# Package 'htmrenamer'

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echo

Print to renamer GUI

## **Description**

Prints a message to the console and the renamer tool GUI and/or the R console. When printing to the console, just calls the print function.

# Usage

```
echo(message, printToGUI = TRUE, printToConsole = TRUE)
```

## **Arguments**

message character, the message to be printed.

printToGUI logical, indicating whether or not to print the message to the gtext widget on the

renamer GUI.

printToConsole logical, indicating whether or not to print the message to the console.

getfiles.XML.LRP

Find Leica MatrixScreener XML and LRP files

## **Description**

Analyzes the Leica MatrixScreener 'AdditionalData' folder and returns the file names of ScanningTemplate files

## Usage

```
getfiles.XML.LRP(folder)
```

## **Arguments**

folder

character, Leica MatrixScreener export folder.

# Value

character vector with file names.

## Note

There must be exactly one copy of these files:

- {ScanningTemplate}templatename.xml
- {ScanningTemplate}templatename.lrp

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infile.char Create empty infile (character vector)
--

## **Description**

Creates an empty microscope infile template, which can be printed to the console and/or saved as a file. The output is structured as a character vector. See the **Note** section for a description of the infile structure.

# Usage

```
newinfile.char(numrow = 8, numcol = 12, show = FALSE,
  saveto = character())
```

## **Arguments**

numrow	integer, the number of rows in the multiwell plate. The default value is 8 (i.e. 96 well plate).
numcol	integer, the number of columns in the multiwell plate. The default value is 12 (i.e. 96 well plate).
show	logical, indicating whether or not to print the result to the console.
saveto	character. If specified, the empty infile template is saved in a file at this location.

### Value

Character vector with empty infile template.

### Note

The microscope infile is a text file with the following structure:

```
001--A--01--00--00--data1--data2
002--A--02--01--00--data1--data2
003--A--03--02--00--data1--data2
```

In the infile, metadata fields are separated by a double dash (--). The meaning of the metadata fields is the following:

- Well number
- Row label (A, B, ...)
- Column label (01, 02, 03, ...)
- Column label (00, 01, 02, ...)
- Row label (00, 01, 02, ...)
- Experimental data 1
- Experimental data 2

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Wells are numbered in ascending order, line by line. In the case of a 96 well plate, wells are numbered as shown:

The experimental data fields may contain any relevant information describing the well contents.

### See Also

Function newinfile.df creates an empty infile in the form of a data frame. Function read.infile.df reads infile text files from disk.

## **Examples**

```
# Infile template for a 96 well plate
newinfile.char()

# Save 384 well plate infile template to the working directory.
# The TXT file extension is recommended.
newinfile.char(numrow = 16, numcol = 24, saveto = "./infile_template.txt")
```

newinfile.df

Create empty infile (data frame)

### **Description**

Creates an empty microscope infile template, which can be printed to the console and/or saved as a file. The output is structured as a data frame. See the **Note** section for a description of the infile structure.

## Usage

```
newinfile.df(numrow = 8, numcol = 12, show = FALSE,
   saveto = character())
```

## **Arguments**

numrow	integer, the number of rows in the multiwell plate. The default value is 8 (i.e. 96 well plate).
numcol	integer, the number of columns in the multiwell plate. The default value is 12 (i.e. 96 well plate).
show	logical, indicating whether or not to print the result to the console.
saveto	character. If specified, the empty infile template is saved in a file at this location.

## Value

Data frame with empty infile template.

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#### Note

The microscope infile is a text file with the following structure:

```
001--A--01--00--00--data1--data2
002--A--02--01--00--data1--data2
003--A--03--02--00--data1--data2
```

In the infile, metadata fields are separated by a double dash (--). The meaning of the metadata fields is the following:

- · Well number
- Row label (A, B, ...)
- Column label (01, 02, 03, ...)
- Column label (00, 01, 02, ...)
- Row label (00, 01, 02, ...)
- Experimental data 1
- Experimental data 2

Wells are numbered in ascending order, line by line. In the case of a 96 well plate, wells are numbered as shown:

The experimental data fields may contain any relevant information describing the well contents.

## See Also

Function newinfile.char creates an empty infile in the form of a character vector. Function read.infile.df reads infile text files from disk.

## **Examples**

```
# Infile template for a 96 well plate
newinfile.df()

# Save 384 well plate infile template to the working directory.
# The CSV file extension is recommended.
newinfile.df(numrow = 16, numcol = 24, saveto = "./infile_template.csv")
```

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read.infile.df

Read microscope infiles

### **Description**

Imports a text file representing a microscope infile as a data frame. Skips all lines which do not match the infile structure. See newinfile.df or newinfile.char for a description of the infile structure.

## Usage

```
read.infile.df(infilepath)
```

# **Arguments**

infilepath character, the path to the infile.

#### Value

Data frame with infile.

### See Also

Function newinfile.df creates an empty infile in the form of a data frame. Function newinfile.char creates an empty infile in the form of a character vector.

# **Examples**

```
# Create infile in disk
tempfile <- tempfile()
newinfile.char(saveto = tempfile)

# Read infile
myinfile <- read.infile.df(tempfile)
head(myinfile)

# Delete infile file from disk
file.remove(tempfile)</pre>
```

rename\_leica

Leica renamer

## **Description**

Renaming of Leica MatrixScreener files according to a microscope infile. See newinfile.df or newinfile.char for a description of the infile structure.

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#### Usage

```
rename_leica(sourcefolder, targetfolder, infilepath, compress = FALSE,
  move = FALSE, outputDescriptors = TRUE, printToGUI = TRUE)
```

## **Arguments**

sourcefolder character, the folder with raw images. The folder usually has the following

name structure: demoplate\_01--2019\_01\_01\_12\_00\_00

targetfolder character, folder where to place renamed files. A subfolder wih the same name

as the infile will be created by the function and must not exist previously.

infilepath character, location of the microscope infile

compress logical, compress raw images?

move logical, move (rather than copy) raw images?

outputDescriptors

logical, save plain text files with experimental metadata?

printToGUI logical, print messages to the renamer GUI?

#### Value

Renamed files, metadata and log file

Null

## See Also

rename\_leica\_gui for interacting with this function using a GUI.

rename\_leica\_gui

Leica renamer GUI

# Description

Displays the renamer tool GUI for Leica LAS X MatrixsSreener exports. The actual renaming process is performed by function rename\_leica().

# Usage

```
rename_leica_gui()
```

## Value

Null

## See Also

```
rename_leica is the function which implements the actual renaming algorithm. rename_zeiss_gui for the Zeiss renamer GUI.
```

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## **Description**

Renaming of Zeiss TIF files exported with Zen Blue. Files areLeica MatrixScreener files according to a microscope infile. See newinfile.df or newinfile.char for a description of the infile structure.

# Usage

```
rename_zeiss(sourcefolder, targetfolder, infilepath, numrow, numcol,
   REGEXvalidimages = "^.*?s.*?t.*?\\.tif$",
   REGEXscenenum = "^.*/.*_s(.*)t.*\\.tif$",
   REGEXtimenum = "^.*/.*_s.*t(.*)\\.tif$", printToGUI = FALSE,
   move = FALSE)
```

# Arguments

sourcefolder	character, the folder with raw images. The folder usually has the following name structure: "demoplate_01-2019_01_01_12_00_00"		
targetfolder	character, folder where to place renamed files. A subfolder wih the same name as the infile will be created by the function and must not exist previously.		
infilepath	character, location of the microscope infile		
numrow	integer, number of rows in the multi well plate		
numcol	integer, number of columns in the multi well plate		
REGEXvalidimages			
	character, regular expression matching all files which should be renamed		
REGEXscenenum	character, regular expression capturing (( $\1$ )) the scene number (i.e. well number)		
REGEXtimenum	character, regular expression capturing ((\1)) the time number in a time lapse		
printToGUI	logical, print messages to the renamer GUI?		
move	logical, move (rather than copy) raw images?		

## Value

Renamed files, metadata and log file Null

#### See Also

rename\_leica\_gui is the function which implements the actual renaming algorithm.

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rename\_zeiss\_gui

Zeiss renamer GUI

# Description

Displays the renamer tool GUI for Zeiss Zen Blue exports. The actual renaming process is performed by function rename\_zeiss().

# Usage

```
rename_zeiss_gui()
```

### Value

Null

### See Also

rename\_zeiss is the function which implements the actual renaming algorithm. rename\_leica\_gui for the Leica renamer GUI.

setup.dependency

Install and load dependencies

# Description

Makes sure the target package is both installed and loaded into memory. Avoids unnecessary reinstalls and re-loadings

# Usage

```
setup.dependency(pckgname)
```

# Arguments

pckgname

character, package name.

## Value

TRUE if package is loaded successfully. FALSE otherwise.

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