Package 'ToxicityAnalysis'

April 19, 2021

Type Package
Title Toxicity Interim Analysis by Bayesian Posterior Probability
Version 0.1.0
Author Dung-Tsa Chen, Zachary Thompson
Maintainer Zachary Thompson <zachary.thompson@moffitt.org></zachary.thompson@moffitt.org>
Description Toxicity Interim Analysis by Bayesian Posterior Probability Toxicity rate, number of patients, number of simulations and other parameters can be changed.
License file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Imports shiny, tidyverse, DT, lubridate, janitor, shinyjs, ggplot2, shinythemes, survival
Suggests knitr, rmarkdown
VignetteBuilder knitr
R topics documented:
Toxicity
Index

2 Toxicity

Toxicity

Toxicity Interim Analysis by Bayesian Posterior Probability

Description

This function will start a "Toxicity Interim Analysis by Bayesian Posterior Probability" Shiny application

Usage

Toxicity()

Index

Toxicity, 2