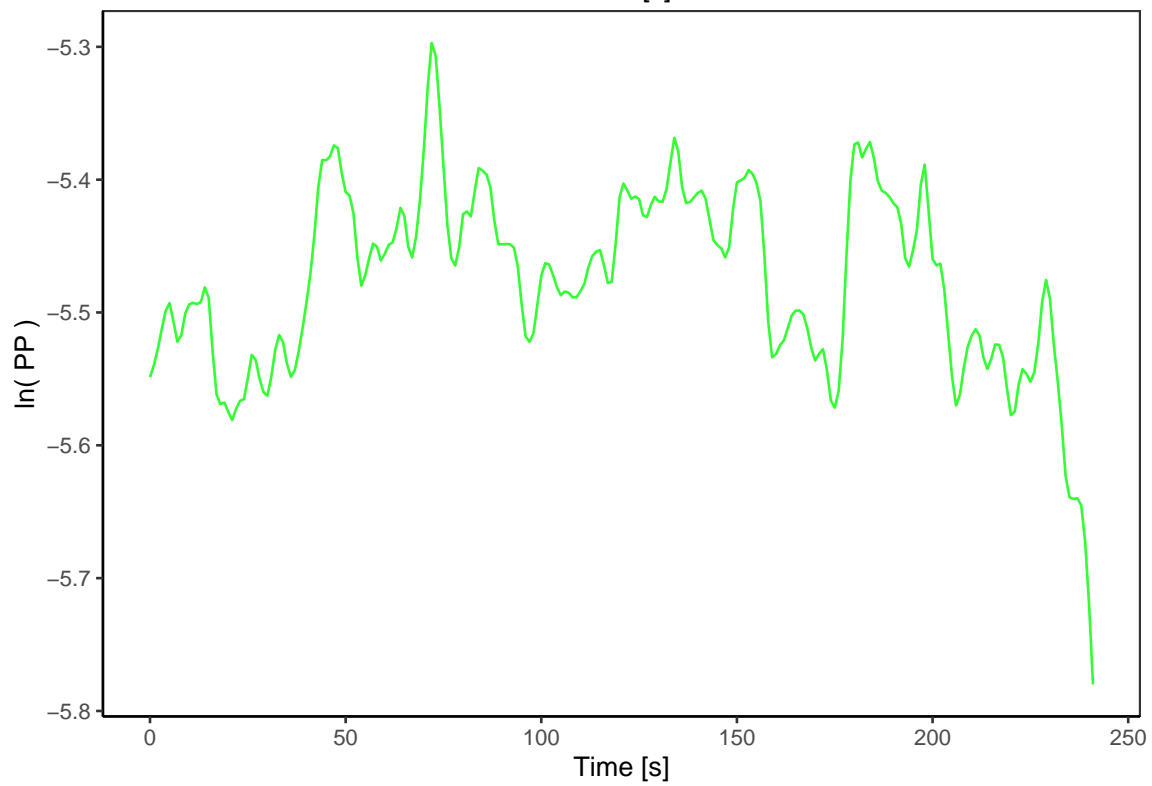
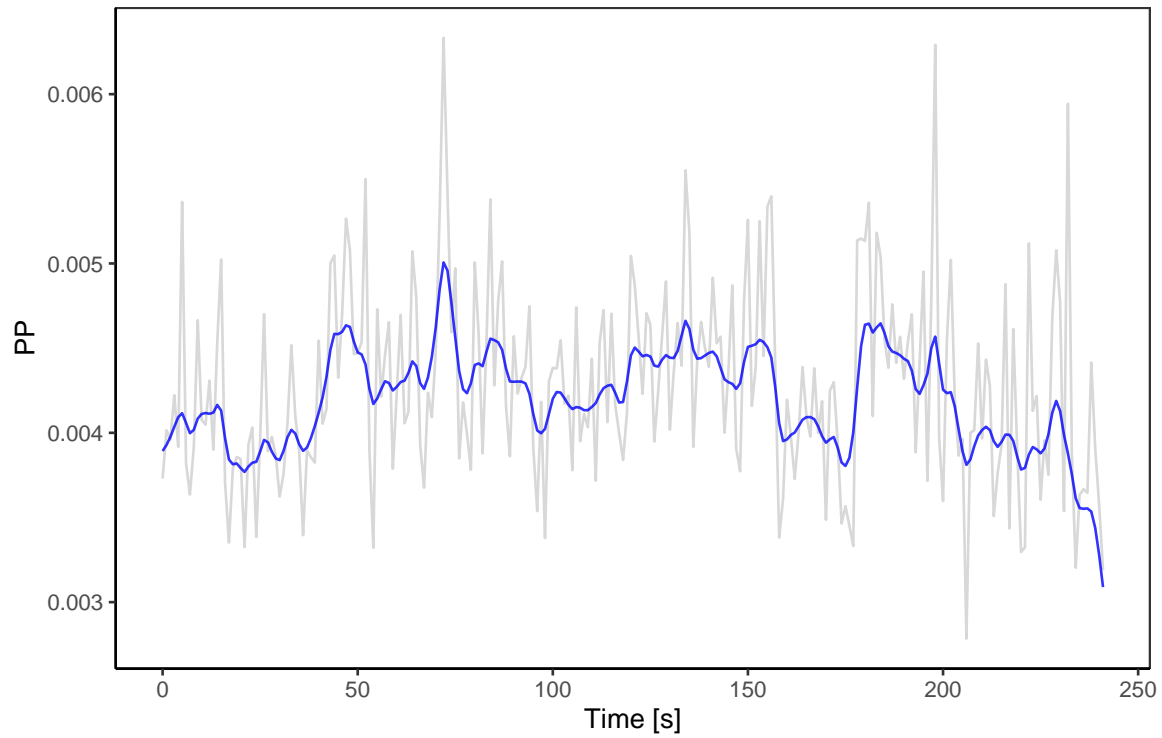


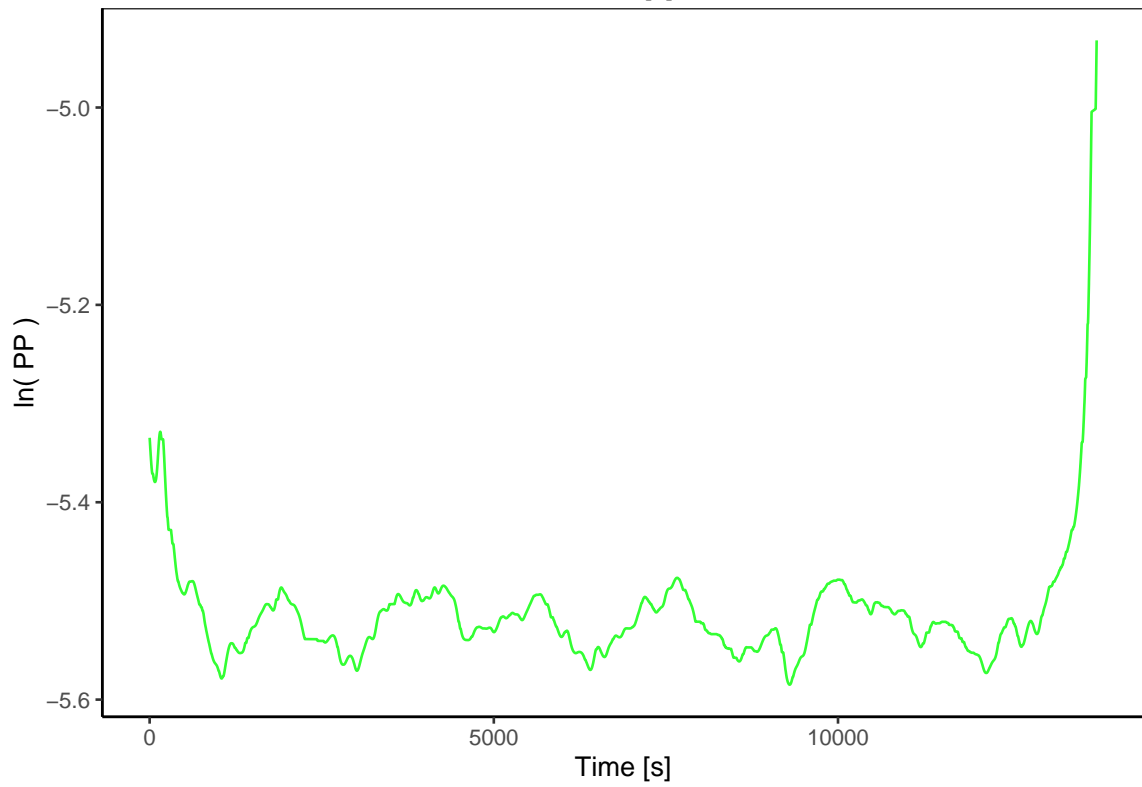
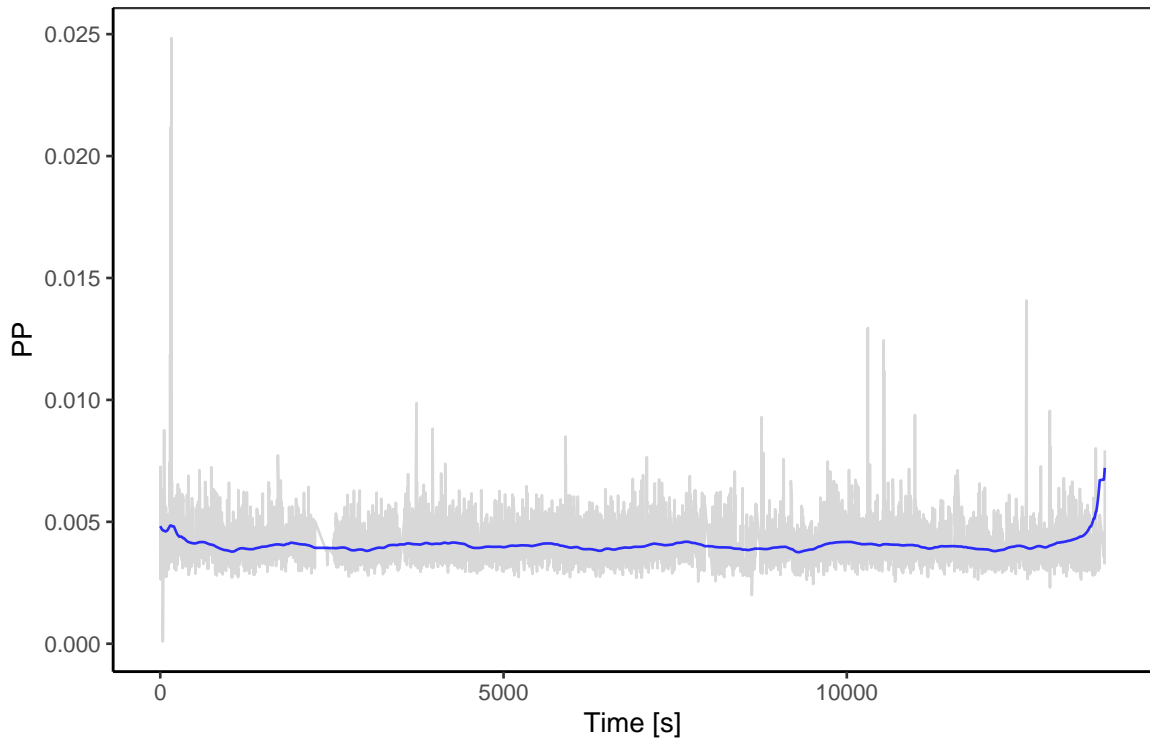
Supplementary Plots

```
## [1] "Merging data..."  
## [1] "Done merging data..."
```

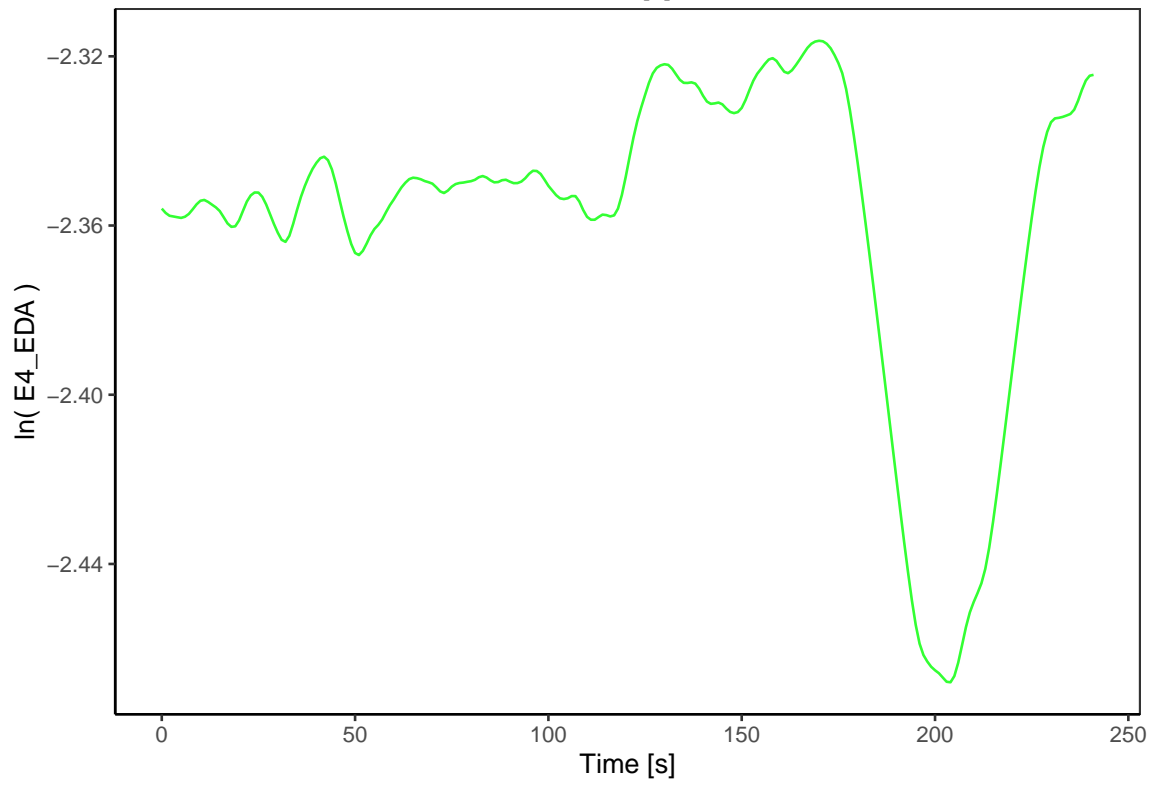
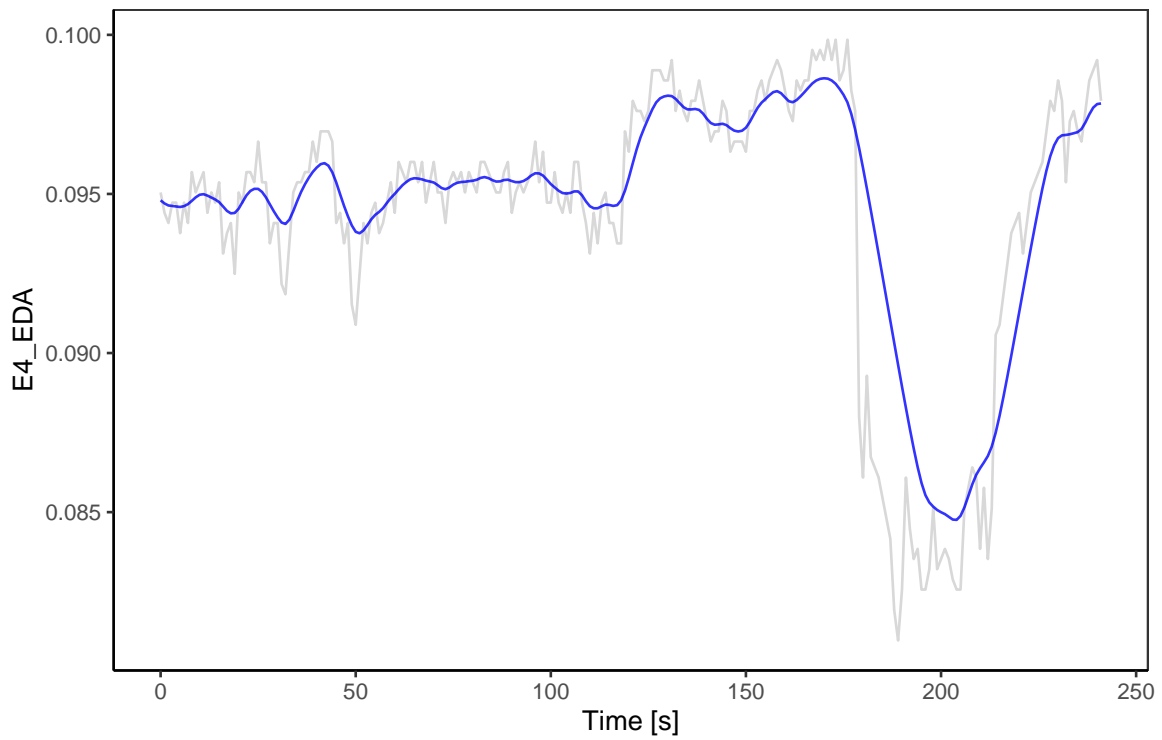
T003 – Day1 – RB



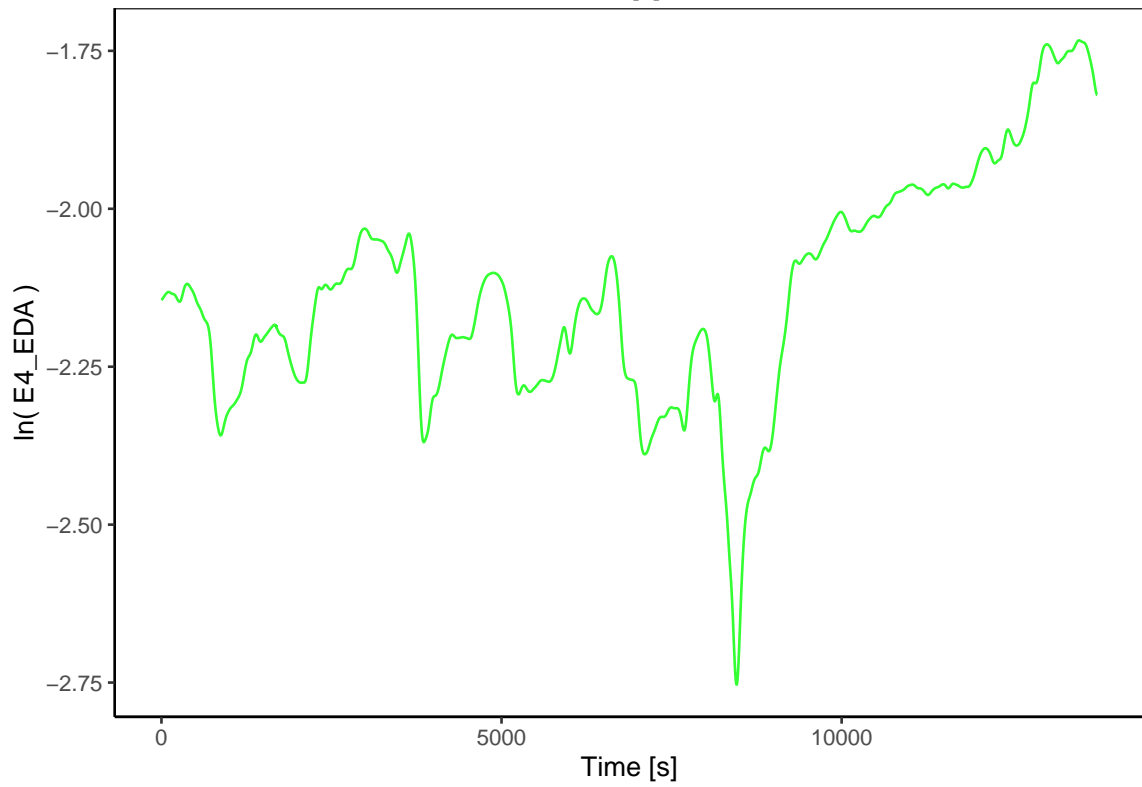
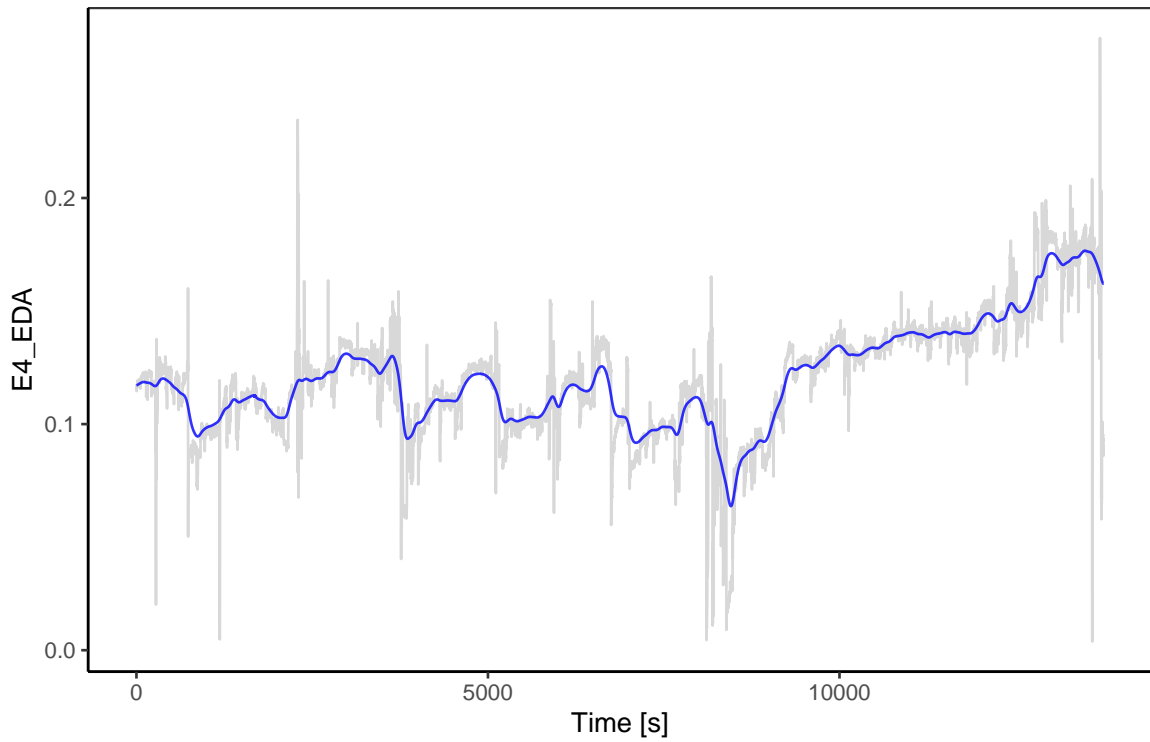
T003 – Day1 – WS



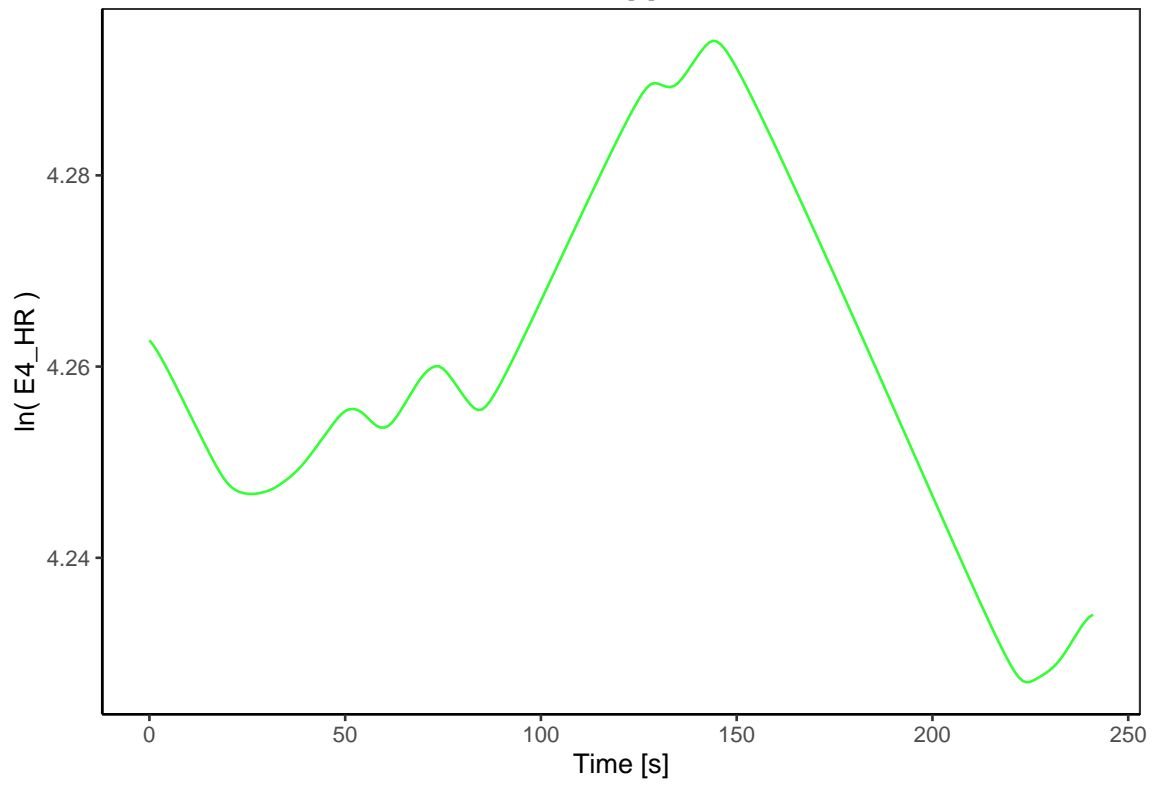
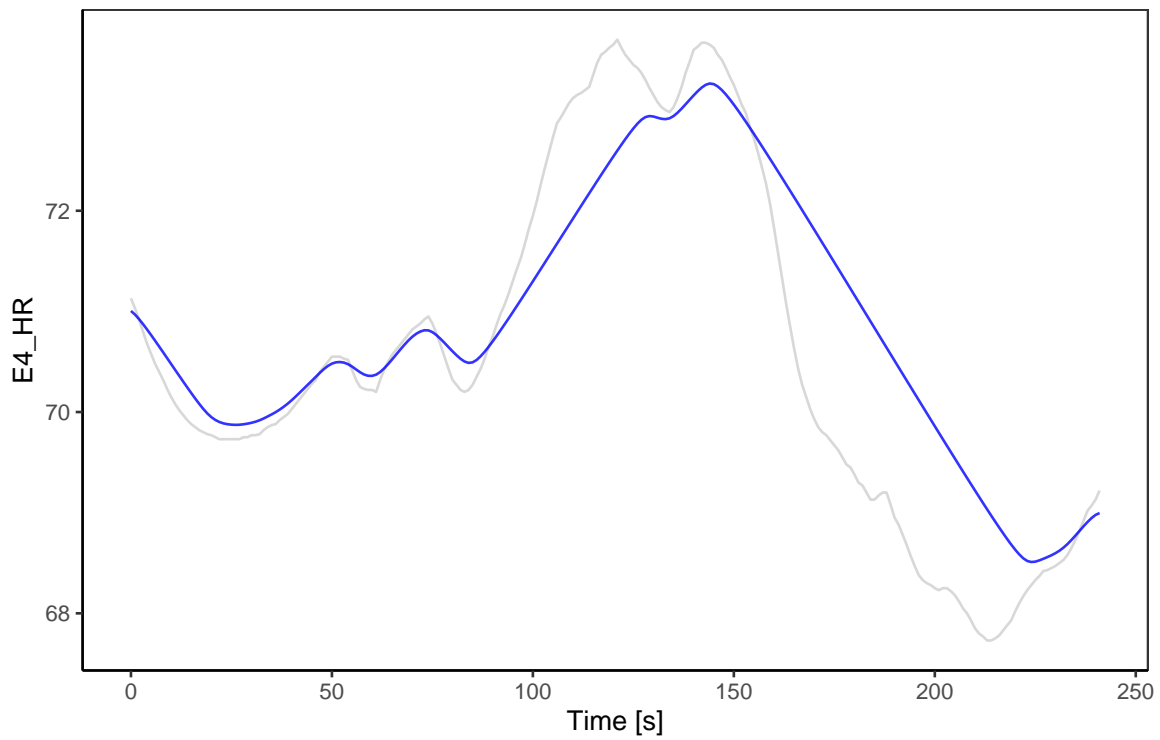
T003 – Day1 – RB



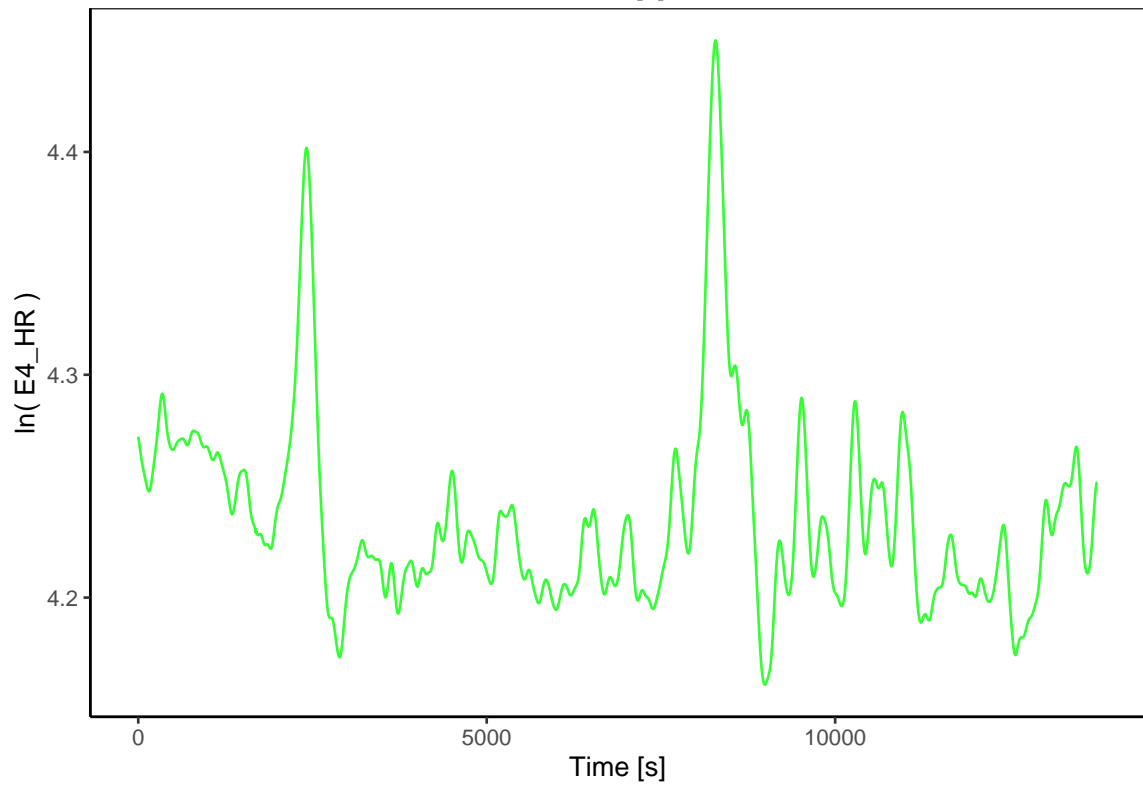
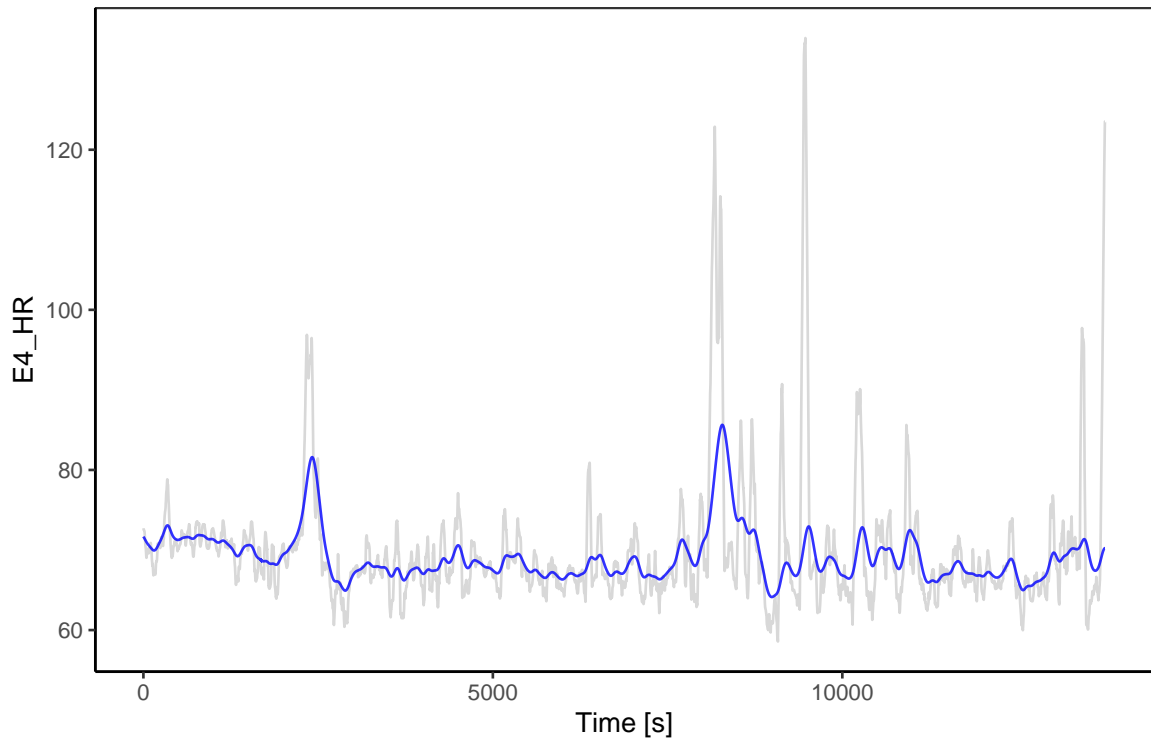
T003 – Day1 – WS



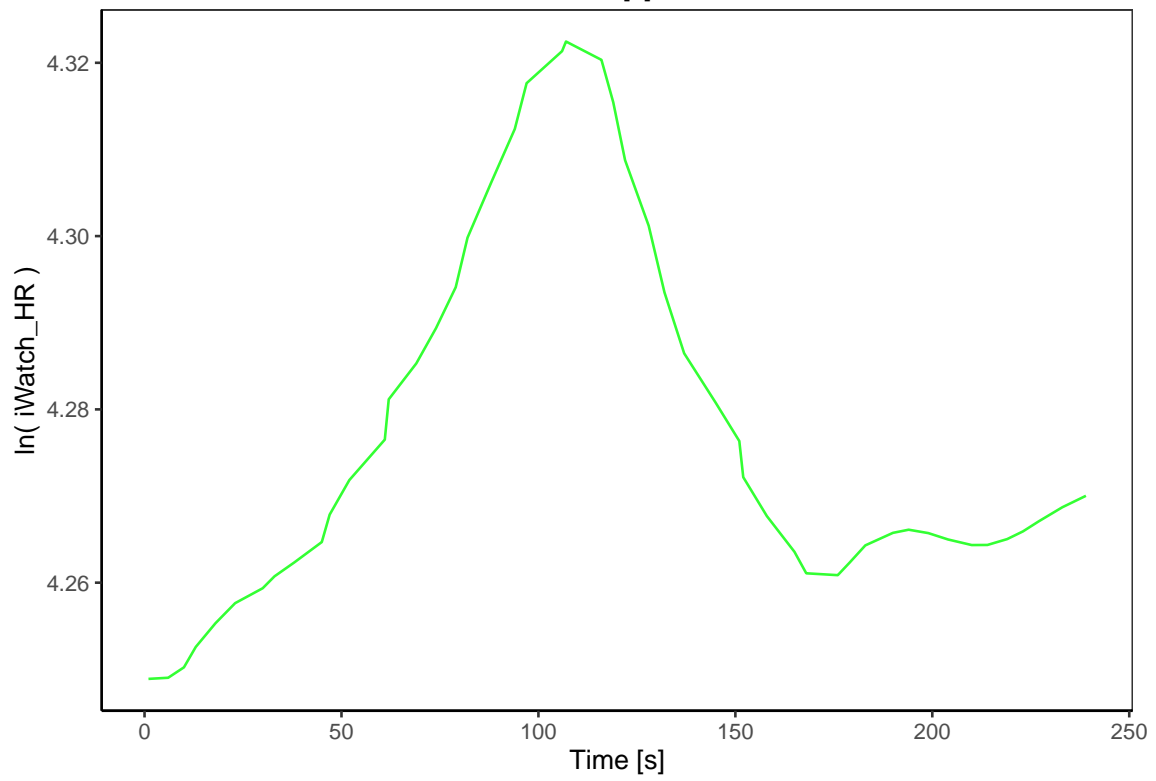
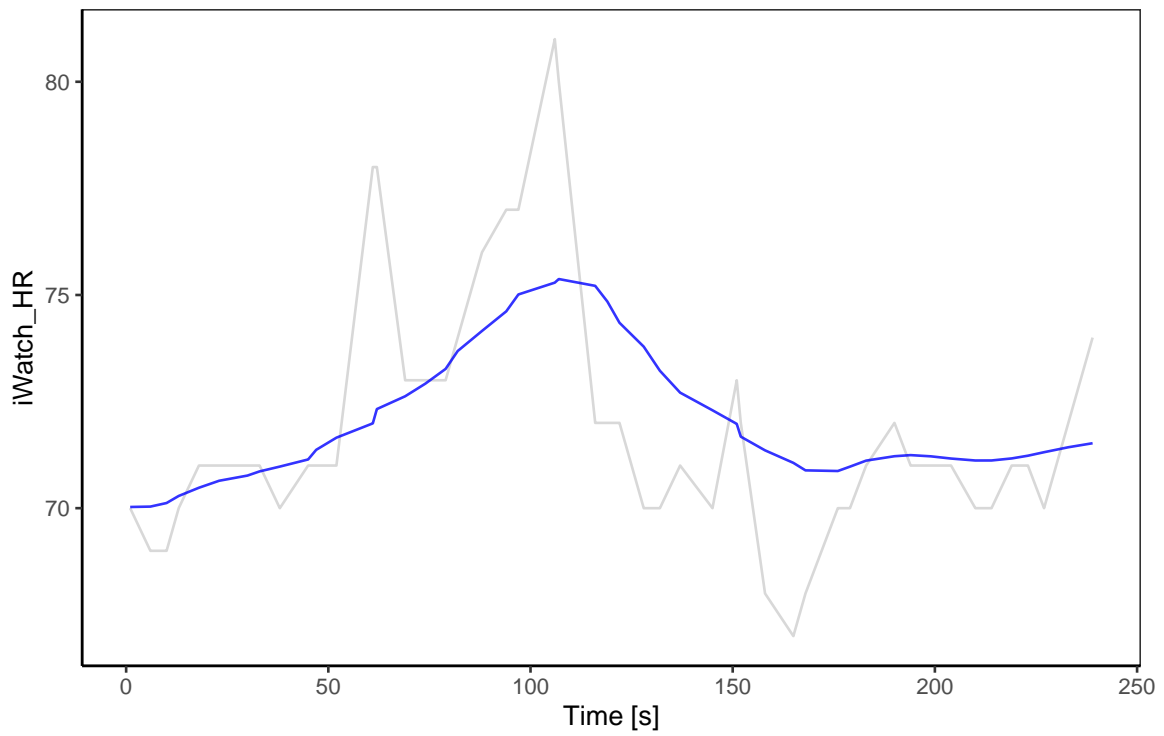
T003 – Day1 – RB



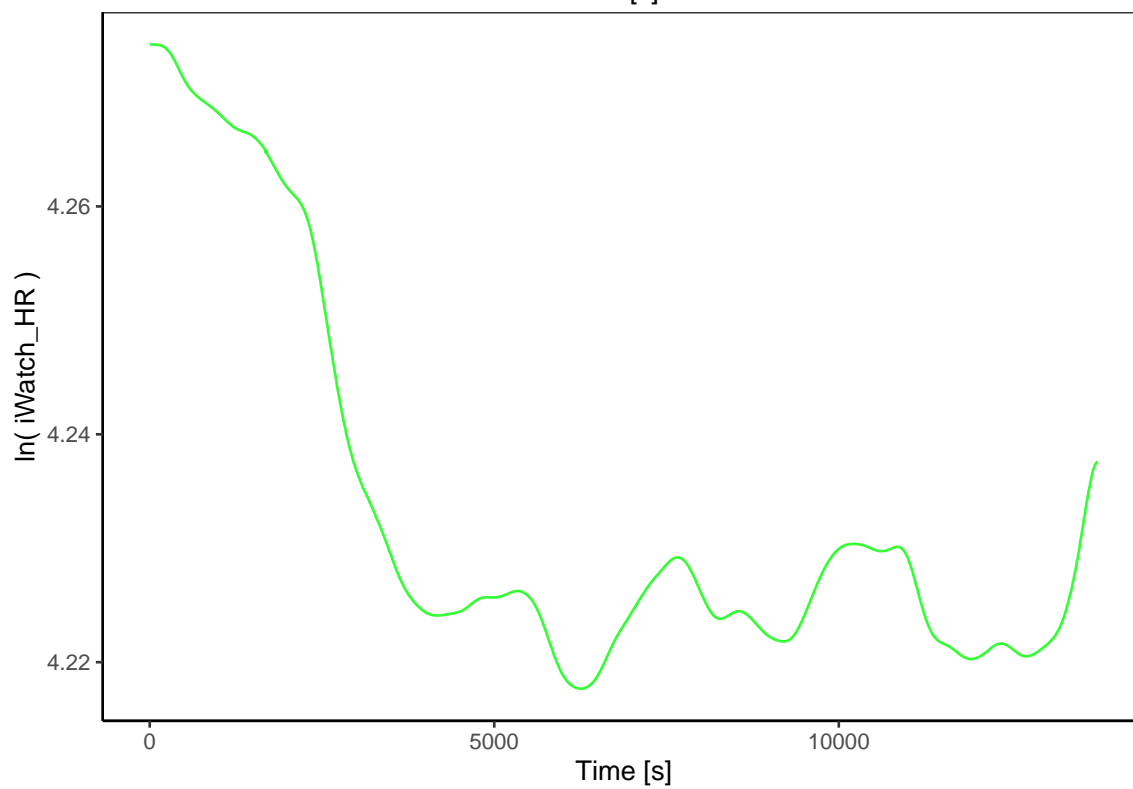
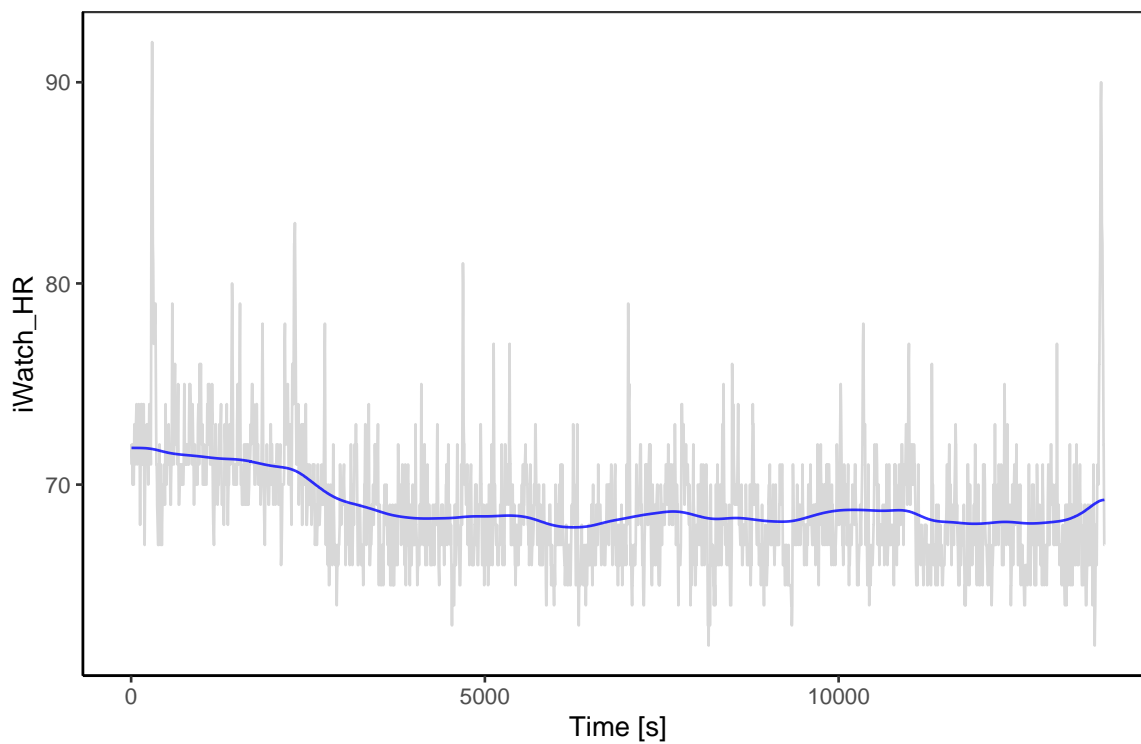
T003 – Day1 – WS



T003 – Day1 – RB



T003 – Day1 – WS



```

{r echo=FALSE, warning = FALSE, message = FALSE} #
authors <- data.frame( #      surname = c("Tukey",
      "Venables", "Tierney", "Ripley", "McNeil"), #
      nationality = c("US", "Australia", "US", "UK",
      "Australia"), #      retired = c("yes", rep("no", 4))) #
books <- data.frame( #      name = c("Tukey", "Venables",
      "Tierney", "Ripley", "Ripley", "McNeil"), #      title =
      c("Exploratory Data Analysis", #      "Modern
      Applied Statistics ...", #      "LISP-STAT", #
      "Spatial Statistics", "Stochastic Simulation", #
      "Interactive Data Analysis"), #      other.author = c(NA,
      "Ripley", NA, NA, NA, NA)) # # merge(authors, books,
      by.x="surname", by.y="name") # merge(books, authors,
      by.x="name", by.y="surname") #

```