Rredland

October 5, 2010

cleanXSDT

remove XSD data type information from strings

Description

remove XSD data type information from strings

Usage

cleanXSDT(x)

Arguments

v

a string

Details

uses gsub to remove XSD data type information

Author(s)

Vince Carey <stvjc@channing.harvard.edu>

getOWLProperties

various functions to extract owl/RDF model elements

Description

various functions to extract owl/RDF model elements

Usage

```
getOWLProperties(redlMod, ns = "http://www.w3.org/2002/07/owl", strip = TRUE)
```

2 gordb

Arguments

redlMod instance of redlModel class

ns ontology namespace

strip logical: remove namespace prefixes?

Author(s)

VJ Carey <stvjc@channing.harvard.edu

References

```
librdf.org
```

See Also

```
~~objects to See Also as help, ~~~
```

Examples

```
example (makeRedlURI)
ff = readRDF(uu)
getOWLProperties(ff)
```

gordb

demonstration triple tables for RDF

Description

demonstration triple tables for RDF

Usage

```
data(gordb)
```

Details

deserializes an RDF representation of part of GO or of intact

Value

data.frames

Author(s)

Vince Carey <stvjc@channing.harvard.edu>

```
data(gordb)
gordb[1:3,]
```

makeRedIURI 3

makeRedlURI use the redland librdf system to define a URI object for further processing		I object for further pro-
---	--	---------------------------

Description

use the redland librdf system to define a URI object for further processing

Usage

```
makeRedlURI(uri, w)
```

Arguments

```
uri a character string defining a URI
w a redlWorld instance
```

Details

executes C code to create a Redland URI object and returns an instance of the redluri S4 class defined in the Rredland package, which includes an external pointer to the Redland object

Value

```
an instance of redlURI
```

Author(s)

Vince Carey <stvjc@channing.harvard.edu>

Examples

```
fi <- system.file("RDF/gopart.rdf", package="Rredland")
uu <- makeRedlURI(paste("file:",fi,sep=""))
uu</pre>
```

readRDF

read an RDF document identified by URI (or deserialize a redland Berkeley DB representation) into a librdf model object

Description

read an RDF document identified by URI (or descrialize a redland Berkeley DB representation) into a librdf model object

Usage

```
readRDF(uri, storageType=c("internal", "bdb")[1], storageName="test", world=..Gr
restoreBDB(storageName, world=..GredlWorld, stoHash="hash-type='bdb',dir='.'")
```

4 readRDF

Arguments

```
uri a redIURI instance, or a string encoding a URI

storageType character string, with value "internal" or "bdb"

storageName basename of file to store the hashes, if storageType is "bdb"

world librdf world (redlWorld class instance)

stoHash a librdf hash specification of parameters to the new storage request; non-default values for advanced users only.
```

Author(s)

Vince Carey <stvjc@channing.harvard.edu>

```
# use character string URI
ii = readRDF(paste("file:", system.file("RDF/gopart.rdf", package="Rredland"),
sep=""))
ii
freeRedl(ii)
# make a URI for a fragment from GO distributed with the package
example (makeRedlURI)
# read from it with defaults
mm = readRDF(uu)
# excerpt after transformation to data.frame
as(mm, "data.frame")[1:3,]
# now we will do some disk operations with BDB
curd = getwd()
tt = tempdir()
# change dir
setwd(tt)
# read contents of previous URI, but use external storage
hh = readRDF(uu, storageType="bdb", storageName="gopart")
# see the created files; note that they are not
# populated until the storage/model is freed
dir()
# free the model, so the BDB hashes are populated
freeRedl(hh)
# now restore the hashes and create a redlModel
ff = restoreBDB("gopart")
ff
# cleanup
unlink("gopart-so2p.db")
unlink("gopart-po2s.db")
unlink("gopart-sp2o.db")
setwd(curd)
cat(paste("to clean up completely, execute unlink(\"",
tt,"\", recursive=TRUE) in R, if it looks safe to do so.\n", sep=""))
```

redlModel-class 5

redlModel-class

Class "redlModel" represents librdf model in Redland RDF library

Description

represents librdf model in Redland RDF library

Objects from the Class

Objects can be created by calls of the form new("redlModel", ...). They encapsulate the reference to the librdf model object in Redland RDF library.

Slots

```
ref: Object of class "externalptr" pointer to malloc'd model space.
storagetype: Object of class "character" can be "bdb" or "internal"
stateEnv: Object of class "environment" used to indicate whether model is open or not
world: Object of class "redlWorld", the world object in which the model or URI was constructed
URIstring: (for redlURI: string in use as URI
```

Methods

```
coerce signature(from = "redlModel", to = "data.frame"): simple transforma-
tion to 3-column dataframe (subject, predicate, object)

coerce signature(from = "redlModel", to = "graphNEL"): ...

freeRedl signature(x = "redlModel"): call the librdf close method; kills the model.

getStatus signature(x = "redlModel"): determine if a model object is open from the
    perspective of R

ref signature(x = "redlModel"): extract the externalptr

setStatus signature(x = "redlModel"): set a status flag in the R container for the model
    object

show signature(object = "redlModel"): simple report

size signature(x = "redlModel"): tell the number of statements in the model
```

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

```
example(makeRedlURI)
x = readRDF( uu )
ref(x)
size(x)
getStatus(x)
freeRedl(x)
getStatus(x)
x
```

6 redlWorld-class

redlWorld-class

Class "redlWorld" for representing RDF worlds using Redland librdf

Description

represents RDF worlds using Redland librdf

Objects from the Class

Objects can be created by calls of the form new("redlWorld", ...). In general only one open world should exist in any session.

Slots

```
{\tt ref: Object \ of \ class \ "externalptr", \ pointer \ to \ malloc'd \ memory \ for \ the \ librdf\\ \_world \ instance}
```

stateEnv: Object of class "environment", holds information on status of world instance

Methods

```
freeRedl signature(x = "redlWorld"): execute free and close methods of librdf
getStatus signature(x = "redlWorld"): obtain the status string from the R instance
makeRedlURI signature(uri = "character", w = "redlWorld"): create a URI
    reference in the current world

setStatus signature(x = "redlWorld"): set the status field with a string. Use any value
    other than 'open' to close the world from the perspective of R.

show signature(object = "redlWorld"): print simple report.
```

Author(s)

VJ Carey <stvjc@channing.harvard.edu>

References

```
librdf.org
```

```
nw = openRedlWorld(.force=TRUE)
nw
```

Index

*Topic classes	getStatus,redlWorld-method
redlModel-class,5	(redlWorld-class),6
redlWorld-class, 6	gordb, 2
*Topic models	
cleanXSDT, 1	$\mathtt{help}, 2$
getOWLProperties, 1	mala Da dilipi 2
gordb, 2	makeRedlURI, 3
makeRedlURI, 3	makeRedlURI, character, missing-method
readRDF, 3	(redlModel-class), 5
cleanXSDT, 1	<pre>makeRedlURI, character, redlWorld-method</pre>
coerce, redlModel, data.frame-method	
(redlModel-class),5	nodeFromURIString
coerce, redlModel, graphNEL-method	(redlModel-class),5
(redlModel-class),5	
	openRedlWorld(redlWorld-class),6
EMAPdf (gordb), 2	readRDF, 3
S D 11 (redlModel-class,5
freeRedl (redlModel-class), 5	redlNode-class(redlModel-class),
freeRedl, redlModel-method	5
(redlModel-class), 5	
freeRedl, redlWorld-method	<pre>redluri-class(redlModel-class), 5 redlworld, 3</pre>
(redlWorld-class),6	redlWorld(redlWorld-class), 6
getArcsWith(getOWLProperties),1	redlWorld-class, 6
getClassElements	ref(redlModel-class), 5
(getOWLProperties), 1	ref, redlModel-method
getClassGraph(getOWLProperties),	(redlModel-class), 5
1	ref, redlNode-method
getDatatypeProperties	(redlModel-class), 5
(getOWLProperties), 1	ref, redlURI-method
getObjectProperties	(redlModel-class), 5
(getOWLProperties), 1	ref, redlWorld-method
getOWLClasses(getOWLProperties),	(redlWorld-class), 6
1	restoreBDB (readRDF), 3
getOWLProperties,1	rescoredud (readiwr), 5
getOWLSubclasses	setStatus(redlModel-class),5
(getOWLProperties), 1	setStatus, redlModel-method
getPropertiesWithDomain	(redlModel-class),5
(getOWLProperties), 1	setStatus, redlWorld-method
getPropertyRange	(redlWorld-class), 6
(getOWLProperties), 1	show, redlModel-method
getStatus(redlModel-class),5	(redlModel-class), 5
getStatus, redlModel-method	show, redlNode-method
(redlModel-class),5	(redlModel-class),5

8 INDEX