Package 'raptr'

January 28, 2024

```
Title Representative and Adequate Prioritization Toolkit in R
Version 1.0.1
Description Biodiversity is in crisis. The overarching aim of conservation
      is to preserve biodiversity patterns and processes. To this end, protected
      areas are established to buffer species and preserve biodiversity processes.
      But resources are limited and so protected areas must be cost-effective.
      This package contains tools to generate plans for protected areas
      (prioritizations), using spatially explicit targets for biodiversity
      patterns and processes. To obtain solutions in a feasible amount of time,
      this package uses the commercial 'Gurobi' software (obtained from
      <a href="https://www.gurobi.com/">https://www.gurobi.com/</a>). For more information on using
      this package, see Hanson et al. (2018) <doi:10.1111/2041-210X.12862>.
Imports utils, methods, stats, graphics, grDevices, sp (>= 1.4.6),
      Matrix (>= 1.4.1), assertthat (>= 0.2.1), boot (>= 1.3.28),
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      adehabitatHR (>= 0.4.19), RColorBrewer (>= 1.1.3), ggplot2 (>=
      3.4.0), hypervolume (>= 2.0.7), ks (>= 1.13.5), mvtnorm (>=
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```

Type Package

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'AttributeSpaces.R' 'GurobiOpts.R'

'ManualOpts.R' 'calcSpeciesAverageInPus.R' 'calcBoundaryData.R'

'RapData.R' 'RapReliableOpts.R' 'RapResults.R'

'RapUnreliableOpts.R' 'RapUnsolved.R' 'RapSolved.R'

'convert2PolySet.R' 'data.R' 'deprecated.R' 'package.R' 'rap.R'

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amount.held

Extract amount held for a solution

Description

This function returns the amount held for each species in a solution.

Usage

```
amount.held(x, y, species)
## S3 method for class 'RapSolved'
amount.held(x, y = 0, species = NULL)
```

Arguments

x RapResults() or RapSolved() object.

y Available inputs include: NULL to return all values, integer number specifying

the solution for which the value should be returned, and 0 to return the value for

the best solution.

species NULL for all species or integer indicating species.

Value

base::matrix() or numeric vector depending on arguments.

See Also

```
RapResults(), RapSolved().
```

```
## Not run:
# load data
data(sim_rs)

# amount held (%) in best solution for each species
amount.held(sim_rs, 0)

# amount held (%) in best solution for species 1
amount.held(sim_rs, 0, 1)

# amount held (%) in second solution for each species
amount.held(sim_rs, 2)

# amount held (%) in each solution for each species
amount.held(sim_rs, NULL)

## End(Not run)
```

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amount.target

Amount targets

Description

This function sets or returns the target amounts for each species.

Usage

```
amount.target(x, species)
amount.target(x, species) <- value

## S3 method for class 'RapData'
amount.target(x, species = NULL)

## S3 replacement method for class 'RapData'
amount.target(x, species = NULL) <- value

## S3 method for class 'RapUnsolOrSol'
amount.target(x, species = NULL)

## S3 replacement method for class 'RapUnsolOrSol'
amount.target(x, species = NULL) <- value</pre>
```

Arguments

```
x RapData(), RapUnsolved(), or RapSolved() object.
species NULL for all species or integer indicating species.
value numeric new target.
```

Value

numeric vector.

See Also

```
RapData(), RapResults(), RapSolved().
```

```
## Not run:
# load data
data(sim_rs)

# extract amount targets for all species
amount.target(sim_rs)
```

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```
# set amount targets for all species
amount.target(sim_rs) <- 0.1

# extract amount targets for first species
amount.target(sim_rs, 1)

# set amount targets for for first species
amount.target(sim_rs, 1) <- 0.5

## End(Not run)</pre>
```

as.list

Convert object to list

Description

Convert GurobiOpts() object to list.

Usage

```
## S3 method for class 'GurobiOpts' as.list(x, ...)
```

Arguments

```
x GurobiOpts() object.
... not used.
```

Value

list

Note

This function will not include the Number Solutions slot, the Multiple Solutions Method slot, or the Time Limit slot if it is not finite.

See Also

GurobiOpts.

AttributeSpace 7

Examples

```
## Not run:
# make GuboriOpts object
x <- GurobiOpts()

# convert to list
as.list(x)

## End(Not run)</pre>
```

AttributeSpace

Create new AttributeSpace object

Description

This function creates a new AttributeSpace object.

Usage

```
AttributeSpace(planning.unit.points, demand.points, species)
```

Arguments

```
planning.unit.points

PlanningUnitPoints() for planning unit in the space.

demand.points

DemandPoints() object for the space.

species

integer species identifier to indicate which species the space is associated with.
```

Value

A new AttributeSpace object.

See Also

DemandPoints, PlanningUnitPoints.

```
## Not run:
space <- AttributeSpace(
  PlanningUnitPoints(
    matrix(rnorm(100), ncol = 2),
    seq_len(50)
),
DemandPoints(
    matrix(rnorm(100), ncol = 2),
    runif(50)
),</pre>
```

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```
species = 1L
)
## End(Not run)
```

Description

This class is used to store planning unit points and demand points for a single species in an attribute space.

Slots

```
planning.unit.points PlanningUnitPoints() object for planning unit in the space. demand.points DemandPoints() object for the space. species integer species id to indicate which species the space is associated with.
```

See Also

DemandPoints, PlanningUnitPoints.

AttributeSpaces

Create new AttributeSpaces object

Description

This function creates a new AttributeSpaces object.

Usage

```
AttributeSpaces(spaces, name)
```

Arguments

spaces list of AttributeSpace() objects for different species.

name character name to identify the attribute space.

Value

 $A \ new \ {\tt AttributeSpaces} \ object.$

See Also

AttributeSpace.

AttributeSpaces-class 9

Examples

```
## Not run:
space1 <- AttributeSpace(</pre>
 PlanningUnitPoints(
   matrix(rnorm(100), ncol = 2),
   seq_len(50)
 ),
 DemandPoints(
   matrix(rnorm(100), ncol = 2),
   runif(50)
 ),
 species = 1L
)
space2 <- AttributeSpace(</pre>
 PlanningUnitPoints(
   matrix(rnorm(100), ncol = 2),
   seq_len(50)
 ),
 DemandPoints(
   matrix(rnorm(100), ncol = 2),
   runif(50)
 ),
 species = 2L
)
spaces <- AttributeSpaces(list(space1, space2), "spaces")</pre>
## End(Not run)
```

AttributeSpaces-class AttributeSpaces: An S4 class to represent a collection of attribute spaces for different species.

Description

This class is used to store a collection of attribute spaces for different species.

Slots

```
spaces list of AttributeSpace() objects for different species. name character name to identify the attribute space.
```

See Also

AttributeSpace.

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blank.raster

Blank raster

Description

This functions creates a blank SpatRaster based on the spatial extent of a sf object.

Usage

```
blank.raster(x, res)
```

Arguments

```
x sf::st_sf() object.
```

res

numeric vector specifying resolution of the output raster in the x and y dimensions. If vector is of length one, then the pixels are assumed to be square.

Examples

```
## Not run:
# make sf data
polys <- sim.pus(225L)
# make raster from sf
blank.raster(polys, 1)
## End(Not run)</pre>
```

calcBoundaryData

Calculate boundary data for planning units

Description

This function calculates boundary length data. Be aware that this function is designed with performance in mind, and as a consequence, if this function is used improperly then it may crash R. Furthermore, multipart polygons with touching edges will likely result in inaccuracies.

Usage

```
calcBoundaryData(x, tol, length.factor, edge.factor)
## S3 method for class 'PolySet'
calcBoundaryData(x, tol = 0.001, length.factor = 1, edge.factor = 1)
## S3 method for class 'SpatialPolygons'
calcBoundaryData(x, tol = 0.001, length.factor = 1, edge.factor = 1)
```

```
## S3 method for class 'sf'
calcBoundaryData(x, tol = 0.001, length.factor = 1, edge.factor = 1)
```

Arguments

x sf::st_sf() or PBSMapping::PolySet object.

tol numeric to specify precision of calculations. In other words, how far apart

vertices have to be to be considered different?

length.factor numeric to scale boundary lengths.

edge.factor numeric to scale boundary lengths for edges that do not have any neighbors,

such as those that occur along the margins.

Value

A data.frame with 'id1' (integer), 'id2' (integer), and 'amount' (numeric) columns.

See Also

This function is based on the algorithm in QMARXAN https://github.com/tsw-apropos/qmarxan for calculating boundary length.

Examples

```
## Not run:
# simulate planning units
sim_pus <- sim.pus(225L)

# calculate boundary data
bound.dat <- calcBoundaryData(sim_pus)

# print summary of boundary data
summary(bound.dat)

## End(Not run)</pre>
```

calcSpeciesAverageInPus

Calculate average value for species data in planning units

Description

This function calculates the average of species values in each planning unit. By default all polygons will be treated as having separate ids.

Usage

```
calcSpeciesAverageInPus(x, ...)
## S3 method for class 'SpatialPolygons'
calcSpeciesAverageInPus(x, y, ids = seq_len(terra::nlyr(y)), ...)
## S3 method for class 'SpatialPolygonsDataFrame'
calcSpeciesAverageInPus(x, y, ids = seq_len(terra::nlyr(y)), field = NULL, ...)
## S3 method for class 'sf'
calcSpeciesAverageInPus(x, y, ids = seq_len(terra::nlyr(y)), field = NULL, ...)
```

Arguments

Value

```
A base::data.frame() object.
```

Note

Although earlier versions of the package had an additional ncores parameter, this parameter has been deprecated.

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casestudy_data

Case-study dataset for a conservation planning exercise

Description

This dataset contains data to generate example prioritizations for the pale-headed Rosella (*Platycercus adscitus*) in Queensland, Australia.

Format

```
"cs_pus.gpkg" Geopackage file
"cs_species.tif" GeoTIFF file.
"cs_space.tif" GeoTIFF file.
```

Details

The objects in the dataset are listed below.

"cs_pus.gpkg" Geopackage file containing planning units. The units were generated as $30km^2$ squares across the species' range, and then clipped to the Queensland, Australia (using data obtained from the Australia Bureau of Statistics; https://www.abs.gov.au/ausstats/abs@.nsf/mf/1259.0.30.001?OpenDocument). They were then overlaid with Australia's protected area network (obtained from the World Database on Protected Areas (WDPA) at https://www.protectedplanet.net/en). This attribute table has 3 fields. The area field denotes the amount of land encompassed by each unit, the cost field is set to 1 for all units, and the status field indicates if 50% or more of the units' extent is covered by protected areas.

"cs_spp.tif" GeoTIFF file containing probability distribution map for the *P. adscitus* clipped to Queensland, Australia. This map was derived from records obtained from The Atlas of Living Australia.

"cs_space.tif" GeoTIFF file describing broad-scale climate variation across Queensland (obtained from https://worldclim.org/, and resampled to $10km^2$ resolution).

```
## Not run:
# load data
cs_pus <- sf::read_sf(
    system.file("extdata", "cs_pus.gpkg", package = "raptr")
)
cs_spp <- terra::rast(
    system.file("extdata", "cs_spp.tif", package = "raptr")
)
cs_space <- terra::rast(
    system.file("extdata", "cs_space.tif", package = "raptr")
)
# plot data</pre>
```

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```
plot(cs_pus)
plot(cs_spp)
plot(cs_space)
## End(Not run)
```

convert2PolySet

Convert object to PolySet data

Description

This function converts sf::st_sf() and sp::SpatialPolygonsDataFrame() objects to PBSmapping::PolySet() objects.

Usage

```
convert2PolySet(x, n_preallocate)

## S3 method for class 'SpatialPolygonsDataFrame'
convert2PolySet(x, n_preallocate = 10000L)

## S3 method for class 'SpatialPolygons'
convert2PolySet(x, n_preallocate = 10000L)

## S3 method for class 'sf'
convert2PolySet(x, n_preallocate = 10000L)
```

Arguments

```
x sf::st_sf(), sp::SpatialPolygons() or sp::SpatialPolygonsDataFrame() object.

n_preallocate integer How much memory should be preallocated for processing? Ideally, this number should equal the number of vertices in the sp::SpatialPolygons() object. If data processing is taking too long consider increasing this value.
```

Value

```
PBSmapping::PolySet() object.
```

Note

Be aware that this function is designed to be as fast as possible, but as a result it depends on C++ code and if used inappropriately this function will crash R.

See Also

For a slower, more stable equivalent see maptools::SpatialPolygons2PolySet.

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Examples

```
## Not run:
# generate sf object
sim_pus <- sim.pus(225L)
# convert to PolySet
x <- convert2PolySet(sim_pus)
## End(Not run)</pre>
```

 ${\tt DemandPoints}$

Create new DemandPoints object

Description

This function creates a new DemandPoints object

Usage

```
DemandPoints(coords, weights)
```

Arguments

coords base::matrix() of coordinates for each demand point.

weights numeric weights for each demand point.

Value

A new DemandPoints object.

See Also

DemandPoints.

```
## Not run:
# make demand points
dps <- DemandPoints(
  matrix(rnorm(100), ncol=2),
  runif(50)
)
# print object
print(dps)
## End(Not run)</pre>
```

dp.subset

DemandPoints-class

DemandPoints: An S4 class to represent demand points

Description

This class is used to store demand point information.

Slots

```
coords base::matrix() of coordinates for each demand point. weights numeric weights for each demand point.
```

See Also

DemandPoints().

dp.subset

Subset demand points

Description

Subset demand points from a RapData(), RapUnsolved(), or RapSolved() object.

Usage

```
dp.subset(x, space, species, points)
## S3 method for class 'RapData'
dp.subset(x, space, species, points)
## S3 method for class 'RapUnsolOrSol'
dp.subset(x, space, species, points)
```

Arguments

X	RapData(), RapUnsolved(), or RapSolved() object.
space	integer vector to specify the index of the space to subset demand points from.
species	integer vector to specify the index of the species to subset demand points from.
points	integer vector to specify the index of demand points to subset.

Value

RapData() or RapUnsolved() object depending on input object.

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See Also

```
RapData(), RapUnsolved(), RapSolved().
```

Examples

```
## Not run:
# load data
data(sim_ru)

# generate new object with first 10 planning units
sim_ru2 <- dp.subset(sim_ru, 1, 1, seq_len(10))
## End(Not run)</pre>
```

GurobiOpts

Create GurobiOpts object

Description

This function creates a new GurobiOpts object.

Usage

Arguments

Threads integer number of cores to use for processing. Defaults to 1L.

MIPGap numeric MIP gap specifying minimum solution quality. Defaults to 0.1.

Method integer Algorithm to use for solving model. Defaults to 0L.

Presolve integer code for level of computation in presolve (lp_solve parameter). De-

faults to 2.

TimeLimit integer number of seconds to allow for solving. Defaults to NA_integer_, and

so a time limit is not imposed.

NumberSolutions

integer number of solutions to generate. Defaults to 1L.

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MultipleSolutionsMethod

integer name of method to obtain multiple solutions (used when NumberSolutions is greater than one). Available options are "benders.cuts", "solution.pool.0", "solution.pool.1", and "solution.pool.2". The "benders.cuts" method produces a set of distinct solutions that are all within the optimality gap. The "solution.pool.0" method returns all solutions identified whilst trying to find a solution that is within the specified optimality gap. The "solution.pool.1" method finds one solution within the optimality gap and a number of additional solutions that are of any level of quality (such that the total number of solutions is equal to number_solutions). The "solution.pool.2" finds a specified number of solutions that are nearest to optimality. The search pool methods correspond to the parameters used by the Gurobi software suite (see https://www.gurobi.com/documentation/8.0/refman/poolsearchmode.html#parameter:PoolSearchMode). Defaults to "benders.cuts".

NumericFocus

integer how much effort should Gurobi focus on addressing numerical issues? Defaults to 0L such that minimal effort is spent to reduce run time.

Value

GurobiOpts object

See Also

GurobiOpts.

Examples

GurobiOpts-class

GurobiOpts: An S4 class to represent Gurobi parameters

Description

This class is used to store Gurobi input parameters.

Slots

Threads integer number of cores to use for processing. Defaults to 1L. MIPGap numeric MIP gap specifying minimum solution quality. Defaults to 0.1. Method integer Algorithm to use for solving model. Defaults to 0L. Presolve integer code for level of computation in presolve. Defaults to 2.

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TimeLimit integer number of seconds to allow for solving. Defaults to NA_integer_, and so a time limit is not imposed.

NumberSolutions integer number of solutions to generate. Defaults to 1L.

MultipleSolutionsMethod integer name of method to obtain multiple solutions (used when NumberSolutions is greater than one). Available options are "benders.cuts", "solution.pool.0", "solution.pool.1", and "solution.pool.2". The "benders.cuts" method produces a set of distinct solutions that are all within the optimality gap. The "solution.pool.0" method returns all solutions identified whilst trying to find a solution that is within the specified optimality gap. The "solution.pool.1" method finds one solution within the optimality gap and a number of additional solutions that are of any level of quality (such that the total number of solutions is equal to number_solutions). The "solution.pool.2" finds a specified number of solutions that are nearest to optimality. The search pool methods correspond to the parameters used by the Gurobi software suite (see https://www.gurobi.com/documentation/8.0/refman/poolsearchmode.html#parameter:PoolSearchMode). Defaults to "benders.cuts".

NumericFocus integer how much effort should Gurobi focus on addressing numerical issues? Defaults to 0L such that minimal effort is spent to reduce run time.

See Also

GurobiOpts().

is.GurobiInstalled

Test if Gurobi is installed

Description

This function determines if the Gurobi R package is installed on the computer and that it can be used base::options().

Usage

```
is.GurobiInstalled(verbose = TRUE)
```

Arguments

verbose

logical should messages be printed?

Value

logical Is it installed and ready to use?

See Also

```
base::options().
```

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Examples

```
## Not run:
# check if Gurobi is installed
is.GurobiInstalled()

# print cached status of installation
options()$GurobiInstalled

## End(Not run)
```

logging.file

Log file

Description

This function returns the Gurobi log file (*.log) associated with solving an optimization problem.

Usage

```
logging.file(x, y)
## S3 method for class 'RapResults'
logging.file(x, y = 0)
## S3 method for class 'RapSolved'
logging.file(x, y = 0)
```

Arguments

x RapResults() or RapSolved() object.

y Available inputs include: NULL to return all values, integer number specifying the solution for which the log file should be returned, and 0 to return log file for the best solution.

Note

The term logging file was used due to collisions with the log function.

See Also

```
RapResults(), RapSolved().
```

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Examples

```
## Not run:
# load data
data(sim_rs)

# log file for the best solution
cat(logging.file(sim_rs, 0))

# log file for the second solution
cat(logging.file(sim_rs, 2))

# log files for all solutions
cat(logging.file(sim_rs, NULL))

## End(Not run)
```

make.DemandPoints

Generate demand points for RAP

Description

This function generates demand points to characterize a distribution of points.

Usage

```
make.DemandPoints(
  points,
  n = 100L,
  quantile = 0.5,
  kernel.method = c("ks", "hypervolume")[1],
  ...
)
```

Arguments

points base::matrix() object containing points.

n integer number of demand points to use for each attribute space for each species. Defaults to 100L.

quantile numeric quantile to generate demand points within. If 0 then demand points are generated across the full range of values the points intersect. Defaults to 0.5. kernel.method character name of kernel method to use to generate demand points. Defaults to 'ks'.

... arguments passed to kernel density estimating functions

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Details

Broadly speaking, demand points are generated by fitting a kernal to the input points. A shape is then fit to the extent of the kernal, and then points are randomly generated inside the shape. The demand points are generated as random points inside the shape. The weights for each demand point are calculated the estimated density of input points at the demand point. By supplying 'ks' as an argument to method in kernel.method, the shape is defined using a minimum convex polygon adehabitatHR::mcp() and ks::kde() is used to fit the kernel. Note this can only be used when the data is low-dimensional (d < 3). By supplying "hypervolume" as an argument to method, the hypervolume::hypervolume() function is used to create the demand points. This method can be used for hyper-dimensional data (d << 3).

Value

A new DemandPoints() object.

See Also

hypervolume::hypervolume(), ks::kde(), adehabitatHR::mcp().

```
## Not run:
# set random number generator seed
set.seed(500)
# load data
cs_spp <- terra::rast(</pre>
  system.file("extdata", "cs_spp.tif", package = "raptr")
cs_space <- terra::rast(</pre>
  system.file("extdata", "cs_space.tif", package = "raptr")
# generate species points
species.points <- randomPoints(cs_spp[[1]], n = 100, prob = TRUE)</pre>
env.points <- as.matrix(terra::extract(cs_space, species.points))</pre>
# generate demand points for a 1d space using ks
dps1 <- make.DemandPoints(points = env.points[, 1], kernel.method = "ks")</pre>
# print object
print(dps1)
# generate demand points for a 2d space using hypervolume
dps2 <- make.DemandPoints(</pre>
  points = env.points,
  kernel.method = "hypervolume",
  samples.per.point = 50,
  verbose = FALSE
)
```

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```
# print object
print(dps2)
## End(Not run)
```

make.RapData

Make data for RAP using minimal inputs

Description

This function prepares spatially explicit planning unit, species data, and landscape data layers for RAP processing.

Usage

```
make.RapData(
  pus,
  species,
  spaces = NULL,
  amount.target = 0.2,
  space.target = 0.2,
  n.demand.points = 100L,
  kernel.method = c("ks", "hypervolume")[1],
  quantile = 0.5,
  species.points = NULL,
  n.species.points = ceiling(0.2 * terra::global(species, "sum", na.rm = TRUE)[[1]]),
  include.geographic.space = TRUE,
  scale = TRUE,
  verbose = FALSE,
  ...
)
```

Arguments

pus sf::st_as_sf() with planning unit data.

species terra::rast() with species probability distribution data.

spaces list of/or terra::rast() representing projects of attribute space over geographic space. Use a list to denote separate attribute spaces.

amount.target numeric vector for area targets (%) for each species. Defaults to 0.2 for each attribute space for each species.

space.target numeric vector for attribute space targets (%) for each species. Defaults to 0.2 for each attribute space for each species and each space.

n.demand.points

integer number of demand points to use for each attribute space for each species. Defaults to 100L.

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kernel.method character name of kernel method to use to generate demand points. Use either

"ks" or "hypervolume".

quantile numeric quantile to generate demand points within. If species.points inter-

sect. Defaults to 0.5.

species.points list of/or sf::st_sf() object species presence records. Use a list of ob-

jects to represent different species. Must have the same number of elements as species. If not supplied then use n. species. points to sample points from the

species distributions.

n.species.points

numeric vector specifying the number points to sample the species distributions

to use to generate demand points. Defaults to 20% of the distribution.

include.geographic.space

logical should the geographic space be considered an attribute space?

scale logical scale the attribute spaces to unit mean and standard deviation? This

prevents overflow. Defaults to TRUE.

verbose logical print statements during processing?

... additional arguments to calcBoundaryData() and calcSpeciesAverageInPus().

Value

A new RapData object.

See Also

RapData, RapData().

ManualOpts 25

ManualOpts

Create ManualOpts object

Description

This function creates a new ManualOpts object.

Usage

```
ManualOpts(NumberSolutions = 1L)
```

Arguments

NumberSolutions

integer number of solutions to generate. Defaults to 1L.

Value

A new ManualOpts() object

See Also

ManualOpts.

Examples

```
## Not run:
# create ManualOpts object
ManualOpts(NumberSolutions = 1L)
## End(Not run)
```

ManualOpts-class

ManualOpts: An S4 class to represent parameters for manually specified solutions

Description

This class is used to store parameters.

Slots

NumberSolutions integer number of solutions.

See Also

```
ManualOpts().
```

26 names

maximum.targets

Maximum targets

Description

This function accepts a RapUnsolved() object and returns a data. frame containing the amount-based and space-based targets for each species and attribute space. These are calculated using a prioritization that contains all the available planning units. Note that the maximum amount-based targets are always 1.

Usage

```
maximum.targets(x, verbose)
## S3 method for class 'RapUnsolOrSol'
maximum.targets(x, verbose = FALSE)
```

Arguments

x RapUnsolved() or RapSolved() object.

verbose logical should messages be printed during calculations? Defaults to FALSE.

Value

```
data.frame object.
```

Examples

```
## Not run:
# load RapSolved objects
data(sim_ru)
# calculate maximum metrics
maximum.targets(sim_ru)
## End(Not run)
```

names

Names

Description

This function sets or returns the species names in an object.

PlanningUnitPoints 27

Usage

```
## S3 replacement method for class 'RapData'
names(x) <- value

## S3 method for class 'RapData'
names(x)

## S3 replacement method for class 'RapUnsolOrSol'
names(x) <- value

## S3 method for class 'RapUnsolOrSol'
names(x)</pre>
```

Arguments

```
x RapData(), RapUnsolved(), or RapSolved() object. value new species names.
```

See Also

```
RapData(), RapUnsolved(), RapSolved().
```

Examples

```
## Not run:
# load data
data(sim_rs)

# show names
names(sim_rs)

# change names
names(sim_rs) <- c('spp1', 'spp2', 'spp3')

# show new names
names(sim_rs)

## End(Not run)</pre>
```

 ${\tt PlanningUnitPoints}$

Create new PlanningUnitPoints object

Description

This function creates a new PlanningUnitPoints object.

Usage

```
PlanningUnitPoints(coords, ids)
```

Arguments

```
coords base::matrix() coordinates for each point.
ids integer planning unit ids.
```

Value

A new PlanningUnitPoints object.

See Also

AttributeSpace.

Examples

```
## Not run:
# create PlanningUnitPoints object
x <- PlanningUnitPoints(matrix(rnorm(150), ncol = 1), seq_len(150))
# print object
print(x)
## End(Not run)</pre>
```

PlanningUnitPoints-class

PlanningUnitPoints: An S4 class to represent planning units in an attribute space

Description

This class is used to planning units in an attribute space.

Slots

```
coords base::matrix() coordinates for each point.
ids integer planning unit ids.
```

See Also

```
AttributeSpace().
```

plot 29

plot Plot object

Description

This function plots the solutions contained in RapSolved() objects. It can be used to show a single solution, or the the selection frequencies of planning units contained in a single RapSolved() object. Additionally, two RapSolved() objects can be supplied to plot the differences between them.

Usage

```
## S4 method for signature 'RapSolved, numeric'
plot(x, y, basemap = "none",
pu.color.palette = c("#e5f5f9", "#00441b", "#FFFF00", "#FF0000"), alpha =
ifelse(basemap == "none", 1, 0.7), grayscale = FALSE, main = NULL,
force.reset = FALSE)
## S4 method for signature 'RapSolved, missing'
plot(x, y, basemap = "none",
pu.color.palette = c("PuBu", "#FFFF00", "#FF0000"),
alpha = ifelse(basemap == "none", 1, 0.7),
grayscale = FALSE, main = NULL,
force.reset = FALSE)
## S4 method for signature 'RapSolved, RapSolved'
plot(x, y, i = NULL, j = i,
basemap = "none",
pu.color.palette = ifelse(is.null(i), c("RdYlBu", "#FFFF00",
"#FF0000"), "Accent"),
alpha = ifelse(basemap == "none", 1, 0.7),
grayscale = FALSE, main = NULL, force.reset = FALSE)
```

Arguments

x RapSolved() object.

y Available inputs are: NULL to plot selection frequencies, numeric number to plot a specific solution, 0 to plot the best solution, and a RapSolved() object to plot differences in solutions between objects. Defaults to NULL.

basemap character object indicating the type of basemap to use (see basemap()). Valid options include "none", "roadmap", "mobile", "satellite", "terrain", "hybrid", "mapmaker-roadmap", "mapmaker-hybrid". Defaults to "none" such that no basemap is shown.

pu.color.palette character vector of colors to indicate planning unit statuses. If plotting se-

lection frequencies (i.e., j = NULL), then defaults to a c("PuBu", "#FFFF00",

30 plot

"#FF0000"). Here, the first element corresponds to a color palette (per RColorBrewer::brewer.pal()) and the last two elements indicate the colors for locked in and locked out planning units. Otherwise, the parameter defaults to a character vector of c("grey30", "green", "yellow", "black", "gray80", "red", "orange"). alpha numeric value to indicating the transparency level for coloring the planning units. grayscale logical should the basemap be gray-scaled? main character title for the plot. Defaults to NULL and a default title is used. logical if basemap data has been cached, should it be re-downloaded? force.reset i Available inputs are: NULL to plot selection frequencies. numeric to plot a specific solution, 0 to plot the best solution. This argument is only used when y is a RapSolved() object. Defaults to NULL. j Available inputs are: NULL to plot selection frequencies. numeric to plot a specific solution, 0 to plot the best solution. This argument is only used when y is a RapSolved() object. Defaults to argument j.

Details

This function requires the **RgoogleMaps** package to be installed in order to create display a basemap.

See Also

RapSolved().

```
## Not run:
# load example data set with solutions
data(sim_rs)

# plot selection frequencies
plot(sim_rs)

# plot best solution
plot(sim_rs, 0)

# plot second solution
plot(sim_rs, 2)

# plot different between best and second solutions
plot(sim_rs, sim_rs, 0 ,2)

## End(Not run)
```

PolySet-class 31

PolySet-class

PolySet

Description

Object contains PolySet data.

See Also

```
PBSmapping::PolySet().
```

print

Print objects

Description

Prints objects.

Usage

```
## S3 method for class 'AttributeSpace'
print(x, ..., header = TRUE)
## S3 method for class 'AttributeSpaces'
print(x, ..., header = TRUE)
## S3 method for class 'GurobiOpts'
print(x, ..., header = TRUE)
## S3 method for class 'ManualOpts'
print(x, ..., header = TRUE)
## S3 method for class 'RapData'
print(x, ..., header = TRUE)
## S3 method for class 'RapReliableOpts'
print(x, ..., header = TRUE)
## S3 method for class 'RapResults'
print(x, ..., header = TRUE)
## S3 method for class 'RapUnreliableOpts'
print(x, ..., header = TRUE)
## S3 method for class 'RapUnsolved'
```

32 print

```
print(x, ...)
## S3 method for class 'RapSolved'
print(x, ...)
```

Arguments

See Also

```
GurobiOpts(), RapUnreliableOpts(), RapReliableOpts(), RapData(), RapUnsolved(), RapResults(),
RapSolved().
```

```
## Not run:
# load data
data(sim_ru, sim_rs)
# print GurobiOpts object
print(GurobiOpts())
# print RapReliableOpts object
print(RapReliableOpts())
# print RapUnreliableOpts object
print(RapUnreliableOpts())
# print RapData object
print(sim_ru@data)
# print RapUnsolved object
print(sim_ru)
# print RapResults object
print(sim_rs@results)
# print RapSolved object
print(sim_rs)
## End(Not run)
```

prob.subset 33

|--|

Description

This function subsets out probabilities assigned to planning units above a threshold. It effectively sets the probability that species inhabit planning units to zero if they are below the threshold.

Usage

```
prob.subset(x, species, threshold)

## S3 method for class 'RapData'
prob.subset(x, species, threshold)

## S3 method for class 'RapUnsolOrSol'
prob.subset(x, species, threshold)
```

Arguments

x RapData(), RapUnsolved(), or RapSolved() object.

species integer vector specifying the index of the species to which the threshold should

be applied.

threshold numeric probability to use a threshold.

Value

RapData() or RapUnsolved() object depending on input object.

See Also

```
RapData(), RapUnsolved(), RapSolved().
```

```
## Not run:
# load data
data(sim_ru)

# generate new object with first 10 planning units
sim_ru2 <- prob.subset(sim_ru, seq_len(3), c(0.1, 0.2, 0.3))
## End(Not run)</pre>
```

pu.subset

pu.subset

Subset planning units

Description

Subset planning units from a RapData(), RapUnsolved(), or RapSolved() object.

Usage

```
pu.subset(x, pu)
## S3 method for class 'RapData'
pu.subset(x, pu)
## S3 method for class 'RapUnsolOrSol'
pu.subset(x, pu)
```

Arguments

```
x RapData(), RapUnsolved(), or RapSolved() object.pu integer vector to specify the index of planning units to subset.
```

Value

RapData() or RapUnsolved() object depending on input object.

See Also

```
RapData(), RapUnsolved(), RapSolved().
```

```
## Not run:
# load data
data(sim_ru)

# generate new object with first 10 planning units
sim_ru2 <- pu.subset(sim_ru, seq_len(10))

## End(Not run)</pre>
```

randomPoints 35

 ${\tt randomPoints}$

Sample random points from a SpatRaster

Description

This function generates random points in a terra::rast() object.

Usage

```
randomPoints(mask, n, prob = FALSE)
```

Arguments

```
mask terra::rast() object
```

n integer number of points to sample

prob logical should the raster values be used as weights? Defaults to FALSE.

Value

base::matrix() with x-coordinates, y-coordinates, and cell values.

See Also

This function is similar to dismo::randomPoints.

```
## Not run:
# simulate data
sim_pus <- sim.pus(225L)
sim_spp <- sim.species(sim_pus, model = "normal", n = 1, res = 0.25)
# generate points
pts1 <- randomPoints(sim_spp, n = 5)
pts2 <- randomPoints(sim_spp, n = 5, prob = TRUE)
# plot points
plot(sim_spp)
points(pts1, col = "red")
points(pts2, col = "black")
## End(Not run)</pre>
```

36 rap

rap

Generate prioritizations using RAP

Description

This is a general function to create Rap objects from scratch and solve them to generate solutions.

Usage

```
rap(
  pus,
  species,
  spaces = NULL,
  formulation = c("unreliable", "reliable")[1],
  solve = TRUE,
   ...
)
```

Arguments

```
pus sf::st_as_sf() object representing planning units.

species terra::rast() object with species distribution data.

spaces terra::rast() or list of terra::rast() objects. Each elements denotes the spatial distribution for each space. Defaults to NULL such that spaces are generated automatically.

formulation character to indicate if the "unreliable" or "reliable" formulation should be used to generate prioritizations. Defaults to "unreliable".

solve logical should solutions be generated?

... arguments are passed to GurobiOpts(), make.RapData(), and RapReliableOpts() or RapUnreliableOpts() functions.
```

Value

A new RapSolved() object if solve is TRUE, otherwise an RapUnsolved() is returned.

Note

Type vignette("raptr") to see the package vignette for a tutorial.

See Also

```
GurobiOpts(), RapReliableOpts(), RapUnreliableOpts() RapData(), RapResults(), RapUnsolved(),
RapSolved().
```

RapData 37

RapData

Create new RapData object

Description

This function creates a "RapData" object using pre-processed data.

Usage

```
RapData(
   pu,
   species,
   targets,
   pu.species.probabilities,
   attribute.spaces,
   boundary,
   polygons = NA,
   skipchecks = FALSE,
   .cache = new.env()
)
```

Arguments

pu	<pre>base::data.frame() planning unit data. Columns must be "cost" (numeric), "area" (numeric), and "status" (integer).</pre>	
species	base::data.frame() with species data. Columns must be "name" (character).	
targets	<pre>base::data.frame() with species data. Columns must be "species" (integer), "target" (integer), "proportion" (numeric).</pre>	
pu.species.prob	pabilities	
	<pre>base::data.frame() with data on the probability of species in each planning unit. Columns must be "species", (integer), "pu" (integer), and "value" (numeric).</pre>	
attribute.spaces		
	list of AttributeSpaces() objects with the demand points and planning unit coordinates.	
boundary	<pre>base::data.frame() with data on the shared boundary length of planning units. Columns must be "id1" (integer), "id2" (integer), and "boundary" (integer).</pre>	
polygons	PBSmapping::PolySet() planning unit spatial data or NULL if data not available.	
skipchecks	logical Skip data integrity checks? May improve speed for big data sets.	
.cache	<pre>base::environment() used to cache calculations.</pre>	

Value

A new RapData object.

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Note

Generally, users are not encouraged to change arguments to . cache.

See Also

PBSmapping::PolySet(), sp::SpatialPoints(), sp::SpatialPointsDataFrame(), make.RapData(), RapData.

```
## Not run:
# load data
cs_pus <- sf::read_sf(
system.file("extdata", "cs_pus.gpkg", package = "raptr")
cs_spp <- terra::rast(</pre>
  system.file("extdata", "cs_spp.tif", package = "raptr")
cs_space <- terra::rast(</pre>
  system.file("extdata", "cs_space.tif", package = "raptr")
# create data for RapData object
attribute.spaces <- list(</pre>
  AttributeSpaces(name = "geographic", list(
   AttributeSpace(
      planning.unit.points = PlanningUnitPoints(
        suppressWarnings(
          sf::st_coordinates(sf::st_centroid(cs_pus[1:10, ]))
        ),
        seq_len(10)
      ),
      demand.points = make.DemandPoints(
        randomPoints(cs_spp[[1]], n = 10, prob = TRUE)
      ),
      species = 1L
   ))
  ),
  AttributeSpaces(name = "environmental", list(
    AttributeSpace(
      planning.unit.points = PlanningUnitPoints(
        as.matrix(terra::extract(
          cs_space[[1]], as(cs_pus[1:10, ], "SpatVector"),
          fun = "mean",
          ID = FALSE
        )),
        seq_len(10)
      demand.points = make.DemandPoints(
        as.matrix(terra::as.data.frame(cs_space[[1]], na.rm = TRUE))
      species = 1L
```

RapData-class 39

```
))
pu.species.probabilities <- calcSpeciesAverageInPus(</pre>
 cs_pus[1:10,], cs_spp[[1]]
polygons <- convert2PolySet(cs_pus[1:10, ])</pre>
boundary <- calcBoundaryData(cs_pus[1:10, ])</pre>
# create RapData object
x <- RapData(</pre>
 pu = cs_pus[1:10, ], species = data.frame(name = "test"),
 target = data.frame(species = 1L, target = 0:2, proportion = 0.2),
 pu.species.probabilities = pu.species.probabilities,
 attribute.spaces = attribute.spaces,
 polygons = polygons,
 boundary = boundary
)
# print object
print(x)
## End(Not run)
```

RapData-class

RapData: An S4 class to represent RAP input data

Description

This class is used to store RAP input data.

Slots

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See Also

```
PBSmapping::PolySet().
```

RapOpts-class

RapOpts class

Description

Object is either RapReliableOpts() or RapUnreliableOpts().

RapReliableOpts

Create RapReliableOpts object

Description

This function creates a new RapReliableOpts object.

Usage

```
RapReliableOpts(BLM = 0, failure.multiplier = 1.1, max.r.level = 5L)
```

Arguments

```
BLM numeric boundary length modifier. Defaults to 0.

failure.multiplier
numeric multiplier for failure planning unit. Defaults to 1.1.

max.r.level numeric maximum R failure level for approximation. Defaults to 5L.
```

Value

RapReliableOpts object

See Also

RapReliableOpts.

```
## Not run:
# create RapReliableOpts using defaults
RapReliableOpts(BLM = 0, failure.multiplier = 1.1, max.r.level = 5L)
## End(Not run)
```

RapReliableOpts-class

RapReliableOpts-class RapReliableOpts: An S4 class to represent input parameters for the reliable formulation of RAP.

Description

This class is used to store input parameters for the reliable formulation of RAP.

Slots

```
BLM numeric boundary length modifier. Defaults to 0. failure.multiplier numeric multiplier for failure planning unit. Defaults to 1.1. max.r.level numeric maximum R failure level for approximation. Defaults to 5L.
```

See Also

```
RapReliableOpts().
```

RapResults

Create RapResults object

Description

This function creates a new RapResults() object.

Usage

```
RapResults(
  summary,
  selections,
  amount.held,
  space.held,
  logging.file,
  .cache = new.env()
)
```

Arguments

summary base::data.frame() with summary information on solutions. See details below for more information. selections base::matrix() with binary selections. The cell x_{ij} denotes if planning unit j is selected in the i'th solution. base::matrix() with the amount held for each species in each solution.

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space.held base::matrix() with the proportion of attribute space sampled for each species

in each solution.

logging.file character Gurobi log files.

.cache base::environment() used to cache calculations.

Details

The summary table follows Marxan conventions (https://marxansolutions.org/). The columns are:

Run_Number The index of each solution in the object.

Status The status of the solution. The values in this column correspond to outputs from the Gurobi software package (https://www.gurobi.com/documentation/6.5/refman/optimization_status_codes.html).

Score The objective function for the solution.

Cost Total cost associated with a solution.

Planning_Units Number of planning units selected in a solution.

Connectivity_Total The total amount of shared boundary length between all planning units. All solutions in the same object should have equal values for this column.

Connectivity_In The amount of shared boundary length among planning units selected in the solution.

Connectivity_Edge The amount of exposed boundary length in the solution.

Connectivity_Out The number of shared boundary length among planning units not selected in the solution.

Connectivity_Fraction The ratio of shared boundary length in the solution (Connectivity_In) to the total amount of boundary length (Connectivity_Edge). This ratio is an indicator of solution quality. Solutions with a lower ratio will have less planning units and will be more efficient.

Value

RapResults object

Note

slot best is automatically determined based on data in summary.

See Also

RapResults read.RapResults().

RapResults-class 43

RapResults-class RapResults: An S4 class to represent RAP results

Description

This class is used to store RAP results.

Details

The summary table follows Marxan conventions (https://marxansolutions.org/). The columns are:

Run_Number The index of each solution in the object.

Status The status of the solution. The values in this column correspond to outputs from the Gurobi software package (https://www.gurobi.com/documentation/6.5/refman/optimization_status_codes.html).

Score The objective function for the solution.

Cost Total cost associated with a solution.

Planning_Units Number of planning units selected in a solution.

Connectivity_Total The total amount of shared boundary length between all planning units. All solutions in the same object should have equal values for this column.

Connectivity_In The amount of shared boundary length among planning units selected in the solution

Connectivity_Edge The amount of exposed boundary length in the solution.

Connectivity_Out The number of shared boundary length among planning units not selected in the solution.

Connectivity_Fraction The ratio of shared boundary length in the solution (Connectivity_In) to the total amount of boundary length (Connectivity_Edge). This ratio is an indicator of solution quality. Solutions with a lower ratio will have less planning units and will be more efficient.

Slots

```
summary base::data.frame() with summary information on solutions. selections base::matrix() with binary selections. The cell x_{ij} denotes if planning unit j is selected in the i'th solution. amount.held base::matrix() with the amount held for each species in each solution. space.held base::matrix() with the proportion of attribute space sampled for each species in each solution. best integer with index of best solution. logging.file character Gurobi log files. .cache base::environment() used to store extra data.
```

RapSolved-class

See Also

RapResults(), read.RapResults().

RapSolved

Create new RapSolved object

Description

This function creates a RapSolved() object.

Usage

```
RapSolved(unsolved, solver, results)
```

Arguments

unsolved RapUnsolved() object.

solver GurobiOpts() or ManualOpts() object.

results RapResults() object.

Value

RapSolved() object.

See Also

RapSolved, RapResults, link{solve}.

RapSolved-class

RapSolved: An S4 class to represent RAP inputs and outputs

Description

This class is used to store RAP input and output data in addition to input parameters.

Slots

```
opts RapReliableOpts() or RapUnreliableOpts() object used to store input parameters. solver GurobiOpts() or ManualOpts() object used to store solver information/parameters. data RapData() object used to store input data. results RapResults() object used to store results.
```

See Also

RapReliableOpts, RapUnreliableOpts, RapData, RapResults.

raptr 45

raptr

raptr: Representative and Adequate Prioritization Toolkit in R

Description

Biodiversity is in crisis. The overarching aim of conservation is to preserve biodiversity patterns and processes. To this end, protected areas are established to buffer species and preserve biodiversity processes. But resources are limited and so protected areas must be cost-effective. This package contains tools to generate plans for protected areas (prioritizations). Conservation planning data are used to construct an optimization problem, which is then solved to yield prioritizations. To solve the optimization problems in a feasible amount of time, this package uses the commercial 'Gurobi' software package (obtained from https://www.gurobi.com/). For more information on using this package, see Hanson et al. (2018).

Details

The main classes used in this package are used to store input data and prioritizations:

GurobiOpts parameters for solving optimization problems using Gurobi.

RapReliableOpts parameters for the reliable formulation of RAP.

RapUnreliableOpts parameters for the unreliable formulation of RAP.

RapData planning unit, species data, and demand points for RAP.

RapUnsolved contains all the data and input parameters required to generate prioritizations using RAP. This class contains a GurobiOpts object, a RapReliableOpts or RapUnreliableOpts object, and a RapData object.

RapResults prioritizations and summary statistics on their performance.

RapSolved contains all the input data, parameters and output data. This class contains all the objects in a RapUnsolved() object and also a RapResults object.

Type vignette("raptr") for a tutorial on how to use this package.

Author(s)

Maintainer: Jeffrey O Hanson < jeffrey.hanson@uqconnect.edu.au>

Authors:

- Jonathan R Rhodes
- · Hugh P Possingham
- · Richard A Fuller

References

Hanson JO, Rhodes JR, Possingham HP & Fuller RA (2018) raptr: Representative and Adequate Prioritization", Toolkit in R. *Methods in Ecology & Evolution*,", **9**: 320–330. DOI: 10.1111/2041-210X.12862.

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See Also

Useful links:

- https://jeffrey-hanson.com/raptr/
- https://github.com/jeffreyhanson/raptr
- Report bugs at https://github.com/jeffreyhanson/raptr/issues

raptr-deprecated

Deprecation notice

Description

The functions listed here are deprecated. This means that they once existed in earlier versions of the of the **raptr** package, but they have since been removed entirely, replaced by other functions, or renamed as other functions in newer versions. To help make it easier to transition to new versions of the **raptr** package, we have listed alternatives for deprecated the functions (where applicable). If a function is described as being renamed, then this means that only the name of the function has changed (i.e., the inputs, outputs, and underlying code remain the same).

Usage

```
SpatialPolygons2PolySet(...)
```

Arguments

... not used.

Details

The following functions have been deprecated:

SpatialPolygons2PolySet() renamed as the convert2PolySet() function.

RapUnreliableOpts

Create RapUnreliableOpts object

Description

This function creates a new RapUnreliableOpts object.

Usage

```
RapUnreliableOpts(BLM = 0)
```

Arguments

BLM

numeric boundary length modifier. Defaults to 0.

Value

```
RapUnreliableOpts() object
```

See Also

RapUnreliableOpts.

Examples

```
## Not run:
# create RapUnreliableOpts using defaults
RapUnreliableOpts(BLM = 0)
## End(Not run)
```

RapUnreliableOpts-class

RapUnreliableOpts: An S4 class to represent parameters for the unreliable RAP problem

Description

This class is used to store input parameters for the unreliable RAP problem formulation.

Slots

BLM numeric boundary length modifier. Defaults to 0.

RapUnsolved

Create a new RapUnsolved object

Description

This function creates a RapUnsolved() object using a GurobiOpts(), a RapReliableOpts() or RapUnreliableOpts() object, and a RapData() object.

Usage

```
RapUnsolved(opts, data)
```

48 RapUnsolved-class

Arguments

```
opts RapReliableOpts() or RapUnreliableOpts() object.
data RapData() object.
```

Value

RapUnsolved() object.

See Also

RapReliableOpts, RapUnreliableOpts, RapData.

Examples

```
## Not run:
# set random number generator seed
set.seed(500)
# load data
cs_pus <- sf::read_sf(
 system.file("extdata", "cs_pus.gpkg", package = "raptr")
cs_spp <- terra::rast(</pre>
  system.file("extdata", "cs_spp.tif", package = "raptr")
)
# create inputs for RapUnsolved
ro <- RapUnreliableOpts()</pre>
rd <- make.RapData(cs_pus[seq_len(10), ], cs_spp, NULL,</pre>
                    include.geographic.space = TRUE,n.demand.points = 5L)
# create RapUnsolved object
ru <- RapUnsolved(ro, rd)</pre>
# print object
print(ru)
## End(Not run)
```

RapUnsolved-class

RapUnsolved: An S4 class to represent RAP inputs

Description

This class is used to store RAP input data and input parameters.

Slots

```
opts RapReliableOpts() or RapUnreliableOpts() object used to store input parameters. data RapData() object used to store input data.
```

rrap.proportion.held 49

See Also

RapReliableOpts, RapUnreliableOpts, RapData.

```
rrap.proportion.held Proportion held using reliable RAP formulation.
```

Description

This is a convenience function to quickly calculate the proportion of variation that one set of points captures in a another set of points using the reliable formulation.

Usage

```
rrap.proportion.held(
  pu.coordinates,
  pu.probabilities,
  dp.coordinates,
  dp.weights,
  failure.distance,
  maximum.r.level = as.integer(length(pu.probabilities))
)
```

Arguments

Value

numeric value indicating the proportion of variation that the demand points explain in the planning units

50 score

score

Solution score

Description

Extract solution score from RapResults() or RapSolved() object.

Usage

```
score(x, y)
## S3 method for class 'RapResults'
score(x, y = 0)
## S3 method for class 'RapSolved'
score(x, y = 0)
```

Arguments

x RapResults() or RapSolved() object.

У

Available inputs include: NULL to return all scores, integer number specifying the solution for which the score should be returned, and θ to return score for the best solution.

Value

matrix or numeric vector with solution score(s) depending on arguments.

See Also

```
RapResults(), RapSolved().
```

```
## Not run:
# load data
data(sim_rs)

# score for the best solution
score(sim_rs, 0)

# score for the second solution
score(sim_rs, 2)

# score for all solutions
score(sim_rs, NULL)

## End(Not run)
```

selections 51

selections

Extract solution selections

Description

Extract selections for a given solution from a RapResults() or RapSolved() object.

Usage

```
selections(x, y)
## S3 method for class 'RapResults'
selections(x, y = 0)
## S3 method for class 'RapSolved'
selections(x, y = 0)
```

Arguments

x RapResults() or RapSolved() object.

y NULL to return all values, integer 0 to return values for the best solution, integer value greater than 0 for y'th solution value.

Value

base::matrix() or numeric vector depending on arguments.

See Also

```
RapResults(), RapSolved().
```

```
## Not run:
# load data
data(sim_rs)

# selections for the best solution
selections(sim_rs, 0)

# selections for the second solution
selections(sim_rs, 2)

# selections for each solution
selections(sim_rs)

## End(Not run)
```

52 show

show

Show objects

Description

Shows objects.

Usage

```
## S4 method for signature 'GurobiOpts'
show(object)
## S4 method for signature 'ManualOpts'
show(object)
## S4 method for signature 'RapData'
show(object)
## S4 method for signature 'RapReliableOpts'
show(object)
## S4 method for signature 'RapResults'
show(object)
## S4 method for signature 'RapUnreliableOpts'
show(object)
## S4 method for signature 'RapUnsolved'
show(object)
## S4 method for signature 'RapSolved'
show(object)
```

Arguments

object

GurobiOpts(), RapUnreliableOpts(), RapReliableOpts(), RapData(), RapUnsolved(),
RapResults(), or RapSolved() object.

See Also

```
GurobiOpts(), RapUnreliableOpts(), RapReliableOpts(), RapData(), RapUnsolved(), RapResults(),
RapSolved().
```

```
## Not run:
# load data
data(sim_ru, sim_rs)
```

sim.pus 53

```
# show GurobiOpts object
GurobiOpts()

# show RapReliableOpts object
RapReliableOpts()

# show RapUnreliableOpts object
RapUnreliableOpts()

# show RapData object
sim_ru@data

# show RapUnsolved object
sim_ru

# show RapResults object
sim_rs@results

# show RapSolved object
sim_rs

## End(Not run)
```

sim.pus

Simulate planning units

Description

This function simulates planning units for RAP.

Usage

```
sim.pus(
    n,
    xmn = -sqrt(n)/2,
    xmx = sqrt(n)/2,
    ymn = -sqrt(n)/2,
    ymx = sqrt(n)/2
)
```

Arguments

```
n integer number of planning units. Note sqrt(n) must yield a valid number.

xmn numeric value for minimum x-coordinate.

xmx numeric value for maximum x-coordinate.

ymn numeric value for minimum y-coordinate.

ymx numeric value for maximum y-coordinate.
```

54 sim.space

Details

Square planning units are generated in the shape of a square. Default coordinate arguments are such that the planning units will be centered at origin. The data slot contains an "id" (integer), "cost" (numeric), "status" (integer), and "area" (numeric).

Value

```
sf::st_as_sf() with planning units.
```

Examples

```
## Not run:
# generate 225 square planning units arranged in a square
# with 1 unit height / width
x <- sim.pus(225)

# generate 225 rectangular pus arranged in a square
y <- sim.pus(225, xmn = -5, xmx = 10, ymn = -5, ymx = 5)
par(mfrow = c(1, 2))
plot(x, main = "x")
plot(y, main = "y")
par(mfrow = c(1, 1))

## End(Not run)</pre>
```

sim.space

Simulate attribute space data for RAP

Description

This function simulates attribute space data for RAP.

Usage

```
sim.space(x, ...)
## S3 method for class 'SpatRaster'
sim.space(x, d = 2, model = 0.2, ...)
## S3 method for class 'SpatialPolygons'
sim.space(x, res, d = 2, model = 0.2, ...)
## S3 method for class 'sf'
sim.space(x, res, d = 2, model = 0.2, ...)
```

sim.species 55

Arguments

X	terra::rast() or sf::st_sf() object delineating the spatial extent for the study area.
	not used.
d	integer number of dimensions. Defaults to 2.
model	numeric scale parameter for simulating spatially auto-correlated data using Gaussian random fields. Higher values produce patchier data with more well defined clusters, and lower values produce more evenly distributed data. Defaults to 0.2.
res	numeric resolution to simulate distributions. Only needed when sf::st_sf() are supplied.

Value

terra::rast() with layers for each dimension of the space.

Examples

```
## Not run:
# simulate planning units
sim_pus <- sim.pus(225L)</pre>
# simulate 1d space using SpatRaster
s1 <- sim.space(blank.raster(sim_pus, 1), d = 1)</pre>
# simulate 1d space using sf
s2 \leftarrow sim.space(sim_pus, res = 1, d = 1)
# simulate 2d space using sf
s3 \leftarrow sim.space(sim_pus, res = 1, d = 2)
# plot simulated spaces
par(mfrow = c(2,2))
plot(s1, main = "s1")
plot(s2, main = "s2")
plot(s3[[1]], main = "s3: first dimension")
plot(s3[[2]], main = "s3: second dimension")
## End(Not run)
```

sim.species

Simulate species distribution data for RAP

Description

This function simulates species distributions for RAP.

56 sim.species

Usage

```
sim.species(x, ...)
## S3 method for class 'SpatRaster'
sim.species(x, n = 1, model = "normal", ...)
## S3 method for class 'SpatialPolygons'
sim.species(x, res, n = 1, model = "normal", ...)
## S3 method for class 'sf'
sim.species(x, res, n = 1, model = "normal", ...)
```

Arguments

terra::rast() or sf::st_sf() object delineating the spatial extent for the
study area.

not used.

n integer number of species. Defaults to 1.

model character or numeric for simulating data. If a character value is supplied,
then the following values can can be used to simulate species distributions with
particular characteristics: "uniform", "normal", and "bimodal". If a numeric
value is supplied, then this is used to simulate species distributions using a Gaussian random field, where the numeric value is treated as the scale parameter.
Defaults to "normal".

res
numeric resolution to simulate distributions. Only needed when sf::st_sf()
are supplied.

Value

terra::rast() with layers for each species.

```
## Not run:
# make polygons
sim_pus <- sim.pus(225L)

# simulate 1 uniform species distribution using SpatRaster
s1 <- sim.species(blank.raster(sim_pus, 1), n = 1, model = "uniform")

# simulate 1 uniform species distribution based on sf
s2 <- sim.species(sim_pus, res = 1, n = 1, model = "uniform")

# simulate 1 normal species distributions
s3 <- sim.species(sim_pus, res = 1, n = 1, model = "normal")

# simulate 1 bimodal species distribution
s4 <- sim.species(sim_pus, res = 1, n = 1, model = "bimodal")</pre>
```

simulated_data 57

```
# simulate 1 species distribution using a random field
s5 <- sim.species(sim_pus, res = 1, n = 1, model = 0.2)

# plot simulations
par(mfrow = c(2,2))
plot(s2, main = "constant")
plot(s3, main = "normal")
plot(s4, main = "bimodal")
plot(s5, main = "random field")

## End(Not run)</pre>
```

simulated_data

Simulated dataset for a conservation planning exercise

Description

This dataset contains all the data needed to generate prioritizations for three simulated species. This dataset contains planning units, species distribution maps, and demand points for each species. For the purposes of exploring the behaviour of the problem, demand points were generated using the centroids of planning units and the probability that they are occupied by the species. Note that methodology is not encouraged for real-world conservation planning.

Format

```
sim_ru RapUnsolved() object with all the simulated data.
sim_rs RapSolved() object with 5 near-optimal solutions.
```

Details

The species were simulated to represent various simplified species distributions.

uniform This species has an equal probability (0.5) of occurring in all planning units.

normal This species has a single range-core where it is most likely to be found. It is less likely to be found in areas further away from the center of its range.

bimodal This species has two distinct ecotypes. Each ecotype has its own core and marginal area.

```
## Not run:
# load data
data(sim_ru, sim_rs)

# plot species distributions
spp.plot(sim_ru, 1)
spp.plot(sim_ru, 2)
spp.plot(sim_ru, 3)
```

58 solve

```
# plot selection frequencies
plot(sim_rs)

# plot best solution
plot(sim_rs, 0)

## End(Not run)
```

solve

Solve RAP object

Description

This function uses Gurobi to find prioritizations using the input parameter and data stored in a RapUnsolved() object, and returns a RapSolved() object with outputs in it.

Usage

```
## S4 method for signature 'RapUnsolOrSol,missing'
solve(a, b, ..., verbose = FALSE)

## S4 method for signature 'RapUnsolOrSol,GurobiOpts'
solve(a, b, verbose = FALSE)

## S4 method for signature 'RapUnsolOrSol,matrix'
solve(a, b, verbose = FALSE)

## S4 method for signature 'RapUnsolOrSol,numeric'
solve(a, b, verbose = FALSE)

## S4 method for signature 'RapUnsolOrSol,logical'
solve(a, b, verbose = FALSE)
```

Arguments

а	RapUnsolved() or RapSolved() object.
b	missing to generate solutions using Gurobi. Prioritizations can be specified using logical, numeric, or base::matrix() objects. This may be useful for evaluating the performance of solutions obtained using other software.
	not used.
verbose	logical should messages be printed during creation of the initial model matrix?.

Value

RapSolved() object

SolverOpts-class 59

Note

This function is used to solve a RapUnsolved() object that has all of its inputs generated. The rap function (without lower case 'r') provides a more general interface for generating inputs and outputs.

See Also

```
RapUnsolved(), RapSolved().
```

Examples

SolverOpts-class

SolverOpts class

Description

Object stores parameters used to solve problems.

See Also

```
GurobiOpts().
```

space.held

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Extract attribute space held for a solution

Description

This function returns the attribute space held for each species in a solution.

Usage

```
space.held(x, y, species, space)
## S3 method for class 'RapSolved'
space.held(x, y = 0, species = NULL, space = NULL)
```

Arguments

Χ	RapResults() or RapSolved() object.

y Available inputs include: NULL to return all values, integer number specifying

the solution for which the value should be returned, and 0 to return the value for

the best solution.

species NULL for all species or integer indicating species.

space NULL for all spaces or integer indicating a specific space.

Value

matrix object.

See Also

```
RapResults(), RapSolved().
```

```
## Not run:
# load data
data(sim_rs)

# space held (%) for each species in best solution
space.held(sim_rs, 0)

# space held (%) for each species in second solution
space.held(sim_rs, 2)

# space held (%) for each species in each solution
space.held(sim_rs)

## End(Not run)
```

space.plot 61

space.plot

Plot space

Description

This function plots the distribution of planning units and the distribution of demand points for a particular species in an attribute space. Note that this function only works for attribute spaces with one, two, or three dimensions.

Usage

```
space.plot(x, species, space, ...)
## S3 method for class 'RapData'
space.plot(
 х,
 species,
 space = 1,
 pu.color.palette = c("#4D4D4D4D", "#00FF0080", "#FFF00004D"),
 main = NULL,
)
## S3 method for class 'RapUnsolved'
space.plot(
 Х,
 species,
 space = 1,
 pu.color.palette = c("#4D4D4D4D", "#00FF0080", "#FFF00080", "#FF00004D"),
 main = NULL,
)
## S3 method for class 'RapSolved'
space.plot(
 Х,
 species,
 space = 1,
 y = 0,
 pu.color.palette = c("#4D4D4D4D", "#00FF0080", "#FFFF0080", "#FF00004D"),
 main = NULL,
)
```

Arguments

x RapData(), RapUnsolved(), or RapSolved() object.

62 space.target

species character name of species, or integer index for species.

space integer index of attribute space.

not used.

pu.color.palette

character vector of colors indicate planning unit statuses. Defaults to c("grey30", "green", "black", "red") which indicate not selected, selected, locked in,

and locked out (respectively).

main character title for the plot. Defaults to NULL and a default title is used.

y integer number specifying the solution to be plotted. The value 0 can be used

to plot the best solution.

Examples

```
## Not run:
# load RapSolved objects
data(sim_ru, sim_rs)

# plot first species in first attribute space
space.plot(sim_ru, 1, 1)

# plot distribution of solutions for first species in first attribute space
space.plot(sim_rs, 1, 1)

## End(Not run)
```

space.target

Attribute space targets

Description

This function sets or returns the attribute space targets for each species.

Usage

```
space.target(x, species, space)
space.target(x, species, space) <- value
## S3 method for class 'RapData'
space.target(x, species = NULL, space = NULL)
## S3 replacement method for class 'RapData'
space.target(x, species = NULL, space = NULL) <- value
## S3 method for class 'RapUnsolOrSol'
space.target(x, species = NULL, space = NULL)
## S3 replacement method for class 'RapUnsolOrSol'
space.target(x, species = NULL, space = NULL) <- value</pre>
```

spp.plot 63

Arguments

```
x RapData(), RapUnsolved(), or RapSolved() object.
species NULL for all species or integer indicating species.
space NULL for all spaces or integer indicating a space.
value numeric new target.
```

Value

A numeric or matrix objects.

See Also

```
RapData(), RapResults(), RapSolved().
```

Examples

```
## Not run:
# load data
data(sim_rs)

# extract space targets for all species
space.target(sim_rs)

# set space targets for all species
space.target(sim_rs) <- 0.1

# extract target for first species for first space
space.target(sim_rs, 1, 1)

# set space targets for first species for first space
space.target(sim_rs, 1, 1) <- 0.5

## End(Not run)</pre>
```

spp.plot

Plot species

Description

This function plots the distribution of species across the study area.

Usage

```
spp.plot(x, species, ...)
## S3 method for class 'RapData'
spp.plot(
```

spp.plot

```
Х,
  species,
 prob.color.palette = "YlGnBu",
 pu.color.palette = c("#4D4D4D", "#00FF00", "#FFFF00", "#FF0000"),
 basemap = "none",
  alpha = ifelse(identical(basemap, "none"), 1, 0.7),
 grayscale = FALSE,
 main = NULL,
 force.reset = FALSE,
)
## S3 method for class 'RapUnsolved'
spp.plot(
 х,
  species,
 prob.color.palette = "YlGnBu",
 pu.color.palette = c("#4D4D4D", "#00FF00", "#FFFF00", "#FF0000"),
 basemap = "none",
  alpha = ifelse(basemap == "none", 1, 0.7),
 grayscale = FALSE,
 main = NULL,
 force.reset = FALSE,
  . . .
)
## S3 method for class 'RapSolved'
spp.plot(
 х,
 species,
 y = 0,
 prob.color.palette = "YlGnBu",
 pu.color.palette = c("#4D4D4D", "#00FF00", "#FFFF00", "#FF0000"),
 basemap = "none",
  alpha = ifelse(basemap == "none", 1, 0.7),
 grayscale = FALSE,
 main = NULL,
 force.reset = FALSE,
)
```

Arguments

```
x RapData(), RapUnsolved(), or RapSolved() object.
species character name of species, or integer index for species.
... not used.
prob.color.palette
```

character name of color palette to denote probability of occupancy of the

spp.subset 65

species in planning units (see RColorBrewer::brewer.pal()). Defaults to "Y1GnBu".

pu.color.palette

character vector of colors to indicate planning unit statuses. Defaults to c("grey30", "green", "black", "red") which indicate not selected, selected, locked in,

and locked out (respectively).

basemap character object indicating the type of basemap to use (see basemap()). Valid

 $options\ include\ "none",\ "roadmap",\ "mobile",\ "satellite",\ "terrain",\ "hybrid",$

"mapmaker-roadmap", "mapmaker-hybrid". Defaults to "none" such that no

basemap is shown.

alpha numeric value to indicating the transparency level for coloring the planning

units.

grayscale logical should the basemap be gray-scaled?

main character title for the plot. Defaults to NULL and a default title is used.

force.reset logical if basemap data has been cached, should it be re-downloaded?

y NULL integer 0 to return values for the best solution, integer value greater

than 0 for y'th solution value.

Details

This function requires the **RgoogleMaps** package to be installed in order to create display a basemap.

Examples

```
## Not run:
# load RapSolved objects
data(sim_ru, sim_rs)

# plot first species in sim_ru
spp.plot(sim_ru, species = 1)

# plot "bimodal" species in sim_rs
spp.plot(sim_rs, species = "bimodal")

## End(Not run)
```

spp.subset Subset species

Description

Subset species from a RapData(), RapUnsolved(), or RapSolved() object.

66 summary

Usage

```
spp.subset(x, species)

## S3 method for class 'RapData'
spp.subset(x, species)

## S3 method for class 'RapUnsolOrSol'
spp.subset(x, species)
```

Arguments

```
x RapData(), RapUnsolved(), or RapSolved() object.
species integer, or character vectors to specify the index or species names to subset.
```

Value

RapData() or RapUnsolved() object depending on input object.

See Also

```
RapData(), RapUnsolved(), RapSolved().
```

Examples

```
## Not run:
# load data
data(sim_ru)

# generate new object with only species 1
sim_ru2 <- spp.subset(sim_ru, 1)
## End(Not run)</pre>
```

summary

Summary of solutions

Description

Extracts summary of solutions in a RapResults() or RapSolved() object.

Arguments

```
object RapResults(), or RapSolved() object.
... not used.
```

summary 67

Details

This table follows Marxan conventions (https://marxansolutions.org/). The columns are:

Run Number The index of each solution in the object.

Status The status of the solution. The values in this column correspond to outputs from the Gurobi software package (https://www.gurobi.com/documentation/6.5/refman/optimization_status_codes.html).

Score The objective function for the solution.

Cost Total cost associated with a solution.

Planning_Units Number of planning units selected in a solution.

Connectivity_Total The total amount of shared boundary length between all planning units. All solutions in the same object should have equal values for this column.

Connectivity_In The amount of shared boundary length among planning units selected in the solution.

Connectivity_Edge The amount of exposed boundary length in the solution.

Connectivity_Out The number of shared boundary length among planning units not selected in the solution.

Connectivity_Fraction The ratio of shared boundary length in the solution (Connectivity_In) to the total amount of boundary length (Connectivity_Edge). This ratio is an indicator of solution quality. Solutions with a lower ratio will have less planning units and will be more efficient.

Value

```
data.frame
```

See Also

```
RapResults(), RapSolved().
```

```
## Not run:
# load data
data(sim_rs)
# show summary
summary(sim_rs)
## End(Not run)
```

68 update

update

Update object

Description

This function updates parameters or data stored in an existing GurobiOpts(), RapUnreliableOpts(), RapReliableOpts(), RapData(), RapUnsolved(), or RapSolved() object.

Usage

```
## S3 method for class 'GurobiOpts'
update(
 object,
 Threads = NULL,
 MIPGap = NULL,
 Method = NULL,
 Presolve = NULL,
 TimeLimit = NULL,
 NumberSolutions = NULL,
 MultipleSolutionsMethod = NULL,
 NumericFocus = NULL,
)
## S3 method for class 'ManualOpts'
update(object, NumberSolutions = NULL, ...)
## S3 method for class 'RapData'
update(
 object,
  species = NULL,
  space = NULL,
  name = NULL,
  amount.target = NULL,
  space.target = NULL,
 pu = NULL,
 cost = NULL,
  status = NULL,
)
## S3 method for class 'RapReliableOpts'
update(object, BLM = NULL, failure.multiplier = NULL, max.r.level = NULL, ...)
## S3 method for class 'RapUnreliableOpts'
update(object, BLM = NULL, ...)
```

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```
## S3 method for class 'RapUnsolOrSol'
update(object, ..., formulation = NULL, solve = TRUE)
```

Arguments

object GurobiOpts(), RapUnreliableOpts(), RapReliableOpts(), RapData(), RapUnsolved(),

or RapSolved() object.

Threads integer number of cores to use for processing.

MIPGap numeric MIP gap specifying minimum solution quality.

Method integer Algorithm to use for solving model.

Presolve integer code for level of computation in presolve.

TimeLimit integer number of seconds to allow for solving.

NumberSolutions

integer number of solutions to generate.

MultipleSolutionsMethod

integer name of method to obtain multiple solutions (used when NumberSolutions is greater than one). Available options are "benders.cuts", "solution.pool.0", "solution.pool.1", and "solution.pool.2". The "benders.cuts" method produces a set of distinct solutions that are all within the optimality gap. The "solution.pool.0" method returns all solutions identified whilst trying to find a solution that is within the specified optimality gap. The "solution.pool.1" method finds one solution within the optimality gap and a number of additional solutions that are of any level of quality (such that the total number of solutions is equal to number_solutions). The "solution.pool.2" finds a specified number of solutions that are nearest to optimality. The search pool methods correspond to the parameters used by the Gurobi software suite (see https://www.gurobi.com/documentation/8.0/refman/poolsearchmode.html#parameter:

PoolSearchMode). Defaults to "benders.cuts".

NumericFocus integer how much effort should Gurobi focus on addressing numerical issues?

Defaults to 0L such that minimal effort is spent to reduce run time.

parameters passed to update.RapReliableOpts(), update.RapUnreliableOpts(),

or update.RapData().

species integer or character denoting species for which targets or name should be

updated.

space integer denoting space for which targets should be updated.

name character to rename species.

amount.target numeric vector for new area targets (%) for the specified species.

space.target numeric vector for new attribute space targets (%) for the specified species and

attribute spaces.

pu integer planning unit indices that need to be updated.

cost numeric new costs for specified planning units.
status integer new statuses for specified planning units.

BLM numeric boundary length modifier.

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failure.multiplier

numeric multiplier for failure planning unit.

max.r.level numeric maximum R failure level for approximation.

formulation character indicating new problem formulation to use. This can be either "un-

reliable" or "reliable". The default is NULL so that formulation in object is used.

solve logical should the problem be solved? This argument is only valid for RapUnsolved()

and RapSolved() objects. Defaults to TRUE.

Value

GurobiOpts, RapUnreliableOpts, RapReliableOpts, RapData, RapUnsolved, or RapSolved object depending on argument to x.

See Also

GurobiOpts, RapUnreliableOpts, RapReliableOpts, RapData, RapUnsolved, RapSolved.

```
## Not run:
# load data
data(sim_ru, sim_rs)
# GurobiOpts
x <- GurobiOpts(MIPGap = 0.7)</pre>
y \leftarrow update(x, MIPGap = 0.1)
print(x)
print(y)
# RapUnreliableOpts
x <- RapUnreliableOpts(BLM = 10)
y \leftarrow update(x, BLM = 2)
print(x)
print(y)
# RapReliableOpts
x <- RapReliableOpts(failure.multiplier = 2)</pre>
y <- update(x, failure.multiplier = 4)</pre>
print(x)
print(y)
# RapData
x <- sim_ru@data
y \leftarrow update(x, space.target = c(0.4, 0.7, 0.1))
print(space.target(x))
print(space.target(y))
## RapUnsolved
x <- sim_ru
y \leftarrow update(x, amount.target = c(0.1, 0.2, 0.3), BLM = 3, solve = FALSE)
print(x@opts@BLM); print(amount.target(x))
```

urap.proportion.held 71

urap.proportion.held Proportion held using unreliable RAP formulation.

Description

This is a convenience function to quickly calculate the proportion of variation that one set of points captures in a another set of points using the unreliable formulation.

Usage

```
urap.proportion.held(x, y, y.weights = rep(1, nrow(y)))
```

Arguments

```
x base::matrix() of points
y base::matrix() of points
y.weights numeric vector of weights for each point in y. Defaults to equal weights for all points in y.
```

Value

numeric value indicating the proportion of variation that x explains in y

```
## Not run:
urap.proportion.held(as.matrix(iris[1:2,-5]), as.matrix(iris[1:5,-5]))
## End(Not run)
```

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