Package 'Latamverse'

October 7, 2025

Type Package

Title Latin American Data via 'RESTful' APIs and Curated Datasets

Version 0.1.0

Maintainer Renzo Caceres Rossi <arenzocaceresrossi@gmail.com>

Description Brings together a comprehensive collection

of R packages providing access to API functions and curated datasets from Argentina, Brazil, Chile, Colombia, and Peru. Includes real-time and historical data through public 'RESTful' APIs ('Nager.Date', World Bank API, REST Countries API, and country-specific APIs) and

extensive curated collections of open datasets covering economics, demographics, public health, environmental data, political indicators, social metrics, and cultural information.

Designed to provide researchers, analysts, educators, and data scientists with centralized access to Latin American data sources, facilitating

reproducible research, comparative analysis, and teaching applications focused on these five major Latin American countries.

Included packages:

- 'ArgentinAPI': API functions and curated datasets for Argentina covering exchange rates, inflation, political figures, national holidays and more.
- 'BrazilDataAPI': API functions and curated datasets for Brazil covering postal codes, banks, economic indicators, holidays, company registrations and more.
- 'ChileDataAPI': API functions and curated datasets for Chile covering financial indicators ('UF', UTM, Dollar, Euro, Yen, Copper, Bitcoin, 'IPSA' index), holidays and more.
- 'ColombiAPI': API functions and curated datasets for Colombia covering geographic locations, cultural attractions, economic indicators, demographic data, national holidays and more.
- 'PeruAPIs': API functions and curated datasets for Peru covering economic indicators, demographics, national holidays, administrative divisions, electoral data, biodiversity and more. For more information on the APIs, see:

'Nager.Date' https://date.nager.at/Api,
World Bank API https://datahelpdesk.worldbank.org/knowledgebase/articles/889392,
REST Countries API https://restcountries.com/,
'ArgentinaDatos' API https://brasilapi.com.br/,
'BrasilAPI' https://brasilapi.com.br/,
'FINDIC' https://findic.cl/,

and API-Colombia https://api-colombia.com/>.

2 Latamverse

License GPL-3 URL https://github.com/lightbluetitan/latamverse, https://lightbluetitan.github.io/latamverse/ BugReports https://github.com/lightbluetitan/latamverse/issues **Encoding UTF-8** Language en **Depends** R (>= 4.1.0), ArgentinAPI, BrazilDataAPI, ChileDataAPI, ColombiAPI, PeruAPIs Imports cli, utils Suggests testthat (>= 3.0.0), knitr, rmarkdown RoxygenNote 7.3.2 VignetteBuilder knitr NeedsCompilation no **Author** Renzo Caceres Rossi [aut, cre] (ORCID: <https://orcid.org/0009-0005-0744-854X>) **Repository** CRAN

Contents

Date/Publication 2025-10-07 18:40:02 UTC

	Latamverse print.latamverse_in							
Index								4
Latam	verse	Latamverse: Datasets	Latin American	Data via	RESTful A	PIs and	Curated	_

Description

This package brings together a comprehensive collection of R packages providing access to APIs functions and curated datasets from Argentina, Brazil, Chile, Colombia, and Peru. It includes real-time and historical data through public RESTful APIs (Nager.Date, World Bank API, REST Countries API, and country-specific APIs) and extensive curated collections of open datasets covering economics, demographics, public health, environmental data, political indicators, social metrics, and cultural information.

This function creates an object containing information about the API packages included in the Latamverse metapackage and their respective versions.

Usage

Latamverse()

print.latamverse_info 3

Details

Latamverse: Latin American Data via RESTful APIs and Curated Datasets Latin American Data via RESTful APIs and Curated Datasets.

Value

An object of class "latamverse_info" containing package names and versions.

Author(s)

Maintainer: Renzo Caceres Rossi <arenzocaceresrossi@gmail.com>

See Also

Useful links:

• https://github.com/lightbluetitan/latamverse

Examples

```
## Not run:
# Display Latamverse package information
Latamverse()
# Store the information in an object
info <- Latamverse()
print(info)
## End(Not run)</pre>
```

print.latamverse_info Print method for latamverse_info objects

Description

Print method for latamverse_info objects

Usage

```
## S3 method for class 'latamverse_info'
print(x, ...)
```

Arguments

```
x An object of class "latamverse_info"
... Additional arguments (not used)
```

Value

Invisibly returns the input object

Index

```
Latamverse, 2
Latamverse-package (Latamverse), 2
print.latamverse_info, 3
```