

# Package ‘tabularaster’

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**Type** Package

**Title** Tidy Tools for 'Raster' Data

**Version** 0.7.1

**Description** Facilities to work with vector and raster data in efficient repeatable and systematic work flow. Missing functionality in existing packages is included here to allow extraction from raster data with 'simple features' and 'Spatial' types and to make extraction consistent and straightforward. Extract cell numbers from raster data and return the cells as a data frame rather than as lists of matrices or vectors. The functions here allow spatial data to be used without special handling for the format currently in use.

**License** GPL-3

**LazyData** TRUE

**Depends** R (>= 3.2.5)

**Imports** dplyr, fasterize, magrittr, raster, silicate, spatstat.geom, tibble

**RoxygenNote** 7.2.1

**Encoding** UTF-8

**Suggests** covr, knitr, rmarkdown, testthat (>= 2.1.0), spelling

**VignetteBuilder** knitr

**URL** <https://github.com/hypertidy/tabularaster>

**BugReports** <https://github.com/hypertidy/tabularaster/issues>

**Language** en-US

**NeedsCompilation** no

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**Repository** CRAN

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as_tibble	<i>Convert a Raster to a data frame.</i>
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### Description

Generate a data frame version of any raster object. Use the arguments 'cell', 'dim', 'split\_date' and 'value' to control the columns that are included in the output.

### Usage

```
## S3 method for class 'BasicRaster'
as_tibble(
  x,
  cell = TRUE,
  dim = nlayers(x) > 1L,
  value = TRUE,
  split_date = FALSE,
  xy = FALSE,
  ...
)
```

### Arguments

x	a RasterLayer, RasterStack or RasterBrick
cell	logical to include explicit cell number
dim	logical to include slice index
value	logical to return the values as a column or not
split_date	logical to split date into components
xy	logical to include the x and y centre coordinate of each cell
...	unused

**Details**

If the raster has only one layer, the slice index is not added. Use 'dim = FALSE' to not include the slice index value.

**Value**

a data frame (tibble) with columns:

- cellvalue the actual value of the raster cell
- cellindex the index of the cell (numbered from 1 to ncell() in the raster way).

Columns cellindex or cellvalue may be omitted if either or both of cell and/or value are FALSE, respectively

Other columns might be included depending on the properties of the raster and the arguments to the function:

- year,month,day if split\_date is TRUE
- x,y if xy is TRUE
- dimindex if the input has more than 1 layer and dim is TRUE.

**Examples**

```
## basic data frame version of a basic raster
as_tibble(raster::raster(volcano))

## data frame with time column since raster has that set
r <- raster::raster(volcano)
br <- raster::brick(r, r)
as_tibble(raster::setZ(br, Sys.Date() + 1:2), cell = TRUE)
```

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cellnumbers

*Extract cell numbers from a Raster object.*

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**Description**

Provide the 'cellnumbers' capability of [raster::extract](#) and friends directly, returning a data frame of query-object identifiers 'object\_' and the cell number.

**Usage**

```
cellnumbers(x, query, ...)

## Default S3 method:
cellnumbers(x, query, ...)

## S3 method for class 'SpatialLines'
cellnumbers(x, query, ...)
```

```
## S3 method for class 'sfc'
cellnumbers(x, query, ...)

## S3 method for class 'sf'
cellnumbers(x, query, ...)
```

### Arguments

x	Raster object
query	Spatial object or matrix of coordinates
...	unused

### Details

Raster data is inherently 2-dimensional, with a time or 'level' dimension treated like a layers of these 2D forms. The 'raster' package cell number is counted from 1 at the top-left, across the rows and down. This corresponds the the standard "raster graphics" convention used by 'GDAL' and the 'sp' package, and many other implementations. Note that this is different to the convention used by the [graphics::image](#) function.

Currently this function only operates as if the input is a single layer objects, it's not clear if adding an extra level of grouping for layers would be sensible.

### Value

a data frame (tibble) with columns

- object\_ - the object ID (what row is it from the spatial object)
- cell\_ - the cell number of the raster

### Examples

```
library(raster)
library(dplyr)
r <- raster(volcano) %>% aggregate(factor = 4)
cellnumbers(r, rasterToContour(r, level = 120))
library(dplyr)

cr <- cut(r, pretty(values(r)))

suppressWarnings(tt <- cellnumbers(cr, polycano))
library(dplyr)
tt %>% mutate(v = extract(r, cell_)) %>%
  group_by(object_) %>%
  summarize(mean(v))
head(pretty(values(r)), -1)
```

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decimate	<i>Decimate swiftly and ruthlessly</i>
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**Description**

Reduce the resolution of a [raster](#) by ruthless decimation.

**Usage**

```
decimate(x, dec = 10)
```

**Arguments**

x	raster object (single layer).
dec	decimation factor, raw multiplier for the resolution of the output

**Details**

This is fast, it's just fast extraction with no care taken for utility purposes when you need to reduce the detail.

**Value**

raster layer

**Examples**

```
library(raster)
plot(decimate(raster(volcano)))
contour(raster(volcano), add = TRUE)
```

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ghrsst	<i>Sea surface temperature data.</i>
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**Description**

A smoothed subset of GHRSSST.

**Format**

A raster created GHRSSST data and raster smoothing.

**Details**

See "data-raw/ghrsst.R" and "data-raw/ghrsst-readme.txt" for details.  
sst\_regions is a simple polygon region layer to sit over the SST data.

## Examples

```
library(raster)
plot(ghrsst, col = hcl.colors(12, "YlOrRd", rev = TRUE))
plot(sst_regions, add = TRUE, col = NA)
cellnumbers(ghrsst, sst_regions)
```

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index\_extent

*Index extent*

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## Description

Extent in index space.

## Usage

```
index_extent(x, ex)
```

## Arguments

x	raster layer
ex	extent

## Details

Convert a geographic extent into purely index space.

## Value

extent object

## Examples

```
## the index extent is the rows/cols
index_extent(raster::raster(volcano), raster::extent(0, 1, 0, 1))

index_extent(raster::raster(volcano), raster::extent(0, 1, 0, .5))
```

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oisst	<i>Optimally interpolated SST in near-native form.</i>
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**Description**

See data-raw/oisst.R in the source repository. The file was avhrr-only-v2.20170729.nc, its extent -180, 180, -90, 90 with dimensions 1440x720 in the usual raster configuration.

**Format**

A data frame of sst values created from OISST data.

**Examples**

```
oisst
```

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polycano	<i>The raster volcano as polygons.</i>
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**Description**

See data-raw/rastercano.r in the source repository.

**Format**

A sp::SpatialPolygonsDataFrame with variables: volcano\_elevation.

**Examples**

```
exists("polycano")
```

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rastercano	<i>The raster volcano.</i>
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**Description**

See data-raw/rastercano.r in the source repository.

**Format**

A raster created from the [volcano](#) data.

**Examples**

```
library(raster)
plot(rastercano)
```

---

sharkcano

*Sharkcano, the shark and the volcano.*


---

### Description

This is just a free image off the internet. The image was read in and all non-essential items dropped. The dimensions in `raster::raster` terms is stored in `attr(sharkcano, "rasterdim")`.

### Format

A data frame with 117843 rows and 2 variables:

`cell_` integer, cell index

`byte` integer, byte value of shark image pixels

These are cell values on a grid that is 648x958.

### References

This is the small version from here, see script in `data-raw/sharkcano.r` <http://www.freestockphotos.biz/stockphoto/16214>  
 Thanks to @jennybc for pointers on finding free stuff: <https://github.com/jennybc/free-photos>

### Examples

```
library(raster)
rd <- attr(sharkcano, "rasterdim")
rastershark <- raster(matrix(NA_integer_, rd[1], rd[2]))
rastershark[sharkcano$cell_] <- sharkcano$byte ## byte, heh
## I present to you, Sharkcano! (Just wait for the 3D version, Quadshark).
plot(rastercano)
contour(rastershark, add = TRUE, labels = FALSE)
plot(rastershark, col = "black")
## another way
plot(rastercano)
points(xyFromCell(rastershark, sharkcano$cell_), pch = ".")
```

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tabularaster

*Tabular tools for raster*


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### Description

Extract and index with raster tidy tools for raster.

### Details

Tabularaster includes these main functions.



- `as_tibble` convert raster data to data frame form, with control over output and form of dimension/coordinate columns
- `cellnumbers` extract a data frame of query identifiers and cell, pixel index numbers
- `decimate` fast and loose resizing of a raster to coarser resolution
- `index_extent` build an extent in row column form, as opposed to coordinate value form

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