Package: tsdb (via r-universe)

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Description A terribly-simple data base for numeric time series, written purely in R, so no external database-software is needed. Series are stored in plain-text files (the most-portable and enduring file type) in CSV format. Timestamps are encoded using R's native numeric representation for 'Date'/'POSIXct', which makes them fast to parse, but keeps them accessible with other software. The package provides tools for saving and updating series in this standardised format, for retrieving and joining data, for summarising files and directories, and for coercing series from and to other data types (such as 'zoo' series).
License GPL-3
Imports datetimeutils, fastmatch, utils, zoo
Suggests data.table, tinytest
<pre>URL http://enricoschumann.net/R/packages/tsdb/, https://github.com/enricoschumann/tsdb, https://gitlab.com/enricoschumann/tsdb</pre>
Repository https://enricoschumann.r-universe.dev
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tsdb-package

Terribly-Simple Database for Time Series

Description

A terribly-simple data base for numeric time series, written purely in R, so no external database-software is needed. Series are stored in plain-text files (the most-portable and enduring file type) in CSV format; timestamps are encoded using R's native numeric representation for Date/POSIXct, which makes them fast to parse, but keeps them accessible with other software. The package provides tools for saving and updating series in this standardised format, for retrieving and joining data, for summarising files and directories, and for coercing series from and to other data types (such as 'zoo' series).

Details

See the functions ts_table and as.ts_table for creating a ts_table.

See write_ts_table and read_ts_tables for storing and loading a ts_table (or several).

For getting started, see the tutorial at https://gitlab.com/enricoschumann/tsdb/blob/master/README.org or https://github.com/enricoschumann/tsdb/blob/master/README.org.

Author(s)

Enrico Schumann

See Also

```
ts_table and as.ts_table for creating a ts_table
write_ts_table and read_ts_tables for storing and loading a ts_table
```

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as.ts_table

Coerce to ts_table

Description

Coerce objects to ts_table

Usage

```
as.ts_table(x, ...)
## S3 method for class 'zoo'
as.ts_table(x, columns, ...)
```

Arguments

x object to be coerced to ts_tablecolumns character... arguments to be passed to other methods

Details

A generic function for coercing objects to class ts_table.

Value

```
a ts_table
```

Author(s)

Enrico Schumann

See Also

```
read_ts_tables
```

file_info

file_info

Information about Data File

Description

Provides information about data stored in file: columns, number of observations, range of timestamps.

Usage

```
file_info(dir, file)
```

Arguments

dir character file character

Details

Provide information, such as number of entries, of specified files.

It is recommended that code that uses the returned information to alter or write tables, should explicitly check whether a table exists (column exists in the returned data.frame). For instance, a value of NA for min.timestamp would occur for a non-existing file, but also if the file could not be read for some reason.

Value

An object of type file_info, which is a data. frame with information such as whether a file exists, minimum and maximum timestamp, and more.

Author(s)

Enrico Schumann

See Also

```
ts_table
```

```
ts <- ts_table(1:3, as.Date("2018-12-3") + 1:3, columns = "A")
d <- tempdir()
write_ts_table(ts, file = "temp", dir = d)
file_info(d, "temp")</pre>
```

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read_ts_tables

Read Time-Series Data from Files

Description

Read time-series data from files and merge them.

Usage

Arguments

file	character
dir	character

t.type character: guess, Date or POSIXct

start a timestamp: either of classes Date or POSIXct (possibly including timezone

information), or a character string. Strings are passed to as.Date/as.POSIXct. Note in particular that a string of the form "YYYY-MM-DD HH:MM:SS", when passed to as.POSIXct, will be interpreted as a datetime in the current timezone. It is best to always specify start: if start is missing, the function will use the

first timestamp of the first time-series it reads.

end a timestamp: either of classes Date or POSIXct (possibly including timezone

information), or a character string. Strings are passed to as.Date/as.POSIXct. Note in particular that a string of the form "YYYY-MM-DD HH: MM: SS", when passed to as.POSIXct, will be interpreted as a datetime in the current timezone. It is best to always specify end: if end is missing, the function will use the current time (which may not be appropriate: for instance, when forecasts are

stored).

columns character.

return.class NULL (default) or character: if NULL, a list is returned. Also supported are zoo,

data.frame and ts_table.

drop.weekends logical

column.names character: a format string for column names; may contain %dir%, %file%, and

%column%. It is only used when return.class is data.frame or zoo.

backend character: currently, only 'csv' is fully supported

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read.fn NULL or character: use 'fread' to use fread from package data.table

frequency character; used compute a regular grid between start and end. The argu-

ment is only used when t.type is POSIXct (or guessed to be POSIXct) and no timestamp is specified. If set to NA, the function will first read all files and

compute timestamp as the union of all files' timestamps.

timestamp a vector of timestamps: if specified, only data at the times in timestamp are

selected

Details

Read time-series data from CSV files.

Value

When return.class is NULL, a list:

data a numeric matrix timestamp Date or POSIXct

columns character file.path character

Otherwise an object of class as specified by argument return.class.

Author(s)

Enrico Schumann

See Also

```
write_ts_table
```

ts_table 7

Description

Create a ts_table.

Usage

```
ts_table(data, timestamp, columns)
```

Arguments

data numeric

timestamp Date or POSIXct columns column names

Details

Create a time-series table (ts_table). A ts_table is a numeric matrix, so there is always a dim attribute. For a ts_table x, you get the number of observations with dim(x)[1L].

Attached to this matrix are several attributes:

timestamp a vector: the numeric representation of the timestamp

t.type character: the class of the original timestamp, either Date or POSIXct

columns a character vector that provides the columns names

There may be other attributes as well, but these three are always present.

Timestamps must be of class Date or POSIXct (POSIXlt is converted). A tzone attribute is dropped.

A ts_table is not meant as a time-series class. For most computations (plotting, calculation of statistics, etc.), the ts_table must first be coerced to zoo, xts, a data.frame or a similar data structure. Methods that perform such coercions are responsible for converting the numeric timestamp vector to an actual timestamp. For this, they may use the function ttime ('translate time').

Value

a ts_table

Author(s)

Enrico Schumann

See Also

as.ts_table

8 ttime

Examples

```
ts_table(1:5, Sys.Date() - 5:1, columns = "value")
```

ttime

Translate Timestamps

Description

Translate a vector of timestamps.

Usage

Arguments

X	numeric
from	character: datetime, numeric or character
to	character: numeric, Date or POSIXct
tz	character
strip.attr	logical: strip attributes; in particular, timezone information
format	character

Details

ttime ('translate time') converts timestamps between formats.

Author(s)

Enrico Schumann

See Also

```
ts_table
```

```
ttime(Sys.Date())
ttime(17397, from = "numeric", to = "Date")
```

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Description

Write time-series data to files.

Usage

Arguments

ts	a ts_table
dir	character
file	character

add logical: if TRUE, add data with timestamps that are not in a file.

overwrite logical: overwrite existing file when data differs. overwrite implies add.

replace.file logical: if TRUE, an existing file is deleted and replaced by a new file (i.e. con-

taining ts)

backend a string; currently, only csv is supported

Details

The function takes a ts_table and writes it to a file.

If the file already exists and both add and overwrite are FALSE (the default), nothing is written.

When add is TRUE, the function checks if ts contains timestamps not yet in the file and, if there are any, writes only those data.

When overwrite is TRUE, the function merges all observations in the file with those in ts and writes the result back to the file. If ts contains timestamps that were already in the file, the data in the file are overwritten. Note that no data will be removed from the file: timestamps not in ts remain unchanged in the file.

Value

Invisibly, the number of data rows written to a file.

Author(s)

Enrico Schumann

See Also

```
read_ts_tables
```

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