The Life of Eli

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Contents

view	 	2
Install dependencies	 	2
Set plotting function	 	2
Load and clean data	 	2
Subset activities	 	3
Subset traits	 	4
Growth	 	9
Head		9
Weight		9
Height		10
Feeding		11
Left breast		11
Right breast		11
Diaper		11
Pee		11
Poo	 	12
Both		12
Leisure		12
Bath		12
Tummy		12
Outdoors		12
Play		12
Sleep		13
Lab		13
	 	-0

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This document can be found at https://github.com/darwinanddavis/Eli

Overview

Activity data for Eli for his first year, including time spent feeding, sleeping, in leisure and values for growth and other behavoural traits.

TO DO

- * separate activity states
- * separate hour and mins, then convert time to hours

Install dependencies

```
packages <- c("stringi","tidyr","sp","RColorBrewer","ggplot2","ggthemes","RCurl")
if (require(packages)) {
    install.packages(packages,dependencies = T)
    require(packages)
}
lapply(packages,library,character.only=T)</pre>
```

Set plotting function

Load and clean data

```
setwd(params$dir) # set wd
list.files()
 [1] "april.csv"
                       "eli_cache"
                                          "eli_files"
                                                             "eli_weight.mp4"
                                                                               "eli.html"
 [6] "eli.md"
                       "eli.pdf"
                                          "eli.R"
                                                             "eli.Rmd"
                                                                                "Eli.Rproj"
[11] "eli.tex"
                       "feb.csv"
                                          "junejulyaug.csv" "march.csv"
                                                                               "may.csv"
[16] "Notes.csv"
d <- "may" # choose month or total period
data <- read.csv(paste0(d,".csv"),header=T,sep=",", stringsAsFactors=FALSE)</pre>
colnames(data) <- c("Activity", "Trait", "Start", "Finish", "Value")</pre>
data[c("Activity", "Trait")] <- sapply(data[c("Activity", "Trait")],as.character)</pre>
head(data)
# A tibble: 6 x 5
                                                                      Value
  Activity Trait
                        Start
                                               Finish
* <chr>
           <chr>
                        <chr>
                                                                      <chr>
                                               <chr>>
1 Growth
         Head
                        16-Feb.-2018 8:06 pm 16-Feb.-2018 8:06 pm 35cm
                        16-Feb.-2018 8:06 pm 16-Feb.-2018 8:06 pm 53cm
2 Growth Height
3 Growth
           Weight
                        16-Feb.-2018 11:59 pm 16-Feb.-2018 11:59 pm 3.61kg
4 Feeding Right Breast 18-Feb.-2018 1:25 am 18-Feb.-2018 1:35 am ""
5 Feeding Left Breast 18-Feb.-2018 1:35 am 18-Feb.-2018 1:44 am
6 Feeding Right Breast 18-Feb.-2018 3:24 am 18-Feb.-2018 3:45 am
# load june july aug + data
# skip first three redundant rows
dd <- "junejulyaug"</pre>
data2 <- read.csv(paste0(dd,".csv"),header=T,sep=",", stringsAsFactors=FALSE,skip=3)</pre>
colnames(data2) <- c("Activity", "Trait", "Start", "Finish", "Value")</pre>
```

```
data2[c("Activity", "Trait")] <- sapply(data2[c("Activity", "Trait")], as.character)</pre>
# add june july aug + data to existing data frame
data <- rbind(data,data2)</pre>
head(data)
# A tibble: 6 x 5
  Activity Trait
                        Start
                                              Finish
                                                                    Value
* <chr>
                        <chr>>
                                              <chr>
           <chr>
                                                                     <chr>>
                        16-Feb.-2018 8:06 pm 16-Feb.-2018 8:06 pm 35cm
1 Growth Head
2 Growth Height
                        16-Feb.-2018 8:06 pm 16-Feb.-2018 8:06 pm
                        16-Feb.-2018 11:59 pm 16-Feb.-2018 11:59 pm 3.61kg
3 Growth Weight
4 Feeding Right Breast 18-Feb.-2018 1:25 am 18-Feb.-2018 1:35 am ""
5 Feeding Left Breast 18-Feb.-2018 1:35 am 18-Feb.-2018 1:44 am
6 Feeding Right Breast 18-Feb.-2018 3:24 am 18-Feb.-2018 3:45 am
Subset activities
unique(data$Activity)
[1] "Growth"
                "Feeding"
                            "Sleep"
                                        "Diapering" "Health"
                                                                             "Pumping"
                                                                 "Leisure"
grow <- subset(data,subset=Activity=="Growth");head(grow)</pre>
# A tibble: 6 x 5
 Activity Trait Start
                                        Finish
                                                              Value
* <chr>
           <chr> <chr>
                                        <chr>>
                                                              <chr>>
1 Growth
                  16-Feb.-2018 8:06 pm 16-Feb.-2018 8:06 pm 35cm
          Head
2 Growth Height 16-Feb.-2018 8:06 pm 16-Feb.-2018 8:06 pm 53cm
3 Growth
          Weight 16-Feb.-2018 11:59 pm 16-Feb.-2018 11:59 pm 3.61kg
           Weight 27-Feb.-2018 12:00 pm 27-Feb.-2018 12:00 pm 3.67kg
4 Growth
          Weight 07-Mar.-2018 1:08 pm 07-Mar.-2018 1:08 pm 4.01kg
5 Growth
6 Growth
           Height 07-Mar.-2018 1:08 pm 07-Mar.-2018 1:08 pm 55cm
feed <- subset(data,subset=Activity=="Feeding");head(feed)</pre>
# A tibble: 6 x 5
  Activity Trait
                        Start
                                              Finish
                                                                    Value
* <chr>
                        <chr>>
                                              <chr>>
                                                                     <chr>>
           <chr>
1 Feeding Right Breast 18-Feb.-2018 1:25 am 18-Feb.-2018 1:35 am
2 Feeding Left Breast 18-Feb.-2018 1:35 am 18-Feb.-2018 1:44 am
3 Feeding Right Breast 18-Feb.-2018 3:24 am 18-Feb.-2018 3:45 am
4 Feeding Left Breast 18-Feb.-2018 7:39 am 18-Feb.-2018 8:05 am
5 Feeding Right Breast 18-Feb.-2018 10:12 am 18-Feb.-2018 10:45 am ""
6 Feeding Left Breast 18-Feb.-2018 10:48 am 18-Feb.-2018 11:35 am ""
sleep <- subset(data, subset=Activity=="Sleep");head(sleep)</pre>
# A tibble: 6 x 5
 Activity Trait Start
                                       Finish
                                                             Value
                                                             <chr>>
* <chr>
           <chr> <chr>
                                       <chr>>
                 18-Feb.-2018 8:53 am 18-Feb.-2018 9:41 am
1 Sleep
                 18-Feb.-2018 11:32 am 18-Feb.-2018 3:16 pm
2 Sleep
          "" 18-Feb.-2018 10:24 pm 18-Feb.-2018 10:52 pm ""
3 Sleep
                19-Feb.-2018 1:40 am 19-Feb.-2018 3:00 am ""
4 Sleep
```

```
19-Feb.-2018 3:36 am 19-Feb.-2018 3:38 am ""
                 19-Feb.-2018 5:15 pm 19-Feb.-2018 6:05 pm ""
6 Sleep
diaper <- subset(data, subset=Activity=="Diapering");head(diaper)</pre>
# A tibble: 6 x 5
  Activity Trait
                      Start
                                            Finish
                                                                  Value
* <chr>
            <chr>
                      <chr>>
                                            <chr>
                                                                  <chr>
1 Diapering Pee & Poo 18-Feb.-2018 10:01 am 18-Feb.-2018 10:01 am olive
2 Diapering Poo
                    18-Feb.-2018 6:42 pm 18-Feb.-2018 6:42 pm licorice, shiny
                     18-Feb.-2018 10:00 pm 18-Feb.-2018 10:00 pm small like earlier, olive green
3 Diapering Poo
4 Diapering Pee
                      20-Feb.-2018 2:46 am 20-Feb.-2018 2:46 am
5 Diapering Poo
                      20-Feb.-2018 2:47 am 20-Feb.-2018 2:47 am Fresh. Olive/brown
6 Diapering Pee & Poo 20-Feb.-2018 3:54 am 20-Feb.-2018 3:54 am
leisure <- subset(data, subset=Activity=="Leisure"); head(leisure)</pre>
# A tibble: 6 x 5
 Activity Trait
                      Start
                                            Finish
                                                                  Value
* <chr>
          <chr>
                      <chr>>
                                            <chr>>
                                                                  <chr>
1 Leisure Bath time 13-Mar.-2018 10:15 pm 13-Mar.-2018 10:30 pm ""
2 Leisure Bath time 15-Mar.-2018 9:15 pm 15-Mar.-2018 9:30 pm
3 Leisure Tummy time 17-Mar.-2018 8:00 pm 17-Mar.-2018 8:02 pm
4 Leisure Bath time 17-Mar.-2018 9:10 pm 17-Mar.-2018 9:30 pm
5 Leisure Tummy time 18-Mar.-2018 6:40 pm 18-Mar.-2018 6:45 pm
6 Leisure Tummy time 20-Mar.-2018 12:09 am 20-Mar.-2018 12:14 am ""
Subset traits
# activity states with traits: grow, feed, diaper, leisure
# grow
grow <- within(grow, rm("Finish")) # only time stamp, so remove Finish time col
head <- subset(grow,subset=Trait=="Head");head</pre>
# A tibble: 3 x 4
  Activity Trait Start
                                       Value
* <chr>
          <chr> <chr>
                                       <chr>>
1 Growth Head 16-Feb.-2018 8:06 pm 35cm
2 Growth Head 07-Mar.-2018 1:08 pm 37.5cm
3 Growth Head 24-Apr.-2018 10:16 pm 40cm
height <- subset(grow, subset=Trait=="Height");height</pre>
# A tibble: 4 x 4
 Activity Trait Start
                                        Value
          <chr> <chr>
                                        <chr>
* <chr>
1 Growth Height 16-Feb.-2018 8:06 pm 53cm
2 Growth Height 07-Mar.-2018 1:08 pm 55cm
3 Growth Height 24-Apr.-2018 10:15 pm 61.5cm
4 Growth Height 23/05/18 20:20
                                        63cm
weight <- subset(grow, subset=Trait=="Weight"); weight</pre>
# A tibble: 10 x 4
   Activity Trait Start
                                         Value
```

```
* <chr>
           <chr> <chr>
                                         <chr>>
 1 Growth Weight 16-Feb.-2018 11:59 pm 3.61kg
 2 Growth Weight 27-Feb.-2018 12:00 pm 3.67kg
3 Growth Weight 07-Mar.-2018 1:08 pm 4.01kg
 4 Growth Weight 21-Mar.-2018 10:45 am 4.695kg
5 Growth Weight 28-Mar.-2018 6:09 pm 5.1kg
6 Growth Weight 11-Apr.-2018 11:12 am 5.5kg
7 Growth Weight 16-Apr.-2018 2:28 pm 5.5kg, @ babybunting
8 Growth Weight 24-Apr.-2018 10:14 pm 5.73kg
9 Growth Weight 10/05/18 12:14
10 Growth Weight 02-Jul.-2018 1:10 pm 6.6kg
# feed
feed <- within(feed,rm("Value")) # no values, so remove Values col</pre>
breast_1 <- subset(feed,subset=Trait=="Left Breast");head(breast_1)</pre>
# A tibble: 6 x 4
 Activity Trait
                      Start
                                            Finish
* <chr>
          <chr>
                       <chr>
                                             <chr>
1 Feeding Left Breast 18-Feb.-2018 1:35 am 18-Feb.-2018 1:44 am
2 Feeding Left Breast 18-Feb.-2018 7:39 am 18-Feb.-2018 8:05 am
3 Feeding Left Breast 18-Feb.-2018 10:48 am 18-Feb.-2018 11:35 am
4 Feeding Left Breast 18-Feb.-2018 4:17 pm 18-Feb.-2018 4:17 pm
5 Feeding Left Breast 18-Feb.-2018 4:20 pm 18-Feb.-2018 4:20 pm
6 Feeding Left Breast 18-Feb.-2018 5:32 pm 18-Feb.-2018 5:40 pm
breast_r <- subset(feed, subset=Trait=="Right Breast"); head(breast_r)</pre>
# A tibble: 6 x 4
  Activity Trait
                                              Finish
                       Start
* <chr>
          <chr>
                       <chr>>
                                              <chr>>
1 Feeding Right Breast 18-Feb.-2018 1:25 am 18-Feb.-2018 1:35 am
2 Feeding Right Breast 18-Feb.-2018 3:24 am 18-Feb.-2018 3:45 am
3 Feeding Right Breast 18-Feb.-2018 10:12 am 18-Feb.-2018 10:45 am
4 Feeding Right Breast 18-Feb.-2018 3:23 pm 18-Feb.-2018 3:56 pm
5 Feeding Right Breast 18-Feb.-2018 6:40 pm 18-Feb.-2018 6:52 pm
6 Feeding Right Breast 18-Feb.-2018 7:02 pm 18-Feb.-2018 7:30 pm
bottle <- subset(feed, subset=Trait=="Bottle");head(bottle)</pre>
# A tibble: 6 x 4
 Activity Trait Start
                                       Finish
        <chr> <chr>
                                        <chr>
* <chr>
1 Feeding Bottle 12-Mar.-2018 11:12 am 12-Mar.-2018 11:22 am
2 Feeding Bottle 19-Apr.-2018 1:10 pm 19-Apr.-2018 1:12 pm
3 Feeding Bottle 19-Apr.-2018 9:35 pm 19-Apr.-2018 9:42 pm
4 Feeding Bottle 21/05/18 11:47
                                       21/05/18 11:55
5 Feeding Bottle 25/05/18 19:12
                                       25/05/18 19:21
6 Feeding Bottle 08-Aug.-2018 12:09 pm 08-Aug.-2018 12:09 pm
# diaper
diaper <- within(diaper, rm("Finish")) # only time stamp, so remove Finish time col
pee <- subset(diaper,subset=Trait=="Pee");head(pee)</pre>
# A tibble: 6 x 4
 Activity Trait Start
                                       Value
* <chr> <chr> <chr>
                                        <chr>
```

```
1 Diapering Pee
                  20-Feb.-2018 2:46 am
                  20-Feb.-2018 11:20 am ""
2 Diapering Pee
3 Diapering Pee
                  20-Feb.-2018 4:29 pm
4 Diapering Pee
                  20-Feb.-2018 7:09 pm
5 Diapering Pee
                  20-Feb.-2018 8:30 pm
6 Diapering Pee
                  21-Feb.-2018 2:29 am
poo <- subset(diaper,subset=Trait=="Poo");head(poo)</pre>
# A tibble: 6 x 4
  Activity Trait Start
                                        Value
* <chr>
           <chr> <chr>
                                        <chr>
1 Diapering Poo 18-Feb.-2018 6:42 pm licorice, shiny
                  18-Feb.-2018 10:00 pm small like earlier, olive green
2 Diapering Poo
3 Diapering Poo
                  20-Feb.-2018 2:47 am Fresh. Olive/brown
                  20-Feb.-2018 4:31 pm ""
4 Diapering Poo
5 Diapering Poo
                  21-Feb.-2018 12:45 am ""
6 Diapering Poo
                  21-Feb.-2018 1:51 pm
both <- subset(diaper, subset=Trait==unique(diaper$Trait)[1]); head(both)
# A tibble: 6 x 4
  Activity Trait
                      Start
                                            Value
                      <chr>
* <chr>
            <chr>
                                            <chr>>
1 Diapering Pee & Poo 18-Feb.-2018 10:01 am olive
2 Diapering Pee & Poo 20-Feb.-2018 3:54 am ""
3 Diapering Pee & Poo 20-Feb.-2018 11:42 pm ""
4 Diapering Pee & Poo 21-Feb.-2018 4:53 am ""
5 Diapering Pee & Poo 22-Feb.-2018 10:20 pm ""
6 Diapering Pee & Poo 23-Feb.-2018 4:55 am ""
# leisure
leisure <- within(leisure, rm("Value")) # no values, so remove Values col
bath <- subset(leisure, subset=Trait=="Bath time"); head(bath)</pre>
# A tibble: 6 x 4
  Activity Trait
                     Start
                                           Finish
* <chr>
           <chr>>
                     <chr>>
                                           <chr>
1 Leisure Bath time 13-Mar.-2018 10:15 pm 13-Mar.-2018 10:30 pm
2 Leisure Bath time 15-Mar.-2018 9:15 pm 15-Mar.-2018 9:30 pm
3 Leisure Bath time 17-Mar.-2018 9:10 pm 17-Mar.-2018 9:30 pm
4 Leisure Bath time 22-Mar.-2018 11:05 pm 22-Mar.-2018 11:29 pm
5 Leisure Bath time 24-Mar.-2018 9:10 pm 24-Mar.-2018 9:34 pm
6 Leisure Bath time 27-Mar.-2018 9:10 pm 27-Mar.-2018 9:30 pm
tummy <- subset(leisure, subset=Trait=="Tummy time");head(tummy)</pre>
# A tibble: 6 x 4
                                            Finish
  Activity Trait
                      Start
* <chr>
           <chr>
                      <chr>>
                                            <chr>
1 Leisure Tummy time 17-Mar.-2018 8:00 pm 17-Mar.-2018 8:02 pm
2 Leisure Tummy time 18-Mar.-2018 6:40 pm 18-Mar.-2018 6:45 pm
3 Leisure Tummy time 20-Mar.-2018 12:09 am 20-Mar.-2018 12:14 am
4 Leisure Tummy time 21-Mar.-2018 10:52 pm 21-Mar.-2018 10:54 pm
5 Leisure Tummy time 24-Mar.-2018 9:37 pm 24-Mar.-2018 9:40 pm
6 Leisure Tummy time 27-Mar.-2018 1:53 pm 27-Mar.-2018 2:00 pm
```

```
outdoors <- subset(leisure,subset=Trait=="Outdoors");outdoors</pre>
# A tibble: 6 x 4
 Activity Trait
                                        Finish
                   Start
                                         <chr>
* <chr>
          <chr>
                   <chr>
1 Leisure Outdoors 5/05/18 15:37
                                       5/05/18 16:11
2 Leisure Outdoors 6/05/18 13:46
                                       6/05/18 14:46
                                       8/05/18 16:16
3 Leisure Outdoors 8/05/18 15:10
4 Leisure Outdoors 25/05/18 14:03
                                       25/05/18 16:03
5 Leisure Outdoors 06-Jul.-2018 2:00 pm 06-Jul.-2018 3:45 pm
6 Leisure Outdoors 13-Jul.-2018 1:45 pm 13-Jul.-2018 3:33 pm
play <- subset(leisure, subset=Trait=="Play time"); head(play)</pre>
# A tibble: 6 x 4
 Activity Trait
                    Start
                                    Finish
* <chr> <chr>
                     <chr>
                                    <chr>
1 Leisure Play time 7/05/18 10:35 7/05/18 11:16
2 Leisure Play time 8/05/18 10:03 8/05/18 10:13
3 Leisure Play time 9/05/18 22:25 9/05/18 22:35
4 Leisure Play time 10/05/18 20:57 10/05/18 21:03
5 Leisure Play time 15/05/18 12:41 15/05/18 13:11
6 Leisure Play time 16/05/18 6:58 16/05/18 7:10
# sleep
sleep <- within(sleep,rm("Value")) # no values, so remove Values col</pre>
sleep <- within(sleep,rm("Trait")) # no Traits, so remove Traits col</pre>
#change time vectors from character to posix
?split
?grepl
?substr
?strsplit
?nchar
?stri_sub # stringi package
# separate into date, month, and time (by am and pm) cols. remove year.
ss <- strsplit(data$Start, "-2018");head(ss)
[[1]]
[1] "16-Feb." " 8:06 pm"
[[2]]
[1] "16-Feb." " 8:06 pm"
[[3]]
[1] "16-Feb." " 11:59 pm"
[[4]]
[1] "18-Feb." " 1:25 am"
[[5]]
[1] "18-Feb." " 1:35 am"
[[6]]
```

```
[1] "18-Feb." " 3:24 am"
ss <- lapply(ss, as.character);head(ss)</pre>
[[1]]
[1] "16-Feb." " 8:06 pm"
[[2]]
[1] "16-Feb." " 8:06 pm"
[[3]]
[1] "16-Feb." " 11:59 pm"
[[4]]
[1] "18-Feb." " 1:25 am"
[[5]]
[1] "18-Feb." " 1:35 am"
[[6]]
[1] "18-Feb." " 3:24 am"
ss <- unlist(ss); head(ss)
[1] "16-Feb." " 8:06 pm" "16-Feb." " 8:06 pm" "16-Feb." " 11:59 pm"
ss <- strsplit(ss, "-");head(ss)
[[1]]
[1] "16" "Feb."
[[2]]
[1] " 8:06 pm"
[[3]]
[1] "16" "Feb."
[[4]]
[1] " 8:06 pm"
[[5]]
[1] "16" "Feb."
[[6]]
[1] " 11:59 pm"
ss <- unlist(ss); head(ss)
[1] "16" "Feb." "8:06 pm" "16"
                                               "Feb." " 8:06 pm"
ss <- lapply(ss, as.character);head(ss)</pre>
[[1]]
[1] "16"
[[2]]
[1] "Feb."
```

```
[[3]]
[1] " 8:06 pm"

[[4]]
[1] "16"

[[5]]
[1] "Feb."

[[6]]
[1] " 8:06 pm"
```

Growth

No time period, just values

Head

```
require("stringi")
require("tidyr")
require("sp")
require("RColorBrewer")
plot_it(0,"blue","Blues","Greens",0.5,"HersheySans")
hv <- gsub("[^[:digit:]]", "", head$Value) # get just integers
stri_sub(hv,3,1) <- ".";hv # insert the decimal point in the correct place</pre>
[1] "35." "37.5" "40."
head$Value <- hv %>% as.numeric() # make numeric
d <- head
par(las=1,bty="n")
ylim <- round(max(d$Value,10))</pre>
with(d,plot(Value,
            col=colv,
            type="b",lwd=3,
            pch=20,
            ylim=c(0,ylim),
            ylab="Head circumference (cm)",
            xlab="Time",
            xaxt="n"
))
axis(1,at=1:4,labels=month.abb[2:5])
# started solids July 2 abline()
title("Head circumference (cm)")
```

Weight

```
require(RColorBrewer)
require(sp)

plot_it(0,"blue","Blues","Greens",0.5,"HersheySans")
```

```
wv <- gsub("[^[:digit:]]", "", weight$Value) # get just integers</pre>
stri\_sub(wv,2,1) \leftarrow "."; wv # insert the decimal point in the correct place
 [1] "3.61" "3.67" "4.01" "4.695" "5.1"
                                               "5.5"
                                                      "5.5" "5.73" "6."
                                                                                 "6.6"
weight$Value <- wv %>% as.numeric() # make numeric
d <- weight
par(las=1,bty="n")
xlim <- length(weight$Value)</pre>
vlim <- round(max(weight$Value,10))</pre>
with(d,plot(Value,
            col=colv,
            type="b", lwd=3,
            pch=20,
            ylim=c(0,ylim),
            ylab="Weight (kg)",
            xlab="Time",
            xaxt="n"
))
\# axis(1,at=1:xlim,labels=rep(month.abb[2:(xlim/2)],each=2))
# started solids July 2 abline()
title("Weight (kg) over time")
```

Height

```
require(RColorBrewer)
require(sp)
plot_it(0,"blue","Blues","Greens",0.5,"HersheySans")
hhv <- gsub("[^[:digit:]]", "", height$Value) # get just integers</pre>
stri_sub(hhv,3,1) <- "."; hhv # insert the decimal point in the correct place
[1] "53." "55." "61.5" "63."
height$Value <- hhv %>% as.numeric() # make numeric
d <- height
par(las=1,bty="n")
with(d,plot(Value,
            col=colv,
            pch=20,
            type="b", lwd=3,
            ylim=c(0,70),
            ylab="Height (cm)",
            xlab="Time",
            xaxt="n"
))
axis(1,at=1:4,labels=month.abb[2:5])
# axis(1,at=c(0,length(d$Value)),labels=c("",""))# bookending axis tick marks
# started solids July 2 abline()
title("Height (cm) over time")
```

Feeding

Only time period, no values Started solids July 2

Left breast

Only time period, no values

```
# started solids July 2
head(breast_1)
```

Right breast

Only time period, no values

```
# started solids July 2
head(breast_r)
```

```
# A tibble: 6 x 4

Activity Trait Start Finish

* <chr> * <chr> <chr> <chr> 1 Feeding Right Breast 18-Feb.-2018 1:25 am 18-Feb.-2018 1:35 am 18-Feb.-2018 1:35 am 18-Feding Right Breast 18-Feb.-2018 3:24 am 18-Feb.-2018 3:45 am 18-Feding Right Breast 18-Feb.-2018 10:12 am 18-Feb.-2018 10:45 am 18-Feding Right Breast 18-Feb.-2018 3:23 pm 18-Feb.-2018 3:56 pm 18-Feding Right Breast 18-Feb.-2018 6:40 pm 18-Feb.-2018 6:52 pm 18-Feding Right Breast 18-Feb.-2018 7:30 pm
```

Diaper

Only time stamp (count) Started solids July 2

```
# started solids july 2
unique(diaper$Trait)
```

```
[1] "Pee & Poo" "Poo" "Pee"
```

Pee

Only time stamp (count)

```
# started solids july 2
which(pee$Start!=pee$Finish) # are there any time periods > 1?
```

integer(0)

```
nrow(pee)
[1] 1085
Poo
Only time stamp (count)
# started solids july 2
which(poo$Start!=poo$Finish) # are there any time periods > 1?
integer(0)
nrow(poo)
[1] 139
Both
Only time stamp (count)
# started solids july 2
which(both$Start!=both$Finish) # are there any time periods > 1?
integer(0)
nrow(both)
[1] 279
Leisure
Only time period, no values
Bath
```

Only time period, no values

Tummy

Only time period, no values

Outdoors

Only time period, no values

Play

Only time period, no values

Sleep

No values, just time period

head(sleep)

```
# A tibble: 6 x 3
  Activity Start
                                Finish
                                 <chr>
* <chr>
           <chr>>
1 Sleep
           18-Feb.-2018 8:53 am 18-Feb.-2018 9:41 am
2 Sleep
           18-Feb.-2018 11:32 am 18-Feb.-2018 3:16 pm
           18-Feb.-2018 10:24 pm 18-Feb.-2018 10:52 pm
3 Sleep
4 Sleep
           19-Feb.-2018 1:40 am 19-Feb.-2018 3:00 am
5 Sleep
           19-Feb.-2018 3:36 am 19-Feb.-2018 3:38 am
6 Sleep
           19-Feb.-2018 5:15 pm 19-Feb.-2018 6:05 pm
```

Lab