# Package 'rmapshaper'

April 3, 2018

Type Package

Title Client for 'mapshaper' for 'Geospatial' Operations

Version 0.4.0

**Description** Edit and simplify 'geojson', 'Spatial', and 'sf' objects.

This is wrapper around the 'mapshaper' 'JavaScript' library by Matthew Bloch <a href="https://github.com/mbloch/mapshaper/">https://github.com/mbloch/mapshaper/</a> to perform topologically-aware polygon simplification, as well as other operations such as clipping, erasing, dissolving, and converting 'multi-part' to 'single-part' geometries. It relies on the 'geojsonio' package for working with 'geojson' objects, the 'sf' package for working with 'sf' objects, and the 'sp' and 'rgdal' packages for working with 'Spatial' objects.

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URL https://github.com/ateucher/rmapshaper

BugReports https://github.com/ateucher/rmapshaper/issues

**Imports** geojsonio (>= 0.6.0), geojsonlint (>= 0.2.0), jsonlite (>= 1.5), methods, readr (>= 1.1.1), sf (>= 0.6), sp (>= 1.2-7), V8 (>= 1.5)

Suggests knitr, magrittr, rgeos, rmarkdown, testthat

VignetteBuilder knitr

LazyData TRUE

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NeedsCompilation no

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apply\_mapshaper\_commands

Apply a mapshaper command string to a geojson object

#### **Description**

Apply a mapshaper command string to a geojson object

# Usage

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```
apply_mapshaper_commands(data, command, force_FC, sys = FALSE)
```

# Arguments

data geojson object or path to geojson file. If a file path, sys must be true

valid mapshaper command string

force\_FC should the output be forced to be a FeatureCollection (or Spatial\*DataFrame)

even if there are no attributes? Default TRUE. FeatureCollections are more compatible with rgdal::readOGR and geojsonio::geojson\_sp. If FALSE and there are

no attributes associated with the geometries, a GeometryCollection (or Spatial

object with no dataframe) will be output.

Should the system mapshaper be used instead of the bundled mapshaper? Gives better performance on large files. Requires the mapshapr node package to be

installed and on the PATH.

#### Value

geojson

sys

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check\_sys\_mapshaper

Check the system mapshaper

# Description

Check the system mapshaper

# Usage

```
check_sys_mapshaper(verbose = TRUE)
```

# Arguments

verbose

Print a message stating mapshaper's current version? Default TRUE

#### Value

TRUE (with a message) if appropriate version is installed, otherwise throws an error

null geometries

# Description

Drop features from a geo\_list or geo\_json FeatureCollection with null geometries

# Usage

```
drop_null_geometries(x)
```

# **Arguments**

Х

a geo\_list or geo\_json FeatureCollection

# Value

a geo\_list or geo\_json FeatureCollection with Features with null geometries removed

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ms_clip	Remove features or portions of features that fall outside a clipping
	area.

# **Description**

Removes portions of the target layer that fall outside the clipping layer or bounding box.

#### Usage

```
ms_clip(target, clip = NULL, bbox = NULL, remove_slivers = FALSE,
  force_FC = TRUE, sys = FALSE)
```

# **Arguments**

target the target layer from which to remove portions. One of:

• geo\_json or character points, lines, or polygons;

• geo\_list points, lines, or polygons;

• SpatialPolygons, SpatialLines, SpatialPoints;

• sf or sfc points, lines, or polygons object

clip the clipping layer (polygon). One of:

• geo\_json or character polygons;

• geo\_list polygons;

• SpatialPolygons\*;

• sf or sfc polygons object

bbox supply a bounding box instead of a clipping layer to extract from the target layer.

Supply as a numeric vector: c(minX, minY, maxX, maxY).

remove\_slivers Remove tiny sliver polygons created by clipping. (Default FALSE)

force\_FC should the output be forced to be a FeatureCollection even if there are no at-

 $tributes?\ Default\ TRUE.\ Feature Collections\ are\ more\ compatible\ with\ rgdal:: readOGR$ 

and <code>geojsonio::geojson\_sp.</code> If FALSE and there are no attributes associated with the geometries, a GeometryCollection will be output. Ignored for

Spatial objects, as the output is always the same as the input.

sys Should the system mapshaper be used instead of the bundled mapshaper? Gives

better performance on large files. Requires the mapshapr node package to be

installed and on the PATH.

## Value

clipped target in the same class as the input target

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## **Examples**

```
library(geojsonio, quietly = TRUE)
library(sp)
poly <- structure("{\"type\":\"FeatureCollection\",</pre>
  \"features":[{\"type":\"Feature\",\"properties\":{}},
  \label{lem:coordinates} $$ "geometry":{"Type":\"Polygon\",\"coordinates\":
  [[[52.8658,-44.7219],[53.7702,-40.4873],[55.3204,-37.5579],
  [56.2757,-37.917],[56.184,-40.6443],[61.0835,-40.7529],
  [58.0202, -43.634], [61.6699, -45.0678], [62.737, -46.2841],
  [55.7763,-46.2637],[54.9742,-49.1184],[52.799,-45.9386],
  [52.0329, -49.5677], [50.1747, -52.1814], [49.0098, -52.3641],
  [52.7068, -45.7639], [43.2278, -47.1908], [48.4755, -45.1388],
  [50.327, -43.5207], [48.0804, -41.2784], [49.6307, -40.6159],
  [52.8658,-44.7219]]]}}], class = c("json", "geo_json"))
poly <- geojson_sp(poly)</pre>
plot(poly)
clip_poly <- structure('{</pre>
"type": "Feature",
"properties": {},
"geometry": {
"type": "Polygon",
"coordinates": [
Γ
[51, -40],
[55, -40],
[55, -45],
[51, -45],
[51, -40]
]
]
}', class = c("json", "geo_json"))
clip_poly <- geojson_sp(clip_poly)</pre>
plot(clip_poly)
out <- ms_clip(poly, clip_poly)</pre>
plot(out, add = TRUE)
```

ms\_dissolve

Aggregate shapes in a polygon or point layer.

# **Description**

Aggregates using specified field, or all shapes if no field is given. For point layers, replaces a group of points with their centroid.

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#### Usage

```
ms_dissolve(input, field = NULL, sum_fields = NULL, copy_fields = NULL,
weight = NULL, snap = TRUE, force_FC = TRUE, sys = FALSE)
```

## Arguments

input spatial object to dissolve. One of:

• geo\_json or character points or polygons;

• geo\_list points or polygons;

• SpatialPolygons, or SpatialPoints

field the field to dissolve on

sum\_fields fields to sum

copy\_fields fields to copy. The first instance of each field will be copied to the aggregated

feature

weight Name of an attribute field for generating weighted centroids (points only).

snap Snap together vertices within a small distance threshold to fix small coordinate

misalignment in adjacent polygons. Default TRUE.

force\_FC should the output be forced to be a FeatureCollection even if there are no at-

tributes? Default TRUE. FeatureCollections are more compatible with rgdal::readOGR

and geojsonio::geojson\_sp. If FALSE and there are no attributes associated with the geometries, a GeometryCollection will be output. Ignored for

Spatial objects, as the output is always the same class as the input.

sys Should the system mapshaper be used instead of the bundled mapshaper? Gives

better performance on large files. Requires the mapshapr node package to be

installed and on the PATH.

## Value

the same class as the input

```
library(geojsonio)
library(sp)

poly <- structure('{"type":"FeatureCollection",
    "features":[
    {"type":"Feature",
    "properties":{"a": 1, "b": 2},
    "geometry":{"type":"Polygon","coordinates":[[
    [102,2],[102,3],[103,3],[103,2],[102,2]
    ]]}},
    {"type":"Feature",
    "properties":{"a": 5, "b": 3},
    "geometry":{"type":"Polygon","coordinates":[[
    [100,0],[100,1],[101,1],[101,0],[100,0]
    ]]}}]', class = c("json", "geo_json"))</pre>
```

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```
poly <- geojson_sp(poly)</pre>
plot(poly)
length(poly)
poly@data
# Dissolve the polygon
out <- ms_dissolve(poly)</pre>
plot(out)
length(out)
out@data
# Dissolve and summing columns
out <- ms_dissolve(poly, sum_fields = c("a", "b"))</pre>
plot(out)
out@data
```

ms\_erase

Remove features or portions of features that fall inside a specified area

# **Description**

Removes portions of the target layer that fall inside the erasing layer or bounding box.

#### Usage

```
ms_erase(target, erase = NULL, bbox = NULL, remove_slivers = FALSE,
  force_FC = TRUE, sys = FALSE)
```

# **Arguments**

target

the target layer from which to remove portions. One of:

- geo\_json or character points, lines, or polygons;
- geo\_list points, lines, or polygons;
- SpatialPolygons, SpatialLines, SpatialPoints

erase

the erase layer (polygon). One of:

- geo\_json or character polygons;
- geo\_list polygons;
- SpatialPolygons\*

bbox

supply a bounding box instead of an erasing layer to remove from the target layer. Supply as a numeric vector: c(minX, minY, maxX, maxY).

remove\_slivers Remove tiny sliver polygons created by erasing. (Default FALSE)

force\_FC

should the output be forced to be a FeatureCollection even if there are no attributes? Default TRUE. FeatureCollections are more compatible with rgdal::readOGR and geojsonio::geojson\_sp. If FALSE and there are no attributes associated with the geometries, a GeometryCollection will be output. Ignored for Spatial objects, as the output is always the same class as the input.

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sys

Should the system mapshaper be used instead of the bundled mapshaper? Gives better performance on large files. Requires the mapshapr node package to be installed and on the PATH.

#### Value

erased target in the same format as the input target

```
library(geojsonio, quietly = TRUE)
library(sp)
points <- structure("{\"type\":\"FeatureCollection\",</pre>
  \"features\":[{\"type\":\"Feature\",\"properties\":{},
  \"geometry\":{\"type\":\"Point\",\"coordinates\":
  [52.8658,-44.7219]}},{\"type\":\"Feature\",\"properties\":{},
  \"geometry\":{\"type\":\"Point\",\"coordinates\":
  [53.7702,-40.4873]}},{\"type\":\"Feature\",\"properties\":{},
  \"geometry\":{\"type\":\"Point\",\"coordinates\":[55.3204,-37.5579]}},
  {\"type\":\"Feature\",\"properties\":{},\"geometry\":
  {\"type\":\"Point\",\"coordinates\":[56.2757,-37.917]}},
  {\"type\":\"Feature\",\"properties\":{},\"geometry\":
  {\"type\":\"Point\",\"coordinates\":[56.184,-40.6443]}},
  {\"":\"Feature",\"":\":{},\"geometry\":}
  {\""type":\"Point",\"coordinates":[61.0835,-40.7529]}},
  {\"type\":\"Feature\",\"properties\":{},\"geometry\":
  {\"type\":\"Point\",\"coordinates\":[58.0202,-43.634]}}]}",
  class = c("json", "geo_json"))
points <- geojson_sp(points)</pre>
plot(points)
erase_poly <- structure('{
"type": "Feature",
"properties": {},
"geometry": {
"type": "Polygon",
"coordinates": [
Γ
[51, -40],
[55, -40],
[55, -45],
[51, -45],
[51, -40]
٦
]
}', class = c("json", "geo_json"))
erase_poly <- geojson_sp(erase_poly)</pre>
out <- ms_erase(points, erase_poly)</pre>
plot(out, add = TRUE)
```

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ms\_explode

Convert multipart lines or polygons to singlepart

# **Description**

For objects of class Spatial (e.g., SpatialPolygonsDataFrame), you may find it faster to use sp::disaggregate.

#### **Usage**

```
ms_explode(input, force_FC = TRUE, sys = FALSE)
```

#### **Arguments**

input

One of:

- geo\_json or character multipart lines, or polygons;
- geo\_list multipart lines, or polygons;
- multipart SpatialPolygons, SpatialLines;
- sf or sfc multipart lines, or polygons object

force\_FC

should the output be forced to be a FeatureCollection even if there are no attributes? Default TRUE. FeatureCollections are more compatible with rgdal::readOGR and geojsonio::geojson\_sp. If FALSE and there are no attributes associated with the geometries, a GeometryCollection will be output. Ignored for

Spatial objects, as the output is always the same class as the input.

sys

Should the system mapshaper be used instead of the bundled mapshaper? Gives better performance on large files. Requires the mapshapr node package to be

installed and on the PATH.

#### **Details**

There is currently no method for SpatialMultiPoints

#### Value

same class as input

ms\_filter\_fields

ms\_filter\_fields

Delete fields in the attribute table

# Description

Removes all fields except those listed in the fields parameter

#### Usage

```
ms_filter_fields(input, fields, sys = FALSE)
```

# **Arguments**

input

spatial object to filter fields on. One of:

- geo\_json or character points, lines, or polygons;
- geo\_list points, lines, or polygons;
- SpatialPolygonsDataFrame, SpatialLinesDataFrame, SpatialPointsDataFrame;
- sf object

fields

character vector of fields to retain.

sys

Should the system mapshaper be used instead of the bundled mapshaper? Gives better performance on large files. Requires the mapshaper node package to be installed and on the PATH.

# Value

object with only specified attributes retained, in the same class as the input

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#### **Examples**

ms\_filter\_islands

Remove small detached polygons (islands)

# Description

Remove small detached polygons, keeping those with a minimum area and/or a minimum number of vertices. Optionally remove null geometries.

#### Usage

```
ms_filter_islands(input, min_area = NULL, min_vertices = NULL,
drop_null_geometries = TRUE, force_FC = TRUE, sys = FALSE)
```

## **Arguments**

input

spatial object to filter. One of:

- geo\_json or character polygons;
- geo\_list polygons;
- SpatialPolygons\*;
- sf or sfc polygons object

min\_area

minimum area of polygons to retain. Area is calculated using planar geometry, except for the area of unprojected polygons, which is calculated using spherical geometry in units of square meters.

min\_vertices

minimum number of vertices in polygons to retain.

drop\_null\_geometries

should features with empty geometries be dropped? Default TRUE. Ignored for SpatialPolyons\*, as it is always TRUE.

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should the output be forced to be a FeatureCollection even if there are no attributes? Default TRUE. FeatureCollections are more compatible with rgdal::readOGR and geojsonio::geojson\_sp. If FALSE and there are no attributes associated with the geometries, a GeometryCollection will be output. Ignored for Spatial objects, as the output is always the same class as the input.

Should the system mapshaper be used instead of the bundled mapshaper? Gives better performance on large files. Requires the mapshapr node package to be

installed and on the PATH.

#### Value

object with only specified features retained, in the same class as the input

#### **Examples**

```
library(geojsonio)
library(sp)
poly <- structure("{\"type\":\"FeatureCollection\",</pre>
           \"features\":[{\"type\":\"Feature\",\"properties\":{},
           \"geometry\":{\"type\":\"Polygon\",
           \"coordinates\":[[[102,2],[102,4],[104,4],[104,2],[102,2]]]}},
           {\"type\":\"Feature\",\"properties\":{},
           \"geometry\":{\"type\":\"Polygon\",
           \"coordinates\":[[[100,2],[98,4],[101.5,4],[100,2]]]}},
           {\"type":\"Feature",\"properties":{},}
           \"geometry\":{\"type\":\"Polygon\",
           \"coordinates\":[[[100,0],[100,1],[101,1],[101,0],[100,0]]]}}]}",
           class = c("json", "geo_json"))
poly <- geojson_sp(poly)</pre>
plot(poly)
out <- ms_filter_islands(poly, min_area = 12391399903)</pre>
plot(out)
```

ms\_innerlines

Create a line layer consisting of shared boundaries with no attribute data

# **Description**

Create a line layer consisting of shared boundaries with no attribute data

#### Usage

```
ms_innerlines(input, force_FC = TRUE, sys = FALSE)
```

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# **Arguments**

input input polygons object to convert to inner lines. One of:

• geo\_json or character polygons;

• geo\_list polygons;

• SpatialPolygons\*;

• sf or sfc polygons object

force\_FC should the output be forced to be a FeatureCollection even if there are no at-

tributes? Default TRUE. FeatureCollections are more compatible with rgdal::readOGR and geojsonio::geojson\_sp. If FALSE and there are no attributes associated with the geometries, a GeometryCollection will be output. Ignored for

Spatial objects.

Should the system mapshaper be used instead of the bundled mapshaper? Gives

better performance on large files. Requires the mapshapr node package to be

installed and on the PATH.

#### Value

sys

lines in the same class as the input layer, but without attributes

```
library(geojsonio)
library(sp)
poly <- structure('{"type":"FeatureCollection",</pre>
            "features":[
              {"type": "Feature",
                 "properties":{"foo": "a"},
                 "geometry":{"type":"Polygon","coordinates":[[
                  [102,2],[102,3],[103,3],[103,2],[102,2]
                  ]]}}
               ,{"type":"Feature",
                 "properties":{"foo": "a"},
                 "geometry":{"type":"Polygon","coordinates":[[
                  [103,3],[104,3],[104,2],[103,2],[103,3]
                  ]]}},
              {"type": "Feature",
                 "properties":{"foo": "b"},
                 "geometry":{"type":"Polygon","coordinates":[[
                  [102,1],[102,2],[103,2],[103,1],[102,1]
                  ]]}},
              {"type": "Feature",
                 "properties":{"foo": "b"},
                 "geometry":{"type":"Polygon","coordinates":[[
                  [103,1],[103,2],[104,2],[104,1],[103,1]
                  ]]}}]}', class = c("json", "geo_json"))
poly <- geojson_sp(poly)</pre>
plot(poly)
```

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```
out <- ms_innerlines(poly)
plot(out)</pre>
```

ms\_lines

Convert polygons to topological boundaries (lines)

#### **Description**

Convert polygons to topological boundaries (lines)

## Usage

```
ms_lines(input, fields = NULL, force_FC = TRUE, sys = FALSE)
```

# **Arguments**

input

input polygons object to convert to inner lines. One of:

- geo\_json or character polygons;
- geo\_list polygons;
- SpatialPolygons\*;
- sf or sfc polygons object

fields

character vector of field names. If left as NULL (default), external (unshared) boundaries are attributed as TYPE 0 and internal (shared) boundaries are TYPE 1. Giving a field name adds an intermediate level of hierarchy at TYPE 1, with the lowest-level internal boundaries set to TYPE 2. Supplying a character vector of field names adds additional levels of hierarchy.

force\_FC

should the output be forced to be a FeatureCollection even if there are no attributes? Default TRUE. FeatureCollections are more compatible with rgdal::readOGR and geojsonio::geojson\_sp. If FALSE and there are no attributes associated with the geometries, a GeometryCollection will be output. Ignored for Spatial objects.

sys

Should the system mapshaper be used instead of the bundled mapshaper? Gives better performance on large files. Requires the mapshapr node package to be installed and on the PATH.

#### Value

topological boundaries as lines, in the same class as the input

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## **Examples**

```
library(geojsonio)
library(sp)
poly <- structure('{"type":"FeatureCollection",</pre>
             "features":[
             {"type": "Feature",
              "properties":{"foo": "a"},
              "geometry":{"type":"Polygon","coordinates":[[
             [102,2],[102,3],[103,3],[103,2],[102,2]
             ]]}}
              ,{"type":"Feature",
              "properties":{"foo": "a"},
             "geometry":{"type":"Polygon","coordinates":[[
             [103,3],[104,3],[104,2],[103,2],[103,3]
             {"type": "Feature",
              "properties":{"foo": "b"},
             "geometry":{"type":"Polygon","coordinates":[[
             [102.5,1],[102.5,2],[103.5,2],[103.5,1],[102.5,1]
             ]]}}]}', class = c("json", "geo_json"))
poly <- geojson_sp(poly)</pre>
summary(poly)
plot(poly)
out <- ms_lines(poly)</pre>
summary(out)
plot(out)
```

ms\_points

Create points from a polygon layer

# **Description**

Can be generated from the polygons by specifying location to be "centroid" or "inner", OR by specifying fields in the attributes of the layer containing x and y coordinates.

#### Usage

```
ms_points(input, location = NULL, x = NULL, y = NULL, force_FC = TRUE,
    sys = FALSE)
```

# Arguments

input

input polygons object to convert to points. One of:

• geo\_json or character polygons;

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```
• geo_list polygons;
• SpatialPolygons*;
```

• sf or sfc polygons object

location

either "centroid" or "inner". If "centroid", creates points at the centroid of the largest ring of each polygon feature. if "inner", creates points in the interior of the largest ring of each polygon feature. Inner points are located away from polygon boundaries. Must be NULL if x and y are specified. If left as NULL

(default), will use centroids.

name of field containing x coordinate values. Must be NULL if location is Х

specified.

name of field containing y coordinate values. Must be NULL if location is У

specified.

force\_FC should the output be forced to be a FeatureCollection even if there are no at-

tributes? Default TRUE. FeatureCollections are more compatible with rgdal::readOGR

and geojsonio::geojson\_sp. If FALSE and there are no attributes associated with the geometries, a GeometryCollection will be output. Ignored for

Spatial objects, as a SpatialPoints\* is always the output.

Should the system mapshaper be used instead of the bundled mapshaper? Gives

better performance on large files. Requires the mapshapr node package to be installed and on the PATH.

#### Value

points in the same class as the input.

# **Examples**

sys

```
library(geojsonio)
library(sp)
poly <- structure("{\"type\":\"FeatureCollection\",</pre>
           \"features\":[{\"type\":\"Feature\",\"properties\":
           {\x_pos}': 1, \y_pos': 2},
           \"geometry\":{\"type\":\"Polygon\",
           \"coordinates\":[[[102,2],[102,4],[104,4],[104,2],[102,2]]]}},
           {\"type":\"Feature",\"properties":{\"x_pos\": 3, \"y_pos\": 4},
           \"geometry\":{\"type\":\"Polygon\",
           \"coordinates\":[[[100,2],[98,4],[101.5,4],[100,2]]]}},
           {\"type\":\"Feature\",\"properties\":{\"x_pos\": 5, \"y_pos\": 6},
           \"geometry\":{\"type\":\"Polygon\",
           \"coordinates\":[[[100,0],[100,1],[101,1],[101,0],[100,0]]]}}]}",
           class = c("json", "geo_json"))
poly <- geojson_sp(poly)</pre>
summary(poly)
plot(poly)
# Convert to points using centroids
out <- ms_points(poly, location = "centroid")</pre>
```

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```
summary(out)
plot(out)

# Can also specify locations using attributes in the data
out <- ms_points(poly, x = "x_pos", y = "y_pos")
summary(out)
plot(out)</pre>
```

ms\_simplify

Topologically-aware geometry simplification.

#### **Description**

Uses mapshaper to simplify polygons.

#### Usage

```
ms_simplify(input, keep = 0.05, method = NULL, weighting = 0.7,
  keep_shapes = FALSE, no_repair = FALSE, snap = TRUE, explode = FALSE,
  force_FC = TRUE, drop_null_geometries = TRUE, snap_interval = NULL,
  sys = FALSE)
```

#### Arguments

input

spatial object to simplify. One of:

- geo\_json or character polygons or lines;
- geo\_list polygons or lines;
- SpatialPolygons\* or SpatialLines\*;
- sf or sfc polygons or lines object

keep

proportion of points to retain (0-1; default 0.05)

method

simplification method to use: "vis" for Visvalingam algorithm, or "dp" for Douglas-Peuker algorithm. If left as NULL (default), uses Visvalingam simplification but modifies the area metric by underweighting the effective area of points at the vertex of more acute angles, resulting in a smoother appearance. See this https://github.com/mbloch/mapshaper/wiki/Simplification-Tipslink for

more information.

weighting

Coefficient for weighting Visvalingam simplification (default is 0.7). Higher values produce smoother output. weighting=0 is equivalent to unweighted Visvalingam simplification.

keep\_shapes

Prevent small polygon features from disappearing at high simplification (default

FALSE)

no\_repair

disable intersection repair after simplification (default FALSE).

snap

Snap together vertices within a small distance threshold to fix small coordinate

misalignment in adjacent polygons. Default TRUE.

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explode Should multipart polygons be converted to singlepart polygons? This prevents

small shapes from disappearing during simplification if keep\_shapes = TRUE.

Default FALSE

force\_FC should the output be forced to be a FeatureCollection even if there are no at-

tributes? Default TRUE. FeatureCollections are more compatible with rgdal::readOGR

and geojsonio::geojson\_sp. If FALSE and there are no attributes associated with the geometries, a GeometryCollection will be output. Ignored for

Spatial objects, as the output is always the same class as the input.

drop\_null\_geometries

should Features with null geometries be dropped? Ignored for Spatial\* ob-

jects, as it is always TRUE.

snap\_interval Specify snapping distance in source units, must be a numeric. Default NULL

sys Should the system mapshaper be used instead of the bundled mapshaper? Gives

better performance on large files. Requires the mapshapr node package to be

installed and on the PATH.

#### Value

a simplified representation of the geometry in the same class as the input

```
# With a simple geojson object
poly <- structure('{
 "type": "Feature",
 "properties": {},
 "geometry": {
   "type": "Polygon",
   "coordinates": [[
     [-70.603637, -33.399918],
     [-70.614624, -33.395332],
     [-70.639343, -33.392466],
     [-70.659942, -33.394759],
     [-70.683975, -33.404504],
     [-70.697021, -33.419406],
     [-70.701141, -33.434306],
     [-70.700454, -33.446339],
     [-70.694274, -33.458369],
     [-70.682601, -33.465816],
     [-70.668869, -33.472117],
     [-70.646209, -33.473835],
     [-70.624923, -33.472117],
     [-70.609817, -33.468107],
     [-70.595397, -33.458369],
     [-70.587158, -33.442901],
     [-70.587158, -33.426283],
     [-70.590591, -33.414248],
     [-70.594711, -33.406224],
     [-70.603637, -33.399918]
  ]]
```

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```
}
}', class = c("json", "geo_json"))

ms_simplify(poly, keep = 0.1)

# With a SpatialPolygonsDataFrame:

poly_sp <- geojsonio::geojson_sp(poly)
ms_simplify(poly_sp, keep = 0.5)</pre>
```

rmapshaper

rmapshaper: Client for 'mapshaper' for 'Geospatial' Operations

#### **Description**

Edit and simplify 'geojson', 'Spatial', and 'sf' objects. This is wrapper around the 'mapshaper' 'javascript' library by Matthew Bloch https://github.com/mbloch/mapshaper/ to perform topologically-aware polygon simplification, as well as other operations such as clipping, erasing, dissolving, and converting 'multi-part' to 'single-part' geometries. It relies on the 'geojsonio' package for working with 'geojson' objects, the 'sf' package for working with 'sf' objects, and the 'sp' and 'rgdal' packages for working with 'Spatial' objects.

## rmapshaper functions

All functions

- ms\_simplify simplify polygons or lines
- ms\_clip clip an area out of a layer using a polygon layer or a bounding box. Works on polygons, lines, and points
- ms\_erase erase an area from a layer using a polygon layer or a bounding box. Works on polygons, lines, and points
- ms\_dissolve aggregate polygon features, optionally specifying a field to aggregate on. If no field is specified, will merge all polygons into one.
- ms\_explode convert multipart shapes to single part. Works with polygons, lines, and points in geojson format, but currently only with polygons and lines in the Spatial classes (not SpatialMultiPoints and SpatialMultiPointsDataFrame).
- ms\_lines convert polygons to topological boundaries (lines)
- ms\_innerlines convert polygons to shared inner boundaries (lines)
- ms\_points create points from a polygon layer
- ms\_filter\_fields Remove fields from the attributes
- ms\_filter\_islands Remove small detached polygons

# Author(s)

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