

# Package ‘fitODBODRshiny’

March 8, 2024

**Title** 'Shiny' Application for R Package 'fitODBOD'

**Version** 1.0.2

**Description** For binomial outcome data Alternate Binomial Distributions and Binomial Mixture Distributions are fitted when overdispersion is available.

**License** MIT + file LICENSE

**URL** <https://github.com/Amalan-ConStat/fitODBODRshiny>,  
<https://amalan-con-stat.shinyapps.io/fitODBODRshiny/>

**BugReports** <https://github.com/Amalan-ConStat/fitODBODRshiny/issues>

**Depends** R (>= 2.10)

**Imports** bslib, config (>= 0.3.2), flextable, ggplot2, golem (>= 0.4.1), shiny (>= 1.8.0), shinydashboard, shinyscreenshot

**Suggests** gridlayout

**Additional\_repositories** <https://amalan-constat.github.io/drat/>

**Encoding** UTF-8

**LazyData** true

**LazyDataCompression** xz

**RoxygenNote** 7.3.1

**NeedsCompilation** no

**Author** Amalan Mahendran [cre, aut]

**Maintainer** Amalan Mahendran <[amalan0595@gmail.com](mailto:amalan0595@gmail.com)>

**Repository** CRAN

**Date/Publication** 2024-03-08 07:50:02 UTC

## R topics documented:

All_Plots . . . . .	2
run_app . . . . .	3

<b>Index</b>	4
--------------	---

All\_Plots

*All Plots data***Description**

Data for the Rshiny application are stored here. The data consists a list of plots for Alternate Binomial and Binomial Mixture distributions modelled on the datasets from the R package "fitODBOD". Each element here consists seven elements representing the seven datasets.

**Usage**

All\_Plots

**Format**

A list with

All\_Data All Datasets with binomial random variables and their frequencies  
 ABD\_Table Table results from the Alternate Binomial distribution  
 BMD\_Table Table results from the Binomial Mixture distributions  
 Bin\_Plot Plot for the fitted Binomial distribution  
 Add\_Bin\_Plot Frequency plot for the fitted Additive Binomial distribution  
 Beta\_Corr\_Bin\_Freq\_Plot Frequency plot for the fitted Beta Correlated Binomial distribution  
 Beta\_Corr\_Bin\_Par\_Plot Parameter plot for the fitted Beta Correlated Binomial distribution  
 COMP\_Bin\_Freq\_Plot Frequency plot for the fitted Composite Binomial distribution  
 COMP\_Bin\_Par\_Plot Parameter plot for the fitted Composite Binomial distribution  
 Corr\_Bin\_Freq\_Plot Frequency plot for the fitted Correlated Binomial distribution  
 Corr\_Bin\_Par\_Plot Parameter plot for the fitted Correlated Binomial distribution  
 Multi\_Bin\_Freq\_Plot Frequency plot for the fitted Multiplicative Binomial distribution  
 Multi\_Bin\_Par\_Plot Parameter plot for the fitted Multiplicative Binomial distribution  
 LMulti\_Bin\_Freq\_Plot Frequency plot for the fitted Lovinson Multiplicative Binomial distribution  
 LMulti\_Bin\_Par\_Plot Parameter plot for the fitted Lovinson Multiplicative Binomial distribution  
 Tri\_Bin\_Plot Frequency plot for the fitted Triangular Binomial distribution  
 Beta\_Bin\_Freq\_Plot Frequency plot for the fitted Beta Binomial distribution  
 Beta\_Bin\_Par\_Plot Parameter plot for the fitted Beta Binomial distribution  
 Kum\_Bin\_Freq\_Plot Frequency plot for the fitted Kumaraswamy Binomial distribution  
 Kum\_Bin\_Par\_Plot Parameter plot for the fitted Kumaraswamy Binomial distribution  
 Gam\_Bin\_Freq\_Plot Frequency plot for the fitted Gamma Binomial distribution  
 Gam\_Bin\_Par\_Plot Parameter plot for the fitted Gamma Binomial distribution  
 Grassia\_Bin\_Freq\_Plot Frequency plot for the fitted Grassia II Binomial distribution

```
Grassia_Bin_Par_Plot Parameter plot for the fitted Grassia II Binomial distribution  
GHGBeta_Bin_Freq_Plot Frequency plot for the fitted Gaussian Hypergeometric Generalized Beta  
Binomial distribution  
GHGBeta_Bin_Par_Plot Parameter plot for the fitted Gaussian Hypergeometric Generalized Beta  
Binomial distribution  
McGBB_Bin_Freq_Plot Frequency plot for the fitted McDonald Generalized Beta Binomial distri-  
bution  
McGBB_Bin_Par_Plot Parameter plot for the fitted McDonald Generalized Beta Binomial distri-  
bution
```

## Examples

```
length(All_Plots$Bin_Plots) # No of plots in the list for all 7 datasets  
length(All_Plots$All_Data) # 7 datasets
```

---

run\_app

*Run the Shiny Application*

---

## Description

Run the Shiny Application

## Usage

```
run_app(...)
```

## Arguments

... list of golem options.

## Value

used for side effects

# Index

\* **datasets**

All\_Plots, [2](#)

All\_Plots, [2](#)

run\_app, [3](#)