## Package 'rGhanaCensus'

October 14, 2022

Title 2021 Ghana Population and Housing Census Results as Data Frames

Version 0.1.0

**Description** Datasets from the 2021 Ghana Population and Housing Census Results. Users can access results as 'tidyverse' and 'sf'-Ready Data Frames. The data in this package is scraped from pdf reports released by the Ghana Statistical Service website <https://census2021.statsghana.gov.gh/>. The package currently only contains datasets from the literacy and education reports. Namely, school attendance data for respondents aged 3 years and above.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.1.2

Maintainer Ama Owusu-Darko <aowusuda@asu.edu>

**Depends** R (>= 3.5.0)

LazyData true

Suggests dplyr, knitr, magrittr, rmarkdown, sf, tmap

VignetteBuilder knitr

URL https://github.com/ktemadarko/rGhanaCensus

BugReports https://github.com/ktemadarko/rGhanaCensus/issues

NeedsCompilation no

Author Ama Owusu-Darko [cre, aut]

**Repository** CRAN

Date/Publication 2022-01-13 20:02:43 UTC

### **R** topics documented:

Ghana_2021_school_attendance		•	•	 •	 •	•	•	•		•		 •	2
Ghana_2021_school_attendance_geometry		•	•	 •	 •	•					•		3

6

Index

Ghana\_2021\_school\_attendance

Ghana School Attendance Indicator data

#### Description

The Ghana\_2021\_school\_attendance dataset contains school attendance indicators for respondents in the 16 regions of Ghana surveyed in the 2021 Ghana Population and Housing Census.

• Details -Age range of survey respondents in this data set 3 years and above.

#### Usage

Ghana\_2021\_school\_attendance

#### Format

A data frame with 64 rows and 10 variables:

- Region
  - A factor with 16 levels with the names of the regions in Ghana
- Gender
  - A factor with 2 levels
- Locality
  - A factor with 2 levels describing with the respondents surveyed lived in an urban or rural area
- Currently\_Attending\_School
  - numeric column with the raw count values of survey respondents aged 3 years and above currently attending school
- Percent\_Currently\_Attending\_School
  - A numeric column with the derived percentage of
  - ((Currently\_Attending\_School)/Sum\_of\_Respondents\_(3\_years\_and\_above))\*100 to two decimal places
- Never\_Attended\_School
  - A numeric column with the raw count values of survey respondents aged 3 years and above who have never attended school
- Percent\_Never\_Attended\_School
  - A numeric column with the derived percentage of
  - ((Never\_Attended\_School)/Sum\_of\_Respondents\_(3\_years\_and\_above))\*100 to two decimal places
- Dropped\_out\_of\_School
  - A numeric column with the raw count values of survey respondents aged 3 years and above who were in school but dropped out

- Percent\_Dropped\_out\_of\_School
  - A numeric column with the derived percentage of
  - ((Dropped\_out\_of\_School)/Sum\_of\_Respondents\_(3\_years\_and\_above))\*100 to two decimal places
- Sum\_of\_Respondents\_(3\_years\_and\_above)
  - A numeric column with the raw sum values in each row.
  - That is sum of (Currently\_Attending\_School, Never\_Attended\_School, Dropped\_out\_of\_School) in each row

#### Source

- School attendance data
- Scraped from Ghana Statistical Service published 2021 Ghana Population and Housing Census Results Volume 3D Literacy and Education PDF Reports

https://statsghana.gov.gh/gssmain/fileUpload/pressrelease/2021%20PHC%20General%20Report% 20Vol%203D\_Literacy%20and%20Education.pdf

- · Ghana regional administrative boundaries geometry data
- Downloaded from Humanitarian data exchange website on 7th January, 2022

https://data.humdata.org/dataset/ghana-administrative-boundaries

Ghana\_2021\_school\_attendance\_geometry

Ghana School Attendance Indicator data plus geometry

#### Description

The Ghana\_2021\_school\_attendance\_geometry dataset contains school attendance indicators for respondents in the 16 regions of Ghana surveyed in the 2021 Ghana Population and Housing Census plus Ghana regional administrative boundaries.

• Details Age range of survey respondents in this data set 3 years and above.

#### Usage

Ghana\_2021\_school\_attendance\_geometry

#### Format

A data frame with 64 rows and 10 variables:

- Region
  - A factor with 16 levels with the names of the regions in Ghana
- Gender

- A factor with 2 levels
- Locality
  - A factor with 2 levels describing with the respondents surveyed lived in an urban or rural area
- Currently\_Attending\_School
  - numeric column with the raw count values of survey respondents aged 3 years and above currently attending school
- Percent\_Currently\_Attending\_School
  - A numeric column with the derived percentage of
  - ((Currently\_Attending\_School)/Sum\_of\_Respondents\_(3\_years\_and\_above))\*100 to two decimal places
- Never\_Attended\_School
  - - A numeric column with the raw count values of survey respondents aged 3 years and above who have never attended school
- Percent\_Never\_Attended\_School
  - A numeric column with the derived percentage of
  - ((Never\_Attended\_School)/Sum\_of\_Respondents\_(3\_years\_and\_above))\*100 to two decimal places
- Dropped\_out\_of\_School
  - A numeric column with the raw count values of survey respondents aged 3 years and above who were in school but dropped out
- Percent\_Dropped\_out\_of\_School
  - A numeric column with the derived percentage of
  - ((Dropped\_out\_of\_School)/Sum\_of\_Respondents\_(3\_years\_and\_above))\*100 to two decimal places
- Sum\_of\_Respondents\_(3\_years\_and\_above)
  - A numeric column with the raw sum values in each row.
  - That is sum of (Currently\_Attending\_School, Never\_Attended\_School, Dropped\_out\_of\_School) in each row

#### Source

- School attendance data
- Scraped from Ghana Statistical Service published 2021 Ghana Population and Housing Census Results Volume 3D Literacy and Education PDF Reports

#### https://statsghana.gov.gh/gssmain/fileUpload/pressrelease/2021%20PHC%20General%20Report% 20Vol%203D\_Literacy%20and%20Education.pdf

- · Ghana regional administrative boundaries geometry data
- Downloaded from Humanitarian data exchange website on 7th January, 2022

https://data.humdata.org/dataset/ghana-administrative-boundaries

#### Examples

## Not run:

#Example

#Create a interactive map with the package tmap that displays the #regional distribution of percentage of students 3 years or older who have dropped out of school.

```
#Load required packages
library(sf)
library(tmap)
library(dplyr)
library(magrittr)
#Load geometry data
data("Ghana_2021_school_attendance_geometry", package = "rGhanaCensus")
#Convert to sf data frame and assign a name
#In this example, "Ghana_edu_sf" will be the name of the sf data frame created.
Ghana_edu_sf<- sf::st_as_sf(Ghana_2021_school_attendance_geometry)</pre>
#Use tmap to create interactive map
tmap_mode("plot")
Ghana_edu_sf %>%
               dplyr::filter(Locality=="Urban") %>%
               tm_shape()+
               tm_polygons(id="Region", col="Percent_Dropped_out_of_School")+
               tm_text(text="Percent_Dropped_out_of_School")+
               tm_facets(by="Gender")
```

## End(Not run)

# Index

Ghana\_2021\_school\_attendance\_geometry, 3