

# Package: GWalkR (via r-universe)

August 28, 2024

**Title** Interactive Exploratory Data Analysis Tool

**Version** 0.1.5

**Maintainer** Yue Yu <yue.yu@connect.ust.hk>

**Description** Simplify your R data analysis and data visualization workflow by turning your data frame into an interactive 'Tableau'-like interface, leveraging the 'graphic-walker' JavaScript library and the 'htmlwidgets' package.

**License** Apache License (>= 2)

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.2

**URL** <https://github.com/Kanaries/GWalkR/>

**BugReports** <https://github.com/Kanaries/GWalkR/issues>

**Imports** htmlwidgets, jsonlite, openssl, shiny

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

**RemoteUrl** <https://github.com/kanaries/gwalkr>

**RemoteRef** HEAD

**RemoteSha** f93a1e6d776ee6889d99afb16ac1a6c89d23aaf7

## Contents

gwalkr . . . . .	2
gwalkr-shiny . . . . .	3
<b>Index</b>	<b>5</b>

---

`gwalkr`*Create GWalkR Interface in "Viewer"*

---

## Description

Use this function to create a GWalkR interface from a given data frame in your "Viewer" window, and start your data exploration! Please make sure the width and the height of your "Viewer" window are large enough.

## Usage

```
gwalkr(  
  data,  
  lang = "en",  
  dark = "light",  
  columnSpecs = list(),  
  visConfig = NULL,  
  visConfigFile = NULL,  
  toolbarExclude = list()  
)
```

## Arguments

<code>data</code>	A data frame to be visualized in the GWalkR. The data frame should not be empty.
<code>lang</code>	A character string specifying the language for the widget. Possible values are "en" (default), "ja", "zh".
<code>dark</code>	A character string specifying the dark mode preference. Possible values are "light" (default), "dark", "media".
<code>columnSpecs</code>	An optional list of lists to manually specify the types of some columns in the data frame. Each top level element in the list corresponds to a column, and the list assigned to each column should have two elements: <code>analyticalType</code> and <code>semanticType</code> . <code>analyticalType</code> can only be one of "measure" or "dimension". <code>semanticType</code> can only be one of "quantitative", "temporal", "nominal" or "ordinal". For example: <code>list("gender" = list(analyticalType = "dimension", semanticType = "nominal"), "age" = list(analyticalType = "measure", semanticType = "quantitative"))</code>
<code>visConfig</code>	An optional config string to reproduce your chart. You can copy the string by clicking "export config" button on the GWalkR interface.
<code>visConfigFile</code>	An optional config file path to reproduce your chart. You can download the file by clicking "export config" button then "download" button on the GWalkR interface.
<code>toolbarExclude</code>	An optional list of strings to exclude the tools from toolbar UI. However, Kanaries brand info is not allowed to be removed or changed unless you are granted with special permission.

**Value**

An htmlwidget object that can be rendered in R environments

**Examples**

```
data(mtcars)
gwalkr(mtcars)
```

---

gwalkr-shiny

*Shiny bindings for gwalkr*


---

**Description**

Output and render functions for using gwalkr within Shiny applications and interactive Rmd documents.

**Usage**

```
gwalkrOutput(outputId, width = "100%", height = "100%")

renderGwalkr(expr, env = parent.frame(), quoted = FALSE)
```

**Arguments**

outputId	output variable to read from
width, height	Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
expr	An expression that generates a gwalkr
env	The environment in which to evaluate expr.
quoted	Is expr a quoted expression (with quote())? This is useful if you want to save an expression in a variable.

**Value**

- gwalkrOutput: A shinyWidgetOutput object for the root HTML element.
- renderGwalkr: A server-side function to help Shiny display the GWalkR visualization.

**Examples**

```
# !formatR
library(GWalkR)
library(shiny)
data(mtcars)
app <- shinyApp(
  ui = fluidPage(
    titlePanel("Explore the data here: "),
```

```
    gwalkrOutput("mygraph")
  ),
  server = function(input, output, session) {
    output$mygraph = renderGwalkr(
      gwalkr(mtcars)
    )
  }
)
if (interactive()) app
```

# Index

`gwalkr`, [2](#)  
`gwalkr-shiny`, [3](#)  
`gwalkrOutput` (`gwalkr-shiny`), [3](#)  
`renderGwalkr` (`gwalkr-shiny`), [3](#)