Package 'geojson'

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Type Package

Title Classes for 'GeoJSON' **Description** Classes for 'GeoJSON' to make working with 'GeoJSON' easier. Includes S3 classes for 'GeoJSON' classes with brief summary output, and a few methods such as extracting and adding bounding boxes, properties, and coordinate reference systems; working with newline delimited 'GeoJSON'; and serializing to/from 'Geobuf' binary 'GeoJSON' format. Version 0.3.5 License MIT + file LICENSE URL https://docs.ropensci.org/geojson/, https://github.com/ropensci/geojson BugReports https://github.com/ropensci/geojson/issues LazyData true VignetteBuilder knitr **Encoding** UTF-8 **Imports** methods, sp, jsonlite (>= 1.6), protolite (>= 1.8), jqr (>= 1.1.0), magrittr, lazyeval Suggests tibble, testthat, knitr, rmarkdown, sf, stringi, covr X-schema.org-applicationCategory Geospatial X-schema.org-keywords geojson, geospatial, conversion, data, input-output, bbox, polygon, geobuf X-schema.org-isPartOf https://ropensci.org RoxygenNote 7.2.3 NeedsCompilation no Author Scott Chamberlain [aut] (https://orcid.org/0000-0003-1444-9135), Jeroen Ooms [aut], Michael Sumner [cre] Maintainer Michael Sumner <mdsumner@gmail.com> **Repository** CRAN **Date/Publication** 2023-08-08 12:40:02 UTC

2 geojson-package

R topics documented:

ndex		27
	to_geojson	26
	properties	25
	polygon	
	point	
	ndgeo	
	multipolygon	
	multipoint	
	multilinestring	
	linting_opts	
	linestring	
	geo_write	
	geo_type	
	geo_pretty	
	geo_bbox	
	geometrycollection	
	geojson_data	
	geobuf	
	featurecollection	
	feature	
	crs	
	bbox	
	as.geojson	4
	geojson-package	2

Description

Classes for GeoJSON to make working with GeoJSON easier

Package API

GeoJSON objects:

- feature Feature
- featurecollection FeatureCollection
- geometrycollection GeometryCollection
- linestring LineString
- multilinestring MultiLineString
- multipoint MultiPoint
- multipolygon MultiPolygon

geojson-package 3

- point Point
- polygon Polygon

The above are assigned two classes. All of them are class **geojson**, but also have a class name that is **geo** plus the name of the geometry, e.g., **geopolygon** for polygon.

GeoJSON properties:

- properties_add, properties_get Add or get properties
- crs_add, crs_get Add or get CRS
- bbox_add, bbox_get Add or get bounding box

GeoJSON operations:

- geo_bbox calculate a bounding box for any GeoJSON object
- geo_pretty pretty print any GeoJSON object
- geo_type get the object type for any GeoJSON object
- geo_write easily write any GeoJSON to a file
- More complete GeoJSON operations are provdied in the package **geoops**

GeoJSON/Geobuf serialization:

- from_geobuf Geobuf to GeoJSON
- to_geobuf GeoJSON to Geobuf
- Check out https://github.com/mapbox/geobuf for inormation on the Geobuf format

Coordinate Reference System

According to RFC 7946 (https://datatracker.ietf.org/doc/html/rfc7946#page-12) the CRS for all GeoJSON objects must be WGS-84, equivalent to urn:ogc:def:crs:OGC::CRS84. And lat/long must be in decimal degrees.

Given the above, but considering that GeoJSON blobs exist that have CRS attributes in them, we provide CRS helpers in this package. But moving forward these are not likely to be used much.

Coordinate precision

According to RFC 7946 (https://datatracker.ietf.org/doc/html/rfc7946#section-11.2) consider that 6 decimal places amoutns to ~10 centimeters, a precision well within that of current GPS sytems. Further, A GeoJSON text containing many detailed Polygons can be inflated almost by a factor of two by increasing coordinate precision from 6 to 15 decimal places - so consider whether it is worth it to have more decimal places.

Author(s)

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as.geojson

as.geojson

Geojson class

Description

Geojson class

Usage

```
as.geojson(x)
## S4 method for signature 'json'
as.geojson(x)
## S4 method for signature 'geojson'
as.geojson(x)
## S4 method for signature 'character'
as.geojson(x)
## S4 method for signature 'SpatialPointsDataFrame'
as.geojson(x)
## S4 method for signature 'SpatialPoints'
as.geojson(x)
## S4 method for signature 'SpatialLinesDataFrame'
as.geojson(x)
## S4 method for signature 'SpatialLines'
as.geojson(x)
## S4 method for signature 'SpatialPolygonsDataFrame'
as.geojson(x)
## S4 method for signature 'SpatialPolygons'
as.geojson(x)
```

Arguments

Χ

input, an object of class character, json, SpatialPoints, SpatialPointsDataFrame, SpatialLines, SpatialLinesDataFrame, SpatialPolygons, or SpatialPolygonsDataFrame

Details

The print.geojson method prints the geojson geometry type, the bounding box, number of features (if applicable), and the geometries and their lengths

as.geojson 5

Value

an object of class geojson/json

```
# character
as.geojson(geojson_data$featurecollection_point)
as.geojson(geojson_data$polygons_average)
as.geojson(geojson_data$polygons_aggregate)
as.geojson(geojson_data$points_count)
# sp classes
## SpatialPoints
library(sp)
x \leftarrow c(1,2,3,4,5)
y \leftarrow c(3,2,5,1,4)
s <- SpatialPoints(cbind(x,y))</pre>
as.geojson(s)
## SpatialPointsDataFrame
s <- SpatialPointsDataFrame(cbind(x,y), mtcars[1:5,])</pre>
as.geojson(s)
## SpatialLines
L1 <- Line(cbind(c(1,2,3), c(3,2,2)))
L2 \leftarrow Line(cbind(c(1.05, 2.05, 3.05), c(3.05, 2.05, 2.05)))
L3 <- Line(cbind(c(1,2,3),c(1,1.5,1)))
Ls1 <- Lines(list(L1), ID = "a")
Ls2 \leftarrow Lines(list(L2, L3), ID = "b")
sl1 <- SpatialLines(list(Ls1))</pre>
as.geojson(sl1)
## SpatialLinesDataFrame
sl12 <- SpatialLines(list(Ls1, Ls2))</pre>
dat <- data.frame(X = c("Blue", "Green"),</pre>
                   Y = c("Train", "Plane"),
                    Z = c("Road", "River"), row.names = c("a", "b"))
sldf <- SpatialLinesDataFrame(sl12, dat)</pre>
as.geojson(sldf)
## SpatialPolygons
poly1 \leftarrow Polygons(list(Polygon(cbind(c(-100, -90, -85, -100),
   c(40,50,45,40))), "1")
poly2 <- Polygons(list(Polygon(cbind(c(-90,-80,-75,-90),</pre>
   c(30,40,35,30))), "2")
sp_poly <- SpatialPolygons(list(poly1, poly2), 1:2)</pre>
as.geojson(sp_poly)
## SpatialPolygonsDataFrame
sp_polydf <- as(sp_poly, "SpatialPolygonsDataFrame")</pre>
as.geojson(sp_polydf)
```

6 bbox

```
## sf objects
if (requireNamespace('sf')) {
  nc <- sf::st_read(system.file("shape/nc.shp", package = "sf"), quiet = TRUE)
  as.geojson(nc)
}</pre>
```

bbox

Add or get bounding box

Description

Add or get bounding box

Usage

```
bbox_add(x, bbox = NULL)
bbox_get(x)
```

Arguments

x An object of class geojson

bbox (numeric) a vector or list of length 4 for a 2D bounding box or length 6 for a 3D

bounding box. If NULL, the bounding box is calculated for you

Details

Note that bbox_get outputs the bbox if it exists, but does not calculate it from the geojson. See geo_bbox to calculate a bounding box. Bounding boxes can be 2D or 3D.

Value

- bbox_add: an object of class jqson/character from jqr
- bbox_get: a bounding box, of the form [west, south, east, north] for 2D or of the form [west, south, min-altitude, east, north, max-altitude] for 3D

References

https://datatracker.ietf.org/doc/html/rfc7946#section-5

crs 7

Examples

```
# make a polygon
x <- '{ "type": "Polygon",</pre>
"coordinates": [
  [ [100.0, 0.0], [101.0, 0.0], [101.0, 1.0], [100.0, 1.0], [100.0, 0.0] ]
  ]
}'
(y \leftarrow polygon(x))
# add bbox - without an input, we figure out the 2D bbox for you
y %>% feature() %>% bbox_add()
## 2D bbox
y %>% feature() %>% bbox_add(c(100.0, -10.0, 105.0, 10.0))
## 3D bbox
y %>% feature() %>% bbox_add(c(100.0, -10.0, 3, 105.0, 10.0, 17))
# get bounding box
z <- y %>% feature() %>% bbox_add()
bbox_get(z)
## returns NULL if no bounding box
bbox_get(x)
```

crs

Add or get CRS

Description

Add or get CRS

Usage

```
crs_add(x, crs)
crs_get(x)
```

Arguments

```
x An object of class geojson
crs (character) a CRS string. required.
```

Details

According to RFC 7946 (https://datatracker.ietf.org/doc/html/rfc7946#page-12) the CRS for all GeoJSON objects must be WGS-84, equivalent to urn:ogc:def:crs:OGC::CRS84. And lat/long must be in decimal degrees.

Given the above, but considering that GeoJSON blobs exist that have CRS attributes in them, we provide CRS helpers here. But moving forward these are not likely to be used much.

8 feature

References

https://github.com/OSGeo/PROJ, https://geojson.org/geojson-spec.html#coordinate-reference-system-obj

Examples

```
x <- '{ "type": "Polygon",
"coordinates": [
    [ [100.0, 0.0], [101.0, 0.0], [101.0, 1.0], [100.0, 1.0], [100.0, 0.0] ]
    ]
}'

# add crs
crs <- '{"type": "name",
    "properties": {
        "name": "urn:ogc:def:crs:OGC:1.3:CRS84"
}}'
x %>% feature() %>% crs_add(crs)

# get crs
z <- x %>% feature() %>% crs_add(crs)
crs_get(z)
```

feature

feature class

Description

feature class

Usage

feature(x)

Arguments

Х

input

Details

Feature objects:

- A feature object must have a member with the name "geometry". The value of the geometry member is a geometry object as defined above or a JSON null value.
- A feature object must have a member with the name "properties". The value of the properties member is an object (any JSON object or a JSON null value).
- If a feature has a commonly used identifier, that identifier should be included as a member of the feature object with the name "id".

featurecollection 9

Examples

```
# point -> feature
x <- '{ "type": "Point", "coordinates": [100.0, 0.0] }'</pre>
point(x) %>% feature()
# multipoint -> feature
x \leftarrow '\{"type": "MultiPoint", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ] \}'
multipoint(x) %>% feature()
# linestring -> feature
x <- '{ "type": "LineString", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ] }'
linestring(x) %>% feature()
# multilinestring -> feature
x <- '{ "type": "MultiLineString",</pre>
 "coordinates": [ [ [100.0, 0.0], [101.0, 1.0] ], [ [102.0, 2.0], [103.0, 3.0] ] ] }'
multilinestring(x) %>% feature()
# add to a data.frame
library('tibble')
tibble(a = 1:5, b = list(multilinestring(x)))
```

featurecollection

featurecollection class

Description

featurecollection class

Usage

featurecollection(x)

Arguments

x input

```
file <- system.file("examples", 'featurecollection1.geojson',
    package = "geojson")
file <- system.file("examples", 'featurecollection2.geojson',
    package = "geojson")
str <- paste0(readLines(file), collapse = " ")
(y <- featurecollection(str))
geo_type(y)
geo_pretty(y)
geo_write(y, f <- tempfile(fileext = ".geojson"))
jsonlite::fromJSON(f, FALSE)</pre>
```

10 geobuf

```
unlink(f)
# add to a data.frame
library('tibble')
tibble(a = 1:5, b = list(y))
# features to featurecollection
x <- '{ "type": "Point", "coordinates": [100.0, 0.0] }'
point(x) %>% feature() %>% featurecollection()
## all points
x <- '{ "type": "Point", "coordinates": [100.0, 0.0] }'
y <- '{ "type": "Point", "coordinates": [100.0, 50.0] }'
featls <- lapply(list(x, y), function(z) feature(point(z)))
featurecollection(featls)</pre>
```

geobuf

Geobuf serialization

Description

Geobuf serialization

Usage

```
from_geobuf(x, pretty = FALSE)
to_geobuf(x, file = NULL, decimals = 6)
```

Arguments

Х	(character) a file or raw object for from_geobut, and json string for to_geobut
pretty	(logical) pretty print JSON. Default: FALSE
file	(character) file to write protobuf to. if NULL, geobuf raw binary returned
decimals	(integer) how many decimals (digits behind the dot) to store for numbers

Details

from_geobuf uses protolite::geobuf2json(), while to_geobuf uses protolite::json2geobuf()

Note that **protolite** expects either a **Feature**, **FeatureCollection**, or **Geometry** class geojson object, Thus, for to_geobuf we check the geojson class, and convert to a **Feature** if the class is something other than the acceptable set.

Value

for from_geobuf JSON as a character string, and for to_geobuf raw or file written to disk

geojson_data 11

References

Geobuf is a compact binary encoding for geographic data using protocol buffers https://github.com/mapbox/geobuf

Examples

```
file <- system.file("examples/test.pb", package = "geojson")</pre>
(json <- from_geobuf(file))</pre>
from_geobuf(file, pretty = TRUE)
pb <- to_geobuf(json)</pre>
f <- tempfile(fileext = ".pb")</pre>
to_geobuf(json, f)
from_geobuf(f)
object.size(json)
object.size(pb)
file.info(file)$size
file.info(f)$size
file <- system.file("examples/featurecollection1.geojson",</pre>
  package = "geojson")
json <- paste0(readLines(file), collapse = "")</pre>
to_geobuf(json)
# other geojson class objects
x <- '{ "type": "Polygon",
"coordinates": [
  [ [100.0, 0.0], [101.0, 0.0], [101.0, 1.0], [100.0, 1.0], [100.0, 0.0] ]
  ]
}'
(y <- polygon(x))</pre>
to_geobuf(y)
x \leftarrow '\{"type": "MultiPoint", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ] \}'
(y <- multipoint(x))</pre>
to_geobuf(y)
```

geojson_data

Data for use in examples

Description

Data for use in examples

Format

A list of character strings of points or polygons in FeatureCollection or Feature Geojson formats.

12 geometrycollection

Details

The data objects included in the list, accessible by name

- featurecollection_point FeatureCollection with a single point
- filter_features FeatureCollection of points
- points_average FeatureCollection of points
- polygons_average FeatureCollection of polygons
- points_count FeatureCollection of points
- polygons_count FeatureCollection of polygons
- points_within FeatureCollection of points
- polygons_within FeatureCollection of polygons
- poly Feaure of a single 1 degree by 1 degree polygon
- multipoly FeatureCollection of two 1 degree by 1 degree polygons
- polygons_aggregate FeatureCollection of Polygons from turf.js examples
- points_aggregate FeatureCollection of Points from turf.js examples

geometrycollection

geometrycollection class

Description

geometrycollection class

Usage

```
geometrycollection(x)
```

Arguments

x input

geo_bbox 13

```
}'
(y <- geometrycollection(x))
geo_type(y)
geo_pretty(y)
geo_write(y, f <- tempfile(fileext = ".geojson"))
jsonlite::fromJSON(f, FALSE)
unlink(f)

# bigger geometrycollection
file <- system.file("examples", "geometrycollection1.geojson", package = "geojson")
(y <- geometrycollection(paste0(readLines(file), collapse="")))
geo_type(y)
geo_pretty(y)
</pre>
```

geo_bbox

Calculate a bounding box

Description

Calculate a bounding box

Usage

```
geo_bbox(x)
```

Arguments

Χ

an object of class geojson

Details

Supports inputs of type: character, point, multipoint, linestring, multilinestring, polygon, multipoygon, feature, and featurecollection

On character inputs, we lint the input to make sure it's proper JSON and GeoJSON, then caculate the bounding box

Value

a vector of four doubles: min lon, min lat, max lon, max lat

```
# point
x <- '{ "type": "Point", "coordinates": [100.0, 0.0] }'
(y <- point(x))
geo_bbox(y)
y %>% feature() %>% geo_bbox()
# multipoint
```

14 geo_bbox

```
x <- '{"type": "MultiPoint", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ] }'
(y <- multipoint(x))</pre>
geo_bbox(y)
y %>% feature() %>% geo_bbox()
# linestring
x <- '{ "type": "LineString", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ]}'
(y <- linestring(x))</pre>
geo_bbox(y)
y %>% feature() %>% geo_bbox()
file <- system.file("examples", 'linestring_one.geojson',</pre>
  package = "geojson")
con <- file(file)</pre>
str <- paste0(readLines(con), collapse = " ")</pre>
(y <- linestring(str))</pre>
geo_bbox(y)
y %>% feature() %>% geo_bbox()
close(con)
## Not run:
# multilinestring
x <- '{ "type": "MultiLineString",</pre>
 "coordinates": [ [ [100.0, 0.0], [101.0, 1.0] ], [ [102.0, 2.0],
[103.0, 3.0]]]}'
(y <- multilinestring(x))</pre>
geo_bbox(y)
y %>% feature() %>% geo_bbox()
# polygon
x <- '{ "type": "Polygon",
"coordinates": [
 [ [100.0, 0.0], [101.0, 0.0], [101.0, 1.0], [100.0, 1.0], [100.0, 0.0] ]
}'
(y <- polygon(x))</pre>
geo_bbox(y)
y %>% feature() %>% geo_bbox()
# multipolygon
x <- '{ "type": "MultiPolygon",</pre>
"coordinates": [
  [[[102.0, 2.0], [103.0, 2.0], [103.0, 3.0], [102.0, 3.0], [102.0, 2.0]]],
  [[[100.0, 0.0], [101.0, 0.0], [101.0, 1.0], [100.0, 1.0], [100.0, 0.0]],
  [[100.2, 0.2], [100.8, 0.2], [100.8, 0.8], [100.2, 0.8], [100.2, 0.2]]]
  ]
}'
(y <- multipolygon(x))</pre>
geo_bbox(y)
y %>% feature() %>% geo_bbox()
# featurecollection
file <- system.file("examples", 'featurecollection2.geojson',</pre>
  package = "geojson")
```

geo_pretty 15

```
str <- paste0(readLines(file), collapse = " ")
x <- featurecollection(str)
geo_bbox(x)

# character
file <- system.file("examples", 'featurecollection2.geojson',
    package = "geojson")
str <- paste0(readLines(file), collapse = " ")
geo_bbox(str)

# json
library('jsonlite')
geo_bbox(toJSON(fromJSON(str), auto_unbox = TRUE))

## End(Not run)</pre>
```

geo_pretty

Pretty print geojson

Description

Pretty print geojson

Usage

```
geo_pretty(x)
```

Arguments

Х

input, an object of class geojson

Details

Wrapper around prettify

```
geo_pretty(point('{ "type": "Point", "coordinates": [100.0, 0.0] }'))

x <- '{ "type": "Polygon",
"coordinates": [
   [[100.0, 0.0], [100.0, 1.0], [101.0, 1.0], [101.0, 0.0], [100.0, 0.0]]
   ]
}'
poly <- polygon(x)
geo_pretty(poly)</pre>
```

geo_write

geo_type

Get geometry type

Description

Get geometry type

Usage

```
geo_type(x)
```

Arguments

X

input, an object of class geojson

Examples

```
geo_type(point('{ "type": "Point", "coordinates": [100.0, 0.0] }'))

x <- '{ "type": "Polygon",
"coordinates": [
   [[100.0, 0.0], [100.0, 1.0], [101.0, 1.0], [101.0, 0.0], [100.0, 0.0]]
   ]
}'
poly <- polygon(x)

geo_type(poly)</pre>
```

geo_write

Write geojson to disk

Description

Write geojson to disk

Usage

```
geo_write(x, file)
```

Arguments

```
x input, an object of class geojson
file (character) a file path, or connection
```

Details

```
Wrapper around jsonlite::toJSON() and cat
```

linestring 17

Examples

```
file <- tempfile(fileext = ".geojson")
geo_write(
  point('{ "type": "Point", "coordinates": [100.0, 0.0] }'),
  file
)
readLines(file)
unlink(file)</pre>
```

linestring

linestring class

Description

linestring class

Usage

linestring(x)

Arguments

Х

input

```
x <- '{ "type": "LineString", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ] }'
(y <- linestring(x))
geo_type(y)
geo_pretty(y)
geo_write(y, f <- tempfile(fileext = ".geojson"))
jsonlite::fromJSON(f, FALSE)
unlink(f)

# add to a data.frame
library('tibble')
tibble(a = 1:5, b = list(y))</pre>
```

18 multilinestring

linting_opts

GeoJSON Linting

Description

GeoJSON Linting

Usage

```
linting_opts(
    lint = FALSE,
    method = "hint",
    error = FALSE,
    suppress_pkgcheck_warnings = FALSE
)
```

Arguments

lint (logical) lint geojson or not. Default: FALSE

method (character) method to use:

• hint - uses geojsonlint::geojson_hint()

• lint - uses geojsonlint::geojson_lint()

• validate - uses geojsonlint::geojson_validate()

error (logical) Throw an error on parse failure? If TRUE, then function returns TRUE on success, and stop with the error message on error. Default: FALSE

suppress_pkgcheck_warnings

(logical) Suppress warning when geojsonlint is not installed? Default: FALSE

Details

linting_opts was deprecated in 0.3.5

multilinestring

multilinestring class

Description

multilinestring class

Usage

```
multilinestring(x)
```

multipoint 19

Arguments

x input

Examples

```
x <- '{ "type": "MultiLineString",</pre>
 "coordinates": [ [ [100.0, 0.0], [101.0, 1.0] ], [ [102.0, 2.0], [103.0, 3.0] ] ] }'
(y <- multilinestring(x))</pre>
y[1]
geo_type(y)
geo_pretty(y)
geo_write(y, f <- tempfile(fileext = ".geojson"))</pre>
jsonlite::fromJSON(f, FALSE)
unlink(f)
file <- system.file("examples", 'multilinestring_one.geojson',</pre>
  package = "geojson")
con <- file(file)</pre>
str <- paste0(readLines(con), collapse = " ")</pre>
(y <- multilinestring(str))</pre>
y[1]
geo_type(y)
geo_pretty(y)
close(con)
# add to a data.frame
library('tibble')
tibble(a = 1:5, b = list(y))
```

multipoint

multipoint class

Description

multipoint class

Usage

multipoint(x)

Arguments

Х

input

20 multipolygon

Examples

```
x <- '{"type": "MultiPoint", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ] }'
(y <- multipoint(x))
geo_type(y)
geo_pretty(y)
geo_write(y, f <- tempfile(fileext = ".geojson"))
jsonlite::fromJSON(f, FALSE)
unlink(f)

# add to a data.frame
library('tibble')
tibble(a = 1:5, b = list(y))

# as.geojson coercion
as.geojson(x)</pre>
```

multipolygon

multipolygon class

Description

multipolygon class

Usage

```
multipolygon(x)
```

Arguments

Х

input

```
x <- '{ "type": "MultiPolygon",</pre>
"coordinates": [
  [[[102.0, 2.0], [103.0, 2.0], [103.0, 3.0], [102.0, 3.0], [102.0, 2.0]]],
  [[[100.0, 0.0], [101.0, 0.0], [101.0, 1.0], [100.0, 1.0], [100.0, 0.0]],
  [[100.2, 0.2], [100.8, 0.2], [100.8, 0.8], [100.2, 0.8], [100.2, 0.2]]]
  ]
}'
(y <- multipolygon(x))</pre>
geo_type(y)
geo_pretty(y)
geo_write(y, f <- tempfile(fileext = ".geojson"))</pre>
jsonlite::fromJSON(f, FALSE)
unlink(f)
# add to a data.frame
library('tibble')
tibble(a = 1:5, b = list(y))
```

ndgeo 21

quences)	ndgeo	Read and write newline-delimited quences)	GeoJSON (GeoJSON text se-
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Description

There are various flavors of newline-delimited GeoJSON, all of which we aim to handle here. See Details for more.

Usage

```
ndgeo_write(x, file, sep = "\n")
## Default S3 method:
ndgeo_write(x, file, sep = "\n")
## S3 method for class 'geofeaturecollection'
ndgeo_write(x, file, sep = "\n")
## S3 method for class 'geofeature'
ndgeo_write(x, file, sep = "\n")
ndgeo_write(x, file, sep = "\n")
```

Arguments

X	input, an object of class geojson
file	(character) a file. not a connection. required.
sep	(character) a character separator to use in writeLines()
txt	text, a file, or a url. required.
pagesize	(integer) number of lines to read/write from/to the connection per iteration
verbose	(logical) print messages. default: TRUE

Details

- ndgeo_write: writes geojson package types as newline-delimited GeoJSON to a file
- ndgeo_read: reads newline-delimited GeoJSON from a string, file, or URL into the appropriate geojson type

As an alternative to ndgeo_read, you can simply use jsonlite::stream_in() to convert newline-delimited GeoJSON to a data.frame

Value

```
a geojson class object
```

22 ndgeo

Note

IMPORTANT: ngeo_read for now only handles lines of geojson in your file that are either features or geometry objects (e.g., point, multipoint, polygon, multipolygon, linestring, multilinestring)

References

Newline-delimited JSON has a few flavors. The only difference between ndjson http://ndjson.org/ and JSON Lines https://jsonlines.org/ I can tell is that the former requires UTF-8 encoding, while the latter does not.

GeoJSON text sequences has a specification found at https://datatracker.ietf.org/doc/html/rfc8142. The spec states that:

- a GeoJSON text sequence is any number of GeoJSON RFC7946 texts
- each line encoded in UTF-8 RFC3629
- each line preceded by one ASCII RFC20 record separator (RS; "0x1e") character
- each line followed by a line feed (LF)
- each JSON text MUST contain a single GeoJSON object as defined in RFC7946

See also the GeoJSON specification https://datatracker.ietf.org/doc/html/rfc7946

```
# featurecollection
## write
file <- system.file("examples", 'featurecollection2.geojson',</pre>
  package = "geoison")
str <- paste0(readLines(file), collapse = " ")</pre>
(x <- featurecollection(str))</pre>
outfile <- tempfile(fileext = ".geojson")</pre>
ndgeo_write(x, outfile)
readLines(outfile)
jsonlite::stream_in(file(outfile))
## read
ndgeo_read(outfile)
unlink(outfile)
# read from an existing file
## GeoJSON objects all of same type: Feature
file <- system.file("examples", 'ndgeojson1.json', package = "geojson")</pre>
ndgeo_read(file)
## GeoJSON objects all of same type: Point
file <- system.file("examples", 'ndgeojson2.json', package = "geojson")</pre>
ndgeo_read(file)
## GeoJSON objects of mixed type: Point, and Feature
file <- system.file("examples", 'ndgeojson3.json', package = "geojson")</pre>
ndgeo_read(file)
## Not run:
# read from a file
url <- "https://raw.githubusercontent.com/ropensci/geojson/main/inst/examples/ndgeojson1.json"</pre>
```

point 23

```
f <- tempfile(fileext = ".geojsonl")</pre>
download.file(url, f)
x <- ndgeo_read(f)</pre>
unlink(f)
# read from a URL
url <- "https://raw.githubusercontent.com/ropensci/geojson/main/inst/examples/ndgeojson1.json"</pre>
x <- ndgeo_read(url)</pre>
# geojson text sequences from file
file <- system.file("examples", 'featurecollection2.geojson',</pre>
  package = "geojson")
str <- paste0(readLines(file), collapse = " ")</pre>
x <- featurecollection(str)</pre>
outfile <- tempfile(fileext = ".geojson")</pre>
ndgeo\_write(x, outfile, sep = "\u001e\n")
con <- file(outfile)</pre>
readLines(con)
close(con)
ndgeo_read(outfile)
unlink(outfile)
## End(Not run)
```

point

point class

Description

point class

Usage

point(x)

Arguments

Χ

input

```
x <- '{ "type": "Point", "coordinates": [100.0, 0.0] }'
(y <- point(x))
geo_type(y)
geo_pretty(y)
geo_write(y, f <- tempfile(fileext = ".geojson"))
jsonlite::fromJSON(f, FALSE)
unlink(f)</pre>
```

24 polygon

```
# add to a data.frame
library('tibble')
tibble(a = 1:5, b = list(y))
# as.geojson coercion
as.geojson(x)
```

polygon

polygon class

Description

polygon class

Usage

polygon(x)

Arguments

Х

input

```
x <- '{ "type": "Polygon",
"coordinates": [
  [ [100.0, 0.0], [100.0, 1.0], [101.0, 1.0], [101.0, 0.0], [100.0, 0.0] ]
  ]
}'
(y \leftarrow polygon(x))
y[1]
geo_type(y)
geo_pretty(y)
geo_write(y, f <- tempfile(fileext = ".geojson"))</pre>
jsonlite::fromJSON(f, FALSE)
unlink(f)
x <- '{ "type": "Polygon",
"coordinates": [
  [ [100.0, 0.0], [101.0, 0.0], [101.0, 1.0], [100.0, 1.0], [100.0, 0.0] ],
  [ [100.2, 0.2], [100.8, 0.2], [100.8, 0.8], [100.2, 0.8], [100.2, 0.2] ]
  ]
}'
(y <- polygon(x))</pre>
y[1]
geo_type(y)
geo_pretty(y)
# add to a data.frame
```

properties 25

```
library('tibble')
tibble(a = 1:5, b = list(y))
```

properties

Add or get properties

Description

Add or get properties

Usage

```
properties_add(x, ..., .list = NULL)
properties_get(x, property)
```

Arguments

x An object of class geojson
... Properties to be added, supports NSE as well as SE
.list a named list of properties to add. must be named
property (character) property name

References

https://geojson.org/geojson-spec.html

```
# add properties
x <- '{ "type": "LineString", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ]}'
(y <- linestring(x))</pre>
y %>% feature() %>% properties_add(population = 1000)
## add with a named list already created
x \leftarrow '\{ "type": "LineString", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ]\}'
(y <- linestring(x))</pre>
props <- list(population = 1000, temperature = 89, size = 5)</pre>
y %>% feature() %>% properties_add(.list = props)
## combination of NSE and .list
x <- '{ "type": "LineString", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ]}'
(y <- linestring(x))</pre>
props <- list(population = 1000, temperature = 89, size = 5)</pre>
y %>% feature() %>% properties_add(stuff = 4, .list = props)
# features to featurecollection
x <- '{ "type": "Point", "coordinates": [100.0, 0.0] }'
```

26 to_geojson

```
point(x) %>%
  feature() %>%
  featurecollection() %>%
  properties_add(population = 10)

# get property
x <- '{ "type": "LineString", "coordinates": [ [100.0, 0.0], [101.0, 1.0] ]}'
(y <- linestring(x))
x <- y %>% feature() %>% properties_add(population = 1000)
properties_get(x, property = 'population')
```

to_geojson

Convert GeoJSON character string to approriate GeoJSON class

Description

Automatically detects and adds the class

Usage

```
to_geojson(x)
```

Arguments

Χ

GeoJSON character string

```
mp <- '{"type":"MultiPoint","coordinates":[[100,0],[101,1]]}'
to_geojson(mp)

ft <- '{"type":"Feature","properties":{"a":"b"},
    "geometry":{"type": "MultiPoint","coordinates": [ [100.0, 0.0], [101.0, 1.0] ]}}'
to_geojson(mp)

fc <- '{"type":"FeatureCollection","features":[{"type":"Feature","properties":{"a":"b"},
    "geometry":{"type": "MultiPoint","coordinates": [ [100.0, 0.0], [101.0, 1.0] ]}}]'
to_geojson(fc)</pre>
```

Index

* datasets	from_geobuf (geobuf), 10
geojson_data,11	11 2 6 12
* package	geo_bbox, 3, 6, 13
geojson-package, 2	geo_pretty, 3, 15
	geo_type, 3, 16
as.geojson,4	geo_write, 3, 16
as.geojson,character-method	geobuf, 10
(as.geojson), 4	geojson (geojson-package), 2
as.geojson,geojson-method(as.geojson),	geojson-package, 2
4	geojson_data, 11
as.geojson,json-method(as.geojson),4	geometrycollection, 2, 12
as.geojson,SpatialLines-method	
(as.geojson), 4	<pre>jsonlite::stream_in(), 21</pre>
as.geojson,SpatialLinesDataFrame-method	lineatring 2 17
(as.geojson), 4	linestring, 2, 17
as.geojson,SpatialPoints-method	linting_opts, 18
(as.geojson), 4	multilinestring, 2, 18
as.geojson,SpatialPointsDataFrame-method	multipoint, 2, 19
(as.geojson), 4	multipolygon, 2, 20
as.geojson,SpatialPolygons-method	martiporygon, 2, 20
(as.geojson), 4	ndgeo, 21
as.geojson,SpatialPolygonsDataFrame-method	ndgeo_read (ndgeo), 21
(as.geojson), 4	ndgeo_write (ndgeo), 21
bbox, 6	point, 3, 23
bbox_add, 3	polygon, <i>3</i> , 24
bbox_add (bbox), 6	prettify, 15
bbox_get, 3	properties, 25
bbox_get (bbox), 6	properties_add, 3
	<pre>properties_add (properties), 25</pre>
cat, <i>16</i>	properties_get, 3
crs, 7	<pre>properties_get (properties), 25</pre>
$crs_add, 3$	
crs_add (crs), 7	to_geobuf, 3
crs_get, 3	to_geobuf (geobuf), 10
crs_get (crs), 7	to_geojson, 26
feature, 2, 8	writeLines(), 21
featurecollection, $2,9$	
<pre>from_geobuf, 3</pre>	