Package ‘naryn’

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naryn-package Toolkit for medical records data analysis

Description

'naryn' package is intended to help users to efficiently analyze data in time-patient space.

Details

For a complete list of help resources, use `library(help = "naryn")`.

More information about the options can be found in 'User manual' of the package.

emr_annotate Annotates id-time points table

Description

Annotates id-time points table by the values given in the second table.

Usage

emr_annotate(x, y)

Arguments

x sorted id-time points table that is expanded
y sorted id-time points table that is used for annotations

Details

This function merges two sorted id-time points tables 'x' and 'y' by matching 'id', 'time' and 'ref' columns. The result is a new id-time points table that has all the additional columns of 'x' and 'y'. Two rows match if 'id' AND 'time' match AND either 'ref' matches OR one of the 'ref' is '-1'. If a row RX from 'x' matches N rows RY1, ..., RYn from 'y', N rows are added to the result: [RX RY1], ..., [RX RYn]. If a row RX from 'x' does not match any rows from 'y', a row of [RX NA] form is added to the result (i.e. all the values of columns borrowed from 'y' are set to 'NA'). A missing 'ref' column is interpreted as if reference equals '-1'. Both of 'x' and 'y' must be sorted by 'id', 'time' and 'ref' (in this order!). Note however that all the package functions (such as 'emr_extract', ...) return id-time point tables always properly sorted.

Value

A data frame with all the columns from 'x' and additional columns from 'y'.
emr_cor

See Also
emr_extract

Examples
emr_db.init_examples()

r1 <- emr_extract("sparse_track", keepref = TRUE)
r2 <- emr_extract("dense_track", keepref = TRUE)
r2$dense_track <- r2$dense_track + 1000
emr_annotate(r1, r2)

emr_cor

Calculates correlation statistics for pairs of track expressions

Description
Calculates correlation statistics for pairs of track expressions.

Usage
emr_cor(
  ..., cor.exprs = NULL,
  include.lowest = FALSE,
  right = TRUE,
  stime = NULL,
  etime = NULL,
  iterator = NULL,
  keepref = FALSE,
  filter = NULL,
  dataframe = FALSE,
  names = NULL
)

Arguments
... pairs of [factor.expr, breaks], where factor.expr is the track expression and breaks are the breaks that determine the bin or 'NULL'.
cor.exprs vector of track expressions for which correlation statistics is calculated.
include.lowest if 'TRUE', the lowest (or highest, for 'right = FALSE') value of the range determined by breaks is included.
right if 'TRUE' the intervals are closed on the right (and open on the left), otherwise vice versa.
stime start time scope.
**etime** end time scope.

**iterator** track expression iterator. If 'NULL' iterator is determined implicitly based on track expressions. See also 'iterator' section.

**keepref** If 'TRUE' references are preserved in the iterator.

**filter** Iterator filter.

**dataframe** return a data frame instead of an N-dimensional vector.

**names** names for track expressions in the returned dataframe (only relevant when dataframe == TRUE)

**Details**

This function works in a similar manner to 'emr_dist'. However instead of returning a single counter for each bin 'emr_cor' returns 5 matrices of 'length(cor.exprs) X length(cor.exprs)' size. Each matrix represents the correlation statistics for each pair of track expressions from 'cor.exprs'. Given a 'bin' and a pair of track expressions 'cor.exprs[i]' and 'cor.exprs[j]' the corresponding matrix contains the following information:

$\text{s\[bin,\ i,\ j\]}$ - number of times when both 'cor.exprs[i]' and 'cor.exprs[j]' exist

$\text{s\[bin,\ i,j\]}$ - expectation (average) of values from 'cor.exprs[i]' when 'cor.exprs[j]' exists

$\text{s\[bin,\ i,j\]}$ - variance of values from 'cor.exprs[i]' when 'cor.exprs[j]' exists

$\text{s\[bin,\ i,j\]}$ - covariance of 'cor.exprs[i]' and 'cor.exprs[j]'

$\text{s\[bin,\ i,j\]}$ - correlation of 'cor.exprs[i]' and 'cor.exprs[j]'

Similarly to 'emr_dist' 'emr_cor' can do multi-dimensional binning. Given N dimensional binning the individual data in the matrices can be accessed as: $s[bin1, ..., binN, i, j]$

If dataframe = TRUE the return value is a data frame with a column for each track expression, additional columns i,j with pairs of cor_exprs and another 5 columns: 'n', 'e', 'var', 'cov', 'cor' with the same values as the matrices described above.

**Value**

A list of 5 elements each containing a N-dimensional vector (N is the number of 'expr'-‘breaks' pairs). The member of each vector is a specific statistics matrix. If dataframe == TRUE - a data frame with a column for each track expression, additional columns i,j with pairs of cor_exprs and another 5 columns: 'n', 'e', 'var', 'cov', 'cor', see description.

**iterator**

There are a few types of iterators:

**Track iterator:** Track iterator returns the points (including the reference) from the specified track. Track name is specified as a string. If 'keepref=FALSE' the reference of each point is set to '-1'.

Example:

# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func="avg", time.shift=1)
emr_extract("glucose", iterator="insulin_shot_track")
**Id-Time Points Iterator:**  Id-Time points iterator generates points from an *id-time points table*. If ‘keepref=FALSE’ the reference of each point is set to ‘-1’.

Example:

```r
# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func = "avg", time.shift = 1)
r <- emr_extract("insulin_shot_track")  # implicit iterator is used here
emr_extract("glucose", iterator = r)
```

**Ids Iterator:**  Ids iterator generates points with ids taken from an *ids table* and times that run from ‘stime’ to ‘etime’ with a step of 1. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Example:

```r
stime <- emr_date2time(1, 1, 2016, 0)
etime <- emr_date2time(31, 12, 2016, 23)
emr_extract("glucose", iterator = data.frame(id = c(2, 5)), stime = stime, etime = etime)
```

**Time Intervals Iterator:**  *Time intervals iterator* generates points for all the ids that appear in ‘patients.dob’ track with times taken from a *time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of ‘[stime, etime]’ range are skipped. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Example:

```r
# Returns the level of hangover for all patients the next day after New Year Eve for the years 2015 and 2016
stime1 <- emr_date2time(1, 1, 2015, 0)
etime1 <- emr_date2time(31, 12, 2015, 23)
stime2 <- emr_date2time(1, 1, 2016, 0)
etime2 <- emr_date2time(31, 12, 2016, 23)
emr_extract("alcohol_level_track", iterator = data.frame(stime = c(stime1, stime2), etime = c(etime1, etime2))
```

**Id-Time Intervals Iterator:**  *Id-Time intervals iterator* generates for each id points that cover ‘[stime’, ‘etime’] time range as specified in *id-time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of ‘[stime, etime]’ range are skipped. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

**Beat Iterator:**  *Beat Iterator* generates a "time beat" at the given period for each id that appear in ‘patients.dob’ track. The period is given always in hours.

Example:
emr_extract("glucose_track", iterator=10, stime=1000, etime=2000)
This will create a beat iterator with a period of 10 hours starting at 'stime' up until 'etime' is reached. If, for example, 'stime' equals '1000' then the beat iterator will create for each id iterator points at times: 1000, 1010, 1020, ...
If 'keepref=TRUE' for each id-time pair the iterator generates 255 points with references running from '0' to '254'. If 'keepref=FALSE' only one point is generated for the given id and time, and its reference is set to '1'.

**Extended Beat Iterator:** *Extended beat iterator* is as its name suggests a variation on the beat iterator. It works by the same principle of creating time points with the given period however instead of basing the times count on 'stime' it accepts an additional parameter - a track or a *Id-Time Points table* - that instructs what should be the initial time point for each of the ids. The two parameters (period and mapping) should come in a list. Each id is required to appear only once and if a certain id does not appear at all, it is skipped by the iterator. Anyhow points that lie outside of '[stime, etime]' range are not generated.

Example:
# Returns the maximal weight of patients at one year span starting from their birthdays
emr_vtrack.create("weight", "weight_track", func = "max", time.shift = c(0, year()))
emr_extract("weight", iterator = list(year(), "birthday_track"), stime = 1000, etime = 2000)

**Periodic Iterator:** periodic iterator goes over every year/month. You can use it by running `emr_monthly_iterator` or `emr_yearly_iterator`.

Example:
iter <- emr_yearly_iterator(emr_date2time(1, 1, 2002), emr_date2time(1, 1, 2017))
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
iter <- emr_monthly_iterator(emr_date2time(1, 1, 2002), n = 15)
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)

**Implicit Iterator:** The iterator is set implicitly if its value remains 'NULL' (which is the default). In that case the track expression is analyzed and searched for track names. If all the track variables or virtual track variables point to the same track, this track is used as a source for a track iterator. If more then one track appears in the track expression, an error message is printed out notifying ambiguity.

Revealing Current Iterator Time: During the evaluation of a track expression one can access a specially defined variable named 'EMR_TIME' (Python: 'TIME'). This variable contains a vector (*numpy.ndarray* in Python) of current iterator times. The length of the vector matches the length of the track variable (which is a vector too).

Note that some values in 'EMR_TIME' might be set 0. Skip those intervals and the values of the track variables at the corresponding indices.

# Returns times of the current iterator as a day of month
emr_extract("emr_time2dayofmonth(EMR_TIME)", iterator = "sparse_track")

**See Also**

emr_dist, emr_tracks, emr_track.unique
Examples

emr_db.init_examples()
emr_cor("categorical_track", c(0, 2, 5),
    cor.exprs = c("sparse_track", "1/dense_track"),
    include.lowest = TRUE, iterator = "categorical_track",
    keepref = TRUE
)
emr_cor("categorical_track", c(0, 2, 5),
    cor.exprs = c("sparse_track", "1/dense_track"),
    include.lowest = TRUE, iterator = "categorical_track",
    keepref = TRUE,
    dataframe = TRUE
)

emr_date2time

Converts date and hour to internal time format

Description

Converts date and hour to internal time format.

Usage

emr_date2time(day, month, year, hour = 0)

Arguments

day
  vector of days of month in [1, 31] range
month
  vector of months in [1, 12] range
year
  vector of years
hour
  vector of hours in [0, 23] range

Details

This function converts date and hour to internal time format. Note: the earliest valid time is 1 March 1867.

Note: if one of the arguments (‘day’, ...) is a vector, then the other arguments must be vectors two of identical size or scalars. Internally a data frame is built out of all the vectors or scalars before the conversion is applied. Hence rules for data frame creation apply to this function.

Value

Vector of converted times.

See Also

emr_time2hour, emr_time2dayofmonth, emr_time2month, emr_time2year
Examples

```
emr_db.init_examples()

# 30 January, 1938, 6:00 - birthday of Islam Karimov
> t <- emr_date2time(30, 1, 1938, 6)
> emr_time2hour(t)
> emr_time2dayofmonth(t)
> emr_time2month(t)
> emr_time2year(t)

# cover all times when Islam Karimov could have been born
# (if we don't know the exact hour!)
> t <- emr_date2time(30, 1, 1938, 0:23)
```

---

**emr_db.connect**  
Initializes connection with Naryn Database

**Description**

Initializes connection with Naryn Database

**Usage**

```
emr_db.connect(db_dirs = NULL, load_on_demand = NULL, do_reload = FALSE)
```

```
emr_db.init(
    global.dir = NULL,
    user.dir = NULL,
    global.load.on.demand = TRUE,
    user.load.on.demand = TRUE,
    do.reload = FALSE
)
```

```
emr_db.ls()
```

**Arguments**

- **db_dirs**  
  vector of db directories

- **load_on_demand**  
  vector of booleans, same length as db_dirs, if load_on_demand[i] is FALSE, tracks from db_dirs[i] will be pre-loaded, or a single 'TRUE' or 'FALSE' to set load_on_demand for all the databases. If NULL is passed, load_on_demand is set to TRUE on all the databases

- **do_reload**  
  If TRUE, rebuilds DB index files.

- **global.dir**, **user.dir**, **global.load.on.demand**, **user.load.on.demand**, **do.reload**  
  old parameters of the deprecated function emr_db.init
Details

Call `emr_db.connect` function to establish the access to the tracks in the `db_dirs`. To establish a connection using `emr_db.connect`, Naryn requires to specify at-least one `db` dir. Optionally, `emr_db.connect` accepts additional `db` dirs which can also contain additional tracks.

In a case where 2 or more `db` dirs contain the same track name (namespace collision), the track will be taken from the `db` dir which was passed *last* in the order of connections.

For example, if we have 2 `db` dirs `/db1` and `/db2` which both contain a track named `track1`, the call `emr_db.connect(c('/db1', '/db2'))` will result with Naryn using `track1` from `/db2`. As you might expect the overriding is consistent not only for the track's data, but also for any other Naryn entity using or pointing to the track.

Even though all the `db` dirs may contain track files, their designation is different. All the `db` dirs except the last `dir` in the order of connections are mainly read-only. The directory which was connected last in the order, also known as *user dir*, is intended to store volatile data like the results of intermediate calculations.

New tracks can be created only in the `db` dir which was last in the order of connections, using `emr_track.import` or `emr_track.create`. In order to write tracks to a `db` dir which is not last in the connection order, the user must explicitly reconnect and set the required `db` dir as the last in order, this should be done for a well justified reason.

When the package is attached it internally calls `emr_db.init_examples` which sets a single example `db` dir - `PKGDIR/naryndb/test`. (`PKGDIR` is the directory where the package is installed).

Physical files in the database are supposed to be managed exclusively by Naryn itself. Manual modification, addition or deletion of track files may be done, yet it must be ratified via running `emr_db.reload`. Some of these manual changes however (like moving a track from global space to user or vice versa) might cause `emr_db.connect` to fail. `emr_db.reload` cannot be invoked then as it requires first the connection to the DB be established. To break the deadlock use `do_reload=True` parameter within `emr_db.connect`. This will connect to the DB and rebuild the DB index files in one step.

If `load_on_demand` is `TRUE` a track is loaded into memory only when it is accessed and it is unloaded from memory as R sessions ends or the package is unloaded.

If `load_on_demand` parameter is `FALSE`, all the tracks from the specified space (global / user) are pre-loaded into memory making subsequent track access significantly faster. As loaded tracks reside in shared memory, other R sessions running on the same machine, may also enjoy significant run-time boost. On the flip side, pre-loading all the tracks prolongs the execution of `emr_db.connect` and requires enough memory to accommodate all the data.

Choosing between the two modes depends on the specific needs. While `load_on_demand=TRUE` seems to be a solid default choice, in an environment where there are frequent short-living R sessions, each accessing a track one might opt for running a "daemon" - an additional permanent R session. The daemon would pre-load all the tracks in advance and stay alive thus boosting the run-time of the later emerging sessions.

Upon completion the connection is established with the database and a few variables are added to the `.naryn` environment. These variables should not be modified by the user!

```
.naryn$EMR_GROOT First db dir of tracks in the order of connections
.naryn$EMR_UROOT Last db dir of tracks in the order of connection (user dir)
.naryn$EMR_ROOTS Vector of directories (db_dirs)
```
emr_db.init is the old version of this function which is now deprecated.
emr_db.ls lists all the currently connected databases.

Value
None.

See Also
emr_db.reload, emr_track.import, emr_track.create, emr_track.rm, emr_track.ls, emr_vtrack.ls, emr_filter.ls

---

emr_db.reload  Reloads database

Description
Reloads database

Usage
emr_db.reload()

Details
Rebuilds Naryn database index files. Use this function if you manually add/delete/move/modify track files or if you suspect that the database is corrupted: existing tracks cannot be found, deleted ones continue to appear or a warning message is issued by Naryn itself recommending to run 'emr_db.reload'.

Value
None.

See Also
emr_db.connect, emr_track.ls, emr_vtrack.ls

Examples
emr_db.reload()
emr_db.subset \hspace{1cm} \textit{Defines an ids subset}

\textbf{Description}

Defines an ids subset.

\textbf{Usage}

\begin{verbatim}
emr_db.subset(src = "", fraction = NULL, complementary = NULL)
\end{verbatim}

\textbf{Arguments}

- \texttt{src} \hspace{1cm} track name or ids table or \texttt{"NULL"}
- \texttt{fraction} \hspace{1cm} fraction of data to be sampled from \texttt{"src"} in [0,1] range
- \texttt{complementary} \hspace{1cm} \texttt{"TRUE"} for a complementary subset, otherwise \texttt{"FALSE"}

\textbf{Details}

\texttt{emr_db.subset} creates an ids subset” (“viewport”) of data of ”fraction * sizeof(\texttt{"src")” size by sampling the ids from \texttt{"src"}. Once the subset is defined only the ids that are in the subset are used by various functions and iterators. Other ids are ignored.

\texttt{"src"} can be a track name or an ids table. If \texttt{complementary} is \texttt{"TRUE"} the complementary set of sampled ids is used as a subset.

If \texttt{"src"} is \texttt{"NULL"} the current subset is annihilated.

\textbf{Value}

None.

\textbf{See Also}

\begin{verbatim}
emr_db.connect, emr_db.subset.ids, emr_db.subset.info
\end{verbatim}

emr_db.subset.ids \hspace{1cm} \textit{Returns the ids that constitute the current ids subset}

\textbf{Description}

Returns the ids that constitute the current ids subset.

\textbf{Usage}

\begin{verbatim}
emr_db.subset.ids()
\end{verbatim}
Details

'\texttt{emr\_db.subset.ids}' returns the ids that constitute the current ids subset. The ids are returned in "ids table" format.

If no ids subset is defined, 'emr\_db.subset.ids' returns 'NULL'.

Value

Ids table or 'NULL'

See Also

\texttt{emr\_db.subset}, \texttt{emr\_db.subset.ids}
**emr_db.unload**

Unload all tracks from naryn database

**Description**

Unload all tracks from naryn database

**Usage**

`emr_db.unload()`

**Value**

None.

**Examples**

`emr_db.unload()`

---

**emr_dist**

Calculates distribution of track expressions

**Description**

Calculates distribution of track expressions’ values over the given set of bins.

**Usage**

```r
emr_dist(
    ..., 
    include.lowest = FALSE, 
    right = TRUE, 
    stime = NULL, 
    etime = NULL, 
    iterator = NULL, 
    keepref = FALSE, 
    filter = NULL, 
    dataframe = FALSE, 
    names = NULL
)
```
emr_dist

Arguments

... pairs of [expr, breaks], where expr is the track expression and breaks are the breaks that determine the bin or 'NULL'.
include.lowest if 'TRUE', the lowest (or highest, for 'right = FALSE') value of the range determined by breaks is included
right if 'TRUE' the intervals are closed on the right (and open on the left), otherwise vice versa.
stime start time scope
etime end time scope
iterator track expression iterator. If 'NULL' iterator is determined implicitly based on track expressions. See also 'iterator' section.
keepref If 'TRUE' references are preserved in the iterator.
filter Iterator filter.
dataframe return a data frame instead of an N-dimensional vector.
names names for track expressions in the returned dataframe (only relevant when dataframe == TRUE)

Details

This function calculates the distribution of values of the numeric track expressions over the given set of bins.
The range of bins is determined by 'breaks' argument. For example: 'breaks=c(x1, x2, x3, x4)' represents three different intervals (bins): (x1, x2], (x2, x3], (x3, x4].

If the track expression constitutes of a categorical track or a virtual track which source is a categorical track, the 'breaks' is allowed to be 'NULL' meaning that the breaks are derived implicitly from the unique values of the underlying track.

'emr_dist' can work with any number of dimensions. If more than one 'expr'- 'breaks' pair is passed, the result is a multidimensional vector, and an individual value can be accessed by [i1,i2,...,iN] notation, where 'i1' is the first track and 'iN' is the last track expression.

Value

N-dimensional vector where N is the number of 'expr'- 'breaks' pairs. If dataframe == TRUE - a data frame with a column for each track expression and an additional column 'n' with counts.

iterator

There are a few types of iterators:

Track iterator: Track iterator returns the points (including the reference) from the specified track. Track name is specified as a string. If ‘keepref=FALSE’ the reference of each point is set to ‘-1’.

Example:

# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func="avg", time.shift=1)  
emr_extract("glucose", iterator="insulin_shot_track")

**Id-Time Points Iterator:** Id-Time points iterator generates points from an *id-time points table*.  
If ‘keepref=FALSE’ the reference of each point is set to ‘-1’.  
Example:

```r
# Returns the level of glucose one hour after the insulin shot was made  
emr_vtrack.create("glucose", "glucose_track", func = "avg", time.shift = 1)  
r <- emr_extract("insulin_shot_track") # <- implicit iterator is used here  
emr_extract("glucose", iterator = r)
```

**Ids Iterator:** Ids iterator generates points with ids taken from an *ids table* and times that run from ‘stime’ to ‘etime’ with a step of 1. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.  
Example:

```r
stime <- emr_date2time(1, 1, 2016, 0)  
etime <- emr_date2time(31, 12, 2016, 23)  
emr_extract("glucose", iterator = data.frame(id = c(2, 5)), stime = stime, etime = etime)
```

**Time Intervals Iterator:** *Time intervals iterator* generates points for all the ids that appear in ‘patients.dob’ track with times taken from a *time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of ‘[stime, etime]’ range are skipped. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.  
Example:

```r
# Returns the level of hangover for all patients the next day after New Year Eve for the years 2015 and 2016  
stime1 <- emr_date2time(1, 1, 2015, 0)  
etime1 <- emr_date2time(1, 1, 2015, 23)  
stime2 <- emr_date2time(1, 1, 2016, 0)  
etime2 <- emr_date2time(1, 1, 2016, 23)  
emr_extract("alcohol_level_track", iterator = data.frame(  
stime = c(stime1, stime2),  
etime = c(etime1, etime2))
```

**Id-Time Intervals Iterator:** *Id-Time intervals iterator* generates for each id points that cover ‘[stime’, ‘etime’] time range as specified in *id-time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of ‘[stime, etime]’ range are skipped. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.
**Beat Iterator:** *Beat Iterator* generates a "time beat" at the given period for each id that appear in 'patients.dob' track. The period is given always in hours.

Example:
```r
emr_extract("glucose_track", iterator=10, stime=1000, etime=2000)
```
This will create a beat iterator with a period of 10 hours starting at 'stime' up until 'etime' is reached. If, for example, 'stime' equals '1000' then the beat iterator will create for each id iterator points at times: 1000, 1010, 1020, ...

If `keepref=TRUE` for each id-time pair the iterator generates 255 points with references running from '0' to '254'. If `keepref=FALSE` only one point is generated for the given id and time, and its reference is set to '-1'.

**Extended Beat Iterator:** *Extended beat iterator* is as its name suggests a variation on the beat iterator. It works by the same principle of creating time points with the given period however instead of basing the times count on 'stime' it accepts an additional parameter - a track or a *Id-Time Points table* - that instructs what should be the initial time point for each of the ids.

The two parameters (period and mapping) should come in a list. Each id is required to appear only once and if a certain id does not appear at all, it is skipped by the iterator.

Anyhow points that lie outside of `[stime, etime]` range are not generated.

Example:
```r
# Returns the maximal weight of patients at one year span starting from their birthdays
emr_vtrack.create("weight", "weight_track", func = "max", time.shift = c(0, year()))
emr_extract("weight", iterator = list(year(), "birthday_track"), stime = 1000, etime = 2000)
```

**Periodic Iterator:** periodic iterator goes over every year/month. You can use it by running `emr_monthly_iterator` or `emr_yearly_iterator`.

Example:
```r
iter <- emr_yearly_iterator(emr_date2time(1, 1, 2002), emr_date2time(1, 1, 2017))
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
iter <- emr_monthly_iterator(emr_date2time(1, 1, 2002), n = 15)
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
```

**Implicit Iterator:** The iterator is set implicitly if its value remains 'NULL' (which is the default). In that case the track expression is analyzed and searched for track names. If all the track variables or virtual track variables point to the same track, this track is used as a source for a track iterator. If more then one track appears in the track expression, an error message is printed out notifying ambiguity.

Revealing Current Iterator Time: During the evaluation of a track expression one can access a specially defined variable named 'EMR_TIME' (Python: 'TIME'). This variable contains a vector ('numpy.ndarray' in Python) of current iterator times. The length of the vector matches the length of the track variable (which is a vector too).

Note that some values in 'EMR_TIME' might be set 0. Skip those intervals and the values of the track variables at the corresponding indices.

```r
# Returns times of the current iterator as a day of month
emr_extract("emr_time2dayofmonth(EMR_TIME)", iterator = "sparse_track")
```

**See Also**

emr_cor, cut
emr_download_example_data

Examples

emr_db.init_examples()
emr_dist("sparse_track", c(0, 15, 20, 30, 40, 50), keepref = TRUE)
emr_dist("sparse_track", c(0, 15, 20, 30, 40, 50), keepref = TRUE, dataframe = TRUE)

emr_download_example_data

*Download example database*

Description

Download an example database which was simulated to include an example of a typical EMR database.

Usage

emr_download_example_data(dir = getwd(), temp_dir = tempdir())

Arguments

- **dir**: Directory to save the database to. Default: current working directory.
- **temp_dir**: Directory to save the temporary downloaded file to. Change if your system has a small '/tmp' directory

Value

None. The database is saved under the name 'sample_db' in the specified directory.

Examples

emr_download_example_data()
### emr_entries.get

**Get an entry**

**Description**
Get an entry

**Usage**
emr_entries.get(key, db_dir = NULL)

**Arguments**
- **key**: The key of the entry to get
- **db_dir**: One or more database directories to reload entries from. If NULL - the first database is used.

**Value**
The entry value. If the key does not exist, NULL is returned. For multiple databases, a named list of database entries is returned.

**Examples**
- emr_db.init_examples()
- emr_entries.get("entry")

### emr_entries.get_all

**Get all entries**

**Description**
Get all entries

**Usage**
emr_entries.get_all(db_dir = NULL)

**Arguments**
- **db_dir**: One or more database directories to reload entries from. If NULL - the first database is used.

**Value**
A list of entries. For multiple databases, a named list of database entries is returned.
emr_entries.ls

Examples
emr_db.init_examples()
emr_entries.get_all()

emr_entries.ls List entries

Description
List entries

Usage
emr_entries.ls(db_dir = NULL)

Arguments
db_dir One or more database directories to reload entries from. If NULL - the first database is used.

Value
A vector of entry names. For multiple databases, a named list of database entries is returned.

Examples
emr_db.init_examples()
emr_entries.ls()

emr_entries.reload Reload entries from disk

Description
Reload entries from disk

Usage
emr_entries.reload(db_dir = NULL)

Arguments
db_dir One or more database directories to reload entries from. If NULL - the first database is used.
emr_entries.rm

Value

None. If the entries were reloaded - the file timestamp is returned invisibly.

Examples

emr_db.init_examples()
emr_entries.reload()
emr_entries.rm
emr_entries.ls()

emr_entries.rm  Remove an entry

Description

Remove an entry

Usage

emr_entries.rm(key, db_dir = NULL)

Arguments

key  The key of the entry to remove. If the key does not exist, nothing happens.
db_dir  One or more database directories to reload entries from. If NULL - the first
database is used.

Value

None

Examples

emr_db.init_examples()
emr_entries.rm("entry1")
emr_entries.ls()
emr_entries.rm_all  
Remove all entries

Description
Remove all entries

Usage
emr_entries.rm_all(db_dir = NULL)

Arguments
- **db_dir**: One or more database directories to reload entries from. If NULL - the first database is used.

Value
None

Examples
emr_db.init_examples()
emr_entries.rm_all()

emr_entries.set  
Set an entry

Description
Set an entry

Usage
emr_entries.set(key, value, db_dir = NULL)

Arguments
- **key**: The key of the entry to set
- **value**: The value of the entry to set. This can be anything that can be serialized to YAML
- **db_dir**: One or more database directories to reload entries from. If NULL - the first database is used.
Value

None

Examples

```r
emr_db.init_examples()
emr_entries.set("entry1", "new value")
emr_entries.get("entry1")
```

---

**emr_extract**  
*Returns evaluated track expression*

Description

Returns the result of track expressions evaluation for each of the iterator points.

Usage

```r
emr_extract(
  expr,
  tidy = FALSE,
  sort = FALSE,
  names = NULL,
  stime = NULL,
  etime = NULL,
  iterator = NULL,
  keepref = FALSE,
  filter = NULL
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>expr</code></td>
<td>vector of track expressions</td>
</tr>
<tr>
<td><code>tidy</code></td>
<td>if 'TRUE' result is returned in &quot;tidy&quot; format</td>
</tr>
<tr>
<td><code>sort</code></td>
<td>if 'TRUE' result is sorted by id, time and reference</td>
</tr>
<tr>
<td><code>names</code></td>
<td>names for the track expressions in the returned value. If 'NULL' names are set to the track expression themselves.</td>
</tr>
<tr>
<td><code>otime</code></td>
<td>start time scope</td>
</tr>
<tr>
<td><code>etime</code></td>
<td>end time scope</td>
</tr>
<tr>
<td><code>iterator</code></td>
<td>track expression iterator. If 'NULL' iterator is determined implicitly based on track expressions. See also 'iterator' section.</td>
</tr>
<tr>
<td><code>keepref</code></td>
<td>If 'TRUE' references are preserved in the iterator.</td>
</tr>
<tr>
<td><code>filter</code></td>
<td>Iterator filter.</td>
</tr>
</tbody>
</table>
Details

This function returns the result of track expressions evaluation for each of the iterator stops.

If 'tidy' is 'TRUE' the returned value is a set of ID-Time points with two additional columns named 'expr' and 'value'. 'expr' marks the track expression that produced the value. Rows with NaN values are omitted from the tidy format.

If 'tidy' is 'FALSE' the returned value is a set of ID-Time points with an additional column for the values of each of the track expressions.

If 'sort' is 'TRUE' the returned value is sorted by id, time and reference, otherwise the order is not guaranteed especially for longer runs, when multitasking might be launched. Sorting requires additional time, so it is switched off by default.

'names' parameter sets the labels for the track expressions in the return value. If 'names' is 'NULL' the labels are set to the track expression themselves.

Value

A set of ID-Time points with additional columns depending on the value of 'tidy' (see above).

Iterator

There are a few types of iterators:

**Track iterator:** Track iterator returns the points (including the reference) from the specified track. Track name is specified as a string. If 'keepref=FALSE' the reference of each point is set to '-1'.

Example:

```r
# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func="avg", time.shift=1)
emr_extract("glucose", iterator="insulin_shot_track")
```

**Id-Time Points Iterator:** Id-Time points iterator generates points from an *id-time points table*. If 'keepref=FALSE' the reference of each point is set to '-1'.

Example:

```r
# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func = "avg", time.shift = 1)
r <- emr_extract("insulin_shot_track") # <- implicit iterator is used here
emr_extract("glucose", iterator = r)
```

**Ids Iterator:** Ids iterator generates points with ids taken from an *ids table* and times that run from 'stime' to 'etime' with a step of 1. If 'keepref=TRUE' for each id-time pair the iterator generates 255 points with references running from '0' to '254'. If 'keepref=FALSE' only one point is generated for the given id and time, and its reference is set to '-1'.

Example:

```r
stime <- emr_date2time(1, 1, 2016, 0)
etime <- emr_date2time(31, 12, 2016, 23)
```
emr_extract("glucose", iterator = data.frame(id = c(2, 5)), stime = stime, etime = etime)

**Time Intervals Iterator:** *Time intervals iterator* generates points for all the ids that appear in 'patients.dob' track with times taken from a *time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of '[stime, etime]' range are skipped.

If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to '-1'.

Example:

```r
# Returns the level of hangover for all patients the next day after New Year Eve for the years 2015 and 2016
stime1 <- emr_date2time(1, 1, 2015, 0)
etime1 <- emr_date2time(1, 1, 2015, 23)
stime2 <- emr_date2time(1, 1, 2016, 0)
etime2 <- emr_date2time(1, 1, 2016, 23)
emr_extract("alcohol_level_track", iterator = data.frame(stime=c(stime1, stime2), etime=c(etime1, etime2)))
```

**Id-Time Intervals Iterator:** *Id-Time intervals iterator* generates for each id points that cover '[stime', 'etime']' time range as specified in *id-time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of '[stime, etime]' range are skipped.

If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to '-1'.

**Beat Iterator:** *Beat Iterator* generates a "time beat" at the given period for each id that appear in 'patients.dob' track. The period is given always in hours.

Example:

```r
emr_extract("glucose_track", iterator=10, stime=1000, etime=2000)
```

This will create a beat iterator with a period of 10 hours starting at 'stime' up until 'etime' is reached. If, for example, 'stime' equals '1000' then the beat iterator will create for each id iterator points at times: 1000, 1010, 1020, ...

If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from '0' to '254'. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to '-1'.

**Extended Beat Iterator:** *Extended beat iterator* is as its name suggests a variation on the beat iterator. It works by the same principle of creating time points with the given period however instead of basing the times count on 'stime' it accepts an additional parameter - a track or a *Id-Time Points table* - that instructs what should be the initial time point for each of the ids. The two parameters (period and mapping) should come in a list. Each id is required to appear only once and if a certain id does not appear at all, it is skipped by the iterator.

Anyhow points that lie outside of '[stime, etime]' range are not generated.

Example:

```r
# Returns the maximal weight of patients at one year span starting from their birthdays
emr_vtrack.create("weight", "weight_track", func = "max", time.shift = c(0, year()))
```
emr_extract("weight", iterator = list(year(), "birthday_track"), stime = 1000, etime = 2000)

**Periodic Iterator:** periodic iterator goes over every year/month. You can use it by running `emr_monthly_iterator` or `emr_yearly_iterator`.
Example:
iter <- emr_yearly_iterator(emr_date2time(1, 1, 2002), emr_date2time(1, 1, 2017))
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
iter <- emr_monthly_iterator(emr_date2time(1, 1, 2002), n = 15)
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)

**Implicit Iterator:** The iterator is set implicitly if its value remains ‘NULL’ (which is the default). In that case the track expression is analyzed and searched for track names. If all the track variables or virtual track variables point to the same track, this track is used as a source for a track iterator. If more then one track appears in the track expression, an error message is printed out notifying ambiguity.

Revealing Current Iterator Time: During the evaluation of a track expression one can access a specially defined variable named ‘EMR_TIME’ (Python: ‘TIME’). This variable contains a vector (‘numpy.ndarray’ in Python) of current iterator times. The length of the vector matches the length of the track variable (which is a vector too).
Note that some values in ‘EMR_TIME’ might be set 0. Skip those intervals and the values of the track variables at the corresponding indices.
# Returns times of the current iterator as a day of month
emr_extract("emr_time2dayofmonth(EMR_TIME)", iterator = "sparse_track")

See Also

emr_screen

Examples

emr_db.init_examples()
emr_extract("dense_track", stime = 1, etime = 3)
Usage

emr_filter.attr.src(filter, src)
emr_filter.attr.keepref(filter, keepref)
emr_filter.attr.time.shift(filter, time.shift)
emr_filter.attr.val(filter, val)
emr_filter.attr.expiration(filter, expiration)

Arguments

filter filter name.
src, keepref, time.shift, val, expiration
    filter attributes.

Details

When only ‘filter’ argument is used in the call, the functions return the corresponding attribute of the named filter. Otherwise a new attribute value is set.

Note: since inter-dependency exists between certain attributes, the correctness of the attributes as a whole can only be verified when the named filter is applied to a track expression.

For more information about the valid attribute values please refer to the documentation of ‘emr_filter.create’.

Value

None.

See Also

emr_filter.create

Examples

emr_db.init_examples()
emr_filter.create("f1", "dense_track", time.shift = c(2, 4))
emr_filter.attr.src("f1")
emr_filter.attr.src("f1", "sparse_track")
emr_filter.attr.src("f1")
emr_filter.clear

Clear all filters from the current environment

Description
Clear all filters from the current environment

Usage
emr_filter.clear()

Value
None.

Examples
emr_db.init_examples()
emr_filter.create("f1", "dense_track", time.shift = c(2, 4))
emr_filter.ls()
emr_filter.clear()
emr_filter.ls()

emr_filter.create
Creates a new named filter

Description
Creates a new named filter.

Usage
emr_filter.create(
  filter,
  src,
  keepref = FALSE,
  time.shift = NULL,
  val = NULL,
  expiration = NULL,
  operator = "="
)
Arguments

- **filter**: filter name. If NULL - a name would be generated automatically using `emr_filter.name`.
- **src**: source (track name, virtual track name or id-time table). Can be a vector of track names.
- **keepref**: 'TRUE' or 'FALSE'
- **time.shift**: time shift and expansion for iterator time
- **val**: selected values
- **expiration**: expiration period
- **operator**: operator for filtering. Accepts one of: "=","<"","<=",">"."=>"

Details

This function creates a new named filter.

'src' can be either a track name, a virtual track name, or an id-time table - data frame with the first columns named "id", "time" and an optional "ref".

If 'val' is not 'NULL', the time window of the filter is required to contain at least one value from the vector of 'val' which passes the 'operator' (see below).

'val' is allowed to be used only when 'src' is a name of a track. When val is specified, the filter will filter the i.d, time points by applying the 'operator' argument on the value of the point.

If 'expiration' is not 'NULL' and the filter window contains a value at time 't', the existence of previous values in the time window of [t-expiration, t-1] (aka: "expiration window") is checked. If no such values are found in the expiration window, the filter returns 'TRUE', otherwise 'FALSE'.

'expiration' is allowed to be used only when 'src' is a name of a categorical track and 'keepref' is 'FALSE'.

'operator' corresponds to the 'val' argument. The point passes the filter if the point’s value passes the operator. For example if the point’s value is 4, the operator is "<" and val is 5, the expression evaluated is 4 < 5 (pass). When 'operator' is not "=",'vals' must exist, and be of length 1.

If both 'val' and 'expiration' are not 'NULL' then only values from 'val' vector are checked both in time window and expiration window.

Note: 'time.shift' can be used only when 'keepref' is 'FALSE'. Note: A zero length vector is interpreted by R as NULL, so `val=c()` would create a filter which returns all the values of src

Value

Name of the filter (invisibly, if filter name wasn’t generated automatically, otherwise - explicitly)

See Also

`emr_filter.attr.src,emr_filter.ls,emr_filter.exists,emr_filter.rm,emr_filter.create_from_name`
Examples

```r
emr_db.init_examples()
emr_filter.create("f1", "dense_track", time.shift = c(2, 4))
emr_filter.create("f2", "dense_track", keepref = TRUE)
emr_extract("sparse_track", filter = "!f1 & f2")
```

---

**emr_filter.create_from_name**

*Create a filter from an automatically generated name*

**Description**

Create a filter from an automatically generated name

**Usage**

```r
emr_filter.create_from_name(filter)
```

**Arguments**

- `filter` name of a filter automatically generated by `emr_filter.name`. Can be a vector of filter names.

**Value**

name of the filter

**See Also**

`emr_filter.create, emr_filter.create_from_name`

**Examples**

```r
emr_db.init_examples()
name <- emr_filter.name("dense_track", time.shift = c(2, 4))
emr_filter.create_from_name(name)
```
emr_filter.exists  Checks whether the named filter exists

Description
Checks whether the named filter exists.

Usage
emr_filter.exists(filter)

Arguments
filter filter name

Details
This function checks whether the named filter exists.

Value
'TRUE', if the named filter exists, otherwise 'FALSE'.

See Also
emr_filter.create, emr_filter.ls

Examples
emr_db.init_examples()
emr_filter.create("f1", "dense_track", time.shift = c(2, 4))
emr_filter.exists("f1")

emr_filter.info  Returns the definition of a named filter

Description
Returns the definition of a named filter.

Usage
emr_filter.info(filter)
emr_filter.ls

Arguments

- **filter**: filter name

Details

This function returns the internal representation of a named filter.

Value

Internal representation of a named filter.

See Also

emr_filter.create

Examples

emr_db.init_examples()
emr_filter.create("f1", "dense_track", time.shift = c(2, 4))
emr_filter.info("f1")

emr_filter.ls  
Returns a list of named filters

Description

Returns a list of named filters.

Usage

emr_filter.ls(
  pattern = "", 
  ignore.case = FALSE, 
  perl = FALSE, 
  fixed = FALSE, 
  useBytes = FALSE
)

Arguments

- pattern, ignore.case, perl, fixed, useBytes
  see 'grep'

Details

This function returns a list of named filters that exist in current R environment that match the pattern (see 'grep'). If called without any arguments all named filters are returned.
emr_filter.name

Value

An array that contains the names of filters. If no filter was found, character(0) would be returned.

See Also

grep, emr_filter.exists, emr_filter.create, emr_filter.rm

Examples

emr_db.init_examples()
emr_filter.create("f1", "dense_track", time.shift = c(2, 4))
emr_filter.create("f2", "dense_track", keepref = TRUE)
emr_filter.ls()
emr_filter.ls("*2")

emr_filter.name

Generate a default name for a naryn filter

Description

Generate a default name for a naryn filter

Usage

emr_filter.name(
    src,
    keepref = FALSE,
    time.shift = NULL,
    val = NULL,
    expiration = NULL,
    operator = "="
)

Arguments

src source (track name, virtual track name or id-time table). Can be a vector of track names.

keepref 'TRUE' or 'FALSE'

time.shift time shift and expansion for iterator time

val selected values

expiration expiration period

Details

Given filter parameters, generate a name with the following format: "f_(src).kr(keepref).vals_(val).ts_(time.shift).exp_(expiration).op_(operator)"

Where for 'val' and 'time.shift' the values are separated by an underscore.

If time.shift, val or expiration are NULL - their section would not appear in the generated name.

Value

a default name for the filter

See Also

emr_filter.create

Examples

emr_db.init_examples()
emr_filter.name("dense_track", time.shift = c(2, 4))

emr_filter.rm                              Deletes a named filter

Description

Deletes a named filter.

Usage

emr_filter.rm(filter)

Arguments

filter     filter name

Details

This function deletes a named filter from current R environment.

Value

None.

See Also

emr_filter.create, emr_filter.ls
emr_filters.info

Examples

emr_db.init_examples()
emr_filter.create("f1", "dense_track", time.shift = c(2, 4))
emr_filter.create("f2", "dense_track", keepref = TRUE)
emr_filter.ls()
emr_filter.rm("f1")
emr_filter.ls()

emr_filters.info(filter)  # Returns information about a named filter

Arguments

filter  # a filter expression

Value

a list of named filters

See Also

emr_filter.info

Examples

emr_db.init_examples()
emr_filter.create("f1", "dense_track", time.shift = c(2, 4))
emr_filter.create("f2", "dense_track", time.shift = c(2, 4))
emr_filter.create("f3", "dense_track", time.shift = c(2, 4))
emr_filters.info("f1 | (f2 & f3)")
emr_ids_coverage

Description

Returns ids coverage per track.

Usage

emr_ids_coverage(ids, tracks, stime = NULL, etime = NULL, filter = NULL)

Arguments

- **ids**: track name or Ids Table
- **tracks**: a vector of track names
- **stime**: start time scope
- **etime**: end time scope
- **filter**: iterator filter

Details

This function accepts a set of ids and a vector of categorical tracks. For each track it calculates how many ids appear in the track. Each id is counted only once.

Ids can originate from a track or be provided within Ids Table.

Note: The internal iterator that runs over each track is defined with 'keepref=TRUE'.

Value

A vector containing the ids count for each track.

See Also

emr_ids_vals_coverage, emr_track.ids, emr_dist

Examples

emr_db.init_examples()
emr_ids_coverage(data.frame(id = c(15, 24, 27)), "categorical_track")
emr_ids_vals_coverage  Returns ids coverage per value track

Description

Returns ids coverage per value track.

Usage

emr_ids_vals_coverage(ids, tracks, stime = NULL, etime = NULL, filter = NULL)

Arguments

ids         track name or Ids Table
tracks      a vector of track names
stime       start time scope
etime       end time scope
filter      iterator filter

Details

This function accepts a set of ids and a vector of categorical tracks. For each track value it calculates how many ids share this value. Each id is counted only once. A data frame with 3 columns 'track', 'val' and 'count' is returned.

Ids can originate from a track or be provided within Ids Table.

Note: The internal iterator that runs over each track is defined with 'keepref=TRUE'.

Value

A data frame containing the number of ids for each track value.

See Also

emr_ids_coverage, emr_track.ids, emr_dist

Examples

emr_db.init_examples()
emr_ids_vals_coverage(data.frame(id = c(15, 24, 27)), "categorical_track")
emr_monthly_iterator  Create an iterator that goes every year/month

**Description**

Create an iterator that goes every year/month, from stime. If etime is set, the iterator would go every year/month until the last point which is <= etime. If month or years is set, the iterator would be set for every year/month n times. If both parameters are set, the iterator would go from etime until the early between n times and etime.

**Usage**

```r
emr_monthly_iterator(stime, etime = NULL, n = NULL)
emr_yearly_iterator(stime, etime = NULL, n = NULL)
```

**Arguments**

- `stime`: the date of the first point in machine format (use `emr_date2time`)
- `etime`: end of time scope (can be NULL if months parameter is set)
- `n`: number of months / years

**Value**

an id time data frame that can be used as an iterator

**Examples**

```r
iter <- emr_monthly_iterator(emr_date2time(1, 1, 2002), emr_date2time(1, 1, 2017))
# note that the examples database doesn't include actual dates, so the results are empty
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)

iter <- emr_monthly_iterator(emr_date2time(1, 1, 2002), n = 15)
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
```

emr_quantiles  Calculates quantiles of a track expression

**Description**

Calculates quantiles of a track expression for the given percentiles.
Usage

emr_quantiles(
    expr,
    percentiles = 0.5,
    stime = NULL,
    etime = NULL,
    iterator = NULL,
    keepref = FALSE,
    filter = NULL
)

Arguments

expr  track expression
percentiles  an array of percentiles of quantiles in [0, 1] range
stime  start time scope
etime  end time scope
iterator  track expression iterator. If 'NULL' iterator is determined implicitly based on
          track expression. See also 'iterator' section.
keepref  If 'TRUE' references are preserved in the iterator.
filter  Iterator filter.

Details

This function calculates quantiles for the given percentiles.
If data size exceeds the limit (see: 'getOption(emr_max.data.size)'), the data is randomly sampled
to fit the limit. A warning message is generated then.

Value

An array that represent quantiles.

iterator

There are a few types of iterators:

Track iterator: Track iterator returns the points (including the reference) from the specified track.
Track name is specified as a string. If 'keepref=FALSE' the reference of each point is set to
'1'.
Example:

# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func="avg", time.shift=1)
emr_extract("glucose", iterator="insulin_shot_track")
**Id-Time Points Iterator:**  Id-Time points iterator generates points from an *id-time points table*. If ‘keepref=FALSE’ the reference of each point is set to ‘-1’.

Example:

```r
# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func = "avg", time.shift = 1)
r <- emr_extract("insulin_shot_track") # implicit iterator is used here
emr_extract("glucose", iterator = r)
```

**Ids Iterator:**  Ids iterator generates points with ids taken from an *ids table* and times that run from ‘stime’ to ‘etime’ with a step of 1. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Example:

```r
stime <- emr_date2time(1, 1, 2016, 0)
etime <- emr_date2time(31, 12, 2016, 23)
emr_extract("glucose", iterator = data.frame(id = c(2, 5)), stime = stime, etime = etime)
```

**Time Intervals Iterator:**  *Time intervals iterator* generates points for all the ids that appear in ‘patients.dob’ track with times taken from a *time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of '[stime, etime]' range are skipped. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Example:

```r
# Returns the level of hangover for all patients the next day after New Year Eve for the years 2015 and 2016
stime1 <- emr_date2time(1, 1, 2015, 0)
etime1 <- emr_date2time(1, 1, 2015, 23)
stime2 <- emr_date2time(1, 1, 2016, 0)
etime2 <- emr_date2time(1, 1, 2016, 23)
emr_extract("alcohol_level_track", iterator = data.frame( stime = c(stime1, stime2), etime = c(etime1, etime2))
```

**Id-Time Intervals Iterator:**  *Id-Time intervals iterator* generates for each id points that cover '[stime, etime]' time range as specified in *id-time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of '[stime, etime]' range are skipped. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

**Beat Iterator:**  *Beat Iterator* generates a "time beat" at the given period for each id that appear in 'patients.dob' track. The period is given always in hours.

Example:
emr_extract("glucose_track", iterator=10, stime=1000, etime=2000)
This will create a beat iterator with a period of 10 hours starting at 'stime' up until 'etime' is
reached. If, for example, 'stime' equals '1000' then the beat iterator will create for each id
iterator points at times: 1000, 1010, 1020, ...
If 'keepref=TRUE' for each id-time pair the iterator generates 255 points with references
running from '0' to '254'. If 'keepref=FALSE' only one point is generated for the given id
and time, and its reference is set to '-1'.

Extended Beat Iterator: *Extended beat iterator* is as its name suggests a variation on the beat
iterator. It works by the same principle of creating time points with the given period however
instead of basing the times count on 'stime' it accepts an additional parameter - a track or a
*Id-Time Points table* - that instructs what should be the initial time point for each of the ids.
The two parameters (period and mapping) should come in a list. Each id is required to appear
only once and if a certain id does not appear at all, it is skipped by the iterator.
Anyhow points that lie outside of '[stime, etime]' range are not generated.
Example:
# Returns the maximal weight of patients at one year span starting from their birthdays
emr_vtrack.create("weight", "weight_track", func = "max", time.shift = c(0, year()))
emr_extract("weight", iterator = list(year(), "birthday_track"), stime = 1000, etime = 2000)

Periodic Iterator: periodic iterator goes over every year/month. You can use it by running emr_monthly_iterator
or emr_yearly_iterator.
Example:
iter <- emr_yearly_iterator(emr_date2time(1, 1, 2002), emr_date2time(1, 1, 2017))
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
iter <- emr_monthly_iterator(emr_date2time(1, 1, 2002), n = 15)
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)

Implicit Iterator: The iterator is set implicitly if its value remains 'NULL' (which is the default).
In that case the track expression is analyzed and searched for track names. If all the track
variables or virtual track variables point to the same track, this track is used as a source for
a track iterator. If more then one track appears in the track expression, an error message is
printed out notifying ambiguity.

Revealing Current Iterator Time: During the evaluation of a track expression one can access a spe-
cially defined variable named 'EMR_TIME' (Python: 'TIME'). This variable contains a vector
('numpy.ndarray' in Python) of current iterator times. The length of the vector matches the length
of the track variable (which is a vector too).
Note that some values in 'EMR_TIME' might be set 0. Skip those intervals and the values of the
track variables at the corresponding indices.
# Returns times of the current iterator as a day of month
emr_extract("emr_time2dayofmonth(EMR_TIME)", iterator = "sparse_track")

See Also

emr_extract
Examples

```r
emr_db.init_examples()
emr_quantiles("sparse_track", c(0.1, 0.6, 0.8))
```

---

**emr_screen**

*Finds Id-Time points that match track expression*

---

**Description**

Finds all patient-time pairs where track expression is 'TRUE'.

**Usage**

```r
emr_screen(
  expr,
  sort = FALSE,
  stime = NULL,
  etime = NULL,
  iterator = NULL,
  keepref = FALSE,
  filter = NULL
)
```

**Arguments**

- `expr`: logical track expression
- `sort`: if 'TRUE' result is sorted by id, time and reference
- `stime`: start time scope
- `etime`: end time scope
- `iterator`: track expression iterator. If 'NULL' iterator is determined implicitly based on track expression. See also 'iterator' section.
- `keepref`: If 'TRUE' references are preserved in the iterator.
- `filter`: Iterator filter.

**Details**

This function finds all Id-Time points where track expression’s value is 'TRUE'.

If 'sort' is 'TRUE' the returned value is sorted by id, time and reference, otherwise the order is not guaranteed especially for longer runs, when multitasking might be launched. Sorting requires additional time, so it is switched off by default.

**Value**

A set of Id-Time points that match track expression.
There are a few types of iterators:

**Track iterator:** Track iterator returns the points (including the reference) from the specified track. Track name is specified as a string. If 'keepref=FALSE' the reference of each point is set to '-1'.

Example:

```r
# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func="avg", time.shift=1)
emr_extract("glucose", iterator="insulin_shot_track")
```

**Id-Time Points Iterator:** Id-Time points iterator generates points from an *id-time points table*. If 'keepref=FALSE' the reference of each point is set to '-1'.

Example:

```r
# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func = "avg", time.shift = 1)
r <- emr_extract("insulin_shot_track") # <- implicit iterator is used here
emr_extract("glucose", iterator = r)
```

**Ids Iterator:** Ids iterator generates points with ids taken from an *ids table* and times that run from 'stime' to 'etime' with a step of 1. If 'keepref=TRUE' for each id-time pair the iterator generates 255 points with references running from '0' to '254'. If 'keepref=FALSE' only one point is generated for the given id and time, and its reference is set to '-1'.

Example:

```r
stime <- emr_date2time(1, 1, 2016, 0)
etime <- emr_date2time(31, 12, 2016, 23)
emr_extract("glucose", iterator = data.frame(id = c(2, 5)), stime = stime, etime = etime)
```

**Time Intervals Iterator:** *Time intervals iterator* generates points for all the ids that appear in 'patients.dob' track with times taken from a *time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of [stime, etime] range are skipped.

If 'keepref=TRUE' for each id-time pair the iterator generates 255 points with references running from '0' to '254'. If 'keepref=FALSE' only one point is generated for the given id and time, and its reference is set to '-1'.

Example:

```r
# Returns the level of hangover for all patients the next day after New Year Eve for the years 2015 and 2016
stime1 <- emr_date2time(1, 1, 2015, 0)
etime1 <- emr_date2time(1, 1, 2015, 23)
stime2 <- emr_date2time(1, 1, 2016, 0)
etime2 <- emr_date2time(1, 1, 2016, 23)
emr_extract("alcohol_level_track", iterator = data.frame(stime = c(stime1, stime2), etime = c(etime1, etime2))
```
Id-Time Intervals Iterator: *Id-Time intervals iterator* generates for each id points that cover ‘[stime’, ‘etime’)’ time range as specified in *id-time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of [stime, etime]’ range are skipped.

If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Beat Iterator: *Beat Iterator* generates a “time beat” at the given period for each id that appear in `patients.dob` track. The period is given always in hours.

Example:
```
emr_extract("glucose_track", iterator=10, stime=1000, etime=2000)
```
This will create a beat iterator with a period of 10 hours starting at `stime` up until `etime` is reached. If, for example, `stime` equals ‘1000’ then the beat iterator will create for each id iterator points at times: 1000, 1010, 1020, ...

If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Extended Beat Iterator: *Extended beat iterator* is as its name suggests a variation on the beat iterator. It works by the same principle of creating time points with the given period however instead of basing the times count on ‘stime’ it accepts an additional parameter - a track or a *Id-Time Points table* - that instructs what should be the initial time point for each of the ids.

The two parameters (period and mapping) should come in a list. Each id is required to appear only once and if a certain id does not appear at all, it is skipped by the iterator.

Anyhow points that lie outside of [stime, etime]’ range are not generated.

Example:
```
# Returns the maximal weight of patients at one year span starting from their birthdays
emr_vtrack.create("weight", "weight_track", func = "max", time.shift = c(0, year()))
emr_extract("weight", iterator = list(year(), "birthday_track"), stime = 1000, etime = 2000)
```

Periodic Iterator: periodic iterator goes over every year/month. You can use it by running `emr_monthly_iterator` or `emr_yearly_iterator`.

Example:
```
iter <- emr_yearly_iterator(emr_date2time(1, 1, 2002), emr_date2time(1, 1, 2017))
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
iter <- emr_monthly_iterator(emr_date2time(1, 1, 2002), n = 15)
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
```

Implicit Iterator: The iterator is set implicitly if its value remains ‘NULL’ (which is the default).

In that case the track expression is analyzed and searched for track names. If all the track variables or virtual track variables point to the same track, this track is used as a source for a track iterator. If more then one track appears in the track expression, an error message is printed out notifying ambiguity.

Revealing Current Iterator Time: During the evaluation of a track expression one can access a specially defined variable named ‘EMR_TIME’ (Python: ‘TIME’). This variable contains a vector
emr_summary

('numpy.ndarray' in Python) of current iterator times. The length of the vector matches the length of the track variable (which is a vector too).
Note that some values in 'EMR_TIME' might be set 0. Skip those intervals and the values of the track variables at the corresponding indices.

# Returns times of the current iterator as a day of month
emr_extract("emr_time2dayofmonth(EMR_TIME)", iterator = "sparse_track")

See Also
emr_extract

Examples

emr_db.init_examples()
emr_screen("sparse_track == 13 | dense_track < 80",
    iterator = "sparse_track", keepref = TRUE
)

emr_summary Calculates summary statistics of track expression

Description
Calculates summary statistics of track expression.

Usage

emr_summary(
    expr,
    stime = NULL,
    etime = NULL,
    iterator = NULL,
    keepref = FALSE,
    filter = NULL
)

Arguments

expr track expression.
stime start time scope.
etime end time scope.
iterator track expression iterator. If 'NULL' iterator is determined implicitly based on track expressions. See also 'iterator' section.
keepref If 'TRUE' references are preserved in the iterator.
filter Iterator filter.
Details

This function returns summary statistics of a track expression: total number of values, number of NaN values, min, max, sum, mean and standard deviation of the values.

Value

An array that represents summary statistics.

iterator

There are a few types of iterators:

**Track iterator:** Track iterator returns the points (including the reference) from the specified track. Track name is specified as a string. If ‘keepref=FALSE’ the reference of each point is set to ‘-1’.

Example:

```r
# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func="avg", time.shift=1)
emr_extract("glucose", iterator="insulin_shot_track")
```

**Id-Time Points Iterator:** Id-Time points iterator generates points from an *id-time points table*. If ‘keepref=FALSE’ the reference of each point is set to ‘-1’.

Example:

```r
# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func = "avg", time.shift = 1)

r <- emr_extract("insulin_shot_track") # <- implicit iterator is used here
emr_extract("glucose", iterator = r)
```

**Ids Iterator:** Ids iterator generates points with ids taken from an *ids table* and times that run from ‘stime’ to ‘etime’ with a step of 1. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Example:

```r
stime <- emr_date2time(1, 1, 2016, 0)
etime <- emr_date2time(31, 12, 2016, 23)
emr_extract("glucose", iterator = data.frame(id = c(2, 5)), stime = stime, etime = etime)
```

**Time Intervals Iterator:** *Time intervals iterator* generates points for all the ids that appear in ‘patients.dob’ track with times taken from a *time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of [stime, etime] range are skipped. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Example:
# Returns the level of hangover for all patients the next day after New Year Eve for the years 2015 and 2016
stime1 <- emr_date2time(1, 1, 2015, 0)
etime1 <- emr_date2time(1, 1, 2015, 23)
stime2 <- emr_date2time(1, 1, 2016, 0)
etime2 <- emr_date2time(1, 1, 2016, 23)
emr_extract("alcohol_level_track", iterator = data.frame(
stime = c(stime1, stime2),
etime = c(etime1, etime2))
)

**Id-Time Intervals Iterator:** *Id-Time intervals iterator* generates for each id points that cover ‘[stime’, ‘etime’]’ time range as specified in *id-time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of ‘[stime, etime]’ range are skipped.

If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

**Beat Iterator:** *Beat Iterator* generates a "time beat" at the given period for each id that appear in `patients.dob` track. The period is given always in hours.

Example:
emr_extract("glucose_track", iterator=10, stime=1000, etime=2000)
This will create a beat iterator with a period of 10 hours starting at ‘stime’ up until ‘etime’ is reached. If, for example, ‘stime’ equals ‘1000’ then the beat iterator will create for each id iterator points at times: 1000, 1010, 1020, ...

If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

**Extended Beat Iterator:** *Extended beat iterator* is as its name suggests a variation on the beat iterator. It works by the same principle of creating time points with the given period however instead of basing the times count on ‘stime’ it accepts an additional parameter - a track or a "Id-Time Points table" - that instructs what should be the initial time point for each of the ids. The two parameters (period and mapping) should come in a list. Each id is required to appear only once and if a certain id does not appear at all, it is skipped by the iterator.

Anyhow points that lie outside of ‘[stime, etime]’ range are not generated.

Example:
# Returns the maximal weight of patients at one year span starting from their birthdays
emr_vtrack.create("weight", "weight_track", func = "max", time.shift = c(0, year()))
emr_extract("weight", iterator = list(year(), "birthday_track"), stime = 1000, etime = 2000)

**Periodic Iterator:** periodic iterator goes over every year/month. You can use it by running `emr_monthly_iterator` or `emr_yearly_iterator`.

Example:
iter <- emr_yearly_iterator(emr_date2time(1, 1, 2002), emr_date2time(1, 1, 2017))
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
iter <- emr_monthly_iterator(emr_date2time(1, 1, 2002), n = 15)
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
**Implicit Iterator:** The iterator is set implicitly if its value remains ‘NULL’ (which is the default). In that case the track expression is analyzed and searched for track names. If all the track variables or virtual track variables point to the same track, this track is used as a source for a track iterator. If more then one track appears in the track expression, an error message is printed out notifying ambiguity.

Revealing Current Iterator Time: During the evaluation of a track expression one can access a specially defined variable named ‘EMR_TIME’ (Python: ‘TIME’). This variable contains a vector (‘numpy ndarray’ in Python) of current iterator times. The length of the vector matches the length of the track variable (which is a vector too). Note that some values in ‘EMR_TIME’ might be set 0. Skip those intervals and the values of the track variables at the corresponding indices.

# Returns times of the current iterator as a day of month
emr_extract("emr_time2dayofmonth(EMR_TIME)", iterator = "sparse_track")

**See Also**
- emr_track.info

**Examples**

```r
emr_db.init_examples()
emr_summary("sparse_track")
```

<table>
<thead>
<tr>
<th>emr_time</th>
</tr>
</thead>
</table>

Convert time periods to internal time format

**Description**

Convert time periods to internal time format

**Usage**

```r
emr_time(days = 0, months = 0, years = 0, hours = 0)
```

- `hours(n)`
- `hour()`
- `days(n)`
- `day()`
- `weeks(n)`
- `week()`
day()

months(n)

month()

years(n)

year()

Arguments

days number of days

months number of months

years number of years

hours number of hours

n number of days/weeks/months/years/hours

Details

day() converts a generic number of years, months day and hours to the internal naryn machine

format (which is hours).

year, years, month, months, week, weeks, day, days, hour, hours are other convenience functions
to get a time period explicitly.

Value

Machine time format (number of hours)

Examples

emr_time(5) # 5 days

emr_time(months = 4) # 4 months

emr_time(2, 4, 1) # 1 year, 4 months and 2 days

year() # 1 year

years(5) # 5 years

month() # 1 month

months(5) # 5 months

day() # 1 day

days(9) # 9 days

week() # 1 week

weeks(2) # 2 weeks

hour() # 1 hour

hours(5) # 5 hours
emr_time2date

Convert from internal time to year, month, day, hour

Description

Convert from internal time to year, month, day, hour

Usage

emr_time2date(time)

Arguments

time vector of times in internal format

Value

a data frame with columns named 'year', 'month', 'day' and 'hour'

Examples

emr_db.init_examples()

# 30 January, 1938, 6:00 - birthday of Islam Karimov
t1 <- emr_date2time(30, 1, 1938, 6)
# September 2, 2016, 7:00 - death of Islam Karimov
t2 <- emr_date2time(2, 9, 2016, 7)
emr_time2date(c(t1, t2))

emr_time2dayofmonth

Converts time from internal format to a day of month

Description

Converts time from internal format to a day of month.

Usage

emr_time2dayofmonth(time)

Arguments

time vector of times in internal format
emr_time2hour

Details
This function converts time from internal format to a day of month in [1, 31] range.

Value
Vector of converted times. NA values in the vector would be returned as NA's.

See Also
emr_time2hour, emr_time2month, emr_time2year, emr_date2time

Examples
emr_db.init_examples()

# 30 January, 1938, 6:00 - birthday of Islam Karimov
t <- emr_date2time(30, 1, 1938, 6)
emr_time2hour(t)
emr_time2dayofmonth(t)
emr_time2month(t)
emr_time2year(t)

emr_time2hour Converts time from internal format to an hour

Description
Converts time from internal format to an hour.

Usage
emr_time2hour(time)

Arguments

  time  vector of times in internal format

Details
This function converts time from internal format to an hour in [0, 23] range.

Value
Vector of converted times. NA values in the vector would be returned as NA's.

See Also
emr_time2dayofmonth, emr_time2month, emr_time2year, emr_date2time
emr_time2month

Examples

emr_db.init_examples()

# 30 January, 1938, 6:00 - birthday of Islam Karimov
t <- emr_date2time(30, 1, 1938, 6)
emr_time2hour(t)
emr_time2dayofmonth(t)
emr_time2month(t)
emr_time2year(t)

emr_time2month Converts time from internal format to a month

Description

Converts time from internal format to a month.

Usage

emr_time2month(time)

Arguments

time vector of times in internal format

Details

This function converts time from internal format to a month in [1, 12] range.

Value

Vector of converted times. NA values in the vector would be returned as NA's.

See Also

emr_time2hour, emr_time2dayofmonth, emr_time2year, emr_date2time

Examples

emr_db.init_examples()

# 30 January, 1938, 6:00 - birthday of Islam Karimov
t <- emr_date2time(30, 1, 1938, 6)
emr_time2hour(t)
emr_time2dayofmonth(t)
emr_time2month(t)
emr_time2year(t)
**emr_time2year**

Converts time from internal format to a year

**Description**

Converts time from internal format to a year.

**Usage**

emr_time2year(time)

**Arguments**

time  
vector of times in internal format

**Details**

This function converts time from internal format to a year.

**Value**

Vector of converted times. NA values in the vector would be returned as NA's.

**See Also**

emr_time2hour, emr_time2dayofmonth, emr_time2month, emr_date2time

**Examples**

emr_db.init_examples()

# 30 January, 1938, 6:00 - birthday of Islam Karimov
t <- emr_date2time(30, 1, 1938, 6)
emr_time2hour(t)
emr_time2dayofmonth(t)
emr_time2month(t)
emr_time2year(t)
emr_track.addto

emr_track.addto  Adds new records to a track

Description

Adds new records to a track from a TAB-delimited file or a data frame.

Usage

emr_track.addto(track, src, force = FALSE, remove_unknown = FALSE)

Arguments

- **track**: track name
- **src**: file name or data-frame containing the track records
- **force**: if 'TRUE', suppresses user confirmation for addition to logical tracks
- **remove_unknown**: if 'TRUE', removes unknown ids (ids that are not present at 'patients.dob' track) from the data. Otherwise, an error is thrown.

Details

This function adds new records to a track. The records are contained either in a file or a data frame.

If 'src' is a file name, the latter must be constituted of four columns separated by spaces or 'TAB' characters: ID, time, reference and value. The file might contain lines of comments which should start with a '#' character. Note that the file should not contain a header line.

Alternatively 'src' can be a data frame consisting of the columns named "id", "time", "ref" and "value". Note: "ref" column in the data frame is optional.

Adding to a logical track adds the values to the underlying physical track, and is allowed only if all the values are within the logical track allowed values and only from a data frame src. Note that this might affect other logical tracks pointing to the same physical track and therefore requires confirmation from the user unless force=TRUE.

Value

None.

See Also

emr_track.import, emr_track.create, emr_db.init, emr_track.ls
emr_track.attr.export  Returns attributes values of tracks

Description

Returns attributes values of tracks.

Usage

emr_track.attr.export(track = NULL, attr = NULL, include_missing = FALSE)

Arguments

track  a vector of track names or 'NULL'
attr  a vector of attribute names or 'NULL'
include_missing  when TRUE - adds a row for tracks which do not have the 'attr' with NA, or tracks which do not exist. Otherwise tracks without an attribute would be omitted from the data frame, and an error would be thrown for tracks which do not exist.

Details

This function returns a data frame that contains attributes values of one or more tracks. The data frame is constituted of 3 columns named 'track', 'attr' and 'value'.

'track' parameter is optionally used to retrieve only the attributes of the specific track(s). If 'NULL', attributes of all the tracks are returned.

Likewise 'attr' allows to retrieve only specifically named attributes.

If both 'track' and 'attr' are used, the attributes that fulfill both of the conditions are returned.

Overriding a track also overrides it’s track attributes, the attributes will persist when the track is no longer overridden.

Value

A data frame containing attributes values of tracks.

See Also

emr_track.attr.get, emr_track.attr.set
**Examples**

```r
emr_db.init_examples()
emr_track.attr.export()
emr_track.attr.set("sparse_track", "gender", "female")
emr_track.attr.set("sparse_track", "tag", "]")
emr_track.attr.set("dense_track", "gender", "male")
emr_track.attr.export()
emr_track.attr.export(track = "sparse_track")
emr_track.attr.export(attr = "gender")
emr_track.attr.export(track = "sparse_track", attr = "gender")
```

---

**emr_track.attr.get**

*Returns the value of the track attribute*

**Description**

Returns the value of the track attribute.

**Usage**

```r
emr_track.attr.get(track = NULL, attr = NULL)
```

**Arguments**

- `track` track name
- `attr` attribute name

**Details**

This function returns the value of a track attribute or 'NULL' if the attribute does not exist.

**Value**

Track attribute value or 'NULL'.

**See Also**

`emr_track.attr.export`, `emr_track.attr.set`

**Examples**

```r
emr_db.init_examples()
emr_track.attr.set("sparse_track", "test_attr", "value")
emr_track.attr.get("sparse_track", "test_attr")
```
emr_track.attr.rm

*Deletes a track attribute*

**Description**

Deletes a track attribute.

**Usage**

```
emr_track.attr.rm(track, attr)
```

**Arguments**

- **track**: one or more track names
- **attr**: attribute name

**Details**

This function deletes a track attribute.

**Value**

None.

**See Also**

`emr_track.attr.set`, `emr_track.attr.get`, `emr_track.attr.export`

**Examples**

```
emr_db.init_examples()
emr_track.attr.set("sparse_track", "test_attr", "value")
emr_track.attr.export()
emr_track.attr.rm("sparse_track", "test_attr")
emr_track.attr.export()
```
**Description**

Assigns a value to the track attribute.

**Usage**

```python
emr_track.attr.set(track, attr, value)
```

**Arguments**

- `track`: one or more track names
- `attr`: one or more attribute names
- `value`: one or more values (strings). Can be an empty string ("").

**Details**

This function creates a track attribute and assigns 'value' to it. If the attribute already exists its value is overwritten.

Note that both attributes and values should be in ASCII encoding.

**Value**

None.

**See Also**

`emr_track.attr.get`, `emr_track.attr.rm`, `emr_track.attr.export`

**Examples**

```python
emr_db.init_examples()
emr_track.attr.set("sparse_track", "test_attr", "value")
emr_track.attr.get("sparse_track", "test_attr")
```
emr_track.create  

*Description*

Creates a track from a track expression.

*Usage*

```r
emr_track.create(
  track,
  space,
  categorical,
  expr,
  stime = NULL,
  etime = NULL,
  iterator = NULL,
  keepref = FALSE,
  filter = NULL,
  override = FALSE
)
```

*Arguments*

- `track`:
  the name of the newly created track
- `space`:
  db path, one of the paths supplied in `emr_db.connect`
- `categorical`:
  if ’TRUE’ track is marked as categorical
- `expr`:
  track expression
- `stime`:
  start time scope
- `etime`:
  end time scope
- `iterator`:
  track expression iterator. If ’NULL’ iterator is determined implicitly based on track expressions. See also ’iterator’ section.
- `keepref`:
  If ’TRUE’ references are preserved in the iterator
- `filter`:
  Iterator filter
- `override`:
  Boolean indicating whether the creation intends to override an existing track (default FALSE)

*Details*

This function creates a new track based on the values from the track expression. The location of the track is controlled via ’space’ parameter which can be any of the db_dirs supplied in emr_db.connect

*Value*

None.
There are a few types of iterators:

**Track iterator:** Track iterator returns the points (including the reference) from the specified track. Track name is specified as a string. If ‘keepref=FALSE’ the reference of each point is set to ‘-1’.

Example:

```r
# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func="avg", time.shift=1)
emr_extract("glucose", iterator="insulin_shot_track")
```

**Id-Time Points Iterator:** Id-Time points iterator generates points from an *id-time points table*. If ‘keepref=FALSE’ the reference of each point is set to ‘-1’.

Example:

```r
# Returns the level of glucose one hour after the insulin shot was made
emr_vtrack.create("glucose", "glucose_track", func = "avg", time.shift = 1)
r <- emr_extract("insulin_shot_track") # <- implicit iterator is used here
emr_extract("glucose", iterator = r)
```

**Ids Iterator:** Ids iterator generates points with ids taken from an *ids table* and times that run from ‘stime’ to ‘etime’ with a step of 1. If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Example:

```r
stime <- emr_date2time(1, 1, 2016, 0)
etime <- emr_date2time(31, 12, 2016, 23)
emr_extract("glucose", iterator = data.frame(id = c(2, 5)), stime = stime, etime = etime)
```

**Time Intervals Iterator:** *Time intervals iterator* generates points for all the ids that appear in ‘patients.dob’ track with times taken from a *time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of [stime, etime] range are skipped.

If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Example:

```r
# Returns the level of hangover for all patients the next day after New Year Eve for the years 2015 and 2016
stime1 <- emr_date2time(1, 1, 2015, 0)
etime1 <- emr_date2time(1, 1, 2015, 23)
stime2 <- emr_date2time(1, 1, 2016, 0)
etime2 <- emr_date2time(1, 1, 2016, 23)
emr_extract("alcohol_level_track", iterator = data.frame(stime = c(stime1, stime2),
etime = c(etime1, etime2)))
```
Id-Time Intervals Iterator: *Id-Time intervals iterator* generates for each id points that cover \('[\text{stime}, \text{etime}]'\) time range as specified in *id-time intervals table* (see: Appendix). Each time starts at the beginning of the time interval and runs to the end of it with a step of 1. That being said the points that lie outside of \('[\text{stime}, \text{etime}]' range are skipped.

If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Beat Iterator: *Beat Iterator* generates a "time beat" at the given period for each id that appear in 'patients.dob' track. The period is given always in hours.

Example:
```
emr_extract("glucose_track", iterator=10, stime=1000, etime=2000)
```
This will create a beat iterator with a period of 10 hours starting at ‘stime’ up until ‘etime’ is reached. If, for example, ‘stime’ equals ‘1000’ then the beat iterator will create for each id iterator points at times: 1000, 1010, 1020, ...

If ‘keepref=TRUE’ for each id-time pair the iterator generates 255 points with references running from ‘0’ to ‘254’. If ‘keepref=FALSE’ only one point is generated for the given id and time, and its reference is set to ‘-1’.

Extended Beat Iterator: *Extended beat iterator* is as its name suggests a variation on the beat iterator. It works by the same principle of creating time points with the given period however instead of basing the times count on ‘stime’ it accepts an additional parameter - a track or a *Id-Time Points table* - that instructs what should be the initial time point for each of the ids.

The two parameters (period and mapping) should come in a list. Each id is required to appear only once and if a certain id does not appear at all, it is skipped by the iterator.

Anyhow points that lie outside of \('[\text{stime}, \text{etime}]' range are not generated.

Example:
```
# Returns the maximal weight of patients at one year span starting from their birthdays
emr_vtrack.create("weight", "weight_track", func = "max", time.shift = c(0, year()))
emr_extract("weight", iterator = list(year(), "birthday_track"), stime = 1000, etime = 2000)
```

Periodic Iterator: periodic iterator goes over every year/month. You can use it by running `emr_monthly_iterator` or `emr_yearly_iterator`.

Example:
```
iter <- emr_yearly_iterator(emr_date2time(1, 1, 2002), emr_date2time(1, 1, 2017))
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
iter <- emr_monthly_iterator(emr_date2time(1, 1, 2002), n = 15)
emr_extract("dense_track", iterator = iter, stime = 1, etime = 3)
```

Implicit Iterator: The iterator is set implicitly if its value remains ‘NULL’ (which is the default). In that case the track expression is analyzed and searched for track names. If all the track variables or virtual track variables point to the same track, this track is used as a source for a track iterator. If more then one track appears in the track expression, an error message is printed out notifying ambiguity.

Revealing Current Iterator Time: During the evaluation of a track expression one can access a specially defined variable named ‘EMR_TIME’ (Python: ‘TIME’). This variable contains a vector
emr_track.dbs

('numpy.ndarray' in Python) of current iterator times. The length of the vector matches the length of the track variable (which is a vector too).
Note that some values in 'EMR_TIME' might be set 0. Skip those intervals and the values of the track variables at the corresponding indices.
# Returns times of the current iterator as a day of month
emr_extract("emr_time2dayofmonth(EMR_TIME)", iterator = "sparse_track")

See Also
	emr_track.import, emr_track.addto, emr_track.rm, emr_track.readonly, emr_track.ls, emr_track.exists

Examples

emr_db.init_examples()

emr_track.create("new_dense_track", expr = "dense_track * 2", categorical = FALSE)
emr_extract("new_dense_track")

emr_track.dbs Returns a vector of db ids which have a version of the track

Description
	emr_track.dbs returns all the databases which have a version of the track, while emr_track.current_db returns the database from which 'naryn' currently takes the track according to the override rules.

Usage

emr_track.dbs(track, dataframe = FALSE)
emr_track.current_db(track, dataframe = FALSE)

Arguments

track one or more track names
dataframe return a data frame with with columns called 'track' and 'db' instead of a vector of database ids.

Value

A named vector of db ids for each track. If dataframe is TRUE - returns a data frame with columns called 'track' and 'db' with the track and database ids (multiple rows per track in the case of emr_track.dbs).
See Also

emr_track.info

Examples

# both db1 and db2 have a track named 'categorical_track'
emr_db.init_examples(2)
emr_track.dbs("categorical_track")
emr_track.dbs(emr_track.ls())
emr_track.current_db("categorical_track")
emr_track.current_db(emr_track.ls())

emr_track.exists track name
emr_track.exists(track, db_id = NULL)

Arguments

  track: track name
  db_id: string of a db dir passed to emr_db.connect

Details

This function checks whether the track exists. If db_id is passed, the function checks whether the track exists in the specific db.

Value

'TRUE' if the tracks exists, otherwise 'FALSE'

See Also

emr_track.ls, emr_track.info

Examples

emr_db.init_examples()
emr_track.exists("sparse_track")
emr_track.ids

Description

Returns track ids.

Usage

emr_track.ids(track)

Arguments

track
track name

Details

Returns the ids contained by the track.
Note: this function ignores the current subset, i.e. ids of the whole track are returned.

Value

An Ids Table

See Also

emr_track.unique, emr_track.info

Examples

emr_db.init_examples()
emr_track.ids("categorical_track")

emr_track.import

Imports a track from a file or data-frame

Description

Imports a track from a file or data-frame.
Usage

```r
emr_track.import(
  track,
  space,
  categorical,
  src,
  override = FALSE,
  remove_unknown = FALSE
)
```

Arguments

- `track`: the name of the newly created track
- `space`: db dir string (path), one of the paths supplied in `emr_db.connect`
- `categorical`: if ‘TRUE’ track is marked as categorical
- `src`: file name or data-frame containing the track records
- `override`: Boolean indicating whether the creation intends to override an existing track (default FALSE)
- `remove_unknown`: if ‘TRUE’, removes unknown ids (ids that are not present at ‘patients.dob’ track) from the data. Otherwise, an error is thrown.

Details

This function creates a new track from a text file or a data-frame. The location of the track is controlled via ‘space’ parameter which can be any of the db_dirs supplied in `emr_db.connect`. If `src` is a file name, the latter must be constituted of four columns separated by spaces or ‘TAB’ characters: ID, time, reference and value. The file might contain lines of comments which should start with a ‘#’ character.

Alternatively `src` can be an ID-Time Values table, which is a data frame with the following columns: “id” “time” “ref” and “value”. Note that the file should not contain a header. (see "User Manual" for more info).

Value

None.

See Also

- `emr_track.addto`
- `emr_track.create`
- `emr_track.readonly`
- `emr_db.init`
- `emr_track.ls`

Examples

```r
emr_db.init_examples()

# import from data frame
emr_track.import(
  "new_track",
```
emr_track.info  Returns information about the track.

Description
This function returns information about the track: type, data type, number of values, number of unique values, minimal / maximal value, minimal / maximal id, minimal / maximal time.

Usage
emr_track.info(track)

Arguments
track track name

Details
Note: this function ignores the current subset, i.e. it is applied to the whole track.

Value
A list that contains track properties

See Also
emr_track.ls
emr_track.logical.create

*Create a logical track*

**Description**

Creates a logical track

**Usage**

```R
emr_track.logical.create(track, src, values = NULL)
```

**Arguments**

- `track`: one or more names of the newly created logical tracks.
- `src`: name of the physical tracks for each logical track.
- `values`: vector of selected values. When creating multiple logical tracks at once - values should be a list of vectors (with one vector of values for each logical track).

**Details**

This function creates a logical track based on an existing categorical track in the global space.

Note: Both the logical track and source should be on the global db. If the logical track would be created and afterwards the db would be loaded as non-global db the logical tracks would **not** be visible.

**Value**

None.

**Examples**

```R
emr_track.logical.create("logical_track_example", "categorical_track", values = c(2, 3))

# multiple tracks
emr_track.logical.create(
  c("logical_track1", "logical_track2", "logical_track3"),
  rep("categorical_track", 3),
  values = list(c(2, 3), NULL, c(1, 4))
)
```
emr_track.logical.exists

*Is a track logical*

**Description**

Is a track logical

**Usage**

emr_track.logical.exists(track)

**Arguments**

track of the track

**Value**

TRUE if track is a logical track and FALSE otherwise

**Examples**

emr_track.logical.exists("logical_track")

emr_track.logical.info

*Returns information about a logical track*

**Description**

Returns information about a logical track

**Usage**

emr_track.logical.info(track)

**Arguments**

track track name

**Details**

This function returns the source and values of a logical track
Value

A list that contains source - the source of the logical track, and values: the values of the logical track.

See Also

emr_track.ls

Examples

emr_db.init_examples()
emr_track.logical.info("logical_track")

emr_track.logical.rm  Deletes a logical track

Description

Deletes a logical track

Usage

emr_track.logical.rm(track, force = FALSE, rm_vars = TRUE)

Arguments

  track       the name of one or more tracks to delete
  force       if 'TRUE', suppresses user confirmation of a named track removal
  rm_vars     remove track variables

Value

None.
emr_track.ls

Description

Returns a list of track names in the database.

Usage

emr_track.ls(
  ...
  db_id = NULL,
  ignore.case = FALSE,
  perl = FALSE,
  fixed = FALSE,
  useBytes = FALSE
)

dir = NULL,
  ignore.case = FALSE,
  perl = FALSE,
  fixed = FALSE,
  useBytes = FALSE
)
  ...
  db_id = NULL,
  ignore.case = FALSE,
  perl = FALSE,
  fixed = FALSE,
  useBytes = FALSE

Arguments

... these arguments are of either form 'pattern' or 'attribute = pattern'

db_id db dir string (path), one of the paths supplied in emr_db.connect. If NULL - all track names would be returned.
Details

`emr_track.ls` returns a list of all tracks (global and user) in the database that match the pattern (see `grep`). If called without any arguments all tracks are returned.

If pattern is specified without a track attribute (i.e. in the form of `pattern`) then filtering is applied to the track names. If pattern is supplied with a track attribute (i.e. in the form of `name = pattern`) then track attribute is matched against the pattern.

Multiple patterns are applied one after another. The resulted list of tracks should match all the patterns.

If `db_id` parameter is set, only tracks within the specific db would be shown. Note that tracks which were overridden by other databases would not be shown, even if their files exist within the database. See `emr_db.connect` for more details.

`emr_track.global.ls`, `emr_track.user.ls`, `emr_track.logical.ls` work similarly to `emr_track.ls` but instead of returning all track names, each of them returns either global, local or logical tracks accordingly.

Value

An array that contains the names of tracks that match the supplied patterns.

See Also

`grep`, `emr_db.init`, `emr_track.exists`

Examples

```python
emr_db.init_examples()

# get all track names
emr_track.ls()

# get track names that match the pattern "den*"
emr_track.ls("den*")

emr_track.attr.set("sparse_track", "gender", "female")
emr_track.attr.set("dense_track", "gender", "male")
emr_track.ls(gender = "")
emr_track.ls(gender = "female")
emr_track.ls(gender = "male")
```
emr_track.mv

Moves (renames) a track

Description

Moves (renames) a track

Usage

emr_track.mv(src, tgt, space = NULL)

Arguments

src       source track name
tgt       target track name
space     db path (string), one of the paths supplied in emr_db.connect or NULL

Details

This function moves (renames) 'src' track into 'tgt'. If 'space' equals 'NULL', the track remains in
the same space. Otherwise it is moved to the specified space.

Note that logical tracks cannot be moved to the user space.

Value

None.

See Also

emr_track.create, emr_track.rm, emr_track.ls

emr_track.percentile

Returns track percentile of the values

Description

Returns track percentile of the values.

Usage

emr_track.percentile(track, val, lower = TRUE)
Arguments

- **track**: track name
- **val**: vector of values
- **lower**: how to calculate percentiles

Details

This function returns the percentiles of the values given in 'val' based on track data. If 'lower' is 'TRUE' percentile indicates the relative number of track values lower than 'val'. If 'lower' is 'FALSE' percentile reflects the relative number of track values lower or equal than 'val'.

Value

A vector of percentile values

See Also

- `emr_track.unique`

Examples

```r
emr_db.init_examples()

# percentiles of 30, 50
emr_track.percentile("dense_track", c(30, 50))

# calculate percentiles of track's earliest values in time window
emr_vtrack.create("v1",
    src = "dense_track", func = "earliest",
    time.shift = c(-5, 5)
)
emr_extract(
    c(
        "dense_track",
        "emr_track.percentile("dense_track", v1, FALSE)"
    ),
    keepref = TRUE, names = c("col1", "col2")
)
```

**Description**

Gets or sets "read-only" property of a track.
Usage

emr_track.readonly(track, readonly = NULL)

Arguments

track : track name
readonly : if 'NULL', return "readonlyness" of the track, otherwise sets it

Details

This function gets or sets "readonly-ness" of the track. If 'readonly' is 'NULL' the functions returns whether the track is R/O. Otherwise it sets "readonly-ness" to the value indicated by 'readonly'.

Logical tracks inherit their "readonly-ness" from the source physical tracks.

Overriding a track also overrides it's "readonly-ness", it's "readonly-ness" will persist when the track is no longer overridden

Value

None.

See Also

emr_track.create, emr_track.mv, emr_track.ls, emr_track.rm

emr_track.rm

Deletes a track

Description

Deletes a track.

Usage

emr_track.rm(track, force = FALSE)

Arguments

track : one or more track names to delete
force : if 'TRUE', suppresses user confirmation of a named track removal

Details

This function deletes a user track from the database. By default 'emr_track.rm' requires the user to interactively confirm the deletion. Set 'force' to 'TRUE' to suppress the user prompt.
emr_track.unique

Value

None.

See Also

emr_track.create, emr_track.mv, emr_track.ls, emr_track.readonly

description

Returns unique and sorted track values

Usage

emr_track.unique(track)

Arguments

track track name

details

Returns unique and sorted track values. NaN values (if exist in the track) are not returned.

Note: this function ignores the current subset, i.e. the unique values of the whole track are returned.

Value

A vector of values

See Also

emr_track.ids, emr_track.info

Examples

emr_db.init_examples()
emr_track.unique("categorical_track")
**emr_track.var.get**

*Returns value of a track variable*

---

**Description**

Returns value of a track variable.

**Usage**

```python
emr_track.var.get(track, var)
```

**Arguments**

- `track` | track name
- `var` | track variable name

**Details**

This function returns the value of a track variable. If the variable does not exist NULL is returned.

**Value**

Track variable value. If the variable does not exist, NULL is returned.

**See Also**

`emr_track.var.set`, `emr_track.var.ls`, `emr_track.var.rm`

**Examples**

```python
emr_db.init_examples()
emr_track.var.set("sparse_track", "test_var", 1:10)
emr_track.var.get("sparse_track", "test_var")
emr_track.var.rm("sparse_track", "test_var")
```

---

**emr_track.var.ls**

*Returns a list of track variables for a track*

---

**Description**

Returns a list of track variables for a track.
Usage

```r
emr_track.var.ls(
  track,
  pattern = "",
  ignore.case = FALSE,
  perl = FALSE,
  fixed = TRUE,
  useBytes = FALSE
)
```

Arguments

- **track**: track name
- **pattern, ignore.case, perl, fixed, useBytes**: see 'grep'

Details

This function returns a list of track variables of a track that match the pattern (see 'grep'). If called without any arguments all track variables of a track are returned.

Overriding a track also overrides its track variables, the variables will persist when the track is no longer overridden.

Value

An array that contains the names of track variables.

See Also

`grep`, `emr_track.var.get`, `emr_track.var.set`, `emr_track.var.rm`

Examples

```r
emr_db.init_examples()
emr_track.var.ls("sparse_track")
emr_track.var.set("sparse_track", "test_var1", 1:10)
emr_track.var.set("sparse_track", "test_var2", "v")
emr_track.var.ls("sparse_track")
emr_track.var.ls("sparse_track", pattern = "2")
emr_track.var.rm("sparse_track", "test_var1")
emr_track.var.rm("sparse_track", "test_var2")
```
emr_track.var.rm  Deletes a track variable

Description

Deletes a track variable.

Usage

emr_track.var.rm(track, var)

Arguments

track  track name
var  track variable name

Details

This function deletes a track variable.

Value

None.

See Also

emr_track.var.get, emr_track.var.set, emr_track.var.ls

Examples

emr_db.init_examples()
emr_track.var.set("sparse_track", "test_var1", 1:10)
emr_track.var.set("sparse_track", "test_var2", "v")
emr_track.var.ls("sparse_track")
emr_track.var.rm("sparse_track", "test_var1")
emr_track.var.rm("sparse_track", "test_var2")
emr_track.var.ls("sparse_track")
emr_track.var.set Assigns value to a track variable

Description

Assigns value to a track variable.

Usage

emr_track.var.set(track, var, value)

Arguments

track track name
var track variable name
value value

Details

This function creates a track variable and assigns 'value' to it. If the track variable already exists its value is overwritten.

Value

None.

See Also

emr_track.var.get, emr_track.var.ls, emr_track.var.rm

Examples

emr_db.init_examples()
emr_track.var.set("sparse_track", "test_var", 1:10)
emr_track.var.get("sparse_track", "test_var")
emr_track.var.rm("sparse_track", "test_var")
emr_vtrack.attr.src

Get or set attributes of a virtual track

Description
Get or set attributes of a virtual track.

Usage
emr_vtrack.attr.src(vtrack, src)
emr_vtrack.attr.func(vtrack, func)
emr_vtrack.attr.params(vtrack, params)
emr_vtrack.attr.keepref(vtrack, keepref)
emr_vtrack.attr.time.shift(vtrack, time.shift)
emr_vtrack.attr.id.map(vtrack, id.map)
emr_vtrack.attr.filter(vtrack, filter)

Arguments
vtrack                     virtual track name.
src, func, params, keepref, time.shift, id.map, filter
virtual track attributes.

Details
When only 'vtrack' argument is used in the call, the functions return the corresponding attribute of
the virtual track. Otherwise a new attribute value is set.
Note: since inter-dependency exists between certain attributes, the correctness of the attributes as a
whole can only be verified when the virtual track is used in a track expression.
For more information about the valid attribute values please refer to the documentation of 'emr_vtrack.create'.

Value
None.

See Also
emr_vtrack.create
emr_vtrack.create

Examples

emr_db.init_examples()
emr_vtrack.create("vtrack1", "dense_track")
emr_vtrack.attr.src("vtrack1")
emr_vtrack.attr.src("vtrack1", "sparse_track")
emr_vtrack.attr.src("vtrack1")

emr_vtrack.clear

Clear all virtual tracks from the current environment

Description

Clear all virtual tracks from the current environment

Usage

emr_vtrack.clear()

Value

None.

Examples

emr_db.init_examples()
emr_vtrack.create("vtrack1", "dense_track")
emr_vtrack.ls()
emr_vtrack.clear()
emr_vtrack.ls()

emr_vtrack.create

Creates a new virtual track

Description

Creates a new virtual track.
emr_vtrack.create

Usage

emr_vtrack.create(
  vtrack,
  src,
  func = NULL,
  params = NULL,
  keepref = FALSE,
  time.shift = NULL,
  id.map = NULL,
  filter = NULL
)

Arguments

vtrack virtual track name. If ‘NULL’ is used, a unique name is generated.
src data source, either a track name or a list of two members: ID-Time Values table (see "User Manual") and a logical. If the logical is 'TRUE', the data in the table is treated as categorical, otherwise as quantitative.
func, params see below.
keepref see below.
time.shift time shift and expansion for iterator time.
id.map id mapping.
filter virtual track filter. Note that filters with a source of another virtual track are not allowed in order to avoid loops.

Details

This function creates a new virtual track named ‘vtrack’.

During the evaluation of track expression that contains a virtual track 'vtrack' the iterator point of id-time (ID1, Time, Ref) form is transformed first to an id-time interval: (ID2, Time1, Time2, Ref).

If 'id.map' is 'NULL' then ID1 == ID2, otherwise ID2 is derived from the translation table provided in 'id.map'. This table is a data frame with two first columns named 'id1' and 'id2', where 'id1' is mapped to 'id2'. If 'id.map' contains also a third optional column named 'time.shift' the value V of this column is used to shift the time accordingly, i.e. Time1 = Time2 = Time + V.

'time.shift' parameter (not to be confused with 'time.shift' column of 'id.map') can be either a single number X, in which case Time1 = Time2 = Time + X. Alternatively 'time.shift' can be a vector of two numbers, i.e. 'c(X1, X2)', which would result in Time1 = Time + X1, Time2 = Time + X2.

Both 'time.shift' parameter and 'time.shift' column within 'id.map' may be used simultaneously. In this case the time shifts are applied sequentially.

At the next step values from the data source 'src' that fall into the new id-time interval and pass the 'filter' are collected. 'src' may be either a track name or a list of two members: ID-Time Values table (see "User Manual") and a logical. If the logical is 'TRUE', the data in the table is treated as categorical, otherwise as quantitative.
If 'keepref' is 'TRUE' the reference of these values must match 'ref' unless either the reference or 'ref' are '-1'.

Function 'func' (with 'params') is applied then on the collected values and produces a single value which is considered to be the value of 'vtrack' for the given iterator point. If 'NULL' is used as a value for 'func', 'func' is set then implicitly to 'value', if the data source is categorical, or 'avg', if the data source is quantitative.

Use the following table for a reference of all valid functions and parameters combinations.

### CATEGORICAL DATA SOURCE

<table>
<thead>
<tr>
<th>FUNC</th>
<th>PARAM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>vals/NULL</td>
<td>A source value or -1 if there is more than one.</td>
</tr>
<tr>
<td>exists</td>
<td>vals</td>
<td>1 if any of the 'vals' exist otherwise 0.</td>
</tr>
<tr>
<td>sample</td>
<td>NULL</td>
<td>Uniformly sampled source value.</td>
</tr>
<tr>
<td>sample.time</td>
<td>NULL</td>
<td>Time of the uniformly sampled source value.</td>
</tr>
<tr>
<td>frequent</td>
<td>vals/NULL</td>
<td>The most frequent source value or -1 if there is more than one value.</td>
</tr>
<tr>
<td>size</td>
<td>vals/NULL</td>
<td>Number of values.</td>
</tr>
<tr>
<td>earliest</td>
<td>vals/NULL</td>
<td>Earliest value or -1 if there is more than one.</td>
</tr>
<tr>
<td>latest</td>
<td>vals/NULL</td>
<td>Latest value or -1 if there is more than one.</td>
</tr>
<tr>
<td>closest</td>
<td>vals/NULL</td>
<td>Values closest to the middle of the interval or -1 if there is more than one.</td>
</tr>
<tr>
<td>earliest.time</td>
<td>vals/NULL</td>
<td>Time of the earliest value.</td>
</tr>
<tr>
<td>latest.time</td>
<td>vals/NULL</td>
<td>Time of the latest value.</td>
</tr>
<tr>
<td>closest.earlier.time</td>
<td>vals/NULL</td>
<td>Time of the of the earlier of the closest values.</td>
</tr>
<tr>
<td>closest.later.time</td>
<td>vals/NULL</td>
<td>Time of the of the later of the closest values.</td>
</tr>
<tr>
<td>dt1.earliest</td>
<td>vals/NULL</td>
<td>Time difference between the earliest value and T1</td>
</tr>
<tr>
<td>dt1.latest</td>
<td>vals/NULL</td>
<td>Time difference between the latest value and T1</td>
</tr>
<tr>
<td>dt2.earliest</td>
<td>vals/NULL</td>
<td>Time difference between T2 and the earliest value</td>
</tr>
<tr>
<td>dt2.latest</td>
<td>vals/NULL</td>
<td>Time difference between T2 and the latest value</td>
</tr>
</tbody>
</table>

* 'vals' is a vector of values. If not 'NULL' it serves as a filter: the function is applied only to the data source values that appear among 'vals'. 'vals' can be a single NA value, in which case all the values of the track would be filtered out.

### QUANTITATIVE DATA SOURCE

<table>
<thead>
<tr>
<th>FUNC</th>
<th>PARAM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>avg</td>
<td>NULL</td>
<td>Average of all values.</td>
</tr>
<tr>
<td>min</td>
<td>NULL</td>
<td>Minimal value.</td>
</tr>
<tr>
<td>max</td>
<td>NULL</td>
<td>Maximal value.</td>
</tr>
<tr>
<td>sample</td>
<td>NULL</td>
<td>Uniformly sampled source value.</td>
</tr>
<tr>
<td>sample.time</td>
<td>NULL</td>
<td>Time of the uniformly sampled source value.</td>
</tr>
<tr>
<td>size</td>
<td>NULL</td>
<td>Number of values.</td>
</tr>
<tr>
<td>earliest</td>
<td>NULL</td>
<td>Average of the earliest values.</td>
</tr>
<tr>
<td>latest</td>
<td>NULL</td>
<td>Average of the latest values.</td>
</tr>
<tr>
<td>closest</td>
<td>NULL</td>
<td>Average of values closest to the middle of the interval.</td>
</tr>
<tr>
<td>stddev</td>
<td>NULL</td>
<td>Unbiased standard deviation of the values.</td>
</tr>
<tr>
<td>sum</td>
<td>NULL</td>
<td>Sum of values.</td>
</tr>
<tr>
<td>quantile</td>
<td>Percentile in the range of [0, 1]</td>
<td>Quantile of the values.</td>
</tr>
</tbody>
</table>
emr_vtrack.create

percentile.upper    NULL     Average of upper-bound values percentiles.*
percentile.upper.min NULL     Minimum of upper-bound values percentiles.*
percentile.upper.max NULL     Maximum of upper-bound values percentiles.*
percentile.lower    NULL     Average of lower-bound values percentiles.*
percentile.lower.min NULL     Minimum of lower-bound values percentiles.*
percentile.lower.max NULL     Maximum of lower-bound values percentiles.*
lm.intercept       NULL     Intercept (aka "alpha") of the simple linear regression (X = time, Y = values)
lm.slope           NULL     Slope (aka "beta") of the simple linear regression (X = time, Y = values)
earliest.time      NULL     Time of the earliest value.
latest.time        NULL     Time of the latest value.
closest.earlier.time NULL     Time of the of the earlier of the closest values.
closest.later.time NULL     Time of the of the later of the closest values.
dt1.earliest       NULL     Time difference between the earliest value and T1
dt1.latest         NULL     Time difference between T1 and the latest value
dt2.earliest       NULL     Time difference between T2 and the earliest value
dt2.latest         NULL     Time difference between T2 and the latest value

* Percentile is calculated based on the values of the whole data source even if a subset or a filter are defined.

Note: 'time.shift' can be used only when 'keepref' is 'FALSE'. Also when 'keepref' is 'TRUE' only 'avg', 'percentile.upper' and 'percentile.lower' can be used in 'func'.

Value
Name of the virtual track (invisibly)

See Also
emr_vtrack.attr.src, emr_vtrack.ls, emr_vtrack.exists, emr_vtrack.rm

Examples

emr_db.init_examples()

emr_vtrack.create("vtrack1", "dense_track",
    time.shift = 1,
    func = "max"
)
emr_vtrack.create("vtrack2", "dense_track",
    time.shift = c(-5, 10), func = "min"
)
res <- emr_extract("dense_track", keepref = TRUE, names = "value")
emr_vtrack.create("vtrack3", list(res, FALSE),
    time.shift = c(-5, 10),
    func = "min"
)
emr_extract(c("dense_track", "vtrack1", "vtrack2", "vtrack3"),
    keepref = TRUE, iterator = "dense_track"
)
emr_vtrack.create_from_name

Create a virtual track from an automatically generated name

Description

Create a virtual track from an automatically generated name

Usage

emr_vtrack.create_from_name(vtrack_name)

Arguments

vtrack_name  name of a virtual track automatically generated by emr_vtrack.name. Can be a vector of virtual track names.

Value

an emr_vtrack object

See Also

emr_vtrack.create, emr_vtrack.name

Examples

emr_db.init_examples()
emr_filter.create("f_dense_track", "dense_track", time.shift = c(2, 4))

name <- emr_vtrack.name("dense_track",
  time.shift = 1,
  func = "max",
  filter = "f_dense_track"
)

emr_vtrack.create_from_name(name)
emr_vtrack.exists

Description
Checks whether the virtual track exists.

Usage
emr_vtrack.exists(vtrack)

Arguments
vtrack virtual track name

Details
This function checks whether the virtual track exists.

Value
'TRUE' if the virtual track exists, otherwise 'FALSE'.

See Also
emr_vtrack.create, emr_vtrack.ls

Examples
emr_db.init_examples()
emr_vtrack.create("vtrack1", "dense_track", time.shift = c(5, 10), func = "max")
emr_vtrack.exists("vtrack1")

emr_vtrack.info

Description
Returns the definition of a virtual track.

Usage
emr_vtrack.info(vtrack)
Arguments
vtrack virtual track name

Details
This function returns the internal representation of a virtual track.

Value
Internal representation of a virtual track.

See Also
emr_vtrack.create

Examples
emr_db.init_examples()
emr_vtrack.create("vtrack1", "dense_track", "max", time.shift = c(5, 10))
emr_vtrack.info("vtrack1")

emr_vtrack.ls

Returns a list of virtual track names

Description
Returns a list of virtual track names.

Usage
emr_vtrack.ls(
  pattern = "",
  ignore.case = FALSE,
  perl = FALSE,
  fixed = FALSE,
  useBytes = FALSE
)

Arguments
pattern, ignore.case, perl, fixed, useBytes
  see 'grep'

Details
This function returns a list of virtual tracks that exist in current R environment that match the pattern (see 'grep'). If called without any arguments all virtual tracks are returned.
emr_vtrack.name

Value

An array that contains the names of virtual tracks.

See Also

grep, emr_vtrack.exists, emr_vtrack.create, emr_vtrack.rm

Examples

emr_db.init_examples()
emr_vtrack.create("vtrack1", "dense_track", func = "max")
emr_vtrack.create("vtrack2", "dense_track", func = "min")
emr_vtrack.ls()
emr_vtrack.ls("*2")

emr_vtrack.name

Generate a default name for a virtual track

Description

Given virtual track parameters, generate a name with the following format: "vt_(src).func_(func).params_(params).kr(keepref).ts_(time.shift).id_(id.map).filter_(filter)"

Where for 'params', 'time.shift', and 'id.map', the values are separated by an underscore.

Usage

emr_vtrack.name(
  src,
  func = NULL,
  params = NULL,
  keepref = FALSE,
  time.shift = NULL,
  id.map = NULL,
  filter = NULL
)

Arguments

src a character vector specifying the source dataset(s) or filter(s) that the virtual track is based on
func a character vector specifying the function(s) applied to the source data to generate the virtual track
params a named list specifying the parameters used by the function(s) to generate the virtual track
keepref a logical value indicating whether the virtual track should keep the reference column(s) of the source data
time.shift  a numeric vector specifying the time shift(s) applied to the virtual track  
id.map  a named list specifying the mapping of the IDs between the source data and the virtual track  
filter  a character vector specifying the filter(s) applied to the virtual track. Note that the filter name cannot contain the character '.'

Details

If func, params, time.shift, id.map, or filter are NULL - their section would not appear in the generated name.

Value

a default name for the virtual track

See Also

emr_vtrack.create

Examples

emr_db.init_examples()
emr_vtrack.name("dense_track",
  time.shift = 1,
  func = "max"
)

emr_vtrack.rm  Deletes a virtual track

Description

Deletes a virtual track.

Usage

emr_vtrack.rm(vtrack)

Arguments

vtrack  virtual track name

Details

This function deletes a virtual track from current R environment.
### string_to_var

**Value**

None.

**See Also**

emr_vtrack.create, emr_vtrack.ls

**Examples**

```r
emr_db.init_examples()
emr_vtrack.create("vtrack1", "dense_track")
emr_vtrack.create("vtrack2", "dense_track")
emr_vtrack.ls()
emr_vtrack.rm("vtrack1")
emr_vtrack.ls()
```

---

#### string_to_var

Create a syntactically valid variable name from a string

---

**Description**

Spaces are replaced with ‘_’ and other non valid characters are encoded as ‘.’ + two bit hexadecimal representation. Variables which start with an underscore or a dot are prepended with the letter ‘X’. The result is sent to make.names in order to deal with reserved words.

**Usage**

```r
string_to_var(str)
```

**Arguments**

- `str` : string

**Details**

Note that strings starting with ‘X.’ would not be translated back correctly using var_to_string, i.e. `string_to_var(var_to_string("X.saba"))` would result "saba".

**Value**

a syntactically valid variable name
Examples

```plaintext
var_to_string("a & b")
var_to_string("saba and savta")
var_to_string("/home/mydir")
var_to_string("www.google.com")
var_to_string("my_variable + 3")
var_to_string(".hidden variable")
var_to_string("NULL")
```

---

**Description**

Convert a variable created by `string_to_var` back to the original string.

**Usage**

`var_to_string(str)`

**Arguments**

- `str` string which was generated by `string_to_var`

**Value**

the original string

**Examples**

```plaintext
var_to_string(string_to_var("a & b"))
var_to_string(string_to_var("saba and savta"))
var_to_string(string_to_var("/home/mydir"))
var_to_string(string_to_var("www.google.com"))
var_to_string(string_to_var("my_variable + 3"))
var_to_string(string_to_var(".hidden variable"))
var_to_string(string_to_var("NULL"))
```
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