

# Package ‘StatTeacherAssistant’

May 2, 2025

**Type** Package

**Title** An App that Assists Intro Statistics Instructors with Data Sets

**Version** 0.0.3

**Maintainer** Christopher Casement <casementc@gmail.com>

**Description** Includes an interactive application designed to support educators in wide-ranging disciplines, with a particular focus on those teaching introductory statistical methods (descriptive and/or inferential) for data analysis. Users are able to randomly generate data, make new versions of existing data through common adjustments (e.g., add random normal noise and perform transformations), and check the suitability of the resulting data for statistical analyses.

**License** MIT + file LICENSE

**URL** <https://github.com/ccasement/StatTeacherAssistant>,  
<https://CRAN.R-project.org/package=StatTeacherAssistant>

**BugReports** <https://github.com/ccasement/StatTeacherAssistant/issues>

**Depends** R (>= 4.5.0)

**Imports** DescTools (>= 0.99.60), dplyr (>= 1.1.4), DT (>= 0.33), extraDistr (>= 1.10.0), ggplot2 (>= 3.5.2), plotly (>= 4.10.4), rhandsontable (>= 0.3.8), rio (>= 1.2.3), rmatio (>= 0.19.0), shiny (>= 1.10.0), shinyalert (>= 3.1.0), shinyBS (>= 0.61.1), shinyjs (>= 2.1.0), sortable (>= 0.5.0), stringi (>= 1.8.7), stringr (>= 1.5.1), tidyverse (>= 1.3.1)

**Encoding** UTF-8

**Language** en-US

**RoxygenNote** 7.3.2

**NeedsCompilation** no

**Author** Christopher Casement [cre, aut],  
Laura McSweeney [aut]

**Repository** CRAN

**Date/Publication** 2025-05-01 22:40:17 UTC

## Contents

StatTeacherAssistant-package	2
runStatTeacherAssistantApp	3

## Index

4

### StatTeacherAssistant–package

*StatTeacherAssistant: An App that Assists Intro Statistics Instructors with Data Sets*

## Description

Includes an interactive application designed to support educators in wide-ranging disciplines, with a particular focus on those teaching introductory statistical methods (descriptive and/or inferential) for data analysis. Users are able to randomly generate data, make new versions of existing data through common adjustments (e.g., add random normal noise and perform transformations), and check the suitability of the resulting data for statistical analyses.

## Details

Package: StatTeacherAssistant  
 Type: Package  
 Version: 0.0.3  
 Date: 2025-05-01  
 Depends: R (>= 4.5.0)  
 Imports: DescTools, dplyr, DT, extraDistr, ggplot2, plotly, rhandsontable, rio, rmatio, shiny, shinyalert, shinyBS, shinyjs, sortable, stringi, stringr, tidyR License: MIT  
 BugReports: <https://github.com/ccasement/StatTeacherAssistant/issues>  
 Encoding: UTF-8

## Function

- [runStatTeacherAssistantApp](#)

## Author(s)

Christopher Casement  
 Department of Mathematics  
 Fairfield University  
 <[casmementc@gmail.com](mailto:casmementc@gmail.com)>  
  
 Laura McSweeney  
 Department of Mathematics  
 Fairfield University

## See Also

Useful links:

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

---

`runStatTeacherAssistantApp`

*Run the StatTeacherAssistant Shiny application*

---

## Description

Runs the StatTeacherAssistant Shiny application.

## Usage

```
runStatTeacherAssistantApp()
```

## Value

There is no return value.

## Author(s)

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

## Examples

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

# Index

runStatTeacherAssistantApp, [2](#), [3](#)

StatTeacherAssistant  
    (StatTeacherAssistant-package),  
    [2](#)  
StatTeacherAssistant-package, [2](#)