

Synchrony in Psychotherapy, example with F1044 patient data

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2 mars 2016

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Lists

Functions list

```
MeanMomentumByTime <- function(subject, index0fvideos=1:Number0fvideos, interval, data){  
  x <- c()  
  for (file in indexlist[index0fvideos]) {  
    dataVector <- data[which(data$file==file), subject]  
    ## 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)  
}  
  
SlidingInterval <- function(subject, index0fvideos=1:Number0fvideos, interval, data){  
  x <- c()  
  for (file in indexlist[index0fvideos]) {  
    dataVector <- data[which(data$file==file), subject]  
    NBofAnalysedframes <- length(dataVector)-interval+1  
    for (i in 1:NBofAnalysedframes){  
      borneinf<- (i)  
      bornesup <- (interval-1+i)  
      dataVectorInterval <- dataVector[borneinf:bornesup]  
      mean <- mean(dataVectorInterval, na.rm=TRUE)  
      x <- c(x, mean)  
    }  
  }  
  return (x)  
}
```

File lists

```
indexlist <- c("F1044C.VOB", "F1044D1.VOB", "F1044D2.VOB", "F1044E.VOB", "F1044F.VOB",  
             "F1044G.VOB", "F1044H.VOB", "F1044I.VOB", "F1044L.VOB", "F1044M1.VOB",  
             "F1044M2.VOB", "F1044N.VOB", "F1044O.VOB", "F1044P.VOB", "F1044Q.VOB",  
             "F1044R1.VOB", "F1044R2.VOB")  
  
labelvideolist<- c("C", "D1", "D2", "E", "F", "G", "H", "I", "L", "M1", "M2", "N", "O", "P", "Q",  
                     "R1", "R2")  
  
Number0fvideos <- length(indexlist)  
  
colorOrderList <- c("blue", "red", "green", "orange")
```

Participants list

```
## [1] "father"    "mother"     "patient"    "therapist"
```

Presentation of the data

The timeMin is corresponding to a frame rate 25/sec.

```
str(data)
```

```
## 'data.frame': 477258 obs. of 7 variables:  
## $ frame : int 1 2 3 4 5 6 7 8 9 10 ...  
## $ father : num 0.01996 0.00915 0.01355 0.01787 0.01758 ...  
## $ mother : num 1.82e-05 1.82e-05 3.64e-05 1.82e-05 9.09e-05 ...  
## $ patient : num NA NA NA NA NA NA NA NA NA ...  
## $ therapist: num 0.00162 0.00506 0.00349 0.00223 0.00249 ...  
## $ file   : Factor w/ 17 levels "F1044C.VOB","F1044D1.VOB",...: 1 1 1 1 1 1 1 1 1 1 ...  
## $ timeMin : num 0.000667 0.001333 0.002 0.002667 0.003333 ...
```

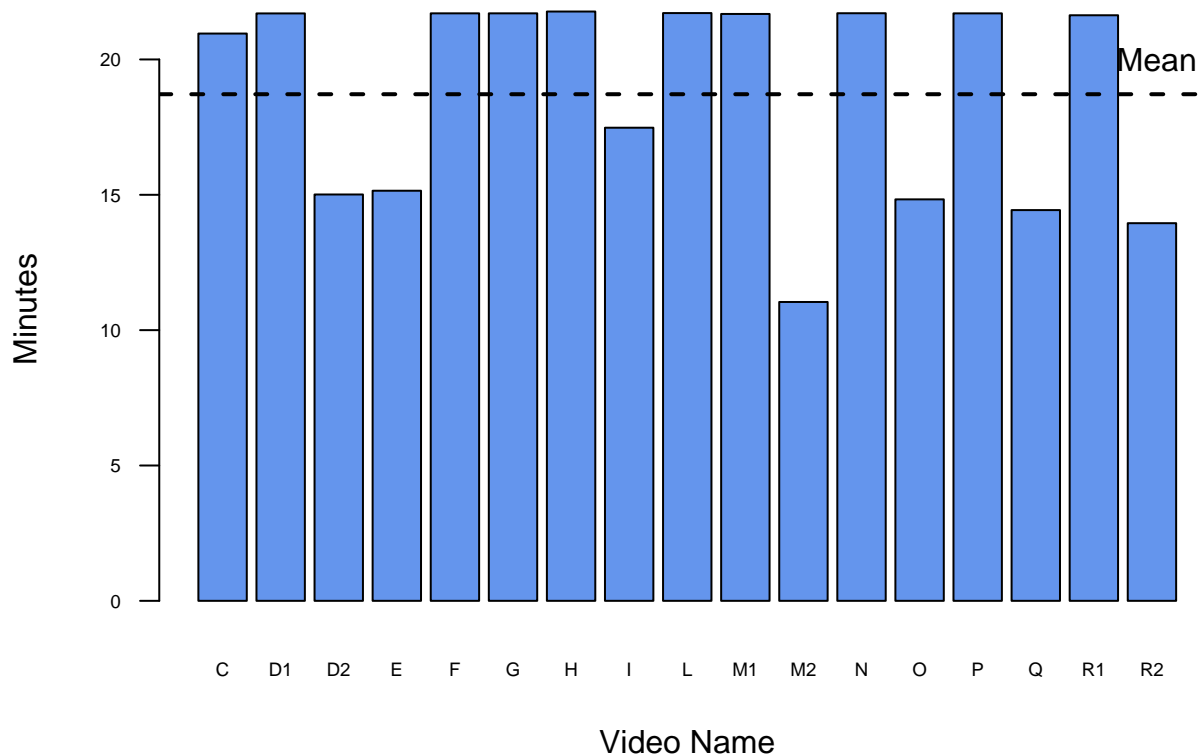
```
summary(data)
```

```
##      frame           father          mother          patient  
## Min.   : 1   Min.   :0.00   Min.   :0.00   Min.   :0.00  
## 1st Qu.: 7019  1st Qu.:0.00   1st Qu.:0.00   1st Qu.:0.00  
## Median :14038  Median :0.00   Median :0.00   Median :0.00  
## Mean   :14576  Mean   :0.00   Mean   :0.00   Mean   :0.01  
## 3rd Qu.:21364  3rd Qu.:0.00   3rd Qu.:0.00   3rd Qu.:0.01  
## Max.   :32656  Max.   :0.19   Max.   :0.49   Max.   :0.54  
##             NA's   :265686  NA's   :91545  NA's   :189317  
##      therapist        file       timeMin  
## Min.   :0.0   F1044H.VOB: 32656  Min.   : 0.000667  
## 1st Qu.:0.0   F1044L.VOB: 32570  1st Qu.: 4.679333  
## Median :0.0   F1044N.VOB: 32562  Median : 9.358333  
## Mean   :0.0   F1044G.VOB: 32556  Mean   : 9.717052  
## 3rd Qu.:0.0   F1044F.VOB: 32555  3rd Qu.:14.242667  
## Max.   :0.8   F1044P.VOB: 32554  Max.   :21.770667  
## NA's   :77972  (Other)   :281805
```

Length of the videos in minutes

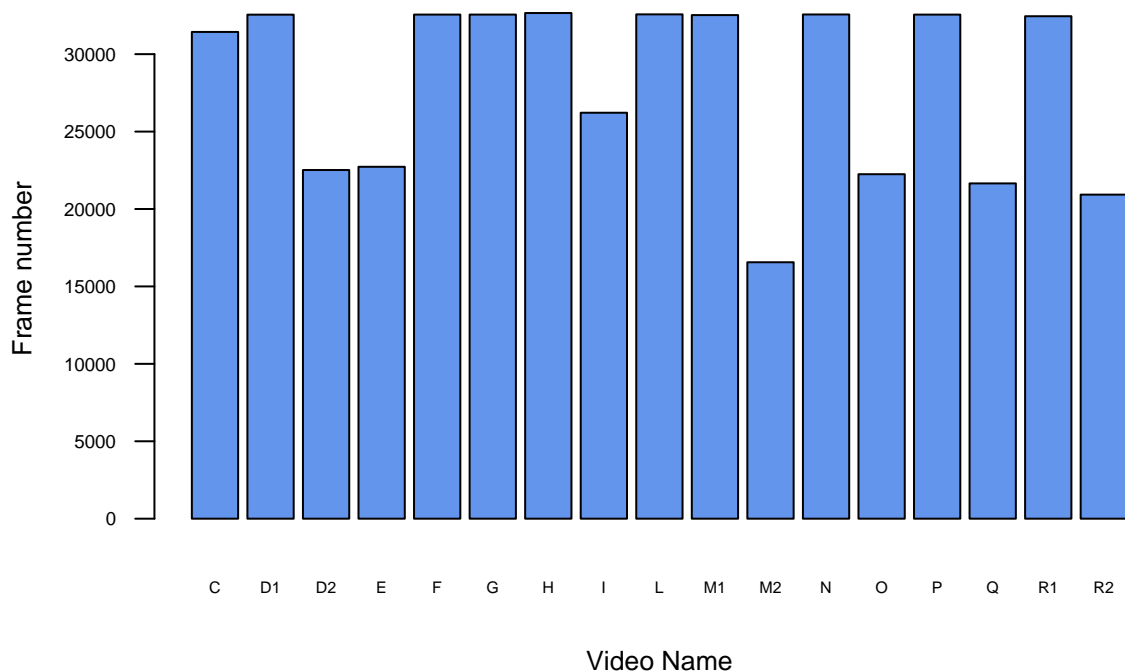
```
## [1] 20.95667 21.70067 15.01133 15.15067 21.70333 21.70400 21.77067  
## [8] 17.47800 21.71333 21.68133 11.04000 21.70800 14.83133 21.70267  
## [15] 14.43533 21.63267 13.95200
```

Length in each F1044 video (min)

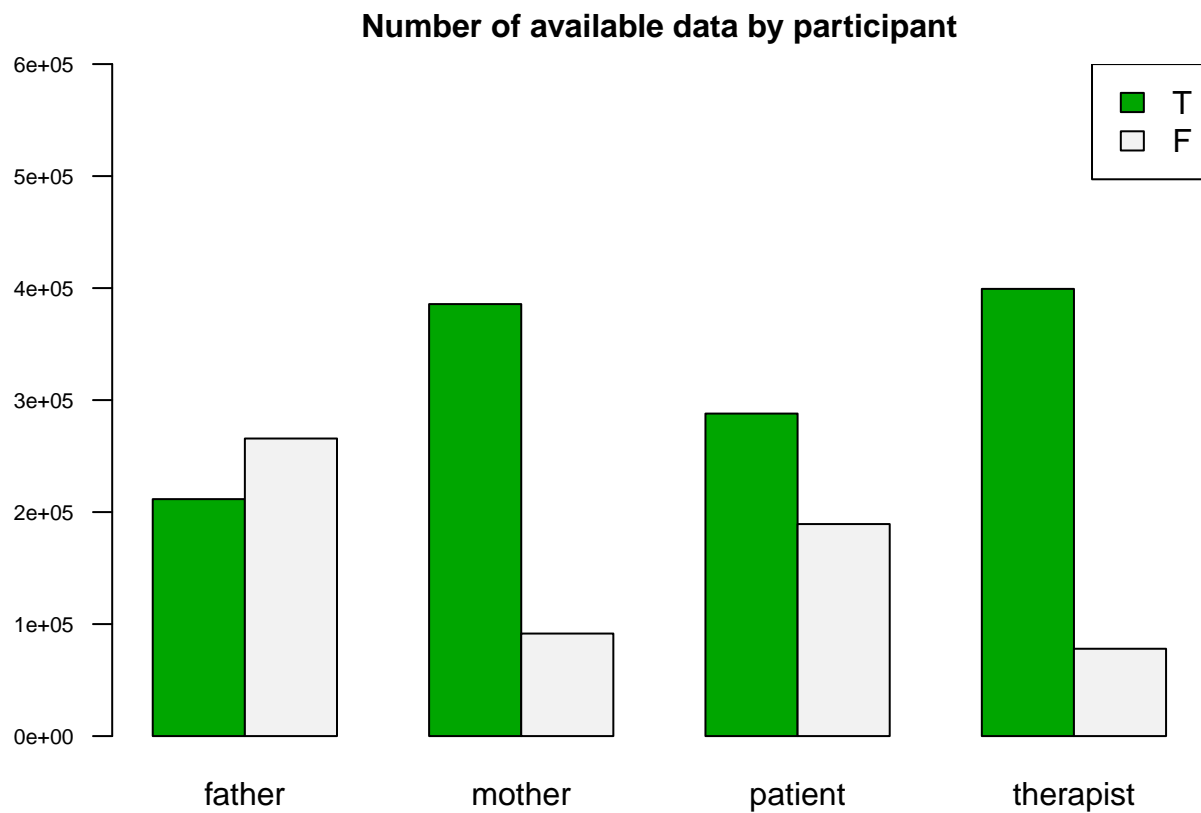


Length of the videos in number of frames

Number of frames in each F1044 video



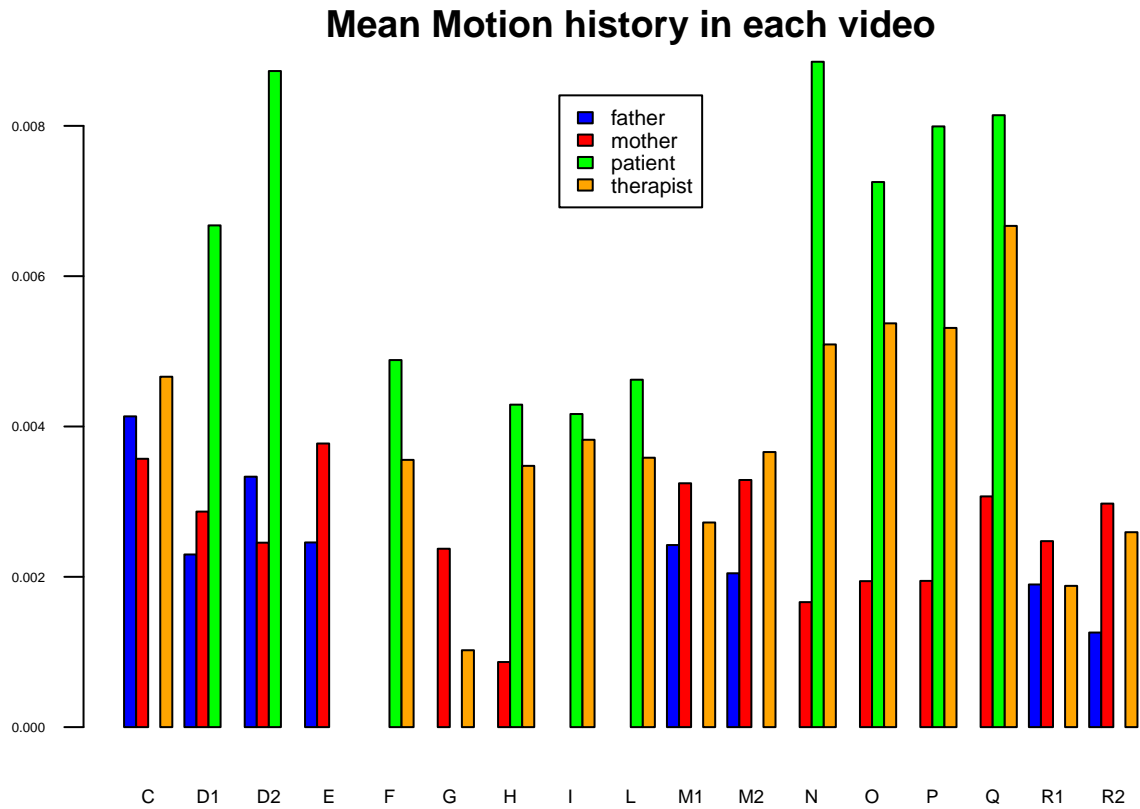
Number of Available (True) and Not Available (False) data for each participant



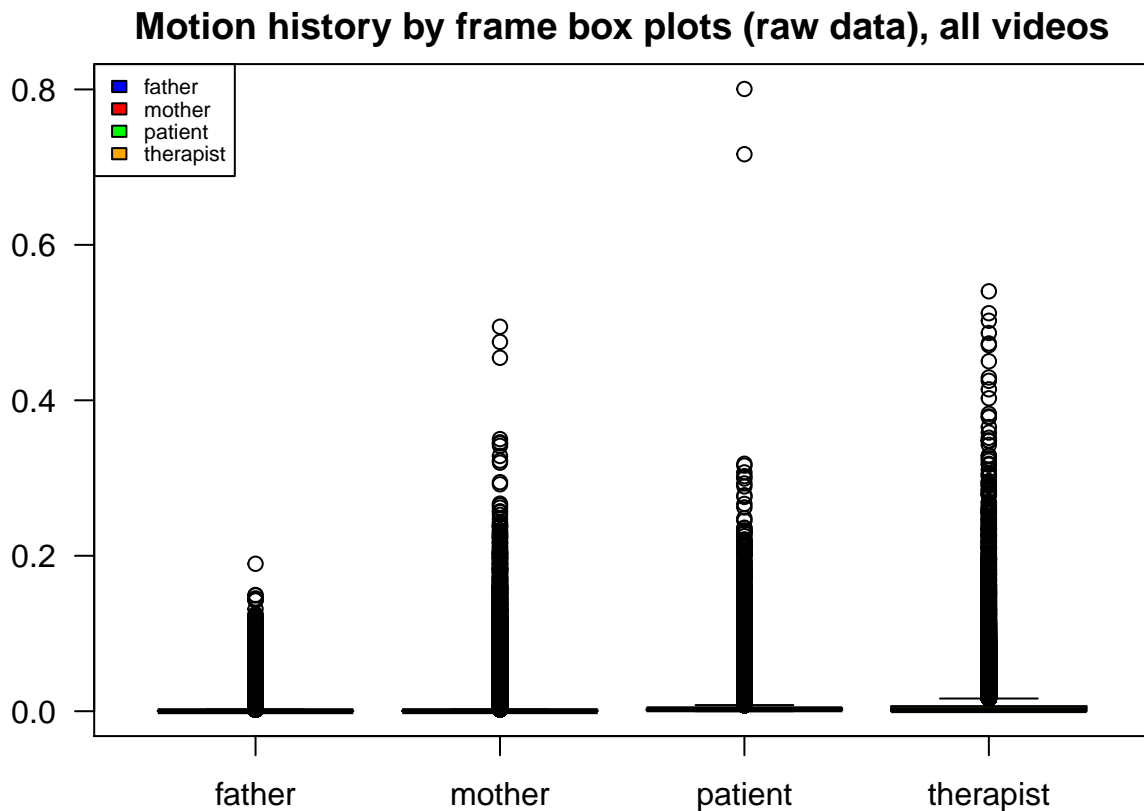
Mother and therapist are the more often present participants.

Global Motion history

Mean Motion history by video by participant



Motion history box plots by frame (raw data), all videos



Raw data and mean of Motion History on sliding and non overlapping intervals on F1044C video

F1044C video

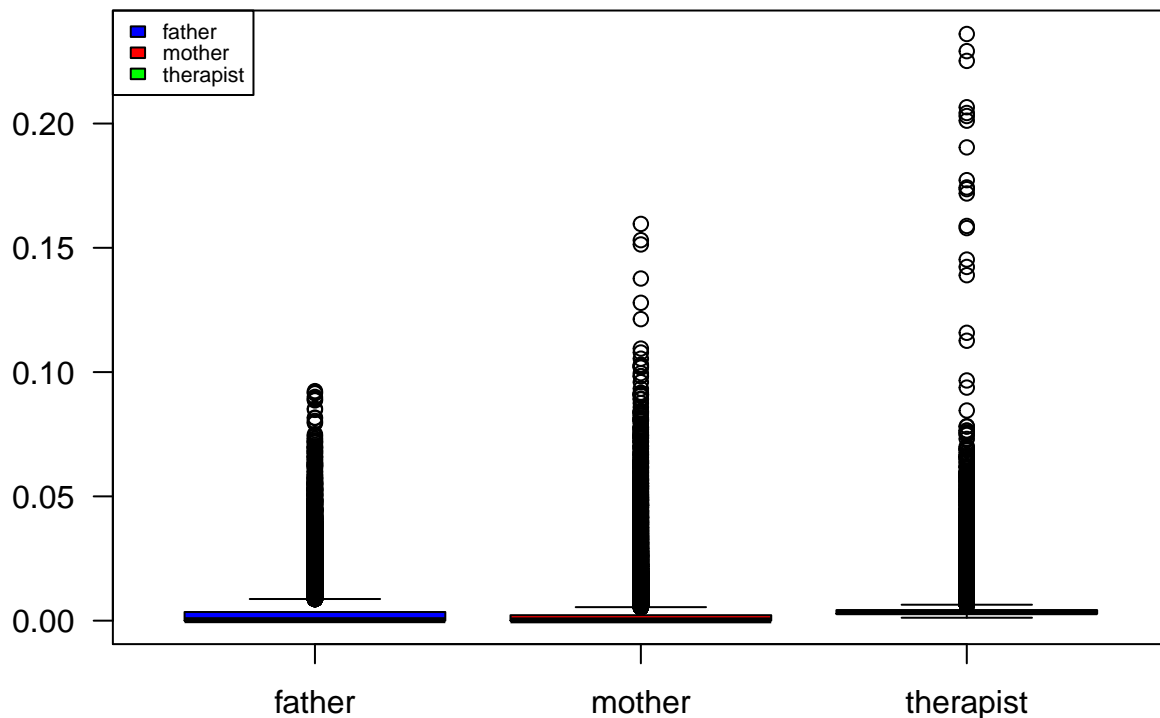
It is the first video of F10044C. The father, mother and therapist are present. The patient is absent.

Raw data

```
rawdatafather <- data[which(data$file=="F1044C.VOB"),]$father
rawdataMother <- data[which(data$file=="F1044C.VOB"),]$mother
rawdataTherapist <- data[which(data$file=="F1044C.VOB"),]$therapist

par(mar=c(3,3,3,2))
boxplot(rawdatafather, rawdataMother, rawdataTherapist,
        col=colOrderList[c(1,2,4)],
        names=ParticipantsList[c(1,2,4)],
        main= "Box plots of motion history mean
on 11 frames rawdata on F1044C video", las=1)
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 mean on 11 frames rawdata on F1044C video



```
summary(rawdatafather)
```

```
##      Min. 1st Qu. Median     Mean 3rd Qu.     Max.    NA's
## 0.000000 0.000000 0.000196 0.004135 0.003488 0.092340      10
```

```
summary(rawdatamother)
```

```
##      Min. 1st Qu. Median     Mean 3rd Qu.     Max.    NA's
## 0.000000 0.000036 0.000127 0.003570 0.002200 0.159600      10
```

```
summary(rawdatatherapist)
```

```
##      Min. 1st Qu. Median     Mean 3rd Qu.     Max.    NA's
## 0.001179 0.002750 0.003405 0.004662 0.004234 0.236000      10
```

Sliding interval

```
slidedfather <- SlidingInterval("father", 1, 11, data)
slidemother <- SlidingInterval("mother", 1, 11, data)
slidedtherapist <- SlidingInterval("therapist", 1, 11, data)
slidedpatient <- SlidingInterval("patient", 1, 11, data)

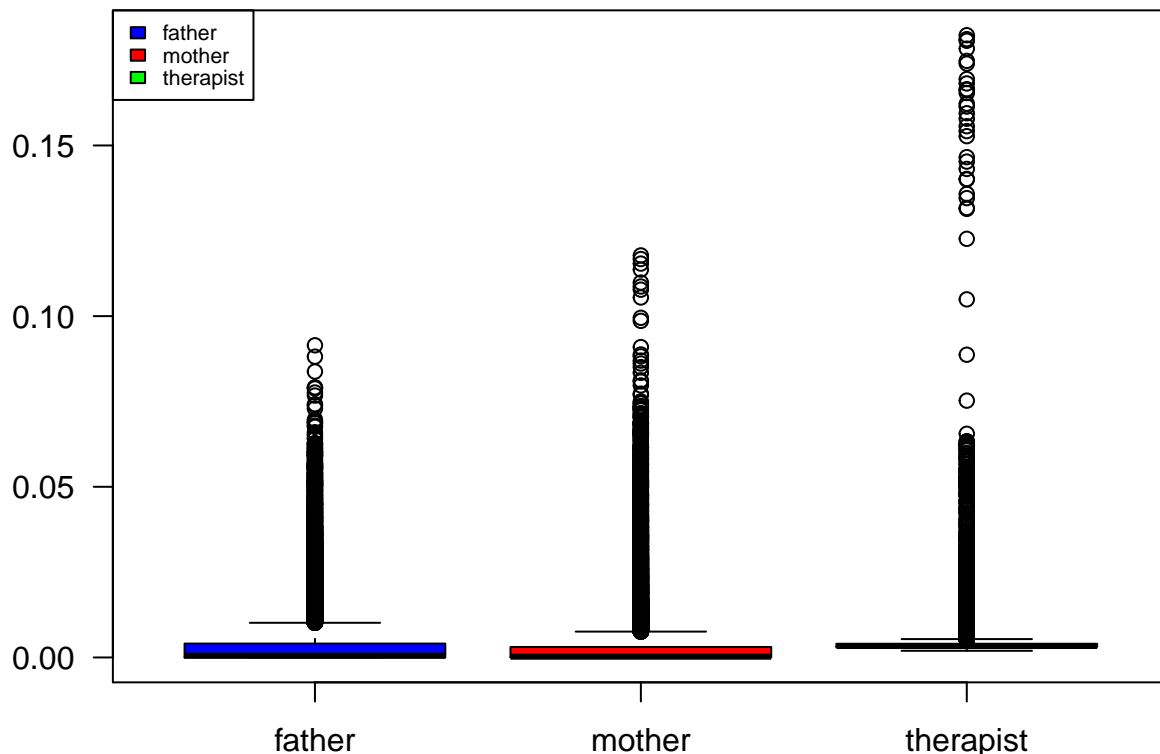
par(mar=c(3,3,2,2))
```

```

boxplot(slidedfather, slidedmother, slidedtherapist,
        col=colOrderList[c(1,2,4)],
        names=ParticipantsList[c(1,2,4)],
        main= "Box plot of motion history sliding interval on F1044C video", las=1)
par(mar=c(1,0.5,0.5,1))
legend("topleft", ParticipantsList[c(1,2,4)], fill=colOrderList, cex=0.7)

```

Box plot of motion history sliding interval on F1044C video



```
summary(slidedfather)
```

```

##      Min.    1st Qu.     Median      Mean    3rd Qu.      Max.
## 0.000e+00 5.560e-06 4.862e-04 4.145e-03 4.066e-03 9.145e-02

```

```
summary(slidedmother)
```

```

##      Min.    1st Qu.     Median      Mean    3rd Qu.      Max.
## 0.000e+00 4.298e-05 2.132e-04 3.581e-03 3.056e-03 1.178e-01

```

```
summary(slidedtherapist)
```

```

##      Min.    1st Qu.     Median      Mean    3rd Qu.      Max.
## 0.001948 0.003099 0.003345 0.004688 0.004012 0.182300

```

Non overlapping interval

```

fatherEleven<- MeanMomentumByTime("father", indexOfvideos=1, interval=11, data)

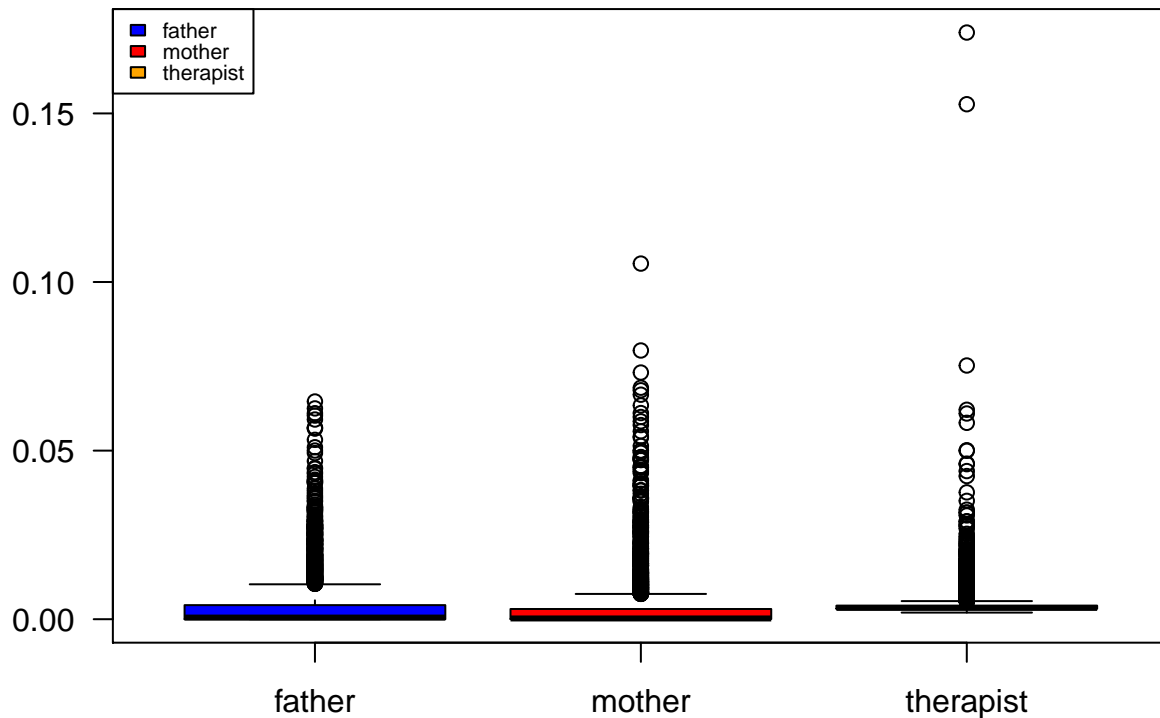
motherEleven <- MeanMomentumByTime("mother", indexOfvideos=1, interval=11, data)

therapistEleven <- MeanMomentumByTime("therapist", indexOfvideos=1, interval=11, data)

par(mar=c(3,3,3,2))
boxplot(fatherEleven, motherEleven, therapistEleven,
        col=colOrderList[c(1,2,4)],
        names=ParticipantsList[c(1,2,4)],
        main= "Box plots of motion history mean
on 11 frames non overlapping interval for F1044C video", las=1)
par(mar=c(1,0.5,0.5,1))
legend("topleft", ParticipantsList[c(1,2,4)], fill=colOrderList[c(1,2,4)], cex=0.7)

```

**Box plots of motion history mean
on 11 frames non overlapping interval for F1044C video**



```
summary(fatherEleven)
```

```

##      Min.    1st Qu.     Median      Mean    3rd Qu.      Max.    NA's
## 0.0000000 0.0000056 0.0004807 0.0041380 0.0041740 0.0645600      1

```

```
summary(motherEleven)
```

```

##      Min.    1st Qu.     Median      Mean    3rd Qu.      Max.    NA's
## 0.0000033 0.0000430 0.0002248 0.0035770 0.0030270 0.1055000      1

```

```
summary(therapistEleven)
```

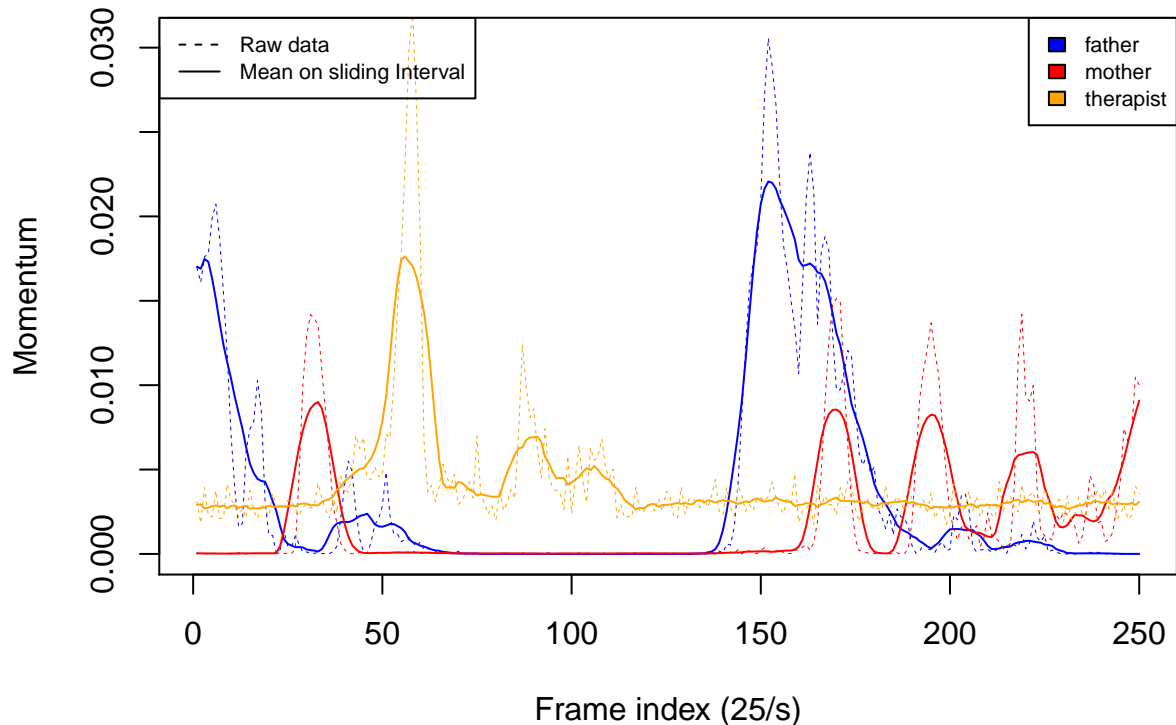
```
##      Min. 1st Qu. Median     Mean 3rd Qu.    Max. NA's
## 0.001964 0.003099 0.003349 0.004673 0.004016 0.174000      1
```

Focus on the motion history of the first 20 seconds of the first video(C)

Sliding interval function on a 11 frames interval

```
par(mar=c(4,4,4,2))
plot(1:250, data$father[6:255], main="Mean motion history (Sliding 11 frames interval)
for father on F1044C video, 10 seconds ", xlab="Frame index (25/s)", ylab="Momentum",
col="blue", type="l", lty=2, lwd=0.5)
lines(slidedfather[1:250], col="blue", lty=1)
lines(data$mother[6:255], col="red", lty=2, lwd=0.5)
lines(slidemother[1:250], col="red", lty=1)
lines(data$therapist[6:255], col="orange", lty=2, lwd=0.5)
lines(slidetherapist[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)
```

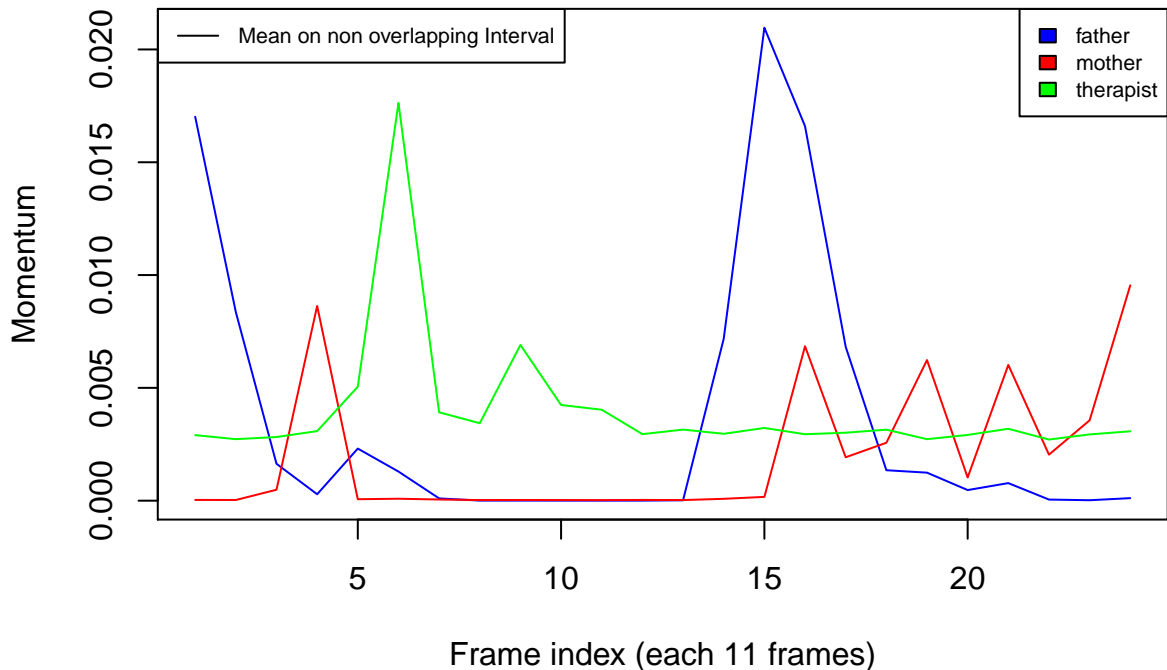
**Mean motion history (Sliding 11 frames interval)
for father on F1044C video, 10 seconds**



Non overlapping interval function on a 11 frames interval

```
plot (1:24, fatherEleven[1:24], type="l", col="blue", main="Mean Momentum (non overlapping 11 frames intervals) for father on F1044C video, first 10 seconds", ylab="Momentum", xlab="Frame index (each 11 frames)", lty=1)
lines(motherEleven[1:24], col="red", lty=1)
lines(therapistEleven[1:24], col="green", lty=1)
legend("topleft", "Mean on non overlapping Interval" , lty=1, cex=0.7)
legend("topright", ParticipantsList[c(1,2,4)], fill=colOrderList, cex=0.7)
```

Mean Momentum (non overlapping 11 frames intervals) for father on F1044C video, first 10 seconds

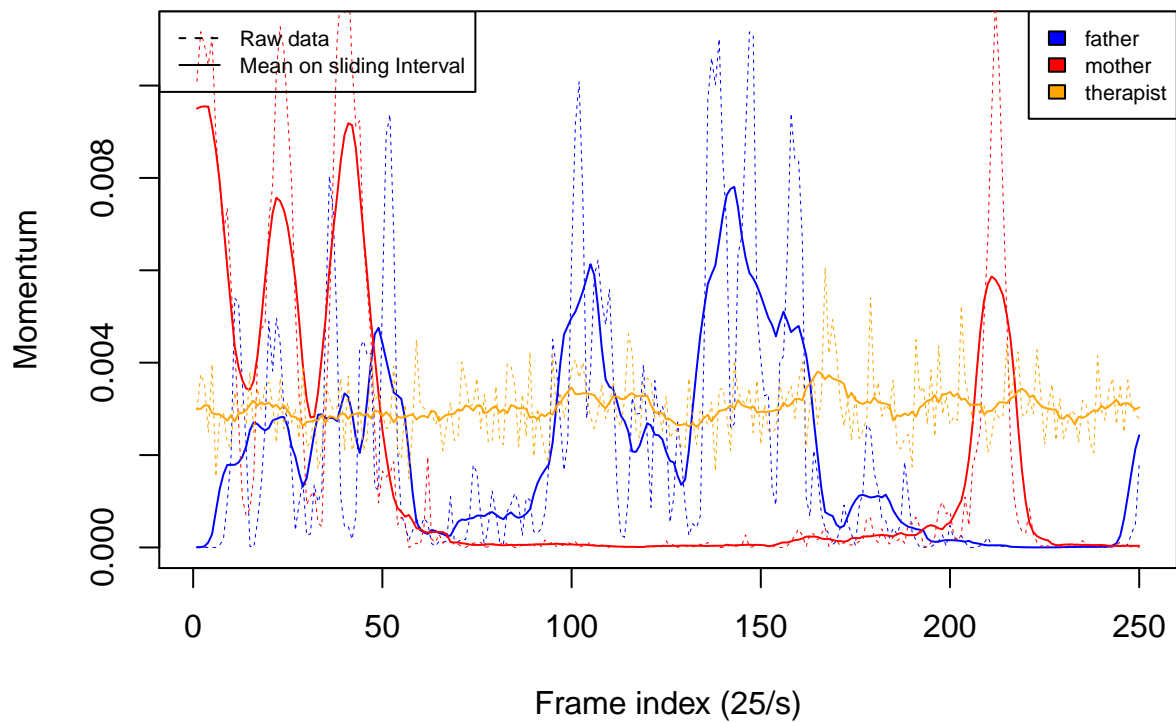


Motion history of the father during 10-20 seconds of the first video(C)

Non overlapping interval function on a 11 frames interval

```
par(mar=c(4,4,4,2))
plot(1:250, data$father[256:505], main="Mean motion history (Sliding 11 frames interval) for father on F1044C video, 10-20 seconds", xlab="Frame index (25/s)", ylab="Momentum", lty=1)
lines(slidedfather[251:500], col="blue", lty=1)
lines(data$mother[256:505], col="red", lty=2, lwd=0.5)
lines(slidemother[251:500], col="red", lty=1)
lines(data$therapist[256:505], col="orange", lty=2, lwd=0.5)
lines(slidedtherapist[251:500], 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)
```

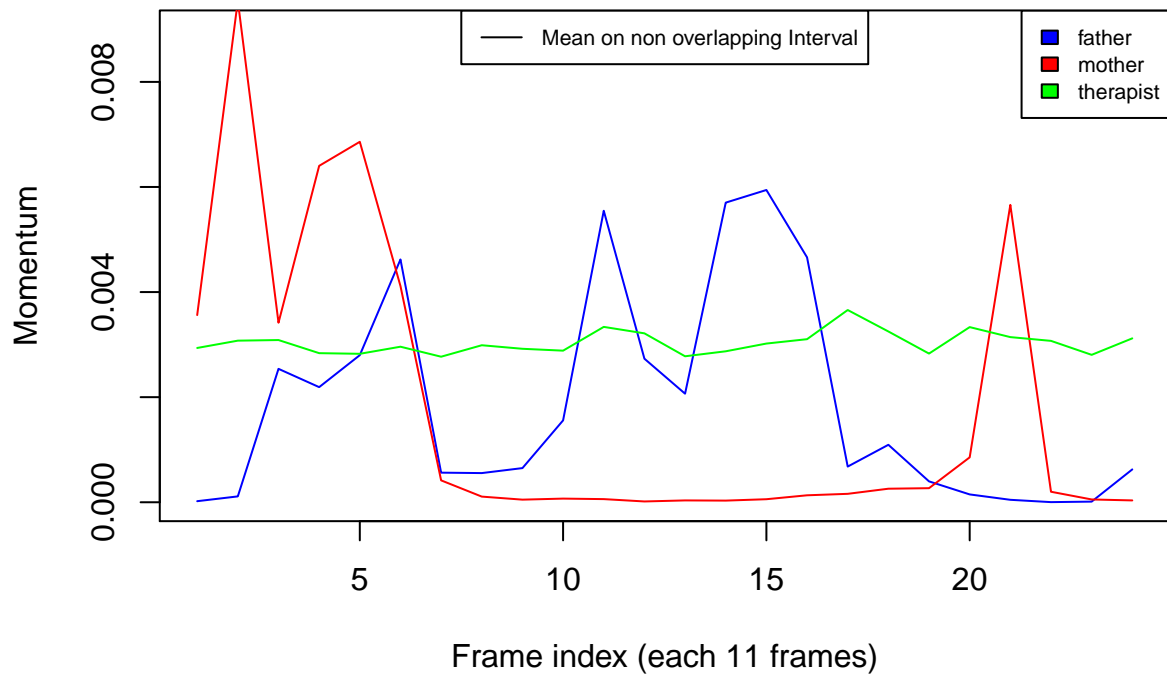
Mean motion history (Sliding 11 frames interval) for father on F1044C video, 10–20 seconds



Non overlapping interval function on a 11 frames interval

```
plot (1:24, fatherEleven[23:46], type="l", col="blue", main="Mean Momentum (non overlapping 11 frames in father on F1044C video, between 10-20 seconds", ylab="Momentum", xlab="Frame index (each 11 frames)", yaxt="none")
lines(motherEleven[23:46], col="red", lty=1)
lines(therapistEleven[23:46], 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 Momentum (non overlapping 11 frames intervals) for father on F1044C video, between 10–20 seconds



Mean Momentum by minute plots

First video F1044C

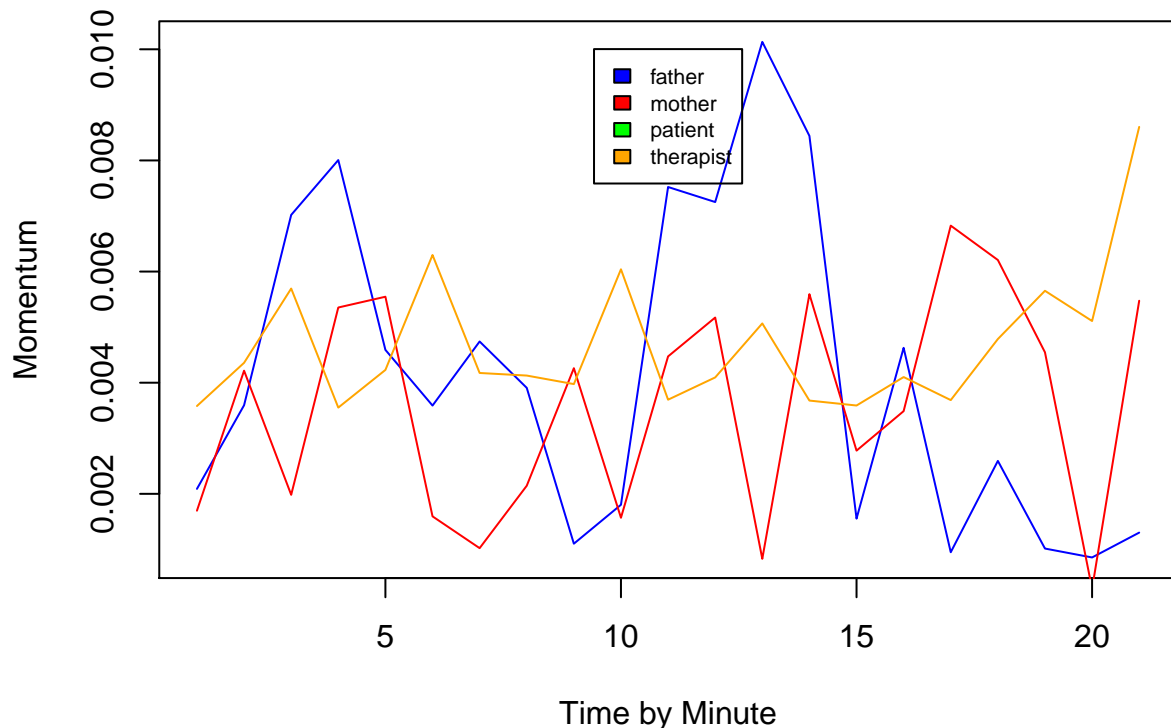
```

fatherMinuteC<- MeanMomentumByTime("father", indexOfvideos=1, interval=1500, data)
MotherMinuteC<- MeanMomentumByTime("mother", indexOfvideos=1, interval=1500, data)
TherapistMinuteC<- MeanMomentumByTime("therapist", indexOfvideos=1, interval=1500, data)
PatientMinuteC<- MeanMomentumByTime("patient", indexOfvideos=1, interval=1500, data)

par(mar=c(4,4,4,2))
plot (1:length(fatherMinuteC), fatherMinuteC, type="l", col="blue",
main=paste("Mean Momentum (non overlapping minute intervals)
on F1044", "C", " video" , sep=""),
ylab="Momentum", xlab="Time by Minute" )
lines(MotherMinuteC, col="red")
lines(TherapistMinuteC, col="orange")
lines(PatientMinuteC, col="green")
legend("top", inset=.05, ParticipantsList,
      fill=colOrderList, cex=0.7)

```

Mean Momentum (non overlapping minute intervals) on F1044C video



Second video F1044D1

```

fatherMinuteD1<- MeanMomentumByTime("father", indexOfvideos=2, interval=1500, data)

MotherMinuteD1<- MeanMomentumByTime("mother", indexOfvideos=2, interval=1500, data)

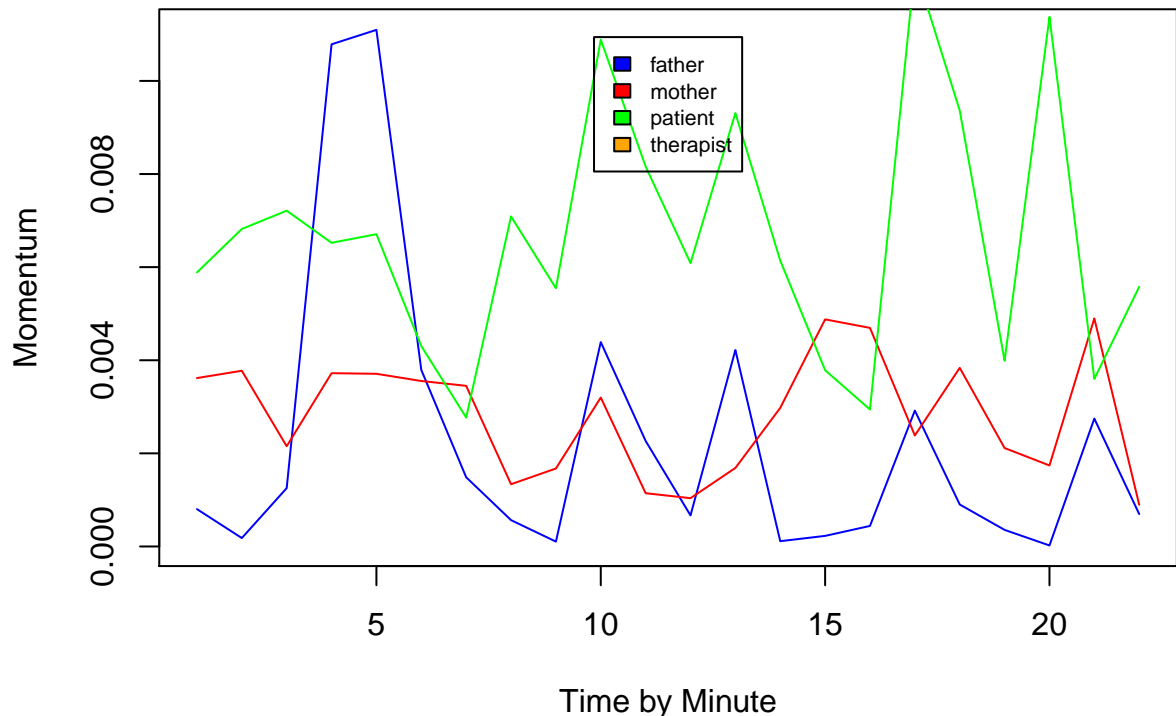
TherapistMinuteD1<- MeanMomentumByTime("therapist", indexOfvideos=2, interval=1500, data)

PatientMinuteD1<- MeanMomentumByTime("patient", indexOfvideos=2, interval=1500, data)

par(mar=c(4,4,4,2))
plot (1:length(fatherMinuteD1), fatherMinuteD1, type="l", col="blue",
main=paste("Mean Momentum (non overlapping minute intervals)
on F1044", "D1", " video" , sep=""),
ylab="Momentum", xlab="Time by Minute" )
lines(MotherMinuteD1, col="red")
lines(TherapistMinuteD1, col="orange")
lines(PatientMinuteD1, col="green")
legend("top", inset=.05, ParticipantsList,
      fill=colOrderList, cex=0.7)

```

Mean Momentum (non overlapping minute intervals) on F1044D1 video



To do

: plot motion history by minute for each video (see with Nicolas) to check videos.