# Package 'interacCircos'

## February 16, 2021

Description Implement in an efficient approach to display the genomic data, relationship, informa-

tion in an interactive circular genome(Circos) plot. 'interacCircos' are inspired by 'circosJS', 'Bio-Circos.js' and 'NG-Circos' and we integrate the modules of 'circosJS', 'BioCircos.js' and 'NG-

Type Package

Title The Generation of Interactive Circos Plot

Circ	to this R package, based on 'htmlwidgets' framework.
Version 0	
Author Z	ıi
Maintaine	ne Cui <mrcuizhe@gmail.com></mrcuizhe@gmail.com>
License G	
Encoding	?-8
LazyData	
<b>Depends</b>	= 4.0)
Imports F	orBrewer, htmlwidgets, jsonlite, plyr, grDevices, methods
RoxygenN	7.1.0
• •	rmarkdown
VignetteB	
biocViews	
R topic	ocumented:
	ample
	EExample
	pExample
	Example
	5
	s-shiny
	A L.
	AuxLine
	Background
$\mathcal{C}$	SChord
	SChord       57         sChord.p       59
C	SChord

2	arcExample
---	------------

wigExample	•
snpExample	
scatterExample	
lollipopExample	
linkExample	
lineExample	
histogramExample	
hg19_ideogram	
heatmapExample	
geneExample	
cnvExample	
CircosWig	
CircosText	
CircosSnp	
CircosScatter	
CircosModuleList	
CircosLollipop	
CircosLink	
CircosLine	
CircosLegend	
CircosHistogram	

arcExample

Arc plot example data

## Description

The data is in matrix with column names

## Usage

arcExample

## **Format**

A data frame with 7 columns:

chr chromosome

start start position

end end position

color color

des description

link hyperlink

**html** The external html language

bubbleExample 3

bubbleExample

Bubble plot example data

## Description

The data is in matrix with column names

## Usage

bubbleExample

#### **Format**

A data frame with 8 columns:

chr chromosome

start start position

end end position

name name for description

value value

color specified color for bubble

layer layer number

html The external html language

chord.pExample

Example data of chord plot of circosJS

## **Description**

The data is in matrix with column names

## Usage

chord.pExample

#### **Format**

A data frame in which each row represents the relationship from one genome position(source) to another one(target):

source\_chr chromosome name of source

source\_start start position of source

source\_end end position of source

target\_chr chromosome name of target

target\_start start position of target

target\_end end position of target

4 chordExample

chordExample

Example data of chord plot of NG-Circos

## **Description**

The data is in matrix with column names. The order and number is same as column, representing the same items

## Usage

chordExample

#### **Format**

A data frame in which each value represents the relationship from a column to a row:

C.CK Genome 1, the name for each arc

**C.NPK** Genome 2, the name for each arc

GC.CK Genome 2, the name for each arc

GC.NPK Genome 2, the name for each arc

Alphaproteobacteria Genome 2, the name for each arc

Betaproteobacteria Genome 2, the name for each arc

Gammaproteobacteria Genome 2, the name for each arc

Deltaproteobacteria Genome 8, the name for each arc

Acidobacteria Genome 9, the name for each arc

**Actinobacteria** Genome 10, the name for each arc

Bacteroidetes Genome 11, the name for each arc

Chloroflexi Genome 12, the name for each arc

Firmicutes Genome 13, the name for each arc

Gemmatimonadetes Genome 14, the name for each arc

Planctomycetes Genome 15, the name for each arc

Thaumarchaeota Genome 16, the name for each arc

Verrucomicrobia Genome 17, the name for each arc

Ascomycota Genome 18, the name for each arc

Basidiomycota Genome 19, the name for each arc

**Zygomycota** Genome 20, the name for each arc

Circos interacCircos

## **Description**

Visualization of Interactive Circos Plot

### Usage

```
Circos(
  moduleList = CircosModuleList(),
  genome = "hg19",
  genome2 = "hg19",
  genomeFillColor = "Spectral",
  chrPad = 0.02,
  width = NULL,
  height = NULL,
  innerRadius = 216,
  outerRadius = 240,
  svgClassName = "interacCircos",
  displayGenomeBorder = TRUE,
  genomeBorderColor = "#000",
  genomeBorderSize = 0.5,
  genomeTicksDisplay = FALSE,
  genomeTicksLen = 5,
  genomeTicksColor = "#000",
  genomeTicksTextSize = "0.6em",
  genomeTicksRealLength = TRUE,
  genomeTicksTextColor = "#000",
  genomeTicksScale = 3e+07,
  genomeTicksOffset = 0,
  genomeLabelDisplay = TRUE,
  genomeLabelTextSize = "10pt";
  genomeLabelTextColor = "#000",
  genomeLabelDx = 0,
  genomeLabelDy = 0,
  compareEvent = FALSE,
  compareEventGroupGapRate = 0.1,
  compareEventGroupDistance = 0,
  zoom = TRUE,
  TEXTModuleDragEvent = FALSE,
  CNVxlink = FALSE,
  CNVMouseEvent = TRUE,
  CNVMouseClickDisplay = FALSE,
  CNVMouseClickColor = "red",
  CNVMouseClickArcOpacity = 1,
  CNVMouseClickArcStrokeColor = "#F26223",
  CNVMouseClickArcStrokeWidth = 0,
  CNVMouseClickTextFromData = "fourth",
  CNVMouseClickTextOpacity = 1,
  CNVMouseClickTextColor = "red",
```

```
CNVMouseClickTextSize = 8,
CNVMouseClickTextPostionX = 0,
CNVMouseClickTextPostionY = 0,
CNVMouseClickTextDrag = TRUE,
CNVMouseDownDisplay = FALSE,
CNVMouseDownColor = "green",
CNVMouseDownArcOpacity = 1,
CNVMouseDownArcStrokeColor = "#F26223",
CNVMouseDownArcStrokeWidth = 0,
CNVMouseEnterDisplay = FALSE,
CNVMouseEnterColor = "yellow",
CNVMouseEnterArcOpacity = 1,
CNVMouseEnterArcStrokeColor = "#F26223",
CNVMouseEnterArcStrokeWidth = 0,
CNVMouseLeaveDisplay = FALSE,
CNVMouseLeaveColor = "pink",
CNVMouseLeaveArcOpacity = 1,
CNVMouseLeaveArcStrokeColor = "#F26223",
CNVMouseLeaveArcStrokeWidth = 0,
CNVMouseMoveDisplay = FALSE,
CNVMouseMoveColor = "red",
CNVMouseMoveArcOpacity = 1,
CNVMouseMoveArcStrokeColor = "#F26223",
CNVMouseMoveArcStrokeWidth = 0,
CNVMouseOutDisplay = FALSE,
CNVMouseOutAnimationTime = 500,
CNVMouseOutColor = "red",
CNVMouseOutArcOpacity = 1,
CNVMouseOutArcStrokeColor = "red",
CNVMouseOutArcStrokeWidth = 0,
CNVMouseUpDisplay = FALSE,
CNVMouseUpColor = "grey",
CNVMouseUpArcOpacity = 1,
CNVMouseUpArcStrokeColor = "#F26223",
CNVMouseUpArcStrokeWidth = 0,
CNVMouseOverDisplay = FALSE,
CNVMouseOverColor = "red",
CNVMouseOverArcOpacity = 1,
CNVMouseOverArcStrokeColor = "#F26223",
CNVMouseOverArcStrokeWidth = 3,
CNVMouseOverTooltipsSetting = "style1",
CNVMouseOverTooltipsHtml = " ",
CNVMouseOverTooltipsPosition = "absolute",
CNVMouseOverTooltipsBackgroundColor = "white",
CNVMouseOverTooltipsBorderStyle = "solid",
CNVMouseOverTooltipsBorderWidth = 0,
CNVMouseOverTooltipsPadding = "3px"
CNVMouseOverTooltipsBorderRadius = "3px",
CNVMouseOverTooltipsOpacity = 0.8,
HEATMAPMouseEvent = TRUE,
HEATMAPMouseClickDisplay = FALSE,
HEATMAPMouseClickColor = "green",
```

```
HEATMAPMouseClickOpacity = 1,
HEATMAPMouseClickStrokeColor = "none".
HEATMAPMouseClickStrokeWidth = "none",
HEATMAPMouseDownDisplay = FALSE,
HEATMAPMouseDownColor = "green",
HEATMAPMouseDownOpacity = 1,
HEATMAPMouseDownStrokeColor = "none",
HEATMAPMouseDownStrokeWidth = "none",
HEATMAPMouseEnterDisplay = FALSE,
HEATMAPMouseEnterColor = "green",
HEATMAPMouseEnterOpacity = 1,
HEATMAPMouseEnterStrokeColor = "none",
HEATMAPMouseEnterStrokeWidth = "none",
HEATMAPMouseLeaveDisplay = FALSE,
HEATMAPMouseLeaveColor = "green",
HEATMAPMouseLeaveOpacity = 1,
HEATMAPMouseLeaveStrokeColor = "none",
HEATMAPMouseLeaveStrokeWidth = "none",
HEATMAPMouseMoveDisplay = FALSE,
HEATMAPMouseMoveColor = "green",
HEATMAPMouseMoveOpacity = 1,
HEATMAPMouseMoveStrokeColor = "none",
HEATMAPMouseMoveStrokeWidth = "none",
HEATMAPMouseOutDisplay = FALSE,
HEATMAPMouseOutAnimationTime = 500,
HEATMAPMouseOutColor = "green",
HEATMAPMouseOutOpacity = 1,
HEATMAPMouseOutStrokeColor = "none",
HEATMAPMouseOutStrokeWidth = "none",
HEATMAPMouseUpDisplay = FALSE,
HEATMAPMouseUpColor = "green",
HEATMAPMouseUpOpacity = 1,
HEATMAPMouseUpStrokeColor = "none",
HEATMAPMouseUpStrokeWidth = "none",
HEATMAPMouseOverDisplay = FALSE,
HEATMAPMouseOverColor = "none",
HEATMAPMouseOverOpacity = 1,
HEATMAPMouseOverStrokeColor = "none",
HEATMAPMouseOverStrokeWidth = "none",
HEATMAPMouseOverTooltipsSetting = "style1",
HEATMAPMouseOverTooltipsHtml = " ",
HEATMAPMouseOverTooltipsPosition = "absolute",
HEATMAPMouseOverTooltipsBackgroundColor = "white",
HEATMAPMouseOverTooltipsBorderStyle = "solid",
HEATMAPMouseOverTooltipsBorderWidth = 0,
HEATMAPMouseOverTooltipsPadding = "3px"
HEATMAPMouseOverTooltipsBorderRadius = "3px",
HEATMAPMouseOverTooltipsOpacity = 0.8,
BUBBLExlink = FALSE,
BUBBLEMouseEvent = TRUE,
BUBBLEMouseClickDisplay = FALSE,
BUBBLEMouseClickColor = "green",
```

```
BUBBLEMouseClickOpacity = 1,
BUBBLEMouseClickStrokeColor = "none",
BUBBLEMouseClickStrokeWidth = "none",
BUBBLEMouseDownDisplay = FALSE,
BUBBLEMouseDownColor = "green",
BUBBLEMouseDownOpacity = 1,
BUBBLEMouseDownStrokeColor = "none",
BUBBLEMouseDownStrokeWidth = "none",
BUBBLEMouseEnterDisplay = FALSE,
BUBBLEMouseEnterColor = "green",
BUBBLEMouseEnterOpacity = 1,
BUBBLEMouseEnterStrokeColor = "none",
BUBBLEMouseEnterStrokeWidth = "none",
BUBBLEMouseLeaveDisplay = FALSE,
BUBBLEMouseLeaveColor = "green",
BUBBLEMouseLeaveOpacity = 1,
BUBBLEMouseLeaveStrokeColor = "none",
BUBBLEMouseLeaveStrokeWidth = "none",
BUBBLEMouseMoveDisplay = FALSE,
BUBBLEMouseMoveColor = "green",
BUBBLEMouseMoveOpacity = 1,
BUBBLEMouseMoveStrokeColor = "none",
BUBBLEMouseMoveStrokeWidth = "none",
BUBBLEMouseOutDisplay = FALSE,
BUBBLEMouseOutAnimationTime = 500,
BUBBLEMouseOutColor = "green",
BUBBLEMouseOutOpacity = 1,
BUBBLEMouseOutStrokeColor = "none",
BUBBLEMouseOutStrokeWidth = "none",
BUBBLEMouseUpDisplay = FALSE,
BUBBLEMouseUpColor = "green",
BUBBLEMouseUpOpacity = 1,
BUBBLEMouseUpStrokeColor = "none",
BUBBLEMouseUpStrokeWidth = "none",
BUBBLEMouseOverDisplay = FALSE,
BUBBLEMouseOverColor = "green",
BUBBLEMouseOverOpacity = 1,
BUBBLEMouseOverStrokeColor = "none",
BUBBLEMouseOverStrokeWidth = "none",
BUBBLEMouseOverTooltipsSetting = "style1",
BUBBLEMouseOverTooltipsHtml = " ",
BUBBLEMouseOverTooltipsPosition = "absolute",
BUBBLEMouseOverTooltipsBackgroundColor = "white",
BUBBLEMouseOverTooltipsBorderStyle = "solid",
BUBBLEMouseOverTooltipsBorderWidth = 0,
BUBBLEMouseOverTooltipsPadding = "3px"
BUBBLEMouseOverTooltipsBorderRadius = "3px",
BUBBLEMouseOverTooltipsOpacity = 0.8,
SNPxlink = FALSE,
SNPMouseEvent = TRUE,
SNPMouseCombinationEvent = FALSE,
SNPMouseCombinationImageDisplay = FALSE,
```

```
SNPMouseCombinationImageTitle = "This is image",
SNPMouseCombinationImageTitleSize = 5,
SNPMouseCombinationImageTitleWeight = "bold",
SNPMouseCombinationImageTitleColor = "black",
SNPMouseCombinationImagePositionX = 0,
SNPMouseCombinationImagePositionY = 0,
SNPMouseCombinationImageHeight = 200,
SNPMouseCombinationImageWidth = 300,
SNPMouseCombinationGraphDisplay = FALSE,
SNPMouseCombinationGraphTitle = "This is graph",
SNPMouseCombinationGraphTitleSize = 5,
SNPMouseCombinationGraphTitleWeight = "bold",
SNPMouseCombinationGraphTitleColor = "black",
SNPMouseCombinationGraphType = "histogram",
SNPMouseCombinationGraphPositionX = 0,
SNPMouseCombinationGraphPositionY = 0,
SNPMouseCombinationGraphHeight = 200,
SNPMouseCombinationGraphWidth = 300,
SNPMouseCombinationGraphHistogramBarColor = "blue",
SNPMouseCombinationGraphHistogramPadding = 30,
SNPMouseCombinationGraphHistogramPositionCorrectX = 0,
SNPMouseCombinationGraphPieAutoColor = TRUE,
SNPMouseCombinationGraphPieColor = c("blue", "orange"),
SNPMouseCombinationGraphPieSize = 50,
SNPMouseCombinationGraphPieStroke = TRUE,
SNPMouseCombinationGraphPieStrokeColor = "black",
SNPMouseCombinationGraphPieStrokeWidth = 1,
SNPMouseCombinationGraphPieOpacity = 1,
SNPMouseCombinationGraphLineType = "linear",
SNPMouseCombinationGraphLineColor = "black",
SNPMouseCombinationGraphLineWidth = 1,
SNPMouseCombinationGraphLinePoint = FALSE,
SNPMouseCombinationGraphLinePointSize = 5,
SNPMouseCombinationGraphLinePointAutoColor = TRUE,
SNPMouseCombinationGraphLinePointColor = c("blue", "orange"),
SNPMouseCombinationGraphLinePointStroke = TRUE,
SNPMouseCombinationGraphLinePointStrokeColor = "black",
SNPMouseCombinationGraphLinePointStrokeWidth = 1,
SNPMouseCombinationGraphLinePointOpacity = 1,
SNPMouseCombinationGraphLinePositionCorrectX = 0,
SNPMouseCombinationTextDisplay = FALSE,
SNPMouseCombinationTextColor = "red",
SNPMouseCombinationTextSize = 3,
SNPMouseCombinationTextWeight = "bold",
SNPMouseCombinationTextPositionCorrectX = 0,
SNPMouseCombinationTextPositionCorrectY = 0,
SNPMouseClickDisplay = FALSE,
SNPMouseClickColor = "red",
SNPMouseClickCircleSize = 4,
SNPMouseClickCircleOpacity = 1,
SNPMouseClickCircleStrokeColor = "#F26223",
SNPMouseClickCircleStrokeWidth = 0,
```

```
SNPMouseClickTextFromData = "fourth",
SNPMouseClickTextOpacity = 1,
SNPMouseClickTextColor = "red",
SNPMouseClickTextSize = 8,
SNPMouseClickTextPostionX = 1,
SNPMouseClickTextPostionY = 10,
SNPMouseClickTextDrag = TRUE,
SNPMouseDownDisplay = FALSE,
SNPMouseDownColor = "green",
SNPMouseDownCircleSize = 4,
SNPMouseDownCircleOpacity = 1,
SNPMouseDownCircleStrokeColor = "#F26223",
SNPMouseDownCircleStrokeWidth = 0,
SNPMouseEnterDisplay = FALSE,
SNPMouseEnterColor = "yellow",
SNPMouseEnterCircleSize = 4,
SNPMouseEnterCircleOpacity = 1,
SNPMouseEnterCircleStrokeColor = "#F26223",
SNPMouseEnterCircleStrokeWidth = 0,
SNPMouseLeaveDisplay = FALSE,
SNPMouseLeaveColor = "pink",
SNPMouseLeaveCircleSize = 4,
SNPMouseLeaveCircleOpacity = 1,
SNPMouseLeaveCircleStrokeColor = "#F26223",
SNPMouseLeaveCircleStrokeWidth = 0,
SNPMouseMoveDisplay = FALSE,
SNPMouseMoveColor = "red",
SNPMouseMoveCircleSize = 2,
SNPMouseMoveCircleOpacity = 1,
SNPMouseMoveCircleStrokeColor = "#F26223",
SNPMouseMoveCircleStrokeWidth = 0,
SNPMouseOutDisplay = FALSE,
SNPMouseOutAnimationTime = 500,
SNPMouseOutColor = "red",
SNPMouseOutCircleSize = 2,
SNPMouseOutCircleOpacity = 1,
SNPMouseOutCircleStrokeColor = "red",
SNPMouseOutCircleStrokeWidth = 0,
SNPMouseUpDisplay = FALSE,
SNPMouseUpColor = "grey",
SNPMouseUpCircleSize = 2,
SNPMouseUpCircleOpacity = 1,
SNPMouseUpCircleStrokeColor = "#F26223",
SNPMouseUpCircleStrokeWidth = 0.
SNPMouseOverDisplay = FALSE,
SNPMouseOverColor = "red",
SNPMouseOverCircleSize = 2,
SNPMouseOverCircleOpacity = 1,
SNPMouseOverCircleStrokeColor = "#F26223",
SNPMouseOverCircleStrokeWidth = 3,
SNPMouseOverTooltipsSetting = "style1",
SNPMouseOverTooltipsHtml = " ",
```

```
SNPMouseOverTooltipsPosition = "absolute",
SNPMouseOverTooltipsBackgroundColor = "white",
SNPMouseOverTooltipsBorderStyle = "solid",
SNPMouseOverTooltipsBorderWidth = 0,
SNPMouseOverTooltipsPadding = "3px",
SNPMouseOverTooltipsBorderRadius = "3px",
SNPMouseOverTooltipsOpacity = 0.8,
LINKxlink = FALSE,
LINKMouseEvent = TRUE,
LINKMouseClickDisplay = FALSE,
LINKMouseClickOpacity = 1,
LINKMouseClickStrokeColor = "green",
LINKMouseClickStrokeWidth = 4,
LINKMouseDownDisplay = FALSE,
LINKMouseDownOpacity = 1,
LINKMouseDownStrokeColor = "none",
LINKMouseDownStrokeWidth = "none",
LINKMouseEnterDisplay = FALSE,
LINKMouseEnterOpacity = 1,
LINKMouseEnterStrokeColor = "none",
LINKMouseEnterStrokeWidth = "none",
LINKMouseLeaveDisplay = FALSE,
LINKMouseLeaveOpacity = 1,
LINKMouseLeaveStrokeColor = "none",
LINKMouseLeaveStrokeWidth = "none",
LINKMouseMoveDisplay = FALSE,
LINKMouseMoveOpacity = 1,
LINKMouseMoveStrokeColor = "none",
LINKMouseMoveStrokeWidth = "none",
LINKMouseOutDisplay = FALSE,
LINKMouseOutAnimationTime = 500,
LINKMouseOutOpacity = 1,
LINKMouseOutStrokeColor = "none",
LINKMouseOutStrokeWidth = "none",
LINKMouseUpDisplay = FALSE,
LINKMouseUpOpacity = 1,
LINKMouseUpStrokeColor = "none",
LINKMouseUpStrokeWidth = "none",
LINKMouseOverDisplay = FALSE,
LINKMouseOverOpacity = 1,
LINKMouseOverStrokeColor = "none",
LINKMouseOverStrokeWidth = "none",
LINKMouseOverTooltipsSetting = "style1",
LINKMouseOverTooltipsHtml = " ",
LINKMouseOverTooltipsPosition = "absolute",
LINKMouseOverTooltipsBackgroundColor = "white",
LINKMouseOverTooltipsBorderStyle = "solid",
LINKMouseOverTooltipsBorderWidth = 0,
LINKMouseOverTooltipsPadding = "3px",
LINKMouseOverTooltipsBorderRadius = "3px",
LINKMouseOverTooltipsOpacity = 1,
LINKLabelDragEvent = FALSE,
```

```
CHORDMouseEvent = TRUE,
CHORDMouseFillColorExcluded = "#FFFFFF".
CHORDMouseClickDisplay = FALSE,
CHORDMouseClickOpacity = 1,
CHORDMouseClickStrokeColor = "none",
CHORDMouseClickStrokeWidth = "none",
CHORDMouseDownDisplay = FALSE,
CHORDMouseDownOpacity = 1,
CHORDMouseDownStrokeColor = "none",
CHORDMouseDownStrokeWidth = "none",
CHORDMouseEnterDisplay = FALSE,
CHORDMouseEnterOpacity = 1,
CHORDMouseEnterStrokeColor = "none",
CHORDMouseEnterStrokeWidth = "none",
CHORDMouseLeaveDisplay = FALSE,
CHORDMouseLeaveOpacity = 1,
CHORDMouseLeaveStrokeColor = "none",
CHORDMouseLeaveStrokeWidth = "none",
CHORDMouseMoveDisplay = FALSE,
CHORDMouseMoveOpacity = 1,
CHORDMouseMoveStrokeColor = "none",
CHORDMouseMoveStrokeWidth = "none",
CHORDMouseOutDisplay = FALSE,
CHORDMouseOutAnimationTime = 500,
CHORDMouseOutOpacity = 1,
CHORDMouseOutStrokeColor = "none",
CHORDMouseOutStrokeWidth = "none",
CHORDMouseUpDisplay = FALSE,
CHORDMouseUpOpacity = 1,
CHORDMouseUpStrokeColor = "none",
CHORDMouseUpStrokeWidth = "none",
CHORDMouseOverDisplay = FALSE,
CHORDMouseOverOpacity = 1,
CHORDMouseOverStrokeColor = "none",
CHORDMouseOverStrokeWidth = "none",
HISTOGRAMxlink = FALSE,
HISTOGRAMMouseEvent = TRUE,
HISTOGRAMMouseClickDisplay = FALSE,
HISTOGRAMMouseClickColor = "red",
HISTOGRAMMouseClickOpacity = 1,
HISTOGRAMMouseClickStrokeColor = "none",
HISTOGRAMMouseClickStrokeWidth = "none",
HISTOGRAMMouseDownDisplay = FALSE,
HISTOGRAMMouseDownColor = "red",
HISTOGRAMMouseDownOpacity = 1,
HISTOGRAMMouseDownStrokeColor = "none",
HISTOGRAMMouseDownStrokeWidth = "none",
HISTOGRAMMouseEnterDisplay = FALSE,
HISTOGRAMMouseEnterColor = "red",
HISTOGRAMMouseEnterOpacity = 1,
HISTOGRAMMouseEnterStrokeColor = "none",
HISTOGRAMMouseEnterStrokeWidth = "none",
```

```
HISTOGRAMMouseLeaveDisplay = FALSE,
HISTOGRAMMouseLeaveColor = "red".
HISTOGRAMMouseLeaveOpacity = 1,
HISTOGRAMMouseLeaveStrokeColor = "none",
HISTOGRAMMouseLeaveStrokeWidth = "none",
HISTOGRAMMouseMoveDisplay = FALSE,
HISTOGRAMMouseMoveColor = "red",
HISTOGRAMMouseMoveOpacity = 1,
HISTOGRAMMouseMoveStrokeColor = "none",
HISTOGRAMMouseMoveStrokeWidth = "none",
HISTOGRAMMouseOutDisplay = FALSE,
HISTOGRAMMouseOutAnimationTime = 500,
HISTOGRAMMouseOutColor = "red",
HISTOGRAMMouseOutOpacity = 1,
{\tt HISTOGRAMMouseOutStrokeColor = "none",}
HISTOGRAMMouseOutStrokeWidth = "none",
HISTOGRAMMouseUpDisplay = FALSE,
HISTOGRAMMouseUpColor = "red",
HISTOGRAMMouseUpOpacity = 1,
HISTOGRAMMouseUpStrokeColor = "none",
HISTOGRAMMouseUpStrokeWidth = "none",
HISTOGRAMMouseOverDisplay = FALSE,
HISTOGRAMMouseOverColor = "red",
HISTOGRAMMouseOverOpacity = 1,
HISTOGRAMMouseOverStrokeColor = "none",
HISTOGRAMMouseOverStrokeWidth = "none",
HISTOGRAMMouseOverTooltipsSetting = "style1",
HISTOGRAMMouseOverTooltipsHtml = " ",
HISTOGRAMMouseOverTooltipsPosition = "absolute",
HISTOGRAMMouseOverTooltipsBackgroundColor = "white",
HISTOGRAMMouseOverTooltipsBorderStyle = "solid",
HISTOGRAMMouseOverTooltipsBorderWidth = 0,
HISTOGRAMMouseOverTooltipsPadding = "3px",
HISTOGRAMMouseOverTooltipsBorderRadius = "3px",
HISTOGRAMMouseOverTooltipsOpacity = 1,
LINEMouseEvent = TRUE,
LINEMouseClickDisplay = FALSE,
LINEMouseClickLineOpacity = 1,
LINEMouseClickLineStrokeColor = "none",
LINEMouseClickLineStrokeWidth = "none",
LINEMouseDownDisplay = FALSE,
LINEMouseDownLineOpacity = 1,
LINEMouseDownLineStrokeColor = "none",
LINEMouseDownLineStrokeWidth = "none",
LINEMouseEnterDisplay = FALSE,
LINEMouseEnterLineOpacity = 1,
LINEMouseEnterLineStrokeColor = "none",
LINEMouseEnterLineStrokeWidth = "none",
LINEMouseLeaveDisplay = FALSE,
LINEMouseLeaveLineOpacity = 1,
LINEMouseLeaveLineStrokeColor = "none",
LINEMouseLeaveLineStrokeWidth = "none",
```

```
LINEMouseMoveDisplay = FALSE,
LINEMouseMoveLineOpacity = 1,
LINEMouseMoveLineStrokeColor = "none",
LINEMouseMoveLineStrokeWidth = "none",
LINEMouseOutDisplay = FALSE,
LINEMouseOutAnimationTime = 500,
LINEMouseOutLineOpacity = 1,
LINEMouseOutLineStrokeColor = "none",
LINEMouseOutLineStrokeWidth = "none",
LINEMouseUpDisplay = FALSE,
LINEMouseUpLineOpacity = 1,
LINEMouseUpLineStrokeColor = "none",
LINEMouseUpLineStrokeWidth = "none",
LINEMouseOverDisplay = FALSE,
LINEMouseOverLineOpacity = 1,
LINEMouseOverLineStrokeColor = "none",
LINEMouseOverLineStrokeWidth = "none",
LINEMouseOverTooltipsSetting = "style1",
LINEMouseOverTooltipsHtml = " ",
LINEMouseOverTooltipsPosition = "absolute",
LINEMouseOverTooltipsBackgroundColor = "white",
LINEMouseOverTooltipsBorderStyle = "solid",
LINEMouseOverTooltipsBorderWidth = 0,
LINEMouseOverTooltipsPadding = "3px"
LINEMouseOverTooltipsBorderRadius = "3px",
LINEMouseOverTooltipsOpacity = 1,
WIGMouseEvent = TRUE,
WIGMouseClickDisplay = FALSE,
WIGMouseClickLineOpacity = 1,
WIGMouseClickLineStrokeColor = "none",
WIGMouseClickLineStrokeWidth = "none",
WIGMouseClickFillColor = "none",
WIGMouseDownDisplay = FALSE,
WIGMouseDownLineOpacity = 1,
WIGMouseDownLineStrokeColor = "none",
WIGMouseDownLineStrokeWidth = "none",
WIGMouseDownFillColor = "none",
WIGMouseEnterDisplay = FALSE,
WIGMouseEnterLineOpacity = 1,
WIGMouseEnterLineStrokeColor = "none",
WIGMouseEnterLineStrokeWidth = "none",
WIGMouseEnterFillColor = "none",
WIGMouseLeaveDisplay = FALSE,
WIGMouseLeaveLineOpacity = 1,
WIGMouseLeaveLineStrokeColor = "none",
WIGMouseLeaveLineStrokeWidth = "none",
WIGMouseLeaveFillColor = "none",
WIGMouseMoveDisplay = FALSE,
WIGMouseMoveLineOpacity = 1,
WIGMouseMoveLineStrokeColor = "none",
WIGMouseMoveLineStrokeWidth = "none",
WIGMouseMoveFillColor = "none",
```

```
WIGMouseOutDisplay = FALSE,
WIGMouseOutAnimationTime = 500.
WIGMouseOutLineOpacity = 1,
WIGMouseOutLineStrokeColor = "none",
WIGMouseOutLineStrokeWidth = "none",
WIGMouseOutFillColor = "none",
WIGMouseUpDisplay = FALSE,
WIGMouseUpLineOpacity = 1,
WIGMouseUpLineStrokeColor = "none",
WIGMouseUpLineStrokeWidth = "none",
WIGMouseUpFillColor = "none",
WIGMouseOverDisplay = FALSE,
WIGMouseOverLineOpacity = 1,
WIGMouseOverLineStrokeColor = "none",
WIGMouseOverLineStrokeWidth = "none",
WIGMouseOverFillColor = "none",
WIGMouseOverTooltipsSetting = "style1",
WIGMouseOverTooltipsHtml = " ",
WIGMouseOverTooltipsPosition = "absolute",
WIGMouseOverTooltipsBackgroundColor = "white",
WIGMouseOverTooltipsBorderStyle = "solid",
WIGMouseOverTooltipsBorderWidth = 0,
WIGMouseOverTooltipsPadding = "3px";
WIGMouseOverTooltipsBorderRadius = "3px",
WIGMouseOverTooltipsOpacity = 1,
SCATTERxlink = FALSE,
SCATTERMouseEvent = TRUE,
SCATTERMouseClickDisplay = FALSE,
SCATTERMouseClickColor = "red",
SCATTERMouseClickCircleSize = 2,
SCATTERMouseClickCircleOpacity = 1,
SCATTERMouseClickCircleStrokeColor = "none",
SCATTERMouseClickCircleStrokeWidth = "none",
SCATTERMouseClickTextFromData = "fourth",
SCATTERMouseClickTextOpacity = 1,
SCATTERMouseClickTextColor = "red",
SCATTERMouseClickTextSize = 8,
SCATTERMouseClickTextPostionX = 1,
SCATTERMouseClickTextPostionY = 10,
SCATTERMouseClickTextDrag = TRUE,
SCATTERMouseDownDisplay = FALSE,
SCATTERMouseDownColor = "red",
SCATTERMouseDownCircleSize = 2,
SCATTERMouseDownCircleOpacity = 1,
SCATTERMouseDownCircleStrokeColor = "none",
SCATTERMouseDownCircleStrokeWidth = "none",
SCATTERMouseEnterDisplay = FALSE,
SCATTERMouseEnterColor = "red",
SCATTERMouseEnterCircleSize = 2,
SCATTERMouseEnterCircleOpacity = 1,
SCATTERMouseEnterCircleStrokeColor = "none",
SCATTERMouseEnterCircleStrokeWidth = "none",
```

```
SCATTERMouseLeaveDisplay = FALSE,
SCATTERMouseLeaveColor = "red",
SCATTERMouseLeaveCircleSize = 2,
SCATTERMouseLeaveCircleOpacity = 1,
SCATTERMouseLeaveCircleStrokeColor = "none",
SCATTERMouseLeaveCircleStrokeWidth = "none",
SCATTERMouseMoveDisplay = FALSE,
SCATTERMouseMoveColor = "red",
SCATTERMouseMoveCircleSize = 2,
SCATTERMouseMoveCircleOpacity = 1,
SCATTERMouseMoveCircleStrokeColor = "none",
SCATTERMouseMoveCircleStrokeWidth = "none",
SCATTERMouseOutDisplay = FALSE,
SCATTERMouseOutAnimationTime = 500,
SCATTERMouseOutColor = "red",
SCATTERMouseOutCircleSize = 2,
SCATTERMouseOutCircleOpacity = 1,
SCATTERMouseOutCircleStrokeColor = "none",
SCATTERMouseOutCircleStrokeWidth = "none",
SCATTERMouseUpDisplay = FALSE,
SCATTERMouseUpColor = "red",
SCATTERMouseUpCircleSize = 2,
SCATTERMouseUpCircleOpacity = 1,
SCATTERMouseUpCircleStrokeColor = "none",
SCATTERMouseUpCircleStrokeWidth = "none",
SCATTERMouseOverDisplay = FALSE,
SCATTERMouseOverColor = "red",
SCATTERMouseOverCircleSize = 2,
SCATTERMouseOverCircleOpacity = 1,
SCATTERMouseOverCircleStrokeColor = "none",
SCATTERMouseOverCircleStrokeWidth = "none",
SCATTERMouseOverTooltipsSetting = "style1",
SCATTERMouseOverTooltipsHtml = " ",
SCATTERMouseOverTooltipsPosition = "absolute",
SCATTERMouseOverTooltipsBackgroundColor = "white",
SCATTERMouseOverTooltipsBorderStyle = "solid",
SCATTERMouseOverTooltipsBorderWidth = 0,
SCATTERMouseOverTooltipsPadding = "3px",
SCATTERMouseOverTooltipsBorderRadius = "3px",
SCATTERMouseOverTooltipsOpacity = 1,
ARCxlink = FALSE,
ARCMouseEvent = TRUE,
ARCMouseClickDisplay = FALSE,
ARCMouseClickColor = "red",
ARCMouseClickArcOpacity = 1,
ARCMouseClickArcStrokeColor = "none",
ARCMouseClickArcStrokeWidth = "none"
ARCMouseClickTextFromData = "fourth",
ARCMouseClickTextOpacity = 1,
ARCMouseClickTextColor = "red",
ARCMouseClickTextSize = 8,
ARCMouseClickTextPostionX = 1,
```

```
ARCMouseClickTextPostionY = 10,
ARCMouseClickTextDrag = TRUE,
ARCMouseDownDisplay = FALSE,
ARCMouseDownColor = "red",
ARCMouseDownArcOpacity = 1,
ARCMouseDownArcStrokeColor = "none",
ARCMouseDownArcStrokeWidth = "none",
ARCMouseEnterDisplay = FALSE,
ARCMouseEnterColor = "red",
ARCMouseEnterArcOpacity = 1,
ARCMouseEnterArcStrokeColor = "none",
ARCMouseEnterArcStrokeWidth = "none",
ARCMouseLeaveDisplay = FALSE,
ARCMouseLeaveColor = "red",
ARCMouseLeaveArcOpacity = 1,
ARCMouseLeaveArcStrokeColor = "none",
ARCMouseLeaveArcStrokeWidth = "none",
ARCMouseMoveDisplay = FALSE,
ARCMouseMoveColor = "red",
ARCMouseMoveArcOpacity = 1,
ARCMouseMoveArcStrokeColor = "none",
ARCMouseMoveArcStrokeWidth = "none",
ARCMouseOutDisplay = FALSE,
ARCMouseOutAnimationTime = 500,
ARCMouseOutColor = "red",
ARCMouseOutArcOpacity = 1,
ARCMouseOutArcStrokeColor = "none",
ARCMouseOutArcStrokeWidth = "none",
ARCMouseUpDisplay = FALSE,
ARCMouseUpColor = "red",
ARCMouseUpArcOpacity = 1,
ARCMouseUpArcStrokeColor = "none",
ARCMouseUpArcStrokeWidth = "none",
ARCMouseOverDisplay = FALSE,
ARCMouseOverColor = "red",
ARCMouseOverArcOpacity = 1,
ARCMouseOverArcStrokeColor = "none",
ARCMouseOverArcStrokeWidth = "none"
ARCMouseOverTooltipsSetting = "style1",
ARCMouseOverTooltipsHtml = " ",
ARCMouseOverTooltipsPosition = "absolute",
ARCMouseOverTooltipsBackgroundColor = "white",
ARCMouseOverTooltipsBorderStyle = "solid",
ARCMouseOverTooltipsBorderWidth = 0,
ARCMouseOverTooltipsPadding = "3px",
ARCMouseOverTooltipsBorderRadius = "3px",
ARCMouseOverTooltipsOpacity = 1,
GENExlink = FALSE,
GENEMouseEvent = TRUE,
GENEMouseClickDisplay = FALSE,
GENEMouseClickColor = "red",
GENEMouseClickArcOpacity = 1,
```

```
GENEMouseClickArcStrokeColor = "none",
GENEMouseClickArcStrokeWidth = "none"
GENEMouseClickTextFromData = "fourth",
GENEMouseClickTextOpacity = 1,
GENEMouseClickTextColor = "red",
GENEMouseClickTextSize = 8,
GENEMouseClickTextPostionX = 1,
GENEMouseClickTextPostionY = 10,
GENEMouseClickTextDrag = TRUE,
GENEMouseDownDisplay = FALSE,
GENEMouseDownColor = "red",
GENEMouseDownArcOpacity = 1,
GENEMouseDownArcStrokeColor = "none",
GENEMouseDownArcStrokeWidth = "none",
GENEMouseEnterDisplay = FALSE,
GENEMouseEnterColor = "red",
GENEMouseEnterArcOpacity = 1,
GENEMouseEnterArcStrokeColor = "none",
GENEMouseEnterArcStrokeWidth = "none",
GENEMouseLeaveDisplay = FALSE,
GENEMouseLeaveColor = "red",
GENEMouseLeaveArcOpacity = 1,
GENEMouseLeaveArcStrokeColor = "none",
GENEMouseLeaveArcStrokeWidth = "none",
GENEMouseMoveDisplay = FALSE,
GENEMouseMoveColor = "red",
GENEMouseMoveArcOpacity = 1,
GENEMouseMoveArcStrokeColor = "none",
GENEMouseMoveArcStrokeWidth = "none",
GENEMouseOutDisplay = FALSE,
GENEMouseOutAnimationTime = 500,
GENEMouseOutColor = "red",
GENEMouseOutArcOpacity = 1,
GENEMouseOutArcStrokeColor = "none",
GENEMouseOutArcStrokeWidth = "none",
GENEMouseUpDisplay = FALSE,
GENEMouseUpColor = "red",
GENEMouseUpArcOpacity = 1,
GENEMouseUpArcStrokeColor = "none",
GENEMouseUpArcStrokeWidth = "none",
GENEMouseOverDisplay = FALSE,
GENEMouseOverColor = "red",
GENEMouseOverArcOpacity = 1,
GENEMouseOverArcStrokeColor = "none",
GENEMouseOverArcStrokeWidth = "none",
GENEMouseOverTooltipsSetting = "style1",
GENEMouseOverTooltipsHtml = " ";
GENEMouseOverTooltipsPosition = "absolute",
GENEMouseOverTooltipsBackgroundColor = "white",
GENEMouseOverTooltipsBorderStyle = "solid",
GENEMouseOverTooltipsBorderWidth = 0,
GENEMouseOverTooltipsPadding = "3px",
```

```
GENEMouseOverTooltipsBorderRadius = "3px",
GENEMouseOverTooltipsOpacitv = 1.
LOLLIPOPxlink = FALSE,
LOLLIPOPMouseEvent = TRUE,
LOLLIPOPMouseClickDisplay = FALSE,
LOLLIPOPMouseClickColor = "red",
LOLLIPOPMouseClickCircleSize = 2,
LOLLIPOPMouseClickCircleOpacity = 1,
LOLLIPOPMouseClickCircleStrokeColor = "none",
LOLLIPOPMouseClickCircleStrokeWidth = "none",
LOLLIPOPMouseClickTextFromData = "fourth",
LOLLIPOPMouseClickTextOpacity = 1,
LOLLIPOPMouseClickTextColor = "red",
LOLLIPOPMouseClickTextSize = 8,
LOLLIPOPMouseClickTextPostionX = 1,
LOLLIPOPMouseClickTextPostionY = 10,
LOLLIPOPMouseClickTextDrag = TRUE,
LOLLIPOPMouseDownDisplay = FALSE,
LOLLIPOPMouseDownColor = "red",
LOLLIPOPMouseDownCircleSize = 2,
LOLLIPOPMouseDownCircleOpacity = 1,
LOLLIPOPMouseDownCircleStrokeColor = "none",
LOLLIPOPMouseDownCircleStrokeWidth = "none",
LOLLIPOPMouseEnterDisplay = FALSE,
LOLLIPOPMouseEnterColor = "red",
LOLLIPOPMouseEnterCircleSize = 2,
LOLLIPOPMouseEnterCircleOpacity = 1,
LOLLIPOPMouseEnterCircleStrokeColor = "none",
LOLLIPOPMouseEnterCircleStrokeWidth = "none",
LOLLIPOPMouseLeaveDisplay = FALSE,
LOLLIPOPMouseLeaveColor = "red",
LOLLIPOPMouseLeaveCircleSize = 2,
LOLLIPOPMouseLeaveCircleOpacity = 1,
LOLLIPOPMouseLeaveCircleStrokeColor = "none",
LOLLIPOPMouseLeaveCircleStrokeWidth = "none",
LOLLIPOPMouseMoveDisplay = FALSE,
LOLLIPOPMouseMoveColor = "red",
LOLLIPOPMouseMoveCircleSize = 2,
LOLLIPOPMouseMoveCircleOpacity = 1,
LOLLIPOPMouseMoveCircleStrokeColor = "none",
LOLLIPOPMouseMoveCircleStrokeWidth = "none",
LOLLIPOPMouseOutDisplay = FALSE,
LOLLIPOPMouseOutAnimationTime = 500,
LOLLIPOPMouseOutColor = "red",
LOLLIPOPMouseOutCircleSize = 2,
LOLLIPOPMouseOutCircleOpacity = 1,
LOLLIPOPMouseOutCircleStrokeColor = "none",
LOLLIPOPMouseOutCircleStrokeWidth = "none",
LOLLIPOPMouseUpDisplay = FALSE,
LOLLIPOPMouseUpColor = "red",
LOLLIPOPMouseUpCircleSize = 2,
LOLLIPOPMouseUpCircleOpacity = 1,
```

```
LOLLIPOPMouseUpCircleStrokeColor = "none",
 LOLLIPOPMouseUpCircleStrokeWidth = "none",
 LOLLIPOPMouseOverDisplay = FALSE,
 LOLLIPOPMouseOverColor = "red",
 LOLLIPOPMouseOverCircleSize = 2,
 LOLLIPOPMouseOverCircleOpacity = 1,
 LOLLIPOPMouseOverCircleStrokeColor = "none",
 LOLLIPOPMouseOverCircleStrokeWidth = "none"
 LOLLIPOPMouseOverTooltipsSetting = "style1",
 LOLLIPOPMouseOverTooltipsHtml = " "
 LOLLIPOPMouseOverTooltipsPosition = "absolute",
 LOLLIPOPMouseOverTooltipsBackgroundColor = "white",
 LOLLIPOPMouseOverTooltipsBorderStyle = "solid",
 LOLLIPOPMouseOverTooltipsBorderWidth = 0,
 LOLLIPOPMouseOverTooltipsPadding = "3px"
 LOLLIPOPMouseOverTooltipsBorderRadius = "3px",
 LOLLIPOPMouseOverTooltipsOpacity = 1,
 elementId = NULL,
)
```

#### **Arguments**

moduleList Module list displayed in plot.

genome Could be either 'hg19', which is defaultly set to use chromosomes of hg19, or a

list of chromosomes with length, for example, list("chr1"=100,"chr2"=200).

genome2 Second genome when compare module is applied, format is same as genome

 ${\tt genomeFillColor}$ 

Could be either a color palette from RColorBrewer, or a list of color name, for

example, list("yellow", "rgb(1,255,255)")

chrPad Distance between each chromosome, default is 0.04

width, height The width and height for svg element, could be px or percent or auto.

innerRadius Default 216, Inner radius of chromosome outerRadius Default 240, Outer radius of chromosome

svgClassName The svg class name

displayGenomeBorder, genomeBorderColor, genomeBorderSize

Should the reference genome have borders?

genomeTicksDisplay, genomeTicksLen, genomeTicksColor, genomeTicksTextSize, genomeTicksTextColor, g

Whether display the ticks for chromosome panel. Other parameters only works when genomeTicksDisplay is TRUE and their details are available on document.

 $\tt genomeLabelTextSize, genomeLabelTextSize, genomeLabelTextColor, genomeLabelDx, genomeLabelDy and the text of t$ 

Whether display the label for chromosome panel. Other parameters only works when genomeTicksDisplay is TRUE and their details are available on document.

compareEvent Default False, open/not COMPARE module

compareEventGroupGapRate

Default 0.1, control the two-side gap rate on each group of genome

compareEventGroupDistance

Default 0, distance between two groups of genome

zoom Whether or not the plot is zoomable?

TEXTModuleDragEvent

Are text annotations draggable?

CNVxlink Default False, add/not xlink for CNV module

CNVMouseEvent Default True, open/not open mouse event of CNV module

CNVMouseClickDisplay

Default False, show/not the tooltip when mouse click on a CNV point.

CNVMouseClickColor

Color when mouse clicking

CNVMouseClickArcOpacity

Arc opacity when mouse clicking the element

CNVMouseClickArcStrokeColor

Arc stroke color when mouse clicking the element

CNVMouseClickArcStrokeWidth

Arc stroke width when mouse clicking the element

CNVMouseClickTextFromData

Text column when mouse clicking the element

CNVMouseClickTextOpacity

Text opacity when mouse clicking the element

 ${\tt CNVMouseClickTextColor}$ 

Text color when mouse clicking the element

CNVMouseClickTextSize

Text size when mouse clicking the element

CNVMouseClickTextPostionX, CNVMouseClickTextPostionY

Text coordinates when mouse clicking the element

CNVMouseClickTextDrag

Whether text is draggable when mouse clicking the element

CNVMouseDownDisplay

Default False, show/not the tooltip when mouse click down a CNV point.

CNVMouseDownColor

Color when mouse moving down the element

CNVMouseDownArcOpacity

Arc opacity when mouse moving down the element

 ${\tt CNVMouseDownArcStrokeColor}$ 

Arc stroke color when mouse moving down the element

 ${\tt CNVMouseDownArcStrokeWidth}$ 

Arc stroke width when mouse moving down the element

 ${\tt CNVMouseEnterDisplay}$ 

Default False, show/not the tooltip when mouse mover over a CNV point.

 ${\tt CNVMouseEnterColor}$ 

Color when mouse entering the element

CNVMouseEnterArcOpacity

Arc opacity when mouse entering the element

 ${\tt CNVMouseEnterArcStrokeColor}$ 

Arc stroke color when mouse entering the element

 ${\tt CNVMouseEnterArcStrokeWidth}$ 

Arc stroke width when mouse entering the element

CNVMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a CNV point.

CNVMouseLeaveColor

Color when mouse leaving the element

CNVMouseLeaveArcOpacity

Arc opacity when mouse leaving the element

 ${\tt CNVMouseLeaveArcStrokeColor}$ 

Arc stroke color when mouse leaving the element

 ${\tt CNVMouseLeaveArcStrokeWidth}$ 

Arc stroke width when mouse leaving the element

CNVMouseMoveDisplay

Default False, show/not the tooltip when mouse move into a CNV point.

CNVMouseMoveColor

Color when mouse moving in the element

CNVMouseMoveArcOpacity

Arc opacity when mouse moving in the element

CNVMouseMoveArcStrokeColor

Arc stroke color when mouse moving in the element

CNVMouseMoveArcStrokeWidth

Arc stroke width when mouse moving in the element

CNVMouseOutDisplay

Defalut False, hide/not tooltip when mouse is not hovering a CNV point anymore.

CNVMouseOutAnimationTime

Animation time when mouse moving out the element

CNVMouseOutColor

Color when mouse moving out the element

CNVMouseOutArcOpacity

Arc opacity when mouse moving out the element

CNVMouseOutArcStrokeColor

Arc stroke color when mouse moving out the element

CNVMouseOutArcStrokeWidth

Arc stroke width when mouse moving out the element

CNVMouseUpDisplay

Default False, show/not the tooltip when mouse click up a CNV point.

CNVMouseUpColor

Color when mouse moving up the element

CNVMouseUpArcOpacity

Arc opacity when mouse clicking the element

CNVMouseUpArcStrokeColor

Arc stroke color when mouse clicking the element

CNVMouseUpArcStrokeWidth

Arc stroke width when mouse clicking the element

CNVMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a CNV point.

CNVMouseOverColor

Color when mouse moving over the element

CNVMouseOverArcOpacity

Arc opacity when mouse moving over the element

CNVMouseOverArcStrokeColor

Arc stroke color when mouse moving over the element

CNVMouseOverArcStrokeWidth

Arc stroke width when mouse moving over the element

CNVMouseOverTooltipsSetting

Default "style1"

CNVMouseOverTooltipsHtml

Default " "

CNVMouseOverTooltipsPosition

Default "absolute"

CNVMouseOverTooltipsBackgroundColor

Default "white"

 ${\tt CNVMouseOverTooltipsBorderStyle}$ 

Default "solid"

CNVMouseOverTooltipsBorderWidth

Default 0

CNVMouseOverTooltipsPadding

Default "3px"

CNVMouseOverTooltipsBorderRadius

Default "3px"

CNVMouseOverTooltipsOpacity

Default 0.8

 ${\it HEATMAPMouseEvent}$ 

Default True, open/not open mouse event of HEATMAP module

HEATMAPMouseClickDisplay

Default False, show/not the tooltip when mouse click on a HEATMAP point.

HEATMAPMouseClickColor

Color when mouse clicking

 ${\tt HEATMAPMouseClickOpacity}$ 

Opacity when mouse clicking

 ${\tt HEATMAPMouseClickStrokeColor}$ 

Stroke color when mouse clicking

 ${\tt HEATMAPMouseClickStrokeWidth}$ 

Stroke width when mouse clicking

**HEATMAPMouseDownDisplay** 

Default False, show/not the tooltip when mouse click down a HEATMAP point.

HEATMAPMouseDownColor

Color when mouse moving down the element

 ${\it HEATMAP Mouse Down Opacity}$ 

Opacity when mouse moving down the element

 ${\tt HEATMAPMouseDownStrokeColor}$ 

Stroke color when mouse moving down the element

**HEATMAPMouseDownStrokeWidth** 

Stroke width when mouse moving down the element

**HEATMAPMouseEnterDisplay** 

Default False, show/not the tooltip when mouse mover over a HEATMAP point.

**HEATMAPMouseEnterColor** 

Color when mouse entering the element

HEATMAPMouseEnterOpacity

Opacity when mouse entering the element

 ${\tt HEATMAPMouseEnterStrokeColor}$ 

Stroke color when mouse entering the element

**HEATMAPMouseEnterStrokeWidth** 

Stroke width when mouse entering the element

**HEATMAPMouseLeaveDisplay** 

Default False, show/not the tooltip when mouse mover leave a HEATMAP point.

HEATMAPMouseLeaveColor

Color when mouse leaving the element

 ${\tt HEATMAPMouseLeaveOpacity}$ 

Opacity when mouse leaving the element

**HEATMAPMouseLeaveStrokeColor** 

Stroke color when mouse leaving the element

**HEATMAPMouseLeaveStrokeWidth** 

Stroke width when mouse leaving the element

 ${\sf HEATMAPMouseMoveDisplay}$ 

Default False, show/not the tooltip when mouse move into a HEATMAP point.

HEATMAPMouseMoveColor

Color when mouse moving in the element

HEATMAPMouseMoveOpacity

Opacity when mouse moving in the element

 ${\tt HEATMAPMouseMoveStrokeColor}$ 

Stroke color when mouse moving in the element

**HEATMAPMouseMoveStrokeWidth** 

Stroke width when mouse moving in the element

 ${\tt HEATMAPMouseOutDisplay}$ 

Defalut False, hide/not tooltip when mouse is not hovering a HEATMAP point anymore.

 ${\tt HEATMAPMouseOutAnimationTime}$ 

Animation time when mouse moving out the element

HEATMAPMouseOutColor

Color when mouse moving out the element

HEATMAPMouseOutOpacity

Opacity when mouse moving out the element

 ${\tt HEATMAPMouseOutStrokeColor}$ 

Stroke color when mouse moving out the element

 ${\tt HEATMAP Mouse Out Stroke Width}$ 

Stroke width when mouse moving out the element

 ${\it HEATMAPMouseUpDisplay}$ 

Default False, show/not the tooltip when mouse click up a HEATMAP point.

HEATMAPMouseUpColor

Color when mouse moving up the element

HEATMAPMouseUpOpacity

Opacity when mouse moving up the element

 ${\tt HEATMAPMouseUpStrokeColor}$ 

Stroke color when mouse moving up the element

**HEATMAPMouseUpStrokeWidth** 

Stroke width when mouse moving up the element

HEATMAPMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a HEATMAP point.

HEATMAPMouseOverColor

Color when mouse moving over the element

 ${\tt HEATMAPMouseOverOpacity}$ 

Opacity when mouse moving over the element

HEATMAPMouseOverStrokeColor

Stroke color when mouse moving over the element

HEATMAPMouseOverStrokeWidth

Stroke width when mouse moving over the element

HEATMAPMouseOverTooltipsSetting

Default "style1"

HEATMAPMouseOverTooltipsHtml

Default " "

HEATMAPMouseOverTooltipsPosition

Default "absolute"

 ${\tt HEATMAPMouseOverTooltipsBackgroundColor}$ 

Default "white"

HEATMAPMouseOverTooltipsBorderStyle

Default "solid"

HEATMAPMouseOverTooltipsBorderWidth

Default 0

 ${\tt HEATMAPMouseOverTooltipsPadding}$ 

Default "3px"

 ${\tt HEATMAPMouseOverTooltipsBorderRadius}$ 

Default "3px"

HEATMAPMouseOverTooltipsOpacity

Default 0.8

BUBBLExlink Default False, add/not xlink for BUBBLE module

 ${\tt BUBBLEMouseEvent}$ 

Default True, open/not open mouse event of BUBBLE module

BUBBLEMouseClickDisplay

Default False, show/not the tooltip when mouse click on a BUBBLE point.

 ${\tt BUBBLEMouseClickColor}$ 

Color when mouse clicking

BUBBLEMouseClickOpacity

Opacity when mouse clicking

 ${\tt BUBBLEMouseClickStrokeColor}$ 

Stroke color when mouse clicking

 ${\tt BUBBLEMouseClickStrokeWidth}$ 

Stroke width when mouse clicking

BUBBLEMouseDownDisplay

Default False, show/not the tooltip when mouse click down a BUBBLE point.

 ${\tt BUBBLEMouseDownColor}$ 

Color when mouse moving down the element

BUBBLEMouseDownOpacity

Opacity when mouse moving down the element

 ${\tt BUBBLEMouseDownStrokeColor}$ 

Stroke color when mouse moving down the element

BUBBLEMouseDownStrokeWidth

Stroke width when mouse moving down the element

BUBBLEMouseEnterDisplay

Default False, show/not the tooltip when mouse mover over a BUBBLE point.

BUBBLEMouseEnterColor

Color when mouse entering the element

BUBBLEMouseEnterOpacity

Opacity when mouse entering the element

 ${\tt BUBBLEMouseEnterStrokeColor}$ 

Stroke color when mouse entering the element

BUBBLEMouseEnterStrokeWidth

Stroke width when mouse entering the element

BUBBLEMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a BUBBLE point.

BUBBLEMouseLeaveColor

Color when mouse leaving the element

BUBBLEMouseLeaveOpacity

Opacity when mouse leaving the element

 ${\tt BUBBLEMouseLeaveStrokeColor}$ 

Stroke color when mouse leaving the element

 ${\tt BUBBLEMouseLeaveStrokeWidth}$ 

Stroke width when mouse leaving the element

BUBBLEMouseMoveDisplay

Default False, show/not the tooltip when mouse move into a BUBBLE point.

BUBBLEMouseMoveColor

Color when mouse moving in the element

BUBBLEMouseMoveOpacity

Opacity when mouse moving in the element

 ${\tt BUBBLEMouseMoveStrokeColor}$ 

Stroke color when mouse moving in the element

BUBBLEMouseMoveStrokeWidth

Stroke width when mouse moving in the element

 ${\tt BUBBLEMouseOutDisplay}$ 

Defalut False, hide/not tooltip when mouse is not hovering a BUBBLE point anymore.

BUBBLEMouseOutAnimationTime

Animation time when mouse moving out the element

 ${\tt BUBBLEMouseOutColor}$ 

Color when mouse moving out the element

BUBBLEMouseOutOpacity

Opacity when mouse moving out the element

 ${\tt BUBBLEMouseOutStrokeColor}$ 

Stroke color when mouse moving out the element

BUBBLEMouseOutStrokeWidth

Stroke width when mouse moving out the element

BUBBLEMouseUpDisplay

Default False, show/not the tooltip when mouse click up a BUBBLE point.

BUBBLEMouseUpColor

Color when mouse moving up the element

BUBBLEMouseUpOpacity

Opacity when mouse moving up the element

 ${\tt BUBBLEMouseUpStrokeColor}$ 

Stroke color when mouse moving up the element

BUBBLEMouseUpStrokeWidth

Stroke width when mouse moving up the element

BUBBLEMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a BUBBLE point.

BUBBLEMouseOverColor

Color when mouse moving over the element

BUBBLEMouseOverOpacity

Opacity when mouse moving over the element

BUBBLEMouseOverStrokeColor

Stroke color when mouse moving over the element

BUBBLEMouseOverStrokeWidth

Stroke width when mouse moving over the element

BUBBLEMouseOverTooltipsSetting

Default "style1"

BUBBLEMouseOverTooltipsHtml

Default " "

BUBBLEMouseOverTooltipsPosition

Default "absolute"

 ${\tt BUBBLEMouseOverTooltipsBackgroundColor}$ 

Default "white"

 ${\tt BUBBLEMouseOverTooltipsBorderStyle}$ 

Default "solid"

 ${\tt BUBBLEMouseOverTooltipsBorderWidth}$ 

Default 0

BUBBLEMouseOverTooltipsPadding

Default "3px"

BUBBLEMouseOverTooltipsBorderRadius

Default "3px"

BUBBLEMouseOverTooltipsOpacity

Default 0.8

SNPxlink Default False, add/not xlink for SNP module

SNPMouseEvent Default True, open/not open mouse event of SNP module

 ${\tt SNPMouseCombinationEvent}$ 

Default False, open/not COMBINATION module for SNP module

 ${\tt SNPMouseCombinationImageDisplay}$ 

Defalut False, open/not image display in COMBINATION module for SNP

module

 ${\tt SNPMouseCombinationImageTitle}$ 

Title of the image

SNPMouseCombinationImageTitleSize, SNPMouseCombinationImageTitleWeight, SNPMouseCombinationImageT

Size, weight and color of the title

 ${\tt SNPMouseCombinationImagePositionX, SNPMouseCombinationImagePositionY}$ 

Coordinates for image

 ${\tt SNPMouseCombinationImageHeight, SNPMouseCombinationImageWidth}$ 

Height and width of image

SNPMouseCombinationGraphDisplay

Defalut False, open/not graph display in COMBINATION module for SNP mod-

ule

 ${\tt SNPMouseCombinationGraphTitle}$ 

Title of the graph

SNPMouseCombinationGraphTitleSize, SNPMouseCombinationGraphTitleWeight, SNPMouseCombinationGraphT Size, weight and color of the title

 ${\tt SNPMouseCombinationGraphType}$ 

Type of graph

 ${\tt SNPMouseCombinationGraphPositionX, SNPMouseCombinationGraphPositionY}$ 

Coordinates for graph

SNPMouseCombinationGraphHeight, SNPMouseCombinationGraphWidth

Height and width for graph

 ${\tt SNPMouseCombinationGraphHistogramBarColor}$ 

Bar color of histogram graph

 ${\tt SNPMouseCombinationGraphHistogramPadding}$ 

Padding between bar of histogram graph

 ${\sf SNPMouseCombinationGraphHistogramPositionCorrectX}$ 

Correction distance of X axis in histogram

 ${\tt SNPMouseCombinationGraphPieAutoColor}$ 

Whether use auto color for pie graph or not

 ${\tt SNPMouseCombinationGraphPieColor}$ 

Color for pie graph if auto color is false

 ${\tt SNPMouseCombinationGraphPieSize}$ 

Size of pie graph

 ${\tt SNPMouseCombinationGraphPieStroke}$ 

Whether each pie has a stroke or not

 ${\tt SNPMouseCombinationGraphPieStrokeColor, SNPMouseCombinationGraphPieStrokeWidth} \\$ 

The stroke color and width for pie graph

SNPMouseCombinationGraphPieOpacity

Opacity for pie graph

 ${\tt SNPMouseCombinationGraphLineType, SNPMouseCombinationGraphLineColor, SNPMouseCombinationGraphColor, SNPMouseCombinationGraphColor, SNPMouseCombinationGraphColor, SNPMouseCombinationGraph$ 

Line type, color and width for line graph

 ${\tt SNPMouseCombinationGraphLinePoint}$ 

Whether display the broken point in line graph

 ${\tt SNPMouseCombinationGraphLinePointSize}$ 

Size of broken point

 ${\tt SNPMouseCombinationGraphLinePointAutoColor}$ 

Whether display the broken point in auto color

 ${\tt SNPMouseCombinationGraphLinePointColor}$ 

Color for broken point if auto color is false

 ${\tt SNPMouseCombinationGraphLinePointStroke}$ 

Whether display the broken point stroke

 ${\tt SNPMouseCombinationGraphLinePointStrokeColor, SNPMouseCombinationGraphLinePointStrokeWidth} \\$ 

The stroke color and width for broken point

 ${\tt SNPMouseCombinationGraphLinePointOpacity}$ 

Opacity for broken line

 ${\tt SNPMouseCombinationGraphLinePositionCorrectX}$ 

Correction distance of X axis for line

 ${\tt SNPMouseCombinationTextDisplay}$ 

Defalut False, open/not text display in COMBINATION module for SNP module

SNPMouseCombinationTextColor, SNPMouseCombinationTextSize, SNPMouseCombinationTextWeight The color, size and weight for text

 ${\tt SNPMouseCombinationTextPositionCorrect X, SNPMouseCombinationTextPositionCorrect Y, SNPMouseCombinationCorrect Y, SNPMouseCombi$ 

The coordinates for text

 ${\tt SNPMouseClickDisplay}$ 

Default False, show/not the tooltip when mouse click on a SNP point.

SNPMouseClickColor

Color after clicking the element

SNPMouseClickCircleSize

Circle size after clicking the element

SNPMouseClickCircleOpacity

Opacity after clicking the element

 ${\tt SNPMouseClickCircleStrokeColor}$ 

Stroke color after clicking the element

 ${\tt SNPMouseClickCircleStrokeWidth}$ 

Stroke width after clicking the element

SNPMouseClickTextFromData

First, second, third, fourth column data click to show

SNPMouseClickTextOpacity

Text opacity after clicking the element

 ${\tt SNPMouseClickTextColor}$ 

Text color after clicking the element

 ${\tt SNPMouseClickTextSize}$ 

Text size after clicking the element

SNPMouseClickTextPostionX, SNPMouseClickTextPostionY

Text coordinate after clicking the element

SNPMouseClickTextDrag

Whether text is draggable for element

SNPMouseDownDisplay

Default False, show/not the tooltip when mouse click down a SNP point.

SNPMouseDownColor

Color after mouse moving down the element

SNPMouseDownCircleSize

Circle size after mouse moving down the element

SNPMouseDownCircleOpacity

Circle opacity after mouse moving down the element

SNPMouseDownCircleStrokeColor

Circle stroke color after mouse moving down the element

 ${\tt SNPMouseDownCircleStrokeWidth}$ 

Circle stroke width after mouse moving down the element

 ${\tt SNPMouseEnterDisplay}$ 

Default False, show/not the tooltip when mouse mover over a SNP point.

SNPMouseEnterColor

Color after mouse entering enter the element

SNPMouseEnterCircleSize

Circle size after mouse entering the element

SNPMouseEnterCircleOpacity

Circle opacity after mouse entering the element

 ${\tt SNPMouseEnterCircleStrokeColor}$ 

Circle stroke color after mouse entering the element

 ${\tt SNPMouseEnterCircleStrokeWidth}$ 

Circle stroke width after mouse entering the element

SNPMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a SNP point.

SNPMouseLeaveColor

Color after mouse leaving the element

SNPMouseLeaveCircleSize

Circle size after mouse leaving the element

SNPMouseLeaveCircleOpacity

Circle opacity after mouse leaving the element

 ${\tt SNPMouseLeaveCircleStrokeColor}$ 

Circle stroke color after mouse leaving the element

 ${\tt SNPMouseLeaveCircleStrokeWidth}$ 

Circle stroke width after mouse leaving the element

SNPMouseMoveDisplay

Default False, show/not the tooltip when mouse move into a SNP point.

SNPMouseMoveColor

Color after mouse moving in the element

SNPMouseMoveCircleSize

Circle size after mouse moving in the element

 ${\sf SNPMouseMoveCircleOpacity}$ 

Circle opacity after mouse moving in the element

SNPMouseMoveCircleStrokeColor

Circle stroke color after mouse moving in the element

 ${\tt SNPMouseMoveCircleStrokeWidth}$ 

Circle stroke width after mouse moving in the element

SNPMouseOutDisplay

Defalut False, hide/not tooltip when mouse is not hovering a SNP point anymore.

 ${\sf SNPMouseOutAnimationTime}$ 

Animation time when mouse moving over the element

SNPMouseOutColor

Color when mouse moving over the element

SNPMouseOutCircleSize

Circle size when mouse moving over the element

SNPMouseOutCircleOpacity

Opacity when mouse moving over the element

 ${\tt SNPMouseOutCircleStrokeColor}$ 

Stroke color when mouse moving over the element

SNPMouseOutCircleStrokeWidth

Stroke width when mouse moving over the element

SNPMouseUpDisplay

Default False, show/not the tooltip when mouse click up a SNP point.

SNPMouseUpColor

Color after mouse moving up the element

SNPMouseUpCircleSize

Circle size after mouse moving up the element

SNPMouseUpCircleOpacity

Circle opacity after mouse moving up the element

SNPMouseUpCircleStrokeColor

Circle stroke color after mouse moving up the element

SNPMouseUpCircleStrokeWidth

Circle stroke width after mouse moving up the element

SNPMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a SNP point.

SNPMouseOverColor

Color after mouse moving over the element

SNPMouseOverCircleSize

Circle size after mouse moving over the element

SNPMouseOverCircleOpacity

Circle opacity after mouse moving over the element

SNPMouseOverCircleStrokeColor

Circle stroke color after mouse moving over the element

SNPMouseOverCircleStrokeWidth

Circle stroke width after mouse moving over the element

SNPMouseOverTooltipsSetting

Default "chr: "

SNPMouseOverTooltipsHtml

Default " "

SNPMouseOverTooltipsPosition

Position for tooltips when mouse moving over

 ${\tt SNPMouseOverTooltipsBackgroundColor}$ 

Background color for tooltips when mouse moving over

 ${\tt SNPMouseOverTooltipsBorderStyle}$ 

Border style for tooltips when mouse moving over

 ${\tt SNPMouseOverTooltipsBorderWidth}$ 

Border width for tooltips when mouse moving over

SNPMouseOverTooltipsPadding

Padding for tooltips when mouse moving over

SNPMouseOverTooltipsBorderRadius

Border radius for tooltips when mouse moving over

SNPMouseOverTooltipsOpacity

Opacity for tooltips when mouse moving over

LINKxlink Default False, add/not xlink for LINK module

LINKMouseEvent Default True, open/not open mouse event of LINK module

LINKMouseClickDisplay

Default False, show/not the tooltip when mouse click on a LINK point.

LINKMouseClickOpacity

Opacity when mouse clicking

LINKMouseClickStrokeColor

Stroke color when mouse clicking

LINKMouseClickStrokeWidth

Stroke width when mouse clicking

LINKMouseDownDisplay

Default False, show/not the tooltip when mouse click down a LINK point.

LINKMouseDownOpacity

Opacity when mouse moving down the element

LINKMouseDownStrokeColor

Stroke color when mouse moving down the element

LINKMouseDownStrokeWidth

Stroke width when mouse moving down the element

LINKMouseEnterDisplay

Default False, show/not the tooltip when mouse mover over a LINK point.

LINKMouseEnterOpacity

Opacity when mouse entering the element

LINKMouseEnterStrokeColor

Stroke color when mouse entering the element

 ${\tt LINKMouseEnterStrokeWidth}$ 

Stroke width when mouse entering the element

LINKMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a LINK point.

LINKMouseLeaveOpacity

Opacity when mouse leaving the element

LINKMouseLeaveStrokeColor

Stroke color when mouse leaving the element

LINKMouseLeaveStrokeWidth

Stroke width when mouse leaving the element

 ${\tt LINKMouseMoveDisplay}$ 

Default False, show/not the tooltip when mouse move into a LINK point.

LINKMouseMoveOpacity

Opacity when mouse moving in the element

LINKMouseMoveStrokeColor

Stroke color when mouse moving in the element

LINKMouseMoveStrokeWidth

Stroke width when mouse moving in the element

LINKMouseOutDisplay

Defalut False, hide/not tooltip when mouse is not hovering a LINK point anymore.

 ${\tt LINKMouseOutAnimationTime}$ 

Animation time when mouse moving out the element

LINKMouseOutOpacity

Opacity when mouse moving out the element

LINKMouseOutStrokeColor

Stroke color when mouse moving out the element

 ${\tt LINKMouseOutStrokeWidth}$ 

Stroke width when mouse moving out the element

LINKMouseUpDisplay

Default False, show/not the tooltip when mouse click up a LINK point.

LINKMouseUpOpacity

Opacity when mouse moving up the element

 ${\tt LINKMouseUpStrokeColor}$ 

Stroke color when mouse moving up the element

LINKMouseUpStrokeWidth

Stroke width when mouse moving up the element

LINKMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a LINK point.

LINKMouseOverOpacity

Opacity when mouse moving over the element

LINKMouseOverStrokeColor

Stroke color when mouse moving over the element

LINKMouseOverStrokeWidth

Stroke width when mouse moving over the element

LINKMouseOverTooltipsSetting

Default "style1"

LINKMouseOverTooltipsHtml

Default " "

LINKMouseOverTooltipsPosition

Default "absolute"

LINKMouseOverTooltipsBackgroundColor

Default "white"

LINKMouseOverTooltipsBorderStyle

Default "solid"

LINKMouseOverTooltipsBorderWidth

Default 0

LINKMouseOverTooltipsPadding

Default "3px"

LINKMouseOverTooltipsBorderRadius

Default "3px"

LINKMouseOverTooltipsOpacity

Default 0.8

LINKLabelDragEvent

Defalut False, draggable for the label of LINK module

CHORDMouseEvent

Default True, open/not open mouse event of CHORD module from NG-Circos.

CHORDMouseFillColorExcluded

A type of color in character, chord in this color will be hided

 ${\tt CHORDMouseClickDisplay}$ 

Default False, show/not the tooltip when mouse click on a CHORD point.

CHORDMouseClickOpacity

Opacity when mouse clicking

CHORDMouseClickStrokeColor

Stroke color when mouse clicking

 ${\tt CHORDMouseClickStrokeWidth}$ 

Stroke width when mouse clicking

 ${\it CHORDMouseDownDisplay}$ 

Default False, show/not the tooltip when mouse click down a CHORD point.

CHORDMouseDownOpacity

Opacity when mouse moving down the element

CHORDMouseDownStrokeColor

Stroke color when mouse moving down the element

CHORDMouseDownStrokeWidth

Stroke width when mouse moving down the element

CHORDMouseEnterDisplay

Default False, show/not the tooltip when mouse mover over a CHORD point.

CHORDMouseEnterOpacity

Opacity when mouse entering the element

 ${\tt CHORDMouseEnterStrokeColor}$ 

Stroke color when mouse entering the element

CHORDMouseEnterStrokeWidth

Stroke width when mouse entering the element

CHORDMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a CHORD point.

CHORDMouseLeaveOpacity

Opacity when mouse leaving the element

 ${\tt CHORDMouseLeaveStrokeColor}$ 

Stroke color when mouse leaving the element

CHORDMouseLeaveStrokeWidth

Stroke width when mouse leaving the element

CHORDMouseMoveDisplay

Default False, show/not the tooltip when mouse move into a CHORD point.

CHORDMouseMoveOpacity

Opacity when mouse moving in the element

 ${\tt CHORDMouseMoveStrokeColor}$ 

Stroke color when mouse moving in the element

 ${\tt CHORDMouseMoveStrokeWidth}\\$ 

Stroke width when mouse moving in the element

CHORDMouseOutDisplay

Defalut False, hide/not tooltip when mouse is not hovering a CHORD point anymore.

 ${\tt CHORDMouseOutAnimationTime}$ 

Animation time when mouse moving out the element

CHORDMouseOutOpacity

Opacity when mouse moving out the element

 ${\tt CHORDMouseOutStrokeColor}$ 

Stroke color when mouse moving out the element

 ${\tt CHORDMouseOutStrokeWidth}$ 

Stroke width when mouse moving out the element

CHORDMouseUpDisplay

Default False, show/not the tooltip when mouse click up a CHORD point.

CHORDMouseUpOpacity

Opacity when mouse moving up the element

CHORDMouseUpStrokeColor

Stroke color when mouse moving up the element

CHORDMouseUpStrokeWidth

Stroke width when mouse moving up the element

CHORDMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a CHORD point.

CHORDMouseOverOpacity

Opacity when mouse moving over the element

 ${\tt CHORDMouseOverStrokeColor}$ 

Stroke color when mouse moving over the element

CHORDMouseOverStrokeWidth

Stroke width when mouse moving over the element

HISTOGRAMxlink Default False, add/not xlink for HISTOGRAM module

HISTOGRAMMouseEvent

Default True, open/not open mouse event of HISTOGRAM module

 ${\tt HISTOGRAMMouseClickDisplay}$ 

Default False, show/not the tooltip when mouse click on a HISTOGRAM point.

 ${\tt HISTOGRAMMouseClickColor}$ 

Color when mouse clicking

HISTOGRAMMouseClickOpacity

Opacity when mouse clicking

 ${\tt HISTOGRAMMouseClickStrokeColor}$ 

Stroke color when mouse clicking

 ${\tt HISTOGRAMMouseClickStrokeWidth}$ 

Stroke width when mouse clicking

HISTOGRAMMouseDownDisplay

Default False, show/not the tooltip when mouse click down a HISTOGRAM point.

HISTOGRAMMouseDownColor

Color when mouse moving down the element

HISTOGRAMMouseDownOpacity

Opacity when mouse moving up the element

 ${\tt HISTOGRAMMouseDownStrokeColor}$ 

Stroke color when mouse moving up the element

 ${\tt HISTOGRAMMouseDownStrokeWidth}$ 

Stroke width when mouse moving up the element

HISTOGRAMMouseEnterDisplay

Default False, show/not the tooltip when mouse mover over a HISTOGRAM point.

HISTOGRAMMouseEnterColor

Color when mouse entering the element

 ${\tt HISTOGRAMMouseEnterOpacity}$ 

Opacity when mouse entering the element

 ${\tt HISTOGRAMMouseEnterStrokeColor}$ 

Stroke color when mouse entering the element

HISTOGRAMMouseEnterStrokeWidth

Stroke width when mouse entering the element

HISTOGRAMMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a HISTOGRAM point.

HISTOGRAMMouseLeaveColor

Color when mouse leaving the element

HISTOGRAMMouseLeaveOpacity

Opacity when mouse leaving the element

HISTOGRAMMouseLeaveStrokeColor

Stroke color when mouse leaving the element

HISTOGRAMMouseLeaveStrokeWidth

Stroke width when mouse leaving the element

HISTOGRAMMouseMoveDisplay

Default False, show/not the tooltip when mouse move into a HISTOGRAM point.

HISTOGRAMMouseMoveColor

Color when mouse moving in the element

HISTOGRAMMouseMoveOpacity

Opacity when mouse moving in the element

 ${\tt HISTOGRAMMouseMoveStrokeColor}$ 

Stroke color when mouse moving in the element

**HISTOGRAMMouseMoveStrokeWidth** 

Stroke width when mouse moving in the element

HISTOGRAMMouseOutDisplay

Defalut False, hide/not tooltip when mouse is not hovering a HISTOGRAM point anymore.

 ${\tt HISTOGRAMMouseOutAnimationTime}$ 

Animation time when mouse moving out the element

HISTOGRAMMouseOutColor

Color when mouse moving out the element

HISTOGRAMMouseOutOpacity

Opacity when mouse moving out the element

 ${\tt HISTOGRAMMouseOutStrokeColor}$ 

Stroke color when mouse moving out the element

HISTOGRAMMouseOutStrokeWidth

Stroke width when mouse moving out the element

HISTOGRAMMouseUpDisplay

Default False, show/not the tooltip when mouse click up a HISTOGRAM point.

HISTOGRAMMouseUpColor

Color when mouse moving up the element

HISTOGRAMMouseUpOpacity

Opacity when mouse moving up the element

 ${\tt HISTOGRAMMouseUpStrokeColor}$ 

Stroke color when mouse moving up the element

**HISTOGRAMMouseUpStrokeWidth** 

Stroke width when mouse moving up the element

HISTOGRAMMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a HISTOGRAM point.

HISTOGRAMMouseOverColor

Color when mouse moving over the element

HISTOGRAMMouseOverOpacity

Opacity when mouse moving over the element

 ${\tt HISTOGRAMMouseOverStrokeColor}$ 

Stroke color when mouse moving over the element

HISTOGRAMMouseOverStrokeWidth

Stroke width when mouse moving over the element

HISTOGRAMMouseOverTooltipsSetting

Default "style1"

 ${\tt HISTOGRAMMouseOverTooltipsHtml}$ 

Default " "

HISTOGRAMMouseOverTooltipsPosition

Default "absolute"

 ${\tt HISTOGRAMMouseOverTooltipsBackgroundColor}$ 

Default "white"

 ${\tt HISTOGRAMMouseOverTooltipsBorderStyle}$ 

Default "solid"

HISTOGRAMMouseOverTooltipsBorderWidth

Default 0

HISTOGRAMMouseOverTooltipsPadding

Default "3px"

HISTOGRAMMouseOverTooltipsBorderRadius

Default "3px"

 ${\tt HISTOGRAMMouseOverTooltipsOpacity}$ 

Default 0.8

LINEMouseEvent Default True, open/not open mouse event of LINE module

LINEMouseClickDisplay

Default False, show/not the tooltip when mouse click on a LINE point.

LINEMouseClickLineOpacity

Line opacity when mouse clicking the element

 ${\tt LINEMouseClickLineStrokeColor}$ 

Stroke color when mouse clicking the element

 ${\tt LINE Mouse Click Line Stroke Width}$ 

Stroke width when mouse clicking the element

LINEMouseDownDisplay

Default False, show/not the tooltip when mouse click down a LINE point.

LINEMouseDownLineOpacity

Line opacity when mouse moving down the element

 ${\tt LINE Mouse Down Line Stroke Color}$ 

Stroke color when mouse moving down the element

 ${\tt LINE Mouse Down Line Stroke Width}$ 

Stroke width when mouse moving down the element

LINEMouseEnterDisplay

Default False, show/not the tooltip when mouse mover over a LINE point.

LINEMouseEnterLineOpacity

Line opacity when mouse entering the element

 ${\tt LINE Mouse Enter Line Stroke Color}$ 

Stroke color when mouse entering the element

 ${\tt LINEMouseEnterLineStrokeWidth}$ 

Stroke width when mouse entering the element

LINEMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a LINE point.

LINEMouseLeaveLineOpacity

Line opacity when mouse leaving the element

LINEMouseLeaveLineStrokeColor

Stroke color when mouse leaving the element

LINEMouseLeaveLineStrokeWidth

Stroke width when mouse leaving the element

LINEMouseMoveDisplay

Default False, show/not the tooltip when mouse move into a LINE point.

LINEMouseMoveLineOpacity

Line opacity when mouse moving in the element

LINEMouseMoveLineStrokeColor

Stroke color when mouse moving in the element

 ${\tt LINE Mouse MoveLine Stroke Width}$ 

Stroke width when mouse moving in the element

LINEMouseOutDisplay

Defalut False, hide/not tooltip when mouse is not hovering a LINE point anymore.

LINEMouseOutAnimationTime

Animation time when mouse moving out the element

 ${\tt LINEMouseOutLineOpacity}$ 

Line opacity when mouse moving out the element

LINEMouseOutLineStrokeColor

Stroke color when mouse moving out the element

LINEMouseOutLineStrokeWidth

Stroke width when mouse moving out the element

LINEMouseUpDisplay

Default False, show/not the tooltip when mouse click up a LINE point.

LINEMouseUpLineOpacity

Line opacity when mouse moving up the element

LINEMouseUpLineStrokeColor

Stroke color when mouse moving up the element

 ${\tt LINE Mouse UpLine Stroke Width}$ 

Stroke width when mouse moving up the element

LINEMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a LINE point.

LINEMouseOverLineOpacity

Line opacity when mouse moving over the element

LINEMouseOverLineStrokeColor

Stroke color when mouse moving over the element

LINEMouseOverLineStrokeWidth

Stroke width when mouse moving over the element

LINEMouseOverTooltipsSetting

Default "style1"

LINEMouseOverTooltipsHtml

Default " "

LINEMouseOverTooltipsPosition

Default "absolute"

 ${\tt LINE Mouse Over Tool tips Background Color}$ 

Default "white"

LINEMouseOverTooltipsBorderStyle

Default "solid"

 ${\tt LINE Mouse Over Tool tips Border Width}$ 

Default 0

LINEMouseOverTooltipsPadding

Default "3px"

LINEMouseOverTooltipsBorderRadius

Default "3px"

LINEMouseOverTooltipsOpacity

Default 0.8

WIGMouseEvent Default True, open/not open mouse event of WIG module

WIGMouseClickDisplay

Default False, show/not the tooltip when mouse click on a WIG point.

WIGMouseClickLineOpacity

Line opacity when mouse clicking the element

 ${\tt WIGMouseClickLineStrokeColor}$ 

Stroke color when mouse clicking the element

WIGMouseClickLineStrokeWidth

Stroke width when mouse clicking the element

WIGMouseClickFillColor

Filling color when mouse clicking the element

WIGMouseDownDisplay

Default False, show/not the tooltip when mouse click down a WIG point.

WIGMouseDownLineOpacity

Line opacity when mouse moving down the element

 ${\tt WIGMouseDownLineStrokeColor}$ 

Stroke color when mouse moving down the element

WIGMouseDownLineStrokeWidth

Stroke width when mouse moving down the element

WIGMouseDownFillColor

Filling color when mouse moving down the element

WIGMouseEnterDisplay

Default False, show/not the tooltip when mouse mover over a WIG point.

WIGMouseEnterLineOpacity

Line opacity when mouse entering the element

WIGMouseEnterLineStrokeColor

Stroke color when mouse entering the element

 ${\tt WIGMouseEnterLineStrokeWidth}$ 

Stroke width when mouse entering the element

WIGMouseEnterFillColor

Filling color when mouse entering the element

WIGMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a WIG point.

 ${\tt WIGMouseLeaveLineOpacity}$ 

Line opacity when mouse leaving the element

WIGMouseLeaveLineStrokeColor

Stroke color when mouse leaving the element

WIGMouseLeaveLineStrokeWidth

Stroke width when mouse leaving the element

WIGMouseLeaveFillColor

Filling color when mouse leaving the element

WIGMouseMoveDisplay

Default False, show/not the tooltip when mouse move into a WIG point.

WIGMouseMoveLineOpacity

Line opacity when mouse moving in the element

WIGMouseMoveLineStrokeColor

Stroke color when mouse moving in the element

WIGMouseMoveLineStrokeWidth

Stroke width when mouse moving in the element

WIGMouseMoveFillColor

Filling color when mouse leaving the element

WIGMouseOutDisplay

Defalut False, hide/not tooltip when mouse is not hovering a WIG point anymore.

WIGMouseOutAnimationTime

Animation time when mouse moving out the element

WIGMouseOutLineOpacity

Line opacity when mouse moving out the element

WIGMouseOutLineStrokeColor

Stroke color when mouse moving out the element

WIGMouseOutLineStrokeWidth

Stroke width when mouse moving out the element

WIGMouseOutFillColor

Filling color when mouse moving out the element

WIGMouseUpDisplay

Default False, show/not the tooltip when mouse click up a WIG point.

WIGMouseUpLineOpacity

Line opacity when mouse moving up the element

WIGMouseUpLineStrokeColor

Stroke color when mouse moving up the element

WIGMouseUpLineStrokeWidth

Stroke width when mouse moving up the element

WIGMouseUpFillColor

Filling color when mouse moving up the element

WIGMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a WIG point.

WIGMouseOverLineOpacity

Line opacity when mouse moving over the element

WIGMouseOverLineStrokeColor

Stroke color when mouse moving over the element

WIGMouseOverLineStrokeWidth

Stroke width when mouse moving over the element

WIGMouseOverFillColor

Filling color when mouse moving over the element

WIGMouseOverTooltipsSetting

Default "style1"

WIGMouseOverTooltipsHtml

Default " "

WIGMouseOverTooltipsPosition

Default "absolute"

WIGMouseOverTooltipsBackgroundColor

Default "white"

WIGMouseOverTooltipsBorderStyle

Default "solid"

 ${\tt WIGMouseOverTooltipsBorderWidth}$ 

Default 0

WIGMouseOverTooltipsPadding

Default "3px"

WIGMouseOverTooltipsBorderRadius

Default "3px"

WIGMouseOverTooltipsOpacity

Default 0.8

SCATTERxlink Default False, add/not xlink for SCATTER module

SCATTERMouseEvent

Default True, open/not open mouse event of SCATTER module

 ${\sf SCATTERMouseClickDisplay}$ 

Default False, show/not the tooltip when mouse click on a SCATTER point.

SCATTERMouseClickColor

Color when mouse clicking the element

SCATTERMouseClickCircleSize

Circle size when mouse clicking the element

SCATTERMouseClickCircleOpacity

Circle opacity when mouse clicking the element

 ${\tt SCATTERMouseClickCircleStrokeColor}$ 

Circle stroke color when mouse clicking the element

 ${\tt SCATTERMouseClickCircleStrokeWidth}$ 

Circle stroke width when mouse clicking the element

 ${\tt SCATTERMouseClickTextFromData}$ 

Text column when mouse clicking the element

SCATTERMouseClickTextOpacity

Text opacity when mouse clicking the element

 ${\tt SCATTERMouseClickTextColor}$ 

Text color when mouse clicking the element

 ${\tt SCATTERMouseClickTextSize}$ 

Text size when mouse clicking the element

 ${\sf SCATTERMouseClickTextPostionX}, {\sf SCATTERMouseClickTextPostionY}$ 

Text coordinates when mouse clicking the element

SCATTERMouseClickTextDrag

Whether text is draggable when clicing element

SCATTERMouseDownDisplay

Default False, show/not the tooltip when mouse click down a SCATTER point.

 ${\tt SCATTERMouseDownColor}$ 

Color when mouse moving down the element

 ${\tt SCATTERMouseDownCircleSize}$ 

Circle size when mouse moving down the element

SCATTERMouseDownCircleOpacity

Circle opacity when mouse moving down the element

 ${\tt SCATTERMouseDownCircleStrokeColor}$ 

Circle stroke color when mouse moving down the element

SCATTERMouseDownCircleStrokeWidth

Circle stroke width when mouse moving down the element

SCATTERMouseEnterDisplay

Default False, show/not the tooltip when mouse mover over a SCATTER point.

SCATTERMouseEnterColor

Color when mouse entering the element

 ${\tt SCATTERMouseEnterCircleSize}$ 

Circle size when mouse entering the element

SCATTERMouseEnterCircleOpacity

Circle opacity when mouse entering the element

 ${\tt SCATTERMouseEnterCircleStrokeColor}$ 

Circle stroke color when mouse entering the element

SCATTERMouseEnterCircleStrokeWidth

Circle stroke width when mouse entering the element

SCATTERMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a SCATTER point.

SCATTERMouseLeaveColor

Color when mouse leaving the element

 ${\tt SCATTERMouseLeaveCircleSize}$ 

Circle size when mouse leaving the element

 ${\tt SCATTERMouseLeaveCircleOpacity}$ 

Circle opacity when mouse leaving the element

 ${\tt SCATTERMouseLeaveCircleStrokeColor}$ 

Circle stroke color when mouse leaving the element

 ${\tt SCATTERMouseLeaveCircleStrokeWidth}$ 

Circle stroke width when mouse leaving the element

SCATTERMouseMoveDisplay

Default False, show/not the tooltip when mouse move into a SCATTER point.

SCATTERMouseMoveColor

Color when mouse moving in the element

 ${\tt SCATTERMouseMoveCircleSize}$ 

Circle size when mouse moving in the element

 ${\tt SCATTERMouseMoveCircleOpacity}$ 

Circle opacity when mouse moving in the element

 ${\tt SCATTERMouseMoveCircleStrokeColor}$ 

Circle stroke color when mouse moving in the element

SCATTERMouseMoveCircleStrokeWidth

Circle stroke width when mouse moving in the element

 ${\tt SCATTERMouseOutDisplay}$ 

Defalut False, hide/not tooltip when mouse is not hovering a SCATTER point anymore.

SCATTERMouseOutAnimationTime

Animation time when mouse moving out the element

SCATTERMouseOutColor

Color when mouse moving out the element

SCATTERMouseOutCircleSize

Circle size when mouse moving out the element

SCATTERMouseOutCircleOpacity

Circle opacity when mouse moving out the element

SCATTERMouseOutCircleStrokeColor

Circle stroke color when mouse moving out the element

SCATTERMouseOutCircleStrokeWidth

Circle stroke width when mouse moving out the element

SCATTERMouseUpDisplay

Default False, show/not the tooltip when mouse click up a SCATTER point.

SCATTERMouseUpColor

Color when mouse moving up the element

SCATTERMouseUpCircleSize

Circle size when mouse moving up the element

SCATTERMouseUpCircleOpacity

Circle opacity when mouse moving up the element

 ${\tt SCATTERMouseUpCircleStrokeColor}$ 

Circle stroke color when mouse moving up the element

SCATTERMouseUpCircleStrokeWidth

Circle stroke width when mouse moving up the element

SCATTERMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a SCATTER point.

SCATTERMouseOverColor

Color when mouse moving over the element

SCATTERMouseOverCircleSize

Circle size when mouse moving over the element

SCATTERMouseOverCircleOpacity

Circle opacity when mouse moving over the element

SCATTERMouseOverCircleStrokeColor

Circle stroke color when mouse moving over the element

SCATTERMouseOverCircleStrokeWidth

Circle stroke width when mouse moving over the element

SCATTERMouseOverTooltipsSetting

Default "style1"

 ${\tt SCATTERMouseOverTooltipsHtml}$ 

Default " "

SCATTERMouseOverTooltipsPosition

Default "absolute"

 ${\tt SCATTERMouseOverTooltipsBackgroundColor}$ 

Default "white"

 ${\tt SCATTERMouseOverTooltipsBorderStyle}$ 

Default "solid"

 ${\tt SCATTERMouseOverTooltipsBorderWidth}$ 

Default 0

 ${\tt SCATTERMouseOverTooltipsPadding}$ 

Default "3px"

 ${\tt SCATTERMouseOverTooltipsBorderRadius}$ 

Default "3px"

 ${\tt SCATTERMouseOverTooltipsOpacity}$ 

Default 0.8

ARCxlink Default False, add/not xlink for ARC module

ARCMouseEvent Default True, open/not open mouse event of ARC module

ARCMouseClickDisplay

Default False, show/not the tooltip when mouse click on a ARC point.

ARCMouseClickColor

Color when mouse clicking the element

ARCMouseClickArcOpacity

Arc opacity when mouse clicking the element

ARCMouseClickArcStrokeColor

Arc stroke color when mouse clicking the element

ARCMouseClickArcStrokeWidth

Arc stroke width when mouse clicking the element

ARCMouseClickTextFromData

Text column when mouse clicking the element

ARCMouseClickTextOpacity

Text opacity when mouse clicking the element

 ${\tt ARCMouseClickTextColor}$ 

Text color when mouse clicking the element

ARCMouseClickTextSize

Text size when mouse clicking the element

ARCMouseClickTextPostionX, ARCMouseClickTextPostionY

Text coordinates when mouse clicking the element

ARCMouseClickTextDrag

Whether text is draggable when mouse clicking the element

ARCMouseDownDisplay

Default False, show/not the tooltip when mouse click down a ARC point.

ARCMouseDownColor

Color when mouse moving down the element

ARCMouseDownArcOpacity

Arc opacity when mouse moving down the element

 ${\tt ARCMouseDownArcStrokeColor}$ 

Arc stroke color when mouse moving down the element

ARCMouseDownArcStrokeWidth

Arc stroke width when mouse moving down the element

ARCMouseEnterDisplay

Default False, show/not the tooltip when mouse mover over a ARC point.

 ${\tt ARCMouseEnterColor}$ 

Color when mouse entering the element

ARCMouseEnterArcOpacity

Arc opacity when mouse entering the element

 ${\tt ARCMouseEnterArcStrokeColor}$ 

Arc stroke color when mouse entering the element

 ${\tt ARCMouseEnterArcStrokeWidth}$ 

Arc stroke width when mouse entering the element

ARCMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a ARC point.

ARCMouseLeaveColor

Color when mouse leaving the element

ARCMouseLeaveArcOpacity

Arc opacity when mouse leaving the element

 ${\tt ARCMouseLeaveArcStrokeColor}$ 

Arc stroke color when mouse leaving the element

 ${\tt ARCMouseLeaveArcStrokeWidth}$ 

Arc stroke width when mouse leaving the element

ARCMouseMoveDisplay

Default False, show/not the tooltip when mouse move into a ARC point.

ARCMouseMoveColor

Color when mouse moving in the element

ARCMouseMoveArcOpacity

Arc opacity when mouse moving in the element

 ${\tt ARCMouseMoveArcStrokeColor}$ 

Arc stroke color when mouse moving in the element

ARCMouseMoveArcStrokeWidth

Arc stroke width when mouse moving in the element

ARCMouseOutDisplay

Defalut False, hide/not tooltip when mouse is not hovering a ARC point anymore.

ARCMouseOutAnimationTime

Animation time when mouse moving out the element

ARCMouseOutColor

Color when mouse moving out the element

ARCMouseOutArcOpacity

Arc opacity when mouse moving out the element

ARCMouseOutArcStrokeColor

Arc stroke color when mouse moving out the element

ARCMouseOutArcStrokeWidth

Arc stroke width when mouse moving out the element

ARCMouseUpDisplay

Default False, show/not the tooltip when mouse click up a ARC point.

ARCMouseUpColor

Color when mouse moving up the element

ARCMouseUpArcOpacity

Arc opacity when mouse moving up the element

ARCMouseUpArcStrokeColor

Arc stroke color when mouse moving up the element

ARCMouseUpArcStrokeWidth

Arc stroke width when mouse moving up the element

ARCMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a ARC point.

ARCMouseOverColor

Color when mouse moving over the element

ARCMouseOverArcOpacity

Arc opacity when mouse moving over the element

ARCMouseOverArcStrokeColor

Arc stroke color when mouse moving over the element

ARCMouseOverArcStrokeWidth

Arc stroke width when mouse moving over the element

ARCMouseOverTooltipsSetting

Default "style1"

 ${\tt ARCMouseOverTooltipsHtml}$ 

Default " "

ARCMouseOverTooltipsPosition

Default "absolute"

ARC Mouse Over Tool tips Background Color

Default "white"

ARCMouse Over Tool tips Border Style

Default "solid"

ARCMouseOverTooltipsBorderWidth

Default 0

ARCMouseOverTooltipsPadding

Default "3px"

ARCMouseOverTooltipsBorderRadius

Default "3px"

ARCMouseOverTooltipsOpacity

Default 0.8

GENExlink Default False, add/not xlink for GENE module

GENEMouseEvent Default True, open/not open mouse event of GENE module

GENEMouseClickDisplay

Default False, show/not the tooltip when mouse click on a GENE point.

GENEMouseClickColor

Color when mouse clicking the element

GENEMouseClickArcOpacity

Arc opacity when mouse clicking the element

GENEMouseClickArcStrokeColor

Arc stroke color when mouse clicking the element

 ${\tt GENEMouseClickArcStrokeWidth}$ 

Arc stroke width when mouse clicking the element

 ${\tt GENEMouseClickTextFromData}$ 

Text column when mouse clicking the element

GENEMouseClickTextOpacity

Text opacity when mouse clicking the element

 ${\sf GENEMouseClickTextColor}$ 

Text color when mouse clicking the element

GENEMouseClickTextSize

Text size when mouse clicking the element

 ${\tt GENEMouseClickTextPostionX,\,GENEMouseClickTextPostionY}$ 

Text coordinates when mouse clicking the element

 ${\tt GENEMouseClickTextDrag}$ 

Whether text is draggable when mouse clicking the element

 ${\tt GENEMouseDownDisplay}$ 

Default False, show/not the tooltip when mouse click down a GENE point.

GENEMouseDownColor

Color when mouse moving down the element

GENEMouseDownArcOpacity

Arc opacity when mouse moving down the element

GENEMouseDownArcStrokeColor

Arc stroke color when mouse moving down the element

 ${\tt GENEMouseDownArcStrokeWidth}$ 

Arc stroke width when mouse moving down the element

GENEMouseEnterDisplay

Default False, show/not the tooltip when mouse mover over a GENE point.

GENEMouseEnterColor

Color when mouse entering the element

GENEMouseEnterArcOpacity

Arc opacity when mouse entering the element

 ${\tt GENEMouseEnterArcStrokeColor}$ 

Arc stroke color when mouse entering the element

GENEMouseEnterArcStrokeWidth

Arc stroke width when mouse entering the element

GENEMouseLeaveDisplay

Default False, show/not the tooltip when mouse mover leave a GENE point.

GENEMouseLeaveColor

Color when mouse leaving the element

GENEMouseLeaveArcOpacity

Arc opacity when mouse leaving the element

GENEMouseLeaveArcStrokeColor

Arc stroke color when mouse leaving the element

GENEMouseLeaveArcStrokeWidth

Arc stroke width when mouse leaving the element

 ${\tt GENEMouseMoveDisplay}$ 

Default False, show/not the tooltip when mouse move into a GENE point.

GENEMouseMoveColor

Color when mouse moving in the element

GENEMouseMoveArcOpacity

Arc opacity when mouse moving in the element

 ${\tt GENEMouseMoveArcStrokeColor}$ 

Arc stroke color when mouse moving in the element

GENEMouseMoveArcStrokeWidth

Arc stroke width when mouse moving in the element

GENEMouseOutDisplay

Defalut False, hide/not tooltip when mouse is not hovering a GENE point any-

 ${\tt GENEMouseOutAnimationTime}$ 

Animation time when mouse moving out the element

GENEMouseOutColor

Color when mouse moving out the element

GENEMouseOutArcOpacity

Arc opacity when mouse moving out the element

GENEMouseOutArcStrokeColor

Arc stroke color when mouse moving out the element

GENEMouseOutArcStrokeWidth

Arc stroke width when mouse moving out the element

GENEMouseUpDisplay

Default False, show/not the tooltip when mouse click up a GENE point.

GENEMouseUpColor

Color when mouse moving up the element

GENEMouseUpArcOpacity

Arc opacity when mouse moving up the element

 ${\tt GENEMouseUpArcStrokeColor}$ 

Arc stroke color when mouse moving up the element

 ${\tt GENEMouseUpArcStrokeWidth}$ 

Arc stroke width when mouse moving up the element

GENEMouseOverDisplay

Default False, show/not the tooltip when mouse hover on a GENE point.

GENEMouseOverColor

Color when mouse moving over the element

GENEMouseOverArcOpacity

Arc opacity when mouse moving over the element

GENEMouseOverArcStrokeColor

Arc stroke color when mouse moving over the element

GENEMouseOverArcStrokeWidth

Arc stroke width when mouse moving over the element

 ${\tt GENEMouseOverTooltipsSetting}$ 

Default "style1"

GENEMouseOverTooltipsHtml

Default " "

 ${\tt GENEMouseOverTooltipsPosition}$ 

Default "absolute"

GENEMouseOverTooltipsBackgroundColor

Default "white"

GENEMouseOverTooltipsBorderStyle

Default "solid"

GENEMouseOverTooltipsBorderWidth

Default 0

 ${\tt GENEMouseOverTooltipsPadding}$ 

Default "3px"

 ${\tt GENEMouseOverTooltipsBorderRadius}$ 

Default "3px"

GENEMouseOverTooltipsOpacity

Default 0.8

LOLLIPOPxlink Default False, add/not xlink for LOLLIPOP module

 ${\tt LOLLIPOPMouseEvent}$ 

Default True, open/not open mouse event of LOLLIPOP module

LOLLIPOPMouseClickDisplay

Default False, show/not the tooltip when mouse click on a LOLLIPOP point.

 ${\tt LOLLIPOPMouseClickColor}$ 

Color when mouse clicking

 ${\tt LOLLIPOPMouseClickCircleSize}$ 

Circle size when mouse clicking the element

LOLLIPOPMouseClickCircleOpacity

Circle opacity when mouse clicking the element

 $\verb+LOLLIPOPMouseClickCircleStrokeColor+\\$ 

Circle stroke color when mouse clicking the element

LOLLIPOPMouseClickCircleStrokeWidth

Circle stroke width when mouse clicking the element

 $\verb|LOLLIPOPMouseClickTextFromData| \\$ 

Text column when mouse clicking the element

LOLLIPOPMouseClickTextOpacity

Text opacity when mouse clicking the element

LOLLIPOPMouseClickTextColor

Text color when mouse clicking the element

LOLLIPOPMouseClickTextSize

Text size when mouse clicking the element

 $\verb+LOLLIPOPMouseClickTextPostionX+, \verb+LOLLIPOPMouseClickTextPostionY+ \\$ 

Text coordinates when mouse clicking the element

LOLLIPOPMouseClickTextDrag

Whether text is draggable when mouse clicking the element

LOLLIPOPMouseDownDisplay

Default False, show/not the tooltip when mouse click down a LOLLIPOP point.

LOLLIPOPMouseDownColor

Color when mouse moving down the element

LOLLIPOPMouseDownCircleSize

Circle size when mouse moving down the element

LOLLIPOPMouseDownCircleOpacity

Circle opacity when mouse moving down the element

LOLLIPOPMouseDownCircleStrokeColor

Circle stroke color when mouse moving down the element

 $\verb|LOLLIPOPMouseDownCircleStrokeWidth|\\$ 

Circle stroke width when mouse moving down the element

LOLLIPOPMouseEnterDisplay

Default False, show/not the tooltip when mouse mover over a LOLLIPOP point.

LOLLIPOPMouseEnterColor

Color when mouse entering the element

LOLLIPOPMouseEnterCircleSize

Circle size when mouse entering the element

LOLLIPOPMouseEnterCircleOpacity

Circle opacity when mouse entering the element

LOLLIPOPMouseEnterCircleStrokeColor

Circle stroke color when mouse entering the element

 $\verb|LOLLIPOPMouseEnterCircleStrokeWidth|\\$ 

Circle stroke width when mouse entering the element

 ${\tt LOLLIPOPMouseLeaveDisplay}$ 

Default False, show/not the tooltip when mouse mover leave a LOLLIPOP point.

LOLLIPOPMouseLeaveColor

Color when mouse leaving the element

 ${\tt LOLLIPOPMouseLeaveCircleSize}$ 

Circle size when mouse leaving the element

LOLLIPOPMouseLeaveCircleOpacity

Circle opacity when mouse leaving the element

LOLLIPOPMouseLeaveCircleStrokeColor

Circle stroke color when mouse leaving the element

 $\verb+LOLLIPOPMouseLeaveCircleStrokeWidth+\\$ 

Circle stroke width when mouse leaving the element

LOLLIPOPMouseMoveDisplay

Default False, show/not the tooltip when mouse move into a LOLLIPOP point.

LOLLIPOPMouseMoveColor

Color when mouse moving in the element

LOLLIPOPMouseMoveCircleSize

Circle size when mouse moving in the element

LOLLIPOPMouseMoveCircleOpacity

Circle opacity when mouse moving in the element

LOLLIPOPMouseMoveCircleStrokeColor

Circle stroke color when mouse moving in the element

 $\verb+LOLLIPOPMouseMoveCircleStrokeWidth+\\$ 

Circle stroke width when mouse moving in the element

LOLLIPOPMouseOutDisplay

Defalut False, hide/not tooltip when mouse is not hovering a LOLLIPOP point anymore.

LOLLIPOPMouseOutAnimationTime

Animation time when mouse moving out the element

LOLLIPOPMouseOutColor

Color when mouse moving out the element

LOLLIPOPMouseOutCircleSize

Circle size when mouse moving out the element

LOLLIPOPMouseOutCircleOpacity

Circle opacity when mouse moving out the element

LOLLIPOPMouseOutCircleStrokeColor

Circle stroke color when mouse moving out the element

 $\verb|LOLLIPOPMouseOutCircleStrokeWidth|\\$ 

Circle stroke width when mouse moving out the element

LOLLIPOPMouseUpDisplay

Default False, show/not the tooltip when mouse click up a LOLLIPOP point.

LOLLIPOPMouseUpColor

Color when mouse moving up the element

 ${\tt LOLLIPOPMouseUpCircleSize}$ 

Circle size when mouse moving up the element

LOLLIPOPMouseUpCircleOpacity

Circle opacity when mouse moving up the element

LOLLIPOPMouseUpCircleStrokeColor

Circle stroke color when mouse moving up the element

 $\verb|LOLLIPOPMouseUpCircleStrokeWidth|\\$ 

Circle stroke width when mouse moving up the element

 ${\tt LOLLIPOPMouseOverDisplay}$ 

Default False, show/not the tooltip when mouse hover on a LOLLIPOP point.

LOLLIPOPMouseOverColor

Color when mouse moving over the element

Circos-shiny 51

LOLLIPOPMouseOverCircleSize

Circle size when mouse moving over the element

LOLLIPOPMouseOverCircleOpacity

Circle opacity when mouse moving over the element

LOLLIPOPMouseOverCircleStrokeColor

Circle stroke color when mouse moving over the element

LOLLIPOPMouseOverCircleStrokeWidth

Circle stroke width when mouse moving over the element

LOLLIPOPMouseOverTooltipsSetting

Default "style1"

 $\verb|LOLLIPOPMouseOverTooltipsHtml| \\$ 

Default " "

 $\verb|LOLLIPOPMouseOverTooltipsPosition| \\$ 

Default "absolute"

 $\verb|LOLLIPOPMouseOverTooltipsBackgroundColor| \\$ 

Default "white"

LOLLIPOPMouseOverTooltipsBorderStyle

Default "solid"

LOLLIPOPMouseOverTooltipsBorderWidth

Default 0

LOLLIPOPMouseOverTooltipsPadding

Default "3px"

 $\verb|LOLLIPOPMouseOverTooltipsBorderRadius| \\$ 

Default "3px"

LOLLIPOPMouseOverTooltipsOpacity

Default 0.8

elementId the name of the HTML id to be used to contain the visualization.

... Ignored

#### Value

The main figure for interacCircos with all tracks.

#### **Examples**

```
Circos(genome = "hg19")
```

Circos-shiny

Shiny bindings for interacCircos

# **Description**

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

## Usage

```
CircosOutput(outputId, width = "100%", height = "100%")
renderCircos(expr, env = parent.frame(), quoted = FALSE)
```

52 CircosArc

#### **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 interacCircos 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

The output and render functions for shiny

CircosArc

Create a ARC module to a moduleList

#### **Description**

Display the CNV without value, Gene domain, Chromosome band in the visualization

## Usage

```
CircosArc(
  modulename,
  compareGroup = 1,
  outerRadius = 150,
  innerRadius = 130,
  opacity = 1,
  animationDisplay = FALSE,
  animationTime = 2000,
  animationType = "bounce",
  data,
  ...
)
```

# Arguments

modulename The name of the new module.

compareGroup The group number of this module in compare module

 ${\tt innerRadius,\,outerRadius}$ 

Where the module should begin and end

opacity The opacity for arc

 $\hbox{animation} \hbox{Display}$ 

Whether display animation

 $\verb"animationTime", animationDelay, animationType"$ 

The time, delay and display type for animation

data A list of arc with details including chr, start, end, color, des, link and html.

Details can be found on document.

... Ignored

CircosAuxLine 53

#### Value

The module tracks for arc modules.

## **Examples**

```
arcData<-arcExample
Circos(CircosArc('Arc01', outerRadius = 212, innerRadius = 224, data=arcData),
genome=list("EGFR"=1211),outerRadius = 220,genomeFillColor = c("grey"))</pre>
```

CircosAuxLine

Create a AUXILIARYLINE module to a moduleList

## **Description**

A auxiliary line displayed in the visualization

## Usage

```
CircosAuxLine(
  modulename,
  startX = 20,
  startY = 20,
  endX = 120,
  endY = 120,
  color = "red",
  width = 0.5,
  type = "straight",
  controlPointX = 0,
  controlPointY = 0,
  lineType = "solid",
  dashArray = 3,
  marker = TRUE,
  markerType = "circle",
  markerColor = "blue",
  markerHeight = 5,
  markerWidth = 5,
  markerPosition = 2,
  animationDisplay = FALSE,
  animationTime = 50,
  animationDelay = 1000,
  animationType = "linear",
)
```

## **Arguments**

```
modulename The name of the new module.

startX, startY Start coordinates for auxiliary line.
endX, endY End coordinates for auxiliary line.
```

54 CircosBackground

Color for auxiliary line color Width for auxiliary line width Type for auxiliary line, could be straight/curve/broken type controlPointX, controlPointY The middle point coordinates for curve and broken Line type, could be solid/dot lineType The dash gap width dashArray Whether display a marker on the end of line marker markerTypeType of marker, could be circle/square/arrow/stub markerColor, markerHeight, markerWidth Color, Height and Width for marker markerPosition 1 means start, 2 means end, 3 means both animationDisplay whether display animation animationTime, animationDelay, animationType

The time, delay and display type for animation

# Value

The module tracks for auxliary line modules.

Ignored

# **Examples**

```
Circos(CircosAuxLine('AuxLine01'))
```

CircosBackground

Create a BACKGROUND module to be added to a moduleList

## **Description**

Simple background to display behind another module

#### Usage

```
CircosBackground(
modulename,
compareGroup = 1,
fillColors = "#EEEEFF",
borderColors = "#000000",
axisShow = FALSE,
axisColor = "#000",
axisOpacity = 0.5,
axisNum = 4,
axisWidth = 0.3,
maxRadius = 190,
minRadius = 105,
```

CircosBubble 55

```
borderSize = 0.3,
animationDisplay = FALSE,
animationTime = 2000,
animationDelay = 20,
animationType = "bounce",
...
)
```

# Arguments

modulename The name of the new module. The group number of this module in compare module compareGroup The color of the background element, in hexadecimal RGB format. fillColors borderColors The color of the background borders, in hexadecimal RGB format. Whether show a axis or not axisShow axisWidth, axisColor, axisOpacity, axisNum The color, opacity value and number of line for axis minRadius, maxRadius Where the module should begin and end borderSize The thickness of the background borders. animationDisplay Whether display a animation or not animationTime, animationDelay, animationType The time, delay and display type for animation Ignored

## Value

The module tracks for background modules.

## **Examples**

```
Circos(CircosBackground('bg01', fillColors="#FFEEEE", borderSize = 1))
```

CircosBubble

Create a BUBBLE module to a moduleList

## **Description**

A bubble plot displayed in the visualization

56 CircosBubble

#### Usage

```
CircosBubble(
  modulename,
  compareGroup = 1,
  maxRadius = 200,
  minRadius = 50,
  blockStroke = TRUE,
  blockStrokeColor = "black",
  blockStrokeWidth = 1,
  blockFill = FALSE,
  blockFillColor = "white",
  bubbleMaxSize = 5,
  bubbleMinSize = 2,
  minColor = "red",
  maxColor = "green"
  ValueAxisManualScale = FALSE,
  ValueAxisMaxScale = 10,
  ValueAxisMinScale = 0,
  totalLayer = 1,
  animationDisplay = FALSE,
  animationTime = 2000,
  animationDelay = 20,
  animationType = "bounce",
  data,
)
```

#### **Arguments**

modulename The name of the new module.

compareGroup The group number of this module in compare module maxRadius, minRadius

Where the module should begin and end.

blockStroke Whether display the stroke between each bubble block blockStrokeColor

Stroke color for block

blockStrokeWidth

ValueAxisManualScale

Stroke width for block

blockFill Whether fill a block or not blockFillColor The color for filling the block

bubbleMaxSize The max size for bubble bubbleMinSize The min size for bubble

minColor The color the bubble with min value maxColor The color the bubble with max value

Whether manually control the scale of value

ValueAxisMaxScale, ValueAxisMinScale

The max and min scale value for manually control

totalLayer The color and width for stroke

CircosChord 57

```
animationDisplay
Whether display animation
animationTime, animationDelay, animationType
The time, delay and display type for animation

data
A list of value in bubble plot with details including chr, start, end, value, name, layer, color and html. Details can be found on document.

... Ignored
```

#### Value

The module tracks for bubble modules.

# **Examples**

```
bubbleData<-bubbleExample
Circos(CircosBubble('Bubble01', maxRadius = 230, minRadius = 170, data=bubbleData,
blockStroke = TRUE, bubbleMaxSize =10, bubbleMinSize = 2, maxColor = "red", minColor = "yellow",
totalLayer =3, animationDisplay = TRUE, animationType="linear"),
genome = list("2L"=23011544,"2R"=21146708,"3L"=24543557,"3R"= 27905053,"X"=22422827,"4"=1351857),
BUBBLEMouseOverDisplay =TRUE,innerRadius = 236)</pre>
```

CircosChord

Create a CHORD module of NG-Circos to a moduleList

## **Description**

Display a chord module using a data matrix.

# Usage

```
CircosChord(
  modulename,
  innerRadius = 237,
  outerRadius = 238,
  fillOpacity = 0.67,
  fillStrokeWidth = 1,
  padding = 0.06,
  autoFillColor = TRUE,
  fillColor = c("#B8B8B8"),
  fillStrokeColor = c("black"),
  outerARC = TRUE,
  outerARCAutoColor = TRUE,
  outerARCColor = c("red"),
  outerARCStrokeColor = c("black"),
  outerARCText = TRUE,
  data,
```

58 CircosChord

#### **Arguments**

modulename The name of the new module.

innerRadius The inner radius for chord circle

outerRadius The outer radius for chord circle

fillOpacity The opacity for filling color.

fillStrokeWidth

The stroke width for chord.

padding The pad of chord

autoFillColor Whether auto assign color for chord

fillColor If not, manually assign color for chord

fillStrokeColor

The color for stroke

outerARC Whether display outer arc

outerARCAutoColor

If true, whether auto assign color for arc

outerARCColor The manullay assigned color for arc

outerARCStrokeColor

The stroke color for arc

outerARCText Whether display text for arc or not

data A matrix-list of chord value with relationship details.

... Ignored

# Value

The module tracks for chord modules of NG-Circos.

# Examples

```
chordData<-chordExample
Circos(CircosChord('CHORD', data = chordData,innerRadius= 210,outerRadius= 211,fillOpacity=0.67,
strokeColor="black",strokeWidth= "1px",outerARCText=FALSE),genome=list("C.CK" = 189.51,"C.NPK"=188,
"GC.CK"=186.11, "GC.NPK"=191.51,"Alphaproteobacteria"=70.16,"Betaproteobacteria"=23.51,
"Gammaproteobacteria"=25.51, "Deltaproteobacteria"=23.28,"Acidobacteria"=53.62,
"Actinobacteria"=72.33, "Bacteroidetes"=22.41, "Chloroflexi"=15.08,"Firmicutes"=10.72,
"Gemmatimonadetes"=26.37, "Planctomycetes"=19.26,"Thaumarchaeota"=6.15, "Verrucomicrobia"=8.3,
"Ascomycota"=159.41, "Basidiomycota"=79.73,"Zygomycota"=139.29 ),outerRadius = 217,
genomeLabelDisplay = FALSE)
```

CircosChord.p 59

CircosChord.p	Create a CHORD module of circosJS to a moduleList	
---------------	---	--

# Description

Display a chord module using a data path. chord.p meaens chord plot based on path.

# Usage

```
CircosChord.p(
  modulename,
  radius = 216,
  opacity = 0.67,
  color = "#B8B8B8",
  data,
  ...
)
```

# Arguments

modulename	The name of the new module.
radius	The radius for chord circle.
opacity	The opacity for chord.
color	The color for chord
data	A list of chord value with relationship details, details could be found on chord.pExample.
	Ignored

## Value

The module tracks for chord modules of circosJS.

# **Examples**

```
chord.pData<-chord.pExample
Circos()</pre>
```

CircosCnv

Create a CNV module to a moduleList

# Description

A copy number variance module displayed in the visualization

60 CircosCnv

#### Usage

```
CircosCnv(
  modulename,
  compareGroup = 1,
  maxRadius = 200,
  minRadius = 190,
  width = 10,
  color = "#CAE1FF",
  ValueAxisManualScale = FALSE,
  ValueAxisMaxScale = 10,
  ValueAxisMinScale = 0,
  strokeColor = "black",
  strokeWidth = 1,
  opacity = 1,
  animationDisplay = FALSE,
  animationTime = 2000,
  animationDelay = 50,
  animationType = "bounce",
  data,
)
```

## **Arguments**

```
modulename
                 The name of the new module.
compareGroup
                 The group number of this module in compare module
maxRadius, minRadius
                 Where the module should begin and end.
width
                 Width for CNV module
color
                 Color for CNV module
ValueAxisManualScale
                 Whether manually control the scale of value
ValueAxisMaxScale, ValueAxisMinScale
                 The max and min scale value for manually control
strokeColor, strokeWidth
                 The color and width for stroke
opacity
                 The opacity for module
animationDisplay
                 Whether display animation
animationTime, animationDelay, animationType
                 The time, delay and display type for animation
                 A list of CNV with details including start, end, value, link, color and html.
data
                 Details can be found on document.
                 Ignored
```

## Value

The module tracks for cnv modules.

CircosGene 61

#### **Examples**

```
cnvData<-cnvExample
Circos(CircosCnv('Cnv01',maxRadius =175, minRadius =116, data =cnvData,width=2,color = "#4876FF")+
CircosBackground("bg01",minRadius = 116,maxRadius = 175,fillColors = "#F2F2F2",axisShow = TRUE),
CNVMouseOverDisplay = TRUE)</pre>
```

CircosGene

Create a GENE module to a moduleList

## **Description**

A number of genes with different functional region displayed in the visualization

## Usage

```
CircosGene(
  modulename,
  compareGroup = 1,
  outerRadius = 180,
  innerRadius = 150,
  pathColor = "black",
  pathWidth = 1,
  arrow = TRUE,
  arrowGap = 2,
  arrowColor = "blue",
  arrowSize = 5,
  cdsColor = "#1e77b3",
  cdsStrokeColor = "black",
  cdsStrokeWidth = 1,
  utrWidth = -5,
  utrColor = "blue",
  utrStrokeColor = "blue",
  utrStrokeWidth = 1,
  animationDisplay = FALSE,
  animationTime = 2000,
  animationDelay = 20,
  animationType = "bounce",
  data,
)
```

# Arguments

```
modulename The name of the new module.

compareGroup The group number of this module in compare module outerRadius, innerRadius

Where the module should begin and end.

pathColor The color for path between gene elements

pathWidth The width for path between gene elements
```

62 CircosHeatmap

```
arrow
                  Whether display arrows on path
arrowGap, arrowColor, arrowSize
                  The gap, color and size for arrow
cdsColor, cdsStrokeColor, cdsStrokeWidth
                  The color, stroke color and stroke width for coding
utrWidth, utrColor, utrStrokeColor, utrStrokeWidth
                  The max size for bubble
animationDisplay
                  Whether display animation
animationTime, animationDelay, animationType
                  The time, delay and display type for animation
data
                  A list of gene with details including chr, strand, start, end, type, name, link and
                  html. Details can be found on document.
                  Ignored
```

#### Value

The module tracks for gene modules.

# **Examples**

```
geneData<-geneExample
Circos(CircosGene('Gene01', outerRadius = 195, innerRadius = 180, data=geneData,arrowGap = 10,
arrowColor = "black",arrowSize = "12px",cdsColor = "#1e77b3",cdsStrokeColor = "#1e77b3",
cdsStrokeWidth= 5, utrWidth= -2,utrColor= "#fe7f0e",utrStrokeColor= "#fe7f0e",
animationDisplay = TRUE),genome =list("EGFR"=1000), outerRadius = 220)</pre>
```

CircosHeatmap

Create a HEATMAP module to a moduleList

# Description

A heatmap plot displayed in the visualization

## Usage

```
CircosHeatmap(
  modulename,
  compareGroup = 1,
  maxRadius = 180,
  minRadius = 100,
  minColor = "red",
  maxColor = "green",
  ValueAxisManualScale = FALSE,
  ValueAxisMinScale = 10,
  ValueAxisMinScale = 0,
  totalLayer = 1,
  animationDisplay = FALSE,
  animationDirection = "021",
```

CircosHeatmap 63

```
animationColorDirection = "L2C",
animationTime = 2000,
animationDelay = 20,
animationType = "bounce",
data,
...
)
```

#### **Arguments**

modulename The name of the new module.

compareGroup The group number of this module in compare module

maxRadius, minRadius

Where the module should begin and end.

minColor The color for heatmap with min value

maxColor The color for heatmap with max value

ValueAxisManualScale

Whether manually control the scale of value

ValueAxisMaxScale, ValueAxisMinScale

The max and min scale value for manually control

totalLayer The color and width for stroke

animationDisplay

Whether display animation

animationDirection

The direction for animation. O2I: from outside to inside, I2O: from inside to outside

animation Color Direction

The color changing in animation. L2C: lowest to customized, H2C: highest to customized, the customized color should be defined in data

animationTime, animationDelay, animationType

The time, delay and display type for animation

data A list of value in heatmap plot with details including chr, start, end, value, name,

layer and html. Details can be found on document.

.. Ignored

#### Value

The module tracks for heatmap modules.

# **Examples**

```
heatmapData<-heatmapExample
Circos(CircosHeatmap('Heatmap01', maxRadius= 180, minRadius = 100, data=heatmapData,totalLayer = 3),
genome = list("2L"=23011544,"2R"=21146708,"3L"=24543557,"3R"=27905053,"4"=1351857,"X"=22422827),
HEATMAPMouseEvent = TRUE, HEATMAPMouseOverDisplay = TRUE)</pre>
```

64 CircosHistogram

CircosHistogram

Create a HISTOGRAM module to a moduleList

## **Description**

Display a multi-layer histogram in circos

# Usage

```
CircosHistogram(
  modulename,
  compareGroup = 1,
  maxRadius = 108,
  minRadius = 95,
  ValueAxisManualScale = FALSE,
  ValueAxisMinScale = 10,
  ValueAxisMinScale = 0,
  fillColor = "red",
  animationDisplay = FALSE,
  animationTime = 2000,
  animationDelay = 20,
  data,
  ...
)
```

## **Arguments**

```
modulename
                 The name of the new module.
                 The group number of this module in compare module
compareGroup
maxRadius, minRadius
                  Where the module should begin and end
ValueAxisManualScale
                  Whether manually control the scale of value
ValueAxisMaxScale, ValueAxisMinScale
                 The max and min scale value for manually control
fillColor
                 The color for histgram.
animationDisplay
                  Whether display animation
animationTime, animationDelay
                 The time and delay for animation
                 A list of value with details including chr, start, end, name, link, value and html.
data
                 Details can be found on document.
                 Ignored
```

## Value

The module tracks for histogram modules.

CircosLegend 65

# **Examples**

```
histogramData<-histogramExample
Circos(CircosHistogram('HISTOGRAM01', data = histogramData,fillColor= "#ff7f0e",maxRadius = 210,
minRadius = 175),genome=list("2L"=23011544,"2R"=21146708,"3L"=24543557,"3R"= 27905053,
"X"=22422827,"4"=1351857),
outerRadius = 220)</pre>
```

CircosLegend

Create a LEGEND module to a moduleList

## **Description**

Simple legend annotation displayed in the visualization.

The name of the new module.

# Usage

```
CircosLegend(
  modulename,
  x = 20,
  y = 20,
  title = "legend",
  size = 6,
  weight = "normal",
  GapBetweenGraphicText = 5,
  GapBetweenLines = 20,
  data,
  ...
)
```

# Arguments

modulename

Coordinates of the lower left corner of the annotation x,y title The title for legend Font size for title, with units specified (such as em or px). size weight Font weight for title. Can be "normal", "bold", "bolder" or "lighter". GapBetweenGraphicTextGap between icon and text in legend. GapBetweenLines Gap between each two lines in legend A list of legend with details including type, color, opacity, circleSize, rectSize, data lineWidth, lineHeight, text, textSize and textWeight. Details can be found on document. Ignored

#### Value

The module tracks for legend modules.

66 CircosLine

#### **Examples**

```
legend1 <- list(type= "circle", color="#1E77B4",opacity="1.0",circleSize="8",text= "C.CK",
textSize= "14",textWeight="normal")
legend2 <- list(type= "circle", color="#AEC7E8",opacity="1.0",circleSize="8",text= "C.NPK",
textSize= "14",textWeight="normal")
Circos(CircosLegend('legend01', title = "legend",data=list(legend1,legend2),size = 20))</pre>
```

CircosLine

Create a LINE module to a moduleList

#### **Description**

Display a multi-layer line plot in circos

#### Usage

```
CircosLine(
  modulename,
  compareGroup = 1,
  maxRadius = 108,
  minRadius = 95,
  ValueAxisManualScale = FALSE,
  ValueAxisMaxScale = 10,
  ValueAxisMinScale = 0,
  color = "red",
  width = 2,
  type = "cardinal",
  animationDisplay = FALSE,
  animationDirection = "S2E",
  animationTime = 2000,
  animationDelay = 20,
  animationType = "bounce",
  data,
)
```

# Arguments

modulename The name of the new module.

compareGroup The group number of this module in compare module

maxRadius, minRadius

Where the module should begin and end

ValueAxisManualScale

Whether manually control the scale of value

ValueAxisMaxScale, ValueAxisMinScale

The max and min scale value for manually control

color

Color for line

width Width for line

CircosLink 67

```
type Type for line, could be linear, cardinal, basis and monotone
animationDisplay
Whether display animation
animationDirection
The direction of animation, could be S2E(start to end) or E2S(end to start)
animationTime, animationDelay, animationType
The time, delay and display type for animation

data
A list of value with details including chr, pos, des, value and html. Details can be found on document.

... Ignored
```

#### Value

The module tracks for line modules.

# **Examples**

```
lineData<-lineExample
Circos(CircosLine('LINE01', data = lineData,maxRadius=200,minRadius=150,color= "#ff0031")+
CircosBackground('BG01',minRadius = 205,maxRadius = 150))</pre>
```

CircosLink

Create a LINK module to a moduleList

#### **Description**

Link two specific region in genome.

# Usage

```
CircosLink(
  modulename,
  compareGroup = 1,
  radius = 108,
  fillColor = "red",
  width = 3,
  type = "Q"
  displayLinkAxis = TRUE,
  axisColor = "#B8B8B8",
  axisWidth = 0.5,
  axisPad = 3,
  displayLinkLabel = TRUE,
  labelColor = "red",
  labelSize = 13,
  labelPad = 8,
  animationDisplay = FALSE,
  animationDirection = "1to2",
  animationTime = 2000,
  animationDelay = 20,
```

68 CircosLink

```
animationType = "bounce",
data,
...
)
```

## **Arguments**

modulename The name of the new module.

compareGroup The group number of thic module in compare module

radius Radius of link circle.

fillColor Color for link.
width Width for link.

type Type of link, could be Q/S/T

displayLinkAxis

Whether display axis for link or not

axisColor The color for axis
axisWidth The width for axis
axisPad The pad for axis

displayLinkLabel

Whether display label for link or not

labelColor The color for label labelSize The size for label labelPad The pad for label

 ${\tt animationDisplay}$ 

Whether display animation

animationDirection

The direction of link animation, could be 1to2 or 2to1

animationTime, animationDelay, animationType

The time, delay and display type for animation

data A list of link with details including g1chr, g1start, g1end, g2chr, g2start, g2end,

g1name, g2name, fusion, link and html. Details can be found on document.

... Ignored

#### Value

The module tracks for link modules.

# **Examples**

```
linkData<-linkExample
Circos(CircosLink('LINK', data = linkData,LinkRadius= 140,fillColor= "#9e9ac6",width= 2,
axisPad= 3,labelPad=8,animationDisplay=TRUE,animationDirection="1to2", animationType= "linear"))</pre>
```

CircosLollipop 69

CircosLollipop

Create a LOLLIPOP module to a moduleList

# Description

Display a lollipop plot in the visualization

# Usage

```
CircosLollipop(
  modulename,
  compareGroup = 1,
  fillColor = "#9400D3",
  secondColor = "#FFFFFF",
  pointType = "circle",
  circleSize = 2,
  diamondWidth = 10,
  diamondHeight = 5,
  rectWidth = 2,
  rectHeight = 2,
  stroke = TRUE,
  strokeColor = "#000000",
  strokeWidth = 0.5,
  lineAutoHeight = TRUE,
  lineAutoMaximumHeightZoomRate = 1,
  lineHeightRate = 0.75,
  lineWidth = 2,
  lineColor = "#000000",
  realStart = 0,
  ValueAxisManualScale = FALSE,
  ValueAxisMaxScale = 10,
  ValueAxisMinScale = 0,
  animationDisplay = FALSE,
  animationTime = 2000,
  animationDelay = 20,
  animationType = "bounce",
  data,
)
```

#### **Arguments**

modulename	The name of the new module.	
compareGroup	The group number of this module in compare module	
fillColor	Filling color for lollipop	
secondColor	Second filling color for heterogeneous lollipop	
pointType	The type for lollipop, could be circle, rect and diamond	
circleSize	If circle, the size for lollipop	
diamondWidth, diamondHeight		
	If diamond, the width and height for lollipop	

70 CircosModuleList

rectWidth, rectHeight

If rect, the width and height for lollipop

stroke Whether display the stroke for lollipop

strokeColor, strokeWidth

The color and width for stroke

lineAutoHeight Whether auto assign the height for each lollipop

lineAutoMaximumHeightZoomRate

If auto assign, the zoom rate for each lollipop

lineHeightRate If manually assign, the rate of lollipop compared to real value

lineWidth, lineColor

The width and color for the line of lollipop

realStart The real start position for data in genome.

ValueAxisManualScale

Whether manually control the scale of value

ValueAxisMaxScale, ValueAxisMinScale

The max and min scale value for manually control

animationDisplay

Whether display animation

animationTime, animationDelay, animationType

The time, delay and display type for animation

data A list of lollipop value with details including protein, chr, pos, strand, Cancer-

TypeNumber, color, link, Consequence, AA\_pos, AA\_change, type, link and

html. Details can be found on document.

... Ignored

#### Value

The module tracks for lollipop modules.

#### **Examples**

```
lollipopData<-lollipopExample
arcData<-arcExample
Circos(CircosLollipop('Lollipop01', data=lollipopData, fillColor="#9400D3",
circleSize= 6, strokeColor= "#999999", strokeWidth= "1px", animationDisplay=TRUE, lineWidth= 2,
realStart= 101219350)+CircosArc('Arc01', outerRadius = 212, innerRadius = 224, data=arcData),
genome=list("EGFR"=1211), outerRadius = 220, genomeFillColor = c("grey"))</pre>
```

 ${\tt CircosModuleList}$ 

Create a list of modules

## Description

This allows the use of the '+' and '-' operator on these lists

CircosScatter 71

#### Usage

```
CircosModuleList()
## S3 method for class 'CircosModuleList'
x + ...
## S3 method for class 'CircosModuleList'
x - ...
```

## **Arguments**

x The moduleList on which other modules should be added or removed.

... The modules to add (as moduleLists) or to remove (as module names).

#### Value

The list of all tracks of modules.

CircosScatter

Create a SCATTER module to a moduleList

#### **Description**

Display a point plot in circos

## Usage

```
CircosScatter(
  modulename,
  compareGroup = 1,
  radius = 140,
  innerCircleSize = 1,
  outerCircleSize = 5,
  innerCircleColor = "#F26223",
  outerCircleColor = "#F26223",
  innerPointType = "circle",
  outerPointType = "circle",
  innerrectWidth = 2,
  innerrectHeight = 2,
  outerrectWidth = 2,
  outerrectHeight = 2,
  outerCircleOpacity = 1,
  random_data = 0,
  animationDisplay = FALSE,
  animationInitialPositionX = 0,
  animationInitialPositionY = 0,
  animationTime = 2000,
  animationDelay = 20,
  animationType = "bounce",
  data,
)
```

72 CircosSnp

#### **Arguments**

modulename The name of the new module.

compareGroup The group number of this module in compare module

radius Radius of scatter circle innerCircleSize, outerCircleSize

If circle, inner and outer circle size

innerCircleColor, outerCircleColor

If circle, inner and outer circle color

innerPointType, outerPointType

The type for inner and outer point, could be circle or rect

innerrectWidth, innerrectHeight

If rect, inner width and height

outerrectWidth, outerrectHeight

If rect, inner width and height

outerCircleOpacity

If circle, the opacity for outer circle

random\_data Scatter position fluctuation

animationDisplay

Whether display animation

animationInitialPositionX, animationInitialPositionY

The initial coordinates for animation

animationTime, animationDelay, animationType

The time, delay and display type for animation

data A list of value with details including chr, start, end, name, des, link and html.

Details can be found on document.

... Ignored

#### Value

The module tracks for scatter modules.

## **Examples**

```
scatterData<-scatterExample
Circos(CircosScatter('SCATTER01', data = scatterData, radius=180, innerCircleColor= "#3d6390",
outerCircleColor= "#99cafe", random_data= 40))</pre>
```

CircosSnp

Create a module with SNPs to be added to a moduleList

# Description

SNPs are defined by genomic coordinates and associated with a numerical value

CircosSnp 73

#### Usage

```
CircosSnp(
 modulename,
  compareGroup = 1,
 minRadius = 153,
 maxRadius = 205,
  fillColorType = "specific",
  fillColor = "#9400D3",
  fillr2Color = c("13#ff0031", "#ff0031", "#ff0031", "#ff0031"),
  ValueAxisManualScale = FALSE,
  ValueAxisMaxScale = 10,
  ValueAxisMinScale = 0,
 pointType = "circle",
 circleSize = 2,
  rectWidth = 2,
  rectHeight = 2,
  animationDisplay = FALSE,
  animationInitialPositionX = 0,
  animationInitialPositionY = 0,
  animationTime = 2000,
  animationDelay = 20,
  animationType = "bounce",
 data,
)
```

### Arguments

```
modulename
                  The name of the new module.
compareGroup
                  The group number of this module in compare module
maxRadius, minRadius
                  Where the module should begin and end
fillColorType
                  The type of filling color, could be either specific or r2(means based on r2)
fillColor
                  If specific, the color for SNP filling
fillr2Color
                  If r2, the color for SNP filling
ValueAxisManualScale
                  Whether manually control the scale of value
ValueAxisMaxScale, ValueAxisMinScale
                  The max and min scale value for manually control
pointType
                  The type of SNP point, could be circle or rect
circleSize
                  If circle, the size for SNP circle
rectWidth
                  If rect, the width for SNP rect
rectHeight
                  If rect, the height for SNP rect
animationDisplay
                  Whether display animation
animationInitialPositionX, animationInitialPositionY
                  The initial position coordinates for animation
animationTime, animationDelay, animationType
                  The time, delay and display type for animation
```

74 CircosText

A list of SNP value with details including chr, pos, value, des, color, r2value, link, index, image and html. Details can be found on document.

... Ignored

### Value

The module tracks for snp modules.

### **Examples**

```
snpData<-snpExample
Circos(CircosSnp('SNP01', minRadius =150, maxRadius = 190, data = snpExample,fillColor= "#9ACD32",
    circleSize= 2, SNPAnimationDisplay=TRUE,SNPAnimationTime= 2000,SNPAnimationDelay= 0,
    SNPAnimationType= "linear") + CircosBackground('BG01',minRadius = 145, maxRadius = 200))</pre>
```

CircosText

Create Text module to be added to a moduleList

### **Description**

Simple text annotation displayed in the visualization

# Usage

```
CircosText(
  modulename,
  text,
  x = 0,
  y = 0,
  size = "1.2em",
  weight = "bold",
  opacity = 1,
  color = "#000000",
  rotateRate = 0,
  animationDisplay = FALSE,
  animationInitialSize = 20,
  animationInitialWeight = "bold",
  animationInitialColor = "black",
  animationInitialOpacity = 1,
  animationInitialPositionX = 0,
  animationInitialPositionY = 0,
  animationInitialRotate = 0,
  animationDelay = 50,
  animationTime = 1000,
  animationType = "linear",
)
```

CircosWig 75

#### **Arguments**

modulename The name of the new module. The text to be displayed. text Coordinates of the lower left corner of the annotation х, у Font size, with units specified (such as em or px). size weight Font weight. Can be "normal", "bold", "bolder" or "lighter". opacity Font opacity. color Font color, in hexadecimal RGB format. rotateRate ratate rate for text animationDisplay Whether display a animation or not animationInitialSize Initial text size in animation animationInitialWeight Initial text weight in animation animationInitialColor Initial text color in animation animationInitialOpacity Initial text opacity in animation animationInitialPositionX, animationInitialPositionY Initial text coordinates in animation(The parameter x,y will become the final position for text if animation displayed) animationInitialRotate Initial rotate rate in animation animationTime, animationDelay, animationType The time, delay and display type for animation Ignored

### Value

The module tracks for text modules.

# **Examples**

```
Circos(CircosText('text01', 'Annotation', color = '#DD2222', x = -40))
```

CircosWig Create a WIG module to a moduleList

# Description

Display a multi-layer line plot in circos

76 CircosWig

#### Usage

```
CircosWig(
  modulename,
  compareGroup = 1,
  maxRadius = 108,
  minRadius = 95,
  direction = "out",
  ValueAxisManualScale = FALSE,
  ValueAxisMaxScale = 10,
  ValueAxisMinScale = 0,
  color = "red",
  opacity = 1,
  strokeColor = "black",
  strokeWidth = 1,
  strokeType = "cardinal",
  animationDisplay = FALSE,
  animationTime = 2000,
  animationDelay = 20,
  animationType = "bounce",
  data,
)
```

### **Arguments**

modulename The name of the new module.

compareGroup The group number of this module in compare module

maxRadius, minRadius

Where the module should begin and end

direction The direction of plot, either inside or outside

ValueAxisManualScale

Whether manually control the scale of value

ValueAxisMaxScale, ValueAxisMinScale

The max and min scale value for manually control

color Color for plot
opacity Opacity for plot
strokeColor The color for stroke
strokeWidth The width for stroke

strokeType Line type for stroke, could be linear, cardinal, basis and monotone

animationDisplay

Whether display animation

 $animation {\tt Time, animation Delay, animation Type}$ 

The time, delay and display type for animation

data A list of value with details including chr, pos, des, value and html. Details can

be found on document.

.. Ignored

### Value

The module tracks for wig modules.

cnvExample 77

### **Examples**

```
wigData<-wigExample
Circos(CircosWig('WIG01', data = wigData, maxRadius= 200,minRadius= 150,strokeColor= "darkblue",
color= "lightblue",strokeType= "cardinal")+CircosBackground('BG01',minRadius = 205,maxRadius = 150)
,genome=list("chr8"=1000),outerRadius = 220)</pre>
```

cnvExample

Cnv module example data

# **Description**

The data is in matrix with column names

# Usage

cnvExample

### **Format**

A data frame with 7 columns:

**chr** chromosome

start start position

end end position

value value

link hyperlink for cnv

color color

html The external html language

geneExample

Gene plot example data

### **Description**

The data is in matrix with column names

### Usage

geneExample

78 heatmapExample

### **Format**

A data frame with 8 columns:

chr chromosome

strand strand, - or +

start start position

end end position

type region type, gene or utr or cds

name name for description

link hyperlink for this region

html The external html language

heatmapExample

Heatmap plot example data

# Description

The data is in matrix with column names

# Usage

heatmapExample

### **Format**

A data frame with 7 columns:

chr chromosome

start start position

end end position

name name for description

value value

layer layer number

hg19\_ideogram 79

hg19\_ideogram

Ideogram for hg19

# Description

The ideogram for human hg19 reference including the color for each region.

# Usage

```
hg19_ideogram
```

### **Format**

A data frame with 4 columns:

chr chromosomestart start positionend end positioncolor color

 $\verb|histogramExample||$ 

Histogram plot example data

# Description

The data is in matrix with column names

# Usage

histogramExample

### **Format**

A data frame with 7 columns:

chr chromosome

start start position

end end position

name name for description

link hyperlink

value value

80 linkExample

lineExample

Line plot example data

# Description

The data is in matrix with column names

# Usage

lineExample

### **Format**

A data frame with 5 columns:

chr chromosome

pos position

des description

value value

html The external html language

linkExample

Link plot example data

### **Description**

The data is in matrix with column names

# Usage

linkExample

### **Format**

A data frame with 11 columns:

g1chr first chromosome

glstart first start position

glend first end position

g2chr second chromosome

g2start second start position

g2end second end position

glname first name

g2name second name

fusion fusion name

link hyperlink for link line

lollipopExample 81

 ${\tt lollipopExample}$ 

Lollipop plot example data

# Description

The data is in matrix with column names

### Usage

lollipopExample

### **Format**

A data frame with 12 columns:

protein protein name

chr chromosome

pos position

strand strand, - or +

CancerTypeNumber Cancer type number

color color

link hyperlink

Consequence consequence

AA\_pos AA\_pos

AA\_change AA\_change

type type for mutation, Hetero or Homo

**html** The external html language

scatterExample

Scatter plot example data

# **Description**

The data is in matrix with column names

# Usage

scatterExample

82 snpExample

### **Format**

A data frame with 7 columns:

chr chromosome

start start position

end end position

name name for scatter

des description

link hyperlink

html The external html language

snpExample

Snp plot example data

# **Description**

The data is in matrix with column names

# Usage

snpExample

### **Format**

A data frame with 10 columns:

chr chromosome

pos position

value value, such as p-value

des description

color color

r2value r2 value

link hyperlink for snp

index index for combination

image image for combination

wigExample 83

wigExample

Wig plot example data

# Description

The data is in matrix with column names

# Usage

wigExample

# **Format**

A data frame with 5 columns:

chr chromosome

pos position

des description

value value

# Index

* datasets	CircosOutput (Circos-shiny), 51
arcExample, 2	CircosScatter, 71
bubbleExample, 3	CircosSnp, 72
chord.pExample, 3	CircosText, 74
chordExample, 4	CircosWig, 75
cnvExample, 77	cnvExample, 77
geneExample, 77	
heatmapExample, 78	geneExample, 77
hg19_ideogram,79	
histogramExample, 79	heatmapExample, 78
lineExample, $80$	hg19_ideogram, 79
linkExample, 80	histogramExample,79
lollipopExample, 81	linoEvample 90
scatterExample, 81	lineExample, 80
snpExample, 82	linkExample, 80
wigExample, 83	lollipopExample, 81
+.CircosModuleList (CircosModuleList), 70	renderCircos (Circos-shiny), 51
CircosModuleList(CircosModuleList),	scatterExample, 81
70	snpExample, 82
arcExample, 2	wigExample, 83
bubbleExample, 3	
chord.pExample, 3	
chordExample, 4	
Circos, 5	
Circos-shiny, 51	
CircosArc, 52	
CircosAuxLine, 53	
CircosBackground, 54	
CircosBubble, 55	
CircosChord, 57	
CircosChord.p, 59	
CircosCnv, 59	
CircosGene, 61	
CircosHeatmap, 62	
CircosHistogram, 64	
CircosLegend, 65	
CircosLine, 66	
CircosLink, 67	
CircosLollipop, 69	
CircosModuleList, 70	