Spatial R Cheat Sheet Remote Sensing and GIS functions



book.ecosens.org last updated: 14th September, 2016

Packages

A selection of packages that are used in the book is listed here, further relevant packages are available within R:

RStoolbox	various RS functions
raster	for raster data manipulation
rgdal	data import/export, projections
sp	vector data manipulation
rgeos	geometry commands
wrspathrow	Landsat WRS-2 information
gfcanalysis	Forest Cover Change product
modis	download and analyse MODIS
bfast	analyse time-series data
rasterVis	visualisation of time-series data
glcm	calculation of spatial metrics
dismo	species distribution modelling
randomForest	random forest modelling
mgcv	gam modelling
move	access and analyse movement data
adehabitatHR	home range analysis
further relevant packages:	
ggplot2	for more fancy plots
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 explicitly spatial commands can be applied. Here we mainly list c handling.

Import and expo raster()

brick() writeRaster() writeFormats() getData()

Information

click() hist() cellStats() summary() extent() ncell() nlayers() names() str()NAvalue()

Visualisation

ggR(), ggRGB()

plot(), plotRGB()

image(), spplot()

RasterVis package levelplot()

densityplot() bwplot() hovmoller()

Projections

projection()

projectRaster()

ommands designed for spatial data	ui
rt	dr
import (or generate) one raster layer import raster with multiple layers export raster data to file list of supported raster file types retrieves DEM and climate data di-	m m
rectly from the web	bu co
histogram of raster values per layer summary statistics of single layers	со
overall summary statistics extent of raster data set number of cells (of one layer) number of bands	со
prints or sets layer names	\mathbf{B}
print the data structure	\mathbf{ra}
get or set background values	ca
	ov
ggplot2 plotting commands imple- mented in RStoolbox	fo di
raster plot and RGB plot. Use- full arguments: y=bandnumber, add=TRUE (overlay multiple plots)	zo re
alternative plotting commands	su cu
	st
fancy way to plot raster data infor- mation	re: ag
raster value density plot violin plot of raster data values spatio-temporal plotting options	di
	ra ra
query or set projection (does NOT reproject)	ra [[
reprojects raster to new coordinate	x

system

Data manipulation

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

stack()	stack different raster layers to- gether		
addLayer(); dropLayer()	add/drop a raster layer		
crop()	crop raster set to smaller extent		
drawExtent()	draw extent on a plot for e.g. in-		
V	clusion in crop(raster.extent)		
drawPolygon()	create SpatialPolygon by drawing on a plot		
mask()	on a plot		
morgo()	acmbing reactor tiles to a reactor with		
merge()	langer artent (impared NAg)		
	larger extent (ignores INAS)		
mosaic()	combine raster thes and apply		
	function to overlapping pixels, e.g.		
	mean		
extract()	extract values from Raster objects,		
	using vector data		
buffer()	buffer around cells that are not NA		
corLocal()	local correlation based on moving		
0	window		
compareBaster()	check if 2 raster have same extent.		
()	projection resolution etc		
cover()	replace NA values with values of		
cover()	other layers		
	other layers		
Basic Operations			
basic Operations			
raster 2/raster2	any basic algebra operation		
calc()	more efficient raster algebra, ap-		
	more emercine rabter argebra, ap		
	plies a function to raster data		
overlay()	plies a function to raster data apply a function which uses spe-		
overlay()	plies a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI		
overlay() focal()	plies a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations		
overlay() focal() distance()	plies a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea-		
overlay() focal() distance()	plies a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water		
overlay() focal() distance() terrain()	plies a function trater target a george, ap plies a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from		
overlay() focal() distance() terrain()	plies a function trater target a geora, ap plies a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope		
overlay() focal() distance() terrain() zonal()	plies a function trater target a geora, ap plies a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster		
overlay() focal() distance() terrain() zonal() reclassify()	plies a function trater targetta, up plies a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values		
overlay() focal() distance() terrain() zonal() reclassify() subs()	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut()	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() ctackApply()	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values relcassify values using ranges computations on layor stack		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply()	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values relcassify values using ranges computations on layer stack		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply() resample()	plies a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values releassify values using ranges computations on layer stack resampling of raster to raster		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply() resample() aggregate()	plies a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values releassify values using ranges computations on layer stack resampling of raster to raster aggregation of cells to coarser res-		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply() resample() aggregate()	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values relcassify values using ranges computations on layer stack resampling of raster to raster aggregation of cells to coarser res- olution		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply() resample() aggregate() disaggregate()	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values releassify values using ranges computations on layer stack resampling of raster to raster aggregation of cells to coarser res- olution		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply() resample() aggregate() disaggregate()	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values relcassify values using ranges computations on layer stack resampling of raster to raster aggregation of cells to coarser res- olution disaggregation of cells to finer res- olution		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply() resample() aggregate() disaggregate() rasterToPoints()	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values relcassify values using ranges computations on layer stack resampling of raster to raster aggregation of cells to coarser res- olution disaggregation of cells to finer res- olution converts a raster to vector points		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply() resample() aggregate() disaggregate() rasterToPoints() rasterToPolygons()	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values releassify values using ranges computations on layer stack resampling of raster to raster aggregation of cells to coarser res- olution disaggregation of cells to finer res- olution converts a raster to vector points converts a raster to polygons		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply() resample() aggregate() disaggregate() rasterToPoints() rasterToPolygons() rasterToContour()	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values relcassify values using ranges computations on layer stack resampling of raster to raster aggregation of cells to coarser res- olution disaggregation of cells to finer res- olution converts a raster to vector points converts a raster to polygons converts raster values to contour		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply() resample() aggregate() disaggregate() disaggregate() rasterToPoints() rasterToPolygons() rasterToContour() [[]]	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values relcassify values using ranges computations on layer stack resampling of raster to raster aggregation of cells to coarser res- olution disaggregation of cells to finer res- olution converts a raster to vector points converts a raster to polygons converts raster values to contour address specific raster layer, e.g.		
overlay() focal() distance() terrain() zonal() reclassify() subs() cut() stackApply() resample() aggregate() disaggregate() rasterToPoints() rasterToPolygons() rasterToContour() [[]]	plies a function to raster data apply a function to raster data apply a function which uses spe- cific bands, e.g. to calculate NDVI moving window operations calculate distance to closest fea- ture, e.g. distance to water calculate terrain attributes from DEM, e.g. slope zonal statistics, for classified raster reclassify raster values substitutes values relcassify values using ranges computations on layer stack resampling of raster to raster aggregation of cells to finer res- olution disaggregation of cells to finer res- olution 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		

raster[raster ≤ 50] ≤ 0 replace all values ≤ 50 with 0

Remote Sensing Operations

Image Analysis

superClass() unsuperClass()	supervised classification unsupervised classification
getValidation()	extract validation from superClass object
validateMap()	validation of existing classification
rasterEntropy()	class diversity across different classifications
spectralIndices()	computation of spectral indices
rasterCVA()	change vector analysis for change detection
rasterPCA()	principal component analysis
tasseledCap()	tasseled cap transformation
fCover()	analysis of fractional cover
sam()	spectral angle mapper
**	extract band information

cloud masking

pan sharpening

cloud shadow masking

topographic correction

quality flags to bit-words

pseudo-invariant features linear image rescaling

import EarthExplorer files save and read RStoolbox files

Landsat exampel data(lsat)

normalize raster iamge

image to image contrast matching

import separate LSAT files to stack

Info & Preprocessing

getMeta()	
cloudMask()	
cloudShadowMask()	
topCor()	
panSharpen()	
histMatch()	
decodeQA()	
normImage()	
pifMatch()	
rescaleImage()	
readEE()	
readRSTBX()	
stackMeta()	
lsat	

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

readOGR() writeOGR() ogrDrivers()

```
import vector file
export vector file
list supported file formats
```

Information

plot()

summary() extent()

coordinates()

Projections

projection()

spTransform()

kfold()

maxent()

predict()

gam() svm()

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 attributes)
over()	spatial overlay for points, grids and polygons
rasterize()	Rasterize points, lines, or polygons
distanceFromPoints()	computes the distance to points, output is a raster
extract()	extracts raster values behind points, lines or polygons
gIntersection()	intersection of vector data sets
gBuffer()	Buffer Geometry

vector plot. add=TRUE overlays multiple plots, e.g. combine

Spatial Modeling

partitioning of data set for training/validation purpose evaluate() cross-validation of models with presence/absence data randomForest() fits a randomForest model executes Maxent from R fits a GAM support vector machine predicts statistical model into space (raster)

Miscellaneous

Some useful commands which are related to spatial data analysis.

dinate system	Further Packages	
query or set projection (does NOT reproject) reproject vector data to new coor-	function(){} return() if () {} else{} for () {} while () {}	generates a defined functions returns the output of a function if else statement for loop while statement
data sets spatial coordinates to create spatial data, or retrieves spatial co- ordinates	<pre>complete.cases() gridSample()</pre>	returns only cases with no missing values sample point from a grid e.g. just one point per pixel
multiple plots, e.g. combine with raster data metadata and data summary extant (bounding box of vector	gmap() geocode()	get google maps for your plot geocoding in R

NOMADS	data retrievel from NOAA, global/regional weather model
ODISTools	download and process MODIS data
odis	download and process MODIS data
fastspatial	spatial temporal breakpoint detection
urther spatial	R packages:
https://cran.r-project.org/web/views/Spatial.html	

compiled by:

Martin Wegmann (martin.wegmann@ecosens.org) and Benjamin Leutner (benjamin.leutner@ecosens.org) University of Wuerzburg, Dept. of Remote Sensing 2016

Compiled for the book "Remote and GIS for Ecologists - Using Open Source Software" book.ecosens.org

