## Package: kpiwidget (via r-universe)

March 11, 2025

 Title
 KPI Widgets for Quarto Dashboards with Crosstalk

Version 0.1.1

**Description** Provides an easy way to create interactive KPI (key performance indicator) widgets for 'Quarto' dashboards using 'Crosstalk'. The package enables visualization of key metrics in a structured format, supporting interactive filtering and linking with other 'Crosstalk'-enabled components. Designed for use in 'Quarto' Dashboards.

License MIT + file LICENSE

**Encoding** UTF-8

RoxygenNote 7.3.2

Imports crosstalk, htmlwidgets

**Suggests** dplyr, DT, flexdashboard, htmltools, knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder knitr

URL https://arnold-kakas.github.io/kpiwidget/,

https://github.com/Arnold-Kakas/kpiwidget

Config/testthat/edition 3

BugReports https://github.com/Arnold-Kakas/kpiwidget/issues

NeedsCompilation no

Author Arnold Kakas [aut, cre, cph]

Maintainer Arnold Kakas <kakasarnold@gmail.com>

**Repository** CRAN

Date/Publication 2025-02-09 17:00:11 UTC

Config/pak/sysreqs make

### Contents

kpiwidget	2
-----------	---

4

Index

kpiwidget

Create an interactive KPI widget for Quarto dashboards with Crosstalk support.

#### Description

This function computes and displays a key performance indicator (KPI) based on a variety of statistics. The data can be filtered using formulas. In addition, a comparison mode can be applied by specifying the comparison parameter as either "ratio" or "share". For example, if comparison = "ratio" and kpi = "sum" (with a column indicating sales), the widget will calculate the ratio of sales between two groups defined by group1 and group2.

#### Usage

```
kpiwidget(
  data,
  kpi = c("count", "distinctCount", "duplicates", "sum", "mean", "min", "max"),
 comparison = NULL,
  column = NULL,
  selection = NULL,
  group1 = NULL,
  group2 = NULL,
 decimals = 1,
 big_mark = " "
 prefix = NULL,
  suffix = NULL,
 width = "auto",
 height = "auto",
 elementId = NULL,
  group = NULL
)
```

#### Arguments

data	A crosstalk::SharedData object.
kpi	A character string specifying the metric to compute. Options are: "sum", "mean", "min", "max", "count", "distinctCount", "duplicates". The default is count.
comparison	Optional. A character string indicating a comparison mode. Options are "ratio" or "share". If not provided (NULL), no comparison is performed.
column	A column name (as a string) to be used for numeric aggregation. In standard mode this is required. In comparison mode, if provided it is used for both groups; if omitted, counts are used.
selection	A one-sided formula to filter rows.
group1	For comparison mode: a one-sided formula defining group 1. This is required in comparison mode.

#### kpiwidget

group2	For comparison mode: a one-sided formula defining group 2. For comparison = "ratio", if not provided, it defaults to the complement of group1. For comparison = "share", if not provided, it defaults to all rows.
decimals	Number of decimals to round the computed result. Default: 1.
big_mark	Character to be used as the thousands separator. Default: " ".
prefix	A string to be prepended to the displayed value.
suffix	A string to be appended to the displayed value.
width	Widget width (passed to htmlwidgets::createWidget). Default: "auto".
height	Widget height (passed to htmlwidgets::createWidget). Default: "auto".
elementId	Optional element ID for the widget.
group	crosstalk group name. Typically provided by the SharedData object.

#### Value

An object of class htmlwidget that will print itself into an HTML page.

#### Examples

```
# Standard KPI example:
mtcars_shared <- crosstalk::SharedData$new(mtcars, key = ~ 1:nrow(mtcars), group = "mtcars_group")
kpiwidget(mtcars_shared, kpi = "mean", column = "mpg", decimals = 1,
suffix = " mpg", height = "25px"
)
# Comparison (ratio) example: ratio of mean mpg between two groups.
kpiwidget(mtcars_shared, kpi = "mean", comparison = "ratio", column = "mpg",
group1 = ~ cyl == 4, group2 = ~ cyl == 6, height = "25px"
)
```

# Index

kpiwidget, 2