# Package 'helper'

April 29, 2016

**Title** map-x helper functions.

Version 0.0.1

<b>Date</b> 2015-10-05
<b>Description</b> map-x helper functions
License GPL-3   file LICENSE
IIDI https://github.com/fvi/man_v_chiny
<pre>URL https://github.com/fxi/map-x-shiny</pre>
<pre>BugReports https://github.com/fxi/map-x-shiny/issues</pre>
Imports leaflet, RPostgreSQL
RoxygenNote 5.0.1
R topics documented:
- LID L F
addPaletteFun
addVectorTiles
dbAddGeoJSON
dbGetColumnInfo
dbGetFilterCenter
dbGetLayerExtent         6           dbGetSp         7
glAddLayer
glAddSource
glMakeUrl
e
glRemoveSource
glSetFilter
glSetPaintProperty
hot.to.df
hotable
leafletDrawDependencies
listToHtml

2

loadUi	12
	12
	12
1	13
	13
	13
J 1	14
	14
	14
	15
	15
	15
	15
	16
<b>71</b>	
	16
	17
1	17
	17
	18
$\mathcal{E}$	18
	18
mxEitiGetCountryCenter	19
mxEitiGetCountrySelectizeList	19
mxEncode	19
mxFileInput	20
mxGetCookies	20
mxGetLayerMeta	20
·	21
• 1	21
	22
	22
	22
	23
	23
	24
	24
	25
	25 25
	26
	26
1	27
	27
	27
	28
1 ,	28
	28
	29
mxTimeSlider	29
mxTimeSliderRange	30
mxUiAccess	30
mxUiEnable	31
	31

addPaletteFun 3

addP	letteFun Add palette to map-x style list	
Index	3	9
	vtGetLayers	8
	vtGetColumns	
	vtDataList	7
	usrInput	7
	subPunct	6
	setZoomOptions	6
	setVectorTilesVisibility	6
	renderHotable	5
	remoteCmd	5
	randomName	4
	pwdInput	4
	noDataCheck	3
	mxUpdateValue	3
	mxUpdateText	
	mxUpdatePanel	2

## Description

Update a style list with a palette, using the defined scale type: continuous or discrete.

## Usage

```
addPaletteFun(sty, pal)
```

## Arguments

sty map-x style pal name of palette to use

addVectorTiles

Add vector tiles for a given PGRestAPI postgres endpoint.

## Description

Add vector tiles for a given PGRestAPI postgres endpoint.

#### Usage

```
addVectorTiles(map, protocol = "http", url = "localhost", port = 3030,
  table = NULL, dataColumns = NULL, geomColumn = "geom",
  idColumn = "gid", id = NULL, group = "default", debug = FALSE,
  zIndex = 100, onLoadFeedback = c("once", "never", "always"))
```

# Arguments

```
map Leaflet map object
```

urlTemplate Url template for a given PGRestAPI endpoint.

4 dbGetColumnInfo

dbAddGeoJSON Add geojson list or file to db postgis	dbAddGeoJSON	Add geojson list or file to db postgis	
---	--------------	--	--

# Description

Add geojson list or file to db postgis

## Usage

```
dbAddGeoJSON(geojsonList = NULL, geojsonPath = NULL, dbInfo = NULL,
  tableName = NULL, archiveIfExists = T, archivePrefix = "mx_archives")
```

## **Arguments**

geojsonList list containing the geojson data

geojsonPath path the geojson

dbInfo dbInfo object containgin pass,user, ....

tableName Name of the postgis layer / table

dbGetColumnInfo Get variable summary

## Description

Get variable summary

#### Usage

```
dbGetColumnInfo(dbInfo = NULL, table = NULL, column = NULL)
```

#### **Arguments**

dbInfo	Named list	with dbName.	host port	user and	naceword
UDITITO	maineu nst	with uprivalle.	most, port,	user and	passworu

table Table/layer from which extract extent

column Column/Variable on wich extract summary

dbGetFilterCenter 5

 $db {\tt GetFilterCenter}$ 

Get query extent, based on a pattern matching (character)

## Description

Search for a value in a column (character data type) and return the extent if something is found.

## Usage

```
dbGetFilterCenter(dbInfo = NULL, table = NULL, column = NULL,
  value = NULL, geomColumn = "geom", operator = "=")
```

## Arguments

dbInfo Named list with dbName,host,port,user and password

table Table/layer from which extract extent

geomColumn set geometry column

#### Value

extent

dbGetGeoJSON

Geojson from postGIS base

## Description

Geojson from postGIS base

## Usage

```
dbGetGeoJSON(dbInfo, query, fromSrid = "4326", toSrid = "4326",
    asList = FALSE)
```

## Arguments

dbInfo Named list with dbName,host,port,user and password

query PostGIS spatial sql querry.

#### Value

geojson list

6 dbGetLayerExtent

dbGetLayerCentroid Get layer center

## Description

Compute the union of all geometry in a given layer and return the coordinate of the centroid.

## Usage

```
dbGetLayerCentroid(dbInfo = NULL, table = NULL, geomColumn = "geom")
```

#### **Arguments**

dbInfo Named list with dbName,host,port,user and password

table Table/layer from which extract extent

geomColumn set geometry column

#### Value

extent

dbGetLayerExtent

Get layer extent

## Description

Get layer extent

## Usage

```
dbGetLayerExtent(dbInfo = NULL, table = NULL, geomColumn = "geom")
```

# Arguments

dbInfo Named list with dbName,host,port,user and password

table Table/layer from which extract extent

geomColumn set geometry column

#### Value

extent

dbGetSp 7

dbGetSp	Transfert postgis feature by sql query to sp object

#### **Description**

Transfert postgis feature by sql query to sp object

#### Usage

```
dbGetSp(dbInfo, query)
```

#### **Arguments**

dbInfo Named list with dbName,host,port,user and password.

query PostGIS spatial sql querry.

#### Value

spatial object.

dbWriteSpatial Write spatial data frame to postgis

#### Description

 $Convert\ spatial\ data. frame\ to\ postgis\ table.\ Taken\ from\ https://philipphunziker.wordpress.com/2014/07/20/transferring-vector-data-between-postgis-and-r/$ 

#### Usage

```
dbWriteSpatial(con, spatial.df, schemaname = "public", tablename,
  overwrite = FALSE, keyCol = "gid", srid = 4326, geomCol = "geom")
```

## Arguments

con	PostgreSQL connection
spatial.df	Spatial data frame object
schemaname	Target schema table
tablename	Target table name
overwrite	Overwrite if exists
keyCol	Set new primary key
srid	Set the epsg code / SRID

geomCol Set the name of the geometry column

8 glMakeUrl

glAddLayer

gl add layer

## Description

```
gl add layer
```

## Usage

```
glAddLayer(map, idGl, idBelowTo = NULL, style)
```

glAddSource

gl add source

# Description

```
gl add source
```

#### Usage

```
glAddSource(map, idGl, idSource, style)
```

glInit

gl layer new

## Description

```
gl layer new
```

#### Usage

```
glInit(map, idGl, style, token)
```

glMakeUrl

Create url for pgrestapi source

## Description

Create url for pgrestapi source

#### Usage

```
glMakeUrl(protocol = "http", host = "localhost", port, table,
  fieldVariables, fieldGeom)
```

## Value

url

glRemoveLayer 9

glRemoveLayer

gl remove layer

## Description

```
gl remove layer
```

## Usage

```
glRemoveLayer(map, idGl, idLayer)
```

glRemoveSource

gl remove source

## Description

gl remove source

# Usage

```
glRemoveSource(map, idGl, idSource)
```

glSetFilter

gl set filter for a layer

## Description

```
gl set filter for a layer
```

#### Usage

```
glSetFilter(map, idGl, idLayer, filter)
```

glSetPaintProperty

gl set paint property for a layer

## Description

```
gl set paint property for a layer
```

## Usage

```
glSetPaintProperty(map, idGl, idLayer, name, value)
```

hot.to.df

hot.to.df

## Description

Converts the table data passed from the client-side into a data.frame

# Usage

```
hot.to.df(b)
```

# Arguments

b

The input\$hotable\_id value.

hotable

hotable

## Description

Creates a hotable (handsontable)

## Usage

```
hotable(id, width = "100%", height = "100%")
```

# Arguments

id

The id used to refer to the table input\$id or output\$id

leafletDrawDependencies

Add leaflet draw tools

# Description

Add leaflet draw tools

# Usage

leafletDrawDependencies()

listToHtml 11

listToHtml	R list to html
1136101161111	I usi io mimi

## Description

R list to html

# Usage

```
listToHtml(listInput, htL = "", h = 2, exclude = NULL)
```

# Arguments

listInput list in inptu
htL List to append to

h Value of the first level of html header

exclude list named item to exclude

listToHtmlClass R list to html list

## Description

Create a html list and apply a class for and

# Usage

```
listToHtmlClass(listInput, exclude = NULL, c = 0, htL = "",
  classUl = "list-group", classLi = "list-group-item")
```

# Arguments

listInput list in inptu

exclude list named item to exclude

htL List to append to

h Value of the first level of html header

#### Value

HTML list

12 mxAccordionGroup

loadUi

Load external ui file value in shiny app

## **Description**

Shortcut to load external shiny ui file

#### Usage

```
loadUi(path)
```

#### **Arguments**

path

Path to the file

mapxhelper

*Map-x helper functions* 

#### **Description**

Map-x core functions

mxAccordionGroup

Create a bootstrap accordion

#### Description

Create a bootstrap accordion element, based on a named list.

#### Usage

```
mxAccordionGroup(id, style = NULL, show = NULL, itemList)
```

#### **Arguments**

id Accordion group ID style Additional style.

show Vector of item number. Collapse all item except those in this list. E.g. c(1,5)

will open items 1 and 5 by default.

itemList Nested named list of items, containing title and content items. E.g. list("foo"=list("title"="foo","conte

## **Examples**

```
amAccordionGroup(id='superTest',
  itemList=list(
    'a'=list('title'='superTitle',content='acontent'),
    'b'=list('title'='bTitle',content='bContent'))
)
```

mxActionButtonState 13

${\tt mxActionButtonState}$	Toggle disabling of given button, based on its id.	
-----------------------------	--	--

# Description

Action or other button can be disabled using the attribute "disabled". This function can update a button state using this method.

# Usage

```
mxActionButtonState(id, disable = FALSE, warning = FALSE,
    session = shiny:::getDefaultReactiveDomain())
```

#### **Arguments**

id	Id of the button.	
disable	State of the button	
session	Shiny session object.	

mxAllow	Control ui access
IIIVUTTOM	Common in access

## Description

Use mxConfig\$roleVal list to check if the curent user's role name can access to the given numeric role.

#### Usage

```
mxAllow(logged, roleName, roleLowerLimit)
```

# Arguments

logged Boolean. Is the user logged in ?
roleName Character. Role in numeric format
roleLowerLimit Numeric. Minumum role requirement

```
mxAnalysisOverlaps Overlaps analysis
```

#### **Description**

Use a mask to get overlaps over a layer

# Usage

```
mxAnalysisOverlaps(dbInfo, inputBaseLayer, inputMaskLayer, outName,
  dataOwner = "mapxw", sridOut = 4326, varToKeep = "gid")
```

14 mxCheckboxIcon

mxCanReach	Test for internet connection. The idea is to reach google with a ping
iiixcariiteacii	
	and determine if there is a full packet response without loss

#### **Description**

Test for internet connection. The idea is to reach google with a ping and determine if there is a full packet response without loss

#### Usage

```
mxCanReach(server = "google.com", port = 80)
```

## Arguments

host String. Host name to ping

mxCatch Catch errors

## Description

Catch errors and return alert panel in an existing div id.

## Usage

```
mxCatch(title, expression, session = shiny:::getDefaultReactiveDomain(),
  debug = TRUE, logToJs = TRUE, panelId = "panelAlert", ...)
```

## **Arguments**

title	Title of the alert
session	Shiny session object

debug Boolean. Return also message as alert.

panelId Id of the output element

mxCheckboxIcon Set a checkbox button with custom icon.

## Description

Create a checkbox input with a select icon.

#### Usage

```
mxCheckboxIcon(id, idLabel, icon, display = TRUE)
```

# Arguments

id Id of the element

icon Name of the fontawesome icon. E.g. cog, times, wrench

mxCreatePaletteList 15

## Description

Create a formated list of available palettes

## Usage

mxCreatePaletteList(palettes)

mxCreateSecret

Create random secret

## Description

Get a random string of letters and hash it.

## Usage

```
mxCreateSecret(n = 20)
```

## Arguments

n

Number of input letter for the MD5 hash

mxDbAddData

Add data to db

# Description

Add data to db

## Usage

```
mxDbAddData(dbInfo, data, table)
```

mxDbClearAll

Remove old results from db query

# Description

Remove old results from db query

## Usage

```
mxDbClearAll(dbInfo)
```

## **Arguments**

dbInfo

Named list with dbName,host,port,user and password

16 mxDbExistsTable

DIE .	
mxDbEncrypt	Encrypt or decrypt data using postgres pg_sym_encrypt

## Description

Encrypt or decrypt data using postgres pg\_sym\_encrypt

## Usage

```
mxDbEncrypt(data, ungroup = FALSE, dbInfo = mxConfig$dbInfo,
   key = mxConfig$key)

mxDbDecrypt(data, key = mxConfig$key)
```

## **Arguments**

data vector, list or data.frame to encrypt or decrypt

ungroup boolean: ungroup the data and apply the encryption on individual item.

key Encryption key

#### Value

encrypted data as list

mxDbExistsTable Check if table exists in postgresql

#### **Description**

Shortcut to create a connection, and check if table exists.

#### Usage

```
mxDbExistsTable(dbInfo, table)
```

# Arguments

dbInfo Named list with dbName,host,port,user and password

table Name of the table to check

mxDbGetQuery 17

mxDbGetQuery

Get query result from postgresql

#### **Description**

Shortcut to create a connection, get the result of a query and close the connection, using a dbInfo list.

## Usage

```
mxDbGetQuery(query, stringAsFactors = FALSE, dbInfo = mxConfig$dbInfo)
```

#### **Arguments**

dbInfo

Named list with dbName,host,port,user and password

SQL

query

mxDbGetUsersGroups

Get group table for users

#### **Description**

Get group table for users

#### Usage

```
mxDbGetUsersGroups(idFilter = NULL)
```

#### **Arguments**

idFilter

optional filter of vector containing ids

 ${\tt mxDbListColumns}$ 

List existing column from postgresql table

#### **Description**

Shortcut to create a connection, get the list of column and close the connection, using a dbInfo list.

#### Usage

```
mxDbListColumns(dbInfo, table)
```

#### **Arguments**

dbInfo

Named list with dbName,host,port,user and password

18 mxDecode

mxDbListTable

List existing table from postgresql

## Description

Shortcut to create a connection, get the list of table and close the connection, using a dbInfo list.

#### Usage

```
mxDbListTable(dbInfo)
```

## Arguments

dbInfo

Named list with dbName,host,port,user and password

mxDebugMsg

Print debug message

#### Description

Print a defaut debug message with date as prefix. NOTE: this function should take a global parameter "debug" and a log file.

#### Usage

```
mxDebugMsg(text = "")
```

#### **Arguments**

m

Message to be printed

mxDecode

decode base64 string

# Description

decode base64 string

#### Usage

```
mxDecode(base64text)
```

## **Arguments**

base64text

base64string encoded

 ${\tt mxEitiGetCountryCenter}$ 

Create a formated list of country center from eiti countries table

# Description

Create a formated list of country center from eiti countries table

## Usage

mxEitiGetCountryCenter(eitiCountryTable)

 ${\tt mxEitiGetCountrySelectizeList}$ 

Create a formated list for selectize input from eiti countries table

# Description

Create a formated list for selectize input from eiti countries table

## Usage

mxEitiGetCountrySelectizeList(eitiCountryTable)

mxEncode

encode in base64

# Description

encode in base64

# Usage

mxEncode(text)

# Arguments

text

character string to encode

20 mxGetLayerMeta

|--|

#### **Description**

Default shiny fileInput has no option for customisation. This function allows to fully customize file input using the label tag.

#### Usage

```
mxFileInput(inputId, label, fileAccept = NULL, multiple = FALSE)
```

## Arguments

inputId id of the file input label Label for the input

fileAccept List of accepted file type. Could be extension.

multiple Boolean. Allow multiple file to be choosen. Doesn't work on all client.

mxGetCookies Get cookie from session HTTP request

## Description

Get cookie from session HTTP request

## Usage

```
mxGetCookies(session = getDefaultReactiveDomain())
```

mxGetLayerMeta Get layer meta stored in default layer table

# Description

Get layer meta stored in default layer table

## Usage

```
mxGetLayerMeta(dbInfo, layer)
```

#### **Arguments**

dbInfo Named list with dbName,host,port,user and password layer Postgis layer stored in layer table. Should have a meta field.

mxGetStoryMapText 21

mxGetStoryMapText

Get story map text

## Description

Get story map text

## Usage

```
mxGetStoryMapText(dbInfo, id, textColumn = "content_b64")
```

## Arguments

dbInfo Named list containing information for db connection: host, password, etc.

id Id of the story map to get

textColumn Column name containting the story map unparsed text

#### Value

Story map unparsed text

mxGetViewData

Get view data as list

# Description

Get view data as list

## Usage

```
mxGetViewData(dbInfo, viewId, select = NULL)
```

## Arguments

dbInfo	Named list wi	ith dbName,hos	t.port.user and	password

viewId Vector of view id(s) for which to retrieve data

select Vector of columns to retrieve

22 mxMakeViewList

mxGetViewsTable Retrieve map views table

#### **Description**

Get a list of available map-x views in given table, e.g. mx\_views

#### Usage

```
mxGetViewsTable(dbInfo = NULL, table = "mx_views", validated = TRUE,
    archived = FALSE, country = "AFG")
```

#### **Arguments**

dbInfo Named list with dbName,host,port, user and password

table Table name containing views info

validated Boolean filter validated dataset. Default = TRUE archived Boolean filter to get archived data. Default =FALSE

country ISO 3 code to filter country.

mxGetWdiIndicators Create WDI indicators list

#### **Description**

Create WDI indicators list

# Usage

```
mxGetWdiIndicators()
```

mxMakeViewList

extract views from the db and create a list

## Description

extract views from the db and create a list

#### Usage

```
mxMakeViewList(dbInfo, cntry)
```

# Arguments

dbInfo map-x db info list cntry Country iso3 code

#### Value

list of views data and style

mxMakeViews 23

mxMakeViews

Create html list of available views

#### **Description**

get a list of views and return a HTML shiny checkbox input.

#### Usage

```
mxMakeViews(views)
```

#### **Arguments**

views

List of available views

mxPanel

Create a modal panel

#### **Description**

Create a modal panel with some options as custom button, close button, html content.

#### Usage

```
mxPanel(id = "default", title = NULL, subtitle = NULL, html = NULL,
  listActionButton = NULL, background = TRUE, addCancelButton = FALSE,
  addOnClickClose = TRUE, defaultButtonText = "OK", style = NULL,
  class = NULL, hideCloseButton = FALSE, draggable = TRUE, fixed = TRUE)
```

#### **Arguments**

id Panel idtitle Panel titlesubtitle Panel subtitle

html HTML content of the panel, main text

listActionButton

If FALSE, hide buttons. If NULL, display default close panel button, with text given in defaultButtonText. If list of buttons, list of button.

defaultButtonText

Text of the default button if listActionButton is NULL and not FALSE

style Additional CSS style for the panel class Additional class for the panel

 $\verb|hideCloseButton||$ 

Boolean. Hide the close panel button

draggable Boolean. Set the panel as draggable

24 mxParseListFromText

mxPanelAlert

Alert panel

## Description

Create an alert panel. This panel could be send to an output object from a reactive context.

#### Usage

```
mxPanelAlert(title = c("error", "warning", "message"), subtitle = NULL,
  message = NULL, listActionButton = NULL, ...)
```

## **Arguments**

title Title of the alert. Should be "error", "warning" or "message"

subtitle Subtitle of the alert

message html or text message for the alert

listActionButtons

List of action button for the panel

 ${\tt mxParseListFromText}$ 

Parse key value pair from text

## Description

Parse key value pair from text

## Usage

```
mxParseListFromText(txt)
```

## **Arguments**

txt

unformated text with key value pair. eg. myKey = myValue

## Value

list of value

mxParseStory 25

mxParseStory

Parse story map: markdown, R, view and video

# Description

Parse story map: markdown, R, view and video

## Usage

```
mxParseStory(txtorig, knit = T, toc = F)
```

# **Arguments**

test

Story map text

## Value

parsed html

mxParseView

Parse view string

## Description

Parse view string

#### Usage

mxParseView(text)

# Arguments

test

Story map text with @view\_start( name ; id ; extent ) ... @view\_end tags

# Value

parsed html

26 mxRemoveEl

mxParseVimeo

Parse vimeo string

# Description

Parse vimeo string

# Usage

```
mxParseVimeo(text)
```

# Arguments

text

Story map text with @vimeo( id; desc) tag

## Value

html enabled version

mxRemoveE1

remove element by class or id

# Description

remove element by class or id

# Usage

```
mxRemoveEl(session = getDefaultReactiveDomain(), class = NULL, id = NULL)
```

# Arguments

session default shiny session
class class name to remove

id id to remove

mxSelectInput 27

mxSelectInput Custom select input
-----------------------------------

## Description

Custom select input without label.

#### Usage

```
mxSelectInput(inputId, choices = NULL, selected = NULL)
```

## **Arguments**

inputId Element id choices List of options

select Value selected by default

mxSendJson function to read json and save as an object

#### **Description**

function to read json and save as an object

#### Usage

```
mxSendJson(pathToJson, objName, session = getDefaultReactiveDomain())
```

mxSetCookie Save named list of value into cookie

## Description

Note: don't use this for storing sensitive data, unless you have a trusted network.

# Usage

```
mxSetCookie(session = getDefaultReactiveDomain(), cookie = NULL,
nDaysExpires = NULL, deleteAll = FALSE, read = TRUE)
```

#### **Arguments**

session Shiny session object. By default: default reactive domain.

cookie Named list holding paired cookie value. e.g. (list(whoAteTheCat="Alf"))

nDaysExpires Integer of days for the cookie expiration

read Boolean. Read written cookie

28 mxStyleReset

mxSetStyle

Apply map-x style to existing vector tiles

#### **Description**

When leafletvt handle a vector tile source, a lealflet object is stored in leafletvtId, but no style is applied. Default is transparent. We add a style function after that the layer is fully loaded using this function. The style function is also stored alongside the leaflet object in leafletId under the name "vtStyle".

#### Usage

```
mxSetStyle(session = shiny:::getDefaultReactiveDomain(), style,
    mapId = "mapxMap")
```

#### **Arguments**

session Shiny session object

style map-x style

mxSliderOpacity

Set ioRange slider for opacity

#### **Description**

Return a div than contain a slider input instantiated with ionRangeSlider for view opacity

## Usage

```
mxSliderOpacity(id, opacity)
```

## **Arguments**

id Id of the slider opacity Default opacity

mxStyleReset

Reset all value in a reactiveValues object

## Description

Reset all value in a reactive Values object

#### Usage

```
mxStyleReset(reactiveObj)
```

## Arguments

reaciveObj

Reactive values object

mxTextValidation 29

ı	
---	--

#### **Description**

Check if a string exists in a vector of string, if there is a duplicate, if contains at least n character, etc.. and update an existing div with a html summary. Return if the string is valid or not.

#### Usage

```
mxTextValidation(textToTest, existingTexts, idTextValidation, minChar = 5,
  testForDuplicate = TRUE, testForMinChar = TRUE,
  displayNameInValidation = TRUE, existsText = "taken",
  errorColor = "#FF0000")
```

## **Arguments**

existingTexts Vector of existing text
idTextValidation

Id of the ui element to update (id=example -> uiOutput("example"))

minChar Minimum character length

testForDuplicate

Boolean test for duplicate.

testForMinChar Boolean test for minimum number of character

 ${\tt displayNameInValidation}$ 

Boolean add text in validation text

textTotest text to test against rules

#### Value

boolean: valid or not

mxTimeSlider

Set ioRange slider for time slider

## Description

Return a div than contain a slider input instantiated with ionRangeSlider for view time slider.

#### Usage

```
mxTimeSlider(id, min, max, lay)
```

#### **Arguments**

id	Id of the slider
min	Minimum js unix date in milisecond
max	Maxmimum js unix date in milisecond
lay	Layer name

30 mxUiAccess

mxTimeSliderRange	Set ioRange slider for time slider
-------------------	------------------------------------

## Description

Return a div than contain a slider input instantiated with ionRangeSlider for view time slider range.

## Usage

```
mxTimeSliderRange(id, min, max, lay)
```

## **Arguments**

id	Id of the slider

min Minimum js unix date in milisecond
max Maxmimum js unix date in milisecond

lay Layer name

mxUiAccess Control ui access UI manager based on login info

# Description

Control ui access

UI manager based on login info

# Usage

```
mxUiAccess(logged, roleNum, roleLowerLimit, uiDefault, uiRestricted)
```

# Arguments

logged Boolean. Is the user logged in ?
roleNum Numeric. Role in numeric format
roleLowerLimit Numeric. Minumum role requirement

uiDefault TagList. Default ui. uiRestricted TagList. Restricted ui. mxUiEnable 31

mxUiEnable	Control visbility of elements

#### **Description**

Display or hide element by id, without removing element AND without having element's space empty in UI. This function add or remove mx-hide class to the element.

#### Usage

```
mxUiEnable(session = shiny:::getDefaultReactiveDomain(), id = NULL,
  class = NULL, enable = TRUE, classToRemove = "mx-hide")
```

## **Arguments**

session Shiny session

id Id of element to enable/disable

enable Boolean. Enable or not.

# Description

Search the dom for an id a get drawing context, create a new chart object and config it with data.

## Usage

```
mxUpdateChartRadar(session = shiny::getDefaultReactiveDomain(), main,
  compMain, id, idLegend, labels, values, compValues)
```

#### **Arguments**

session Shiny reactive session

main Main label

compMain Comparative value label

id Id of the canvas idLegend Id of the legend

labels Labels for value and comparative values

compValues Comparative values

value Values

32 mxUpdateText

mxUpdatePanel	Update existing panel
mxopaater aries	Орише слізину ринеі

## Description

Use output object to update the panel with a known id. E.g. for updating uiOutput("panelTest"), use mxUpdatePanel with panelId "panelTest"

# Usage

```
mxUpdatePanel(panelId = NULL, session = shiny:::getDefaultReactiveDomain(),
...)
```

## Arguments

panelId Id of the existing panel

session Shiny reactive object of the session

... Other mxPanel options

mxUpdateText Update text by id

# Description

Search for given id and update content.

# Usage

```
mxUpdateText(id, text = NULL, ui = NULL, addId = FALSE,
    session = shiny:::getDefaultReactiveDomain())
```

## Arguments

id Id of the element

text New text

session Shiny session

mxUpdateValue 33

mxUpdateVal	ПЕ
IIIXUDUa LE VAL	ue

Update value by id

## Description

Search for given id and update value.

#### Usage

```
mxUpdateValue(id, value, session = shiny:::getDefaultReactiveDomain())
```

## **Arguments**

id	Id of the element
value	New text value
session	Shiny session

noDataCheck

Check for no null, NA's, nchar of 0, length of 0 or "[NO DATA]" string in a vector.

# Description

Check for no null, NA's, nchar of 0, lenght of 0 or "[NO DATA]" string in a vector.

## Usage

```
noDataCheck(val, useNoData = TRUE, noDataVal = "[ NO DATA ]")
```

## **Arguments**

val

Vector to test for no data.

#### Value

TRUE if no data (nchar == 0 OR is.na OR is.null) found or if input is not a vector

34 randomName

pwdInput	Password in	ıput
piratiipat	1 COST OF CO	Pull

# Description

Create a password input.

## Usage

```
pwdInput(inputId, label)
```

# Arguments

inputId Input id

label Label to display

randomName	Random name generator
------------	-----------------------

# Description

Create a random name with optional prefix and suffix.

# Usage

```
randomName(prefix = NULL, suffix = NULL, n = 20, sep = "_")
```

## **Arguments**

```
prefix Prefix. Default = NULL
suffix Suffix. Default = NULL
```

n Number of character to include in the random string

## Value

Random string of letters, with prefix and suffix

remoteCmd 35

remoteCmd	Send command on remote server through ssh	

#### Description

Allow sending command on a remote server, e.g. Vagrant machine, using ssh.

## Usage

```
remoteCmd(host = NULL, user = NULL, port = NULL, cmd = NULL,
  vagrant = TRUE, sshConfig = "settings/sshConfig")
```

#### **Arguments**

host	Host
user	User
port	Port

cmd Command to send

vagrant Boolean. If TRUE, use ssh config file. E.g. vagrant ssh-config > sshConfig

|--|--|--|

# Description

Renders the hotable.

## Usage

```
renderHotable(expr, env = parent.frame(), quoted = FALSE, options = NULL,
  readOnly = NULL, fixedCols = 1, stretched = c("all", "last", "none"))
```

# Arguments

expr	The computation that leads to an output
env	The R environment in which to create the dataset
quoted	Pass to the exprToFunction
options	Pass to the exprToFunction
readOnly	A vector of TRUE/FALSE values to indicate which of the columns should be readonly. If numeric vector, select col number to set as readOnly.
fixedCols	A vector of integer of columns number to fix.

36 subPunct

```
setVectorTilesVisibility
```

Remove vector tiles.

## Description

Remove vector tiles.

#### Usage

```
setVectorTilesVisibility(map, group = "default", visible = TRUE)
```

## **Arguments**

map Leaflet map object

group Group/id of the vector tiles layer

setZoomOptions Set zoom button options

## Description

Set zoom button options

#### Usage

```
setZoomOptions(map, buttonOptions = list(), removeButton = FALSE)
```

## Arguments

map Leaflet map object

removeButton Boolean. Remove the zoom button.

 $but on Options \qquad List of \ Leaflet \ options \ for \ zoom \ but ons. \ E.g. \ list (position="topright")$ 

subPunct Substitute ponctiation and non-ascii character

## Description

Take a string and convert to ascii string with optional transliteration ponctuation convertion.

#### Usage

```
subPunct(str, sep = "_", rmTrailingSep = T, rmLeadingSep = T,
rmDuplicateSep = T, useTransliteration = T)
```

usrInput 37

#### **Arguments**

str String to evaluate sep Replace separator

rmTrailingSep Logical argument : no trailing separator returned
rmLeadingSep Logical argument : no leading separator returned
rmDuplicateSep Logical argument : no consecutive separator returned

usrInput

User name input

## Description

Create a username input

## Usage

```
usrInput(inputId, label)
```

#### **Arguments**

inputId Input id

label Label to display

vtDataList

Get layer/table and available field/column combined in a list

## Description

Get layer/table and available field/column combined in a list

# Usage

```
vtDataList(protocol = "http", url = "localhost", port = 3030)
```

## Arguments

protocol E.g. http

url Server url (without http://), default = "localhost"

port Server port number. default = 3000

38 vtGetLayers

		_	-		
VT.	Get	(.c)	Ιl	ım	ทร

Get available fields/columns from a layer/table

#### **Description**

Get available fields/columns from a layer/table

#### Usage

```
vtGetColumns(protocol = "http", url = "localhost", port = 3030,
  table = NULL, exclude = NULL)
```

## Arguments

protocol E.g. http

url Server url (without http://), default = "localhost"

port Server port number, default = 3000

table Table name.

vtGetLayers

Get vector tile layer (PostGIS table) from PGRestAPI

## Description

Get vector tile layer (PostGIS table) from PGRestAPI

# Usage

```
vtGetLayers(protocol = "http", url = "localhost", port = 3030,
  grepExpr = "", nTry = 5)
```

#### **Arguments**

protocol E.g. http

url Server url (without http://), default = "localhost".

port Server port number, default = 3000

# Index

addPaletteFun, 3	mxDbGetQuery, 17
addVectorTiles, 3	mxDbGetUsersGroups, 17
	mxDbListColumns, 17
dbAddGeoJSON, 4	<pre>mxDbListTable, 18</pre>
dbGetColumnInfo,4	mxDebugMsg, 18
dbGetFilterCenter, 5	mxDecode, 18
dbGetGeoJSON, 5	<pre>mxEitiGetCountryCenter, 19</pre>
${\sf dbGetLayerCentroid}, 6$	<pre>mxEitiGetCountrySelectizeList, 19</pre>
dbGetLayerExtent, 6	mxEncode, 19
dbGetSp, 7	<pre>mxFileInput, 20</pre>
dbWriteSpatial, 7	<pre>mxGetCookies, 20</pre>
	mxGetLayerMeta, 20
glAddLayer, 8	mxGetStoryMapText, 21
glAddSource, 8	<pre>mxGetViewData, 21</pre>
glInit, 8	<pre>mxGetViewsTable, 22</pre>
glMakeUrl, 8	mxGetWdiIndicators, 22
glRemoveLayer,9	mxMakeViewList, 22
glRemoveSource, 9	mxMakeViews, 23
glSetFilter,9	mxPanel, 23
glSetPaintProperty, 9	mxPanelAlert, 24
hot.to.df, 10	mxParseListFromText, 24
hotable, 10	mxParseStory, 25
notable, 10	mxParseView, 25
leafletDrawDependencies, 10	mxParseVimeo, 26
listToHtml, 11	mxRemoveEl, 26
listToHtmlClass, 11	mxSelectInput, 27
loadUi, 12	mxSendJson, 27
,	mxSetCookie, 27
mapxhelper, 12	mxSetStyle, 28
mapxhelper-package (mapxhelper), 12	mxSliderOpacity, 28
mxAccordionGroup, 12	mxStyleReset, 28
mxActionButtonState, 13	mxTextValidation, 29
mxAllow, 13	mxTimeSlider, 29
mxAnalysisOverlaps, 13	mxTimeSliderRange, 30
mxCanReach, 14	mxUiAccess, 30
mxCatch, 14	mxUiEnable, 31
mxCheckboxIcon, 14	mxUpdateChartRadar, 31
mxCreatePaletteList, 15	mxUpdatePanel, 32
mxCreateSecret, 15	mxUpdateText, 32
mxDbAddData, 15	mxUpdateValue, 33
mxDbClearAll, 15	, , , , , , , , , , , , , , , , , , , ,
mxDbDecrypt (mxDbEncrypt), 16	noDataCheck, 33
mxDbEncrypt, 16	
mxDbExistsTable, 16	<pre>pwdInput, 34</pre>

40 INDEX

```
randomName, 34
remoteCmd, 35
renderHotable, 35
setVectorTilesVisibility, 36
setZoomOptions, 36
subPunct, 36
usrInput, 37
vtDataList, 37
vtGetColumns, 38
vtGetLayers, 38
```