Package ‘tidyr’

February 1, 2022

Title Tidy Messy Data
Version 1.2.0
Description Tools to help to create tidy data, where each column is a variable, each row is an observation, and each cell contains a single value. ‘tidyr’ contains tools for changing the shape (pivoting) and hierarchy (nesting and 'unnesting') of a dataset, turning deeply nested lists into rectangular data frames ('rectangling'), and extracting values out of string columns. It also includes tools for working with missing values (both implicit and explicit).
License MIT + file LICENSE
BugReports https://github.com/tidyverse/tidyr/issues
Depends R (>= 3.1)
Imports dplyr (>= 1.0.0), ellipsis (>= 0.1.0), glue, lifecycle, magrittr, purrr, rlang, tibble (>= 2.1.1), tidyselect (>= 1.1.0), utils, vctrs (>= 0.3.7)
Suggests covr, data.table, jsonlite, knitr, readr, repurr.rsive (>= 1.0.0), rmarkdown, testthat (>= 3.0.0)
LinkingTo cpp11 (>= 0.4.0)
VignetteBuilder knitr
Config/Needs/website tidyverse/tidytemplate
Config/testthat/edition 3
Encoding UTF-8
LazyData true
RoxygenNote 7.1.2
SystemRequirements C++11
NeedsCompilation yes
Author Hadley Wickham [aut, cre], Maximilian Girlich [aut], RStudio [cph]
Maintainer Hadley Wickham <hadley@rstudio.com>

Repository CRAN

Date/Publication 2022-02-01 08:40:02 UTC

R topics documented:

billboard .................................................. 3
chop ....................................................... 3
complete ................................................ 5
construction ............................................ 6
drop_na ................................................... 7
expand .................................................... 8
expand_grid ............................................. 10
extract .................................................. 11
fill .......................................................... 12
fish_encounters ......................................... 14
full_seq .................................................. 14
gather .................................................... 15
hoist ....................................................... 17
nest ......................................................... 22
nest_legacy ............................................. 25
pack ....................................................... 27
pivot_longer ............................................ 28
pivot_wider ............................................ 31
relig_income ........................................... 35
replace_na ............................................... 35
separate ................................................ 36
separate_rows ......................................... 38
smiths ..................................................... 39
spread .................................................... 39
table1 ..................................................... 40
uncount ................................................... 41
unite ....................................................... 42
us_rent_income ......................................... 43
who ......................................................... 43
world_bank_pop ......................................... 44

Index 45
**billboard**

*Song rankings for Billboard top 100 in the year 2000*

**Description**

Song rankings for Billboard top 100 in the year 2000

**Usage**

`billboard`

**Format**

A dataset with variables:

- **artist**: Artist name
- **track**: Song name
- **date.enter**: Date the song entered the top 100
- **wk1 – wk76**: Rank of the song in each week after it entered

**Source**

The "Whitburn" project, [https://waxy.org/2008/05/the_whitburn_project/](https://waxy.org/2008/05/the_whitburn_project/), (downloaded April 2008)

**chop**

*Chop and unchop*

**Description**

Chopping and unchopping preserve the width of a data frame, changing its length. `chop()` makes `df` shorter by converting rows within each group into list-columns. `unchop()` makes `df` longer by expanding list-columns so that each element of the list-column gets its own row in the output. `chop()` and `unchop()` are building blocks for more complicated functions (like `unnest()`, `unnest_longer()`, and `unnest_wider()`) and are generally more suitable for programming than interactive data analysis.

**Usage**

```r
chop(data, cols)
unchop(data, cols, keep_empty = FALSE, ptype = NULL)
```
chop

Arguments

data A data frame.
cols <tidy-select> Columns to chop or unchop (automatically quoted).
For unchop(), each column should be a list-column containing generalised vectors (e.g. any mix of NULLs, atomic vector, S3 vectors, a lists, or data frames).
keep_empty By default, you get one row of output for each element of the list your unchopping/unnesting. This means that if there’s a size-0 element (like NULL or an empty data frame), that entire row will be dropped from the output. If you want to preserve all rows, use keep_empty = TRUE to replace size-0 elements with a single row of missing values.
ptype Optionally, a named list of column name-prototype pairs to coerce cols to, overriding the default that will be guessed from combining the individual values. Alternatively, a single empty ptype can be supplied, which will be applied to all cols.

details

Generally, unchopping is more useful than chopping because it simplifies a complex data structure, and nest()ing is usually more appropriate than chop()ing since it better preserves the connections between observations.

chop() creates list-columns of class vctrs::list_of() to ensure consistent behaviour when the chopped data frame is emptied. For instance this helps getting back the original column types after the roundtrip chop and unchop. Because <list_of> keeps tracks of the type of its elements, unchop() is able to reconstitute the correct vector type even for empty list-columns.

Examples

# Chop ==============================================================
df <- tibble(x = c(1, 1, 2, 2, 3), y = 1:6, z = 6:1)
# Note that we get one row of output for each unique combination of
# non-chopped variables
df %>% chop(c(y, z))
# cf nest
df %>% nest(data = c(y, z))

# Unchop ==============================================================
df <- tibble(x = 1:4, y = list(integer(), 1L, 1:2, 1:3))
df %>% unchop(y)
df %>% unchop(y, keep_empty = TRUE)

# Incompatible types --------------------------------------------------
# If the list-col contains types that can not be natively
df <- tibble(x = 1:2, y = list("1", 1:3))
try(df %>% unchop(y))

# Unchopping data frames ---------------------------------------------
# Unchopping a list-col of data frames must generate a df-col because
# unchop leaves the column names unchanged
df <- tibble(x = 1:3, y = list(NULL, tibble(x = 1), tibble(y = 1:2)))
complete

```r
df %>% unchop(y)
df %>% unchop(y, keep_empty = TRUE)
```

**complete**  
*Complete a data frame with missing combinations of data*

**Description**

Turns implicit missing values into explicit missing values. This is a wrapper around `expand()`, `dplyr::full_join()` and `replace_na()` that's useful for completing missing combinations of data.

**Usage**

```r
complete(data, ..., fill = list(), explicit = TRUE)
```

**Arguments**

- `data`  
  A data frame.

- `...`  
  Specification of columns to expand. Columns can be atomic vectors or lists.

  - To find all unique combinations of `x`, `y` and `z`, including those not present in the data, supply each variable as a separate argument: `expand(df, x, y, z)`.

  - To find only the combinations that occur in the data, use nesting: `expand(df, nesting(x, y, z))`.

  - You can combine the two forms. For example, `expand(df, nesting(school_id, student_id), date)` would produce a row for each present school-student combination for all possible dates.

  When used with factors, `expand()` uses the full set of levels, not just those that appear in the data. If you want to use only the values seen in the data, use `forcats::fct_drop()`.

  When used with continuous variables, you may need to fill in values that do not appear in the data: to do so use expressions like `year = 2010:2020` or `year = full_seq(year, 1)`.

- `fill`  
  A named list that for each variable supplies a single value to use instead of `NA` for missing combinations.

- `explicit`  
  Should both implicit (newly created) and explicit (pre-existing) missing values be filled by `fill`? By default, this is `TRUE`, but if set to `FALSE` this will limit the fill to only implicit missing values.

**Details**

With grouped data frames, `complete()` operates *within* each group. Because of this, you cannot complete a grouping column.
Examples

library(dplyr, warn.conflicts = FALSE)

def <- tibble(
  group = c(1:2, 1, 2),
  item_id = c(1:2, 2, 3),
  item_name = c("a", "a", "b", "b"),
  value1 = c(1, NA, 3, 4),
  value2 = 4:7
)
def

# Generate all possible combinations of `group`, `item_id`, and `item_name`
# (whether or not they appear in the data)
complete(df, group, item_id, item_name)

# Cross all possible `group` values with the unique pairs of `item_id` and `item_name` that already exist in the data
complete(df, group, nesting(item_id, item_name))

# Within each `group`, generate all possible combinations of `item_id` and `item_name` that occur in that group
def %>%
  group_by(group) %>%
  complete(item_id, item_name)

# You can also choose to fill in missing values. By default, both implicit (new) and explicit (pre-existing) missing values are filled.
complete(
  df,
  group,
  nesting(item_id, item_name),
  fill = list(value1 = 0, value2 = 99)
)

# You can limit the fill to only implicit missing values by setting `explicit` to `FALSE`
complete(
  df,
  group,
  nesting(item_id, item_name),
  fill = list(value1 = 0, value2 = 99),
  explicit = FALSE
)

collection  Completed construction in the US in 2018

Description

Completed construction in the US in 2018
**drop_na**

**Usage**

`construction`

**Format**

A dataset with variables:

- **Year, Month**  Record date
- 1 unit, 2 to 4 units, 5 units or more  Number of completed units of each size
- **Northeast, Midwest, South, West**  Number of completed units in each region

**Source**

Completions of "New Residential Construction" found in Table 5 at [https://www.census.gov/construction/nrc/xls/newresconst.xls](https://www.census.gov/construction/nrc/xls/newresconst.xls) (downloaded March 2019)

---

**drop_na**

*Drop rows containing missing values*

**Description**

`drop_na()` drops rows where any column specified by `...` contains a missing value.

**Usage**

`drop_na(data, ...)`

**Arguments**

- **data**  A data frame.
- `...`  `<tidy-select>` Columns to inspect for missing values. If empty, all columns are used.

**Details**

Another way to interpret `drop_na()` is that it only keeps the "complete" rows (where no rows contain missing values). Internally, this completeness is computed through `vctrs::vec_detect_complete()`.

**Examples**

```r
library(dplyr)
df <- tibble(x = c(1, 2, NA), y = c("a", NA, "b"))
df %>% drop_na()
df %>% drop_na(x)

vars <- "y"
df %>% drop_na(x, any_of(vars))
```
expand

Expand data frame to include all possible combinations of values

Description

expand() generates all combination of variables found in a dataset. It is paired with nesting() and crossing() helpers. crossing() is a wrapper around expand_grid() that de-duplicates and sorts its inputs; nesting() is a helper that only finds combinations already present in the data.

expand() is often useful in conjunction with joins:

- use it with right_join() to convert implicit missing values to explicit missing values (e.g., fill in gaps in your data frame).
- use it with anti_join() to figure out which combinations are missing (e.g., identify gaps in your data frame).

Usage

expand(data, ..., .name_repair = "check_unique")
crossing(..., .name_repair = "check_unique")
nesting(..., .name_repair = "check_unique")

Arguments

data
- A data frame.

... Specification of columns to expand. Columns can be atomic vectors or lists.

- To find all unique combinations of x, y and z, including those not present in the data, supply each variable as a separate argument: expand(df, x, y, z).
- To find only the combinations that occur in the data, use nesting: expand(df, nesting(x, y, z)).
- You can combine the two forms. For example, expand(df, nesting(school_id, student_id), date) would produce a row for each present school-student combination for all possible dates.

When used with factors, expand() uses the full set of levels, not just those that appear in the data. If you want to use only the values seen in the data, use forcats::fct_drop().

When used with continuous variables, you may need to fill in values that do not appear in the data: to do so use expressions like year = 2010:2020 or year = full_seq(year, 1).

$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()`

This argument is passed on as repair to `vctrs::vec_as_names()`. See there for more details on these terms and the strategies used to enforce them.

Details

With grouped data frames, `expand()` operates within each group. Because of this, you cannot expand on a grouping column.

See Also

`complete()` to expand list objects. `expand_grid()` to input vectors rather than a data frame.

Examples

```r
fruits <- tibble(
  type = c("apple", "orange", "apple", "orange", "orange", "orange"),
  size = factor(
    levels = c("XS", "S", "M", "L")
  ),
  weights = rnorm(6, as.numeric(size) + 2)
)

# All possible combinations ---------------------------------------
# Note that all defined, but not necessarily present, levels of the
# factor variable 'size' are retained.
fruits %>% expand(type)
fruits %>% expand(type, size)
fruits %>% expand(type, size, year)

# Only combinations that already appear in the data ---------------
fruits %>% expand(nesting(type))
fruits %>% expand(nesting(type, size))
fruits %>% expand(nesting(type, size, year))

# Other uses -------------------------------------------------------
# Use with 'full_seq()' to fill in values of continuous variables
fruits %>% expand(type, size, full_seq(year, 1))
fruits %>% expand(type, size, 2010:2013)

# Use 'anti_join()' to determine which observations are missing
all <- fruits %>% expand(type, size, year)
all %>% dplyr::anti_join(fruits)

# Use with 'right_join()' to fill in missing rows
fruits %>% dplyr::right_join(all)
```
# Use with `group_by()` to expand within each group
fruits %>% dplyr::group_by(type) %>% expand(year, size)

---

**Description**

`expand_grid()` is heavily motivated by `expand.grid()`. Compared to `expand.grid()`, it:

- Produces sorted output (by varying the first column the slowest, rather than the fastest).
- Returns a tibble, not a data frame.
- Never converts strings to factors.
- Does not add any additional attributes.
- Can expand any generalised vector, including data frames.

**Usage**

```r
expand_grid(..., .name_repair = "check_unique")
```

**Arguments**

- `...` Name-value pairs. The name will become the column name in the output.
- `.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()`

This argument is passed on as repair to `vctrs::vec_as_names()`. See there for more details on these terms and the strategies used to enforce them.

**Value**

A tibble with one column for each input in `...`. The output will have one row for each combination of the inputs, i.e. the size be equal to the product of the sizes of the inputs. This implies that if any input has length 0, the output will have zero rows.
Examples

```r
expand_grid(x = 1:3, y = 1:2)
expand_grid(l1 = letters, l2 = LETTERS)
# Can also expand data frames
expand_grid(df = data.frame(x = 1:2, y = c(2, 1)), z = 1:3)
# And matrices
expand_grid(x1 = matrix(1:4, nrow = 2), x2 = matrix(5:8, nrow = 2))
```

---

**extract**

*Extract a character column into multiple columns using regular expression groups*

---

**Description**

Given a regular expression with capturing groups, `extract()` turns each group into a new column. If the groups don’t match, or the input is NA, the output will be NA.

**Usage**

```r
extract(
  data, col, into, regex = "\[[[:alnum:]]\]+", remove = TRUE, convert = FALSE,
  ...
)
```

**Arguments**

- `data` A data frame.
- `col` Column name or position. This is passed to `tidyselect::vars_pull()`. This argument is passed by expression and supports quasiquotation (you can unquote column names or column positions).
- `into` Names of new variables to create as character vector. Use NA to omit the variable in the output.
- `regex` A string representing a regular expression used to extract the desired values. There should be one group (defined by ( )) for each element of into.
- `remove` If TRUE, remove input column from output data frame.
- `convert` If TRUE, will run `type.convert()` with `as.is = TRUE` on new columns. This is useful if the component columns are integer, numeric or logical. NB: this will cause string "NA"s to be converted to NAs.
- `...` Additional arguments passed on to methods.
See Also

`separate()` to split up by a separator.

Examples

df <- data.frame(x = c(NA, "a-b", "a-d", "b-c", "d-e"))
df %>% extract(x, "A")
df %>% extract(x, c("A", "B"), "([[:alnum:]]+)-(\[:alnum:]+)"")

# If no match, NA:
df %>% extract(x, c("A", "B"), "([a-d]+)-([a-d]+)"")

---

**fill**

*Fill in missing values with previous or next value*

Description

Fills missing values in selected columns using the next or previous entry. This is useful in the common output format where values are not repeated, and are only recorded when they change.

Usage

```
fill(data, ..., .direction = c("down", "up", "downup", "updown"))
```

Arguments

- `data`: A data frame.
- `...`: `<tidy-select>` Columns to fill.
- `.direction`: Direction in which to fill missing values. Currently either "down" (the default), "up", "downup" (i.e. first down and then up) or "updown" (first up and then down).

Details

Missing values are replaced in atomic vectors; NULLs are replaced in lists.

Examples

```
# Value (year) is recorded only when it changes
sales <- tibble::tribble(
  ~quarter, ~year, ~sales,
  "Q1", 2000, 66013,
  "Q2", NA, 69182,
  "Q3", NA, 53175,
  "Q4", NA, 21001,
  "Q1", 2001, 46036,
  "Q2", NA, 58842,
  "Q3", NA, 44568,
```

```r

# `fill()` defaults to replacing missing data from top to bottom
sales %>% fill(year)

# Value (pet_type) is missing above
tidy_pets <- tibble::tribble(
  ~rank, ~pet_type, ~breed,
1L, NA, "Boston Terrier",
2L, NA, "Retrievers (Labrador)",
3L, NA, "Retrievers (Golden)",
4L, NA, "French Bulldogs",
5L, NA, "Bulldogs",
6L, "Dog", "Beagles",
1L, NA, "Persian",
2L, NA, "Maine Coon",
3L, NA, "Ragdoll",
4L, NA, "Exotic",
5L, NA, "Siamese",
6L, "Cat", "American Short"
)

tidy_pets %>%
  fill(pet_type, .direction = "up")

# Value (n_squirrels) is missing above and below within a group
squirrels <- tibble::tribble(
  ~group, ~name, ~role, ~n_squirrels,
1, "Sam", "Observer", NA,
1, "Mara", "Scorekeeper", 8,
1, "Jesse", "Observer", NA,
1, "Tom", "Observer", NA,
2, "Mike", "Observer", NA,
2, "Rachael", "Observer", NA,
2, "Sydekea", "Scorekeeper", 14,
2, "Gabriela", "Observer", NA,
3, "Derrick", "Observer", NA,
3, "Kara", "Scorekeeper", 9,
3, "Emily", "Observer", NA,
3, "Danielle", "Observer", NA
)

# The values are inconsistently missing by position within the group
```
# Use `.direction = "downup"` to fill missing values in both directions
squirrels %>%
dplyr::group_by(group) %>%
fill(n_squirrels, .direction = "downup") %>%
dplyr::ungroup()

# Using `.direction = "updown"` accomplishes the same goal in this example

---

**fish_encounters**  
*Fish encounters*

**Description**

Information about fish swimming down a river: each station represents an autonomous monitor that records if a tagged fish was seen at that location. Fish travel in one direction (migrating downstream). Information about misses is just as important as hits, but is not directly recorded in this form of the data.

**Usage**

```r
fish_encounters
```

**Format**

A dataset with variables:

- **fish**  
  Fish identifier

- **station**  
  Measurement station

- **seen**  
  Was the fish seen? (1 if yes, and true for all rows)

**Source**

Dataset provided by Myfanwy Johnston; more details at [https://fishsciences.github.io/post/visualizing-fish-encounterHistories/](https://fishsciences.github.io/post/visualizing-fish-encounterHistories/)

---

**full_seq**  
*Create the full sequence of values in a vector*

**Description**

This is useful if you want to fill in missing values that should have been observed but weren’t. For example, `full_seq(c(1,2,4,6),1)` will return `1:6`.

**Usage**

```r
full_seq(x, period, tol = 1e-06)
```
Arguments

- **x**: A numeric vector.
- **period**: Gap between each observation. The existing data will be checked to ensure that it is actually of this periodicity.
- **tol**: Numerical tolerance for checking periodicity.

Examples

```r
full_seq(c(1, 2, 4, 5, 10), 1)
```

### Description

[Superseded]

Development on `gather()` is complete, and for new code we recommend switching to `pivot_longer()`, which is easier to use, more featureful, and still under active development. `df %>% gather("key","value",x,y,z)` is equivalent to `df %>% pivot_longer(c(x,y,z),names_to = "key",values_to = "value")`

See more details in vignette("pivot").

### Usage

```r
gather(
  data,
  key = "key",
  value = "value",
  ...,
  na.rm = FALSE,
  convert = FALSE,
  factor_key = FALSE
)
```

### Arguments

- **data**: A data frame.
- **key, value**: Names of new key and value columns, as strings or symbols. This argument is passed by expression and supports quasiquotation (you can unquote strings and symbols). The name is captured from the expression with `rlang::ensym()` (note that this kind of interface where symbols do not represent actual objects is now discouraged in the tidyverse; we support it here for backward compatibility).
- **...**: A selection of columns. If empty, all variables are selected. You can supply bare variable names, select all variables between x and z with `x:z`, exclude y with `~y`. For more options, see the `dplyr::select()` documentation. See also the section on selection rules below.
na.rm If TRUE, will remove rows from output where the value column is NA.

convert If TRUE will automatically run `type.convert()` on the key column. This is useful if the column types are actually numeric, integer, or logical.

factor_key If FALSE, the default, the key values will be stored as a character vector. If TRUE, will be stored as a factor, which preserves the original ordering of the columns.

Rules for selection

Arguments for selecting columns are passed to `tidyselect::vars_select()` and are treated specially. Unlike other verbs, selecting functions make a strict distinction between data expressions and context expressions.

- A data expression is either a bare name like `x` or an expression like `x:y` or `c(x,y)`. In a data expression, you can only refer to columns from the data frame.
- Everything else is a context expression in which you can only refer to objects that you have defined with `<-`.

For instance, `col1:col3` is a data expression that refers to data columns, while `seq(start,end)` is a context expression that refers to objects from the contexts.

If you need to refer to contextual objects from a data expression, you can use `all_of()` or `any_of()`.

These functions are used to select data-variables whose names are stored in a env-variable. For instance, `all_of(a)` selects the variables listed in the character vector `a`. For more details, see the `tidyselect::select_helpers()` documentation.

Examples

```r
library(dplyr)
# From https://stackoverflow.com/questions/1181060
stocks <- tibble(
  time = as.Date('2009-01-01') + 0:9,
  X = rnorm(10, 0, 1),
  Y = rnorm(10, 0, 2),
  Z = rnorm(10, 0, 4)
)

gather(stocks, "stock", "price", -time)

stocks %>% gather("stock", "price", -time)

# get first observation for each Species in iris data -- base R
mini_iris <- iris[c(1, 51, 101), ]

# gather Sepal.Length, Sepal.Width, Petal.Length, Petal.Width
mini_iris <- gather(mini_iris, key = "flower_att", value = "measurement",
                    Sepal.Length, Sepal.Width, Petal.Length, Petal.Width)

# same result but less verbose
mini_iris <- gather(mini_iris, key = "flower_att", value = "measurement", -Species)

# repeat iris example using dplyr and the pipe operator
library(dplyr)
mini_iris <-
  iris %>%
```
hoist

```r

  group_by(Species) %>%
  slice(1)
  mini_iris %>% gather(key = "flower_att", value = "measurement", -Species)
```

---

**Description**

`hoist()`, `unnest_longer()`, and `unnest_wider()` provide tools for rectangling, collapsing deeply nested lists into regular columns. `hoist()` allows you to selectively pull components of a list-column out in to their own top-level columns, using the same syntax as `purrr::pluck()`. `unnest_wider()` turns each element of a list-column into a column, and `unnest_longer()` turns each element of a list-column into a row. `unnest_auto()` picks between `unnest_wider()` or `unnest_longer()` based on heuristics described below.

Learn more in vignette("rectangle").

**Usage**

```r

hoist(
  .data, 
  .col, 
  ..., 
  .remove = TRUE, 
  .simplify = TRUE, 
  .ptype = NULL, 
  .transform = NULL
)

unnest_longer(
  data, 
  col, 
  values_to = NULL, 
  indices_to = NULL, 
  indices_include = NULL, 
  names_repair = "check_unique", 
  simplify = TRUE, 
  ptype = NULL, 
  transform = NULL
)

unnest_wider(
  data, 
  col, 
  names_sep = NULL, 
  simplify = TRUE, 
  strict = FALSE,
```
names_repair = "check_unique",
ptype = NULL,
transform = NULL
)

unnest_auto(data, col)

Arguments

.data, data A data frame.
.col, col List-column to extract components from.

For hoist() and unnest_auto(), this must identify a single column.
For unnest_wider() and unnest_longer(), you can use tidyselect to select multiple columns to unnest simultaneously. When using unnest_longer() with multiple columns, values across columns that originated from the same row are recycled to a common size.

Components of .col to turn into columns in the form col_name = "pluck_specification". You can pluck by name with a character vector, by position with an integer vector, or with a combination of the two with a list. See purrr::pluck() for details.

The column names must be unique in a call to hoist(), although existing columns with the same name will be overwritten. When plucking with a single string you can choose to omit the name, i.e. hoist(df, col, "x") is short-hand for hoist(df, col, x = "x").

.remove If TRUE, the default, will remove extracted components from .col. This ensures that each value lives only in one place. If all components are removed from .col, then .col will be removed from the result entirely.

.simplify, simplify If TRUE, will attempt to simplify lists of length-1 vectors to an atomic vector. Can also be a named list containing TRUE or FALSE declaring whether or not to attempt to simplify a particular column. If a named list is provided, the default for any unspecified columns is TRUE.

.ptype, ptype Optionally, a named list of prototypes declaring the desired output type of each component. Alternatively, a single empty prototype can be supplied, which will be applied to all components. Use this argument if you want to check that each element has the type you expect when simplifying.

If a ptype has been specified, but simplify = FALSE or simplification isn’t possible, then a list-of column will be returned and each element will have type ptype.

.transform, transform Optionally, a named list of transformation functions applied to each component. Alternatively, a single function can be supplied, which will be applied to all components. Use this argument if you want to transform or parse individual elements as they are extracted.

When both ptype and transform are supplied, the transform is applied before the ptype.
values_to  A string giving the column name (or names) to store the unnested values in. If multiple columns are specified in col, this can also be a glue string containing "{col}" to provide a template for the column names. The default, NULL, gives the output columns the same names as the input columns.

indices_to  A string giving the column name (or names) to store the the inner names or positions (if not named) of the values. If multiple columns are specified in col, this can also be a glue string containing "{col}" to provide a template for the column names. The default, NULL, gives the output columns the same names as values_to, but suffixed with "_id".

indices_include  A single logical value specifying whether or not to add an index column. If any value has inner names, the index column will be a character vector of those names, otherwise it will be an integer vector of positions. If NULL, defaults to TRUE if any value has inner names or if indices_to is provided. If indices_to is provided, then indices_include must not be FALSE.

names_repair  Used to check that output data frame has valid names. Must be one of the following options:
  • "minimal": no name repair or checks, beyond basic existence,
  • "unique": make sure names are unique and not empty,
  • "check_unique": (the default), no name repair, but check they are unique,
  • "universal": make the names unique and syntactic
  • a function: apply custom name repair.
  • tidyr_legacy: use the name repair from tidyr 0.8.
  • a formula: a purrr-style anonymous function (see rlang::as_function())

See vctrs::vec_as_names() for more details on these terms and the strategies used to enforce them.

names_sep  If NULL, the default, the names will be left as is. If a string, the outer and inner names will be pasted together using names_sep as a separator.

If the values being unnested are unnamed and names_sep is supplied, the inner names will be automatically generated as an increasing sequence of integers.

strict  A single logical specifying whether or not to apply strict vctrs typing rules. If FALSE, typed empty values (like list() or integer()) nested within list-columns will be treated like NULL and will not contribute to the type of the unnested column. This is useful when working with JSON, where empty values tend to lose their type information and show up as list().

Unnest variants

The three unnest() functions differ in how they change the shape of the output data frame:

  • unnest_wider() preserves the rows, but changes the columns.
  • unnest_longer() preserves the columns, but changes the rows
  • unnest() can change both rows and columns.
These principles guide their behaviour when they are called with a non-primary data type. For example, if you `unnest_wider()` a list of data frames, the number of rows must be preserved, so each column is turned into a list column of length one. Or if you `unnest_longer()` a list of data frames, the number of columns must be preserved so it creates a packed column. I’m not sure how if these behaviours are useful in practice, but they are theoretically pleasing.

**unnest_auto() heuristics**

`unnest_auto()` inspects the inner names of the list-col:

- If all elements are unnamed, it uses `unnest_longer(indices_include = FALSE)`.
- If all elements are named, and there’s at least one name in common across all components, it uses `unnest_wider()`.
- Otherwise, it falls back to `unnest_longer(indices_include = TRUE)`.

**See Also**

For complex inputs where you need to rectangle a nested list according to a specification, see the `tibblify` package.

**Examples**

```r
df <- tibble(
  character = c("Toothless", "Dory"),
  metadata = list(
    list(
      species = "dragon",
      color = "black",
      films = c("How to Train Your Dragon",
                "How to Train Your Dragon 2",
                "How to Train Your Dragon: The Hidden World"
      ),
    ),
    list(
      species = "blue tang",
      color = "blue",
      films = c("Finding Nemo", "Finding Dory")
    )
  )
)

df
df %>% unnest_wider(metadata)

# Choose not to simplify list-cols of length-1 elements
df %>% unnest_wider(metadata, simplify = FALSE)
df %>% unnest_wider(metadata, simplify = list(color = FALSE))

# Extract only specified components
hoist

```r
df %>% hoist(metadata,
  "species",
  first_film = list("films", 1L),
  third_film = list("films", 3L)
)
df %>%
  unnest_wider(metadata) %>%
  unnest_longer(films)

# unnest_longer() is useful when each component of the list should
# form a row
df <- tibble(
  x = 1:3,
  y = list(NULL, 1:3, 4:5)
)
df %>%
  unnest_longer(y)
# Automatically creates names if widening
df %>%
  unnest_wider(y)
# But you'll usually want to provide names_sep:
df %>%
  unnest_wider(y, names_sep = "_")

# And similarly if the vectors are named
df <- tibble(
  x = 1:2,
  y = list(c(a = 1, b = 2), c(a = 10, b = 11, c = 12))
)
df %>%
  unnest_wider(y)
df %>%
  unnest_longer(y)

# Both unnest_wider() and unnest_longer() allow you to unnest multiple
# columns at once. This is particularly useful with unnest_longer(), where
# unnesting sequentially would generate a cartesian product of the rows.
df <- tibble(
  x = 1:2,
  y = list(1:2, 3:4),
  z = list(5:6, 7:8)
)
unnest_longer(df, c(y, z))
unnest_longer(unnest_longer(df, y), z)

# With JSON, it is common for empty elements to be represented by 'list()'
# rather then their typed equivalent, like 'integer('
json <- list(
  list(x = 1:2, y = 1:2),
  list(x = list(), y = 3:4),
  list(x = 3L, y = list())
)
df <- tibble(json = json)

# The defaults of 'unnest_wider()' treat empty types (like 'list()') as 'NULL'.
# This chains nicely into 'unnest_longer()'.
wide <- unnest_wider(df, json)
```
nest

Nest and unnest

Description

Nesting creates a list-column of data frames; unnesting flattens it back out into regular columns. Nesting is implicitly a summarising operation: you get one row for each group defined by the non-nested columns. This is useful in conjunction with other summaries that work with whole datasets, most notably models.

Learn more in vignette("nest").

Usage

nest(.data, ..., .names_sep = NULL, .key = deprecated())

unnest(
  data,
  cols,
  ..., 
  keep_empty = FALSE,
  ptype = NULL,
  names_sep = NULL,
  names_repair = "check_unique",
  .drop = deprecated(),
  .id = deprecated(),
  .sep = deprecated(),
  .preserve = deprecated()
)

Arguments

.data A data frame.

... <tidy-select> Columns to nest, specified using name-variable pairs of the form new_col = c(col1, col2, col3). The right hand side can be any valid tidy select expression.

[Deprecated]: previously you could write df %>% nest(x, y, z) and df %>% unnest(x, y, z). Convert to df %>% nest(data = c(x, y, z)) and df %>% unnest(c(x, y, z)).
If you previously created new variable in `unnest()` you’ll now need to do it explicitly with `mutate()`. Convert `df %>% unnest(y = fun(x,y,z))` to `df %>% mutate(y = fun(x,y,z)) %>% unnest(y)`.

.data
A data frame.

cols
<tidy-select> Columns to unnest.

If you `unnest()` multiple columns, parallel entries must be of compatible sizes, i.e. they’re either equal or length 1 (following the standard tidyverse recycling rules).

.keep_empty
By default, you get one row of output for each element of the list your unchopping/unnesting. This means that if there’s a size-0 element (like NULL or an empty data frame), that entire row will be dropped from the output. If you want to preserve all rows, use `keep_empty = TRUE` to replace size-0 elements with a single row of missing values.

.ptype
Optionally, a named list of column name-prototype pairs to coerce cols to, overriding the default that will be guessed from combining the individual values. Alternatively, a single empty ptype can be supplied, which will be applied to all cols.

.names_sep, .names_sep
If NULL, the default, the names will be left as is. In `nest()`, inner names will come from the former outer names; in `unnest()`, the new outer names will come from the inner names.

If a string, the inner and outer names will be used together. In `unnest()`, the names of the new outer columns will be formed by pasting together the outer and the inner column names, separated by `names_sep`. In `nest()`, the new inner names will have the outer names + `names_sep` automatically stripped. This makes `names_sep` roughly symmetric between nesting and unnesting.

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

- "minimal": no name repair or checks, beyond basic existence,
- "unique": make sure names are unique and not empty,
- "check_unique": (the default), no name repair, but check they are unique,
- "universal": make the names unique and syntactic
- a function: apply custom name repair.
- tidyr_legacy: use the name repair from tidyr 0.8.
- a formula: a purrr-style anonymous function (see `rlang::as_function()`)

See `vctrs::vec_as_names()` for more details on these terms and the strategies used to enforce them.

.drop, .preserve
[Deprecated]: all list-columns are now preserved; If there are any that you don’t want in the output use `select()` to remove them prior to unnesting.

.id
[Deprecated]: convert `df %>% unnest(x,.id = "id")` to `df %>% mutate(id = names(x)) %>% unnest(x)`.

.sep
[Deprecated]: use `names_sep` instead.
New syntax

tidyR 1.0.0 introduced a new syntax for `nest()` and `unnest()` that’s designed to be more similar to other functions. Converting to the new syntax should be straightforward (guided by the message you’ll receive) but if you just need to run an old analysis, you can easily revert to the previous behaviour using `nest_legacy()` and `unnest_legacy()` as follows:

```r
library(tidyr)
nest <- nest_legacy
unnest <- unnest_legacy
```

Grouped data frames

df %>% nest(data = c(x, y)) specifies the columns to be nested; i.e. the columns that will appear in the inner data frame. Alternatively, you can `nest()` a grouped data frame created by `dplyr::group_by()`. The grouping variables remain in the outer data frame and the others are nested. The result preserves the grouping of the input.

Variables supplied to `nest()` will override grouping variables so that df %>% group_by(x, y) %>% nest(data = !z) will be equivalent to df %>% nest(data = !z).

Examples

df <- tibble(x = c(1, 1, 1, 2, 2, 3), y = 1:6, z = 6:1)
# Note that we get one row of output for each unique combination of
# non-nested variables
df %>% nest(data = c(y, z))
# chop does something similar, but retains individual columns
df %>% chop(c(y, z))

# use tidyselect syntax and helpers, just like in dplyr::select()
df %>% nest(data = any_of(c("y", "z")))

iris %>% nest(data = !Species)
nest_vars <- names(iris)[1:4]
iris %>% nest(data = any_of(nest_vars))
iris %>%
  nest(petal = starts_with("Petal"), sepal = starts_with("Sepal"))
iris %>%
  nest(width = contains("Width"), length = contains("Length"))

# Nesting a grouped data frame nests all variables apart from the group vars
library(dplyr)
fish_encounters %>%
group_by(fish) %>%
nest()

# Nesting is often useful for creating per group models
mtcars %>%
group_by(cyl) %>%
nest() %>%
mutate(models = lapply(data, function(df) lm(mpg ~ wt, data = df)))
# unnest() is primarily designed to work with lists of data frames

```r
df <- tibble(
x = 1:3,
y = list(
    NULL,
    tibble(a = 1, b = 2),
    tibble(a = 1:3, b = 3:1)
  )
)
df %>% unnest(y)
df %>% unnest(y, keep_empty = TRUE)
```

# If you have lists of lists, or lists of atomic vectors, instead
# see hoist(), unnest_wider(), and unnest_longer()

```r
#' # You can unnest multiple columns simultaneously

df <- tibble(
a = list(c("a", "b"): "c"),
b = list(1:2, 3),
c = c(11, 22)
)
df %>% unnest(c(a, b))
```

# Compare with unnesting one column at a time, which generates
# the Cartesian product

df %>% unnest(a) %>% unnest(b)

---

### nest_legacy

*Legacy versions of nest() and unnest()*

**Description**

[Superseded]

tidyR 1.0.0 introduced a new syntax for `nest()` and `unnest()`. The majority of existing usage should be automatically translated to the new syntax with a warning. However, if you need to quickly roll back to the previous behaviour, these functions provide the previous interface. To make old code work as is, add the following code to the top of your script:

```r
library(tidyR)
nest <- nest_legacy
unnest <- unnest_legacy
```

**Usage**

```r
nest_legacy(data, ..., .key = "data")
```

```r
unnest_legacy(data, ..., .drop = NA, .id = NULL, .sep = NULL, .preserve = NULL)
```
Arguments

data A data frame.

... Specification of columns to unnest. Use bare variable names or functions of variables. If omitted, defaults to all list-cols.

[key] The name of the new column, as a string or symbol. This argument is passed by expression and supports quasiquotation (you can unquote strings and symbols). The name is captured from the expression with `rlang::ensym()` (note that this kind of interface where symbols do not represent actual objects is now discouraged in the tidyverse; we support it here for backward compatibility).

.drop Should additional list columns be dropped? By default, `unnest()` will drop them if unnesting the specified columns requires the rows to be duplicated.

.id Data frame identifier - if supplied, will create a new column with name .id, giving a unique identifier. This is most useful if the list column is named.

.sep If non-NULL, the names of unnested data frame columns will combine the name of the original list-col with the names from the nested data frame, separated by .sep.

.preserve Optionally, list-columns to preserve in the output. These will be duplicated in the same way as atomic vectors. This has `dplyr::select()` semantics so you can preserve multiple variables with .preserve = c(x,y) or .preserve = starts_with("list").

Examples

# Nest and unnest are inverses
def <- data.frame(x = c(1, 1, 2), y = 3:1)
def %>% nest_legacy(y)
def %>% nest_legacy(y) %>% unnest_legacy()

# nesting --------------------------------------------------------------
as_tibble(iris) %>% nest_legacy(!Species)
as_tibble(chickwts) %>% nest_legacy(weight)

# unnesting -------------------------------------------------------------
def <- tibble(
x = 1:2,
y = list(
tibble(z = 1),
tibble(z = 3:4)
)
)
def %>% unnest_legacy(y)

# You can also unnest multiple columns simultaneously
def <- tibble(
a = list(c("a", "b"), "c"),
b = list(1:2, 3),
c = c(11, 22)
)
def %>% unnest_legacy(a, b)
# If you omit the column names, it will unnest all list-cols
def %>% unnest_legacy()

---

### Description

Packing and unpacking preserve the length of a data frame, changing its width. `pack()` makes df narrow by collapsing a set of columns into a single df-column. `unpack()` makes data wider by expanding df-columns back out into individual columns.

### Usage

```r
pack(.data, ..., .names_sep = NULL)
```

```r
unpack(data, cols, names_sep = NULL, names_repair = "check_unique")
```

### Arguments

- `...` <tidy-select> Columns to pack, specified using name-variable pairs of the form `new_col = c(col1, col2, col3)`. The right hand side can be any valid tidy select expression.
- `data, .data` A data frame.
- `cols` <tidy-select> Column to unpack.
- `names_sep, .names_sep` If `NULL`, the default, the names will be left as is. In `pack()`, inner names will come from the former outer names; in `unpack()`, the new outer names will come from the inner names.

If a string, the inner and outer names will be used together. In `unpack()`, the names of the new outer columns will be formed by pasting together the outer and the inner column names, separated by `names_sep`. In `pack()`, the new inner names will have the outer names + `names_sep` automatically stripped. This makes `names_sep` roughly symmetric between packing and unpacking.

- `names_repair` Used to check that output data frame has valid names. Must be one of the following options:
  - "minimal": no name repair or checks, beyond basic existence,
  - "unique": make sure names are unique and not empty,
  - "check_unique": (the default), no name repair, but check they are unique,
  - "universal": make the names unique and syntactic
  - a function: apply custom name repair.
- `tidyr_legacy`: use the name repair from tidyr 0.8.
- `a formula`: a purrr-style anonymous function (see `rlang::as_function()`)

See `vctrs::vec_as_names()` for more details on these terms and the strategies used to enforce them.
Details

Generally, unpacking is more useful than packing because it simplifies a complex data structure. Currently, few functions work with df-cols, and they are mostly a curiosity, but seem worth exploring further because they mimic the nested column headers that are so popular in Excel.

Examples

# Packing

```r
# It's not currently clear why you would ever want to pack columns
# since few functions work with this sort of data.
df <- tibble(x1 = 1:3, x2 = 4:6, x3 = 7:9, y = 1:3)
df
```

```r
df %>% pack(x = starts_with("x"))
df %>% pack(x = c(x1, x2, x3), y = y)
```

# .names_sep allows you to strip off common prefixes; this
# acts as a natural inverse to name_sep in unpack()
```r
iris %>%
as_tibble() %>%
pack(
  Sepal = starts_with("Sepal"),
  Petal = starts_with("Petal"),
  .names_sep = "_"
)
```

# Unpacking

```r
df <- tibble(
  x = 1:3,
  y = tibble(a = 1:3, b = 3:1),
  z = tibble(X = c("a", "b", "c"), Y = runif(3), Z = c(TRUE, FALSE, NA))
)
df
```

```r
df %>% unpack(y)
df %>% unpack(c(y, z))
df %>% unpack(c(y, z), names_sep = "_")
```

---

**pivot_longer**

Pivot data from wide to long

Description

`pivot_longer()` "lengthens" data, increasing the number of rows and decreasing the number of columns. The inverse transformation is `pivot_wider()`

Learn more in vignette("pivot").
pivot_longer

Usage

```r
pivot_longer(
  data,
  cols,
  names_to = "name",
  names_prefix = NULL,
  names_sep = NULL,
  names_pattern = NULL,
  names_ptypes = NULL,
  names_transform = NULL,
  names_repair = "check_unique",
  values_to = "value",
  values_drop_na = FALSE,
  values_ptypes = NULL,
  values_transform = NULL,
  ...
)
```

Arguments

data A data frame to pivot.

cols <tidy-select> Columns to pivot into longer format.

names_to A character vector specifying the new column or columns to create from the information stored in the column names of data specified by cols.

• If length 0, or if NULL is supplied, no columns will be created.

• If length 1, a single column will be created which will contain the column names specified by cols.

• If length >1, multiple columns will be created. In this case, one of names_sep or names_pattern must be supplied to specify how the column names should be split. There are also two additional character values you can take advantage of:

  – NA will discard the corresponding component of the column name.

  – ".value" indicates that the corresponding component of the column name defines the name of the output column containing the cell values, overriding values_to entirely.

names_prefix A regular expression used to remove matching text from the start of each variable name.

names_sep, names_pattern

If names_to contains multiple values, these arguments control how the column name is broken up.

names_sep takes the same specification as separate(), and can either be a numeric vector (specifying positions to break on), or a single string (specifying a regular expression to split on).

names_pattern takes the same specification as extract(), a regular expression containing matching groups ()).

If these arguments do not give you enough control, use pivot_longer_spec() to create a spec object and process manually as needed.
names_ptypes, values_ptypes

Optionally, a list of column name-prototype pairs. Alternatively, a single empty prototype can be supplied, which will be applied to all columns. A prototype (or ptype for short) is a zero-length vector (like integer() or numeric()) that defines the type, class, and attributes of a vector. Use these arguments if you want to confirm that the created columns are the types that you expect. Note that if you want to change (instead of confirm) the types of specific columns, you should use names_transform or values_transform instead.

For backwards compatibility reasons, supplying list() is interpreted as being identical to NULL rather than as using a list prototype on all columns. Expect this to change in the future.

names_transform, values_transform

Optionally, a list of column name-function pairs. Alternatively, a single function can be supplied, which will be applied to all columns. Use these arguments if you need to change the types of specific columns. For example, names_transform = list(week = as.integer) would convert a character variable called week to an integer.

If not specified, the type of the columns generated from names_to will be character, and the type of the variables generated from values_to will be the common type of the input columns used to generate them.

names_repair

What happens if the output has invalid column names? The default, "check_unique" is to error if the columns are duplicated. Use "minimal" to allow duplicates in the output, or "unique" to de-duplicate by adding numeric suffixes. See vctrs::vec_as_names() for more options.

values_to

A string specifying the name of the column to create from the data stored in cell values. If names_to is a character containing the special .value sentinel, this value will be ignored, and the name of the value column will be derived from part of the existing column names.

values_drop_na

If TRUE, will drop rows that contain only NAs in the value_to column. This effectively converts explicit missing values to implicit missing values, and should generally be used only when missing values in data were created by its structure.

Details

pivot_longer() is an updated approach to gather(), designed to be both simpler to use and to handle more use cases. We recommend you use pivot_longer() for new code; gather() isn’t going away but is no longer under active development.

Examples

# See vignette("pivot") for examples and explanation

# Simplest case where column names are character data
relig_income %>%
  pivot_longer(!religion, names_to = "income", values_to = "count")
# Slightly more complex case where columns have common prefix, # and missing missings are structural so should be dropped.

```r
billboard
  %>%
  pivot_longer(
    cols = starts_with("wk"),
    names_to = "week",
    names_prefix = "wk",
    values_to = "rank",
    values_drop_na = TRUE
  )
```

# Multiple variables stored in column names

```r
who
  %>%
  pivot_longer(
    cols = new_sp_m014: newrel_f65,
    names_to = c("diagnosis", "gender", "age"),
    names_pattern = "new_\?(.*)_(.)(.*)",
    values_to = "count"
  )
```

# Multiple observations per row

```r
anscombe
  %>%
  pivot_longer(
    everything(),
    names_to = c(".value", "set"),
    names_pattern = "(.)(.)"
  )
```

---

**pivot_wider**

`pivot_wider()` "widens" data, increasing the number of columns and decreasing the number of rows. The inverse transformation is `pivot_longer()`.

Learn more in vignette("pivot").

**Usage**

```r
pivot_wider(
  data,
  id_cols = NULL,
  id_expand = FALSE,
  names_from = name,
  names_prefix = "",
  names_sep = "-",
  names_glue = NULL,
)```
pivot_wider

```r
names_sort = FALSE,
names_vary = "fastest",
names_expand = FALSE,
names_repair = "check_unique",
values_from = value,
values_fill = NULL,
values_fn = NULL,
unused_fn = NULL,
```

Arguments

- `data` A data frame to pivot.
- `id_cols` `<tidy-select>` A set of columns that uniquely identifies each observation. Defaults to all columns in `data` except for the columns specified in `names_from` and `values_from`. Typically used when you have redundant variables, i.e. variables whose values are perfectly correlated with existing variables.
- `id_expand` Should the values in the `id_cols` columns be expanded by `expand()` before pivoting? This results in more rows, the output will contain a complete expansion of all possible values in `id_cols`. Implicit factor levels that aren’t represented in the data will become explicit. Additionally, the row values corresponding to the expanded `id_cols` will be sorted.
- `names_from`, `values_from` `<tidy-select>` A pair of arguments describing which column (or columns) to get the name of the output column (`names_from`), and which column (or columns) to get the cell values from (`values_from`). If `values_from` contains multiple values, the value will be added to the front of the output column.
- `names_prefix` String added to the start of every variable name. This is particularly useful if `names_from` is a numeric vector and you want to create syntactic variable names.
- `names_sep` If `names_from` or `values_from` contains multiple variables, this will be used to join their values together into a single string to use as a column name.
- `names_glue` Instead of `names_sep` and `names_prefix`, you can supply a glue specification that uses the `names_from` columns (and special `.value`) to create custom column names.
- `names_sort` Should the column names be sorted? If FALSE, the default, column names are ordered by first appearance.
- `names_vary` When `names_from` identifies a column (or columns) with multiple unique values, and multiple `values_from` columns are provided, in what order should the resulting column names be combined?
  - "fastest" varies `names_from` values fastest, resulting in a column naming scheme of the form: `value1_name1, value1_name2, value2_name1, value2_name2`. This is the default.
"slowest" varies names_from values slowest, resulting in a column naming scheme of the form: value1_name1, value2_name1, value1_name2, value2_name2.

**names_expand** Should the values in the names_from columns be expanded by expand() before pivoting? This results in more columns, the output will contain column names corresponding to a complete expansion of all possible values in names_from. Implicit factor levels that aren’t represented in the data will become explicit. Additionally, the column names will be sorted, identical to what names_sort would produce.

**names_repair** What happens if the output has invalid column names? The default, "check_unique" is to error if the columns are duplicated. Use "minimal" to allow duplicates in the output, or "unique" to de-duplicated by adding numeric suffixes. See vctrs::vec_as_names() for more options.

**values_fill** Optionally, a (scalar) value that specifies what each value should be filled in with when missing.
This can be a named list if you want to apply different fill values to different value columns.

**values_fn** Optionally, a function applied to the value in each cell in the output. You will typically use this when the combination of id_cols and names_from columns does not uniquely identify an observation.
This can be a named list if you want to apply different aggregations to different values_from columns.

**unused_fn** Optionally, a function applied to summarize the values from the unused columns (i.e. columns not identified by id_cols, names_from, or values_from).
The default drops all unused columns from the result.
This can be a named list if you want to apply different aggregations to different unused columns.
id_cols must be supplied for unused_fn to be useful, since otherwise all unspecified columns will be considered id_cols.
This is similar to grouping by the id_cols then summarizing the unused columns using unused_fn.

... Additional arguments passed on to methods.

**Details**

pivot_wider() is an updated approach to spread(), designed to be both simpler to use and to handle more use cases. We recommend you use pivot_wider() for new code; spread() isn’t going away but is no longer under active development.

**See Also**

pivot_wider_spec() to pivot "by hand" with a data frame that defines a pivoting specification.

**Examples**

# See vignette("pivot") for examples and explanation

fish_encounters
fish_encounters %>%
  pivot_wider(names_from = station, values_from = seen)
# Fill in missing values
fish_encounters %>%
  pivot_wider(names_from = station, values_from = seen, values_fill = 0)

# Generate column names from multiple variables
us_rent_income
us_rent_income %>%
  pivot_wider(
    names_from = variable,
    values_from = c(estimate, moe)
  )

# You can control whether 'names_from' values vary fastest or slowest
# relative to the 'values_from' column names using 'names_vary'.
us_rent_income %>%
  pivot_wider(
    names_from = variable,
    values_from = c(estimate, moe),
    names_vary = "slowest"
  )

# When there are multiple 'names_from' or 'values_from', you can use
# use 'names_sep' or 'names_glue' to control the output variable names
us_rent_income %>%
  pivot_wider(
    names_from = variable,
    names_sep = ".",
    values_from = c(estimate, moe)
  )
us_rent_income %>%
  pivot_wider(
    names_from = variable,
    names_glue = "{variable}_{.value}"
    values_from = c(estimate, moe)
  )

# Can perform aggregation with 'values_fn'
warpbreaks <- as_tibble(warpbreaks[, c("wool", "tension", "breaks")])
warpbreaks
warpbreaks %>%
  pivot_wider(
    names_from = wool,
    values_from = breaks,
    values_fn = mean
  )

# Can pass an anonymous function to 'values_fn' when you
# need to supply additional arguments
warpbreaks$breaks[1] <- NA
warpbreaks %>%
  pivot_wider(
relig_income

```r
names_from = wool,
values_from = breaks,
values_fn = ~mean(.x, na.rm = TRUE)
```

---------

relig_income Pew religion and income survey

Description

Pew religion and income survey

Usage

relig_income

Format

A dataset with variables:

- **religion** Name of religion
- `<$10k\n\$10k-Don\'t know/refused Number of respondees with income range in column name

Source

Downloaded from [https://www.pewforum.org/religious-landscape-study/](https://www.pewforum.org/religious-landscape-study/) (downloaded November 2009)

---------

replace_na Replace NAs with specified values

Description

Replace NAs with specified values

Usage

`replace_na(data, replace, ...)`

Arguments

- `data` A data frame or vector.
- `replace` If `data` is a data frame, `replace` takes a list of values, with one value for each column that has NA values to be replaced. If `data` is a vector, `replace` takes a single value. This single value replaces all of the NA values in the vector.
- `...` Additional arguments for methods. Currently unused.
Value

replace_na() returns an object with the same type as data.

See Also

dplyr::na_if() to replace specified values with NAs; dplyr::coalesce() to replace NAs with values from other vectors.

Examples

# Replace NAs in a data frame
df <- tibble(x = c(1, 2, NA), y = c("a", NA, "b"))
df %>% replace_na(list(x = 0, y = "unknown"))

# Replace NAs in a vector
df %>% dplyr::mutate(x = replace_na(x, 0))
# OR
df$x %>% replace_na(0)
df$y %>% replace_na("unknown")

# Replace NULLs in a list: NULLs are the list-col equivalent of NAs
df_list <- tibble(z = list(1:5, NULL, 10:20))
df_list %>% replace_na(list(z = list(5)))

separate

Separate a character column into multiple columns with a regular expression or numeric locations

Description

Given either a regular expression or a vector of character positions, separate() turns a single character column into multiple columns.

Usage

separate(
  data,
  col,
  into,
  sep = "[^[:alnum:]]+",
  remove = TRUE,
  convert = FALSE,
  extra = "warn",
  fill = "warn",
  ...
)
Arguments

- **data**: A data frame.
- **col**: Column name or position. This is passed to `tidyselect::vars_pull()`. This argument is passed by expression and supports quasiquotation (you can unquote column names or column positions).
- **into**: Names of new variables to create as character vector. Use `NA` to omit the variable in the output.
- **sep**: Separator between columns.
  - If character, `sep` is interpreted as a regular expression. The default value is a regular expression that matches any sequence of non-alphanumeric values.
  - If numeric, `sep` is interpreted as character positions to split at. Positive values start at 1 at the far-left of the string; negative values start at -1 at the far-right of the string. The length of `sep` should be one less than `into`.
- **remove**: If TRUE, remove input column from output data frame.
- **convert**: If TRUE, will run `type.convert()` with `as.is = TRUE` on new columns. This is useful if the component columns are integer, numeric or logical.
  - NB: this will cause string "NA"s to be converted to `NA`s.
- **extra**: If `sep` is a character vector, this controls what happens when there are too many pieces. There are three valid options:
  - "warn" (the default): emit a warning and drop extra values.
  - "drop": drop any extra values without a warning.
  - "merge": only splits at most `length(into)` times
- **fill**: If `sep` is a character vector, this controls what happens when there are not enough pieces. There are three valid options:
  - "warn" (the default): emit a warning and fill from the right
  - "right": fill with missing values on the right
  - "left": fill with missing values on the left

... Additional arguments passed on to methods.

See Also

- `unite()`, the complement, `extract()` which uses regular expression capturing groups.

Examples

```r
library(dplyr)
# If you want to split by any non-alphanumeric value (the default):
df <- data.frame(x = c(NA, "x.y", "x.z", "y.z"))
df %>% separate(x, c("A", "B"))

# If you just want the second variable:
df %>% separate(x, c(NA, "B"))

# If every row doesn't split into the same number of pieces, use
# the extra and fill arguments to control what happens:
```
df <- data.frame(x = c("x", "x y", "x y z", NA))
df %>% separate(x, c("a", "b"))
# The same behaviour as previous, but drops the c without warnings:
df %>% separate(x, c("a", "b"), extra = "drop", fill = "right")
# Opposite of previous, keeping the c and filling left:
df %>% separate(x, c("a", "b"), extra = "merge", fill = "left")
# Or you can keep all three:
df %>% separate(x, c("a", "b", "c"))

# To only split a specified number of times use extra = "merge":
df <- data.frame(x = c("x: 123", "y: error: 7"))
df %>% separate(x, c("key", "value"), ": ", extra = "merge")

# Use regular expressions to separate on multiple characters:
df <- data.frame(x = c(NA, "a1b", "c4d", "e9g"))
df %>% separate(x, c("A","B"), sep = "[0-9]")

# convert = TRUE detects column classes:
df <- data.frame(x = c("x:1", "x:2", "y:4", "z", NA))
df %>% separate(x, c("key","value"), ": ") %>% str
df %>% separate(x, c("key","value"), ": ", convert = TRUE) %>% str

### separate_rows

Separate a collapsed column into multiple rows

**Description**

If a variable contains observations with multiple delimited values, this separates the values and places each one in its own row.

**Usage**

`separate_rows(data, ..., sep = "[^[[:alnum:]:.]]+", convert = FALSE)`

**Arguments**

- `data` A data frame.
- `...` Columns to separate across multiple rows
- `sep` Separator delimiting collapsed values.
- `convert` If TRUE will automatically run `type.convert()` on the key column. This is useful if the column types are actually numeric, integer, or logical.

**Examples**

```r
df <- tibble(
  x = 1:3,
  y = c("a", "d,e,f", "g,h"),
  z = c("1", "2,3,4", "5,6")
)
separate_rows(df, y, z, convert = TRUE)
```
**smiths**

*Some data about the Smith family*

**Description**
A small demo dataset describing John and Mary Smith.

**Usage**

```r
smiths
```

**Format**
A data frame with 2 rows and 5 columns.

---

**spread**

*Spread a key-value pair across multiple columns*

**Description**

[Superseded]

Development on `spread()` is complete, and for new code we recommend switching to `pivot_wider()`, which is easier to use, more featureful, and still under active development. 

```r
df %>% spread(key, value)
```

is equivalent to

```r
df %>% pivot_wider(names_from = key, values_from = value)
```

See more details in vignette("pivot").

**Usage**

```r
spread(data, key, value, fill = NA, convert = FALSE, drop = TRUE, sep = NULL)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>data</code></td>
<td>A data frame.</td>
</tr>
<tr>
<td><code>key, value</code></td>
<td>Column names or positions. This is passed to <code>tidyselect::vars_pull()</code>. These arguments are passed by expression and support quasiquotation (you can unquote column names or column positions).</td>
</tr>
<tr>
<td><code>fill</code></td>
<td>If set, missing values will be replaced with this value. Note that there are two types of missingness in the input: explicit missing values (i.e. <code>NA</code>), and implicit missings, rows that simply aren’t present. Both types of missing value will be replaced by <code>fill</code>.</td>
</tr>
<tr>
<td><code>convert</code></td>
<td>If <code>TRUE</code>, <code>type.convert()</code> with <code>asis = TRUE</code> will be run on each of the new columns. This is useful if the value column was a mix of variables that was coerced to a string. If the class of the value column was factor or date, note that will not be true of the new columns that are produced, which are coerced to character before type conversion.</td>
</tr>
</tbody>
</table>
drop

If FALSE, will keep factor levels that don’t appear in the data, filling in missing combinations with fill.

sep

If NULL, the column names will be taken from the values of key variable. If non-NULL, the column names will be given by "<key_name><sep><key_value>".

Examples

```r
library(dplyr)
stocks <- data.frame(
  time = as.Date('2009-01-01') + 0:9,
  X = rnorm(10, 0, 1),
  Y = rnorm(10, 0, 2),
  Z = rnorm(10, 0, 4)
)
stocksm <- stocks %>% gather(stock, price, -time)
stocksm %>% spread(stock, price)
stocksm %>% spread(time, price)

# Spread and gather are complements
df <- data.frame(x = c("a", "b"), y = c(3, 4), z = c(5, 6))
df %>% spread(x, y) %>% gather("x", "y", a:b, na.rm = TRUE)

# Use 'convert = TRUE' to produce variables of mixed type
df <- data.frame(row = rep(c(1, 51), each = 3),
  var = c("Sepal.Length", "Species", "Species_num"),
  value = c(5.1, "setosa", 1, 7.0, "versicolor", 2))
df %>% spread(var, value) %>% str
df %>% spread(var, value, convert = TRUE) %>% str
```

drop

Example tabular representations

<table>
<thead>
<tr>
<th>table1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example tabular representations</td>
</tr>
</tbody>
</table>

Description

Data sets that demonstrate multiple ways to layout the same tabular data.

Usage

- table1
- table2
- table3
- table4a
- table4b
- table5
Details

table1, table2, table3, table4a, table4b, and table5 all display the number of TB cases documented by the World Health Organization in Afghanistan, Brazil, and China between 1999 and 2000. The data contains values associated with four variables (country, year, cases, and population), but each table organizes the values in a different layout.

The data is a subset of the data contained in the World Health Organization Global Tuberculosis Report

Source

https://www.who.int/teams/global-tuberculosis-programme/data

uncount

"Uncount" a data frame

Description

Performs the opposite operation to dplyr::count(), duplicating rows according to a weighting variable (or expression).

Usage

uncount(data, weights, .remove = TRUE, .id = NULL)

Arguments

data A data frame, tibble, or grouped tibble.
weights A vector of weights. Evaluated in the context of data; supports quasiquotation.
.remove If TRUE, and weights is the name of a column in data, then this column is removed.
.id Supply a string to create a new variable which gives a unique identifier for each created row.

Examples

df <- tibble(x = c("a", "b"), n = c(1, 2))
uncount(df, n)
uncount(df, n, .id = "id")

# You can also use constants
uncount(df, 2)

# Or expressions
uncount(df, 2 / n)
**unite**

Unite multiple columns into one by pasting strings together

**Description**

Convenience function to paste together multiple columns into one.

**Usage**

```
unite(data, col, ..., sep = " ", remove = TRUE, na.rm = FALSE)
```

**Arguments**

- `data` A data frame.
- `col` The name of the new column, as a string or symbol. This argument is passed by expression and supports quasiquotation (you can unquote strings and symbols). The name is captured from the expression with `rlang::ensym()` (note that this kind of interface where symbols do not represent actual objects is now discouraged in the tidyverse; we support it here for backward compatibility).
- `...` `<tidy-select>` Columns to unite
- `sep` Separator to use between values.
- `remove` If `TRUE`, remove input columns from output data frame.
- `na.rm` If `TRUE`, missing values will be remove prior to uniting each value.

**See Also**

`separate()`, the complement.

**Examples**

```
df <- expand_grid(x = c("a", NA), y = c("b", NA))
df

df %>% unite("z", x:y, remove = FALSE)
# To remove missing values:
df %>% unite("z", x:y, na.rm = TRUE, remove = FALSE)

# Separate is almost the complement of unite
df %>%
  unite("xy", x:y) %>%
  separate(xy, c("x", "y"))
# (but note 'x' and 'y' contain now "NA" not NA)
```
us_rent_income

US rent and income data

Description
Captured from the 2017 American Community Survey using the tidycensus package.

Usage
us_rent_income

Format
A dataset with variables:

- **GEOID**  FIP state identifier
- **NAME**  Name of state
- **variable**  Variable name: income = median yearly income, rent = median monthly rent
- **estimate**  Estimated value
- **moe**  90% margin of error

who

World Health Organization TB data

Description
A subset of data from the World Health Organization Global Tuberculosis Report, and accompanying global populations.

Usage
who

population

Format
who: a data frame with 7,240 rows and the columns:

- **country**  Country name
- **iso2, iso3**  2 & 3 letter ISO country codes
- **year**  Year
- **new_sp_m014 - new_rel_f65**  Counts of new TB cases recorded by group. Column names encode three variables that describe the group (see details).
population: a data frame with 4,060 rows and three columns:

- **country**: Country name
- **year**: Year
- **population**: Population

**Details**

The data uses the original codes given by the World Health Organization. The column names for columns five through 60 are made by combining `new_` to a code for method of diagnosis (`rel =` relapse, `sn =` negative pulmonary smear, `sp =` positive pulmonary smear, `ep =` extrapulmonary) to a code for gender (`f =` female, `m =` male) to a code for age group (`014 =` 0-14 yrs of age, `1524 =` 15-24 years of age, `2534 =` 25 to 34 years of age, `3544 =` 35 to 44 years of age, `4554 =` 45 to 54 years of age, `5564 =` 55 to 64 years of age, `65 =` 65 years of age or older).

**Source**

[https://www.who.int/teams/global-tuberculosis-programme/data](https://www.who.int/teams/global-tuberculosis-programme/data)

---

**Description**

Data about population from the World Bank.

**Usage**

`world_bank_pop`  

**Format**

A dataset with variables:

- **country**: Three letter country code
- **indicator**: Indicator name: `SP.POP.GROW =` population growth, `SP.POP.TOTL =` total population, `SP.URB.GROW =` urban population growth, `SP.URB.TOTL =` total urban population
- **2000-2018**: Value for each year

**Source**

Dataset from the World Bank data bank: [https://data.worldbank.org](https://data.worldbank.org)
Index

* datasets
  billboard, 3
  construction, 6
  fish_encounters, 14
  relig_income, 35
  smiths, 39
  table1, 40
  us_rent_income, 43
  who, 43
  world_bank_pop, 44

billboard, 3

chop, 3

complete, 5
complete(), 9
construction, 6
crossing (expand), 8
dplyr::coalesce(), 36
dplyr::count(), 41
dplyr::full_join(), 5
dplyr::group_by(), 24
dplyr::na_if(), 36
dplyr::select(), 15, 26
drop_na, 7
expand, 8
expand(), 5, 32, 33
expand.grid(), 10
expand_grid, 10
expand_grid(), 8, 9
extract, 11
extract(), 29, 37
fill, 12
fish_encounters, 14
full_seq, 14
gather, 15
gather(), 30

hoist, 17
list-of, 18

nest, 22
nest(), 4, 25
nest_legacy, 25
nest Legacy(), 24
nesting (expand), 8
pack, 27
pivot_longer, 28
pivot_longer(), 31
pivot_wider, 31
pivot_wider(), 28
pivot_wider_spec(), 33
population (who), 43
purrr::pluck(), 17, 18
quasiquotation, 11, 15, 26, 37, 39, 42

relig_income, 35
replace_na, 35
replace_na(), 5
rlang::as_function(), 9, 10, 19, 23, 27
rlang::ensym(), 15, 26, 42

separate, 36
separate(), 12, 29, 42
separate_rows, 38
smiths, 39
spread, 39
spread(), 33
table1, 40
table2 (table1), 40
table3 (table1), 40
table4 (table1), 40
table4a (table1), 40
table4b (table1), 40
table5 (table1), 40
tidyr Legacy, 19, 23, 27

45
tidyselect::select_helpers(), 16

tidyselect::vars_pull(). 11, 37, 39

tidyselect::vars_select(), 16

type.convert(). 11, 16, 37–39

unchop (chop), 3

uncount, 41

unite, 42

unite(), 37

unnest (nest), 22

unnest(). 3, 19, 25

unnest_auto (hoist), 17

unnest_legacy (nest_legacy), 25

unnest_legacy(), 24

unnest_longer (hoist), 17

unnest_longer(), 3

unnest_wider (hoist), 17

unnest_wider(), 3

unpack (pack), 27

us_rent_income, 43

vctrs::list_of(), 4

vctrs::vec_as_names(), 9, 10, 19, 23, 27, 30, 33

vctrs::vec_detect_complete(), 7

who, 43

world_bank_pop, 44