Synchrony in Psychotherapy, example with F1044 patient data

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Contents

Import data	2
Lists	2
Functions list	2
Constants generated from data and defining it (data list,)	į
Merge data frame, compute Time in minutes, compute log of motion history dataframe $\dots \dots$	4
Presentation of the data	4
Length of the videos in minutes	6
Number of Available (True) and Not Available (False) data for each participant	ξ
Global Motion history	13
Mean Motion history by video by participant	13
Raw Motion history by video by participant	13
Normalized log Motion history by video by participant	17
Raw data and mean of Motion History on sliding and non overlapping intervals on 1st video $ m F1044C1$ video	2 1
Raw data	2
Sliding interval	23
Non overlapping interval	24
Focus on the motion history of the first 10 seconds of the first video(C)	25
Sliding interval function on a raw data, 5 frames interval	25
Sliding interval function on log data, 5 frames interval \dots	27
Motion history of the father during 10-20 seconds of the first $video(C)$	29
Mean motion history by minute plots	31
Mean log motion history by minute plots	52
Motion history by minute for the F1044C video	73

Export no log filtered data in text files	101
Export log filtered data in text files	102
SyncPy utilisation for creating synchrony dataframe	103
Description of SSI data frame	. 105
Synchrony scores for each dyad, triad and for the whole group	105
Synchrony scores(log data) for each dyad, triad and for the whole group	124
Evolution of synchrony through time, raw each second	. 145
Evolution of synchrony through time, mean by minute	. 155
Evolution of synchrony through time, mean by 10 minutes	. 165
Models of synchrony	. 165
rm(list = ls(all.names = TRUE))	

setwd("/Users/Ofix/Documents/Fac/internat/Recherche/projets/synchro/synchroData/Git/INCANT/Reports/")

Import data

```
data <- importdata(fullNameList)</pre>
```

Lists

Functions list

${\bf Mean Motion By Time}$

Function that takes raw motion history data and compute the mean on a given interval. Intervals don't overlap, so the frequency of the data change (from 25 frames by seconde to 25 frames/interval by second).

Arguments:

- subject : Subject studied (patient, mother, father or therapist)
- indexOfvideos: List of videos studied (element eg 3 or list eg 1:3 or c(1,2,4))
- interval : number of frames in the studied interval
- data : data frame where there is data

```
## Revoir nom des variables : pas clair, faire un schéma
MeanMotionByTime <- function(subject, indexOfvideos=1:NumberOfvideos, interval, data){
    x <- c()
    for (file in indexList[indexOfvideos]){
        dataVector <- data[which(data$indexList==file), subject]</pre>
```

```
## with ceiling : superior limit of the round
IntervalNumbersVideo <- ceiling(length(dataVector)/interval)
for (i in 1:IntervalNumbersVideo){
    borneinf<- 1+(i-1)*interval
    bornesup <-i*interval
    dataVectorInterval <- dataVector[borneinf:bornesup]
    mean <- mean(dataVectorInterval, na.rm=TRUE)
    x <- c(x, mean)}}
return (x)}</pre>
```

Slidinginterval

Function that takes raw motion history data and compute the mean on a given interval. The interval overlap, so the frequency of the data don't change. It stays at 25 frames/s.

Arguments:

```
subject: subject studied (patient, mother, father or therapist)
indexOfvideos: list of videos studied (element eg. 3 or list eg 1:3 or c(1,2,4))
```

- interval: number of frames in the studied interval
- data: data frame where there is data

MeanSynchronyByTime (TODO)

Constants generated from data and defining it (data list,)

```
labelvideolist <-c()
for (i in indexList){
    a <- str_count(i)
    name <- substr(i, 6, a)
    labelvideolist <- c(labelvideolist, name)
}

FilesName <- data.frame(unique(data$file), filesList, indexList, labelvideolist)
NumberOfvideos <- length(indexList)</pre>
```

Merge data frame, compute Time in minutes, compute log of motion history dataframe

```
data <- merge(data, FilesName, by.x="file", by.y="unique.data.file.", all=TRUE)
data$timeMin <- data$frame/(25*60)
data$fatherShifted <- data$father + min(data$father[which (data$father >0)])/2
data$logFather <- log(data$fatherShifted)</pre>
\#log(x - min(x) + 1)
data$motherShifted <- data$mother + min(data$mother[which (data$mother >0)])/2
data$logMother <- log(data$motherShifted)</pre>
data$patientShifted <- data$patient + min(data$patient[which (data$patient >0)])/2
data$logPatient <- log(data$patientShifted)</pre>
data$therapistShifted <- data$therapist + min(data$therapist[which (data$therapist >0)])/2
data$logTherapist <- log(data$therapistShifted)</pre>
# Name of the patient (anonymised)
data$family <- substr (data$indexList, 1, 5)</pre>
famList <- unique(data$family)</pre>
# Add date TODO
data$file <- NULL
data$filesList <- NULL
# Reorganize the data frame
data <- data[c("family", "indexList", "labelvideolist", "frame", "timeMin", "father", "fatherShifted",
```

- Time in minutes The time Min is calculated with a frame rate of 25/sec.
- Motion history distribution The data is not normal at all but with very small movement very frequent and bigger movement much rare with a long tail.

To normalize the distribution to compute synchrony scores on it, we made the Napierian logarithm. It produces negative numbers. SyncPy can't compute negatives scores, they are so shifted to positives values with an arbitrary value of 20 to avoid to keep extreme negative values.

Values equal to 0 can't be loged. They generate a -Inf value. These values are set to NA. We lose the information of no movement at all. If we give a arbitrary value to this data (eg, the minimum value, they are over represented)

Presentation of the data

```
str(data)
## 'data.frame': 948687 obs. of 17 variables:
```

```
: chr "F1002" "F1002" "F1002" "F1002" ...
   $ family
   $ indexList
                      : Factor w/ 41 levels "F1002A1", "F1002A2", ...: 1 1 1 1 1 1 1 1 1 1 1 ...
   $ labelvideolist : Factor w/ 30 levels "A1","A2","B1",...: 1 1 1 1 1 1 1 1 1 1 ...
                             1 2 3 4 5 6 7 8 9 10 ...
##
  $ frame
                      : int
##
   $ timeMin
                      : num
                             0.000667 0.001333 0.002 0.002667 0.003333 ...
##
   $ father
                             0.004025 0.002826 0.00207 0.002267 0.000821 ...
                      : num
   $ fatherShifted
                             0.004032 0.002833 0.002077 0.002274 0.000829 ...
                      : num
##
   $ logFather
                             -5.51 -5.87 -6.18 -6.09 -7.1 ...
                      : num
                      : num
##
   $ mother
                             0.0789 0.0764 0.0769 0.0794 0.0799 ...
## $ motherShifted
                             0.0789 0.0764 0.0769 0.0794 0.0799 ...
                      : num
   $ logMother
                      : num
                             -2.54 -2.57 -2.56 -2.53 -2.53 ...
                             NA NA NA NA NA NA NA NA NA ...
##
   $ patient
                      : num
                             NA NA NA NA NA NA NA NA NA ...
##
   $ patientShifted : num
##
                             NA NA NA NA NA NA NA NA NA ...
   $ logPatient
                      : num
   $ therapist
                             4.24e-05 0.00 0.00 4.24e-05 0.00 ...
                      : num
##
   $ therapistShifted: num
                             6.37e-05 2.12e-05 2.12e-05 6.37e-05 2.12e-05 ...
                             -9.66 -10.76 -10.76 -9.66 -10.76 ...
   $ logTherapist
                      : num
```

summary(data)

```
##
                          indexList
                                          labelvideolist
       family
                                                                frame
##
    Length: 948687
                        F1002A1: 43136
                                          Α1
                                                 :108371
                                                                  :
                                                           Min.
    Class :character
                        F1002A2: 43082
                                          A2
                                                 :107700
                                                           1st Qu.: 6036
##
                        F1002B2: 41265
                                          C1
                                                 : 83216
                                                           Median :12998
    Mode :character
                        F1073B1: 32832
##
                                          B2
                                                 : 82648
                                                           Mean
                                                                   :14660
##
                        F1101A2: 32641
                                                 : 65453
                                                           3rd Qu.:22663
                                          В1
##
                        F1073A1: 32637
                                          C2
                                                 : 44538
                                                           Max.
                                                                   :43136
##
                        (Other):723094
                                          (Other):456761
##
       timeMin
                             father
                                           fatherShifted
                                                               logFather
    Min.
           : 0.000667
                         Min.
                                :0.0
                                           Min.
                                                  :0.0
                                                             Min.
                                                                    :-11.8
    1st Qu.: 4.024000
                                                             1st Qu.:-11.8
##
                         1st Qu.:0.0
                                           1st Qu.:0.0
    Median: 8.665333
                         Median:0.0
                                           Median:0.0
                                                             Median: -9.0
##
    Mean
           : 9.773022
                         Mean
                                :0.0
                                           Mean
                                                  :0.0
                                                            Mean
                                                                    : -8.5
##
    3rd Qu.:15.108667
                         3rd Qu.:0.0
                                           3rd Qu.:0.0
                                                             3rd Qu.: -5.8
                                                                    : -1.3
##
    Max.
           :28.757333
                         Max.
                                :0.3
                                           Max.
                                                            Max.
                                                  :0.3
##
                         NA's
                                :593390
                                           NA's
                                                  :593390
                                                            NA's
                                                                    :593390
##
        mother
                      motherShifted
                                          logMother
                                                            patient
    Min.
           :0.00
                      Min.
                             :0.00
                                       Min.
                                               :-11.99
                                                         Min.
                                                                 :0.0
    1st Qu.:0.00
                      1st Qu.:0.00
                                        1st Qu.:-10.66
                                                         1st Qu.:0.0
##
    Median:0.00
                      Median:0.00
                                       Median : -8.55
##
                                                         Median:0.0
##
   Mean
           :0.01
                      Mean
                             :0.01
                                       Mean
                                               : -8.26
                                                         Mean
                                                                 :0.0
   3rd Qu.:0.00
                      3rd Qu.:0.00
                                        3rd Qu.: -5.64
                                                         3rd Qu.:0.0
##
    Max.
                                        Max.
                                               : -0.88
                                                         Max.
           :0.41
                      Max.
                             :0.41
                                                                 :0.3
##
    NA's
           :218579
                      NA's
                             :218579
                                        NA's
                                               :218579
                                                         NA's
                                                                 :330670
##
    patientShifted
                        logPatient
                                          therapist
                                                         therapistShifted
   Min.
           :0.0
                      Min.
                             :-12.1
                                        Min.
                                               :0.0
                                                         Min.
                                                                 :0.0
                      1st Qu.: -9.9
##
    1st Qu.:0.0
                                        1st Qu.:0.0
                                                         1st Qu.:0.0
##
   Median:0.0
                      Median: -6.8
                                       Median:0.0
                                                         Median:0.0
##
    Mean
           :0.0
                      Mean
                             : -7.4
                                        Mean
                                              :0.0
                                                         Mean
                                                                 :0.0
                                       3rd Qu.:0.0
##
    3rd Qu.:0.0
                      3rd Qu.: -4.9
                                                         3rd Qu.:0.0
##
   Max.
           :0.3
                      Max.
                             : -1.3
                                       Max.
                                               :0.3
                                                         Max.
                                                                 :0.3
                      NA's
## NA's
           :330670
                             :330670
                                       NA's
                                               :123359
                                                         NA's
                                                                 :123359
    logTherapist
## Min.
           :-10.76
```

```
## 1st Qu: -7.61

## Median : -6.06

## Mean : -6.73

## 3rd Qu: -5.48

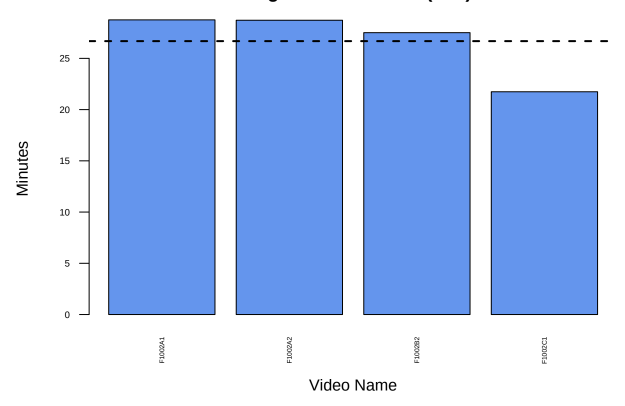
## Max. : -1.20

## NA's :123359
```

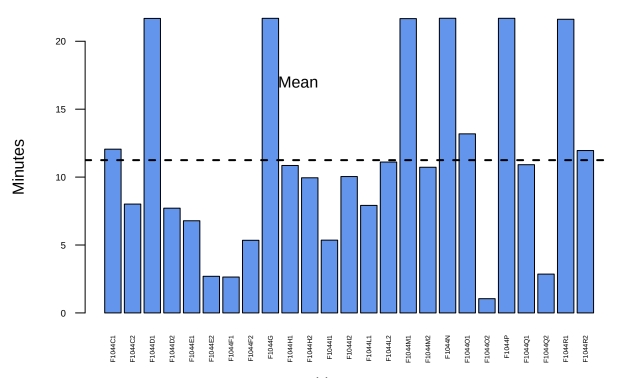
View(data)

Length of the videos in minutes

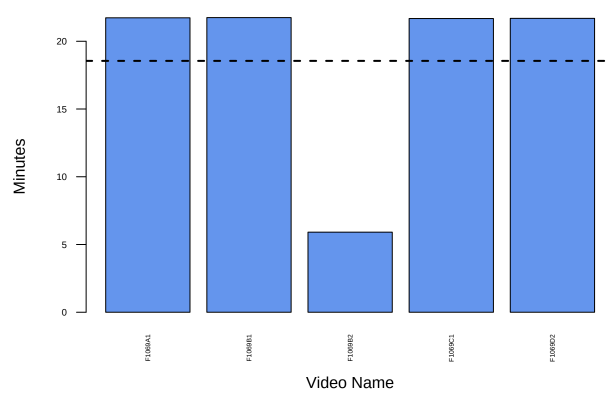
Length of each video (min)



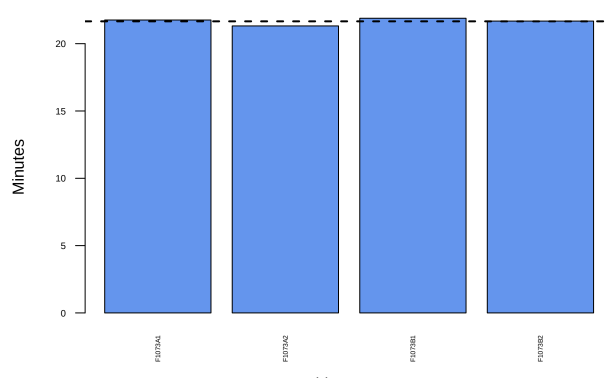




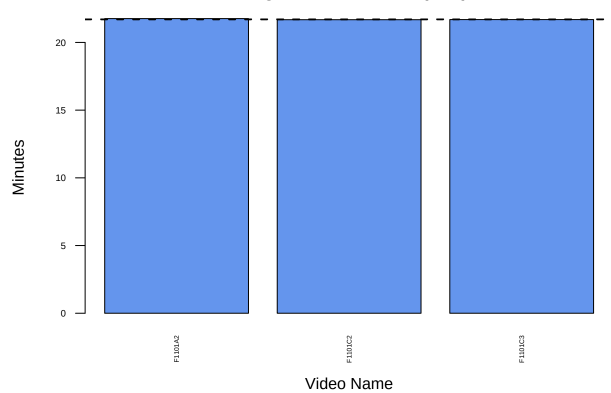
Video Name Length of each video (min)



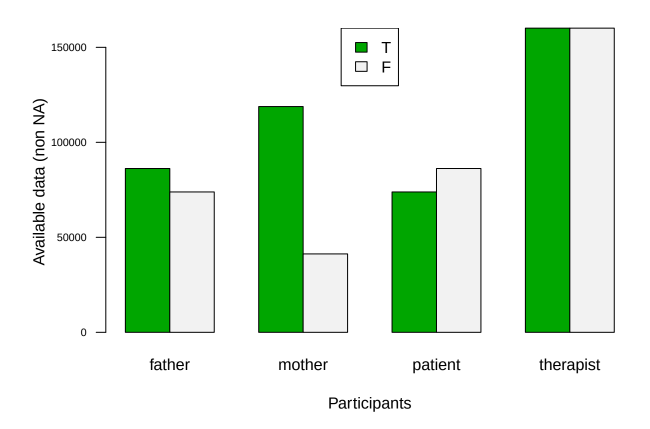


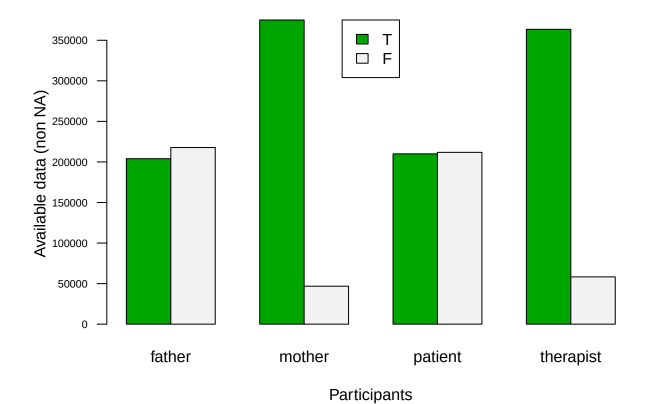


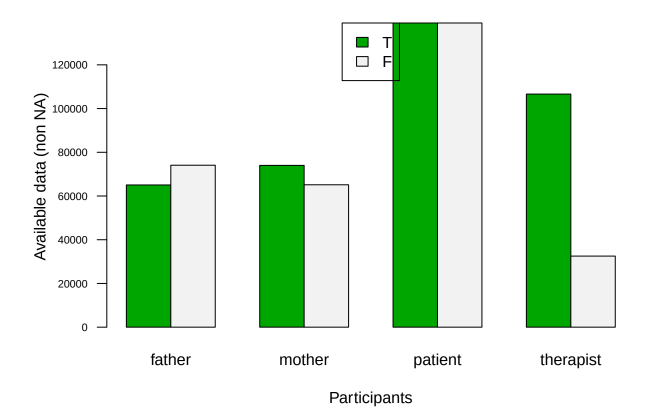
Video Name Length of each video (min)

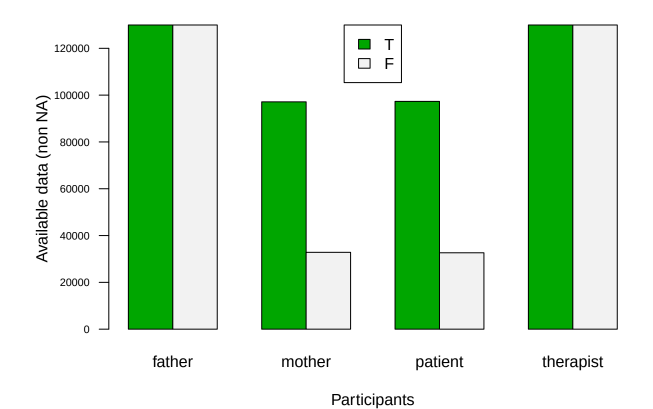


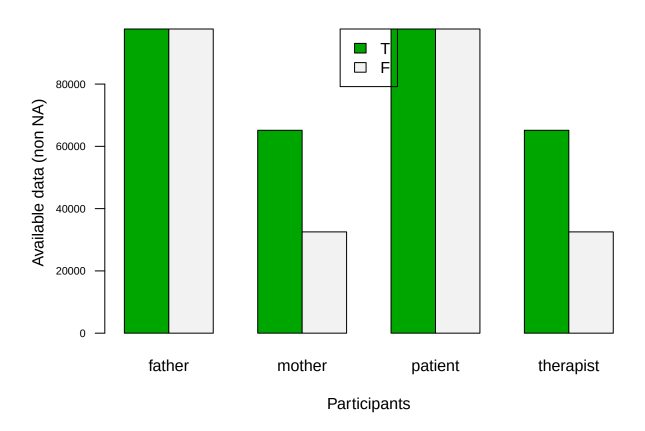
Number of Available (True) and Not Available (False) data for each participant











Global Motion history

Mean Motion history by video by participant

We can see that configurations of subjects are very different. Consequently, it makes the comparaisons of the videos quite complicated. It is not really relevant to compare the synchrony of two persons if the context is different (other people around them).

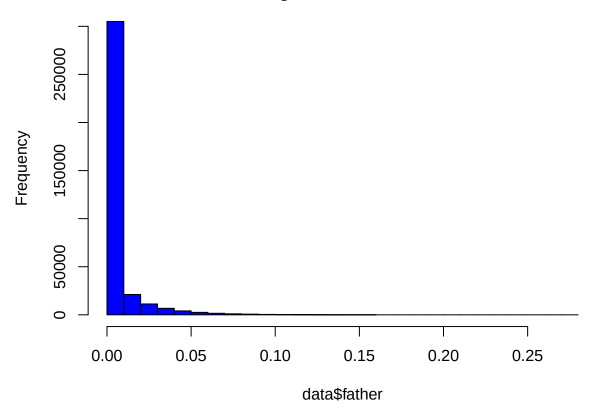
Raw Motion history by video by participant

Boxplots

Histograms

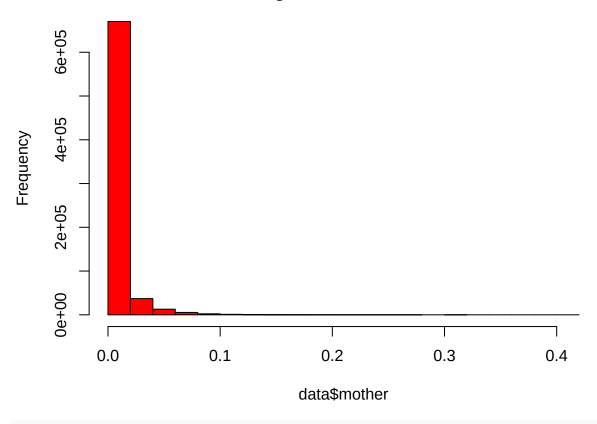
```
par(mar=c(4,4,2,2))
hist(data$father, col=colOrderList[1])
```

Histogram of data\$father

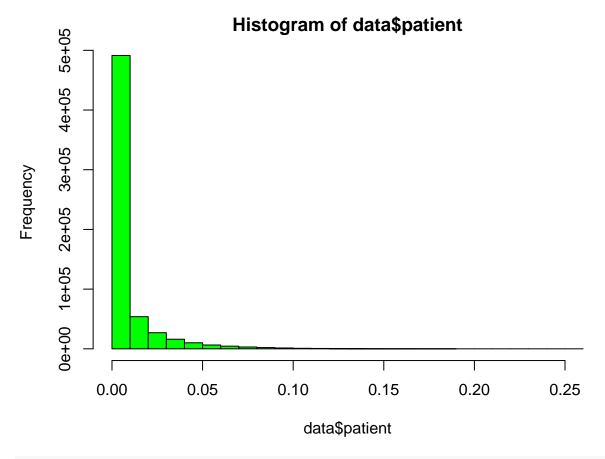


hist(data\$mother, col=colOrderList[2])

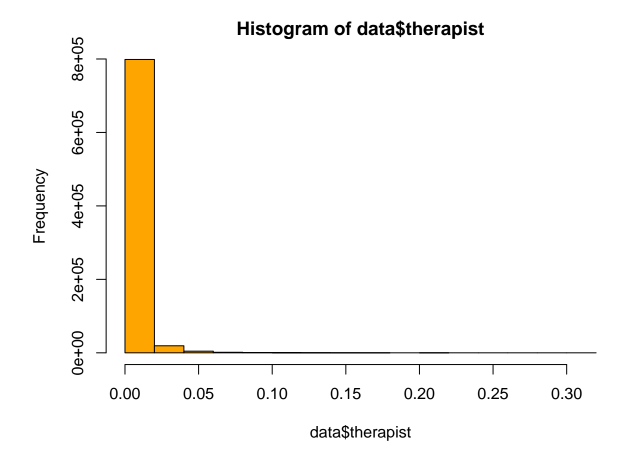
Histogram of data\$mother



hist(data\$patient, col=colOrderList[3])



hist(data\$therapist, col=colOrderList[4])



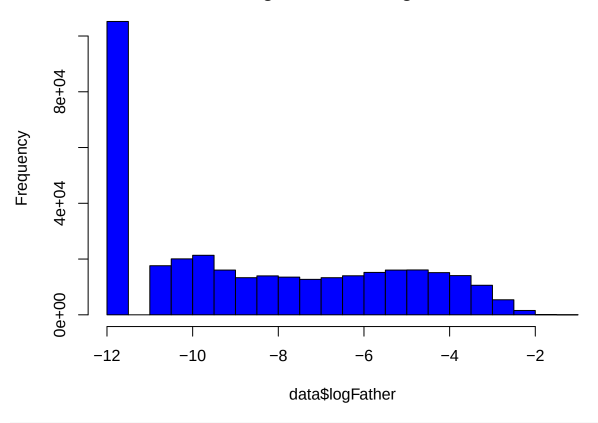
Normalized log Motion history by video by participant

Boxplots

Histograms

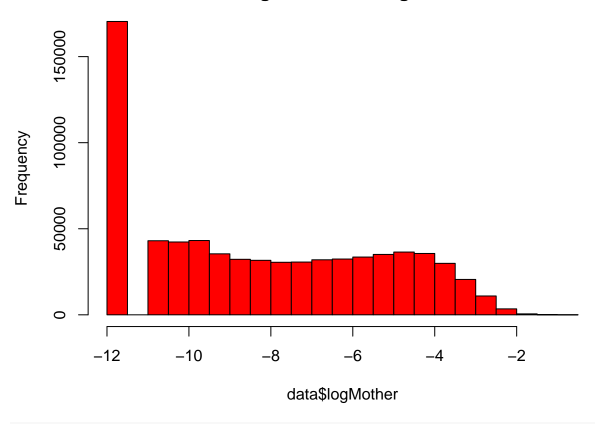
```
par(mar=c(4,4,2,2))
hist(data$logFather, col=colOrderList[1])
```

Histogram of data\$logFather

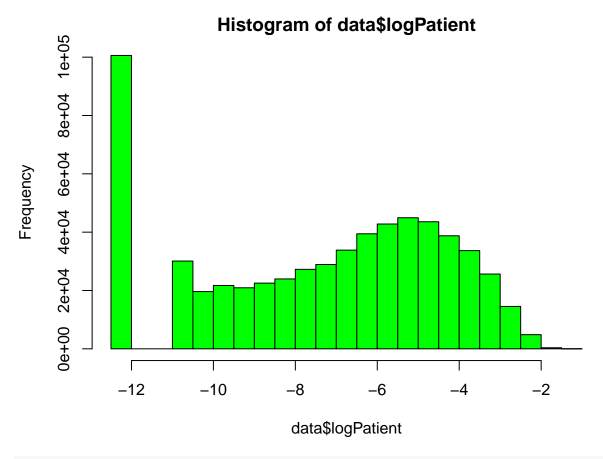


hist(data\$logMother, col=colOrderList[2])

Histogram of data\$logMother

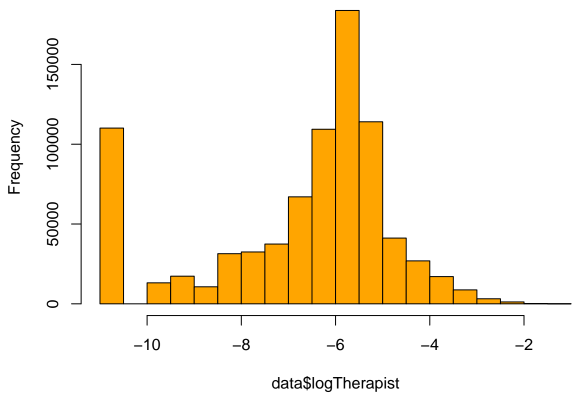


hist(data\$logPatient, col=colOrderList[3])



hist(data\$logTherapist, col=colOrderList[4])

Histogram of data\$logTherapist



We can see that the father and the mother motion history is very similar. However. The therapist, which is always in a small window of the video, as a very different distribution. We have less signal on it. In some videos the patient is in this window, it explains, it intermediates position.

Raw data and mean of Motion History on sliding and non overlapping intervals on 1st video F1044C1 video

It is the first video of F1044C. The father, mother and therapist are present. The patient is absent.

Raw data

```
rawFatherF1044C1 <- data[which(data$indexList=="F1044C1"),]$father
rawMotherF1044C1 <- data[which(data$indexList=="F1044C1"),]$mother
rawTherapistF1044C1 <- data[which(data$indexList=="F1044C1"),]$therapist

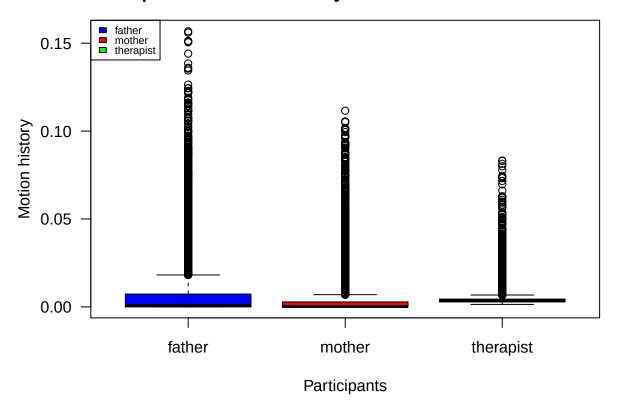
logFatherF1044C1 <- data[which(data$indexList=="F1044C1"),]$logFather
logMotherF1044C1 <- data[which(data$indexList=="F1044C1"),]$logMother
logTherapistF1044C1 <- data[which(data$indexList=="F1044C1"),]$logTherapist

summary(rawFatherF1044C1)</pre>
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.000e+00 2.079e-05 6.862e-04 7.710e-03 7.278e-03 1.568e-01
```

```
summary(rawMotherF1044C1)
##
       Min.
              1st Qu.
                         Median
                                    Mean
                                           3rd Qu.
## 0.000e+00 4.563e-05 1.825e-04 4.059e-03 2.806e-03 1.116e-01
summary(rawTherapistF1044C1)
      Min. 1st Qu. Median
                                Mean 3rd Qu.
## 0.001393 0.002832 0.003482 0.004640 0.004411 0.083240
summary(logFatherF1044C1)
     Min. 1st Qu. Median
                            Mean 3rd Qu.
## -11.830 -10.480 -7.274 -7.645 -4.922 -1.853
summary(logMotherF1044C1)
     Min. 1st Qu. Median Mean 3rd Qu.
## -11.990 -9.868 -8.575 -8.028 -5.874 -2.193
summary(logTherapistF1044C1)
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
## -6.561 -5.859 -5.654 -5.556 -5.419 -2.486
par(mar=c(4,4,3,2))
boxplot(rawFatherF1044C1, rawMotherF1044C1, rawTherapistF1044C1,
       col=colOrderList[c(1,2,4)],
       names=ParticipantsList[c(1,2,4)],
       main= "Box plots of motion history raw data on F1044C1 video", las=1, ylab ="Motion history", x
par(mar=c(1,0.5,0.5,1))
legend("topleft", ParticipantsList[c(1,2,4)], fill=colOrderList, cex=0.7)
```

Box plots of motion history raw data on F1044C1 video



Sliding interval

```
## REMINDER:
# SlidingInterval <- function(subject, indexOfvideos=1:NumberOfvideos, interval, data) with :
# subject : subject studied (patient, mother, father or therapist)
# indexOfvideos : list of videos studied (element eg. 3 or list eg 1:3 or c(1,2,4))
# interval : number of frames in the studied interval
# data : data frame where there is data

slidedFatherF1044C1 <- SlidingInterval("father", 1 , 5, data)
slidedMotherF1044C1 <- SlidingInterval("mother", 1 , 5, data)
slidedPatientF1044C1 <- SlidingInterval("patient", 1 , 5, data)
slidedTherapistF1044C1 <- SlidingInterval("logFather", 1 , 5, data)
slidedLogFatherF1044C1 <- SlidingInterval("logFather", 1 , 5, data)
slidedLogPatientF1044C1 <- SlidingInterval("logPatient", 1 , 5, data)
slidedLogPatientF1044C1 <- SlidingInterval("logPatient", 1 , 5, data)
slidedLogTherapistF1044C1 <- SlidingInterval("logTherapist", 1 , 5, data)
slidedLogTherapistF1044C1 <- SlidingInterval("logTherapist", 1 , 5, data)
summary(slidedFatherF1044C1)</pre>
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.000e+00 4.271e-05 2.234e-04 5.362e-03 2.747e-03 2.493e-01
```

```
summary(slidedMotherF1044C1)
##
        Min.
               1st Qu.
                          Median
                                      Mean
                                             3rd Qu.
## 0.0000000 0.0007124 0.0058320 0.0131100 0.0178900 0.2008000
summary(slidedPatientF1044C1)
##
     Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
                                                      NA's
##
                NA
                        NA
                               NaN
                                        NA
                                                NA
                                                     43132
summary(slidedTherapistF1044C1)
##
        Min.
               1st Qu.
                          Median
                                      Mean
                                             3rd Qu.
## 0.000e+00 1.698e-05 1.188e-04 2.225e-03 8.318e-04 1.594e-01
summary(slidedLogFatherF1044C1)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
## -11.830 -10.120 -8.711 -8.050 -6.014 -1.393
summary(slidedLogMotherF1044C1)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
## -11.990 -7.701 -5.342 -6.075 -4.087 -1.648
summary(slidedLogPatientF1044C1)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
                                                      NA's
##
        NA
                NA
                        NA
                               NaN
                                                NA
                                                     43132
summary(slidedLogTherapistF1044C1)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
## -10.760 -10.440 -9.480 -8.750 -7.570 -1.837
```

Non overlapping interval

```
fatherFiveF1044C1<- MeanMotionByTime("father", indexOfvideos=1, interval=5, data)
motherFiveF1044C1 <- MeanMotionByTime("mother", indexOfvideos=1, interval=5, data)
therapistFiveF1044C1 <- MeanMotionByTime("therapist", indexOfvideos=1, interval=5, data)
fatherLogFiveF1044C1<- MeanMotionByTime("logFather", indexOfvideos=1, interval=5, data)
motherLogFiveF1044C1 <- MeanMotionByTime("logMother", indexOfvideos=1, interval=5, data)
therapistLogFiveF1044C1 <- MeanMotionByTime("logTherapist", indexOfvideos=1, interval=5, data)
summary(fatherFiveF1044C1)</pre>
```

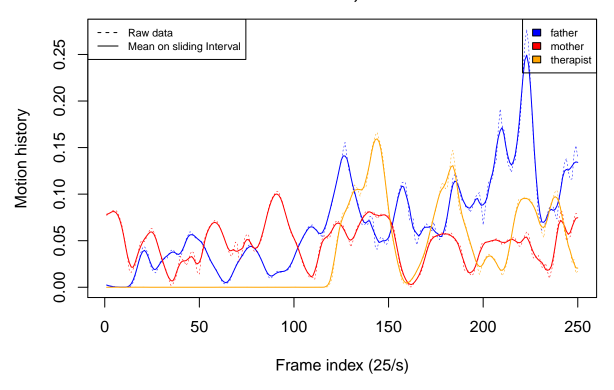
```
##
               1st Qu.
                          Median
                                      Mean
## 0.000e+00 4.271e-05 2.218e-04 5.361e-03 2.722e-03 2.248e-01
summary(motherFiveF1044C1)
                          Median
                                             3rd Qu.
##
        Min.
               1st Qu.
                                      Mean
                                                          Max.
## 0.0000000 0.0006942 0.0058640 0.0131200 0.0178900 0.1875000
summary(therapistFiveF1044C1)
##
               1st Qu.
                          Median
                                             3rd Qu.
        Min.
                                      Mean
                                                          Max.
## 0.000e+00 8.490e-06 1.273e-04 2.224e-03 8.403e-04 1.475e-01
summary(fatherLogFiveF1044C1)
                             Mean 3rd Qu.
##
     Min. 1st Qu. Median
## -11.830 -10.120 -8.715 -8.050 -6.022 -1.510
summary(motherLogFiveF1044C1)
     Min. 1st Qu. Median
                             Mean 3rd Qu.
##
                                              Max.
## -11.990 -7.698 -5.330 -6.075 -4.087 -1.674
summary(therapistLogFiveF1044C1)
     Min. 1st Qu. Median
                             Mean 3rd Qu.
## -10.760 -10.540 -9.473 -8.750 -7.543 -1.920
```

Focus on the motion history of the first 10 seconds of the first video(C)

Sliding interval function on a raw data, 5 frames interval

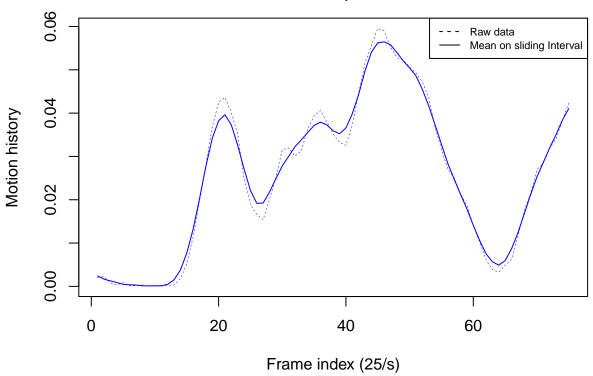
```
par(mar=c(4,4,4,2))
plot(1:250, data$father[3:252], main="Mean motion history, (Sliding 5 frames interval raw data)
    on F1044C1 video, first 10 seconds ", xlab="Frame index (25/s)",
        ylab="Motion history",
        col="blue", type="l", lty=2, lwd=0.5)
lines(slidedFatherF1044C1[1:250], col="blue", lty=1)
lines(data$mother[3:252], col="red", lty=2, lwd=0.5)
lines(slidedMotherF1044C1[1:250], col="red", lty=1)
lines(data$therapist[3:252], col="orange", lty=2, lwd=0.5)
lines(slidedTherapistF1044C1[1:250], col="orange", lty=1)
legend("topleft", c("Raw data", "Mean on sliding Interval") , lty=c(2, 1), cex=0.7)
legend("topright", ParticipantsList[c(1,2,4)], fill=colOrderList[c(1,2,4)], cex=0.7)
```

Mean motion history, (Sliding 5 frames interval raw data) on F1044C1 video, first 10 seconds



```
par(mar=c(4,4,4,2))
plot(1:75, data$father[3:77], main="Mean motion history, (Sliding 5 frames interval raw data)
   on F1044C1 video, first 10 seconds ", xlab="Frame index (25/s)",
     ylab="Motion history",
     col="blue", type="l", lty=2, lwd=0.5)
lines(slidedFatherF1044C1[1:75], col="blue", lty=1)
legend("topright", c("Raw data", "Mean on sliding Interval") , lty=c(2, 1), cex=0.7)
```

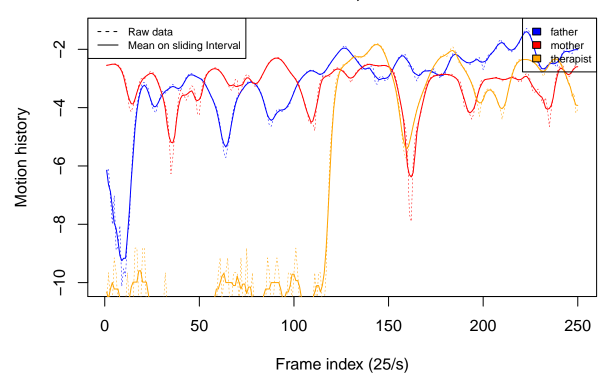
Mean motion history, (Sliding 5 frames interval raw data) on F1044C1 video, first 10 seconds



Sliding interval function on log data, 5 frames interval

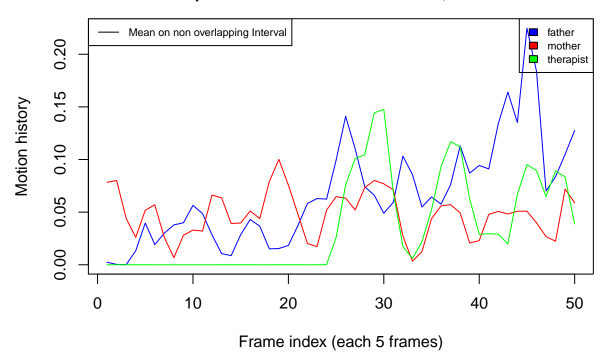
```
par(mar=c(4,4,4,2))
plot(1:250, data$logFather[3:252], main="Mean motion history, (Sliding 5 frames interval log data)
    on F1044C1 video, first 10 seconds", xlab="Frame index (25/s)",
        ylab="Motion history",
        col="blue", type="l", lty=2, lwd=0.5)
lines(slidedLogFatherF1044C1[1:250], col="blue", lty=1)
lines(data$logMother[3:252], col="red", lty=2, lwd=0.5)
lines(slidedLogMotherF1044C1[1:250], col="red", lty=1)
lines(data$logTherapist[3:252], col="orange", lty=2, lwd=0.5)
lines(slidedLogTherapistF1044C1[1:250], col="orange", lty=1)
legend("topleft", c("Raw data", "Mean on sliding Interval") , lty=c(2, 1), cex=0.7)
legend("topright", ParticipantsList[c(1,2,4)], fill=colOrderList[c(1,2,4)], cex=0.7)
```

Mean motion history, (Sliding 5 frames interval log data) on F1044C1 video, first 10 seconds



Non overlapping interval function on a 5 frames interval

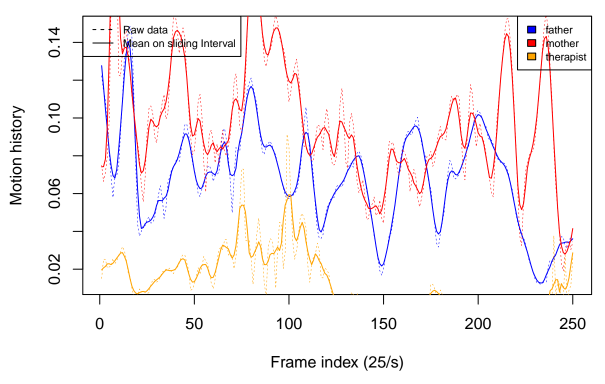
Mean Motion history (non overlapping 5 frames intervals) for father on F1044C video, first 10 seconds



Motion history of the father during 10-20 seconds of the first video(C)

Non overlapping interval function on a 5 frames interval

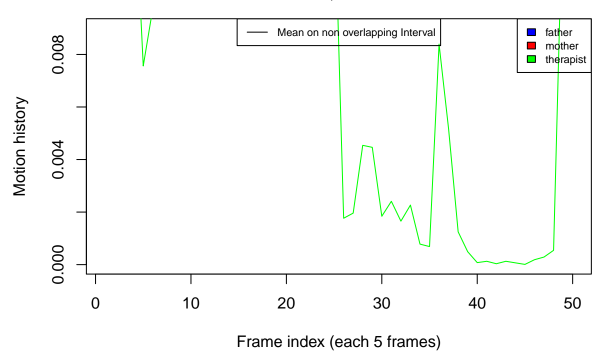
Mean motion history (Sliding 5 frames interval) for father on F1044C video, 10–20 seconds



Non overlapping interval function on a 5 frames interval

```
plot (1:50, fatherFiveF1044C1[51:100], type="l", col="blue", main="Mean motion history (non overlapping 5 frames intervals) for father on F1044C video, between 10-20 seconds", ylab="Motion history", xlab="Frame index (each 5 frames)", ylim=c(0, 0.009)) lines(motherFiveF1044C1[51:100], col="red", lty=1) lines(therapistFiveF1044C1[51:100], col="green", lty=1) legend("top", "Mean on non overlapping Interval", lty=1, cex=0.7) legend("topright", ParticipantsList[c(1,2,4)], fill=colOrderList, cex=0.7)
```

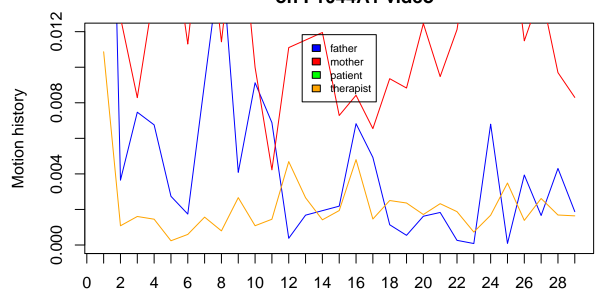
Mean motion history (non overlapping 5 frames intervals) for father on F1044C video, between 10–20 seconds



Mean motion history by minute plots

```
for (i in 1:NumberOfvideos){
  fatherMinute <- MeanMotionByTime("father", indexOfvideos=i, interval=1500, data)
  MotherMinute <- MeanMotionByTime("mother", indexOfvideos=i, interval=1500, data)
  TherapistMinute<- MeanMotionByTime("therapist", indexOfvideos=i, interval=1500, data)
  PatientMinute<- MeanMotionByTime("patient", indexOfvideos=i, interval=1500, data)
  par(mar=c(4,4,4,2))
     plot (1:length(fatherMinute), fatherMinute, type="l", col="blue",
      main=paste("Mean motion history (non overlaping minute intervals)
      on F1044", labelvideolist[i], " video", sep=""),
      ylab="Motion history", xlab="Time by Minute", ylim=c(0, 12E-03),
      xaxp=c(0, length(fatherMinute), length(fatherMinute)))
      lines(MotherMinute, col="red")
      lines(TherapistMinute, col="orange")
      lines(PatientMinute, col="green")
      legend("top", inset=.05, ParticipantsList,
             fill=colOrderList, cex=0.7)}
```

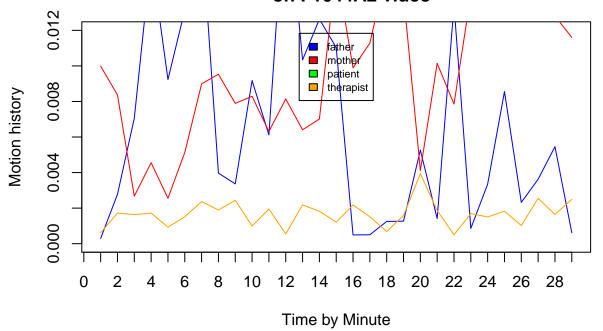
Mean motion history (non overlaping minute intervals) on F1044A1 video



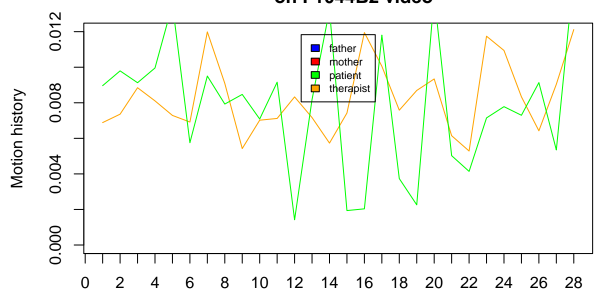
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044A2 video



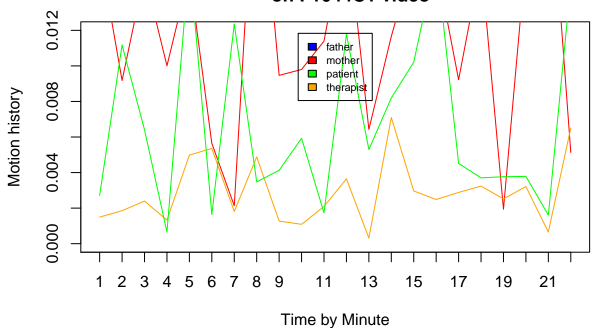
Mean motion history (non overlaping minute intervals) on F1044B2 video



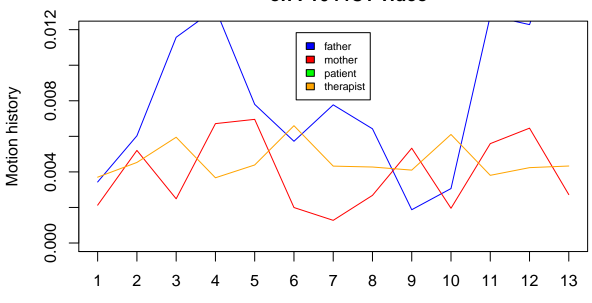
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044C1 video



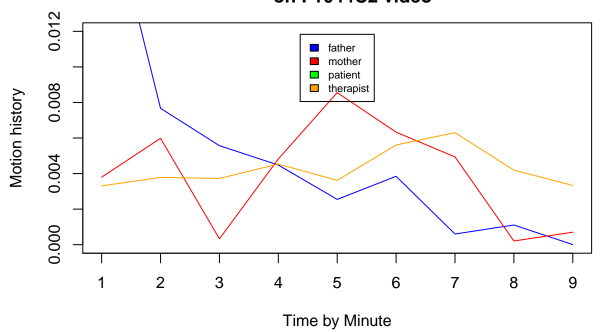
Mean motion history (non overlaping minute intervals) on F1044C1 video



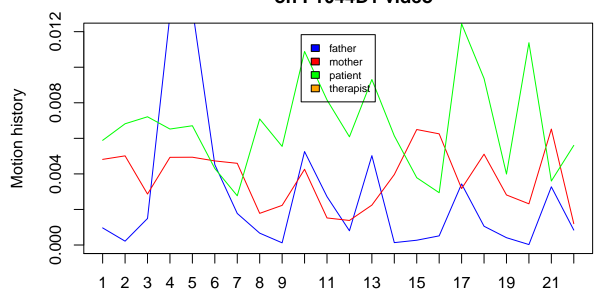
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044C2 video



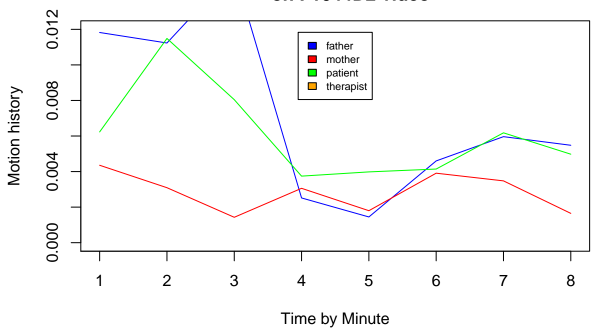
Mean motion history (non overlaping minute intervals) on F1044D1 video



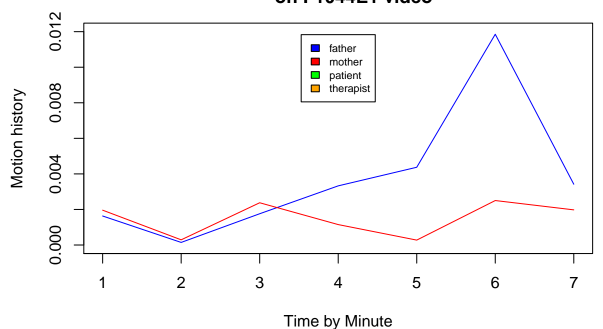
Time by Minute

Mean motion history (non overlaping minute intervals)

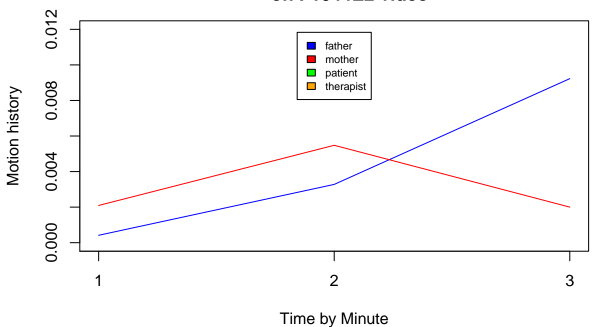
on F1044D2 video



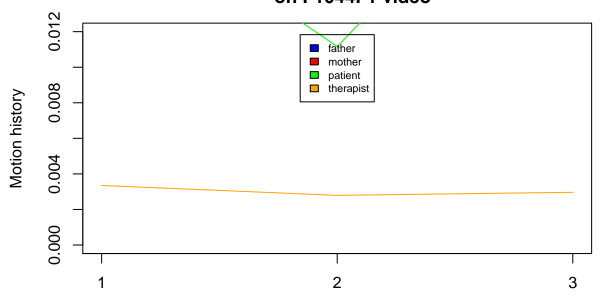
Mean motion history (non overlaping minute intervals) on F1044E1 video



Mean motion history (non overlaping minute intervals) on F1044E2 video



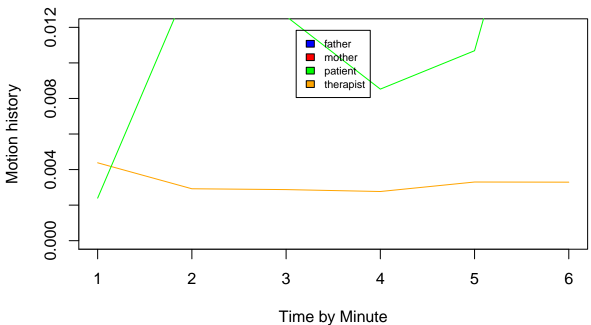
Mean motion history (non overlaping minute intervals) on F1044F1 video



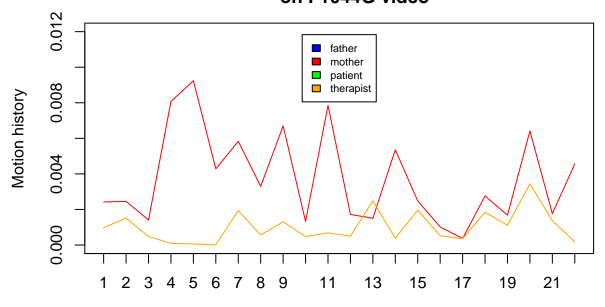
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044F2 video



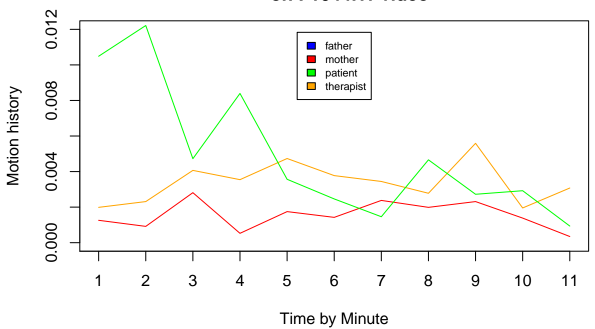
Mean motion history (non overlaping minute intervals) on F1044G video



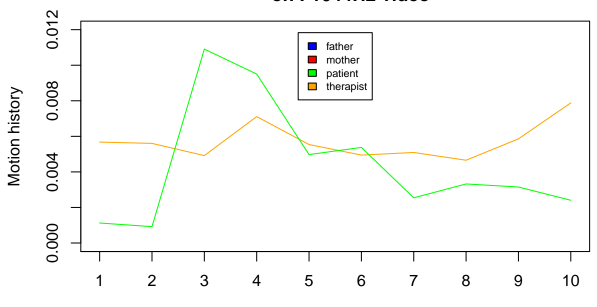
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044H1 video



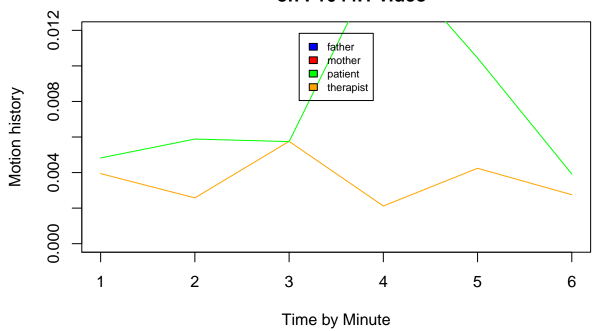
Mean motion history (non overlaping minute intervals) on F1044H2 video



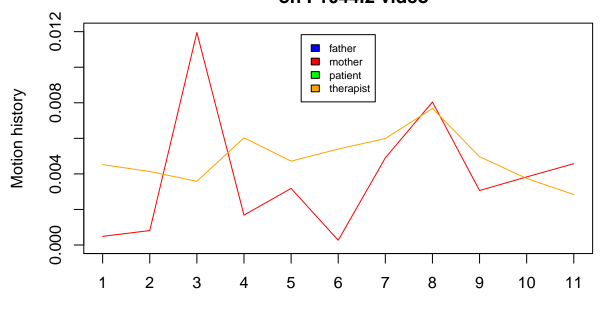
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044I1 video



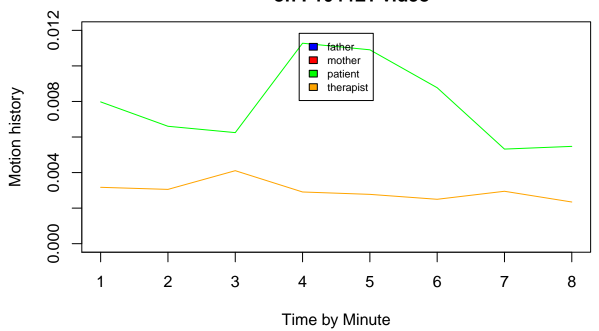
Mean motion history (non overlaping minute intervals) on F1044I2 video



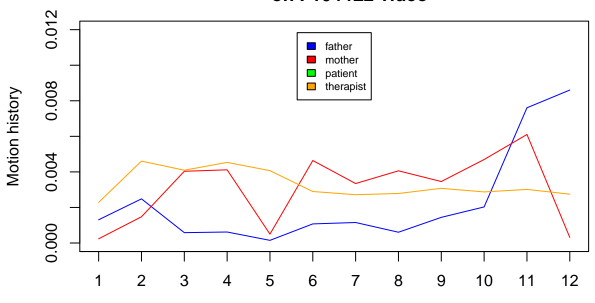
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044L1 video



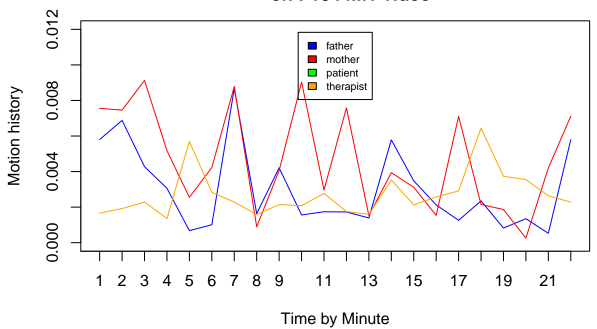
Mean motion history (non overlaping minute intervals) on F1044L2 video



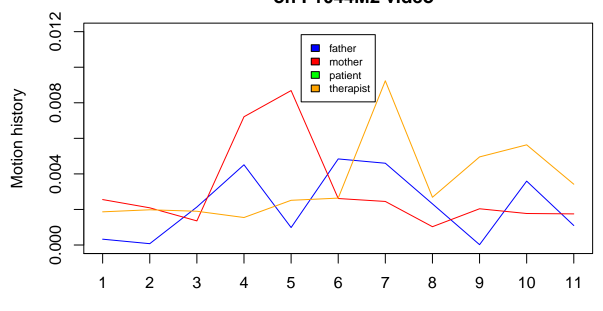
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044M1 video



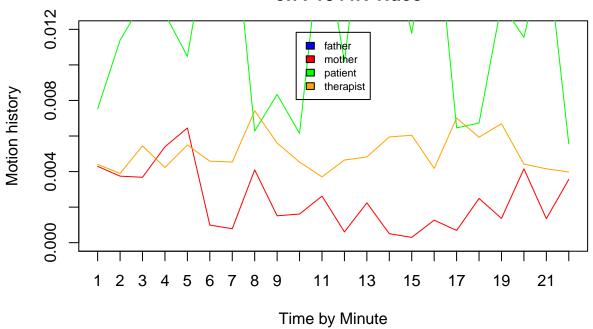
Mean motion history (non overlaping minute intervals) on F1044M2 video



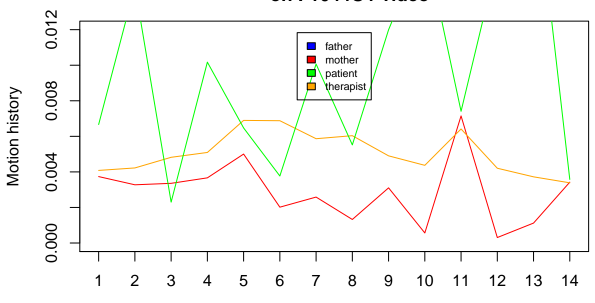
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044N video



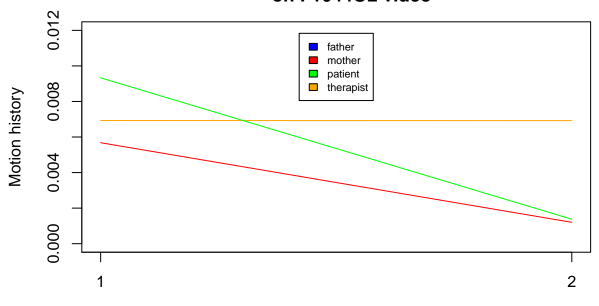
Mean motion history (non overlaping minute intervals) on F1044O1 video



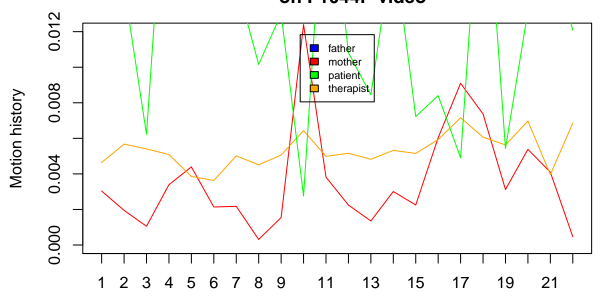
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044O2 video



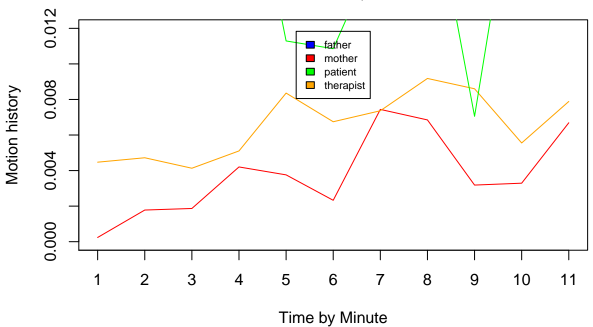
Mean motion history (non overlaping minute intervals) on F1044P video



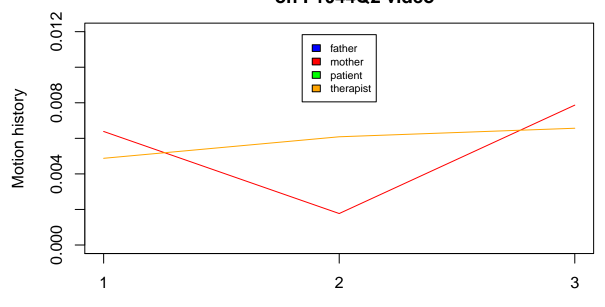
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044Q1 video



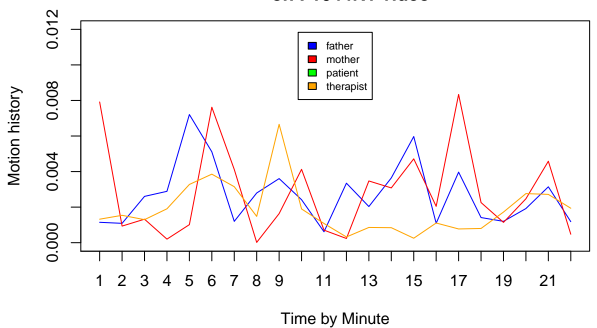
Mean motion history (non overlaping minute intervals) on F1044Q2 video



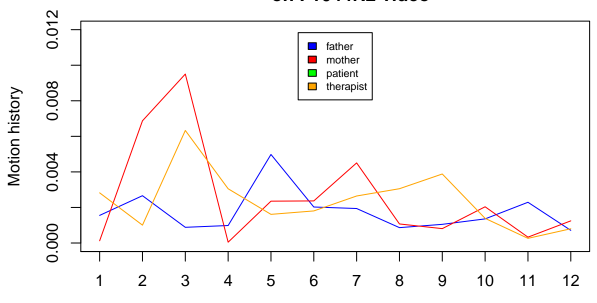
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044R1 video



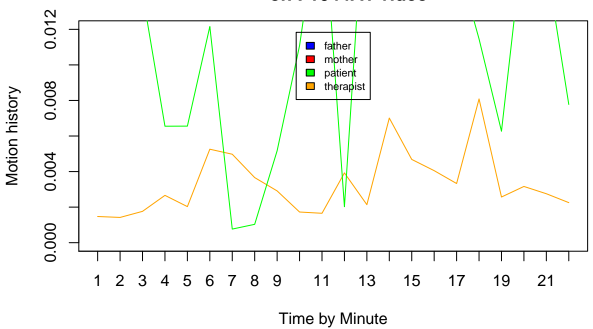
Mean motion history (non overlaping minute intervals) on F1044R2 video



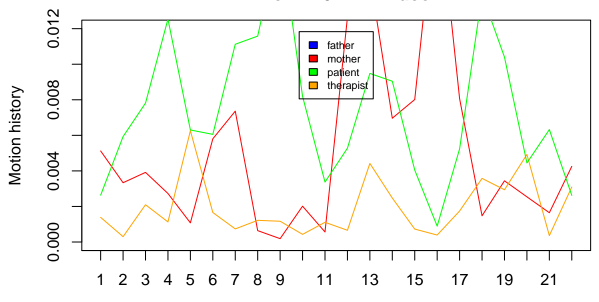
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044A1 video



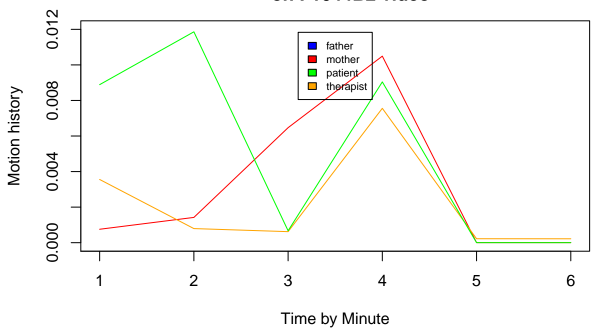
Mean motion history (non overlaping minute intervals) on F1044B1 video



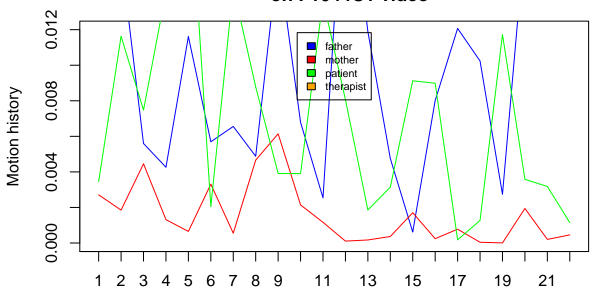
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044B2 video



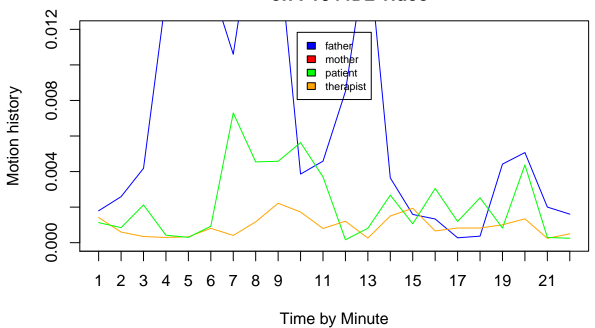
Mean motion history (non overlaping minute intervals) on F1044C1 video



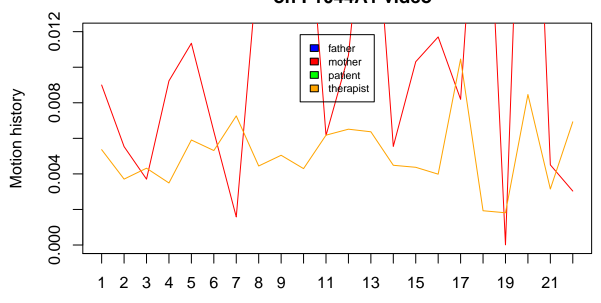
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044D2 video



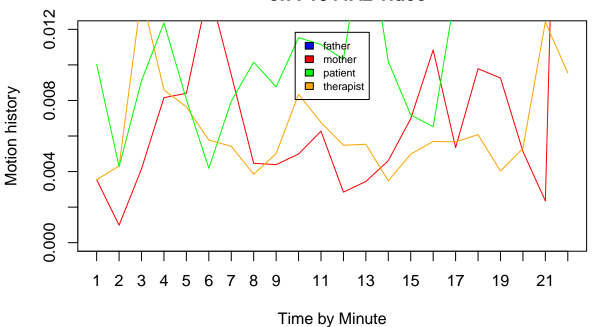
Mean motion history (non overlaping minute intervals) on F1044A1 video



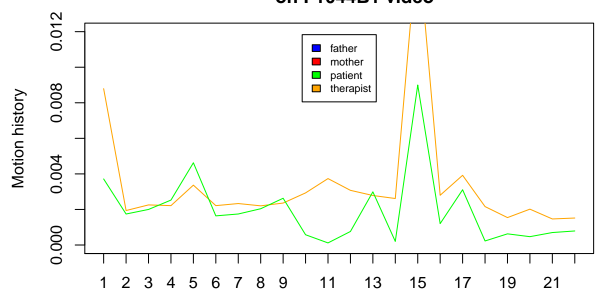
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044A2 video



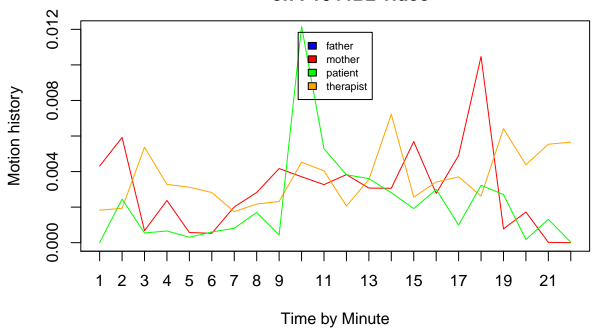
Mean motion history (non overlaping minute intervals) on F1044B1 video



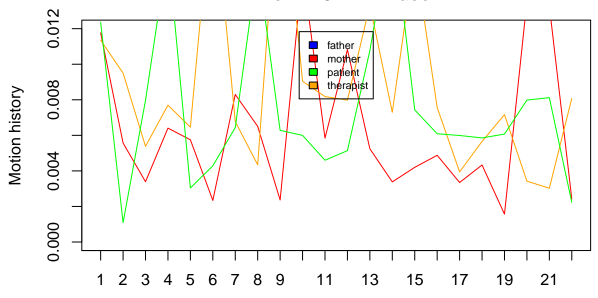
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044B2 video



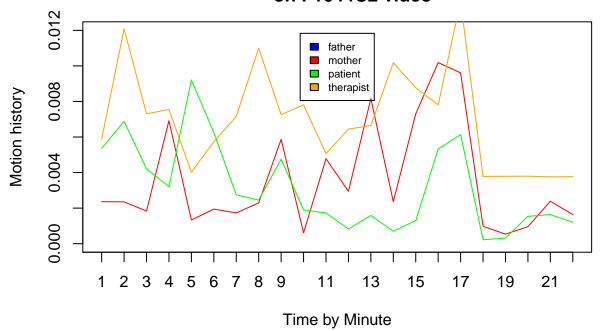
Mean motion history (non overlaping minute intervals) on F1044A2 video



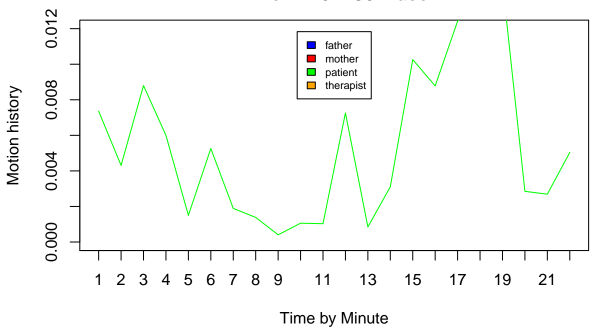
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044C2 video



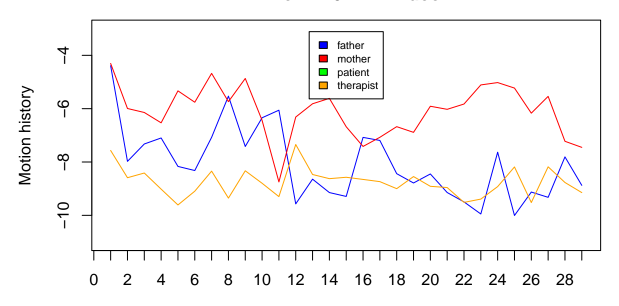
Mean motion history (non overlaping minute intervals) on F1044C3 video



Mean log motion history by minute plots

```
for (i in 1:NumberOfvideos){
  fatherMinute<- MeanMotionByTime("logFather", indexOfvideos=i, interval=1500, data)</pre>
 MotherMinute<- MeanMotionByTime("logMother", indexOfvideos=i, interval=1500, data)
  TherapistMinute<- MeanMotionByTime("logTherapist", indexOfvideos=i, interval=1500, data)
  PatientMinute<- MeanMotionByTime("logPatient", indexOfvideos=i, interval=1500, data)
  par(mar=c(4,4,4,2))
      plot (1:length(fatherMinute), fatherMinute, type="l", col="blue",
     main=paste("Mean motion history (non overlaping minute intervals)
      on F1044", labelvideolist[i], " video", sep=""),
      ylab="Motion history", xlab="Time by Minute", ylim=c(-11, -3),
      xaxp=c(0, length(fatherMinute), length(fatherMinute)))
      lines(MotherMinute, col="red")
      lines(TherapistMinute, col="orange")
      lines(PatientMinute, col="green")
      legend("top", inset=.05, ParticipantsList,
             fill=colOrderList, cex=0.7)}
```

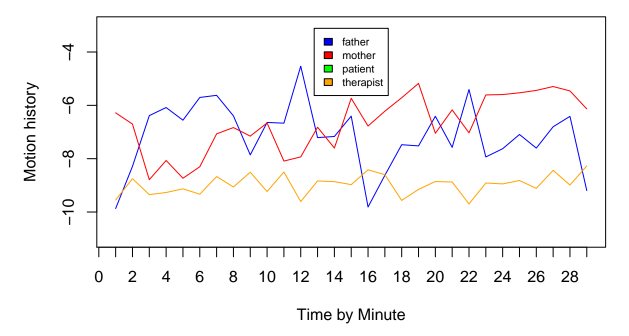
Mean motion history (non overlaping minute intervals) on F1044A1 video



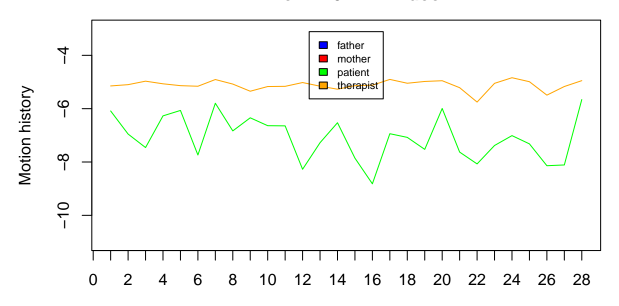
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044A2 video



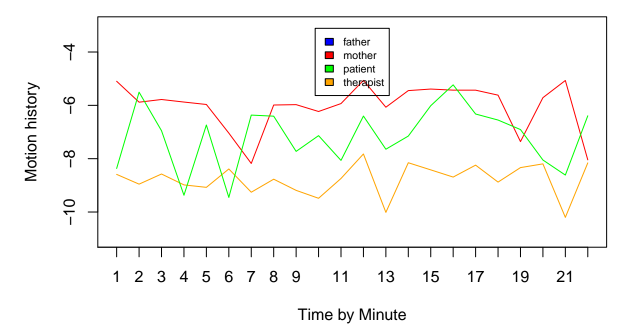
Mean motion history (non overlaping minute intervals) on F1044B2 video



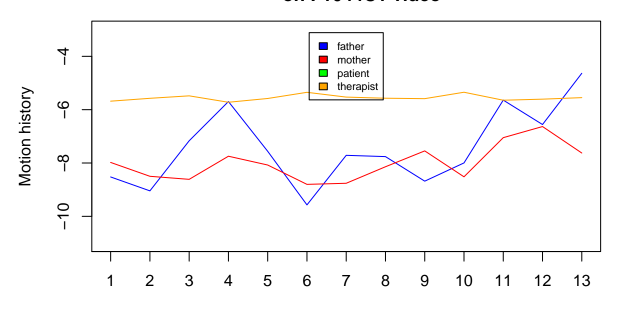
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044C1 video



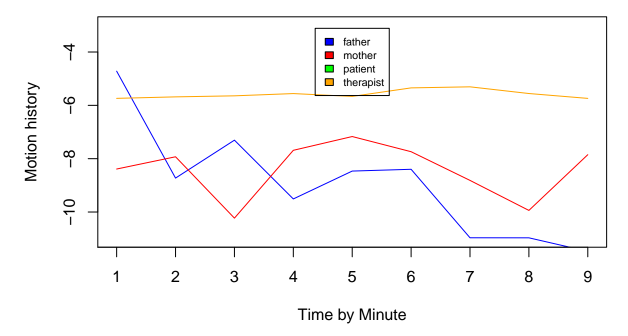
Mean motion history (non overlaping minute intervals) on F1044C1 video



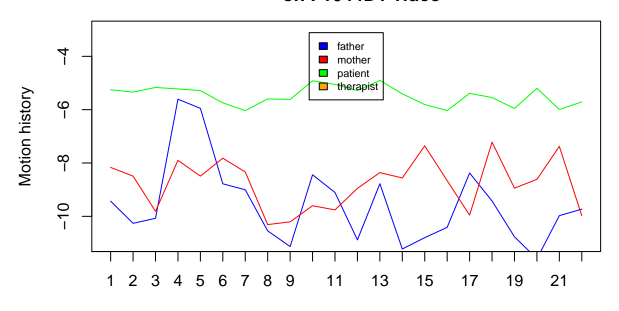
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044C2 video



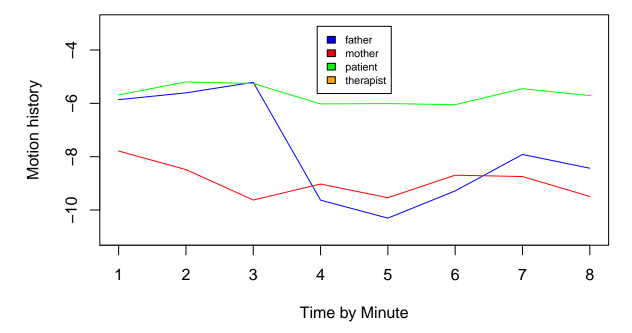
Mean motion history (non overlaping minute intervals) on F1044D1 video



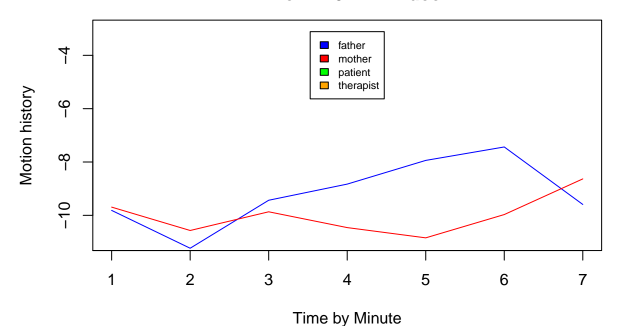
Time by Minute

Mean motion history (non overlaping minute intervals)

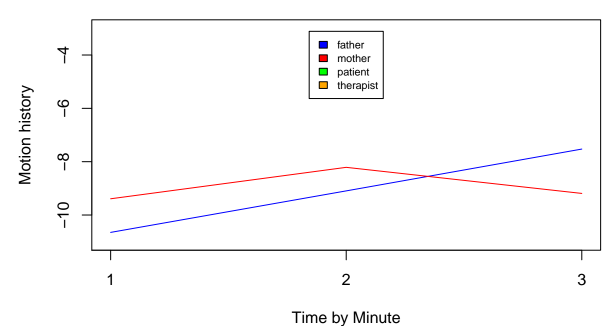
on F1044D2 video



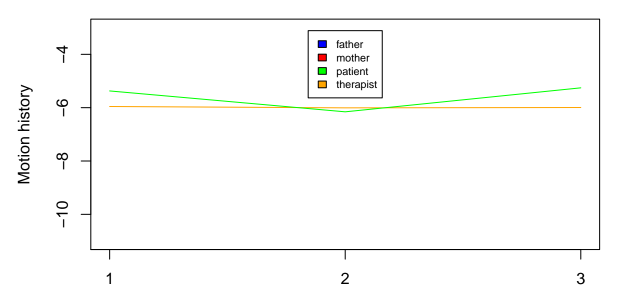
Mean motion history (non overlaping minute intervals) on F1044E1 video



Mean motion history (non overlaping minute intervals) on F1044E2 video



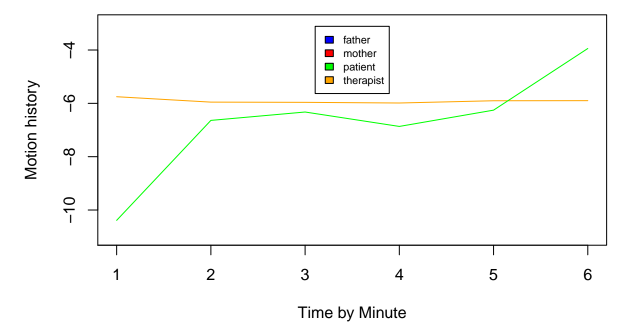
Mean motion history (non overlaping minute intervals) on F1044F1 video



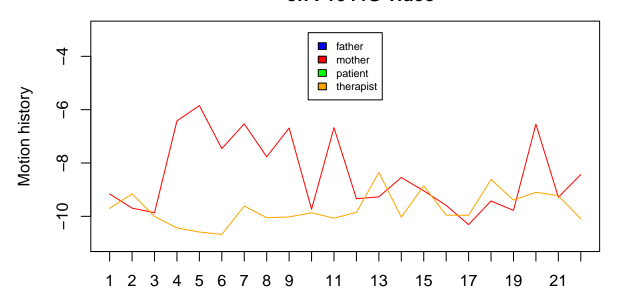
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044F2 video



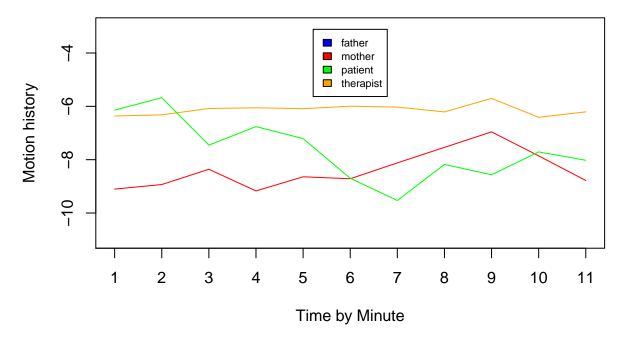
Mean motion history (non overlaping minute intervals) on F1044G video



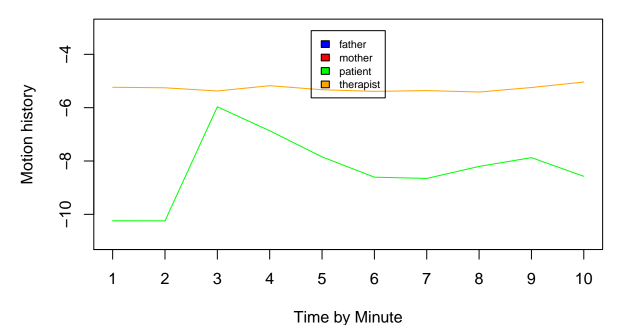
Time by Minute

Mean motion history (non overlaping minute intervals)

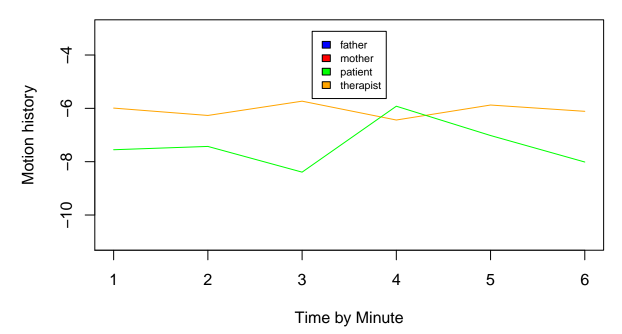
on F1044H1 video



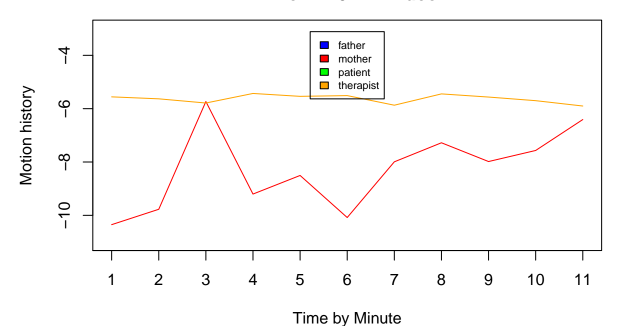
Mean motion history (non overlaping minute intervals) on F1044H2 video



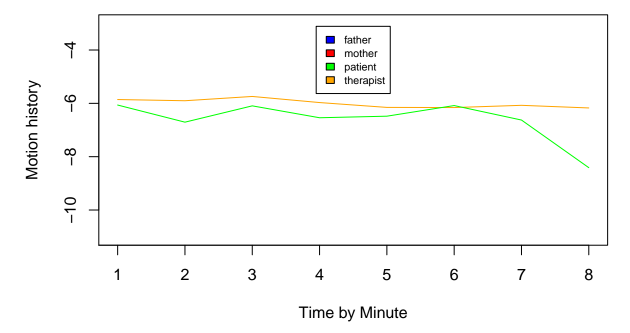
Mean motion history (non overlaping minute intervals) on F1044I1 video



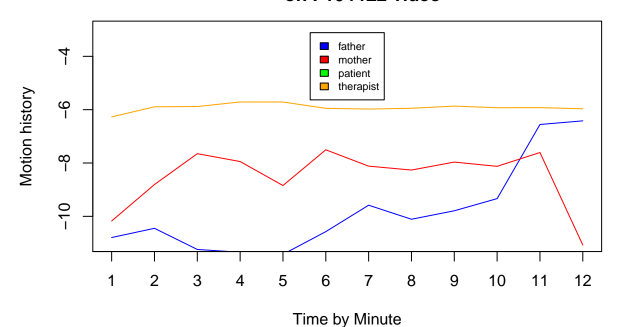
Mean motion history (non overlaping minute intervals) on F1044I2 video



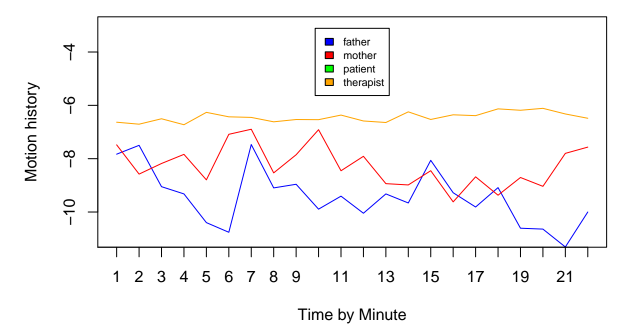
Mean motion history (non overlaping minute intervals) on F1044L1 video



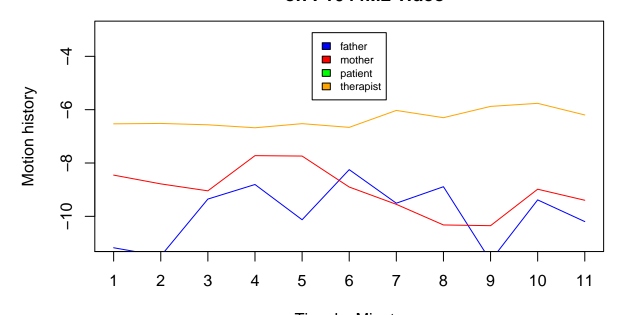
Mean motion history (non overlaping minute intervals) on F1044L2 video



Mean motion history (non overlaping minute intervals)
on F1044M1 video



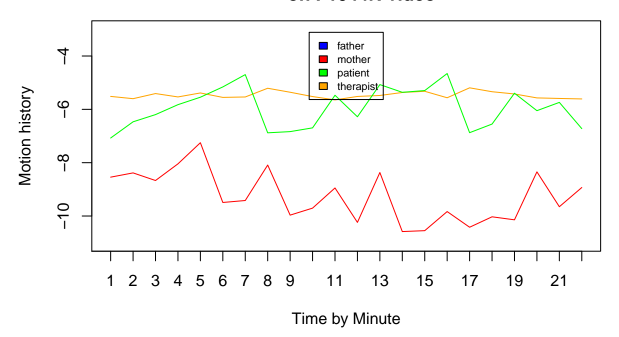
Mean motion history (non overlaping minute intervals) on F1044M2 video



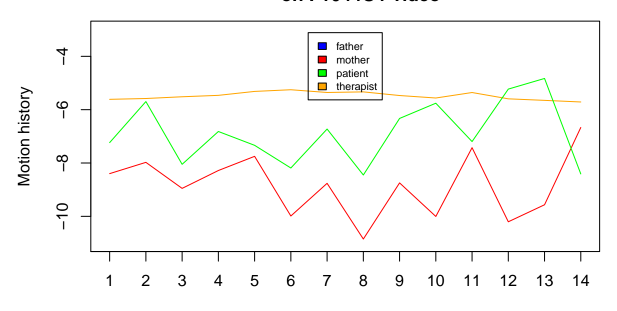
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044N video



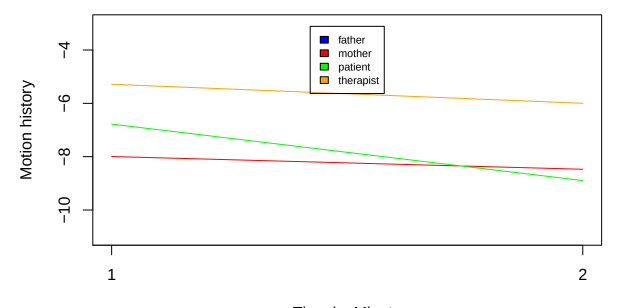
Mean motion history (non overlaping minute intervals) on F1044O1 video



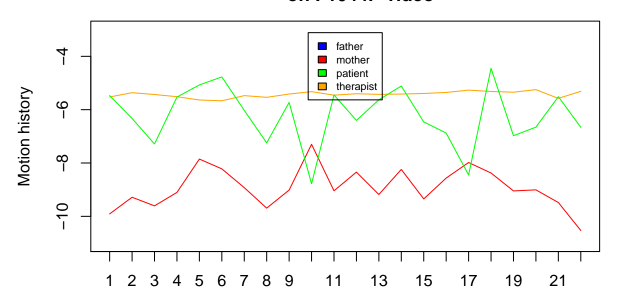
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044O2 video



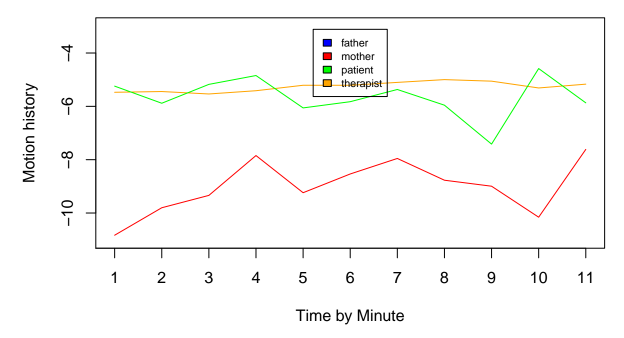
Mean motion history (non overlaping minute intervals) on F1044P video



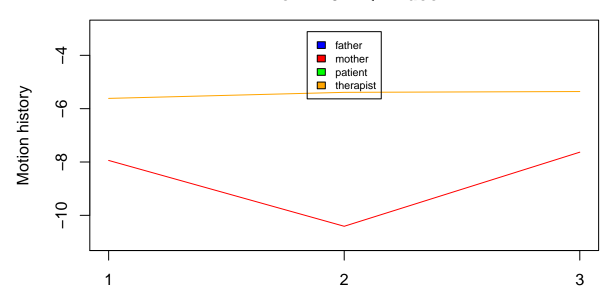
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044Q1 video



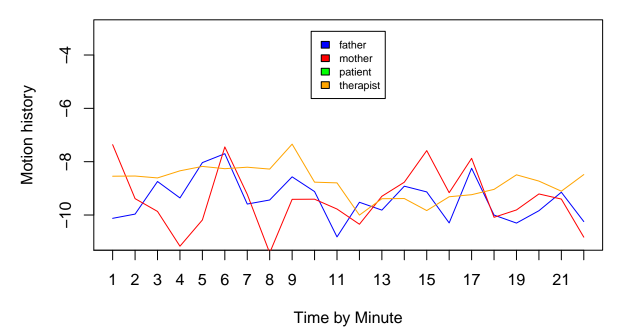
Mean motion history (non overlaping minute intervals) on F1044Q2 video



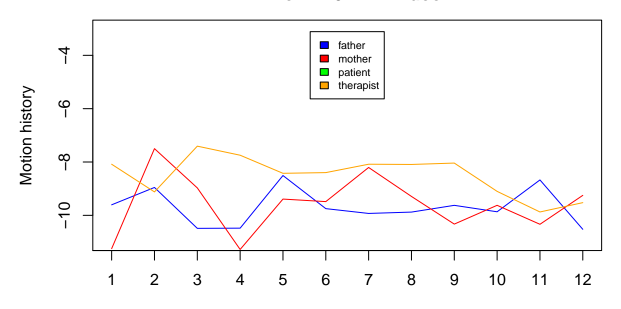
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044R1 video



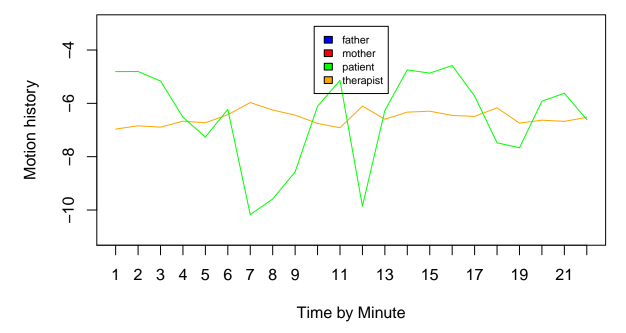
Mean motion history (non overlaping minute intervals) on F1044R2 video



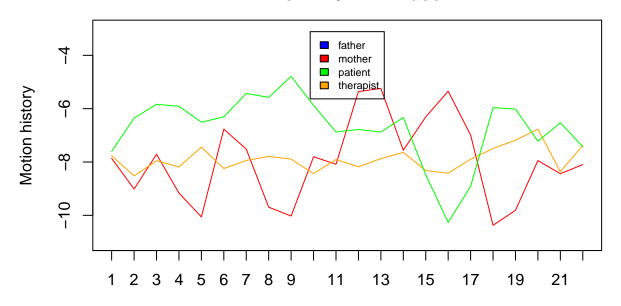
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044A1 video



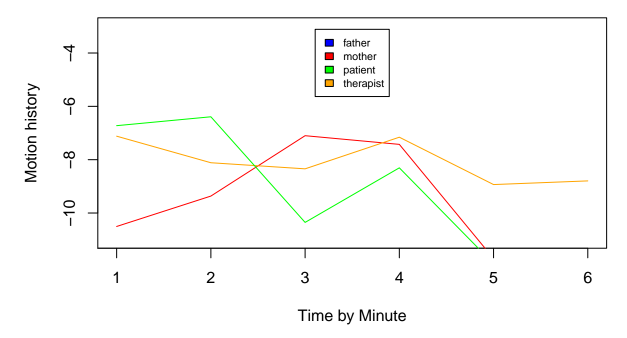
Mean motion history (non overlaping minute intervals) on F1044B1 video



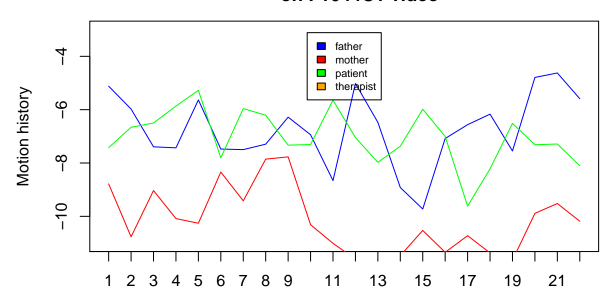
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044B2 video



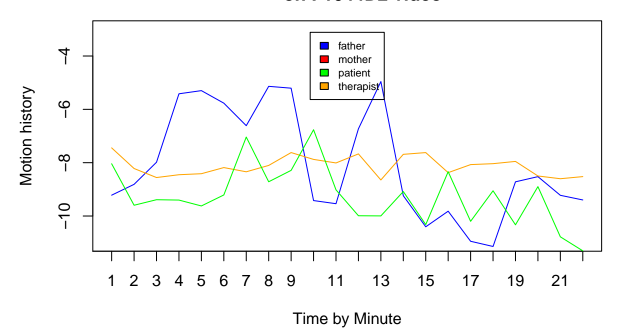
Mean motion history (non overlaping minute intervals) on F1044C1 video



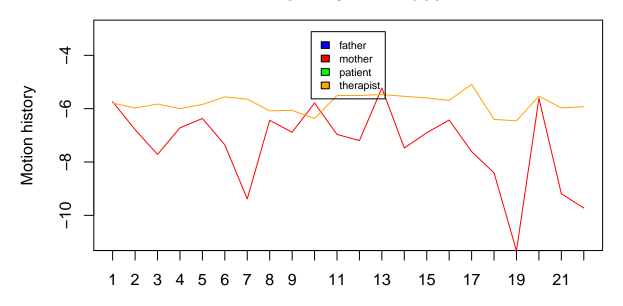
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044D2 video



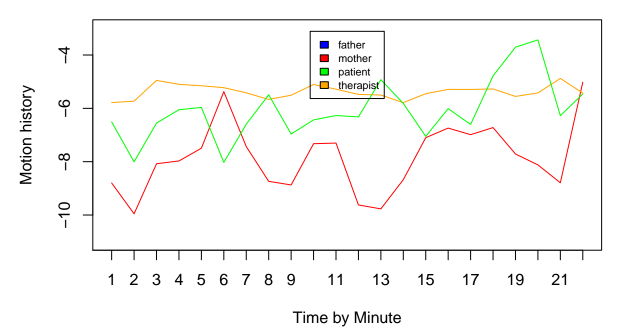
Mean motion history (non overlaping minute intervals) on F1044A1 video



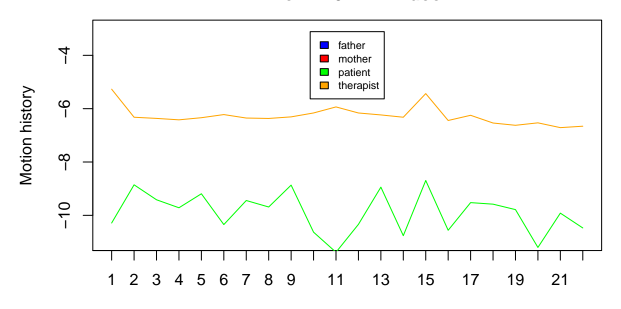
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044A2 video



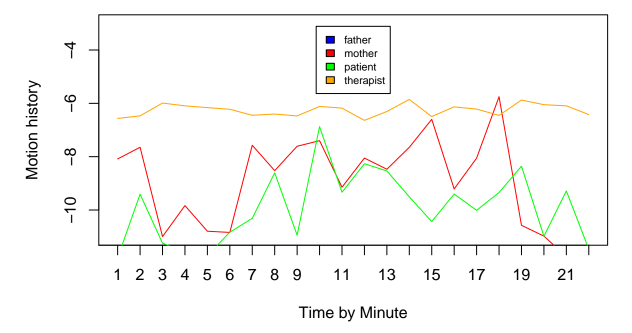
Mean motion history (non overlaping minute intervals) on F1044B1 video



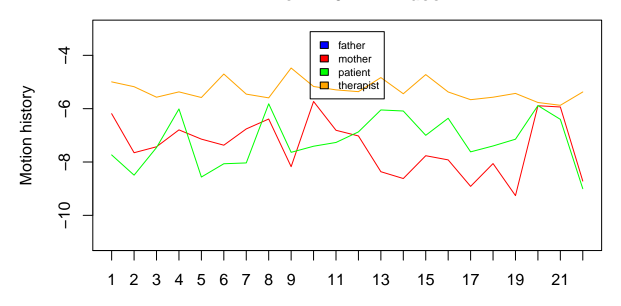
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044B2 video



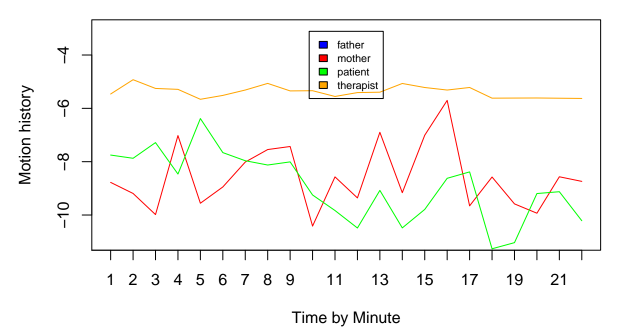
Mean motion history (non overlaping minute intervals) on F1044A2 video



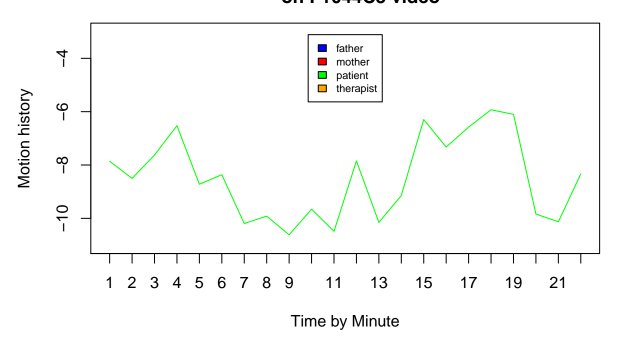
Time by Minute

Mean motion history (non overlaping minute intervals)

on F1044C2 video



Mean motion history (non overlaping minute intervals) on F1044C3 video



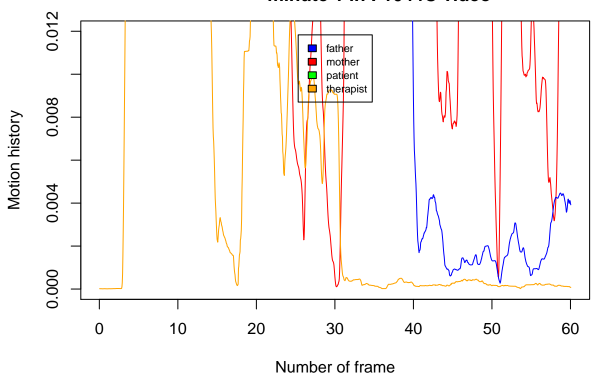
Motion history by minute for the F1044C video

```
slidedFather <- SlidingInterval("father", 1 , 50, data)</pre>
slidedMother <- SlidingInterval("mother", 1 , 50, data)</pre>
slidedTherapist <- SlidingInterval("therapist", 1 , 50, data)</pre>
slidedPatient <- SlidingInterval("patient", 1 , 50, data)</pre>
framesByMinute <- 60*25</pre>
F1044C_Minutes <- ceiling(length(slidedFather)/framesByMinute)
for (i in 1:(F1044C Minutes-1)){
      par(mar=c(4,4,4,2))
      borneInf <- i+framesByMinute*(i-1)</pre>
      borneSup <- i+i*framesByMinute</pre>
      slidedFatherMinute<-slidedFather[borneInf:borneSup]</pre>
      slidedMotherMinute<-slidedMother[borneInf:borneSup]</pre>
      slidedTherapistMinute<-slidedTherapist[borneInf:borneSup]</pre>
      slidedPatientMinute<-slidedPatient[borneInf:borneSup]</pre>
      slidedVideoDF <- data.frame(slidedFatherMinute, slidedMotherMinute, slidedTherapistMinute, slided</pre>
      str (slidedVideoDF)
      plot (slidedVideoDF$minute, slidedVideoDF$slidedMotherMinute, type="l", col="red",
      main=paste("Motion history with Sliding interval function during
                  minute ", i, " in F1044C video", sep=""),
      ylab="Motion history", xlab="Number of frame", ylim=c(0, 12E-03))
      xaxp = c(0, length(slidedFatherMinute), length(slidedFatherMinute)))
#
      lines(slidedVideoDF$minute, slidedVideoDF$slidedFatherMinute, col="blue")
      lines(slidedVideoDF$minute, slidedVideoDF$slidedTherapistMinute, col="orange")
      lines(slidedVideoDF$minute, slidedVideoDF$slidedPatientMinute, col="green")
```



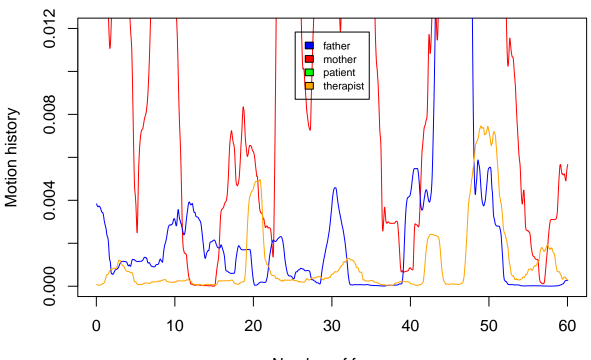
```
'data.frame':
                    1501 obs. of
                                 6 variables:
   $ slidedFatherMinute
                                 0.0239 0.0249 0.0258 0.0268 0.0277 ...
                           : num
                                 0.0431 0.0418 0.0406 0.0397 0.039 ...
   $ slidedMotherMinute
                           : num
                                  1.61e-05 1.53e-05 1.53e-05 1.53e-05 1.44e-05 ...
##
   $ slidedTherapistMinute: num
   $ slidedPatientMinute : num
##
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
                                 1 2 3 4 5 6 7 8 9 10 ...
##
   $ frames
                           : int
##
   $ minute
                           : num
                                 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 1 in F1044C video



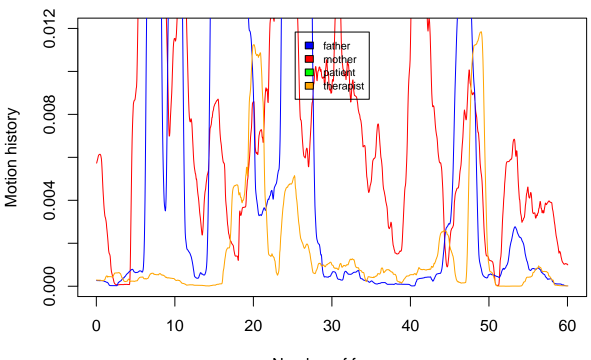
```
1501 obs. of
   'data.frame':
                                  6 variables:
                                   \hbox{0.00384 0.00377 0.00374 0.00371 0.0037 } \dots 
   $ slidedFatherMinute
                          : num
##
##
   $ slidedMotherMinute
                                  0.0359 0.0356 0.0352 0.0346 0.0339 ...
                           : num
   $ slidedTherapistMinute: num
                                  6.62e-05 6.54e-05 6.54e-05 6.54e-05 ...
   $ slidedPatientMinute : num
                                  Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
##
                                  1 2 3 4 5 6 7 8 9 10 ...
   $ frames
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 2 in F1044C video



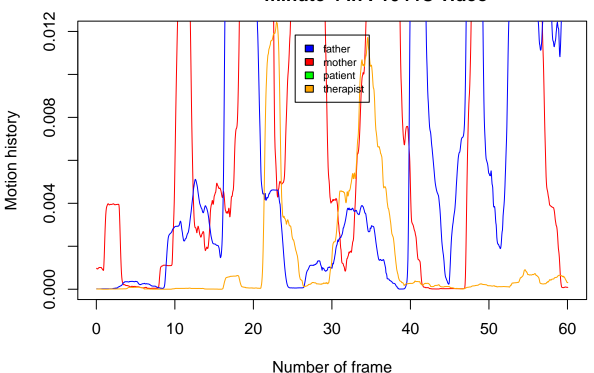
```
'data.frame':
                   1501 obs. of
                                 6 variables:
   $ slidedFatherMinute
                          : num
                                 0.000265 0.000264 0.000263 0.000263 0.000263 ...
                           : num 0.00573 0.00579 0.00585 0.0059 0.00597 ...
##
   $ slidedMotherMinute
                                 0.000294 0.000291 0.000288 0.000278 0.000274 ...
   $ slidedTherapistMinute: num
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
##
   $ slidedPatientMinute : num
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ frames
                           : int
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 3 in F1044C video



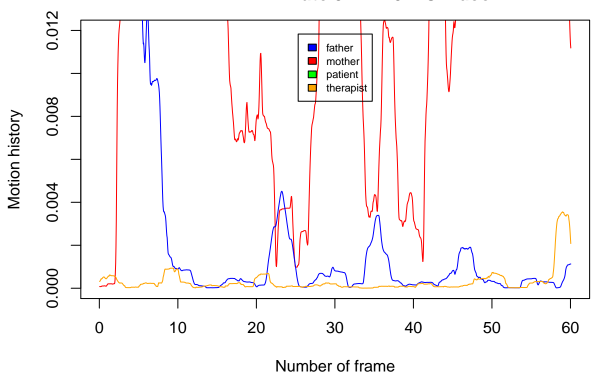
```
'data.frame':
                   1501 obs. of 6 variables:
                                 1.77e-05 1.71e-05 1.77e-05 1.64e-05 ...
##
   $ slidedFatherMinute
                          : num
                          : num 0.000975 0.00095 0.000947 0.000947 0.000947 ...
##
   $ slidedMotherMinute
                                1.02e-05 1.02e-05 1.02e-05 9.34e-06 9.34e-06 ...
   $ slidedTherapistMinute: num
                                Nan nan nan nan nan nan nan nan nan ...
   $ slidedPatientMinute : num
##
   $ frames
                          : int
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                          : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 4 in F1044C video



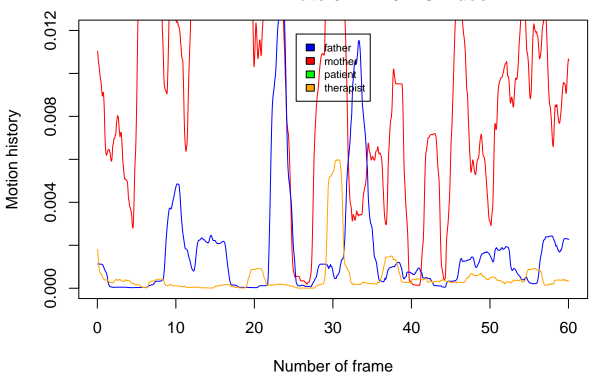
```
'data.frame':
                1501 obs. of 6 variables:
   $ slidedFatherMinute
                      : num
                           0.0173 0.0177 0.0181 0.0183 0.0185 ...
                      : num 7.71e-05 7.67e-05 7.63e-05 7.60e-05 7.71e-05 ...
##
   $ slidedMotherMinute
                           0.000311 0.000327 0.000358 0.000377 0.000424 ...
   $ slidedTherapistMinute: num
   ##
                            1 2 3 4 5 6 7 8 9 10 ...
   $ frames
                      : int
   $ minute
                      : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 5 in F1044C video



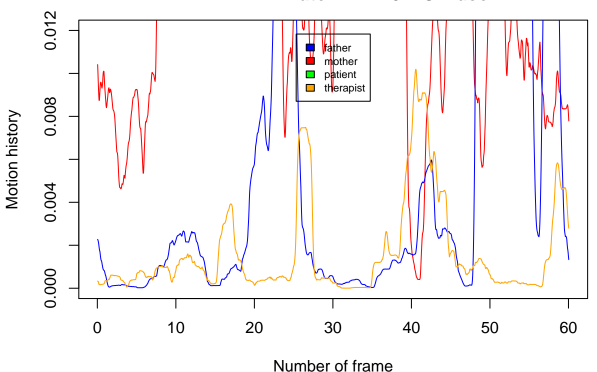
```
'data.frame':
                   1501 obs. of
                                6 variables:
                                 0.00113 0.00113 0.00113 0.00113 0.00113 ...
   $ slidedFatherMinute
                          : num
                          : num 0.011 0.0108 0.0106 0.0105 0.0104 ...
##
   $ slidedMotherMinute
                                 0.00181 0.00159 0.00137 0.00119 0.00104 ...
   $ slidedTherapistMinute: num
                                 Nan nan nan nan nan nan nan nan nan ...
##
   $ slidedPatientMinute : num
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ frames
                          : int
   $ minute
                          : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 6 in F1044C video



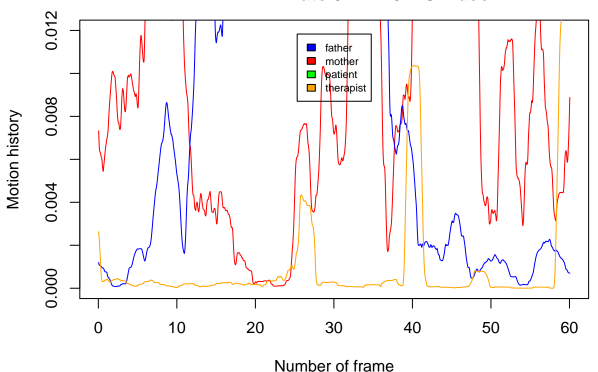
```
'data.frame':
                   1501 obs. of
                                 6 variables:
##
   $ slidedFatherMinute
                          : num
                                 0.00227 0.00224 0.00218 0.0021 0.00199 ...
                           : num 0.01041 0.01002 0.00959 0.00918 0.00887 ...
##
   $ slidedMotherMinute
                                 0.000333 0.000315 0.000312 0.000258 0.000185 ...
   $ slidedTherapistMinute: num
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
##
   $ slidedPatientMinute : num
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ frames
                           : int
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 7 in F1044C video



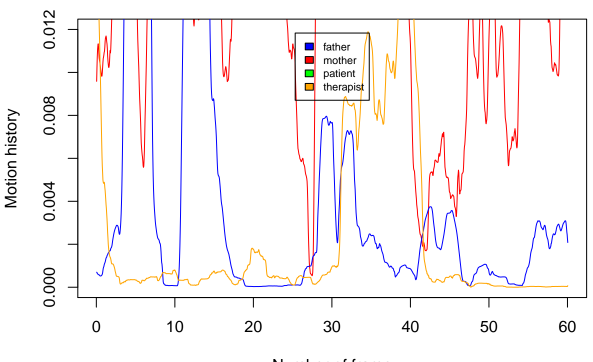
```
'data.frame':
                   1501 obs. of
                                 6 variables:
                                 0.0012 0.00112 0.00108 0.00107 0.00107 ...
##
   $ slidedFatherMinute
                           : num
                           : num 0.00733 0.00693 0.00657 0.00641 0.00636 ...
   $ slidedMotherMinute
##
   $ slidedTherapistMinute: num
                                 0.00263 0.00247 0.00228 0.00205 0.00177 ...
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
##
   $ slidedPatientMinute : num
   $ frames
                           : int
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 8 in F1044C video



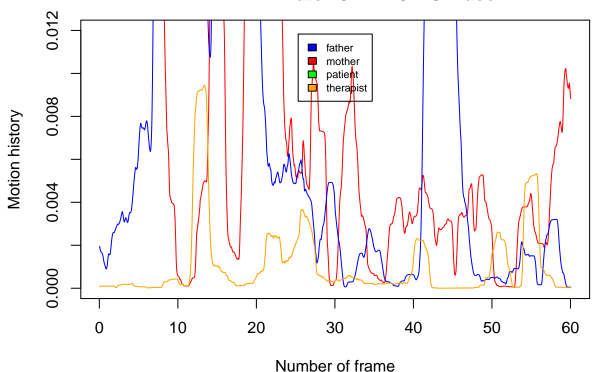
```
'data.frame':
                   1501 obs. of
                                 6 variables:
   $ slidedFatherMinute
                          : num
                                 0.000699 0.000686 0.000645 0.000622 0.000607 ...
                           : num 0.00959 0.01022 0.01071 0.01107 0.01125 ...
##
   $ slidedMotherMinute
   $ slidedTherapistMinute: num
                                 0.0163 0.0161 0.0157 0.0153 0.0148 ...
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
##
   $ slidedPatientMinute : num
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ frames
                           : int
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 9 in F1044C video



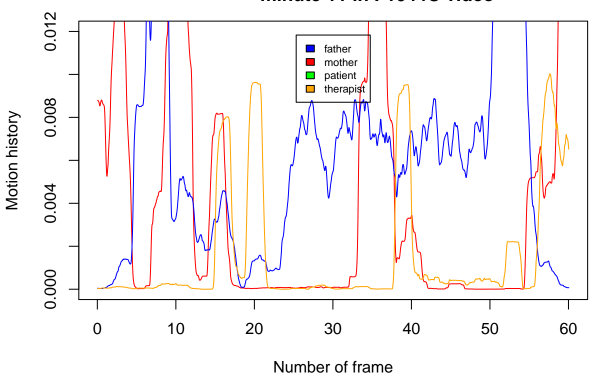
```
'data.frame':
                   1501 obs. of 6 variables:
                                 0.00195 0.00185 0.00179 0.00174 0.0017 ...
##
   $ slidedFatherMinute
                          : num
                          : num 0.0298 0.0299 0.0302 0.0307 0.0315 ...
##
   $ slidedMotherMinute
   $ slidedTherapistMinute: num
                                7.55e-05 8.06e-05 9.93e-05 9.85e-05 9.85e-05 ...
                                NaN NaN NaN NaN NaN NaN NaN NaN NaN ...
   $ slidedPatientMinute : num
##
   $ frames
                          : int
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                          : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 10 in F1044C video



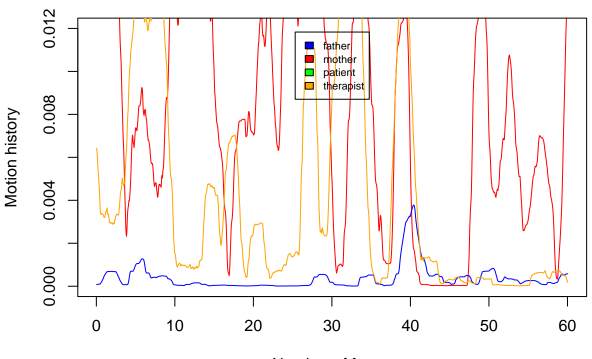
```
'data.frame':
                   1501 obs. of
                                 6 variables:
                                 4.44e-05 4.27e-05 4.24e-05 4.11e-05 3.94e-05 ...
   $ slidedFatherMinute
                          : num
                           : num 0.0088 0.00878 0.00877 0.00874 0.00871 ...
   $ slidedMotherMinute
##
   $ slidedTherapistMinute: num
                                 2.97e-05 3.14e-05 3.23e-05 3.23e-05 3.23e-05 ...
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
   $ slidedPatientMinute : num
##
   $ frames
                           : int
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 11 in F1044C video



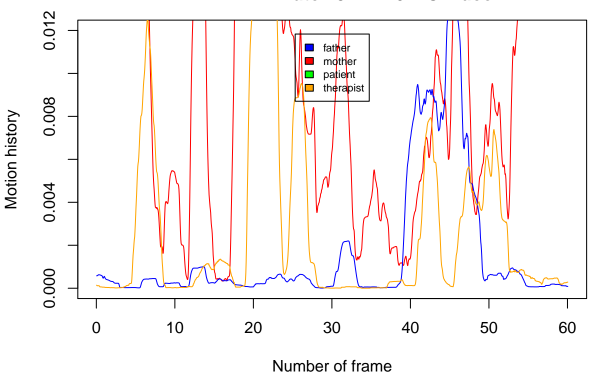
```
'data.frame':
                 1501 obs. of 6 variables:
   $ slidedFatherMinute
                        : num
                              7.85e-05 8.81e-05 8.77e-05 8.54e-05 8.41e-05 ...
                        : num 0.0578 0.0588 0.0599 0.0608 0.0616 ...
##
   $ slidedMotherMinute
   $ slidedTherapistMinute: num
                             0.00642 0.00631 0.00607 0.0058 0.00553 ...
                             ##
   $ slidedPatientMinute : num
   $ frames
                        : int
                              1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                        : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 12 in F1044C video



```
'data.frame':
                 1501 obs. of
                             6 variables:
   $ slidedFatherMinute
                       : num
                              0.000579 0.00058 0.000584 0.000591 0.000606 ...
                        $ slidedMotherMinute
##
                             0.000142 0.00012 0.000118 0.000116 0.000117 ...
   $ slidedTherapistMinute: num
                             NaN NaN NaN NaN NaN NaN NaN NaN NaN ...
   $ slidedPatientMinute : num
##
                              1 2 3 4 5 6 7 8 9 10 ...
   $ frames
                        : int
   $ minute
                        : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 13 in F1044C video

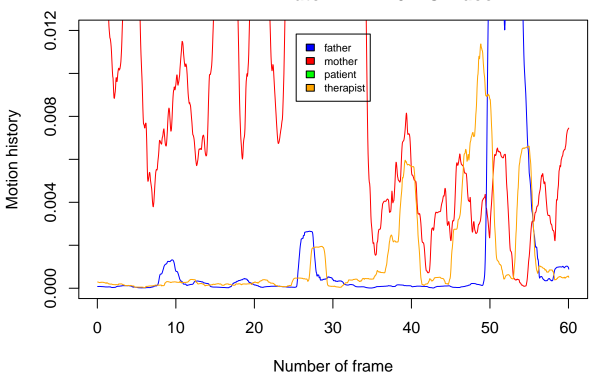


```
'data.frame':
                    1501 obs. of
                                 6 variables:
                                  8.21e-05 8.18e-05 8.15e-05 8.02e-05 8.18e-05 ...
   $ slidedFatherMinute
                           : num
                           : num   0.0373   0.0367   0.0361   0.0356   0.0349   ...
   $ slidedMotherMinute
##
                                  0.00029 0.00029 0.000283 0.000278 0.000272 ...
   $ slidedTherapistMinute: num
                                  Nan nan nan nan nan nan nan nan nan ...
   $ slidedPatientMinute : num
##
   $ frames
                           : int
                                  1 2 3 4 5 6 7 8 9 10 ...
```

: num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...

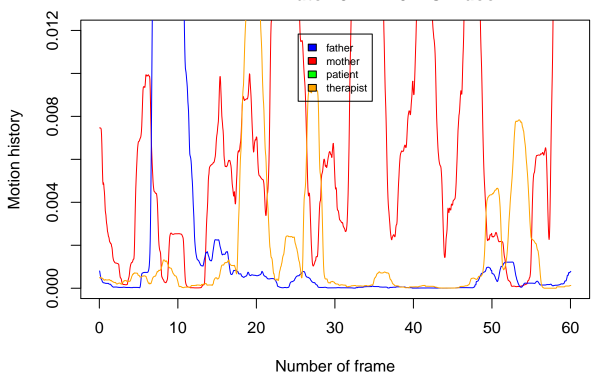
\$ minute

Motion history with Sliding interval function during minute 14 in F1044C video



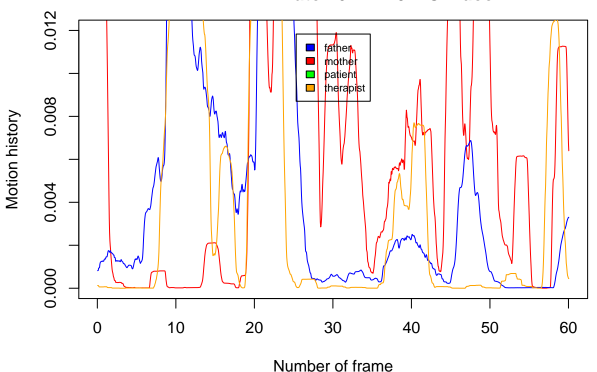
```
'data.frame':
                   1501 obs. of
                                 6 variables:
                                 0.000804 0.000711 0.00061 0.000536 0.000471 ...
##
   $ slidedFatherMinute
                          : num
                           : num 0.00746 0.00747 0.00746 0.00746 0.00744 ...
##
   $ slidedMotherMinute
                                 0.000497 0.000478 0.000483 0.000512 0.000517 ...
   $ slidedTherapistMinute: num
                                 NaN NaN NaN NaN NaN NaN NaN NaN NaN ...
##
   $ slidedPatientMinute : num
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ frames
                           : int
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 15 in F1044C video



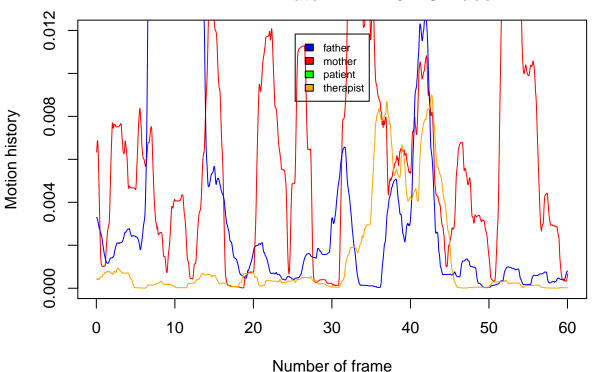
```
6 variables:
  'data.frame':
                    1501 obs. of
                                  0.000816 0.000823 0.000829 0.000933 0.000942 ...
   $ slidedFatherMinute
                           : num
                           : num   0.0349   0.0344   0.0339   0.0336   0.0331   ...
##
   $ slidedMotherMinute
   $ slidedTherapistMinute: num
                                  1.26e-04 1.26e-04 1.26e-04 1.13e-04 7.55e-05 ...
                                  Nan nan nan nan nan nan nan nan nan ...
   $ slidedPatientMinute : num
##
   $ frames
                           : int
                                  1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 16 in F1044C video



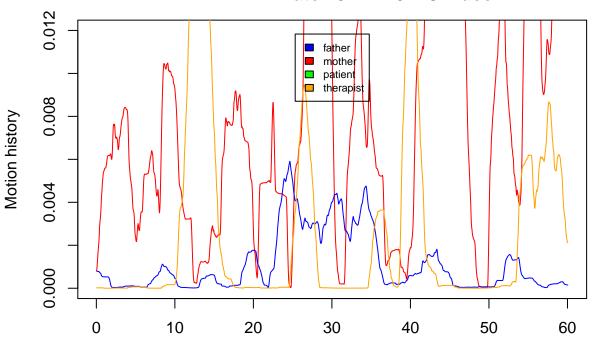
```
'data.frame':
                   1501 obs. of
                                 6 variables:
##
   $ slidedFatherMinute
                          : num
                                 0.0033 0.00328 0.00324 0.00318 0.00312 ...
                           : num 0.00634 0.00659 0.00682 0.00688 0.00671 ...
##
   $ slidedMotherMinute
   $ slidedTherapistMinute: num
                                 0.00041 0.000434 0.000432 0.000395 0.000441 ...
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
   $ slidedPatientMinute : num
##
   $ frames
                           : int
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 17 in F1044C video



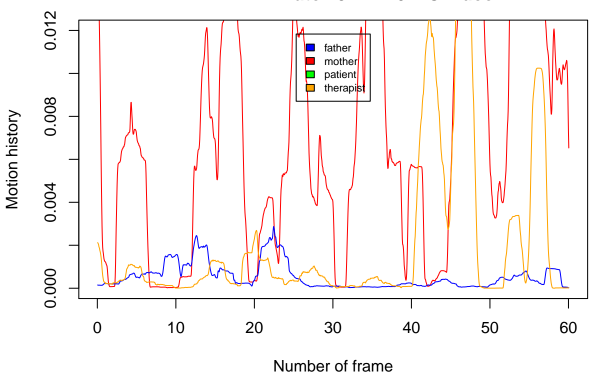
```
6 variables:
  'data.frame':
                   1501 obs. of
   $ slidedFatherMinute
                          : num
                                 0.000805 0.000802 0.000789 0.000782 0.00078 ...
                           : num 0.000793 0.000949 0.001141 0.001373 0.001588 ...
   $ slidedMotherMinute
##
                                 1.87e-05 1.87e-05 1.87e-05 1.87e-05 1.87e-05 ...
   $ slidedTherapistMinute: num
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
   $ slidedPatientMinute : num
##
   $ frames
                           : int
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 18 in F1044C video



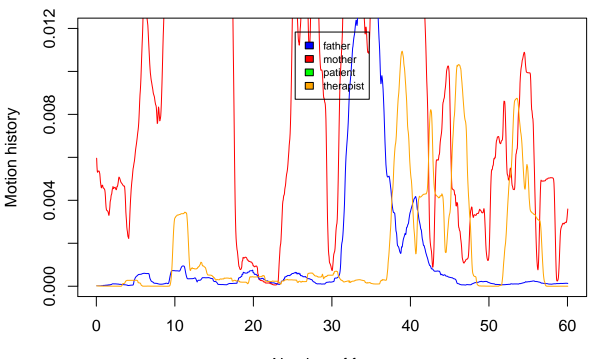
```
'data.frame':
                    1501 obs. of
                                  6 variables:
   $ slidedFatherMinute
                                  0.000149 0.000148 0.000142 0.000141 0.000142 ...
                           : num
                           : num   0.0167   0.0158   0.015   0.0142   0.0134   ...
##
   $ slidedMotherMinute
                                  0.00212 0.0021 0.00207 0.00203 0.00194 ...
   $ slidedTherapistMinute: num
                                  Nan nan nan nan nan nan nan nan nan ...
   $ slidedPatientMinute : num
##
                                  1 2 3 4 5 6 7 8 9 10 ...
   $ frames
                           : int
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 19 in F1044C video



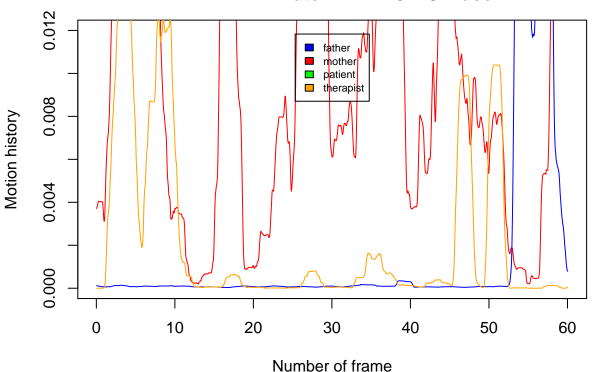
```
'data.frame':
                   1501 obs. of 6 variables:
##
   $ slidedFatherMinute
                          : num
                                 2.07e-05 2.00e-05 1.97e-05 1.97e-05 1.91e-05 ...
                          : num 0.00596 0.00558 0.00535 0.0053 0.00535 ...
##
   $ slidedMotherMinute
                                1.78e-05 1.78e-05 1.78e-05 1.78e-05 1.78e-05 ...
   $ slidedTherapistMinute: num
                                NaN NaN NaN NaN NaN NaN NaN NaN NaN ...
   $ slidedPatientMinute : num
##
   $ frames
                          : int
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                          : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 20 in F1044C video



```
'data.frame':
                   1501 obs. of
                                 6 variables:
                                 0.000126 0.000119 0.000111 0.000109 0.000106 ...
   $ slidedFatherMinute
                          : num
                                 0.00371 0.00378 0.00383 0.0039 0.00395 ...
##
   $ slidedMotherMinute
                           : num
                                 1.70e-06 1.70e-06 1.70e-06 1.70e-06 2.55e-06 ...
   $ slidedTherapistMinute: num
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
   $ slidedPatientMinute : num
##
   $ frames
                           : int
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 21 in F1044C video



'data.frame': 1501 obs. of 6 variables: \$ slidedFatherMinute : num 0.00079 0.000809 0.00083 0.000839 0.000838 ... \$ slidedMotherMinute : num 0.0503 0.0511 0.0517 0.0519 0.0515 ... \$ slidedTherapistMinute: num 5.94e-05 6.11e-05 6.20e-05 6.20e-05 6.20e-05 ...

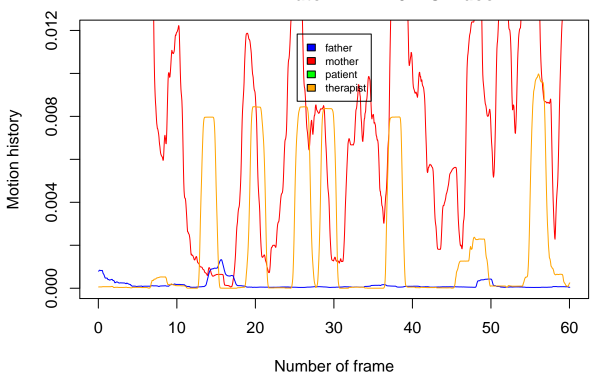
\$ slidedTherapistMinute: num 5.94e-05 6.11e-05 6.20e-05 6.20e-0

\$ frames : int 1 2 3 4 5 6 7 8 9 10 ...

##

\$ minute : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...

Motion history with Sliding interval function during minute 22 in F1044C video



```
## 'data.frame': 1501 obs. of 6 variables:

## $ slidedFatherMinute : num 4.47e-05 4.47e-05 4.63e-05 4.57e-05 4.53e-05 ...

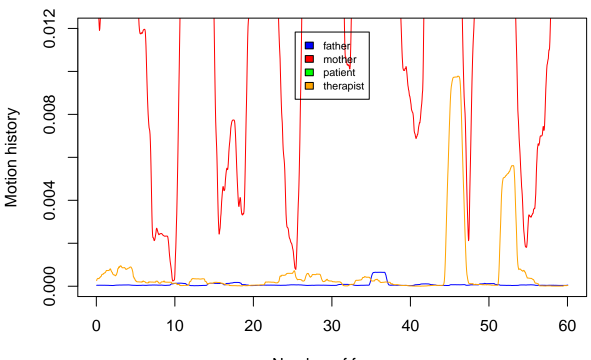
## $ slidedMotherMinute : num 0.0151 0.015 0.0147 0.0143 0.0138 ...

## $ slidedTherapistMinute: num 0.000261 0.000321 0.000337 0.000354 0.000368 ...

## $ slidedPatientMinute : num NaN NaN NaN NaN NaN NaN NaN NaN NaN ...
```

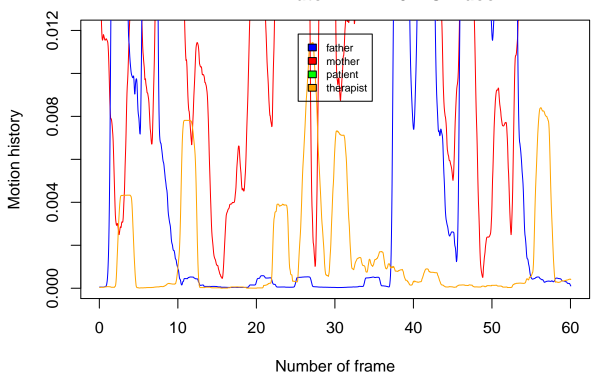
\$ frames : int 1 2 3 4 5 6 7 8 9 10 ... ## \$ minute : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...

Motion history with Sliding interval function during minute 23 in F1044C video



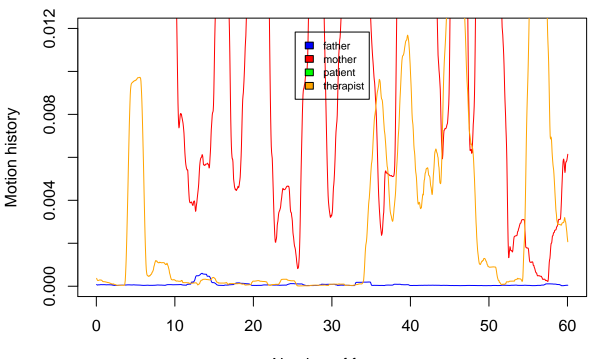
```
'data.frame':
                 1501 obs. of
                             6 variables:
   $ slidedFatherMinute
                       : num
                              5.42e-05 5.45e-05 5.32e-05 5.29e-05 5.29e-05 ...
                        $ slidedMotherMinute
##
   $ slidedTherapistMinute: num
                             3.56e-05 3.56e-05 3.65e-05 3.82e-05 4.24e-05 ...
                             Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
   $ slidedPatientMinute : num
##
   $ frames
                        : int
                              1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                        : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 24 in F1044C video



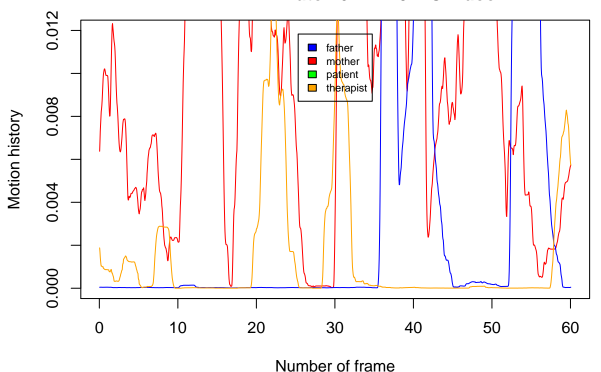
```
'data.frame':
                   1501 obs. of
                                 6 variables:
                                 8.25e-05 6.67e-05 5.78e-05 5.55e-05 5.98e-05 ...
##
   $ slidedFatherMinute
                          : num
                           : num 0.0435 0.0434 0.0432 0.043 0.0429 ...
##
   $ slidedMotherMinute
                                 0.000367 0.000322 0.000292 0.000272 0.000263 ...
   $ slidedTherapistMinute: num
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
   $ slidedPatientMinute : num
##
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ frames
                           : int
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 25 in F1044C video



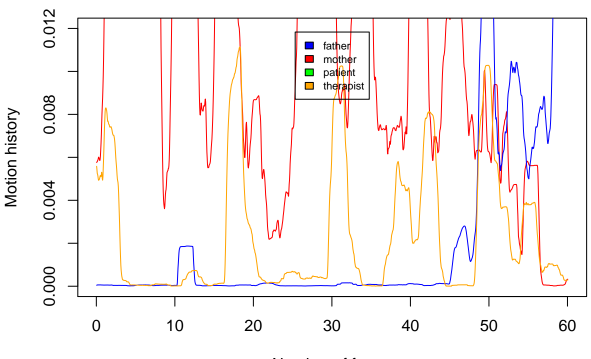
```
'data.frame':
                 1501 obs. of 6 variables:
   $ slidedFatherMinute
                       : num
                             4.63e-05 4.60e-05 4.63e-05 4.73e-05 4.70e-05 ...
                       ##
   $ slidedMotherMinute
   $ slidedTherapistMinute: num
                             0.00188 0.00169 0.00146 0.00127 0.00112 ...
                             Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
   $ slidedPatientMinute : num
##
   $ frames
                       : int
                             1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                       : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 26 in F1044C video



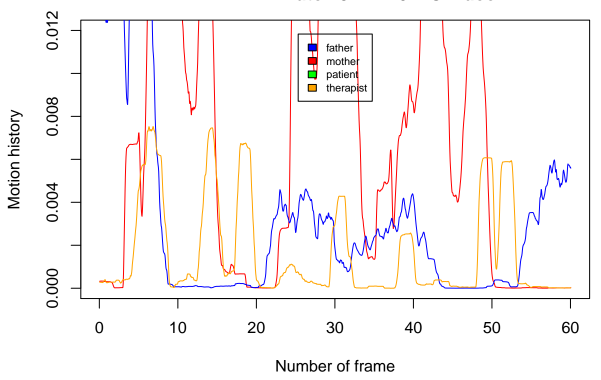
```
'data.frame':
                   1501 obs. of
                                 6 variables:
##
   $ slidedFatherMinute
                          : num
                                 4.93e-05 5.06e-05 5.52e-05 6.28e-05 6.31e-05 ...
                           : num 0.00576 0.00579 0.0058 0.00585 0.00588 ...
##
   $ slidedMotherMinute
   $ slidedTherapistMinute: num
                                 0.00558 0.00542 0.00525 0.00521 0.00513 ...
                                 Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
   $ slidedPatientMinute : num
##
   $ frames
                           : int
                                 1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                           : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 27 in F1044C video



```
'data.frame':
                 1501 obs. of
                             6 variables:
                             0.0266 0.0258 0.0248 0.0237 0.0226 ...
##
   $ slidedFatherMinute
                       : num
                       $ slidedMotherMinute
##
                             0.000286 0.000278 0.000277 0.000277 0.000277 ...
   $ slidedTherapistMinute: num
                             Nan Nan Nan Nan Nan Nan Nan Nan Nan ...
   $ slidedPatientMinute : num
##
   $ frames
                       : int
                             1 2 3 4 5 6 7 8 9 10 ...
   $ minute
                       : num 0.04 0.08 0.12 0.16 0.2 0.24 0.28 0.32 0.36 0.4 ...
```

Motion history with Sliding interval function during minute 28 in F1044C video



Export no log filtered data in text files

```
## REMINDER:
\#SlidingInterval \leftarrow function(subject, indexOfvideos=1:NumberOfvideos, interval, data) with :
# subject : subject studied (patient, mother, father or therapist)
# indexOfvideos : list of videos studied (element eq. 3 or list eq 1:3 or c(1,2,4))
# interval : number of frames in the studied interval
# data : data frame where there is data
#index de la vid?eo de 1ere a la length de indexvideo
videoIndex <- 1</pre>
# videoName est le nom de la video actuelle
for (videoName in indexList){
# Compute slinding interval for each participant
      print(paste("Computing slidedFather", videoName))
      slidedFather <- SlidingInterval("father", videoIndex, 5, data)</pre>
      print(paste("Computing slidedMother", videoName))
      slidedMother <- SlidingInterval("mother", videoIndex, 5, data)</pre>
      print(paste("Computing slidedPatient", videoName))
      slidedPatient <- SlidingInterval("patient", videoIndex, 5, data)</pre>
      print(paste("Computing slidedTherapist", videoName))
```

```
slidedTherapist <- SlidingInterval("therapist", videoIndex, 5, data)</pre>
# create a data frame to store temporarily this data with NA
      slidedVideo <- data.frame(</pre>
        slidedFather, slidedMother, slidedPatient, slidedTherapist,
        "video"=rep(indexList[videoIndex], length(slidedFather)),
        frame_index = 1:length(slidedFather))
      str(slidedVideo)
      summary(slidedVideo)
#
       dfSliding <- data.frame()</pre>
       for (participant in 1:4){
# If the colum is not empty, takes its length and begin a data frame with it
           if\ (dataFrame\ ==\ FALSE\ \&\ (length(slidedVideo[participant][!is.na(slidedVideo[participant])])
#
                  dfSliding <- data.frame(</pre>
#
                    "video"=rep(indexList[videoIndex], length(slidedVideo[participant])),
#
                    frame_index = (1:dim(slidedVideo[1])[1]),
#
                    slidedVideo[participant])
#
                    dataFrame <- TRUE}</pre>
#
           else if (dataFrame == FALSE){}
#
           else{
#
              dfSliding <- cbind(dfSliding, slidedVideo[participant])}</pre>
       7
#
      write.csv(slidedVideo, paste("/Users/Ofix/Documents/Fac/internat/Recherche/projets/synchro/synchr
      videoIndex <-(videoIndex+1)</pre>
}
```

Export log filtered data in text files

```
videoIndex <- 1</pre>
# videoName est le nom de la video actuelle
for (videoName in indexList){
# Compute slinding interval for each participant
      print(paste("Computing slidedFather", videoName))
      slidedFather <- SlidingInterval("logFather", videoIndex, 5, data)</pre>
      print(paste("Computing slidedMother", videoName))
      slidedMother <- SlidingInterval("logMother", videoIndex, 5, data)</pre>
      print(paste("Computing slidedPatient", videoName))
      slidedPatient <- SlidingInterval("logPatient", videoIndex, 5, data)</pre>
      print(paste("Computing slidedTherapist", videoName))
      slidedTherapist <- SlidingInterval("logTherapist", videoIndex, 5, data)</pre>
# create a data frame to store temporarily this data with NA
      slidedVideo <- data.frame(</pre>
        slidedFather, slidedMother, slidedPatient, slidedTherapist,
        "video"=rep(indexList[videoIndex], length(slidedFather)),
        frame_index = 1:length(slidedFather))
```

```
write.csv(slidedVideo, paste("/Users/Ofix/Documents/Fac/internat/Recherche/projets/synchro/
videoIndex <-(videoIndex+1)
}</pre>
```

SyncPy utilisation for creating synchrony dataframe

After extracting filtered motion motion history with mean on sliding interval (overlapping interval) of 5 frames

And after puting this data on a CSV file slideddata.csv

We import this data on python Script with panda module Call_S_Estimator.py

This script will compute the synchrony between each dyad of the interaction and of the whole group

It will return a csv file for each video SSIXXXX.csv with XXXX the name of the video (F1044C, F1044D1, etc) that we can import with R with

this following function

```
## [1] "SSI Files Directory"
  [1] "SSI Files List"
    [1] "../Data/CSV/Synchrony/log/F1002A1.log.slideddata.csv.csv"
##
   [2] "../Data/CSV/Synchrony/log/F1002A2.log.slideddata.csv.csv"
   [3] "../Data/CSV/Synchrony/log/F1002B2.log.slideddata.csv.csv"
    [4] "../Data/CSV/Synchrony/log/F1002C1.log.slideddata.csv.csv"
##
   [5] "../Data/CSV/Synchrony/log/F1044C1.log.slideddata.csv.csv"
   [6] "../Data/CSV/Synchrony/log/F1044C2.log.slideddata.csv.csv"
   [7] "../Data/CSV/Synchrony/log/F1044D1.log.slideddata.csv.csv"
##
##
   [8] "../Data/CSV/Synchrony/log/F1044D2.log.slideddata.csv.csv"
##
   [9] "../Data/CSV/Synchrony/log/F1044E1.log.slideddata.csv.csv"
## [10] "../Data/CSV/Synchrony/log/F1044E2.log.slideddata.csv.csv"
## [11] "../Data/CSV/Synchrony/log/F1044F1.log.slideddata.csv.csv"
## [12] "../Data/CSV/Synchrony/log/F1044F2.log.slideddata.csv.csv"
## [13] "../Data/CSV/Synchrony/log/F1044G.log.slideddata.csv.csv"
## [14] "../Data/CSV/Synchrony/log/F1044H1.log.slideddata.csv.csv"
## [15] "../Data/CSV/Synchrony/log/F1044H2.log.slideddata.csv.csv"
  [16] "../Data/CSV/Synchrony/log/F1044I1.log.slideddata.csv.csv"
## [17] "../Data/CSV/Synchrony/log/F1044I2.log.slideddata.csv.csv"
## [18] "../Data/CSV/Synchrony/log/F1044L1.log.slideddata.csv.csv"
## [19] "../Data/CSV/Synchrony/log/F1044L2.log.slideddata.csv.csv"
## [20] "../Data/CSV/Synchrony/log/F1044M1.log.slideddata.csv.csv"
## [21] "../Data/CSV/Synchrony/log/F1044M2.log.slideddata.csv.csv"
## [22] "../Data/CSV/Synchrony/log/F1044N.log.slideddata.csv.csv"
## [23] "../Data/CSV/Synchrony/log/F104401.log.slideddata.csv.csv"
## [24] "../Data/CSV/Synchrony/log/F104402.log.slideddata.csv.csv"
## [25] "../Data/CSV/Synchrony/log/F1044P.log.slideddata.csv.csv"
## [26] "../Data/CSV/Synchrony/log/F1044Q1.log.slideddata.csv.csv"
```

```
## [27] "../Data/CSV/Synchrony/log/F1044Q2.log.slideddata.csv.csv"
   [28] "../Data/CSV/Synchrony/log/F1044R1.log.slideddata.csv.csv"
   [29] "../Data/CSV/Synchrony/log/F1044R2.log.slideddata.csv.csv"
   [30] "../Data/CSV/Synchrony/log/F1069A1.log.slideddata.csv.csv"
##
##
   [31]
       "../Data/CSV/Synchrony/log/F1069B1.log.slideddata.csv.csv"
       "../Data/CSV/Synchrony/log/F1069B2.log.slideddata.csv.csv"
##
   [32]
       "../Data/CSV/Synchrony/log/F1069C1.log.slideddata.csv.csv"
##
   [34]
        "../Data/CSV/Synchrony/log/F1069D2.log.slideddata.csv.csv"
##
   [35]
        "../Data/CSV/Synchrony/log/F1073A1.log.slideddata.csv.csv"
##
   [36]
        "../Data/CSV/Synchrony/log/F1073A2.log.slideddata.csv.csv"
        "../Data/CSV/Synchrony/log/F1073B1.log.slideddata.csv.csv"
##
   [38] "../Data/CSV/Synchrony/log/F1073B2.log.slideddata.csv.csv"
   [39] "../Data/CSV/Synchrony/log/F1101A2.log.slideddata.csv.csv"
##
   [40] "../Data/CSV/Synchrony/log/F1101C2.log.slideddata.csv.csv"
##
    [1] "../Data/CSV/Synchrony/noLog/F1002A1.slideddata.csv.SSI.csv"
##
    [2] "../Data/CSV/Synchrony/noLog/F1002A2.slideddata.csv.SSI.csv"
##
       "../Data/CSV/Synchrony/noLog/F1002B2.slideddata.csv.SSI.csv"
##
    [4] "../Data/CSV/Synchrony/noLog/F1002C1.slideddata.csv.SSI.csv"
##
    [5] "../Data/CSV/Synchrony/noLog/F1044C1.slideddata.csv.SSI.csv"
##
       "../Data/CSV/Synchrony/noLog/F1044C2.slideddata.csv.SSI.csv"
       "../Data/CSV/Synchrony/noLog/F1044D1.slideddata.csv.SSI.csv"
##
##
       "../Data/CSV/Synchrony/noLog/F1044D2.slideddata.csv.SSI.csv"
##
    [9] "../Data/CSV/Synchrony/noLog/F1044E1.slideddata.csv.SSI.csv"
##
   [10] ".../Data/CSV/Synchrony/noLog/F1044E2.slideddata.csv.SSI.csv"
##
   [11] "../Data/CSV/Synchrony/noLog/F1044F1.slideddata.csv.SSI.csv"
   [12] "../Data/CSV/Synchrony/noLog/F1044F2.slideddata.csv.SSI.csv"
##
   [13] "../Data/CSV/Synchrony/noLog/F1044G.slideddata.csv.SSI.csv"
##
       "../Data/CSV/Synchrony/noLog/F1044H1.slideddata.csv.SSI.csv"
   [14]
   [15] "../Data/CSV/Synchrony/noLog/F1044H2.slideddata.csv.SSI.csv"
   [16] "../Data/CSV/Synchrony/noLog/F1044I1.slideddata.csv.SSI.csv"
       "../Data/CSV/Synchrony/noLog/F1044I2.slideddata.csv.SSI.csv"
       "../Data/CSV/Synchrony/noLog/F1044L1.slideddata.csv.SSI.csv"
##
   [18]
##
       "../Data/CSV/Synchrony/noLog/F1044L2.slideddata.csv.SSI.csv"
   [20]
       "../Data/CSV/Synchrony/noLog/F1044M1.slideddata.csv.SSI.csv"
        "../Data/CSV/Synchrony/noLog/F1044M2.slideddata.csv.SSI.csv"
##
   [22]
       "../Data/CSV/Synchrony/noLog/F1044N.slideddata.csv.SSI.csv"
        "../Data/CSV/Synchrony/noLog/F104401.slideddata.csv.SSI.csv"
##
   [24]
        "../Data/CSV/Synchrony/noLog/F104402.slideddata.csv.SSI.csv"
##
   [25]
        "../Data/CSV/Synchrony/noLog/F1044P.slideddata.csv.SSI.csv"
       "../Data/CSV/Synchrony/noLog/F1044Q1.slideddata.csv.SSI.csv"
##
   [26]
##
       "../Data/CSV/Synchrony/noLog/F1044Q2.slideddata.csv.SSI.csv"
       "../Data/CSV/Synchrony/noLog/F1044R1.slideddata.csv.SSI.csv"
   [28]
##
##
   [29]
       "../Data/CSV/Synchrony/noLog/F1044R2.slideddata.csv.SSI.csv"
   [30]
       "../Data/CSV/Synchrony/noLog/F1069A1.slideddata.csv.SSI.csv"
##
       "../Data/CSV/Synchrony/noLog/F1069B1.slideddata.csv.SSI.csv"
##
       "../Data/CSV/Synchrony/noLog/F1069B2.slideddata.csv.SSI.csv"
       "../Data/CSV/Synchrony/noLog/F1069C1.slideddata.csv.SSI.csv"
##
   [33]
   [34] ".../Data/CSV/Synchrony/noLog/F1069D2.slideddata.csv.SSI.csv"
  [35] "../Data/CSV/Synchrony/noLog/F1073A1.slideddata.csv.SSI.csv"
  [36] "../Data/CSV/Synchrony/noLog/F1073A2.slideddata.csv.SSI.csv"
```

Description of SSI data frame

```
str(SSIdataFrame)
                  1558 obs. of 14 variables:
## 'data.frame':
## $ X
               : int 0123456789...
## $ Interval
                : int 12345678910...
## $ Time_min : num 0 0.167 0.333 0.5 0.667 ...
                : Factor w/ 36 levels "F1002A1", "F1002A2", ...: 1 1 1 1 1 1 1 1 1 1 ...
## $ video
## $ SSI_fa_mo : num 3.29e-03 2.81e-02 6.28e-06 1.91e-03 3.42e-04 ...
## $ SSI_fa_mo_th: num 0.06552 0.05668 0.00475 0.01931 0.00603 ...
## $ SSI_fa_th : num 0.149776 0.087342 0.000483 0.03006 0.003311 ...
## $ SSI_mo_th : num 0.00132 0.02688 0.01082 0.01481 0.01079 ...
## $ SSI_pa_th : num NA ...
                : num NA NA NA NA NA NA NA NA NA ...
## $ SSI_mo_pa
## $ SSI_mo_pa_th: num    NA ...
## $ SSI_fa_pa
                : num NA NA NA NA NA NA NA NA NA ...
## $ SSI_fa_mo_pa: num NA ...
## $ SSI fa pa th: num NA ...
```

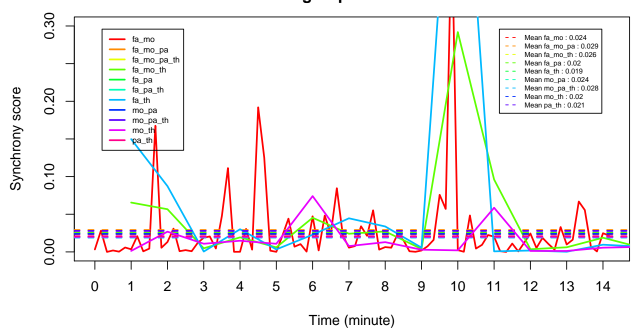
Synchrony scores for each dyad, triad and for the whole group

In legend, mean for all the video.

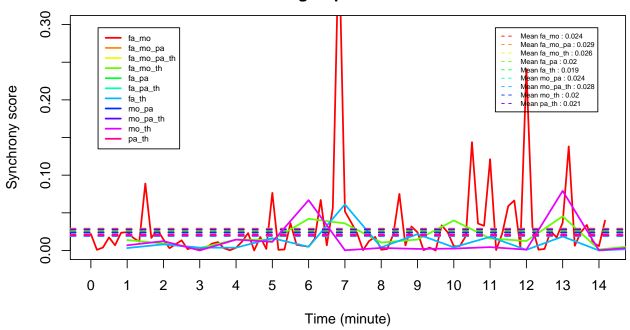
```
for (i in unique(SSIdataFrame$video))
      {par(mar=c(4,4,4,3), mfrow=c(1,1))
      plot(SSIdataFrame[which(SSIdataFrame$video==i),]$Time_min,
           SSIdataFrame[which(SSIdataFrame$video==i),]$SSI_fa_mo,
           type="1", ylim=c(0, 0.3), col=rainbow(4)[1],
           main=paste("Synchrony scores for each dyad and for \n the whole group in", i, "video"),
           xlab = "Time (minute)", ylab="Synchrony score", lwd=2,
xaxp=c(0,length(SSIdataFrame$Time_min), length(SSIdataFrame$Time_min)))
      abline(h=mean(SSIdataFrame$SSI fa mo, na.rm=TRUE), col=rainbow(11)[1], lwd=2, lty=2)
      lines(SSIdataFrame[which(SSIdataFrame$video==i),]$SSI_fa_mo_pa, col=rainbow(11)[2], lwd=2)
      abline(h= mean(SSIdataFrame$SSI_fa_mo_pa, na.rm=TRUE), col=rainbow(11)[2], lwd=2, lty=2)
       lines(SSIdataFrame[which(SSIdataFrame$video==i),]$SSI_fa_mo_pa_th, col=rainbow(11)[3], lwd=2)
#
       abline(h= mean(SSIdataFrame$SSI_fa_mo_pa_th, na.rm=TRUE), col=rainbow(11)[3], lwd=2, lty=2)
      lines(SSIdataFrame[which(SSIdataFrame$video==i),]$SSI_fa_mo_th, col=rainbow(11)[4], lwd=2)
      abline(h= mean(SSIdataFrame$SSI_fa_mo_th, na.rm=TRUE), col=rainbow(11)[4], lwd=2, lty=2)
      lines(SSIdataFrame[which(SSIdataFrame$video==i),]$SSI_fa_pa, col=rainbow(11)[5], lwd=2)
      abline(h= mean(SSIdataFrame$SSI_fa_pa, na.rm=TRUE), col=rainbow(11)[5], lwd=2, lty=2)
       lines (SSIdataFrame[which(SSIdataFrame$video==i),] \$SSI\_fa\_pa\_th, \ col=rainbow(11)[6], \ lwd=2)
       abline(h=mean(SSIdataFrame\$SSI\_fa\_pa\_th, na.rm=TRUE), col=rainbow(11)[6], lwd=2, lty=2)
lines(SSIdataFrame[which(SSIdataFrame$video==i),]$SSI fa th, col=rainbow(11)[7], lwd=2)
abline(h= mean(SSIdataFrame$SSI_fa_th, na.rm=TRUE), col=rainbow(11)[7], lwd=2, lty=2)
```

```
lines(SSIdataFrame[which(SSIdataFrame$video==i),]$SSI_mo_pa, col=rainbow(11)[8], lwd=2)
abline(h= mean(SSIdataFrame$SSI_mo_pa, na.rm=TRUE), col=rainbow(11)[8], lwd=2, lty=2)
lines(SSIdataFrame[which(SSIdataFrame$video==i),]$SSI mo pa th, col=rainbow(11)[9], lwd=2)
abline(h= mean(SSIdataFrame$SSI_mo_pa_th, na.rm=TRUE), col=rainbow(11)[9], lwd=2, lty=2)
lines(SSIdataFrame[which(SSIdataFrame$video==i),]$SSI_mo_th, col=rainbow(11)[10], lwd=2)
abline(h= mean(SSIdataFrame$SSI_mo_th, na.rm=TRUE), col=rainbow(11)[10], lwd=2, lty=2)
      lines(SSIdataFrame[which(SSIdataFrame$video==i),]$SSI_pa_th, col=rainbow(11)[11], lwd=2)
      abline(h= mean(SSIdataFrame$SSI_pa_th, na.rm=TRUE), col=rainbow(11)[11], lwd=2, lty=2)
legend("topleft", inset=.05, c("fa_mo", "fa_mo_pa", "fa_mo_pa_th",
"fa_mo_th", "fa_pa", "fa_pa_th", "fa_th",
"mo_pa", "mo_pa_th", "mo_th", "pa_th"),
col=rainbow(11), cex=0.6, lwd=2)
legend("topright", inset=.05, c(paste ("Mean fa_mo :",
                                       round(mean(SSIdataFrame$SSI_fa_mo, na.rm=TRUE),3)),
      paste ("Mean fa_mo_pa :", round(mean(SSIdataFrame$SSI_fa_mo_pa,na.rm=TRUE),3)),
#
      paste ("Mean fa_mo_pa_th :", #round(mean(SSIdataFrame$SSI_fa_mo_pa_th),3)),
      paste ("Mean fa_mo_th :", round(mean(SSIdataFrame$SSI_fa_mo_th,na.rm=TRUE),3)),
     paste ("Mean fa_pa :", round(mean(SSIdataFrame$SSI_fa_pa, na.rm=TRUE),3)),
      paste ("Mean fa_pa_th :", round(mean(SSIdataFrame$SSI_fa_pa_th,na.rm=TRUE),3)),
      paste ("Mean fa_th :", round(mean(SSIdataFrame$SSI_fa_th,na.rm=TRUE),3)),
      paste ("Mean mo_pa :", round(mean(SSIdataFrame$SSI_mo_pa,na.rm=TRUE),3)),
      paste ("Mean mo_pa_th :", round(mean(SSIdataFrame$SSI_mo_pa_th,na.rm=TRUE),3)),
      paste ("Mean mo_th :", round(mean(SSIdataFrame$SSI_mo_th,na.rm=TRUE),3)),
     paste ("Mean pa_th :", round(mean(SSIdataFrame$SSI_pa_th,na.rm=TRUE),3))),
col=rainbow(11), cex=0.5, lty=2, lwd=1)}
```

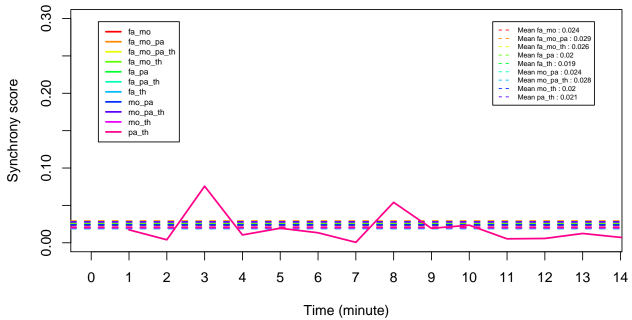
Synchrony scores for each dyad and for the whole group in F1002A1 video



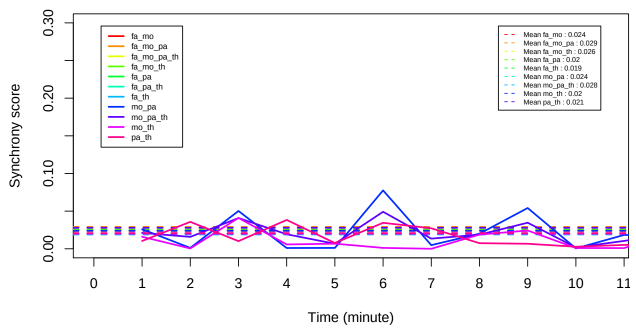
Synchrony scores for each dyad and for the whole group in F1002A2 video



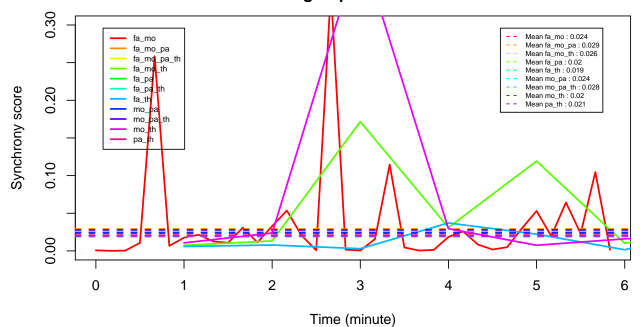
Synchrony scores for each dyad and for the whole group in F1002B2 video



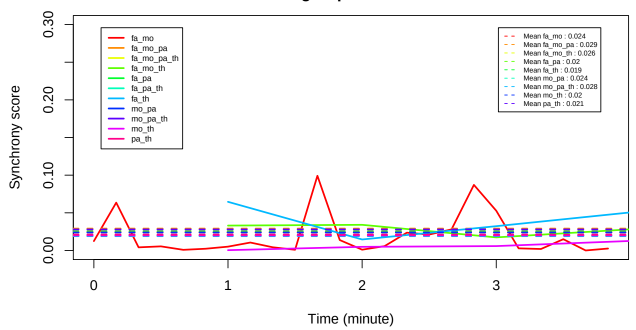
Synchrony scores for each dyad and for the whole group in F1002C1 video



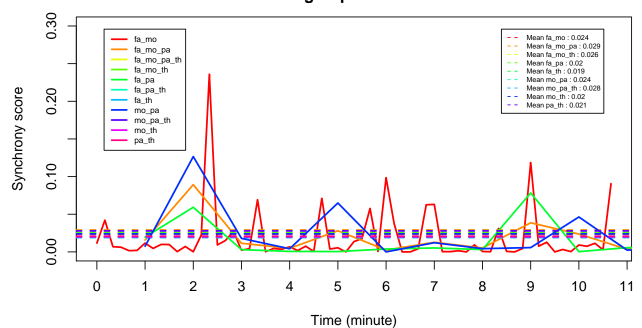
Synchrony scores for each dyad and for the whole group in F1044C1 video



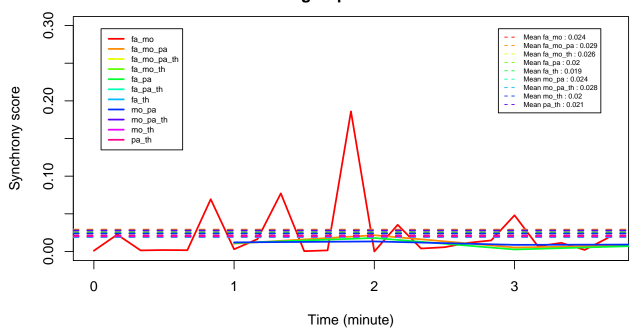
Synchrony scores for each dyad and for the whole group in F1044C2 video



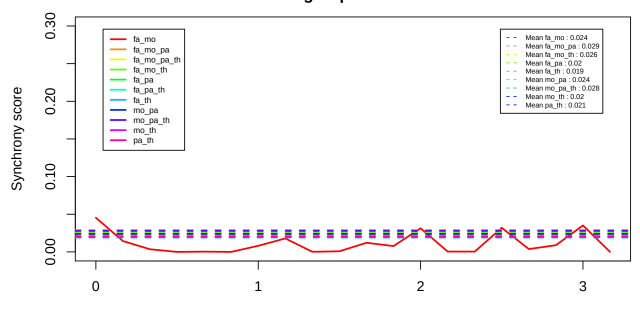
Synchrony scores for each dyad and for the whole group in F1044D1 video



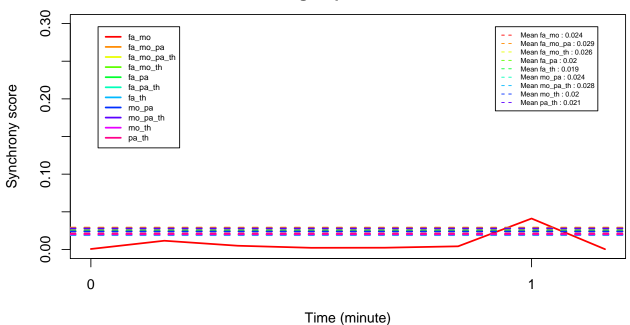
Synchrony scores for each dyad and for the whole group in F1044D2 video



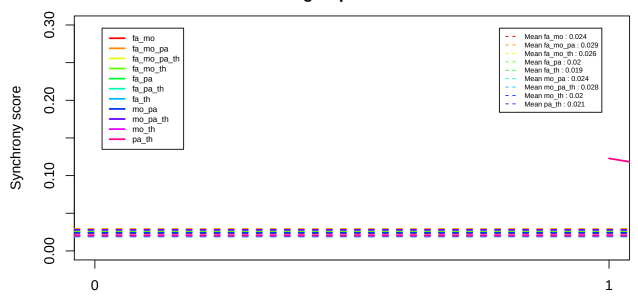
Synchrony scores for each dyad and for the whole group in F1044E1 video



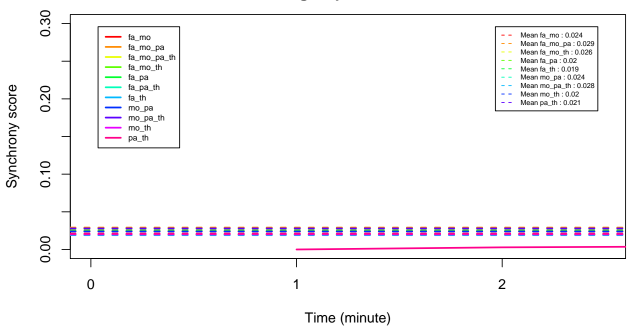
Time (minute)
Synchrony scores for each dyad and for the whole group in F1044E2 video



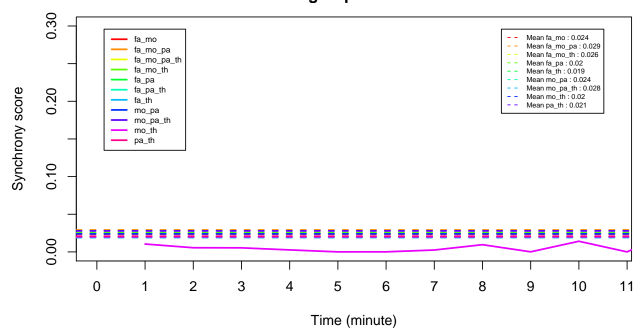
Synchrony scores for each dyad and for the whole group in F1044F1 video



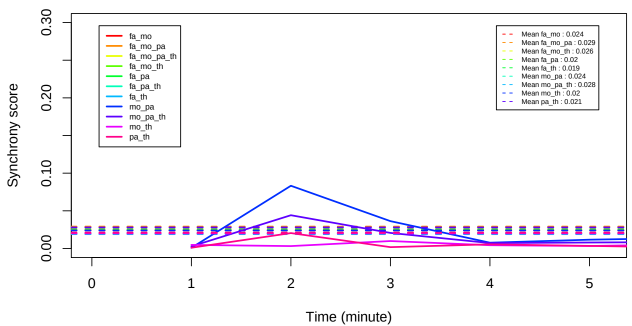
Time (minute)
Synchrony scores for each dyad and for the whole group in F1044F2 video



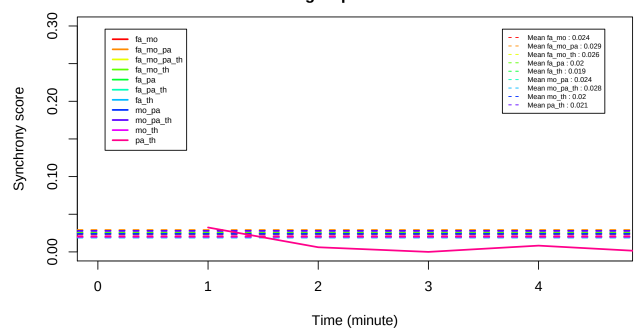
Synchrony scores for each dyad and for the whole group in F1044G video



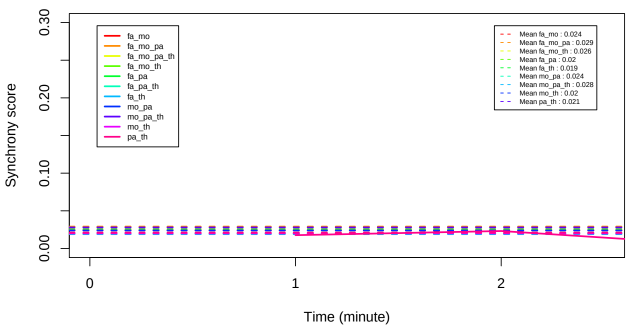
Synchrony scores for each dyad and for the whole group in F1044H1 video



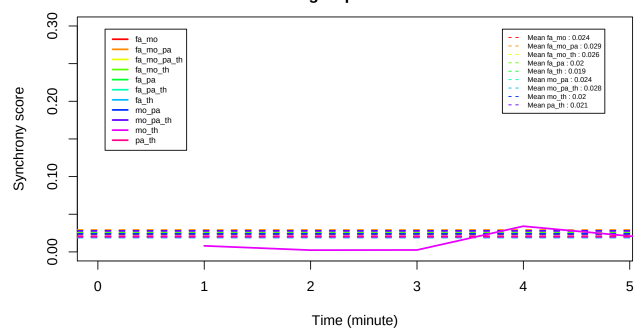
Synchrony scores for each dyad and for the whole group in F1044H2 video



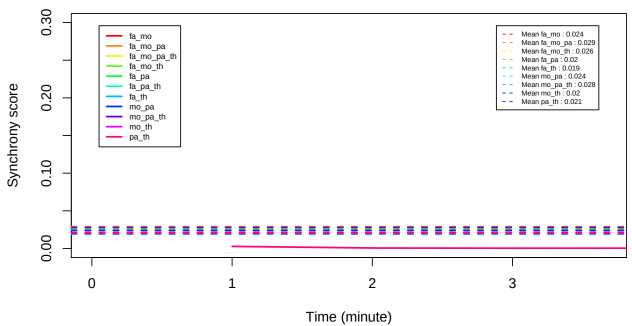
Synchrony scores for each dyad and for the whole group in F1044l1 video



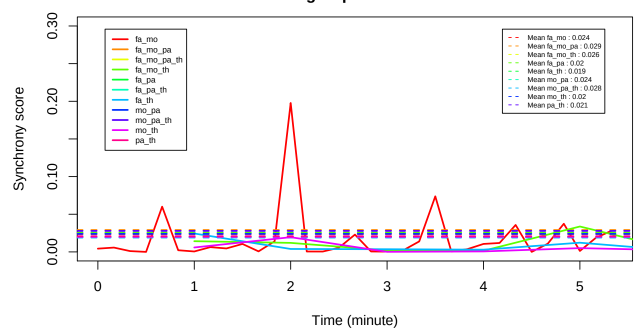
Synchrony scores for each dyad and for the whole group in F1044I2 video



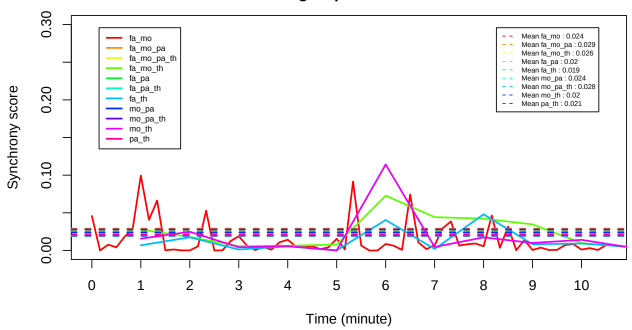
Synchrony scores for each dyad and for the whole group in F1044L1 video



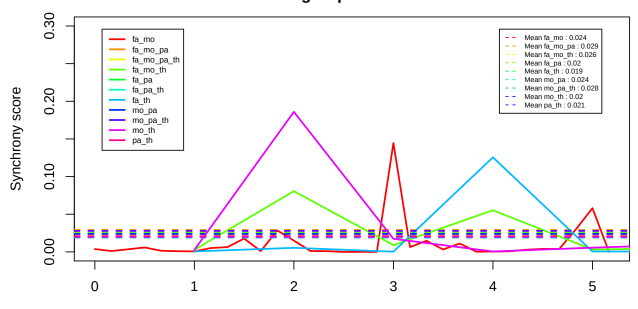
Synchrony scores for each dyad and for the whole group in F1044L2 video



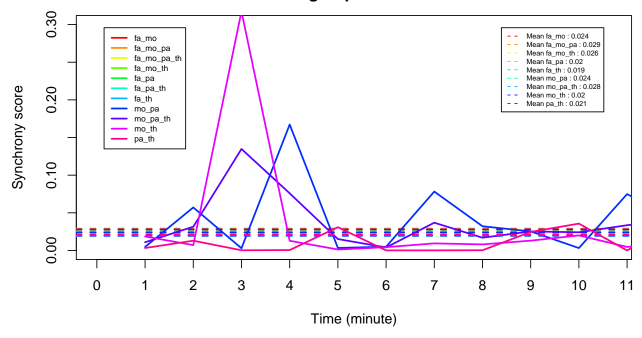
Synchrony scores for each dyad and for the whole group in F1044M1 video



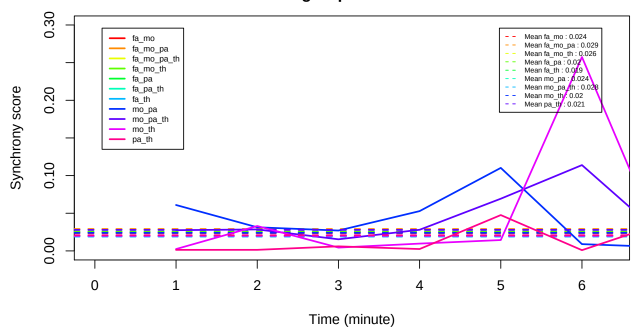
Synchrony scores for each dyad and for the whole group in F1044M2 video



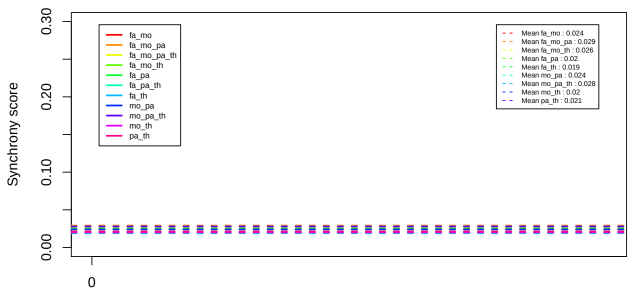
Time (minute)
Synchrony scores for each dyad and for the whole group in F1044N video



Synchrony scores for each dyad and for the whole group in F1044O1 video

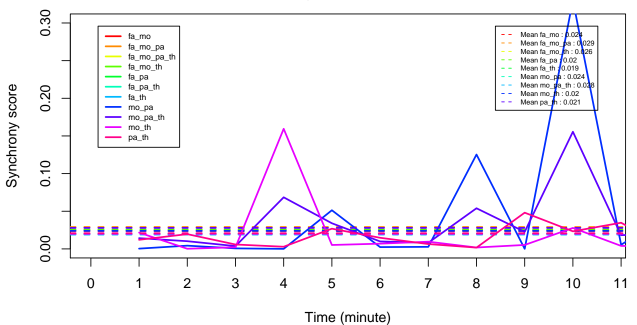


Synchrony scores for each dyad and for the whole group in F1044O2 video

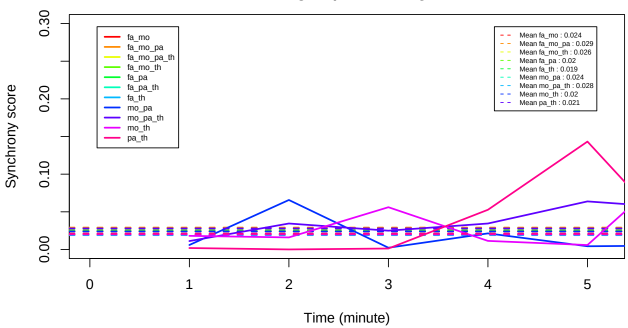


Time (minute)

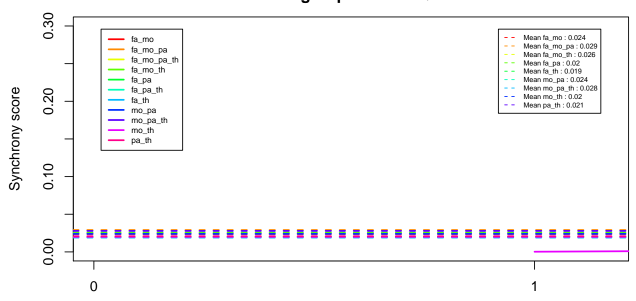
Synchrony scores for each dyad and for the whole group in F1044P video



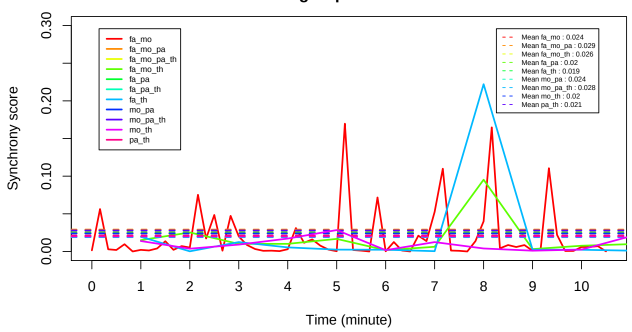
Synchrony scores for each dyad and for the whole group in F1044Q1 video



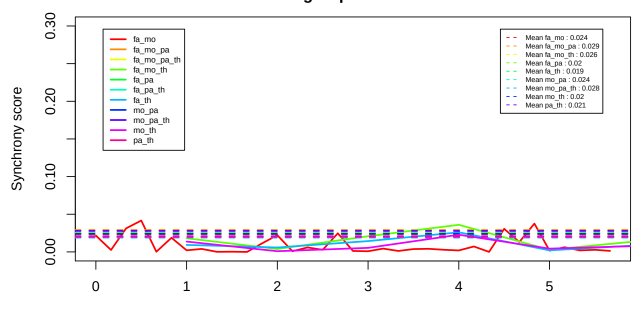
Synchrony scores for each dyad and for the whole group in F1044Q2 video



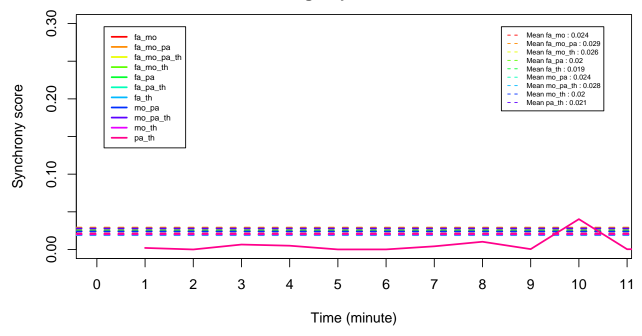
Time (minute)
Synchrony scores for each dyad and for the whole group in F1044R1 video



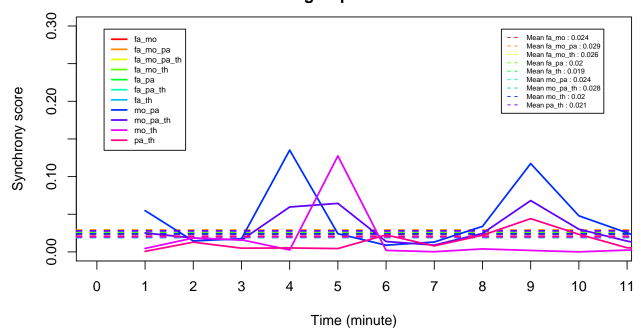
Synchrony scores for each dyad and for the whole group in F1044R2 video



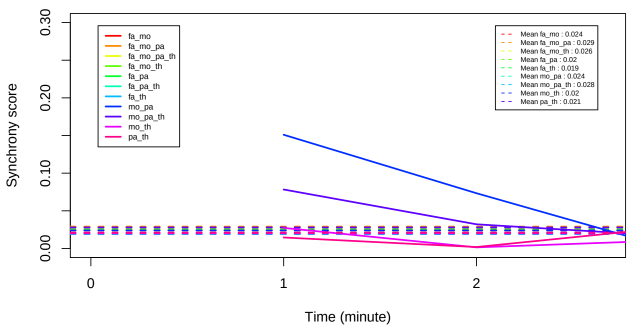
Time (minute)
Synchrony scores for each dyad and for the whole group in F1069A1 video



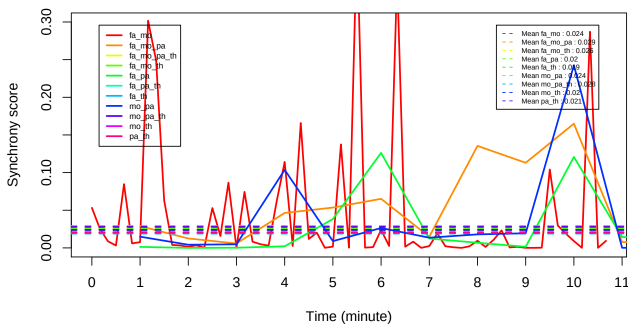
Synchrony scores for each dyad and for the whole group in F1069B1 video



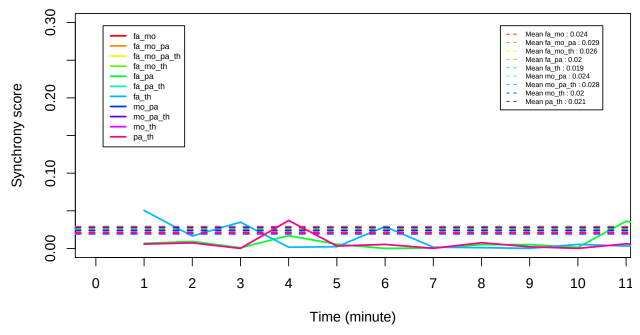
Synchrony scores for each dyad and for the whole group in F1069B2 video



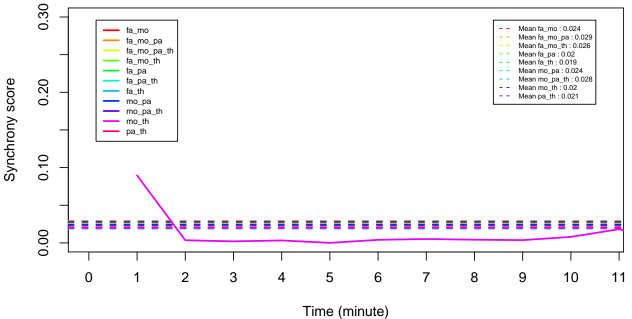
Synchrony scores for each dyad and for the whole group in F1069C1 video



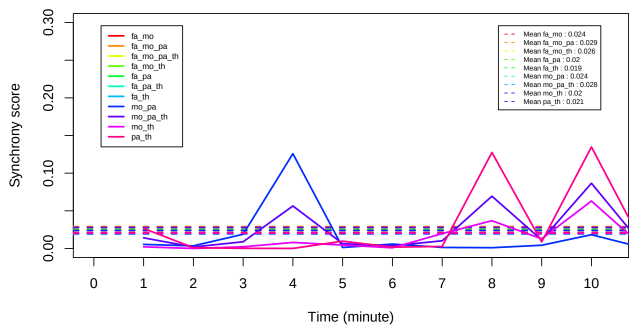
Synchrony scores for each dyad and for the whole group in F1069D2 video



Synchrony scores for each dyad and for the whole group in F1073A1 video



Synchrony scores for each dyad and for the whole group in F1073A2 video



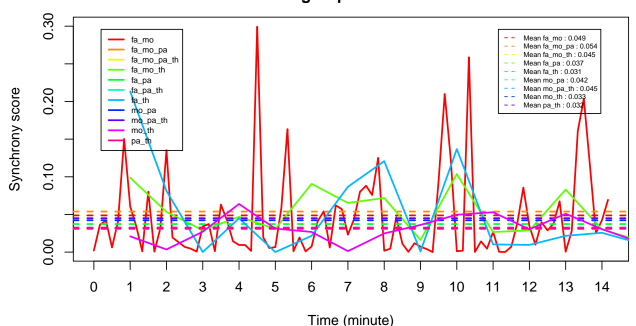
Synchrony scores(log data) for each dyad, triad and for the whole group

In legend, mean for all the video.

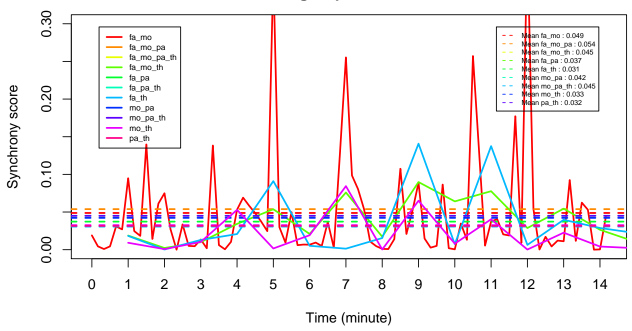
```
for (i in unique(SSIlogdataFrame$video))
      {par(mar=c(4,4,4,3), mfrow=c(1,1))}
      plot(SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$Time_min,
           SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$SSI_fa_mo,
           type="1", ylim=c(0, 0.3), col=rainbow(4)[1],
           main=paste("Synchrony scores for each dyad and for \n the whole group in", i, "video"),
           xlab = "Time (minute)", ylab="Synchrony score", lwd=2,
xaxp=c(0,length(SSIlogdataFrame$Time_min), length(SSIlogdataFrame$Time_min)))
      abline(h=mean(SSIlogdataFrame$SSI fa mo, na.rm=TRUE), col=rainbow(11)[1], lwd=2, lty=2)
      lines(SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$SSI_fa_mo_pa, col=rainbow(11)[2], lwd=2)
      abline(h= mean(SSIlogdataFrame$SSI_fa_mo_pa, na.rm=TRUE), col=rainbow(11)[2], lwd=2, lty=2)
       lines(SSIloqdataFrame[which(SSIloqdataFrame$video==i),]$SSI_fa_mo_pa_th, col=rainbow(11)[3], lwd
#
       abline(h= mean(SSIloqdataFrame$SSI_fa_mo_pa_th, na.rm=TRUE), col=rainbow(11)[3], lwd=2, lty=2)
      lines(SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$SSI_fa_mo_th, col=rainbow(11)[4], lwd=2)
      abline(h= mean(SSIlogdataFrame$SSI_fa_mo_th, na.rm=TRUE), col=rainbow(11)[4], lwd=2, lty=2)
      lines(SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$SSI_fa_pa, col=rainbow(11)[5], lwd=2)
      abline(h= mean(SSIlogdataFrame$SSI_fa_pa, na.rm=TRUE), col=rainbow(11)[5], lwd=2, lty=2)
#
       lines(SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$SSI_fa_pa_th, col=rainbow(11)[6], lwd=2)
       abline(h=mean(SSIlogdataFrame$SSI\_fa\_pa\_th, na.rm=TRUE), col=rainbow(11)[6], lwd=2, lty=2)
lines(SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$SSI_fa_th, col=rainbow(11)[7], lwd=2)
abline(h= mean(SSIlogdataFrame$SSI_fa_th, na.rm=TRUE), col=rainbow(11)[7], lwd=2, lty=2)
lines(SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$SSI_mo_pa, col=rainbow(11)[8], lwd=2)
abline(h= mean(SSIlogdataFrame$SSI_mo_pa, na.rm=TRUE), col=rainbow(11)[8], lwd=2, lty=2)
lines(SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$SSI_mo_pa_th, col=rainbow(11)[9], lwd=2)
abline(h= mean(SSIlogdataFrame$SSI_mo_pa_th, na.rm=TRUE), col=rainbow(11)[9], lwd=2, lty=2)
lines(SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$SSI_mo_th, col=rainbow(11)[10], lwd=2)
abline(h= mean(SSIlogdataFrame$SSI_mo_th, na.rm=TRUE), col=rainbow(11)[10], lwd=2, lty=2)
      lines(SSIlogdataFrame[which(SSIlogdataFrame$video==i),]$SSI_pa_th, col=rainbow(11)[11], lwd=2)
      abline(h= mean(SSIlogdataFrame$SSI_pa_th, na.rm=TRUE), col=rainbow(11)[11], lwd=2, lty=2)
legend("topleft", inset=.05, c("fa_mo", "fa_mo_pa", "fa_mo_pa_th",
"fa_mo_th", "fa_pa", "fa_pa_th", "fa_th",
"mo_pa", "mo_pa_th", "mo_th", "pa_th"),
col=rainbow(11), cex=0.6, lwd=2)
legend("topright", inset=.05, c(paste ("Mean fa_mo :",
                                       round(mean(SSIlogdataFrame$SSI_fa_mo, na.rm=TRUE),3)),
      paste ("Mean fa_mo_pa :", round(mean(SSIlogdataFrame$SSI_fa_mo_pa,na.rm=TRUE),3)),
#
       paste ("Mean fa_mo_pa_th :", #round(mean(SSIlogdataFrame$SSI_fa_mo_pa_th),3)),
      paste ("Mean fa_mo_th :", round(mean(SSIlogdataFrame$SSI_fa_mo_th,na.rm=TRUE),3)),
     paste ("Mean fa_pa :", round(mean(SSIlogdataFrame$SSI_fa_pa, na.rm=TRUE),3)),
       paste \ ("Mean \ fa\_pa\_th \ :", \ round (mean (SSI log dataFrame \$SSI\_fa\_pa\_th, na.rm = TRUE), 3)),
#
      paste ("Mean fa_th :", round(mean(SSIlogdataFrame$SSI_fa_th,na.rm=TRUE),3)),
      paste ("Mean mo_pa :", round(mean(SSIlogdataFrame$SSI_mo_pa,na.rm=TRUE),3)),
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```
paste ("Mean mo_pa_th :", round(mean(SSIlogdataFrame$SSI_mo_pa_th,na.rm=TRUE),3)),
    paste ("Mean mo_th :", round(mean(SSIlogdataFrame$SSI_mo_th,na.rm=TRUE),3)),
    paste ("Mean pa_th :", round(mean(SSIlogdataFrame$SSI_pa_th,na.rm=TRUE),3))),
col=rainbow(11), cex=0.5, lty=2, lwd=1)}
```

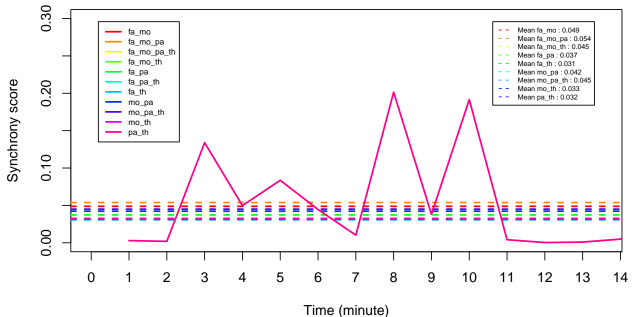
Synchrony scores for each dyad and for the whole group in F1002A1 video



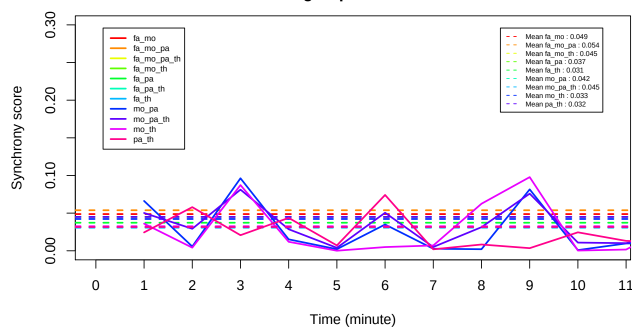
Synchrony scores for each dyad and for the whole group in F1002A2 video



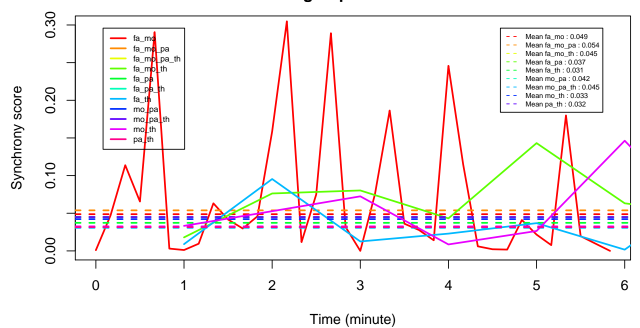
Synchrony scores for each dyad and for the whole group in F1002B2 video



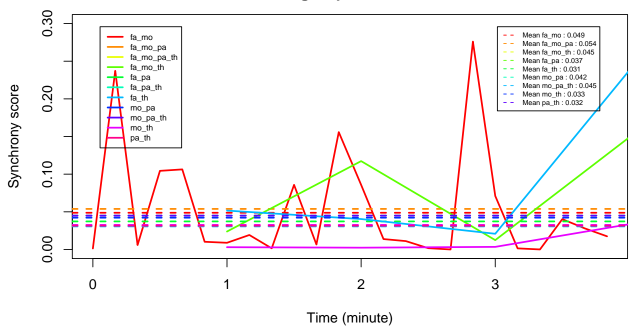
Synchrony scores for each dyad and for the whole group in F1002C1 video



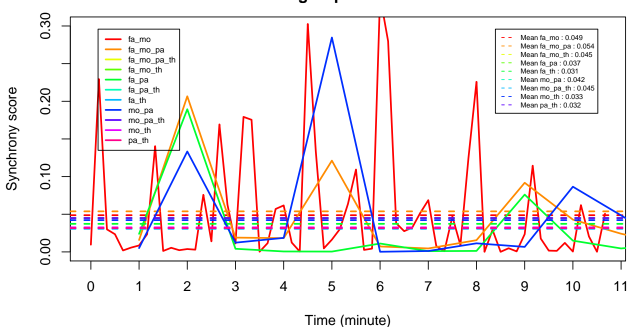
Synchrony scores for each dyad and for the whole group in F1044C1 video



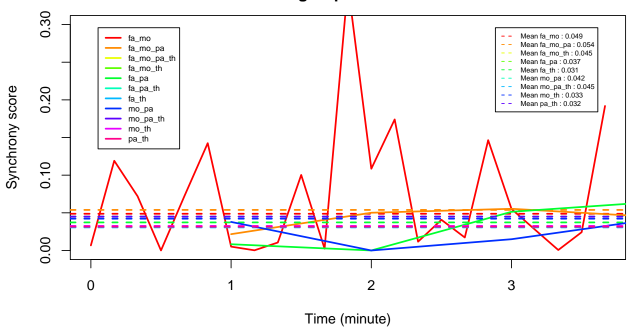
Synchrony scores for each dyad and for the whole group in F1044C2 video



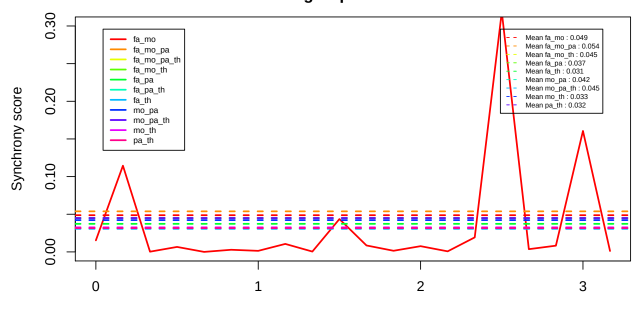
Synchrony scores for each dyad and for the whole group in F1044D1 video



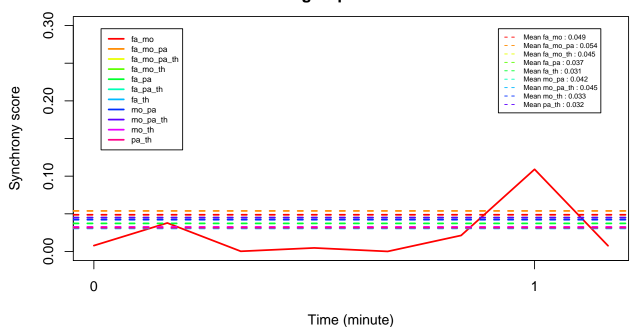
Synchrony scores for each dyad and for the whole group in F1044D2 video



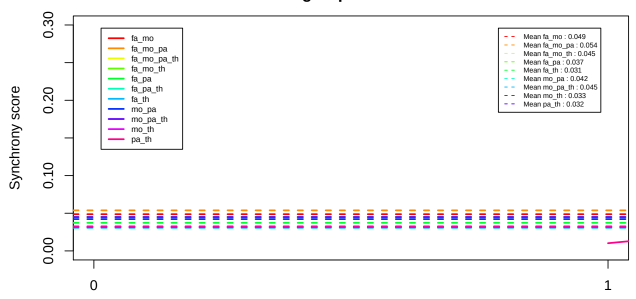
Synchrony scores for each dyad and for the whole group in F1044E1 video



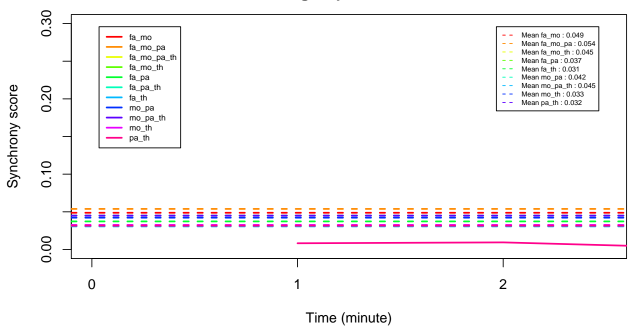
Time (minute)
Synchrony scores for each dyad and for the whole group in F1044E2 video



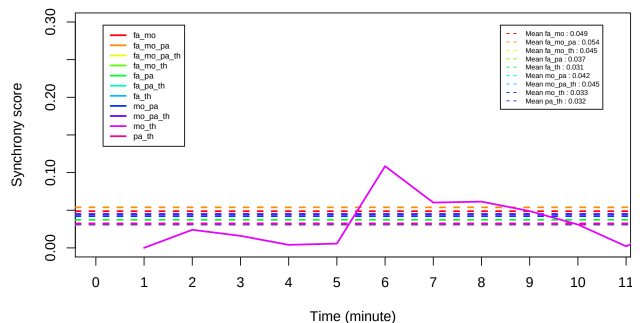
Synchrony scores for each dyad and for the whole group in F1044F1 video



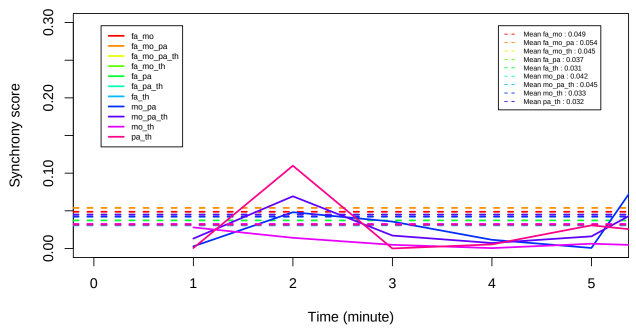
Time (minute)
Synchrony scores for each dyad and for the whole group in F1044F2 video



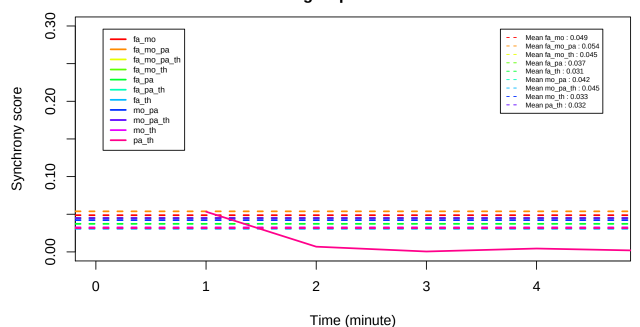
Synchrony scores for each dyad and for the whole group in F1044G video



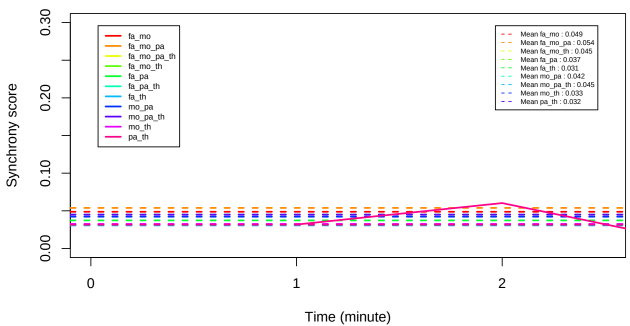
Synchrony scores for each dyad and for the whole group in F1044H1 video



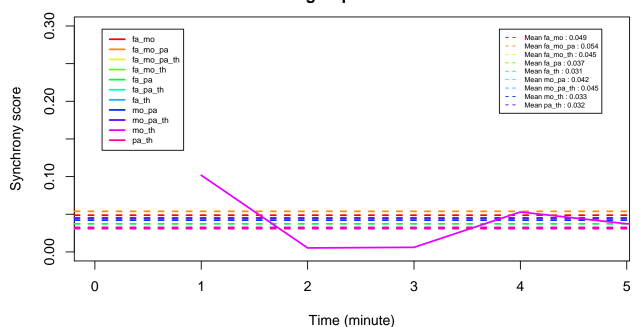
Synchrony scores for each dyad and for the whole group in F1044H2 video



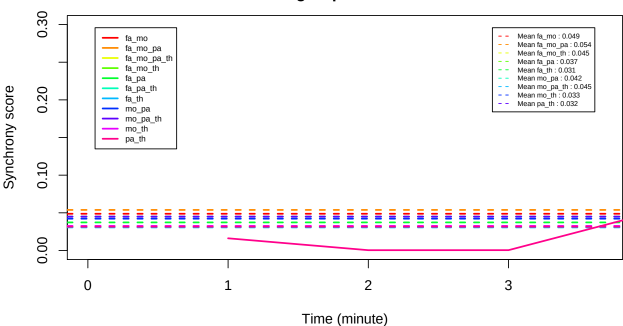
Synchrony scores for each dyad and for the whole group in F1044l1 video



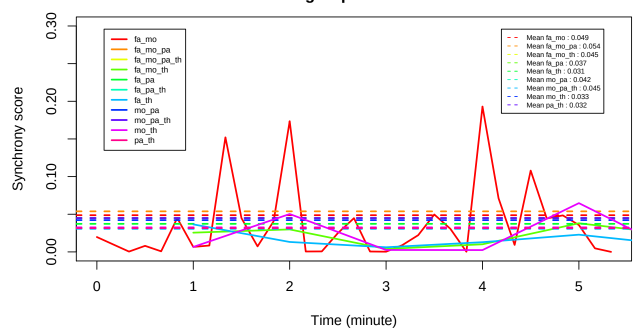
Synchrony scores for each dyad and for the whole group in F1044I2 video



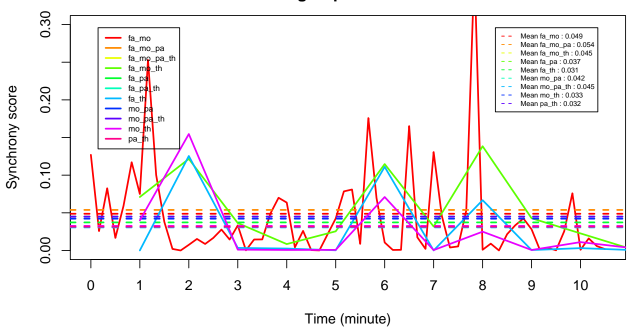
Synchrony scores for each dyad and for the whole group in F1044L1 video



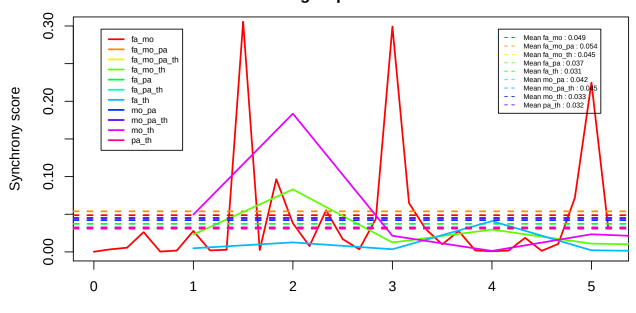
Synchrony scores for each dyad and for the whole group in F1044L2 video



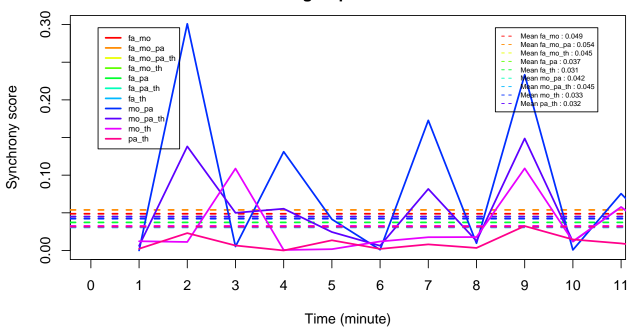
Synchrony scores for each dyad and for the whole group in F1044M1 video



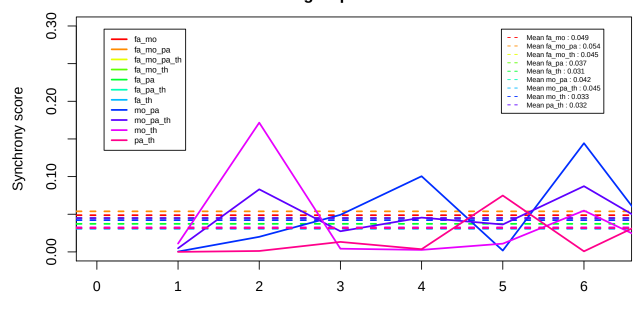
Synchrony scores for each dyad and for the whole group in F1044M2 video



Time (minute)
Synchrony scores for each dyad and for the whole group in F1044N video

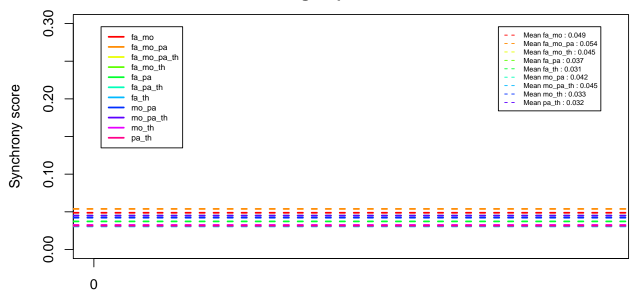


Synchrony scores for each dyad and for the whole group in F1044O1 video



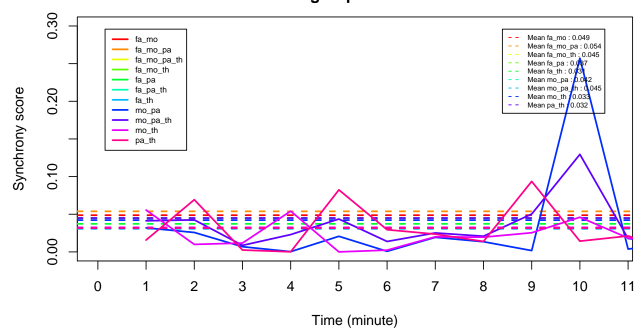
Time (minute)

Synchrony scores for each dyad and for the whole group in F1044O2 video

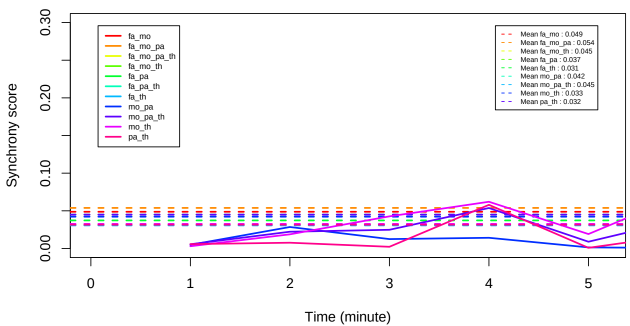


Time (minute)

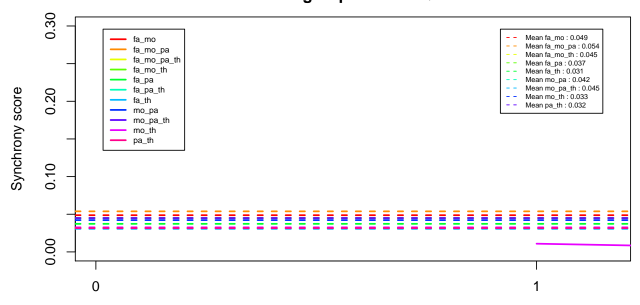
Synchrony scores for each dyad and for the whole group in F1044P video



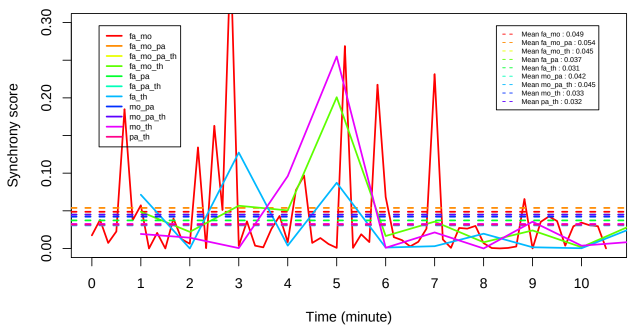
Synchrony scores for each dyad and for the whole group in F1044Q1 video



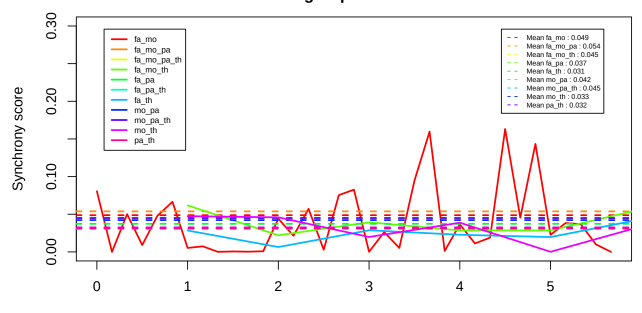
Synchrony scores for each dyad and for the whole group in F1044Q2 video



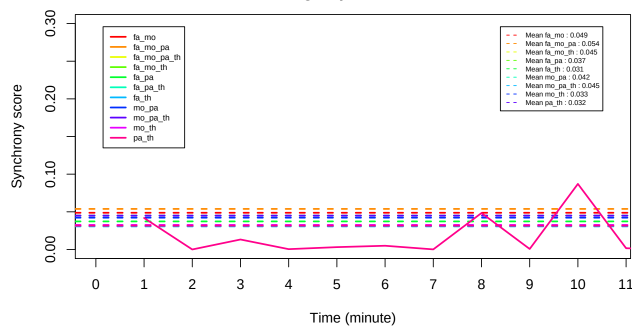
Time (minute)
Synchrony scores for each dyad and for the whole group in F1044R1 video



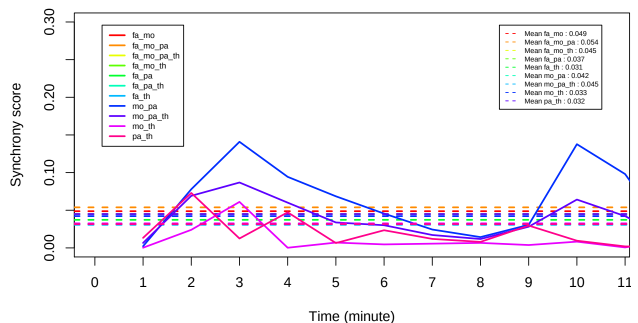
Synchrony scores for each dyad and for the whole group in F1044R2 video



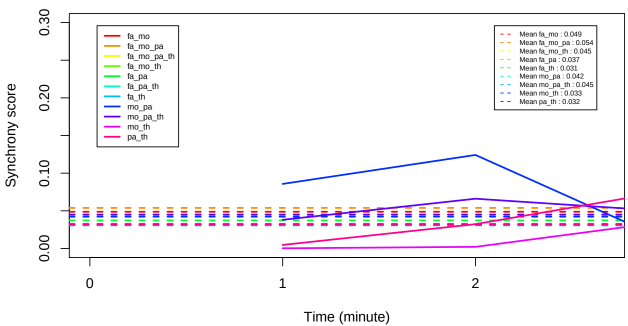
Time (minute)
Synchrony scores for each dyad and for the whole group in F1069A1 video



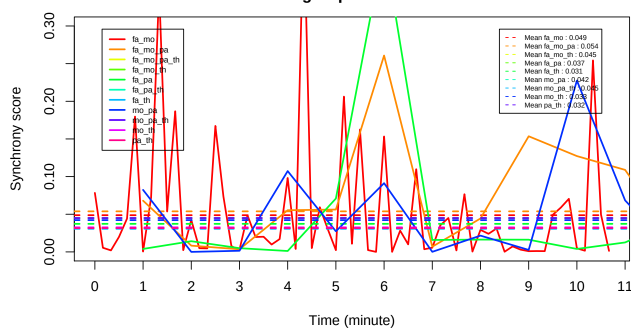
Synchrony scores for each dyad and for the whole group in F1069B1 video



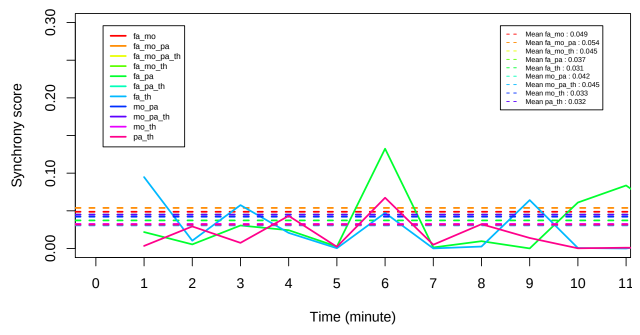
Synchrony scores for each dyad and for the whole group in F1069B2 video



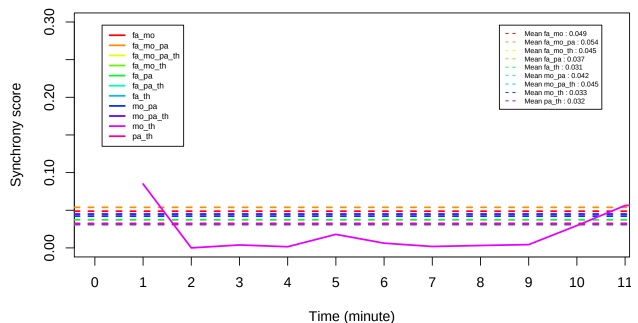
Synchrony scores for each dyad and for the whole group in F1069C1 video



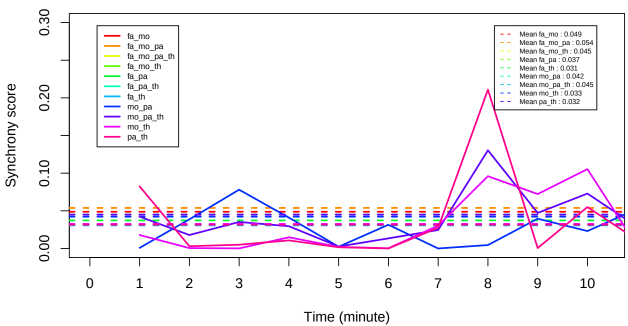
Synchrony scores for each dyad and for the whole group in F1069D2 video



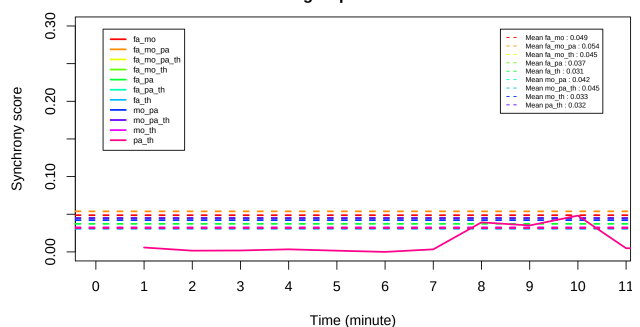
Synchrony scores for each dyad and for the whole group in F1073A1 video



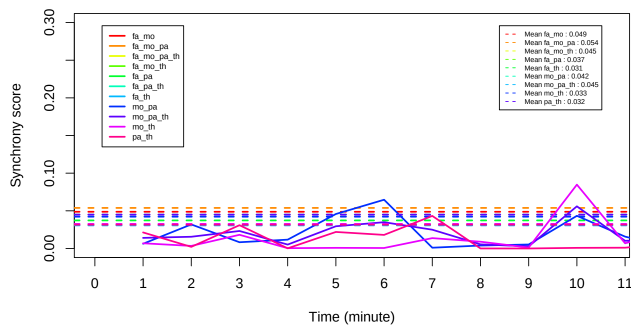
Synchrony scores for each dyad and for the whole group in F1073A2 video



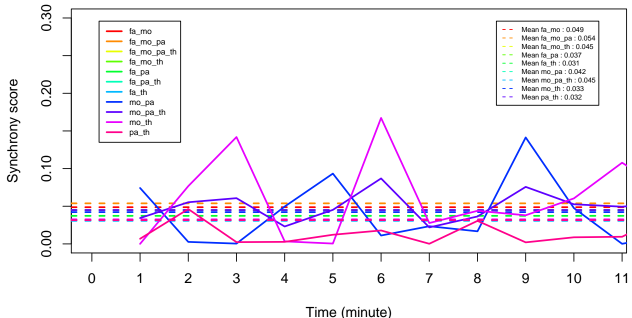
Synchrony scores for each dyad and for the whole group in F1073B1 video



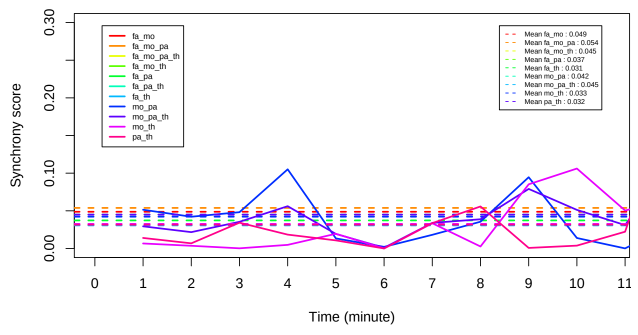
Synchrony scores for each dyad and for the whole group in F1073B2 video



Synchrony scores for each dyad and for the whole group in F1101A2 video



Synchrony scores for each dyad and for the whole group in F1101C2 video



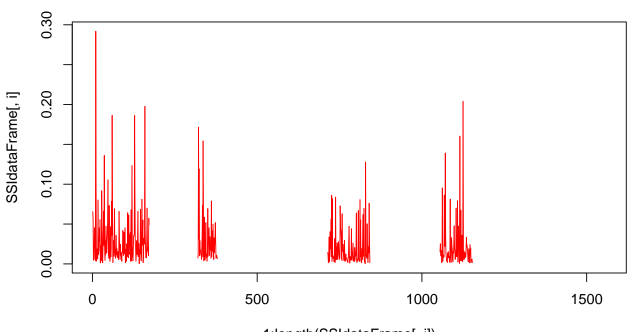
Evolution of synchrony through time, raw each second

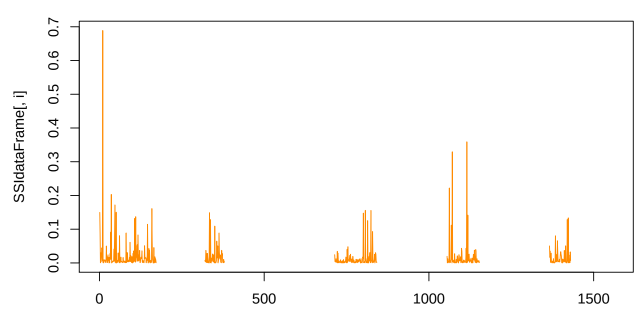
Nolog data

```
par(mar=c(4,4,4,4))
  col <- 1</pre>
```

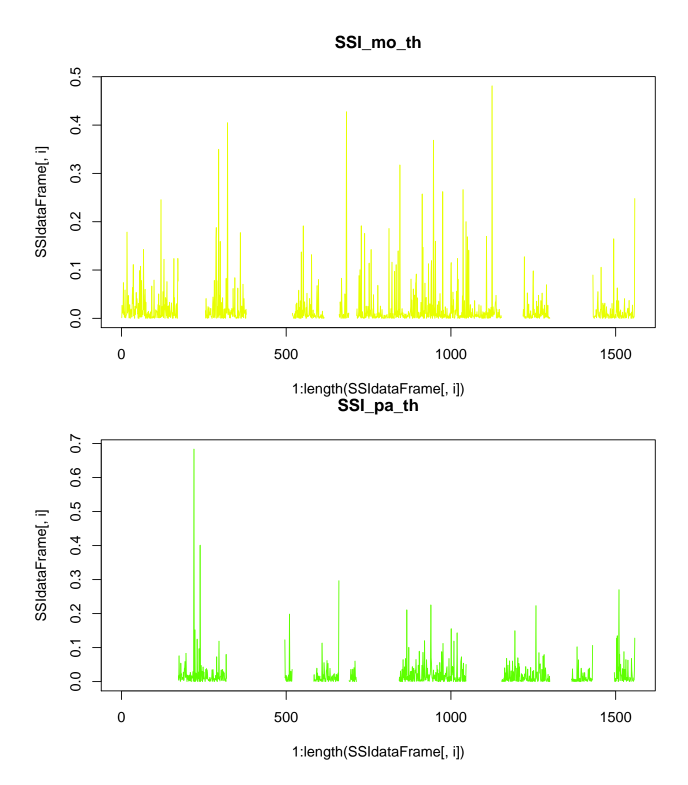
```
for (i in 6:length(SSIdataFrame)){
   plot(1:length(SSIdataFrame[,i]), SSIdataFrame[,i], type="1",
   col=rainbow(11)[col], main = names(SSIdataFrame)[i])
   col <- col+1}</pre>
```

SSI_fa_mo_th

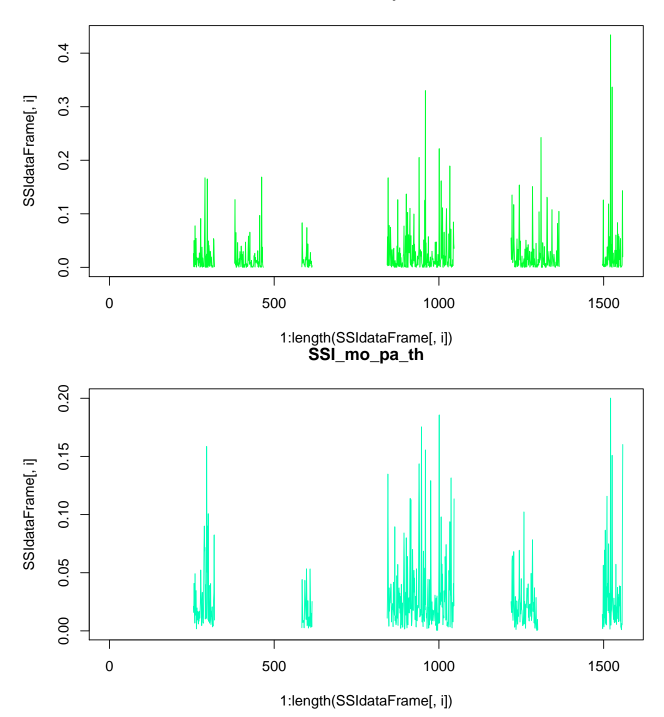


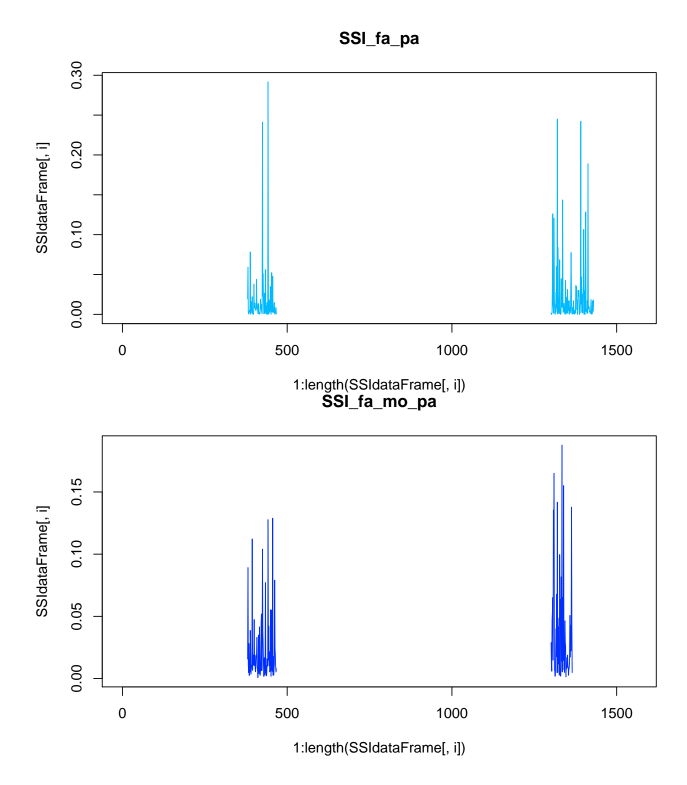


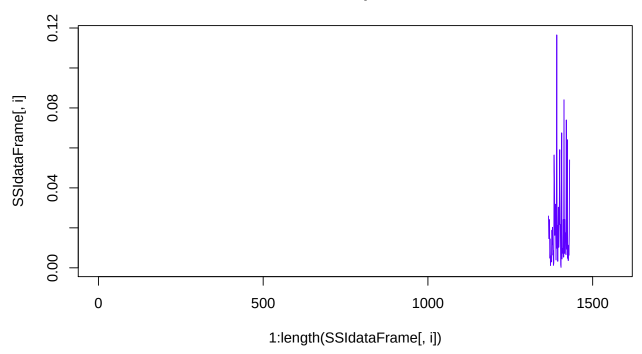
1:length(SSIdataFrame[, i])



SSI_mo_pa



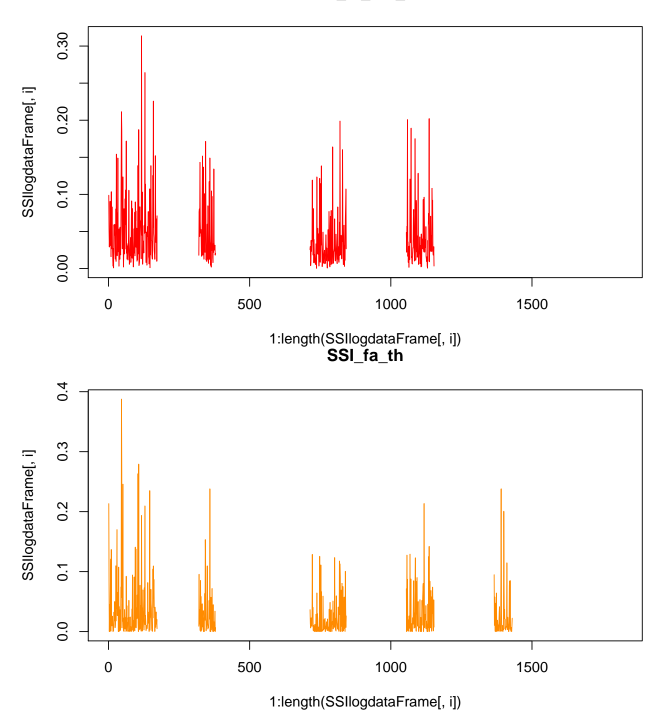




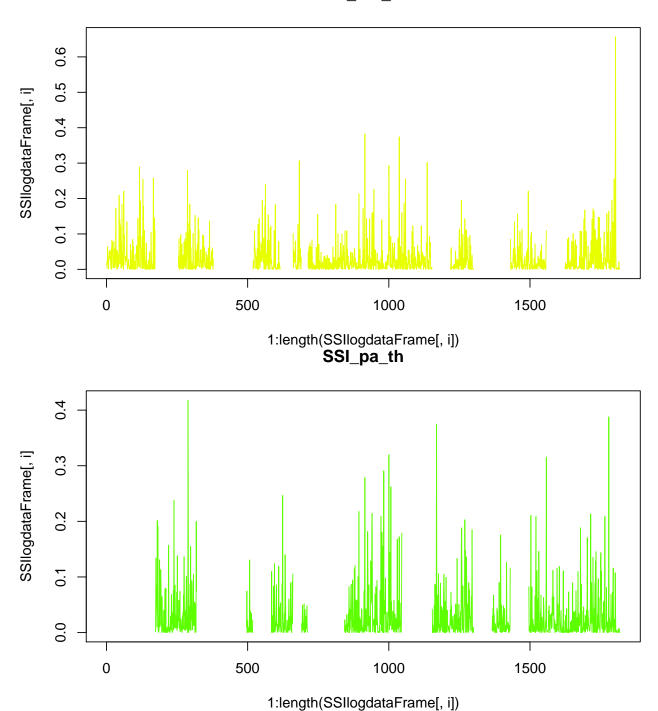
log data

```
par(mar=c(4,4,4,4))
    col <- 1
for (i in 6:length(SSIlogdataFrame)){
    plot(1:length(SSIlogdataFrame[,i]), SSIlogdataFrame[,i], type="l",
    col=rainbow(11)[col], main = names(SSIlogdataFrame)[i])
    col <- col+1}</pre>
```

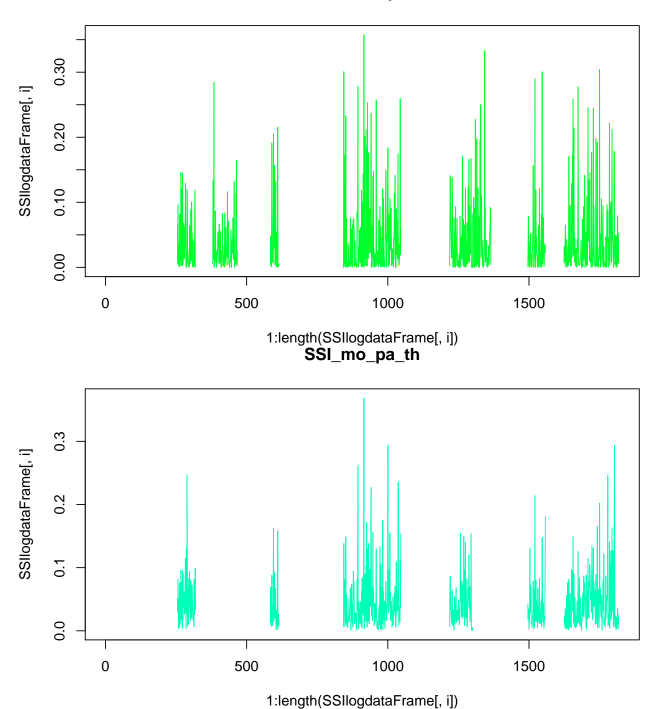
SSI_fa_mo_th



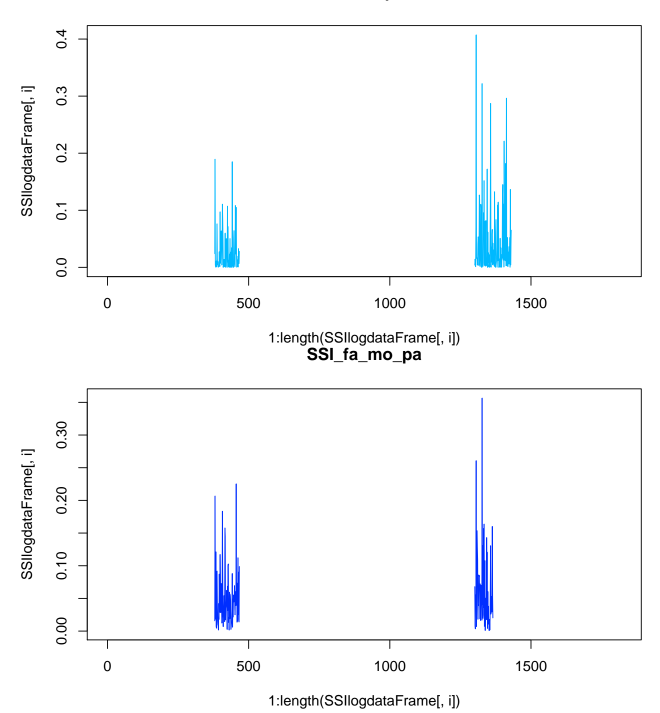
SSI_mo_th

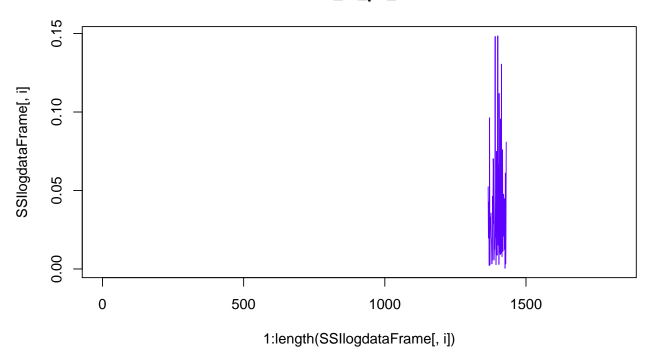


SSI_mo_pa







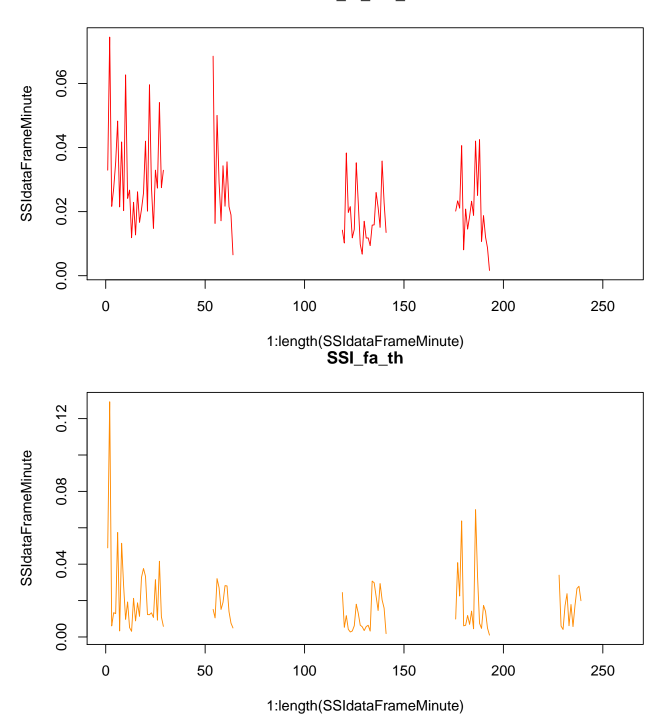


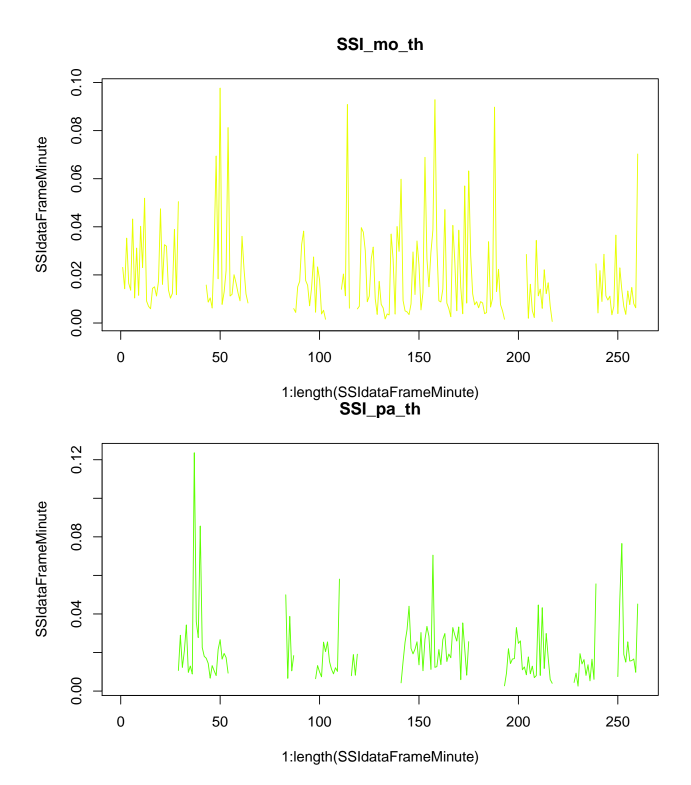
Evolution of synchrony through time, mean by minute

No log data

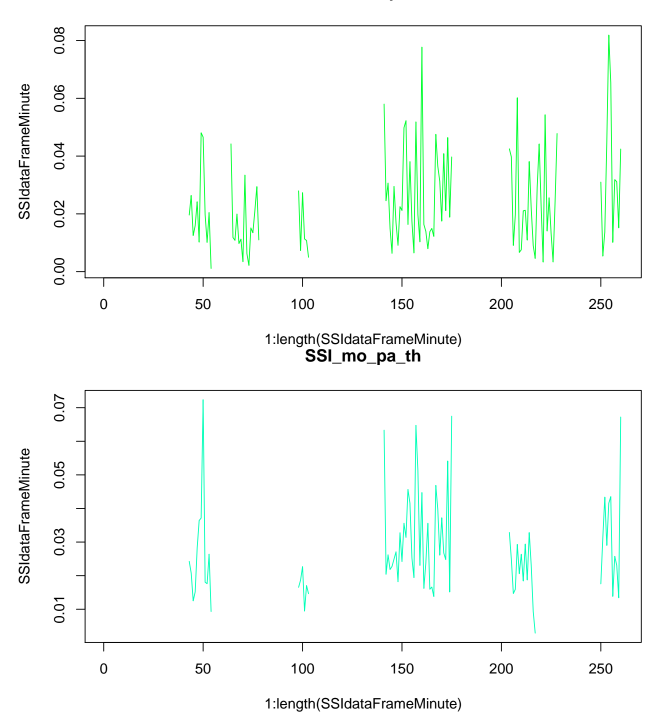
```
par(mar=c(4,4,4,4))
    col = 1
for (indexSSI in 6:length(SSIdataFrame)){
    IntervalNumbersVideo <- ceiling(length(SSIdataFrame[,indexSSI])/6)
    SSIColumn <- SSIdataFrame[,indexSSI]
    SSIdataFrameMinute <- c()
    for (i in 1:IntervalNumbersVideo){
        borneInf <- 1+(i-1)*6
        borneSup <- i * 6
        SSIVectorInterval <- SSIColumn[borneInf:borneSup]
        mean <- mean(SSIVectorInterval, na.rm=TRUE)
        SSIdataFrameMinute <- c(SSIdataFrameMinute, mean)}
    plot(1:length(SSIdataFrameMinute), SSIdataFrameMinute, type="l", col=rainbow(11)[col], main = names col <- col+1}</pre>
```

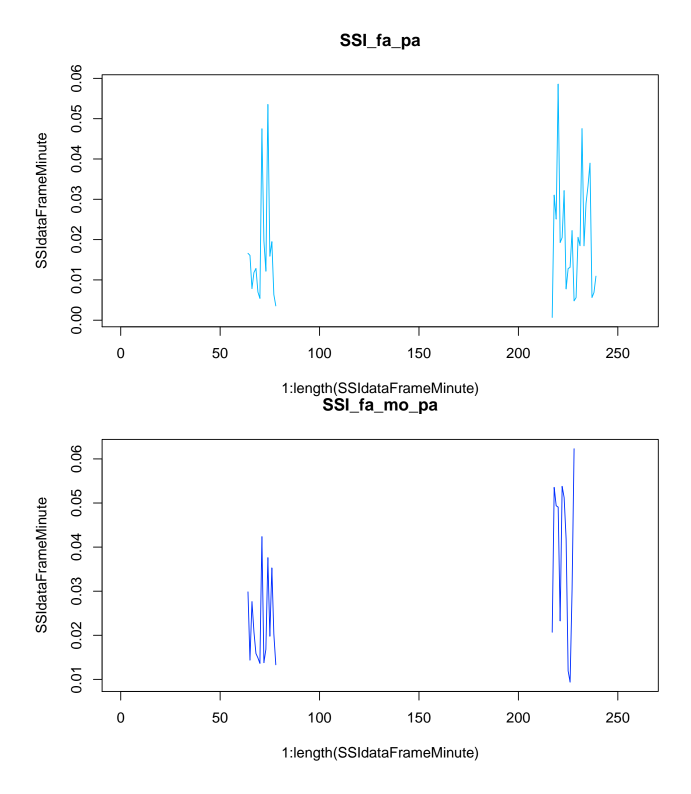
SSI_fa_mo_th

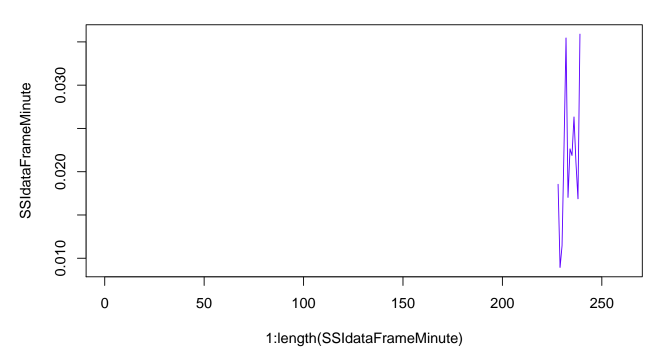




SSI_mo_pa





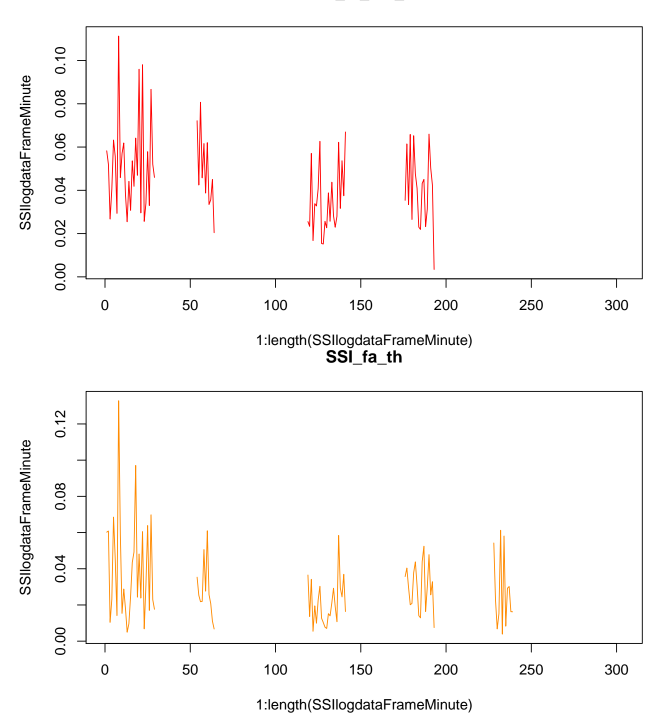


Log data

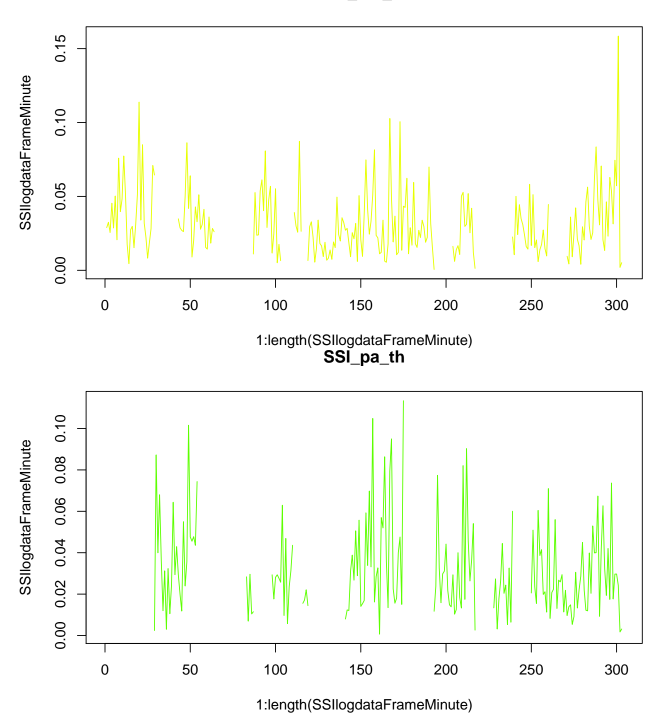
```
par(mar=c(4,4,4,4))
    col = 1

for (indexSSI in 6:length(SSIlogdataFrame)){
    IntervalNumbersVideo <- ceiling(length(SSIlogdataFrame[,indexSSI])/6)
    SSIlogColumn <- SSIlogdataFrame[,indexSSI]
    SSIlogdataFrameMinute <- c()
    for (i in 1:IntervalNumbersVideo){
        borneInf <- 1+(i-1)*6
        borneSup <- i * 6
        SSIlogVectorInterval <- SSIlogColumn[borneInf:borneSup]
        mean <- mean(SSIlogVectorInterval, na.rm=TRUE)
        SSIlogdataFrameMinute <- c(SSIlogdataFrameMinute, mean)}
    plot(1:length(SSIlogdataFrameMinute), SSIlogdataFrameMinute, type="l", col=rainbow(11)[col], main = col <- col+1}</pre>
```

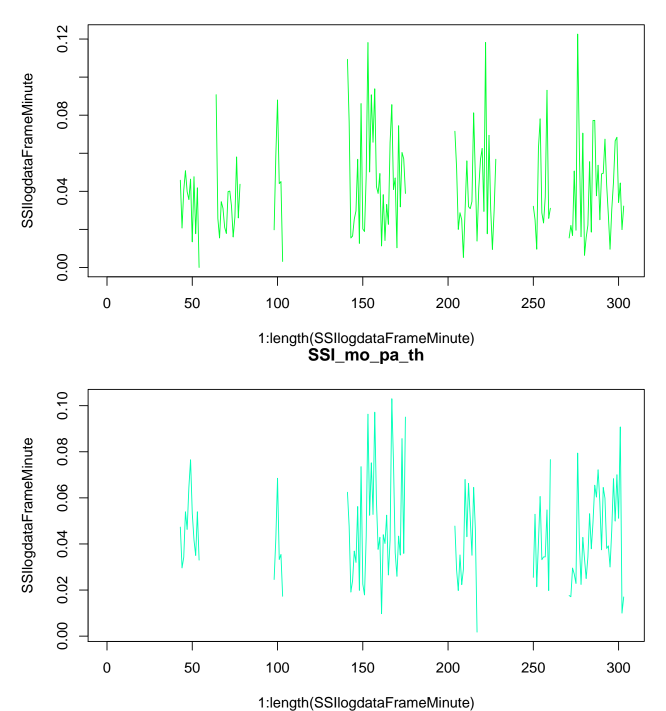
SSI_fa_mo_th



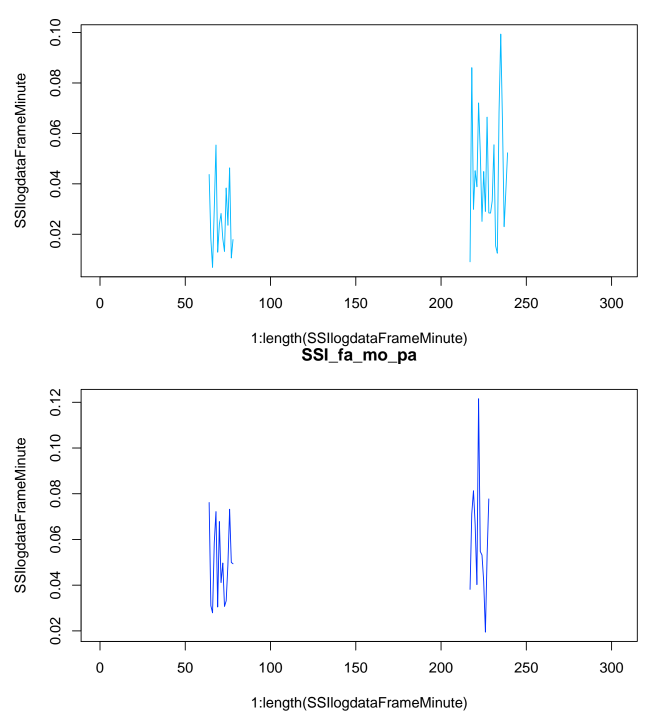
SSI_mo_th

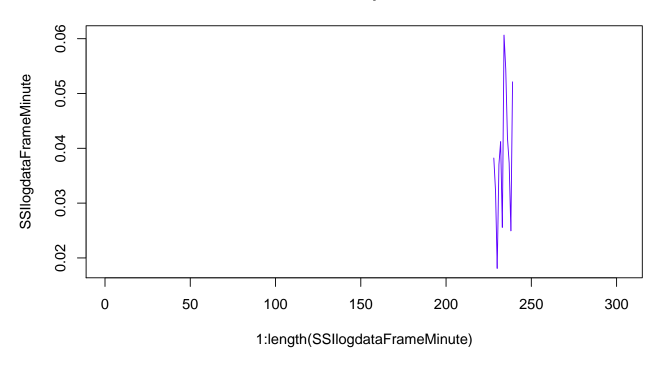












Evolution of synchrony through time, mean by 10 minutes

```
par(mar=c(4,4,4,4))
    col = 1

for (indexSSI in 6:length(SSIdataFrame)){
    IntervalNumbersVideo <- ceiling(length(SSIdataFrame[,indexSSI])/60)
    SSIColumn <- SSIdataFrame[,indexSSI]
    SSIdataFrameTenMinute <- c()
    for (i in 1:IntervalNumbersVideo){
        borneInf <- 1+(i-1)*60
        borneSup <- i * 60
        SSIVectorInterval <- SSIColumn[borneInf:borneSup]
        mean <- mean(SSIVectorInterval, na.rm=TRUE)
        SSIdataFrameTenMinute <- c(SSIdataFrameTenMinute, mean)}
    plot(1:length(SSIdataFrameTenMinute), SSIdataFrameTenMinute, type="l", col=rainbow(11)[col], main = col <- col+1}</pre>
```

Models of synchrony

```
SSI_fa_th_lme <- lmer(SSI_fa_th ~ Time_min + (1|video), data=SSIdataFrame)
summary(SSI_fa_th_lme)
#plot(SSI_fa_th_lme)
res <- residuals(SSI_fa_th_lme)
hist(SSIdataFrame$SSI_fa_th)
qqnorm(res)
SSI_fa_th_List <- c()</pre>
```

```
for (i in indexList){
  SSI_fa_th_List <- c(SSI_fa_th_List, mean(SSIdataFrame[which(SSIdataFrame$video==i),]$SSI_fa_th, na.rm
print(SSI_fa_th_List)
#plot(SSI_fa_th_List, type="b")
# log of the data
log_SSI_fa_th <- hist(log(SSIdataFrame$SSI_fa_th))</pre>
SSI_fa_th_log_lme <- lmer(log(SSI_fa_th) ~ Time_min + (1|video), data=SSIdataFrame)
res_log <- residuals(SSI_fa_th_log_lme)</pre>
qqnorm(res_log)
summary(SSI_fa_th_log_lme)
# root square of the data
sq_SSI_fa_th <- hist(sqrt(SSIdataFrame$SSI_fa_th))</pre>
SSI_fa_th_sq_lme <- lmer(sqrt(SSI_fa_th) ~ Time_min + (1|video), data=SSIdataFrame)
res_sq <- residuals(SSI_fa_th_sq_lme)</pre>
qqnorm(res_sq)
summary(SSI_fa_th_sq_lme)
```