## Links

- $\bullet \ \ \, https://stackoverflow.com/questions/39869515/minutely-mean-value-in-r$
- $\bullet \ \ https://stackoverflow.com/questions/22203493/aggregate-1-minute-data-into-5-minute-average-data$

 $Função\ cut.POSIXt()\ levels(cut.POSIXt(x=acelerometro\$data.hora,\ breaks="5\ day"))$ 

brk = "5 day" df2 < -transform(acelerometro, timeGrp = cut(as.POSIXct(acelerometro\$data.hora, format = "%H:%M:%S"), breaks = brk))

x = data.hora b = aggregate(ODBA~data.hora, acelerometro, mean)