

Package ‘geouy’

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Type Package

Title Geographic Information of Uruguay

Version 0.2.3

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Description The toolbox have functions to load and process geographic information for Uruguay.

And extra-function to get address coordinates and orthophotos through the uruguayan 'IDE' API <<https://www.gub.uy/infraestructura-datos-espaciales/tramites-y-servicios/servicios/servicio-direcciones-geograficas>>.

BugReports <https://github.com/RichDeto/geouy/issues>

License GPL-3

Depends R (>= 3.4.0)

Language en, es

Encoding UTF-8

LazyData TRUE

RoxygenNote 7.1.1

SystemRequirements C++11, GDAL (>= 3.0.2), GEOS (>= 3.8.0), PROJ (>= 6.2.1)

Imports rlang, RCurl, dplyr, glue, stringr, ggplot2, ggthemes, ggspatial, methods, magrittr, fs, sf, assertthat, testthat (>= 2.1.0), viridis

Suggests knitr, rmarkdown, covr

VignetteBuilder knitr

NeedsCompilation no

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add_geom	<i>This function allows you to add a geom variable with a code variable of "zona", "barrio", "localidad", "segmentos", "secciones" or "departamentos".</i>
----------	--

Description

This function allows you to add a geom variable with a code variable of "zona", "barrio", "localidad", "segmentos", "secciones" or "departamentos".

Usage

```
add_geom(data, unit, variable, crs = 32721)
```

Arguments

data	data.frame
unit	spatial unit of data, may be: "Departamentos", "Secciones", "Secc MVD 2004", "Segmentos", "Segm MVD 2004", "Segm URB INT 2004", "Zonas", "Zonas MVD 2004", "Zonas URB INT 2004", "Localidades pg", "Municipios" o "Barrios".
variable	Variable name of unit code (without duplicates)
crs	Coordinates Reference System, usually in region 32721 or 4326 (default 32721)

Details

Disclaimer: This script is not an official INE product. Aviso: El script no es un producto oficial de INE.

Value

data.frame

See Also

Other service: [geocode_ide_uy\(\)](#), [load_geouy\(\)](#), [where_uy\(\)](#), [which_uy\(\)](#)

Examples

```
pobre_x_dpto <- as.data.frame(cbind(nomdpto = c("ARTIGAS", "DURAZNO", "FLORIDA", "LAVALLEJA"),
                                     Pobreza = c(0.26, 0.27, 0.07, 0.10)))
pobre_x_dpto_geo <- add_geom(data = pobre_x_dpto, unit = "Departamentos", variable = "nomdpto")
```

geocode_ide_uy

A function to geocoding directions using IDE_uy

Description

A function to geocoding directions using IDE_uy

Usage

```
geocode_ide_uy(x, details = F)
```

Arguments

- | | |
|---------|---|
| x | Dataframe with unless 3 variables: dpto = corresponding to the department, loc = city / location, dir = to the address. |
| details | Logical value, default FALSE for X and Y variables only, if TRUE keep all variables of the service. |

Value

The DafaFrame x with the coordinates variables append (x and y)

See Also

Other service: [add_geom\(\)](#), [load_geouy\(\)](#), [where_uy\(\)](#), [which_uy\(\)](#)

Examples

```
# x1 <- cbind(dpto="Montevideo",loc="Montevideo",dir="Av. 18 de julio 1453")
# x2 <- data.frame(x1, stringsAsFactors = F)
# geocode_ide_uy(x2)
```

geouy

geouy package

Description

The toolbox have functions to load and process geographic information for Uruguay.

Details

See the README on [Github](#)

is.uy32721

This function test if an 'sf' object match with Uruguay at crs = 32721.

Description

This function test if an 'sf' object match with Uruguay at crs = 32721.

Usage

```
is.uy32721(x)
```

Arguments

x An 'sf' object with the same crs as the homonym parameter

Value

logical value based in crs parameter of the sf object

See Also

Other crs: [is.uy4326\(\)](#), [is.uy5381\(\)](#)

Examples

```
is.uy32721(load_geouy("Peajes"))
```

`is.uy4326`

This function test if an 'sf' object match with Uruguay at crs = 4326.

Description

This function test if an 'sf' object match with Uruguay at crs = 4326.

Usage

```
is.uy4326(x)
```

Arguments

x	An 'sf' object with the same crs as the homonym parameter
---	---

Value

logical value based in crs parameter of the sf object

See Also

Other crs: [is.uy32721\(\)](#), [is.uy5381\(\)](#)

Examples

```
is.uy4326(load_geouy("Peajes"))
```

`is.uy5381`

This function test if an 'sf' object match with Uruguay at crs = 5381.

Description

This function test if an 'sf' object match with Uruguay at crs = 5381.

Usage

```
is.uy5381(x)
```

Arguments

x	An 'sf' object with the same crs as the homonym parameter
---	---

Value

logical value based in crs parameter of the sf object

See Also

Other crs: [is.uy32721\(\)](#), [is.uy4326\(\)](#)

Examples

```
is.uy5381(load_geouy("CCZ"))
```

is.uy5382

This function test if an 'sf' object match with Uruguay at crs = 5382.

Description

This function test if an 'sf' object match with Uruguay at crs = 5382.

Usage

```
is.uy5382(x)
```

Arguments

x An 'sf' object with the same crs as the homonym parameter

Value

logical value based in crs parameter of the sf object

Examples

```
is.uy5382(load_geouy("Dptos"))
```

load_geouy

This function allows to take oficial uruguayan geometries, as object "sf", from various servers.

Description

This function allows to take oficial uruguayan geometries, as object "sf", from various servers.

Usage

```
load_geouy(c, crs = 32721, folder = tempdir())
```

Arguments

c	Define the geometries to download: may be: "Departamentos", "Secciones", "Zonas", etc. View(metadata) for details.
crs	Define the Coordinate Reference Systems you want the output, default 32721
folder	Folder where are the files download if formato == "zip" in metadata. Default tempdir()

Value

sf object with the requested geometries

See Also

Other service: [add_geom\(\)](#), [geocode_ide_uy\(\)](#), [where_uy\(\)](#), [which_uy\(\)](#)

Examples

```
secc <- load_geouy(c = "Secciones")
```

loc_agr_ine	INE "Localidades Agregadas"
-------------	-----------------------------

Description

A dataset containing the cods, names and others attributes of urban locations for Uruguay.

Usage

```
loc_agr_ine
```

Format

A data frame with 615 rows and 8 variables:

depto name of the "Departamento"
nomloc name of the "Localidad"
codloc code of the "Localidad"
pob2011 Population by "Censo 2011"
dens2011km Population density by "Censo 2011" (population/km)
Nom_loc_agr_13 name of the "Localidades agrupadas" (2013)
Loc_agr_13 code of the "Localidades agrupadas" (2013)
cat_loc_agr Tipical categories of "Localidades"

See Also

Other data: [metadata_wms](#), [metadata](#)

metadata*Metadata of geoservices for Uruguay*

Description

A dataset containing the urls and other attributes of geoservices for Uruguay.

Usage

metadata

Format

A data frame with 18 rows and 9 variables:

capa name of the geoservice
productor name of the institution produced the data
repositor name of the institution that serves the data
crs Coordinate Reference Systems of data
formato name of the institution producing the data
anio year of data production
url url of the service
cod name of the variable that contains the cod value of the geometries
name name of the variable that contains the name of the geometries

See Also

Other data: [loc_agr_ine](#), [metadata_wms](#)

metadata_wms*Metadata of WMS for Uruguay*

Description

A dataset containing the urls and other attributes of geoservices for Uruguay.

Usage

metadata_wms

Format

A data frame with 7 rows and 3 variables:

capa name of the geoservice

formato name of the institution producing the data

url url of the service

See Also

Other data: [loc_agr_ine](#), [metadata](#)

plot_geouy

plot_geouy

Description

This function allows you to set ggplot2 theme in our suggested format.

Usage

```
plot_geouy(x, col, viri_opt = "plasma", l = NULL, other_lab = NULL, ...)
```

Arguments

x	An sf object like load_geouy() results
col	Variable of "x" to plot (character)
viri_opt	A character string indicating the colormap option to use. Four options are available: "magma" (or "A"), "inferno" (or "B"), "plasma" (or "C"), "viridis" (or "D", the default option) and "cividis" (or "E")
l	If NULL none label added, if "%" porcentage with 1 decimal labels, if "n" the value is the label, if "c" put other variable in other_lab. Default NULL
other_lab	If l is "c" put here the variable name for the labels.
...	All parameters allowed from ggplot2 themes.

Value

ggplot object of a choropleth map with x geometries and col values.

Examples

```
secc <- load_geouy("Secciones")
plot_geouy(x = secc, col = "AREA")
```

where_uy	<i>This function return an 'sf' object with the geometry of the consult id or group of ids, of an administrative units in Uruguay.</i>
----------	--

Description

This function return an 'sf' object with the geometry of the consult id or group of ids, of an administrative units in Uruguay.

Usage

```
where_uy(c = "Localidades pg", d = "cod", e, crs = 32721)
```

Arguments

- c Define the geometries to consult: may be: "Departamentos", "Secciones", "Zonas", etc. View(metadata) for details.
- d A vector who determines the variables to be consult, with two options: "cod" or "name". Default "cod".
- e A vector who determines the ids or names to identify.
- crs Define the Coordinate Reference Systems you want the output, default 32721

Value

sf object with the geometries of the d ids

See Also

Other service: [add_geom\(\)](#), [geocode_ide_uy\(\)](#), [load_geouy\(\)](#), [which_uy\(\)](#)

Examples

```
x <- where_uy(c = "Localidades pg", d = "cod", e = c(1120, 2220))
```

which_uy

This function allows to add to an 'sf' object its spatial coincidence with one or more administrative units in Uruguay, generating the corresponding variables.

Description

This function allows to add to an 'sf' object its spatial coincidence with one or more administrative units in Uruguay, generating the corresponding variables.

Usage

```
which_uy(x, c = c("Localidades_pg", "Departamentos"), d = c("cod", "name"))
```

Arguments

- | | |
|---|--|
| x | An 'sf' object with the same crs as the homonym parameter |
| c | Define the geometries to download: may be: "Departamentos", "Secciones", "Zonas", etc. View(metadata) for details. |
| d | A vector who determines the variables to be added, with three options: "cod", "name", or "full". Default c("cod", "name"). |

Value

sf object with the x geometries, with d variables requested from c added

See Also

Other service: [add_geom\(\)](#), [geocode_ide_uy\(\)](#), [load_geouy\(\)](#), [where_uy\(\)](#)

Examples

```
x <- load_geouy("Peajes")
x1 <- which_uy(x, c = "Localidades_pg")
```

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