# Get RDF data cube example file from RDF data cube specifications

mja@statgroup.dk 2016-02-03

## Contents

Get RDF data cube example file from RDF data cube specifications	1
Setup	-
R-code	1
Show one observations from the store	2
Effect of using the ontology inference	3
Load, normalize phase 1, normalize phase 2, and finally dump the graph	9
Update example cube using Fuseki	5
Using jena 2.13	6
Using jena 3.0.0	6
Fuseki with customized configuration file	6

# Get RDF data cube example file from RDF data cube specifications

This script downloads the example from the RDF data cube vocabulary and stores it in the package. The example is normalized.

#### Setup

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

## Loading rrdfqb

# R-code

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

## written to /home/ma/projects/R-projects/rrdfqbcrnd0/rrdfqb/inst/extdata/sample-rdf/example.ttl

#### Show one observations from the store

```
exfile <- file.path(system.file("extdata/sample-rdf", "example.ttl", package="rrdfqb") )
store <- new.rdf(ontology=FALSE)
invisible(load.rdf( exfile, format="TURTLE", store))

SPARQLscript<- '
select * where {
    <http://example.org/ns#o62> ?p ?o .
}
'
results <- sparql.rdf(store, SPARQLscript )
knitr::kable(results)</pre>
```

p	0
http://example.org/ns#lifeExpectancy	83.4
http://example.org/ns#refArea	http://example.org/geo#cardiff_00pt
http://purl.org/linked-data/cube#dataSet	http://example.org/ns#dataset-le3
http://www.w3.org/1999/02/22-rdf-syntax-ns#type	http://purl.org/linked-data/cube#Observation

```
SPARQLscript<- '
prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
prefix skos: <http://www.w3.org/2004/02/skos/core#>
prefix prov: <http://www.w3.org/sprov#>
prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>
prefix dcat: <http://www.w3.org/sprove#>
prefix owl: <http://www.w3.org/sprove#>
prefix owl: <http://www.w3.org/sprove#>
prefix xds: <http://www.w3.org/2002/07/owl#>
prefix xds: <http://purl.org/linked-data/cube#>
prefix qb: <http://purl.org/linked-data/cube#>
prefix dct: <http://purl.org/pav>
prefix dct: <http://purl.org/dc/terms/>
select * where {
    ?s a qb:Observation ;
    ?p ?o .
    values (?s) {
        (<http://example.org/ns#o62> )
```

```
}
    }
    results <- sparql.rdf(store, SPARQLscript )</pre>
```

# Effect of using the ontology inference

See (https://jena.apache.org/documentation/ontology/#ontology-inference-overview).

```
exfile <- file.path(system.file("extdata/sample-rdf", "example.ttl", package="rrdfqb") )
store.ontology <- load.rdf( exfile, format="TURTLE")
results.ontology <- sparql.rdf(store.ontology, SPARQLscript )
knitr::kable(results.ontology)</pre>
```

s	p	0
http://example.org/ns#o62	http://example.org/ns#lifeExpectancy	83.4
http://example.org/ns#o62	http://example.org/ns#refArea	http://example.org/geo#cardi
http://example.org/ns#o62	qb:dataSet	http://example.org/ns#datase
http://example.org/ns#o62	rdf:type	qb:Observation
http://example.org/ns#o62	http://purl.org/linked-data/sdmx/2009/dimension#refArea	http://example.org/geo#cardi
http://example.org/ns#o62	http://purl.org/linked-data/sdmx/2009/measure#obsValue	83.4

The result shows inferred triples, added with respect to the query above.

## PREFIX qb:

##

# Load, normalize phase 1, normalize phase 2, and finally dump the graph

RDF data cube normalization algorihms can be applied (http://www.w3.org/TR/vocab-data-cube/#normalize-algorithm). Note: the rrdfancillary package must be installed in R to get this to work.

<http://purl.org/linked-data/cube#>

```
## INSERT {
##
       ?o rdf:type qb:Observation .
##
       ?ds rdf:type qb:DataSet .
## } WHERE {
       ?o qb:dataSet ?ds .
## };
##
## INSERT {
       ?s rdf:type qb:Slice .
## } WHERE {
##
       [] qb:slice ?s.
## };
##
## INSERT {
##
       ?cs qb:componentProperty ?p .
       ?p rdf:type qb:DimensionProperty .
## } WHERE {
       ?cs qb:dimension ?p .
##
## };
## INSERT {
       ?cs qb:componentProperty ?p .
##
       ?p rdf:type qb:MeasureProperty .
##
## } WHERE {
##
       ?cs qb:measure ?p .
## };
##
## INSERT {
##
       ?cs qb:componentProperty ?p .
##
       ?p rdf:type qb:AttributeProperty .
## } WHERE {
##
       ?cs qb:attribute ?p .
## }
update.rdf( store, UpdateNormPhase1 )
## [1] TRUE
normalize.phase.2.file<- file.path(system.file("extdata/cube-vocabulary-rdf", "normalize-algorithm-phas
UpdateNormPhase2 <- paste(readLines(normalize.phase.2.file), collapse="\n")</pre>
cat(UpdateNormPhase2,"\n")
## # Phase 2: Push down attachment levels
```

## INSERT {

## } WHERE {

?o rdf:type qb:Observation .

[] qb:observation ?o .

##

##

##

## PREFIX qb:

## }; ##

<http://purl.org/linked-data/cube#>

## # http://www.w3.org/TR/vocab-data-cube/#normalize-algorithm

```
## # Dataset attachments
## INSERT {
       ?obs ?comp ?value
##
## } WHERE {
                 qb:componentProperty ?comp ;
##
       ?spec
                 qb:componentAttachment qb:DataSet .
##
       ?dataset qb:structure [qb:component ?spec];
##
##
                 ?comp ?value .
##
       ?obs
                 qb:dataSet ?dataset.
## };
##
## # Slice attachments
   INSERT {
       ?obs ?comp ?value
##
## } WHERE {
##
       ?spec
                 qb:componentProperty ?comp;
##
                 qb:componentAttachment qb:Slice .
##
       ?dataset qb:structure [qb:component ?spec];
##
                 qb:slice ?slice .
##
       ?slice ?comp ?value;
##
               qb:observation ?obs .
## };
##
## # Dimension values on slices
## INSERT {
       ?obs ?comp ?value
##
   } WHERE {
##
       ?spec
                 qb:componentProperty ?comp .
##
       ?comp a qb:DimensionProperty .
##
       ?dataset qb:structure [qb:component ?spec];
##
                 qb:slice ?slice .
##
       ?slice ?comp ?value;
##
               qb:observation ?obs .
## }
update.rdf( store, UpdateNormPhase2 )
```

```
## [1] TRUE
```

```
normalizedfile<- file.path(system.file("extdata/sample-rdf", package="rrdfqb"), "example-normalized.ttl
save.rdf( store, normalizedfile, format="TURTLE")</pre>
```

## [1] "/home/ma/projects/R-projects/rrdfqbcrnd0/rrdfqb/inst/extdata/sample-rdf/example-normalized.ttl"

# Update example cube using Fuseki

The following is for information, and not part of the package.

Using Fusiki to do the update.

```
FUSEKI_HOME=/opt/apache-jena-fuseki-2.3.1/
(${FUSEKI_HOME}fuseki-server --mem --update /ex2) &
```

The --men creates in memory-store, --update enables updating operation and /ex2 is the name of the dataset.

ToDo(MJA): add storing PID in file (echo \$\$ > fuseki.pid;), and redirecting output from fuseki.

Fuseki will re-use configuration files - so be sure of the contents of the run directory.

To load, normalize phase 1, normalize phase 2, and finally dump the graph  $FUSEKI\_HOME$  bin/s-put http://localhost:3030/ex2/data default ../sample-rdf/example.ttl  $FUSEKI\_HOME$  bin/s-update -server=http://localhost:3030/ex2/update -update=../cube-vocabulary-rdf/normalize-algorithm-phase-1.ru  $FUSEKI\_HOME$  bin/s-update -server=http://localhost:3030/ex2/update -update=../cube-vocabulary-rdf/normalize-algorithm-phase-2.ru  $FUSEKI\_HOME$  bin/s-get http://localhost:3030/ex2/get default > ../sample-rdf/example-normalize-with-fuseki.ttl

### Using jena 2.13

This was successfull in december 2015. The approach relies on a not recent version of jena, so it is not investigated further.

```
/opt/apache-jena-2.13.0/arq --desc=jena-assambler.ttl "select * where {?s ?p ?o} limit 10" /opt/apache-jena-2.13.0/bin/update --desc=jena-assambler.ttl --update=normalize-algorithm-phase-1.ru --/opt/apache-jena-2.13.0/update --desc=jena-assambler.ttl --update=normalize-algorithm-phase-2.ru --verb
```

#### Using jena 3.0.0

This does not work with jena 3.0.0 in december 2015.

```
/opt/apache-jena-3.0.0/bin/tdbloader --loc=DB example.ttl
arg --desc=tdb-assembler.ttl "select * where {?s ?p ?o} limit 10"
```

#### Fuseki with customized configuration file

Start fuseki to create the configuration files.

```
(FUSEKI_HOME=/opt/apache-jena-fuseki-2.3.0 /opt/apache-jena-fuseki-2.3.0/fuseki-server )
```

In directory run/configuration add configuration for ex endpoint using the filename run/configuration/ex.ttl as:

```
@prefix :
                 <#> .
@prefix fuseki:
                 <http://jena.apache.org/fuseki#> .
                 <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdf:
                 <http://www.w3.org/2000/01/rdf-schema#> .
@prefix rdfs:
@prefix tdb:
                 <http://jena.hpl.hp.com/2008/tdb#> .
@prefix ja:
                 <http://jena.hpl.hp.com/2005/11/Assembler#> .
## Updatable TDB dataset with all services enabled.
<#service_tdb_all> rdf:type fuseki:Service ;
rdfs:label
                                "TDB ex" ;
fuseki:name
                                "ex" ;
fuseki:serviceQuery
                                "query";
                                "sparql";
fuseki:serviceQuery
```

```
"update" ;
fuseki:serviceUpdate
fuseki:serviceUpload
                                 "upload";
fuseki:serviceReadWriteGraphStore
                                         "data" ;
# A separate read-only graph store endpoint:
fuseki:serviceReadGraphStore
                                     "get" ;
fuseki:dataset
                          <#tdb_dataset_readwrite> ;
<#tdb_dataset_readwrite> rdf:type
                                        tdb:DatasetTDB ;
tdb:location "run/databases/ex";
##ja:context [ ja:cxtName "arq:queryTimeout" ; ja:cxtValue "3000" ] ;
##tdb:unionDefaultGraph true ;
Note - all files in run/configuration/ are read - so do not leave backup files in the directory.
Start again: (FUSEKI_HOME=/opt/apache-jena-fuseki-2.3.0 /opt/apache-jena-fuseki-2.3.0/fuseki-server)
To run update query
(FUSEKI_HOME=/opt/apache-jena-fuseki-2.3.0 /opt/apache-jena-fuseki-2.3.0/bin/s-update --server=http://l
(FUSEKI_HOME=/opt/apache-jena-fuseki-2.3.0 /opt/apache-jena-fuseki-2.3.0/bin/s-update --server=http://l
To dump the graph (FUSEKI_HOME=/opt/apache-jena-fuseki-2.3.0 /opt/apache-jena-fuseki-2.3.0/bin/s-get
http://localhost:3030/ex/get default)
```