# The ChIPanalyser User's Guide

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# Introduction

Transcriptional regulation is undeniably a key aspect of cellular homeostasis. It comes to no surprise that modern molecular biology and genomics have showed a keen interest in the subject. Transcription factors (TF) are a force to be reckoned with in the world of transcriptional regulation. Transcription factors are proteins that bind to DNA in a site-specific manner. Experimentally, this binding site can be determined by various methods such as SELEX-seq, EMSA or DNAse footprinting. The final result will be a sequence to which a given TF will bind preferentially. In many case, these results are presented in the form of a Position Frequency Matrix or Position Weight Matrix. However at a genome wide scale, modern molecular biology relies on methods such as Chromatin Immuno-precipitation linked to sequencing. This method generates a genome wide profile with peaks at sites of high TF occupancy. These experiments may be very costly and it would be interesting to be able to predict TF occupancy sites in silico. With this idea in mind, we present ChiPanalyser, a R package developed in the effort of predicting Transcription factor binding. At the core of this package resides an approximation of statistical thermodynamics as suggested by Zabet (Zabet et al. 2015). The statistical thermodynamics framework proposed by Zabet offers a strong ground for binding site prediction as it requires minimal data input. In its current version, ChIPAnalyser requires a DNA sequence, a Position Weight Matrix, the number of bound molecules (or TFs bound to DNA) and a scaling factor for TF specificity. To improve the accuracy of the model, it is also possible to incorporate DNA accessibility data.

# Methods

As described above, ChIPAnalyser is based on an approximation of statistical thermodynamics. The core formula describing TF binding is given by :

$$P(N, a, \lambda, \omega)_{j} = \frac{N \cdot a_{j} \cdot e^{(\frac{1}{\lambda} \cdot \omega_{j})}}{N \cdot a_{j} \cdot e^{(\frac{1}{\lambda} \cdot \omega_{j})} + L \cdot n \cdot [a_{i} \cdot e^{(\frac{1}{\lambda} \cdot \omega_{j})}]_{i}}$$

with

- N, the number of TF molecules bound to DNA
- a, DNA accessibility
- $\lambda$ , a parameter scaling the specificity of a given TF
- $\omega$ , a Position Weight Matrix.

# Work Flow - Quick start

# Example data Loading

Before going through the inner workings of the package and the work flow, this section will quickly demonstrate how to load example datasets stored in the package. This data represents a minimal workable examples for the different functions. All data is derived from real biological data in *Drosophila melanogaster* (The *Drosophila melanogaster* genome can be found as a BSgenome).

```
library(ChIPanalyser)
#Load data
data(ChIPanalyserData)
#library(BSgenome.Dmelanogaster.UCSC.dm3)
#library(BSgenome)
#library(RcppRoll)
#library(GenomicRanges)
#setwd("/home/patrickmartin/PhD/TFbinding/ChIPanalyser/R/")
#files <- dir()
#for (i in files) source(i)
# Loading DNASequenceSet from BSgenome object
if(!require("BSgenome.Dmelanogaster.UCSC.dm3", character.only = TRUE)){
    source("https://bioconductor.org/biocLite.R")
    biocLite("BSgenome.Dmelanogaster.UCSC.dm3")
library(BSgenome.Dmelanogaster.UCSC.dm3)
DNASequenceSet <-getSeq(BSgenome.Dmelanogaster.UCSC.dm3)
#load("~/PhD/TFbinding/ChIPanalyser/data/ChIPanalyserData.rda")
#Loading Position Frequency Matrix
PFM <- file.path(system.file("extdata",package="ChIPanalyser"), "BCDS1x.pfm")
#Checking if correctly loaded
ls()
## [1] "Access"
                        "DNASequenceSet" "eveLocus"
                                                           "eveLocusChip"
```

The global environment should now contain a few new variables: DNASequenceSet,PFM,Access,geneRef, eveLocusChip.

- DNASequenceSet is DNAStringSet extracted from the *Drosophila melanogaster* genome (BSgenome). It is advised to use a full genome sequence for this object.
- PFM is a path to file. In this case, it is a Position Frequency Matrix derived from the Bicoid Transcription factor in *Drosophila melanogaster*. This PFM is in RAW format. Although it is possible to to directly use a PFM R object, we chose to use a path to a file for this example. Most PFM's downloadable online will come in a text file (with various formats: RAW, TRANSFAC, JASPAR). ChiPanalyser is capable of handling all these formats and parsing these files to usable objects within the package.
- Access is a GRanges object containing accessible DNA for the sequence above.

## [5] "geneRef"

- geneRef is a GRanges containing genetic information (exon, intron, 3'UTR, 5'UTR) for the sequence above.
- eveLocus is a GRanges object with genomic postion for the eve strip locus in *Drosophila melanogaster*.
- eveLocusChip is a data frame with ChIP score in the format of a simple bed file ( 4 columns : chromosome, start, end and score) *Drosophila melanogaster*.

This section presents a quick work flow. For details on the work flow and objects, see section **Work Flow** - Full Guide

# **Quick Start**

#### Step 1 - Building Data objects and Pre-processing ChIP data

The first step is to set up your data storing objects and extract normalised ChIP scores at loci of interest. These objects will automatically compute Position Weight Matrix from a Position Frequency Matrix, and Base Pair Frequency from a DNAStringSet. The values that are provided in this example are extracted from real biological data.

NOTE: These values will differ depending on the source of the data and the data itself.

```
# Building a genomicProfileParameters objects for data
# storage and PWM computation
GPP <- genomicProfileParameters(PFM=PFM,PFMFormat="raw",
    BPFrequency=DNASequenceSet,
    ScalingFactorPWM = 1.5,
    PWMThreshold = 0.7)
GPP
## Object Class:genomicProfileParameters
##
##
## PWM:
            [,1]
                        [,2]
                                  [,3]
                                             [,4]
                                                       [.5]
                                                                 [.6]
                                                                            Γ.71
##
## A -0.09520642 -1.0929970 -4.170092 1.761696 1.761696 -5.263560 -9.445015
## C 0.55082162 0.8819112 -4.550984 -9.445015 -9.445015 -9.445015 2.258075
## G 0.63156095 -2.0457025 -9.445015 -4.333846 -4.333846 -3.164873 -9.445015
## T -1.57041086 0.5565425 1.743852 -9.445015 -9.445015 1.735331 -9.445015
##
          [,8]
## A -4.451342
## C 2.091309
## G -3.573736
## T -1.875062
##
## PFM:
     [,1] [,2] [,3] [,4] [,5] [,6] [,7]
                     689
                          689
                                  5
## A
     190
            95
                 11
                                       0
                                            9
## C
      213
           268
                  6
                       0
                             0
                                  0
                                     696
                                          620
## G
      225
            35
                  0
                       7
                             7
                                 16
                                       0
                                           12
## T
           298
                679
                        0
                                675
       68
                                           55
##
## PFMFormat: raw
##
## PWM Scores at Sites higher than Threshold:
## GRangesList object of length 0:
  <0 elements>
##
##
## seqinfo: no sequences
##
## No Accessible DNA at Loci:
```

```
##
##
## Genomic Profile Parameters:
## Lambda: 1.5
## BP Frequency:
                    0.2916399 0.2088135
                                             0.2085611
                                                         0.2909855
## Pseudocount: 1
## Natural log: FALSE
## Number Of Sites: 0
## maxPWMScore:
## minPWMScore:
## PWMThreshold: 0.7
## Average Exponential PWM Score:
## DNA Sequence Length:
## Strand Rule: max
## Strand: +-
\# Building occupancyProfileParameters with default values
OPP <- occupancyProfileParameters()</pre>
OPP
## Object Class:occupancyProfileParameters
## Ploidy: 2
## boundMolecules: 1000
## backgroundSignal: 0
## maxSignal: 1
## chipMean: 150
## chipSd: 150
## chipSmooth: 250
## Step Size: 10
## Theta Threshold: 0.1
# Building occupancyProfileParameters with custom values
OPP <- occupancyProfileParameters(ploidy= 2,</pre>
    boundMolecules= 1000,
    chipMean = 200,
    chipSd = 200,
    chipSmooth = 250,
    maxSignal = 1.847,
    backgroundSignal = 0.02550997)
## Object Class:occupancyProfileParameters
##
## Ploidy: 2
## boundMolecules: 1000
## backgroundSignal: 0.02550997
## maxSignal: 1.847
## chipMean: 200
## chipSd: 200
## chipSmooth: 250
```

```
## Step Size: 10
## Theta Threshold: 0.1
## Extracting ChIP score
eveLocusChip<-processingChIPseq(eveLocusChip,eveLocus,cores=1)</pre>
str(eveLocusChip)
## List of 2
## $ :List of 1
     ..$ eve: num [1:16000] 0.0116 0.0116 0.0116 0.0116 ...
  $:Formal class 'occupancyProfileParameters' [package "ChIPanalyser"] with 10 slots
##
     .. .. @ ploidy
                             : num 2
##
##
     .. .. @ boundMolecules : num 1000
     .. .. @ backgroundSignal: num 0.118
##
     .. ..@ maxSignal
                            : num 1.21
                            : num 150
##
     .. .. @ chipMean
##
     .. ..@ chipSd
                             : num 150
##
     .. ..@ chipSmooth
                             : num 250
##
     .. ..@ stepSize
                             : num 10
##
     .. .. @ removeBackground: num 0
     .. .. @ thetaThreshold : num 0.1
eveLocusChip<-eveLocusChip[[1]]
names(eveLocusChip)<-"eve"</pre>
```

# Step 2 - Optimal Parameters

The model is based on the approximation of statistical thermodynamics with inference of two parameters (ScalingFactorPWM and boundMolecules). In order to infer these parameters, we suggest to use computeOptimal. Values that should be tested for ScalingFactorPWM and for boundMolecules should be provided by user as described above. If these values are not provided (default value OR only one value for each parameter), then they will be assigned internally. ChIPanalyser also has multi-core support. If you are using large genomes, using multiple cores will significantly decrease computational time. The internal values are the following:

computeOptimalcontains the following arguments:

```
optimalParam <- computeOptimal(DNASequenceSet = DNASequenceSet,
    genomicProfileParameters = GPP,
    LocusProfile = eveLocusChip,
    setSequence = eveLocus,
    DNAAccessibility = Access,
    occupancyProfileParameters = OPP,
    parameter = "all",
    peakMethod="moving_kernel",
    cores=1)</pre>
```

## Computing Genome Wide PWM Score

## Computing PWM Score at Loci & Extracting Sites Above Threshold

```
## Single Core PWM Scores Extraction
## Computing Occupancy
## Computing ChIP-seq-like Profile
## Computing Accuracy of Profile
## Extracting Optimal Set of Parameters
optimalParam
## $`Optimal Parameters`
## $`Optimal Parameters`$meanCorr
## [1] "1.5" "500"
##
## $`Optimal Parameters`$meanMSE
## [1] "1.25" "10000"
##
## $`Optimal Parameters`$meanTheta
## [1] "1.25" "10000"
##
##
## $`Optimal Matrix`
## $ Optimal Matrix \ meanCorr
##
              1
                       10
                                20
                                         50
                                                  100
                                                           200
                                                                    500
## 0.25 0.6576493 0.6454636 0.6406685 0.6373029 0.6385205 0.6433695 0.6548654
## 0.5 0.6508136 0.6538563 0.6551011 0.6574860 0.6596853 0.6629012 0.6679973
## 0.75 0.6636949 0.6765682 0.6829047 0.6885382 0.6903066 0.7141299 0.7197454
       0.7075284 0.7253700 0.7320434 0.7383303 0.7413048 0.7307780 0.7356352
## 1.25 0.6315520 0.6547047 0.6958165 0.7076201 0.7146343 0.7192990 0.7430966
## 1.75 0.5633089 0.5764500 0.5893453 0.6217607 0.6480815 0.6688109 0.6863787
       0.5611671 0.5695785 0.5785570 0.5934052 0.6223441 0.6519409 0.6747646
## 3
       0.5677307 0.5695546 0.5714497 0.5767525 0.5846801 0.5989026 0.6267444
## 3.5 0.5676553 0.5688044 0.5701484 0.5737294 0.5791541 0.5890633 0.6123951
       0.5676027 0.5684041 0.5692519 0.5717356 0.5754096 0.5823084 0.5999582
0.5675607 0.5679013 0.5683912 0.5696016 0.5716039 0.5750295 0.5845999
## 5
            1000
                     2000
                              5000
                                      10000
                                                20000
                                                         50000
## 0.25 0.6640423 0.6717044 0.6772807 0.6783810 0.6785582 0.6776500 0.6767651
## 0.5 0.6717318 0.6734329 0.6733634 0.6714944 0.7016805 0.6861960 0.7061746
## 0.75 0.7208816 0.7144353 0.7147371 0.7371121 0.7343637 0.7374302 0.7426899
       0.7311795 0.7337616 0.7375391 0.7428523 0.7499810 0.7419413 0.7409192
## 1
## 1.25 0.7538610 0.7405068 0.7489264 0.7487528 0.7346808 0.7240378 0.7178605
## 1.5 0.7495873 0.7303068 0.7259635 0.7257552 0.7225967 0.7119254 0.7028929
## 1.75 0.6979347 0.7115064 0.7186226 0.7164989 0.7104091 0.6981774 0.6850492
## 2
       0.6959639 0.7058480 0.7142162 0.7085663 0.6995557 0.6880422 0.6736751
       0.6626028 0.6827564 0.6946412 0.6945595 0.6882762 0.6715432 0.6515016
       0.6488303 0.6683655 0.6833754 0.6843994 0.6784691 0.6597334 0.6389549
## 3.5 0.6337035 0.6534775 0.6709286 0.6749374 0.6704255 0.6521673 0.6329546
       0.6197516 0.6392721 0.6581756 0.6641690 0.6618393 0.6472405 0.6303556
       0.6075536 0.6264938 0.6460809 0.6543202 0.6545594 0.6434529 0.6291996
       0.5977150 0.6151674 0.6358781 0.6449641 0.6476800 0.6401467 0.6278686
## 5
##
           2e+05
                    5e+05
                             1e+06
## 0.25 0.6753698 0.6723327 0.6692298
```

```
## 0.5 0.7092429 0.7136023 0.7226060
## 0.75 0.7424003 0.7450900 0.7372860
       0.7305436 0.7150197 0.7058322
## 1.25 0.7091461 0.6935933 0.6844164
## 1.5 0.6909072 0.6717965 0.6574048
## 1.75 0.6725350 0.6482275 0.6263482
       0.6544330 0.6262643 0.6028078
## 2.5 0.6293094 0.6016139 0.5894426
       0.6175518 0.5960652 0.5855476
## 3.5 0.6142692 0.5944738 0.5849277
       0.6128806 0.5949553 0.5848302
## 4.5 0.6128478 0.5955468 0.5849926
       0.6130347 0.5963849 0.5853974
##
## $`Optimal Matrix`$meanMSE
##
                     10
                               20
                                        50
                                                100
                                                         200
              1
## 0.25 35.82736 34.19141 32.57960 28.69054 24.30808 19.55545 14.97269
## 0.5 35.92982 34.71286 33.45278 30.18690 26.06282 20.85654 14.78030
## 0.75 35.89135 34.87268 33.81367 31.00402 27.27142 22.07242 15.04772
       35.52879 34.53263 33.55555 31.05414 27.72296 22.90649 15.75807
## 1.25 35.67500 34.84190 33.92601 31.72320 28.75301 24.29416 16.83345
## 1.5 35.49065 34.75204 33.99350 32.07476 29.46013 25.47587 18.17876
## 1.75 35.43892 34.78432 34.15300 32.48630 30.22231 26.69462 19.85046
       35.40071 34.84973 34.23964 32.71208 30.71687 27.63857 21.52069
## 2.5 35.42892 35.11630 34.76923 33.72061 32.01860 29.57728 24.75805
       35.33848 35.14583 34.93192 34.29157 33.23152 31.52870 27.89241
## 3.5 35.34713 35.23226 35.10461 34.72159 34.08382 32.81786 30.20135
       35.35196 35.28055 35.20117 34.96287 34.56538 33.77086 31.77424
## 4.5 35.35473 35.30826 35.25661 35.10154 34.84279 34.32476 32.80957
       35.35638 35.32476 35.28962 35.18413 35.00813 34.65566 33.59875
##
            1000
                     2000
                               5000
                                        10000
                                                  20000
                                                            50000
## 0.25 13.50027 13.200242 13.747460 14.472223 15.069922 15.074716 14.270817
## 0.5 12.43293 11.687098 11.182067 10.468838 9.731027 9.239537 9.137606
## 0.75 11.58677 10.064494 9.305345 9.079006 8.967690 8.947583 8.959280
       11.70891 9.686554 8.834549 8.612193 8.544524 8.732250 9.355958
## 1.25 12.19353 9.553057 8.399412 8.274570 8.675283 10.475574 13.590726
## 1.5 13.05457 9.777797 8.275830 8.562300 10.063834 14.418995 19.716582
## 1.75 14.41289 10.464387 8.675760 9.527285 12.049247 18.989010 27.013703
        16.06628 11.558689 9.146924 10.560065 14.883661 24.502534 34.372256
## 2
## 2.5 19.83970 14.852593 11.225165 12.535331 18.001279 32.196476 48.626582
       23.72357 18.603780 13.038719 12.989457 18.720096 36.664754 58.518733
## 3.5 26.92769 22.380457 15.798318 13.688548 17.881606 36.831082 61.863209
       29.29793 25.562898 19.022491 15.197152 16.744661 33.816911 59.815724
## 4.5 30.95986 27.997309 22.115895 17.415261 16.327069 29.462950 54.419355
       32.10031 29.776783 24.749060 19.897423 16.890196 25.300519 47.565218
            2e+05
##
                      5e+05
                                 1e+06
## 0.25 12.877758 10.885916
                              9.875177
                  9.120061
## 0.5
       9.077302
                              9.204688
                              9.977592
## 0.75 8.916873
                  9.066837
       11.147767 15.720057
                             19.960309
## 1.25 18.320809
                  24.728443
                             29.114475
## 1.5 25.590579 35.593738 45.811354
## 1.75 36.238208 52.555671 71.526028
## 2
       47.453206 73.218516 100.528908
```

```
## 2.5 71.218205 112.027475 147.190650
       87.869390 135.910965 172.774080
## 3.5 95.189298 146.572251 171.246830
       95.307722 148.942669 169.815385
## 4.5 90.699609 146.297682 167.649326
## 5
       83.318535 140.534228 164.528197
## $ Optimal Matrix \ meanTheta
##
                1
                          10
                                     20
                                                50
                                                          100
## 0.25 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 0.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 0.75 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
       0.06579429 0.06579429 0.06579429 0.06584639 0.06611166 0.06579429
## 1.25 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 1.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06607861 0.06610097
## 1.75 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
       0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 2.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
       0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 4.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
       0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 5
                                              5000
              500
                        1000
                                   2000
                                                       10000
## 0.25 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 0.5 0.06579429 0.06579429 0.06579429 0.06597583 0.07047068 0.07581380
## 0.75 0.06579429 0.06579429 0.07330186 0.07928197 0.08125847 0.08226713
       0.06579429 0.06579429 0.07616188 0.08350693 0.08625588 0.08777329
## 1.25 0.06627146 0.06723145 0.07751516 0.08916415 0.09048842 0.08504000
## 1.5 0.06764064 0.06685032 0.07545116 0.08914467 0.08616215 0.07330667
## 1.75 0.06579429 0.06579429 0.07050065 0.08503533 0.07743508 0.06579429
       0.06579429 0.06579429 0.06579429 0.08065510 0.06986189 0.06579429
## 2.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
       0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 3.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
       0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 4.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 5
       0.06579429 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
##
            50000
                       1e+05
                                  2e+05
                                             5e+05
## 0.25 0.06579429 0.06579429 0.06579429 0.06777070 0.07470713
## 0.5 0.07984665 0.08073735 0.08127372 0.08089267 0.08014895
## 0.75 0.08245200 0.08289617 0.08325791 0.08217750 0.07394030
       0.08496565 0.07919223 0.06617882 0.06579429 0.06579429
## 1.25 0.07042536 0.06579429 0.06579429 0.06579429 0.06579429
## 1.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 1.75 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
       0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 2.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
       0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 3.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
       0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
## 4.5 0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
       0.06579429 0.06579429 0.06579429 0.06579429 0.06579429
##
```

```
##
## $Parameter
## [1] "all"
```

This Function might take some time to compute. Do not be alarmed if it takes some time to run. You should be notified of the progress of the function as it goes

This function is a combination of all the functions bellow with some more magic to it. In the following steps we will describe each of the functions.

#### Step 3 - Genome Wide Scoring

Computing Genome Wide metrics that will be used further down the line. It is possible to set a higher number of cores to decrease computational time.

```
genomeWide <- computeGenomeWidePWMScore(DNASequenceSet=DNASequenceSet,</pre>
    genomicProfileParameters=GPP, DNAAccessibility = Access, cores=1)
## Scoring whole genome
## Accessible DNA ~ Both strands
## Computing Mean waiting time
genomeWide
## Object Class:genomicProfileParameters
##
##
## PWM:
##
            [,1]
                        [,2]
                                  [,3]
                                             [,4]
                                                        [,5]
                                                                  [,6]
                                                                             [,7]
## A -0.09520642 -1.0929970 -4.170092
                                       1.761696
                                                   1.761696 -5.263560 -9.445015
                  0.8819112 -4.550984 -9.445015 -9.445015 -9.445015 2.258075
## C 0.55082162
## G 0.63156095 -2.0457025 -9.445015 -4.333846 -4.333846 -3.164873 -9.445015
## T -1.57041086 0.5565425 1.743852 -9.445015 -9.445015 1.735331 -9.445015
##
          [,8]
## A -4.451342
## C 2.091309
## G -3.573736
## T -1.875062
##
## PFM:
     [,1] [,2] [,3] [,4] [,5]
                               [,6]
                                    [,7]
                                          [8,]
##
                      689
## A
     190
            95
                 11
                           689
                                  5
                                       0
                                             9
## C
      213
           268
                  6
                        0
                             0
                                  0
                                     696
                                           620
                        7
## G
      225
            35
                  0
                             7
                                 16
                                       0
                                            12
## T
           298
                        0
                                675
                                            55
       68
                679
                             0
                                       0
##
## PFMFormat: raw
##
## PWM Scores at Sites higher than Threshold:
## GRangesList object of length 0:
## <0 elements>
```

```
##
## -----
## seginfo: no sequences
##
## No Accessible DNA at Loci:
##
##
## Genomic Profile Parameters:
## Lambda: 1.5
## BP Frequency:
                    0.2916399
                                0.2088135
                                             0.2085611
                                                         0.2909855
## Pseudocount: 1
## Natural log: FALSE
## Number Of Sites: 0
## maxPWMScore: 12.8654303345745
## minPWMScore: -49.2286544334621
## PWMThreshold: 0.7
## Average Exponential PWM Score:
                                     0.8457538
## DNA Sequence Length: 3145351
## Strand Rule: max
## Strand: +-
```

computeGenomeWidePWMScore will return a genomicProfileParameters object with updated values for maxPWMScore, minPWMScore, averageExpPWMScore, and DNASequenceLength.

# Step 4 - PWM Scores Above Threshold

Once genome wide scores have been computed, the genomeWide object (previously computed) should be parsed to the next function. The next function will compute sites above the assigned threshold (see below) for a given locus (or set of loci). If no Locus is provided then the whole genome will be considered. It is possible to set a higher number of cores to decrease computational time.

It is important to set names to your setSequence object (see below). However if no names are supplied, names will be set internally. We recommend to set names yourself to make your analysis easier to keep track of.

```
SitesAboveThreshold <- computePWMScore(DNASequenceSet=DNASequenceSet,
    genomicProfileParameters=genomeWide,
    setSequence=eveLocus, DNAAccessibility = Access, cores=1)
## Single Core PWM Scores Extraction
SitesAboveThreshold
## Object Class:genomicProfileParameters
##
##
## PWM:
            [,1]
                       [,2]
                                  [,3]
                                            [,4]
                                                      [,5]
                                                                 [,6]
## A -0.09520642 -1.0929970 -4.170092 1.761696 1.761696 -5.263560 -9.445015
     0.55082162  0.8819112  -4.550984  -9.445015  -9.445015  -9.445015  2.258075
## G 0.63156095 -2.0457025 -9.445015 -4.333846 -4.333846 -3.164873 -9.445015
```

```
## T -1.57041086 0.5565425 1.743852 -9.445015 -9.445015 1.735331 -9.445015
##
          [,8]
## A -4.451342
## C 2.091309
## G -3.573736
## T -1.875062
##
## PFM:
     [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
##
     190
            95
                 11
                     689
                           689
                                  5
      213
                                          620
## C
           268
                  6
                        0
                             0
                                  0
                                     696
                        7
                             7
## G
      225
            35
                  0
                                 16
                                       0
                                            12
## T
                        0
                             0
                                675
                                       0
                                           55
       68
           298
               679
##
## PFMFormat: raw
##
## PWM Scores at Sites higher than Threshold:
## GRangesList object of length 1:
## $eve
##
   GRanges object with 420 ranges and 2 metadata columns:
##
         segnames
                               ranges strand |
##
            <Rle>
                            <IRanges>
                                       <Rle> |
                                                        <numeric>
##
     eve
            chr2R [5860705, 5860712]
                                           + | -1.84573024098586
                                           + | -4.96148500199546
##
            chr2R [5860709, 5860716]
     eve
            chr2R [5860715, 5860722]
                                           + | 8.81832070896316
##
     eve
##
            chr2R [5860728, 5860735]
                                           + | 4.24981127739825
     eve
##
            chr2R [5860758, 5860765]
                                           + | -5.25856937621247
     eve
##
##
     eve
            chr2R [5876629, 5876636]
                                           + | 5.76325435176529
##
            chr2R [5876635, 5876642]
                                           + | 0.824810948340001
     eve
##
            chr2R [5876641, 5876648]
                                           - | -5.0584607351313
     eve
            chr2R [5876666, 5876673]
##
                                           + | 1.87745682827728
     eve
##
            chr2R [5876684, 5876691]
                                           + | -2.38839005613713
     eve
##
         DNAAccessibility
##
                <numeric>
##
     eve
                         1
##
     eve
                         1
##
     eve
                         1
##
                         1
     eve
##
     eve
                         1
##
     . . .
##
     eve
                         1
##
     eve
                         1
##
                         1
     eve
##
                         1
     eve
##
     eve
##
## seqinfo: 1 sequence from an unspecified genome; no seqlengths
##
## No Accessible DNA at Loci:
```

```
## -
##
## Genomic Profile Parameters:
## Lambda: 1.5
## BP Frequency:
                    0.2916399
                                0.2088135
                                             0.2085611
                                                         0.2909855
## Pseudocount: 1
## Natural log: FALSE
## Number Of Sites: 0
## maxPWMScore: 12.8654303345745
## minPWMScore: -49.2286544334621
## PWMThreshold: 0.7
## Average Exponential PWM Score:
                                     0.8457538
## DNA Sequence Length: 3145351
## Strand Rule: max
## Strand: +-
```

This function returns another genomicProfileParameters object with an updated AllSitesAboveThreshold slot. This slot contains a GRanges object with sites above threshold and associated PWMScores.

#### Step 4 - compute Occupancy

From the PWMScores, ChiPanalyser will compute occupancy for each sites above threshold.

## Computing Occupancy at sites higher than threshold.

```
Occupancy
```

```
## Object Class:genomicProfileParameters
##
##
## PWM:
                        [,2]
                                             [,4]
                                                        [,5]
##
            [,1]
                                  [,3]
                                                                  [,6]
                                                                            [,7]
## A -0.09520642 -1.0929970 -4.170092 1.761696 1.761696 -5.263560 -9.445015
## C 0.55082162 0.8819112 -4.550984 -9.445015 -9.445015 -9.445015 2.258075
## G 0.63156095 -2.0457025 -9.445015 -4.333846 -4.333846 -3.164873 -9.445015
## T -1.57041086 0.5565425 1.743852 -9.445015 -9.445015 1.735331 -9.445015
##
          [,8]
## A -4.451342
## C 2.091309
## G -3.573736
## T -1.875062
##
## PFM:
##
     [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
     190
                      689
                           689
                                  5
                                       0
                                             9
            95
                 11
      213
## C
                        0
                             0
                                  0
                                     696
                                          620
           268
                  6
## G
      225
            35
                  0
                        7
                             7
                                 16
                                       0
                                            12
                        0
                                675
## T
       68
           298
                679
                             0
                                       0
                                            55
```

```
##
## PFMFormat: raw
## PWM Scores at Sites higher than Threshold:
## $`lambda = 1.5 & boundMolecules = 1000`
## GRangesList object of length 1:
## $eve
  GRanges object with 420 ranges and 3 metadata columns:
##
         seqnames
                               ranges strand |
                                                         PWMScore
##
            <Rle>
                            <!Ranges>
                                       <Rle> |
                                                        <numeric>
##
            chr2R [5860705, 5860712]
                                           + | -1.84573024098586
     eve
##
            chr2R [5860709, 5860716]
                                           + | -4.96148500199546
     eve
##
            chr2R [5860715, 5860722]
                                           + | 8.81832070896316
     eve
##
            chr2R [5860728, 5860735]
                                           + | 4.24981127739825
     eve
##
            chr2R [5860758, 5860765]
                                           + | -5.25856937621247
     eve
##
     . . .
##
            chr2R [5876629, 5876636]
                                         + | 5.76325435176529
     eve
##
            chr2R [5876635, 5876642]
                                           + | 0.824810948340001
     eve
            chr2R [5876641, 5876648]
##
     eve
                                           - | -5.0584607351313
##
     eve
            chr2R [5876666, 5876673]
                                           + | 1.87745682827728
##
            chr2R [5876684, 5876691]
                                           + | -2.38839005613713
##
         DNAAccessibility
                                    Occupancy
##
                <numeric>
                                    <numeric>
                        1 0.0138657202266935
##
     eve
##
     eve
                        1 0.0138183545977635
##
                        1 0.0758907025798638
     eve
##
                        1 0.016952641324681
     eve
##
                             0.01381713559371
     eve
##
     . . .
##
     eve
                        1 0.0223791946867946
##
     eve
                        1 0.0141327014161046
##
                        1 0.0138179298581235
##
                        1 0.0144591763109757
     eve
##
                        1 0.0138492830629966
##
## seqinfo: 1 sequence from an unspecified genome; no seqlengths
## No Accessible DNA at Loci:
## -
##
## Genomic Profile Parameters:
## Lambda: 1.5
                                            0.2085611
## BP Frequency:
                    0.2916399
                                 0.2088135
                                                          0.2909855
## Pseudocount: 1
## Natural log: FALSE
## Number Of Sites: 0
## maxPWMScore: 12.8654303345745
## minPWMScore: -49.2286544334621
## PWMThreshold: 0.7
```

```
## Average Exponential PWM Score: 0.8457538
## DNA Sequence Length: 3145351
## Strand Rule: max
## Strand: +-
```

This function will return a genomicProfileParameters object with an updated AllSitesAboveThreshold. Now the Occupancy values for each sites are included.

#### Step 5 - compute ChIP -seq like profiles

The ultimate goal of ChIPanalyser is to produce ChIP-seq like profile predicting transcription factor binding. To do so, the following function will compute ChIP-seq like scores from occupancy values.

```
chipProfile <- computeChipProfile(setSequence = eveLocus,
    occupancy = Occupancy,occupancyProfileParameters = OPP,
    method="moving_kernel")</pre>
```

```
## Computing ChIP Profile
```

chipProfile

```
## $`lambda = 1.5 & boundMolecules = 1000`
## $`lambda = 1.5 & boundMolecules = 1000`$eve
   GRanges object with 1600 ranges and 1 metadata column:
##
         seqnames
                               ranges strand |
                                                               ChIP
##
            <Rle>
                            <IRanges>
                                       <R1e>
                                                         <numeric>
            chr2R [5860693, 5860703]
##
     eve
                                            * | 0.0514850762979817
##
            chr2R [5860703, 5860713]
                                            * | 0.0562652530754507
     eve
##
     eve
            chr2R [5860713, 5860723]
                                            * | 0.0612004526819305
            chr2R [5860723, 5860733]
##
                                            * | 0.0663030156870679
     eve
##
            chr2R [5860733, 5860743]
                                            * | 0.0715857011561821
     eve
##
     . . .
            chr2R [5876643, 5876653]
                                            * | 0.0198128728272431
##
     eve
##
            chr2R [5876653, 5876663]
     eve
                                            * | 0.0187684089598769
##
     eve
            chr2R [5876663, 5876673]
                                             0.0177116524001264
                                            * | 0.0166399607061523
##
     eve
            chr2R [5876673, 5876683]
            chr2R [5876683, 5876693]
##
                                            * | 0.0155506540905005
     eve
##
     seqinfo: 1 sequence from an unspecified genome; no seqlengths
```

This function will return a List of GRangesLists of GRanges. Each element of the list represents a combination of ScalingFactorPWM and boundMolecules. The GRangesList contains the Loci of interest. Finally, the individual GRanges contains ChIP-seq like scores for every n base pairs (with n = stepSize, see bellow).

This object may be difficult to navigate if many different parameters, or Loci are used. In order to facilitate navigation, we included a search function. **See function:** searchSites This function can also be used to navigate AllSitesAboveThreshold slot after occupancy scores have been computed.

#### Step 6 - Model Accuracy

In order to plot the model accuracy (predicted model against real ChIP-seq data).

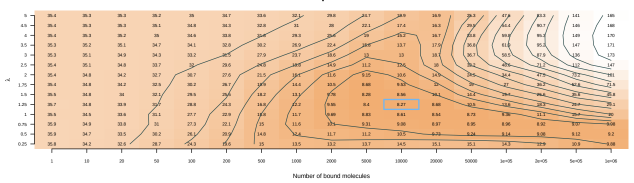
# Step 7 - Plotting

Finally, once all has been computed, it is possible to plot the results.

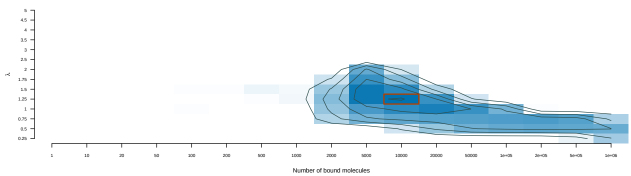
```
# Plotting Optimal heat maps
plotOptimalHeatMaps(optimalParam, parameter="all")
```

#### Correlation 0.57 0.572 0.57 0.585 0.568 0.569 0.573 0.572 2.5 0.603 1.75 1.5 0.75 0.714 Number of bound molecules

#### Mean Squared Error



Optimal Parameters - Theta (Corr/MSE)

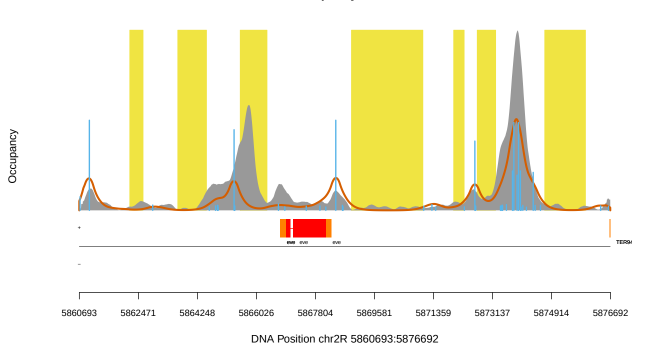


```
# Plotting occupancy Profile
##

plotOccupancyProfile(predictedProfile=chipProfile[[1]][[1]],
```

```
setSequence=eveLocus,
chipProfile = eveLocusChip[[1]],
DNAAccessibility = Access,
occupancy = AllSitesAboveThreshold(Occupancy)[[1]][[1]],
occupancyProfileParameters = OPP,
geneRef =geneRef)
```

#### **Occupancy Profile**



```
## [1] 1
## exon[1] 2
## five_prime_UTR[1] 3
## intron[1] 4
## three_prime_UTR
```

# Work Flow - Full Guide

This section will describe ChIPanalyser's work flow. However in this section we will describe in detail data objects, parameters, and functions. Please refer to this section if in doubt. If the doubt persists, don't hesitate to send an email to the maintainer.

# Data objects - Genomic Profile Parameters

The very first aspect to consider when using ChIPAnalyser is data input. Many (if not all functions) require specific data inputs and parameters in order to carry out the computation. To facilitate, the storage of these parameters, we created a <code>genomicProfileParameters</code> object (S4 class). This is the very first step before any other work. All other functions rely on this <code>genomicProfileParameters</code> object in one form or another. The output of most functions will be a <code>genomicProfileParameters</code> object. Thus the output of one functions should be used as an input for the next functions in the pipeline. All functions are described bellow in section <code>Work Flow - Analysis</code>.

This object comes in the following form:

To build a genomicProfileParameters object :

```
# Assign Value wanted for each parameter

GPP <- genomicProfileParameters(PWM, PFM,ScalingFactorPWM, PFMFormat,
    pseudocount, BPFrequency, naturalLog, noOfSites,
    PWMThreshold, DNASequenceLength,
    strandRule, whichstrand)
```

As one can see, <code>genomicProfileParameters</code> contains many arguments. However many of these arguments already have default values assigned to them. Some of the arguments should not be set by user. These values are computed internally and will automatically updated (<code>minPWMScore</code>, <code>maxPWMScore</code>, AllSitesAboveThreshold, NoAccess). In this situation, most arguments are not required to build a <code>genomicProfileParameters</code> object and a minimal build can be described as:

```
# return empty genomicProfileParameters object
GPP <- genomicProfileParameters()
# return minimal working object
GPP <- genomicProfileParameters(PFM=PFM,PFMFormat="raw")
# Suggested Minimal Build
GPP <- genomicProfileParameters(PFM=PFM,PFMFormat="raw",
BPFrequency=DNASequenceSet)</pre>
```

Although many parameters have assigned default values, it is recommended to use custom parameters to better fit the needs of the analysis. The method described above will build a new <code>genomicProfileParameters</code> object with the values that were assigned to each argument. Only three slots are required in order to build a <code>genomicProfileParameters</code> object (see below - The compulsory ones). Most other slots are optional. If after building <code>genomicProfileParameters</code>, you wish to modify the value of only <code>one</code> slot and keep the values that you had previously assigned, it is possible to modify each slot individually by using the slot <code>access/setter</code> methods. Each slot and it's <code>access/setter</code> method is described below.

# Position Matricies - The compulsory ones

• PWM, a Position Weight Matrix. If a Position Weight Matrix is readily available it is possible to directly use this Matrix. This PWM should contain four rows (one for each base pair; ACTG in order). The number c olumns will depend on the length of the preferred binding motif of a given Transcription Factor. This argument is only necessary IF and ONLY IF, no PFM (Position Frequency Matrix) is available. Choosing between PWM or PFM comes down to personal choice as long a PWM is available for further computation (see PFM). If a PFM is available (see below), the Position Weight Matrix will be directly computed from the Position Frequency Matrix. Although it is possible to assign a new PWM to the genomicProfileParameters object without creating a new object, we suggest that if you were to decided to use another Position Weight Matrix to create a new genomicProfileParameters.

```
#Accessing PositionWeightMatrix slot
PositionWeightMatrix(GPP)
```

```
## [,1] [,2] [,3] [,4] [,5] [,6] [,7]
## A -0.09520642 -1.0929970 -4.170092 1.761696 1.761696 -5.263560 -9.445015
## C 0.55082162 0.8819112 -4.550984 -9.445015 -9.445015 -9.445015 2.258075
```

```
## G  0.63156095 -2.0457025 -9.445015 -4.333846 -4.333846 -3.164873 -9.445015
## T -1.57041086  0.5565425  1.743852 -9.445015 -9.445015  1.735331 -9.445015
## A -4.451342
## C  2.091309
## G -3.573736
## T -1.875062

# Setting PositionWeightMatrix slot
PositionWeightMatrix(GPP) <- newPWM
### This is not the advised method
### newPWM is a matrix following the format described above</pre>
```

• PFM, a Position Frequency Matrix. The Position Frequency Matrix argument may come in multiple forms: in the form of a Matrix containing four rows (one for each base pair ACTG) and columns depending of the length of the binding motif or in the form of a path to file linking to a PFM. Position Frequency Matricies come in various configurations. The most common ones (all supported by ChIPAnalyser) are RAW (similar to the simple matrix described previously), Transfac and JASPAR. Finally, if the binding sequences are available, the PFM will be generated from sequence information. We suggest to use a path/to/file linking towards the PFM file. Most PFM will come in one of the formats described above and ChIPanalyser will parse these files in a usable format. However, PLEASE NOTE THAT THE FORMAT SHOULD BE SPECIFIED. See PFMFormat bellow.

If a PWM is readily available, PFM is not necessary. However, keep in mind that at least one is necessary. Although it is possible to assign a new PFM to the <code>genomicProfileParameters</code> object without creating a new object, we suggest that if you were to decided to use another Position Frequency Matrix to create a new <code>genomicProfileParameters</code>.

```
# Accessing PositionFrequencyMatrix slot
PositionFrequencyMatrix(GPP)
```

```
[,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
##
## A
      190
              95
                   11
                        689
                              689
                                      5
                                            0
## C
       213
                          0
                                0
                                         696
             268
                    6
                                      0
                                               620
                          7
                                7
## G
       225
              35
                    0
                                     16
                                            0
                                                 12
## T
        68
            298
                  679
                          0
                                0
                                    675
                                                55
```

```
# Setting PositionFrequencyMatrix slot
PositionFrequencyMatrix(GPP) <- newPFM
```

In this situation, newPFM is either a path to file or a PFM matrix. The PFMFormat will be the one assigned to the genomicProfileParameters object.

At least one of **PWM** or **PFM** is required to create a **genomicProfileParameters** storage object. If a PFM is provided then the PWM will be automatically computed and updated.

• PFMFormat, a file format for PositionFrequencyMatrix file. When Loading a PFM from a file (as described above), one should included the format of the file that they are using. PFMFormat may be one of the following: "raw", "transfac", "JASPAR" or "sequences".

```
PFMFormat(GPP)

PFMFormat(GPP) <-"raw"
```

Default is set at "raw".

All other arguments are optional however we strongly recommend to tailor the values assigned to genomicProfileParameters to your needs. The following sections will describe these optional parameters.

#### Genomic Parameters - The optional ones

• ScalingFactorPWM, a scaling factor for TF specificity. Although this parameter is optional (Default value is set at 1), the *scaling factor* (or *lambda* as described in the equations above) is crucial for many functions (described below). ScalingFactorPWM, must be a positive numeric value or a vector containing positive numeric values. The optimal value for ScalingFactorPWM may be inferred by using computeOptimal. Different values for ScalingFactorPWM will influence the goodness of fit of the model. For more information, see computeOptimal and profileAccuracyEstimate.

```
ScalingFactorPWM(GPP)

ScalingFactorPWM(GPP) <- 0.5

ScalingFactorPWM(GPP) <- c(0.5, 1, 1.5, 2)
```

• PWMpseudocount, a probability modifier. When computing a PWM from a PFM, it is possible that certain base pairs are completely absent from the Position Frequency Matrix. This absence will lead to odd results as part of this transformation requires a logarithmic transformation (at Position probability matrix step - a Matrix that describes the simple probability of a base pair being in that position of a binding motif given the PFM). zeroes will give minus infinities. In order to overcome this problem, a PWMpseudocount is introduced in the Position Probability Matrix. a PWMpseudocount of 1 (Default Value is 1) will then become a 0 after logarithmic transformation thus removing any mathematical discomforts.

```
PWMpseudocount(GPP)
PWMpseudocount(GPP) <- 1</pre>
```

• BPFrequency, the frequency at which each base pair will occur in a given organism. Probabilistically speaking, all base pairs have an equal chance of occurring in the genome (Default value for this slot is set at 0.25 per base pair). However, biologically speaking this is not the case. BPFrequency may be supplied in various forms. If base pair frequency is known, it may be supplied as a vector containing the probability of occurrence of each base pair. If however, this frequency is unknown, genomicProfileParameters will compute BPFrequency from a BSgenome or a DNAStringSet. Bare in mind that BPFrequency is used to generate a PWM from a PFM, thus if one were to change the BPFrequency after creating a genomicProfileParameters with an already computed PWM, this would not influence the value of the PWM. It would be necessary to rebuild a new genomicProfileParameters object.

```
BPFrequency(GPP)

BPFrequency(GPP) <-c(0.2900342,0.2101426,0.2099192,0.2899039)

BPFrequency(GPP) <- DNASequenceSet</pre>
```

• naturalLog, a logical value. As described previously (see pseudocount), the transformation from PFM to PWM requires a logarithmic transformation. The user may choose which logarithmic transformation, they would rather apply (Default is TRUE). If naturalLog = TRUE, then the natural logarithm will be used for transformation. If naturalLog = FALSE, then log2 will be used instead. Keep in mind that, the goal is to avoid any funky business during PFM to PWM transformation (e.g. Minus infinities or division by zero).

```
naturalLog(GPP)
naturalLog(GPP) <- FALSE</pre>
```

• noOfSites, the number of sites used to compute the PWM from the PFM. In the event that a PFM contains a large amount of sites (as it sometimes is the case with Transfac PFM), it is possible to restrict this

number of sites. The default value is 0. When noOfSites = 0, the whole PFM is used to compute the PWM.

```
noOfSites(GPP)
noOfSites(GPP) <- 8</pre>
```

• PWMThreshold, a numeric threshold against which PWMScores are selected (Default is 0.7). Although it is possible to compute every single motif present in a stretch of DNA (if this is of interest, set PWMThreshold to 0), in most cases, only the sites with a high PWM Score will be of interest. The PWMThreshold, a numeric value between 0 and 1, will select regions above that given threshold. For the default threshold of 0.7, only the top 30% of PWMScores will be selected.

```
PWMThreshold(GPP)
PWMThreshold(GPP) <- 0.7</pre>
```

• strandRule, indicates how the genome should be scored with the PWM (Default is "max"). As DNA is double stranded, it is necessary to specify how a strand of DNA should be scored. If strandRule = "max", both strands will be scored and the highest score between each strand will be selected. If strandRule = "sum", both strands will be scored and their respective score will be summed. If strandRule = "mean", both strands will be score and the average score between both strands will selected as PWM Score. Only three possibilities: "max", "sum" and "mean"

```
strandRule(GPP)
strandRule(GPP) <- "mean"</pre>
```

• whichstrand, indicates which strand will be used to score the genome with the PWM (Default is both strand and is indicated by "+-"). Three options exist: plus strand ("+"), minus strand ("-") or both ("+-" or "-+").

```
whichstrand(GPP)
whichstrand(GPP) <- "+"</pre>
```

#### Genomic Parameters - The Updated ones

Some of the slots <code>genomicProfileParameters</code> should not be changed by user. We strongly advise against changing these slots. Certain Parameters are updated after a certain computation has been carried out. For example, <code>maxPWMScore</code> and <code>minPWMScore</code> are computed during the <code>computeGenomeWidePWMScore</code> function (see below) and represent both the highest and the lowest score of the given DNA sequence. These slots will be updated in the <code>genomicProfileParameters</code> object as one makes its way through the ChIPAnalyser work flow. Essentially, they are place holders for information required further down the work flow. Only slots that are of interest for the user are available for visualisation. If these slots have note been updated, the function will not return any value.

• maxPWMScore, a numeric value describing the highest PWM Score on a given DNA sequence and the value assigned to lambda. It is still possible to access this slot using:

```
maxPWMScore(Occupancy)
```

```
## [1] 12.86543
```

• minPWMScore, a numeric value describing the lowest PWM Score on a given DNA sequence and the value assigned to lambda. It is possible to access this slot using:

# minPWMScore(Occupancy)

#### ## [1] -49.22865

• averageExpPWMScore a numeric value representing the exponential of the average PWM Score. This score depends on the values assigned to lambda. It is possible to access this slot using:

#### averageExpPWMScore(Occupancy)

#### ## [1] 0.8457538

• DNASequenceLength, a numeric value describing the length of the DNA sequence used. Although theoretically one could provide this information, DNA length is automatically computed and the slot updated during computeGenomeWidePWMScore function. The length of this sequence is the length of the sequence used to compute the scores previously mentioned (maxPWMScore, minPWMScore and averageExpPWMScore). This means that if DNA accessibility data is provided, the length of the sequence will only be the length of the accessible DNA.

#### DNASequenceLength(Occupancy)

#### ## [1] 3145351

• NoAccess, indicates if certain Loci of interest (see setSequence below) do not contain any accessible DNA. It is possible that certain of the loci you have chosen do not contain any accessible DNA (no overlap with DNA accessibility data provided). If this is the case, you will be notified during the computation and the loci will be s tored in the NoAccess slot.

#### NoAccess (Occupancy)

```
## [1] "-"
```

• AllSitesAboveThreshold, stores all sites above threshold with the associated PWM Score and Occupancy. This slot may contain a variety of objects however they all represent the same thing: it will always contain at its core a GRanges object (slot class defined as "GRlist" - can be one of the following GRangesList or list). This GRanges inlcudes sites above threshold (start, end and strand), PWMScores for those sites and possibly Occupancy (depending on what has already been computed). GRanges are encapsulated in a GRangesList as each GRanges represent a specific Loci. This GRangesList may also be encapsulated in a list. This list will represent a combination of lambda and number of bound Molecules (see boundMolecules). For more information on this list see computeOccupancy. It is possible to access this slot by using:

#### AllSitesAboveThreshold(Occupancy)

```
## $`lambda = 1.5 & boundMolecules = 1000`
## GRangesList object of length 1:
##
   GRanges object with 420 ranges and 3 metadata columns:
##
         segnames
                               ranges strand |
                                                          PWMScore
##
            <Rle>
                            <IRanges>
                                        <Rle> |
                                                         <numeric>
##
            chr2R [5860705, 5860712]
                                            + | -1.84573024098586
     eve
            chr2R [5860709, 5860716]
                                              | -4.96148500199546
##
     eve
##
            chr2R [5860715, 5860722]
                                                 8.81832070896316
     eve
##
            chr2R [5860728, 5860735]
                                                 4.24981127739825
     eve
##
            chr2R [5860758, 5860765]
                                              | -5.25856937621247
     eve
##
##
            chr2R [5876629, 5876636]
                                                 5.76325435176529
     eve
##
            chr2R [5876635, 5876642]
                                              | 0.824810948340001
     eve
##
            chr2R [5876641, 5876648]
                                                 -5.0584607351313
     eve
##
            chr2R [5876666, 5876673]
                                                 1.87745682827728
     eve
```

```
##
            chr2R [5876684, 5876691]
                                      + | -2.38839005613713
         DNAAccessibility
##
                                   Occupancy
##
                <numeric>
                                   <numeric>
                        1 0.0138657202266935
##
     eve
##
     eve
                        1 0.0138183545977635
##
                        1 0.0758907025798638
     eve
##
                        1 0.016952641324681
     eve
##
     eve
                            0.01381713559371
##
     . . .
##
                       1 0.0223791946867946
     eve
##
                       1 0.0141327014161046
     eve
##
                        1 0.0138179298581235
     eve
##
                        1 0.0144591763109757
     eve
##
                        1 0.0138492830629966
##
##
## seqinfo: 1 sequence from an unspecified genome; no seqlengths
searchSites(Occupancy)
## $`lambda = 1.5 & boundMolecules = 1000`
## GRangesList object of length 1:
  GRanges object with 420 ranges and 3 metadata columns:
##
##
         seqnames
                              ranges strand |
                                                     PWMScore
                           <IRanges> <Rle> |
##
            <Rle>
                                                       <numeric>
##
     eve
            chr2R [5860705, 5860712]
                                          + | -1.84573024098586
##
            chr2R [5860709, 5860716]
                                          + | -4.96148500199546
     eve
##
           chr2R [5860715, 5860722]
                                          + | 8.81832070896316
     eve
##
           chr2R [5860728, 5860735]
                                          + | 4.24981127739825
     eve
           chr2R [5860758, 5860765]
                                          + | -5.25856937621247
##
     eve
##
##
          chr2R [5876629, 5876636]
                                          + | 5.76325435176529
     eve
##
     eve
         chr2R [5876635, 5876642]
                                          + | 0.824810948340001
            chr2R [5876641, 5876648]
##
                                          - | -5.0584607351313
     eve
            chr2R [5876666, 5876673]
                                          + | 1.87745682827728
##
     eve
##
            chr2R [5876684, 5876691]
                                          + | -2.38839005613713
     eve
##
         DNAAccessibility
                                   Occupancy
##
                <numeric>
                                   <numeric>
##
                        1 0.0138657202266935
     eve
##
                        1 0.0138183545977635
     eve
##
                        1 0.0758907025798638
     eve
##
                        1 0.016952641324681
     eve
##
                            0.01381713559371
     eve
##
##
                        1 0.0223791946867946
     eve
##
                        1 0.0141327014161046
     eve
##
     eve
                        1 0.0138179298581235
##
                       1 0.0144591763109757
##
                        1 0.0138492830629966
     eve
##
## seqinfo: 1 sequence from an unspecified genome; no seqlengths
```

The size of the AllSitesAboveThreshold slot will increase drastically as the number of values assinged to ScalingFactorPWM (or lambda) and boundMolecules increases. In order to navigate and search this slot with ease, it is possible to use the searchSites function (See below: searchSites).

# Data Objects - Occupancy Profile Parameters

genomicProfileParameters represents a good chunk of the parameters needed to go through the entire ChIPAnalyser work flow. However, there are more to come! A second parameter storing object was created to handle non-compulsory parameters. This lightens genomicProfileParameters by handling part of the parameters. This second S4 object is called occupancyProfileParameters. The interesting aspect of this object is that none of the slots are compulsory. This means that if not provided, a new occupancyProfileParameters object will be created internally. All default values will be used for further computation. As stated previously, we strongly advise using custom parameters in order to increase goodness of fit of model. It is especially the case here, as slots such as maxSignal are directly extracted from biological data (ChIP-seq data - see computeChipProfile and profileAccuracyEstimate for more information).

```
OPP <- occupancyProfileParameters(ploidy = 2 ,boundMolecules = 1000 ,
   backgroundSignal = 0 ,maxSignal = 1, chipMean = 150 , chipSd = 150 ,
   chipSmooth = 250 , stepSize = 10 ,
   removeBackground = 0 , thetaThreshold = 0.1)</pre>
```

As it is the case with genomicProfileParameters, it is also possible to *access/set* each slot individually after having created an occupancyProfileParameters object. Each slot is described as the following:

• ploidy, the ploidy level of the organism of interest (Default is set at 2). This only considers simple polyploidy (or haploidy). The model does not (yet) consider hybrids such as wheat.

```
ploidy(OPP)
ploidy(OPP) <- 2</pre>
```

• boundMolecules, a positive integer (or vector of positive integers) describing the number of bound molecules (Transcription factors) to DNA (Default value is set at 2000). In this model, occupancy is reliant on the number of bound molecules. The number of molecules will influence the goodness of fit of the model. It is possible to infer the number of bound Molecules by using the computeOptimal function. For more information, see computeOptimal and profileAccuracyEstimate.

```
boundMolecules(OPP)
boundMolecules(OPP) <- 5000</pre>
```

• backgroundSignal, a numeric value representing the background Signal in real ChIP-seq data (Default is set at 0). It is strongly advised to set this parameter to the background Signal of the ChIP-seq data you will be using.

```
backgroundSignal(OPP)
backgroundSignal(OPP) <- 0.02550997</pre>
```

• maxSignal, a numeric value representing the maximum signal in real ChIP-seq data (Default is set at 1). It is strongly advised to set this parameter to the maximum Signal of the ChIP-seq data you will be using.

```
maxSignal(OPP)
maxSignal(OPP) <- 1.86</pre>
```

• chipMean, a numeric value representing the average peak width in base pairs in real ChIP-seq data (Default is set at 150). It is strongly advised to set this parameter to the average peak width of the

ChIP-seq data you will be using.

```
chipMean(OPP)
chipMean(OPP) <- 150</pre>
```

• chipSd, a numeric value representing the standard deviation of peak width in real ChIP-seq data (Default is set at 150). It is strongly advised to set this parameter to the SD peak width of the ChIP-seq data you will be using.

```
chipSd(OPP)
chipSd(OPP) <- 150</pre>
```

• chipSmooth, a numeric value representing the size of the window used for smoothing the profile (Default is set at 250). The goal of ChIPAnalyser is to produce ChIP-seq like profile from predicted high occupancy sites. In order to mimic these ChIP-seq profile, a smoothing algorithm is used to smooth occupancy profiles. This algorithm uses ChIP-seq parameters such as chipMean, chipSd, maxSignal, backgroundSignal and chipSmooth.

```
chipSmooth(OPP)
chipSmooth(OPP) <- 250</pre>
```

• stepSize, a numeric value describing the bin size (in base pairs) used for computing ChIP-seq like profiles (Default is set at 10). In the case of long sequences, it not always necessary to include ChIP-like occupancy at every base pair (mainly for speed and memory usage). stepSize will determine the size of the bins used to split your sequence of interest. As an example, if your sequence is 16 000 bp long with a stepSize of 10, the resulting profile will be composed of 1600 occupancy points.

```
stepSize(OPP)
stepSize(OPP) <- 10</pre>
```

• removeBackground, a numeric value describing a threshold at which Occupancy signals must be removed (Default is set at 0).

```
removeBackground(OPP)
removeBackground(OPP) <- 0</pre>
```

• thetaThreshold, a numeric value describing the threshold used to calculate our in house theta value (Default is set at 0.1). Theta is a metric used to demonstrate which parameters are optimal by maximising the correlation and minimising the Mean Squared Error (MSE) between the predicted profile and actual ChIP-seq profiles. The higher the value of theta, the better the ratio between correlation and MSE. Values below this threshold are discarded (replaced by Threshold) as they represent extremely poor accuracy with actual ChIP-seq data.

```
thetaThreshold(OPP)
thetaThreshold(OPP) <- 0.1</pre>
```

# Work Flow - Analysis

Once a genomicProfileParameter object has been established, the rest of the analysis becomes fairly straight forward. Unless, you already have prior knowledge on the number of bound molecules (boundMolecules)

and the PWM scaling factor (ScalingFactorPWM or referred to as lambda), we advise you to first infer the optimal set of parameters as described in computeOptimal. However, as this function is essentially a combination of all other functions in the package (with a little bit more magic to it), we will overview a simple analysis work flow first and finish with computeOptimal function and its associated plotting function plotOptimalHeatMaps.

# ChIP Score extraction.

In the case of both computeOptimal and AccuracyEstimate real ChIP data is required. The format of this data should be in the format of a named list of normalised ChIP scores at a base-pair level at the loci of interest. ChIPanalyser provides a ChIP score extraction function.

```
processingChIPseq(profile,loci=NULL,reduce=NULL,
    occupancyProfileParameters=NULL,peaks=NULL,
    Access=NULL,cores=1)
```

As input, this functions takes profile a path to file containing ChIP score (multi format support - see import from the rtracklayer package), GRanges containing ChIP scores or a data.frame.

The loci argument is a GRanges of the loci of interest. If none are supplied, a set of Sequence will be built If No loci of interest are selected or a GRanges containing a large amount of ranges, it

# Genome Wide Scoring

In order to score the entire genome (or the accessible genome), it is possible to use the computeGenomeWidePWMScore function. The output of this function will be influenced by the value assigned to lambda. If more than one value was assigned to the scaling factor, parameters dependant on lambda will be updated accordingly (computed for each value of lambda). It is possible to run this functions and make use of multiple cores in order to decrease computational time. The arguments of the function are the following:

```
computeGenomeWidePWMScore(DNASequenceSet, genomicProfileParameters,
    DNAAccessibility = NULL, GenomeWide = TRUE, cores=1, verbose = TRUE)
```

#### Input Data - Genome Wide scoring

As input, computeGenomeWidePWMScore requires to obligatory arguments: DNASequenceSet and genomicProfileParameters. DNASequenceSet comes in the form of the following:

#### DNASequenceSet

```
##
     A DNAStringSet instance of length 15
##
           width sea
                                                           names
##
    [1] 23011544 CGACAATGCACGACAGAGG...ATGAACCCCCCTTTCAAA chr2L
   [2] 21146708 GACCCGCTAGGAGATGTTG...TTTGCATTCTAGGAATTC chr2R
    [3] 24543557 TAGGGAGAAATATGATCGC...AACCAAGTTAATGTTCGG chr3L
##
##
       27905053 GAATTCTCTCTTGTTGTAG...TTCGCATTCTAGGAATTC chr3R
        1351857 GAATTCGCGTCCGCTTACC...CGATTTGAGATATATGAA chr4
##
   [5]
##
## [11]
         2555491 AACGAGGCCCATTTCATAC...ATGCCATTCGCTAGAAGT chr3LHet
         2517507 CCCTGTTTGCATCAGCGTT...TAAAAACAATTTGCTCCC chr3RHet
##
  [12]
  [13]
          204112 TAGATAGATAGATAGATAG...ATCGGAGTTAATGTTTGC chrXHet
          347038 AGGGTCACGTAATGCTGAT...TTGTTTTCCCCGGGATTG chrYHet
  [14]
  [15] 29004656 ATTGAAAATGGATTGCATT...CAAGACCTTTCAAGACAA chrUextra
```

DNASequenceSet may also come in the form of a BSgenome object. However, we advise to use a DNAStringSet for a question of ease and speed. If you are unfamiliar with BSgenome and DNAStringSet, the following example demonstrates how to use these objects in this context.

```
#Extracting DNAStringSet from BSgenome
DNASequenceSet <- getSeq(BSgenome.Dmelanogaster.UCSC.dm3)</pre>
As a reminder a genomicProfileParameters are presented in the following format:
## Object Class:genomicProfileParameters
##
##
## PWM:
##
                        [,2]
                                   [,3]
                                             [,4]
                                                        [,5]
                                                                  [,6]
                                                                             [,7]
            [,1]
## A -0.09520642 -1.0929970 -4.170092 1.761696 1.761696 -5.263560 -9.445015
     0.55082162
                  0.8819112 -4.550984 -9.445015 -9.445015 -9.445015 2.258075
## G 0.63156095 -2.0457025 -9.445015 -4.333846 -4.333846 -3.164873 -9.445015
## T -1.57041086 0.5565425 1.743852 -9.445015 -9.445015 1.735331 -9.445015
##
          [,8]
## A -4.451342
## C 2.091309
## G -3.573736
## T -1.875062
##
## PFM:
     [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
      190
            95
                      689
                           689
                                  5
                                        0
## A
                  11
                                     696
           268
                  6
                        0
                             0
                                  0
                                           620
## C
      213
      225
            35
                  0
                        7
                             7
                                 16
## G
                                        0
                                            12
                        0
                                675
## T
       68
           298
                679
                             0
                                        0
                                            55
##
## PFMFormat: raw
##
## PWM Scores at Sites higher than Threshold:
## GRangesList object of length 0:
## <0 elements>
##
##
## seqinfo: no sequences
## No Accessible DNA at Loci:
```

##

## Lambda: 1
## BP Frequency:

## Genomic Profile Parameters:

0.2916399

0.2085611

0.2909855

0.2088135

```
## Pseudocount: 1
## Natural log: FALSE
## Number Of Sites: 0
## maxPWMScore:
## minPWMScore:
## PWMThreshold: 0.7
## Average Exponential PWM Score:
## DNA Sequence Length:
## Strand Rule: max
## Strand: +-
```

DNAAccessibility is an optional argument in computeGenomeWidePWMScore. If present, then the genome will be scored only on the accessible DNA. DNAAccessibility comes as a GRanges containing accessible DNA sites.

```
# DNA accessibility
Access
```

```
## GRanges object with 4703 ranges and 0 metadata columns:
##
            seqnames
                                    ranges strand
##
               <Rle>
                                 <IRanges>
                                            <Rle>
##
        [1]
               chr2R [ 7339296, 7342564]
##
        [2]
               chr2R [ 9436993, 9437589]
               chr2R [15728083, 15728687]
##
        [3]
##
        [4]
               chr2R [ 4980200, 4980845]
##
        [5]
               chr2R [ 6028863, 6029419]
##
        . . .
               chr2R [21120053, 21120400]
##
     [4699]
##
     [4700]
               chr2R [21140572, 21140980]
##
     [4701]
               chr2R [21143160, 21143517]
               chr2R [21144932, 21145281]
##
     [4702]
##
     [4703]
               chr2R [21145564, 21146702]
##
     seqinfo: 6 sequences from an unspecified genome; no seqlengths
```

verbose will determine if progress messages should be printed in the console and cores will determine the number of cores that will be used to compute genome wide metrics.

# ${\bf compute Genome Wide PWM Score}$

As an example of computeGenomeWidePWMScore usage:

# Scoring sites above threshold

Once genome wide metrics have been computed, the next step in the analysis is to extract sites above threshold (Sites with strong binding sites according to PWM Scores). The computePWMScore function will score the genome and extract sites above a local threshold (dependant on PWMThreshold, maxPWMScore and minPWMScore). It is possible to run this functions and make use of multiple cores in order to decrease computational time. The arguments of this functions are the following:

```
computePWMScore(DNASequenceSet, genomicProfileParameter,
    setSequence = NULL, DNAAccessibility = NULL, cores=1 ,verbose = TRUE)
```

#### Input Data - Sites Above threshold

Only two arguments are absolutely required: DNASequenceSet and genomicProfileParameters. However, setSequence represents the Loci of interest. If setSequence = NULL, then sites above threshold will computed and extracted on a genome wide scale (or accessible genome if DNA Accessibility is provided). DNASequenceSet and DNAAccessibility are in the same format as previously described (verbose plays the same role as previously described). setSequence is a GRanges representing the loci of interest (may contain more than one loci/range) and comes in the following format:

#### eveLocus

```
## GRanges object with 1 range and 0 metadata columns:
## seqnames ranges strand
## <Rle> <IRanges> <Rle>
## eve chr2R [5860693, 5876692] *
## ------
## seqinfo: 1 sequence from an unspecified genome; no seqlengths
```

An important aspect to mention, is that it is recommended you name your loci of interest (not to be confused with seqnames). If no names are supplied they will be named internally following the format:

• ChromosomeName startOfRange..endOfRange

If you are unfamiliar with GRanges, the following examples demonstrates naming in the context of ChIP-Analyser. We recommend getting acquainted with GenomicRanges as many aspect of ChIPAnalyser require the use of GRanges.

```
# Sequence names of Loci
seqnames(eveLocus)

## factor-Rle of length 1 with 1 run
## Lengths: 1
## Values: chr2R
## Levels(1): chr2R

# Names of Loci
names(eveLocus)

## [1] "eve"
# Naming Loci in GRanges
names(eveLocus) <- "eve"</pre>
```

#### computePWMScore

To compute PWM Scores at sites above threshold:

As you can see, the genomicProfileParameters argument is the genomicProfileParameters object computed in the previous example. ChIPAnalyser works in a sequential manner: resulting object from one functions are often parsed as arguments to other functions. Finally, if your sequence of interest does not contain any accessible DNA, you will be notified during the computation and it is possible to extract inaccessible loci by using NoAccess (PWMScores) (See NoAccess slot in genomicProfileParameters).

# Occupancy

Occupancy scores are computed using the formula described in Methods. It is worth mentioning that Occupancy scores are dependant on values assigned to ScalingFactorPWM and boundMolecules. If more than one value were to be assigned to these parameters, the resulting output will be a combination of both. For more information see the computeOccupancy example as we will demonstrate multiple value computation (Single Value for lambda and boundMolecules will return an object identical in structure as with multiple values). The arguments for computeOccupancy are the following:

```
computeOccupancy(AllSitesPWMScore, occupancyProfileParameters = NULL,
    norm = TRUE, verbose = TRUE)
```

# Input Data - Occupancy

computeOccupancy requires a genomicProfileParameters object result of the previous function (computePWMScore). If you are unsure, if your genomicProfileParameter contains the right information, it is possible to check by using:

```
AllSitesAboveThreshold(PWMScores)
```

If your GRanges does not contain PWMScore as a metadata column, you are either using the wrong object or you have not yet computed PWM Scores.

occupancyProfileParameters is an occupancyProfileParameters object. If not provided, a new one will be generated internally. As previously mentioned, we strongly recommend to set those parameters to improve the model's goodness of it. As a reminder, a occupancyProfileParameters object (previously created - see section Data object - Occupancy profile Parameters) should print on the screen as follows:

```
OPP
```

```
## Object Class:occupancyProfileParameters
##
```

```
## Ploidy: 2
## boundMolecules: 1000
## backgroundSignal: 0.02550997
## maxSignal: 1.847
## chipMean: 200
## chipSd: 200
## chipSmooth: 250
## Step Size: 10
## Theta Threshold: 0.1
```

Finally, if norm = TRUE, the occupancy profiles will be normalised and verbose = TRUE progress messages will be printed to the console.

#### computeOccupancy

To compute Occupancy scores with computeOccupancy:

As it is the case in the previous functions, AllSitesPWMScore should be the result of the previous function (computePWMScore). computeOccupancy will return a genomicProfileParameters object with an updated AllSitesAboveThreshold slot. This slot should now contain a list of GRangesLists containing GRanges (one for each Loci of interest) with two metadata columns (PWMScore and Occupancy). Each element in the list is named with the specific combination of lambda and boundMolecules used to compute this set of occupancies. Finally, if your sequence of interest does not contain any accessible DNA, you will be notified during the computation and it is possible to extract inaccessible loci by using NoAccess(PWMScores) (See NoAccess slot in genomicProfileParameters).

#### ChIP-seq like profiles

The ultimate goal of ChIPAnalyser is to produce *ChIP-seq like* profile from occupancy data (from sites that display a high TF occupancy). computeChipProfile creates *ChIP-seq like* profiles from occupancy data by smoothing occupancy *profiles* and mimicking real ChIP-seq data. It is possible to run this functions and make use of multiple cores in order to decrease computational time. The arguments of computeChipProfile are the following:

```
computeChipProfile( setSequence ,
   occupancy, occupancyProfileParameters = NULL, norm = TRUE,
   method = c("moving_kernel","truncated_kernel","exact"),
   peakSignificantThreshold= NULL,cores=1
   verbose = TRUE)
```

#### Input data - ChIP-seq profiles

The computeChipProfile function requires two compulsory arguments setSequence and occupancy. setSequence is a GRanges describing the loci of interest (this is the same GRanges used in computePWMScore). occupancy is a genomicProfileParameters object result of computeOccupancy function. To make sure this is the right genomicProfileParameters, you may use AllSitesAboveThreshold() (See AllSitesAboveThreshold slot description above). occupancyProfileParameters is an occupancyProfileParameters object. If not supplied, it will be generated de novo internally. Once again, we recommend to set the parameters of

this object in relationship to real ChIP-seq data. norm = TRUE and method respectively represent if the ChIP-seq like profile should be normalised and if you wish to use an approximation for ChIP-seq profile or not. moving\_kernel will use Rcpp to approximate and compute peaks, truncated\_kernel will also approximate peaks but without using Rcpp, and exact will not approximate peaks. These methods represent different way of computing and/or approximating ChIP-seq peaks. Finally, peakSignificantThreshold is a threshold at which peaks will be selected. If you select "moving\_kernel" then this threshold is a numeric value describing the peak tail hight cut-off value. The default in this case is 0.001. In the case of "truncated\_kernel" and "exact", the threshold represents a distance in base pair from the peak summit at which the peak should be cut. In this case, default is set at 1250 base pairs.

It should be noted that these methods will produce very similar results. And by very similar results, we mean nearly identical.

# computeChipProfile

To generate a ChIP-seq like profile:

The output of this functions is slightly different as it returns a named list (each element in the list is named after the specific combination of *lambda* and *boundMolecules* used to compute occupancies) containing a GRangesList of GRanges with ChIP profile values as a metadata column. These GRanges also differ in the sense that they now contain the whole loci (or accessible loci) cut into bins of size equal to stepSize (See stepSize slot in occupancyProfileParameters). Each GRangesList contains GRanges for each Loci of interest.

# Searching through SitesAboveThreshold and ChIP-seq profiles

As described previously, The size of the AllSitesAboveThreshold slot will increase drastically as the number of values assigned to ScalingFactorPWM (or lambda) and boundMolecules increases. In order to navigate and search this slot with ease, it is possible to use the searchSites function. This function may also be used on predicted ChIP-seq profiles (result of computeChipProfile). searchSites comes in the following form:

```
searchSites(Sites,ScalingFactor="all", BoundMolecules="all",Locus="all")
```

It is possible to use this function as a simple extraction method similarly to the AllSitesAboveThreshold method. In this case, the usage is the following:

#### searchSites(Occupancy)

```
## $`lambda = 1.5 & boundMolecules = 1000`
## GRangesList object of length 1:
## $eve
##
  GRanges object with 420 ranges and 3 metadata columns:
##
         seqnames
                               ranges strand |
                                                         PWMScore
##
            <Rle>
                                       <Rle> |
                            <IRanges>
                                                        <numeric>
##
            chr2R [5860705, 5860712]
                                            + | -1.84573024098586
     eve
##
            chr2R [5860709, 5860716]
                                              | -4.96148500199546
     eve
##
            chr2R [5860715, 5860722]
                                                 8.81832070896316
     eve
##
            chr2R [5860728, 5860735]
                                                 4.24981127739825
     eve
##
            chr2R [5860758, 5860765]
                                              l -5.25856937621247
     eve
##
##
            chr2R [5876629, 5876636]
                                               5.76325435176529
     eve
```

```
##
            chr2R [5876635, 5876642]
                                            + | 0.824810948340001
     eve
##
            chr2R [5876641, 5876648]
                                                 -5.0584607351313
     eve
##
     eve
            chr2R [5876666, 5876673]
                                                 1.87745682827728
##
            chr2R [5876684, 5876691]
                                            + | -2.38839005613713
     eve
##
         DNAAccessibility
                                    Occupancy
                 <numeric>
##
                                     <numeric>
##
                         1 0.0138657202266935
     eve
                         1 0.0138183545977635
##
     eve
##
                         1 0.0758907025798638
     eve
##
     eve
                         1 0.016952641324681
##
                             0.01381713559371
     eve
##
##
                         1 0.0223791946867946
     eve
##
                         1 0.0141327014161046
##
                         1 0.0138179298581235
     eve
##
                         1 0.0144591763109757
     eve
##
                         1 0.0138492830629966
     eve
##
##
## seqinfo: 1 sequence from an unspecified genome; no seqlengths
```

If you wish to navigate and extract only certain combinations of ScalingFactorPWM and/or boundMolecules and/or Loci, searchSites could be use as shown below:

```
searchSites(chipProfile, ScalingFactor=c(1.5,2.5), BoundMolecules=c(1000,1500)
    ,Locus=c("eve","odd"))

## $`lambda = 1.5 & boundMolecules = 1000`
## $`lambda = 1.5 & boundMolecules = 1000`$eve
## GRanges object with 1600 ranges and 1 metadata column:
```

```
##
         seqnames
                               ranges strand |
                                                               ChIP
##
            <Rle>
                            <IRanges> <Rle> |
                                                         <numeric>
##
            chr2R [5860693, 5860703]
                                            * | 0.0514850762979817
     eve
            chr2R [5860703, 5860713]
##
                                            * | 0.0562652530754507
     eve
##
            chr2R [5860713, 5860723]
                                            * | 0.0612004526819305
     eve
            chr2R [5860723, 5860733]
##
     eve
                                            * | 0.0663030156870679
            chr2R [5860733, 5860743]
##
     eve
                                            * | 0.0715857011561821
##
            chr2R [5876643, 5876653]
                                             0.0198128728272431
##
     eve
##
            chr2R [5876653, 5876663]
                                            * | 0.0187684089598769
     eve
            chr2R [5876663, 5876673]
##
                                            * | 0.0177116524001264
     eve
            chr2R [5876673, 5876683]
##
     eve
                                            * | 0.0166399607061523
##
            chr2R [5876683, 5876693]
                                            * | 0.0155506540905005
     eve
##
```

seqinfo: 1 sequence from an unspecified genome; no seqlengths

#### Estimating the accuracy of the model

##

In order to determine how accurate the predicted model is, it is possible to compare the predicted *ChIP-seq* like profile (as built in computeChipProfile) to real ChIP-seq data for a given Transcription Factors at loci of interest. profileAccuracyEstimate provides a way to compare both profiles. The arguments for this function are the following:

```
profileAccuracyEstimate(LocusProfile,
    predictedProfile, occupancyProfileParameters = NULL)
```

#### Input data - Accuracy Estimate

profileAccuracyEstimate requires only three arguments. precitedProfile is the result of computeChipProfile and occupancyProfileParameters is a occupancyProfileParameters. Finally, LocusProfile is a list containing actual ChIP-seq profiles. These profiles should be normalised to a base pair level. In other words, a peak should be divided by its width. We also strongly recommend that each loci in LocusProfile (each element of the list) should be named in an identical manner as the loci used in setSequence (See previous functions). This list should come in the following format:

```
str(eveLocusChip)
## List of 1
```

In this example, there is only one element in the list. However, this list can be as long as you wish and contain all the Loci that you are interested in.

\$ eve: num [1:16000] 0.0116 0.0116 0.0116 0.0116 ...

#### profileAccuracyEstimate

To test the accuracy the model against ChIP-seq data:

The result of this function will be a list of accuracy estimates for every loci and every combination of ScalingFactorPWM and boundMolecules. The correlation and Mean Squared Error (MSE) represents the correlation and MSE between the predicted profile (for a given combination on lambda and boundMolecules) and the ChIP-seq profile for the same loci. meanCorr and meanMSE describe the average correlation and MSE for all loci (for a given combination on ScalingFactorPWM and boundMolecules). The idea behind average correlation and MSE is that the scaling factor and number of molecules should be the same regardless of the loci as all TF's are contained within the same nucleus. Finally, meanTheta is an in house metric describing a modified ratio of correlation over MSE. The goal is to find the sweet spot between high correlation and low MSE (see computeOptimal and plotOptimalHeatMaps).

# Finding optimal Parameters

As described previously, it is not always possible to know the optimal set of parameters for ScalingFactorPWM and boundMolecules. ChIPAnalyser offers the possibility to backward infer the parameters using the computeOptimal function. By testing different combinations of ScalingFactorPWM and boundMolecules, this function will return the combination with the highest correlation, lowest Mean Squared Error or highest theta depending on which parameter was selected. As a reminder, theta is an in house metric representing a modified ratio of correlation over MSE (extreme values are replaced by threshold). The goal is to find the sweet spot between high correlation and low MSE. It is possible to run this functions and make use of multiple cores in order to decrease computational time. Values that should be tested for ScalingFactorPWM and for boundMolecules should be provided by user. If these values are not provided (default value and only one value for each parameter), then they will be assigned internally. The internal values are the following:

In terms of its arguments, computeOptimal can be described as:

```
computeOptimal(DNASequenceSet,
    genomicProfileParameters,
    LocusProfile,
    setSequence,
    DNAAccessibility = NULL,
    occupancyProfileParameters = NULL,
    parameter = "all",
    peakMethod="moving_kernel"
    cores=1)
```

Please note that this functions will take some time to complete. Do not be alarmed if it seems to have stalled.

#### Input Data - Optimal Parameters

computeOptimal is essentially a combination of previous functions (with a bit more magic to it). For this reason, data input in extremely similar to the functions described above. As a quick reminder:

- DNASequenceSet, a DNAStringSet (or BSgenome) containing the sequences of the organism of interest.
- genomicProfileParameters, a genomicProfileParameters object containing at least a *Position Weight Matrix* or *Position Frequency Matrix*. All other slots will be computed internally.
- LocusProfile, a named list of ChIP-seq profile for loci of interest.
- setSequence, a named GRanges containing loci of interest.
- DNAAccessibility, a GRanges containing Accessible DNA.
- occupancyProfileParameters, an occupancyProfileParameters object. Although optional, we strongly advise to tailor this object by using values directly extracted from LocusProfile

parameter defines which metric you wish to compute. There are four possible choices: correlation, MSE, theta or all. It is imperative that the lists/GRanges are named with the name of the Loci of interest. peakMethoddescribes if you wish to use an approximation for ChIP-seq profile peaks. moving\_kernel will use Rcpp to approximate and compute peaks, truncated\_kernel will also approximate peaks but without using Rcpp, and exact will not approximate peaks. These methods represent different way of computing and/or approximating ChIP-seq peaks.

Finally, cores describes the number of cores that will be used to compute the optimal set of parameters.

# ${\bf compute Optimal}$

As a example describing the usage of compute optimal

```
optimalParam <- computeOptimal(DNASequenceSet = DNASequenceSet,
    genomicProfileParameters = GPP,
    LocusProfile = eveLocusChip,
    setSequence = eveLocus,
    DNAAccessibility = Access,
    occupancyProfileParameters = OPP,
    parameter = "all",
    cores=1)
optimalParam</pre>
```

This functions returns either a list or a list of lists (if "all" parameter was selected). Each element in the list represents the **optimal set of parameters**, the **optimal matrix** (a matrix with correlation, MSE and/or theta computed for a given combination of ScalingFactorPWM and boundMolecules) and finally the selected parameter.

# Plotting Results

As it is the case in mamy fields, data visualisation is a key aspect in any analysis. For this purpose, ChIPAnalyser offers two plotting functions: plotOptimalHeatMaps and plotOccupancyProfile.

# **Optimal Parameters**

Once you have computed the optimal set of parameters, it is possible to plot these results in the form of a heat map using plotOptimalHeatMaps. Depending on what you are interested in, this function will either plot correlation ,MSE, theta or all of the previous. This functions requires minimal input as described below:

```
plotOptimalHeatMaps(optimalParam=optimalParam ,
    parameter="all", Contour=TRUE)
```

#### Input Data & Plotting

plotOptimalHeatMaps only requires one data input in the form of the result of computeOptimal (see computeOptimal). The parameter argument defines which of the following parameters you wish to plot: correlation ,MSE, theta or all of the previous. Finally, Contour defines if you which to plot Contour lines on your heat map. As an example:

```
plotOptimalHeatMaps(optimalParam, parameter="all")
```

# See plot in Quick Guide

The boxed tile represents the highest correlation or theta for a given combination of ScalingFactorPWM and boundMolecules. In the case of MSE the boxed tile represents the lowest Mean Squared Error.

# **Plotting Profiles**

ChipAnalyser produces Chip-seq like profiles. It is possible to plot these profiles but also to add a variety of features to these plots as well graphical parameter parsing. plotOccupancyProfile takes care of plotting with the following arguments:

```
plotOccupancyProfile <- function(predictedProfile,
    setSequence,
    chipProfile = NULL,
    DNAAccessibility = NULL,
    occupancy = NULL,
    PWM=FALSE,
    occupancyProfileParameters = NULL,
    geneRef = NULL,axis=TRUE,...)</pre>
```

#### Input Data & Profiles

In order to increase plotting flexibility, plotOccupancyProfile only plots one profile at a time. In practice, this means that only simple data units should be parsed to this functions. This also means that the main title is left to the user discretion. The arguments described above should come in the following format:

- precitedProfile, a GRanges object containing the predicted ChIP-seq like profile for one locus and one combination of lambda and boundMolecules.
- setSequence, a GRanges object containing the locus of interest.

- profileAccuracy, the profile Accuracy estimate for one loci and for one combination of lambda and boundMolecules
- chipProfile, a vector containing ChIP-seq data for locus of interest. In previous functions, ChIP-seq data was stored in a named list. In this case, it is the individual numeric vector contained within that list.
- occupancy, a GRanges object containing both PWMScore and Occupancy. This GRanges is the result of computeOccupancy and should only contain a GRanges object for one locus and one combination of lambda and boundMolecules.
- PWM, a logical operator indicating wherever you wish to plot *occupancy* or *PWMScores*. It is necessary to also include occupancy data.
- DNAAccessibility, a GRanges object containing DNAAccessibility. DNAAccessibility is similar to DNAAccessibility data described previously.
- occupancyProfileParameters, an occupancyProfileParameters object. This object should be the same as the one used in functions described above. However, the minimal requirement is that the stepSize slot remains consistent with stepSize used previously. As a reminder, stepSize default value is set at 10.
- geneRef, a List containing genetic information (3'UTR, 5'UTR, exons, intron and enhancers). Each element of this list, is a GRanges containing the information regarding 3'UTR, 5'UTR, exons, intron and enhancers.
- axis determine if the axes should be included
- ... Any other graphical Parameter of the following : col, density, border, lty, lwd, cex, cex.axis, xlab, ylab, xlim, ylim, las and axislables.

As this object has not yet be described, geneRef should come in a similar format as the following:

#### geneRef

```
GRanges object with 7 ranges and 2 metadata columns:
##
                                ranges strand |
                                                                             ID
         seqnames
                                                              type
##
             <Rle>
                             <IRanges>
                                         <Rle> |
                                                      <character> <character>
##
     [1]
             chr2R [5866746, 5867058]
                                              + |
                                                              exon
                                                                            eve
##
     [2]
             chr2R [5866746, 5866919]
                                             +
                                                   five_prime_UTR
                                                                            eve
##
     [3]
             chr2R [5867059, 5867129]
                                             +
                                                            intron
                                                                            eve
##
     [4]
             chr2R [5867130, 5868284]
                                             + |
                                                              exon
                                                                            eve
##
     [5]
             chr2R [5868122, 5868284]
                                             +
                                                  three_prime_UTR
                                                                            eve
##
     [6]
             chr2R [5876666, 5876808]
                                             +
                                                                          TER94
                                                              exon
##
     [7]
             chr2R [5876666, 5876791]
                                             + |
                                                   five prime UTR
                                                                          TER94
##
```

seqinfo: 1 sequence from an unspecified genome; no seqlengths

It should be noted that only two arguments are necessary (predictedProfile and setSequence). The more arguments are provided the more information will be plotted. As an example:

```
plotOccupancyProfile(predictedProfile=chipProfile[[1]][[1]],
    setSequence=eveLocus,
    chipProfile = eveLocusChip[[1]],
    DNAAccessibility = Access,
    occupancy = AllSitesAboveThreshold(Occupancy)[[1]][[1]],
    occupancyProfileParameters = OPP,
    geneRef =geneRef)
```

# **Session Information**

#### sessionInfo()

```
## R version 3.4.4 (2018-03-15)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Ubuntu 16.04.4 LTS
## Matrix products: default
## BLAS: /usr/lib/libblas/libblas.so.3.6.0
## LAPACK: /usr/lib/lapack/liblapack.so.3.6.0
##
## locale:
  [1] LC CTYPE=en GB.UTF-8
                                   LC NUMERIC=C
  [3] LC_TIME=en_GB.UTF-8
                                   LC_COLLATE=en_GB.UTF-8
   [5] LC_MONETARY=en_GB.UTF-8
                                   LC_MESSAGES=en_GB.UTF-8
##
  [7] LC_PAPER=en_GB.UTF-8
                                   LC_NAME=C
##
## [9] LC ADDRESS=C
                                   LC TELEPHONE=C
## [11] LC_MEASUREMENT=en_GB.UTF-8 LC_IDENTIFICATION=C
## attached base packages:
## [1] parallel
                stats4
                           stats
                                     graphics grDevices utils
                                                                   datasets
## [8] methods
                 base
##
## other attached packages:
   [1] BSgenome.Dmelanogaster.UCSC.dm3_1.4.0
##
   [2] ChIPanalyser_1.2.2
##
  [3] RcppRoll_0.2.2
##
  [4] BSgenome 1.46.0
  [5] rtracklayer_1.38.3
##
##
   [6] Biostrings 2.46.0
##
  [7] XVector_0.18.0
  [8] GenomicRanges 1.30.3
  [9] GenomeInfoDb_1.14.0
##
## [10] IRanges 2.12.0
## [11] S4Vectors_0.16.0
## [12] BiocGenerics_0.24.0
##
## loaded via a namespace (and not attached):
  [1] Rcpp_0.12.16
                                   knitr_1.20
## [3] magrittr_1.5
                                   GenomicAlignments_1.14.1
   [5] zlibbioc_1.24.0
                                   BiocParallel_1.12.0
##
## [7] lattice_0.20-35
                                   stringr_1.3.0
  [9] tools_3.4.4
                                   grid_3.4.4
## [11] SummarizedExperiment_1.8.1 Biobase_2.38.0
## [13] matrixStats_0.53.1
                                   htmltools_0.3.6
## [15] yaml_2.1.18
                                   rprojroot_1.3-2
## [17] digest 0.6.15
                                   Matrix 1.2-14
## [19] GenomeInfoDbData_1.0.0
                                   bitops_1.0-6
## [21] RCurl_1.95-4.10
                                   evaluate_0.10.1
## [23] rmarkdown_1.9
                                   DelayedArray_0.4.1
## [25] stringi 1.1.7
                                   compiler 3.4.4
## [27] Rsamtools_1.30.0
                                   backports_1.1.2
```

## [29] XML\_3.98-1.10

# References

Zabet NR, Adryan B (2015) Estimating binding properties of transcription factors from genome-wide binding profiles. Nucleic Acids Res., 43, 84-94.