Package ‘tidyterra’

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Description Extension of the 'tidyverse' for 'SpatRaster' and 'SpatVector' objects of the 'terra' package. It includes also new 'geom_' functions that provide a convenient way of visualizing 'terra' objects with 'ggplot2'.

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**Description**

`arrange()` orders the geometries of a SpatVector by the values of selected columns.

**Usage**

```r
## S3 method for class 'SpatVector'
arrange(.data, ..., .by_group = FALSE)
```

**Arguments**

- `.data` A SpatVector created with `terra::vect()`.
- `...` `<data-masking>` Variables, or functions of variables. Use `dplyr::desc()` to sort a variable in descending order.
- `.by_group` If TRUE, will sort first by grouping variable. Applies to grouped SpatVectors only.

**Value**

A SpatVector object.

**terra equivalent**

`terra::sort()`

**Methods**

Implementation of the generic `dplyr::arrange()` function for SpatVectors.

**See Also**

`dplyr::arrange()`

Other single table verbs: `filter.Spat`, `mutate.Spat`, `rename.Spat`, `select.Spat`, `slice.Spat`, `summarise.SpatVector()`

Other dplyr verbs that operate on rows: `distinct.SpatVector()`, `filter.Spat`, `slice.Spat`

Examples

```r
library(terra)
library(dplyr)

v <- vect(system.file("extdata/cyl.gpkg", package = "tidyterra"))

# Single variable
v %>%
  arrange(desc(iso2))

# Two variables
v %>%
  mutate(even = as.double(cpro) %% 2 == 0, ) %>%
  arrange(desc(even), desc(iso2))

# With new variables
v %>%
  mutate(area_geom = terra::expanse(v)) %>%
  arrange(area_geom)
```

---

**as_coordinates**  
*Get cell number, row and column from a SpatRaster*

**Description**

`as_coordinates()` can be used to obtain the position of each cell on the SpatRaster matrix.

**Usage**

```r
as_coordinates(x, as.raster = FALSE)
```

**Arguments**

- `x`  
  A SpatRaster object
- `as.raster`  
  If TRUE, the result is a SpatRaster object with three layers indicating the position of each cell (cell number, row and column).

**Value**

A tibble or a SpatRaster (if `as.raster = TRUE`) with the same number of rows (or cells) than the number of cells in `x`.  
When `as.raster = TRUE` the resulting SpatRaster has the same crs, extension and resolution than `x`.
as_sf

See Also

slice.SpatRaster()

Coercing objects: as_sf(), as_spatraster(), as_spatvector(), as_tibble.Spat, fortify.Spat

Examples

library(terra)

f <- system.file("extdata/cyl_temp.tif", package = "tidyterra")

r <- rast(f)

as_coordinates(r)

as_coordinates(r, as.raster = TRUE)

as_coordinates(r, as.raster = TRUE) %>% plot()

---

as_sf

Coerce a SpatVector to a sf object

Description

as_sf() turns a SpatVector to sf. This is a wrapper of sf::st_as_sf() with the particularity that the groups created with group_by() are preserved.

Usage

as_sf(x, ...)

Arguments

x

A SpatVector.

...

additional arguments passed on to sf::st_as_sf().

Value

A sf object.

See Also

Coercing objects: as_coordinates(), as_spatraster(), as_spatvector(), as_tibble.Spat, fortify.Spat
as_spatraster

Coerce a data frame to SpatRaster

Description

as_spatraster() turns an existing data frame or tibble, into a SpatRaster. This is a wrapper of terra::rast() S4 method for data.frame.

Usage

as_spatraster(x, ..., xycols = 1:2, crs = "", digits = 6)
as_spatraster

Arguments

x  A tibble or data frame.

...  additional arguments passed on to terra::rast().

xycols  A vector of integers of length 2 determining the position of the columns that hold the x and y coordinates.

crs  A crs on several formats (PROJ.4, WKT, EPSG code, ..) or and spatial object from sf or terra that includes the target coordinate reference system. See pull_crs(). See Details.

digits  integer to set the precision for detecting whether points are on a regular grid (a low number of digits is a low precision).

Details

[Questioning] If no crs is provided and the tibble has been created with the method as_tibble.SpatRaster(), the crs is inferred from attr(x, "crs").

Value

A SpatRaster.

terra equivalent

terra::rast()

See Also

pull_crs()

Coercing objects: as_coordinates(), as_sf(), as_spatvector(), as_tibble.Spat, fortify.Spat

Examples

library(terra)

r <- rast(matrix(1:90, ncol = 3), crs = "epsg:3857")

r

# Create tibble
as_tbl <- as_tibble(r, xy = TRUE)

as_tbl

# From tibble
newrast <- as_spatraster(as_tbl, crs = "epsg:3857")
newrast
as_spatvector

Method for coercing objects to to SpatVector

Description

as_spatvector() turns an existing object into a SpatVector. This is a wrapper of terra::vect() S4 method.

Usage

as_spatvector(x, ...)  

## S3 method for class 'data.frame'  
as_spatvector(x, ..., geom = c("lon", "lat"), crs = "")

## S3 method for class 'sf'  
as_spatvector(x, ...)

## S3 method for class 'sfc'  
as_spatvector(x, ...)

## S3 method for class 'SpatVector'  
as_spatvector(x, ...)

Arguments

x A tibble, data frame, sf or sfc object.

... additional arguments passed on to terra::vect().

geom character. The field name(s) with the geometry data. Either two names for x and y coordinates of points, or a single name for a single column with WKT geometries.

crs A crs on several formats (PROJ.4, WKT, EPSG code, ..) or and spatial object from sf or terra that includes the target coordinate reference system. See pull_crs(). See Details.

Details

This function differs from terra::vect() on the following:

- geometries with NA/"" values are removed prior to conversion
- If x is a grouped data frame (see dplyr::group_by()) the grouping vars are transferred and a "grouped" SpatVector is created (see group_by.SpatVector()).
- If no crs is provided and the tibble has been created with the method as_tibble.SpatVector(), the crs is inferred from attr(x, "crs").
- Handles correctly the conversion of EMPTY geometries between sf and terra.
Value
A SpatVector.

terra equivalent

```
terra::vect()
```

See Also

```
pull_crs()
```

Coercing objects: `as_coordinates()`, `as_sf()`, `as_spatraster()`, `as_tibble.Spat`, `fortify.Spat`

Examples

```r
library(terra)

v <- vect(matrix(1:80, ncol = 2), crs = "epsg:3857")

v$cat <- sample(LETTERS[1:4], size = nrow(v), replace = TRUE)

v

# Create tibble
as_tbl <- as_tibble(v, geom = "WKT")

as_tbl

# From tibble
newvect <- as_spatvector(as_tbl, geom = "geometry", crs = "epsg:3857")

newvect
```

---

**as_tibble.Spat**  
*Coerce a Spat* object to data frames

---

Description

`as_tibble()` method for SpatRaster and SpatVector.

Usage

```r
## S3 method for class 'SpatRaster'
as_tibble(x, ..., xy = FALSE, na.rm = FALSE, .name_repair = "unique")

## S3 method for class 'SpatVector'
as_tibble(x, ..., geom = NULL, .name_repair = "unique")
```
**Arguments**

- **x**: A SpatRaster created with `terra::rast()` or a SpatVector created with `terra::vect()`.
- **...**: Arguments passed on to `terra::as.data.frame()`.
- **xy**: logical. If TRUE, the coordinates of each raster cell are included.
- **na.rm**: logical. If TRUE, cells that have a NA value in at least one layer are removed. If the argument is set to NA only cells that have NA values in all layers are removed.
- **.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()`.
- **geom**: character or NULL. If not NULL, either "WKT" or "HEX", to get the geometry included in Well-Known-Text or hexadecimal notation. If x has point geometry, it can also be "XY" to add the coordinates of each point.

**Value**

A tibble.

**terra equivalent**

`terra::as.data.frame()`

**Methods**

Implementation of the **generic** `tibble::as_tibble()` function.

**SpatRaster and SpatVector:**

[Questioning] The tibble is returned with an attribute including the crs of the initial object in WKT format (see `pull_crs()`).

**About layer/column names**

When coercing SpatRaster objects to data frames, x and y names are reserved for geographic coordinates of each cell of the raster. It should be also noted that terra allows layers with duplicated names.

In the process of coercing a SpatRaster to a tibble, tidyterra may rename the layers of your SpatRaster for overcoming this issue. Specifically, layers may be renamed on the following cases:

- Layers with duplicated names
- When coercing to a tibble, if `xy = TRUE`, layers named x or y would be renamed.
- When working with tidyverse methods (i.e. `filter.SpatRaster()`), the latter would happen as well.
tidyterra would display a message informing of the changes on the names of the layer.

The same issue happens for SpatVector with names geometry (when geom = c("WKT", "HEX")) and x, y (when geom = "XY"). These are reserved names representing the geometry of the SpatVector (see `terra::as.data.frame()`). If geom is not NULL then the logic described for SpatRaster would apply as well for the columns of the SpatVector.

See Also

tibble::as_tibble(), terra::as.data.frame()
Coercing objects: as_coordinates(), as_sf(), as_spatraster(), as_spatvector(), fortify.Spat

Examples

```r
library(terra)
# SpatRaster
f <- system.file("extdata/cyl_temp.tif", package = "tidyterra")
r <- rast(f)

as_tibble(r, na.rm = TRUE)
as_tibble(r, xy = TRUE)

# SpatVector
f <- system.file("extdata/cyl.gpkg", package = "tidyterra")
v <- vect(f)

as_tibble(v)
```

autoplot.Spat

Create a complete ggplot for Spat* objects

Description

`autoplot()` uses ggplot2 to draw plots as the ones produced by `terra::plot()/terra::plotRGB()` in a single command.

Usage

```r
## S3 method for class 'SpatRaster'
autoplot(object, ..., rgb = NULL, facets = NULL, nrow = NULL, ncol = 2)

## S3 method for class 'SpatVector'
autoplot(object, ...)
```
Arguments

- **object**: A SpatRaster created with `terra::rast()` or a SpatVector created with `terra::vect()`.
- **...**: other arguments passed to `geom_spatraster()`, `geom_spatraster_rgb()` or `geom_spatvector()`.
- **rgb**: Logical. Should be plotted as a RGB image? If NULL (the default) `autoplot.SpatRaster()` would try to guess.
- **facets**: Logical. Should facets be displayed? If NULL (the default) `autoplot.SpatRaster()` would try to guess.
- **nrow, ncol**: Number of rows and columns on the facet.

Details

Implementation of `ggplot2::autoplot()`.

Value

A ggplot2 layer

Methods

Implementation of the generic `ggplot2::autoplot()` function.

- **SpatRaster**: Uses `geom_spatraster()` or `geom_spatraster_rgb()`.
- **SpatVector**: Uses `geom_spatvector()`. Labels can be placed with `geom_spatvector_text()` or `geom_spatvector_label()`

See Also

- `ggplot2::autoplot()`
- Other ggplot2 utils: `fortify.Spat`, `geom_spat_contour`, `geom_spatraster_rgb()`, `geom_spatraster()`, `ggspatvector`, `stat_spat_coordinates()`
- Other ggplot2 methods: `fortify.Spat`

Examples

```r
file_path <- system.file("extdata/cyl_temp.tif", package = "tidyterra")

library(terra)
temp <- rast(file_path)

library(ggplot2)
autoplot(temp)
```
bind_cols.SpatVector

### Description

Bind any number of SpatVector, data frames and sf object by column, making a wider result. This is similar to `do.call(cbind, dfs)`.

Where possible prefer using a `join` to combine SpatVectors and data frames. `bind_spat_cols()` binds the rows in order in which they appear so it is easy to create meaningless results without realizing it.

### Usage

```r
bind_spat_cols(
  ..., 
  .name_repair = c("unique", "universal", "check_unique", "minimal")
)
```

### Arguments

- `...`: SpatVector to combine. The first argument should be a SpatVector and each of the subsequent arguments can either be a SpatVector, a sf object or a data frame. Inputs are recycled to the same length, then matched by position.
- `.name_repair`: One of "unique", "universal", or "check_unique". See `vctrs::vec_as_names()` for the meaning of these options.

### Value

A SpatVector with the corresponding cols. The geometry and CRS would correspond to the first SpatVector of `...`. 

---

```r
# With a tile

tile <- system.file("extdata/cyl_tile.tif", package = "tidyterra") %>% rast()
autoplot(tile)

# With vectors

v <- vect(system.file("extdata/cyl.gpkg", package = "tidyterra"))
autoplot(v) 
v %>% autoplot(aes(fill = cpro)) +
  geom_spatvector_text(aes(label = iso2)) +
  coord_sf(crs = 25829)
```
**terra equivalent**

cbind() method

**Methods**

Implementation of the `dplyr::bind_rows()` function for SpatVectors. Note that for the second and subsequent arguments on ... the geometry would not be cbinded, and only the data frame (-ish) columns would be kept.

**See Also**

dplyr::bind_cols()

Other dplyr verbs that operate on pairs Spat*/data.frame: `bind_rows.SpatVector`, `filter-joins.SpatVector`, `mutate-joins.SpatVector`


**Examples**

```r
library(terra)
sv <- vect(system.file("extdata/cyl.gpkg", package = "tidyterra"))
df2 <- data.frame(letters = letters[seq_len(nrow(sv))])

# Data frame
bind_spat_cols(sv, df2)

# Another SpatVector
bind_spat_cols(sv[1:2, ], sv[3:4, ])

# sf objects
sfobj <- sf::read_sf(system.file("shape/nc.shp", package = "sf"))

bind_spat_cols(sv[1:9, ], sfobj[1:9, ])

# Mixed
end <- bind_spat_cols(sv, sfobj[seq_len(nrow(sv)), 1:2], df2)
end
glimpse(end)

# Row sizes must be compatible when column-binding
try(bind_spat_cols(sv, sfobj))
```
bind_rows.SpatVector

Bind multiple SpatVectors and data frames by row

Description

Bind any number of SpatVector, data frames and sf object by row, making a longer result. This is similar to `do.call(rbind, dfs)`, but the output will contain all columns that appear in any of the inputs.

Usage

```r
bind_spat_rows(..., .id = NULL)
```

Arguments

- `...`: SpatVector to combine. The first argument should be a SpatVector and each of the subsequent arguments can either be a SpatVector, a sf object or a data frame. Columns are matched by name, and any missing columns will be filled with `NA`.
- `.id`: The name of an optional identifier column. Provide a string to create an output column that identifies each input. The column will use names if available, otherwise it will use positions.

Value

A SpatVector of the same type as the first element of `...`.

terra equivalent

`rbind()` method

Methods

Implementation of the `dplyr::bind_rows()` function for SpatVectors.

The first element of `...` should be a SpatVector. Subsequent elements may be SpatVector, sf/sfc objects or data frames:

- If subsequent SpatVector/sf/sfc present a different CRS than the first element, those elements would be reprojected to the CRS of the first element with a message.
- If any element of `...` is a tibble/data frame the rows would be `cbind`ed with empty geometries with a message.
### See Also

- `dplyr::bind_rows()`
- Other dplyr verbs that operate on pairs Spat*/*data.frame: `bind_cols.SpatVector`, `filter-joins.SpatVector`, `mutate-joins.SpatVector`

### Examples

```r
library(terra)
v <- vect(system.file("extdata/cyl.gpkg", package = "tidyterra"))

v1 <- v[1, "cpro"]
v2 <- v[3:5, c("name", "iso2")]

# You can supply individual SpatVector as arguments:
bind_spat_rows(v1, v2)

# When you supply a column name with the `.id` argument, a new
# column is created to link each row to its original data frame
bind_spat_rows(v1, v2, .id = "id")

# Use with sf
sfobj = sf::st_as_sf(v2[1, ])

bind_spat_rows(v1, sfobj)

# Would reproject with a message on different CRS
sfobj_3857 = as_spatvector(sfobj) %>% project("EPSG:3857")
bind_spat_rows(v1, sfobj_3857)

# And with data frames with a message
data("mtcars")
bind_spat_rows(v1, sfobj, mtcars, .id = "id2")

# Use lists
bind_spat_rows(list(v1[1, ], sfobj[1:2, ]))

# Or named list combined with .id
bind_spat_rows(list(
    SpatVector = v1[1, ], sf = sfobj[1, ],
    mtcars = mtcars[1, ]
), .id = "source")
```
compare_spatrasters  

**Compare attributes of two SpatRasters**

**Description**

Two SpatRasters are compatible (in terms of combining layers) if the crs, extent and resolution are similar. In those cases you can combine the SpatRasters simply as `c(x, y)`.

This function compares those attributes informing of the results. See **Solving issues** section for minimal guidance.

**Usage**

```r
compare_spatrasters(x, y, digits = 6)
```

**Arguments**

- `x, y` SpatRaster objects
- `digits` Integer to set the precision for comparing the extent and the resolution.

**Value**

A invisible logical `TRUE/FALSE` indicating if the SpatRasters are compatible, plus an informative message flagging the issues found (if any).

**Solving issues**

On **non-equal crs**, try `terra::project()`.
On **non-equal extent** try `terra::resample()`.
On **non-equal resolution** you can try `terra::resample()`, `terra::aggregate()` or `terra::disagg()`.

**See Also**

Other helpers: `is_grouped_spatvector()`, `is_regular_grid()`, `pull_crs()`

**Examples**

```r
library(terra)

x <- rast(matrix(1:90, ncol = 3), crs = "epsg:3857")

# Nothing
compare_spatrasters(x, x)

# Different crs
y_nocrs <- x
crs(y_nocrs) <- NA

compare_spatrasters(x, y_nocrs)
```
count.SpatVector  

Count the observations in each SpatVector group

Description

count() lets you quickly count the unique values of one or more variables: df %>% count(a, b) is roughly equivalent to df %>% group_by(a, b) %>% summarise(n = n()). count() is paired with tally(), a lower-level helper that is equivalent to df %>% summarise(n = n()).

Usage

```r
## S3 method for class 'SpatVector'
count(
x, 
..., 
wt = NULL, 
sort = FALSE, 
name = NULL, 
.drop = group_by_drop_default(x), 
.dissolve = TRUE
)
```

```r
## S3 method for class 'SpatVector'
tally(x, wt = NULL, sort = FALSE, name = NULL)
```

Arguments

- **x**: A SpatVector.
- **...**: Variables to group by.
- **wt**: Not implemented on this method
- **sort**: If TRUE, will show the largest groups at the top.
- **name**: The name of the new column in the output.
  If omitted, it will default to n. If there’s already a column called n, it will use nn. If there’s a column called n and nn, it’ll use nnn, and so on, adding ns until it gets a new name.
count.SpatVector

.drop  For count(): if FALSE will include counts for empty groups (i.e. for levels of factors that don't exist in the data). Deprecated in add_count() since it didn’t actually affect the output.
.dissolve logical. Should borders between aggregated geometries be dissolved?

Value

A SpatVector object with an additional attribute.

terra equivalent

terra::aggregate()

Methods

Implementation of the generic dplyr::count() family functions for SpatVectors.
tally() will always return a disaggregated geometry while count() can handle this. See also summarise.SpatVector().

See Also

dplyr::count(), dplyr::tally()

Other dplyr verbs that operate on group of rows: group-by.SpatVector, rowwise.SpatVector(), summarise.SpatVector()


Examples

library(terra)
f <- system.file("ex/lux.shp", package = "terra")
p <- vect(f)

p %>% count(NAME_1, sort = TRUE)

p %>% count(NAME_1, sort = TRUE)

p %>% count(pop = ifelse(POP < 20000, "A", "B"))

# tally() is a lower-level function that assumes you've done the grouping
p %>% tally()

p %>%
   group_by(NAME_1) %>%
   tally()
# Dissolve geometries by default

library(ggplot2)

p %>%
  count(NAME_1) %>%
  ggplot() +
  geom_spatvector(aes(fill = n))

# Opt out

p %>%
  count(NAME_1, .dissolve = FALSE, sort = TRUE) %>%
  ggplot() +
  geom_spatvector(aes(fill = n))

cross_blended_hypsometric_tints_db

Cross-blended Hypsometric Tints

Description

A tibble including the color map of 4 gradient palettes. All the palettes includes also a definition of colors limits in terms of elevation (meters), that can be used with `ggplot2::scale_fill_gradientn()`.

Format

A tibble of 41 rows and 6 columns. with the following fields:

- **pal**: Name of the palette.
- **limit**: Recommended elevation limit (in meters) for each color.
- **r, g, b**: Value of the red, green and blue channel (RGB color mode).
- **hex**: Hex code of the color.

Details

From Patterson & Jenny (2011):

*More recently, the role and design of hypsometric tints have come under scrutiny. One reason for this is the concern that people misread elevation colors as climate or vegetation information. Cross-blended hypsometric tints, introduced in 2009, are a partial solution to this problem. They use variable lowland colors customized to match the differing natural environments of world regions, which merge into one another.*

Source

distinct.SpatVector

See Also

scale_fill_cross_blended_c()
Other datasets: hypsometric_tints_db, volcano2

Examples

data("cross_blended_hypsometric_tints_db")
cross_blended_hypsometric_tints_db

# Select a palette
warm <- cross_blended_hypsometric_tints_db %>%
  filter(pal == "warm_humid")

f <- system.file("extdata/asia.tif", package = "tidyterra")
r <- terra::rast(f)
library(ggplot2)
p <- ggplot() +
  geom_spatraster(data = r) +
  labs(fill = "elevation")

p +
  scale_fill_gradientn(colors = warm$hex)

# Use with limits
p +
  scale_fill_gradientn(
    colors = warm$hex,
    values = scales::rescale(warm$limit),
    limit = range(warm$limit),
    na.value = "lightblue"
  )

distinct.SpatVector  
Keep distinct/unique rows and geometries of SpatVector objects

Description

Keep only unique/distinct rows and geometries from a SpatVector.

Usage

## S3 method for class 'SpatVector'
distinct(.data, ..., .keep_all = FALSE)
distinct.SpatVector

Arguments

.data A SpatVector created with terra::vect().

... Optional variables to use when determining uniqueness. If there are multiple rows for a given combination of inputs, only the first row will be preserved. If omitted, will use all variables in the data frame. There is a reserved variable name, geometry, that would remove duplicate geometries. See Methods.

.keep_all If TRUE, keep all variables in .data. If a combination of ... is not distinct, this keeps the first row of values.

Value

A SpatVector object.

terra equivalent

terra::unique()

Methods

Implementation of the generic dplyr::distinct() function.

SpatVector:

It is possible to remove duplicate geometries including the geometry variable explicitly in the ... call. See Examples.

See Also

dplyr::distinct(), terra::unique()
Other dplyr verbs that operate on rows: arrange.SpatVector(), filter.Spat, slice.Spat

Examples

library(terra)

v <- vect(system.file("ex/lux.shp", package = "terra"))

# Create a vector with dups
v <- v[sample(seq_len(nrow(v)), 100, replace = TRUE),]
v$gr <- sample(LETTERS[1:3], 100, replace = TRUE)

# All duplicates
ex1 <- distinct(v)
ex1
drop_na.SpatVector

nrow(ex1)

# Duplicates by NAME_1
ex2 <- distinct(v, gr)
ex2
nrow(ex2)

# Same but keeping all cols
ex2b <- distinct(v, gr, .keep_all = TRUE)
ex2b
nrow(ex2b)

# Unique geometries
ex3 <- distinct(v, geometry)
ex3
nrow(ex3)

# Same as terra::unique()
terra::unique(ex3)

# Unique keeping info
distinct(v, geometry, .keep_all = TRUE)

---

**drop_na.SpatVector**  
*Drop attributes of SpatVector objects containing missing values*

**Description**

`drop_na()` method drops geometries where any attribute specified by ... contains a missing value.

**Usage**

```r
## S3 method for class 'SpatVector'
drop_na(data, ...)
```

**Arguments**

- `data`  
  A SpatVector created with `terra::vect()`.
- `...`  
  `tidy-select` Attributes to inspect for missing values. If empty, all attributes are used.

**Value**

A Spat* object of the same class than .data. See **Methods**.
Methods

Implementation of the generic `tidyr::drop_na()` function.

**SpatVector:**

The implementation of this method is performed on a by-attribute basis, meaning that NAs are assessed on the attributes (columns) of each vector (rows). The result is a SpatVector with potentially less geometries than the input.

See Also

`tidyr::drop_na()`. [Questioning] A method for SpatRaster is also available, see `drop_na.SpatRaster()`.

Other tidyr.methods: `replace_na.Spat`

Examples

```r
core::library(terra)

f <- system.file("extdata/cyl.gpkg", package = "tidyterra")

v <- terra::vect(f)

# Add NAs
v <- v %>% mutate(iso2 = ifelse(cpro <= "09", NA, cpro))

# Init
plot(v, col = "red")

# Mask with lyr.1
v %>%
  drop_na(iso2) %>%
  plot(col = "red")
```

Description

Filtering joins filter rows from x based on the presence or absence of matches in y:

- `semi_join()` return all rows from x with a match in y.
- `anti_join()` return all rows from x without a match in y.

See `dplyr::semi_join()` for details.
Usage

```r
## S3 method for class 'SpatVector'
semi_join(x, y, by = NULL, copy = FALSE, ...)
```

```r
## S3 method for class 'SpatVector'
anti_join(x, y, by = NULL, copy = FALSE, ...)
```

Arguments

- **x**: A SpatVector created with `terra::vect()`.
- **y**: A data frame or other object coercible to a data frame. **If a SpatVector of sf object** is provided it would return an error (see `terra::intersect()` for performing spatial joins).
- **by**: A join specification created with `join_by()`, or a character vector of variables to join by.

  If `NULL`, the default, `*_join()` will perform a natural join, using all variables in common across `x` and `y`. A message lists the variables so that you can check they’re correct; suppress the message by supplying `by` explicitly.

  To join on different variables between `x` and `y`, use a `join_by()` specification. For example, `join_by(a == b)` will match `x$a` to `y$b`.

  To join by multiple variables, use a `join_by()` specification with multiple expressions. For example, `join_by(a == b, c == d)` will match `x$a` to `y$b` and `x$c` to `y$d`. If the column names are the same between `x` and `y`, you can shorten this by listing only the variable names, like `join_by(a, c)`.

  `join_by()` can also be used to perform inequality, rolling, and overlap joins. See the documentation at `?join_by` for details on these types of joins.

- **copy**: If `x` and `y` are not from the same data source, and `copy` is `TRUE`, then `y` will be copied into the same src as `x`. This allows you to join tables across srcs, but it is a potentially expensive operation so you must opt into it.

- **...**: Other parameters passed onto methods.

Value

A SpatVector object.

terra equivalent

`terra::merge()`
Methods

Implementation of the generic \texttt{dplyr::semi_join()} family

\textbf{SpatVector:}
The geometry column has a sticky behavior. This means that the result would have always the geometry of \texttt{x} for the records that matches the join conditions.

See Also

\texttt{dplyr::semi_join()}, \texttt{dplyr::anti_join()}, \texttt{terra::merge()}

Other \texttt{dplyr} verbs that operate on pairs \texttt{Spat*/data.frame}: \texttt{bind_cols.SpatVector}, \texttt{bind_rows.SpatVector}, \texttt{mutate-joins.SpatVector}

Other \texttt{dplyr} methods: \texttt{arrange.SpatVector()}, \texttt{bind_cols.SpatVector}, \texttt{bind_rows.SpatVector}, \texttt{count.SpatVector()}, \texttt{distinct.SpatVector()}, \texttt{filter.Spat}, \texttt{glimpse.Spat}, \texttt{group-by.SpatVector}, \texttt{mutate-joins.SpatVector}, \texttt{mutate.Spat}, \texttt{pull.Spat}, \texttt{relocate.Spat}, \texttt{rename.Spat}, \texttt{rowwise.SpatVector()}, \texttt{select.Spat}, \texttt{slice.Spat}, \texttt{summarise.SpatVector()}

Examples

```r
library(terra)
library(ggplot2)

# Vector
v <- terra::vect(system.file("extdata/cyl.gpkg", package = "tidyterra"))

# A data frame
df <- data.frame(
  cpro = sprintf("%02d", 1:10),
  x = runif(10),
  y = runif(10),
  letter = rep_len(LETTERS[1:3], length.out = 10)
)

v

# Semi join
semi <- v %>% semi_join(df)

semi

autoplot(semi, aes(fill = iso2)) + ggtitle("Semi Join")

# Anti join
anti <- v %>% anti_join(df)

anti

autoplot(anti, aes(fill = iso2)) + ggtitle("Anti Join")
```
filter.Spat

Subset cells/geometries of Spat* objects

Description

The `filter()` function is used to subset Spat* objects, retaining all cells/geometries that satisfy your conditions. To be retained, the cell/geometry must produce a value of TRUE for all conditions.

**It is possible to filter a SpatRaster by its geographic coordinates.** You need to use `filter(.data, x > 42)`. Note that `x` and `y` are reserved names on terra, since they refer to the geographic coordinates of the layer.

See Examples and section About layer names on as_tibble().

Usage

```r
## S3 method for class 'SpatRaster'
filter(.data, ..., .preserve = FALSE, .keep_extent = TRUE)

## S3 method for class 'SpatVector'
filter(.data, ..., .preserve = FALSE)
```

Arguments

- `.data` A SpatRaster created with `terra::rast()` or a SpatVector created with `terra::vect()`.
- `...` Data-masking Expressions that return a logical value, and are defined in terms of the layers/attributes in `.data`. If multiple expressions are included, they are combined with the & operator. Only cells/geometries for which all conditions evaluate to TRUE are kept. See Methods.
- `.preserve` Ignored for Spat* objects.
- `.keep_extent` Should the extent of the resulting SpatRaster be kept? On FALSE, `terra::trim()` is called so the extent of the result may be different of the extent of the output. See also `drop_na.SpatRaster()`.

Value

A Spat* object of the same class than `.data`. See Methods.

Methods

Implementation of the generic `dplyr::filter()` function.

**SpatRaster:**

Cells that do not fulfill the conditions on `...` are returned with value NA. On a multi-layer SpatRaster the NA is propagated across all the layers.

If `.keep_extent = TRUE` the returning SpatRaster has the same crs, extent, resolution and hence the same number of cells than `.data`. If `.keep_extent = FALSE` the outer NA cells are trimmed.
with `terra::trim()`, so the extent and number of cells may differ. The output would present in any case the same crs and resolution than `.data`.
x and y variables (i.e. the longitude and latitude of the SpatRaster) are also available internally for filtering. See **Examples**.

**SpatVector:**
The result is a SpatVector with all the geometries that produce a value of `TRUE` for all conditions.

**See Also**

dplyr::filter()

Other single table verbs: `arrange.SpatVector()`, `mutate.Spat`, `rename.Spat`, `select.Spat`, `slice.Spat`, `summarise.SpatVector()`

Other dplyr verbs that operate on rows: `arrange.SpatVector()`, `distinct.SpatVector()`, `slice.Spat`


**Examples**

```r
library(terra)
f <- system.file("extdata/cyl_temp.tif", package = "tidyterra")

r <- rast(f) %>% select(tavg_04)
plot(r)

# Filter temps
r_f <- r %>% filter(tavg_04 > 11.5)
# Extent is kept
plot(r_f)

# Filter temps and extent
r_f2 <- r %>% filter(tavg_04 > 11.5, .keep_extent = FALSE)
# Extent has changed
plot(r_f2)

# Filter by geographic coordinates
r2 <- project(r, "epsg:4326")
r2 %>% plot()
r2 %>%
```


## Usage

```r
# S3 method for class 'SpatRaster'
fortify(
  model,
  data,
  ...
)
```

```r
# S3 method for class 'SpatVector'
fortify(model, data, ...)
```

### Arguments

- `model`: A SpatRaster created with `terra::rast()` or a SpatVector created with `terra::vect()`.
- `data`: Not used by this method.
- `...`: other arguments passed to methods
- `.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()`
- `maxcell`: positive integer. Maximum number of cells to use for the plot.

### Value

- `fortify.SpatVector()` returns a sf object and `fortify.SpatRaster()` returns a tibble. See Methods.
Methods

Implementation of the generic `ggplot2::fortify()` function.

**SpatRaster:**

Return a tibble than can be used with `ggplot2::geom_*` like `ggplot2::geom_point()`, `ggplot2::geom_raster()`, etc.

The resulting tibble includes the coordinates on the columns `x`, `y`. The values of each layer are included as additional columns named as per the name of the layer on the SpatRaster.

The CRS of the SpatRaster can be retrieved with `attr(<fortifiedSpatRaster>, "crs")`.

It is possible to convert the fortified object onto a SpatRaster again with `as_spatraster()`.

**SpatVector:**

Return a sf object than can be used with `ggplot2::geom_sf()`.

See Also

`sf::st_as_sf()`, `as_tibble.Spat`, `as_spatraster()`, `ggplot2::fortify()`.

Other ggplot2 utils: `autoplot.Spat`, `geom_spat_contour`, `geom_spatraster_rgb()`, `geom_spatraster()`, `ggspatvector`, `stat_spat_coordinates()`

Other ggplot2 methods: `autoplot.Spat`

Coercing objects: `as_coordinates()`, `as_sf()`, `as_spatraster()`, `as_spatvector()`, `as_tibble.Spat`

Examples

```r
# Get a SpatRaster
r <- system.file("extdata/volcano2.tif", package = "tidyterra") %>%
  terra::rast()

fortified <- ggplot2::fortify(r)

fortified

# The crs is an attribute of the fortified SpatRaster
attr(fortified, "crs")

# Back to a SpatRaster with
as_spatraster(fortified)

# You can now use a SpatRaster with raster, contours, etc.
library(ggplot2)

# Use here the raster with resample
ggplot(r, maxcell = 10000) +
  # Need the aes parameters
  geom_raster(aes(x, y, fill = elevation)) +
  # Adjust the coords
```
coord_equal()

# Or any other geom
ggplot(r) +
  geom_histogram(aes(x = elevation),
    bins = 20, fill = "lightblue",
    color = "black"
  )

# Create a SpatVector
extfile <- system.file("extdata/cyl.gpkg", package = "tidyterra")
cyl <- terra::vect(extfile)
cyll

# To sf
ggplot2::fortify(cyl)

# Now you can use geom_sf()
library(ggplot2)
ggplot(cyl) +
  geom_sf()

---

### geom_spatraster

**Visualise SpatRaster objects**

**Description**

This geom is used to visualise SpatRaster objects (see `terra::rast()`). The geom is designed for visualise the object by layers, as `terra::plot()` does.

For plotting SpatRaster objects as map tiles (i.e. RGB SpatRaster), use `geom_spatraster_rgb()`. The underlying implementation is based on `ggplot2::geom_raster()`.

`stat_spatraster()` is provided as a complementary function, so the geom can be modified.

**Usage**

```r
geom_spatraster(
  mapping = aes(),
  data,
  na.rm = TRUE,
  show.legend = NA,
  inherit.aes = FALSE,
  interpolate = FALSE,
  maxcell = 5e+05,
```
... 
)

stat_spatraster(
  mapping = aes(),
  data,
  geom = "raster",
  na.rm = TRUE,
  show.legend = NA,
  inherit.aes = FALSE,
  maxcell = 5e+05,
  ...
)

Arguments

mapping Set of aesthetic mappings created by `ggplot2::aes()` or `ggplot2::aes()`. See Aesthetics specially in the use of fill aesthetic.
data A SpatRaster object.
na.rm If TRUE, the default, missing values are silently removed. If FALSE, missing values are removed with a warning.
show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them.
interpolate If TRUE interpolate linearly, if FALSE (the default) don’t interpolate.
maxcell positive integer. Maximum number of cells to use for the plot.
... Other arguments passed on to `layer()`. These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.
geom The geometric object to use display the data. Recommended geom for SpatRaster are "raster" (the default), "point", "text" and "label".

Value

A ggplot2 layer

terra equivalent

  `terra::plot()`

Coords

When the SpatRaster does not present a crs (i.e., `terra::crs(rast) == ""`) the geom does not make any assumption on the scales.

On SpatRaster that have a crs, the geom uses `ggplot2::coord_sf()` to adjust the scales. That means that also the SpatRaster may be reprojected.
**geom_spatraster**

**Aesthetics**

`geom_spatraster()` understands the following aesthetics:

- `fill`
- `alpha`

If `fill` is not provided, `geom_spatraster()` creates a ggplot2 layer with all the layers of the SpatRaster object. Use `facet_wrap(~lyr)` to display properly the SpatRaster layers.

If `fill` is used, it should contain the name of one layer that is present on the SpatRaster (i.e. `geom_spatraster(data = rast, aes(fill = <name_of_lyr>))`). Names of the layers can be retrieved using `names(rast)`.

Using `geom_spatraster(..., mapping = aes(fill = NULL))` or `geom_spatraster(..., fill = <color value(s)>)` would create a layer with no mapped `fill` aesthetic.

`fill` can use computed variables.

For `alpha` use computed variable. See section **Computed variables**.

**stat_spatraster()**:

`stat_spatraster()` understands the same aesthetics than `geom_spatraster()` when using `geom = "raster"` (the default):

- `fill`
- `alpha`

When `geom = "raster"` the `fill` parameter would behave as in `geom_spatraster()`. If another `geom` is used `stat_spatraster()` would understand the aesthetics of the required `geom` and `aes(fill = <name_of_lyr>)` would not be applicable.

Note also that mapping of aesthetics `x` and `y` is provided by default, so the user does not need to add those aesthetics on `aes()`. In all the cases the aesthetics should be mapped by using computed variables. See section **Computed variables** and Examples.

**Facets**

You can use `facet_wrap(~lyr)` for creating a faceted plot by each layer of the SpatRaster object. See `ggplot2::facet_wrap()` for details.

**Computed variables**

This geom computes internally some variables that are available for use as aesthetics, using (for example) `aes(alpha = after_stat(value))` (see `ggplot2::after_stat()`).

- `value` Values of the SpatRaster.
- `lyr` Name of the layer.

**Source**

Based on the `layer_spatial()` implementation on ggspatial package. Thanks to Dewey Dunnington and ggspatial contributors.
See Also

`ggplot2::geom_raster()`, `ggplot2::coord_sf()`, `ggplot2::facet_wrap()`

Alternative geoms: `ggplot2::geom_point()`, `ggplot2::geom_label()`, `ggplot2::geom_text()`.

Other `ggplot2` utils: `autoplot.Spat`, `fortify.Spat`, `geom_spat_contour`, `geom_spatraster_rgb()`, `ggspatvector`, `stat_spat_coordinates()`

Examples

```r
# Avg temperature on spring in Castille and Leon (Spain)
file_path <- system.file("extdata/cyl_temp.tif", package = "tidyterra")

library(terra)
temp_rast <- rast(file_path)

library(ggplot2)

# Display a single layer
names(temp_rast)
ggplot() +
  geom_spatraster(data = temp_rast, aes(fill = tavg_04)) +
  # You can use coord_sf
  coord_sf(crs = 3857) +
  scale_fill_hypso_c()

# Display facets
 ggplot() +
  geom_spatraster(data = temp_rast) +
  facet_wrap(~lyr, ncol = 2) +
  scale_fill_hypso_b()

# Non spatial rasters
no_crs <- rast(crs = NA, extent = c(0, 100, 0, 100), nlyr = 1)
values(no_crs) <- seq_len(ncell(no_crs))

 ggplot() +
  geom_spatraster(data = no_crs)

# Downsample
 ggplot() +
  geom_spatraster(data = no_crs, maxcell = 25)
```

# Using stat_spatraster
# Default
ggplot() +
  stat_spatraster(data = temp_rast) +
  facet_wrap(~lyr)

# Using points
ggplot() +
  stat_spatraster(
    data = temp_rast,
    aes(color = after_stat(value)),
    geom = "point", maxcell = 250
  ) +
  scale_colour_viridis_c(na.value = NA) +
  facet_wrap(~lyr)

# Using points and labels
r_single <- temp_rast %>% select(1)

ggplot() +
  stat_spatraster(
    data = r_single,
    aes(color = after_stat(value)),
    geom = "point",
    maxcell = 2000
  ) +
  stat_spatraster(
    data = r_single,
    aes(label = after_stat(round(value, 2))),
    geom = "label",
    alpha = 0.85,
    maxcell = 20
  ) +
  scale_colour_viridis_c(na.value = NA)

---

**geom_spatraster_rgb**  Visualise SpatRaster objects as images

**Description**

This geom is used to visualise SpatRaster objects (see `terra::rast()`) as RGB images. The layers are combined such that they represent the red, green and blue channel.

For plotting SpatRaster objects by layer values use `geom_spatraster()`. The underlying implementation is based on `ggplot2::geom_raster()`.

**Usage**

```r
geom_spatraster_rgb(
  mapping = aes(),
```
geom_spatraster_rgb

```
data,
interpolate = TRUE,
r = 1,
g = 2,
b = 3,
alpha = 1,
maxcell = 5e+05,
max_col_value = 255,
...
```

Arguments

- **mapping** Ignored.
- **data** A SpatRaster object.
- **interpolate** If TRUE interpolate linearly, if FALSE (the default) don’t interpolate.
- **r, g, b** Integer representing the number of layer of data to be considered as the red (r), green (g) and blue (b) channel.
- **alpha** The alpha transparency, a number in [0,1], see argument alpha in `hsv`.
- **maxcell** positive integer. Maximum number of cells to use for the plot.
- **max_col_value** Number giving the maximum of the color values range. When this is 255 (the default), the result is computed most efficiently. See `grDevices::rgb()`.
- **...** Other arguments passed on to `layer()`. These are often aesthetics, used to set an aesthetic to a fixed value, like `colour = "red"` or `size = 3`. They may also be parameters to the paired geom/stat.

Value

A ggplot2 layer

**terra equivalent**

`terra::plotRGB()`

**Coords**

When the SpatRaster does not present a crs (i.e., `terra::crs(rast) == ""`) the geom does not make any assumption on the scales.

On SpatRaster that have a crs, the geom uses `ggplot2::coord_sf()` to adjust the scales. That means that also the SpatRaster may be reprojected.

**Aesthetics**

No `aes()` is required. In fact, `aes()` will be ignored.
Source

Based on the layer_spatial() implementation on ggspatial package. Thanks to Dewey Dunnington and ggspatial contributors.

See Also

ggplot2::geom_raster(), ggplot2::coord_sf(), grDevices::rgb(). You can get also RGB tiles from the maptiles package, see maptiles::get_tiles().

Other ggplot2 utils: autoplot.Spat, fortify.Spat, geom_spat_contour, geom_spatraster(), ggspatvector, stat_spat_coordinates()

Examples

# Tile of Castille and Leon (Spain) from OpenStreetMap
file_path <- system.file("extdata/cyl_tile.tif", package = "tidyterra")

library(terra)
tile <- rast(file_path)

library(ggplot2)

ggplot() +
  geom_spatraster_rgb(data = tile) +
  coord_sf(crs = 3035)

# Combine with sf objects
vect_path <- system.file("extdata/cyl.gpkg", package = "tidyterra")
cyl_sf <- sf::st_read(vect_path)

ggplot(cyl_sf) +
  geom_spatraster_rgb(data = tile) +
  geom_sf(aes(fill = iso2)) +
  coord_sf(crs = 3857) +
  scale_fill_viridis_d(alpha = 0.7)

---

Description

These geoms create contours of SpatRaster objects. To specify a valid surface, you should specify the layer on aes(z = layer_name), otherwise all the layers would be consider for creating contours. See also Facets section.

The underlying implementation is based on ggplot2::geom_contour().
Usage

geom_spatraster_contour(
    mapping = NULL,
    data,
    ...,
    maxcell = 5e+05,
    bins = NULL,
    binwidth = NULL,
    breaks = NULL,
    na.rm = TRUE,
    show.legend = NA,
    inherit.aes = TRUE
)

geom_spatraster_contour_filled(
    mapping = NULL,
    data,
    ...,
    maxcell = 5e+05,
    bins = NULL,
    binwidth = NULL,
    breaks = NULL,
    na.rm = TRUE,
    show.legend = NA,
    inherit.aes = TRUE
)

Arguments

mapping Set of aesthetic mappings created by `ggplot2::aes()` or `ggplot2::aes_()`. See Aesthetics specially in the use of fill aesthetic.

data A SpatRaster object.

... Other arguments passed on to `layer()`. These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.

maxcell positive integer. Maximum number of cells to use for the plot.

bins Number of contour bins. Overridden by binwidth.

binwidth The width of the contour bins. Overridden by breaks.

breaks One of:

- Numeric vector to set the contour breaks
- A function that takes the range of the data and binwidth as input and returns breaks as output. A function can be created from a formula (e.g. `~ fullseq(x, y)`).

Overides binwidth and bins. By default, this is a vector of length ten with `pretty()` breaks.
**na.rm** If TRUE, the default, missing values are silently removed. If FALSE, missing values are removed with a warning.

**show.legend** logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

**inherit.aes** If FALSE, overrides the default aesthetics, rather than combining with them.

**Value**

A ggplot2 layer

**terra equivalent**

`terra::contour()`

**Aesthetics**

`geom_spatraster_contour()` understands the following aesthetics:

- alpha
- colour
- group
- linetype
- linewidth
- weight

Additionally, `geom_spatraster_contour_filled()` understands also the following aesthetics, as well as the ones listed above:

- fill
- subgroup

Check `ggplot2::geom_contour()` for more info.

**Computed variables**

This geom computes internally some variables that are available for use as aesthetics, using (for example) `aes(color = after_stat(<computed>))` (see `ggplot2::after_stat()`).

- **level** Height of contour. For contour lines, this is numeric vector that represents bin boundaries. For contour bands, this is an ordered factor that represents bin ranges.
- **nlevel** Height of contour, scaled to maximum of 1.
- **lyr** Name of the layer.
- **level_low, level_high, level_mid** (contour bands only) Lower and upper bin boundaries for each band, as well the mid point between the boundaries.
**Coords**

When the SpatRaster does not present a crs (i.e., `terra::crs(rast) == ""`) the geom does not make any assumption on the scales.

On SpatRaster that have a crs, the geom uses `ggplot2::coord_sf()` to adjust the scales. That means that also the SpatRaster may be reprojected.

**Facets**

You can use `facet_wrap(~lyr)` for creating a faceted plot by each layer of the SpatRaster object. See `ggplot2::facet_wrap()` for details.

**See Also**

`ggplot2::geom_contour()`

Other `ggplot2` utils: `autoplot.Spat`, `fortify.Spat`, `geom_spatraster_rgb()`, `geom_spatraster()`, `ggspatvector`, `stat_spat_coordinates()`

**Examples**

```r
library(terra)

# Raster
f <- system.file("extdata/volcano2.tif", package = "tidyterra")
r <- rast(f)

library(ggplot2)

ggplot() +
  geom_spatraster_contour(data = r)

ggplot() +
  geom_spatraster_contour(
    data = r, aes(color = after_stat(level)),
    binwidth = 1,
    linewidth = 0.4
  ) +
  scale_color_gradientn(
    colours = hcl.colors(20, "Inferno"),
    guide = guide_coloursteps()
  ) +
  theme_minimal()

# Filled with breaks

ggplot() +
  geom_spatraster_contour_filled(data = r, breaks = seq(80, 200, 10)) +
  scale_fill_hypso_d()

# Both lines and contours
```
ggplot() +
geom_spatraster_contour_filled(
  data = r, breaks = seq(80, 200, 10),
  alpha = .7
) +
geom_spatraster_contour(
  data = r, breaks = seq(80, 200, 2.5),
  color = "grey30",
  linewidth = 0.1
) +
scale_fill_hypso_d()

---

**ggspatvector**

**Visualise SpatVector objects**

**Description**

Wrappers of `ggplot2::geom_sf()` family used to visualise SpatVector objects (see `terra::vect()`).

**Usage**

```r
geom_spatvector(
  mapping = aes(),
  data = NULL,
  na.rm = FALSE,
  show.legend = NA,
  ...
)
```

```r
geom_spatvector_label(
  mapping = aes(),
  data = NULL,
  na.rm = FALSE,
  show.legend = NA,
  ...
  nudge_x = 0,
  nudge_y = 0,
  label.size = 0.25,
  inherit.aes = TRUE
)
```

```r
geom_spatvector_text(
  mapping = aes(),
  data = NULL,
  na.rm = FALSE,
  show.legend = NA,
```
...,
nudge_x = 0,
nudge_y = 0,
check_overlap = FALSE,
inherit.aes = TRUE
)

stat_spatvector(
  mapping = NULL,
  data = NULL,
  geom = "rect",
  position = "identity",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)

Arguments

mapping
  Set of aesthetic mappings created by \texttt{aes()}. If specified and \texttt{inherit.aes = TRUE} (the default), it is combined with the default mapping at the top level of the plot. You must supply \texttt{mapping} if there is no plot mapping.

data
  A \texttt{SpatVector} object, see \texttt{terra::vect()}.

na.rm
  If \texttt{FALSE}, the default, missing values are removed with a warning. If \texttt{TRUE}, missing values are silently removed.

show.legend
  logical. Should this layer be included in the legends? \texttt{NA}, the default, includes if any aesthetics are mapped. \texttt{FALSE} never includes, and \texttt{TRUE} always includes.
  You can also set this to one of "polygon", "line", and "point" to override the default legend.

... Other arguments passed on to \texttt{ggplot2::geom_sf()} functions. These are often aesthetics, used to set an aesthetic to a fixed value, like \texttt{colour = "red"} or \texttt{linewdith = 3}.

nudge_x, nudge_y
  Horizontal and vertical adjustment to nudge labels by. Useful for offsetting text from points, particularly on discrete scales. Cannot be jointly specified with \texttt{position}.

label.size
  Size of label border, in mm.

inherit.aes
  If \texttt{FALSE}, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. \texttt{borders()}.

check_overlap
  If \texttt{TRUE}, text that overlaps previous text in the same layer will not be plotted. \texttt{check_overlap} happens at draw time and in the order of the data. Therefore data should be arranged by the label column before calling \texttt{geom_text()}. Note that this argument is not supported by \texttt{geom_label()}. 

...
geom The geometric object to use to display the data, either as a ggproto Geom subclass or as a string naming the geom stripped of the geom_prefix (e.g. "point" rather than "geom_point")

position Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.

Details

These functions are wrappers of ggplot2::geom_sf() functions. Since a fortify.SpatVector() method is provided, ggplot2 treat a SpatVector in the same way that a sf object. A side effect is that you can use ggplot2::geom_sf() directly with SpatVectors.

See ggplot2::geom_sf() for details on aesthetics, etc.

Value

A ggplot2 layer

terra equivalent

terra::plot()

See Also

ggplot2::geom_sf()

Other ggplot2 utils: autoplot.Spat, fortify.Spat, geom_spat_contour, geom_spatraster_rgb(), geom_spatraster(), stat_spat_coordinates()

Examples

# Create a SpatVector
extfile <- system.file("extdata/cyl.gpkg", package = "tidyterra")
cyl <- terra::vect(extfile)
class(cyl)

library(ggplot2)
ggplot(cyl) +
  geom_spatvector()

# With params

ggplot(cyl) +
  geom_spatvector(aes(fill = name), color = NA) +
  scale_fill_viridis_d() +
  coord_sf(crs = 3857)
# Add labels

```r
ggplot(cyl) +
  geom_spatvector(aes(fill = name), color = NA) +
  geom_spatvector_text(aes(label = iso2),
    fontface = "bold",
    color = "red"
  ) +
  scale_fill_viridis_d(alpha = 0.4) +
  coord_sf(crs = 3857)
```

# You can use now geom_sf with SpatVectors!

```r
ggplot(cyl) +
  geom_sf() +
  labs(
    title = paste("cyl is", as.character(class(cyl))),
    subtitle = "With geom_sf()"
  )
```

---

**glimpse.Spat**

*Get a glimpse of your Spat* objects

---

**Description**

glimpse() is like a transposed version of print(): layers/columns run down the page, and data runs across. This makes it possible to see every layer/column in a Spat* object.

**Usage**

```r
## S3 method for class 'SpatRaster'
glimpse(x, width = NULL, ...)

## S3 method for class 'SpatVector'
glimpse(x, width = NULL, ...)
```

**Arguments**

- `x` A SpatRaster created with `terra::rast()` or a SpatVector created with `terra::vect()`.
- `width` Width of output: defaults to the setting of the width if finite (see `dplyr::glimpse()`) or the width of the console.
- `...` Arguments passed on to `as_tibble()` Spat methods.

**Value**

original x is (invisibly) returned, allowing `glimpse()` to be used within a data pipeline.
Methods

Implementation of the generic `dplyr::glimpse()` function for Spat* objects.

See Also

dplyr::glimpse()

Other dplyr verbs that operate on columns: `mutate.Spat`, `pull.Spat`, `relocate.Spat`, `rename.Spat`, `select.Spat`


Examples

library(terra)

# SpatVector
v <- vect(system.file("extdata/cyl.gpkg", package = "tidyterra"))

v %>% glimpse(width = 200)

# Use on a pipeline
v %>%
  glimpse() %>%
  mutate(a = 30) %>%
  # with options
  glimpse(geom = "WKT")

# SpatVector
r <- rast(system.file("extdata/cyl_elev.tif", package = "tidyterra"))

r %>% glimpse()

# Use on a pipeline
r %>%
  glimpse() %>%
  mutate(b = elevation_m / 100) %>%
  # With options
  glimpse(xy = TRUE)
**group-by.SpatVector**

*Group a SpatVector by one or more variables*

---

**Description**

[Experimental]

Most data operations are done on groups defined by variables. **group_by()** adds new attributes to an existing SpatVector indicating the corresponding groups. See Methods.

**Usage**

```r
## S3 method for class 'SpatVector'
group_by(.data, ..., .add = FALSE, .drop = group_by_drop_default(.data))
```

```r
## S3 method for class 'SpatVector'
ungroup(x, ...)
```

**Arguments**

- `.data, x` A SpatVector object. See Methods.
- `...` In `group_by()`, variables or computations to group by. Computations are always done on the ungrouped data frame. To perform computations on the grouped data, you need to use a separate `mutate()` step before the `group_by()`. Computations are not allowed in `nest_by()`. In `ungroup()`, variables to remove from the grouping.
- `.add` When FALSE, the default, `group_by()` will override existing groups. To add to the existing groups, use `.add = TRUE`. This argument was previously called `add`, but that prevented creating a new grouping variable called `add`, and conflicts with our naming conventions.
- `.drop` Drop groups formed by factor levels that don’t appear in the data? The default is TRUE except when `.data` has been previously grouped with `.drop = FALSE`. See `group_by_drop_default()` for details.

**Details**

See Details on `dplyr::group_by()`.

**Value**

A SpatVector object with an additional attribute.
Methods

Implementation of the generic `dplyr::group_by()` family functions for SpatVectors.

**When mixing terra and dplyr syntax** on a grouped SpatVector (i.e., subsetting a SpatVector like `v[1:3,1:2]`) the groups attribute can be corrupted. tidyterra would try to re-group the SpatVector. This would be triggered the next time you use a dplyr verb on your SpatVector.

Note also that some operations (as `terra::spatSample()`) would create a new SpatVector. In these cases, the result won’t preserve the groups attribute. Use `group_by.SpatVector()` to re-group.

See Also

dplyr::group_by(), dplyr::ungroup()

Other dplyr verbs that operate on group of rows: `count.SpatVector()`, `rowwise.SpatVector()`,
`summarise.SpatVector()`

Other dplyr methods: `arrange.SpatVector()`, `bind_cols.SpatVector`, `bind_rows.SpatVector`,
`count.SpatVector()`, `distinct.SpatVector()`, `filter-joins.SpatVector`, `filter.Spat`,
`glimpse.Spat`, `mutate-joins.SpatVector`, `mutate.Spat`, `pull.Spat`,
`relocate.Spat`, `rename.Spat`, `rowwise.SpatVector()`,
`select.Spat`, `slice.Spat`, `summarise.SpatVector()`

Examples

```r
library(terra)
f <- system.file("ex/lux.shp", package = "terra")
p <- vect(f)

by_name1 <- p %>% group_by(NAME_1)
# grouping doesn't change how the SpatVector looks
by_name1

# But add metadata for grouping: See the coercion to tibble

# Not grouped
p_tbl <- as_tibble(p)
class(p_tbl)
head(p_tbl, 3)

# Grouped
by_name1_tbl <- as_tibble(by_name1)
class(by_name1_tbl)
head(by_name1_tbl, 3)

# It changes how it acts with the other dplyr verbs:
by_name1 %>% summarise(
  pop = mean(POP),
  area = sum(AREA)
)
```
# Each call to summarise() removes a layer of grouping
by_name2_name1 <- p %>% group_by(NAME_2, NAME_1)

by_name2_name1
  group_data(by_name2_name1)

by_name2 <- by_name2_name1 %>% summarise(n = dplyr::n())
  group_data(by_name2)

# To removing grouping, use ungroup
by_name2 %>%
  ungroup() %>%
  summarise(n = sum(n))

# By default, group_by() overrides existing grouping
by_name2_name1 %>%
  group_by(ID_1, ID_2) %>%
  group_vars()

# Use add = TRUE to instead append
by_name2_name1 %>%
  group_by(ID_1, ID_2, add = TRUE) %>%
  group_vars()

# You can group by expressions: this is a short-hand
# for a mutate() followed by a group_by()
p %>%
  group_by(ID_COMB = ID_1 * 100 / ID_2) %>%
  relocate(ID_COMB, before = 1)

---

**hypsometric_tints_db**  
**Hypsometric palettes database**

**Description**

A tibble including the color map of 33 gradient palettes. All the palettes includes also a definition of colors limits in terms of elevation (meters), that can be used with `ggplot2::scale_fill_gradientn()`.

**Format**

A tibble of 1102 rows and 6 columns, with the following fields:

- **pal**: Name of the palette.
- **limit**: Recommended elevation limit (in meters) for each color.
- **r,g,b**: Value of the red, green and blue channel (RGB color mode).
- **hex**: Hex code of the color.
is_regular_grid  

Source


See Also

scale_fill_hypso_c()

Other datasets: cross_blended_hypsometric_tints_db, volcano2

Examples

data("hypsometric_tints_db")

hypsometric_tints_db

# Select a palette
wikicols <- hypsometric_tints_db %>%
  filter(pal == "wiki-2.0")

f <- system.file("extdata/asia.tif", package = "tidyterra")
r <- terra::rast(f)

library(ggplot2)
p <- ggplot() +
  geom_spatraster(data = r) +
  labs(fill = "elevation")

p +
  scale_fill_gradientn(colors = wikicols$hex)

# Use with limits
p +
  scale_fill_gradientn(  
    colors = wikicols$hex,  
    values = scales::rescale(wikicols$limit),  
    limit = range(wikicols$limit)  
  )

---

is_regular_grid  

_Check if x and y positions conforms a regular grid_

Description

Assess if the coordinates x,y of an object conforms a regular grid. This function is called by its side effects.

This function is internally called by `as_spatraster()`.
Usage

is_regular_grid(xy, digits = 6)

Arguments

xy        A matrix, data frame or tibble of at least two columns representing x and y
coordinates.
digits    integer to set the precision for detecting whether points are on a regular grid (a
          low number of digits is a low precision).

Value

invisible() if is regular or an error message otherwise

See Also

as_spatraster()

Other helpers: compare_spatrasters(), is_grouped_spatvector(), pull_crs()

Examples

p <- matrix(1:90, nrow = 45, ncol = 2)

is_regular_grid(p)

# Jitter location
set.seed(1234)
jitter <- runif(length(p)) / 10e4
p_jitter <- p + jitter

# Need to adjust digits
is_regular_grid(p_jitter, digits = 4)

Description

Mutating joins add columns from y to x, matching observations based on the keys. There are four
mutating joins: the inner join, and the three outer joins.

See dplyr::inner_join() for details.
Usage

```r
## S3 method for class 'SpatVector'
inner_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = NULL
)
```

```r
## S3 method for class 'SpatVector'
left_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = NULL
)
```

```r
## S3 method for class 'SpatVector'
right_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = NULL
)
```

```r
## S3 method for class 'SpatVector'
full_join(
  x,
  y,
  by = NULL,
  copy = FALSE,
  suffix = c(".x", ".y"),
  ...,
  keep = NULL
)
```

Arguments

- `x` A SpatVector created with `terra::vect()`.
y

A data frame or other object coercible to a data frame. **If a SpatVector of `sf` object** is provided it would return an error (see `terra::intersect()` for performing spatial joins).

by

A join specification created with `join_by()`, or a character vector of variables to join by.

If `NULL`, the default, `_join()` will perform a natural join, using all variables in common across `x` and `y`. A message lists the variables so that you can check they're correct; suppress the message by supplying by explicitly.

To join on different variables between `x` and `y`, use a `join_by()` specification. For example, `join_by(a == b)` will match `x$a` to `y$b`.

To join by multiple variables, use a `join_by()` specification with multiple expressions. For example, `join_by(a == b, c == d)` will match `x$a` to `y$b` and `x$c` to `y$d`. If the column names are the same between `x` and `y`, you can shorten this by listing only the variable names, like `join_by(a, c)`.

`join_by()` can also be used to perform inequality, rolling, and overlap joins. See the documentation at ?`join_by` for details on these types of joins.

For simple equality joins, you can alternatively specify a character vector of variable names to join by. For example, `by = c("a", "b")` joins `x$a` to `y$a` and `x$b` to `y$b`. If variable names differ between `x` and `y`, use a named character vector like `by = c("x_a" = "y_a", "x_b" = "y_b")`.

To perform a cross-join, generating all combinations of `x` and `y`, see `cross_join()`.

copy

If `x` and `y` are not from the same data source, and `copy` is `TRUE`, then `y` will be copied into the same src as `x`. This allows you to join tables across srcs, but it is a potentially expensive operation so you must opt into it.

suffix

If there are non-joined duplicate variables in `x` and `y`, these suffixes will be added to the output to disambiguate them. Should be a character vector of length 2.

... Other parameters passed onto methods.

keep

Should the join keys from both `x` and `y` be preserved in the output?

- If `NULL`, the default, joins on equality retain only the keys from `x`, while joins on inequality retain the keys from both inputs.
- If `TRUE`, all keys from both inputs are retained.
- If `FALSE`, only keys from `x` are retained. For right and full joins, the data in key columns corresponding to rows that only exist in `y` are merged into the key columns from `x`. Can’t be used when joining on inequality conditions.

Value

A SpatVector object.

terra equivalent

`terra::merge()`

Methods

Implementation of the generic `dplyr::inner_join()` family
**SpatVector:**
The geometry column has a sticky behavior. This means that the result would have always the geometry of x for the records that matches the join conditions.
Note that for `right_join()` and `full_join()` it is possible to return empty geometries (since y is expected to be a data frame with no geometries). Although this kind of joining operations may not be common on spatial manipulation, it is possible that the function crashes, since handling of EMPTY geometries differs on `terra` and `sf` (the backend of *_join.SpatVector() is the implementation made on sf).

**See Also**
`dplyr::inner_join()`, `dplyr::left_join()`, `dplyr::right_join()`, `dplyr::full_join()`, `terra::merge()`

Other `dplyr` verbs that operate on pairs Spat*/data.frame: `bind_cols.SpatVector`, `bind_rows.SpatVector`, `filter-joins.SpatVector`


**Examples**
library(terra)
library(ggplot2)
# Vector
v <- terra::vect(system.file("extdata/cyl.gpkg", package = "tidyterra"))

# A data frame
df <- data.frame(
  cpro = sprintf("%02d", 1:10),
  x = runif(10),
  y = runif(10),
  letter = rep_len(LETTERS[1:3], length.out = 10)
)

# Inner join
inner <- v %>% inner_join(df)
nrow(inner)
autoplot(inner, aes(fill = letter)) + ggtitle("Inner Join")

# Left join
left <- v %>% left_join(df)
nrow(left)
autoplot(left, aes(fill = letter)) + ggtitle("Left Join")

# Right join
right <- v %>% right_join(df)
nrow(right)

autoplot(right, aes(fill = letter)) + ggtitle("Right Join")

# There are empty geometries, check with data from df
ggplot(right, aes(x, y)) +
  geom_point(aes(color = letter))

# Full join
full <- v %>% full_join(df)
nrow(full)

autoplot(full, aes(fill = letter)) + ggtitle("Full Join")

# Check with data from df
ggplot(full, aes(x, y)) +
  geom_point(aes(color = letter))

---

**mutate.Spat**

Create, modify, and delete cell values/layers/attributes of Spat* objects

**Description**

`mutate()` adds new layers/attributes and preserves existing ones on a Spat* object. `transmute()` adds new layers/attributes and drops existing ones. New variables overwrite existing variables of the same name. Variables can be removed by setting their value to NULL.

**Usage**

```r
## S3 method for class 'SpatRaster'
mutate(.data, ...)

## S3 method for class 'SpatVector'
mutate(.data, ...)

## S3 method for class 'SpatRaster'
transmute(.data, ...)

## S3 method for class 'SpatVector'
transmute(.data, ...)
```

**Arguments**

- `.data` A SpatRaster created with `terra::rast()` or a SpatVector created with `terra::vect()`.
- `...` data-masking Name-value pairs. The name gives the name of the layer/attribute in the output. See `dplyr::mutate()`.
**Value**

A Spat* object of the same class than `.data`. See **Methods**.

**terra equivalent**

Some terra methods for modifying cell values: `terra::ifel()`, `terra::classify()`, `terra::clamp()`, `terra::app()`, `terra::lapp()`, `terra::tapp()`

**Methods**

Implementation of the generics `dplyr::mutate()`, `dplyr::transmute()` functions.

**SpatRaster:**

Add new layers and preserves existing ones. The result is a SpatRaster with the same extent, resolution and crs than `.data`. Only the values (and possibly the number) of layers is modified. `transmute()` would keep only the layers created with `...`.

**SpatVector:**

The result is a SpatVector with the modified (and possibly renamed) attributes on the function call. `transmute()` would keep only the attributes created with `...`.

**See Also**

dplyr::mutate(), dplyr::transmute()

Other single table verbs: `arrange.SpatVector()`, `filter.Spat`, `rename.Spat`, `select.Spat`, `slice.Spat`, `summarise.SpatVector()`

Other dplyr verbs that operate on columns: `glimpse.Spat`, `pull.Spat`, `relocate.Spat`, `rename.Spat`, `select.Spat`


**Examples**

```r
library(terra)

# SpatRaster method
f <- system.file("extdata/cyl_temp.tif", package = "tidyterra")
spatrast <- rast(f)

mod <- spatrast %>%
  mutate(exp_lyr1 = exp(tavg_04 / 10)) %>%
  select(tavg_04, exp_lyr1)

mod
plot(mod)
```
# SpatVector method
f <- system.file("extdata/cyl.gpkg", package = "tidyterra")
v <- vect(f)

v %>%
  mutate(cpro2 = paste0(cpro, "-CyL")) %>%
  select(cpro, cpro2)

---

## pull.Spat

### Extract a single layer/attribute

#### Description

pull() is similar to $ on a data frame. It’s mostly useful because it looks a little nicer in pipes and it can optionally name the output.

**It is possible to extract the geographic coordinates of a SpatRaster.** You need to use pull(.data, x, xy = TRUE). x and y are reserved names on terra, since they refer to the geographic coordinates of the layer.

See Examples and section About layer names on as_tibble().

#### Usage

```r
## S3 method for class 'SpatRaster'
pull(.data, var = -1, name = NULL, ...)

## S3 method for class 'SpatVector'
pull(.data, var = -1, name = NULL, ...)
```

#### Arguments

- `.data` A SpatRaster created with `terra::rast()` or a SpatVector created with `terra::vect()`.
- `var` A variable specified as:
  - a literal layer/attribute name
  - a positive integer, giving the position counting from the left
  - a negative integer, giving the position counting from the right.
The default returns the last layer/attribute (on the assumption that’s the column you’ve created most recently).
- `name` An optional parameter that specifies the column to be used as names for a named vector. Specified in a similar manner as `var`.
- `...` Arguments passed on to `as_tibble()`

#### Value

A vector the same number of cells/geometries as `.data`.

On SpatRasters, note that the default (na.rm = FALSE) would remove empty cells, so you may need to pass (na.rm = FALSE) to ... See `terra::as.data.frame()`.
**pull.Spat**

**terra equivalent**

```r
terra::values()
```

**Methods**

Implementation of the generic `dplyr::pull()` function. This is done by coercing the Spat* object to a tibble first (see `as_tibble.Spat`) and then using `dplyr::pull()` method over the tibble.

**SpatRaster:**

When passing option `na.rm = TRUE` to ... , only cells with a value distinct to NA are extracted. See `terra::as.data.frame()`.

If `xy = TRUE` option is passed to ..., two columns names x and y (corresponding to the geographic coordinates of each cell) are available in position 1 and 2. Hence, `pull(.data, 1)` and `pull(.data, 1, xy = TRUE)` return different result.

**SpatVector:**

When passing `geom = "WKT"`/`geom = "HEX"` to ..., the geometry of the SpatVector can be pulled passing `var = geometry`. Similarly to SpatRaster method, when using `geom = "XY"` the x, y coordinates can be pulled with `var = x/var = y`. See `terra::as.data.frame()` options.

**See Also**

`dplyr::pull()`

Other dplyr verbs that operate on columns: `glimpse.Spat, mutate.Spat, relocate.Spat, rename.Spat, select.Spat`


**Examples**

```r
library(terra)
f <- system.file("extdata/cyl_tile.tif", package = "tidyterra")
r <- rast(f)

# Extract second layer
r %>%
pull(2) %>%
head()

# With xy the first two cols are 'x' (longitude) and 'y' (latitude)

r %>%
pull(2, xy = TRUE) %>%
head()

# With renaming
r %>%
mutate(cat = cut(cyl_tile_3, c(0, 100, 300))) %>%
pull(cyl_tile_3, name = cat) %>%
head()

---

pull_crs

**Extract CRS on WKT format**

### Description

Extract the WKT version of the CRS associated to a string, number of sf/Spat* object.  
The Well-known text (WKT) representation of coordinate reference systems (CRS) is a character  
string that identifies precisely the parameters of each CRS. This is the current standard used on sf  
and terra packages.

### Usage

```
pull_crs(.data, ...)
```

### Arguments

- `.data`  
  Input potentially including or representing a CRS. It could be a sf/sfc object, a  
  SpatRaster/SpatVector object, a crs object from `sf::st_crs()`, a character  
  (for example a proj4 string) or a integer (representing an EPSG code).
- `...` ignored

### Details

Although the WKT representation is the same, sf and terra slightly differs. For example, a sf user  
could do:

```
sf::st_transform(x, 25830)
```

While a terra user needs to:

```
terra::project(bb, "epsg:25830")
```

Knowing the WKT would help to smooth workflows when working with different packages and  
object types.

### Value

A WKT representation of the corresponding CRS.

### Internals

This is a thin wrapper of `sf::st_crs()` and `terra::crs()`.
See Also

\texttt{terra::crs()}, \texttt{sf::st_crs()}

Other helpers: \texttt{compare_spatrasters()}, \texttt{is_grouped_spatvector()}, \texttt{is_regular_grid()}

Examples

\begin{verbatim}
# sf objects

sfobj <- sf::st_as_sfc("MULTIPOINT ((0 0), (1 1))", crs = 4326)
fromsf1 <- pull_crs(sfobj)
fromsf2 <- pull_crs(sf::st_crs(sfobj))

# terra
v <- terra::vect(sfobj)
r <- terra::rast(v)
fromterra1 <- pull_crs(v)
fromterra2 <- pull_crs(r)

# integers
fromint <- pull_crs(4326)

# Characters
fromchar <- pull_crs("epsg:4326")

all(
  fromsf1 == fromsf2,
  fromsf2 == fromterra1,
  fromterra1 == fromterra2,
  fromterra2 == fromint,
  fromint == fromchar
)

cat(fromsf1)
\end{verbatim}

---

relocate.Spat \hspace{1cm} Change layer/attribute order

Description

Use \texttt{relocate()} to change layer/attribute positions, using the same syntax as \texttt{select()} to make it easy to move blocks of layers/attributes at once.
Usage

```r
## S3 method for class 'SpatRaster'
relocate(.data, ..., .before = NULL, .after = NULL)

## S3 method for class 'SpatVector'
relocate(.data, ..., .before = NULL, .after = NULL)
```

Arguments

- `.data` A SpatRaster created with `terra::rast()` or a SpatVector created with `terra::vect()`.
- `...` tidy-select layers/attributes to move.
- `.before, .after` tidy-select Destination of layers/attributes selected by `...`. Supplying neither will move layers/attributes to the left-hand side; specifying both is an error.

Value

A Spat* object of the same class than `.data`. See Methods.

terra equivalent

```
terra::subset(data, c("name_layer", "name_other_layer"))
```

Methods

Implementation of the generic `dplyr::relocate()` function.

- **SpatRaster:**
  Relocate layers of a SpatRaster.

- **SpatVector:**
  The result is a SpatVector with the attributes on a different order.

See Also

- `dplyr::relocate()`

Other dplyr verbs that operate on columns: `glimpse.Spat`, `mutate.Spat`, `pull.Spat`, `rename.Spat`, `select.Spat`

library(terra)

f <- system.file("extdata/cyl_tile.tif", package = "tidyterra")
spatrast <- rast(f) %>% mutate(aa = 1, bb = 2, cc = 3)
names(spatrast)

spatrast %>%
  relocate(bb, .before = cyl_tile_3) %>%
  relocate(cyl_tile_1, .after = last_col())

rename.Spat

Rename layers/attributes

Description
rename() changes the names of individual layers/attributes using new_name = old_name syntax;
rename_with() renames layers/attributes using a function.

Usage
## S3 method for class 'SpatRaster'
rename(.data, ...)

## S3 method for class 'SpatRaster'
rename_with(.data, .fn, .cols = everything(), ...)

## S3 method for class 'SpatVector'
rename(.data, ...)

## S3 method for class 'SpatVector'
rename_with(.data, .fn, .cols = everything(), ...)

Arguments
.data A SpatRaster created with terra::rast() or a SpatVector created with terra::vect().
... For rename(): tidy-select Use new_name = old_name to rename selected variables.
  For rename_with(): additional arguments passed onto .fn.
.fn A function used to transform the selected .cols. Should return a character vector the same length as the input.
.cols tidy-select Columns to rename; defaults to all columns.
rename.Spat

Value

A Spat* object of the same class than .data. See Methods.

terra equivalent

 names(Spat*) <- c("a", "b", "c")

Methods

Implementation of the generic dplyr::rename() function.

SpatRaster:

Rename layers of a SpatRaster.

SpatVector:

The result is a SpatVector with the renamed attributes on the function call.

See Also

dplyr::rename()

Other single table verbs: arrange.SpatVector(), filter.Spat, mutate.Spat, select.Spat, slice.Spat, summarise.SpatVector()

Other dplyr verbs that operate on columns: glimpse.Spat, mutate.Spat, pull.Spat, relocate.Spat, select.Spat


Examples

library(terra)
f <- system.file("extdata/cyl_tile.tif", package = "tidyterra")
spatrast <- rast(f) %>% mutate(aa = 1, bb = 2, cc = 3)

spatrast

spatrast %>% rename(
  this_first = cyl_tile_1,
  this_second = cyl_tile_2
)

spatrast %>% rename_with(
  toupper,
  .cols = starts_with("c")
)
replace_na.Spat

Replace NAs with specified values

Description
Replace NAs on layers/attributes with specified values

Usage

```r
## S3 method for class 'SpatRaster'
replace_na(data, replace = list(), ...)

## S3 method for class 'SpatVector'
replace_na(data, replace, ...)
```

Arguments

- `data`: A SpatRaster created with `terra::rast()` or a SpatVector created with `terra::vect()`.
- `replace`: list of values, with one value for each layer/attribute that has NA values to be replaced.
- `...`: Ignored

Value

A Spat* object of the same class than `data`. Geometries and spatial attributes are preserved.

terra equivalent

Use `r[is.na(r)] <- <replacement>`

See Also

tidyr::replace_na()

Other tidyr.methods: drop_na.SpatVector()

Examples

```r
library(terra)

f <- system.file("extdata/cyl_temp.tif", package = "tidyterra")
r <- rast(f)

r %>% plot()

r %>%
  replace_na(list(tavg_04 = 6, tavg_06 = 20)) %>%
  plot()
```
Description

[Experimental]

rowwise() allows you to compute on a SpatVector a row-at-a-time. This is most useful when a vectorised function doesn’t exist.

Most dplyr verbs implementation in tidyterra preserve row-wise grouping, with the exception of summarise.SpatVector(). You can explicitly ungroup with ungroup.SpatVector() or as_tibble(), or convert to a grouped SpatVector with group_by.SpatVector().

Usage

## S3 method for class 'SpatVector'
rowwise(data, ...)

Arguments

data A SpatVector object. See Methods.

... <tidy-select> Variables to be preserved when calling summarise.SpatVector(). This is typically a set of variables whose combination uniquely identify each row. See dplyr::rowwise().

Details

See Details on dplyr::rowwise().

Value

A SpatVector object with an additional attribute.

Methods

Implementation of the generic dplyr::rowwise() function for SpatVectors.

When mixing terra and dplyr syntax on a row-wise SpatVector (i.e, subsetting a SpatVector like v[1:3,1:2]) the groups attribute can be corrupted. tidyterra would try to re-generate the SpatVector. This would be triggered the next time you use a dplyr verb on your SpatVector.

Note also that some operations (as terra::spatSample()) would create a new SpatVector. In these cases, the result won’t preserve the groups attribute. Use rowwise.SpatVector() to re-group.
See Also

dplyr::rowwise()
Other dplyr verbs that operate on group of rows: count.SpatVector(), group-by.SpatVector, summarise.SpatVector()


Examples

library(terra)
library(dplyr)

v <- terra::vect(system.file("shape/nc.shp", package = "sf"))

# Select new births
nb <- v %>%
  select(starts_with("NWBIR")) %>%
  glimpse()

# Compute the mean of NWBIR on each geometry
nb %>%
  rowwise() %>%
  mutate(nb_mean = mean(c(NWBIR74, NWBIR79)))

# use c_across() to more easily select many variables
nb %>%
  rowwise() %>%
  mutate(m = mean(c_across(NWBIR74:NWBIR79)))

# Compute the minimum of x and y in each row
nb %>%
  rowwise() %>%
  mutate(min = min(c_across(NWBIR74:NWBIR79)))

# Summarising
v %>%
  rowwise() %>%
  summarise(mean_bir = mean(BIR74, BIR79)) %>%
  glimpse() %>%
  autoplot(aes(fill = mean_bir))

# Supply a variable to be kept
v %>%
  mutate(id2 = as.integer(CNTY_ID / 100)) %>%
  rowwise(id2) %>%
  summarise(mean_bir = mean(BIR74, BIR79)) %>%
  glimpse() %>%
scale_cross_blended

Cross blended Hypsometric Tints scales

Description
Implementation of the cross blended hypsometric gradients presented on doi:10.14714/CP69.20. The following fill scales and palettes are provided:

- `scale_*_cross_blended_d()`: For discrete values.
- `scale_*_cross_blended_c()`: For continuous values.
- `scale_*_cross_blended_b()`: For binning continuous values.
- `cross_blended.colors()`: A gradient color palette. See also `grDevices::terrain.colors()` for details.

An additional set of scales is provided. These scales can act as hypsometric (or bathymetric) tints.

- `scale_*_cross_blended_tint_d()`: For discrete values.
- `scale_*_cross_blended_tint_c()`: For continuous values.
- `scale_*_cross_blended_tint_b()`: For binning continuous values.
- `cross_blended.colors2()`: A gradient color palette. See also `grDevices::terrain.colors()` for details.

See Details.

Additional parameters ... would be passed on to:

- Discrete values: `ggplot2::discrete_scale()`
- Continuous values: `ggplot2::continuous_scale()`
- Binned continuous values: `ggplot2::binned_scale()`.

Note that `tidyterra` just documents a selection of these additional parameters, check the previous links to see the full range of parameters accepted by these scales.

Usage

```r
# For discrete values
scale_fill_cross_blended_d(
  palette = "cold_humid",
  ..., 
  alpha = 1,
  direction = 1
)

# For continuous values
scale_colour_cross_blended_d(
  palette = "cold_humid",
  ..., 
  alpha = 1,
)```
direction = 1
)
scale_fill_cross_blended_c(
  palette = "cold_humid",
  ..., 
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "colourbar"
)
scale_colour_cross_blended_c(
  palette = "cold_humid",
  ..., 
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "colourbar"
)
scale_fill_cross_blended_b(
  palette = "cold_humid",
  ..., 
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "coloursteps"
)
scale_colour_cross_blended_b(
  palette = "cold_humid",
  ..., 
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "coloursteps"
)
cross_blended.colors(n, palette = "cold_humid", alpha = 1, rev = FALSE)
scale_fill_cross_blended_tint_d(
  palette = "cold_humid",
  ..., 
  alpha = 1,
  direction = 1
)
```r
scale_colour_cross_blended_tint_d(  
  palette = "cold_humid",
  ...,  
  alpha = 1,
  direction = 1
)

scale_fill_cross_blended_tint_c(  
  palette = "cold_humid",
  ...,  
  alpha = 1,
  direction = 1,
  values = NULL,
  limits = NULL,
  na.value = NA,
  guide = "colourbar"
)

scale_colour_cross_blended_tint_c(  
  palette = "cold_humid",
  ...,  
  alpha = 1,
  direction = 1,
  values = NULL,
  limits = NULL,
  na.value = NA,
  guide = "colourbar"
)

scale_fill_cross_blended_tint_b(  
  palette = "cold_humid",
  ...,  
  alpha = 1,
  direction = 1,
  values = NULL,
  limits = NULL,
  na.value = NA,
  guide = "coloursteps"
)

scale_colour_cross_blended_tint_b(  
  palette = "cold_humid",
  ...,  
  alpha = 1,
  direction = 1,
  values = NULL,
  limits = NULL,
  na.value = NA,
)```
```r
guide = "coloursteps"

cross_blended.colors2(n, palette = "cold_humid", alpha = 1, rev = FALSE)
```

**Arguments**

- `palette`: A valid palette name. The name is matched to the list of available palettes, ignoring upper vs. lower case. See `cross_blended_hypsometric_tints_db` for more info. Values available are: "arid", "cold_humid", "polar", "warm_humid".

- `...`: Arguments passed on to `ggplot2::discrete_scale`, `ggplot2::continuous_scale`, `ggplot2::binned_scale`

- `breaks`: One of:
  - `NULL` for no breaks
  - `waiver()` for the default breaks (the scale limits)
  - A character vector of breaks
  - A function that takes the limits as input and returns breaks as output. Also accepts rlang lambda function notation.

- `labels`: One of:
  - `NULL` for no labels
  - `waiver()` for the default labels computed by the transformation object
  - A character vector giving labels (must be same length as `breaks`)
  - An expression vector (must be the same length as `breaks`). See ?plotmath for details.
  - A function that takes the breaks as input and returns labels as output. Also accepts rlang lambda function notation.

- `expand`: For position scales, a vector of range expansion constants used to add some padding around the data to ensure that they are placed some distance away from the axes. Use the convenience function `expansion()` to generate the values for the `expand` argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

- `na.translate`: Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify `na.translate = FALSE`.

- `drop`: Should unused factor levels be omitted from the scale? The default, `TRUE`, uses the levels that appear in the data; `FALSE` uses all the levels in the factor.

- `minor_breaks`: One of:
  - `NULL` for no minor breaks
  - `waiver()` for the default breaks (one minor break between each major break)
  - A numeric vector of positions
  - A function that given the limits returns a vector of minor breaks. Also accepts rlang lambda function notation.
n.breaks  An integer guiding the number of major breaks. The algorithm may choose a slightly different number to ensure nice break labels. Will only have an effect if breaks = waiver(). Use NULL to use the default number of breaks given by the transformation.

nice.breaks  Logical. Should breaks be attempted placed at nice values instead of exactly evenly spaced between the limits. If TRUE (default) the scale will ask the transformation object to create breaks, and this may result in a different number of breaks than requested. Ignored if breaks are given explicitly.

alpha  The alpha transparency, a number in [0,1], see argument alpha in hsv.

direction  Sets the order of colors in the scale. If 1, the default, colors are ordered from darkest to lightest. If -1, the order of colors is reversed.

na.value  Missing values will be replaced with this value.

guide  A function used to create a guide or its name. See guides() for more information.

n  the number of colors (≥ 1) to be in the palette.

rev  logical indicating whether the ordering of the colors should be reversed.

values  if colours should not be evenly positioned along the gradient this vector gives the position (between 0 and 1) for each colour in the colours vector. See rescale() for a convenience function to map an arbitrary range to between 0 and 1.

limits  One of:

- NULL to use the default scale range
- A numeric vector of length two providing limits of the scale. Use NA to refer to the existing minimum or maximum
- A function that accepts the existing (automatic) limits and returns new limits. Also accepts rlang lambda function notation. Note that setting limits on positional scales will remove data outside of the limits. If the purpose is to zoom, use the limit argument in the coordinate system (see coord_cartesian()).

Details

On scale_*.cross.blended.tint_* palettes, the position of the gradients and the limits of the palette are redefined. Instead of treating the color palette as a continuous gradient, they are rescaled to act as a hypsometric tint. A rough description of these tints are:

- Blue colors: Negative values.
- Green colors: 0 to 1.000 values.
- Browns: 1000 to 4.000 values.
- Whites: Values higher than 4.000.

The following orientation would vary depending on the palette definition (see cross.blended.hypsometric.tints_db for an example on how this could be achieved).
Note that the setup of the palette may not be always suitable for your specific data. For example, raster of small parts of the globe (and with a limited range of elevations) may not be well represented. As an example, a raster with a range of values on \([\text{100}, \text{200}]\) would appear almost as an uniform color.

This could be adjusted using the limits/values provided by \code{ggplot2}.
\code{cross\_blended\_colors2()} provides a gradient color palette where the distance between colors is different depending of the type of color. In contrast, \code{cross\_blended\_colors()} provides an uniform gradient across colors. See \code{Examples}.

\section*{Value}

The corresponding \code{ggplot2} layer with the values applied to the \code{fill/colour} aesthetics.

\section*{Source}


\section*{See Also}

\code{cross\_blended\_hypsometric\_tints\_db}, \code{terra::plot()}, \code{terra::minmax()}, \code{ggplot2::scale\_fill\_viridis\_c()}.

See also \code{ggplot2} docs on additional \ldots parameters:

- \code{scale\_*\_terrain\_d()}: For discrete values.
- \code{scale\_*\_terrain\_c()}: For continuous values.
- \code{scale\_*\_terrain\_b()}: For binning continuous values.

Other gradient scales and palettes for hypsometry: \code{scale\_hypso, scale\_terrain, scale\_whitebox, scale\_wiki}

\section*{Examples}

```r
filepath <- system.file("extdata/volcano2.tif", package = "tidyterra")

library(terra)
volcano2\_rast <- rast(filepath)

# Palette
plot(volcano2\_rast, col = cross\_blended\_colors(\text{100}, palette = "arid"))

# Palette with uneven colors
plot(volcano2\_rast, col = cross\_blended\_colors2(\text{100}, palette = "arid"))

library(ggplot2)
ggplot() +
  geom\_spatraster(data = volcano2\_rast) +
```
scale_fill_cross_blended_c(palette = "cold_humid")

# Use hypsometric tint version...

```r
ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_cross_blended_tint_c(palette = "cold_humid")
```

# ...but not suitable for the range of the raster: adjust

```r
my_lims <- minmax(volcano2_rast) %>% as.integer() + c(-2, 2)

ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_cross_blended_tint_c(
    palette = "cold_humid",
    limits = my_lims
  )
```

# Full map with true tints

```r
f_asia <- system.file("extdata/asia.tif", package = "tidyterra")
asia <- rast(f_asia)

ggplot() +
  geom_spatraster(data = asia) +
  scale_fill_cross_blended_tint_c(
    palette = "warm_humid",
    labels = scales::label_number(),
    breaks = c(-10000, 0, 5000, 8000),
    guide = guide_colorbar(
      direction = "horizontal",
      title.position = "top",
      barwidth = 25
    )
  ) +
  labs(fill = "elevation (m)") +
  theme_minimal() +
  theme(legend.position = "bottom")
```

# Binned

```r
ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_cross_blended_b(breaks = seq(70, 200, 25), palette = "arid")
```

# With limits and breaks

```r
ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_cross_blended_tint_b(
    breaks = seq(75, 200, 25),
    palette = "arid",
    limits = my_lims
  )
```
# With discrete values
factor <- volcano2_rast %>%
  mutate(cats = cut(elevation, 
    breaks = c(100, 120, 130, 150, 170, 200), 
    labels = c(
      "Very Low", "Low", "Average", "High", 
      "Very High"
    )
  )
)

ggplot() +
  geom_spatraster(data = factor, aes(fill = cats)) +
  scale_fill_cross_blended_d(na.value = "gray10", palette = "cold_humid")

# Tint version

ggplot() +
  geom_spatraster(data = factor, aes(fill = cats)) +
  scale_fill_cross_blended_tint_d(
    na.value = "gray10",
    palette = "cold_humid"
  )

# Display all the cross-blended palettes
pals <- unique(cross_blended_hypsometric_tints_db$pal)

# Helper fun for plotting

ncols <- 128
rowcol <- grDevices::n2mfrow(length(pals))

opar <- par(no.readonly = TRUE)
par(mfrow = rowcol, mar = rep(1, 4))

for (i in pals) {
  image(
    x = seq(1, ncols), y = 1, z = as.matrix(seq(1, ncols)),
    col = cross_blended.colors(ncols, i), main = i,
    ylab = "", xaxt = "n", yaxt = "n", bty = "n"
  )
}
par(opar)

# Display all the cross-blended palettes on version 2
pals <- unique(cross_blended_hypsometric_tints_db$pal)

# Helper fun for plotting

ncols <- 128
rowcol <- grDevices::n2mfrow(length(pals))

opar <- par(no.readonly = TRUE)
for (i in pals) {
    image(
        x = seq(1, ncols), y = 1, z = as.matrix(seq(1, ncols)),
        col = cross_blended.colors2(ncols, i), main = i,
        ylab = "", xaxt = "n", yaxt = "n", bty = "n"
    )
} 
par(opar)

scale_hypso

---

**Gradient scales for representing hypsometry and bathymetry**

---

**Description**

Implementation of a selection of gradient palettes available in *cpt-city*.

The following scales and palettes are provided:

- `scale_*_hypso_d()`: For discrete values.
- `scale_*_hypso_c()`: For continuous values.
- `scale_*_hypso_b()`: For binning continuous values.
- `hypso.colors()`: A gradient color palette. See also `grDevices::terrain.colors()` for details.

An additional set of scales is provided. These scales can act as hypsometric (or bathymetric) tints.

- `scale_*_hypso_tint_d()`: For discrete values.
- `scale_*_hypso_tint_c()`: For continuous values.
- `scale_*_hypso_tint_b()`: For binning continuous values.
- `hypso.colors2()`: A gradient color palette. See also `grDevices::terrain.colors()` for details.

See **Details**.

Additional parameters ... would be passed on to:

- Discrete values: `ggplot2::discrete_scale()`
- Continuous values: `ggplot2::continuous_scale()`
- Binned continuous values: `ggplot2::binned_scale()`.

Note that `tidyterra` just documents a selection of these additional parameters, check the previous links to see the full range of parameters accepted by these scales.
Usage

scale_fill_hypso_d(palette = "etopo1_hypso", ..., alpha = 1, direction = 1)

scale_colour_hypso_d(palette = "etopo1_hypso", ..., alpha = 1, direction = 1)

def scale_fill_hypso_c(
    palette = "etopo1_hypso",
    ...,  # additional parameters
    alpha = 1,
    direction = 1,
    na.value = NA,
    guide = "colourbar"
)

scale_colour_hypso_c(
    palette = "etopo1_hypso",
    ...,  # additional parameters
    alpha = 1,
    direction = 1,
    na.value = NA,
    guide = "colourbar"
)

def scale_fill_hypso_b(
    palette = "etopo1_hypso",
    ...,  # additional parameters
    alpha = 1,
    direction = 1,
    na.value = NA,
    guide = "coloursteps"
)

scale_colour_hypso_b(
    palette = "etopo1_hypso",
    ...,  # additional parameters
    alpha = 1,
    direction = 1,
    na.value = NA,
    guide = "coloursteps"
)

hypso.colors(n, palette = "etopo1_hypso", alpha = 1, rev = FALSE)

def scale_fill_hypso_tint_d(
    palette = "etopo1_hypso",
    ...,  # additional parameters
    alpha = 1,
    direction = 1
)


```r

scale_colour_hypso_tint_d(
  palette = "etopo1_hypso",
  ..., 
  alpha = 1,
  direction = 1
)

scale_fill_hypso_tint_c(
  palette = "etopo1_hypso",
  ..., 
  alpha = 1,
  direction = 1,
  values = NULL,
  limits = NULL,
  na.value = NA,
  guide = "colourbar"
)

scale_colour_hypso_tint_c(
  palette = "etopo1_hypso",
  ..., 
  alpha = 1,
  direction = 1,
  values = NULL,
  limits = NULL,
  na.value = NA,
  guide = "colourbar"
)

scale_fill_hypso_tint_b(
  palette = "etopo1_hypso",
  ..., 
  alpha = 1,
  direction = 1,
  values = NULL,
  limits = NULL,
  na.value = NA,
  guide = "coloursteps"
)

scale_colour_hypso_tint_b(
  palette = "etopo1_hypso",
  ..., 
  alpha = 1,
  direction = 1,
  values = NULL,
  limits = NULL,
  na.value = NA,
  guide = "coloursteps"
)
```

scale_hypso

```r
defaults = NULL,
    na.value = NA,
    guide = "coloursteps"
)

hypso.colors2(n, palette = "etopo1_hypso", alpha = 1, rev = FALSE)
```

**Arguments**

- **palette**

... Arguments passed on to `ggplot2::discrete_scale`, `ggplot2::continuous_scale`, `ggplot2::binned_scale`

- **breaks**
  One of:
  - `NULL` for no breaks
  - `waiver()` for the default breaks (the scale limits)
  - A character vector of breaks
  - A function that takes the limits as input and returns breaks as output.
    Also accepts rlang `lambda` function notation.

- **labels**
  One of:
  - `NULL` for no labels
  - `waiver()` for the default labels computed by the transformation object
  - A character vector giving labels (must be same length as `breaks`)
  - An expression vector (must be the same length as `breaks`). See `plotmath` for details.
  - A function that takes the breaks as input and returns labels as output.
    Also accepts rlang `lambda` function notation.

- **expand**
  For position scales, a vector of range expansion constants used to add some padding around the data to ensure that they are placed some distance away from the axes. Use the convenience function `expansion()` to generate the values for the `expand` argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

- **na.translate**
  Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify `na.translate = FALSE`.

- **drop**
  Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

- **minor_breaks**
  One of:
• NULL for no minor breaks
• waiver() for the default breaks (one minor break between each major break)
• A numeric vector of positions
• A function that given the limits returns a vector of minor breaks. Also accepts rlang lambda function notation.

n.breaks An integer guiding the number of major breaks. The algorithm may choose a slightly different number to ensure nice break labels. Will only have an effect if breaks = waiver(). Use NULL to use the default number of breaks given by the transformation.

nice.breaks Logical. Should breaks be attempted placed at nice values instead of exactly evenly spaced between the limits. If TRUE (default) the scale will ask the transformation object to create breaks, and this may result in a different number of breaks than requested. Ignored if breaks are given explicitly.

alpha The alpha transparency, a number in [0,1], see argument alpha in hsv.
direction Sets the order of colors in the scale. If 1, the default, colors are ordered from darkest to lightest. If -1, the order of colors is reversed.
na.value Missing values will be replaced with this value.
guide A function used to create a guide or its name. See guides() for more information.

n the number of colors (≥ 1) to be in the palette.
rev logical indicating whether the ordering of the colors should be reversed.
values if colours should not be evenly positioned along the gradient this vector gives the position (between 0 and 1) for each colour in the colours vector. See rescale() for a convenience function to map an arbitrary range to between 0 and 1.

limits One of:
• NULL to use the default scale range
• A numeric vector of length two providing limits of the scale. Use NA to refer to the existing minimum or maximum
• A function that accepts the existing (automatic) limits and returns new limits. Also accepts rlang lambda function notation. Note that setting limits on positional scales will remove data outside of the limits. If the purpose is to zoom, use the limit argument in the coordinate system (see coord_cartesian()).

Details

On scale_*_hypso_tint_* palettes, the position of the gradients and the limits of the palette are redefined. Instead of treating the color palette as a continuous gradient, they are rescaled to act as a hypsometric tint. A rough description of these tints are:
• Blue colors: Negative values.
• Green colors: 0 to 1.000 values.
• Browns: 1000 to 4000 values.
• Whites: Values higher than 4000.

The following orientation would vary depending on the palette definition (see hypsometric_tints_db for an example on how this could be achieved).

Note that the setup of the palette may not be always suitable for your specific data. For example, raster of small parts of the globe (and with a limited range of elevations) may not be well represented. As an example, a raster with a range of values on \([100, 200]\) would appear almost as an uniform color.

This could be adjusted using the limits/values provided by ggplot2.

hypso.colors2() provides a gradient color palette where the distance between colors is different depending of the type of color. In contrast, hypso.colors() provides an uniform gradient across colors. See Examples.

Value
The corresponding ggplot2 layer with the values applied to the fill/colour aesthetics.

Source

See Also
hypsometric_tints_db, terra::plot(), terra::minmax(), ggplot2::scale_fill_viridis_c()

See also ggplot2 docs on additional ... parameters:
• scale_*_terrain_d(): For discrete values.
• scale_*_terrain_c(): For continuous values.
• scale_*_terrain_b(): For binning continuous values.

Other gradient scales and palettes for hypsometry: scale_cross_blended, scale_terrain, scale_whitebox, scale_wiki

Examples

```r
filepath <- system.file("extdata/volcano2.tif", package = "tidyterra")

library(terra)
volcano2_rast <- rast(filepath)

# Palette
plot(volcano2_rast, col = hypso.colors(100, palette = "wiki-2.0_hypso"))

# Palette with uneven colors
plot(volcano2_rast, col = hypso.colors2(100, palette = "wiki-2.0_hypso"))

library(ggplot2)
```
ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_hypso_c(palette = "colombia_hypso")

# Use hypsometric tint version...

ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_hypso_tint_c(palette = "colombia_hypso")

# ...but not suitable for the range of the raster: adjust
my_lims <- minmax(volcano2_rast) %>% as.integer() + c(-2, 2)

ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_hypso_tint_c(
    palette = "colombia_hypso",
    limits = my_lims
  )

# Full map with true tints
f_asia <- system.file("extdata/asia.tif", package = "tidyterra")
asia <- rast(f_asia)

ggplot() +
  geom_spatraster(data = asia) +
  scale_fill_hypso_tint_c(
    palette = "etopo1",
    labels = scales::label_number(),
    breaks = c(-10000, 0, 5000, 8000),
    guide = guide_colorbar(
      direction = "horizontal",
      title.position = "top",
      barwidth = 25
    )
  ) +
  labs(fill = "elevation (m)") +
  theme_minimal() +
  theme(legend.position = "bottom")

# Binned

ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_hypso_b(breaks = seq(70, 200, 25), palette = "wiki-2.0_hypso")

# With limits and breaks

ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_hypso_tint_b(
    breaks = seq(75, 200, 25),
    palette = "wiki-2.0_hypso",
    limits = my_lims
  )
# With discrete values
factor <- volcano2_rast %>% mutate(cats = cut(elevation, 
  breaks = c(100, 120, 130, 150, 170, 200), 
  labels = c( 
    "Very Low", "Low", "Average", "High", 
    "Very High"
  )
)

ggplot() + 
  geom_spatraster(data = factor, aes(fill = cats)) + 
  scale_fill_hypso_d(na.value = "gray10", palette = "dem_poster")

# Tint version

ggplot() + 
  geom_spatraster(data = factor, aes(fill = cats)) + 
  scale_fill_hypso_tint_d(na.value = "gray10", palette = "dem_poster")

# Display all the cpl_city palettes
pals <- unique(hypsometric_tints_db$pal)

# Helper fun for plotting
ncols <- 128 
rowcol <- grDevices::n2mfrow(length(pals))

opar <- par(no.readonly = TRUE)
par(mfrow = rowcol, mar = rep(1, 4))

for (i in pals) {
  image(
    x = seq(1, ncols), y = 1, z = as.matrix(seq(1, ncols)), 
    col = hypso.colors(ncols, i), main = i, 
    ylab = "", xaxt = "n", yaxt = "n", bty = "n"
  )
}
par(opar)

# Display all the cpl_city palettes on version 2

pals <- unique(hypsometric_tints_db$pal)

# Helper fun for plotting
ncols <- 128 
rowcol <- grDevices::n2mfrow(length(pals))

opar <- par(no.readonly = TRUE)
par(mfrow = rowcol, mar = rep(1, 4))
for (i in pals) {
  image(
    x = seq(1, ncols), y = 1, z = as.matrix(seq(1, ncols)),
    col = hypso.colors2(ncols, i), main = i,
    ylab = "", xaxt = "n", yaxt = "n", bty = "n"
  )
}
par(opar)

scale_terrain

Terrain colour scales from grDevices

Description

Implementation of the classic color palettes used by default by the terra package (see terra::plot()):

- scale_*_terrain_d(): For discrete values.
- scale_*_terrain_c(): For continuous values.
- scale_*_terrain_b(): For binning continuous values.

Additional parameters ... would be passed on to:

- Discrete values: ggplot2::discrete_scale()
- Continuous values: ggplot2::continuous_scale()
- Binned continuous values: ggplot2::binned_scale().

Note that tidyterra just documents a selection of these additional parameters, check the previous links to see the full range of parameters accepted by these scales.

Usage

scale_fill_terrain_d(..., alpha = 1, direction = 1)
scale_colour_terrain_d(..., alpha = 1, direction = 1)
scale_fill_terrain_c(
  ...,
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "colourbar"
)
scale_colour_terrain_c(
  ...,
  alpha = 1,
  direction = 1,
  na.value = NA,
scale_terrain

```r

guide = "colourbar"
)

scale_fill_terrain_b(
  ..., 
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "coloursteps"
)

guide = "coloursteps"
)

scale_colour_terrain_b(
  ..., 
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "coloursteps"
)

Arguments

Arguments passed on to `ggplot2::discrete_scale`, `ggplot2::continuous_scale`, `ggplot2::binned_scale`

breaks One of:
  • NULL for no breaks
  • waiver() for the default breaks (the scale limits)
  • A character vector of breaks
  • A function that takes the limits as input and returns breaks as output. Also accepts rlang lambda function notation.

labels One of:
  • NULL for no labels
  • waiver() for the default labels computed by the transformation object
  • A character vector giving labels (must be same length as breaks)
  • An expression vector (must be the same length as breaks). See `?plotmath` for details.
  • A function that takes the breaks as input and returns labels as output. Also accepts rlang lambda function notation.

limits One of:
  • NULL to use the default scale values
  • A character vector that defines possible values of the scale and their order
  • A function that accepts the existing (automatic) values and returns new ones. Also accepts rlang lambda function notation.

expand For position scales, a vector of range expansion constants used to add some padding around the data to ensure that they are placed some distance away from the axes. Use the convenience function `expansion()` to generate the values for the expand argument. The defaults are to expand the
scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

drop Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

minor_breaks One of:
- NULL for no minor breaks
- waiver() for the default breaks (one minor break between each major break)
- A numeric vector of positions
- A function that given the limits returns a vector of minor breaks. Also accepts rlang lambda function notation.

n.breaks An integer guiding the number of major breaks. The algorithm may choose a slightly different number to ensure nice break labels. Will only have an effect if breaks = waiver(). Use NULL to use the default number of breaks given by the transformation.

nice.breaks Logical. Should breaks be attempted placed at nice values instead of exactly evenly spaced between the limits. If TRUE (default) the scale will ask the transformation object to create breaks, and this may result in a different number of breaks than requested. Ignored if breaks are given explicitly.

alpha The alpha transparency, a number in [0,1], see argument alpha in hsv.

direction Sets the order of colors in the scale. If 1, the default, colors are ordered from darkest to lightest. If -1, the order of colors is reversed.

na.value Missing values will be replaced with this value.

guide A function used to create a guide or its name. See guides() for more information.

Value

The corresponding ggplot2 layer with the values applied to the fill/color aesthetics.

See Also

terra::plot(), ggplot2::scale_fill_viridis_c() and ggplot2 docs on additional ... parameters:
- scale_*_terrain_d(): For discrete values.
- scale_*_terrain_c(): For continuous values.
- scale_*_terrain_b(): For binning continuous values.

Other gradient scales and palettes for hypsometry: scale_cross_blended, scale_hypso, scale_whitebox, scale_wiki
Examples

```r
filepath <- system.file("extdata/volcano2.tif", package = "tidyterra")

library(terra)
volcano2_rast <- rast(filepath)

library(ggplot2)
ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_terrain_c()

# Binned

ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_terrain_b(breaks = seq(70, 200, 10))

# With discrete values
factor <- volcano2_rast %>% mutate(cats = cut(elevation,
    breaks = c(100, 120, 130, 150, 170, 200),
    labels = c("Very Low", "Low", "Average", "High",
      "Very High"))


```
• Binned continuous values: \texttt{ggplot2::binned\_scale()}.

Note that \texttt{tidyterra} just documents a selection of these additional parameters, check the previous links to see the full range of parameters accepted by these scales.

\textbf{Usage}

\begin{verbatim}
scale\_fill\_whitebox\_d(palette = "high\_relief", ..., alpha = 1, direction = 1)
scale\_colour\_whitebox\_d(palette = "high\_relief", ..., alpha = 1, direction = 1)
scale\_fill\_whitebox\_c(
  palette = "high\_relief",
  ..., 
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "colourbar"
)
scale\_colour\_whitebox\_c(
  palette = "high\_relief",
  ..., 
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "colourbar"
)
scale\_fill\_whitebox\_b(
  palette = "high\_relief",
  ..., 
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "coloursteps"
)
scale\_colour\_whitebox\_b(
  palette = "high\_relief",
  ..., 
  alpha = 1,
  direction = 1,
  na.value = NA,
  guide = "coloursteps"
)
whitebox\_colors(n, palette = "high\_relief", alpha = 1, rev = FALSE)
\end{verbatim}
Arguments

palette

A valid palette name. The name is matched to the list of available palettes, ignoring upper vs. lower case. Values available are: "atlas", "high_relief", "arid", "soft", "muted", "purple", "viridi", "gn_yl", "pi_y_g", "bl_yl_rd", "deep".

Arguments passed on to `ggplot2::discrete_scale`, `ggplot2::continuous_scale`, `ggplot2::binned_scale`.

breaks

One of:

- `NULL` for no breaks
- `waiver()` for the default breaks (the scale limits)
- A character vector of breaks
- A function that takes the limits as input and returns breaks as output.
  Also accepts rlang lambda function notation.

labels

One of:

- `NULL` for no labels
- `waiver()` for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- An expression vector (must be the same length as breaks). See `plotmath` for details.
- A function that takes the breaks as input and returns labels as output.
  Also accepts rlang lambda function notation.

limits

One of:

- `NULL` to use the default scale values
- A character vector that defines possible values of the scale and their order
- A function that accepts the existing (automatic) values and returns new ones. Also accepts rlang lambda function notation.

expand

For position scales, a vector of range expansion constants used to add some padding around the data to ensure that they are placed some distance away from the axes. Use the convenience function `expansion()` to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

na.translate

Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify `na.translate = FALSE`.

drop

Should unused factor levels be omitted from the scale? The default, `TRUE`, uses the levels that appear in the data; `FALSE` uses all the levels in the factor.

minor_breaks

One of:

- `NULL` for no minor breaks
- `waiver()` for the default breaks (one minor break between each major break)
- A numeric vector of positions
- A function that given the limits returns a vector of minor breaks. Also accepts rlang lambda function notation.
n.breaks  An integer guiding the number of major breaks. The algorithm may choose a slightly different number to ensure nice break labels. Will only have an effect if breaks = waiver(). Use NULL to use the default number of breaks given by the transformation.

nice.breaks Logical. Should breaks be attempted placed at nice values instead of exactly evenly spaced between the limits. If TRUE (default) the scale will ask the transformation object to create breaks, and this may result in a different number of breaks than requested. Ignored if breaks are given explicitly.

alpha The alpha transparency, a number in [0,1], see argument alpha in hsv.

direction Sets the order of colors in the scale. If 1, the default, colors are ordered from darkest to lightest. If -1, the order of colors is reversed.

na.value Missing values will be replaced with this value.

guide A function used to create a guide or its name. See guides() for more information.

n the number of colors (≥ 1) to be in the palette.

rev logical indicating whether the ordering of the colors should be reversed.

Value

The corresponding ggplot2 layer with the values applied to the fill/colour aesthetics.

Source

https://github.com/jblindsay/whitebox-tools, under MIT License. Copyright (c) 2017-2021 John Lindsay.

See Also

terra::plot(), ggplot2::scale_fill_viridis_c()

See also ggplot2 docs on additional ... parameters:

- scale_*_terrain_d(): For discrete values.
- scale_*_terrain_c(): For continuous values.
- scale_*_terrain_b(): For binning continuous values.

Other gradient scales and palettes for hypsometry: scale_cross_blended, scale_hypso, scale Terrain, scale_wiki

Examples

filepath <- system.file("extdata/volcano2.tif", package = "tidyterra")

library(terra)
volcano2_rast <- rast(filepath)

# Palette
plot(volcano2_rast, col = whitebox.colors(100))

library(ggplot2)

ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_whitebox_c()

# Binned

ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_whitebox_b(breaks = seq(70, 200, 10), palette = "atlas")

# With discrete values

factor <- volcano2_rast %>% mutate(cats = cut(elevation,
  breaks = c(100, 120, 130, 150, 170, 200),
  labels = c(
    "Very Low", "Low", "Average", "High",
    "Very High"
  )))


ggplot() +
  geom_spatraster(data = factor, aes(fill = cats)) +
  scale_fill_whitebox_d(na.value = "gray10", palette = "soft")

# Display all the whitebox palettes

pals <- c("atlas", "high_relief", "arid", "soft", "muted", "purple",
  "viridi", "gn_yl", "pi_y_g", "bl_yl_rd", "deep")

# Helper fun for plotting

ncols <- 128
rowcol <- grDevices::n2mfrow(length(pals))
opar <- par(no.readonly = TRUE)
par(mfrow = rowcol, mar = rep(1, 4))

for (i in pals) {
  image(
    x = seq(1, ncols), y = 1, z = as.matrix(seq(1, ncols)),
    col = whitebox.colors(ncols, i), main = i,
    ylab = "", xaxt = "n", yaxt = "n", bty = "n"
  )
}
par(opar)
Description

Implementation based on the Wikipedia Colorimetric conventions for topographic maps. Three scales are provided:

- `scale_*_wiki_d()`: For discrete values.
- `scale_*_wiki_c()`: For continuous values.
- `scale_*_wiki_b()`: For binning continuous values.

Additionally, a color palette `wiki.colors()` is provided. See also `grDevices::terrain.colors()` for details.

Additional parameters ... would be passed on to:

- Discrete values: `ggplot2::discrete_scale()
- Continuous values: `ggplot2::continuous_scale()
- Binned continuous values: `ggplot2::binned_scale()`.

Note that `tidyterra` just documents a selection of these additional parameters, check the previous links to see the full range of parameters accepted by these scales.

Usage

```r
scale_fill_wiki_d(..., alpha = 1, direction = 1)

scale_colour_wiki_d(..., alpha = 1, direction = 1)

scale_fill_wiki_c(
  ..., alpha = 1, direction = 1, na.value = NA, guide = "colourbar"
)

scale_colour_wiki_c(
  ..., alpha = 1, direction = 1, na.value = NA, guide = "colourbar"
)

scale_fill_wiki_b(
  ..., 
)```
alpha = 1,
direction = 1,
na.value = NA,
guide = "coloursteps"
)

scale_colour_wiki_b(
    ..., 
    alpha = 1,
direction = 1,
na.value = NA,
guide = "coloursteps"
)

wiki.colors(n, alpha = 1, rev = FALSE)

Arguments

Arguments passed on to `ggplot2::discrete_scale, ggplot2::continuous_scale,
ggplot2::binned_scale`

breaks One of:
- NULL for no breaks
- waiver() for the default breaks (the scale limits)
- A character vector of breaks
- A function that takes the limits as input and returns breaks as output.
  Also accepts rlang lambda function notation.

labels One of:
- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- An expression vector (must be the same length as breaks). See ?plotmath for details.
- A function that takes the breaks as input and returns labels as output.
  Also accepts rlang lambda function notation.

limits One of:
- NULL to use the default scale values
- A character vector that defines possible values of the scale and their order
- A function that accepts the existing (automatic) values and returns new ones. Also accepts rlang lambda function notation.

expand For position scales, a vector of range expansion constants used to add some padding around the data to ensure that they are placed some distance away from the axes. Use the convenience function `expansion()` to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.
Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify `na.translate = FALSE`.

**drop** Should unused factor levels be omitted from the scale? The default, `TRUE`, uses the levels that appear in the data; `FALSE` uses all the levels in the factor.

**minor_breaks** One of:
- `NULL` for no minor breaks
- `waiver()` for the default breaks (one minor break between each major break)
- A numeric vector of positions
- A function that given the limits returns a vector of minor breaks. Also accepts rlang lambda function notation.

**n.breaks** An integer guiding the number of major breaks. The algorithm may choose a slightly different number to ensure nice break labels. Will only have an effect if `breaks = waiver()`. Use `NULL` to use the default number of breaks given by the transformation.

**nice.breaks** Logical. Should breaks be attempted placed at nice values instead of exactly evenly spaced between the limits. If `TRUE` (default) the scale will ask the transformation object to create breaks, and this may result in a different number of breaks than requested. Ignored if breaks are given explicitly.

**alpha** The alpha transparency, a number in [0,1], see argument alpha in `hsv`.

**direction** Sets the order of colors in the scale. If 1, the default, colors are ordered from darkest to lightest. If -1, the order of colors is reversed.

**na.value** Missing values will be replaced with this value.

**guide** A function used to create a guide or its name. See `guides()` for more information.

n the number of colors (≥ 1) to be in the palette.

rev logical indicating whether the ordering of the colors should be reversed.

Value

The corresponding ggplot2 layer with the values applied to the fill/colour aesthetics.

See Also

`terra::plot()`, `ggplot2::scale_fill_viridis_c()`

See also `ggplot2` docs on additional ... parameters:

- `scale_*_terrain_d()`: For discrete values.
- `scale_*_terrain_c()`: For continuous values.
- `scale_*_terrain_b()`: For binning continuous values.

Other gradient scales and palettes for hypsometry: `scale_cross_blended`, `scale_hypso`, `scaleTerrain`, `scale_whitebox`
Examples

```r
filepath <- system.file("extdata/volcano2.tif", package = "tidyterra")
library(terra)
volcano2_rast <- rast(filepath)

# Palette
plot(volcano2_rast, col = wiki.colors(100))

library(ggplot2)
ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_wiki_c()

# Binned
ggplot() +
  geom_spatraster(data = volcano2_rast) +
  scale_fill_wiki_b(breaks = seq(70, 200, 10))

# With discrete values
factor <- volcano2_rast %>% mutate(cats = cut(elevation, 
  breaks = c(100, 120, 130, 150, 170, 200),
  labels = c("Very Low", "Low", "Average", "High",
    "Very High"))

ggplot() +
  geom_spatraster(data = factor, aes(fill = cats)) +
  scale_fill_wiki_d(na.value = "gray10")
```

select.Spat

**Subset layers/attributes of Spat* objects**

**Description**

Select (and optionally rename) attributes/layers in Spat* objects, using a concise mini-language. See **Methods**.

**Usage**

```r
## S3 method for class 'SpatRaster'
select(.data, ...)

## S3 method for class 'SpatVector'
select(.data, ...)
```
Arguments

.data  A SpatRaster created with terra::rast() or a SpatVector created with terra::vect().

... tidy-select One or more unquoted expressions separated by commas. Layer/attribute names can be used as if they were positions in the Spat* object, so expressions like x:y can be used to select a range of layers/attributes.

Value

A Spat* object of the same class than .data. See Methods.

terra equivalent

terra::subset()

Methods

Implementation of the generic dplyr::select() function.

SpatRaster:
Select (and rename) layers of a SpatRaster. The result is a SpatRaster with the same extent, resolution and crs than .data. Only the number (and possibly the name) of layers is modified.

SpatVector:
The result is a SpatVector with the selected (and possibly renamed) attributes on the function call.

See Also
dplyr::select(), terra::subset()

Other single table verbs: arrange.SpatVector(), filter.Spat, mutate.Spat, rename.Spat, slice.Spat, summarise.SpatVector()

Other dplyr verbs that operate on columns: glimpse.Spat, mutate.Spat, pull.Spat, relocate.Spat, rename.Spat


Examples

library(terra)

# SpatRaster method

spatrast <- rast(
  crs = "epsg:3857",
  nrows = 10,
  ncols = 10,
  extent = c(100, 200, 100, 200),
  ...)
slice.Spat

Subset cells/rows/columns/geometries using their positions

Description

slice() lets you index cells/rows/columns/geometries by their (integer) locations. It allows you to select, remove, and duplicate those dimensions of a SpatRaster object.

If you want to slice your SpatRaster by geographic coordinates use filter.SpatRaster() method.

It is accompanied by a number of helpers for common use cases:

- slice_head() and slice_tail() select the first or last cells/geometries.
- slice_sample() randomly selects cells/geometries.
- slice_rows() and slice_cols() allow to subset entire rows or columns, of a SpatRaster.
- slice_colrows() subsets regions of the raster by row and column position of a SpatRaster.

You can get a skeleton of your SpatRaster with the cell, column and row index with as_coordinates().

See Methods for details.
Usage

```r
## S3 method for class 'SpatRaster'
slice(.data, ..., .preserve = FALSE, .keep_extent = FALSE)
```

```r
## S3 method for class 'SpatVector'
slice(.data, ..., .preserve = FALSE)
```

```r
## S3 method for class 'SpatRaster'
slice_head(.data, ..., n, prop, .keep_extent = FALSE)
```

```r
## S3 method for class 'SpatVector'
slice_head(.data, ..., n, prop)
```

```r
## S3 method for class 'SpatRaster'
slice_tail(.data, ..., n, prop, .keep_extent = FALSE)
```

```r
## S3 method for class 'SpatVector'
slice_tail(.data, ..., n, prop)
```

```r
## S3 method for class 'SpatRaster'
slice_min(
  .data,
  order_by,
  ..., 
  n, 
  prop, 
  with_ties = TRUE, 
  .keep_extent = FALSE, 
  na.rm = TRUE
)
```

```r
## S3 method for class 'SpatVector'
slice_min(.data, order_by, ..., n, prop, with_ties = TRUE, na_rm = FALSE)
```

```r
## S3 method for class 'SpatRaster'
slice_max(
  .data,
  order_by,
  ..., 
  n, 
  prop, 
  with_ties = TRUE, 
  .keep_extent = FALSE, 
  na.rm = TRUE
)
```

```r
## S3 method for class 'SpatVector'
slice_max(.data, order_by, ..., n, prop, with_ties = TRUE, na_rm = FALSE)
```
slice.Spat

## S3 method for class 'SpatRaster'
slice_sample(
  .data, 
  ..., 
  n, 
  prop, 
  weight_by = NULL, 
  replace = FALSE, 
  .keep_extent = FALSE
)

## S3 method for class 'SpatVector'
slice_sample(.data, ..., n, prop, weight_by = NULL, replace = FALSE)

slice_rows(.data, ...)

## S3 method for class 'SpatRaster'
slice_rows(.data, ..., .keep_extent = FALSE)

slice_cols(.data, ...)

## S3 method for class 'SpatRaster'
slice_cols(.data, ..., .keep_extent = FALSE)

slice_colrows(.data, ...)

## S3 method for class 'SpatRaster'
slice_colrows(.data, ..., cols, rows, .keep_extent = FALSE, inverse = FALSE)

Arguments

.data A SpatRaster created with terra::rast() or a SpatVector created with terra::vect().

... data-masking Integer row values. Provide either positive values to keep, or negative values to drop.
The values provided must be either all positive or all negative. Indices beyond the number of rows in the input are silently ignored. See Methods.

.preserve Ignored for Spat* objects

.keep_extent Should the extent of the resulting SpatRaster be kept? See also terra::trim(), terra::extend().

n, prop Provide either n, the number of rows, or prop, the proportion of rows to select. If neither are supplied, n = 1 will be used. If n is greater than the number of rows in the group (or prop > 1), the result will be silently truncated to the group size. prop will be rounded towards zero to generate an integer number of rows. A negative value of n or prop will be subtracted from the group size. For example, n = -2 with a group of 5 rows will select 5 - 2 = 3 rows; prop = -0.25 with 8 rows will select 8 * (1 - 0.25) = 6 rows.


order_by  
<data-masking> Variable or function of variables to order by. To order by multiple variables, wrap them in a data frame or tibble.

with_ties  Should ties be kept together? The default, TRUE, may return more rows than you request. Use FALSE to ignore ties, and return the first n rows.

na.rm  Logical, should cells that present a value of NA removed when computing slice_min()/slice_max()?. The default is TRUE.

na.rm  Should missing values in order_by be removed from the result? If FALSE, NA values are sorted to the end (like in arrange()), so they will only be included if there are insufficient non-missing values to reach n/prop.

weight_by  <data-masking> Sampling weights. This must evaluate to a vector of non-negative numbers the same length as the input. Weights are automatically standardised to sum to 1.

replace  Should sampling be performed with (TRUE) or without (FALSE, the default) replacement.

cols, rows  Integer col/row values of the SpatRaster

inverse  If TRUE, .data is inverse-masked to the given selection. See terra::mask().

Value  
A Spat* object of the same class than .data. See Methods.

terra equivalent  
terra::subset().terra::spatSample()  

Methods  
Implementation of the generic dplyr::slice() function.

SpatRaster:  
The result is a SpatRaster with the crs and resolution of the input and where cell values of the selected cells/columns/rows are preserved. Use .keep_extent = TRUE to preserve the extent of .data on the output. The non-selected cells would present a value of NA.

SpatVector:  
The result is a SpatVector where the attributes of the selected geometries are preserved. If .data is a grouped SpatVector, the operation will be performed on each group, so that (e.g.) slice_head(df, n = 5) will select the first five rows in each group.

See Also  
dplyr::slice(), terra::spatSample().  
You can get a skeleton of your SpatRaster with the cell, column and row index with as_coordinates().  
If you want to slice by geographic coordinates use filter.SpatRaster().

Other single table verbs: arrange.SpatVector(), filter.Spat, mutate.Spat, rename.Spat, select.Spat, summarise.SpatVector()
slice.Spat

Other dplyr verbs that operate on rows: arrange.SpatVector(), distinct.SpatVector(), filter.Spat


Examples

library(terra)

f <- system.file("extdata/cyl_temp.tif", package = "tidyterra")
r <- rast(f)

# Slice first 100 cells
r %>%
slice(1:100) %>%
plot()

# Rows
r %>%
slice_rows(1:30) %>%
plot()

# Cols
r %>%
slice_cols(-(20:50)) %>%
plot()

# Spatial sample
r %>%
slice_sample(prop = 0.2) %>%
plot()

# Slice regions
r %>%
slice_colrows(
  cols = c(20:40, 60:80),
  rows = -c(1:20, 30:50)
) %>%
plot()

# Group wise operation with SpatVectors-------------------------------
v <- terra::vect(system.file("ex/lux.shp", package = "terra"))

glimpse(v) %>% autoplot(aes(fill = NAME_1))

gv <- v %>% group_by(NAME_1)
# All slice helpers operate per group, silently truncating to the group size
summarise.SpatVector

Summarise each group of a SpatVector down to one geometry

Description

summarise() creates a new SpatVector. It returns one geometry for each combination of grouping variables; if there are no grouping variables, the output will have a single geometry summarising all observations in the input and combining all the geometries of the SpatVector. It will contain one column for each grouping variable and one column for each of the summary statistics that you have specified.

summarise.SpatVector() and summarize.SpatVector() are synonyms

Usage

```r
## S3 method for class 'SpatVector'
summarise(.data, ..., .by = NULL, .groups = NULL, .dissolve = TRUE)

## S3 method for class 'SpatVector'
summarize(.data, ..., .by = NULL, .groups = NULL, .dissolve = TRUE)
```

Arguments

- `.data` A SpatVector
- `...` <data-masking> Name-value pairs of summary functions. The name will be the name of the variable in the result.
  The value can be:
  - A vector of length 1, e.g. `min(x)`, `n()`, or `sum(is.na(y))`.
  - A data frame, to add multiple columns from a single expression.
summarise.SpatVector

[Deprecated] Returning values with size 0 or >1 was deprecated as of 1.1.0. Please use reframe() for this instead.

.by Ignored on this method. [Experimental] on dplyr.
.groups See dplyr::summarise()
.dissolve logical. Should borders between aggregated geometries be dissolved?

terra equivalent

terra::aggregate()

Methods

Implementation of the generic dplyr::summarise() function.

SpatVector:
Similarly to the implementation on sf this function can be used to dissolve geometries (with .dissolve = TRUE) or create MULTI versions of geometries (with .dissolve = FALSE). See Examples.

See Also

dplyr::summarise(), terra::aggregate()

Other single table verbs: arrange.SpatVector(), filter.Spat, mutate.Spat, rename.Spat, select.Spat, slice.Spat

Other dplyr verbs that operate on group of rows: count.SpatVector(), group-by.SpatVector, rowwise.SpatVector()


Examples

library(terra)
library(ggplot2)

v <- vect(system.file("extdata/cyl.gpkg", package = "tidyterra"))

# Grouped
gr_v <- v %>%
  mutate(start_with_s = substr(name, 1, 1) == "S") %>%
  group_by(start_with_s)

# Dissolving
diss <- gr_v %>%
  summarise(n = dplyr::n(), mean = mean(as.double(cpro)))

diss
```
autoplot(diss, aes(fill = start_with_s)) + ggplot2::ggtitle("Dissolved")

# Not dissolving
no_diss <- gr_v %>%
  summarise(n = dplyr::n(), mean = mean(as.double(cpro)), .dissolve = FALSE)

# Same statistic
no_diss

autoplot(no_diss, aes(fill = start_with_s)) +
  ggplot2::ggtitle("Not Dissolved")
```

---

**volcano2**

*Updated Topographic Information on Auckland’s Maungawhau Volcano*

### Description

Probably you already know the `volcano` dataset. This dataset provides updated information of Maungawhau (Mt. Eden) from Toitu Te Whenua Land Information New Zealand, the Government’s agency that provides free online access to New Zealand’s most up-to-date land and seabed data.

### Format

A matrix of 174 rows and 122 columns. Each value is the corresponding altitude in meters.

### Note

Information needed for regenerating the original raster file:

- resolution: `c(5, 5)`
- extent: `1756969, 1757579, 5917003, 5917873` (xmin, xmax, ymin, ymax)
- coord. ref.: NZGD2000 / New Zealand Transverse Mercator 2000 (EPSG:2193)

### Source

**Auckland LiDAR 1m DEM (2013)**

DEM for LiDAR data from the Auckland region captured in 2013. The original data has been downsampled to a resolution of 5m due to disk space constrains.

Data License: **CC BY 4.0**

### See Also

- `volcano`
- Other datasets: `cross_blended_hypsometric_tints_db`, `hypsometric_tints_db`
Examples

data("volcano2")
filled.contour(volcano2, color.palette = hypso.colors, asp = 1)
title(main = "volcano2 data: filled contour map")

# Geo-tag
# Empty raster

volcano2_raster <- terra::rast(volcano2)
terra::crs(volcano2_raster) <- pull_crs(2193)
terra::ext(volcano2_raster) <- c(1756968, 1757576, 5917000, 5917872)
names(volcano2_raster) <- "volcano2"

library(ggplot2)

ggplot() +
  geom_spatraster(data = volcano2_raster) +
  scale_fill_hypso_c() +
  labs(
    title = "volcano2 SpatRaster",
    subtitle = "Georeferenced",
    fill = "Elevation (m)"
  )
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