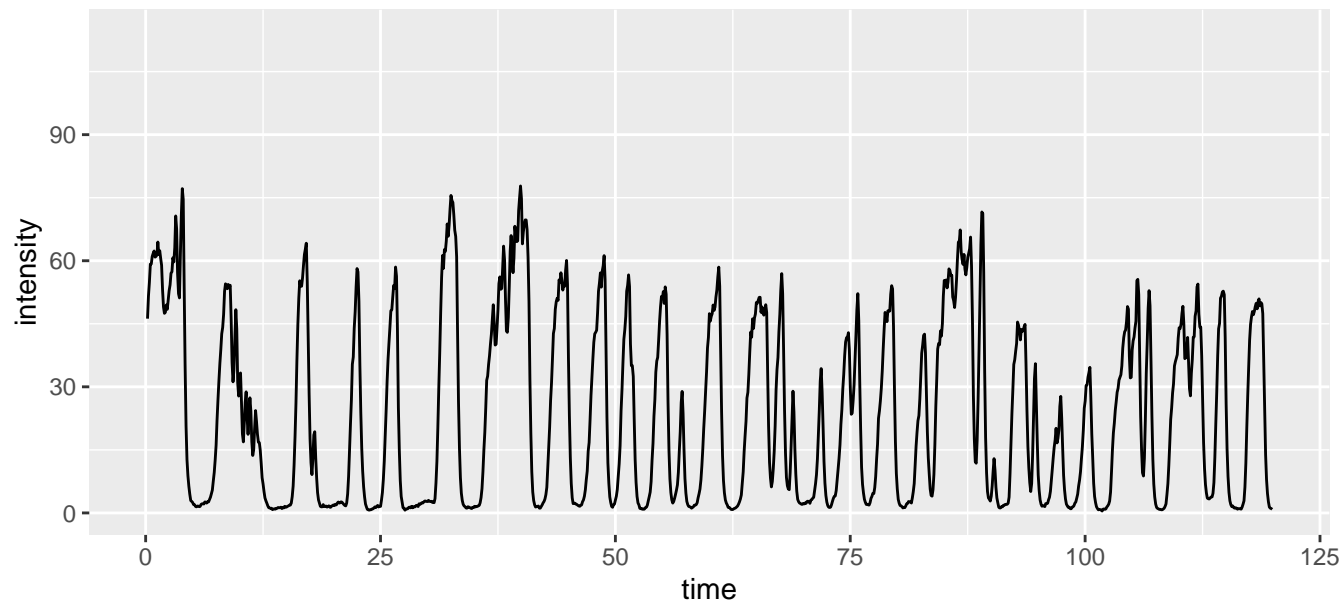
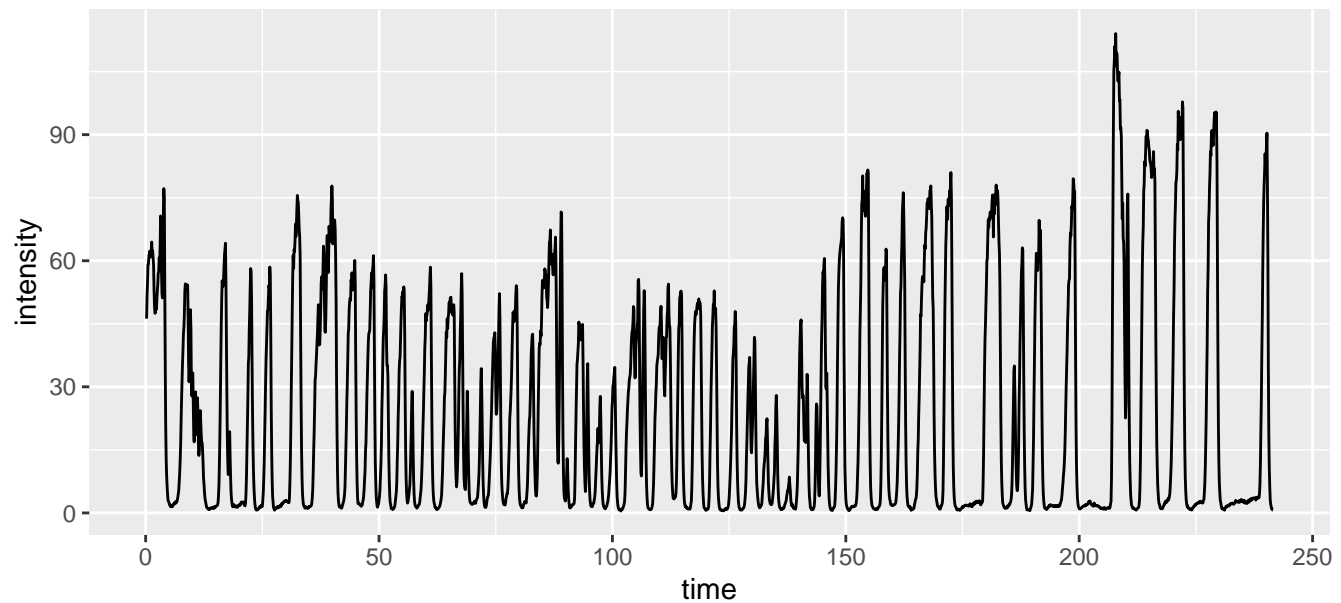
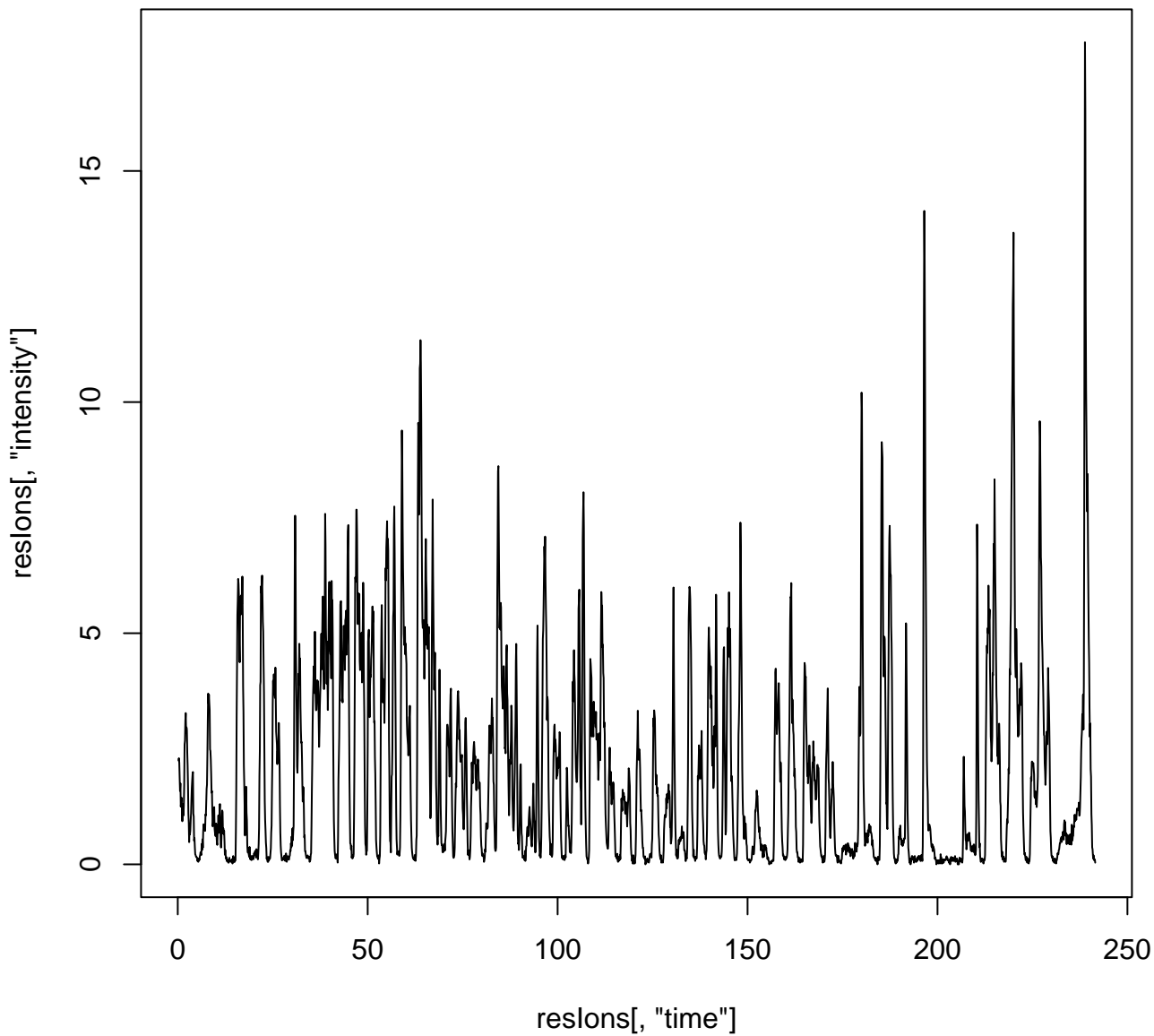


m69.06989..isoprene...Conc.

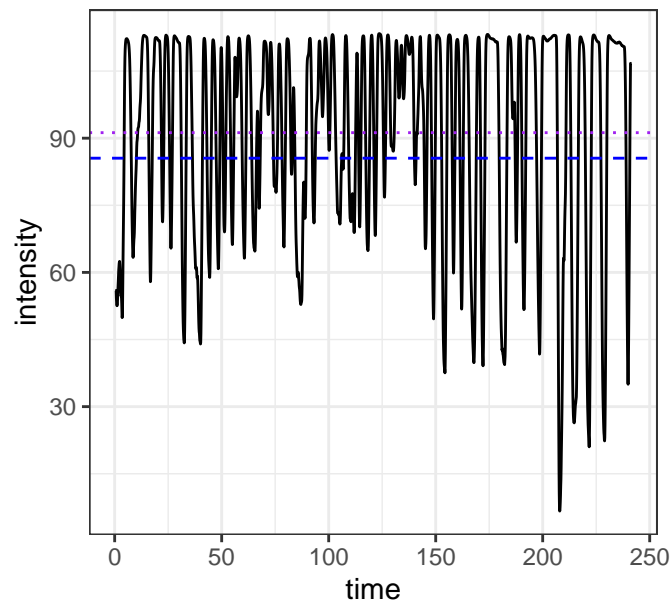


m69.06989..isoprene...Conc.

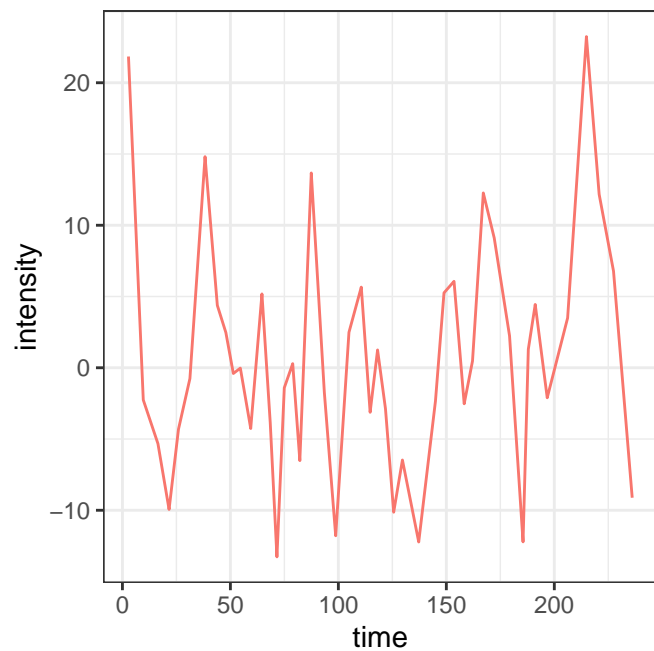
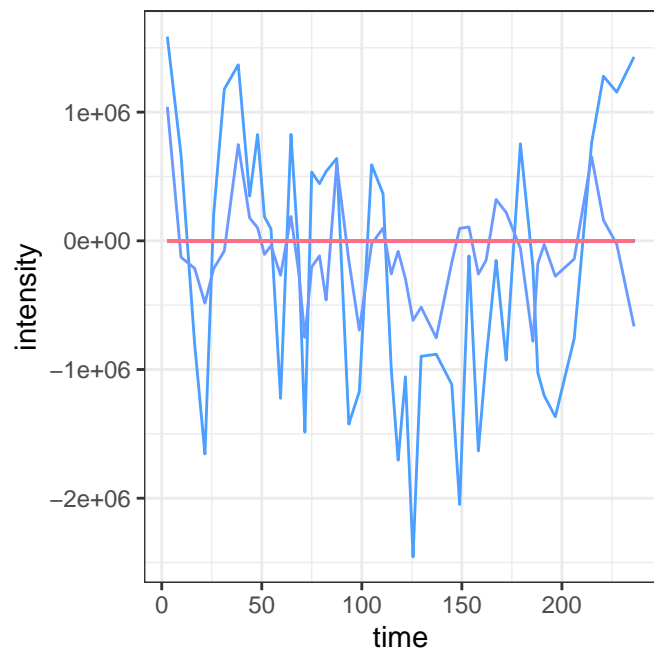
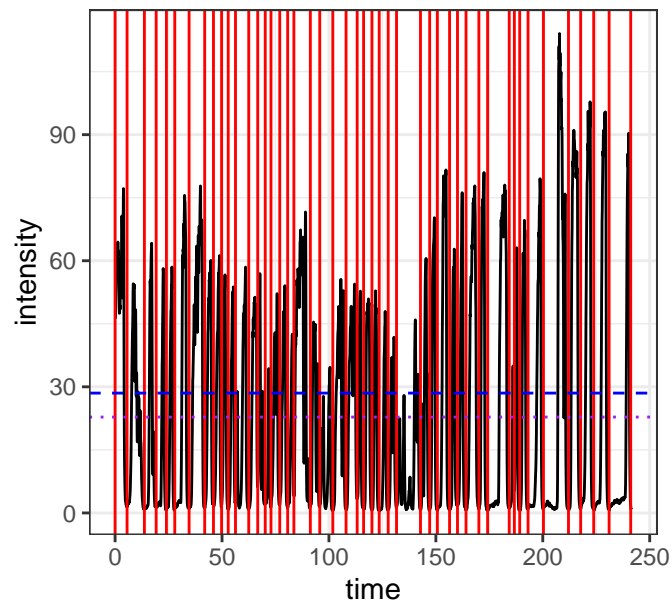




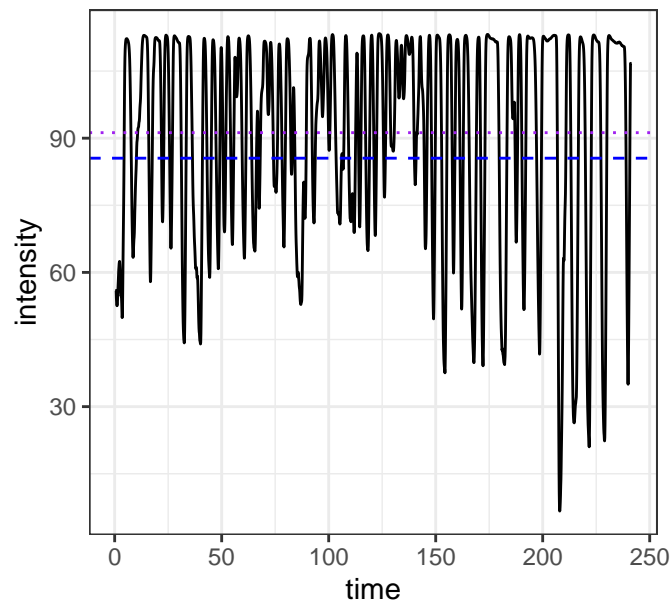
### Smoothed data for breathing



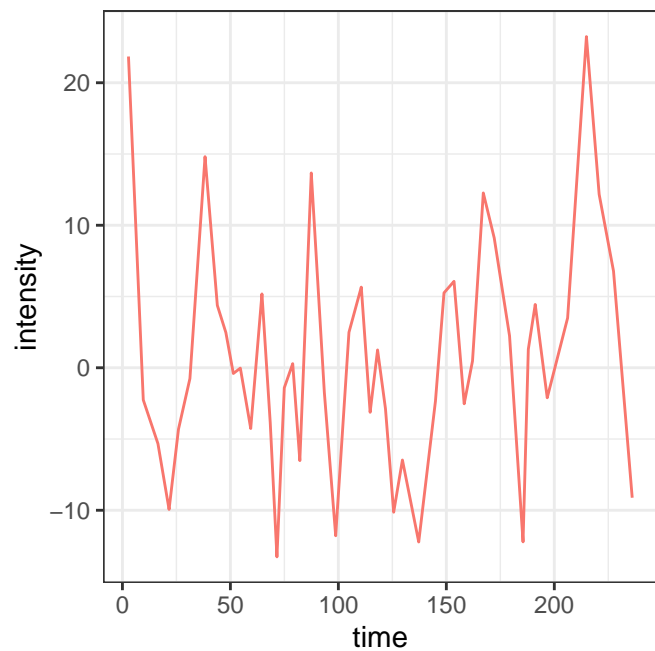
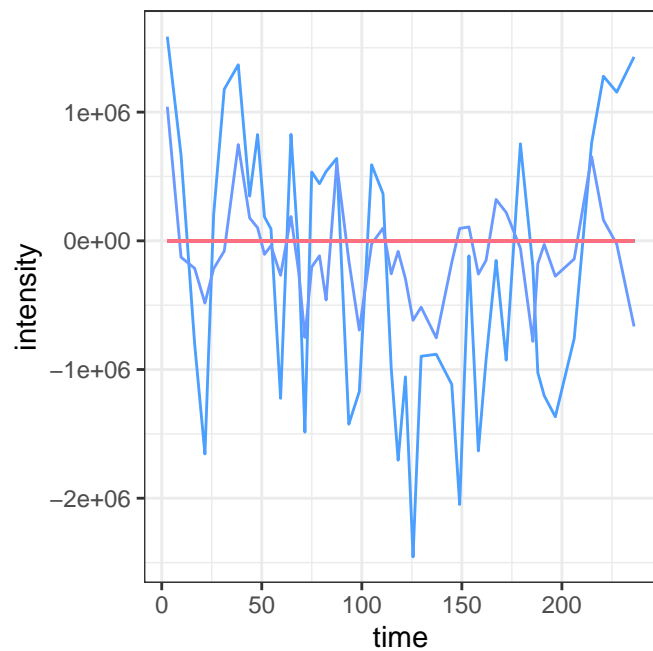
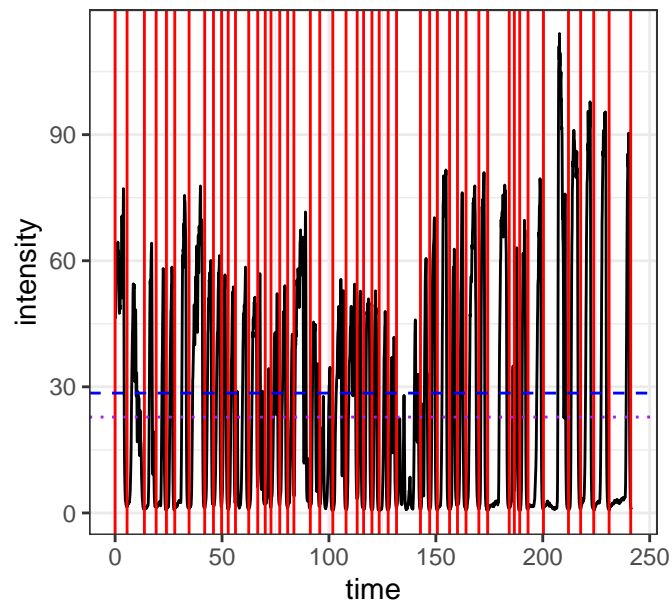
### Raw data and breathing cycle limits



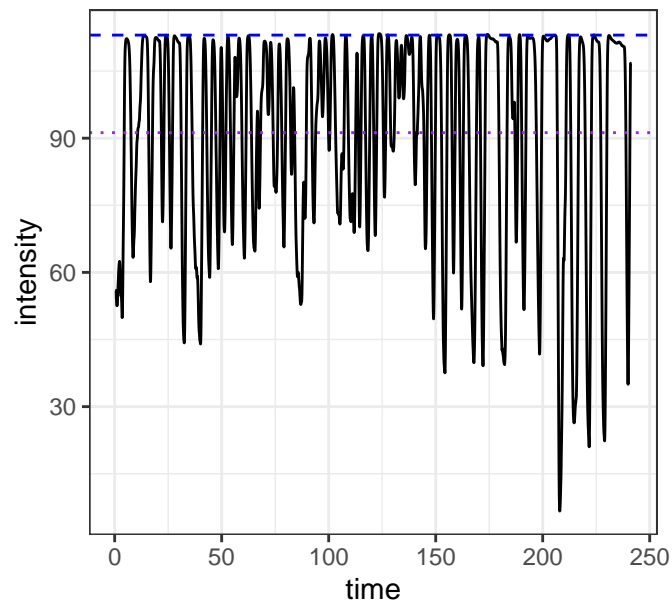
### Smoothed data for breathing



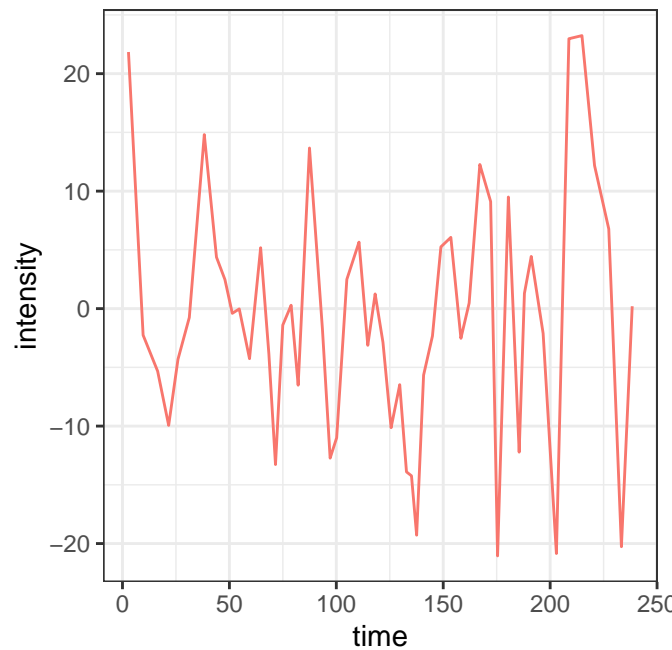
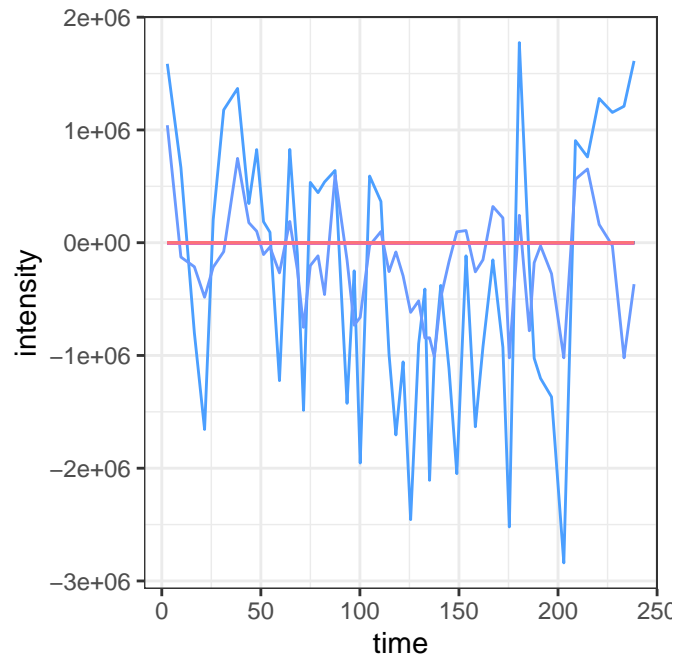
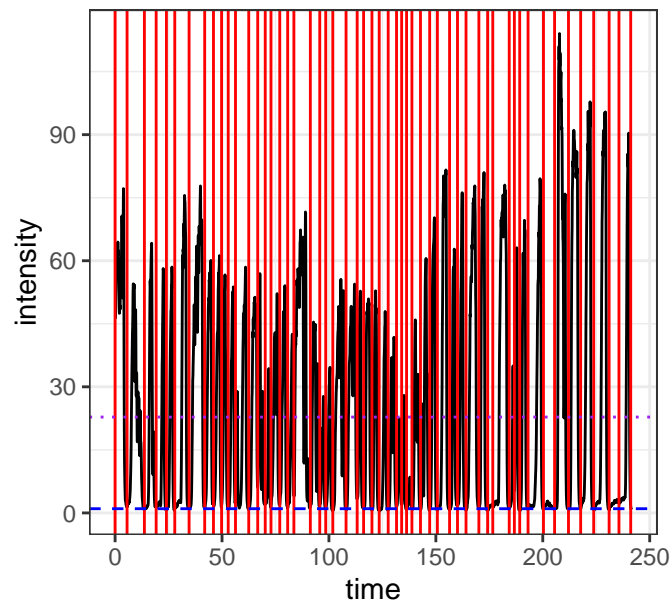
### Raw data and breathing cycle limits



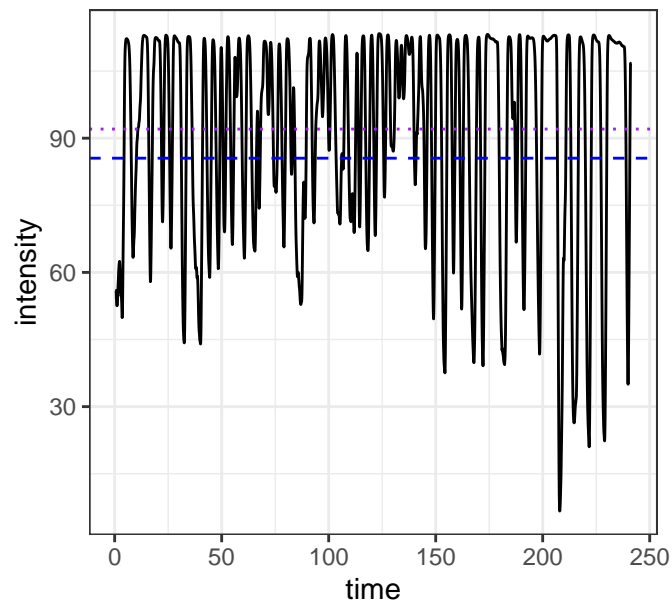
### Smoothed data for breathing



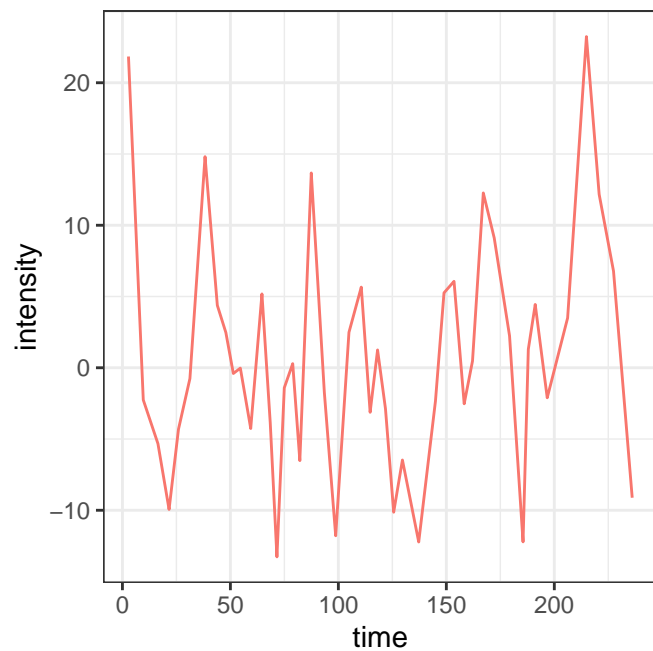
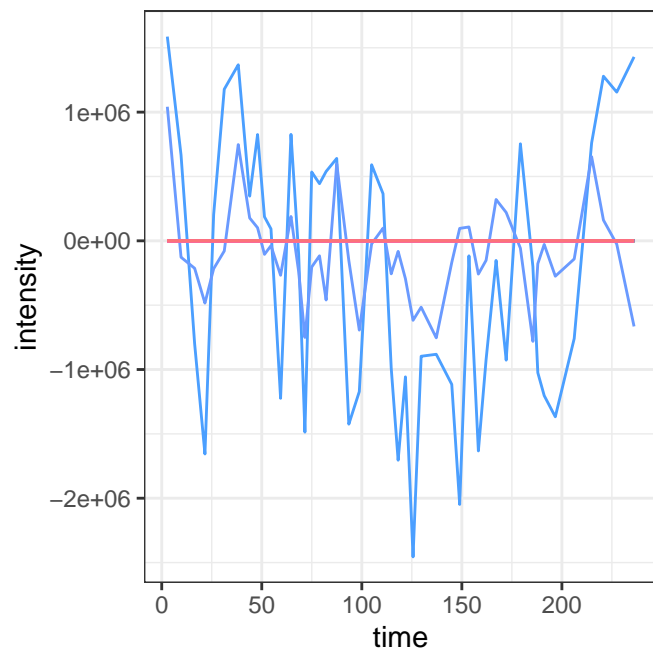
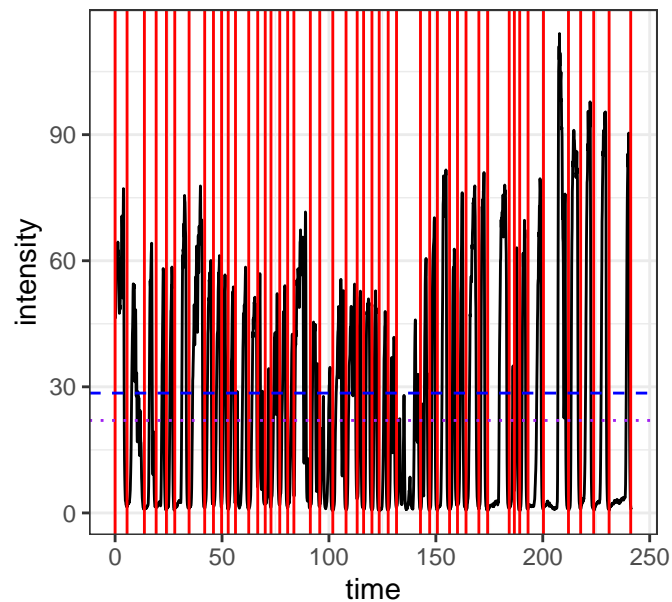
### Raw data and breathing cycle limits

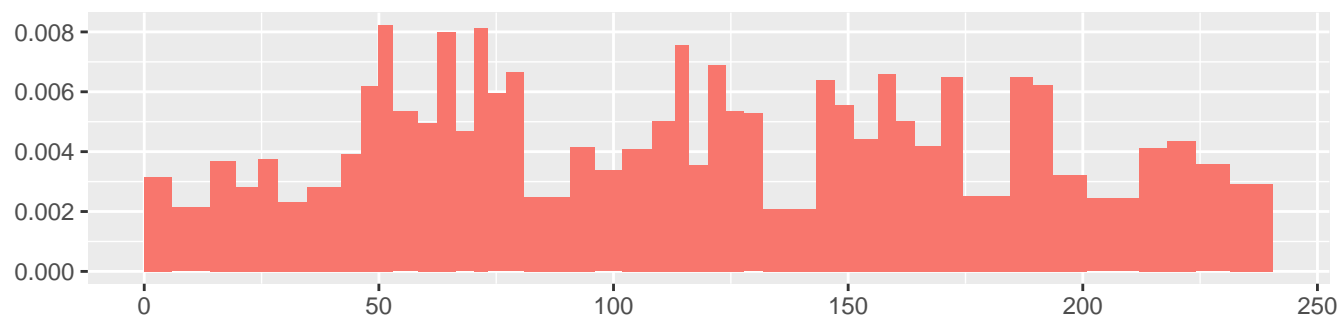
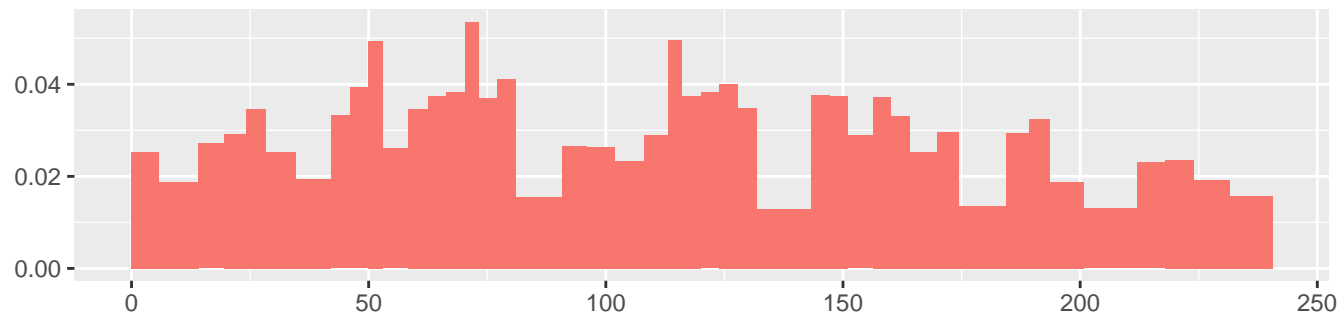
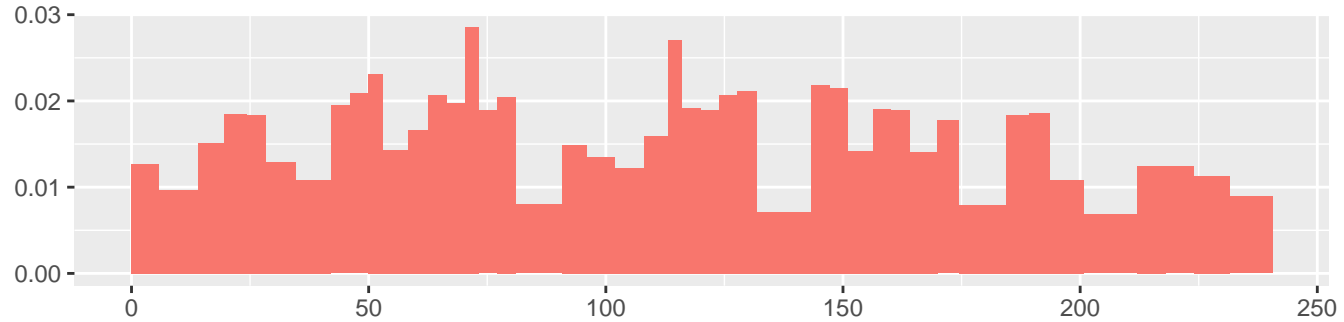


### Smoothed data for breathing

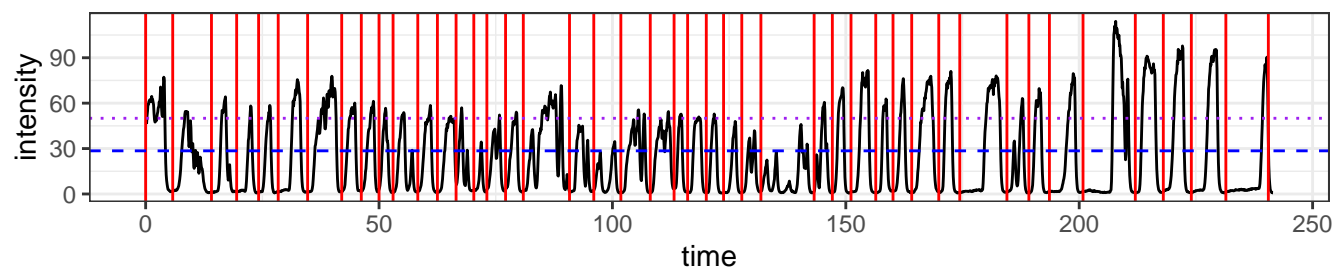


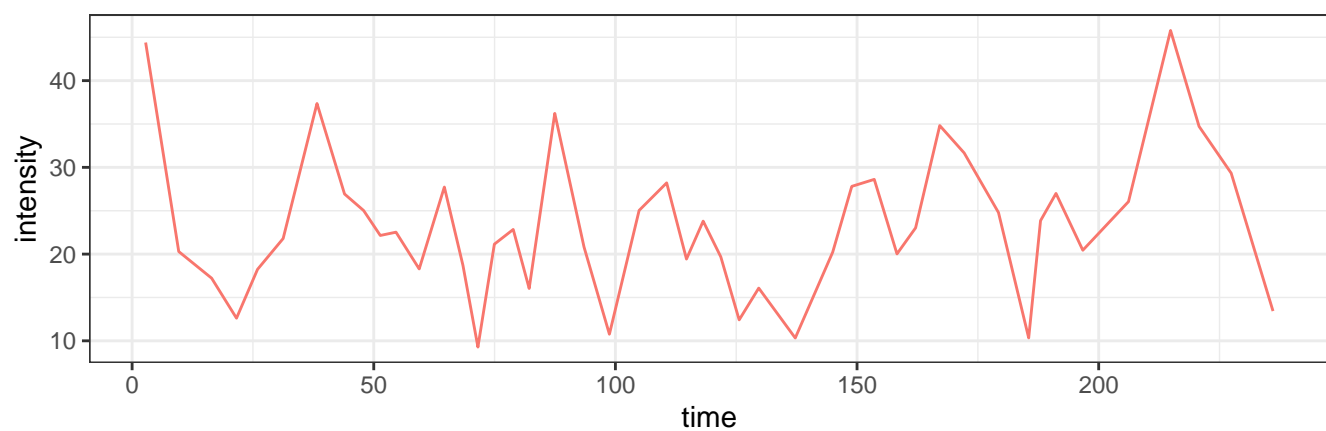
### Raw data and breathing cycle limits



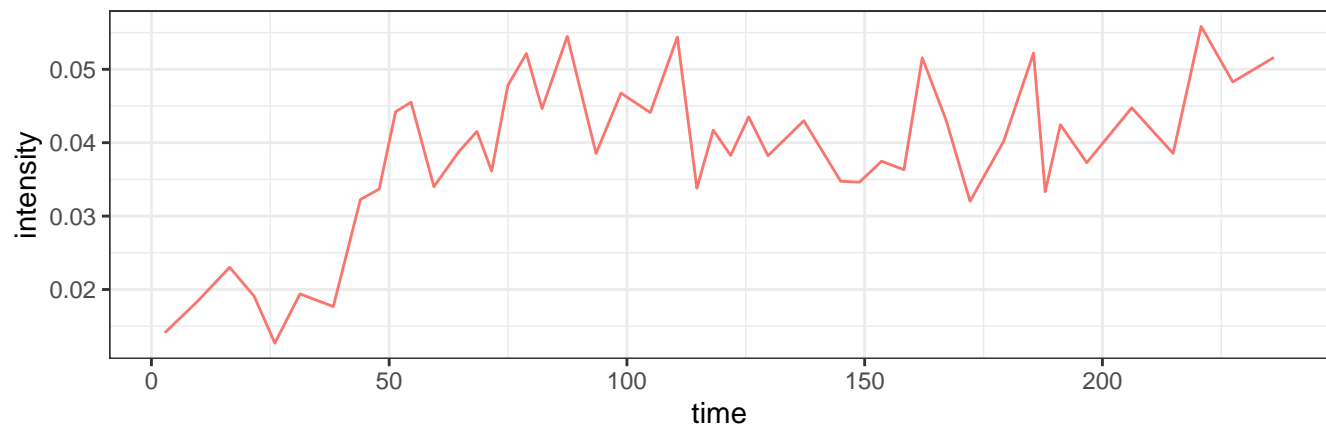
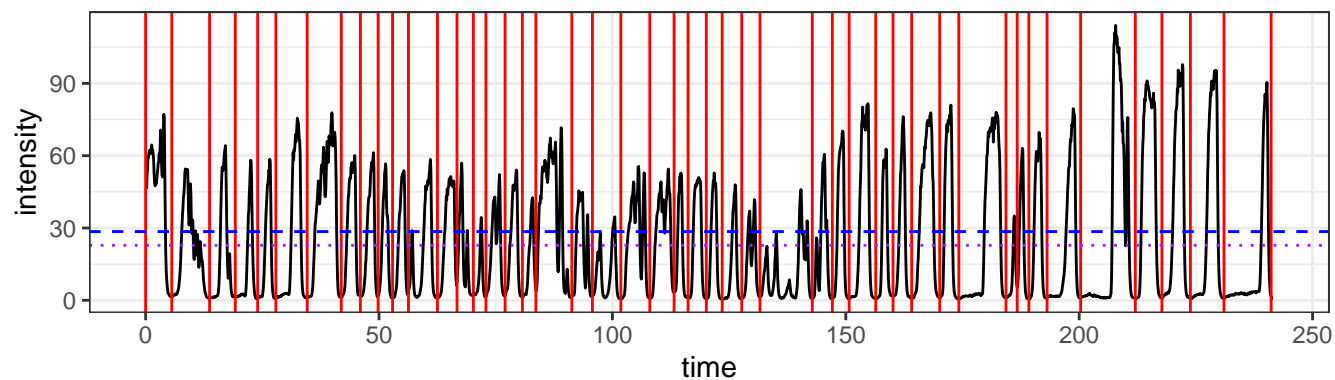


Raw data and breathing cycle limits

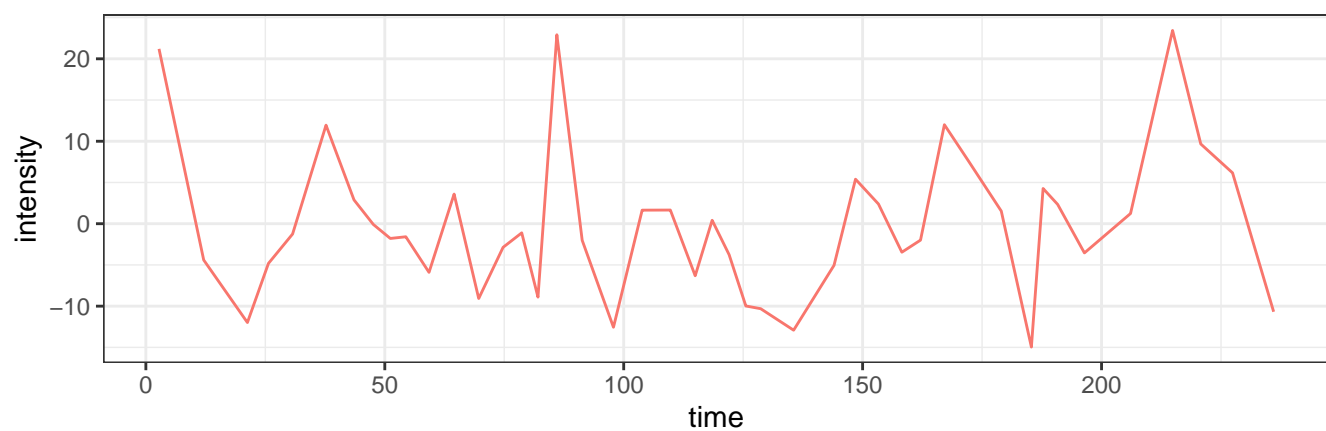




Raw data and breathing cycle limits







Raw data and breathing cycle limits

