Package 'canadianmaps'

April 3, 2024

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Title Effortlessly Create Stunning Canadian Maps
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Description Simple and seamless access to a variety of 'StatCan' shapefiles for mapping Canadian provinces, regions, forward sortation areas, census divisions, and subdivisions using the popular 'ggplot2' package.
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Canadian Census Division Boundary Data

CD

Description

CD

Provides geospatial information for all Canadian census divisions.

Usage

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CD

Format

A data frame with 293 rows and 7 variables:

CDNAME Census Division names
PRUID ID column for each province
rmapshaperid id for geometry
population_2021 Population from 2021 Census
PT province or territory
PRNAME Province name
geometry map geometry ...

coord_transform 3

	+	
coord	transform	

Transforming map coordinates

Description

Converts your longitude and latitude coordinates to match the maps to properly overlay.

Usage

```
coord_transform(data, long, lat)
```

Arguments

data a data set with long and lat coordinates

long the longitude variable namelat the latitude variable name

Value

Your coordinates transformed.

 ${\tt crs_coord}$

Map coordinate system

Description

Used to visualize simple feature (sf) objects. Required to plot geometry objects.

Usage

```
crs_coord()
```

Value

a coordinate system for mapping

FSA

CSD

Canadian Census Sub Division Boundary Data

Description

Provides geospatial information for all Canadian census sub divisions.

Usage

CSD

Format

A data frame with 5161 rows and 9 variables:

CDNAME Census Division names **PRUID** ID column for each province

CDUID Census Division ID

CMAUID CMA ID

rmapshaperid id for geometry

population_2021 Population from 2021 Census

PT province or territory PRNAME Province name geometry map geometry ...

FSA

Canadian FSA Boundary Data

Description

Provides geospatial information for all Canadian Forward sortation areas (FSA).

Usage

FSA

Format

A data frame with 1614 rows and 6 variables:

CFSAUID ID column for each FSA code

PRNAME Province name

PRUID ID column for each province

PT province or territory

rmapshaperid id for geometry

geometry map geometry ...

geom_cd 5

geom	\sim
ECOIII	Cu

Mapping Census Division data

Description

Maps CD data using Statistics Canada CD shape file.

Usage

```
geom_cd(data = CD, fill = "PRNAME", colour = "white", size = 0.2)
```

Arguments

data a data set with geometry variable

fill the color fill variable

colour outline color, default is NA

size size of outline

Value

census division map.

geom_csd

Mapping Census Sub Division data

Description

Maps CSD data using Statistics Canada CSD shape file.

Usage

```
geom_csd(data = CSD, fill = "PRNAME", colour = "white", size = 0.2)
```

Arguments

data a data set with geometry variable

fill the color fill variable

colour outline color, default is NA

size size of outline

Value

census subdivision map.

geom_hr

 $geom_fsa$

Mapping FSA data

Description

Maps FSA data using Statistics Canada FSA shape file.

Usage

```
geom_fsa(data = FSA, fill = "PRNAME", colour = "white", size = 0.2)
```

Arguments

data a data set with geometry variable

fill the color fill variable

colour outline color, default is NA

size size of outline

Value

FSA map.

geom_hr

Mapping HR data

Description

Maps HR data using Statistics Canada HR shape file.

Usage

```
geom_hr(data = HR, fill = "PRNAME", colour = "white", size = 0.2)
```

Arguments

data a data set with geometry variable

fill the color fill variable

colour outline color, default is NA

size size of outline

Value

HR map.

geom_prov 7

geom	nrov

Mapping provincial data

Description

Maps provincial data using Statistics Canada province shape file.

Usage

```
geom_prov(data = PROV, fill = "PT", colour = NA, size = 0.1)
```

Arguments

data a data set with geometry variable

fill the color fill variable

colour outline color, default is NA

size size of outline

Value

Provincial map.

geom_reg

Mapping regional data

Description

Maps regional data using Statistics Canada province shape file.

Usage

```
geom_reg(data = REG, fill = "region", colour = NA, size = 0.1)
```

Arguments

data a data set with geometry variable

fill the color fill variable

colour outline color, default is NA

size size of outline

Value

Regional map.

8 label_prov

HR

Canadian HR Boundary Data

Description

Provides geospatial information for all Health Regions areas (HR).

Usage

HR

Format

A data frame with 104 rows and 8 variables:

HRID ID column for each HR code

HRENGNAME Health Region english name

HRFRNAME Health Region french name

rmapshapeid id for geometry

geometry map geometry

PT province or territory

PRNAME Province name

PRUID ID column for each province ...

label_prov

Province labels

Description

Adds text labels in the center of each province with light gray bubble.

Usage

```
label_prov(
  data = PROV,
  label = "PT",
  colour = "grey20",
  size = 3,
  outline = NA,
  alpha = 0.7
)
```

label_reg 9

Arguments

data a data set with geometry variable

label the label variable

colour label color
size label size
outline outline color
alpha transparency

Value

Provincial map labels

label_reg Regional labels

Description

Adds text labels in the center of each region with light gray bubble.

Usage

```
label_reg(data = REG, label = "region", colour = "grey20", size = 4)
```

Arguments

data a data set with geometry variable

label the label variable

colour label color size label size

Value

Regional map labels.

10 REG

PROV

Canadian Province Boundary Data

Description

Provides geospatial information for all 13 Canadian provinces and territories.

Usage

PROV

Format

A data frame with 13 rows and 12 variables:

PREABBR Province abbreviated English

PRENAME Province name English

PRFABBR Province abbreviated French

PRFNAME Province name French

PRNAME Province name

PRUID ID column for each province

PT province or territory

region national region

X center of shape x axis

Y center of shape y axis

rmapshaperid id for geometry

geometry map geometry ...

REG

Canadian Regions Boundary Data

Description

Provides geospatial information for all 4 regions of Canada (Central, Eastern, Western, and Northern).

Usage

REG

scale_color_map 11

Format

A data frame with 13 rows and 12 variables:

PREABBR Province abbreviated English

PRENAME Province name English

PRFABBR Province abbreviated French

PRFNAME Province name French

PRNAME Province name

PRUID ID column for each province

PT province or territory

region national region

X center of shape x axis

Y center of shape y axis

rmapshaperid id for geometry

geometry map geometry ...

scale_color_map

Color Palettes Line Color

Description

Create a custom number of colors to use for graphing or mapping based on preset color palettes.

Usage

```
scale_color_map(palette, num, na.value = "grey90", rev = FALSE)
```

Arguments

palette color palette name

num number of colors to create

na.value a color value for NA, defaults to light gray rev condition to reverse the order of the colors

Value

a ggplot color palette

12 text_prov

-	0 - 7 7	
$scale_{_}$	fill	man

Color Palettes Fill

Description

Create a custom number of colors to use for graphing or mapping based on preset color palettes.

Usage

```
scale_fill_map(palette, num, na.value = "grey90", rev = FALSE)
```

Arguments

palette color palette name

num number of colors to create

na.value a color value for NA, defaults to light gray rev condition to reverse the order of the colors

Value

a ggplot color palette

text_prov

Province text

Description

Adds text labels in the center of each province.

Usage

```
text_prov(data = PROV, label = "PT", colour = "grey20", size = 3)
```

Arguments

data a data set with geometry variable

label the label variable

colour text color size text size

Value

Provincial map labels

theme_map 13

theme_map

Plot theme - map

Description

Blank theme to apply for mapping using ggplot2.

Usage

```
theme_map(base_size = 9, base_family = "")
```

Arguments

base_size size for text base_family font for text

Value

A blank theme for ggplot

theme_wallis

Plot theme - Wallis

Description

Custom theme to apply for plotting using ggplot2.

Usage

```
theme_wallis()
```

Value

A theme for ggplot

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