# Package 'helpeRs'

## October 20, 2024

0000001 20, 2021
Title Helper functions for high-quality presentation of quantitative research
Version 0.0
Author Connor Jerzak <connor.jerzak@austin.utexas.edu> [aut, cre]'</connor.jerzak@austin.utexas.edu>
<b>Description</b> Helper functions for high-quality presentation of quantitative research.
<b>Depends</b> R (>= $3.3.3$ )
License  Creative Commons Attribution-Noncommercial-No Derivative Works 4.0, for academic use only
Encoding UTF-8
LazyData true
Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com></connor.jerzak@gmail.com>
RoxygenNote 7.3.2

## **Contents**

	cols2numeric	2
	colSummary	2
	$f2n\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots$	3
	fixZeroEndings	3
	FullTransformer	4
	GetTableEntry	5
	heatMap	5
	image2	$\epsilon$
	MakeHeatMap	$\epsilon$
	Stargazer2FullTable	7
	Tables2Tex	8
	vcovCluster	8
	WidenMargins	9
Index		10

2 colSummary

cols2numeric

Implements...

## Description

Implements...

## Usage

```
cols2numeric(...)
```

#### Arguments

Х

Description

#### **Details**

cols2numeric implements...

#### Value

z Description

#### **Examples**

```
# Perform analysis
cols2numeric()
```

colSummmary

Implements...

## Description

Implements...

## Usage

```
colSummmary(...)
```

#### Arguments

Χ

Description

#### **Details**

 $image 2\ implements...$ 

#### Value

z Description

f2n 3

#### **Examples**

```
# Perform analysis
colSummmary()
```

f2n

Implements...

## Description

Implements...

## Usage

```
getTableEntry(...)
```

## Arguments

Χ

Description

#### **Details**

 ${\tt getTableEntry\ implements...}$ 

#### Value

z Description

## **Examples**

```
# Perform analysis
TableEntry <- getTableEntry()
print( TableEntry )</pre>
```

 ${\tt fixZeroEndings}$ 

Implements...

## Description

Implements...

#### Usage

```
fixZeroEndings(...)
```

#### **Arguments**

Χ

Description

4 FullTransformer

#### **Details**

fixZeroEndings implements...

#### Value

z Description

## **Examples**

```
# Perform analysis
fixZeroEndings <- getTableEntry()
print( fixZeroEndings )</pre>
```

FullTransformer

Implements...

## Description

Implements...

## Usage

```
FullTransformer(...)
```

#### Arguments

Χ

Description

#### **Details**

FullTransformer implements...

#### Value

z Description

## **Examples**

```
# Perform analysis
TableEntry <- FullTransformer()
print( TableEntry )</pre>
```

GetTableEntry 5

 ${\tt GetTableEntry}$ 

Implements...

## Description

Implements...

## Usage

```
getTableEntry(...)
```

#### **Arguments**

Х

Description

#### **Details**

getTableEntry implements...

#### Value

z Description

## **Examples**

```
# Perform analysis
TableEntry <- getTableEntry()
print( TableEntry )</pre>
```

heatMap

Implements...

## Description

Implements...

## Usage

```
heatMap(...)
```

## Arguments

Х

Description

#### **Details**

 $image 2\ implements...$ 

6 MakeHeatMap

#### Value

z Description

## **Examples**

```
# Perform analysis
heatMap()
```

 ${\tt image2}$ 

Implements...

## Description

Implements...

## Usage

```
image2(...)
```

## Arguments

Х

Description

#### **Details**

image2 implements...

#### Value

z Description

## Examples

```
# Perform analysis
image2()
```

MakeHeatMap

Implements...

## Description

Implements...

#### Usage

```
MakeHeatMap(...)
```

Stargazer2FullTable 7

#### **Arguments**

x Description

#### **Details**

 $image 2\ implements...$ 

#### Value

z Description

## **Examples**

# Perform analysis
MakeHeatMap()

 ${\tt Stargazer2FullTable}$ 

Implements...

## Description

Implements...

## Usage

```
Stargazer2FullTable(...)
```

## Arguments

Χ

Description

#### **Details**

Tables2Tex implements...

#### Value

z Description

## **Examples**

```
# Perform analysis
Stargazer2FullTable()
print( TableEntries2Tex )
```

vcovCluster 8

Tables2Tex

Implements...

## Description

Implements...

## Usage

```
Tables2Tex(...)
```

## Arguments

Х

Description

#### **Details**

Tables2Tex implements...

#### Value

z Description

## **Examples**

```
# Perform analysis
Tables2Tex()
print( TableEntries2Tex )
```

vcovCluster

Implements...

## Description

```
Implements...
```

Implements...

## Usage

```
vcovCluster(...)
vcovCluster(...)
```

#### **Arguments**

Х

Description

WidenMargins 9

#### **Details**

```
vcovCluster implements... vcovCluster implements...
```

#### Value

- z Description
- z Description

#### **Examples**

```
# Perform analysis
TableEntry <- vcovCluster()
print( TableEntry )

# Perform analysis
TableEntry <- vcovCluster()
print( TableEntry )</pre>
```

WidenMargins

Implements...

## Description

Implements...

#### Usage

```
getTableEntry(...)
```

#### **Arguments**

Х

Description

#### **Details**

getTableEntry implements...

#### Value

z Description

#### **Examples**

```
# Perform analysis
TableEntry <- getTableEntry()
print( TableEntry )</pre>
```

## **Index**

```
cols2numeric, 2
colSummmary, 2

f2n, 3
fixZeroEndings, 3
FullTransformer, 4

GetTableEntry, 5
heatMap, 5
image2, 6
MakeHeatMap, 6
Stargazer2FullTable, 7
Tables2Tex, 8
vcovCluster, 8
WidenMargins, 9
```