# Package: bruneimap (via r-universe)

December 26, 2024

Type Package

Title Maps and Spatial Data of Brunei

Version 0.3.1.9001

Description Provides spatial data for mapping Brunei, including boundaries for districts, mukims, and kampongs, as well as locations of key infrastructure such as masjids, hospitals, clinics, and schools. The package supports researchers, analysts, and developers working with Brunei's geographic and demographic data, offering a quick and accessible foundation for creating maps and conducting spatial studies.

License GPL (>= 3)

URL https://bruneiverse.github.io/bruneimap/

BugReports https://github.com/Bruneiverse/bruneimap/issues

**Depends** R (>= 3.5), sf **Imports** dplyr, lifecycle

Suggests ggplot2, knitr, rmarkdown, tidyverse

VignetteBuilder knitr

**Encoding** UTF-8

LazyData true

LazyDataCompression xz

**Roxygen** list(markdown = TRUE)

RoxygenNote 7.3.2

**Config/pak/sysreqs** libgdal-dev gdal-bin libgeos-dev libssl-dev libsroj-dev libsqlite3-dev libudunits2-dev

Repository https://bruneiverse.r-universe.dev

RemoteUrl https://github.com/bruneiverse/bruneimap

RemoteRef HEAD

RemoteSha 7cd5502df0414ad5c4c5c0c47151586806551eff

2 bruneimap

# **Contents**

bnkpg_df																					
bruneimap																					
census2021 .																					3
fr_sf																					4
healthcare																					
masjid																					
schools																					6
																					7

bnkpg\_df

Index

Brunei kampong data

# Description

Brunei kampong data

# Usage

bnkpg\_df

## **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 438 rows and 4 columns.

# **Details**

A tibble containing kampong, mukim, district information. All rows correspond to an area on the map. Useful to combine with other unit-level information for plotting.

bruneimap

Simple feature objects to plot Brunei maps

# Description

Simple feature objects to plot Brunei maps

# Usage

dis\_sf

 $mkm\_sf$ 

kpg\_sf

brn\_sf

census2021 3

## **Format**

An object of class sf (inherits from tbl\_df, tbl, data.frame) with 4 rows and 7 columns. An object of class sf (inherits from tbl\_df, tbl, data.frame) with 39 rows and 8 columns. An object of class sf (inherits from tbl\_df, tbl, data.frame) with 438 rows and 9 columns. An object of class sf (inherits from tbl\_df, tbl, data.frame) with 17 rows and 2 columns.

## **Details**

There are three simple feature objects in this package that can be used to plot Brunei maps:

- dis\_sf: District-level boundaries
- mkm\_sf: Mukim-level boundaries
- kpg\_sf: Kampong-level boundaries
- brn\_sf: A sillhouette of Brunei

# **Examples**

```
library(ggplot2)

# District-level boundaries
ggplot(dis_sf) +
  geom_sf()

# Mukim-level boundaries
ggplot(mkm_sf) +
  geom_sf()

# Kampong-level boundaries
ggplot(kpg_sf) +
  geom_sf()
```

census2021

Brunei census data 2021

## **Description**

Brunei census data 2021

# Usage

census2021

# Format

An object of class tbl\_df (inherits from tbl, data.frame) with 365 rows and 11 columns.

fr\_sf

## **Details**

A tibble containing the population, split into male/female or Bruneian/PR/foreigners for each kampong. Also contains number of households and occupied living quarters.

## References

DEPS. "The Population and Housing Census Report (BPP) 2021: Demographic, Household and Housing Characteristics." Department of Economic Planning and Statistics, Ministry of Finance and Economy, Brunei Darussalam, October 2022. URL: https://deps.mofe.gov.bn/SitePages/Population.aspx

# **Examples**

```
library(tidyverse)
census2021 |>
  summarise(
    population = sum(population),
    .by = district
)
```

fr\_sf

Forest reserve areas in Brunei

## **Description**

Forest reserve areas in Brunei

# Usage

fr\_sf

# **Format**

An object of class sf (inherits from tbl\_df, tbl, data.frame) with 20 rows and 6 columns.

#### References

Forestry Dept., . "The 5th National Report to the Convention on Biological Diversity." Bandar Seri Begawan, Brunei: The Forestry Department, Ministry of Industry and Primary Resources, 2014.

## **Examples**

```
library(ggplot2)
ggplot(fr_sf) +
  geom_sf()
```

healthcare 5

healthcare

Hospitals and Clinics (Health Centres) in Brunei

# **Description**

Hospitals and Clinics (Health Centres) in Brunei

## Usage

healthcare

## **Format**

A tibble containing the name, type, and lat/long coordinates of hospitals and clinics in Brunei.

# **Examples**

```
nrow(healthcare)
ncol(healthcare)
```

masjid

Masjid (mosques) in Brunei

# **Description**

Masjid (mosques) in Brunei

# Usage

masjid

# **Format**

A tibble containing the name and lat/long coordinates of masjids in Brunei

# Source

- Ministry of Religious Affairs Annual Statistics 2021. URL: https://www.mora.gov.bn/ SiteCollectionDocuments/Statistik/Perangkaan%20Tahunan%20KHEU%202021.pdf
- Senarai Masjid di Negara Brunei Darussalam. URL: <a href="https://www.mora.gov.bn/senaraimasjid/forms/viewall.aspx">https://www.mora.gov.bn/senaraimasjid/forms/viewall.aspx</a>

# **Examples**

```
dplyr::glimpse(masjid)
```

6 schools

schools

Data sets relating to schools in Brunei

# Description

Data sets relating to schools in Brunei

# Usage

```
sch_sf
tchr
enrolment
enrolment_MOE
```

#### **Format**

An object of class sf (inherits from tbl\_df, tbl, data.frame) with 252 rows and 14 columns. An object of class tbl\_df (inherits from tbl, data.frame) with 48 rows and 5 columns. An object of class tbl\_df (inherits from tbl, data.frame) with 48 rows and 5 columns. An object of class tbl\_df (inherits from tbl, data.frame) with 84 rows and 5 columns.

#### **Details**

There are four datasets related to schools in Brunei:

- sch\_sf: A spatial object of schools in Brunei
- tchr: A tibble of the number of teachers in schools in Brunei
- enrolment: A tibble of the number of students in schools in Brunei
- enrolment\_MOE: A tibble of the number of students in schools in Brunei

# References

- Education Statistics and Indicators Handbook. Ministry of Education, Brunei.
- Summarised version, Y2023

## **Examples**

```
library(ggplot2)
ggplot() +
  geom_sf(data = brn_sf) +
  geom_sf(data = sch_sf)
```

# **Index**

```
\ast datasets
    bnkpg_df, 2
    bruneimap, 2
    census2021, 3
    fr_sf, 4
    healthcare, 5
    masjid, 5
    schools, 6
bnkpg_df, 2
brn_sf (bruneimap), 2
bruneimap, 2
census2021, 3
dis_sf(bruneimap), 2
enrolment (schools), 6
enrolment_MOE (schools), 6
fr_sf, 4
healthcare, 5
kpg_sf(bruneimap), 2
masjid, 5
mkm_sf(bruneimap), 2
sch_sf(schools), 6
schools, 6
tchr (schools), 6
```