R3CPET user manual

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Contents

1	Introd	uction
2	Using	<i>R3CPET</i>
	2.1	Loading data
	2.2	Creating indexes
	2.3	building networks for DNA regions
	2.4	Inferring chromatin maintainer networks
	2.5	Cluster DNA interactions by enrichment profile
	2.6	Visualization 10 2.6.1 Heatmaps 11 2.6.2 Enrichment curves 11 2.6.3 clusters pair-wise scatter plot 12 2.6.4 plot networks 13 2.6.5 Networks similarity 14 2.6.6 Circos maps 15 Gene enrichment 16 2.7.1 Networks GO enrichment 16
		2.7.2 GO enrichment of the genes in each cluster
	2.8	Using the web interface
2	Sacci	on Info

1 Introduction

R3CPET Tise breakthapugh in chromatin conformation study done in the last decade has shed some light on many aspects of gene transcription mechanisms and revealed that chromatin crosstalk plays an important role in connecting regulatory sequences to their target promoters through loop formation

However, a key limitation of the existing chromatin conformation assays is that they can just give us the genomic coordinates of the interacting DNA fragments but don't tell us on the proteins involved. One used solution is to use *Chip-Seq* to get the list of the proteins involved at these borders but one limitation is that not all the proteins can be captured and some don't have a specific anti-body.

Thus, computational methods are still useful to give some insight on the protein candidates that can play a role in maintaining these interactions. *R3CPET* comes as a tool to fill this gap and try to infer the loop-maintaining network(s) in a more concise manner.

3CPET is based on the following idea: if we can have the list of the protein networks that maintain all of the DNA-interactions, then we can infer the set the most enriched networks. One of the widely used statistical model in this kind of problems is the HLDA model which is a non-parametric Bayesian that enables us to infer the number of different groups from the data.

In order to apply HLDA, we need to have a corpus of documents and we assign each word to a topic. In our case each document is a network and each word is an edge in that network. To create a network for each interaction we use (i) find the set of the proteins involved a the boundaries of a loop and this by using *Chip-Seq* peaks or *motifs* data.

In the next step, we use the information in a background PPI to construct the network connecting the two interacting DNA fragments.

The networks are then converted into a bag of edges (i.e allow repetition) and fed to the HLDA algorithm.

In this model, we suppose that each network $(j_n)_{n=1}^\infty$ is made-up of a mixture of protein complexes each with different a proportion $\theta_n \sim DP(\alpha,\pi)$. To infer the number of clusters, the model suppose that we have an infinite number of chromatin maintainer networks distributed according to a certain distribution H. To enable the sharing the complexes (β_k) across all the networks, an intermediate discrete distribution is introduced $(\beta_k)_{k=1}^N$ sampled from the base distribution H using a stick breaking construction $\pi|\gamma \sim GEM(\gamma)$.

Figure 1: Illustration of the network construction procedure

2 Using R3CPET

R3CPET package were built to enable the user to upload the data step-by-step and thus giving him a more granular control of the data that he uses. Maybe it sounds like the use needs more labor, but the user can create an wrapper function that encapsulate the workflow functions into one method.

Four main classes are provided by R3CPET:

- 1. ChiapetExperimentData a container for the raw data to use. 3 types of data can be loaded into this class respectively: *ChIA-PET* interactions, *ChIP-Seq* peaks and the background *PPI*.
- 2. NetworkCollection Holds the list of the build networks for each DNA-interaction and their information.
- 3. ${\tt HLDAResult}$ contains the results of the HLDA algorithm.
- 4. ChromMaintainers contains the final results after processing the HLDA results (*i.e*: list of networks and their nodes).

In addition to these classes additional helper methods for GO enrichment and and gene conversion.

2.1 Loading data

Before starting the analysis different kinds of dataset need be loaded. This can be done using a ChiapetExperimentData object.

The user can load the data using the ChiapetExperimentData constructor. By passing: ChIA-PET interactions data, transcription factors binding site (TFBS) and a protein-protein interaction network. The ChIA-PET interactions can be passed as path to a file or a GRanges object. The same is for the TFBS.

Three types of data can be loaded:

• ChIA-PET interactions - which can have two formats: (i) the first type is a file in which the first six columns indicate the left and right interacting parts (generally parsed from the ChIA-PET tool). For example

```
> petPath <- system.file("example", "HepG2_interactions.txt", package = "R3CPET")
> petFile <- read.table(petPath, sep = "\t", header = TRUE)
> head(petFile)

## chromleft startleft endleft chromright startright
## 1 chr1 1282738 1283678 chr1 1283743
```

```
## 2
                     chr1 1370817 1371926
                                                            1372332
                                                    chr1
                     chr1 2159841 2161268
           ## 3
                                                    chr1
                                                            2161279
                             2159841 2161268
           ## 4
                     chr1
                                                    chr1
                                                            2162130
R3CF
           ## 5
                     chr1 2161279 2162108
                                                    chr1
                                                            2162130
           ## 6
                     chrl 9187131 9188440
                                                           9188469
                                                   chr1
               endright counts pvalue qvalue
           ##
           ## 1 1284926 6 1.075586e-21 8.8e-05
           ## 2 1373312 8 3.536936e-26 8.8e-05
## 3 2162108 18 5.487730e-57 8.8e-05
## 4 2163908 6 8.048577e-17 8.8e-05
           ## 5 2163908
                              17 2.792212e-55 8.8e-05
                             7 2.576820e-28 8.8e-05
           ## 6 9189622
```

Here only the 6 first columns are considered. It is up to the user to filter the significant interactions for him.

The second type of files that can be loaded is a four columns file in which the first three columns indicate the genomic location of a DNA region and the forth column indicate if the region is located at the right or left side. The IDs in the fourth column should have the pattern PET#/d+/.1 for the left side and PET#/d+/.2 for the right side. if the number of the left side interactions is different from the right side an error will be raised.

The method loadPETs can be used to load the data

```
> ## if it has 6 columns format IsBed = FALSE
> petPath <- system.file("example", "HepG2_interactions.txt", package = "R3CPET")
> x <- loadPETs(x, petFile = petPath, IsBed = FALSE)
## 304 interacting DNA regions loaded</pre>
```

if the file is 4 columns BED file you can set IsBed = TRUE

```
> ## loading a 4 columns BED file
> petPath <- system.file("example", "HepG2_centered.bed", package = "R3CPET")
> x <- loadPETs(x, petFile = petPath, IsBed = TRUE, header = FALSE)</pre>
```

The pet (x) accessor method can be used to read the loaded interactions as *GRanges* object.

• ChIP-Seq peaks - All the ChIP-Seq peaks of the different TF should be merged into a 4 columns in which the first 3 columns indicate the position of the peak and the last column indicate the associated TF. The loadTFBS method can be used to do so.

```
> ## loading a 4 columns BED file
           > TFPath <- system.file("example", "HepG2_TF.txt.gz", package = "R3CPET")
           > TF <- read.table(TFPath, sep = "\t", header = FALSE)
R3CF
           > head(TF)
           ##
                                     V3
                   V1
                           V2
                                           V/4
           ## 1 chr8 67804615 67804862 HEY1
           ## 2 chr15 52200521 52200848 FOSL2
           ## 3 chr15 70820640 70820932 EP300
           ## 4 chr13 48775200 48775538 EP300
           ## 5 chr3 23987219 23988231 FOSL2
           ## 6 chr6 56263941 56265486 FOSL2
           > x <- loadTFBS(x, tfbsFile = TFPath)
           ## a total of 81414 binding sites for 6 TF were loaded
```

 Protein interaction - a background PPI is needed to do the networks construction. The package comes with two build in PPI: the HPRD and the Biogrid PPI.

```
> data(HPRD)
> data(Biogrid)
>
> PPI.HPRD
## IGRAPH 84de311 UN-- 9616 39042 --
## + attr: name (v/c)
## + edges from 84de311 (vertex names):
   [1] ALDH1A1--ALDH1A1 ITGA7 --CHRNA1 PPP1R9A--ACTG1
## [4] SRGN --CD44 GRB7
                             --ERBB2 ERBB2 --PAK1
## [7] ERBB2 --DLG4 ERBB2 --PIK3R2 ERBB2 --PTPN18
## [10] ERBB2 --ERBB2IP SMURF2 --ARHGAP5 ERBB2 --NF2
## [13] ERBB2 --CD82 ERBB2 --ERRFI1 CD44
                                             --MMP7
## [16] ERBB2 --TOB1 ERBB2 --MUC4 ERBB2 --PICK1
## [19] SMURF2 --TXNIP DDX20 --ETV3 TLE1
                                             --FOXG1
## [22] FOXG1 --TLE3
                             --HDAC1 FOXG1 --SMAD1
                     FOXG1
## + ... omitted several edges
> PPI.Biogrid
## IGRAPH 2eeef88 UN-- 16227 169166 --
## + attr: name (v/c)
## + edges from 2eeef88 (vertex names):
## [1] MAP2K4--FLNC
                      MYPN --ACTN2
                                      ACVR1 --FNTA
   [4] GATA2 --PML
                       RPA2 --STAT3
                                      ARF1 --GGA3
## [7] ARF3 --ARFIP2 ARF3 --ARFIP1 AKR1A1--EXOSC4
## [10] XRN1 --ALDOA APP --APPBP2 APLP1 --DAB1
## [13] CITED2--TFAP2A TFAP2A--EP300
                                      APOB --MTTP
## [16] ARRB2 --RALGDS CSF1R --GRB2 GRB2 --PRRC2A
## [19] LSM1 --NARS SLC4A1--SLC4A1AP BCL3 --BARD1
## [22] ADRB1 --GIPC1
                     BRCA1 --ATF1 BRCA1 --MSH2
## + ... omitted several edges
```

The loadPPI method can be used to load and filter the PPI according to different criteria.

```
> loadPPI(object, type = c("HPRD", "Biogid"), customPPI = NULL,
+ filter = FALSE, term = "GO:0005634", annot = NULL, RPKM = NULL,
+ threshold = 1)
```

if customPPI one of the built-in PPI will be used otherwise the user can provide a path to an ncol formatted graph (two column to indicate interacting nodes) or directly provide an *igraph* object.

The user can also do some filtering to remove proteins that he thinks are not significant. by default the package keeps only the proteins that are located at nucleus (term = "GO:0005634"). The user can provide his own annotation to the annot parameter. In some cases the user want to keep only the cell specific genes, thus he can filter genes according to their gene expression by providing a two columns gene expression table to the RPKM parameter and set the threshold.

```
> ## loading the PPI with GO filtering
> x <- loadPPI(x, type = "HPRD", filter = TRUE)
## loading HPRD network, with 9616 nodes</pre>
```

2.2 Creating indexes

When the user thinks that the data that he loaded is ok, he need to create indexes for processing in the further steps. Indexes can be created by calling the method createIndexes.

```
> x <- createIndexes(x)

## [1] "Creating PET table"
## [1] "Sorting Table"
## [1] "Get TF associated with each PETs"
## [1] "Creating Motifs table"
## [1] "Sorting Table"
## [1] "Creating hasMotif table"
## [1] "Sorting Table"

> x

## class: ChiapetExperimentData
## 304 interacting regions
## 6 TF used
## Background PPI:
## nodes: 3447 edges: 15829
## indexes tables have been created
```

2.3 building networks for DNA regions

One all the data are loaded we can go to the next step and build the protein interaction networks for each chromatin loop. The <code>buildNetworks</code> is used and a <code>NetworkCollection</code> is returned. When the networks are built, the rare and the more frequent edges are removed as they are considered to be not specific. By default, edges that appear in less than 25% or more than 75% of the total networks are removed.

the user can set these values by modifying the minFreq and maxFreq parameters of the buildNetworks method.

```
> nets <- buildNetworks(x, minFreq = 0.1, maxFreq = 0.9)
> nets

noure: use: manual

## class NetworkCollection
## 145 network loaded
## 128 diffrent edges has been used
```

The buildNetworks uses the *parallel* package to parallelize the processing. If the user has 4 cores, then 4 Rinstances will be lunched at the background each running on a core and handling part of the data.

2.4 Inferring chromatin maintainer networks

At this step the InferNetworks can be used to run the HLDA algorithm and infer the set of the most enriched chromatin maintainer networks. by default, the algorithm do a maximum of 500 iteration or stops after 1 hour.

```
InferNetworks(object, thr = 0.5, max_iter = 500L, max_time = 3600L,
  eta = 0.01, gamma = 1, alpha = 1)
```

To control the behaviour of the algorithm, users can modify the values of the HDP algorithm paramters eta, gamma and alpha. Briefly, eta and alpha control the sparcity of the edge-to-CMN matrix. In other words, smaller values allow force an edge to belong to a small number of CMNs (ideally one) and larger values (>1) alow them to be uniformly assigned. gamma controls the number of CMNs, smaller values leads to less prediced CMNs while larger values leads to more CMNs. Users can check figures S13-S16 of the mauscript.

When the algorithm finishes we get a matrix that indicates the degree of partnership of each edge to the inferred networks (each network is distribution over edges). Thus, to get the top elements in each network, we use the parameter thr to select the edges that capture thr% of the network. Thus, more general networks tend to have bigger number elements and more specific networks have less elements. At the end a ChromMaintainers object is returned.

```
> hlda <- InferNetworks(nets)
> hlda

## class: ChromMaintainers
## HLDA Results:
## ------
## 145 element have been classified into 10 topics
## Number of different words 128
```

The different slots of the hlda object can be accessed using the following accessor methods:

- topEdges: to get the list of the top edges in each network.
- topNodes: to get the list of the top nodes in each network.
- networks: to get a list igraph objects.

```
> head(topEdges(hlda))
## Topic_1 Topic_2 Topic_3
```

```
## [1,] "EP300_MYOD1" "ESR1_ESRRA"
                                     "FOSL2_JUND"
## [2,] "ARNT_EP300" "ESR1_NCOA1"
                                      "FOSL2_JUN"
## [3,] "GABPA_SP1"
                      "ESRRA_NCOA1"
                                      "JUN MYOD1"
## [4,] "CREBBP_SMAD3" "NCOA1_PPARGC1A" "JUN_SMAD3"
## [5,] "MYOD1_SP1" "ESR1_PPARGC1A" "FOSL2_JUNB"
## [6,] "CREBBP_MYOD1" "ESR1_SMAD3"
       Topic_4 Topic_5
                                  Topic_6
##
                                               Topic_7
## [1,] "GABPA_SP1" "ESR1_JUND" "JUND_SMAD4" "FOSL2_JUND"
## [2,] "MAPK1_SP1" "EP300_ESR1" "BRCA1_SMAD4" "EP300_JUN"
## [3,] "MAPK1_SMAD4" "EP300_SMAD4" "BCL6_EP300" "FOSL2_JUN"
## [4,] "MAPK1_SMAD3" "ESR1_SMAD4" "ESR1_SMAD3" "JUN_SMAD3"
## [5,] "JUND_MAPK1" "EP300_JDP2" "BRCA1_SMAD3" ""
## [6,] "BCL6_MAPK1" ""
                Topic_9 Topic_10
##
       Topic 8
## [1,] "EP300_GABPA" "EP300_NCOA1" "CREBBP_PROX1"
## [2,] "EP300_SP1" "GTF2B_NCOA1" "MAPK1_PRKCD"
## [3,] "CREBBP_EP300" "ESRRA_GTF2B" "MAPK1_NCOA3"
## [4,] "ATF1_CREBBP" "ESR1_NCOA3" "MAPK1_NCOA1"
## [5,] "ATF1_GABPA" "ESRRA_NCOA3" ""
## [6,] "CREBBP_GABPA" "EP300_ESR1" ""
> head(topNodes(hlda))
##
       Topic_1 Topic_2 Topic_3 Topic_4 Topic_5 Topic_6
## [1,] "EP300" "ESR1"
                         "FOSL2" "GABPA" "ESR1" "JUND"
## [2,] "MYOD1" "ESRRA" "JUND" "SP1" "JUND" "SMAD4"
                "NCOA1" "JUN" "MAPK1" "EP300" "BRCA1"
## [3,] "ARNT"
## [4,] "GABPA" "PPARGC1A" "MYOD1" "SMAD4" "SMAD4" "BCL6"
## [5,] "SP1" "SMAD3" "SMAD3" "SMAD3" "JDP2" "EP300" ## [6,] "CREBBP" "ARNT" "JUNB" "JUND" "" "ESR1"
##
       Topic_7 Topic_8 Topic_9 Topic_10
## [1,] "FOSL2" "EP300" "EP300" "CREBBP"
## [2,] "JUND" "GABPA" "NCOA1" "PROX1"
## [3,] "EP300" "SP1"
                        "GTF2B" "MAPK1"
## [4,] "JUN" "CREBBP" "ESRRA" "PRKCD"
## [5,] "SMAD3" "ATF1" "ESR1" "NCOA3"
## [6,] ""
                        "NCOA3" "NCOA1"
```

The igraph networks are not created at the beginning, the GenerateNetworks should be used to convert the topEdges slot into networks.

```
> hlda <- GenerateNetworks(hlda)
> head(networks(hlda))

## $Network1
## IGRAPH 37c6e64 UN-B 7 6 --
## + attr: name (v/c), type (v/c)
## + edges from 37c6e64 (vertex names):
## [1] EP300 --MYOD1 EP300 --ARNT MYOD1 --SP1
## [4] GABPA --SP1 MYOD1 --CREBBP CREBBP--SMAD3
##
## $Network2
```

```
## IGRAPH 9fe4a24 UN-B 6 9 --
## + attr: name (v/c), type (v/c)
## + edges from 9fe4a24 (vertex names):
## [1] ESR1 --ESRRA ESR1 --NCOA1 ESRRA--NCOA1
## [4] ESR1 --PPARGC1A ESRRA--PPARGC1A NCOA1--PPARGC1A
## [7] ESR1 --SMAD3 ESR1 --ARNT NCOA1--ARNT
##
## $Network3
## IGRAPH f7eafb5 UN-B 6 5 --
## + attr: name (v/c), type (v/c)
## + edges from f7eafb5 (vertex names):
## [1] FOSL2--JUND FOSL2--JUN JUN --MYOD1 JUN --SMAD3
## [5] FOSL2--JUNB
##
## $Network4
## IGRAPH 7539346 UN-B 11 15 --
## + attr: name (v/c), type (v/c)
## + edges from 7539346 (vertex names):
## [1] GABPA--SP1 SP1 --MAPK1 SP1 --SMAD4 MAPK1--SMAD4
## [5] MAPK1--SMAD3 MAPK1--JUND SP1 --BCL6 MAPK1--BCL6
## [9] SP1 --TBP JUND --TBP
                                SP1 --MAPK3 JUND --MAPK3
## [13] SP1 --BRCA1 TBP --ESR1 MAPK3--ESR1
##
## $Network5
## IGRAPH 3bb36fb UN-B 5 5 --
## + attr: name (v/c), type (v/c)
## + edges from 3bb36fb (vertex names):
## [1] ESR1 --JUND ESR1 --EP300 ESR1 --SMAD4 EP300--SMAD4
## [5] EP300--JDP2
##
## $Network6
## IGRAPH 7a1bc2f UN-B 7 5 --
## + attr: name (v/c), type (v/c)
## + edges from 7a1bc2f (vertex names):
## [1] JUND --SMAD4 SMAD4--BRCA1 BCL6 --EP300 BRCA1--SMAD3
## [5] ESR1 --SMAD3
```

if the user wants to annotate each protein in the network by its gene expression he can use the annotateExpression method. To use this method the user needs to provide a data.frame object, that contains the names of the genes in the first column and their expression value in the second.

```
> data(RPKMS)
> hlda <- annotateExpression(hlda, RPKMS)
> networks(hlda)[[1]]

## IGRAPH 37c6e64 UN-B 7 6 --
## + attr: name (v/c), type (v/c), RPKM (v/n)
## + edges from 37c6e64 (vertex names):
## [1] EP300 --MYOD1 EP300 --ARNT MYOD1 --SP1
## [4] GABPA --SP1 MYOD1 --CREBBP CREBBP--SMAD3
```

We can notice that the RPKM attribute was added to the network.

2.5 Cluster DNA interactions by enrichment profile

Till the moment we can say ok, we got the list of out networks and we can do further biological examination to check the regard which by the package provide a clustering feature to further analysis.

The clusterInteractions can be used to do so. Two types of clustering can be done:

- Supervised: in which the user provides the number of clusters he wants, this part is done using the sotal method of the *clValid* package.
- non-supervised : in which the number of clusters is determined automatically, performed using the clues method of the clues package.

The clusterInteractions is defined as follow:

```
clusterInteractions(object, method = c("clues", "sota"), nbClus = 20)
```

by default the clues method is chosen, if you specify sota the default number of clusters is 20.

```
> ## clustering using the 'clues' method
> hlda <- clusterInteractions(hlda, method = "clues")

## clusterInteractions : checking
## clusterInteractions : reading args
## using clues

## DNA interactions have been clustered into 7 cluster</pre>
```

2.6 Visualization

The package comes with a bunch of visualization plots to enable the exploration of data mainly through the plot3CPETRes method.

To get the genomic coordinates of the regions involved in each cluster the methods <code>getRegionsIncluster</code> can be used. To use it the initial initial interaction data should be provided.

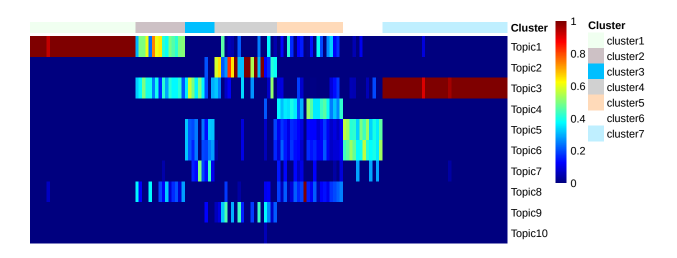
```
> getRegionsIncluster(hlda, x, cluster = 3)
## GRanges object with 18 ranges and 1 metadata column:
##
    seqnames ranges strand | PET_ID
##
          <Rle>
                        <IRanges> <Rle> | <character>
           chr1 27319369-27321369 * | PET#16.1
    [1]
##
           chr1 27320398-27322398
    [2]
                                     * |
##
                                           PET#16.2
##
    [3]
          chrl 93296540-93298540
                                    * | PET#44.1
          chrl 93297761-93299761
##
    [4]
                                    * |
                                          PET#44.2
    [5]
           chr2 216298272-216300272
                                     * | PET#181.1
##
##
     . . .
```

```
##
              chr3 129374402-129376402
                                                     PET#230.2
     [14]
##
     [15]
              chr4
                        1794664-1796664
                                                     PET#250.1
##
     [16]
              chr4
                        1796239-1798239
                                                     PET#250.2
##
     [17]
              chr5 131130570-131132570
                                                     PET#288.1
##
              chr5 131131692-131133692
     [18]
                                                     PET#288.2
##
     seqinfo: 6 sequences from an unspecified genome; no seqlengths
##
```

2.6.1 Heatmaps

After clustering the enrichment map can be visualized using the heatmap option in the plot3CPETRes method. Here each column represent a chromatin-chromatin interaction and each row represents a chromatin maintainer network. The colors indicate the probability that a chromatin-chromatin interaction is maintained by a chromatin maintainer network.

```
> plot3CPETRes(hlda, type = "heatmap")
```

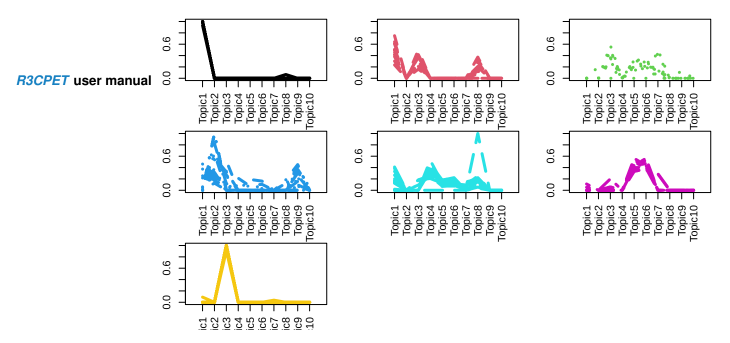


2.6.2 Enrichment curves

An other way to check the enrichment of the different chromatin interactions in the different clusters is by plotting the enrichment and average enrichment curves in of the chromatin interactions in each clusters.

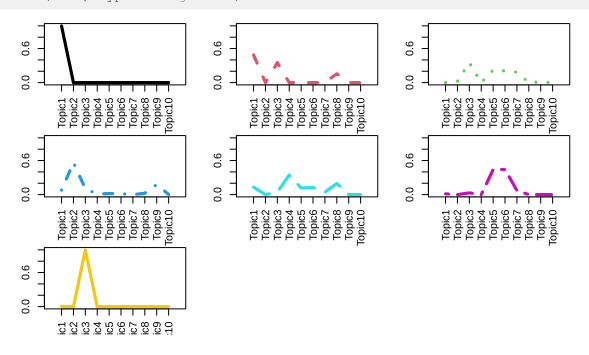
if the type parameter of the plot3CPETRes method is set to curve the enrichment profile of all the interactions per cluster is displayed as shown bellow:

```
> ## plotting curves
> plot3CPETRes(hlda, type = "curve")
```



if type = "avgCurve" then the average curves are displayed.

- > ## plotting Average curves
- > plot3CPETRes(hlda, type = "avgCurve")

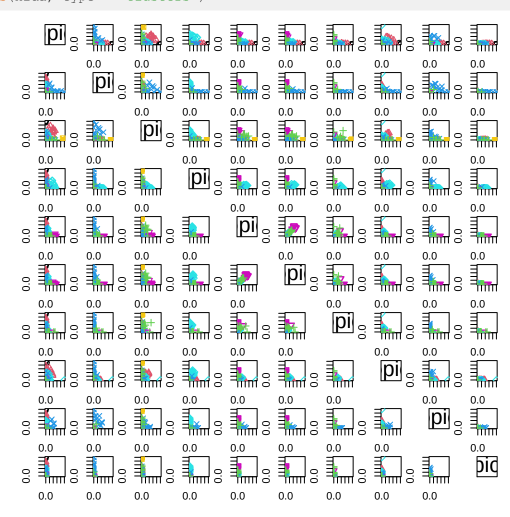


2.6.3 clusters pair-wise scatter plot

In some cases we want to see which two clusters can give a better separation of the data, in this case the type = "clusters" option can be used. This option is only available if the clustering have been done using the clues method.

- > ## plotting pair-wise clusters scatter plots
- > plot3CPETRes(hlda, type = "clusters")

R3CPET user manual

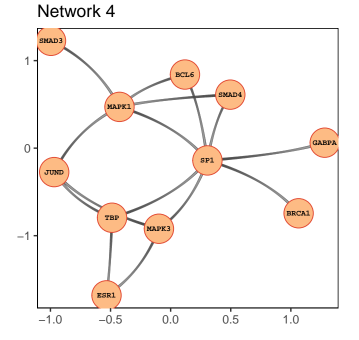


2.6.4 plot networks

if type ="networks" is used, a pdf file AllGraphs.pdf is created and contains one networks per page. This method returns a ggplot list (one for each network). By default the layout.kamada.kawai from the igraph package is used by the user can pass any other function through the layoutfct parameter.

```
> nets_plot <- plot3CPETRes(hlda, type = "networks")
> plot(nets_plot[[4]])
```

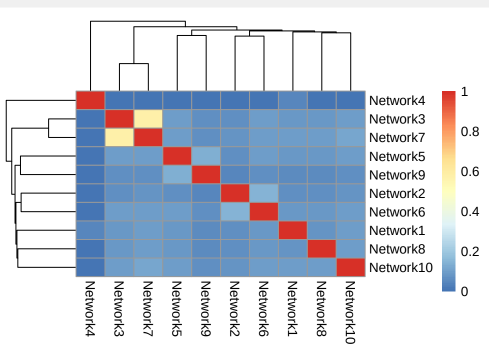
R3CPET user manual



2.6.5 Networks similarity

To the degree to which the infered networks share some common edges we can set type = "netSim". of course, the smaller the similarity the better.

> plot3CPETRes(hlda, type = "netSim")



2.6.6 Circos maps

R3CPET also enable the user to plot a basic circos map for a given cluster through the method visualizeCircos.

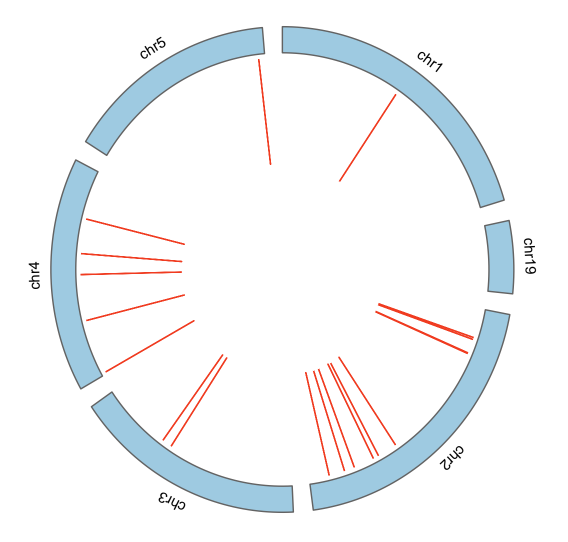
R3CPET Tiserimiahdata should be passed in the data parameter as a ChiapetExperimentData object.

```
visualizeCircos(object, data, cluster = 1, chrLenghts = NULL)
```

By default, the human chromosome lengths are used, if the user is using different species he can provide his own chromosome lengths as a two columns data.frame that contains the name of the chromosome in the first column and the length in the second one.

```
> visualizeCircos(hlda, x, cluster = 4)
```

Interactions in cluster 4



2.7 Gene enrichment

R3CPET enable uses to do a GO analysis using the DAVID web service. Two types of enrichment can be done:

- GO enrichment analysis of the proteins of the inferred networks using the GOEnrich.networks method.
- GO enrichment of the chromatin interaction clusters using the GOEnrich.folder method.

2.7.1 Networks GO enrichment

```
> GOEnrich.networks(object, fdr = 0.05, GOlimit = 5, path = "")
```

The GOEnrich.networks method can be used for that. it takes as parameters a ChromMaintainers object and a optionally the cu-off FDR and the path to save the generated figure. The maximum number of returned GO terms per cluster can be specified by the GOlimit parameter.

```
> GOEnrich.networks(hlda, path = ".")
```

Each column in this plot represent a network and each row represents the GO term to which each network is enriched. The size of the dot is proportional to the number of percentage of the proteins enriched for that term.

2.7.2 GO enrichment of the genes in each cluster

Another question that we want to ask is what are the genes involved in each cluster? and do they share some specific function. Similarly a GO annotation method is available. However, before doing the GO enrichment the list of list in each each cluster should be extracted, this can be done using the <code>outputGenesPerClusterToDir</code> method.

```
outputGenesPerClusterToDir(hdaRes, data, path = "ClustersGenes",
...)
```

This function generated a folder (by default named ClustersGenes) that contains .txt file for each cluster.

```
> outputGenesPerClusterToDir(hlda, x)
```

Then we can use the GOEnrich.folder to enrich the list of genes in the created folder.

```
> GOEnrich.folder(folder = "ClustersGenes/")
```

A figure will be generated for the significantly enriched gene lists (example figure bellow).

Figure 3: Example of the GO enrichment for a genes of cluster 1

2.8 Using the web interface

After getting all the results (HLDA, clustering, ... etc), the user can display the results using a web browser devel-#3CPET USE draing the shiny package. This can be done throught the method createServer.

```
createServer(x, nets, hlda)
```

In the website the user can have some information about the raw data, such as the used TF, how many regeions each TF binds, the distribution of interaction per cluster, etc. Some of the features are explained in the flowing points

2.8.1 Raw data visualization

Statistics about the 3 types of raw data data (chromatin interactions, TFBS, PPI) can be displayed. Two select options are available under the "Raw Data" panel:

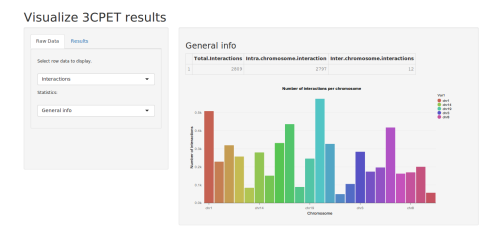


Figure 4: Example showing the histogram of the number of interacting region per chromosome

- data type selection option: in which the user selects the type of data he wants analyze: Interactions, TFBS or PPI.
- statistics selection option: in which the user selects the type of the plot he wants to generate (Figure 4)

2.8.2 Results visualization

This panel also enables the user to interactively analyze his results. Two types of results can be analyzed: The concerning the Chromatin maintainer networks, and the other one about the clustered genomic regions. For example, Figure 5. shows a screenshot in which the user selects a Chromatin maintainer network and display it in an interactive manner using the *D3js* javascript library.

Visualize 3CPET results

R3CPET user manual

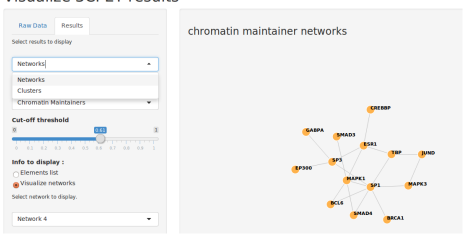


Figure 5: Example of the plots in the web interface

3 Session Info

```
sessionInfo()
## R version 4.0.0 (2020-04-24)
## Platform: x86_64-pc-linux-qnu (64-bit)
## Running under: Ubuntu 18.04.4 LTS
##
## Matrix products: default
## BLAS: /home/biocbuild/bbs-3.11-bioc/R/lib/libRblas.so
## LAPACK: /home/biocbuild/bbs-3.11-bioc/R/lib/libRlapack.so
##
## locale:
## [1] LC CTYPE=en US.UTF-8
                                  LC_NUMERIC=C
## [3] LC_TIME=en_US.UTF-8
                                  LC_COLLATE=C
## [5] LC_MONETARY=en_US.UTF-8
                                  LC_MESSAGES=en_US.UTF-8
                                  LC_NAME=C
## [7] LC_PAPER=en_US.UTF-8
## [9] LC_ADDRESS=C
                                  LC_TELEPHONE=C
## [11] LC MEASUREMENT=en US.UTF-8 LC IDENTIFICATION=C
##
## attached base packages:
## [1] parallel stats4 stats
                                    graphics grDevices
## [6] utils datasets methods
##
## other attached packages:
## [1] ggplot2_3.3.0
                           R3CPET_1.20.0
## [3] Rcpp_1.0.4.6
                          igraph_1.2.5
## [5] GenomicRanges_1.40.0 GenomeInfoDb_1.24.0
## [7] IRanges_2.22.0
                           S4Vectors_0.26.0
## [9] BiocGenerics_0.34.0
##
## loaded via a namespace (and not attached):
```

```
##
     [1] colorspace_1.4-1
##
    [2] ellipsis_0.3.0
##
    [3] class_7.3-17
##
   [4] biovizBase_1.36.0
##
   [5] htmlTable_1.13.3
##
    [6] XVector_0.28.0
##
   [7] base64enc_0.1-3
##
   [8] dichromat_2.0-0
## [9] rstudioapi_0.11
## [10] farver_2.0.3
## [11] bit64_0.9-7
## [12] AnnotationDbi_1.50.0
## [13] codetools_0.2-16
## [14] splines 4.0.0
## [15] ggbio_1.36.0
## [16] knitr_1.28
## [17] Formula_1.2-3
## [18] Rsamtools_2.4.0
## [19] cluster_2.1.0
## [20] dbplyr_1.4.3
## [21] png_0.1-7
## [22] clues_0.6.2.2
## [23] pheatmap_1.0.12
## [24] graph_1.66.0
## [25] BiocManager_1.30.10
## [26] compiler_4.0.0
## [27] httr_1.4.1
## [28] backports_1.1.6
## [29] assertthat_0.2.1
## [30] Matrix_1.2-18
## [31] lazyeval 0.2.2
## [32] formatR_1.7
## [33] acepack_1.4.1
## [34] htmltools_0.4.0
## [35] prettyunits_1.1.1
## [36] tools_4.0.0
## [37] gtable_0.3.0
## [38] glue_1.4.0
## [39] GenomeInfoDbData_1.2.3
## [40] reshape2_1.4.4
## [41] dplyr_0.8.5
## [42] rappdirs_0.3.1
## [43] Biobase_2.48.0
## [44] vctrs_0.2.4
## [45] Biostrings_2.56.0
## [46] rtracklayer_1.48.0
## [47] xfun_0.13
## [48] stringr 1.4.0
## [49] lifecycle_0.2.0
```

[50] ensembldb_2.12.0 ## [51] XML_3.99-0.3

```
## [52] zlibbioc_1.34.0
## [53] scales_1.1.0
## [54] BiocStyle_2.16.0
## [55] BSgenome_1.56.0
## [56] VariantAnnotation_1.34.0
## [57] hms_0.5.3
## [58] ProtGenerics_1.20.0
## [59] RBGL_1.64.0
## [60] SummarizedExperiment_1.18.0
## [61] AnnotationFilter_1.12.0
## [62] RColorBrewer_1.1-2
## [63] yaml_2.2.1
## [64] curl_4.3
## [65] memoise 1.1.0
## [66] gridExtra_2.3
## [67] biomaRt_2.44.0
## [68] rpart_4.1-15
## [69] reshape_0.8.8
## [70] latticeExtra_0.6-29
## [71] stringi_1.4.6
## [72] RSQLite_2.2.0
## [73] highr_0.8
## [74] checkmate_2.0.0
## [75] GenomicFeatures_1.40.0
## [76] BiocParallel_1.22.0
## [77] rlang_0.4.5
## [78] pkgconfig_2.0.3
## [79] matrixStats_0.56.0
## [80] bitops_1.0-6
## [81] evaluate_0.14
## [82] lattice 0.20-41
## [83] purrr_0.3.4
## [84] labeling_0.3
## [85] GenomicAlignments_1.24.0
## [86] htmlwidgets_1.5.1
## [87] bit_1.1-15.2
## [88] tidyselect_1.0.0
## [89] GGally_1.5.0
## [90] plyr_1.8.6
## [91] magrittr_1.5
## [92] R6_2.4.1
## [93] Hmisc_4.4-0
## [94] DelayedArray_0.14.0
## [95] DBI_1.1.0
## [96] withr_2.2.0
## [97] pillar_1.4.3
## [98] foreign_0.8-79
## [99] survival 3.1-12
## [100] RCurl_1.98-1.2
## [101] nnet_7.3-14
```

[102] tibble_3.0.1

```
## [103] crayon_1.3.4
## [104] OrganismDbi_1.30.0
## [105] BiocFileCache_1.12.0
## [106] rmarkdown_2.1
## [107] jpeg_0.1-8.1
## [108] progress_1.2.2
## [109] grid_4.0.0
## [110] data.table_1.12.8
## [111] blob_1.2.1
## [112] digest_0.6.25
## [113] clValid_0.6-6
## [114] openssl_1.4.1
## [115] munsell_0.5.0
## [116] askpass_1.1
```