# Sushi: An R/Bioconductor package for visualizing genomic data

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## 1 Introduction

Sushi is an R package for plotting genomic data stored in multiple common genomic formats including bed, bedpe, bedgraph format. The package was designed to be very flexible to allow for combinations of plots into multipanel figures that can include plots made by Sushi, R basecode, or other R packages. Sushi allows for simple flexible plotting of gene structures, transcript structures, sequencing tracks, ChIP-seq peaks, chromatin interactions, GWAS results and other commen genomic data types. This vignette shows some examples of the functions included in Sushi to get you started with plotting these diverse data types.

## 2 Data

#### 2.1 Data types

Sushi accepts 4 types of genomic data as input. These include:

- bed format: 3-6 columns (chromosome, start, stop, name, score, strand)
- bedpe format: 6-10 columns (chromosome1, start1, stop1, chromosome2, start2, stop2,name, score, strand1, strand2)
- bedgraph format: 4 columns (chromosome, start, stop, score)
- interaction matrix: This is matrix in which row and column names are genomic coordiates and matrix values are some tye of interaction score.
- \*\* strands can be represented as 1 or -1 or "+" and "-".

\*\* Some functions may require additional information depending on the plot and features desired.

#### 2.2 Example datasets

To illustrate how Sushi works, we have included several publically available data sets in the package Sushi. The data types include RNA-seq, ChIP-seq, ChIA-PET, and HiC data:

```
Sushi_5C.bedpe
                                                                  Sanyal et al. [7]
Sushi_ChIAPET_pol2.bedpe
                                                                      Li et al. [4]
Sushi_ChIPExo_CTCF.bedgraph
                                                               Rhee and Pugh [6]
                                             The ENCODE Project Consortium [8]
Sushi_ChIPSeq_CTCF.bedgraph
Sushi_ChIPSeq_pol2.bed
                                             The ENCODE Project Consortium [8]
                                             The ENCODE Project Consortium [8]
Sushi_ChIPSeq_pol2.bedgraph
Sushi_ChIPSeq_severalfactors.bed
                                             The ENCODE Project Consortium [8]
Sushi_DNaseI.bedgraph
                                                                   Neph et al. [5]
                                     International Consortium for Blood Pressure [3]
Sushi_GWAS.bed
Sushi_HiC.matrix
                                                                  Dixon et al. [2]
                                             The ENCODE Project Consortium [8]
Sushi_RNASeq_K562.bedgraph
Sushi_genes.bed
                                                                      Biomart [1]
Sushi_hg18_genome
                                                                      Biomart [1]
                                             The ENCODE Project Consortium [8]
Sushi_transcripts.bed
```

These data sets can be loaded using the following commands:

```
> library('Sushi')
> Sushi_data = data(package = 'Sushi')
> data(list = Sushi_data$results[,3])
```

To see which data sets are loaded

```
> Sushi_data$results[,3]
```

```
[1] "Sushi_5C.bedpe" "Sushi_ChIAPET_pol2.bedpe"
[3] "Sushi_ChIPExo_CTCF.bedgraph" "Sushi_ChIPSeq_CTCF.bedgraph"
[5] "Sushi_ChIPSeq_pol2.bed" "Sushi_ChIPSeq_pol2.bedgraph"
[7] "Sushi_ChIPSeq_severalfactors.bed" "Sushi_DNaseI.bedgraph"
[9] "Sushi_GWAS.bed" "Sushi_HiC.matrix"
[11] "Sushi_RNASeq_K562.bedgraph" "Sushi_genes.bed"
[13] "Sushi_hg18_genome" "Sushi_transcripts.bed"
```

## 3 Functions

## 3.1 Functions overview

Sushi functions can be broken down into 3 categories: plotting, annotating, zooming, and coloring. Plotting functions generate a basic plot object using the data. Annotating functions add information to the plots such as an x-axis labeling the genomic region or a legend describing the values represented by different colors. Zooming functions allow for highlighting and zooming of genomic regions, which are of particular use for multipanel plots generated with base R functions mfrow() or layout(). The coloring functions provide simple tools for generating R colors and palettes.

- Plotting functions: plotBed(), plotBedgraph(), plotBedpe(), plot-Genes(), plotHiC(), and plotManhattan()
- Annotating functions: labelgenome() and addlegend()
- Zooming functions: zoomsregion() and zoombox()
- Coloring functions: maptocolors(), SushiColors(), and opaque()

#### 3.2 Non-Sushi Functions

An important characteristic of Sushi plots is their compatibility with all base R functions and their ability to be combined into complex multipanel figures. Two of the most usefule base R functions for creating multipanel figures are layout() and mfrow(). Basic R plotting functions such as axis(), mtext(), and legend() are also particularly well suited to combine with Sushi plots. A familiarity with these functions will greatly improve your ability to create Sushi plots.

#### 3.3 plotBedgraph

Signal tracks can be plotted using plotBedgraph(). The input requires data in bedgraph format. We will demonstrate this using bedgraph data representing a DNaseI hypersensitivity experiment in K562 cells.

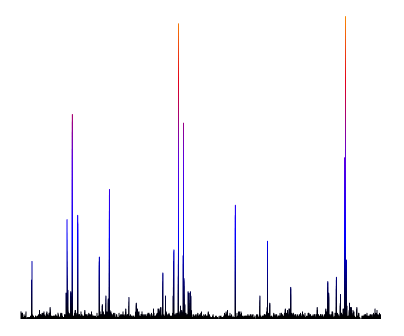
#### > head(Sushi\_DNaseI.bedgraph)

```
chrom start end value
1 chr11 1640504 1640664 1
2 chr11 1640904 1641004 1
3 chr11 1641004 1641064 2
4 chr11 1641064 1641164 1
5 chr11 1645224 1645384 1
6 chr11 1645504 1645664 1
```

The plotBedgraph() function is used to plot the data. As with most Sushi functions the basic required arguments include the data to be plotted, the chromosome, and a start and stop position.

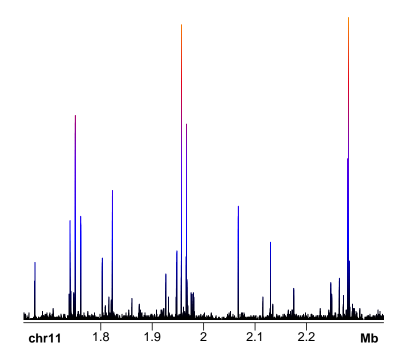
```
> chrom = "chr11"
> chromstart = 1650000
> chromend = 2350000
```

<sup>&</sup>gt; plotBedgraph(Sushi\_DNaseI.bedgraph,chrom,chromstart,chromend,colorbycol= SushiColors(5))



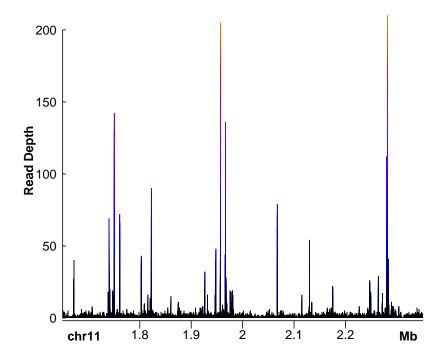
To annotate the genome postion we use the labelgenome() function. We us n = 4 to specify the desired number of tickmarks. The scale is set to Mb (other options are Kb or bp).

> labelgenome(chrom,chromstart,chromend,n=4,scale="Mb")



The y-axis can be added using basic R functions mtext() and axis().

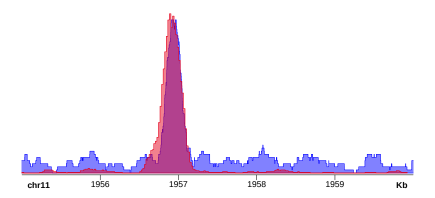
- > mtext("Read Depth",side=2,line=1.75,cex=1,font=2)
- > axis(side=2,las=2,tcl=.2)



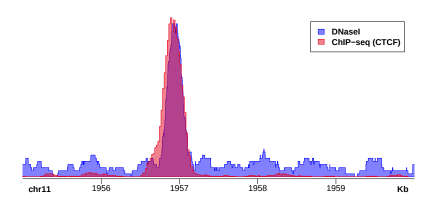
Multiple bedgraph tracks can be plotted on the same plot by setting over-lay=TRUE. Transparencies can be added for easier viewing by adjusting the transcparency value. The second plot can be rescaled to the maximum of the first plot by setting rescaleoverlay=TRUE.

```
> chrom = "chr11"
> chromstart = 1955000
> chromend = 1960000
```

- > plotBedgraph(Sushi\_ChIPSeq\_CTCF.bedgraph,chrom,chromstart,chromend, transparency=.50,color=SushiColors(2)(2)[1])
- > labelgenome(chrom,chromstart,chromend,n=3,scale="Kb")



Then we can use the base R function legend() to add a legend to the plot. First we need to use the rgb function to add transparency to the colors in order to match out plot.

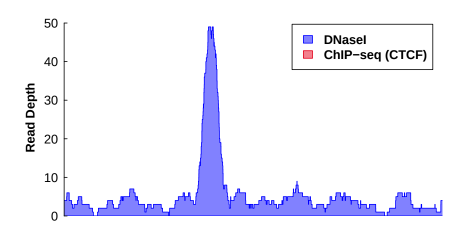


Setting flip=TRUE is another method that can be used to compare tracks. First, we will use mfrow to divided the plotting divice into two vertically stacked regions.

> par(mfrow=c(2,1),mar=c(1,4,1,1))

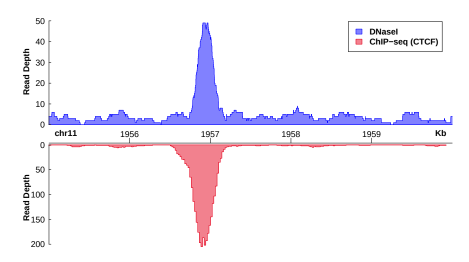
Next, we plot the first plot. We set the transparency of the plot to 0.5. We will also add the legend.

- > axis(side=2,las=2,tcl=.2)
- > mtext("Read Depth",side=2,line=1.75,cex=1,font=2)



Finally, we add the second plot with flip=TRUE. We will also label the x-axis using labelgenome() and label the y-axis using mtext() and axis().

```
> plotBedgraph(Sushi_DNaseI.bedgraph, chrom, chromstart, chromend, transparency=.50, flip=TRUE, color=SushiColors(2)(2)[2])
```



## 3.4 plotHic

HiC interaction plots can be plotted given an interaction matrix in which row and column names are genomic coordiates and matrix values are some tye of interaction score.

#### > Sushi\_HiC.matrix[100:105,100:105]

```
      4460000
      4500000
      4540000
      4580000
      4620000
      4660000

      4460000
      60.758775
      18.84723
      33.31506
      22.56641
      7.926361
      10.69235

      4500000
      18.847231
      32.56282
      36.31212
      29.04343
      13.375643
      12.67360

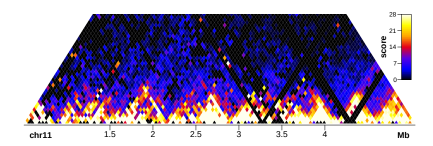
      4540000
      33.315060
      36.31212
      17.97024
      43.43753
      20.411952
      16.98875

      4580000
      22.566409
      29.04343
      43.43753
      38.93754
      25.206417
      23.87764

      4620000
      7.926361
      13.37564
      20.41195
      25.20642
      9.201501
      38.33665

      4660000
      10.692351
      12.67360
      16.98875
      23.87764
      38.336646
      22.55054
```

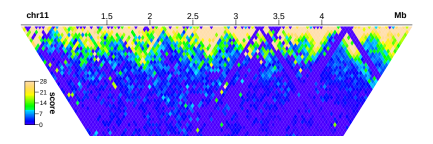
The plotHic() function is used to plot the data while the labelgenome() function is used to add the genome labels to the x-axis. plotHic() returns an object indicating the color palette and data range that can be fed into addlegend() to create a legend.



plotHic() has a number of customizable options. The plot can be flipped over the x-axis by setting flip = TRUE. The color palette can be changed by the palette argument.

addlegend() also has customizable features. The legend can be moved to the
left side of the plot by setting side = "left" and the labeling can be moved
to the right side of the lenged buy setting labelside = "right". The vertical
position of the legend can be adjusted by changing the topinset and bottominset.

Finally, the x-axis label can be moved to the top of the plot by setting side = 3 in the labelgenome() function.



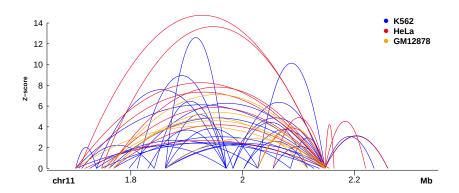
## 3.5 plotBedpe

plotBedpe() allows for data in bedpe format to be plotted in multiple fashions. To illustrate this we will use 5C data formatted in the following way.

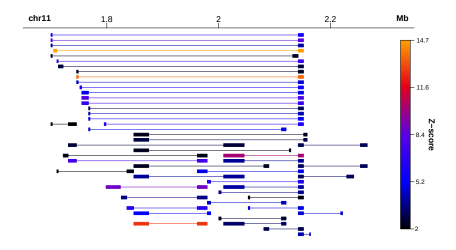
#### > head(Sushi\_5C.bedpe)

```
end1 chrom2
                                                     end2 name
  chrom1
            start1
                                        start2
                                                                  score strand1
    chr2 234208447 234223064
                                chr2 234156762 234159135
                                                            NA 44.39862
1
                    41718116
                                                41808201
                                                            NA 20.62534
   chr15
         41711734
                               chr15
                                      41802421
3
          64172456
                    64183193
                                      64068878
                                                64079209
                                                            NA 16.91630
   chr11
                               chr11
    chr2 234208447 234223064
                                chr2 234163674 234170252
                                                            NA 12.34501
4
5
    chr6
         41755186
                    41769245
                                chr6
                                      41435903
                                                41452283
                                                            NA 11.63480
         64159283 64172456
                                     64068878
6
   chr11
                               chr11
                                                64079209
                                                            NA 11.13098
  strand2 samplenumber
1
2
                     1
3
                     1
4
                     1
5
                     1
6
```

plotBedpe() can plot bedpe as arches. The height, linewidth, and color of each arch can be scaled to represent different aspects of the data. Here the height of the arches represents the Z-score of the 5C interaction, the color represents the cell line each interaction was detected in, and the line widths are kept constant (default lwd=1).



The plot can be flipped over the x-axis by setting flip = TRUE, Bedpe elements can be represented by boxes and straight lines by setting plottype = "lines". And colors can be used to represent Z-scores by setting colorby = "Sushi\_5C.bedpe\$score".



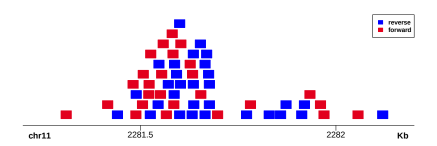
#### 3.6 plotBed

plotBed provides multiple different ways to represent genomic data stored in bed format. Below are the first six lines of a bed file detailing reads from Pol2 ChIP-Seq analysis of K562 cells.

#### > head(Sushi\_ChIPSeq\_pol2.bed)

```
chrom
          start
                    end
                                                name score strand
1 chr11 2280543 2280570 GGGCTCTCTCCGGCTTCCCTGTCCCGT
                                                        63
                                                                -1
2 chr11 2288946 2288973 CCTTCCCATCCGCAGGGGCACCACATG
                                                      1000
                                                                -1
3 chr11 2272471 2272498 TGGGCATCAGTCAGGCTCCTTCCCCAG
                                                      1000
                                                                -1
4 chr11 2288939 2288966 ATCCGCAGGGGCACCACATGAGTCACC
                                                       1000
                                                                -1
5 chr11 2281534 2281561 TGTCCTAGTGACAAGTGGCCGGACTTG
                                                       250
                                                                -1
6 chr11 2286805 2286832 GGTGAGGGCCAGCAGCTCCCTGGGGGG
                                                       250
                                                                 1
```

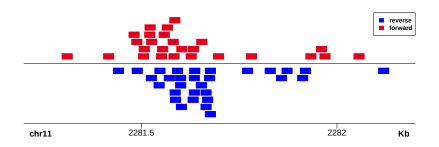
Leaving row set to auto provides a pile-sup style plot. Here the colorby argument is used to color the bed elements by the strand.



Setting splitstrand = TRUE plots reads from different strands in two separate vertical regions.

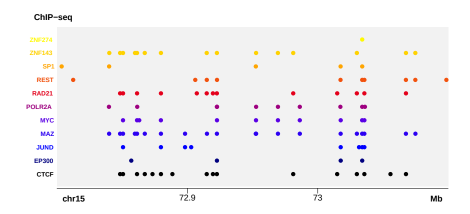
```
> chrom = "chr11"
> chromstart = 2281200
> chromend = 2282200
```

- > labelgenome(chrom,chromstart,chromend,n=2,scale="Kb")

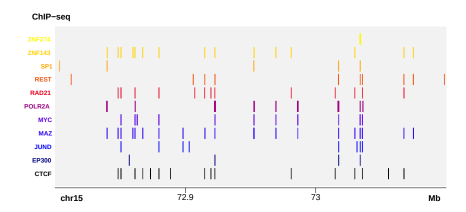


plotBed can also plot bed elements on different rows as specified by the user. First, we will use the Sushi function maptocolors() to assign a different color to each row.

By providing row and color information plotBed() can be used to compare bed elements from different samples by plotting them on different rows.



```
> chrom
                    = "chr15"
                   = 72800000
> chromstart
> chromend
                    = 73100000
> 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,row="given",
         plotbg="grey95",rowlabels=unique(Sushi_ChIPSeq_severalfactors.bed$name),
         rowlabelcol=unique(Sushi_ChIPSeq_severalfactors.bed$color),rowlabelcex=0.75)
> labelgenome(chrom, chromstart, chromend, n=3, scale="Mb")
> mtext("ChIP-seq", side=3, adj=-0.065, line=0.5, font=2)
That same data can be represented by rectangles that depict the actual width
of each bed element.
```



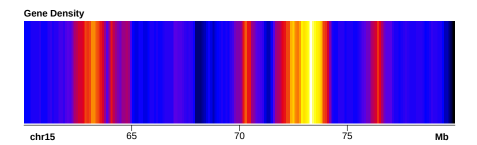
plotBed() can also be used to plot heatmaps representing the density of bed elements. First, we will use the biomaRt function getBM() to get the gene information we require.

The data is in simple bed format with just three columns representing chromosome, start, and stop.

#### > head (geneinfobed)

	${\tt chromosome\_name}$	${\tt start\_position}$	end_position
1	chr15	73372069	73372334
2	chr15	64580642	64580710
3	chr15	63375442	63375557
4	chr15	72570353	72570422
5	chr15	60903209	60903293
6	chr15	70130646	70130724

Now we can make a gene density plot using the plotBed function.



## 3.7 plotManhattan

plotManhattan() differs from most other Sushi functions in that it can plot multiple chromosomes in a single plot. Because of this plotManhattan requires some additional inputs. It requires an object in bed format describing the location of data points as well as vector of p-values (typically one of the columns of the bed file). But it also requires an genome object that describes which chromosomes to plot and their sizes (in bp). The genome object is very similar to the genome files used for bedtools.

The bed data should look something like this:

#### > head(Sushi\_GWAS.bed)

```
chr.hg18 pos.hg18 pos.hg18.1
                                    rsid pval.GC.DBP V6
1
      chr1 1695996
                      1695996 rs6603811
                                            0.003110
2
      chr1
           1696020
                      1696020 rs7531583
                                            0.000824
3
      chr1
           1698661
                      1698661 rs12044597
                                            0.001280
4
      chr1
           1711339
                      1711339 rs2272908
                                            0.001510
5
                      1712792 rs3737628
                                            0.001490
      chr1
           1712792
6
      chr1 1736016
                      1736016 rs12408690
                                            0.004000
```

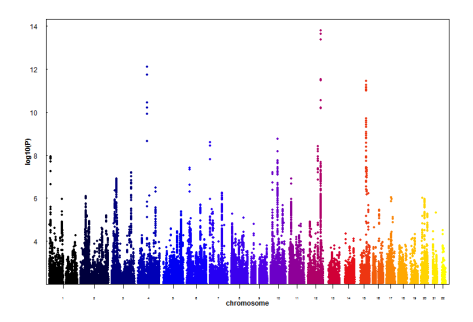
And the genome file should look like this:

#### > head(Sushi\_hg18\_genome)

```
V1 V2
1 chr1 247249719
2 chr10 135374737
```

```
3 chr11 134452384
4 chr12 132349534
5 chr13 114142980
6 chr14 106368585
```

The plotManhattan() function is used to plot the data while the labelgenome() function is used to add the genome labels to the x-axis. The labelgenome() function also requires a genome object.



## 3.8 plotGenes

plotGenes() can be used to plot gene structures that are stored in bed format. If no geneinfo object is provided genes are looked up in the region using biomart with biomart='ensembl' and dataset='hsapiens\_gene\_ensembl'.

#### > head(Sushi\_genes.bed)

```
    chrom
    start
    stop
    gene
    score
    strand

    1 chr15
    73017309
    73017438
    COX5A
    .
    -1

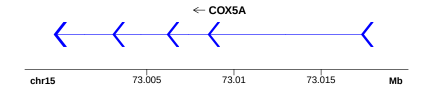
    2 chr15
    72999672
    72999836
    COX5A
    .
    -1

    3 chr15
    73003042
    73003164
    COX5A
    .
    -1

    4 chr15
    73006160
    73006281
    COX5A
    .
    -1

    5 chr15
    73008510
    73008626
    COX5A
    .
    -1
```

Using plotGenes() with arguments bentline=FALSE and plotgenetype="arrow" produces arrow and line gene structures.



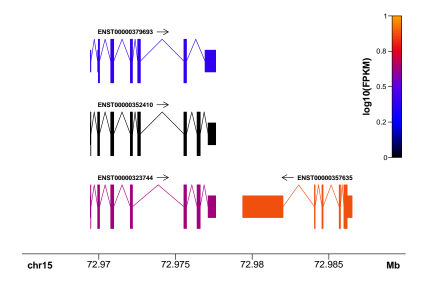
This function can also be used to plot transcript structures. The first 20 lines of a data frame describing RNA seq data are shown below.

#### > Sushi\_transcripts.bed[1:20,]

```
chrom
            start
                                       gene
                                                score strand type
                      stop
  chr15 73062668 73062770 ENST00000362710
                                             0.000000
                                                          -1 exon
   chr15 73097788 73097929 ENST00000361900
                                             0.000000
                                                           1 exon
   chr15 73097264 73097365 ENST00000361900
                                             0.000000
                                                           1 exon
  chr15 73095987 73096143 ENST00000361900
                                             0.000000
                                                           1 exon
5
   chr15 73092071 73092199 ENST00000361900
                                             0.000000
                                                           1 exon
   chr15 73091234 73091240 ENST00000361900 0.000000
6
                                                           1 exon
   chr15 73017309 73017408 ENST00000322347 31.488695
                                                          -1 exon
  chr15 73006160 73006281 ENST00000322347 31.488695
                                                          -1 exon
```

```
9 chr15 73008510 73008626 ENST00000322347 31.488695
                                                         -1 exon
10 chr15 72984058 72984106 ENST00000357635
                                            7.473977
                                                         -1 exon
11 chr15 72984548 72984625 ENST00000357635
                                            7.473977
                                                         -1 exon
12 chr15 72985672 72985759 ENST00000357635
                                            7.473977
                                                         -1 exon
13 chr15 72985981 72986194 ENST00000357635
                                            7.473977
                                                         -1 exon
14 chr15 72975546 72975719 ENST00000379693
                                            2.422616
                                                          1 exon
15 chr15 72972532 72972714 ENST00000379693
                                            2.422616
                                                          1 exon
16 chr15 72972055 72972196 ENST00000379693
                                            2.422616
                                                          1 exon
17 chr15 72970773 72970973 ENST00000379693
                                            2.422616
                                                          1 exon
18 chr15 72969965 72970048 ENST00000379693 2.422616
                                                          1 exon
19 chr15 72972532 72972714 ENST00000352410 0.917141
                                                          1 exon
20 chr15 72972055 72972196 ENST00000352410 0.917141
                                                          1 exon
```

A vector type can be used to specify if each region is an 'exon' or 'utr' while plotgenetype="box" plots regions as a boxes rather than arrows. The data can be plotted using plotGenes(). The colorby argument is used to color the transcripts by log 10(FPKM). UTR regions are drawn as shorter boxes than exons.



#### 3.9 Zoom functions

A critical characteristic of the Sushi package is its ability to create highly customizable, publication-ready, multi-panel figures. Here, we will create a basic three panel figure and demonstrate how the zoom functions work (zoomsregion and zoombox). To illustrate these feature we will use the plotBedgraph() function to plot bedgraph data representing a DNaseI hypersensitivity experiment in K562 cells.

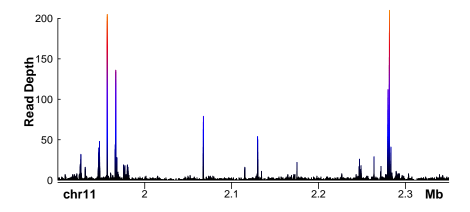
In order to make a multipanel figure we will use the R function layout. Layout divides the device into rows and columns according to a matrix you provide. The matrix also tells it which plots will appear on which parts of the plotting device. Below we make a 2 by 2 matrix. The entire top row will be used to plot the first plot while the bottom row with contain two plots. For more info on layout try ?layout.

```
> layout(matrix(c(1,1,2,3),2, 2, byrow = TRUE))
> par(mar=c(3,4,1,1))
```

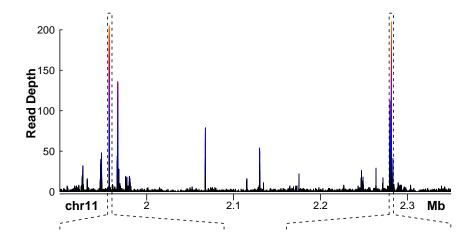
Next we will add the first plot

> chrom = "chr11" > chromstart = 1900000 > chromend = 2350000

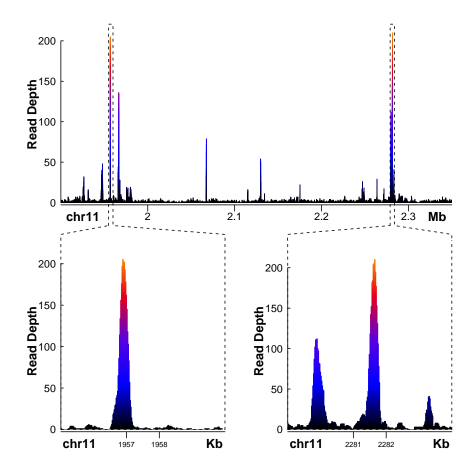
- > mtext("Read Depth", side=2, line=1.75, cex=1, font=2)
- > axis(side=2,las=2,tcl=.2)



Next we will add the zoom regions using the function zoomsregion(). The argument offsets is used to precisely position the left and right edges of the widest part of the zoom.



Then we can add each of the zoomed inset regions. For, each region we need execute the zoombox function in order to draw the lines around the new plots.



## 3.10 Color functions

Sushi includes three functions to assist in the generating of R colors and color palettes: SushiColors(), maptocolors(), opaque().

#### 3.10.1 SushiColors

SushiColors() provides default color palettes for the Sushi package.

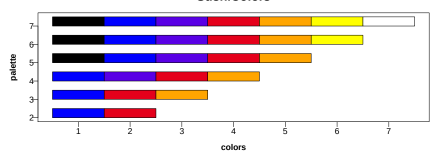
To see a list of available color palettes:

> SushiColors(palette='list')

[1] 2 3 4 5 6 7

To view the color palettes:

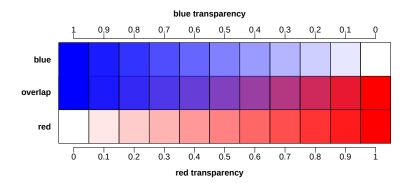
#### **SushiColors**



#### **3.10.2** opaque

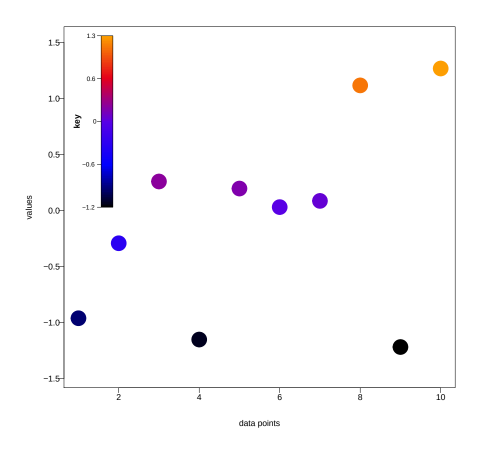
opaque() takes any color or vector of colors and makes themp opaque. The degree of transparency is determined by the argument transparency which is a value between 0 and 1.

```
> text(-0.075,0.5,labels="overlap",font=2,adj=1)
> text(-0.075,-.5,labels="red",font=2,adj=1)
```



#### 3.10.3 maptocolors

maptocolors() takes a vector of values and maps them to a color palette which can be used for plotting.

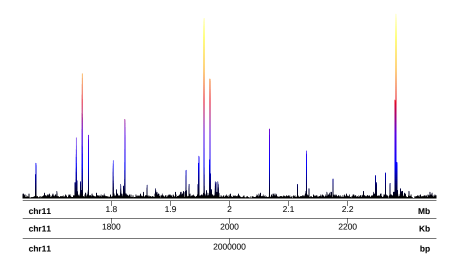


## 3.11 labeling functions

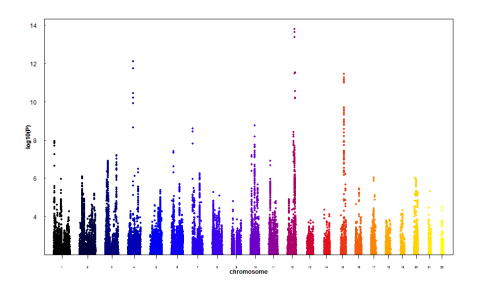
#### 3.11.1 labelgenome

labelgenome() Add genome coordinates to the x-axis of a plot. The line argument can be used to offset the axis and n can be used to determine the desired umber of tick marks.

- > par(mar=c(8,3,3,1),mgp=c(3, .3, 0))

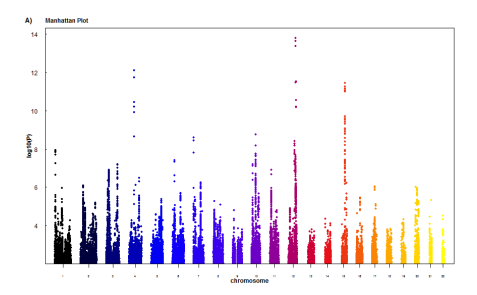


Manhattan plots include multiple genomes and labeling the axes of Manhattan plots requires the same genome oject and value of space that were used to in plotManhattan()



### 3.11.2 labelplot

Plot labels and titles can be added with the labelplot() function.



[1] FALSE

# 4 Tips

Other popular file formats such as BAM and GFF are not explicitly supported by Sushi. However, data stored in these formats can be easily converted to BED format using common command line tools such as the bedtools software suite available at https://github.com/arq5x/bedtools2. Some examples taken from the bedtools are shown below.

Convert BAM alignments to BED format.

bamToBed -i reads.bam > reads.bed

Convert BAM alignments to BED format using edit distance (NM) as the BED score.

bamToBed -i reads.bam -ed > reads.bed

Convert BAM alignments to BEDPE format.

bamToBed -i reads.bam -bedpe > reads.bedpe

These BED files can easily be read into R for use with Sushi using the following R command:

> read.table(file="reads.bed",sep="\t")

# 5 Appendix

For illustrative purposes we include a complex figure as published in the accompanying manuscript (Phanstiel, et al.).

```
library('Sushi')
   pdfname = "vignettes/Figure_1.pdf"
   Sushi_data = data(package = 'Sushi')
   data(list = Sushi_data$results[,3])
   makepdf = TRUE
7
   ###
   ### CODE
8
9
   ###
10
11
   if (makepdf == TRUE)
12
      pdf(pdfname, height=10, width=12)
13
14
15
   # make a layout for all of the plots
16
   layout (matrix (c(1,1,1,1,1,
17
18
                     1, 1, 1, 1, 1,
                     2,2,8,8,
19
20
                     2,2,9,9,
21
                     3,3,10,10,
22
                     3, 3, 10, 10,
23
                     4,4,11,11,
24
                     4,4,11,11,
25
                     5,5,12,12,
26
                     5,5,12,12,
27
                     6, 7, 13, 13,
28
                     6,7,14,14
29
   ), 12, 4, byrow=TRUE))
30
   par(mgp=c(3, .3, 0))
31
32
33
   ###
34
   \#\!/\!\!/\!\!/ (A) manhattan plot
35
   ###
36
37
   \# set the margins
38
   par(mar=c(3,4,3,2))
39
   # set the genomic regions
                       = "chr11"
41
   chrom1
42
   chromstart1
                       = 500000
                       = 5050000
43
   chromend1
44
                       = "chr15"
45
   chrom2
```

```
chromstart2
                       = 73000000
47
   chromend2
                       = 89500000
48
49
   # make the manhattan plot
   plotManhattan (bedfile=Sushi_GWAS.bed, pvalues=Sushi_GWAS.bed
        [,5], genome=Sushi_hg18_genome, cex=0.75)
51
52
   # add zoom 1
   zoomsregion(region=c(chromstart1, chromend1), chrom=chrom1,
       genome=Sushi_hg18_genome, extend=c(0.07,0.2), wideextend
        =0.2, offsets=\mathbf{c}(0,.535))
54
   \# add zoom 2
55
   zoomsregion (region=c (chromstart2, chromend2), chrom=chrom2,
       genome=Sushi_hg18_genome, extend=c(0.07,0.2), wideextend
        =0.2, offsets=\mathbf{c}(.535,0))
57
58
   \# add labels
59
   labelgenome (genome=Sushi_hg18_genome, n=4, scale="Mb",
        edgeblankfraction = 0.20)
60
   \# add y-axis
61
   axis(side=2, las=2, tcl=.2)
   mtext("log10(P)", side=2, line=1.75, cex=.75, font=2)
64
   # Add plot label
65
   labelplot("A)", "\_GWAS", letteradj = -.025)
66
67
68
69
   ###
70
   ### (B) Hi-C
71
72
73 \# set the margins
74 par(mar=c(3,4,2,2))
75
76 # set the genomic regions
77
                      = "chr11"
   chrom
78
   chromstart
                      = 500000
79
   chromend
                      = 5050000
80
   zoomregion
                      = \mathbf{c}(1700000, 2350000)
81
   \# plot the HiC data
   phic = plotHic(Sushi_HiC.matrix, chrom, chromstart, chromend,
       \max_{y} = 20, \operatorname{zrange} = \mathbf{c}(0,28))
84
   # add labels
   labelgenome (chrom, chromstart, chromend, n=4, scale="Mb",
86
        edgeblankfraction = 0.20)
```

87

```
88 \# add the legend
    addlegend(phic[[1]], palette=phic[[2]], title="score", side="
        right", bottominset = 0.4, topinset = 0, xoffset = -.035,
        labelside="left", width=0.025, title.offset=0.035)
90
91
    \# add zoom
    zoomsregion (region=zoomregion, extend=\mathbf{c}(0.05,0.25))
   # add zoombox
94
95
    zoombox(zoomregion=zoomregion)
96
97
    # Add plot label
    labelplot("B)", "_HiC")
98
99
100
101 \quad \#\!/\!\!/\!\!/
102 \#\#\# (C) 5C
103
    ###
104
105 # set the margins
106
   par(mar=c(3,4,2,2))
107
108 # set the genomic regions
109
    chrom
                      = "chr11"
110
    chromstart
                      = 1650000
    chromend
                      = 2350000
111
112
113
    # plot the loops
    pbpe = plotBedpe(Sushi_5C.bedpe, chrom, chromstart, chromend,
        ', lwd=1, plottype="loops", colorby=Sushi_5C.bedpe$
        samplenumber, colorbycol=SushiColors(3))
115
116
    # add zoombox
    zoombox(passthrough=TRUE)
117
118
    \# add the genome labels
119
120
    labelgenome (chrom, chromstart, chromend, n=3, scale="Mb")
121
122
    # add the legend
    \mathbf{legend} ("topright", inset = 0.01, \mathbf{legend} = \mathbf{c} ("K562", "HeLa", "GM12878")
        "), \mathbf{col} = SushiColors(3)(3), pch = 19, bty = 'n', \mathbf{text}.font = 2)
124
125
    \# add y-axis
    axis(side=2, las=2, tcl=.2)
127
    mtext("Z-score", side=2, line=1.75, cex=.75, font=2)
128
    # Add plot label
   labelplot ("C)", "_5C")
130
131
```

```
132
133
           ###
134 ### (D) ChIA PET (PolII)
135
          ###
136
137
           \# set the margins
           par(mar=c(3,4,2,2))
140
          # set the genomic regions
141
          _{
m chrom}
                                                             = "chr11"
                                                             = 1650000
142
           chromstart
                                                              = 2350000
143
            chromend
144
145
            # plot the loops
            pbpe = plotBedpe(Sushi_ChIAPET_pol2.bedpe, chrom, chromstart,
                       chromend, flip=TRUE, bty='n', lwd=1, plottype="lines",
                       colorby=abs(Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe\$start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol2.bedpe§start1-Sushi\_ChIAPET\_pol3.bedpe§start1-Sushi\_ChIAPET\_pol3.bedpe§start1-Sushi\_ChIAPET\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe§start1-Sushi\_pol3.bedpe
                       pol2.bedpe$start2), colorbycol=SushiColors(5))
147
          # add the genome labels
149
          labelgenome (chrom, chromstart, chromend, n=4, scale="Mb")
150
151 \# add the legend
          addlegend(pbpe[[1]], palette=pbpe[[2]], title="distance_(bp)",
                          \verb| side="right", bottominset=0.05|, topinset=0.35|, xoffset|\\
                       =-.035, labelside="left", width=0.025, title.offset=0.08,
                       labels . digits = 0
153
154
            \# add zoombox
155
            zoombox (passthrough=TRUE)
156
157
           # Add plot label
158
           labelplot ("D)", "_ChIA-PET_(Pol2)")
159
160
161
           ###
162
            ### (E) DNaseI
163
164
165
            # set the margins
166
            par(mar=c(3,4,2,2))
167
168 # set the genomic regions
169 chrom
                                                             = "chr11"
                                                             = 1650000
170 chromstart
171
           chromend
                                                             = 2350000
            zoomregion1
                                                             = \mathbf{c}(1860000, 1861000)
                                                             = \mathbf{c}(2281000, 2282400)
173
            zoomregion2
174
175 \# overlapping, transparent, and rescaled
```

```
plotBedgraph (Sushi_DNaseI.bedgraph, chrom, chromstart,
        chromend, colorbycol=SushiColors(5))
177
178
    \# add zoom 1
    zoomsregion (zoomregion1, extend=\mathbf{c}(-0.8,0.18), wideextend=0.10,
         offsets=c(0,.577))
180
    # add the genome labels
181
    labelgenome (chrom, chromstart, chromend, n=4, scale="Mb")
183
    \# add zoombox
184
185
    zoombox(zoomregion=zoomregion)
186
187
    \# add zoom 2
    zoomsregion(zoomregion2, extend=c(0.01,0.18), wideextend=0.10,
         offsets = c(.577,0)
189
190
    \# add y-axis
191
    axis(side=2, las=2, tcl=.2)
192
    mtext("Read_Depth", side=2, line=1.75, cex=.75, font=2)
    # Add plot label
194
195
    labelplot ("E)", "_DnaseI")
196
197
198
    ###
199
    \#\#\# (F) ChIP-Seq ChIP Exo
200 ###
201
202 # set the genomic regions
203 chrom
                      = "chr11"
204 chromstart
                      = 1650000
205 chromend
                      = 2350000
    zoomregion1
                      = \mathbf{c}(1860000, 1861000)
207
    zoomregion2
                      = \mathbf{c}(2281000, 2282400)
208
209
    \# plot chip-seq data
210
    plotBedgraph (Sushi_ChIPSeq_CTCF.bedgraph, chrom, zoomregion1
        [1], zoomregion1[2], transparency=.50, color=SushiColors
        (2)(2)[1])
211
212
    \# plot chip-seq data
    plotBedgraph (Sushi_ChIPExo_CTCF.bedgraph, chrom, zoomregion1
        [1], zoomregion1[2], transparency=.50, color=SushiColors
        (2)(2)[2], overlay=TRUE, rescaleoverlay=TRUE)
214
215 \# Add plot label
    labelplot ("F)", "_ChIP-Seq_/_ChIP-Exo", letteradj = -.125)
216
217
218 \# add the genome labels
```

```
labelgenome (chrom, zoomregion 1[1], zoomregion 1[2], n=3, line
          =.5, scale="Mb", edgeblankfraction=0.2)
220
     \# add zoombox
221
222 zoombox()
223
224
     # add legend
225
     legend("topright", inset=0.025, legend=c("ChIP-seq_(CTCF)","
          \label{eq:chiP-exo} \begin{split} & \text{ChiP-exo}\_(\text{CTCF})\,\text{"}\,)\;,\;\; \text{fill=opaque}\,(\,\text{SushiColors}\,(2)\,(2)\ ,0.5)\;, \end{split}
          border=SushiColors(2)(2), text.font=2, cex=0.75)
226
227
228
     ###
229
     ### (G) Bed Pile up
230 ###
231
232 \ \# \ set \ the \ genomic \ regions
233 chrom
                          = "chr11"
                          = 1650000
234 chromstart
235 chromend
                          = 2350000
    zoomregion1
                          = \mathbf{c}(1955000, 1965000)
237
                          = \mathbf{c}(2281000, 2282400)
     zoomregion2
238
239 \quad \# \ p\,lt \quad th\,e \quad chip - s\,e\,q \quad d\,a\,t\,a \quad as \quad a \quad p\,i\,l\,e - up
240
     plotBed(beddata=Sushi_ChIPSeq_pol2.bed, chrom=chrom,
          chromstart = zoomregion 2 \, [\, 1\, ] \;,\;\; chromend = zoomregion 2 \, [\, 2\, ] \;,
          {\tt colorby=Sushi\_ChIPSeq\_pol2.bed\$strand}\;,\;\; {\tt colorbycol=}
          SushiColors(2), wiggle = 0.001, height = 0.25)
241
242
     \# add the genome labels
243
     labelgenome (chrom, zoomregion2[1], zoomregion2[2], n=2, scale=
          "Mb")
244
     # add zoombox
246
     zoombox()
247
248
     \# add legend
249
     legend ("topright", inset = 0.025, legend=c ("reverse", "forward"),
           fill=SushiColors(2)(2), border=SushiColors(2)(2), text.
          font=2, cex=0.75
250
251
     # Add plot label
252
     labelplot("G)", "\_ChIP-Seq", letteradj = -.125)
253
254
255 ###
256 ### (H) manhattan plot zoomed
257 ###
258
259 \ \# \ set \ the \ margins
```

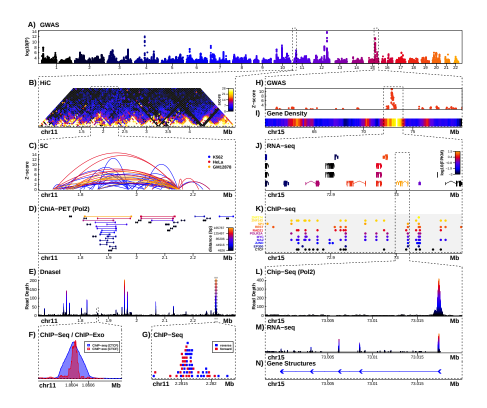
```
260 par (mar=c (0.1,4,2,2))
261
262 \quad \# \ set \ the \ genomic \ regions
263 chrom
                      = "chr15"
264 chromstart
                      = 60000000
265 chromend
                      = 80000000
   chromstart2
                      = 72000000
    chromend2
                      = 74000000
268
269 \quad \# \ make \ the \ manhattan \ plot
270
   plotManhattan (bedfile=Sushi_GWAS.bed, chrom=chrom2, chromstart
        =chromstart, chromend=chromend, pvalues=Sushi_GWAS.bed$
        pval.GC.DBP, col=SushiColors(6)(nrow(Sushi_hg18_genome))
        [15], cex = 0.75
271
272
    # add zoom in
    zoomsregion(region=c(chromstart2, chromend2), chrom=chrom2,
        genome=NULL, extend=\mathbf{c}(0.075,1), offsets=\mathbf{c}(0.0,0))
274
275
    # add zoom box
    zoombox(passthrough=TRUE, topextend=5)
277
278
    \# add y-axis
279
    axis(side=2, las=2, tcl=.2)
280
    mtext("Z-score", side=2, line=1.75, cex=.75, font=2)
281
282
    # Add plot label
283
    labelplot("H)", "_GWAS")
284
285
286
    ###
287
   ### (I) Gene density
288
    ###
289
290 # set the margins
291 par (mar=c (3, 4, 1.8, 2))
292
293 \ \# \ set \ the \ genomic \ regions
294
    _{
m chrom}
                      = "chr15"
295
    chromstart
                      = 60000000
296
    chromend
                      = 80000000
                      = gsub("chr","",chrom)
297
    chrom_biomart
298
299
    # set the mart (since we want hg18 coordinates)
    mart=useMart(host='may2009.archive.ensembl.org', biomart='
        ENSEMBL_MART_ENSEMBL', dataset='hsapiens_gene_ensembl')
301
302 # get just gene info
303 geneinfobed = getBM(attributes=c("chromosome_name", "start_
        position", "end_position"), filters=c("chromosome_name","
```

```
start", "end"), values=list (chrom_biomart, chromstart,
        chromend), mart=mart)
304
305
    # add "chr" to the chrom column
    geneinfobed [,1] = paste("chr", geneinfobed [,1], sep="")
306
307
308
    # plot gene density
309
    plotBed(beddata=geneinfobed[!duplicated(geneinfobed),], chrom=
        chrom, chromstart=chromstart, row='supplied', chromend=
        chromend, palettes=list(SushiColors(7)), type="density")
310
    \#label\ genome
311
    labelgenome (chrom=chrom, chromstart, chromend, n=4, scale="Mb"
312
        , edgeblankfraction=0.10)
313
314 \# add zoom in
315
    zoomsregion (region=c (chromstart2, chromend2), chrom=chrom2,
        genome=NULL, extend=\mathbf{c}(2,1.0), wideextend=.75, offsets=\mathbf{c}
        (0.0,0)
316
317
    # add zoombox
    zoombox(zoomregion=c(chromstart2, chromend2), topextend=5)
319
320
    # Add plot label
    labelplot("I)", "_Gene_Density")
321
322
323
324
    ###
325
    ### (J) RNA seq
326
   ###
327
328 # set the margins
329 par (mar=c (3,4,2,2))
330
331 # set the genomic regions
                      = "chr15"
332 chrom2
333 chromstart2
                       = 72800000
334 chromend2
                       = 73100000
335
    zoomregion
                       = \mathbf{c} (72998000, 73020000)
336
    chrom2_biomart
                       = 15
337
338 \# plot transcripts
339 pg = plotGenes(Sushi_transcripts.bed, chrom2, chromstart2,
        chromend2, types=Sushi_transcripts.bed$type, colorby=log10
        (Sushi_transcripts.bed$score+0.001), colorbycol=
        SushiColors (5), labeltext=FALSE, maxrows=50, height=0.4,
        plotgenetype="box")
340
341 \# label genome
342 labelgenome (chrom2, chromstart2, chromend2, n=3, scale="Mb")
```

```
343
344 \# add the legend
    addlegend(pg[[1]], palette=pg[[2]], title="log10(FPKM)", side=
        "right", bottominset=0.4, topinset=0, xoffset=-.035,
        labelside="left", width=0.025, title.offset=0.055)
346
347
    # add zoombox
348
    zoombox(passthrough=TRUE)
349
350 \# add zoom
    zoomsregion (region=zoomregion, extend=\mathbf{c}(-.025,1))
351
352
    # Add plot label
353
    labelplot("J)", "_RNA-seq")
354
355
356
357 ###
358 ### (K) ChIP Seq peaks
359
360
361 # set the margins
362 par (mar=c (3,4,2,2))
363
364 \quad \# \ set \ the \ genomic \ regions
                      = "chr15"
365
    chrom
                      = 72800000
366
    chromstart
367
    chromend
                      = 73100000
368
    zoomregion
                      = \mathbf{c}(72998000,73020000)
369
370
    Sushi_ChIPSeq_severalfactors.bed$color = maptocolors(Sushi_
        ChIPSeq_severalfactors.bed$row, col=SushiColors(6))
371
372
    \# plot it
    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, row="given",
        plotbg="grey95", rowlabels=unique(Sushi_ChIPSeq_
        severalfactors.bed$name), rowlabelcol=unique(Sushi_ChIPSeq
        _severalfactors.bed$color), rowlabelcex=0.75)
374
375
    # label genome
376
    labelgenome(chrom, chromstart, chromend, n=3, scale="Mb")
377
378
    # add zoom
379
    zoombox(zoomregion = zoomregion)
380
381 \# add zoom in
382 zoomsregion (region=zoomregion, chrom=chrom, extend=\mathbf{c}(0.5,.22),
         wideextend = 0.15, offsets=\mathbf{c}(0.0,0))
```

```
383
384 \# Add plot label
385 labelplot("K)", "_ChIP-seq")
386
387
388
    ###
389 \quad ### (L) \quad Pol2 \quad bedgrpah
390 ###
391
392 # set the margins
393
    par(mar=c(3,4,2,2))
394
395
    # set the genomic regions
396
                        = "chr15"
397
     chromstart
                        = 72998000
398
    chromend
                        = 73020000
399
400
    # plot the Pol2 bedgraph data
401
     plotBedgraph (Sushi_ChIPSeq_pol2.bedgraph, chrom, chromstart,
         chromend, colorbycol=SushiColors(5))
402
    # label genome
403
404
    labelgenome (chrom, chromstart, chromend, n=3, scale="Mb")
405
406
     \# add zoombox
     zoombox(passthrough=TRUE)
407
408
409
    \# add y-axis
410
     axis(side=2, las=2, tcl=.2)
411
    \mathbf{mtext}(\,\mathrm{"Read\_Depth"}\,,\ \mathrm{side}\,{=}2,\ \mathrm{line}\,{=}1.75\,,\ \mathrm{cex}\,{=}.75\,,\ \mathrm{font}\,{=}2)
412
413
    # Add plot label
    labelplot ("L)", "_Chip-Seq_(Pol2)")
414
415
416
417
    ###
418
    \#\!/\!\!/\!\!/ (M) RNA-seq bedgraph
419
420
421
    # set the margins
422
    par(mar=c(2,4,.5,2))
423
424 # set the genomic regions
425
    _{\rm chrom}
                        = "chr15"
426
    chromstart
                        = 72998000
427
    chromend
                        = 73020000
428
429
    # plot the K562 RNAseq bedgraph data
430 plotBedgraph (Sushi_RNASeq_K562.bedgraph, chrom, chromstart,
         chromend, colorbycol=SushiColors(5))
```

```
431
432
    # label genome
433
   labelgenome (chrom, chromstart, chromend, n=3, scale="Mb")
434
435
    \# add zoombox
436
    zoombox(passthrough=TRUE)
437
438
    # Add plot label
    labelplot ("M)", "_RNA-seq")
439
440
441
442
    ### (N) Gene Structures
443
444
    ###
445
446
    \# set the margins
447
    par(mar=c(3,4,.5,2))
448
449 # set the genomic region
450 chrom
                      = "chr15"
    chromstart
                      = 72998000
452
    chromend
                      = 73020000
453
454 # plot gene structures
    plotGenes (Sushi_genes.bed, chrom, chromstart, chromend,
455
        maxrows{=}1, \ bheight{=}0.15, \ plotgenetype="arrow", \ bentline=}
        FALSE, labeloffset=1, fontsize=1.2, arrowlength = 0.01)
456
457
    \#\ label\ genome
458
    labelgenome(chrom, chromstart, chromend, n=3, scale="Mb")
459
460
    # add zoombox
461
    zoombox()
462
463
    # Add plot label
    labelplot ("N)", "_Gene_Structures", letterline = -0.4, titleline
464
        =-0.4)
465
466
    if (makepdf == TRUE)
467
468
      dev.off()
469 }
```



# 6 Bibliography

- [1] Biomart. URL http://www.biomart.org/.
- [2] JR Dixon, S Selvaraj, F Yue, A Kim, Y Li, Y Shen, M Hu, JS Liu, and B Ren. Topological domains in mammalian genomes identified by analysis of chromatin interactions. *Nature*, 485, September 2012. doi: 10.1038/nature11082. PMID: 22495300.
- [3] International Consortium for Blood Pressure. Genetic variants in novel pathways influence blood pressure and cardiovascular disease risk. *Nature*, 478, September 2011. doi: 10.1038/nature10405. PMID: 21909115.
- [4] G Li, X Ruan, RK Auerbach, KS Sandhu, M Zheng, P Wang, HM Poh, Y Goh, J Lim, J Zhang, HS Sim, SQ Peh, FH Mulawadi, CT Ong, YL Orlov, S Hong, Z Zhang, S Landt, D Raha, G Euskirchen, CL Wei, W Ge, H Wang, C Davis, KI Fisher-Aylor, A Mortazavi, M Gerstein, T Gingeras, B Wold, Y Sun, MJ Fullwood, E Cheung, E Liu, WK Sung, M Snyder, and Y Ruan. Extensive promoter-centered chromatin interactions provide a topological basis for transcription regulation. Cell, 148:84–98, January 2012. doi: 10.1016/j.cell.2011.12.014. PMID: 22265404.

- [5] S Neph, J Vierstra, AB Stergachis, AP Reynolds, E Haugen, B Vernot, RE Thurman, S John, R Sandstrom, AK Johnson, MT Maurano, R Humbert, E Rynes, H Wang, S Vong, K Lee, D Bates, M Diegel, V Roach, D Dunn, J Neri, A Schafer, RS Hansen, T Kutyavin, E Giste, M Weaver, T Canfield, P Sabo, M Zhang, G Balasundaram, R Byron, MJ MacCoss, JM Akey, MA Bender, M Groudine, R Kaul, and JA Stamatoyannopoulos. An expansive human regulatory lexicon encoded in transcription factor footprints. Nature, 489:83–90, September 2012. doi: 10.1038/nature11212. PMID: 22955618.
- [6] HS Rhee and BF Pugh. Comprehensive genome-wide protein-dna interactions detected at single-nucleotide resolution. *Cell*, 147, December 2011. doi: 10.1016/j.cell.2011.11.013. PMID: 22153082.
- [7] A Sanyal, BR Lajoie, G Jain, and J Dekker. The long-range interaction landscape of gene promoters. *Nature*, 489(7414):109–113, September 2012. doi: 10.1038/nature11279. PMID: 22955621.
- [8] The ENCODE Project Consortium. An integrated encyclopedia of DNA elements in the human genome. *Nature*, 489(7414):57–74, September 2012. ISSN 1476-4687. doi: 10.1038/nature11247. URL http://www.ncbi.nlm.nih.gov/pubmed/22955616. PMID: 22955616.