# Package 'koboquest'

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<b>Description</b> Use kobo questionnaires to identify data types, parse skip logic and apply labels.
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data

Example data set

## Description

Example data set

## Author(s)

Impact Initiatives <martin.barner@impact-initiatives.org>

#### References

```
www.impact-initiatives.org
```

is\_questionnaire\_loaded

Determine if a questionnarie has been loaded

## Description

Checks if a questionnaire has been loaded into the global space with load\_questionnaire

## Usage

```
is_questionnaire_loaded()
```

## Value

TRUE if load\_questionnaire has been called successfully.

## See Also

load\_questionnaire

## **Examples**

is\_questionnaire\_loaded()

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koboquest: Reading Rhrefhttp://xlsform.org/en/XLSForm question naires	
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#### **Description**

For data collected with kobotoolbox, ODK or similar.

#### Details

This package lets you load a questionnaire and match it with the data. It then provides three main functionalities:

- identifying question types
- · converting xml style data headers and values to labels
- parsing questionnaire skiplogic ('relevant' column in XLSForms.)

A questionnaire (in .csv format) is loaded globally with load\_questionnaire. All other functions then refer to that questionnaire automatically. (See below on using multiple questionnaires in parallel.)

#### **Identifying question types**

• question\_type is the standard function to determine data types.

There are functions for groups of types:

```
• question_is_categorical,
```

• question\_is\_numeric,

And for testing individual types specifically:

- question\_is\_select\_multiple,
- question\_is\_select\_one,
- question\_is\_sm\_choice,

## Parsing skiplogic

Use question\_is\_skipped To find out which records of a certain question were skipped

## **Using Multiple Quesitonnaires**

If multiple questionnaires need to be used in parallel, you can store the output of link{load\_questionniare} in an object. All other functions in this package are then available relating to that specific questionnaire as a list element of that object. Example:

```
# load the first questionnaire:
q1<-load_questionnaire(...)

question_is_categorical(...) # global functions now refer to q1
q1$question_is_categorical(...) # always refers to q1</pre>
```

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```
# load the second questionnaire:
q2<-load_quesitonniare(...)
question_is_categorical(...) # global functions now refer to q2
q1$question_is_categorical(...) # always refers to q1
q2$question_is_categorical(...) # always refers to q2</pre>
```

kobo\_choices

Example kobo choices

#### **Description**

Example kobo choices

## Author(s)

Impact Initiatives <martin.barner@impact-initiatives.org>

#### References

```
www.impact-initiatives.org
```

kobo\_questions

Example kobo questions

#### **Description**

Example kobo questions

#### Author(s)

Impact Initiatives <martin.barner@impact-initiatives.org>

## References

```
www.impact-initiatives.org
```

load\_questionnaire 5

load\_questionnaire

load\_questionnaire

#### **Description**

load\_questionnaire

#### Usage

```
load_questionnaire(data, questions, choices,
  choices.label.column.to.use = NULL)
```

## **Arguments**

data frame containing the data matching the questionnaire to be loaded.

questions kobo form question sheet; either as a data frame, or a single character string with

the name of a csv file

choices questions kobo form choices sheet; either as a data frame, or a single character

string with the name of a csv file

choices.label.column.to.use

The choices table has (sometimes multiple) columns with labels. They are often called "Label::English" or similar. Here you need to provide the \_name of the

column\_ that you want to use for labels (see example!)

#### Value

A list containing the original questionnaire questions and choices, the choices matched 1:1 with the data columns, and all functions created by this function relating to the specific questionnaire

questionnaire

what is this? This package is using a specific kind of closures The factory is defined, but also the produced functions are \*defined\* and \*documented\* as part of the package. That allows us to make functions available once data is loaded, but still provide defaults for those functions and document them with vingnettes They consist of three parts: 1. The exported function; it calls an internal function that is not exported and therefore editable by the factory 2. A default for the internal function; usually throws and error or does some simple default behaviour 3. A factory; the factory fills the internal function with it's main code once the factory is called.

#### **Description**

Here we define 1. and 2. All of the closures here are fabricated by load\_questionnaire().

#### Usage

questionnaire

#### **Format**

An object of class NULL of length 0.

```
question_get_choice_labels
```

Convert kobo xml choice names to labels

#### **Description**

Uses a loaded kobo questionnaire to get the labels of select\_one and select\_multiple type questions.

## Usage

```
question_get_choice_labels(responses, variable.name)
```

## **Arguments**

responses A vector of responses in kobo xml name format

variable.name The xml name of a kobo question. (as it appears in the kobo questionnaire

and subsequently in the data column headers) Should be a question of type 'se-

lect\_one' or 'select\_multiple'.

#### **Details**

To use this you must first successfully run load\_questionnaire. If conversion of a value in responses fails, the original input value is returned. This happens in the following cases:

- No questionnaire has been loaded with load\_questionnaire
- variable.name could not be found in the questionnaire, or in the data that was supplied to load\_questionnaire
- A value in responses is not listed in the loaded questionnaire
- variable.name is not listed as a question of type 'select\_one' or 'select\_multiple' in the questionnaire.

This does not work for concatenated responses of 'select\_multiple' questions (e.g. strings of the form "choice\_a choice\_b"); The responses should have only a single response per element.

#### Value

A vector of strings with labels corresponding to the choices supplied in responses.

#### See Also

load\_questionnaire must be run first. The equivalent of this but for question labels is question\_get\_question\_label

```
question_get_choice_labels(mydata$location, "location")
```

question\_get\_question\_label

Convert kobo xml question names to labels

## Description

Uses a loaded kobo questionnaire to get the label corresponding to a question xml name / data column headers.

#### Usage

```
question_get_question_label(question.name)
```

### **Arguments**

question.name The xml name of a kobo question as a string. (as it appears in the kobo questionnaire and subsequently in the data column headers)

#### **Details**

To use this you must first successfully run load\_questionnaire. If conversion to label fails, the original input value is returned. This happens in the following cases:

- No questionnaire has been loaded with load\_questionnaire
- question.name could not be found in the questionnaire, or in the data that was supplied to load\_questionnaire

#### Value

A string with the kobo label of the question / data column header

#### See Also

load\_questionnaire must be run first. The equivalent of this but for choice labels is question\_get\_choice\_labels,

## **Examples**

```
{\tt question\_get\_question\_label("a\_variable\_name")}
```

question\_in\_questionnaire

Determine if a question name can be found in the loaded questionnaire

#### **Description**

Determine if a question name can be found in the loaded questionnaire

#### Usage

```
question_in_questionnaire(question.name)
```

#### **Arguments**

question.name The xml name of a (potential) kobo question as a string.

#### Value

TRUE if the question is listed in the loaded questionnaire. FALSE otherwise.

question\_is\_categorical

Determine if a kobo question is categorical

## Description

Uses a loaded kobo questionnaire to look up the question type for a given question; returns true for select\_one or select\_multiple

#### Usage

```
question_is_categorical(question.name)
```

#### **Arguments**

question.name The xml name of a kobo question as a string. (as it appears in the kobo questionnaire and subsequently in the data column headers)

#### **Details**

To use this you must first successfully run load\_questionnaire. This does not derive the data type from any actual data; it only looks up the type defined in the questionnaire. If type identification fails, the default return value is FALSE. This happens in the following cases:

- No questionnaire has been loaded with load\_questionnaire
- question.name could not be found in the questionnaire, or in the data that was supplied to load\_questionnaire

#### Value

TRUE if the question is listed as a select\_one or select\_multiple type in the questionnaire. FALSE if the question is listed as a different type. FALSE if the question type could not be determined from the questionnaire.

#### See Also

```
load_questionnaire must be run first. Use question_type for the most generalised way to guess the data type. Part of the question_is_* family of functions: testing for specific types: question_is_numeric, question_is_categorical, question_is_select_one, question_is_select_multiple, question_is_sm_choice
```

parsing kobo skip-logic: question\_is\_skipped

question\_is\_numeric 9

#### **Examples**

```
question_is_categorical("some_numeric_kobo_xml_question_name") # FALSE
question_is_categorical("a_select_one_kobo_xml_question_name") # TRUE
question_is_categorical("a_select_multiple_kobo_xml_question_name") # TRUE
question_is_categorical("some_unidentified_string") # FALSE
```

#### **Description**

Uses a loaded kobo questionnaire to look up the question type for a given question.

## Usage

```
question_is_numeric(question.name)
```

#### **Arguments**

question.name The xml name of a kobo question as a string. (as it appears in the kobo questionnaire and subsequently in the data column headers)

#### **Details**

To use this you must first successfully run load\_questionnaire. This does not derive the data type from any actual data; it only looks up the type defined in the questionnaire. If type identification fails, the default return value is FALSE. This happens in the following cases:

- No questionnaire has been loaded with load\_questionnaire
- question.name could not be found in the questionnaire, or in the data that was supplied to load\_questionnaire

#### Value

TRUE if the question is listed as a numeric type in the questionnaire. FALSE if the question is listed as a different type. FALSE if the question type could not be determined from the questionnaire.

#### See Also

```
load_questionnaire must be run first. Use question_type for the most generalised way to guess the data type. Part of the question_is_* family of functions: testing for specific types: question_is_numeric, question_is_categorical, question_is_select_one, question_is_select_multiple, question_is_sm_choice
```

 $parsing\ kobo\ skip-logic:\ question\_is\_skipped$ 

```
question_is_numeric("some_numeric_kobo_xml_question_name") # TRUE
question_is_numeric("some_categorical_kobo_xml_question_name") # FALSE
question_is_numeric("some_unidentified_string") # FALSE
```

```
question_is_select_multiple
```

Determine if a kobo question is of type 'select\_multiple'

#### **Description**

Uses a loaded kobo questionnaire to look up the question type for a given question.

#### Usage

```
question_is_select_multiple(question.name)
```

#### **Arguments**

question.name The xml name of a kobo question as a string. (as it appears in the kobo questionnaire and subsequently in the data column headers)

#### **Details**

To use this you must first successfully run load\_questionnaire. This does not derive the data type from any actual data; it only looks up the type defined in the questionnaire. If type identification fails, the default return value is FALSE. This happens in the following cases:

- No questionnaire has been loaded with load\_questionnaire
- question.name could not be found in the questionnaire, or in the data that was supplied to load\_questionnaire

## Value

TRUE if the question is listed as a select\_multiple type in the questionnaire. FALSE if the question is listed as a different type. FALSE if the question type could not be determined from the questionnaire.

## See Also

```
load_questionnaire must be run first. Use question_type for the most generalised way to guess the data type. Part of the question_is_* family of functions: testing for specific types: question_is_numeric, question_is_categorical, question_is_select_one, question_is_select_multiple, question_is_sm_choice
```

parsing kobo skip-logic: question\_is\_skipped

```
question_is_select_multiple("some_numeric_kobo_xml_question_name") # FALSE
question_is_select_multiple("a_select_multiple_kobo_xml_question_name") # TRUE
question_is_select_multiple("a_select_one_kobo_xml_question_name") # FALSE
question_is_numeric("some_unidentified_string") # FALSE
```

question\_is\_select\_one

```
question_is_select_one
```

Determine if a kobo question is of type 'select\_one'

#### **Description**

Uses a loaded kobo questionnaire to look up the question type for a given question.

#### Usage

```
question_is_select_one(question.name)
```

#### **Arguments**

question.name The xml name of a kobo question as a string. (as it appears in the kobo questionnaire and subsequently in the data column headers)

#### **Details**

To use this you must first successfully run load\_questionnaire. This does not derive the data type from any actual data; it only looks up the type defined in the questionnaire. If type identification fails, the default return value is FALSE. This happens in the following cases:

- No questionnaire has been loaded with load\_questionnaire
- question.name could not be found in the questionnaire, or in the data that was supplied to load\_questionnaire

## Value

TRUE if the question is listed as a select\_one type in the questionnaire. FALSE if the question is listed as a different type. FALSE if the question type could not be determined from the questionnaire.

## See Also

```
load_questionnaire must be run first. Use question_type for the most generalised way to
guess the data type. Part of the question_is_* family of functions: testing for specific types:
question_is_numeric, question_is_categorical, question_is_select_one, question_is_select_multiple,
question_is_sm_choice
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```

```
question_is_select_one("some_numeric_kobo_xml_question_name") # FALSE
question_is_select_one("a_select_one_kobo_xml_question_name") # TRUE
question_is_select_one("a_select_multiple_kobo_xml_question_name") # FALSE
question_is_numeric("some_unidentified_string") # FALSE
```

question\_is\_skipped

Determine if a variables records were skipped in the questionnaire

#### **Description**

Uses a loaded kobo questionnaire and a dataset to determine which records have been skipped for a particular variable.

#### Usage

```
question_is_skipped(data, question.name)
```

## **Arguments**

matching the question names.

question.name The xml name of a kobo question as a string. (as it appears in the kobo ques-

tionnaire and subsequently in the data column headers)

#### **Details**

To use this you must first successfully run load\_questionnaire. If for any reason skiplogic could not be determined, it returns FALSE for all records (with a warning).

#### Value

a logical vector with one value per row in data. TRUE if a record was skipped, FALSE otherwise.

## See Also

load\_questionnaire should be run first.

#### **Examples**

```
mydata<-lo
question_is_skipped("kobo_xml_question_name",mydata)</pre>
```

## Description

Determine if a data column header is a logical choice column of a select\_multiple question

## Usage

```
question_is_sm_choice(question.name)
```

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#### **Arguments**

question.name The xml name of a kobo question as a string. (as it appears in the kobo questionnaire and subsequently in the data column headers)

#### **Details**

To use this you must first successfully run load\_questionnaire. This does not derive the data type from any actual data; it only looks up the type defined in the questionnaire. If type identification fails, the default return value is FALSE. This happens in the following cases:

- No questionnaire has been loaded with load\_questionnaire
- question.name could not be found in the questionnaire, or in the data that was supplied to load\_questionnaire

#### Value

TRUE if the question is listed as a logical column relating to a select\_multiple type question in the questionnaire. FALSE if it isn't. FALSE if this could not be determined from the questionnaire.

#### See Also

```
load_questionnaire must be run first. Use question_type for the most generalised way to guess the data type. Part of the question_is_* family of functions: testing for specific types: question_is_numeric, question_is_categorical, question_is_select_one, question_is_select_multiple, question_is_sm_choice
```

parsing kobo skip-logic: question\_is\_skipped

#### **Examples**

```
question_is_sm_choice("a_select_multiple_question_name.a_choice_name") # TRUE
question_is_sm_choice("a_question_name") # FALSE
question_is_sm_choice("a_select_one_question_name") # FALSE
question_is_sm_choice("some_unidentified_string") # FALSE
```

question\_type

question\_type

## Description

Determines the kobo question type for a given variable name

## Usage

```
question_type(variable.name, data = NULL, from.questionnaire = T,
  from.data = T)
```

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#### **Arguments**

variable.name the kobo question name for which the type should be determined. (works on a

vector with multiple names)

data the dataset matching the kobo questionnaire. This can be left empty if from.data=F.

A provided dataset can be used as a fallback with from.data=T in case the data

type can not be determined from the questionnaire.

from.questionnaire

if FALSE, prevent determinining data type from questionnaire. Can not be

FALSE if from.data is also FALSE.

from. data if TRUE, allows to determine data type from provided data. Can not be FALSE

if from.data is also FALSE. If both from.questionnaire and from.data are TRUE,

data types determined from the questionnaire have precedence.

#### Value

a string naming the question type. One of "select\_one", "select\_multiple" or "numeric".

#### See Also

Should be used after load\_questionnaire, but can work without if data is provided as a fallback.

#### **Examples**

question\_type("question\_name\_in\_loaded\_questionnaire")

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