

# Package ‘retistruct’

June 8, 2025

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**Title** Retinal Reconstruction Program

**Description** Reconstructs retinae by morphing a flat surface with cuts (a dissected flat-mount retina) onto a curvilinear surface (the standard retinal shape). It can estimate the position of a point on the intact adult retina to within 8 degrees of arc (3.6% of nasotemporal axis). The coordinates in reconstructed retinae can be transformed to visuotopic coordinates. For more details see Sterratt, D. C., Lyngholm, D., Willshaw, D. J. and Thompson, I. D. (2013) <[doi:10.1371/journal.pcbi.1002921](https://doi.org/10.1371/journal.pcbi.1002921)>.

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## Contents

AnnotatedOutline . . . . .	4
azel.to.sphere.colatitude . . . . .	10
azimuthal.conformal . . . . .	11
azimuthal.equalarea . . . . .	12
azimuthal.equidistant . . . . .	13
bary.to.sphere.cart . . . . .	14
central.angle . . . . .	14
checkDatadir . . . . .	15
circle . . . . .	16
compute.intersections.sphere . . . . .	16
compute.kernel.estimate . . . . .	17
CountSet . . . . .	18
create.polar.cart.grid . . . . .	19
csv.read.dataset . . . . .	20
dE . . . . .	20
depthplot3D . . . . .	22
directories . . . . .	22
E . . . . .	23
Ecart . . . . .	24
f . . . . .	25
Fcart . . . . .	26
FeatureSet . . . . .	27
FeatureSetCommon . . . . .	28
fire . . . . .	29
flatplot . . . . .	31
flatplot.AnnotatedOutline . . . . .	31
flatplot.Outline . . . . .	32
flatplot.ReconstructedOutline . . . . .	33
flatplot.StitchedOutline . . . . .	34
flatplot.TriangulatedOutline . . . . .	34
flipped.triangles . . . . .	35
flipped.triangles.cart . . . . .	36
fp . . . . .	36
Fragment . . . . .	37
identity.transform . . . . .	38
idt.read.dataset . . . . .	38
ijroi.read.dataset . . . . .	39
ijroimulti.read.dataset . . . . .	40
interpolate.image . . . . .	40
invert.sphere . . . . .	41
invert.sphere.to.hemisphere . . . . .	42
karcher.mean.sphere . . . . .	42
kde.compute.concentration . . . . .	43
kde.fhat . . . . .	44
kde.fhat.cart . . . . .	44
kde.L . . . . .	45

kr.compute.concentration . . . . .	45
kr.sscv . . . . .	46
kr.yhat . . . . .	47
kr.yhat.cart . . . . .	47
LandmarkSet . . . . .	48
line.line.intersection . . . . .	49
list.datasets . . . . .	50
list_to_R6 . . . . .	50
lvsLplot . . . . .	51
morph.dataset.to.parabola . . . . .	51
name.list . . . . .	52
normalise.angle . . . . .	52
orthographic . . . . .	53
Outline . . . . .	54
OutlineCommon . . . . .	58
panlabel . . . . .	60
parabola.arclength . . . . .	60
parabola.invarclength . . . . .	61
parse.dependencies . . . . .	61
PathOutline . . . . .	62
PointSet . . . . .	64
polar.cart.to.sphere.spherical . . . . .	65
polartext . . . . .	65
projection . . . . .	66
projection.ReconstructedOutline . . . . .	66
projection.RetinalReconstructedOutline . . . . .	68
R6_to_list . . . . .	69
Rcart . . . . .	70
read.datacounts . . . . .	70
read.datapoints . . . . .	71
ReconstructedCountSet . . . . .	72
ReconstructedFeatureSet . . . . .	73
ReconstructedLandmarkSet . . . . .	74
ReconstructedOutline . . . . .	74
ReconstructedPointSet . . . . .	81
remove.identical.consecutive.rows . . . . .	82
remove.intersections . . . . .	83
report . . . . .	84
RetinalOutline . . . . .	84
RetinalReconstructedOutline . . . . .	85
retistruct . . . . .	87
retistruct.batch . . . . .	87
retistruct.batch.export.matlab . . . . .	88
retistruct.batch.figures . . . . .	88
retistruct.batch.get.titrations . . . . .	89
retistruct.batch.plot.titrations . . . . .	89
retistruct.batch.summary . . . . .	90
retistruct.check.markup . . . . .	90

retistruct.cli	91
retistruct.cli.figure	92
retistruct.cli.process	92
retistruct.export.matlab	93
retistruct.read.dataset	94
retistruct.read.markup	94
retistruct.read.recdata	95
retistruct.reconstruct	96
retistruct.save.markup	97
retistruct.save.recdata	97
rotate.axis	98
server	98
simplifyFragment	99
simplifyOutline	100
sinusoidal	100
sphere.cart.to.sphere.dualwedge	101
sphere.cart.to.sphere.spherical	102
sphere.cart.to.sphere.wedge	103
sphere.spherical.to.polar.cart	103
sphere.spherical.to.sphere.cart	104
sphere.tri.area	105
sphere.wedge.to.sphere.cart	106
spherical.to.polar.area	106
sphericalplot	107
sphericalplot.ReconstructedOutline	108
StitchedOutline	108
strain.colours	110
stretchMesh	110
tri.area	111
tri.area.signed	111
TriangulatedFragment	112
TriangulatedOutline	113
ui	115
vecnorm	115

## Index 116

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AnnotatedOutline	<i>Class containing functions and data relating to annotating outlines</i>
------------------	--

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### Description

An AnnotatedOutline contains a function to annotate tears on the outline.

### Value

AnnotatedOutline object, with extra fields for tears latitude of rim `phi0` and index of fixed point `i0`.

**Super classes**

`retistruct::OutlineCommon -> retistruct::Outline -> retistruct::PathOutline -> AnnotatedOutline`

**Public fields**

`tears` Matrix in which each row represents a cut by the indices into the outline points of the apex (V0) and backward (VB) and forward (VF) points

`fullcuts` Matrix in which each row represents a cut by the indices into the outline points of the apex (V0) and backward (VB) and forward (VF) points

`phi0` rim angle in radians

`lambda0` longitude of fixed point

`i0` index of fixed point

**Methods****Public methods:**

- `AnnotatedOutline$new()`
- `AnnotatedOutline$labelTearPoints()`
- `AnnotatedOutline$whichTear()`
- `AnnotatedOutline$getTear()`
- `AnnotatedOutline$getTears()`
- `AnnotatedOutline$computeTearRelationships()`
- `AnnotatedOutline$addTear()`
- `AnnotatedOutline$removeTear()`
- `AnnotatedOutline$checkTears()`
- `AnnotatedOutline$setFixedPoint()`
- `AnnotatedOutline$getFixedPoint()`
- `AnnotatedOutline$getRimSet()`
- `AnnotatedOutline$getBoundarySets()`
- `AnnotatedOutline$ensureFixedPointInRim()`
- `AnnotatedOutline$labelFullCutPoints()`
- `AnnotatedOutline$addFullCut()`
- `AnnotatedOutline$whichFullCut()`
- `AnnotatedOutline$removeFullCut()`
- `AnnotatedOutline$computeFullCutRelationships()`
- `AnnotatedOutline$getFullCut()`
- `AnnotatedOutline$getFullCuts()`
- `AnnotatedOutline$addPoints()`
- `AnnotatedOutline$getRimLengths()`
- `AnnotatedOutline$clone()`

**Method** `new()`: Constructor

*Usage:*

AnnotatedOutline\$new(...)

*Arguments:*

... Parameters to [PathOutline](#)

**Method** labelTearPoints(): Label a set of three unlabelled points supposed to refer to the apex and vertices of a tear with the  $V_0$  (Apex), VF (forward vertex) and VB (backward vertex) labels.

*Usage:*

AnnotatedOutline\$labelTearPoints(pids)

*Arguments:*

pids the vector of three indices

*Returns:* Vector of indices labelled with  $V_0$ , VF and VB

**Method** whichTear(): Return index of tear in an AnnotatedOutline in which a point appears

*Usage:*

AnnotatedOutline\$whichTear(pid)

*Arguments:*

pid ID of point

*Returns:* ID of tear

**Method** getTear(): Return indices of tear in AnnotatedOutline

*Usage:*

AnnotatedOutline\$getTear(tid)

*Arguments:*

tid Tear ID, which can be returned from whichTear()

*Returns:* Vector of three point IDs, labelled with  $V_0$ , VF and VB

**Method** getTears(): Get tears

*Usage:*

AnnotatedOutline\$getTears()

*Returns:* Matrix of tears

**Method** computeTearRelationships(): Compute the parent relationships for a potential set of tears. The function throws an error if tears overlap.

*Usage:*

AnnotatedOutline\$computeTearRelationships(tears = NULL)

*Arguments:*

tears Matrix containing columns  $V_0$  (Apices of tears) VB (Backward vertices of tears) and VF (Forward vertices of tears)

*Returns:* List containing

Rset the set of points on the rim

TFset list containing indices of points in each forward tear

TBset list containing indices of points in each backward tear  
h correspondence mapping  
hf correspondence mapping in forward direction for points on boundary  
hb correspondence mapping in backward direction for points on boundary

**Method** addTear(): Add tear to an AnnotatedOutline

*Usage:*

AnnotatedOutline\$addTear(pids)

*Arguments:*

pids Vector of three point IDs to be added

**Method** removeTear(): Remove tear from an AnnotatedOutline

*Usage:*

AnnotatedOutline\$removeTear(tid)

*Arguments:*

tid Tear ID, which can be returned from whichTear()

**Method** checkTears(): Check that all tears are correct.

*Usage:*

AnnotatedOutline\$checkTears()

*Returns:* If all is OK, returns empty vector. If not, returns indices of problematic tears.

**Method** setFixedPoint(): Set fixed point

*Usage:*

AnnotatedOutline\$setFixedPoint(i0, name)

*Arguments:*

i0 Index of fixed point

name Name of fixed point

**Method** getFixedPoint(): Get point ID of fixed point

*Usage:*

AnnotatedOutline\$getFixedPoint()

*Returns:* Point ID of fixed point

**Method** getRimSet(): Get point IDs of points on rim

*Usage:*

AnnotatedOutline\$getRimSet()

*Returns:* Point IDs of points on rim. If the outline has been stitched (see [StitchedOutline](#)), the point IDs will be ordered in the direction of the forward pointer.

**Method** getBoundarySets(): Get point IDs of points on boundaries

*Usage:*

AnnotatedOutline\$getBoundarySets()

*Returns:* List of Point IDs of points on the boundaries. If the outline has been stitched (see [StitchedOutline](#)), the point IDs in each element of the list will be ordered in the direction of the forward pointer, and the boundary that is longest will be named as Rim. If the outline has not been stitched, the list will have one element named Rim.

**Method** `ensureFixedPointInRim()`: Ensure that the fixed point `i0` is in the rim, not a tear. Alters object in which `i0` may have been changed.

*Usage:*

`AnnotatedOutline$ensureFixedPointInRim()`

**Method** `labelFullCutPoints()`: Label a set of four unlabelled points supposed to refer to a cut.

*Usage:*

`AnnotatedOutline$labelFullCutPoints(pids)`

*Arguments:*

`pids` the vector of point indices

**Method** `addFullCut()`: Add cut to an AnnotatedOutline

*Usage:*

`AnnotatedOutline$addFullCut(pids)`

*Arguments:*

`pids` Vector of three point IDs to be added

**Method** `whichFullCut()`: Return index of cut in an AnnotatedOutline in which a point appears

*Usage:*

`AnnotatedOutline$whichFullCut(pid)`

*Arguments:*

`pid` ID of point

*Returns:* ID of cut

**Method** `removeFullCut()`: Remove cut from an AnnotatedOutline

*Usage:*

`AnnotatedOutline$removeFullCut(cid)`

*Arguments:*

`cid` FullCut ID, which can be returned from `whichFullCut`

**Method** `computeFullCutRelationships()`: Compute the cut relationships between the points

*Usage:*

`AnnotatedOutline$computeFullCutRelationships(fullcuts)`

*Arguments:*

`fullcuts` Matrix containing columns VB0, and VB1 (Backward vertices of fullcuts) and VF0 and VF1 (Forward vertices of fullcuts)

*Returns:* List containing



Rset the set of points on the rim  
 TFset list containing indices of points in each forward cut  
 TBset list containing indices of points in each backward cut  
 h correspondence mapping  
 hf correspondence mapping in forward direction for points on boundary  
 hb correspondence mapping in backward direction for points on boundary

**Method** `getFullCut()`: Return indices of fullcuts in AnnotatedOutline

*Usage:*

`AnnotatedOutline$getFullCut(cid)`

*Arguments:*

`cid` FullCut ID, which can be returned from `whichFullCut`

*Returns:* Vector of four point IDs, labelled with VF1, VF1, VB0 and VB1

**Method** `getFullCuts()`: Return indices of fullcuts in AnnotatedOutline

*Usage:*

`AnnotatedOutline$getFullCuts()`

*Returns:* Matrix in which each row contains point IDs, for the forward and backward sides of the cut: VF0, VF1, VB0 and VB1

**Method** `addPoints()`: Add points to the outline register of points

*Usage:*

`AnnotatedOutline$addPoints(P, fid)`

*Arguments:*

`P` 2 column matrix of points to add

`fid` fragment id of the points

*Returns:* The ID of each added point in the register. If points already exist a point will not be created in the register, but an ID will be returned

**Method** `getRimLengths()`: Get lengths of edges on rim

*Usage:*

`AnnotatedOutline$getRimLengths()`

*Returns:* Vector of rim lengths

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`AnnotatedOutline$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## Author(s)

David Sterratt

**Examples**

```

P <- rbind(c(1,1), c(2,1), c(2,-1),
           c(1,-1), c(1,-2), c(-1,-2),
           c(-1,-1), c(-2,-1), c(-2,1),
           c(-1,1), c(-1,2), c(1,2))
o <- TriangulatedOutline$new(P)
o$addTear(c(3, 4, 5))
o$addTear(c(6, 7, 8))
o$addTear(c(9, 10, 11))
o$addTear(c(12, 1, 2))
flatplot(o)

P <- list(rbind(c(1,1), c(2,1), c(2.5,2), c(3,1), c(4,1), c(1,4)),
          rbind(c(-1,1), c(-1,4), c(-2,3), c(-2,2), c(-3,2), c(-4,1)),
          rbind(c(-4,-1), c(-1,-1), c(-1,-4)),
          rbind(c(1,-1), c(2,-1), c(2.5,-2), c(3,-1), c(4,-1), c(1,-4)))
o <- AnnotatedOutline$new(P)
o$addTear(c(2, 3, 4))
o$addTear(c(17, 18, 19))
o$addTear(c(9, 10, 11))
o$addFullCut(c(1, 5, 16, 20))
flatplot(o)

```

---

azel.to.sphere.colatitude

*Convert azimuth-elevation coordinates to spherical coordinates*

---

**Description**

Convert azimuth-elevation coordinates to spherical coordinates

**Usage**

```
azel.to.sphere.colatitude(r, r0)
```

**Arguments**

<b>r</b>	Coordinates of points in azimuth-elevation coordinates represented as 2 column matrix with column names <code>alpha</code> (elevation) and <code>theta</code> (azimuth).
<b>r0</b>	Direction of the axis of the sphere on which to project represented as a 2 column matrix of with column names <code>alpha</code> (elevation) and <code>theta</code> (azimuth).

**Value**

2-column matrix of spherical coordinates of points with column names `psi` (colatitude) and `lambda` (longitude).

**Author(s)**

David Sterratt

**Examples**

```
r0 <- cbind(alpha=0, theta=0)
r <- rbind(r0, r0+c(1,0), r0-c(1,0), r0+c(0,1), r0-c(0,1))
azel.to.sphere.colatitude(r, r0)
```

---

azimuthal.conformal      *Azimuthal conformal or stereographic or Wulff projection*


---

**Description**

Azimuthal conformal or stereographic or Wulff projection

**Usage**

```
azimuthal.conformal(r, ...)
```

**Arguments**

<code>r</code>	2-column Matrix of spherical coordinates of points on sphere. Column names are phi and lambda.
<code>...</code>	Arguments not used by this projection.

**Value**

2-column Matrix of Cartesian coordinates of points on polar projection. Column names should be x and y.

**Note**

This is a special case with the point centred on the projection being the South Pole. The MathWorld equations are for the more general case.

**Author(s)**

David Sterratt

**References**

[https://en.wikipedia.org/wiki/Map\\_projection](https://en.wikipedia.org/wiki/Map_projection), <http://mathworld.wolfram.com/StereographicProjection.html>  
 Fisher, N. I., Lewis, T., and Embleton, B. J. J. (1987). Statistical analysis of spherical data. Cambridge University Press, Cambridge, UK.

---

azimuthal.equalarea	<i>Lambert azimuthal equal area projection</i>
---------------------	--

---

## Description

Lambert azimuthal equal area projection

## Usage

```
azimuthal.equalarea(r, ...)
```

## Arguments

<code>r</code>	2-column Matrix of spherical coordinates of points on sphere. Column names are phi and lambda.
<code>...</code>	Arguments not used by this projection.

## Value

2-column Matrix of Cartesian coordinates of points on polar projection. Column names should be x and y.

## Note

This is a special case with the point centred on the projection being the South Pole. The MathWorld equations are for the more general case.

## Author(s)

David Sterratt

## References

[https://en.wikipedia.org/wiki/Map\\_projection](https://en.wikipedia.org/wiki/Map_projection), <http://mathworld.wolfram.com/LambertAzimuthalEqual-Area.html> Fisher, N. I., Lewis, T., and Embleton, B. J. J. (1987). Statistical analysis of spherical data. Cambridge University Press, Cambridge, UK.

---

azimuthal.equidistant *Azimuthal equidistant projection*

---

## Description

Azimuthal equidistant projection

## Usage

```
azimuthal.equidistant(r, ...)
```

## Arguments

r	2-column Matrix of spherical coordinates of points on sphere. Column names are phi and lambda.
...	Arguments not used by this projection.

## Value

2-column Matrix of Cartesian coordinates of points on polar projection. Column names should be x and y.

## Note

This is a special case with the point centred on the projection being the South Pole. The MathWorld equations are for the more general case.

## Author(s)

David Sterratt

## References

[https://en.wikipedia.org/wiki/Map\\_projection](https://en.wikipedia.org/wiki/Map_projection), <http://mathworld.wolfram.com/AzimuthalEquidistantProjection.html>

---

bary.to.sphere.cart	<i>Convert barycentric coordinates of points in mesh on sphere to cartesian coordinates</i>
---------------------	---

---

### Description

Given a triangular mesh on a sphere described by mesh locations (phi, lambda), a radius R and a triangulation Trt, determine the Cartesian coordinates of points cb given in barycentric coordinates with respect to the mesh.

### Usage

```
bary.to.sphere.cart(phi, lambda, R, Trt, cb)
```

### Arguments

phi	Latitudes of mesh points
lambda	Longitudes of mesh points
R	Radius of sphere
Trt	Triangulation
cb	Object returned by tsearch containing information on the triangle in which a point occurs and the barycentric coordinates within that triangle

### Value

An N-by-3 matrix of the Cartesian coordinates of the points

### Author(s)

David Sterratt

---

central.angle	<i>Central angle between two points on a sphere</i>
---------------	---

---

### Description

On a sphere the central angle between two points is defined as the angle whose vertex is the centre of the sphere and that subtends the arc formed by the great circle between the points. This function computes the central angle for two points  $(\phi_1, \lambda_1)$  and  $(\phi_2, \lambda_2)$ .

### Usage

```
central.angle(phi1, lambda1, phi2, lambda2)
```

**Arguments**

phi1	Latitude of first point
lambda1	Longitude of first point
phi2	Latitude of second point
lambda2	Longitude of second point

**Value**

Central angle

**Author(s)**

David Sterratt

**Source**

Wikipedia [https://en.wikipedia.org/wiki/Central\\_angle](https://en.wikipedia.org/wiki/Central_angle)

---

checkDatadir

*Check the whether directory contains valid data*

---

**Description**

Check the whether directory contains valid data

**Usage**

```
checkDatadir(dir = NULL)
```

**Arguments**

dir	Directory to check.
-----	---------------------

**Value**

TRUE if dir contains valid data; FALSE otherwise.

**Author(s)**

David Sterratt

---

circle	<i>Return points on the unit circle</i>
--------	---

---

**Description**

Return points on the unit circle in an anti-clockwise direction. If L is not specified n points are returned. If L is specified, the same number of points are returned as there are elements in L, the interval between successive points being proportional to L.

**Usage**

```
circle(n = 12, L = NULL)
```

**Arguments**

n	Number of points
L	Intervals between points

**Value**

The cartesian coordinates of the points

**Author(s)**

David Sterratt

---

compute.intersections.sphere	<i>Find the intersection of a plane with edges of triangles on a sphere</i>
------------------------------	---

---

**Description**

Find the intersections of the plane defined by the normal n and the distance d expressed as a fractional distance along the side of each triangle.

**Usage**

```
compute.intersections.sphere(phi, lambda, T, n, d)
```

**Arguments**

phi	Latitude of grid points on sphere centred on origin.
lambda	Longitude of grid points on sphere centred on origin.
T	Triangulation
n	Normal of plane
d	Distance of plane along normal from origin.



**Value**

Matrix with same dimensions as T. Each row gives the intersection of the plane with the corresponding triangle in T. Column 1 gives the fractional distance from vertex 2 to vertex 3. Column 2 gives the fractional distance from vertex 3 to vertex 1. Column 2 gives the fractional distance from vertex 1 to vertex 2. A value of NaN indicates that the corresponding edge lies in the plane. A value of Inf indicates that the edge lies parallel to the plane but outside it.

**Author(s)**

David Sterratt

---

compute.kernel.estimate

*Kernel estimate over grid*

---

**Description**

Compute a kernel estimate over a grid and do a contour analysis of this estimate. The contour heights are determined by finding heights that exclude a certain fraction of the probability. For example, the 95 and it should enclose about 5 are specified by the `contour.levels` option; by default they are `c(5, 25, 50, 75, 95)`.

**Usage**

```
compute.kernel.estimate(Dss, phi0, fhat, compute.conc)
```

**Arguments**

Dss	List of datasets. The first two columns of each dataset are coordinates of points on the sphere in spherical polar (latitude, phi, and longitude, lambda) coordinates. In the case kernel smoothing, there is a third column of values of dependent variables at those points.
phi0	Rim angle in radians
fhat	Function such as <code>kde.fhat</code> or <code>kr.yhat</code> to compute the density given data and a value of the concentration parameter kappa of the Fisher density.
compute.conc	Function to return the optimal value of the concentration parameter kappa given the data.

**Value**

A list containing

kappa	The concentration parameter
h	A pseudo-bandwidth parameter, the inverse of the square root of kappa. Units of degrees.
flevels	Contour levels.

labels	Labels of the contours.
g	Raw density estimate drawn on non-area-preserving projection. Comprises locations of gridlines in Cartesian coordinates (xs and ys), density estimates at these points, f and location of maximum in Cartesian coordinates (max).
gpa	Raw density estimate drawn on area-preserving projection. Comprises same elements as above.
contour.areas	Area of each individual contour. One level may have more than one contour; this shows the areas of all such contours.
tot.contour.areas	Data frame containing the total area within the contours at each level.

**Author(s)**

David Sterratt

CountSet

*Subclass of [FeatureSet](#) to represent counts centred on points***Description**

A CountSet contains information about points located on [Outlines](#). Each CountSet contains a list of matrices, each of which has columns labelled X and Y describing the cartesian coordinates (in the unscaled coordinate frame) of the centres of boxes in the Outline, and a column C representing the counts in those boxes.

**Super classes**

```
retistruct::FeatureSetCommon -> retistruct::FeatureSet -> CountSet
```

**Methods****Public methods:**

- [CountSet\\$new\(\)](#)
- [CountSet\\$reconstruct\(\)](#)
- [CountSet\\$clone\(\)](#)

**Method** new(): Constructor*Usage:*

CountSet\$new(data = NULL, cols = NULL)

*Arguments:*

data List of matrices describing data. Each matrix should have columns named X, Y and C

cols Named vector of colours for each data set. The name is used as the ID (label) for the data set. The colours should be names present in the output of the [colors](#) function**Method** reconstruct(): Map the CountSet to a [ReconstructedOutline](#)

*Usage:*

CountSet\$reconstruct(ro)

*Arguments:*

ro The [ReconstructedOutline](#)

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

CountSet\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

### Author(s)

David Sterratt

---

create.polar.cart.grid

*Create grid on projection of hemisphere onto plane*

---

### Description

Create grid on projection of hemisphere onto plane

### Usage

create.polar.cart.grid(pa, res, phi0)

### Arguments

pa	If TRUE, make this an area-preserving projection
res	Resolution of grid
phi0	Value of phi0 at edge of grid

### Value

List containing:

s	Grid locations in spherical coordinates
c	Grid locations in Cartesian coordinates on plane
xs	X grid line locations in Cartesian coordinates on plane
ys	Y grid line locations in Cartesian coordinates on plane

### Author(s)

David Sterratt

---

csv.read.dataset	<i>Read a retinal dataset in CSV format</i>
------------------	---

---

### Description

Read a retinal dataset in CSV format. Each dataset is a folder containing a file called `outline.csv` that specifies the outline in X-Y coordinates. It may also contain a file `datapoints.csv`, containing the locations of data points and a file `datacounts.csv`, containing the locations of data counts; see [read.datapoints](#) and [read.datacounts](#) for the formats of these files. The folder may also contain a file `od.csv` specifying the coordinates of the optic disc.

### Usage

```
csv.read.dataset(dataset, report = message)
```

### Arguments

dataset	Path to directory containing <code>outline.csv</code>
report	Function to report progress

### Value

A [RetinalOutline](#) object

### Author(s)

David Sterratt

---

dE	<i>The deformation energy gradient function</i>
----	---

---

### Description

The function that computes the gradient of the energy (or error) of the deformation of the mesh from the flat outline to the sphere. This depends on the locations of the points given in spherical coordinates. The function is designed to take these as a vector that is received from the `optim` function.

**Usage**

```
dE(
  p,
  Cu,
  C,
  L,
  B,
  Tr,
  A,
  R,
  Rset,
  i0,
  phi0,
  lambda0,
  Nphi,
  N,
  alpha = 1,
  x0,
  nu = 1,
  verbose = FALSE
)
```

**Arguments**

p	Parameter vector of phi and lambda
Cu	The upper part of the connectivity matrix
C	The connectivity matrix
L	Length of each edge in the flattened outline
B	Connectivity matrix
Tr	Triangulation in the flattened outline
A	Area of each triangle in the flattened outline
R	Radius of the sphere
Rset	Indices of points on the rim
i0	Index of fixed point on rim
phi0	Latitude at which sphere curtailed
lambda0	Longitude of fixed points
Nphi	Number of free values of phi
N	Number of points in sphere
alpha	Area penalty scaling coefficient
x0	Area penalty cut-off coefficient
nu	Power to which to raise area
verbose	How much information to report

**Value**

A vector representing the derivative of the energy of this particular configuration with respect to the parameter vector

**Author(s)**

David Sterratt

---

depthplot3D

*Draw the "flat" outline in 3D with depth information*

---

**Description**

Draw the "flat" outline in 3D with depth information

**Usage**

```
depthplot3D(r, ...)
```

**Arguments**

<code>r</code>	<a href="#">TriangulatedOutline</a> object
<code>...</code>	Parameters depending on class of <code>r</code>

**Author(s)**

David Sterratt

---

directories

*File system directories used by shinyFiles*

---

**Description**

File system directories used by shinyFiles

**Usage**

```
directories()
```

---

E	<i>The deformation energy function</i>
---	--

---

**Description**

The function that computes the energy (or error) of the deformation of the mesh from the flat outline to the sphere. This depends on the locations of the points given in spherical coordinates. The function is designed to take these as a vector that is received from the `optim` function.

**Usage**

```
E(
  p,
  Cu,
  C,
  L,
  B,
  Tr,
  A,
  R,
  Rset,
  i0,
  phi0,
  lambda0,
  Nphi,
  N,
  alpha = 1,
  x0,
  nu = 1,
  verbose = FALSE
)
```

**Arguments**

p	Parameter vector of phi and lambda
Cu	The upper part of the connectivity matrix
C	The connectivity matrix
L	Length of each edge in the flattened outline
B	Connectivity matrix
Tr	Triangulation in the flattened outline
A	Area of each triangle in the flattened outline
R	Radius of the sphere
Rset	Indices of points on the rim
i0	Index of fixed point on rim

phi0	Latitude at which sphere curtailed
lambda0	Longitude of fixed points
Nphi	Number of free values of phi
N	Number of points in sphere
alpha	Area scaling coefficient
x0	Area cut-off coefficient
nu	Power to which to raise area
verbose	How much information to report

**Value**

A single value, representing the energy of this particular configuration

**Author(s)**

David Sterratt

---

Ecart	<i>The deformation energy function</i>
-------	--

---

**Description**

The function that computes the energy (or error) of the deformation of the mesh from the flat outline to the sphere. This depends on the locations of the points given in spherical coordinates. The function is designed to take these as a vector that is received from the `optim` function.

**Usage**

```
Ecart(P, Cu, L, Tr, A, R, alpha = 1, x0, nu = 1, verbose = FALSE)
```

**Arguments**

P	N-by-3 matrix of point coordinates
Cu	The upper part of the connectivity matrix
L	Length of each edge in the flattened outline
Tr	Triangulation in the flattened outline
A	Area of each triangle in the flattened outline
R	Radius of sphere
alpha	Area penalty scaling coefficient
x0	Area penalty cut-off coefficient
nu	Power to which to raise area
verbose	How much information to report



**Value**

A single value, representing the energy of this particular configuration

**Author(s)**

David Sterratt

---

f

*Piecewise smooth function used in area penalty*


---

**Description**

Piecewise, smooth function that increases linearly with negative arguments.

$$f(x) = \begin{cases} -(x - x_0/2) & x < 0 \\ \frac{1}{2x_0}(x - x_0)^2 & 0 < x < x_0 \\ 0 & x \geq x_0 \end{cases}$$

**Usage**

f(x, x0)

**Arguments**

x	Main argument
x0	The cut-off parameter. Above this value the function is zero.

**Value**

The value of the function.

**Author(s)**

David Sterratt

Fcart

*The deformation energy gradient function***Description**

The function that computes the gradient of the energy (or error) of the deformation of the mesh from the flat outline to the sphere. This depends on the locations of the points given in spherical coordinates. The function is designed to take these as a vector that is received from the `optim` function.

**Usage**

```
Fcart(P, C, L, Tr, A, R, alpha = 1, x0, nu = 1, verbose = FALSE)
```

**Arguments**

P	N-by-3 matrix of point coordinates
C	The connectivity matrix
L	Length of each edge in the flattened outline
Tr	Triangulation in the flattened outline
A	Area of each triangle in the flattened outline
R	Radius of sphere
alpha	Area penalty scaling coefficient
x0	Area penalty cut-off coefficient
nu	Power to which to raise area
verbose	How much information to report

**Value**

A vector representing the derivative of the energy of this particular configuration with respect to the parameter vector

**Author(s)**

David Sterratt

---

FeatureSet	<i>Superclass containing functions and data relating to sets of features in flat <a href="#">Outlines</a></i>
------------	---

---

## Description

A FeatureSet contains information about features located on [Outlines](#). Each FeatureSet contains a list of matrices, each of which has columns labelled X and Y describing the cartesian coordinates of points on the Outline, in the unscaled coordinate frame. Derived classes, e.g. a [CountSet](#), may have extra columns. Each matrix in the list has an associated label and colour, which is used by plotting functions.

## Super class

```
retistruct::FeatureSetCommon -> FeatureSet
```

## Methods

### Public methods:

- [FeatureSet\\$new\(\)](#)
- [FeatureSet\\$clone\(\)](#)

### Method `new()`: Constructor

#### Usage:

```
FeatureSet$new(data = NULL, cols = NULL, type = NULL)
```

#### Arguments:

`data` List of matrices describing data. Each matrix should have columns named X and Y

`cols` Named vector of colours for each data set. The name is used as the ID (label) for the data set. The colours should be names present in the output of the [colors](#) function

`type` String

### Method `clone()`: The objects of this class are cloneable with this method.

#### Usage:

```
FeatureSet$clone(deep = FALSE)
```

#### Arguments:

`deep` Whether to make a deep clone.

## Author(s)

David Sterratt

---

FeatureSetCommon	<i>Class containing functionality common to <a href="#">FeatureSets</a> and <a href="#">ReconstructedFeatureSets</a></i>
------------------	--

---

## Description

An FeatureSetCommon has functionality for retrieving sets of features (e.g. points or landmarks associated with an outline)

## Public fields

data List of matrices describing data  
 cols Vector of colours for each data set  
 type String giving type of feature set

## Methods

### Public methods:

- [FeatureSetCommon\\$getIndex\(\)](#)
- [FeatureSetCommon\\$getIDs\(\)](#)
- [FeatureSetCommon\\$setID\(\)](#)
- [FeatureSetCommon\\$getFeature\(\)](#)
- [FeatureSetCommon\\$getFeatures\(\)](#)
- [FeatureSetCommon\\$getCol\(\)](#)
- [FeatureSetCommon\\$clone\(\)](#)

**Method** `getIndex()`: Get numeric index of features

*Usage:*

`FeatureSetCommon$getIndex(fid)`

*Arguments:*

fid Feature ID (string)

**Method** `getIDs()`: Get IDs of features

*Usage:*

`FeatureSetCommon$getIDs()`

*Returns:* Vector of IDs of features

**Method** `setID()`: Set name

*Usage:*

`FeatureSetCommon$setID(i, fid)`

*Arguments:*

i Numeric index of feature

fid Feature ID (string)

**Method** `getFeature()`: Get feature by feature ID

*Usage:*

`FeatureSetCommon$getFeature(fid)`

*Arguments:*

`fid` Feature ID string

*Returns:* Matrix describing feature

**Method** `getFeatures()`: Get all features

*Usage:*

`FeatureSetCommon$getFeatures()`

**Method** `getCol()`: Get colour in which to plot feature ID

*Usage:*

`FeatureSetCommon$getCol(fid)`

*Arguments:*

`fid` Feature ID string

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`FeatureSetCommon$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

### Author(s)

David Sterratt

---

fire

*The FIRE algorithm*

---

### Description

This is an implementation of the FIRE algorithm for structural relaxation put forward by Bitzek et al. (2006)

### Usage

```
fire(  
  r,  
  force,  
  restraint,  
  m = 1,  
  dt = 0.1,  
  maxmove = 100,
```

```

    dtmax = 1,
    Nmin = 5,
    finc = 1.1,
    fdec = 0.5,
    astart = 0.1,
    fa = 0.99,
    a = 0.1,
    nstep = 100,
    tol = 1e-05,
    verbose = FALSE,
    report = message
)

```

### Arguments

<code>r</code>	Initial locations of particles
<code>force</code>	Force function
<code>restraint</code>	Restraint function
<code>m</code>	Masses of points
<code>dt</code>	Initial time step
<code>maxmove</code>	Maximum distance to move in any time step
<code>dtmax</code>	Maximum time step
<code>Nmin</code>	Number of steps after which to start increasing dt
<code>finc</code>	Fractional increase in dt per time step
<code>fdec</code>	Fractional decrease in dt after a stop
<code>astart</code>	Starting value of a after a stop
<code>fa</code>	Fraction of a to retain after each step
<code>a</code>	Initial value of a
<code>nstep</code>	Maximum number of steps
<code>tol</code>	Tolerance - if RMS force is below this value, stop and report convergence
<code>verbose</code>	If TRUE report progress verbosely
<code>report</code>	Function to report progress when verbose is TRUE

### Value

List containing `x`, the positions of the points, `conv`, which is 0 if convergence as occurred and 1 otherwise, and `frms`, the root mean square of the forces on the particles.

### Author(s)

David Sterratt

### References

Bitzek, E., Koskinen, P., Gähler, F., Moseler, M., and Gumbsch, P. (2006). Structural relaxation made simple. *Phys. Rev. Lett.*, 97:170201.

---

flatplot	<i>Plot "flat" (unreconstructed) representation of outline</i>
----------	--

---

**Description**

Plot "flat" (unreconstructed) representation of outline

**Usage**

```
flatplot(x, ...)
```

**Arguments**

x	<a href="#">Outline</a> , <a href="#">AnnotatedOutline</a> , <a href="#">StitchedOutline</a> &c object
...	Other plotting parameters

**Author(s)**

David Sterratt

---

flatplot.AnnotatedOutline	<i>Flat plot of AnnotatedOutline</i>
---------------------------	--------------------------------------

---

**Description**

Plot flat [AnnotatedOutline](#). The user markup is displayed by default.

**Usage**

```
## S3 method for class 'AnnotatedOutline'
flatplot(x, axt = "n", xlim = NULL, ylim = NULL, markup = TRUE, ...)
```

**Arguments**

x	<a href="#">AnnotatedOutline</a> object
axt	whether to plot axes
xlim	x-limits
ylim	y-limits
markup	If TRUE, plot markup
...	Other plotting parameters

**Author(s)**

David Sterratt

---

flatplot.Outline	<i>Flat plot of outline</i>
------------------	-----------------------------

---

## Description

Plot flat [Outline](#).

## Usage

```
## S3 method for class 'Outline'
flatplot(
  x,
  axt = "n",
  xlim = NULL,
  ylim = NULL,
  add = FALSE,
  image = TRUE,
  scalebar = 1,
  rimset = FALSE,
  pids = FALSE,
  pid.joggle = 0,
  lwd.outline = 1,
  ...
)
```

## Arguments

x	<a href="#">Outline</a> object
axt	whether to plot axes
xlim	x limits
ylim	y limits
add	If TRUE, don't draw axes; add to existing plot.
image	If TRUE the image (if it is present) is displayed behind the outline
scalebar	If numeric and if the Outline has a scale field, a scale bar of length scalebar mm is plotted. If scalebar is FALSE or there is no scale information in the <a href="#">Outline</a> x the scale bar is suppressed.
rimset	If TRUE, plot the points computed to be in the rim in the colour specified by the option rimset.col
pids	If TRUE, plot point IDs
pid.joggle	Amount to joggle point IDs by randomly
lwd.outline	Line width of outline
...	Other plotting parameters

## Author(s)

David Sterratt



---

`flatplot.ReconstructedOutline`*Flat plot of reconstructed outline*

---

## Description

Plot [ReconstructedOutline](#) object. This adds a mesh of gridlines from the spherical retina (described by points  $\phi$ ,  $\lambda$  and triangulation  $T_{rt}$  and cut-off point  $\phi_0$ ) onto a flattened retina (described by points  $P$  and triangulation  $T$ ).

## Usage

```
## S3 method for class 'ReconstructedOutline'
flatplot(
  x,
  axt = "n",
  xlim = NULL,
  ylim = NULL,
  grid = TRUE,
  strain = FALSE,
  ...
)
```

## Arguments

<code>x</code>	<a href="#">ReconstructedOutline</a> object
<code>axt</code>	whether to plot axes
<code>xlim</code>	x-limits
<code>ylim</code>	y-limits
<code>grid</code>	Whether or not to show the grid lines of latitude and longitude
<code>strain</code>	Whether or not to show the strain
<code>...</code>	Other plotting parameters

## Author(s)

David Sterratt

---

`flatplot.StitchedOutline`*Flat plot of AnnotatedOutline*

---

### Description

Plot flat [StitchedOutline](#). If the optional argument `stitch` is `TRUE` the user markup is displayed.

### Usage

```
## S3 method for class 'StitchedOutline'
flatplot(x, axt = "n", xlim = NULL, ylim = NULL, stitch = TRUE, lwd = 1, ...)
```

### Arguments

<code>x</code>	<a href="#">AnnotatedOutline</a> object
<code>axt</code>	whether to plot axes
<code>xlim</code>	x-limits
<code>ylim</code>	y-limits
<code>stitch</code>	If <code>TRUE</code> , plot stitch
<code>lwd</code>	Line width
<code>...</code>	Other parameters

### Author(s)

David Sterratt

---

`flatplot.TriangulatedOutline`*Plot flat [TriangulatedOutline](#).*

---

### Description

Plot flat [TriangulatedOutline](#).

### Usage

```
## S3 method for class 'TriangulatedOutline'
flatplot(x, axt = "n", xlim = NULL, ylim = NULL, mesh = TRUE, ...)
```

**Arguments**

<code>x</code>	<code>TriangulatedOutline</code> object
<code>axt</code>	whether to plot axes
<code>xlim</code>	x-limits
<code>ylim</code>	y-limits
<code>mesh</code>	If TRUE, plot mesh
<code>...</code>	Other plotting parameters

**Author(s)**

David Sterratt

---

<code>flipped.triangles</code>	<i>Determine indices of triangles that are flipped</i>
--------------------------------	--

---

**Description**

In the projection of points onto the sphere, some triangles maybe flipped, i.e. in the wrong orientation. This functions determines which triangles are flipped by computing the vector pointing to the centre of each triangle and comparing this direction to vector product of two sides of the triangle.

**Usage**

```
flipped.triangles(Ps, Trt, R = 1)
```

**Arguments**

<code>Ps</code>	N-by-2 matrix with columns containing latitudes ( <code>phi</code> ) and longitudes ( <code>lambda</code> ) of N points
<code>Trt</code>	Triangulation of points
<code>R</code>	Radius of sphere

**Value**

List containing:

<code>flipped</code>	Indices of in rows of <code>Trt</code> of flipped triangles.
<code>cents</code>	Vectors of centres.
<code>areas</code>	Areas of triangles.

**Author(s)**

David Sterratt

---

<code>flipped.triangles.cart</code>	<i>Determine indices of triangles that are flipped</i>
-------------------------------------	--

---

**Description**

In the projection of points onto the sphere, some triangles maybe flipped, i.e. in the wrong orientation. This function determines which triangles are flipped by computing the vector pointing to the centre of each triangle and comparing this direction to vector product of two sides of the triangle.

**Usage**

`flipped.triangles.cart(P, Trt, R)`

**Arguments**

<code>P</code>	Points in Cartesian coordinates
<code>Trt</code>	Triangulation of points
<code>R</code>	Radius of sphere

**Value**

List containing:	
<code>flipped</code>	Indices of in rows of <code>Trt</code> of flipped triangles.
<code>cents</code>	Vectors of centres.
<code>areas</code>	Areas of triangles.

**Author(s)**

David Sterratt

---

<code>fp</code>	<i>Piecewise smooth function used in area penalty</i>
-----------------	---

---

**Description**

Derivative of `f`

**Usage**

`fp(x, x0)`

**Arguments**

x	Main argument
x0	The cut-off parameter. Above this value the function is zero.

**Value**

The value of the function.

**Author(s)**

David Sterratt

---

Fragment	<i>Construct an outline object. This sanitises the input points P, as described below.</i>
----------	--

---

**Description**

Construct an outline object. This sanitises the input points P, as described below.

Construct an outline object. This sanitises the input points P, as described below.

**Public fields**

P A N-by-2 matrix of points of the Outline arranged in anticlockwise order  
gf For each row of P, the index of P that is next in the outline travelling anticlockwise (forwards)  
gb For each row of P, the index of P that is next in the outline travelling clockwise (backwards)  
h For each row of P, the cut of that point (which will be to itself initially)  
A.tot Total area of the Fragment

**Methods****Public methods:**

- `Fragment$initializeFromPoints()`
- `Fragment$clone()`

**Method** `initializeFromPoints()`: Initialise a Fragment from a set of points

*Usage:*

`Fragment$initializeFromPoints(P)`

*Arguments:*

P An N-by-2 matrix of points of the Outline

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Fragment$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

David Sterratt

---

identity.transform      *The identity transformation*


---

**Description**

The identity transformation

**Usage**

identity.transform(r, ...)

**Arguments**

r	Coordinates of points in spherical coordinates represented as 2 column matrix with column names phi (latitude) and lambda (longitude).
...	Other arguments

**Value**

Identical matrix

**Author(s)**

David Sterratt

---

idt.read.dataset      *Read one of the Thompson lab's retinal datasets*


---

**Description**

Read one of the Thompson lab's retinal datasets. Each dataset is a folder containing a SYS file in SYSTAT format and a MAP file in text format. The SYS file specifies the locations of the data points and the MAP file specifies the outline.

**Usage**

idt.read.dataset(dataset, report = message, d.close = 0.25)

**Arguments**

dataset	Path to directory containing as SYS and MAP file
report	Function to report progress
d.close	Maximum distance between points for them to count as the same point. This is expressed as a fraction of the width of the outline.

**Details**

The function returns the outline of the retina. In order to do so, it has to join up the segments of the MAP file. The tracings are not always precise; sometimes there are gaps between points that are actually the same point. The parameter `d.close` specifies how close points must be to count as the same point.

**Value**

<code>dataset</code>	The path to the directory given as an argument
<code>raw</code>	List containing <ul style="list-style-type: none"> <li><code>map</code> The raw MAP data</li> <li><code>sys</code> The raw SYS data</li> </ul>
<code>P</code>	The points of the outline
<code>gf</code>	Forward pointers along the outline
<code>gb</code>	Backward pointers along the outline
<code>Ds</code>	List of datapoints
<code>Ss</code>	List of landmark lines

**Author(s)**

David Sterratt

---

<code>ijroi.read.dataset</code>	<i>Read a retinal dataset in IJROI format</i>
---------------------------------	---

---

**Description**

Read a retinal dataset in IJROI format. Each dataset is a folder containing a file called `outline.roi` that specifies the outline in X-Y coordinates. It may also contain a file `datapoints.csv`, containing the locations of data points; see [read.datapoints](#) for the format of this file. The folder may also contain a file `od.roi` specifying the coordinates of the optic disc.

**Usage**

```
ijroi.read.dataset(dataset, report = report)
```

**Arguments**

<code>dataset</code>	Path to directory containing <code>outline.roi</code>
<code>report</code>	Function to report progress

**Value**

A [RetinalOutline](#) object

**Author(s)**

David Sterratt

---

`ijroimulti.read.dataset`*Read a retinal dataset in IJROI format*

---

**Description**

Read a retinal dataset in IJROI format. Each dataset is a folder containing a file called `outline.roi` that specifies the outline in X-Y coordinates. It may also contain a file `datapoints.csv`, containing the locations of data points; see [read.datapoints](#) for the format of this file. The folder may also contain a file `od.roi` specifying the coordinates of the optic disc.

**Usage**`ijroimulti.read.dataset(dataset)`**Arguments**

<code>dataset</code>	Path to directory containing <code>outline.roi</code>
----------------------	---

**Value**A [RetinalOutline](#) object**Author(s)**

David Sterratt

---

`interpolate.image`*Interpolate values in image*

---

**Description**

Interpolate values in image

**Usage**`interpolate.image(im, P, invert.y = FALSE, wmin = 10, wmax = 100)`



**Arguments**

im	image to interpolate
P	N by 2 matrix of x, y values at which to interpolate. x is in range $[0, \text{ncol}(\text{im})]$ and y is in range $[0, \text{nrow}(\text{im})]$
invert.y	If FALSE (the default), the y coordinate is zero at the top of the image. TRUE the zero y coordinate is at the bottom.
wmin	minimum window size for inferring NA values
wmax	maximum window size for inferring NA values

**Value**

Vector of N interpolated values

**Author(s)**

David Sterratt

---

invert.sphere	<i>Invert sphere about its centre</i>
---------------	---------------------------------------

---

**Description**

Invert sphere about its centre

**Usage**

```
invert.sphere(r, ...)
```

**Arguments**

r	Coordinates of points in spherical coordinates represented as 2 column matrix with column names phi (latitude) and lambda (longitude).
...	Other arguments

**Value**

Matrix in same format, but with pi added to lambda and phi negated.

**Author(s)**

David Sterratt

---

```
invert.sphere.to.hemisphere
```

*Invert sphere to hemisphere*

---

### Description

Invert image of a partial sphere and scale the longitude so that points at latitude  $\phi_0$  is projected onto a longitude of 0 degrees (the equator).

### Usage

```
invert.sphere.to.hemisphere(r, phi0, ...)
```

### Arguments

<code>r</code>	Coordinates of points in spherical coordinates represented as 2 column matrix with column names <code>phi</code> (latitude) and <code>lambda</code> (longitude).
<code>phi0</code>	The latitude to map onto the equator
<code>...</code>	Other arguments

### Value

Matrix in same format, but with `pi` added to `lambda` and `phi` negated and scaled so that the longitude  $\phi_0$  is projected to 0 degrees (the equator)

### Author(s)

David Sterratt

---

```
karcher.mean.sphere
```

*Karcher mean on the sphere*

---

### Description

The Karcher mean of a set of points on a manifold is defined as the point whose sum of squared Riemann distances to the points is minimal. On a sphere using spherical coordinates this distance can be computed using the formula for central angle.

### Usage

```
karcher.mean.sphere(x, na.rm = FALSE, var = FALSE)
```

**Arguments**

x	Matrix of points on sphere as N-by-2 matrix with labelled columns phi (latitude) and lambda (longitude)
na.rm	logical value indicating whether NA values should be stripped before the computation proceeds.
var	logical value indicating whether variance should be returned too.

**Value**

Vector of means with components named phi and lambda. If var is TRUE, a list containing mean and variance in elements mean and var.

**Author(s)**

David Sterratt

**References**

Heo, G. and Small, C. G. (2006). Form representations and means for landmarks: A survey and comparative study. *Computer Vision and Image Understanding*, 102:188-203.

**See Also**

[central.angle](#)

---

kde.compute.concentration

*Find the optimal concentration for a set of data*

---

**Description**

Find the optimal concentration for a set of data

**Usage**

```
kde.compute.concentration(mu)
```

**Arguments**

mu	Data in spherical coordinates
----	-------------------------------

**Value**

The optimal concentration

**Author(s)**

David Sterratt

---

kde.fhat	<i>Kernel density estimate on sphere using Fisherian density with polar coordinates</i>
----------	---

---

**Description**

Kernel density estimate on sphere using Fisherian density with polar coordinates

**Usage**

```
kde.fhat(r, mu, kappa)
```

**Arguments**

r	Locations at which to estimate density in polar coordinates
mu	Locations of data points in polar coordinates
kappa	Concentration parameter

**Value**

Vector of density estimates

**Author(s)**

David Sterratt

---

kde.fhat.cart	<i>Kernel density estimate on sphere using Fisherian density with Cartesian coordinates</i>
---------------	---

---

**Description**

Kernel density estimate on sphere using Fisherian density with Cartesian coordinates

**Usage**

```
kde.fhat.cart(r, mu, kappa)
```

**Arguments**

r	Locations at which to estimate density in Cartesian coordinates on unit sphere
mu	Locations of data points in Cartesian coordinates on unit sphere
kappa	Concentration parameter

**Value**

Vector of density estimates

**Author(s)**

David Sterratt

---

kde.L	<i>Estimate of the log likelihood of the points mu given a particular value of the concentration kappa</i>
-------	--

---

**Description**

Estimate of the log likelihood of the points mu given a particular value of the concentration kappa

**Usage**

```
kde.L(mu, kappa)
```

**Arguments**

mu	Locations of data points in Cartesian coordinates on unit sphere
kappa	Concentration parameter

**Value**

Log likelihood of data

**Author(s)**

David Sterratt

---

kr.compute.concentration	<i>Find the optimal concentration for a set of data</i>
--------------------------	---

---

**Description**

Find the optimal concentration for a set of data

**Usage**

```
kr.compute.concentration(mu, y)
```

**Arguments**

mu	Locations in Cartesian coordinates (independent variables)
y	Values at locations (dependent variables)

**Value**

The optimal concentration

**Author(s)**

David Sterratt

---

kr.sscv	<i>Cross validation estimate of the least squares error of the points mu given a particular value of the concentration kappa</i>
---------	--

---

**Description**

Cross validation estimate of the least squares error of the points mu given a particular value of the concentration kappa

**Usage**

```
kr.sscv(mu, y, kappa)
```

**Arguments**

mu	Locations in Cartesian coordinates (independent variables)
y	Values at locations (dependent variables)
kappa	Concentration parameter

**Value**

Least squares error

**Author(s)**

David Sterratt

---

kr.yhat	<i>Kernel regression on sphere using Fisherian density with polar coordinates</i>
---------	---

---

**Description**

Kernel regression on sphere using Fisherian density with polar coordinates

**Usage**

```
kr.yhat(r, mu, y, kappa)
```

**Arguments**

r	Locations at which to estimate dependent variables in polar coordinates
mu	Locations in polar coordinates (independent variables)
y	Values at data points (dependent variables)
kappa	Concentration parameter

**Value**

Estimates of dependent variables at locations r

**Author(s)**

David Sterratt

---

kr.yhat.cart	<i>Kernel regression on sphere using Fisherian density with Cartesian coordinates</i>
--------------	---

---

**Description**

Kernel regression on sphere using Fisherian density with Cartesian coordinates

**Usage**

```
kr.yhat.cart(r, mu, y, kappa)
```

**Arguments**

r	Locations at which to estimate dependent variables in Cartesian coordinates
mu	Locations in Cartesian coordinates (independent variables)
y	Values at locations (dependent variables)
kappa	Concentration parameter

**Value**

Estimates of dependent variables at locations  $r$

**Author(s)**

David Sterratt

---

LandmarkSet

*Subclass of [FeatureSet](#) to represent points*

---

**Description**

A LandmarkSet contains information about points located on [Outlines](#). Each LandmarkSet contains a list of matrices, each of which has columns labelled X and Y describing the cartesian coordinates (in the unscaled coordinate frame) of points in landmarks on the Outline.

**Super classes**

[retistruct::FeatureSetCommon](#) -> [retistruct::FeatureSet](#) -> LandmarkSet

**Methods****Public methods:**

- [LandmarkSet\\$new\(\)](#)
- [LandmarkSet\\$reconstruct\(\)](#)
- [LandmarkSet\\$clone\(\)](#)

**Method new():** Constructor

*Usage:*

`LandmarkSet$new(data = NULL, cols = NULL)`

*Arguments:*

`data` List of matrices describing data. Each matrix should have columns named X and Y

`cols` Named vector of colours for each data set. The name is used as the ID (label) for the data set. The colours should be names present in the output of the [colors](#) function

**Method reconstruct():** Map the LandmarkSet to a [ReconstructedOutline](#)

*Usage:*

`LandmarkSet$reconstruct(ro)`

*Arguments:*

`ro` The [ReconstructedOutline](#)

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

`LandmarkSet$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.



**Author(s)**

David Sterratt

---

line.line.intersection*Determine intersection between two lines*

---

**Description**

Determine the intersection of two lines L1 and L2 in two dimensions, using the formula described by Weisstein.

**Usage**

```
line.line.intersection(P1, P2, P3, P4, interior.only = FALSE)
```

**Arguments**

P1	vector containing x,y coordinates of one end of L1
P2	vector containing x,y coordinates of other end of L1
P3	vector containing x,y coordinates of one end of L2
P4	vector containing x,y coordinates of other end of L2
interior.only	boolean flag indicating whether only intersections inside L1 and L2 should be returned.

**Value**

Vector containing x,y coordinates of intersection of L1 and L2. If L1 and L2 are parallel, this is infinite-valued. If interior.only is TRUE, then when the intersection does not occur between P1 and P2 and P3 and P4, a vector containing NAs is returned.

**Author(s)**

David Sterratt

**Source**

Weisstein, Eric W. "Line-Line Intersection." From MathWorld—A Wolfram Web Resource. <http://mathworld.wolfram.com/Line-LineIntersection.html>

**Examples**

```
## Intersection of two intersecting lines
line.line.intersection(c(0, 0), c(1, 1), c(0, 1), c(1, 0))

## Two lines that don't intersect
line.line.intersection(c(0, 0), c(0, 1), c(1, 0), c(1, 1))
```

---

list.datasets	<i>List datasets underneath a directory</i>
---------------	---

---

**Description**

List valid datasets underneath a directory. This reports all directories that appear to be valid.

**Usage**

```
list.datasets(path = ".", verbose = FALSE)
```

**Arguments**

path	Directory path to start searching from
verbose	If TRUE report on progress

**Value**

A vector of directories containing datasets

**Author(s)**

David Sterratt

---

list_to_R6	<i>Convert an list created by R6_to_list() into an R6 object.</i>
------------	---

---

**Description**

Convert an list created by R6\_to\_list() into an R6 object.

**Usage**

```
list_to_R6(l)
```

**Arguments**

l	list created by R6_to_list()
---	------------------------------

**Value**

R6 object or list list

**Author(s)**

David Sterratt

---

lvsLplot

*Plot the fractional change in length of mesh edges*


---

**Description**

Plot the fractional change in length of mesh edges. The length of each edge in the mesh in the reconstructed object is plotted against each edge in the spherical object. The points are colour-coded according to the amount of log strain each edge is under.

**Usage**

```
lvsLplot(r, ...)
```

**Arguments**

`r` [ReconstructedOutline](#) object  
`...` Other plotting parameters

**Author(s)**

David Sterratt

---

morph.dataset.to.parabola

*Morph a flat dataset to a parabola for testing purposes*


---

**Description**

Morph a flat dataset to a parabola for testing purposes

**Usage**

```
morph.dataset.to.parabola(
  orig.dataset = file.path(system.file(package = "retistruct"), "extdata", "smi32-csv"),
  morphed.dataset = NA,
  f = 100
)
```

**Arguments**

`orig.dataset` Directory of original dataset  
`morphed.dataset` Directory to write morphed dataset to. If NA, a temporary directory will be created  
`f` Focus of parabola

**Value**

Path to morphed.dataset

**Author(s)**

David Sterratt

---

name.list	<i>Return a new version of the list in which any unnamed elements have been given standardised names</i>
-----------	--

---

**Description**

Return a new version of the list in which any unnamed elements have been given standardised names

**Usage**

```
name.list(1)
```

**Arguments**

1	the list with unnamed elements
---	--------------------------------

**Value**

The list with standardised names

**Author(s)**

David Sterratt

---

normalise.angle	<i>Bring angle into range</i>
-----------------	-------------------------------

---

**Description**

Bring angle into range

**Usage**

```
normalise.angle(theta)
```

**Arguments**

theta	Angle to bring into range $[-\pi, \pi]$
-------	---

**Value**

Normalised angle

**Author(s)**

David Sterratt

---

orthographic	<i>Orthographic projection</i>
--------------	--------------------------------

---

**Description**

Orthographic projection

**Usage**

```
orthographic(r, proj.centre = cbind(phi = 0, lambda = 0), ...)
```

**Arguments**

<code>r</code>	Latitude-longitude coordinates in a matrix with columns labelled phi (latitude) and lambda (longitude)
<code>proj.centre</code>	Location of centre of projection as matrix with column names phi (elevation) and lambda (longitude).
<code>...</code>	Arguments not used by this projection.n

**Value**

Two-column matrix with columns labelled x and y of locations of projection of coordinates on plane

**Author(s)**

David Sterratt

**References**

[https://en.wikipedia.org/wiki/Map\\_projection](https://en.wikipedia.org/wiki/Map_projection), <http://mathworld.wolfram.com/OrthographicProjection.html>

---

Outline

---

Class containing basic information about flat outlines

---

## Description

An Outline has contains the polygon describing the outline and an image associated with the outline.

## Super class

`retistruct::OutlineCommon` -> Outline

## Public fields

`P` A N-by-2 matrix of points of the Outline arranged in anticlockwise order

`scale` The length of one unit of `P` in the X-Y plane in arbitrary units

`scalez` The length of one unit of `P` in the Z-direction in arbitrary units

`units` String giving units of scaled `P`, e.g. "um"

`gf` For each row of `P`, the index of `P` that is next in the outline travelling anticlockwise (forwards)

`gb` For each row of `P`, the index of `P` that is next in the outline travelling clockwise (backwards)

`h` For each row of `P`, the cut of that point (which will be to itself initially)

`im` An image as a raster object

`dm` Depthmap, with same dimensions as `im`, which indicates height of each pixel in Z-direction

`A.fragments` Areas of fragments

`dm.inferna.window.min` Minimum window size (in pixels) for inferring missing values in depthmaps

`dm.inferna.window.max` Minimum window size (in pixels) for inferring missing values in depthmaps

## Methods

### Public methods:

- `Outline$new()`
- `Outline$getImage()`
- `Outline$replaceImage()`
- `Outline$mapFragment()`
- `Outline$mapPids()`
- `Outline$getDepth()`
- `Outline$addPoints()`
- `Outline$getFragmentPointIDs()`
- `Outline$getFragmentPoints()`
- `Outline$getFragment()`
- `Outline$getFragmentIDsFromPointIDs()`
- `Outline$getFragmentIDs()`
- `Outline$getPoints()`

- `Outline$getPointsXY()`
- `Outline$getPointsScaled()`
- `Outline$getRimSet()`
- `Outline$getOutlineSet()`
- `Outline$getOutlineLengths()`
- `Outline$addFeatureSet()`
- `Outline$clone()`

**Method** `new()`: Construct an outline object. This sanitises the input points P.

*Usage:*

```
Outline$new(
  fragments = list(),
  scale = NA,
  im = NULL,
  scalez = NA,
  dm = NULL,
  units = NA
)
```

*Arguments:*

`fragments` A list of N-by-2 matrix of points for each fragment of the Outline

`scale` The length of one unit of P in arbitrary units

`im` The image as a raster object

`scalez` The length of one unit of P in the Z-direction in arbitrary units. If NA, the depthmap is ignored.

`dm` Depthmap, with same dimensions as `im`, which indicates height of each pixel in Z-direction

`units` String giving units of scaled P, e.g. “um”

**Method** `getImage()`: Image accessor

*Usage:*

```
Outline$getImage()
```

*Returns:* An image as a raster object

**Method** `replaceImage()`: Image setter

*Usage:*

```
Outline$replaceImage(im)
```

*Arguments:*

`im` An image as a raster object

**Method** `mapFragment()`: Map the point IDs of a [Fragment](#) on the point IDs of this Outline

*Usage:*

```
Outline$mapFragment(fragment, pids)
```

*Arguments:*

`fragment` [Fragment](#) to map

pids Point IDs in Outline of points in [Fragment](#)

**Method** mapPids(): Map references to points

*Usage:*

Outline\$mapPids(x, y, pids)

*Arguments:*

x References to point indices in source

y References to existing point indices in target

pids IDs of points in point register

*Returns:* New references to point indices in target

**Method** getDepth(): Get depth of points P

*Usage:*

Outline\$getDepth(P)

*Arguments:*

P matrix containing unscaled X-Y coordinates of points

*Returns:* Vector of unscaled Z coordinates of points P

**Method** addPoints(): Add points to the outline register of points

*Usage:*

Outline\$addPoints(P, fid)

*Arguments:*

P 2 or 3 column matrix of points to add

fid ID of fragment to which to add the points

*Returns:* The ID of each added point in the register. If points already exist a point will not be created in the register, but an ID will be returned

**Method** getFragmentPointIDs(): Get the point IDs in a fragment

*Usage:*

Outline\$getFragmentPointIDs(fid)

*Arguments:*

fid fragment id of the points

*Returns:* Vector of point IDs, i.e. indices of the rows in the matrices returned by `getPoints` and `getPointsScaled`

**Method** getFragmentPoints(): Get the points in a fragment

*Usage:*

Outline\$getFragmentPoints(fid)

*Arguments:*

fid fragment id of the points

*Returns:* Vector of points



**Method** getFragment(): Get fragment

*Usage:*

Outline\$getFragment(fid)

*Arguments:*

fid Fragment ID

*Returns:* The [Fragment](#) object with ID fid

**Method** getFragmentIDsFromPointIDs(): Get fragment IDs from point IDS

*Usage:*

Outline\$getFragmentIDsFromPointIDs(pids)

*Arguments:*

pids Vector of point IDs

*Returns:* The Fragment ID to which each point belongs

**Method** getFragmentIDs(): Get fragment IDs

*Usage:*

Outline\$getFragmentIDs()

*Returns:* IDs of all fragments

**Method** getPoints(): Get unscaled mesh points

*Usage:*

Outline\$getPoints(pids = NULL)

*Arguments:*

pids IDs of point to return

*Returns:* Matrix with columns X, Y and Z

**Method** getPointsXY(): Get X-Y coordinates of unscaled mesh points

*Usage:*

Outline\$getPointsXY(pids = NULL)

*Arguments:*

pids IDs of point to return

*Returns:* Matrix with columns X and Y

**Method** getPointsScaled(): Get scaled mesh points

*Usage:*

Outline\$getPointsScaled()

*Returns:* Matrix with columns X and Y which is exactly scale times the matrix returned by getPoints

**Method** getRimSet(): Get set of points on rim

*Usage:*

Outline\$getRimSet()

*Returns:* Vector of point IDs, i.e. indices of the rows in the matrices returned by `getPoints` and `getPointsScaled`

**Method** `getOutlineSet()`: Get points on the edge of the outline

*Usage:*

`Outline$getOutlineSet()`

*Returns:* Vector of points IDs on outline

**Method** `getOutlineLengths()`: Get lengths of edges of the outline

*Usage:*

`Outline$getOutlineLengths()`

*Returns:* Vector of lengths of edges connecting neighbouring points

**Method** `addFeatureSet()`: Add a [FeatureSet](#), e.g. a [PointSet](#) or [LandmarkSet](#)

*Usage:*

`Outline$addFeatureSet(fs)`

*Arguments:*

`fs` [FeatureSet](#) to add

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Outline$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## Author(s)

David Sterratt

---

OutlineCommon

*Class containing functionality common to flat and reconstructed outlines*

---

## Description

An OutlineCommon has functionality for retrieving sets of features (e.g. points or landmarks associated with an outline)

## Public fields

`version` Version of reconstruction file data format

`featureSets` List of feature sets associated with the outline, which may be of various types, e.g. a [PointSet](#) or [LandmarkSet](#)

## Methods

### Public methods:

- `OutlineCommon$getFeatureSets()`
- `OutlineCommon$getFeatureSet()`
- `OutlineCommon$clearFeatureSets()`
- `OutlineCommon$getIDs()`
- `OutlineCommon$getFeatureSetTypes()`
- `OutlineCommon$clone()`

**Method** `getFeatureSets()`: Get all the feature sets

*Usage:*

`OutlineCommon$getFeatureSets()`

*Returns:* List of [FeatureSets](#) associated with the outline

**Method** `getFeatureSet()`: Get all feature sets of a particular type, e.g. [PointSet](#) or [Landmark-Set](#)

*Usage:*

`OutlineCommon$getFeatureSet(type)`

*Arguments:*

type The type of the feature set as a string

*Returns:* All [FeatureSets](#) of that type

**Method** `clearFeatureSets()`: Clear all feature sets from the outline

*Usage:*

`OutlineCommon$clearFeatureSets()`

**Method** `getIDs()`: Get all the distinct IDs contained in the [FeatureSets](#)

*Usage:*

`OutlineCommon$getIDs()`

*Returns:* Vector of IDs

**Method** `getFeatureSetTypes()`: Get all the distinct types of [FeatureSets](#)

*Usage:*

`OutlineCommon$getFeatureSetTypes()`

*Returns:* Vector of types as strings, e.g. *PointSet*, *LandmarkSet*

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`OutlineCommon$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

---

panlabel	<i>Ancillary function to place labels</i>
----------	---

---

**Description**

Ancillary function to place labels

**Usage**

```
panlabel(panlabel, line = -0.7)
```

**Arguments**

panlabel	Label text
line	Line on which to appear

**Author(s)**

David Sterratt

---

parabola.arclength	<i>Arc length of a parabola <math>y=x^2/4f</math></i>
--------------------	---

---

**Description**

Arc length of a parabola  $y=x^2/4f$

**Usage**

```
parabola.arclength(x1, x2, f)
```

**Arguments**

x1	x co-ordinate of start of arc
x2	x co-ordinate of end of arc
f	focal length of parabola

**Value**

length of parabola arc

**Author(s)**

David Sterratt

---

parabola.invarclength *Inverse arc length of a parabola  $y=x^2/4f$*

---

**Description**

Inverse arc length of a parabola  $y=x^2/4f$

**Usage**

```
parabola.invarclength(x1, s, f)
```

**Arguments**

x1	co-ordinate of start of arc
s	length of parabola arc to follow
f	focal length of parabola

**Value**

x co-ordinate of end of arc

**Author(s)**

David Sterratt

---

parse.dependencies *Parse dependencies*

---

**Description**

Parse dependencies

**Usage**

```
parse.dependencies(deps)
```

**Arguments**

deps	Text produced by, e.g., <code>installed.packages()[ "packagename", "Suggests" ]</code>
------	--

**Value**

Table with package column, relationship column and version number

**Author(s)**

David Sterratt

---

PathOutline	<i>Add point fullcuts to the outline</i>
-------------	--

---

## Description

Add point fullcuts to the outline

Add point fullcuts to the outline

## Details

The member function `stitchSubpaths()` stitches together two subpaths of the outline. One subpath is stitched in the forward direction from the point indexed by `VF0` to the point indexed by `VF1`. The other is stitched in the backward direction from `VB0` to `VB1`. Each point in the subpath is linked to points in the opposing pathway at an equal or near-equal fraction along. If a point exists in the opposing pathway within a distance `epsilon` of the projection, this point is connected. If no point exists within this tolerance, a new point is created.

## Value

To the [Outline](#) object this adds

<code>hf</code>	point cut mapping in forward direction for points on boundary
<code>hb</code>	point cut mapping in backward direction for points on boundary

## Super classes

```
retistruct::OutlineCommon -> retistruct::Outline -> PathOutline
```

## Public fields

<code>hf</code>	Forward fullcuts
<code>hb</code>	Backward fullcuts

## Methods

### Public methods:

- [PathOutline\\$addPoints\(\)](#)
- [PathOutline\\$nextPoint\(\)](#)
- [PathOutline\\$insertPoint\(\)](#)
- [PathOutline\\$stitchSubpaths\(\)](#)
- [PathOutline\\$clone\(\)](#)

**Method** `addPoints()`: Add points to the outline register of points

*Usage:*

```
PathOutline$addPoints(P, fid)
```

*Arguments:*

P 2 column matrix of points to add

fid fragment id of the points

*Returns:* The ID of each added point in the register. If points already exist a point will not be created in the register, but an ID will be returned

**Method** nextPoint(): Get next point in path for

*Usage:*

PathOutline\$nextPoint(pids)

*Arguments:*

pids Point IDs of points to get next position

**Method** insertPoint(): Insert point at a fractional distance between points

*Usage:*

PathOutline\$insertPoint(i0, i1, f)

*Arguments:*

i0 Point ID of first point

i1 Point ID of second point

f Fraction of distance between points i0 and i1 at which to insert point

**Method** stitchSubpaths(): Stitch subpaths

*Usage:*

PathOutline\$stitchSubpaths(VF0, VF1, VB0, VB1, epsilon)

*Arguments:*

VF0 First vertex of “forward” subpath

VF1 Second vertex of “forward” subpath

VB0 First vertex of “backward” subpath

VB1 Second vertex of “backward” subpath

epsilon Minimum distance between points

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

PathOutline\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

---

PointSet

Subclass of [FeatureSet](#) to represent points

---

### Description

A PointSet contains information about points located on [Outlines](#). Each PointSet contains a list of matrices, each of which has columns labelled X and Y describing the cartesian coordinates (in the unscaled coordinate frame) of points on the Outline.

### Super classes

[reconstruct::FeatureSetCommon](#) -> [reconstruct::FeatureSet](#) -> PointSet

### Methods

#### Public methods:

- [PointSet\\$new\(\)](#)
- [PointSet\\$reconstruct\(\)](#)
- [PointSet\\$clone\(\)](#)

#### Method new(): Constructor

*Usage:*

```
PointSet$new(data = NULL, cols = NULL)
```

*Arguments:*

data List of matrices describing data. Each matrix should have columns named X and Y

cols Named vector of colours for each data set. The name is used as the ID (label) for the data set. The colours should be names present in the output of the [colors](#) function

#### Method reconstruct(): Map the PointSet to a [ReconstructedOutline](#)

*Usage:*

```
PointSet$reconstruct(ro)
```

*Arguments:*

ro The [ReconstructedOutline](#)

#### Method clone(): The objects of this class are cloneable with this method.

*Usage:*

```
PointSet$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### Author(s)

David Sterratt



---

polar.cart.to.sphere.spherical

*Convert polar projection in Cartesian coordinates to spherical coordinates on sphere*

---

### Description

This is the inverse of [sphere.spherical.to.polar.cart](#)

### Usage

```
polar.cart.to.sphere.spherical(r, pa = FALSE, preserve = "latitude")
```

### Arguments

r	2-column Matrix of Cartesian coordinates of points on polar projection. Column names should be x and y
pa	If TRUE, make this an area-preserving projection
preserve	Quantity to preserve locally in the projection. Options are latitude, area or angle

### Value

2-column Matrix of spherical coordinates of points on sphere. Column names are phi and lambda.

### Author(s)

David Sterratt

---

polartext	<i>Put text on the polar plot</i>
-----------	-----------------------------------

---

### Description

Place text at bottom right of [projection](#)

### Usage

```
polartext(text)
```

### Arguments

text	Text to place
------	---------------

### Author(s)

David Sterratt

---

projection	<i>Plot projection of a reconstructed outline</i>
------------	---

---

**Description**

Plot projection of a reconstructed outline

**Usage**

```
projection(r, ...)
```

**Arguments**

r	Object such as a <a href="#">ReconstructedOutline</a>
...	Other plotting parameters

**Author(s)**

David Sterratt

---

projection.ReconstructedOutline	<i>Projection of a reconstructed outline</i>
---------------------------------	--

---

**Description**

Draw a projection of a [ReconstructedOutline](#). This method sets up the grid lines and the angular labels and draws the image.

**Usage**

```
## S3 method for class 'ReconstructedOutline'
projection(
  r,
  transform = identity.transform,
  axisdir = cbind(phi = 90, lambda = 0),
  projection = azimuthal.equalarea,
  proj.centre = cbind(phi = 0, lambda = 0),
  lambdalim = c(-180, 180),
  philim = c(-90, 90),
  labels = c(0, 90, 180, 270),
  mesh = FALSE,
  grid = TRUE,
  grid.bg = "transparent",
  grid.int.minor = 15,
```

```

    grid.int.major = 45,
    colatitude = TRUE,
    pole = FALSE,
    image = TRUE,
    markup = TRUE,
    add = FALSE,
    max.proj.dim = getOption("max.proj.dim"),
    ...
)

```

### Arguments

<code>r</code>	ReconstructedOutline object
<code>transform</code>	Transform function to apply to spherical coordinates before rotation
<code>axisdir</code>	Direction of axis (North pole) of sphere in external space as matrix with column names phi (elevation) and lambda (longitude).
<code>projection</code>	Projection in which to display object, e.g. <a href="#">azimuthal.equalarea</a> or <a href="#">sinusoidal</a>
<code>proj.centre</code>	Location of centre of projection as matrix with column names phi (elevation) and lambda (longitude).
<code>lambdalim</code>	Limits of longitude (in degrees) to display
<code>philim</code>	Limits of latitude (in degrees) to display
<code>labels</code>	Vector of 4 labels to plot at 0, 90, 180 and 270 degrees
<code>mesh</code>	If TRUE, plot mesh
<code>grid</code>	Whether or not to show the grid lines of latitude and longitude
<code>grid.bg</code>	Background colour of the grid
<code>grid.int.minor</code>	Interval between minor grid lines in degrees
<code>grid.int.major</code>	Interval between major grid lines in degrees
<code>colatitude</code>	If TRUE have radial labels plotted with respect to colatitude rather than latitude
<code>pole</code>	If TRUE indicate the pole with a "*"
<code>image</code>	If TRUE, show the image
<code>markup</code>	If TRUE, plot markup, i.e. reconstructed fullcuts and tears
<code>add</code>	If TRUE, don't draw axes; add to existing plot.
<code>max.proj.dim</code>	Maximum width of the image created in pixels
<code>...</code>	Graphical parameters to pass to plotting functions

---

```
projection.RetinalReconstructedOutline
```

*Plot projection of reconstructed dataset*

---

## Description

Plot projection of reconstructed dataset

## Usage

```
## S3 method for class 'RetinalReconstructedOutline'
projection(
  r,
  transform = identity.transform,
  projection = azimuthal.equalarea,
  axisdir = cbind(phi = 90, lambda = 0),
  proj.centre = cbind(phi = 0, lambda = 0),
  lambdalim = c(-180, 180),
  datapoints = TRUE,
  datapoint.means = TRUE,
  datapoint.contours = FALSE,
  grouped = FALSE,
  grouped.contours = FALSE,
  landmarks = TRUE,
  mesh = FALSE,
  grid = TRUE,
  image = TRUE,
  ids = r$getIDs(),
  ...
)
```

## Arguments

<code>r</code>	<a href="#">RetinalReconstructedOutline</a> object
<code>transform</code>	Transform function to apply to spherical coordinates before rotation
<code>projection</code>	Projection in which to display object, e.g. <a href="#">azimuthal.equalarea</a> or <a href="#">sinusoidal</a>
<code>axisdir</code>	Direction of axis (North pole) of sphere in external space
<code>proj.centre</code>	Location of centre of projection as matrix with column names phi (elevation) and lambda (longitude).
<code>lambdalim</code>	Limits of longitude (in degrees) to display
<code>datapoints</code>	If TRUE, display data points
<code>datapoint.means</code>	If TRUE, display Karcher mean of data points.

<code>datapoint.contours</code>	If TRUE, display contours around the data points generated using Kernel Density Estimation.
<code>grouped</code>	If TRUE, display grouped data.
<code>grouped.contours</code>	If TRUE, display contours around the grouped data generated using Kernel Regression.
<code>landmarks</code>	If TRUE, display landmarks.
<code>mesh</code>	If TRUE, display the triangular mesh used in reconstruction
<code>grid</code>	If TRUE, show grid lines
<code>image</code>	If TRUE, show the reconstructed image
<code>ids</code>	IDs of groups of data within a dataset, returned using <code>getIDs</code> .
<code>...</code>	Graphical parameters to pass to plotting functions

---

R6\_to\_list

---

*Convert an R6 object into a list, ignoring functions and environments*


---

## Description

Convert an R6 object into a list, ignoring functions and environments

## Usage

```
R6_to_list(r, path = "", envs = list())
```

## Arguments

<code>r</code>	R6 object or list
<code>path</code>	root of the path to the list - no need to supply. Not used but could be developed for pretty-printing
<code>envs</code>	list of environments already encountered - do not set

## Value

List with structure mirroring the R6 object.

## Author(s)

David Sterratt

---

Rcart	<i>Restore points to spherical manifold</i>
-------	---

---

### Description

Restore points to spherical manifold after an update of the Lagrange integration rule

### Usage

```
Rcart(P, R, Rset, i0, phi0, lambda0)
```

### Arguments

P	Point positions as N-by-3 matrix
R	Radius of sphere
Rset	Indices of points on rim
i0	Index of fixed point
phi0	FullCut-off of curtailed sphere in radians
lambda0	Longitude of fixed point on rim

### Value

Points projected back onto sphere

### Author(s)

David Sterratt

---

read.datacounts	<i>Read data counts in CSV format</i>
-----------------	---------------------------------------

---

### Description

Read data counts from a file 'datacounts.csv' in the directory dataset. The CSV file should contain two columns for every dataset. Each pair of columns must contain a unique name in the first cell of the first row and a valid colour in the second cell of the first row. In the remaining rows, the X coordinates of data counts should be in the first column and the Y coordinates should be in the second column.

### Usage

```
read.datacounts(dataset)
```

**Arguments**

dataset            Path to directory containing datapoints.csv

**Value**

List containing

Ds                List of sets of data counts. Each set comprises a 2-column matrix and each set is named.

cols             List of colours for each dataset. There is one element that corresponds to each element of Ds and which bears the same name.

**Author(s)**

David Sterratt

---

read.datapoints	<i>Read data points in CSV format</i>
-----------------	---------------------------------------

---

**Description**

Read data points from a file datapoints.csv in the directory dataset. The CSV should contain two columns for every dataset. Each pair of columns must contain a unique name in the first cell of the first row and a valid colour in the second cell of the first row. In the remaining rows, the X coordinates of data points should be in the first column and the Y coordinates should be in the second column.

**Usage**

```
read.datapoints(dataset)
```

**Arguments**

dataset            Path to directory containing datapoints.csv

**Value**

List containing

Ds                List of sets of datapoints. Each set comprises a 2-column matrix and each set is named.

cols             List of colours for each dataset. There is one element that corresponds to each element of Ds and which bears the same name.

**Author(s)**

David Sterratt

---

ReconstructedCountSet *Class containing functions and data to map [CountSets](#) to [ReconstructedOutlines](#)*

---

## Description

A ReconstructedCountSet contains information about features located on [ReconstructedOutlines](#). Each ReconstructedCountSet contains a list of matrices, each of which has columns labelled phi (latitude) and lambda (longitude) describing the spherical coordinates of points on the ReconstructedOutline, and a column C representing the counts at these points.

## Super classes

[retistruct::FeatureSetCommon](#) -> [retistruct::ReconstructedFeatureSet](#) -> ReconstructedCountSet

## Public fields

KR Kernel regression

## Methods

### Public methods:

- [ReconstructedCountSet\\$new\(\)](#)
- [ReconstructedCountSet\\$getKR\(\)](#)
- [ReconstructedCountSet\\$clone\(\)](#)

### Method new(): Constructor

*Usage:*

```
ReconstructedCountSet$new(fs = NULL, ro = NULL)
```

*Arguments:*

fs [FeatureSet](#) to reconstruct

ro [ReconstructedOutline](#) to which feature set should be mapped

### Method getKR(): Get kernel regression estimate of grouped data points

*Usage:*

```
ReconstructedCountSet$getKR()
```

*Returns:* Kernel regression computed using [compute.kernel.estimate](#)

### Method clone(): The objects of this class are cloneable with this method.

*Usage:*

```
ReconstructedCountSet$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

David Sterratt



---

**ReconstructedFeatureSet***Class containing functions and data to map [FeatureSets](#) to [ReconstructedOutlines](#)*

---

## Description

A ReconstructedFeatureSet contains information about features located on [ReconstructedOutlines](#). Each ReconstructedFeatureSet contains a list of matrices, each of which has columns labelled phi (latitude) and lambda (longitude) describing the spherical coordinates of points on the ReconstructedOutline. Derived classes, e.g. a [ReconstructedCountSet](#), may have extra columns. Each matrix in the list has an associated label and colour, which is used by plotting functions.

## Super class

[restruct::FeatureSetCommon](#) -> ReconstructedFeatureSet

## Methods

### Public methods:

- [ReconstructedFeatureSet\\$new\(\)](#)
- [ReconstructedFeatureSet\\$clone\(\)](#)

### Method new(): Constructor

*Usage:*

```
ReconstructedFeatureSet$new(fs = NULL, ro = NULL)
```

*Arguments:*

fs [FeatureSet](#) to reconstruct

ro [ReconstructedOutline](#) to which feature set should be mapped

### Method clone(): The objects of this class are cloneable with this method.

*Usage:*

```
ReconstructedFeatureSet$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

David Sterratt

---

ReconstructedLandmarkSet

*Class containing functions and data to map [LandmarkSets](#) to [ReconstructedOutlines](#)*

---

## Description

A ReconstructedLandmarkSet contains information about features located on [ReconstructedOutlines](#). Each ReconstructedLandmarkSet contains a list of matrices, each of which has columns labelled phi (latitude) and lambda (longitude) describing the spherical coordinates of points on the ReconstructedOutline.

## Super classes

[retistruct::FeatureSetCommon](#) -> [retistruct::ReconstructedFeatureSet](#) -> ReconstructedLandmarkSet

## Methods

### Public methods:

- [ReconstructedLandmarkSet\\$clone\(\)](#)

**Method** [clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

[ReconstructedLandmarkSet\\$clone\(deep = FALSE\)](#)

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

David Sterratt

---

ReconstructedOutline    *Class containing functions to reconstruct [StitchedOutlines](#) and store the associated data*


---

## Description

The function [reconstruct](#) reconstructs outline into spherical surface. Reconstruct outline into spherical surface.

## Super class

[retistruct::OutlineCommon](#) -> ReconstructedOutline

**Public fields**

o1 Annotated outline  
o10 Original Annotated outline  
Pt Transformed cartesian mesh points  
Trt Transformed triangulation  
Ct Transformed links  
Cut Transformed links  
Bt Transformed binary vector representation of edge indices onto a binary vector representation of the indices of the points linked by the edge  
Lt Transformed lengths  
ht Transformed correspondences  
u Indices of unique points in untransformed space  
U Transformed indices of unique points in untransformed space  
Rset t Transformed rim set  
i0t Transformed marker  
H mapping from edges onto corresponding edges  
Ht Transformed mapping from edges onto corresponding edges  
phi0 Rim angle  
R Radius of spherical template  
lambda0 Longitude of pole on rim  
lambda Longitudes of transformed mesh points  
phi Latitudes of transformed mesh points  
Ps Location of mesh point on sphere in spherical coordinates  
n Number of mesh points  
alpha Weighting of areas in energy function  
x0 Area cut-off coefficient  
nflip0 Initial number flipped triangles  
nflip Final number flipped triangles  
opt Optimisation object  
E.tot Energy function including area  
E.l Energy function based on lengths alone  
mean.strain Mean strain  
mean.logstrain Mean log strain  
titration Titrated data structure, saved by titrate  
debug Debug function

## Methods

### Public methods:

- [ReconstructedOutline\\$loadOutline\(\)](#)
- [ReconstructedOutline\\$reconstruct\(\)](#)
- [ReconstructedOutline\\$mergePointsEdges\(\)](#)
- [ReconstructedOutline\\$projectToSphere\(\)](#)
- [ReconstructedOutline\\$getStrains\(\)](#)
- [ReconstructedOutline\\$optimiseMapping\(\)](#)
- [ReconstructedOutline\\$optimiseMappingCart\(\)](#)
- [ReconstructedOutline\\$transformImage\(\)](#)
- [ReconstructedOutline\\$getIms\(\)](#)
- [ReconstructedOutline\\$getTearCoords\(\)](#)
- [ReconstructedOutline\\$getFullCutCoords\(\)](#)
- [ReconstructedOutline\\$getNonRimBoundaryCoords\(\)](#)
- [ReconstructedOutline\\$getFeatureSet\(\)](#)
- [ReconstructedOutline\\$reconstructFeatureSets\(\)](#)
- [ReconstructedOutline\\$getPoints\(\)](#)
- [ReconstructedOutline\\$mapFlatToSpherical\(\)](#)
- [ReconstructedOutline\\$titrate\(\)](#)
- [ReconstructedOutline\\$clone\(\)](#)

**Method** `loadOutline()`: Load [AnnotatedOutline](#) into `ReconstructedOutline` object

*Usage:*

```
ReconstructedOutline$loadOutline(
  ol,
  n = 500,
  alpha = 8,
  x0 = 0.5,
  plot.3d = FALSE,
  dev.flat = NA,
  dev.polar = NA,
  report = retistruct::report,
  debug = FALSE
)
```

*Arguments:*

`ol` [AnnotatedOutline](#) object, containing the following information

`n` Number of points in triangulation.

`alpha` Area scaling coefficient

`x0` Area cut-off coefficient

`plot.3d` Whether to show 3D picture during optimisation.

`dev.flat` Device to plot grid onto. Value of NA (default) means no plotting.

`dev.polar` Device display projection. Value of NA (default) means no plotting.

`report` Function to report progress.

debug If TRUE print extra debugging output

**Method** reconstruct(): Reconstruct Reconstruction proceeds in a number of stages:

1. The flat object is triangulated with at least  $n$  triangles. This can introduce new vertices in the rim.
2. The triangulated object is stitched.
3. The stitched object is triangulated again, but this time it is not permitted to add extra vertices to the rim.
4. The corresponding points determined by the stitching process are merged to form a new set of merged points and a new triangulation.
5. The merged points are projected roughly to a sphere.
6. The locations of the points on the sphere are moved so as to minimise the energy function.

*Usage:*

```
ReconstructedOutline$reconstruct(
  plot.3d = FALSE,
  dev.flat = NA,
  dev.polar = NA,
  shinyOutput = NA,
  report = getOption("retistruct.report")
)
```

*Arguments:*

plot.3d If TRUE make a 3D plot in an RGL window

dev.flat Device handle for plotting flatplot updates to. If NA don't make any flat plots

dev.polar Device handle for plotting polar plot updates to. If NA don't make any polar plots.

shinyOutput A Shiny output element used to render and display a plot in the application. If NA or NULL don't output to Shiny.

report Function to report progress.

Control argument to pass to optim

**Method** mergePointsEdges(): Merge stitched points and edges. Create merged and transformed versions (all suffixed with *t*) of a number of existing variables, as well as a matrix *Bt*, which maps a binary vector representation of edge indices onto a binary vector representation of the indices of the points linked by the edge. Sets following fields

*Pt* Transformed point locations

*Trt* Transformed triangulation

*Ct* Transformed connection set

*Cut* Transformed symmetric connection set

*Bt* Transformed binary vector representation of edge indices onto a binary vector representation of the indices of the points linked by the edge

*Lt* Transformed edge lengths

*ht* Transformed correspondences

*u* Indices of unique points in untransformed space

*U* Transformed indices of unique points in untransformed space

*Rset* The set of points on the rim (which has been reordered)

Rsett Transformed set of points on rim  
 i0t Transformed index of the landmark  
 H mapping from edges onto corresponding edges  
 Ht Transformed mapping from edges onto corresponding edges

*Usage:*

```
ReconstructedOutline$mergePointsEdges()
```

**Method** projectToSphere(): Project mesh points in the flat outline onto a sphere This takes the mesh points from the flat outline and maps them to the curtailed sphere. It uses the area of the flat outline and phi0 to determine the radius R of the sphere. It tries to get a good first approximation by using the function [stretchMesh](#). The following fields are set:

phi Latitude of mesh points.  
 lmbda Longitude of mesh points.  
 R Radius of sphere.

*Usage:*

```
ReconstructedOutline$projectToSphere()
```

**Method** getStrains(): Return strains edges are under in spherical retina Set information about how edges on the sphere have been deformed from their flat state.

*Usage:*

```
ReconstructedOutline$getStrains()
```

*Returns:* A list containing two data frames flat and spherical. Each data frame contains for each edge in the flat or spherical meshes:

L Length of the edge in the flat outline  
 l Length of the corresponding edge on the sphere  
 strain The strain of each connection  
 logstrain The logarithmic strain of each connection

**Method** optimiseMapping(): Optimise the mapping from the flat outline to the sphere

*Usage:*

```
ReconstructedOutline$optimiseMapping(
  alpha = 4,
  x0 = 0.5,
  nu = 1,
  optim.method = "BFGS",
  plot.3d = FALSE,
  dev.flat = NA,
  dev.polar = NA,
  shinyOutput = NULL,
  control = list()
)
```

*Arguments:*

alpha Area penalty scaling coefficient  
 x0 Area penalty cut-off coefficient

nu Power to which to raise area  
 optim.method Method to pass to optim  
 plot.3d If TRUE make a 3D plot in an RGL window  
 dev.flat Device handle for plotting flatplot updates to. If  
 dev.polar Device handle for plotting polar plot updates to. If NA don't make any polar plots.  
 shinyOutput A Shiny output element used to render and display a plot in the application. NA  
 don't make any flat plots  
 control Control argument to pass to optim

**Method** optimiseMappingCart(): Optimise the mapping from the flat outline to the sphere

*Usage:*

```

ReconstructedOutline$optimiseMappingCart(
  alpha = 4,
  x0 = 0.5,
  nu = 1,
  method = "BFGS",
  plot.3d = FALSE,
  dev.flat = NA,
  dev.polar = NA,
  shinyOutput = NULL,
  ...
)

```

*Arguments:*

alpha Area penalty scaling coefficient  
 x0 Area penalty cut-off coefficient  
 nu Power to which to raise area  
 method Method to pass to optim  
 plot.3d If TRUE make a 3D plot in an RGL window  
 dev.flat Device handle for plotting grid to  
 dev.polar Device handle for plotting polar plot to  
 shinyOutput A Shiny output element used to render and display a plot in the application.  
 ... Extra arguments to pass to [fire](#)

**Method** transformImage(): Transform an image into the reconstructed space Transform an image into the reconstructed space. The four corner coordinates of each pixel are transformed into spherical coordinates and a mask matrix with the same dimensions as im is created. This has TRUE for pixels that should be displayed and FALSE for ones that should not. Sets the field  
 ims Coordinates of corners of pixels in spherical coordinates

*Usage:*

```
ReconstructedOutline$transformImage()
```

**Method** getIms(): Get coordinates of corners of pixels of image in spherical coordinates

*Usage:*

```
ReconstructedOutline$getIms()
```

*Returns:* Coordinates of corners of pixels in spherical coordinates

**Method** `getTearCoords()`: Get locations of tears in spherical coordinates

*Usage:*

`ReconstructedOutline$getTearCoords()`

*Returns:* List containing locations of tears in spherical coordinates

**Method** `getFullCutCoords()`: Get locations of fullcuts in spherical coordinates

*Usage:*

`ReconstructedOutline$getFullCutCoords()`

*Returns:* List containing locations of fullcuts in spherical coordinates

**Method** `getNonRimBoundaryCoords()`: Get location of non-rim boundaries in spherical coordinates

*Usage:*

`ReconstructedOutline$getNonRimBoundaryCoords()`

*Returns:* List containing locations of non-rim boundaries in spherical coordinates

**Method** `getFeatureSet()`: Get [ReconstructedFeatureSet](#)

*Usage:*

`ReconstructedOutline$getFeatureSet(type)`

*Arguments:*

type Base type of [FeatureSet](#) as string. E.g. PointSet returns a [ReconstructedPointSet](#)

**Method** `reconstructFeatureSets()`: Reconstruct any attached feature sets.

*Usage:*

`ReconstructedOutline$reconstructFeatureSets()`

**Method** `getPoints()`: Get mesh points in spherical coordinates

*Usage:*

`ReconstructedOutline$getPoints()`

*Returns:* Matrix with columns phi (latitude) and lambda (longitude)

**Method** `mapFlatToSpherical()`: Return location of point on sphere corresponding to point on the flat outline

*Usage:*

`ReconstructedOutline$mapFlatToSpherical(P)`

*Arguments:*

P Cartesian coordinates on flat outline as a matrix with X and Y columns

**Method** `titrate()`: Try a range of values of phi0s in the reconstruction, recording the energy of the mapping in each case.

*Usage:*



```
ReconstructedOutline$titrate(
  alpha = 8,
  x0 = 0.5,
  byd = 1,
  len.up = 5,
  len.down = 20
)
```

*Arguments:*

alpha Area penalty scaling coefficient

x0 Area cut-off coefficient

byd Increments in degrees

len.up How many increments to go up from starting value of phi0 in r.

len.down How many increments to go up from starting value of phi0 in r.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
ReconstructedOutline$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

David Sterratt

---

ReconstructedPointSet *Class containing functions and data to map [PointSets](#) to [ReconstructedOutlines](#)*

---

## Description

A ReconstructedPointSet contains information about features located on [ReconstructedOutlines](#). Each ReconstructedPointSet contains a list of matrices, each of which has columns labelled phi (latitude) and lambda (longitude) describing the spherical coordinates of points on the Reconstructed-Outline.

## Super classes

```
retistruct::FeatureSetCommon -> retistruct::ReconstructedFeatureSet -> ReconstructedPointSet
```

## Public fields

KDE Kernel density estimate, computed using [compute.kernel.estimate](#) in getKDE

## Methods

### Public methods:

- [ReconstructedPointSet\\$getMean\(\)](#)
- [ReconstructedPointSet\\$getHullarea\(\)](#)
- [ReconstructedPointSet\\$getKDE\(\)](#)
- [ReconstructedPointSet\\$clone\(\)](#)

**Method** `getMean()`: Get Karcher mean of datapoints in spherical coordinates

*Usage:*

`ReconstructedPointSet$getMean()`

*Returns:* Karcher mean of datapoints in spherical coordinates

**Method** `getHullarea()`: Get area of convex hull around data points on sphere

*Usage:*

`ReconstructedPointSet$getHullarea()`

*Returns:* Area in degrees squared

**Method** `getKDE()`: Get kernel density estimate of data points

*Usage:*

`ReconstructedPointSet$getKDE()`

*Returns:* See [compute.kernel.estimate](#)

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`ReconstructedPointSet$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## Author(s)

David Sterratt

---

`remove.identical.consecutive.rows`

*Remove identical consecutive rows from a matrix*

---

## Description

This is similar to `unique()`, but spares rows which are duplicated, but at different points in the matrix

## Usage

`remove.identical.consecutive.rows(P)`

**Arguments**

P                      Source matrix

**Value**

Matrix with identical consecutive rows removed.

**Author(s)**

David Sterratt

---

`remove.intersections`    *Remove intersections between adjacent segments in a closed path*

---

**Description**

Suppose segments AB and CD intersect. Point B is replaced by the intersection point, defined B'. Point C is replaced by a point C' on the line B'D. The maximum distance of B'C' is given by the parameter d. If the distance  $|B'D|$  is less than  $2d$ , the distance B'C' is  $|B'D|/2$ .

**Usage**

```
remove.intersections(P, d = 50)
```

**Arguments**

P                      The points, as a 2-column matrix

d                      Criterion for maximum distance when points are inserted

**Value**

A new closed path without intersections

**Author(s)**

David Sterratt

---

report	<i>Reporting utility function</i>
--------	-----------------------------------

---

**Description**

Calls function specified by option `retistruct.report`

**Usage**

`report(x, ...)`

**Arguments**

- `x` First arguments to reporting function
- `...` Arguments to reporting function

**Author(s)**

David Sterratt

---

RetinalOutline	<i>Class containing functions and data relating to retinal outlines</i>
----------------	---

---

**Description**

In addition to fields inherited from [StitchedOutline](#), a `RetinalOutline` contains a `dataset` field, describing the system path to dataset directory and metadata specific to retinae and some formats of retinae

An `retinalOutline` object. This contains the following fields:

**Super classes**

`retistruct::OutlineCommon -> retistruct::Outline -> retistruct::PathOutline -> retistruct::AnnotatedOutline -> retistruct::TriangulatedOutline -> retistruct::StitchedOutline -> RetinalOutline`

**Public fields**

- `DVflip` TRUE if the raw data is flipped in the dorsoventral direction
- `side` The side of the eye (“Left” or “Right”)
- `dataset` File system path to dataset directory

## Methods

### Public methods:

- [RetinalOutline\\$new\(\)](#)
- [RetinalOutline\\$clone\(\)](#)

### Method `new()`: Constructor

#### Usage:

```
RetinalOutline$new(..., dataset = NULL)
```

#### Arguments:

... Parameters to superclass constructors

dataset File system path to dataset directory

### Method `clone()`: The objects of this class are cloneable with this method.

#### Usage:

```
RetinalOutline$clone(deep = FALSE)
```

#### Arguments:

deep Whether to make a deep clone.

## Author(s)

David Sterratt

---

RetinalReconstructedOutline

*A version of [ReconstructedOutline](#) that is specific to retinal datasets*

---

## Description

A `RetinalReconstructedOutline` overrides methods of [ReconstructedOutline](#) so that they return data point and landmark coordinates that have been transformed according to the values of `DVflip` and `side`. When reconstructing, it also computes the “Optic disc displacement”, i.e. the number of degrees subtended between the optic disc and the pole.

## Super classes

```
retistruct::OutlineCommon -> retistruct::ReconstructedOutline -> RetinalReconstructedOutline
```

## Public fields

EOD Optic disc displacement in degrees

## Methods

### Public methods:

- [RetinalReconstructedOutline\\$getIm\(\)](#)
- [RetinalReconstructedOutline\\$getTearCoords\(\)](#)
- [RetinalReconstructedOutline\\$reconstruct\(\)](#)
- [RetinalReconstructedOutline\\$getFeatureSet\(\)](#)
- [RetinalReconstructedOutline\\$clone\(\)](#)

**Method** `getIm()`: Get coordinates of corners of pixels of image in spherical coordinates, transformed according to the value of DVflip

*Usage:*

```
RetinalReconstructedOutline$getIm()
```

*Returns:* Coordinates of corners of pixels in spherical coordinates

**Method** `getTearCoords()`: Get location of tear coordinates in spherical coordinates, transformed according to the value of DVflip

*Usage:*

```
RetinalReconstructedOutline$getTearCoords()
```

*Returns:* Location of tear coordinates in spherical coordinates

**Method** `reconstruct()`:

*Usage:*

```
RetinalReconstructedOutline$reconstruct(...)
```

*Arguments:*

... Parameters to [ReconstructedOutline](#)

**Method** `getFeatureSet()`: Get [ReconstructedFeatureSet](#), transformed according to the value of DVflip

*Usage:*

```
RetinalReconstructedOutline$getFeatureSet(type)
```

*Arguments:*

type Base type of [FeatureSet](#) as string. E.g. PointSet returns a [ReconstructedPointSet](#)

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
RetinalReconstructedOutline$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

David Sterratt

---

retistruct	<i>Start the Retistruct GUI</i>
------------	---------------------------------

---

**Description**

Start the Retistruct GUI

**Usage**

```
retistruct()
```

**Value**

Object with `getData()` method to return reconstructed retina data and environment this which contains variables in object.

---

retistruct.batch	<i>Batch operation using the parallel package</i>
------------------	---

---

**Description**

This function reconstructs a number of datasets, using the R `parallel` package to distribute the reconstruction of multiple datasets across CPUs. If `datasets` is not specified the function recurses through a directory tree starting at `tldir`, determining whether the directory contains valid raw data and markup, and performing the reconstruction if it does.

**Usage**

```
retistruct.batch(  
  tldir = ".",  
  outputdir = tldir,  
  datasets = NULL,  
  device = "pdf",  
  titrate = FALSE,  
  cpu.time.limit = 3600,  
  mc.cores = getOption("mc.cores", 2L)  
)
```

**Arguments**

<code>tldir</code>	If <code>datasets</code> is not specified, the top level of the directory tree through which to recurse in order to find datasets.
<code>outputdir</code>	directory in which to dump a log file and images
<code>datasets</code>	Vector of dataset directories to reconstruct

device	string indicating what type of graphics output required. Options are "pdf" and "png".
titrate	Whether to "titrate" the reconstruction for different values of $\phi_0$ . See <code>titrate.reconstructedOutline</code>
cpu.time.limit	amount of CPU after which to terminate the process
mc.cores	The number of cores to use. Defaults to the value given by the option <code>mc.cores</code>

**Author(s)**

David Sterratt

---

retistruct.batch.export.matlab
*Export data from reconstruction data files to MATLAB***Description**

Recurse through a directory tree, determining whether the directory contains valid derived data and converting 'r.rData' files to files in MATLAB format named 'r.mat'

**Usage**

```
retistruct.batch.export.matlab(tldir = ".")
```

**Arguments**

tldir	The top level of the directory tree through which to recurse
-------	--

**Author(s)**

David Sterratt

---

retistruct.batch.figures
*Plot figures for a batch of reconstructions***Description**

Recurse through a directory tree, determining whether the directory contains valid derived data and plotting graphs if it does.

**Usage**

```
retistruct.batch.figures(tldir = ".", outputdir = tldir, ...)
```



**Arguments**

tldir	The top level directory of the tree through which to recurse.
outputdir	Directory in which to dump a log file and images
...	Parameters passed to plotting functions

**Author(s)**

David Sterratt

---

retistruct.batch.get.titrations

*Get titrations from a directory of reconstructions*

---

**Description**

Get titrations from a directory of reconstructions

**Usage**

```
retistruct.batch.get.titrations(tldir = ".")
```

**Arguments**

tldir	The top level directory of the tree through which to recurse. The files have to have been reconstructed with the titrate option to <a href="#">retistruct.batch</a>
-------	---

---

retistruct.batch.plot.titrations

*Plot titrations*

---

**Description**

Plot titrations

**Usage**

```
retistruct.batch.plot.titrations(tdat)
```

**Arguments**

tdat	Output of <a href="#">retistruct.batch.get.titrations</a>
------	---

---

retistruct.batch.summary

*Extract summary data for a batch of reconstructions*


---

### Description

Recurse through a directory tree, determining whether the directory contains valid derived data and extracting summary data if it does.

### Usage

```
retistruct.batch.summary(tldir = ".", cache = TRUE)
```

### Arguments

tldir	The top level directory of the tree through which to recurse.
cache	If TRUE use the cached statistics rather than generate on the fly (which is slower).

### Value

Data frame containing summary data

### Author(s)

David Sterratt

---

retistruct.check.markup

*Retistruct check markup*


---

### Description

Check that markup such as tears and the nasal or dorsal points are present.

### Usage

```
retistruct.check.markup(o)
```

### Arguments

o	Outline object
---	----------------

### Value

If all markup is present, return TRUE. Otherwise return FALSE.

**Author(s)**

David Sterratt

---

retistruct.cli	<i>Process a dataset with a time limit</i>
----------------	--

---

**Description**

This calls `retistruct.cli.process` with a time limit specified by `cpu.time.limit`.

**Usage**

```
retistruct.cli(  
  dataset,  
  cpu.time.limit = Inf,  
  outputdir = NA,  
  device = "pdf",  
  ...  
)
```

**Arguments**

<code>dataset</code>	Path to dataset to process
<code>cpu.time.limit</code>	Time limit in seconds
<code>outputdir</code>	Directory in which to save any figures
<code>device</code>	String representing device to print figures to
<code>...</code>	Other arguments to pass to <code>retistruct.cli.process</code>

**Value**

A list comprising

<code>status</code>	0 for success, 1 for reaching <code>cpu.time.limit</code> and 2 for an unknown error
<code>time</code>	The time take in seconds
<code>mess</code>	Any error message

**Author(s)**

David Sterratt

retistruct.cli.figure *Print a figure to file*

---

### Description

Print a figure to file

### Usage

```
retistruct.cli.figure(  
    dataset,  
    outputdir,  
    device = "pdf",  
    width = 6,  
    height = 6,  
    res = 100  
)
```

### Arguments

dataset	Path to dataset to process
outputdir	Directory in which to save any figures
device	String representing device to print figures to
width	Width of figures in inches
height	Height of figures in inches
res	Resolution of figures in dpi (only applies to bitmap devices)

### Author(s)

David Sterratt

---

retistruct.cli.process  
*Process a dataset, saving results to disk*

---

### Description

This function processes a dataset, saving the reconstruction data and MATLAB export data to the dataset directory and printing figures to outputdir.

**Usage**

```
retistruct.cli.process(
    dataset,
    outputdir = NA,
    device = "pdf",
    titrate = FALSE,
    matlab = TRUE
)
```

**Arguments**

dataset	Path to dataset to process
outputdir	Directory in which to save any figures
device	String representing device to print figures to
titrate	Whether to titrate or not
matlab	Whether to save to MATLAB or not

**Author(s)**

David Sterratt

---

```
retistruct.export.matlab
```

*Save reconstruction data in MATLAB format*

---

**Description**

Save as a MATLAB object certain fields of an object `r` of class [RetinalReconstructedOutline](#) to a file called `r.mat` in the directory `r$dataset`.

**Usage**

```
retistruct.export.matlab(r, filename = NULL)
```

**Arguments**

<code>r</code>	<a href="#">RetinalReconstructedOutline</a> object
filename	Filename of output file. If not specified, is <code>r.mat</code> in the same directory as the input files

**Author(s)**

David Sterratt

---

retistruct.read.dataset

*Read a retinal dataset*


---

### Description

Read a retinal dataset in one of three formats; for information on formats see [idt.read.dataset](#), [csv.read.dataset](#) and [ijroi.read.dataset](#). The format is autodetected from the files in the directory.

### Usage

```
retistruct.read.dataset(dataset, report = message, ...)
```

### Arguments

dataset	Path to directory containing the files corresponding to each format.
report	Function to report progress. Set to FALSE for no reporting.
...	Parameters passed to the format-specific functions.

### Value

A [RetinalOutline](#) object

### Author(s)

David Sterratt

---

retistruct.read.markup

*Read the markup data*


---

### Description

Read the markup data contained in the files 'markup.csv', 'P.csv' and 'T.csv' in the directory 'dataset', which is specified in the reconstruction object *r*.

### Usage

```
retistruct.read.markup(a, error = stop)
```

### Arguments

a	Dataset object, containing dataset path
error	Function to run on error, by default stop()

**Details**

The tear information is contained in the files ‘P.csv’ and ‘T.csv’. The first file contains the locations of outline points that the tears were marked up on. The second file contains the indices of the apex and backward and forward vertices of each tear. It is necessary to have the file of points just in case the algorithm that determines P in `retistruct.read.dataset` has changed since the markup of the tears.

The remaining information is contained in the file ‘markup.csv’.

If DVflip is specified, the locations of points P flipped in the *y*-direction. This operation also requires the swapping of gf and gb and VF and VB.

**Value**

o RetinalDataset object

V0	Indices in P of apices of tears
VB	Indices in P of backward vertices of tears
VF	Indices in P of backward vertices of tears
iN	Index in P of nasal point, or NA if not marked
iD	Index in P of dorsal point, or NA if not marked
iOD	Index in Ss of optic disc
phi0	Angle of rim in degrees
DVflip	Boolean variable indicating if dorsoventral (DV) axis has been flipped

**Author(s)**

David Sterratt

---

`retistruct.read.recdata`

*Read the reconstruction data from file*

---

**Description**

Given an outline object with a dataset field, read the reconstruction data from the file ‘*dataset/r.Rdata*’.

**Usage**

```
retistruct.read.recdata(o, check = TRUE)
```

**Arguments**

o	Outline object containing dataset field
check	If TRUE check that the base information in the reconstruction object is the same as the base data in source files.

**Value**

If the reconstruction data exists, return a reconstruction object, else return the outline object o.

**Author(s)**

David Sterratt

---

```
retistruct.reconstruct
```

*Reconstruct a retina*

---

**Description**

Reconstruct a retina

**Usage**

```
retistruct.reconstruct(
  a,
  report = NULL,
  plot.3d = FALSE,
  dev.flat = NA,
  dev.polar = NA,
  shinyOutput = NULL,
  debug = FALSE,
  ...
)
```

**Arguments**

a	<a href="#">RetinalOutline</a> object with tear and cut annotations
report	Function to report progress. Set to FALSE for no reporting or to NULL to inherit from the argument given to <a href="#">retistruct.read.dataset</a>
plot.3d	If TRUE show progress in a 3D plot
dev.flat	The ID of the device to which to plot the flat representation
dev.polar	The ID of the device to which to plot the polar representation
shinyOutput	A Shiny output element used to render and display a plot in the application.
debug	If TRUE print extra debugging output
...	Parameters to be passed to <a href="#">RetinalReconstructedOutline</a> constructor

**Value**

A [RetinalReconstructedOutline](#) object

**Author(s)**

David Sterratt



---

`retistruct.save.markup`*Save markup*

---

**Description**

Save the markup in the [RetinalOutline](#) `a` to a file called `markup.csv` in the directory `a$dataset`.

**Usage**

```
retistruct.save.markup(a)
```

**Arguments**

`a` [RetinalOutline](#) object

**Author(s)**

David Sterratt

---

`retistruct.save.recddata`*Save reconstruction data*

---

**Description**

Save the reconstruction data in an object `r` of class [RetinalReconstructedOutline](#) to a file called `r.Rdata` in the directory `r$dataset`.

**Usage**

```
retistruct.save.recddata(r)
```

**Arguments**

`r` [RetinalReconstructedOutline](#) object

**Author(s)**

David Sterratt

---

rotate.axis	<i>Rotate axis of sphere</i>
-------------	------------------------------

---

### Description

This rotates points on sphere by specifying the direction its polar axis, i.e. the axis going through (90, 0), should point after (a) a rotation about an axis through the points (0, 0) and (0, 180) and (b) rotation about the original polar axis.

### Usage

```
rotate.axis(r, r0)
```

### Arguments

<code>r</code>	Coordinates of points in spherical coordinates represented as 2 column matrix with column names <code>phi</code> (latitude) and <code>lambda</code> (longitude).
<code>r0</code>	Direction of the polar axis of the sphere on which to project represented as a 2 column matrix of with column names <code>phi</code> (latitude) and <code>lambda</code> (longitude).

### Value

2-column matrix of spherical coordinates of points with column names `phi` (latitude) and `lambda` (longitude).

### Author(s)

David Sterratt

### Examples

```
r0 <- cbind(phi=0, lambda=-pi/2)
r <- rbind(r0, r0+c(1,0), r0-c(1,0), r0+c(0,1), r0-c(0,1))
r <- cbind(phi=pi/2, lambda=0)
rotate.axis(r, r0)
```

---

server	<i>Retistruct Shiny Server</i>
--------	--------------------------------

---

### Description

The R shiny server responsible for storing a state for each session, handling inputs from the UI to the server, and plotting outputs to the UI. The arguments are all handled by the shiny package and this function should not be instantiated manually.

**Usage**

```
server(input, output, session)
```

**Arguments**

input	object that holds the UI state (Managed automatically by shiny)
output	sends new outputs to the UI (Managed automatically by shiny)
session	controls each open instance (Managed automatically by shiny)

**Author(s)**

Jan Okul

---

simplifyFragment	<i>Simplify an outline object by removing short edges</i>
------------------	---

---

**Description**

Simplify a fragment object by removing vertices bordering short edges while not encroaching on any of the outline. At present, this is done by finding concave vertices. It is safe to remove these, at the expense of increasing the area a bit.

**Usage**

```
simplifyFragment(P, min.frac.length = 0.001, plot = FALSE)
```

**Arguments**

P	points to simplify
min.frac.length	the minimum length as a fraction of the total length of the outline.
plot	whether to display plotting or not during simplification

**Value**

Simplified outline object

**Author(s)**

David Sterratt

---

simplifyOutline	<i>Simplify an outline object by removing short edges</i>
-----------------	---

---

**Description**

Simplify a outline object by removing vertices bordering short edges while not encroaching on any of the outline. At present, this is done by finding concave vertices. It is safe to remove these, at the expense of increasing the area a bit.

**Usage**

```
simplifyOutline(P, min.frac.length = 0.001, plot = FALSE)
```

**Arguments**

P	points to simplify
min.frac.length	the minimum length as a fraction of the total length of the outline.
plot	whether to display plotting or not during simplification

**Value**

Simplified outline object

**Author(s)**

David Sterratt

---

sinusoidal	<i>Sinusoidal projection</i>
------------	------------------------------

---

**Description**

Sinusoidal projection

**Usage**

```
sinusoidal(
  r,
  proj.centre = cbind(phi = 0, lambda = 0),
  lambdalim = NULL,
  lines = FALSE,
  ...
)
```

**Arguments**

<code>r</code>	Latitude-longitude coordinates in a matrix with columns labelled <code>phi</code> (latitude) and <code>lambda</code> (longitude). Alternatively string "boundary", indicating that boundary of projection should be drawn.
<code>proj.centre</code>	Location of centre of projection as matrix with column names <code>phi</code> (elevation) and <code>lambda</code> (longitude). Currently only longitude is used by this function.
<code>lambdalim</code>	Limits of longitude to plot
<code>lines</code>	If this is TRUE create breaks of NAs when lines cross the limits of longitude. This prevents lines crossing the centre of the projection.
<code>...</code>	Arguments not used by this projection.

**Value**

Two-column matrix with columns labelled `x` and `y` of locations of projection of coordinates on plane

**Author(s)**

David Sterratt

**References**

[https://en.wikipedia.org/wiki/Map\\_projection](https://en.wikipedia.org/wiki/Map_projection), <http://mathworld.wolfram.com/SinusoidalProjection.html>

---

sphere.cart.to.sphere.dualwedge

*Convert from Cartesian to 'dual-wedge' coordinates*

---

**Description**

Convert points in 3D cartesian space to locations of points on sphere in 'dual-wedge' coordinates (`fx`, `fy`). Wedges are defined by planes inclined at angle running through a line between poles on the rim above the `x` axis or the `y`-axis. `fx` and `fy` are the fractional distances along the circle defined by the intersection of this plane and the curtailed sphere.

**Usage**

```
sphere.cart.to.sphere.dualwedge(P, phi0, R = 1)
```

**Arguments**

<code>P</code>	locations of points on sphere as N-by-3 matrix with labelled columns <code>X</code> , <code>Y</code> and <code>Z</code>
<code>phi0</code>	rim angle as colatitude
<code>R</code>	radius of sphere

**Value**

2-column Matrix of ‘wedge’ coordinates of points on sphere. Column names are phi and lambda.

**Author(s)**

David Sterratt

---

sphere.cart.to.sphere.spherical
<i>Convert from Cartesian to spherical coordinates</i>

---

**Description**

Convert locations on the surface of a sphere in cartesian (X, Y, Z) coordinates to spherical (phi, lambda) coordinates.

**Usage**

sphere.cart.to.sphere.spherical(P, R = 1)

**Arguments**

P	locations of points on sphere as N-by-3 matrix with labelled columns "X", "Y" and "Z"
R	radius of sphere

**Details**

It is assumed that all points are lying on the surface of a sphere of radius R.

**Value**

N-by-2 Matrix with columns ("phi" and "lambda") of locations of points in spherical coordinates

**Author(s)**

David Sterratt

---

 sphere.cart.to.sphere.wedge

*Convert from Cartesian to 'wedge' coordinates*


---

### Description

Convert points in 3D cartesian space to locations of points on sphere in 'wedge' coordinates ( $\psi$ ,  $f$ ). Wedges are defined by planes inclined at an angle  $\psi$  running through a line between poles on the rim above the x axis.  $f$  is the fractional distance along the circle defined by the intersection of this plane and the curtailed sphere.

### Usage

```
sphere.cart.to.sphere.wedge(P, phi0, R = 1)
```

### Arguments

P	locations of points on sphere as N-by-3 matrix with labelled columns "X", "Y" and "Z"
phi0	rim angle as colatitude
R	radius of sphere

### Value

2-column Matrix of 'wedge' coordinates of points on sphere. Column names are phi and lambda.

### Author(s)

David Sterratt

---

 sphere.spherical.to.polar.cart

*Convert spherical coordinates on sphere to polar projection in Cartesian coordinates*


---

### Description

This is the inverse of [polar.cart.to.sphere.spherical](#)

### Usage

```
sphere.spherical.to.polar.cart(r, pa = FALSE, preserve = "latitude")
```

**Arguments**

r	2-column Matrix of spherical coordinates of points on sphere. Column names are phi and lambda.
pa	If TRUE, make this an area-preserving projection
preserve	Quantity to preserve locally in the projection. Options are latitude, area or angle

**Value**

2-column Matrix of Cartesian coordinates of points on polar projection. Column names should be x and y

**Author(s)**

David Sterratt

---

```
sphere.spherical.to.sphere.cart
```

*Convert from spherical to Cartesian coordinates*

---

**Description**

Convert locations of points on sphere in spherical coordinates to points in 3D cartesian space

**Usage**

```
sphere.spherical.to.sphere.cart(Ps, R = 1)
```

**Arguments**

Ps	N-by-2 matrix with columns containing latitudes (phi) and longitudes (lambda) of N points
R	radius of sphere

**Value**

An N-by-3 matrix in which each row is the cartesian (X, Y, Z) coordinates of each point

**Author(s)**

David Sterratt



---

sphere.tri.area	<i>Area of triangles on a sphere</i>
-----------------	--------------------------------------

---

**Description**

This uses L'Hullier's theorem to compute the spherical excess and hence the area of the spherical triangle.

**Usage**

```
sphere.tri.area(P, Tr)
```

**Arguments**

P	2-column matrix of vertices of triangles given in spherical polar coordinates. Columns need to be labelled phi (latitude) and lambda (longitude).
Tr	3-column matrix of indices of rows of P giving triangulation

**Value**

Vectors of areas of triangles in units of steradians

**Author(s)**

David Sterratt

**Source**

Wolfram MathWorld <http://mathworld.wolfram.com/SphericalTriangle.html> and <http://mathworld.wolfram.com/SphericalExcess.html>

**Examples**

```
## Something that should be an eighth of a sphere, i.e. pi/2
P <- cbind(phi=c(0, 0, pi/2), lambda=c(0, pi/2, pi/2))
Tr <- cbind(1, 2, 3)
## The result of this should be 0.5
print(sphere.tri.area(P, Tr)/pi)

## Now a small triangle
P1 <- cbind(phi=c(0, 0, 0.01), lambda=c(0, 0.01, 0.01))
Tr1 <- cbind(1, 2, 3)
## The result of this should approximately 0.01^2/2
print(sphere.tri.area(P, Tr)/(0.01^2/2))

## Now check that it works for both
P <- rbind(P, P1)
Tr <- rbind(1:3, 4:6)
## Should have two components
print(sphere.tri.area(P, Tr))
```

---

```
sphere.wedge.to.sphere.cart
```

*Convert from 'wedge' to Cartesian coordinates*

---

### Description

This is the inverse of [sphere.cart.to.sphere.wedge](#)

### Usage

```
sphere.wedge.to.sphere.cart(psi, f, phi0, R = 1)
```

### Arguments

psi	vector of slice angles of N points
f	vector of fractional distances of N points
phi0	rim angle as colatitude
R	radius of sphere

### Value

An N-by-3 matrix in which each row is the cartesian (X, Y, Z) coordinates of each point

### Author(s)

David Sterratt

---

```
spherical.to.polar.area
```

*Convert latitude on sphere to radial variable in area-preserving projection*

---

### Description

Project spherical coordinate system  $(\phi, \lambda)$  to a polar coordinate system  $(\rho, \lambda)$  such that the area of each small region is preserved.

### Usage

```
spherical.to.polar.area(phi, R = 1)
```

### Arguments

phi	Latitude
R	Radius

**Details**

This requires

$$R^2 \delta\phi \cos\phi \delta\lambda = \rho \delta\rho \delta\lambda$$

. Hence

$$R^2 \int_{-\pi/2}^{\phi} \cos\phi' d\phi' = \int_0^{\rho} \rho' d\rho'$$

. Solving gives  $\rho^2/2 = R^2(\sin\phi + 1)$  and hence

$$\rho = R\sqrt{2(\sin\phi + 1)}$$

.

As a check, consider that total area needs to be preserved. If  $\rho_0$  is maximum value of new variable then  $A = 2\pi R^2(\sin(\phi_0) + 1) = \pi\rho_0^2$ . So  $\rho_0 = R\sqrt{2(\sin\phi_0 + 1)}$ , which agrees with the formula above.

**Value**

Coordinate rho that has the dimensions of length

**Author(s)**

David Sterratt

---

sphericalplot

*Spherical plot of reconstructed outline*


---

**Description**

Spherical plot of reconstructed outline

**Usage**

```
sphericalplot(r, ...)
```

**Arguments**

r	Object inheriting <a href="#">ReconstructedOutline</a>
...	Parameters depending on class of r

**Author(s)**

David Sterratt

---

```
sphericalplot.ReconstructedOutline
```

*Spherical plot of reconstructed outline*

---

### Description

Draw a spherical plot of reconstructed outline. This method just draws the mesh.

### Usage

```
## S3 method for class 'ReconstructedOutline'
sphericalplot(r, strain = FALSE, surf = TRUE, ...)
```

### Arguments

<code>r</code>	<a href="#">ReconstructedOutline</a> object
<code>strain</code>	If TRUE, plot the strain
<code>surf</code>	If TRUE, plot the surface
<code>...</code>	Other graphics parameters – not used at present

### Author(s)

David Sterratt

---

```
StitchedOutline
```

*Class containing functions and data relating to Stitching outlines*

---

### Description

A `StitchedOutline` contains a function to stitch the tears and fullcuts, setting the correspondences `hf`, `hb` and `h`

### Super classes

```
retistruct::OutlineCommon -> retistruct::Outline -> retistruct::PathOutline -> retistruct::AnnotatedOutline
-> retistruct::TriangulatedOutline -> StitchedOutline
```

### Public fields

`Rset` the set of points on the rim  
`TFset` list containing indices of points in each forward tear  
`CFset` list containing indices of points in each forward cut  
`epsilon` the minimum distance between points, set automatically  
`tearsStitched` Boolean indicating if tears have been stitched  
`fullCutsStitched` Boolean indicating if full cuts have been stitched

## Methods

### Public methods:

- [StitchedOutline\\$new\(\)](#)
- [StitchedOutline\\$stitchTears\(\)](#)
- [StitchedOutline\\$stitchFullCuts\(\)](#)
- [StitchedOutline\\$isStitched\(\)](#)
- [StitchedOutline\\$getBoundarySets\(\)](#)
- [StitchedOutline\\$clone\(\)](#)

**Method** `new()`: Constructor

*Usage:*

`StitchedOutline$new(...)`

*Arguments:*

... Parameters to superclass constructors

**Method** `stitchTears()`: Stitch together the incisions and tears by inserting new points in the tears and creating correspondences between new points.

*Usage:*

`StitchedOutline$stitchTears()`

**Method** `stitchFullCuts()`: Stitch together the fullcuts by inserting new points in the tears and creating correspondences between new points.

*Usage:*

`StitchedOutline$stitchFullCuts()`

**Method** `isStitched()`: Test if the outline has been stitched

*Usage:*

`StitchedOutline$isStitched()`

*Returns:* Boolean, indicating if the outline has been stitched or not

**Method** `getBoundarySets()`: Get point IDs of points on boundaries

*Usage:*

`StitchedOutline$getBoundarySets()`

*Returns:* List of Point IDs of points on the boundaries. If the outline has been stitched, the point IDs in each element of the list will be ordered in the direction of the forward pointer, and the boundary that is longest will be named as Rim. If the outline has not been stitched, the list will have one element named Rim.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`StitchedOutline$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## Author(s)

David Sterratt

---

strain.colours	<i>Generate colours for strain plots</i>
----------------	--

---

**Description**

Generate colours for strain plots

**Usage**

```
strain.colours(x)
```

**Arguments**

x	Vector of values of log strain
---	--------------------------------

**Value**

Vector of colours corresponding to strains

**Author(s)**

David Sterratt

---

---

stretchMesh	<i>Stretch mesh</i>
-------------	---------------------

---

**Description**

Stretch the mesh in the flat retina to a circular outline

**Usage**

```
stretchMesh(Cu, L, i.fix, P.fix)
```

**Arguments**

Cu	Edge matrix
L	Lengths in flat outline
i.fix	Indices of fixed points
P.fix	Coordinates of fixed points

**Value**

New matrix of 2D point locations

**Author(s)**

David Sterratt

---

tri.area	<i>Area of triangles on a plane</i>
----------	-------------------------------------

---

**Description**

Area of triangles on a plane

**Usage**

tri.area(P, Tr)

**Arguments**

P	3-column matrix of vertices of triangles
Tr	3-column matrix of indices of rows of P giving triangulation

**Value**

Vectors of areas of triangles

**Author(s)**

David Sterratt

---

tri.area.signed	<i>"Signed area" of triangles on a plane</i>
-----------------	--

---

**Description**

"Signed area" of triangles on a plane

**Usage**

tri.area.signed(P, Tr)

**Arguments**

P	3-column matrix of vertices of triangles
Tr	3-column matrix of indices of rows of P giving triangulation

**Value**

Vectors of signed areas of triangles. Positive sign indicates points are anticlockwise direction; negative indicates clockwise.

**Author(s)**

David Sterratt

---

TriangulatedFragment    *Class to triangulate [Fragments](#)*


---

### Description

A TriangulatedFragment contains a function to create a triangulated mesh over an fragment, and fields to hold the mesh information.

### Super class

`retistruct::Fragment` -> TriangulatedFragment

### Public fields

Tr 3 column matrix in which each row contains IDs of points of each triangle

A Area of each triangle in the mesh - has same number of elements as there are rows of T

Cu 2 column matrix in which each row contains IDs of points of edge in mesh

L Length of each edge in the mesh - has same number of elements as there are rows of Cu

A.signed Signed area of each triangle generated using `tri.area.signed`. Positive sign indicates points are anticlockwise direction; negative indicates clockwise.

### Methods

#### Public methods:

- `TriangulatedFragment$new()`
- `TriangulatedFragment$clone()`

#### Method `new()`: Constructor

*Usage:*

```
TriangulatedFragment$new(
  fragment,
  n = 200,
  suppress.external.steiner = FALSE,
  report = message
)
```

*Arguments:*

fragment [Fragment](#) to triangulate

n Minimum number of points in the triangulation

suppress.external.steiner If TRUE prevent the addition of points in the outline. This happens to maintain triangle quality.

report Function to report progress

#### Method `clone()`: The objects of this class are cloneable with this method.

*Usage:*



```
TriangulatedFragment$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### Author(s)

David Sterratt

---

TriangulatedOutline      *Class containing functions and data relating to Triangulation*

---

### Description

A TriangulatedOutline contains a function to create a triangulated mesh over an outline, and fields to hold the mesh information. Note that areas and lengths are all scaled using the value of the scale field.

### Super classes

```
retistruct::OutlineCommon -> retistruct::Outline -> retistruct::PathOutline -> retistruct::AnnotatedOutline
-> TriangulatedOutline
```

### Public fields

Tr 3 column matrix in which each row contains IDs of points of each triangle

A Area of each triangle in the mesh - has same number of elements as there are rows of Tr

A.tot Total area of the mesh

Cu 2 column matrix in which each row contains IDs of

L Length of each edge in the mesh - has same number of elements as there are rows of Cu

### Methods

#### Public methods:

- [TriangulatedOutline\\$triangulate\(\)](#)
- [TriangulatedOutline\\$mapTriangulatedFragment\(\)](#)
- [TriangulatedOutline\\$clone\(\)](#)

**Method** triangulate(): Triangulate (mesh) outline

*Usage:*

```
TriangulatedOutline$triangulate(n = 200, suppress.external.steiner = FALSE)
```

*Arguments:*

n Desired number of points in mesh

suppress.external.steiner Boolean variable describing whether to insert external Steiner points - see [TriangulatedFragment](#)

**Method** `mapTriangulatedFragment()`: Map the point IDs of a [TriangulatedFragment](#) on the point IDs of this Outline

*Usage:*

```
TriangulatedOutline$mapTriangulatedFragment(fragment, pids)
```

*Arguments:*

fragment [TriangulatedFragment](#) to map

pids Point IDs in TriangulatedOutline of points in [TriangulatedFragment](#)

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
TriangulatedOutline$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## Author(s)

David Sterratt

## Examples

```
P <- rbind(c(1,1), c(2,1), c(2,-1),
           c(1,-1), c(1,-2), c(-1,-2),
           c(-1,-1), c(-2,-1), c(-2,1),
           c(-1,1), c(-1,2), c(1,2))
o <- TriangulatedOutline$new(P)
o$addTear(c(3, 4, 5))
o$addTear(c(6, 7, 8))
o$addTear(c(9, 10, 11))
o$addTear(c(12, 1, 2))
flatplot(o)

P <- list(rbind(c(1,1), c(2,1), c(2.5,2), c(3,1), c(4,1), c(1,4)),
          rbind(c(-1,1), c(-1,4), c(-2,3), c(-2,2), c(-3,2), c(-4,1)),
          rbind(c(-4,-1), c(-1,-1), c(-1,-4)),
          rbind(c(1,-1), c(2,-1), c(2.5,-2), c(3,-1), c(4,-1), c(1,-4)))
o <- TriangulatedOutline$new(P)
##' o$addTear(c(2, 3, 4))
o$addTear(c(17, 18, 19))
o$addTear(c(9, 10, 11))
o$addFullCut(c(1, 5, 16, 20))
flatplot(o)
```

---

ui	<i>Retistruct UI</i>
----	----------------------

---

**Description**

The Shiny UI element, runs on a browser and is similar to HTML, attempted to mimic the original Retistruct UI as closely as possible.

**Usage**

```
ui()
```

**Author(s)**

Jan Okul

---

vecnorm	<i>Vector norm</i>
---------	--------------------

---

**Description**

Vector norm

**Usage**

```
vecnorm(X)
```

**Arguments**

X	Vector or matrix.
---	-------------------

**Value**

If a vector, returns the 2-norm of the vector. If a matrix, returns the 2-norm of each row of the matrix

**Author(s)**

David Sterratt

# Index

AnnotatedOutline, [4](#), [31](#), [34](#), [76](#)  
azel.to.sphere.colatitude, [10](#)  
azimuthal.conformal, [11](#)  
azimuthal.equalarea, [12](#), [67](#), [68](#)  
azimuthal.equidistant, [13](#)  
  
bary.to.sphere.cart, [14](#)  
  
central.angle, [14](#), [43](#)  
checkDatadir, [15](#)  
circle, [16](#)  
colors, [18](#), [27](#), [48](#), [64](#)  
compute.intersections.sphere, [16](#)  
compute.kernel.estimate, [17](#), [72](#), [81](#), [82](#)  
CountSet, [18](#), [27](#), [72](#)  
create.polar.cart.grid, [19](#)  
csv.read.dataset, [20](#), [94](#)  
  
dE, [20](#)  
depthplot3D, [22](#)  
directories, [22](#)  
  
E, [23](#)  
Ecart, [24](#)  
  
f, [25](#), [36](#)  
Fcart, [26](#)  
FeatureSet, [18](#), [27](#), [28](#), [48](#), [58](#), [59](#), [64](#), [72](#), [73](#),  
[80](#), [86](#)  
FeatureSetCommon, [28](#)  
fire, [29](#), [79](#)  
flatplot, [31](#)  
flatplot.AnnotatedOutline, [31](#)  
flatplot.Outline, [32](#)  
flatplot.ReconstructedOutline, [33](#)  
flatplot.StitchedOutline, [34](#)  
flatplot.TriangulatedOutline, [34](#)  
flipped.triangles, [35](#)  
flipped.triangles.cart, [36](#)  
fp, [36](#)  
Fragment, [37](#), [55–57](#), [112](#)  
  
identity.transform, [38](#)  
idt.read.dataset, [38](#), [94](#)  
ijroi.read.dataset, [39](#), [94](#)  
ijroimulti.read.dataset, [40](#)  
interpolate.image, [40](#)  
invert.sphere, [41](#)  
invert.sphere.to.hemisphere, [42](#)  
  
karcher.mean.sphere, [42](#)  
kde.compute.concentration, [43](#)  
kde.fhat, [17](#), [44](#)  
kde.fhat.cart, [44](#)  
kde.L, [45](#)  
kr.compute.concentration, [45](#)  
kr.sscv, [46](#)  
kr.yhat, [17](#), [47](#)  
kr.yhat.cart, [47](#)  
  
LandmarkSet, [48](#), [58](#), [59](#), [74](#)  
line.line.intersection, [49](#)  
list.datasets, [50](#)  
list\_to\_R6, [50](#)  
lvsLplot, [51](#)  
  
morph.dataset.to.parabola, [51](#)  
  
name.list, [52](#)  
normalise.angle, [52](#)  
  
orthographic, [53](#)  
Outline, [18](#), [27](#), [31](#), [32](#), [48](#), [54](#), [62](#), [64](#)  
OutlineCommon, [58](#)  
  
panlabel, [60](#)  
parabola.arclength, [60](#)  
parabola.invarclength, [61](#)  
parse.dependencies, [61](#)  
PathOutline, [6](#), [62](#)  
PointSet, [58](#), [59](#), [64](#), [81](#)  
polar.cart.to.sphere.spherical, [65](#), [103](#)  
polartext, [65](#)

- projection, [65](#), [66](#)
- projection.ReconstructedOutline, [66](#)
- projection.RetinalReconstructedOutline, [68](#)
- R6\_to\_list, [69](#)
- Rcart, [70](#)
- read.datacounts, [20](#), [70](#)
- read.datapoints, [20](#), [39](#), [40](#), [71](#)
- ReconstructedCountSet, [72](#), [73](#)
- ReconstructedFeatureSet, [28](#), [73](#), [80](#), [86](#)
- ReconstructedLandmarkSet, [74](#)
- ReconstructedOutline, [18](#), [19](#), [33](#), [48](#), [51](#), [64](#), [66](#), [72–74](#), [74](#), [81](#), [85](#), [86](#), [107](#), [108](#)
- ReconstructedPointSet, [80](#), [81](#), [86](#)
- remove.identical.consecutive.rows, [82](#)
- remove.intersections, [83](#)
- report, [84](#)
- RetinalOutline, [20](#), [39](#), [40](#), [84](#), [94](#), [96](#), [97](#)
- RetinalReconstructedOutline, [68](#), [85](#), [93](#), [96](#), [97](#)
- retistruct, [87](#)
- retistruct.batch, [87](#), [89](#)
- retistruct.batch.export.matlab, [88](#)
- retistruct.batch.figures, [88](#)
- retistruct.batch.get.titrations, [89](#), [89](#)
- retistruct.batch.plot.titrations, [89](#)
- retistruct.batch.summary, [90](#)
- retistruct.check.markup, [90](#)
- retistruct.cli, [91](#)
- retistruct.cli.figure, [92](#)
- retistruct.cli.process, [91](#), [92](#)
- retistruct.export.matlab, [93](#)
- retistruct.read.dataset, [94](#), [95](#), [96](#)
- retistruct.read.markup, [94](#)
- retistruct.read.recdata, [95](#)
- retistruct.reconstruct, [96](#)
- retistruct.save.markup, [97](#)
- retistruct.save.recdata, [97](#)
- retistruct::AnnotatedOutline, [84](#), [108](#), [113](#)
- retistruct::FeatureSet, [18](#), [48](#), [64](#)
- retistruct::FeatureSetCommon, [18](#), [27](#), [48](#), [64](#), [72–74](#), [81](#)
- retistruct::Fragment, [112](#)
- retistruct::Outline, [5](#), [62](#), [84](#), [108](#), [113](#)
- retistruct::OutlineCommon, [5](#), [54](#), [62](#), [74](#), [84](#), [85](#), [108](#), [113](#)
- retistruct::PathOutline, [5](#), [84](#), [108](#), [113](#)
- retistruct::ReconstructedFeatureSet, [72](#), [74](#), [81](#)
- retistruct::ReconstructedOutline, [85](#)
- retistruct::StitchedOutline, [84](#)
- retistruct::TriangulatedOutline, [84](#), [108](#)
- rotate.axis, [98](#)
- server, [98](#)
- simplifyFragment, [99](#)
- simplifyOutline, [100](#)
- sinusoidal, [67](#), [68](#), [100](#)
- sphere.cart.to.sphere.dualwedge, [101](#)
- sphere.cart.to.sphere.spherical, [102](#)
- sphere.cart.to.sphere.wedge, [103](#), [106](#)
- sphere.spherical.to.polar.cart, [65](#), [103](#)
- sphere.spherical.to.sphere.cart, [104](#)
- sphere.tri.area, [105](#)
- sphere.wedge.to.sphere.cart, [106](#)
- spherical.to.polar.area, [106](#)
- sphericalplot, [107](#)
- sphericalplot.ReconstructedOutline, [108](#)
- StitchedOutline, [7](#), [8](#), [31](#), [34](#), [74](#), [84](#), [108](#)
- strain.colours, [110](#)
- stretchMesh, [78](#), [110](#)
- tri.area, [111](#)
- tri.area.signed, [111](#), [112](#)
- TriangulatedFragment, [112](#), [113](#), [114](#)
- TriangulatedOutline, [22](#), [34](#), [35](#), [113](#)
- ui, [115](#)
- vecnorm, [115](#)