Package 'DistPlotter'

October 12, 2022

October 12, 2022
Type Package
Title A Graphical User Interface for Plotting Common Univariate Distributions
Version 0.0.2
Description Package including an interactive Shiny application for plotting common univariate distributions.
License MIT + file LICENSE
<pre>URL https://github.com/ccasement/DistPlotter,</pre>
https://CRAN.R-project.org/package=DistPlotter
BugReports https://github.com/ccasement/DistPlotter/issues
Depends R (>= 3.5.0)
Imports colourpicker (>= 1.1.1), dplyr (>= 1.0.8), DT (>= 0.20), extraDistr (>= 1.9.1), ggplot2 (>= 3.3.5), rio (>= 0.5.29), scales (>= 1.1.1), shiny (>= 1.7.1), shinyalert (>= 3.0.0), shinyBS (>= 0.61), shinyjs (>= 2.1.0), shinyWidgets (>= 0.6.4), stringi (>= 1.7.6), stringr (>= 1.4.0)
Encoding UTF-8
Language en-US
RoxygenNote 7.1.2
NeedsCompilation no
Author Christopher Casement [cre, aut], Grant Innerst [aut], Melissa Innerst [aut]
Maintainer Christopher Casement <casementc@gmail.com></casementc@gmail.com>
Repository CRAN
Date/Publication 2022-03-10 22:10:17 UTC
R topics documented:
DistPlotter-package

2 DistPlotter-package

Index 4

DistPlotter-package DistPlotter: A Graphical User Interface for Plotting Common Univariate Distributions

Description

The DistPlotter package enables users to plot common univariate distributions and was designed with a particular focus on education. Users can plot distributions based on general shape (e.g., symmetric vs. skewed right) and distributions from common discrete and continuous families. They can also shade areas underneath the curve (e.g., areas corresponding to general probabilities, p-values, or confidence levels). Users can additionally plot their own quantitative data, as well as overlay a normal density curve and shade area(s) underneath.

Details

Package: DistPlotter Type: Package Version: 0.0.2 Date: 2022-03-09 Depends: R (>= 3.5.0)

Imports: colourpicker, dplyr, DT, extraDistr, ggplot2, rio, scales, shiny, shinyalert, shinyalert,

shinyBS, shinyjs, shinyWidgets, stringi, stringr License: MIT BugReports: https://github.com/ccasement/DistPlotter/issues

Encoding: UTF-8

Function

• runDistPlotterApp

Author(s)

Christopher Casement
Department of Mathematics
Fairfield University
<casementc@gmail.com>

Grant Innerst
Department of Mathematics
Shippensburg University

Melissa Innerst Department of Mathematics Juniata College runDistPlotterApp 3

See Also

Useful links:

- https://github.com/ccasement/DistPlotter
- https://CRAN.R-project.org/package=DistPlotter
- Report bugs at https://github.com/ccasement/DistPlotter/issues

runDistPlotterApp

Run the DistPlotter Shiny application

Description

Runs the DistPlotter Shiny application.

Usage

```
runDistPlotterApp()
```

Value

There is no return value.

Author(s)

Christopher Casement
Department of Mathematics
Fairfield University
<casementc@gmail.com>

Grant Innerst
Department of Mathematics
Shippensburg University
Melisca Innerst

Melissa Innerst Department of Mathematics Juniata College

Examples

```
## only run the app in an interactive R session
if (interactive()) {runDistPlotterApp()}
```

Index

```
_PACKAGE (DistPlotter-package), 2
DistPlotter (DistPlotter-package), 2
DistPlotter-package, 2
runDistPlotterApp, 2, 3
```