# Package 'cleaninginspectoR'

December 10, 2019			
Title Basic checks that data cleaning ocurred			
Version 0.0.0.9000			
<b>Description</b> This package checks that data cleaning ocurred according to IMPACT standards. It requires the user to upload the data, cleaning log, and fill out several parameters			
License What license it uses			
Encoding UTF-8			
LazyData true			
Suggests testthat, rmarkdown			
VignetteBuilder knitr			
RoxygenNote 6.1.1			
<b>Roxygen</b> list(markdown = TRUE)			
Depends reshape, knitr, dplyr  Imports purrr, questionr, data.table, assertthat, tidyr, magrittr			
R topics documented:			
check_time cleaninginspectoR find_duplicates find_duplicates_uuid find_other_responses find_outliers hasdata inspect_all inspect_all_csv_in_dir inspect_all_in_folder sensitive_columns			
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check\_time

Check kobo interview time

#### **Description**

Check kobo interview time

#### Usage

```
check_time(data, duration_threshold_lower = 15,
  duration_threshold_upper = 100)
```

### **Arguments**

#### Value

A dataframe with one row per potential issue. It has columns for the corresponding row index in the original data; the suspicious value (survey that is longer or shorter than it should be); the variable name in the original dataset in which the suspicious value occured; A description of the issue type.

cleaninginspectoR

Data Cleaning Checks rudimentary checks to flag potentially problematic values in a dataset

#### **Description**

Data Cleaning Checks rudimentary checks to flag potentially problematic values in a dataset

#### **Details**

Functionality

inspect\_all(): applies all checks listed below find\_duplicates() looks for duplicates in columns
that should be unique find\_duplicates\_uuid() looks for a function containing "uuid" in the name
and looks for duplicates find\_outliers() looks for outliers in numerical columns find\_other\_responses()
looks for values in potential "if other, specify.." type of columns

Output The output has the same structure for all functions of this package: A data frame with the following columns: value variable has\_issue issue\_type

index: the index of the row of the original data in which the issue occured. (NA if applies to multiple rows) value the suspicious value variable The column containing the suspicious value has\_issue logical TRUE/FALSE: currently always true, can be ignored. issue\_type a description/name of the potential issue

Limitations

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1. These checks are under no circumstances sufficient or complete in any way, and more context and data specific checks are always necessary.

- 2. Any data protection related checks are *rudimentary* at best and are under no circumstances sufficient to ensure data protection in any way
- 3. Although tempting, this package should *never* be used to automatically remove any flagged values without double checking them manually. This would seriously skew your dataset, and make uncertainty estimates invalid. Potential issues must be investigated on a case by case basis.

find\_duplicates

Find duplicates / non-unique values in a variable

### **Description**

Find duplicates / non-unique values in a variable

### Usage

```
find_duplicates(data, duplicate.column.name)
```

### **Arguments**

```
data a dataframe duplicate.column.name
```

the name of the column the dataframe to be checked for duplicates as a string (in quotes)

### Value

A dataframe with one row per potential issue. It has columns for the corresponding row index in the original data; the suspicious value; the variable name in the original dataset in which the suspicious value occured; A description of the issue type.

### **Examples**

```
# a test dataset with 1000 rows; one numeric variable and one id variable
testdf <- data.frame(numeric_var = runif(10), unique_ids = c(1, 2, 3, 4, 5, 6, 7, 8, 1, 3))
# find duplicates in the unique_ids column:
find_duplicates(data, "unique_ids")</pre>
```

find\_duplicates\_uuid Search UUID column, then find duplicates / non-unique values in it

### **Description**

Search UUID column, then find duplicates / non-unique values in it

#### **Usage**

```
find_duplicates_uuid(data)
```

### **Arguments**

data

a dataframe

### **Details**

searches for "uuid" (not case sensitive) in the variable names. Identifies duplicate values in the first variable that matches the search. This function uses the more generic find\_duplicates() function, which you should use if your id column doesn't contain "uuid"

#### Value

A dataframe with one row per potential issue. It has columns for the corresponding row index in the original data; the suspicious value; the variable name in the original dataset in which the suspicious value occured; A description of the issue type.

### **Examples**

```
# a test dataset with 1000 rows; one numeric variable and one id variable
testdf <- data.frame(numeric_var = runif(10), unique_ids = c(1, 2, 3, 4, 5, 6, 7, 8, 1, 3))
# find duplicates in the unique_ids column:
find_duplicates_uuid(data)</pre>
```

find\_other\_responses

Find all responses in all columns that might be "specify other" responses to a multiple choice question

### Description

Find all responses in all columns that might be "specify other" responses to a multiple choice question

### Usage

```
find_other_responses(data)
```

### **Arguments**

data

a dataframe

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#### **Details**

Performs a non-case sensitive search for "other" in english and french along the column names of the dataframe and returns all unique values and their frequency.

### Value

A dataframe with one row per potential issue. It has columns for the corresponding row index in the original data; the suspicious value; the variable name in the original dataset in which the suspicious value occured; A description of the issue type.

find\_outliers

Find outliers in all numerical columns of a dataset

### **Description**

Find outliers in all numerical columns of a dataset

#### Usage

```
find_outliers(data)
```

### **Arguments**

data

a dataframe

#### **Details**

Searches for values that are outside more than three standard deviations from the mean. If fewer outliers are found when the data is log-transformed before the check, only outliers in the log-transformed data are returned.

### Value

A dataframe with one row per potential issue. It has columns for the corresponding row index in the original data; the suspicious value; the variable name in the original dataset in which the suspicious value occured; A description of the issue type.

hasdata

has data removes NA, empty strings and non-finite values from a vector

### Description

has data removes NA, empty strings and non-finite values from a vector

### Usage

```
hasdata(x, return.index = F)
```

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### **Arguments**

x vector

return.index if true, returns indices of the vector that have valid data. Defaults to FALSE.

### Value

returns the values of the input vector that contain valid data

inspect\_all

Apply general data cleaning checks

### Description

Uses all other cleaning checks available in this package at once

### Usage

```
inspect_all(df, uuid.column.name = NULL)
```

### **Arguments**

uuid.column.name

optional: The name of the column containing the uuids. If none is provided, will seach variable names for "uuid".

data a dataframe

### **Details**

for details see ?cleaninginspectoR

### Value

A dataframe with one row per potential issue, containing the row index, value and variable name in the original dataset, as well as a description of the issue type

### **Examples**

```
inspect_all(my_df)
```

inspect\_all\_csv\_in\_dir

inspect\_all\_csv\_in\_dir

run inspect\_all() on all csv files in a folder and subfolders

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### **Description**

run inspect\_all() on all csv files in a folder and subfolders

### Usage

```
inspect_all_csv_in_dir(source_dir = "./", pattern = "csv$",
  target_dir = "./", recursive = TRUE)
```

### **Arguments**

source\_dir folder to search for csv files that inspect\_all() should be run on

pattern a regex pattern on which files in the folders to select. The default is "csv\$"; this

should be kept at the end of the pattern

recursive logical: if TRUE (default), also searches all subfolders of the current working

directory

target\_folder path to the folder where the issue tables should be saved

### Value

a list of data frames with the outputs from each csv file in the current working directory (and subdirectories)#

inspect\_all\_in\_folder run inspect\_all() on all csv files in a folder and subfolders

### **Description**

run inspect\_all() on all csv files in a folder and subfolders

### Usage

```
inspect_all_in_folder(source_dir = "./", pattern = "csv$",
  recursive = TRUE, write.to.csv = FALSE, target_dir = "./")
```

### Arguments

source_dir	folder to search for csv files that inspect_all() should be run on
pattern	a regex pattern on which files in the folders to select. The default is "csv\$"; this should be kept at the end of the pattern
recursive	logical: if TRUE (default), also searches all subfolders of the current working directory
write.to.csv	logical: whether or not to write csv files with the issue tables to files (folder can be specified with target_dir)
target_folder	path to the folder where the issue tables should be saved

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### Value

a list of data frames with the outputs from each csv file in the current working directory (and subdirectories)#

sensitive\_columns

Search column names for words often used in senstive variables

### **Description**

Search column names for words often used in senstive variables

### Usage

```
sensitive_columns(data, i.know.this.check.is.insufficient = F)
```

### **Arguments**

```
data a dataframe
i.know.this.check.is.insufficient
optional: if not set to TRUE, this function throws a warning.
```

### **Details**

Searches column headers for keywords "gps", "phone", "latitude", "longitude" and "phone" (not case sensitive) WARNING: this check is rudimentary and does not suffice in any way to insure protection of sensitive information.

### Value

A dataframe with one row per potential issue. It has columns for the corresponding row index in the original data; the suspicious value; the variable name in the original dataset in which the suspicious value occured; A description of the issue type.

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