Package 'shinyCLT'

August 5, 2024
Title Central Limit Theorem Shiny Application
Version 0.9.2
Description Shiny application with Central Limit Theorem examples.
Imports gamlss, dplyr, plotly, future, shinycssloaders, waiter, shinythemes, shinyWidgets
Depends R ($>= 3.5.0$), shiny
License GPL-2
Encoding UTF-8
RoxygenNote 7.3.2.9000
NeedsCompilation no
Author Dominique-Laurent Couturier [aut, cre] (https://orcid.org/0000-0001-5774-5036), Nikita Mozgunov [aut] (https://orcid.org/0000-0003-0941-718X)
Maintainer Dominique-Laurent Couturier <nm840@cam.ac.uk></nm840@cam.ac.uk>
Contents CLT
Index
CLT Launch the Central Limit Theorem Shiny application
Description
This function starts a Shiny application that demonstrates examples of the Central Limit Theorem The app is stored internally within the package and showcases various statistical principles through interactive visualizations. It automatically checks for, installs (if missing), and loads necessary packages.
Usage
CLT()

2 shinyCLT

Value

Runs shinyApp

Examples

```
## Not run:
   CLT()
## End(Not run)
```

shinyCLT

shinyCLT

Description

shinyCLT

Index

CLT, 1

shinyCLT, 2