Package ‘ggmapinset’

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This package gives you a drop-in replacement for geom_sf() that supports
adding a zoomed inset map without having to create and embed a separate plot.
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ggmapinset-package  Add Inset Panels to Maps

Description

This package helps with making zoomed map insets. See `geom_sf_inset()`.

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See Also

Useful links:

- https://cidm-ph.github.io/ggmapinset/

build_sf_inset_layers  Build layers to implement an inset-compatible geometry

Description

For plotting, use `geom_sf_inset()` instead. This helper is intended to be used when implementing custom geometries based on `geom_sf_inset()` so that they can provide parameters to control the inset.
Usage

```r
build_sf_inset_layers(
  data,
  mapping,
  stat,
  position,
  show.legend,
  inherit.aes,
  params,
  inset,
  map_base = "normal",
  map_inset = "auto"
)
```

Arguments

data  The data to be displayed in this layer. There are three options:
If NULL, the default, the data is inherited from the plot data as specified in the
call to `ggplot()`. A data.frame, or other object, will override the plot data. All objects will be
fortified to produce a data frame. See `fortify()` for which variables will be
created.
A function will be called with a single argument, the plot data. The return
value must be a data.frame, and will be used as the layer data. A function
can be created from a formula (e.g. `~ head(.x, 10)`).

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

stat  The statistical transformation to use on the data for this layer, either as a ggproto
Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g.
"count" rather than "stat_count")

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.

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.
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. `borders()`.

params Additional parameters to the geom and stat.

inset  Inset configuration; see `configure_inset()`. If NA (the default), this is inher-
ited from the coord (see `coord_sf_inset()`).

map_base Controls the layer with the base map. Possible values are "normal" to create a
layer as though the inset were not specified, "clip" to create a layer with the
configure_inset

Configure transformations underpinning a map inset

Description

The configuration returned by this function will normally be passed to the coordinate system via `coord_sf_inset()`. Currently only circular insets are supported, and only one inset per plot.

Usage

```r
configure_inset(
  centre,
  scale = NULL,
  translation = NULL,
  radius = NULL,
  ...)
```
configure_inset

```
units = "km",
crs_working = NULL
```

**Arguments**

- **centre**: Coordinates of the inset centre. Ideally this should be an `sf` object (see `sf::st_sfc()`) including a coordinate reference system. An `sf::st_point()` or a vector of longitude and latitude are also accepted. If a CRS cannot be determined, `crs_working` is assumed.

- **scale**: Zoom scale: values larger than one will make the circle bigger.

- **translation**: Translation (shift) of the inset relative to the centre. This can be an `st_point()` or simply a vector of length 2 containing the x and y offsets respectively. Units are specified by `crs_working`.

- **radius**: Radius of the inset circle in the units of `crs_working`.

- **units**: Base length unit (e.g. "km" or "mi"). Ignored if `crs_working` is provided. See Details for supported values.

- **crs_working**: The coordinate reference system to use internally when applying the transformations. See Details.

**Details**

The default `crs_working` uses the equidistant cylindrical coordinate reference system with the latitude of true scale set to match the latitude of `centre`. This ensures that the circle will appear circular in most cases since the projection is not distorted near the centre. The geometries are converted to this CRS for the inset transformation and constructing the inset frame, and are converted back to the CRS of `centre` at the end.

The default units are kilometres but can be changed with `units` instead of specifying the whole projection. The possible values for `units` are those understood by `proj`:

- "mm": millimetre
- "cm": centimetre
- "m": metre
- "ft": foot
- "us-ft": US survey foot
- "fath": fathom
- "kmi": nautical mile
- "us-ch": US survey chain
- "us-mi": US survey mile
- "km": kilometre
- "ind-ft": Indian foot (1937)
- "ind-yd": Indian yard (1937)
- "mi": Statute mile
• "yd": yard
• "ch": chain
• "link": link
• "dm": decimeter
• "in": inch
• "ind-ch": Indian chain
• "us-in": US survey inch
• "us-yd": US survey yard

Value

An inset configuration object of class inset_config.

Examples

library(sf)

# circular inset with a 2x enlargement
cfg <- configure_inset(
  centre = st_sfc(st_point(c(-82, 35)), crs = 4326),
  scale = 2,
  translation = c(70, -180),
  radius = 50,
  units = "mi")

Value

A ggplot coordinate object to be added to a plot.
See Also

`geom_sf_inset()`

Examples

```r
library(ggplot2)
nc <- sf::st_read(system.file("shape/nc.shp", package = "sf"), quiet = TRUE)

ggplot(nc) +
  geom_sf_inset(aes(fill = AREA)) +
  geom_inset_frame() +
  coord_sf_inset(inset = configure_inset(
    centre = sf::st_sfc(sf::st_point(c(-80, 35.5)), crs = 4326),
    scale = 1.5, translation = c(-50, -140), radius = 50, units = "mi")
```

Description

Add a frame and burst lines for an inset

Usage

```r
geom_inset_frame(
  mapping = ggplot2::aes(),
  data = NULL,
  stat = "sf_inset",
  position = "identity",
  ...,
  inset = NA,
  na.rm = FALSE,
  source.aes = list(),
  target.aes = list(),
  lines.aes = list(),
  show.legend = NA,
  inherit.aes = FALSE
)
```

Arguments

- `mapping`, `data`, `stat`, `position`, `na.rm`, `show.legend`, `inherit.aes`, ...
  See `ggplot2::geom_sf()`.
- `inset`  Inset configuration; see `configure_inset()`. If NA (the default), this is inherited from the coord (see `coord_sf_inset()`).
source.aes, target.aes, lines.aes

Override the aesthetics of the inset source, target, and lines respectively. The value should be a list named by the aesthetics, and the values should be scalars of length one.

Value

A ggplot layer holding the inset frame.

Limitation

The frame cannot be drawn without another sf layer that contains data due to a limitation of the ggplot layout evaluation. Attempting to plot a frame by itself will result in the error: "Scale limits cannot be mapped onto spatial coordinates in coord_sf()."

Examples

```r
library(ggplot2)

nc <- sf::st_read(system.file("shape/nc.shp", package = "sf"), quiet = TRUE)

ggplot(nc) +
  geom_sf_inset() +
  geom_inset_frame() +
  coord_sf_inset(inset = configure_inset(
    centre = sf::st_sfc(sf::st_point(c(-82, 35)), crs = 4326),
    scale = 2, translation = c(0, -300), radius = 50, units = "mi"))
```

Description

These geoms are wrappers around `ggplot2::geom_sf()` and its relatives that assist with creating map insets. In many cases all that is needed is to use `coord_sf_inset()` with `configure_inset()` to configure the location and transformation of the inset, and then replace the sf-related geoms with their _inset counterparts. Use `geom_inset_frame()` to add a frame around the inset that connects it to the main map.

Usage

```r
geom_sf_inset(
  mapping = ggplot2::aes(),
  data = NULL,
  stat = "sf_inset",
  position = "identity",
  ...,
  inset = NA,
  map_base = "normal",
)```
geom_sf_inset

map_inset = "auto",
na.rm = TRUE,
show.legend = NA,
inherit.aes = TRUE
)

geom_sf_text_inset(
  mapping = aes(),
data = NULL,stat = "sf_coordinates_inset",
position = "identity",
...,
where = "inset",
parse = FALSE,
check_overlap = FALSE,
na.rm = FALSE,
show.legend = NA,
inherit.aes = TRUE,
fun.geometry = NULL
)

geom_sf_label_inset(
  mapping = aes(),
data = NULL,stat = "sf_coordinates_inset",
position = "identity",
...,
where = "inset",
parse = FALSE,
na.rm = FALSE,
show.legend = NA,
inherit.aes = TRUE,
fun.geometry = NULL
)

stat_sf_inset(
  mapping = ggplot2::aes(),
data = NULL,geom = "sf_inset",
position = "identity",
...,
inset = NA,
na.rm = TRUE,
show.legend = NA,
inherit.aes = TRUE
)
geom_sf_inset

Arguments

mapping, data, stat, geom, position, na.rm, show.legend, inherit.aes, ...

See `ggplot2::geom_sf()`.

inset Inset configuration; see `configure_inset()`. If NA (the default), this is inherited from the coord (see `coord_sf_inset()`).

map_base Controls the layer with the base map. Possible values are "normal" to create a layer as though the inset were not specified, "clip" to create a layer with the inset viewport cut out, and "none" to prevent the insertion of a layer for the base map.

map_inset Controls the layer with the inset map. Possible values are "auto" to choose the behaviour based on whether inset is specified, "normal" to create a layer with the viewport cut out and transformed, and "none" to prevent the insertion of a layer for the viewport map.

where Specifies how the text position interacts with the inset. "inset" means that any points in the inset area are drawn on the inset map, "base" puts them on the base map. This setting is merely a shorthand for setting the position aesthetics to `after_stat(x_inset)` or `after_stat(x)` respectively, so will have no effect if these are specified in the mapping.

parse If TRUE, the labels will be parsed into expressions and displayed as described in ?plotmath.

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

fun.geometry A function that takes a sfc object and returns a sfc_POINT with the same length as the input. If NULL, `function(x) sf::st_point_on_surface(sf::st_zm(x))` will be used. Note that the function may warn about the incorrectness of the result if the data is not projected, but you can ignore this except when you really care about the exact locations.

Details

Internally this works by creating two layers: one for the base map, and one for the inset. These can be separately controlled by the `map_base` and `map_inset` parameters. If inset is not specified, this geom will instead behave like `ggplot2::geom_sf()`.

When an inset is configured, the default creates both base and inset layers using the same aesthetic mapping and params:

geom_sf_inset(...) 

You can alternatively specify the two layers separately:

# draw the base map only (both versions are equivalent):
geom_sf(...) 
geom_sf_inset(..., map_inset = "none")
# separately, draw the inset map only:
geom_sf_inset(..., map_base = "none")

stat_sf_inset() works the same ggplot2::stat_sf() except that it also expands the axis limits to account for the inset area.

Value

A ggplot layer similar to ggplot2::geom_sf() but transformed according to the inset configuration.

Examples

library(ggplot2)

c <- sf::st_read(system.file("shape/nc.shp", package = "sf"), quiet = TRUE)

ggplot(nc) +
geom_sf_inset(aes(fill = AREA)) +
geom_inset_frame() +
coord_sf_inset(inset = configure_inset(
    centre = sf::st_sfc(sf::st_point(c(-80, 35.5)), crs = sf::st_crs(nc)),
    scale = 1.5, translation = c(-50, -140), radius = 50, units = "mi")

get_inset_config

Get the inset configuration from the params or coord

Description

This is a helper for implementing inset-aware ggplot layers. If the inset is missing (NA) then the default inset configuration is retrieved from the coord.

Usage

get_inset_config(inset, coord)

Arguments

inset Inset passed in as a param to the layer
coord Coord object for the plot

Value

Inset configuration or NULL
Examples

```r
# defining a new geom deriving from geom_sf()
GeomCustom <- ggplot2::ggproto("GeomCustom", ggplot2::GeomSf,
draw_panel = function(self, data, panel_params, coord, inset = NA) {
  inset <- get_inset_config(inset, coord)

  # do something with the inset ...

  # note that this example doesn’t pass on the remaining geom_sf params but
  # in real usage you would probably want to do that
  ggplot2::ggproto_parent(ggplot2::GeomSf, self)$draw_panel(data, panel_params, coord)
},
}
```

`stat_sf_coordinates_inset`

Extract coordinates from `sf` objects (inset-aware)

Description

Reduce spatial data to coordinates in the same way as `stat_sf_coordinates()`. The result can then be used by `geom_sf()` or `geom_sf_inset()` or any geom that needs x and y aesthetics.

Usage

```r
stat_sf_coordinates_inset(
  mapping = ggplot2::aes(),
  data = NULL,
  geom = "point",
  position = "identity",
  ...,
  inset = NA,
  fun.geometry = NULL,
  where = "inset",
  na.rm = TRUE,
  show.legend = NA,
  inherit.aes = TRUE
)
```

Arguments

- `mapping`, `data`, `geom`, `position`, `na.rm`, `show.legend`, `inherit.aes`, ...
  See `ggplot2::stat_sf_coordinates()`.
- `inset`:
  Inset configuration; see `configure_inset()`. If NA (the default), this is inherited from the coord (see `coord_sf_inset()`).
fun. geometry  A function that takes a sfc object and returns a sfc_POINT with the same length as the input. If NULL, function(x) sf::st_point_on_surface(sf::st_zm(x)) will be used. Note that the function may warn about the incorrectness of the result if the data is not projected, but you can ignore this except when you really care about the exact locations.

where  Specifies how the text position interacts with the inset. "inset" means that any points in the inset area are drawn on the inset map, "base" puts them on the base map. This setting is merely a shorthand for setting the position aesthetics to after_stat(x_inset) or after_stat(x) respectively, so will have no effect if these are specified in the mapping.

Value  A plot layer

Required aesthetics  

geometry  The sf geometry column containing spatial features

Computed variables  

x  X dimension of the simple feature

y  Y dimension of the simple feature

x_inset  X dimension of the simple feature after inset transformation

y_inset  Y dimension of the simple feature after inset transformation

inside_inset  logical indicating points inside the inset viewport

inset_scale  1 for points outside the inset, otherwise the configured inset scale parameter

Examples  

library(ggplot2)

nc <- sf::st_read(system.file("shape/nc.shp", package = "sf"), quiet = TRUE)

ggplot(nc) +
  geom_sf_inset() +
  geom_inset_frame() +
  geom_sf_text(aes(x = after_stat(x_inset), y = after_stat(y_inset), label = NAME),
               stat = "sf_coordinates_inset") +
  coord_sf_inset(inset = configure_inset(
    centre = sf::st_sfc(sf::st_point(c(-80, 35.5)), crs = 4326),
    scale = 1.5, translation = c(-50, -140), radius = 50, units = "mi"))
**transform_to_inset**  
*Transform coordinates according to inset configuration*

**Description**
This helper operates on an sf object to scale and translate its geometry according to the inset specification.

**Usage**
```r
transform_to_inset(x, inset)
```

**Arguments**
- `x`  
  Spatial data frame or other sf object; see `sf::st_geometry()`.
- `inset`  
  Inset configuration; see `configure_inset()`.

**Value**
A copy of `x` with the geometry replaced by the transformed version.

**Examples**
```r
library(sf)
nc <- sf::st_read(system.file("shape/nc.shp", package = "sf"), quiet = TRUE)
cfg <- configure_inset(
  centre = st_sfc(st_point(c(-82, 35)), crs = 4326),
  scale = 2,
  translation = c(10, -60),
  radius = 50,
  units = "mi")
transform_to_inset(nc, cfg)
```
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