Package: rasterDT (via r-universe)

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```
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     function in this package depends, includes an implementation of
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```

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Fast Raster Summary and Manipulation

Description

rasterDT-package

Fast alternatives to several relatively slow 'raster' package functions. For large rasters, the functions run from 5 to approximately 100 times faster than the 'raster' package functions they replace. The 'fasterize' package, on which one function in this package depends, includes an implementation of the scan line algorithm attributed to Wylie et al. (1967) <doi:10.1145/1465611.1465619>.

Details

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Index: This package was not yet installed at build time.

Fast alternatives to several relatively slow raster package functions. For large rasters, the functions run from 5 to approximately 100 times faster than the raster package functions they replace.

Author(s)

Joshua O'Brien

Maintainer: Joshua O'Brien <joshmobrien@gmail.com>

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Convert a Categorical Raster to a Value Raster

Description

Use a categorical raster's RAT to convert it to a continuous raster

Usage

```
cat_to_val(r, which = 2)
```

Arguments

r

A categorical raster with a RAT (returned by levels(r)[[1]]), whose first column contain an entry for every factor level present in the raster. At least one of the subsequent columns should contain numeric values to which each level should be converted.

which

An integer or character string giving the index or name of the column in r's RAT with the numerical values to which each value in r should be mapped. Default value is 2.

Value

A continuous raster with each category level in r replaced by its corresponding value.

Author(s)

Joshua O'Brien

4 crosstabDT

crosstabDT	Speedy Raster Cross-tabulation	
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Description

A fast data.table-based alternative to raster::crosstab().

Usage

```
crosstabDT(x, y, digits = 0, long = FALSE, useNA = FALSE)
```

Arguments

X	A Raster* object
У	If x has just one layer, a RasterLayer object. Otherwise, if x is a multi-layered RasterStack or RasterBrick, this argument (if any) is unused.
digits	Integer. The number of digits for rounding the values before cross-tabulation. Default is \emptyset .
long	Logical. If TRUE, the results are returned in a 'long' format data.table instead of as a table. Default is FALSE.
useNA	Logical. Should the returned table or data.table include counts of NA values? Default is FALSE.

Value

Either a table or a data. table recording the frequency of each combination of raster values.

Author(s)

Joshua O'Brien

```
r <- raster(nc = 5, nr = 5)
r[] <- runif(ncell(r)) * 2
s <- setValues(r, runif(ncell(r)) * 3)
crosstabDT(r, s)

rs <- r/s
r[1:5] <- NA
s[20:25] <- NA
x <- stack(r, s, rs)
crosstabDT(x, useNA = TRUE, long = TRUE)</pre>
```

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Polygon Rasterization Using Numeric, Factor, or Character Fields

Description

A front end for fasterize::fasterize(), fixing several of its infelicities.

Usage

```
fasterizeDT(
    X,
    raster,
    field = NULL,
    fun = "last",
    background = NA_real_,
    by = NULL
)
```

Arguments

Х	Either an sf::sf() object with a geometry column of POLYGON and/or MULTIPOLYGON objects or a sp::SpatialPolygonsDataFrame object.
raster	A RasterLayer object to be used as a template for the raster output.
field	Character. The name of a column in x, providing a value for each of the polygons rasterized. If NULL (the default), all polygons will be given a value of 1.
fun	Character. The name of a function by which to combine overlapping polygons. Currently takes "sum", "first", "last", "min", "max", "count", or "any". For more details, see ?fasterize::fasterize.
background	Value to put in the cells that are not covered by any of the features of x. Default is NA.
by	Character string giving the name of a column in x by which to aggregate layers. If set, fasterizeDT will return a RasterBrick with as many layers as unique values of the by column.

Details

Unlike other functions in this package, fasterizeDT() does not use data.table to speed up its computations. Instead, it is a wrapper for fasterize::fasterize(), intended to address several of that function's limitations.

Most importantly, fasterizeDT() takes care to properly handle rasterization operations in which either the template RasterLayer or the selected polygon feature field is a factor. Specifically, it always returns a raster whose type (numeric or factor) and levels (if a factor) match that of the spatial polygon attribute indicated by its field argument. Second, when field specifies an attribute of class "character", fasterizeDT() automatically converts it to a factor and returns a factor raster. In this, it is unlike both fasterize::fasterize() and raster::rasterize(). Finally, unlike fasterize::fasterize(), fasterizeDT() accepts as inputs either sf::sf() objects or sp::SpatialPolygonsDataFrame objects.

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Value

A raster of the same size, extent, resolution and projection as the supplied raster template. Unlike fasterize::fasterize(), fasterizeDT returns a raster of the same type as the data in the column of x selected by the field argument.

Author(s)

Joshua O'Brien

Examples

```
## Load example polygons and prepare a template raster
if (require(raster)) {
SPDF <- shapefile(system.file("external/lux.shp", package = "raster"))</pre>
llratio <- 1/cos(pi * mean(coordinates(SPDF)[, 2])/180)</pre>
rr <- raster(extent(SPDF),</pre>
             resolution = c(llratio * 0.01, 0.01),
             crs = proj4string(SPDF))
## An integer-valued field produces a numeric raster
rInt <- fasterizeDT(SPDF, rr, field = "ID_2")
plot(rInt, col = colorRampPalette(blues9)(12))
## A character-valued field returns a factor raster
rFac <- fasterizeDT(SPDF, rr, field = "NAME_2")</pre>
if (require(rasterVis)) {
    levelplot(rFac)
}
}
```

freqDT

Speedy Raster Value Frequency Tabulation

Description

A fast data.table-based alternative to raster::freq().

Usage

```
freqDT(x, ...)
## S4 method for signature 'RasterLayer'
freqDT(x, digits = 0, value = NULL, useNA = c("ifany", "no", "always"), ...)
## S4 method for signature 'RasterStackBrick'
freqDT(
    x,
```

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```
digits = 0,
value = NULL,
useNA = c("ifany", "no", "always"),
merge = FALSE,
...
)
```

Arguments

A RasterLayer, RasterStack, or RasterBrick object field class.

Additional arguments as for raster::writeRaster(), on which this function relies.

Integer for rounding the cell values. Argument is passed to round

value

A single numeric, logical, or NA value. If supplied, freqDT() will only count the number of cells with that value.

Character (one of "no", "ifany", or "always"). What to do with NA values? See table for details.

Logical. If TRUE the list will be merged into a single data.table.

Author(s)

merge

Joshua O'Brien

Examples

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

freqDT(r, value = 2)
s <- stack(r, r*2, r*3)
freqDT(s, merge = TRUE)</pre>
```

subsDT

Speedy Raster Value Substitution

Description

A fast data.table-based alternative to raster::subs().

Usage

```
subsDT(x, dict, by = 1, which = 2, subsWithNA = TRUE, filename = "", ...)
```

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Arguments

х	Categorical RasterLayer with integer values giving field class.
dict	A data. frame or data. table with one (or possibly more) columns corresponding to the values of cells in x and one (or possibly more) columns giving the value to which each value in x should be mapped.
by	Vector of one or possibly more integers or character strings giving the indices or names of the column in dict containing the categorical values in x.
which	Vector of one or possibly more integers or character strings giving the indices or names of the column in dict with the numerical values to which each value in by should be mapped.
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 string giving (optional) file name to which the resultant raster should be written.
• • •	Additional arguments as for raster::writeRaster(), on which this function relies.

Value

A RasterLayer object.

Author(s)

Joshua O'Brien

```
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 <- subsDT(r, df)
x2 <- subsDT(r, df, subsWithNA = FALSE)

df$v2 <- df$v * 10
x3 <- subsDT(r, df, which = 2:3)

s <- stack(r, r*3)
names(s) <- c("first", "second")
x4 <- subsDT(s, df)
x5 <- subsDT(s, df, which = 2:3)</pre>
```

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zonalDT

Speedy Zonal Statistics

Description

A fast data.table-based alternative to raster::zonal().

Usage

```
zonalDT(x, z, fun = sum, na.rm = TRUE)
```

Arguments

x A Raster* to the totality of whose values fun should be applied within each

z A categorical RasterLayer with codes representing zones.

fun A name or character string giving the function to be applied to summarize the

values by zone. It needs to return a single (or at least a length-one vector). If x might contain any NA values, it should be equipped to handle them. For large rasters, this function needs to be one, like sum() whose value is the same even if carried out in a two-stage application (i.e. first to data subsets and then to the

results of those subset applications).

na.rm Logical. If TRUE, NA values in x are ignored.

Value

A data. table with a summary value for each zone.

Author(s)

Joshua O'Brien

```
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
zonalDT(r, z, "sum")
## for smaller files you can also provide a function
zonalDT(r, z, mean)
zonalDT(r, z, min)
## multiple layers
zonalDT(stack(r, r*10), z, "sum")</pre>
```

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