Get RDF data cube vocabulary as turtle file from qb:

(http://purl.org/linked-data/cube#)

mja@statgroup.dk2016-05-15

Contents

cube#).	1
Setup	1
Get and store RDF data vocabulary	1
SPARQL for getting the cube vocabulary using FROM in the SPARQL query	2
Cot RDF data cubo vocabulary as turtle file from ab. (http://pur	1

Get RDF data cube vocabulary as turtle file from qb: (http://purl.org/linked-data/cube#).

This script retrieves the RDF data cube vocabulary and stores it as a .ttl in the packages.

Setup

```
library(rrdfancillary)
devtools::load_all(pkg="../..")
```

Loading rrdfqb

Get and store RDF data vocabulary

```
library(RCurl)
library(devtools)
qbURL<-"https://raw.githubusercontent.com/UKGovLD/publishing-statistical-data/master/specs/src/main/voc
if (! url.exists(qbURL) ) {
   stop(paste0("Can not access URL ",qbURL))
}
cube.vocabulary.ttl <- getURL(qbURL)
savefile <- file.path(system.file("extdata/cube-vocabulary-rdf", package="rrdfqb"), "cube.ttl" )
writeLines( cube.vocabulary.ttl, savefile)
cat("written to ", normalizePath(savefile), "\n" )</pre>
```

written to /home/ma/projects/rrdfqbcrnd0/rrdfqb/inst/extdata/cube-vocabulary-rdf/cube.ttl

SPARQL for getting the cube vocabulary using FROM in the SPARQL query

The following is experimental and not needed for the present package. See below for explanation.

```
rdf.data.cube.URLstem<- qbURL
SPARQLscript<- paste(
    "CONSTRUCT { ?s ?p ?o }",
    paste0( "FROM ", "<", rdf.data.cube.URLstem, ">", collapse="\n" ),
    "WHERE { ?s ?p ?o }",
    sep="\n", collapse="\n"
)
cat(SPARQLscript,"\n")
```

 $CONSTRUCT \ \{ \ ?s \ ?p \ ?o \ \} \ FROM \ https://raw.githubusercontent.com/UKGovLD/publishing-statistical-data/master/specs/src/main/vocab/cube.ttl \ WHERE \ \{ \ ?s \ ?p \ ?o \ \}$

```
SPARQLscriptfn<- file.path(tempdir(), "get-cube.rq")
writeLines( SPARQLscript, con=SPARQLscriptfn )
cat("SPARQL script stored in ", normalizePath(SPARQLscriptfn), "\n")</pre>
```

SPARQL script stored in /tmp/RtmpDE48E8/get-cube.rq

Using the script with R

The R-code below does not work with rrdf, presumably because the FROM clause is not evaluated.

```
store <- new.rdf()
summarize.rdf(store)
results.rdf <- construct.rdf(store, SPARQLscript )
summarize.rdf(results.rdf)

dump.rq<- paste(
    "SELECT ?s ?p ?o ",
    "WHERE { ?s ?p ?o }",
    sep="\n", collapse="\n"
)
cat(dump.rq,"\n")
cube.triples<- data.frame(sparql.rdf(results.rdf, dump.rq ), stringsAsFactors=FALSE)
knitr::kable(cube.triples)</pre>
```

However, it works using a local Fuseki instance. The code below assumes a local Fuseki instance is running at http://localhost:3030/arm/query. Change to follow your setup.

```
endpoint<- "http://localhost:3030/arm/query"
results.fuseki <- construct.remote(endpoint, SPARQLscript )
summarize.rdf(results.fuseki)</pre>
```