

# Package ‘ggraptR’

October 13, 2022

**Type** Package

**Title** Allows Interactive Visualization of Data Through a Web Browser GUI

**Version** 1.3

**Description** Intended for both technical and non-technical users to create interactive data visualizations through a web browser GUI without writing any code.

**License** GPL (>= 2)

**Suggests** knitr, markdown

**Depends** dplyr (>= 0.7.5), ggplot2 (>= 2.2.0), pacman (>= 0.4.6), purrr(>= 0.2.4), shiny (>= 0.12.2)

**BugReports** <https://github.com/cargomoose/raptR/issues>

**VignetteBuilder** knitr

**RoxygenNote** 6.0.1

**NeedsCompilation** no

**Author** Eugene Dubossarsky [aut, cph, cre],  
Julius Neggo [ctb] (Lead Developer),  
Howard Song [aut] (Developer),  
Susan Wang [ctb] (Project Manager),  
Jason Widjaja [ctb] (Vignette),  
Jose Magana [ctb] (Package Manager and Developer),  
Sergey Skripko [ctb] (Developer)

**Maintainer** Eugene Dubossarsky <eugene@prescient.com>

**Repository** CRAN

**Date/Publication** 2020-06-24 05:00:03 UTC

## R topics documented:

ggraptR . . . . . 2

Index 3

---

ggraptR	<i>Launch ggraptR in the default browser</i>
---------	--

---

## Description

Launch ggraptR in the default browser

## Usage

```
ggraptR(initialDf = ggplot2::diamonds, ...)
```

## Arguments

initialDf	initial dataframe to plot
...	extra arguments. Possible options are: initialPlot - a vector of plot names externalRun - a boolean to run ggraptR in a separate process any shiny::runApp arguments

## Details

See <http://github.com/cargomoose/raptR> for documentation and tutorials

## Examples

```
if (interactive()) {  
  ggraptR(initialDf='mtcars', initialPlot=c('Scatter', 'Line'), appDir='inst/ggraptR')  
}
```

# Index

ggraptr, [2](#)