

Package ‘rlc’

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Type Package

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Description An easy-to-use tool to employ interactivity in every-day exploratory analysis. It contains a collection of most commonly used types of charts (such as scatter plots, line plots, heatmaps, bar charts), which can be linked to each other or to other interactive elements with just few lines of code.

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chartEvent	<i>Trigger an event</i>
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Description

This function is called whenever any interactive element of a chart is activated by clicking, marking, hovering, etc. In turn, it calls a corresponding callback function, if any has been specified. This function is meant to be used internally. However, an experienced user can still use it to simulate mouse events, even those triggered by non-existing elements. This function is a wrapper around method `chartEvent` of class `LCApp`.

Usage

```
chartEvent(d, chartId, layerId = "main", event, sessionId = .id, app = .app)
```

Arguments

d	Value that is used to identify an interactive element or its state. A single numeric index for a point or a line, vector or row and column indices of a cell for a heatmap, value for an input block (please, check <code>lc_input</code> for more details about input blocks and their values). It should be NULL for mouseout or marked events. NB: This function is called from the web page, and therefore all element indices start from zero as it happens in JavaScript.
chartId	ID of the chart.
layerId	ID of the layer. You can print IDs of all charts and their layers with <code>listCharts</code> .
event	Type of event. Must be one of "click", "mouseover", "mouseout", "marked", "labelClickRow", "labelClickCol", "clickPosition".

sessionId	ID of the session (opened client page) that triggered the event. The default value uses a local session variable. This must be a single session ID. You can get a list of IDs of all currently active with the method getSessionIds inherited from class <code>App</code> by <code>LCApp</code> . Possible errors in the evaluation of this argument are ignored.
app	Object of class <code>LCApp</code> for which the event was triggered. Note that this argument is here for internal use, and its default value is a variable stored in each session locally. If you are not using wrapper functions, it is preferred to call method <code>chartEvent</code> of an object of class <code>LCApp</code> .

Examples

```
x <- rnorm(50)
lc_scatter(x = x, y = 2*x + rnorm(50, 0.1), on_click = function(d) print(d))
chartEvent(51, "Chart1", "Layer1", "click")
```

closePage	<i>Stop server</i>
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Description

Stops the server and closes all currently opened pages (if any). This function is a wrapper of the `stopServer` method inherited by the `LCApp` class from the `App` class.

Usage

```
closePage()
```

Examples

```
openPage(useViewer = FALSE)
closePage()
```

dat	<i>Link data to the chart</i>
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Description

`dat` allows linking variables from the current environment to chart's properties. On every `updateCharts` call, all the data provided via the `dat` function will be automatically re-evaluated, and the chart will be changed accordingly. One can also put properties outside of the `dat` function to prevent their re-evaluation. It can also be used to ensure re-evaluation of the `with` argument of any plotting function.

Usage

```
dat(...)
```

Arguments

```
...           List of name-value pairs to define the properties.
```

Examples

```
lc_scatter(dat(x = rnorm(30)), y = rnorm(30))
#note that the Y values remain the same after each updateCharts call
updateCharts()

#This way the dataset is not stored inside the chart and will be re-evaluated
data("iris")
lc_scatter(dat(x = Sepal.Length, y = Petal.Length), with = dat(iris))

iris <- iris[1:10, ]
updateCharts()
```

getMarked

Get currently marked elements

Description

getMarked returns indices of the chart's elements that are currently marked. To mark elements select them with your mouse while holding the *Shift* key. Double click on the chart with the *Shift* key pressed will deselect all the elements. This function is a wrapper of method getMarked of class [LCApp](#).

Usage

```
getMarked(chartId = NULL, layerId = NULL, sessionId = NULL)
```

Arguments

chartId	An ID of the chart. This argument is optional if there is only one chart.
layerId	An ID of the layer. This argument is optional if there is only one chart with a single layer.
sessionId	An ID of the session from which to get the marked elements. It can be NULL if there is only one active session. Otherwise must be a valid session ID. Check Session for more information on client sessions. If a call to this function was triggered from a web page, the ID of the corresponding session would be used automatically.

Value

a vector of indices or, in the case of heatmaps, an $n \times 2$ matrix where first and second columns contain row and column indices of the marked cells, respectively.

Examples

```
data(iris)

lc_scatter(dat(x = iris$Sepal.Length, y = iris$Petal.Length))

#now mark some points by selecting them with your mouse with Shift pressed

getMarked("Chart1")
```

getPage	<i>Get the currently running app</i>
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Description

r1c offers two ways to control an interactive app. One is by using methods of class [LCApp](#). This allows one to have any number of apps within one R session but requires some understanding of object oriented-programming. Another way is to use provided wrapper functions that are exported by the package. These functions internally work with the [LCApp](#) object stored in the package namespace upon initialization with the [openPage](#) function. `getPage` returns this object, if any.

Usage

```
getPage()
```

Details

Note that the r1c package is based on the jrc library. Both packages are similarly organized. Both have a central class representing the entire app and can be fully managed with their methods ([LCApp](#) and [App](#), respectively). And both also provide a set of wrapper functions that can be used instead of the methods. However, wrapper functions of the jrc package can't be used for r1c apps, while [LCApp](#) inherits all the methods of class [App](#). Therefore, if you want to get more low-level control over your app, such as managing client sessions, local variables and memory usage, you should use methods of the [App](#) class.

Value

An object of class [LCApp](#) or NULL if there is no active app.

LCApp

*LCApp class***Description**

Object of this class represents the entire linked-charts app. It stores all charts, client sessions and local variables. You can create and manage interactive apps solely by creating new instances of this class and utilizing their methods. There are no limitations on the number of apps simultaneously running in one R session. However, it is also possible to create and manage app via the wrapper functions provided in this package. In this case an instance of [LCApp](#) class is initialized and stored in the package's namespace. Therefore, only one app can be active simultaneously. You can always retrieve the active app with the [getPage](#) function. The LCApp class inherits from the [App](#) class of the `jrc` package.

Methods

`removeChart(chartId)` Removes a chart with the given ID from the app. See also [removeChart](#).

`removeLayer(chartId, layerId)` Removes a layer from a chart by their IDs. See also [removeLayer](#).

`setProperties(data, chartId, layerId = NULL)` Changes or sets properties for a given chart and layer. For more information, please, check [setProperties](#).

`updateCharts(chartId = NULL, layerId = NULL, updateOnly = NULL, sessionId = NULL)` Updates charts or specific layers for one or multiple users. For more information on the arguments, please, check [updateCharts](#).

`chartEvent(d, chartId, layerId = "main", event, sessionId = NULL)` Triggers a reaction to mouse event on a web page. Generally, this method is not supposed to be called explicitly. It is called internally each time, client clicks or hovers over an interactive chart element. However, experienced users can use this method to simulate mouse events on the R side. For more information on the arguments, please, check [chartEvent](#).

`listCharts()` Prints a list of all existing charts and their layers. See also [listCharts](#).

`getMarked(chartId = NULL, layerId = NULL, sessionId = NULL)` Returns a vector of indices of all currently marked elements of a certain chart and layer and from a given client. For more information, please, check [getMarked](#).

`mark(elements, chartId = NULL, layerId = NULL, preventEvent = TRUE, sessionId = NULL)` Marks elements of a given chart and layer on one of the currently opened web pages. Please, check [mark](#) for more information on the arguments.

`setChart(chartType, data, ..., place = NULL, chartId = NULL, layerId = NULL, [...])` Adds a new chart (or replaces an existing one) to the app. This is the main method of the package, that allows to define any chart and all its properties. There are multiple wrappers for this method - one for each type of chart. Here is a full list:

- [lc_scatter](#)
- [lc_beeswarm](#)
- [lc_line](#)
- [lc_path](#)

- [lc_ribbon](#)
- [lc_bars](#)
- [lc_hist](#)
- [lc_dens](#)
- [lc_heatmap](#)
- [lc_colourSlider](#)
- [lc_abLine](#)
- [lc_vLine](#)
- [lc_html](#)
- [lc_input](#)

You can check the wrapper functions for information about arguments and available properties. Compared to them, this method gets additional argument `chartType`, which is always the same as the second part of the name of a corresponding wrapper function (`lc_'chartType'`). In all other aspects, wrapper functions and the `setChart` method are the same.

`new(layout = NULL, beforeLoad = function(s) {}, afterLoad = function(s) {}, ...)` Creates new instance of class `LCApp`. Most of its arguments are inherited from method `new` of class `App` from the `jrc` package. There are only three arguments specific for the `LCApp` class. `layout` sets a default layout for each new webpage (currently only tables of arbitrary size are supported). `beforeLoad` and `afterLoad` replace `onStart` from the `App` class. For more information, please, check [openPage](#).

lc_bars

Create a barplot

Description

`lc_bars` creates a new barplot and adds it to the app and all currently opened pages as a new chart or a new layer of an existing chart.

Usage

```
lc_bars(  
  data = list(),  
  place = NULL,  
  ...,  
  chartId = NULL,  
  layerId = NULL,  
  with = NULL,  
  addLayer = FALSE  
)
```

Arguments

data	Name-value pairs of properties passed through the <code>dat</code> function. These properties will be re-evaluated on each <code>updateCharts</code> call.
place	An ID of the container, where to place new chart. It will be ignored if the chart already exists. If not defined, the chart will be appended to the web page's body.
...	Name-value pairs of properties that will be evaluated only once and then will remain constant. These properties can still be changed later using the <code>setProperty</code> function.
chartId	An ID for the chart. All charts must have unique IDs. If a chart with the same ID already exists, it will be replaced unless <code>addLayer = TRUE</code> . If ID is not defined, it will be the same as the value of the <code>place</code> argument. And if both are not defined, the ID will be set to <code>ChartN</code> , where <code>N - 1</code> is the number of existing charts.
layerId	An ID for the new layer. All layers within one chart must have different IDs. If a layer with the same ID already exists, it will be replaced. If not defined, it will be set to <code>LayerN</code> , where <code>N - 1</code> is the current number of layers in this chart.
with	A dataset or a list from which other properties should be taken. If the dataset doesn't have a column with the requested name, the variable will be searched for outside of the dataset. Must be a <code>data.frame</code> or a <code>list</code> .
addLayer	If there is already a chart with the same ID, this argument defines whether to replace it or to add a new layer to it. This argument is ignored if both <code>place</code> and <code>chartId</code> are <code>NULL</code> or if there is no chart with the given ID.

Available properties

You can read more about different properties [here](#).

- `values` - heights of bars/stacks.
- `stackIds` - IDs of all stacks (*optional*). Must be the same size as `values`.
- `barIds` - IDs of all bars (*optional*). Must be the same size as `values`.
- `groupIds` - IDs of all groups (*optional*). Must be the same size as `values`.
- `groupWidth` - a ratio of the width of a group of bars to the space available to the group.

Style settings

- `opacity` - a vector of opacity values for each bar or stack in the range from 0 to 1.
- `colour` - a vector of colours for each bar or stack. Must be a colour name or a hexadecimal code.
- `colourValue` - grouping values for different colours. Can be numbers or characters.
- `colourDomain` - a vector of all possible values for discrete colour scales or a range of all possible colour values for the continuous ones.
- `palette` - a vector of colours to construct the colour scale.
- `colourLegendTitle` - a title for the colour legend.
- `addColourScaleToLegend` - whether or not to show the colour legend for the current layer.
- `globalColourScale` - whether or not to use one colour scale for all the layers.

- `stroke` - a vector of stroke colours for each bar or stack. Must be a colour name or a hexadecimal code.
- `strokeWidth` - a vector of stroke widths for each bar or stack.

Axes settings

- `logScaleX`, `logScaleY` - a base of logarithm for logarithmic scale transformation. If 0 or FALSE no transformation will be performed.
- `layerDomainX`, `layerDomainY` - default axes ranges for the given layer.
- `domainX`, `domainY` - default axes ranges for the entire chart. If not defined, it is automatically set to include all layer domains.
- `contScaleX`, `contScaleY` - whether or not the axis should be continuous.
- `aspectRatio` - an aspect ratio for the chart.
- `axisTitleX`, `axisTitleY` - axis titles.
- `axisTitlePosX`, `axisTitlePosY` - positions of the axis titles. For each axis, one can specify a title position across or along the corresponding axis. Possible options are "up" (for title inside the plotting area) or "down" (outside the plotting area, under the axis), and "start", "middle", "end". This property must be a string with one or two of the aforementioned options (e.g. "middle down", "start", etc.).
- `ticksRotateX`, `ticksRotateY` - angles by which to rotate ticks (in degrees). Must be between 0 (horizontal ticks, default) and 90 (vertical ticks).
- `ticksX`, `ticksY` - sets of ticks for the axes.

Interactivity settings

- `on_click` - a function, to be called when one of the bars is clicked. Gets an index of the clicked bar as an argument.
- `on_clickPosition` - a function, to be called when any point of the chart is clicked. Unlike `on_click`, which is called only when an element of the chart (point, line, etc.) is clicked, this function reacts to any click on the chart. As an argument, it receives a vector of x and y coordinates of the click (based on the current axes scales). If one of the axes is categorical, the function will get the closest tick to the clicked position.
- `on_mouseover` - a function, to be called when the mouse hovers over one of the bars. Gets an index of the clicked bar as an argument.
- `on_mouseout` - a function, to be called when the mouse moves out of one of the bars.
- `on_marked` - a function, to be called when any of the bars are selected (marked) or deselected. Use `getMarked` function to get the IDs of the currently marked bars. To mark bars, select them with your mouse while holding the *Shift* key.

Legend settings

- `legend_width` - width of the legend in pixels. The default value is 200.
- `legend_height` - height of the legend in pixels. By default, it is equal to the height of the chart.
- `legend_sampleHeight` - height of a single key of the legend in pixels. The default value is 20.

- legend_ncol - number of columns to order several legends. By default, this is defined from the number of legends to reach close to a square shape.
- legend_container - a DOM element of the web page where to place the legend. By default, the legend is positioned to the right from the chart in a table cell specifically made for it. This should be a valid CSS selector. If the specified element does not exist, the legend will be added to the web page's body.

Global chart settings

- width - width of the chart in pixels.
- height - height of the chart in pixels.
- plotWidth - width of the plotting area in pixels.
- plotHeight - height of the plotting area in pixels.
- paddings - padding sizes in pixels. Must be a list with all the following fields: "top", "bottom", "left", "right".
- title - a title of the chart.
- titleX, titleY - coordinates of the chart title.
- titleSize - font-size of the chart title.
- showLegend - whether or not to show the legend.
- showPanel - whether or not to show the instrument panel (grey triangle in the upper-left corner of the chart).
- transitionDuration - duration of the transitions between any two states of the chart. If 0, no animated transition is shown. It can be useful to turn the transition off, when lots of frequent changes happen to the chart.

Examples

```

data("esoph")

lc_bars(dat(value = tapply(esoph$ncases, esoph$agegp, sum),
  title = "Number of cases per age group",
  axisTitleX = "Age group",
  axisTitleY = "Number of esophageal cases",
  axisTitlePosX = "down"))

lc_bars(dat(value = c(tapply(esoph$ncases, esoph$agegp, sum),
  tapply(esoph$ncontrols, esoph$agegp, sum)),
  stackIds = c(rep("case", 6), rep("control", 6))))

#It is easy to put data in a convenient form for barplots using tidyverse
library(magrittr)
library(dplyr)
library(tidyr)
library(stringr)

esoph %>%
  gather(type, cases, (ncases:ncontrols)) %>%
  mutate(type = str_sub(type, 2, -2)) %>%
  group_by(agegp, alcgp, type) %>%

```

```

summarise(ncases = sum(cases)) -> newData

lc_bars(dat(value = newData$ncases,
            stackIds = newData$type,
            barIds = newData$alcgp,
            groupIds = newData$agegp))

```

lc_colourSlider *Add a colour slider*

Description

Colour slider provides an easy way to change any continuous colour scale interactively. If your chart uses a continuous colour scale, you can just link a colour slider and it will be automatically synchronized with your chart's colour scale.

Usage

```
lc_colourSlider(data = list(), place = NULL, ..., chartId = NULL, with = NULL)
```

Arguments

data	Name-value pairs of properties passed through the dat function. These properties will be re-evaluated on each updateCharts call.
place	An ID of the container, where to place new chart. It will be ignored if the chart already exists. If not defined, the chart will be appended to the web page's body.
...	Name-value pairs of properties that will be evaluated only once and then will remain constant. These properties can still be changed later using the setProperty function.
chartId	An ID for the chart. All charts must have unique IDs. If a chart with the same ID already exists, it will be replaced. If ID is not defined, it will be the same as the value of the <code>place</code> argument. And if both are not defined, the ID will be set to ChartN, where N - 1 is the number of existing charts.
with	A dataset or a list from which other properties should be taken. If the dataset doesn't have a column with the requested name, the variable will be searched for outside of the dataset. Must be a <code>data.frame</code> or a <code>list</code> .

Available properties

You can read more about different properties [here](#).

- `chart` - ID of the chart to which the colour slider should be linked.
- `layer` - id of the layer to which the colour slider should be linked. If the chart has only one layer, this property is optional.

Global chart settings

- width - width of the chart in pixels.
- height - height of the chart in pixels.
- paddings - padding sizes in pixels. Must be a list with all the following fields: "top", "bottom", "left", "right".
- title - a title of the chart.
- titleX, titleY - coordinates of the chart title.
- titleSize - font-size of the chart title.

Examples

```
data("iris")
lc_scatter(dat(x = Sepal.Length,
              y = Petal.Length,
              colourValue = Petal.Width,
              symbolValue = Species),
          with = iris,
          title = "Iris dataset",
          axisTitleY = "Petal Length",
          axisTitleX = "Sepal Length",
          colourLegendTitle = "Petal Width",
          symbolLegendTitle = "Species",
          showLegend = FALSE,
          chartId = "scatter")

lc_colourSlider(chart = "scatter")
```

lc_heatmap

Create a heatmap

Description

lc_heatmap creates a new heatmap. Unlike charts with axes, heatmaps do not have any layers.

Usage

```
lc_heatmap(
  data = list(),
  place = NULL,
  ...,
  chartId = NULL,
  with = NULL,
  pacerStep = 50
)
```

Arguments

data	Name-value pairs of properties passed through the <code>dat</code> function. These properties will be re-evaluated on each <code>updateCharts</code> call.
place	An ID of the container, where to place new chart. It will be ignored if the chart already exists. If not defined, the chart will be appended to the web page's body.
...	Name-value pairs of properties that will be evaluated only once and then will remain constant. These properties can still be changed later using the <code>setProperty</code> function.
chartId	An ID for the chart. All charts must have unique IDs. If a chart with the same ID already exists, it will be replaced. If ID is not defined, it will be the same as the value of the <code>place</code> argument. And if both are not defined, the ID will be set to <code>ChartN</code> , where <code>N - 1</code> is the number of existing charts.
with	A dataset or a list from which other properties should be taken. If the dataset doesn't have a column with the requested name, the variable will be searched for outside of the dataset. Must be a <code>data.frame</code> or a list.
pacersStep	Time in ms between two consecutive calls of an <code>onmouseover</code> event. Prevents over-queueing in case of cumbersome computations. May be important when the chart works in canvas mode.

Available properties

You can read more about different properties [here](#).

- `value` - matrix of values that will be displayed as a heatmap.
- `rowLabel`, `colLabel` - vector of labels for all rows or columns.
- `showDendogramRow`, `showDendogramCol` - whether to show dendrograms when rows or columns are clustered. Even if these properties are set to `FALSE`, rows and columns can still be clustered.
- `clusterRows`, `clusterCols` - whether rows or columns should be clustered. If these properties are set to `FALSE`, rows and columns can still be clustered later using the instrument panel.
- `mode` - one of `"default"`, `"svg"`, `"canvas"`. Defines, whether to display heatmap as an SVG or Canvas object. `"default"` mode switches between the two, turning heatmap into Canvas image, when there are too many cell, and into SVG object otherwise.
- `rankRows`, `rankCols` - rank of rows and columns of the heatmap. This should be a vector with a numeric value for each row or column.
- `showValue` - if `TRUE`, values will be shown as text in each cell.
- `valueTextColour` - of the value text in each cell. By default, the colour is defined individually based on the cell colour.
- `informText` - text that appears when the mouse cursor moves over an element. Unlike `label`, completely overwrites the tooltip content with a custom HTML code. Must be a matrix of characters (HTML code for each cell).

Style settings

- `rowTitle`, `colTitle` - titles for rows and columns (similar to axes titles).
- `palette` - a vector of colours to construct a colour scale.

- `colourDomain` - domain of the colour scale. All values outside it will be clamped to its edges.

Interactivity settings

- `on_click` - a function, to be called when one of the cells is clicked. Gets a vector of row and column indices of the clicked cell as its arguments.
- `on_mouseover` - a function, to be called when the mouse hovers over one of the cells. Gets a vector of row and column indices of the clicked cell as its arguments.
- `on_mouseout` - a function, to be called when the mouse moves away from one of the cells.
- `on_marked` - a function, to be called when any of the cells are selected (marked) or deselected. Use `getMarked` function to get the IDs of the currently marked cells. To mark cells, select them with your mouse while holding the *Shift* key.
- `on_labelClickRow`, `on_labelClickCol` - functions, to be called when a row or a column label is clicked. By default, a click on a, for instance, row label sorts all columns of the heatmap based on their value in the selected row.

Legend settings

- `legend_width` - width of the legend in pixels. The default value is 200.
- `legend_height` - height of the legend in pixels. By default, it is equal to the height of the chart.
- `legend_sampleHeight` - height of a single key of the legend in pixels. The default value is 20.
- `legend_ncol` - number of columns to order several legends. By default, this is defined from the number of legends to reach close to a square shape.
- `legend_container` - a DOM element of the web page where to place the legend. By default, the legend is positioned to the right from the chart in a table cell specifically made for it. This should be a valid CSS selector. If the specified element does not exist, the legend will be added to the web page's body.

Global chart settings

- `width` - width of the chart in pixels.
- `height` - height of the chart in pixels.
- `plotWidth` - width of the plotting area in pixels.
- `plotHeight` - height of the plotting area in pixels.
- `padding` - padding sizes in pixels. Must be a list with all the following fields: "top", "bottom", "left", "right".
- `title` - a title of the chart.
- `titleX`, `titleY` - coordinates of the chart title.
- `titleSize` - font-size of the chart title.
- `showLegend` - whether or not to show the legend.
- `showPanel` - whether or not to show the instrument panel (grey triangle in the upper-left corner of the chart).
- `transitionDuration` - duration of the transitions between any two states of the chart. If 0, no animated transition is shown. It can be useful to turn the transition off, when lots of frequent changes happen to the chart.

Examples

```

library(RColorBrewer)
#create a test matrix
test <- cbind(sapply(1:10, function(i) c(rnorm(10, mean = 1, sd = 3),
                                       rnorm(6, mean = 5, sd = 2),
                                       runif(14, 0, 8))),
             sapply(1:10, function(i) c(rnorm(10, mean = 3, sd = 2),
                                       rnorm(6, mean = 1, sd = 2),
                                       runif(14, 0, 8))))

test[test < 0] <- 0
rownames(test) <- paste0("Gene", 1:30)
colnames(test) <- paste0("Sample", 1:20)

lc_heatmap(dat(value = test))

# when you want to cluster rows or columns, it can be
# a good idea to make bottom and right paddings larger to
# fit labels
lc_heatmap(dat(value = test),
           clusterRows = TRUE,
           clusterCols = TRUE,
           paddings = list(top = 50, left = 30, bottom = 75, right = 75))

lc_heatmap(dat(value = cor(test),
              colourDomain = c(-1, 1),
              palette = brewer.pal(11, "RdYlBu")))

```

lc_hist

Histograms and density plots

Description

These functions make either a histogram or a density plot of the given data and either add them as a new layer to an existing chart or create a new chart.

Usage

```

lc_hist(
  data = list(),
  place = NULL,
  ...,
  chartId = NULL,
  layerId = NULL,
  with = NULL,
  addLayer = FALSE
)

lc_dens(

```

```

data = list(),
place = NULL,
...,
chartId = NULL,
layerId = NULL,
with = NULL,
addLayer = FALSE
)

```

Arguments

data	Name-value pairs of properties passed through the dat function. These properties will be re-evaluated on each updateCharts call.
place	An ID of the container, where to place new chart. It will be ignored if the chart already exists. If not defined, the chart will be appended to the web page's body.
...	Name-value pairs of properties that will be evaluated only once and then will remain constant. These properties can still be changed later using the setPropertyies function.
chartId	An ID for the chart. All charts must have unique IDs. If a chart with the same ID already exists, it will be replaced unless <code>addLayer = TRUE</code> . If ID is not defined, it will be the same as the value of the <code>place</code> argument. And if both are not defined, the ID will be set to <code>ChartN</code> , where <code>N - 1</code> is the number of existing charts.
layerId	An ID for the new layer. All layers within one chart must have different IDs. If a layer with the same ID already exists, it will be replaced. If not defined, it will be set to <code>LayerN</code> , where <code>N - 1</code> is the current number of layers in this chart.
with	A dataset or a list from which other properties should be taken. If the dataset doesn't have a column with the requested name, the variable will be searched for outside of the dataset. It must be a <code>data.frame</code> or a <code>list</code> .
addLayer	If there is already a chart with the same ID, this argument defines whether to replace it or to add a new layer to it. This argument is ignored if both <code>place</code> and <code>chartId</code> are <code>NULL</code> or if there is no chart with the given ID.

Functions

- `lc_hist`: makes a histogram. It is an extension of [lcBars](#).
- `lc_dens`: makes a density plot. Is an extension of [lcLine](#).

Available properties

You can read more about different properties [here](#).

- `value` - vector of data values.
- `nbins` - (only for `lc_hist`) number of bins.

These functions are extensions of [lcLine](#) (`lc_dens`) or [lcBars](#) (`lc_hist`) and therefore also accept all their properties.

Examples

```
lc_hist(dat(value = rnorm(1000), nbins = 30, height = 300))
lc_dens(dat(value = rnorm(1000), height = 300))
```

lc_html	<i>Add HTML code to the page</i>
---------	----------------------------------

Description

lc_html adds a block of HTML code. It uses [hwrite](#) function to transform some data structures (e.g. data frames) to HTML tables.

Usage

```
lc_html(data = list(), place = NULL, ..., chartId = NULL, with = NULL)
```

Arguments

data	Name-value pairs of properties passed through the dat function. These properties will be re-evaluated on each updateCharts call.
place	An ID of the container, where to place new chart. It will be ignored if the chart already exists. If not defined, the chart will be appended to the web page's body.
...	Name-value pairs of properties that will be evaluated only once and then will remain constant. These properties can still be changed later using the setProperty function.
chartId	An ID for the chart. All charts must have unique IDs. If a chart with the same ID already exists, it will be replaced. If ID is not defined, it will be the same as the value of the <code>place</code> argument. And if both are not defined, the ID will be set to ChartN, where N - 1 is the number of existing charts.
with	A dataset or a list from which other properties should be taken. If the dataset doesn't have a column with the requested name, the variable will be searched for outside of the dataset. Must be a <code>data.frame</code> or a <code>list</code> .

Available properties

You can read more about different properties [here](#).

- `content` - HTML code to display on the page. Can also be a vector, `data.frame` or any other structure, that can be transformed to HTML by [hwrite](#).

Global chart settings

- `width` - width of the chart in pixels. By default, width will be set to fit the content. If width is defined and it's smaller than content's width, scrolling will be possible.
- `height` - height of the chart in pixels. By default, height will be set to fit the content. If height is defined and it's smaller than content's height, scrolling will be possible.
- `padding` - padding sizes in pixels. Must be a list with all the following fields: "top", "bottom", "left", "right".

Examples

```
lc_html(content = "Some <b>HTML</b> <br> <i>code</i>.")
lc_html(dat(content = matrix(1:12, nrow = 4)))
data(iris)
lc_html(content = iris, height = 200)
```

lc_image

*Add static plot or custom image to the page***Description**

lc_image adds a graphical object to the page. It can be any graphical R object (for example, objects of class ggplot) or image that is stored locally. Note: currently works only on Linux and iOS.

Usage

```
lc_image(data = list(), place = NULL, ..., chartId = NULL, with = NULL)
```

Arguments

data	Name-value pairs of properties passed through the <code>dat</code> function. These properties will be re-evaluated on each <code>updateCharts</code> call.
place	An ID of the container, where to place new chart. It will be ignored if the chart already exists. If not defined, the chart will be appended to the web page's body.
...	Name-value pairs of properties that will be evaluated only once and then will remain constant. These properties can still be changed later using the <code>setProperty</code> function.
chartId	An ID for the chart. All charts must have unique IDs. If a chart with the same ID already exists, it will be replaced. If ID is not defined, it will be the same as the value of the <code>place</code> argument. And if both are not defined, the ID will be set to <code>ChartN</code> , where <code>N - 1</code> is the number of existing charts.
with	A dataset or a list from which other properties should be taken. If the dataset doesn't have a column with the requested name, the variable will be searched for outside of the dataset. Must be a <code>data.frame</code> or a <code>list</code> .

Available properties

You can read more about different properties [here](#).

One of `img` and `src` properties is required.

- `img` - static plot to display. Anything that can be saved as png can be used here. .png image will be saved to a temporary directory (see `tempdir`).
- `src` - path to an already saved image. Can be an absolute path or a path relative to the current working directory. If `img` is defined, this property will be ignored.

Global chart settings

- `title` - title of the input block.
- `width` - width of the chart in pixels. By default, width will be set to fit the content. If width is defined and it's smaller than content's width, scrolling will be possible.
- `height` - height of the chart in pixels. By default, height will be set to fit the content. If height is defined and it's smaller than content's height, scrolling will be possible.
- `padding`s - padding sizes in pixels. Must be a list with all the following fields: "top", "bottom", "left", "right".

Examples

```
library(ggplot2)
p1 <- ggplot() + geom_point(aes(1:10, 1:10))

lc_image(dat(img = p1,
            title = "Some plot",
            padding = list(top = 100, bottom = 100, left = 10, right = 10)))
```

 lc_input

Add input forms to the page

Description

`lc_input` adds an input form. This function is an rlc wrapper for an HTML `<input>` tag. Five types of input are supported: "text", "range", "checkbox", "radio" and "button".

Usage

```
lc_input(data = list(), place = NULL, ..., chartId = NULL, with = NULL)
```

Arguments

<code>data</code>	Name-value pairs of properties passed through the <code>dat</code> function. These properties will be re-evaluated on each <code>updateCharts</code> call.
<code>place</code>	An ID of the container, where to place new chart. It will be ignored if the chart already exists. If not defined, the chart will be appended to the web page's body.
<code>...</code>	Name-value pairs of properties that will be evaluated only once and then will remain constant. These properties can still be changed later using the <code>setProperty</code> s function.
<code>chartId</code>	An ID for the chart. All charts must have unique IDs. If a chart with the same ID already exists, it will be replaced. If ID is not defined, it will be the same as the value of the <code>place</code> argument. And if both are not defined, the ID will be set to <code>ChartN</code> , where <code>N - 1</code> is the number of existing charts.
<code>with</code>	A dataset or a list from which other properties should be taken. If the dataset doesn't have a column with the requested name, the variable will be searched for outside of the dataset. Must be a <code>data.frame</code> or a <code>list</code> .

Available properties

You can read more about different properties [here](#).

- `type` - type of input. Must be one of "text", "range", "checkbox", "radio" or "button".
- `value` - current state of the input block. For radio buttons it is an index of the checked button. For checkboxes - a vector of TRUE (for each checked box) and FALSE (for each unchecked ones), for ranges and text boxes - a vector of values for each text field or slider.
- `step` (only for `type = "range"`) - stepping interval for values that can be selected with the slider. Must be a numeric vector with one value for each slider in the input block.
- `min,max` (only for `type = "range"`) - minimal and maximal values that can be selected with the slider. Must be a numeric vector with one value for each slider in the input block.
- `fontSize` - changes font size of the labels. The default size is 17.
- `nrows` - number of rows in the table of input elements. By default is defined by the number of elements.
- `ncols` - number of columns of input elements. The default value is 1.

Interactivity settings

- `on_click, on_change` - a function, to be called when user clicks on a button, enters text in a text field or moves a slider. The two properties are complete synonyms and can replace one another.

Global chart settings

- `title` - title of the input block.
- `width` - width of the chart in pixels. By default, width will be set to fit the content. If width is defined and it's smaller than content's width, scrolling will be possible.
- `height` - height of the chart in pixels. By default, height will be set to fit the content. If height is defined and it's smaller than content's height, scrolling will be possible.
- `padding` - padding sizes in pixels. Must be a list with all the following fields: "top", "bottom", "left", "right".

Examples

```
lc_input(type = "checkbox", labels = paste0("e1", 1:5), on_click = function(value) print(value),
value = TRUE)
lc_input(type = "radio", labels = paste0("e1", 1:5), on_click = function(value) print(value),
value = 1)
lc_input(type = "text", labels = paste0("e1", 1:5), on_click = function(value) print(value),
value = c("a", "b", "c", "e", "d"))
lc_input(type = "range", labels = paste0("e1", 1:5), on_click = function(value) print(value),
value = 10, max = c(10, 20, 30, 40, 50), step = c(0.5, 0.1, 1, 5, 25))
lc_input(type = "button", labels = paste0("e1", 1:5), on_click = function(value) print(value))
```

lc_line	<i>Lines and ribbons</i>
---------	--------------------------

Description

These functions create various kinds of lines. They connect observations or create filled areas with customized border. Each layer may have one or several lines.

Usage

```
lc_line(  
  data = list(),  
  place = NULL,  
  ...,  
  chartId = NULL,  
  layerId = NULL,  
  with = NULL,  
  addLayer = FALSE,  
  pacerStep = 50  
)
```

```
lc_path(  
  data = list(),  
  place = NULL,  
  ...,  
  chartId = NULL,  
  layerId = NULL,  
  with = NULL,  
  addLayer = FALSE,  
  pacerStep = 50  
)
```

```
lc_ribbon(  
  data = list(),  
  place = NULL,  
  ...,  
  chartId = NULL,  
  layerId = NULL,  
  with = NULL,  
  addLayer = FALSE  
)
```

```
lc_abLine(  
  data = list(),  
  place = NULL,  
  ...,  
  chartId = NULL,
```

```

    layerId = NULL,
    with = NULL,
    addLayer = FALSE,
    pacerStep = 50
  )

lc_hLine(
  data = list(),
  place = NULL,
  ...,
  chartId = NULL,
  layerId = NULL,
  with = NULL,
  addLayer = FALSE,
  pacerStep = 50
)

lc_vLine(
  data = list(),
  place = NULL,
  ...,
  chartId = NULL,
  layerId = NULL,
  with = NULL,
  addLayer = FALSE,
  pacerStep = 50
)

```

Arguments

<code>data</code>	Name-value pairs of properties passed through the <code>dat</code> function. These properties will be re-evaluated on each <code>updateCharts</code> call.
<code>place</code>	An ID of the container, where to place new chart. It will be ignored if the chart already exists. If not defined, the chart will be appended to the web page's body.
<code>...</code>	Name-value pairs of properties that will be evaluated only once and then will remain constant. These properties can still be changed later using the <code>setProperty</code> function.
<code>chartId</code>	An ID for the chart. All charts must have unique IDs. If a chart with the same ID already exists, it will be replaced unless <code>addLayer = TRUE</code> . If ID is not defined, it will be the same as the value of the <code>place</code> argument. And if both are not defined, the ID will be set to <code>ChartN</code> , where <code>N - 1</code> is the number of existing charts.
<code>layerId</code>	An ID for the new layer. All layers within one chart must have different IDs. If a layer with the same ID already exists, it will be replaced. If not defined, it will be set to <code>LayerN</code> , where <code>N - 1</code> is the current number of layers in this chart.
<code>with</code>	A dataset or a list from which other properties should be taken. If the dataset doesn't have a column with the requested name, the variable will be searched for outside of the dataset. Must be a <code>data.frame</code> or a <code>list</code> .

addLayer	If there is already a chart with the same ID, this argument defines whether to replace it or to add a new layer to it. This argument is ignored if both place and chartId are NULL or if there is no chart with the given ID.
pacersStep	Time in ms between two consecutive calls of an on_mouseover event. Prevents over-queueing in case of cumbersome computations. May be important when the chart works in canvas mode.

Functions

- `lc_line`: connects points in the order of variables on the x axis.
- `lc_path`: connects points in the order they are given.
- `lc_ribbon`: displays a filled area, defined by `ymax` and `ymin` values.
- `lc_abLine`: creates straight lines by intercept and slope values
- `lc_hLine`: creates horizontal lines by y-intercept values
- `lc_vLine`: creates vertical lines by x-intercept values

Available properties

You can read more about different properties [here](#).

- `x, y` - vector of x and y coordinates of the points to connect. Can be vectors for a single line or `m x n` matrix for `n` lines.
- `ymax, ymin` - (only for `lc_ribbon`) vectors of maximal and minimal values for a ribbon.
- `a, b` - (only for `lc_abLine`) vectors of slope and intercept values respectively.
- `v` - (only for `lc_vLine`) vector of x-intercepts.
- `h` - (only for `lc_hLine`) vector of y-intercepts.
- `lineWidth` - (nor for `lc_ribbon`) width of each line.
- `opacity` - a vector of opacity values for each line in the range from 0 to 1.
- `label` - vector of text labels for each line (labels by default are shown, when mouse hovers over a line).
- `dasharray` - defines pattern of dashes and gaps for each line.
- `informText` - text that appears when the mouse cursor moves over an element. Unlike `label`, completely overwrites the tooltip content with a custom HTML code. Must be a vector of characters (HTML code for each element).

Colour settings

- `colour` - colour of the lines. Must be a colour name or a hexadecimal code. For `lc_ribbon` this property defines colour of the ribbon, not the strokes.
- `fill` - (not for `lc_ribbon`) colour with which to fill area inside the line. Must be a colour name or a hexadecimal code.
- `colourValue` - grouping values for different colours. Can be numbers or characters.
- `colourDomain` - a vector of all possible values for discrete colour scales or a range of all possible colour values for the continuous ones.

- `palette` - a vector of colours to construct the colour scale.
- `colourLegendTitle` - a title for the colour legend.
- `addColourScaleToLegend` - whether or not to show the colour legend for the current layer.
- `globalColourScale` - whether or not to use one colour scale for all the layers.
- `stroke` - (only for `lc_ribbon`) stroke colour for each ribbon. Must be a colour name or a hexadecimal code.
- `strokeWidth` - (only for `lc_ribbon`) width of the strokes for each ribbon.

Axes settings

- `logScaleX`, `logScaleY` - a base of logarithm for logarithmic scale transformation. If 0 or FALSE no transformation will be performed.
- `layerDomainX`, `layerDomainY` - default axes ranges for the given layer.
- `domainX`, `domainY` - default axes ranges for the entire chart. If not defined, it is automatically set to include all layer domains.
- `contScaleX`, `contScaleY` - whether or not the axis should be continuous.
- `aspectRatio` - an aspect ratio for the chart.
- `axisTitleX`, `axisTitleY` - axis titles.
- `axisTitlePosX`, `axisTitlePosY` - positions of the axis titles. For each axis, one can specify a title position across or along the corresponding axis. Possible options are "up" (for title inside the plotting area) or "down" (outside the plotting area, under the axis), and "start", "middle", "end". This property must be a string with one or two of the aforementioned options (e.g. "middle down", "start", etc.).
- `ticksRotateX`, `ticksRotateY` - angles by which to rotate ticks (in degrees). Must be between 0 (horizontal ticks, default) and 90 (vertical ticks).
- `ticksX`, `ticksY` - sets of ticks for the axes.

Interactivity settings

- `on_click` - a function, to be called when one of the lines is clicked. Gets an index of the clicked line as an argument.
- `on_clickPosition` - a function, to be called when any point of the chart is clicked. Unlike `on_click`, which is called only when an element of the chart (point, line, etc.) is clicked, this function reacts to any click on the chart. As an argument, it receives a vector of x and y coordinates of the click (based on the current axes scales). If one of the axes is categorical, the function will get the closest tick to the clicked position.
- `on_mouseover` - a function, to be called when the mouse hovers over one of the lines. Gets an index of the clicked line as an argument.
- `on_mouseout` - a function, to be called when the mouse moves out of one of the lines.
- `on_marked` - a function, to be called when any of the lines are selected (marked) or deselected. Use `getMarked` function to get the IDs of the currently marked lines. To mark lines, select them with your mouse while holding the *Shift* key.

Legend settings

- `legend_width` - width of the legend in pixels. The default value is 200.

- `legend_height` - height of the legend in pixels. By default, it is equal to the height of the chart.
- `legend_sampleHeight` - height of a single key of the legend in pixels. The default value is 20.
- `legend_ncol` - number of columns to order several legends. By default, this is defined from the number of legends to reach close to a square shape.
- `legend_container` - a DOM element of the web page where to place the legend. By default, the legend is positioned to the right from the chart in a table cell specifically made for it. This should be a valid CSS selector. If the specified element does not exist, the legend will be added to the web page's body.

\

Global chart settings

- `width` - width of the chart in pixels.
- `height` - height of the chart in pixels.
- `plotWidth` - width of the plotting area in pixels.
- `plotHeight` - height of the plotting area in pixels.
- `padding`s - padding sizes in pixels. Must be a list with all the following fields: "top", "bottom", "left", "right".
- `title` - a title of the chart.
- `titleX`, `titleY` - coordinates of the chart title.
- `titleSize` - font-size of the chart title.
- `showLegend` - whether or not to show the legend.
- `showPanel` - whether or not to show the instrument panel (grey triangle in the upper-left corner of the chart).
- `transitionDuration` - duration of the transitions between any two states of the chart. If 0, no animated transition is shown. It can be useful to turn the transition off, when lots of frequent changes happen to the chart.

Examples

```
x <- seq(0, 8, 0.2)
lc_line(dat(x = x, y = cbind(cos(x), sin(x))),
        aspectRatio = 1,
        colour = c("blue", "red"),
        dasharray = c("5", "1 5 5"))

points <- seq(0, 6.5, 0.1)
x <- cos(points)
y <- sin(points)
lc_path(dat(x = sapply(0:2, function(i) x + i),
              y = sapply(0:2, function(i) y + i),
              fill = c("blue", "red", "black"),
              opacity = c(0.3, 0.5, 0.7)))

x <- seq(0, 5, 0.1)
```

```

y <- x*3 + rnorm(length(x), sd = 2)
fit <- lm(y ~ x)
pred <- predict(fit, data.frame(x = x), se.fit = TRUE)
lc_ribbon(dat(ymin = pred$fit - 1.96 * pred$se.fit,
             ymax = pred$fit + 1.96 * pred$se.fit,
             x = x,
             colour = "#555555"), chartId = "ribbonTest")
lc_scatter(dat(x = x, y = y), size = 2, chartId = "ribbonTest", addLayer = TRUE)
lc_abLine(dat(a = fit$coefficients[2], b = fit$coefficients[1]),
           chartId = "ribbonTest", addLayer = TRUE)

lc_hLine(dat(h = seq(1, 9, 1), domainX = c(0, 10), domainY = c(0, 10)), chartId = "grid")
lc_vLine(dat(v = seq(1, 9, 1)), chartId = "grid", addLayer = TRUE)

```

lc_scatter

Visualize a set of points

Description

These functions plot a set of points with known coordinates that can be either categorical, or continuous.

Usage

```

lc_scatter(
  data = list(),
  place = NULL,
  ...,
  chartId = NULL,
  layerId = NULL,
  with = NULL,
  addLayer = FALSE,
  pacerStep = 50
)

```

```

lc_beeswarm(
  data = list(),
  place = NULL,
  ...,
  chartId = NULL,
  layerId = NULL,
  with = NULL,
  addLayer = FALSE,
  pacerStep = 50
)

```

Arguments

<code>data</code>	Name-value pairs of properties passed through the <code>dat</code> function. These properties will be re-evaluated on each <code>updateCharts</code> call.
<code>place</code>	An ID of the container, where to place new chart. It will be ignored if the chart already exists. If not defined, the chart will be appended to the web page's body.
<code>...</code>	Name-value pairs of properties that will be evaluated only once and then will remain constant. These properties can still be changed later using the <code>setProperty</code> function.
<code>chartId</code>	An ID for the chart. All charts must have unique IDs. If a chart with the same ID already exists, it will be replaced unless <code>addLayer = TRUE</code> . If ID is not defined, it will be the same as the value of the <code>place</code> argument. And if both are not defined, the ID will be set to <code>ChartN</code> , where <code>N - 1</code> is the number of existing charts.
<code>layerId</code>	An ID for the new layer. All layers within one chart must have different IDs. If a layer with the same ID already exists, it will be replaced. If not defined, it will be set to <code>LayerN</code> , where <code>N - 1</code> is the current number of layers in this chart.
<code>with</code>	A dataset or a list from which other properties should be taken. If the dataset doesn't have a column with the requested name, the variable will be searched for outside of the dataset. Must be a <code>data.frame</code> or a <code>list</code> .
<code>addLayer</code>	If there is already a chart with the same ID, this argument defines whether to replace it or to add a new layer to it. This argument is ignored if both <code>place</code> and <code>chartId</code> are <code>NULL</code> or if there is no chart with the given ID.
<code>pacersStep</code>	Time in ms between two consecutive calls of an <code>onmouseover</code> event. Prevents over-queueing in case of cumbersome computations. May be important when the chart works in canvas mode.

Functions

- `lc_scatter`: creates a scatterplot and adds it as a new layer to an existing chart or creates a new one.
- `lc_beeswarm`: creates a special kind of scatterplot, where the points are spread along one of the axes to avoid overlapping.

Available properties

You can read more about different properties [here](#).

- `x,y` - vector of x and y coordinates of the points.
- `size` - sizes of the points. Default size is 6.
- `opacity` - a vector of opacity values for each point in the range from 0 to 1.
- `label` - vector of text labels for each point (labels by default are shown, when mouse hovers over a point).
- `valueAxis` - (for `lc_beeswarm` only) defines axis with values that will not be changed. Must be "x" or "y" (default).

- `informText` - text that appears when the mouse cursor moves over an element. Unlike `label`, completely overwrites the tooltip content with a custom HTML code. Must be a vector of characters (HTML code for each element).

Colour and shape settings

- `colour` - colour of the points. Must be a colour name or a hexadecimal code.
- `colourValue` - grouping values for different colours. Can be numbers or characters.
- `colourDomain` - a vector of all possible values for discrete colour scales or a range of all possible colour values for the continuous ones.
- `palette` - a vector of colours to construct the colour scale.
- `colourLegendTitle` - a title for the colour legend.
- `addColourScaleToLegend` - whether or not to show the colour legend for the current layer.
- `globalColourScale` - whether or not to use one colour scale for all the layers.
- `symbol` - shape of each point. Must be one of "Circle", "Cross", "Diamond", "Square", "Star", "Triangle", "Wye".
- `symbolValue` - grouping values for different symbols.
- `symbolLegendTitle` - a title for the symbol value.
- `stroke` - stroke colour for each element. Must be a colour name or a hexadecimal code.
- `strokeWidth` - width of the strokes for each point.

Axes settings

- `logScaleX, logScaleY` - a base of logarithm for logarithmic scale transformation. If 0 or FALSE no transformation will be performed.
- `jitterX, jitterY` - amount of random variation to be added to the position of the points along one of the axes. 0 means no variation. 1 stands for distance between x and $x + 1$ for linear scale, x and $b*x$ for logarithmic scale (b is a base of the logarithm), or between neighbouring ticks for categorical scale.
- `shiftX, shiftY` - shift for each point from its original position along one of the axes. 0 means no shift. 1 stands for distance between x and $x + 1$ for linear scale, x and $b*x$ for logarithmic scale (b is a base of the logarithm), or between neighbouring ticks for categorical scale.
- `layerDomainX, layerDomainY` - default axes ranges for the given layer.
- `domainX, domainY` - default axes ranges for the entire chart. If not defined, it is automatically set to include all layer domains.
- `contScaleX, contScaleY` - whether or not the axis should be continuous.
- `aspectRatio` - an aspect ratio for the chart.
- `axisTitleX, axisTitleY` - axis titles.
- `axisTitlePosX, axisTitlePosY` - positions of the axis titles. For each axis, one can specify a title position across or along the corresponding axis. Possible options are "up" (for title inside the plotting area) or "down" (outside the plotting area, under the axis), and "start", "middle", "end". This property must be a string with one or two of the aforementioned options (e.g. "middle down", "start", etc.).

- `ticksRotateX`, `ticksRotateY` - angles by which to rotate ticks (in degrees). Must be between 0 (horizontal ticks, default) and 90 (vertical ticks).
- `ticksX`, `ticksY` - sets of ticks for the axes.

Interactivity settings

- `on_click` - a function, to be called when one of the points is clicked. Gets an index of the clicked point as an argument.
- `on_clickPosition` - a function, to be called when any point of the chart is clicked. Unlike `on_click`, which is called only when an element of the chart (point, line, etc.) is clicked, this function reacts to any click on the chart. As an argument, it receives a vector of x and y coordinates of the click (based on the current axes scales). If one of the axes is categorical, the function will get the closest tick to the clicked position.
- `on_mouseover` - a function, to be called when the mouse hovers over one of the points. Gets an index of the clicked point as an argument.
- `on_mouseout` - a function, to be called when the mouse moves out of one of the points.
- `on_marked` - a function, to be called when any of the points are selected (marked) or deselected. Use `getMarked` function to get the IDs of the currently marked points. To mark points, select them with your mouse while holding the *Shift* key.

Legend settings

- `legend_width` - width of the legend in pixels. The default value is 200.
- `legend_height` - height of the legend in pixels. By default, it is equal to the height of the chart.
- `legend_sampleHeight` - height of a single key of the legend in pixels. The default value is 20.
- `legend_ncol` - number of columns to order several legends. By default, this is defined from the number of legends to reach close to a square shape.
- `legend_container` - a DOM element of the web page where to place the legend. By default, the legend is positioned to the right from the chart in a table cell specifically made for it. This should be a valid CSS selector. If the specified element does not exist, the legend will be added to the web page's body.

Global chart settings

- `width` - width of the chart in pixels.
- `height` - height of the chart in pixels.
- `plotWidth` - width of the plotting area in pixels.
- `plotHeight` - height of the plotting area in pixels.
- `padding` - padding sizes in pixels. Must be a list with all the following fields: "top", "bottom", "left", "right".
- `title` - a title of the chart.
- `titleX`, `titleY` - coordinates of the chart title.
- `titleSize` - font-size of the chart title.
- `showLegend` - whether or not to show the legend.

- `showPanel` - whether or not to show the instrument panel (grey triangle in the upper-left corner of the chart).
- `transitionDuration` - duration of the transitions between any two states of the chart. If 0, no animated transition is shown. It can be useful to turn the transition off, when lots of frequent changes happen to the chart.

Examples

```
data("iris")
lc_scatter(dat(x = Sepal.Length,
              y = Petal.Length,
              colourValue = Petal.Width,
              symbolValue = Species),
           with = iris,
           title = "Iris dataset",
           axisTitleY = "Petal Length",
           axisTitleX = "Sepal Length",
           colourLegendTitle = "Petal Width",
           symbolLegendTitle = "Species")

lc_beeswarm(dat(x = iris$Species,
               y = iris$Sepal.Length,
               colourValue = iris$Sepal.Width),
            title = "Iris dataset",
            axisTitleY = "Sepal Length",
            axisTitleX = "Species",
            colourLegendTitle = "Sepal Width")
```

listCharts

List all existing charts and layers

Description

listCharts prints a list of IDs of all existing charts and layers. This function is wrapper around method listCharts of class [LCApp](#).

Usage

```
listCharts()
```

Examples

```
noise <- rnorm(30)
x <- seq(-4, 4, length.out = 30)

lc_scatter(dat(x = x,
              y = sin(x) + noise,
              colourValue = noise),
           chartId = "plot", layerId = "points")
```

```
lc_line(dat(x = x, y = sin(x)), chartId = "plot", addLayer = TRUE)
lc_colourSlider(chart = "plot", layer = "points")

listCharts()
```

mark

Mark elements of a chart

Description

mark selects a set of elements in a given chart. It is equivalent to selecting elements interactively by drawing a rectangle with the mouse while holding the Shift key. This function is a wrapper of method mark of class [LCApp](#).

Usage

```
mark(
  elements = NULL,
  chartId = NULL,
  layerId = NULL,
  preventEvent = TRUE,
  clear = FALSE,
  sessionId = NULL
)
```

Arguments

elements	numeric vector of indices of the elements to select.
chartId	ID of the chart where to select elements (can be omitted if there is only one chart).
layerId	ID of the layer where to select elements (can be omitted if the chart has only one layer).
preventEvent	if TRUE, on_marked callback function will not be called. Can be used to prevent endless stacks of calls.
clear	if TRUE, all previously marked elements will be unmarked, otherwise new elements will be added to a set of currently marked ones.
sessionId	An ID of the session for which to mark elements. Can be NULL if there is only one active session. Otherwise must be a valid session ID. Check Session for more information on client sessions. If a call to this function was triggered from an opened web page, ID of the corresponding session will be used automatically.

Examples

```

data("iris")
openPage(FALSE, layout = "table1x2")

#brushing example
#Hold Shift pressed and select a group of point on one of the charts

lc_scatter(dat(
  x = iris$Sepal.Length,
  y = iris$Petal.Length,
  colourValue = iris$Species,
  on_marked = function() {
    mark(getMarked("A1"), "A2")
  }
), "A1")

lc_scatter(dat(
  x = iris$Sepal.Width,
  y = iris$Petal.Width,
  colourValue = iris$Species,
  on_marked = function() {
    mark(getMarked("A2"), "A1")
  }
), "A2")

```

openPage

Open a new empty page

Description

openPage starts a server, establishes a web socket connection between it and the current R session and loads linked-charts JS library with all the dependencies. This function initializes an instance of class `LCApp` and stores it in the namespace of the package. If another instance has already been stored (i.e. another app has been started with this function), the existing app will be closed.

Usage

```

openPage(
  useViewer = TRUE,
  rootDirectory = NULL,
  startPage = NULL,
  layout = NULL,
  port = NULL,
  browser = NULL,
  onlyServer = FALSE,
  ...
)

```


Arguments

useViewer	If TRUE, a page will be opened in the RStudio Viewer. If FALSE, a default web browser will be used.
rootDirectory	A path to the root directory for the server. Any file, requested by the server will be searched for in this directory. If rootDirectory is not defined, the http_root in the package directory will be used as a root directory.
startPage	A path to an HTML file that should be used as a starting page of the app. It can be an absolute path to a local file, or it can be relative to the rootDirectory or to the current R working directory. If startPage is not defined, an empty page will be used. The file must have <i>.html</i> extension.
layout	Adds one of the defaults layouts to each new page. Currently, only tables of arbitrary size are supported. To add a table, this parameter must be equal to "tableNxM", where N is the number of rows and M is the number of columns. Each cell will get an ID that consists of a letter (indicating the row) and a number (indicating the column) (e.g. B3 is an ID of the second row and third column).
port	Defines which TCP port the server will listen to. If not defined, random available port will be used (see randomPort).
browser	A browser in which to open a new web page. If not defined, default browser will be used. For more information check browseURL . If this argument is specified, useViewer will be ignored.
onlyServer	If TRUE, then an app will initialise without trying to open a new page in a browser.
...	Further arguments passed to openPage . Check details for more information.

Details

Argument onStart of jrc [openPage](#) function is replaced in r1c with beforeLoad and afterLoad. The reason for that is when the page opens, r1c has to put there all the existing charts. Different situations may require some code be loaded before or after that happens. beforeLoad and afterLoad provide a way to define two callback functions, each receiving a [Session](#) object as an argument and is called once for each new page. beforeLoad runs before anything else has happened, while afterLoad is called after all the existing charts have been added to the page.

This function initializes a new instance of class [LCApp](#) and wraps around methods startServer and openPage of its parent class [App](#).

Value

A new instance of class [LCApp](#).

Examples

```
openPage()
```

```
openPage(useViewer = FALSE, layout = "table2x3")
```

removeChart	<i>Remove chart from the page</i>
-------------	-----------------------------------

Description

Removes an existing chart. Changes will be applied to all currently opened and future pages. This function is a wrapper around method `removeChart` of class [LCApp](#).

Usage

```
removeChart(chartId)
```

Arguments

chartId	A vector of IDs of the charts to be removed.
---------	--

Examples

```
lc_scatter(dat(x = 1:10, y = 1:10 * 2), chartId = "scatter")  
removeChart("scatter")
```

removeLayer	<i>Remove a layer from a chart</i>
-------------	------------------------------------

Description

Removes a layer from an existing chart. Changes will be applied to all currently opened and future pages. This function is a wrapper around method `removeLayer` of class [LCApp](#).

Usage

```
removeLayer(chartId, layerId)
```

Arguments

chartId	ID of the chart from which to remove a layer.
layerId	ID of the layer to remove.

Examples

```
lc_scatter(dat(x = 1:10, y = 1:10 * 2), chartId = "scatter")  
lc_abLine(a = 2, b = 0, chartId = "scatter", addLayer = TRUE)  
removeLayer("scatter", "Layer1")
```

setProperties	<i>Set properties of the chart</i>
---------------	------------------------------------

Description

Sets or resets properties for an existing chart. Changes will be applied to all currently opened and future pages. This function is a wrapper around method setProperties of class [LCApp](#).

Usage

```
setProperties(data, chartId, layerId = NULL, with = NULL)
```

Arguments

data	List of properties to be redefined for this layer or chart. Created by the dat function.
chartId	ID of the chart, for which to redefine properties.
layerId	ID of the layer, for which to redefine properties. If the chart has a single layer or doesn't have layers, default value (which is NULL) can be used.
with	A dataset or a list from which other properties should be taken. If the dataset doesn't have a column with the requested name, the variable will be searched for outside of the dataset. Must be a <code>data.frame</code> or a list.

Examples

```
data("iris")
lc_scatter(dat(x = iris$Sepal.Length, y = iris$Sepal.Width), chartId = "irisScatter")
setProperties(dat(symbolValue = iris$Species, y = iris$Petal.Length), chartId = "irisScatter")
updateCharts("irisScatter")

lc_line(dat(x = iris$Sepal.Length, y = iris$Petal.Length), chartId = "irisScatter",
        layerId = "line")
setProperties(dat(colour = "red"), chartId = "irisScatter", layerId = "line")
updateCharts("irisScatter")
```

updateCharts	<i>Update a chart</i>
--------------	-----------------------

Description

updateCharts redraws a chart or a single layer of a chart to make it up to date with the current state of the environment variables.

Usage

```
updateCharts(chartId = NULL, layerId = NULL, updateOnly = NULL)
```

Arguments

chartId	ID of the chart to be updated (or vector of IDs). If NULL, all the existing charts will be updated.
layerId	ID of the layer to be updated (or vector of IDs). If NULL, all the layers of the selected charts will be updated. To update only some layers of multiple charts the lengths of chartId and layerId must be the same.
updateOnly	To improve performance it may be useful to change only certain aspects of a chart (e.g. positions of points, colour of heatmap cells, etc.). This argument can specify which part of chart to update. Possible options are Elements, ElementPosition, ElementStyle, Axes, Labels, Cells, Texts, LabelPosition, CellPosition, TextPosition, LabelText, CellColour, TextValues, Canvas, Size. See details for more information.

Details

Linked charts of the *rlc* package are based on the idea that the variables that are used to define a chart are not constant, but can change as a result of user's actions. Each time the `updateCharts` function is called, all the properties that were set inside the `dat` function are re-evaluated and the chart is redrawn in accordance with the new state.

If this function is called from the R session, changes will be applied to all currently opened pages. If it is used as a part of any `rlc` callback, only the page that triggered the call will be affected.

This function is a wrapper around method `updateCharts` of class `LCApp`.

Update types

To improve performance you can update only a certain part of a chart (e.g. colours, size, etc.). This can be done by setting the `updateOnly` argument. Here are all possible values for this argument.

These are valid for all the charts:

- `Size` changes the size of the chart (and consequently position of all its elements).
- `Title` changes the title of the chart.
- `Canvas` If number of elements is too high the charts switch to the canvas mode and instead of multiple SVG point or cells a single Canvas image is generated. This type of update redraws the Canvas image. *It is not recommended to use this option, since it will be used automatically when necessary.*

These can be updated only in heatmaps (`lc_heatmap`):

- `Labels` adds new row and column labels and removes those that are no longer needed. Also updates `Cells`.
- `Cells` adds new cells and removes those that are no longer needed. Also updates `Texts` if necessary.
- `Texts` adds or remove text inside cells where needed.

- LabelPosition updates coordinates of all existing row and column labels. Also updates CellPosition.
- CellPosition updates coordinates of all existing cells. Also updates TextPosition if necessary.
- LabelText updates text of all existing labels.
- CellColour updates colour of all existing cells. Also updates TextValues if necessary.
- TextValues updates text inside cells to make it up to date with current data values.

These aspects are present in all the charts with axes.

- Axes updates axes of a chart and changes position of its elements (points, lines, etc.) accordingly.
- Elements updates (add or removes) all the elements of the layer.
- ElementPosition updates positions of all the elements in the layer.
- ElementStyle updates the style (colour, opacity, etc.) of all the elements of the layer.

Examples

```
data(iris)

#store some properties in global variables
width <- 300
height <- 300
colour <- iris$Sepal.Width
#create a chart
lc_scatter(dat(x = iris$Sepal.Length, y = iris$Petal.Length, colourValue = colour,
              width = width, height = height), chartId = "iris")

#change the variables
height <- 400
colour <- iris$Petal.Width

#this will change colour of points and chart height
updateCharts("iris")
#this will change only height
updateCharts("iris", updateOnly = "Size")

#add another property
setProperties(dat(symbolValue = iris$Species), "iris")
#this will change only colour and symbols
updateCharts("iris", updateOnly = "ElementStyle")
```

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