

# Package ‘spherepc’

October 7, 2021

**Type** Package

**Title** Spherical Principal Curves

**Version** 0.1.7

**Author** Jongmin Lee [aut, cre],  
Jang-Hyun Kim [ctb],  
Hee-Seok Oh [aut]

**Maintainer** Jongmin Lee <jongminlee9218@gmail.com>

**Description** Fitting dimension reduction methods to data lying on two-dimensional sphere. This package provides principal geodesic analysis, principal circle, principal curves proposed by Hauberg, and spherical principal curves. Moreover, it offers the method of locally defined principal geodesics which is underway. The detailed procedures are described in Lee, J., Kim, J.-H. and Oh, H.-S. (2021) <[doi:10.1109/TPAMI.2020.3025327](https://doi.org/10.1109/TPAMI.2020.3025327)>. Also see Kim, J.-H., Lee, J. and Oh, H.-S. (2020) <[arXiv:2003.02578](https://arxiv.org/abs/2003.02578)>.

**Depends** R (>= 3.5.0)

**License** GPL (>= 3)

**Encoding** UTF-8

**Imports** geosphere, rgl, sphereplot, stats

**SystemRequirements** XQuartz (on MacOS)

**LazyData** true

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2021-10-07 06:50:02 UTC

## R topics documented:

Cal.recon . . . . .	2
Crossprod . . . . .	3
Dist.pt . . . . .	4
Earthquake . . . . .	4
Expmap . . . . .	5
ExtrinsicMean . . . . .	6

GenerateCircle . . . . .	8
IntrinsicMean . . . . .	9
Kernel.Gaussian . . . . .	10
Kernel.indicator . . . . .	11
Kernel.quartic . . . . .	12
Logmap . . . . .	13
LPG . . . . .	14
PGA . . . . .	18
PrincipalCircle . . . . .	19
Proj.Hauberg . . . . .	21
Rotate . . . . .	22
Rotate.inv . . . . .	23
SPC . . . . .	24
SPC.Hauberg . . . . .	26
Trans.Euclid . . . . .	28
Trans.sph . . . . .	29

<b>Index</b>	<b>31</b>
--------------	-----------

---

Cal.recon	<i>Calculating reconstruction error</i>
-----------	---

---

## Description

This function calculates reconstruction error.

## Usage

```
Cal.recon(data, line)
```

## Arguments

data	matrix or data frame consisting of spatial locations with two columns. Each row represents longitude and latitude.
line	longitude and latitude of a line as a matrix or data frame with two columns.

## Details

This function calculates reconstruction error from the data to the line. Longitude should range from -180 to 180 and latitude from -90 to 90. This function requires to load 'geosphere' R package.

## Value

summation of squared distance from the data to the line on the unit sphere.

## Author(s)

Jongmin Lee

**Examples**

```
library(geosphere)          # This function needs to load 'geosphere' R packages.
data <- rbind(c(0, 0), c(50, -10), c(100, -70))
line <- rbind(c(30, 30), c(-20, 50), c(50, 80))
Cal.recon(data, line)
```

---

Crossprod

*Crossproduct of vectors*

---

**Description**

This function performs the cross product of two three-dimensional vectors.

**Usage**

```
Crossprod(vec1, vec2)
```

**Arguments**

vec1            three-dimensional vector.  
vec2            three-dimensional vector.

**Details**

This function performs the cross product of two three-dimensional vectors.

**Value**

three-dimensional vector.

**Author(s)**

Jongmin Lee

**Examples**

```
Crossprod(c(1, 1, 1), c(5,6,10))
```

---

Dist.pt	<i>The number of distinct points.</i>
---------	---------------------------------------

---

**Description**

This function calculates the number of distinct point in the given data.

**Usage**

```
Dist.pt(data)
```

**Arguments**

data	matrix or dataframe consisting of spatial locations with two columns. Each row represents longitude and latitude.
------	---

**Details**

This function calculates the number of distinct points in the given data.

**Value**

a numeric.

**Author(s)**

Jongmin Lee

**Examples**

```
Dist.pt(rbind(c(0, 0), c(0, 1), c(1, 0), c(1, 1), c(0, 0)))
```

---

Earthquake	<i>Earthquake</i>
------------	-------------------

---

**Description**

It is an earthquake data from the U.S Geological Survey that collect significant earthquakes (8+ Mb magnitude) around the Pacific Ocean since the year 1900. The data are available from (<https://www.usgs.gov>). Additionally, note that distribution of the data has the following features: 1) scattered, 2) curvilinear one-dimensional structure on the sphere.

**Usage**

```
data(Earthquake)
```

**Format**

A data frame consisting of time, latitude, longitude, depth, magnitude, etc.

**Examples**

```

data(Earthquake)
names(Earthquake)
# collect spatial locations (longitude/latitude) of data.
earthquake <- cbind(Earthquake$longitude, Earthquake$latitude)
library(rgl)
library(sphereplot)
library(geosphere)
#### example 1: principal geodesic analysis (PGA)
PGA(earthquake)

#### example 2: principal circle
circle <- PrincipalCircle(earthquake)      # get center and radius of principal circle
PC <- GenerateCircle(circle[1:2], circle[3]) # generate Principal circle
# plot
sphereplot::rgl.sphgrid()
sphereplot::rgl.sphpoints(earthquake, radius = 1, col = "blue", size = 12)
sphereplot::rgl.sphpoints(PC, radius = 1, col = "red", size = 9)

#### example 3: spherical principal curves (SPC, SPC.Hauberg)
SPC(earthquake)      # spherical principal curves.
SPC.Hauberg(earthquake) # principal curves by Hauberg on sphere.

#### example 4: local principal geodesics (LPG)
LPG(earthquake, scale = 0.5, nu = 0.2, maxpt = 20)
LPG(earthquake, scale = 0.4, nu = 0.3)

```

---

Expmap

*Exponential map*


---

**Description**

This function performs the exponential map at  $(0, 0, 1)$  on the unit 2-sphere.

**Usage**

```
Expmap(vec)
```

**Arguments**

vec                    element of two-dimensional Euclidean vector space.

**Details**

This function performs exponential map at  $(0, 0, 1)$  on the unit sphere. `vec` is an element of the tangent plane of the unit sphere at  $(0, 0, 1)$ , and the result is an element of the unit sphere in three-dimensional Euclidean space.

**Value**

three-dimensional vector.

**Author(s)**

Jongmin Lee

**References**

Fletcher, P. T., Lu, C., Pizer, S. M. and Joshi, S. (2004). Principal geodesic analysis for the study of nonlinear statistics of shape. *IEEE Transactions on Medical Imaging*, 23, 995-1005.

**See Also**

[Logmap](#).

**Examples**

```
Expmap(c(1, 2))
```

---

ExtrinsicMean

*Finding Extrinsic Mean*

---

**Description**

This function identifies the extrinsic mean of data on the unit 2-sphere.

**Usage**

```
ExtrinsicMean(data, weights = rep(1, nrow(data)))
```

**Arguments**

<code>data</code>	matrix or data frame consisting of spatial locations with two columns. Each row represents longitude and latitude (denoted by degrees).
<code>weights</code>	vector of weights.

**Details**

This function identifies the extrinsic mean of data.

**Value**

two-dimensional vector.

**Note**

In the case of spheres, if data set is not contained in a hemisphere, then it is possible that the extrinsic mean of the data set does not exist; for example, a great circle.

**Author(s)**

Jongmin Lee

**References**

Jongmin Lee, Jang-Hyun Kim and Hee-Seok Oh. (2021). Spherical Principal Curves. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 43, 2165-2171. <[doi.org/10.1109/TPAMI.2020.3025327](https://doi.org/10.1109/TPAMI.2020.3025327)>.  
Jang-Hyun Kim, Jongmin Lee and Hee-Seok Oh. (2020). Spherical Principal Curves <[arXiv:2003.02578](https://arxiv.org/abs/2003.02578)>.

**See Also**

[IntrinsicMean](#).

**Examples**

```
#### comparison of Intrinsic mean and extrinsic mean.
#### example: noisy circular data set.
library(rgl)
library(sphereplot)
library(geosphere)
n <- 500 # the number of samples.
x <- 360 * runif(n) - 180
sigma <- 5
y <- 60 + sigma * rnorm(n)
simul.circle <- cbind(x, y)
data <- simul.circle
In.mean <- IntrinsicMean(data)
Ex.mean <- ExtrinsicMean(data)
## plot (color of data is "blue"; that of intrinsic mean is "red" and
## that of extrinsic mean is "green".)
sphereplot::rgl.sphgrid()
sphereplot::rgl.sphpoints(data, radius = 1, col = "blue", size = 12)
sphereplot::rgl.sphpoints(In.mean[1], In.mean[2], radius = 1, col = "red", size = 12)
sphereplot::rgl.sphpoints(Ex.mean[1], Ex.mean[2], radius = 1, col = "green", size = 12)
```

---

GenerateCircle      *Generating circle on sphere*

---

**Description**

This function makes a circle on the unit 2-sphere.

**Usage**

```
GenerateCircle(center, radius, T = 1000)
```

**Arguments**

center	center of circle with spatial locations (longitude and latitude denoted by degrees).
radius	radius of circle. It should be in $[0, \pi]$ .
T	the number of points that make up circle. The points in circle are equally spaced. The default is 1000.

**Details**

This function makes a circle on the unit 2-sphere.

**Value**

matrix consisting of spatial locations with two columns.

**Author(s)**

Jongmin Lee

**See Also**

[PrincipalCircle](#).

**Examples**

```
library(rgl)
library(sphereplot)
library(geosphere)
circle <- GenerateCircle(c(0, 0), 1)
# plot (It requires to load 'rgl', 'sphereplot', and 'geosphere' R package.)
sphereplot::rgl.sphgrid()
sphereplot::rgl.sphpoints(circle[, 1], circle[, 2], radius = 1, col = "blue", size = 12)
```



---

IntrinsicMean	<i>Finding Intrinsic Mean</i>
---------------	-------------------------------

---

**Description**

This function calculates the intrinsic mean of data on sphere.

**Usage**

```
IntrinsicMean(data, weights = rep(1, nrow(data)), thres = 1e-5)
```

**Arguments**

data	matrix or data frame consisting of spatial locations with two columns. Each row represents longitude and latitude (denoted by degrees).
weights	vector of weights.
thres	threshold of the stopping conditions.

**Details**

This function calculates the intrinsic mean of data. The intrinsic mean is found by the gradient descent algorithm, which works well if the data is well-localized. In the case of spheres, if data is contained in a hemisphere, then the algorithm converges.

**Value**

two-dimensional vector.

**Author(s)**

Jongmin Lee

**References**

Fletcher, P. T., Lu, C., Pizer, S. M. and Joshi, S. (2004). Principal geodesic analysis for the study of nonlinear statistics of shape. *IEEE Transactions on Medical Imaging*, 23, 995-1005. Jongmin Lee, Jang-Hyun Kim and Hee-Seok Oh. (2021). Spherical Principal Curves. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 43. 2165-2171. <doi.org/10.1109/TPAMI.2020.3025327>.

**See Also**

[ExtrinsicMean](#).

### Examples

```
#### comparison of Intrinsic mean and extrinsic mean.
#### example: circular data set.
library(rgl)
library(sphereplot)
library(geosphere)
n <- 500
x <- 360 * runif(n) - 180
sigma <- 5
y <- 60 + sigma * rnorm(n)
simul.circle <- cbind(x, y)
data <- simul.circle
In.mean <- IntrinsicMean(data)
Ex.mean <- ExtrinsicMean(data)
## plot (color of data is "blue"; that of intrinsic mean is "red" and
## that of extrinsic mean is "green".)
sphereplot::rgl.sphgrid()
sphereplot::rgl.sphpoints(data, radius = 1, col = "blue", size = 12)
sphereplot::rgl.sphpoints(In.mean[1], In.mean[2], radius = 1, col = "red", size = 12)
sphereplot::rgl.sphpoints(Ex.mean[1], Ex.mean[2], radius = 1, col = "green", size = 12)
```

---

Kernel.Gaussian

*Gaussian kernel function*

---

### Description

This function returns the value of a Gaussian kernel function.

### Usage

```
Kernel.Gaussian(vec)
```

### Arguments

vec                    any length of vector.

### Details

This function returns the value of a Gaussian kernel function. The value of kernel represents the similarity from origin. The function returns a vector whose length is same as vec.

### Value

vector.

### Author(s)

Jongmin Lee

**See Also**

[Kernel.indicator](#), [Kernel.quartic](#).

**Examples**

```
Kernel.Gaussian(c(0, 1/2, 1, 2))
```

---

Kernel.indicator	<i>Indicator kernel function</i>
------------------	----------------------------------

---

**Description**

This function returns the value of an indicator kernel function.

**Usage**

```
Kernel.indicator(vec)
```

**Arguments**

vec                    any length of vector.

**Details**

This function returns the value of an indicator kernel function. The value of kernel represents similarity from origin. The function returns a vector whose length is same as vec.

**Value**

vector.

**Author(s)**

Jongmin Lee

**See Also**

[Kernel.Gaussian](#), [Kernel.quartic](#).

**Examples**

```
Kernel.indicator(c(0, 1/2, 1, 2))
```

---

Kernel.quartic	<i>Quartic kernel function</i>
----------------	--------------------------------

---

**Description**

This function returns the value of a quartic kernel function.

**Usage**

```
Kernel.quartic(vec)
```

**Arguments**

vec                    any length of vector.

**Details**

This function returns the value of quartic kernel function. The value of kernel represents similarity from origin. The function returns a vector whose length is same as vec.

**Value**

vector.

**Author(s)**

Jongmin Lee

**See Also**

[Kernel.Gaussian](#), [Kernel.indicator](#).

**Examples**

```
Kernel.quartic(c(0, 1/2, 1, 2))
```

---

Logmap

*Logarithm map*

---

### Description

This function performs the logarithm map at  $(0, 0, 1)$  on the unit sphere.

### Usage

Logmap(vec)

### Arguments

vec                    element of the unit sphere in three-dimensional Euclidean vector space.

### Details

This function performs the logarithm map at  $(0, 0, 1)$  on the unit sphere. Note that, vec is normalized to be contained in the unit sphere.

### Value

two-dimensional vector.

### Author(s)

Jongmin Lee

### References

Fletcher, P. T., Lu, C., Pizer, S. M. and Joshi, S. (2004). Principal geodesic analysis for the study of nonlinear statistics of shape. IEEE Transactions on Medical Imaging, 23, 995-1005.

### See Also

[Expmap](#).

### Examples

```
Logmap(c(1/sqrt(2), 1/sqrt(2), 0))
```

LPG

*Local principal geodesics***Description**

Locally defined principal geodesic analysis.

**Usage**

```
LPG(data, scale = 0.04, tau = scale/3, nu = 0, maxpt = 500,
     seed = NULL, kernel = "indicator", thres = 1e-4,
     col1 = "blue", col2 = "green", col3 = "red")
```

**Arguments**

data	matrix or data frame consisting of spatial locations with two columns. Each row represents longitude and latitude (denoted by degrees).
scale	scale parameter for this function. The argument is the degree to which LPG expresses data locally; thus, as scale grows as the result of LPG become similar to that of the <a href="#">PGA</a> function. The default is 0.4.
tau	forwarding or backwarding distance of each step. It is empirically recommended to choose a third of scale, which is the default of this argument.
nu	parameter to alleviate the bias of resulting curves. nu represents the viscosity of the given data and it should be selected in [0, 1). The default is zero. When the nu is close to 1, the curves usually swirl around, similar to the motion of a large viscous fluid. The swirling can be controlled by the argument maxpt.
maxpt	maximum number of points that each curve has. The default is 500.
seed	random seed number.
kernel	kind of kernel function. The default is the indicator kernel and alternatives are quartic or Gaussian.
thres	threshold of the stopping condition for the <code>IntrinsicMean</code> contained in the LPG function. The default is 1e-4.
col1	color of data. The default is blue.
col2	color of points in the resulting principal curves. The default is green.
col3	color of the resulting curves. The default is red.

**Details**

Locally defined principal geodesic analysis. The result is sensitive to scale and nu, especially scale should be carefully chosen according to the structure of the given data.

**Value**

plot and a list consisting of

`prin.curves` spatial locations (represented by degrees) of points in the resulting curves.  
`line` connecting lines between points in `prin.curves`.  
`num.curves` the number of the resulting curves.

**Author(s)**

Jongmin Lee

**See Also**

[PGA](#), [SPC](#), [SPC.Hauberg](#).

**Examples**

```
library(rgl)
library(sphereplot)
library(geosphere)

#### example 1: spiral data
## longitude and latitude are expressed in degrees
set.seed(40)
n <- 900 # the number of samples
sigma1 <- 1; sigma2 <- 2.5; # noise levels
radius <- 73; slope <- pi/16 # radius and slope of spiral
## polar coordinate of (longitude, latitude)
r <- runif(n)^(2/3) * radius; theta <- -slope * r + 3
## transform to (longitude, latitude)
correction <- (0.5 * r/radius + 0.3) # correction of noise level
lon1 <- r * cos(theta) + correction * sigma1 * rnorm(n)
lat1 <- r * sin(theta) + correction * sigma1 * rnorm(n)
lon2 <- r * cos(theta) + correction * sigma2 * rnorm(n)
lat2 <- r * sin(theta) + correction * sigma2 * rnorm(n)
spiral1 <- cbind(lon1, lat1); spiral2 <- cbind(lon2, lat2)
## plot spiral data
rgl.sphgrid(col.lat = 'black', col.long = 'black')
rgl.sphpoints(spiral1, radius = 1, col = 'blue', size = 12)
## implement the LPG to (noisy) spiral data
LPG(spiral1, scale = 0.06, nu = 0.1, seed = 100)
LPG(spiral2, scale = 0.12, nu = 0.1, seed = 100)
#### example 2: zigzag data set
set.seed(10)
n <- 50 # the number of samples is 6 * n = 300
sigma1 <- 2; sigma2 <- 5 # noise levels
x1 <- x2 <- x3 <- x4 <- x5 <- x6 <- runif(n) * 20 - 20
y1 <- x1 + 20 + sigma1 * rnorm(n); y2 <- -x2 + 20 + sigma1 * rnorm(n)
y3 <- x3 + 60 + sigma1 * rnorm(n); y4 <- -x4 - 20 + sigma1 * rnorm(n)
y5 <- x5 - 20 + sigma1 * rnorm(n); y6 <- -x6 - 60 + sigma1 * rnorm(n)
x <- c(x1, x2, x3, x4, x5, x6); y <- c(y1, y2, y3, y4, y5, y6)
```

```

simul.zigzag1 <- cbind(x, y)
## plot zigzag data
sphereplot::rgl.sphgrid(col.lat = 'black', col.long = 'black')
sphereplot::rgl.sphpoints(simul.zigzag1, radius = 1, col = 'blue', size = 12)
## implement the LPG to zigzag data
LPG(simul.zigzag1, scale = 0.1, nu = 0.1, maxpt = 45, seed = 50)

## noisy zigzag data
set.seed(10)
z1 <- z2 <- z3 <- z4 <- z5 <- z6 <- runif(n) * 20 - 20
w1 <- z1 + 20 + sigma2 * rnorm(n); w2 <- -z2 + 20 + sigma2 * rnorm(n)
w3 <- z3 + 60 + sigma2 * rnorm(n); w4 <- -z4 - 20 + sigma2 * rnorm(n)
w5 <- z5 - 20 + sigma2 * rnorm(n); w6 <- -z6 - 60 + sigma2 * rnorm(n)
z <- c(z1, z2, z3, z4, z5, z6); w <- c(w1, w2, w3, w4, w5, w6)
simul.zigzag2 <- cbind(z, w)
## implement the LPG to noisy zigzag data
LPG(simul.zigzag2, scale = 0.2, nu = 0.1, maxpt = 18, seed = 20)

#### example 3: Doubly circular data set
set.seed(30)
n <- 200
sigma <- 1
x1 <- 40 * runif(n) - 20
y1 <- (-x1^2 + 400)^(1/2) + 30 + sigma * rnorm(n)
x2 <- 40 * runif(n) - 20
y2 <- (-x2^2 + 400)^(1/2) + 30 + sigma * rnorm(n)
y3 <- 40 * runif(n) + 10
x3 <- (-y3^2 + 60 * y3 - 500)^(1/2) + sigma * rnorm(n)
y4 <- 40 * runif(n) + 10
x4 <- (-y4^2 + 60 * y4 - 500)^(1/2) + sigma * rnorm(n)
Dc1 <- cbind(c(x1, x2, x3, x4), c(y1, y2, y3, y4))
z1 <- 40 * runif(n) - 20
w1 <- (400 - z1^2)^(1/2) - 20 + sigma * rnorm(n)
z2 <- 40 * runif(n) - 20
w2 <- -(400 - z2^2)^(1/2) - 20 + sigma * rnorm(n)
w3 <- -40 * runif(n)
z3 <- (-w3^2 - 40 * w3)^(1/2) + sigma * rnorm(n)
w4 <- -40 * runif(n)
z4 <- (-w4^2 - 40 * w4)^(1/2) + sigma * rnorm(n)
Dc2 <- cbind(c(z1, z2, z3, z4), c(w1, w2, w3, w4))
Dc <- rbind(Dc1, Dc2)
LPG(Dc, scale = 0.15, nu = 0.1, maxpt = 22,)

#### example 4: real earthquake data
data(Earthquake)
names(Earthquake)
earthquake <- cbind(Earthquake$longitude, Earthquake$latitude)
LPG(earthquake, scale = 0.5, nu = 0.2, maxpt = 20)
LPG(earthquake, scale = 0.4, nu = 0.3)

```



```

#### example 5: tree data
## tree consists of stem, branches and subbranches

## generate stem
set.seed(10)
n1 <- 200; n2 <- 100; n3 <- 15 # the number of samples in stem, a branch, and a subbranch
sigma1 <- 0.1; sigma2 <- 0.05; sigma3 <- 0.01 # noise levels
noise1 <- sigma1 * rnorm(n1); noise2 <- sigma2 * rnorm(n2); noise3 <- sigma3 * rnorm(n3)
l1 <- 70; l2 <- 20; l3 <- 1 # length of stem, branches, and subbranches
rep1 <- l1 * runif(n1) # repeated part of stem
stem <- cbind(0 + noise1, rep1 - 10)

## generate branch
rep2 <- l2 * runif(n2) # repeated part of branch
branch1 <- cbind(-rep2, rep2 + 10 + noise2); branch2 <- cbind(rep2, rep2 + noise2)
branch3 <- cbind(rep2, rep2 + 20 + noise2); branch4 <- cbind(rep2, rep2 + 40 + noise2)
branch5 <- cbind(-rep2, rep2 + 30 + noise2)
branch <- rbind(branch1, branch2, branch3, branch4, branch5)

## generate subbranches
rep3 <- l3 * runif(n3) # repeated part in subbranches
branches1 <- cbind(rep3 - 10, rep3 + 20 + noise3)
branches2 <- cbind(-rep3 + 10, rep3 + 10 + noise3)
branches3 <- cbind(rep3 - 14, rep3 + 24 + noise3)
branches4 <- cbind(-rep3 + 14, rep3 + 14 + noise3)
branches5 <- cbind(-rep3 - 12, -rep3 + 22 + noise3)
branches6 <- cbind(rep3 + 12, -rep3 + 12 + noise3)
branches7 <- cbind(-rep3 - 16, -rep3 + 26 + noise3)
branches8 <- cbind(rep3 + 16, -rep3 + 16 + noise3)
branches9 <- cbind(rep3 + 10, -rep3 + 50 + noise3)
branches10 <- cbind(-rep3 - 10, -rep3 + 40 + noise3)
branches11 <- cbind(-rep3 + 12, rep3 + 52 + noise3)
branches12 <- cbind(rep3 - 12, rep3 + 42 + noise3)
branches13 <- cbind(rep3 + 14, -rep3 + 54 + noise3)
branches14 <- cbind(-rep3 - 14, -rep3 + 44 + noise3)
branches15 <- cbind(-rep3 + 16, rep3 + 56 + noise3)
branches16 <- cbind(rep3 - 16, rep3 + 46 + noise3)
branches17 <- cbind(-rep3 + 10, rep3 + 30 + noise3)
branches18 <- cbind(-rep3 + 14, rep3 + 34 + noise3)
branches19 <- cbind(rep3 + 16, -rep3 + 36 + noise3)
branches20 <- cbind(rep3 + 12, -rep3 + 32 + noise3)
sub.branches <- rbind(branches1, branches2, branches3, branches4, branches5, branches6,
+ branches7, branches8, branches9, branches10, branches11, branches12, branches13,
+ branches14, branches15, branches16, branches17, branches18, branches19, branches20)

## tree consists of stem, branch and subbranches
tree <- rbind(stem, branch, sub.branches)

## plot tree data
sphereplot::rgl.sphgrid(col.lat = 'black', col.long = 'black')
sphereplot::rgl.sphpoints(tree, radius = 1, col = 'blue', size = 12)

## implement the LPG function to tree data

```

```
LPG(tree, scale = 0.03, nu = 0.2, seed = 10)
```

---

PGA

*Principal geodesic analysis*

---

## Description

This function performs principal geodesic analysis.

## Usage

```
PGA(data, col1 = "blue", col2 = "red")
```

## Arguments

data	matrix or data frame consisting of spatial locations with two columns. Each row represents longitude and latitude (denoted by degrees).
col1	color of data. The default is blue.
col2	color of the principal geodesic line. The default is red

## Details

This function performs principal geodesic analysis.

## Value

plot and a list consisting of

line	spatial locations (longitude and latitude by degrees) of points in the principal geodesic line.
------	---

## Note

This function requires to load 'sphereplot', 'geosphere' and 'rgl' R package.

## Author(s)

Jongmin Lee

## References

Fletcher, P. T., Lu, C., Pizer, S. M. and Joshi, S. (2004). Principal geodesic analysis for the study of nonlinear statistics of shape. *IEEE Transactions on Medical Imaging*, 23, 995-1005.

## See Also

[LPG](#).

**Examples**

```

library(rgl)
library(sphereplot)
library(geosphere)
#### example 1: noisy half-great circle data
circle <- GenerateCircle(c(150, 60), radius = pi/2)
half.circle <- circle[circle[, 1] < 0, , drop = FALSE]
sigma <- 2
half.circle <- half.circle + sigma * rnorm(nrow(half.circle))
PGA(half.circle)

#### example 2: noisy S-shaped data
#### The data consists of two parts: x ~ Uniform[0, 20], y = sqrt(20 * x - x^2) + N(0, sigma^2),
#### x ~ Uniform[-20, 0], y = -sqrt(-20 * x - x^2) + N(0, sigma^2).
n <- 500
x <- 60 * runif(n)
sigma <- 2
y <- (60 * x - x^2)^(1/2) + sigma * rnorm(n)
simul.S1 <- cbind(x, y)
z <- -60 * runif(n)
w <- -(-60 * z - z^2)^(1/2) + sigma * rnorm(n)
simul.S2 <- cbind(z, w)
simul.S <- rbind(simul.S1, simul.S2)
PGA(simul.S)

```

---

PrincipalCircle

*Principal circle on a sphere*


---

**Description**

This function fits a principal circle on sphere via gradient descent algorithm.

**Usage**

```
PrincipalCircle(data, step.size = 1e-3, thres = 1e-5, maxit = 10000)
```

**Arguments**

<code>data</code>	matrix or data frame consisting of spatial locations (longitude and latitude denoted by degrees) with two columns.
<code>step.size</code>	step size of gradient descent algorithm. For convergence of the algorithm, <code>step.size</code> is recommended to be below 0.01. The default is 1e-3.
<code>thres</code>	threshold of the stopping condition. The default is 1e-5.
<code>maxit</code>	maximum number of iterations. The default is 10000.

**Details**

This function fits a principal circle on sphere via gradient descent algorithm. The function returns three-dimensional vectors whose components represent longitude and latitude of the center and the radius of the circle in regular order.

**Value**

three-dimensional vector.

**Author(s)**

Jongmin Lee

**References**

Jongmin Lee, Jang-Hyun Kim and Hee-Seok Oh. (2021). Spherical principal curves. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 43, 2165-2171. <doi.org/10.1109/TPAMI.2020.3025327>.

Jang-Hyun Kim, Jongmin Lee and Hee-Seok Oh (2020), Spherical principal curves <arXiv:2003.02578>.

**See Also**

[GenerateCircle](#)

**Examples**

```
library(rgl)
library(sphereplot)
library(geosphere)
#### example 1: half-great circle data
circle <- GenerateCircle(c(150, 60), radius = pi/2)
half.great.circle <- circle[circle[, 1] < 0, , drop = FALSE]
sigma <- 2
half.great.circle <- half.great.circle + sigma * rnorm(nrow(half.great.circle))
## find a principal circle

PC <- PrincipalCircle(half.great.circle)
result <- GenerateCircle(PC[1:2], PC[3])
## plot
rgl.sphgrid()
rgl.sphpoints(half.great.circle, radius = 1, col = "blue", size = 12)
rgl.sphpoints(result, radius = 1, col = "red", size = 6)

#### example 2: circular data
n <- 700
x <- seq(-180, 180, length.out = n)
sigma <- 5
y <- 45 + sigma * rnorm(n)
simul.circle <- cbind(x, y)
## find a principal circle
PC <- PrincipalCircle(simul.circle)
result <- GenerateCircle(PC[1:2], PC[3])
```

```
## plot
sphereplot::rgl.sphgrid()
sphereplot::rgl.sphpoints(simul.circle, radius = 1, col = "blue", size = 12)
sphereplot::rgl.sphpoints(result, radius = 1, col = "red", size = 6)

#### example 3: earthquake data
data(Earthquake)
names(Earthquake)
earthquake <- cbind(Earthquake$longitude, Earthquake$latitude)
PC <- PrincipalCircle(earthquake)
result <- GenerateCircle(PC[1:2], PC[3])
## plot
sphereplot::rgl.sphgrid(col.long = "black", col.lat = "black")
sphereplot::rgl.sphpoints(earthquake, radius = 1, col = "blue", size = 12)
sphereplot::rgl.sphpoints(result, radius = 1, col = "red", size = 6)
```

---

Proj.Hauberg

*Projecting the nearest point*

---

## Description

This function performs the approximated projection for each data.

## Usage

```
Proj.Hauberg(data, line)
```

## Arguments

data	matrix or data frame consisting of spatial locations with two columns. Each row represents longitude and latitude.
line	longitude and latitude of line as a matrix or data frame with two columns.

## Details

This function returns the nearest points in line for each point in the data. The function requires to load the 'geosphere' R package.

## Value

matrix consisting of spatial locations with two columns.

## Author(s)

Jongmin Lee

**References**

- Hauberg, S. (2016). Principal curves on Riemannian manifolds. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 38, 1915-1921.
- Jang-Hyun Kim, Jongmin Lee and Hee-Seok Oh. (2020). Spherical Principal Curves <arXiv:2003.02578>.
- Jongmin Lee, Jang-Hyun Kim and Hee-Seok Oh. (2021). Spherical principal curves. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 43, 2165-2171. <doi.org/10.1109/TPAMI.2020.3025327>.

**See Also**

[SPC.Hauberg](#)

**Examples**

```
library(geosphere)
Proj.Hauberg(rbind(c(0, 0), c(10, -20)), rbind(c(50, 10), c(40, 20), c(30, 30)))
```

---

Rotate

*Rotating point on a sphere*

---

**Description**

Rotate a point on the unit 2-sphere.

**Usage**

```
Rotate(pt1, pt2)
```

**Arguments**

pt1	spatial location.
pt2	spatial location.

**Details**

This function rotates pt2 to the extent that pt1 to spherical coordinate (0, 90). The function returns a point as a form of three-dimensional Euclidean coordinate.

**Value**

three-dimensional vector.

**Author(s)**

Jongmin Lee

**References**

[https://en.wikipedia.org/wiki/Rodrigues\\_rotation\\_formula](https://en.wikipedia.org/wiki/Rodrigues_rotation_formula)

**See Also**[Rotate.inv.](#)**Examples**

```
## If "pt1" is north pole (= (0, 90)), Rotate() function returns Euclidean coordinate of "pt2".
Rotate(c(0, 90), c(10, 10)) # It returns Euclidean coordinate of spatial location (10, 10).
# The Trans.Euclid() function converts spatial coordinate (10, 10) to Euclidean coordinate.
Trans.Euclid(c(10, 10))
```

---

`Rotate.inv`*Rotating point on a sphere*

---

**Description**

Rotate a point on the unit 2-sphere.

**Usage**

```
Rotate.inv(pt1, pt2)
```

**Arguments**

pt1	spatial location.
pt2	spatial location.

**Details**

This function rotates pt2 to the extent that the spherical coordinate (0, 90) is rotated to pt1. The function is the inverse of the Rotate function, and returns a point as a form of three-dimensional Euclidean coordinate.

**Value**

three-dimensional vector.

**Author(s)**

Jongmin Lee

**References**

[https://en.wikipedia.org/wiki/Rodrigues\\_rotation\\_formula](https://en.wikipedia.org/wiki/Rodrigues_rotation_formula)

**See Also**[Rotate.](#)

**Examples**

```
## If "pt1" is north pole (= (0, 90)), Rotate.inv() returns Euclidean coordinate of "pt2".
# It returns Euclidean coordinate of spatial location (-100, 80).
Rotate.inv(c(0, 90), c(-100, 80))
# It converts spatial coordinate (-100, 80) to Euclidean coordinate.
Trans.Euclid(c(-100, 80))
```

SPC

*Spherical principal curves***Description**

This function fits a spherical principal curve.

**Usage**

```
SPC(data, q = 0.1, T = nrow(data), step.size = 1e-3, maxit = 10,
type = "Intrinsic", thres = 0.1, deletePoints = FALSE, plot.proj = FALSE,
kernel = "quartic", col1 = "blue", col2 = "green", col3 = "red")
```

**Arguments**

data	matrix or data frame consisting of spatial locations with two columns. Each row represents a longitude and latitude (denoted by degrees).
q	numeric value of the smoothing parameter. The parameter plays the same role, as the bandwidth does in kernel regression, in the SPC function. The value should be a numeric value between 0.01 and 0.5. The default is 0.1.
T	the number of points making up the resulting curve. The default is 1000.
step.size	step size of the PrincipalCircle function. The default is 0.001. The resulting principal circle is used by an initial estimate of the SPC.
maxit	maximum number of iterations. The default is 30.
type	type of mean on the sphere. The default is "Intrinsic" and the other choice is "Extrinsic".
thres	threshold of the stopping condition. The default is 0.1
deletePoints	logical value. The argument is an option of whether to delete points or not. If deletePoints is FALSE, this function leaves the points in curves which do not have adjacent data for each expectation step. As a result, the function usually returns a closed curve, i.e. a curve without endpoints. If deletePoints is TRUE, this function deletes the points in curves which do not have adjacent data for each expectation step. As a result, The SPC function usually returns an open curve, i.e. a curve with endpoints. The default is FALSE.
plot.proj	logical value. If the argument is TRUE, the projection line for each data is plotted. The default is FALSE.
kernel	kind of kernel function. The default is quartic kernel and alternatives are indicator or Gaussian.



col1	color of data. The default is blue.
col2	color of points in the principal curves. The default is green.
col3	color of resulting principal curves. The default is red.

### Details

This function fits a spherical principal curves, and requires to load the 'rgl', 'sphereplot', and 'geosphere' R packages.

### Value

plot and a list consisting of

prin.curves	spatial locations (denoted by degrees) of points in the resulting principal curves.
line	connecting line between points of prin.curves.
converged	whether or not the algorithm converged.
iteration	the number of iterations of the algorithm.
recon.error	sum of squared distances from the data to their projections.
num.dist.pt	the number of distinct projections.

### Note

This function requires to load 'rgl', 'sphereplot', and 'geosphere' R packages.

### Author(s)

Jongmin Lee

### References

- Jang-Hyun Kim, Jongmin Lee and Hee-Seok Oh. (2020). Spherical Principal Curves <arXiv:2003.02578>.
- Jongmin Lee, Jang-Hyun Kim and Hee-Seok Oh. (2021). Spherical principal curves. IEEE Transactions on Pattern Analysis and Machine Intelligence, 43, 2165-2171. <doi.org/10.1109/TPAMI.2020.3025327>.

### See Also

[SPC.Hauberg](#).

### Examples

```
library(rgl)
library(sphereplot)
library(geosphere)

#### example 2: waveform data
n <- 200
alpha <- 1/3; freq <- 4           # amplitude and frequency of wave
sigma1 <- 2; sigma2 <- 10       # noise levels
lon <- seq(-180, 180, length.out = n) # uniformly sampled longitude
```

```

lat <- alpha * 180/pi * sin(freq * lon * pi/180) + 10.      # latitude vector
## add Gaussian noises on latitude vector
lat1 <- lat + sigma1 * rnorm(length(lon)); lat2 <- lat + sigma2 * rnorm(length(lon))
wave1 <- cbind(lon, lat1); wave2 <- cbind(lon, lat2)
## implement SPC to the (noisy) waveform data
SPC(wave1, q = 0.05)
SPC(wave2, q = 0.05)

#### example 1: earthquake data
data(Earthquake)
names(Earthquake)
earthquake <- cbind(Earthquake$longitude, Earthquake$latitude)
SPC(earthquake, q = 0.1)
## options 1: plot the projection lines (use option of plot.proj = TRUE)
SPC(earthquake, q = 0.1, plot.proj = TRUE)
## option 2: open principal curves (use option of deletePoints = TRUE)
SPC(earthquake, q = 0.04, deletePoints = TRUE)

```

---

SPC.Hauberg

*principal curves by Hauberg on a sphere*


---

## Description

This function fits a principal curve by Hauberg on the unit 2-sphere.

## Usage

```

SPC.Hauberg(data, q = 0.1, T = nrow(data), step.size = 1e-3, maxit = 10,
type = "Intrinsic", thres = 1e-2, deletePoints = FALSE, plot.proj = FALSE,
kernel = "quartic", col1 = "blue", col2 = "green", col3 = "red")

```

## Arguments

data	matrix or data frame consisting of spatial locations with two columns. Each row represents longitude and latitude (denoted by degrees).
q	numeric value of the smoothing parameter. The parameter plays the same role, as the bandwidth does in kernel regression, in the SPC function. The value should be a numeric value between 0.01 and 0.5. The default is 0.1.
T	the number of points making up the resulting curve. The default is 1000.
step.size	step size of the PrincipalCircle function. The default is 0.001. The resulting principal circle is used by an initialization of the SPC.
maxit	maximum number of iterations. The default is 30.
type	type of mean on sphere. The default is "Intrinsic" and the alternative is "extrinsic".
thres	threshold of the stopping condition. The default is 0.01.

<code>deletePoints</code>	logical value. The argument is an option of whether to delete points or not. If <code>deletePoints</code> is <code>FALSE</code> , this function leaves the points in curves which do not have adjacent data for each expectation step. As a result, the function usually returns a closed curve, i.e. a curve without endpoints. If <code>deletePoints</code> is <code>TRUE</code> , this function deletes the points in curves which do not have adjacent data for each expectation step. As a result, The SPC function usually returns an open curve, i.e. a curve with endpoints. The default is <code>FALSE</code> .
<code>plot.proj</code>	logical value. If the argument is <code>TRUE</code> , the projection line for each data is plotted. The default is <code>FALSE</code> .
<code>kernel</code>	kind of kernel function. The default is quartic kernel and alternatives are indicator or Gaussian.
<code>col1</code>	color of data. The default is blue.
<code>col2</code>	color of points in the principal curves. The default is green.
<code>col3</code>	color of resulting principal curves. The default is red.

### Details

This function fits a principal curve proposed by Hauberg on the sphere, and requires to load the 'rgl', 'sphereplot', and 'geosphere' R packages.

### Value

plot and a list consisting of

<code>prin.curves</code>	spatial locations (denoted by degrees) of points in the resulting principal curves.
<code>line</code>	connecting line between points of <code>prin.curves</code> .
<code>converged</code>	whether or not the algorithm converged.
<code>iteration</code>	the number of iterations of the algorithm.
<code>recon.error</code>	sum of squared distances from the data to their projections.
<code>num.dist.pt</code>	the number of distinct projections.
<code>plot</code>	plotting of the data and principal curves.

### Note

This function requires to load 'rgl', 'sphereplot', and 'geosphere' R packages.

### Author(s)

Jongmin Lee

### References

- Hauberg, S. (2016). Principal curves on Riemannian manifolds. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 38, 1915-1921.
- Jang-Hyun Kim, Jongmin Lee and Hee-Seok Oh. (2020). Spherical Principal Curves <arXiv:2003.02578>.
- Jongmin Lee, Jang-Hyun Kim and Hee-Seok Oh. (2021). Spherical Principal Curves. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 43, 2165-2171. <doi.org/10.1109/TPAMI.2020.3025327>.

**See Also**

[SPC, Proj.Hauberg.](#)

**Examples**

```
library(rgl)
library(sphereplot)
library(geosphere)

#### example 1: earthquake data
data(Earthquake)
names(Earthquake)
earthquake <- cbind(Earthquake$longitude, Earthquake$latitude)
SPC.Hauberg(earthquake, q = 0.1)

#### example 2: waveform data
## longitude and latitude are expressed in degrees
n <- 200
alpha <- 1/3; freq <- 4                # amplitude and frequency of wave
sigma <- 2                             # noise level
lon <- seq(-180, 180, length.out = n)   # uniformly sampled longitude
lat <- alpha * 180/pi * sin(freq * lon * pi/180) + 10.    # latitude vector
## add Gaussian noises on latitude vector
lat1 <- lat + sigma * rnorm(length(lon))
wave <- cbind(lon, lat1)
## implement principal curves by Hauberg to the waveform data
SPC.Hauberg(wave, q = 0.05)
```

---

Trans.Euclid

*Transforming into Euclidean coordinate*

---

**Description**

This function converts a spherical coordinate to a Euclidean coordinate.

**Usage**

```
Trans.Euclid(vec)
```

**Arguments**

vec                   two-dimensional spherical coordinate.

**Details**

This function converts a two-dimensional spherical coordinate to a three-dimensional Euclidean coordinate. Longitude should be range from -180 to 180 and latitude from -90 to 90.

**Value**

three-dimensional vector.

**Author(s)**

Jongmin Lee

**See Also**

[Trans.sph.](#)

**Examples**

```
Trans.Euclid(c(0, 0))  
Trans.Euclid(c(0, 90))  
Trans.Euclid(c(90, 0))  
Trans.Euclid(c(180, 0))  
Trans.Euclid(c(-90, 0))
```

---

Trans.sph

*Transforming into spherical coordinate*

---

**Description**

This function converts a Euclidean coordinate to a spherical coordinate.

**Usage**

```
Trans.sph(vec)
```

**Arguments**

vec                    three-dimensional Euclidean coordinate.

**Details**

This function converts a three-dimensional Euclidean coordinate to a two-dimensional spherical coordinate. If `vec` is not in the unit sphere, it is divided by its magnitude so that the result lies on the unit sphere.

**Value**

two-dimensional vector.

**Author(s)**

Jongmin Lee

**See Also**

[Trans.Euclid.](#)

**Examples**

```
Trans.sph(c(1, 0, 0))  
Trans.sph(c(0, 1, 0))  
Trans.sph(c(0, 0, 1))  
Trans.sph(c(-1, 0, 0))  
Trans.sph(c(0, -1, 0))
```

# Index

- \* **~exact principal circle**
  - GenerateCircle, 8
  - PrincipalCircle, 19
- \* **~principal curves**
  - LPG, 14
  - SPC, 24
  - SPC.Hauberg, 26
- \* **~principal geodesic analysis**
  - LPG, 14
  - PGA, 18
- \* **datasets**
  - Earthquake, 4
  
- Cal.recon, 2
- Crossprod, 3
  
- Dist.pt, 4
  
- Earthquake, 4
- Expmap, 5, 13
- ExtrinsicMean, 6, 9
  
- GenerateCircle, 8, 20
  
- IntrinsicMean, 7, 9
  
- Kernel.Gaussian, 10, 11, 12
- Kernel.indicator, 11, 11, 12
- Kernel.quartic, 11, 12
  
- Logmap, 6, 13
- LPG, 14, 18
  
- PGA, 14, 15, 18
- PrincipalCircle, 8, 19
- Proj.Hauberg, 21, 28
  
- Rotate, 22, 23
- Rotate.inv, 23, 23
  
- SPC, 15, 24, 28
  
- SPC.Hauberg, 15, 22, 25, 26
  
- Trans.Euclid, 28, 30
- Trans.sph, 29, 29