Create Integrity Contraints SPARQL Queries from RDF data cube definition

mja@statgroup.dk2016-02-16

Contents

Create Integrity Contraints SPARQL Queries from RDF data cube definition	1
Setup	 1
R-code	1

Create Integrity Contraints SPARQL Queries from RDF data cube definition

This script retrieves the RDF data cube vocabulary from (http://www.w3.org/TR/2014/REC-vocab-data-cube-20140116/). The Integrity Constraints are stored as file in the package

Setup

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

Loading rrdfqb

R-code

IC-19 is two queries, so it is split into IC-19a and IC-19b: For IC-20 and IC-21 special handling are needed. The queries are templates and the value of p should be inserted as \$p\$ in the template.

```
library(RCurl)
library(XML)
library(devtools)

qbURL<-"http://www.w3.org/TR/2014/REC-vocab-data-cube-20140116/"
if (! url.exists(qbURL) ) {
   stop(pasteO("Can not access URL ",qbURL))
}

## Acknowledgement: I got the approach from</pre>
```

```
## http://stackoverflow.com/questions/1395528/scraping-html-tables-into-r-data-frames-using-the-xml-pac
webpage <- getURL(qbURL)</pre>
## The following two lines is suggested in the stackoverflow post
## Apparantly not needed here
## Process escape characters
## webpage <- readLines(tc <- textConnection(webpage)); close(tc)</pre>
## Parse the html tree, ignoring errors on the page
pagetree <- htmlTreeParse(webpage, error=function(...){}, useInternalNodes = TRUE)
## appears that integrity checks starts with h3 and then a table with class bordered-table
## so that's what we look for
both <- getNodeSet(pagetree, "//*/h3[@id]|//*/table[@class='bordered-table']/tbody/tr/td/pre")
irq20<- "
SELECT ?p WHERE {
    ?hierarchy a qb:HierarchicalCodeList ;
                 qb:parentChildProperty ?p .
    FILTER ( isIRI(?p) )
irq21<-"
SELECT ?p WHERE {
                 qb:parentChildProperty ?pcp .
    FILTER( isBlank(?pcp) )
storeIC<-function(ictitle,instantiationRq,rq) {</pre>
   return( list(
     ictitel= ictitle,
     HasInstantiation= nchar(instantiationRq)>0,
     instantiationRq= instantiationRq,
     rq= rq) )
qbIClist<- list()</pre>
for (i in 1:(length(both)-1)) {
  icname<- xmlGetAttr(both[[i]],"id",default="none")</pre>
  if (grepl('ic-[1-9]([0-9])*', icname)) {
   ictitle<- unlist(xmlValue(xmlChildren(both[[i]])$text ))</pre>
   rq<- xmlValue(xmlChildren(both[[i+1]])$text)</pre>
      ## print(pasteO( "Node ", i, ", IC name ", icname, " - ", ictitle ))
   if (icname %in% "ic-19") {
       ## XXX change list to vection - use unlist ??
              print(i)
      rq<- paste0(unlist(strsplit(xmlValue(xmlChildren(both[[i+1]])$text),"\n"))[1:8], collapse="\n")
```

```
qbIClist[["ic-19a"]]<- storeIC(gsub("IC-19", "IC-19a", ictitle), "", rq)
rq<- pasteO(unlist(strsplit(xmlValue(xmlChildren(both[[i+1]])$text),"\n"))[10:17], collapse="\n")
qbIClist[["ic-19b"]]<- storeIC(gsub("IC-19", "IC-19b", ictitle), "", rq)
} else if ( icname == "ic-20" ) {
   qbIClist[[icname]]<- storeIC( ictitle, irq20, rq)
} else if ( icname == "ic-21" ) {
   qbIClist[[icname]]<- storeIC( ictitle, irq21, rq)
} else {
   qbIClist[[icname]]<- storeIC( ictitle, "", rq)
}
}</pre>
```

Here are the integrity constraints:

```
for (icname in names(qbIClist)) {
        fileConn<-file(pasteO(icname, ".rq"))</pre>
  icall<- qbIClist[[icname]]</pre>
  cat( paste(names(icall),icall,collapse="\n",sep="\n"),"\n")
##
      close(fileConn)
## ictitel
## IC-1. Unique DataSet
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
##
##
       # Check observation has a data set
##
       ?obs a qb:Observation .
##
       FILTER NOT EXISTS { ?obs qb:dataSet ?dataset1 . }
##
     } UNION {
       # Check has just one data set
##
       ?obs a qb:Observation ;
##
##
          qb:dataSet ?dataset1, ?dataset2 .
       FILTER (?dataset1 != ?dataset2)
##
##
     }
## }
##
## ictitel
## IC-2. Unique DSD
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
##
##
       # Check dataset has a dsd
##
       ?dataset a qb:DataSet .
```

```
FILTER NOT EXISTS { ?dataset qb:structure ?dsd . }
##
##
     } UNION {
       # Check has just one dsd
##
##
       ?dataset a qb:DataSet ;
##
          qb:structure ?dsd1, ?dsd2 .
##
       FILTER (?dsd1 != ?dsd2)
##
## }
##
## ictitel
## IC-3. DSD includes measure
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
     ?dsd a qb:DataStructureDefinition .
     FILTER NOT EXISTS { ?dsd qb:component [qb:componentProperty [a qb:MeasureProperty]] }
## }
##
## ictitel
## IC-4. Dimensions have range
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
     ?dim a qb:DimensionProperty .
     FILTER NOT EXISTS { ?dim rdfs:range [] }
## }
##
## ictitel
## IC-5. Concept dimensions have code lists
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
     ?dim a qb:DimensionProperty ;
          rdfs:range skos:Concept .
##
     FILTER NOT EXISTS { ?dim qb:codeList [] }
## }
##
## ictitel
## IC-6. Only attributes may be optional
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
```

```
##
     ?dsd qb:component ?componentSpec .
##
     ?componentSpec qb:componentRequired "false"^xsd:boolean ;
##
                    qb:componentProperty ?component .
     FILTER NOT EXISTS { ?component a qb:AttributeProperty }
##
## }
##
## ictitel
## IC-7. Slice Keys must be declared
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
##
       ?sliceKey a qb:SliceKey .
##
       FILTER NOT EXISTS { [a qb:DataStructureDefinition] qb:sliceKey ?sliceKey }
## }
##
## ictitel
## IC-8. Slice Keys consistent with DSD
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
##
     ?slicekey a qb:SliceKey;
         qb:componentProperty ?prop .
##
##
     ?dsd qb:sliceKey ?slicekey .
     FILTER NOT EXISTS { ?dsd qb:component [qb:componentProperty ?prop] }
## }
##
## ictitel
## IC-9. Unique slice structure
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
##
##
       # Slice has a key
##
       ?slice a qb:Slice .
##
       FILTER NOT EXISTS { ?slice qb:sliceStructure ?key }
##
     } UNION {
       # Slice has just one key
##
##
       ?slice a qb:Slice ;
##
              qb:sliceStructure ?key1, ?key2;
##
       FILTER (?key1 != ?key2)
##
## }
##
## ictitel
## IC-10. Slice dimensions complete
```

```
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
     ?slice qb:sliceStructure [qb:componentProperty ?dim] .
     FILTER NOT EXISTS { ?slice ?dim [] }
## }
##
## ictitel
## IC-11. All dimensions required
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
       ?obs qb:dataSet/qb:structure/qb:component/qb:componentProperty ?dim .
##
       ?dim a qb:DimensionProperty;
##
       FILTER NOT EXISTS { ?obs ?dim [] }
##
## }
##
## ictitel
## IC-12. No duplicate observations
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
    FILTER( ?allEqual )
##
##
       # For each pair of observations test if all the dimension values are the same
##
       SELECT (MIN(?equal) AS ?allEqual) WHERE {
##
           ?obs1 qb:dataSet ?dataset .
##
           ?obs2 qb:dataSet ?dataset .
##
           FILTER (?obs1 != ?obs2)
           ?dataset qb:structure/qb:component/qb:componentProperty ?dim .
##
           ?dim a qb:DimensionProperty .
##
##
           ?obs1 ?dim ?value1 .
           ?obs2 ?dim ?value2 .
##
##
           BIND( ?value1 = ?value2 AS ?equal)
##
       } GROUP BY ?obs1 ?obs2
##
## }
##
## ictitel
## IC-13. Required attributes
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
```

```
## ASK {
       ?obs qb:dataSet/qb:structure/qb:component ?component .
##
       ?component qb:componentRequired "true"^xsd:boolean ;
##
##
                  qb:componentProperty ?attr .
       FILTER NOT EXISTS { ?obs ?attr [] }
##
## }
##
## ictitel
## IC-14. All measures present
## HasInstantiation
## FALSE
## instantiationRq
## rq
## ASK {
##
       # Observation in a non-measureType cube
##
       ?obs qb:dataSet/qb:structure ?dsd .
       FILTER NOT EXISTS { ?dsd qb:component/qb:componentProperty qb:measureType }
##
##
       # verify every measure is present
##
##
       ?dsd qb:component/qb:componentProperty ?measure .
##
       ?measure a qb:MeasureProperty;
       FILTER NOT EXISTS { ?obs ?measure [] }
##
## }
##
## ictitel
## IC-15. Measure dimension consistent
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
##
       # Observation in a measureType-cube
##
       ?obs qb:dataSet/qb:structure ?dsd ;
##
            qb:measureType ?measure .
##
       ?dsd qb:component/qb:componentProperty qb:measureType .
##
       # Must have value for its measureType
       FILTER NOT EXISTS { ?obs ?measure [] }
##
## }
##
## ictitel
## IC-16. Single measure on measure dimension observation
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
       # Observation with measureType
##
##
       ?obs qb:dataSet/qb:structure ?dsd ;
            qb:measureType ?measure ;
##
##
            ?omeasure [] .
##
       # Any measure on the observation
```

```
##
       ?dsd qb:component/qb:componentProperty qb:measureType ;
##
            qb:component/qb:componentProperty ?omeasure .
       ?omeasure a qb:MeasureProperty .
##
##
       # Must be the same as the measureType
##
       FILTER (?omeasure != ?measure)
## }
##
## ictitel
## IC-17. All measures present in measures dimension cube
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
##
     {
##
         # Count number of other measures found at each point
         SELECT ?numMeasures (COUNT(?obs2) AS ?count) WHERE {
##
##
             {
##
                 # Find the DSDs and check how many measures they have
##
                 SELECT ?dsd (COUNT(?m) AS ?numMeasures) WHERE {
##
                     ?dsd qb:component/qb:componentProperty ?m.
##
                      ?m a qb:MeasureProperty .
                  } GROUP BY ?dsd
##
             }
##
##
##
             # Observation in measureType cube
             ?obs1 qb:dataSet/qb:structure ?dsd;
##
##
                   qb:dataSet ?dataset ;
##
                   qb:measureType ?m1 .
##
##
             # Other observation at same dimension value
##
             ?obs2 qb:dataSet ?dataset ;
##
                   qb:measureType ?m2 .
##
             FILTER NOT EXISTS {
##
                 ?dsd qb:component/qb:componentProperty ?dim .
##
                 FILTER (?dim != qb:measureType)
##
                 ?dim a qb:DimensionProperty .
##
                 ?obs1 ?dim ?v1 .
                 ?obs2 ?dim ?v2.
##
##
                 FILTER (?v1 != ?v2)
##
             }
##
         } GROUP BY ?obs1 ?numMeasures
##
##
           HAVING (?count != ?numMeasures)
##
## }
##
## ictitel
## IC-18. Consistent data set links
## HasInstantiation
## FALSE
## instantiationRq
##
```

```
## rq
## ASK {
##
       ?dataset qb:slice
                                ?slice .
               qb:observation ?obs .
##
       ?slice
##
       FILTER NOT EXISTS { ?obs qb:dataSet ?dataset . }
## }
##
## ictitel
## IC-19a. Codes from code list
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
##
       ?obs qb:dataSet/qb:structure/qb:component/qb:componentProperty ?dim .
##
       ?dim a qb:DimensionProperty ;
##
           qb:codeList ?list .
##
       ?list a skos:ConceptScheme .
       ?obs ?dim ?v .
##
##
       FILTER NOT EXISTS { ?v a skos:Concept ; skos:inScheme ?list }
## }
## ictitel
## IC-19b. Codes from code list
## HasInstantiation
## FALSE
## instantiationRq
##
## rq
## ASK {
##
       ?obs qb:dataSet/qb:structure/qb:component/qb:componentProperty ?dim .
##
       ?dim a qb:DimensionProperty ;
##
           qb:codeList ?list .
##
       ?list a skos:Collection .
##
       ?obs ?dim ?v .
       FILTER NOT EXISTS { ?v a skos:Concept . ?list skos:member+ ?v }
##
## }
## ictitel
## IC-20. Codes from hierarchy
## HasInstantiation
## TRUE
## instantiationRq
## SELECT ?p WHERE {
       ?hierarchy a qb:HierarchicalCodeList ;
##
##
                    qb:parentChildProperty ?p .
       FILTER ( isIRI(?p) )
##
## }
##
## rq
## ASK {
       ?obs qb:dataSet/qb:structure/qb:component/qb:componentProperty ?dim .
##
##
       ?dim a qb:DimensionProperty ;
##
           qb:codeList ?list .
```

```
##
       ?list a qb:HierarchicalCodeList .
##
       ?obs ?dim ?v .
       FILTER NOT EXISTS { ?list qb:hierarchyRoot/<$p>* ?v }
##
## }
##
## ictitel
## IC-21. Codes from hierarchy (inverse)
## HasInstantiation
## TRUE
## instantiationRq
##
## SELECT ?p WHERE {
       ?hierarchy a qb:HierarchicalCodeList;
##
##
                     qb:parentChildProperty ?pcp .
##
       FILTER( isBlank(?pcp) )
##
       ?pcp owl:inverseOf ?p .
##
       FILTER( isIRI(?p) )
## }
##
## rq
## ASK {
##
       ?obs qb:dataSet/qb:structure/qb:component/qb:componentProperty ?dim .
##
       ?dim a qb:DimensionProperty ;
##
            qb:codeList ?list .
##
       ?list a qb:HierarchicalCodeList .
##
       ?obs ?dim ?v .
##
       FILTER NOT EXISTS { ?list qb:hierarchyRoot/(^<$p>)* ?v }
## }
##
TODO(mja): show the SPARQL code in a highlight environment.
This stores the qbIClist in the data directory.
TODO(mja): Consider making qbIClist an internal data set.
TODO(mja): Extract nomalization scripts and store also.
```

devtools::use_data(qbIClist,overwrite=TRUE)

Saving qbIClist to data/qbIClist.rda

print("Done")

```
## [1] "Done"
```