

Package ‘R4CDISC’

July 2, 2014

Type Package

Title Read CDISC data files

Version 0.2

Date 2014-05-10

Depends R (>= 3.0.2), XML

Author Ippei Akiya

Maintainer Ippei Akiya <ippei.aki@datadriven.jp>

URL <https://github.com/i-akiya/R4CDISC>

Description R4CDISC package includes functions for reading Dataset-XML and Define-XML files.

License LGPL-3

NeedsCompilation no

Repository CRAN

Date/Publication 2014-05-18 16:45:06

R topics documented:

R4CDISC-package	2
getDLMD	2
getValMD	3
getVarMD	4
read.dataset.xml	4
Index	6

R4CDISC-package *Read CDISC data files*

Description

R4CDISC package includes functions for reading Dataset-XML and Define-XML files.

Details

Package: R4CDISC
Type: Package
Version: 0.1
Date: 2013-12-31
License: LGL-3

R4CDISC package is provide functions to import Dataset-XML and Define-XML.
It is supported Dataset-XML ver. 1.0 and Define-XML ver. 2.0 in this package.

Author(s)

Ippei Akiya
Maintainer: Ippei Akiya <ippei.aki@datadriven.jp>

Source

R4CDISC package includes example files both of Dataset-XML and Define-XML which were obtained from Dataset-XML 1.0 package on CDISC web site. <http://www.cdisc.org/dataset-xml>

References

CDISC Dataset-XML Specification Version 1.0 (<http://www.cdisc.org/dataset-xml>)
CDISC Define-XML Specification Version 2.0 (<http://www.cdisc.org/define-xml>)

getDLMD *Extract dataset level metadata from Define-XML*

Description

The getDLMD function supports define.xml version 2.0.

Usage

```
getDLMD(filepath)
```

getVarMD	<i>Extract variable level metadata from Define-XML</i>
----------	--

Description

The getVarMD function supports Define-XML version 2.0.

Usage

```
getVarMD(filepath)
```

Arguments

filepath Character string specifying the file path of Define-XML.

Author(s)

Ippei Akiya

Examples

```
define <- system.file("extdata",  
                      "define2-0-0-example-sdtm(2013-11-09).xml",  
                      package="R4CDISC"  
                      )  
VarMD <- getVarMD(define)
```

read.dataset.xml	<i>Read a Dataset-XML file as a data frame</i>
------------------	--

Description

This function returns study data as R dataframe converted from Dataset-XML.

Usage

```
read.dataset.xml(dataset_xml, define_xml)
```

Arguments

dataset_xml Character string specifying the file path of Dataset-XML.
define_xml Character string specifying the file path of Define-XML.

Details

Variable types in returned dataframe are converted based on following rule.

ODM data type	R data type
string	character
integer	integer
float	double
date	character
time	character
datetime	character

Value

This function returns a dataframe.

Author(s)

Ippei Akiya

Examples

```
define <- system.file("extdata",  
                      "define2-0-0-example-sdtm(2013-11-09).xml",  
                      package="R4CDISC"  
                      )  
sds <- system.file("extdata",  
                  "dm.xml",  
                  package="R4CDISC"  
                  )  
  
DM <- read.dataset.xml(dataset_xml=sds, define_xml=define)
```

Index

*Topic **CDISC**

R4CDISC-package, [2](#)

getDLMD, [2](#)

getValMD, [3](#)

getVarMD, [4](#)

R4CDISC (R4CDISC-package), [2](#)

R4CDISC-package, [2](#)

read.dataset.xml, [4](#)