Using ARQ to make SPARQL queries

mja@statgroup.dk2016-05-16

Contents

SI	PARQL scripts for the demographics cube (DC-DEMO-sample.ttl)	1	
	Get dimensions	1	
	Get attributes	2	
	Get observations	2	
	Get definition for all descriptive statistics - class code:procedure	5	
	Get the codelists	5	
	Get the codelist definition for all descriptive statistics - class $\mathtt{code:procedure} \ldots \ldots \ldots$	6	
	Get definition for all variables used for descriptive statistics - class code:factor	8	
	Get the codelist definition for all variables used for descriptive statistics - class $\verb code $:factor	9	
	Get definition for descriptive statistics median	10	
	Get information for selection of data	10	
	Get information on the underlying data in D2RQ format	11	
	Get underlying data for one cube observation	13	
Н	How to run this .Rmd file		

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 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 dimensions

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query DEMOdimensions.rq
```

Get attributes

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query DEMOattributes.rq
```

Get observations

The SPARQL script shows for each observation the dimension, attributes and measures in a row. Note: in the HTML version the output below can be scrolled using the left and right arrow.

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query DEMOobservations.rq
```

```
## -----
## | s | ethnic
                                                               | proc
## | ds:obs001 | code:ethnic-_ALL_
                                 | code:race-_ALL_
                                                               | code
## | ds:obs002 | code:ethnic-_ALL_
                                 | code:race-_ALL_
                                                               I code
## | ds:obs003 | code:ethnic-_ALL_
                                                               code
                                 | code:race-_ALL_
## | ds:obs004 | code:ethnic-_ALL_
                                 | code:race-_ALL_
                                                               code
## | ds:obs005 | code:ethnic-_ALL_
                                | code:race-_ALL_
                                                               code
## | ds:obs006 | code:ethnic-_ALL_
                                 | code:race-_ALL_
                                                               code
```

```
## | ds:obs007 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  | code
## | ds:obs008 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs009 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs010 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  I code
                                                    | code:race-_ALL_
## | ds:obs011 | code:ethnic- ALL
                                                                                                  code
## | ds:obs012 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs013 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  I code
## | ds:obs014 | code:ethnic- ALL
                                                                                                  code
                                                    | code:race- ALL
## | ds:obs015 | code:ethnic-_ALL_
                                                    | code:race- ALL
                                                                                                  I code
## | ds:obs016 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs017 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs018 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs019 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs020 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs021 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs022 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs023 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs024 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  | code
## | ds:obs025 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs026 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs027 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  code
## | ds:obs028 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs029 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  code
## | ds:obs030 | code:ethnic-_ALL_
                                                    | code:race- ALL
                                                                                                  I code
## | ds:obs031 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs032 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  I code
## | ds:obs033 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs034 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs035 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs036 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs037 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs038 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs039 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs040 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs041 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs042 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs043 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  I code
## | ds:obs044 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  code
## | ds:obs045 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs046 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  code
## | ds:obs047 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs048 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  I code
## | ds:obs049 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs050 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs051 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs052 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs053 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs054 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs055 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs056 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs057 | code:ethnic-_ALL_
                                                                                                 | code
                                                    | code:race-_ALL_
## | ds:obs058 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs059 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  I code
## | ds:obs060 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  | code
```

```
## | ds:obs061 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  | code
## | ds:obs062 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs063 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs064 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs065 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  code
## | ds:obs066 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs067 | code:ethnic- ALL
                                                    | code:race- NONMISS
                                                                                                  I code
## | ds:obs068 | code:ethnic- ALL
                                                    | code:race- NONMISS
                                                                                                  code
## | ds:obs069 | code:ethnic-_ALL_
                                                    | code:race-_NONMISS_
                                                                                                  I code
## | ds:obs070 | code:ethnic-_ALL_
                                                    | code:race-_NONMISS_
                                                                                                  | code
## | ds:obs071 | code:ethnic-_ALL_
                                                    | code:race-_NONMISS_
                                                                                                  | code
## | ds:obs072 | code:ethnic-_ALL_
                                                    | code:race-_NONMISS_
                                                                                                  | code
## | ds:obs073 | code:ethnic-_ALL_
                                                    | code:race-WHITE
                                                                                                  I code
## | ds:obs074 | code:ethnic-_ALL_
                                                    | code:race-WHITE
                                                                                                  | code
## | ds:obs075 | code:ethnic-_ALL_
                                                    | code:race-WHITE
                                                                                                  | code
## | ds:obs076 | code:ethnic-_ALL_
                                                    | code:race-WHITE
                                                                                                  | code
## | ds:obs077 | code:ethnic-_ALL_
                                                    | code:race-WHITE
                                                                                                  | code
## | ds:obs078 | code:ethnic- ALL
                                                    | code:race-WHITE
                                                                                                  | code
## | ds:obs079 | code:ethnic- ALL
                                                    | code:race-BLACK_OR_AFRICAN_AMERICAN
                                                                                                  I code
## | ds:obs080 | code:ethnic- ALL
                                                    | code:race-BLACK OR AFRICAN AMERICAN
                                                                                                  I code
## | ds:obs081 | code:ethnic-_ALL_
                                                    | code:race-BLACK_OR_AFRICAN_AMERICAN
                                                                                                  code
## | ds:obs082 | code:ethnic- ALL
                                                    | code:race-BLACK OR AFRICAN AMERICAN
                                                                                                  code
                                                    | code:race-BLACK_OR_AFRICAN_AMERICAN
## | ds:obs083 | code:ethnic-_ALL_
                                                                                                  code
## | ds:obs084 | code:ethnic- ALL
                                                    | code:race-BLACK OR AFRICAN AMERICAN
                                                                                                  I code
## | ds:obs085 | code:ethnic- ALL
                                                    | code:race-AMERICAN INDIAN OR ALASKA NATIVE |
                                                                                                    code
## | ds:obs086 | code:ethnic- ALL
                                                    | code:race-AMERICAN_INDIAN_OR_ALASKA_NATIVE
                                                                                                    code
## | ds:obs087 | code:ethnic-_ALL_
                                                    | code:race-AMERICAN_INDIAN_OR_ALASKA_NATIVE
                                                                                                    code
## | ds:obs088 | code:ethnic-_ALL_
                                                    | code:race-AMERICAN_INDIAN_OR_ALASKA_NATIVE
                                                                                                    code
                                                    | code:race-AMERICAN_INDIAN_OR_ALASKA_NATIVE
## | ds:obs089 | code:ethnic-_ALL_
                                                                                                    code
## | ds:obs090 | code:ethnic- ALL
                                                    | code:race-AMERICAN_INDIAN_OR_ALASKA_NATIVE
                                                                                                    code
## | ds:obs091 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                    code
## | ds:obs092 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  code
## | ds:obs093 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  code
## | ds:obs094 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs095 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs096 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs097 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  I code
## | ds:obs098 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  code
## | ds:obs099 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs100 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  code
## | ds:obs101 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs102 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  I code
## | ds:obs103 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs104 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs105 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs106 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs107 | code:ethnic- ALL
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs108 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs109 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs110 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs111 | code:ethnic-_ALL_
                                                                                                  | code
                                                    | code:race-_ALL_
## | ds:obs112 | code:ethnic-_ALL_
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs113 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  I code
## | ds:obs114 | code:ethnic- ALL
                                                    | code:race- ALL
                                                                                                  I code
```

```
## | ds:obs115 | code:ethnic- NONMISS
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs116 | code:ethnic-_NONMISS_
                                                    | code:race-_ALL_
                                                                                                  I code
                                                    | code:race- ALL
## | ds:obs117 | code:ethnic- NONMISS
                                                                                                  I code
## | ds:obs118 | code:ethnic-_NONMISS_
                                                    | code:race-_ALL_
                                                                                                  I code
## | ds:obs119 | code:ethnic-_NONMISS_
                                                    | code:race-_ALL_
                                                                                                  code
## | ds:obs120 | code:ethnic- NONMISS
                                                    | code:race- ALL
                                                                                                  code
## | ds:obs121 | code:ethnic-NOT HISPANIC OR LATINO | code:race- ALL
                                                                                                  I code
## | ds:obs122 | code:ethnic-NOT_HISPANIC_OR_LATINO | code:race-_ALL_
                                                                                                  code
## | ds:obs123 | code:ethnic-NOT_HISPANIC_OR_LATINO | code:race-_ALL_
                                                                                                  I code
## | ds:obs124 | code:ethnic-NOT_HISPANIC_OR_LATINO | code:race-_ALL_
                                                                                                  code
## | ds:obs125 | code:ethnic-NOT_HISPANIC_OR_LATINO | code:race-_ALL_
                                                                                                  | code
## | ds:obs126 | code:ethnic-NOT_HISPANIC_OR_LATINO | code:race-_ALL_
                                                                                                  | code
## | ds:obs127 | code:ethnic-HISPANIC_OR_LATINO
                                                    | code:race-_ALL_
                                                                                                  l code
## | ds:obs128 | code:ethnic-HISPANIC_OR_LATINO
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs129 | code:ethnic-HISPANIC_OR_LATINO
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs130 | code:ethnic-HISPANIC_OR_LATINO
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs131 | code:ethnic-HISPANIC_OR_LATINO
                                                    | code:race-_ALL_
                                                                                                  | code
## | ds:obs132 | code:ethnic-HISPANIC_OR_LATINO
                                                    | code:race- ALL
                                                                                                  | code
```

Get definition for all descriptive statistics - class code:procedure

The SPARQL script shows how the R function definition for the descriptive statistics is stored in the cube.

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query DEMOprocedure.rq
```

```
## | procedure
                       | prefLabel
                                            | functiondef
| "max"^^xsd:string
## | code:procedure-max
                                            | "function (x) {
                                                               max(x, na.rm = TRUE) }"
                    | "std"^^xsd:string
                                            | "function (x) {
                                                               sd(x, na.rm = TRUE) }"
## | code:procedure-std
                                          \mid "function (x) {
## | code:procedure-mean
                     | "mean"^^xsd:string
                                                               mean(x, na.rm = TRUE) }"
                                          | "function (x) {
## | code:procedure-min | "min"^xsd:string
                                                               min(x, na.rm = TRUE) }"
## | code:procedure-percent | "percent"^^xsd:string | "function (x) {
                                                               -1 }"
## | code:procedure-count | "count"^xsd:string | "function (x)
                                                               length(x) }"
                                                          {
## | code:procedure-q3
                       | "q3"^^xsd:string | "function (x) {
                                                               quantile(x, probs = c(0.75),
## | code:procedure-n | "n"^xsd:string | "function (x) {
                                                               length(x[!is.na(x)]) }"
## | code:procedure-median | "median"^^xsd:string | "function (x) {
                                                               median(x, na.rm = TRUE) }"
## | code:procedure-q1 | "q1"^^xsd:string
                                            | "function (x) {
                                                               quantile(x, probs = c(0.25),
```

Get the codelists

The SPARQL script shows the codelist.

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query DEMOcodelist.rq

## ------
## | DataStructureDefinition | dimension | cprefLabel | cl
```

```
## | ds:dsd-DEMO
                              | crnd-dimension:agegr1
                                                         | "Codelist scheme: agegr1"@en
                                                                                            | code:agegr1
## | ds:dsd-DEMO
                                                           "Codelist scheme: agegr1"@en
                             | crnd-dimension:agegr1
                                                                                            | code:agegr1
                                                           "Codelist scheme: agegr1"@en
## | ds:dsd-DEMO
                             | crnd-dimension:agegr1
                                                                                            | code:agegr1
## | ds:dsd-DEMO
                               crnd-dimension:agegr1
                                                           "Codelist scheme: agegr1"@en
                                                                                            | code:agegr1
## | ds:dsd-DEMO
                             | crnd-dimension:agegr1
                                                           "Codelist scheme: agegr1"@en
                                                                                            | code:agegr1
## | ds:dsd-DEMO
                             | crnd-dimension:ethnic
                                                           "Codelist scheme: ethnic"@en
                                                                                             | code:ethnic
## | ds:dsd-DEMO
                             | crnd-dimension:ethnic
                                                           "Codelist scheme: ethnic"@en
                                                                                            | code:ethnic
## | ds:dsd-DEMO
                             | crnd-dimension:ethnic
                                                           "Codelist scheme: ethnic"@en
                                                                                              code:ethnic
## | ds:dsd-DEMO
                             | crnd-dimension:ethnic
                                                           "Codelist scheme: ethnic"@en
                                                                                              code:ethnic
## | ds:dsd-DEMO
                             | crnd-dimension:factor
                                                           "Codelist scheme: factor"@en
                                                                                              code:factor
## | ds:dsd-DEMO
                             | crnd-dimension:factor
                                                           "Codelist scheme: factor"@en
                                                                                              code:factor
## | ds:dsd-DEMO
                             | crnd-dimension:factor
                                                           "Codelist scheme: factor"@en
                                                                                              code:factor
                             | crnd-dimension:factor
## | ds:dsd-DEMO
                                                           "Codelist scheme: factor"@en
                                                                                              code:factor
## | ds:dsd-DEMO
                             | crnd-dimension:factor
                                                           "Codelist scheme: factor"@en
                                                                                            | code:factor
## | ds:dsd-DEMO
                               crnd-dimension:factor
                                                           "Codelist scheme: factor"@en
                                                                                            | code:factor
## | ds:dsd-DEMO
                                                           "Codelist scheme: procedure"@en |
                                crnd-dimension:procedure |
                                                                                              code:proced
## | ds:dsd-DEMO
                                                           "Codelist scheme: procedure"@en |
                                crnd-dimension:procedure
                                                                                              code:proced
## | ds:dsd-DEMO
                                crnd-dimension:procedure
                                                           "Codelist scheme: procedure"@en |
                                                                                              code:proced
## | ds:dsd-DEMO
                                crnd-dimension:procedure
                                                           "Codelist scheme: procedure"@en |
                                                                                              code:proced
## | ds:dsd-DEMO
                               crnd-dimension:procedure
                                                           "Codelist scheme: procedure"@en |
                                                                                              code:proced
## | ds:dsd-DEMO
                               crnd-dimension:procedure
                                                           "Codelist scheme: procedure"@en |
                                                                                              code:proced
                                                           "Codelist scheme: procedure"@en |
## | ds:dsd-DEMO
                               crnd-dimension:procedure
                                                                                              code:proced
## | ds:dsd-DEMO
                               crnd-dimension:procedure
                                                           "Codelist scheme: procedure"@en |
                                                                                              code:proced
## | ds:dsd-DEMO
                                crnd-dimension:procedure |
                                                           "Codelist scheme: procedure"@en |
                                                                                              code:proced
## | ds:dsd-DEMO
                               crnd-dimension:procedure
                                                           "Codelist scheme: procedure"@en |
                                                                                              code:proced
                                                           "Codelist scheme: race"@en
## | ds:dsd-DEMO
                               crnd-dimension:race
                                                                                              code:race-A
## | ds:dsd-DEMO
                               crnd-dimension:race
                                                           "Codelist scheme: race"@en
                                                                                              code:race-A
## | ds:dsd-DEMO
                               crnd-dimension:race
                                                           "Codelist scheme: race"@en
                                                                                              code:race-B
## | ds:dsd-DEMO
                             l crnd-dimension:race
                                                           "Codelist scheme: race"@en
                                                                                            | code:race-N
## | ds:dsd-DEMO
                               crnd-dimension:race
                                                           "Codelist scheme: race"@en
                                                                                            | code:race-W
## | ds:dsd-DEMO
                             | crnd-dimension:race
                                                           "Codelist scheme: race"@en
                                                                                              code:race-_.
## | ds:dsd-DEMO
                             | crnd-dimension:race
                                                           "Codelist scheme: race"@en
                                                                                              code:race-_
                             | crnd-dimension:sex
## | ds:dsd-DEMO
                                                           "Codelist scheme: sex"@en
                                                                                            | code:sex-F
## | ds:dsd-DEMO
                             | crnd-dimension:sex
                                                           "Codelist scheme: sex"@en
                                                                                            | code:sex-M
## | ds:dsd-DEMO
                             | crnd-dimension:sex
                                                           "Codelist scheme: sex"@en
                                                                                            | code:sex-U
## | ds:dsd-DEMO
                             | crnd-dimension:sex
                                                           "Codelist scheme: sex"@en
                                                                                            | code:sex-UN
## | ds:dsd-DEMO
                                                           "Codelist scheme: sex"@en
                                                                                            | code:sex-_A
                             | crnd-dimension:sex
## | ds:dsd-DEMO
                                                           "Codelist scheme: sex"@en
                             | crnd-dimension:sex
                                                                                            | code:sex-_N
## | ds:dsd-DEMO
                             | crnd-dimension:trt01a
                                                           "Codelist scheme: trt01a"@en
                                                                                            | code:trt01a
## | ds:dsd-DEMO
                               crnd-dimension:trt01a
                                                           "Codelist scheme: trt01a"@en
                                                                                            | code:trt01a
## | ds:dsd-DEMO
                                                           "Codelist scheme: trt01a"@en
                                                                                            | code:trt01a
                             crnd-dimension:trt01a
## | ds:dsd-DEMO
                             | crnd-dimension:trt01a
                                                           "Codelist scheme: trt01a"@en
                                                                                            | code:trt01a
## | ds:dsd-DEMO
                               crnd-dimension:trt01a
                                                         | "Codelist scheme: trt01a"@en
                                                                                            | code:trt01a
```

Get the codelist definition for all descriptive statistics - class code:procedure

The SPARQL script shows how the R function definition for the descriptive statistics is stored in the cube.

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query DEMOprocedure-codelist.rq
```

```
## | s
                            Ιp
                                                              1 0
  ______
                            | skos:topConceptOf
  | code:procedure-min
                                                              | code:procedure
  | code:procedure-min
                            | skos:prefLabel
                                                              | "min"^^xsd:string
                            | skos:inScheme
## | code:procedure-min
                                                              | code:procedure
## | code:procedure-min
                            | rrdfqbcrnd0:RdescStatDefFun
                                                                "function (x) {
                                                                                     min(x, na.rm = TRU)
                                                                "min"^^xsd:string
## | code:procedure-min
                            | rrdfqbcrnd0:R-selectionvalue
## | code:procedure-min
                              rrdfqbcrnd0:R-selectionoperator |
                                                                "=="^^xsd:string
                                                                "Descriptive statistics min"@en
## | code:procedure-min
                            | rdfs:comment
## | code:procedure-min
                            | rdf:type
                                                                skos:Concept
                              rdf:type
## | code:procedure-min
                                                                code:Procedure
## | code:procedure-std
                              skos:topConceptOf
                                                                code:procedure
                              skos:prefLabel
                                                                "std"^^xsd:string
## | code:procedure-std
## | code:procedure-std
                              skos:inScheme
                                                                code:procedure
## | code:procedure-std
                            | rrdfqbcrnd0:RdescStatDefFun
                                                                "function (x)
                                                                                     sd(x, na.rm = TRUE)
## | code:procedure-std
                                                                "std"^^xsd:string
                              rrdfqbcrnd0:R-selectionvalue
                                                                "=="^^xsd:string
## | code:procedure-std
                              rrdfqbcrnd0:R-selectionoperator
                            | rdfs:comment
                                                                "Descriptive statistics std"@en
## | code:procedure-std
## | code:procedure-std
                            | rdf:type
                                                                skos:Concept
## | code:procedure-std
                            | rdf:type
                                                                code:Procedure
## | code:procedure-q3
                            | skos:topConceptOf
                                                                code:procedure
                                                                "q3"^^xsd:string
## | code:procedure-q3
                            | skos:prefLabel
## | code:procedure-q3
                            | skos:inScheme
                                                                code:procedure
## | code:procedure-q3
                                                                                     quantile(x, probs
                            | rrdfqbcrnd0:RdescStatDefFun
                                                                "function (x)
## | code:procedure-q3
                            | rrdfqbcrnd0:R-selectionvalue
                                                                "q3"^^xsd:string
                                                                "=="^^xsd:string
## | code:procedure-q3
                              rrdfqbcrnd0:R-selectionoperator
                                                                "Descriptive statistics q3"@en
## | code:procedure-q3
                              rdfs:comment
## | code:procedure-q3
                                                                skos:Concept
                            | rdf:type
## | code:procedure-q3
                            | rdf:type
                                                                code:Procedure
## | code:procedure-median
                              skos:topConceptOf
                                                                code:procedure
## | code:procedure-median
                              skos:prefLabel
                                                                "median"^^xsd:string
## | code:procedure-median
                              skos:inScheme
                                                                code:procedure
## | code:procedure-median
                              rrdfqbcrnd0:RdescStatDefFun
                                                                "function (x)
                                                                                     median(x, na.rm =
                                                                "median"^^xsd:string
## | code:procedure-median
                              rrdfqbcrnd0:R-selectionvalue
                              rrdfqbcrnd0:R-selectionoperator |
                                                                "=="^^xsd:string
## | code:procedure-median
## | code:procedure-median
                             rdfs:comment
                                                                "Descriptive statistics median"@en
## | code:procedure-median
                            | rdf:type
                                                              | skos:Concept
## | code:procedure-median
                            | rdf:type
                                                              | code:Procedure
## | code:procedure-count
                            | skos:topConceptOf
                                                                code:procedure
## | code:procedure-count
                            | skos:prefLabel
                                                                "count"^^xsd:string
## | code:procedure-count
                            | skos:inScheme
                                                                code:procedure
## | code:procedure-count
                            | rrdfqbcrnd0:RdescStatDefFun
                                                                "function (x)
                                                                                     length(x) }"
                                                                "count"^^xsd:string
## | code:procedure-count
                            | rrdfqbcrnd0:R-selectionvalue
                                                                "=="^^xsd:string
## | code:procedure-count
                            | rrdfqbcrnd0:R-selectionoperator |
## | code:procedure-count
                            | rdfs:comment
                                                                "Descriptive statistics count"@en
## | code:procedure-count
                            | rdf:type
                                                                skos:Concept
## | code:procedure-count
                            | rdf:type
                                                                code:Procedure
## | code:procedure-max
                              skos:topConceptOf
                                                                code:procedure
                                                                "max"^^xsd:string
## | code:procedure-max
                              skos:prefLabel
## | code:procedure-max
                              skos:inScheme
                                                                code:procedure
                                                                                     max(x, na.rm = TRU)
## | code:procedure-max
                            | rrdfqbcrnd0:RdescStatDefFun
                                                                "function (x)
## | code:procedure-max
                            | rrdfqbcrnd0:R-selectionvalue
                                                               "max"^^xsd:string
## | code:procedure-max
                                                                "=="^^xsd:string
                            | rrdfqbcrnd0:R-selectionoperator |
```

```
## | code:procedure-max
                            | rdfs:comment
                                                               | "Descriptive statistics max"@en
## | code:procedure-max
                            | rdf:type
                                                               | skos:Concept
## | code:procedure-max
                            | rdf:type
                                                               | code:Procedure
                            | skos:topConceptOf
## | code:procedure-mean
                                                               | code:procedure
                                                               | "mean"^^xsd:string
## | code:procedure-mean
                            | skos:prefLabel
## | code:procedure-mean
                            | skos:inScheme
                                                               | code:procedure
## | code:procedure-mean
                            | rrdfqbcrnd0:RdescStatDefFun
                                                               | "function (x) {
                                                                                       mean(x, na.rm = TR)
                                                               | "mean"^^xsd:string
## | code:procedure-mean
                            | rrdfqbcrnd0:R-selectionvalue
## | code:procedure-mean
                            | rrdfqbcrnd0:R-selectionoperator |
                                                                 "=="^^xsd:string
                                                                 "Descriptive statistics mean"@en
## | code:procedure-mean
                            | rdfs:comment
## | code:procedure-mean
                             | rdf:type
                                                                 skos:Concept
## | code:procedure-mean
                            | rdf:type
                                                               | code:Procedure
## | code:procedure-q1
                             | skos:topConceptOf
                                                               | code:procedure
## | code:procedure-q1
                            | skos:prefLabel
                                                               | "q1"^^xsd:string
## | code:procedure-q1
                            | skos:inScheme
                                                               | code:procedure
## | code:procedure-q1
                            | rrdfqbcrnd0:RdescStatDefFun
                                                                 "function (x) {
                                                                                       quantile(x, probs
## | code:procedure-q1
                                                                 "q1"^^xsd:string
                            | rrdfqbcrnd0:R-selectionvalue
                            | rrdfqbcrnd0:R-selectionoperator | "=="^^xsd:string
## | code:procedure-q1
## | code:procedure-q1
                            | rdfs:comment
                                                               | "Descriptive statistics q1"@en
## | code:procedure-q1
                            | rdf:type
                                                               | skos:Concept
## | code:procedure-q1
                            | rdf:type
                                                               | code:Procedure
## | code:procedure-n
                            | skos:topConceptOf
                                                               | code:procedure
                                                               | "n"^^xsd:string
## | code:procedure-n
                            | skos:prefLabel
## | code:procedure-n
                            | skos:inScheme
                                                               | code:procedure
## | code:procedure-n
                                                                "function (x) {
                                                                                       length(x[!is.na(x)]
                            | rrdfqbcrnd0:RdescStatDefFun
## | code:procedure-n
                            | rrdfqbcrnd0:R-selectionvalue
                                                               | "n"^^xsd:string
## | code:procedure-n
                            | rrdfqbcrnd0:R-selectionoperator |
                                                                 "=="^^xsd:string
## | code:procedure-n
                                                               | "Descriptive statistics n"@en
                            | rdfs:comment
## | code:procedure-n
                            | rdf:type
                                                               | skos:Concept
## | code:procedure-n
                            | rdf:type
                                                               | code:Procedure
## | code:procedure-percent | skos:topConceptOf
                                                               | code:procedure
## | code:procedure-percent | skos:prefLabel
                                                               | "percent"^^xsd:string
## | code:procedure-percent | skos:inScheme
                                                               | code:procedure
## | code:procedure-percent | rrdfqbcrnd0:RdescStatDefFun
                                                                 "function (x) {
                                                                                       -1 }"
                                                                 "percent"^^xsd:string
## | code:procedure-percent | rrdfqbcrnd0:R-selectionvalue
## | code:procedure-percent | rrdfqbcrnd0:R-selectionoperator |
                                                                 "=="^^xsd:string
                                                               | "Descriptive statistics percent"@en
## | code:procedure-percent | rdfs:comment
## | code:procedure-percent | rdf:type
                                                               | skos:Concept
## | code:procedure-percent | rdf:type
                                                               | code:Procedure
```

Get definition for all variables used for descriptive statistics - class code:factor

The SPARQL script shows how the R function definition for the descriptive statistics is stored in the cube.

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query DEMOfactor.rq
```

Get the codelist definition for all variables used for descriptive statistics - class code:factor

The SPARQL script shows how the R function definition for the descriptive statistics is stored in the cube.

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query DEMOfactor-codelist.rq
```

```
## -----
## | code:factor-weightbl
                          | skos:topConceptOf
                                                           | code:factor
## | code:factor-weightbl | skos:prefLabel
                                                           | "weightbl"^^xsd:string
                         | skos:inScheme
## | code:factor-weightbl
                                                           | code:factor
                         | rrdfqbcrnd0:R-selectionvalue | "weightbl"^^xsd:string
## | code:factor-weightbl
## | code:factor-weightbl
                          | rrdfqbcrnd0:R-selectionoperator | "=="^^xsd:string
                          | rrdfqbcrnd0:DataSetRefD2RQ
                                                           | rrdfqbcrnd0:ADSL_WEIGHTBL
## | code:factor-weightbl
## | code:factor-weightbl
                         | rdfs:comment
                                                           | "Coded values from data source. No reco
## | code:factor-weightbl
                          | rdf:type
                                                           | skos:Concept
## | code:factor-weightbl
                          | rdf:type
                                                           | code:Factor
## | code:factor-age
                          | skos:topConceptOf
                                                           | code:factor
                                                           | "age"^^xsd:string
## | code:factor-age
                          | skos:prefLabel
## | code:factor-age
                         | skos:inScheme
                                                           | code:factor
                                                           | "age"^^xsd:string
                          | rrdfqbcrnd0:R-selectionvalue
## | code:factor-age
                          | rrdfqbcrnd0:R-selectionoperator | "=="^^xsd:string
## | code:factor-age
## | code:factor-age
                          | rrdfqbcrnd0:DataSetRefD2RQ
                                                           | rrdfqbcrnd0:ADSL_AGE
                          | rdfs:comment
                                                           | "Coded values from data source. No reco
## | code:factor-age
                          | rdf:type
## | code:factor-age
                                                           | skos:Concept
## | code:factor-age
                          | rdf:type
                                                           | code:Factor
                         | skos:topConceptOf
                                                           | code:factor
## | code:factor-_ALL_
                                                          | "_ALL_"^^xsd:string
## | code:factor-_ALL_
                         | skos:prefLabel
## | code:factor-_ALL_
                         | skos:inScheme
                                                          | code:factor
                         | rdfs:comment
                                                          | "NON-CDISC: Represents all codelist cat
## | code:factor-_ALL_
## | code:factor-_ALL_
                         | rdf:type
                                                          | skos:Concept
## | code:factor-_ALL_
                                                           | code:Factor
                          | rdf:type
## | code:factor-quantity | skos:topConceptOf
                                                           | code:factor
## | code:factor-quantity
                          | skos:prefLabel
                                                           | "quantity"^^xsd:string
## | code:factor-quantity
                          | skos:inScheme
                                                           | code:factor
                                                           | "quantity"^^xsd:string
## | code:factor-quantity
                         | rrdfqbcrnd0:R-selectionvalue
## | code:factor-quantity
                         | rrdfqbcrnd0:R-selectionoperator | "=="^^xsd:string
## | code:factor-quantity
                                                           | "Coded values from data source. No reco
                         | rdfs:comment
## | code:factor-quantity
                          | rdf:type
                                                           | skos:Concept
## | code:factor-quantity
                          | rdf:type
                                                           | code:Factor
## | code:factor-_NONMISS_ | skos:topConceptOf
                                                           | code:factor
## | code:factor-_NONMISS_ | skos:prefLabel
                                                           | "_NONMISS_"^^xsd:string
## | code:factor-_NONMISS_ | skos:inScheme
                                                          | code:factor
```

| code:factor-_NONMISS_ | rrdfqbcrnd0:R-selectionfunction | "is.na"^^xsd:string

```
## | code:factor-_NONMISS_ | rdfs:comment
                                                             | "NON-CDISC: Represents the non-missing
## | code:factor-_NONMISS_ | rdf:type
                                                             | skos:Concept
## | code:factor-_NONMISS_ | rdf:type
                                                             | code:Factor
## | code:factor-proportion | skos:topConceptOf
                                                             | code:factor
                                                             | "proportion"^^xsd:string
## | code:factor-proportion | skos:prefLabel
## | code:factor-proportion | skos:inScheme
                                                            | code:factor
## | code:factor-proportion | rrdfqbcrnd0:R-selectionvalue | "proportion"^xsd:string
## | code:factor-proportion | rrdfqbcrnd0:R-selectionoperator | "=="^^xsd:string
## | code:factor-proportion | rdfs:comment
                                                             | "Coded values from data source. No reco
## | code:factor-proportion | rdf:type
                                                             | skos:Concept
## | code:factor-proportion | rdf:type
                                                             | code:Factor
```

Get definition for descriptive statistics median

The SPARQL script shows how the function definition for the descriptive statistics is stored in the cube.

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query DEMOprocedure-median.rq
```

```
## | s
## | code:procedure-median | skos:topConceptOf
                                                  | code:procedure
## | code:procedure-median | skos:prefLabel
                                                  | "median"^^xsd:string
## | code:procedure-median | skos:inScheme
                                                 | code:procedure
## | code:procedure-median | rrdfqbcrnd0:RdescStatDefFun | "function (x) { median(x, na.rm = T
## | code:procedure-median | rrdfqbcrnd0:R-selectionvalue | "median"^xsd:string
## | code:procedure-median | rrdfqbcrnd0:R-selectionoperator | "=="^^xsd:string
## | code:procedure-median | rdfs:comment
                                                  | "Descriptive statistics median"@en
## | code:procedure-median | rdf:type
                                                  | skos:Concept
## | code:procedure-median | rdf:type
                                                  | code:Procedure
```

Get information for selection of data

The SPARQL script shows how the information for selecting data for derivation of univariate statistics is present in the cube.

```
cd ../extdata/sample-rdf
arq --data DC-DEMO-sample.ttl --query DEMOobservations-R-selection.rq
```

Get information on the underlying data in D2RQ format

The following two SPARQL scripts are from taken from create-ADSL-ttl.Rmd. First get the mapping information.

```
cd ../extdata/sample-rdf
arq --data adsl-map.ttl --query ADSL-mapping.rq
```

```
##
   | mapColumn
                                    | d2rqcolumn
                                                      | d2rqdatatype |
     <adsl-map.ttl#ADSL_COMP24FL>
                                     "ADSL.COMP24FL"
##
     <adsl-map.ttl#ADSL_DCREASCD> |
                                     "ADSL.DCREASCD"
     <adsl-map.ttl#ADSL_DTHFL>
                                     "ADSL.DTHFL"
     <adsl-map.ttl#ADSL_TRTSDT>
                                     "ADSL.TRTSDT"
                                                      | xsd:double
     <adsl-map.ttl#ADSL_RFENDT>
                                     "ADSL.RFENDT"
                                                        xsd:double
     <adsl-map.ttl#ADSL_DCDECOD>
##
                                     "ADSL.DCDECOD"
     <adsl-map.ttl#ADSL_RFENDTC>
                                     "ADSL.RFENDTC"
     <adsl-map.ttl#ADSL_CUMDOSE>
                                     "ADSL.CUMDOSE"
                                                      | xsd:double
     <adsl-map.ttl#ADSL TRT01A>
                                     "ADSL.TRT01A"
                                     "ADSL.AGEGR1"
##
     <adsl-map.ttl#ADSL_AGEGR1>
     <adsl-map.ttl#ADSL USUBJID>
                                     "ADSL.USUBJID"
     <adsl-map.ttl#ADSL_TRT01PN>
                                     "ADSL.TRT01PN"
                                                        xsd:double
     <adsl-map.ttl#ADSL_ITTFL>
##
                                     "ADSL.ITTFL"
     <adsl-map.ttl#ADSL_SITEGR1>
                                     "ADSL.SITEGR1"
     <adsl-map.ttl#ADSL_SEX>
                                     "ADSL.SEX"
     <adsl-map.ttl#ADSL_ETHNIC>
                                     "ADSL.ETHNIC"
##
     <adsl-map.ttl#ADSL_COMP8FL>
                                     "ADSL.COMP8FL"
     <adsl-map.ttl#ADSL_RFSTDTC>
##
                                     "ADSL.RFSTDTC"
     <adsl-map.ttl#ADSL_AGE>
                                     "ADSL.AGE"
                                                        xsd:double
     <adsl-map.ttl#ADSL VISNUMEN>
##
                                     "ADSL.VISNUMEN"
                                                        xsd:double
                                     "ADSL.EFFFL"
##
     <adsl-map.ttl#ADSL_EFFFL>
     <adsl-map.ttl#ADSL_SAFFL>
                                     "ADSL.SAFFL"
     <adsl-map.ttl#ADSL_HEIGHTBL>
                                     "ADSL.HEIGHTBL"
                                                      | xsd:double
     <adsl-map.ttl#ADSL_MMSETOT>
                                     "ADSL.MMSETOT"
                                                        xsd:double
##
     <adsl-map.ttl#ADSL STUDYID>
                                     "ADSL.STUDYID"
     <adsl-map.ttl#ADSL RACEN>
                                     "ADSL.RACEN"
                                                      | xsd:double
                                     "ADSL.DISONSDT"
##
     <adsl-map.ttl#ADSL_DISONSDT>
                                                      | xsd:double
     <adsl-map.ttl#ADSL BMIBL>
##
                                     "ADSL.BMIBL"
                                                        xsd:double
##
     <adsl-map.ttl#ADSL_DSRAEFL>
                                     "ADSL.DSRAEFL"
     <adsl-map.ttl#ADSL_AGEU>
                                     "ADSL.AGEU"
                                     "ADSL.DURDIS"
     <adsl-map.ttl#ADSL_DURDIS>
                                                      | xsd:double
##
     <adsl-map.ttl#ADSL_TRTDUR>
                                     "ADSL.TRTDUR"
                                                        xsd:double
##
     <adsl-map.ttl#ADSL_VISIT1DT>
                                     "ADSL.VISIT1DT"
                                                        xsd:double
     <adsl-map.ttl#ADSL_SUBJID>
                                     "ADSL.SUBJID"
##
     <adsl-map.ttl#ADSL_AVGDD>
                                     "ADSL.AVGDD"
                                                        xsd:double
##
     <adsl-map.ttl#ADSL_WEIGHTBL>
                                     "ADSL.WEIGHTBL"
                                                        xsd:double
                                                      Ι
     <adsl-map.ttl#ADSL_EDUCLVL>
                                     "ADSL.EDUCLVL"
                                                        xsd:double
                                     "ADSL.SITEID"
     <adsl-map.ttl#ADSL_SITEID>
     <adsl-map.ttl#ADSL_COMP16FL>
                                     "ADSL.COMP16FL"
     <adsl-map.ttl#ADSL_RACE>
                                     "ADSL.RACE"
##
  | <adsl-map.ttl#ADSL_TRTEDT>
                                     "ADSL.TRTEDT"
                                                        xsd:double
## | <adsl-map.ttl#ADSL DISCONFL> | "ADSL.DISCONFL"
```

Then dump the contents of a record in the database.

```
cd ../extdata/sample-rdf
arq --data adsl.ttl --query ADSL-record.rq
```

```
## | s
                                                                  Ιp
   ______
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_E</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_D
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_T.
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_C">http://www.example.org/datasets/vocab/ADSL_C</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_C</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_T.
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_S</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_T.
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">## | <a href="http://www.example.org/datasets/vocab/ADSL_A">http://www.example.org/datasets/vocab/ADSL_A</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_D</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_T.
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_H
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_C">http://www.example.org/datasets/vocab/ADSL_C</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_D
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_W
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_B.
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/ADSL/01-718-1254</a> | <a href="http://www.example.org/datasets/vocab/ADSL">http://www.example.org/datasets/vocab/ADSL A
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_S</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_T.
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_D</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">## | <a href="http://www.example.org/datasets/vocab/ADSL_R">http://www.example.org/datasets/vocab/ADSL_R</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_S</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_D">http://www.example.org/datasets/vocab/ADSL_D</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_D
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_C">http://www.example.org/datasets/vocab/ADSL_C</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_R
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.w3.org/2000/01/rdf-schema#label>">
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_S.</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_A
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_E</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">| <a href="http://www.example.org/datasets/vocab/ADSL_A">http://www.example.org/datasets/vocab/ADSL_A</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_D">http://www.example.org/datasets/vocab/ADSL_D</a>
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_T.
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL D
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_M
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254">http://www.example.org/datasets/vocab/ADSL_V
```

| http://www.example.org/datasets/vocab/ADSL_U

```
## | <a href="http://www.example.org/datasets/ADSL/01-718-1254"> | <a href="http://www.example.org/datasets/vocab/ADSL_T" ## | <a href="http://www.example.org/datasets/vocab/ADSL_T" ## | <a href="http://www.example.org/datasets/ADSL/01-718-1254"> | <a href="http://www.example.org/datasets/vocab/ADSL_T" ## | <a href="http://www.example.org/datasets/ADSL/01-718-1254"> | <a href="http://www.example.org/datasets/ADSL/01-718-1254"
```

Get underlying data for one cube observation

How to run this .Rmd file

.. add text ..
