Package 'epxToR'

October 13, 2022

Type Package

Title Import 'Epidata' XML Files '.epx'
Version 0.4-1
Date 2020-05-20
Description Import data from 'Epidata' XML files '.epx' and convert it to R data structures.
License GPL-3
Encoding UTF-8
LazyData true
Depends XML,httr
NeedsCompilation no
Author Jean Pierre Decorps [aut, cre], David Whiting [aut], Bruno Granouillac [ctb], Laura March [ctb]
Maintainer Jean Pierre Decorps < jean.pierre.decorps@gmail.com>
Repository CRAN
Date/Publication 2020-05-21 12:50:09 UTC
R topics documented:
abstract
Index

2 abstract

abstract

Retrieve study informations from the file.

Description

S3 method. Retrieve study informations from a loaded epx file, and return a data.frame containing these informations.

Usage

```
abstract(x)
```

Arguments

Х

Object - an epx object created by read.epx

Details

Value

A data.frame with some study informations:

File Name - File name containing this study

Title - Title of the study

Author - Author of the study

Agency - Name of the agency conducting the study

Created - Date Time of file creation

Identifier - An identifier...

Modified - Date Time of the last modification of this file

Note -Version -

Author(s)

Jean Pierre Decorps < jean.pierre.decorps@gmail.com>

Examples

as.data.frame

as.data.frame

Get the data.frame from an epx object.

Description

S3 method. Get the data.frame of an epx object created by read.epx

Usage

```
as.data.frame(x)
```

Arguments

Χ

Object - an epx object created by read.epx

Details

Value

Note

Author(s)

Jean Pierre Decorps < jean.pierre.decorps@gmail.com>

References

See Also

Examples

read.epx

read.epx

Import an Epidata xml file (.epx)

Description

Import an Epidata xml file (.epx)

Usage

```
read.epx(x, use.epidata.labels = TRUE, set.missing.na = TRUE)
```

Arguments

```
x char - Filename
use.epidata.labels
Boolean - replace value of a variable by an internal label. Default is TRUE
set.missing.na Boolean - replace missing by NA. Default is TRUE
```

Details

This function read an Epidata file containing new xml format data.

Value

```
An "epx" object
```

Note

This work is derived from the work of David Whiting.

Be careful, don't include ',' or ';' into text field, these characters can be used as separators.

Epidata types handled: ftString, ftInteger, ftFloat, ftDMYDate

WARNING: with R 3.4.0 this function generates many warning. That is tied to the fact than XML package has not still be updated.

Author(s)

Jean Pierre Decorps < jean.pierre.decorps@gmail.com>

References

Examples

Index

```
* ~documentation
    abstract, 2
    as.data.frame, 3
    read.epx, 4

abstract, 2
as.data.frame, 3

read.epx, 4
```