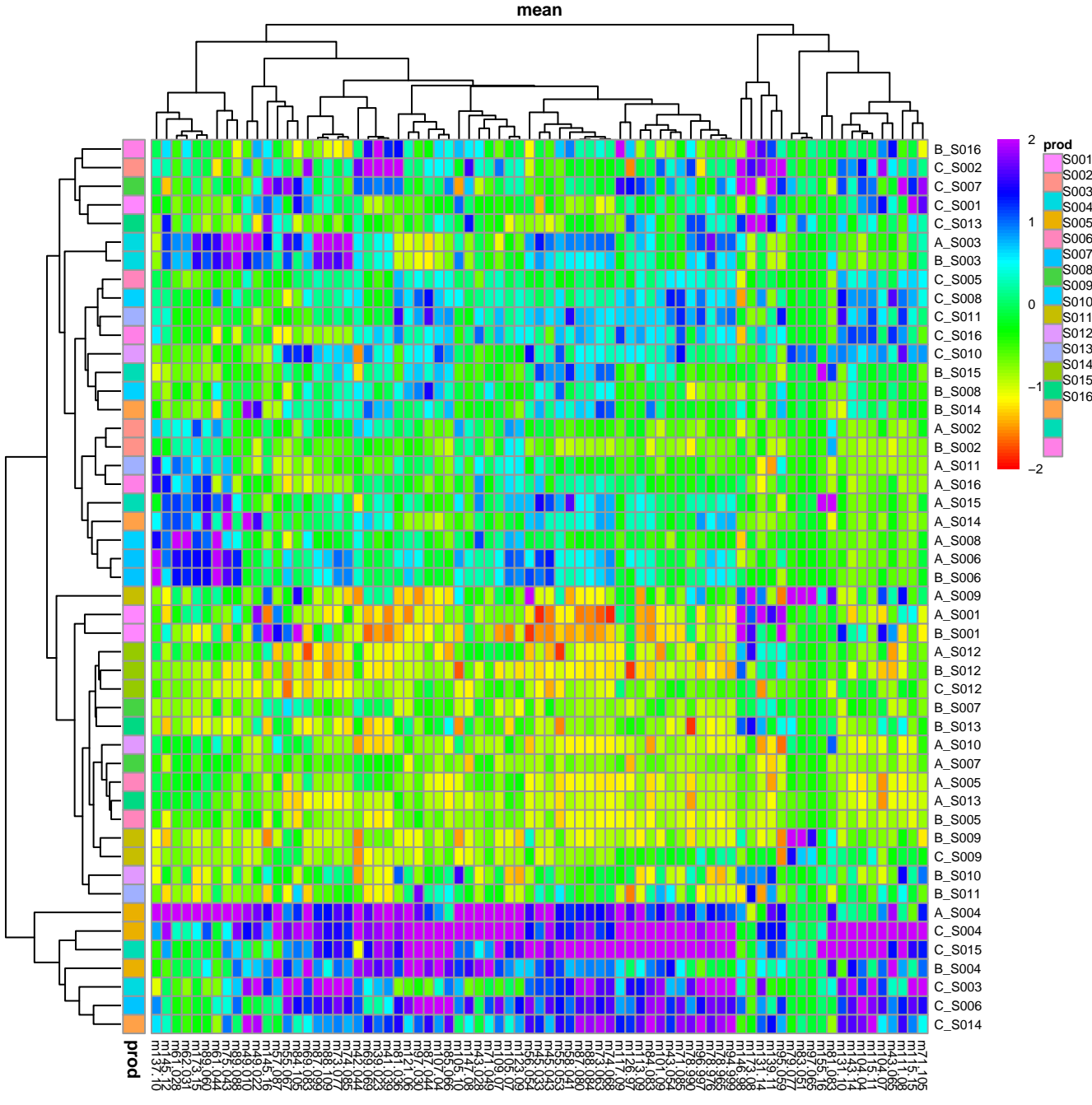


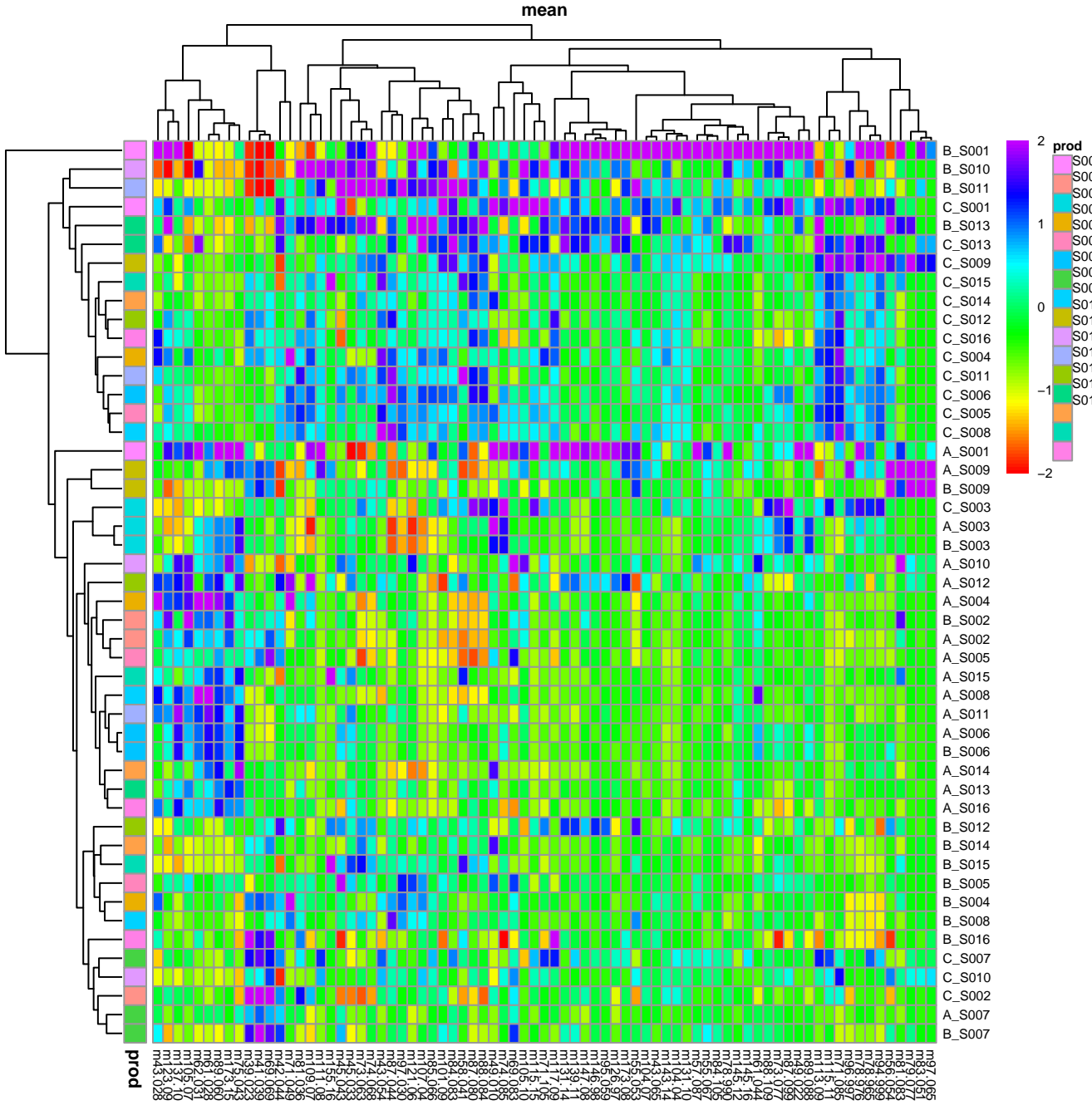


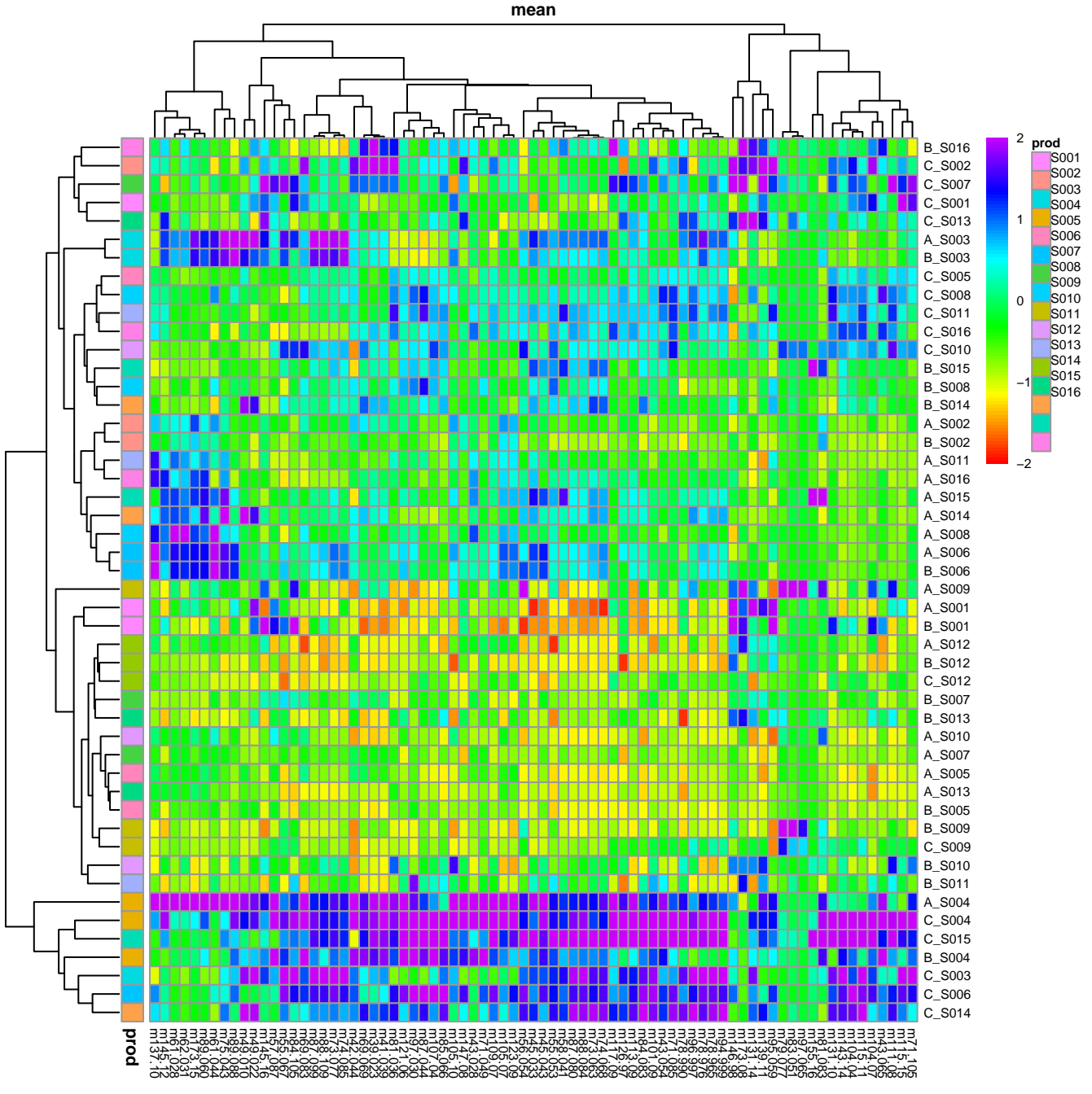




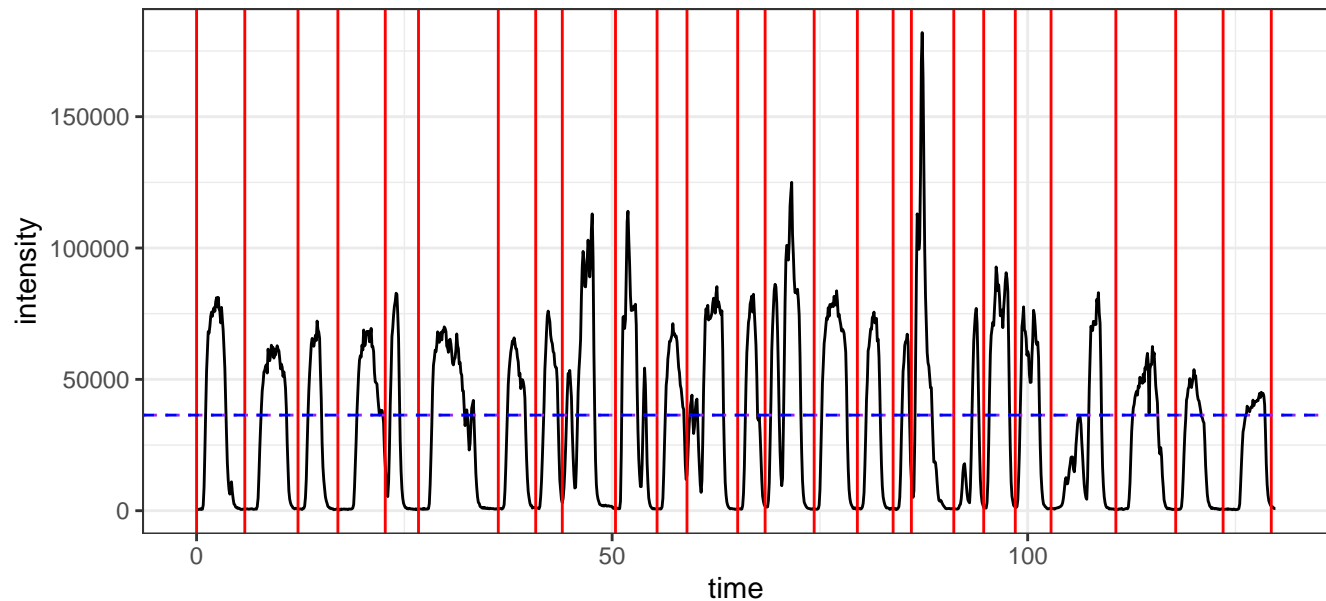








Raw data and breathing cycle limits



Raw data and breathing cycle limits

