Package ‘silicate’

April 15, 2020

Title Common Forms for Complex Hierarchical and Relational Data Structures

Version 0.4.0

Description Generate common data forms for complex data suitable for conversions and transmission by decomposition as paths or primitives. Paths are sequentially-linked records, primitives are basic atomic elements and both can model many forms and be grouped into hierarchical structures. The universal models 'SC0' (structural) and 'SC' (labelled, relational) are composed of edges and can represent any hierarchical form. Specialist models 'PATH', 'ARC' and 'TRI' provide the most common intermediate forms used for converting from one form to another. The methods are inspired by the simplicial complex <https://en.wikipedia.org/wiki/Simplicial_complex> and provide intermediate forms that relate spatial data structures to this mathematical construct.

Depends R (>= 3.4.0)

License GPL-3

Encoding UTF-8

LazyData true

Suggests covr, knitr, rmarkdown, sp, testthat (>= 2.1.0), trip, vdiffr

RoxygenNote 7.1.0

Imports dplyr, gibble (>= 0.2.0), methods, purrr, rlang, decido, tibble, unjoin (>= 0.0.3), grDevices, graphics, stats, magrittr, gridBase, crsmeta (>= 0.3.0)

VignetteBuilder knitr

URL https://github.com/hypertidy/silicate

BugReports https://github.com/hypertidy/silicate/issues

NeedsCompilation no

Author Michael D. Sumner [aut, cre], John Corbett [ctb] (the original inspiration), Simon Wotherspoon [ctb], Kent Johnson [dtc], Mark Padgham [aut]
Arcs are unique paths that connect nodes. In a polygon layer with shared boundaries, the arcs are the linear features that have no branches.
Usage

ARC(x, ...)  

## Default S3 method:  
ARC(x, ...)  

## S3 method for class 'PATH'  
ARC(x, ...)

Arguments

x  
input model  

...  
arguments passed to methods

Details

Nodes are the vertices where three or more arcs meet. An arc can exist without including any nodes, a path that has no neighbouring relationship with another path.

This is not the same terminology as used by other systems, such as "arc-node". The arc_link_vertex mapping is inherently ordered, but we don’t consider order of arcs. Duplicated arcs (i.e. complementary turns around neighbouring polygons) are not kept. The object_link_arc mapping records which arc belongs to the objects, so feature polygons can in theory be reconstructed within objects by tracing arc_link_vertex start and end point identity.

Value

ARC model

Examples

a <- ARC(minimal_mesh)  
sc_arc(a)  
sc_arc(minimal_mesh)

dplyr-methods

Dplyr methods for silicate objects

Description

Filter an SC model, currently only dplyr::filter for SC is available.

Usage

## S3 method for class 'SC'  
filter(.data, ...)

Dplyr methods for silicate objects
Arguments

.data data object of class SC
... passed to dplyr::filter

Details

Apply expressions as if used on the object table. See sc_object(x) for that form.
Currently all the vertices are still kept, so the model (and any plots) include the filtered edges as well as undifferentiated points. This is likely to change ...

Value

an SC() model, with some parts filtered out

Examples

library(dplyr)
sc <- SC(inlandwaters)
plot(filter(sc, Province == "Tasmania"))
plot(filter(sc, Province %in% c("Victoria", "South Australia", "New South Wales")))
plot(filter(SC(minimal_mesh), a == 1))

---

flight_tracks Flight tracks

Description

A data set flight tracks in XYZM form, a form of 4D tracks. Primarily to explore the use of silicate as able to represent this topologically, and to experiment with auto-time-based plotting in anglr.

Details

Provided by Kent Johnson (kent37) in a github discussion where the data was attached in a zip file. Original form (in extdata/flight_tracks) is a XYZM LINESTRING shapefile containing 144 flight tracks of aircraft departing runway 33L at Boston Logan airport on January 27, 2017. Data is from an ADS-B recorder. Each point includes lat, lon, altitude in feet and time in North American Eastern Standard Time (EST).
Converted via sf into silicate::PATH normal form, see (data-raw/flight_tracks.R).
Inland waters, for parts of Australia, and New Caledonia.

Description

The inland waters are lakes and inland waters presenting as holes within the bounded regions of Australian (and New Caledonian) provinces.

Details

This is an extract from the old Manifold DVD. It is in sf format. The features have variables ID and Province’ they are (in order):

- "103841"Australian Capital Territory
- "103842"New Caledonia
- "103843"New South Wales
- "103846"South Australia
- "103847"Tasmania
- "103848"Victoria

There’s no good reason that New Caledonia is included and not Queensland (for example) it’s just what happened doing a quick crop and extract with the mouse. Lord Howe Island and Macquarie Island are both present, as part of New South Wales and Tasmania respectively.

Examples

```r
path <- PATH(inlandwaters)
plot(path)
obj <- split(path$path_vertex, path$path_vertex$path_)
c1 <- grDevices::colors()[1L]
cols <- sample(c1, length(obj), replace = length(obj) > length(c1))
op <- par(mfrow = grDevices::n2mfrow(length(obj)), mar = rep(0, 4))
funplot <- function(ob, vert, col) {
  vx <- c("x_", "y_")
  plot(dplyr::inner_join(ob, vert, "vertex_")[vx], col = col, type = "l", axes = FALSE)
}
junk <- lapply(seq_along(obj),
  function(a) {
    funplot(obj[[a]], path$vertex, cols[a])
invisible(NULL)
  })
par(op)
```
minimal_mesh

**Minimal mesh.**

**Description**

The simplest pairing of two polygons with one shared edge. One polygon contains a hole and a concavity, the other is a simply convex. This is composed of four "arcs", one around each polygon, one for the shared edge, and one for the isolated hole. There are two nodes, the endpoints of the single shared edge.

**Examples**

```r
arc <- ARC(minimal_mesh)
plot(arc)
sc_arc(arc)
sc_node(arc)
```

---

**mmesh**

**Deprecated data set.**

**Description**

This data set is in legacy format and will be removed. A couple of polygons with a single shared edge between them, in PRIMITIVE form.

---

**PATH**

**PATH model.**

**Description**

A PATH model is a direct translation of a simple features-alike object to normal form. This is four tables with the three kinds of entities, "objects" (or "features"), "paths" (or "parts") and "vertices", and a table to link the one-to-many relation between paths and vertices.

**Usage**

```r
PATH(x, ...)
```

## S3 method for class 'SC'

```r
PATH(x, ...)
```

## S3 method for class 'TRI'

```r
PATH(x, ...)
```

## Default S3 method:

```r
PATH(x, ...)
```
**Arguments**

- **x**
  - input model
- **...**
  - arguments passed to methods

**Details**

In a data set with no parts touching their neighbours, the only normalization of the vertices will be the removal of the duplicated closing coordinate on any polygon ring, and on any self-intersecting case within a single path.

PATH()$path should always have columns object, path, subobject, ncoords.

**Value**

a PATH model, with tables 'object', 'path', 'path_link_vertex' and 'vertex'

**See Also**

sc_path, sc_coord

---

**PATHØ**

*Path model in structural form*

**Description**

Structural form requires only tables 'object' and 'vertex'.

**Usage**

```r
PATHØ(x, ...)
```

## Default S3 method:

PATHØ(x, ...)

## S3 method for class 'PATHØ'

PATHØ(x, ...)

**Arguments**

- **x**
  - an object understood by silicate
- **...**
  - ignored currently

**Value**

PATHØ model with tables 'object' and 'vertex'
polymesh

Examples

\[(p <- \text{PATH0(minimal\_mesh)})\]

\[p\$object\$topology\_\]

\[\text{plot.SC}\]

\*[Plot silicate]*

Description

Basic edge plot, all the standard base graphics facilities for line segments are available.

Usage

\[
\text{## S3 method for class 'SC'}
\]

\[\text{plot}(x, \ldots, \text{add} = \text{FALSE})\]

\[
\text{## S3 method for class 'SC0'}
\]

\[\text{plot}(x, \ldots, \text{add} = \text{FALSE})\]

Arguments

\[x\]

sc object

\[\ldots\]

arguments passed to lower level plotting functions

\[\text{add}\]

if TRUE add to current plot

Details

The 'col' argument is passed directly to `segments()` or `polypath()` as needed, in the usual one-to-one or recycling way.

Graphical parameters are not able to be passed to the initial plot setup, but a plot can be set up and then added to with this method.

polymesh

\*[Polygonal mesh]*

Description

A simple set of sf neighbouring polygons, with redundant vertices created from polygonizing a raster.

Examples

\[\text{arc} <- \text{ARC(polymesh)}\]

\[\text{plot(arc)}\]

\[\text{sc} <- \text{SC(polymesh)}\]

\[\text{plot(sc)}\]
Methods for silicate

Description

Print a silicate model.

Usage

```r
## S3 method for class 'sc'
print(x, ...)
```

Arguments

- `x`: object inheriting from `sc` class
- `...`: ignore currently

Details

Simple summary of type and content of a silicate model.

Examples

```r
print(TRI(minimal_mesh))
print(SC(minimal_mesh))
print(PATH(minimal_mesh))
print(SC(TRI(minimal_mesh)))
print(ARC(minimal_mesh))
print(SC0(minimal_mesh))
```

routes

Transport routes

Description

Routing data set stolen from stplanr see data-raw/routes.R
The universal model SC is coordinates and binary relations between pairs of coordinates. This is purely an edge (or segment) model, with all higher level structures recorded as groupings of edges.

Usage

SC(x, ...)

## Default S3 method:
SC(x, ...)

## S3 method for class 'TRI'
SC(x, ...)

Arguments

x 
input model

... 
arguments passed to methods

Value

SC model with tables 'object', 'object_link_edge', 'edge', and 'vertex'

Examples

## we can produce a high quality triangulation from a low quality one
## see how the TRI edges are maintained (we can't yet filter out holes from DEL)
tri <- TRI(minimal_mesh)
plot(tri)
plot(SC(tri))

Pure edge model, structural form

SC0 is the simplest and most general of all silicate models. Composed of an object and vertex table linked by nested vertex-index pairs.
Usage

\texttt{SC0}(x, \ldots)

## Default S3 method:
\texttt{SC0}(x, \ldots)

Arguments

\texttt{x} an object understood by silicate
\texttt{\ldots} reserved for methods

Value

\texttt{SC0} model with tables 'object' and 'vertex'

Examples

\texttt{SC0(minimal_mesh)}
\texttt{SC0(minimal_mesh)}

---

\texttt{sc\_arc} \textit{Arc-node topology.}

Description

Return a label and vertex count of each arc.

Usage

\texttt{sc\_arc}(x, \ldots)

## Default S3 method:
\texttt{sc\_arc}(x, \ldots)

## S3 method for class 'ARC'
\texttt{sc\_arc}(x, \ldots)

Arguments

\texttt{x} input object
\texttt{\ldots} arguments for methods
Details

Arcs are unbranched paths within the line segment graph. Nodes are the vertices where three or more arcs meet.

As with the PATH and SC models the arc id values will only be relevant when those entities are identified and labelled. Running $\text{sc弧}$ on a simple features model (for example) will identify them and return a summary, but without having any record of what they refer to. Use $\text{ARC}(x)$ first to work with models that don’t included labels.

Value

a data frame with only the identities of the shared boundaries (arcs)

Examples

```r
sc_arc(minimal_mesh)
ARC(minimal_mesh)[["arc"]]

arc <- ARC(minimal_mesh)
plot(arc)
points(arc$vertex[match(sc_node(arc)$vertex_, arc$vertex$vertex_), c("x_", "y_")])

arc <- ARC(polymesh)
plot(arc)
title("arcs and nodes")
points(arc$vertex[match(sc_node(arc)$vertex_, arc$vertex$vertex_), c("x_", "y_")])
```

---

**sc_colours**

**Silicate colours**

Description

Simple set of colours for discrete palette.

Usage

```
sc_colours(x = 16, ..., viridis = FALSE)
```

Arguments

- `x` number of colours to generate
- `...` currently ignored
- `viridis` use viridis, TRUE or FALSE

Value

vector of colours
Examples

sc_colours(10)

Description

Collect all instances of all coordinates in one table. This complementary to the sc_path of an object, since the number of coordinates per path gives a structural mapping into this set.
Collect all coordinates in one table, the path_link_vertex table has the information about the original grouping.

Usage

sc_coord(x, ...)

## S3 method for class 'list'
sc_coord(x, ...)

## Default S3 method:
sc_coord(x, ...)

## S3 method for class 'matrix'
sc_coord(x, ...)

## S3 method for class 'ARC'
sc_coord(x, ...)

## S3 method for class 'PATH'
sc_coord(x, ...)

## S3 method for class 'TRI'
sc_coord(x, ...)

## S3 method for class 'PATH0'
sc_coord(x, ...)

## S3 method for class 'SC0'
sc_coord(x, ...)

## S3 method for class 'SC'
sc_coord(x, ...)

## S3 method for class 'sf'
sc_coord(x, ...)
## S3 method for class 'sfc'
sc_coord(x, ...)

## S3 method for class 'MULTIPOLYGON'
sc_coord(x, ...)

## S3 method for class 'POLYGON'
sc_coord(x, ...)

## S3 method for class 'MULTILINESTRING'
sc_coord(x, ...)

## S3 method for class 'LINESTRING'
sc_coord(x, ...)

## S3 method for class 'MULTIPOINT'
sc_coord(x, ...)

## S3 method for class 'POINT'
sc_coord(x, ...)

## S3 method for class 'Spatial'
sc_coord(x, ...)

## S3 method for class 'Polygons'
sc_coord(x, ...)

## S3 method for class 'Lines'
sc_coord(x, ...)

### Arguments

- **x**
  - input model
- **...**
  - arguments passed to methods

### Value

data frame of all the coordinates in the order they occur

### See Also

- [sc_path](#) for the central part of the model, [sc_object](#) for the features, and [PATH](#) for the full model.

### Examples

```r
sc_coord(minimal_mesh)
sc_coord(SC(minimal_mesh))
```
Description

Simple binary relationships, a primitive composed of two vertices.

Usage

```r
sc_edge(x, ...)

## Default S3 method:
sc_edge(x, ...)

## S3 method for class 'PATH'
sc_edge(x, ...)

sc_start(x, ...)

## S3 method for class 'SC'
sc_start(x, ...)

## S3 method for class 'SC0'
sc_start(x, ...)

## S3 method for class 'PATH'
sc_start(x, ...)

## S3 method for class 'PATH0'
sc_start(x, ...)

## S3 method for class 'PATH0'
sc_end(x, ...)

## S3 method for class 'ARC'
sc_end(x, ...)

## S3 method for class 'TRI'
sc_end(x, ...)

## S3 method for class 'SC'
sc_end(x, ...)
```
## S3 method for class 'SC0'
sc_end(x, ...)

## S3 method for class 'ARC'
sc_end(x, ...)

## S3 method for class 'TRI'
sc_end(x, ...)

### Arguments
- **x**: input object
- **...**: arguments for methods

### Details
Edges are unique, undirected line segments. Compare to sc_segment which refers to all instances of edges.

sc_start and sc_end are convenience functions that provide the obvious start and end coordinates by joining on the appropriate edge vertex label, .vx0 or .vx1. Currently this returns the ordered segments, along with their unique (unordered) edge_, as well as unique segment, a object_ labels.

### Value
data frame of edge identity, or start/end coordinates

---

### sc_node  
Nodes for arc-node topology.

### Description
Nodes are the vertices in the graph that are shared by "arcs".

### Usage
- `sc_node(x, ...)`

## S3 method for class 'SC'
sc_node(x, ...)

## S3 method for class 'SC0'
sc_node(x, ...)

## Default S3 method:
sc_node(x, ...)
## S3 method for class 'PATH'
sc_node(x, ...)

## S3 method for class 'ARC'
sc_node(x, ...)

### Arguments

- **x**: input object
- **...**: arguments for methods

### Value

data frame of the nodes

### Examples

```r
sc_node(ARC(minimal_mesh))
sc <- SC(routes)
library(dplyr)
plot(sc)
sc_node(sc) %>% inner_join(sc$vertex) %>% select(x_, y_) %>% points()
```

---

### Description

The objects are the front end entities, the usual "GIS contract" objects, or features.
The objects are the front end entities, the usual "GIS contract" objects, the features.

### Usage

```r
sc_object(x, ...)
```

## Default S3 method:
sc_object(x, ...)

## S3 method for class 'sf'
sc_object(x, ...)

## S3 method for class 'sfc'
sc_object(x, ...)

## S3 method for class 'TRI'
sc_object(x, ...)
sc_path

Arguments

x    input object
...

arguments passed to methods

Value

data frame of the object values

See Also

sc_coord for the coordinates part of the model, sc_path for the central part of the model, and PATH for the full model.
sc_coord for the coordinates part of the model, sc_path for the central part of the model, and PATH for the full model.

Examples

sc_object(minimal_mesh)
sc_object(SC0(minimal_mesh))

sc_path

Path decomposition

Description

Start in the middle, and build the 'path-link-vertex' table.
Paths.

Usage

sc_path(x, ...)

## S3 method for class 'list'
sc_path(x, ids = NULL, ...)

## Default S3 method:
sc_path(x, ...)

## S3 method for class 'PATH'
sc_path(x, ...)

## S3 method for class 'PATH0'
sc_path(x, ...)

## S3 method for class 'ARC'
sc_path(x, ...)

## S3 method for class 'PATH1'
sc_path(x, ...)
sc_path

## S3 method for class 'SC'
sc_path(x, ...)

## S3 method for class 'SC0'
sc_path(x, ...)

## S3 method for class 'matrix'
sc_path(x, ...)

## S3 method for class 'sf'
sc_path(x, ids = NULL, ...)

## S3 method for class 'sfc'
sc_path(x, ids = NULL, ...)

## S3 method for class 'MULTIPOLYGON'
sc_path(x, ...)

## S3 method for class 'POLYGON'
sc_path(x, ...)

## S3 method for class 'LINestring'
sc_path(x, ...)

## S3 method for class 'MULTILINESTRING'
sc_path(x, ...)

## S3 method for class 'POINT'
sc_path(x, ...)

## S3 method for class 'MULTIPOINT'
sc_path(x, ...)

## S3 method for class 'GEOMETRYCOLLECTION'
sc_path(x, ...)

## S3 method for class 'Spatial'
sc_path(x, ids = NULL, ...)

Arguments

x      input object
...
   arguments passed to methods
ids    object id, one for each object in the sfc
Details

Paths have properties of their type, their number of vertices, their geometric dimension and which object they occur in.

Value

data frame of path identity and properties

See Also

sc_coord for the coordinates part of the model, sc_object for the features, and PATH for the full model.

Examples

sc_path(minimal_mesh)
sc_path(PATH(minimal_mesh))
sc_path(sfzoo$multipolygon)
sc_path(sfzoo$polygon)
sc_path(sfzoo$linestring)
sc_path(sfzoo$multiline)
sc_path(sfzoo$point)
sc_path(sfzoo$multipoint)
sc_path(sfzoo$multipoint)

sc_segment

Given a ‘PATH’ model decompose to 1-dimensional primitives (or 0-dimensional).

Description

Given a ‘PATH’ model decompose to 1-dimensional primitives (or 0-dimensional).

Usage

sc_segment(x, ...)

## Default S3 method:
sc_segment(x, ...)

## S3 method for class 'PATH'
sc_segment(x, ...)

Arguments

x  input object
...
arguments passed to methods
Value

data frame of the segments, each occurrence of an edge and its order

Examples

sc_segment(SC(minimal_mesh))

sc_uid

Unique labels

Description

Find unique labels for entities, or create them if not present.

Usage

sc_uid(x, ..., uid_nchar = NULL)

Arguments

x  number of unique IDs to generate
... reserved for future use
uid_nchar number of raw characters to paste as a uuid, default is 6 (only if silicate.uid.type is "uuid", see Details)

Details

If 'integers' default we generate sequential integers, it's assumed that all IDs are created at one time, we are not adding to an existing set. Code that adds IDs should find the largest existing ID and offset these by that value.

Using 'silicate.uid.type="uuid"' is the default. Using 'silicate.uid.type="integer"' is considered experimental. By default UIDs are a mix of letters, LETTERS and digits of length getOption("silicate.uid.size") which defaults to 6.

See ids package for random_id used if option 'silicate.uid.type="uuid"'.

Value

vector of unique id values for elements in the input

Examples

sc_uid(data.frame(1:10))
sc_vertex

Extract unique vertices

Description
Extract unique vertices

Usage
sc_vertex(x, ...)

## Default S3 method:
sc_vertex(x, ...)

## S3 method for class 'SC'
sc_vertex(x, ...)

## S3 method for class 'SC0'
sc_vertex(x, ...)

## S3 method for class 'ARC'
sc_vertex(x, ...)

## S3 method for class 'TRI'
sc_vertex(x, ...)

## S3 method for class 'TRI0'
sc_vertex(x, ...)

## S3 method for class 'PATH'
sc_vertex(x, ...)

## S3 method for class 'PATH0'
sc_vertex(x, ...)

Arguments

x         model
...        passed to methods

Value
data frame of only the unique coordinates

Examples

sc_vertex(minimal_mesh)
sc_vertex(SC0(minimal_mesh))
Description

Basic examples of each type of simple feature geometry. `sfzoo` is a list with each of point, multipoint, linestring, multilinestring, polygon and multipolygon. `sfgc` is a `GEOMETRYCOLLECTION` of all the types in `sfzoo`.

Examples

```r
lapply(sfzoo, sc_coord)
lapply(sfzoo, sc_path)
```

```r
## unsure how useful this is ...
sc_path(sfgc)
```

Description

Decomposes spatial data (of various formats) into simpler forms, including paths, triangles or segments. A development tool for exploring the underlying structures of spatial data, and for converting it to something else. The models `PATH()`, `TRI()`, `SC()` and `ARC()` provide relational tables of all underlying entities, and more specialist versions `PATH0()`, `TRI0()` and `SC0()` provide more efficient topological representations of polygons or lines.

Usage

```r
TRI(x, ...)
```

```r
## S3 method for class 'TRI'
plot(x, ..., add = FALSE)
```
Arguments

x  object understood by silicate (sf, sp, a silicate model, etc.)

... current unused

add  logical create new plot (default), or add to existing

Value

TRI model with tables 'object', 'triangle', 'vertex'

Examples

tri <- TRI(minimal_mesh)
pplot(tri)

Description

TRI0 creates a constrained triangulation using 'ear-cutting', or 'ear-clipping' of polygons. It is a 'structural' form, a denser storage mode than 'relational' as used by TRI(), we trade some generality for size and speed.

Usage

TRI0(x, ...)

## Default S3 method:
TRI0(x, ...)

## S3 method for class 'TRI'
TRI0(x, ...)

## S3 method for class 'PATH0'
TRI0(x, ...)

## S3 method for class 'PATH'
TRI0(x, ...)

Arguments

x  object understood by silicate (sf, sp, a silicate model, etc.)

... currently unused
tri_area

Area of triangles

Description

Input is x,y matrix in triplets, with 3 rows per triangle vertex.

Details

TRI0 is suitable for simple conversion to other mesh forms. See the examples for plotting and (in commented code) conversion to rgl’s ‘mesh3d’.

'Structural' means that the model does not store relational IDs between tables, the vertex indexing is stored as a nested list of data frames in the 'object' table. Unlike TRI() we cannot arbitrarily rearrange the order or remove content of the underlying tables, without updating the vertex indexes stored for each object.

Ear-cutting is inherently path-based, so this model is only available for path-based structures, like simple features, PATH(), PATH0() and ARC().

Value

TRI0 model with tables 'object', 'vertex'

See Also

TRI

Examples

tri <- TRI0(minimal_mesh)
print(tri)
plot(tri)

# obtain the vertices and indices in raw form

## idx is the triplets of row numbers in tri$vertex
idx <- do.call(rbind, sc_object(tri)$topology_)
idx <- as.matrix(idx[c(".vx0", ".vx1", ".vx2")])

## vert is the vertices x_, y_, ...
vert <- as.matrix(sc_vertex(tri))

## now we can plot with generic tools
plot(vert)
polygon(vert[t(cbind(idx, NA)), ])

## or create other structures like rgl's mesh3d
## (see hypertidy/anglr for in-dev helpers)
## rgl::tmesh3d(t(cbind(idx, NA)), t(idx),
## material = list(color = c("firebrick", "black", "grey", "blue")),
## meshColor = "faces")

tri_area

Area of triangles
Usage

tri_area(x)

Arguments

x  
matrix of triangle coordinates

Value

numeric, area of triangles

Examples

pts <- structure(c(5L, 3L, 1L, 4L, 4L, 8L, 6L, 9L), .Dim = c(4L, 2L))
tri <- c(2, 1, 3, 2, 4, 1)
(a <- tri_area(pts[tri, ]))
plot(pts)
polygon(pts[head(as.vector(rbind(matrix(tri, nrow = 3), NA)), -1), ])
text(tapply(pts[tri,1], rep(1:2, each = 3), mean),
     tapply(pts[tri,2], rep(1:2, each = 3), mean), labels = sprintf("area: %0.1f", a))
Index

ARC, 2
ARC(), 23, 25
dplyr-methods, 3
filter (dplyr-methods), 3
flight_tracks, 4
inlandwaters, 5
minimal_mesh, 6
mmesh, 6
PATH, 6
PATH(), 23, 25
PATH0(), 23, 25
plot.SC, 8
plot.SC0 (plot.SC), 8
plot.TRI (TRI), 23
polymesh, 8
polypath(), 8
print.sc, 9
routes, 9
SC, 10
SC(), 4, 23
SC0, 10
SC0(), 23
sc_arc, 11
sc_colours, 12
sc_coord, 13
sc_edge, 15
sc_end (sc_edge), 15
sc_node, 16
sc_object, 17
sc_path, 18
sc_segment, 20
sc_start (sc_edge), 15
sc_uid, 21
sc_vertex, 22
segments(), 8
sfgc (sfzoo), 23
sfzoo, 23
silicate, 23
silicate-package (silicate), 23
TRI, 23
TRI(), 23–25
TRI0, 24
TRI0(), 23
tri_area, 25