Package 'pillar'

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Title Coloured Formatting for Columns

```
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      for formatting columns of data using the full range of colours
      provided by modern terminals.
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```

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Description

[Stable]

pillar-package

Formats tabular data in columns or rows using the full range of colours provided by modern terminals. Provides various generics for making every aspect of the display customizable.

pillar: Coloured Formatting for Columns

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• RStudio [copyright holder]

See Also

- pillar() for formatting a single column,
- print.tbl() for formatting data-frame-like objects,
- pillar_options for a list of package options.

Examples

```
pillar(1:3)
pillar(c(1, 2, 3))
pillar(factor(letters[1:3]), title = "letters")
tbl_format_setup(tibble::as_tibble(mtcars), width = 60)
```

align

Alignment helper

Description

Facilitates easy alignment of strings within a character vector. Designed to help implementers of formatters for custom data types.

Usage

```
align(x, width = NULL, align = c("left", "right"), space = " ")
```

Arguments

X	A character vector
width	The width that each string is padded to. If NULL, the maximum display width of the character vector is used (see get_max_extent()).
align	How should strings be aligned? If align = left then padding appears on the right, and vice versa.
space	What character should be used for the padding?

```
align(c("abc", "de"), align = "left")
align(c("abc", "de"), align = "right")
```

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ctl_new_pillar	Customize the appearance of simple pillars in your tibble subclass

Description

[Experimental]

Gain full control over the appearance of the pillars of your tibble subclass in its body. This method is intended for implementers of subclasses of the "tbl" class. Users will rarely need them.

Usage

```
ctl_new_pillar(controller, x, width, ..., title = NULL)
ctl_new_rowid_pillar(controller, x, width, ..., title = NULL, type = NULL)
```

Arguments

controller	The object of class "tbl" currently printed.
x	A simple (one-dimensional) vector.
width	The available width, can be a vector for multiple tiers.
	These dots are for future extensions and must be empty.
title	The title, derived from the name of the column in the data.
type	String for specifying a row ID type. Current values in use are NULL and "*".

Details

ctl_new_pillar() is called to construct pillars for regular (one-dimensional) vectors. The default implementation returns an object constructed with pillar(). Extend this method to modify the pillar components returned from the default implementation. Override this method to completely change the appearance of the pillars. Components are created with new_pillar_component() or pillar_component(). In order to customize printing of row IDs, a method can be supplied for the ctl_new_rowid_pillar() generic.

All components must be of the same height. This restriction may be levied in the future.

Implementations should return NULL if none of the data fits the available width.

See Also

See ctl_new_pillar_list() for creating pillar objects for compound columns: packed data frames, matrices, or arrays.

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```
# Create pillar objects
ctl_new_pillar(
  palmerpenguins::penguins,
  palmerpenguins::penguins$species[1:3],
  width = 60
)
ctl_new_pillar(
  palmerpenguins::penguins,
  palmerpenguins::penguins$bill_length_mm[1:3],
  width = 60
)
# Customize output
lines <- function(char = "-") {</pre>
  stopifnot(nchar(char) == 1)
  structure(char, class = "lines")
}
format.lines <- function(x, width, ...) {</pre>
  paste(rep(x, width), collapse = "")
}
ctl_new_pillar.line_tbl <- function(controller, x, width, ...) {</pre>
  out <- NextMethod()</pre>
  new_pillar(list(
    title = out$title,
    type = out$type,
    lines = new_pillar_component(list(lines("=")), width = 1),
    data = out$data
 ))
}
ctl_new_rowid_pillar.line_tbl <- function(controller, x, width, ...) {</pre>
  out <- NextMethod()</pre>
  new_pillar(
    list(
      title = out$title,
      type = out$type,
      lines = new_pillar_component(list(lines("=")), width = 1),
      data = out$data
    ),
    width = as.integer(floor(log10(max(nrow(x), 1))) + 1)
}
vctrs::new_data_frame(
 list(a = 1:3, b = letters[1:3]),
  class = c("line_tbl", "tbl")
)
```

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```
ctl_new_rowid_pillar.roman_tbl <- function(controller, x, width, ...) {</pre>
  out <- NextMethod()</pre>
  rowid <- utils::as.roman(seq_len(nrow(x)))</pre>
  width <- max(nchar(as.character(rowid)))</pre>
  new_pillar(
    list(
      title = out$title,
      type = out$type,
      data = pillar_component(
        new_pillar_shaft(list(row_ids = rowid),
          width = width,
          class = "pillar_rif_shaft"
      )
    ),
    width = width
  )
}
vctrs::new_data_frame(
  list(a = 1:3, b = letters[1:3]),
  class = c("roman_tbl", "tbl")
)
```

Description

[Experimental]

Gain full control over the appearance of the pillars of your tibble subclass in its body. This method is intended for implementers of subclasses of the "tbl" class. Users will rarely need them, and we also expect the default implementation to be sufficient for the vast majority of cases.

Usage

```
ctl_new_pillar_list(
  controller,
  X,
  width,
  ...,
  title = NULL,
  first_pillar = NULL
)
```

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Arguments

controller The object of class "tbl" currently printed.

x A vector, can also be a data frame, matrix, or array.

width The available width, can be a vector for multiple tiers. If NULL, only the first pillar is instantiated.

These dots are for future extensions and must be empty.

title The title, derived from the name of the column in the data.

first_pillar Can be passed to this method if the first pillar for a compound pillar (or the pillar itself for a simple pillar) has been constructed already.

Details

ctl_new_pillar_list() is called to construct a list of pillars. If x is a regular (one-dimensional) vector, the list contains one pillar constructed by ctl_new_pillar(). This method also works for compound columns: columns that are data frames, matrices or arrays, with the following behavior:

- If width is NULL, the method always returns a list of length one containing one pillar object that represents the first sub-column in this compound column.
- Otherwise, the returned list contains one pillar object for all sub-columns that can be fit in the available horizontal space. These pillar objects are obtained by calling ctl_new_pillar_list() with width = NULL on each sub-column until the available width is exhausted.

This method is called to initiate the construction of all pillars in the tibble to be printed. To ensure that all packed columns that fit the available space are printed, ctl_new_pillar_list() may be called twice on the same input: once with width = NULL, and once with width corresponding to the then known available space and with first_pillar set to the pillar object constructed in the first call.

```
# Simple column
ctl_new_pillar_list(
 tibble::tibble(),
 palmerpenguins::penguins$weight[1:3],
 width = 10
)
# Packed data frame: unknown width
ctl_new_pillar_list(
 tibble::tibble(),
 palmerpenguins::penguins[1:3, ],
 width = NULL
)
# Packed data frame: known width
ctl_new_pillar_list(
 tibble::tibble(),
 palmerpenguins::penguins,
 width = 60
```

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```
# Deeply packed data frame with known width:
# showing only the first sub-column even if the width is sufficient
ctl_new_pillar_list(
   tibble::tibble(),
   tibble::tibble(x = tibble::tibble(b = 1, c = 2), y = 3),
   width = 60
)

# Packed matrix: unknown width
ctl_new_pillar_list(tibble::tibble(), matrix(1:6, ncol = 2), width = NULL)
# Packed matrix: known width
ctl_new_pillar_list(tibble::tibble(), matrix(1:6, ncol = 2), width = 60)
# Packed array
ctl_new_pillar_list(tibble::tibble(), Titanic, width = 60)
```

dim_desc

Format dimensions

Description

Multi-dimensional objects are formatted as a \times b \times ..., for vectors the length is returned.

Usage

```
dim_desc(x)
```

Arguments

Х

The object to format the dimensions for

```
dim_desc(1:10)
dim_desc(Titanic)
```

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format_glimpse

Format a vector for horizontal printing

Description

[Experimental]

This generic provides the logic for printing vectors in glimpse().

The output strives to be as unambiguous as possible, without compromising on readability. In a list, to distinguish between vectors and nested lists, the latter are surrounded by [] brackets. Empty lists are shown as []. Vectors inside lists, of length not equal to one, are surrounded by <> angle brackets. Empty vectors are shown as <>.

Usage

```
format_glimpse(x, ...)
```

Arguments

x A vector.

... Arguments passed to methods.

Value

A character vector of the same length as x.

```
format_glimpse(1:3)

# Lists use [], vectors inside lists use <>
format_glimpse(list(1:3))
format_glimpse(list(1, 2:3))
format_glimpse(list(list(1), list(2:3)))
format_glimpse(list(as.list(1), as.list(2:3)))
format_glimpse(list(character()))
format_glimpse(list(NULL))

# Character strings are always quoted
writeLines(format_glimpse(letters[1:3]))
writeLines(format_glimpse(c("A", "B, C")))

# Factors are quoted only when needed
writeLines(format_glimpse(factor(letters[1:3])))
writeLines(format_glimpse(factor(c("A", "B, C"))))
```

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format_type_sum

Format a type summary

Description

Called on values returned from type_sum() for defining the description in the capital.

Usage

```
format_type_sum(x, width, ...)
## Default S3 method:
format_type_sum(x, width, ...)
## S3 method for class 'AsIs'
format_type_sum(x, width, ...)
```

Arguments

x A return value from type_sum()
 width The desired total width. If the returned string still is wider, it will be trimmed.
Can be NULL.
 ... Arguments passed to methods.

Details

Two methods are implemented by default for this generic: the default method, and the method for the "AsIs" class. Return I("type") from your type_sum() implementation to format the type without angle brackets. For even more control over the formatting, implement your own method.

```
# Default method: show the type with angle brackets
writeLines(format_type_sum("dbl", width = NULL))
pillar(1)

# AsIs method: show the type without angle brackets
type_sum.accel <- function(x) {
    I("kg m/s^2")
}

# Typically done through NAMESPACE
# (perhaps with an @export directive in roxygen2)
registerS3method("type_sum", "accel", type_sum.accel)
accel <- structure(9.81, class = "accel")
pillar(accel)</pre>
```

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get_extent

Calculate display width

Description

get_extent() calculates the display width for each string in a character vector.

get_max_extent() calculates the maximum display width of all strings in a character vector, zero for empty vectors.

Usage

```
get_extent(x)
get_max_extent(x)
```

Arguments

Χ

A character vector.

Examples

```
get_extent(c("abc", "de"))
get_extent("\u904b\u6c23")
get_max_extent(c("abc", "de"))
```

glimpse

Get a glimpse of your data

Description

glimpse() 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.)

See format_glimpse() for details on the formatting.

Usage

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

Arguments

x An object to glimpse at.

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

width of the console.

... Unused, for extensibility.

new_ornament

Value

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

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)
glimpse(nycflights13::flights)
```

new_ornament

Helper to define the contents of a pillar

Description

This function is useful if your data renders differently depending on the available width. In this case, implement the pillar_shaft() method for your class to return a subclass of "pillar_shaft" and have the format() method for this subclass call new_ornament(). See the implementation of pillar_shaft.numeric() and format.pillar_shaft_decimal() for an example.

Usage

```
new_ornament(x, width = NULL, align = NULL)
```

Arguments

Х	A character vector with formatting, can use ANYI styles e.g provided by the cli package.
width	An optional width of the resulting pillar, computed from x if missing
align	Alignment, one of "left" or "right"

```
new_ornament(c("abc", "de"), align = "right")
```

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new	n	1	H	ar

Construct a custom pillar object

Description

[Experimental]

new_pillar() is the low-level constructor for pillar objects. It supports arbitrary components. See pillar() for the high-level constructor with default components.

Usage

```
new_pillar(components, ..., width = NULL, class = NULL, extra = deprecated())
```

Arguments

```
components A named list of components constructed with pillar_component().

These dots are for future extensions and must be empty.

befault width, optional.

class Name of subclass.

Deprecated.
```

Details

Arbitrary components are supported. If your tibble subclass needs more or different components in its pillars, override or extend ctl_new_pillar() and perhaps ctl_new_pillar_list().

```
lines <- function(char = "-") {
   stopifnot(nchar(char) == 1)
   structure(char, class = "lines")
}

format.lines <- function(x, width, ...) {
   paste(rep(x, width), collapse = "")
}

new_pillar(list(
   title = pillar_component(new_ornament(c("abc", "de"), align = "right")),
   lines = new_pillar_component(list(lines("=")), width = 1)
))</pre>
```

```
new_pillar_component Components of a pillar
```

Description

[Experimental]

new_pillar_component() constructs an object of class "pillar_component". It is used by custom ctl_new_pillar() methods to create pillars with nonstandard components.

pillar_component() is a convenience helper that wraps the input in a list and extracts width and minimum width.

Usage

```
new_pillar_component(x, ..., width, min_width = NULL)
pillar_component(x)
```

Arguments

```
x A bare list of length one (for new_pillar_component()), or an object with "width" and "min_width" attributes (for pillar_component()).
```

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

width, min_width

Width and minimum width for the new component. If min_width is NULL, it is assumed to match width.

Details

Objects of class "pillar" are internally a named lists of their components. The default components for pillars created by pillar() are: title (may be missing), type, and data. Each component is a "pillar_component" object.

This class captures contents that can be fitted in a simple column. Compound columns are represented by multiple pillar objects, each with their own components.

```
new_pillar_component(list(letters[1:3]), width = 1)
pillar_component(new_pillar_title("letters"))
pillar_component(new_pillar_type(letters))
pillar_component(pillar_shaft(letters[1:3]))
```

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new_pillar_shaft

Constructor for column data

Description

The new_pillar_shaft() constructor creates objects of the "pillar_shaft" class. This is a virtual or abstract class, you must specify the class argument. By convention, this should be a string that starts with "pillar_shaft_". See vignette("extending", package = "tibble") for usage examples.

This method accepts a vector of arbitrary length and is expected to return an S3 object with the following properties:

- It has an attribute "width"
- It can have an attribute "min_width", if missing, "width" is used
- It must implement a method format(x, width, ...) that can be called with any value between min_width and width
- This method must return an object that inherits from character and has attributes "align" (with supported values "left", "right", and "center") and "width"

The function new_pillar_shaft() returns such an object, and also correctly formats NA values. In many cases, the implementation of pillar_shaft.your_class_name() will format the data as a character vector (using color for emphasis) and simply call new_pillar_shaft(). See pillar:::pillar_shaft.numeric for a code that allows changing the display depending on the available width.

new_pillar_shaft_simple() provides an implementation of the pillar_shaft class suitable for output that has a fixed formatting, which will be truncated with a continuation character (ellipsis or ~) if it doesn't fit the available width. By default, the required width is computed from the natural width of the formatted argument.

Usage

```
new_pillar_shaft(
    x,
    ...,
    width = NULL,
    min_width = width,
    type_sum = NULL,
    class = NULL,
    subclass = NULL
)

new_pillar_shaft_simple(
    formatted,
    ...,
    width = NULL,
    align = "left",
```

new_pillar_shaft

```
min_width = NULL,
na = NULL,
na_indent = 0L,
shorten = c("back", "front", "mid", "abbreviate"),
short_formatted = NULL
)
```

Arguments

An object Χ Passed on to new_pillar_shaft(). width The maximum column width. min width The minimum allowed column width, width if omitted. type_sum [Experimental] Override the type summary displayed at the top of the data. This argument, if given, takes precedence over the type summary provided by type_sum(). class The name of the subclass. subclass Deprecated, pass the class argument instead. formatted The data to show, an object coercible to character. align Alignment of the column. String to use as NA value, defaults to "NA" styled with style_na() with fallback na if color is not available. na_indent Indentation of NA values. shorten How to abbreviate the data if necessary: • "back" (default): add an ellipsis at the end • "front": add an ellipsis at the front • "mid": add an ellipsis in the middle • "abbreviate": use abbreviate()

If provided, a character vector of the same length as formatted, to be used when the available width is insufficient to show the full output.

Details

short_formatted

The formatted argument may also contain ANSI escapes to change color or other attributes of the text, provided e.g. by the **cli** package.

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new_pillar_title

Prepare a column title for formatting

Description

Call format() on the result to render column titles.

Usage

```
new_pillar_title(x, ...)
```

Arguments

x A character vector of column titles.

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

Examples

```
format(new_pillar_title(names(trees)))
```

new_pillar_type

Prepare a column type for formatting

Description

Calls type_sum() to format the type. Call format() on the result to render column types.

Usage

```
new_pillar_type(x, ...)
```

Arguments

x A vector for which the type is to be retrieved.

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

```
format(new_pillar_type("a"))
format(new_pillar_type(factor("a")))
```

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pillar

Object for formatting a vector suitable for tabular display

Description

pillar() creates an object that formats a vector. The output uses one row for a title (if given), one row for the type, and vec_size(x) rows for the data.

Usage

```
pillar(x, title = NULL, width = NULL, ...)
```

Arguments

x A vector to format.
 title An optional title for the column. The title will be used "as is", no quoting will be applied.
 width Default width, optional.
 ... Passed on to pillar_shaft().

Details

A pillar consists of arbitrary components. The pillar() constructor uses title, type, and data.

- title via new_pillar_title()
- type via new_pillar_type(), which calls type_sum() internally
- data via pillar_shaft()

All components are formatted via format() when displaying the pillar. A width argument is passed to each format() call.

As of pillar 1.5.0, pillar () returns NULL if the width is insufficient to display the data.

```
x <- 123456789 * (10^c(-1, -3, -5, NA, -8, -10))
pillar(x)
pillar(-x)
pillar(runif(10))
pillar(rcauchy(20))

# Special values are highlighted
pillar(c(runif(5), NA, NaN, Inf, -Inf))

# Very wide ranges will be displayed in scientific format
pillar(c(1e10, 1e-10), width = 20)
pillar(c(1e10, 1e-10))</pre>
```

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```
x <- c(FALSE, NA, FALSE, FALSE, TRUE, FALSE, TRUE, FALSE, TRUE)
pillar(x)

x <- c("This is string is rather long", NA, "?", "Short")
pillar(x)
pillar(x, width = 30)
pillar(x, width = 5)

date <- as.Date("2017-05-15")
pillar(date + c(1, NA, 3:5))
pillar(as.POSIXct(date) + c(30, NA, 600, 3600, 86400))</pre>
```

pillar_options

Package options

Description

Options that affect display of tibble-like output.

Details

These options can be set via options() and queried via getOption().

Options for the pillar package

- width: The width option controls the output width. Setting options(pillar.width =) to a larger value will lead to printing in multiple tiers (stacks).
- pillar.print_max: Maximum number of rows printed, default: 20. Set to Inf to always print all rows. For compatibility reasons, getOption("tibble.print_max") and getOption("dplyr.print_max") are also consulted, this will be soft-deprecated in pillar v2.0.0.
- pillar.print_min: Number of rows printed if the table has more than print_max rows, default: 10. For compatibility reasons, getOption("tibble.print_min") and getOption("dplyr.print_min") are also consulted, this will be soft-deprecated in pillar v2.0.0.
- pillar.width: Output width. Default: NULL (use getOption("width")). This can be larger than getOption("width"), in this case the output of the table's body is distributed over multiple tiers for wide tibbles. For compatibility reasons, getOption("tibble.width") and getOption("dplyr.width") are also consulted, this will be soft-deprecated in pillar v2.0.0.
- pillar.max_footer_lines: The maximum number of lines in the footer, default: 7. Set to Inf to turn off truncation of footer lines. The max_extra_cols option still limits the number of columns printed.
- pillar.max_extra_cols: The maximum number of columns printed in the footer, default: 100. Set to Inf to show all columns. Set the more predictable max_footer_lines to control the number of footer lines instead.
- 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.

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• pillar.subtle_num: Use subtle style for insignificant digits? Default: FALSE, is also affected by the 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 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: 20. Column titles may be truncated up to that width to save horizontal space. Set to Inf to turn off truncation of column titles.
- pillar.min_chars: The minimum number of characters wide to display character columns, default: 3. Character columns may be truncated up to that width to save horizontal space. Set to Inf to turn off truncation of character columns.
- pillar.max_dec_width: The maximum allowed width for decimal notation, default: 13.
- pillar.bidi: Set to TRUE for experimental support for bidirectional scripts. Default: FALSE.
 When this option is set, "left right override" and "first strong isolate" Unicode controls are inserted to ensure that text appears in its intended direction and that the column headings correspond to the correct columns.
- pillar.superdigit_sep: The string inserted between superscript digits and column names in the footnote. Defaults to a "\u200b", a zero-width space, on UTF-8 platforms, and to ": " on non-UTF-8 platforms.
- pillar.advice: Should advice be displayed in the footer when columns or rows are missing from the output? Defaults to TRUE for interactive sessions, and to FALSE otherwise.

```
df <- tibble::tibble(x = c(1.234567, NA, 5:10))
df

# Change for the duration of the session:
old <- options(
   pillar.sigfig = 6,
   pillar.print_max = 5,
   pillar.print_min = 5,
   pillar.advice = FALSE
)
df

# Change back to the original value:
options(old)
df</pre>
```

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Description

Internal class for formatting the data for a column. pillar_shaft() is a coercion method that must be implemented for your data type to display it in a tibble.

This class comes with a default method for print() that calls format(). If print() is called without width argument, the natural width will be used when calling format(). Usually there's no need to implement this method for your subclass.

Your subclass must implement format(), the default implementation just raises an error. Your format() method can assume a valid value for the width argument.

Usage

```
pillar_shaft(x, ...)
## S3 method for class 'pillar_shaft'
print(x, width = NULL, ...)
## S3 method for class 'pillar_shaft'
format(x, width, ...)
## S3 method for class 'logical'
pillar_shaft(x, ...)
## S3 method for class 'numeric'
pillar_shaft(x, ..., sigfig = NULL)
## S3 method for class 'Date'
pillar_shaft(x, ...)
## S3 method for class 'POSIXt'
pillar_shaft(x, ...)
## S3 method for class 'character'
pillar_shaft(x, ..., min_width = NULL)
## S3 method for class 'glue'
pillar_shaft(x, ..., min_width = NULL, na_indent = 0L, shorten = NULL)
## S3 method for class 'list'
pillar_shaft(x, ...)
## S3 method for class 'factor'
pillar_shaft(x, ...)
## S3 method for class 'AsIs'
pillar_shaft(x, ...)
## Default S3 method:
pillar_shaft(x, ...)
```

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Arguments

X	A vector to format
	Arguments passed to methods.
width	Width for printing and formatting.
sigfig	Deprecated, use num() or set_num_opts() on the data instead.
min_width	Deprecated, use char() or set_char_opts() on the data instead.
na_indent	Indentation of NA values.
shorten	How to abbreviate the data if necessary:
	• "back" (default): add an ellipsis at the end
	• "front": add an ellipsis at the front
	• "mid": add an ellipsis in the middle
	• "abbreviate": use abbreviate()

Details

The default method will currently format via format(), but you should not rely on this behavior.

Examples

```
pillar_shaft(1:3)
pillar_shaft(1.5:3.5)
pillar_shaft(NA)
pillar_shaft(c(1:3, NA))
```

style_num

Styling helpers

Description

Functions that allow implementers of formatters for custom data types to maintain a consistent style with the default data types.

Usage

```
style_num(x, negative, significant = rep_along(x, TRUE))
style_subtle(x)
style_subtle_num(x, negative)
style_bold(x)
style_na(x)
style_neg(x)
```

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Arguments

```
x The character vector to style. negative, significant
```

Logical vector the same length as x that indicate if the values are negative and significant, respectively

Details

```
style_subtle() is affected by the subtle option.
style_subtle_num() is affected by the subtle_num option, which is FALSE by default.
style_bold() is affected by the bold option, which is FALSE by default.
style_neg() is affected by the pillar.neg option.
```

See Also

pillar_options for a list of options

Examples

```
style_num(
   c("123", "456"),
   negative = c(TRUE, FALSE)
)
style_num(
   c("123", "456"),
   negative = c(TRUE, FALSE),
   significant = c(FALSE, FALSE)
)
style_subtle("text")
style_subtle_num(0.01 * 1:3, c(TRUE, FALSE, TRUE))
style_bold("Petal.Width")
style_na("NA")
style_neg("123")
```

tbl_format_body

Format the body of a tibble

Description

[Experimental]

For easier customization, the formatting of a tibble is split into three components: header, body, and footer. The tbl_format_body() method is responsible for formatting the body of a tibble.

Override this method if you need to change the appearance of all parts of the body. If you only need to change the appearance of a single data type, override vctrs::vec_ptype_abbr() and pillar_shaft() for this data type.

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Usage

```
tbl_format_body(x, setup, ...)
```

Arguments

x A tibble-like object.

setup A setup object returned from tbl_format_setup().

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

Value

A character vector.

Examples

```
setup <- tbl_format_setup(palmerpenguins::penguins)
tbl_format_body(palmerpenguins::penguins, setup)
# Shortcut for debugging
tbl_format_body(setup)</pre>
```

tbl_format_footer

Format the footer of a tibble

Description

[Experimental]

For easier customization, the formatting of a tibble is split into three components: header, body, and footer. The tbl_format_footer() method is responsible for formatting the footer of a tibble.

Override or extend this method if you need to change the appearance of the footer. The default implementation adds information about rows and columns that are not shown in the body.

Usage

```
tbl_format_footer(x, setup, ...)
```

Arguments

x A tibble-like object.

A setup object returned from tbl_format_setup().
... These dots are for future extensions and must be empty.

Value

A character vector.

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Examples

```
setup <- tbl_format_setup(palmerpenguins::penguins)
tbl_format_footer(palmerpenguins::penguins, setup)
# Shortcut for debugging
tbl_format_footer(setup)</pre>
```

tbl_format_header

Format the header of a tibble

Description

[Experimental]

For easier customization, the formatting of a tibble is split into three components: header, body, and footer. The tbl_format_header() method is responsible for formatting the header of a tibble.

Override this method if you need to change the appearance of the entire header. If you only need to change or extend the components shown in the header, override or extend tbl_sum() for your class which is called by the default method.

Usage

```
tbl_format_header(x, setup, ...)
```

Arguments

x A tibble-like object.

setup A setup object returned from tbl_format_setup().

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

Value

A character vector.

```
setup <- tbl_format_setup(palmerpenguins::penguins)
tbl_format_header(palmerpenguins::penguins, setup)
# Shortcut for debugging
tbl_format_header(setup)</pre>
```

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tbl_format_setup

Set up formatting

Description

tbl_format_setup() is called by format.tbl(). This method collects information that is common to the header, body, and footer parts of a tibble. Examples:

- the dimensions sometimes are reported both in the header and (implicitly) in the footer of a tibble:
- the columns shown in the body decide which columns are shown in the footer.

This information is computed in tbl_format_setup(). The result is passed on to the tbl_format_header(), tbl_format_body(), and tbl_format_footer() methods. If you need to customize parts of the printed output independently, override these methods instead.

By checking the setup argument, you can return an object that is suitable for a call to tbl_format_header() if setup is NULL. In this case, the method is called a second time with the return value of the first call as setup.

Usage

```
tbl_format_setup(
 width = NULL,
  . . . ,
  setup = list(tbl_sum = tbl_sum(x)),
  n = NULL,
 max_extra_cols = NULL,
 max_footer_lines = NULL,
  focus = NULL
)
## S3 method for class 'tbl'
tbl_format_setup(
 х,
 width,
  . . . ,
  setup,
 n,
 max_extra_cols,
 max_footer_lines,
  focus
)
```

Arguments

Х

An object.

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width Actual width for printing, a numeric greater than zero. This argument is manda-

tory for all implementations of this method.

... Extra arguments to print.tbl() or format.tbl().

setup This generic is first called with setup = NULL . If the method *evaluates* this ar-

gument, the return value will only be used in a call to tbl_format_header(), and after that, a second call to this generic will be made with the return value of the first call as setup which then will be used in calls to tbl_format_body() and tbl_format_footer(). This allows displaying the header before starting

the computation required for the body and footer.

n Actual number of rows to print. No options should be considered by implemen-

tations of this method.

max_extra_cols Number of columns to print abbreviated information for, if the width is too small

for the entire tibble. No options should be considered by implementations of this

method.

max_footer_lines

Maximum number of lines for the footer. No options should be considered by

implementations of this method.

focus [Experimental]

Names of columns to show preferentially if space is tight.

Details

Extend this method to prepare information that is used in several parts of the printed output of a tibble-like object, or to collect additional arguments passed via . . . to print.tbl() or format.tbl().

We expect that tbl_format_setup() is extended only rarely, and overridden only in exceptional circumstances, if at all. If you override this method, you must also implement tbl_format_header(), tbl_format_body(), and tbl_format_footer() for your class.

Implementing a method allows to override printing and formatting of the entire object without overriding the print() and format() methods directly. This allows to keep the logic of the width and n arguments.

The default method for the "tb1" class collects information for standard printing for tibbles. See new_tbl_format_setup() for details on the returned object.

Value

An object that can be passed as setup argument to tbl_format_header(), tbl_format_body(), and tbl_format_footer().

```
tbl_format_setup(palmerpenguins::penguins)
```

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tbl_nrow

Number of rows in a tbl object

Description

This generic will be called by tbl_format_setup() to determine the number of rows in a tbl object.

Usage

```
tbl_nrow(x, ...)
```

Arguments

x A tbl object.

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

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 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

```
type_sum()
```

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```
tbl_sum(1:10)
tbl_sum(matrix(1:10))
tbl_sum(data.frame(a = 1))
tbl_sum(Sys.Date())
tbl_sum(Sys.time())
tbl_sum(mean)
```

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