

Package ‘GeoCleanR’

March 23, 2018

Title GeoCleanR

Version 0.1.1

Description Functions and Packages to Process Geospatial Data in R. See my website <<https://sites.google.com/a/g.clemson.edu/ja-resources>>. or github <<https://github.com/Jadamso>>.

Depends R (>= 3.4.1)

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Published 2018-03-23

Date 2018-03-23

URL <https://sites.google.com/a/g.clemson.edu/ja-resources>

RoxygenNote 6.0.1

Imports raster,

sp,
rgeos,
rgdal,
maptools,
spam,
spam64,
gdalUtils,
fields,
cleangeo

R topics documented:

agg_fun	2
COUNTIESm	2
CRAST_fun	3
create_counties	4
DF2Raster	4
df2raster	5
DF2stack	5
df2stack	5
download.raster	6
download.shapefile	6

dyad.maker0	7
dyad.maker1	7
DYADmaker0	8
DYADmaker1	8
DYADmaker2	9
ExtractClosest	9
getSmallPolys	10
layer_list	11
quickdf	11
Raster2DF	11
stack2df	12
TRI	12
Index	13

agg_fun	<i>Aggregate Raster</i>
---------	-------------------------

Description

Aggregate Raster

Usage

agg_fun(i, rast)

Arguments

i	aggregation factor
rast	raster being aggregated

Value

raster

COUNTIESm	<i>Functions to read in County Shapefiles</i>
-----------	---

Description

Functions to read in County Shapefiles

Usage

COUNTIESm(myyears, rddir)

COUNTIESmm(mmyears, rddir)

COUNTIESh(hyears, ddir)

Arguments

- myears years to grab
- rdir from what directory

Details

- Modern Counties
- Middle Modern Counties
- Historical Counties from 1690:2000

Value

- shapefile

CRAST_fun	<i>Transform Polygon Shapefile to Raster</i>
-----------	--

Description

- Transform Polygon Shapefile to Raster

Usage

```
CRAST_fun(SHP, field_name, Base, GDAL = TRUE, cropmask = TRUE)
```

Arguments

- SHP spatialPolygonDF object
- field_name which variable to turn into raster?
- Base project SHP to this raster
- GDAL which method
- cropmask mask the raster afterwards

Value

- raster

create_counties	<i>Wrapper Functions for County Shapefiles</i>
-----------------	--

Description

Wrapper Functions for County Shapefiles

Usage

```
create_counties(hyears = c(1980, 1990, 2000), mmyears = 2008:2010,  
               myears = 2011:2015, ddir, rdir)
```

Arguments

hyears, myears, mmyears	vectors of years
ddir, rdir	directory of shapefiles

Value

list of county shapefiles

DF2Raster	<i>Formatting dataframe as rasterstack</i>
-----------	--

Description

Formatting dataframe as rasterstack

Usage

```
DF2Raster(DF)
```

Arguments

DF	dataframe
----	-----------

Value

rasterstack

See Also

DF2stack

df2raster	<i>rdname DF2Raster</i>
-----------	-------------------------

Description

rdname DF2Raster

Usage

df2raster(DF)

DF2stack	<i>Formatting dataframe as rasterstack</i>
----------	--

Description

Formatting dataframe as rasterstack

Usage

DF2stack(DF, dfname)

Arguments

DF	dataframe
dfname	names to keep

Value

rasterstack

See Also

DF2Raster

df2stack	<i>rdname DF2stack</i>
----------	------------------------

Description

rdname DF2stack

Usage

df2stack(DF, dfname)

download.raster	<i>Download Rasters</i>
-----------------	-------------------------

Description

Download Rasters

Usage

```
download.raster(shape_url, layer, outdir = getwd(), layer_new = layer)
```

Arguments

shape_url	the directory containing the shape files (.shp, .shx, ...)
layer	the name of file to download
outdir	the directory where to save the files
layer_new	the filename to save

download.shapefile	<i>Download Shapefiles</i>
--------------------	----------------------------

Description

Download Shapefiles

Usage

```
download.shapefile(shape_url, layer, outdir = getwd(), layer_new = layer)
```

Arguments

shape_url	the directory containing the shape files (.shp, .shx, ...)
layer	the name of file to download
outdir	the directory where to save the files
layer_new	the filename to save

References

jw hollister, Oct 10, 2012

dyad-maker0	<i>Make Skeleton for Dyadic Panel</i>
-------------	---------------------------------------

Description

Make Skeleton for Dyadic Panel

Usage

```
dyad-maker0(times, dyad_name = c("Dyad", "Year"))
```

Arguments

times time period
dyad_name

Value

An empty list to be filled in dyad-maker1

dyad-maker1	<i>Make A list of dyads</i>
-------------	-----------------------------

Description

Make A list of dyads

Usage

```
dyad-maker1(dyad, d_times, t_span, d_df, d_df_id, d_df_names, d_df2,  
  d_df2_names, d_df2_aggnames1, d_df2_aggnames2, d_tab = NULL, d_tabx, d_taby)
```

Arguments

dyad , empty list from DYADmaker0 to be filled
d_times , time periods to create dyads
t_span number of periods after d_times to include for data-grouping
d_df , X variables to merge ()
d_df_id , X merger ID
d_df_names , X var name of ID
d_df2 <- DT
d_df2_names <- "Start"
d_tab , Y variable to merge (table of battles)
d_tabx , "BTABx"
d_taby , "BTABy"
d_df_aggnames1 , X merger name
d_df_aggnames2 <- X merger name

Value

A list

DYADmaker0

Make Skeleton for Dyadic Panel

Description

Make Skeleton for Dyadic Panel

Usage

```
DYADmaker0(times, dyad_name = c("Political", "Dyad", "Year"))
```

Arguments

times time periods
dyad_name

Value

An empty list to be filled in DYADmaker1

DYADmaker1

Make A list of dyads

Description

Make A list of dyads

Usage

```
DYADmaker1(dyad, d_times, t_span, d_df, d_df_var, d_df_id, d_df_names,  
          d_df_aggnames1, d_df_aggnames2, d_df2, d_df2_names, d_tab = NULL, d_tabx,  
          d_taby)
```

Arguments

dyad , empty list from DYADmaker0 to be filled
d_times , time periods to create dyads
t_span number of periods after d_times to include for data-grouping
d_df , X variables to merge (POLIS2)
d_df_var , X variable names
d_df_id , X merger ID
d_df_names , X var name of ID
d_df_aggnames1 , X merger name
d_df_aggnames2 <- X merger name


```

d_df2      <- DT
d_df2_names <- "Start"
d_tab      , Y variable to merge ( table of battles )
d_tabx     , "BTABx"
d_taby     , "BTABy"

```

Value

A list

DYADmaker2

Dyad List Formatting

Description

Dyad List Formatting

Usage

```
DYADmaker2(dfname, dyad, ...)
```

Arguments

```

dyad      , DYAD
dfname=c("Polis1",
         "Polis2", "Battles", "Pol1.Politic", "Pol2.Politic", "Year")

```

Details

Transforming List into Dyadic DF (Part 3)

Value

A dataframe with Battle and Political Data

ExtractClosest

Spatial Points/Polygon Extract Closest from Raster

Description

Spatial Points/Polygon Extract Closest from Raster
 Wrapper for Extract Closest

Usage

```
ExtractClosest(rast, spdf, ncore = 24, setvals = FALSE)
```

```
extract_closest(rast, spdf, ncore = 24, setvals = FALSE)
```

Arguments

rast	A raster
spdf	A SpatialPoints or SpatialPointsDataFrame
ncore	the size of the window used in the neighbourhood calculations
setvals	set raster values to extract

Details

Extract Closest non-NA Raster Values to Spatial Points in parallel

```
library(raster) xy <- cbind(x=seq(-1,2,by=.1), y=seq(2,-1,by=-.1) ) spdf <- sp::SpatialPoints( xy )
rast <- raster::raster( matrix(runif(100), 10, 10) ) raster::crs(spdf) <- raster::crs(rast) <- "+proj=moll
+lon_0=0 +x_0=0 +y_0=0 +ellps=WGS84 +datum=WGS84 +units=m +no_defs" ExtractClosest(rast,
spdf, 1)
```

Value

A list with raster values for each spatial point

getSmallPolys	<i>Trim Polygon of Small Areas</i>
---------------	------------------------------------

Description

Trim Polygon of Small Areas

Usage

```
getSmallPolys(poly, minarea = 0.01)
```

Arguments

poly	shapefile
minarea	only get polygons > minarea

Value

shapefile

layer_list	<i>Transform RasterStack to Data.Table using Parallel Processing</i>
------------	--

Description

Transform RasterStack to Data.Table using Parallel Processing

Usage

```
layer_list(stack)
```

Arguments

stack stack of rasters to be converted, must have coordinate columns (x,y)

Value

datatable

quickdf	<i>Formatting at dataframe</i>
---------	--------------------------------

Description

Formatting at dataframe

Usage

```
quickdf(1)
```

Arguments

1 list

Value

rasterstack

Raster2DF	<i>rdname stack2df</i>
-----------	------------------------

Description

rdname stack2df

Usage

```
Raster2DF(Rstack)
```

stack2df	<i>Transform RasterStack into DataFrame</i>
----------	---

Description

Transform RasterStack into DataFrame

Usage

```
stack2df(Rstack)
```

Arguments

Rstack	stack of rasters
--------	------------------

Value

data.frame

TRI	<i>Calculate Terrain Ruggedness with Padding</i>
-----	--

Description

Calculate Terrain Ruggedness with Padding

Usage

```
TRI(E1, nr = 3, nc = nr)
```

Arguments

E1	A raster measuring elevation
nr	the number of rows in the window used in the neighbourhood calculations
nc	the number of columns in the window used in the neighbourhood calculations

Value

A raster with TRI values

Examples

```
TRI( raster::raster(matrix( runif(9), 3,3) ) )
```

Index

`agg_fun`, [2](#)

`COUNTIESh (COUNTIESm)`, [2](#)
`COUNTIESm`, [2](#)
`COUNTIESmm (COUNTIESm)`, [2](#)
`CRASFun`, [3](#)
`create_counties`, [4](#)

`DF2Raster`, [4](#)
`df2raster`, [5](#)
`DF2stack`, [5](#)
`df2stack`, [5](#)
`download.raster`, [6](#)
`download.shapefile`, [6](#)
`dyad.maker0`, [7](#)
`dyad.maker1`, [7](#)
`DYADmaker0`, [8](#)
`DYADmaker1`, [8](#)
`DYADmaker2`, [9](#)

`extract_closest (ExtractClosest)`, [9](#)
`ExtractClosest`, [9](#)

`getSmallPolys`, [10](#)

`layer_list`, [11](#)

`quickdf`, [11](#)

`Raster2DF`, [11](#)

`stack2df`, [12](#)

`TRI`, [12](#)