Package 'xlum'

November 25, 2022

```
Type Package
Title Read, Write, and Convert XLUM Data
Version 0.1.0
Author Sebastian Kreutzer [aut, cre] (<a href="https://orcid.org/0000-0002-0734-2199">https://orcid.org/0000-0002-0734-2199</a>),
      Christoph Burow [ctb] (<a href="https://orcid.org/0000-0002-5023-4046">https://orcid.org/0000-0002-5023-4046</a>)
Maintainer Sebastian Kreutzer < sebastian.kreutzer@uni-heidelberg.de>
Description Support for the XLUM file format for exchange and long-term
      preservation of luminescence data. Facilitated are the import and export
      of XLUM files and the conversion from other formats commonly
      used to store luminescence (dating) data.
License GPL-3
Depends R (>= 4.1),
      utils
Imports methods,
      base64enc (>= 0.1),
      Luminescence (\geq 0.9.19),
      xm12 (>= 1.3.3)
Suggests spelling (>= 2.2),
      testthat (>= 3.1.3)
Encoding UTF-8
Language en-GB
LazyData true
RoxygenNote 7.2.2
Collate 'convert_Daybreak2xlum.R'
      'convert_binx2xlum.R'
      'convert_psl2xlum.R'
      'convert rlum2xlum.R'
      'convert_xsyg2xlum.R'
      'methods.R'
      'read_xlum.R'
      'utils.R'
      'validate_xlum.R'
      'write_xlum.R'
      'xlum-package.R'
```

2 xlum-package

R topics documented:

	xlum-package	2
	convert_binx2xlum	3
	convert_Daybreak2xlum	4
	convert_psl2xlum	5
	convert_rlum2xlum	6
	convert_xsyg2xlum	7
	read_xlum	8
	validate_xlum	9
	write_xlum	10
Index		11

xlum-package

Read, Write, and Convert xlum Data

Description

Support for the XLUM-file format for exchange and long-term preservation of luminescence data. Facilitated are the import and export of XLUM-files and the conversion from other ASCII and binary formats commonly used to store luminescence (dating) data.

Details

Support contact

• https://github.com/R-Lum/xlum/discussions

Bug reporting

• https://github.com/R-Lum/xlum/issues

Project source code repository

• https://github.com/R-Lum/xlum

Package maintainer

Sebastian Kreutzer, Institute of Geography, Heidelberg University (Germany), <sebastian.kreutzer@uni-heidelberg.de>

Funding

Between 2020–2022, the work of Sebastian Kreutzer as maintainer of the package has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 844457 (CREDit), and the work was carried out at the Geography & Earth Sciences, Aberystwyth University (United Kingdom)

convert_binx2xlum 3

convert_binx2xlum

Convert Risø BIN/BINX to XLUM

Description

Wrapped function to quickly convert BIN/BINX files to xlum (files)

Usage

```
convert_binx2xlum(file, out_file = NULL, ...)
convert_bin2xlum(file, out_file = NULL)
```

Arguments

```
file character (required): file
out_file character (optional): output file, if set a file output is created
... support for a limited number of additional arguments to be forwarded to Luminescence::read_BIN2R: position, n.records
```

Value

Depending on the setting. If out_file == NULL an xml2::xml_document object is returned, if file is set the function attempts to write an *.xlum file'.

Function version

0.1.0

How to cite

Kreutzer, S., 2022. convert_binx2xlum(): Convert Risø BIN/BINX to XLUM. Function version 0.1.0. In: Kreutzer, S., 2022. xlum: Read, Write, and Convert XLUM Data. R package version 0.1.0.

Author(s)

Sebastian Kreutzer, Institute of Geography, Heidelberg University, Heidelberg (Germany)

See Also

```
convert_rlum2xlum, Luminescence::read_BIN2R
```

```
## Not run:
file <- system.file("extdata/BINfile_V8.binx", package = "Luminescence")
convert_binx2xlum(file)
## End(Not run)</pre>
```

convert_Daybreak2xlum Convert Daybreak TXT and DAT files to XLUM

Description

Wrapped function to quickly convert Daybreak files to xlum (files)

Usage

```
convert_Daybreak2xlum(file, out_file = NULL)
```

Arguments

```
file character (required): file
out_file character (optional): output file, if set a file output is created
```

Value

Depending on the setting. If out_file == NULL an $xml2::xml_document$ object is returned, if file is set the function attempts to write an *.xlum file'.

Function version

0.1.0

How to cite

Kreutzer, S., 2022. convert_Daybreak2xlum(): Convert Daybreak TXT and DAT files to XLUM. Function version 0.1.0. In: Kreutzer, S., 2022. xlum: Read, Write, and Convert XLUM Data. R package version 0.1.0.

Author(s)

Sebastian Kreutzer, Institute of Geography, Heidelberg University, Heidelberg (Germany)

See Also

```
convert_rlum2xlum, Luminescence::read_Daybreak2R
```

```
## load package example data
## for loading own data use
## file <- file.choose()
file <- system.file("extdata/Daybreak_TestFile.txt", package = "Luminescence")
convert_Daybreak2xlum(file)</pre>
```

convert_psl2xlum 5

convert_psl2xlum

Convert SUERC PSL-files to XLUM

Description

Wrapped function to quickly convert PSL files to xlum (files) from the portable luminescence system produced by the SUERC

Usage

```
convert_psl2xlum(file, out_file = NULL)
```

Arguments

```
file character (required): file
out_file character (optional): output file, if set a file output is created
```

Value

Depending on the setting. If out_file == NULL an xml2::xml_document object is returned, if file is set the function attempts to write an *.xlum file'.

Function version

0.1.0

How to cite

Kreutzer, S., 2022. convert_psl2xlum(): Convert SUERC PSL-files to XLUM. Function version 0.1.0. In: Kreutzer, S., 2022. xlum: Read, Write, and Convert XLUM Data. R package version 0.1.0.

Author(s)

Sebastian Kreutzer, Institute of Geography, Heidelberg University, Heidelberg (Germany)

See Also

```
convert_rlum2xlum, Luminescence::read_PSL2R
```

```
## load package example data
## for loading own data use
## file <- file.choose()
file <- system.file("extdata", "DorNie_0016.psl", package = "Luminescence")
convert_psl2xlum(file)</pre>
```

6 convert_rlum2xlum

convert_rlum2xlum

Convert RLum-class objects to the XLUM format

Description

Converts Luminescence::RLum objects to xlum format

Usage

```
convert_rlum2xlum(rlum, file = NULL)
```

Arguments

rlum Luminescence::RLum.Data and Luminescence::RLum.Analysis or a list of it

(required): input for the conversion

file character (optional): file name for the export, if NULL (the default), an xml2::xml_document

object is returned

Details

The function tries to make a best possible conversion of the Luminescence::RLum to the xlum format. Luminescence::RLum.Results objects are not supported.

Because of the nature the Luminescence::RLum structure, the nodes <xlum/>, <sample/> are set automatically because the Luminescence::RLum does not distinguish between different samples.

Value

Depending on the setting. If file == NULL an $xml2::xml_document$ object is returned, if file is set the function attempts to write an *.xlum file'.

Function version

0.1.0

How to cite

Kreutzer, S., 2022. convert_rlum2xlum(): Convert RLum-class objects to the XLUM format. Function version 0.1.0. In: Kreutzer, S., 2022. xlum: Read, Write, and Convert XLUM Data. R package version 0.1.0.

Author(s)

Sebastian Kreutzer, Institute of Geography, Heidelberg University, Heidelberg (Germany)

See Also

Luminescence::RLum.Data, write_xlum

convert_xsyg2xlum 7

Examples

```
data(ExampleData.RLum.Analysis,
envir = environment(),
package = "Luminescence")
convert_rlum2xlum(IRSAR.RF.Data)
```

convert_xsyg2xlum

Convert Freiberg Instruments XSYG files to XLUM

Description

Wrapped function to quickly convert Freiberg Instruments XSYG-files to xlum (files)

Usage

```
convert_xsyg2xlum(file, out_file = NULL)
```

Arguments

```
file character (required): file
out_file character (optional): output file, if set a file output is created
```

Value

Depending on the setting. If out_file == NULL an $xml2::xml_document$ object is returned, if file is set the function attempts to write an *.xlum file'.

Function version

0.1.0

How to cite

Kreutzer, S., 2022. convert_xsyg2xlum(): Convert Freiberg Instruments XSYG files to XLUM. Function version 0.1.0. In: Kreutzer, S., 2022. xlum: Read, Write, and Convert XLUM Data. R package version 0.1.0.

Author(s)

Sebastian Kreutzer, Institute of Geography, Heidelberg University, Heidelberg (Germany)

See Also

```
convert_rlum2xlum, Luminescence::read_XSYG2R
```

```
## load package example data
## for loading own data use
## file <- file.choose()
file <- system.file("extdata/XSYG_file.xsyg", package = "Luminescence")
convert_xsyg2xlum(file)</pre>
```

8 read_xlum

	-	
read	~ I	ıım
ı cau	_^_	uIII

Import XLUM files

Description

Imports XLUM-files using xml2::read_xml. Comes with a few convenience features, such as the transformation of string lists to numeric vectors where meaningful.

Usage

```
read_xlum(file, verify = TRUE, output = "xlum_list")
```

Arguments

file character (required): path to file

verify logical (with default): enable/disable format validation

output character (with default): output object of the import, supported are "xml_document",

"list", "xlum_list" (the default)

Details

Supported output options

"xlum_list" (default): imports XML-data and coerces them to list. Numeric values for level <curve> are transposed into numeric vectors for better handling

"list": imports XML-data and coerces it to a list, no further treatment of data

Value

The output depends on the setting selected in output. It will be either an xml2::xml_document, list, or a list of class xlum_list.

Function version

0.1.0

How to cite

Kreutzer, S., 2022. read_xlum(): Import XLUM files. Function version 0.1.0. In: Kreutzer, S., 2022. xlum: Read, Write, and Convert XLUM Data. R package version 0.1.0.

Author(s)

Sebastian Kreutzer, Institute of Geography, Heidelberg University, Heidelberg (Germany)

See Also

```
xml2::read_xml, validate_xlum, write_xlum
```

[&]quot;xml_document": unprocessed output from xml2::read_xml

validate_xlum 9

Examples

```
file <- system.file("extdata/xlum_example.xlum", package="xlum")
read_xlum(file)</pre>
```

validate_xlum

Validate xlum format against an XSD reference schema

Description

A a convenience wrapper around xml2::xml_validate against the reference format description shipped with xlum-package

Usage

```
validate_xlum(file, xsd_version = NULL)
```

Arguments

file xml2::xml_document (required): object to test

xsd_version numeric (optional): specify format version for the validation, e.g., 1, 1.1. The

default is NULL, which will use the most recent version

Value

Results of the validation logical with attributes

How to cite

```
Kreutzer, S., 2022. validate_xlum(): Validate xlum format against an XSD reference schema. In: Kreutzer, S., 2022. xlum: Read, Write, and Convert XLUM Data. R package version 0.1.0.
```

Author(s)

Sebastian Kreutzer, Geography & Earth Sciences, Aberystwyth University

```
file <- system.file("extdata/xlum_prototype.xlum", package = "xlum")
validate_xlum(file)</pre>
```

10 write_xlum

write_xlum

Write XLUM-files

Description

Create XLUM-files using xml2::read_xml

Usage

```
write_xlum(x, file, encode_base64 = FALSE, ...)
```

Arguments

```
x xlum_list, list, xml2::xml_document (required): input object
file character (required): valid file path and file name with ending .xlum (will be add automatically if needed)
encode_base64 logical (with default): enable/disable base64 encoding for values in the <curve/> node. Please note that this parameter works only if the input is of class xlum_list further arguments to be passed to xml2::write_xml
```

Value

Creates an XML-file with ending *.xlum

Function version

0.1.0

How to cite

Kreutzer, S., 2022. write_xlum(): Write XLUM-files. Function version 0.1.0. In: Kreutzer, S., 2022. xlum: Read, Write, and Convert XLUM Data. R package version 0.1.0.

Author(s)

Sebastian Kreutzer, Institute of Geography, Heidelberg University, Heidelberg (Germany)

See Also

```
xml2::write_xml, read_xlum
```

```
file <- system.file("extdata/xlum_prototype.xlum", package="xlum")
out_file <- tempfile()

xlum_data <- read_xlum(file)
write_xlum(xlum_data, out_file)</pre>
```

Index

```
* IO
    read_xlum, 8
    write_xlum, 10
* datagen
    convert_rlum2xlum, 6
* package
    xlum-package, 2
character, 3-8, 10
convert_bin2xlum(convert_binx2xlum), 3
convert_binx2xlum, 3
convert_Daybreak2xlum, 4
convert_ps12xlum, 5
convert_rlum2xlum, 3-5, 6, 7
convert_xsyg2xlum, 7
list, 6, 8, 10
logical, 8-10
Luminescence::read_BIN2R, 3
Luminescence::read_Daybreak2R, 4
Luminescence::read_PSL2R, 5
Luminescence::read_XSYG2R, 7
Luminescence::RLum, 6
Luminescence::RLum.Analysis, 6
Luminescence::RLum.Data, 6
Luminescence::RLum.Results, 6
numeric, 8, 9
read_xlum, 8, 10
validate_xlum, 8,9
write\_xlum, 6, 8, 10
xlum(xlum-package), 2
xlum-package, 2, 9
xml2::read_xml, 8, 10
xml2::write_xml, 10
xml2::xml_document, 3-10
xml2::xml_validate,9
```