

Package ‘cmR’

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Type Package

Title Analysis of Cardiac Magnetic Resonance Images

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Depends R (>= 3.5.0)

Imports Matrix, splines, fields, graphics, parallel

Description Computes maximum response from Cardiac Magnetic Resonance Images using spatial and voxel wise spline based Bayesian model. This is an implementation of the methods described in Schmid (2011) <doi:10.1109/TMI.2011.2109733> ``Voxel-Based Adaptive Spatio-Temporal Modelling of Perfusion Cardiovascular MRI". IEEE TMI 30(7) p. 1305 - 1313.

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RoxygenNote 7.1.1

Encoding UTF-8

LazyData true

URL <https://bioimaginggroup.github.io/cmR/>

Suggests knitr, rmarkdown, codetools, testthat (>= 3.0.0), R.rsp

VignetteBuilder knitr, R.rsp

BugReports <https://github.com/bioimaginggroup/cmR/issues>

NeedsCompilation no

Repository CRAN

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bullseye	<i>Bullseye plot</i>
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Description

Bullseye plot

Usage

```
bullseye(x, lim = NULL, reverse = TRUE, legend = TRUE, text = TRUE, cex = 1)
```

Arguments

x	vector of length 16
lim	limits of x values
reverse	boolean, reverse colors?
legend	boolean, add legend?
text	boolean, should text legend be added?
cex	cex for text legend

Value

plot

Examples

```
bullseye(1:16)
```

cmr

*Bayesian analysis of cardiovascular magnetic resonance imaging***Description**

Bayesian analysis of cardiovascular magnetic resonance imaging

Usage

```
cmr(
  data,
  input,
  mask = NULL,
  method = "spatial",
  quantiles = c(0.25, 0.75),
  cores = parallel::detectCores()
)
```

Arguments

data	3D or 4D array of CMR signal
input	input function
mask	2d array of mask. Voxel with 0 or FALSE will be omitted from analysis. Default NULL: use NA values in data as mask
method	"spatial" or "local"
quantiles	quantiles used for credible interval, default: c(0.25, 0.75)
cores	number of cores for parallel computation. Spatial model only computes slices parallel, local can be parallelized on voxel level

Value

list of mbf (point estimation) and ci (credible interval)

cmr.local

*Spline analysis of cardiovascular magnetic resonance imaging***Description**

Spline analysis of cardiovascular magnetic resonance imaging

Usage

```
cmr.local(data, mask, input, quantiles = c(0.25, 0.75), cores = 1)
```

Arguments

data	3d array of CMR signal
mask	2d array of mask. Voxel with 0 or FALSE will be omitted from analysis
input	input function
quantiles	quantiles used for credible interval, default: c(0.25, 0.75)
cores	number of cores to use in parallel computing

Value

list of mbf (point estimation) and ci (credible interval)

Examples

```
oldpar <- par(no.readonly = TRUE)
library(cmr)
data(cmrsim)
local.mbf=local.ci=array(NA,c(30,30,3))
for (i in 1:3){
  mask=array(NA,c(30,30))
  mask[cmrdata_sim[, , i, 1]!=0]=1
  temp=cmr.local(cmrdata_sim[, , i, ], mask, input_sim, cores=2)
  local.mbf[, , i]=t(as.matrix(temp$mbf))
  local.ci[, , i]=t(as.matrix(temp$ci))
}
par(mfrow=c(2,1))
imageMBF(maxresp_sim, zlim=c(0,5))
imageMBF(local.mbf, zlim=c(0,5))
imageMBF(local.ci, zlim=c(0,0.8))
par(oldpar)
```

cmr.space

Spatial spline analysis of cardiovascular magnetic resonance imaging

Description

Spatial spline analysis of cardiovascular magnetic resonance imaging

Usage

```
cmr.space(data, mask, input, quantiles = c(0.25, 0.75))
```

Arguments

data	3d array of CMR signal
mask	2d array of mask. Voxel with 0 or FALSE will be omitted from analysis
input	input function
quantiles	quantiles used for credible interval, default: c(0.25, 0.75)

Value

list of mbf (point estimation) and ci (credible interval)

Examples

```
oldpar <- par(no.readonly = TRUE)
library(cmR)
data(cmrsim)
mask=array(NA,c(30,30))
space.mbf=space.ci=array(NA,c(30,30,3))
for (i in 1:3){
  mask=array(NA,c(30,30))
  mask[cmrdata_sim[, , i, 1]!=0]=1
  temp=cmr.space(cmrdata_sim[, , i, ], mask, input_sim)
  space.mbf[, , i]=t(as.matrix(temp$mbf))
  space.ci[, , i]=t(as.matrix(temp$ci))
}
par(mfrow=c(2,1))
imageMBF(maxresp_sim, zlim=c(0,5))
imageMBF(space.mbf, zlim=c(0,5))
imageMBF(space.ci, zlim=c(0,0.8))
par(oldpar)
```

cmrdata_sim

Simulated data for CMR package.

Description

This data set is provided as example for the usage of the cmR package. cmrdata_sim is a simulated CMR image.

Usage

```
cmrdata_sim
```

Format

A 4D array, 30x30 pixels for 3 slices at 30 time points.

`imageMBF`*Plotting of (voxelwise) cardiac MBF*

Description

Plotting of (voxelwise) cardiac MBF

Usage

```
imageMBF(img, zlim = NULL, reverse = TRUE)
```

Arguments

<code>img</code>	3d array of MBF values
<code>zlim</code>	limits of MBF, default: <code>NULL</code> means <code>zlim=c(0,max(img,na.rm=TRUE))</code>
<code>reverse</code>	reverse color scheme

Value

plots

Examples

```
data(cmrsim)
imageMBF(maxresp_sim)
```

`input_sim`*Simulated data for CMR package.*

Description

This data set is provided as example for the usage of the cmR package. `input_sim` is the simulated input function.

Usage

```
input_sim
```

Format

Vector for 30 time points.

maxresp_sim	<i>Simulated data for CMR package.</i>
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Description

This data set is provided as example for the usage of the cmR package. maxresp_sim is the true maximum response used in the simulation.

Usage

```
maxresp_sim
```

Format

A 3D array, 30x30 pixels for 3 slices.

pseudobullseye	<i>Pseudo bullseye plot</i>
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Description

Pseudo bullseye plot

Usage

```
pseudobullseye(
  x,
  lim = range(x, na.rm = TRUE),
  legend = FALSE,
  text = TRUE,
  reverse = FALSE,
  center = TRUE,
  cex = 1,
  legend.width = 1
)
```

Arguments

x	3D array
lim	limits of x values
legend	boolean, add legend?
text	boolean, should text legend be added?
reverse	boolean, reverse colors?
center	boolean, should input x be centered before plotting
cex	cex for text legend
legend.width	Width in characters of the legend strip.

Value

plots

Examples

```
data(cmrsim)
pseudobullseye(maxresp_sim)
```

rmvnormcanon

Draw random vectors from multivariate Gaussian in canonical form

Description

Draw random vectors from multivariate Gaussian in canonical form

Usage

```
rmvnormcanon(n, b, P)
```

Arguments

n	Number of draws
b	b parameter
P	Precision matrix

Value

matrix with n columns, vector if n=1

Examples

```
P<-matrix(c(1,.5,.5,1),ncol=2)
b=c(2,0)
# expected value and covariance matrix
Sigma = solve(P)
mu = b*%Sigma
# sample
x<-rmvnormcanon(1000,b,P)
mu.hat=apply(x,1,mean)
print(mu.hat-mu)
Sigma.hat=var(t(x))
print(Sigma.hat-Sigma)
```


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