Package 'malariaAtlas'

August 26, 2024

```
Title An R Interface to Open-Access Malaria Data, Hosted by the
       'Malaria Atlas Project'
Version 1.6.3
Description A suite of tools to allow you to download all
       publicly available parasite rate survey points, mosquito occurrence points and raster surfaces from
       the 'Malaria Atlas Project' <a href="https:">https:</a>
       //malariaatlas.org/> servers as well as utility functions for plotting
       the downloaded data.
License MIT + file LICENSE
Encoding UTF-8
Imports xml2, gridExtra, httr, dplyr, tidyr, methods, stats, utils,
       rlang, sf, lifecycle, terra, tidyterra, ows4R, future.apply,
       lubridate, jsonlite, stringr, ggnewscale
Depends ggplot2
RoxygenNote 7.2.3
Suggests testthat, knitr, rmarkdown, palettetown, magrittr, tibble,
       rdhs (>= 0.8.0)
URL https://github.com/malaria-atlas-project/malariaAtlas
BugReports https://github.com/malaria-atlas-project/malariaAtlas/issues
VignetteBuilder knitr
NeedsCompilation no
Author Mauricio van den Berg [aut, cre],
       Sarah Connor [aut],
       Daniel Pfeffer [aut] (<a href="https://orcid.org/0000-0002-2204-3488">https://orcid.org/0000-0002-2204-3488">https://orcid.org/0000-0002-2204-3488</a>),
       Tim Lucas [aut] (<https://orcid.org/0000-0003-4694-8107>),
       Daniel May [aut] (<a href="https://orcid.org/0000-0003-0005-2452">https://orcid.org/0000-0003-0005-2452</a>),
       Suzanne Keddie [aut] (<a href="https://orcid.org/0000-0003-1254-7794">https://orcid.org/0000-0003-1254-7794</a>),
       Jen Rozier [aut] (<a href="https://orcid.org/0000-0002-2610-7557">https://orcid.org/0000-0002-2610-7557</a>),
       Oliver Watson [aut] (<a href="https://orcid.org/0000-0003-2374-0741">https://orcid.org/0000-0003-2374-0741</a>),
       Harry Gibson [aut] (<a href="https://orcid.org/0000-0001-6779-3250">https://orcid.org/0000-0001-6779-3250</a>),
       Nick Golding [ctb],
       David Smith [ctb]
```

2 Contents

 $\begin{tabular}{ll} \textbf{Maintainer} & \textbf{Mauricio van den Berg < mauricio.van den berg@telethonkids.org.au>} \\ \textbf{Repository} & \textbf{CRAN} \end{tabular}$

Date/Publication 2024-08-26 08:20:02 UTC

Contents

Index

as.MAPraster	3
as.MAPshp	4
as.pr.points	5
as.vectorpoints	6
autoplot.default	6
autoplot.MAPraster	7
autoplot.MAPshp	8
autoplot.pr.points	9
autoplot.sf	10
autoplot.SpatRaster	11
autoplot.SpatRasterCollection	13
autoplot.vector.points	14
autoplot_MAPraster	15
convertPrevalence	17
download_rst	18
extractRaster	
fillDHSCoordinates	
getPR	
getRaster	
getShp	
getSpBbox	
getVecOcc	28
isAvailable	
isAvailable_pr	
isAvailable_vec	
isMaskedRaster	
listData	
listPoints	34
listPRPointCountries	34
listPRPointVersions	35
listRaster	
listShp	36
listShpVersions	
listSpecies	
listVecOccPointCountries	38
listVecOccPointVersions	
makeSpatRasterAutoplot	40
malariaAtlas	41

42

as.MAPraster 3

as.MAPraster

Convert Raster objects into MAPraster objects

Description

as.MAPraster converts a RasterLayer or RasterStack object into a 'MAPraster' object (data.frame) for easy plotting with ggplot.

Usage

```
as.MAPraster(raster_object)
```

Arguments

raster_object RasterLayer or Rasterstack object to convert into a MAPraster.

Value

as. MAPraster returns a MAPraster object (data.frame) containing the below columns.

- 1. x x coordinates of raster pixels
- 2. y y coordinates of raster pixels
- 3. z value of raster pixels
- 4. raster_name name of raster for which values are stored in z

See Also

getRaster:

to download rasters directly from MAP.

```
as.MAPraster:
```

to convert RasterLayer/RasterStack objects into a 'MAPraster' object (data.frame) for easy plotting with ggplot.

```
autoplot.MAPraster:
```

to quickly visualise MAPraster objects created using as . MAPraster.

Examples

```
# Download PfPR2-10 Raster for Madagascar in 2015 and visualise this on a map.
## Not run:
MDG_shp <- getShp(ISO = "MDG", admin_level = "admin0")
MDG_PfPR2_10 <- getRaster(surface = "Plasmodium falciparum PR2-10", shp = MDG_shp, year = 2015)
MDG_PfPR2_10 <- as.MAPraster(MDG_PfPR2_10)
autoplot(MDG_PfPR2_10)
## End(Not run)</pre>
```

#Download global raster of G6PD deficiency from Howes et al 2012 and visualise this on a map.

4 as.MAPshp

```
## Not run:
G6PDd_global <- getRaster(surface = "G6PD Deficiency Allele Frequency")
G6PDd_global <- as.MAPraster(G6PDd_global)
autoplot(G6PDd_global)
## End(Not run)</pre>
```

as.MAPshp

Convert SpatialPolygon objects into MAPshp objects

Description

as .MAPshp converts a SpatialPolygon or SpatialPolygonsDataframe object downloaded using get-Shp into a 'MAPshp object (data.frame) for easy plotting with ggplot.

Usage

```
as.MAPshp(object)
```

Arguments

object

SpatialPolygon or SpatialPolygonsDataframe object to convert into a 'MAP-shp'.

Value

as. MAPshp returns a MAPshp object (data.frame) containing the below columns.

- 1. country_id ISO-3 code of given administrative unit (or the ISO code of parent unit for administrative-level 1 units).
- 2. gaul_code GAUL code of given administrative unit.
- 3. admn_level administrative level of the given administrative unit either 0 (national) or 1 (first-level division)
- 4. parent_id GAUL code of parent administrative unit of a given polygon (for admin0 polygons, PARENT_ID = 0).
- 5. country_level composite country_id_admn_level field.

See Also

```
autoplot.MAPshp
```

to download rasters directly from MAP.

as.pr.points 5

Examples

```
#Download shapefiles for Madagascar and visualise these on a map.
## Not run:
MDG_shp <- getShp(ISO = "MDG", admin_level = "admin0")
MDG_shp <- as.MAPshp(MDG_shp)
autoplot(MDG_shp)
## End(Not run)</pre>
```

as.pr.points

Convert data.frames to pr.points objects.

Description

Will create empty columns for any missing columns expected in a pr.points data.frame. This function is particularly useful for use with packages like dplyr that strip objects of their classes.

Usage

```
as.pr.points(x)
```

Arguments

Х

A data.frame

Examples

```
#Download PfPR data for Nigeria and Cameroon and map the locations of these points using autoplot
## Not run:
library(dplyr)
NGA_CMR_PR <- getPR(country = c("Nigeria", "Cameroon"), species = "Pf")

# Filter the data frame then readd pr.points class so that autoplot can be used.
NGA_CMR_PR %>%
  filter(year_start > 2010) %>%
  as.pr.points %>%
  autoplot

## End(Not run)
```

6 autoplot.default

as.vectorpoints

Convert data.frames to vector.points objects.

Description

Will create empty columns for any missing columns expected in a vector.points data.frame. This function is particularly useful for use with packages like dplyr that strip objects of their classes.

Usage

```
as.vectorpoints(x)
```

Arguments

Х

A data.frame

Examples

```
## Not run:
library(dplyr)
Brazil_vec <- getVecOcc(country = "Brazil")

# Filter data.frame then readd vector points class so autoplot can be used.
Brazil_vec %>%
   filter(sample_method1 == 'larval collection') %>%
   as.vectorpoints %>%
   autoplot

## End(Not run)
```

 $\verb"autoplot.default"$

Default autoplot method

Description

Default autoplot method

Usage

```
## Default S3 method:
autoplot(object, ...)
```

Arguments

```
object object to plot other arguments
```

autoplot.MAPraster 7

autoplot.MAPraster

Quickly visualise Rasters downloaded from MAP

Description

autoplot.MAPraster creates a map of all rasters in a MAPraster object and displays these in a grid.

Usage

```
## S3 method for class 'MAPraster'
autoplot(
  object,
    ...,
  shp_df = NULL,
  legend_title = "",
  plot_titles = TRUE,
  fill_scale_transform = "identity",
  fill_colour_palette = "RdYlBu",
  printed = TRUE
)
```

Arguments

MAPraster object to be visualised. object Other arguments passed to specific methods . . . shp_df Shapefile(s) (data.frame) to plot with downloaded raster. String used as title for all colour scale legends. legend_title plot_titles Plot name of raster object as header for each individual raster plot? fill_scale_transform String givning a transformation for the fill aesthetic. See the trans argument in continuous_scale for possible values. fill_colour_palette String referring to a colorbrewer palette to be used for raster colour scale. printed Logical vector indicating whether to print maps of supplied rasters.

Value

autoplot. MAPraster returns a list of plots (gg objects) for each supplied raster.

See Also

```
getRaster:
to download rasters directly from MAP.
as.MAPraster:
```

8 autoplot.MAPshp

to convert RasterLayer/RasterStack objects into a 'MAPraster' object (data.frame) for easy plotting with ggplot.

```
autoplot.MAPraster:
```

to quickly visualise MAPraster objects created using as . MAPraster.

Examples

autoplot.MAPshp

Create a basic plot to visualise downloaded shapefiles

Description

autoplot. MAPshp creates a map of shapefiles downloaded using getShp.

Usage

```
## S3 method for class 'MAPshp'
autoplot(object, ..., map_title = NULL, facet = FALSE, printed = TRUE)
```

Arguments

object A MAPshp object downloaded using getShp with format = "df" specified.

... Other arguments passed to specific methods

map_title Custom title used for the plot.

facet If TRUE, splits map into a separate facet for each administrative level.

printed Should the plot print to graphics device.

autoplot.pr.points 9

Value

autoplot. MAPshp returns a map (gg object) of the supplied MAPShp dataframe.

Examples

```
## Not run:
MDG_shp <- getShp(ISO = "MDG", admin_level = "admin0")
autoplot(as.MAPshp(MDG_shp))
## End(Not run)</pre>
```

autoplot.pr.points

Create a basic plot showing locations of downloaded PR points

Description

autoplot.pr.points creates a map of PR points downloaded from MAP.

Usage

```
## S3 method for class 'pr.points'
autoplot(
  object,
    ...,
  shp_df = NULL,
  admin_level = "admin0",
  map_title = "PR Survey Locations",
  fill_legend_title = "Raw PR",
  fill_scale_transform = "identity",
  facet = NULL,
  hide_confidential = FALSE,
  printed = TRUE
)
```

Arguments

```
object a pr.points object downloaded using getPR

... Other arguments passed to specific methods

shp_df Shapefile(s) (data.frame) to plot with downloaded points. (If not specified automatically uses getShp() for all countries included in pr.points object).

admin_level the administrative level used for plotting administrative boundaries; either "admin0"; "admin1" OR "both"

map_title custom title used for the plot

fill_legend_title

Add a title to the legend.
```

10 autoplot.sf

fill_scale_transform

String givning a transformation for the fill aesthetic. See the trans argument in

continuous_scale for possible values.

facet if TI

if TRUE, splits map into a separate facet for each malaria species; by default FALSE if only one species is present in object, TRUE if both P. falciparum and

P. vivax data are present in object.

hide_confidential

if TRUE, removes confidential points from the map

printed Should the plot be printed to the graphics device.

Value

autoplot.pr.points returns a plots (gg object) for the supplied pr.points dataframe.

Examples

```
PfPR_surveys_NGA <- getPR(country = c("Nigeria"), species = "Pf")
autoplot(PfPR_surveys_NGA)
# Download PfPR2-10 Raster (Bhatt et al. 2015) and raw survey points for Madagascar in
    2013 and visualise these together on a map.
# Download madagascar shapefile to use for raster download.
MDG_shp <- getShp(ISO = "MDG", admin_level = "admin0")</pre>
# Download PfPR2-10 Raster for 2013 & plot this
MDG_PfPR2_10 <- getRaster(surface = "Plasmodium falciparum PR2-10", shp = MDG_shp, year = 2013)
p <- autoplot(MDG_PfPR2_10)</pre>
# Download raw PfPR survey points & plot these over the top of the raster
pr <- getPR(country = c("Madagascar"), species = "Pf")</pre>
# p[[1]] +
# geom_point(data = pr[pr$year_start==2013,],
             aes(longitude, latitude, fill = positive / examined,
                 size = examined), shape = 21) +
   scale_size_continuous(name = "Survey Size") +
#
   scale_fill_distiller(name = "PfPR", palette = "RdYlBu") +
#
   ggtitle("Raw PfPR Survey points\n + Modelled PfPR 2-10 in Madagascar in 2013")
## End(Not run)
```

autoplot.sf

Create a basic plot to visualise downloaded shapefiles

Description

autoplot.sf creates a map of shapefiles downloaded using getShp.

autoplot.SpatRaster 11

Usage

```
## S3 method for class 'sf'
autoplot(object, ..., map_title = NULL, facet = FALSE, printed = TRUE)
```

Arguments

object A sf object downloaded using getShp.
... Other arguments passed to specific methods

map_title Custom title used for the plot.

facet If TRUE, splits map into a separate facet for each administrative level.

printed Should the plot print to graphics device.

Value

autoplot.sf returns a map of the supplied sf object

Examples

```
## Not run:
MDG_shp <- getShp(ISO = "MDG", admin_level = "admin0")
autoplot(MDG_shp)
## End(Not run)</pre>
```

autoplot.SpatRaster

Quickly visualise Rasters downloaded from MAP

Description

autoplot. SpatRaster creates a map of all rasters in a SpatRaster object and displays these in a grid.

Usage

```
## S3 method for class 'SpatRaster'
autoplot(
  object,
    ...,
  shp_df = NULL,
  legend_title = "",
  plot_titles = TRUE,
  fill_scale_transform = "identity",
  fill_colour_palette = "RdYlBu",
  printed = TRUE
)
```

12 autoplot.SpatRaster

Arguments

object SpatRaster object to be visualised. Other arguments passed to specific methods . . . shp_df Shapefile(s) (data.frame) to plot with downloaded raster. String used as title for all colour scale legends. legend_title plot_titles Plot name of raster object as header for each individual raster plot? fill_scale_transform String givning a transformation for the fill aesthetic. See the trans argument in continuous_scale for possible values. fill_colour_palette String referring to a colorbrewer palette to be used for raster colour scale. Logical vector indicating whether to print maps of supplied rasters. printed

Value

autoplot. SpatRaster returns a list of plots (gg objects) for each supplied raster.

See Also

getRaster:

to download rasters directly from MAP.

Examples

```
## Not run:
# Download PfPR2-10 Raster (Bhatt et al 2015) and raw survey points
    for Madagascar in 2013 and visualise these together on a map.
# Download madagascar shapefile to use for raster download.
MDG_shp <- getShp(ISO = "MDG", admin_level = "admin0")</pre>
# Download PfPR2-10 Raster for 2013 & plot this
MDG_PfPR2_10 <- getRaster(surface = "Plasmodium falciparum PR2-10",
                          shp = MDG\_shp, year = 2013)
p <- autoplot(MDG_PfPR2_10, shp_df = MDG_shp)</pre>
# Download raw PfPR survey points & plot these over the top of the raster
pr <- getPR(country = c("Madagascar"), species = "Pf")</pre>
# p[[1]] + geom_point(data = pr[pr$year_start==2013,],
             aes(longitude, latitude, fill = positive / examined,
                 size = examined), shape = 21) +
#
   scale_size_continuous(name = "Survey Size") +
    scale_fill_distiller(name = "PfPR", palette = "RdYlBu") +
    ggtitle("Raw PfPR Survey points\n +
           Modelled PfPR 2-10 in Madagascar in 2013")
```

Download global raster of G6PD deficiency (Howes et al 2012) and visualise this on a map.

```
G6PDd_global <- getRaster(surface = "G6PD Deficiency Allele Frequency")
autoplot(G6PDd_global)
## End(Not run)
```

autoplot.SpatRasterCollection

Quickly visualise Rasters downloaded from MAP

Description

autoplot.SpatRasterCollection creates a map of all rasters in a autoplot.SpatRasterCollection object and displays these in a grid.

Usage

```
## S3 method for class 'SpatRasterCollection'
autoplot(
 object,
  shp_df = NULL,
  legend_title = "",
  plot_titles = TRUE,
  fill_scale_transform = "identity",
  fill_colour_palette = "RdYlBu",
 printed = TRUE
)
```

Arguments

SpatRasterCollection object to be visualised. object Other arguments passed to specific methods . . . Shapefile(s) (data.frame) to plot with downloaded raster. shp_df String used as title for all colour scale legends. legend_title plot_titles Plot name of raster object as header for each individual raster plot? fill_scale_transform String givning a transformation for the fill aesthetic. See the trans argument in continuous_scale for possible values.

fill_colour_palette

String referring to a colorbrewer palette to be used for raster colour scale.

Logical vector indicating whether to print maps of supplied rasters. printed

Value

```
autoplot. SpatRasterCollection returns a list of plots (gg objects) for each supplied raster.
gg object
```

14 autoplot.vector.points

```
autoplot.vector.points
```

Create a basic plot showing locations of downloaded Vector points

Description

autoplot.vector.points creates a map of Vector points downloaded from MAP.

Usage

```
## $3 method for class 'vector.points'
autoplot(
  object,
    ...,
  shp_df = NULL,
  admin_level = "admin0",
  map_title = "Vector Survey Locations",
  fill_legend_title = "Raw Vetor Occurrences",
  fill_scale_transform = "identity",
  facet = NULL,
  printed = TRUE
)
```

Arguments

object	a vector.points object downloaded using getVec0cc	
• • •	Other arguments passed to specific methods	
shp_df	Shapefile(s) (data.frame) to plot with downloaded points. (If not specified automatically uses getShp() for all countries included in vector.points object).	
admin_level	the administrative level used for plotting administrative boundaries; either "admin0"; "admin1" OR "both"	
map_title	custom title used for the plot	
fill_legend_title		
	Add a title to the legend.	
fill_scale_transform		
	String givning a transformation for the fill aesthetic. See the trans argument in continuous_scale for possible values.	
facet	if TRUE, splits map into a separate facet for each malaria species; by default FALSE.	
printed	Should the plot be printed to the graphics device.	

Value

autoplot.vector.points returns a plots (gg object) for the supplied vector.points dataframe.

autoplot_MAPraster 15

Examples

```
## Not run:
Vector_surveys_NGA_NG <- getVecOcc(country = c("Nigeria", "Niger"))</pre>
autoplot(Vector_surveys_NGA_NG)
# Download the predicted distribution of An. dirus species complex Raster and
# vector points for Myanmar and visualise these together on a map.
# Download Myanmar shapefile to use for raster download.
MMR_shp <- getShp(ISO = "MMR", admin_level = "admin0")</pre>
# Download An. dirus predicted distribution Raster & plot this
MMR_An_dirus <- getRaster(surface = "Anopheles dirus species complex", shp = MMR_shp)
p <- autoplot(MMR_An_dirus, shp_df = MMR_shp, printed = FALSE)</pre>
# Download raw occurrence points & plot these over the top of the raster
species <- getVecOcc(country = "Myanmar", species = "Anopheles dirus")</pre>
# p[[1]] +
# geom_point(data = species,
# aes(longitude,
   latitude,
   colour = species))+
   scale_colour_manual(values = "black", name = "Vector suvery locations")+
# scale_fill_distiller(name = "Predicted distribution of An. dirus complex",
# palette = "PuBuGn",
   direction = 1)+
   ggtitle("Vector Survey points\n + The predicted distribution of An. dirus complex")
## End(Not run)
```

autoplot_MAPraster

Quickly visualise Rasters downloaded from MAP

Description

autoplot_MAPraster is a wrapper for autoplot.MAPraster that calls as.MAPraster to allow automatic map creation for RasterLayer/RasterStack objects downloaded from MAP.

Usage

```
autoplot_MAPraster(object, ...)
```

Arguments

```
object RasterLayer/RasterStack object to be visualised.
... other optional arguments to autoplot.MAPraster (e.g. shp_df, legend_title, page_title...)
```

Value

autoplot_MAPraster returns a list of plots (gg objects) for each supplied raster.

See Also

getRaster:

to download rasters directly from MAP.

```
as.MAPraster:
```

to convert RasterLayer/RasterStack objects into a 'MAPraster' object (data.frame) for easy plotting with ggplot.

```
autoplot.MAPraster:
```

to quickly visualise MAPraster objects created using as . MAPraster.

Examples

```
## Not run:
#Download PfPR2-10 Raster (Bhatt et al 2015) and raw survey points for Madagascar in
# 2013 and visualise these together on a map.
# Download madagascar shapefile to use for raster download.
MDG_shp <- getShp(ISO = "MDG", admin_level = "admin0")</pre>
# Download PfPR2-10 Raster for 2013 & plot this
MDG_PfPR2_10 <- getRaster(surface = "Plasmodium falciparum PR2-10", shp = MDG_shp, year = 2013)
# p <- autoplot_MAPraster(MDG_PfPR2_10)</pre>
# Download raw PfPR survey points & plot these over the top of the raster
pr <- getPR(country = c("Madagascar"), species = "Pf")</pre>
# p[[1]] +
# geom_point(data = pr[pr$year_start==2013,],
         aes(longitude, latitude, fill = positive / examined, size = examined), shape = 21) +
# scale_size_continuous(name = "Survey Size") +
# scale_fill_distiller(name = "PfPR", palette = "RdYlBu") +
# ggtitle("Raw PfPR Survey points\n + Modelled PfPR 2-10 in Madagascar in 2013")
## End(Not run)
# Download global raster of G6PD deficiency (Howes et al 2012) and visualise this on a map.
## Not run:
G6PDd_global <- getRaster(surface = "G6PD Deficiency Allele Frequency")
#autoplot_MAPraster(G6PDd_global)
## End(Not run)
```

convertPrevalence 17

convertPrevalence

convert prevalences from one age range to another

Description

convert prevalences from one age range to another

Usage

```
convertPrevalence(
  prevalence,
  age_min_in,
  age_max_in,
  age_min_out = rep(2, length(prevalence)),
  age_max_out = rep(9, length(prevalence)),
  parameters = "Pf_Smith2007",
  sample_weights = NULL
)
```

Arguments

prevalence	Vector of prevalence values
age_min_in	Vector of minimum ages sampled
age_max_in	Vector maximum ages sampled.
age_min_out	Length 1 numeric or vector of same length as prevalence given the required age range upper bound
age_max_out	Length 1 numeric or vector of same length as prevalence given the required age range lower bound
parameters	Specifies the set of parameters to use in the model. This can either be "Pf_Smith2007" to use the parameters for *Plasmodium falciparum* defined in that paper, "Pv_Gething2012" for the *P. vivax* parameters used in that paper, or a user-specified vector giving the values of parameters 'b', 's', 'c' and 'alpha', in that order. If specified,
sample_weights	Must be a vector of length 85 giving the sample weights for each age category (the proportion of the population in that age category). If 'NULL', The sample weights used in Smith et al. 2007 are used.

References

Smith, D. L. et al. Standardizing estimates of the Plasmodium falciparum parasite rate. Malaria Journal 6, 131 (2007).

Gething, Peter W., et al. "A long neglected world malaria map: Plasmodium vivax endemicity in 2010." PLoS neglected tropical diseases 6.9 (2012): e1814.

Code written by Nick Golding and Dave Smith

18 download_rst

Examples

```
# Convert from prevalence 2 to 5 to prevalence 2 to 10
pr2_10 <- convertPrevalence(0.1, 2, 5, 2, 10)

# Convert many surveys all to 2 to 10.
pr <- runif(20, 0.1, 0.15)
min_in <- sample(1:5, 20, replace = TRUE)
max_in <- rep(8, 20)
min_out <- rep(2, 20)
max_out <- rep(10, 20)
pr_standardised <- convertPrevalence(pr, min_in, max_in, min_out, max_out)

plot(pr_standardised, pr)</pre>
```

download_rst

Download rasters from the MAP geoserver to a specifed location. If file already exists it will read it instead.

Description

Download rasters from the MAP geoserver to a specifed location. If file already exists it will read it instead.

Usage

```
download_rst(dataset_id, extent, year, file_name, file_path)
```

Arguments

dataset_id ID for dataset on MAP geoserver

extent desired raster extent

year desired year to download

file_name file name (excluding extension) to save raster to

file_path path to save raster to

Value

SpatRaster

extractRaster 19

extractRaster Extract pixel values from MAP rasters using point coordinates.

Description

extractRaster extracts pixel values from MAP rasters at user-specified point locations (without downloading the entire raster).

Usage

```
extractRaster(
   df,
   csv_path = NULL,
   surface = NULL,
   year = NULL,
   dataset_id = NULL)
```

Arguments

df	data.frame containing coordinates of input point locations, must contain columns named 'latitude'/'lat'/'x' AND 'longitude'/'long'/'y')
csv_path	(optional) user-specified path to which extractRaster coordinates and results are stored.
surface	deprecated argument. Please remove it from your code.
year	for time-varying rasters: if downloading a single surface for one or more years, year should be a vector specifying the desired year(s). if downloading more than one surface, use a list the same length as surface, providing the desired year-range for each time-varying surface in surface or NA for static rasters.
dataset_id	A character string specifying the dataset ID(s) of one or more rasters. These dataset ids can be found in the data.frame returned by listRaster, in the dataset_id column e.g. c('Malaria202206_Global_Pf_Mortality_Count', 'Malaria202206_Global_Pf_Parasite_

Value

extractRaster returns the input dataframe (df), with the following columns appended, providing values for each raster, location and year.

- 1. layerName dataset id corresponding to extracted raster values for a given row, check listRaster for raster metadata.
- 2. year the year for which raster values were extracted (time-varying rasters only; static rasters do not have this column).
- 3. value the raster value for the pixel in which a given point location falls.

See Also

autoplot method for quick mapping of PR point locations (autoplot.pr.points).

20 fillDHSCoordinates

Examples

fillDHSCoordinates

Add DHS locations to malaria data

Description

We cannot directly share DHS data. We can share coordinates, but not the data values. This function attempts to fill the data gaps directly from the DHS server using the package rdhs. To use the function you will need to setup an account on the DHS website and request any datasets you wish to use (including requesting the GPS data). Confirmation can take a few days. Once this has been verified, you should be able to use this function.

Usage

```
fillDHSCoordinates(
   data,
   email = NULL,
   project = NULL,
   cache_path = NULL,
   config_path = NULL,
   global = TRUE,
   verbose_download = FALSE,
   verbose_setup = TRUE,
   data_frame = NULL,
   timeout = 30,
   password_prompt = FALSE,
   prompt = TRUE
)
```

fillDHSCoordinates 21

Arguments

data	Data to add DHS coordinates to
email	Character for email used to login to the DHS website.
project	Character for the name of the DHS project from which datasets should be downloaded.
cache_path	Character for directory path where datasets and API calls will be cached. If left

bank, a suitable directory will be created within your user cache directory for

your operating system (permission granting).

config_path Character for where the config file should be saved. For a global configuration,

'config_path' must be '~/.rdhs.json'. For a local configuration, 'config_path' must be 'rdhs.json'. If left bank, the config file will be stored within your user

cache directory for your operating system (permission granting).

global Logical for the config_path to be interpreted as a global config path or a local

one. Default = TRUE.

verbose_download

Logical for dataset download progress bars to be shown. Default = FALSE.

data_frame Function with which to convert API calls into. If left blank data_frame objects

are returned. Must be passed as a character. Examples could be: data.table::as.data.table

tibble::as.tibble

timeout Numeric for how long in seconds to wait for the DHS API to respond. Default

= 30.

password_prompt

Logical whether user is asked to type their password, even if they have previously set it. Default = FALSE. Set to TRUE if you have mistyped your password

when using set_rdhs_config.

prompt Logical for whether the user should be prompted for permission to write to files.

This should not need be

Details

This function requires the package rdhs which is currently only suggested by the package (not a dependency). So you will need to install it.

Note that the project has to be the exact name in your DHS project.

Author(s)

OJ Watson

Examples

```
## Not run:
pf <- malariaAtlas::getPR("all",species = "pf")
pf <- fillDHSCoordinates(pf,
email = "pretend_email@emaildomain.com",
project = "pretend project name")</pre>
```

22 getPR

```
## End(Not run)
```

getPR

Download PR points from the MAP database

Description

getPR downloads all publicly available PR points for a specified country (or countries) and returns this as a dataframe.

Usage

```
getPR(
  country = NULL,
  ISO = NULL,
  continent = NULL,
  species = NULL,
  extent = NULL,
  start_date = NULL,
  end_date = NULL,
  version = NULL
)
```

Arguments

country	string containing name of desired country, e.g. $c("Country1", "Country2",)$ OR = "ALL". (Use one of country OR ISO OR continent, not combined)
ISO	string containing ISO3 code for desired country, e.g. $c("XXX", "YYY",)$ OR = "ALL". (Use one of country OR ISO OR continent, not combined)
continent	string containing continent (one of "Africa", "Americas", "Asia", "Oceania") for desired data, e.g. c("continent1", "continent2",). (Use one of country OR ISO OR continent, not combined)
species	string specifying the Plasmodium species for which to find PR points, options include: "Pf" OR "Pv" OR "BOTH"
extent	an object specifying spatial extent within which PR data is desired, as returned by $sf::st_bbox()$ - the first column has the minimum, the second the maximum values; rows 1 & 2 represent the x & y dimensions respectively (matrix(c("xmin", "ymin","xmax", "ymax"), nrow = 2, ncol = 2, dimnames = $list(c("x", "y"), c("min", "max"))))$
start_date	string object representing the lower date to filter the PR data by (inclusive) e.g. $^{\prime}2020\text{-}01\text{-}01^{\prime}$
end_date	string object representing the upper date to filter the PR data by (exclusive) e.g. $^{\prime}2020\text{-}01\text{-}01^{\prime}$
version	(optional) The PR dataset version to return. If not provided, will just use the most recent version of PR data. (To see available version options, use listPR-PointVersions)

getRaster 23

Details

country and ISO refer to countries and a lower-level administrative regions such as Mayotte and French Guiana. While we cannot directly distribute DHS coordinates, we can distribute the number of examined and positive. If the coordinates are needed they can be downloaded from www.measuredhs.com, via the rdhs package or using malariaAtlas:fillDHSCoordinates().

Value

getPR returns a dataframe containing the below columns, in which each row represents a distinct data point/ study site.

- 1. dhs_id The dhs survey id if appropriate.
- 2. site_id Unique site identifier
- 3. site_name Name of site.

See Also

autoplot method for quick mapping of PR point locations (autoplot.pr.points).

Examples

```
#Download PfPR data for Nigeria and Cameroon and map the locations of these points using autoplot
## Not run:
NGA_CMR_PR <- getPR(country = c("Nigeria", "Cameroon"), species = "Pf")
autoplot(NGA_CMR_PR)

#Download PfPR data for Madagascar and map the locations of these points using autoplot
Madagascar_pr <- getPR(ISO = "MDG", species = "Pv")
autoplot(Madagascar_pr)

getPR(country = "ALL", species = "BOTH")

## End(Not run)</pre>
```

getRaster

Download Rasters produced by the Malaria Atlas Project

Description

getRaster downloads publicly available MAP rasters for a specific surface & year, clipped to a provided bounding box or shapefile.

24 getRaster

Usage

```
getRaster(
  dataset_id = NULL,
  surface = NULL,
  shp = NULL,
  extent = NULL,
  file_path = NULL,
  year = NULL,
  vector_year = NULL)
```

Arguments

dataset_id A character string specifying the dataset ID(s) of one or more rasters. These

dataset ids can be found in the data.frame returned by listRaster, in the dataset_id

column e.g. c('Malaria__202206_Global_Pf_Mortality_Count', 'Malaria__202206_Global_Pf_Parasite_

surface deprecated argument. Please remove it from your code.

shp SpatialPolygon(s) object of a shapefile to use when clipping downloaded rasters.

(use either shp OR extent; if neither is specified global raster is returned).

extent 2x2 matrix specifying the spatial extent within which raster data is desired, as

returned by sf::st_bbox() - the first column has the minimum, the second the maximum values; rows 1 & 2 represent the x & y dimensions respectively (matrix(c("xmin", "ymin", "xmax", "ymax"), nrow = 2, ncol = 2, dimnames = list(c("x", "y"), c("min", "max")))) (use either shp OR extent; if neither is

specified global raster is returned).

file_path string specifying the directory to which raster files will be downloaded, if you

want to download them. If none given, rasters will not be saved to files.

year default = rep(NA, length(dataset_id)) (use NA for static rasters); for time-

varying rasters: if downloading a single surface for one or more years, year should be a string specifying the desired year(s). if downloading more than one surface, use a list the same length as dataset_id, providing the desired year-range for each time-varying surface in dataset_id or NA for static rasters.

vector_year deprecated argument. Please remove it from your code.

Value

getRaster returns a SpatRaster for the specified extent. Or a SpatRasterCollection if the two rasters are incompatible in terms of projection/extent/resolution

See Also

```
autoplot_MAPraster
```

to quickly visualise rasters downloded using getRaster.

```
as.MAPraster
```

to convert RasterLayer/RasterStack objects into a 'MAPraster' object (data.frame) for easy plotting with ggplot.

getShp 25

```
autoplot.MAPraster
```

to quickly visualise MAPraster objects created using as. MAPraster.

Examples

```
# Download PfPR2-10 Raster for Madagascar and visualise this immediately.
## Not run:
MDG_shp <- getShp(ISO = "MDG", admin_level = "admin0")
MDG_PfPR2_10 <- getRaster(dataset_id = "Malaria__202206_Global_Pf_Parasite_Rate", shp = MDG_shp)
autoplot(MDG_PfPR2_10)
## End(Not run)</pre>
```

getShp

Download MAPadmin2013 Administrative Boundary Shapefiles from the MAP geoserver

Description

getShp downloads a shapefile for a specified country (or countries) and returns this as either a spatialPolygon or data.frame object.

Usage

```
getShp(
  country = NULL,
  ISO = NULL,
  extent = NULL,
  admin_level = c("admin0"),
  format = NULL,
  long = NULL,
  lat = NULL,
  version = NULL
)
```

Arguments

```
country

string containing name of desired country, e.g. c("Country1", "Country2",
...) OR = "ALL" (use either ISO OR country)

string containing ISO3 code for desired country, e.g. c("XXX", "YYY", ...)
OR = "ALL" (use either ISO OR country)

extent

2x2 matrix specifying the spatial extent within which polygons are desired,
as returned by sp::bbox() - the first column has the minimum, the second the
maximum values; rows 1 & 2 represent the x & y dimensions respectively
(matrix(c("xmin", "ymin", "xmax", "ymax"), nrow = 2, ncol = 2, dimnames =
```

list(c("x", "y"), c("min", "max")))).

26 getShp

admin_level string specifying the administrative level for which shapefile are desired (only

"admin0", "admin1", "admin2", "admin3", or "all" accepted). N.B. Not all administrative levels are available for all countries. Use listShp to check which shapefiles are available. If an administrative level is requested that is not available,

the closest available administrative level shapefiles will be returned.

format deprecated argument. Please remove it from your code.

long longitude of a point location falling within the desired shapefile.lat latitude of a point location falling within the desired shapefile.

version The admin unit dataset version to return. Is NULL by default, and if left NULL

will just use the most recent version of admin unit data.

Value

getShp returns a sf object for requested administrative unit polygons. The following attribute fields are included:

- 1. iso ISO-3 code of given administrative unit (or the ISO code of parent unit for administrative-level 1 units).
- 2. admn_level administrative level of the given administrative unit either 0 (national), 1 (first-level division), 2 (second-level division), 3 (third-level division).
- 3. name_0 name of admin0 parent of a given administrative unit (or just shapefile name for admin0 units)
- 4. id_0 id code of admin0 parent of the current shapefile (or just shapefile id for admin0 units)
- 5. type_0 if applicable, type of administrative unit or admin0 parent
- 6. name_1 name of admin1 parent of a given administrative unit (or just shapefile name for admin1 units); NA for admin0 units
- 7. id_1 id code of admin1 parent of the current shapefile (or just shapefile id for admin1 units); NA for admin0 units
- 8. type_1 if applicable, type of administrative unit or admin1 parent
- 9. name_2 name of admin2 parent of a given administrative unit (or just shapefile name for admin2 units); NA for admin0, admin1 units
- 10. id_2 id code of admin2 parent of the current shapefile (or just shapefile id for admin2 units); NA for admin0, admin1 units
- 11. type_2 if applicable, type of administrative unit or admin2 parent
- 12. name_3 name of admin3 parent of a given administrative unit (or just shapefile name for admin3 units); NA for admin0, admin1, admin2 units
- 13. id_3 id code of admin3 parent of the current shapefile (or just shapefile id for admin3 units); NA for admin0, admin1, admin2 units
- 14. type_3 if applicable, type of administrative unit
- 15. source source of administrative boundaries
- 16. geometry geometry of administrative boundaries
- 17. country_level composite iso_admn_level field.

getSpBbox 27

See Also

autoplot method for quick mapping of PR point locations (autoplot.pr.points).

Examples

```
#Download PfPR data & associated shapefiles for Nigeria and Cameroon
## Not run:
NGA_CMR_PR <- getPR(country = c("Nigeria", "Cameroon"), species = "Pf")
NGA_CMR_shp <- getShp(country = c("Nigeria", "Cameroon"))

#Download PfPR data & associated shapefiles for Chad
Chad_PR <- getPR(ISO = "TCD", species = "both")
Chad_shp <- getShp(ISO = "TCD")

#' #Download PfPR data & associated shapefiles defined by extent for Madagascar
MDG_PR <- getPR(country = "Madagascar", species = "Pv")

## End(Not run)</pre>
```

getSpBbox

Return sp style bbox

Description

Return sp style bbox

Usage

```
getSpBbox(sfBboxOrShp)
```

Arguments

```
sfBbox0rShp sf shapefile or result of sf::st_bbox(sf_shp)
```

Value

bbox in sp style. A 2x2 matrix - the first column has the minimum, the second the maximum values; rows 1 & 2 represent the x & y dimensions respectively (matrix(c("xmin", "ymin", "xmax", "ymax"), nrow = 2, ncol = 2, dimnames = list(c("x", "y"), c("min", "max"))))

28 getVecOcc

getVecOcc	Download Vector Occurrence points from the MAP database getVecOcc downloads all publicly available vector occurrence points
	for a specified country (or countries) and returns this as a dataframe. country and ISO refer to countries and a lower-level administrative regions such as French Guiana.

Description

Download Vector Occurrence points from the MAP database getVecOcc downloads all publicly available vector occurrence points for a specified country (or countries) and returns this as a dataframe. country and ISO refer to countries and a lower-level administrative regions such as French Guiana.

Usage

```
getVecOcc(
  country = NULL,
  ISO = NULL,
  continent = NULL,
  species = "all",
  extent = NULL,
  start_date = NULL,
  end_date = NULL,
  version = NULL
)
```

Arguments

country	string containing name of desired country, e.g. c("Country1", "Country2",) OR = "ALL". (Use one of country OR ISO OR continent, not combined)
ISO	string containing ISO3 code for desired country, e.g. c("XXX", "YYY",) OR = "ALL". (Use one of country OR ISO OR continent, not combined)
continent	string containing continent (one of "Africa", "Americas", "Asia", "Oceania") for desired data, e.g. c("continent1", "continent2",). (Use one of country OR ISO OR continent, not combined)
species	string specifying the Anopheles species for which to find vector occurrence points, options include: "Anopheles" OR "ALL"
extent	an object specifying spatial extent within which PR data is desired, as returned by $sf::st_bbox()$ the first column has the minimum, the second the maximum values; rows 1 & 2 represent the x & y dimensions respectively (matrix(c("xmin", "ymin", "xmax", "ymax"), nrow = 2, ncol = 2, dimnames = list(c("x", "y"), c("min", "max"))))
start_date	string object representing the lower date to filter the vector occurrence data by (inclusive)
end_date	string object representing the upper date to filter the vector occurrence data by (exclusive)

isAvailable 29

version

(optional) The vector points dataset version to use. If not provided, will just use the most recent version of vector points data. (To see available version options, use listVecOccPointVersions)

Value

getVecOcc returns a dataframe containing the below columns, in which each row represents a distinct data point/ study site.

- 1. COLUMNNAME description of contents
- 2. COLUMNNAME description of contents
- 3. COLUMNNAME description of contents

See Also

autoplot method for quick mapping of Vector occurrence point locations (autoplot.vector.points).

Examples

```
# Download vector occurrence data for Brazil and map the locations using autoplot.vector.points
## Not run:
Brazil_vec <- getVecOcc(country = "Brazil")
autoplot(Brazil_vec)

# Download vector data for Madagascar and map the locations using autoplot
Madagascar_vec <- getVecOcc(ISO = "MDG", species = "All")
autoplot(Madagascar_vec)

# Subset by extent.
extent_vec <- getVecOcc(extent = matrix(c(100,13,110,18), nrow = 2), species = 'all')

## End(Not run)</pre>
```

isAvailable

Available data to download from the MAP geoserver.

Description

isAvailable is a wrapper for isAvailable_pr and isAvailable_vec, listing data (PR survey point location data and vector occurrence locations available to download from the MAP geoserver.

30 isAvailable

Usage

```
isAvailable(
  sourcedata = NULL,
  full_results = FALSE,
  country = NULL,
  ISO = NULL,
  continent = NULL,
  ...
)
```

Arguments

```
Should the list be printed to the console?

country

string containing name of desired country, e.g. c("Country1", "Country2",
...) OR = "ALL" (use one of country OR ISO OR continent, not combined)

ISO

string containing ISO3 code for desired country, e.g. c("XXX", "YYY", ...)
OR = "ALL" (use one of country OR ISO OR continent, not combined)

continent

string containing continent for desired data, e.g. c("continent1", "continent2",
...) (use one of country OR ISO OR continent, not combined)

...

passed on to isAvailable_vec and isAvailable_pr
```

Value

isAvailable returns a data.frame detailing the administrative units for which shapefiles are stored on the MAP geoserver.

See Also

```
link{isAvailable_pr} isAvailable_vec
```

Examples

```
## Not run:
available_pr_locations <- isAvailable_pr(ISO = 'IDN')
available_vector_locations <- isAvailable_vec(ISO = 'IDN')
## End(Not run)</pre>
```

isAvailable_pr 31

icA	vai	I ah	۵ ا	nr

Check whether PR points are available for a given location

Description

isAvailable_pr checks whether the MAP database contains PR points for the specified country/location.

Usage

```
isAvailable_pr(
  sourcedata = NULL,
  country = NULL,
  ISO = NULL,
  continent = NULL,
  full_results = FALSE,
  version = NULL
)
```

Arguments

sourcedata	deprecated argument. Please remove it from your code.
country	string containing name of desired country, e.g. c("Country1", "Country2", \dots) (use one of country OR ISO OR continent, not combined)
ISO	string containing ISO3 code for desired country, e.g. $c("XXX", "YYY",)$ (use one of country OR ISO OR continent, not combined)
continent	string containing name of continent for desired data, e.g. c("Continent1", "Continent2",)(use one of country OR ISO OR continent, not combined)
full_results	By default this is FALSE meaning the function only gives a message outlining whether specified country is available, if full_results == TRUE, the function returns a named list outlining data availability.
version	(optional) The PR dataset version to use. If not provided, will just use the most recent version of PR data. (To see available version options, use listPRPointVersions)

Value

isAvailable_pr returns a named list of input locations with information regarding data availability. if full_results == TRUE, a named list is returned with the following elements:

- 1. location specified input locations
- 2. is_available- 1 or 0; indicating whether data is available for this location
- 3. possible_match- agrep-matched country names indicating potential mispellings of countries where is_available == 0; NA if data is available for this location.

isAvailable_vec

Examples

```
## Not run:
isAvailable_pr(country = "Suriname")
x <- isAvailable_pr(ISO = "NGA", full_results = TRUE)
x <- isAvailable_pr(continent = "Oceania", full_results = TRUE)
## End(Not run)</pre>
```

isAvailable_vec

Check whether Vector Occurrence points are available for a given location

Description

isAvailable_vec checks whether the MAP database contains Vector Occurrence points for the specified country/location.

Usage

```
isAvailable_vec(
   sourcedata = NULL,
   country = NULL,
   ISO = NULL,
   continent = NULL,
   full_results = FALSE,
   version = NULL
)
```

Arguments

sourcedata	deprecated argument. Please remove it from your code.
country	string containing name of desired country, e.g. c("Country1", "Country2", \dots) (use one of country OR ISO OR continent, not combined)
ISO	string containing ISO3 code for desired country, e.g. $c("XXX", "YYY",)$ (use one of country OR ISO OR continent, not combined)
continent	string containing name of continent for desired data, e.g. c("Continent1", "Continent2", \dots)(use one of country OR ISO OR continent, not combined)
full_results	By default this is FALSE meaning the function only gives a message outlining whether specified country is available, if full_results == TRUE, the function returns a named list outlining data availability.
version	(optional) The vector points dataset version to use. If not provided, will just use the most recent version of vector points data. (To see available version options, use listVecOccPointVersions)

isMaskedRaster 33

Value

isAvailable_Vec returns a named list of input locations with information regarding data availability.

if full_results == TRUE, a named list is returned with the following elements:

- 1. location specified input locations
- 2. is_available- 1 or 0; indicating whether data is available for this location
- 3. possible_match- agrep-matched country names indicating potential mispellings of countries where is_available == 0; NA if data is available for this location.

Examples

```
## Not run:
isAvailable_vec(country = "Suriname")
x <- isAvailable_vec(ISO = "NGA", full_results = TRUE)
x <- isAvailable_vec(continent = "Oceania", full_results = TRUE)
## End(Not run)</pre>
```

isMaskedRaster

Returns true if second band of raster is a mask

Description

Returns true if second band of raster is a mask

Usage

```
isMaskedRaster(raster)
```

Arguments

raster

SpatRaster object containing a single layer

listData

Deprecated function. Please instead use listPRPointCountries for pr points, listVecOccPointCountries for vector points, listRaster for raster and listShp for shape.

Description

listData deprecated function Please remove it from your code.

Usage

```
listData(datatype, printed = TRUE, ...)
```

34 listPRPointCountries

Arguments

datatype	"pr points", "vector points" "raster", or "shape"
printed	whether to pretty print the output in console

... passed on to listPRPointCountries, listVecOccPointCountries, listShp

listPoints Deprecated function. Please instead use listPRPointCountries for pr

points, and listVecOccPointCountries for vector points

Description

listPoints deprecated function Please remove it from your code.

Usage

```
listPoints(printed = TRUE, sourcedata, version = NULL)
```

Arguments

printed whether to pretty print the output in console

sourcedata "pr points" or "vector points"

version (optional) The PR dataset version to use If not provided, will just use the most

recent version of PR data. (To see available version options, use listPRPointVer-

sions)

listPRPointCountries List countries where there is pr point data available

Description

listPRPointCountries

Usage

listPRPointCountries(printed = TRUE, version = NULL)

Arguments

printed Should the list be printed to the console?

version (optional) The PR dataset version to use If not provided, will just use the most

recent version of PR data. (To see available version options, use listPRPointVer-

sions)

Value

listPRPointCountries returns a data.frame detailing the countries for which PR points are publicly available.

listPRPointVersions 35

listPRPointVersions	List all dataset versions from the Web Feature Services provided by the
	Malaria Atlas Project within the Parasite Rate workspace.

Description

listPRPointVersions lists available versions of parasite rate point data from the Web Feature Services provided by the Malaria Atlas Project.

Usage

```
listPRPointVersions(printed = TRUE)
```

Arguments

printed

Should the list be printed to the console?

Value

A data.frame with column 'version' The version can then be provided to other functions to fetch the data within that dataset. e.g. in getPR

Examples

```
## Not run:
prDatasets <- listPRPointVersions()
## End(Not run)</pre>
```

listRaster

List all MAP Rasters available to download.

Description

listRaster lists all rasters available to download from the Malaria Atlas Project database.

Usage

```
listRaster(printed = TRUE)
```

Arguments

printed

Should the list be printed to the console?

36 listShp

Value

listRaster returns a data.frame detailing the following information for each raster available to download from the Malaria Atlas Project database.

- dataset_id the unique dataset ID of the raster, which can the be used in functions such as getRaster and extractRaster
- 2. raster_code unique identifier for each raster
- 3. title abbreviated title for each raster, used as surface argument in getRaster()
- 4. title_extended extended title for each raster, detailing raster content
- 5. abstract full description of each raster, outlining raster creation methods, raster content and more
- 6. citation citation of peer-reviewed article in which each raster has been published
- 7. pub_year year in which raster was published, used as pub_year argument in getRaster() to updated raster versions from their predecessor(s).
- 8. min_raster_year earliest year for which each raster is available
- 9. max_raster_year latest year for which each raster is available

Examples

```
## Not run:
available_rasters <- listRaster()
## End(Not run)
```

listShp

List administrative units for which shapefiles are stored on the MAP geoserver.

Description

listShp lists all administrative units for which shapefiles are stored on the MAP geoserver.

Usage

```
listShp(printed = TRUE, admin_level = c("admin0", "admin1"), version = NULL)
```

Arguments

printed	Should the list be printed to the console?
admin_level	Specifies which administrative unit level for which to return available polygon shapefiles. A string vector including one or more of "admin0", "admin1", "admin2" OR "admin3". Default: c("admin0", "admin1")
version	The admin unit dataset version to return. Is NULL by default, and if left NULL

will just use the most recent version of admin unit data.

listShpVersions 37

Value

listShp returns a data.frame detailing the administrative units for which shapefiles are stored on the MAP geoserver.

Examples

```
## Not run:
available_admin_units <- listShp()
available_admin_units <- listShp(admin_level = c('admin2', 'admin3'), version = '202206')
## End(Not run)</pre>
```

listShpVersions

List all versions of admin unit shapes from the Web Feature Services provided by the Malaria Atlas Project within the Admin Units workspace.

Description

listShpVersions lists available versions of Admin Unit shapefiles from the Web Feature Services provided by the Malaria Atlas Project.

Usage

```
listShpVersions(printed = TRUE)
```

Arguments

printed

Should the list be printed to the console?

Value

A data.frame with column 'version'. The version can then be provided to other functions to fetch the data within that dataset. e.g. in getShp

Examples

```
## Not run:
vecOccDatasets <- listShpVersions()
## End(Not run)</pre>
```

38 listVecOccPointCountries

listSpecies

list all species which have occurrence data within the MAP database.

Description

listSpecies lists all species occurrence data available to download from the Malaria Atlas Project database.

Usage

```
listSpecies(printed = TRUE, version = NULL)
```

Arguments

printed should the list be printed to the database.

version (optional) The vector dataset version to use If not provided, will just use the

most recent version of vector dataset data. (To see available version options, use

listVecOccPointVersions)

Value

listSpecies returns a data.frame detailing the following information for each species available to download from the Malaria Atlas Project database.

1. species string detailing species

Examples

```
## Not run:
available_species <- listSpecies()
## End(Not run)</pre>
```

listVecOccPointCountries

List countries where there is vector occurrence point data available

Description

listVecOccPointCountries

Usage

```
listVecOccPointCountries(printed = TRUE, version = NULL)
```

listVecOccPointVersions 39

Arguments

printed Should the list be printed to the console?

version (optional) The vector occurrence dataset version to use If not provided, will just

use the most recent version of vector occurrence data. (To see available version

options, use listVecOccPointVersions)

Value

listVecOccPointCountries returns a data.frame detailing the countries for which vector occurrence points are publicly available.

listVecOccPointVersions

List all dataset versions from the Web Feature Services provided by the Malaria Atlas Project within the Vector Occurrence workspace.

Description

listVecOccPointVersions lists available versions of all the feature datasets in the Vector Occurrence workspace from the Web Feature Services provided by the Malaria Atlas Project.

Usage

```
listVecOccPointVersions(printed = TRUE)
```

Arguments

printed Should the list be printed to the console?

Value

A data.frame with column 'version'. The version can then be provided to other functions to fetch the data within that dataset. e.g. in getVecOcc

Examples

```
## Not run:
vecOccDatasets <- listVecOccPointVersions()
## End(Not run)</pre>
```

 ${\tt makeSpatRasterAutoplot}$

Create a single (sub) plot for a SpatRaster

Description

Create a single (sub) plot for a SpatRaster

Usage

```
makeSpatRasterAutoplot(
   spatraster,
   rastername,
   shp_df,
   legend_title,
   fill_scale_transform,
   fill_colour_palette,
   plot_titles
)
```

Arguments

```
spatraster SpatRaster object containing a single layer rastername raster name, to include in title shp_df sf shapefile legend_title title for legend fill_scale_transform scale fill_colour_palette palette plot_titles bool, whether to include title
```

Value

ggplot object

malariaAtlas 41

Atlas Project.	malariaAtlas	An R interface to open-access malaria data, hosted by the Malaria Atlas Project.

Description

malariaAtlas provides a suite of tools to allow you to download all publicly available PR points for a specified country (or ALL countries) as a dataframe within R.

malariaAtlas functions

- listAll lists all countries for which there are publicly visible PR datapoints in the MAP database.
- 2. is_available checks whether the MAP database contains PR points for the specified country/countries.
- 3. getPR downloads all publicly available PR points for a specified country (or countries) and returns this as a dataframe.

Index

```
as.MAPraster, 3, 3, 7, 15, 16, 24
                                                 listSpecies, 38
as.MAPshp, 4
                                                 listVecOccPointCountries, 38
as.pr.points, 5
                                                 listVecOccPointVersions, 39
as.vectorpoints, 6
                                                 makeSpatRasterAutoplot, 40
autoplot.default, 6
                                                 malariaAtlas, 41
autoplot.MAPraster, 3, 7, 8, 15, 16, 25
autoplot.MAPshp, 4, 8
autoplot.pr.points, 9, 19, 23, 27
autoplot.sf, 10
autoplot.SpatRaster, 11
autoplot.SpatRasterCollection, 13
autoplot.vector.points, 14, 29
autoplot_MAPraster, 15, 24
continuous_scale, 7, 10, 12-14
convertPrevalence, 17
download_rst, 18
extractRaster, 19
fillDHSCoordinates, 20
getPR, 9, 22
getRaster, 3, 7, 12, 16, 23, 24
getShp, 8, 11, 25
getSpBbox, 27
getVec0cc, 14, 28
isAvailable, 29
isAvailable_pr, 31
isAvailable_vec, 30, 32
isMaskedRaster, 33
listData, 33
listPoints, 34
listPRPointCountries, 34
listPRPointVersions, 35
listRaster, 19, 35
listShp, 36
listShpVersions, 37
```