Package ‘redlistr’

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Title Tools for the IUCN Red List of Ecosystems and Species

Version 1.0.3

Description A toolbox created by members of the International Union for Conservation of Nature (IUCN) Red List of Ecosystems Committee for Scientific Standards. Primarily, it is a set of tools suitable for calculating the metrics required for making assessments of species and ecosystems against the IUCN Red List of Threatened Species and the IUCN Red List of Ecosystems categories and criteria. See the IUCN website for detailed guidelines, the criteria, publications and other information.

URL https://github.com/red-list-ecosystem/redlistr

BugReports https://github.com/red-list-ecosystem/redlistr/issues

Imports grDevices, methods, plyr, rgeos

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createGrid

Create empty Area of Occupancy (AOO) Grid.

Description

createGrid produces empty grid which can be used as the basis to help compute AOO.

Usage

createGrid(input.data, grid.size)

Arguments

  input.data: Object of an ecosystem or species distribution. Accepts either raster or spatial points formats. Please use a CRS with units measured in metres.

  grid.size: A number specifying the width of the desired grid square (in same units as your coordinate reference system)

Value

A regular grid raster with extent input.data and grid size grid.size. Each grid square has a unique identification number.

Author(s)

Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>
extrapolateEstimate

References


See Also

Other AOO functions: getAOOSilent, getAOO, makeAOOGrid

extrapolateEstimate  Extrapolate Estimate

description

extrapolateEstimate uses rates of decline from getDeclineStats to extrapolate estimates to a given time.

Usage

extrapolateEstimate(A.t1, year.t1, nYears, ARD = NA, PRD = NA, ARC = NA)

Arguments

A.t1        Area at time t1
year.t1     Year of time t1
nYears      Number of years since t1 for prediction. Use negative values for backcasting
ARD         Absolute rate of decline
PRD         Proportional rate of decline
ARC         Annual rate of change

Value

A dataframe with the forecast year, and a combination of:

• Values as extrapolated with absolute rate of decline (ARD)
• Values as extrapolated with proportional rate of decline (PRD)
• Values as extrapolated with annual rate of change (ARC)

Author(s)

Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>
References


See Also

Other change_functions: futureAreaEstimate, sequentialExtrapolate

Examples

```r
a.r1 <- 23.55
a.r2 <- 15.79
decline.stats <- getDeclineStats(a.r1, a.r2, year.t1 = 1990, year.t2 = 2012,
                           methods = 'PRD')
a.2040.PRD <- extrapolateEstimate(a.r1, a.r2, year.t1 = 1990, nYears = 50,
                          PRD = decline.stats$PRD)
```

---

futureAreaEstimate  Future Area Estimate

Description

futureAreaEstimate is now deprecated, please use extrapolateEstimate instead

Usage

```r
futureAreaEstimate(A.t1, year.t1, nYears, ARD = NA, PRD = NA,
                     ARC = NA)
```

Arguments

- **A.t1**: Area at time t1
- **year.t1**: Year of time t1
- **nYears**: Number of years since t1 for area prediction
- **ARD**: Absolute rate of decline
- **PRD**: Proportional rate of decline
- **ARC**: Annual rate of change

Value

A dataframe with the forecast year, and a combination of:

- Future area as estimated with absolute rate of decline (ARD)
- Future area as estimated with proportional rate of decline (PRD)
- Future area as estimated with annual rate of change (ARC)
getAOO

Author(s)
Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>

References

See Also
Other change_functions: extrapolateEstimate, sequentialExtrapolate

getAOO

Compute Area of Occupancy (AOO)

Description
getAOO determines the number of area of occupancy (AOO) grid cells occupied by a species or ecosystem. It includes capability for specifying whether at least one percent of the grid cell needs to be occupied before it is counted in the AOO. This functionality is important for assessing the IUCN Red List of Ecosystems Criteria B.

Usage
getAOO(input.data, grid.size, min.percent.rule = FALSE, percent = 1)

Arguments
input.data Object of an ecosystem or species distribution. Accepts either raster or spatial points formats. Please use a CRS with units measured in metres.
grid.size A number specifying the width of the desired grid square (in same units as your coordinate reference system)
min.percent.rule Logical. If TRUE, a minimum area threshold must be passed before a grid is counted as an AOO grid.
percent Numeric. The minimum percent to be applied as a threshold for the min.percent.rule

Value
The number of grid cells occupied by the ecosystem or species

Author(s)
Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>
References

See Also
Other AOO functions: createGrid, getAOOSilent, makeAOOGrid

Examples

crs.UTM55S <- '+proj=utm +zone=55 +south +ellps=WGS84 +datum=WGS84 +units=m +no_defs'
r1 <- raster(ifelse((volcano<130), NA, 1), crs = crs.UTM55S)
extent(r1) <- extent(0, 6100, 0, 8700)
A0O <- getAOO(r1, 10000, min.percent.rule = TRUE, percent = 1)

getAOOSilent

Alternate function for getting AOO (with custom grid)

Description
getAOOSilent is identical to getAOO, but allows the custom input of the grid parameter. Used for gridUncertainty.

Usage
getAOOSilent(input.data, grid, min.percent.rule = FALSE, percent = 1)

Arguments
input.data Object of an ecosystem or species distribution. Accepts either raster or spatial points formats. Please use a CRS with units measured in metres.
grid Custom grid to be used to calculate AOO. Usually the output of gridUncertainty
min.percent.rule Logical. If TRUE one percent of the grid cell must be occupied before it is counted in the AOO.
percent Numeric. The minimum percent to be applied as a threshold for the min.percent.rule

Value
Value. The AOO calculated with the input distribution and grid.

Author(s)
Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>

See Also
Other AOO functions: createGrid, getAOO, makeAOOGrid
getArea

Calculates the Area of a Raster.

Description

ggetArea reports the area of a RasterLayer object using the pixel counting method, or the area of a SpatialPolygons object using rgeos::gArea.

Usage

ggetArea(x, value.to.count)

Arguments

x
Either a RasterLayer or SpatialPolygons object. For a RasterLayer, no data value should be NA.

value.to.count
Optional. Value of the cells in a RasterLayer to be counted.

Value

The total area of the cells of interest in km².

Author(s)

Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>

See Also

Other Change functions: getAreaLoss, getDeclineStats

Examples

crs.UTM55S <- '+proj=utm +zone=55 +south +ellps=WGS84 +datum=WGS84 +units=m +no_defs'
r1 <- raster(ifelse((volcano<130), NA, 1), crs = crs.UTM55S)
extent(r1) <- extent(0, 6100, 0, 8700)
a.r1 <- getArea(r1) # area of all non-NA cells in r1
getAreaE00

Calculates area of the created EOO polygon.

Description

getAreaE00 calculates the area of the EOO polygon generated from makeE00 the provided data.

Usage

getAreaE00(E00.polygon)

Arguments

E00.polygon An object of class SpatialPolygons, usually the output from makeE00.

Value

The area of the E00.polygon in km2

Author(s)

Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>

See Also

Other EOO functions: makeE00

Examples

crs.UTM55S <- '+proj=utm +zone=55 +south +ellps=WGS84 +datum=WGS84 +units=m +no_defs'

r1 <- raster(ifelse((volcano<150), NA, 1), crs = crs.UTM55S)

extent(r1) <- extent(0, 6100, 0, 8700)

E00.polygon <- makeE00(r1)

E00.area <- getAreaE00(E00.polygon)

getAreaLoss

Area change between two inputs in km2

Description

getAreaLoss reports the difference in area between two inputs. These can be RasterLayers, SpatialPolygons, or numbers. Any combinations of these inputs are valid. If using number as input, ensure it is measured in km2.

Usage

getAreaLoss(x, y)
getDeclineStats

Arguments

x RasterLayer or SpatialPolygons object of distribution or Numeric representing area in km2
y RasterLayer or SpatialPolygons object of distribution or Numeric representing area in km2

Value

Returns the difference in area of the two inputs in km2

Author(s)

Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>

See Also

Other Change functions: getArea, getDeclineStats

Examples

crs.UTM55S <- '+proj=utm +zone=55 +south +ellps=WGS84 +datum=WGS84 +units=m +no_defs'
r1 <- raster(ifelse((volcano<130), NA, 1), crs = crs.UTM55S)
extent(r1) <- extent(0, 6100, 0, 8700)
r2 <- raster(ifelse((volcano<145), NA, 1), crs = crs.UTM55S)
extent(r2) <- extent(0, 6100, 0, 8700)
a.dif <- getAreaLoss(r1, r2) # distribution rasters

getDeclineStats

Description

getDeclineStats calculates the Proportional Rate of Decline (PRD), Absolute Rate of Decline (ARD) and Annual Rate of Change (ARC), given two areas at two points in time. Also provides the total area difference. Inputs are usually the results from getArea.

Usage

getDeclineStats(A.t1, A.t2, year.t1, year.t2, methods)

Arguments

A.t1 Area at time t1
A.t2 Area at time t2
year.t1 Year of time t1
year.t2 Year of time t2
methods Method(s) used to calculate rate of decline. Either 'PRD', 'ARD', and/or 'ARC'. See vignette to see a more detailed explanation for each of them.
gridUncertainty

Value

A dataframe with absolute differences between the two inputs, and a selection of:

- Proportional Rate of Decline (PRD)
- Absolute Rate of Decline (ARD)
- Annual Rate of Change (ARC)

Author(s)

Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>

References


See Also

Other Change functions: getAreaLoss, getArea

Examples

```r
a.r1 <- 23.55
a.r2 <- 15.79
decline.stats <- getDeclineStats(a.r1, a.r2, year.t1 = 1990, year.t2 = 2012,
methods = c('ARD', 'ARC'))
```

gridUncertainty

Function to compute AOO with grid uncertainty systematically with stopping rule

Description

gridUncertainty determines the number of area of occupancy (AOO) grid cells occupied by a species or ecosystem systematically. It will only stop when the AOO calculated does not improve (decrease) after a set number of split scenarios.

Usage

```r
gridUncertainty(input.data, grid.size, n.AOO.improvement, 
min.percent.rule = FALSE, percent = 1)
```
gridUncertaintyBase

Arguments

input.data Object of an ecosystem or species distribution. Accepts either raster or spatial points formats. Please use a CRS with units measured in metres.

grid.size A number specifying the width of the desired grid square (in same units as your coordinate reference system)

n.AOO.improvement Specifies the minimum number of rounds the calculated AOO is not improved before stopping the function.

min.percent.rule Logical. If TRUE, a minimum area threshold must be passed before a grid is counted as an AOO grid.

percent Numeric. The minimum percent to be applied as a threshold for the min.percent.rule.

Value

A list containing the following:

• Data frame of results showing the minimum AOO calculated for each shift scenario
• Single SpatialPolygonsDataFrame containing the AOO grid which would produce the minimum AOO calculated

Author(s)

Calvin Lee <calvinkflee@gmail.com>

See Also


Examples

```r
library(rgdal)
library(grid)
library(gridExtra)

# Define the CRS for the UTM Zone 55 S
crs.UTM55S <- '+proj=utm +zone=55 +south +ellps=WGS84 +datum=WGS84 +units=m +no_defs'

# Read in the raster data
r1 <- raster(file = 'volcano.tif', crs = crs.UTM55S)
extent(r1) <- extent(c(6100, 0, 8700, 0))

# Perform gridUncertainty
x <- gridUncertainty(r1, grid.size = 10000, n.AOO.improvement = 5, min.percent.rule = FALSE, percent = 1)
```

Description

gridUncertaintyBase helps determine the minimum number of area of occupancy (AOO) grid cells occupied by a species or ecosystem. It varies the location of the AOO grid by shifting in systematically in both x- and y- axes, adding a small amount of random movement (five percent of the grid.size) at each point. It then returns summary statistics for the range of AOOs calculated, and the RasterLayer(s) containing the grids with the minimum AOO. It is the base function which is used by gridUncertainty, gridUncertaintySimulation, and gridUncertaintyRestricted.
gridUncertaintyBase

Usage

gridUncertaintyBase(input.data, grid.size, splits,
                      min.percent.rule = FALSE, percent = 1, restriction = FALSE,
                      min.grids.shift)

Arguments

input.data Object of an ecosystem or species distribution. Accepts either raster or spatial
            points formats. Please use a CRS with units measured in metres.
grid.size A number specifying the width of the desired grid square (in same units as your
           coordinate reference system)
splits Specifies the number of ways to split the grid in ONE axis.
min.percent.rule Logical. If TRUE, a minimum area threshold must be passed before a grid is
                    counted as an AOO grid.
percent Numeric. The minimum percent to be applied as a threshold for the min.percent.rule.
restriction Logical. If TRUE, allows user to specify areas to focus where grid search is done.
               Used in gridUncertaintyRestricted.
min.grids.shift Dataframe object with two columns (x.shift and y.shift) specifying the coordi-
                   nates to restrict the AOO grid placement.

Value

List containing the following:

- Vector of length split*split of calculated AOO for each shifted grid
- Data frame of summary statistics for the results create the AOO grid(s) which return the smallest
  AOO
- Data frame of the shift(s) required to create the AOO grid(s) with the smallest AOO

Author(s)

Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>

See Also

createGrid getAOOSilent

Other gridUncertainty functions: gridUncertaintyRandomManual, gridUncertaintyRandom, gridUncertaintyRestricted,
gridUncertaintySimulation, gridUncertainty
Function to compute AOO with grid uncertainty randomly with stop rule

Description

gridUncertaintyRandom helps determine the minimum number of area of occupancy (AOO) grid cells occupied by a species or ecosystem. It varies the location of the AOO grid by shifting in randomly in both x- and y- axes, returning summary statistics for the range of AOOs calculated, and the RasterLayer(s) containing the grids with the minimum AOO. It automatically stops when the AOO no longer improves after a specified number of rounds.

Usage

gridUncertaintyRandom(input.data, grid.size, n.AOO.improvement, min.percent.rule = FALSE, percent = 1, max.n.rounds = 1000)

Arguments

- `input.data`: Object of an ecosystem or species distribution. Accepts either raster or spatial points formats. Please use a CRS with units measured in metres.
- `grid.size`: A number specifying the width of the desired grid square (in same units as your coordinate reference system)
- `n.AOO.improvement`: Specifies the minimum number of rounds the calculated AOO is not improved before stopping the function.
- `min.percent.rule`: Logical. If TRUE, a minimum area threshold must be passed before a grid is counted as an AOO grid.
- `percent`: Numeric. The minimum percent to be applied as a threshold for the `min.percent.rule`.
- `max.n.rounds`: Specifies the maximum number of rounds to calculate AOOs. Generally unused except to limit computation time.

Value

List containing the following:

- Data frame of summary statistics for the results
- Data frame showing the distance shifted in x and y directions used to create the AOO grid(s) and their associated AOOs
- List of RasterLayer(s) containing the AOO grid(s) which return the smallest AOO

Author(s)

Calvin Lee <calvinkflee@gmail.com>. Nicholas Murray <murr.nick@gmail.com>
gridUncertaintyRandomManual

See Also
createGrid getAOOSilent


Examples

crs.UTM55S <- '+proj=utm +zone=55 +south +ellps=WGS84 +datum=WGS84 +units=m +no_defs'

r1 <- raster(ifelse((volcano<130), NA, 1), crs = crs.UTM55S)

extent(r1) <- extent(0, 6100, 0, 8700)

x <- gridUncertaintyRandom(r1, grid.size = 10000, n.AOO.improvement = 50, min.percent.rule = TRUE, percent = 1)

gridUncertaintyRandomManual

Manual function to compute AOO with grid uncertainty randomly

Description

gridUncertaintyRandomManual helps determine the minimum number of area of occupancy (AOO) grid cells occupied by a species or ecosystem. It varies the location of the AOO grid by shifting in randomly in both x- and y- axes, returning summary statistics for the range of AOOS calculated, and the RasterLayer(s) containing the grids with the minimum AOO. Requires manual input for the number of simulations to perform.

Usage

gridUncertaintyRandomManual(input.data, grid.size, n.sim = 10, min.percent.rule = FALSE, percent = 1)

Arguments

input.data Object of an ecosystem or species distribution. Accepts either raster or spatial points formats. Please use a CRS with units measured in metres.

grid.size A number specifying the width of the desired grid square (in same units as your coordinate reference system)

n.sim Specifies the number of random grids to be created and tested.

min.percent.rule Logical. If TRUE, a minimum area threshold must be passed before a grid is counted as an AOO grid.

percent Numeric. The minimum percent to be applied as a threshold for the min.percent.rule.
gridUncertaintyRestricted

Value

List containing the following:

- Data frame of summary statistics for the results
- Data frame showing the distance shifted in x and y directions used to create the AOO grid(s) and their associated AOOs
- List of RasterLayer(s) containing the AOO grid(s) which return the smallest AOO

Author(s)

Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>

See Also

createGrid, getAOOSilent

Other gridUncertainty functions: gridUncertaintyBase, gridUncertaintyRandom, gridUncertaintyRestricted, gridUncertaintySimulation, gridUncertainty

gridUncertaintyRestricted

Function to compute AOO with grid uncertainty systematically with stopping rule and restrictions

Description

gridUncertaintyRestricted determines the number of area of occupancy (AOO) grid cells occupied by a species or ecosystem systematically. It will only stop when the AOO calculated does not improve (decrease) after a set number of split scenarios. The number of grids within each split is restricted to only include those which are already found nearby to ones already with the minimum AOO.

Usage

gridUncertaintyRestricted(input.data, grid.size, n.AOO.improvement, min.percent.rule = FALSE, percent = 1)

Arguments

input.data Object of an ecosystem or species distribution. Accepts either raster or spatial points formats. Please use a CRS with units measured in metres.
grid.size A number specifying the width of the desired grid square (in same units as your coordinate reference system)
n.AOO.improvement Specifies the minimum number of rounds the calculated AOO is not improved before stopping the function.
gridUncertaintySimulation

min.percent.rule
Logical. If TRUE, a minimum area threshold must be passed before a grid is counted as an AOO grid.

percent
Numeric. The minimum percent to be applied as a threshold for the min.percent.rule.

Value
A list containing the following:

- Data frame of results showing the minimum AOO calculated for each shift scenario
- Single SpatialPolygonsDataFrame containing the AOO grid which would produce the minimum AOO calculated

Author(s)
Calvin Lee <calvinkflee@gmail.com>

See Also

gridUncertaintySimulation
Function to investigate behaviour of AOO under various split scenarios

Description
gridUncertaintySimulation returns the maximum and minimum number of area of occupancy (AOO) grid cells occupied by a species or ecosystem in incremental splits using gridUncertaintyBase.

Usage
gridUncertaintySimulation(input.data, grid.size, simulations, min.percent.rule = FALSE, percent = 1)

Arguments

input.data
Object of an ecosystem or species distribution. Accepts either raster or spatial points formats. Please use a CRS with units measured in metres.

grid.size
A number specifying the width of the desired grid square (in same units as your coordinate reference system)

simulations
Specifies the maximum number of splits to be performed on the generated grid

min.percent.rule
Logical. If TRUE, a minimum area threshold must be passed before a grid is counted as an AOO grid.

percent
Numeric. The minimum percent to be applied as a threshold for the min.percent.rule.
**Value**

Data frame of results showing the minimum and maximum AOO calculated for each grid shift scenario.

**Author(s)**

Calvin Lee <calvinkflee@gmail.com>

**See Also**


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**makeAOOGrid**

*Create Area of Occupancy (AOO) grid for an ecosystem or species distribution*

**Description**

makeAOOGrid creates grids for species presence based on the presented raster object. It includes capability for specifying whether a minimum percent of the grid cell needs to be occupied before it is counted in the AOO. This functionality is important for assessing the IUCN Red List of Ecosystems Criteria B.

**Usage**

```r
makeAOOGrid(input.data, grid.size, min.percent.rule = FALSE, percent = 1)
```

**Arguments**

- **input.data**: Object of an ecosystem or species distribution. Accepts either raster or spatial points formats. Please use a CRS with units measured in metres.
- **grid.size**: A number specifying the width of the desired grid square (in same units as your coordinate reference system)
- **min.percent.rule**: Logical. If TRUE, a minimum area threshold must be passed before a grid is counted as an AOO grid.
- **percent**: Numeric. The minimum percent to be applied as a threshold for the min.percent.rule

**Value**

A shapefile of grid cells occupied by an ecosystem or species

**Author(s)**

Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>
makeEOO

Creates Extent of occurrence (EOO) Polygon

Description
makeEOO creates a minimum convex polygon enclosing all occurrences of the provided data.

Usage
makeEOO(input.data)

Arguments
input.data Object of an ecosystem or species distribution. Accepts either raster or spatial points formats. Please use a CRS with units measured in metres.

Value
An object of class SpatialPolygons representing the EOO of input.data. Also inherits its CRS.

Author(s)
Nicholas Murray <murr.nick@gmail.com>, Calvin Lee <calvinkflee@gmail.com>

References

See Also
Other EOO functions: getAreaEOO
sequentialExtrapolate

Examples

crs.UTM55S <- '+proj=utm +zone=55 +south +ellps=WGS84 +datum=WGS84 +units=m +no_defs'
r1 <- raster(ifelse((volcano<130), NA, 1), crs = crs.UTM55S)
extent(r1) <- extent(0, 6100, 0, 8700)
E00.polygon <- makeE00(r1)

sequentialExtrapolate  Sequential extrapolation estimate

Description

sequentialExtrapolate uses rates of decline from getDeclineStats and generates a sequence of estimates at regular time-steps. Useful for generating a sequence for plotting graphs.

Usage

sequentialExtrapolate(A.t1, year.t1, nYears, ARD = NA, PRD = NA,
    ARC = NA)

Arguments

A.t1  Area at time t1
year.t1  Year of time t1
nYears  Number of years since t1 for prediction. Use negative values for backcasting
ARD  Absolute rate of decline
PRD  Proportional rate of decline
ARC  Annual rate of change

Value

A dataframe with the forecast year, and a combination of:

- Sequence of values as extrapolated with absolute rate of decline (ARD)
- Sequence of values as extrapolated with proportional rate of decline (PRD)
- Sequence of values as extrapolated with annual rate of change (ARC)

Author(s)

Calvin Lee <calvinkflee@gmail.com>

References

See Also

Other change functions: `extrapolateEstimate, futureAreaEstimate`

Examples

```r
a.r1 <- 23.55
a.r2 <- 15.79
dehine.stats <- getDeclineStats(a.r1, a.r2, year.t1 = 1990, year.t2 = 2012,
                              methods = 'PRD')
a.2040.PRD.seq <- sequentialExtrapolate(a.r1, a.r2, year.t1 = 1990, nYears = 50,
                                        PRD = decline.stats$PRD)
```
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