Create DEMO table as csv file

mja@statgroup.dk 2016-02-03

Contents

dimName trt01a

| Create turtle version of example files | 1 |
|--|------------------|
| RDF data cubes specified in workbook | 1 |
| RDF data cube in csv files | 3 |
| Create turtle version of example files | |
| This script creates the result and codelist for a simple DEMO table. | |
| <pre>library(rrdfqb) library(rrdfqbcrnd0) library(rrdfcdisc) devtools::load_all(pkg="/")</pre> | |
| ## Loading rrdfqbcrndex | |
| All files are stored in the directory | |
| <pre>targetDir<- system.file("extdata/sample-rdf", package="rrdfqbcrndex") (targetDir)</pre> | |
| ## [1] "/home/ma/projects/R-projects/rrdfqbcrnd0/rrdfqbcrndex/inst/extdata/sample-rdf" | |
| RDF data cubes specified in workbook | |
| <pre>RDFCubeWorkbook<- system.file("extdata/sample-cfg", "RDFCubeWorkbook.xlsx", package="rrc (RDFCubeWorkbook)</pre> | dfqbcrndex") |
| ## [1] "/home/ma/projects/R-projects/rrdfqbcrnd0/rrdfqbcrndex/inst/extdata/sample-cfg/RI |)FCubeWorkbook.x |
| <pre>dm.cube.fn<- BuildCubeFromWorkbook(RDFCubeWorkbook, "DM")</pre> | |
| <pre>## codeType: DATA ## nciDomainValue: NA ## dimName: trt01a ## underlDataSetName: ADSL ## remote.endpoint:</pre> | |

```
## codeType: SDTM
## nciDomainValue: C66731
## dimName: sex
## underlDataSetName: ADSL
## remote.endpoint:
## dimName sex
## codeType: DATA
## nciDomainValue: NA
## dimName: saffl
## underlDataSetName: ADSL
## remote.endpoint:
## dimName saffl
## codeType: DATA
## nciDomainValue: NA
## dimName: procedure
## underlDataSetName: ADSL
## remote.endpoint:
## dimName procedure
## codeType: DATA
## nciDomainValue:
## dimName: factor
## underlDataSetName: ADSL
## remote.endpoint:
## dimName factor
## codeType: SDTM
## nciDomainValue:
                   C74457
## dimName: race
## underlDataSetName: ADSL
## remote.endpoint:
## dimName race
cat("DM cube stored as ", dm.cube.fn, "\n")
## DM cube stored as /tmp/Rtmp8N63g4/DC-DM-R-V-0-5-2.tt1
targetFile<- file.path(targetDir, "DC-DM-sample.ttl")</pre>
if (file.copy( dm.cube.fn, targetFile, overwrite=TRUE)) {
  cat("DM cube copied to ", normalizePath(targetFile), "\n")
## DM cube copied to /home/ma/projects/R-projects/rrdfqbcrnd0/rrdfqbcrndex/inst/extdata/sample-rdf/DC-
ae.cube.fn<- BuildCubeFromWorkbook(RDFCubeWorkbook, "AE"</pre>
## codeType: DATA
## nciDomainValue: NA
## dimName: trta
## underlDataSetName: ADAE
## remote.endpoint:
## dimName trta
## codeType: DATA
```

```
## nciDomainValue: NA
## dimName: saffl
## underlDataSetName: ADAE
## remote.endpoint:
## dimName saffl
## codeType: DATA
## nciDomainValue: NA
## dimName: aesoc
## underlDataSetName: ADAE
## remote.endpoint:
## dimName aesoc
## codeType: DATA
## nciDomainValue:
## dimName: aedecod
## underlDataSetName: ADAE
## remote.endpoint:
## dimName aedecod
## codeType: DATA
## nciDomainValue: NA
## dimName: procedure
## underlDataSetName: ADAE
## remote.endpoint:
## dimName procedure
## codeType: DATA
## nciDomainValue: NA
## dimName: factor
## underlDataSetName: ADAE
## remote.endpoint:
## dimName factor
cat("AE cube stored as ", ae.cube.fn, "\n")
## AE cube stored as /tmp/Rtmp8N63g4/DC-AE-R-V-0-5-2.ttl
targetFile<- file.path(targetDir, "DC-AE-sample.ttl")</pre>
if (file.copy( ae.cube.fn, targetFile, overwrite=TRUE)) {
  cat("AE cube copied to ", normalizePath(targetFile), "\n")
```

AE cube copied to /home/ma/projects/R-projects/rrdfqbcrnd0/rrdfqbcrndex/inst/extdata/sample-rdf/DC-

RDF data cube in csv files

```
demoObsDataCsvFn<- system.file("extdata/sample-cfg", "demo.AR.csv", package="rrdfqbcrndex"
demoObsData <- read.csv(demoObsDataCsvFn,stringsAsFactors=FALSE)

##TODO add measurefmt; quick hack - affects vignettes/cube-from-workbook.Rmd and
##TODO inst/data-raw/create-qb-examples-as-ttl.Rmd
if (!( "measurefmt" %in% names(demoObsData))) {
   demoObsData$measurefmt<- "%6.1f"
   demoObsData$measurefmt[ demoObsData$procedure %in% c("n", "nmiss", "count") ]<- "%6.0f"</pre>
```

```
## sprintf( demoObsData$measurefmt, demoObsData$measure)
demoMetaDataCsvFn<- system.file("extdata/sample-cfg", "DEMO-Components.csv", package="rrdfqbcrndex")</pre>
demoMetaData <- read.csv(demoMetaDataCsvFn,stringsAsFactors=FALSE)</pre>
demo.cube.fn<- BuildCubeFromDataFrames(demoMetaData, demoObsData )</pre>
## codeType: DATA
## nciDomainValue:
## dimName: trt01a
## underlDataSetName: ADSL
## remote.endpoint:
## dimName trt01a
## codeType: SDTM
## nciDomainValue: C66731
## dimName: sex
## underlDataSetName: ADSL
## remote.endpoint:
## dimName sex
## codeType: SDTM
## nciDomainValue: C74457
## dimName: race
## underlDataSetName: ADSL
## remote.endpoint:
## dimName race
## codeType: DATA
## nciDomainValue:
## dimName: ethnic
## underlDataSetName: ADSL
## remote.endpoint:
## dimName ethnic
## codeType: DATA
## nciDomainValue:
## dimName: agegr1
## underlDataSetName: ADSL
## remote.endpoint:
## dimName agegr1
## codeType: DATA
## nciDomainValue:
## dimName: procedure
## underlDataSetName: ADSL
## remote.endpoint:
## dimName procedure
## codeType: DATA
## nciDomainValue:
## dimName: factor
## underlDataSetName: ADSL
## remote.endpoint:
## dimName factor
```

DEMO cube stored as $\t^{Rtmp8N63g4/DC-DEMO-R-V-0-5-2.ttl}$

```
targetFile<- file.path(targetDir,"DC-DEMO-sample.ttl")

if (file.copy( demo.cube.fn, targetFile, overwrite=TRUE)) {
   cat("DEMO cube copied to ", normalizePath(targetFile), "\n")
}</pre>
```

DEMO cube copied to /home/ma/projects/R-projects/rrdfqbcrnd0/rrdfqbcrndex/inst/extdata/sample-rdf/D