Package 'cropDemand'

October 13, 2023

Type Package

Title Spatial Crop Water Demand for Brazil

Version 1.0.3

Description Estimation of crop water demand can be processed via this package. As example, the data from 'TerraCli-

mate' dataset (<https://www.climatologylab.org/terraclimate.html>) calibrated with automatic weather stations of National Meteorological Institute of Brazil is available in a coarse spatial resolution to do the crop water demand. However, the user have also the option to down-load the variables directly from 'TerraClimate' repository with the download.terraclimate function and access the original 'TerraClimate' products. If the user believes that is necessary calibrate the variables, there is another function to do it. Lastly, the estimation of the crop water demand present in this package can be run for all the Brazilian territory with 'TerraClimate' dataset.

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Encoding UTF-8

Language en-US

Depends R (>= 3.2.0),

Imports dplyr(>= 0.3.0.1), ggplot2(>= 3.3.2), terra, sf, tidyr, ncdf4

BugReports https://github.com/FilgueirasR/cropDemand/issues

RoxygenNote 7.1.1

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download_terraclimate Download of reference evapotranspiration (eto) and rainfall (ppt)
from 'TerraClimate'

Description

This function will download the eto and ppt and will load a SpatRaster according to the the region of interest (Region and sub_region).

Usage

download_terraclimate(dir_out, variable, years, region, sub_region)

Arguments

dir_out	Directory where you want to save the raster images that you are goind to down-load.
variable	Variable to download. This function will download the eto or ppt (SpatRaster).
years	The period in years that the function should download images.
region	Use the "brazil" shapefile to extract the SpatRaster (variable) for one state (Brazil- ian state), or use the "biomes_brazil" to extract the SpatRaster (variable) for one biome of Brazil.
sub_region	You have two options in this section, if you choice the brazil (in region parame- ter) you need to choice the Brazilian states, but if you choice the biomes_brazil (in region parameter) you must choice one of Brazilian biomes.

Value

Download for the region of interest the ppt (Rainfall) or eto (reference evapotranspiration) Spa-tRaster

eto_calibration

References

The images used in this package can be found in the paper: Abatzoglou, J.T., S.Z. Dobrowski, S.A. Parks, K.C. Hegewisch, 2018, Terraclimate, a high-resolution global dataset of monthly climate and climatic water balance from 1958-2015, Scientific Data.

Examples

```
## Not run:
```

```
### Downloading eto based on Brazil states.
see_brazil_states()
```

```
img<-download_terraclimate(variable = "eto",
    years = c(2018:2019),
    region = "brazil",
    sub_region = 13)
```

Downloading the ppt based on Brazil biomes. see_brazil_biomes()

End(Not run)

eto_calibration	Calibration of reference ev	vapotranspiration (eto) of	'TerraClimate'
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Description

This function will calibrate the reference evapotranspiration (eto) from TerraClimate dataset based in the relationship with observed weather stations data.

Usage

```
eto_calibration(slope, intercept, eto_stack)
```

Arguments

slope	the slope of the linear regression (numeric).
intercept	the intercept of the linear regression (numeric).
eto_stack	stack of eto.

Value

Returns a SpatRaster of eto calibrated.

Examples

End(Not run)

loadROI

Load image data to do crop water demand

Description

This fuction will load the evapotranspiration and rainfall data for the region of interest (ROI).

Usage

loadROI(variable, region, sub_region)

Arguments

variable	Stack of evapotranspiration or rainfall (SpatRaster).
region	Use the "brazil" shp file to extract the SpatRaster (variable) for one state (Brazil- ian state), or use the "biomes_brazil" to extract the SpatRaster (variable) for one biome of Brazil.
sub_region	You have two options in this section, if you choice the brazil (in region parame- ter) you need to choice the Brazilian states, but if you choice the biomes-brazil (in region parameter) you must choice one of Brazilian biomes.

Value

Load the reference evapotranspiration (eto) or rainfall (ppt) SpatRaster

References

The images used in this package can be found in the paper: Abatzoglou, J.T., S.Z. Dobrowski, S.A. Parks, K.C. Hegewisch, 2018, Terraclimate, a high-resolution global dataset of monthly climate and climatic water balance from 1958-2015, Scientific Data.

Examples

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monthly_stack

monthly_stack	Function to calculate the mean monthly rainfall/reference evapotran-
	spiration to generate the crop water demand

Description

This function will calculate the mean monthly air temperature based on the period of time selected (start_date and end_date).

Usage

```
monthly_stack(stack, start_date, end_date)
```

Arguments

stack	Stack of mean rainfall/reference evapotranspiration SpatRaster
start_date	Date that start the investigation, should be in the following format (2000-01-01 /Year-Month-Day)
end_date	Date that end the investigation, should be in the following format (2017-12-31 /Year-Month-Day)

Value

Returns a SpatRaster with a monthly mean air temperature from a period of time

Examples

End(Not run)

plot_AWC

Description

This function will plot the monthly AWC

Usage

```
plot_AWC(AWC_stack)
```

Arguments

AWC_stack A SpatRaster generated in WaterDemand function

Value

Returns a plot (gg file) of monthly percentage of AWC

Examples

Not run: plot_AWC(AWC_stack) ## End(Not run)

ppt_calibration Calibration of rainfall (ppt) of 'TerraClimate'

Description

This fuction will calibrate the rainfall (ppt) from TerraClimate dataset based in the relationship with observed weather stations data.

Usage

```
ppt_calibration(slope, intercept, ppt_stack)
```

Arguments

slope	the slope of the linear regression (numeric).
intercept	the intercept of the linear regression (numeric).
ppt_stack	stack of ppt.

Value

Returns a SpatRaster of ppt calibrated.

see_brazil_biomes

Examples

Not run:

End(Not run)

see_brazil_biomes Function to see the Brazilian biomes available tp use in download.terraclimate and loadROI function

Description

This function will show the biomes available in the package and how we can call each biome polygon.

Usage

see_brazil_biomes()

Value

The biomes information available to run the cropDemand package.

Examples

```
## Not run:
see_brazil_biomes()
```

End(Not run)

see_brazil_states Function to see the Brazilian states available to use in download.terraclimate and loadROI function

Description

This function will show the Brazilian state available in the package and how we can call each state polygon.

Usage

see_brazil_states()

Value

The Brazilian state information available in the package to run the cropDemand package.

Examples

```
## Not run:
see_brazil_states()
```

End(Not run)

waterDemand	Function to generate the water demand based in available water ca-
	pacity of the soil

Description

This function will calculate the water balance parameters based in the available water capacity informed (AWC). The output water balance parameters for this function are:

- 1. ARM storage;
- 2. ALT alteration;
- 3. ETR actual evapotranspiration;
- 4. DEF deficit;
- 5. EXC excess;
- 6. REP replacement;
- 7. RET withdrawal;
- 8. AWC_arm percentage of storage compared to AWC;

Usage

waterDemand(out_dir, ppt_stack, eto_stack, AWC)

Arguments

out_dir	output directory where you want to save the variables
ppt_stack	Stack of mean rainfall Rasterstack calculated in monthly_stack function
eto_stack	Stack of mean evapotranspiration Rasterstack calculated in monthly_stack func- tion
AWC	The available water capacity (AWC) that the function will use in the calcula- tions. The AWC value must be chosen according to the crop (root system depth) you want to obtain the water balance.

Value

Returns multiple Rasterstack object as output (explained in description).

waterDemand

Examples

End(Not run)

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