Package: excel2eprime (via r-universe)

August 30, 2024

_
Type Package
Title Split Sentences by Factors
Version 0.4.0
Author Jack Will
Maintainer Jack Will <wujackwill@outlook.com></wujackwill@outlook.com>
Description Split experiment sentences by different experiment design given by the user and the result can be used in 'E-prime' (https://pstnet.com/products/e-prime/).
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports dplyr, magrittr, readxl, stringr, tidyr
RoxygenNote 7.2.3
<pre>URL https://github.com/wujackwill/excel2eprime</pre>
Repository https://wujackwill.r-universe.dev
RemoteUrl https://github.com/wujackwill/excel2eprime
RemoteRef HEAD
RemoteSha 22ae3fc3a5848a616293e4c1dba1e381cf23fc4e
Contents
excel2eprime_example split_12 split_22 split_222 split_basic
Index

split_12

Description

excel2eprime comes bundled with some example files in its 'inst/extdata' directory. This function make them easy to access.

Usage

```
excel2eprime_example(path = NULL)
```

Arguments

path

Name of file. If 'NULL', the example files will be listed.

Value

a character vector of paths to the example files.

Examples

```
excel2eprime_example()
excel2eprime_example("basic.xlsx")
```

split_12

Split sentence of the 1*2 experiment design

Description

Split sentence of the 1 * 2 experiment design

Usage

```
split_12(path, col_names = TRUE)
```

Arguments

path Path to the file

col_names column names contains the experiment sentences

Value

This function is for the experiment design of only one main factor that has two factors. It will firstly automatically splits the sentences by space and then divide the sentences into two parts by the character "/". The first part will be stored in the column of the return tibble named "con1" and the second part will be stored in the column named "con2".

split_22

Examples

```
split_12(excel2eprime_example("12.xlsx"), "A")
```

split_22

Split sentence of the 2 * 2 experiment design

Description

Split sentence of the 2 * 2 experiment design

Usage

```
split_22(path, col_names = TRUE)
```

Arguments

path Path to the file

col_names column names contains the experiment sentences

Value

This function is for the experiment design of two main factors that has two factors each. It will firstly automatically splits the sentences by space and then divide the sentences into four parts by the character "/". The first part will be stored in the column of the return tibble named "con1" and the second part will be stored in the column named "con2", etc...

Examples

```
split_22(excel2eprime_example("22.xlsx"),"A")
```

split_222

*Split sentence of the 2 * 2 * 2 experiment design*

Description

Split sentence of the 2 * 2 * 2 experiment design

Usage

```
split_222(path, col_names = TRUE)
```

Arguments

path Path to the file

col_names column names contains the experiment sentences

split_basic

Value

This function is for the experiment design of three main factors that has two factors each. It will firstly automatically splits the sentences by space and then divide the sentences into eight parts by the character "/". The first part will be stored in the column of the return tibble named "con1" and the second part will be stored in the column named "con2", etc...

Examples

```
split_222(excel2eprime_example("222.xlsx"),"A")
```

split_basic

Split the basic sentence without "/"

Description

Split the basic sentence without "/"

Usage

```
split_basic(path, col_names = TRUE)
```

Arguments

path Path to the file

col_names column names contains the experiment sentences

Value

This function simply returns the tibble that only splits the sentences by space.

Examples

```
split_basic(excel2eprime_example("basic.xlsx"), "A")
```

Index

```
excel2eprime_example, 2
split_12, 2
split_22, 3
split_222, 3
split_basic, 4
```