Package 'handlr'

October 13, 2022

Title Convert Among Citation Formats

Description Converts among many citation formats, including 'BibTeX', 'Citeproc', 'Codemeta', 'RDF XML', 'RIS', 'Schema.org', and 'Citation File Format'. A low level 'R6' class is provided, as well as stand-alone functions for each citation format for both read and write.

Version 0.3.0

License MIT + file LICENSE

URL https://github.com/ropensci/handlr (devel),
 https://docs.ropensci.org/handlr/ (docs)

BugReports https://github.com/ropensci/handlr/issues

Encoding UTF-8 **Language** en-US

Imports jsonlite, crul, xml2, urltools, mime, yaml

Suggests testthat, jsonld, data.table, bibtex

RoxygenNote 7.1.1

X-schema.org-applicationCategory Metadata

X-schema.org-keywords doi, metadata, citation, bibtex, Crossref, Crosscite, Codemeta, RIS, Citeproc, RDF, XML, JSON

X-schema.org-isPartOf https://ropensci.org

NeedsCompilation no

Author Scott Chamberlain [aut, cre] (https://orcid.org/0000-0003-1444-9135)

Maintainer Scott Chamberlain <sckott@protonmail.com>

Repository CRAN

Date/Publication 2020-10-15 12:10:09 UTC

2 handlr-package

R topics documented:

	handlr-package	2
	bibtex_reader	3
	bibtex_writer	4
	c.handl	5
	cff_reader	6
	cff_reference_types	7
	cff_writer	8
	citeproc_reader	9
	citeproc_writer	10
	codemeta_reader	11
	codemeta_writer	12
	handl	13
	HandlrClient	14
	handl_to_df	19
	rdf_xml_writer	20
	ris_reader	21
	ris_writer	22
	schema_org_writer	23
Index		25

handlr-package

Citation format converter

Description

A tool for converting among citation formats

supported readers

- citeproc
- ris
- bibtex (requires suggested package bibtex)
- codemeta
- cff

supported writers

- citeproc
- ris
- bibtex
- schema.org
- rdfxml (requires suggested package jsonld)
- codemeta
- cff

bibtex_reader 3

links for citation formats

```
• citeproc: https://en.wikipedia.org/wiki/CiteProc
```

```
• codemeta: https://codemeta.github.io/
```

```
• ris: https://en.wikipedia.org/wiki/RIS_(file_format)
```

```
• bibtex: http://www.bibtex.org/
```

```
• schema.org: https://schema.org/
```

- rdfxml: https://en.wikipedia.org/wiki/RDF/XML
- cff: https://citation-file-format.github.io/

Author(s)

Scott Chamberlain <sckott@protonmail.com>

bibtex_reader

bibtex reader

Description

bibtex reader

Usage

```
bibtex_reader(x)
```

Arguments

Х

(character) a file path or a bibtex string

Value

```
an object of class handl; see handl for more
```

Note

requires package bibtex, an optional package for handlr

```
Other readers: cff_reader(), citeproc_reader(), codemeta_reader(), ris_reader()
Other bibtex: bibtex_writer()
```

bibtex_writer

Examples

```
if (requireNamespace("bibtex", quietly=TRUE)) {
  (z <- system.file('extdata/crossref.bib', package = "handlr"))
  bibtex_reader(x = z)
  (z <- system.file('extdata/bibtex.bib', package = "handlr"))
  bibtex_reader(x = z)

# many at once
  (z <- system.file('extdata/bib-many.bib', package = "handlr"))
  bibtex_reader(x = z)
}</pre>
```

bibtex_writer

bibtex writer

Description

bibtex writer

Usage

```
bibtex_writer(z, key = NULL)
```

Arguments

z an object of class handl; see handl for more

key (character) optional bibtex key to use. if NULL we attempt try the following fields

in order: key, identifier, id, doi. if you pass in ouput from bibtex_reader()

you're likely to have a key field, but otherwise probably not

Value

an object of class BibEntry

See Also

```
Other writers: cff_writer(), citeproc_writer(), codemeta_writer(), rdf_xml_writer(), ris_writer(), schema_org_writer()

Other bibtex: bibtex_reader()
```

```
(z <- system.file('extdata/citeproc.json', package = "handlr"))
(tmp <- citeproc_reader(z))
bibtex_writer(z = tmp)
cat(bibtex_writer(z = tmp), sep = "\n")
# give a bibtex key</pre>
```

c.handl 5

```
cat(bibtex_writer(tmp, "foobar89"), sep = "\n")

# many at once
if (requireNamespace("bibtex", quietly=TRUE)) {
  (z <- system.file('extdata/bib-many.bib', package = "handlr"))
  out <- bibtex_reader(x = z)
  bibtex_writer(out)
}</pre>
```

c.handl

combine many handl objects

Description

combine many handl objects

Usage

```
## S3 method for class 'handl' c(...)
```

Arguments

. . .

one or more objects of class handl; see handl for more. all inputs must be of class handl. if the first input is not of class handl, you will not get back an object of class handl

Value

an object of class handl of length equal to number of handl objects passed in

```
z <- system.file('extdata/crossref.ris', package = "handlr")
cr <- ris_reader(z)
z <- system.file('extdata/peerj.ris', package = "handlr")
prj <- ris_reader(z)
res <- c(cr, prj)
res
invisible(lapply(bibtex_writer(res), cat, sep = "\n\n"))</pre>
```

6 cff_reader

cff_reader

Citation File Format (cff) reader

Description

Citation File Format (cff) reader

Usage

```
cff_reader(x)
```

Arguments

Х

(character) a file path or a yaml string

Details

CFF only supports one citation, so many will always be FALSE.

Required fields: cff-version, version, message, date-released, title, authors. We'll stop with error if any of these are missing

You can though have many references in your CFF file associated with the citation. references is an optional component in cff files. If included, we check the following:

- each reference must have the 3 required fields: type, authors, title
- type must be in the allowed set, see cff_reference_types
- the elements within authors must each be an entity or person object https://github.com/citation-file-format/citation-file-format/entity-objects https://github.com/citation-file-format/citation-file-format/person-objects
- title must be a string

Value

```
an object of class handl; see handl for more
```

References

CFF format: https://github.com/citation-file-format/citation-file-format

```
Other readers: bibtex_reader(), citeproc_reader(), codemeta_reader(), ris_reader()
Other cff: cff_writer()
```

cff_reference_types 7

Examples

```
(z <- system.file('extdata/citation.cff', package = "handlr"))
res <- cff_reader(x = z)
res
res$cff_version
res$software_version
res$message
res$id
res$doi
res$title
res$author
res$references
# no references
(z <- system.file('extdata/citation-norefs.cff', package = "handlr"))
out <- cff_reader(x = z)
out
out$references</pre>
```

```
cff_reference_types cff references types
```

Description

cff references types

Usage

```
cff_reference_types
```

Format

An object of class character of length 47.

Details

cff citation format types for references

References

http://bit.ly/2PRK1Vt

8 cff_writer

cff_writer

Citation File Format (cff) writer

Description

Citation File Format (cff) writer

Usage

```
cff_writer(z, path = NULL)
```

Arguments

```
z an object of class handl; see handl for more
path a file path or connection; default: stdout()
```

Details

```
uses yaml::write_yaml to write to yaml format that CFF uses
```

Value

text if one cff citation or list of many

Converting to CFF from other formats

CFF has required fields that can't be missing. This means that converting from other citation types to CFF will likely require adding the required CFF fields manually. Adding fields to a handl object is easy: it's really just an R list so add named elements to it. The required CFF fields are:

• cff-version: add cff_version

• message: add message

• version: add software_version

title: add titleauthors: add author

• date-released: add date_published

References

CFF format: https://github.com/citation-file-format/citation-file-format

```
Other writers: bibtex_writer(), citeproc_writer(), codemeta_writer(), rdf_xml_writer(), ris_writer(), schema_org_writer()
Other cff: cff_reader()
```

citeproc_reader 9

Examples

```
(z <- system.file('extdata/citation.cff', package = "handlr"))</pre>
res <- cff_reader(x = z)
res
unclass(res)
cff_writer(res)
cat(cff_writer(res))
f <- tempfile()</pre>
cff_writer(res, f)
readLines(f)
unlink(f)
# convert from a different citation format
## see "Converting to CFF from other formats" above
z <- system.file('extdata/citeproc.json', package = "handlr")</pre>
w <- citeproc_reader(x = z)</pre>
# cff_writer(w) # fails unless we add required fields
w$cff_version <- "1.1.0"
w$message <- "Please cite the following works when using this software."
w$software_version <- "2.5"
w$title <- "A cool library"
w$date_published <- "2017-12-18"
cff_writer(w)
cat(cff_writer(w))
```

citeproc_reader

citeproc reader

Description

citeproc reader

Usage

```
citeproc_reader(x)
```

Arguments

x

(character) a file path or string

Value

an object of class handl; see handl for more

```
Other readers: bibtex_reader(), cff_reader(), codemeta_reader(), ris_reader()
Other citeproc: citeproc_writer()
```

10 citeproc_writer

Examples

```
# single
z <- system.file('extdata/citeproc.json', package = "handlr")
citeproc_reader(x = z)
w <- system.file('extdata/citeproc2.json', package = "handlr")
citeproc_reader(x = w)

# many
z <- system.file('extdata/citeproc-many.json', package = "handlr")
citeproc_reader(x = z)</pre>
```

citeproc_writer

citeproc writer

Description

citeproc writer

Usage

```
citeproc_writer(z, auto_unbox = TRUE, pretty = TRUE, ...)
```

Arguments

Value

citeproc as JSON

```
Other writers: bibtex_writer(), cff_writer(), codemeta_writer(), rdf_xml_writer(), ris_writer(),
schema_org_writer()
Other citeproc_reader()
```

codemeta_reader 11

Examples

```
z <- system.file('extdata/citeproc.json', package = "handlr")
(tmp <- citeproc_reader(z))
citeproc_writer(z = tmp)
citeproc_writer(z = tmp, pretty = FALSE)
cat(ris_writer(z = tmp))

# many
z <- system.file('extdata/citeproc-many.json', package = "handlr")
w <- citeproc_reader(x = z)
citeproc_writer(w)</pre>
```

codemeta_reader

codemeta reader

Description

codemeta reader

Usage

```
codemeta_reader(x)
```

Arguments

(character) a file path or string (character or json)

Value

an object of class handl; see handl for more

See Also

```
Other readers: bibtex_reader(), cff_reader(), citeproc_reader(), ris_reader()
Other codemeta: codemeta_writer()
```

```
# single
(z <- system.file('extdata/codemeta.json', package = "handlr"))
codemeta_reader(x = z)

# many
(z <- system.file('extdata/codemeta-many.json', package = "handlr"))
codemeta_reader(x = z)</pre>
```

12 codemeta_writer

codemeta_writer

codemeta writer

Description

codemeta writer

Usage

```
codemeta_writer(z, auto_unbox = TRUE, pretty = TRUE, ...)
```

Arguments

Value

an object of class json

See Also

```
Other writers: bibtex_writer(), cff_writer(), citeproc_writer(), rdf_xml_writer(), ris_writer(),
schema_org_writer()
Other codemeta: codemeta_reader()
```

```
if (requireNamespace("bibtex", quietly=TRUE)) {
  (x <- system.file('extdata/crossref.bib', package = "handlr"))
  (z <- bibtex_reader(x))
  codemeta_writer(z)
}

# many citeproc to schema
z <- system.file('extdata/citeproc-many.json', package = "handlr")
w <- citeproc_reader(x = z)
  codemeta_writer(w)
codemeta_writer(w, pretty = FALSE)</pre>
```

handl 13

handl handl object

Description

handl object

Details

A handl object is what's returned from the reader functions, and what is passed to the writer functions. The handl object is a list, but using the print.handl method makes it look something like:

```
<handl>
  from: codemeta
  many: TRUE
  count: 2
  first 10
    id/doi: https://doi.org/10.5063%2ff1m61h5x
    id/doi: https://doi.org/10.5063%2ff1m61h5x
```

You can always unclass() the object to get the list itself.

The handl object follows https://github.com/datacite/bolognese, which uses the Crosscite format as its internal representation. Note that we don't currently support writing to or reading from Crosscite.

Details on each entry are stored in the named attributes:

- from: the data type the citations come from
- many: is there more than 1 citation?
- count: number of citations
- finally, some details of the first 10 are printed

If you have a handl object with 1 citation, it is a named list that you can access with normal key indexing. If the result is length > 1, the data is an unnamed list of named lists; the top level list is unnamed, with each list within it being named.

Each named list should have the following components:

- key: (string) a key for the citation, e.g., in a bibtex file
- id: (string) an id for the work being referenced, often a DOI
- type: (string) type of work
- bibtex_type: (string) bibtex type
- citeproc_type: (string) citeproc type
- ris_type: (string) ris type
- resource_type_general
- additional_type: (string) additional type

- · doi: (string) DOI
- b_url: (string) additional URL
- title: (string) the title of the work
- author: (list) authors, with each author a named list of
 - type: type, typically "Person"
 - name: full name
 - givenName: given (first) namefamilyName: family (last) name
- publisher: (string) the publisher name
- is_part_of: (list) what the work is published in, or part of, a named list with:
 - type: (string) the type of work
 - title: (string) title of the work, often a journal or edited book
 - issn: (string) the ISSN
- date_published: (string)
- volume: (string) the volume, if applicable
- first_page: (string) the first page
- last_page: (string) the last page
- description: (string) description of the work, often an abstract
- license: (string) license of the work, a named list
- state: (string) the state of the list
- software_version: (string) software version

Citeproc formats may have extra fields that begin with csl_

HandlrClient

HandlrClient

Description

handlr client, read and write to and from all citation formats

Details

The various inputs to the x parameter are handled in different ways:

- file: contents read from file, we grab file extension, and we guess format based on combination of contents and file extension because file extensions may belie what's in the file
- string: string read in, and we guess format based on contents of the string
- DOI: we request citeproc-json format from the Crossref API
- DOI url: we request citeproc-json format from the Crossref API

Public fields

```
path (character) non-empty if file path passed to initialize string (character) non-empty if string (non-file) passed to initialize parsed after read() is run, the parsed content file (logical) TRUE if a file passed to initialize, else FALSE ext (character) the file extension format_guessed (character) the guessed file format doi (character) the DOI, if any found
```

Methods

Public methods:

```
• HandlrClient$print()
```

- HandlrClient\$new()
- HandlrClient\$read()
- HandlrClient\$write()
- HandlrClient\$as_df()
- HandlrClient\$clone()

```
Method print(): print method for HandlrClient objects
```

```
Usage:
HandlrClient$print(x, ...)
Arguments:
x self
... ignored

Method new(): Create a new HandlrClient object
Usage:
HandlrClient$new(x, format = NULL, ...)
Arguments:
x (character) a file path (the file must exist), a string containing contents of the citation, a DOI, or a DOI as a URL. See Details.
format (character) one of citeproc, ris, bibtex, codemeta, cff, or NULL. If NULL, we attempt to guess the format, and error if we can not guess
... curl options passed on to crul::verb-GET
Returns: A new HandlrClient object
```

```
Method read(): read input
```

```
Usage:
HandlrClient$read(format = NULL, ...)
Arguments:
```

```
format (character) one of citeproc, ris, bibtex, codemeta, cff, or NULL. If NULL, we attempt to
     guess the format, and error if we can not guess
 ... further args to the writer fxn, if any
Method write(): write to std out or file
 Usage:
 HandlrClient$write(format, file = NULL, ...)
 Arguments:
 format (character) one of citeproc, ris, bibtex, schema org, rdfxml, codemeta, or cff
 file a file path, if NULL to stdout. for format=ris, number of files must equal number of ris
     citations
 ... further args to the writer fxn, if any
Method as_df(): convert data to a data.frame using handl_to_df()
 Usage:
 HandlrClient$as_df()
 Returns: a data.frame
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 HandlrClient$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Note

If \$parsed is NULL then it's likely \$read() has not been run - in which case we attempt to run \$read() to populate \$parsed

```
# read() can be run with format specified or not
# if format not given, we attempt to guess the format and then read
z <- system.file('extdata/citeproc.json', package = "handlr")
(x <- HandlrClient$new(x = z))
x$read()
x$read("citeproc")
x$parsed

# you can run read() then write()
# or just run write(), and read() will be run for you if possible
z <- system.file('extdata/citeproc.json', package = "handlr")
(x <- HandlrClient$new(x = z))
cat(x$write("ris"))

# read from a DOI as a url
if (interactive()) {</pre>
```

```
(x <- HandlrClient$new('https://doi.org/10.7554/elife.01567'))</pre>
  x$parsed
  x$read()
  x$parsed
  x$write('bibtex')
}
# read from a DOI
if (interactive()) {
  (x <- HandlrClient$new('10.7554/elife.01567'))</pre>
  x$parsed
  x$read()
  x$write('bibtex')
# read in citeproc, write out bibtex
z <- system.file('extdata/citeproc.json', package = "handlr")</pre>
(x \leftarrow HandlrClient new(x = z))
x$path
x$ext
x$read("citeproc")
x$parsed
x$write("bibtex")
f <- tempfile(fileext = ".bib")</pre>
x$write("bibtex", file = f)
readLines(f)
unlink(f)
# read in ris, write out ris
z <- system.file('extdata/peerj.ris', package = "handlr")</pre>
(x \leftarrow HandlrClient new(x = z))
x$path
x$format_guessed
x$read("ris")
x$parsed
x$write("ris")
cat(x$write("ris"))
# read in bibtex, write out ris
(z <- system.file('extdata/bibtex.bib', package = "handlr"))</pre>
(x \leftarrow HandlrClient new(x = z))
x$path
x$format_guessed
if (requireNamespace("bibtex", quietly = TRUE)) {
x$read("bibtex")
x$parsed
x$write("ris")
cat(x$write("ris"))
}
# read in bibtex, write out RDF XML
if (requireNamespace("bibtex", quietly = TRUE) && interactive()) {
  (z <- system.file('extdata/bibtex.bib', package = "handlr"))</pre>
```

```
(x \leftarrow HandlrClient new(x = z))
  x$path
  x\$format\_guessed
  x$read("bibtex")
  x$parsed
  x$write("rdfxml")
  cat(x$write("rdfxml"))
}
# codemeta
(z <- system.file('extdata/codemeta.json', package = "handlr"))</pre>
(x \leftarrow HandlrClient new(x = z))
x$path
x$format_guessed
x$read("codemeta")
x$parsed
x$write("codemeta")
# cff: Citation File Format
(z <- system.file('extdata/citation.cff', package = "handlr"))</pre>
(x \leftarrow HandlrClient new(x = z))
x$path
x\$format\_guessed
x$read("cff")
x$parsed
x$write("codemeta")
# > 1 citation
z <- system.file('extdata/citeproc-many.json', package = "handlr")</pre>
(x \leftarrow HandlrClient new(x = z))
x$parsed
x$read()
x$parsed
## schmea org
x$write("schema_org")
## bibtex
x$write("bibtex")
## bibtex to file
f <- tempfile(fileext=".bib")</pre>
x$write("bibtex", f)
readLines(f)
unlink(f)
## to RIS
x$write("ris")
### only one per file, so not combined
files <- replicate(2, tempfile(fileext=".ris"))</pre>
x$write("ris", files)
lapply(files, readLines)
# handle strings instead of files
z <- system.file('extdata/citeproc-crossref.json', package = "handlr")</pre>
(x <- HandlrClient$new(x = readLines(z)))</pre>
x$read("citeproc")
```

handl_to_df

```
x$parsed
cat(x$write("bibtex"), sep = "\n")
```

handl_to_df

handl to data.frame conversion

Description

handl to data.frame conversion

Usage

```
handl_to_df(x)
```

Arguments

Х

an object of class handl

Value

data.frame with column following handl, with as many rows as there are citations

Note

requires the Suggested package data.table

```
z <- system.file('extdata/crossref.ris', package = "handlr")
res <- ris_reader(z)
handl_to_df(res)

(x <- HandlrClient$new(x = z))
x$as_df() # empty data.frame
x$read()
x$as_df() # data.frame with citation data

if (requireNamespace("bibtex", quietly=TRUE)) {
  (z <- system.file('extdata/bib-many.bib', package = "handlr"))
res2 <- bibtex_reader(x = z)
handl_to_df(res2)
}</pre>
```

20 rdf_xml_writer

rdf_xml_writer

RDF XML writer

Description

```
RDF XML writer
```

Usage

```
rdf_xml_writer(z, ...)
```

Arguments

```
z an object of class handl; see handl for more
```

... further params passed to jsonld::jsonld_to_rdf()

Details

package jsonld required for this writer

Value

RDF XML

See Also

```
Other writers: bibtex_writer(), cff_writer(), citeproc_writer(), codemeta_writer(), ris_writer(), schema_org_writer()
```

```
if (require("jsonld") && interactive()) {
   library("jsonld")
   z <- system.file('extdata/citeproc.json', package = "handlr")
   (tmp <- citeproc_reader(z))

   if (requireNamespace("bibtex", quietly=TRUE)) {
      (z <- system.file('extdata/bibtex.bib', package = "handlr"))
      (tmp <- bibtex_reader(z))
      rdf_xml_writer(z = tmp)
      cat(rdf_xml_writer(z = tmp))
   }
}</pre>
```

ris_reader 21

ris_reader

ris reader (Research Information Systems)

Description

```
ris reader (Research Information Systems)
```

Usage

```
ris_reader(x)
```

Arguments

Х

(character) a file path or string

Value

an object of class handl; see handl for more

References

RIS tags https://en.wikipedia.org/wiki/RIS_(file_format)

See Also

```
Other readers: bibtex_reader(), cff_reader(), citeproc_reader(), codemeta_reader()
Other ris: ris_writer()
```

```
z <- system.file('extdata/crossref.ris', package = "handlr")
ris_reader(z)
z <- system.file('extdata/peerj.ris', package = "handlr")
ris_reader(z)
z <- system.file('extdata/plos.ris', package = "handlr")
ris_reader(z)
# from a string
z <- system.file('extdata/crossref.ris', package = "handlr")
my_string <- ris_writer(ris_reader(z))
class(my_string)
ris_reader(my_string)
# many
z <- system.file('extdata/multiple-eg.ris', package = "handlr")
ris_reader(z)</pre>
```

ris_writer

ris_writer

ris writer (Research Information Systems)

Description

```
ris writer (Research Information Systems)
```

Usage

```
ris_writer(z)
```

Arguments

z

an object of class handl; see handl for more

Value

text if one RIS citation or list of many

References

RIS tags https://en.wikipedia.org/wiki/RIS_(file_format)

See Also

```
Other writers: bibtex_writer(), cff_writer(), citeproc_writer(), codemeta_writer(), rdf_xml_writer(),
schema_org_writer()
Other ris: ris_reader()
```

```
# from a RIS file
z <- system.file('extdata/crossref.ris', package = "handlr")
tmp <- ris_reader(z)
cat(ris_writer(z = tmp))

# peerj
z <- system.file('extdata/peerj.ris', package = "handlr")
tmp <- ris_reader(z)
cat(ris_writer(z = tmp))

# plos
z <- system.file('extdata/plos.ris', package = "handlr")
tmp <- ris_reader(z)
cat(ris_writer(z = tmp))

# elsevier
z <- system.file('extdata/elsevier.ris', package = "handlr")
tmp <- ris_reader(z)</pre>
```

schema_org_writer 23

```
cat(ris_writer(z = tmp))
z <- system.file('extdata/citeproc.json', package = "handlr")</pre>
res <- citeproc_reader(z)</pre>
cat(ris_writer(z = res))
## combine many RIS in a handl object
z <- system.file('extdata/crossref.ris', package = "handlr")</pre>
cr <- ris_reader(z)</pre>
z <- system.file('extdata/peerj.ris', package = "handlr")</pre>
prj <- ris_reader(z)</pre>
c(cr, prj)
# many bibtex to ris via c method
if (requireNamespace("bibtex", quietly=TRUE)) {
a <- system.file('extdata/bibtex.bib', package = "handlr")</pre>
b <- system.file('extdata/crossref.bib', package = "handlr")</pre>
aa <- bibtex_reader(a)</pre>
bb <- bibtex_reader(a)</pre>
(res <- c(aa, bb))
cat(ris_writer(res), sep = "\n\n")
## manhy Citeproc to RIS
z <- system.file('extdata/citeproc-many.json', package = "handlr")</pre>
w \leftarrow citeproc\_reader(x = z)
ris_writer(w)
cat(ris_writer(w), sep = "\n")
```

schema_org_writer

Schema org writer

Description

Schema org writer

Usage

```
schema_org_writer(z, auto_unbox = TRUE, pretty = TRUE, ...)
```

Arguments

```
a an object of class handl; see handl for more
auto_unbox (logical) automatically "unbox" all atomic vectors of length 1 (default: TRUE).
passed to jsonlite::toJSON()

pretty (logical) adds indentation whitespace to JSON output (default: TRUE), passed to jsonlite::toJSON()

further params passed to jsonlite::toJSON()
```

24 schema_org_writer

Value

an object of class json

See Also

```
Other writers: bibtex_writer(), cff_writer(), citeproc_writer(), codemeta_writer(), rdf_xml_writer(), ris_writer()
```

```
if (requireNamespace("bibtex", quietly=TRUE)) {
  (z <- system.file('extdata/bibtex.bib', package = "handlr"))
  (tmp <- bibtex_reader(z))
  schema_org_writer(tmp)
  schema_org_writer(tmp, pretty = FALSE)
}

# many citeproc to schema
z <- system.file('extdata/citeproc-many.json', package = "handlr")
w <- citeproc_reader(x = z)
  schema_org_writer(w)
  schema_org_writer(w, pretty = FALSE)</pre>
```

Index

* bibtex	c.handl, 5
bibtex_reader, 3	cff_reader, 3, 6, 8, 9, 11, 21
bibtex_writer, 4	cff_reference_types, 6, 7
* cff	cff_writer, 4, 6, 8, 10, 12, 20, 22, 24
cff_reader, 6	citeproc_reader, 3, 6, 9, 10, 11, 21
cff_writer,8	citeproc_writer, 4, 8, 9, 10, 12, 20, 22, 24
* citeproc	codemeta_reader, 3, 6, 9, 11, 12, 21
<pre>citeproc_reader, 9</pre>	codemeta_writer, 4, 8, 10, 11, 12, 20, 22, 24
citeproc_writer, 10	crul::verb-GET, <i>15</i>
* codemeta	17 0 6 0 10 10 10 00
codemeta_reader, 11	hand1, 3–6, 8–12, 13, 19–23
<pre>codemeta_writer, 12</pre>	handl_to_df, 19
* datasets	handl_to_df(), <i>16</i>
cff_reference_types, 7	handlr (handlr-package), 2
* rdf-xml	handlr-package, 2
rdf_xml_writer,20	HandlrClient, 14
* readers	<pre>jsonld::jsonld_to_rdf(), 20</pre>
bibtex_reader, 3	jsonlite::toJSON(), 10, 12, 23
cff_reader, 6	J30111101033011(), 10, 12, 23
<pre>citeproc_reader, 9</pre>	rdf_xml_writer, 4, 8, 10, 12, 20, 22, 24
codemeta_reader, 11	ris_reader, 3, 6, 9, 11, 21, 22
ris_reader,21	ris_writer, 4, 8, 10, 12, 20, 21, 22, 24
* ris	
ris_reader,21	schema_org_writer, 4, 8, 10, 12, 20, 22, 23
ris_writer,22	
* schema_org	
<pre>schema_org_writer, 23</pre>	
* writers	
bibtex_writer, 4	
cff_writer,8	
citeproc_writer, 10	
codemeta_writer, 12	
$rdf_xml_writer, 20$	
ris_writer,22	
schema_org_writer, 23	
bibtex_reader, 3, 4, 6, 9, 11, 21	
bibtex_reader(), 4	
bibtex writer, 3, 4, 8, 10, 12, 20, 22, 24	