Graphical display of SPARQL queries with arq, rapper and graphviz

mja@statgroup.dk 2016-05-15

Contents

\mathbf{G}	raphical display of results from SPARQL scripts for the demographics cube (DC-DEMO-	
	sample.ttl)	1
	Get one observation and display graphically	

Graphical display of results from 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). Put the executable arq in the path, or invoke arq with the full path to the directory with arq.

The use of arq is described 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/sample-rdf directory or extdata/sample-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 ..

Get one observation and display graphically

The SPARQL query returns all triples for one observation, and stores it in the file fordot.ttl. The file is used as input to rapper and converted to the dot format, and displayed using the dot program part of Graphviz (http://www.graphviz.org/).

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query OneQBobservation.rq > fordot.ttl
cat fordot.ttl
rapper -i turtle -o dot fordot.ttl > fordot.dot
dot -x -Tpdf -ograph.pdf fordot.dot
```

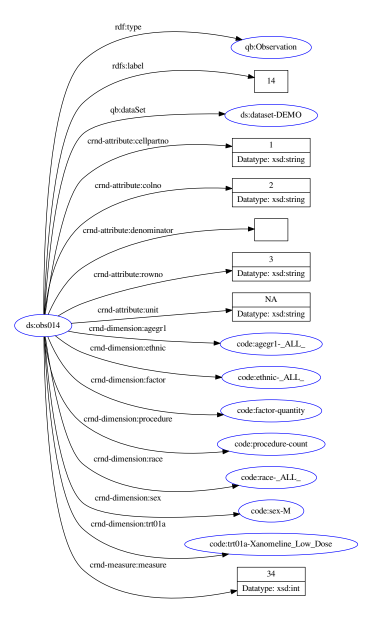
```
## @prefix dccs: <http://www.example.org/dc/demo/dccs/> .
## @prefix sdtms-1-3: <http://rdf.cdisc.org/sdtm-1-3/schema#> .
## @prefix code: <http://www.example.org/dc/code/> .
## @prefix adam-2-1: <http://rdf.cdisc.org/std/adam-2-1#> .
## @prefix owl: <http://www.w3.org/2002/07/owl#> .
## @prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
## @prefix skos: <http://www.w3.org/2004/02/skos/core#> .
```

```
## Oprefix cdash-1-1: <http://rdf.cdisc.org/std/cdash-1-1#> .
## @prefix sdtm-1-3: <http://rdf.cdisc.org/std/sdtm-1-3#> .
## @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
## @prefix adamvr-1-2: <http://rdf.cdisc.org/std/adamvr-1-2#> .
## @prefix crnd-attribute: <http://www.example.org/dc/attribute#> .
## @prefix sdtm-1-2: <http://rdf.cdisc.org/std/sdtm-1-2#> .
## Oprefix sdtmct: <a href="http://rdf.cdisc.org/sdtm-terminology"> .
                  <http://www.example.org/dc/demo/ds/> .
## @prefix ds:
## @prefix qb:
                  <http://purl.org/linked-data/cube#> .
                  <http://rdf.cdisc.org/mms#> .
## @prefix mms:
## @prefix crnd-dimension: <http://www.example.org/dc/dimension#> .
                  <http://purl.org/dc/terms/> .
## @prefix dct:
## @prefix cdiscs: <http://rdf.cdisc.org/std/schema#> .
## @prefix dcat: <http://www.w3.org/ns/dcat#> .
## @prefix cdashct: <http://rdf.cdisc.org/cdash-terminology#> .
## @prefix prov: <http://www.w3.org/ns/prov#> .
## @prefix sdtmig-3-1-3: <http://rdf.cdisc.org/std/sdtmig-3-1-3#> .
## @prefix adamig-1-0: <http://rdf.cdisc.org/std/adamig-1-0#> .
## @prefix crnd-measure: <http://www.example.org/dc/measure#> .
## Oprefix cts:
                  <http://rdf.cdisc.org/ct/schema#> .
## @prefix pav:
                  <http://purl.org/pav> .
## @prefix sdtmig-3-1-2: <http://rdf.cdisc.org/std/sdtmig-3-1-2#> .
## @prefix sendig-3-0: <http://rdf.cdisc.org/std/sendig-3-0#> .
                 <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
## Oprefix rdf:
## Oprefix adamct: <a href="http://rdf.cdisc.org/adam-terminology"> .
## @prefix sendct: <http://rdf.cdisc.org/send-terminology#> .
## @prefix rrdfqbcrnd0: <http://www.example.org/rrdfqbcrnd0/> .
                  <http://purl.org/dc/elements/1.1/> .
## @prefix dc:
##
## ds:obs014 a
                                       qb:Observation;
##
           rdfs:comment
                                       "Statistic for number of records/Statistics for factor with the
##
           rdfs:label
                                       "14"^^xsd:string;
##
           qb:dataSet
                                       ds:dataset-DEMO ;
                                        "1"^^xsd:string ;
##
           crnd-attribute:cellpartno
                                        "2"^^xsd:string ;
           crnd-attribute:colno
##
                                       "";
           crnd-attribute:denominator
##
##
           crnd-attribute:measurefmt
                                       "%6.0f"^^xsd:string;
##
           crnd-attribute:rowno
                                        "3"^^xsd:string;
                                       "NA"^^xsd:string;
##
           crnd-attribute:unit
##
           crnd-dimension:agegr1
                                       code:agegr1-_ALL_ ;
           crnd-dimension:ethnic
##
                                       code:ethnic-_ALL_ ;
           crnd-dimension:factor
##
                                       code:factor-quantity ;
##
           crnd-dimension:procedure
                                       code:procedure-count ;
##
           crnd-dimension:race
                                       code:race-_ALL_ ;
##
           crnd-dimension:sex
                                       code:sex-M ;
           crnd-dimension:trt01a
                                       code:trt01a-Xanomeline_Low_Dose ;
##
                                       "34"^^xsd:double .
           crnd-measure:measure
## rapper: Parsing URI file:///home/ma/projects/rrdfqbcrnd0/rrdfqbcrndex/inst/extdata/sample-rdf/fordot
## rapper: Serializing with serializer dot
## rapper: Parsing returned 18 triples
```

The pdf file can then be viewed using a pdf viewer.

Alternatively, knitr supports presenting dot as show below.

```
digraph {
    rankdir = LR;
    charset="utf-8";
    "Rds:obs014" -> "Rqb:Observation" [ label="rdf:type" ];
    "Rds:obs014" -> "L14" [ label="rdfs:label" ];
    "Rds:obs014" -> "Rds:dataset-DEMO" [ label="qb:dataSet" ];
    "Rds:obs014" -> "L1|Datatype: xsd:string" [ label="crnd-attribute:cellpartno" ];
    "Rds:obs014" -> "L2|Datatype: xsd:string" [ label="crnd-attribute:colno" ];
    "Rds:obs014" -> "L" [ label="crnd-attribute:denominator" ];
    "Rds:obs014" -> "L3|Datatype: xsd:string" [ label="crnd-attribute:rowno" ];
    "Rds:obs014" -> "LNA|Datatype: xsd:string" [ label="crnd-attribute:unit" ];
    "Rds:obs014" -> "Rcode:agegr1-_ALL_" [ label="crnd-dimension:agegr1" ];
"Rds:obs014" -> "Rcode:ethnic-_ALL_" [ label="crnd-dimension:ethnic" ];
    "Rds:obs014" -> "Rcode:factor-quantity" [ label="crnd-dimension:factor" ];
    "Rds:obs014" -> "Rcode:procedure-count" [ label="crnd-dimension:procedure" ];
    "Rds:obs014" -> "Rcode:race-_ALL_" [ label="crnd-dimension:race" ];
    "Rds:obs014" -> "Rcode:sex-M" [ label="crnd-dimension:sex" ];
    "Rds:obs014" -> "Rcode:trt01a-Xanomeline_Low_Dose" [ label="crnd-dimension:trt01a" ];
    "Rds:obs014" -> "L34|Datatype: xsd:int" [ label="crnd-measure:measure" ];
    "Rds:obs014" [ label="ds:obs014", shape = ellipse, color = blue ];
    "Rqb:Observation" [ label="qb:Observation", shape = ellipse, color = blue ];
    "Rds:dataset-DEMO" [ label="ds:dataset-DEMO", shape = ellipse, color = blue ];
    "Rcode:agegr1-_ALL_" [ label="code:agegr1-_ALL_", shape = ellipse, color = blue ];
    "Rcode:ethnic-_ALL_" [ label="code:ethnic-_ALL_", shape = ellipse, color = blue ];
    "Rcode:factor-quantity" [ label="code:factor-quantity", shape = ellipse, color = blue ];
    "Rcode:procedure-count" [ label="code:procedure-count", shape = ellipse, color = blue ];
    "Rcode:race-_ALL_" [ label="code:race-_ALL_", shape = ellipse, color = blue ];
    "Rcode:sex-M" [ label="code:sex-M", shape = ellipse, color = blue ];
    "Rcode:trt01a-Xanomeline_Low_Dose" [ label="code:trt01a-Xanomeline_Low_Dose", shape = ellipse, colo
    "L14" [ label="14", shape = record ];
    "L1|Datatype: xsd:string" [ label="1|Datatype: xsd:string", shape = record ];
    "L2|Datatype: xsd:string" [ label="2|Datatype: xsd:string", shape = record ];
    "L" [ label="", shape = record ];
    "L3|Datatype: xsd:string" [ label="3|Datatype: xsd:string", shape = record ];
    "LNA|Datatype: xsd:string" [ label="NA|Datatype: xsd:string", shape = record ];
    "L34|Datatype: xsd:int" [ label="34|Datatype: xsd:int", shape = record ];
    label="\n\nModel:\n(Unknown)\n\nNamespaces:\nprov: http://www.w3.org/ns/prov#\ncrnd-dimension: http
```



Model: (Unknown)

Namespaces:
prov: http://www.w3.org/ns/prov#
crnd-dimension: http://www.example.org/dc/dimension#
mms: http://rdf.cdisc.org/mms#
crnd-measure: http://www.example.org/dc/measure# code: http://www.example.org/dc/code/ qb: http://purl.org/linked-data/cube# dccs: http://www.example.org/dc/demo/dccs/ rdfs: http://www.w3.org/2000/01/rdf-schema# dcat: http://www.w3.org/ns/dcat# dcat: http://www.w3.org/ns/dcat#
pav: http://purl.org/pav
dct: http://purl.org/dc/terms/
xsd: http://www.w3.org/2001/XMLSchema#
owl: http://www.w3.org/2002/07/owl#
rdf: http://www.w3.org/1999/02/22-rdf-syntax-ns#
skos: http://www.w3.org/2004/02/skos/core#
cts: http://rdf.cdisc.org/ct/schema#
rdfqbcrnd0: http://www.example.org/dc/dtribute#
ds: http://www.example.org/dc/demo/ds/
cmd-attribute: http://www.example.org/dc/dtribute# crnd-attribute: http://www.example.org/dc/attribute#