

# Package ‘Morpho’

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**Type** Package

**Title** Calculations and Visualisations Related to Geometric Morphometrics

**Version** 2.6

**Date** 2018-04-19

**Description** A toolset for Geometric Morphometrics and mesh processing. This includes (among other stuff) mesh deformations based on reference points, permutation tests, detection of outliers, processing of sliding semi-landmarks and semi-automated surface landmark placement.

**Suggests** car, lattice, shapes, testthat

**Depends** R (>= 3.2.0)

**Imports** Rvcg (>= 0.7), rgl (>= 0.93.963), foreach (>= 1.4.0), Matrix (>= 1.0-1), MASS, parallel, doParallel (>= 1.0.6), colorRamps, Rcpp, graphics, grDevices, methods, stats, utils

**LinkingTo** Rcpp, RcppArmadillo (>= 0.4)

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**License** GPL-2

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**LazyLoad** yes

**URL** <https://github.com/zarquon42b/Morpho>

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Morpho-package	<i>A toolbox providing methods for data-acquisition, visualisation and statistical methods related to Geometric Morphometrics and shape analysis</i>
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## Description

A toolbox for Morphometric calculations. Including sliding operations for Semilandmarks, importing, exporting and manipulating of 3D-surface meshes and semi-automated placement of surface landmarks.

## Details

Package:	Morpho
Type:	Package
Version:	2.6
Date:	2018-04-19
License:	GPL
LazyLoad:	yes

## Note

The pdf-version of Morpho-help can be obtained from CRAN on <https://cran.r-project.org/package=Morpho>

For more advanced operations on triangular surface meshes, check out my package Rvcg: <https://cran.r-project.org/package=Rvcg> or the code repository on github <https://github.com/zarquon42b/Rvcg>

## Author(s)

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Maintainer: Stefan Schlager <[zarquon42@gmail.com](mailto:zarquon42@gmail.com)>

## References

Schlager S. 2013. Soft-tissue reconstruction of the human nose: population differences and sexual dimorphism. PhD thesis, Universitätsbibliothek Freiburg. URL: <http://www.freidok.uni-freiburg.de/volltexte/9181/>.

---

align2procSym

*align new data to an existing Procrustes registration*


---

### Description

align new data to an existing Procrustes registration

### Usage

```
align2procSym(x, newdata, orp = TRUE)
```

### Arguments

x	result of a procSym call
newdata	matrix or array of with landmarks corresponding to the data aligned in x
orp	logical: allows to skip orthogonal projection, even if it was used in the procSym call.

### Value

an array with data aligned to the mean shape in x (and projected into tangent space)

### Note

this will never yield the same result as a pooled Procrustes analysis because the sample mean is iteratively updated and new data would change the mean.

### Examples

```
require(Morpho)
data(boneData)
# run procSym on entire data set
proc <- procSym(boneLM)
# this is the training data
array1 <- boneLM[,1:60]
newdata <- boneLM[,61:80]
proc1 <- procSym(array1)
newalign <- align2procSym(proc1,newdata)
## compare alignment for one specimen to Proc. registration using all data
## Not run:
deformGrid3d(newalign[, ,1],proc$orpdata[, ,61])

## End(Not run)
```

---

angle.calc	<i>calculate angle between two vectors</i>
------------	--

---

**Description**

calculates unsigned angle between two vectors

**Usage**

```
angle.calc(x, y)
```

**Arguments**

x	numeric vector (or matrix to be interpreted as vector)
y	numeric vector (or matrix to be interpreted as vector) of same length as x

**Value**

angle between x and y in radians.

**Examples**

```
#calculate angle between two centered and  
# superimposed landmark configuration  
data(boneData)  
opa <- rotono(boneLM[, ,1], boneLM[, ,2])  
angle.calc(opa$X, opa$Y)
```

---

angleTest	<i>Test whether the direction of two vectors is similar</i>
-----------	---

---

**Description**

Test whether the direction of two vectors is similar

**Usage**

```
angleTest(x, y)
```

**Arguments**

x	vector
y	vector

**Details**

Under the assumption of all (normalized) n-vectors being represented by an n-dimensional hypersphere, the probability of the angle between two vectors is  $\leq$  the measured values can be estimated as the area of a cap defined by that angle and divided by the hypersphere's complete surface area.

**Value**

a list with

angle                    angle between vectors

p.value                p-value for the probability that the angle between two random vectors is smaller or equal to the one calculated from x and y

**References**

S. Li , 2011. Concise Formulas for the Area and Volume of a Hyperspherical Cap. Asian Journal of Mathematics & Statistics, 4: 66-70.

**Examples**

```
x <- c(1,0); y <- c(1,1) # for a circle this should give us p = 0.25 as the angle between vectors
## is pi/4 and for any vector the segment +-pi/4 covers a quarter of the circle
angleTest(x,y)
```

---

anonymize

*Replace ID-strings of data and associated files.*

---

**Description**

Replace ID-strings with for digits - e.g. for blind observer error testing.

**Usage**

```
anonymize(data, remove, path = NULL, dest.path = NULL, ext = ".ply",
  split = "_", levels = TRUE, prefix = NULL, suffix = NULL,
  sample = TRUE)
```

**Arguments**

data	Named array, matrix or vector containing data.
remove	integer: which entry (separated by split) of the name is to be removed
path	Path of associated files to be copied to renamed versions.
dest.path	where to put renamed files.
ext	file extension of files to be renamed.
split	character: by which to split specimen-ID



levels	logical: if a removed entry is to be treated as a factor. E.g. if one specimen has a double entry, the anonymized versions will be named accordingly.
prefix	character: prefix before the alias string.
suffix	character: suffix after the alias ID-string.
sample	logical: whether to randomize alias ID-string.

**Value**

data	data with names replaced
anonymkey	map of original name and replaced name

**Examples**

```
anonymize(iris,remove=1)
```

---

applyTransform	<i>apply affine transformation to data</i>
----------------	--

---

**Description**

apply affine transformation to data

**Usage**

```
applyTransform(x, trafo, ...)

## S3 method for class 'matrix'
applyTransform(x, trafo, inverse = FALSE, threads = 1, ...)

## S3 method for class 'mesh3d'
applyTransform(x, trafo, inverse = FALSE, threads = 1, ...)

## Default S3 method:
applyTransform(x, trafo, inverse = FALSE, threads = 1,
  ...)
```

**Arguments**

x	matrix or mesh3d
trafo	4x4 transformation matrix or an object of class "tpsCoeff"
...	additional arguments, currently not used.
inverse	logical: if TRUE, the inverse of the transformation is applied (for TPS coefficients have to be recomputed)
threads	threads to be used for parallel execution in tps deformation.

**Value**

the transformed object

**See Also**

[rotondo](#), [link{rotmesh.onto}](#), [tps3d](#), [computeTransform](#)

**Examples**

```
data(boneData)
rot <- rotondo(boneLM[, ,1],boneLM[, ,2])
trafo <- getTrafo4x4(rot)
boneLM2trafo <- applyTransform(boneLM[, ,2],trafo)
```

---

areaSphere

*compute the area of an n-dimensional hypersphere*

---

**Description**

compute the area of an n-dimensional hypersphere

**Usage**

```
areaSphere(n, r = 1)
```

**Arguments**

n                    dimensionality of space the hypersphere is embedded in (e.g.3 for a 3D-sphere)  
r                    radius of the sphere

**Value**

returns the area

**Examples**

```
areaSphere(2) #gives us the circumference of a circle of radius 1
```

---

areaSpherePart	<i>compute the area of an n-dimensional hypersphere cap</i>
----------------	---

---

**Description**

compute the area of an n-dimensional hypersphere cap

**Usage**

```
areaSpherePart(n, phi, r = 1)
```

**Arguments**

n	dimensionality of space the hypersphere is embedded in (e.g.3 for a 3D-sphere)
phi	angle between vectors defining the cone
r	radius of the sphere

**Value**

returns the area of the hypersphere cap

**Examples**

```
areaSpherePart(2,pi/2) # covers half the area of a circle
```

---

armaGinv	<i>calculate Pseudo-inverse of a Matrix using RcppArmadillo</i>
----------	---

---

**Description**

a simple wrapper to call Armadillo's pinv function

**Usage**

```
armaGinv(x, tol = NULL)
```

**Arguments**

x	numeric matrix
tol	numeric: maximum singular value to be considered

**Value**

Pseudo-inverse

**Examples**

```
mat <- matrix(rnorm(12),3,4)
pinvmat <- armaGinv(mat)
```

---

arrMean3	<i>calculate mean of an array</i>
----------	-----------------------------------

---

**Description**

calculate mean of a 3D-array (e.g. containing landmarks) (fast) using the Armadillo C++ Backend

**Usage**

```
arrMean3(arr)
```

**Arguments**

arr                    k x m x n dimensional numeric array

**Value**

matrix of dimensions k x m.

**Note**

this is the same as `apply(arr, 1:2, mean)`, only faster for large configurations.

**Examples**

```
data(boneData)
proc <- ProcGPA(boneLM, silent = TRUE)
mshape <- arrMean3(proc$rotated)
```

---

asymPermute	<i>Assess differences in amount and direction of asymmetric variation (only object symmetry)</i>
-------------	--

---

**Description**

Assess differences in amount and direction of asymmetric variation (only object symmetry)

**Usage**

```
asymPermute(x, groups, rounds = 1000, which = NULL)
```

**Arguments**

x	object of class symproc result from calling <a href="#">procSym</a> with pairedLM specified
groups	factors determining grouping.
rounds	number of permutations
which	select which factorlevels to use, if NULL, all pairwise differences will be assessed after shuffling pooled data.

**Value**

dist	difference between vector lengths of group means
angle	angle (in radians) between vectors of group specific asymmetric deviation
means	actual group averages
p.dist	p-value obtained by comparing the actual distance to randomly acquired distances
p.angle	p-value obtained by comparing the actual angle to randomly acquired angles
permudist	vector containing differences between random group means' vector lengths
permuangle	vector containing angles between random group means' vectors
groupmeans	array with asymmetric displacement per group
levels	character vector containing the factors used

**Note**

This test is only sensible if between-group differences concerning directional asymmetry have been established (e.g. by applying a MANOVA on the "asymmetric" PCscores (see also [procSym](#)) and one wants to test whether these can be attributed to differences in amount and/or direction of asymmetric displacement. Careful interpretation for very small amounts of directional asymmetry is advised. The Null-Hypothesis is that we have the same directional asymmetry in both groups. If you want to test whether the angle between groups is similar, please use [angleTest](#).

**See Also**

[procSym](#)

---

barycenter	<i>calculates the barycenters for all faces of a triangular mesh</i>
------------	--

---

**Description**

calculates the barycenters for all faces of a triangular mesh

**Usage**

barycenter(mesh)

**Arguments**

mesh                   triangular mesh of class 'mesh3d'

**Value**

k x 3 matrix of barycenters for all k faces of input mesh.

**See Also**

[closemeshKD](#)

**Examples**

```
data(nose)
bary <- barycenter(shortnose.mesh)
## Not run:
require(rgl)
##visualize mesh
wire3d(shortnose.mesh)
# visualize barycenters
points3d(bary, col=2)
## now each triangle is equipped with a point in its barycenter

## End(Not run)
```

---

bindArr

*concatenate multiple arrays/matrices*

---

**Description**

concatenate multiple 3-dimensional arrays and/or 2-dimensional matrices to one big array

**Usage**

```
bindArr(..., along = 1)
```

**Arguments**

...                   matrices and/or arrays with appropriate dimensionality to combine to one array, or a single list containing suitable matrices, or arrays).

along                 dimension along which to concatenate.

**Details**

dimnames, if present and if differing between entries, will be concatenated, separated by a "\_".

**Value**

returns array of combined matrices/arrays

**See Also**

[cbind](#), [rbind](#), [array](#)

**Examples**

```
A <- matrix(rnorm(18),6,3)
B <- matrix(rnorm(18),6,3)
C <- matrix(rnorm(18),6,3)

#combine to 3D-array
newArr <- bindArr(A,B,C,along=3)
#combine along first dimension
newArr2 <- bindArr(newArr,newArr,along=1)
```

---

boneData

*Landmarks and a triangular mesh*

---

**Description**

Landmarks on the osseous human nose and a triangular mesh representing this structure.

**Format**

boneLM: A 10x3x80 array containing 80 sets of 3D-landmarks placed on the human osseous nose.

skull\_0144\_ch\_fe.mesh: The mesh representing the area of the first individual of boneLM

---

CAC

*calculate common allometric component*

---

**Description**

calculate common allometric component

**Usage**

```
CAC(x, size, groups = NULL, log = FALSE)
```

**Arguments**

x	datamatrix (e.g. with PC-scores) or 3D-array with landmark coordinates
size	vector with Centroid sizes
groups	grouping variable
log	logical: use log(size)

**Value**

CACscores	common allometric component scores
CAC	common allometric component
x	(group-) centered data
sc	CAC reprojected into original space by applying $CAC^{-1} \cdot x$
RSCscores	residual shape component scores
RSC	residual shape components
gmeans	groupmeans
CS	the centroid sizes (log transformed if log = TRUE)

**References**

Mitteroecker P, Gunz P, Bernhard M, Schaefer K, Bookstein FL. 2004. Comparison of cranial ontogenetic trajectories among great apes and humans. *Journal of Human Evolution* 46(6):679-97.

**Examples**

```
data(boneData)
proc <- procSym(boneLM)
pop.sex <- name2factor(boneLM,which=3:4)
cac <- CAC(proc$rotated,proc$size,pop.sex)
plot(cac$CACscores,cac$size)#plot scores against Centroid size
cor.test(cac$CACscores,cac$size)#check for correlation
#visualize differences between large and small on the sample's consensus
## Not run:
large <- showPC(max(cac$CACscores),cac$CAC,proc$mshape)
small <- showPC(min(cac$CACscores),cac$CAC,proc$mshape)
deformGrid3d(small,large,ngrid=0)

## End(Not run)
```



---

cExtract	<i>extract information about fixed landmarks, curves and patches from and atlas generated by "landmark"</i>
----------	---

---

### Description

After exporting the pts file of the atlas from "landmark" and importing it into R via "read.pts" cExtract gets information which rows of the landmark datasets belong to curves or patches.

### Usage

```
cExtract(pts.file)
```

### Arguments

pts.file	either a character naming the path to a pts.file or the name of an object imported via read.pts.
----------	--

### Value

returns a list containing the vectors with the indices of matrix rows belonging to the in "landmark" defined curves, patches and fix landmarks and a matrix containing landmark coordinates.

### Author(s)

Stefan Schlager

### See Also

[read.lmdta](#), [read.pts](#)

---

checkLM	<i>Visually browse through a sample rendering its landmarks and corresponding surfaces.</i>
---------	---

---

### Description

Browse through a sample rendering its landmarks and corresponding surfaces. This is handy e.g. to check if the landmark projection using placePatch was successful, and to mark specific specimen.

### Usage

```
checkLM(dat.array, path = NULL, prefix = "", suffix = ".ply",
  col = "white", pt.size = NULL, alpha = 1, begin = 1, render = c("w",
  "s"), point = c("s", "p"), add = FALSE, Rdata = FALSE, atlas = NULL,
  text.lm = FALSE)
```

**Arguments**

<code>dat.array</code>	array or list containing landmark coordinates.
<code>path</code>	optional character: path to files where surface meshes are stored locally. If not specified only landmarks are displayed.
<code>prefix</code>	prefix to attach to the filenames extracted from <code>dimnames(dat.array)[[3]]</code> (in case of an array), or <code>names(dat.array)</code> (in case of a list)
<code>suffix</code>	suffix to attach to the filenames extracted from <code>dimnames(dat.array)[[3]]</code> (in case of an array), or <code>names(dat.array)</code> (in case of a list)
<code>col</code>	mesh color
<code>pt.size</code>	size of plotted points/spheres. If <code>point="s"</code> . <code>pt.size</code> defines the radius of the spheres. If <code>point="p"</code> it sets the variable size used in <code>point3d</code> .
<code>alpha</code>	value between 0 and 1. Sets transparency of mesh 1=opaque 0= fully transparent.
<code>begin</code>	integer: select a specimen to start with.
<code>render</code>	if <code>render="w"</code> , a wireframe will be drawn, else the meshes will be shaded.
<code>point</code>	how to render landmarks. "s"=spheres, "p"=points.
<code>add</code>	logical: add to existing rgl window.
<code>Rdata</code>	logical: if the meshes are previously stored as Rdata-files by calling <code>save()</code> , these are simply loaded and rendered. Otherwise it is assumed that the meshes are stored in standard file formats such as PLY, STL or OBJ, that are then imported with the function <code>file2mesh</code> .
<code>atlas</code>	provide object generated by <code>createAtlas</code> to specify coloring of surface patches, curves and landmarks
<code>text.lm</code>	logical: number landmarks. Only applicable when <code>atlas=NULL</code> .

**Value**

returns an invisible vector of indices of marked specimen.

**Note**

if `Rdata=FALSE`, the additional command line tools need to be installed (<http://sourceforge.net/projects/morpho-rpackage/files/Auxiliaries/>)

**See Also**

`placePatch`, `createAtlas`, `plotAtlas`, `file2mesh`

**Examples**

```
data(nose)
###create mesh for longnose
longnose.mesh <- tps3d(shortnose.mesh, shortnose.lm, longnose.lm, threads=1)
### write meshes to disk
```

```

save(shortnose.mesh, file="shortnose")
save(longnose.mesh, file="longnose")

## create landmark array
data <- bindArr(shortnose.lm, longnose.lm, along=3)
dimnames(data)[[3]] <- c("shortnose", "longnose")
## Not run:
checkLM(data, path=".",Rdata=TRUE, suffix="")

## End(Not run)

## now visualize by using an atlas:
atlas <- createAtlas(shortnose.mesh, landmarks =
  shortnose.lm[c(1:5,20:21),],
  patch=shortnose.lm[-c(1:5,20:21),])
## Not run:
checkLM(data, path=".",Rdata=TRUE, suffix="", atlas=atlas)

## End(Not run)

```

---

classify	<i>classify specimen based on between-group PCA or CVA or typprobClass</i>
----------	--

---

## Description

classify specimen based on between-group PCA, CVA or typprobClass

## Usage

```

classify(x, cv = TRUE)

## S3 method for class 'bgPCA'
classify(x, cv = TRUE)

## S3 method for class 'CVA'
classify(x, cv = T)

## S3 method for class 'typprob'
classify(x, cv = TRUE)

```

## Arguments

x	result of groupPCA, CVA or typprobClass
cv	logical: use cross-validated scores if available

**Value**

class            classification result  
 groups         original grouping variable  
 for object of CVA and typprob, also the posterior probabilities are returned.

**See Also**

[CVA](#), [groupPCA](#), [typprobClass](#)

---

closemeshKD

*Project coordinates onto a target triangular surface mesh.*

---

**Description**

For a set of 3D-coordinates the closest matches on a target surface are determined and normals at as well as distances to that point are calculated.

**Usage**

```
closemeshKD(x, mesh, k = 50, sign = FALSE, barycoords = FALSE,
            cores = 1, method = 0, ...)
```

**Arguments**

x                k x 3 matrix containing 3D-coordinates or object of class mesh3d.  
 mesh            triangular surface mesh stored as object of class mesh3d.  
 k                neighbourhood of kd-tree to search - the larger, the slower - but the more likely the absolutely closest point is hit.  
 sign            logical: if TRUE, signed distances are returned.  
 barycoords     logical: if TRUE, barycentric coordinates of the hit points are returned.  
 cores           integer: how many cores to use for the search algorithm.  
 method         integer: either 0 or 1, if 0 ordinary Euclidean distance is used, if 1, the distance suggested by Moshfeghi(1994) is calculated.  
 ...             additional arguments. currently unavailable.

**Details**

The search for the closest point is designed as follows: Calculate the barycenter of each target face. For each coordinate of x, determine the k closest barycenters and calculate the distances to the closest point on these faces.

**Value**

returns an object of class mesh3d. with:

vb	4xn matrix containing n vertices as homologous coordinates
normals	4xn matrix containing vertex normals
quality	vector: containing distances to target. In case of method=1, this is not the Euclidean distance but the distance of the reference point to the faceplane (orthogonally projected) plus the distance to the closest point on one of the face's edges (the target point). See the literature cited below for details.
it	4xm matrix containing vertex indices forming triangular faces. Only available, when x is a mesh

**Author(s)**

Stefan Schlager

**References**

Baerentzen, Jakob Andreas. & Aanaes, H., 2002. Generating Signed Distance Fields From Triangle Meshes. Informatics and Mathematical Modelling.

Moshfeghi M, Ranganath S, Nawyn K. 1994. Three-dimensional elastic matching of volumes IEEE Transactions on Image Processing: A Publication of the IEEE Signal Processing Society 3:128-138.

**See Also**

[ply2mesh](#)

**Examples**

```
data(nose)
out <- closemeshKD(longnose.lm,shortnose.mesh,sign=TRUE)
### show distances - they are very small because
###longnose.lm is scaled to unit centroid size.
hist(out$quality)
```

---

colors

*predefined colors for bone and skin*

---

**Description**

predefined colors for bone and skin

**Details**

available colors are:

bone1

bone2

bone3

skin1

skin2

skin3

skin4

---

computeTransform	<i>calculate an affine transformation matrix</i>
------------------	--

---

**Description**

calculate an affine transformation matrix

**Usage**

```
computeTransform(x, y, type = c("rigid", "similarity", "affine", "tps"),
  reflection = FALSE, lambda = 1e-08, weights = NULL,
  centerweight = FALSE, threads = 1)
```

**Arguments**

x	fix landmarks. Can be a k x m matrix or mesh3d.
y	moving landmarks. Can be a k x m matrix or mesh3d.
type	set type of affine transformation: options are "rigid", "similarity" (rigid + scale) and "affine",
reflection	logical: if TRUE "rigid" and "similarity" allow reflections.
lambda	numeric: regularisation parameter of the TPS.
weights	vector of length k, containing weights for each landmark (only used in type="rigid" or "similarity").
centerweight	logical or vector of weights: if weights are defined and centerweights=TRUE, the matrix will be centered according to these weights instead of the barycenter. If centerweight is a vector of length nrow(x), the barycenter will be weighted accordingly.
threads	number of threads to use in TPS interpolation.

**Details**

x and y can also be a pair of meshes with corresponding vertices.

**Value**

returns a 4x4 (3x3 in 2D case) transformation matrix or an object of class "tpsCoeff" in case of type="tps".

**Note**

all lines containing NA, or NaN are ignored in computing the transformation.

**See Also**

[rotonto](#), [link{rotmesh.onto}](#), [tps3d](#)

**Examples**

```
data(boneData)
trafo <- computeTransform(boneLM[, ,1],boneLM[, ,2])
transLM <- applyTransform(boneLM[, ,2],trafo)
```

---

covDist

*calculates distances and PC-coordinates of covariance matrices*

---

**Description**

calculates PC-coordinates of covariance matrices by using the Riemannian metric in their respective space.

**Usage**

```
covDist(s1, s2)
```

```
covPCA(data, groups, rounds = 1000, bootrounds = 0, lower.bound = 0.05,
        upper.bound = 0.95)
```

**Arguments**

s1	m x m covariance matrix
s2	m x m covariance matrix
data	matrix containing data with one row per observation
groups	factor: group assignment for each specimen
rounds	integer: rounds to run permutation of distances by randomly assigning group membership
bootrounds	integer: perform bootstrapping to generate confidence intervals (lower boundary, median and upper boundary) for PC-scores.
lower.bound	numeric: set probability (quantile) for lower boundary estimate from bootstrapping.
upper.bound	numeric: set probability (quantile) for upper boundary estimate from bootstrapping.

**Details**

covDist calculates the Distance between covariance matrices while covPCA uses a MDS (multidimensional scaling) approach to obtain PC-coordinates from a distance matrix derived from multiple groups. P-values for pairwise distances can be computed by permuting group membership and comparing actual distances to those obtained from random resampling. To calculate confidence intervals for PC-scores, within-group bootstrapping can be performed.

**Value**

covDist returns the distance between s1 and s2

covPCA returns a list containing:

if scores = TRUE

PCscores           PCscores

eigen               eigen decomposition of the centered inner product

if rounds > 0

dist                distance matrix

p.matrix            p-values for pairwise distances from permutation testing

if bootrounds > 0

bootstrap          list containing the lower and upper bound of the confidence intervals of PC-scores as well as the median of bootstrapped values.

boot.data          array containing all results generated from bootstrapping.

**Author(s)**

Stefan Schlager

**References**

Mitteroecker P, Bookstein F. 2009. The ontogenetic trajectory of the phenotypic covariance matrix, with examples from craniofacial shape in rats and humans. *Evolution* 63:727-737.

Hastie T, Tibshirani R, Friedman JJH. 2013. *The elements of statistical learning*. Springer New York.

**See Also**

[prcomp](#)

**Examples**

```
cpca <- covPCA(iris[,1:4],iris[,5])
cpca$p.matrix #show pairwise p-values for equal covariance matrices
## Not run:
```



```

require(car)
sp(cpca$PCscores[,1],cpca$PCscores[,2],groups=levels(iris[,5]),
    smooth=FALSE,xlim=range(cpca$PCscores),ylim=range(cpca$PCscores))

data(boneData)
proc <- procSym(boneLM)
pop <- name2factor(boneLM, which=3)
## compare covariance matrices for PCscores of Procrustes fitted data
cpca1 <- covPCA(proc$PCscores, groups=pop, rounds = 1000)
## view p-values:
cpca1$p.matrix # differences between covariance matrices
# are significant
## visualize covariance ellipses of first 5 PCs of shape
spm(proc$PCscores[,1:5], groups=pop, smooth=FALSE,ellipse=TRUE, by.groups=TRUE)
## covariance seems to differ between 1st and 5th PC
## for demonstration purposes, try only first 4 PCs
cpca2 <- covPCA(proc$PCscores[,1:4], groups=pop, rounds = 1000)
## view p-values:
cpca2$p.matrix # significance is gone

## End(Not run)

#do some bootstrapping 1000 rounds
cpca <- covPCA(iris[,1:4],iris[,5],rounds=0, bootrounds=1000)
#plot bootstrapped data of PC1 and PC2 for first group
plot(t(cpca$boot.data[1,1:2,]),xlim=range(cpca$boot.data[,1,]),
     ylim=range(cpca$boot.data[,2,]))
points(t(cpca$PCscores[1,]),col="white",pch=8,cex=1.5)##plot actual values

for (i in 2:3) {
  points(t(cpca$boot.data[i,1:2,]),col=i)##plot other groups
  points(t(cpca$PCscores[i,]),col=1,pch=8,cex=1.5)##plot actual values
}

```

---

covW

*calculate the pooled within groups covariance matrix*


---

## Description

calculate the pooled within groups covariance matrix

## Usage

```
covW(data, groups, robust = c("classical", "mve", "mcd"), ...)
```

**Arguments**

data	a matrix containing data
groups	grouping variables
robust	character: determines covariance estimation methods in case sep=TRUE, when covariance matrices and group means can be estimated robustly using MASS::cov.rob. Default is the standard product-moment covariance matrix.
...	additional parameters passed to MASS::cov.rob for robust covariance and mean estimations.

**Value**

Returns the pooled within group covariance matrix. The attributes contain the entry means, containing the respective group means.

**Author(s)**

Stefan Schlager

**See Also**

[cov](#), [typprobClass](#)

**Examples**

```
data(iris)
poolCov <- covW(iris[,1:4],iris[,5])
```

---

createAtlas

*Create an atlas needed in placePatch*

---

**Description**

Create an atlas needed in placePatch

**Usage**

```
createAtlas(mesh, landmarks, patch, corrCurves = NULL, patchCurves = NULL,
  keep.fix = NULL)
```

**Arguments**

mesh	triangular mesh representing the atlas' surface
landmarks	matrix containing landmarks defined on the atlas, as well as on each specimen in the corresponding sample.
patch	matrix containing semi-landmarks to be projected onto each specimen in the corresponding sample.

corrCurves	a vector or a list containing vectors specifying the rowindices of landmarks to be curves that are defined on the atlas AND each specimen. e.g. if landmarks 2:4 and 5:10 are two distinct curves, one would specify <code>corrCurves = list(c(2:4), c(5:10))</code> .
patchCurves	a vector or a list containing vectors specifying the rowindices of landmarks to be curves that are defined ONLY on the atlas. E.g. if coordinates 5:10 and 20:40 on the patch are two distinct curves, one would specify <code>patchCurves = list(c(5:10), c(20:40))</code> .
keep.fix	in case corrCurves are set, specify explicitly which landmarks are not allowed to slide during projection (with <code>placePatch</code> )

**Value**

Returns a list of class "atlas". Its content is corresponding to argument names.

**Note**

This is a helper function of [placePatch](#).

**See Also**

[placePatch](#), [plotAtlas](#)

**Examples**

```
data(nose)
atlas <- createAtlas(shortnose.mesh, landmarks =
  shortnose.lm[c(1:5,20:21),], patch=shortnose.lm[-c(1:5,20:21),])
```

---

CreateL

*Create Matrices necessary for Thin-Plate Spline*

---

**Description**

Create (Bending Energy) Matrices necessary for Thin-Plate Spline, and sliding of Semilandmarks

**Usage**

```
CreateL(matrix, lambda = 1e-08, output = c("K", "L", "Linv", "Lsubk",
  "Lsubk3"), threads = 1)
```

**Arguments**

matrix	k x 3 or k x 2 matrix containing landmark coordinates.
lambda	numeric: regularization factor
output	character vector: select which matrices to create. Can be a vector containing any combination of the strings: "K", "L", "Linv", "Lsubk", "Lsubk3".
threads	threads to be used for parallel execution calculating K. sliding of semilandmarks.

**Value**

depending on the choices in output:

L	Matrix K as specified in Bookstein (1989)
L	Matrix L as specified in Bookstein (1989)
Linv	Inverse of matrix L as specified in Bookstein (1989)
Lsubk	uper left k x k submatrix of Linv
Lsubk3	Matrix used for sliding in <a href="#">slider3d</a> and <a href="#">relaxLM</a>
.	

**Note**

This function is not intended to be called directly - except for playing around to grasp the mechanisms of the Thin-Plate Spline.

**References**

Gunz, P., P. Mitteroecker, and F. L. Bookstein. 2005. Semilandmarks in Three Dimensions, in *Modern Morphometrics in Physical Anthropology*. Edited by D. E. Slice, pp. 73-98. New York: Kluwer Academic/Plenum Publishers.

Bookstein FL. 1989. Principal Warps: Thin-plate splines and the decomposition of deformations. *IEEE Transactions on pattern analysis and machine intelligence* 11(6).

**See Also**

[tps3d](#)

**Examples**

```
data(boneData)
L <- CreateL(boneLM[, , 1])
## calculate Bending energy between first and second specimen:
be <- t(boneLM[, , 2])%*%L$Lsubk%*%boneLM[, , 2]
## calculate Frobenius norm
sqrt(sum(be^2))
## the amount is dependant on on the squared scaling factor
# scale landmarks by factor 5 and compute bending energy matrix
be2 <- t(boneLM[, , 2]*5)%*%L$Lsubk%*%(boneLM[, , 2]*5)
sqrt(sum(be2^2)) # exactly 25 times the result from above
## also this value is not symmetric:
L2 <- CreateL(boneLM[, , 2])
be3 <- t(boneLM[, , 1])%*%L2$Lsubk%*%boneLM[, , 1]
sqrt(sum(be3^2))
```

---

createMissingList      *create a list with empty entries to be used as missingList in slider3d*

---

**Description**

create a list with empty entries to be used as missingList in slider3d

**Usage**

```
createMissingList(x)
```

**Arguments**

x                      length of the list to be created

**Value**

returns a list of length x filled with numerics of length zero.

**See Also**

[fixLMtps](#), [fixLMmirror](#), [slider3d](#)

**Examples**

```
## Assume in a sample of 10, the 9th individual has (semi-)landmarks 10:50
# hanging in thin air (e.g. estimated using fixLMtps)
# while the others are complete.
## create empty list
missingList <- createMissingList(10)
missingList[[9]] <- 10:50
```

---

crossProduct              *calculate the orthogonal complement of a 3D-vector*

---

**Description**

calculate the orthogonal complement of a 3D-vector

**Usage**

```
crossProduct(x, y)
```

```
tangentPlane(x)
```

**Arguments**

x                    vector of length 3.  
y                    vector of length 3.

**Details**

calculate the orthogonal complement of a 3D-vector or the 3D-crossproduct, finding an orthogonal vector to a plane in 3D.

**Value**

tangentPlane:  
crossProduct: returns a vector of length 3.  
  
y                    vector orthogonal to x  
z                    vector orthogonal to x and y

**Author(s)**

Stefan Schlager

**Examples**

```
require(rgl)

x <- c(1,0,0)
y <- c(0,1,0)

#example tangentPlane
z <- tangentPlane(x)
#visualize result
## Not run:
lines3d(rbind(0, x), col=2, lwd=2)
## show complement
lines3d(rbind(z$y, 0, z$z), col=3, lwd=2)

## End(Not run)
# example crossProduct
z <- crossProduct(x, y)
# show x and y
## Not run:
lines3d(rbind(x, 0, y), col=2, lwd=2)
# show z
lines3d(rbind(0, z), col=3, lwd=2)

## End(Not run)
```

---

cSize	<i>calculate Centroid Size for a landmark configuration</i>
-------	---

---

**Description**

calculate Centroid Size for a landmark configuration

**Usage**

cSize(x)

**Arguments**

x                    k x 3 matrix containing landmark coordinates or mesh of class "mesh3d"

**Value**

returns Centroid size

**Examples**

```
data(boneData)
cSize(boneLM[, ,1])
```

---

cutMeshPlane	<i>cut a mesh by a hyperplane and remove parts above/below that plane</i>
--------------	---

---

**Description**

cut a mesh by a hyperplane and remove parts above/below that plane

**Usage**

```
cutMeshPlane(mesh, v1, v2 = NULL, v3 = NULL, normal = NULL,
  keep.upper = TRUE)
```

**Arguments**

mesh	triangular mesh of class "mesh3d"
v1	numeric vector of length=3 specifying a point on the separating plane
v2	numeric vector of length=3 specifying a point on the separating plane
v3	numeric vector of length=3 specifying a point on the separating plane
normal	plane normal (overrides specification by v2 and v3)
keep.upper	logical specify whether the points above or below the plane are should be kept

**Details**

see [cutSpace](#) for more details.

**Value**

mesh with part above/below hyperplane removed

---

cutSpace	<i>separate a 3D-pointcloud by a hyperplane</i>
----------	---

---

**Description**

separate a 3D-pointcloud by a hyperplane

**Usage**

```
cutSpace(pointcloud, v1, v2 = NULL, v3 = NULL, normal = NULL,
         upper = TRUE)
```

**Arguments**

pointcloud	numeric n x 3 matrix
v1	numeric vector of length=3 specifying a point on the separating plane
v2	numeric vector of length=3 specifying a point on the separating plane
v3	numeric vector of length=3 specifying a point on the separating plane
normal	plane normal (overrides specification by v2 and v3)
upper	logical specify whether the points above or below the plane are to be reported as TRUE.

**Details**

As above and below are specified by the normal calculated from  $(v2 - v1) \times (v3 - v1)$ , where  $\times$  denotes the vector crossproduct. This means the normal points "upward" when viewed from the position where v1, v2 and v3 are arranged counter-clockwise. Thus, which side is "up" depends on the ordering of v1, v2 and v3.

**Value**

logical vector of length n. Reporting for each point if it is above or below the hyperplane



**Examples**

```

data(nose)
v1 <- shortnose.lm[1,]
v2 <- shortnose.lm[2,]
v3 <- shortnose.lm[3,]
pointcloud <- vert2points(shortnose.mesh)
upper <- cutSpace(pointcloud, v1, v2, v3)
## Not run:
require(rgl)
normal <- crossProduct(v2-v1,v3-v1)
zeroPro <- points2plane(rep(0,3),v1,normal)
## get sign of normal displacement from zero
sig <- sign(crossprod(-zeroPro,normal))
d <- sig*norm(zeroPro,"2")
planes3d(normal[1],normal[2],normal[3],d=d)
points3d(pointcloud[upper,])

## End(Not run)

```

CVA

*Canonical Variate Analysis***Description**

performs a Canonical Variate Analysis.

**Usage**

```

CVA(dataarray, groups, weighting = TRUE, tolinv = 1e-10, plot = TRUE,
     rounds = 0, cv = FALSE, p.adjust.method = "none",
     robust = c("classical", "mve", "mcd"), prior = NULL, ...)

```

**Arguments**

dataarray	Either a $k \times m \times n$ real array, where $k$ is the number of points, $m$ is the number of dimensions, and $n$ is the sample size. Or alternatively a $n \times m$ Matrix where $n$ is the number of observations and $m$ the number of variables (this can be PC scores for example)
groups	a character/factor vector containing grouping variable.
weighting	Logical: Determines whether the between group covariance matrix and Grand-mean is to be weighted according to group size.
tolinv	Threshold for the eigenvalues of the pooled within-group-covariance matrix to be taken as zero - for calculating the general inverse of the pooled within groups covariance matrix.
plot	Logical: determines whether in the two-sample case a histogram is to be plotted.

rounds	integer: number of permutations if a permutation test of the Mahalanobis distances (from the pooled within-group covariance matrix) and Euclidean distance between group means is requested. If rounds = 0, no test is performed.
cv	logical: requests a Jackknife Crossvalidation.
p.adjust.method	method to adjust p-values for multiple comparisons see <a href="#">p.adjust.methods</a> for options.
robust	character: determines covariance estimation methods, allowing for robust estimations using MASS: : cov.rob
prior	vector assigning each group a prior probability.
...	additional parameters passed to MASS: : cov.rob for robust covariance and mean estimations

### Value

CV	A matrix containing the Canonical Variates
CVscores	A matrix containing the individual Canonical Variate scores
Grandm	a vector or a matrix containing the Grand Mean (depending if the input is an array or a matrix)
groupmeans	a matrix or an array containing the group means (depending if the input is an array or a matrix)
Var	Variance explained by the Canonical Variates
CVvis	Canonical Variates projected back into the original space - to be used for visualization purposes, for details see example below
Dist	Mahalanobis Distances between group means - if requested tested by permutation test if the input is an array it is assumed to be superimposed Landmark Data and Procrustes Distance will be calculated
CVcv	A matrix containing crossvalidated CV scores
groups	factor containing the grouping variable
class	classification results based on posterior probabilities. If cv=TRUE, this will be done by a leaving-one-out procedure
posterior	posterior probabilities
prior	prior probabilities

### Author(s)

Stefan Schlager

### References

- Cambell, N. A. & Atchley, W. R.. 1981 The Geometry of Canonical Variate Analysis: Syst. Zool., 30(3), 268-280.
- Klingenberg, C. P. & Monteiro, L. R. 2005 Distances and directions in multidimensional shape spaces: implications for morphometric applications. Systematic Biology 54, 678-688.

**See Also**[groupPCA](#)**Examples**

```
## all examples are kindly provided by Marta Rufino

if (require(shapes)) {
# perform procrustes fit on raw data
alldat<-procSym(abind(gorf.dat,gorm.dat))
# create factors
groups<-as.factor(c(rep("female",30),rep("male",29)))
# perform CVA and test Mahalanobis distance
# between groups with permutation test by 100 rounds)
cvall<-CVA(alldat$orpdata,groups,rounds=10000)
## visualize a shape change from score -5 to 5:
cvvis5 <- 5*matrix(cvall$CVvis[,1],nrow(cvall$Grandm),ncol(cvall$Grandm))+cvall$Grandm
cvvisNeg5 <- -5*matrix(cvall$CVvis[,1],nrow(cvall$Grandm),ncol(cvall$Grandm))+cvall$Grandm
plot(cvvis5,asp=1)
points(cvvisNeg5,col=2)
for (i in 1:nrow(cvvisNeg5))
  lines(rbind(cvvis5[i,],cvvisNeg5[i,]))
}
### Morpho CVA
data(iris)
vari <- iris[,1:4]
facto <- iris[,5]

cva.1=CVA(vari, groups=facto)
## get the typicality probabilities and resulting classifications - tagging
## all specimens with a probability of < 0.01 as outliers (assigned to no class)
typprobs <- typprobClass(cva.1$CVscores,groups=facto)
print(typprobs)
## visualize the CV scores by their groups estimated from (cross-validated)
## typicality probabilities:
if (require(car)) {
scatterplot(cva.1$CVscores[,1],cva.1$CVscores[,2],groups=typprobs$groupaffinCV,
            smooth=FALSE,reg.line=FALSE)
}
# plot the CVA
plot(cva.1$CVscores, col=facto, pch=as.numeric(facto), typ="n",asp=1,
     xlab=paste("1st canonical axis", paste(round(cva.1$Var[1,2],1),"%")),
     ylab=paste("2nd canonical axis", paste(round(cva.1$Var[2,2],1),"%")))

text(cva.1$CVscores, as.character(facto), col=as.numeric(facto), cex=.7)

# add chull (merge groups)
for(jj in 1:length(levels(facto))){
  ii=levels(facto)[jj]
  kk=chull(cva.1$CVscores[facto==ii,1:2])
  lines(cva.1$CVscores[facto==ii,1][c(kk, kk[1])],
```

```

    cva.1$CVscores[facto==ii,2][c(kk, kk[1])], col=jj)
  }

# add 80% ellipses
if (require(car)) {
for(ii in 1:length(levels(facto))){
  dataEllipse(cva.1$CVscores[facto==levels(facto)[ii],1],
    cva.1$CVscores[facto==levels(facto)[ii],2],
    add=TRUE,levels=.80, col=c(1:7)[ii])}
}
# histogram per group
if (require(lattice)) {
histogram(~cva.1$CVscores[,1]|facto,
  layout=c(1,length(levels(facto))),
  xlab=paste("1st canonical axis", paste(round(cva.1$Var[1,2],1),"%")))
histogram(~cva.1$CVscores[,2]|facto, layout=c(1,length(levels(facto))),
  xlab=paste("2nd canonical axis", paste(round(cva.1$Var[2,2],1),"%")))
}
# plot Mahalahobis
dendroS=hclust(cva.1$Dist$GroupdistMaha)
dendroS$labels=levels(facto)
par(mar=c(4,4.5,1,1))
dendroS=as.dendrogram(dendroS)
plot(dendroS, main='',sub='', xlab="Geographic areas",
  ylab='Mahalahobis distance')

# Variance explained by the canonical roots:
cva.1$Var
# or plot it:
barplot(cva.1$Var[,2])

# another landmark based example in 3D:
data(boneData)
groups <- name2factor(boneLM,which=3:4)
proc <- procSym(boneLM)
cvall<-CVA(proc$orpdata,groups)
#' ## visualize a shape change from score -5 to 5:
cvvis5 <- 5*matrix(cvall$CVvis[,1],nrow(cvall$Grandm),ncol(cvall$Grandm))+cvall$Grandm
cvvisNeg5 <- -5*matrix(cvall$CVvis[,1],nrow(cvall$Grandm),ncol(cvall$Grandm))+cvall$Grandm
## Not run:
#visualize it
deformGrid3d(cvvis5,cvvisNeg5,ngrid = 0)

## End(Not run)

#for using (e.g. the first 5) PCscores, one will do:
cvall <- CVA(proc$PCscores[,1:5],groups)
#' ## visualize a shape change from score -5 to 5:
cvvis5 <- 5*cvall$CVvis[,1]+cvall$Grandm
cvvisNeg5 <- -5*cvall$CVvis[,1]+cvall$Grandm
cvvis5 <- showPC(cvvis5,proc$PCs[,1:5],proc$mshape)
cvvisNeg5 <- showPC(cvvisNeg5,proc$PCs[,1:5],proc$mshape)

```

```
## Not run:
#visualize it
deformGrid3d(cvvis5,cvvisNeg5,ngrid = 0)

## End(Not run)
```

---

data2platonic                    *creates 3D shapes from data to be saved as triangular meshes*

---

### Description

creates 3D shapes from 3-dimensional data that can be saved as triangular meshes

### Usage

```
data2platonic(datamatrix, shape = Rvcg::vcgSphere(), col = "red",
  scale = FALSE, scalefactor = 1)
```

### Arguments

datamatrix	k x 3 data matrix
shape	a 3D shape
col	color value
scale	logical: whether to scale the data to unit sd.
scalefactor	scale the resulting shapes.

### Value

returns all shapes merged into a single mesh

### Examples

```
mymesh <- data2platonic(iris[iris$Species=="setosa",1:3],scalefactor=0.1)
mymesh <- mergeMeshes(mymesh,data2platonic(iris[iris$Species=="versicolor",1:3],
  shape=Rvcg::vcgIcosahedron(),scalefactor=0.1,col="green"))
mymesh <- mergeMeshes(mymesh,data2platonic(iris[iris$Species=="virginica",1:3],
  shape=Rvcg::vcgTetrahedron(),scalefactor=0.1,col="blue"))

## Not run:
rgl::shade3d(mymesh)
## save to disk
Rvcg::vcgPlyWrite(mymesh,filename="3D_Data.ply")

## End(Not run)
```

deformGrid2d

*visualise differences between two superimposed sets of 2D landmarks***Description**

visualise differences between two superimposed sets of 2D landmarks by deforming a square grid based on a thin-plate spline interpolation

**Usage**

```
deformGrid2d(matrix, tarmatrix, ngrid = 0, lwd = 1, show = c(1:2),
  lines = TRUE, lcol = 1, col1 = 2, col2 = 3, pcaxis = FALSE,
  add = FALSE, wireframe = NULL, margin = 0.2, gridcol = "black",
  cex1 = 1, cex2 = 1, ...)
```

**Arguments**

matrix	reference matrix containing 2D landmark coordinates or mesh of class "mesh3d"
tarmatrix	target matrix containing 2D landmark coordinates or mesh of class "mesh3d"
ngrid	number of grid lines to be plotted; ngrid=0 suppresses grid creation.
lwd	width of lines connecting landmarks.
show	integer (vector): if c(1:2) both configs will be plotted, show = 1 only plots the reference and show = 2 the target. plotted. Options are combinations of 1,2 and 3.
lines	logical: if TRUE, lines between landmarks will be plotted.
lcol	color of lines
col1	color of "matrix"
col2	color of "tarmat"
pcaxis	logical: align grid by shape's principal axes.
add	logical: if TRUE, output will be drawn on existing plot.
wireframe	list/vector containing row indices to be plotted as wireframe (see <a href="#">lineplot</a> .)
margin	margin around the bounding box to draw the grid
gridcol	color of the grid
cex1	control size of points belonging to matrix
cex2	control size of points belonging to tarmatrix
...	additional parameters passed to plot

**Author(s)**

Stefan Schlager

**See Also**[tps3d](#)**Examples**

```

if (require(shapes)) {
proc <- procSym(gorf.dat)
deformGrid2d(proc$mshape,proc$rotated[, ,1],ngrid=5,pch=19)
}

```

---

deformGrid3d	<i>visualise differences between two superimposed sets of 3D landmarks</i>
--------------	--

---

**Description**

visualise differences between two superimposed sets of 3D landmarks by deforming a cubic grid based on a thin-plate spline interpolation

**Usage**

```

deformGrid3d(matrix, tarmatrix, ngrid = 0, align = FALSE, lwd = 1,
  showaxis = c(1, 2), show = c(1, 2), lines = TRUE, lcol = 1,
  add = FALSE, col1 = 2, col2 = 3, type = c("s", "p"), size = NULL,
  pcaxis = FALSE, ask = TRUE, margin = 0.2, createMesh = FALSE,
  slice1 = NULL, slice2 = NULL, slice3 = NULL, gridcol = 1,
  gridwidth = 1, ...)

```

**Arguments**

<code>matrix</code>	reference matrix containing 3D landmark coordinates or mesh of class "mesh3d"
<code>tarmatrix</code>	target matrix containing 3D landmark coordinates or mesh of class "mesh3d"
<code>ngrid</code>	number of grid lines to be plotted; ngrid=0 suppresses grid creation.
<code>align</code>	logical: if TRUE, <code>tarmatrix</code> will be aligned rigidly to <code>matrix</code>
<code>lwd</code>	width of lines connecting landmarks.
<code>showaxis</code>	integer (vector): which dimensions of the grid to be plotted. Options are combinations of 1,2 and 3.
<code>show</code>	integer (vector): if <code>c(1:2)</code> both configs will be plotted, <code>show = 1</code> only plots the reference and <code>show = 2</code> the target
<code>lines</code>	logical: if TRUE, lines between landmarks will be plotted.
<code>lcol</code>	color of lines
<code>add</code>	logical: add to existing rgl window.
<code>col1</code>	color of "matrix"
<code>col2</code>	color of "tarmat"

type	"s" renders landmarks as spheres; "p" as points - much faster for very large pointclouds.
size	control size/radius of points/spheres
pcaxis	logical: align grid by shape's principal axes.
ask	logical: if TRUE for > 1000 coordinates the user will be asked to prefer points over spheres.
margin	margin around the bounding box to draw the grid
createMesh	logical: if TRUE, a triangular mesh of spheres and displacement vectors (can take some time depending on number of reference points and grid density).
slice1	integer or vector of integers: select slice(s) for the dimensions
slice2	integer or vector of integers: select slice(s) for the dimensions
slice3	integer or vector of integers: select slice(s) for the dimensions
gridcol	define color of grid
gridwidth	integer: define linewidth of grid
...	additional parameters passed to <a href="#">rotondo</a> in case align=TRUE

**Value**

if createMesh=TRUE, a mesh containing spheres of reference and target as well as the displacement vectors is returned.

**Author(s)**

Stefan Schlager

**See Also**

[tps3d](#)

**Examples**

```
## Not run:
data(nose)
deformGrid3d(shortnose.lm,longnose.lm,ngrid=10)

## select some slices
deformGrid3d(shortnose.lm,longnose.lm,showaxis=1:3,ngrid=10,slice1=2,slice2=5,slice3=7)

## End(Not run)
```



---

equidistantCurve      *make a curve equidistant (optionally up/downsampling)*

---

### Description

make a curve equidistant (optionally up/downsampling)

### Usage

```
equidistantCurve(x, n = NULL, open = TRUE, subsample = 0, increment = 2,
  smoothit = 0, mesh = NULL, iterations = 1)
```

### Arguments

x	k x m matrix containing the 2D or 3D coordinates
n	integer: number of coordinates to sample. If NULL, the existing curve will be made equidistant.
open	logical: specifies whether the curve is open or closed.
subsample	integer: number of subsamples to draw from curve for interpolation. For curves with < 1000 points, no subsampling is required.
increment	integer: if > 1, the curve is estimated iteratively by incrementing the original points by this factor. The closer this value to 1, the smoother the line but possibly farther away from the control points.
smoothit	integer: smoothing iterations after each step
mesh	specify mesh to project point to
iterations	integer: how many iterations to run equidistancing.

### Details

Equidistancy is reached by iteratively deforming (using TPS) a straight line with equidistantly placed points to the target using control points with the same spacing as the actual curve. To avoid singularity, the straight line contains a small amount of noise, which can (optionally) be accounted for by smoothing the line by its neighbours.

### Value

matrix containing equidistantly placed points

### Note

if n » number of original points, the resulting curves can show unwanted distortions.

**Examples**

```

data(nose)
x <- shortnose.lm[c(304:323),]
xsample <- equidistantCurve(x,n=50,iterations=10,increment=2)
## Not run:
require(rgl)
points3d(xsample,size=5)
spheres3d(x,col=2,radius=0.3,alpha=0.5)

## End(Not run)

```

---

exVar

*calculate variance of a distribution stemming from prediction models*


---

**Description**

calculates a quotient of the overall variance within a predicted distribution to that from the original one. This function calculates a naive extension of the univariate  $R^2$ -value by dividing the variance in the predicted dat by the variance of the original data. No additional adjustments are made!!

**Usage**

```

exVar(model, ...)

## S3 method for class 'lm'
exVar(model, ...)

## S3 method for class 'mvr'
exVar(model, ncomp, val = FALSE, ...)

```

**Arguments**

model	a model of classes "lm" or "mvr" (from the package "pls")
...	currently unused additional arguments.
ncomp	How many latent variables to use (only for mvr models)
val	use cross-validated predictions (only for mvr models)

**Value**

returns the quotient.

**Note**

The result is only!! a rough estimate of the variance explained by a multivariate model. And the result can be misleading - especially when there are many predictor variables involved. If one is interested in the value each factor/covariate explains, we recommend a 50-50 MANOVA performed by the R-package "ffmanova", which reports this value factor-wise.

**Author(s)**

Stefan Schlager

**References**

Langsrud O, Juergensen K, Ofstad R, Naes T. 2007. Analyzing Designed Experiments with Multiple Responses Journal of Applied Statistics 34:1275-1296.

**Examples**

```
lm1 <- lm(as.matrix(iris[,1:4]) ~ iris[,5])
exVar(lm1)
```

---

fastKmeans	<i>fast kmeans clustering for 2D or 3D point clouds</i>
------------	---

---

**Description**

fast kmeans clustering for 2D or 3D point clouds - with the primary purpose to get a spatially equally distributed samples

**Usage**

```
fastKmeans(x, k, iter.max = 10, project = TRUE, threads = 0)
```

**Arguments**

x	matrix containing coordinates or mesh3d
k	number of clusters
iter.max	maximum number of iterations
project	logical: if x is a triangular mesh, the centers will be projected onto the surface.
threads	integer number of threads to use

**Value**

returns a list containing

selected	coordinates closest to the final centers
centers	cluster center
class	vector with cluster association for each coordinate

**Examples**

```

require(Rvcg)
data(humface)
set.seed(42)
clust <- fastKmeans(humface,k=1000,threads=1)
## Not run:
require(rgl)

## plot the cluster centers
spheres3d(clust$centers)

## now look at the vertices closest to the centers
wire3d(humface)
spheres3d(vert2points(humface)[clust$selected,],col=2)

## End(Not run)

```

---

file2mesh

*Import 3D surface mesh files*


---

**Description**

Import 3D surface mesh files

**Usage**

```

file2mesh(filename, clean = TRUE, readcol = FALSE)

obj2mesh(filename, adnormals = TRUE)

ply2mesh(filename, adnormals = TRUE, readnormals = FALSE, readcol = FALSE,
  silent = FALSE)

```

**Arguments**

filename	character: path to file
clean	Logical: Delete dumpfiles.
readcol	Logical: Import vertex colors (if available).
adnormals	Logical: If the file does not contain normal information, they will be calculated in R: Can take some time.
readnormals	Logical: Import vertex normals (if available), although no face information is present.
silent	logical: suppress messages.

**Details**

imports 3D mesh files and store them as an R .object of class mesh3d

**Value**

mesh                    list of class mesh3d - see rgl manual for further details, or a matrix containing vertex information or a list containing vertex and normal information

**Examples**

```
data(nose)
mesh2ply(shortnose.mesh)
mesh <- ply2mesh("shortnose.mesh.ply")

mesh2obj(shortnose.mesh)
mesh2 <- obj2mesh("shortnose.mesh.obj")
```

---

find.outliers	<i>Graphical interface to find outliers and/or to switch mislabeled landmarks</i>
---------------	---

---

**Description**

Graphical interface to find outliers and/or to switch mislabeled landmarks

**Usage**

```
find.outliers(A, color = 4, lwd = 1, lcol = 2, mahalanobis = FALSE,
  PCuse = NULL, text = TRUE, reflection = FALSE)
```

**Arguments**

A	Input k x m x n real array, where k is the number of points, m is the number of dimensions, and n is the sample size.
color	color of Landmarks points to be plotted
lwd	linewidth visualizing distances of the individual landmarks from mean.
lcol	color of lines visualizing distances of the individual landmarks from mean.
mahalanobis	logical: use mahalanobis distance to find outliers.
PCuse	integer: Restrict mahalanobis distance to the first n Principal components.
text	logical: if TRUE, landmark labels (rownumbers) are displayed
reflection	logical: specify whether reflections are allowed for superimpositioning.

**Details**

This function performs a procrustes fit and sorts all specimen according to their distances (either Procrustes or Mahalanobis-distance) to the sample's consensus. It provides visual help for rearranging landmarks and/or excluding outliers.

**Value**

data.cleaned	array (in original coordinate system) containing the changes applied and outliers eliminated
outlier	vector with integers indicating the positions in the original array that have been marked as outliers
dist.sort	table showing the distance to mean for each observation - decreasing by distance
type	what kind of distance was used

**Author(s)**

Stefan Schlager

**See Also**

[typprob](#), [typprobClass](#)

**Examples**

```
data(boneData)
## look for outliers using the mahalanobis distance based on the first
# 10 PCscores
# to perform the example below, you need, of course, uncomment the answers
## Not run:
outliers <- find.outliers(boneLM, mahalanobis= TRUE, PCuse=10)
# n # everything is fine
# n # proceed to next
# s # let's switch some landmarks (3 and 4)
# 3
# 4
# n # we are done
# y # yes, because now it is an outlier
# s #enough for now

## End(Not run)
```

---

fixLMmirror                    *estimate missing landmarks from their bilateral counterparts*

---

### Description

estimate missing landmarks from their bilateral counterparts

### Usage

```
fixLMmirror(x, pairedLM, ...)  
  
## S3 method for class 'array'  
fixLMmirror(x, pairedLM, ...)  
  
## S3 method for class 'matrix'  
fixLMmirror(x, pairedLM, ...)
```

### Arguments

x	a matrix or an array containing landmarks (3D or 2D)
pairedLM	a k x 2 matrix containing the indices (rownumbers) of the paired LM. E.g. the left column contains the lefthand landmarks, while the right side contains the corresponding right hand landmarks.
...	additional arguments

### Details

the configurations are mirrored and the relabled version is matched onto the original using a thin-plate spline deformation. The missing landmark is now estimated using its bilateral counterpart. If one side is completely missing, the landmarks will be mirrored and aligned by the unilateral landmarks.

### Value

a matrix or array with fixed missing bilateral landmarks.

### Note

in case both landmarks of a bilateral pair are missing a message will be issued. As well if there are missing landmarks on the midsagittal plane are detected.

### Examples

```
data(boneData)  
left <- c(4,6,8)  
## determine corresponding Landmarks on the right side:  
# important: keep same order  
right <- c(3,5,7)
```

```

pairedLM <- cbind(left, right)
exampmat <- boneLM[, ,1]
exampmat[4,] <- NA #set 4th landmark to be NA
fixed <- fixLMmirror(exampmat, pairedLM=pairedLM)
## Not run:
deformGrid3d(fixed, boneLM[, ,1],ngrid=0)
## result is a bit off due to actual asymmetry

## End(Not run)
## example with one side completely missing
oneside <- boneLM[, ,1]
oneside[pairedLM[,1],] <- NA
onesidefixed <- fixLMmirror(oneside,pairedLM)
## Not run:
deformGrid3d(onesidefixed, boneLM[, ,1],ngrid=0)
## result is a bit off due to actual asymmetry

## End(Not run)

```

---

fixLMtps

*estimate missing landmarks*


---

## Description

Missing landmarks are estimated by deforming a sample average or a weighted estimate of the configurations most similar onto the deficient configuration. The deformation is performed by a Thin-plate-spline interpolation calculated by the available landmarks.

## Usage

```
fixLMtps(data, comp = 3, weight = TRUE, weightfun = NULL)
```

## Arguments

data	array containing landmark data
comp	integer: select how many of the closest observations are to be taken to calculate an initial estimate.
weight	logical: requests the calculation of an estimate based on the procrustes distance. Otherwise the sample's consensus is used as reference.
weightfun	custom function that operates on a vector of distances (see examples) and generates weights accordingly.

## Details

This function tries to estimate missing landmark data by mapping weighted averages from complete datasets onto the missing specimen. The weights are the inverted Procrustes (see [proc.weight](#)) distances between the 'comp' closest specimen (using the available landmark configuration).



**Value**

out	array containing all data, including fixed configurations - same order as input
mshape	meanshape - calculated from complete datasets
checklist	list containing information about missing landmarks
check	vector containing position of observations in data where at least one missing coordinate was found

**Note**

Be aware that these estimates might be grossly wrong when the missing landmark is quite far off the rest of the landmarks (due to the radial basis function used in the Thin-plate spline interpolation).

**Author(s)**

Stefan Schlager

**References**

Bookstein FL. 1989. Principal Warps: Thin-plate splines and the decomposition of deformations IEEE Transactions on pattern analysis and machine intelligence 11.

**See Also**

[proc.weight](#), [tps3d](#)

**Examples**

```

if (require(shapes)) {
  data <- gorf.dat
  ### set first landmark of first specimen to NA
  data[1,,1] <- NA
  repair <- fixLMtps(data,comp=5)
  ### view difference between estimated and actual landmark
  plot(repair$out[, ,1],asp=1,pch=21,cex=0.7,col=2)#estimated landmark
  points(gorf.dat[, ,1],col=3,pch=20)#actual landmark
}
## 3D-example:
data(boneData)
data <- boneLM
### set first and 5th landmark of first specimen to NA
data[c(1,5),,1] <- NA
repair <- fixLMtps(data,comp=10)
## view difference between estimated and actual landmark
## Not run:
deformGrid3d(repair$out[, ,1], boneLM[, ,1],ngrid=0)

## End(Not run)

## Now use a gaussian kernel to compute the weights and use all other configs
gaussWeight <- function(r,sigma=0.05) {

```

```

    sigma <- 2*sigma^2
    return(exp(-r^2/ sigma))
  }
repair <- fixLMtps(data,comp=79,weightfun=gaussWeight)

```

---

getFaces *find indices of faces that contain specified vertices*

---

### Description

find indices of faces that contain specified vertices

### Usage

```
getFaces(mesh, index)
```

### Arguments

mesh	triangular mesh of class "mesh3d"
index	vector containing indices of vertices

### Value

vector of face indices

---

getMeaningfulPCs *get number of meaningful Principal components*

---

### Description

get number of meaningful Principal components

### Usage

```
getMeaningfulPCs(values, n, expect = 2, sdev = FALSE)
```

### Arguments

values	eigenvalues from a PCA
n	sample size
expect	expectation value for chi-square distribution of df=2
sdev	logical: if TRUE, it is assumed that the values are square roots of eigenvalues.

**Details**

This implements the method suggested by Bookstein (2014, pp. 324), to determine whether a PC is entitled to interpretation. I.e. a PC is regarded meaningful (its direction) if the ratio of this PC and its successor is above a threshold based on a log-likelihood ratio (and dependend on sample size).

**Value**

tol	threshold of ratio specific for n
good	integer vector specifying the meaningful Principal Components

**References**

Bookstein, F. L. Measuring and reasoning: numerical inference in the sciences. Cambridge University Press, 2014

**See Also**

[getPCTol](#)

**Examples**

```
data(boneData)
proc <- procSym(boneLM)
getMeaningfulPCs(proc$eigenvalues,n=nrow(proc$PCscores))
## the first 3 PCs are reported as meaningful
## show barplot that seem to fit the bill
barplot(proc$eigenvalues)
```

---

getOuterViewpoints      *Get viewpoints on a sphere around a 3D mesh*

---

**Description**

Get viewpoints on a sphere around a 3D mesh to be used with virtualMeshScan

**Usage**

```
getOuterViewpoints(x, n, inflate = 1.5, radius = NULL, subdivision = 3,
  PCA = FALSE)
```

**Arguments**

x	triangular mesh of class 'mesh3d'
n	number of viewpoint to generate
inflate	factor for the size of the sphere: inflate=1 means that the sphere around the object just touches the point farthest away from the mesh's centroid.
radius	defines a fix radius for the sphere (overrides arg inflate).

subdivision      parameter passed to `vcgSphere`

PCA                logical: if TRUE, the sphere will be deformed to match the principle axes of the mesh. NOTE: this may result in the sphere not necessarily completely enclosing the mesh.

### Value

a list containing

viewpoints        n x 3 matrix containing viewpoints.

sphere            sphere from which the points are sampled

radius            radius of the sphere

### Examples

```
data(boneData)
vp <- getOuterViewpoints(skull_0144_ch_fe.mesh,n=100)
## Not run:
require(rgl)
shade3d(skull_0144_ch_fe.mesh,col="white")
spheres3d(vp$viewpoints)
wire3d(vp$sphere)

## End(Not run)
### Fit to principal axes
vppca <- getOuterViewpoints(skull_0144_ch_fe.mesh,n=100,PCA=TRUE,inflate=1.5)
## Not run:
require(rgl)
shade3d(skull_0144_ch_fe.mesh,col="white")
spheres3d(vppca$viewpoints)
wire3d(vppca$sphere)

## End(Not run)
```

---

getPCscores

*Obtain PC-scores for new landmark data*

---

### Description

Obtain PC-scores for new landmark data

### Usage

```
getPCscores(x, PC, mshape)
```

**Arguments**

x	landmarks aligned (e.g. using <a href="#">align2procSym</a> to the meanshape of data the PCs are derived from.
PC	Principal components (eigenvectors of the covariance matrix)
mshape	matrix containing the meanshape's landmarks (used to center the data)

**Value**

returns a matrix containing the PC scores

**See Also**

[showPC](#)

**Examples**

```
data(boneData)
proc <- procSym(boneLM[,,-c(1:2)])
newdata <- boneLM[, ,c(1:2)]
newdataAlign <- align2procSym(proc,newdata)
scores <- getPCscores(newdataAlign,proc$PCs,proc$mshape)
```

---

getPCtol	<i>determine the minimum ratio for two subsequent eigenvalues to be considered different</i>
----------	--

---

**Description**

determine the minimum ratio for two subsequent eigenvalues to be considered different

**Usage**

```
getPCtol(n, expect = 2)
```

**Arguments**

n	sample size
expect	expectation value for chi-square distribution of df=2

**Value**

returns the minimum ratio between two subsequent subsequent eigenvalues to be considered different.

**References**

Bookstein, F. L. Measuring and reasoning: numerical inference in the sciences. Cambridge University Press, 2014

**See Also**[getMeaningfulPCs](#)**Examples**

```
## reproduce the graph from Bookstein (2014, p. 324)
## and then compare it to ratios for values to be considered
## statistically significant
myseq <- seq(from=10,to = 50, by = 2)
myseq <- c(myseq,seq(from=50,to=1000, by =20))
ratios <- getPCTol(myseq)
plot(log(myseq),ratios,cex=0,xaxt = "n",ylim=c(1,5.2))
ticks <- c(10,20,50,100,200,300,400,500,600,700,800,900,1000)
axis(1,at=log(ticks),labels=ticks)
lines(log(myseq),ratios)
abline(v=log(ticks), col="lightgray", lty="dotted")
abline(h=seq(from=1.2,to=5, by = 0.2), col="lightgray", lty="dotted")

## now we raise the bar and compute the ratios for values
## to be beyond the 95th percentile of
## the corresponding chi-square distribution:
ratiosSig <- getPCTol(myseq,expect=qchisq(0.95,df=2))
lines(log(myseq),ratiosSig,col=2)
```

---

getPLSCommonShape	<i>Get the linear combinations associated with the common shape change in each latent dimension of a pls2B</i>
-------------------	--

---

**Description**

Get the linear combinations associated with the common shape change in each latent dimension of a pls2B

**Usage**

```
getPLSCommonShape(pls)
```

**Arguments**

pls                    object of class "pls2B"

**Value**

returns a list containing

shapevectors        matrix with each containing the shapevectors (in column- major format) of common shape change associated with each latent dimension

XscoresScaled	Xscores scaled according to shapevectors
YscoresScaled	Yscores scaled according to shapevectors
commoncenter	Vector containing the common mean
lmdim	dimension of landmarks

## References

Mitteroecker P, Bookstein F. 2007. The conceptual and statistical relationship between modularity and morphological integration. *Systematic Biology* 56(5):818-836.

## See Also

[plsCoVarCommonShape](#)

## Examples

```
data(boneData)
proc <- procSym(boneLM)
pls <- pls2B(proc$orpdata[1:4,,],proc$orpdata[5:10,,])
commShape <- getPLSCommonShape(pls)
## get common shape for first latent dimension at +-2 sd of the scores
## (you can do this much more convenient using \code{\link{plsCoVarCommonShape}}
scores <- c(-2,2) * sd(c(commShape$XscoresScaled[,1],commShape$XscoresScaled[,2]))
pred <- showPC(scores,commShape$shapevectors[,1],matrix(commShape$commoncenter,10,3))
## Not run:
deformGrid3d(pred[,1],pred[,2])

## End(Not run)
```

---

getPLSfromScores	<i>compute changes associated with 2-Block PLS-scores</i>
------------------	---

---

## Description

compute changes associated with 2-Block PLS-scores

## Usage

```
getPLSfromScores(pls, x, y)
```

## Arguments

pls	output of pls2B
x	scores associated with dataset x in original pls2B
y	scores associated with dataset y in original pls2B

**Details**

other than [predictPLSfromScores](#), providing Xscores will not compute predictions of y, but the changes in the original data x that is associated with the specific scores

**Value**

returns data in the original space associated with the specified values.

---

getPLScores	<i>compute 2-Block PLS scores for new data</i>
-------------	--

---

**Description**

compute 2-Block PLS scores for new data from an existing pls2B

**Usage**

```
getPLScores(pls, x, y)
```

**Arguments**

pls	output of pls2B
x	matrix or vector representing new dataset(s) - same kind as in original pls2B
y	matrix or vector representing new dataset(s) - same kind as in original pls2B

**Value**

returns a vector of pls-scores

**Note**

either x or y must be missing

**See Also**

[pls2B](#), [predictPLSfromScores](#), [predictPLSfromData](#)



---

getTrafo4x4	<i>get 4x4 Transformation matrix</i>
-------------	--------------------------------------

---

**Description**

get 4x4 Transformation matrix

**Usage**

```
getTrafo4x4(x)

## S3 method for class 'rotonto'
getTrafo4x4(x)
```

**Arguments**

x                    object of class "rotonto"

**Value**

returns a 4x4 transformation matrix

**Examples**

```
data(boneData)
rot <- rotonto(boneLM[, ,1], boneLM[, ,2])
trafo <- getTrafo4x4(rot)
```

---

getTrafoRotaxis	<i>compute a 4x4 Transformation matrix for rotation around an arbitrary axis</i>
-----------------	--

---

**Description**

compute a 4x4 Transformation matrix for rotation around an arbitrary axis

**Usage**

```
getTrafoRotaxis(pt1, pt2, theta)
```

**Arguments**

pt1                    numeric vector of length 3, defining first point on the rotation axis.  
 pt2                    numeric vector of length 3, defining second point on the rotation axis.  
 theta                    angle to rotate in radians. With pt1 being the viewpoint, the rotation is counter-clockwise.

**Note**

the resulting matrix can be used in [applyTransform](#)

---

getVisibleVertices     *find vertices visible from a given viewpoints*

---

**Description**

find vertices visible from a given viewpoints

**Usage**

```
getVisibleVertices(mesh, viewpoints, offset = 0.001, cores = 1)
```

**Arguments**

mesh	triangular mesh of class 'mesh3d'
viewpoints	vector or k x 3 matrix containing a set of viewpoints
offset	value to generate an offset at the meshes surface (see notes)
cores	integer: number of cores to use (not working on windows)

**Value**

a vector with (1-based) indices of points visible from at least one of the viewpoints

**Note**

The function tries to filter out all vertices where the line connecting each vertex with the viewpoints intersects with the mesh itself. As, technically speaking this always occurs at a distance of value=0, a mesh with a tiny offset is generated to avoid these false hits.

**Examples**

```
SCP1 <- file2mesh(system.file("extdata", "SCP1.ply", package="Morpho"))
viewpoints <- read.fcsv(system.file("extdata", "SCP1_Endo.fcsv", package="Morpho"))
visivert <- getVisibleVertices(SCP1,viewpoints)
```

---

groupPCA	<i>Perform PCA based of the group means' covariance matrix</i>
----------	--

---

**Description**

Calculate covariance matrix of the groupmeans and project all observations into the eigenspace of this covariance matrix. This displays a low dimensional between group structure of a high dimensional problem.

**Usage**

```
groupPCA(dataarray, groups, rounds = 10000, tol = 1e-10, cv = TRUE,
         mc.cores = parallel::detectCores(), weighting = TRUE)
```

**Arguments**

dataarray	Either a $k \times m \times n$ real array, where $k$ is the number of points, $m$ is the number of dimensions, and $n$ is the sample size. Or alternatively a $n \times m$ Matrix where $n$ is the number of observations and $m$ the number of variables (this can be PC scores for example)
groups	a character/factor vector containing grouping variable.
rounds	integer: number of permutations if a permutation test of the euclidean distance between group means is requested. If rounds = 0, no test is performed.
tol	threshold to ignore eigenvalues of the covariance matrix.
cv	logical: requests leaving-one-out crossvalidation
mc.cores	integer: how many cores of the Computer are allowed to be used. Default is use autodetection by using detectCores() from the parallel package. Parallel processing is disabled on Windows due to occasional errors.
weighting	logical: weight between groups covariance matrix according to group sizes.

**Value**

eigenvalues	Non-zero eigenvalues of the groupmean covariance matrix
groupPCs	PC-axes - i.e. eigenvectors of the groupmean covariance matrix
Variance	table displaying the between-group variance explained by each between group PC
Scores	Scores of all observation in the PC-space
probs	p-values of pairwise group differences - based on permutation testing
groupdists	Euclidean distances between groups' averages
groupmeans	matrix with rows containing the Groupmeans, or a $k \times m \times n$ groupsize array if the input is a $k \times m \times n$ landmark array
Grandmean	vector containing the Grand mean, or a matrix if the input is a $k \times m \times n$ landmark array

CV	Cross-validated scores
groups	grouping Variable
resPCs	PCs orthogonal to the between-group PCs
resPCscores	Scores of the residualPCs
resVar	table displaying the residual variance explained by each residual PC
combinedVar	table displaying the overall variance explained by the between-group PCs and residual PC. Check the rownames to identify which type belongs to which value

**Author(s)**

Stefan Schlager

**References**

Mitteroecker P, Bookstein F 2011. Linear Discrimination, Ordination, and the Visualization of Selection Gradients in Modern Morphometrics. *Evolutionary Biology* 38:100-114.

Boulesteix, A. L. 2005: A note on between-group PCA, *International Journal of Pure and Applied Mathematics* 19, 359-366.

**See Also**

[CVA](#)

**Examples**

```
data(iris)
vari <- iris[,1:4]
facto <- iris[,5]
pca.1 <- groupPCA(vari, groups=facto, rounds=100, mc.cores=1)

### plot scores
if (require(car)) {
  scatterplotMatrix(pca.1$Scores, groups=facto, ellipse=TRUE,
    by.groups=TRUE, var.labels=c("PC1", "PC2", "PC3"))
}
## example with shape data
data(boneData)
proc <- procSym(boneLM)
pop_sex <- name2factor(boneLM, which=3:4)
gpca <- groupPCA(proc$orpdata, groups=pop_sex, rounds=0, mc.cores=2)
## Not run:
## visualize shape associated with first between group PC
dims <- dim(proc$mshape)
## calculate matrix containing landmarks of grandmean
grandmean <- gpca$Grandmean
## calculate landmarks from first between-group PC
# (+2 and -2 standard deviations)
gpcavis2sd <- showPC(2*sd(gpca$Scores[,1]), gpca$groupPCs[,1], grandmean)
gpcavis2sd.neg <- showPC(-2*sd(gpca$Scores[,1]), gpca$groupPCs[,1], grandmean)
```

```

deformGrid3d(gpcavis2sd, gpcavis2sd.neg, ngrid = 0)
require(rgl)
## visualize grandmean mesh

grandm.mesh <- tps3d(skull_0144_ch_fe.mesh, boneLM[, ,1], grandmean, threads=1)
wire3d(grandm.mesh, col="white")
spheres3d(grandmean, radius=0.005)

## End(Not run)

```

---

histGroup                      *plot histogram for multiple groups.*

---

## Description

plot a histogram for multiple groups, each group colored individually

## Usage

```

histGroup(data, groups, main = paste("Histogram of", dataname),
  xlab = dataname, ylab, col = NULL, alpha = 0.5, breaks = "Sturges",
  legend = TRUE, legend.x = 80, legend.y = 80, legend.pch = 15,
  freq = TRUE)

```

## Arguments

data	vector containing data.
groups	grouping factors
main, xlab, ylab	these arguments to title have useful defaults here.
col	vector containing color for each group. If NULL, the function "rainbow" is called.
alpha	numeric between 0 and 1. Sets the transparency of the colors
breaks	one of: <ul style="list-style-type: none"> <li>• a vector giving the breakpoints between histogram cells,</li> <li>• a single number giving the number of cells for the histogram,</li> <li>• a character string naming an algorithm to compute the number of cells (see 'Details'),</li> <li>• a function to compute the number of cells.</li> </ul> In the last three cases the number is a suggestion only.
legend	logical: if TRUE, a legend is plotted
legend.x	x position of the legend from the upper left corner
legend.y	y position of the legend from the upper left corners

legend.pch	integer: define the symbol to visualise group colors ( <a href="#">points</a> )
freq	logical: if TRUE, the histogram graphic is a representation of frequencies, the counts component of the result; if FALSE, probability densities are plotted for each group.

**Details**

Just a wrapper for the function hist from the "graphics" package

**Author(s)**

Stefan Schlager

**See Also**

[hist](#)

**Examples**

```
data(iris)
histGroup(iris$Petal.Length,iris$Species)
```

---

icpmat	<i>match two landmark configurations using iteratively closest point search</i>
--------	---

---

**Description**

match two landmark configurations using iteratively closest point search

**Usage**

```
icpmat(x, y, iterations, mindist = 1e+15, subsample = NULL,
       type = c("rigid", "similarity", "affine"), weights = NULL, threads = 1,
       centerweight = FALSE)
```

**Arguments**

x	moving landmarks
y	target landmarks
iterations	integer: number of iterations
mindist	restrict valid points to be within this distance
subsample	use a subsample determined by kmean clusters to speed up computation
type	character: select the transform to be applied, can be "rigid", "similarity" or "affine"

weights            vector of length nrow(x) containing weights for each row in x

threads            integer: number of threads to use.

centerweight      logical: if weights are defined and centerweights=TRUE, the matrix will be centered according to these weights instead of the barycenter.

## Value

returns the rotated landmarks

## Examples

```
data(nose)
icp <- icpmat(shortnose.lm,longnose.lm,iterations=10)

## example using weights
## we want to assign high weights to the first three coordinates
icpw <- icpmat(shortnose.lm,longnose.lm,iterations=10,
               weights=c(rep(100,3),rep(1,620)),centerweight = TRUE)
## the RMSE between those four points and the target is now smaller:
require(Rvcg)
RMSE <- sqrt(sum(vcgKDtree(longnose.lm,icp[1:3,],k=1)$distance^2))
RMSEW<- sqrt(sum(vcgKDtree(longnose.lm,icpw[1:3,],k=1)$distance^2))
barplot(c(RMSE,RMSEW),names.arg=c("RMSE unweighted","RMSE weighted"))
## Not run:
## plot the differences between unweighted and weighted icp
deformGrid3d(icp,icpw)
## plot the first four coordinates from the icps:
spheres3d(icp[1:3,],col="red",radius = 0.5)
spheres3d(icpw[1:3,],col="green",radius = 0.5)
## plot the target
spheres3d(longnose.lm,col="yellow",radius = 0.2)

## End(Not run)
##2D example using icpmat to determine point correspondences
if (require(shapes)) {
  ## we scramble rows to show that this is independent of point order
  moving <- gorf.dat[sample(1:8),,1]
  plot(moving,asp=1) ## starting config
  icpgorf <- icpmat(moving,gorf.dat[,2],iterations = 20)
  points(icpgorf,asp = 1,col=2)
  points(gorf.dat[,2],col=3)## target

  ## get correspondences using nearest neighbour search
  index <- mcNNindex(icpgorf,gorf.dat[,2],k=1,cores=1)
  icpsort <- icpgorf[index,]
  for (i in 1:8)
    lines(rbind(icpsort[i,],gorf.dat[i,2]))
}
```

---

invertFaces	<i>invert faces' orientation of triangular mesh</i>
-------------	---

---

**Description**

inverts faces' orientation of triangular mesh and recomputes vertex normals

**Usage**

```
invertFaces(mesh)
```

**Arguments**

mesh	triangular mesh of class mesh3d
------	---------------------------------

**Value**

returns resulting mesh

**Author(s)**

Stefan Schlager

**See Also**

[updateNormals](#)

**Examples**

```
data(nose)
## Not run:
rgl::shade3d(shortnose.mesh,col=3)

## End(Not run)
noseinvert <- invertFaces(shortnose.mesh)
## show normals
## Not run:
plotNormals(noseinvert,long=0.01)

## End(Not run)
```



---

kendalldist	<i>Calculates the Riemannian distance between two superimposed landmark configs.</i>
-------------	--

---

**Description**

Calculates the Riemannian distance between two superimposed landmark configs.

**Usage**

```
kendalldist(x, y)
```

**Arguments**

x	Matrix containing landmark coordinates.
y	Matrix containing landmark coordinates.

**Value**

returns Riemannian distance

**Examples**

```
if(require(shapes)) {  
  OPA <- rotono(gorf.dat[, ,1], gorf.dat[, ,2])  
  kendalldist(OPA$X, OPA$Y)  
}
```

---

line2plane	<i>get intersection between a line and a plane</i>
------------	--

---

**Description**

get intersection between a line and a plane

**Usage**

```
line2plane(ptLine, ptDir, planePt, planeNorm)
```

**Arguments**

ptLine	vector of length 3: point on line
ptDir	vector of length 3: direction vector of line
planePt	vector of length 3: point on plane
planeNorm	vector of length 3: plane normal vector

**Value**

hit point

**Note**

in case you only have three points on a plane (named pt1, pt2, pt3 you can get the plane's normal by calling `crossProduct(pt1-pt2,pt1-pt3)`.

---

lineplot	<i>plot lines between landmarks</i>
----------	-------------------------------------

---

**Description**

add lines connecting landmarks to visualise a sort of wireframe

**Usage**

```
lineplot(x, point, col = 1, lwd = 1, line_antialias = FALSE, add = TRUE)
```

**Arguments**

x	matrix containing 2D or 3D landmarks
point	vector or list of vectors containing rowindices of x, determining which landmarks to connect.
col	color of lines
lwd	line width
line_antialias	logical: smooth lines
add	logical: add to existing plot

**Note**

works with 2D and 3D configurations

**Author(s)**

Stefan Schlager

**See Also**

[pcaplot3d](#)

**Examples**

```

if (require(shapes)) {
##2D example
plot(gorf.dat[, , 1], asp=1)
lineplot(gorf.dat[, , 1], point=c(1, 5:2, 8:6, 1), col=2)
}
##3D example
## Not run:
require(rgl)
data(nose)
points3d(shortnose.lm[1:9,])
lineplot(shortnose.lm[1:9,], point=list(c(1, 3, 2), c(3, 4, 5), c(8, 6, 5, 7, 9)), col=2)

## End(Not run)

```

---

list2array	<i>converts a list of matrices to an array</i>
------------	--

---

**Description**

converts a list of matrices to an array

**Usage**

```
list2array(x)
```

**Arguments**

x                    a list containing matrices of the same dimensionality

**Value**

returns an array concatenating all matrices

---

mcNNindex	<i>find nearest neighbours for 2D and 3D point clouds</i>
-----------	---

---

**Description**

find nearest neighbours for point clouds using a kd-tree search. This is just a wrapper of the function `vcgKDtree` from package `Rvcg`. Wraps the function `vcgKDtree` from package `'Rvcg'` (for backward compatibility)

**Usage**

```
mcNNindex(target, query, cores = parallel::detectCores(), k = k, ...)
```

**Arguments**

target	k x m matrix containing data which to search.
query	l x m matrix containing data for which to search.
cores	integer: amount of CPU-cores to be used. Only available on systems with OpenMP support.
k	integer: how many closest points are sought.
...	additional arguments - currently unused.

**Value**

l x k matrix containing indices of closest points.

**See Also**

[closemeshKD](#)

**Examples**

```
require(rgl)
data(nose)
# find closest vertex on surface for each landmark
clost <- mcNNindex(vert2points(shortnose.mesh),shortnose.lm, k=1,
mc.cores=1)
## Not run:
spheres3d(vert2points(shortnose.mesh)[clost,],col=2,radius=0.3)
spheres3d(shortnose.lm,radius=0.3)
wire3d(shortnose.mesh)

## End(Not run)
```

---

mergeMeshes

*merge multiple triangular meshes into a single one*

---

**Description**

merge multiple triangular meshes into a single one, preserving color and vertex normals.

**Usage**

```
mergeMeshes(...)
```

**Arguments**

... triangular meshes of class 'mesh3d' to merge or a list of triangular meshes.

**Value**

returns the meshes merged into a single one.

**See Also**

[mesh2ply](#), [file2mesh](#), [ply2mesh](#)

**Examples**

```
require(rgl)
data(boneData)
data(nose)
mergedMesh <- mergeMeshes(shortnose.mesh, skull_0144_ch_fe.mesh)
## Not run:
require(rgl)
shade3d(mergedMesh, col=3)

## End(Not run)
```

---

mesh2grey	<i>convert a colored mesh to greyscale.</i>
-----------	---

---

**Description**

convert the colors of a colored mesh to greyscale values

**Usage**

```
mesh2grey(mesh)
```

**Arguments**

mesh            Object of class mesh3d

**Value**

returns a mesh with material\$color replaced by greyscale rgb values.

**Author(s)**

Stefan Schlager

**See Also**

[ply2mesh](#), [file2mesh](#)

---

mesh2obj

*export mesh objects to disk*

---

**Description**

export mesh objects to disk.

**Usage**

```
mesh2obj(x, filename = dataname)
```

```
mesh2ply(x, filename = dataname, col = NULL, writeNormals = FALSE)
```

**Arguments**

x	object of class mesh3d - see rgl documentation for further details or a matrix containing vertices, this can either be a $k \times 3$ or a $3 \times k$ matrix, with rows or columns containing vertex coordinates.
filename	character: Path/name of the requested output - extension will be added automatically. If not specified, the file will be named as the exported object.
col	Writes color information to ply file. Can be either a single color value or a vector containing a color value for each vertex of the mesh.
writeNormals	logical: if TRUE, existing normals of a mesh are written to file - can slow things down for very large meshes.

**Details**

export an object of class mesh3d or a set of coordinates to a common mesh file.

**Note**

meshes containing quadrangular faces will be converted to triangular meshes by splitting the faces.

**Author(s)**

Stefan Schlager

**See Also**

[ply2mesh](#), [quad2trimesh](#)

**Examples**

```

require(rgl)
vb <- c(-1.8,-1.8,-1.8,1.0,1.8,-1.8,-1.8,1.0,-1.8,1.8,-1.8,1.0,1.8,
1.8,-1.8,1.0,-1.8,-1.8,1.8,1.0,1.8,
-1.8,1.8,1.0,-1.8,1.8,1.8,1.0,1.8,1.8,1.0)
it <- c(2,1,3,3,4,2,3,1,5,5,7,3,5,1,2,2,6,5,6,8,7,7,5,6,7,8,4,4,3,7,4,8,6,6,2,4)
vb <- matrix(vb,4,8) ##create vertex matrix
it <- matrix(it,3,12) ## create face matrix
cube<-list(vb=vb,it=it)
class(cube) <- "mesh3d"
## Not run:
shade3d(cube,col=3) ## view the green cube

## End(Not run)
mesh2ply(cube,filename="cube") # write cube to a file called cube.ply

```

---

 meshcube

*calculate the corners of a mesh's bounding box*


---

**Description**

calculate the corners of a mesh's bounding box

**Usage**

```
meshcube(x)
```

**Arguments**

x                    object of class 'mesh3d'

**Value**

returns a 8 x 3 matrix with the coordinates of the corners of the bounding box.

**Examples**

```

require(rgl)
data(boneData)
mc <- meshcube(skull_0144_ch_fe.mesh)
## Not run:
spheres3d(mc)
wire3d(skull_0144_ch_fe.mesh)

## End(Not run)

```

---

meshDist	<i>calculates and visualises distances between surface meshes or 3D coordinates and a surface mesh.</i>
----------	---

---

### Description

calculates and visualises distances between surface meshes or 3D coordinates and a surface mesh.

### Usage

```
meshDist(x, ...)
```

```
## S3 method for class 'mesh3d'
meshDist(x, mesh2 = NULL, distvec = NULL, from = NULL,
  to = NULL, steps = 20, ceiling = FALSE,
  rampcolors = colorRamps::blue2green2red(steps - 1), NAcol = "white",
  file = "default", imagedim = "100x800", uprange = 1, ray = FALSE,
  raytol = 50, raystrict = FALSE, save = FALSE, plot = TRUE,
  sign = TRUE, tol = NULL, tolcol = "green", displace = FALSE,
  shade = TRUE, method = c("vcglib", "morpho"), add = FALSE,
  scaleramp = TRUE, ...)
```

```
## S3 method for class 'matrix'
meshDist(x, mesh2 = NULL, distvec = NULL, from = NULL,
  to = NULL, steps = 20, ceiling = FALSE,
  rampcolors = colorRamps::blue2green2red(steps - 1), NAcol = "white",
  uprange = 1, plot = TRUE, sign = TRUE, tol = NULL, tolcol = "green",
  type = c("s", "p"), radius = NULL, displace = FALSE, add = FALSE,
  scaleramp = FALSE, ...)
```

### Arguments

x	reference mesh; object of class "mesh3d" or a n x 3 matrix containing 3D coordinates.
...	additional arguments passed to <a href="#">shade3d</a> . See <a href="#">rgl.material</a> for details.
mesh2	target mesh: either object of class "mesh3d" or a character pointing to a surface mesh (ply, obj or stl file)
distvec	vector: optional, a vector containing distances for each vertex/coordinate of x, if distvec != NULL, mesh2 will be ignored.
from	numeric: minimum distance to be colorised; default is set to 0 mm
to	numeric: maximum distance to be colorised; default is set to the maximum distance
steps	integer: determines break points for color ramp: n steps will produce n-1 colors.
ceiling	logical: if TRUE, the next larger integer of "to" is used
rampcolors	character vector: specify the colors which are used to create a colramp.



Nacol	character: specify color for values outside the range defined by from and to.
file	character: filename for mesh and image files produced. E.g. "mydist" will produce the files mydist.ply and mydist.png
imagedim	character of type 100x200 where 100 determines the width and 200 the height of the image.
uprange	numeric between 0 and 1: restricts "to" to a quantile of "to", if to is NULL.
ray	logical: if TRUE, the search is along vertex normals.
raytol	maximum distance to follow a normal.
raystrict	logical: if TRUE, only outward along normals will be sought for closest points.
save	logical: save a colored mesh.
plot	logical: visualise result as 3D-plot and distance charts
sign	logical: request signed distances. Only meaningful, if mesh2 is specified or distvec contains signed distances.
tol	numeric: threshold to color distances within this threshold green.
tolcol	a custom color to color vertices below a threshold defined by tol. Default is green.
displace	logical: if TRUE, displacement vectors between original and closest points are drawn colored according to the distance.
shade	logical: if FALSE, the rendering of the colored surface will be suppressed.
method	accepts: "vcglib" and "morpho" (and any abbreviation). vcglib uses a command line tool using vcglib headers, morpho uses fortran routines based on a kd-tree search for closest triangles.
add	logical: if TRUE, visualization will be added to the rgl window currently in focus
scaleramp	logical: if TRUE, the colorramp will be symmetrical for signed distances: spanning from $-\max(\text{from}, \text{to})$ to $\max(\text{from}, \text{to})$ .
type	character: "s" shows coordinates as spheres, while "p" shows 3D dots.
radius	determines size of spheres; if not specified, optimal radius size will be estimated by centroid size of the configuration.

### Details

calculates the distances from a mesh or a set of 3D coordinates to another at each vertex; either closest point or along the normals

this function needs the command line tools from the Auxiliaries section in <http://sourceforge.net/projects/morpho-rpackage/files/Auxiliaries> installed.

### Value

Returns an object of class "meshDist" if the input is a surface mesh and one of class "matrixDist" if input is a matrix containing 3D coordinates.

colMesh	object of mesh3d with colors added
dists	vector with distances
cols	vector with color values
params	list of parameters used

**Author(s)**

Stefan Schlager

**References**

Detection of inside/outside uses the algorithm proposed in:

Baerentzen, Jakob Andreas. & Aanaes, H., 2002. Generating Signed Distance Fields From Triangle Meshes. Informatics and Mathematical Modelling, .

**See Also**

[render.meshDist](#), [export.meshDist](#), [shade3d](#)

**Examples**

```
data(nose)##load data
##warp a mesh onto another landmark configuration:
longnose.mesh <- tps3d(shortnose.mesh, shortnose.lm, longnose.lm, threads=1)
## Not run:
mD <- meshDist(longnose.mesh, shortnose.mesh)
##now change the color ramp
render(mD, rampcolors = c("white", "red"))

## End(Not run)
#use unsigned distances and a ramp from blue to red
#color distances < 0.01 green:
## Not run:
meshDist(longnose.mesh, shortnose.mesh, rampcolors = c("blue", "red"), sign=FALSE, tol=0.5)

## End(Not run)
```

---

meshPlaneIntersect     *get intersections between mesh and a plane*

---

**Description**

get intersections between mesh and a plane

**Usage**

```
meshPlaneIntersect(mesh, v1, v2 = NULL, v3 = NULL, normal = NULL)
```

**Arguments**

mesh	triangular mesh of class "mesh3d"
v1	numeric vector of length=3 specifying a point on the separating plane
v2	numeric vector of length=3 specifying a point on the separating plane
v3	numeric vector of length=3 specifying a point on the separating plane
normal	plane normal (overrides specification by v2 and v3)

**Value**

returns the intersections of edges and the plane

**Examples**

```
data(nose)
v1 <- shortnose.lm[1,]
v2 <- shortnose.lm[2,]
v3 <- shortnose.lm[3,]
intersect <- meshPlaneIntersect(shortnose.mesh,v1,v2,v3)
## Not run:
require(rgl)
wire3d(shortnose.mesh)
spheres3d(shortnose.lm[1:3,],col=2)#the plane
spheres3d(intersect,col=3,radius = 0.2)#intersections

## End(Not run)
```

---

meshres

*calculate average edge length of a triangular mesh*

---

**Description**

calculate average edge length of a triangular mesh, by iterating over all faces.

**Usage**

```
meshres(mesh)
```

**Arguments**

mesh	triangular mesh stored as object of class "mesh3d"
------	--

**Value**

returns average edge length (a.k.a. mesh resolution)

**Author(s)**

Stefan Schlager

**Examples**

```
data(boneData)
mres <- meshres(skull_0144_ch_fe.mesh)
```

---

 mirror

---

*mirror landmarks or triangular mesh in place*


---

**Description**

mirror landmarks or triangular mesh in place

**Usage**

```
mirror(x, icpiter = 50, subsample = NULL, pcAlign = FALSE,
       mirroraxis = 1, initPC = TRUE, initCenter = TRUE, mc.cores = 2)

## S3 method for class 'matrix'
mirror(x, icpiter = 50, subsample = NULL,
       pcAlign = FALSE, mirroraxis = 1, initPC = TRUE, initCenter = TRUE,
       mc.cores = 2)

## S3 method for class 'mesh3d'
mirror(x, icpiter = 50, subsample = NULL,
       pcAlign = FALSE, mirroraxis = 1, initPC = TRUE, initCenter = TRUE,
       mc.cores = 2)
```

**Arguments**

x	k x 3 matrix or mesh3d
icpiter	integer: number of iterations to match reflected configuration onto original one
subsample	integer: use only a subset for icp matching
pcAlign	if TRUE, the icp will be preceded by an alignment of the principal axis (only used if icpiter > 0), currently only works for 3D data.
mirroraxis	integer: which axis to mirror at
initPC	logical: if TRUE the data will be prealigned by its principal axes.
initCenter	logical: if TRUE and initPC=FALSE, x will be translated to its centroid before mirroring.
mc.cores	use parallel processing to find best alignment to original shape.

**Details**

reflect a mesh configuration at the plane spanned by its first 2 principal axis, then try to rigidly register the reflected configuration onto the original one using iterative closest point search to establish correspondences.

**Value**

returns the reflected object

**Examples**

```
data(boneData)
boneMir <- mirror(boneLM[, ,1], icpiter=50, mc.cores=2, mirroraxis=3)
## 2D Example:
if (require(shapes)) {
  gorfMir <- mirror(gorf.dat[, ,1], mirroraxis=2, pcAlign=TRUE, icpiter = 0)
  plot(gorfMir, asp = 1)
  points(gorf.dat[, ,1], col=3)
}
## Not run:
## now mirror a complete mesh
require(rgl)
skullMir <- mirror(skull_0144_ch_fe.mesh, icpiter=10, subsample = 30,
                  mc.cores=2, mirroraxis=3, pcAlign=TRUE)
###compare result to original
wire3d(skull_0144_ch_fe.mesh, col=3)
wire3d(skullMir, col=2)

## End(Not run)
```

---

mirror2plane

*mirror points or mesh on an arbitrary plane*

---

**Description**

mirror points or mesh on an arbitrary plane

**Usage**

```
mirror2plane(x, v1, normal = NULL, v2 = NULL, v3 = NULL)

## S3 method for class 'matrix'
mirror2plane(x, v1, normal = NULL, v2 = NULL, v3 = NULL)

## S3 method for class 'mesh3d'
mirror2plane(x, v1, normal = NULL, v2 = NULL, v3 = NULL)
```

**Arguments**

x	x 3D-vector or a k x 3 matrix with 3D vectors stored in rows. Or a triangular mesh of class mesh3d
v1	point on plane
normal	plane normal (overrides specification by v2 and v3)
v2	if pNorm=NULL, the plane will be defined by three points v1, v2, v3
v3	if pNorm=NULL, the plane will be defined by three points v1, v2, v3

**Value**

mirrored coordinates mesh

**Examples**

```
# mirror mesh on plane spanned by 3 midsagittal landmarks
data(boneData)
mirrmesh <- mirror2plane(skull_0144_ch_fe.mesh,v1=boneLM[1,,1],v2=boneLM[9,,1],v3=boneLM[10,,1])
```

---

name2factor	<i>extract data from array names</i>
-------------	--------------------------------------

---

**Description**

extract data from array names

**Usage**

```
name2factor(x, sep = "_", which, collapse = sep, as.factor = TRUE)
```

```
name2num(x, sep = "_", which, collapse = sep, dif = TRUE)
```

**Arguments**

x	data, can be a three-dimensional array, a matrix, a named list or a vector containing names to split
sep	character by which to split the strings
which	integer or vector of integers, if more entries are selected, they will be concatenated by the string specified with the option 'collapse'.
collapse	character by which to collapse data if two strings are to be concatenated
as.factor	logical: if TRUE, a factor vector will be returned, strings otherwise.
dif	logical: calculate difference if two fields containing numbers are selected.

**Details**

extract data from array names and convert to factors or numbers

If an array is used as input, the data info is expected to be in the 3rd dimension, for a matrix, rownames are used.

**Value**

returns a vector containing factors or numbers

**Author(s)**

Stefan Schlager

## Examples

```
data <- matrix(rnorm(200),100,2)
id <- paste("id",1:100,sep="")
pop <- c(rep("pop1",50),rep("pop2",50))
sex <- c(rep("male",50),rep("female",50))
age <- floor(rnorm(100,mean=50,sd=10))
rownames(data) <- paste(id,pop,sex,age,sep="_")
infos <- data.frame(pop=name2factor(data,which=2))
infos$age <- name2num(data,which=4)
infos$pop.sex <- name2factor(data,which=2:3)
```

---

NNshapeReg

*Estimate the shape by averaging the shape of the nearest neighbours.*

---

## Description

Estimate the shape of one set of landmarks by averaging the shape of the nearest neighbours obtained by a second set of landmarks. Weights are calculated either from Mahalanobis or Procrustes distances. This can be useful for data with missing landmarks.

## Usage

```
NNshapeReg(x, y = NULL, n = 3, mahalanobis = FALSE,
           mc.cores = parallel::detectCores())
```

## Arguments

x	an array or matrix (one row per specim) with data used for estimating weights.
y	an array or matrix (one row per specim) with landmark data on which the weighted averaging is applied for prediction. If NULL, x will be used for both tasks.
n	amount of nearest neighbours to consider
mahalanobis	logical: use mahalanobis distance
mc.cores	integer: amount of cores used for parallel processing.

## Details

This function calculates weights from one set of shape data and then estimates the shape of another (or same) set of landmarks. **CAUTION:** landmark data has to be registered beforehand.

## Value

matrix or array of estimates.

**See Also**

[proc.weight](#), [fixLMtps](#)

**Examples**

```
if (require(shapes)) {
proc <- procSym(gorf.dat)
#use the closest 3 specimen based on the first 4 landmarks
#to estimate the shape
estim <- NNshapeReg(proc$rotated[1:4,,],proc$rotated,n=3,mc.cores=1)
#compare estimation and true config
plot(proc$rotated[, ,1],asp=1)
points(estim[, ,1],col=2)
}
```

---

nose	<i>landmarks and a triangular mesh representing a human nose</i>
------	--

---

**Description**

triangular mesh representing a human nose and two matrices containing landmark data

**Format**

shortnose.mesh: A triangular mesh of class 'mesh3d'.

shortnose.lm: matrix containing example landmark data placed on shortnose.mesh.

longnose.lm: matrix containing example landmark data representing a caricaturesquely deformed human nose.

---

pcAlign	<i>align two 3D-pointclouds/meshes by their principal axes</i>
---------	--

---

**Description**

align two 3D-pointclouds/meshes by their principal axes



**Usage**

```
pcAlign(x, y, optim = TRUE, subsample = NULL, iterations = 10,
        mc.cores = 2)
```

```
## S3 method for class 'matrix'
pcAlign(x, y, optim = TRUE, subsample = NULL,
        iterations = 10, mc.cores = 2)
```

```
## S3 method for class 'mesh3d'
pcAlign(x, y, optim = TRUE, subsample = NULL,
        iterations = 10, mc.cores = 2)
```

**Arguments**

x	matrix or mesh3d
y	matrix or mesh3d, if missing, x will be centered by its centroid and aligned by its principal axis.
optim	logical if TRUE, the RMSE between reference and target will be minimized testing all possible axes alignments and (if iterations > 0) followed by a rigid ICP procedure.
subsample	integer: use subsampled points to decrease computation time of optimization.
iterations	integer: number of iterations for optimization (the higher the more accurate but also more time consuming).
mc.cores	use parallel processing to find best alignment to original shape.

**Details**

x and y will first be centered and aligned by their PC-axes. If `optim=TRUE`, all possible 8 ordinations of PC-axes will be tested and the one with the smallest RMSE between the transformed version of x and the closest points on y will be used. Then the rotated version of x is translated to the original center of mass of y.

**Value**

rotated and translated version of x to the center and principal axes of y.

**Examples**

```
data(boneData)
blm1 <- pcAlign(boneLM[, , 1], boneLM[, , 2])
## Not run:
require(rgl)
spheres3d(boneLM[, , 1])#original position
spheres3d(blm1, col=2)#aligned configuration
spheres3d(boneLM[, , 2], col=3)#target

## End(Not run)
```

---

pcaplot3d                      *visualization of shape variation*

---

### Description

visualization of shape change

### Usage

```
pcaplot3d(x, ...)  
  
## S3 method for class 'symproc'  
pcaplot3d(x, pcshow = c(1, 2, 3), mag = 3, color = 4,  
  lwd = 1, sym = TRUE, legend = TRUE, type = c("spheres", "points"),  
  ...)  
  
## S3 method for class 'nosymproc'  
pcaplot3d(x, pcshow = c(1, 2, 3), mag = 3, color = 4,  
  lwd = 1, legend = TRUE, type = c("spheres", "points"), ...)
```

### Arguments

x	a object derived from the function procSym calculated on 3D coordinates.
...	Additional parameters which will be passed to the methods.
pcshow	a vector containing the PCscores to be visualized.
mag	a vector or an integer containing which standard deviation of which PC has to be visualized.
color	color of the 3d points/spheres.
lwd	width of the lines representing the shape change.
sym	logical: if TRUE the symmetric component of shape is displayed. Otherwise the asymmetric one.
legend	logical: if TRUE a legend explaining the color coding of the PCs is plotted.
type	character: for type="spheres", the landmarks will be rendered using rgl's spheres3d function and for type="points" by points3d respectively.

### Details

visualization of the shape changes explained by Principal components

### Value

returns an invisible array containing the shapes associated with the Principal components selected.

### See Also

[procSym](#)

**Examples**

```
## Not run:
data(boneData)
proc <- procSym(boneLM)
pcaplot3d(proc,pcshow=1:3,mag=-3)#only one PC available

## End(Not run)
```

---

PCdist *correlation between a reduced space and the original space*

---

**Description**

Calculates the correlation between distances in a reduced space and the original space

**Usage**

```
PCdist(PCs, PCscores, x = 5, plot.type = "b")
```

**Arguments**

PCs	m x k matrix of Principal Components where m is the k is the number of PCs.
PCscores	n x m matrix of Principal Component scores where n is the number of observations.
x	integer: increment for every x-th PC the subspace to fullspace correlation will be calculated.
plot.type	"b"=barplot of correlation values, "s"=line between correlation values.

**Value**

a vector of R-squared values between subspace and fullspace distances and a barplot depicting the correlations belonging to the subspace.

**Author(s)**

Stefan Schlager

**Examples**

```
if (require(shapes)) {
a <- procSym(gorf.dat)
PCdist(a$PCs, a$PCscores, x = 2)
}
```

---

permudist                      *performs permutation testing for group differences.*

---

### Description

This function compares the distance between two groupmeans to the distances obtained by random assignment of observations to this groups.

### Usage

```
permudist(data, groups, rounds = 1000, which = NULL,
          p.adjust.method = "none")
```

### Arguments

data	array or matrix containing data
groups	factors determining grouping.
rounds	number of permutations
which	integer (optional): in case the factor levels are > 2 this determines which factor-levels to use
p.adjust.method	method to adjust p-values for multiple comparisons see <a href="#">p.adjust.methods</a> for options.

### Value

dist	distance matrix with distances between actual group means
p.adjust.method	method used for p-value adjustment
p.value	distance matrix containing pairwise p-values obtained by comparing the actual distance to randomly acquired distances

### Examples

```
data(boneData)
proc <- procSym(boneLM)
groups <- name2factor(boneLM,which=3)
perm <- permudist(proc$PCscores[,1:10], groups=groups, rounds=10000)

## now we concentrate only on sex dimorphism between Europeans
groups <- name2factor(boneLM,which=3:4)
levels(groups)
perm1 <- permudist(proc$PCscores, groups=groups,which=3:4, rounds=10000)
```

---

permuvec	<i>perform permutation testing on angles and distances between subgroups of two major groups.</i>
----------	---

---

### Description

perform permutation test on length and angle of the vectors connecting the subgroup means of two groups: e.g. compare if length and angle between sex related differences in two populations differ significantly.

### Usage

```
permuvec(data, groups, subgroups = NULL, rounds = 10000, scale = TRUE,
         tol = 1e-10, mc.cores = parallel::detectCores())
```

### Arguments

data	array or matrix containing data.
groups	factors of first two grouping variables.
subgroups	factors of the subgrouping.
rounds	number of requested permutation rounds
scale	if TRUE: data will be scaled by pooled within group covariance matrix. Otherwise Euclidean distance will be used for calculating distances.
tol	threshold for inverting covariance matrix.
mc.cores	integer: determines how many cores to use for the computation. The default is autodetect. But in case, it doesn't work as expected cores can be set manually. Parallel processing is disabled on Windows due to occasional errors.

### Details

This function calculates means of all four subgroups and compares the residual vectors of the major grouping variables by angle and distance.

### Value

angle	angle between the vectors of the subgroups means
dist	distances between subgroups
meanvec	matrix containing the means of all four subgroups
permutangles	vector containing angles (in radians) from random permutation
permudists	vector containing distances from random permutation
p.angle	p-value of angle between residual vectors
p.dist	p-value of length difference between residual vectors
subdist	length of residual vectors connecting the subgroups
means.	

**Examples**

```

data(boneData)
proc <- procSym(boneLM)
pop <- name2factor(boneLM,which=3)
sex <- name2factor(boneLM,which=4)
## use non scaled distances by setting \code{scale = FALSE}
## and only use first 10 PCs
perm <- permuvec(proc$PCscores[,1:10], groups=pop, subgroups=sex,
                 scale=FALSE, rounds=100, mc.cores=2)

## visualize if the amount of sexual dimorphism differs between
# (lengths of vectors connecting population specific sex's averages)
# differs between European and Chinese
hist(perm$permudist, xlim=c(0,0.1),main="measured vs. random distances",
     xlab="distances")
points(perm$dist,10,col=2,pch=19)#actual distance
text(perm$dist,15,label=paste("actual distance\n
                              (p=",perm$p.dist,"")"))
## not significant!!

## visualize if the direction of sexual dimorphism
# (angle between vectors connecting population specific sex's averages)
# differs between European and Chinese
hist(perm$permutangles, main="measured vs. random angles",
     xlab="angles")
points(perm$angle,10,col=2,pch=19)#actual distance
text(perm$angle,15,label=paste("actual distance\n
                              (p=",perm$p.angle,"")"))
## also non-significant

```

---

placePatch

*Project semi-landmarks from a predefined atlas onto all specimen in a sample*


---

**Description**

Project semi-landmarks from a predefined atlas onto all specimen in a sample. Various mechanisms are implemented to avoid erroneous placement on the wrong surface layer (e.g. inside the bone).

**Usage**

```

placePatch(atlas, dat.array, path, prefix = NULL, fileext = ".ply",
           ray = TRUE, inflate = NULL, tol = inflate, relax.patch = TRUE,
           keep.fix = NULL, rhotol = NULL, silent = FALSE, mc.cores = 1)

```

**Arguments**

atlas	object of class "atlas" created by <a href="#">createAtlas</a>
dat.array	k x 3 x n array containing reference landmarks of the sample or a matrix in case of only one target specimen.
path	character: specify the directory where the surface meshes of the sample are stored.
prefix	character: prefix to the specimens names (stored in <code>dimnames(dat.array)[[3]]</code> ) to match the corresponding file names. If <code>dat.array</code> has no <code>dimnames</code> (e.g. because it is a matrix - see example below), this can also be a character vector containing the filenames to which <code>fileext</code> will be appended.
fileext	character: file extension of the surface meshes.
ray	logical: projection will be along surface normals instead of simple closest point search.
inflate	inflate (or deflate - if negative sign) the semilandmarks along the normals of the deformed atlas to make sure that they stay on the outside (inside) of the target mesh.
tol	numeric: threshold to follow the ray back after inflation. See details below. If no surface is hit after <code>tol</code> mm, the simple closest point will be used.
relax.patch	logical: request relaxation minimising bending energy toward the atlas.
keep.fix	integer: rowindices of those landmarks that are not allowed to be relaxed in case <code>relax.patch=TRUE</code> . If not specified, all landmarks will be kept fix. This is preferably set during atlas creation with <code>createAtlas</code> : In case you specified <code>corrCurves</code> on the atlas, you should define explicitly which landmarks (also on the curves) are supposed to fix to prevent them from sliding.
rhotol	numeric: maximum amount of deviation a hit point's normal is allowed to deviate from the normal defined on the atlas. If <code>relax.patch=TRUE</code> , those points exceeding this value will be relaxed freely (i.e. not restricted to tangent plane).
silent	logical: suppress messages.
mc.cores	run in parallel (experimental stuff now even available on Windows). On windows this will only lead to a significant speed boost for many configurations, as all required packages (Morpho and Rvcg) need to be loaded by each newly spawned process.

**Details**

This function allows the (relatively) easy projection of surface points defined on an atlas onto all surface of a given sample by Thin-Plate Spline deformation and additional mechanisms to avoid distortions. The algorithm can be outlined as followed.

1. relax curves (if specified) against atlas.
2. deform atlas onto targets by TPS based on predefined landmarks (and curves).
3. project coordinates on deformed atlas onto target mesh
4. 'inflate' or 'deflate' configuration along their normals to make sure all coordinates are on the outside/inside

5. Project inflated points back onto surface along these normals.
6. Check if normals are roughly pointing into the same direction as those on the (deformed) atlas.
7. Relax all points against atlas.
8. the predefined coordinates will not change afterwards!

### Value

array containing the projected coordinates appended to the data.array specified in the input. In case dat.array is a matrix only a matrix is returned.

### Author(s)

Stefan Schlager

### References

Schlager S. 2013. Soft-tissue reconstruction of the human nose: population differences and sexual dimorphism. PhD thesis, Universitätsbibliothek Freiburg. URL: <http://www.freidok.uni-freiburg.de/volltexte/9181/>.

### See Also

[createAtlas](#), [relaxLM](#), [checkLM](#), [slider3d](#), [tps3d](#)

### Examples

```
## Not run:
data(nose)
require(rgl)
###create mesh for longnose
longnose.mesh <- tps3d(shortnose.mesh, shortnose.lm, longnose.lm, threads=1)
## create atlas
fix <- c(1:5, 20:21)
atlas <- createAtlas(shortnose.mesh, landmarks =
  shortnose.lm[fix,], patch=shortnose.lm[-c(1:5, 20:21),])
## view atlas

plotAtlas(atlas)

## create landmark array with only fix landmarks
data <- bindArr(shortnose.lm[fix,], longnose.lm[fix,], along=3)
dimnames(data)[[3]] <- c("shortnose", "longnose")

### write meshes to disk
mesh2ply(shortnose.mesh, filename="shortnose")
mesh2ply(longnose.mesh, filename="longnose")

patched <- placePatch(atlas, data, path=".", inflate=5)
## now browse through placed patches
checkLM(patch, path=".", atlas=atlas)
```



```
## same example with only one target specimen
data <- longnose.lm[fix, ]

patched <- placePatch(atlas, data, prefix="longnose", path="./", inflate=5)
wire3d(longnose.mesh,col=3)
spheres3d(patched)

## End(Not run)
```

---

plot.slider3d

*plot the result of slider3d*


---

## Description

plot the result of slider3d

## Usage

```
## S3 method for class 'slider3d'
plot(x, cols = 2:4, pt.size = NULL, point = c("sphere",
      "point"), specimen = 1, add = TRUE, ...)
```

## Arguments

x	result of slider3d call
cols	vector containing colors for each coordinate type cols[1]=landmarks, cols[2]=surface landmarks, cols[3]=outlines.
pt.size	size of plotted points/spheres. If point="s". pt.size defines the radius of the spheres. If point="p" it sets the variable size used in point3d.
point	how to render landmarks.
specimen	integer: select the specimen to plot
add	logical: if TRUE, a new rgl window is opened.
...	additonal, currently unused parameters

---

plotAtlas                      *visualize an atlas defined by createAtlas*

---

### Description

visualize an atlas defined by createAtlas

### Usage

```
plotAtlas(atlas, pt.size = NULL, alpha = 1, render = c("w", "s"),
  point = c("s", "p"), meshcol = "white", add = TRUE, legend = TRUE,
  cols = 2:5)
```

### Arguments

atlas	object of class atlas created by <a href="#">createAtlas</a> .
pt.size	size of plotted points/spheres. If point="s". pt.size defines the radius of the spheres. If point="p" it sets the variable size used in point3d.
alpha	value between 0 and 1. Sets transparency of mesh 1=opaque 0= fully transparent.
render	if render="w", a wireframe will be drawn, if render="s", the mesh will be shaded.
point	how to render landmarks. "s"=spheres, "p"=points.
meshcol	color to render the atlas mesh
add	logical: if TRUE, a new rgl window is opened.
legend	logical: request plot of legend specifying landmark coloring.
cols	vector containing colors for each coordinate type cols[1]=landmarks, cols[2]=patch, cols[3]=corrCurves, cols[4]=patchCurves.

### Details

If legend=TRUE, a plot with a legend will open where coloring of the 3D-spheres is specified.

### Value

returns invisible vector containing rgl.id of rendered objects.

### See Also

[placePatch](#), [createAtlas](#)

**Examples**

```

data(nose)
atlas <- createAtlas(shortnose.mesh, landmarks =
  shortnose.lm[c(1:5,20:21),], patch=shortnose.lm[-c(1:5,20:21),])
## Not run:
plotAtlas(atlas)

## End(Not run)

```

---

plotNormals                    *plots the normals of a triangular surface mesh.*

---

**Description**

visualises the vertex normals of a triangular surface mesh of class mesh3d. If no normals are contained, they are computed.

**Usage**

```
plotNormals(x, length = 1, lwd = 1, col = 1, ...)
```

**Arguments**

x	object of class "mesh3d"
length	either a single numeric value or a numeric vector defining per-normals length (default is 1)
lwd	width of the normals
col	color of the normals
...	additional parameters, currently not in use.

**Author(s)**

Stefan Schlager

**Examples**

```

## Not run:
require(rgl)
data(nose)
plotNormals(shortnose.mesh,col=4,long=0.01)
shade3d(shortnose.mesh,col=3)

## End(Not run)

```

---

 pls2B

*Two-Block partial least square regression.*


---

### Description

Performs a Two-Block PLS on two sets of data and assesses the significance of each score by permutation testing

### Usage

```
pls2B(x, y, tol = 1e-12, same.config = FALSE, rounds = 0,
      useCor = FALSE, cv = FALSE, cvlv = NULL,
      mc.cores = parallel::detectCores())
```

### Arguments

x	array containing superimposed landmark data second block. Matrices are also allowed but the option 'same.config' will not work.
y	array containing superimposed landmark data of the first block. Matrices are also allowed but the option 'same.config' will not work.
tol	threshold for discarding singular values.
same.config	logical: if TRUE each permutation includes new superimposition of permuted landmarks. This is necessary if both blocks originate from landmarks that are superimposed together.
rounds	rounds of permutation testing.
useCor	if TRUE, the correlation matrix instead of the covariance matrix is used.
cv	logical: if TRUE, a leave-one-out cross-validation is performed
cvlv	integer: number of latent variables to test
mc.cores	integer: determines how many cores to use for the computation. The default is autodetect. But in case, it doesn't work as expected cores can be set manually. Parallel processing is disabled on Windows due to occasional errors.

### Details

The Two-Block PLS tries to find those linear combinations in each block maximising the covariance between blocks. The significance of each linear combination is assessed by comparing the singular value to those obtained from permuted blocks. If both blocks contain landmarks superimposed TOGETHER, the option `same.config=TRUE` requests superimposition of the permuted configurations (i.e. where the the landmarks of block x are replaced by corresponding landmarks of other specimen).

**Value**

svd	singular value decomposition (see <a href="#">svd</a> ) of the 'common' covariance block
Xscores	PLS-scores of x
Yscores	PLS-scores of y
CoVar	Dataframe containing singular values, explained covariation, correlation coefficient between PLS-scores and p-values for singular values obtained from permutation testing
xlm	linear model: $\text{lm}(\text{Xscores} \sim \text{Yscores} - 1)$
ylm	linear model: $\text{lm}(\text{Yscores} \sim \text{Xscores} - 1)$
predicted.x	array containing matrices of cross-validated predictions for x (landmarks arrays will be vectorized using <a href="#">vecx</a> )
predicted.y	array containing matrices of cross-validated predictions for y (landmarks arrays will be vectorized using <a href="#">vecx</a> )

**Author(s)**

Stefan Schlager

**References**

Rohlf FJ, Corti M. 2000. Use of two-block partial least-squares to study covariation in shape. *Systematic Biology* 49:740-753.

**See Also**

[plsCoVar](#), [getPLSfromScores](#), [predictPLSfromScores](#), [getPLSscores](#), [predictPLSfromData](#), [svd](#), [plsCoVarComm](#)

**Examples**

```
if (require(shapes)) {
### very arbitrary test:
### check if first 4 landmarks covaries with the second 4
proc <- procSym(gorf.dat)
## we do only 50 rounds to minimize computation time
## Not run: #same.config takes too long for CRAN check
pls1 <- pls2B(proc$rotated[1:4,,],proc$rotated[5:8,,],
             same.config=TRUE,rounds=50,mc.cores=2)

## End(Not run)
pls1 <- pls2B(proc$rotated[1:4,,],proc$rotated[5:8,,],
             same.config=FALSE,rounds=50,mc.cores=1)

pls1
layout(matrix(1:4,2,2,byrow=TRUE))
for(i in 1:4)
  plot(pls1$Xscores[,i]~pls1$Yscores[,i])
}
```

```

## predict first 4 landmarks from second 4 for first config
layout(1)
predPLS <- predictPLSfromData(pls1,y=proc$rotated[5:8,,1])
## show differences between prediction and original
deformGrid2d(predPLS,proc$rotated[1:4,,1],pch=19)
##plot the complete first config
points(proc$rotated[,,1])

##show effects of first latent variable
plsEffects <- plsCoVar(pls1,i=1)
deformGrid2d(plsEffects$x[,,1],plsEffects$x[,,2])##show on x
deformGrid2d(plsEffects$y[,,1],plsEffects$y[,,2],add=TRUE,pch=19)##show on y

##show effects of 2nd latent variable
plsEffects2 <- plsCoVar(pls1,i=2)
deformGrid2d(plsEffects2$x[,,1],plsEffects2$x[,,2])##show on x
deformGrid2d(plsEffects2$y[,,1],plsEffects2$y[,,2],add=TRUE,pch=19)##show on y
}

```

---

plsCoVar

*Get the shape changes from pls2B associated with each latent variable*

---

### Description

Get the shape changes from pls2B associated with each latent variable

### Usage

```
plsCoVar(pls, i, sdx = 3, sdy = 3)
```

### Arguments

pls	output of pls2B
i	integer: which latent variable to show. E.g. i=3 will show the changes associated with the 3rd latent variable.
sdx	standard deviation on the xscores. sdx=3 will show the effects of +3sd vs -3sd
sdv	standard deviation on the yscores. sdy=3 will show the effects of +3sd vs -3sd

### Value

x	matrix/array with reconstructed x
y	matrix/array with reconstructed y, with each prediction named accordingly: e.g. neg_x_sd_3 means the prediction of x at a score of $-3 \times \text{sd}(X\text{scores})$
.	

### See Also

[pls2B](#), [getPLSfromScores](#), [predictPLSfromScores](#), [getPLSscores](#), [predictPLSfromData](#), [svd](#), [plsCoVarCommon](#)

---

plsCoVarCommonShape     *Compute the shape changes along the common axis of deformations*

---

### Description

Compute the shape changes between two blocks of 2D or 3D shape coordinates along the common axis of deformations defined by each dimension of the latent space

### Usage

```
plsCoVarCommonShape(pls, i, sdcommon = 1)
```

### Arguments

pls	object of class "pls2B"
i	integer: dimension of latent space to show shape changes for
sdcommon	standard deviations derived from scores scaled to a consensus scale

### Value

returns an  $k \times m \times 2$  array with the common shape changes associated with  $\pm$ sdcommon SD of the  $i$ -th latent dimension

### Note

this give the same results as plsCoVar, however, using common shape vectors as suggested by Mitteroecker and Bookstein (2007)

### References

Mitteroecker P, Bookstein F. 2007. The conceptual and statistical relationship between modularity and morphological integration. *Systematic Biology* 56(5):818-836.

### See Also

[pls2B](#), [getPLSfromScores](#), [predictPLSfromScores](#), [getPLSscores](#), [predictPLSfromData](#), [svd](#), [plsCoVar](#), [getP](#)

### Examples

```
data(boneData)
proc <- procSym(boneLM)
pls <- pls2B(proc$orpdata[1:4,,],proc$orpdata[5:10,,])
commShape <- getPLSCommonShape(pls)
## get common shape for first latent dimension at +-2 sd of the scores
pred <- plsCoVarCommonShape(pls,1,2)
## Not run:
deformGrid3d(pred[, ,1],pred[, ,2])

## End(Not run)
```

---

points2plane                      *projects a 3D coordinate orthogonally onto a plane*

---

### Description

projects a 3D coordinate orthogonally onto a plane

### Usage

```
points2plane(x, v1, normal = NULL, v2 = NULL, v3 = NULL)
```

### Arguments

x	3D-vector or a k x 3 matrix with 3D vectors stored in rows
v1	point on plane
normal	plane normal (overrides specification by v2 and v3)
v2	if pNorm=NULL, the plane will be defined by three points v1, v2, v3
v3	if pNorm=NULL, the plane will be defined by three points v1, v2, v3

### Value

projected point

### Examples

```
data(boneData)
##project rhinion onto plane spanned by Nasion and both Nariales
rpro <- points2plane(boneLM[10,,1],v1=boneLM[9,,1],v2=boneLM[3,,1],v3=boneLM[4,,1])

## Not run:
require(rgl)
#visualize
wire3d(skull_0144_ch_fe.mesh,col="white")
##get plane normal
normal <- crossProduct(boneLM[3,,1]-boneLM[9,,1],boneLM[4,,1]-boneLM[9,,1])
#' ## get plane offset
d <- norm(points2plane(c(0,0,0),v1=boneLM[9,,1],normal=normal),"2")
spheres3d(boneLM[, ,1],radius=0.5)
spheres3d(boneLM[c(3,4,9), ,1],radius=0.6,col=3)
##original position of Rhinion
spheres3d(boneLM[10,,1],radius=0.6,col=2)
##projected onto plane
spheres3d(rpro,radius=0.9,col=6)
lines3d(rbind(rpro,boneLM[10,,1]),lwd=3)
##plot plane
planes3d(normal[1],normal[2],normal[3],d=d,col=2,alpha=0.5)

##now we project all points onto that plane:
```



```
spheres3d(points2plane(boneLM[, , 1], v1=boneLM[9, , 1], v2=boneLM[3, , 1], v3=boneLM[4, , 1]), col=3)

## and finally project the vertices of the mesh onto the plane
meshpro <- points2plane(vert2points(skull_0144_ch_fe.mesh), v1=boneLM[9, , 1], normal=normal)
points3d(meshpro, col=2)

## End(Not run)
```

---

prcompfast

*fast Principal Component Analysis (PCA)*


---

## Description

fast Principal Component Analysis (PCA)

## Usage

```
prcompfast(x, retx = TRUE, center = TRUE, scale. = FALSE, tol = NULL,
  ...)
```

## Arguments

x	a numeric or complex matrix (or data frame) which provides the data for the principal components analysis.
retx	a logical value indicating whether the rotated variables should be returned
center	a logical value indicating whether the variables should be shifted to be zero centered. Alternately, a vector of length
scale.	a logical value indicating whether the variables should be scaled to have unit variance before the analysis takes place. The default is FALSE for consistency with S, but in general scaling is advisable. Alternatively, a vector of length equal the number of columns of x can be supplied. The value is passed to scale. equal the number of columns of x can be supplied. The value is passed to scale.
tol	a value indicating the magnitude below which components should be omitted. (Components are omitted if their standard deviations are less than or equal to tol times the standard deviation of the first component.) With the default null setting, no components are omitted. Other settings for tol could be tol = 0 or tol = sqrt(.Machine\$double.eps), which would omit essentially constant components.
...	arguments passed to or from other methods.

## Value

prcomp returns a list with class prcomp containing the followin components:

sdev	the standard deviations of the principal components (i.e., the square roots of the eigenvalues of the covariance/correlation matrix, though the calculation is actually done with the singular values of the data matrix).
------	--

rotation: the matrix of variable loadings (i.e., a matrix whose columns contain the eigenvectors). The function princomp returns this in the element loadings.

x: if retx is true the value of the rotated data (the centred (and scaled if requested) data multiplied by the rotation matrix) is returned. Hence, cov(x) is the diagonal matrix diag(sdev^2). For the formula method, napredict() is applied to handle the treatment of values omitted by the na.action.

center, scale: the centering and scaling used, or FALSE

```
. pcafast <- prcompfast(iris[,1:4]) pcardefault <- prcompfast(iris[,1:4]) ## check if both results are
identical (ignoring the sign) all.equal(lapply(pcafast,abs),lapply(pcardefault,abs))
```

**Note**

this function returns the same results as prcomp (apart from sign differences) but uses smarter matrix decompositions making it faster for nrow(x) » ncol(x) and nrow(x) « ncol(x).

---

predictPLSfromData      *predict 2 Block-PLS from new data*

---

**Description**

predict 2 Block-PLS from new data

**Usage**

```
predictPLSfromData(pls, x, y, ncomp = NULL)
```

**Arguments**

pls                    output of pls2B

x                      data in the same format as in original pls2B (for landmarks this can be an array or a matrix and for other data a matrix of a vector)

y                      data in the same format as in original pls2B (for landmarks this can be an array or a matrix and for other data a matrix of a vector)

ncomp                 number of (latent) components to use for prediction.

**Value**

returns an array/matrix/vector of predictions - depending on input for computing pls

**Note**

either x or y must be missing

**See Also**

[pls2B](#), [getPLScores](#), [predictPLSfromScores](#)

**Examples**

```
##see examples in pls2B
```

---

predictPLSfromScores    *predict data from 2-Block PLS-scores*

---

**Description**

predict data from 2-Block PLS-scores

**Usage**

```
predictPLSfromScores(pls, x, y)
```

**Arguments**

pls	output of pls2B
x	scores associated with dataset x in original pls2B
y	scores associated with dataset y in original pls2B

**Value**

returns an array/matrix of landmarks or original values, depending on input for computing pls

**Note**

either x or y must be missing. If x-scores are provided, the y-scores will be estimated and the predictions calculated.

**See Also**

[pls2B](#), [getPLSscores](#), [predictPLSfromData](#)

---

predictRelWarps    *predict relative warps for data not included in the training data set*

---

**Description**

predict relative warps for data not included in the training data set

**Usage**

```
predictRelWarps(x, newdata, noalign = FALSE)
```

**Arguments**

x	output from relWarps
newdata	k x m x n array holding new landmark data
noalign	logical: if TRUE, data is assumed to be already aligned to training data and alignment is skipped.

**Details**

This function aligns the new data to the mean from x and transforms it into the relative warp space computed from the training data.

**Value**

returns a list containing

bescorres	relative warp scores (PC-scores if alpha = 0)
uniscorres	uniform scores, NULL if alpha = 0

**Examples**

```
data(boneData)
set.seed(42)
training <- sample(1:80,size=60)
rW1 <- relWarps(boneLM[, ,training], alpha = -1)
## predict scores for the entire sample
predAll <- predictRelWarps(rW1,boneLM)

## now compare the scores predicted scores to the original ones
layout(matrix(1:4,2,2))
for (i in 1:2) {
  plot(rW1$bescorres[,i],predAll$bescorres[training,i],main=paste("RW",i))
  plot(rW1$uniscorres[,i],predAll$uniscorres[training,i],main=paste("UC",i))
}
```

---

predictShape.lm

*Predict shapes based on linear models calculated from PCscores*

---

**Description**

Predict shapes based on linear models calculated from PCscores.

**Usage**

```
predictShape.lm(fit, datamod, PC, mshape)
```

**Arguments**

fit	model of class lm where the PCscores are fitted onto
datamod	a one-sided "model" formula, of the form $\sim x_1 + x_2 + \dots + x_k$ , corresponding to the right hand term in the model used in fit. If omitted, the predicted shapes of all specimen are calculated based on the fitted values.
PC	Matrix/vector containing Principal components (rotation matrix) corresponding to PC-scores used in fit.
mshape	matrix of the meanshape's landmarks by which the data was centered before rotation in covariance eigenspace.

**Details**

This function predicts the landmarks based on models calculated from PCscores.

**Value**

predicted	array or matrix containing predicted landmark coordinates
predictedPC	matrix containing predicted PC-scores

**Warning**

Make sure that the levels of the variables used in datamod correspond exactly to those used in fit. Otherwise model matrix will be calculated erroneously.

**See Also**

[model.matrix](#), [lm](#), [formula](#)

**Examples**

```
data(boneData)
proc <- procSym(boneLM)
pop <- name2factor(boneLM,which=3)
##easy model with only one factor based on the first four PCs
fit <- lm(proc$PCscores[,1:4] ~ pop)
## get shape for Europeans only
datamod <- ~as.factor(levels(pop))[2]
Eu <- predictShape.lm(fit,datamod, proc$PCs[,1:4],proc$mshape)

## get shape for Europeans and Chinese
datamod <- ~as.factor(levels(pop))
pred <- predictShape.lm(fit,datamod, proc$PCs[,1:4],proc$mshape)
## Not run:
deformGrid3d(pred$predicted[,1], pred$predicted[,2], ngrid = 0)

## End(Not run)

## more complicated model
```

```

sex <- name2factor(boneLM,which=4)
fit <- lm(proc$PCscores[,1:4] ~ pop*sex)
## predict female for chinese and European
datamod <- ~(as.factor(levels(pop))*rep(as.factor(levels(sex))[1],2))
pred <- predictShape.lm(fit,datamod, proc$PCs[,1:4],proc$mshape)

## predict female and male for chinese and European
popmod <- factor(c(rep("eu",2),rep("ch",2)))
sexmod <- rep(as.factor(levels(sex)),2)
datamod <- ~(popmod*sexmod)
pred <- predictShape.lm(fit,datamod, proc$PCs[,1:4],proc$mshape)

## add some (randomly generated) numeric covariate
somevalue <- rnorm(80,sd=10)
fit <- lm(proc$PCscores[,1:4] ~ pop+somevalue)
probs <- quantile(somevalue, probs=c(0.05, 0.95))
## make model for European at 5% and 95% quantile
popmod <- rep(factor(levels(pop))[2],2)
datamod <- ~(popmod+probs)
pred <- predictShape.lm(fit,datamod, proc$PCs[,1:4],proc$mshape)

```

---

proc.weight	<i>calculate weights inverse to the distances from the specified observation.</i>
-------------	---

---

### Description

for calculation of a shape model by averaging the observations neighbouring the configuration in question, it is necessary to calculate weights by similarity.

### Usage

```
proc.weight(data, number, ref, report = TRUE, reg = 0, log = FALSE,
mahalanobis = FALSE, weightfun = NULL)
```

### Arguments

data	array containing landmark configurations
number	integer: how many of the neighbours are to be involved.
ref	integer: position in the array that is used as reference.
report	logical: require report about name of the reference.
reg	numeric: regularise mahalanobis distance by adding reg to the diagonal of eigenvalues of the covariance matrix.
log	logical: use the logarithm of the distances.

mahalanobis	logical: use mahalanobis distance.
weightfun	custom function that operates on a vector of distances (see examples) and generates weights accordingly.

### Details

distances of zero will get a weight of 1e12 (this is scaled to all weights summing to one), thus weights for observations further away are converging to zero.

### Value

data	dataframe containing id, procrustes/mahalanobis distance and weight according to the reference
reference	returns observations' names if available
rho.all	dataframe containing distances to references of all observations

### Examples

```

if (require(shapes)) {
  proc <- procSym(gorf.dat)
  ##get weights for the the four specimen closest to the first observation.
  weights <- proc.weight(proc$rotated,4,1)

  ##estimate the first specimen by weighted neighbour shapes.
  estim <- proc$mshape*0;
  for (i in 1:4)
  {estim <-estim+proc$rotated[,weights$data$nr[i]]*weights$data$weight[i]}

  ### visualise
  plot(estim,asp=1)## show estimation
  points(proc$rotated[,1],col=3)##show original

  ## use a gaussian smoother to compute weights using a bandwidth of 0.05
  gaussWeight <- function(r,sigma=0.05) {
    sigma <- 2*sigma^2
    return(exp(-r^2/ sigma))
  }
  weights <- proc.weight(proc$rotated,4,1,weightfun=gaussWeight)
}

```

### Description

Procrustes ANOVA for structures with object symmetry, currently only supporting the factors 'specimen', 'side' and the interaction term.

**Usage**

```
procAOVsym(symproc, indnames = NULL)
```

**Arguments**

symproc	object returned by <a href="#">procSym</a> , where pairedLM is specified
indnames	vector containing specimen identifiers. Only necessary, if data does not contain dimnames containing identifiers

**Details**

performs a Procrustes ANOVA for configurations with object symmetry (as described in Klingenberg et al. 2002).

**Value**

returns a dataframe containing Sums of Squares for each factor.

**Note**

In future releases the implementation of support for bilateral symmetry and more factors is intended.

**Author(s)**

Stefan Schlager

**References**

Klingenberg CP, Barluenga M, Meyer A. 2002. Shape analysis of symmetric structures: quantifying variation among individuals and asymmetry. *Evolution* 56:1909-20.

**See Also**

[procSym](#)

**Examples**

```
data(boneData)
left <- c(4,6,8)
## determine corresponding Landmarks on the right side:
# important: keep same order
right <- c(3,5,7)
pairedLM <- cbind(left,right)
symproc <- procSym(boneLM, pairedLM=pairedLM)
procAOVsym(symproc)
```



---

ProcGPA	<i>Workhorse function for procSym, responsible for Procrustes registration</i>
---------	--

---

**Description**

Workhorse function for procSym, responsible for Procrustes registration

**Usage**

```
ProcGPA(dat.array, tol = 1e-05, scale = TRUE, CSinit = FALSE,
        silent = TRUE, weights = NULL, centerweight = FALSE,
        reflection = TRUE, pcAlign = TRUE)
```

**Arguments**

dat.array	Input k x m x n real array, where k is the number of points, m is the number of dimensions, and n is the sample size.
tol	numeric: Threshold for convergence during iterative superimpositioning.
scale	logical: indicating if scaling is requested
CSinit	logical: if TRUE, all configurations are initially scaled to Unit Centroid Size.
silent	logical: suppress output of elapsed time.
weights	numeric vector: assign per landmark weights.
centerweight	logical: if TRUE, the landmark configuration is scaled according to weights during the rotation process, instead of being scaled to the Centroid size.
reflection	logical: allow reflections.
pcAlign	logical: if TRUE, the shapes are aligned by the principal axis of the first specimen, otherwise the orientation of the first specimen is used.

**Value**

returns a list with

rotated	k x m x n array of the rotated configurations
mshape	sample meanshape

**Author(s)**

Stefan Schlager

**References**

Goodall C. 1991. Procrustes methods in the statistical analysis of shape. *Journal of the Royal Statistical Society. Series B. Statistical Methodology* 53:285-239.

Dryden IL, Mardia KV. 1998. *Statistical shape analysis*. John Wiley and sons, Chichester.

**See Also**

[procSym](#), [rotondo](#)

**Examples**

```
data(boneData)
proc <- ProcGPA(boneLM, CSinit=TRUE, silent=TRUE)
#now we landmarks 5 - 9 double the weight as the others
weights <- c(rep(1,4),rep(2,5),1)
proc.wt <- ProcGPA(boneLM, CSinit=TRUE, weights=weights, silent=TRUE)
```

---

procSym

*Procrustes registration*

---

**Description**

procSym performs Procrustes superimposition including sliding of semi-landmarks on curves/outlines in 2D and 3D.

**Usage**

```
procSym(dataarray, scale = TRUE, reflect = TRUE, CSinit = TRUE,
  orp = TRUE, tol = 1e-05, pairedLM = NULL, sizeshape = FALSE,
  use.lm = NULL, center.part = FALSE, weights = NULL,
  centerweight = FALSE, pcAlign = TRUE, distfun = c("angle", "riemann"),
  SMvector = NULL, outlines = NULL, deselect = FALSE, recursive = TRUE,
  iterations = 0, initproc = FALSE, bending = TRUE, stepsize = 1)
```

**Arguments**

dataarray	Input $k \times m \times n$ real array, where $k$ is the number of points, $m$ is the number of dimensions, and $n$ is the sample size.
scale	logical: indicating if scaling is requested to minimize the General Procrustes distance. To avoid all scaling, one has to set <code>CSinit=FALSE</code> , too.
reflect	logical: allow reflections.
CSinit	logical: if TRUE, all configurations are initially scaled to Unit Centroid Size.
orp	logical: if TRUE, an orthogonal projection at the meanshape into tangent space is performed.
tol	numeric: Threshold for convergence in the sliding process
pairedLM	A $X \times 2$ matrix containing the indices (rownumbers) of the paired LM. E.g. the left column contains the lefthand landmarks, while the right side contains the corresponding right hand landmarks.
sizeshape	Logical: if TRUE, a log transformed variable of Centroid Size will be added to the shapedata as first variable before performing the PCA.

use.lm	vector of integers to define a subset of landmarks to be used for Procrustes registration.
center.part	Logical: if TRUE, the data superimposed by the subset defined by use.lm will be centered according to the centroid of the complete configuration. Otherwise orp will be set to FALSE to avoid erroneous projection into tangent space.
weights	numeric vector: assign per landmark weights.
centerweight	logical: if TRUE, the landmark configuration is scaled according to weights during the rotation process, instead of being scaled to the Centroid size.
pcAlign	logical: if TRUE, the shapes are aligned by the principal axis of the first specimen
distfun	character: "riemann" requests a Riemannian distance for calculating distances to mean, while "angle" uses an approximation by calculating the angle between rotated shapes on the unit sphere.
SMvector	A vector containing the landmarks on the curve(s) that are allowed to slide
outlines	A vector (or if there are several curves) a list of vectors (containing the rowindices) of the (Semi-)landmarks forming the curve(s) in the successive position on the curve - including the beginning and end points, that are not allowed to slide.
deselect	Logical: if TRUE, the SMvector is interpreted as those landmarks, that are not allowed to slide.
recursive	Logical: if TRUE, during the iterations of the sliding process, the outcome of the previous iteration will be used. Otherwise the original configuration will be used in all iterations.
iterations	integer: select manually how many iterations will be performed during the sliding process (usefull, when there is very slow convergence). 0 means iteration until convergence.
initproc	Logical: indicating if the first Relaxation step is performed against the mean of an initial Procrustes superimposition. Symmetric configurations will be relaxed against a perfectly symmetrical mean.
bending	if TRUE, bending energy will be minimized, Procrustes distance otherwise (not suggested with large shape differences)
stepsize	integer: dampening factor for the sliding. Useful to keep semi-landmarks from sliding too far off the surface. The displacement is calculated as $stepsize * displacement$ .

## Details

This function performs Procrustes registration, allowing a variety of options, including scaling, orthogonal projection into tangentspace and relaxation of semi-landmarks on curves (without reprojection onto the surface/actual outline). It also allows the superimposition to be performed using only a subset of the available landmark. For taking into account object symmetry, pairedLM needs to be set. This generates an object of class "symproc". Otherwise an object of class "nosymproc".

**Value**

size	a vector containing the Centroid Size of the configurations
rotated	k x m x n array of the rotated configurations
Sym	k x m x n array of the Symmetrical component - only available for the "Symmetry"-Option (when pairedLM is defined)
Asym	k x m x n array of the Asymmetrical component. It contains the per-landmark asymmetric displacement for each specimen. Only available for the "Symmetry"-Option (when pairedLM is defined)
asymmean	k x m matrix of mean asymmetric deviation from symmetric mean
mshape	sample meanshape
symmean	meanshape of symmetrized configurations
tan	if orp=TRUE: Residuals in tangentspace else, Procrustes residuals - only available without the "Symmetrie"-Option
PCs	Principal Components - if sizeshape=TRUE, the first variable of the PCs is size information (as log transformed Centroid Size)
PCsym	Principal Components of the Symmetrical Component
PCasym	Principal Components of the Asymmetrical Component
PCscores	PC scores
PCscore_sym	PC scores of the Symmetrical Component
PCscore_asym	PC scores of the Asymmetrical Component
eigenvalues	eigenvalues of the Covariance matrix
eigensym	eigenvalues of the "Symmetrical" Covariance matrix
eigenasym	eigenvalues of the "Asymmetrical" Covariance matrix
Variance	Table of the explained Variance by the PCs
SymVar	Table of the explained "Symmetrical" Variance by the PCs
AsymVar	Table of the explained "Asymmetrical" Variance by the PCs
orpdata	k x m x n array of the rotated configurations projected into tangent space
rho	vector of Riemannian distance from the mean
dataslide	array containing slidden Landmarks in the original space - not yet processed by a Procrustes analysis. Only available if a sliding process was requested

**Note**

For processing of surface landmarks or including the reprojection of slid landmarks back onto 3D-surface representations, the usage of [slider3d](#) is recommended.

**Author(s)**

Stefan Schlager

## References

- Dryden IL, and Mardia KV. 1998. Statistical shape analysis. Chichester.
- Klingenberg CP, Barluenga M, and Meyer A. 2002. Shape analysis of symmetric structures: quantifying variation among individuals and asymmetry. *Evolution* 56(10):1909-1920.
- Gunz, P., P. Mitteroecker, and F. L. Bookstein. 2005. Semilandmarks in Three Dimensions, in *Modern Morphometrics in Physical Anthropology*. Edited by D. E. Slice, pp. 73-98. New York: Kluwer Academic/Plenum Publishers.

## See Also

[slider3d](#)

## Examples

```
require(rgl)
data(boneData)

### do an analysis of symmetric landmarks
## visualize landmarks on surface
## Not run:
  spheres3d(boneLM[, , 1])
wire3d(skull_0144_ch_fe.mesh, col=3)
## get landmark numbers
text3d(boneLM[, , 1], text=paste(1:10), adj = 1, cex=3)

## End(Not run)
## determine paired Landmarks left side:
left <- c(4,6,8)
## determine corresponding Landmarks on the right side:
# important: keep same order
right <- c(3,5,7)
pairedLM <- cbind(left,right)
symproc <- procSym(boneLM, pairedLM=pairedLM)
## Not run:
## visualize first 3 PCs of symmetric shape
pcaplot3d(symproc, sym=TRUE)
## visualize first 3 PCs of asymmetric shape
pcaplot3d(symproc, sym=FALSE)

## visualze distribution of symmetric PCscores population
pop <- name2factor(boneLM, which=3)
if (require(car)) {
  spm(~symproc$PCscore_sym[,1:5], groups=pop)
## visualze distribution of asymmetric PCscores population
  spm(~symproc$PCscore_asym[,1:5], groups=pop)
}

## End(Not run)
```

---

projRead                      *Project points onto the closest point on a mesh*

---

**Description**

project points onto a given surface and return projected points and normals.

**Usage**

```
projRead(lm, mesh, readnormals = TRUE, smooth = FALSE, sign = TRUE, ...)
```

**Arguments**

lm	m x 3 matrix containing 3D coordinates.
mesh	character: specify path to mesh file.
readnormals	logical: return normals of projected points.
smooth	logical: rerturn smoothed normals.
sign	logical: request signed distances.
...	additional arguments currently not used.

**Value**

if readnormals = FALSE, a m x 3 matrix containing projected points is returned, otherwise a list, where

vb	3 x m matrix containing projected points
normals	3 x m matrix containing normals
quality	vector containing distances

**Author(s)**

Stefan Schlager

**References**

Detection of inside/outside uses the algorithm proposed in:

Baerentzen, Jakob Andreas. & Aanaes, H., 2002. Generating Signed Distance Fields From Triangle Meshes. Informatics and Mathematical Modelling.

**See Also**

[closemeshKD](#)

## Examples

```
data(nose)
## Not run:
repro <- projRead(shortnose.lm, shortnose.mesh)

## End(Not run)
```

---

qqmat

*Q-Q plot to assess normality of data*

---

## Description

qqmat plots Mahalanobisdistances of a given sample against those expected from a Gaussian distribution

## Usage

```
qqmat(x, output = FALSE, square = FALSE)
```

## Arguments

x	sample data: matrix or vector
output	logical: if TRUE results are returned
square	plot in a square window - outliers might be cut off.

## Value

if output=TRUE, the following values are returned

x	distances from an expected Gaussian distribution
y	observed distances - sorted
d	observed distances - unsorted

## Author(s)

Stefan Schlager

## See Also

[qqplot](#)

**Examples**

```
require(MASS)
### create normally distributed data
data <- mvrnorm(100,mu=rep(0,5),Sigma = diag(5:1))
qqmat(data)

###create non normally distributed data
data1 <- rchisq(100,df=3)
qqmat(data1,square=FALSE)
```

---

quad2trimesh	<i>converts a mesh containing quadrangular faces into one only consisting of triangles</i>
--------------	--

---

**Description**

converts a mesh containing quadrangular faces into one only consisting of triangles

**Usage**

```
quad2trimesh(mesh, updateNormals = TRUE)
```

**Arguments**

mesh            object of class "mesh3d"  
 updateNormals   logical: request recalculation of (angle weighted) vertex normals.

**Value**

triangular mesh with updated normals

**Examples**

```
Sigma <- diag(3:1) #create a 3D-covariance matrix
require(rgl)
quadmesh <- ellipse3d(Sigma)##create quadmesh
trimesh <- quad2trimesh(quadmesh)# convert to trimesh
```



---

`r2morphoj`*Export data to MorphoJ and Morphologika*

---

## Description

Export data to MorphoJ and Morphologika

## Usage

```
r2morphoj(x, file, id.string = NULL)
```

```
r2morphologika(x, file = file, labels = NULL, labelname = NULL, ...)
```

## Arguments

<code>x</code>	3-dimensionla array containing landmark data. E.g. the input/output from <a href="#">procSym</a> .
<code>file</code>	character: name the output file
<code>id.string</code>	a string with ids or factors to append
<code>labels</code>	character vector specify labels to create for Morphologika
<code>labelname</code>	character: name the labels for Morphologika.
<code>...</code>	unused at the moment

## Details

Export data to MorphoJ and Morphologika

## Examples

```
if (require(shapes)) {  
  r2morphoj(gorf.dat, file="gorf.dat")  
  
  data <- bindArr(gorf.dat, gorm.dat, along=3)  
  datalabels <- c(rep("female", dim(gorf.dat)[3]),  
                 rep("male", dim(gorm.dat)[3]))  
  labelname <- "sex"  
  r2morphologika(data, labels=datalabels, labelname= labelname, file="data.dat")  
}
```

---

ray2mesh	<i>projects the vertices of a mesh along its normals onto the surface of another one.</i>
----------	---

---

**Description**

projects the vertices of a mesh onto the surface of another one by searching for the closest point along vertex normals on the target by for each vertex.

**Usage**

```
ray2mesh(mesh1, tarmesh, tol = 1e+12, inbound = FALSE, mindist = FALSE,
        ...)
```

**Arguments**

mesh1	mesh to project. Can be an object of class "mesh3d" or path to an external mesh file (ply, obj, stl).
tarmesh	mesh to project onto. Can be an object of class "mesh3d" or path to an external mesh file (ply, obj, stl).
tol	numeric: maximum distance to search along ray, closest Euclidean distance will be used, if tol is exceeded.
inbound	inverse search direction along rays.
mindist	search both ways (ray and -ray) and select closest point.
...	additional arguments not used at the moment.

**Value**

returns projected mesh with additional list entries:

quality	integer vector containing a value for each vertex of x: 1 indicates that a ray has intersected 'tarmesh' within the given threshold, while 0 means not
distance	numeric vector: distances to intersection

**Author(s)**

Stefan Schlager

**See Also**

[ply2mesh](#), [closemeshKD](#)

---

read.csv.folder	<i>batch import data from files</i>
-----------------	-------------------------------------

---

**Description**

imports all data files contained in a specified folder.

**Usage**

```
read.csv.folder(folder, x, y = 2:4, rownames = NULL, header = TRUE,
  dec = ".", sep = ";", pattern = "csv", addSpec = NULL, back = TRUE)
```

**Arguments**

folder	character: path to folder
x	either a vector specifying which rows are to be imported, or character vector containing variable names to be sought for.
y	a vector specifying, which columns of the spreadsheet ist to be imported.
rownames	integer: specifies columns, where variable names are stored.
header	logical : if spreadsheet contains header-row.
dec	character: defines decimal sepearator.
sep	character: defines column seperator.
pattern	character: specify file format (e.g. csv).
addSpec	character: add a custom specifier to the dimnames of the array.
back	logical: where to place the specifier.

**Value**

arr	array containing imported data
NAs	vector containing position of observations with NAs
NA.list	list: containing vectors containing information which LMs are missing in which observation

**Author(s)**

Stefan Schlager

**See Also**

[read.table](#)

---

read.fcsv	<i>read fiducials from slicer4</i>
-----------	------------------------------------

---

**Description**

read fiducials from slicer4

**Usage**

```
read.fcsv(x, na = NULL)
```

**Arguments**

x	filename
na	value to be replaced by NA

**Value**

a k x 3 matrix with landmarks

---

read.lmdta	<i>read dta files</i>
------------	-----------------------

---

**Description**

reads .dta files created by the software Landmark <http://graphics.idav.ucdavis.edu/research/EvoMorph>

**Usage**

```
read.lmdta(file = "x", na = 9999)
```

**Arguments**

file	a dta file
na	specifies a value that indicates missing values

**Value**

arr	array containing landmarks dimnames will be Information of ID and landmark names specified in Landmark
info	Information extracted from the header of the dta file
idnames	character vector containing the names of the individuals as specified in the dta file

---

read.mpp	<i>Read saved pick-points from meshlab</i>
----------	--

---

**Description**

imports pick points selected with meshlab

**Usage**

```
read.mpp(file, info = FALSE)
```

**Arguments**

file	file to import
info	logical: if TRUE, additional infos are returned

**Value**

if info=FALSE:

a matrix containing picked-points coordinates (only those tagged as active).

if info=TRUE: a list containing

data	matrix containing coordinates - including points tagged as inactive
info	additional info contained in file.

**Author(s)**

Stefan Schlager

**See Also**

[read.pts](#)

---

read.pts	<i>reads pts files</i>
----------	------------------------

---

**Description**

reads Landmark data exported from the software Landmark from <http://graphics.idav.ucdavis.edu/research/EvoMorph>

**Usage**

```
read.pts(file = "x", na = 9999)
```

**Arguments**

file	pts file
na	specifies a value that indicates missing values

**Value**

matrix	matrix containing landmark information rownames will be the names given to the landmarks in Landmark
--------	--

**See Also**

[read.pts](#)

**Examples**

```
data(nose)
write.pts(shortnose.lm, filename="shortnose")
data <- read.pts("shortnose.pts")
```

---

readallTPS

---

*Import landmarks and outlines from TPS files*


---

**Description**

Imports outlines and landmarks from files generated by tpsdig2

**Usage**

```
readallTPS(file)
```

**Arguments**

file	A TPS-file generated by tpsdig2
------	---------------------------------

**Value**

ID	Specimen IDs read from TPS file
LM	list of landmarks contained in the TPS-file
outlines	a list containing sublists for each specimen with all the outlines read from TPS file

**Note**

currently only landmarks, ID and outlines are read from the TPS-file

**Author(s)**

Stefan Schlager

**References**<http://life.bio.sunysb.edu/ee/rohlf/software.html>**See Also**[read.lmdta](#), [read.pts](#)

---

`readLandmarks.csv`      *import landmark data from csv files*

---

**Description**

import landmark data from csv files

**Usage**

```
readLandmarks.csv(file, x, y = 2:4, rownames = NULL, header = TRUE,  
  dec = ".", sep = ";")
```

**Arguments**

<code>file</code>	character: path to file containing landmark data.
<code>x</code>	either a vector specifying which rows are to be imported, or character vector containing variable names to be sought for.
<code>y</code>	a vector specifying, which columns of the spreadsheet ist to be imported.
<code>rownames</code>	integer: specifies columns, where variable names are stored.
<code>header</code>	logical : if spreadsheet contains header-row.
<code>dec</code>	character: defines decimal sepearator.
<code>sep</code>	character: defines column seperator.

**Value**

<code>LM</code>	matrix containing imported data
<code>NAs</code>	vector containing rows containing NAs

**Author(s)**

Stefan Schlager

**See Also**[read.table](#)

regdist

*correlation between shape space and tangent space***Description**

performs a partial Procrustes superimposition of landmark data and calculates the correlation between tangent and shape space.

**Usage**

```
regdist(dataarray, plot = TRUE, main = "", rho = "angle",
        dist.mat.out = FALSE)
```

**Arguments**

dataarray	Input $k \times m \times n$ real array, where $k$ is the number of points, $m$ is the number of dimensions, and $n$ is the sample size.
plot	Logical: whether to plot the distances between observations.
main	character string: Title of the plot.
rho	chose how to calculate distances in shape space. Options: "riemdist"=Riemannian distance (function from the shapes package-takes along time to calculate), "angle"=calculates the angle between shape vectors, "sindist"=sinus of length of residual vector between shape vectors.
dist.mat.out	Logical: If TRUE, output will contain distance matrices.

**Value**

cor	correlation coefficient between distances in shape space and tangent space
procSS	Procrustes Sums of Squares (of full procrustes distance)
tanSS	Tangent Sums of Squares
rhoSS	Procrustes Sums of Squares (of angle)
euc.dist	distance matrix of euclidean distance in Tangent space
proc.dist	distance matrix of Procrustes distance in Shape space

**Author(s)**

Stefan Schlager

**See Also**

[regdist](#)



**Examples**

```
if (require(shapes)) {  
  regdist(gorf.dat)  
}
```

---

RegScore	<i>calculate regression scores for linear model</i>
----------	---

---

**Description**

calculate regression scores for linear model as specified in Drake & Klingenberg(2008)

**Usage**

```
RegScore(model, x = NULL)
```

**Arguments**

model	linear model
x	optional: matrix containing fitted data to be projected onto the regression lines. If omitted the model's fitted values will be used.

**Details**

the data are orthogonally projected onto the regression lines associated with each factor.

**Value**

returns a n x m matrix containing the regression scores for each specimen.

**Warning**

if model contains factors with more than 2 levels, R calculates one regression line per 2 factors. Check the colnames of the returned matrix to select the appropriate one. See examples for details.

**References**

Drake, AG. & Klingenberg, CP. The pace of morphological change: historical transformation of skull shape in St Bernard dogs. Proceedings of the Royal Society B: Biological Sciences, The Royal Society, 2008, 275, 71-76.

**Examples**

```

model <- lm(as.matrix(iris[,1:3]) ~ iris[,4])
rs <- RegScore(model)
plot(rs,iris[,4])

##now use a random subsample for model fitting
rand <- sample(nrow(iris))
x <- iris[rand[1:100],4]
newmod <- lm(as.matrix(iris[rand[1:100],1:3]) ~ x)
##predict the rest of data and get their regression scores
rsPred <- RegScore(newmod,as.matrix(iris[rand[101:150],1:3]))
plot(rsPred,iris[rand[101:150],4])
## Not run:
data(boneData)
proc <- procSym(boneLM)
pop.sex <- name2factor(boneLM,which=3:4) # generate a factor with 4 levels
lm.ps.size <- lm(proc$PCscores ~ pop.sex+proc$size)
rs <- RegScore(lm.ps.size)
colnames(rs) # in this case, the last column contains the regression
# scores associated with proc$size
## validate by using a subsample for fitting
rand <- sample(dim(boneLM)[3])
lm.ps.size0 <- lm(proc$PCscores[rand[1:50],] ~ proc$size[rand[1:50]])
rs0 <- RegScore(lm.ps.size0,proc$PCscores[rand[-c(1:50)],] )
plot(rs0,proc$size[rand[-c(1:50)]])

## End(Not run)

```

---

relaxLM

*relax one specific landmark configuration against a reference*


---

**Description**

relax one specific landmark configuration against a reference (e.g. a sample mean)

**Usage**

```

relaxLM(lm, ...)

## S3 method for class 'matrix'
relaxLM(lm, reference, SMvector, outlines = NULL,
  surp = NULL, sur.name = NULL, mesh = NULL, tol = 1e-05,
  deselect = FALSE, inc.check = TRUE, iterations = 0, fixRepro = TRUE,
  missing = NULL, bending = TRUE, stepsize = ifelse(bending, 1, 0.5),
  use.lm = NULL, silent = FALSE, ...)

## S3 method for class 'mesh3d'
relaxLM(lm, reference, tol = 1e-05, deselect = FALSE,

```

```
inc.check = TRUE, iterations = 0, fixRepro = TRUE, missing = NULL,
bending = FALSE, stepsize = ifelse(bending, 1, 0.5), use.lm = NULL,
silent = FALSE, ...)
```

### Arguments

lm	k x 3 or k x 2 matrix containing landmark data to be slidden - or a triangular mesh of class "mesh3d". See details
...	additonal arguments - currently unused
reference	k x 3 or k x 2 matrix containing landmark of the reference, or a mesh with the same amount of vertices as there are landmarks in lm.
SMvector	A vector containing the row indices of (semi-) landmarks on the curve(s) that are allowed to slide
outlines	A vector (or if threere are several curves) a list of vectors (containing the rowindices) of the (Semi-)landmarks forming the curve(s) in the successive position on the curve - including the beginning and end points, that are not allowed to slide.
surp	integer vector containing the row indices of semi-landmarks positioned on surfaces.
sur.name	character: containing the filename of the corresponding surface. When specified, mesh has to be NULL. If sur.name=NULL and mesh=NULL, the tangent planes will be estimated from the point cloud.
mesh	triangular mesh of class "mesh3d" loaded into the R workspace, when specified, "sur.name" has to be NULL.
tol	numeric: Threshold for convergence in the sliding proces. Full Procrustes distance between actual result and previous iteration.
deselect	Logical: if TRUE, the SMvector is interpreted as those landmarks, that are not allowed to slide.
inc.check	Logical: if TRUE, the program stops when convergence criterion starts increasing and reports result from last iteration.
iterations	integer: maximum amounts the algorithm runs - even when 'tol' is not reached. When iterations=0, the algorithm runs until convergence.
fixRepro	logical: if TRUE, fix landmarks will also be projected onto the surface. If you have landmarks not on the surface, select fixRepro=FALSE
missing	vector of integers, specifying row indices of missing (semi-)landmarks. They will be relaxed freely in 3D and not projected onto the target (works only for 2D data).
bending	if TRUE, bending energy will be minimized, Procrustes distance otherwise (not suggested with large shape differences)
stepsize	integer: dampening factor for the amount of sliding. Useful to keep semi-landmarks from sliding too far off the surface. The displacement is calculated as $\Upsilon = \Upsilon^0 + stepsize * UT$ . Default is set to 1 for bending=TRUE and 0.5 for bending=FALSE.
use.lm	indices specifying a subset of (semi-)landmarks to be used in the rotation step - only used if bending=FALSE.
silent	logical: if TRUE, console output is suppressed.

**Details**

if `lm` is a surface mesh, all vertices will be treated as semilandmarks and allowed to freely slide along the surface.

**Value**

returns  $k \times 3$  matrix of slid landmarks

**Author(s)**

Stefan Schlager

**References**

Gunz, P., P. Mitteroecker, and F. L. Bookstein. 2005. Semilandmarks in Three Dimensions, in *Modern Morphometrics in Physical Anthropology*. Edited by D. E. Slice, pp. 73-98. New York: Kluwer Academic/Plenum Publishers.

**See Also**

[slider3d](#)

**Examples**

```
require(rgl)
data(nose)
### relax shornose against longnose

# define fix landmarks
fix <- c(1:5,20:21)
# define surface patch by specifying row indices of matrices
# all except those defined as fix
surp <- c(1:dim(shortnose.lm)[1])[-fix]

relax <- relaxLM(shortnose.lm,
  longnose.lm, mesh=shortnose.mesh, iterations=1,
  SMvector=fix, deselect=TRUE, surp=surp)

## example minimizing Procrustes distance when displacement is not
## dampened by stepsize
relaxProcD <- relaxLM(shortnose.lm,
  longnose.lm, mesh=shortnose.mesh, iterations=1,
  SMvector=fix, deselect=TRUE, surp=c(1:623)[-fix],bending=FALSE,stepsize=1)

## Not run:
# visualize differences red=before and green=after sliding
deformGrid3d(shortnose.lm, relax, ngrid=0)

# visualize differences minimizing Procrusted distances red=before and green=after sliding
```

```

deformGrid3d(shortnose.lm, relaxProcD, ngrid=0)
## no smooth displacement, now let's check the distances:
rot2ref <- rotonto(relaxProcD,longnose.lm)
angle.calc(rot2ref$X,rot2ref$Y)
# 0.2492027 Procrustes distance between reference and slided shape
# (minimizing Procrustes distance)
rot2refBend <- rotonto(relax,longnose.lm)
angle.calc(rot2refBend$X,rot2refBend$Y)
# 0.2861322 Procrustes distance between reference and slided shape
# (minimizing bending energy)

rot2refOrig <- rotonto(shortnose.lm,longnose.lm)
angle.calc(rot2refOrig$X,rot2refOrig$Y)
# 0.3014957 Procrustes distance between reference and original shape
##result: while minimizing Procrustes distance, displacement is not
##guaranteed to be smooth

# add surface
wire3d(shortnose.mesh, col="white")

## finally relax two meshes with corresponding vertices:

mediumnose.mesh <- tps3d(shortnose.mesh,shortnose.lm, (shortnose.lm+longnose.lm)/2,threads=1)
## we use Procrustes distance as criterion as bending energy is pretty slow because
## of too many coordinates (more than 3000 is very unreasonable).
relaxMesh <- relaxLM(shortnose.mesh,mediumnose.mesh,iterations=2,bending=FALSE,stepsize=0.05)

## End(Not run)

```

---

relWarps

*calculate relative Warp analysis*


---

### Description

After Procrustes registration the data is scaled by the bending energy or its inverse to emphasize global/local differences when exploring a sample's shape.

### Usage

```

relWarps(data, scale = TRUE, CSinit = TRUE, alpha = 1, tol = 1e-10,
  orp = TRUE, pcAlign = TRUE, computeBasis = TRUE, noalign = FALSE)

```

### Arguments

data	Input $k \times m \times n$ real array, where $k$ is the number of points, $m$ is the number of dimensions, and $n$ is the sample size.
scale	Logical: indicating if scaling is requested

CSinit	Logical: if TRUE, all configurations are initially scaled to Unit Centroid Size.
alpha	integer: power of the bending energy matrix. If alpha = 0 then standard Procrustes PCA is carried out. If alpha = 1 then large scale differences are emphasized, if alpha = -1 then small scale variations are emphasised.
tol	tolerance for the eigenvalues of the bending energy matrix to be zero
orp	logical: request orthogonal projection into tangent space.
pcAlign	logical: if TRUE, the shapes are aligned by the principal axis of the first specimen
computeBasis	logical: whether to compute the basis of the resulting vector space (takes a lot of memory and time for configurations with > 1000 coordinates).
noalign	logical: if TRUE, data is assumed to be already aligned and alignment and orthogonal projection are skipped.

**Value**

bescor	relative warp scores (PC-scores if alpha = 0)
uniscor	uniform scores, NULL if alpha = 0
Var	non-affine variation explained by each relative warp
mshape	sample's consensus shape
rotated	Procrustes superimposed data
bePCs	vector basis of nonaffine shape variation- relative warps (plain PCs if alpha = 0)
uniPCs	vector basis of affine shape variation - uniform component. NULL if alpha = 0

**Author(s)**

Stefan Schlager

**References**

- Bookstein FL 1989. Principal Warps: Thin-plate splines and the decomposition of deformations. IEEE Transactions on pattern analysis and machine intelligence 11.
- Bookstein FL, 1991. Morphometric tools for landmark data. Geometry and biology. Cambridge Univ. Press, Cambridge.
- Rohlf FJ, Bookstein FL 2003. Computing the Uniform Component of Shape Variation. Systematic Biology 52:66-69.

**Examples**

```
data(boneData)
pop <- name2factor(boneLM, which=3)
rW <- relWarps(boneLM, alpha = -1)
## Not run:
if (require(car)) {
# plot first 5 relative warps scores grouped by population
spm(rW$bescor[, 1:5], group=pop)
```

```

# plot uniform component scores grouped by population
spm(rW$uniscores[,1:5],group=pop)
}
##plot non-affine variance associated with each relative warp
barplot(rW$Var[,2], xlab="relative Warps")
## visualize first relative warp +-3 sd of the scores
rw1 <- showPC(as.matrix(c(-3,3)*sd(rW$bescores[,1])),rW$bePCs[,1,drop=FALSE],rW$mshape)
deformGrid3d(rw1[, ,1],rw1[, ,2],ngrid=5)

## 2D example:
if (require(shapes)) {
data <- bindArr(gorf.dat, gorm.dat, along=3)
sex <- factor(c(rep("fem", dim(gorf.dat)[3]), rep("male",dim(gorm.dat)[3])))
rW <- relWarps(data, alpha = -1)
if (require(car)) {
# plot first 3 relative warps scores grouped by population
spm(rW$bescores[,1:3],group=sex)
# plot uniform component scores grouped by population
spm(rW$uniscores[,1:2],group=sex)
}
##plot non-affine variance associated with each relative warp
barplot(rW$Var[,2], xlab="relative Warps")
## visualize first relative warp +-3 sd of the scores
rw1 <- showPC(as.matrix(c(-3,3)*sd(rW$bescores[,1])),rW$bePCs[,1,drop=FALSE],rW$mshape)
deformGrid2d(rw1[, ,1],rw1[, ,2],ngrid=10)
}
## End(Not run)

```

---

render

*plot or save the results of meshDist*


---

## Description

plot or save the results of meshDist

## Usage

```
render(x, ...)
```

```
## S3 method for class 'meshDist'
render(x, from = NULL, to = NULL, steps = NULL,
       ceiling = NULL, uprange = NULL, tol = NULL, tolcol = NULL,
       rampcolors = NULL, Nacol = NULL, displace = FALSE, shade = TRUE,
       sign = NULL, add = FALSE, scaleramp = NULL, ...)
```

```
## S3 method for class 'matrixDist'
render(x, from = NULL, to = NULL, steps = NULL,
       ceiling = NULL, uprange = NULL, tol = NULL, tolcol = NULL,
```

```

type = c("s", "p"), radius = NULL, rampcolors = NULL, NAcol = NULL,
displace = FALSE, sign = NULL, add = FALSE, scaleramp = FALSE, ...)

export(x, ...)

## S3 method for class 'meshDist'
export(x, file = "default", imagedim = "100x800", ...)

```

### Arguments

x	object of class meshDist
...	for render.meshDist: additional arguments passed to <a href="#">shade3d</a> . See <a href="#">rgl.material</a> for details.
from	numeric: minimum distance to color; default is set to 0 mm
to	numeric: maximum distance to color; default is set to the maximum distance
steps	integer: determines how many intermediate colors the color ramp has.
ceiling	logical: if TRUE, the next larger integer of "to" is used
uprange	numeric between 0 and 1: restricts "to" to a quantile of "to", if to is NULL.
tol	numeric: threshold to color distances within this threshold according to tolcol.
tolcol	a custom color to color vertices below a threshold defined by tol. Default is green.
rampcolors	character vector: specify the colors which are used to create a colorramp.
NAcol	character: specify color for values outside the range defined by from and to.
displace	logical: if TRUE, displacement vectors between original and closest points are drawn colored according to the distance.
shade	logical: if FALSE, the rendering of the colored surface will be suppressed.
sign	logical: request signed distances to be visualised.
add	logical: if TRUE, visualization will be added to the rgl window currently in focus
scaleramp	if TRUE the ramp colors get scaled symmetrically into positive and negative direction.
type	character: "s" shows coordinates as spheres, while "p" shows 3D dots.
radius	determines size of spheres; if not specified, optimal radius size will be estimated by centroid size of the configuration.
file	character: filename for mesh and image files produced. E.g. "mydist" will produce the files mydist.ply and mydist.png
imagedim	character of pattern "100x200" where 100 determines the width and 200 the height of the image.

### Details

Visualise or save the results of meshDist to disk.

render.meshDist renders the colored mesh and displays the color ramp and returns an object of class "meshDist". export.meshDist exports the colored mesh as ply file and the color chart as png file.



**Author(s)**

Stefan Schlager

**See Also**[meshDist](#), [shade3d](#)

---

`retroDeform3d`*symmetrize a bilateral landmark configuration*

---

**Description**

symmetrize a bilateral landmark configuration by removing bending and stretching

**Usage**`retroDeform3d(mat, pairedLM, hmult = 5, alpha = 0.01)`**Arguments**

<code>mat</code>	matrix with bilateral landmarks
<code>pairedLM</code>	2-column integer matrix with the 1st columns containing row indices of left side landmarks and 2nd column the right hand landmarks
<code>hmult</code>	factor controlling the bandwidth for calculating local weights (which will be <code>hmult * average distance between landmarks and their closest neighbour</code> ).
<code>alpha</code>	factor controlling spacing along x-axis

**Value**

<code>deformed</code>	matrix containing deformed landmarks
<code>orig</code>	matrix containing original landmarks

**References**

Ghosh, D.; Amenta, N. &amp; Kazhdan, M. Closed-form Blending of Local Symmetries. Computer Graphics Forum, Wiley-Blackwell, 2010, 29, 1681-1688

---

retroDeformMesh	<i>symmetrize a triangular mesh</i>
-----------------	-------------------------------------

---

### Description

symmetrize a triangular mesh

### Usage

```
retroDeformMesh(mesh, mat, pairedLM, hmult = 5, alpha = 0.01, rot = TRUE,
  lambda = 1e-08, threads = 0)
```

### Arguments

mesh	triangular mesh of class mesh3d
mat	matrix with bilateral landmarks
pairedLM	2-column integer matrix with the 1st columns containing row indices of left side landmarks and 2nd column the right hand landmarks
hmult	damping factor for calculating local weights which is calculated as hmult times the average squared distance between a landmark and its closest neighbor (on each side).
alpha	factor controlling spacing along x-axis
rot	logical: if TRUE the deformed landmarks are rotated back onto the original ones
lambda	control parameter passed to <a href="#">tps3d</a>
threads	integer: number of threads to use for TPS deform

### Details

this function performs [retroDeform3d](#) and deforms the mesh accordingly using the function [tps3d](#).

### Value

mesh	symmetrized mesh
landmarks	a list containing the deformed and original landmarks

---

`rotaxis3d`*Rotate an object (matrix or mesh) around an arbitrary axis in 3D*

---

**Description**

Rotate an object around an arbitrary axis in 3D

**Usage**

```
rotaxis3d(x, pt1, pt2 = c(0, 0, 0), theta)

## S3 method for class 'matrix'
rotaxis3d(x, pt1, pt2 = c(0, 0, 0), theta)

## S3 method for class 'mesh3d'
rotaxis3d(x, pt1, pt2 = c(0, 0, 0), theta)
```

**Arguments**

<code>x</code>	<code>k x 3</code> matrix containing 3D-coordinates or a triangular mesh of class "mesh3d".
<code>pt1</code>	numeric vector of length 3, defining first point on the rotation axis.
<code>pt2</code>	numeric vector of length 3, defining second point on the rotation axis.
<code>theta</code>	angle to rotate in radians. With <code>pt1</code> being the viewpoint, the rotation is counter-clockwise.

**Details**

Rotate an object (matrix or triangular mesh) around an 3D-axis defined by two points.

**Value**

returns rotated object (including updated normals for mesh3d objects)

**Author(s)**

Stefan Schlager

**References**

[http://en.wikipedia.org/wiki/Rotation\\_matrix](http://en.wikipedia.org/wiki/Rotation_matrix)

**See Also**

[rotonto](#), [rotmesh.onto](#)

## Examples

```
require(rgl)
data(nose)
shrot.rot <- rotaxis3d(shortnose.mesh,pt1=c(1,1,1),theta=pi)
## Not run:
shade3d(shortnose.mesh,col=3,specular=1)
shade3d(shrot.rot,col=2)

###print rotation axis
#' lines3d(rbind(rep(-0.1,3),rep(0.1,3)))

## End(Not run)
```

---

rotaxisMat

*calculate a rotation matrix around an arbitrary axis through the origin in 3D*

---

## Description

calculate a rotation matrix around an arbitrary axis in 3D

## Usage

```
rotaxisMat(u, theta, homogeneous = FALSE)
```

## Arguments

u	a vector around which to rotate
theta	angle in radians to rotate
homogeneous	logical: if TRUE a 4x4 rotation matrix is returned

## Value

returns 3x3 rotation matrix

## References

[http://en.wikipedia.org/wiki/Rotation\\_matrix](http://en.wikipedia.org/wiki/Rotation_matrix)

## See Also

[rotaxis3d](#)

---

rotmesh.onto	<i>rotate ,scale and translate a mesh based on landmark information.</i>
--------------	--

---

## Description

rotates and reflects a mesh onto by calculating the transformation from two sets of referenced landmarks.

## Usage

```
rotmesh.onto(mesh, refmat, tarmat, adnormals = FALSE, scale = FALSE,  
             reflection = FALSE, ...)
```

## Arguments

mesh	object of class mesh3d.
refmat	k x m matrix with landmarks on the mesh
tarmat	k x m matrix as target configuration
adnormals	logical - if TRUE, vertex normals will be recomputed after rotation. If mesh has normals and adnormals=FALSE, the existing normals are rotated by the same rotation matrix as the mesh's vertices.
scale	logical: if TRUE the mesh will be scaled according to the size of the target.
reflection	logical: allow reflection.
...	additional parameters passed on to <a href="#">rotonto</a> .

## Value

mesh	rotated mesh
yrot	rotated refmat
trafo	4x4 transformation matrix

## Author(s)

Stefan Schlager

## See Also

[file2mesh](#), [tps3d](#), [rotonto](#), [mesh2ply](#)

## Examples

```

require(rgl)
data(boneData)
## rotate, translate and scale the mesh belonging to the first specimen
## onto the landmark configuration of the 10th specimen
rotmesh <- rotmesh.onto(skull_0144_ch_fe.mesh, boneLM[, , 1],
                      boneLM[, , 10], scale=TRUE)

## Not run:
## render rotated mesh and landmarks
shade3d(rotmesh$mesh, col=2, specular=1)
spheres3d(boneLM[, , 1])
## render original mesh
shade3d(skull_0144_ch_fe.mesh, col=3, specular=1)
spheres3d(boneLM[, , 10])

## End(Not run)

```

---

rotonmat	<i>rotate matrix of landmarks</i>
----------	-----------------------------------

---

## Description

rotate matrix of landmarks by using a rotation determined by two matrices.

## Usage

```

rotonmat(X, refmat, tarmat, scale = TRUE, reflection = FALSE,
         weights = NULL, centerweight = FALSE, getTrafo = FALSE)

```

## Arguments

X	Matrix to be rotated
refmat	reference matrix used to estimate rotation parameters
tarmat	target matrix used to estimate rotation parameters
scale	logical: requests scaling to minimize sums of squared distances
reflection	logical: if TRUE, reflections are allowed.
weights	vector of length k, containing weights for each landmark.
centerweight	logical: if weights are defined and centerweights=TRUE, the matrix will be centered according to these weights instead of the barycenter.
getTrafo	logical: if TRUE, a 4x4 transformation matrix will also be returned.

## Details

A matrix is rotated by rotation parameters determined by two different matrices. This is useful, if the rotation parameters are to be estimated by a subset of landmark coordinates.

**Value**

if getTrafo=FALSE the transformed X will be returned, else alist containing:

Xrot                the transformed matrix X  
trafo                a 4x4 transformation matrix

**Author(s)**

Stefan Schlager

**See Also**

[rotonto](#), [rotmesh.onto](#)

**Examples**

```
data(nose)
shortnose.rot <-
rotonmat(shortnose.lm, shortnose.lm[1:9, ], longnose.lm[1:9, ])

##view result
## Not run:
deformGrid3d(shortnose.rot, shortnose.lm, ngrid=0)

## End(Not run)
```

---

rotonto	<i>rotates, translates and scales one matrix onto an other using Procrustes fitting</i>
---------	---

---

**Description**

rotates, translates and scales one matrix onto an other using Procrustes fitting

**Usage**

```
rotonto(x, y, scale = FALSE, signref = TRUE, reflection = TRUE,
weights = NULL, centerweight = FALSE)
```

```
rotreverse(mat, rot)
```

```
## S3 method for class 'matrix'
rotreverse(mat, rot)
```

```
## S3 method for class 'mesh3d'
rotreverse(mat, rot)
```

**Arguments**

x	k x m matrix to be rotated onto (targetmatrix)
y	k x m matrix which will be rotated (reference matrix)
scale	logical: scale matrix to minimize sums of squares
signref	logical: report if reflections were involved in the rotation
reflection	allow reflections.
weights	vector of length k, containing weights for each landmark.
centerweight	logical or vector of weights: if weights are defined and centerweights=TRUE, the matrix will be centered according to these weights instead of the barycenter. If centerweight is a vector of length nrow(x), the barycenter will be weighted accordingly.
mat	matrix on which the reverse transformations have to be applied
rot	an object resulting from the former application of rotonto

**Details**

rotate a matrix onto an other without losing information about the location of the targetmatrix and reverse this transformations using rotreverse

**Value**

yrot	rotated and translated matrix
Y	centred and rotated reference matrix
X	centred target matrix
trans	vector between original position of target and centered reference (during rotation process)
transy	vector between original position of reference and centered reference (during rotation process)
gamm	rotation matrix
bet	scaling factor applied
reflect	if reflect = 1, reflections are involved in the superimposition. Else, reflect = 0

**Note**

all lines containing NA, or NaN are ignored in computing the transformation.

**Author(s)**

Stefan Schlager

**References**

Lissitz, R. W., Schoenemann, P. H., & Lingoes, J. C. (1976). A solution to the weighted Procrustes problem in which the transformation is in agreement with the loss function. *Psychometrika*, 41, 547-550.



**See Also**[rotmesh.onto](#)**Examples**

```

if (require(shapes)) {
  lims <- c(min(gorf.dat[, , 1:2]), max(gorf.dat[, , 1:2]))
  rot <- rotono(gorf.dat[, , 1], gorf.dat[, , 2]) ### rotate the second onto the first config
  plot(rot$yrot, pch=19, xlim=lims, ylim=lims) ## view result
  points(gorf.dat[, , 2], pch=19, col=2) ## view original config
  rev1 <- rotreverse(rot$yrot, rot)
  points(rev1, cex=2) ### show inversion by larger circles around original configuration
}

```

---

scalemesh	<i>scale a mesh of class "mesh3d"</i>
-----------	---------------------------------------

---

**Description**

scales (the vertices of a mesh by a scalar

**Usage**

```
scalemesh(mesh, size, center = c("bbox", "mean", "none"))
```

**Arguments**

mesh	object of class "mesh3d"
size	numeric: scale factor
center	character: method to position center of mesh after scaling: values are "bbox", and "mean". See Details for more info.

**Details**

The mesh's center is determined either as mean of the bounding box (center="bbox") or mean of vertex coordinates (center="mean") and then scaled according to the scaling factor. If center="none", vertex coordinates will simply be multiplied by "size".

**Value**

returns a scaled mesh

**Author(s)**

Stefan Schlager

**See Also**[rotmesh.onto](#)**Examples**

```
data(nose)
#inflate mesh by factor 4
largenose <- scalemesh(shortnose.mesh,4)
```

---

showPC	<i>convert PCs to landmark configuration</i>
--------	--

---

**Description**

convert PC-scores to landmark coordinates

**Usage**

```
showPC(scores, PC, mshape)
```

**Arguments**

scores	vector of PC-scores, or matrix with rows containing PC-scores
PC	Principal components (eigenvectors of the covariance matrix) associated with 'scores'.
mshape	matrix containing the meanshape's landmarks (used to center the data by the PCA)

**Details**

Rotates and translates PC-scores derived from shape data back into configuration space.

**Value**

returns matrix or array containing landmarks

**Author(s)**

Stefan Schlager

**See Also**

[prcomp](#), [procSym](#)  
[getPCscores](#)

## Examples

```

if (require(shapes)) {
## generate landmarks using
##the first PC-score of the first specimen

proc <- procSym(gorf.dat)
lm <- showPC(proc$PCscores[1,1],proc$PCs[,1],proc$mshape)
plot(lm,asp=1)

##now the first 3 scores
lm2 <- showPC(proc$PCscores[1,1:3],proc$PCs[,1:3],proc$mshape)
points(lm2,col=2)
}

```

---

slider2d	<i>slides Semilandmarks along curves 2D by minimising bending energy of a thin-plate spline deformation.</i>
----------	--

---

## Description

slides Semilandmarks along curves 2D. The positions are sought by minimising bending energy (of a thin-plate spline deformation) or Procrustes distance

## Usage

```

slider2d(dataframe, SMvector, outlines, tol = 1e-05, deselect = FALSE,
  recursive = TRUE, iterations = 0, initproc = FALSE, pairedLM = NULL,
  bending = TRUE, stepsize = 1, silent = FALSE)

```

## Arguments

dataframe	Input $k \times 2 \times n$ real array, where $k$ is the number of points and $n$ is the sample size. Ideally the
SMvector	A vector containing the row indices of (semi-) landmarks on the curve(s) and surfaces that are allowed to slide
outlines	A vector (or if there are several curves) a list of vectors (containing the row indices) of the (Semi-)landmarks forming the curve(s) in the successive position on the curve - including the beginning and end points, that are not allowed to slide.
tol	numeric: Threshold for convergence in the sliding process
deselect	Logical: if TRUE, the SMvector is interpreted as those landmarks, that are not allowed to slide.
recursive	Logical: if TRUE, during the iterations of the sliding process, the outcome of the previous iteration will be used. Otherwise the original configuration will be used in all iterations.

iterations	integer: select manually the max. number of iterations that will be performed during the sliding process (usefull, when there is very slow convergence). 0 means iteration until convergence.
initproc	requests initial Procrustes fit before sliding.
pairedLM	A X x 2 numeric matrix with the indices of the rows containing paired Landmarks. E.g. the left column contains the lefthand landmarks, while the right side contains the corresponding right hand landmarks. - This will ideally create symmetric mean to get rid of assymetry.
bending	if TRUE, bending energy will be minimized, Procrustes distance otherwise.
stepsize	integer: dampening factor for the amount of sliding. Useful to keep semi-landmarks from sliding too far off the surface. The displacement is calculated as $\Upsilon = \Upsilon^0 + stepsize * UT$ . Default is set to 1 for bending=TRUE and 0.5 for bending=FALSE.
silent	logical: if TRUE, console output is suppressed.

**Value**

returns an array containing slided coordinates in the original space - not yet processed by a Procrustes analysis.

**Warning**

Depending on the amount of landmarks this can use an extensive amount of your PC's resources, especially when running in parallel. As the computation time and RAM usage of matrix algebra involved is quadratic to the amount of landmarks used, doubling the amount of semi-landmarks will quadruple computation time and system resource usage. You can easily stall you computer with this function with inappropriate data.

**Author(s)**

Stefan Schlager

**See Also**

[relaxLM](#), [slider3d](#)

---

slider3d

*slides Semilandmarks along curves and surfaces in 3D by minimising bending energy of a thin-plate spline deformation.*

---

**Description**

slides Semilandmarks along curves and surfaces in 3D. The positions on the surface are sought which minimise bending energy (of a thin-plate spline deformation)

**Usage**

```
slider3d(dat.array, SMvector, outlines = NULL, surp = NULL,
  sur.path = NULL, sur.name = NULL, meshlist = NULL, ignore = NULL,
  sur.type = "ply", tol = 1e-05, deselect = FALSE, inc.check = TRUE,
  recursive = TRUE, iterations = 0, initproc = TRUE, fullGPA = FALSE,
  pairedLM = 0, bending = TRUE, stepsize = ifelse(bending, 1, 0.5),
  mc.cores = parallel::detectCores(), fixRepro = TRUE, missingList = NULL,
  use.lm = NULL, silent = FALSE)
```

**Arguments**

dat.array	Input k x m x n real array, where k is the number of points, m is the number of dimensions, and n is the sample size. Ideally the dimnames[[3]] vector contains the names of the surface model (without file extension) - e.g. if the model is named "surface.ply", the name of the corresponding matrix of the array would be "surface"
SMvector	A vector containing the row indices of (semi-) landmarks on the curve(s) and surfaces that are allowed to slide
outlines	A vector (or if there are several curves) a list of vectors (containing the row indices) of the (Semi-)landmarks forming the curve(s) in the successive position on the curve - including the beginning and end points, that are not allowed to slide.
surp	integer vector containing the row indices of semi-landmarks positioned on surfaces.
sur.path	Path to the surface models (e.g. ply, obj, stl files)
sur.name	character vector: containing the filenames of the corresponding surfaces - e.g. if the dat.array[,i] belongs to surface_i.ply, sur.name[i] would be surface_i.ply. Only necessary if dat.array does not contain surface names.
meshlist	list containing triangular meshes of class 'mesh3d', for example imported with <a href="#">mesh2ply</a> or <a href="#">file2mesh</a> in the same order as the specimen in the array (see examples below).
ignore	vector containing indices of landmarks that are to be ignored. Indices of outlines/surfaces etc will be updated automatically.
sur.type	character: if all surfaces are of the same file format and the names stored in dat.array, the file format will be specified here.
tol	numeric: Threshold for convergence in the sliding process
deselect	Logical: if TRUE, the SMvector is interpreted as those landmarks, that are not allowed to slide.
inc.check	Logical: if TRUE, the program stops when convergence criterion starts increasing and reports result from last iteration.
recursive	Logical: if TRUE, during the iterations of the sliding process, the outcome of the previous iteration will be used. Otherwise the original configuration will be used in all iterations.
iterations	integer: select manually the max. number of iterations that will be performed during the sliding process (usefull, when there is very slow convergence). 0 means iteration until convergence.

<code>initproc</code>	requests initial Procrustes fit before sliding.
<code>fullGPA</code>	Logical: if FALSE, only a partial procrustes fit will be performed.
<code>pairedLM</code>	A $X \times 2$ numeric matrix with the indices of the rows containing paired Landmarks. E.g. the left column contains the lefthand landmarks, while the right side contains the corresponding right hand landmarks. - This will ideally create symmetric mean to get rid of assymetry.
<code>bending</code>	if TRUE, bending energy will be minimized, Procrustes distance otherwise.
<code>stepsize</code>	integer: dampening factor for the amount of sliding. Useful to keep semi-landmarks from sliding too far off the surface. The displacement is calculated as $\Upsilon = \Upsilon^0 + stepsize * UT$ . Default is set to 1 for bending=TRUE and 0.5 for bending=FALSE.
<code>mc.cores</code>	integer: determines how many cores to use for the computation. The default is autodetect. But in case, it doesn't work as expected cores can be set manually.
<code>fixRepro</code>	logical: if TRUE, fix landmarks will also be projected onto the surface. If you have landmarks not on the surface, select <code>fixRepro=FALSE</code>
<code>missingList</code>	a list of length <code>samplesize</code> containing integer vectors of row indices specifying missing landmarks for each specimen. For specimens without missing landmarks enter <code>numeric(0)</code> .
<code>use.lm</code>	indices specifying a subset of (semi-)landmarks to be used in the rotation step - only used if <code>bending=FALSE</code> .
<code>silent</code>	logical: if TRUE, console output is suppressed.

**Value**

<code>dataslide</code>	array containing slidden Landmarks in the original space - not yet processed by a Procrustes analysis
<code>vn.array</code>	array containing landmark normals

**Warning**

Depending on the size of the surface meshes and especially the amount of landmarks this can use an extensive amount of your PC's resources, especially when running in parallel. As the computation time and RAM usage of matrix algebra involved is quadratic to the amount of landmarks used, doubling the amount of semi-landmarks will quadruple computation time and system resource usage. You can easily stall your computer with this function with inappropriate data.

**Note**

if `sur.path = NULL` and `meshlist = NULL`, surface landmarks are relaxed based on a surface normals approximated by the pointcloud, this can lead to bad results for sparse sets of semilandmarks. Obviously, no projection onto the surfaces will occur and landmarks will likely be off the original surface.

**Author(s)**

Stefan Schlager

## References

- Klingenberg CP, Barluenga M, and Meyer A. 2002. Shape analysis of symmetric structures: quantifying variation among individuals and asymmetry. *Evolution* 56(10):1909-1920.
- Gunz, P., P. Mitteroecker, and F. L. Bookstein. 2005. Semilandmarks in Three Dimensions, in *Modern Morphometrics in Physical Anthropology*. Edited by D. E. Slice, pp. 73-98. New York: Kluwer Academic/Plenum Publishers.
- Schlager S. 2012. Sliding semi-landmarks on symmetric structures in three dimensions. *American Journal of Physical Anthropology*, 147(S52):261. URL: <http://dx.doi.org/10.1002/ajpa.21502>.
- Schlager S. 2013. Soft-tissue reconstruction of the human nose: population differences and sexual dimorphism. PhD thesis, Universitätsbibliothek Freiburg. URL: <http://www.freidok.uni-freiburg.de/volltexte/9181/>.

## See Also

[relaxLM](#), [createMissingList](#)

## Examples

```
## Not run:
data(nose)
###create mesh for longnose
longnose.mesh <- tps3d(shortnose.mesh,shortnose.lm,longnose.lm,threads=1)
### write meshes to disk
mesh2ply(shortnose.mesh, filename="shortnose")
mesh2ply(longnose.mesh, filename="longnose")

## create landmark array
data <- bindArr(shortnose.lm, longnose.lm, along=3)
dimnames(data)[[3]] <- c("shortnose", "longnose")

# define fix landmarks
fix <- c(1:5,20:21)
# define surface patch by specifying row indices of matrices
# all except those defined as fix
surp <- c(1:nrow(shortnose.lm))[-fix]

slide <- slider3d(data, SMvector=fix, deselect=TRUE, surp=surp,
                 sur.path=".", iterations=1, mc.cores=1)
# sur.path="." is the current working directory

# now one example with meshes in workspace

meshlist <- list(shortnose.mesh,longnose.mesh)

slide <- slider3d(data, SMvector=fix, deselect=TRUE, surp=surp,
                 iterations=1, meshlist=meshlist,
                 mc.cores=1, fixRepro=FALSE)
require(rgl)
## visualize sliding
deformGrid3d(slide$dataslide[, , 1], shortnose.lm, ngrid = 0)
```

```

## these are fix
spheres3d(slide$dataslide[fix,,1],col=4,radius=0.7)

###finally an example with missing landmarks:
## we assume that coordinates 185:189, 205:209 and 225:229 are in the second config are missing
missingList <- createMissingList(2)
missingList[[2]] <- c(185:189,205:209,225:229)
slideMissing <- slider3d(data, SMvector=fix, deselect=TRUE, surp=surp,
                        iterations=1, meshlist=meshlist,
                        mc.cores=1,fixRepro=FALSE,missingList=missingList)

## example with two curves
## Example with surface semilandmarks and two curves
fix <- c(1:5,20:21)
outline1 <- c(304:323)
outline2 <- c(604:623)
outlines <- list(outline1,outline2)
surp <- c(1:623)[-c(fix,outline1,outline2)]
slideWithCurves <- slider3d(data, SMvector=fix, deselect=TRUE, surp=surp,
                            meshlist=meshlist,iterations=1,mc.cores=1,outlines=outlines)
deformGrid3d(slideWithCurves$dataslide[, ,1],shortnose.lm,ngrid = 0)
plot(slideWithCurves)

## finally an example with sliding without meshes by estimating the surface from the
## semi-landmarks

slideWithCurvesNoMeshes <- slider3d(data, SMvector=fix, deselect=TRUE, surp=surp,
                                    iterations=1,mc.cores=1,outlines=outlines)
## compare it to the data with surfaces
deformGrid3d(slideWithCurves$dataslide[, ,1],slideWithCurvesNoMeshes$dataslide[, ,1],ngrid = 0)
## not too bad, only lonely surface semi-landmarks are a bit off

## End(Not run)

```

---

solutionSpace	<i>returns the solution space (basis and translation vector) for an equation system</i>
---------------	---

---

### Description

returns the solution space (basis and translation vector) for an equation system

### Usage

```
solutionSpace(A, b)
```



**Arguments**

A	numeric matrix
b	numeric vector

**Details**

For a linear equationsystem,  $Ax = b$ , the solution space then is

$$x = A^*b + (I - A^*A)y$$

where  $A^*$  is the Moore-Penrose pseudoinverse of  $A$ . The QR decomposition of  $I - A^*A$  determines the dimension of and basis of the solution space.

**Value**

basis	matrix containing the basis of the solution space
translate	translation vector

**Examples**

```
A <- matrix(rnorm(21),3,7)
b <- c(1,2,3)
subspace <- solutionSpace(A,b)
dims <- ncol(subspace$basis) # we now have a 4D solution space
## now pick any vector from this space. E.g
y <- 1:dims
solution <- subspace$basis**y+subspace$translate # this is one solution for the equation above
A**solution ## pretty close
```

---

sortCurve	<i>sort curvepoints by using the subsequent neighbours</i>
-----------	--

---

**Description**

sort curvepoints by using the subsequent neighbours

**Usage**

```
sortCurve(x, k = 5, start = NULL)
```

**Arguments**

x	k x m matrix containing the 2D or 3D coordinates
k	number of nearest neighbours to look at. Set high for very irregularly clustered curves.
start	integer: which row of x to use as a starting point. If NULL, it is assumed that the curve is open and the point where the angle between the two nearest neighbours is closest will be chosen.

**Value**

xsorted	matrix with coordinates sorted along a curve
index	vector containing the sorting indices

**Examples**

```
## generate a curve from a polynome
x <- c(32,64,96,118,126,144,152.5,158)
y <- c(99.5,104.8,108.5,100,86,64,35.3,15)
fit <- lm(y~poly(x,2,row=TRUE))
xx <- seq(30,160, length=50)
layout(matrix(1:3,3,1))
curve <- cbind(xx,predict(fit, data.frame(x=xx)))
## permute order
set.seed(42)
plot(curve);lines(curve)
curveunsort <- curve[sample(1:50),]
## now the curve is scrambled
plot(curveunsort);lines(curveunsort,col=2)
curvesort <- sortCurve(curveunsort)
## after sorting lines are nice again
plot(curvesort$xsorted);lines(curvesort$xsorted,col=3)
```

---

symmetrize

*create a perfectly symmetric version of landmarks*


---

**Description**

create a perfectly symmetric version of landmarks

**Usage**

```
symmetrize(x, pairedLM)
```

**Arguments**

x	k x m matrix or k x m x n array, with rows containing landmark coordinates
pairedLM	A X x 2 matrix containing the indices (rownumbers) of the paired LM. E.g. the left column contains the lefthand landmarks, while the right side contains the corresponding right hand landmarks.

**Details**

the landmarks are reflected and relabeled according to pairedLM and then rotated and translated onto x. Both configurations are then averaged to obtain a perfectly symmetric one.

**Value**

a symmetrized version of x

**References**

Klingenberg CP, Barluenga M, and Meyer A. 2002. Shape analysis of symmetric structures: quantifying variation among individuals and asymmetry. *Evolution* 56(10):1909-1920.

**Examples**

```
data(boneData)
left <- c(4,6,8)
right <- c(3,5,7)
pairedLM <- cbind(left,right)
symx <- symmetrize(boneLM[, ,2],pairedLM)
## Not run:
deformGrid3d(symx,boneLM[, ,2])

## End(Not run)
```

---

tps3d	<i>thin plate spline mapping (2D and 3D) for coordinates and triangular meshes</i>
-------	--

---

**Description**

maps landmarks or a triangular mesh via thin plate spline based on a reference and a target configuration in 2D and 3D

**Usage**

```
tps3d(x, refmat, tarmat, lambda = 1e-08, threads = 0, ...)
```

```
tps2d(x, refmat, tarmat, lambda = 1e-08, threads = 0, ...)
```

**Arguments**

x	matrix - e.g. the matrix information of vertices of a given surface or a triangular mesh of class "mesh3d"
refmat	reference matrix - e.g. landmark configuration on a surface
tarmat	target matrix - e.g. landmark configuration on a target surface
lambda	numeric: regularisation parameter of the TPS.
threads	threads to be used for parallel execution in tps deformation.
...	additional arguments, currently not used.

**Value**

returns the deformed input

**Note**

tps2d is simply an alias for tps3d that can handle both cases.

**Author(s)**

Stefan Schlager

**References**

Bookstein FL. 1989. Principal Warps: Thin-plate splines and the decomposition of deformations. IEEE Transactions on pattern analysis and machine intelligence 11(6).

**See Also**

[computeTransform](#), [applyTransform](#)

**Examples**

```
data(nose)
## define some landmarks
refind <- c(1:3,4,19:20)
## use a subset of shortnose.lm as anchor points for a TPS-deformation
reflm <- shortnose.lm[refind,]
tarlm <- reflm
##replace the landmark at the tip of the nose with that of longnose.lm
tarlm[4,] <- longnose.lm[4,]
## deform a set of semilandmarks by applying a TPS-deformation
## based on 5 reference points
deformed <- tps3d(shortnose.lm, reflm, tarlm, threads=1)
## Not run:
##visualize results by applying a deformation grid
deformGrid3d(shortnose.lm, deformed, ngrid = 5)

data(nose)##load data
##warp a mesh onto another landmark configuration:
longnose.mesh <- tps3d(shortnose.mesh, shortnose.lm, longnose.lm, threads=1)

require(rgl)
shade3d(longnose.mesh, col=skin1)

## End(Not run)

data(boneData)
## deform mesh belonging to the first specimen
```

```

## onto the landmark configuration of the 10th specimen

## Not run:
warpskull <- tps3d(skull_0144_ch_fe.mesh, boneLM[, ,1],
                  boneLM[, ,10], threads=1)
## render deformed mesh and landmarks
shade3d(warpskull, col=2, specular=1)
spheres3d(boneLM[, ,1])
## render original mesh
shade3d(skull_0144_ch_fe.mesh, col=3, specular=1)
spheres3d(boneLM[, ,10])

## End(Not run)

```

---

typprob

*calculate typicality probabilities*


---

## Description

calculate typicality probabilities

## Usage

```

typprob(x, data, small = FALSE, method = c("chisquare", "wilson"),
        center = NULL, cova = NULL, robust = c("classical", "mve", "mcd"), ...)

```

```

typprobClass(x, data, groups, small = FALSE, method = c("chisquare",
"wilson"), outlier = 0.01, sep = FALSE, cv = TRUE,
robust = c("classical", "mve", "mcd"), ...)

```

## Arguments

x	vector or matrix of data the probability is to be calculated.
data	Reference data set. If missing x will be used.
small	adjustment of Mahalanobis $D^2$ for small sample sizes as suggested by Wilson (1981), only takes effect when method="wilson".
method	select method for probability estimation. Available options are "chisquare" (or any abbreviation) or "wilson". "chisquare" exploits simply the chisquare distribution of the mahalanobisdistance, while "wilson" uses the methods suggested by Wilson(1981). Results will be similar in general.
center	vector: specify custom vector to calculate distance to. If not defined, group mean will be used.
cova	covariance matrix to calculate mahalanobis-distance: specify custom covariance matrix to calculate distance.

robust	character: determines covariance estimation methods, allowing for robust estimations using MASS: :cov.rob. Default is the standard product-moment covariance matrix.
...	additional parameters passed to MASS: :cov.rob for robust covariance and mean estimations.
groups	vector containing grouping information.
outlier	probability threshold below which a specimen will not be assigned to any group-
sep	logical: if TRUE, probability will be calculated from the pooled within group covariance matrix.
cv	logical: if data is missing and cv=TRUE, the resulting classification will be validated by leaving-one-out crossvalidation.

### Details

get the probability for an observation belonging to a given multivariate normal distribution

### Value

typprob: returns a vector of probabilities.

typprobClass:

probs	matrix of probabilities for each group
groupaffin	vector of groups each specimen has been assigned to. Outliers are classified "none"
probsCV	cross-validated matrix of probabilities for each group
groupaffinCV	cross-validated vector of groups each specimen has been assigned to. Outliers are classified "none"
self	logical: if TRUE, the data has been classified by self-inference.

### Author(s)

Stefan Schlager

### References

Albrecht G. 1992. Assessing the affinities of fossils using canonical variates and generalized distances *Human Evolution* 7:49-69.

Wilson S. 1981. On comparing fossil specimens with population samples *Journal of Human Evolution* 10:207 - 214.

### Examples

```
if (require(shapes)) {
  data <- procSym(gorf.dat)$PCscores[,1:3]
  probas <- typprob(data,data,small=TRUE)### get probability for each specimen
```

```

### now we check how this behaves compared to the mahalanobis distance
maha <- mahalanobis(data,colMeans(data),cov(data))
plot(probas,maha,xlab="Probability",ylab="Mahalanobis D^2")

data2 <- procSym(abind(gorf.dat,gorm.dat))$PCscores[,1:3]
fac <- as.factor(c(rep("female",dim(gorf.dat)[3]),rep("male",dim(gorm.dat)[3])))
typClass <- typprobClass(data2,groups=fac,method="w",small=TRUE,cv=TRUE)
## only 59 specimen is rather small.
typClass2 <- typprobClass(data2,groups=fac,method="c",cv=TRUE)## use default settings

### check results for first method:
typClass

### check results for second method:
typClass2
}

```

---

unrefVertex

*some little helpers for vertex operations on triangular meshes*


---

## Description

some little helpers for vertex operations on triangular meshes

## Usage

```

unrefVertex(mesh)

rmVertex(mesh, index, keep = FALSE)

vert2points(mesh)

rmUnrefVertex(mesh, silent = FALSE)

```

## Arguments

mesh	triangular mesh of class mesh3d.
index	vector containing indices of vertices to be removed.
keep	logical: if TRUE, the vertices specified by index are kept and the rest is removed.
silent	logical: suppress output about info on removed vertices.

**Details**

extract vertex coordinates from meshes, find and/or remove (unreferenced) vertices from triangular meshes

unrefVertex finds unreferenced vertices in triangular meshes of class mesh3d.

rmVertex removes specified vertices from triangular meshes.

vert2points extracts vertex coordinates from triangular meshes.

rmUnrefVertex removes unreferenced vertices from triangular meshes.

**Value**

unrefVertex: vector with indices of unreferenced vertices.

rmVertex: returns mesh with specified vertices removed and faces and normals updated.

vert2points:  $k \times 3$  matrix containing vertex coordinates.

rmUnrefVertex: mesh with unreferenced vertices removed.

**Author(s)**

Stefan Schlager

**See Also**

[ply2mesh](#), [file2mesh](#)

**Examples**

```
require(rgl)
data(nose)
testmesh <- rmVertex(shortnose.mesh,1:50) ## remove first 50 vertices
## Not run:
shade3d(testmesh,col=3)### view result

## End(Not run)
testmesh$vb <- cbind(testmesh$vb,shortnose.mesh$vb[,1:50]) ## add some unreferenced vertices
## Not run:
points3d(vert2points(testmesh),col=2)## see the vertices in the holes?

## End(Not run)
cleanmesh <- rmUnrefVertex(testmesh)## remove those lonely vertices!
## Not run:
rgl.pop()
points3d(vert2points(cleanmesh),col=2) ### now the holes are empty!!

## End(Not run)
```



---

updateNormals	<i>Compute face or vertex normals of a triangular mesh</i>
---------------	--

---

**Description**

Compute face or vertex normals of a triangular mesh of class "mesh3d"

**Usage**

```
updateNormals(x, angle = TRUE)
```

```
facenormals(x)
```

**Arguments**

x	triangular mesh of class "mesh3d"
angle	logical: if TRUE, angle weighted normals are used.

**Value**

updateNormals returns mesh with updated vertex normals.

facenormals returns an object of class "mesh3d" with

vb	faces' barycenters
normals	faces' normals

**Note**

only supports triangular meshes

**Author(s)**

Stefan Schlager

**References**

Baerentzen, Jakob Andreas. & Aanaes, H., 2002. Generating Signed Distance Fields From Triangle Meshes. Informatics and Mathematical Modelling, .

**See Also**

[ply2mesh](#)

## Examples

```

require(rgl)
require(Morpho)
data(nose)
### calculate vertex normals
shortnose.mesh$normals <- NULL ##remove normals
## Not run:
shade3d(shortnose.mesh,col=3)##render

## End(Not run)
shortnose.mesh <- updateNormals(shortnose.mesh)
## Not run:
rgl.clear()
shade3d(shortnose.mesh,col=3)##smoothly rendered now

## End(Not run)
## calculate facenormals
facemesh <- facenormals(shortnose.mesh)
## Not run:
plotNormals(facemesh,long=0.01)
points3d(vert2points(facemesh),col=2)
wire3d(shortnose.mesh)

## End(Not run)

```

---

 vecx

*convert an 3D array into a matrix and back*


---

## Description

converts a 3D-array (e.g. containing landmark coordinates) into a matrix, one row per specimen or reverse this.

## Usage

```
vecx(x, byrow = FALSE, revert = FALSE, lmdim)
```

## Arguments

x	array or matrix
byrow	logical: if TRUE, the resulting vector for each specimen will be $x_1, y_1, z_1, x_2, y_2, z_2, \dots$ , and $x_1, x_2, \dots, y_1, y_2, \dots, z_1, z_2, \dots$ otherwise (default). The same is for reverting the process: if the matrix contains the coordinates as rows like: $x_1, y_1, z_1, x_2, y_2, z_2, \dots$ set byrow=TRUE
revert	revert the process and convert a matrix with vectorized landmarks back into an array.
lmdim	number of columns for reverting

**Value**

returns a matrix with one row per specimen

**Author(s)**

Stefan Schlager

**Examples**

```
if (require(shapes)) {
  data <- vecx(gorf.dat)
  #revert the procedure
  gdat.restored <- vecx(data,revert=TRUE,lmdim=2)
  range(gdat.restored-gorf.dat)
}
```

---

virtualMeshScan	<i>remove all parts of a triangular mesh, not visible from a set of viewpoints</i>
-----------------	--

---

**Description**

remove all parts of a triangular mesh, not visible from a set of viewpoints

**Usage**

```
virtualMeshScan(x, viewpoints, offset = 0.001, cores = 1)
```

**Arguments**

x	triangular mesh of class 'mesh3d'
viewpoints	vector or k x 3 matrix containing a set of viewpoints
offset	value to generate an offset at the meshes surface (see notes)
cores	integer: number of cores to use (not working on windows)

**Value**

returns a list containing subsets of the original mesh

visible	the parts visible from at least one of the viewpoints
invisible	the parts not visible from the viewpoints

**Note**

The function tries to filter out all vertices where the line connecting each vertex with the viewpoints intersects with the mesh itself. As, technically speaking this always occurs at a distance of value=0, a mesh with a tiny offset is generated to avoid these false hits.

**Examples**

```

SCP1 <- file2mesh(system.file("extdata","SCP1.ply",package="Morpho"))
viewpoints <- read.fcsv(system.file("extdata","SCP1_Endo.fcsv",package="Morpho"))
## Create a quick endocast
quickEndo <- virtualMeshScan(SCP1,viewpoints)
## Not run:
rgl::shade3d(quickEndo$visible,col="orange")
rgl::shade3d(SCP1,col="white",alpha=0.5)

## End(Not run)

```

---

warpmovie3d

*Creates a sequence of images showing predefined steps of warping two meshes or landmark configurations (2D and 3D) into each other*

---

**Description**

Creates a sequence of images showing predefined steps of warping two meshes or landmark configurations (2D and 3D) into each other

**Usage**

```

warpmovie3d(x, y, n, col = "green", palindrome = FALSE, folder = NULL,
  movie = "warpmovie", ...)

## S3 method for class 'matrix'
warpmovie3d(x, y, n, col = "green", palindrome = FALSE,
  folder = NULL, movie = "warpmovie", add = FALSE, close = TRUE,
  countbegin = 0, ask = TRUE, radius = NULL, links = NULL, lwd = 1,
  ...)

warpmovie2d(x, y, n, col = "green", palindrome = FALSE, folder = NULL,
  movie = "warpmovie", links = NULL, lwd = 1, imagedim = "800x800",
  par = list(xaxt = "n", yaxt = "n", bty = "n"), ...)

## S3 method for class 'mesh3d'
warpmovie3d(x, y, n, col = "green", palindrome = FALSE,
  folder = NULL, movie = "warpmovie", add = FALSE, close = TRUE,
  countbegin = 0, ask = TRUE, radius = NULL, xland = NULL,
  yland = NULL, lmcoll = "black", ...)

```

**Arguments**

x	mesh to start with (object of class mesh3d)
y	resulting mesh (object of class mesh3d), having the same amount of vertices and faces than the starting mesh
n	integer: amount of intermediate steps.

col	color of the mesh
palindrome	logical: if TRUE, the procedure will go forth and back.
folder	character: output folder for created images (optional)
movie	character: name of the output files
...	additional arguments passed to <a href="#">shade3d</a> (3D) or <a href="#">points</a> (2D).
add	logical: if TRUE, the movie will be added to the focussed rgl-windows.
close	logical: if TRUE, the rgl window will be closed when finished. width and 200 the height of the image.
countbegin	integer: number to start image sequence.
ask	logical: if TRUE, the viewpoint can be selected manually.
radius	numeric: define size of spheres (overrides automatic size estimation).
links	vector or list of vectors containing wireframe information to connect landmarks (optional).
lwd	numeric: controls width of lines defined by "links".
imagedim	character of pattern "100x200" where 100 determines the width and 200 the height of the image.
par	list of graphical parameters: details can be found here: <a href="#">par</a> .
xland	optional argument: add landmarks on mesh x
yland	optional argument: add landmarks on mesh y
lmcol	optional argument: color of landmarks xland and yland

### Details

given two landmark configurations or two meshes with the same amount of vertices and faces (e.g a mesh and its warped counterpart), the starting configuration/mesh will be subsequently transformed into the final configuration/mesh by splitting the differences into a predefined set of steps.

A series of png files will be saved to disk. These can be joined to animated gifs by external programs such as `imagemagick` or used to create animations in PDFs in a latex environment (e.g. latex package: `animate`).

### Author(s)

Stefan Schlager

### See Also

[ply2mesh](#), [file2mesh](#), [mesh2ply](#), [tps3d](#)

**Examples**

```

###3D example
  data(nose)##load data
## Not run:
##warp a mesh onto another landmark configuration:
longnose.mesh <- tps3d(shortnose.mesh,shortnose.lm,longnose.lm,threads=1)

warpmovie3d(shortnose.mesh,longnose.mesh,n=15)## create 15 images.

### ad some landmarks
warpmovie3d(shortnose.mesh,longnose.mesh,n=15,xland=shortnose.lm,
            yland=longnose.lm)## create 15 images.

### restrict to landmarks
warpmovie3d(shortnose.lm,longnose.lm,n=15,movie="matrixmovie")## create 15 images.

### the images are now stored in your current working directory and can
### be concatenated to a gif using an external program such as
### imagemagick.

## End(Not run)
### 2D example
if (require(shapes)) {
bb <- procSym(gorf.dat)
### morph superimposed first specimen onto sample mean
warpmovie2d(bb$rotated[, , 1],bb$mshape,n=20,links=c(1,5,4:2,8:6,1),imagedim="600x400")
}

```

---

write.fcsv

*write fiducials in slicer4 format*


---

**Description**

write fiducials in slicer4 format

**Usage**

```
write.fcsv(x, filename = dataname, description = NULL)
```

**Arguments**

x	matrix with row containing 2D or 3D coordinates
filename	will be substituted with ".fcsv"
description	optional: character vector containing a description for each landmark

**Examples**

```
require(Rvcg)
data(dummyhead)
write.fcsv(dummyhead.lm)
```

---

write.pts	<i>exports a matrix containing landmarks into .pts format</i>
-----------	---

---

**Description**

exports a matrix containing landmarks into .pts format that can be read by IDAV Landmark.

**Usage**

```
write.pts(x, filename = dataname, rownames = NULL)
```

**Arguments**

x	k x m matrix containing landmark configuration
filename	character: Path/name of the requested output - extension will be added automatically. If not specified, the file will be named as the exported object.
rownames	provide an optional character vector with rownames

**Details**

you can import the information into the program landmarks available at <http://graphics.idav.ucdavis.edu/research/EvoMorph>

**Author(s)**

Stefan Schlager

**See Also**

[read.pts](#)

**Examples**

```
data(nose)
write.pts(shortnose.lm, filename="shortnose")
```

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