# Package 'refugees'

October 26, 2023

```
Type Package
Title UNHCR Refugee Population Statistics Database
Version 2023.6.0
Description The Refugee Population Statistics Database published by
     The Office of The United Nations High Commissioner for Refugees (UNHCR)
     contains information about forcibly displaced populations
     spanning more than 70 years of statistical activities.
     It covers displaced populations such as refugees, asylum-seekers and
     internally displaced people, including their demographics.
     Stateless people are also included, most of who have never been displaced.
     The database also reflects the different types of solutions
     for displaced populations such as repatriation or resettlement.
     More information on the data and methodology can be found on
     the UNHCR Refugee Data Finder <a href="https://www.unhcr.org/refugee-statistics/">https://www.unhcr.org/refugee-statistics/</a>>.
URL https://populationstatistics.github.io/refugees/,
     https://github.com/PopulationStatistics/refugees
BugReports https://github.com/PopulationStatistics/refugees/issues
License CC BY 4.0
LazyData true
LazyDataCompression xz
Depends R (>= 3.5)
Imports tibble (>= 3.2.0)
Suggests testthat (>= 3.1.0)
RoxygenNote 7.2.3
Encoding UTF-8
Config/testthat/edition 3
NeedsCompilation no
Author Hisham Galal [aut, cre],
     Ahmadou Dicko [ctb],
```

UNHCR [cph]

2 asylum\_applications

Maintainer Hisham Galal <galal@unhcr.org>

Repository CRAN

**Date/Publication** 2023-10-26 07:10:06 UTC

## **R** topics documented:

|       | sylum_applications               | 2  |
|-------|----------------------------------|----|
|       | sylum_decisions                  | 3  |
|       | ountries                         | 4  |
|       | emographics                      | 5  |
|       | ows                              | 6  |
|       | lmc                              | 7  |
|       | opulation                        | 8  |
|       | olutions                         | 9  |
|       | nrwa                             | 10 |
| Index |                                  | 12 |
| asylı | applications Asylum Applications |    |

## **Description**

Asylum claims submitted by year and countries of asylum and origin. Claims are submitted by asylum applicants and are applications for international protection.

## Usage

```
asylum_applications
```

## **Format**

```
A tibble.
```

year The year (e.g. 2020).

coo\_name Country of origin name.

coo Country of origin UNHCR code.

coo\_iso Country of origin ISO code.

coa\_name Country of asylum name.

coa Country of asylum UNHCR code.

coa\_iso Country of asylum ISO code.

**procedure\_type** The procedure type describes the authority with whom the asylum claim was lodged. It can be one of: G – Government, J - Joint, U – UNHCR.

**app\_type** The application type describes the stage of the procedure. Common values are N (New), R (Repeat) and A (Appeal).

asylum\_decisions 3

**dec\_level** The decision level provides more detail of the stage of the procedure. Common values are NA (New applications), RA (repeat/reopened applications) and AR (administrative review).

**app\_pc** The data type describes whether the data provided reflects cases or persons. The most common situation is for the data on asylum applications lodged to reflect persons, but in certain situations (e.g USA), the data provided by governments is at the level of cases. A case can contain information on one or more persons.

applied The total number of asylum claims for the given dataset.

## **Details**

See the notes on the data structure in the methodology pages for more details.

#### Source

UNHCR Refugee Data Finder.

## **Examples**

asylum\_applications

asylum\_decisions

Asylum Decisions

## Description

Decisions taken on asylum claims by year and countries of asylum and origin. Asylum claims are applications for international protection and decisions on asylum claims can be positive, negative or otherwise closed.

## Usage

asylum\_decisions

#### **Format**

A tibble.

year The year (e.g. 2020).

coo\_name Country of origin name.

coo Country of origin UNHCR code.

coo\_iso Country of origin ISO code.

coa\_name Country of asylum name.

coa Country of asylum UNHCR code.

coa\_iso Country of asylum ISO code.

**procedure\_type** The procedure type describes the authority with whom the asylum claim was lodged. It can be one of: G – Government, J - Joint, U – UNHCR.

4 countries

**dec\_level** The decision level provides more detail of the stage of the procedure. Common values are NA (New applications), RA (repeat/reopened applications) and AR (administrative review).

**dec\_pc** The data type describes whether the data provided reflects cases or persons. The most common situation is for the data on asylum applications lodged to reflect persons, but in certain situations (e.g USA), the data provided by governments is at the level of cases. A case can contain information on one or more persons.

dec\_recognized The number of asylum applicants recognised as refugees under UNHCR's mandate.

**dec\_other** The number of asylum applicants recognised as refugees under other forms of complementary protection.

**dec\_rejected** The number of asylum applicants whose asylum claims have been rejected.

dec\_closed The number of asylum applicants whose asylum claims have been otherwise closed.

**dec\_total** The total number of asylum applicants for which a decision on their asylum claim has been made in the given reference period.

#### **Details**

See the notes on the data structure in the methodology pages for more details.

#### **Source**

UNHCR Refugee Data Finder.

## **Examples**

asylum\_decisions

countries

Countries

#### **Description**

Country codes, names, UN major areas and UNHCR regional bureaux/operations.

## Usage

countries

#### **Format**

A tibble.

**iso\_code** ISO3 Country code.

unhcr\_code UNHCR Country code.

name UNSD Name.

unhcr\_region UNHCR Region name.

demographics 5

```
unsd_region UNSD Region name.unsd_subregion UNSD Sub-region name.unsd_imregion SDG Region name.sdg_region SDG Region name.
```

#### Source

UNHCR Refugee Data Finder.

## **Examples**

countries

demographics

Demographics

## Description

Demographic and sub-national data, where such disaggregation is available. UNHCR collects this information for all population types, as well as two durable solutions (returned IDPs and refugees). Demographics are also available for IDMC and UNRWA datasets.

## Usage

demographics

#### **Format**

A tibble.

year The year (e.g. 2020).

coo name Country of origin name.

coo Country of origin UNHCR code.

coo\_iso Country of origin ISO code.

coa\_name Country of asylum name.

coa Country of asylum UNHCR code.

**coa\_iso** Country of asylum ISO code.

**pop\_type** The three character code specifying the population type (e.g. REF for refugees, ASY for asylum-seekers etc).

**location** The textual description of the location.

loc\_type An indication of whether the location is urban or rural. An urban location is classified as a settlement with more than 5,000 inhabitants. It can be one of the following values: C – Camp. Note that C was discontinued after 2010, at which point the accommodation type became available, U – Urban, R – Rural, V - Various/unknown

6 flows

acc\_type Accommodation Type became available in 2010 but is only populated from 2012. The code represents one of: I - Individual accommodation, S - Self-settled camp, P - Planned/managed camp, C - Collective centre, R - Reception/transit camp, U - Undefined

- **f\_0\_4** The number of female children aged 0 to 4 inclusive.
- **f\_5\_11** The number of female children aged 5 to 11 inclusive.
- f\_12\_17 The number of female children aged 12 to 17 inclusive.
- **f\_18\_59** The number of female adults aged 18 to 59 inclusive.
- **f\_60** The number of female adults aged 60 or more.
- **f\_other** The number of females for whom age disaggregation is unavailable.
- **f\_total** The total number of females (where disaggregation by sex is available).
- m\_0\_4 The number of male children aged 0 to 4 inclusive.
- m\_5\_11 The number of male children aged 5 to 11 inclusive.
- m\_12\_17 The number of male children aged 12 to 17 inclusive.
- m\_18\_59 The number of male adults aged 18 to 59 inclusive.
- **m\_60** The number of male adults aged 60 or more.
- **m\_other** The number of males for whom age disaggregation is unavailable.
- **m\_total** The total number of males (where disaggregation by sex is available).
- total The total number of persons.

## Details

See the notes on the data structure in the methodology pages for more details.

## Source

UNHCR Refugee Data Finder.

## **Examples**

demographics

flows

Forced displacement flow dataset

## Description

UNHCR has published a new dataset recording the number of people forced to flee during each of the years since 1962. This dataset presents the forced displacement flows.

## Usage

flows

idmc 7

#### **Format**

A tibble.

year The year (e.g. 2020).

coo\_name Country of origin name.

coo Country of origin UNHCR code.

coo\_iso Country of origin ISO code.

coa\_name Country of asylum name.

coa Country of asylum UNHCR code.

coa\_iso Country of asylum ISO code.

**refugees** Refugee Arrivals: includes prima facie (group recognition) refugees and those who have received temporary protection. The first available data for this group is for 1962. People in refugee-like situations are also included from 2007.

**asylum\_seekers** New Asylum Applications: are new asylum applications registered during each year. Repeat and appeal applications have been excluded. The first year that published data for this population group became available is 1970 and only for a limited number of high-income countries, with data from more countries available from 2000.

returned\_refugees Refugees who have returned home within the previous year.

**oip** Other people in need of international protection: includes just the new arrivals of this population group, first reported in 2018.

#### **Details**

See the notes on the curation process in the Data Insights for more details.

#### Source

UNHCR Refugee Data Finder.

## **Examples**

flows

idmc

IDMC Data

#### **Description**

Data on Internally displaced persons due to conflict and violence that is produced by the Internal Displacement Monitoring Centre.

## Usage

idmc

8 population

## **Format**

```
year The year (e.g. 2020).

coo_name Country of origin name.

coo Country of origin UNHCR code.

coo_iso Country of origin ISO code.

coa_name Country of asylum name.

coa Country of asylum UNHCR code.

coa_iso Country of asylum ISO code.

total The total number of internally displaced persons due to conflict and violence.
```

#### **Details**

See the notes on the data structure in the methodology pages for more details.

## **Source**

UNHCR Refugee Data Finder.

## **Examples**

idmc

population

Population figures

## **Description**

UNHCR data on displacement at the end of the year.

## Usage

population

## **Format**

```
A tibble.
```

```
year The year (e.g. 2020).coo_name Country of origin name.coo Country of origin UNHCR code.coo_iso Country of origin ISO code.coa_name Country of asylum name.
```

solutions 9

```
coa Country of asylum UNHCR code.

coa_iso Country of asylum ISO code.

refugees The number of refugees.

asylum_seekers The number of asylum-seekers.

returned_refugees The number of returned refugees.

idps The number of internally displaced persons.

returned_idps The number of returned internally displaced persons.

stateless The number of stateless persons.

ooc The number of others of concern to UNHCR.

oip The number of other people in need of international protection.
```

#### **Details**

See the notes on the data structure in the methodology pages for more details.

#### Source

UNHCR Refugee Data Finder.

hst The number of host community members.

## **Examples**

population

solutions

Solutions

## **Description**

Data on solutions record those refugees and IDPs that have availed a durable solution.

#### Usage

solutions

## **Format**

```
A tibble.
```

```
year The year (e.g. 2020).

coo_name Country of origin name.

coo Country of origin UNHCR code.

coo_iso Country of origin ISO code.

coa_name Country of asylum name.
```

10 unrwa

```
coa Country of asylum UNHCR code.
coa_iso Country of asylum ISO code.
returned_refugees The number of refugee returnees.
resettlement The number of resettlement arrivals.
naturalisation The number of refugees that have naturalised.
returned_idps The number of IDP returnees.
```

#### **Details**

See the notes on the data structure in the methodology pages for more details.

## **Source**

UNHCR Refugee Data Finder.

## **Examples**

solutions

unrwa

UNRWA data

## Description

Data on Palestine refugees registered under UNRWA's mandate.

## Usage

unrwa

## **Format**

A tibble.

**year** The year (e.g. 2020).

coo\_name Country of origin name.

coo Country of origin UNHCR code.

coo\_iso Country of origin ISO code.

coa\_name Country of asylum name.

coa Country of asylum UNHCR code.

coa\_iso Country of asylum ISO code.

total The total number of Palestine refugees registered under UNRWA's mandate.

## **Details**

See the notes on the data structure in the methodology pages for more details.

unrwa 11

## Source

UNHCR Refugee Data Finder.

## Examples

unrwa

# **Index**

```
\ast datasets
     asylum\_applications, 2
     asylum_decisions, 3
     countries, 4
     demographics, 5
     flows, 6
     idmc, 7
     population, 8
     solutions, 9
     unrwa, 10
{\it asylum\_applications}, \textcolor{red}{2}
asylum\_decisions, \\ 3
{\tt countries}, {\tt 4}
demographics, 5
flows, 6
idmc, 7
population, 8
solutions, 9
unrwa, 10
```