# Package ‘spbabel’

**March 12, 2023**

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<tr>
<td>Title</td>
<td>Convert Spatial Data Using Tidy Tables</td>
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<td>Description</td>
<td>Tools to convert from specific formats to more general forms of spatial data. Using tables to store the actual entities present in spatial data provides flexibility, and the functions here deliberately minimize the level of interpretation applied, leaving that for specific applications. Includes support for simple features, round-trip for 'Spatial' classes and long-form tables, analogous to <code>ggplot2::fortify</code>. There is also a more 'normal form' representation that decomposes simple features and their kin to tables of objects, parts, and unique coordinates.</td>
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<td>URL</td>
<td><a href="https://mdsumner.github.io/spbabel/">https://mdsumner.github.io/spbabel/</a></td>
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<td>BugReports</td>
<td><a href="https://github.com/mdsumner/spbabel/issues">https://github.com/mdsumner/spbabel/issues</a></td>
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<td>R (&gt;= 3.2.3)</td>
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<td>RoxygenNote</td>
<td>7.2.3</td>
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<td>ByteCompile</td>
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<td>no</td>
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<tr>
<td>Author</td>
<td>Michael D. Sumner [aut, cre]</td>
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<td>Maintainer</td>
<td>Michael D. Sumner <a href="mailto:mdsumner@gmail.com">mdsumner@gmail.com</a></td>
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<td>Repository</td>
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spbabel-package  

Convert between different types of spatial objects.

Description

Facilities for converting between different types of spatial objects, including an in-place method to modify the underlying geometry of 'Spatial' classes using data frame idioms. The spbabel package provides functions to round-trip a Spatial object to a single table and back.

Details

- \texttt{sptable<-}  
  modify a Spatial object in-place
- \texttt{sptable}  
  create a \texttt{tibble} from Spatial DataFrame object
- \texttt{sp}  
  create Spatial DataFrame object from table

---

as_tibble.sfg  

Individual geometries as tibbles.

Description

Individual geometries as tibbles.

Usage

```r
## S3 method for class 'sfg'
```
as_tibble.sfg

```r
as_tibble(
  x,
  ..., 
  .rows = NULL,
  .name_repair = c("check_unique", "unique", "universal", "minimal"),
  rownames = pkgconfig::get_config("tibble::rownames", NULL)
)
```

**Arguments**

- **x**
  - sf geometry of type sfg
- **...**
  - Unused, for extensibility.
- **.rows**
  - The number of rows, useful to create a 0-column tibble or just as an additional check.
- **.name_repair**
  - Treatment of problematic column names:
    - "minimal": No name repair or checks, beyond basic existence,
    - "unique": Make sure names are unique and not empty,
    - "check_unique": (default value), no name repair, but check they are unique,
    - "universal": Make the names unique and syntactically valid
    - a function: apply custom name repair (e.g., `.name_repair = make.names` for names in the style of base R).
    - A purrr-style anonymous function, see `rlang::as_function()`

  This argument is passed on as `repair` to `vctrs::vec_as_names()`. See there for more details on these terms and the strategies used to enforce them.

- **rownames**
  - How to treat existing row names of a data frame or matrix:
    - NULL: remove row names. This is the default.
    - NA: keep row names.
    - A string: the name of a new column. Existing rownames are transferred into this column and the `rownames` attribute is deleted. No name repair is applied to the new column name, even if `x` already contains a column of that name. Use `as_tibble(rownames_to_column(...))` to safeguard against this case.

  Read more in `rownames`.

**Value**

tibble
Description

A ‘feature_table’ is a normal form for simple features, where all branches are recorded in one table with attributes object_, branch_, type_, parent_. All instances of parent_ are NA except for the holes in multipolygon.

Usage

feature_table(x, ...)

Arguments

x sf object
...

Details

There is wasted information stored this way, but that’s because this is intended as a lowest common denominator format.

There are three tables, objects (the feature attributes and ID), branches (the parts), coordinates (the X, Y, Z, M values).

holey

Multi-part, multi-holed, neighbouring, not completely topological polygons.

Description

Created in /data-raw/ from a manual drawing built in Manifold GIS.
Description

A decomposition of 'vector' map data structures to tables.

Usage

map_table(x, ...)

Arguments

x    object to tidy
...
    arguments passed to methods

Details

The basic entities behind spatial data, and hence the "map tables" are:

vertices the positions in geometric space, e.g. x, y, z, time, long, lat, salinity etc.
branches a single connected chain of vertices, or "parts"
objects  a collection of branches aligned to a row of metadata

This is the basic "topology" of traditional GIS vector data, for points, lines, polygons and their multi-counterparts. By default map_tables will produce these tables and also de-duplicated the input vertices, adding a fourth table to link vertices to branches.

Other topology types such as triangle or quad meshes can extend this four-entity model, or exist without the branches at all. See "mesh_table" ??

These are currently classed as object_table, branch_table, branch_link_vertex_table, and vertex_table. But there are no methods.

Value

list of tibbles

Description

MultiPointsDataFrame data set

Description

MultiPointsDataFrame data set
Description

Created in /data-raw/ semap is the sptable version of some of maptools 'wrld_simpl' and seatt is the matching attribute data, linked by 'object_'.

Created in /data-raw/.

Examples

# recreate as sp object
mp <- sp(semap, attr_tab = seatt, crs = "+proj=longlat +ellps=WGS84")

sf

TBD Convert from dplyr tbl form to simple features.

Description

Not yet implemented.

Usage

sf(x, ...)

## S3 method for class 'data.frame'
sf(x, attr_tab = NULL, crs, ...)

Arguments

x tibble as created by sptable
...

attr_tab remaining data from the attributes
crs projection, defaults to NA_character_

Value

sf
show,SpatialPolygonsDataFrame-method

**Description**

Sp methods

**Usage**

```r
## S4 method for signature 'SpatialPolygonsDataFrame'
show(object)

## S4 method for signature 'SpatialLinesDataFrame'
show(object)

## S4 method for signature 'SpatialPointsDataFrame'
show(object)

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

**Arguments**

- `object`: Spatial object
- `x`: Spatial object
- `...`: ignored

---

**sp**

*Convert from dplyr tbl form to Spatial*DataFrame.

**Description**

Convert from dplyr tbl form to Spatial*DataFrame.

**Usage**

```r
sp(x, ...)

## S3 method for class 'data.frame'
sp(x, attr_tab = NULL, crs, ...)
```
Arguments

x  tibble as created by sptable
... unused
attr_tab remaining data from the attributes
crs projection, defaults to NA_character_

Value

Spatial*

Examples

library(dplyr)
semap1 <- semap %>% dplyr::filter(y_ > -89.9999)
sp_obj <- sp(semap1, attr_tab = seatt, crs = "+proj=longlat +ellps=WGS84")
## look, seamless Antarctica!
## library(rgdal); plot(spTransform(sp_obj, "+proj=laea +lat_0=-70"))

sptable.SpatialPolygons
Convert from various forms to a table.

Description

Decompose a Spatial or sf object to a single table structured as a row for every coordinate in all the sub-geometries, including duplicated coordinates that close polygonal rings, close lines and shared vertices between objects.

Usage

## S3 method for class 'SpatialPolygons'
sptable(x, ...)

## S3 method for class 'SpatialLines'
sptable(x, ...)

## S3 method for class 'SpatialPointsDataFrame'
sptable(x, ...)

## S3 method for class 'SpatialMultiPointsDataFrame'
sptable(x, ...)

sptable(object) <- value

sptable(x, ...)

## S3 method for class 'trip'
map_table(x, ...)
Arguments

- `x`  
  Geographic object
- `...`  
  Ignored
- `object`  
  Spatial object
- `value`  
  Modified spatable version of object

Details

Input can be a of type sf or `SpatialPolygonsDataFrame, SpatialLinesDataFrame, SpatialMultiPointsDataFrame` or a `SpatialPointsDataFrame`. For simplicity spatable and its inverses sp and sf assume that all geometry can be encoded with object, branch, island, order, x and y. and that the type of topology is identified by which of these are present.

For simple features objects with mixed types of topology the result is consistent, but probably not useful. Columns that aren’t present in one type will be present, padded with NA. (This is work in progress).

Value

Spatial object
tibble with columns

- `SpatialPolygonsDataFrame "object_" "branch_" "island_" "order_" "x" "y_"
- `SpatialLinesDataFrame "object_" "branch_" "order_" "x_" "y_"
- `SpatialPointsDataFrame "object_" x_ "y_"
- `SpatialMultiPointsDataFrame "object_" "branch_" "x_" "y_"
- `sf` some combination of the above

Examples

```r
## holey is a decomposed SpatialPolygonsDataFrame
spdata <- sp(holey)
library(sp)
plot(spdata, col = rainbow(nrow(spdata), alpha = 0.4))
points(holey$x_, holey$y_, cex = 4)
holes <- subset(holey, !island_)
## add the points that only belong to holes
points(holes$x_, holes$y_, pch = "+", cex = 2)

## manipulate based on topology
## convert to not-holes
notahole <- holes
notahole$object_ <- notahole$branch_
# also convert to singular objects - note that this now means we have an overlapping pair of polys
# because the door had a hole filled by another object
notahole$object_ <- notahole$branch_
plot(sp(notahole), add = TRUE, col = "red")
```
track

Multi-object track with x, y, z, and time.

Description

Created in /data-raw/track.r
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