Package 'SeerMapper2010West'

January 12, 2021

Type Package
Version 1.2.5
Date 2021-01-08
Title Supplemental U.S. 2010 Census Tract Boundaries for 13 Western States without Seer Registries for 'SeerMapper'
Author Jim Pearson <jbpearson353@gmail.com> with data provided by U.S. Census Bureau</jbpearson353@gmail.com>
Maintainer Joe Zou <zouj@imsweb.com></zouj@imsweb.com>
Depends R (>= 3.6.0)
Imports sp
Suggests
Description Provides supplemental 2010 census tract boundaries for the 13 states without Seer Registries that are west of the Mississippi river for use with the 'SeerMapper' package. The data contained in this package is derived from U.S. 2010 Census data and is in public domain.
License GPL (>= 2)
LazyData no
LazyLoad no
BuildResaveData yes
ByteCompile yes
NeedsCompilation no
Repository CRAN
Date/Publication 2021-01-12 21:00:09 UTC
R topics documented:
SeerMapper2010West-package
Index

SeerMapper2010West-package

SeerMapper-Supplemental 2010 Census Tract Western States Boundary Datasets

Description

The SeerMapper2010West package provides supplemental 2010 Census Tract boundary datasets for 13 states without Seer Registries that are west of the Mississippi river use with SeerMapper package.

The SeerMapper2010Regs supplemental data package contains the 2010 census tract boundary datasets for 19 states with NCI Seer Registries. The SeerMapper2010East supplemental data package contains the 2010 census tract boundary datasets for 20 states (including DC and PR) that do not have NCI Seer Registries and are east of the Mississippi river.

By loading these packages (via the library function) expands the *SeerMapper* package abilities to map census tract level data in any of the 50 states, the District of Columbia and Puerto Rico.

Details

Package: SeerMapper2010West

Type: Package
Version: 1.2.4
Date: 2020-06-22
License: GPL-2
LazyLoad: no

No special action is required by the user to install this package or load it when running *SeerMapper*. The defined interdependencies of the packages automatically install the supplemental census tract boundary packages when *SeerMapper* is install. When *SeerMapper* is called, if it determines which, if any, supplemental packages need to be loaded, it initiates the loading for the caller.

If the package attachment or dataset load fails, the caller is notified of the problem and mapping is terminated.

The SeerMapper2010West package contains the 2010 census tract boundary datasets for:

trXX_dXX

FIPS	Name
05	Arkansas
08	Colorado
20	Kansas
27	Minnesota
29	Missouri
30	Montana
31	Nebraska
32	Neveda
38	North Dakota
41	Oregon
46	South Dakota
48	Texas
56	Wyoming

Author(s)

Jim Pearson <jbpearson353@gmail.com>
Maintainer: "Joe Zou" <zouj@imsweb.com>

trXX_dXX

U.S. 2010 Census Tract Boundary data datasets for 13 States without Seer Registries west of the Mississippi river for use with SeerMapper Package

Description

There are six supplemental census tract boundary packages for use with SeerMapper. The are SeerMapperRegs, SeerMapperEast, SeerMapperWest for the 2000 census and Seer2010MapperRegs, Seer2010MapperEast and SeerMapper2010West for the 2010 census. The combination of the either three provide a set of census tract boundaries for one U. S. census year (either 2000 or 2010). The SeerMapperRegs and Seer2010MapperRegs packages contain the census tract boundaries for the 19 states the have U. S. Seer Registries. The remaining census tract boundaries are split into two packages for each census year based on whether the state is east or west of the Mississippi river. The census tracts for 20 states without registries east of the Mississippi river at contained in the SeerMapperEast and Seer2010MapperEast packages. The tract boundaries for the 13 states west of the Mississippi river are in the SeerMapperWest and Seer2010MapperWest packages. The states include the District of Columbia and Puerto Rico. This package provides the 2010 census tract boundaries for the 13 states without registries west of the Mississippi river.

Usage

data(tr05_d10)

4 $trXX_dXX$

Format

Each file contains a set of SpatialPolygons structures for the 13 states west of the Mississippi that do not have Seer Registries. Each state structure is a list of the census tracts boundaries that the state. Refer to the documentation on the *sp* package for details on the structures. Each list element is a "polygons" class structure containing attributes of the census tract (label point, area, ID, etc.) and a list of "Polygons" class elements that define the boundary polygons.

Details

The SeerMapperWest and SeerMapper2010West packages contains 13 western states including:

FIPS	Name
05	Arkansas
80	Colorado
20	Kansas
27	Minnesota
29	Missouri
30	Montana
31	Nebraska
32	Neveda
38	North Dakota
41	Oregon
46	South Dakota
48	Texas
56	Wyoming

The SeerMapper package contains the state and county boundary data for all 51 states and DC and the Seer Registry boundary data for the 20 established registries. Due to space limitations, the base packages cannot contain the census tract boundary data.

Three supplemental data packages are used for each census year to provide the census tract boundary data to *SeerMapper* package.

Each state ".rda" file (dataset) contains state's census tract boundary data. The file name structure is $trXX_dYY$, where tr identifies the file as census tract boundary data, "XX" is the state (2 digits) fips code and "YY" represents the census year (e.g., 00 = 2000 or 10 for 2010)

To conserve disk space and downloading/installation time, the rda files are compressed using the "xy" method.

The U. S. Census Bureau census tract boundary shape file data was pre- processed by "www.MapShaper.org" website version 01.15 using modified Visvalingam method with the intersection repair and prevent shape removal options enabled, the coordinate precision value set to 0.0 and the simplify parameter set to 10 by 85 alignments.

When the *SeerMapper* package is install, the six (6) census tract boundary supplement packages are also install automatically by R. The *SeerMapper* package then manages the loading of the packages to ensure the needed boundary files are available.

trXX_dXX

Source

The census tract boundary shapefiles were downloaded from the CENSUS.GOV web site for the 2010 Census census tract boundary shapefiles, https://www2.census.gov/geo/tiger/GENZ2010/gz_2010_XX_140_00_500k.zwhere XX is the state FIPS code.

Examples

```
These examples are a test to ensure each census tract file
  can be read and a plot of the state generated.
require("sp")
# If you want to save and see the example output PDF files, change the
# the following "tempDir()" to the path you want to save the output files.
                 For Example: outDir <- "c:/RTestPDFs"
outDir
           <- tempdir()
cat("Output Directory:",outDir,"\n")
stList
           <- c("05","08","20","27","29",
                 "30", "31", "32", "38", "41",
                "46","48","56")
stName
           <- c("Arkansas","Colorado","Kansas","Minnesota","Missouri",</pre>
                 "Montana", "Nebraska", "Neveda", "North Dakota", "Oregon",
                "South Dakota", "Texas", "Wyoming")
       <- "10"
cY
outFile
           <- paste0("SeerMapperWest",cY,"-CT.pdf")</pre>
           <- file.path(outDir,outFile)</pre>
cat("Output example PDF file:",outFN,"\n")
pdf(outFN,width=7,height=10)
for (stN in seq(from=1, to=length(stList), by=7)) { # Test draw 2 of 13 states.
   stID
           <- stList[stN]
   stNa
           <- stName[stN]
           <- paste0("tr",stID,"_d",cY)</pre>
   TT_tr <- paste0("U. S. Census Tracts - ",stNa," Fips=",stID," file=",trFN)
   data(list=trFN)
   wrSP <- get(trFN)
   #str(wrSP)
   plot(wrSP,main=TT_tr)
   rm(list=trFN)
}
dev.off()
```

Index

```
* Census2000
    trXX_dXX, 3
* Census2010
    trXX_dXX, 3
\ast datasets
    trXX_dXX, 3
SeerMapper2010West-package, 2
tr05_d10 (trXX_dXX), 3
tr08_d10(trXX_dXX), 3
tr20_d10 (trXX_dXX), 3
tr27_d10 (trXX_dXX), 3
tr29_d10 (trXX_dXX), 3
tr30_d10 (trXX_dXX), 3
tr31_d10 (trXX_dXX), 3
tr32_d10(trXX_dXX), 3
tr38_d10 (trXX_dXX), 3
tr41_d10 (trXX_dXX), 3
tr46_d10 (trXX_dXX), 3
tr48_d10 (trXX_dXX), 3
tr56_d10 (trXX_dXX), 3
trXX_d10 (trXX_dXX), 3
trXX_dXX, 3
```