# Package: HighFrequencyChecks (via r-universe)

June 29, 2024

Type Package

Title High Frequency Checks

Version 0.5.0

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**Description** During the data collection, a series of automatic check, aka: High Frequency checks, are required. The functions shared here are useful during the data collection process to check periodicallyxfor possible errors, and will provide meaningful inputs to the enumerators. All these functions do not have to be ran at the same period of time. They are provided there to help data supervisor to build reports. This work is an adaptation of a Stata Package from [Innovations for Poverty Action](https://github.com/PovertyAction/high-frequency-checks).

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URL https://edouard-legoupil.github.io/HighFrequencyChecks

BugReports https://github.com/Edouard-Legoupil/HighFrequencyChecks/issues

**Depends** R (>= 3.5.0)

Imports config, DescTools, dplyr, ggplot2, golem, kobocruncher, magrittr, outliers, readr, reshape2, riddle, shiny, shinydashboard, sjlabelled, sp, stats, stringi, tidyverse, unhershiny, unherthemes, utils

Suggests data.table, DT, gsubfn, knitr, rmarkdown, spelling, testthat

**Remotes** unher-dataviz/unherdown, unher-dataviz/unherthemes, edouard-legoupil/unhershiny, edouard-legoupil/kobocruncher, edouard-legoupil/riddle

VignetteBuilder knitr

Config/fusen/version 0.5.2

Encoding UTF-8 LazyData true 2 Contents

RoxygenNote 7.2.3.9000

Language en-US

Repository https://unhcrverse.r-universe.dev

 $\pmb{RemoteUrl} \ \ https://github.com/Edouard-Legoupil/HighFrequencyChecks$ 

RemoteRef HEAD

**RemoteSha** 92c85ccda651dd111b0334c3304687e313ad1d58

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```
assessmentDailyValidSurveys
```

Daily number of filled forms per consent status

#### **Description**

This function display the number of filled forms conducted per day per consent status.

# Usage

```
assessmentDailyValidSurveys(
  ds = NULL,
   surveyDate = NULL,
  dateFormat = NULL,
   surveyConsent = NULL,
  attempt = NULL
)
```

#### **Arguments**

dataset containing the survey (from kobo): labelled data.frame
surveyDate name of the field in the dataset where the date of the survey is stored: string
dateFormat format used for the date: string ('%m/%d/%Y')
surveyConsent name of the field in the dataset where the survey consent is stored: string
attempt name of the field in the dataset where the interview attempt output is stored:
string
checkperiod if not null number of day before today when the check should be made
consentForValidSurvey
value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete = TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

```
load(system.file("sample_dataset.RData", package = "HighFrequencyChecks"))
ds <- sample_dataset
surveyDate <- "survey_date"
dateFormat <- "%m/%d/%Y"
surveyConsent <- "survey_consent"
result <- assessmentDailyValidSurveys(
    ds = ds,</pre>
```

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```
surveyDate = surveyDate,
dateFormat = dateFormat,
surveyConsent = surveyConsent)
knitr::kable(head(result[["ret_log"]], 10))
print(result[["graph"]])
```

assessmentDuration

Compute the average and total time for the surveys

#### **Description**

This function compute the average and total time for the surveys Warning: If there are uncorrected mistakes in the survey dates, it can lead to have the length of the survey in seconds and this check will not performed well

# Usage

```
assessmentDuration(ds = NULL, dates = NULL, attempt = NULL)
```

#### **Arguments**

ds dataset containing the survey (from kobo): labelled data.frame

dates name of the fields where the information about the start and end date of the

survey is stored: list of string (c('start\_date','end\_date'))

attempt name of the field in the dataset where the interview attempt output is stored:

string

checkperiod if not null number of day before today when the check should be made surveyConsent name of the field in the dataset where the survey consent is stored: string

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

```
load(system.file("sample_dataset.RData", package = "HighFrequencyChecks"))
ds <- sample_dataset
dates <- c("survey_start","end_survey")

result <- assessmentDuration(ds = ds, dates=dates)
knitr::kable(head(result[["ret_log"]],10))
print(result[["graph"]])</pre>
```

assessmentDurationOutliers

assessmentDurationOutliers

Report the outlier durations for the surveys

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# **Description**

This function report the outlier durations for the surveys

# Usage

```
assessmentDurationOutliers(
  ds = NULL,
  dates = NULL,
  sdval = 2,
  attempt = NULL,
  startDataCollection = NULL,
  reportingColumns = c(enumeratorID, uniquerespondantID)
)
```

#### **Arguments**

consentForValidSurvev

ds dataset containing the survey (from kobo): labelled data.frame dates name of the fields where the information about the start and end date of the survey is stored: list of string (c('start\_date','end\_date')) sdval (Optional, by default set to 2) number of standard deviation for which the data within is considered as acceptable: integer name of the field in the dataset where the interview attempt output is stored: attempt string startDataCollection Date when the data collections started reportingColumns (Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string (c('col1','col2',...)) checkperiod if not null number of day before today when the check should be made uniquerespondantID name of the field where the survey unique ID is stored: string enumeratorID name of the field where the enumerator ID is stored: string surveyConsent name of the field in the dataset where the survey consent is stored: string

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

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#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

# **Examples**

assessmentInterviewTime

Daily number of filled forms per consent status

#### **Description**

This function display the number of filled forms conducted per day per consent status.

#### Usage

```
assessmentInterviewTime(
  ds = NULL,
  surveyDate = NULL,
  dateFormat = NULL,
  surveyConsent = NULL
)
```

#### **Arguments**

ds dataset containing the survey (from kobo): labelled data.frame

surveyDate name of the field in the dataset where the date of the survey is stored: string

dateFormat format used for the date: string ('%m/%d/%Y')

surveyConsent name of the field in the dataset where the survey consent is stored: string

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```
consentForValidSurvey
```

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

attempt name of the field in the dataset where the interview attempt output is stored:

string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

# **Examples**

```
assessmentProductivity
```

Summary of daily average productivity

# **Description**

This function display the number of interview conducted per day.

```
assessmentProductivity(
  ds = NULL,
  surveyDate = NULL,
  dateFormat = NULL,
  surveyConsent = NULL)
```

ds dataset containing the survey (from kobo): labelled data.frame

surveyDate name of the field in the dataset where the date of the survey is stored: string

dateFormat format used for the date: string ('%m/%d/%Y')

surveyConsent name of the field in the dataset where the survey consent is stored: string checkperiod if not null number of day before today when the check should be made

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

# **Examples**

assessmentTrackingSheet

Overall tracking sheet

# Description

This function display the overall tracking sheet.

```
assessmentTrackingSheet(
  ds = NULL,
  dsSite = NULL,
  sampleSizeTable = NULL,
  sampleSizeTableSite = NULL,
```

```
sampleSizeTableTarget = NULL,
sampleSizeTableAvailable = NULL,
surveyConsent = NULL,
consentForValidSurvey = NULL
)
```

ds dataset containing the survey (from kobo): labelled data.frame dsSite name of the field in the dataset where the site is stored: string sampleSizeTable dataset containing the sampling frame: data.frame sampleSizeTableSite name of the field in the sampling frame where the site is stored: string sampleSizeTableTarget name of the field where the target number of survey is stored in the sampling frame: string sampleSizeTableAvailable name of the field where the number of points generated is stored in the sampling frame: string name of the field in the dataset where the survey consent is stored: string surveyConsent consentForValidSurvey value defined in the kobo form to acknowledge the surveyed person gave his consent: string

checkperiod if not null number of day before today when the check should be made

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

```
sampleSizeTable = sampleSizeTable,
sampleSizeTableSite = sampleSizeTableSite,
sampleSizeTableTarget = sampleSizeTableTarget,
sampleSizeTableAvailable = sampleSizeTableAvailable,
surveyConsent = surveyConsent,
consentForValidSurvey = consentForValidSurvey)
```

```
knitr::kable(head(result[["ret_log"]], 10))
print(result[["graph"]])
```

enumeratorErrorsSummary

Create a dashboard displaying the number of errors by enumerators

# Description

This function display the number of errors made by the enumerator, one graph is generated by enumerator showing for each

# Usage

```
enumeratorErrorsSummary(enumeratorID = NULL, reports = NULL)
```

# **Arguments**

enumeratorID name of the field where the enumerator ID is stored: string

reports reports names generated from the other checks included in this package, be sure

when you choose the columns to be included in each report generated that the enumeratorID is selected before including the report as a parameter to this func-

tion: list of string(c(report1,report2,...))

surveyConsent name of the field in the dataset where the survey consent is stored: string

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

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#### **Examples**

```
# enumeratorID <- "enumerator_id"</pre>
# reports <- c( "isInterviewCompleted",</pre>
                "isInterviewInTheCorrectSite",
                "isInterviewTooShort",
#
                 "isInterviewTooShortForTheHouseholdSize",
#
                 "isInterviewWithConsent",
                 "isSurveyEndBeforeItStarts",
                 "isSurveyMadeInTheFuture",
                 "isSurveyOnMoreThanADay",
                 "isSurveyStartedBeforeTheAssessment",
                 "isuniquerespondantIDDuplicated",
#
                 "isuniquerespondantIDMissing")
# result <- enumeratorErrorsSummary(enumeratorID=enumeratorID,ds = ds,</pre>
                                        # surveyDate=surveyDate,
                                        # dateFormat=dateFormat,
                                        # surveyConsent=surveyConsent
                                        reports=reports)
# print(result[["graph"]])
```

enumeratorIsLazy

Check the enumerators who pick up less than X answers per specific question

#### **Description**

This function display the enumerators who picked up less than a specified amount of answers per specific question. This can be useful for select\_multiple questions where respondent shall give at least 3 options for instance.

#### Usage

```
enumeratorIsLazy(
  ds = NULL,
  enumeratorID = NULL,
  questionsEnumeratorIsLazy = NULL
)
```

# **Arguments**

```
dataset containing the survey (from kobo): labelled data.frame

enumeratorID name of the field where the enumerator ID is stored: string

questionsEnumeratorIsLazy

columns name from the dataset and value you want to check against (c(col1=value1,col2=value2,...)):

named list of integer the column name is the main part of the name generated by kobo (eg: for the question 'main_income', kobo will generate one
```

TRUE/FALSE column per possible answer as 'main\_income.work', 'main\_income.remittance'..., only the main part 'main\_income' has to be specified here)

checkperiod if not null number of day before today when the check should be made

surveyConsent name of the field in the dataset where the survey consent is stored: string

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

#### **Examples**

enumeratorProductivity

Check the number of Interview by enumerator

#### Description

This function display the total number of survey made and the average per day per enumerator.

```
enumeratorProductivity(ds = NULL, surveyDate = NULL, enumeratorID = NULL)
```

dataset containing the survey (from kobo): labelled data.frame
surveyDate
name of the field in the dataset where the date of the survey is stored: string
name of the field where the enumerator ID is stored: string
checkperiod
if not null number of day before today when the check should be made
surveyConsent
name of the field in the dataset where the survey consent is stored: string
consentForValidSurvey
value defined in the kobo form to acknowledge the surveyed person gave his

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

#### **Examples**

 $enumerator {\tt ProductivityOutliers}$ 

Check the enumerators with very low or high productivity

#### **Description**

This function display the enumerators with very low or high productivity.

```
enumeratorProductivityOutliers(
  ds = NULL,
  enumeratorID = NULL,
  surveyDate = NULL,
  sdval = 2
)
```

ds	dataset containing the survey (from kobo): labelled data.frame
enumeratorID	name of the field where the enumerator ID is stored: string
surveyDate	name of the field in the dataset where the date of the survey is stored: string
sdval	(Optional, by default set to 2) number of standard deviation for which the data within is considered as acceptable: integer
checkperiod	if not null number of day before today when the check should be made

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

# **Examples**

 $enumerator {\tt SurveysConsent}$ 

Percentage of non-completed interviews by enumerator

# **Description**

This function display the percentage of non-completed interviews per enumerator.

```
enumeratorSurveysConsent(ds = NULL, surveyConsent = NULL, enumeratorID = NULL)
```

dataset containing the survey (from kobo): labelled data.frame
surveyConsent
name of the field in the dataset where the survey consent is stored: string
enumeratorID
name of the field where the enumerator ID is stored: string
checkperiod
if not null number of day before today when the check should be made
consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

#### **Examples**

enumeratorSurveysDuration

Check the average interview duration by enumerator

#### **Description**

This function display the average interview duration per enumerator.

```
enumeratorSurveysDuration(ds = NULL, dates = NULL, enumeratorID = NULL)
```

ds dataset containing the survey (from kobo): labelled data.frame

dates name of the fields where the information about the start and end date of the

survey is stored: list of string (c('start\_date','end\_date'))

enumeratorID name of the field where the enumerator ID is stored: string

checkperiod if not null number of day before today when the check should be made surveyConsent name of the field in the dataset where the survey consent is stored: string

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

# **Examples**

isInterviewAtTheSamplePoint

GIS check surveys if fall without Xm radius from a sampled point

#### **Description**

This function check that all interviews in the dataset were made within a distance from a sampled point. It is based on a GIS shapefile providing the sample points for the assessment. The function is based on the GPS data filled in the survey to determine their location. There is an option to automatically mark for deletion the surveys which are to far away from a sampled point.

One internal function "make\_GeodesicBuffer" used to create the buffers is created by Valentin https://stackoverflow.com/users/5193830/valentin

#### **Usage**

```
isInterviewAtTheSamplePoint(
  ds = NULL,
  dsCoordinates = NULL,
  sampledPoints = NULL,
  buffer = 10,
  surveyConsent = NULL,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  deleteIsInterviewAtTheSamplePoint = FALSE
)
```

# **Arguments**

ds dataset containing the survey (from kobo): labelled data.frame

dsCoordinates name of the fields from the dataset where the information about the GPS coor-

dinates are stored: list of string (c('Long','Lat'))

sampledPoints dataset containing the shapefile of the households sampled - Regardless the pro-

jection used for the shapefile, it is transformed to WGS84

buffer value in meter to determine the buffer from a sampled point which is acceptable:

integer

surveyConsent name of the field in the dataset where the survey consent is stored: string

reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string

(c('col1','col2',...))

 ${\tt deleteIsInterviewAtTheSamplePoint}$ 

(Optional, by default set as FALSE) if TRUE, the survey in error will be marked

as 'deletedIsInterviewAtTheSamplePoint': boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

uniquerespondantID

name of the field where the survey unique ID is stored: string

enumeratorID name of the field where the enumerator ID is stored: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

```
load(system.file("sample_dataset.RData", package = "HighFrequencyChecks"))
ds <- sample_dataset</pre>
```

```
load(system.file("SamplePts.RData", package = "HighFrequencyChecks"))
sampledPoints <- SamplePts</pre>
dsCoordinates <- c("X_gps_reading_longitude","X_gps_reading_latitude")</pre>
buffer <- 10
surveyConsent <- "survey_consent"</pre>
uniquerespondantID <- "X_uuid"
enumeratorID <- "enumerator_id"</pre>
reportingColumns <- c(enumeratorID, uniquerespondantID)</pre>
# result <- isInterviewAtTheSamplePoint(ds = ds,</pre>
                                           dsCoordinates = dsCoordinates,
                                           sampledPoints=sampledPoints,
                                           buffer=buffer,
                                           surveyConsent=surveyConsent,
                                           reportingColumns=reportingColumns,
                                          deleteIsInterviewAtTheSamplePoint=FALSE)
# knitr::kable(head(result[["ret_log"]], 10))
# print(result[["graph"]])
```

isInterviewCompleted Check that all interviews were completed

# **Description**

This function check that all interviews in the dataset are completed, meaning all the interviews have an end date and time. There is an option to automatically mark for deletion the surveys which have not an end date.

# Usage

```
isInterviewCompleted(
  ds = NULL,
  surveyConsent = NULL,
  dates = NULL,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  deleteIsInterviewCompleted = FALSE
)
```

#### **Arguments**

dataset containing the survey (from kobo): labelled data.frame
surveyConsent
name of the field in the dataset where the survey consent is stored: string
name of the fields where the information about the start and end date of the
survey is stored: list of string (c('start\_date','end\_date'))

reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string (c('col1','col2',...))

deleteIsInterviewCompleted

(Optional, by default set as FALSE) if TRUE, the survey in error will be marked as 'deletedIsInterviewCompleted': boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

uniquerespondantID

name of the field where the survey unique ID is stored: string

enumeratorID name of the field where the enumerator ID is stored: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

# **Examples**

isInterviewInTheCorrectSite

GIS check surveys for site

# Description

This function check that all interviews in the dataset were made in the correct site. It is based on a GIS shapefile providing the boundaries of each site with their names. The function is based on the GPS data filled in the survey to determine their location. There is an option to automatically correct the site in the surveys whith the correct location.

#### Usage

```
isInterviewInTheCorrectSite(
  ds = NULL,
  dsSite = NULL,
  dsCoordinates = NULL,
  adminBoundaries = NULL,
  adminBoundariesSite = NULL,
  surveyConsent = NULL,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  correctIsInterviewInTheCorrectSite = FALSE
)
```

#### Arguments

ds dataset containing the survey (from kobo): labelled data.frame

dsSite name of the field in the dataset where the site is stored: string

dsCoordinates name of the fields from the dataset where the information about the GPS coor-

dinates are stored: list of string (c('Long','Lat'))

adminBoundaries

dataset containing the shapefile of the site boundaries - Regardless the projection  $% \left\{ 1\right\} =\left\{ 1\right\}$ 

used for the shapefile, it is transformed to WGS84

adminBoundariesSite

name of the field in the shapefile where the site is stored: string

surveyConsent name of the field in the dataset where the survey consent is stored: string reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string (c('col1','col2',...))

correctIsInterviewInTheCorrectSite

(Optional, by default set as FALSE) if TRUE, the site in the survey which is

wrong will be replaced by the real one: boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

uniquerespondantID

name of the field where the survey unique ID is stored: string

enumeratorID name of the field where the enumerator ID is stored: string

# Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

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#### **Examples**

```
load(system.file("sample_dataset.RData", package = "HighFrequencyChecks"))
ds <- sample_dataset</pre>
dsSite <- "union_name"</pre>
dsCoordinates <- c("X_gps_reading_longitude","X_gps_reading_latitude")</pre>
load(system.file("admin.RData", package = "HighFrequencyChecks"))
adminBoundaries <- admin
adminBoundariesSite <- "Union"
surveyConsent <- "survey_consent"</pre>
uniquerespondantID <- "X_uuid"
enumeratorID <- "enumerator_id"</pre>
reportingColumns <- c(enumeratorID, uniquerespondantID)</pre>
result <- isInterviewInTheCorrectSite(ds = ds,
                                        dsSite=dsSite,
                                        dsCoordinates = dsCoordinates,
                                        adminBoundaries=adminBoundaries,
                                        adminBoundariesSite=adminBoundariesSite,
                                        surveyConsent=surveyConsent,
                                        reportingColumns=reportingColumns,
                                        correctIsInterviewInTheCorrectSite=FALSE)
knitr::kable(head(result[["ret_log"]], 10))
print(result[["graph"]])
```

isInterviewTooShort

Check that the duration of each interview is more than a threshold

#### **Description**

This function check that the duration of each interview is more than a specified threshold. There is an option to automatically mark for deletion the surveys which are under the threshold. Warning: If there are uncorrected mistakes in the survey dates, it can lead to have the length of the survey in seconds and this check will not performed well

```
isInterviewTooShort(
  ds = NULL,
  surveyConsent = NULL,
  dates = NULL,
  minimumSurveyDuration = 30,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  deleteIsInterviewTooShort = FALSE
)
```

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#### **Arguments**

ds dataset containing the survey (from kobo): labelled data.frame

surveyConsent name of the field in the dataset where the survey consent is stored: string

dates name of the fields where the information about the start and end date of the

survey is stored: list of string (c('start\_date','end\_date'))

minimumSurveyDuration

minimum acceptable survey duration in minutes: integer

reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string

(c('col1','col2',...))

deleteIsInterviewTooShort

(Optional, by default set as FALSE) if TRUE, the survey in error will be marked

 $as \ 'deleted Is Interview Too Short': \ boolean \ (TRUE/FALSE)$ 

checkperiod if not null number of day before today when the check should be made

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

uniquerespondantID

name of the field where the survey unique ID is stored: string

enumeratorID name of the field where the enumerator ID is stored: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

```
load(system.file("sample_dataset.RData", package = "HighFrequencyChecks"))
ds <- sample_dataset</pre>
surveyConsent <- "survey_consent"</pre>
dates <- c("survey_start","end_survey")</pre>
uniquerespondantID <- "X_uuid"</pre>
enumeratorID <- "enumerator_id"</pre>
minimumSurveyDuration <- 30
reportingColumns <- c(enumeratorID, uniquerespondantID)</pre>
result <- isInterviewTooShort(ds = ds,</pre>
                                                        surveyConsent=surveyConsent,
                                                        dates=dates,
                                               minimumSurveyDuration=minimumSurveyDuration,
                                                        reportingColumns=reportingColumns,
                                                        deleteIsInterviewTooShort=FALSE)
knitr::kable(head(result[["ret_log"]], 10))
print(result[["graph"]])
```

isInterviewTooShortForTheHouseholdSize

Check that the duration relative to the household size of each interview is more than a threshold

# **Description**

This function check that the duration relative to the household size of each interview is more than a specified threshold. There is an option to automatically mark for deletion the surveys which are under the threshold. Warning: If there are uncorrected mistakes in the survey dates, it can lead to have the length of the survey in seconds and this check will not performed well

# Usage

```
isInterviewTooShortForTheHouseholdSize(
  ds = NULL,
  surveyConsent = NULL,
  dates = NULL,
  householdSize = NULL,
  minimumSurveyDurationByIndividual = 10,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  deleteIsInterviewTooShortForTheHouseholdSize = FALSE
)
```

#### Arguments

ds dataset containing the survey (from kobo): labelled data.frame

surveyConsent name of the field in the dataset where the survey consent is stored: string

dates name of the fields where the information about the start and end date of the

survey is stored: list of string (c('start\_date','end\_date'))

householdSize name of the field in the dataset where the household size is stored: string minimumSurveyDurationByIndividual

minimum acceptable survey duration for one individual in minutes: integer

reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string (c('col1','col2',...))

deleteIsInterviewTooShortForTheHouseholdSize

(Optional, by default set as FALSE) if TRUE, the survey in error will be marked as 'deletedIsInterviewTooShortForTheHouseholdSize': boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

24 isInterviewWithConsent

```
uniquerespondantID

name of the field where the survey unique ID is stored: string
enumeratorID

name of the field where the enumerator ID is stored: string
```

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

#### **Examples**

```
load(system.file("sample_dataset.RData", package = "HighFrequencyChecks"))
ds <- sample_dataset</pre>
surveyConsent <- "survey_consent"</pre>
dates <- c("survey_start","end_survey")</pre>
householdSize <-"consent_received.respondent_info.hh_size"</pre>
uniquerespondantID <- "X_uuid"
enumeratorID <- "enumerator_id"</pre>
minimumSurveyDurationByIndividual <- 10
reportingColumns <- c(enumeratorID, uniquerespondantID)</pre>
result <- isInterviewTooShortForTheHouseholdSize(ds = ds,
                             surveyConsent=surveyConsent,
                             dates=dates,
                             householdSize=householdSize,
                     minimumSurveyDurationByIndividual=minimumSurveyDurationByIndividual,
                           reportingColumns=reportingColumns,
                              deleteIsInterviewTooShortForTheHouseholdSize=FALSE)
knitr::kable(head(result[["ret_log"]], 10))
print(result[["graph"]])
```

isInterviewWithConsent

Check that all surveys have consent

# Description

This function check that all interviews in the dataset have information about the consent of the people surveyed, meaning all the field where this information is stored is not empty. There is an option to automatically mark for deletion the surveys which have not consent information.

```
isInterviewWithConsent(
   ds = NULL,
   surveyConsent = NULL,
   reportingColumns = c(enumeratorID, uniquerespondantID),
   deleteIsInterviewWithConsent = FALSE
)
```

ds dataset containing the survey (from kobo): labelled data.frame surveyConsent name of the field in the dataset where the survey consent is stored: string reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string (c('col1','col2',...))

deleteIsInterviewWithConsent

(Optional, by default set as FALSE) if TRUE, the survey in error will be marked as 'deletedIsInterviewWithConsent': boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

uniquerespondantID

name of the field where the survey unique ID is stored: string

enumeratorID name of the field where the enumerator ID is stored: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

#### **Examples**

isSurveyEndBeforeItStarts

Surveys where end date/time is before the start date/time

#### **Description**

This function check that all interviews in the dataset start before they end. There is an option to automatically mark for deletion the surveys which have an ending date/time before the starting ones.

#### Usage

```
isSurveyEndBeforeItStarts(
  ds = NULL,
  surveyConsent = NULL,
  dates = NULL,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  deleteIsSurveyEndBeforeItStarts = FALSE
)
```

#### **Arguments**

ds dataset containing the survey (from kobo): labelled data.frame

surveyConsent name of the field in the dataset where the survey consent is stored: string

dates name of the fields where the information about the start and end date of the

survey is stored: list of string (c('start\_date','end\_date'))

reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string

(c('col1','col2',...))

deleteIsSurveyEndBeforeItStarts

(Optional, by default set as FALSE) if TRUE, the survey in error will be marked as 'deletedIsSurveyEndBeforeItStarts': boolean (TRUE/FALSE)

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

uniquerespondantID

name of the field where the survey unique ID is stored: string

enumeratorID name of the field where the enumerator ID is stored: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

```
load(system.file("sample_dataset.RData", package = "HighFrequencyChecks"))
ds <- sample_dataset
surveyConsent <- "survey_consent"
dates <- c("survey_start", "end_survey")
uniquerespondantID <- "X_uuid"
enumeratorID <- "enumerator_id"</pre>
```

isSurveyMadeInTheFuture

Surveys that have start date/time after system date

#### **Description**

This function check that all interviews in the dataset do not start after the current date. There is an option to automatically mark for deletion the surveys which have a start date in the future.

#### **Usage**

```
isSurveyMadeInTheFuture(
  ds = NULL,
  surveyConsent = NULL,
  dates = NULL,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  deleteIsSurveyMadeInTheFuture = FALSE
)
```

#### **Arguments**

ds dataset containing the survey (from kobo): labelled data.frame

surveyConsent name of the field in the dataset where the survey consent is stored: string

dates name of the fields where the information about the start and end date of the

survey is stored: list of string (c('start\_date','end\_date'))

reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string (c('col1','col2',...))

deleteIsSurveyMadeInTheFuture

(Optional, by default set as FALSE) if TRUE, the survey in error will be marked

as 'deletedIsSurveyMadeInTheFuture': boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

```
uniquerespondantID

name of the field where the survey unique ID is stored: string
enumeratorID

name of the field where the enumerator ID is stored: string
```

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

#### **Examples**

isSurveyOnMoreThanADay

Surveys that do not end on the same day as they started

# Description

This function check that all interviews in the dataset start and end the same day. There is an option to automatically mark for deletion the surveys which have different starting and ending dates.

```
isSurveyOnMoreThanADay(
   ds = NULL,
   surveyConsent = NULL,
   dates = NULL,
   reportingColumns = c(enumeratorID, uniquerespondantID),
   deleteIsSurveyOnMoreThanADay = FALSE
)
```

ds dataset containing the survey (from kobo): labelled data.frame

surveyConsent name of the field in the dataset where the survey consent is stored: string

dates name of the fields where the information about the start and end date of the

survey is stored: list of string (c('start\_date','end\_date'))

reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string

(c('col1','col2',...))

 ${\tt deleteIsSurveyOnMoreThanADay}$ 

(Optional, by default set as FALSE) if TRUE, the survey in error will be marked

as 'deletedIsSurveyOnMoreThanADay': boolean (TRUE/FALSE)

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

uniquerespondantID

name of the field where the survey unique ID is stored: string

enumerator ID name of the field where the enumerator ID is stored: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

is Survey Started Before The Assessment

Surveys that show start date earlier than first day of data collection

#### **Description**

This function check that all interviews in the dataset start after the actual first day of data collection. There is an option to automatically mark for deletion the surveys which have started before the first day of data collection.

# Usage

```
isSurveyStartedBeforeTheAssessment(
  ds = NULL,
  dates = NULL,
  surveyConsent = NULL,
  startDataCollection = NULL,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  deleteIsSurveyStartedBeforeTheAssessment = FALSE
)
```

# Arguments

ds dataset containing the survey (from kobo): labelled data.frame

dates name of the fields where the information about the start and end date of the

survey is stored: list of string (c('start\_date','end\_date'))

surveyConsent name of the field in the dataset where the survey consent is stored: string

startDataCollection

date of the first day of the data collection: string ('yyyy-mm-dd')

reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string (c('col1','col2',...))

deleteIsSurveyStartedBeforeTheAssessment

(Optional, by default set as FALSE) if TRUE, the survey in error will be marked as 'deletedIsSurveyStartedBeforeTheAssessment': boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

uniquerespondantID

name of the field where the survey unique ID is stored: string

enumerator ID name of the field where the enumerator ID is stored: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

# **Examples**

```
load(system.file("sample_dataset.RData", package = "HighFrequencyChecks"))
ds <- sample_dataset</pre>
dates <- c("survey_start","end_survey")</pre>
surveyConsent <- "survey_consent"</pre>
startDataCollection <- "2018-11-11"</pre>
uniquerespondantID <- "X_uuid"</pre>
enumeratorID <- "enumerator_id"</pre>
reportingColumns <- c(enumeratorID, uniquerespondantID)</pre>
result <- isSurveyStartedBeforeTheAssessment(</pre>
  ds = ds,
  dates=dates,
  surveyConsent=surveyConsent,
  startDataCollection=startDataCollection,
  reportingColumns=reportingColumns,
  deleteIsSurveyStartedBeforeTheAssessment = FALSE)
knitr::kable(head(result[["ret_log"]], 10))
print(result[["graph"]])
```

isuniquerespondantIDDuplicated

Duplicates in unique ID

#### **Description**

This function check that all interviews in the dataset have an ID which is unique. There is an option to automatically mark for deletion the surveys which have a duplicated unique ID.

```
isuniquerespondantIDDuplicated(
  ds = NULL,
  uniquerespondantID = NULL,
  surveyConsent = NULL,
  attempt = NULL,
  reportingColumns = c(enumeratorID, uniquerespondantID, attempt),
  deleteIsuniquerespondantIDDuplicated = FALSE
)
```

ds dataset containing the survey (from kobo): labelled data.frame

uniquerespondantID

name of the field where the survey unique ID is stored: string

surveyConsent name of the field in the dataset where the survey consent is stored: string

attempt name of the field in the dataset where the interview attempt output is stored:

string

reportingColumns

(Optional, by default it is built from the enumerator ID and the uniquerespondant ID) name of the columns from the dataset you want in the result: list of string

(c('col1','col2',...))

deleteIsuniquerespondantIDDuplicated

(Optional, by default set as FALSE) if TRUE, the survey in error will be marked

as 'deletedIsuniquerespondantIDDuplicated': boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

enumeratorID name of the field where the enumerator ID is stored: string

# Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

```
isuniquerespondantIDMissing

Missing unique ID
```

#### **Description**

This function check that all interviews in the dataset have an ID. There is an option to automatically mark for deletion the surveys which have not an ID.

# Usage

```
isuniquerespondantIDMissing(
  ds = NULL,
  uniquerespondantID = NULL,
  surveyConsent = NULL,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  deleteIsuniquerespondantIDMissing = FALSE
)
```

#### **Arguments**

```
ds dataset containing the survey (from kobo): labelled data.frame
uniquerespondantID
name of the field where the survey unique ID is stored: string
surveyConsent name of the field in the dataset where the survey consent is stored: string
reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string
(c('col1','col2',...))

deleteIsuniquerespondantIDMissing
(Optional, by default set as FALSE) if TRUE, the survey in error will be marked as 'deletedIsuniquerespondantIDMissing': boolean (TRUE/FALSE)
consentForValidSurvey
```

value defined in

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

enumerator ID name of the field where the enumerator ID is stored: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

run\_app

#### **Examples**

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.

surveyBigValues 35

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.

#### Value

a shiny app

#### **Examples**

# run\_app()

surveyBigValues

Report the values greater than a specified value per specified fields

# **Description**

This function provide a report showing all values which are greater than a certain threshold for a specified list of fields.

#### Usage

```
surveyBigValues(
  ds = NULL,
  questionsSurveyBigValues = NULL,
  enumeratorID = NULL,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  enumeratorCheck = FALSE
)
```

# **Arguments**

ds dataset containing the survey (from kobo): labelled data.frame

 ${\tt questions Survey Big Values}$ 

columns name from the dataset and value you want to check against (c(col1=value1,col2=value2,...)):

named list of integer

enumeratorID

name of the field where the enumerator ID is stored: string

reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string (c('col1','col2',...))

enumeratorCheck

(Optional, by default set to FALSE) specify if the report has to be displayed for each enumerator or not: boolean (TRUE/FALSE)

36 surveyDistinctValues

name of the field where the survey unique ID is stored: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

#### **Examples**

```
load(system.file("sample_dataset.RData", package = "HighFrequencyChecks"))
ds <- sample_dataset</pre>
questionsSurveyBigValues <-c(consent_received.food_security.spend_food=25000,
                              consent_received.food_security.spend_medication=25000,
                              consent_received.food_security.spend_education=25000,
                              consent_received.food_security.spend_fix_shelter=25000,
                              consent_received.food_security.spend_clothing=25000,
                              consent_received.food_security.spend_hygiene=25000,
                              consent_received.food_security.spend_fuel=25000,
                              consent_received.food_security.spend_hh_items=25000,
                              consent_received.food_security.spend_transport=25000,
                              consent_received.food_security.spend_communication=25000,
                               consent_received.food_security.spend_tobacco=25000,
                               consent_received.food_security.spend_rent=25000,
                               consent_received.food_security.spend_debts=25000,
                               consent_received.food_security.spend_other=25000)
enumeratorID <- "enumerator id"</pre>
uniquerespondantID <- "X_uuid"
reportingColumns <- c(enumeratorID, uniquerespondantID)</pre>
result <- surveyBigValues(ds = ds,
                                       questionsSurveyBigValues=questionsSurveyBigValues,
                                                 enumeratorID=enumeratorID,
                                                 reportingColumns=reportingColumns,
                                                 enumeratorCheck=FALSE)
knitr::kable(head(result[["ret_log"]], 10))
```

surveyDistinctValues Number of distinct values (not missing) per fields

#### Description

This function provide a report showing the number of distinct values for each fields. This report can be global (all the surveys) or displayed for each enumerator ID

surveyMissingValues 37

#### Usage

```
surveyDistinctValues(ds = NULL, enumeratorID = NULL, enumeratorCheck = FALSE)
```

# **Arguments**

ds dataset containing the survey (from kobo): labelled data.frame enumeratorID name of the field where the enumerator ID is stored: string enumeratorCheck

(Optional, by default set to FALSE) specify if the report has to be displayed for

each enumerator or not: boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made

surveyConsent name of the field in the dataset where the survey consent is stored: string

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

#### **Examples**

surveyMissingValues

Report the percentage of missing values (NA) per fields

#### **Description**

This function provide a report showing the percentage of missing values (NA) for each fields. This report can be global (all the surveys) or displayed for each enumerator ID

```
surveyMissingValues(ds = NULL, enumeratorID = NULL, enumeratorCheck = FALSE)
```

38 surveyOtherValues

### Arguments

ds dataset containing the survey (from kobo): labelled data.frame enumeratorID name of the field where the enumerator ID is stored: string enumeratorCheck

(Optional, by default set to FALSE) specify if the report has to be displayed for

each enumerator or not: boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made surveyConsent name of the field in the dataset where the survey consent is stored: string consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

# **Examples**

surveyOtherValues

List of other distinct values (not missing) per fields other with count

# Description

This function provide a report showing all distinct other values and the number of occurrences for each fields "other". This report can be global (all the surveys) or displayed for each enumerator ID

```
surveyOtherValues(
  ds = NULL,
  otherPattern = NULL,
  enumeratorID = NULL,
  enumeratorCheck = FALSE
)
```

surveyOutliers 39

# Arguments

dataset containing the survey (from kobo): labelled data.frame

otherPattern patternto identify the fields containing others values (eg: '\_other\$'): string

enumeratorID name of the field where the enumerator ID is stored: string

enumeratorCheck

(Optional, by default set to FALSE) specify if the report has to be displayed for each enumerator or not: boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made

surveyConsent name of the field in the dataset where the survey consent is stored: string

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his consent: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

#### **Examples**

surveyOutliers

Report the outlier values for all numerical field

# Description

This function provide a report showing all outlier values for each numerical fields. The function will try to automatically determine the type of distribution (between Normal and Log-Normal) based on the difference between mean and median between untransformed normalized and log transformed normalized distribution.

40 surveyOutliers

#### Usage

```
surveyOutliers(
  ds = NULL,
  enumeratorID = NULL,
  sdval = 2,
  reportingColumns = c(enumeratorID, uniquerespondantID),
  enumeratorCheck = FALSE
)
```

#### **Arguments**

ds dataset containing the survey (from kobo): labelled data.frame

enumeratorID name of the field where the enumerator ID is stored: string

sdval (Optional, by default set to 2) number of standard deviation for which the data

within is considered as acceptable: integer

reportingColumns

(Optional, by default it is built from the enumeratorID and the uniquerespondantID) name of the columns from the dataset you want in the result: list of string

(c('col1','col2',...))

enumeratorCheck

(Optional, by default set to FALSE) specify if the report has to be displayed for

each enumerator or not: boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made

surveyConsent name of the field in the dataset where the survey consent is stored: string

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

uniquerespondantID

name of the field where the survey unique ID is stored: string

# Value

dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL)

```
ret_log list of the errors found (or NULL)
var a list of value (or NULL)
graph graphical representation of the results (or NULL)
```

surveySmallValues 41

surveySmallValues

Report the values lower than a specified value per specified fields

# **Description**

This function provide a report showing all values which are lower than a certain threshold for a specified list of fields.

# Usage

```
surveySmallValues(
   ds = NULL,
   questionsSurveySmallValues = NULL,
   enumeratorID = NULL,
   reportingColumns = c(enumeratorID, uniquerespondantID),
   enumeratorCheck = FALSE
)
```

# **Arguments**

ds dataset containing the survey (from kobo): labelled data.frame questionsSurveySmallValues

columns name from the dataset and value you want to check against (c(col1=value1,col2=value2,...)):

named list of integer

enumeratorID name of the field where the enumerator ID is stored: string

reportingColumns

(Optional, by default it is built from the enumerator ID and the uniquerespondant ID) name of the columns from the dataset you want in the result: list of string

(c('col1','col2',...))

enumeratorCheck

(Optional, by default set to FALSE) specify if the report has to be displayed for

each enumerator or not: boolean (TRUE/FALSE)

checkperiod if not null number of day before today when the check should be made

surveyConsent name of the field in the dataset where the survey consent is stored: string

consentForValidSurvey

value defined in the kobo form to acknowledge the surveyed person gave his

consent: string

uniquerespondantID

name of the field where the survey unique ID is stored: string

#### Value

result a list that includes: \* dst same dataset as the inputed one but with survey marked for deletion if errors are found and delete=TRUE (or NULL) \* ret\_log list of the errors found (or NULL) \* var a list of value (or NULL) \* graph graphical representation of the results (or NULL)

42 surveySmallValues

```
load(system.file("sample_dataset.RData", package = "HighFrequencyChecks"))
ds <- sample_dataset</pre>
questionsSurveySmallValues <-c(consent_received.food_security.spend_food=25000,</pre>
                              consent_received.food_security.spend_medication=25000,
                               consent_received.food_security.spend_education=25000,
                               consent_received.food_security.spend_fix_shelter=25000,
                               consent_received.food_security.spend_clothing=25000,
                               consent_received.food_security.spend_hygiene=25000,
                               consent_received.food_security.spend_fuel=25000,
                               consent_received.food_security.spend_hh_items=25000,
                               consent_received.food_security.spend_transport=25000,
                               consent_received.food_security.spend_communication=25000,
                               consent_received.food_security.spend_tobacco=25000,
                               consent_received.food_security.spend_rent=25000,
                               consent_received.food_security.spend_debts=25000,
                               consent_received.food_security.spend_other=25000)
enumeratorID <- "enumerator_id"</pre>
uniquerespondantID <- "X_uuid"</pre>
reportingColumns <- c(enumeratorID, uniquerespondantID)</pre>
result <- surveySmallValues(ds = ds,
                                   questionsSurveySmallValues=questionsSurveySmallValues,
                                         enumeratorID=enumeratorID,
                                         reportingColumns=reportingColumns,
                                         enumeratorCheck=FALSE)
knitr::kable(head(result[["ret_log"]], 10))
```

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