Package 'VisualizeSimon2Stage'

April 14, 2025

Type Package	
Title Visualize Simon's Two-Stage Design	
Version 0.2.1	
Date 2025-04-13	
Description To visualize the probabilities of early termination, fail and success of Simon's two-stage design. To evaluate and visualize the operating characteristics of Simon's two-stage design.	
License GPL-2	
Imports methods, flextable, ggplot2, officer, geomtextpath, scales	
Encoding UTF-8	
Language en-US	
Depends R (>= 4.4.0)	
Suggests clinfun, knitr, quarto, rmarkdown	
RoxygenNote 7.3.2	
VignetteBuilder quarto	
NeedsCompilation no	
Author Tingting Zhan [aut, cre] (https://orcid.org/0000-0001-9971-4844)	
Maintainer Tingting Zhan <tingtingzhan@gmail.com></tingtingzhan@gmail.com>	
Repository CRAN	
Date/Publication 2025-04-13 23:30:03 UTC	
Contents	
VisualizeSimon2Stage-package	2
Index	3

VisualizeSimon2Stage-package

VisualizeSimon2Stage: Visualize Simon's Two-Stage Design

Description

To visualize the probabilities of early termination, fail and success of Simon's two-stage design. To evaluate and visualize the operating characteristics of Simon's two-stage design.

Note

Help files of individual functions are intentionally suppressed in the pdf manual. Users are encouraged to get started with

```
vignette('intro', package = 'VisualizeSimon2Stage')
```

Author(s)

Maintainer: Tingting Zhan <tingtingzhan@gmail.com> (ORCID)

Index

```
VisualizeSimon2Stage
          (VisualizeSimon2Stage-package),
          2
VisualizeSimon2Stage-package, 2
```