Package 'ggmapcn'

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basemap_dem

Elevation Map of China Layer for ggplot2

Description

'basemap_dem' adds a digital elevation model (DEM) raster map of China as a layer to ggplot2. The function ensures the output map remains rectangular, regardless of the chosen projection. It supports displaying the DEM either within China's boundary or in a larger rectangular area around China. Users can provide their own DEM data using the 'data' parameter, or the default built-in DEM data will be used.

Usage

```
basemap_dem(
  data = NULL,
  crs = NULL,
  within_china = FALSE,
  maxcell = 1e+06,
  na.rm = FALSE,
  ...
)
```

Arguments

data	Optional. A 'terra' raster object for custom DEM data.
crs	Coordinate reference system (CRS) for the projection. Defaults to the CRS of the DEM data. Users can specify other CRS strings (e.g., "EPSG:4326" or custom projections).
within_china	Logical. If 'TRUE', displays only the DEM within China's boundary. If 'FALSE', displays the DEM for a larger rectangular area around China. Default is 'FALSE'.
maxcell	Maximum number of cells for rendering (to improve performance). Defaults to '1e6'.
na.rm	Logical. If 'TRUE', removes missing values. Default is 'FALSE'.
	Additional parameters passed to 'geom_spatraster'.

Value

A 'ggplot' object containing the elevation map of China as a layer, which can be further customized or plotted.

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See Also

```
geom_boundary_cn
```

Examples

```
# Before using the basemap_dem function, make sure the required data files are available.
# The required files are: "gebco_2024_China.tif" and "China_mask.gpkg".
# You can use check_geodata() to download them from GitHub if they are not available locally.
# Check and download the required data files if they are missing
check_geodata(files = c("gebco_2024_China.tif", "China_mask.gpkg"))
# Define the CRS for China (EPSG:4326 is a common global geographic coordinate system)
china_proj <- "+proj=aeqd +lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs"
# Example 1: Display full rectangular area around China using built-in DEM data
ggplot() +
 basemap_dem(within_china = FALSE) +
 tidyterra::scale_fill_hypso_tint_c(
   palette = "gmt_globe",
   breaks = c(-10000, -5000, 0, 2000, 5000, 8000)
 ) +
 theme_minimal()
# Example 2: Display only China's DEM and boundaries using built-in DEM data
ggplot() +
 basemap_dem(crs = china_proj, within_china = TRUE) +
 geom_boundary_cn(crs = china_proj) +
 tidyterra::scale_fill_hypso_c(
   palette = "dem_print",
   breaks = c(0, 2000, 4000, 6000),
   limits = c(0, 7000)
 labs(fill = "Elevation (m)") +
 theme_minimal()
```

basemap_vege

Vegetation Map of China Layer for ggplot2

Description

Adds a vegetation raster map of China to a ggplot2 plot, with color-coded vegetation types.

Usage

```
basemap_vege(
  color_table = NULL,
  crs = NULL,
```

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```
maxcell = 1e+06,
  use_coltab = TRUE,
  na.rm = FALSE,
  ...
)
```

Arguments

color_table	A data frame containing vegetation types and their corresponding colors. It should have columns "code" (raster values), "type" (vegetation names), and "col" (hex color codes). If NULL, a default color table based on standard vegetation classifications for China is used.
crs	A character string specifying the coordinate reference system for the projection. If NULL, the default projection "+proj=aeqd +lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs" is applied.
maxcell	An integer indicating the maximum number of cells for rendering to improve performance. Defaults to 1e6.
use_coltab	A logical value indicating whether to use the color table for raster values. Default is TRUE.
na.rm	A logical value indicating whether to remove missing values. Default is FALSE.
	Additional parameters passed to 'geom_spatraster'.

Value

A ggplot2 layer object representing the vegetation map of China.

References

Zhang X, Sun S, Yong S, et al. (2007). *Vegetation map of the People's Republic of China (1:1000000)*. Geology Publishing House, Beijing.

```
# Example1: Check and load the vegetation raster map

# Make sure the required raster data is available
check_geodata(files = c("vege_1km_projected.tif"))

# Once the data is checked or downloaded, add the vegetation raster to a ggplot
ggplot() +
   basemap_vege() +
   theme_minimal()

# Example2: Customize color table
custom_colors <- data.frame(
   code = 0:11,
   type = c(
     "Non-vegetated", "Needleleaf forest", "Needleleaf and broadleaf mixed forest",
     "Broadleaf forest", "Scrub", "Desert", "Steppe", "Grassland",</pre>
```

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```
"Meadow", "Swamp", "Alpine vegetation", "Cultivated vegetation"
),
col = c(
   "#8D99B3", "#97B555", "#34BF36", "#9ACE30", "#2EC6C9", "#E5CE0E",
   "#5BB1ED", "#6494EF", "#7AB9CB", "#D97A80", "#B87701", "#FEB780"
)
)
ggplot() +
basemap_vege(color_table = custom_colors) +
labs(fill = "Vegetation type group") +
theme_minimal()
```

check_geodata

Check and Download Geospatial Data from GitHub

Description

Checks if the required geospatial data files are present in the package's 'inst/extdata' directory. If the files are missing, they are downloaded from a specified GitHub repository. The user can specify which files to download, or download all available files by default.

Usage

```
check_geodata(files = NULL, overwrite = FALSE, quiet = FALSE, max_retries = 3)
```

Arguments

files	Character vector. The names of the data files to download. If 'NULL', all available files will be downloaded.
overwrite	Logical. Whether to overwrite existing files in 'inst/extdata/'. Default is 'FALSE'.
quiet	Logical. If 'TRUE', suppresses message outputs when files already exist. Default is 'FALSE'.
max_retries	Integer. The maximum number of retries if a download fails. Default is '3'.

Details

This function uses the 'curl' package to download files, and supports displaying a progress bar during the download process. It is particularly useful for large files or when the default download method ('download.file') is slow or unreliable.

Value

A character vector of file paths to the downloaded or existing files.

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Examples

```
# Check for and download all geospatial data from GitHub
file_paths <- check_geodata()

# Check and download specific files
file_paths <- check_geodata(files = c("boundary.rda"))</pre>
```

coord_proj

Coordinate System with Transformed Limits for Custom Projections

Description

'coord_proj' is a wrapper around ggplot2::coord_sf(). It simplifies specifying map limits ('xlim', 'ylim') in longitude and latitude (WGS84 CRS) and automatically transforms them into the specified CRS for accurate projections.

This function extends the functionality of coord_sf() to seamlessly handle user-specified geographic boundaries in any projection, ensuring accurate mapping.

Usage

```
coord_proj(
  crs = NULL,
  xlim = NULL,
  ylim = NULL,
  expand = TRUE,
  default_crs = "EPSG:4326",
  ...
)
```

Arguments

crs	A character string specifying the coordinate reference system (CRS) for the projection (e.g., "EPSG:4326" or custom projections like "+proj=merc").	ro-
xlim	Longitude range (in degrees) to display, as a numeric vector of length 2.	
ylim	Latitude range (in degrees) to display, as a numeric vector of length 2.	
expand	Logical, whether to expand the plot limits. Default is 'TRUE'.	
default	A character string specifying the CRS of the input 'xlim' and 'ylim'. Default "EPSG:4326".	t is
	Additional arguments passed to ggplot2::coord_sf().	

Value

A ggplot2 coord_sf object with the transformed limits.

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See Also

```
ggplot2::coord_sf, geom_world
```

Examples

```
# World map with default projection and limits
ggplot() +
 geom_world() +
 coord_proj(
   crs = "+proj=longlat +datum=WGS84",
   xlim = c(-180, 180),
   ylim = c(-90, 90),
   expand=FALSE
 ) +
 theme_minimal()
# Focused view with Azimuthal Equidistant projection
china_proj <- "+proj=aeqd +lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs"</pre>
ggplot() +
 geom_world(fill = "lightblue") +
 coord_proj(
   crs = china_proj,
   xlim = c(60, 140),
   ylim = c(-10, 50)
 ) +
 theme_minimal()
# Display a small map of the South China Sea Islands with a custom projection
ggplot() +
 geom_boundary_cn() +
 theme_bw() +
 coord_proj(
   crs = china_proj,
   expand = FALSE,
   xlim = c(105, 123),
   ylim = c(2, 23)
```

geom_boundary_cn

Plot Boundaries of China

Description

Draws various types of boundaries for China. Each boundary type can be customized in terms of color, line width, and line type. This function also allows optional addition of a compass and a scale bar.

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Usage

```
geom_boundary_cn(
  crs = "+proj=aeqd +lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs",
  compass = FALSE,
  scale = FALSE,
 mainland_color = "black",
 mainland_size = 0.5,
 mainland_linetype = "solid",
  coastline_color = "blue",
  coastline_size = 0.3,
  coastline_linetype = "solid",
  ten_segment_line_color = "black",
  ten_segment_line_size = 0.5,
  ten_segment_line_linetype = "solid",
  SAR_boundary_color = "grey",
  SAR_boundary_size = 0.5,
  SAR_boundary_linetype = "dashed",
  undefined_boundary_color = "black",
  undefined_boundary_size = 0.5,
  undefined_boundary_linetype = "longdash",
  province_color = "transparent",
  province_size = 0.3,
 province_linetype = "solid",
)
```

Arguments

crs Character. Coordinate reference system (CRS) for the projection. Defaults

to ""+proj=aeqd +lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs".

Users can specify other CRS strings to customize the projection (e.g., "+proj=merc" for Mercator).

compass Logical. Whether to display a compass (north arrow). Default is 'FALSE'. If set

to 'TRUE', a default compass (north arrow) with 'ggspatial::north_arrow_fancy_orienteering()'

will be added to the top-left corner. To customize the compass, use 'ggspa-

tial::annotation north arrow()' directly.

scale Logical. Whether to display a scale bar. Default is 'FALSE'. If set to 'TRUE', a

default scale bar with 'ggspatial::annotation_scale()' will be added to the bottom-left corner. To customize the scale bar, use 'ggspatial::annotation_scale()' di-

rectly.

mainland_color Character. Color for the mainland boundary. Default is "black".

mainland_size Numeric. Line width for the mainland boundary. Default is '0.5'.

mainland_linetype

Character. Line type for the mainland boundary. Default is "solid".

coastline_color

Character. Color for the coastline. Default is "blue".

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```
coastline_size Numeric. Line width for the coastline. Default is '0.3'.
coastline_linetype
                  Character. Line type for the coastline. Default is "solid".
ten_segment_line_color
                  Character. Color for the ten-segment line. Default is "black".
ten_segment_line_size
                  Numeric. Line width for the ten-segment line. Default is '0.5'.
ten_segment_line_linetype
                  Character. Line type for the ten-segment line. Default is "solid".
SAR_boundary_color
                  Character. Color for the SAR boundary. Default is "grey".
SAR_boundary_size
                  Numeric. Line width for the SAR boundary. Default is '0.5'.
SAR_boundary_linetype
                  Character. Line type for the SAR boundary. Default is "dashed".
undefined_boundary_color
                  Character. Color for the undefined boundary. Default is "black".
undefined_boundary_size
                  Numeric. Line width for the undefined boundary. Default is '0.5'.
undefined_boundary_linetype
                  Character. Line type for the undefined boundary. Default is "longdash".
province_color Character. Color for the provincial boundaries. Default is "transparent".
province_size
                  Numeric. Line width for the provincial boundaries. Default is '0.3'.
province_linetype
                  Character. Line type for the provincial boundaries. Default is "solid".
                  Additional parameters passed to 'geom_sf'.
. . .
```

Value

A list of ggplot2 layers representing China's multi-segment boundaries with the specified styles. Optionally includes a compass (north arrow) and a scale bar, depending on the 'compass' and 'scale' arguments.

```
# Plot China's boundaries with default settings
ggplot() +
    geom_boundary_cn() +
    theme_minimal()

# Plot China's boundaries with a compass and scale bar
ggplot() +
    geom_boundary_cn(compass = TRUE, scale = TRUE) +
    theme_minimal()

# For customized compass or scale bar, use ggspatial directly:
ggplot() +
```

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```
geom_boundary_cn() +
ggspatial::annotation_north_arrow(
   location = "br", style = ggspatial::north_arrow_minimal()
) +
ggspatial::annotation_scale(
   location = "tr", width_hint = 0.3
) +
theme_minimal()
```

geom_buffer_cn

Plot Buffered Layers for China's Boundary

Description

Creates a ggplot2 layer for displaying buffered areas around China's boundaries, including both the mainland boundary and the ten-segment line. Buffers with user-defined distances are generated around each boundary, providing flexibility in projection and appearance.

Usage

```
geom_buffer_cn(
  mainland_dist = 20000,
  ten_line_dist = NULL,
  crs = "+proj=aeqd +lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs",
  color = NA,
  fill = "#D2D5EB",
  ...
)
```

Arguments

mainland_dist	Numeric. The buffer distance (in meters) for the mainland boundary.
ten_line_dist	Numeric. The buffer distance (in meters) for each segment of the ten-segment line. If not specified, it defaults to the same value as 'mainland_dist'.
crs	Character. The coordinate reference system (CRS) for the projection. Defaults to "+proj=aeqd +lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs". Users can specify other CRS strings (e.g., "+proj=merc" for Mercator).
color	Character. The border color for the buffer area. Default is 'NA' (transparent).
fill	Character. The fill color for the buffer area. Default is "#D2D5EB".
	Additional parameters passed to 'geom_sf'.

Value

A ggplot2 layer displaying buffered areas around China's boundaries, with customizable buffer distances for the mainland boundary and the ten-segment line, using the specified projection.

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Examples

```
# Plot buffers with specified distances for mainland and ten-segment line
ggplot() +
   geom_buffer_cn(
    mainland_dist = 10000,
    ten_line_dist = 5000
   ) +
   theme_minimal()
```

geom_loc

Visualize Spatial Point Data

Description

'geom_loc' is a wrapper around ggplot2::geom_sf() designed for visualizing spatial point data. It supports both sf objects and tabular data frames with longitude and latitude columns, automatically transforming them into the specified coordinate reference system (CRS).

Usage

```
geom_loc(
  data,
  lon = NULL,
  lat = NULL,
  crs = "+proj=aeqd +lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs",
  mapping = ggplot2::aes(),
  ...
)
```

Arguments

data	A data frame, tibble, or sf object containing spatial point data.
lon	A character string. The name of the longitude column in data (required if data is tabular).
lat	A character string. The name of the latitude column in data (required if data is tabular).
crs	A character string. The target coordinate reference system (CRS) for the data. Defaults to "+proj=aeqd +lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs".
mapping	Aesthetic mappings created by ggplot2::aes(), such as color or size.
• • •	Additional parameters passed to ggplot2::geom_sf(), such as size, alpha, or color.

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Details

This function simplifies the process of visualizing spatial data in ggplot2 by automatically handling CRS transformations and providing an interface for both sf and tabular data. If the input is a tabular data frame, it will be converted to an sf object using the specified longitude and latitude columns.

See ggplot2::geom_sf() for details on additional parameters and aesthetics.

Value

A ggplot2 layer for visualizing spatial point data, either from an 'sf' object or a tabular data frame with longitude and latitude columns, after transforming the data to the specified coordinate reference system (CRS).

See Also

```
geom_boundary_cn
```

Examples

```
# Generate a random dataset with latitude and longitude
set.seed(123)
data_sim <- data.frame(
   Longitude = runif(100, 80, 120),
   Latitude = runif(100, 28, 40),
   Category = sample(c("Type A", "Type B", "Type C"), 100, replace = TRUE)
)

# Visualize the data with China's boundaries
ggplot() +
   geom_boundary_cn() +
   geom_loc(
    data = data_sim, lon = "Longitude", lat = "Latitude",
    mapping = aes(color = Category), size = 1, alpha = 0.7
   ) +
   theme_minimal()</pre>
```

geom_mapcn

Plot China Map with Customizable Options

Description

'geom_mapcn' provides a flexible interface for visualizing China's administrative boundaries. Users can select administrative levels (province, city, or county), apply custom projections, and filter specific regions.

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Usage

```
geom_mapcn(
  data = NULL,
  admin_level = "province",
  crs = "+proj=aeqd +lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs",
  color = "black",
  fill = "white",
  linewidth = 0.5,
  filter_attribute = NULL,
  filter = NULL,
  ...
)
```

Arguments

data An 'sf' object containing China's map data. If 'NULL', the function loads the

package's default map. Users can select provincial, municipal, or county-level

maps using the 'admin_level' parameter.

admin_level A character string specifying the administrative level of the map. Options are

"province" (default), "city", or "county". The corresponding '.rda' files ('China_sheng.rda', 'China_shi.rda', 'China_xian.rda') must be located in the

package's 'extdata' folder.

crs A string specifying the Coordinate Reference System (CRS). Defaults to "+proj=aeqd

+lat_0=35 +lon_0=105 +ellps=WGS84 +units=m +no_defs"'. Users can spec-

ify other CRS strings (e.g., "EPSG:4326"').

color Border color. Default is "black".

fill Fill color. Default is "white".

linewidth Line width for borders. Default is '0.5'. Note: 'linewidth' is used to control the

border width in 'ggplot2' version 3.3.0 or higher. Use 'size' for earlier versions.

filter_attribute

Column name for filtering regions (e.g., "name en").

filter A character vector of values to filter specific regions (e.g., 'c("Beijing", "Shang-

hai")').

... Additional parameters passed to 'geom_sf'.

Value

A 'ggplot2' layer (of class 'ggproto') for visualizing China's administrative boundaries. This layer can be added to a 'ggplot' object to generate maps with customizable projections, border colors, fill colors, and more.

```
# Plot provincial map (default)
ggplot() +
  geom_mapcn() +
  theme_minimal()
```

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```
# Filter specific provinces
ggplot() +
  geom_mapcn(filter_attribute = "name_en", filter = c("Beijing", "Shanghai"), fill = "red") +
  theme_minimal()
# Use a Mercator projection
ggplot() +
  geom_mapcn(crs = "+proj=merc", linewidth = 0.7) +
  theme_minimal()
```

geom_world

Plot World Map with Customizable Options

Description

A wrapper around [ggplot2::geom_sf()] for visualizing world maps with customizable options. This function allows for custom projections, filtering specific countries or regions, and detailed aesthetic customizations for borders and fills.

Usage

```
geom_world(
  data = NULL,
  crs = "+proj=longlat +datum=WGS84",
  color = "black",
  fill = "white",
  linewidth = 0.5,
  filter_attribute = "SOC",
  filter = NULL,
  ...
)
```

Arguments

data	An 'sf' object containing world map data. If 'NULL', the default world map data from the package will be loaded from a '.rda' file.
crs	A character string specifying the target coordinate reference system (CRS) for the map projection. Defaults to '"+proj=longlat +datum=WGS84"'.
color	A character string specifying the border color for administrative boundaries. Default is "black".
fill	A character string specifying the fill color for administrative areas. Default is "white":
linewidth	A numeric value specifying the line width for administrative boundaries. Default is '0.5'

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filter_attribute

A character string specifying the column name used for filtering countries or regions. Default is "SOC", which refers to the ISO 3166-1 alpha-3 country code in the default dataset.

filter

A character vector specifying the values to filter specific countries or regions. Default is 'NULL'.

... Additional parameters passed to [ggplot2::geom_sf()], such as 'size', 'alpha', or 'lty'.

Details

This function simplifies the process of creating world maps by combining the functionality of 'geom_sf' with user-friendly options for projections, filtering, and custom styling. Key features include: - **Custom projections**: Easily apply any CRS to the map. - **Filtering by attributes**: Quickly focus on specific countries or regions. - **Flexible aesthetics**: Customize fill, borders, transparency, and other visual properties.

Value

A 'ggplot2' layer for world map visualization.

See Also

```
[ggplot2::geom_sf()], [sf::st_transform()], [sf::st_read()]
```

```
# Plot the default world map
ggplot() +
 geom_world() +
  theme_minimal()
# Using Robinson projection with central meridian at 0°
ggplot() +
  geom_world(crs = "+proj=robin +lon_0=0 +x_0=0 +y_0=0 +datum=WGS84 +units=m") +
  theme_minimal()
# Filter specific countries (e.g., China and its neighbors)
\label{eq:china_neighbors} \mbox{-c("CHN", "AFG", "BTN", "MMR", "LAO", "NPL", "PRK", "KOR",}
                     "KAZ", "KGZ", "MNG", "IND", "BGD", "TJK", "PAK", "LKA", "VNM")
ggplot() +
  geom_world(filter = china_neighbors) +
  theme_minimal()
# Background map + Highlight specific region
  geom_world(fill = "gray80", color = "gray50", alpha = 0.5) +
  geom_world(filter = c("CHN"), fill = "red", color = "black", linewidth = 1.5) +
  theme_minimal()
# Customize styles with transparency and bold borders
```

geom_world

```
ggplot() +
  geom_world(fill = "lightblue", color = "darkblue", linewidth = 1, alpha = 0.8) +
  theme_void()
```

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