# Package 'aidR'

August 2, 2018

Title Load,
<b>Version</b> 0.0.0.9000
<b>Description</b> The aidR package does this and that.
<b>Depends</b> R (>= 3.4.1), ggplot2,
License MIT
Encoding UTF-8
<pre>URL https://www.schliebs.github.io/aidR</pre>
<pre>BugReports https://www.github.com/schliebs/aidR</pre>
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

Index 7

clean\_aidData

Clean China

#### **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

Download Raw Dataset

## Description

Description

## Usage

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

prepAidData 3

#### **Arguments**

 $\label{thm:continuity:equation:continuity:eq$ 

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**

prepAidData

Unzip and process Data

#### **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.

4 testLuca

#### **Examples**

subsahara Countries

Dirichlet-sample of a multinomial election poll

## 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

Dirichlet-sample of a multinomial election poll

## Description

Description

Description

# Usage

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

unifyCountrynames 5

#### **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)</pre>
```

unifyCountrynames

Unify countrynames

## 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.

6 unifyCountrynames

# Examples

# Index

```
clean_aidData, 2
downloadRawAidData, 2
prepAidData, 3
subsaharaCountries, 4
testLuca, 4
unifyCountrynames, 5
```