

# Package ‘helpeRs’

October 20, 2024

**Title** Helper functions for high-quality presentation of quantitative research

**Version** 0.0

**Author** Connor Jerzak <connor.jerzak@austin.utexas.edu> [aut, cre]'

**Description** Helper functions for high-quality presentation of quantitative research.

**Depends** 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>

**RoxygenNote** 7.3.2

## Contents

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

<b>Index</b>	<b>10</b>
--------------	-----------

cols2numeric	Implements...
<b>Description</b>	
Implements...	
<b>Usage</b>	
cols2numeric(...)	
<b>Arguments</b>	
x	Description
<b>Details</b>	
cols2numeric implements...	
<b>Value</b>	
z Description	
<b>Examples</b>	
# Perform analysis cols2numeric()	
colSummmary	Implements...

**Description**

Implements...

**Usage**

colSummmary(...)

**Arguments**

x Description

**Details**

image2 implements...

**Value**

z Description

Examples

```
# Perform analysis
colSummary()
```

f2n	Implements...
-----	---------------

Description

Implements...

Usage

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

Arguments

x	Description
---	-------------

Details

getTableEntry implements...

Value

z Description

Examples

```
# Perform analysis
TableEntry <- getTableEntry()

print( TableEntry )
```

fixZeroEndings	Implements...
----------------	---------------

Description

Implements...

Usage

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

Arguments

x	Description
---	-------------

**Details**

fixZeroEndings implements...

**Value**

z Description

**Examples**

```
# Perform analysis
fixZeroEndings <- getTableEntry()

print( fixZeroEndings )
```

---

FullTransformer	<i>Implements...</i>
-----------------	----------------------

---

**Description**

Implements...

**Usage**

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

**Arguments**

x	Description
---	-------------

**Details**

FullTransformer implements...

**Value**

z Description

**Examples**

```
# Perform analysis
TableEntry <- FullTransformer()

print( TableEntry )
```

---

GetTableEntry	<i>Implements...</i>
---------------	----------------------

---

**Description**

Implements...

**Usage**

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

**Arguments**

x	Description
---	-------------

**Details**

getTableEntry implements...

**Value**

z Description

**Examples**

```
# Perform analysis
TableEntry <- getTableEntry()

print( TableEntry )
```

---

heatMap	<i>Implements...</i>
---------	----------------------

---

**Description**

Implements...

**Usage**

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

**Arguments**

x	Description
---	-------------

**Details**

image2 implements...

**Value**

z Description

**Examples**

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

---

image2	<i>Implements...</i>
--------	----------------------

---

**Description**

Implements...

**Usage**

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

**Arguments**

x	Description
---	-------------

**Details**

image2 implements...

**Value**

z Description

**Examples**

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

---

MakeHeatMap	<i>Implements...</i>
-------------	----------------------

---

**Description**

Implements...

**Usage**

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

Arguments

x	Description
---	-------------

Details

image2 implements...

Value

z Description

Examples

```
# Perform analysis
MakeHeatMap()
```

---

Stargazer2FullTable	<i>Implements...</i>
---------------------	----------------------

---

Description

Implements...

Usage

Stargazer2FullTable(...)

Arguments

x	Description
---	-------------

Details

Tables2Tex implements...

Value

z Description

Examples

```
# Perform analysis
Stargazer2FullTable()

print( TableEntries2Tex )
```

---

Tables2Tex	<i>Implements...</i>
------------	----------------------

---

**Description**

Implements...

**Usage**

Tables2Tex(...)

**Arguments**

x	Description
---	-------------

**Details**

Tables2Tex implements...

**Value**

z Description

**Examples**

```
# Perform analysis
Tables2Tex()

print( TableEntries2Tex )
```

---

vcovCluster	<i>Implements...</i>
-------------	----------------------

---

**Description**

Implements...

Implements...

**Usage**

vcovCluster(...)

vcovCluster(...)

**Arguments**

x	Description
---	-------------



**Details**

vcovCluster implements...  
vcovCluster implements...

**Value**

z Description  
z Description

**Examples**

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

print( TableEntry )

# Perform analysis
TableEntry <- vcovCluster()

print( TableEntry )
```

---

WidenMargins	<i>Implements...</i>
--------------	----------------------

---

**Description**

Implements...

**Usage**

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

**Arguments**

x	Description
---	-------------

**Details**

getTableEntry implements...

**Value**

z Description

**Examples**

```
# Perform analysis
TableEntry <- getTableEntry()

print( TableEntry )
```

# Index

cols2numeric, [2](#)  
colSummary, [2](#)  
  
f2n, [3](#)  
fixZeroEndings, [3](#)  
FullTransformer, [4](#)  
  
GetTableEntry, [5](#)  
  
heatMap, [5](#)  
  
image2, [6](#)  
  
MakeHeatMap, [6](#)  
  
Stargazer2FullTable, [7](#)  
  
Tables2Tex, [8](#)  
  
vcovCluster, [8](#)  
  
WidenMargins, [9](#)