# Package 'moveHMM'

May 8, 2023

Type Package

Title Animal Movement Modelling using Hidden Markov Models

Version 1.9

Date 2023-05-06

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**Description** Provides tools for animal movement modelling using hidden Markov models. These include processing of tracking data, fitting hidden Markov models to movement data, visualization of data and fitted model, decoding of the state process, etc. <doi:10.1111/2041-210X.12578>.

URL https://github.com/TheoMichelot/moveHMM,

https://cran.r-project.org/package=moveHMM

License GPL-3

LazyData TRUE

**Depends** CircStats

Imports Rcpp, boot, MASS, sp, geosphere, ggplot2, ggmap, numDeriv

LinkingTo Rcpp, RcppArmadillo

Suggests testthat, knitr

VignetteBuilder knitr

RoxygenNote 7.2.2

**Encoding UTF-8** 

**NeedsCompilation** yes

Repository CRAN

**Date/Publication** 2023-05-08 18:20:05 UTC

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# Description

Akaike information criterion of a moveHMM model.

## Usage

```
## S3 method for class 'moveHMM'
AIC(object, ..., k = 2)
```

#### **Arguments**

object A moveHMM object.

... Optional additional moveHMM objects, to compare AICs of the different models.

k Penalty per parameter. Default: 2; for classical AIC.

#### Value

The AIC of the model(s) provided. If several models are provided, the AICs are output in ascending order.

## **Examples**

angleCI

Confidence intervals for angle parameters

# Description

Simulation-based computation of confidence intervals for the parameters of the angle distribution. Used in CI.

## Usage

```
angleCI(m, alpha, nbSims = 10^6)
```

#### **Arguments**

m A moveHMM object

alpha Range of the confidence intervals. Default: 0.95 (i.e. 95% CIs).

nbSims Number of simulations. Default: 10^6.

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#### Value

A list of the following objects:

lower Lower bound of the confidence interval for the parameters of the angle distribu-

tion

upper Upper bound of the confidence interval for the parameters of the angle distribu-

tion

CI Confidence intervals

#### **Description**

Computes the confidence intervals of the step length and turning angle parameters, as well as for the transition probabilities regression parameters.

#### Usage

```
CI(m, alpha = 0.95, nbSims = 10^6)
```

## **Arguments**

m A moveHMM object

alpha Range of the confidence intervals. Default: 0.95 (i.e. 95% CIs).

nbSims Number of simulations in the computation of the CIs for the angle parameters.

Default: 10<sup>6</sup>.

#### Value

A list of the following objects:

stepPar Confidence intervals for the parameters of the step lengths distribution anglePar Confidence intervals for the parameters of the turning angles distribution

beta Confidence intervals for the regression coefficients of the transition probabili-

ties.

#### **Examples**

CI(m)

dexp\_rcpp 5

dexp\_rcpp

Exponential density function

# Description

Probability density function of the exponential distribution (written in C++)

# Usage

```
dexp\_rcpp(x, rate, foo = 0)
```

## **Arguments**

x Vector of quantiles

rate Rate

foo Unused (for compatibility with template)

# Value

Vector of densities

dgamma\_rcpp

Gamma density function

# Description

Probability density function of the gamma distribution (written in C++)

# Usage

```
dgamma_rcpp(x, mu, sigma)
```

## **Arguments**

x Vector of quantiles

mu Mean

sigma Standard deviation

# Value

Vector of densities

6 dvm\_rcpp

Log-normal density function

# Description

Probability density function of the log-normal distribution (written in C++)

# Usage

```
dlnorm_rcpp(x, meanlog, sdlog)
```

#### **Arguments**

x Vector of quantiles

meanlog Mean of the distribution on the log-scale

sdlog Standard deviation of the distribution on the log-scale

#### Value

Vector of densities

dvm_	rc	n	n
Q V III_		$\sim$	М

Von Mises density function

# Description

Probability density function of the Von Mises distribution, defined as a function of the modified Bessel function of order 0 (written in C++)

## Usage

```
dvm_rcpp(x, mu, kappa)
```

#### **Arguments**

x Vector of quantiles

mu Mean

kappa Concentration

#### Value

Vector of densities

dweibull\_rcpp 7

dweibull\_rcpp

Weibull density function

# Description

Probability density function of the Weibull distribution (written in C++)

# Usage

```
dweibull_rcpp(x, shape, scale)
```

## **Arguments**

x Vector of quantiles

shape Shape scale Scale

## Value

Vector of densities

dwrpcauchy\_rcpp

Wrapped Cauchy density function

# Description

Probability density function of the wrapped Cauchy distribution (written in C++)

# Usage

```
dwrpcauchy_rcpp(x, mu, rho)
```

## **Arguments**

x Vector of quantiles

mu Mean

rho Concentration

## Value

Vector of densities

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elk\_data

Elk data set from Morales et al. (2004, Ecology)

# Description

It is a data frame with the following columns:

- · ID Track identifier
- Easting Easting coordinate of locations
- Northing Northing coordinate of locations
- dist\_water Distance of elk to water (in metres)

## Usage

elk\_data

example

Example dataset

## **Description**

This data is generated by the function exGen, and used in the examples and tests of other functions to keep them as short as possible.

## Usage

example

## **Details**

It is a list of the following objects:

- data A moveData object
- m A moveHMM object
- simPar The parameters used to simulate data
- par0 The initial parameters in the optimization to fit m

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exGen

Example data simulation

## **Description**

Generate the file data/example.RData, used in other functions' examples and unit tests.

# Usage

```
exGen()
```

fitHMM

Fit an HMM to the data

# Description

Fit an hidden Markov model to the data provided, using numerical optimization of the log-likelihood function.

# Usage

```
fitHMM(
  data,
 nbStates,
 stepPar0,
  anglePar0 = NULL,
 beta0 = NULL,
 delta0 = NULL,
  formula = \sim 1,
  stepDist = c("gamma", "weibull", "lnorm", "exp"),
  angleDist = c("vm", "wrpcauchy", "none"),
 angleMean = NULL,
  stationary = FALSE,
  knownStates = NULL,
 verbose = 0,
 nlmPar = NULL,
  fit = TRUE
)
```

#### **Arguments**

data An object moveData.

nbStates Number of states of the HMM.

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stepPar0	Vector of initial state-dependent step length distribution parameters. The parameters should be in the order expected by the pdf of stepDist, and the zero-mass parameter should be the last. Note that zero-mass parameters are mandatory if there are steps of length zero in the data. For example, for a 2-state model using the gamma distribution and including zero-inflation, the vector of initial parameters would be something like: c(mu1, mu2, sigma1, sigma2, zeromass1, zeromass2).
anglePar0	Vector of initial state-dependent turning angle distribution parameters. The parameters should be in the order expected by the pdf of angleDist. For example, for a 2-state model using the Von Mises (vm) distribution, the vector of initial parameters would be something like: c(mu1, mu2, kappa1, kappa2).
beta0	Initial matrix of regression coefficients for the transition probabilities (more information in "Details"). Default: NULL. If not specified, beta0 is initialized such that the diagonal elements of the transition probability matrix are dominant.
delta0	Initial value for the initial distribution of the HMM. Default: $rep(1/nbStates, nbStates)$ .
formula	Regression formula for the covariates. Default: ~1 (no covariate effect).
stepDist	Name of the distribution of the step lengths (as a character string). Supported distributions are: gamma, weibull, lnorm, exp. Default: gamma.
angleDist	Name of the distribution of the turning angles (as a character string). Supported distributions are: vm, wrpcauchy. Set to "none" if the angle distribution should not be estimated. Default: vm.
angleMean	Vector of means of turning angles if not estimated (one for each state). Default: NULL (the angle mean is estimated).
stationary	FALSE if there are covariates. If TRUE, the initial distribution is considered equal to the stationary distribution. Default: FALSE.
knownStates	Vector of values of the state process which are known prior to fitting the model (if any). Default: NULL (states are not known). This should be a vector with length the number of rows of 'data'; each element should either be an integer (the value of the known states) or NA if the state is not known.
verbose	Determines the print level of the optimizer. The default value of 0 means that no printing occurs, a value of 1 means that the first and last iterations of the optimization are detailed, and a value of 2 means that each iteration of the optimization is detailed.
nlmPar	List of parameters to pass to the optimization function nlm (which should be either 'gradtol', 'stepmax', 'steptol', or 'iterlim' – see nlm's documentation for more detail)
fit	TRUE if an HMM should be fitted to the data, FALSE otherwise. If fit=FALSE, a model is returned with the MLE replaced by the initial parameters given in input. This option can be used to assess the initial parameters. Default: TRUE.

# **Details**

• The matrix beta of regression coefficients for the transition probabilities has one row for the intercept, plus one row for each covariate, and one column for each non-diagonal element of the transition probability matrix. For example, in a 3-state HMM with 2 covariates, the matrix beta has three rows (intercept + two covariates) and six columns (six non-diagonal elements in

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the 3x3 transition probability matrix - filled in row-wise). In a covariate-free model (default), beta has one row, for the intercept.

• The choice of initial parameters is crucial to fit a model. The algorithm might not find the global optimum of the likelihood function if the initial parameters are poorly chosen.

#### Value

A moveHMM object, i.e. a list of:

The maximum likelihood estimates of the parameters of the model (if the numerical algorithm has indeed identified the global maximum of the likelihood function), which is a list of: stepPar (step distribution parameters), anglePar (angle distribution parameters), beta (transition probabilities regression coeffi-

cients - more information in "Details"), and delta (initial distribution).

data The movement data

mod The object returned by the numerical optimizer nlm

conditions A few conditions used to fit the model (stepDist, angleDist, zeroInflation,

estAngleMean, stationary, and formula)

rawCovs Raw covariate values, as found in the data (if any). Used in plot.moveHMM.

knownStates Vector of states known a priori, as provided in input (if any, NULL otherwise).

Used in viterbi, logAlpha, and logBeta

nlmTime Computing time for optimisation, obtained with system.time

#### References

Patterson T.A., Basson M., Bravington M.V., Gunn J.S. 2009. Classifying movement behaviour in relation to environmental conditions using hidden Markov models. Journal of Animal Ecology, 78 (6), 1113-1123.

Langrock R., King R., Matthiopoulos J., Thomas L., Fortin D., Morales J.M. 2012. Flexible and practical modeling of animal telemetry data: hidden Markov models and extensions. Ecology, 93 (11), 2336-2342.

#### **Examples**

```
### 1. simulate data
# define all the arguments of simData
nbAnimals <- 2
nbStates <- 2
nbCovs <- 2
mu<-c(15,50)
sigma<-c(10,20)
angleMean <- c(pi,0)
kappa <- c(0.7,1.5)
stepPar <- c(mu,sigma)
anglePar <- c(angleMean,kappa)
stepDist <- "gamma"
angleDist <- "vm"
zeroInflation <- FALSE</pre>
```

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getPalette

Discrete colour palette for states

# Description

Discrete colour palette for states

#### Usage

```
getPalette(nbStates)
```

#### **Arguments**

nbStates

Number of states

## Value

Vector of colours, of length nbStates.

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getPlotData	Data to produce plots of fitted model	
-------------	---------------------------------------	--

# Description

Data to produce plots of fitted model

# Usage

```
getPlotData(m, type, format = "wide", alpha = 0.95)
```

#### **Arguments**

m Fitted HMM object, as output by fitHMM. type Type of plot, one of: "dist", "tpm", "stat"

format Format of data, either "wide" (for base graphics) or "long" (for ggplot) alpha Level of confidence intervals. Default: 0.95, i.e., 95% confidence intervals

#### **Details**

- If type = "dist", the function evaluates each state-dependent distribution over the range of observed variable (step length or turning angle), and weighs them by the proportion of time spent in each state (obtained from Viterbi state sequence).
- If type = "tpm", the function returns transition probabilities estimated over a range of covariate values. Other covariates are fixed to their mean values.

#### Value

Data frame (or list of data frames) containing data in a format that can easily be plotted. If type = "dist", the output is a list with two elements, "step" and "angle". If type = "typm" or "stat", the output is a list with one element for each covariate. See details for more extensive description of output.

haggis\_data Wild haggis data set from Michelot et al. (2016, Methods Eco Evol)

## **Description**

Data frame of the first three tracks from Michelot et al. (2016), with columns:

- · ID Track identifier
- x Easting coordinate of locations
- y Northing coordinate of locations
- slope Terrain slope (in degrees)
- temp Air temperature (in degrees Celsius)

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## Usage

haggis\_data

is.moveData

Is moveData

# Description

Check that an object is of class moveData. Used in fitHMM.

# Usage

```
is.moveData(x)
```

# Arguments

Х

An R object

#### Value

TRUE if x is of class moveData, FALSE otherwise.

is.moveHMM

Is moveHMM

# Description

Check that an object is of class moveHMM. Used in CI, plotPR, plotStates, pseudoRes, stateProbs, and viterbi.

#### Usage

```
is.moveHMM(x)
```

# Arguments

Х

An R object

#### Value

TRUE if x is of class moveHMM, FALSE otherwise.

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logAlpha

Forward log-probabilities

## **Description**

Used in stateProbs and pseudoRes.

# Usage

```
logAlpha(m)
```

# Arguments

m

A moveHMM object.

## Value

The matrix of forward log-probabilities.

# **Examples**

```
## Not run:
# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package
m <- example$m
la <- logAlpha(m)
## End(Not run)</pre>
```

logBeta

Backward log-probabilities

# Description

Used in stateProbs.

# Usage

logBeta(m)

# Arguments

m

A moveHMM object.

## Value

The matrix of backward log-probabilities.

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#### **Examples**

```
## Not run:
# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package
m <- example$m

lb <- logBeta(m)
## End(Not run)</pre>
```

moveData

Constructor of moveData objects

#### **Description**

Constructor of moveData objects

#### Usage

moveData(data)

#### **Arguments**

data

A dataframe containing: ID (the ID(s) of the observed animal(s)), step (the step lengths), angle (the turning angles, if any), x (either easting or longitude), y (either norting or latitude), and covariates, if any.

#### Value

An object moveData.

moveHMM

Constructor of moveHMM objects

## **Description**

Constructor of moveHMM objects

## Usage

moveHMM(m)

## Arguments

m

A list of attributes of the fitted model: mle (the maximum likelihood estimates of the parameters of the model), data (the movement data), mod (the object returned by the numerical optimizer nlm), conditions (a few conditions used to fit the model: stepDist, angleDist, zeroInflation, estAngleMean, stationary, and formula), rawCovs (optional – only if there are covariates in the data).

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## Value

An object moveHMM.

n2w Scaling function: natural to working parameters.	

#### **Description**

Scales each parameter from its natural interval to the set of real numbers, to allow for unconstrained optimization. Used during the optimization of the log-likelihood.

## Usage

```
n2w(par, bounds, beta, delta = NULL, nbStates, estAngleMean)
```

# Arguments

par	Vector of state-dependent distributions parameters.
bounds	Matrix with 2 columns and as many rows as there are elements in par. Each row contains the lower and upper bound for the correponding parameter.
beta	Matrix of regression coefficients for the transition probabilities.
delta	Initial distribution. Default: NULL; if the initial distribution is not estimated.
nbStates	The number of states of the HMM.
estAngleMean	TRUE if the angle mean is estimated, FALSE otherwise.

#### Value

A vector of unconstrained parameters.

# **Examples**

nLogLike

```
## End(Not run)
```

nLogLike

Negative log-likelihood function

# Description

Negative log-likelihood function

# Usage

```
nLogLike(
  wpar,
  nbStates,
  bounds,
  parSize,
  data,
  stepDist = c("gamma", "weibull", "lnorm", "exp"),
  angleDist = c("vm", "wrpcauchy", "none"),
  angleMean = NULL,
  zeroInflation = FALSE,
  stationary = FALSE,
  knownStates = NULL
)
```

## **Arguments**

wpar	Vector of working parameters.
nbStates	Number of states of the HMM.
bounds	Matrix with 2 columns and as many rows as there are elements in wpar. Each row contains the lower and upper bound for the correponding parameter.
parSize	Vector of two values: number of parameters of the step length distribution, number of parameters of the turning angle distribution.
data	An object moveData.
stepDist	Name of the distribution of the step lengths (as a character string). Supported distributions are: gamma, weibull, lnorm, exp. Default: gamma.
angleDist	Name of the distribution of the turning angles (as a character string). Supported distributions are: vm, wrpcauchy. Set to "none" if the angle distribution should not be estimated. Default: vm.
angleMean	Vector of means of turning angles if not estimated (one for each state). Default: NULL (the angle mean is estimated).
zeroInflation	TRUE if the step length distribution is inflated in zero. Default: FALSE. If TRUE, initial values for the zero-mass parameters should be included in stepPar0.

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stationary FALSE if there are covariates. If TRUE, the initial distribution is considered equal

to the stationary distribution. Default: FALSE.

knownStates Vector of values of the state process which are known prior to fitting the model

(if any). Default: NULL (states are not known). This should be a vector with length the number of rows of 'data'; each element should either be an integer

(the value of the known states) or NA if the state is not known.

#### Value

The negative log-likelihood of the parameters given the data.

#### **Examples**

nLogLike\_rcpp

Negative log-likelihood

#### **Description**

Computation of the negative log-likelihood (forward algorithm - written in C++)

# Usage

```
nLogLike_rcpp(
  nbStates,
  beta,
  covs,
  data,
```

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```
stepDist,
angleDist,
stepPar,
anglePar,
delta,
aInd,
zeroInflation,
stationary,
knownStates
)
```

## **Arguments**

nbStates Number of states

beta Matrix of regression coefficients for the transition probabilities

covs Covariates

data A moveData object of the observations
stepDist The name of the step length distribution
angleDist The name of the turning angle distribution

stepPar State-dependent parameters of the step length distribution anglePar State-dependent parameters of the turning angle distribution

delta Stationary distribution

aInd Vector of indices of the rows at which the data switches to another animal

zeroInflation true if zero-inflation is included in the step length distribution, false other-

wise.

stationary false if there are covariates. If true, the initial distribution is considered equal

to the stationary distribution.

knownStates Vector of values of the state process which are known prior to fitting the model

(if any). Default: NULL (states are not known). This should be a vector with length the number of rows of 'data'; each element should either be an integer

(the value of the known states) or NA if the state is not known.

#### Value

Negative log-likelihood

parDef	Parameters definition
--------	-----------------------

## Description

Parameters definition

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#### Usage

```
parDef(stepDist, angleDist, nbStates, estAngleMean, zeroInflation)
```

#### **Arguments**

stepDist Name of the distribution of the step lengths.

angleDist Name of the distribution of the turning angles. Set to "none" if the angle distri-

bution should not be estimated.

nbStates Number of states of the HMM.

estAngleMean TRUE if the mean of the turning angles distribution is estimated, FALSE otherwise.

zeroInflation TRUE if the step length distribution is inflated in zero.

#### Value

A list of:

parSize Vector of two values: number of parameters of the step length distribution, num-

ber of parameters of the turning angle distribution

bounds Matrix with 2 columns and sum(parSize) rows - each row contains the lower

and upper bound for the correponding parameter)

parNames Names of parameters of step distribution (the names of the parameters of the

angle distribution are always the same).

plot.moveData Plot moveData

## **Description**

Plot moveData

#### Usage

```
## S3 method for class 'moveData'
plot(x, animals = NULL, compact = FALSE, ask = TRUE, breaks = "Sturges", ...)
```

## **Arguments**

X	An object moveData
animals	Vector of indices or IDs of animals for which information will be plotted. Default: NULL; all animals are plotted.
compact	TRUE for a compact plot (all individuals at once), FALSE otherwise (default – one individual at a time).
ask	If TRUE, the execution pauses between each plot.
breaks	Histogram parameter. See hist documentation.
	Currently unused. For compatibility with generic method.

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## **Examples**

```
# data is a moveData object (as returned by prepData), automatically loaded with the package
data <- example$data
plot(data,compact=TRUE,breaks=20,ask=FALSE)</pre>
```

plot.moveHMM

**Plot** moveHMM

## **Description**

Plot the fitted step and angle densities over histograms of the data, transition probabilities as functions of the covariates, and maps of the animals' tracks colored by the decoded states.

## Usage

```
## S3 method for class 'moveHMM'
plot(
    x,
    animals = NULL,
    ask = TRUE,
    breaks = "Sturges",
    col = NULL,
    plotTracks = TRUE,
    plotCI = FALSE,
    alpha = 0.95,
    ...
)
```

## **Arguments**

X	Object moveHMM
animals	Vector of indices or IDs of animals for which information will be plotted. Default: NULL; all animals are plotted.
ask	If TRUE, the execution pauses between each plot.
breaks	Histogram parameter. See hist documentation. See hist documentation. Default: NULL; the function sets default values.
col	Vector or colors for the states (one color per state).
plotTracks	If TRUE, the Viterbi-decoded tracks are plotted (default).
plotCI	If TRUE, confidence intervals are plotted on the transition probabilities (default: FALSE).
alpha	Significance level of the confidence intervals if plotCI=TRUE. Default: 0.95 (i.e. 95% CIs).
	Currently unused. For compatibility with generic method.

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#### **Details**

The state-dependent densities are weighted by the frequency of each state in the most probable state sequence (decoded with the function viterbi). For example, if the most probable state sequence indicates that one third of observations correspond to the first state, and two thirds to the second state, the plots of the densities in the first state are weighted by a factor 1/3, and in the second state by a factor 2/3.

## **Examples**

```
# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package
m <- example$m

plot(m,ask=TRUE,animals=1,breaks=20)</pre>
```

plotPR

Plot pseudo-residuals

#### **Description**

Plots time series, qq-plots (against the standard normal distribution), and sample ACF functions of the pseudo-residuals

## Usage

plotPR(m)

#### **Arguments**

m

A moveHMM object

#### **Details**

- If some turning angles in the data are equal to pi, the corresponding pseudo-residuals will not be included. Indeed, given that the turning angles are defined on (-pi,pi], an angle of pi results in a pseudo-residual of +Inf (check Section 6.2 of reference for more information on the computation of pseudo-residuals).
- If some steps are of length zero (i.e. if there is zero-inflation), the corresponding pseudo-residuals are shown as segments, because pseudo-residuals for discrete data are defined as segments (see Zucchini and MacDonald, 2009, Section 6.2).

#### References

Zucchini, W. and MacDonald, I.L. 2009. Hidden Markov Models for Time Series: An Introduction Using R. Chapman & Hall (London).

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#### **Examples**

```
\# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package m <- example$m plotPR(m)
```

plotSat

Plot observations on satellite image

# Description

Plot tracking data on a satellite map. This function only works with longitude and latitude values (not with UTM coordinates), and uses the package ggmap to fetch a satellite image from Google. An Internet connection is required to use this function.

# Usage

```
plotSat(
   data,
   zoom = NULL,
   location = NULL,
   segments = TRUE,
   compact = TRUE,
   col = NULL,
   alpha = 1,
   size = 1,
   states = NULL,
   animals = NULL,
   ask = TRUE,
   return = FALSE
)
```

#### **Arguments**

data	Data frame of the data, with necessary fields 'x' (longitude values) and 'y' (latitude values).
ZOOM	The zoom level, as defined for <code>get_map</code> . Integer value between 3 (continent) and 21 (building).
location	Location of the center of the map to be plotted.
segments	TRUE if segments should be plotted between the observations (default), FALSE otherwise.
compact	FALSE if tracks should be plotted separately, TRUE otherwise (default).
col	Palette of colours to use for the dots and segments. If not specified, uses default palette.

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alpha	Transparency argument for geom_point.
size	Size argument for geom_point.
states	A sequence of integers, corresponding to the decoded states for these data (such that the observations are colored by states).
animals	Vector of indices or IDs of animals/tracks to be plotted. Default: NULL; all animals are plotted.
ask	If TRUE, the execution pauses between each plot.
return	If TRUE, the function returns a ggplot object (which can be edited and plotted manually). If FALSE, the function automatically plots the map (default).

#### **Details**

If the plot displays the message "Sorry, we have no imagery here", try a lower level of zoom.

#### References

D. Kahle and H. Wickham. ggmap: Spatial Visualization with ggplot2. The R Journal, 5(1), 144-161. URL: http://journal.r-project.org/archive/2013-1/kahle-wickham.pdf

|--|

# Description

Plot the states and states probabilities.

#### Usage

```
plotStates(m, animals = NULL, ask = TRUE)
```

## **Arguments**

m A moveHMM object

animals Vector of indices or IDs of animals for which states will be plotted.

ask If TRUE, the execution pauses between each plot.

# **Examples**

```
# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package
m <- example$m

# plot states for first and second animals
plotStates(m,animals=c(1,2))</pre>
```

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plotStationary

Plot stationary state probabilities

# Description

Plot stationary state probabilities

## Usage

```
plotStationary(m, col = NULL, plotCI = FALSE, alpha = 0.95)
```

## Arguments

m An object moveHMM

col Vector or colors for the states (one color per state).

plotCI Logical. Should 95% confidence intervals be plotted? (Default: FALSE)

alpha Significance level of the confidence intervals if plotCI=TRUE. Default: 0.95

(i.e. 95% CIs).

# **Examples**

```
# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package
m <- example$m
plotStationary(m)</pre>
```

predictStationary

Predict stationary state probabilities

# Description

Predict stationary state probabilities

## Usage

```
predictStationary(
   m,
   newData,
   beta = m$mle$beta,
   returnCI = FALSE,
   alpha = 0.95
)
```

predictTPM 27

#### **Arguments**

m	Fitted moveHMM object, as returned by fitHMM
newData	Data frame with columns for the covariates
beta	Optional matrix of regression coefficients for the transition probability model. By default, uses estimates in m.
returnCI	Logical indicating whether confidence intervals should be returned. Default: FALSE.
alpha	Confidence level if returnCI = TRUE. Default: 0.95, i.e., 95% confidence intervals.

## Value

List with elements 'mle', 'lci', and 'uci' (the last two only if returnCI = TRUE). Each element is a matrix of stationary state probabilities with one row for each row of newData and one column for each state.

predictTPM	Predict transition probabilities for new covariate values	

# Description

Predict transition probabilities for new covariate values

# Usage

```
predictTPM(m, newData, beta = m$mle$beta, returnCI = FALSE, alpha = 0.95)
```

## **Arguments**

m	Fitted moveHMM object, as returned by fitHMM
newData	Data frame with columns for the covariates
beta	Optional matrix of regression coefficients for the transition probability model. By default, uses estimates in m.
returnCI	Logical indicating whether confidence intervals should be returned. Default: FALSE.
alpha	Confidence level if returnCI = TRUE. Default: 0.95, i.e., 95% confidence intervals.

## Value

List with elements 'mle', 'lci', and 'uci' (the last two only if returnCI = TRUE). Each element is an array, where each layer is a transition probability matrix corresponding to a row of newData.

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Preprocessing of the tracking data

## **Description**

Preprocessing of the tracking data

#### Usage

```
prepData(
   trackData,
   type = c("LL", "UTM"),
   coordNames = c("x", "y"),
   LLangle = NULL
)
```

#### **Arguments**

trackData A dataframe of the tracking data, including at least coordinates (either longi-

tude/latitude values or cartesian coordinates), and optionnally a field ID (identifiers for the observed individuals). Additionnal fields are considered as covariates. Note that, if the names of the coordinates are not "x" and "y", the coordNames argument should specified. Tracking data should be structured so that the rows for each track (or each animal) are grouped together, and ordered

by date, in the data frame.

type 'LL' if longitude/latitude provided (default), 'UTM' if easting/northing.

coordNames Names of the columns of coordinates in the data frame. Default: c("x", "y").

LLangle Logical. If TRUE, the turning angle is calculated with geosphere::bearing

(default), else calculated with atan2.

#### Value

An object moveData, i.e. a dataframe of:

ID	The ID(s) of the observed animal(s)
step	The step lengths - in kilometers if longitude/latitude provided, and in the metrics

of the data otherwise

angle The turning angles (if any) - in radians

x Either Easting or longitude (or e.g. depth for 1D data)

y Either Northing or latitude (all zero if 1D data)

.. Covariates (if any)

print.moveHMM 29

## **Examples**

```
coord1 <- c(1,2,3,4,5,6,7,8,9,10)
coord2 <- c(1,1,1,2,2,2,1,1,1,2)
trackData <- data.frame(coord1=coord1,coord2=coord2)
d <- prepData(trackData,type='UTM',coordNames=c("coord1","coord2"))</pre>
```

print.moveHMM

Print moveHMM

## **Description**

Print moveHMM

## Usage

```
## S3 method for class 'moveHMM'
print(x, ...)
```

# Arguments

x A moveHMM object.

... Currently unused. For compatibility with generic method.

## **Examples**

```
\# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package m <- example$m print(m)
```

pseudoRes

Pseudo-residuals

## Description

The pseudo-residuals of a moveHMM model, as described in Zucchini and McDonad (2009).

## Usage

```
pseudoRes(m)
```

## **Arguments**

m

A moveHMM object.

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#### **Details**

If some turning angles in the data are equal to pi, the corresponding pseudo-residuals will not be included. Indeed, given that the turning angles are defined on (-pi,pi], an angle of pi results in a pseudo-residual of +Inf (check Section 6.2 of reference for more information on the computation of pseudo-residuals).

#### Value

A list of:

stepRes The pseudo-residuals for the step lengths angleRes The pseudo-residuals for the turning angles

#### References

Zucchini, W. and MacDonald, I.L. 2009. Hidden Markov Models for Time Series: An Introduction Using R. Chapman & Hall (London).

## **Examples**

```
# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package
m <- example$m
res <- pseudoRes(m)
qqnorm(res$stepRes)
qqnorm(res$angleRes)</pre>
```

simData

Simulation tool

## **Description**

Simulates movement data from an HMM.

# Usage

```
simData(
  nbAnimals = 1,
  nbStates = 2,
  stepDist = c("gamma", "weibull", "lnorm", "exp"),
  angleDist = c("vm", "wrpcauchy", "none"),
  stepPar = NULL,
  anglePar = NULL,
  beta = NULL,
  covs = NULL,
  nbCovs = 0,
  zeroInflation = FALSE,
  obsPerAnimal = c(500, 1500),
```

simData 31

```
model = NULL,
  states = FALSE
)
```

#### **Arguments**

nbAnimals Number of observed individuals to simulate. nbStates Number of behavioural states to simulate. stepDist Name of the distribution of the step lengths (as a character string). Supported distributions are: gamma, weibull, lnorm, exp. Default: gamma. Name of the distribution of the turning angles (as a character string). Supported angleDist distributions are: vm, wrpcauchy. Set to "none" if the angle distribution should not be estimated. Default: vm. stepPar Parameters of the step length distribution. anglePar Parameters of the turning angle distribution. Matrix of regression parameters for the transition probabilities (more informabeta tion in "Details"). Covariate values to include in the model, as a dataframe. Default: NULL. Cocovs variates can also be simulated according to a standard normal distribution, by setting covs to NULL, and specifying nbCovs>0. Number of covariates to simulate (0 by default). Does not need to be specified nbCovs of covs is specified. zeroInflation TRUE if the step length distribution is inflated in zero. Default: FALSE. If TRUE, values for the zero-mass parameters should be included in stepPar. obsPerAnimal Either the number of the number of observations per animal (if single value), or the bounds of the number of observations per animal (if vector of two values). In the latter case, the numbers of obervations generated for each animal are uniformously picked from this interval. Default: c(500, 1500). mode1 A moveHMM object. This option can be used to simulate from a fitted model. Default: NULL. Note that, if this argument is specified, most other arguments will be ignored - except for nbAnimals, obsPerAnimal, covs (if covariate values different from those in the data should be specified), and states. TRUE if the simulated states should be returned, FALSE otherwise (default). states

#### Details

- The matrix beta of regression coefficients for the transition probabilities has one row for the intercept, plus one row for each covariate, and one column for each non-diagonal element of the transition probability matrix. For example, in a 3-state HMM with 2 covariates, the matrix beta has three rows (intercept + two covariates) and six columns (six non-diagonal elements in the 3x3 transition probability matrix filled in row-wise). In a covariate-free model (default), beta has one row, for the intercept.
- If the length of covariate values passed (either through 'covs', or 'model') is not the same as the number of observations suggested by 'nbAnimals' and 'obsPerAnimal', then the series of covariates is either shortened (removing last values if too long) or extended (starting over from the first values if too short).

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#### Value

An object moveData, i.e. a dataframe of:

ID The ID(s) of the observed animal(s)
step The step lengths
angle The turning angles (if any)
x Either easting or longitude
y Either northing or latitude
... Covariates (if any)

#### **Examples**

```
# 1. Pass a fitted model to simulate from
# (m is a moveHMM object - as returned by fitHMM - automatically loaded with the package)
# We keep the default nbAnimals=1.
m <- example$m
obsPerAnimal=c(50,100)
data <- simData(model=m,obsPerAnimal=obsPerAnimal)</pre>
# 2. Pass the parameters of the model to simulate from
stepPar \leftarrow c(1,10,1,5,0.2,0.3) # mean1, mean2, sd1, sd2, z1, z2
anglePar \leftarrow c(pi,0,0.5,2) # mean1, mean2, k1, k2
stepDist <- "gamma"
angleDist <- "vm"
data <- simData(nbAnimals=5,nbStates=2,stepDist=stepDist,angleDist=angleDist,stepPar=stepPar,</pre>
               anglePar=anglePar,nbCovs=2,zeroInflation=TRUE,obsPerAnimal=obsPerAnimal)
stepPar <- c(1,10,1,5) \# mean1, mean2, sd1, sd2
anglePar <- c(pi,0,0.5,0.7) \# mean1, mean2, k1, k2
stepDist <- "weibull"</pre>
angleDist <- "wrpcauchy"
data <- simData(nbAnimals=5,nbStates=2,stepDist=stepDist,angleDist=angleDist,stepPar=stepPar,</pre>
               anglePar=anglePar,obsPerAnimal=obsPerAnimal)
# step length only and zero-inflation
stepPar \leftarrow c(1,10,1,5,0.2,0.3) # mean1, mean2, sd1, sd2, z1, z2
stepDist <- "gamma"</pre>
data <- simData(nbAnimals=5,nbStates=2,stepDist=stepDist,angleDist="none",stepPar=stepPar,
               nbCovs=2,zeroInflation=TRUE,obsPerAnimal=obsPerAnimal)
# include covariates
# (note that it is useless to specify "nbCovs", which is determined
# by the number of columns of "cov")
cov <- data.frame(temp=rnorm(500,20,5))</pre>
stepPar <- c(1,10,1,5) \# mean1, mean2, sd1, sd2
anglePar <- c(pi,0,0.5,2) \# mean1, mean2, k1, k2
stepDist <- "gamma"
angleDist <- "vm"
data <- simData(nbAnimals=5,nbStates=2,stepDist=stepDist,angleDist=angleDist,stepPar=stepPar,</pre>
                anglePar=anglePar,covs=cov)
```

stateProbs 33

stateProbs

State probabilities

# Description

For a given model, computes the probability of the process being in the different states at each time point.

## Usage

```
stateProbs(m)
```

## **Arguments**

m

A moveHMM object.

## Value

The matrix of state probabilities, with element [i,j] the probability of being in state j in observation i.

#### References

Zucchini, W. and MacDonald, I.L. 2009. Hidden Markov Models for Time Series: An Introduction Using R. Chapman & Hall (London).

# **Examples**

```
# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package m <- example$m  sp <- stateProbs(m)
```

stationary

Stationary state probabilities

# Description

Calculates the stationary probabilities of each state, for given covariate values.

## Usage

```
stationary(m, covs, beta = m$mle$beta)
```

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#### **Arguments**

m Fitted model (as output by fitHMM).

covs Either a data frame or a design matrix of covariates.

beta Optional matrix of regression coefficients for the transition probability model.

By default, uses estimates in m.

#### Value

Matrix of stationary state probabilities. Each row corresponds to a row of covs, and each column corresponds to a state.

#### **Examples**

```
# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package
m <- example$m

# data frame of covariates
stationary(m, covs = data.frame(cov1 = 0, cov2 = 0))

# design matrix (each column corresponds to row of m$mle$beta)
stationary(m, covs = matrix(c(1,0,cos(0)),1,3))</pre>
```

summary.moveData

Summary moveData

#### **Description**

Summary moveData

#### Usage

```
## S3 method for class 'moveData'
summary(object, details = TRUE, ...)
```

## **Arguments**

object A moveData object.

details TRUE if quantiles of the covariate values should be printed (default), FALSE oth-

erwise.

... Currently unused. For compatibility with generic method.

#### **Examples**

```
\# m is a moveData object (as returned by prepData), automatically loaded with the package data <- example $ data
```

```
summary(data)
```

trMatrix\_rcpp 35

rMatrix_rcpp Transition probability matrix
--

# Description

Computation of the transition probability matrix, as a function of the covariates and the regression parameters. Written in C++. Used in fitHMM, logAlpha, logBeta, plot.moveHMM, pseudoRes, and viterbi.

# Usage

```
trMatrix_rcpp(nbStates, beta, covs)
```

## **Arguments**

nbStates Number of states

beta Matrix of regression parameters covs Matrix of covariate values

#### Value

Three dimensional array trMat, such that trMat[,,t] is the transition matrix at time t.

turnAngle	Turning angle

# Description

Used in prepData.

## Usage

```
turnAngle(x, y, z, LLangle)
```

# Arguments

X	First point
У	Second point
z	Third point

LLangle Logical. If TRUE, the turning angle is calculated with geosphere::bearing,

else calculated with atan2.

#### Value

The angle between vectors (x,y) and (y,z)

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#### **Examples**

```
## Not run:
x <- c(0,0)
y <- c(4,6)
z <- c(10,7)
turnAngle(x,y,z,LLangle=FALSE)
## End(Not run)</pre>
```

viterbi

Viterbi algorithm

## **Description**

For a given model, reconstructs the most probable states sequence, using the Viterbi algorithm.

## Usage

```
viterbi(m, newdata = NULL)
```

# **Arguments**

m An object moveHMM

newdata An object moveData (optional)

## Value

The sequence of most probable states.

#### References

Zucchini, W. and MacDonald, I.L. 2009. Hidden Markov Models for Time Series: An Introduction Using R. Chapman & Hall (London).

## **Examples**

```
# m is a moveHMM object (as returned by fitHMM), automatically loaded with the package
m <- example$m

# reconstruction of states sequence
states <- viterbi(m)</pre>
```

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w2n	Scaling function: working to natural parameters
w2n	Scaling function: working to natural parameters

## **Description**

Scales each parameter from the set of real numbers, back to its natural interval. Used during the optimization of the log-likelihood.

## Usage

```
w2n(wpar, bounds, parSize, nbStates, nbCovs, estAngleMean, stationary)
```

## **Arguments**

wpar	Vector of state-dependent distributions unconstrained parameters.
bounds	Matrix with 2 columns and as many rows as there are elements in wpar. Each row contains the lower and upper bound for the correponding parameter.
parSize	Vector of two values: number of parameters of the step length distribution, number of parameters of the turning angle distribution.
nbStates	The number of states of the HMM.
nbCovs	The number of covariates.
estAngleMean	TRUE if the angle mean is estimated, FALSE otherwise.
stationary	FALSE if there are covariates. If TRUE, the initial distribution is considered equal to the stationary distribution. Default: FALSE.

#### Value

A list of:

stepParMatrix of natural parameters of the step length distributionangleParMatrix of natural parameters of the turning angle distributionbetaMatrix of regression coefficients of the transition probabilities

delta Initial distribution

# **Examples**

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```
wpar <- n2w(par,bounds,beta,delta,nbStates,FALSE)
print(w2n(wpar,bounds,parSize,nbStates,nbCovs,estAngleMean=FALSE,stationary=FALSE))
## End(Not run)</pre>
```

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