# Package 'tibble'

May 29, 2019

```
Title Simple Data Frames
Version 2.1.2
Description Provides a 'tbl_df' class (the 'tibble') that provides
     stricter checking and better formatting than the traditional data frame.
License MIT + file LICENSE
URL http://tibble.tidyverse.org/, https://github.com/tidyverse/tibble
BugReports https://github.com/tidyverse/tibble/issues
Depends R (>= 3.1.0)
Imports cli,
     crayon (>= 1.3.4),
     fansi (>= 0.4.0),
     methods,
     pillar (>= 1.3.1),
     pkgconfig,
     rlang (>= 0.3.0),
     utils
Suggests bench,
     covr,
     dplyr,
     htmltools,
     import,
     knitr,
     mockr,
     nycflights13,
     rmarkdown,
     testthat,
     withr
VignetteBuilder knitr
Encoding UTF-8
LazyData yes
Roxygen list(markdown = TRUE, roclets = c(``collate", ``namespace", ``rd"))
RoxygenNote 6.1.1
```

Collate 'add.R'
'as_tibble.R'
'check-names.R'
'compat-lazyeval.R'
'compat-lifecycle.R'
'compat-name-repair.R'
'compat-purrr.R'
'tribble.R'
'deprecated.R'
'enframe.R'
'exports.R'
'glimpse.R'
'has-name.R'
'lst.R'
'msg-format.R'
'msg.R'
'new.R'
'repair-names.R'
'rownames.R'
'strrep.R'
'subsetting.R'
'tbl-df.r'
'tibble-package.R'
'tibble.R'
'type-sum.r'
'utils-format.r'
'utils.r'
'view.R'
'wrap.R'
'zzz.R'

# R topics documented:

ble-package			3
d_column			4
d_row			5
_tibble			6
frame			9
rmatting			10
ıme_matrix			11
mpse			12
tibble			13
			13
me-repair			14
w_tibble			17
wnames			18
bsetting			19
df-class			2.1

tibble-package 3

tibb	le-package	tibble: Simple	Data Frames	
Index				27
	view			 26
	tribble			 25
	tbl_sum			 22

# Description

Provides a 'tbl\_df' class (the 'tibble') that provides stricter checking and better formatting than the traditional data frame.

#### **Details**

## Stable

The tibble package provides utilities for handling **tibbles**, where "tibble" is a colloquial term for the S3 tbl\_df class. The tbl\_df class is a special case of the base data.frame. class, developed in response to lessons learned over many years of data analysis with data frames.

Tibble is the central data structure for the set of packages known as the tidyverse, including dplyr, ggplot2, tidyr, and readr.

#### General resources:

- Website for the tibble package: https://tibble.tidyverse.org
- Tibbles chapter in R for Data Science

# Resources on specific topics:

- Create a tibble: tibble(), as\_tibble(), tribble(), enframe()
- Inspect a tibble: print.tbl(), glimpse()
- Details on the S3 tbl\_df class: tbl\_df

#### Author(s)

Maintainer: Kirill Müller <krlmlr+r@mailbox.org>

## Authors:

• Hadley Wickham <hadley@rstudio.com>

#### Other contributors:

- Romain Francois <romain@r-enthusiasts.com> [contributor]
- Jennifer Bryan < jenny@rstudio.com> [contributor]
- RStudio [copyright holder]

4 add\_column

# See Also

Useful links:

- http://tibble.tidyverse.org/
- https://github.com/tidyverse/tibble
- Report bugs at https://github.com/tidyverse/tibble/issues

add\_column

Add columns to a data frame

# Description

This is a convenient way to add one or more columns to an existing data frame.

#### Usage

```
add_column(.data, ..., .before = NULL, .after = NULL)
```

#### **Arguments**

.data

Data frame to append to.

. . .

Name-value pairs, passed on to tibble(). All values must have one element for each row in the data frame, or be of length 1. These arguments are passed on to tibble(), and therefore also support unquote via !! and unquote-splice via !!!. However, unlike in **dplyr** verbs, columns in .data are not available for the expressions. Use dplyr::mutate() if you need to add a column based on existing data.

.before, .after

One-based column index or column name where to add the new columns, default: after last column.

# See Also

Other addition: add\_row

```
# add_column ------
df <- tibble(x = 1:3, y = 3:1)
add_column(df, z = -1:1, w = 0)
# You can't overwrite existing columns
## Not run:
add_column(df, x = 4:6)
## End(Not run)</pre>
```

add\_row 5

```
# You can't create new observations
## Not run:
add_column(df, z = 1:5)
## End(Not run)
```

add\_row

Add rows to a data frame

# Description

# Questioning

This is a convenient way to add one or more rows of data to an existing data frame. See tribble() for an easy way to create an complete data frame row-by-row.

```
add_case() is an alias of add_row().
```

# Usage

```
add_row(.data, ..., .before = NULL, .after = NULL)
```

## **Arguments**

.data Data frame to append to.

Name-value pairs, passed on to tibble(). Values can be defined only for columns that already exist in .data and unset columns will get an NA value. These arguments are passed on to tibble(), and therefore also support unquote via !! and unquote-splice via !!!. However, unlike in **dplyr** verbs, columns in .data are not available for the expressions.

.before, .after

One-based row index where to add the new rows, default: after last row.

# Life cycle

It is unclear if add\_row() and its alias add\_cases() should ensure that all columns have length one by wrapping in a list if necessary. See https://github.com/tidyverse/tibble/pull/503 and https://github.com/tidyverse/tibble/issues/205 for details.

# See Also

Other addition: add\_column

6 as\_tibble

## **Examples**

as\_tibble

Coerce lists, matrices, and more to data frames

## **Description**

# Maturing

as\_tibble() turns an existing object, such as a data frame, list, or matrix, into a so-called tibble, a data frame with class tbl\_df. This is in contrast with tibble(), which builds a tibble from individual columns. as\_tibble() is to tibble() as base::as.data.frame() is to base::data.frame().

as\_tibble() is an S3 generic, with methods for:

- data.frame: Thin wrapper around the list method that implements tibble's treatment of rownames.
- list
- matrix, poly, ts, table
- Default: An atomic vector is first coerced to a list and, unlike base::as.data.frame(), the returned tibble has one column per element. Other inputs are first coerced with base::as.data.frame().

## Usage

```
as_tibble(x, ..., .rows = NULL, .name_repair = c("check_unique",
   "unique", "universal", "minimal"),
   rownames = pkgconfig::get_config("tibble::rownames", NULL))
```

7 as\_tibble

```
## S3 method for class 'data.frame'
as_tibble(x, validate = NULL, ..., .rows = NULL,
  .name_repair = c("check_unique", "unique", "universal", "minimal"),
  rownames = pkgconfig::get_config("tibble::rownames", NULL))
## S3 method for class 'list'
as_tibble(x, validate = NULL, ..., .rows = NULL,
  .name_repair = c("check_unique", "unique", "universal", "minimal"))
## S3 method for class 'matrix'
as_tibble(x, ..., validate = NULL,
  .name_repair = NULL)
## S3 method for class 'table'
as_tibble(x, '_n' = "n", ..., n = '_n')
## S3 method for class 'NULL'
as_tibble(x, ...)
## Default S3 method:
as_tibble(x, ...)
```

#### **Arguments**

Х A data frame, list, matrix, or other object that could reasonably be coerced to a tibble.

Other arguments passed on to individual methods.

The number of rows, useful to create a 0-column tibble or just as an additional .rows

Treatment of problematic column names: .name\_repair

- "minimal": No name repair or checks, beyond basic existence,
- "unique": Make sure names are unique and not empty,
- "check\_unique": (default value), no name repair, but check they are unique,
- "universal": Make the names unique and syntactic
- a function: apply custom name repair (e.g., .name\_repair = make.names for names in the style of base R).
- A purrr-style anonymous function, see rlang::as\_function()

See name-repair for more details on these terms and the strategies used to enforce them.

rownames

How to treat existing row names of a data frame or matrix:

- NULL: remove row names. This is the default.
- NA: keep row names.
- A string: the name of a new column. Existing rownames are transferred into this column and the row.names attribute is deleted. Read more in rownames.

\_n, validate

For compatibility only, do not use for new code.

Name for count column, default: "n".

n

8 as\_tibble

## **Row names**

The default behavior is to silently remove row names.

New code should explicitly convert row names to a new column using the rownames argument.

For existing code that relies on the retention of row names, call pkgconfig::set\_config("tibble::rownames" = NA) in your script or in your package's .onLoad() function.

## See Also

tibble() constructs a tibble from individual columns. enframe() converts a named vector to a tibble with a column of names and column of values. name-repair documents the details of name repair.

```
1 \leftarrow list(x = 1:500, y = runif(500), z = 500:1)
df <- as_tibble(l)</pre>
m <- matrix(rnorm(50), ncol = 5)</pre>
colnames(m) <- c("a", "b", "c", "d", "e")</pre>
df <- as_tibble(m)</pre>
as_tibble(as.list(1:3), .name_repair = "unique")
# Prefer enframe() for vectors
enframe(1:3)
enframe(1:3, name = NULL)
# For list-like inputs, `as_tibble()` is considerably simpler than
# `as.data.frame()` and hence faster
## Not run:
if (requireNamespace("bench", quietly = TRUE)) {
  12 <- replicate(26, sample(letters), simplify = FALSE)</pre>
  names(12) <- letters</pre>
  bench::mark(
    as_tibble(12, .name_repair = "universal"),
    as_tibble(12, .name_repair = "unique"),
    as_tibble(12, .name_repair = "minimal"),
    as_tibble(l2),
    as.data.frame(12),
    check = FALSE
  )
}
## End(Not run)
```

enframe 9

enframe

Converting vectors to data frames, and vice versa

## **Description**

#### Maturing

enframe() converts named atomic vectors or lists to one- or two-column data frames. For a list, the result will be a nested tibble with a column of type list. For unnamed vectors, the natural sequence is used as name column.

deframe() converts two-column data frames to a named vector or list, using the first column as name and the second column as value. If the input has only one column, an unnamed vector is returned.

# Usage

```
enframe(x, name = "name", value = "value")
deframe(x)
```

# **Arguments**

An atomic vector (for enframe()) or a data frame with one or two columns (for deframe()).

name, value

Names of the columns that store the names and values. If name is NULL, a one-column tibble is returned; value cannot be NULL.

# Value

A tibble with two columns (if name is not NULL, the default) or one column (otherwise).

```
enframe(1:3)
enframe(c(a = 5, b = 7))
enframe(list(one = 1, two = 2:3, three = 4:6))
deframe(enframe(1:3))
deframe(tibble(a = 1:3))
deframe(tibble(a = as.list(1:3)))
```

10 formatting

|--|

# Description

# Maturing

One of the main features of the tbl\_df class is the printing:

- Tibbles only print as many rows and columns as fit on one screen, supplemented by a summary of the remaining rows and columns.
- Tibble reveals the type of each column, which keeps the user informed about whether a variable is, e.g., <chr> or <fct> (character versus factor).

Printing can be tweaked for a one-off call by calling print() explicitly and setting arguments like n and width. More persistent control is available by setting the options described below.

# Usage

```
## S3 method for class 'tbl'
print(x, ..., n = NULL, width = NULL, n_extra = NULL)
## S3 method for class 'tbl'
format(x, ..., n = NULL, width = NULL, n_extra = NULL)
trunc_mat(x, n = NULL, width = NULL, n_extra = NULL)
```

# **Arguments**

x	Object to format or print.
	Other arguments passed on to individual methods.
n	Number of rows to show. If NULL, the default, will print all rows if less than option tibble.print_max. Otherwise, will print tibble.print_min rows.
width	Width of text output to generate. This defaults to NULL, which means use getOption("tibble.width") or (if also NULL) getOption("width"); the latter displays only the columns that fit on one screen. You can also set options(tibble.width = Inf) to override this default and always print all columns.
n_extra	Number of extra columns to print abbreviated information for, if the width is too small for the entire tibble. If NULL, the default, will print information about at most tibble.max_extra_cols extra columns.

# Package options

Options used by the tibble and pillar packages to format and print tbl\_df objects. Used by the formatting workhorse trunc\_mat() and, therefore, indirectly, by print.tbl().

• tibble.print\_max: Row number threshold: Maximum number of rows printed. Set to Inf to always print all rows. Default: 20.

frame\_matrix 11

tibble.print\_min: Number of rows printed if row number threshold is exceeded. Default:
 10.

- tibble.width: Output width. Default: NULL (use width option).
- tibble.max\_extra\_cols: Number of extra columns printed in reduced form. Default: 100.
- pillar.bold: Use bold font, e.g. for column headers? This currently defaults to FALSE, because many terminal fonts have poor support for bold fonts.
- pillar. subtle: Use subtle style, e.g. for row numbers and data types? Default: TRUE.
- pillar.subtle\_num: Use subtle style for insignificant digits? Default: FALSE, is also affected by the pillar.subtle option.
- pillar.neg: Highlight negative numbers? Default: TRUE.
- pillar.sigfig: The number of significant digits that will be printed and highlighted, default: 3. Set the pillar.subtle option to FALSE to turn off highlighting of significant digits.
- pillar.min\_title\_chars: The minimum number of characters for the column title, default: 15. Column titles may be truncated up to that width to save horizontal space. Set to Inf to turn off truncation of column titles.

#### **Examples**

```
print(as_tibble(mtcars))
print(as_tibble(mtcars), n = 1)
print(as_tibble(mtcars), n = 3)

print(as_tibble(iris), n = 100)

print(mtcars, width = 10)

mtcars2 <- as_tibble(cbind(mtcars, mtcars), .name_repair = "unique")
print(mtcars2, n = 25, n_extra = 3)

trunc_mat(mtcars)

if (requireNamespace("nycflights13", quietly = TRUE)) {
   print(nycflights13::flights, n_extra = 2)
   print(nycflights13::flights, width = Inf)
}</pre>
```

frame\_matrix

Row-wise matrix creation

## **Description**

## Maturing

Create matrices laying out the data in rows, similar to matrix(...,byrow = TRUE), with a nicerto-read syntax. This is useful for small matrices, e.g. covariance matrices, where readability is important. The syntax is inspired by tribble().

12 glimpse

# Usage

```
frame_matrix(...)
```

## **Arguments**

. . .

Arguments specifying the structure of a frame\_matrix. Column names should be formulas, and may only appear before the data. These arguments support tidy dots.

#### Value

A matrix.

## **Examples**

```
frame_matrix(
    ~col1, ~col2,
    1,    3,
    5,    2
)
```

glimpse

Get a glimpse of your data

# Description

# **Maturing**

This is like a transposed version of print(): columns run down the page, and data runs across. This makes it possible to see every column in a data frame. It's a little like str() applied to a data frame but it tries to show you as much data as possible. (And it always shows the underlying data, even when applied to a remote data source.)

# Usage

```
glimpse(x, width = NULL, ...)
```

#### Arguments

x An object to glimpse at.

width Width of output: defaults to the setting of the option tibble.width (if finite) or

the width of the console.

. . . Other arguments passed on to individual methods.

# Value

x original x is (invisibly) returned, allowing glimpse() to be used within a data pipe line.

is\_tibble 13

## S3 methods

glimpse is an S3 generic with a customised method for tbls and data.frames, and a default method that calls str().

# **Examples**

```
glimpse(mtcars)

if (requireNamespace("nycflights13", quietly = TRUE)) {
   glimpse(nycflights13::flights)
}
```

is\_tibble

Test if the object is a tibble

## **Description**

This function returns TRUE for tibbles or subclasses thereof, and FALSE for all other objects, including regular data frames.

# Usage

```
is_tibble(x)
```

# Arguments

Х

An object

#### Value

TRUE if the object inherits from the tbl\_df class.

lst

Build a list

# Description

## Questioning

lst() constructs a list, similar to base::list(), but with some of the same features as tibble(). lst() builds components sequentially. When defining a component, you can refer to components created earlier in the call. lst() also generates missing names automatically.

# Usage

```
lst(...)
```

14 name-repair

#### **Arguments**

. . .

A set of name-value pairs. Arguments are evaluated sequentially, so you can refer to previously created elements. These arguments are processed with rlang::quos() and support unquote via!! and unquote-splice via!!!. Use := to create columns that start with a dot.

#### Value

A named list.

# Life cycle

The lst() function is in the questioning stage. It is essentially rlang::list2(), but with a couple features copied from tibble(). It's not clear that a function for creating lists belongs in the tibble package. Consider using rlang::list2() instead.

# **Examples**

```
\# the value of n can be used immediately in the definition of x
lst(n = 5, x = runif(n))
# missing names are constructed from user's input
lst(1:3, z = letters[4:6], runif(3))
a <- 1:3
b <- letters[4:6]</pre>
lst(a, b)
# pre-formed quoted expressions can be used with lst() and then
# unquoted (with !!) or unquoted and spliced (with !!!)
n1 <- 2
n2 <- 3
n_stuff <- quote(n1 + n2)
x_stuff <- quote(seq_len(n))</pre>
lst(!!!list(n = n_stuff, x = x_stuff))
lst(n = !!n_stuff, x = !!x_stuff)
lst(n = 4, x = !!x_stuff)
lst(!!!list(n = 2, x = x_stuff))
```

name-repair

Repair the names of a vector

# Description

# Maturing

tibble deals with a few levels of name repair:

• minimal names exist. The names attribute is not NULL. The name of an unnamed element is "" and never NA. Tibbles created by the tibble package have names that are, at least, minimal.

name-repair 15

• unique names are minimal, have no duplicates, and can be used where a variable name is expected. Empty names, and ... or .. followed by a sequence of digits are banned.

- All columns can be accessed by name via df[["name"]] and df\$`name` and with(df, `name`).
- universal names are unique and syntactic (see Details for more).
  - Names work everywhere, without quoting: df\$name and with(df,name) and lm(name1 ~ name2,data = df) and dplyr::select(df,name) all work.

universal implies unique, unique implies minimal. These levels are nested.

The .name\_repair argument of tibble() and as\_tibble() refers to these levels. Alternatively, the user can pass their own name repair function. It should anticipate minimal names as input and should, likewise, return names that are at least minimal.

The existing functions tidy\_names(), set\_tidy\_names(), and repair\_names() are soft-deprecated.

#### minimal names

minimal names exist. The names attribute is not NULL. The name of an unnamed element is "" and never NA.

Examples:

```
Original names of a vector with length 3: NULL minimal names: "" ""

Original names: "x" NA minimal names: "x" ""
```

Request .name\_repair = "minimal" to suppress almost all name munging. This is useful when the first row of a data source – allegedly variable names – actually contains *data* and the resulting tibble is destined for reshaping with, e.g., tidyr::gather().

#### unique names

unique names are minimal, have no duplicates, and can be used (possibly with backticks) in contexts where a variable is expected. Empty names, and . . . or . . followed by a sequence of digits are banned If a data frame has unique names, you can index it by name, and also access the columns by name. In particular, df[["name"]] and df\$`name` and also with(df, `name`) always work.

There are many ways to make names unique. We append a suffix of the form ...j to any name that is "" or a duplicate, where j is the position. We also change ..# and ... to ...#.

Example:

```
Original names: "" "x" "y" "x" "..2" "..." unique names: "...1" "x...2" "...3" "y" "x...5" "...6" "...7"
```

Pre-existing suffixes of the form ...j are always stripped, prior to making names unique, i.e. reconstructing the suffixes. If this interacts poorly with your names, you should take control of name repair.

16 name-repair

#### universal names

universal names are unique and syntactic, meaning they:

- Are never empty (inherited from unique).
- Have no duplicates (inherited from unique).
- Are not . . . . Do not have the form . . i, where i is a number (inherited from unique).
- Consist of letters, numbers, and the dot . or underscore \_ characters.
- Start with a letter or start with the dot . not followed by a number.
- Are not a reserved word, e.g., if or function or TRUE.

If a data frame has universal names, variable names can be used "as is" in code. They work well with nonstandard evaluation, e.g., df\$name works.

Tibble has a different method of making names syntactic than base::make.names(). In general, tibble prepends one or more dots. until the name is syntactic.

# Examples:

```
Original names: "" "x" NA "x" universal names: "...1" "x...2" "...3" "x...4"

Original names: "(y)" "_z" ".2fa" "FALSE" universal names: ".y." "._z" "..2fa" ".FALSE"
```

#### See Also

rlang::names2() returns the names of an object, after making them minimal.

The Names attribute section in the "tidyverse package development principles".

```
## Not run:
## by default, duplicate names are not allowed
tibble(x = 1, x = 2)

## End(Not run)
## you can authorize duplicate names
tibble(x = 1, x = 2, .name_repair = "minimal")
## or request that the names be made unique
tibble(x = 1, x = 2, .name_repair = "unique")

## by default, non-syntactic names are allowed
df <- tibble(`a 1` = 1, `a 2` = 2)
## because you can still index by name
df[["a 1"]]
df$`a 1`

## syntactic names are easier to work with, though, and you can request them
df <- tibble(`a 1` = 1, `a 2` = 2, .name_repair = "universal")
df$a.1</pre>
```

new\_tibble 17

```
## you can specify your own name repair function
tibble(x = 1, x = 2, .name_repair = make.unique)

fix_names <- function(x) gsub("%", " percent", x)
tibble(`25%` = 1, `75%` = 2, .name_repair = fix_names)

fix_names <- function(x) gsub("\\s+", "_", x)
tibble(`year 1` = 1, `year 2` = 2, .name_repair = fix_names)

## purrr-style anonymous functions and constants

## are also supported
tibble(x = 1, x = 2, .name_repair = ~ make.names(., unique = TRUE))

tibble(x = 1, x = 2, .name_repair = ~ c("a", "b"))

## the names attibute will be non-NULL, with "" as the default element
df <- as_tibble(list(1:3, letters[1:3]), .name_repair = "minimal")
names(df)</pre>
```

new\_tibble

Tibble constructor and validator

## **Description**

## Maturing

Creates or validates a subclass of a tibble. These function is mostly useful for package authors that implement subclasses of a tibble, like **sf** or **tsibble**.

new\_tibble() creates a new object as a subclass of tbl\_df, tbl and data.frame. This function is optimized for performance, checks are reduced to a minimum.

validate\_tibble() checks a tibble for internal consistency. Correct behavior can be guaranteed only if this function runs without raising an error.

# Usage

```
new_tibble(x, ..., nrow, class = NULL, subclass = NULL)
validate_tibble(x)
```

# **Arguments**

Х	A tibble-like object
	Passed on to structure()
nrow	The number of rows, required
class	Subclasses to assign to the new object, default: none
subclass	Deprecated, retained for compatibility. Please use the class argument.

18 rownames

## Construction

For new\_tibble(), x must be a list. The ... argument allows adding more attributes to the subclass. An nrow argument is required. This should be an integer of length 1, and every element of the list x should have NROW() equal to this value. (But this is not checked by the constructor). This takes the place of the "row.names" attribute in a data frame. x must have names (or be empty), but the names are not checked for correctness.

#### Validation

validate\_tibble() checks for "minimal" names and that all columns are vectors, data frames or matrices. It also makes sure that all columns have the same length, and that NROW() is consistent with the data. 1d arrays are not supported.

# See Also

tibble() and as\_tibble() for ways to construct a tibble with recycling of scalars and automatic name repair.

# **Examples**

```
# The nrow argument is always required:
new_tibble(list(a = 1:3, b = 4:6), nrow = 3)

# Existing row.names attributes are ignored:
try(new_tibble(iris, nrow = 3))

# The length of all columns must be consistent with the nrow argument:
try(new_tibble(list(a = 1:3, b = 4:6), nrow = 2))
```

rownames

Tools for working with row names

## **Description**

While a tibble can have row names (e.g., when converting from a regular data frame), they are removed when subsetting with the [ operator. A warning will be raised when attempting to assign non-NULL row names to a tibble. Generally, it is best to avoid row names, because they are basically a character column with different semantics to every other column. These functions allow to you detect if a data frame has row names (has\_rownames()), remove them (remove\_rownames()), or convert them back-and-forth between an explicit column (rownames\_to\_column() and column\_to\_rownames()). Also included is rowid\_to\_column() which adds a column at the start of the dataframe of ascending sequential row ids starting at 1. Note that this will remove any existing row names.

subsetting 19

# Usage

```
has_rownames(.data)
remove_rownames(.data)
rownames_to_column(.data, var = "rowname")
rowid_to_column(.data, var = "rowid")
column_to_rownames(.data, var = "rowname")
```

#### **Arguments**

. data A data frame.

var Name of column to use for rownames.

#### Value

column\_to\_rownames() always returns a data frame. has\_rownames() returns a scalar logical. All other functions return an object of the same class as the input.

# **Examples**

```
has_rownames(mtcars)
has_rownames(iris)
has_rownames(remove_rownames(mtcars))
head(rownames_to_column(mtcars))
mtcars_tbl <- as_tibble(rownames_to_column(mtcars))
mtcars_tbl
head(column_to_rownames(mtcars_tbl))</pre>
```

subsetting

Subsetting tibbles

# Description

Accessing columns, rows, or cells via \$, [[, or [ is mostly similar to regular data frames. However, the behavior is different for tibbles and data frames in some cases:

- [ always returns a tibble by default, even if only one column is accessed.
- Partial matching of column names with \$ and [[ is not supported, a warning is given and NULL is returned.

Unstable return type and implicit partial matching can lead to surprises and bugs that are hard to catch. If you rely on code that requires the original data frame behavior, coerce to a data frame via as.data.frame().

20 subsetting

# **Usage**

```
## S3 method for class 'tbl_df'
x[[i, j, ..., exact = TRUE]]
## S3 method for class 'tbl_df'
x$name
## S3 method for class 'tbl_df'
x[i, j, drop = FALSE]
```

#### **Arguments**

X	data frame.
i, j	Row and column indices. If j is omitted, i is used as column index.
	Ignored.
exact	Ignored, with a warning.
name	A literal character string or a name (possibly backtick quoted).
drop	Coerce to a vector if fetching one column via $tbl[,j]$ . Default FALSE, ignored when accessing a column via $tbl[j]$ .

#### **Details**

For better compatibility with older code written for regular data frames, [ supports a drop argument which defaults to FALSE. New code should use [[ to turn a column into a vector.

```
df \leftarrow data.frame(a = 1:3, bc = 4:6)
tbl <- tibble(a = 1:3, bc = 4:6)
# Subsetting single columns:
df[, "a"]
tbl[, "a"]
tbl[, "a", drop = TRUE]
as.data.frame(tbl)[, "a"]
# Subsetting single rows with the drop argument:
df[1, , drop = TRUE]
tbl[1, , drop = TRUE]
as.list(tbl[1, ])
# Accessing non-existent columns:
df$b
tbl$b
df[["b", exact = FALSE]]
tbl[["b", exact = FALSE]]
df$bd <- c("n", "e", "w")
```

tbl\_df-class 21

```
tbl$bd <- c("n", "e", "w")
df$b
tbl$b

df$b <- 7:9
tbl$b <- 7:9
df$b
tbl$b

# Identical behavior:
tbl[1, ]
tbl[1, c("bc", "a")]
tbl[, c("bc", "a")]
tbl[c("bc", "a")]
tbl["a"]
tbl$a
tbl[["a"]]</pre>
```

tbl df-class

tbl df class

# **Description**

The tbl\_df class is a subclass of data.frame, created in order to have different default behaviour. The colloquial term "tibble" refers to a data frame that has the tbl\_df class. Tibble is the central data structure for the set of packages known as the tidyverse, including dplyr, ggplot2, tidyr, and readr.

The general ethos is that tibbles are lazy and surly: they do less and complain more than base data.frames. This forces problems to be tackled earlier and more explicitly, typically leading to code that is more expressive and robust.

# Properties of tbl\_df

Objects of class tbl\_df have:

- A class attribute of c("tbl\_df", "tbl", "data.frame").
- A base type of "list", where each element of the list has the same NROW().
- A names attribute that is a character vector the same length as the underlying list.
- A row.names attribute, included for compatibility with the base data.frame class. This attribute is only consulted to query the number of rows, any row names that might be stored there are ignored by most tibble methods.

# Behavior of tbl\_df

How default behaviour of tibbles differs from that of data.frames, during creation and access:

• Column data is not coerced. A character vector is not turned into a factor. List-columns are expressly anticipated and do not require special tricks. Read more in tibble().

22 tbl\_sum

- Recycling only happens for a length 1 input.
- Column names are not munged, although missing names are auto-populated. Empty and duplicated column names are strongly discouraged, but the user must indicate how to resolve.
   Read more in name-repair.
- Row names are not added and are strongly discouraged, in favor of storing that info as a column. Read about in rownames.
- df[,j] returns a tibble; it does not automatically extract the column inside. df[,j,drop = FALSE] is the default. Read more in subsetting.
- There is no partial matching when \$ is used to index by name. df\$name for a nonexistent name generates a warning. Read more in subsetting.
- Printing and inspection are a very high priority. The goal is to convey as much information as possible, in a concise way, even for large and complex tibbles. Read more in formatting.

#### See Also

```
tibble(), as_tibble(), tribble(), print.tbl(), glimpse()
```

tbl\_sum

Provide a succinct summary of an object

# **Description**

tbl\_sum() gives a brief textual description of a table-like object, which should include the dimensions and the data source in the first element, and additional information in the other elements (such as grouping for **dplyr**). The default implementation forwards to pillar::obj\_sum().

#### **Usage**

```
tbl_sum(x)
```

# **Arguments**

Х

Object to summarise

#### Value

A named character vector, describing the dimensions in the first element and the data source in the name of the first element.

# See Also

```
pillar::type_sum(), pillar::is_vector_s3()
```

tibble 23

tibble

Build a data frame

#### **Description**

tibble() constructs a data frame. It is used like base::data.frame(), but with a couple notable differences:

- The returned data frame has the class tbl\_df, in addition to data.frame. This allows so-called "tibbles" to exhibit some special behaviour, such as enhanced printing. Tibbles are fully described in tbl\_df.
- tibble() is much lazier than base::data.frame() in terms of transforming the user's input. Character vectors are not coerced to factor. List-columns are expressly anticipated and do not require special tricks. Column names are not modified.
- tibble() builds columns sequentially. When defining a column, you can refer to columns created earlier in the call. Only columns of length one are recycled.

# Usage

```
tibble(..., .rows = NULL, .name_repair = c("check_unique", "unique",
   "universal", "minimal"))
```

#### **Arguments**

. . .

A set of name-value pairs. Arguments are evaluated sequentially, so you can refer to previously created elements. These arguments are processed with rlang::quos() and support unquote via!! and unquote-splice via!!!. Use := to create columns that start with a dot.

.rows

The number of rows, useful to create a 0-column tibble or just as an additional check.

.name\_repair

Treatment of problematic column names:

- "minimal": No name repair or checks, beyond basic existence,
- "unique": Make sure names are unique and not empty,
- "check\_unique": (default value), no name repair, but check they are unique,
- "universal": Make the names unique and syntactic
- a function: apply custom name repair (e.g., .name\_repair = make.names for names in the style of base R).
- A purrr-style anonymous function, see rlang::as\_function()

See name-repair for more details on these terms and the strategies used to enforce them.

#### Value

A tibble, which is a colloquial term for an object of class tbl\_df. A tbl\_df object is also a data frame, i.e. it has class data.frame.

24 tibble

#### See Also

Use as\_tibble() to turn an existing object into a tibble. Use enframe() to convert a named vector into tibble. Name repair is detailed in name-repair. rlang::list2() provides more details on tidy dots semantics, i.e. exactly how quasiquotation works for the ... argument.

```
# Unnamed arguments are named with their expression:
tibble(a, a * 2)
# Scalars (vectors of length one) are recycled:
tibble(a, b = a * 2, c = 1)
# Columns are available in subsequent expressions:
tibble(x = runif(10), y = x * 2)
# tibble() never coerces its inputs,
str(tibble(letters))
str(tibble(x = list(diag(1), diag(2))))
# or munges column names (unless requested),
tibble(`a + b` = 1:5)
# but it forces you to take charge of names, if they need repair:
try(tibble(x = 1, x = 2))
tibble(x = 1, x = 2, .name\_repair = "unique")
tibble(x = 1, x = 2, .name_repair = "minimal")
## By default, non-syntactic names are allowed,
df <- tibble('a 1' = 1, 'a 2' = 2)
## because you can still index by name:
df[["a 1"]]
df$`a 1`
with(df, `a 1`)
## Syntactic names are easier to work with, though, and you can request them:
df <- tibble(`a 1` = 1, `a 2` = 2, .name_repair = "universal")</pre>
df$a.1
## You can specify your own name repair function:
tibble(x = 1, x = 2, .name\_repair = make.unique)
fix_names <- function(x) gsub("\\s+", "_", x)</pre>
tibble('year 1' = 1, 'year 2' = 2, .name_repair = fix_names)
## purrr-style anonymous functions and constants
## are also supported
tibble(x = 1, x = 2, .name\_repair = ~ make.names(., unique = TRUE))
tibble(x = 1, x = 2, .name\_repair = ~c("a", "b"))
```

tribble 25

```
# Tibbles can contain columns that are tibbles or matrices
# if the number of rows is consistent:
tibble(
  a = 1:3,
  b = tibble(
   c = 4:6,
   d = 7:9
  ),
  e = tibble(
   f = tibble(
      g = letters[1:3]
  )
)
tibble(
  a = 1:4,
  b = diag(4),
  c = cov(iris[1:4])
)
# data can not contain POSIXlt columns, or tibbles or matrices
# with inconsistent number of rows:
try(tibble(y = strptime("2000/01/01", "%x")))
try(tibble(a = 1:3, b = tibble(c = 4:7)))
# Use := to create columns with names that start with a dot:
tibble(.rows = 3)
tibble(.rows := 3)
# You can unquote an expression:
x <- 3
tibble(x = 1, y = x)
tibble(x = 1, y = !!x)
# You can splice-unquote a list of quosures and expressions:
tibble(!!!list(x = rlang::quo(1:10), y = quote(x * 2)))
```

tribble

Row-wise tibble creation

# **Description**

# Maturing

Create tibbles using an easier to read row-by-row layout. This is useful for small tables of data where readability is important. Please see tibble-package for a general introduction.

# Usage

```
tribble(...)
```

26 view

# **Arguments**

. . .

Arguments specifying the structure of a tibble. Variable names should be formulas, and may only appear before the data. These arguments support tidy dots.

## Value

A tibble.

# **Examples**

```
tribble(
    ~colA, ~colB,
    "a", 1,
    "b", 2,
    "c", 3
)

# tribble will create a list column if the value in any cell is
# not a scalar
tribble(
    ~x, ~y,
    "a", 1:3,
    "b", 4:6
)
```

view

View an object

# Description

# **Experimental**

Calls utils::View() on the input and returns it, invisibly. The RStudio IDE overrides utils::View(), this is picked up correctly.

## Usage

```
view(x, title = NULL, ...)
```

# **Arguments**

x The object to display.

title The title to use for the display, by default the deparsed expression is used.

... Unused, for extensibility.

# **Index**

.onLoad(), 8	matrix, 6, 12
[.tbl_df (subsetting), 19	name, 20
<pre>[[.tbl_df (subsetting), 19 \$.tbl_df (subsetting), 19</pre>	name-repair, 7, 8, 14, 22-24
5. tb1_dr (Subsetting), 19	new_tibble, 17
add_case (add_row), 5	NROW(), 18, 21
add_column, 4, 5	
add_row, 4, 5	pillar::is_vector_s3(), 22
as.data.frame(), 19	pillar::obj_sum(), 22
as_tibble, 6	pillar::type_sum(),22
as_tibble(), 3, 15, 18, 22, 24	poly, 6
hooktiek 20	print.tbl (formatting), 10
backtick, 20 base::as.data.frame(), 6	print.tbl(), $3$ , $22$
base::data.frame(), $6$ , $23$	quasiquotation, 24
base::list(), <i>13</i>	quadiquotation, 27
base::make.names(), 16	regular data frames, 19
basemarke.riames(), 10	remove_rownames (rownames), 18
column_to_rownames (rownames), 18	repair_names(), 15
	reserved, 16
data.frame, $3, 6, 21$	rlang::as_function(),7,23
data.frame class, 21	rlang::list2(), <i>14</i> , <i>24</i>
data.frames, 21	rlang::names2(), 16
deframe (enframe), 9	rlang::quos(), 14, 23
<pre>dplyr::mutate(), 4</pre>	rowid_to_column (rownames), 18
enframe, 9	rownames, 6, 7, 18, 22
enframe(), 3, 8	rownames_to_column (rownames), 18
enhanced printing, 23	set_tidy_names(), <i>15</i>
1 0,	str(), 12, 13
format.tbl (formatting), 10	structure(), <i>17</i>
formatting, $10, 22$	subsetting, 19, 22
<pre>frame_matrix, 11</pre>	
-l: 12	table, 6
glimpse, 12	tbl_df, 3, 6, 23
glimpse(), 3, 22	tbl_df (tbl_df-class), 21
has_rownames (rownames), 18	tbl_df-class, 21
	tbl_sum, 22
is_tibble, 13	tibble, 9, 23, 25, 26
1 4 12	tibble(), 3–6, 8, 13–15, 18, 21, 22
lst, 13	tibble-package, 3, 25

28 INDEX

```
tidy dots, 12, 26
tidy_names(), 15
tribble, 25
tribble(), 3, 5, 11, 22
trunc_mat (formatting), 10
ts, 6

utils::View(), 26
validate_tibble (new_tibble), 17
view, 26
```