

Package ‘Argentum’

September 30, 2024

Title Access and Import WMS and WFS Data from Argentine Organizations

Version 0.5.1

Description Provides functions to retrieve information from Web Feature Service (WFS) and Web Map Service (WMS) layers from various Argentine organizations and import them into R for further analysis. WFS and WMS are standardized protocols for serving georeferenced map data over the internet. For more information on these services, see <<https://www.ogc.org/standard/wfs/>> and <<https://www.ogc.org/standard/wms/>>.

License MIT + file LICENSE

Encoding UTF-8

RoxxygenNote 7.2.3

Imports httr, xml2, sf, readr

Suggests testthat (>= 3.0.0), mockery

Config/testthat.edition 3

NeedsCompilation no

Author Thomas Artopoulos [aut, cre]

Maintainer Thomas Artopoulos <thomas.artopoulos@gmail.com>

Repository CRAN

Date/Publication 2024-09-30 10:30:20 UTC

Contents

argentum_get_capabilities	2
argentum_import_wfs_layer	2
argentum_interactive_import	3
argentum_list_layers	3
argentum_list_organizations	4
argentum_select_organization	5

Index

6

argentum_get_capabilities
Get WMS or WFS Capabilities

Description

Get WMS or WFS Capabilities

Usage

```
argentum_get_capabilities(url, max_tries = 3, timeout = 30)
```

Arguments

<code>url</code>	The full URL of the WMS or WFS service, including all parameters
<code>max_tries</code>	The maximum number of attempts to connect
<code>timeout</code>	The timeout for each attempt in seconds

Value

An XML document containing the service capabilities

Examples

```
try({  
  capabilities <- argentum_get_capabilities("http://example.com/wfs")  
  print(capabilities)  
})
```

argentum_import_wfs_layer
Import WFS Layer

Description

Import WFS Layer

Usage

```
argentum_import_wfs_layer(wfs_url, layer_name)
```

Arguments

<code>wfs_url</code>	The URL of the WFS service
<code>layer_name</code>	The name of the layer to import

Value

An sf object

Examples

```
tryCatch({  
  sf_layer <- argentum_import_wfs_layer("http://example.com/wfs", "example_layer")  
  print(sf_layer)  
, error = function(e) {  
  message("Error occurred: ", e$message)  
})
```

argentum_interactive_import
Import WFS Layer Interactively

Description

Import WFS Layer Interactively

Usage

```
argentum_interactive_import()
```

Value

An sf object

Examples

```
sf_layer <- argentum_interactive_import()
```

argentum_list_layers *List Layers for a Given Organization*

Description

This function retrieves and lists the available layers for a specified organization.

Usage

```
argentum_list_layers(organization)
```

Arguments

`organization` A character string specifying the name of the organization

Value

A data frame containing layer information with columns 'Name' and 'Title'

Examples

```
# This example uses a mock organization name.
# In a real scenario, use an actual organization name from argentum_list_organizations()
tryCatch({
  orgs <- argentum_list_organizations()
  if(nrow(orgs) > 0) {
    layers <- argentum_list_layers(orgs$Name[1])
    print(layers)
  } else {
    message("No organizations found.")
  }
}, error = function(e) {
  message("Error occurred: ", e$message)
})
```

`argentum_list_organizations`

List Organizations with WMS and WFS Services

Description

List Organizations with WMS and WFS Services

Usage

`argentum_list_organizations()`

Value

A data frame containing organization information including WMS and WFS URLs

```
argentum_select_organization  
Select Organization
```

Description

Select Organization

Usage

```
argentum_select_organization(search = NULL, interactive_select = interactive())
```

Arguments

search	An optional search term to filter organizations
interactive_select	Logical; whether to run in interactive mode. Defaults to <code>interactive()</code>

Value

A data frame containing the selected organization's information, or `NULL` if no selection is made

Examples

```
# List available organizations  
orgs <- argentum_list_organizations()  
print(orgs)  
  
# Select organization non-interactively  
selected_org <- argentum_select_organization(interactive_select = FALSE)  
print(selected_org)  
  
if(interactive()){  
  # Select an organization interactively  
  selected_org <- argentum_select_organization()  
  
  # Select an organization with a search term  
  selected_org <- argentum_select_organization("Example")  
}
```

Index

argentum_get_capabilities, 2
argentum_import_wfs_layer, 2
argentum_interactive_import, 3
argentum_list_layers, 3
argentum_list_organizations, 4
argentum_select_organization, 5