# Package 'sae4health'

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**Title** Small Area Estimation for Key Health and Demographic Indicators from Household Surveys

Version 1.2.0

Description Enables small area estimation (SAE) of health and demographic indicators in low-and middle-income countries (LMICs). It powers an R 'shiny' application that helps public health analysts, policymakers, and researchers generate subnational estimates and prevalence maps for 150+ binary indicators from Demographic and Health Surveys (DHS). Basing its core SAE analysis workflow on the 'surveyPrev' package, the app ensures methodological rigor through guided model selection, automated fitting, and interactive visualization. For more details, visit <a href="https://sae4health.stat.uw.edu/">https://sae4health.stat.uw.edu/</a>.

```
License AGPL-3
```

Config/testthat/edition 3

```
URL https://sae4health.stat.uw.edu/,
     https://github.com/wu-thomas/sae4health
BugReports https://github.com/wu-thomas/sae4health/issues
Depends R (>= 4.3)
Imports config, dplyr, DT, ggplot2, golem (>= 0.4.1), grid, gridExtra,
     htmltools, htmlwidgets, leaflet, R6, sf, sp, shiny (>= 1.7.4),
     shinyBS, shinydashboard, shinyFeedback, shinyjs, shinyWidgets,
     SUMMER, surveyPrev, survey, geodata, bookdown, markdown, haven,
     ggridges, ggthemes, RColorBrewer, viridisLite, scales,
     patchwork, leaflegend, leafsync, methods, graphics, plotly,
     readr, sn
Suggests INLA, testthat (>= 3.0.0)
Additional_repositories https://inla.r-inla-download.org/R/testing/
Encoding UTF-8
LazyData true
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sae4health-package  $\it R Shiny App for Small Area Estimation of Health and Demographic Indicators$ 

# Description

The **sae4health** package powers an **R Shiny app** designed for small area estimation (SAE) of health and demographic indicators in low- and middle-income countries (LMICs). It enables subnational estimation and prevalence mapping for more than 150 binary indicators derived from Demographic and Health Surveys (DHS), providing an intuitive interface for public health analysts, policymakers, and researchers.

adm2.link.all

#### **Details**

Built on the **surveyPrev** package, **sae4health** ensures methodological rigor in SAE analysis. It offers guided model selection, automated model fitting, and interactive visualization, making advanced statistical methods accessible to non-experts.

For comprehensive documentation on the **sae4health** project and **web-based app access**, visit: https://sae4health.stat.uw.edu/

The latest development version of the package is maintained at: https://github.com/wu-thomas/sae4health

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#### See Also

```
Getting Started: https://sae4health.stat.uw.edu/overview/project_overview/
```

Demo and Instruction Video: https://sae4health.stat.uw.edu/overview/youtube\_app\_demo/

**Statistical Methods:** https://sae4health.stat.uw.edu/method/approach\_overview/ **Visualization Gallery:** https://sae4health.stat.uw.edu/gallery/visual\_overview/

Recent Updates and News: https://sae4health.stat.uw.edu/blog/

adm2.link.all

WHO Administrative Level 2 Linkage

## **Description**

A dataset linking administrative level 2 regions to their corresponding WHO region and country codes.

## Usage

adm2.link.all

#### **Format**

A data frame with 1,095 rows and 8 columns:

WHO\_REGION WHO-designated region for the country.

**ISO.3.DIGIT.COUNTRY.CODE** Three-letter ISO country code.

**ADM0\_VIZ\_NAME** Administrative level 0 (country) name for visualization.

ADM1\_VIZ\_NAME Administrative level 1 (first subnational division) name.

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ADM2\_VIZ\_NAME Administrative level 2 (second subnational division) name.

**GUID.LEVEL.0** Global unique identifier for level 0 (country).

**GUID.LEVEL.1..** Global unique identifier for level 1 (first subnational division).

**GLOBAL.UNIQUE.IDENTIFIER..** Global unique identifier for level 2 (second subnational division).

admin\_to\_num

Convert Administrative Level String to Numeric Code

## **Description**

This function converts administrative level names (e.g., "National", "Admin-1") into corresponding numerical values.

## Usage

```
admin_to_num(admin_level)
```

# Arguments

admin\_level A character string representing the administrative level. It can be "National" or "Admin-X" (where X is a positive integer).

## Value

An integer representing the numerical level: - "National" is converted to 0. - "Admin-X" is converted to X as an integer. - Returns NULL if the input is invalid.

# Examples

```
admin_to_num("National")  # Returns 0
admin_to_num("Admin-1")  # Returns 1
admin_to_num("Admin-2")  # Returns 2
admin_to_num("Invalid")  # Returns NULL
```

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DHS.country.meta

DHS Country Metadata

## **Description**

A dataset containing metadata for countries included in DHS surveys, including standardized country codes across multiple international organizations.

## Usage

DHS.country.meta

#### **Format**

A data frame with 60 rows and 12 columns:

**UNAIDS\_CountryCode** Country code used by UNAIDS.

SubregionName Name of the subregion (e.g., West Africa, South Asia).

WHO\_CountryCode Country code used by WHO.

**FIPS\_CountryCode** Country code used by FIPS.

UNICEF\_CountryCode Country code used by UNICEF.

**RegionName** Name of the global region (e.g., Africa, Asia).

**ISO2\_CountryCode** Two-letter ISO country code.

ISO3\_CountryCode Three-letter ISO country code.

**RegionOrder** Numeric ordering of the region for visualization.

**DHS\_CountryCode** Unique country code assigned by DHS.

CountryName Full name of the country.

UNSTAT\_CountryCode Country code used by UN Statistics Division.

DHS.dataset.meta

DHS Dataset Metadata

## **Description**

A dataset containing metadata on recodes for DHS surveys supported by the app.

# Usage

DHS.dataset.meta

6 DHS.survey.meta

## **Format**

A data frame with 5,636 rows and 13 columns:

FileFormat Format of the dataset file (e.g., Stata, SPSS, CSV).

FileSize Size of the dataset file in megabytes.

DatasetType Type of dataset/recode (e.g., Household, Individual, Children, Biomarker).

**SurveyNum** Survey number assigned by DHS.

**SurveyId** Unique ID of the survey associated with the dataset.

**FileType** Type of file (e.g., Household Recode, Birth Recode, Men's Recode).

FileDateLastModified Date when the dataset file was last modified.

**SurveyType** Type of DHS survey (e.g., DHS, AIS, MIS).

SurveyYearLabel Label describing the survey year.

SurveyYear Year in which the DHS survey was conducted.

**DHS\_CountryCode** Unique country code assigned by DHS.

FileName Name of the dataset file.

CountryName Full name of the country associated with the dataset.

DHS.survey.meta

DHS Survey Metadata

#### **Description**

A dataset containing metadata for DHS surveys supported by the app.

## Usage

DHS.survey.meta

## **Format**

A data frame with 153 rows and 30 columns:

ReleaseDate Date the survey data was released.

SurveyId Unique ID assigned to each DHS survey.

MaxAgeWomen Maximum age of surveyed women.

FieldworkStart Start date of survey fieldwork.

MinAgeMen Minimum age of surveyed men.

ImplementingOrg Organization implementing the survey.

SurveyCharacteristicIds IDs of survey characteristics.

**SurveyType** Type of survey (e.g., DHS, AIS, MIS).

SurveyYearLabel Label describing the survey year.

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IndicatorData Boolean. Whether indicator data is available.

MinAgeWomen Minimum age of surveyed women.

SurveyYear Year in which the DHS survey was conducted.

FieldworkEnd End date of survey fieldwork.

DHS\_CountryCode DHS country code.

Number Of Sample Points Number of sample points in the survey.

CountryName Name of the country where the survey was conducted.

Number Of Women Number of women surveyed.

**SubregionName** Name of the subregion.

MaxAgeMen Maximum age of surveyed men.

SurveyNum Survey number assigned by DHS.

SurveyStatus Status of the survey (e.g., Completed, Ongoing).

NumberOfFacilities Number of health facilities surveyed.

**UniverseOfMen** Population coverage for male respondents.

RegionName Region name for survey coverage.

UniverseOfWomen Population coverage for female respondents.

Footnotes Additional survey notes.

PublicationDate Date when the survey results were published.

Number of households surveyed.

Number Of Men Number of men surveyed.

GPS\_avail Whether GPS coordinates are available for cluster locations.

DHS\_api\_est

DHS API Estimates

## Description

A dataset containing estimated health indicators from the DHS API, including country-level estimates and subgroup breakdowns.

#### **Usage**

DHS\_api\_est

DHS\_ind\_dictionary

## **Format**

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A data frame with 28,110 rows and 7 columns:

**Country** Name of the country where the survey was conducted.

Country Code Three-letter ISO country code.

**Survey Year** Year in which the DHS survey was conducted.

**DHS Standard ID** Unique identifier for the DHS survey.

**Definition** Definition of the health indicator being estimated.

Estimate Estimated value of the indicator.

By Variable Label Label describing any subgrouping (e.g., urban/rural, age group).

DHS\_ind\_dictionary

DHS Indicator Dictionary

## **Description**

A dataset for DHS health indicators, including their DHS official definitions, measurement types, and denominators.

## Usage

DHS\_ind\_dictionary

#### **Format**

A data frame with 4,433 rows and 5 columns:

**DHS Standard Indicator ID** Unique identifier for each DHS indicator.

Label Short name or label for the indicator.

Full Definition Detailed description of the indicator.

**Denominator** Explanation of the denominator used in indicator calculation.

**Measurement Type** Type of measurement (e.g., percentage, count, rate).

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#### **Description**

The dataset 'match\_all\_result' contains the results of matching indicators from DHS (Demographic and Health Surveys) with those extracted from GitHub. The dataset includes similarity scores, recoding names, indicator definitions, and positional information within the matched text.

#### Usage

match\_all\_result

#### **Format**

A data frame with 132 rows and 20 variables:

indicator ID DHS Character. Unique ID of the indicator in DHS.

DHS\_label Character. Label assigned to the indicator in DHS.

DHS definition Character. Description or definition of the DHS indicator.

Combined Character. Combined text representation for similarity matching.

Similarity Numeric. Similarity score between DHS and GitHub indicators.

indicator\_ID\_Github Character. Unique ID of the indicator from GitHub.

recode\_name Character. Initial recoding name for the indicator.

updated recode name Character. Revised recoding name after updates.

indicator\_ID\_Github\_raw Character. Raw version of the GitHub indicator ID.

indicator def github Character. Processed indicator definition from GitHub.

indicator\_def\_github\_raw Character. Unprocessed raw definition from GitHub.

indicator chapter Character. The chapter or category of the indicator.

indicator\_R\_bundle Character. Associated R bundle or package for processing.

start\_position Integer. Start position of the matched pattern in text.

end\_position Integer. End position of the matched pattern in text.

matched\_pattern Character. The exact text pattern matched between sources.

batch\_recode\_group Character. Grouping variable for batch recoding.

indicator Character. Final matched indicator name.

**X** Unknown. This variable needs clarification or may be redundant.

ID\_first\_two\_letters Character. First two letters of the indicator ID, possibly used for grouping or sorting.

num\_to\_admin

natl.WHO.shp

WHO National-Level Shapefile

## **Description**

A spatial dataset containing national-level WHO boundaries for eight countries, with administrative codes and metadata.

## Usage

```
natl.WHO.shp
```

#### **Format**

A spatial data frame with 8 rows and 35 columns:

WHO\_REGION WHO-designated region for the country.

**ISO\_3\_CODE** Three-letter ISO country code.

**ADM0\_NAME** Administrative level 0 (country) name. **ADM0\_CODE** Administrative level 0 country code. ...

num\_to\_admin

Convert Numeric Code to Administrative Level String

## Description

This function converts a numerical administrative level into its corresponding string format.

# Usage

```
num_to_admin(num)
```

## Arguments

num

A single integer representing the administrative level. The value 0 corresponds to "National", while positive integers correspond to "Admin-X".

#### Value

A character string representing the administrative level: - 0 is converted to "National". - Positive integers are converted to "Admin-X". - Returns NULL if the input is invalid.

# **Examples**

```
num_to_admin(0)  # Returns "National"
num_to_admin(1)  # Returns "Admin-1"
num_to_admin(2)  # Returns "Admin-2"
```

ref\_tab\_22

ref\_tab\_22

Reference Table for Original 22 Indicators

## **Description**

A dataset containing the original 22 health and demographic indicators supported in the app.

## Usage

ref\_tab\_22

#### **Format**

A data frame with 22 rows and 13 columns:

**ID** Unique identifier for the indicator.

**Description** Short label for the indicator.

Full\_definition Detailed definition of the indicator.

**Topic** General category or theme of the indicator.

Chap\_abbrev Abbreviation of the chapter where the indicator appears.

IR Logical. Whether the indicator is available in the Individual Recode dataset.

PR Logical. Whether the indicator is available in the Household Members dataset.

KR Logical. Whether the indicator is available in the Children's Recode dataset.

**BR** Logical. Whether the indicator is available in the Birth Recode dataset.

HR Logical. Whether the indicator is available in the Household Recode dataset.

MR Logical. Whether the indicator is available in the Men's Recode dataset.

AR Logical. Whether the indicator is available in the AIDS Indicator Survey dataset.

**CR** Logical. Whether the indicator is available in the Couple's Recode dataset.

ref\_tab\_all

Combined Indicators Reference Table

# **Description**

A dataset containing all 153 indicators supported in the app, combining the original 22 indicators with the newly added ones.

# Usage

ref\_tab\_all

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#### **Format**

A data frame with 153 rows and 15 columns:

**ID** Unique identifier for the indicator.

**Description** Short label for the indicator.

Full\_definition Detailed definition of the indicator.

**Topic** General category or theme of the indicator.

**Chap\_abbrev** Abbreviation of the chapter where the indicator appears.

**IR** Logical. Whether the indicator is available in the Individual Recode dataset.

**PR** Logical. Whether the indicator is available in the Household Members dataset.

**KR** Logical. Whether the indicator is available in the Children's Recode dataset.

**BR** Logical. Whether the indicator is available in the Birth Recode dataset.

**HR** Logical. Whether the indicator is available in the Household Recode dataset.

MR Logical. Whether the indicator is available in the Men's Recode dataset.

AR Logical. Whether the indicator is available in the AIDS Indicator Survey dataset.

**CR** Logical. Whether the indicator is available in the Couple's Recode dataset.

Chapter Chapter reference from the DHS reports.

**Title** Title of the section where the indicator appears.

ref\_tab\_new

Newly Added Indicators Reference Table

## Description

A dataset containing newly added health and demographic indicators in the app after its initial release.

#### Usage

ref\_tab\_new

#### **Format**

A data frame with 134 rows and 13 columns:

**ID** Unique identifier for the indicator.

**Description** Short label for the indicator.

Full definition Detailed definition of the indicator.

**Topic** General category or theme of the indicator.

**Chap\_abbrev** Abbreviation of the chapter where the indicator appears.

IR Logical. Whether the indicator is available in the Individual Recode dataset.

run\_app

**PR** Logical. Whether the indicator is available in the Household Members dataset.

**KR** Logical. Whether the indicator is available in the Children's Recode dataset.

**BR** Logical. Whether the indicator is available in the Birth Recode dataset.

**HR** Logical. Whether the indicator is available in the Household Recode dataset.

MR Logical. Whether the indicator is available in the Men's Recode dataset.

**AR** Logical. Whether the indicator is available in the AIDS Indicator Survey dataset.

**CR** Logical. Whether the indicator is available in the Couple's Recode dataset.

run\_app

Run the Shiny Application

# Description

Run the Shiny Application

## Usage

```
run_app(
  onStart = NULL,
  options = list(),
  enableBookmarking = NULL,
  uiPattern = "/",
   ...
)
```

#### **Arguments**

onStart

A function that will be called before the app is actually run. This is only needed for shinyAppObj, since in the shinyAppDir case, a global.R file can be used for this purpose.

options

Named options that should be passed to the runApp call (these can be any of the following: "port", "launch.browser", "host", "quiet", "display.mode" and "test.mode"). You can also specify width and height parameters which provide a hint to the embedding environment about the ideal height/width for the app.

enableBookmarking

Can be one of "url", "server", or "disable". The default value, NULL, will respect the setting from any previous calls to enableBookmarking(). See enableBookmarking()

for more information on bookmarking your app.

uiPattern

A regular expression that will be applied to each GET request to determine whether the ui should be used to handle the request. Note that the entire request path must match the regular expression in order for the match to be considered successful.

.

arguments to pass to golem\_opts. See '?golem::get\_golem\_options' for more

details.

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