

Using the RCircos Package

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1 Introduction

The RCircos package provides a set of graphic functions which implement basic Circos 2D track plot [1] for visualizing similarities and differences of genome structure and positional relationships between genomic intervals. The package is implemented with R graphics package that comes with R base installation and aimed to reduce the complexity of usage and increase the flexibility in integrating into other R pipelines of geneomic data processing. Curently, following graphic functions are provided:

- Chromosome ideogram plots for human, mouse, and rat
- Data plots include:
 - heatmap
 - histogram
 - lines
 - scatterplot
 - tiles
- Plot items for further decoration include:
 - connectors
 - links
 - text (gene) labels

After successful installation of RCircos, one needs to load the library to get started using it.

```
> # load the library
> library(RCircos)
```

2 Input Data Format

RCircos takes the input data in the form of a data frame that could be an object returned from `read.table()` or generated with other pipelines in the current R session. The first three columns of the data frame, except for input to the link plot, must be genomic position information in the order of chromosome names, chromosome start, and chromosome end positions.

```
> data(RCircos.Histogram.Data)
> head(RCircos.Histogram.Data)
```

	Chromosome	chromStart	chromEnd	Data
1	chr1	45000000	49999999	0.070859
2	chr1	55000000	59999999	0.300460
3	chr1	60000000	64999999	0.125421
4	chr1	70000000	74999999	0.158156
5	chr1	75000000	79999999	0.163540
6	chr1	80000000	84999999	0.342921

For gene labels and heatmap plots, the gene/probe names must be provided in the fourth column. For other plots, this column could be optional.

```
> data(RCircos.Heatmap.Data)
> head(RCircos.Heatmap.Data)
```

	Chromosome	chromStart	chromEnd	GeneName	X786.0	A498	A549.ATCC	ACHN
1	chr1	934341	935552	HES4	6.75781	7.38773	6.47890	6.05517
2	chr1	948846	949919	ISG15	7.56297	10.49590	5.89893	7.58095
3	chr1	1138887	1142089	TNFRSF18	4.69775	4.55593	4.38970	4.50064
4	chr1	1270657	1284492	DVL1	7.76886	7.52194	6.87125	7.03517
5	chr1	1288070	1293915	MXRA8	4.49805	4.72032	4.62207	4.58575
6	chr1	1592938	1624243	SLC35E2B	8.73104	8.10229	8.36599	9.04116

BT.549 CAKI.1

1	8.85062	7.00307
2	12.08470	7.81459
3	4.47525	4.47721
4	7.65386	7.69733
5	5.66389	4.93499
6	9.24175	9.89727

Different from other plot data, the input data for link line plot has only paired genomic position information for each row in the order of chromosome name A, chromStart A, chromEnd A, chromosome name B, chromStart B, and chromEnd B.

```
> data(RCircos.Link.Data)
> head(RCircos.Link.Data)
```

	Chromosome	chromStart	chromEnd	Chromosome.1	chromStart.1	chromEnd.1
1	chr1	8284703	8285399	chr1	8285752	8286389
2	chr1	85980143	85980624	chr7	123161313	123161687
3	chr1	118069850	118070319	chr1	118070329	118070689
4	chr1	167077258	167077658	chr1	169764630	169764965
5	chr1	171671272	171671550	chr1	179790879	179791292
6	chr1	174333479	174333875	chr6	101861516	101861840

Note: RCircos will convert the input data to Circos plot data but it does not provide functionality for general data processing. If the data frame does not have genomic position information, you have to add the information to the data frame before passing it to RCircos functions. Sample datasets are included in the package for demo purpose and they could be easily explored with `data()` method.

3 Plot Track Layout

RCircos follows the same algorithm of Circos plot and arranges data plots in tracks. A track could be placed either inside or outside of chromosome ideogram and the detailed position for a track could be easily manipulated by changing of the track width and track numbers.

The figure below shows a human chromosome ideogram plus three empty tracks arranged in both inside and outside of chromosome ideogram.

4 The First Step: Initialize Plot Parameters

The first step of making RCircos plot is to initialize plot parameters. Following are plot parameters and their default values:

radiu.len The radius of a circular line which serves as baseline for calculation of plot items, default: 1

chr.ideog.pos Radius of chromosome ideogram position, default: 1.1

highlight.pos Radius of chromosome ideogram highlights, default: 1.2

chr.name.po Radius of chromosome name position, default: 1.3

plot.radius Radius of plot area, default: 1.5

track.in.start Radius of start position of the first track inside of chromosome idogram, default: 1.05

track.out.start Radius of start position of the first track outside of chromosome idogram, default: 1.4

chrom.width Width of chromosomes of the ideogram, default: 0.08

track.padding Width of padding between two plot tracks, default: 0.02

track.height Height of data plot track, default: 0.1

(Note: Parameters above are all relative to the radius.len).

base.per.unit Number of base pairs a chromosome unit (a plot point) will cover, default: 3000

chrom.paddings Width of padding between two chromosomes in chromosome unit, default: 3000

hist.width Width of histogram column in chromosome unit, default: 1000

heatmap.width Width of heatmap cells in chromosome unit, default: 100

max.layers Maximum number of layers for tile plot, default: 5

highlight.width Line type (same as lty in R graphics package) for chromosome highlight, default: 1

text.size Character size (same as cex in R graphics package) for text plot, default: 0.4

point.type Point type (same as pch in R graphics package) for scatter plot, default: "."

point.size Point size (same as cex in R graphics package) for scatter plot,
default: 1

Current values of plot parameters could be checked at anytime by calling `RCircos.List.Parameters()`. While the parameters could be modified anytime for a new plot during the R session, several parameters such as positions of chromosome ideogram, chromosome highlights, chromosome names, first track inside and outside chromosome ideogram, and plot area are derived from `radius.len` so must be reset with the function of `RCircos.Reset.Ideogram.Position(radius.len)`, if `radius.len` is changed.

```
> #           Initialize plot parameters and reset circos radius
> #           *****
> circpar <- RCircos.Initialize.Parameters();
```

Parameters initialized.

```
radius.len:          1
chr.ideog.pos:        1.1
highlight.pos:        1.2
chr.name.pos:         1.3
plot.radius:          1.5
track.in.start:       1.05
track.out.start: 1.4
chrom.width:          0.08
track.padding:        0.02
track.height:         0.1

base.per.unit:        3000

chrom.paddings:       3000
highlight.width:      1
hist.width:           1000
text.size:            0.4
heatmap.width:        100

point.type:           .
point.size:           1
max.layers:           5
```

Note: Following parameters are derived from `radius.len`:

```
chr.ideog.pos
highlight.pos
chr.name.pos
track.in.start
track.out.start
```

```
plot.radius
```

Reset them with `RCircos.Reset.Ideogram.Position(radius.len)` when `radius.len` is changed. All other parameters could be modified from command line.

```
> radius.len <- 2.5;
> circpar <- RCircos.Reset.Ideogram.Position(circpar, radius.len);
```

Chromosome ideogram position reset:

```
radius.len 2.5
chr.ideog.pos 2.6
highlight.pos 2.7
chr.name.pos 2.8
```

```
track.in.start 2.55
track.out.start 2.9
```

```
plot.radius 3
```

Increase value of `plot.radius` if there are plot tracks outside of chromosome ideogram

5 The Second Step: Get Base Plot Positions Based on A Chromosome Ideogram

`RCircos` generates Circos images with points, lines, polygon, and text functions provided by `R graphich` package. To plot chromosome ideogram and data tracks in circular layout, `RCircos` needs a set of point positions that forms a circular line to serve as the baseline for x- and y-coordinates calculation of any plot items. The baseline positions has a default radius of 1 and number of total points are genome length in base pairs divided by chromosome units length (`base.per.unit`, base pairs a point will cover). To get the baseline positions, run following code:

```
> #          Get cytoband data and calculate base positions
> #          *****
> data(UCSC.HG19.Human.CytoBandIdeogram);
> cyto.info <- UCSC.HG19.Human.CytoBandIdeogram;
> cyto.band <- RCircos.Cytoband.Data(cyto.info,
+                                   chr.exclude=NULL, circpar);
> circle.positions <- RCircos.Base.Plot.Positions(cyto.band,
+                                                  circpar);
```

As show above, the baseline positions are calculated based on `cyto.band` information (species specific). Currently, `RCircos` provides chromosome ideogram

data for human, mouse, and rat queried from UCSC genome browser (<http://genome.ucsc.edu>). Other species should work if ideogram data is provided with a tab-delimited text file with same column and column headers. In that case, use `read.table()` to get the `cyto.info` object.

6 Making a Plot with RCircos

Plotting with RCircos is a stepwise process. First, an initialization step is needed. Then, tracks and other aspects of the plot are added sequentially. The result is available after the plot has been entirely constructed. The next subsections walk through the process in detail.

6.1 Initialize Graphic Device

RCircos provides a set of graphic plot functions but does not handle graphic devices. To make RCircos plots, a graphic device has to be opened first. Currently, RCircos works with files supported by R graphics package such as tiff, png, pdf images as well as GUI windows. For example, to make a pdf file with Circos plot image:

```
> #      Initialize graphic device (here a pdf file)
> #      *****
> pdf.file <- "RCircos.Demo.Human.Genome.pdf";
> pdf(file=pdf.file, height=8, width=8);
> par(mai=c(0.25, 0.25, 0.25, 0.25));
> plot.new();
> plot.window(c(-1*circpar$plot.radius, circpar$plot.radius),
+            c(-1*circpar$plot.radius, circpar$plot.radius+0.25));
> title("RCircos 2D Track Plot with Human Genome");
```

Note: Please make sure there is enough space for data track plotting by checking `plot.radius`, `track.height` and `track.padding`. By default, `radius.len` is 1 and `track.height` plus `track.padding` is 0.12. These default settings allow only a few tracks to be plotted inside of chromosome ideogram. For more data track plots, increase the `radius.len` and start over.

Note: After everything is done, the graphic device need to be closed with `dev.off()`.

6.2 Chromosome Ideogram

After initializing plot parameters and acquiring cytoband data and base plot positions, a common first step is to draw chromosome ideograms and label chromosomes with names and highlights. Simply call and pass necessary arguments to `RCircos.Chromosome.Ideogram()` to add the ideogram to the current plot.

```

> #          Draw chromosome ideogram
> #          *****
> RCircos.Chromosome.Ideogram(cyto.band, circle.positions,
+                             circpar);

```

6.3 Gene Labels and connectors on RCircos Plot

Label gene names with RCircos requires one more step than other plots above, i.e., check and reset, if necessary, gene label positions in order to avoid overlap of neighbour gene names. Due to the resolution issues, only limited number of gene names can be labeled. For best visualization, *cex* should be no less than 0.4 when draw gene labels. When *cex* is set to 0.4, width of character will be 5000 chromosome units. If the gene name list supplied is too long, it will be truncated to fit the chromosome length. Also the long gene name will span more than one track so one or more tracks may need be skipped when calculate position for next track.

Connectors are used to mark a genomic positions with their names or variant status. Each connector consists two vertical lines and one connection line between two vertical lines. Each end of the connector points to the genomic position of one of two neighbour tracks (e.g, the chromosome ideogram and gene names). The connector data derived from input data should contains two plot positions to present the two ends of connector. When one end points to chromosome ideogram and another end points to the data track, connector data could be converted from input data by call `RCircos.Get.Label.Locations()`. If both ends are data tracks, process the input data for the track close to chromosome ideogram with function of `RCircos.Get.Plot.Data()` and convert the input data for the other track with function of `RCircos.Get.Label.Locations()`, then combine the last column of the first output and the last column of second output as connector data.

The following code uses gene data as plot data for `RCircos.Connector()` function to draw connectors between chromosome ideogram and gene names.

```

> #          Plot connectors in first track and gene
> #          names in the second track.
> #          *****
> data(RCircos.Gene.Label.Data);
> label.data <- RCircos.Get.Plot.Data(RCircos.Gene.Label.Data,
+                                   cyto.band);
> gene.data <- RCircos.Get.Label.Locations(cyto.band,
+                                         label.data, label.type="text", circpar);
> conn.data <- data.frame(gene.data$Location,
+                         gene.data$Label.Position);
> name.col <- 4;
> direction <- "in";
> track.num <- 1;
> RCircos.Connector(cyto.band, circle.positions,

```



```

+         conn.data, track.num, direction, circpar);
> track.num <- 2;
> RCircos.Gene.Label(circle.positions, gene.data,
+         name.col, track.num, direction, circpar);

```

6.4 Heatmap, Histogram, Line, Scatter, and Tile Plot

Heatmap, histogram, line, scatter, and tile plot with RCircos require that the first three columns of input data are genomic position information in the order of chromosome name, start, and end position. Before plot data track, the input data needs to be transformed to plot data. RCircos.Get.Plot.Data(input.Data, cyto.band) will perform this transformation. After the plot data is done, call relative function to plot the data on one or more selected track.

```

> #           Heatmap plot.
> #           *****
> data(RCircos.Heatmap.Data);
> expr.data <- RCircos.Get.Plot.Data(RCircos.Heatmap.Data,
+                                   cyto.band);
> track.num <- 5;      # put in the fifth track
> direction <- "in";  # track is inside of chromosome ideogram
> data.col <- 6;      # column of data frame with plot data
> RCircos.Heatmap(cyto.band, circle.positions, expr.data,
+                 data.col, track.num, direction, circpar);

> #           Scatterplot with DNA copy number variation data
> #           *****
> data(RCircos.Scatter.Data);
> scatter.data <- RCircos.Get.Plot.Data(RCircos.Scatter.Data,
> track.num <- 6;
> direction <- "in";
> data.col <- ncol(scatter.data)-1;
> RCircos.ScatterPlot(cyto.band, circle.positions,
+                     scatter.data, data.col, track.num,
+                     direction, by.fold=1, circpar);

> #           Line plot with DNA copy number variation data
> #           *****
> data(RCircos.Line.Data);
> line.data <- RCircos.Get.Plot.Data(RCircos.Line.Data,
+                                   cyto.band);
> track.num <- 7;
> direction <- "in";
> data.col <- ncol(line.data)-1;
> RCircos.Line.Plot(cyto.band, circle.positions,
+                  line.data, data.col,
+                  track.num, direction, circpar);

```

```

> #          Draw Histogram
> #          *****
> data(RCircos.Histogram.Data);
> hist.data <- RCircos.Get.Plot.Data(RCircos.Histogram.Data,
+                                   cyto.band);
> track.num <- 8;
> direction <- "in";
> data.col <- 4;
> RCircos.Histogram(cyto.band, circle.positions,
+                   hist.data, data.col,
+                   track.num, direction, circpar);

> #          Draw Tile plot.
> #          *****
> data(RCircos.Tile.Data);
> tile.data <- RCircos.Get.Plot.Data(RCircos.Tile.Data,
+                                   cyto.band);
> track.num <- 9;
> direction <- "in";
> RCircos.Tile.Plot(cyto.band, circle.positions,
+                  tile.data, track.num, direction, circpar);

```

(You can use a for loop to put more than one same plot track).

6.5 Link Lines: A Special Plot

A link line presents relationship of two genomic positions and it is always the last track inside chromosome ideogram. Different from other data plots, input data for link line plot is a data frame with paired genomic positions in the order of chromosome, start, and end position for each one genomic position. Colors for links between chromosomes or same chromosomes could be modified by defining `by.chromosome=TRUE` (or `FALSE`).

```

> #          Draw Link lines.
> #          *****
> data(RCircos.Link.Data);
> track.num <- 11;
> RCircos.Link.Plot(cyto.band, circle.positions,
+                  RCircos.Link.Data, track.num,
+                  by.chromosome=FALSE, circpar);
> dev.off();

```

Run code above will generate an image like below.

7 More Information

Several demo samples are included in the package. Simply run following demos to see how the RCircos works for simple and complex Circos plot.

```

> library(RCircos);
> #      Same genome data and different plots
> #      *****
> demo("RCircos.Demo.Human");

> #      Two diffent genomes and same plots
> #      *****
> demo("RCircos.Demo.Mouse.And.Rat");

```

8 sessionInfo

```

> sessionInfo()

R version 2.15.2 RC (2012-10-18 r60960)
Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)

locale:
[1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8

attached base packages:
[1] stats      graphics  grDevices  utils      datasets  methods   base

other attached packages:
[1] RCircos_1.0.1

loaded via a namespace (and not attached):
[1] tools_2.15.2

```

References

- [1] Krzywinski, Martin I and Schein, Jacqueline E and Birol, Inanc and Connors, Joseph and Gascoyne, Randy and Horsman, Doug and Jones, Steven J and Marra, Marco A. Circos: An information aesthetic for comparative genomics. *Genome Research*. 2009.