SQL code for verifying results in RDF data cube

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Derive results in RDF data cube and compare with results in data cube

Setup

Here all libraries are loaded; this should not be necessary.

```
options(width=200) # long lines
library(xlsx)
## Loading required package: rJava
## Loading required package: methods
## Loading required package: xlsxjars
library(foreign)
library(rrdf)
## Loading required package: rrdflibs
library(rrdfqb)
## Loading required package: RCurl
## Loading required package: bitops
##
## Attaching package: 'RCurl'
## The following object is masked from 'package:rJava':
##
##
       clone
## Loading required package: rrdfancillary
library(rrdfqbcrnd0)
## Loading required package: rrdfcdisc
## Loading required package: devtools
```

```
library(rrdfqbcrndex)
library(rrdfqbcrndcheck)
```

Load the data

The SAS dataset is loaded, and factors converted to character.

```
obsFile<- system.file("extdata/sample-xpt", "adsl.xpt", package="rrdfqbcrndex")
adsl<-read.xport(obsFile)
ii <- sapply(adsl, is.factor)
adsl[ii] <- lapply(adsl[ii], as.character)</pre>
```

The conversion to character can be avoided by using library(SASxport), see (../../rrdfqbcrndex/inst/data-raw/create-dm-table-as-csv.Rmd).

Load the RDF data cube

The RDF data cube is loaded.

```
dataCubeFile<- system.file("extdata/sample-rdf", "DC-DEMO-sample.ttl", package="rrdfqbcrndex")
store <- new.rdf() # Initialize
cat("Reading turtle definition from ", dataCubeFile, "\n")</pre>
```

Reading turtle definition from /home/ma/R/x86_64-redhat-linux-gnu-library/3.2/rrdfqbcrndex/extdata/

```
temp<- load.rdf(dataCubeFile, format="TURTLE", appendTo= store)
summarize.rdf(store)</pre>
```

```
## [1] "Number of triples: 3095"
```

With a SPARQL query the mean values for the WEIGHTBL variable in RDF data cube the are extracted.

```
prefix crnd-measure: <http://www.example.org/dc/measure#>
prefix code: <http://www.example.org/dc/code/>
prefix crnd-attribute: <http://www.example.org/dc/attribute#>
             <http://www.example.org/dc/demo/ds/>
prefix ds:
             <http://purl.org/linked-data/cube#>
prefix qb:
prefix crnd-dimension: <http://www.example.org/dc/dimension#>
select * where {
?obs a
                               qb:Observation;
   qb:dataSet
                               ds:dataset-DEMO ;
       crnd-dimension:agegr1
                                   code:agegr1-_ALL_ ;
       crnd-dimension:ethnic
                                   code:ethnic-_ALL_ ;
       crnd-dimension:factor
                                   code:factor-weightbl ;
       crnd-dimension:procedure
                                   code:procedure-mean ;
       crnd-dimension:race
                                   code:race-_ALL_ ;
       crnd-dimension:sex
                                   code:sex-_ALL_ ;
       crnd-dimension:trt01a
                                   ?trt01a ;
```

```
crnd-measure:measure ?measure .
}
,
knitr::kable(data.frame(sparql.rdf( store, rq)))
```

obs	trt01a	measure
ds:obs102	code:trt01a-Placebo code:trt01a-Xanomeline_High_Dose code:trt01a-Xanomeline_Low_Dose	62.759302326 70.004761905 67.279518072

The SPARQL query about can be made more generic.

Generate SQL statements

From the RDF data cube loading in the store, the function GetSQLFromCube generates the SQL statements for reproducing the data cube. Only the first two select statements are shown.

```
## SELECT '_ALL_' as ETHNIC, '_ALL_' as RACE, '_ALL_' as AGEGR1, a.TRT01A, '_ALL_' as SEX, 'count' as p
## UNION
## SELECT '_ALL_' as ETHNIC, '_ALL_' as RACE, '_ALL_' as AGEGR1, a.TRT01A, '_ALL_' as SEX, 'percent' as
```

Derive the descriptive statistics

To show the full SQL expression use

```
cat(stmtSQL$summStatSQL)
```

```
library(sqldf)
```

```
## Loading required package: gsubfn
## Loading required package: proto
## Loading required package: RSQLite
## Loading required package: DBI
adsl.summ.stat.res<- sqldf( stmtSQL$summStatSQL)</pre>
```

Loading required package: tcltk

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Quick check

Sometimes it is usefull to see that there is an actual derivation going on. The calculated mean values for the WEIGHTBL variable is

If WEIGHTBL is multiplied by 100, then mean should also be multiplied with 100:

ethnic race agegr1 trt01a sex procedure factor denominator unit measure —

```
adsl$WEIGHTBL<- adsl$WEIGHTBL*100
adsl.summ.stat.mod.res<- sqldf( stmtSQL$summStatSQL)
knitr::kable(adsl.summ.stat.mod.res[adsl.summ.stat.mod.res*factor=="WEIGHTBL" & adsl.summ.stat.mod.res*</pre>
```