AniMove Cheat Sheet

for animal movement analysis, spatial data handling, remote sensing and spatial statistics

www.animove.org

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Packages

move access and analyse movement data

bcpa analyse movement tracks

ctmm calculate continuous time movement

models

adehabitatHR home range calculations including clasi-

cal methods

 dismo
 species distribution modelling

 raster
 for raster data manipulation

 sp
 for vector data manipulation

rgdal data import and export, projections

rgeos geometry commands spdep spatial dependence

further relevant packages:

spatstat spatial statistics geostatistics

geoR geostatistical analysis

gdistance distances on geographical grids

spsurvey sampling functionality

trip sp class extension for track analysis randomForest random Forest implementation

randomForest random Forest implem
mgcv GAM implementation

mgcv GAM implementation lme4 mixed-effects model

visualisation packages:

maptools handling spatial objects

maps map display
mapproj map projections
mapdata supplements to maps

rasterVis enhanced raster visualisation

ggplot2 for more fancy plots

ggmap map backgrounds for ggplot2

reshape2 flexibly reshape data

More spatial R packages are listed here: cran.r-project.org/web/views/Spatial.html

Relevant commands are listed below, actual syntax needs to be checked within the manual pages of each command.

Raster

Raster data manipulation is similar to a spreadsheet or matrix manipulation but with coordinates and projections, hence various also not explictly spatial commands can be applied. Here we mainly list commands designed for spatial data handling.

Import and export

raster::raster() import (or generate) one raster layer raster::brick() import raster with multiple layers raster::writeRaster() export raster data to file list of supported raster file types retrieves DEM and climate data directly from the web

Information

print() prints raster metadata click() interactively query raster plot hist() histogram of raster values per layer raster::cellStats() summary statistics of single layers summary() summary statistics raster::extent() extent of raster data set raster::ncell() number of cells (of one layer) raster::nlayers() number of bands names() prints laver names str() print the data structure raster::NAvalue() get or set background values

Visualisation

plot(), plotRGB() raster plot and RGB plot. Usefull arguments: v=bandnumber, add=TRUE (overlay multiple plots) image(), spplot() alternative plotting commands levelplot() fancy way to plot raster data information densityplot() raster value density plot bwplot() violin plot of raster data values hovmoller() spatio-temporal plotting options streamplot() plotting of streamlines

Projections

projection() query or set projection (does NOT reproject)
raster::projectRaster() reprojects raster to new coordinate system

Data manipulation

Most raster commands will output a file to a chosen location, if filename= is specified. Otherwise it will use temp files.

raster::stack()
raster::addLayer();
raster::dropLayer()
raster::crop()
raster::drawExtent()

raster::mask()
raster::merge(); mosaic()

raster::extract()

raster*2/raster2 raster::calc() raster::overlay()

raster::focal()
raster::distance()

raster::terrain()

raster::zonal()
raster::reclassify()
raster::subs()
raster::resample()
raster::dggregate()
raster::disaggregate()
raster::rasterToPoints()
raster::rasterToPolygons()
raster::rasterToContour()

x <- raster > 50 raster[raster <= 50] <- 0r1[r1==50] <- r2[r1==50]

raster::sampleRandom()
raster::sampleRegular()
raster::sampleStratified()

stack different raster layers together add/drop a raster layer

crop raster set to smaller extent draw extent on a plot for e.g. inclusion in crop(raster, extent) masking of background values combine raster tiles to a raster with larger extent extract values from Raster objects, using points or polygons any basic operation, more efficient: apply a function to raster data and apply a function which uses multiple bands, e.g. to calculate NDVI moving window operations calculate distance to closest feature, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values resampling of raster to raster aggregation of cells disaggregation of cells converts a raster to vector points converts a raster to polygons converts raster values to contour address specific raster layer, e.g. myRaster[[1]] for first layer of myRaster boolean operation, output is binary replace all values smaller then 50 with 0 values in r1 whose values are equal 50 are replaced by the corresponding values of

random sample from cell values

regular sample from cell values

stratified sample from cell values

Vector

 $[[\]]$

Vector data often come in shp format including a variety of auxiliary files. All of them are relevant and are needed for further analysis. Note that readShapePoly() etc. from package maptools do NOT automatically read projection information from shapefiles. It is reccomended to use readOGR() instead.

Import and export

rgdal::readOGR() import vector file rgdal::writeOGR() export vector file rgdal::ogrDrivers() list supported file formats

Information

plot() vector plot. add=TRUE overlays multiple plots, e.g. combine with raster data summary() metadata and data summary
raster::extent() extent/bounding box of vector data
sp::coordinates() sets spatial coordinates to create spatial data, or retrieves spatial coordinates

Projections

projection() query or set projection (does NOT reproject)
spTransform() reproject vector data to new coordinate

vstem

Data manipulation

Check out the functions in the rgeos package, which provides most of the classical vector GIS operations such as buffers etc.

subset()	subset spatial data, based on a condition, e.g. keep only certain points
merge()	Merge a Spatial object having a data.frame (i.e. merging of non-spatial
sp::over()	attributes) spatial overlay for points, grids and polygons
raster::rasterize()	Rasterize points, lines, or polygons
raster::	computes the distance to points, output
distanceFromPoints()	is a raster
raster::extract()	extracts raster values behind points, lines or polygons
rgeos::gIntersection()	intersection of vector data sets
rgeos::gBuffer()	Buffer Geometry
maptools::elide()	Rotate, scale or shift spatial objects

Spatial Modeling

partitioning of data set for train-
ing/validation purpose
cross-validation of models with pres-
ence/absence data
fits a randomForest model
executes Maxent from R
fits a GAM
fits a partial least squares model
predicts statistical model into space
(raster)

Movement Analysis

For most of the following commands the data sets need to be converted to a specific format. The formats for the move packages

are based on the ${\tt raster}$ and ${\tt sp}$ and can thus be manipulated using the same functions.

move::move()

move::n.locs()
move::timestamps()
move::unUsedRecords()
move::burst()

move::moveStack()
move::UDStack()

move::split()

move::movebankLogin() move:: searchMovebankStudies() move::getMovebankData()

as()

$$\label{eq:move::angle} \begin{split} & move::angle() \\ & move::turnAngleGc() \\ & move::speed() \\ & move::distance() \end{split}$$

move::timeLag()

move::spTransform()

move::emd()

move::raster2contour() move::getVolumeUD() move::interpolateTime()

adehabitatHR::mcp()

adehabitatHR::kernelUD()

move::

 $brownian.bridge.dyn()\\adehabitatHR::LoCoH.k()$

adehabitatHR::LoCoH.r()

adehabitatHR::LoCoH.a()

import of movement data sets from movebank.org csv's or from loaded data return the number of locations extract timestamps from move objects return the un used records (outliers usw) assign categories to segments for segmented analysis

stacks multiple animal tracks stack a list of UDs, convert a RasterStack to UDStack or convert a BurstStack to a UDStack by standardizing.

splits stack into single move objects, or split a UDStack

stores movebank.org credentials reports the studies in movebank.org matching search criteria

import tracks directly from move-bank.org

coerce movement between object types, for example to data frame or ltraj calculate bearings from a move object calculate turning angles extracts speed from a move object extracts distance between locations from

a move object extracts time lag between locations from

a move object changes the projection of a move object

changes the projection of a move object to a default of Azimuthal Equi-distance calculate differences between UDs or UDStacks

calculate UD contour lines convert UD to UD quantiles

linearly interpolate locations to specific times to for example regularize a track calculates minimum convex polygons for SpPdf

calculates a kernel density surface for Sp-Pdf

calculates dynamic Brownian bridges

calculates local convex hulls using **k** neighbours

calculates local convex hulls using a radius of r

calculates local convex hulls using an adpative radius

Miscellaneous

Some useful commands which are related to spatial data analysis.

geocoding in R

gmap()
geocode()
ggplot2::ggplot()
ppp()
complete.cases()
gridSample()

lots of very fancy plotting options creates a point pattern returns only cases with no missing values sample point from a grid e.g. just one point per pixel

get google maps for your plot

function(...){..} return(...) if (...) {...} else{...} for (...) {...} while (...) { ...} generates a defined functions returns the output of a function if else statement for loop while statement

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