

Package ‘opentimsr’

March 10, 2021

Encoding UTF-8

Type Package

Title An Open-Source Loader for Bruker's timsTOF Data Files

Version 1.0.5

Date 2021-03-10

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Description A free, open-source package designed for handling .tdf data files produced by Bruker's 'timsTOF' mass spectrometers.
Fast, free, crossplatform, with no reading through EULAs or messing with binary .dll files involved.

License GPL-3

URL <https://github.com/michalsta/opentims>

Depends R (>= 3.0.0)

Imports Rcpp (>= 0.12.0), methods, DBI, RSQLite

LazyData no

LinkingTo Rcpp

NeedsCompilation yes

SystemRequirements C++14

RoxygenNote 7.1.1

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Repository CRAN

Date/Publication 2021-03-10 20:50:02 UTC

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download_bruker_proprietary_code

Get Bruker's code needed for running proprietary time of flight to mass over charge and scan to drift time conversion.

Description

By using this function you agree to terms of license precised in "https://github.com/MatteoLacki/opentims_bruker_bridge". The conversion, due to independent code-base restrictions, are possible only on Linux and Windows operating systems. Works on full open-source solution are on the way.

Usage

```
download_bruker_proprietary_code(
  target.folder,
  net_url = paste0("https://github.com/MatteoLacki/opentims_bruker_bridge/",
    "raw/main/opentims_bruker_bridge/"),
  mode = "wb",
  ...
)
```

Arguments

target.folder	Folder where to store the 'dll' or 'so' file.
net_url	The url with location of all files.
mode	Which mode to use when downloading a file?
...	Other parameters to 'download.file'.

Value

Path to the output 'timsdata.dll' on Windows and 'libtimsdata.so' on Linux.

Examples

```
## Not run:  
download_bruker_proprietary_code("your/prefered/destination/folder")  
  
## End(Not run)
```

explore.tdf.tables *Explore the contents of the sqlite .tdf database.*

Description

Explore the contents of the sqlite .tdf database.

Usage

```
explore.tdf.tables(opentims, ...)
```

Arguments

opentims	Instance of OpenTIMS
...	Parameters passed to head and tail functions.

Examples

```
## Not run:  
D = OpenTIMS('path/to/your/folder.d')  
explore.tdf.tables(D)  
  
## End(Not run)
```

length, OpenTIMS-method
Get the overall number of peaks.

Description

Get the overall number of peaks.

Usage

```
## S4 method for signature 'OpenTIMS'  
length(x)
```

Arguments

x OpenTIMS data instance.

Examples

```
## Not run:  
D = OpenTIMS('path/to/your/folder.d')  
print(length(D))  
  
## End(Not run)
```

min_max_measurements *Get border values for measurements.*

Description

Get the min-max values of the measured variables (except for TOFs, that would require iteration through data rather than parsing metadata).

Usage

```
min_max_measurements(opentims)
```

Arguments

opentims Instance of OpenTIMS.

Value

data.frame Limits of individual extracted quantities.

Examples

```
## Not run:  
D = OpenTIMS('path/to/your/folder.d')  
min_max_measurements(D) # this gives a small data-frame with min and max values.  
  
## End(Not run)
```

MS1	<i>Get MS1 frame numbers.</i>
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Description

Get MS1 frame numbers.

Usage

```
MS1(opentims)
```

Arguments

opentims	Instance of OpenTIMS
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Value

Numbers of frames corresponding to MS1, i.e. precursor ions.

Examples

```
## Not run:  
D = OpenTIMS('path/to/your/folder.d')  
print(MS1(D))  
  
## End(Not run)
```

OpenTIMS	<i>Get OpenTIMS data representation.</i>
----------	--

Description

Get OpenTIMS data representation.

Usage

```
OpenTIMS(path.d)
```

Arguments

path.d	Path to the TimsTOF '*.d' folder containing the data (requires the folder to contain only 'analysis.tdf' and 'analysis.tdf_bin').
--------	---

Examples

```
## Not run:
D = OpenTIMS(path_to_.d_folder)
D[1] # First frame.

## End(Not run)
```

OpenTIMS-class

TimsTOF data accessor.

Description

S4 class that facilitates data queries for TimsTOF data.

Slots

`path.d` Path to raw data folder (typically *.d).

`handle` Pointer to raw data.

`min_frame` The index of the minimal frame.

`max_frame` The index of the maximal frame.

`min_scan` The minimal scan number. It is assumed to be equal to 1.

`max_scan` The maximal scan number.

`min_intensity` The minimal value of intensity. Set to 0, but actually 9 is more sensible.

`max_intensity` The maximal intensity: the max over values reported in the frames.

`min_retention_time` The lowest recorded retention time.

`max_retention_time` The highest recorded retention time.

`min_inv_ion_mobility` The minimal recorded inverse ion mobility.

`max_inv_ion_mobility` The maximal recorded inverse ion mobility.

`min_mz` The minimal recorded mass to charge ratio.

`max_mz` The maximal recorded mass to charge ratio.

`frames` A data.frame with information on the frames (contents of the Frames table in the sqlite db).

`all_columns` Names of available columns.

peaks_per_frame_cnts *Get the number of peaks per frame.*

Description

Get the number of peaks per frame.

Usage

```
peaks_per_frame_cnts(opentims)
```

Arguments

opentims Instance of OpenTIMS.

Value

Number of peaks in each frame.

Examples

```
## Not run:  
D = OpenTIMS('path/to/your/folder.d')  
print(peaks_per_frame_cnts(D))  
  
## End(Not run)
```

query *Query for raw data.*

Description

Get the raw data from Bruker's 'tdf_bin' format. Defaults to both raw data ('frame', 'scan', 'tof', 'intensity') and its transformations into physical units ('mz', 'inv_ion_mobility', 'retention_time').

Usage

```
query(opentims, frames, columns = all_columns)
```

Arguments

opentims Instance of OpenTIMS.
frames Vector of frame numbers to extract.
columns Vector of columns to extract. Defaults to all columns.

Value

data.frame with selected columns.

Examples

```
## Not run:
D = OpenTIMS('path/to/your/folder.d')
print(query(D, c(1,20, 53)) # extract all columns
print(query(D, c(1,20, 53), columns=c('scan','intensity')) # only 'scan' and 'intensity'

## End(Not run)
```

query_slice

Query for raw data.

Description

Get the raw data from Bruker's 'tdf_bin' format. Defaults to both raw data ('frame','scan','tof','intensity') and its tranformations into physical units ('mz','inv_ion_mobility','retention_time').

Usage

```
query_slice(opentims, from = NULL, to = NULL, by = 1, columns = all_columns)
```

Arguments

opentims	Instance of OpenTIMS.
from	First frame to extract.
to	Last frame to extract.
by	Every by-th frame gets extracted (starting from the first one).
columns	Vector of columns to extract. Defaults to all columns.

Details

We assume 'from' <= 'to'.

Value

data.frame with selected columns.

Examples

```
## Not run:
D = OpenTIMS('path/to/your/folder.d')
print(query_slice(D, 10, 200, 4)) # extract every fourth frame between 10 and 200.
print(query_slice(D, 10, 200, 4, columns=c('scan','intensity')) # only 'scan' and 'intensity'

## End(Not run)
```

range,OpenTIMS-method *Select a range of frames to extract.*

Description

This is similar to using the from:to:by operator in Python.

Usage

```
## S4 method for signature 'OpenTIMS'
range(x, from, to, by = 1L)
```

Arguments

x	OpenTIMS data instance.
from	The first frame to extract.
to	The last+1 frame to extract. Frame with that number will not get extracted, but some below that number might.
by	Extract each by-th frame

Examples

```
## Not run:
D = OpenTIMS('path/to/your/folder.d')
print(head(range(D, 10,100,3))) # each third frame from 10 to 100.

## End(Not run)
```

retention_times *Get the retention time for each frame.*

Description

Get the retention time for each frame.

Usage

```
retention_times(opentims)
```

Arguments

opentims	Instance of OpenTIMS.
----------	-----------------------

Value

Retention times corresponding to each frame.

Examples

```
## Not run:  
D = OpenTIMS('path/to/your/folder.d')  
print(retention_times(D))  
  
## End(Not run)
```

rt_query

Get the retention time for each frame.

Description

Extract all frames corresponding to retention times inside [min_retention_time, max_retention_time] closed borders interval.

Usage

```
rt_query(  
  opentims,  
  min_retention_time,  
  max_retention_time,  
  columns = all_columns  
)
```

Arguments

opentims Instance of OpenTIMS.
min_retention_time Lower boundry on retention time.
max_retention_time Upper boundry on retention time.
columns Vector of columns to extract. Defaults to all columns.

Value

data.frame with selected columns.

Examples

```
## Not run:  
D = OpenTIMS('path/to/your/folder.d')  
print(rt_query(D, 10, 100)) # frames between tenth and a hundreth second of the experiment  
  
## End(Not run)
```

setup Bruker SO	<i>Dynamically link Bruker's DLL to enable tof-mz and scan- inv_ion_mobility conversion.</i>
-----------------	--

Description

By using this function you agree to terms of license precised in "<https://github.com/MatteoLacki/opentims Bruker bridge>". The conversion, due to independent code-base restrictions, are possible only on Linux and Windows operating systems. Works on full open-source solution are on the way.

Usage

```
setup Bruker SO(path)
```

Arguments

path	Path to the 'libtimsdata.so' on Linux or 'timsdata.dll' on Windows, as produced by 'download Bruker proprietary code'.
------	--

Examples

```
## Not run:
so_path = download Bruker proprietary code("your/prefered/destination/folder")
setup Bruker SO(so_path)

## End(Not run)
```

table2df	<i>Extract tables from sqlite database analysis.tdf.</i>
----------	--

Description

Export a table from sqlite.

Usage

```
table2df(opentims, names)
```

Arguments

opentims	Instance of OpenTIMS
names	Names to extract from the sqlite database.

Value

A list of tables.

Examples

```
## Not run:
D = OpenTIMS('path/to/your/folder.d')
print(head(table2df(D, "Frames"))) # Extract table "Frames".

## End(Not run)
```

tables_names	<i>Extract tables from sqlite database analysis.tdf.</i>
--------------	--

Description

Extract tables from sqlite database analysis.tdf.

Usage

```
tables_names(opentims)
```

Arguments

opentims Instance of OpenTIMS

Value

Names of tables.

Examples

```
## Not run:
D = OpenTIMS('path/to/your/folder.d')
print(tables_names(D))

## End(Not run)
```

[,OpenTIMS-method	<i>Get some frames of data.</i>
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Description

Get some frames of data.

Usage

```
## S4 method for signature 'OpenTIMS'
x[i]
```

Arguments

x OpenTIMS data instance.
i An array of nonzero indices to extract.

Examples

```
## Not run:  
D = OpenTIMS('path/to/your/folder.d')  
print(head(D[10]))  
print(head(D[10:100]))  
  
## End(Not run)
```

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