Package ‘raster’

March 14, 2015

Type Package

Title Geographic Data Analysis and Modeling

Version 2.3-33

Date 2015-3-11

Depends methods, sp (>= 1.0-13), R (>= 2.15.0)

Suggests rgdal (>= 0.8-12), rgeos (>= 0.3-8), ncdf, ncdf4, igraph, tcltk, parallel, rasterVis

Description Reading, writing, manipulating, analyzing and modeling of gridded spatial data. The package implements basic and high-level functions. Processing of very large files is supported.

License GPL (>= 3)

URL http://cran.r-project.org/web/packages/raster/

ByteCompile TRUE

Author Robert J. Hijmans [cre, aut], Jacob van Etten [ctb], Matteo Mattiuzzi [ctb], Michael Sumner [ctb], Jonathan A. Greenberg [ctb], Oscar Perpinan Lamigueiro [ctb], Andrew Bevan [ctb], Etienne B. Racine [ctb], Ashton Shortridge [ctb]

Maintainer Robert J. Hijmans <r.hijmans@gmail.com>

Repository CRAN

Repository/R-Forge/Project raster

Repository/R-Forge/Revision 3112

Repository/R-Forge/DateTimeStamp 2015-03-12 06:47:54

Date/Publication 2015-03-14 08:39:48

NeedsCompilation yes
R topics documented:

raster-package ......................................................... 6
addLayer ............................................................. 13
adjacent ............................................................... 14
aggregate ............................................................. 16
alignExtent ........................................................... 18
animate ................................................................. 19
approxNA ............................................................. 20
area .......................................................... 21
Arith-methods ....................................................... 22
as.data.frame ..................................................... 23
as.logical .............................................................. 25
as.matrix ............................................................ 25
as.raster ............................................................ 26
atan2 ............................................................... 27
autocorrelation ...................................................... 28
bands ................................................................. 29
barplot ................................................................. 30
bind ................................................................. 31
blockSize ............................................................ 32
boundaries .......................................................... 33
boxplot ............................................................... 34
brick ................................................................. 35
buffer ................................................................. 37
calc ................................................................. 38
cellFrom ............................................................. 41
cellsFromExtent .................................................. 42
cellStats ............................................................. 43
clamp ................................................................. 44
clearValues ......................................................... 45
click ................................................................. 46
clump ................................................................. 47
cluster .............................................................. 48
Compare-methods .................................................. 51
compareCRS .......................................................... 51
compareRaster ...................................................... 52
contour .............................................................. 53
corLocal ............................................................. 54
cover ................................................................. 55
crop ................................................................. 57
crosstab ............................................................. 58
cut ................................................................. 59
cv ................................................................. 60
datasource .......................................................... 61
dataType ............................................................ 62
density .............................................................. 63
dim ................................................................. 64
<table>
<thead>
<tr>
<th>R topics documented:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>direction</td>
<td>65</td>
</tr>
<tr>
<td>disaggregate</td>
<td>66</td>
</tr>
<tr>
<td>distance</td>
<td>67</td>
</tr>
<tr>
<td>distanceFromPoints</td>
<td>68</td>
</tr>
<tr>
<td>draw</td>
<td>68</td>
</tr>
<tr>
<td>drawExtent</td>
<td>69</td>
</tr>
<tr>
<td>erase</td>
<td>70</td>
</tr>
<tr>
<td>extend</td>
<td>71</td>
</tr>
<tr>
<td>extension</td>
<td>72</td>
</tr>
<tr>
<td>extent</td>
<td>73</td>
</tr>
<tr>
<td>Extent coordinates</td>
<td>74</td>
</tr>
<tr>
<td>Extent math</td>
<td>75</td>
</tr>
<tr>
<td>Extent-class</td>
<td>76</td>
</tr>
<tr>
<td>extract</td>
<td>76</td>
</tr>
<tr>
<td>Extract by index</td>
<td>80</td>
</tr>
<tr>
<td>extremeValues</td>
<td>81</td>
</tr>
<tr>
<td>factors</td>
<td>82</td>
</tr>
<tr>
<td>filename</td>
<td>84</td>
</tr>
<tr>
<td>filledContour</td>
<td>85</td>
</tr>
<tr>
<td>flip</td>
<td>86</td>
</tr>
<tr>
<td>flowPath</td>
<td>86</td>
</tr>
<tr>
<td>focal</td>
<td>87</td>
</tr>
<tr>
<td>focalWeight</td>
<td>90</td>
</tr>
<tr>
<td>freq</td>
<td>90</td>
</tr>
<tr>
<td>Gain and offset</td>
<td>91</td>
</tr>
<tr>
<td>getData</td>
<td>92</td>
</tr>
<tr>
<td>getValues</td>
<td>94</td>
</tr>
<tr>
<td>getValuesBlock</td>
<td>95</td>
</tr>
<tr>
<td>getValuesFocal</td>
<td>96</td>
</tr>
<tr>
<td>gridDistance</td>
<td>97</td>
</tr>
<tr>
<td>hdr</td>
<td>98</td>
</tr>
<tr>
<td>head</td>
<td>99</td>
</tr>
<tr>
<td>hillShade</td>
<td>100</td>
</tr>
<tr>
<td>hist</td>
<td>101</td>
</tr>
<tr>
<td>image</td>
<td>102</td>
</tr>
<tr>
<td>inifile</td>
<td>103</td>
</tr>
<tr>
<td>initialize</td>
<td>103</td>
</tr>
<tr>
<td>interpolate</td>
<td>104</td>
</tr>
<tr>
<td>intersect</td>
<td>107</td>
</tr>
<tr>
<td>isLonLat</td>
<td>108</td>
</tr>
<tr>
<td>KML</td>
<td>109</td>
</tr>
<tr>
<td>layerize</td>
<td>110</td>
</tr>
<tr>
<td>layerStats</td>
<td>111</td>
</tr>
<tr>
<td>localFun</td>
<td>113</td>
</tr>
<tr>
<td>Logic-methods</td>
<td>114</td>
</tr>
<tr>
<td>mask</td>
<td>115</td>
</tr>
<tr>
<td>match</td>
<td>116</td>
</tr>
<tr>
<td>Math-methods</td>
<td>117</td>
</tr>
</tbody>
</table>
merge ................................................................. 118
metadata ......................................................... 119
modal ............................................................... 120
mosaic ............................................................. 121
movingFun ....................................................... 122
names ............................................................. 123
NAvalue ........................................................... 124
ncell ............................................................... 125
nlayers ............................................................. 126
Options ............................................................ 127
origin .............................................................. 128
overlay ............................................................ 129
pairs ............................................................... 131
persp .............................................................. 132
plot ............................................................... 133
plotRGB .......................................................... 136
pointDistance .................................................. 137
predict ........................................................... 139
Programming .................................................... 142
projection ....................................................... 144
projectRaster .................................................... 145
properties ....................................................... 147
quantile .......................................................... 148
raster .............................................................. 149
Raster-class ..................................................... 152
rasterFromCells ............................................... 154
rasterFromXYZ .................................................. 155
rasterize ........................................................ 156
rasterTmpFile ................................................... 160
rasterToContour ............................................... 161
rasterToPoints ................................................ 162
rasterToPolygons .............................................. 163
readAll ........................................................... 164
reclassify ....................................................... 164
rectify ............................................................ 165
replacement ..................................................... 166
resample ........................................................ 167
resolution ....................................................... 168
RGB .............................................................. 169
rotate ............................................................ 170
rotated .......................................................... 171
round ............................................................. 171
rowFromCell .................................................... 172
SampleInt ......................................................... 173
sampleRandom .................................................. 174
sampleRegular ............................................... 175
sampleStratified .............................................. 176
scale ............................................................ 177
R topics documented:

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>scalebar</td>
<td>178</td>
</tr>
<tr>
<td>select</td>
<td>179</td>
</tr>
<tr>
<td>setExtent</td>
<td>180</td>
</tr>
<tr>
<td>setMinMax</td>
<td>181</td>
</tr>
<tr>
<td>setValues</td>
<td>182</td>
</tr>
<tr>
<td>shapefile</td>
<td>183</td>
</tr>
<tr>
<td>shift</td>
<td>184</td>
</tr>
<tr>
<td>Slope and aspect</td>
<td>185</td>
</tr>
<tr>
<td>spplot</td>
<td>186</td>
</tr>
<tr>
<td>stack</td>
<td>186</td>
</tr>
<tr>
<td>stackApply</td>
<td>188</td>
</tr>
<tr>
<td>stackSave</td>
<td>189</td>
</tr>
<tr>
<td>stackSelect</td>
<td>190</td>
</tr>
<tr>
<td>stretch</td>
<td>191</td>
</tr>
<tr>
<td>subset</td>
<td>192</td>
</tr>
<tr>
<td>substitute</td>
<td>193</td>
</tr>
<tr>
<td>Summary</td>
<td>194</td>
</tr>
<tr>
<td>Summary-methods</td>
<td>195</td>
</tr>
<tr>
<td>symdif</td>
<td>196</td>
</tr>
<tr>
<td>terrain</td>
<td>197</td>
</tr>
<tr>
<td>text</td>
<td>199</td>
</tr>
<tr>
<td>transpose</td>
<td>200</td>
</tr>
<tr>
<td>trim</td>
<td>201</td>
</tr>
<tr>
<td>union</td>
<td>202</td>
</tr>
<tr>
<td>unique</td>
<td>203</td>
</tr>
<tr>
<td>unstack</td>
<td>204</td>
</tr>
<tr>
<td>update</td>
<td>204</td>
</tr>
<tr>
<td>validCell</td>
<td>205</td>
</tr>
<tr>
<td>validNames</td>
<td>206</td>
</tr>
<tr>
<td>weighted.mean</td>
<td>207</td>
</tr>
<tr>
<td>which</td>
<td>208</td>
</tr>
<tr>
<td>which.min</td>
<td>209</td>
</tr>
<tr>
<td>writeFormats</td>
<td>210</td>
</tr>
<tr>
<td>writeRaster</td>
<td>210</td>
</tr>
<tr>
<td>writeValues</td>
<td>213</td>
</tr>
<tr>
<td>xyFromCell</td>
<td>214</td>
</tr>
<tr>
<td>z-values</td>
<td>216</td>
</tr>
<tr>
<td>zApply</td>
<td>216</td>
</tr>
<tr>
<td>zonal</td>
<td>217</td>
</tr>
<tr>
<td>zoom</td>
<td>219</td>
</tr>
</tbody>
</table>

Index 220
Description

The raster package provides classes and functions to manipulate geographic (spatial) data in 'raster' format. Raster data divides space into cells (rectangles; pixels) of equal size (in units of the coordinate reference system). Such continuous spatial data are also referred to as 'grid' data, and be contrasted with discrete (object based) spatial data (points, lines, polygons).

The package should be particularly useful when using very large datasets that can not be loaded into the computer’s memory. Functions will work correctly, because they process large files in chunks, i.e., they read, compute, and write blocks of data, without loading all values into memory at once.

Below is a list of some of the most important functions grouped by theme. See the vignette for more information and some examples (you can open it by running this command: vignette('Raster'))

Details

The package implements classes for Raster data (see Raster-class) and supports

- Creation of Raster* objects from scratch or from file
- Handling extremely large raster files
- Raster algebra and overlay functions
- Distance, neighborhood (focal) and patch functions
- Polygon, line and point to raster conversion
- Model predictions
- Summarizing raster values
- Easy access to raster cell-values
- Plotting (making maps)
- Manipulation of raster extent, resolution and origin
- Computation of row, col and cell numbers to coordinates and vice versa
- Reading and writing various raster file types

I. Creating Raster* objects

RasterLayer, RasterStack, and RasterBrick objects are, as a group, referred to as Raster* objects. Raster* objects can be created, from scratch, files, or from objects of other classes, with the following functions:

- `raster` To create a RasterLayer
- `stack` To create a RasterStack (multiple layers)
- `brick` To create a RasterBrick (multiple layers)
subset  Select layers of a RasterStack/Brick
addLayer  Add a layer to a Raster* object
dropLayer  Remove a layer from a RasterStack or RasterBrick
unstack  Create a list of RasterLayer objects from a RasterStack

II. Changing the spatial extent and/or resolution of Raster* objects

merge  Combine Raster* objects with different extents (but same origin and resolution)
mosaic  Combine RasterLayers with different extents and a function for overlap areas
crop  Select a geographic subset of a Raster* object
extend  Enlarge a Raster* object
trim  Trim a Raster* object by removing exterior rows and/or columns that only have NAs
aggregate  Combine cells of a Raster* object to create larger cells
disaggregate  Subdivide cells
resample  Warp values to a Raster* object with a different origin or resolution
projectRaster  project values to a raster with a different coordinate reference system
shift  Move the location of Raster
flip  Flip values horizontally or vertically
rotate  Rotate values around the date-line (for lon/lat data)
t  Transpose a Raster* object

III. Raster algebra

Arith-methods  Arith functions (+, -, *, ^, %*, %/, /)
Math-methods  Math functions like abs, sqrt, trunc, log, log10, exp, sin, round
Logic-methods  Logic functions (!, &, |)
Summary-methods  Summary functions (mean, max, min, range, prod, sum, any, all)
Compare-methods  Compare functions (==, !=, >, <, <=, >=)

IV. Cell based computation

calc  Computations on a single Raster* object
overlay  Computations on multiple RasterLayer objects
cover  First layer covers second layer except where the first layer is NA
mask  Use values from first Raster except where cells of the mask Raster are NA
cut  Reclassify values using ranges
subs  Reclassify values using an 'is-becomes' matrix
reclassify
  Reclassify using a 'from-to-becomes' matrix
init
  Initialize cells with new values
stackApply
  Computations on groups of layers in Raster* object
stackSelect
  Select cell values from different layers using an index RasterLayer

V. Spatial contextual computation

distance
  Shortest distance to a cell that is not NA
gridDistance
  Distance when traversing grid cells that are not NA
distanceFromPoints
  Shortest distance to any point in a set of points
direction
  Direction (azimuth) to or from cells that are not NA
focal
  Focal (neighborhood; moving window) functions
localFun
  Local association (using neighborhoods) functions
boundaries
  Detection of boundaries (edges)
clump
  Find clumps (patches)
adjacent
  Identify cells that are adjacent to a set of cells on a raster
area
  Compute area of cells (for longitude/latitude data)
terrain
  Compute slope, aspect and other characteristics from elevation data
Moran
  Compute global or local Moran or Geary indices of spatial autocorrelation

VI. Model predictions

predict
  Predict a non-spatial model to a RasterLayer
interpolate
  Predict a spatial model to a RasterLayer

VII. Data type conversion

You can coerce Raster* objects to Spatial* objects using as, as in as(object, 'SpatialGridDataFrame')
raster
  RasterLayer from SpatialGrid*, image, or matrix objects
rasterize
  Rasterizing points, lines or polygons
rasterToPoints
  Create points from a RasterLayer
rasterToPolygons
  Create polygons from a RasterLayer
rasterToContour
  Contour lines from a RasterLayer
rasterFromXYZ
  RasterLayer from regularly spaces points
### VIII. Summarizing

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cellStats</code></td>
<td>Summarize a Raster cell values with a function</td>
</tr>
<tr>
<td><code>summary</code></td>
<td>Summary of the values of a Raster* object (quartiles and mean)</td>
</tr>
<tr>
<td><code>freq</code></td>
<td>Frequency table of Raster cell values</td>
</tr>
<tr>
<td><code>crosstab</code></td>
<td>Cross-tabulate two Raster* objects</td>
</tr>
<tr>
<td><code>unique</code></td>
<td>Get the unique values in a Raster* object</td>
</tr>
<tr>
<td><code>zonal</code></td>
<td>Summarize a Raster* object by zones in a RasterLayer</td>
</tr>
</tbody>
</table>

### IX. Accessing values of Raster* object cells

Apart from the function listed below, you can also use indexing with `[` for cell numbers, and `[[` for row / column number combinations.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getValues</code></td>
<td>Get all cell values (fails with very large rasters), or a row of values (safer)</td>
</tr>
<tr>
<td><code>getValuesBlock</code></td>
<td>Get values for a block (a rectangular area)</td>
</tr>
<tr>
<td><code>getValuesFocal</code></td>
<td>Get focal values for one or more rows</td>
</tr>
<tr>
<td><code>as.matrix</code></td>
<td>Get cell values as a matrix</td>
</tr>
<tr>
<td><code>as.array</code></td>
<td>Get cell values as an array</td>
</tr>
<tr>
<td><code>extract</code></td>
<td>Extract cell values from a Raster* object (e.g., by cell, coordinates, polygon)</td>
</tr>
<tr>
<td><code>sampleRandom</code></td>
<td>Random sample</td>
</tr>
<tr>
<td><code>sampleRegular</code></td>
<td>Regular sample</td>
</tr>
<tr>
<td><code>minValue</code></td>
<td>Get the minimum value of the cells of a Raster* object (not always known)</td>
</tr>
<tr>
<td><code>maxValue</code></td>
<td>Get the maximum value of the cells of a Raster* object (not always known)</td>
</tr>
<tr>
<td><code>setMinMax</code></td>
<td>Compute the minimum and maximum value of a Raster* object if these are not known</td>
</tr>
</tbody>
</table>

### X. Plotting

See the rasterVis package for additional plotting methods for Raster* objects using methods from 'lattice' and other packages.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>plot</code></td>
<td>Plot a Raster* object. The main method to create a map</td>
</tr>
<tr>
<td><code>plotRGB</code></td>
<td>Combine three layers (red, green, blue channels) into a single 'real color' image</td>
</tr>
<tr>
<td><code>spplot</code></td>
<td>Plot a Raster* with the spplot function (sp package)</td>
</tr>
<tr>
<td><code>image</code></td>
<td>Plot a Raster* with the image function</td>
</tr>
<tr>
<td><code>persp</code></td>
<td>Perspective plot of a RasterLayer</td>
</tr>
</tbody>
</table>
contour
filledContour
text

Interacting with a map

zoom
click
select
drawPoly
drawLine
drawExtent

Other plots
plot
hist
barplot
density
pairs
boxplot

XI. Getting and setting Raster* dimensions

Basic parameters of existing Raster* objects can be obtained, and in most cases changed. If there are values associated with a RasterLayer object (either in memory or via a link to a file) these are lost when you change the number of columns or rows or the resolution. This is not the case when the extent is changed (as the number of columns and rows will not be affected). Similarly, with projection you can set the projection, but this does not transform the data (see projectRaster for that).

ncol
nrow
ncell
res
nlayers
names
xres
yres
xmin
xmax
ymin
ymax
extent
origin
projection
islonlat
filename
band

The number of columns
The number of rows
The number of cells (can not be set directly, only via ncol or nrow)
The resolution (x and y)
How many layers does the object have?
Get or set the layer names
The x resolution (can be set with res)
The y resolution (can be set with res)
The minimum x coordinate (or longitude)
The maximum x coordinate (or longitude)
The minimum y coordinate (or latitude)
The maximum y coordinate (or latitude)
The extent (minimum and maximum x and y coordinates)
The origin of a Raster* object
The coordinate reference system (map projection)
Test if an object has a longitude/latitude coordinate reference system
Filename to which a RasterLayer or RasterBrick is linked
layer (=band) of a multi-band file that this RasterLayer is linked to
nbands

How many bands (layers) does the file have?

compareRaster

Compare the geometry of Raster* objects

NAValue

Get or set the NA value (for reading from a file)

XII. Computing row, column, cell numbers and coordinates

Cell numbers start at 1 in the upper-left corner. They increase within rows, from left to right, and then row by row from top to bottom. Likewise, row numbers start at 1 at the top of the raster, and column numbers start at 1 at the left side of the raster.

xFromCol

x-coordinates from column numbers

yFromRow

y-coordinates from row numbers

xFromCell

x-coordinates from row numbers

yFromCell

y-coordinates from cell numbers

xyFromCell

x and y coordinates from cell numbers

colFromX

Column numbers from x-coordinates (or longitude)

rowFromY

Row numbers from y-coordinates (or latitude)

rowColFromCell

Row and column numbers from cell numbers

cellFromXY

Cell numbers from x and y coordinates

cellFromRowCol

Cell numbers from row and column numbers

cellsFromExtent

Cell numbers from extent object

coordinates

x and y coordinates for all cells

validCell

Is this a valid cell number?

validCol

Is this a valid column number?

validRow

Is this a valid row number?

XIII. Writing files

Basic

setValues

Put new values in a Raster* object

writeRaster

Write all values of Raster* object to disk

KML

Save raster as KML file

Advanced

blockSize

Get suggested block size for reading and writing

writeStart

Open a file for writing

writeValues

Write some values

writeStop

Close the file after writing

update

Change the values of an existing file
XIV. Manipulation of SpatialPolygons* and other vector type Spatial* objects

Some of these functions are in the sp package. The name in **bold** is the equivalent command in ArcGIS. These functions build on the geometry ("spatial features") manipulation functions in package rgeos. These functions are extended here by also providing automated attribute data handling.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bind</td>
<td>Append combine Spatial* objects of the same (vector) type</td>
</tr>
<tr>
<td>erase</td>
<td>Erase parts of a SpatialPolygons* object</td>
</tr>
<tr>
<td>intersect</td>
<td>Intersect SpatialPolygons* objects</td>
</tr>
<tr>
<td>union</td>
<td>Union SpatialPolygons* objects</td>
</tr>
<tr>
<td>cover</td>
<td>Update and identity a SpatialPolygons object with another one</td>
</tr>
<tr>
<td>symdif</td>
<td>Symmetrical difference of two SpatialPolygons* objects</td>
</tr>
<tr>
<td>aggregate</td>
<td>Explode: turn polygon parts into separate polygons (in the sp package)</td>
</tr>
<tr>
<td>disaggregate</td>
<td>Clip a Spatial* object using a rectangle (Extent object)</td>
</tr>
<tr>
<td>crop</td>
<td>Select - interactively select spatial features</td>
</tr>
<tr>
<td>select</td>
<td>Identify attributes by clicking on a map</td>
</tr>
<tr>
<td>clip</td>
<td>Merge (in the sp package)</td>
</tr>
<tr>
<td>click</td>
<td>Over spatial queries between Spatial* objects</td>
</tr>
<tr>
<td>merge</td>
<td>Select spatial queries between Spatial* and Raster* objects</td>
</tr>
<tr>
<td>over</td>
<td>Extract and identity</td>
</tr>
<tr>
<td>extract</td>
<td>As.data.frame Coerce coordinates of SpatialLines or SpatialPolygons into a data.frame</td>
</tr>
<tr>
<td>as.data.frame</td>
<td>Create an extent object</td>
</tr>
<tr>
<td>extent</td>
<td>Create an extent object</td>
</tr>
<tr>
<td>intersect</td>
<td>Intersect two extent objects</td>
</tr>
<tr>
<td>union</td>
<td>Combine two extent objects</td>
</tr>
<tr>
<td>round</td>
<td>Round/floor/ceiling of the coordinates of an Extent object</td>
</tr>
<tr>
<td>alignExtent</td>
<td>Align an extent with a Raster* object</td>
</tr>
<tr>
<td>drawExtent</td>
<td>Create an Extent object by drawing it on top of a map (see plot)</td>
</tr>
</tbody>
</table>

XV. Extent objects

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>extent</td>
<td>Create an extent object</td>
</tr>
<tr>
<td>intersect</td>
<td>Intersect two extent objects</td>
</tr>
<tr>
<td>union</td>
<td>Combine two extent objects</td>
</tr>
<tr>
<td>round</td>
<td>Round/floor/ceiling of the coordinates of an Extent object</td>
</tr>
<tr>
<td>alignExtent</td>
<td>Align an extent with a Raster* object</td>
</tr>
<tr>
<td>drawExtent</td>
<td>Create an Extent object by drawing it on top of a map (see plot)</td>
</tr>
</tbody>
</table>

XVI. Miscellaneous

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rasterOptions</td>
<td>Show, set, save or get session options</td>
</tr>
<tr>
<td>getData</td>
<td>Download and geographic data</td>
</tr>
<tr>
<td>pointDistance</td>
<td>Distance between points</td>
</tr>
<tr>
<td>readIniFile</td>
<td>Read a (windows) 'ini' file</td>
</tr>
<tr>
<td>hdr</td>
<td>Write header file for a number of raster formats</td>
</tr>
<tr>
<td>trim</td>
<td>Remove leading and training blanks from a character string</td>
</tr>
<tr>
<td>extension</td>
<td>Get or set the extension of a filename</td>
</tr>
<tr>
<td>cv</td>
<td>Coefficient of variation</td>
</tr>
<tr>
<td>modal</td>
<td>Modal value</td>
</tr>
</tbody>
</table>
addLayer

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sampleInt</td>
<td>Random sample of (possibly very large) range of integer values</td>
</tr>
<tr>
<td>showTmpFiles</td>
<td>Show temporary files</td>
</tr>
<tr>
<td>removeTmpFiles</td>
<td>Remove temporary files</td>
</tr>
</tbody>
</table>

XVII. For programmers

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>canProcessInMemory</td>
<td>Test whether a file can be created in memory</td>
</tr>
<tr>
<td>pbCreate</td>
<td>Initialize a progress bar</td>
</tr>
<tr>
<td>pbStep</td>
<td>Take a progress bar step</td>
</tr>
<tr>
<td>pbClose</td>
<td>Close a progress bar</td>
</tr>
<tr>
<td>readStart</td>
<td>Open file connections for efficient multi-chunk reading</td>
</tr>
<tr>
<td>readStop</td>
<td>Close file connections</td>
</tr>
<tr>
<td>rasterTmpFile</td>
<td>Get a name for a temporary file</td>
</tr>
<tr>
<td>inMemory</td>
<td>Are the cell values in memory?</td>
</tr>
<tr>
<td>fromDisk</td>
<td>Are the cell values read from a file?</td>
</tr>
</tbody>
</table>

Acknowledgements

Extensive contributions were made by Jacob van Etten, Jonathan Greenberg, Matteo Mattiuzzi, and Michael Sumner. Significant help was also provided by Phil Heilman, Agustin Lobo, Oscar Perp
ing Lamigueiro, Stefan Schlaffer, Jon Olav Skoien, Steven Mosher, and Kevin Ummel. Contributions were also made by Jochen Albrecht, Neil Best, Andrew Bevan, Roger Bivand, Isabelle Boulangeat, Lyndon Estes, Josh Gray, Tim Haering, Henry Herry, Paul Hiemstra, Ned Hor
ing, Mayeul Kauffmann, Bart Kranstauber, Rainer Krug, Alice Laborte, John Lewis, Lennon Li, Justin McGrath, Babak Naimi, Carsten Neumann, Joshua Perlman, Richard Plant, Edzer Pebesma, Etienne Racine, David Ramsey, Shaun Walbridge, Julian Zeidler and many others.

Author(s)

Except where indicated otherwise, the functions in this package were written by Robert J. Hijmans

addLayer

Add or drop a layer

Description

Add a layer to a Raster* object or drop a layer from a RasterStack or RasterBrick. The object returned is always a RasterStack (unless nothing to add or drop was provided, in which case the original object is returned).
**Usage**

```r
addLayer(x, ...)  
dropLayer(x, i, ...)
```

**Arguments**

- `x`: Raster object
- `i`: Indices of the layers to be dropped
- `...`: Additional arguments (none)

**Value**

`RasterStack`

**See Also**

`subset`

**Examples**

```r
file <- system.file("external/test.grd", package="raster")  
s <- stack(file, file, file)  
r <- raster(file)  
s <- addLayer(s, r[2], r[2])  
s <- dropLayer(s, c(3, 5))  
nlayers(s)
```

---

**adjacent**

**Adjacent cells**

**Description**

Identify cells that are adjacent to a set of cells on a raster.

**Usage**

```r
adjacent(x, cells, directions=4, pairs=TRUE, target=NULL, sorted=FALSE,  
         include=FALSE, id=FALSE)
```

**Arguments**

- `x`: Raster* object
- `cells`: vector of cell numbers for which adjacent cells should be found. Cell numbers start with 1 in the upper-left corner and increase from left to right and from top to bottom
adjacent

directions  the number of directions in which cells should be connected: 4 (rook’s case),
8 (queen’s case), 16 (knight and one-cell queen moves), or ‘bishop’ to connect
cells with one-cell diagonal moves. Or a neighborhood matrix (see Details)
pairs  logical. If TRUE, a matrix of pairs of adjacent cells is returned. If FALSE, a vector
of cells adjacent to cells is returned
target  optional vector of target cell numbers that should be considered. All other adja-
cent cells are ignored
sorted  logical. Should the results be sorted?
include  logical. Should the focal cells be included in the result?
id  logical. Should the id of the cells be included in the result? (numbered from 1
to length(cells)

Details

A neighborhood matrix identifies the cells around each cell that are considered adjacent. The matrix
should have one, and only one, cell with value 0 (the focal cell); at least one cell with value 1 (the
adjacent cell(s)); All other cells are not considered adjacent and ignored.

Value

matrix or vector with adjacent cells.

Author(s)

Robert J. Hijmans and Jacob van Etten

Examples

r <- raster(nrows=10, ncols=10)
adjacent(r, cells=c(1, 55), directions=8, pairs=TRUE)
a <- adjacent(r, cell = c(155,90), directions=4, sorted=TRUE)
a
r[c(155,90)] <- 1
r[a] <- 2
plot(r)

# same result as above
rook <- matrix(c(NA, 1, NA,
  1, 0, 1,
  NA, 1, NA), ncol=3, byrow=TRUE)
adjacent(r, cells = c(155,90), directions=rook, sorted=TRUE)

# Count the number of times that a cell with a certain value
# occurs next to a cell with a certain value
set.seed(0)
r <- raster(ncol=10, nrow=10)
aggregate

Aggregate raster cells or polygons

Description

Raster* objects:

Aggregate a Raster* object to create a new RasterLayer or RasterBrick with a lower resolution (larger cells). Aggregation groups rectangular areas to create larger cells. The value for the resulting cells is computed with a user-specified function.

SpatialPolygons:

Aggregate ('dissolve') SpatialPolygons, optionally by combining polygons that have the same attributes for one or more variables.

Usage

```r
## S4 method for signature 'Raster'
aggregate(x, fact=2, fun=mean, expand=TRUE, na.rm=TRUE, filename='', ...)  
## S4 method for signature 'SpatialPolygons'
aggregate(x, vars=NULL, sums, dissolve=TRUE, ...)  
```

Arguments

- `x`: Raster* object or SpatialPolygons* object
- `fact`: integer. Aggregation factor expressed as number of cells in each direction (horizontally and vertically). Or two integers (horizontal and vertical aggregation factor) or three integers (when also aggregating over layers). See Details
- `fun`: function used to aggregate values
- `expand`: logical. If TRUE the output Raster* object will be larger then the input Raster* object if a division of the number of columns or rows with factor is not an integer
- `na.rm`: logical. If TRUE, NA cells are removed from calculations
- `filename`: character. Output filename (optional)
- `...`: if `x` is a Raster* object, additional arguments as for `writeRaster`
- `vars`: character or integer. The variables (column names or numbers) that should be used to aggregate (dissolve) the SpatialPolygons by only maintaining unique combinations of these variables. The default setting is to use no variables and aggregate all polygons. You can also supply a vector with a length of length(`x`)
splits

list with function(s) and variable(s) to summarize. This should be a list of
lists in which each element of the main lists has two items. The first item
is function (e.g. mean), the second element is a vector of column names (or
indices) that need to summarize with that function. Be careful with charac-
ter and factor variables (you can use, e.g. ‘first’ function(x)x[1] or ‘last’
function(x)x[length(x)] or modal for these variables

dissolve

logical. If TRUE overlapping polygons are dissolved into single features (requires
package rgeos)

Details

Aggregation of a x will result in a Raster* object with fewer cells. The number of cells is the
number of cells of x divided by fact*fact (when fact is a single number) or prod(fact) (when
fact consists of 2 or 3 numbers). If necessary this number is adjusted according to the value of
expand. For example, fact=2 will result in a new Raster* object with 2*2=4 times fewer cells. If
two numbers are supplied, e.g., fact=c(2,3), the first will be used for aggregating in the horizontal
direction, and the second for aggregating in the vertical direction, and the returned object will have
2*3=6 times fewer cells. Likewise, fact=c(2,3,4) aggregates cells in groups of 2 (rows) by 3
(columns) and 4 (layers).

Aggregation starts at the upper-left end of a raster (you can use flip if you want to start elsewhere).
If a division of the number of columns or rows with factor does not return an integer, the extent
of the resulting Raster object will either be somewhat smaller or somewhat larger then the original
RasterLayer. For example, if an input RasterLayer has 100 columns, and fact=12, the output Raster
object will have either 8 columns (expand=FALSE) (using 8 x 12 = 96 of the original columns)
or 9 columns (expand=TRUE). In both cases, the maximum x coordinate of the output RasterLayer
would, of course, also be adjusted.

The function fun should take multiple numbers, and return a single number. For example mean,
modal, min or max. It should also accept a na.rm argument (or ignore it as one of the 'dots' argu-
ments).

Value

RasterLayer or RasterBrick, or a SpatialPolygons* object

Author(s)

Robert J. Hijmans and Jacob van Etten

See Also

disaggregate, resample. For SpatialPolygons* disaggregate

Examples

r <- raster()
# a new aggregated raster, no values
ra <- aggregate(r, fact=10)
r <- setValues(r, runif(ncell(r)))
# a new aggregated raster, max of the values
ra <- aggregate(r, fact=10, fun=max)

# multiple layers
s <- stack(r, r*2)
x <- aggregate(s, 2)

#SpatialPolygons
if (require(rgdal) & require(rgeos)) {
p <- shapefile(system.file("external/lux.shp", package="raster"))
p
pa0 <- aggregate(p)
pa0
pal <- aggregate(p, vars='NAME_1', sums=list(list(mean, 'ID_2')))
pal
}

alignExtent

## Align an extent (object of class Extent)

### Description
Align an Extent object with the (boundaries of the) cells of a Raster* object

### Usage
alignExtent(extent, object, snap='near')

### Arguments
- **extent**: Extent object
- **object**: Raster* object
- **snap**: Character. One of 'near', 'in', or 'out', to determine in which direction the extent should be aligned. To the nearest border, inwards or outwards

### Details
Aligning an Extent object to another object assures that it gets the same origin and resolution. This should only be used to adjust objects because of imprecision in the data. alignExtent should not be used to force data to match that really does not match (use e.g. resample or (dis)aggregate for this).

### Value
Extent object

### See Also
text, drawExtent, Extent-class
animate

Examples

```r
r <- raster()
e <- extent(-10.1, 9.9, -20.1, 19.9)
ea <- alignExtent(e, r)
e extent(r)
ea

animate <- function(x, pause=0.25, main, zlim, maxpixels=50000, n=10, ...)
```

Animate (sequentially plot) the layers of a RasterStack or RasterBrick* object to create a movie

Usage

```r
## S4 method for signature 'RasterStackBrick'
animate(x, pause=0.25, main, zlim, maxpixels=50000, n=10, ...)
```

Arguments

- `x`: Raster* object
- `pause`: numeric. How long should be the pause be between layers?
- `main`: title for each layer. If not supplied the z-value is used if available. Otherwise the names are used.
- `zlim`: numeric vector of length 2. Range of values to plot
- `maxpixels`: integer > 0. Maximum number of cells to use for the plot. If `maxpixels < ncell(x)`, `sampleRegular` is used before plotting
- `n`: integer > 0. Number of loops
- `...`: Additional arguments passed to `plot`

Value

None

See Also

- `plot`, `spplot`, `plotRGB`

Examples

```r
b <- brick(system.file("external/rlogo.grd", package="raster"))
animate(b, n=1)
```
approxNA uses the stats function `approx` to estimate values for cells that are NA by interpolation across layers. Layers are considered equidistant, unless an argument 'z' is used, or `getZ` returns values, in which case these values are used to determine distance between layers.

For estimation based on neighbouring cells see `focal`

### Usage

```r
## S4 method for signature 'RasterStackBrick'
approxNA(x, filename="", method="linear", yleft, yright,
        rule=1, f=0, ties=mean, z=NULL, NARule=1, ...
```

### Arguments

- **x**: RasterStack or RasterBrick object
- **filename**: character. Output filename (optional)
- **method**: specifies the interpolation method to be used. Choices are "linear" or "constant" (step function; see the example in `approx`)
- **yleft**: the value to be returned before a non-NA value is encountered. The default is defined by the value of rule given below
- **yright**: the value to be returned after the last non-NA value is encountered. The default is defined by the value of rule given below
- **rule**: an integer (of length 1 or 2) describing how interpolation is to take place at for the first and last cells (before or after any non-NA values are encountered). If rule is 1 then NAs are returned for such points and if it is 2, the value at the closest data extreme is used. Use, e.g., `rule = 2:1`, if the left and right side extrapolation should differ
- **f**: for method = "constant" a number between 0 and 1 inclusive, indicating a compromise between left- and right-continuous step functions. If y0 and y1 are the values to the left and right of the point then the value is y0*(1-f)+y1*f so that f = 0) is right-continuous and f = 1 is left-continuous
- **ties**: Handling of tied 'z' values. Either a function with a single vector argument returning a single number result or the string "ordered"
- **z**: numeric vector to indicate the distance between layers (e.g., time, depth). The default is 1:nlayers(x)
- **NARule**: single integer used to determine what to do when only a single layer with a non-NA value is encountered (and linear interpolation is not possible). The default value of 1 indicates that all layers will get this value for that cell; all other values do not change the cell values
- **...**: additional arguments as for `writeRaster`
value

RasterBrick

See Also

focal

Examples

```r
r <- raster(ncols=5, nrows=5)
r1 <- setValues(r, runif(ncell(r)))
r2 <- setValues(r, runif(ncell(r)))
r3 <- setValues(r, runif(ncell(r)))
r4 <- setValues(r, runif(ncell(r)))
r5 <- setValues(r, NA)
r6 <- setValues(r, runif(ncell(r)))
r1[6:10] <- NA
r2[5:15] <- NA
r3[8:25] <- NA
s <- stack(r1, r2, r3, r4, r5, r6)
s[1:5] <- NA
x1 <- approxNA(s)
x2 <- approxNA(s, rule=2)
x3 <- approxNA(s, rule=2, z=c(1, 2, 3, 5, 14, 15))
```

---

<table>
<thead>
<tr>
<th>area</th>
<th>Size of cells</th>
</tr>
</thead>
</table>

Description

Compute the approximate surface area of cells in an unprojected (longitude/latitude) Raster object. It is an approximation because area is computed as the height (latitudinal span) of a cell (which is constant among all cells) times the width (longitudinal span) in the (latitudinal) middle of a cell. The width is smaller at the poleward side than at the equator-ward side of a cell. This variation is greatest near the poles and the values are thus not very precise for very high latitudes.

Usage

```r
## S4 method for signature 'RasterLayer'
area(x, filename='', na.rm=FALSE, weights=FALSE, ...)

## S4 method for signature 'RasterStackBrick'
area(x, filename='', na.rm=FALSE, weights=FALSE, ...)
```
Arguments

- **x**: Raster* object
- **filename**: character. Filename for the output Raster object (optional)
- **na.rm**: logical. If TRUE, cells that are NA are ignored
- **weights**: logical. If TRUE, the area of each cells is divided by the total area of all cells that are not NA
- **...**: additional arguments as for `writeRaster`

Details

If `x` is a RasterStack/Brick, a RasterBrick will be returned if `na.rm`=TRUE. However, if `na.rm`=FALSE, a RasterLayer is returned, because the values would be the same for all layers.

Value

RasterLayer or RasterBrick. Cell values represent the size of the cell in km2, or the relative size if `weights`=TRUE

Examples

```r
r <- raster(nrow=18, ncol=36)
a <- area(r)
```

Description

Standard arithmetic operators for computations with Raster* objects and numeric values. The following operators are available: `+`, `-`, `*`, `/`, `%`, `%`, `/`

The input Raster* objects should have the same extent, origin and resolution. If only the extent differs, the computation will continue for the intersection of the Raster objects. Operators are applied on a cell by cell basis. For a RasterLayer, numeric values are recycled by row. For a RasterStack or RasterBrick, recycling is done by layer. RasterLayer objects can be combined RasterStack/Brick objects, in which case the RasterLayer is 'recycled'. When using multiple RasterStack or RasterBrick objects, the number of layers of these objects needs to be the same.

In addition to arithmetic with Raster* objects, the following operations are supported for SpatialPolygons* objects. Given SpatialPolygon objects `x` and `y`:

- `x+y` is the same as `union(x, y)`
- `x*y` is the same as `intersect(x, y)`
- `x-y` is the same as `erase(x, y)`
Details

If the values of the output Raster* cannot be held in memory, they will be saved to a temporary file. You can use `options` to set the default file format, datatype and progress bar.

Value

A Raster* object, and in some cases the side effect of a new file on disk.

See Also

`mathMethods`, `overlay`, `calc`

Examples

```r
r1 <- raster(ncols=10, nrows=10)
r1[] <- runif(ncell(r1))
r2 <- setValues(r1, 1:ncell(r1) / ncell(r1) )
r3 <- r1 + r2
r2 <- r1 / 10
r3 <- r1 * (r2 - 1 + r1^2 / r2)

# recycling by row
r4 <- r1 * 0 + 1:ncol(r1)

# multi-layer object mutiplication, no recycling
b1 <- brick(r1, r2, r3)
b2 <- b1 * 10

# recycling by layer
b3 <- b1 + c(1, 5, 10)

# addition of the cell-values of two RasterBrick objects
b3 <- b2 + b1

# summing two RasterBricks and one RasterLayer. The RasterLayer is 'recycled'
b3 <- b1 + b2 + r1
```

---

**as.data.frame**  
*Get a data.frame with raster cell values, or coerce SpatialPolygons, Lines, or Points to a data.frame*

Description

`as.matrix` returns all values of a Raster* object as a matrix. For RasterLayers, rows and columns in the matrix represent rows and columns in the RasterLayer object. For other Raster* objects, the matrix returned by `as.matrix` has columns for each layer and rows for each cell.

`as.array` returns an array of matrices that are like those returned by `as.matrix` for a RasterLayer
If there is insufficient memory to load all values, you can use `getValues` or `getValuesBlock` to read chunks of the file. You could also first use `sampleRegular`.

The methods for Spatial* objects allow for easy creation of a data.frame with the coordinates and attributes; the default method only returns the attributes data.frame.

Usage

```r
## S4 method for signature 'Raster'
as.data.frame(x, row.names=NULL, optional=FALSE, xy=FALSE, na.rm=FALSE, ...)  
## S4 method for signature 'SpatialPolygons'
as.data.frame(x, row.names=NULL, optional=FALSE, xy=FALSE, centroids=TRUE, sepNA=FALSE, ...)  
## S4 method for signature 'SpatialLines'
as.data.frame(x, row.names=NULL, optional=FALSE, xy=FALSE, sepNA=FALSE, ...)  
## S4 method for signature 'SpatialPoints'
as.data.frame(x, row.names=NULL, optional=FALSE, xy=TRUE, ...)  
```

Arguments

- `x` Raster* object
- `row.names` NULL or a character vector giving the row names for the data frame. Missing values are not allowed
- `optional` logical. If TRUE, setting row names and converting column names (to syntactic names: see `make.names`) is optional
- `xy` logical. If TRUE, also return the spatial coordinates
- `na.rm` logical. If TRUE, remove rows with NA values. This can be particularly useful for very large datasets with many NA values
- `centroids` logical. If TRUE return the centroids instead of all spatial coordinates (only relevant if `xy=TRUE`)
- `sepNA` logical. If TRUE the parts of the spatial objects are separated by lines that are NA (only if `xy=TRUE` and, for polygons, if `centroids=FALSE`
- `...` Additional arguments (none)

Value

data.frame

Examples

```r
r <- raster(ncol=3, nrow=3)  
r[] <- sqrt(1:ncell(r))  
r[3:5] <- NA
```
as.logical

Description

Change values of a Raster* object to logical values (zero becomes FALSE, all other values become TRUE). You can provide the standard additional arguments: filename, format, overwrite, and progress.

See Also

as.logical

Examples

```r
r <- raster(nrow=10, ncol=10)
r[] <- round(runif(ncell(r)))
r <- as.logical(r)
```

as.matrix

Description

as.matrix returns all values of a Raster* object as a matrix. For RasterLayers, rows and columns in the matrix represent rows and columns in the RasterLayer object. For other Raster* objects, the matrix returned by as.matrix has columns for each layer and rows for each cell.

as.array returns an array of matrices that are like those returned by as.matrix for a RasterLayer

If there is insufficient memory to load all values, you can use `getValues` or `getValuesBlock` to read chunks of the file.

Usage

```r
as.matrix(x, ...)
as.array(x, ...)
as.vector(x, mode="any")
```
as.raster

Arguments

x Raster* or (for as.matrix and as.vector) Extent object
mode character string giving an atomic mode or "list", or "any"
... additional arguments:
maxpixels Integer. To regularly subsample very large objects
transpose Logical. Transpose the data? (for as.array only)

Value

matrix, array, or vector

Examples

r <- raster(ncol=3, nrow=3)
r[] = 1:ncell(r)
as.matrix(r)
s <- stack(r, r)
as.array(s)
as.vector(extent(s))

Description

Implementation of the generic as.raster function to create a 'raster' (small r) object. NOT TO BE CONFUSED with the Raster* (big R) objects defined by the raster package! Such objects can be used for plotting with the rasterImage function.

Usage

as.raster(x, ...)

Arguments

x RasterLayer object
... Additional arguments.
maxpixels Integer. To regularly subsample very large objects
col Vector of colors. Default is col=rev(terrain.colors(255)))

Value

'raster' object
Examples

```r
r <- raster(ncol=3, nrow=3)
r[] <- 1:ncell(r)
as.raster(r)
```

### atan2

**Two argument arc-tangent**

**Description**

For RasterLayer arguments `x` and `y`, `atan2(y, x)` returns the angle in radians for the tangent `y/x`, handling the case when `x` is zero. See `link[base]{trig}`

See `Math-methods` for other trigonometric and mathematical functions that can be used with Raster* objects.

**Usage**

```r
atan2(y, x)
```

**Arguments**

- `y` RasterLayer object
- `x` RasterLayer object

**See Also**

`Math-methods`

**Examples**

```r
r1 <- r2 <- raster(nrow=10, ncol=10)
r1[] <- (runif(ncell(r1))-0.5) * 10
r2[] <- (runif(ncell(r1))-0.5) * 10
atan2(r1, r2)
```
Description

Compute Moran’s I or Geary’s C measures of global spatial autocorrelation in a RasterLayer, or compute the local Moran or Geary index (Anselin, 1995).

Usage

Geary(x, w=matrix(1, 3, 3))
M Moran(x, w=matrix(1, 3, 3))
MoranLocal(x, w=matrix(1, 3, 3))
GearyLocal(x, w=matrix(1, 3, 3))

Arguments

x RasterLayer
w Spatial weights. Either a single number or a vector of two numbers to define a neighborhood (as in focal) or a rectangular matrix with uneven sides

Details

The default setting uses a 3x3 neighborhood to compute "Queen’s case” indices. You can use a filter (weights matrix) to do other things, such as "Rook’s case”, or different lags.

Value

A single value (Moran’s I or Geary’s C) or a RasterLayer (Local Moran or Geary values)

Author(s)

Robert J. Hijmans and Babak Naimi

References

Geary, R.C., 1954. The contiguity ratio and statistical mapping. The Incorporated Statistician 5: 115-145

See Also

The spdep package for additional and more general approaches for computing indices of spatial autocorrelation
Examples

```r
r <- raster(nrows=10, ncols=10)
r[] <- 1:ncell(r)

Moran(r)
# Rook's case
f <- matrix(c(0,1,0,1,0,1,0,1,0), nrow=3)
Moran(r, f)

Geary(r)

x1 <- MoranLocal(r)
# Rook's case
x2 <- MoranLocal(r, w=f)
```

<table>
<thead>
<tr>
<th>bands</th>
<th>Number of bands</th>
</tr>
</thead>
</table>

Description

A 'band' refers to a single layer for a possibly multi-layer file. Most RasterLayer objects will refer to files with a single layer. The term 'band' is frequently used in remote sensing to refer to a variable (layer) in a multi-variable dataset as these variables typically represent reflection in different bandwidths in the electromagnetic spectrum. But in that context, bands could be stored in a single or in separate files. In the context of the raster package, the term band is equivalent to a layer in a raster file.

`nbands` returns the number of bands of the file that a RasterLayer points to (and 1 if it does not point at any file). This function also works for a RasterStack for which it is equivalent to `nlayers`

`band` returns the specific band the RasterLayer refers to (1 if the RasterLayer points at single layer file or does not point at any file).

Usage

```r
nbands(x)
bandnr(x, ...)
```

Arguments

- `x` RasterLayer
- `...` Additional arguments (none at this time)

Value

numeric >= 1
See Also

nlayers

Examples

f <- system.file("external/rlogo.grd", package="raster")
r <- raster(f, layer=2)
nbands(r)
bandnr(r)

---

**Barplot of a RasterLayer**

Description

Create a barplot of the values of a RasterLayer. For large datasets a regular sample with a size of approximately maxpixels is used.

Usage

```r
## S4 method for signature 'RasterLayer'
barplot(height, maxpixels=1000000, digits=0, breaks=NULL, col=rainbow, ...)
```

Arguments

- `height`: RasterLayer
- `maxpixels`: integer. To regularly subsample very large objects
- `digits`: integer used to determine how to round the values before tabulating. Set to NULL or to a large number if you do not want any rounding
- `breaks`: breaks used to group the data as in `cut`
- `col`: a color generating function such as `rainbow`, or a vector of colors
- `...`: additional arguments for plotting as in `barplot`

Value

A numeric vector (or matrix, when `beside` = TRUE) of the coordinates of the bar midpoints, useful for adding to the graph. See `barplot`

See Also

hist, boxplot
Examples

f <- system.file("external/test.grd", package="raster")
r <- raster(f)
barplot(r, digits=-2, las=2, ylab='Frequency')

op <- par(no.readonly = TRUE)
par(mai = c(1, 2, .5, .5))
barplot(r, breaks=10, col=c('red', 'blue'), horiz=TRUE, digits=NULL, las=1)
par(op)

bind  

Bind Spatial* objects

Description

Bind (append) Spatial* objects into a single object. All objects must be of the same vector type
base class (SpatialPoints, SpatialLines, or SpatialPolygons)

Usage

## S4 method for signature 'SpatialPolygons, SpatialPolygons'
bind(x, y, ..., keepnames=FALSE)

## S4 method for signature 'SpatialLines, SpatialLines'
bind(x, y, ..., keepnames=FALSE)

## S4 method for signature 'SpatialPoints, SpatialPoints'
bind(x, y, ..., keepnames=FALSE)

## S4 method for signature 'data.frame, data.frame'
bind(x, y, ..., variables=NULL)

Arguments

x  Spatial* object or data.frame
y  Spatial* object or data.frame
...  Additional Spatial* objects
keepnames  Logical. If TRUE the row.names are kept (if unique)
variables  character. Variable (column) names to keep. If NULL, all variables are kept

Value

Spatial* object
See Also
merge

Examples

```r
if (require(raster) & require(rgeos)) {
  p <- shapefile(system.file("external/lux.shp", package="raster"))
  mersch <- p[p$NAME=="Mersch", ]
  diekirch <- p[p$NAME=="Diekirch", ]
  remich <- p[p$NAME=="Remich", ]
  remich$NAME_1 <- NULL
  x <- bind(mersch, diekirch, remich)
  plot(x)
  data.frame(x)
}
```

blockSize

Block size for writing files

Description

This function can be used to suggest chunk sizes (always a number of entire rows), and corresponding row numbers, to be used when processing Raster* objects in chunks. Normally used together with writeValues.

Usage

```r
blockSize(x, chunksize, n=nlayers(x), minblocks=4, minrows=1)
```

Arguments

- `x`: Raster* object
- `chunksize`: Integer, normally missing. Can be used to set the block size; unit is number of cells. Block size is then computed in units of number of rows (always >= 1)
- `n`: Integer. number of layers to consider. The function divides chunksize by n to determine blocksize
- `minblocks`: Integer. Minimum number of blocks
- `minrows`: Integer. Minimum number of rows in each block

Value

A list with three elements:
- `rows`, the suggested row numbers at which to start the blocks for reading and writing,
- `nrows`, the number of rows in each block, and,
- `n`, the total number of blocks
boundaries

See Also

writeValues

Examples

r <- raster(system.file("external/test.grd", package="raster"))
blockSize(r)

boundaries  boundaries (edges) detection

Description

Detect boundaries (edges). boundaries are cells that have more than one class in the 4 or 8 cells surrounding it, or, if classes=FALSE, cells with values and cells with NA.

Usage

## S4 method for signature 'RasterLayer'
boundaries(x, type='inner', classes=FALSE, directions=8, asNA=FALSE, filename="", ...)

Arguments

x  RasterLayer object

x  RasterLayer object

type  character. 'inner' or 'outer'
type  character. 'inner' or 'outer'
classes  character. Logical. If TRUE all different values are (after rounding) distinguished, as well as NA. If FALSE (the default) only edges between NA and non-NA cells are considered

classes  character. Logical. If TRUE all different values are (after rounding) distinguished, as well as NA. If FALSE (the default) only edges between NA and non-NA cells are considered

directions  integer. Which cells are considered adjacent? Should be 8 (Queen's case) or 4 (Rook's case)
directions  integer. Which cells are considered adjacent? Should be 8 (Queen's case) or 4 (Rook's case)
asNA  logical. If TRUE, non-edges are returned as NA instead of zero

asNA  logical. If TRUE, non-edges are returned as NA instead of zero

filename  character. Filename for the output RasterLayer (optional)

filename  character. Filename for the output RasterLayer (optional)

...  additional arguments as for writeRaster

Value

RasterLayer. Cell values are either 1 (a border) or 0 (not a border), or NA

Note

'edge' is obsolete and should not be used. It will be removed from this package

See Also

focal, clump
Examples

```r
r <- raster(nrow=18, ncol=36, xmn=0)
r[150:250] <- 1
r[251:450] <- 2
plot( boundaries(r, type='inner') )
plot( boundaries(r, type='outer') )
plot( boundaries(r, classes=TRUE) )
```

Box plot of layers in a Raster object

**Description**

Box plot of layers in a Raster object

**Usage**

```r
## S4 method for signature 'RasterStackBrick'
boxplot(x, maxpixels=100000, ...)

## S4 method for signature 'RasterLayer'
boxplot(x, y=NULL, maxpixels=100000, ...)
```

**Arguments**

- `x`: Raster* object
- `y`: If `x` is a RasterLayer object, `y` can be an additional RasterLayer to group the values of `x` by 'zone'
- `maxpixels`: Integer. Number of pixels to sample from each layer of large Raster objects
- `...`: Arguments passed to `graphics::boxplot`

**See Also**

`pairs`, `hist`

**Examples**

```r
r1 <- r2 <- r3 <- raster(ncol=10, nrow=10)
r1[] <- rnorm(ncell(r1), 100, 40)
r2[] <- rnorm(ncell(r1), 80, 10)
r3[] <- rnorm(ncell(r1), 120, 30)
s <- stack(r1, r2, r3)
names(s) <- c('A', 'B', 'C')

boxplot(s, notch=TRUE, col=c('red', 'blue', 'orange'), main='Box plot', ylab='random' )
```
A RasterBrick is a multi-layer raster object. They are typically created from a multi-layer (band) file; but they can also exist entirely in memory. They are similar to a RasterStack (that can be created with `stack`), but processing time should be shorter when using a RasterBrick. Yet they are less flexible as they can only point to a single file.

A RasterBrick can be created from RasterLayer objects, from a RasterStack, or from a (multi-layer) file. They can also be created from SpatialPixels*, SpatialGrid*, and Extent objects, and from a three-dimensional array.

Usage

```r
## S4 method for signature 'character'
brick(x, ...)

## S4 method for signature 'RasterStack'
brick(x, values=TRUE, nl, filename='', ...)

## S4 method for signature 'RasterBrick'
brick(x, nl, ...)

## S4 method for signature 'RasterLayer'
brick(x, ..., values=TRUE, nl=1, filename='')

## S4 method for signature 'missing'
brick(nrows=180, ncols=360, xmn=-180, xmx=180, ymn=-90, ymx=90, nl=1, crs)

## S4 method for signature 'Extent'
brick(x, nrows=10, ncols=10, crs=NA, nl=1)

## S4 method for signature 'array'
brick(x, xmn=0, xmx=1, ymn=0, ymx=1, crs=NA, transpose=FALSE)

## S4 method for signature 'big.matrix'
brick(x, template, filename='', ...)

## S4 method for signature 'SpatialGrid'
brick(x)

## S4 method for signature 'SpatialPixels'
brick(x)
```
Arguments

- `x`: character (filename, see Details); Raster* object; missing; array; SpatialGrid*; SpatialPixels*; Extent; or list of Raster* objects. Supported file types are the 'native' raster package format and those that can be read via rgdal (see `readGDAL`), and NetCDF files (see details).
- `...`: see Details
- `values`: logical. If TRUE, the cell values of 'x' are copied to the RasterBrick object that is returned.
- `nl`: integer > 0. How many layers should the RasterBrick have?
- `filename`: character. Filename if you want the RasterBrick to be saved on disk.
- `nrows`: integer > 0. Number of rows.
- `ncols`: integer > 0. Number of columns.
- `xmin`: minimum x coordinate (left border).
- `xmax`: maximum x coordinate (right border).
- `ymin`: minimum y coordinate (bottom border).
- `ymax`: maximum y coordinate (top border).
- `crs`: character or object of class CRS. PROJ4 type description of a Coordinate Reference System (map projection). If this argument is missing, and the x coordinates are withing -360 .. 360 and the y coordinates are within -90 .. 90, "+proj=longlat +datum=WGS84" is used.
- `transpose`: if TRUE, the values in the array are transposed.
- `template`: Raster* object used to set the extent, number of rows and columns and CRS.

Details

If x is a RasterLayer, the additional arguments can be used to pass additional Raster* objects.

If there is a filename argument, the additional arguments are as for `writeRaster`. The big.matrix most have rows representing cells and columns representing layers.

If x represents a filename there is the following additional argument:

- `native`: logical. If TRUE (not the default), reading and writing of IDRISI, BIL, BSQ, BIP, and Arc ASCII files is done with native (raster package) drivers, rather then via rgdal.

In addition, if x is a NetCDF filename there are the following additional arguments:

- `varname`: character. The variable name (e.g. 'altitude' or 'precipitation'. If not supplied and the file has multiple variables are a guess will be made (and reported)).
- `lvar`: integer > 0 (default=3). To select the 'level variable' (3rd dimension variable) to use, if the file has 4 dimensions (e.g. depth instead of time).
- `level`: integer > 0 (default=1). To select the 'level' (4th dimension variable) to use, if the file has 4 dimensions, e.g. to create a RasterBrick of weather over time at a certain height.

To use NetCDF files the ncdf or the ncdf4 package needs to be available. If both are available, ncdf4 is used. Only the ncdf4 package can read the most recent version (4) of the netCDF format (as well as older versions), for windows it not available on CRAN but can be downloaded here. It is assumed that these files follow, or are compatible with the CF convention.
Value

RasterBrick

See Also

raster

Examples

b <- brick(system.file("external/rlogo.grd", package="raster"))
b
nlayers(b)
names(b)
extract(b, 870)

buffer

Description

Calculate a buffer around all cells that are not NA.

Note that the distance unit of the buffer width parameter is meters if the RasterLayer is not projected (+proj=longlat), and in map units (typically also meters) when it is projected.

Usage

## S4 method for signature 'RasterLayer'
buffer(x, width=0, filename='', doEdge=FALSE, ...)

## S4 method for signature 'Spatial'
buffer(x, width=1, dissolve=TRUE, ...)

Arguments

x RasterLayer or Spatial* object

width numeric > 0. Unit is meter if x has a longitude/latitude CRS, or mapunits in other cases

filename character. Filename for the output RasterLayer (optional)

doEdge logical. If TRUE, the boundaries function is called first. This may be efficient in cases where you compute a buffer around very large areas because boundaries determines the edge cells that matter for distance computation

dissolve logical. If TRUE, buffer geometries of overlapping polygons are dissolved and all geometries are aggregated and attributes (the data.frame) are dropped

... Additional arguments as for writeRaster
Value

RasterLayer or SpatialPolygons* object

See Also

distance, gridDistance, pointDistance

Examples

```r
r <- raster(ncol=36,nrow=18)
r[] <- NA
r[500] <- 1
b <- buffer(r, width=5000000)
#plot(b)
```

Description

Calculate values for a new Raster* object from another Raster* object, using a formula.

If `x` is a RasterLayer, `fun` is typically a function that can take a single vector as input, and return a vector of values of the same length (e.g. `sqrt`). If `x` is a RasterStack or RasterBrick, `fun` should operate on a vector of values (one vector for each cell). `calc` returns a RasterLayer if `fun` returns a single value (e.g. `sum`) and it returns a RasterBrick if `fun` returns more than one number, e.g., `fun=quantile`.

In many cases, what can be achieved with `calc`, can also be accomplished with a more intuitive 'raster-algebra' notation (see Arith-methods). For example, `r <- r * 2` instead of `r <- calc(r, fun=function(x){x * 2})`, or `r <- sum(s)` instead of `r <- calc(s, fun=sum)`. However, `calc` should be faster when using complex formulas on large datasets. With `calc` it is possible to set an output filename and file type preferences.

See (overlay) to use functions that refer to specific layers, like `function(a, b, c){a + sqrt(b) / c})`

Usage

```r
## S4 method for signature 'Raster,function'
calc(x, fun, filename='', na.rm, forcefun=FALSE, forceapply=FALSE, ...)
```

Arguments

- `x`: Raster* object
- `fun`: function
- `filename`: character. Output filename (optional)
- `na.rm`: Remove NA values, if supported by 'fun' (only relevant when summarizing a multilayer Raster object into a RasterLayer)
forcelfun logical. Force \texttt{calc} to not use \texttt{fun} with \texttt{apply}; for use with ambiguous functions and for debugging (see Details)

forceapply logical. Force \texttt{calc} to use \texttt{fun} with \texttt{apply}; for use with ambiguous functions and for debugging (see Details)

Additional arguments as for \texttt{writeRaster}

Details

The intent of some functions can be ambiguous. Consider:

```r
library(raster)

r <- raster(volcano)

calc(r, function(x) x * 1:10)
```

In this case, the cell values are multiplied in a vectorized manner and a single layer is returned where the first cell has been multiplied with one, the second cell with two, the 11th cell with one again, and so on. But perhaps the intent was to create 10 new layers (x*1, x*2, \ldots)? This can be achieved by using argument `forceapply=TRUE`

```r
calc(r, function(x) x * 1:10), forceapply=TRUE
```

Value

a Raster* object

Note

For large objects \texttt{calc} will compute values chunk by chunk. This means that for the result of \texttt{fun} to be correct it should not depend on having access to _all_ values at once. For example, to scale the values of a Raster* object by subtracting its mean value (for each layer), you would _not_ do, for Raster object \texttt{x}:

```r
calc(x, function(x) scale(x, scale=FALSE))
```

Because the mean value of each chunk will likely be different. Rather do something like

```r
m <- cellStats(x, 'mean')
x <- m
```

Author(s)

Robert J. Hijmans and Matteo Mattiuzzi

See Also

\texttt{overlay}, \texttt{reclassify}, \texttt{Arith-methods}, \texttt{Math-methods}
Examples

```r
r <- raster(ncols=36, nrows=18)
r[] <- 1:ncell(r)

# multiply values with 10
fun <- function(x) { x * 10 }
rc1 <- calc(r, fun)

# set values below 100 to NA.
fun <- function(x) { x[x<100] <- NA; return(x) }
rc2 <- calc(r, fun)

# set NA values to -9999
fun <- function(x) { x[is.na(x)] <- -9999; return(x) }
rc3 <- calc(rc2, fun)

# using a RasterStack as input
s <- stack(r, r^2, sqrt(r))
# return a RasterLayer
rs1 <- calc(s, sum)

# return a RasterBrick
rs2 <- calc(s, fun=function(x){x * 10})
# recycling by layer
rs3 <- calc(s, fun=function(x){x * c(1, 5, 10)})

# use overlay when you want to refer to individual layer in the function
# but it can be done with calc:
rs4 <- calc(s, fun=function(x){x[1]+x[2]*x[3]})

##
# Some regression examples
##

# create data
r <- raster(nrow=10, ncol=10)
s1 <- s2 <- list()
for (i in 1:12) {
s1[[i]] <- setValues(r, rnorm(ncell(r), i, 3))
s2[[i]] <- setValues(r, rnorm(ncell(r), i, 3))
}
s1 <- stack(s1)
s2 <- stack(s2)

# regression of values in one brick (or stack) with another
s <- stack(s1, s2)
# s1 and s2 have 12 layers; coefficients[2] is the slope
x1 <- calc(s, fun)

# regression of values in one brick (or stack) with 'time'
time <- 1:nlayers(s)
```

fun <- function(x) { lm(x ~ time)$coefficients[2] }
x2 <- calc(s, fun)

# get multiple layers, e.g. the slope and intercept
fun <- function(x) { lm(x ~ time)$coefficients }
x3 <- calc(s, fun)

cellFrom

Get cell, row, or column number

description

Get cell number(s) of a Raster* object from row and/or column numbers. Cell numbers start at 1 in the upper left corner, and increase from left to right, and then from top to bottom. The last cell number equals the number of cells of the Raster* object.

Usage

cellFromRowCol(object, rownr, colnr)
cellFromRowColCombine(object, rownr, colnr)
cellFromRow(object, rownr)
cellFromCol(object, colnr)
colFromX(object, x)
rowFromY(object, y)
cellFromXY(object, xy)
cellFromLine(object, lns)
cellFromPolygon(object, p, weights=FALSE)
fourCellsFromXY(object, xy, duplicates=TRUE)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>Raster* object (or a SpatialPixels* or SpatialGrid* object)</td>
</tr>
<tr>
<td>colnr</td>
<td>column number; or vector of column numbers</td>
</tr>
<tr>
<td>rownr</td>
<td>row number; or vector of row numbers</td>
</tr>
<tr>
<td>x</td>
<td>x coordinate(s)</td>
</tr>
<tr>
<td>y</td>
<td>y coordinate(s)</td>
</tr>
<tr>
<td>xy</td>
<td>matrix of x and y coordinates, or a SpatialPoints or SpatialPointsDataFrame object</td>
</tr>
<tr>
<td>lns</td>
<td>SpatialLines object</td>
</tr>
<tr>
<td>p</td>
<td>SpatialPolygons object</td>
</tr>
<tr>
<td>weights</td>
<td>Logical. If TRUE, the fraction of each cell that is covered is also returned</td>
</tr>
<tr>
<td>duplicates</td>
<td>Logical. If TRUE, the same cell number can be returned twice (if the point in the middle of a division between two cells) or four times (if a point is in the center of a cell)</td>
</tr>
</tbody>
</table>
cellsFromExtent

Details

cellFromRowCol returns the cell numbers obtained for each row / col number pair. In contrast, cellFromRowColCombine returns the cell numbers obtained by the combination of all row and column numbers supplied as arguments.

fourCellsFromXY returns the four cells that are nearest to a point (if the point falls on the raster). Also see adjacent.

Value

vector of row, column or cell numbers. cellFromLine and cellFromPolygon return a list, fourCellsFromXY returns a matrix.

See Also

xyFromCell, cellsFromExtent, rowColFromCell

Examples

r <- raster(ncols=10, nrows=10)
cellFromRowCol(r, 5, 5)
cellFromRowCol(r, 1:2, 1:2)
cellFromRowColCombine(r, 1:3, 1:2)
cellFromCol(r, 1)
cellFromRow(r, 1)

colFromX(r, 0.5)
rowFromY(r, 0.5)
cellFromXY(r, cbind(c(0.5,5), c(15, 88)))
fourCellsFromXY(r, cbind(c(0.5,5), c(15, 88)))

cds1 <- rbind(c(-180,-20), c(-160,5), c(-60, 0), c(-160,-60), c(-180,-20))
cds2 <- rbind(c(80,0), c(100,60), c(120,0), c(120,-55), c(80,0))
pols <- SpatialPolygons(list(Polygons(list(Polygon(cds1)), 1), Polygons(list(Polygon(cds2)), 2)))
cellFromPolygon(r, pols)

Description

This function returns the cell numbers for a Raster* object that are within a specified extent (rectangular area), supply an object of class Extent, or another Raster* object.

Usage

cellsFromExtent(object, extent, expand=FALSE)
cellStats

Arguments

object A Raster* object
extent An object of class Extent (which you can create with newExtent(), or another Raster* object )
expand Logical. If TRUE, NA is returned for (virtual) cells implied by bndbox, that are outside the RasterLayer (object). If FALSE, only cell numbers for the area where object and bndbox overlap are returned (see intersect)

Value

a vector of cell numbers

See Also

extent, cellFromXY

Examples

r <- raster()
bb <- extent(-5, 5, -5, 5)
cells <- cellsFromExtent(r, bb)
r <- crop(r, bb)
r[] <- cells

cellStats

Statistics across cells

Description

Compute statistics for the cells of each layer of a Raster* object. In the raster package, functions such as max, min, and mean, when used with Raster* objects as argument, return a new Raster* object (with a value computed for each cell). In contrast, cellStats returns a single value, computed from the all the values of a layer. Also see layerStats

Usage

## S4 method for signature 'RasterLayer'
cellStats(x, stat='mean', na.rm=TRUE, asSample=TRUE, ...)

## S4 method for signature 'RasterStackBrick'
cellStats(x, stat='mean', na.rm=TRUE, asSample=TRUE, ...)
Arguments

- **x**: Raster* object
- **stat**: The function to be applied. See Details
- **na.rm**: Logical. Should NA values be removed?
- **asSample**: Logical. Only relevant for stat=sd in which case, if TRUE, the standard deviation for a sample (denominator is n-1) is computed, rather than for the population (denominator is n)
- **...**: Additional arguments

Details

cellStats will fail (gracefully) for very large Raster* objects except for a number of known functions: sum, mean, min, max, sd, 'skew' and 'rms'. 'skew' (skewness) and 'rms' (Root Mean Square) must be supplied as a character value (with quotes), the other known functions may be supplied with or without quotes. For other functions you could perhaps use a sample of the RasterLayer that can be held in memory (see sampleRegular)

Value

Numeric

See Also

freq, quantile, minValue, maxValue, setMinMax

Examples

```r
r <- raster(nrow=18, ncol=36)
r[] <- runif(ncell(r)) * 10
# works for large files
cellStats(r, 'mean')
# same, but does not work for very large files
cellStats(r, mean)
# multi-layer object
cellStats(brick(r,r), mean)
```

clamp

Clamp values

Description

Clamp values to a minimum and maximum value. That is, all values below the lower clamp value and the upper clamp value become NA (or the lower/upper value if useValue=TRUE)

Usage

```r
## S4 method for signature 'Raster'
clamp(x, lower=-Inf, upper=Inf, useValues=TRUE, filename="", ...)```
clearValues

Arguments

- x: RasterLayer
- lower: numeric. lowest value
- upper: numeric. highest value
- useValues: logical. If FALSE values outside the clamping range become NA, if TRUE, they get the extreme values
- filename: character. Filename for the output RasterLayer (optional)
- ... additional arguments as for writeRaster

Value

Raster object

See Also

reclassify

Examples

```r
r <- raster(ncols=12, nrows=12)
values(r) <- 1:n cell(r)
rc <- clamp(r, 25, 75)
rc
```

---

clearValues

Clear values

Description

Clear cell values of a Raster* object from memory

Usage

clearValues(x)

Arguments

- x: Raster* object

Value

a Raster* object

See Also

values, replacement
Examples

```r
r <- raster(ncol=10, nrow=10)
r[] <- 1:ncell(r)
r <- clearValues(r)
```

---

**click**

*Query by clicking on a map*

---

**Description**

Click on a map (plot) to get values of a Raster* or Spatial* object at that location; and optionally the coordinates and cell number of the location. For SpatialLines and SpatialPoints you need to click twice (draw a box).

**Usage**

```r
## S4 method for signature 'Raster'
click(x, n=Inf, id=FALSE, xy=FALSE, cell=FALSE, type="n", show=TRUE, ...)

## S4 method for signature 'SpatialGrid'
click(x, n=1, id=FALSE, xy=FALSE, cell=FALSE, type="n", ...)

## S4 method for signature 'SpatialPolygons'
click(x, n=1, id=FALSE, xy=FALSE, type="n", ...)

## S4 method for signature 'SpatialLines'
click(x, ...)

## S4 method for signature 'SpatialPoints'
click(x, ...)
```

**Arguments**

- `x` Raster*, or Spatial* object (or missing)
- `n` number of clicks on the map
- `id` Logical. If TRUE, a numeric ID is shown on the map that corresponds to the row number of the output
- `xy` Logical. If TRUE, xy coordinates are included in the output
- `cell` Logical. If TRUE, cell numbers are included in the output
- `type` One of "n", "p", "l" or "o". If "p" or "o" the points are plotted; if "l" or "o" they are joined by lines. See ?locator
- `show` logical. Print the values after each click?
- `...` additional graphics parameters used if type != "n" for plotting the locations. See ?locator
Value

The value(s) of x at the point(s) clicked on (or touched by the box drawn).

Note

The plot only provides the coordinates for a spatial query, the values are read from the Raster* or Spatial* object that is passed as an argument. Thus you can extract values from an object that has not been plotted, as long as it spatially overlaps with with the extent of the plot.

Unless the process is terminated prematurely values at at most n positions are determined. The identification process can be terminated by clicking the second mouse button and selecting 'Stop' from the menu, or from the 'Stop' menu on the graphics window.

See Also

`select`, `drawExtent`

Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))
#plot(r)
#click(r)
#now click on the plot (map)
```

---

**Description**

Detect clumps (patches) of connected cells. Each clump gets a unique ID. NA and zero are used as background values (i.e. these values are used to separate clumps). You can use queen’s or rook’s case, using the `directions` argument. For larger files that are processed in chunks, the highest clump number is not necessarily equal to the number of clumps (unless you use argument `gaps=FALSE`).

**Usage**

```r
## S4 method for signature 'RasterLayer'
clump(x, filename='', directions=8, gaps=TRUE, ...)
```

**Arguments**

- `x` RasterLayer
- `filename` Character. Filename for the output RasterLayer (optional)
- `directions` Integer. Which cells are considered adjacent? Should be 8 (Queen’s case) or 4 (Rook’s case)
gaps Logical. If TRUE (the default), there may be 'gaps' in the chunk numbers (e.g. you may have clumps with IDs 1, 2, 3 and 5, but not 4). If it is FALSE, these numbers will be recoded from 1 to n (4 in this example)

... Additional arguments as for writeRaster

Value

RasterLayer

Note

This function requires that the igraph package is available.

Author(s)

Robert J. Hijmans and Jacob van Etten

Examples

r <- raster(ncols=12, nrows=12)
set.seed(0)
r[] <- round(runif(ncell(r))*0.7)
rc <- clump(r)
freq(rc)
plot(rc)

cluster Use a multi-core cluster

Description

beginCluster creates, and endCluster deletes a 'snow' cluster object. This object can be used for multi-core computing with those 'raster' functions that support it.

beginCluster determines the number of nodes (cores) that are available and uses all of them (unless the argument n is used).

NOTE: beginCluster may fail when the package 'nws' is installed. You can fix that by removing the 'nws' package, or by setting the cluster type manually, e.g. beginCluster(type="SOCK")

endCluster closes the cluster and removes the object.

The use of the cluster is automatic in these functions: projectRaster, resample and in extract when using polygons.

cclusterR is a flexible interface for using cluster with other functions. This function only works with functions that have a Raster* object as first argument and that operate on a cell by cell basis (i.e., there is no effect of neighboring cells) and return an object with the same number of cells as the input raster object. The first argument of the function called must be a Raster* object. There can only be one Raster* object argument. For example, it works with calc and it also works with overlay as long as you provide a single RasterStack or RasterBrick as the first argument.
This function is particularly useful to speed up computations in functions like predict, interpolate, and perhaps calc.

Among other functions, it does _not_ work with merge, crop, mosaic, (dis)aggregate, resample, projectRaster, focal, distance, buffer, direction. But note that projectRaster has a build-in capacity for clustering that is automatically used if beginCluster() has been called.

Usage

```r
beginCluster(n, type='SOCK', nice, exclude)
endCluster()
clusterR(x, fun, args=NULL, export=NULL, filename='', cl=NULL, m=2, ...)
```

Arguments

- `n` Integer. The number of nodes to be used (optional)
- `type` Character. The cluster type to be used
- `nice` Integer. To set the priority for the workers, between -20 and 20 (UNIX like platforms only)
- `exclude` Character. Packages to exclude from loading on the nodes (because they may fail there) but are required/loaded on the master
- `x` Raster* object
- `fun` function that takes `x` as its first argument
- `args` list with the arguments for the function (excluding `x`, which should always be the first argument)
- `export` character. Vector of variable names to export to the cluster nodes such that the are visible to `fun` (e.g. a parameter that is not passed as an argument)
- `filename` character. Output filename (optional)
- `cl` cluster object (do not use it if `beginCluster()` has been called
- `m` tuning parameter to determine how many blocks should be used. The number is rounded and multiplied with the number of nodes.
- `...` additional arguments as for `writeRaster`

Value

- `beginCluster` and `endCluster`: None. The side effect is to create or delete a cluster object.
- `clusterR`: as for the function called with argument `fun`

Note

If you want to write your own cluster-enabled functions see `getCluster`, `returnCluster`, and the vignette about writing functions.

Author(s)

Matteo Mattiuzzi and Robert J. Hijmans
Examples

```r
## Not run:
# set up the cluster object for parallel computing
beginCluster()

r <- raster()
r[] <- 1:ncell(r)

x <- clusterR(r, sqrt, verbose=T)

f1 <- function(x) calc(x, sqrt)
y <- clusterR(r, f1)

s <- stack(r, r*2, r*3)
f2 <- function(d,e,f) (d + e) / (f * param)
param <- 122
ov <- clusterR(s, overlay, args=list(fun=f2), export='param')

pts <- matrix(c(0,0, 45,45), ncol=2, byrow=T)
d <- clusterR(r, distanceFromPoints, args=list(xy=pts))

values(r) <- runif(ncell(r))
m <- c(0, 0.25, 1, 0.25, 0.5, 2, 0.5, 1, 3)
m <- matrix(m, ncol=3, byrow=TRUE)
rc1 <- clusterR(r, reclassify, args=list(rcl=m, right=FALSE),
    filename='rcltest.grd', datatype='INT2S', overwrite=TRUE)

# equivalent to:
rc2 <- reclassify(r, rcl=m, right=FALSE, filename='rcltest.grd', datatype='INT2S', overwrite=TRUE)

# example with the calc function
a <- 10
f3 <- function(x) sum(x)+a

z1 <- clusterR(s, calc, args=list(fun=f3), export='a')

# for some raster functions that use another function as an argument
# you can write your own parallel function instead of using clusterR
# get cluster object created with beginCluster
cl <- getCluster()

library(parallel)
clusterExport(cl, "a")
z2 <- calc(s, fun=function(x){ parApply(cl, x, 1, f3) })
# set flag that cluster is available again
returnCluster()

# done with cluster object
endCluster()
```
## Compare-methods

### Description

These methods compare the location and resolution of Raster* objects. That is, they compare their spatial extent, projection, and number of rows and columns.

For BasicRaster objects you can use == and !_, the values returned is a single logical value TRUE or FALSE.

For RasterLayer objects, these operators also compare the values associated with the objects, and the result is a RasterLayer object with logical (Boolean) values.

The following methods have been implemented for RasterLayer objects:

==, !=, >, <, <=, >=

### Value

A logical value or a RasterLayer object, and in some cases the side effect of a new file on disk.

### Examples

```r
r1 <- raster()
r1 <- setValues(r1, round(10 * runif(ncell(r1))))
r2 <- setValues(r1, round(10 * runif(ncell(r1))))
as(r1, 'BasicRaster') == as(r2, 'BasicRaster')
r3 <- r1 == r2

b <- extent(0, 360, 0, 180)
r4 <- setExtent(r2, b)
as(r2, 'BasicRaster') != as(r4, 'BasicRaster')

# The following would give an error. You cannot compare RasterLayer
# that do not have the same BasicRaster properties.
# r3 <- r1 > r4
```

## compareCRS

### Partially compare two CRS objects

#### Description

Compare CRS objects.

#### Usage

```r
compareCRS(x, y, unknown=FALSE, verbatim=FALSE, verbose=FALSE)
```
Arguments

- **x**: CRS object, or object from which it can be extracted with `projection`, or PROJ.4 format character string
- **y**: same as `x`
- **unknown**: logical. Return TRUE if `x` or `y` is TRUE
- **verbatim**: logical. If TRUE compare `x` and `y`, verbatim (not partially)
- **verbose**: logical. If TRUE, messages about the comparison may be printed

Value

logical

See Also

crs

Examples

```r
compareCRS("+proj=lcc +lat_1=48 +lat_2=33 +lon_0=-100 +ellps=WGS84",  
  
  
  +proj=longlat +datum=WGS84")

compareCRS("+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0",  
  +proj=longlat +datum=WGS84")

compareCRS("+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0",  
  +proj=longlat +datum=WGS84", verbatim=TRUE)

compareCRS("+proj=longlat +datum=WGS84", NA)

compareCRS("+proj=longlat +datum=WGS84", NA, unknown=TRUE)
```

Description

Evaluate whether a two or more Raster* objects have the same extent, number of rows and columns, projection, resolution, and origin (or a subset of these comparisons).

all.equal is a wrapper around compareRaster with options values=TRUE, stopiffalse=FALSE and showwarning=TRUE.

Usage

```r
compareRaster(x, ..., extent=TRUE, rowcol=TRUE, crs=TRUE, res=FALSE, orig=FALSE,  
  rotation=TRUE, values=FALSE, tolerance, stopiffalse=TRUE, showwarning=FALSE)
```
**Arguments**

- **x**: Raster* object
- **...**: Raster* objects
- **extent**: logical. If TRUE, bounding boxes are compared
- **rowcol**: logical. If TRUE, number of rows and columns of the objects are compared
- **crs**: logical. If TRUE, coordinate reference systems are compared.
- **res**: logical. If TRUE, resolutions are compared (redundant when checking extent and rowcol)
- **orig**: logical. If TRUE, origins are compared
- **rotation**: logical. If TRUE, rotations are compared
- **values**: logical. If TRUE, cell values are compared
- **tolerance**: numeric between 0 and 0.5. If not supplied, the default value is used (see *rasterOptions*). It sets difference (relative to the cell resolution) that is permissible for objects to be considered 'equal', if they have a non-integer origin or resolution. See *all.equal*.
- **stopiffalse**: logical. If TRUE, an error will occur if the objects are not the same
- **showwarning**: logical. If TRUE, an warning will be given if objects are not the same. Only relevant when stopiffalse is TRUE

**Examples**

```r
r1 <- raster()
r2 <- r1
r3 <- r1
compareRaster(r1, r2, r3)
nrow(r3) <- 10

# compareRaster(r1, r3)
compareRaster(r1, r3, stopiffalse=FALSE)
compareRaster(r1, r3, rowcol=FALSE)

all.equal(r1, r2)
all.equal(r1, r3)
```

**Description**

Contour plot of a RasterLayer.

**Usage**

```r
## S4 method for signature 'RasterLayer'
contour(x, maxpixels=100000, ...)
```
Arguments

x Raster* object

maxpixels maximum number of pixels used to create the contours

... any argument that can be passed to `contour` (graphics package)

See Also

`persp`, `filledContour`, `rastertocontour`

Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))
plot(r)
contour(r, add=TRUE)
```

corLocal

Local correlation coefficient

Description

Local correlation coefficient for two RasterLayer objects (using a focal neighborhood) or for two RasterStack or Brick objects (with the same number of layers (> 2))

Usage

```r
## S4 method for signature 'RasterLayer,RasterLayer'
corLocal(x, y, ngb=5,
    method=c("pearson", "kendall", "spearman"), test=FALSE, filename='', ...)
```

```r
## S4 method for signature 'RasterStackBrick,RasterStackBrick'
corLocal(x, y,
    method=c("pearson", "kendall", "spearman"), test=FALSE, filename='', ...)
```

Arguments

x RasterLayer or RasterStack/RasterBrick

y object of the same class as x, and with the same number of layers

ngb neighborhood size. Either a single integer or a vector of two integers c(nrow, ncol)

method character indicating which correlation coefficient is to be used. One of "pearson", "kendall", or "spearman"

test logical. If TRUE, return a p-value

filename character. Output filename (optional)

... additional arguments as for `writeRaster`
Cover

Value

RasterLayer

Note

NA values are omitted

See Also

cor, cor.test

Examples

```r
set.seed(0)
b <- stack(system.file("external/rlogo.grd", package="raster"))
b[2] <- flip(b[2], 'y') + runif(ncell(b))
b[1] <- b[1] + runif(ncell(b))

x <- corLocal(b[1], b[2])
plot(x)

# only cells where the p-value < 0.1
xm <- mask(x[1], x[2] < 0.1, maskvalue=FALSE)
plot(xm)

# for global correlation, use the cor function
x <- as.matrix(b)
cor(x, method="spearman")

# use sampleRegular for large datasets
x <- sampleRegular(b, 1000)
cor.test(x[,1], x[,2])

# RasterStack or Brick objects
y <- corLocal(b, flip(b, 'y'))
```

Description

For Raster* objects: Replace NA values in the first Raster object (x) with the values of the second (y), and so forth for additional Rasters. If x has multiple layers, the subsequent Raster objects should have the same number of layers, or have a single layer only (which will be recycled).

For SpatialPolygons* objects: Areas of x that overlap with y are replaced by (or intersected with) y.
Usage

```r
## S4 method for signature 'RasterLayer,RasterLayer'
cover(x, y, ..., filename='')

## S4 method for signature 'RasterStackBrick,Raster'
cover(x, y, ..., filename='')

## S4 method for signature 'SpatialPolygons,SpatialPolygons'
cover(x, y, ..., identity=FALSE)
```

Arguments

- `x` Raster* or SpatialPolygons* object
- `y` Same as `x`
- `filename` character. Output filename (optional)
- `...` Same as `x`. If `x` is a Raster* object, also additional arguments as for `writeRaster`
- `identity` logical. If TRUE overlapping areas are intersected rather than replaced

Value

RasterLayer or RasterBrick object, or SpatialPolygons object

Examples

```r
# raster objects
r1 <- raster(ncols=36, nrows=18)
r1[] <- 1:ncell(r1)
r2 <- setValues(r1, runif(ncell(r1)))
r2[r2 < 0.5] <- NA
r3 <- cover(r2, r1)

# SpatialPolygons
if (require(rgdal) & require(rgeos)) {
  p <- shapefile(system.file("external/lux.shp", package="raster"))
  b <- as(extent(6, 6.4, 49.75, 50), 'SpatialPolygons')
  crs(b) <- crs(p)
  b <- SpatialPolygonsDataFrame(b, data.frame(ID_1=9))

  cv1 <- cover(p, b)
  cv2 <- cover(p, b, identity=TRUE)
}
```
**Description**

crop returns a geographic subset of an object as specified by an Extent object (or object from which an extent object can be extracted/created). If \( x \) is a Raster* object, the Extent is aligned to \( x \). Areas included in \( y \) but outside the extent of \( x \) are ignored (see extend if you want a larger area).

**Usage**

```r
## S4 method for signature 'Raster'
crop(x, y, filename="", snap='near', datatype=NULL, ...)

## S4 method for signature 'Spatial'
crop(x, y, ...)
```

**Arguments**

- **x**: Raster* object or SpatialPolygons*, SpatialLines*, or SpatialPoints* object
- **y**: Extent object, or any object from which an Extent object can be extracted (see Details)
- **filename**: Character, output filename. Optional
- **snap**: Character. One of 'near', 'in', or 'out', for use with alignExtent
- **datatype**: Character. Output dataType (by default it is the same as the input datatype)
- **...**: Additional arguments as for writeRaster

**Details**

Objects from which an Extent can be extracted/created include RasterLayer, RasterStack, RasterBrick and objects of the Spatial* classes from the sp package. You can check this with the extent function. New Extent objects can be also be created with function extent and drawExtent by clicking twice on a plot.

To crop by row and column numbers you can create an extent like this (for Raster \( x \), row 5 to 10, column 7 to 12) `crop(x, extent(x, 5, 10, 7, 15))`

**Value**

RasterLayer or RasterBrick object; or SpatialLines or SpatialPolygons object.

**Note**

values within the extent of a Raster* object can be set to NA with mask
See Also

extend, merge

Examples

```r
r <- raster(nrow=45, ncol=90)
r[] <- 1:ncell(r)
e <- extent(-160, 10, 30, 60)
rc <- crop(r, e)

# use row and column numbers:
rc2 <- crop(r, extent(r, 5, 10, 7, 15))

# crop Raster* with Spatial* object
b <- as(extent(6, 6.4, 49.75, 50), 'SpatialPolygons')
crs(b) <- crs(r)
rb <- crop(r, b)

# crop a SpatialPolygon* object with another one
if (require(rgdal) & require(rgdal)) {
  p <- shapefile(system.file("external/lux.shp", package="raster"))
  pb <- crop(p, b)
}
```

crosstab  

Cross-tabulate

Description

Cross-tabulate two RasterLayer objects, or multiple layers in a RasterStack or RasterBrick to create a contingency table.

Usage

```r
## S4 method for signature 'Raster,Raster'
crosstab(x, y, digits=0, long=FALSE, useNA=FALSE, progress=' ', ...)

## S4 method for signature 'RasterStack,RasterBrick'
crosstab(x, digits=0, long=FALSE, useNA=FALSE, progress=' ', ...)
```

Arguments

- `x` Raster* object
- `y` Raster* object if `x` is a RasterLayer; Can be missing if `x` is a RasterStack or RasterBrick
- `digits` integer. The number of digits for rounding the values before cross-tabulation
- `long` logical. If TRUE the results are returned in 'long' format data.frame instead of a table
**Description**

Cut uses the base function `cut` to classify the values of a Raster* object according to which interval they fall in. The intervals are defined by the argument `breaks`. The leftmost interval corresponds to level one, the next leftmost to level two and so on.

**Usage**

`cut(x, ...)`

**Arguments**

- `x` A Raster* object
- `...` additional arguments. See `cut`

**Value**

Raster* object
See Also

subs, reclassify, calc

Examples

```r
r <- raster(ncols=36, nrows=18)
r[] <- rnorm(ncell(r))
breaks <- -2:2 * 3
rc <- cut(r, breaks=breaks)
```

---

## cv

### Coefficient of variation

Compute the coefficient of variation (expressed as a percentage). If there is only a single value, sd is NA and cv returns NA if aszero=FALSE (the default). However, if (aszero=TRUE), cv returns 0.

### Usage

```r
## S4 method for signature 'ANY'
cv(x, ..., aszero=FALSE, na.rm = FALSE)
```

```r
## S4 method for signature 'Raster'
cv(x, ..., aszero=FALSE, na.rm = FALSE)
```

### Arguments

- **x**  
  A vector of numbers (typically integers for modal), or a Raster* object
- **...**  
  additional (vectors of) numbers, or Raster objects
- **aszero**  
  logical. If TRUE, a zero is returned (rather than an NA) if the cv of single value is computed
- **na.rm**  
  Remove (ignore) NA values

### Value

vector or RasterLayer

### Examples

```r
data <- c(0,1,2,3,3,3,4,4,4,5,5,6,7,7,8,9,NA)
cv(data, na.rm=TRUE)
```
datasource

Are values in memory and/or on disk?

### Description

These are helper functions for programmers and for debugging that provide information about whether a Raster object has associated values, and if these are in memory or on disk.

- `fromDisk` is `TRUE` if the data source is a file on disk; and `FALSE` if the object only exists in memory.
- `inMemory` is `TRUE` if all values are currently in memory (RAM); and `FALSE` if not (in which case they either are on disk, or there are no values).
- `hasValues` is `TRUE` if the object has cell values.

### Usage

```r
fromDisk(x)
inMemory(x)
hasValues(x)
```

### Arguments

- `x` Raster* object

### Value

Logical value

### Examples

```r
srs <- raster(system.file("external/test.grd", package="raster"))
inMemory(srs)
fromDisk(srs)
srs <- readAll(srs)
inMemory(srs)
fromDisk(srs)
srs <- srs + 1
inMemory(srs)
fromDisk(srs)
srs <- raster(srs)
inMemory(srs)
fromDisk(srs)
srs <- setValues(srs, 1:nCell(srs))
inMemory(srs)
fromDisk(srs)
srs <- writeRaster(srs, filename='test', overwrite=TRUE)
inMemory(srs)
fromDisk(srs)
```
Get the datatype of a RasterLayer object. The datatype determines the interpretation of values written to disk. Changing the datatype of a Raster* object does not directly affect the way they are stored in memory. For native file formats (.grd/.gri files) it does affect how values are read from file. This is not the case for file formats that are read via rgdal (such as .tif and .img files) or netcdf.

If you change the datatype of a RasterLayer and then read values from a native format file these may be completely wrong, so only do this for debugging or when the information in the header file was wrong. To set the datatype of a new file, you can give a 'datatype' argument to the functions that write values to disk (e.g. `writeRaster`).

**Usage**

```r
datatype(x)
datatype(x) <- value
```

**Arguments**

- `x`: A RasterLayer object
- `value`: A data type (see below)

**Details**

Setting the data type is useful if you want to write values to disk. In other cases use functions such as `round()`

Datatypes are described by 5 characters. The first three indicate whether the values are integers, decimal number or logical values. The fourth character indicates the number of bytes used to save the values on disk, and the last character indicates whether the numbers are signed (i.e. can be negative and positive values) or not (only zero and positive values allowed)

The following datatypes are available:

<table>
<thead>
<tr>
<th>Datatype definition</th>
<th>minimum possible value</th>
<th>maximum possible value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOG1S</td>
<td>FALSE (0)</td>
<td>TRUE (1)</td>
</tr>
<tr>
<td>INT1S</td>
<td>-127</td>
<td>127</td>
</tr>
<tr>
<td>INT1U</td>
<td>0</td>
<td>255</td>
</tr>
<tr>
<td>INT2S</td>
<td>-32,767</td>
<td>32,767</td>
</tr>
<tr>
<td>INT2U</td>
<td>0</td>
<td>65,534</td>
</tr>
<tr>
<td>INT4S</td>
<td>-2,147,483,647</td>
<td>2,147,483,647</td>
</tr>
<tr>
<td>INT4U</td>
<td>0</td>
<td>4,294,967,296</td>
</tr>
<tr>
<td>FLT4S</td>
<td>-3.4e+38</td>
<td>3.4e+38</td>
</tr>
<tr>
<td>FLT8S</td>
<td>-1.7e+308</td>
<td>1.7e+308</td>
</tr>
</tbody>
</table>
For all integer types, except the single byte types, the lowest (signed) or highest (unsigned) value is used to store NA. Single byte files do not have NA values. Logical values are stored as signed single byte integers, they do have an NA value (-127).

INT4U is available but they are best avoided as R does not support 32-bit unsigned integers.

Value

- Raster* object

Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))
dataType(r)
s <- writeRaster(r, 'new.grd', datatype='INT2U', overwrite=TRUE)
dataType(s)
```

---

### density

#### Description

Create density plots of values in a Raster object

#### Usage

```r
## S4 method for signature 'Raster'
density(x, layer, maxpixels=100000, plot=TRUE, main, ...)
```

#### Arguments

- `x` - Raster object
- `layer` - numeric. Can be used to subset the layers to plot in a multilayer object (RasterBrick or RasterStack)
- `maxpixels` - the maximum number of (randomly sampled) cells to be used for creating the plot
- `plot` - if TRUE produce a plot, else return a density object
- `main` - main title for each plot (can be missing)
- `...` - Additional arguments passed to `plot`

#### Value

- density plot (and a density object, returned invisibly if `plot=TRUE`)

#### Examples

```r
logo <- stack(system.file("external/logo.grd", package="raster"))
density(logo)
```
**dim**  
*Dimensions of a Raster* object

**Description**

Get or set the number of rows, columns, and layers of a Raster* object. You cannot use this function to set the dimensions of a RasterStack object.

When setting the dimensions, you can provide a row number, or a vector with the row and the column number (for a RasterLayer and a RasterBrick), or a row and column number and the number of layers (only for a RasterBrick)

**Usage**

```r
## S4 method for signature 'BasicRaster'
dim(x)
```

**Arguments**

- `x` Raster* object

**Value**

Integer or Raster* object

**See Also**

`ncell`, `extent`, `res`

**Examples**

```r
r <- raster()
dim(r)
dim(r) <- c(18)
dim(r)
dim(r) <- c(18, 36)
dim(r)
b <- brick(r)
dim(b)
dim(b) <- c(10, 10, 5)
dim(b)
```

Direction

The direction (azimuth) to or from the nearest cell that is not NA. The direction unit is in radians, unless you use argument `degrees=TRUE`.

Usage

```r
## S4 method for signature 'RasterLayer'
direction(x, filename='', degrees=FALSE, from=FALSE, doEdge=FALSE, ...)
```

Arguments

- `x`: RasterLayer object
- `filename`: Character. Output filename (optional)
- `degrees`: Logical. If FALSE (the default) the unit of direction is radians.
- `from`: Logical. Default is FALSE. If TRUE, the direction from (instead of to) the nearest cell that is not NA is returned
- `doEdge`: Logical. If TRUE, the `boundaries` function is called first. This may be efficient in cases where you compute the distance to large blobs. Calling `boundaries` determines the edge cells that matter for distance computation

... Additional arguments as for `writeRaster`

Value

RasterLayer

See Also

distance, gridDistance

For the direction between (longitude/latitude) points, see the azimuth function in the geosphere package

Examples

```r
r <- raster(ncol=36,nrow=18)
r[] <- NA
r[36,] <- 1
b <- direction(r)
#plot(b)
```
**disaggregate**  

### Description

Disaggregate a RasterLayer to create a new RasterLayer with a higher resolution (smaller cells). The values in the new RasterLayer are the same as in the larger original cells unless you specify method="bilinear", in which case values are locally interpolated (using the `resample` function).

### Usage

```r
## S4 method for signature 'Raster'
disaggregate(x, fact=NULL, method='', filename='', ...)  
```

### Arguments

- **x**: a Raster object
- **fact**: integer. amount of disaggregation expressed as number of cells (horizontally and vertically). This can be a single integer or two integers c(x,y), in which case the first one is the horizontal disaggregation factor and y the vertical disaggregation factor. If a single integer value is supplied, cells are disaggregated with the same factor in x and y direction
- **method**: Character. '' or 'bilinear'. If 'bilinear', values are locally interpolated (using the `resample` function
- **filename**: Character. Output filename (optional)
- **...**: Additional arguments as for `writeRaster`

### Value

Raster object

### Author(s)

Robert J. Hijmans and Jim Regetz

### See Also

`aggregate`

### Examples

```r
r <- raster(ncols=10, nrows=10)
r <- disaggregate(r, fact=c(10, 2))
ncol(rd)
nrow(rd)
r[] <- 1:ncell(r)
r <- disaggregate(r, fact=c(4, 2), method='bilinear')
```
Description

Calculate the distance, for all cells that are NA, to the nearest cell that is not NA.

The distance unit is in meters if the RasterLayer is not projected (+proj=longlat) and in map units (typically also meters) when it is projected.

Usage

```r
## S4 method for signature 'RasterLayer'
distance(x, filename='', doEdge=TRUE, ...)
```

Arguments

- `x` RasterLayer object
- `filename` Character. Filename for the output RasterLayer (optional)
- `doEdge` Logical. If TRUE, the `boundaries` function is called first. This may be efficient in cases where you compute the distance to large blobs. Calling `boundaries` determines the edge cells that matter for distance computation
- `...` Additional arguments as for `writeRaster`

Value

RasterLayer

See Also

distanceFromPoints, gridDistance, pointDistance

See the gdistance package for more advanced distances, and the geosphere package for great-circle distances (and more) between points in longitude/latitude coordinates.

Examples

```r
r <- raster(ncol=36,nrow=18)
r[] <- NA
r[500] <- 1
dist <- distance(r)
#plot(dist / 1000)
```
distanceFromPoints  

**Distance from points**

**Description**

The function calculates the distance from a set of points to all cells of a RasterLayer. The distance unit is in meters if the RasterLayer is not projected (+proj=longlat) and in map units (typically meters) when it is projected.

**Usage**

`distanceFromPoints(object, xy, filename='', ...)`

**Arguments**

- `object`: Raster object
- `xy`: matrix of x and y coordinates, or a SpatialPoints* object.
- `filename`: character. Optional filename for the output RasterLayer
- `...`: Additional arguments as for `writeRaster`

**Value**

RasterLayer object

**See Also**

`distance, gridDistance, pointDistance`

**Examples**

```r
r <- raster(ncol=36,nrow=18)
xy = c(0,0)
dist <- distanceFromPoints(r, xy)
#plot(dist)
```

draw  

**Draw a line or polygon**

**Description**

Draw a line or polygon on a plot (map) and save it for later use. After calling the function, start clicking on the map. To finish, right-click and select ‘stop’.
drawExtent

Usage

drawPoly(sp=TRUE, col='red', lwd=2, ...)
drawLine(sp=TRUE, col='red', lwd=2, ...)

Arguments

sp    logical. If TRUE, the output will be a sp object (SpatialPolygons or SpatialLines). Otherwise a matrix of coordinates is returned
col   the color of the lines to be drawn
lwd   the width of the lines to be drawn
...   additional arguments padded to locator

Value

If sp==TRUE a SpatialPolygons or SpatialLines object; otherwise a matrix of coordinates

See Also

locator

---

drawExtent  Create an Extent object by drawing on a map

Description

Click on two points of a plot (map) to obtain an object of class Extent ('bounding box')

Usage

drawExtent(show=TRUE, col="red")

Arguments

show    logical. If TRUE, the extent will be drawn on the map
col     sets the color of the lines of the extent

Value

Extent
Examples

```r
## Not run:
rl <- raster(nrow=10, ncol=10)
rl[] <- runif(ncell(rl))
plot(rl)
# after running the following line, click on the map twice
e <- drawExtent()
# after running the following line, click on the map twice
mean(values(crop(rl, drawExtent())))
```

## End(Not run)

### erase

Erase parts of a Spatial* object

Description

Erase parts of a Spatial* objects with another Spatial* object

Usage

```r
## S4 method for signature 'SpatialPolygons, SpatialPolygons'
erase(x, y, ...)
```

Arguments

- `x`: Spatial* object
- `y`: Spatial* object
- `...`: Additional arguments (none)

Value

Spatial*

Author(s)

Robert J. Hijmans

Examples

```r
if (require(rgdal) & require(rgeos)) {
  p <- shapefile(system.file("external/lux.shp", package="raster"))
b <- as(extent(6, 6.4, 49.75, 50), 'SpatialPolygons')
projection(b) <- projection(p)
e <- erase(p, b)
plot(e)
}
```
extend

Description

Extend returns an Raster object with a larger spatial extent. The output Raster object has the outer minimum and maximum coordinates of the input Raster and Extent arguments. Thus, all of the cells of the original raster are included. See crop if you (also) want to remove rows or columns.

There is also an extend method for Extent objects to enlarge (or reduce) an Extent. You can also use algebraic notation to do that (see examples)

This function has replaced function "expand" (to avoid a name conflict with the Matrix package).

Usage

## S4 method for signature 'Raster'
extend(x, y, value=NA, filename='', ...)

## S4 method for signature 'Extent'
extend(x, y, ...)

Arguments

x  Raster or Extent object

y  If x is a Raster object, y should be an Extent object, or any object that is or has an Extent object, or an object from which it can be extracted (such as sp objects). Alternatively, you can provide a numeric vector of length 2 indicating the number of rows and columns that need to be added (or a single number when the number of rows and columns is equal). If x is an Extent object, y should be a numeric vector of 1, 2, or 4 elements

value  value to assign to new cells

filename  Character (optional)

...  Additional arguments as for writeRaster

Value

RasterLayer or RasterBrick, or Extent

Author(s)

Robert J. Hijmans and Etienne B. Racine (Extent method)

See Also

crop, merge
Examples

```r
r <- raster(xmn=-150, xmin=-120, ymn=60, ymx=30, ncol=36, nrow=18)
r[] <- 1:ncell(r)
e <- extent(-180, 0, 0, 90)
re <- extend(r, e)

# extend with a number of rows and columns (at each side)
re2 <- extend(r, c(2,10))

# Extent object
e <- extent(r)
e
extend(e, 10)
extend(e, 10, -10, 0, 20)
e + 10
e * 2
```

<table>
<thead>
<tr>
<th>extension</th>
<th>Filename extensions</th>
</tr>
</thead>
</table>

Description

Get or change a filename extension

Usage

```r
extension(filename, value=NULL, maxchar=10)
extension(filename) <- value
```

Arguments

- **filename**: A filename, with or without the path
- **value**: A file extension with or without a dot, e.g., ".txt" or "txt"
- **maxchar**: Maximum number of characters after the last dot in the filename, for that string to be considered a filename extension

Value

A file extension, filename or path.

If `ext(filename)` is used without a value argument, it returns the file extension; otherwise it returns the filename (with new extensions set to value)
**Examples**

```r
fn <- 'c:/temp folder/filename.extension'
extension(fn)
extension(fn) <- '.txt'
extension(fn)
fn <- extension(fn, '.document')
extension(fn)
extension(fn, maxchar=4)
```

**Description**

This function returns an Extent object of a Raster* or Spatial* object (or an Extent object), or creates an Extent object from a 2x2 matrix (first row: xmin, xmax; second row: ymin, ymax), vector (length=4; order= xmin, xmax, ymin, ymax) or list (with at least two elements, with names 'x' and 'y')

bbox returns a sp package like 'bbox' object (a matrix)

**Usage**

```r
extent(x, ...)
```

**Arguments**

- `x` Raster* or Extent object, a matrix, or a vector of four numbers
- `...` Additional arguments. When `x` is a single number representing 'xmin', you can pass three additional numbers (xmax, ymin, ymax)

When `x` is a Raster* object, you can pass four additional arguments to crop the extent: `r1`, `r2`, `c1`, `c2`, representing the first and last row and column number

**Value**

Extent object

**Author(s)**

Robert J. Hijmans; Etienne Racine wrote the extent function for a list

**See Also**

`extent`, `drawExtent`
Examples

```r
r <- raster()
extent(r)
extent(c(0, 20, 0, 20))  # is equivalent to
extent(0, 20, 0, 20)
extent(matrix(c(0, 0, 20, 20), nrow=2))
x <- list(x=c(0,1,2), y=c(-3,5))
extent(x)

# crop the extent by row and column numbers
extent(r, 1, 20, 10, 30)
```

Description

These functions return or set the extreme coordinates of a Raster* object.

Usage

```r
xmin(x)
xmax(x)
ymin(x)
ymax(x)
```

```r
xmin(x) <- value
dxmax(x) <- value
ymin(x) <- value
ymax(x) <- value
```

Arguments

- `x` A Raster* object
- `value` A new x or y coordinate

Value

a single number

See Also

`extent`, `dimensions`
**Extent math**

**Examples**

```
r <- raster(xmn=-0.5, xmx = 9.5, ncols=10)
xmin(r)
xmax(r)
ymin(r)
ymax(r)
xmin(r) <- -180
xmax(r) <- 180
```

---

**Description**

use round(x, digits=0) to round the coordinates of an Extent object to the number of digits specified. This can be useful when dealing with a small imprecision in the data (e.g. 179.9999 instead of 180). floor and ceiling move the coordinates to the outer or inner whole integer numbers.

It is also possible to use Arithmetic functions with Extent objects (but these work perhaps unexpectedly!)

See Math-methods for these (and many more) methods with Raster* objects.

**Usage**

```r
## S4 method for signature 'Extent'
floor(x)
## S4 method for signature 'Extent'
ceiling(x)
```

**Arguments**

- `x` Extent object

**See Also**

- Math-methods

**Examples**

```
e <- extent(c(0.999999, 10.000011, -60.4, 60))
round(e)
ceiling(e)
floor(e)
```
Extent-class

Class "Extent"

Description

Objects of class Extent are used to define the spatial extent (extremes) of objects of the BasicRaster and Raster* classes.

Objects from the Class

You can use the extent function to create Extent objects, or to extract them from Raster* and Spatial* objects.

Slots

- xmin: minimum x coordinate
- xmax: maximum x coordinate
- ymin: minimum y coordinate
- ymax: maximum y coordinate

Methods

- show: display values of a Extent object

See Also

- extent, setExtent

Examples

```r
ext <- extent(-180,180,-90,90)
ext
```

extract

Extract values from Raster objects

Description

Extract values from a Raster* object at the locations of other spatial data. You can use coordinates (points), lines, polygons or an Extent (rectangle) object. You can also use cell numbers to extract values.

If y represents points, extract returns the values of a Raster* object for the cells in which a set of points fall. If y represents lines, the extract method returns the values of the cells of a Raster* object that are touched by a line. If y represents polygons, the extract method returns the values of the cells of a Raster* object that are covered by a polygon. A cell is covered if its center is inside...
the polygon (but see the weights option for considering partly covered cells; and argument small for getting values for small polygons anyway).

It is also possible to extract values for point locations from SpatialPolygons.

Usage

```r
# S4 method for signature 'Raster, matrix'
evaluate(x, y, method='simple', buffer=NULL, small=FALSE, cellnumbers=FALSE,
   fun=NULL, na.rm=TRUE, layer, nl, df=FALSE, factors=FALSE, ...)

# S4 method for signature 'Raster, SpatialLines'
evaluate(x, y, fun=NULL, na.rm=FALSE, cellnumbers=FALSE, df=FALSE, layer,
   nl, factors=FALSE, along=FALSE, sp=FALSE, ...)

# S4 method for signature 'Raster, SpatialPolygons'
evaluate(x, y, fun=NULL, na.rm=FALSE, weights=FALSE,
   normalizeWeights=TRUE, cellnumbers=FALSE, small=FALSE, df=FALSE, layer, nl,
   factors=FALSE, sp=FALSE, ...)

# S4 method for signature 'SpatialPolygons, SpatialPoints'
evaluate(x, y, ...)
```

Arguments

- **x**: Raster* object
- **y**: points represented by a two-column matrix or data.frame, or SpatialPoints*; SpatialPolygons*; SpatialLines; Extent; or a numeric vector representing cell numbers
- **method**: character. 'simple' or 'bilinear'. If 'simple' values for the cell a point falls in are returned. If 'bilinear' the returned values are interpolated from the values of the four nearest raster cells.
- **buffer**: numeric. The radius of a buffer around each point from which to extract cell values. If the distance between the sampling point and the center of a cell is less than or equal to the buffer, the cell is included. The buffer can be specified as a single value, or as a vector of the length of the number of points. If the data are not projected (latitude/longitude), the unit should be meters. Otherwise it should be in map-units (typically also meters).
- **small**: logical. If TRUE and y represents points and a buffer argument is used, the function always return a number, also when the buffer does not include the center of a single cell. The value of the cell in which the point falls is returned if no cell center is within the buffer. If y represents polygons, a value is also returned for relatively small polygons (e.g. those smaller than a single cell of the Raster* object), or polygons with an odd shape, for which otherwise no values are returned because they do not cover any raster cell centers. In some cases, you could alternatively use the centroids of such polygons, for example using `evaluate(x, coordinates(y))` or `evaluate(x, coordinates(y), method='bilinear')`.
fun function to summarize the values (e.g. mean). The function should take a single numeric vector as argument and return a single value (e.g. mean, min or max), and accept a na.rm argument. Thus, standard R functions not including an na.rm argument must be wrapped as in this example: fun=function(x,...)length(x). If y represents points, fun is only used when a buffer is used (and hence multiple values per spatial feature would otherwise be returned).

na.rm logical. Only useful when an argument fun is supplied. If na.rm=TRUE (the default value), NA values are removed before fun is applied. This argument may be ignored if the function used has a . . . argument and ignores an additional na.rm argument.

cellnumbers logical. If cellnumbers=TRUE, cell-numbers will also be returned (if no fun argument is supplied, and when extracting values with points, if buffer is NULL).

df logical. If df=TRUE, results will be returned as a data.frame. The first column is a sequential ID, the other column(s) are the extracted values.

weights logical. If TRUE, the function returns, for each polygon, a matrix with the cell values and the approximate fraction of each cell that is covered by the polygon(rounded to 1/100); unless normalizeWeights=TRUE, in which case they add up to one. The weights can be used for averaging; see examples. This option can be useful (but slow) if the polygons are small relative to the cells size of the Raster* object.

normalizeWeights logical. If TRUE, weights are normalized such that they add up to one for each polygon.

factors logical. If TRUE, factor values are returned, else their integer representation is returned.

layer integer. First layer for which you want values (if x is a multilayer object).

nl integer. Number of layers for which you want values (if x is a multilayer object).

along boolean. Should returned values be ordered to go along the lines?

sp boolean. Should the extracted values be added to the data.frame of the Spatial* object y? This only applies if y is a Spatial* object and, for SpatialLines and SpatialPolygons, if fun is not NULL. In this case the returned value is the expanded Spatial object.

... additional arguments (none implemented)

Value

A vector for RasterLayer objects, and a matrix for RasterStack or RasterBrick objects. A list (or a data.frame if df=TRUE) if y is a SpatialPolygons* or SpatialLines* object or if a buffer argument is used (but not a fun argument). If sp=TRUE and y is a Spatial* object and fun is not NULL a Spatial* object is returned. The order of the returned values corresponds to the order of object y. If df=TRUE, this is also indicated in the first variable ('ID').

See Also

gValues, gValuesFocal
Examples

```r
r <- raster(ncol=36, nrow=18)
r[] <- 1:ncell(r)

# extract values by cell number
extract(r, c(1:2, 10, 100))
s <- stack(r, sqrt(r), r/r)
extract(s, c(1, 10, 100), layer=2, n=2)

# extract values with points
xy <- cbind(-50, seq(-80, 80, by=20))
each <- extract(r, xy)
sp <- SpatialPoints(xy)
each <- extract(r, sp, method='bilinear')

# examples with a buffer
extract(r, xy[,1:3], buffer=1000000)
each <- extract(r, xy[,1:3], buffer=1000000, fun=mean)

# illustrating the varying size of a buffer (expressed in meters)
# on a longitude/latitude raster
z <- extract(r, xy, buffer=1000000)
s <- raster(r)
for (i in 1:length(z)) { s[2][i] <- i }

# compare with raster that is not longitude/latitude
projection(r) <- "proj=utm +zone=17"
xy[,1] <- 50
z <- extract(r, xy, buffer=8)
for (i in 1:length(z)) { s[2][i] <- i }
plot(s)

# library(maptools)
# data(wrld_simpl)
# plot(wrld_simpl, add=TRUE)

# extract values with lines
lines <- SpatialLines(list(Lines(Lines(list(Line(cds1)), "1"), Lines(list(Line(cds2)), "2")))

# extract values with polygons
```
### Extract by index

**Indexing to extract values of a Raster* object**

**Description**

These are shorthand methods that call other methods that should normally be used, such as `getValues`, `extract`, `crop`.

object[i] can be used to access values of a Raster* object, using cell numbers. You can also use row and column numbers as index, using object[i, j] or object[i, ] or object[, j]. In addition you can supply an Extent, SpatialPolygons, SpatialLines or SpatialPoints object.

If drop=TRUE (the default) cell values are returned (a vector for a RasterLayer, a matrix for a RasterStack or RasterBrick). If drop=FALSE a Raster* object is returned that has the extent covering the requested cells, and with all other non-requested cells within this extent set to NA.

If you supply a RasterLayer, its values will be used as logical (TRUE/FALSE) indices if both Raster objects have the same extent and resolution; otherwise the cell values within the extent of the RasterLayer are returned.

Double brackes `[[ ]]` can be used to extract one or more layers from a multi-layer object.
**Methods**

```
x[i]
x[i,j]
```

Arguments

- `x` a Raster* object
- `i` cell number(s), row number(s), a (logical) RasterLayer, Spatial* object
- `j` column number(s) (only available if `i` is (are) a row number(s))
- `drop` If TRUE, cell values are returned. Otherwise, a Raster* object is returned

**See Also**

`getValues, setValues, extract, crop, rasterize`

**Examples**

```r
r <- raster(ncol=10, nrow=5)
r[] <- 1:ncell(r)

r[1]
r[1:10]
r[1,]
r[,] r[1:2, 1:2]

s <- stack(r, sqrt(r))
s[1:3]
s[[2]]
```

---

**extremeValues**

*Minimum and maximum values*

**Description**

Returns the minimum or maximum value of a RasterLayer or layer in a RasterStack

**Usage**

```
minValue(x, ...)
maxValue(x, ...)
```

**Arguments**

- `x` RasterLayer or RasterStack object
- `...` Additional argument: layer number (for RasterStack or RasterBrick objects)
Details

If a Raster* object is created from a file on disk, the min and max values are often not known (depending on the file format). You can use `setMinMax` to set them in the Raster* object.

Value

a number

Examples

```r
r <- raster()
r <- setValues(r, 1:ncell(r))
minValue(r)
maxValue(r)
r <- setValues(r, round(100 * runif(ncell(r)) + 0.5))
minValue(r)
maxValue(r)

r <- raster(system.file("external/test.grd", package="raster"))
minValue(r)
maxValue(r)
```

Factors

These functions allow for defining a RasterLayer as a categorical variable. Such a RasterLayer is linked to other values via a "Raster Attribute Table" (RAT). Thus the cell values are an index, whereas the actual values of interest are in the RAT. The RAT is a data.frame. The first column in the RAT ("ID") has the unique cell values of the layer; this column should normally not be changed. The other columns can be of any basic type (factor, character, integer, numeric or logical).

The functions documented here are mainly available such that files with a RAT can be read and processed; currently there is not too much further support. Whether a layer is defined as a factor or not is currently ignored by almost all functions. An exception is the 'extract' function (when used with option df=TRUE).

Function 'levels' returns the RAT for inspection. It can be modified and set using `levels <- value` (but use caution as it is easy to mess things up).

`as.factor` and `ratify` create a layer with a RAT table. Function 'deratify' creates a single layer for a (or each) variable in the RAT table.

Usage

```r
is.factor(x)
as.factor(x)
levels(x)
```
factors

factorValues(x, v, layer=1, att=NULL, append.names=FALSE)

ratify(x, filename='', count=FALSE, ...)
deratify(x, att=NULL, layer=1, complete=FALSE, drop=TRUE, fun='mean', filename='', ...)
asFactor(x, ...)

Arguments

x Raster* object
v integer cell values
layer integer > 0 indicating which layer to use (in a RasterStack or RasterBrick)
att numeric or character. Which variable(s) in the RAT table should be used. If
   NULL, all variables are extracted. If using a numeric, skip the first two default
columns
append.names logical. Should names of data.frame returned by a combination of the name of
   the layer and the RAT variables? (can be useful for multilayer objects
filename character. Optional
count logical. If TRUE, a columns with frequencies is added
... additional arguments as for writeRaster
complete logical. If TRUE, the layer returned is no longer a factor
drop logical. If TRUE a factor is converted to a numerical value if possible
fun character. Used to get a single value for each class for a weighted RAT table.
   'mean', 'min', 'max', 'smallest', or 'largest'

Value

Raster* object; list (levels); boolean (is.factor); matrix (factorValues)

Note

asFactor is deprecated and should not be used

Examples

set.seed(0)
r <- raster(nrow=10, ncol=10)
r[] <- runif(ncell(r)) * 10
is.factor(r)

r <- round(r)
f <- as.factor(r)
is.factor(f)

x <- levels(f)[[1]]
x
x$code <- letters[10:20]
levels(f) <- x
levels(f)

r <- raster(nrow=10, ncol=10)
r[] = 1
r[51:100] = 2
r[3:6, 1:5] = 3
r <- ratify(r)

rat <- levels(r)[[1]]
rat$landcover <- c('Pine', 'Oak', 'Meadow')
rat$code <- c(12,25,30)
levels(r) <- rat
r

# extract values for some cells
i <- extract(r, c(1,2, 25,100))
i
# get the attribute values for these cells
factorValues(r, i)

# write to file:
rr <- writeRaster(r, 'test.grd', overwrite=TRUE)
rr

# create a single-layer factor
x <- deratify(r, 'landcover')
x
is.factor(x)
levels(x)

<table>
<thead>
<tr>
<th>filename</th>
<th>Description</th>
</tr>
</thead>
</table>

Get the filename of a Raster* object. You cannot set the filename of an object (except for Raster-Stack objects); but you can provide a 'filename=' argument to a function that creates a new Raster-Layer or RasterBrick* object.

Usage

filename(x)

Arguments

x A Raster* object
Value

a Raster* object

Examples

```
r <- raster( system.file("external/test.grd", package="raster") )
filename(r)
```

---

filledContour  

*Filled contour plot*

Description

Filled contour plot of a RasterLayer. This is a wrapper around `filled.contour` for RasterLayer objects.

Usage

```
filledContour(x, y=1, maxpixels=100000, ...)
```

Arguments

- **x**  
  A Raster* object

- **y**  
  Integer. The layer number of x (if x has multiple layers)

- **maxpixels**  
  The maximum number of pixels

- **...**  
  Any argument that can be passed to `filled.contour` (graphics package)

See Also

`filled.contour`, `persp`, `plot`

Examples

```
r <- raster(system.file("external/test.grd", package="raster"))
filledContour(r)
```
flip

Description

Flip the values of a Raster* object by inverting the order of the rows (direction='y') or the columns direction='x'.

Usage

flip(x, direction, ...)

Arguments

x Raster* object
direction Character. 'y' or 'x'; or 1 (=x) or 2 (=y)
... Additional arguments as for writeRaster

Value

RasterLayer or RasterBrick

See Also

t, rotate

Examples

r <- raster(nrow=18, ncol=36)
m <- matrix(1:ncell(r), nrow=18)
r[] <- as.vector(t(m))
rX <- flip(r, direction='x')
r[] <- as.vector(m)
ry <- flip(r, direction='y')

flowPath

Description

Compute the flow path (drainage path) starting at a given point. See package gdistance for more path computations.

Usage

flowPath(x, p, ...)
Arguments

- **x**: RasterLayer of flow direction (as can be created with `terrain` starting point. Either two numbers: x (longitude) and y (latitude) coordinates; or a single cell number.
- **w**: matrix of weights (the moving window), e.g. a 3 by 3 matrix with values 1; see Details. The matrix does not need to be square, but the sides must be odd numbers. If you need even sides, you can add a column or row with weights of zero.
- **fun**: function
- **filename**: character string
- **na.rm**: logical
- **pad**: logical
- **padValue**: character string (default "NA")
- **NAonly**: logical

Value

numeric (cell numbers)

Author(s)

Ashton Shortridge

Examples

data(volcano)
v <- raster(volcano, xmn=2667400, xmx=2668010, ymn=6478700, ymx=6479570, crs="+init=epsg:27200")
fd <- terrain(v, opt = "flowdir")

path <- flowPath(fd, 2407)
xy <- xyFromCell(fd, path)
plot(v)
lines(xy)

---

focal | **Focal values**

Description

Calculate focal ("moving window") values for the neighborhood of focal cells using a matrix of weights, perhaps in combination with a function.

Usage

```r
## S4 method for signature 'RasterLayer'
focal(x, w, fun, filename='', na.rm=FALSE, pad=FALSE, padValue=NA, NAonly=FALSE, ...)
```

Arguments

- **x**: RasterLayer
- **w**: matrix of weights (the moving window), e.g. a 3 by 3 matrix with values 1; see Details. The matrix does not need to be square, but the sides must be odd numbers. If you need even sides, you can add a column or row with weights of zero.
fun
function (optional). The function fun should take multiple numbers, and return a single number. For example mean, modal, min or max. It should also accept a na.rm argument (or ignore it, e.g. as one of the 'dots' arguments. For example, length will fail, but function(x, ...) {na.omit(length(x))} works.

filename
character. Filename for a new raster (optional)

na.rm
logical. If TRUE, NA will be removed from focal computations. The result will only be NA if all focal cells are NA. Except for some special cases (weights of 1, functions like min, max, mean), using na.rm=TRUE is generally not a good idea in this function because it will unbalance the effect of the weights

pad
logical. If TRUE, additional 'virtual' rows and columns are padded to x such that there are no edge effects. This can be useful when a function needs to have access to the central cell of the filter

padValue
numeric. The value of the cells of the padded rows and columns

NAonly
logical. If TRUE, only cell values that are NA are replaced with the computed focal values

... Additional arguments as for writeRaster

Details
focal uses a matrix of weights for the neighborhood of the focal cells. The default function is sum. It is computationally much more efficient to adjust the weights-matrix than to use another function through the fun argument. Thus while the following two statements are equivalent (if there are no NA values), the first one is faster than the second one:
a <- focal(x, w=matrix(1/9, nc=3, nc=3))
b <- focal(x, w=matrix(1,3,3), fun=mean)

There is, however, a difference if NA values are considered. One can use the na.rm=TRUE option which may make sense when using a function like mean. However, the results would be wrong when using a weights matrix.
Laplacian filter: filter=matrix(c(0,1,0,1,-4,1,0,1,0), nrow=3)
Sobel filter: filter=matrix(c(1,2,1,0,0,0,-1,-2,-1) / 4, nrow=3)
see the focalweight function to create distance based circular, rectangular, or Gaussian filters.

Value
RasterLayer

See Also
focalWeight

Examples
r <- raster(ncols=36, nrows=18, xmn=0)
r[] <- runif(ncell(r))

# 3x3 mean filter
```r
r3 <- focal(r, w=matrix(1/9,nrow=3,ncol=3))

# 5x5 mean filter
r5 <- focal(r, w=matrix(1/25,nrow=5,ncol=5))

# Gaussian filter
gf <- focalWeight(r, 2, "Gauss")
gr <- focal(r, w=gf)

# The max value for the lower-right corner of a 3x3 matrix around a focal cell
f <- matrix(c(0,0,0,1,1,0,1,1), nrow=3)
fr <- focal(r, w=f, fun=max)

# global lon/lat data: no 'edge effect' for the columns
xmin(r) <- -180
r$g <- focal(r, w=matrix(1/9,nrow=3,ncol=3))

## Not run:
## focal can be used to create a cellular automaton

# Conway's Game of Life
w <- matrix(c(1,1,1,0,1,1,1), nrow=3,ncol=3)
gameOfLife <- function(x) {
  f <- focal(x, w=w, pad=TRUE, padValue=0)
  # cells with less than two or more than three live neighbours die
  x[f<2 | f>3] <- 0
  # cells with three live neighbours become alive
  x[f==3] <- 1
  x
}

# simulation function
sim <- function(x, fun, n=100, pause=0.25) {
  for (i in 1:n) {
    x <- fun(x)
    plot(x, legend=FALSE, asp=NA, main=i)
    dev.flush()
    Sys.sleep(pause)
  }
  invisible(x)
}

# Gosper glider gun
m <- matrix(0, nc=48, nr=34)
m[c(40, 41, 74, 75, 380, 381, 382, 413, 417, 446, 452, 480,
  486, 517, 549, 553, 584, 585, 586, 619, 718, 719, 720, 752,
  753, 754, 785, 789, 852, 853, 857, 858, 1194, 1195, 1228, 1229)] <- 1
init <- raster(m)

# run the model
sim(init, gameOfLife, n=150, pause=0.05)
```
focalWeight  

Focal weights matrix

Description

Calculate focal ("moving window") weight matrix for use in the focal function. The sum of the values adds up to one.

Usage

focalWeight(x, d, type=c('circle', 'Gauss', 'rectangle'))

Arguments

x    Raster* object
d    numeric. If type=circle, the radius of the circle (in units of the CRS). If type=rectangle the dimension of the rectangle (one or two numbers). If type=Gauss the size of sigma, and optionally another number to determine the size of the matrix returned (default is 3 times sigma)
type character indicating the type of filter to be returned

Value

matrix that can be used in focal

Examples

r <- raster(ncols=36, nrows=18, xmn=0)  
# Gaussian filter for square cells  
gf <- focalWeight(r, 2, "Gauss")

freq  

Frequency table

Description

Frequency table of the values of a RasterLayer.

Usage

## S4 method for signature 'RasterLayer'
freq(x, digits=0, value=NULL, useNA='ifany', progress='', ...)

## S4 method for signature 'RasterStackBrick'
freq(x, digits=0, value=NULL, useNA='ifany', merge=FALSE, progress='', ...)
Arguments

- x: RasterLayer
- digits: non-negative integer for rounding the cell values. Argument is passed to round
- value: numeric, logical or NA. An optional single value to only count the number of cells with that value
- useNA: character. What to do with NA values? Options are "no", "ifany", "always". See to table
- progress: character to specify a progress bar. Choose from 'text', 'window', or " (the default, no progress bar)
- merge: logical. If TRUE the list will be merged into a single data.frame
- ...: additional arguments (none implemented)

Value

matrix (RasterLayer). List of matrices (one for each layer) or data.frame (if merge=TRUE) (RasterStack or RasterBrick)

See Also

crosstab and zonal

Examples

```r
r <- raster(nrow=18, ncol=36)
r[] <- runif(ncell(r))
r[1:5] <- NA
r <- r * r * r * 5
freq(r)

freq(r, value=2)

s <- stack(r, r*2, r*3)
freq(s, merge=TRUE)
```

Gain and offset

Gain and offset of values on file

Description

These functions can be used to get or set the gain and offset parameters used to transform values when reading them from a file. The gain and offset parameters are applied to the raw values using the formula below:

\[
\text{value} = \text{value} \times \text{gain} + \text{offset}
\]

The default value for gain is 1 and for offset is 0. 'gain' is sometimes referred to as 'scale'.

Note that setting gain and/or offset are intended to be used with values that are stored in a file. For a Raster* object with values in memory, assigning gain or offset values will lead to the immediate computation of new values; in such cases it would be clearer to use Arith-methods.
Usage

gain(x)
gain(x) <- value
offs(x)
offs(x) <- value

Arguments

x Raster* object
value Single numeric value

Value

Raster* object or numeric value(s)

Examples

r <- raster(system.file("external/test.grd", package="raster"))
gain(r)
offs(r)
 r[1325:150]
gain(r) <- 10
offs(r) <- 5
 r[1325:150]

getData Get geographic data

Description

Get geographic data for anywhere in the world. Data are read from files that are first downloaded if necessary. Function ccodes returns country names and the ISO codes

Usage

ggetData(name, download=TRUE, path='raster', ...) ccodes()

Arguments

name Data set name, currently supported are 'GADM', 'SRTM', 'alt', and 'worldclim'. See Details for more info
download Logical. If TRUE data will be downloaded if not locally available
path Character. Path name indicating where to store the data. Default is the current working directory
... Additional required (!) parameters. These are data set specific. See Details
getData

Details

'alt' stands for altitude (elevation); the data were aggregated from SRTM 90 m resolution data between -60 and 60 latitude. 'GADM' is a database of global administrative boundaries. 'worldclim' is a database of global interpolated climate data. 'SRTM' refers to the hole-filled CGIAR-SRTM (90 m resolution). 'countries' has polygons for all countries at a higher resolution than the 'wrld_simpl' data in the maptools package.

If name is 'alt' or 'GADM' you must provide a ‘country=’ argument. Countries are specified by their 3 letter ISO codes. Use getData('ISO3') to see these codes. In the case of GADM you must also provide the level of administrative subdivision (0=country, 1=first level subdivision). In the case of alt you can set 'mask' to FALSE. If it is TRUE values for neighbouring countries are set to NA. For example:

```r
gedata('GADM', country='FRA', level=1)
gedata('alt', country='FRA', mask=TRUE)
```

If name is 'SRTM' you must provide 'lon' and 'lat' arguments (longitude and latitude). These should be single numbers somewhere within the SRTM tile that you want.

```r
gedata('SRTM', lon=5, lat=45)
```

If name='worldclim' you must also provide arguments var, and a resolution res. Valid variables names are 'tmin', 'tmax', 'prec' and 'bio'. Valid resolutions are 0.5, 2.5, 5, and 10 (minutes of a degree). In the case of res=0.5, you must also provide a lon and lat argument for a tile; for the lower resolutions global data will be downloaded. In all cases there are 12 (monthly) files for each variable except for 'bio' which contains 19 files.

```r
gedata('worldclim', var='tmin', res=0.5, lon=5, lat=45)
gedata('worldclim', var='bio', res=10)
```

To get (projected) future climate data (CMIP5), you must provide arguments var and res as above. Only resolutions 2.5, 5, and 10 are currently available. In addition, you need to provide model, rcp and year. For example,

```r
gedata('CMIP5', var='tmin', res=10, rcp=85, model='AC', year=70)
```

function (var, model, rcp, year, lon, lat, path, download = TRUE)

'model' should be one of "AC", "BC", "CC", "CE", "CN", "GF", "GD", "GS", "HD", "HG", "HE", "IN", "IP", "MI", "MR", "MC", "MP", "MG", or "NO".

'rcp' should be one of 26, 45, 60, or 85.

'year' should be 50 or 70

Not all combinations are available. See www.worldclim.org for details.

Value

A spatial object (Raster* or Spatial*)

References

http://www.worldclim.org
http://www.gadm.org
http://srtm.csi.cgiar.org/
http://diva-gis.org/gdata
getValues

Get raster cell values

Description

getValues returns all values or the values for a number of rows of a Raster* object. Values returned for a RasterLayer are a vector. The values returned for a RasterStack or RasterBrick are always a matrix, with the rows representing cells, and the columns representing layers.

values is a shorthand version of getValues (for all rows).

Usage

getValues(x, row, nrows, ...)
values(x, ...)

Arguments

x Raster* object
row Numeric. Row number, should be between 1 and nrow(x), or missing in which case all values are returned
nrows Numeric. Number of rows. Should be an integer > 0, or missing
... Additional arguments. When x is a RasterLayer: format to specify the output format. Either "matrix" or, the default "", in which case a vector is returned

Value

vector or matrix of raster values

See Also

getValuesBlock, getValuesFocal, setValues

Examples

r <- raster(system.file("external/test.grd", package="raster"))
r
v <- getValues(r)
length(v)
head(v)
getValues(r, row=10)
**getValuesBlock**

*Get a block of raster cell values*

**Description**

getValuesBlock returns values for a block (rectangular area) of values of a Raster* object.

**Usage**

```r
## S4 method for signature 'RasterLayer'
getValuesBlock(x, row=1, nrows=1, col=1, ncols=(ncol(x)-col+1), format='')

## S4 method for signature 'RasterBrick'
getValuesBlock(x, row=1, nrows=1, col=1, ncols=(ncol(x)-col+1), lyrs)

## S4 method for signature 'RasterStack'
getValuesBlock(x, row=1, nrows=1, col=1, ncols=(ncol(x)-col+1), lyrs)
```

**Arguments**

- `x`: Raster* object
- `row`: positive integer. Row number to start from, should be between 1 and nrow(x)
- `nrows`: postive integer. How many rows? Default is 1
- `col`: postive integer. Column number to start from, should be between 1 and ncol(x)
- `ncols`: postive integer. How many columns? Default is the number of columns left after the start column
- `format`: character. If format='matrix', a matrix is returned instead of a vector
- `lyrs`: integer (vector). Which layers? Default is all layers (1:nlayers(x))

**Value**

matrix or vector (if `x=RasterLayer`, unless format='matrix')

**See Also**

`getValues`

**Examples**

```r
r <- raster(system.file("external/test.grd", package="raster"))
b <- getValuesBlock(r, row=100, nrows=3, col=10, ncols=5)
b <- matrix(b, nrow=3, ncol=5, byrow=TRUE)

logo <- brick(system.file("external/rlogo.grd", package="raster"))
getValuesBlock(logo, row=35, nrows=3, col=50, ncols=3, lyrs=2:3)
```
getValuesFocal  Get focal raster cell values

Description

This function returns a matrix (or matrices) for all focal values of a number of rows of a Raster* object.

Usage

```r
# S4 method for signature 'Raster'
getValuesFocal(x, row, nrows, ngb, names=FALSE, padValue=NA, array=FALSE, ...)
```

Arguments

- `x`: Raster* object
- `row`: Numeric. Row number, should be between 1 and `nrow(x)`. Can be omitted to get all rows.
- `nrows`: Numeric. Number of rows, should be a positive integer smaller than `row+nrow(x)`. Should be omitted if `row` is omitted.
- `ngb`: Neighbourhood size. Either a single integer or a vector of two integers `c(nrow, ncol)`.
- `names`: logical. If `true`, the matrix returned has row and column names.
- `padValue`: numeric. The value of the cells of the "padded" rows and columns. That is "virtual" values for cells within a neighbourhood, but outside the raster.
- `array`: logical. If `true` and `x` has multiple layers, an array is returned in stead of a list of matrices.
- `...`: additional arguments (none implemented)

Value

If `x` has a single layer, a matrix with one row for each focal cell, and one column for each neighbourhood cell around it.

If `x` has multiple layers, an array (if `array`=TRUE) or a list of such matrices (one list element (matrix) for each layer)

See Also

getValues, focal

Examples

```r
r <- raster(nr=5, nc=5, crs='+proj=utm +zone=12')
r[] <- 1:25
as.matrix(r)
getValuesFocal(r, row=1, nrows=2, ngb=3, names=TRUE)
getValuesFocal(stack(r,r), row=1, nrows=1, ngb=3, names=TRUE, array=TRUE)
```
gridDistance

Description

The function calculates the distance to cells of a RasterLayer when the path has to go through the centers of neighboring raster cells (currently only implemented as a 'queen' case in which cells have 8 neighbors).

The distance is in meters if the coordinate reference system (CRS) of the RasterLayer is longitude/latitude (+proj=longlat) and in the units of the CRS (typically meters) in other cases.

Distances are computed by summing local distances between cells, which are connected with their neighbours in 8 directions.

Usage

```r
## S4 method for signature 'RasterLayer'
griddistance(x, origin, omit=NULL, filename=NULL, ...)```

Arguments

- `x`: RasterLayer
- `origin`: value(s) of the cells from which the distance is calculated
- `omit`: value(s) of the cells which cannot be traversed (optional)
- `filename`: character. output filename (optional)
- `...`: additional arguments as for `writeRaster`

Details

If the RasterLayer to be processed is big, it will be processed in chunks. This may lead to errors in the case of complex objects spread over different chunks (meandering rivers, for instance). You can try to solve these issues by varying the chunk size, see function `setOptions()`.

Value

RasterLayer

Author(s)

Jacob van Etten and Robert J. Hijmans

See Also

See `distance` for 'as the crow flies' distance. Additional distance measures and options (directions, cost-distance) are available in the 'gdistance' package.
Examples

```r
#world lon/lat raster
r <- raster(ncol=10,nrow=10)
r[] <- 1
r[48] <- 2
r[66:68] <- 3
d <- gridDistance(r,origin=2,omit=3)
plot(d)

#UTM small area
projection(r) <- "+proj=utm +zone=15 +ellps=GRS80 +datum=NAD83 +units=m +no_defs"
d <- gridDistance(r,origin=2,omit=3)
plot(d)
```

---

**hdr**

**Header files**

**Description**

Write header files to use together with raster binary files to read the data in other applications.

**Usage**

```r
hdr(x, format, extension='.wld')
```

**Arguments**

- **x**: RasterLayer or RasterBrick object associated with a binary values file on disk
- **format**: Type of header file: 'VRT', 'BIL', 'ENVI', 'ErdasRaw', 'IDRISI', 'SAGA', 'RASTER', 'WORLDFILE', 'PRJ'
- **extension**: File extension, only used with an ESRI worldfile (format='WORLDFILE')

**Details**

The RasterLayer object must be associated with a file on disk.

You can use `writeRaster` to save a existing file in another format. But if you have a file in a 'raster' format (or similar), you can also only export a header file, and use the data file (.gri) that already exists. The function can write a VRT (GDAL virtual raster) header (.vrt); an ENVI or BIL header (.hdr) file; an Erdas Raw (.raw) header file; an IDRISI (.rdc) or SAGA (.sgrd). This (hopefully) allows for reading the binary data (.gri), perhaps after changing the file extension, in other programs such as ENVI or ArcGIS.

**See Also**

`writeRaster`, `writeGDAL`
Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))
r <- writeRaster(r, filename='export.grd', overwrite=TRUE)
hdr(r, format="ENVI")
```

---

**head**  
*Show the head or tail of a Raster* \(^*\) object

**Description**

Show the head (first rows/columns) or tail (last rows/columns) of the cell values of a Raster\(^*\) object.

**Usage**

```r	head(x, ...)
tail(x, ...)
```

**Arguments**

- **x**  
  Raster\(^*\) object

- **...**  
  Additional arguments: `rows=10` and `cols=20`, to set the maximum number of rows and columns that are shown. For RasterStack and RasterBrick objects there is an additional argument `lyrs`

**Value**

matrix

**See Also**

`getValuesBlock`

**Examples**

```r
r <- raster(nrow=25, ncol=25)
r[] = 1:nrow(r)
head(r)
tail(r, cols=10, rows=5)
```
hillShade

Hill shading

Description
Compute hill shade from slope and aspect layers (both in radians). Slope and aspect can be computed with function terrain.
A hill shade layer is often used as a backdrop on top of which another, semi-transparent, layer is drawn.

Usage
hillShade(slope, aspect, angle=45, direction=0, filename='', normalize=FALSE, ...)

Arguments
- slope: RasterLayer object with slope values (in radians)
- aspect: RasterLayer object with aspect values (in radians)
- angle: The elevation angle of the light source (sun), in degrees
- direction: The direction (azimuth) angle of the light source (sun), in degrees
- filename: Character. Optional filename
- normalize: Logical. If TRUE, values below zero are set to zero and the results are multiplied with 255
- ...: Standard additional arguments for writing RasterLayer files

Author(s)
Andrew Bevan, Robert J. Hijmans

References

See Also
terrain

Examples
## Not run:
alt <- getData('alt', country='CHE')
slope <- terrain(alt, opt='slope')
aspect <- terrain(alt, opt='aspect')
hill <- hillShade(slope, aspect, 40, 270)
plot(hill, col=grey(0:100/100), legend=FALSE, main='Switzerland')
plot(alt, col=rainbow(25, alpha=0.35), add=TRUE)

## End(Not run)
hist

Description

Create a histogram of the values of a RasterLayer. For large datasets a sample is used.

Usage

```r
## S4 method for signature 'Raster'
hist(x, layer, maxpixels=100000, plot=TRUE, main, ...)
```

Arguments

- `x`: Raster* object
- `layer`: integer (or character) to indicate layer number (or name). Can be used to subset the layers to plot in a multilayer Raster* object
- `maxpixels`: integer. To regularly subsample very large objects
- `plot`: logical. Plot the histogram or only return the histogram values
- `main`: character. Main title(s) for the plot. Default is the value of `names`
- `...`: Additional arguments. See under Methods and at `hist`

Value

This function is principally used for the side-effect of plotting a histogram, but it also returns an S3 object of class 'histogram' (invisibly if `plot=TRUE`).

See Also

- `pairs`, `boxplot`

Examples

```r
r1 <- raster(nrows=50, ncols=50)
r1 <- setValues(r1, runif(ncell(r1)))
r2 <- setValues(r1, runif(ncell(r1)))
rs <- r1 + r2
rp <- r1 * r2
par(mfrow=c(2,2))
plot(rs, main='sum')
plot(rp, main='product')
hist(rs)
a = hist(rp)
a
```
Description

Create an "image" type plot of a RasterLayer. This is an implementation of a generic function in the graphics package. In most cases the `plot` function would be preferable because it produces a legend (and has some additional options).

Usage

```r
image(x, ...) 
# S4 method for signature 'RasterLayer'
image(x, maxpixels=500000, useRaster=TRUE, ...)

# S4 method for signature 'RasterStackBrick'
image(x, y=1, maxpixels=100000, useRaster=TRUE, main, ...)
```

Arguments

- `x`: Raster* object
- `maxpixels`: integer > 0. Maximum number of cells to use for the plot. If `maxpixels < ncell(x)`, `sampleRegular` is used before plotting
- `useRaster`: If TRUE, the rasterImage function is used for plotting. Otherwise the `image` function is used. This can be useful if rasterImage does not work well on your system (see note)
- `main`: character. Main plot title
- `...`: Any argument that can be passed to `image` (graphics package)
- `y`: If `x` is a RasterStack or RasterBrick: integer, character (layer name(s)), or missing to select which layer(s) to plot

Note

`raster` uses `rasterImage` from the graphics package. For unknown reasons this does not work on Windows Server and on a few versions of Windows XP. On that system you may need to use `argument useRaster=FALSE` to get a plot.

See Also

`plot, image, contour`

Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))
image(r)
```
**inifile**

*Read a .ini file*

**Description**

This function reads '.ini' files. These are text file databases that are organized in [sections] containing pairs of "name = value".

**Usage**

```r
readIniFile(filename, token='=', commenttoken=';?', aslist=FALSE, case)
```

**Arguments**

- `filename`: Character. Filename of the .ini file
- `token`: Character. The character that separates the "name" (variable name) from the "value"
- `commenttoken`: Character. This token and everything that follows on the same line is considered a 'comment' that is not for machine consumption and is ignored in processing
- `aslist`: Logical. Should the values be returned as a list
- `case`: Optional. Function that operates on the text, such as `toupper` or `tolower`

**Details**

This function allows for using instrings that have "=" as part of a value (but the token cannot be part of the 'name' of a variable!). Sections can be missing.

**Value**

A n*3 matrix of characters with columns: section, name, value; or a list if aslist=TRUE.

---

**initialize**

*Initialize a Raster object with values*

**Description**

Create a new RasterLayer with values reflecting a cell property: 'x', 'y', 'col', 'row', or 'cell'. Alternatively, a function can be used. In that case, cell values are initialized without reference to pre-existing values. E.g., initialize with a random number (fun=runif). While there are more direct ways of achieving this for small objects (see examples) for which a vector with all values can be created in memory, the init function will also work for Raster* objects with many cells.

**Usage**

```r
init(x, fun, filename="", ...)```
interpolate

Arguments

x  Raster* object
fun function to be applied. This must be a function that can take the number of
cells as a single argument to return a vector of values with a length equal to the
number of cells, such as fun=runif. You can also supply one of the following
character values: 'x', 'y', 'row', 'col', or 'cell' to get the x or coordinate, row,
col or cell number
filename character. Optional output filename
... Additional arguments as for writeRaster

Value

RasterLayer

Note

For backwards compatibility, the character values valid for fun can also be passed as named argument v

Examples

r <- raster(ncols=36, nrows=18)
x <- init(r, fun='cell')
y <- init(r, fun=runif)

# there are different ways to set all values to 1
# for large rasters:
set1f <- function(x)(rep(1, x))
z1 <- init(r, fun=set1f, filename='test.grd', overwrite=TRUE)

# This is equivalent to (but not memory safe):
z2 <- setValues(r, rep(1, ncell(r)))
# or
r[] <- rep(1, ncell(r))
# or
r[] <- 1

interpolate  Interpolate
interpolate

Description

Make a RasterLayer with interpolated values using a fitted model object of classes such as 'gstat' (gstat package) or 'Krige' (fields package). That is, these are models that have location ('x' and 'y', or 'longitude' and 'latitude') as independent variables. If x and y are the only independent variables provide an empty (no associated data in memory or on file) RasterLayer for which you want predictions. If there are more spatial predictor variables provide these as a Raster* object in the first argument of the function. If you do not have x and y locations as implicit predictors in your model you should use predict instead.

Usage

## S4 method for signature 'Raster'
interpolate(object, model, filename='', fun=predict, xyOnly=TRUE,
  xyNames=c('x', 'y'), ext=NULL, const=NULL, index=1, na.rm=TRUE, debug.level=1, ...)

Arguments

- **object**: Raster* object
- **model**: model object
- **filename**: character. Output filename (optional)
- **fun**: function. Default value is 'predict', but can be replaced with e.g. 'predict.se' (depending on the class of the model object)
- **xyOnly**: logical. If TRUE, values of the Raster* object are not considered as co-variables; and only x and y (longitude and latitude) are used. This should match the model
- **xyNames**: character. variable names that the model uses for the spatial coordinates. E.g., c('longitude', 'latitude')
- **ext**: Extent object to limit the prediction to a sub-region of x
- **const**: data.frame. Can be used to add a constant for which there is no Raster object for model predictions. This is particular useful if the constant is a character-like factor value
- **index**: integer. To select the column if 'predict.model' returns a matrix with multiple columns
- **na.rm**: logical. Remove cells with NA values in the predictors before solving the model (and return NA for those cells). In most cases this will not affect the output. This option prevents errors with models that cannot handle NA values
- **debug.level**: for gstat models only. See ?
- **...**: additional arguments passed to the predict.'model' function

Value

Raster* object

See Also

predict, predict.gstat, Tps
Examples

## Not run:
## Thin plate spline interpolation with x and y only
library(fields)

```r
r <- raster(system.file("external/test.grd", package="raster"))
ra <- aggregate(r, 10)
xy <- data.frame(xyFromCell(ra, 1:nrow(ra)))
v <- getValues(ra)

# fit a model
tps <- Tps(xy, v)
p <- raster(r)

# use model to predict values for all locations
p <- interpolate(p, tps)
p <- mask(p, r)
plot(p)
```

## change the fun from predict to fields::predictSE to get the TPS standard error

```r
se <- mask(se, r)
plot(se)
```

## gstat examples

library(gstat)
data(meuse)

## inverse distance weighted (IDW)

```r
r <- raster(system.file("external/test.grd", package="raster"))
data(meuse)
mg <- gstat(id = "zinc", formula = zinc~1, locations = ~x+y, data=meuse, 
mmax=7, set=list(idp = .5))
z <- interpolate(r, mg)
z <- mask(z, r)
```

## kriging

```r
coordinates(meuse) <- ~x+y
projection(meuse) <- projection(r)

## ordinary kriging

```r
v <- variogram(log(zinc)-1, meuse)
m <- fit.variogram(v, vgm(1, "Sph", 300, 1))
gOK <- gstat(NULL, "log.zinc", log(zinc)-1, meuse, model=m)
OK <- interpolate(r, gOK)
```

## examples below provided by Maurizio Marchi

## universal kriging

```r
vu <- variogram(log(zinc)-elev, meuse)
mu <- fit.variogram(vu, vgm(1, "Sph", 300, 1))
gUK <- gstat(NULL, "log.zinc", log(zinc)-elev, meuse, model=mu)

names(r) <- 'elev'

UK <- interpolate(r, gUK, xyOnly=FALSE)
```

## co-kriging
intersect <- gstat(NULL, 'log.zinc', log(zinc)-1, meuse)
gCoK <- gstat(gCoK, 'elev', elev-1, meuse)
gCoK <- gstat(gCoK, 'cadmium', cadmium-1, meuse)
gCoK <- gstat(gCoK, 'copper', copper-1, meuse)
cov <- variogram(gCoK)
plot(cov, type='b', main='Co-variogram')
cov.fit <- fit.lmc(cov, gCoK, vgm(model='Sph', range=1000))
cov.fit
plot(cov, cov.fit, main='Fitted Co-variogram')
coK <- interpolate(r, cov.fit)
plot(coK)

## End(Not run)

**intersect**

### Description

Extent objects: Returns the intersection, i.e. the area of overlap of two Extent objects. The second argument can also be any argument from which an Extent object can be extracted.

If the first object is a Raster* object: this function is equivalent to **crop**.

SpatialPolygons* objects: Only the overlapping areas (if any) are returned. For SpatialPolygon-DataFrame objects, the data.frames are also merged.

SpatialPoints* objects: Only the points that overlap with the extent of object y are returned.

**Usage**

```r
## S4 method for signature 'Extent,ANY'
intersect(x, y)

## S4 method for signature 'Raster,ANY'
intersect(x, y)

## S4 method for signature 'SpatialPolygons,SpatialPolygons'
intersect(x, y)

## S4 method for signature 'SpatialLines,SpatialPolygons'
intersect(x, y)

## S4 method for signature 'SpatialPoints,SpatialPolygons'
intersect(x, y)

## S4 method for signature 'SpatialVector,ANY'
intersect(x, y)
```
isLonLat

Is this longitude/latitude data?

Description

Test whether a Raster* or other object has a longitude/latitude coordinate reference system (CRS) by inspecting the PROJ.4 coordinate reference system description. couldBeLonLat also returns TRUE if the CRS is NA but the x coordinates are within -365 and 365 and the y coordinates are within -90.1 and 90.1.

Usage

isLonLat(x)
couldBeLonLat(x, warnings=TRUE)
Arguments

x  Raster* object  
warnings  logical. If TRUE, a warning is given if the CRS is NA or when the CRS is longitude/latitude but the coordinates do not match that

Value

Logical

Examples

r <- raster()
islonlat(r)
projection(r) <- "+proj=lcc +lat_1=48 +lat_2=33 +lon_0=-100 +ellps=WGS84"
islonlat(r)

Write a KML or KMZ file

Description

Export raster data to a KML file and an accompanying PNG image file. Multi-layer objects can be used to create an animation. The function attempts to combine these into a single (and hence more convenient) KMZ file (a zip file containing the KML and PNG files).

See package plotKML for more advanced functionality

Usage

## S4 method for signature 'RasterLayer'
KML(x, filename, col=rev(terrain.colors(255)),
    colNA=NA, maxpixels=100000, blur=1, zip='', overwrite=FALSE, ...)

## S4 method for signature 'RasterStackBrick'
KML(x, filename, time=NULL, col=rev(terrain.colors(255)),
    colNA=NA, maxpixels=100000, blur=1, zip='', overwrite=FALSE, ...)

## S4 method for signature 'Spatial'
KML(x, filename, zip='', overwrite=FALSE, ...)

Arguments

x  Raster* object  
filename  output filename  
time  character vector with time lables for multilayer objects. The length of this vector should be nlayers(x) to indicate "when" or nlayers(x)+1 to indicate "begin-end"  
col  color scheme to be used (see image)
layerize

Description

Create a RasterBrick with a Boolean layer for each class (value, or subset of the values) in a RasterLayer. For example, if the cell values of a RasterLayer indicate what vegetation type they are, this function will create a layer (presence/absence; dummy variable) for each of these classes. Classes and cell values are always truncated to integers.

You can supply a second spatially overlapping RasterLayer with larger cells (do not use smaller cells!). In this case the cell values are counts for each class. A similar result might be obtained more efficiently by using layerize with a single RasterLayer followed by aggregate(x, , sum).

colNA

The color to use for the background (default is transparent)

maxpixels

maximum number of pixels. If ncell(raster) > maxpixels, sampleRegular is used to reduce the number of pixels

blur

Integer (default=1). Higher values help avoid blurring of isolated pixels (at the expense of a png file that is blur^2 times larger)

zip

If there is no zip program on your path (on windows), you can supply the full path to a zip.exe here, in order to make a KMZ file

overwrite

logical. If TRUE, overwrite the file if it exists

... 

If x is a Raster* object, additional arguments that can be passed to image

Value

None. Used for the side-effect files written to disk.

Author(s)

This function was adapted for the raster package by Robert J. Hijmans, with ideas from Tony Fischerbach, and based on functions in the maptools package by Duncan Golicher, David Forrest and Roger Bivand.

Examples

```r
## Not run:
# Meuse data from the sp package
data(meuse.grid)
b <- rasterFromXYZ(meuse.grid)
projection(b) <- "+init=epsg:28992"
# transform to longitude/latitude
p <- projectRaster(b, crs="+proj=longlat +datum=WGS84", method='ngb')
KML(p, file='meuse.kml')
## End(Not run)
```

layerize  

Layerize
layerStats

Usage

## S4 method for signature 'RasterLayer,missing'
layerize(x, classes=NULL, falseNA=FALSE, filename='', ...)

## S4 method for signature 'RasterLayer,RasterLayer'
layerize(x, y, classes=NULL, filename='', ...)

Arguments

- **x**: RasterLayer
- **y**: RasterLayer or missing
- **classes**: numeric. The values (classes) for which layers should be made. If NULL all classes are used
- **falseNA**: logical. If TRUE, cells that are not of the class represented by a layer are NA rather then FALSE
- **filename**: character. Output filename (optional)
- **...**: Additional arguments as for writeRaster

Value

RasterBrick

Examples

```r
r <- raster(nrow=36, ncol=72)
r[] <- round(runif(ncell(r))*5)
r[1:5] <- NA
b <- layerize(r)

r2 <- raster(nrow=10, ncol=10)
b2 <- layerize(r, r2)
```

layerStats

Correlation and (weighted) covariance

Description

Compute correlation and (weighted) covariance for multi-layer Raster objects. Like cellStats this function returns a few values, not a Raster* object (see Summary-methods for that).

Usage

```r
layerStats(x, stat, w, asSample=TRUE, na.rm=FALSE, ...)
```
layerStats

Arguments

x  RasterStack or RasterBrick for which to compute a statistic
stat  Character. The statistic to compute: either 'cov' (covariance), 'weighted.cov' (weighted covariance), or 'pearson' (correlation coefficient)
w  RasterLayer with the weights (should have the same extent, resolution and number of layers as x) to compute the weighted covariance
asSample  Logical. If TRUE, the statistic for a sample (denominator is n-1) is computed, rather than for the population (denominator is n)
na.rm  Logical. Should missing values be removed?
...  Additional arguments (none implemented)

Value

List with two items: the correlation or (weighted) covariance matrix, and the (weighted) means.

Author(s)

Jonathan A. Greenberg & Robert Hijmans. Weighted covariance based on code by Mort Canty

References

For the weighted covariance:


See Also
cellStats, covNwt, weightedNmean

Examples

b <- brick(system.file("external/rlogo.grd", package="raster"))
layersStats(b, 'pearson')
layersStats(b, 'cov')

# weigh by column number
w <- init(b, v="col")
layersStats(b, 'weighted.cov', w=w)
Local functions for two RasterLayer objects (using a focal neighborhood)

Usage

## S4 method for signature 'RasterLayer,RasterLayer'
localFun(x, y, ngb=5, fun, filename='', ...)

Arguments

- **x**: RasterLayer or RasterStack/RasterBrick
- **y**: object of the same class as x, and with the same number of layers
- **ngb**: neighborhood size. Either a single integer or a vector of two integers (nrow, ncol)
- **fun**: function
- **filename**: character. Output filename (optional)
- **...**: additional arguments as for writeRaster

Value

RasterLayer

Note

The first two arguments that fun needs to accept are vectors representing the local cells of RasterLayer x and y (each of length ngb * ngb). It also must have an ellipsis (...) argument

See Also

corLocal, localFun

Examples

```r
set.seed(0)
b <- stack(system.file("external/rlogo.grd", package="raster"))
x <- flip(b[[2]], 'y') + runif(ncell(b))
y <- b[[1]] + runif(ncell(b))

f <- localFun(x, y, fun=cor)

## Not run:
# local regression:
rfun <- function(x, y, ...) {
```
The following logical (boolean) operators are available for computations with RasterLayer objects: 
\&, |, and !

The following functions are available with a Raster* argument:
is.na, is.nan, is.finite, is.infinite

Value
A Raster object with logical (TRUE/FALSE values)

Note
These are convenient operators/functions that are most useful for relatively small RasterLayers for which all the values can be held in memory. If the values of the output RasterLayer cannot be held in memory, they will be saved to a temporary file. In that case it could be more efficient to use calc instead.

See Also
Math-methods, overlay, calc

Examples
```r
r <- raster(ncols=10, nrows=10)
r[] <- runif(ncell(r)) * 10
r1 <- r < 3 | r > 6
r2 <- !r1
r3 <- r >= 3 & r <= 6
r4 <- r2 == r3
r[r>3] <- NA
r5 <- is.na(r)
r[1:5]
r1[1:5]
r2[1:5]
r3[1:5]
```
mask values in a Raster object

Description

Create a new Raster* object that has the same values as x, except for the cells that are NA (or other maskvalue) in a 'mask'. These cells become NA (or other updatevalue). The mask can be either another Raster* object of the same extent and resolution, or a Spatial* object (e.g. SpatialPolygons) in which case all cells that are not covered by the Spatial object are set to updatevalue. You can use inverse=TRUE to set the cells that are not NA (or other maskvalue) in the mask, or not covered by the Spatial* object, to NA (or other updatevalue).

Usage

```r
## S4 method for signature 'RasterLayer,RasterLayer'
mask(x, mask, filename="", inverse=FALSE,
     maskvalue=NA, updatevalue=NA, updateNA=FALSE, ...)
## S4 method for signature 'RasterStackBrick,RasterLayer'
mask(x, mask, filename="", inverse=FALSE,
     maskvalue=NA, updatevalue=NA, updateNA=FALSE, ...)
## S4 method for signature 'RasterLayer,RasterStackBrick'
mask(x, mask, filename="", inverse=FALSE,
     maskvalue=NA, updatevalue=NA, updateNA=FALSE, ...)
## S4 method for signature 'RasterStackBrick,RasterStackBrick'
mask(x, mask, filename="", inverse=FALSE,
     maskvalue=NA, updatevalue=NA, updateNA=FALSE, ...)
## S4 method for signature 'Raster,Spatial'
mask(x, mask, filename="", inverse=FALSE,
     updatevalue=NA, updateNA=FALSE, ...)
```

Arguments

- **x**: Raster* object
- **mask**: Raster* object or a Spatial* object
- **filename**: character. Optional output filename
- **inverse**: logical. If TRUE, areas on mask that are _not_ NA are masked. This option is only relevant if `!is.na(maskvalue)`
- **maskvalue**: numeric. The value in mask that indicates the cells of x that should become maskvalue (default = NA)
- **updatevalue**: numeric. The value that cells of x should become if they are not covered by mask (and not NA)
updateNA logical. If TRUE, NA values outside the masked area are also updated to the the updatevalue (only relevant if that value is not NA
additional arguments as in writeRaster

Value
Raster* object

See Also
describe, crop

Examples

```r
r <- raster(ncol=10, nrow=10)
m <- raster(ncol=10, nrow=10)
r[] <- runif(ncell(r)) * 10
m[] <- runif(ncell(r))
m[m < 0.5] <- NA
mr <- mask(r, m)

m2 <- m > .7
mr2 <- mask(r, m2, maskvalue=TRUE)
```

Description
match returns a Raster* object with the position of the matched values. The cell values are the index of the table argument.

%in% returns a logical Raster* object indicating if the cells values were matched or not.

Usage

```r
match(x, table, nomatch = NA_integer_, incomparables = NULL)
```

Arguments

- **x** Raster* object
- **table** vector of the values to be matched against
- **nomatch** the value to be returned in the case when no match is found. Note that it is coerced to integer
- **incomparables** a vector of values that cannot be matched. Any value in x matching a value in this vector is assigned the nomatch value. For historical reasons, FALSE is equivalent to NULL
Math-methods

Value

Raster∗ object

See Also

calc, match

Examples

r <- raster(nrow=10, ncol=10)
r[] <- 1:100
m <- match(r, c(5:10, 50:55))
n <- r %in% c(5:10, 50:55)

Mathematical functions

Description

Generic mathematical functions that can be used with a Raster∗ object as argument:


Note

You can use the, somewhat more flexible, function calc instead of the Math-methods.

See Also

Arith-methods, calc, overlay, atan2

Examples

r1 <- raster(nrow=10, ncol=10)
r1 <- setValues(r1, runif(ncell(r1)) * 10)
r2 <- sqrt(r1)
s <- stack(r1, r2) - 5
b <- abs(s)
**merge**

**Merge Raster* objects**

**Description**

Merge Raster* objects to form a new Raster object with a larger spatial extent. If objects overlap, the values get priority in the same order as the arguments, but NA values are ignored (except when overlap=FALSE)

**Usage**

```r
## S4 method for signature 'Raster,Raster'
merge(x, y, ..., tolerance=0.05, filename='', overlap=TRUE, ext=NULL)

## S4 method for signature 'RasterStackBrick,missing'
merge(x, ..., tolerance=0.05, filename='', ext=NULL)

## S4 method for signature 'Extent,ANY'
merge(x, y, ...)
```

**Arguments**

- `x` : Raster* or Extent object
- `y` : Raster* if `x` is a Raster* object (or missing). If `x` is an Extent, `y` can be an Extent or object from which an Extent can be extracted
- `...` : additional Raster or Extent objects (and/or arguments for writing files as in `writeRaster`)
- `tolerance` : numeric. permissible difference in origin (relative to the cell resolution). See `all.equal`
- `filename` : character. Output filename (optional)
- `overlap` : logical. If FALSE values of overlapping objects are based on the first layer, even if they are NA
- `ext` : Extent object (optional) to limit the output to that extent

**Details**

The Raster objects must have the same origin and resolution. In areas where the Raster objects overlap, the values of the Raster object that is first in the sequence of arguments will be retained. If you would rather use the average of cell values, or do another computation, you can use `mosaic` instead of `merge`.

**Value**

RasterLayer or RasterBrick
**metadata**

**Description**

Get or set a metadata to a Raster object

**Usage**

```r
metadata(x)
metadata(x) <- value
```

**Arguments**

- `x` Raster* object
- `value` list with named elements. Each element may be another list of named elements (but these nested lists are not allowed to be lists themselves)

**Value**

Raster* object or list

**Note**

The metadata can contain single values or vectors of basic data types (character, integer, numeric) and Date. Some other types may also be supported. You cannot use a matrix or data.frame as a meta-data element.

---

**Examples**

```r
er1 <- raster(xmin=-150, ymin=60, ncols=30, nrows=30)
er1[] <- 1:ncell(r1)
er2 <- raster(xmin=-100, xmax=-50, ymax=50, ymin=30)
res(r2) <- c(xres(r1), yres(r1))
er2[] <- 1:ncell(r2)
rm <- merge(r1, r2)

# if you have many RasterLayer objects in a list
# you can use do.call:
x <- list(r1, r2)
# add arguments such as filename
# x$filename <- 'test.tif'
m <- do.call(merge, x)
```
Examples

```r
r <- raster(nc=10, nr=10)
r[] <- 1:ncell(r)

m <- list(wave=list(a=1, b=2, c=c('cool', 'important')), that=list(red='44', blue=1:5, days=as.Date(c('2014-1-15','2014-2-15'))), this='888 miles from here', today=NA)

metadata(r) <- m
x <- writeRaster(r, 'test.grd', overwrite=TRUE)
metax <- metadata(x)

identical(metax, m)
```

```r
## Not run:
# nested too deep
badmeta1 <- list(wave=list(a=1, b=2, c='x'), that=list(red='44', blue=list(bad=5)))
metadata(r) <- badmeta1

# missing names
badmeta2 <- list(wave=list(1, 2, c='x'), that=list(red='44', blue=14), this='8m')
metadata(r) <- badmeta2

# matrix not allowed
badmeta3 <- list(wave=list(a=1, b=matrix(1:4, ncol=2), c='x'), that=list(red='4'))
metadata(r) <- badmeta3
```

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

---

**modal**  

**modal value**

Description

Compute the mode for a vector of numbers, or across raster layers. The mode, or modal value, is the most frequent value in a set of values.

Usage

```
## S4 method for signature 'ANY'
modal(x, ..., ties='random', na.rm=FALSE, freq=FALSE)

## S4 method for signature 'Raster'
modal(x, ..., ties='random', na.rm=FALSE, freq=FALSE)
```

Arguments

- `x` vector of numbers (typically integers for modal), or a Raster* object
- `...` additional (vectors of) numbers, or additional Raster* objects
mosaic

Description

Mosaic Raster* objects to form a new object with a larger spatial extent. A function is used to compute cell values in areas where layers overlap (in contrast to the `merge` function which uses the values of the 'upper' layer). All objects must have the same origin, resolution, and coordinate reference system.

Usage

```r
## S4 method for signature 'Raster,Raster'
mosaic(x, y, ..., fun, tolerance=0.05, filename="")
```

Arguments

- `x` Raster* object
- `y` Raster* object
- `...` Additional Raster or Extent objects (and/or arguments for writing files as in `writeRaster`)
- `fun` Function. E.g. mean, min, or max. Must be a function that accepts a 'na.rm' argument
- `tolerance` Numeric. permissible difference in origin (relative to the cell resolution). See `all.equal`
- `filename` Character. Output filename (optional)

Details

The Raster objects must have the same origin and resolution.
Value

RasterLayer or RasterBrick object.

See Also

merge, extend

Examples

```r
r <- raster(ncol=100, nrow=100)
r1 <- crop(r, extent(-10, 11, -10, 11))
r2 <- crop(r, extent(0, 20, 0, 20))
r3 <- crop(r, extent(9, 30, 9, 30))

r1[] <- 1:ncell(r1)
r2[] <- 1:ncell(r2)
r3[] <- 1:ncell(r3)

m1 <- mosaic(r1, r2, r3, fun=mean)
s1 <- stack(r1, r1*2)
s2 <- stack(r2, r2/2)
s3 <- stack(r3, r3*4)
m2 <- mosaic(s1, s2, s3, fun=min)
```

---

**movingFun**

Moving functions

Description

Helper function to compute 'moving' functions, such as the 'moving average'

Usage

```
movingFun(x, n, fun=mean, type='around', circular=FALSE, na.rm=FALSE)
```

Arguments

- **x**: A vector of numbers
- **n**: Size of the 'window', i.e. the number of sequential elements to use in the function
- **fun**: A function like mean, min, max, sum
- **type**: Character. One of 'around', 'to', or 'from'. The choice indicates which values should be used in the computation. The focal element is always used. If type is 'around', the other elements are before and after the focal element. Alternatively, you can select the elements preceding the focal element ('to') or those
coming after it 'from'. For example, to compute the movingFun with n=3 for element 5 of a vector; 'around' used elements 4,5,6; 'to' used elements 3,4,5, and 'from' uses elements 5,6,7

circular Logical. If TRUE, the data are considered to have a circular nature (e.g. months of the year), and the last elements in vector x are used in the computation of the moving function of the first element(s) of the vector, and the first elements are used in the computation of the moving function for the last element(s)

na.rm Logical. If TRUE, NA values should be ignored (by fun)

Value
Numeric

Author(s)
Robert J. Hijmans, inspired by Diethelm Wuertz’ rollFun function in the fTrading package

Examples

```
movingFun(1:12, 3, mean)
movingFun(1:12, 3, mean, 'to')
movingFun(1:12, 3, mean, 'from')
movingFun(1:12, 3, mean, circular=TRUE)

v <- c(0,1,2,3,3,3,4,4,4,5,5,6,7,7,8,9,NA)
movingFun(v, n=5)
movingFun(v, n=5, na.rm=TRUE)
```

Description
Get or set the names of the layers of a Raster* object

Usage

```
## S4 method for signature 'Raster'
names(x)

## S4 replacement method for signature 'Raster'
names(x) <- value

## S4 method for signature 'Raster'
labels(object)
```
**NAvalue**

Set the NA value of a RasterLayer

### Description

NAvalue returns the value that is used to write NA values to disk (in 'raster' type files). If you set the NA value of a Raster* object, this value will be interpreted as NA when reading the values from a file. Values already in memory will not be affected.

If the NA value is smaller than zero, all values smaller or equal to that number will be set to NA.

### Usage

```r
NAvalue(x) <- value
```

### Arguments

- **x**: A Raster object
- **value**: the value to be interpreted as NA; set this before reading the values from the file. Integer values are matched exactly; for decimal values files any value \(<=\) the value will be interpreted as NA

### Examples

```r
r <- raster(ncols=5, nrows=5)
r[] <- 1:ncell(r)
s <- stack(r, r, r)
nlayers(s)
names(s)
names(s) <- c('a', 'b', 'c')
names(s)[2] <- 'hello world'
names(s)
s
labels(s)
```
**ncell**

**Value**

Returns or set the NA value used for storage on disk.

**Examples**

```r
r1 <- raster(system.file("external/rlogo.grd", package="raster"))
r2 <- r1
NAvalue(r2)
NAvalue(r2) <- 255
#plot(r1)
#x11()
#plot(r2)
```

---

**ncell**  

*Number or rows, columns, and cells of a Raster* object

**Description**

Get the number of rows, columns, or cells of a Raster* object.

**Usage**

```r
ncol(x)  
nrow(x)  
ncell(x)  
ncol(x) <- value  
nrow(x) <- value
```

**Arguments**

- `x` a Raster object
- `value` row or column number (integer > 0)

**Value**

Integer

**See Also**

`dim, extent, res`
Examples

```r
r <- raster()
nrow(r)
ncol(r)
nrow(r)
dim(r)

nrow(r) <- 18
ncol(r) <- 36
# equivalent to
dim(r) <- c(18, 36)
```

<table>
<thead>
<tr>
<th>nlayers</th>
<th>Number of layers</th>
</tr>
</thead>
</table>

Description

Get the number of layers in a Raster* object, typically used with a (multilayer) RasterStack or RasterBrick object

Usage

```r
nlayers(x)
```

Arguments

- `x`: Raster* object

Value

integer

See Also

`names`

Examples

```r
r <- raster(ncols=10, nrows=10)
r[] <- 1:ncell(r)
s <- stack(r, r, r)
nlayers(s)
s <- stack(s,s)
nlayers(s)
s <- dropLayer(s, 2:3)
nlayers(s)
```
**Options**

*Global options for the raster package*

**Description**

Set, inspect, reset, save a number of global options used by the raster package.

Most of these options are used when writing files to disk. They can be ignored by specific functions if the corresponding argument is provided as an argument to these functions.

The default location is returned by `rasterTmpDir`. It is the same as that of the R temp directory but you can change it (for the current session) with `rasterOptions(tmpdir="path")`.

To permanently set any of these options, you can add them to `<your R installation>/etc/Rprofile.site>`. For example, to change the default directory used to save temporary files, add a line like this: `options(rasterTmpDir='c:/temp/')` to that file. All temporary raster files in that folder that are older than 24 hrs are deleted when the raster package is loaded.

Function `tmpDir` returns the location of the temporary files.

**Usage**

```r
rasterOptions(format, overwrite, datatype, tmpdir, tmptime, progress, 
              timer, chunksize, maxmemory, todisk, setfileext, tolerance, 
              standardnames, deprecatedwarnings, addheader, default=FALSE)

tmpDir(create=TRUE)
```

**Arguments**

- `format` character. The default file format to use. See `writeFormats`
- `overwrite` logical. The default value for overwriting existing files. If `TRUE`, existing files will be overwritten
- `datatype` character. The default data type to use. See `dataType`
- `tmpdir` character. The default location for writing temporary files; See `rasterTmpFile`
- `tmptime` number > 1. The number of hours after which a temporary file will be deleted. As files are deleted when loading the raster package, this option is only useful if you save this option so that it is loaded when starting a new session
- `progress` character. Valid values are "text", "window" and "" (the default in most functions, no progress bar)
- `timer` Logical. If `TRUE`, the time it took to complete the function is printed
- `chunksize` integer. Maximum number of cells to read/write in a single chunk while processing (chunk by chunk) disk based Raster* objects
- `maxmemory` integer. Maximum number of cells to read into memory. I.e., if a Raster* object has more than this number of cells, `canProcessInMemory` will return `FALSE`
origin

Description
Origin returns (or sets) the coordinates of the point of origin of a Raster* object. This is the point closest to (0, 0) that you could get if you moved towards that point in steps of the x and y resolution.

Usage
origin(x, ...)
origin(x) <- value
overlay

Arguments

- `x` Raster* object
- `value` numeric vector of length 1 or 2
- ... additional arguments. None implemented

Value

A vector of two numbers (x and y coordinates), or a changed origin for x.

See Also

- `extent`

Examples

```r
r <- raster(xmn=-0.5, xmx = 9.5, ncol=10)
origin(r)
  r
origin(r) <- 0
  r
```

Description

Create a new Raster* object, based on two or more Raster* objects. (You can also use a single object, but perhaps `calc` is what you are looking for in that case).

You should supply a function `fun` to set the way that the RasterLayers are combined. The number of arguments in the function must match the number of Raster objects (or take any number). For example, if you combine two RasterLayers you could use multiply: `fun=function(x,y){return(x*y)}` percentage: `fun=function(x,y){return(100 * x / y)}`. If you combine three layers you could use `fun=function(x,y,z){return((x + y) * z)}`

Note that the function must work for vectors (not only for single numbers). That is, it must return the same number of elements as its input vectors. Alternatively, you can also supply a function such as `sum`, that takes `n` arguments (as `...`), and perhaps also has a `na.rm` argument, like in `sum(..., na.rm)`.

If a single multi-layer object is provided, its layers are treated as individual RasterLayer objects if the argument "unstack=TRUE" is used. If multiple objects are provided, they should have the same number of layers, or it should be possible to recycle them (e.g., 1, 3, and 9 layers, which would return a RasterBrick with 9 layers).
Usage

```r
## S4 method for signature 'Raster,Raster'
overlay(x, y, ..., fun, filename="", recycle=TRUE)
```

```r
## S4 method for signature 'Raster,missing'
overlay(x, y, ..., fun, filename="", unstack=TRUE)
```

Arguments

- `x`: Raster* object
- `y`: Raster* object, or missing (only useful if x has multiple layers)
- `...`: Additional Raster objects (and/or arguments for writing files as in `writeRaster`)
- `fun`: Function to be applied. When using RasterLayer objects, the number of arguments of the function should match the number of Raster objects, or it should take any number of arguments. When using multi-layer objects the function should match the number of layers of the RasterStack/Brick object (unless `unstack=FALSE`)
- `filename`: Character. Output filename (optional)
- `recycle`: Logical. Should layers from Raster objects with fewer layers be recycled?
- `unstack`: Logical. Should layers be unstacked before computation (i.e. does the `fun` refer to individual layers in a multilayer object)?

Details

Instead of the overlay function you can also use arithmetic functions such as `*`, `/`, `+`, `-` with Raster objects (see examples). In that case you cannot specify an output filename. Moreover, the overlay function should be more efficient when using large data files that cannot be loaded into memory, as the use of the complex arithmetic functions might lead to the creation of many temporary files.

While you can supply functions such as `sum` or `mean`, it would be more direct to use the Raster* objects as arguments to those functions (e.g. `sum(r1, r2, r3)`).

See `rasterize` and `extract` for "overlays" involving Raster* objects and polygons, lines, or points.

Value

Raster* object

See Also

`calc`, `Arith-methods`

Examples

```r
r <- raster(ncol=10, nrow=10)
r1 <- init(r, fun=runif)
r2 <- init(r, fun=runif)
r3 <- overlay(r1, r2, fun=function(x,y){return(x+y)}))
```
# long version for multiplication
r4 <- overlay(r1, r2, fun=function(x,y)(x*y))

# use the individual layers of a RasterStack to get a RasterLayer
s <- stack(r1, r2)
r5 <- overlay(s, fun=function(x,y) x*y)
# equivalent to
r5c <- calc(s, fun=function(x) x[1]*x[2])

# Combine RasterStack and RasterLayer objects (s2 has four layers.
# r1 (one layer) and s (two layers) are recycled)
s2 <- stack(r1, r2, r3, r4)
b <- overlay(r1, s, s2, fun=function(x,y,z){return(x*y*z)})

# use a single RasterLayer (same as calc function)
r6 <- overlay(r1, fun=sqrt)

# multiplication with more than two layers
# (make sure the number of RasterLayers matches the arguments of 'fun')
r7 <- overlay(r1, r2, r3, r4, fun=function(a,b,c,d){return(a*b+c*d)})
# equivalent function, efficient if values can be loaded in memory
r8 <- r1 * r2 + r3 * r4

# Also works with multi-layer objects.
s1 <- stack(r1, r2, r3)
x <- overlay(s1, s1, fun=function(x,y)x+y+5)
# in this case the first layer of the shorter object is recycled.
# i.e., s2 is treated as stack(r1, r3, r1)
s2 <- stack(r1, r3)
y <- overlay(s1, s2, fun=sum)

---

pairs | Pairs plot (matrix of scatterplots)

Description
Pair plots of layers in a RasterStack or RasterBrick. This is a wrapper around graphics function `pairs`.

Usage
```
## S4 method for signature 'RasterStackBrick'
pairs(x, hist=TRUE, cor=TRUE, use="pairwise.complete.obs", maxpixels=100000, ...)
```

Arguments
- `x`: RasterBrick or RasterStack
- `hist`: Logical. If TRUE a histogram of the values is shown on the diagonal
**cor** Logical. If TRUE the correlation coefficient is shown in the upper panels

**use** Argument passed to the **cor** function

**maxpixels** Integer. Number of pixels to sample from each layer of large Raster objects

... Additional arguments (only **cex** and **main**)

**See Also**

*boxplot*, *hist*, *density*

**Examples**

```r
r <- raster(system.file("external/test.grd", package="raster"))
s <- stack(r, 1/r, sqrt(r))
pairs(s)

## Not run:
# to make individual histograms:
hist(r)
# or scatter plots:
plot(r, 1/r)

## End(Not run)
```

---

**Description**

Perspective plot of a RasterLayer. This is an implementation of a generic function in the graphics package.

**Usage**

```r
persp(x, ...)
```

**Arguments**

- **x** A Raster* object
- **...** Any argument that can be passed to **persp** (graphics package)

**Methods**

```r
persp(x, y=1, z=NULL, ...)
```

- **x** a Raster* object
- **y** a index of x = RasterStack
- **z** values of z are ignored
- **...**
plot

See Also

persp, contour.plot

Examples

r <- raster(system.file("external/test.grd", package="raster"))
persp(r)

plot

Plot a Raster* object

Description

Plot (that is, make a map of) the values of a Raster* object, or make a scatterplot of their values. Points, lines, and polygons can be drawn on top of a map using plot(..., add=TRUE), or with functions like points, lines, polygons

See the rasterVis package for more advanced (trellis/lattice) plotting of Raster* objects.

Usage

## S4 method for signature 'Raster,ANY'
plot(x, y, maxpixels=500000, col, alpha=NULL,
     colNA=NA, add=FALSE, ext=NULL, useRaster=TRUE, interpolate=FALSE,
     addfun=NULL, nc, nr, maxnl=16, main, ...)

## S4 method for signature 'Raster,Raster'
plot(x, y, maxpixels=100000, cex=0.2, nc, nr,
     maxnl=16, main, add=FALSE, gridded=FALSE, ncol=25, nrow=25, ...)

Arguments

x  Raster* object

y  If x is a RasterStack or RasterBrick: integer, character (layer name(s)), or missing to select which layer(s) to plot. If missing, all RasterLayers in the RasterStack will be plotted (up to a maximum of 16). Or another Raster* object of the same extent and resolution, to produce a scatter plot of the cell values.

maxpixels  integer > 0. Maximum number of cells to use for the plot. If maxpixels < ncell(x), sampleRegular is used before plotting. If gridded=TRUE maxpixels may be ignored to get a larger sample

col  A color palette, i.e. a vector of n contiguous colors generated by functions like rainbow, heat.colors, topo.colors, bpy.colors or one or your own making, perhaps using colorRampPalette. If none is provided, rev(terrain.colors(255)) is used unless x has a 'color table'
alpha  Number between 0 and 1 to set transparency. 0 is entirely transparent, 1 is not transparent (NULL is equivalent to 1)
colNA  The color to use for the background (default is transparent)
add    Logical. Add to current plot?
ext    An extent object to zoom in a region (see also zoom and crop(x, drawExtent())
useRaster  If TRUE, the rasterImage function is used for plotting. Otherwise the image function is used. This can be useful if rasterImage does not work well on your system (see note)
interpolate  Logical. Should the image be interpolated (smoothed)? Only used when useRaster = TRUE
addfun  Function to add additional items such as points or polygons to the plot (map). Typically containing statements like "points(xy); plot(polygons, add=TRUE)". This is particularly useful to add something to each map when plotting a multi-layer Raster* object.
...    Graphical parameters. Any argument that can be passed to image.plot and to plot, such as axes=FALSE, main='title', ylab='latitude'
nc     Optional. The number of columns to divide the plotting device in (when plotting multiple layers in a RasterLayer or RasterBrick object)
nr     Optional. The number of rows to divide the plotting device in (when plotting multiple layers in a RasterLayer or RasterBrick object)
maxnl  integer. Maximum number of layers to plot (for a multi-layer object)
main   character. Main plot title
cex    Symbol size for scatter plots
gridded logical. If TRUE the scatterplot is gridded (counts by cells)
ncol   integer. Number of columns for gridding
nrow   integer. Number of rows for gridding

Details

Most of the code for the plot function for a single Raster* object was taken from image.plot (fields package).
Raster objects with a color-table (e.g. a graphics file) are plotted according to that color table.

Note

raster uses rasterImage from the graphics package. For unknown reasons this does not work on Windows Server and on a few versions of Windows XP. On that system you may need to use argument useRaster=FALSE to get a plot.

See Also

The rasterVis package has lattice based methods for plotting Raster* objects (like spplot)
red-green-blue plots (e.g. false color composites) can be made with plotRGB
barplot, hist, text, persp, contour, pairs
Examples

```r
# RasterLayer
r <- raster(nrows=10, ncol=10)
r <- setValues(r, 1:ncell(r))
plot(r)

e <- extent(r)
plot(e, add=TRUE, col='red', lwd=4)
e <- e / 2
plot(e, add=TRUE, col='red')

# Scatterplot of 2 RasterLayers
r2 <- sqrt(r)
plot(r, r2)
plot(r, r2, gridded=TRUE)

# Multi-layer object (RasterStack / Brick)
s <- stack(r, r2, r/r)
plot(s, 2)
plot(s)

# two objects, different range, one scale:
r[I] <- runif(ncell(r))
r2 <- r/2
brks <- seq(0, 1, by=0.1)
mb <- length(brks)-1
cols <- rev(terrain.colors(mb))
par(mfrow=c(1,2))
plot(r, breaks=brks, col=cols, lab=brks, zlim=c(0,1), main='first')
plot(r2, breaks=brks, col=cols, lab=brks, zlim=c(0,1), main='second')

# breaks and labels
x <- raster(nc=10, nr=10)
x[I] <- runif(ncell(x))
brk <- c(0, 0.25, 0.75, 1)
arg <- list(at=c(0.12, 0.5, 0.87), labels=c("Low","Med.", "High"))
plot(x, col=terrain.colors(3), breaks=brk)
plot(x, col=terrain.colors(3), breaks=brk, axis.args=arg)
par(mfrow=c(1,1))

# color ramp
plot(x, col=colorRampPalette(c("red", "white", "blue"))(255))

# adding random points to the map
xy <- cbind(-180 + runif(10) * 360, -90 + runif(10) * 180)
points(xy, pch=3, cex=5)

# for SpatialPolygons do
# plot(pols, add=TRUE)
```
# adding the same points to each map of each layer of a RasterStack
fun <- function() {
  points(xy, cex=2)
  points(xy, pch=3, col='red')
}
plot(s, addfun=fun)

plotRGB

Red-Green-Blue plot of a multi-layered Raster object

Description

Make a Red-Green-Blue plot based on three layers (in a RasterBrick or RasterStack). Three layers (sometimes referred to as "bands" because they may represent different bandwidths in the electromagnetic spectrum) are combined such that they represent the red, green and blue channel. This function can be used to make 'true (or false) color images' from Landsat and other multi-band satellite images.

Usage

## S4 method for signature 'RasterStackBrick'
plotRGB(x, r=1, g=2, b=3, scale, maxpixels=500000, stretch=NULL,
         ext=NULL, interpolate=FALSE, colNA='white', alpha, bgalpha, addfun=NULL, zlim=NULL,
         zlimcol=NULL, axes=FALSE, xlab='', ylab='', asp=NULL, add=FALSE, ...)

Arguments

- **x**: RasterBrick or RasterStack
- **r**: integer. Index of the Red channel, between 1 and nlayers(x)
- **g**: integer. Index of the Green channel, between 1 and nlayers(x)
- **b**: integer. Index of the Blue channel, between 1 and nlayers(x)
- **scale**: integer. Maximum (possible) value in the three channels. Defaults to 255 or to the maximum value of x if that is known and larger than 255
- **maxpixels**: integer > 0. Maximum number of pixels to use
- **stretch**: character. Option to stretch the values to increase the contrast of the image: "lin" or "hist"
- **ext**: An Extent object to zoom in to a region of interest (see drawExtent)
- **interpolate**: logical. If TRUE, interpolate the image when drawing
- **colNA**: color for the background (NA values)
- **alpha**: transparency. Integer between 0 (transparent) and 255 (opaque)
- **bgalpha**: Background transparency. Integer between 0 (transparent) and 255 (opaque)
addfun Function to add additional items such as points or polygons to the plot (map).

See plot

zlim numeric vector of length 2. Range of values to plot (optional)

zlimcol If NULL the values outside the range of zlim get the color of the extremes of the range. If zlimcol has any other value, the values outside the zlim range get the color of NA values (see colNA)

axes logical. If TRUE axes are drawn (and arguments such as main="title" will be honored)

xlab character. Label of x-axis

ylab character. Label of y-axis

asp numeric. Aspect (ratio of x and y. If NULL, and appropriate value is computed to match data for the longitude/latitude coordinate reference system, and 1 for planar coordinate reference systems

add logical. If TRUE add values to current plot

... graphical parameters as in plot or rasterImage

Author(s)

Robert J. Hijmans; stretch option based on functions by Josh Gray

See Also

plot

Examples

b <- brick(system.file("external/rlogo.grd", package="raster"))
plotRGB(b)
plotRGB(b, 3, 2, 1)
plotRGB(b, 3, 2, 1, stretch='hist')

pointDistance Distance between points

Description

Calculate the geographic distance between two (sets of) points on a sphere (lonlat=TRUE) or on a plane (lonlat=FALSE). If both sets do not have the same number of points, the distance between each pair of points is given. If both sets have the same number of points, the distance between each point and the corresponding point in the other set is given, except if allpairs=TRUE.

Usage

pointDistance(p1, p2, lonlat, allpairs=FALSE, ...)
Arguments

- **p1**
x and y coordinate of first (set of) point(s), either as c(x, y), matrix(ncol=2), or SpatialPoints*.

- **p2**
x and y coordinate of second (set of) second point(s) (like for p1). If this argument is missing, a distance matrix is computed for p1

- **lonlat**
  logical. If `TRUE`, coordinates should be in degrees; else they should represent planar ('Euclidean') space (e.g. units of meters)

- **allpairs**
  logical. Only relevant if the number of points in x and y is the same. If FALSE the distance between each point in x with the corresponding point in y is returned. If TRUE a full distance matrix is returned

- **...**
  Additional arguments. Can be used to set the radius, r, of the world (modeled as a sphere), when lonlat=TRUE Default is r=6378137

Value

A single value, or a vector, or matrix of values giving the distance in meters (lonlat=TRUE) or map-units (for instance, meters in the case of UTM) If p2 is missing, a distance matrix is returned

Author(s)

Robert J. Hijmans and Jacob van Etten

See Also

distanceFromPoints, distance, gridDistance, spDistsN1. The geosphere package has many additional distance functions and other functions that operate on spherical coordinates

Examples

```r
a <- cbind(c(1,5,55,31),c(3,7,20,22))
b <- cbind(c(4,2,8,65),c(50,-90,20,32))

pointDistance(c(0, 0), c(1, 1), lonlat=FALSE)
pointDistance(c(0, 0), c(1, 1), lonlat=TRUE)
pointDistance(c(0, 0), a, lonlat=TRUE)
pointDistance(a, b, lonlat=TRUE)

#Make a distance matrix
dst <- pointDistance(a, lonlat=TRUE)
# coerce to dist object
dst <- as.dist(dst)
```
**predict**

Spatial model predictions

**Description**

Make a Raster object with predictions from a fitted model object (for example, obtained with `lm`, `glm`). The first argument is a Raster object with the independent (predictor) variables. The names in the Raster object should exactly match those expected by the model. This will be the case if the same Raster object was used (via `extract`) to obtain the values to fit the model (see the example).

Any type of model (e.g. `glm`, `gam`, `randomForest`) for which a predict method has been implemented (or can be implemented) can be used.

This approach (predict a fitted model to raster data) is commonly used in remote sensing (for the classification of satellite images) and in ecology, for species distribution modeling.

**Usage**

```r
## S4 method for signature 'Raster'
predict(object, model, filename=NULL, fun=predict, ext=NULL,
  const=NULL, index=1, na.rm=TRUE, inf.rm=FALSE, factors=NULL,
  format, datatype, overwrite=FALSE, progress='', ...)```

**Arguments**

- **object**: Raster* object. Typically a multi-layer type (RasterStack or RasterBrick)
- **model**: fitted model of any class that has a 'predict' method (or for which you can supply a similar method as `fun` argument. E.g. `glm`, `gam`, or `randomForest`)
- **filename**: character. Optional output filename
- **fun**: function. Default value is 'predict', but can be replaced with e.g. `predict.se` (depending on the type of model), or your own custom function.
- **ext**: Extent object to limit the prediction to a sub-region of `x`
- **const**: data.frame. Can be used to add a constant for which there is no Raster object for model predictions. Particularly useful if the constant is a character-like factor value for which it is currently not possible to make a RasterLayer
- **index**: integer. To select the column if predict.'model' returns a matrix with multiple columns
- **na.rm**: logical. Remove cells with NA values in the predictors before solving the model (and return a NA value for those cells). This option prevents errors with models that cannot handle NA values. In most other cases this will not affect the output. An exception is when predicting with a boosted regression trees model because these return predicted values even if some (or all!) variables are NA
- **inf.rm**: logical. Remove cells with values that are not finite (some models will fail with -Inf/Inf values). This option is ignored when `na.rm=FALSE`
predict

factors list with levels for factor variables. The list elements should be named with names that correspond to names in object such that they can be matched. This argument may be omitted for standard models such as 'glm' as the predict function will extract the levels from the model object, but it is necessary in some other cases (e.g. cforest models from the party package)

format character. Output file type. See writeRaster (optional)
datatype character. Output data type. See dataType (optional)
overwrite logical. If TRUE, "filename" will be overwritten if it exists
progress character. "text", "window", or "" (the default, no progress bar)
... additional arguments to pass to the predict.'model' function

Value

RasterLayer or RasterBrick

Note

There is a lot of general information about the use of the predict function in the species distribution modeling vignette of the dismo package.

See Also

Use interpolate if your model has 'x' and 'y' as implicit independent variables (e.g., in kriging).

Examples

# A simple model to predict the location of the R in the R-logo using 20 presence points # and 50 (random) pseudo-absence points. This type of model is often used to predict # species distributions. See the dismo package for more of that.

# create a RasterStack or RasterBrick with with a set of predictor layers logo <- brick(system.file("external/rlogo.grd", package="raster")) names(logo)

## Not run:
# the predictor variables
par(mfrow=c(2,2))
plotRGB(logo, main='logo')
plot(logo, 1, col=rgb(cbind(0:255,0,0), maxColorValue=255))
plot(logo, 2, col=rgb(cbind(0,0:255,0), maxColorValue=255))
plot(logo, 3, col=rgb(cbind(0,0,0:255), maxColorValue=255))
par(mfrow=c(1,1))

## End(Not run)

# known presence and absence points
p <- matrix(c(48, 48, 48, 53, 50, 46, 54, 70, 84, 53, 85, 74, 84, 95, 85, 66, 42, 26, 4, 19, 17, 7, 14, 26, 29, 39, 45, 51, 56, 46, 38, 31, 22, 34, 60, 70, 73, 63, 46, 43, 28), ncol=2)
a <- matrix(c(22, 33, 64, 85, 92, 94, 59, 27, 30, 64, 60, 33, 31, 9,
         99, 67, 15, 5, 4, 30, 8, 37, 42, 27, 19, 69, 60, 73, 3, 5, 21,
         37, 52, 70, 74, 9, 13, 4, 17, 47), ncol=2)

# extract values for points
xy <- rbind(cbind(1, p), cbind(0, a))
v <- data.frame(cbind(xy[,1], extract(logo, xy[,2:3])))
colnames(v)[1] <- 'pa'

# build a model, here an example with glm
model <- glm(formula=pa~., data=v)

# predict to a raster
r1 <- predict(logo, model, progress='text')
plot(r1)
points(p, bg='blue', pch=21)
points(a, bg='red', pch=21)

# use a modified function to get a RasterBrick with p and se
# from the glm model. The values returned by 'predict' are in a list,
# and this list needs to be transformed to a matrix
predfun <- function(model, data) {
  v <- predict(model, data, se.fit=TRUE)
  cbind(p=as.vector(v$fit), se=as.vector(v$se.fit))
}

# predfun returns two variables, so use index=1:2
r2 <- predict(logo, model, fun=predfun, index=1:2)

## Not run:
# You can use multiple cores to speed up the predict function
# by calling it via the clusterR function
beginCluster()
r1c <- clusterR(logo, predict, args=list(model))
r2c <- clusterR(logo, predict, args=list(model=model, fun=predfun, index=1:2))

## End(Not run)

# principal components of a RasterBrick
# here using sampling to simulate an object too large
# too feed all its values to prcomp
sr <- sampleRandom(logo, 100)
pca <- prcomp(sr)

# note the use of the 'index' argument
x <- predict(logo, pca, index=1:3)
plot(x)

## Not run:
library(randomForest)
rfmod <- randomForest(pa ~., data=v)

## note the additional argument "type='response'" that is
## passed to predict.randomForest
r3 <- predict(logo, rfmod, type='response', progress='window')

## get a RasterBrick with class membership probabilities
vv <- v
vv$pa <- as.factor(vv$pa)
rfmod2 <- randomForest(pa ~., data=vv)
r4 <- predict(logo, rfmod2, type='prob', index=1:2)
spplot(r4)

# cforest example with factors argument
v$red <- as.factor(round(v$red/100))
library(party)
m <- cforest(pa ~., control=cforest_unbiased(mtry=3), data=v)
f <- list(levels(v$red))
names(f) <- 'red'
pc <- predict(logo, m, OOB=TRUE, factors=f)

# knn example, using calc instead of predict
library(class)
c1 <- factor(c(rep(1, nrow(p)), rep(0, nrow(a))))
train <- extract(logo, rbind(p, a))
k <- calc(logo, function(x) as.integer(as.character(knn(train, x, c1))))

## End(Not run)

---

**Programming**

**Helper functions for programming**

---

**Description**

These are low level functions that can be used by programmers to develop new functions. If in doubt, it is almost certain that you do not need these functions as these are already embedded in all other functions in the raster package.

canProcessInMemory is typically used within functions. In the raster package this function is used to determine if the amount of memory needed for the function is available. If there is not enough memory available, the function returns FALSE, and the function that called it will write the results to a temporary file.

readStart opens file connection(s) for reading, readStop removes it.

pbCreate creates a progress bar, pbStep sets the progress, and pbClose closes it.
Programming

Usage

canProcessInMemory(x, n=4)
pbCreate(nsteps, progress, style=3, label='Progress', ...)
pbStep(pb, step=NULL, label='')
pbClose(pb, timer)
readStart(x, ...)
readStop(x, ...)
getCluster()
returnCluster()

Arguments

x  RasterLayer or RasterBrick object (for connections) or RasterStack object (canProcessInMemory)
n  integer. The number of copies of the Raster* object cell values that a function needs to be able to have in memory
nsteps  integer. Number of steps the progress bar will make from start to end (e.g. nrow(raster))
progress  character. 'text', 'window', or ''
style  style for text progress bar. See txtProgressBar
label  character. Label for the window type progress bar
...  additional arguments (None implemented, except for 'silent=TRUE' for readStart for files read with gdal, and other arguments passed to gdal.open)
pb  progress bar object created with pbCreate
step  which step is this ( 1 <= step <= nsteps ). If step is NULL, a single step is taken
timer  logical. If TRUE, time to completion will be printed. If missing, the value will be taken from the rasterOptions

Value

canProcessInMemory: logical
closeConnection: RasterLayer or RasterBrick object
getCluster: snow cluster object

Examples

r <- raster(nrow=100, ncol=100)
canProcessInMemory(r, 4)
r <- raster(nrow=100000, ncol=100000)
canProcessInMemory(r, 2)
projection  
Get or set a coordinate reference system (projection)

Description
Get or set the coordinate reference system (CRS) of a Raster* object.

Usage

```r
## S4 method for signature 'ANY'
crs(x, asText=FALSE, ...)

crs(x) <- value

projection(x, asText=TRUE)
projection(x) <- value
```

Arguments

- `x`: Raster* or Spatial object
- `asText`: logical. If TRUE, the projection is returned as text. Otherwise a CRS object is returned
- `...`: additional arguments (not implemented)
- `value`: CRS object or a character string describing a projection and datum in the PROJ.4 format

Details

Projections are done by with the PROJ.4 library exposed by rgdal.

Value

Raster*, Spatial*, CRS, or character object

Note

crs replaces earlier function projection. For compatibility with sp you can use proj4string instead of crs.

See Also

projectRaster, CRS-class, spTransform-methods, projInfo
projectRaster

Description

Project the values of a Raster object to a new Raster object with another projection (coordinate reference system, CRS). You can do this by providing the new projection as a single argument in which case the function sets the extent and resolution of the new object. To have more control over the transformation, and, for example, to assure that the new object lines up with other datasets, you can provide a Raster object with the properties that the input data should be projected to.

projectExtent returns a RasterLayer with a projected extent, but without any values. This RasterLayer can then be adjusted (e.g. by setting its resolution) and used as a template ‘to’ in projectRaster.

Usage

```
projectRaster(from, to, res, crs, method="bilinear",
             alignOnly=FALSE, over=FALSE, filename="", ...)  
projectExtent(object, crs)
```

Arguments

- **from**: Raster object
- **to**: Raster object with the parameters to which ’from’ should be projected
- **res**: single or (vector of) two numerics. To, optionally, set the output resolution if ’to’ is missing
- **crs**: character or object of class ‘CRS’. PROJ.4 description of the coordinate reference system. In projectRaster this is used to set the output CRS if ’to’ is missing, or if ’to’ has no valid CRS
- **method**: method used to compute values for the new RasterLayer. Either ’ngb’ (nearest neighbor), which is useful for categorical variables, or ’bilinear’ (bilinear interpolation; the default value), which is appropriate for continuous variables.
- **alignOnly**: logical. Use to or other parameters only to align the output (i.e. same origin and resolution), but use the projected extent from from
- **over**: logical. If TRUE wrapping around the date-line is turned off. This can be desirable for global data (to avoid mapping the same areas twice) but it is not desirable in other cases

Examples

```
r <- raster()
crs(r) <- "+proj=lcc +lat_1=48 +lat_2=33 +lon_0=-100 +ellps=WGS84"
crs(r)
```

```r
projectRaster
Project a Raster object
```

projectExtent(object, crs)
filename character. Output filename

... additional arguments as for `writeRaster`

object Raster* object

Details

There are two approaches you can follow to project the values of a Raster object.

1) Provide a `crs` argument, and, optionally, a `res` argument, but do not provide a `to` argument.

2) Create a template Raster with the CRS you want to project to. You can use an existing object, or use `projectExtent` for this or an existing Raster* object. Also set the number of rows and columns (or the resolution), and perhaps adjust the extent. The resolution of the output raster should normally be similar to that of the input raster. Then use that object as `from` argument to project the input Raster to. This is the preferred method because you have most control. For example you can assure that the resulting Raster object lines up with other Raster objects.

Projection is performed using the PROJ.4 library accessed through the rgdal package.

One of the best places to find PROJ.4 coordinate reference system descriptions is [http://www.spatialreference.org](http://www.spatialreference.org).

You can also consult this page: [http://www.remotesensing.org/geotiff/proj_list/](http://www.remotesensing.org/geotiff/proj_list/) to find the parameter options and names for projections.

Also see `projInfo('proj')`, `projInfo('ellps')`, and `projInfo('datum')` for valid PROJ.4 values.

Value

RasterLayer or RasterBrick object.

Note

Vector (points, lines, polygons) can be transformed with `spTransform`.

`projectExtent` does not work very well when transforming projected circumpolar data to (e.g.) longitude/latitude. With such data you may need to adjust the returned object. E.g. do `ymax(object) <- 90`

See Also

`resample`, `CRS-class`, `projInfo`, `spTransform`

Examples

```r
# create a new (not projected) RasterLayer with cellnumbers as values
r <- raster(xmn=-110, xmx=-90, ymn=40, ymx=60, ncols=40, nrows=40)

r <- setValues(r, 1:ncell(r))

projection(r)

# proj.4 projection description
newproj <- "+proj=lcc +lat_1=48 +lat_2=33 +lon_0=-100 +ellps=WGS84"

# we need the rgdal package for this
if (require(rgdal)) {
```
#simplest approach
pr1 <- projectRaster(r, crs=newproj)

# alternatively also set the resolution
pr2 <- projectRaster(r, crs=newproj, res=20000)

# inverse projection, back to the properties of 'r'
inv <- projectRaster(pr2, r)

# to have more control, provide an existing Raster object, here we create one
# using projectExtent (no values are transferred)
pr3 <- projectExtent(r, newproj)
# Adjust the cell size
res(pr3) <- 200000
# now project
pr3 <- projectRaster(r, pr3)

## Not run:
# using a higher resolution
res(pr1) <- 10000
pr <- projectRaster(r, pr1, method='bilinear')
inv <- projectRaster(pr, r, method='bilinear')
dif <- r - inv
# small difference
plot(dif)

## End(Not run)

---

**properties**

**Raster file properties**

**Description**

Properties of the values of the file that a RasterLayer object points to.

dataSize returns the number of bytes used for each value (pixel, grid cell) dataSigned is TRUE for data types that include negative numbers.

**Usage**

dataSize(object)
dataSigned(object)

**Arguments**

object Raster* object
Value

varies

See Also

filename

density, cellStats

Examples

r <- raster(system.file("external/test.grd", package="raster"))
dataSize(r)
dataSigned(r)
dataType(r)

quantile(x, ...)

Arguments

x Raster object

... Additional arguments: na.rm=TRUE, ncells=NULL, and additional arguments to

the stats::quantile function, see quantile. ncells can be used to set the number

cells to be sampled, for very large raster datasets.

Value

A vector of quantiles

See Also

density, cellStats

Examples

r <- raster(ncol=100, nrow=100)
r[] <- rnorm(ncell(r), 0, 50)
quantile(r)
quantile(r, probs = c(0.25, 0.75), type=7,names = FALSE)
Create a RasterLayer object

Description

Methods to create a RasterLayer object. RasterLayer objects can be created from scratch, a file, an Extent object, a matrix, an 'image' object, or from a Raster*, Spatial*, im (spatstat) asc, kase (adehabitat*), grf (geoR) or kde object.

In many cases, e.g. when a RasterLayer is created from a file, it does (initially) not contain any cell (pixel) values in (RAM) memory, it only has the parameters that describe the RasterLayer. You can access cell-values with `getValues`, `extract` and related functions. You can assign new values with `setValues` and with `replacement`.

For an overview of the functions in the raster package have a look here: `raster-package`.

Usage

```r
## S4 method for signature 'character'
raster(x, band=1, ...)  
## S4 method for signature 'RasterLayer'
raster(x)  
## S4 method for signature 'RasterStack'
raster(x, layer=0)  
## S4 method for signature 'RasterBrick'
raster(x, layer=0)  
## S4 method for signature 'missing'
raster(nrows=180, ncols=360, xmn=-180, xmx=180, ymn=-90, ymx=90, 
       crs, ext, resolution, vals=NULL)  
## S4 method for signature 'Extent'
raster(x, nrows=10, ncols=10, crs=NA, ...)  
## S4 method for signature 'matrix'
raster(x, xmn=0, xmx=1, ymn=0, ymx=1, crs=NA, template=NULL)  
## S4 method for signature 'big.matrix'
raster(x, xmn=0, xmx=1, ymn=0, ymx=1, crs=NA, template=NULL)  
## S4 method for signature 'Spatial'
raster(x, origin, ...)  
## S4 method for signature 'SpatialGrid'
raster(x, layer=1, values=TRUE)
```
## S4 method for signature 'SpatialPixels'
\texttt{raster(x, layer=1, values=TRUE)}

### Arguments

\textbf{x} \hspace{1cm} \text{filename (character), Extent, Raster*, SpatialPixels*, SpatialGrid*, object, 'image', matrix, im, or missing. Supported file types are the 'native' raster package format and those that can be read via \texttt{rgdal} (see readGDAL)}

\textbf{band} \hspace{1cm} \text{integer. The layer to use in a multi-layer file}

\textbf{...} \hspace{1cm} \text{Additional arguments, see Details}

\textbf{layer} \hspace{1cm} \text{integer. The layer (variable) to use in a multi-layer file, or the layer to extract from a RasterStack/Brick or SpatialPixelsDataFrame or SpatialGridDataFrame. An empty RasterLayer (no associated values) is returned if layer=0}

\textbf{values} \hspace{1cm} \text{logical. If TRUE, the cell values of 'x' are copied to the RasterLayer object that is returned}

\textbf{nrows} \hspace{1cm} \text{integer > 0. Number of rows}

\textbf{ncols} \hspace{1cm} \text{integer > 0. Number of columns}

\textbf{xmn} \hspace{1cm} \text{minimum x coordinate (left border)}

\textbf{xmx} \hspace{1cm} \text{maximum x coordinate (right border)}

\textbf{ymn} \hspace{1cm} \text{minimum y coordinate (bottom border)}

\textbf{ymx} \hspace{1cm} \text{maximum y coordinate (top border)}

\textbf{ext} \hspace{1cm} \text{object of class Extent. If present, the arguments xmn, xmx, ymn and ynx are ignored}

\textbf{crs} \hspace{1cm} \text{character or object of class CRS. PROJ.4 type description of a Coordinate Reference System (map projection). If this argument is missing, and the x coordinates are withing -360 .. 360 and the y coordinates are within -90 .. 90, "+proj=longlat +datum=WGS84" is used. Also see under Details if x is a character (filename)}

\textbf{resolution} \hspace{1cm} \text{numeric vector of length 1 or 2 to set the resolution (see \texttt{res}). If this argument is used, arguments ncol and nrows are ignored}

\textbf{vals} \hspace{1cm} \text{optional. Values for the new RasterLayer. Accepted formats are as for \texttt{setValues}}

\textbf{origin} \hspace{1cm} \text{minimum y coordinate (bottom border)}

\textbf{template} \hspace{1cm} \text{Raster* or Extent object used to set the extent (and CRS in case of a Raster* object). If not NULL, arguments xmn, xmx, ymn, ymx and crs (unless template is an Extent object) are ignored}

### Details

If \textbf{x} is a filename, the following additional variables are recognized:

\textbf{sub} \hspace{1cm} \text{positive integer. Subdataset number for a file with subdatasets}

\textbf{native} \hspace{1cm} \text{logical. Default is FALSE except when package \texttt{rgdal} is missing. If TRUE, reading and writing of IDRISI, BIL, BSQ, BIP, SAGA, and Arc ASCII files is done with native (raster package) drivers, rather then via \texttt{rgdal}. 'raster' and netcdf format files are always read with native drivers.}
RAT: logical. The default is TRUE, in which case a raster attribute table is created for files that have one
offset: integer. To indicate the number of header rows on non-standard ascii files (rarely useful; use with caution)
crs: character. PROJ.4 string to set the CRS. Ignored when the file provides a CRS description that can be interpreted.
If x represents a NetCDF file, the following additional variable is recognized:
varname: character. The variable name, such as 'tasmax' or 'pr'. If not supplied and the file has multiple variables are a guess will be made (and reported)
lvar: integer > 0 (default=3). To select the 'level variable' (3rd dimension variable) to use, if the file has 4 dimensions (e.g. depth instead of time)
level: integer > 0 (default=1). To select the 'level' (4th dimension variable) to use, if the file has 4 dimensions, e.g. to create a RasterBrick of weather over time at a certain height.

To use NetCDF files the ncdf or the ncdf4 package needs to be available. If both are available, ncdf4 is used. Only the ncdf4 package can read the most recent version (4) of the netCDF format (as well as older versions), for windows it not available on CRAN but can be downloaded here. It is assumed that these files follow, or are compatible with, the CF convention (The GMT format may also work). If the ncdf file does not have a standard extension (which is used to recognize the file format), you can use argument ncdf=TRUE to indicate the format.

If x is a Spatial or an Extent object, additional arguments are for the method with signature 'missing'

Value

RasterLayer

See Also

stack, brick

Examples

# Create a RasterLayer object from a file
# N.B.: For your own files, omit the 'system.file' and 'package="raster"' bits
# these are just to get the path to files installed with the package

f <- system.file("external/test.grd", package="raster")
f
r <- raster(f)

logo <- raster(system.file("external/rlogo.grd", package="raster"))

#from scratch
r1 <- raster(nrows=108, ncols=21, xmn=0, xmx=10)
## Description

A raster is a database organized as a rectangular grid that is sub-divided into rectangular cells of equal area (in terms of the units of the coordinate reference system). The 'raster' package defines a number of "S4 classes" to manipulate such data.

The main user level classes are RasterLayer, RasterStack and RasterBrick. They all inherit from BasicRaster and can contain values for the raster cells.

An object of the RasterLayer class refers to a single layer (variable) of raster data. The object can point to a file on disk that holds the values of the raster cells, or hold these values in memory. Or it can not have any associated values at all.

A RasterStack represents a collection of RasterLayer objects with the same extent and resolution. Organizing RasterLayer objects in a RasterStack can be practical when dealing with multiple layers; for example to summarize their values (see `calc`) or in spatial modeling (see `predict`).
An object of class `RasterBrick` can also contain multiple layers of raster data, but they are more tightly related. An object of class `RasterBrick` can refer to only a single (multi-layer) data file, whereas each layer in a `RasterStack` can refer to another file (or another band in a multi-band file). This has implications for processing speed and flexibility. A `RasterBrick` should process quicker than a `RasterStack` (irrespective if values are on disk or in memory). However, a `RasterStack` is more flexible as a single object can refer to layers that have values stored on disk as well as in memory. If a layer that does not refer to values on disk (they only exist in memory) is added to a `RasterBrick`, it needs to load all its values into memory (and this may not be possible because of memory size limitations).

Objects can be created from file or from each other with the following functions: `raster`, `brick` and `stack`.

`Raster` objects can also be created from `SpatialPixels` and `SpatialGrid` objects from the `sp` package using `as`, or simply with the function `raster`, `brick`, or `stack`. Vice versa, `Raster` objects can be coerced into a `sp` type object with `as`, e.g. `as(x, 'SpatialGridDataFrame')`.

Common generic methods implemented for these classes include: `summary`, `show`, `dim`, and `plot`, ...

`[]` is implemented for `RasterLayer`.

The classes described above inherit from the `BasicRaster` class which inherits from `BasicRaster`. The `BasicRaster` class describes the main properties of a raster such as the number of columns and rows, and it contains an object of the link class `Extent` to describe its spatial extent (coordinates). It also holds the 'coordinate reference system' in a slot of class `CRS-class` defined in the `sp` package. A `BasicRaster` cannot contain any raster cell values and is therefore seldomly used.

The `Raster` class inherits from `BasicRaster`. It is a virtual class; which means that you cannot create an object of this class. It is used only to define methods for all the classes that inherit from it (`RasterLayer`, `RasterStack` and `RasterBrick`). Another virtual class is the `RasterStackBrick` class. It is formed by a class union of `RasterStack` and `RasterBrick`. You cannot make objects of it, but methods defined for objects of this class as arguments will accept objects of the `RasterLayer` and `RasterStack` as that argument.

Classes `RasterLayer` and `RasterBrick` have a slot with an object of class `RasterFile` that describes the properties of the file they point to (if they do). `RasterLayer` has a slot with an object of class `SingleLayerData`, and the `RasterBrick` class has a slot with an object of class `MultipleLayerData`. These 'datalayer' classes can contain (some of) the values of the raster cells.

These classes are not further described here because users should not need to directly access these slots. The 'setter' functions such as `setValue` should be used instead. Using such 'setter' functions is much safer because a change in one slot should often affect the values in other slots.

**Objects from the Class**

Objects can be created by calls of the form `new("RasterLayer", ...)`, or with the helper functions such as `raster`.

**Slots**

Slots for `RasterLayer` and `RasterBrick` objects

- **title**: Character
rasterFromCells

Description

This function returns a new raster based on an existing raster and cell numbers for that raster. The new raster is cropped to the cell numbers provided, and, if values=TRUE has values that are the cell numbers of the original raster.

Usage

rasterFromCells(x, cells, values=TRUE)

Arguments

x  Raster* object (or a SpatialPixels* or SpatialGrid* object)
cells  vector of cell numbers
values  Logical. If TRUE, the new RasterLayer has cell values that correspond to the cell numbers of x

Details

Cell numbers start at 1 in the upper left corner, and increase from left to right, and then from top to bottom. The last cell number equals the number of cells of the Raster* object.

Value

RasterLayer
rasterFromXYZ

See Also

rowFromCell

Examples

```r
r <- raster(ncols=100, nrows=100)
cells <- c(3:5, 210)
r <- rasterFromCells(r, cells)
cbind(1:ncell(r), getValues(r))
```

---

**rasterFromXYZ**  
*Create a RasterLayer from x, y, z values*

**Description**

Create a RasterLayer from x, y, and z values. x and y must be on a regular grid. If the resolution is not supplied, it is assumed to be the minimum distance between x and y coordinates, but a resolution of up to 10 times smaller is evaluated if a regular grid can otherwise not be created. If the exact properties of the RasterLayer are known beforehand, it may be preferable to simply create a new RasterLayer with the raster function instead, compute cell numbers and assign the values with these (see example below).

**Usage**

```r
rasterFromXYZ(xyz, res=c(NA, NA), crs=NA, digits=5)
```

**Arguments**

- **xyz**: matrix or data.frame with three columns: x and y coordinates, and value z
- **res**: numeric. The x and y cell resolution (optional)
- **crs**: CRS object or a character string describing a projection and datum in PROJ.4 format
- **digits**: numeric, indicating the requested precision for detecting whether points are on a regular grid (a low number of digits is a low precision)

**Value**

RasterLayer

**See Also**

For random-like point distributions, see `rasterize`
Examples

```r
r <- raster(nrow=10, ncol=10, xmin=0, xmax=10, ymin=0, ymax=10, crs=NA)
r[] <- runif(ncell(r))
r[r<0.5] <- NA
xyz <- rasterToPoints(r)

r2 <- rasterFromXYZ(xyz)
```

# equivalent to:
```r
r3 <- raster(nrow=10, ncol=10, xmin=0, xmax=10, ymin=0, ymax=10)
cells <- cellFromXY(r3, xyz[,1:2])
r3[cells] <- xyz[,3]
```

---

**rasterize**  
**Rasterize points, lines, or polygons**

**Description**

Transfer values associated with 'object' type spatial data (points, lines, polygons) to raster cells.

For polygons, values are transferred if the polygon covers the center of a raster cell. For lines, values are transferred to all cells that are touched by a line. You can combine this behaviour by rasterizing polygons as lines first and then as polygons.

If `x` represents points, each point is assigned to a grid cell. Points that fall on a border between cells are placed in the cell to the right and/or in the cell below. The value of a grid cell is determined by the values associated with the points and function `fun`.

**Usage**

```r
## S4 method for signature 'matrix,Raster'
rasterize(x, y, field, fun='last', background=NA,  
mask=FALSE, update=FALSE, updateValue='all', filename='', na.rm=TRUE, ...)

## S4 method for signature 'SpatialPoints,Raster'
rasterize(x, y, field, fun='last', background=NA,  
mask=FALSE, update=FALSE, updateValue='all', filename='', na.rm=TRUE, ...)

## S4 method for signature 'SpatialLines,Raster'
rasterize(x, y, field, fun='last', background=NA,  
mask=FALSE, update=FALSE, updateValue='all', filename='', ...)

## S4 method for signature 'SpatialPolygons,Raster'
rasterize(x, y, field, fun='last', background=NA,  
mask=FALSE, update=FALSE, updateValue='all', filename='',  
getCover=FALSE, silent=TRUE, ...)
```
Arguments

x points (a SpatialPoints* object, or a two-column matrix (or data.frame)), SpatialLines*, SpatialPolygons*, or an Extent object

y Raster* object

field numeric or character. The value(s) to be transferred. This can be a single number, or a vector of numbers that has the same length as the number of spatial features (points, lines, polygons). If x is a Spatial*DataFrame, this can be the column name of the variable to be transferred. If missing, the attribute index is used (i.e. numbers from 1 to the number of features). You can also provide a vector with the same length as the number of spatial features, or a matrix where the number of rows matches the number of spatial features

fun function or character. To determine what values to assign to cells that are covered by multiple spatial features. You can use functions such as min, max, or mean, or one of the following character values: 'first', 'last', 'count'. The default value is 'last'.

If x represents points, fun must accept a na.rm argument, either explicitly or through 'dots'. This means that fun=length fails, but fun=function(x,...)length(x) works, although it ignores the na.rm argument. To use the na.rm argument you can use a function like this: fun=function(x, na.rm)if (na.rm) length(na.omit(x)) else (length(x), or use a function that removes NA values in all cases, like this function to compute the number of unique values "richness": fun=function(x, ...) {length(unique(x))}.

If you want to know the number of points in each grid cell, you can use fun=count or fun=function(x,...){length(x)}. For the number of unique values per grid cell you can use: fun=function(x, ...){ length(unique(na.rm(x)))}. You can also pass multiple functions using a statement like fun=function(x, ...) c(length(x),mean(x), in which case the returned object is a RasterBrick (multiple layers).

background numeric. Value to put in the cells that are not covered by any of the features of x. Default is NA

mask logical. If TRUE the values of the input Raster object are 'masked' by the spatial features of x. That is, cells that spatially overlap with the spatial features retain their values, the other cells become NA. Default is FALSE. This option cannot be used when update=TRUE

update logical. If TRUE, the values of the Raster* object are updated for the cells that overlap the spatial features of x. Default is FALSE. Cannot be used when mask=TRUE

updateValue numeric (normally an integer), or character. Only relevant when update=TRUE. Select, by their values, the cells to be updated with the values of the spatial features. Valid character values are 'all', 'NA', and 'NA}'. Default is 'all'

filename character. Output filename (optional)

na.rm If TRUE, NA values are removed if fun honors the na.rm argument

gCover logical. If TRUE, the fraction of each grid cell that is covered by the polygons is returned (and the values of field, fun, mask, and update are ignored. The fraction covered is estimated by dividing each cell into 100 subcells and determining presence/absence of the polygon in the center of each subcell
silent Logical. If TRUE, feedback on the polygon count is suppressed. Default is FALSE

Value

RasterLayer or RasterBrick

See Also

extract

Examples

```r
# rasterize points
r <- raster(ncols=36, nrows=18)
n <- 1000
x <- runif(n) * 360 - 180
y <- runif(n) * 180 - 90
xy <- cbind(x, y)
# get the (last) indices
r0 <- rasterize(xy, r)
# presence/absence (NA) (is there a point or not?)
r1 <- rasterize(xy, r, field=1)
# how many points?
r2 <- rasterize(xy, r, fun=function(x,...)length(x))
vals <- runif(n)
# sum of the values associated with the points
r3 <- rasterize(xy, r, vals, fun=sum)

# with a SpatialPointsDataFrame
vals <- 1:n
p <- data.frame(xy, name=vals)
coordinates(p) <- ~x+y
r <- rasterize(p, r, 'name', fun=min)
#r2 <- rasterize(p, r, 'name', fun=max)
plot(r, r2, cex=0.5)

# rasterize lines

cds1 <- rbind(c(-180,-20), c(-140,55), c(10, 0), c(-140,-60))
cds2 <- rbind(c(-10,0), c(140,60), c(160,0), c(140,-55))
cds3 <- rbind(c(-125,0), c(0,60), c(40,5), c(15,-45))

lines <- SpatialLines(list(Lines(list(Line(cds1)), "1"),
                           Lines(list(Line(cds2)), "2"), Lines(list(Line(cds3)), "3")))
r <- raster(ncols=90, nrows=45)
r <- rasterize(lines, r)
```
## Not run:
plot(r)
plot(lines, add=TRUE)

r <- rasterize(lines, r, fun='count')
plot(r)

r[] <- 1:nccell(r)
r <- rasterize(lines, r, mask=TRUE)
plot(r)

r[] <- 1
r[lines] <- 10
plot(r)

## End(Not run)

# rasterize polygons

p1 <- rbind(c(-180,-20), c(-140,55), c(10, 0), c(-140,-60), c(-180,-20))
hole <- rbind(c(-150,-20), c(-100,-10), c(-110,20), c(-150,-20))
p1 <- Polygons(list(Polygon(p1), Polygon(hole, hole=TRUE)), 1)
p2 <- Polygons(list(Polygon(rbind(c(-10,0), c(140,60), c(160,0), c(140,-55), c(-10,0)))), 2)
p3 <- Polygons(list(Polygon(rbind(c(-125,0), c(0,60), c(40,5), c(15,-45), c(-125,0)))), 3)
pols <- SpatialPolygons( list( p1 , p2, p3 ) )

r <- raster(ncol=90, nrow=45)
r <- rasterize(pols, r, fun=sum)

## Not run:
plot(r)
plot(pols, add=T)

# add a polygon
p5 <- rbind(c(-180,10), c(0,90), c(40,90), c(145,-10), c(-25, -15), c(-180,80), c(-180,10))
addpoly <- SpatialPolygons(list(Polygons(list(Polygon(p5)), 1)))
addpoly <- as(addpoly, "SpatialPolygonsDataFrame")
addpoly@data[1,] <- 10
r2 <- rasterize(addpoly, r, field=1, update=TRUE, updateValue="NA")
plot(r2)
plot(pols, border="blue", lwd=2, add=TRUE)
plot(addpoly, add=TRUE, border="red", lwd=2)

# get the percentage cover of polygons in a cell
r3 <- raster(ncol=36, nrow=18)
r3 <- rasterize(pols, r3, getCover=TRUE)
rastertmpfile

Temporary files

Description

Functions in the raster package create temporary files if the values of an output RasterLayer cannot be stored in memory (RAM). This can happen when no filename is provided to a function and in functions where you cannot provide a filename (e.g. when using 'raster algebra').

Temporary files are automatically removed at the start of each session. During a session you can use showTmpFiles to see what is there and removeTmpFiles to delete all the temporary files. rastertmpFile returns a temporary filename. These can be useful when developing your own functions. These filenames consist of prefix_date_time_pid_rn where pid is the process id returned by Sys.getpid and rn is a 5 digit random number. This should make tempfiles unique if created at different times and also when created in parallel processes (different pid) that use set.seed and call rastertmpFile at the same time. It is possible, however, to create overlapping names (see the examples), which is undesirable and can be avoided by setting the prefix argument.

Usage

rastertmpFile(prefix='raster_tmp_')
showTmpFiles()
removeTmpFiles(h=24)

Arguments

prefix Character. Prefix to the filename (which will be followed by 10 random numbers)
h Numeric. The minimum age of the files in number of hours (younger files are not deleted)

Details

The default path where the temporary files are stored is returned (can be changed with rasterOptions).

Value

rastertmpFile returns a valid file name
showTmpFiles returns the names (.grd only) of the files in the temp directory
removeTmpFiles returns nothing

See Also

rasterOptions, tempfile
Examples

## Not run:
```r
rasterTmpFile('mytemp_')
showTmpFiles()
removeTmpFiles(h=24)
```

# It is possible (but undesirable!) to create overlapping temp file names.
for (i in 1:10) {
  set.seed(0)
  print(rasterTmpFile())
}
That can be avoided by using a prefix
for (i in 1:10) {
  set.seed(0)
  print(rasterTmpFile(prefix=paste('i', i, '_', sep='')))}

## End(Not run)

---

rasterToContour  
*Raster to contour lines conversion*

Description

RasterLayer to contour lines. This is a wrapper around `contourLines`

Usage

```r
rasterToContour(x, maxpixels=100000, ...)
```

Arguments

- `x`  
a RasterLayer object
- `maxpixels`  
  Maximum number of raster cells to use; this function fails when too many cells are used
- `...`  
  Any argument that can be passed to `contourLines`

Details

Most of the code was taken from `maptools::ContourLines2SLDF`, by Roger Bivand & Edzer Pebesma

Value

SpatialLinesDataFrame
rasterToPoints

**Raster to points conversion**

**Description**

Raster to point conversion. Cells with NA are not converted. A function can be used to select a subset of the raster cells (by their values).

**Usage**

```r
rasterToPoints(x, fun=NULL, spatial=FALSE, ...)
```

**Arguments**

- `x` A Raster* object
- `fun` Function to select a subset of raster values
- `spatial` Logical. If `TRUE`, the function returns a SpatialPointsDataFrame object
- `...` Additional arguments. Currently only `progress` to specify a progress bar. "text", "window", or "" (the default, no progress bar)

**Details**

`fun` should be a simple function returning a logical value.

E.g.: `fun=function(x){x==1}` or `fun=function(x){x>3}`

**Value**

A matrix with three columns: `x`, `y`, and `v` (value), or a SpatialPointsDataFrame object

**Examples**

```r
r raster(rnrow=18, ncol=36)
r[] <- runif(ncell(r)) * 10
r[r>8] <- NA
p <- rasterToPoints(r)
p <- rasterToPoints(r, fun=function(x){x>6})
# plot(r)
# points(p)
```
rasterToPolygons

**Raster to polygons conversion**

**Description**

Raster to polygons conversion. Cells with NA are not converted. A function can be used to select a subset of the raster cells (by their values).

**Usage**

```r
rasterToPolygons(x, fun=NULL, n=4, na.rm=TRUE, digits=12, dissolve=FALSE)
```

**Arguments**

- `x` a Raster* object
- `fun` function to select a subset of raster values (only allowed if `x` has a single layer)
- `n` The number of nodes for each polygon. Only 4, 8, and 16 are allowed
- `na.rm` If TRUE, cells with NA values in all layers are ignored
- `digits` number of digits to round the coordinates to
- `dissolve` logical. If TRUE, polygons with the same attribute value will be dissolved into multi-polygon regions. This option requires the rgeos package

**Details**

`fun` should be a simple function returning a logical value.

E.g.: `fun=function(x){x==1}` or `fun=function(x){x>3 & x<6}

**Value**

SpatialPolygonsDataFrame

**Examples**

```r
r <- raster(nrow=18, ncol=36)
r[] <- runif(ncell(r)) * 10
r[r>8] <- NA
pol <- rasterToPolygons(r, fun=function(x){x>6})
#plot(r)
#plot(pol, add=T, col='red')
```
### readAll

**Read values from disk**

#### Description

Read all values from a raster file associated with a Raster* object into memory. This function should normally not be used. In most cases `getValues` or `getValuesBlock` is more appropriate as `readAll` will fail when there is no file associated with the RasterLayer (values may only exist in memory).

#### Usage

```r
readAll(object)
```

#### Arguments

- `object` a Raster* object

#### See Also

`getValues, getValuesBlock, extract`

#### Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))
r <- readAll(r)
```

### reclassify

**Reclassify**

#### Description

Reclassify values of a Raster* object. The function (re)classifies groups of values to other values. For example, all values between 1 and 10 become 1, and all values between 11 and 15 become 2 (see functions `subs` and `cut` for alternative approaches).

Reclassification is done with matrix `rcl`, in the row order of the reclassify table. Thus, if there are overlapping ranges, the first time a number is within a range determines the reclassification value.

#### Usage

```r
## S4 method for signature 'Raster'
reclassify(x, rcl, filename='', include.lowest=FALSE, right=TRUE, ...)
```
rectify
rectify a Raster object

Description

rectify changes a rotated Raster* object into a non-rotated (rectangular) object. This is wrapper function around `resample`. 

Arguments

x
Raster* object

rcl
matrix for reclassification. This matrix must have 3 columns. The first two columns are "from" "to" of the input values, and the third column "becomes" has the new value for that range. (You can also supply a vector that can be coerced into a n*3 matrix (with byrow=TRUE)). You can also provide a two column matrix ("is", "becomes") which can be useful for integer values. In that case, the right argument is automatically set to NA

filename
character. Output filename (optional)

include.lowest
logical, indicating if a value equal to the lowest value in rcl (or highest value in the second column, for right = FALSE) should be included. The default is FALSE

right
logical, indicating if the intervals should be closed on the right (and open on the left) or vice versa. The default is TRUE. A special case is to use right=NA. In this case both the left and right intervals are open

... additional arguments as for `writeRaster`

Value

Raster* object

See Also

subs, cut, calc

Examples

r <- raster(ncols=36, nrows=18)
r[] <- runif(ncell(r))
# reclassify the values into three groups
# all values >= 0 and <= 0.25 become 1, etc.
m <- c(0, 0.25, 1, 0.25, 0.5, 2, 0.5, 1, 3)
rclmat <- matrix(m, ncol=3, byrow=TRUE)
rclmat
rc <- reclassify(r, rclmat)

# equivalent to
rc <- reclassify(r, c(-Inf, 0.25, 1, 0.25, 0.5, 2, 0.5, Inf, 3))
Usage

rectify(x, ext, res, method='ngb', filename='', ...)  

Arguments

 x Raster* object to be rectified  
 ext Optional.Extent object or object from which an Extent object can be extracted  
 res Optional. Single or two numbers to set the resolution  
 method Method used to compute values for the new RasterLayer, should be "bilinear" for bilinear interpolation, or "ngb" for nearest neighbor  
 filename Character. Output filename  
 ... Additional arguments as for writeRaster  

Value

RasterLayer or RasterBrick object

---

replacement Replace cell values or layers of a Raster* object

Description

You can set values of a Raster* object, when i is a vector of cell numbers, a Raster*, Extent, or Spatial* object. 
These are shorthand methods that work best for relatively small Raster* objects. In other cases you can use functions such as calc and rasterize.

Methods

x[i] <- value  
x[i,j] <- value  

Arguments:

 x a Raster* object  
 i cell number(s), row number(s), Extent, Spatial* object  
 j columns number(s) (only available if i is (are) a row number(s))  
 value new cell value(s)

See Also

calc, rasterize
Examples

```r
r <- raster(ncol=10, nrow=5)
r[] <- 1::cell(r) * 2
r[1,] <- 1
r[,,1] <- 2
r[1,1] <- 3

s <- stack(r, sqrt(r))
s[s<5] <- NA
```

---

**resample**  
Resample a Raster object

**Description**

Resample transfers values between non matching Raster* objects (in terms of origin and resolution). Use `projectRaster` if the target has a different coordinate reference system (projection).

Before using resample, you may want to consider using these other functions instead: aggregate, disaggregate, crop, extend, merge.

**Usage**

```r
## S4 method for signature 'Raster,Raster'
resample(x, y, method="bilinear", filename="", ...)  
```

**Arguments**

- `x`: Raster* object to be resampled
- `y`: Raster* object with parameters that `x` should be resampled to
- `method`: method used to compute values for the new RasterLayer, should be "bilinear" for bilinear interpolation, or "ngb" for using the nearest neighbor
- `filename`: character. Output filename (optional)
- `...`: Additional arguments as for `writeRaster`

**Value**

RasterLayer or RasterBrick object

**See Also**

aggregate, disaggregate, crop, extend, merge, projectRaster
Examples

```r
r <- raster(nrow=3, ncol=3)
r[] <- 1:ncell(r)
s <- raster(nrow=10, ncol=10)
s <- resample(r, s, method='bilinear')
#par(mfrow=c(1,2))
#plot(r)
#plot(s)
```

<table>
<thead>
<tr>
<th>resolution</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

Get (or set) the x and/or y resolution of a Raster* object

Usage

```r
xres(x)
yres(x)
res(x)
res(x) <- value
```

Arguments

- `x` Raster* object
- `value` Resolution (single number or vector of two numbers)

Value

A single numeric value or two numeric values.

See Also

`extent`, `ncell`

Examples

```r
r <- raster(ncol=18, nrow=18)
xres(r)
yres(r)
res(r)
res(r) <- 1/120
# set yres differently
res(r) <- c(1/120, 1/60)
```
Create a Red-Green-Blue Raster object

Description

Make a Red-Green-Blue object that can be used to create images.

Usage

```r
## S4 method for signature 'RasterLayer'
RGB(x, filename='', col=rainbow(25), breaks=NA, alpha=FALSE, 
   colNA='white', zlim=NA, zlimcol=NA, ext=NA, ...)
```

Arguments

- **x**: RasterBrick or RasterStack
- **filename**: character. Output filename (optional)
- **col**: A color palette, that is a vector of \( n \) contiguous colors generated by functions like `rainbow`, `heat.colors`, `topo.colors`, `bpy.colors` or one or your own making, perhaps using `colorRampPalette`. If none is provided, `rev(terrain.colors(255))` is used unless \( x \) has a 'color table'
- **breaks**: numeric. A set of finite numeric breakpoints for the colours: must have one more breakpoint than colour and be in increasing order
- **alpha**: If TRUE a fourth layer to set the background transparency is added
- **colNA**: color for the background (NA values)
- **zlim**: vector of length 2. Range of values to plot
- **zlimcol**: If NULL the values outside the range of zlim get the color of the extremes of the range. If zlimcol has any other value, the values outside the zlim range get the color of NA values (see colNA)
- **ext**: An Extent object to zoom in to a region of interest (see `drawExtent`)
- **...**: additional arguments as for `writeRaster`

See Also

- `plotRGB`

Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))
x <- RGB(r)
plot(x, col=gray(0:9/10))
plotRGB(x)
```
### Description

Rotate a Raster* object that has x coordinates (longitude) from 0 to 360, to standard coordinates between -180 and 180 degrees. Longitude between 0 and 360 is frequently used in global climate models.

### Usage

```r
## S4 method for signature 'Raster'
rotate(x, filename='', ...)  
```

### Arguments

- `x` : Raster* object
- `filename` : character. Output filename (optional)
- `...` : additional arguments as for `writeRaster`

### Value

RasterLayer or a RasterBrick object

### See Also

- `flip`

### Examples

```r
r <- raster(nrow=18, ncol=36)
m <- matrix(1:ncell(r), nrow=18)
r[] <- as.vector(t(m))
extent(r) <- extent(0, 360, -90, 90)
rr <- rotate(r)
```
**rotated**

*Do the raster cells have a rotation?*

**Description**

Do the raster cells have a rotation?

**Usage**

`rotated(x)`

**Arguments**

- `x` A Raster* object

**Value**

Logical value

**See Also**

- `rectify`

**Examples**

```r
r <- raster()
rotated(r)
```

---

**round**

*Integer values*

**Description**

These functions take a single RasterLayer argument `x` and change its values to integers.

- `ceiling` returns a RasterLayer with the smallest integers not less than the corresponding values of `x`.
- `floor` returns a RasterLayer with the largest integers not greater than the corresponding values of `x`.
- `trunc` returns a RasterLayer with the integers formed by truncating the values in `x` toward 0.
- `round` returns a RasterLayer with values rounded to the specified number of digits (decimal places; default 0).

**Details**

- see `?base::round`
Value

a RasterLayer object

Methods

ceiling(x) floor(x) trunc(x, ...) round(x, digits = 0)
a RasterLayer object
digits integer indicating the precision to be used
... additional arguments

See Also

round

Examples

r <- raster(ncol=10, nrow=10)
r[] <- runif(ncell(r)) * 10
s <- round(r)

rowFromCell  Row or column number from a cell number

Description

These functions get the row and/or column number from a cell number of a Raster* object

Usage

colFromCell(object, cell)
rowFromCell(object, cell)
rowColFromCell(object, cell)

Arguments

object Raster* object (or a SpatialPixels* or SpatialGrid* object)

Details

The colFromCell and similar functions accept a single value, or a vector or list of these values. Cell numbers start at 1 in the upper left corner, and increase from left to right, and then from top to bottom. The last cell number equals the number of cells of the Raster* object.
SampleInt

Value

row of column number(s)

See Also

cellFrom

Examples

```r
r <- raster(ncols=10, nrows=10)
colFromCell(r, c(5,15))
rowFromCell(r, c(5,15))
rowColFromCell(r, c(5,15))
```

SampleInt | Sample integer values

Description

Take a random sample from a range of integer values between 1 and n. Its purpose is similar to that of `sample`, but that function fails when n is very large.

Usage

```r
sampleInt(n, size, replace=FALSE)
```

Arguments

- **n**: Positive number (integer); the number of items to choose from
- **size**: Non-negative integer; the number of items to choose
- **replace**: Logical. Should sampling be with replacement?

Value

vector of integer numbers

Examples

```r
tax <- sampleInt(1e+12, 10)
# this may fail:
# sample.int(1e+12, 10)
# sample.int(1e+9, 10)
```
sampleRandom

Random sample

Description

Take a random sample from the cell values of a Raster* object (without replacement).

Usage

```r
## S4 method for signature 'Raster'
sampleRandom(x, size, na.rm=TRUE, ext=NULL,
   cells=FALSE, rowcol=FALSE, xy=FALSE, sp=FALSE, asRaster=FALSE, ...)
```

Arguments

- `x`: Raster* object
- `size`: positive integer giving the number of items to choose
- `na.rm`: logical. If TRUE (the default), NA values are removed from random sample
- `ext`: Extent object. To limit regular sampling to the area within the extent
- `cells`: logical. If TRUE, sampled cell numbers are also returned
- `rowcol`: logical. If TRUE, sampled row and column numbers are also returned
- `xy`: logical. If TRUE, coordinates of sampled cells are also returned
- `sp`: logical. If TRUE, a SpatialPointsDataFrame is returned
- `asRaster`: logical. If TRUE, a Raster* object is returned with random cells with values, all other cells with NA
- `...`: Additional arguments as in `writeRaster`. Only relevant when asRaster=TRUE

Details

With argument na.rm=TRUE, the returned sample may be smaller than requested

Value

A vector, matrix (if cells=TRUE or x is a multi-layered object), or a SpatialPointsDataFrame (if sp=TRUE)

See Also

`sampleRegular`, `sampleStratified`

Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))
sampleRandom(r, size=10)
s <- stack(r, r)
sampleRandom(s, size=5, cells=TRUE, sp=TRUE)
```
sampleRegular

Description

Take a systematic sample from a Raster* object.

Usage

```r
## S4 method for signature 'Raster'
sampleRegular(x, size, ext=NULL, cells=FALSE, xy=FALSE, asRaster=FALSE,
    sp=FALSE, useGDAL=FALSE, ...)
```

Arguments

- `x`: Raster object
- `size`: positive integer giving the number of items to choose.
- `ext`: Extent. To limit regular sampling to the area within that box
- `cells`: logical. Also return sampled cell numbers (if asRaster=FALSE)
- `xy`: logical. If TRUE, coordinates of sampled cells are also returned
- `asRaster`: logical. If TRUE, a RasterLayer or RasterBrick is returned, rather then the sampled values
- `sp`: logical. If TRUE, a SpatialPointsDataFrame is returned
- `useGDAL`: logical. If TRUE, GDAL is used to sample in some cases. This is quicker, but can result in values for a different set of cells than when useGDAL=FALSE. Only for rasters that are accessed via rgdal, and are not rotated. When TRUE arguments cells, xy, and sp are ignored (i.e., FALSE
- `...`: additional arguments. None implemented

Value

A vector (single layer object), matrix (multi-layered object; or if cells=TRUE, or xy=TRUE), Raster* object (if asRaster=TRUE), or SpatialPointsDataFrame (if sp=TRUE)

See Also

`sampleRandom`, `sampleStratified`

Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))
v <- sampleRegular(r, size=100)
x <- sampleRegular(r, size=100, asRaster=TRUE)
```
sampleStratified  

Stratified random sample

Description

Take a stratified random sample from the cell values of a Raster* object (without replacement). An attempt is made to sample size cells from each stratum. The values in the RasterLayer x are rounded to integers; with each value representing a stratum.

Usage

```r
## S4 method for signature 'RasterLayer'
sampleStratified(x, size, exp=10, na.rm=TRUE, xy=FALSE, ext=NULL, sp=FALSE, ...)
```

Arguments

- `x`: Raster* object, with values (rounded to integers) representing strata
- `size`: positive integer giving the number of items to choose
- `exp`: numeric >= 1. 'Expansion factor' that is multiplied with size to get an initial sample. Can be increased when you get an insufficient number of samples for small strata
- `na.rm`: logical. If TRUE (the default), NA values are removed from random sample
- `xy`: logical. Return coordinates of cells rather than cell numbers
- `ext`: Extent object. To limit regular sampling to the area within the extent
- `sp`: logical. If TRUE, a SpatialPointsDataFrame is returned
- `...`: Additional arguments. None implemented

Details

The function may not work well when the size (number of cells) of some strata is relatively small.

Value

matrix of cell numbers (and optionally coordinates) by stratum

See Also

`sampleRandom`, `sampleRegular`

Examples

```r
r <- raster(ncol=10, nrow=10)
names(r) <- 'stratum'
r[] <- round((runif(ncell(r))+0.5)*3)
sampleStratified(r, size=3)
```
scale

Scale values

Description

Center and/or scale raster data

Usage

```r
## S4 method for signature 'Raster'
scale(x, center=TRUE, scale=TRUE)
```

Arguments

- **x**: Raster* object
- **center**: logical or numeric. If TRUE, centering is done by subtracting the layer means (omitting NAs), and if FALSE, no centering is done. If center is a numeric vector with length equal to the nlayers(x), then each layer of x has the corresponding value from center subtracted from it.
- **scale**: logical or numeric. If TRUE, scaling is done by dividing the (centered) layers of x by their standard deviations if center is TRUE, and the root mean square otherwise. If scale is FALSE, no scaling is done. If scale is a numeric vector with length equal to nlayers(x), each layer of x is divided by the corresponding value. Scaling is done after centering.

Value

Raster* object

See Also

- `scale`

Examples

```r
b <- brick(system.file("external/rlogo.grd", package="raster"))
bs <- scale(b)
```
Description

Add a scalebar to a plot

Usage

```r
scalebar(d, xy = NULL, type = "line", divs = 2, below = ",",
          lonlat = NULL, label, adj=c(0.5, -0.5), lwd = 2, ...)
```

Arguments

- `d`: distance covered by scalebar
- `xy`: x and y coordinate to place the plot. Can be NULL. Use `xy=click()` to make this interactive
- `type`: "line" or "bar"
- `divs`: Number of divisions for a bar type. 2 or 4
- `below`: Text to go below scalebar (e.g., "kilometers")
- `lonlat`: Logical or NULL. If logical, `TRUE` indicates if the plot is using longitude/latitude coordinates. If NULL this is guessed from the plot’s coordinates
- `adj`: adjustment for text placement
- `label`: Vector of three numbers to label the scale bar (beginning, midpoint, end)
- `lwd`: line width for the "line" type scalebar
- `...`: arguments to be passed to other methods

Value

None. Use for side effect of a scalebar added to a plot

Author(s)

Robert J. Hijmans; partly based on a function by Josh Gray

See Also

`plot`

Examples

```r
f <- system.file("external/test.grd", package="raster")
r <- raster(f)
plot(r)
scalebar(1000)
scalebar(1000, xy=c(178000, 333500), type='bar', divs=4)
```
select

Geometric subsetting

Description

Geometrically subset Raster* or Spatial* objects by drawing on a plot (map).

Usage

```r
## S4 method for signature 'Raster'
select(x, use='rec', ...)  
## S4 method for signature 'Spatial'
select(x, use='rec', draw=TRUE, col='cyan', size=2, ...)
```

Arguments

- `x`: Raster*, SpatialPoints*, SpatialLines*, or SpatialPolygons*
- `use`: character: 'rec' or 'pol'. To use a rectangle or a polygon for selecting
- `draw`: logical. Add the selected features to the plot?
- `col`: color to use to draw the selected features (when `draw=TRUE`)
- `size`: integer > 0. Size to draw the selected features with (when `draw=TRUE`)  
- `...`: additional arguments. None implemented

Value

Raster* or Spatial* object

See Also

`click`, `crop`

Examples

```r
## Not run:  

# select a subset of a RasterLayer  
 r <- raster(nrow=10, ncol=10)  
 r[] <- 1:ncell(r)  
 plot(r)  
 s <- select(r) # now click on the map twice  

# plot the selection on a new canvas:  
 x11()  
 plot(s)
```
setExtent

Set the extent of a RasterLayer

Description

setExtent sets the extent of a Raster* object. Either by providing a new Extent object or by setting
the extreme coordinates one by one.

Usage

setExtent(x, ext, keepres=FALSE, snap=FALSE)
extent(x) <- value

Arguments

x A Raster* object
ext An object of class Extent (which you can create with extent, or an object that
has an extent (e.g. a Raster* or Spatial* object )
keepres logical. If TRUE, the resolution of the cells will stay the same after adjusting
the bounding box (by adjusting the number of rows and columns). If FALSE, the
number of rows and columns will stay the same, and the resolution will be
adjusted.
snap logical. If TRUE, the extent is adjusted so that the cells of the input and output
RasterLayer are aligned
value An object of class Extent (which you can create with extent )

Value

a Raster* object

See Also

describe, Extent-class
setMinMax

Examples

\begin{verbatim}
 r <- raster()
 bb <- extent(-10, 10, -20, 20)
 extent(r) <- bb
 r <- setExtent(r, bb, keepres=TRUE)
\end{verbatim}

\begin{verbatim}
setMinMax  # Compute min and max values
\end{verbatim}

Description

The minimum and maximum value of a RasterLayer are computed (from a file on disk if necessary) and stored in the returned Raster* object.

Usage

\begin{verbatim}
setMinMax(x)
\end{verbatim}

Arguments

\begin{verbatim}
 x  A Raster* object
\end{verbatim}

Value

a Raster* object

See Also

getValues

Examples

\begin{verbatim}
r <- raster(system.file("external/test.grd", package="raster"))
r
r <- setMinMax(r)
r
\end{verbatim}
setValues  

Set values of a Raster object

Description

You can use the setValues function to assign values to a Raster* object. While you can access the 'values' slot of the objects directly, you would do that at your own peril because when setting values, multiple slots need to be changed; which is what these functions do.

Usage

```r
## S4 method for signature 'RasterLayer'
setValues(x, values, ...)

## S4 method for signature 'RasterBrick'
setValues(x, values, layer=-1, ...)

## S4 method for signature 'RasterStack'
setValues(x, values, layer=-1, ...)

## S4 method for signature 'RasterLayerSparse'
setValues(x, values, index=NULL, ...)

values(x) <- value
```

Arguments

- `x`: A Raster*
- `values`: Cell values to associate with the Raster* object. There should be values for all cells
- `value`: Cell values to associate with the Raster* object. There should be values for all cells
- `layer`: Layer number (only relevant for RasterBrick and RasterStack objects). If missing, the values of all layers is set
- `index`: Cell numbers corresponding to the values
- `...`: Additional arguments (none implemented)

Value

- A Raster* object

See Also

replacement
Examples

```r
r <- raster(ncol=10, nrow=10)
vals <- 1:ncell(r)
r <- setValue(r, vals)
# equivalent to
r[] <- vals
```

Description

Reading and writing of "ESRI shapefile" format spatial data. Only the three vector types (points, lines, and polygons) can be stored in shapefiles. These are simple wrapper functions around `readOGR` and `writeOGR` (rgdal package).

Usage

```r
## S4 method for signature 'character'
shapefile(x, stringsAsFactors=FALSE, verbose=FALSE, ...)

## S4 method for signature 'Spatial'
shapefile(x, filename='.', overwrite=FALSE, ...)
```

Arguments

- `x` character (a file name, when reading a shapefile) or Spatial* object (when writing a shapefile)
- `filename` character. Filename to write a shapefile
- `overwrite` Logical. Overwrite existing shapefile?
- `verbose` Logical. If TRUE, information about the file is printed
- `stringsAsFactors` Logical. If TRUE, strings are converted to factors
- `...` Additional arguments passed to rgdal functions readOGR or writeOGR

Value

Spatial*DataFrame (reading). Nothing is returned when writing a shapefile.
Examples

```r
if (require(rgdal)) {

  filename <- system.file("external/lux.shp", package="raster")
  filename
  p <- shapefile(filename)

  ## Not run:
  shapefile(p, 'copy.shp')

  ## End(Not run)
}
```

Description

Shift the location of a Raster* of vector type Spatial* object in the x and/or y direction

Usage

```r
## S4 method for signature 'Raster'
shift(object, x=0, y=0, filename='', ...)  

## S4 method for signature 'SpatialPolygons'
shift(object, x=0, y=0, ...)  

## S4 method for signature 'SpatialLines'
shift(object, x=0, y=0, ...)  

## S4 method for signature 'SpatialPoints'
shift(object, x=0, y=0, ...)  
```

Arguments

<table>
<thead>
<tr>
<th>object</th>
<th>Raster* or Spatial* object</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>numeric. The shift in horizontal direction</td>
</tr>
<tr>
<td>y</td>
<td>numeric. The shift in vertical direction</td>
</tr>
<tr>
<td>filename</td>
<td>character file name (optional)</td>
</tr>
<tr>
<td>...</td>
<td>if object is a Raster* object: additional arguments as for <code>writeRaster</code></td>
</tr>
</tbody>
</table>

Value

Same object type as `x`
Slope and aspect

See Also

flip, rotate, and the elide function in the maptools package

Examples

r <- raster()
r <- shift(r, x=1, y=-1)

declare_slope_aspect

Description

This is a deprecated function. Use terrain instead.

Usage

slope_aspect(dem, filename='', out=c('slope', 'aspect'), unit='radians', neighbors=8, flat_aspect, ...)

Arguments

dem RasterLayer object with elevation values in map units, or in meters when the crs is longitude/latitude
filename Character. Filename. optional
out Character vector containing one or more of these options: 'slope', 'aspect'
unit Character. 'degrees' or 'radians'
neighbors Integer. Indicating how many neighboring cells to use to compute slope for any cell. Either 8 (queen case) or 4 (rook case), see Details
flat_aspect Numeric or NA. What value to use for aspect when slope is zero (and hence the aspect is undefined)? The default value is 90 degrees (or 0.5*pi radians)
...

See Also

terrain
Use spplot to plot a Raster* object

Description

A wrapper function around spplot (sp package). With spplot it is easy to map several layers with a single legend for all maps. ssplot is itself a wrapper around the levelplot function in the lattice package, and see the help for these functions for additional options.

One of the advantages of these wrapper functions is the additional maxpixels argument to sample large Raster objects for faster drawing.

Methods

spplot(obj, ..., maxpixels=50000, as.table=TRUE)

- obj: A Raster* object
- ...: Any argument that can be passed to spplot and levelplot
- maxpixels: Integer. Number of pixels to sample from each layer of large Raster objects

See Also

plot, plotRGB

The rasterVis package has more advanced plotting methods for Raster objects

Examples

r <- raster(system.file("external/test.grd", package="raster"))
s <- stack(r, r*2)
names(s) <- c('meuse', 'meuse x 2')

spplot(s)

Create a RasterStack object

Description

A RasterStack is a collection of RasterLayer objects with the same spatial extent and resolution. A RasterStack can be created from RasterLayer objects, or from raster files, or both. It can also be created from a SpatialPixelsDataFrame or a SpatialGridDataFrame object.
Usage

## S4 method for signature 'character'
`stack(x, ..., bands=NULL, varname="", native=FALSE, RAT=TRUE, quick=FALSE)`

## S4 method for signature 'Raster'
`stack(x, ..., layers=NULL)`

## S4 method for signature 'missing'
`stack(x)`

## S4 method for signature 'list'
`stack(x, bands=NULL, native=FALSE, RAT=TRUE, ...)`

Arguments

- **x**  
  filename (character), Raster* object, missing (to create an empty RasterStack), SpatialGrid*, SpatialPixels*, or list (of filenames and/or Raster* objects). If x is a list, additional arguments ... are ignored
- **bands**  
  integer. which bands (layers) of the file should be used (default is all layers)
- **layers**  
  integer (or character with layer names) indicating which layers of a RasterBrick should be used (default is all layers)
- **native**  
  logical. If TRUE native drivers are used instead of gdal drivers (where available, such as for BIL and Arc-ASCII files)
- **RAT**  
  logical. If TRUE a raster attribute table is created for files that have one
- **quick**  
  logical. If TRUE the extent and resolution of the objects are not compared. This speeds up the creation of the RasterStack but should be used with great caution. Only use this option when you are absolutely sure that all the data in all the files are aligned, and you need to create RasterStack for many (>100) files
- **varname**  
  character. To select the variable of interest in a NetCDF file (see `raster`)
- ...  
  additional filenames or Raster* objects

Value

RasterStack

See Also

`addLayer`, `dropLayer`, `raster`, `brick`

Examples

```r
# file with one layer
fn <- system.file("external/test.grd", package="raster")
s <- stack(fn, fn)
r <- raster(fn)
s <- stack(r, fn)
nlayers(s)
```
stackApply

Apply a function on subsets of a RasterStack or RasterBrick

Description

Apply a function on subsets of a RasterStack or RasterBrick. The layers to be combined are indicated with the vector `indices`. The function used should return a single value, and the number of layers in the output Raster* equals the number of unique values in `indices`. For example, if you have a RasterStack with 6 layers, you can use `indices=c(1,1,1,2,2,2)` and `fun=sum`. This will return a RasterBrick with two layers. The first layer is the sum of the first three layers in the input RasterStack, and the second layer is the sum of the last three layers in the input RasterStack. See `calc` if you want to use a function that returns multiple layers based on _all_ layers in the Raster* object.

Usage

```
stackApply(x, indices, fun, filename='', na.rm=TRUE, ...)  
```

Arguments

- `x` A Raster* object
- `indices` A vector of length `nlayers(x)` containing all integer values between 1 and the number of layers of the output Raster*
- `fun` A function that returns a single value, e.g. `mean` or `min`, and that takes an `na.rm` argument
- `na.rm` Logical. If TRUE, NA cells are removed from calculations
- `filename` Character. Optional output filename
- `...` Additional arguments as for `writeRaster`

Value

A new Raster* object, and in some cases the side effect of a new file on disk.

See Also

- `calc`, `stackSelect`
Examples

```r
r <- raster(ncol=10, nrow=10)
r[] <- ncell(r)
s <- brick(r, r, r, r, r, r)
s <- s * 1:6
b1 <- stackApply(s, indices=c(1,1,2,2,2), fun=sum)
b1
b2 <- stackApply(s, indices=c(1,2,3,1,2,3), fun=sum)
b2
```

Description

A RasterStack is a collection of RasterLayers with the same spatial extent and resolution. They can be created from RasterLayer objects, or from file names. These two functions allow you to save the references to raster files and recreate a rasterStack object later. They only work if the RasterStack points to layers that have their values on disk. The values are not saved, only the references to the files.

Usage

```r
stackOpen(stackfile)
stackSave(x, filename)
```

Arguments

- `stackfile`: Filename for the RasterStack (to save it on disk)
- `x`: RasterStack object
- `filename`: File name

Details

When a RasterStack is saved to a file, only pointers (filenames) to raster datasets are saved, not the data. If the name or location of a raster file changes, the RasterStack becomes invalid.

Value

RasterStack object

See Also

`writeRaster`, `stack`, `addLayer`
Examples

```r
t <- system.file("external/test.grd", package="raster")
s <- stack(c(t, t))
s <- stackSave(s, "mystack")
# note that filename adds an extension .stk to a stackfile
## Not run:
s2 <- stackOpen("mystack.stk")
s2
## End(Not run)
```

---

```r
stackSelect

Select cell values from a multi-layer Raster* object
```

Description

Use a Raster* object to select cell values from different layers in a multi-layer Raster* object. The object to select values `y` should have cell values between 1 and `nlayers(x)`. The values of `y` are rounded.

See `extract` for extraction of values by cell, point, or otherwise.

Usage

```r
## S4 method for signature 'RasterStackBrick,Raster'
stackSelect(x, y, recycle=FALSE, type='index', filename='', ..., )
```

Arguments

- `x` RasterStack or RasterBrick object
- `y` Raster* object
- `recycle` Logical. Recursively select values (default = FALSE). Only relevant if `y` has multiple layers. E.g. if `x` has 12 layers, and `y` has 4 layers, the indices of the `y` layers are used three times.
- `type` Character. Only relevant when `recycle=TRUE`. Can be 'index' or 'truefalse'. If it is 'index', the cell values of `y` should represent layer numbers. If it is 'truefalse' layer numbers are indicated by 0 (not used, NA returned) and 1 (used)
- `filename` Character. Output filename (optional)
- `...` Additional arguments as for `writeRaster`

Value

Raster* object

See Also

`stackApply`, `extract`
Stretch

Description

Linear strech of values in a Raster object

Usage

stretch(x, minv=0, maxv=255, minq=0, maxq=1, filename='', ...)  

Arguments

- x: Raster* object
- minv: numeric >= 0 and smaller than maxv. lower bound of streched value
- maxv: numeric <= 255 and larger than maxv. upper bound of streched value
- minq: numeric >= 0 and smaller than maxq. lower quitile bound of original value
- maxq: numeric <= 1 and larger than minq. upper quitile bound of original value
- filename: character. Filename for the output Raster object (optional)
- ...: additional arguments as for writeRaster

Value

Raster* object

See Also

stretch argument in plotRGB

Examples

r <- raster(ncol=10, nrow=10)
r[] <- 1
s <- stack(r, r+2, r+5)
r[] <- round(runif(ncell(r))*3)
x <- stackSelect(s, r)

stretch
subset

Subset layers in a Raster* object

Description

Extract a set of layers from a RasterStack or RasterBrick object.

Usage

```r
## S4 method for signature 'Raster'
subset(x, subset, drop=TRUE, filename='', ...) 
## S4 method for signature 'RasterStack'
subset(x, subset, drop=TRUE, filename='', ...) 
```

Arguments

- `x`: RasterBrick or RasterStack object
- `subset`: integer or character. Should indicate the layers (represented as integer or by their name)
- `drop`: If TRUE, a selection of a single layer will be returned as a RasterLayer
- `filename`: character. Output filename (optional)
- `...`: additional arguments as for `writeRaster`

Value

Raster* object

See Also

`dropLayer`

Examples

```r
s <- stack(system.file("external/rlogo.grd", package="raster"))
sel <- subset(s, 2:3)

# Note that this is equivalent to
sel2 <- s[[2:3]]

# and in this particular case:
sel3 <- dropLayer(s, 1)

nlayers(s)
nlayers(sel)
```
substitute

Description

Substitute (replace) values in a Raster* object with values in a data.frame. The data.frame should have a column to identify the key (ID) to match with the cell values of the Raster* object, and one or more columns with replacement values. By default these are the first and second column but you can specify other columns with arguments by and which. It is possible to match one table to multiple layers, or to use multiple layers as a single key, but not both.

Usage

```r
## S4 method for signature 'Raster,data.frame'
subs(x, y, by=1, which=2, subsWithNA=TRUE, filename='', ...)```

Arguments

- `x` Raster* object
- `y` data.frame
- `by` column number(s) or name(s) identifying the key (ID) to match rows in data.frame y to values of the Raster object
- `which` column number or name that has the new (replacement) values
- `subsWithNA` logical. If TRUE values that are not matched become NA. If FALSE, they retain their original value (which could also be NA). This latter option is handy when you want to replace only one or a few values. It cannot be used when x has multiple layers
- `filename` character. Optional output filename
- `...` additional arguments as for writeRaster

Details

You could obtain the same result with reclassify, but subs is more efficient for simple replacement. Use reclassify if you want to replace ranges of values with new values.

You can also replace values using a fitted model. E.g. fit a model to glm or loess and then call predict

Value

Raster object
Summary

See Also

reclassify, cut

Examples

r <- raster(ncol=10, nrow=10)
r[] <- round(runif(ncell(r)) * 10)
df <- data.frame(id=2:8, v=c(10,10,11,11,12:14))
x <- subs(r, df)
x2 <- subs(r, df, subsWithNA=FALSE)

df$v2 <- df$v * 10
x3 <- subs(r, df, which=2:3)

s <- stack(r, r=3)
names(s) <- c('first', 'second')
x4 <- subs(s, df)
x5 <- subs(s, df, which=2:3)

Description

Summarize a Raster* object. A sample is used for very large files.

Usage

## S4 method for signature 'RasterLayer'
summary(object, maxsamp=100000, ...)

Arguments

object Raster* object
maxsamp positive integer. Sample size used for large datasets
... additional arguments. None implemented

Value

matrix with (an estimate of) the median, minimum and maximum values, the first and third quartiles,
and the number of cells with NA values

See Also
cellStats, link[raster]{quantile}
Description

The following summary methods are available for Raster* objects:

mean, max, min, range, prod, sum, any, all

All methods take na.rm as an additional logical argument. Default is na.rm=FALSE. If TRUE, NA
values are removed from calculations. These methods compute a summary statistic based on cell
values of RasterLayers and the result of these methods is always a single RasterLayer (except for
range, which returns a RasterBrick with two layers). See calc for functions not included here (e.g.
median) or any other custom functions.

You can mix RasterLayer, RasterStack and RasterBrick objects with single numeric or logical val-
ues. However, because generic functions are used, the method applied is chosen based on the first
argument: 'x'. This means that if r is a RasterLayer object, mean(r, 5) will work, but mean(5, r)
will not work.

To summarize all cells within a single RasterLayer, see cellStats and maxValue and minValue

Value

a RasterLayer

See Also

calc

Examples

r1 <- raster(nrow=10, ncol=10)
r1 <- setValues(r1, runif(ncell(r1)))
r2 <- setValues(r1, runif(ncell(r1)))
r3 <- setValues(r1, runif(ncell(r1)))
r <- max(r1, r2, r3)
r <- range(r1, r2, r3, 1.2)

s <- stack(r1, r2, r3)
r <- mean(s, 2)
Description

Symmetrical difference of SpatialPolygons* objects

Usage

```r
## S4 method for signature 'SpatialPolygons,SpatialPolygons'
symdif(x, y, ...)
```

Arguments

- `x`: SpatialPolygons* object
- `y`: SpatialPolygons* object
- `...`: Additional SpatialPolygons* object(s)

Value

SpatialPolygons*

Author(s)

Robert J. Hijmans

See Also

`erase`

Examples

```r
# SpatialPolygons
if (require(rgdal) & require(rgeos)) {
  p <- shapefile(system.file("external/lux.shp", package="raster"))
  b <- as(extent(6, 6.4, 49.75, 50), 'SpatialPolygons')
  projection(b) <- projection(p)
  sd <- symdif(p, b)
  plot(sd, col='red')
}
```
**terrain**

**Terrain characteristics**

**Description**

Compute slope, aspect and other terrain characteristics from a raster with elevation data. The elevation data should be in map units (typically meter) for projected (planar) raster data. They should be in meters when the coordinate reference system (CRS) is longitude/latitude.

**Usage**

```r
terrain(x, opt='slope', unit='radians', neighbors=8, filename='', ...)```

**Arguments**

- **x**: RasterLayer object with elevation values. Values should have the same unit as the map units, or in meters when the crs is longitude/latitude
- **opt**: Character vector containing one or more of these options: slope, aspect, TPI, TRI, roughness, flowdir (see Details)
- **unit**: Character. 'degrees', 'radians' or 'tangent'. Only relevant for slope and aspect. If 'tangent' is selected that is used for slope, but for aspect 'degrees' is used (as 'tangent' has no meaning for aspect)
- **neighbors**: Integer. Indicating how many neighboring cells to use to compute slope for any cell. Either 8 (queen case) or 4 (rook case). Only used for slope and aspect, see Details
- **filename**: Character. Output filename (optional)
- **...**: Standard additional arguments for writing Raster* objects to file

**Details**

When `neighbors=4`, slope and aspect are computed according to Fleming and Hoffer (1979) and Ritter (1987). When `neighbors=8`, slope and aspect are computed according to Horn (1981). The Horn algorithm may be best for rough surfaces, and the Fleming and Hoffer algorithm may be better for smoother surfaces (Jones, 1997; Burrough and McDonnell, 1998). If slope = 0, aspect is set to 0.5*pi radians (or 90 degrees if unit='degrees'). When computing slope or aspect, the CRS (**projection**) of the RasterLayer `x` must be known (may not be NA), to be able to safely differentiate between planar and longitude/latitude data.

flowdir returns the 'flow direction' (of water), i.e. the direction of the greatest drop in elevation (or the smallest rise if all neighbors are higher). They are encoded as powers of 2 (0 to 7). The cell to the right of the focal cell 'x' is 1, the one below that is 2, and so on:

<table>
<thead>
<tr>
<th>32</th>
<th>64</th>
<th>128</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>x</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>
If two cells have the same drop in elevation, a random cell is picked. That is not ideal as it may prevent the creation of connected flow networks. ArcGIS implements the approach of Greenlee (1987) and I might adopt that in the future.

The terrain indices are according to Wilson et al. (2007), as in gdaldem. TRI (Terrain Ruggedness Index) is the mean of the absolute differences between the value of a cell and the value of its 8 surrounding cells. TPI (Topographic Position Index) is the difference between the value of a cell and the mean value of its 8 surrounding cells. Roughness is the difference between the maximum and the minimum value of a cell and its 8 surrounding cells.

Such measures can also be computed with the focal function:

```r
f <- matrix(1, nrow=3, ncol=3)
TRI <- focal(x, w=f, fun=function(x, ...) sum(abs(x[-5]-x[5]))/8, pad=TRUE, padValue=NA)
TPI <- focal(x, w=f, fun=function(x, ...) x[5] - mean(x[-5]), pad=TRUE, padValue=NA)
rough <- focal(x, w=f, fun=function(x, ...) max(x) - min(x), pad=TRUE, padValue=NA, na.rm=TRUE)
```

**References**


**See Also**

hillshade

**Examples**

```r
# Not run:
elevation <- getData('alt', country='CHE')
x <- terrain(elevation, opt=c('slope', 'aspect'), unit='degrees')
plot(x)

# TPI for different neighborhood size:
tpiw <- function(x, w=5) {
```
Add labels to a map

Description

Plots labels, that is a textual (rather than color) representation of values, on top an existing plot (map).

Usage

```r
## S4 method for signature 'RasterLayer'
text(x, labels, digits=0, fun=NULL, ...)

## S4 method for signature 'RasterStackBrick'
text(x, labels, digits=0, fun=NULL, ...)

## S4 method for signature 'SpatialPolygons'
## S4 method for signature 'SpatialPoints'

Arguments

- `x`: Raster*, SpatialPoints* or SpatialPolygons* object
- `labels`: Character. Optional. Vector of labels with length(x) or a variable name from names(x)
- `digits`: Integer. how many digits should be used?
- `fun`: Function to subset the values plotted (as in `rasterToPoints`)
- `...`: Additional arguments to pass to graphics function `text`

See Also

- `text`, `plot`
### Examples

```r
r <- raster(nrow=4, ncol=4)
r <- setValues(r, 1:ncell(r))
plot(r)
text(r)

plot(r, col=bpy.colors(5))
text(r, fun=function(x){x<5 | x>12}, col=c('red', 'white'), vfont=c("sans serif", "bold"), cex=2)
```

---

### transpose

**Transpose**

 transpose

### Description

Transpose a Raster* object

### Usage

```r
t(x)
```

### Arguments

- `x` a Raster* object

### Value

RasterLayer or RasterBrick

### See Also

transpose: `flip`, `rotate`

### Examples

```r
r <- raster(nrow=18, ncol=36)
r[] <- 1:ncell(r)
rt <- t(r)
```
**trim**

__Trim__

**Description**

Trim (shrink) a Raster* object by removing outer rows and columns that all have the same value (e.g. NA).

Or remove the whitespace before or after a string of characters (or a matrix, or the character values in a data.frame).

**Usage**

```r
## S4 method for signature 'Raster'
trim(x, padding=0, values=NA, filename='', ...)
## S4 method for signature 'character'
trim(x, ...)
```

**Arguments**

- `x` Raster* object or a character string
- `values` numeric. Value(s) based on which a Raster* should be trimmed
- `padding` integer. Number of outer rows/columns to keep
- `filename` character. Optional output filename
- `...` If `x` is a Raster* object: additional arguments as for `writeRaster`

**Value**

A RasterLayer or RasterBrick object (if `x` is a Raster* object) or a character string (if `x` is a character string).

**Author(s)**

Robert J. Hijmans and Jacob van Etten

**Examples**

```r
r <- raster(ncol=18,nrow=18)
r[39:49] <- 1
r[113:155] <- 2
r[200] <- 6
s <- trim(r)

trim(" hi folks ")
```
union

Union Extent or SpatialPolygons* objects

Description

Extent objects: Objects are combined into their union. See crop and extend to union a Raster object with an Extent object.

Two SpatialPolygons* objects. Overlapping polygons (between layers, not within layers) are intersected, other spatial objects are appended. Tabular attributes are joined.

Single SpatialPolygons* object. Overlapping polygons are intersected. Original attributes are lost. New attributes allow for determining how many, and which, polygons overlapped.

Usage

```r
## S4 method for signature 'Extent,Extent'
union(x, y)

## S4 method for signature 'SpatialPolygons,SpatialPolygons'
union(x, y)

## S4 method for signature 'SpatialPolygons,missing'
union(x, y)
```

Arguments

- `x`: Extent or SpatialPolygons* object
- `y`: Same as `x` or missing

Value

Extent or SpatialPolygons object

See Also

intersect, extent, setExtent
merge for merging a data.frame with attributes of Spatial objects and +,SpatialPolygons,SpatialPolygons-method for an algebraic notation

Examples

```r
e1 <- extent(-10, 10, -20, 20)
e2 <- extent(0, 20, -40, 5)
union(e1, e2)

#SpatialPolygons
if (require(rgdal) & require(rgos)) {
  p <- shapefile(system.file("external/lux.shp", package="raster"))
}```
unique

```
p0 <- aggregate(p)
b <- as(extent(6, 6.4, 49.75, 50), 'SpatialPolygons')
projection(b) <- projection(p)
u <- union(p0, b)
plot(u, col=2:4)
```

### Unique values

**Description**

This function returns the unique values in a RasterLayer, or the unique combinations of values in a multi-layer raster object.

**Usage**

```
## S4 method for signature 'RasterLayer,missing'
unique(x, incomparables=FALSE, ...)

## S4 method for signature 'RasterStackBrick,missing'
unique(x, incomparables=FALSE, ...)
```

**Arguments**

- `x` Raster object
- `incomparables` ignored. Must be missing
- `...` additional arguments. One implemented: `progress`, as in `writeRaster`

**Value**

vector or matrix

**See Also**

- `unique`

**Examples**

```
r <- raster(ncol=10, nrow=10)
r[] <- round(runif(ncell(r))*10)
unique(r)
unique(stack(r, round(r/2)))
```
unstack  

Unstack

Description
Create a list of RasterLayer objects from a RasterStack or RasterBrick

Usage
unstack(x, ...)

Arguments
x a RasterStack object
... not used. further arguments passed to or from other methods

Value
A list of RasterLayer objects

See Also
stack

Examples
file <- system.file("external/test.grd", package="raster")
s <- stack(file, file)
list1 <- unstack(s)
b <- brick(s)
list2 <- unstack(b)

update  

Update raster cells of files (on disk)

Description
Update cell values of a file (i.e., cell values on disk) associated with a RasterLayer or RasterBrick. User beware: this function _will_ make changes to your file (first make a copy if you are not sure what you are doing).

Writing starts at a cell number cell. You can write a vector of values (in cell order), or a matrix. You can also provide a vector of cell numbers (of the same length as vector v) to update individual cells.

See writeFormats for supported formats.
validCell

Usage

update(object, ...)

Arguments

object RasterLayer or RasterBrick that is associated with a file
...

Additional arguments.

v - vector or matrix with new values
cell - cell from where to start writing. Or a vector of cell numbers if v is a vector of the same length.
band - band (layer) to update (for RasterBrick objects).

Value

RasterLayer or RasterBrick

Examples

# setting up an example RasterLayer with file
r <- raster(nrow=5, ncol=10)
r[] = 0
r <- writeRaster(r, 'test', overwrite=TRUE, datatype='INT2S')
as.matrix(r)

# update with a vector starting a cell
r <- update(r, v=rep(1, 5), cell=6)
# 99.99 gets rounded because this is an integer file
r <- update(r, v=9.99, cell=50)
as.matrix(r)

# update with a vector of values and matching vector of cell numbers
r <- update(r, v=5:1, cell=c(5,15,25,35,45))
as.matrix(r)

# updating with a marix, anchored at a cell number
m = matrix(1:10, ncol=2)
r <- update(r, v=m, cell=2)
as.matrix(r)

validCell

Validity of a cell, column or row number

Description

Simple helper functions to determine if a row, column or cell number is valid for a certain Raster* object
Usage
validCell(object, cell)
validCol(object, colnr)
validRow(object, rownr)

Arguments
  object        Raster* object (or a SpatialPixels* or SpatialGrid* object)
  cell          cell number(s)
  colnr         column number; or vector of column numbers
  rownr         row number; or vector of row numbers

Value
logical value

Examples
# using a new default raster (1 degree global)
r <- raster()
validCell(r, c(-1, 0, 1))
validRow(r, c(-1, 1, 100, 10000))

validNames Create valid names

Description
Create a set of valid names (trimmed, no duplicates, not starting with a number).

Usage
validNames(x, prefix='layer')

Arguments
  x            character
  prefix       character string used if x is empty

Value
character

See Also
makeNames
weighted.mean

Examples

validNames(c('a', 'a', '', '1', NA, 'b', 'a'))

weighted.mean

Weighted mean of rasters

Description

Computes the weighted mean for each cell of a number or raster layers. The weights can be spatially variable or not.

Usage

```r
## S4 method for signature 'RasterStackBrick,vector'
weighted.mean(x, w, na.rm=FALSE, filename='', ...)

## S4 method for signature 'RasterStackBrick,RasterStackBrick'
weighted.mean(x, w, na.rm=FALSE, filename='', ...)
```

Arguments

- `x`: RasterStack or RasterBrick
- `w`: A vector of weights (one number for each layer), or for spatially variable weights, a RasterStack or RasterBrick with weights (should have the same extent, resolution and number of layers as `x`)
- `na.rm`: Logical. Should missing values be removed?
- `filename`: Character. Output filename (optional)
- `...`: Additional arguments as for `writeRaster`

Value

RasterLayer

See Also

`Summary-methods`, `weighted.mean`

Examples

```r
b <- brick(system.file("external/rlogo.grd", package="raster"))

# give least weight to first layer, most to last layer
wm1 <- weighted.mean(b, w=1:3)

# spatially varying weights
# weigh by column number
w1 <- init(b, v='col')
```
# weigh by row number
w2 <- init(b, v='row')
w <- stack(w1, w2, w2)
wm2 <- weighted.mean(b, w=w)

which Returns a RasterLayer with TRUE or FALSE setting cells that are NA to FALSE (unless na.rm=FALSE).

If the RasterLayer has numbers, all values that are 0 become FALSE and all other values become TRUE. The function can also return the cell numbers that are TRUE.

Usage
## S4 method for signature 'RasterLayer'
Which(x, cells=FALSE, na.rm=TRUE, ...)

Arguments
- x: RasterLayer
- cells: logical. If TRUE, cell numbers are returned, otherwise a RasterLayer is returned
- na.rm: logical. If TRUE, NA values are treated as FALSE, otherwise they remain NA (only when cells=FALSE)
- ...: Additional arguments (none implemented)

Value
RasterLayer

See Also
which.max, which.min

Examples
r <- raster(ncol=10, nrow=10)
set.seed(0)
r[] <- runif(ncell(r))
r[r < 0.2] <- 0
r[r > 0.8] <- 1
r[r > 0 & r < 1] <- 0.5

Which(r, cells=TRUE)
Which(r > 0.5, cells=TRUE)
which.min

\s1 \leftarrow r > 0.5 \\
\s2 \leftarrow \text{Which}(r > 0.5) \\
\s1[1:15] \\
\s2[1:15]

\# this expression \\
x1 \leftarrow \text{Which}(r, \text{na.rm}=\text{FALSE}) \\
\# is the inverse of \\
x2 \leftarrow r == 0

\begin{tabular}{ll}
\textbf{which.min} & \textit{Where is the min or max value?} \\
\end{tabular}

**Description**

Which cells have the minimum / maximum value (for a RasterLayer), or which layer has the minimum/maximum value (for a RasterStack or RasterBrick)?

**Usage**

\texttt{which.min(x)} \\
\texttt{which.max(x)}

**Arguments**

\begin{itemize}
  \item \texttt{x} \hspace{1cm} \texttt{Raster* object}
\end{itemize}

**Value**

vector of cell numbers (if \texttt{x} is a RasterLayer) or (if \texttt{x} is a RasterStack or RasterBrick) a RasterLayer giving the number of the first layer with the minimum or maximum value for a cell

**See Also**

\texttt{Which}

**Examples**

```
## Not run:
\texttt{b} &lt;\texttt{brick(system.file("external/rlogo.grd", package="raster"))}

\texttt{r} &lt;\texttt{which.min(b)}

\texttt{i} &lt;\texttt{which.min(b[[3]])}
\texttt{xy} &lt;\texttt{xyFromCell(b, i)}
\texttt{plot(b[[3]])}
\texttt{points(xy)}

## End(Not run)
```
writeFormats  

**Description**

List supported file types for writing RasterLayer values to disk.

When a function writes a file to disk, the file format is determined by the 'format=' argument if supplied, or else by the file extension (if the extension is known). If other cases the default format is used. The 'factory-fresh' default format is 'raster', but this can be changed using `rasterOptions`.

**Usage**

```r
writeFormats()
```

**Details**

`writeFormats` returns a matrix of the file formats (the "drivers") that are supported. Supported formats include:

<table>
<thead>
<tr>
<th>File type</th>
<th>Long name</th>
<th>default extension</th>
<th>Multiband support</th>
</tr>
</thead>
<tbody>
<tr>
<td>raster</td>
<td>'Native' raster package format</td>
<td>.grd</td>
<td>Yes</td>
</tr>
<tr>
<td>ascii</td>
<td>ESRI Ascii</td>
<td>.asc</td>
<td>No</td>
</tr>
<tr>
<td>SAGA</td>
<td>SAGA GIS</td>
<td>.sdat</td>
<td>No</td>
</tr>
<tr>
<td>IDRISI</td>
<td>IDRISI</td>
<td>.rst</td>
<td>No</td>
</tr>
<tr>
<td>CDF</td>
<td>netCDF (requires ncdf)</td>
<td>.nc</td>
<td>Yes</td>
</tr>
<tr>
<td>GTiff</td>
<td>GeoTiff (requires rgdal)</td>
<td>.tif</td>
<td>Yes</td>
</tr>
<tr>
<td>ENVI</td>
<td>ENVI .hdr Labelled</td>
<td>.envi</td>
<td>Yes</td>
</tr>
<tr>
<td>EHdr</td>
<td>ESRI .hdr Labelled</td>
<td>.bil</td>
<td>Yes</td>
</tr>
<tr>
<td>HFA</td>
<td>Erdas Imagine Images (.img)</td>
<td>.img</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**See Also**

`GDALDriver-class`

**Examples**

```r
writeFormats()
```
**writeRaster**

**Description**

Write an entire Raster* object to a file, using one of the many supported formats. See `writeValues` for writing in chunks (e.g. by row).

When writing a file to disk, the file format is determined by the 'format=' argument if supplied, or else by the file extension (if the extension is known). If other cases the default format is used. The default format is 'raster', but this setting can be changed (see `rasterOptions`).

**Usage**

```r
## S4 method for signature 'RasterLayer,character'
writeRaster(x, filename, format, ...)

## S4 method for signature 'RasterStackBrick,character'
writeRaster(x, filename, format, bylayer, suffix='numbers', ...)
```

**Arguments**

- `x` Raster* object
- `filename` Output filename
- `format` Character. Output file type. See `writeformats`. If this argument is not provided, it is attempted to infer it from the filename extension. If that fails, the default format is used. The default format is 'raster', but this can be changed using `rasterOptions`
- `...` Additional arguments:
  - `datatype` Character. Output data type (e.g. 'INT2S' or 'FLT4S'). See `dataType`. If no datatype is specified, 'FLT4S' is used, unless this default value was changed with `rasterOptions`
  - `overwrite`: Logical. If TRUE, "filename" will be overwritten if it exists
  - `NAflag`: Numeric. To overwrite the default value used to represent NA in a file
  - `bandorder`: Character. 'BIL', 'BIP', or 'BSQ'. For 'native' file formats only. For some other formats you can use the 'options' argument (see below)
  - `options`: Character. File format specific GDAL options. E.g., when writing a geotiff file you can use: options=c("COMPRESS=NONE", "TFW=YES") You can use options=c("PROFILE=BASELINE") to create a plain tif with no GeoTIFF tags. This can be useful when writing files to be read by applications intolerant of unrecognised tags. (see http://www.gdal.org/frmt_gtiff.html)
  - `NetCDF` files have the following additional, optional, arguments: varname, varunit, longname, xname, yname, zname, zunit
  - `prj`: Logical. If TRUE, the crs is written to a .prj file. This can be useful when writing to an ascii file or another file type that does not store the crs
- `bylayer` if TRUE, write a separate file for each layer
- `suffix` 'numbers' or 'names' to determine the suffix that each file gets when bylayer=TRUE; either a number between 1 and nlayers(x) or names(x)
Details

See writeFormats for supported file types ("formats", "drivers").

The rgdal package is needed, except for these file formats: 'raster', 'BIL', 'BIP', 'BSQ', 'SAGA', 'ascii', 'IDRISI', and 'CDF'. Some of these formats can be used with or without rgdal (idrisi, SAGA, ascii). You need the 'ncdf' library for the 'CDF' format.

In multi-layer files (i.e. files saved from RasterStack or RasterBrick objects), in the native 'raster' format, the band-order can be set to BIL ('Bands Interleaved by Line'), BIP ('Bands Interleaved by Pixels') or BSQ ('Bands SeQuential'). Note that bandorder is not the same as filetype here.

Supported file types include:

<table>
<thead>
<tr>
<th>File type</th>
<th>Long name</th>
<th>default extension</th>
<th>Multiband support</th>
</tr>
</thead>
<tbody>
<tr>
<td>raster</td>
<td>'Native' raster package format</td>
<td>.grd</td>
<td>Yes</td>
</tr>
<tr>
<td>ascii</td>
<td>ESRI Ascii</td>
<td>.asc</td>
<td>No</td>
</tr>
<tr>
<td>SAGA</td>
<td>SAGA GIS</td>
<td>.sdat</td>
<td>No</td>
</tr>
<tr>
<td>IDRISI</td>
<td>IDRISI</td>
<td>.rst</td>
<td>No</td>
</tr>
<tr>
<td>CDF</td>
<td>netCDF (requires ncdf)</td>
<td>.nc</td>
<td>Yes</td>
</tr>
<tr>
<td>GTiff</td>
<td>GeoTiff (requires rgdal)</td>
<td>.tif</td>
<td>Yes</td>
</tr>
<tr>
<td>ENVI</td>
<td>ENVI .hdr Labelled</td>
<td>.envi</td>
<td>Yes</td>
</tr>
<tr>
<td>EHdr</td>
<td>ESRI .hdr Labelled</td>
<td>.bil</td>
<td>Yes</td>
</tr>
<tr>
<td>HFA</td>
<td>Erdas Imagine Images (.img)</td>
<td>.img</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Value

This function is used for the side-effect of writing values to a file.

See Also

writeFormats, writeValues

Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))

# take a small part
r <- crop(r, extent(179880, 180880, 329880, 330840 ))

# write to an integer binary file
rf <- writeRaster(r, filename="allint.grd", datatype='INT4S', overwrite=TRUE)

# make a brick and save multi-layer file
b <- brick(r, sqrt(r))
bf <- writeRaster(b, filename="multi.grd", bandorder='BIL', overwrite=TRUE)

# write to a new geotiff file (depends on rgdal)
if (require(rgdal)) {
  rf <- writeRaster(r, filename="test.tif", format="GTiff", overwrite=TRUE)
  bf <- writeRaster(b, filename="multi.tif", options="INTERLEAVE=BAND", overwrite=TRUE)
```

writeValues

} 

# write to netcdf
if (require(ncdf)) {
  rnc <- writeRaster(r, filename='netCDF.nc', format='CDF', overwrite=TRUE)
}

writeValues

Write values to a file

Description

Functions for writing blocks (>= 1 row(s)) of values to files. Writing has to start at the first cell of a row (identified with argument start) and the values written must represent 1 or more entire rows. Begin by opening a file with writestart, then write values to it in chunks. When writing is done close the file with writestop.

If you want to write all values of a Raster* object at once, you can also use writeRaster which is easier to use but more limited. The functions described here allow writing values to file using chunks of different sizes (e.g. 1 or 10 rows). Function blockSize can be used to suggest a chunk size to use.

Usage

writestart(x, filename, ...)
writeValues(x, v, start)
writestop(x)

Arguments

x Raster* object
filename character. Output file name
... additional arguments as for writeRaster
v vector (RasterLayer) or matrix (RasterBrick) of values
start Integer. Row number (counting starts at 1) from where to start writing v

Value

RasterLayer or RasterBrick

See Also

writeRaster, blockSize, update
Examples

```r
r <- raster(system.file("external/test.grd", package="raster"))
# write to a new binary file in chunks
s <- raster(r)
#
tr <- blockSize(r)
tr
s <- writeStart(s, filename='test.grd', overwrite=TRUE)
for (i in 1:tr$n) {
  v <- getValuesBlock(r, row=tr$row[i], nrows=tr$nrows[i])
  s <- writeValues(s, v, tr$row[i])
}

s <- writeStop(s)

if(require(rgdal)){
s2 <- writeStart(s, filename='test2.tif', format='GTiff', overwrite=TRUE)
# writing last row first
for (i in tr$n:1) {
  v <- getValuesBlock(r, row=tr$row[i], nrows=tr$nrows[i])
  s2 <- writeValues(s2, v, tr$row[i])
}
# row number 5 once more
v <- getValuesBlock(r, row=5, nrows=1)
writeValues(s2, v, 5)
s2 <- writeStop(s2)
}

## write values of a RasterStack to a RasterBrick
s <- stack(system.file("external/rlogo.grd", package="raster"))
# create empty brick
b <- brick(s, values=FALSE)
b <- writeStart(b, filename="test.grd", format="raster", overwrite=TRUE)
tr <- blockSize(b)
for (i in 1:tr$n) {
  v <- getValuesBlock(s, row=tr$row[i], nrows=tr$nrows[i])
  b <- writeValues(b, v, tr$row[i])
}
b <- writeStop(b)
# note that the above is equivalent to
# b <- writeRaster(s, filename="test.grd", format="raster", overwrite=TRUE)
```

---

**xyFromCell**

*Coordinates from a row, column or cell number*

**Description**

These functions get coordinates of the center of raster cells for a row, column, or cell number of a Raster* object.
Usage

xFromCol(object, col=1:ncol(object))
yFromRow(object, row=1:nrow(object))
xyFromCell(object, cell, spatial=FALSE)
xFromCell(object, cell)
yFromCell(object, cell)

Arguments

object Raster* object (or a SpatialPixels* or SpatialGrid* object)
cell cell number(s)
col column number; or vector of column numbers
row row number; or vector of row numbers
spatial return a SpatialPoints object (sp package) instead of a matrix

Details

Cell numbers start at 1 in the upper left corner, and increase from left to right, and then from top to bottom. The last cell number equals the number of cells of the Raster* object.

Value

xFromCol, yFromCol, xFromCell, yFromCell: vector of x or y coordinates
xyFromCell: matrix(x,y) with coordinate pairs

See Also

cellFromXY

Examples

#using a new default raster (1 degree global)
r <- raster()
xFromCol(r, c(1, 120, 180))
yFromRow(r, 90)
xyFromCell(r, 10000)
xyFromCell(r, c(0, 1, 32581, ncell(r), ncell(r)+1))

#using a file from disk
r <- raster(system.file("external/test.grd", package="raster"))
r
cellFromXY(r, c(180000, 330000))
#xy for corners of a raster:
xyFromCell(r, c(1, ncol(r), ncell(r)-ncol(r)+1, ncell(r)))
z-values

Get or set z-values

Description
Initial functions for a somewhat more formal approach to get or set z values (e.g. time) associated with layers of Raster* objects. In development.

Usage
```
setZ(x, z, name='time')
getZ(x)
```

Arguments
- `x` Raster* object
- `z` vector of z values of any type (e.g. of class 'Date')
- `name` character label

Value
- `setZ`: Raster* object
- `getZ`: vector

Examples
```
r <- raster(ncol=10, nrow=10)
s <- stack(lapply(1:3, function(x) setValues(r, runif(ncell(r)))))
s <- setZ(s, as.Date('2000-1-1') + 0:2)
s
getZ(s)
```

zApply

z (time) apply

Description
Experimental function to apply a function over a (time) series of layers of a Raster object

Usage
```
zApply(x, by, fun=mean, name='' , ...)
```
Arguments

x  Raster* object
by  aggregation indices or function
fun  function to compute aggregated values
name  character label of the new time series
...  additional arguments

Value

Raster* object

Author(s)

Oscar Perpinan Lamigueiro & Robert J. Hijmans

Examples

# 12 values of irradiation, 1 for each month
G0dm=c(2.766,3.491,4.494,5.912,6.989,7.742,7.919,7.027,5.362,3.562,2.814,2.179)*1000;
# RasterBrick with 12 layers based on G0dm + noise
r <- raster(nc=10, nr=10)
s <- brick(lapply(1:12, function(x) setValues(r, G0dm[x]+100*rnorm(ncell(r)))) )

# time
tm <- seq(as.Date('2010-01-15'), as.Date('2010-12-15'), 'month')
s <- setZ(s, tm, 'months')

# library(zoo)
# x <- zApply(s, by=as.yearqtr, fun=mean, name='quarters')

Description

Compute zonal statistics, that is summarized values of a Raster* object for each "zone" defined by a RasterLayer.

If stat is a true function, zonal will fail (gracefully) for very large Raster objects, but it will in most cases work for functions that can be defined as by a character argument (‘mean’, ‘sd’, ‘min’, ‘max’, or ‘sum’). In addition you can use ‘count’ to count the number of cells in each zone (only useful with na.rm=TRUE, otherwise freq(z) would be more direct.

If a function is used, it should accept a na.rm argument (or at least a ... argument)
Usage

```r
## S4 method for signature 'RasterLayer,RasterLayer'
zonal(x, z, fun='mean', digits=0, na.rm=TRUE, ...)

## S4 method for signature 'RasterStackBrick,RasterLayer'
zonal(x, z, fun='mean', digits=0, na.rm=TRUE, ...)
```

Arguments

- `x` Raster* object
- `z` RasterLayer with codes representing zones
- `fun` function to be applied to summarize the values by zone. Either as character: 'mean', 'sd', 'min', 'max', 'sum'; or, for relatively small Raster* objects, a proper function
- `digits` integer. Number of digits to maintain in 'zones'. By default averaged to an integer (zero digits)
- `na.rm` logical. If TRUE, NA values in `x` are ignored
- `...` additional arguments. One implemented: progress, as in `writeRaster`

Value

A matrix with a value for each zone (unique value in zones)

See Also

See `cellStats` for 'global' statistics (i.e., all of `x` is considered a single zone), and `extract` for summarizing values for polygons

Examples

```r
r <- raster(ncols=10, nrows=10)
r[] <- runif(ncell(r)) * 1:ncell(r)
z <- r
z[] <- rep(1:5, each=20)
# for big files, use a character value rather than a function
zonal(r, z, 'sum')

# for smaller files you can also provide a function
## Not run:
zonal(r, z, mean)
zonal(r, z, min)

## End(Not run)

# multiple layers
zonal(stack(r, r*10), z, 'sum')
```
Description

Zoom in on a map (plot) by providing a new extent, by default this is done by clicking twice on the map.

Usage

zoom(x, ...)  
## S4 method for signature 'Raster'
zoom(x, ext=drawExtent(), maxpixels=100000, layer=1, new=TRUE, useRaster=TRUE, ...)

## S4 method for signature 'Spatial'
zoom(x, ext=drawExtent(), new=TRUE, ...)

## S4 method for signature 'missing'
zoom(x, ext=drawExtent(), new=TRUE, ...)

Arguments

x          Raster* or Spatial* (vector type) object  
ext         Extent object, or other object from which an extent can be extracted  
maxpixels   Maximum number of pixels used for the map  
layer       Positive integer to select the layer to be used if x is a multi layer Raster object  
new         Logical. If TRUE, the zoomed in map will appear on a new device (window)  
useRaster   Logical. If TRUE, a bitmap raster is used to plot the image instead of polygons  
...         Additional parameters for plot

Value

Extent object (invisibly)

See Also

drawExtent, plot
Index

!, Raster-method (Logic-methods), 114
!=, BasicRaster, BasicRaster-method
(Compare-methods), 51
*Topic classes
  Extent-class, 76
  Raster-class, 152
  readAll, 164
*Topic file
  extension, 72
  iniFile, 103
*Topic math
  Arith-methods, 22
  atan2, 27
  Compare-methods, 51
  cv, 60
  Logic-methods, 114
  Math-methods, 117
  modal, 120
*Topic methods
  aggregate, 16
  animate, 19
  area, 21
  Arith-methods, 22
  as.data.frame, 23
  as.logical, 25
  as.matrix, 25
  as.raster, 26
  atan2, 27
  barplot, 30
  bind, 31
  blockSize, 32
  boundaries, 33
  brick, 35
  calc, 38
  clearValues, 45
  Compare-methods, 51
  contour, 53
  corLocal, 54
  cover, 55
  crosstab, 58
  erase, 70
  extract, 76
  Extract by index, 80
  factors, 82
  filledContour, 85
  Gain and offset, 91
  getValues, 94
  getValuesBlock, 95
  getValuesFocal, 96
  head, 99
  hist, 101
  image, 102
  interpolate, 104
  intersect, 107
  localFun, 113
  Logic-methods, 114
  mask, 115
  match, 116
  Math-methods, 117
  merge, 118
  mosaic, 121
  overlay, 129
  persp, 132
  plot, 133
  plotRGB, 136
  predict, 139
  quantile, 148
  raster, 149
  rasterFromXYZ, 155
  rasterize, 156
  replacement, 166
  RGB, 169
  setMinMax, 181
  setValues, 182
  spplot, 186
  stack, 186
  stackApply, 188
  stackSelect, 190
<table>
<thead>
<tr>
<th>Topic</th>
<th>Package</th>
<th>Spatial</th>
</tr>
</thead>
<tbody>
<tr>
<td>substitute</td>
<td>193</td>
<td>crop, 57</td>
</tr>
<tr>
<td>Summary</td>
<td>194</td>
<td>crosstab, 58</td>
</tr>
<tr>
<td>Summary-methods</td>
<td>195</td>
<td>cut, 59</td>
</tr>
<tr>
<td>symdif</td>
<td>196</td>
<td>datasource, 61</td>
</tr>
<tr>
<td>text</td>
<td>199</td>
<td>dataType, 62</td>
</tr>
<tr>
<td>union</td>
<td>202</td>
<td>density, 63</td>
</tr>
<tr>
<td>unstack</td>
<td>204</td>
<td>dim, 64</td>
</tr>
<tr>
<td>update</td>
<td>204</td>
<td>direction, 65</td>
</tr>
<tr>
<td>writeRaster</td>
<td>210</td>
<td>disaggregate, 66</td>
</tr>
<tr>
<td>writeValues</td>
<td>213</td>
<td>distance, 67</td>
</tr>
<tr>
<td></td>
<td></td>
<td>distanceFromPoints, 68</td>
</tr>
<tr>
<td>*Topic</td>
<td><strong>package</strong></td>
<td>draw, 68</td>
</tr>
<tr>
<td></td>
<td>raster-package, 6</td>
<td>drawExtent, 69</td>
</tr>
<tr>
<td></td>
<td></td>
<td>erase, 70</td>
</tr>
<tr>
<td></td>
<td></td>
<td>extend, 71</td>
</tr>
<tr>
<td></td>
<td></td>
<td>extent, 73</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extent coordinates, 74</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extent math, 75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extent-class, 76</td>
</tr>
<tr>
<td></td>
<td></td>
<td>extract, 76</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extract by index, 80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>extremeValues, 81</td>
</tr>
<tr>
<td>*Topic</td>
<td><strong>spatial</strong></td>
<td>factors, 82</td>
</tr>
<tr>
<td></td>
<td></td>
<td>filename, 84</td>
</tr>
<tr>
<td></td>
<td></td>
<td>filledContour, 85</td>
</tr>
<tr>
<td></td>
<td></td>
<td>flip, 86</td>
</tr>
<tr>
<td></td>
<td></td>
<td>flowPath, 86</td>
</tr>
<tr>
<td></td>
<td></td>
<td>focal, 87</td>
</tr>
<tr>
<td></td>
<td></td>
<td>focalWeight, 90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>freq, 90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gain and offset, 91</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getData, 92</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getValues, 94</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getValuesBlock, 95</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getValuesFocal, 96</td>
</tr>
<tr>
<td></td>
<td></td>
<td>gridDistance, 97</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hdr, 98</td>
</tr>
<tr>
<td></td>
<td></td>
<td>head, 99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hillshade, 100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hist, 101</td>
</tr>
<tr>
<td></td>
<td></td>
<td>image, 102</td>
</tr>
<tr>
<td></td>
<td></td>
<td>initialize, 103</td>
</tr>
<tr>
<td></td>
<td></td>
<td>interpolate, 104</td>
</tr>
<tr>
<td></td>
<td></td>
<td>intersect, 107</td>
</tr>
<tr>
<td></td>
<td></td>
<td>isLonLat, 108</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KML, 109</td>
</tr>
<tr>
<td></td>
<td></td>
<td>layerize, 110</td>
</tr>
<tr>
<td></td>
<td></td>
<td>localFun, 113</td>
</tr>
</tbody>
</table>
mask, 115
match, 116
Math-methods, 117
merge, 118
metadata, 119
mosaic, 121
movingFun, 122
names, 123
NAvalue, 124
ncell, 125
nlayers, 126
Options, 127
origin, 128
overlay, 129
pairs, 131
persp, 132
plot, 133
plotRGB, 136
pointDistance, 137
predict, 139
Programming, 142
projection, 144
projectRaster, 145
properties, 147
quantile, 148
raster, 149
Raster-class, 152
raster-package, 6
rasterFromCells, 154
rasterFromXYZ, 155
rasterize, 156
rasterTmpFile, 160
rasterToContour, 161
rasterToPoints, 162
rasterToPolygons, 163
readAll, 164
reclassify, 164
rectify, 165
replacement, 166
resample, 167
resolution, 168
RGB, 169
rotate, 170
rotated, 171
round, 171
rowFromCell, 172
SampleInt, 173
sampleRandom, 174
sampleRegular, 175
sampleStratified, 176
scale, 177
scalebar, 178
select, 179
setExtent, 180
setMinMax, 181
setValues, 182
shapefile, 183
shift, 184
Slope and aspect, 185
spplot, 186
stack, 186
stackApply, 188
stackSave, 189
stackSelect, 190
stretch, 191
subset, 192
substitute, 193
Summary, 194
Summary-methods, 195
symdif, 196
terrain, 197
text, 199
transpose, 200
trim, 201
union, 202
unique, 203
unstack, 204
update, 204
validCell, 205
which, 208
which.min, 209
writeFormats, 210
writeRaster, 210
writeValues, 213
xyFromCell, 214
z-values, 216
zApply, 216
zonal, 217
zoom, 219

*Topic **univar**
cellStats, 43
cv, 60
diag, 90
modal, 120
*,SpatialPolygons,SpatialPolygons-method
    (Arith-methods), 22
+, SpatialPolygons, SpatialPolygons-method (Arith-methods), 22
-, SpatialPolygons, SpatialPolygons-method (Arith-methods), 22
==, BasicRaster, BasicRaster-method (Compare-methods), 51
[, Extent, missing, missing-method (Extract by index), 80
[, Extent, numeric, missing-method (Extract by index), 80
[, Raster, Extent, missing-method (Extract by index), 80
[, Raster, RasterLayer, missing-method (Extract by index), 80
[, Raster, Spatial, missing-method (Extract by index), 80
[, Raster, logical, missing-method (Extract by index), 80
[, Raster, matrix, missing-method (Extract by index), 80
[, Raster, missing, missing-method (Extract by index), 80
[, Raster, missing, numeric-method (Extract by index), 80
[, Raster, numeric, missing-method (Extract by index), 80
[, Raster, numeric, numeric-method (Extract by index), 80
[<-, Extent, numeric, missing-method (replacement), 166
[<-, Raster, Extent, missing-method (replacement), 166
[<-, Raster, Spatial, missing-method (replacement), 166
[<-, Raster, logical, missing-method (replacement), 166
[<-, Raster, matrix, missing-method (replacement), 166
[<-, Raster, missing, numeric-method (replacement), 166
[<-, Raster, numeric, missing-method (replacement), 166
[<-, Raster, numeric, numeric-method (replacement), 166
[<-, RasterLayer, RasterLayer, missing-method (replacement), 166
[<-, RasterLayer, missing, missing-method (replacement), 166
[<-, RasterStackBrick, Raster, missing-method (replacement), 166
[<-, RasterStackBrick, missing, missing-method (replacement), 166
[<-, RasterStackBrick, numeric, missing-method (replacement), 166
[<-, RasterStack, numeric, missing-method (replacement), 166
[<-, RasterStackBrick, character, missing-method (replacement), 166
$., Raster-method (replacement), 166
$<-, Raster-method (replacement), 166
%in% (match), 116
%in%, Raster-method (match), 116
addLayer, 7, 13, 187, 189
addLayer, Raster-method (addLayer), 13
adjacent, 8, 14, 42
aggregate, 7, 12, 16, 66, 110, 167
aggregate, Raster-method (aggregate), 16
aggregate, SpatialPolygons-method (aggregate), 16
alignExtent, 12, 18, 57
all.equal, 53, 118, 121
all.equal, Raster, Raster-method (compareRaster), 52
animate, 19
animate, RasterStackBrick-method (animate), 19
approx, 20
approxNA, 20
approxNA, RasterStackBrick-method (approxNA), 20
area, 8, 21
area, RasterLayer-method (area), 21
area, RasterStackBrick-method (area), 21
area, SpatialPolygons-method (area), 21
Arith-methods, 7, 22, 39
as.array, 9
as.array, (as.matrix), 39
as.array, RasterLayer-method (as.matrix), 25
as.array, RasterStackBrick-method (as.matrix), 25
as.character, CRS-method (projection), 144
as.data.frame, 12, 23
INDEX

clampLrasterMethod (cellStats), 43
clampLrasterStackBrickMethod (cellStats), 43
clampLrasterMethod (clamp), 44
clearValues, 45
click, 10, 12, 46, 179
click, missingMethod (click), 46
click, rasterMethod (click), 46
click, SpatialGridMethod (click), 46
click, SpatialLinesMethod (click), 46
click, SpatialPointsMethod (click), 46
click, SpatialPolygonsMethod (click), 46
clump, 8, 33, 47
clump, rasterLayerMethod (clump), 47
cluster, 48
clusterR (cluster), 48
colFromCell (rowFromCell), 172
colFromX, 11
colFromX (cellFrom), 41
colorRampPalette, 133, 169
CompareMethods, 7, 51
compareCRS, 51
compareRaster, 11, 52
contour, 10, 53, 54, 102, 133, 134
contour, rasterLayerMethod (contour), 53
contourLines, 161
coordinates, 11
cor, 55, 132
cor.test, 55
corLocal, 54, 113
corLocal, rasterLayer, rasterLayerMethod (corLocal), 54
corLocal, rasterStackBrick, rasterStackBrickMethod (corLocal), 54
couldBeLonLat (isLonLat), 108
cov.wt, 112
cover, 7, 12, 55
cover, rasterLayer, rasterLayerMethod (cover), 55
cover, rasterStackBrick, rasterMethod (cover), 55
cover, SpatialPolygons, SpatialPolygonsMethod (cover), 55
crop, 7, 12, 57, 71, 80, 81, 107, 108, 116, 134, 167, 179, 202
crop, rasterMethod (crop), 57
crop, SpatialMethod (crop), 57
crosstab, 9, 58, 91
crosstab, raster, rasterMethod (crosstab), 58
crosstab, rasterStackBrick, missingMethod (crosstab), 58
CRS, 144
crs, 52
crs (projection), 144
crs ANYMethod (projection), 144
crs< projection, 144
cut, 7, 30, 59, 59, 164, 165, 194
cut, rasterMethod (cut), 59
cv, 12, 60
cv, ANYMethod (cv), 60
cv, rasterMethod (cv), 60
dataSigned (properties), 147
dataSize (properties), 147
datasource, 61
dataType, 57, 62, 127, 140, 211
dataType< (dataType), 62
density, 10, 63, 132, 148
density, rasterMethod (density), 63
deratify (factors), 82
dim, 64, 125
dim, basicRasterMethod (dim), 64
dim, rasterStackBrickMethod (dim), 64
dim<, basicRasterMethod (dim), 64
dim<, rasterStackBrickMethod (dim), 64
dim<, rasterLayerMethod (dim), 64
dimensions, 74
direction, 8, 65
direction, rasterLayerMethod
dim, RasterLayerMethod (direction), 65
disaggregate, 7, 12, 17, 66, 167
disaggregate, rasterMethod (disaggregate), 66
distance, 8, 38, 65, 67, 68, 97, 138
distance, rasterLayerMethod (distance), 67
distanceFromPoints, 8, 67, 68, 138
draw, 68
drawExtent, 10, 12, 18, 47, 57, 69, 73, 134, 136, 169, 219
drawLine, 10
drawLine (draw), 68
drawPoly, 10
drawPoly (draw), 68
dropLayer, 7, 187, 192
dropLayer (addLayer), 13
dropLayer, RasterBrick-method
(addLayer), 13
dropLayer, RasterStack-method
(addLayer), 13

dropLayer, RasterBrick-method
(extract), 76
dropLayer, Raster, SpatialPoints-method
(extract), 76
dropLayer, Raster, SpatialPolygons-method
(extract), 76
dropLayer, Raster, vector-method (extract), 76
dropLayer, SpatialPolygons, data.frame-method
(extract), 76
dropLayer, SpatialPolygons, matrix-method
(extract), 76
dropLayer, SpatialPolygons, SpatialPoints-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76

dropLayer, SpatialPolygons-method
(extract), 76
getValues, RasterBrick, numeric, numeric-method
getValues, RasterLayer, missing, missing-method
getValues, RasterLayer, numeric, missing-method
getValues, RasterLayer, numeric, numeric-method
getValues, RasterLayerSparse, missing, missing-method
getValues, RasterLayerSparse, numeric, missing-method
getValues, RasterLayerSparse, numeric, numeric-method
getValues, RasterStack, missing, missing-method
getValues, RasterStack, numeric, missing-method
getValues, RasterStack, numeric, numeric-method
getValuesBlock, 9, 24, 25, 94, 95, 99, 164
getValuesBlock, RasterBrick-method
getValuesBlock, RasterLayer-method
getValuesBlock, RasterLayerSparse-method
getValuesBlock, RasterStack-method
getValuesBlock, RasterStack-method
getValuesFocal, 9, 78, 94, 96
getValuesFocal, Raster, missing, missing, numeric-method
getValuesFocal, Raster, numeric, numeric-method
getValuesFocal, RasterFocal-method
getValuesFocal, RasterFocal-method
getZ, 20
getZ (z-values), 216
gridDistance, 8, 38, 65, 67, 68, 97, 138
gridDistance, RasterLayer-method
head, 99
head, RasterLayer-method (head)
head, RasterStackBrick-method (head)
head, Spatial-method (head)
heat.colors, 133, 169
hist, 10, 30, 34, 101, 101, 132, 134
hist, Raster-method (hist), 101
image, 9, 102, 102, 109, 110
image, RasterLayer-method (image), 102
image, RasterStackBrick-method (image), 102
interpolate, Raster-method (interpolate), 104
intersect, 12, 22, 43, 107, 202
intersect, Extent, ANY-method (intersect), 107
intersect, Raster, ANY-method (intersect), 107
intersect, SpatialLines, SpatialPolygons-method (intersect), 107
intersect, SpatialPoints, SpatialPolygons-method (intersect), 107
intersect, SpatialPolygons, SpatialPolygons-method (intersect), 107
intersect, SpatialVector, ANY-method (intersect), 107
is.factor (factors), 82
is.factor, Raster-method (factors), 82
is.finite, Raster-method (Logic-methods), 114
is.infinite, Raster-method (Logic-methods), 114
is.na, CRS-method (projection), 144
is.na, Raster-method (Logic-methods), 114
is.nan, Raster-method (Logic-methods), 114
isLonLat, 10, 108
isLonLat, ANY-method (isLonLat), 108
isLonLat, BasicRaster-method (isLonLat), 108
isLonLat, character-method (isLonLat), 108
isLonLat, CRS-method (isLonLat), 108
isLonLat, Spatial-method (isLonLat), 108

KML, 11, 109
KML, RasterLayer-method (KML), 109
KML, RasterStackBrick-method (KML), 109
KML, Spatial-method (KML), 109

labels, Raster-method (names), 123
layerize, 110
layerize, RasterLayer, missing-method (layerize), 110
layerize, RasterLayer, RasterLayer-method (layerize), 110
layerStats, 43, 111
length, BasicRaster-method (ncell), 125
levelplot, 186
levels (factors), 82
levels, Raster-method (factors), 82
levels, RasterStack-method (factors), 82
levels<- (factors), 82
levels<-, Raster-method (factors), 82
localFun, 8, 113, 113
localFun, RasterLayer, RasterLayer-method (localFun), 113
locator, 69
log, Raster-method (Math-methods), 117
Logic, Raster, Raster-method
(Logic-methods), 114
Logic-methods, 7, 114

make.names, 128, 206
mask, 7, 57, 115
mask, Raster, Spatial-method (mask), 115
mask, RasterLayer, RasterLayer-method (mask), 115
mask, RasterLayer, RasterStack-method (mask), 115
mask, RasterStackBrick, RasterLayer-method (mask), 115
mask, RasterStackBrick, RasterStackBrick-method (mask), 115
mask, RasterStackBrick, RasterStackBrick-method (bands), 11
match, 116, 117
match, Raster-method (match), 116
Math-methods, 7, 39, 117
maxValue, 9, 44, 195
maxValue (extremeValues), 81
maxValue, RasterBrick-method (extremeValues), 81
maxValue, RasterLayer-method (extremeValues), 81
maxValue, RasterLayer-method (extremeValues), 81
mean, Raster-method (Summary-methods), 195
merge, 7, 12, 32, 58, 71, 118, 121, 122, 167, 202
merge, Extent, ANY-method (merge), 118
merge, Raster, Raster-method (merge), 118
merge, RasterStackBrick, missing-method (merge), 118
metadata, 119
metadata<- (metadata), 119
minValue, 9, 44, 195
minValue (extremeValues), 81
minValue, RasterBrick-method (extremeValues), 81
minValue, RasterLayer-method (extremeValues), 81
minValue, RasterStack-method (extremeValues), 81
modal, 12, 120
modal, ANY-method (modal), 120
modal, Raster-method (modal), 120
Moran, 8
Moran (autocorrelation), 28
MoranLocal (autocorrelation), 28
mosaic, 7, 118, 121
mosaic, Raster, Raster-method (mosaic), 121
movingFun, 122
names, 10, 101, 123, 126, 128, 139
names, Raster-method (names), 123
names, RasterStack-method (names), 123
names<- (names), 123
names<-, Raster-method (names), 123
NAvalue, 11, 124
NAvalue<- (NAvalue), 124
nbands (bands), 29
ncell, 10, 64, 125, 168
ncell, ANY-method (ncell), 125
ncell, BasicRaster-method (ncell), 125
ncol, 10
ncol (ncell), 125
ncol, BasicRaster-method (ncell), 125
ncol<-(ncell), 125
nlayers, 10, 29, 30, 124, 126
nlayers, BasicRaster-method (nlayers), 126
nlayers, Raster-method (nlayers), 126
nlayers, RasterBrick-method (nlayers), 126
nlayers, RasterStack-method (nlayers), 126
nlayers, Spatial-method (nlayers), 126
nrow, 10
nrow (ncell), 125
nrow, BasicRaster-method (ncell), 125
nrow <- (ncell), 125
offs (Gain and offset), 91
offs <- (Gain and offset), 91
Options, 127
options, 23, 128
origin, 10, 128
origin, BasicRaster-method (origin), 128
origin <- (origin), 128
origin <-, BasicRaster-method (origin), 128
over, 12
overlay, 7, 23, 38, 39, 48, 114, 117, 129
overlay, Raster, missing-method
(overlay), 129
overlay, Raster, Raster-method (overlay), 129
pairs, 10, 34, 101, 131, 131, 134
pairs, RasterStackBrick-method (pairs), 131
pbClose, 13
pbClose (Programming), 142
pbCreate, 13
pbCreate (Programming), 142
pbStep, 13
pbStep (Programming), 142
persp, 9, 54, 85, 132, 132, 133, 134
persp, RasterLayer-method (persp), 132
persp, RasterStackBrick-method (persp), 132
plot, 9, 10, 19, 63, 85, 102, 133, 133, 134, 137, 178, 186, 199, 219
plot, Extent, missing-method (plot), 133
plot, Raster, ANY-method (plot), 133
plot, Raster, Raster-method (plot), 133
plotRGB, 9, 19, 134, 136, 169, 186, 191
plotRGB, RasterStackBrick-method
(plotRGB), 136
pointDistance, 12, 38, 67, 68, 137
predict, 8, 105, 139, 152, 193
predict, Raster-method (predict), 139
predict.gstat, 105
print, Raster-method (Raster-class), 152
print, Spatial-method (Raster-class), 152
Programming, 142
proj4string (projection), 144
proj4string <- (projection), 144
proj4string <-(projection), 144
projectionExtent (projectRaster), 145
projection, 10, 52, 144, 197
projection <-(projection), 144
projectRaster, 7, 10, 48, 144, 145, 167
projInfo, 144, 146
properties, 147
quantile, 44, 148, 148
quantile, Raster-method (quantile), 148
rainbow, 30, 133, 169
raster, 6, 8, 37, 149, 153, 187
raster, asc-method (raster), 149
raster, BasicRaster-method (raster), 149
raster, big.matrix-method (raster), 149
raster, character-method (raster), 149
raster, Extent-method (raster), 149
raster, grf-method (raster), 149
raster, GridTopology-method (raster), 149
raster, im-method (raster), 149
raster, kasc-method (raster), 149
raster, kde-method (raster), 149
raster, list-method (raster), 149
raster, matrix-method (raster), 149
raster, missing-method (raster), 149
raster, RasterBrick-method (raster), 149
raster, RasterLayer-method (raster), 149
raster, RasterLayerSparse-method
(raster), 149
raster, RasterStack-method (raster), 149
raster, Spatial-method (raster), 149
raster, SpatialGrid-method (raster), 149
raster, SpatialPixels-method (raster), 149
Raster-class, 6, 152
raster-package, 6
RasterBrick-class (Raster-class), 152
rasterFromCells, 9, 154
rasterFromXYZ, 8, 155
rasterImage, 26, 102, 134, 137
rasterize, 8, 81, 116, 130, 155, 156, 166
rasterize, data.frame, Raster-method (rasterize), 156
rasterize, Extent, Raster-method (rasterize), 156
rasterize, matrix, Raster-method (rasterize), 156
rasterize, SpatialLines, Raster-method (rasterize), 156
rasterize, SpatialPoints, Raster-method (rasterize), 156
rasterize, SpatialPolygons, Raster-method (rasterize), 156
RasterLayer-class (Raster-class), 152
RasterLayerSparse-class (Raster-class), 152
rasterOptions, 12, 53, 160, 210, 211
rasterOptions (Options), 127
RasterStack-class (Raster-class), 152
RasterStackBrick-class (Raster-class), 152
rasterTmpFile, 13, 127, 128, 160
rasterToContour, 8, 54, 161
rasterToPoints, 8, 162, 199
rasterToPolygons, 8, 163
ratify (factors), 82
readAll, 164
readAll, RasterBrick-method (readAll), 164
readAll, RasterLayer-method (readAll), 164
readAll, RasterStack-method (readAll), 164
readGDAL, 36, 150
readIniFile, 12
readIniFile (iniFile), 103
readStart, 13
readStart (Programming), 142
readStart, Raster-method (Programming), 142
readStart, RasterStack-method (Programming), 142
readStop, 13
readStop (Programming), 142
readStop, Raster-method (Programming), 142
readStop, RasterStack-method (Programming), 142
reclassify, 8, 39, 45, 60, 164, 193, 194
reclassify, Raster-method (reclassify), 164
rectify, 165, 171
removeTmpFiles, 13
removeTmpFiles (rasterTmpFile), 160
replacement, 45, 149, 166, 182
res, 10, 64, 125, 150
res (resolution), 168
res, BasicRaster-method (resolution), 168
res <- (resolution), 168
resample, 7, 17, 18, 48, 66, 146, 165, 167
resample, Raster, Raster-method (resample), 167
resolution, 168
returnCluster, 49
returnCluster (Programming), 142
RGB, 169
RGB, RasterLayer-method (RGB), 169
rotate, 7, 86, 170, 185, 200
rotate, Raster-method (rotate), 170
rotated, 171
round, 12, 30, 91, 171, 172
round, RasterLayer-method (round), 171
rowColFromCell, 11, 42
rowColFromCell (rowFromCell), 172
rowFromCell, 155, 172
rowFromY, 11
rowFromY (cellFrom), 41
runif, 103
sample, 173
SampleInt, 173
sampleInt, 13
sampleInt (SampleInt), 173
sampleRandom, 9, 174, 175, 176
sampleRandom, Raster-method (sampleRandom), 174
sampleRegular, 9, 24, 44, 174, 175, 176
sampleRegular, Raster-method (sampleRegular), 175
sampleStratified, 174, 175, 176
sampleStratified, RasterLayer-method (sampleStratified), 176
scale, 177, 177
scale, Raster-method (scale), 177
scalebar, 178
select, 10, 12, 47, 179
select, Raster-method (select), 179
select, Spatial-method (select), 179
set.seed, 160
setExtent, 76, 180, 202
setMinMax, 9, 44, 82, 181
setMinMax, RasterBrick-method
(setMinMax), 181
setMinMax, RasterLayer-method
(setMinMax), 181
setMinMax, RasterStack-method
(setMinMax), 181
setValues, 11, 81, 94, 149, 150, 182
setValues, RasterBrick-method
(setValues), 182
setValues, RasterLayer-method
(setValues), 182
setValues, RasterLayerSparse-method
(setValues), 182
setValues, RasterStack-method
(setValues), 182
setZ (z-values), 216
shapefile, 183
shapefile, character-method (shapefile), 183
shapefile, Spatial-method (shapefile), 183
shift, 7, 184
shift, Raster-method (shift), 184
shift, SpatialLines-method (shift), 184
shift, SpatialPoints-method (shift), 184
shift, SpatialPolygons-method (shift), 184
show, BasicRaster-method (Raster-class), 152
show, Extent-method (Extent-class), 76
show, RasterBrick-method (Raster-class), 152
show, RasterLayer-method (Raster-class), 152
show, RasterStack-method (Raster-class), 152
showTmpFiles, 13
showTmpFiles (rasterTmpFile), 160
Slope and aspect, 185
slopeAspect (Slope and aspect), 185
SpatialLines, 77
SpatialPoints, 77
SpatialPolygons, 77
SpatialVector-class (Raster-class), 152
spDistsN1, 138
spplot, 9, 19, 134, 186, 186
spplot, Raster-method (spplot), 186
spplot, SpatialPoints-method (spplot), 186
spTransform, 146
stack, 6, 35, 151, 153, 186, 189, 204
stack, character-method (stack), 186
stack, kasc-method (stack), 186
stack, list-method (stack), 186
stack, missing-method (stack), 186
stack, Raster-method (stack), 186
stack, SpatialGridDataFrame-method
(stack), 186
stack, SpatialPixelsDataFrame-method
(stack), 186
stackApply, 8, 188, 190
stackOpen (stackSave), 189
stackSave, 189
stackSelect, 8, 188, 190
stackSelect, RasterStackBrick, Raster-method
(stackSelect), 190
stretch, 191
subs, 7, 60, 164, 165
subs (substitute), 193
subs, Raster, data.frame-method
(substitute), 193
subset, 7, 14, 192
subset, Raster-method (subset), 192
subset, RasterStack-method (subset), 192
substitute, 193
Summary, 194
summary, 9
summary, RasterLayer-method (Summary), 194
summary, RasterStackBrick-method
(Summary), 194
Summary-methods, 7, 195
symdif, 12, 196
symdif, SpatialPolygons, SpatialPolygons-method
(symdif), 196
Sys.getpid, 160
t, 7, 86
t (transpose), 200
t, RasterLayer-method (transpose), 200
t, RasterStackBrick-method (transpose), 200
validCol, 11
validCol (validCell), 205
validNames, 206
validRow, 11
validRow (validCell), 205
values, 45
values (getValues), 94
values <- (setValues), 182
values <-, RasterBrick-method (setValues), 182
values <-, RasterLayer-method (setValues), 182
values <-, RasterLayerSparse-method (setValues), 182
values <-, RasterStack-method (setValues), 182
VectorLayer-class (Raster-class), 152
weighted.mean, 112, 207, 207
weighted.mean, RasterStackBrick, RasterStackBrick-method
(weighted.mean), 207
weighted.mean, RasterStackBrick, vector-method
(weighted.mean), 207
Which, 209
Which (which), 208
which, 208
which, RasterLayer-method (which), 208
which.max, 208
which.max (which.min), 209
which.max, RasterLayer-method (which.min), 209
which.max, RasterStackBrick-method
(which.min), 209
which.min, 208, 209
which.min, RasterLayer-method (which.min), 209
which.min, RasterStackBrick-method
(which.min), 209
writeFormats, 127, 204, 210, 211, 212
writeGDAL, 98
writeRaster, 11, 16, 20, 22, 33, 36, 37, 39,
45, 48, 49, 54, 56, 57, 62, 65–68, 71,
83, 86, 88, 97, 98, 104, 111, 113,
116, 118, 121, 130, 140, 146, 158,
165–167, 169, 170, 174, 184,
188–193, 201, 203, 207, 210, 213, 218
writeRaster, RasterLayer, character-method (writeRaster), 210
writeRaster, RasterStackBrick, character-method (writeRaster), 210
writeStart, 11
writeStart (writeValues), 213
writeStart, RasterBrick, character-method (writeValues), 213
writeStart, RasterLayer, character-method (writeValues), 213
writeStop, 11
writeStop (writeValues), 213
writeStop, RasterBrick-method (writeValues), 213
writeStop, RasterLayer-method (writeValues), 213
writeValues, 11, 32, 33, 211, 212, 213
writeValues, RasterBrick, matrix-method (writeValues), 213
writeValues, RasterLayer, vector-method (writeValues), 213

xFromCell, 11
xFromCell (xyFromCell), 214
xFromCol, 11
xFromCol (xyFromCell), 214
xmax, 10
xmax (Extent coordinates), 74
xmax, BasicRaster-method (Extent coordinates), 74
xmax, Extent-method (Extent coordinates), 74
xmax<- (Extent coordinates), 74
xmin, 10
xmin (Extent coordinates), 74
xmin, BasicRaster-method (Extent coordinates), 74
xmin, Extent-method (Extent coordinates), 74
xmin<- (Extent coordinates), 74
xres, 10
xres (resolution), 168
xres, BasicRaster-method (resolution), 168
xyFromCell, 11, 42, 214

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

z-values, 216
zApply, 216
zonal, 9, 59, 91, 217
zonal, RasterLayer, RasterLayer-method (zonal), 217
zonal, RasterStackBrick, RasterLayer-method (zonal), 217
zoom, 10, 134, 219
zoom, missing-method (zoom), 219
zoom, Raster-method (zoom), 219
zoom, Spatial-method (zoom), 219

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11

yFromRow (xyFromCell), 214
ymin, 10
ymin (Extent coordinates), 74
ymin, BasicRaster-method (Extent coordinates), 74
ymin, Extent-method (Extent coordinates), 74
ymin<- (Extent coordinates), 74
yres, 10
yres (resolution), 168
yres, BasicRaster-method (resolution), 168

yFromCell, 11
yFromCell (xyFromCell), 214
yFromRow, 11