nightlights

April 17, 2016

R topics documented:

		ts	
Index			3
downl	LoadNightLights	Download Night Lights data from NOAA	

Description

Download night lights data from NOAA for specific years.

Usage

```
downloadNightLights(years, extract = TRUE, directory = NULL)
```

Arguments

years	The years of data to download, e.g. 2000: 2002 or c(1992, 2002, 2012). The
	available years are 1992-2013.
extract	(Logical) Should the downloaded files be extracted from the tarballs? Default is TRUE.
directory	The directory to save the files to. If omitted, it saves to the current directory. If the directory does not yet exist, it will be created.

Examples

```
downloadNightLights(years = c(1992, 2002, 2012), directory = "night-lights")
```

2 extractNightLights

extractNightLights

Extract Night Lights data from regions in a shapefile

Description

Extract NOAA night lights data for regions in a SpatialPolygonsDataFrame. For years with two different satellite readings, it first takes the average between the two years.

Usage

```
extractNightLights(directory = ".", shp, stats = c("sum"))
```

Arguments

directory The directory the night lights data is stored in. The files must be extracted to

TIFF format and the filenames must not have been changed. Other TIFF files in the same directory will probably cause problems. The default value for nl.dir

is the current directory.

shp The SpatialPolygonsDataFrame to extract data from.

stats A vector of functions to apply to the data within each region, for example

c("sum", "mean", "sd"). The default is "sum".

Value

Returns a data. frame with shp@data combined with the extracted night lights data for each year provided.

Examples

```
q <- readline(prompt="Download shapefile and night lights data for example (about 500MB)? (Y/n)")
if (q != "Y") {
 stop("Aborted.")
}
# Get an example shapefile to work with:
download.file("ftp://ftp2.census.gov/geo/tiger/TIGER2015/COUSUB/tl_2015_25_cousub.zip",
              destfile = "tl_2015_25_cousub.zip")
unzip("tl_2015_25_cousub.zip")
shp <- rgdal::readOGR(".", "tl_2015_25_cousub")</pre>
# Download and extract some night lights data to a directory "night-lights":
downloadNightLights(years = 1999:2000, directory = "night-lights")
# By default, the function gets the sum of night lights within the regions:
nl.sums <- extractNightLights(directory = "night-lights", shp)</pre>
# You can specificy other statistics to get, e.g. the mean & standard deviation:
nl.mean.sd <- extractNightLights(directory = "night-lights", shp,</pre>
                                  stats = c("mean", "sd"))
```

Index

 ${\tt downloadNightLights}, 1$