Package 'tibblify'

January 11, 2024

```
Description A tool to rectangle a nested list, that is to convert it into
     a tibble. This is done automatically or according to a given
     specification. A common use case is for nested lists coming from
     parsing JSON files or the JSON response of REST APIs. It is supported
     by the 'vctrs' package and therefore offers a wide support of vector
     types.
License GPL-3
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     https://mgirlich.github.io/tibblify/
BugReports https://github.com/mgirlich/tibblify/issues
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```

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formatting

Printing tibblify specifications

Description

Printing tibblify specifications

Usage

```
## S3 method for class 'tspec'
print(x, width = NULL, ..., names = NULL)
## S3 method for class 'tspec_df'
format(x, width = NULL, ..., names = NULL)
```

Arguments

x	Spec to format or print
width	Width of text output to generate.
	These dots are for future extensions and must be empty.
names	Should names be printed even if they can be deduced from the spec?

get_spec 3

Value

x is returned invisibly.

Examples

```
spec <- tspec_df(
    a = tib_int("a"),
    new_name = tib_chr("b"),
    row = tib_row(
        "row",
        x = tib_int("x")
    )
print(spec, names = FALSE)
print(spec, names = TRUE)</pre>
```

get_spec

Examine the column specification

Description

Examine the column specification

Usage

```
get_spec(x)
```

Arguments

Х

The data frame object to extract from.

Value

A tibblify specification object.

```
df <- tibblify(list(list(x = 1, y = "a"), list(x = 2)))
get_spec(df)</pre>
```

got_chars

gh_repos

GitHub Repositories

Description

A dataset containing some basic information about some GitHub repositories.

Usage

gh_repos

Format

A list of lists.

gh_users

GitHub Users

Description

A dataset containing some basic information about six GitHub users.

Usage

gh_users

Format

A list of lists.

got_chars

Game of Thrones POV characters

Description

The data is from the repurrrsive package.

Usage

got_chars

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Format

A unnamed list with 30 components, each representing a POV character. Each character's component is a named list of length 18, containing information such as name, aliases, and house allegiances.

Details

Info on the point-of-view (POV) characters from the first five books in the Song of Ice and Fire series by George R. R. Martin. Retrieved from An API Of Ice And Fire.

Source

```
https://anapioficeandfire.com
```

Examples

```
got_chars
str(lapply(got_chars, `[`, c("name", "culture")))
```

guess_tspec

Guess the tibblify() *Specification*

Description

Use guess_tspec() if you don't know the input type. Use guess_tspec_df() if the input is a data frame or an object list. Use guess_tspec_objecte() is the input is an object.

```
guess_tspec(
    x,
    ...,
    empty_list_unspecified = FALSE,
    simplify_list = FALSE,
    inform_unspecified = should_inform_unspecified(),
    call = rlang::current_call()
)

guess_tspec_df(
    x,
    ...,
    empty_list_unspecified = FALSE,
    simplify_list = FALSE,
    inform_unspecified = should_inform_unspecified(),
    call = rlang::current_call(),
    arg = rlang::caller_arg(x)
)
```

nest_tree

```
guess_tspec_object(
   x,
   ...,
   empty_list_unspecified = FALSE,
   simplify_list = FALSE,
   call = rlang::current_call()
)
```

Arguments

The execution environment of a currently running function, e.g. caller_env().

The function will be mentioned in error messages as the source of the error. See

the call argument of abort() for more information.

arg An argument name as a string. This argument will be mentioned in error mes-

sages as the input that is at the origin of a problem.

Value

A specification object that can used in tibblify().

Examples

```
guess_tspec(list(x = 1, y = "a"))
guess_tspec(list(list(x = 1), list(x = 2)))
guess_tspec(gh_users)
```

nest_tree

Convert a data frame to a tree

Description

Convert a data frame to a tree

```
nest_tree(data, id_col, parent_col, children_to)
```

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Arguments

data A data frame.

id_col Id column. The values must be unique and non-missing.

parent_col Parent column. Each value must either be missing (for the root elements) or

appear in the id_col column.

children_to Name of the column the children should be put.

Value

A tree like data frame.

Examples

```
df <- tibble::tibble(
   id = 1:5,
   x = letters[1:5],
   parent = c(NA, NA, 1L, 2L, 4L)
)
out <- nest_tree(df, id, parent, "children")
out
out$children
out$children</pre>
```

parse_openapi_spec

Parse an OpenAPI spec

Description

[Experimental] Use parse_openapi_spec() to parse a OpenAPI spec or use parse_openapi_schema() to parse a OpenAPI schema.

Usage

```
parse_openapi_spec(file)
parse_openapi_schema(file)
```

Arguments

file

Either a path to a file, a connection, or literal data (a single string).

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Value

For parse_openapi_spec() a data frame with the columns

- endpoint <character> Name of the endpoint.
- operation <character> The http operation; one of "get", "put", "post", "delete", "options", "head", "patch", or "trace".
- status_code <character> The http status code. May contain wildcards like 2xx for all response codes between 200 and 299.
- media_type <character> The media type.
- spec t> A list of tibblify specifications.

For parse_openapi_schema() a tibblify spec.

```
file <- '{
  "$schema": "http://json-schema.org/draft-04/schema",
  "title": "Starship",
  "description": "A vehicle.",
  "type": "object",
  "properties": {
    "name": {
      "type": "string",
      "description": "The name of this vehicle. The common name, e.g. Sand Crawler."
   },
    "model": {
      "type": "string",
      "description": "The model or official name of this vehicle."
    "url": {
      "type": "string",
      "format": "uri",
      "description": "The hypermedia URL of this resource."
    },
    "edited": {
      "type": "string",
      "format": "date-time",
      "description": "the ISO 8601 date format of the time this resource was edited."
   }
  },
  "required": [
    "name",
    "model"
    "edited"
  ]
}'
parse_openapi_schema(file)
```

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politicians

Politicians

Description

A dataset containing some basic information about some politicians.

Usage

politicians

Format

A list of lists.

should_inform_unspecified

Determine whether to inform about unspecified fields in spec

Description

Wrapper around getOption("tibblify.show_unspecified") that implements some #' fall back logic if the option is unset. This returns:

Usage

should_inform_unspecified()

Details

- TRUE if the option is set to TRUE
- FALSE if the option is set to FALSE
- FALSE if the option is unset and we appear to be running tests
- TRUE otherwise

Value

TRUE or FALSE.

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tibblify

Rectangle a nested list

Description

Rectangle a nested list

Usage

```
tibblify(x, spec = NULL, unspecified = NULL)
```

Arguments

x A nested list.

spec A specification how to convert x. Generated with tspec_row() or tspec_df().

unspecified A string that describes what happens if the specification contains unspecified

fields. Can be one of

• "error": Throw an error.

• "inform": Inform.

• "drop": Do not parse these fields.

• "list": Parse an unspecified field into a list.

Value

Either a tibble or a list, depending on the specification

See Also

Use untibblify() to undo the result of tibblify().

```
# Provide a specification for a single object
tibblify(x[[1]], tspec_object(spec))
# Recursive Trees ------
x <- list(
 list(
   id = 1,
   name = a,
   children = list(
     list(id = 11, name = "aa"),
     list(id = 12, name = "ab", children = list(
       list(id = 121, name = "aba")
     ))
   ))
)
spec <- tspec_recursive(</pre>
 tib_int("id"),
 tib_chr("name"),
  .children = "children"
)
out <- tibblify(x, spec)</pre>
out
out$children
out$children[[1]]$children[[2]]
```

tib_unspecified

Create a Field Specification

Description

Use these functions to specify how to convert the fields of an object.

```
tib_unspecified(key, ..., required = TRUE)

tib_scalar(
    key,
    ptype,
    ...,
    required = TRUE,
    fill = NULL,
    ptype_inner = ptype,
    transform = NULL
)

tib_lgl(
    key,
    ...,
```

```
required = TRUE,
  fill = NULL,
  ptype_inner = logical(),
  transform = NULL
)
tib_int(
  key,
  . . . ,
  required = TRUE,
  fill = NULL,
 ptype_inner = integer(),
  transform = NULL
)
tib_dbl(
  key,
  ...,
  required = TRUE,
  fill = NULL,
 ptype_inner = double(),
 transform = NULL
)
tib_chr(
  key,
  ...,
 required = TRUE,
  fill = NULL,
 ptype_inner = character(),
  transform = NULL
)
tib_date(
  key,
  required = TRUE,
  fill = NULL,
 ptype_inner = vctrs::new_date(),
  transform = NULL
)
tib_chr_date(key, ..., required = TRUE, fill = NULL, format = "%Y-%m-%d")
tib_vector(
  key,
 ptype,
  ...,
```

```
required = TRUE,
  fill = NULL,
  ptype_inner = ptype,
  transform = NULL,
  elt_transform = NULL,
  input_form = c("vector", "scalar_list", "object"),
  values_to = NULL,
  names_to = NULL
)
tib_lgl_vec(
  key,
  . . . ,
  required = TRUE,
  fill = NULL,
  ptype_inner = logical(),
  transform = NULL,
  elt_transform = NULL,
  input_form = c("vector", "scalar_list", "object"),
  values_to = NULL,
 names_to = NULL
)
tib_int_vec(
  key,
  . . . ,
  required = TRUE,
  fill = NULL,
  ptype_inner = integer(),
  transform = NULL,
  elt_transform = NULL,
  input_form = c("vector", "scalar_list", "object"),
  values_to = NULL,
  names\_to = NULL
)
tib_dbl_vec(
  key,
  ...,
  required = TRUE,
  fill = NULL,
  ptype_inner = double(),
  transform = NULL,
  elt_transform = NULL,
  input_form = c("vector", "scalar_list", "object"),
  values_to = NULL,
  names\_to = NULL
)
```

```
tib_chr_vec(
  key,
  ...,
  required = TRUE,
  fill = NULL,
  ptype_inner = character(),
  transform = NULL,
  elt_transform = NULL,
  input_form = c("vector", "scalar_list", "object"),
  values_to = NULL,
  names_to = NULL
)
tib_date_vec(
  key,
  required = TRUE,
  fill = NULL,
  ptype_inner = vctrs::new_date(),
  transform = NULL,
  elt_transform = NULL,
  input_form = c("vector", "scalar_list", "object"),
  values_to = NULL,
  names_to = NULL
)
tib_chr_date_vec(
  key,
  ...,
  required = TRUE,
  fill = NULL,
  input_form = c("vector", "scalar_list", "object"),
  values_to = NULL,
  names_to = NULL,
  format = "%Y-%m-%d"
)
tib_variant(
 key,
  ...,
  required = TRUE,
 fill = NULL,
  transform = NULL,
 elt_transform = NULL
)
tib_recursive(.key, ..., .children, .children_to = .children, .required = TRUE)
```

```
tib_row(.key, ..., .required = TRUE)
tib_df(.key, ..., .required = TRUE, .names_to = NULL)
```

Arguments

key, .key The path to the field in the object.

These dots are for future extensions and must be empty.

required, .required

Throw an error if the field does not exist?

ptype A prototype of the desired output type of the field.

fill Optionally, a value to use if the field does not exist.

ptype_inner A prototype of the field.

transform A function to apply to the whole vector after casting to ptype_inner.

format Optional, a string passed to the format argument of as.Date().

elt_transform A function to apply to each element before casting to ptype_inner.

input_form A string that describes what structure the field has. Can be one of:

• "vector": The field is a vector, e.g. c(1, 2, 3).

• "scalar_list": The field is a list of scalars, e.g. list(1, 2, 3).

"object": The field is a named list of scalars, e.g. list(a = 1, b = 2, c = 3).

values_to Can be one of the following:

• NULL: the default. The field is converted to a ptype vector.

 A string: The field is converted to a tibble and the values go into the specified column.

names_to Can be one of the following:

• NULL: the default. The inner names of the field are not used.

• A string: This can only be used if 1) for the input form is "object" or "vector" and 2) values_to is a string. The inner names of the field go into the specified column.

. children A string giving the name of field that contains the children.

.children_to A string giving the column name to store the children.

. names_to A string giving the name of the column which will contain the names of elements of the object list. If NULL, the default, no name column is created

Details

There are basically five different tib_*() functions

- tib_scalar(ptype): Cast the field to a length one vector of type ptype.
- tib_vector(ptype): Cast the field to an arbitrary length vector of type ptype.
- tib_variant(): Cast the field to a list.

tspec_combine

- tib_row(): Cast the field to a named list.
- tib_df(): Cast the field to a tibble.

There are some special shortcuts of tib_scalar() resp. tib_vector() for the most common prototypes

```
logical(): tib_lgl() resp. tib_lgl_vec()
integer(): tib_int() resp. tib_int_vec()
double(): tib_dbl() resp. tib_dbl_vec()
character(): tib_chr() resp. tib_chr_vec()
Date: tib_date() resp. tib_date_vec()
```

Further, there is also a special shortcut for dates encoded as character: tib_chr_date() resp. tib_chr_date_vec().

Value

A tibblify field collector.

Examples

```
tib_int("int")
tib_int("int", required = FALSE, fill = 0)

tib_scalar("date", Sys.Date(), transform = function(x) as.Date(x, format = "%Y-%m-%d"))

tib_df(
   "data",
   .names_to = "id",
   age = tib_int("age"),
   name = tib_chr("name")
)
```

tspec_combine

Combine multiple specifications

Description

Combine multiple specifications

Usage

```
tspec_combine(...)
```

Arguments

.. Specifications to combine.

tspec_df

Value

A tibblify specification.

Examples

```
# union of fields
tspec_combine(
 tspec_df(tib_int("a")),
 tspec_df(tib_chr("b"))
)
# unspecified + x \rightarrow x
tspec_combine(
 tspec_df(tib_unspecified("a"), tib_chr("b")),
 tspec_df(tib_int("a"), tib_variant("b"))
)
# scalar + vector -> vector
tspec_combine(
 tspec_df(tib_chr("a")),
 tspec_df(tib_chr_vec("a"))
)
# scalar/vector + variant -> variant
tspec_combine(
 tspec_df(tib_chr("a")),
 tspec_df(tib_variant("a"))
```

tspec_df

Create a Tibblify Specification

Description

Use tspec_df() to specify how to convert a list of objects to a tibble. Use tspec_row() resp. tspec_object() to specify how to convert an object to a one row tibble resp. a list.

```
tspec_df(
    ...,
    .input_form = c("rowmajor", "colmajor"),
    .names_to = NULL,
    vector_allows_empty_list = FALSE
)

tspec_object(
    ...,
    .input_form = c("rowmajor", "colmajor"),
```

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Arguments

... Column specification created by tib_*() or tspec_*().

- "rowmajor": The default. The data frame is formed by a list of rows.
- "colmajor": The data frame is a named list of columns.

. names_to A string giving the name of the column which will contain the names of elements of the object list. If NULL, the default, no name column is created

vector_allows_empty_list

Should empty lists for input_form = "vector" be accepted and treated as empty

vector?

. children A string giving the name of field that contains the children.

.children_to A string giving the column name to store the children.

Details

In column major format all fields are required, regardless of the required argument.

Value

A tibblify specification.

```
tspec_df(
  id = tib_int("id"),
  name = tib_chr("name"),
  aliases = tib_chr_vec("aliases")
)
# To create multiple columns of the same type use the bang-bang-bang (!!!)
```

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```
# operator together with `purrr::map()`
tspec_df(
  !!!purrr::map(purrr::set_names(c("id", "age")), tib_int),
  !!!purrr::map(purrr::set_names(c("name", "title")), tib_chr)
)

# The `tspec_*()` functions can also be nested
spec1 <- tspec_object(
  int = tib_int("int"),
    chr = tib_chr("chr")
)
spec2 <- tspec_object(
  int2 = tib_int("int2"),
    chr2 = tib_chr("chr2")
)

tspec_df(spec1, spec2)</pre>
```

unnest_tree

Unnest a recursive data frame

Description

Unnest a recursive data frame

Usage

```
unnest_tree(
  data,
  id_col,
  child_col,
  level_to = "level",
  parent_to = "parent",
  ancestors_to = NULL
)
```

Arguments

data	A data frame.
id_col	A column that uniquely identifies each observation.
child_col	Column containing the children of an observation. This must be a list where each element is either NULL or a data frame with the same columns as data.
level_to	A string ("level" by default) specifying the new column to store the level of an observation. Use NULL if you don't need this information.
parent_to	A string ("parent" by default) specifying the new column storing the parent id of an observation. Use NULL if you don't need this information.
ancestors_to	A string (NULL by default) specifying the new column storing the ids of its ancestors. Use NULL if you don't need this information.

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Value

A data frame.

Examples

```
df <- tibble(</pre>
  id = 1L,
  name = "a",
  children = list(
    tibble(
      id = 11:12,
      name = c("b", "c"),
      children = list(
        NULL,
        tibble(
          id = 121:122,
          name = c("d", "e")
   )
 )
)
unnest_tree(
  df,
  id_col = "id",
  child_col = "children",
 level_to = "level",
 parent_to = "parent",
  ancestors_to = "ancestors"
)
```

unpack_tspec

Unpack a tibblify specification

Description

Unpack a tibblify specification

```
unpack_tspec(
  spec,
  ...,
  fields = NULL,
  recurse = TRUE,
  names_sep = NULL,
  names_repair = c("unique", "universal", "check_unique", "unique_quiet",
        "universal_quiet"),
```

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```
names_clean = NULL
)
camel_case_to_snake_case(names)
```

Arguments

spec A tibblify specification.

... These dots are for future extensions and must be empty.

fields A string of the fields to unpack.

recurse Should unpack recursively?

names_sep If NULL, the default, the inner names of fields are used. If a string, the outer and

inner names are pasted together, separated by names_sep.

names_repair Used to check that output data frame has valid names. Must be one of the

following options:

• "unique" or "unique_quiet": (the default) make sure names are unique and not empty,

• "universal" or "unique_quiet": make the names unique and syntactic

• "check_unique": no name repair, but check they are unique,

• a function: apply custom name repair.

See vctrs::vec_as_names() for more information.

names_clean A function to clean names after repairing. For example use camel_case_to_snake_case().

names Names to clean

Value

A tibblify spec.

```
spec <- tspec_df(
   tib_lgl("a"),
   tib_row("x", tib_int("b"), tib_chr("c")),
   tib_row("y", tib_row("z", tib_chr("d")))
)
unpack_tspec(spec)
# only unpack `x`
unpack_tspec(spec, fields = "x")
# do not unpack the fields in `y`
unpack_tspec(spec, recurse = FALSE)</pre>
```

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untibblify

Convert a data frame or object into a nested list

Description

The inverse operation to tibblify(). It converts a data frame or an object into a nested list.

Usage

```
untibblify(x, spec = NULL)
```

Arguments

x A data frame or an object.

spec

Optional. A spec object which was used to create x.

Value

A nested list.

```
x <- tibble(
    a = 1:2,
    b = tibble(
        x = c("a", "b"),
        y = c(1.5, 2.5)
    )
untibblify(x)</pre>
```

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