

Package ‘aidR’

August 2, 2018

Title Load,

Version 0.0.0.9000

Description The aidR package does this and that.

Depends R (>= 3.4.1),
ggplot2,

License MIT

Encoding UTF-8

URL <https://www.schliebs.github.io/aidR>

BugReports <https://www.github.com/schliebs/aidR>

LazyData true

Imports tidyverse,
stringr,
lubridate,
magrittr,
openxlsx,
readxl

RoxygenNote 6.0.1

Collate 'importFrom.R'
'countrynames.R'
'randomHelpers.R'
'test_demonstration.R'
'downloadAidData.R'
'unzipAidData.R'
'cleanAidData.R'

Suggests knitr,
rmarkdown

VignetteBuilder knitr

SystemRequirements GNU make

R topics documented:

| | |
|------------------------------|---|
| clean_aidData | 2 |
| downloadRawAidData | 2 |
| prepAidData | 3 |

subsaharaCountries 4

testLuca 4

unifyCountrynames 5

Index 7

| | |
|---------------|--------------------|
| clean_aidData | <i>Clean China</i> |
|---------------|--------------------|

Description

Description

Usage

```
clean_aidData(df, dataset = "Core", level = "full")
```

Arguments

- df a Data Frame containing the Raw Dataset
- dataset Character String denoting which dataset is to be cleaned (takes "Core" or "China")
- level Level (c("full","donor-year","donor-year-recipient","donor-year-recipient-type"))

Value

A data frame containing n rows of blabla.

Warning

Do not operate heavy machinery within 8 hours of using this function.

Examples

```
x <- c(1,2,3)
mean(x)
```

| | |
|--------------------|-----------------------------|
| downloadRawAidData | <i>Download Raw Dataset</i> |
|--------------------|-----------------------------|

Description

Description

Usage

```
downloadRawAidData(dataset = "China", folder = "", filename = NULL)
```

Arguments

| | |
|----------|---|
| dataset | The Dataset chosen for download. Options currently include "China", "AidDataCore". |
| folder | A character string containing the name of a subfolder of the current working directory where the dataset shall be saved in. |
| filename | A character string for the name of the file (without filetype ending). |

Value

A character string of the file path and name of the downloaded raw data.

Warning

Do not operate heavy machinery within 8 hours of using this function.

Examples

```
## Not run:
downloadRawAidData(dataset = "China",
                    folder = "rawdata",
                    filename = "MyChinaData")

## End(Not run)
```

| | |
|-------------|-------------------------------|
| prepAidData | <i>Unzip and process Data</i> |
|-------------|-------------------------------|

Description

Description

Usage

```
prepAidData(filepath = "AidDataChina.zip", dataset = "China")
```

Arguments

| | |
|----------|---|
| filepath | A character string of either a folder or zipfile (including suffix) including the data. |
| dataset | The Dataset chosen for download. Options currently include "AidDataCore", "China", "worldbank", . |

Value

A data frame with the output data (further cleaning to be added.)

Warning

Do not operate heavy machinery within 8 hours of using this function.

Examples

```
## Not run:
df <-
downloadRawAidData(dataset = "China") %>%
prepAidData(filepath = .,
             dataset = "China")
head(df)

df <-
  prepAidData(filepath = "AidDataChina.zip",
              dataset = "China")
head(df)

## End(Not run)
```

| | |
|--------------------|--|
| subsaharaCountries | <i>Dirichlet-sample of a multinomial election poll</i> |
|--------------------|--|

Description

Description

Usage

```
subsaharaCountries()
```

Value

A character vector with subsaharan country names.

Warning

Do not operate heavy machinery within 8 hours of using this function.

Examples

```
subsahara()
```

| | |
|----------|--|
| testLuca | <i>Dirichlet-sample of a multinomial election poll</i> |
|----------|--|

Description

Description

Description

Usage

```
testLuca(par1, par2)
```

```
testLuca(par1, par2)
```

Arguments

| | |
|------|------------|
| par1 | parameter1 |
| par2 | parameter2 |
| par1 | parameter1 |
| par2 | parameter2 |

Value

A data frame containing n rows of blabla.

A data frame containing n rows of blabla.

Warning

Do not operate heavy machinery within 8 hours of using this function.

Do not operate heavy machinery within 8 hours of using this function.

Examples

```
x <- c(1,2,3)
mean(x)
x <- c(1,2,3)
mean(x)
```

| | |
|-------------------|---------------------------|
| unifyCountrynames | <i>Unify countrynames</i> |
|-------------------|---------------------------|

Description

Description

Usage

```
unifyCountrynames(inVec)
```

Arguments

| | |
|-------|---|
| inVec | A vector or character string of country name(s) |
|-------|---|

Value

A character vector containing the unified strings.

Warning

Do not operate heavy machinery within 8 hours of using this function.

Examples

```
x = c("Congo Kinshasa",  
      "Congo, Republic of",  
      "Congo Brazzaville",  
      "Cote d'Ivoire",  
      "Central African Rep.",  
      "Cabo Verde",  
      "Gambia, The")  
  
unifyCountrynames(x)
```

Index

`clean_aidData`, [2](#)
`downloadRawAidData`, [2](#)
`prepAidData`, [3](#)
`subsaharaCountries`, [4](#)
`testLuca`, [4](#)
`unifyCountrynames`, [5](#)