# Using ARQ to investigate RDF data cube

mja@statgroup.dk 2016-06-29

#### Contents

SPARQL scripts for the demographics cube (DC-DEMO-sample.ttl)	1
Get all member of qb:ComponentProperty	1
How to run this .Rmd file	4

## SPARQL scripts for the demographics cube (DC-DEMO-sample.ttl)

The examples below uses arq from Apache Jena (http://jena.apache.org). To install arq - download and unpack the latest version of apache-jena from (http://jena.apache.org/download/index.cgi). Then you need some way of invoking arq; I use a not-so-clever-approach: cd ~/bin; ln -s /opt/apache-jena-2.13.0/bin/arq.

Given a SPARQL query and RDF data, arq returns the result of the query. So this is the command line way of making a SPARQL query.

The use of arq is described in many places, see for example (http://www.learningsparql.com/).

All arq commands below are to be run in the directory with the sample files, which is inst/extdata/CUBE-standards-rdf directory or extdata/CUBE-standards-rdf depending on the whether the development version or the installed version of the package is used.

The cd below in each code block is included because I could not find a quick way to get the code chunk executed in that directory. knitr is flexible enough to do it, I have not yet found the right way to do it. So, ignore the repeated cd ..

For making the SPARQL queries I used a simple trick - copy the turtle definition from the cube.ttl, and do a replace regexp in emacs using pattern  $+([^:]+):([^]+).*$  and replacement 1:2?;

### Get all member of qb:ComponentProperty

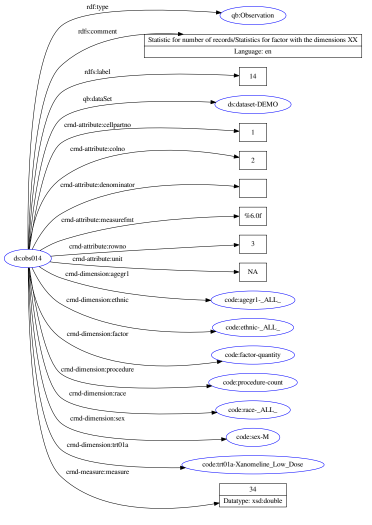
```
cd ../extdata/sample-rdf
arq --results ttl --data ../../../rrdfqb/inst/extdata/cube-vocabulary-rdf/cube.ttl --query qb-constr
rapper -i turtle -o dot fordot.ttl > fordot.dot
dot -x -Tpng -ograph.png fordot.dot
rm -f fordot.dot
```

```
## rapper: Parsing URI file:///home/ma/projects/rrdfqbcrnd/rrdfqbcrndex/inst/extdata/sample-rdf/fordot.
## rapper: Serializing with serializer dot
```

## rapper: Parsing returned 29 triples

ToDo(MJA): location for cube.ttl should be generated by the program - not using a directory reference

knitr::include\_graphics("../extdata/sample-rdf/graph.png")



### Model: (Unknown)

(Unknown)

Namespaces:
dccs: http://www.example.org/dc/demo/dccs/
code: http://www.example.org/dc/code/
sdtms-1-3: http://rdf.cdisc.org/sdtm-1-3/schema#
adam-2-1: http://rdf.cdisc.org/sdtm-1-3/schema#
adam-2-1: http://rdf.cdisc.org/sdtm-1-3/schema#
adam-1-3: http://rdf.cdisc.org/sdt/sdtm-1-3#
cdash-1-1: http://rdf.cdisc.org/std/sdm-1-3#
cdash-1-1: http://rdf.cdisc.org/std/sdah-1-1#
skos: http://www.w.3.org/2004/02/skos/core#
rdfs: http://www.w.3.org/2004/02/skos/core#
rdfs: http://www.w.3.org/2004/02/skos/core#
rdfs: http://rdf.cdisc.org/std/sdah-1-2#
cmd-attribute: http://www.example.org/dc/demo/ds/
sdtm-1-2: http://rdf.cdisc.org/std/sdam-1-2#
ds: http://www.example.org/dc/demo/ds/
sdtm-1-2: http://rdf.cdisc.org/std/sdtm-1-2#
ds: http://rdf.cdisc.org/std-stm-terminology#
dp: http://purl.org/in/kcd-data/cube#
mms: http://rdf.cdisc.org/cdsh-terminology#
dc:: http://rdf.cdisc.org/cdsh-terminology#
dcash-thtp://rdf.cdisc.org/cdsh-terminology#
dcash-thtp://rdf.cdisc.org/cdsh-terminology#
dcash-thtp://rdf.cdisc.org/std/sdmig-3-1-3#
crd-d-measure http://www.w.3.org/shs/dadamjg-1-0#
cts: http://rdf.cdisc.org/std/sdmig-3-1-3#
sendig-3-0: http://rdf.cdisc.org/std/sdmig-3-1-2#
sendig-3-0

The file is needed for rendering, so no clean up.

cd ../extdata/sample-rdf
rm -f graph.png

## How to run this .Rmd file

 $\dots$  add text  $\dots$