Package 'SphereOptimize'

October 12, 2022

sponding Cartesian coordinates.

The function from. Sphere convert a list of angles representing a point on a unit sphere to the corre-

2 SphereOptimize

Usage

```
from.Sphere(theta)
```

Arguments

theta A list of angles. The first item should be between 0 to pi, and the following

items should be between 0 to 2*pi.

Value

A vector of the corresponding Cartesian coordinates.

Examples

```
from.Sphere(c(pi/3, pi/4, pi/5))
```

SphereOptimize

Conducting optimization on a unit sphere

Description

The function SphereOptimize conducts optimization on a unit sphere. If the size of neighbor near the initial value is specified, the L-BFGS-B opitmization algorithm will be called. Otherwise this function searches the whole unit sphere using Nelder-Mead algorithm by default. Other optimization methods are allowed.

Usage

```
SphereOptimize(par, fn, neighbor = NULL, ...)
```

Arguments

par Initial values for the parameters to be optimized over. Must be in Cartesian

coordinates and on a unit sphere.

fn A function to be minimized (or maximized).

neighbor Radius of neighbor to search for the optimal results. If not specified, this func-

tion will search for the whole unit sphere.

... Extra arguments that can be passed to optim().

Value

A list compose three items.

- par The optimal restuls found.
- value The value of fn corresponding to par.
- method The optimization algorithm used.

to.Sphere 3

Examples

```
fn = function(s){
    return(sum(s^3))
}

s = c(sqrt(2)/2, sqrt(2)/2)
k = SphereOptimize(s, fn, control = list(fnscale = -1))
k$value
k$par
```

to.Sphere

Converting Cartesian coordinates to spherical coordinates

Description

The function to. Sphere convert a list of Cartesian coordinates representing a point on a unit sphere to the corresponding spherical coordinates.

Usage

```
to.Sphere(s)
```

Arguments

s

A list of Cartesian coordinates.

Value

A vector of the corresponding angles in spherical coordinating system.

Examples

```
s = from.Sphere(c(pi/3, pi/4, pi/5))
theta = to.Sphere(s)
theta = round(theta, 5)
theta == round(c(pi/3, pi/4, pi/5), 5)
```

Index

```
from.Sphere, 1
SphereOptimize, 2
to.Sphere, 3
```