Package 'rxylib'

August 9, 2022

```
Type Package
Title Import XY-Data into R
Description Provides access to the 'xylib' C library for to import xy
      data from powder diffraction, spectroscopy and other experimental methods.
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URL https://github.com/R-Lum/rxylib
BugReports https://github.com/R-Lum/rxylib/issues
License GPL-3 | LGPL-2.1
Depends R (>= 4.1),
      utils
Imports methods,
      Rcpp (>= 1.0.9)
Suggests testthat (>= 3.1.4)
LinkingTo Rcpp (>= 1.0.9),
      BH (>= 1.78.0)
Encoding UTF-8
Language en-GB
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      'rxylib.R'
      'RcppExports.R'
      'read_xyData.R'
      'convert_xy2TKA.R'
```

RoxygenNote 7.2.1

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Description

Provides access to the 'xylib' C++ library for to import xy data from powder diffraction, spectroscopy and other experimental methods, like gamma-ray spectrometry.

License: GPL-3 | LGPL-2.1 (for the C++ library 'xylib')

Details

Funding

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Supported data formats: library version: 1.6.0

I	D	NAME	DESCRIPTION	FILE EXTENSION	VALID_OPTIONS	DATATYPE	BI
	[1,]	cpi	Sietronics Sieray CPI	cpi		ascii	sin
	[2,]	uxd	Bruker Diffrac-AT UXD	uxd		ascii	mι
	[3,]	rigaku_dat	Rigaku DAT	dat		ascii	mι
	[4,]	bruker_raw	Siemens/Bruker RAW	raw		binary	mι
	[5,]	bruker_spc	Bruker ESP300-E SPC	spc		binary	sin
	[6,]	vamas	VAMAS ISO-14976	vms		ascii	mι
	[7,]	philips_udf	Philips UDF	udf		ascii	sin
	[8,]	spe	PI WinSpec SPE	spe		binary	mι
	[9,]	pdcif	Powder Diffraction CIF	cif		ascii	mι
	[10,]	philips_rd	Philips PC-APD RD/SD	rd sd		binary	sin
	[11,]	xrdml	PANalytical XRDML	xrdml		ascii	mι
	[12,]	canberra_mca	Canberra MCA	mca dat		binary	sin
	[13,]	canberra_cnf	Canberra CNF	cnf		binary	sin
	[14,]	xfit_xdd	XFIT XDD	xdd		ascii	sin
	[15,]	riet7	RIET7/LHPM/PSI_DMC	dat		ascii	sin
	[16,]	dbws	DBWS data	dbw rit neu		ascii	sin
	[17,]	chiplot	ChiPLOT data	chi		ascii	sin
	[18,]	spectra	Spectra / VGX 900	123456789		ascii	mι

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[19,]	specsxy	SPECS SpecsLab2 xy	xy		ascii
[20,]	csv	CSV or TSV	csv tsv tab	decimal-comma	ascii
[21,]	xsyg	Freiberg Instruments XSYG	xsyg		ascii

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Author(s)

Sebastian Kreutzer, Institute of Geography, Heidelberg University (Germany), Johannes Friedrich (University of Bayreuth, Germany), RLum Team (family support), Marcin Wojdyr (maintainer and author of the C++ library xylib), Peng Zhang (author of the C++ library xylib)

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Description

Convert data to the Toolkit file format (TKA) as exported by, e.g., by the software Canberra Genie 2000.

Usage

```
convert_xy2TKA(object, file = NULL, overwrite = FALSE)
```

Arguments

object	rxylib (required): xy data as imported by the function read_xyData. Optional a file supported by the rxylib-package can be provided as input. Arguments can be provided as list.
file	character (optional): optional file path or file name for the output to be written. If only a path is provided the output file name is derived from the input file name. Argument can be provided as list.
overwrite	logical (with default): force overwriting of existing files if TRUE.

Details

Supported formats

- · Canberra CNF
- further formats on request ...

Value

Returns a list of matrix objects or an output TKA-file.

Function version

0.1.1

How to cite

```
Kreutzer, S., 2022. convert_xy2TKA(): Convert xy-data to TKA. Function version 0.1.1. In: Kreutzer, S., Friedrich, J., 2022. rxylib: Import XY-Data into R . R package version 0.2.8. https://github.com/R-Lum/rxylib
```

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Author(s)

Sebastian Kreutzer, Institute of Geography, Universität Heidelberg, Germany

Examples

```
##convert CNF data (no export to file system)
convert_xy2TKA(
  object = system.file("extdata/ExampleSpectrum.CNF", package = "rxylib"))
## Not run:
##export as file

##create temporary filepath
##(for usage replace by own path)
temp_file <- tempfile(pattern = "output", fileext = ".TKA")

##convert and write to file system
convert_xy2TKA(
  object = system.file("extdata/ExampleSpectrum.CNF", package = "rxylib"),
  file = temp_file)

## End(Not run)</pre>
```

methods_rxylib

methods rxylib

Description

S3-methods support by the package rxylib. Listed functions can be passed directly into S3 generics (e.g., plot, print) without reshaping the data.

Usage

```
## S3 method for class 'rxylib'
print(x, ...)
## S3 method for class 'rxylib'
plot(x, block = NULL, ...)
```

Arguments

```
    x (required): input object
    ... further arguments that can be passed to the method
    block numeric (with default): select block for plotting, e.g. c(1:2).
```

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Description

The function provides access to the underlying xylib to import data for supported file formats into R. In most cases, only the file path is needed with further arguments to import the data. The function automatically recognises allowed formats. See rxylib-package for supported formats.

Usage

```
read_xyData(file, options = "", verbose = TRUE, metaData = TRUE)
```

Arguments

file	$\mbox{\it character}$ ($\mbox{\it required}$): path and file to be imported. The argument accepts an URL.
options	character (with default): set format options (see rxylib-package)
verbose	logical (with default): enables/disables verbose mode
metaData	logical (with default): enables/disables the export of metadata

Value

The functions returns a list of matrices.

Function version

0.3.0

How to cite

Kreutzer, S., Friedrich, J., 2022. read_xyData(): Import xy-Data for Supported Formats into R. Function version 0.3.0. In: Kreutzer, S., Friedrich, J., 2022. rxylib: Import XY-Data into R. R package version 0.2.8. https://github.com/R-Lum/rxylib

Author(s)

Sebastian Kreutzer, Institute of Geography, Universität Heidelberg (Germany), Johannes Friedrich, University of Bayreuth (Germany)

Examples

```
##load example dataset
file <- system.file("extdata/ExampleSpectrum.CNF", package = "rxylib")
results <- read_xyData(file)
results

##plot xy-spectrum
plot(results,
    type = "1",
    xlab = "Energy [keV]",
    ylab = "Counts",</pre>
```

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```
main = "Thorite - 1800 s")

mtext(side = 3, "Canberra Inspector 1000, 3 x 3 NaI probe")

##plot contour for TL-spectrum

##imported from an XSYG-file
spectrum <- read_xyData(system.file("extdata/TLSpectrum.xsyg", package = "rxylib"))
contour(
    x = spectrum$dataset[[1]]$data_block[,1],
    y = 1:ncol(spectrum$dataset[[1]]$data_block[,-1]),
    z = spectrum$dataset[[1]]$data_block[,-1],
    xlab = "Wavelength [nm]",
    ylab = "#Channel",
    main = "TL Spectrum")</pre>
```

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