Package 'dtmapi'

September 13, 2024

Version 0.0.1
Description Allows humanitarian community, academia, media, government, and non-
governmental organizations to utilize the data collected by the `Displacement Tracking Ma-

trix` (<https://dtm.iom.int>), a unit in the International Organization for Migration. This also provides non-sensitive Internally Displaced Person figures, aggregated at the country, Admin 1 (states, provinces, or equivalent), and Admin 2 (smaller administrative areas) levels.

${\bf URL} \ {\tt https://github.com/Displacement-Tracking-Matrix/dtmapi-R,}$		
https://displacement-tracking-matrix.github.io/dtmapi-R/		
License MIT + file LICENSE		
Encoding UTF-8		
Roxygen list(markdown = TRUE)		
RoxygenNote 7.3.2		
Imports httr, jsonlite, config		
Suggests knitr, rmarkdown, testthat (>= 3.1.0)		
VignetteBuilder knitr		
NeedsCompilation no		
Author Luong Bang Tran [aut, cre]		
Maintainer Luong Bang Tran < lutran@iom.int>		

Title Fetching Data from the 'Displacement Tracking Matrix'

Contents

	get_all_countries	
	get_all_operations	
	get_idp_admin0_data	
	get_idp_admin1_data	4
	get_idp_admin2_data	4
Index		ĺ

2 get_all_operations

 ${\tt get_all_countries}$

Fetch All Countries

Description

Retrieve all countries for which DTM data is publicly available through the API.

Usage

```
get_all_countries()
```

Value

A data frame containing the list of all countries.

Examples

```
# Fetch all countries
countries_df <- get_all_countries()
head(countries_df)</pre>
```

get_all_operations

Fetch All Operations

Description

Retrieve all operations for which DTM data is publicly available through the API.

Usage

```
get_all_operations()
```

Value

A data frame containing the list of all operations.

```
# Fetch all operations
operations_df <- get_all_operations()
head(operations_df)</pre>
```

get_idp_admin0_data 3

```
get_idp_admin0_data
                       Fetch IDP Admin0 Data
```

Description

Retrieve IDP data at Admin 0 level based on specified parameters. At least one of the following parameters must be provided: Operation, CountryName, or Admin0Pcode.

Usage

```
get_idp_admin0_data(
  Operation = NULL,
  CountryName = NULL,
  Admin@Pcode = NULL,
  FromReportingDate = NULL,
  ToReportingDate = NULL,
  FromRoundNumber = 0,
  ToRoundNumber = 0
)
```

Arguments

Operation Optional; Name of the DTM operation for which the data was collected. CountryName Optional; Name of the country where the data was collected. Admin@Pcode Optional; Country code (ISO 3166-1 alpha-3). FromReportingDate Optional; Start date for the reporting period (format: 'YYYY-MM-DD'). ToReportingDate Optional; End date for the reporting period (format: 'YYYY-MM-DD').

FromRoundNumber

Optional; Starting round number for the data collection range.

ToRoundNumber Optional; Ending round number for the data collection range.

Value

A data frame containing the IDP Admin0 data matching the specified criteria.

```
# Fetch IDP data at Admin Level 0
idp_admin0_df <- get_idp_admin0_data(CountryName='Ethiopia', FromRoundNumber=1, ToRoundNumber=10)</pre>
head(idp_admin0_df)
```

```
get_idp_admin1_data Fetch IDP Admin1 Data
```

Description

Retrieve IDP data at Admin 1 level based on specified parameters. At least one of the following parameters must be provided: Operation, CountryName, or AdminOPcode.

Usage

4

```
get_idp_admin1_data(
   Operation = NULL,
   CountryName = NULL,
   Admin0Pcode = NULL,
   Admin1Name = NULL,
   Admin1Pcode = NULL,
   FromReportingDate = NULL,
   ToReportingDate = NULL,
   FromRoundNumber = 0,
   ToRoundNumber = 0
)
```

Arguments

Operation Optional; Name of the DTM operation for which the data was collected. Optional; Name of the country where the data was collected. CountryName Admin@Pcode Optional; Country code (ISO 3166-1 alpha-3). Optional; Name of level 1 administrative boundaries. Admin1Name Admin1Pcode Optional; Place code of level 1 administrative boundaries. FromReportingDate Optional; Start date for the reporting period (format: 'YYYY-MM-DD'). ToReportingDate Optional; End date for the reporting period (format: 'YYYY-MM-DD'). FromRoundNumber Optional; Starting round number for the data collection range. ToRoundNumber Optional; Ending round number for the data collection range.

Value

A data frame containing the IDP Admin1 data matching the specified criteria.

```
# Fetch IDP data at Admin Level 1
idp_admin1_df <- get_idp_admin1_data(CountryName='Sudan', Admin1Name="Blue Nile")
head(idp_admin1_df)</pre>
```

get_idp_admin2_data 5

```
get_idp_admin2_data Fetch IDP Admin2 Data
```

Description

Retrieve IDP data at Admin 0 level based on specified parameters. At least one of the following parameters must be provided: Operation, CountryName, or Admin0Pcode.

Usage

```
get_idp_admin2_data(
   Operation = NULL,
   CountryName = NULL,
   Admin0Pcode = NULL,
   Admin1Name = NULL,
   Admin1Pcode = NULL,
   Admin2Name = NULL,
   Admin2Pcode = NULL,
   FromReportingDate = NULL,
   ToReportingDate = NULL,
   FromRoundNumber = 0,
   ToRoundNumber = 0
)
```

Arguments

Operation	Optional; Name of the DTM operation for which the data was collected.			
CountryName	Optional; Name of the country where the data was collected.			
Admin0Pcode	Optional; Country code (ISO 3166-1 alpha-3).			
Admin1Name	Optional; Name of level 1 administrative boundaries.			
Admin1Pcode	Optional; Place code of level 1 administrative boundaries.			
Admin2Name	Optional; Name of level 2 administrative boundaries.			
Admin2Pcode	Optional; Place code of level 2 administrative boundaries.			
FromReportingDate				
	Optional; Start date for the reporting period (format: 'YYYY-MM-DD').			
ToReportingDate				
	Optional; End date for the reporting period (format: 'YYYY-MM-DD').			
FromRoundNumber				
	Optional; Starting round number for the data collection range.			
ToRoundNumber	Optional; Ending round number for the data collection range.			

Value

A data frame containing the IDP Admin2 data matching the specified criteria.

```
# Fetch IDP data at Admin Level 2
idp_admin2_df <- get_idp_admin2_data(Operation='Yemen conflict', CountryName="Yemen")
head(idp_admin2_df)</pre>
```

Index

```
get_all_countries, 2
get_all_operations, 2
get_idp_admin0_data, 3
get_idp_admin1_data, 4
get_idp_admin2_data, 5
```