

# Package ‘trustmebro’

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**Type** Package

**Title** Inspect and Clean Subject-Generated ID Codes and Related Data

**Version** 1.0.0

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**Description** Makes data wrangling with ID-related aspects more comfortable.

Provides functions that make it easy to inspect various subject-generated ID codes (SGIC) for plausibility.

Also helps with inspecting other common identifiers, ensuring that your data stays clean and reliable.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.3.2

**Suggests** knitr, rmarkdown, spelling, testthat (>= 3.0.0)

**Config/testthat/edition** 3

**Depends** R (>= 2.10)

**Imports** dplyr, tibble, rlang

**VignetteBuilder** knitr

**URL** <https://kuuuwe.github.io/trustmebro/>,

<https://github.com/kuuuwe/trustmebro>

**Language** en-US

**BugReports** <https://github.com/kuuuwe/trustmebro/issues>

**NeedsCompilation** no

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find_dupes	<i>Identify duplicate cases</i>
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### Description

Identify duplicate cases in a data frame or tibble based on specific variables. A logical column 'has\_dupes' is added, that indicates whether or not a row has duplicate values based on the provided variables.

### Usage

```
find_dupes(data, ...)
```

### Arguments

data	A data frame or tibble
...	Variable names to check for duplicates

### Value

The original data frame or tibble with an additional logical column 'has\_dupes' which is 'TRUE' for rows that have duplicates based on the specified variables and 'FALSE' otherwise.

### Examples

```
# Example data
print(sailor_students)

# Find duplicate cases based on 'sgic', 'school' and 'class'
sailor_students_dupes <- find_dupes(sailor_students, sgic, school, class)

# Rows where 'has_dupes' is `TRUE` indicate duplicates based on the provided columns
print(sailor_students_dupes)
```

---

inspect\_birthday      *Inspect birthday-component of a string*

---

### Description

Check whether a given string contains exactly one two-digit number that represents a valid day of the month (between 01 and 31). The string is assumed to be a code (e.g., a SGIC), which may include letters and digits.

### Usage

```
inspect_birthday(code)
```

### Arguments

code                      A character string containing a SGIC or similar code that may include a numeric birthday-component.

### Value

A logical value: 'TRUE' if the string contains only one valid birthday-component (between 01 and 31), otherwise 'FALSE'.

### Examples

```
inspect_birthday("DEF66") # FALSE - 66 is not a valid day
inspect_birthday("GHI02") # TRUE - 02 is a valid day
inspect_birthday("ABC12DEF34") # FALSE - Multiple numeric components
inspect_birthday("XYZ") # FALSE - No numeric component
inspect_birthday("JKL31") # TRUE - 31 is a valid day
```

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inspect\_birthdaymonth      *Inspect birthday- and birthmonth-component of a string*

---

### Description

Checks whether a given string contains exactly one four-digit number representing a valid combination of a day (birthday) and a month (birth month). Numeric components can be interpreted in either "DDMM" (day-month) or "MMDD" (month-day) format, depending on the specified format. The string is assumed to be a code (e.g., a SGIC), which may include letters and digits.

### Usage

```
inspect_birthdaymonth(code, format = "DDMM")
```

**Arguments**

code	A character string containing a SGIC or similar code that may include a numeric component representing a birthday and birth month.
format	A string specifying the format of the date of birth components in code. Use "DDMM" for day-month format and "MMDD" for month-day format. Default is "DDMM".

**Value**

A logical value: 'TRUE' if the string contains exactly one valid numeric component that forms a valid birthday (day and month), otherwise 'FALSE'.

**Examples**

```
inspect_birthdaymonth("DEF2802") # TRUE - 28th of February is a valid date
inspect_birthdaymonth("GHI3002") # FALSE - 30th of February is invalid
inspect_birthdaymonth("XYZ3112") # TRUE - 31st of December is valid
inspect_birthdaymonth("18DEF02") # FALSE - Multiple numeric components
inspect_birthdaymonth("XYZ") # FALSE - No numeric components
inspect_birthdaymonth("ABC1231", format = "MMDD") # TRUE - December 31st is valid
```

---

inspect\_birthmonth     *Inspect birthmonth-component of a string*

---

**Description**

Check whether a given string contains exactly one two-digit number that represents a valid month of the year (between 01 and 12). The string is assumed to be a code (e.g., a SGIC), which may include letters and digits.

**Usage**

```
inspect_birthmonth(code)
```

**Arguments**

code	A character string containing a SGIC or similar code that may include a numeric birth month-component.
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**Value**

A logical value: 'TRUE' if the string contains only one valid birth month-component (between 01 and 12), otherwise 'FALSE'.

**Examples**

```
inspect_birthday("DEF66") # FALSE - 66 is not a valid month
inspect_birthday("GHI02") # TRUE - 02 (February) is a valid month
inspect_birthday("ABC12DEF10") # FALSE - Multiple numeric components
inspect_birthday("XYZ") # FALSE - No numeric component
inspect_birthday("JKL11") # TRUE - 11 (November) is a valid day
```

---

inspect\_characterid     *Inspect if a string matches an expected pattern*

---

**Description**

Check whether a given string matches a specified pattern using regular expressions (regex). The string is assumed to be a code (e.g., a SGIC), which should follow a predefined format.

**Usage**

```
inspect_characterid(code, pattern)
```

**Arguments**

code	A character string containing a SGIC or similar code that should follow a predefined format.
pattern	A character string specifying the expected pattern using regular expressions (regex). The pattern defines the format 'code' should match.

**Value**

A logical value: 'TRUE' if the code matches the expected pattern, otherwise 'FALSE'

**Examples**

```
inspect_characterid("ABC1234", "[A-Za-z]{3}[0-9]{4}") #TRUE - Matches the pattern
inspect_characterid("12DBG45FG", "[A-Za-z]{3}[0-9]{4}") #FALSE - Does not match the pattern
```

---

inspect\_numberid     *Inspect if a number has the expected length*

---

**Description**

Check whether a given numeric value has the expected number of digits.

**Usage**

```
inspect_numberid(number, expected_length)
```

**Arguments**

number            A numeric value.  
 expected\_length    An integer specifying the expected number of digits.

**Value**

A logical value: 'TRUE' if 'number' has the expected length and consists only of digits, otherwise 'FALSE'.

**Examples**

```
inspect_numberid(12345, 5) # TRUE - 5 digits
inspect_numberid(1234, 5)  # FALSE - 4 digits
```

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<code>inspect_valinvec</code>	<i>Inspect if a value is in a recode map</i>
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**Description**

Check whether a given value is present as a key in a specified recode map. Inputs can be validated against a set of predefined categories or labels.

**Usage**

```
inspect_valinvec(value, recode_map)
```

**Arguments**

value            A single value to inspect, which is checked against the keys of a recode map.  
 recode\_map      A named vector where the names represent the keys to check against. The values of the vector are ignored.

**Value**

A logical value: 'TRUE' if the 'value' is a key in the 'recode\_map', otherwise 'FALSE'.

**Examples**

```
recode_map <- c(male = "M", female = "F")
inspect_valinvec("female", recode_map) # TRUE - "female" is a key in the recode map
inspect_valinvec("other", recode_map) # FALSE - "other" is not a key in the recode map
```

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`purge_string`*Purge strings in a data frame*

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## Description

Clean specified character columns in a data frame or tibble by removing non-alphanumeric characters, replacing them with a specified character (default is "#"). Also replaces NA values and allows for additional characters to keep in the cleaned strings. The resulting strings are converted to uppercase.

## Usage

```
purge_string(data, ..., replacement = "#", keep = "")
```

## Arguments

<code>data</code>	A data frame or tibble containing columns to be cleaned.
<code>...</code>	Variables to clean. If none are provided, all character columns will be processed.
<code>replacement</code>	A character string used to replace unwanted characters and empty strings. Default is "#".
<code>keep</code>	A character string containing any additional characters that should be retained in the cleaned strings.

## Value

A data frame or tibble with the specified character columns cleaned and modified as per the given parameters.

## Examples

```
# Example data
print(sailor_students)

# Clean all character columns, replacing unwanted characters with "#", retaining "-"
sailor_students_cleaned <-
  purge_string(sailor_students, sgic, school, class, gender, keep = "-")

# Tibble with cleaned 'sgic', 'school', 'class' and 'gender' columns
print(sailor_students_cleaned)
```

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recode_valinvec	<i>Recode a variable</i>
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## Description

Recode a specified variable in a data frame or tibble based on a provided recode map. If the recode map is empty, the original variable is retained under a new name.

## Usage

```
recode_valinvec(data, var, recode_map, new_var)
```

## Arguments

data	A data frame or tibble.
var	A variable to be recoded.
recode_map	A named vector specifying the recode map.
new_var	Name of the new variable holding the recoded values.

## Value

A data frame or tibble with the new variable added.

## Examples

```
# Example data
print(sailor_students)

# Define a recode map for gender
recode_map_gender <- c("Female" = "F", "Male" = "M", "Other" = "X")

# Recode gender
sailor_students_recoded <-
  recode_valinvec(sailor_students, gender, recode_map_gender, recode_gender)

# A tibble with a recoded gender variable
print(sailor_students_recoded)
```



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sailor_keys	<i>key data on students from the sailor moon universe</i>
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**Description**

A fictional key data set.

**Usage**

sailor\_keys

**Format**

‘sailor\_keys’ A tibble with 12 rows and 6 columns:

**schoolyear** schoolyear

**guid** hexadecimal ID number

**name, birthday, sex** student information

**school, schoolnumber, class, grade\_level** school information

**sgic1, sgic2, sgic3** subject generated ID

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sailor_students	<i>assessment data on students from the sailor moon universe</i>
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**Description**

A fictional assessment data set.

**Usage**

sailor\_students

**Format**

‘sailor\_students’ A tibble with 12 rows and 6 columns:

**sgic** Subject generated ID

**school** schoolnumber

**class** class designation

**gender** gender

**testscore\_language, testscore\_calculus** testscores

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