Package 'faoswsProduction'

March 13, 2015

Type Package

Title Package to perform the imputation of area harvested, production and yield for the FAO production domain.
Version 1.0.0
Date 2015-01-29
Author Joshua M. Browning < joshua.browning@fao.org>, Michael C. J. Kao <michael.kao@fao.org></michael.kao@fao.org>
Maintainer Joshua M. Browning < joshua.browning@fao.org>
Description This package provides all the functions to perform imputation of area, production and yield for the FAO production domain.
<pre>URL https://github.com/mkao006/sws_imputation</pre>
License GPL (>= 3)
Imports lme4 (>= 1.1-7), reshape2 (>= 1.4), earth (>= 3.2-7), forecast (>= 5.5), zoo (>= 1.7-11), RColorBrewer (>= 1.0-5)
Depends faoswsFlag (>= 0.1.0), faoswsImputation, faoswsUtil, splines (>= 3.0.2), data.table (>= 1.9.2)
LazyData yes
ZipData no
VignetteBuilder knitr
Suggests knitr, ggplot2
R topics documented:
balanceAreaHarvested balanceProduction computeYield defaultProcessingParameters ensureProductionInputs getProductionDomainData imputeProductionDomain okrapd processProductionDomain saveProductionData
1

2 balanceProduction

Index 8

 $balance {\tt AreaHarvested}$

Function to compute area harvested when new production and yield are given.

Description

Function to compute area harvested when new production and yield are given.

Usage

balanceAreaHarvested(data, imputationParameters, processingParameters)

Arguments

data

The data.table object containing the data.

imputation Parameters

A list of the parameters for the imputation algorithms. See defaultImputation-Parameters() for a starting point.

processingParameters

A list of the parameters for the production processing algorithms. See default-ProductionParameters() for a starting point.

balanceProduction

Function to compute production when new area harvested and yield are given.

Description

Function to compute production when new area harvested and yield are given.

Usage

balanceProduction(data, imputationParameters, processingParameters)

Arguments

data

The data.table object containing the data.

imputation Parameters

A list of the parameters for the imputation algorithms. See defaultImputation-Parameters() for a starting point.

processingParameters

A list of the parameters for the production processing algorithms. See default-ProductionParameters() for a starting point.

compute Yield 3

computeYield	Function to compute and update yield
--------------	--------------------------------------

Description

Function to compute and update yield

Usage

```
computeYield(data, newMethodFlag, flagTable = faoswsFlagTable,
  unitConversion = 1, processingParameters)
```

Arguments

data The data.table object containing the data.

newMethodFlag The flag to be used to update the yield method flag when imputation occurs.

flagTable see data(faoswsFlagTable) in **faoswsFlag**

unitConversion Yield is computed as (production) / (area) and multiplied by unitConversion.

This parameter defaults to 1.

processingParameters

A list of the parameters for the production processing algorithms. See default-

ProductionParameters() for a starting point.

defaultProcessingParameters

Default Processing Parameters

Description

This function can be used to generate the input parameters for the data pre-processing code. This is a good way to get a list of the required parameters and then modify parameters to match your particular configuration.

Usage

defaultProcessingParameters()

Details

Below is a description of the parameters:

- production Value: The column name of the production variable.
- productionObservationFlag: The column name of the observation flag corresponding to the production variable.
- productionMethodFlag: The column name of the method flag corresponding to the production variable.
- yieldValue: The column name of the yield variable.

- yieldObservationFlag: The column name of the observation flag corresponding to the yield variable.
- yieldMethodFlag: The column name of the method flag corresponding to the yield variable.
- areaHarvestedValue: The column name of the area harvested variable.
- areaHarvestedObservationFlag: The column name of the observation flag corresponding to the area harvested variable.
- areaHarvestedMethodFlag: The column name of the method flag corresponding to the area harvested variable.
- yearValue: The column name for the year variable in data.
- by Key: The column name for the variable representing the splitting group. Usually, this is the country variable.
- removePriorImputation:
- removeConflictValues:
- imputedFlag:
- naFlag: How are missing values specified in the database? Usually, this is "M".

Value

Returns a list of the default parameters used in the data pre-processing algorithm.

ensureProductionInputs

Ensure Production Inputs

Description

This function is designed to ensure that the provided dataset is valid. In particular, it coerces column types: all values are coerced to numeric (instead of integer, which can cause problems) and all flags are coerced to character (instead of logical, which occurs if the flag is set to NA). Also, it ensures data is a data.table.

Usage

ensureProductionInputs(data, processingParameters)

Arguments

data A data.table containing the data.

processingParameters

A list containing the parameters to be used in the processing algorithms. See ?defaultProcessingParameters for a starting point.

getProductionDomainData

Get Production Domain Data

Description

This function is designed to pull production data from the working system. It is essentially a wrapper to the GetData function in faosws, but it massages the data from that function slightly.

Usage

getProductionDomainData(key)

Arguments

key

A DatasetKey object, typically as created by GetTestEnvironment. See the argument with the same name in faosws::GetData.

Value

A data.table object containing the dataset of interest.

imputeProductionDomain

This function imputes the whole production domain.

Description

The function will impute production, area harvested and yield at the same time.

Usage

imputeProductionDomain(data, processingParameters, yieldImputationParameters, productionImputationParameters)

Arguments

data The data processingParameters

A list of the parameters for the production processing algorithms. See default-ProductionParameters() for a starting point.

yieldImputationParameters

A list of the parameters for the yield imputation. See defaultImputationParameters() for a starting point.

 ${\tt productionImputationParameters}$

A list of the parameters for the production imputation. See defaultImputation-Parameters() for a starting point.

Details

Transformation in the yield formula is not allowed and will not be taken into account.

6 saveProductionData

okrapd

Example data for the documentations.

Description

The data containing global okra production, area harvested and yield from the year 1995 to 2013.

Usage

data(okrapd)

Format

A data.table object with 912 rows and 14 variables

processProductionDomain

This is a wrapper for all the data manipulation step before the preparation of the imputation.

Description

This is a wrapper for all the data manipulation step before the preparation of the imputation.

Usage

processProductionDomain(data, processingParameters)

Arguments

data The data processingParameters

A list of the parameters for the production processing algorithms. See default-ProductionParameters() for a starting point.

saveProductionData

Save Production Data

Description

This function takes the a seed data dataset and saves it back to the database.

Usage

saveProductionData(data)

Arguments

data

The data.table object containing the seed data to be written to the database.

saveProductionData 7

Value

No R objects are returned, as this functions purpose is solely to write to the database.

Index

```
*Topic datasets
okrapd, 6

balanceAreaHarvested, 2
balanceProduction, 2

computeYield, 3

defaultProcessingParameters, 3
ensureProductionInputs, 4
getProductionDomainData, 5
imputeProductionDomain, 5
okrapd, 6
processProductionDomain, 6
saveProductionData, 6
```