## Package 'mergekobodata'

December 10, 2019

December 10, 2019
Type Package
Title What the Package Does (Title Case)
<b>Version</b> 0.1.0.9000
Author Who wrote it
Maintainer The package maintainer <yourself@somewhere.net></yourself@somewhere.net>
<b>Description</b> 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, rmarkdown
Imports knitr, plyr
RoxygenNote 6.1.1
VignetteBuilder knitr
R topics documented:  merge_kobo_data
merge_kobo_data
Description
Merging data files from deviating kobo tools
Usage
<pre>merge_kobo_data(folder, filename_pattern = ".", output_file = NULL, write_log = T, use_regex = F, add_file_reference = T, verbose = T)</pre>

2 merge\_kobo\_data

## **Arguments**

folder the path to the folder containing the files to be merged. The files must be in csv

format.

filename\_pattern

a search term to find files that should be merged (inside the folder). You can use

R style 'regex' patterns if you set use\_regex=T

output\_file full path to the file the merged dataset should be written to. If NULL (default),

no output file is written.

write\_log if TRUE, writes an html file with a log of the merge and subsequent checks.

use\_regex if TRUE, searches the 'folder' directory for 'filename\_pattern' using regex pat-

terns. Defaults to FALSE.

add\_file\_reference

If TRUE (default), adds a new column called 'MERGED\_FROM\_FILE' con-

taining the file name of each records source file.

verbose if TRUE writes messages to console during merge; set to FALSE to make quiet.

## Value

the merged data frame.

## Index

 $merge\_kobo\_data, 1$