

# Package ‘Sushi’

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**Type** Package

**Title** Tools for visualizing genomics data

**Description** Flexible, quantitative, and integrative genomic visualizations for publication-quality multi-panel figures

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**biocViews** DataRepresentation, Visualization, Genetics, Sequencing, Infrastructure, HiC

**License** GPL (>= 2)

**Depends** R (>= 2.10), zoo,biomaRt

**Imports** graphics, grDevices

**NeedsCompilation** no

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<b>addlegend</b>	<i>adds a legend to a Sushi plot</i>
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## Description

This function adds a legend to Sushi plots that have a colorby function (e.g. `plotHic`, `plotGenes`, and `plotBedpe`)

## Usage

```
addlegend(range, title = "", labels.digits = 1, palette = topo.colors,
          side = "right", labelside = "left", xoffset = 0.1, width = 0.05,
          bottominset = 0.025, topinset = 0.025, tick.num = 5,
          tick.length = 0.01, txt.font = 1, txt.cex = 0.75, title.offset = 0.05,
          title.font = 2, title.cex = 1)
```

## Arguments

<code>range</code>	the range of values to be plotted. ie <code>c(min,max)</code>
<code>title</code>	title of values to be mapped
<code>labels.digits</code>	Number of digits after the decimal point to include in labels
<code>palette</code>	color palette to use
<code>side</code>	side of plot to place legend ('right','left')
<code>labelside</code>	side of legend to place legend title
<code>xoffset</code>	fraction of plot to offset the legend
<code>width</code>	width as a fraction of the plot width

bottominset	inset from the bottom of the blot as a fraction of the plot width
topinset	inset from the top of the blot as a fraction of the plot width
tick.num	desired number of tickmarks
tick.length	length of tick marks
txt.font	font type of legend text
txt.cex	font size of legned text
title.offset	offset of title from the key
title.font	font type of legend title
title.cex	font size of legned text

## Examples

```
data(Sushi_HiC.matrix)

chrom      = "chr11"
chromstart = 500000
chromend   = 5050000

phic = plotHic(Sushi_HiC.matrix, chrom, chromstart, chromend, max_y = 20, zrange=c(0,28), palette = topo.colors, flip=TRUE,
labelgenome(chrom, chromstart, chromend, side=1, scipen=20, n=4, scale="Mb", edgeblankfraction=0.20, line=.18, chromline=TRUE)
addlegend(phic[[1]], palette=phic[[2]], title="score", side="right", bottominset=0.4, topinset=0, xoffset=-.035, label=TRUE)
```

chromOffsets	defines chromosome offsets for plotting multi chromosomal plot (eg <i>plotManhattan</i> )
--------------	---

## Description

defines chromosome offsets for plotting multi chromosomal plot (eg *plotManhattan*)

## Usage

```
chromOffsets(genome, space = 0.01)
```

## Arguments

genome	A genome object to be used (2 columns: column 1 = chromosome name, column 2 = length of chromosome)
space	the space in between each chromosome as a fraction of the width of the plot

`convertstrandinfo`      *Converts strand info to 1 / -1*

### Description

Converts strand info to 1 / -1

### Usage

```
convertstrandinfo(strandvector)
```

### Arguments

`strandvector`      vector of strand information to convert from +/- to 1/-1 if neccesary

`labelgenome`      *Adds genome coordinates to the x-axis of a Sushi plot*

### Description

Adds genome coordinates to the x-axis of a Sushi plot

### Usage

```
labelgenome(chrom, chromstart, chromend, genome = NULL, space = 0.01,
           scale = "bp", side = 1, scipen = 20, n = 5, chromfont = 2,
           chromadjust = 0.015, chromcex = 1, chromline = 0.5, scalefont = 2,
           scaleadjust = 0.985, scalecex = 1, scaleline = 0.5, line = 0.18,
           edgeblankfraction = 0.1, ...)
```

### Arguments

<code>chrom</code>	chromosome to plot
<code>chromstart</code>	start position
<code>chromend</code>	end position
<code>genome</code>	a genome object (2 columns: column 1 = chromosome name, column 2 = length of chromosome). Only for multi chromosomal plots
<code>space</code>	the space in between each chromosome as a fraction of the width of the plot. Only for multi chromosomal plots
<code>scale</code>	Scale of the plot ('bp','Kb','Mb')
<code>side</code>	Side of the scale to add the plot to. Only tested for sides 1 and 3.
<code>scipen</code>	higher values decrease the likelihood of using scientific for the position labels.
<code>n</code>	Desired number of ticks

chromfont	font type of chromosome label
chromadjust	position, as a fraction of the width of the plot, of the chromosome label
chromcex	font size of the chromosome label
chromline	vertical offset of the chromosome label
scalefont	font type of scale label
scaleadjust	position, as a fraction of the width of the plot, of the scale label
scalecex	font size of the scale label
scaleline	vertical offset of the scale label
line	vertical offset of position labels
edgeblankfraction	percent of the edges to leave black for chromosome and scale labels
...	values to be passed to <a href="#">axis</a>

## Examples

```

data(Sushi_DNaseI.bedgraph)
# set the genomic regions

plotBedgraph(Sushi_DNaseI.bedgraph,chrom="chr11",chromstart=1650000,chromend=2350000,colorbycol=SushiColors(7))
labelgenome(chrom="chr11",chromstart=1650000,chromend=2350000,side=1,n=4,scale="Mb")
axis(side=2,las=2,tcl=.2)
mtext("Read Depth",side=2,line=1.75,cex=.75,font=2)

```

---

**labelplot**                  *adds a letter and a title to a plot*

---

## Description

This function adds a letter and a title (both are optional) to the top of a plot. Useful for generating paper figures.

## Usage

```
labelplot(letter = NULL, title = NULL, letteradj = -0.05, titleadj = 0,
          letterfont = 2, titlefont = 2, lettercex = 1.2, titlecex = 1,
          letterline = 0.5, titleline = 0.5, lettercol = "black",
          titlecol = "black")
```

## Arguments

letter	A string, typically a letter or number (eg 'A', 'A)', '1', etc) to label the plot with
title	A string for a plot title
letteradj	adj of letter. See <a href="#">par</a>
titleadj	adj of title. See <a href="#">par</a>

<code>letterfont</code>	font of letter. See <a href="#">par</a>
<code>titlefont</code>	font of title See <a href="#">par</a>
<code>lettercex</code>	cex of letter. See <a href="#">par</a>
<code>titlecex</code>	cex of title See <a href="#">par</a>
<code>letterline</code>	line of letter. See <a href="#">par</a>
<code>titleline</code>	line of title See <a href="#">par</a>
<code>lettercol</code>	color of letter. See <a href="#">par</a>
<code>titlecol</code>	color of title See <a href="#">par</a>

## Examples

```
par(mar=c(3,3,3,3))
plot((1:10),col=maptocolors(vec=(1:10),colorRampPalette(c("blue","red"))),pch=19,cex=4)
labelplot("A)"," sample plot",lettercex=2,titlecex=2,titlecol="blue")
```

**maptocolors**

*maps numeric vector to color palette*

## Description

maps numeric vector to color palette

## Usage

```
maptocolors(vec, col, num = 100, range = NULL)
```

## Arguments

<code>vec</code>	numeric vector to map to color
<code>col</code>	color palette to which to be mapped
<code>num</code>	number of bins of colors
<code>range</code>	range of values to map

## Examples

```
plot((1:10),col=maptocolors(vec=(1:10),colorRampPalette(c("blue","red"))),pch=19,cex=4)
```

---

**maptolwd***maps numeric vector to line widths*

---

**Description**

maps numeric vector to line widths

**Usage**

```
maptolwd(lwdby, range = c(1, 5))
```

**Arguments**

lwdby	numeric vector to map to line widths
range	range of values to map

**Examples**

```
plot((1:10), lwd=maptolwd(lwdby=(1:10)))
```

---

**opaque***makes colors transparent (or opaque)*

---

**Description**

makes colors transparent (or opaque)

**Usage**

```
opaque(color = SushiColors(7)(7), transparency = 0.5)
```

**Arguments**

color	color or colors to make opaque
transparency	value between 0 and 1 indicating desired opaqueness

**Examples**

```
plot((1:10), col="red", pch=19)
points((10:1), col=opaque("red", transparency=0.3), pch=19)
```

**plotBed***plots data stored in bed file format***Description**

plots data stored in bed file format

**Usage**

```
plotBed(beddata, chrom, chromstart, chromend, type = "region",
        colorby = NULL, colorbycol = NULL, colorbyrange = NULL,
        rownumber = NULL, row = "auto", height = 0.4, plotbg = "white",
        wiggle = 0.02, splitstrand = FALSE, numbins = 200, binsmoothing = 10,
        palettes = topo.colors, rowlabels = NULL, rowlabelcol = "dodgerblue2",
        rowlabelfont = 2, rowlabelcex = 1, maxrows = 1e+06,
        color = "dodgerblue4", xaxt = "none", yaxt = "none", xlab = "",
        ylab = "", xaxs = "i", yaxs = "i", bty = "n", border = NA, ...)
```

**Arguments**

<code>beddata</code>	genomic data to be plotted (in bed format)
<code>chrom</code>	chromosome of region to be plotted
<code>chromstart</code>	start position
<code>chromend</code>	end position
<code>type</code>	type of plot ('region','circles','density')
<code>colorby</code>	vector to scale colors by
<code>colorbycol</code>	palette to apply color scale to (only valid when colorby is not NULL)
<code>colorbyrange</code>	the range of values to apply the color scale to. Values outside that range will be set to the limits of the range.
<code>rownumber</code>	vector giving the row numbers of each bed element to be plotted.
<code>row</code>	How row number should be determined. Appropriate values are 'auto' or 'supplied'
<code>height</code>	Value, typically between 0 and 1, that sets the height of each bed element
<code>plotbg</code>	The background color of the plot
<code>wiggle</code>	the fraction of the plot to leave blank on either side of each element to avoid overcrowding.
<code>splitstrand</code>	TRUE/FALSE indicating whether reverse strand bed elements should be plotted below the x axis. (only valid when row is set to 'auto')
<code>numbins</code>	The number of bins to divide the region into when type is set to density (only valid when type is set to 'density')
<code>binsmoothing</code>	umber of bins to sum together when type is set to density (only valid when type is set to 'density')

palettes	list of color palettes used for density plots. Each row can have a unique palette. number of palettes is less than the number of rows then only the first palette is used (only valid when type is set to 'density')
rowlabels	labels for the y-axis
rowlabelcol	color of the y-axis labels
rowlabelfont	font of the y-axis labels
rowlabelcex	font size of the y-axis labels
maxrows	The maximum number of rows to plot on the y-axis
color	single color or vector of colors to use to plot the points or regions (not valid when type is set to 'density')
xaxt	A character which specifies the x axis type. See <a href="#">par</a>
yaxt	A character which specifies the y axis type. See <a href="#">par</a>
xlab	Label for the x-axis
ylab	Label for the y-axis
xaxs	Must be set to 'i' for appropriate integration into Sushi plots. See <a href="#">par</a>
yaxs	Must be set to 'i' for appropriate integration into Sushi plots. See <a href="#">par</a>
bty	A character string which determined the type of box which is drawn about plots. See <a href="#">par</a>
border	border color drawn around each bed element or density bin. Set to 'n' for none.
...	values to be passed to other functions

## Examples

```

data(Sushi_ChIPSeq_severalfactors.bed)
chrom      = "chr15"
chromstart = 72800000
chromend   = 73100000
Sushi_ChIPSeq_severalfactors.bed$color = heat.colors(max(Sushi_ChIPSeq_severalfactors.bed$row))[Sushi_ChIPSeq_severalfactors.bed$beddata]
plotBed(beddata = Sushi_ChIPSeq_severalfactors.bed, chrom = chrom, chromstart = chromstart, chromend = chromend,
        rownumber = Sushi_ChIPSeq_severalfactors.bed$row, type = "circles", color=Sushi_ChIPSeq_severalfactors.bed$color,
        rowlabels=unique(Sushi_ChIPSeq_severalfactors.bed$name), rowlabelcol=unique(Sushi_ChIPSeq_severalfactors.bed$name))

Sushi_ChIPSeq_severalfactors.bed$color = heat.colors(max(Sushi_ChIPSeq_severalfactors.bed$row))[Sushi_ChIPSeq_severalfactors.bed$beddata]
plotBed(beddata = Sushi_ChIPSeq_severalfactors.bed, chrom = chrom, chromstart = chromstart, chromend = chromend,
        rownumber = Sushi_ChIPSeq_severalfactors.bed$row, type = "region", color=Sushi_ChIPSeq_severalfactors.bed$color,
        rowlabels=unique(Sushi_ChIPSeq_severalfactors.bed$name), rowlabelcol=unique(Sushi_ChIPSeq_severalfactors.bed$name))

colors = c("dodgerblue1","firebrick2","violet","yellow",
          "dodgerblue1","firebrick2","violet","yellow",
          "dodgerblue1","firebrick2","violet")
plotBed(beddata = Sushi_ChIPSeq_severalfactors.bed, chrom = chrom, chromstart = chromstart, chromend = chromend,
        rownumber = Sushi_ChIPSeq_severalfactors.bed$row, type = "density", row="supplied",
        rowlabels=unique(Sushi_ChIPSeq_severalfactors.bed$name), rowlabelcol=colors, rowlabelcex=0.75,
        palettes=list(
          colorRampPalette(c("black",colors[1])),
```

```
colorRampPalette(c("black",colors[2])),
colorRampPalette(c("black",colors[3])),
colorRampPalette(c("black",colors[4])),
colorRampPalette(c("black",colors[5])),
colorRampPalette(c("black",colors[6])),
colorRampPalette(c("black",colors[7])),
colorRampPalette(c("black",colors[8])),
colorRampPalette(c("black",colors[9])),
colorRampPalette(c("black",colors[10])),
colorRampPalette(c("black",colors[11])))
```

**plotBedgraph***plots data stored in bed file format***Description**

plots data stored in bed file format

**Usage**

```
plotBedgraph(signal, chrom, chromstart, chromend, range = NULL,
            color = SushiColors(2)(2)[1], lwd = 1, linecolor = NA,
            addscale = FALSE, overlay = FALSE, rescaleoverlay = FALSE,
            transparency = 1, flip = FALSE, xaxt = "none", yaxt = "none",
            xlab = "", ylab = "", xaxs = "i", yaxs = "i", bty = "n",
            ymax = 1.04, colorbycol = NULL, ...)
```

**Arguments**

<b>signal</b>	signal track data to be plotted (in bedgraph format)
<b>chrom</b>	chromosome of region to be plotted
<b>chromstart</b>	start position
<b>chromend</b>	end position
<b>range</b>	y-range to plt ( c(min,max) )
<b>color</b>	color of signal track
<b>lwd</b>	color of line outlining signal track. (only valid if linecol is not NA)
<b>linecolor</b>	color of line outlining signal track. use NA for no outline
<b>addscale</b>	TRUE/FALSE whether to add a y-axis
<b>overlay</b>	TRUE / FALSE whether this data should be plotted on top of an existing plot
<b>rescaleoverlay</b>	TRUE/FALSE whether the new plot shold be rescaled based on the maximum value to match the existing plot (only valid when overlay is set to 'TRUE')
<b>transparency</b>	Value between 0 and 1 indication the degree of transparency of the plot
<b>flip</b>	TRUE/FALSE whether the plot should be flipped over the x-axis
<b>xaxt</b>	A character which specifies the x axis type. See <a href="#">par</a>

yaxt	A character which specifies the y axis type. See <a href="#">par</a>
xlab	Label for the x-axis
ylab	Label for the y-axis
xaxs	Must be set to 'i' for appropriate integration into Sushi plots. See <a href="#">par</a>
yaxs	Must be set to 'i' for appropriate integration into Sushi plots. See <a href="#">par</a> plottype
bty	A character string which determined the type of box which is drawn about plots. See <a href="#">par</a>
ymax	fraction of max y value to set as height of plot.
colorbycol	palette to use to shade the signal track plot. Only applicable when overlay is set to FALSE.
...	values to be passed to <a href="#">plot</a>

## Examples

```

data(Sushi_ChIPSeq_CTCF.bedgraph)
data(Sushi_DNaseI.bedgraph)

chrom      = "chr11"
chromstart = 1955000
chromend   = 1965000

plotBedgraph(Sushi_ChIPSeq_CTCF.bedgraph,chrom,chromstart,chromend,transparency=.50,flip=FALSE,color="blue",linec
plotBedgraph(Sushi_DNaseI.bedgraph,chrom,chromstart,chromend,transparency=.50,flip=FALSE,color="#E5001B",linec
labelgenome(chrom,chromstart,chromend,side=1,scipen=20,n=3,line=.18,chromline=.5,scaleline=0.5,scale="Mb")

transparency = 0.5
col1 = col2rgb("blue")
finalcolor1 = rgb(col1[1],col1[2],col1[3],alpha=transparency * 255,maxColorValue = 255)
col2 = col2rgb("#E5001B")
finalcolor2 = rgb(col2[1],col2[2],col2[3],alpha=transparency * 255,maxColorValue = 255)

legend("topright",inset=0.025,legend=c("DnaseI","ChIP-seq (CTCF)"),fill=c(finalcolor1,finalcolor2),border=c("black"))

```

plotBedpe

*plots data stored in bed file format*

## Description

plots data stored in bed file format

## Usage

```

plotBedpe(bedpedata, chrom, chromstart, chromend, heights, color = "black",
          colorby = NULL, colorbycol = NULL, colorbyrange = NULL, lwdby = NULL,
          lwdrange = c(1, 5), offset = 0, flip = FALSE, lwd = 1, xaxt = "n",
          yaxt = "n", bty = "n", plottype = "loops", maxrows = 10000,
          height = 0.3, ymax = 1.04, ...)

```

### Arguments

<code>bedpedata</code>	bed paired end data to be plotted
<code>chrom</code>	chromosome of region to be plotted
<code>chromstart</code>	start position
<code>chromend</code>	end position
<code>heights</code>	single value or vector specifying the height of the arches to be plotted (only valid when <code>plottype</code> is set to "loops" )
<code>color</code>	single value or vector specifying colors of bedpe elements
<code>colorby</code>	vector to scale colors by
<code>colorbycol</code>	palette to apply color scale to (only valid when <code>colorby</code> is not NULL)
<code>colorbyrange</code>	the range of values to apply the color scale to. Values outside that range will be set to the limits of the range.
<code>lwdby</code>	vector to scale line widths by
<code>lwdrange</code>	the range of values to apply the line width scale to. Values outside that range will be set to the limits of the range.
<code>offset</code>	offset of bedpe elements from the x-axis
<code>flip</code>	TRUE/FALSE whether the plot should be flipped over the x-axis
<code>lwd</code>	linewidth for bedpe elements (only valid when <code>colorby</code> is not NULL)
<code>xaxt</code>	A character which specifies the x axis type. See <a href="#">par</a>
<code>yaxt</code>	A character which specifies the y axis type. See <a href="#">par</a>
<code>plottype</code>	type of plot (acceptable values are 'loops' and 'lines')
<code>maxrows</code>	The maximum number of rows to plot on the y-axis
<code>ymax</code>	fraction of max y value to set as height of plot. Only applies when <code>plottype</code> is set to 'loops'
<code>height</code>	the height of the boxes at either end of a bedpe element if <code>plottype</code> is set to 'lines'. Typical values range from 0 to 1. (only valid when <code>plottype</code> is set to 'lines')
<code>bty</code>	A character string which determined the type of box which is drawn about plots. See <a href="#">par</a>
<code>...</code>	values to be passed to <a href="#">plot</a>

### Examples

```
data(Sushi_5C.bedpe)

chrom      = "chr11"
chromstart = 1650000
chromend   = 2350000
pbpe = plotBedpe(Sushi_5C.bedpe,chrom,chromstart,chromend,heights = Sushi_5C.bedpe$score,offset=0,flip=FALSE,bt
lwd=1,plottype="loops",colorby=Sushi_5C.bedpe$samplenumber,colorbycol=topo.colors)
labelgenome(chrom, chromstart,chromend,side=1,scipen=20,n=3,scale="Mb",line=.18,chromline=.5,scaleline=0.5)
legend("topright",inset =0.01,legend=c("K562","HeLa","GM12878"),col=c(topo.colors(3)),pch=19,bty='n',text.font=
axis(side=2,las=2,tcl=.2)
mtext("Z-score",side=2,line=1.75,cex=.75,font=2)
```

---

plotGenes	<i>plots gene structure or transcript structures</i>
-----------	--

---

## Description

plots gene structure or transcript structures

## Usage

```
plotGenes(geneinfo = NULL, chrom = NULL, chromstart = NULL,
          chromend = NULL, col = SushiColors(2)(2)[1], bheight = 0.3,
          lheight = 0.3, bentline = TRUE, packrow = TRUE, maxrows = 10000,
          colorby = NULL, colorbyrange = NULL,
          colorbycol = colorRampPalette(c("blue", "red")), types = "exon",
          plotgenetype = "box", arrowlength = 0.005, wigglefactor = 0.05,
          labeltext = TRUE, labeloffset = 0.4, fontsize = 0.7, fonttype = 2,
          labelat = "middle", ...)
```

## Arguments

geneinfo	gene info stored in a bed-like format. If NULL it will look up genes in the region using biomart (with biomart="ensembl" and dataset="hsapiens_gene_ensembl"). See also <a href="#">useMart</a>
chrom	chromosome of region to be plotted
chromstart	start position
chromend	end position
col	single value or vector specifying colors of gene structures
colorby	vector to scale colors by
colorbycol	palette to apply color scale to (only valid when colorby is not NULL)
colorbyrange	the range of values to apply the color scale to. Values outside that range will be set to the limits of the range.
bheight	the height of the boxes drawn for exons
lheight	the height of the bent line is bent is set to TRUE
bentline	TRUE/FALSE indicating whether lines between exons should be bent
packrow	TRUE / FALSE indicating whether genes should be packed or whether each gene should be plotted on its own row
types	single value or vector specifying types of elements (acceptable values are 'exon','utr')
plotgenetype	String specifying whether the genes should resemble a 'box' or a 'arrow'
arrowlength	value (between 0 and 1) specifying the length of the tail of each arrow as a fraction of the total plot width (only valid when plotgenetype is set to "arrow")
wigglefactor	the fraction of the plot to leave blank on either side of each element to avoid overcrowding.

<code>maxrows</code>	The maximum number of rows to plot on the y-axis
<code>labeltext</code>	TRUE/FALSE indicating whether genes should be labeled
<code>labeloffset</code>	value (between 0 and 1) specifying the vertical offset of gene labels
<code>fontsize</code>	font size of gene labels
<code>fonttype</code>	font type of gene labels
<code>labelat</code>	position along gene to place labels (acceptable values are "middle","start",and "end")
<code>...</code>	values to be passed to <code>plot</code>

## Examples

```
data(Sushi_genes.bed)

chrom      = "chr15"
chromstart = 72998000
chromend   = 73020000
chrom_biomart = 15

plotGenes(Sushi_genes.bed,chrom_biomart,chromstart,chromend ,types=Sushi_genes.bed$type,
          maxrows=1,height=0.5,plotgenetype="arrow",bentline=FALSE,col="blue",
          labeloffset=1,fontsize=1.2)

labelgenome( chrom, chromstart,chromend,side=1,scipen=20,n=3,scale="Mb",line=.18,chromline=.5,scaleline=0.5)
```

`plotHic`

*plots HiC interactio matrix*

## Description

plots HiC interactio matrix

## Usage

```
plotHic(hicdata, chrom, chromstart, chromend, max_y = 30, zrange = NULL,
        palette = SushiColors(7), flip = FALSE)
```

## Arguments

<code>hicdata</code>	interaction matrix representing HiC data. Row and column names should be positions along a chromosome
<code>chrom</code>	chromosome of region to be plotted
<code>chromstart</code>	start position
<code>chromend</code>	end position
<code>max_y</code>	The maximum bin distance to plot

<code>zrange</code>	The range of interaction scores to plot (more extreme value will be set to the max or min)
<code>palette</code>	color palette to use for representing interaction scores
<code>flip</code>	TRUE/FALSE whether plot should be flipped over the x-axis

## Examples

```
data(Sushi_HiC.matrix)

chrom      = "chr11"
chromstart = 500000
chromend   = 5050000

phic = plotHic(Sushi_HiC.matrix, chrom, chromstart, chromend, max_y = 20, zrange=c(0,28), palette = topo.colors, flip=FALSE)

labelgenome(chrom,chromstart,chromend,side=1,scipen=20,n=4,scale="Mb",edgeblankfraction=0.20,line=.18,chromline=TRUE)

addlegend(phic[[1]],palette=phic[[2]],title="score",side="right",bottominset=0.4,topinset=0,xoffset=-.035,label="Score")
```

`plotManhattan` plots a Manhattan plot

## Description

plots a Manhattan plot

## Usage

```
plotManhattan(bedfile, chrom = NULL, chromstart = NULL, chromend = NULL,
  pvalues, genome = NULL, col = SushiColors(5), space = 0.01,
  ymax = 1.04, ...)
```

## Arguments

<code>bedfile</code>	bedfile for Manhattan plot
<code>chrom</code>	chromosome of region to be plotted
<code>chromstart</code>	start position
<code>chromend</code>	end position
<code>pvalues</code>	pvalues to be used for plotting (will be converted to -log(10) space)
<code>genome</code>	A genome object (2 columns: column 1 = chromosome name, column 2 = length of chromosome). Required if plotting multiple chromosomes at once.
<code>col</code>	single colors, vector of colors, or color palette for coloring points
<code>space</code>	the space in between each chromosome as a fraction of the width of the plot
<code>ymax</code>	fraction of max y value to set as height of plot.
<code>...</code>	Arguments to be passed to methods such as <code>plot</code>

## Examples

```
data(Sushi_GWAS.bed)
data(Sushi_hg18_genome)

chrom1      = "chr11"
chromstart1 = 500000
chromend1   = 5050000

plotManhattan(bedfile=Sushi_GWAS.bed,pvalues=Sushi_GWAS.bed[,5],genome=Sushi_hg18_genome,col=topo.colors,cex=0
labelgenome(genome=Sushi_hg18_genome,side=1,scipen=20,n=4,scale="Mb",edgeblankfraction=0.20,line=.18,chromline
axis(side=2,las=2,tcl=.2)
mtext("log10(P)",side=2,line=1.75,cex=.75,font=2)
```

**sortChrom**

*sort chromosome files by chom name*

## Description

sort chromosome files by chom name

## Usage

```
sortChrom(genome)
```

## Arguments

genome	A genome object to be used (2 columns: column 1 = chromosome name, column 2 = length of chromosome)
--------	---

**SushiColors**

*Generates a Sushi color palette*

## Description

Generates a Sushi color palette

## Usage

```
SushiColors(palette = "fire")
```

## Arguments

palette	The name of the Sushi palette to return. For list of available palettes try (SushiColors(list))
---------	---

### Examples

```

plot(1,xlab='',xaxt='n',ylab='',yaxt='n',xlim=c(0,8),ylim=c(2,8),type='n',bg="grey")
for (i in (2:7))
{
  points(x=(1:i),y=rep(i,i),bg=SushiColors(i)(i),cex=3,pch=21)

}

axis(side=2,at=(2:7),labels=(2:7),las=2)
axis(side=1,at=(1:7),labels=(1:7))
mtext("SushiColors",side=3,font=2, line=1, cex=1.5)
mtext("colors",side=1,font=2, line=2)
mtext("palette",side=2,font=2, line=2)

```

---

Sushi\_5C.bedpe

*Sushi\_5C.bedpe*

### Description

This data set list the genomic locations of 5C interactions in multiple cell lines with coordinates based on the NCBI36 / hg18 genome build.

### Usage

Sushi\_5C.bedpe

### Format

bedpe format

### Source

Sanyal, A., Lajoie, B. R., Jain, G. & Dekker, J. The long-range interaction landscape of gene promoters. *Nature* 489, 109-113 (2012).

Sushi\_ChIAPET\_pol2.bedpe

*Sushi\_ChIAPET\_pol2.bedpe*

### Description

This data set list the genomic locations of Pol2 ChIA PET interactions in K562 cells with coordinates based on the NCBI36 / hg18 genome build.

### Usage

Sushi\_ChIAPET\_pol2.bedpe

**Format**

bedpe format

**Source**

Li, G. et al. Extensive Promoter-Centered Chromatin Interactions Provide a Topological Basis for Transcription Regulation. *Cell* 148, 84-98 (2012).

---

Sushi\_ChIPExo\_CTCF.bedgraph

*Sushi\_ChIPExo\_CTCF.bedgraph*

---

**Description**

This data set describes read depths across the genome resulting from a CTCF ChIP Exo experiment in K562 cells with coordinates based on the NCBI36 / hg18 genome build.

**Usage**

Sushi\_ChIPExo\_CTCF.bedgraph

**Format**

bedgraph format

**Source**

Rhee, H. S. & Pugh, B. F. Comprehensive genome-wide protein-DNA interactions detected at single-nucleotide resolution. *Cell* 147, 1408-1419 (2011).

---

Sushi\_ChIPSeq\_CTCF.bedgraph

*Sushi\_ChIPSeq\_CTCF.bedgraph*

---

**Description**

This data set describes read depths across the genome resulting from a CTCF ChIP seq experiment in K562 cells with coordinates based on the NCBI36 / hg18 genome build.

**Usage**

Sushi\_ChIPSeq\_CTCF.bedgraph

**Format**

bedgraph format

**Source**

Consortium, T. E. P. An integrated encyclopedia of DNA elements in the human genome. Nature 489, 57-74 (2012).

---

*Sushi\_ChIPSeq\_pol2.bed*

*Sushi\_ChIPSeq\_pol2.bed*

---

**Description**

This data set describes aligned sequencing reads for Pol2 in K562 cells as determined by ChIP-seq with coordinates based on the NCBI36 / hg18 genome build.

**Usage**

*Sushi\_ChIPSeq\_pol2.bed*

**Format**

bed format

**Source**

Consortium, T. E. P. An integrated encyclopedia of DNA elements in the human genome. Nature 489, 57-74 (2012).

---

*Sushi\_ChIPSeq\_pol2.bedgraph*

*Sushi\_ChIPSeq\_pol2.bedgraph*

---

**Description**

This data set describes read depths across the genome resulting from a Pol2 ChIP seq experiment in K562 cells with coordinates based on the NCBI36 / hg18 genome build.

**Usage**

*Sushi\_ChIPSeq\_pol2.bedgraph*

**Format**

bedgraph format

**Source**

Consortium, T. E. P. An integrated encyclopedia of DNA elements in the human genome. Nature 489, 57-74 (2012).

---

`Sushi_ChIPSeq_severalfactors.bed`  
*Sushi\_ChIPSeq\_severalfactors.bed*

---

**Description**

This data set describes binding sites for multiple factors in K562 cells as determined by ChIP-seq with coordinates based on the NCBI36 / hg18 genome build.

**Usage**

`Sushi_ChIPSeq_severalfactors.bed`

**Format**

bed format

**Source**

Consortium, T. E. P. An integrated encyclopedia of DNA elements in the human genome. *Nature* 489, 57-74 (2012).

---

`Sushi_DNaseI.bedgraph` *Sushi\_DNaseI.bedgraph*

---

**Description**

This data set describes read depths across the genome resulting from a DNaseI hypersensitivity experiment in K562 cells with coordinates based on the NCBI36 / hg18 genome build.

**Usage**

`Sushi_DNaseI.bedgraph`

**Format**

bedgraph format

**Source**

Neph, S. et al. An expansive human regulatory lexicon encoded in transcription factor footprints. *Nature* 489, 83-90 (2012).

---

Sushi\_genes.bed      *Sushi\_genes.bed*

---

**Description**

Bed data representing human genes with coordinates based on the NCBI36 / hg18 genome build.

**Usage**

*Sushi\_genes.bed*

**Format**

bed format

**Source**

<http://www.biomart.org/>

---

Sushi\_GWAS.bed      *Sushi\_GWAS.bed*

---

**Description**

Bed data representing results from a GWAS study of blood pressure and cardiovascular disease risk with coordinates based on the NCBI36 / hg18 genome build.

**Usage**

*Sushi\_GWAS.bed*

**Format**

bed format

**Source**

Ehret, G. B. et al. Genetic variants in novel pathways influence blood pressure and cardiovascular disease risk. *Nature* 478, 103-109 (2011).

---

Sushi\_hg18\_genome      *Sushi\_hg18\_genome*

---

**Description**

This data set describes the length of human chromosomes according to the NCBI36 / hg18 genome build.

**Usage**

`Sushi_hg18_genome`

**Format**

two columns (column 1 = chromosome name, column 2 = length of chromosome)

**Source**

<http://www.biomart.org/> and Consortium, T. E. P. An integrated encyclopedia of DNA elements in the human genome. *Nature* 489, 57-74 (2012).

---

`Sushi_HiC.matrix`      *Sushi\_HiC.matrix*

---

**Description**

Bed data representing results from a GWAS study of blood pressure and cardiovascular disease risk with coordinates based on the NCBI36 / hg18 genome build.

**Usage**

`Sushi_HiC.matrix`

**Format**

`matrix`

**Source**

Dixon, J. R. et al. Topological domains in mammalian genomes identified by analysis of chromatin interactions. *Nature* (2012). doi:10.1038/nature11082

---

Sushi\_RNASeq\_K562.bedgraph

*Sushi\_RNASeq\_K562.bedgraph*

---

### Description

Bedgraph data representing RNA-seq dat from K562 with coordinates based on the NCBI36 / hg18 genome build.

Bedgraph data representing RNA-seq dat from K562 with coordinates based on the NCBI36 / hg18 genome build.

### Usage

Sushi\_RNASeq\_K562.bedgraph

Sushi\_RNASeq\_K562.bedgraph

### Format

bedgraph format

### Source

Consortium, T. E. P. An integrated encyclopedia of DNA elements in the human genome. *Nature* 489, 57-74 (2012).

Consortium, T. E. P. An integrated encyclopedia of DNA elements in the human genome. *Nature* 489, 57-74 (2012).

---

---

Sushi\_transcripts.bed *Sushi\_transcripts.bed*

---

### Description

Bed data representing human transcripts and their expression in K562 cells with coordinates based on the NCBI36 / hg18 genome build.

### Usage

Sushi\_transcripts.bed

### Format

bed format

## Source

<http://www.biomart.org/> and Consortium, T. E. P. An integrated encyclopedia of DNA elements in the human genome. Nature 489, 57-74 (2012).

zoombox

*Adds a zoom box to a plot*

## Description

This function is used on the second plot of a zoom in

## Usage

```
zoombox(zoomregion = NULL, lty = 2, lwd = 1, col = "black",
        topextend = 2, passthrough = FALSE)
```

## Arguments

zoomregion	Region of another zoom on this plot. Only required if this plot has another zoomregion on it.
lty	line type for box. See <a href="#">par</a>
lwd	line width. See <a href="#">See par</a>
col	Color for zoombox line
topextend	How far to exted the lines above the current plot (as a fraction of the plot height)
passthrough	TRUE / FALSE whether or not to pass the zoom though this plot. If set to FALSE no horizontal line is drawn on the botoom of the plot

## Examples

```
data(Sushi_DNaseI.bedgraph)
data(Sushi_ChIPSeq_CTCF.bedgraph)

# make a layout for all of the plots
layout(matrix(c(1,1,
              2,2),
              ,2, 2, byrow = TRUE))
par(mgp=c(3, .3, 0))

par(mar=c(3,4,2,1))
chrom      = "chr11"
chromstart = 1650000
chromend   = 2350000
zoomregion1 = c(1955000,1965000)

plotBedgraph(Sushi_DNaseI.bedgraph,chrom,chromstart,chromend,transparency=1.0,color="#5900E5",lwd=1,linecol="#5900E5",lty=2,topextend=0.01,passthrough=TRUE)
zoomsregion(zoomregion1,col=NA,zoomborder="black",lty=2,lwd=1,extend=c(0.01,0.09),wideextend=0.10,offsets=c(0,0),passthrough=TRUE)
```

```

labelgenome(chrom,chromstart,chromend,side=1,scipen=20,n=4,line=.18,chromline=.5,scaleline=0.5,scale="Mb")

axis(side=2,las=2,tcl=.2)
mtext("Read Depth",side=2,line=1.75,cex=.75,font=2)

# plot dnaseI data
plotBedgraph(Sushi_DNaseI.bedgraph,chrom,zoomregion1[1],zoomregion1[2],transparency=.50,flip=FALSE,color="#E5001B")

# plot chip-seq data
plotBedgraph(Sushi_ChIPSeq_CTCF.bedgraph,chrom,zoomregion1[1],zoomregion1[2],transparency=.30,flip=FALSE,color="black")

# add zoombox
zoombox(zoomregion = NULL,lwd = 1,col="black")

axis(side=2,las=2,tcl=.2)
mtext("Read Depth",side=2,line=1.75,cex=.75,font=2)

# add the genome labels
labelgenome(chrom,zoomregion1[1],zoomregion1[2],side=1,scipen=20,n=3,line=.18,chromline=.5,scaleline=0.5,scale="Mb")

# set the legend colors
transparency = 0.5
col1 = col2rgb("blue")
finalcolor1 = rgb(col1[1],col1[2],col1[3],alpha=transparency * 255,max = 255)
col2 = col2rgb("#E5001B")
finalcolor2 = rgb(col2[1],col2[2],col2[3],alpha=transparency * 255,max = 255)

# add legend
legend("topright",inset=0.025,legend=c("DnaseI","ChIP-seq (CTCF)"),fill=c(finalcolor1,finalcolor2),border=c("black"))

```

**zoomsregion***Adds a zoom region to a plot***Description**

This function is used on the first plot of a zoom in

**Usage**

```
zoomsregion(region, chrom = NULL, genome = NULL, space = 0.01,
padding = 0.005, col = NA, zoomborder = "black", lty = 2, lwd = 1,
extend = 0, wideextend = 0.1, offsets = c(0, 0), highlight = FALSE)
```

**Arguments**

region	chromosome start and stop to zoom in on
chrom	chromosome of region to be plotted

genome	A genome object (2 columns: column 1 = chromosome name, column 2 = length of chromosome). Set to NULL if adding zoom to a plot with only a single chromosome.
space	the space in between each chromosome as a fraction of the width of the plot. Only used when adding a zoomsregion to a plot with multiple chromosomes (e.g. a Manhattan plot)
padding	The minimum size of a zoom region (as a fraction of the plot width). If the specified zoom region is too small it will zoom on a region twice this wide centered on the specified zoom region.
col	Color of the zoom region
zoomborder	Color of the border of the zoom region
lty	line type of zoom region border. See <a href="#">plot</a>
lwd	line type of zoom region border. See <a href="#">plot</a>
extend	single value or vector of 2 values specifying how far the zoom region extend above and below the plot region (as a fraction of the plot height). Note this value only applies to the narrow portion of the zoom region.
wideextend	Value specifying how below the plot region (as a fraction of the plot height) the wide portion of the zoom window starts. Only applicable if highlight is set to FALSE.
offsets	vector of 2 values specifying offsets to the left and right side of the wide portion of the zoom window. It may be necessary to adjust these by trial and error for more complicated layouts. Only applicable if highlight is set to FALSE.
highlight	TRUE/FALSE indicating if you are adding a highlight region as opposed to a zoom in. Highlight regions simply draw a box around the region of interest

## Examples

```

data(Sushi_DNaseI.bedgraph)
data(Sushi_ChIPSeq_CTCF.bedgraph)

# make a layout for all of the plots
layout(matrix(c(1,1,
              2,2),
              ,2, 2, byrow = TRUE))
par(mgp=c(3, .3, 0))

par(mar=c(3,4,2,1))
chrom      = "chr11"
chromstart = 1650000
chromend   = 2350000
zoomregion1 = c(1955000,1965000)

plotBedgraph(Sushi_DNaseI.bedgraph,chrom,chromstart,chromend,transparency=1.0,color="#5900E5",lwd=1,linecol="#000000")
zoomsregion(zoomregion1,col=NA,zoomborder="black",lty=2,lwd=1,extend=c(0.01,0.09),wideextend=0.10,offsets=c(0,0))
labelgenome(chrom,chromstart,chromend,side=1,scipen=20,n=4,line=.18,chromline=.5,scaleline=0.5,scale="Mb")

```

```
axis(side=2,las=2,tcl=.2)
mtext("Read Depth",side=2,line=1.75,cex=.75,font=2)

# plot dnaseI data
plotBedgraph(Sushi_DNaseI.bedgraph,chrom,zoomregion1[1],zoomregion1[2],transparency=.50,flip=FALSE,color="#E5001B")

# plot chip-seq data
plotBedgraph(Sushi_ChIPSeq_CTCF.bedgraph,chrom,zoomregion1[1],zoomregion1[2],transparency=.30,flip=FALSE,color="black")

# add zoombox
zoombox(zoomregion = NULL,lwd = 1,col="black")

axis(side=2,las=2,tcl=.2)
mtext("Read Depth",side=2,line=1.75,cex=.75,font=2)

# add the genome labels
labelgenome(chrom,zoomregion1[1],zoomregion1[2],side=1,scipen=20,n=3,line=.18,chromline=.5,scaleline=0.5,scale=0.5)

# set the legend colors
transparency = 0.5
col1 = col2rgb("blue")
finalcolor1 = rgb(col1[1],col1[2],col1[3],alpha=transparency * 255,max = 255)
col2 = col2rgb("#E5001B")
finalcolor2 = rgb(col2[1],col2[2],col2[3],alpha=transparency * 255,max = 255)

# add legend
legend("topright",inset=0.025,legend=c("DnaseI","ChIP-seq (CTCF)"),fill=c(finalcolor1,finalcolor2),border=c("black","white"))
```

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