Package 'xlum'

April 12, 2022

```
Type Package
Title Read, Write, and Convert XLUM Data
Version 0.1.0.9000-63
Author Sebastian Kreutzer [aut, cre] (<a href="https://orcid.org/0000-0002-0734-2199">https://orcid.org/0000-0002-0734-2199</a>)
Maintainer Sebastian Kreutzer < sebastian.kreutzer@aber.ac.uk>
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.
License GPL-3
Depends R (>= 4.1),
      utils
Imports methods,
      Luminescence (>= 0.9.19),
      xm12 (>= 1.3.3)
Suggests spelling (>= 2.2),
      testthat (>= 3.1.3)
Encoding UTF-8
Language en-GB
LazyData true
RoxygenNote 7.1.2
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:

i-package
ert_binx2xlum
ert_Daybreak2xlum
ert_psl2xlum
ert_rlum2xlum
ert_xsyg2xlum
_xlum
ate_xlum
e_xlum
11
conv conv conv conv conv read_ valid

xlum-package

Read, Write, and Convert xlum Data

Description

Index

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, Geography & Earth Sciences, Aberystwyth University (United Kingdom), <sebastian.kreutzer@aber.ac.uk>

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).

convert_binx2xlum 3

convert_binx2xlum

Convert Risø BIN/BINX to XLUM

Description

Convert Risø BIN/BINX to XLUM

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

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 0.1.0.9000-63.

Author(s)

Sebastian Kreutzer, Geography & Earth Sciences, Aberystwyth University (United Kingdom)

See Also

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

```
file <- system.file("extdata/BINfile_V8.binx", package = "Luminescence")
convert_binx2xlum(file)</pre>
```

Description

Convert Daybreak TXT and DAT files to XLUM

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 0.1.0.9000-63.

Author(s)

Sebastian Kreutzer, Geography & Earth Sciences, Aberystwyth University (United Kingdom)

See Also

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

```
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

Convert SUERC PSL-files to XLUM

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 0.1.0.9000-63.

Author(s)

Sebastian Kreutzer, Geography & Earth Sciences, Aberystwyth University (United Kingdom)

See Also

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

```
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 0.1.0.9000-63.

Author(s)

Sebastian Kreutzer, Geography & Earth Sciences, Aberystwyth University (United Kingdom)

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

Convert Freiberg Instruments XSYG files to XLUM

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 0.1.0.9000-63.

Author(s)

Sebastian Kreutzer, Geography & Earth Sciences, Aberystwyth University (United Kingdom)

See Also

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

```
file <- system.file("extdata/XSYG_file.xsyg", package = "Luminescence")
convert_xsyg2xlum(file)</pre>
```

8 read_xlum

read	ΥI	1 IM
i caa	_^1	. um

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 0.1.0.9000-63.

Author(s)

Sebastian Kreutzer, Geography & Earth Sciences, Aberystwyth University (United Kingdom)

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)
```

Arguments

file

xml2::xml_document (required): object to test

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 0.1.0.9000-63.

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, ...)
```

Arguments

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 0.1.0.9000-63.

Author(s)

Sebastian Kreutzer, Geography & Earth Sciences, Aberystwyth University (united Kingdom)

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, 9
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
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
```