

Package: geodk (via r-universe)

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Type Package

Title Access Danish Geospatial Data

Version 0.0.0.9000

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Description This package provides access to all geospatial data provided by the danish agency called Klimadatastyrelsen. Under the hood it wraps the `{dawaR}` and `{dkdata}` packages which provide access to the agency APIs.

License GPL (>= 3)

URL <https://ropengov.github.io/geodk/>,
<https://github.com/rOpenGov/geodk>

BugReports <https://github.com/rOpenGov/geodk/issues>

Depends R (>= 3.5.0)

Imports dawaR (>= 0.2.3), dplyr, ggplot2 (>= 3.4.0), rlang

Suggests testthat (>= 3.0.0), vdiff

Config/testthat/edition 3

Config/testthat/parallel true

Encoding UTF-8

LazyData true

LazyDataCompression xz

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

X-schema.org-isPartOf <http://ropengov.org/>

X-schema.org-keywords ropengov

Repository <https://ropengov.r-universe.dev>

RemoteUrl <https://github.com/rOpenGov/geodk>

RemoteRef HEAD

RemoteSha d2a0a65f0a81343373ae231a91fcc9ae277d134a

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get_levels	<i>Get all available levels</i>
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Description

Get all available levels

Usage

```
get_levels()
```

Value

This function returns all available levels for the `plot_*` functions.

Examples

```
get_levels()
```

municipalities	<i>Danish municipalities</i>
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Description

A sf dataset providing geometry for the danish municipalities

Usage

```
municipalities
```

Format

municipalities:

An object of classes `sf` and `data.frame` with 99 rows and 9 columns:

code Unique code

name The Danish name of the municipality

region_code The unique code of the region that this municipality is located in

region_name The name of the region that this municipality is located in

source_changed When was the source last changed on the data-provider's side

visualcenter_x, visualcenter_y Visual center of the polygon in WGS84

geometry Polygons for each municipality

last_update When was the data in the package last updated by maintainers

Source

Provided by The Danish Agency of Climate Data <https://dawadocs.dataforsyningen.dk/dok/om#vilkaar>.
Terms and conditions apply.

plot_denmark	<i>Plot a map of Denmark with given borders</i>
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Description

Plot a nice map of Denmark with borders at a given level. Options to fill based on area names or color borders are included. A legend guide is shown if less than 15 areas are plotted.

Usage

```
plot_denmark(level = "regions", fill = NULL, color = NULL)
```

Arguments

level	The desired administrative geographic level for the map. Should be one of <code>get_levels()</code>
fill	The desired color for the areas to be filled with. Could be either a R-friendly color (name or hex code) or names to fill based on the area names.
color	The desired color for the area borders to be colored with. Could be either a R-friendly color (name or hex code) or names to fill based on the area names.

Value

Returns a `ggplot` object that can be manipulated as any other. The object is automatically printed.

Examples

```
plot_denmark()
```

```
plot_denmark(fill = "names")
```

plot_municipalities *Plot selected (or all) municipalities*

Description

Plot a vector of municipalities in Denmark. Just provide the name.

Usage

```
plot_municipalities(
  municipality = c("København", "Frederiksberg", "Ballerup", "Brøndby", "Dragør",
    "Gentofte", "Gladsaxe", "Glostrup", "Herlev", "Albertslund", "Hvidovre",
    "Høje-Taastrup", "Lyngby-Taarbæk", "Rødovre", "Ishøj", "Tårnby", "Vallensbæk",
    "Furesø", "Allerød", "Fredensborg", "Helsingør", "Hillerød", "Hørsholm",
    "Rudersdal", "Egedal", "Frederikssund", "Greve", "Køge", "Halsnæs", "Roskilde",
    "Solrød", "Gribskov", "Odsherred", "Holbæk", "Faxe", "Kalundborg", "Ringsted",
    "Slagelse", "Stevns", "Sorø", "Lejre",
    "Lolland", "Næstved", "Guldborgsund",
    "Vordingborg", "Bornholm", "Middelfart", "Christiansø", "Assens", "Faaborg-Midtfyn",
    "Kerteminde", "Nyborg", "Odense", "Svendborg", "Nordfyns", "Langeland", "Ærø",
    "Haderslev", "Billund", "Sønderborg", "Tønder", "Esbjerg", "Fanø", "Varde",
    "Vejen", "Aabenraa", "Fredericia", "Horsens", "Kolding", "Vejle", "Herning",
    "Holstebro", "Lemvig", "Struer", "Syddjurs", "Norddjurs", "Favrskov", "Odder",
    "Randers", "Silkeborg", "Samsø", "Skanderborg", "Aarhus",
    "Ikast-Brande",
    "Ringkøbing-Skjern", "Hedensted", "Morsø", "Skive", "Thisted", "Viborg",
    "Brønderslev", "Frederikshavn", "Vesthimmerlands", "Læsø", "Rebild",
    "Mariagerfjord", "Jammerbugt", "Aalborg", "Hjørring")
)
```

Arguments

municipality Municipality to plot. Multiple is supported.

Value

Returns a {ggplot2} object and prints the plot as well.

Examples

```
plot_municipalities(municipality = c("Aarhus", "Favrskov"))
```

plot_regions	<i>Plot selected (or all) regions</i>
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Description

Plot a vector of regions in Denmark. Just provide the name.

Usage

```
plot_regions(
  region = c("Region Nordjylland", "Region Midtjylland", "Region Syddanmark",
            "Region Hovedstaden", "Region Sjælland")
)
```

Arguments

region Region(s) to plot

Value

Returns a {ggplot2} object and prints the plot as well.

Examples

```
plot_regions(region = c("Region Nordjylland", "Region Midtjylland"))
```

regions	<i>Danish regions</i>
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Description

A sf dataset providing geometry for the danish regions

Usage

```
regions
```

Format

regions:

An object of classes sf and data.frame with 5 rows and 8 columns:

code Unique code

name The Danish name of the region

nuts2 EU nuts division

source_changed When was the source last changed on the data-provider's side

visualcenter_x, visualcenter_y Visual center of the polygon in WGS84

geometry Polygons for each region

last_update When was the data in the package last updated by maintainers

Source

Provided by The Danish Agency of Climate Data <https://dawadocs.dataforsyningen.dk/dok/om#vilkaar>.
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