Package ‘manifold’

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Title Operations for Riemannian Manifolds
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Description Implements operations for Riemannian manifolds, e.g., geodesic distance, Riemannian metric, exponential and logarithm maps, etc. Also incorporates random object generator on the manifolds. See Dai, Lin, and Müller (2021) <doi:10.1111/biom.13385>.

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axisAngleRep


Description


Usage

axisAngleRep(mfd, X)

Arguments

mfd A manifold object created by createM
X A matrix holding a vectorized SO(3) matrix in each column

Value

A matrix with 4 rows and the same number of columns as X. The first row contains the angles in rads (theta), and the last three rows correspond to the axes with respect to which the rotations are performed.
Obtain an orthonormal basis on the tangent space

Description

Parametrize the tangent space at location p, so that the parameterized version contains an open neighborhood around the origin. (The dimension of v is potentially reduced).

Usage

```r
## S3 method for class 'Euclidean'
basisTan(mfd, p)
basisTan(mfd, p)
```

```r
## S3 method for class 'SO'
basisTan(mfd, p)
```

```r
## S3 method for class 'SPD'
basisTan(mfd, p)
```

```r
## S3 method for class 'Sphere'
basisTan(mfd, p)
```

```r
## S3 method for class 'FlatTorus'
basisTan(mfd, p)
```

Arguments

- `mfd` A manifold object created by `createM`
- `p` A vector for a base point on the manifold

Value

An orthonormal basis matrix D, whose columns contain the basis vectors, so that `D^T v` give the coordinates `v0` for a tangent vector `v`, and `D`

Methods (by class)

- `basisTan(Euclidean)`: An identity matrix
- `basisTan(SO)`: An identity matrix
- `basisTan(SPD)`: The basis is obtained from enumerating the (non-strict) lower-triangle of a square matrix. If `i != j`, the `(i, j)`th entry is mapped into a matrix with `1/sqrt(2)` in the `(i,j)` and `(j,i)` entries and 0 in other entries; if `i == j`, it is mapped to a matrix with 1 in the `i`th diagonal element and 0 otherwise. The mapped matrix is then vectorized to obtain the basis vector.
• basisTan(Sphere): The basis at the north pole is \([0, \ldots, 1, \ldots, 0]\) where the 1 is at the \(j = 2, \ldots, \text{dAmbth}\) location. The basis at a point \(p\) is obtained through rotating the basis from the north pole to \(p\) along the shortest geodesic.

• basisTan(FlatTorus): An identity matrix

---

**coordToTanV**

Transform the coordinates for the tangent space into a tangent vector

**Description**

Transform the coordinates w.r.t. a basis returned by [basisTan()] to tangent vectors

**Usage**

```r
coordToTanV(mfd, p, V0, ...)
```

**Arguments**

- `mfd` A manifold object created by `createM`
- `p` A vector for the base point
- `V0` A matrix or a vector containing the coordinates
- `...` Passed into specific methods

**Value**

A matrix in which each column correspond to a different tangent vector

**Methods (by class)**

- `coordToTanV(default): Method`
createM

Create a symbol to represent the manifold.

Description

Create an object to symbolize the manifold. Supports the Euclidean, the unit sphere, special orthogonal group, and symmetric positive definite (SPD) matrices with either the affine invariant or the log-Euclidean metric.

Usage

createM(mfdName)

Arguments

mfdName

One of 'Euclidean', 'Sphere', 'SO', 'AffInv', or 'LogEu'. The name is case sensitive.

Details

Overall, most of the arguments in the manifold functions respect recycling rules. If the input arguments are matrices with n rows corresponding to n points, then the manifold function will be applied to each of the n pairs; the returned value will be a matrix. If one input corresponds to n points and the other just one point, then the one point will be recycled. If each component corresponds to one point, the returned value will correspond to just one point.

Value

A structure 1 with class being 'mfdName'

dimensions

Dimensions in this package

Description

'calcGeomPar' calculates geometric parameter. 'calcIntDim' calculates the intrinsic dimensions. 'calcAmbDim' calculates the ambient dimensions. 'calcTanDim' calculates the number of tuples used to represent a tangent vector.

Usage

calcGeomPar(mfd, dimAmbient, dimIntrinsic, dimTangent)
calcIntDim(mfd, geomPar, dimAmbient, dimTangent)
calcAmbDim(mfd, geomPar, dimIntrinsic, dimTangent)
calcTanDim(mfd, geomPar, dimAmbient, dimIntrinsic)
**Arguments**

- **mfd**: A manifold object created by `createM`
- **dimAmbient**: Dimension of the ambient space.
- **dimIntrinsic**: Intrinsic dimension of the manifold.
- **dimTangent**: The length of a tangent vector
- **geomPar**: The geometric parameter (e.g., SO(*))

**Value**

- A scalar value for the geometric parameter
- A scalar value for the intrinsic dimension
- A scalar value for the ambient dimension
- A scalar value for the number of components in the (implementation of the) tangent vector

---

**distance.Euclidean**  
*Geodesic distance*

**Description**

Geodesic distance

**Usage**

```r
## S3 method for class 'Euclidean'
distance(mfd, X, Y, ...)

distance(mfd, X, Y, ...)

## S3 method for class 'L2'
distance(mfd, X, Y, ...)

## S3 method for class 'HS'
distance(mfd, X, Y, ...)

## S3 method for class 'Dens'
distance(mfd, X, Y, ...)

## S3 method for class 'SO'
distance(mfd, X, Y, ...)

## S3 method for class 'LogEu'
distance(mfd, X, Y, assumeLogRep = FALSE, ...)

## S3 method for class 'AffInv'
distance(mfd, X, Y, ...)
```
```r
## S3 method for class 'Sphere'
distance(mfd, X, Y, ...)
```

**Arguments**

- `mfd`: A manifold object created by `createM`
- `X, Y`: Matrices with n columns. The distance between each pair of columns is calculated. If either X or Y is a vector then it is recycled.
- `...`: Passed into specific methods
- `assumeLogRep`: Whether to assume the input are already the representations under the logarithm map

**Value**

A vector with n entries containing the distances between pairs of points

**Methods (by class)**

- `distance(Euclidean)`: Method
- `distance(L2)`: Method
- `distance(HS)`: Method
- `distance(Dens)`: Method
- `distance(SO)`: Method
- `distance(LogEu)`: Method
- `distance(AffInv)`: Method
- `distance(Sphere)`: Method

---

**ExpM**

*Matrix exponential*

**Description**

`ExpM(X)` computes the matrix exponential using Armadillo.

**Usage**

`ExpM(X)`

**Arguments**

- `X`: A square matrix

**Value**

A matrix having the same size as the input
Description

Calculate the Fréchet mean

Usage

frechetMean(mfd, X, ...)  

## Default S3 method:
frechetMean(
mfd,  
X,  
mu0,  
weight = NULL,  
tol = 1e-09,  
maxit = 1000,  
lam = 0.99,  
...  
)

Arguments

- **mfd**: A manifold object created by `createM`
- **X**: A matrix with each column being a point on the manifold.
- **...**: Passed into specific methods
- **mu0**: A matrix of starting points. Each column corresponds to a starting point. If there are multiple columns, then a multistart algorithm is used.
- **weight**: A vector of weights for the observations
- **tol**: The threshold for determining convergence
- **maxit**: Maximum iteration
- **lam**: The step length

Value

A matrix with 1 column containing the Fréchet mean

Methods (by class)

- `frechetMean(default)`: Default method
Description

Calculate the Fréchet median

Usage

frechetMedian(mfd, X, ...)  

## Default S3 method:
frechetMedian(
    mfd,
    X,
    mu0,
    weight = NULL,
    tol = 1e-09,
    maxit = 1000,
    alpha = 1,
    ...
)

Arguments

mfd  
A manifold object created by createM

X  
A matrix with each column being a point on the manifold.

...  
Passed into specific methods

mu0  
A matrix of starting points. Each column corresponds to a starting point. If there are multiple columns, then a multistart algorithm is used.

weight  
A vector of weights for the observations

tol  
The threshold for determining convergence

maxit  
Maximum iteration

alpha  
The step size parameter. See Fletcher et al. (2008) CVPR

Value

A matrix with 1 column containing the Fréchet median

Methods (by class)

  * frechetMedian(default): Default method
 geodesicCurve

Obtain the geodesic curve

Description

Obtain the geodesic curve

Usage

geodesicCurve(mfd, p, h, t)

## S3 method for class 'HS'
geodesicCurve(mfd, p, h, t)

## S3 method for class 'Sphere'
geodesicCurve(mfd, p, h, t)

Arguments

mfd A class instance that represents the Riemannian manifold
p The starting point of the geodesic curve
h A matrix with each column representing a tangent vector. If there is only one
tangent vector is supplied, then it is replicated to match the length of t
t A vector, the time points where the curve is evaluated.

Details

The curve is \( \gamma(t) = \text{Exp}_p(th) \)

Value

A matrix of points lying on a geodesic. Different columns correspond to different time points

A matrix with each column representing a point on the manifold

Methods (by class)

- geodesicCurve(HS): Method
- geodesicCurve(Sphere): Geodesic curve stating at a point
GetSettingName

*Helper function for simulations*

**Description**
Get the name of the settings from a named list good for saving into a data frame or use as file name

**Usage**
GetSettingName(settings, digits = 3, display = c("short", "pretty", "tiny"))

**Arguments**
- `settings`: A named list. The names corresponding to the setting parameter names, and the values are the parameter values
- `digits`: How many digits to use to format the numerical values
- `display`: Which version of the setting name to produce

**Value**
A character vector of setting names

is.finiteDim

*Tell whether a manifold is a finite-dimensional one*

**Description**
Tell whether a manifold is a finite-dimensional one

**Usage**
is.finiteDim(mfd)

**Arguments**
- `mfd`: A manifold object created by `createM`

**Value**
A logical scalar indicating whether the manifold is finite-dimensional
\textbf{listAvailMfd} \quad \textit{List all available manifold names} \\

\textbf{Description} \\
List all available manifold names

\textbf{Usage} \\
\texttt{listAvailMfd()}

\textbf{Value} \\
A character vector of the names of available manifolds

\textbf{LogM} \quad \textit{Matrix logarithm} \\

\textbf{Description} \\
\texttt{LogM(X)} computes the matrix logarithm of a general matrix using Armadillo. The returned value is a complex matrix but converted into a real one.

\textbf{Usage} \\
\texttt{LogM(X)}

\textbf{Arguments} \\
\texttt{X} \quad A square matrix

\textbf{Value} \\
A matrix having the same size as the input
LogMSPD

Matrix logarithm of a symmetric positive definite

Description

LogMSPD(X) computes the matrix logarithm of an SPD matrix using Armadillo. The returned value is a real matrix.

Usage

LogMSPD(X)

Arguments

X      An SPD matrix

Value

A symmetric matrix

MakeSym

Make a symmetric matrix by specifying a near-symmetric matrix M, or the lower triangular elements lowerTri with diagonal.

Description

Make a symmetric matrix by specifying a near-symmetric matrix M, or the lower triangular elements lowerTri with diagonal.

Usage

MakeSym(M, lowerTri, doubleDiag = FALSE)

Arguments

M      A near-symmetric matrix
lowerTri A vector containing the lower triangular elements of the matrix. This is an alternative way to specify the matrix.
doubleDiag Only meaningful for lowerTri is not missing. Whether the diagonal elements should be multiplied by sqrt(2) for doubling the squared norm of the lower triangle

Value

A symmetric matrix
**manifold** 

*manifold: Operations for Riemannian manifolds*

---

**Description**

Implements operations for Riemannian manifolds, e.g., geodesic distance, Riemannian metric, exponential and logarithm maps, etc. Also incorporates random object generator on the manifolds.

**Details**


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**Author(s)**

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---

**metric.Euclidean**

*Returns the Riemannian metric*

---

**Description**

Returns the Riemannian metric

**Usage**

```r
## S3 method for class 'Euclidean'
metric(mfd, p, U, V)

metric(mfd, p, U, V)

## Default S3 method:
metric(mfd, p = NULL, U, V)

## S3 method for class 'HS'
metric(mfd, p, U, V)

## S3 method for class 'Dens'
metric(mfd, p, U, V)

## S3 method for class 'SO'
metric(mfd, p, U, V)
```
## S3 method for class 'LogEu'
metric(mfd, p, U, V)

## S3 method for class 'AffInv'
metric(mfd, p, U, V)

## S3 method for class 'Sphere'
metric(mfd, p, U, V)

### Arguments

- **mfd**: A manifold object created by `createM`
- **p**: A vector containing the (single) base point on the manifold.
- **U, V**: Matrices with n columns each containing a tangent vector. The metric of each pair of n columns is calculated.

### Value

A vector with n entries containing the metric values

### Methods (by class)

- `metric(Euclidean)`: Method
- `metric(default)`: Method
- `metric(HS)`: Method
- `metric(Dens)`: Method
- `metric(SO)`: Method
- `metric(LogEu)`: Method
- `metric(AffInv)`: Method
- `metric(Sphere)`: Method

**norm.Euclidean**

*Norm on the tangent space induced by the Riemannian metric*

### Description

Norm on the tangent space induced by the Riemannian metric
Usage

## S3 method for class 'Euclidean'

```r
norm(mfd, p, U)
```

## Default S3 method:

```r
norm(mfd, p = NULL, U)
```

## S3 method for class 'L2'

```r
norm(mfd, p, U)
```

## S3 method for class 'HS'

```r
norm(mfd, p, U)
```

## S3 method for class 'Dens'

```r
norm(mfd, p, U)
```

## S3 method for class 'SO'

```r
norm(mfd, p, U)
```

## S3 method for class 'LogEu'

```r
norm(mfd, p, U)
```

## S3 method for class 'AffInv'

```r
norm(mfd, p, U)
```

## S3 method for class 'Sphere'

```r
norm(mfd, p, U)
```

Arguments

- **mfd**: A manifold object created by `createM`
- **p, U**: Matrices with n columns. p stands for the base point(s) and U the tangent vector(s). The norm of each column in U is calculated w.r.t. the corresponding column in p.

Value

A vector with n entries containing the norms of the tangent vectors

Methods (by class)

- norm(Euclidean): Method
- norm(default): Method
- norm(L2): Method
- norm(HS): Method
Normalize

Normalize a vector

**Description**

Normalize a vector

**Usage**

Normalize(v, tol = 1e-10)

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>A vector to be normalized to have a unit norm</td>
</tr>
<tr>
<td>tol</td>
<td>The tolerance value for deciding the v is actually 0, cannot be normalized, and thus return just the 0 vector</td>
</tr>
</tbody>
</table>

**Value**

A vector with the same length as `v` but having unit Euclidean norm

**origin.Euclidean**

*Returns the origin of the manifold*

**Description**

Each manifold defined in this package has been designated a more or less reasonable choice of origin.
Usage

## S3 method for class 'Euclidean'
origin(mfd, dimIntrinsic, ...)

origin(mfd, dimIntrinsic, ...)

## S3 method for class 'L2'
origin(mfd, dimIntrinsic, ...)

## S3 method for class 'HS'
origin(mfd, dimIntrinsic, ...)

## S3 method for class 'Dens'
origin(mfd, dimIntrinsic, ...)

## S3 method for class 'SO'
origin(mfd, dimIntrinsic, ...)

## S3 method for class 'SPD'
origin(mfd, dimIntrinsic, ...)

## S3 method for class 'Sphere'
origin(mfd, dimIntrinsic, ...)

Arguments

mfd A manifold object created by createM
dimIntrinsic An integer for the intrinsic dimension
... Passed into specific methods

Value

A matrix with 1 column, a designation of the origin on the manifold

Methods (by class)

- origin(Euclidean): Method
- origin(L2): Method
- origin(HS): Method
- origin(Dens): The uniform density
- origin(SO): The origin has 1 in the first ambient coordinate and 0 otherwise.
- origin(SPD): The origin is the identity matrix but vectorized.
- origin(Sphere): The origin has 1 in the first ambient coordinate and 0 otherwise.
**project.Euclidean**

Project data points in the ambient space onto the manifold

**Description**

Project data points in the ambient space onto the manifold

**Usage**

```r
## S3 method for class 'Euclidean'
project(mfd, p)

project(mfd, p)

## S3 method for class 'L2'
project(mfd, p)

## S3 method for class 'HS'
project(mfd, p)

## S3 method for class 'Dens'
project(mfd, p)

## S3 method for class 'SO'
project(mfd, p)

## S3 method for class 'AffInv'
project(mfd, p)

## S3 method for class 'LogEu'
project(mfd, p)

## S3 method for class 'SPD'
project(mfd, p)

## S3 method for class 'Sphere'
project(mfd, p)
```

**Arguments**

- `mfd` A manifold object created by `createM`
- `p` A matrix of points to be projected to the manifold.

**Value**

A matrix in which columns correspond to points on the manifold
Methods (by class)

• project(Euclidean): Method
• project(L2): Method
• project(HS): Method
• project(Dens): Method
• project(SO): Method
• project(AffInv): Method
• project(LogEu): Method
• project(SPD): Method
• project(Sphere): Method

---

projectTangent.Euclidean

*Project data points in the ambient space onto the tangent space*

---

Description

Project data points in the ambient space onto the tangent space

Usage

```r
## S3 method for class 'Euclidean'
projectTangent(mfd, p, X, projMatOnly = FALSE, ...)

projectTangent(mfd, p, X, projMatOnly, ...)

## S3 method for class 'L2'
projectTangent(mfd, p, X, projMatOnly = FALSE, ...)

## S3 method for class 'HS'
projectTangent(mfd, p, X, projMatOnly = FALSE, ...)

## S3 method for class 'Dens'
projectTangent(mfd, p, X, projMatOnly, ...)

## S3 method for class 'SO'
projectTangent(mfd, p, X, projMatOnly = FALSE, ...)

## S3 method for class 'SPD'
projectTangent(mfd, p, X, projMatOnly = FALSE, ...)

## S3 method for class 'Sphere'
projectTangent(mfd, p, X, projMatOnly = FALSE, ...)
```
**rieExp.Euclidean**

**Arguments**

- `mfd` A manifold object created by `createM`
- `p` A vector containing the base point on the manifold. Data `X` will be projected onto the tangent space of `p`.
- `X` A vector or a matrix containing the data points in terms of the coordinates in the ambient space.
- `projMatOnly` Whether to only return the projection matrix (FALSE) or the projected data points (TRUE, the default)
- `...` Passed into specific methods

**Value**

A matrix in which columns correspond to points on the tangent spaces

**Methods (by class)**

- `projectTangent(Euclidean)`: Method
- `projectTangent(L2)`: Method
- `projectTangent(HS)`: Method
- `projectTangent(Dens)`: Method
- `projectTangent(SO)`: Method
- `projectTangent(SPD)`: Method
- `projectTangent(Sphere)`: Method

**Description**

Riemannian exponential map

**Usage**

```r
## S3 method for class 'Euclidean'
rieExp(mfd, p, V, ...)

## S3 method for class 'L2'
rieExp(mfd, p, V, ...)

## S3 method for class 'HS'
rieExp(mfd, p, V, ...)
```
## method for class 'Dens'
rieExp(mfd, p, V, ...)

## method for class 'SO'
rieExp(mfd, p, V, tol = 1e-10, ...)

## method for class 'LogEu'
rieExp(mfd, p, V, ...)

## method for class 'AffInv'
rieExp(mfd, p, V, ...)

## method for class 'Sphere'
rieExp(mfd, p, V, ...)

### Arguments

- **mfd**
  A manifold object created by `createM`

- **p, V**
  Matrices with n columns. The exponential map of each column in V is calculated w.r.t. the corresponding column in p.

- **...**
  Passed into specific methods

- **tol**
  Tolerance for 'rieExp.SO'

### Value

A matrix in which columns correspond to points on the manifold

### Methods (by class)

- `rieExp(Euclidean)`: Method
- `rieExp(L2)`: Method
- `rieExp(HS)`: Method
- `rieExp(Dens)`: Method
- `rieExp(SO)`: Method
- `rieExp(LogEu)`: Method
- `rieExp(AffInv)`: Method
- `rieExp(Sphere)`: Method
**Description**

Riemannian logarithm map

**Usage**

```r
## S3 method for class 'Euclidean'
rieLog(mfd, p, X, ...)

## S3 method for class 'L2'
rieLog(mfd, p, X, ...)

## S3 method for class 'HS'
rieLog(mfd, p, X, tol = 1e-07, ...)

## S3 method for class 'Dens'
rieLog(mfd, p, X, ...)

## S3 method for class 'SO'
rieLog(mfd, p, X, tol = 1e-10, ...)

## S3 method for class 'LogEu'
rieLog(mfd, p, X, ...)

## S3 method for class 'AffInv'
rieLog(mfd, p, X, ...)

## S3 method for class 'Sphere'
rieLog(mfd, p, X, tol = 1e-10, ...)
```

**Arguments**

- `mfd` : A manifold object created by `createM`
- `p, X` : Matrices with n columns. The logarithm map of each column in X is calculated w.r.t. the corresponding column in p.
- `...` : Passed into specific methods
- `tol` : Tolerance for 'rieLog.SO'

**Value**

A matrix in which columns correspond to points on the tangent spaces
### Methods (by class)

- `rieLog(Euclidean)`: Method
- `rieLog(L2)`: Method
- `rieLog(HS)`: Method
- `rieLog(Dens)`: Method
- `rieLog(SO)`: Method
- `rieLog(LogEu)`: Method
- `rieLog(AffInv)`: Method
- `rieLog(Sphere)`: Method

---

**rmfd**

*Generate random variables on the manifold*

---

**Description**

By default, random variables are generated by mapping isotropic Gaussian distributions on the tangent space back to the manifold using the exponential map.

**Usage**

```r
rmfd(mfd, n, dimIntrinsic, ...)  
## Default S3 method:  
rmfd(
  mfd, 
  n, 
  dimIntrinsic, 
  p, 
  dist = c("norm", "unif", "exp"), 
  totalVar = 1, 
  ...  
)
```

**Arguments**

- `mfd`  
  A manifold object created by `createM`
- `n`  
  Sample size
- `dimIntrinsic`  
  The intrinsic dimension of the target manifold
- `...`  
  Passed into specific methods
- `p`  
  Optionally, specify the base point of the tangent space, on which random tangent vectors will be generated. Default to the origin of `mfd`. 
dist Either a string or a function, describing the distributions. If it is character, then independent univariate r.v. following that distribution with total variance 1 is generated on the tangent space. If it is a function, it should specify the generation of the samples on the tangent space _coordinates_ (with dimension dimIntrinsic), and it must return a matrix for which the columns are the coordinates. Then it will be mapped to the tangent space at the origin and then to the manifold.

totalVar Total variance (sum of diagonal of the covariance matrix) of the tangent random vector

Value

A matrix with n columns, each containing a random sample on the manifold

Methods (by class)

- rmfd(default): Default method
**Description**

Transform the tangent vectors to coordinates w.r.t. the basis returned by \([\text{basisTan()}]\)

**Usage**

\[
\text{tanVToCoord}(\text{mfd}, \text{p}, \text{V}, \ldots)
\]

## Default S3 method:

\[
\text{tanVToCoord}(\text{mfd}, \text{p}, \text{V}, \ldots)
\]

**Arguments**

- \(\text{mfd}\) A manifold object created by `createM`
- \(\text{p}\) A vector for the base point
- \(\text{V}\) A matrix or a vector containing the tangent vectors
- \(\ldots\) Passed into specific methods

**Value**

A matrix in which each column correspond to a coordinate

**Methods (by class)**

- `tanVToCoord(default): Method`
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