Create AE table as csv file

mja@statgroup.dk 2015-02-16

Contents

Create AE sample table as CSV file and other files

1

Create AE sample table as CSV file and other files

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

```
require(devtools)
require(foreign)
require(sqldf)
xptdirectory<- tempdir()</pre>
fnadae<- paste(xptdirectory,"/", "adae", ".xpt",sep="")</pre>
download.file("http://phuse-scripts.googlecode.com/svn/trunk/scriptathon2014/data/adae.xpt", fnadae)
adae <- read.xport(fnadae)
aesummay.e<- sqldf("select TRTA, SAFFL, '_ALL_' as AESOC, '_ALL_' as AEDECOD, 'count' as procedure, 'qu
aesoc.e<- sqldf("select TRTA, SAFFL, AESOC, '_ALL_' as AEDECOD, 'count' as procedure, 'quantity' as fac
aesocpt.e<- sqldf("select TRTA, SAFFL, AESOC, AEDECOD, 'count' as procedure, 'quantity' as factor, coun
aesummay.n<- sqldf("select TRTA, SAFFL, '_ALL_' as AESOC, '_ALL_' as AEDECOD, 'countdistinct' as proced
aesoc.n<- sqldf("select TRTA, SAFFL, AESOC, ' ALL ' as AEDECOD, 'countdistinct' as procedure, 'USUBJID'</pre>
aesocpt.n<- sqldf("select TRTA, SAFFL, AESOC, AEDECOD, 'countdistinct' as procedure, 'USUBJID' as factor
aetable <- rbind (aesummay.e, aesummay.n, aesoc.e, aesoc.n, aesocpt.e, aesocpt.n)
aetable$unit<- "_NULL_"
aetable$denominator<- "_NULL "
names(aetable)<- tolower(names(aetable))</pre>
aetableFile<- system.file("extdata/sample-cfg", "ae.AR.csv", package="rrdfqbcrnd0")
write.csv(aetable, file=aetableFile,row.names=FALSE)
recode.aesoc.list<- sqldf("select distinct AESOC from adae", stringsAsFactors=FALSE)</pre>
names(recode.aesoc.list)<- tolower(names(recode.aesoc.list))</pre>
recode.aesoc.list<- rbind(recode.aesoc.list, data.frame(aesoc="_ALL_"))
for (i in 1:nrow(recode.aesoc.list)) { recode.aesoc.list[i,"recodeto"] <- encodetouri(as.character(recod
aesocFile<- system.file("extdata/sample-cfg", "ae.aesoc.AR.csv", package="rrdfqbcrnd0")
write.csv(recode.aesoc.list, file=aesocFile, row.names=FALSE)
```

```
recode.aedecod.list<- sqldf("select distinct AEDECOD from adae", stringsAsFactors=FALSE)
names(recode.aedecod.list)<- tolower(names(recode.aedecod.list))
recode.aedecod.list<- rbind(recode.aedecod.list, data.frame(aedecod="_ALL_"))
for (i in 1:nrow(recode.aedecod.list)) { recode.aedecod.list[i,"recodeto"]<- encodetouri(as.character(raedecodFile<- system.file("extdata/sample-cfg", "ae.aedecod.AR.csv", package="rrdfqbcrnd0")
write.csv(recode.aedecod.list, file=aedecodFile, row.names=FALSE)</pre>
```