# 1 Installation

rethomics is still under heavy development, so it cannot be uploaded to the CRAN (Comprehensive R Archive Network) – where most stable packages are – yet. Instead, we can install R using Hadley Wickham's popular devtools<sup>1</sup>. Once you have devtools installed, it should be straightforward to install rethomics

```
library(devtools)
install_github("gilestrolab/rethomics", subdir = "rethomics")
```

Check for error messages. Then, ensure the package is installed by loading it:

```
library(rethomics)

## Loading required package: MASS

## Loading required package: RSQLite

## Loading required package: DBI

## Loading required package: data.table

## Loading required package: pracma

## Loading required package: zoo

##

## Attaching package: 'zoo'

##

## The following objects are masked from 'package:base':

##

## as.Date, as.Date.numeric

##

## Loading required package: ggplot2
```

# 2 Loading data

#### 2.1 Data structure

In rethomics the goal is to store *all* behavioural data in one single 'data table' – which is standard – for subsequent statistical analysis. In such a data table, every row correspond to a single measurement; that is the position of one animal at one time. Every column describes a statistical variable such as t (i.e. time in second), and X and Y positions, but it can also hold information about arbitrary conditions such as treatment, sex, age, genotype and so on.

By convention:

- t, the time of a measurment, is always in seconds
- X and Y, are relative to the width of the region they come from, and the origin is top-left
  For a single **experiment**, and when tracking a single animal (i.e. in a single **region**), your data table could look like:

```
data(multiple_iterative_y_mazes)
single_animal <- multiple_iterative_y_mazes[</pre>
             experiment_id == "female_FALSE_11.db"]
print(single_animal)
             experiment_id region_id
                                     sex sleep_deprived id
                                                                          path
                                 1 female
                                                   FALSE 11 female_FALSE_11.db 12.166
     1: female_FALSE_11.db
     2: female_FALSE_11.db
                                  1 female
                                                    FALSE 11 female_FALSE_11.db 12.200
##
     3: female_FALSE_11.db
                                 1 female
                                                   FALSE 11 female_FALSE_11.db 12.233
     4: female_FALSE_11.db
##
                                                    FALSE 11 female_FALSE_11.db 12.266
                                  1 female
     5: female_FALSE_11.db
                                                    FALSE 11 female_FALSE_11.db
                                  1 female
```

<sup>&</sup>lt;sup>1</sup>installation instructions are available here

```
## ---
## 4167: female_FALSE_11.db
                                   1 female
                                                     FALSE 11 female_FALSE_11.db 151.633
## 4168: female FALSE 11.db
                                   1 female
                                                     FALSE 11 female FALSE 11.db 151.666
## 4169: female_FALSE_11.db
                                   1 female
                                                     FALSE 11 female_FALSE_11.db 151.833
## 4170: female_FALSE_11.db
                                   1 female
                                                     FALSE 11 female_FALSE_11.db 151.966
## 4171: female_FALSE_11.db
                                   1 female
                                                     FALSE 11 female_FALSE_11.db 152.100
##
                                                    h phi has_interacted
                                       W
                X
                            У
      1: 0.5505208 0.565104167 0.005729167 0.001562500
##
                                                                   FALSE
     2: 0.5510417 0.564062500 0.008854167 0.003645833
##
                                                        0
                                                                   FALSE
     3: 0.5520833 0.563020833 0.009375000 0.005729167
                                                         0
                                                                   FALSE
##
     4: 0.5515625 0.562500000 0.011458333 0.006770833
                                                        0
                                                                   FALSE
     5: 0.5510417 0.561979167 0.011458333 0.007812500
##
                                                         Ω
                                                                   FALSE
##
## 4167: 0.6270833 0.002604167 0.009375000 0.003645833
                                                        0
                                                                   FALSE
## 4168: 0.6265625 0.002604167 0.007812500 0.003645833
                                                                    FALSE
## 4169: 0.6369792 0.001562500 0.003645833 0.001562500
                                                        0
                                                                    FALSE
## 4170: 0.6328125 0.001562500 0.004687500 0.001562500
                                                        0
                                                                    FALSE
## 4171: 0.6125000 0.003125000 0.004687500 0.004687500
                                                       90
                                                                    FALSE
```

You may notice immediatly that the first few columns seem unnecessary as they have constant values. This is because they describe variables that vary between individuals, but we have only one individual in this simplistic examples.

From simply looking at this table, you should be able to answer:

- How many measurment have been made in this experiement?
- After how many seconds was the first measurment made?, and the last?
   In order to understand the need for additional columns, we can load data from multiple experiments:

```
data(multiple_iterative_y_mazes)
print(multiple_iterative_y_mazes)
                                                                       path
##
             experiment_id region_id sex sleep_deprived id
      ##
##
      2: female_FALSE_11.db
                                 1 female
                                                  FALSE 11 female_FALSE_11.db
##
      3: female FALSE 11.db
                                1 female
                                                 FALSE 11 female FALSE 11.db 12.233
      4: female_FALSE_11.db
                                1 female
                                                FALSE 11 female_FALSE_11.db 12.266
##
     5: female_FALSE_11.db
                                 1 female
                                                FALSE 11 female_FALSE_11.db 12.300
##
## 40426:
          male_FALSE_25.db
                                 1
                                     male
                                                  FALSE 25
                                                           male_FALSE_25.db 191.966
          male_FALSE_25.db
                                                           male_FALSE_25.db 192.000
## 40427:
                                                  FALSE 25
                                 1
                                    male
## 40428: male_FALSE_25.db
                                 1 male
                                                  FALSE 25 male_FALSE_25.db 192.033
## 40429: male_FALSE_25.db
                                 1 male
                                                  FALSE 25 male_FALSE_25.db 192.066
## 40430: male_FALSE_25.db
                                     male
                                                 FALSE 25
                                                           male_FALSE_25.db 192.100
                                 1
                                                 h phi has_interacted
##
      1: 0.5505208 0.565104167 0.005729167 0.001562500 0
##
                                                              FALSE
      2: 0.5510417 0.564062500 0.008854167 0.003645833 0
##
      3: 0.5520833 0.563020833 0.009375000 0.005729167 0
                                                              FALSE
##
      4: 0.5515625 0.562500000 0.011458333 0.006770833
                                                    0
                                                               FALSE
##
      5: 0.5510417 0.561979167 0.011458333 0.007812500
                                                               FALSE
##
## 40426: 0.3661458 0.005208333 0.025520833 0.011458333
                                                               FALSE
## 40427: 0.3651042 0.004687500 0.024479167 0.011458333
                                                    37
                                                               FALSE
## 40428: 0.3645833 0.004166667 0.023958333 0.011979167
                                                               FALSE
## 40429: 0.3625000 0.006770833 0.021875000 0.011979167
                                                    0
                                                               FALSE
## 40430: 0.3625000 0.006250000 0.021875000 0.010937500 0
                                                               FALSE
```

Any data data should *always* have two columns: **experiment\_id** and **region\_id**. Together, these columns constitue a so called *key*. In other words, any unique combination of experiment *and* region represents a single animal. As a result, we can identify, unambiguously, any animal given we know its region and which experiment it comes from. Instead of using the legacy data.frames,

rethomic takes advantage of Matt Doyle's powerful data.table package<sup>2</sup>. This makes it very easy and efficient to work with large amount of behavioural data. Common operation could involve filtering data and computing variable per condition or per individual. Let us go through several examples:

```
data(multiple_iterative_y_mazes)
#We can simply call this data table `dt'
dt <- multiple_iterative_y_mazes</pre>
# keeping only females
dt_female <- dt[sex == 'female',]</pre>
# excluding any data point before 30 seconds (i.e. keeping >= 30s)
dt_currated <- dt[t >= 30,]
# Computing, per animal, the time spent in the experiment
summary_dt = dt[,
                .(time_spent = max(t) - min(t)),
                by=key(dt)]
print(summary_dt)
          experiment_id region_id time_spent
## 1: female_FALSE_11.db 1 139.934
## 2: female_FALSE_2.db
                              1
                                   149.300
## 3: female_TRUE_11.db
                              1
                                   235.200
## 4: female_TRUE_21.db
                               1
                                    147.866
      female TRUE 4.db
## 5:
                              1
                                   181.000
## 6: female_TRUE_5.db
                             1
                                   184.567
      female_TRUE_7.db
## 7:
                             1
                                    231.133
## 8: male FALSE 25.db
                        1
                                   184.634
```

Much more can be achieved using data.table, so I would strongly recommend to, at least, read the package introduction<sup>3</sup>.

# 2.2 Loading one file

In this section, we will focus on loading data generated by pysolovideo<sup>4</sup> (i.e. .db files). In other words, we would like to load the data contained within a .db file as a data table structure such as the ones we described above. The function to load these data is called loadPsvData. It has many options, so it may be useful to read the documentation at some stage, but for now, we will just learn how to send a 'query' to obtain some data. I do not expect you to have already acquired any sort of data, so we will work with some of my samples, which I have enclosed within rethomics:

```
# let us unpack these couple of files
sample_files <- c("tube_monitor_validation_subset.db",</pre>
                   "monitor_validation_subset.db")
paths <- sapply(sample_files, loadSampleData)</pre>
# the path should be unpacked in a temporary directory:
print(paths)
                               tube_monitor_validation_subset.db
## "/tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db"
##
                                    monitor_validation_subset.db
##
        "/tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db"
# The simplest case: we would like to load all the regions the first file:
dt <- loadPsvData(paths[1], verbose=F)
# We could also load all regions from all files:
dt <- loadPsvData(paths, verbose=F)</pre>
print(dt)
```

<sup>&</sup>lt;sup>2</sup>tutorial available at http://user2014.stat.ucla.edu/files/tutorial\_Matt.pdf

<sup>&</sup>lt;sup>3</sup>http://cran.r-project.org/web/packages/data.table/vignettes/datatable-intro.pdf

<sup>4</sup>https://github.com/gilestrolab/pySolo-Video

```
##
                /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
##
        1:
##
         2:
                /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
##
        3.
                /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                               1
##
         4:
                /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                               1
##
         5:
                /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                               1
##
## 2402338: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                              20
## 2402339: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                              20
## 2402340: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                              20
## 2402341: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                              20
  2402342: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
##
                                                                              20
##
                               experiment_id
                                                   t
                                                             X
                                                 2.0 0.4914966 0.02380952 0.02380952
##
        1:
                monitor validation subset.db
##
               monitor_validation_subset.db
                                                 2.5 0.5034014 0.02380952 0.03401361
                monitor_validation_subset.db
##
        3:
                                                 3.0 0.5476190 0.02551020 0.04931973
##
         4:
                monitor_validation_subset.db
                                                 3.5 0.5952381 0.02551020 0.04931973
##
        5:
                monitor_validation_subset.db
                                                 4.0 0.6003401 0.02891156 0.04761905
##
## 2402338: tube_monitor_validation_subset.db 84224.5 0.7478705 0.04940375 0.03236797
## 2402339: tube_monitor_validation_subset.db 84225.0 0.7563884 0.05110733 0.02214651
## 2402340: tube_monitor_validation_subset.db 84225.5 0.7342419 0.04429302 0.04770017
## 2402341: tube_monitor_validation_subset.db 84226.0 0.7529813 0.04940375 0.04770017
## 2402342: tube_monitor_validation_subset.db 84226.5 0.7632027 0.04599659 0.04940375
##
                    h phi mlog_L_x1000 xy_dist_log10x1000 xor_dist has_interacted
##
        1: 0.02040816 146
                               -306000
                                                     -306
                                                              1000
                                                                            FALSE
##
         2: 0.02040816
                       0
                              -1858000
                                                     -1858
                                                               580
##
        3: 0.02380952
                        6
                              -1339000
                                                    -1339
                                                               1000
                                                                            FALSE
##
        4: 0.02551020 0
                              -1308000
                                                    -1308
                                                               997
                                                                            FALSE
        5: 0.02551020 0
                              -2114000
                                                    -2114
                                                               346
                                                                            FALSE
##
##
## 2402338: 0.02044293 10
                              -1753000
                                                               529
                                                                            FALSE
                                                    -1753
## 2402339: 0.02044293 54
                              -1963000
                                                     -1963
                                                               420
                                                                            FALSE
## 2402340: 0.02044293 3
                              -1601000
                                                     -1601
                                                                761
                                                                            FALSE
## 2402341: 0.01873935 3
                              -1663000
                                                    -1663
                                                               547
                                                                            FALSE
                              -1953000
## 2402342: 0.01873935 8
                                                     -1953
                                                               402
                                                                            FALSE
```

In real life, each file will have a unique name containing the date and time as well as the name of the machine that generated it. Therefore, file names are used as a unique identifier of the experiment (experiment\_id). Often, each file will correspond for a different condition (or combination of variables) that you would like to include in the resulting data table. In order to do that, we can pass a query to loadPsvData. A query is simply a table that has a column named path, and other columns for arbitrary conditions:

When working with a large number of files/conditions, it would be more common to load query from a spreadsheet or a CSV file. Once the query is prepared, we can simply load all the associated data:

```
##
                 monitor_validation_subset.db
##
         5:
                 monitor_validation_subset.db
                                                       1
##
                                                      20
## 2402338: tube_monitor_validation_subset.db
## 2402339: tube_monitor_validation_subset.db
                                                      20
## 2402340: tube_monitor_validation_subset.db
                                                      20
                                                      20
## 2402341: tube_monitor_validation_subset.db
## 2402342: tube_monitor_validation_subset.db
                                                      20
                                                                   path treatment
##
##
                 /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                      2.0
                                                                         drug_A
##
         2:
                 /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                      2.5
                                                                           drug_A
                 /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
##
         3:
                                                                           drug_A
                                                                                      3.0
##
         4:
                 /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                      3.5
                                                                           drug_A
##
         5:
                 /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                          drug_A
                                                                                      4.0
## 2402338: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                         control 84224.5
## 2402339: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                         control 84225.0
  2402340: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                          control 84225.5
## 2402341: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                          control 84226.0
## 2402342: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                         control 84226.5
##
                                          W
                                                     h phi mlog_L_x1000 xy_dist_log10x1000
##
         1: 0.4914966 0.02380952 0.02380952 0.02040816 146
                                                                -306000
##
         2: 0.5034014 0.02380952 0.03401361 0.02040816 0
                                                                -1858000
                                                                                      -1858
         3: 0.5476190 0.02551020 0.04931973 0.02380952
                                                               -1339000
                                                                                      -1339
##
##
         4: 0.5952381 0.02551020 0.04931973 0.02551020
                                                               -1308000
                                                                                      -1308
         5: 0.6003401 0.02891156 0.04761905 0.02551020
##
                                                         Ω
                                                               -2114000
                                                                                      -2114
##
## 2402338: 0.7478705 0.04940375 0.03236797 0.02044293 10
                                                               -1753000
                                                                                      -1753
## 2402339: 0.7563884 0.05110733 0.02214651 0.02044293
                                                               -1963000
                                                                                      -1963
## 2402340: 0.7342419 0.04429302 0.04770017 0.02044293
                                                               -1601000
                                                                                      -1601
## 2402341: 0.7529813 0.04940375 0.04770017 0.01873935
                                                                                      -1663
                                                         3
                                                               -1663000
                                                                -1953000
## 2402342: 0.7632027 0.04599659 0.04940375 0.01873935
                                                                                      -1953
##
           xor_dist has_interacted
                              FALSE
##
         2:
                580
                              FALSE
##
         3:
                1000
                              FALSE
##
                              FALSE
         4:
                 997
                              FALSE
##
         5:
                 346
##
## 2402338:
                 529
                              FALSE
## 2402339:
                 420
                              FALSE
## 2402340:
                 761
                              FALSE
## 2402341:
                 547
                              FALSE
## 2402342:
                              FALSE
```

Importantly, there is now a column named 'treatment' in your data. This means you can then conveniently study differences explained by that variable. You could imagine a scenario where you have done 50 experiments where you have changed both sex and genotype, and want to investigate the effect of these variables on a behavioural variable (e.g. amount of sleep).

## 2.3 Fancier queries

In some cases, you may want to load only specific regions, and that may have different conditions, within the same experiment. If you add a column in your query called region\_id, only specified regions will be loaded (as opposed to all regions in the previous example).

```
query[, sex := ifelse(region_id %% 2, "male", "female" )]
##
                                                              path treatment region_id
                                                                                           sex
##
   1: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                          male
                                                                     control
                                                                                      1
##
   2:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug A
                                                                                      1
                                                                                          male
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
##
   3:
                                                                                      2 female
                                                                     control
##
   4:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                      2 female
   5:
        tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
##
                                                                     control
                                                                                      3
                                                                                          male
##
   6:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                          male
##
   7:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                      4 female
                                                                     control
##
   8:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                      4 female
                                                                      drug_A
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
##
   9:
                                                                      control
                                                                                          male
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
## 10:
                                                                      drug_A
                                                                                      5
                                                                                          male
## 11: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                      6 female
                                                                     control
## 12:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                      6 female
## 13:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                          male
                                                                     control
## 14:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                          male
## 15:
        tmp/RtmpF9uSlD/db files/tube monitor validation subset.db
                                                                                      8 female
                                                                     control
## 16:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                      8 female
## 17:
        tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                      control
                                                                                      9
                                                                                          male
## 18:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                      9
                                                                                          male
                                                                      drug A
## 19:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     10 female
                                                                      control
## 20:
            /tmp/RtmpF9uSlD/db files/monitor validation subset.db
                                                                                     10 female
                                                                      drug A
## 21: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                     control
                                                                                     11
                                                                                          male
## 22:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                     11
                                                                                          male
##
  23:
        tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                     control
                                                                                     12 female
## 24:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                     12 female
                                                                      drug_A
## 25:
        tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     13
                                                                     control
                                                                                          male
## 26:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                     13
                                                                                          male
## 27:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                      control
                                                                                     14 female
## 28:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                     14 female
## 29: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                      control
                                                                                     15
                                                                                          male
## 30:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                     15
                                                                                          male
                                                                      drug_A
## 31: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     16 female
                                                                      control
## 32:
                                                                                     16 female
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
## 33:
        tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     17
                                                                                          male
## 34:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                     17
                                                                                          male
## 35:
        tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     18 female
                                                                     control
## 36:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                     18 female
                                                                      drug_A
## 37:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     19
                                                                      control
                                                                                          male
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
## 38:
                                                                      drug_A
                                                                                     19
                                                                                          male
## 39: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     20 female
                                                                      control
## 40:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                     20 female
                                                                      drug_A
##
                                                              path treatment region_id
# Note that we load only regions lower than twenty
print(query)
##
                                                              path treatment region_id
                                                                                           sex
   1: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
##
                                                                                          male
##
   2:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                      1
                                                                                          male
##
   3:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                     control
                                                                                      2 female
##
   4:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                      2 female
   5:
        tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
##
                                                                                         male
                                                                     control
##
   6:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                      3
                                                                                          male
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
##
   7:
                                                                                      4 female
                                                                     control
##
   8:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                      4 female
##
   9: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                      control
                                                                                          male
## 10:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                          male
                                                                      drug A
## 11:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                      control
                                                                                      6 female
## 12:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                      6 female
                                                                      drug_A
## 13:
        tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                      control
                                                                                          male
## 14:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                          male
                                                                      control
## 15: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                      8 female
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                      8 female
                                                                      drug_A
```

```
## 17: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                     control
                                                                                          male
## 18:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                      9
                                                                                          male
                                                                       drug_A
## 19: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     10 female
                                                                     control
## 20:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                     10 female
                                                                       drug_A
## 21: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     11
                                                                                          male
                                                                     control
## 22:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                       drug A
                                                                                     11
                                                                                          male
## 23: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                      control
                                                                                     12 female
## 24:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                     12 female
                                                                       drug A
## 25:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     13
                                                                                          male
                                                                      control
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
## 26:
                                                                                     13
                                                                                          male
                                                                      drug_A
        tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
## 27:
                                                                     control
                                                                                     14 female
## 28:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                      drug_A
                                                                                     14 female
## 29: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                      control
                                                                                     15
                                                                                          male
## 30:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                       drug_A
                                                                                     15
                                                                                          male
## 31: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     16 female
                                                                     control
## 32:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                       drug_A
                                                                                     16 female
## 33: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     17
                                                                     control
                                                                                          male
## 34:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                       drug_A
                                                                                     17
## 35:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                     control
                                                                                     18 female
## 36:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                     18 female
                                                                      drug_A
## 37:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                     19
                                                                      control
                                                                                          male
## 38:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                                     19
                                                                      drug_A
                                                                                          male
## 39:
       /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                      control
                                                                                     20 female
## 40:
            /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                       drug A
                                                                                     20 female
                                                              path treatment region_id
                                                                                           sex
# Now we can use our query
dt <- loadPsvData(query,verbose=F)</pre>
print(dt)
##
                                                                   path treatment region_id
##
         1:
                 /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                            drug_A
##
         2:
                 /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                            drug_A
                                                                                           1
##
         3:
                 /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                            drug_A
                                                                                           1
##
         4:
                 /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
                                                                            drug_A
                                                                                           1
                 /tmp/RtmpF9uSlD/db_files/monitor_validation_subset.db
##
         5:
                                                                            drug_A
                                                                                           1
##
## 2095923: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                           control
                                                                                          20
  2095924: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                           control
                                                                                          20
  2095925: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                           control
                                                                                          20
## 2095926: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                          20
                                                                           control
## 2095927: /tmp/RtmpF9uSlD/db_files/tube_monitor_validation_subset.db
                                                                                          20
##
               sex
                                        experiment_id
                                                           t
                                                                     X
                        monitor_validation_subset.db
                                                          2.0 0.4914966 0.02380952 0.02380952
##
         1:
              male
##
         2:
              male
                        monitor_validation_subset.db
                                                          2.5 0.5034014 0.02380952 0.03401361
##
                                                          3.0 0.5476190 0.02551020 0.04931973
         3:
              male
                        monitor validation subset.db
##
         4:
                        monitor_validation_subset.db
                                                          3.5 0.5952381 0.02551020 0.04931973
              male
##
        5:
              male
                        monitor_validation_subset.db
                                                          4.0 0.6003401 0.02891156 0.04761905
##
## 2095923: female tube_monitor_validation_subset.db 84224.5 0.7478705 0.04940375 0.03236797
## 2095924: female tube_monitor_validation_subset.db 84225.0 0.7563884 0.05110733 0.02214651
## 2095925: female tube_monitor_validation_subset.db 84225.5 0.7342419 0.04429302 0.04770017
## 2095926: female tube_monitor_validation_subset.db 84226.0 0.7529813 0.04940375 0.04770017
## 2095927: female tube_monitor_validation_subset.db 84226.5 0.7632027 0.04599659 0.04940375
##
                     h phi mlog_L_x1000 xy_dist_log10x1000 xor_dist has_interacted
##
         1: 0.02040816 146
                                -306000
                                                       -306
                                                                1000
                               -1858000
##
         2: 0.02040816
                         0
                                                      -1858
                                                                 580
                                                                               FALSE.
         3: 0.02380952
                         6
                               -1339000
                                                      -1339
                                                                 1000
                                                                               FALSE
##
##
         4: 0.02551020
                         0
                               -1308000
                                                      -1308
                                                                 997
                                                                               FALSE
        5: 0.02551020
                                                      -2114
                                                                               FALSE.
##
                         0
                               -2114000
                                                                 346
## 2095923: 0.02044293
                       10
                               -1753000
                                                      -1753
                                                                 529
                                                                               FALSE
## 2095924: 0.02044293
                        54
                               -1963000
                                                      -1963
                                                                 420
                                                                               FALSE
## 2095925: 0.02044293
                         3
                               -1601000
                                                      -1601
                                                                 761
                                                                               FALSE
## 2095926: 0.01873935
                               -1663000
                                                      -1663
                                                                               FALSE
                         3
                                                                 547
```

```
## 2095927: 0.01873935 8 -1953000 -1953 402 FALSE
```

Note that there were some warnings, this is because some of the requested regions are not in the example data. Indeed, I only provided a small subset of available regions in order to reduce the size of the samples. Also, as before, our data table(dt) has additional columns for the conditions we added.

As a heads-up, lets see how one would use data table syntax to compute median x position per sex and treatment:

# 2.4 Loading from network drive

Now, this is great when you know where you .db files are, but in real life, they may be stored by pysolovideo in a network drive, and you cannot retrieve their locations easily. What you do know, is when (i.e. at what date) you started your experiment, and which device you have used. Using the function fetchPsvResultFiles, you can retrieve data from the directory structure. If you want to list/retrieve all available experiments/files, you can do:

```
# You will need to change this
YOUR_RESULT_DIR <- '/data/psv_results'
all_files <- fetchPsvResultFiles(YOUR_RESULT_DIR)</pre>
print(all_files[,.(file,date,machine_name)])
##
                                                           file
##
    1: 1970-01-01_00-01-03_00036dfce6e94dee9bb1a845281b086e.db 1970-01-01 00:01:03
    2: 2015-04-08_14-36-49_00036dfce6e94dee9bb1a845281b086e.db 2015-04-08 14:36:49
##
    3: 2015-04-08_15-45-55_00036dfce6e94dee9bb1a845281b086e.db 2015-04-08 15:45:55
##
    4: 2015-04-09_15-13-44_00036dfce6e94dee9bb1a845281b086e.db 2015-04-09 15:13:44
##
    5: 2015-04-13_15-58-19_00036dfce6e94dee9bb1a845281b086e.db 2015-04-13 15:58:19
##
## 115: 2015-06-05 17-19-00 00036dfce6e94dee9bb1a845281b086e.db 2015-06-05 17:19:00
## 116: 2015-06-05_17-20-55_00036dfce6e94dee9bb1a845281b086e.db 2015-06-05 17:20:55
## 117: 2015-06-13_14-05-59_00046dfce6e94dee9bb1a845281b086e.db 2015-06-13 14:05:59
## 118: 2015-06-13_14-06-10_00016dfce6e94dee9bb1a845281b086e.db 2015-06-13 14:06:10
## 119: 2015-06-13_14-07-44_00036dfce6e94dee9bb1a845281b086e.db 2015-06-13 14:07:44
       machine_name
##
    1:
##
           GGSM-003
##
    2:
           GGSM-003
    3:
           GGSM-003
##
    4:
           GGSM-003
##
    5:
           GGSM-003
##
## 115:
           GGSM-003
## 116:
           GGSM-003
## 117:
           GGSM-004
## 118:
           GGSM-001
## 119:
           GGSM-003
```

YOUR\_RESULT\_DIR is where ever your psv\_results directory is on your computer, or on the network. You can also generate a query(table) in which you request experiments by date and a machine\_name. It is crucial that the query has columns exactly named date and machine\_name:

It is possible that you have performed several experiments the same day. If the date is ambiguous, the latest experiment will be returned (and a warning is displayed). You can also specify the date as '2015-06-02\_hh-mm-ss', which should be unambiguous.

# 2.5 Analysing data

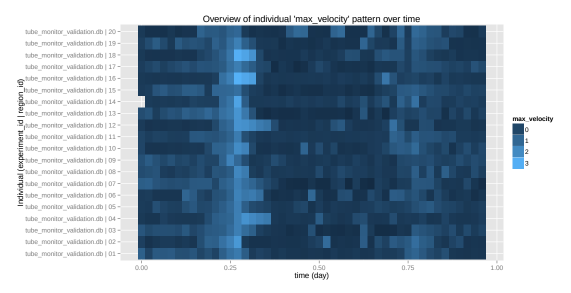
### 2.6 Sleep annotation

### 2.7 Visualisation

This is the exciting part! Now we know how to load data, I will use preloaded data in the package. The tube\_monitor\_validation data set is one experiement with 20 regions.

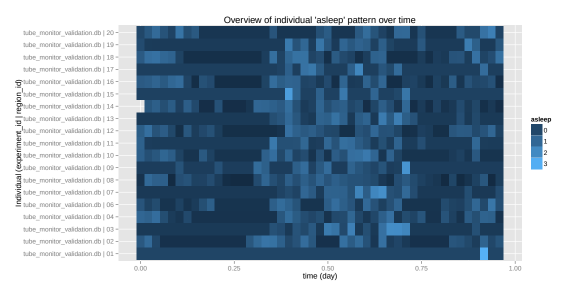
#### 2.7.1 Overview plot

We would like to have an overview of the activity in each region as a graphical quality control.



The colour intensity is proportional to the value of max\_velocity, but you may like to represent another variable:

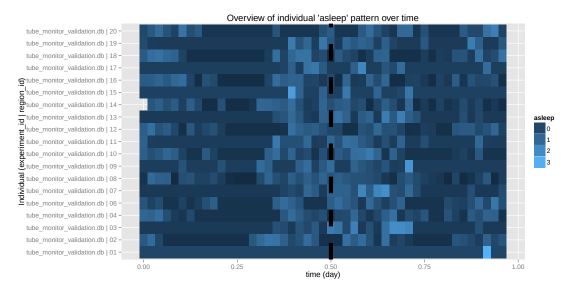
```
data(tube_monitor_validation)
pl <- overviewPlot(asleep,my_data)
print(pl)</pre>
```



All built in visualisation functions decribed here will produce a ggplot<sup>5</sup> object, which you can easyly modify. for instance, drawing a doted line at 12h (0.5 days).

```
pl <- pl + geom_vline(aes(xintercept=c(0.5)),linetype=2,size=3)
print(pl)</pre>
```

 $<sup>^5 {</sup>m http://ggplot2.org/book/}$ 



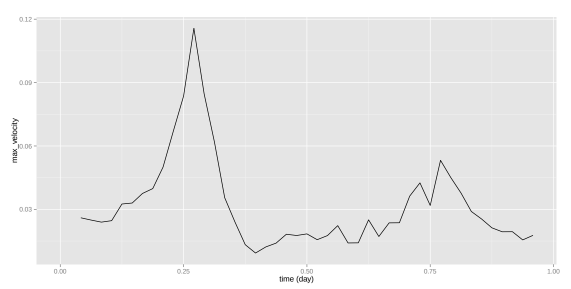
Many other options such as grouping are available for overviewPlot.

?overviewPlot()

### 2.7.2 Ethograms

Most of the time you will want to see difference between population overtime. Ethograms will represent a chosen y variable over time. In addition, it will group data by time window(the default is 30min):

```
pl <- ethogramPlot(max_velocity, my_data)
print(pl)</pre>
```



Let us add some error bar:

```
pl <- ethogramPlot(max_velocity,my_data,error_bar="sem")
print(pl)</pre>
```

