

# Package: ggplotgui (via r-universe)

October 31, 2024

**Title** Create Ggplots via a Graphical User Interface

**Version** 1.0.1

**Description** Easily explore data by creating ggplots through a (shiny-)GUI. R-code to recreate graph provided.

**Depends** R (>= 3.4)

**Imports** plotly, shiny, ggplot2, stringr, readr, haven, DT, readxl, RColorBrewer

**License** GPL-3

**BugReports** <https://github.com/gertstulp/ggplotgui/issues>

**URL** <https://github.com/gertstulp/ggplotgui/>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.0

**Repository** <https://gertstulp.r-universe.dev>

**RemoteUrl** <https://github.com/gertstulp/ggplotgui>

**RemoteRef** HEAD

**RemoteSha** 5d45d9c1e5d0a0ae10b128a7ba448e741013985c

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`ggplot_shiny`*Creating a graphical user interface for creating ggplot-graphs.*

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**Description**

Creating a graphical user interface for creating ggplot-graphs.

**Usage**

```
ggplot_shiny(dataset = NA)
```

**Arguments**

`dataset` A dataset (optional).

**Value**

A GUI for visualizing data from dataset.

**Examples**

```
#ggplot_shiny()  
#ggplot_shiny(mpg)
```

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