Package 'kobostandards'

December 10, 2019

Type Package
Title What the Package Does (Title Case)
Version 0.1.0.9000
Author Who wrote it
Maintainer The package maintainer <yourself@somewhere.net></yourself@somewhere.net>
Description More about what it does (maybe more than one line) Use four spaces when indenting paragraphs within the Description.
License GPL-3
Encoding UTF-8
LazyData true
Suggests testthat, knitr, rmarkdown
Imports dplyr, tibble, koboquest (>= 1.0.1), purrr, crayon,
Remotes mabafaba/koboquest
RoxygenNote 6.1.1
Depends magrittr
VignetteBuilder knitr
R topics documented:
add_issues<- check_input check_input_analysisplan check_input_data check_input_match_data_questionnaire check_input_questionnaire check_input_samplingframe new_issues
Index

2 check_input

add_issues<-

adding issues together

Description

adding issues together

Usage

```
add_issues(x) \leftarrow value
```

Examples

```
# use me like you'd use `names()`:
add_issues(existing_list_of_issues)<-another_list_of_issues
# is equivalent to:
existing_list_of_issues<-rbind(existing_df_with_issues,another_df_with_issues)</pre>
```

check_input

Check if Assessment files are in order

Description

Check if Assessment files are in order

Usage

```
check_input(data = NULL, questions = NULL, choices = NULL,
  samplingframe = NULL, analysisplan = NULL)
```

Arguments

```
check_input_analysisplan
```

check analysisplan (this one is for analysisplan inputs to the hypegrammaR package specifically)

Description

check analysisplan (this one is for analysisplan inputs to the hypegrammaR package specifically)

Usage

```
check_input_analysisplan(analysisplan)
```

Arguments

```
analysisplan the analysisplan as a data.frame
```

Value

list of issues (see ?new_issues() for details)

check_input_data

Check if data format is good

Description

Check if data format is good

Usage

```
check_input_data(data)
```

Arguments

data

data as data frame

Value

data frame with issues (see 'new_issues()' for details)

 ${\tt check_input_match_data_questionnaire}$

Check for inconsistencies between an xlsform questionnaire and a dataset

Description

Check for inconsistencies between an xlsform questionnaire and a dataset

Usage

```
check_input_match_data_questionnaire(data, questions, choices)
```

Arguments

data dataset as data.frame

xlsform questions sheet as data.frame xlsform choices sheet as data.frame

check_input_questionnaire

Check if questionnaire format is good

Description

Check if questionnaire format is good

Usage

```
check_input_questionnaire(questions, choices)
```

Arguments

questions kobo questions sheet as data frame choices kobo choices sheet as data frame

Value

data frame with issues (see 'new_issues()' for details)

```
\begin{tabular}{ll} check\_input\_sampling frame \\ & check\ sampling\ frame\ data\ structure \\ \end{tabular}
```

Description

check sampling frame data structure

Usage

```
check_input_samplingframe(samplingframe)
```

Value

list of issues (see ?new_issues() for details)

new_issues

create a df with new issues in standard format

Description

all parameters except 'issue' are optional each paramter must be a vector, they all must have the same length length 'severity' must be one of the predefined levels

Usage

```
new_issues(issue = character(0),
   affected_files = character(length(issue)),
   affected_variables = character(length(issue)),
   severity = factor(length(issue), levels = c("minor", "problematic",
   "critical")), comment = character(length(issue)))
```

Index