# Package 'contactdata'

September 25, 2024

```
Title Social Contact Matrices for 177 Countries
Version 1.1.0
Description Data package for the supplementary data in Prem et al. (2017)
     <doi:10.1371/journal.pcbi.1005697> and Prem et al.
     <doi:10.1371/journal.pcbi.1009098>.
     Provides easy access to contact data for 177 countries, for use in
     epidemiological, demographic or social sciences research.
License MIT + file LICENSE
Depends R (>= 3.5.0)
Suggests countrycode, ggplot2, knitr, rmarkdown, spelling, testthat(>=
     3.0.0), covr
URL https://hugogruson.fr/contactdata/,
     https://github.com/bisaloo/contactdata
BugReports https://github.com/bisaloo/contactdata/issues
Encoding UTF-8
Language en-GB
RoxygenNote 7.3.2
VignetteBuilder knitr
Config/testthat/edition 3
NeedsCompilation no
Author Hugo Gruson [cre, aut, cph] (<a href="https://orcid.org/0000-0002-4094-1476">https://orcid.org/0000-0002-4094-1476</a>),
     Kiesha Prem [dtc] (<https://orcid.org/0000-0003-0528-798X>),
     Alex Richard Cook [dtc] (<https://orcid.org/0000-0002-6271-5832>),
     Mark Jit [dtc] (<https://orcid.org/0000-0001-6658-8255>)
Maintainer Hugo Gruson < hugo.gruson + R@normalesup.org>
Repository CRAN
Date/Publication 2024-09-25 17:20:06 UTC
```

2 age\_df\_countries

# **Contents**

	age_df_countries	2
	contact_df_countries	3
	contact_matrix	4
	list_countries	5
Index		6

 ${\tt age\_df\_countries}$ 

Get a data.frame (in long format) of population by age for multiple countries

# **Description**

Get a data.frame (in long format) of population by age for multiple countries

# Usage

```
age_df_countries(countries)
```

# **Arguments**

countries

A character string or a vector of character containing the names of the countries for which to return contact data

#### Value

A data.frame (in long format) with 3 columns:

- country: the country name
- age: the age group
- population: the number of people in this age group

#### References

https://www.census.gov/programs-surveys/international-programs/about/idb.html

```
age_df_countries(c("Austria", "Belgium"))
```

contact\_df\_countries 3

# **Description**

Get a data.frame (in long format) of contact data for multiple countries

#### Usage

```
contact_df_countries(countries, ...)
```

#### Arguments

countries A character string or a vector of character containing the names of the countries for which to return contact data

... Arguments passed to contact\_matrix()

# Value

A data.frame (in long format) with 4 columns:

- country: the country name
- age\_from: the age group of individual
- age\_to: the age group of contact
- contact: the intensity of contact

#### References

Kiesha Prem, Alex R. Cook, Mark Jit, *Projecting social contact matrices in 152 countries using contact surveys and demographic data*, PLoS Comp. Biol. (2017), doi:10.1371/journal.pcbi.1005697

Kiesha Prem, Kevin van Zandvoort, Petra Klepac, Rosalind M. Eggo, Nicholas G. Davies, CMMID COVID-19 Working Group, Alex R. Cook, Mark Jit, *Projecting contact matrices in 177 geographical regions: An update and comparison with empirical data for the COVID-19 era*, PLoS Comp. Biol. (2021), doi:10.1371/journal.pcbi.1009098.

```
contact_df_countries(c("Austria", "Belgium"), location = "all")
```

4 contact\_matrix

contact\_matrix

Get contact data matrix for a specific country

# **Description**

Get contact data matrix for a specific country

#### Usage

```
contact_matrix(
  country,
  location = c("all", "home", "school", "work", "other"),
  geographic_setting = c("all", "rural", "urban"),
  data_source = c("2020", "2017")
)
```

#### **Arguments**

```
country Character. The name of the country for which you want contact data.

location Character. One of "all" (default), "home", "school", "work" or "other".

geographic_setting
Character. One of "all" (default), "rural", "urban"

data_source Character. Either "202O" (default) or "2017"
```

#### Value

A square (16 by 16) matrix containing the contact data between the different age classes for a given country.

#### References

Kiesha Prem, Alex R. Cook, Mark Jit, *Projecting social contact matrices in 152 countries using contact surveys and demographic data*, PLoS Comp. Biol. (2017), doi:10.1371/journal.pcbi.1005697

Kiesha Prem, Kevin van Zandvoort, Petra Klepac, Rosalind M. Eggo, Nicholas G. Davies, CMMID COVID-19 Working Group, Alex R. Cook, Mark Jit, *Projecting contact matrices in 177 geographical regions: An update and comparison with empirical data for the COVID-19 era*, PLoS Comp. Biol. (2021), doi:10.1371/journal.pcbi.1009098.

```
contact_matrix("France", location = "all")
contact_matrix("Belgium", location = "school")
```

list\_countries 5

list\_countries

Get the list of countries included in the dataset

#### Description

Get the list of countries included in the dataset

#### Usage

```
list_countries(
  geographic_setting = c("all", "rural", "urban"),
  data_source = c("2020", "2017")
)
```

#### **Arguments**

```
geographic_setting

Character. One of "all" (default), "rural", "urban"

data_source

Character. Either "2020" (default) or "2017"
```

#### Value

A character vector with the name of all countries included in the dataset

#### Note

This package uses the nomenclature from the **countrycode** package. If your names differ from the names used here, you should use **countrycode** as well to update them.

#### References

Kiesha Prem, Alex R. Cook, Mark Jit, *Projecting social contact matrices in 152 countries using contact surveys and demographic data*, PLoS Comp. Biol. (2017), doi:10.1371/journal.pcbi.1005697

Kiesha Prem, Kevin van Zandvoort, Petra Klepac, Rosalind M. Eggo, Nicholas G. Davies, CMMID COVID-19 Working Group, Alex R. Cook, Mark Jit, *Projecting contact matrices in 177 geographical regions: An update and comparison with empirical data for the COVID-19 era*, PLoS Comp. Biol. (2021), doi:10.1371/journal.pcbi.1009098.

```
list_countries()
```

# **Index**

```
age_df_countries, 2
contact_df_countries, 3
contact_matrix, 4
contact_matrix(), 3
list_countries, 5
```