

Package ‘isocountry’

April 9, 2024

Title ISO 3166-1 Country Codes

Version 0.2.0

Description ISO 3166-1 country codes and ISO 4217 currency codes provided by the International Organization for Standardization.

License MIT + file LICENSE

URL <https://m-muecke.github.io/isocountry/>,
<https://github.com/m-muecke/isocountry>

BugReports <https://github.com/m-muecke/isocountry/issues>

Depends R (>= 3.4.0)

Imports tibble

Suggests dplyr

Encoding UTF-8

LazyData true

RoxygenNote 7.3.1

NeedsCompilation no

Author Maximilian Muecke [aut, cre] (<<https://orcid.org/0009-0000-9432-9795>>)

Maintainer Maximilian Muecke <muecke.maximilian@gmail.com>

Repository CRAN

Date/Publication 2024-04-09 12:30:02 UTC

R topics documented:

isocountry	2
isocurrency	3
Index	4

isocountry

Country names with ISO country codes

Description

ISO 3166-1 country codes with full country names.

Usage

isocountry

Format

A data frame with 249 rows and 13 variables:

name country name

alpha_2 ISO alpha-2 code

alpha_3 ISO alpha-3 code

country_code numeric code

iso_3166_2 ISO 3166-2 subdivision code

is_independent is the country independent

region_code UN region code

region_name UN region name

subregion_code UN subregion code

subregion_name UN subregion name

intermediate_region_code UN intermediate region code

intermediate_region_name UN intermediate region name

m49_code UN M49 code

Source

- https://en.wikipedia.org/wiki/ISO_3166-1
- <https://unstats.un.org/unsd/methodology/m49/overview>

Examples

isocountry

isocurrency	<i>ISO currency codes</i>
-------------	---------------------------

Description

ISO 4217 currency codes with full country names.

Usage

isocurrency

Format

A data frame with 269 rows and 4 variables:

currency_name ISO currency name
currency_code ISO currency code
currency_number ISO currency number
country_name ISO country name
country_code ISO alpha-2 country code
country_number ISO country number

Source

<https://www.iban.com/currency-codes>

Examples

isocurrency

Index

* datasets

- isocountry, [2](#)
- isocurrency, [3](#)

- isocountry, [2](#)
- isocurrency, [3](#)