Create DM table as csv file

mja@statgroup.dk2015-03-05

Contents

Cı	reate DM sample table as CSV file and other files	1
	Get the data and prepare for derivation of summary statistics	
	Create frame for cube from an existing RDF data cube	2
	Store the SQL statements to a file	
	Define SQL statements directly	:

Create DM sample table as CSV file and other files

This script creates the result and codelist for a simple DM table.

Get the data and prepare for derivation of summary statistics

```
library(devtools)
library(foreign)
library(sqldf)
xptdirectory<- tempdir()</pre>
fnadsl<- paste(xptdirectory,"/", "adsl", ".xpt",sep="")</pre>
download.file("http://phuse-scripts.googlecode.com/svn/trunk/scriptathon2014/data/adsl.xpt", fnadsl)
adsl<- read.xport(fnadsl)</pre>
adsl$TRT01A<- as.character(adsl$TRT01A)</pre>
adsl$RACE<- as.character(adsl$RACE)</pre>
adsl$SAFFL<- as.character(adsl$SAFFL)</pre>
adsl$SEX<- as.character(adsl$SEX)</pre>
## SASxport package maps characters and dates etc into more R like data type
## install.packages("SASxport")
## library(SASxport)
## adsl<- as.data.frame(read.xport(fnadsl,as.is=TRUE))</pre>
## str(adsl)
```

Create frame for cube from an existing RDF data cube

The code input a turtle file with an RDF data cube. SQL statements for calculating the measurements are derived from the cube, and used to derive the summary statistics. Note: the SQL statements does not show records where the combination of values lead to 0 observations. This is handled below, in a not so clever way. A better approach would be to include the concept of a skeleton in the SQL statements.

```
library(rrdfqbcrnd0)

dataCubeFile<- system.file("extdata/sample-rdf", "DC-DM-sample.TTL", package="rrdfqbcrnd0")
checkCube <- new.rdf(ontology=FALSE) # Initialize
load.rdf(dataCubeFile, format="TURTLE", appendTo= checkCube)
summarize.rdf(checkCube)</pre>
```

[1] "Number of triples: 1192"

```
stmtSQL<- GetSQLFromCube(checkCube)
cat(stmtSQL$summStatSQL)</pre>
```

SELECT a.TRT01A, 'ALL' as RACE, a.SEX, a.SAFFL, 'count' as procedure, 'quantity' as factor, 'ALL' as denominator, 'NULL' as unit, count() as measure from adsl as a group by a.TRT01A, a.SEX, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, 'ALL' as SEX, a.SAFFL, 'mean' as procedure, 'WEIGHTBL' as factor, 'NULL' as denominator, 'KG' as unit, avg(WEIGHTBL) as measure from adsl as a group by a.TRT01A, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, 'ALL' as SEX, a.SAFFL, 'max' as procedure, 'WEIGHTBL' as factor, 'NULL' as denominator, 'KG' as unit, max(WEIGHTBL) as measure from adsl as a group by a.TRT01A, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, 'ALL' as SEX, a.SAFFL, 'max' as procedure, 'AGE' as factor, 'NULL' as denominator, 'YEARS' as unit, max(AGE) as measure from adsl as a group by a.TRT01A, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, 'ALL' as SEX, a.SAFFL, 'median' as procedure, 'WEIGHTBL' as factor, 'NULL' as denominator, 'KG' as unit, median(WEIGHTBL) as measure from adsl as a group by a.TRT01A, a.SAFFL UNION SELECT a.TRT01A, a.RACE, 'ALL' as SEX, a.SAFFL, 'count' as procedure, 'quantity' as factor, 'ALL' as denominator, 'NULL' as unit, count() as measure from adsl as a group by a.TRT01A, a.RACE, a.SAFFL UNION SELECT a.TRT01A, b.RACE, 'ALL' as SEX, a.SAFFL, 'percent' as procedure, 'proportion' as factor, 'RACE' as denominator, 'NULL' as unit, 100 avq(a.RACE=b.RACE) as measure from adsl as a , (select distinct RACE from adsl) as b group by a.TRT01A, b.RACE, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, 'ALL' as SEX, a.SAFFL, 'stdev' as procedure, 'AGE' as factor, 'NULL' as denominator, 'YEARS' as unit, stdev(AGE) as measure from adsl as a group by a.TRT01A, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, 'ALL' as SEX, a.SAFFL, 'min' as procedure, 'AGE' as factor, 'NULL' as denominator, 'YEARS' as unit, min(AGE) as measure from adsl as a group by a.TRT01A, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, b.SEX, a.SAFFL, 'percent' as procedure, 'proportion' as factor, 'SEX' as denominator, 'NULL' as unit, 100 avg(a.SEX=b.SEX) as measure from adsl as a , (select distinct SEX from adsl) as b group by a.TRT01A, b.SEX, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, 'ALL' as SEX, a.SAFFL, 'min' as procedure, 'WEIGHTBL' as factor, 'NULL' as denominator, 'KG' as unit, min(WEIGHTBL) as measure from adsl as a group by a.TRT01A, a.SAFFL UNION SELECT 'ALL' as TRT01A, a.RACE, 'ALL' as SEX, a.SAFFL, 'count' as procedure, 'quantity' as factor, 'ALL' as denominator, 'NULL' as unit, count() as measure from adsl as a group by a.RACE, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, 'ALL' as SEX, a.SAFFL, 'mean' as procedure, 'AGE' as factor, 'NULL' as denominator, 'YEARS' as unit, avg(AGE) as measure from adsl as a group by a.TRT01A, a.SAFFL UNION SELECT 'ALL' as TRT01A, 'ALL' as RACE, a.SEX, a.SAFFL, 'count' as procedure, 'quantity' as factor, 'ALL' as denominator, 'NULL' as unit, count() as measure from adsl as a group by a.SEX, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, 'ALL' as SEX, a.SAFFL, 'median' as procedure, 'AGE' as factor, 'NULL' as denominator, 'YEARS' as unit, median(AGE) as measure from adsl as a group by a.TRT01A, a.SAFFL UNION SELECT a.TRT01A, 'ALL'

as RACE, 'ALL' as SEX, a.SAFFL, 'count' as procedure, 'quantity' as factor, 'ALL' as denominator, 'NULL' as unit, count(*) as measure from adsl as a group by a.TRT01A, a.SAFFL UNION SELECT a.TRT01A, 'ALL' as RACE, 'ALL' as SEX, a.SAFFL, 'stdev' as procedure, 'WEIGHTBL' as factor, 'NULL' as denominator, 'KG' as unit, stdev(WEIGHTBL) as measure from adsl as a group by a.TRT01A, a.SAFFL

```
adsl.summ.stat.res<- sqldf( stmtSQL$summStatSQL)
names(adsl.summ.stat.res)<- tolower(gsub("(a|b)\\.","", names(adsl.summ.stat.res)))</pre>
```

Store the SQL statements to a file

```
res.text<- stmtSQL$summStatSQL
            paste0("create table qbframe ", "(", paste(names(stmtSQL$qbframe), "TEXT", collapse=", "),
cr.text<-
in.text<-
            paste0(
  paste(
  paste0("insert into qbframe ", "(", paste0(names(stmtSQL$qbframe),collapse=","), ")\n" ),
  paste0( "(", apply(stmtSQL$qbframe,1,function(x) {paste0('"',x,'"', collapse=",")}), ")", collapse="
  collapse="\n"
  ),";\n")
se.text<- "select * from qbframe;"</pre>
tempfile<- file.path(tempdir(), "temp-code.R")</pre>
cat(paste('res.text<- "', res.text,'"\n',collapse="\n"), file=tempfile)</pre>
cat(paste("cr.text<- '", cr.text,"'\n",collapse="\n"), file=tempfile,append=TRUE)
cat(paste("in.text<- '", in.text,"'\n",collapse="\n"), file=tempfile,append=TRUE)
cat(paste("se.text<- '", se.text,"'\n",collapse="\n"), file=tempfile,append=TRUE)</pre>
print(tempfile)
```

[1] "/tmp/RtmpiOJJpw/temp-code.R"

Define SQL statements directly

The statements below are inserted from the file generated above.

Work-around: add SELECT statments below corresponding to the desired statistics. Update the .csv file, and re-create the cube. Repeat until done. This is of course not the ideal way; waiting to the formular interface to the cube.

```
res.text<- "

SELECT a.TRT01A, '_ALL_' as RACE, a.SEX, a.SAFFL, 'count' as procedure, 'quantity' as factor, '_ALL_' a

UNION

SELECT a.TRT01A, '_ALL_' as RACE, '_ALL_' as SEX, a.SAFFL, 'mean' as procedure, 'WEIGHTBL' as factor, '

UNION

SELECT a.TRT01A, '_ALL_' as RACE, '_ALL_' as SEX, a.SAFFL, 'max' as procedure, 'WEIGHTBL' as factor, '_

UNION

SELECT a.TRT01A, '_ALL_' as RACE, '_ALL_' as SEX, a.SAFFL, 'max' as procedure, 'AGE' as factor, '_NULL_

UNION

SELECT a.TRT01A, '_ALL_' as RACE, '_ALL_' as SEX, a.SAFFL, 'median' as procedure, 'WEIGHTBL' as factor,
```

```
SELECT a.TRT01A, a.RACE, '_ALL_' as SEX, a.SAFFL, 'count' as procedure, 'quantity' as factor, '_ALL_' a
SELECT a.TRT01A, b.RACE, 'ALL' as SEX, a.SAFFL, 'percent' as procedure, 'proportion' as factor, 'RACE
SELECT a.TRT01A, '_ALL_' as RACE, '_ALL_' as SEX, a.SAFFL, 'stdev' as procedure, 'AGE' as factor, '_NUL
UNION
SELECT a.TRT01A, '_ALL_' as RACE, '_ALL_' as SEX, a.SAFFL, 'min' as procedure, 'AGE' as factor, '_NULL_
SELECT a.TRT01A, '_ALL_' as RACE, b.SEX, a.SAFFL, 'percent' as procedure, 'proportion' as factor, 'SEX'
UNION
SELECT a.TRT01A, '_ALL_' as RACE, '_ALL_' as SEX, a.SAFFL, 'min' as procedure, 'WEIGHTBL' as factor, '_
UNION
SELECT '_ALL_' as TRT01A, a.RACE, '_ALL_' as SEX, a.SAFFL, 'count' as procedure, 'quantity' as factor,
UNION
SELECT a.TRT01A, '_ALL_' as RACE, '_ALL_' as SEX, a.SAFFL, 'mean' as procedure, 'AGE' as factor, '_NULL
SELECT 'ALL 'as TRT01A, 'ALL 'as RACE, a.SEX, a.SAFFL, 'count' as procedure, 'quantity' as factor,
UNION
SELECT a.TRT01A, 'ALL 'as RACE, 'ALL 'as SEX, a.SAFFL, 'median' as procedure, 'AGE' as factor, 'NU
SELECT a.TRT01A, 'ALL 'as RACE, 'ALL 'as SEX, a.SAFFL, 'count' as procedure, 'quantity' as factor,
SELECT a.TRT01A, 'ALL 'as RACE, 'ALL 'as SEX, a.SAFFL, 'stdev' as procedure, 'WEIGHTBL' as factor,
cr.text<- '
create table qbframe (trt01a TEXT, race TEXT, factor TEXT, procedure TEXT, sex TEXT, saffl TEXT, unit T
in.text<- '
insert into qbframe (trt01a, race, factor, procedure, sex, saffl, unit, denominator)
("Xanomeline High Dose", "AMERICAN INDIAN OR ALASKA NATIVE", "proportion", "percent", " ALL ", "Y", " NULL ",
("Xanomeline Low Dose", "AMERICAN INDIAN OR ALASKA NATIVE", "proportion", "percent", "_ALL_", "Y", "_NULL_", "
("Xanomeline Low Dose", "BLACK OR AFRICAN AMERICAN", "proportion", "percent", "_ALL_", "Y", "_NULL_", "RACE"),
("Placebo", " ALL ", "quantity", "count", "F", "Y", " NULL ", " ALL "),
(" ALL ", "WHITE", "quantity", "count", " ALL ", "Y", " NULL ", " ALL "),
("Xanomeline Low Dose","_ALL_","AGE","min","_ALL_","Y","YEARS","_NULL_"),
("Xanomeline High Dose","_ALL_","AGE","stdev","_ALL_","Y","YEARS","_NULL_"),
("Xanomeline Low Dose", "_ALL_", "proportion", "percent", "M", "Y", "_NULL_", "SEX"),
("Placebo", "_ALL_", "AGE", "stdev", "_ALL_", "Y", "YEARS", "_NULL_"),
("Xanomeline High Dose", "WHITE", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL_"),
("Xanomeline Low Dose", "WHITE", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL_"),
("Xanomeline High Dose", "_ALL_", "AGE", "max", "_ALL_", "Y", "YEARS", "_NULL_"),
("Xanomeline High Dose", "AMERICAN INDIAN OR ALASKA NATIVE", "quantity", "count", "_ALL_", "Y", "_NULL_", "_AL
("Placebo", "BLACK OR AFRICAN AMERICAN", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL_"),
("Placebo", "_ALL_", "AGE", "max", "_ALL_", "Y", "YEARS", "_NULL_"),
("Placebo", "AMERICAN INDIAN OR ALASKA NATIVE", "proportion", "percent", "_ALL_", "Y", "_NULL_", "RACE"),
("Placebo", "BLACK OR AFRICAN AMERICAN", "proportion", "percent", "_ALL_", "Y", "_NULL_", "RACE"),
("Xanomeline Low Dose","_ALL_","quantity","count","_ALL_","Y","_NULL_","_ALL_"),
("Placebo", "_ALL_", "quantity", "count", "M", "Y", "_NULL_", "_ALL_"),
```

```
("Placebo", "_ALL_", "proportion", "percent", "F", "Y", "_NULL_", "SEX"),
("Xanomeline High Dose", "_ALL_", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL_"),
("Xanomeline Low Dose", "_ALL_", "quantity", "count", "M", "Y", "_NULL_", "_ALL_"),
("Xanomeline High Dose", "_ALL_", "proportion", "percent", "F", "Y", "_NULL_", "SEX"),
("Xanomeline Low Dose", "_ALL_", "quantity", "count", "F", "Y", "_NULL_", "_ALL_"),
("Placebo","_ALL_","AGE","mean","_ALL_","Y","YEARS","_NULL_"),
("Xanomeline High Dose","_ALL_","AGE","median","_ALL_","Y","YEARS","_NULL_"),
("Placebo", " ALL ", "AGE", "min", " ALL ", "Y", "YEARS", " NULL "),
(" ALL ", "BLACK OR AFRICAN AMERICAN", "quantity", "count", " ALL ", "Y", " NULL ", " ALL "),
("Placebo","_ALL_","AGE","median","_ALL_","Y","YEARS","_NULL_"),
("Xanomeline Low Dose","_ALL_","AGE","stdev","_ALL_","Y","YEARS","_NULL_"),
("Xanomeline Low Dose", "AMERICAN INDIAN OR ALASKA NATIVE", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL
("Xanomeline Low Dose", "BLACK OR AFRICAN AMERICAN", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL_"),
("Xanomeline Low Dose","_ALL_","AGE","max","_ALL_","Y","YEARS","_NULL_"),
("Xanomeline High Dose", "BLACK OR AFRICAN AMERICAN", "proportion", "percent", "_ALL_", "Y", "_NULL_", "RACE")
("Xanomeline High Dose", "WHITE", "proportion", "percent", "_ALL_", "Y", "_NULL_", "RACE"),
("Xanomeline Low Dose", "WHITE", "proportion", "percent", "_ALL_", "Y", "_NULL_", "RACE"),
("_ALL_","_ALL_","quantity","count","M","Y","_NULL_","_ALL_"),
("Xanomeline High Dose","_ALL_","quantity","count","M","Y","_NULL_"," ALL "),
("_ALL_","_ALL_","quantity","count","F","Y","_NULL_","_ALL_"),
("Xanomeline High Dose","_ALL_","quantity","count","F","Y","_NULL_","_ALL_"),
("Placebo", "_ALL_", "proportion", "percent", "M", "Y", "_NULL_", "SEX"),
("Xanomeline Low Dose", "_ALL_", "proportion", "percent", "F", "Y", "_NULL_", "SEX"),
("Xanomeline Low Dose", "_ALL_", "AGE", "mean", "_ALL_", "Y", "YEARS", "_NULL_"),
("Xanomeline High Dose", "_ALL_", "proportion", "percent", "M", "Y", "_NULL_", "SEX"),
("Placebo", "AMERICAN INDIAN OR ALASKA NATIVE", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL_"),
("Xanomeline High Dose","_ALL_","AGE","mean","_ALL_","Y","YEARS","_NULL_"),
("Xanomeline High Dose", "BLACK OR AFRICAN AMERICAN", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL_"),
("Placebo", "WHITE", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL_"),
("Xanomeline Low Dose", "_ALL_", "AGE", "median", "_ALL_", "Y", "YEARS", "_NULL_"),
("Xanomeline High Dose","_ALL_","AGE","min","_ALL_","Y","YEARS","_NULL_"),
("_ALL_", "AMERICAN INDIAN OR ALASKA NATIVE", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL_"),
("Placebo", "WHITE", "proportion", "percent", "_ALL_", "Y", "_NULL_", "RACE"),
("Placebo", "_ALL_", "quantity", "count", "_ALL_", "Y", "_NULL_", "_ALL_"),
("Xanomeline Low Dose","_ALL_","WEIGHTBL","min","_ALL_","Y","KG","_NULL_"),
("Xanomeline High Dose", "_ALL_", "WEIGHTBL", "stdev", "_ALL_", "Y", "KG", "_NULL_"),
("Placebo", "_ALL_", "WEIGHTBL", "stdev", "_ALL_", "Y", "KG", "_NULL_"),
("Xanomeline High Dose","_ALL_","WEIGHTBL","max","_ALL_","Y","KG"," NULL "),
("Placebo", "_ALL_", "WEIGHTBL", "max", "_ALL_", "Y", "KG", "_NULL_"),
("Placebo","_ALL_","WEIGHTBL","mean","_ALL_","Y","KG","_NULL_"),
("Xanomeline High Dose","_ALL_","WEIGHTBL","median","_ALL_","Y","KG","_NULL_"),
("Placebo","_ALL_","WEIGHTBL","min","_ALL_","Y","KG","_NULL_"),
("Placebo", "_ALL_", "WEIGHTBL", "median", "_ALL_", "Y", "KG", "_NULL_"),
("Xanomeline Low Dose", "_ALL_", "WEIGHTBL", "stdev", "_ALL_", "Y", "KG", "_NULL_"),
("Xanomeline Low Dose","_ALL_","WEIGHTBL","max","_ALL_","Y","KG","_NULL_"),
("Xanomeline Low Dose","_ALL_","WEIGHTBL","mean","_ALL_","Y","KG","_NULL_"),
("Xanomeline High Dose","_ALL_","WEIGHTBL","mean","_ALL_","Y","KG","_NULL_"),
("Xanomeline Low Dose", "_ALL_", "WEIGHTBL", "median", "_ALL_", "Y", "KG", "_NULL_"),
("Xanomeline High Dose","_ALL_","WEIGHTBL","min","_ALL_","Y","KG","_NULL_")
se.text<-'
select * from qbframe;
```

Evaluate the SQL code

```
adsl.summ.stat.res<- sqldf( res.text )
# adsl.summ.stat$unit<- "_NULL_"
names(adsl.summ.stat.res)<- tolower(gsub("(a|b)\\.","", names(adsl.summ.stat.res)))

rm(qbframe)
sqldf()

NULL
sqldf(in.text )

NULL
dbframe<- sqldf(se.text)
sqldf()</pre>
NULL
# str(qbframe)
```

Combine generated results with the cube frame and write CSV file

Note: the new csv file should be moved manually to the extdata/sample-cfg directory.

```
adsl.summ.stat<- merge(qbframe,adsl.summ.stat.res,by=names(qbframe),all=TRUE)
# adsl.summ.stat<- merge(stmtSQL$qbframe,adsl.summ.stat.res,all=TRUE)
adsl.summ.stat$measure[ is.na(adsl.summ.stat$measure) & adsl.summ.stat$procedure=="count"]<- 0
adsl.summ.stat</pre>
```

trt01a race factor

1 ALL ALL quantity 2 ALL ALL quantity 3 ALL AMERICAN INDIAN OR ALASKA NATIVE quantity 4 ALL BLACK OR AFRICAN AMERICAN quantity 5 ALL WHITE quantity 6 Placebo ALL AGE 7 Placebo ALL AGE 8 Placebo ALL AGE 9 Placebo ALL AGE 10 Placebo ALL AGE 11 Placebo ALL proportion 12 Placebo ALL proportion 13 Placebo ALL quantity 14 Placebo ALL quantity 15 Placebo ALL quantity 16 Placebo ALL WEIGHTBL 17 Placebo ALL WEIGHTBL 18 Placebo ALL WEIGHTBL 19 Placebo ALL WEIGHTBL 20 Placebo ALL WEIGHTBL 21 Placebo AMERICAN INDIAN OR ALASKA NATIVE proportion 22 Placebo AMERICAN INDIAN OR ALASKA NATIVE quantity 23 Placebo BLACK OR AFRICAN AMERICAN proportion 24 Placebo BLACK OR AFRICAN AMERICAN quantity 25 Placebo WHITE proportion 26 Placebo WHITE quantity 27 Xanomeline High Dose ALL AGE 28 Xanomeline High Dose ALL AGE 31 Xanomeline High Dose ALL AGE 32 Xanomeline High Dose ALL AGE 31 Xanomeline High Dose ALL AGE 32 Xanomeline High Dose ALL proportion

34 Xanomeline High Dose ALL quantity 35 Xanomeline High Dose ALL quantity 36 Xanomeline High Dose ALL quantity 37 Xanomeline High Dose ALL WEIGHTBL 38 Xanomeline High Dose ALL WEIGHTBL 39 Xanomeline High Dose ALL WEIGHTBL 40 Xanomeline High Dose ALL WEIGHTBL 41 Xanomeline High Dose ALL WEIGHTBL 42 Xanomeline High Dose AMERICAN INDIAN OR ALASKA NATIVE proportion 43 Xanomeline High Dose AMERICAN INDIAN OR ALASKA NATIVE quantity 44 Xanomeline High Dose BLACK OR AFRICAN AMERICAN proportion 45 Xanomeline High Dose BLACK OR AFRICAN AMERICAN quantity 46 Xanomeline High Dose WHITE proportion 47 Xanomeline High Dose WHITE quantity 48 Xanomeline Low Dose ALL AGE 49 Xanomeline Low Dose ALL AGE 50 Xanomeline Low Dose ALL AGE 51 Xanomeline Low Dose ALL AGE 52 Xanomeline Low Dose ALL AGE 53 Xanomeline Low Dose ALL proportion 54 Xanomeline Low Dose ALL proportion 55 Xanomeline Low Dose ALL quantity 56 Xanomeline Low Dose ALL quantity 57 Xanomeline Low Dose ALL quantity 58 Xanomeline Low Dose ALL WEIGHTBL 59 Xanomeline Low Dose ALL WEIGHTBL 60 Xanomeline Low Dose ALL WEIGHTBL 61 Xanomeline Low Dose ALL WEIGHTBL 62 Xanomeline Low Dose ALL WEIGHTBL 63 Xanomeline Low Dose AMERICAN INDIAN OR ALASKA NATIVE proportion 64 Xanomeline Low Dose AMERICAN INDIAN OR ALASKA NATIVE quantity 65 Xanomeline Low Dose BLACK OR AFRICAN AMERICAN proportion 66 Xanomeline Low Dose BLACK OR AFRICAN AMERICAN quantity 67 Xanomeline Low Dose WHITE proportion 68 Xanomeline Low Dose WHITE quantity procedure sex saffl unit denominator measure 1 count F Y NULL ALL 143.000000 2 count M Y NULL ALL 111.000000 3 count ALL Y NULL ALL 1.000000 4 count ALL Y NULL ALL 23.000000 5 count ALL Y NULL ALL 230.000000 6 max ALL Y YEARS NULL 89.000000 7 mean ALL Y YEARS NULL 75.209302 8 median ALL Y YEARS NULL 76.000000 9 min ALL Y YEARS NULL 52.000000 10 stdev ALL Y YEARS NULL 8.590167 11 percent F Y NULL SEX 61.627907 12 percent M Y NULL SEX 38.372093 13 count ALL Y NULL ALL 86.000000 14 count F Y $NULL\ ALL\ 53.000000\ 15$ count M Y $NULL\ ALL\ 33.000000\ 16$ max $ALL\ Y$ KG $NULL\ 86.200000$ 17 mean ALL Y KG NULL 62.759302 18 median ALL Y KG NULL 60.550000 19 min ALL Y KG NULL 34.000000 20 stdev ALL Y KG NULL 12.771544 21 percent ALL Y NULL RACE 0.000000 22 count ALL Y NULL ALL 0.000000 23 percent ALL Y NULL RACE 9.302326 24 count ALL Y NULL ALL 8.000000 25 percent ALL Y NULL RACE 90.697674 26 count ALL Y NULL ALL 78.000000 27 max ALL Y YEARS NULL 88.000000 28 mean ALL Y YEARS NULL 74.380952 29 median ALL Y YEARS NULL 76.000000 30 min ALL Y YEARS NULL 56.000000 31 stdev ALL Y YEARS NULL 7.886094 32 percent F Y NULL SEX 47.619048 33 percent M Y NULL SEX 52.380952 34 count ALL Y NULL ALL 84.000000 35 count F Y NULL $ALL~40.000000~36~{
m count}~{
m M}~{
m Y}~NULL~ALL~44.000000~37~{
m max}~ALL~{
m Y}~{
m KG}~NULL~108.000000~38~{
m mean}~ALL~{
m Y}$ KG NULL 70.004762 39 median ALL Y KG NULL 69.200000 40 min ALL Y KG NULL 41.700000 41 stdev ALL Y KG NULL 14.653433 42 percent ALL Y NULL RACE 1.190476 43 count ALL Y NULL ALL 1.000000 44 percent ALL Y NULL RACE 10.714286 45 count ALL Y NULL ALL 9.000000 46 percent ALL Y NULLRACE 88.095238 47 count ALL Y NULL ALL 74.000000 48 max ALL Y YEARS NULL 88.000000 49 mean ALLY YEARS NULL75.666667 50 median ALLY YEARS NULL77.500000 51 min ALLY YEARS NULL51.000000 52 stdev ALL Y YEARS NULL 8.286051 53 percent F Y NULL SEX 59.523810 54 percent M Y NULL SEX 40.476190 55 count ALL Y NULL ALL 84.000000 56 count F Y NULL ALL 50.000000 57 count M Y NULL ALL 34.000000 58 max ALL Y KG NULL 106.100000 59 mean ALL Y KG NULL 67.279518 60 median ALL Y KG NULL 64.900000 61 min ALL Y KG NULL 45.400000 62 stdev ALL Y KG NULL14.123599 63 percent ALL Y NULL RACE 0.000000 64 count ALL Y NULL ALL 0.000000 65 percent ALL Y NULL RACE 7.142857 66 count ALL Y NULL ALL 6.000000 67 percent ALL Y NULL RACE 92.857143 68 count ALL Y NULL ALL 78.000000

```
## dmtableFile<- system.file("extdata/sample-cfg", "dm.AR.csv", package="rrdfqbcrnd0")
dmtableFile<- file.path(tempdir(),"temp-dm.AR.csv")
write.csv(adsl.summ.stat, file=dmtableFile, row.names=FALSE)</pre>
```

Compare results from SQL with the input / previously generated

```
colorder <- c( "saffl", "trt01a", "race", "sex", "procedure", "factor", "denominator", "unit", "measure"
# dmtablecompareFile<- system.file("extdata/sample-cfq", "dm-prev.AR.csv", package="rrdfgbcrnd0")
dmtablecompareFile<- system.file("extdata/sample-cfg", "dm.AR.csv", package="rrdfqbcrnd0")
dmtable<- read.csv(dmtablecompareFile,stringsAsFactors=FALSE)</pre>
names(dmtable)<-tolower(names(dmtable))</pre>
## str(dmtable)
Sort <- function(DF) DF[do.call(order, DF),]</pre>
fromCSV.for.all.equal<- Sort(dmtable[,colorder])</pre>
## str(adsl.summ.stat)
xadsl.summ.stat<- adsl.summ.stat[,colorder]</pre>
fromSQL.for.all.equal<- Sort(xadsl.summ.stat[ , intersect(names(fromCSV.for.all.equal),names(xadsl.summ</pre>
all.equal(fromCSV.for.all.equal, fromSQL.for.all.equal, check.attributes = FALSE)
[1] TRUE
compare<-merge(fromSQL.for.all.equal, fromCSV.for.all.equal,by=setdiff(colorder, "measure"),all=TRUE)
## simple criteria - should also include relative difference
compare$isequal<- abs(compare$measure.x - compare$measure.y ) < 1e-6</pre>
compare
```

saffl trt01a race sex 1 Y ALL ALL F 2 Y ALL ALL M 3 Y ALL AMERICAN INDIAN OR ALASKA NATIVE ALL 4 Y ALL BLACK OR AFRICAN AMERICAN ALL 5 Y ALL WHITE ALL 6 Y Placebo ALL ALL 7 Y Placebo ALL ALL 8 Y Placebo ALL ALL 9 Y Placebo ALL ALL 10 Y Placebo ALL ALL 11 Y Placebo ALL ALL 12 Y Placebo ALL ALL 13 Y Placebo ALL ALL 14 Y Placebo ALL ALL 15 Y Placebo ALL ALL 16 Y Placebo ALL ALL 17 Y Placebo ALL F 18 Y Placebo ALL F 19 Y Placebo ALL M 20 Y Placebo ALL M 21 Y Placebo AMERICAN INDIAN OR ALASKA NATIVE ALL 22 Y Placebo AMERICAN INDIAN OR ALASKA NATIVE ALL 23 Y Placebo BLACK OR AFRICAN AMERICAN ALL 24 Y Placebo BLACK OR AFRICAN AMERICAN ALL 25 Y Placebo WHITE ALL 26 Y Placebo WHITE ALL 27 Y Xanomeline High Dose ALL ALL 28 Y Xanomeline High Dose ALL ALL 29 Y Xanomeline High Dose ALL ALL 30 Y Xanomeline High Dose ALL ALL 31 Y Xanomeline High Dose ALL ALL 32 Y Xanomeline High Dose ALL ALL 33 Y Xanomeline High Dose ALL ALL 34 Y Xanomeline High Dose ALL ALL 35 Y Xanomeline High Dose ALL ALL 36 Y Xanomeline High Dose ALL ALL 37 Y Xanomeline High Dose ALL ALL 38 Y Xanomeline High Dose ALL F 39 Y Xanomeline High Dose ALL F 40 Y Xanomeline High Dose ALL M 41 Y Xanomeline High Dose ALL M 42 Y Xanomeline High Dose AMERICAN INDIAN OR ALASKA NATIVE ALL 43 Y Xanomeline High Dose AMERICAN INDIAN OR ALASKA NATIVE ALL44 Y Xanomeline High Dose BLACK OR AFRICAN AMERICAN ALL 45 Y Xanomeline High Dose BLACK OR AFRICAN AMERICAN ALL 46 Y Xanomeline High Dose WHITE ALL 47 Y Xanomeline High Dose WHITE ALL 48 Y Xanomeline Low Dose ALL ALL 49 Y Xanomeline Low Dose ALL ALL 50 Y Xanomeline Low Dose ALL ALL 51 Y Xanomeline Low Dose ALL ALL 52 Y Xanomeline Low Dose ALL ALL 53 Y Xanomeline Low Dose $ALL\ ALL\ 54$ Y Xanomeline Low Dose $ALL\ ALL\ 55$ Y Xanomeline Low Dose ALLALL 56 Y Xanomeline Low Dose ALL ALL 57 Y Xanomeline Low Dose ALL ALL 58 Y Xanomeline Low Dose ALL ALL 59 Y Xanomeline Low Dose ALL F 60 Y Xanomeline Low Dose ALL F 61 Y Xanomeline Low Dose ALL M 62 Y Xanomeline Low Dose ALL M 63 Y Xanomeline Low Dose AMERICAN INDIAN OR ALASKA NATIVE ALL 64 Y Xanomeline Low Dose AMERICAN INDIAN OR ALASKA NATIVE ALL 65 Y Xanomeline Low Dose BLACK OR AFRICAN AMERICAN ALL 66 Y Xanomeline Low Dose BLACK OR AFRICAN AMERICAN ALL 67 Y Xanomeline Low Dose WHITE ALL 68 Y Xanomeline Low Dose WHITE ALL procedure factor denominator unit measure.x measure.y isequal 1 count quantity ALLNULL 143.000000 143.000000 TRUE 2 count quantity ALL NULL 111.000000 111.000000 TRUE 3 count quantity ALL NULL 1.000000 1.000000 TRUE 4 count quantity ALL NULL 23.000000 23.000000 TRUE 5 count quantity ALL NULL 230.000000 230.000000 TRUE 6 count quantity ALL NULL 86.000000 86.000000

TRUE 7 max AGE NULL YEARS 89.000000 89.000000 TRUE 8 max WEIGHTBL NULL KG 86.200000 86.200000 TRUE 9 mean AGE NULL YEARS 75.209302 75.209302 TRUE 10 mean WEIGHTBL NULLKG 62.759302 62.759302 TRUE 11 median AGE NULL YEARS 76.000000 76.000000 TRUE 12 median WEIGHTBL NULL KG 60.550000 60.550000 TRUE 13 min AGE NULL YEARS 52.000000 52.000000 TRUE 14 min WEIGHTBL NULL KG 34.000000 34.000000 TRUE 15 stdev AGE NULL YEARS 8.590167 8.590167 TRUE 16 stdev WEIGHTBL NULL KG 12.771544 12.771544 TRUE 17 count quantity ALL NULL 53.000000 53.000000 TRUE 18 percent proportion SEX NULL 61.627907 61.627907 TRUE 19 count quantity ALL NULL 33.000000 33.000000 TRUE 20 percent proportion SEX NULL 38.372093 38.372093 TRUE 21 count quantity ALL NULL 0.000000 0.000000 TRUE 22 percent proportion RACE NULL 0.000000 0.000000 TRUE 23 count quantity $ALL\ NULL\ 8.000000\ 8.000000\ TRUE\ 24$ percent proportion RACE $NULL\ 9.302326\ 9.302326\ TRUE$ 25 count quantity ALL NULL 78.000000 78.000000 TRUE 26 percent proportion RACE NULL 90.697674 90.697674 TRUE 27 count quantity $ALL\ NULL\ 84.000000\ 84.000000\ TRUE\ 28\ max\ AGE\ NULL\ YEARS$ 88.000000 88.000000 TRUE 29 max WEIGHTBL NULL KG 108.000000 108.000000 TRUE 30 mean AGE NULL YEARS 74.380952 74.380952 TRUE 31 mean WEIGHTBL NULL KG 70.004762 70.004762 TRUE 32 median AGE NULL YEARS 76.000000 76.000000 TRUE 33 median WEIGHTBL NULL KG 69.200000 69.200000 TRUE 34 min AGE NULL YEARS 56.000000 56.000000 TRUE 35 min WEIGHTBL NULL KG $41.700000~41.700000~{
m TRUE}~36~{
m stdev}~{
m AGE}~NULL~{
m YEARS}~7.886094~7.886094~{
m TRUE}~37~{
m stdev}~{
m WEIGHTBL}$ NULL KG 14.653433 14.653433 TRUE 38 count quantity ALL NULL 40.000000 40.000000 TRUE 39 percent proportion SEX NULL 47.619048 47.619048 TRUE 40 count quantity ALL NULL 44.000000 44.000000 TRUE 41 percent proportion SEX NULL 52.380952 52.380952 TRUE 42 count quantity ALL NULL 1.000000 1.000000 TRUE 43 percent proportion RACE NULL 1.190476 1.190476 TRUE 44 count quantity ALL NULL 9.000000 9.000000 TRUE 45 percent proportion RACE NULL 10.714286 10.714286 TRUE 46 count quantity ALL NULL 74.000000 74.000000 TRUE 47 percent proportion RACE NULL 88.095238 88.095238 TRUE 48 count quantity ALL NULL 84.000000 84.000000 TRUE 49 max AGE NULL YEARS 88.000000 88.000000 TRUE 50 max WEIGHTBL NULL KG 106.100000 106.100000 TRUE 51 mean AGE NULL YEARS 75.666667 75.666667 TRUE 52 mean WEIGHTBL NULL KG 67.279518 67.279518 TRUE 53 median AGE NULL YEARS 77.500000 77.500000 TRUE 54 median WEIGHTBL NULL KG 64.900000 64.900000 TRUE 55 $\min \text{ AGE } \textit{NULL} \text{ YEARS } 51.000000 \text{ } 51.000000 \text{ TRUE } 56 \text{ } \min \text{ WEIGHTBL } \textit{NULL} \text{ KG } 45.400000 \text{ } 45.400000$ TRUE 57 stdev AGE NULL YEARS 8.286051 8.286051 TRUE 58 stdev WEIGHTBL NULL KG 14.123599 14.123599 TRUE 59 count quantity ALL NULL 50.000000 50.000000 TRUE 60 percent proportion SEX NULL 59.523810 TRUE 61 count quantity ALL NULL 34.000000 34.000000 TRUE 62 percent proportion SEX NULL 40.476190 40.476190 TRUE 63 count quantity ALL NULL 0.000000 0.000000 TRUE 64 percent proportion RACE NULL 0.000000 0.000000 TRUE 65 count quantity ALL NULL 6.000000 6.000000 TRUE 66 percent proportion RACE NULL 7.142857 7.142857 TRUE 67 count quantity ALL NULL 78.00000078.000000 TRUE 68 percent proportion RACE NULL 92.857143 92.857143 TRUE