

# 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,  
hrbrthemes,  
lubridate,  
magrittr,  
openxlsx

**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:

downloadRawAidData . . . . .	2
prepAidData . . . . .	2
testLuca . . . . .	3
unifyCountrynames . . . . .	4

<b>Index</b>	<b>5</b>
--------------	----------

---

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)
```

---

testLuca

---

*Dirichlet-sample of a multinomial election poll*


---

**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

downloadRawAidData, [2](#)

prepAidData, [2](#)

testLuca, [3](#)

unifyCountrynames, [4](#)