

# Package ‘suRtex’

July 2, 2014

**Type** Package

**Title** LaTeX descriptive statistic reporting for survey data

**Version** 0.9

**Date** 2013-07-20

**Author** Dustin Landers

**Maintainer** Dustin Landers <dustin.landerson@gmail.com>

## **Description**

suRtex was designed for easy descriptive statistic reporting of categorical survey data (e.g., Likert scales) in LaTeX. suRtex takes a matrix or data frame and produces the LaTeX code necessary for a sideways table creation. Mean, median, standard deviation, and sample size are optional.

**License** GPL-3

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2013-07-21 22:26:52

## **R topics documented:**

suRtex . . . . . 2

**Index** . . . . . 3

suRtex

*LaTeX descriptive statistic reporting for survey data*

---

**Description**

suRtex was designed for easy descriptive statistic reporting of categorical survey data (e.g., Likert scales) in LaTeX. suRtex takes a matrix or data frame and produces the LaTeX code necessary for a sideways table creation. Mean, median, standard deviation, and sample size are optional.

**Usage**

```
suRtex(data, mean = FALSE, median = FALSE, sd = FALSE,  
n = TRUE, sub = "", digits = 2, startdoc = FALSE,  
enddoc = FALSE)
```

**Arguments**

`data` an object of class "data.frame" or "matrix".  
`mean, median, sd, n` logicals. If TRUE then an additional column is added to the LaTeX table with the corresponding descriptive statistic.  
`sub` a character string to be used as a caption.  
`digits` numeric quantity describing the length of digits to display  
`startdoc, enddoc` logicals. If TRUE then additional LaTeX code is displayed to make a complete LaTeX document. If FALSE then only the code required for the LaTeX sideways table is given.

**Note**

suRtex assumes all variables in the data frame or matrix have equivalent levels, such as likert scales.

**Author(s)**

Dustin Landers (<http://www.intensely-curious.com>)

# Index

\*Topic **\textasciitildekwd1**

suRtex, [2](#)

\*Topic **\textasciitildekwd2**

suRtex, [2](#)

suRtex, [2](#)