# Package: dssd (via r-universe)

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Type Package

Title Distance Sampling Survey Design

Version 1.0.2

Description Creates survey designs for distance sampling surveys. These designs can be assessed for various effort and coverage statistics. Once the user is satisfied with the design characteristics they can generate a set of transects to use in their distance sampling survey. Many of the designs implemented in this R package were first made available in our 'Distance' for Windows software and are detailed in Chapter 7 of Advanced Distance Sampling, Buckland et. al. (2008, ISBN-13: 978-0199225873). Find out more about estimating animal/plant abundance with distance sampling at <http://distancesampling.org/>.

BugReports https://github.com/DistanceDevelopment/dssd/issues

License GPL (>=2)

**Encoding** UTF-8

#### RoxygenNote 7.2.3

Collate 'Class.Constructors.R' 'Coverage.Grid.R' 'Transect.R' 'Region.R' 'generic.functions.R' 'Survey.Design.R' 'Line.Transect.Design.R' 'Line.Transect.R' 'Point.Transect.Design.R' 'Point.Transect.R' 'Segment.Transect.Design.R' 'Segment.Transect.R' 'calc.region.width.R' 'calculate.effort.R' 'calculate.trackline.pl.R' 'calculate.trackline.segl.R' 'calculate.trackline.zz.R' 'calculate.trackline.zzcom.R' 'check.design.R' 'check.line.design.R' 'check.point.design.R' 'check.shape.R' 'dssd-package.R' 'generate.eqspace.zigzags.R'

## Contents

'generate.segmented.grid.R' 'generate.systematic.points.R' 'get.intersection.points.R' 'line.coords.as.dataframe.R' 'mat.mult.R' 'point.coords.as.dataframe.R' 'run.coverage.R' 'write.transects.R'

Repository https://distancedevelopment.r-universe.dev

RemoteUrl https://github.com/distanceDevelopment/dssd

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```
dssd-package
```

## Description

Creates survey designs for distance sampling surveys. These designs can be assessed for various effort and coverage statistics. Once the user is satisfied with the design characteristics they can generate a set of transects to use in their distance sampling survey. Many of the designs implemented in this R package were first made available in our 'Distance' for Windows software and are detailed in Chapter 7 of Advanced Distance Sampling, Buckland et. al. (2008, ISBN-13: 978-0199225873).

#### Details

The main functions in this package are: make.region, make.design, generate.transects and run.coverage. See also write.transects for examples of how to export surveys generated by dssd.

Further information on distance sampling methods and example code is available at <a href="http://distancesampling.org/R/">http://distancesampling.org/R/</a>.

Also see our website for vignettes / example code at http://examples.distancesampling.org.

For help with distance sampling and this package, there is a Google Group https://groups.google.com/forum/#!forum/distance-sampling.

#### Author(s)

Laura Marshall < lhm@st-and.ac.uk>

calculate.effort Survey effort for distance sampling

#### Description

Computes the predicted required survey effort to achieve a range of target CV's (coefficient of variation) values given pilot survey information. This information is displayed in a plot if the number of cv.values is greater than or equal to 5. The plot values for the target CV versus effort are returned as a data.frame (invisibly for 5 or more CV values).

#### Usage

```
calculate.effort(
   L0,
   n0,
   q = 3,
   line.point = "line",
   cv.values = seq(0.075, 0.3, length = 100)
)
```

#### Arguments

LØ	effort deployed in pilot study (line length or number points)
nØ	number of detections during pilot study
q	approximate variance in density from pilot study. Default value 3.
line.point	switch indicating whether intended survey is line or point
cv.values	CV values you wish the function to calculate the effort for. Defaults to a range of 100 values between 0.075 and 0.3.

#### Details

Horizontal and vertical lines are added to the plot at approximately every 0.1 CV interval. The exact values displayed will be the closest point equal to these values or the next smallest CV value and its corresponding effort from the data.frame.

Computations based on formulas for points and lines found in Section 2.4.2 of Buckland et al. (2015).

#### Value

Plots the target cv vs effort (if the length of cv.values is  $\geq 5$ ) Returns a data.frame (invisibly if the length of cv.values is  $\geq 5$ ) containing two fields

- L effort, either length of line transect or number points
- cv precision (cv) expected from given effort

## Author(s)

Eric Rexstad (aut), Laura Marshall (ctb)

## References

Buckland, S. T., Rexstad, E. A., Marques, T. A., & Oedekoven, C. S. (2015). Distance Sampling: Methods and Applications. Springer International Publishing. https://doi.org/10.1007/978-3-319-19219-2

```
# Line transect pilot survey with 20 sightings on a line of length
# 5 units.
calculate.effort(L0 = 5, n0 = 20)
# Point transect pilot with 20 sightings over 5 points
calculate.effort(L0 = 5, n0 = 20, line.point="point")
# To find a single value for a target CV of 0.15
calculate.effort(L0 = 5, n0 = 20, line.point="point", cv.values = 0.15)
```

#### Description

Class "Coverage.Grid" is an S4 class containing descriptions of a grid used to assess the coverage scores of different designs.

# Slots

grid sf multipoint object

spacing the spacing used to create the coverage grid

#### **Objects from the Class**

Objects can be created by calls of the form make.grid(region = make.region(), no.points = 1000, spacing = numeric(0)

# Methods

plot signature(x = "Coverage.Grid", y = "missing"): plots the grid of points.

generate.transects S4 generic method to generate an instance of a design

# Description

Uses the survey design details in the design class to generate a set of transects, i.e. a single survey.

#### Usage

```
generate.transects(object, quiet = FALSE, ...)
```

## S4 method for signature 'Line.Transect.Design'
generate.transects(object, quiet = FALSE, ...)

```
## S4 method for signature 'Point.Transect.Design'
generate.transects(object, quiet = FALSE, ...)
```

## Arguments

object	an object which inherits from class Survey.Design
quiet	if TRUE silences some warnings
	optional arguments used for internal calls

## Details

The transects are returned within an object of class Transect which records some of the design options used to generate it along with the samplers as an sf object of class 'POINT' or 'LINESTRING'/'MULTILINESTRING'. The Transect object also contains the covered areas as a 'POLYGON' or 'MULTIPOLYGON' sf object.

#### Value

an object of class Transect

#### Author(s)

L Marshall

# See Also

write.transects

```
#Point transect example
shapefile.name <- system.file("extdata", "TrackExample.shp", package = "dssd")</pre>
region <- make.region(region.name = "study area",</pre>
                      shape = shapefile.name)
design <- make.design(region = region,</pre>
                       transect.type = "point",
                       design = "random",
                       samplers = 25,
                       design.angle = 45,
                       edge.protocol = "minus",
                       truncation = 3)
# Generate a single survey instance
survey <- generate.transects(design)</pre>
plot(region, survey, covered.area = TRUE)
#Line transect example
# Define the design
design <- make.design(region = region,</pre>
                       transect.type = "line",
                       design = c("systematic"),
                       line.length = 1000,
                       design.angle = c(179),
                       edge.protocol = "minus",
                       truncation = 1)
# Create a single set of transects to check
survey <- generate.transects(design)</pre>
plot(region, survey, covered.area = TRUE)
```

get.area

# Description

Returns the area of the region

## Usage

```
get.area(object)
```

## S4 method for signature 'Region'
get.area(object)

## Arguments

object object of class Region

#### Value

numeric value specifying the area of the region

get.coverage	S4 generic method to extract coverage scores
--------------	--

# Description

Obtains the coverage scores from the survey design object.

# Usage

```
get.coverage(object, strata.id = "all")
```

```
## S4 method for signature 'Survey.Design'
get.coverage(object, strata.id = "all")
```

# Arguments

object	an object which inherits from class Survey.Design
strata.id	either "all" or a numeric value indicating the strata index.

## Details

See ?make.design for example code

#### Value

a vector of coverage scores

## See Also

make.design

Line.Transect-class Class "Line.Transect" extends Class "Transect"

#### Description

Class "Line.Transect" is an S4 class detailing a set of transects from a point transect design.

#### Slots

line.length the total line length for the transect set

- trackline the total on and off effort trackline length from the start of the first transect to the end of the last
- cyclictrackline the trackline distance plus the distance required to return from the end of the last transect to the beginning of the first

#### See Also

make.design

Line.Transect.Design-class

Class "Line.Transect.Design" extends Class "Survey.Design"

## Description

Class "Line.Transect.Design" is an S4 class detailing the type of line transect design.

#### Slots

- line.length Numeric value defining the total line length to be generated (may be multiple values relating to each stratum).
- bounding.shape relevant for zigzag designs, either a minimum bounding "rectangle" or a "convex.hull".

#### Methods

generate.transects signature=(object = "Line.Transect.Design", quiet = FALSE, ...):
 generates a set of transects from the design.

# make.coverage

# See Also

make.design

make.coverage

Creates a Coverage.Grid object

# Description

This creates an instance of the Coverage.Grid class.

# Usage

```
make.coverage(
  region = make.region(),
  spacing = numeric(0),
  n.grid.points = 1000
)
```

#### Arguments

region	the region name
spacing	spacing to be used to create the coverage grid. If spacing is specified then any value supplied for n.grid.points will be ignored.
n.grid.points	the desired number of grid points (note that the exact number generated may differ slightly depending on the shape of the study region).

# Value

object of class Coverage.Grid

#### Author(s)

Laura Marshall

```
# Fast running example, please note to more accurately assess coverage
# the spacing should be reduced. Spacings of between 20 and 50 will allow
# a better assessment of coverage to be achieved.
region <- make.region()
cover <- make.coverage(region, spacing = 250)
plot(region, cover)
```

make.design

# Description

Creates a description of a survey design. Designs may use different types of either point or line transect designs across strata but cannot mix point and line transect design types within a single design object.

# Usage

```
make.design(
  region = make.region(),
  transect.type = "line",
  design = "systematic",
  samplers = numeric(0),
  line.length = numeric(0),
  seg.length = numeric(0),
  effort.allocation = numeric(0),
  design.angle = 0,
  spacing = numeric(0),
  edge.protocol = "minus",
  seg.threshold = numeric(0),
  bounding.shape = "rectangle",
  truncation = 50,
  coverage.grid = NULL
)
```

## Arguments

region	an object of class Region defining the survey region.	
transect.type	character variable specifying either "line" or "point"	
design	a character variable describing the type of design. Either "random", "system- atic", "eszigzag" (equal-spaced zigzag), "eszigzagcom" (equal spaced zigzag with complementary lines) or "segmentedgrid". See details for more informa- tion.	
samplers	the number of samplers you wish the design to generate (note that the number actually generated may differ slightly due to the shape of the study region for some designs). This may be one value or a value for each stratum.	
line.length	the total line length you desire or a vector of line lengths the same length as the number of strata.	
seg.length	the length of the line transect segments for a segmented grid design.	
effort.allocation		
	Used for multi-strata regions where only a total effort value is provided. This numeric argument should have one value per stratum indicating the proportion	

	of the total effort to allocate to that stratum. If length is 0 (the default) and only a total line length or total number of samplers is supplied, effort is allocated based on stratum area.
design.angle	numeric value detailing the angle of the design. Can provide multiple values relating to strata. The use of the angle varies with design, it can be either the angle of the grid of points, the angle of lines or the design axis for the zigzag design. See details. In addition, a value of -1 will cause a random design angle to be generated.
spacing	used by systematic designs, numeric value(s) to define spacing between tran- sects. Can be a vector of values with one value per stratum.
edge.protocol	character value indicating whether a "plus" sampling or "minus" sampling pro- tocol is used. See details.
seg.threshold	this is a percentage threshold value applicable to segmented grid designs con- trolling which partial segments are discarded around the survey region boundary. By default, the value of 50, means that only segments that are more than half inside the survey region will be retained. To retain all segments, no matter how small they are when clipped to the survey region boundary set this value to 0.
bounding.shape	only applicable to zigzag designs. A character value saying whether the zigzag transects should be generated using a minimum bounding "rectangle" or "convex.hull". The default is a minimum bounding rectangle.
truncation	A single numeric value describing the longest distance at which an object may be observed. Truncation distance is constant across strata.
coverage.grid	An object of class Coverage.Grid for use when running the coverage simulation.

#### Details

**Plus versus Minus Sampling** If you choose for your design to use a minus sampling strategy then transects will only be generated within the survey region and will give lower coverage around the edge of the survey region. Plus sampling generates transects within an area greater than the study region. To do this **dssd** first puts a buffer around the study region before generating the transects within the buffered region. The width of the buffer is the truncation distance supplies by the user. Plus sampling helps to ensure more even coverage around the edge of the study area. See *Buckland et. al, 2001* "Introduction to Distance Sampling" for information on when to use plus versus minus sampling.

**Point Transect Designs** For point transect designs the user may either specify "random" or "systematic" for the design argument. If the user specifies "random", they should also provide a value for effort detailing the number of point transects they wish their survey to have. For stratified designs they may specify a vector of numbers detailing the number of transects per strata or alternatively use the effort.allocation argument to allocate a total effort amount proportionally. If effort.allocation is left blank then effort will be allocated according to strata area. If the user specified"systematic" they may either provide their desired number of samplers or a value for spacing which defines the gap between each of the points (again a vector of spacing values can be provided for each strata). Optionally the user may select a design.angle. For both random and systematic point transect designs the user may select either a minus or plus sampling edge protocol.

Line Transect Designs: For line transect designs the user may either specify "random" (randomly placed full width lines), "systematic" (systematically placed full width lines), "eszigzag" (equally

spaced zigzag lines), "eszigzagcom" (two sets of complementary equally spaced zigzag lines) or "segmentedgrid" (a grid of short line transect segments). Note that users may also select a "segmentedtrack" design but dssd does not generate transects from this design. This addition was made so that simulations can be run from Distance for Windows using this design. In this case, the transect shapefiles will be generated by Distance for Windows for use in the simulation. dssd provides this design as an option to allow the design specifications to be stored within the simulation.

If the user specifies a "random" design, they should provide the either the number of samplers they wish the design to generate or the line length they wish to achieve, either by strata or as a total. If the user specifies "systematic" they should specify either the number of samplers, the desired line length or the spacing between lines. The design angle for these parallel line designs refers to the angle of the lines where 0 is a vertical line and moving round in a clockwise direction. If the user specifies a zigzag design they should specify the systematic spacing value, number of samplers or line length to be used and should choose between generating the design in a minimum bounding rectangle or a convex hull. The default is minimum bounding rectangle which gives more even coverage but the convex hull is generally more efficient. A segmented grid design may be generated using the either the number of samplers or total line length, combined with a value for segment length. Alternatively the user may specify a values for spacing and segment length. The segmented grid design also uses the segment threshold argument. All the designs may be generated using plus or minus sampling protocols. Similar to the point transect designs different values may be specified for each strata for all of the above options. The design angle for the zigzag designs refers to the angle of a line which would run through the middle of each zigzag transect if the zigzags were to be generated within a rectangle. The design angle for zigzags should usually run along the longest dimension of the study region. A segmented trackline design requires the same specified values as the segmented grid design.

NOTE: If multiple global design effort arguments are supplied (i.e. spacing, samplers, line.length) then only the first of spacing then line.length then number of samplers will be used. The other values provided will be discarded. Different design effort arguments may supplied for different strata. This is achieved by supplying vectors of numeric values for each of the desired effort measures, there should be 1 value for each stratum. A value indicates the effort for that stratum and NA's should be used to ensure that only one measure of effort is defined for each stratum.

**Effort Allocation:** For multi-strata designs users are able to define a single global effort value, for example number of samplers or line length, and allocate proportions of it to each stratum using the effort.allocation argument. If a global effort value is supplied and effort.allocation is not defined then effort is assigned based on stratum area. This should lead to a design which is at least approximately equal effort across strata. In the case where all strata use the same systematic design then in the absence of effort.allocation the spacing will be calculated globally and exactly equal effort will be achieved. In the case where different designs are chosen for different strata or a non-systematic design is selected then effort and spacing values will be calculated at the stratum level and this can lead to some variations in coverage between strata.

See the Getting Started Vignette and the Multiple Strata in dssd Vignette for example designs.

#### Value

object of a class which inherits from class Survey. Design either Line. Transect. Design or Point. Transect. Design

#### Author(s)

Laura Marshall

#### make.design

```
#Point transect example
shapefile.name <- system.file("extdata", "TrackExample.shp", package = "dssd")</pre>
region <- make.region(region.name = "study area",</pre>
                      shape = shapefile.name)
# Generate coverage grid (spacing quite sparse for speed)
cover <- make.coverage(region,</pre>
                        n.grid.points = 250)
# Define design
design <- make.design(region = region,</pre>
                       transect.type = "point",
                       design = "random",
                       samplers = 25,
                       design.angle = 45,
                       edge.protocol = "minus",
                       truncation = 3,
                       coverage.grid = cover)
# Generate a single survey instance
survey <- generate.transects(design)</pre>
plot(region, survey, covered.area = TRUE)
# Note, the number of reps here has been set to 5 to avoid lengthy run-times,
# however, the reps should be at least 100 for an idea of design statistics
# (i.e. trackline lengths) and 500 + to give a good odea of coverage.
design <- run.coverage(design, reps = 5)</pre>
# Plot the coverage
plot(design)
# Display the design statistics
design
#Extract coverage scores
coverage.scores <- get.coverage(design)</pre>
hist(coverage.scores)
#Multi-strata line transect example
shapefile.name <- system.file("extdata", "AreaRProjStrata.shp", package = "dssd")</pre>
region <- make.region(region.name = "study area",</pre>
                      strata.name = c("North", "NW", "West Upper",
                                       "West Lower", "SW", "South"),
                      shape = shapefile.name)
plot(region)
# Make a coverage grid
cover <- make.coverage(region,</pre>
                        n.grid.points = 500)
# Define the design
design <- make.design(region = region,</pre>
                       transect.type = "line",
                       design = c("systematic", "systematic",
                                  "eszigzag", "systematic",
```

```
"systematic", "eszigzagcom"),
                      line.length = 5000*1000, #5000km x 1000m (projection in m)
                      design.angle = c(160, 135, 170, 135, 50, 60),
                      edge.protocol = "minus",
                      truncation = 3000,
                      coverage.grid = cover)
# Create a single set of transects to check
survey <- generate.transects(design)</pre>
plot(region, survey, covered.area = TRUE)
# Note, the number of reps here has been set to 5 to avoid lengthy run-times,
# however, the reps should be at least 100 for an idea of design statistics
# (i.e. trackline lengths) and 500 + to give a good odea of coverage.
design <- run.coverage(design, reps = 5)</pre>
# Plot the coverage
plot(design)
# Display the design statistics
design
# Extract coverage scores for the first strata
coverage.scores <- get.coverage(design, strata.id = 1)</pre>
summary(coverage.scores)
# Fast running example for CRAN testing purposes
# This spacing is too sparse to assess coverage in a real example and
# the number of repetitions is too low to assess design statistics
cover <- make.coverage(region,</pre>
                       n.grid.points = 50)
design <- make.design(region = region,</pre>
                      transect.type = "point",
                      design = "random",
                      samplers = 25,
                      design.angle = 45,
                      edge.protocol = "minus",
                      truncation = 3,
                      coverage.grid = cover)
survey <- generate.transects(design)</pre>
plot(region, survey, covered.area = TRUE)
design <- run.coverage(design, reps = 3)</pre>
plot(design)
design
```

```
make.region
```

Creates a Region object

#### Description

This creates an instance of the Region class which defines the study area for the survey.

#### make.region

#### Usage

```
make.region(
   region.name = "region",
   strata.name = character(0),
   units = character(0),
   shape = NULL,
   dist.for.win = FALSE
)
```

#### Arguments

region.name	the region name
strata.name	the strata names (character vector, same length as the number of areas in the shapefile / sf object). If not supplied "A", "B", "C", will be assigned. The strata names should be provided in the order they appear in the shapefile. See details.
units	measurement units; either "m" for metres or "km" for kilometres. If the shapefile has a projection file associated with it the units will be taken from there.
shape	shapefile path to .shp file or an sf object of class sf, sfc or sfg.
dist.for.win	logical indicating if the region is being created via Distance for Windows (de-fault = FALSE). See details.

# Details

The strata names should be provided in the order the strata are presented in the shapefile or sf shape object. This can be simply checked after creating the region by plotting it and checking that the key correctly identifies the strata. Note that the order Distance for Windows displays the strata in sometimes differs from the order in which they are stored in the shapefile. If running from Distance for Windows then this will be checked and if they don't match a warning will be displayed saying that they are being re-ordered.

# Value

object of class Region

#### Author(s)

Laura Marshall

```
# A basic study rectangular study region
region <- make.region()
plot(region)
#Load the region from a projected shapefile
shapefile.name <- system.file("extdata", "TrackExample.shp", package = "dssd")
region <- make.region(region.name = "study area",</pre>
```

shape = shapefile.name)

plot(region)

```
#Load a multi strata unprojected shapefile
shapefile.name <- system.file("extdata", "AreaRStrata.shp", package = "dssd")</pre>
# Need to load shapefile first as it is not projected
sf.shape <- sf::read_sf(shapefile.name)</pre>
# Check current coordinate reference system
sf::st_crs(sf.shape)
# Define a European Albers Equal Area projection
proj4string <- "+proj=aea +lat_1=43 +lat_2=62 +lat_0=30 +lon_0=-9 +x_0=0 +
                y_0=0 +ellps=intl +units=km"
# Project the study area on to a flat plane
projected.shape <- sf::st_transform(sf.shape, crs = proj4string)</pre>
# Create region with default strata names
region <- make.region(region.name = "study area",</pre>
                      shape = projected.shape)
# By plotting the region we can verify the order of the strata
plot(region)
```

#### Description

Plots an S4 object of class 'Coverage.Grid'

#### Usage

```
## S4 method for signature 'Coverage.Grid,ANY'
plot(x, y, ...)
```

#### Arguments

х	object of class Coverage.Grid
У	not used
	other general plot parameters including: add as TRUE / FALSE, col as a colour for grid points and pch as grid point symbols.

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# Description

Plots an S4 object of class 'Transect'

## Usage

## S4 method for signature 'Line.Transect,ANY'
plot(x, y, ...)

## S4 method for signature 'Point.Transect,ANY'
plot(x, y, ...)

# Arguments

x	object of class transect
У	not used
	Additional arguments: add (TRUE/FALSE) whether to add to existing plot, col colour, lwd line width (for line transects) and pch point symbols (for point transects).

plot,Region,ANY-method

Plot

# Description

Plot's an object of class Region with optionally a set of transects or the points of a coverage grid if supplied as the y argument.

# Usage

```
## S4 method for signature 'Region,ANY'
plot(
    x,
    y,
    main = "",
    region.col = "default",
    strata = "all",
    line.col = gray(0.2),
    legend.params = list()
)
```

```
## S4 method for signature 'Region,Transect'
plot(
 х,
 у,
 main = "",
 region.col = "default",
 strata = "all",
 line.col = gray(0.2),
 col = "blue",
 lwd = 1,
 covered.area = FALSE,
 legend.params = list()
)
## S4 method for signature 'Region,Coverage.Grid'
plot(
 х,
 у,
 main = "",
 region.col = "default",
 strata = "all",
 line.col = gray(0.2),
 col = "black",
 cex = 1
)
```

# Arguments

х	object of class Region or inheriting from Survey
У	an object inheriting from class Transect or an object of class Coverage.Grid
main	the main title for the plot
region.col	colours for the strata
strata	the strata name or number to be plotted. By default all strata will be plotted.
line.col	sets the line colour for the lines around the survey region.
legend.params	deprecated since implementation of ggplot2
col	sets the colour of the transects / coverage grid points
lwd	sets the line width of the transects
covered.area	boolean value saying whether the covered area should be plotted.
cex	affects the size of the point on the coverage grid

# Value

returns a ggplot object

## Description

Plots the coverage scores contained within an object of class 'Survey.Design' and provides a colour key relating to the coverage scores. This allows the user to assess how even the coverage is across the survey region.

# Usage

## S4 method for signature 'Survey.Design,ANY'
plot(x, y, strata.id = numeric(0), col.breaks = NULL, subtitle = "", ...)

# Arguments

x	object of class Survey.Design
У	not used
strata.id	a numeric value indicating the index of the strata you wish to plot.
col.breaks	the number of break point in the colour scale representing the coverage scores.
subtitle	a subtitle for the plot.
	not implemented for this class.

Point.Transect-class Class "Point.Transect" extends Class "Survey"

# Description

Virtual Class "Point.Transect" is an S4 class detailing a set of transects from a point transect design.

# See Also

make.design

```
Point.Transect.Design-class
```

Virtual Class "Point.Transect.Design" extends Class "Survey.Design"

# Description

Virtual Class "Point.Transect.Design" is an S4 class detailing the type of point transect design.

#### Methods

```
generate.transects signature=(object = "Point.Transect.Design", quiet = FALSE, ...):
    generates a set of transects from the design.
```

#### See Also

make.design

Region-class Class "Region"

#### Description

Class "Region" is an S4 class containing descriptions of the study area. Uses an object of class

## Slots

region.name Object of class "character"; giving the name of the region. strata.name Object of class "character"; character vector giving the names of the strata. units Object of class "character"; character describing the coordinate units ("km" or "m") area Object of class "numeric"; the area of the survey region region Object of class "sf" defining the survey region

## **Objects from the Class**

Objects can be created by calls of the form make.region(region.name = "region.name", shapefile = region.shapefile)

## Methods

```
get.area signature(obj = "Region"): retrieves the area element
plot signature(x = "Region", y = "missing"): plots the survey region defined by the object.
```

## See Also

make.region

run.coverage

run.coverage

# Description

This function can be used to assess the coverage of a design and also assess design statistics, such as how the number of samplers, the line length, trackline length or percentage coverage varies between surveys generated from the same design. It generates the specified number of surveys from the design and looks to see which of the coverage grid points, a systematic grid of points across the survey region, are included in each survey. When calculating coverage scores if more than one sampler falls on a grid point then that grid point gets allocated the appropriate count. These counts are then averaged over the number of surveys which have been generated. At the same time it records the relevant statistics for the design. While 100 repetitions may be sufficient to get an idea of design statistics 1000 or even more repetitions may be needed to gain a good representation of the coverage scores across the study region.

## Usage

```
run.coverage(design, reps = 10, save.transects = "", quiet = FALSE)
```

#### Arguments

design	an object which inherits from the Survey.Design class.
reps	the number of times you wish the coverage simulation to be carried out.
save.transects	a directory where the shapefiles for the transects can be saved. The shapefile names will be $S1, S2, \dots$ existing files in the directory will not be overwritten.
quiet	when TRUE no progress counter is displayed.

# Details

See ?make.design for example code.

#### Value

this function returns the survey design object passed in and it will now include the coverage and design statistics.

# See Also

make.design

Segment.Transect-class

Class "Segment. Transect" extends Class "Line. Transect"

#### Description

Class "Segment.Transect" is an S4 class detailing a set of transects from a point transect design.

#### Slots

- seg.length length of the transect segment.
- seg. threshold this is a percentage threshold value applicable to segmented grid designs controlling which partial segments are discarded around the survey region boundary. By default, the value of 50, means that only segments that are more than half inside the survey region will be retained. To retain all segments, no matter how small they are when clipped to the survey region boundary set this value to 0.
- offset a value to offset a return transect by so segments become pairs of segments (not yet implemented).

#### See Also

make.design

Segment.Transect.Design-class

Class "Segment.Transect.Design" extends Class "Survey.Design"

#### Description

Class "Segment.Transect.Design" is an S4 class detailing the a segmented line transect design.

#### Slots

- seg.length length of the transect segment.
- seg. threshold this is a percentage threshold value applicable to segmented grid designs controlling which partial segments are discarded around the survey region boundary. By default, the value of 50, means that only segments that are more than half inside the survey region will be retained. To retain all segments, no matter how small they are when clipped to the survey region boundary set this value to 0.
- offset a value to offset a return transect by so segments become pairs of segments (not yet implemented).

# Methods

generate.transects signature=(object = "Line.Transect.Design", quiet = FALSE, ...):
 generates a set of transects from the design.

# See Also

make.design

show,Line.Transect-method

Show

### Description

Displays details of an S4 object of class 'Transect' Displays details of an S4 object of class 'Transect'

## Usage

## S4 method for signature 'Line.Transect'
show(object)

## S4 method for signature 'Point.Transect'
show(object)

## Arguments

object an object of class Transect

show,Survey.Design-method
 show

# Description

Summarises and displays an S4 object of class 'Survey.Design'

# Usage

```
## S4 method for signature 'Survey.Design'
show(object)
```

#### Arguments

object an object which inherits from the Survey.Design class

Survey.Design-class Virtual Class "Survey.Design"

#### Description

Virtual Class "Survey. Design" is an S4 class detailing the survey design.

# Slots

region An object of class 'Region' defining the study area.

- design Character value describing the name of the design.
- samplers Numeric values defining the number of samplers in each stratum.
- effort.allocation numeric values used to indicate the proportion of effort to be allocated to each strata from number of samplers or line length. If length 0, effort allocated based on stratum area.
- spacing used by systematic designs, numeric value to define spacing between transects.
- design.angle numeric value detailing the angle of the design. Can provide multiple values relating to strata. The use of the angle varies with design, it can be either the angle of the grid of points, the angle of lines or the design axis for the zigzag design.
- edge.protocol Character value defining whether a "minus" or "plus" sampling strategy should be used.
- truncation Object of class "numeric"; The maximum distance at which observations can be made. This is used to determine the covered area during the coverage calculations.
- coverage.grid The coverage grid used to assess the uniformity of coverage during simulations.
- coverage.scores The average number of times each point in the coverage grid is included in a survey.
- coverage.reps The number of times the coverage simulation was repeated.
- design.statistics A list of values obtained when investigating coverage. This includes the minimum, maximum, mean and median

#### Methods

- generate.transects signature 'Survey.Design': Generates a set of transects from the design.
- plot signature 'Survey.Design, ANY': Plots the coverage scores contained within an object of class 'Survey.Design' and provides a colour key relating to the coverage scores. This allows the user to assess how even the coverage is across the survey region.
- show signature 'Survey.Design': Gives a summary of the design description, stratum areas and coverage scores if the coverage simulation has been run on the design. The coverage score summary details the minimum, maximum, mean and medium coverage scores across the study region. Also gives summaries of other design measures such as the number of samplers, line length, trackline length, cyclic trackline length, covered area and percentage of region covered.

## Transect-class

#### See Also

make.design

Transect-class S4 Class "Transect"

#### Description

Virtual Class "Transect"

## Details

Virtual Class "Transect" is an S4 class detailing a single survey, a single set of transects.

#### Slots

strata.names a character vector of the strata names

design Describes the design algorithm used to create the survey.

samplers Contains the survey transects

strata.area The areas of the strata in the design

cov.area The total areas sampled within each strata. Areas sampled twice are counted twice.

cov.area.polys The polygons representing the covered area of the survey.

samp.count Numeric value(s) giving the number of realised transects.

effort.allocation a vector of probabilities determining how effort is allocated between strata. Effort allocated based on area if left empty.

spacing determines the spacing of systematic samplers

- design.angle numeric value detailing the angle of the design. Can provide multiple values relating to strata. The use of the angle varies with design, it can be either the angle of the grid of points, the angle of lines or the design axis for the zigzag design.
- edge.protocol character value indicating whether a "plus" sampling or "minus" sampling protocol is used.

## See Also

make.design

write.transects

#### Description

This function will write a set of transects to file, either as a shapefile or gpx file, or it will write the transect coordinates (centre points for point transects or end points for line transects) to a commaseparated values 'csv' file or a text file 'txt' with tabular spacing between columns. For line transects which have been split across geographical features (such as islands or lakes) there will be two or more rows in the csv / txt file with all rows having the same transect ID.

#### Usage

```
write.transects(
   object,
   dsn,
   layer = NULL,
   dataset.options = character(0),
   overwrite = FALSE,
   proj4string = character(0)
)
```

### Arguments

object	an object inheriting from class Transect. Alternatively, for all file types except gpx an sf spatial object can be supplied.
dsn	the data source name, currently a filename with a 'shp' 'csv', 'txt' or 'gpx' extension.
layer dataset.option	a character vector specifying the layer name, only required for gpx files. s
	a character vector of options, which vary by driver, and should be treated as ex- perimental. Used to specify "GPX_USE_EXTENSIONS=yes" for writing gpx files.
overwrite	whether or not existing files should be overwritten. Only applicable when writ- ing to gpx files.
proj4string	The projection you wish the coordinates of the output file to be in. Note, when writing to gpx file the transect coordinates must be in latitude and longitude.

# Details

To write the transects to file usually only the dsn is needed with a 'shp', 'csv' or 'txt' file extension. To write a gpx file you need to specify the dsn and a projection so allow the coordinates to be transformed. back into latitude and longitude.

#### Value

invisibly the Transect object

#### write.transects

#### Author(s)

Laura Marshall

```
# Note that for CRAN testing purposes all files written in example code must
# be written to a temporary directory, to view this location type tempdir().
# It is however advised that you replace the tempdir() commands in the code
# below to a more easily accessible directory to which the files will be
# written.
# Make the default design in the default study area
design <- make.design()</pre>
transects <- generate.transects(design)</pre>
write.transects(transects, dsn = paste0(tempdir(), "/", "transects.shp"))
# Writing csv file example
write.transects(transects, dsn = paste0(tempdir(), "/", "transects.csv"))
# Writing txt file example
write.transects(transects, dsn = paste0(tempdir(), "/", "transects.txt"))
# Writing gpx file example - must project transect coords into lat/lon
#Load the unprojected shapefile
shapefile.name <- system.file("extdata", "TentsmuirUnproj.shp", package = "dssd")</pre>
sf.shape <- sf::read_sf(shapefile.name)</pre>
# Check current coordinate reference system
orig.crs <- sf::st_crs(sf.shape)</pre>
# Define a European Albers Equal Area projection
proj4string <- "+proj=aea +lat_1=56 +lat_2=62 +lat_0=50 +lon_0=-3 +x_0=0
                +y_0=0 +ellps=intl +units=m"
# Project the study area on to a flat plane
projected.shape <- sf::st_transform(sf.shape, crs = proj4string)</pre>
# Create the survey region in dssd
region.tm <- make.region(region.name = "Tentsmuir",</pre>
                          strata.name = c("Main Area", "Morton Lochs"),
                          shape = projected.shape)
design <- make.design(region = region.tm,</pre>
                       transect.type = "line",
                       design = "systematic",
                       samplers = 20,
                      design.angle = 90)
survey <- generate.transects(design)</pre>
plot(region.tm, survey)
write.transects(survey,
                dsn = paste0(tempdir(), "/", "transects.gpx"),
                layer = "lines",
                proj4string = orig.crs)
```

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