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# **Contents**

1	Introduction		2
2	Citation		2
3	Outlin	outline of workflow	
4	Univariate analysis		2
	4.1	Task 1: Peak calling for a narrow histone modification	2
	4.2	Task 2: Peak calling for a broad histone modification.	4
	4.3	Task 3: Peak calling for ATAC-seq, DNase-seq, FAIRE-seq,	5
5	Multivariate analysis		6
	5.1	Task 1: Integrating multiple replicates	6
	5.2	Task 2: Detecting differentially modified regions	7
	5.3	Task 3: Finding combinatorial chromatin states	8
	5.4	Task 4: Finding differences between combinatorial chromatin states	13
6	Output of function Chromstar()		17
7	FAQ		18
	7.1	The peak calls are too lenient. Can I adjust the strictness of the peak calling?	18
	7.2	The combinatorial differences that chromstaR gives me are not convincing. Is there a way to restrict the results to a more convincing set?	19
	7.3	How do I plot a simple heatmap with the combinations?	20
	7.4	Examples of problematic distributions.	20
8	Session Info		21

# 1 Introduction

ChIP-seq has become the standard technique for assessing the genome-wide chromatin state of DNA. *chromstaR* provides functions for the joint analysis of multiple ChIP-seq samples. It allows peak calling for transcription factor binding and histone modifications with a narrow (e.g. H3K4me3, H3K27ac, ...) or broad (e.g. H3K36me3, H3K27me3, ...) profile. All analysis can be performed on each sample individually (=univariate), or in a joint analysis considering all samples simultaneously (=multivariate). The joint analysis is generally recommended because it is more powerful for detecting differences.

# 2 Citation

If you use *chromstaR* for chromatin state analysis, please cite [1]:

Taudt, A., Nguyen, M. A., Heinig, M., Johannes, F. and Colome-Tatche, M. chromstaR: Tracking combinatorial chromatin state dynamics in space and time. bioRxiv (Cold Spring Harbor Labs Journals, 2016). doi:10.1101/038612

If you use *chromstaR* for differential ChIP-seq analysis, please cite [1] and [2]:

Hanna, C. W., Taudt, A., Huang, J., Gahurova, L., Kranz, A., Andrews, S., Dean, W., Stewart, A. F., Colome-Tatche, M. and Kelsey, G. **MLL2 conveys transcription-independent H3K4 trimethylation in oocytes.** Nat. Struct. Mol. Biol. 1 (2018). doi:10.1038/s41594-017-0013-5

# 3 Outline of workflow

Every analysis with the *chromstaR* package starts from aligned reads in either BAM or BED format. In the first step, the genome is partitioned into non-overlapping, equally sized bins and the reads that fall into each bin are counted. These read counts serve as the basis for both the univariate and the multivariate peak- and broad-region calling. Univariate peak calling is done by fitting a three-state Hidden Markov Model to the binned read counts. Multivariate peak calling for  $\mathcal S$  samples is done by fitting a  $2^{\mathcal S}$ -state Hidden Markov Model to all binned read counts.

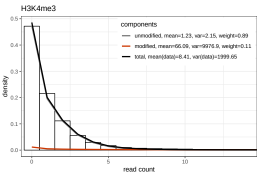
# 4 Univariate analysis

# 4.1 Task 1: Peak calling for a narrow histone modification

Examples of histone modifications with a narrow profile are H3K4me3, H3K9ac and H3K27ac in most human tissues. For such peak-like modifications, the bin size should be set to a value between 200bp and 1000bp.

library(chromstaR)

```
## === Step 1: Binning =
# Get an example BAM file
file <- system.file("extdata","euratrans","lv-H3K4me3-BN-male-bio2-tech1.bam",</pre>
                       package="chromstaRData")
# Get the chromosome lengths (see ?GenomeInfoDb::fetchExtendedChromInfoFromUCSC)
# This is only necessary for BED files. BAM files are handled automatically.
data(rn4_chrominfo)
head(rn4_chrominfo)
## chromosome length
## 1
                  16300
          chrM
          chr12 46782294
## 2
          chr20 55268282
## 3
          chr19 59218465
## 4
          chr18 87265094
## 5
## 6
          chr11 87759784
# We use bin size 1000bp and chromosome 12 to keep the example quick
binned.data <- binReads(file, assembly=rn4_chrominfo, binsizes=1000,</pre>
                        stepsizes=500, chromosomes='chr12')
print(binned.data)
## GRanges object with 46782 ranges and 1 metadata column:
##
             seanames
                                 ranges strand | counts
                               <IRanges> <Rle> |
##
                <Rle>
                                                   <matrix>
                chr12
                                1-1000
##
         [1]
                                                        0:0
##
                chr12
                               1001-2000
         [2]
                                                        0:0
##
                chr12
                               2001-3000
                                                        0:0
         [3]
##
                chr12
                               3001-4000
         [4]
                                                        0:0
                              4001-5000
##
                chr12
         [5]
                                                        0:0
##
     [46778]
                chr12 46777001-46778000
                                                        2:3
##
                chr12 46778001-46779000
##
     [46779]
                                                        1:0
     [46780]
                chr12 46779001-46780000
##
                                                        0:0
                chr12 46780001-46781000
     [46781]
##
                                                        2:3
                chr12 46781001-46782000
##
     [46782]
                                                        1:0
##
     seqinfo: 1 sequence from an unspecified genome
##
## === Step 2: Peak calling ===
model <- callPeaksUnivariate(binned.data, verbosity=0)</pre>
## === Step 3: Checking the fit ===
# For a narrow modification, the fit should look something like this,
# with the 'modified'-component near the bottom of the figure
plotHistogram(model) + ggtitle('H3K4me3')
                 H3K4me3
               0.5
                                         unmodified, mean=1.23, var=2.15, weight=0.89
                                           modified, mean=66.09, var=9976.9, weight=0.11
```



# We can also check a browser snapshot of the data
plotGenomeBrowser(model, chr='chr12', start=1, end=1e6)[[1]]



## === Step 4: Working with peaks ===
# Get the number and average size of peaks
length(model\$peaks); mean(width(model\$peaks))

```
## [1] 1245
## [1] 4008.434

# Adjust the sensitivity and get number of peaks
model <- changeMaxPostCutoff(model, maxPost.cutoff=0.9999)
length(model$peaks); mean(width(model$peaks))

## [1] 913
## [1] 4861.993

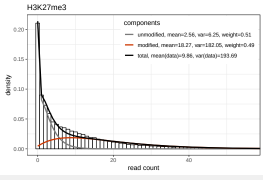
## === Step 5: Export to genome browser ===
# We can export peak calls and binned read counts with
exportPeaks(model, filename=tempfile())
exportCounts(model, filename=tempfile())</pre>
```

!! It is important that the distributions are fitted correctly !! Please check section 7.4 for examples of how this plot should *not* look like and what can be done to get a correct fit.

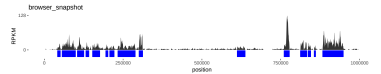
# 4.2 Task 2: Peak calling for a broad histone modification

Examples of histone modifications with a broad profile are H3K9me3, H3K27me3, H3K36me3, H4K20me1 in most human tissues. These modifications usually cover broad domains of the genome, and the enrichment is best captured with a bin size between 500bp and 2000bp.

```
library(chromstaR)
## === Step 1: Binning ===
# Get an example BAM file
file <- system.file("extdata","euratrans","lv-H3K27me3-BN-male-bio2-tech1.bam",</pre>
                        package="chromstaRData")
# Get the chromosome lengths (see ?GenomeInfoDb::fetchExtendedChromInfoFromUCSC)
# This is only necessary for BED files. BAM files are handled automatically.
data(rn4 chrominfo)
head(rn4_chrominfo)
# We use bin size 1000bp and chromosome 12 to keep the example quick
binned.data <- binReads(file, assembly=rn4_chrominfo, binsizes=1000,</pre>
                        stepsizes=500, chromosomes='chr12')
## === Step 2: Peak calling ===
model <- callPeaksUnivariate(binned.data, verbosity=0)</pre>
## === Step 3: Checking the fit ===
# For a broad modification, the fit should look something like this,
# with a 'modified'-component that fits the thick tail of the distribution.
plotHistogram(model) + ggtitle('H3K27me3')
```



plotGenomeBrowser(model, chr='chr12', start=1, end=1e6)[[1]]



```
## === Step 4: Working with peaks ===
peaks <- model$peaks
 length(peaks); mean(width(peaks))
## [1] 523
## [1] 43522.94
# Adjust the sensitivity and get number of peaks
model <- changeMaxPostCutoff(model, maxPost.cutoff=0.9999)</pre>
peaks <- model$peaks
 length(peaks); mean(width(peaks))
## [1] 416
## [1] 52582.93
## === Step 5: Export to genome browser ===
# We can export peak calls and binned read counts with
exportPeaks(model, filename=tempfile())
exportCounts(model, filename=tempfile())
## === Step 1-3: Another example for mark H4K20me1 ===
file <- system.file("extdata","euratrans","lv-H4K20me1-BN-male-bio1-tech1.bam",</pre>
                                                                   package="chromstaRData")
data(rn4_chrominfo)
\verb|binned.data| <- \verb|binReads| (file, assembly=rn4\_chrominfo, binsizes=1000, assembly=rn4\_chrom
                                                                      stepsizes=500, chromosomes='chr12')
model <- callPeaksUnivariate(binned.data, max.time=60, verbosity=0)</pre>
plotHistogram(model) + ggtitle('H4K20me1')
                                                   H4K20me1
                                                                                                                 components
                                          0.15

    unmodified, mean=7.41, var=31.56, weight=0.67

    modified, mean=91.95, var=5054.18, weight=0.33

    total, mean(data)=34.67, var(data)=3562.69

                                          0.05
                                                                                                                       read count
 # We can also check a browser snapshot of the data
plotGenomeBrowser(model, chr='chr12', start=1, end=1e6)[[1]]
                                    RPKM
```

!! It is important that the distributions are fitted correctly !! Please check section 7.4 for examples of how this plot should *not* look like and what can be done to get a correct fit.

# 4.3 Task 3: Peak calling for ATAC-seq, DNase-seq, FAIRE-seq,

...

Peak calling for ATAC-seq and DNase-seq is similar to the peak calling of a narrow histone modification (section 4.1). FAIRE-seq experiments seem to exhibit a broad profile with our model, so the procedure is similar to the domain calling of a broad histone modification (section 4.2).

# 5 Multivariate analysis

# 5.1 Task 1: Integrating multiple replicates

chromstaR can be used to call peaks with multiple replicates, without the need of prior merging. The underlying statistical model integrates information from all replicates to identify common peaks. It is, however, important to note that replicates with poor quality can affect the joint peak calling negatively. It is therefore recommended to first check the replicate quality and discard poor-quality replicates. The necessary steps for peak calling for an example ChIP-seq experiment with 4 replicates are detailed below.

Please note that also the other tasks in this section (Task 5.2, 5.3 and 5.4) can handle multiple replicates via specification of the experiment.table parameter. The following example demonstrates how to explicitly use multiple replicates for peak calling and their correlation as a basic quality control.

```
library(chromstaR)
#=== Step 1: Preparation ==
# Let's get some example data with 3 replicates in spontaneous hypertensive rat (SHR)
file.path <- system.file("extdata","euratrans", package='chromstaRData')</pre>
files.good <- list.files(file.path, pattern="H3K27me3.*SHR.*bam$", full.names=TRUE)[1:3]</pre>
# We fake a replicate with poor quality by taking a different mark entirely
files.poor <- list.files(file.path, pattern="H4K20me1.*SHR.*bam$", full.names=TRUE)[1]</pre>
files <- c(files.good, files.poor)
# Obtain chromosome lengths. This is only necessary for BED files. BAM files are
# handled automatically.
data(rn4_chrominfo)
head(rn4_chrominfo)
    chromosome length
## 1
         chrM
                  16300
## 2
          chr12 46782294
## 3
         chr20 55268282
## 4
         chr19 59218465
## 5
         chr18 87265094
         chr11 87759784
## 6
# Define experiment structure
exp <- data.frame(file=files, mark='H3K27me3', condition='SHR', replicate=1:4,</pre>
                  pairedEndReads=FALSE, controlFiles=NA)
# Peaks could now be called with
{\it\# Chromstar} (input folder=file.path, experiment.table=exp, output folder=temp dir(), \\
            mode = 'separate')
# However, to get more information on the replicates we will choose
# a more detailed workflow.
## === Step 2: Binning ===
# We use bin size 1000bp and chromosome 12 to keep the example quick
binned.data <- list()</pre>
for (file in files) {
  binned.data[[basename(file)]] <- binReads(file, binsize=1000, stepsizes=500,</pre>
                                         assembly=rn4_chrominfo, chromosomes='chr12',
                                          experiment.table=exp)
## === Step 3: Univariate peak calling ===
# The univariate fit is obtained for each replicate
for (i1 in 1:length(binned.data)) {
  models[[i1]] <- callPeaksUnivariate(binned.data[[i1]], max.time=60)</pre>
  plotHistogram(models[[i1]])
```

!! It is important that the distributions are fitted correctly !! Please check section 7.4 for examples of how this plot should not look like and what can be done to get a correct fit.

```
## === Step 4: Check replicate correlation ===
# We run a multivariate peak calling on all 4 replicates
# A warning is issued because replicate 4 is very different from the others
multi.model <- callPeaksReplicates(models, max.time=60, eps=1)</pre>
## HMM: number of states = 16
## HMM: number of bins = 46782
## HMM: maximum number of iterations = none
## HMM: maximum running time = 60 sec
## HMM: epsilon = 1
## HMM: number of experiments = 4
## Iteration
                                            dloa(P)
                                                      Time in sec
##
          0
                           -inf
## HMM: Precomputing densities \dots
## Iteration log(P)
                                           dlog(P) Time in sec
                                    inf
4614.406361
103.340428
        0
##
                           -inf
                 -542989.146422
##
           1
         2 -538374.740061
3 -538271.399633
##
##
                                                                1
                                        21.185902
##
          4 -538250.213731
                                                                1
##
          5
                  -538244.134929
                                          6.078802
                                                                1
##
          6
                 -538241.935146
                                           2.199784
                                                                1
##
                  -538240.963921
                                           0.971224
                                                                1
## HMM: Convergence reached!
## HMM: Recoding posteriors ..
## Warning in callPeaksReplicates(models, max.time = 60, eps = 1): Your replicates cluster in 2 groups. Consider
redoing your analysis with only the group with the highest average coverage:
## H3K27me3-SHR-rep1
## H3K27me3-SHR-rep2
## H3K27me3-SHR-rep3
## Replicates from groups with lower coverage are:
## H3K27me3-SHR-rep4
# Checking the correlation confirms that Rep4 is very different from the others
print(multi.model$replicateInfo$correlation)
                   H3K27me3-SHR-rep1 H3K27me3-SHR-rep2 H3K27me3-SHR-rep3 H3K27me3-SHR-rep4
## H3K27me3-SHR-rep1
                       1.0000000 0.9999358 0.9997432
                                                                            -0.3718157
## H3K27me3-SHR-rep2
                           0.9999358
                                            1.0000000
                                                              0.9997217
                                                                               -0.3717750
## H3K27me3-SHR-rep3
                           0.9997432
                                            0.9997217
                                                              1.0000000
                                                                               -0.3716530
## H3K27me3-SHR-rep4
                          -0.3718157
                                            -0.3717750
                                                             -0.3716530
                                                                                1.0000000
## === Step 5: Peak calling with replicates ===
# We redo the previous step without the "bad" replicate
# Also, we force all replicates to agree in their peak calls
multi.model <- callPeaksReplicates(models[1:3], force.equal=TRUE, max.time=60)</pre>
## === Step 6: Export to genome browser ==
# Finally, we can export the results as BED file
exportPeaks(multi.model, filename=tempfile())
exportCounts(multi.model, filename=tempfile())
```

# 5.2 Task 2: Detecting differentially modified regions

chromstaR is extremely powerful in detecting differentially modified regions in two or more samples. The following example illustrates this on ChIP-seq data for H4K20me1 in brown norway (BN) and spontaneous hypertensive rat (SHR) in left-ventricle (Iv) heart tissue. The mode of analysis is called differential.

```
library(chromstaR)

#=== Step 1: Preparation ===
## Prepare the file paths. Exchange this with your input and output directories.
inputfolder <- system.file("extdata","euratrans", package="chromstaRData")
outputfolder <- file.path(tempdir(), 'H4K20me1-example')

## Define experiment structure, put NA if you don't have controls
data(experiment_table_H4K20me1)

print(experiment_table_H4K20me1)

## file mark condition replicate pairedEndReads
## 1 lv-H4K20me1-BN-male-bio1-techl.bam H4K20me1 BN 1 FALSE</pre>
```

```
## 2 lv-H4K20me1-BN-male-bio2-tech1.bam H4K20me1
## 3 lv-H4K20me1-SHR-male-bio1-tech1.bam H4K20me1
                                                        controlFiles
## 1 lv-input-BN-male-bio1-tech1.bam|lv-input-BN-male-bio1-tech2.bam
## 2 lv-input-BN-male-bio1-tech1.bam|lv-input-BN-male-bio1-tech2.bam
                                   lv-input-SHR-male-bio1-tech1.bam
## Define assembly
# This is only necessary if you have BED files, BAM files are handled automatically.
\mbox{\# For common assemblies you can also specify them as 'hg19' for example.}
data(rn4_chrominfo)
head(rn4_chrominfo)
## chromosome length
## 1
          chrM 16300
## 2
          chr12 46782294
## 3
         chr20 55268282
## 4
          chr19 59218465
## 5
         chr18 87265094
## 6
        chr11 87759784
#=== Step 2: Run Chromstar ===
## Run ChromstaR
Chromstar(inputfolder, experiment.table=experiment_table_H4K20me1,
          outputfolder=outputfolder, numCPU=4, binsize=1000, stepsize=500,
          assembly=rn4_chrominfo, prefit.on.chr='chr12', chromosomes='chr12',
         mode='differential')
## Results are stored in 'outputfolder' and can be loaded for further processing
list.files(outputfolder)
## [1] "BROWSERFILES"
                               "PLOTS"
                                                      "README.txt"
                                                                             "binned"
## [5] "chrominfo.tsv"
                               "chromstaR.config"
                                                      "combined"
                                                                             "experiment_table.tsv"
## [9] "multivariate"
                               "univariate"
model <- get(load(file.path(outputfolder, 'multivariate',</pre>
      'multivariate_mode-differential_mark-H4K20me1_binsize1000_stepsize500.RData')))
```

!! It is important that the distributions in folder outputfolder/PLOTS/univariate-distributions are fitted correctly !! Please check section 7.4 for examples of how this plot should *not* look like and what can be done to get a correct fit.

```
## === Step 3: Construct differential and common states ==
diff.states <- stateBrewer(experiment_table_H4K20me1, mode='differential',</pre>
                           differential.states=TRUE)
print(diff.states)
    combination state
          [SHR]
## 2
            [BN]
common.states <- stateBrewer(experiment_table_H4K20me1, mode='differential',</pre>
                             common.states=TRUE)
print(common.states)
## combination state
## 1
## 2
       [BN+SHR]
## === Step 5: Export to genome browser ===
# Export only differential states
exportPeaks(model, filename=tempfile())
exportCounts(model, filename=tempfile())
exportCombinations(model, filename=tempfile(), include.states=diff.states)
```

# 5.3 Task 3: Finding combinatorial chromatin states

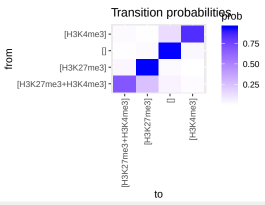
Most experimental studies that probe several histone modifications are interested in combinatorial chromatin states. An example of a simple combinatorial state would be [H3K4me3+H3K27me3], which is also frequently called "bivalent promoter", due to the simultaneous occurrence of the promoter marking H3K4me3 and the repressive H3K27me3. Finding combinatorial states

with *chromstaR* is equivalent to a multivariate peak calling. The following code chunks demonstrate how to find bivalent promoters and do some simple analysis. The mode of analysis is called *combinatorial*.

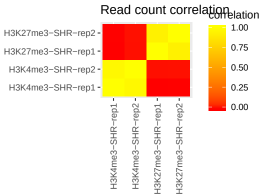
```
library(chromstaR)
#=== Step 1: Preparation ===
## Prepare the file paths. Exchange this with your input and output directories.
inputfolder <- system.file("extdata","euratrans", package="chromstaRData")</pre>
outputfolder <- file.path(tempdir(), 'SHR-example')</pre>
## Define experiment structure, put NA if you don't have controls
# (SHR = spontaneous hypertensive rat)
data(experiment_table_SHR)
print(experiment_table_SHR)
                                    file
                                             mark condition replicate pairedEndReads
## 1 lv-H3K27me3-SHR-male-bio2-tech1.bam H3K27me3 SHR 1
## 2 lv-H3K27me3-SHR-male-bio2-tech2.bam H3K27me3
                                                        SHR
                                                                                FALSE
                                                                     2
## 3 lv-H3K4me3-SHR-male-bio2-tech1.bam H3K4me3
                                                        SHR
                                                                                FALSE
                                                                     1
## 4 lv-H3K4me3-SHR-male-bio3-tech1.bam H3K4me3
                                                        SHR
                                                                    2
                                                                                FALSE
                         controlFiles
##
## 1 lv-input-SHR-male-bio1-tech1.bam
## 2 lv-input-SHR-male-bio1-tech1.bam
## 3 lv-input-SHR-male-bio1-tech1.bam
## 4 lv-input-SHR-male-bio1-tech1.bam
# This is only necessary if you have BED files, BAM files are handled automatically.
# For common assemblies you can also specify them as 'hg19' for example.
data(rn4_chrominfo)
head(rn4_chrominfo)
## chromosome length
## 1 chrM 16300
## 2
          chr12 46782294
## 3
          chr20 55268282
## 4
          chr19 59218465
          chr18 87265094
## 5
         chr11 87759784
## 6
#=== Step 2: Run Chromstar ===
## Run ChromstaR
Chromstar(inputfolder, experiment.table=experiment_table_SHR,
          outputfolder=outputfolder, numCPU=4, binsize=1000, stepsize=500,
          assembly = rn4\_chrominfo, \ prefit.on.chr = \ 'chr12', \ chromosomes = \ 'chr12', \\
          mode='combinatorial')
```

!! It is important that the distributions in folder outputfolder/PLOTS/univariate-distributions are fitted correctly !! Please check section 7.4 for examples of how this plot should *not* look like and what can be done to get a correct fit.

```
## Results are stored in 'outputfolder' and can be loaded for further processing
list.files(outputfolder)
## [1] "BROWSERFILES"
                              "PLOTS"
                                                    "README.txt"
                              "chromstaR.config"
   [5] "chrominfo.tsv"
                                                     "combined"
                                                                           "experiment_table.tsv"
## [9] "multivariate"
                             "univariate"
model <- get(load(file.path(outputfolder,'multivariate',</pre>
     'multivariate_mode-combinatorial_condition-SHR_binsize1000_stepsize500.RData')))
# Obtain genomic frequencies for combinatorial states
genomicFrequencies(model)
## $frequency
##
                                                [H3K27me3] [H3K27me3+H3K4me3]
##
                             [H3K4me31
##
          0.41193194
                             0.09392501
                                                0.43134111
                                                                 0.06280193
##
## $domains
##
##
                              [H3K4me3]
                                                [H3K27me3] [H3K27me3+H3K4me3]
                1188
                                    683
                                                     1166
# Plot transition probabilities and read count correlation
heatmapTransitionProbs(model) + ggtitle('Transition probabilities')
```

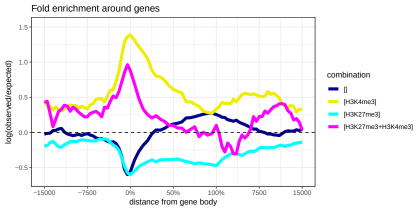


heatmapCountCorrelation(model) + ggtitle('Read count correlation')

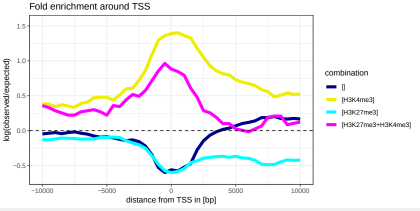


```
## === Step 3: Enrichment analysis ===
# Annotations can easily be obtained with the biomaRt package. Of course, you can
# also load them from file if you already have annotation files available.
library(biomaRt)
ensembl <- useMart('ENSEMBL_MART_ENSEMBL', host='may2012.archive.ensembl.org',</pre>
                   dataset='rnorvegicus_gene_ensembl')
genes <- getBM(attributes=c('ensembl_gene_id', 'chromosome_name', 'start_position',</pre>
                             'end_position', 'strand', 'external_gene_id',
                             'gene_biotype').
              mart=ensembl)
# Transform to GRanges for easier handling
genes <- GRanges(seqnames=paste0('chr',genes$chromosome_name),</pre>
                 ranges=IRanges(start=genes$start, end=genes$end),
                 strand=genes$strand.
                 name=genes$external_gene_id, biotype=genes$gene_biotype)
# Rename chrMT to chrM to avoid warnings
seqlevels(genes)[seqlevels(genes)=='chrMT'] <- 'chrM'</pre>
# Select only chr12 to avoid warnings
genes <- keepSeqlevels(genes, 'chr12', pruning.mode = 'coarse')</pre>
print(genes)
## GRanges object with 778 ranges and 2 metadata columns:
##
           seqnames
                               ranges strand |
                                                      name
                                                                   biotype
                            <IRanges> <Rle> |
                                               <character>
##
              <Rle>
                                                              <character>
##
       [1]
              chr12
                          20212-22959
                                                F1LYL7_RAT protein_coding
##
       [2]
              chr12
                          54207-55154
                                                 D3ZX00_RAT protein_coding
##
       [3]
              chr12
                          85709-89730
                                                      Zinki protein_coding
##
       [4]
              chr12
                        296307-297998
                                                 F1M744_RAT protein_coding
##
       [5]
              chr12
                        317835-319228
                                                 RGD1565928 protein_coding
##
##
     [774]
              chr12
                          11069-11186
                                                    5S_rRNA
                                                                       rRNA
##
     [775]
              chr12 25099626-25099736
                                                                      miRNA
##
     [776]
              chr12 42110740-42110850
                                                                      miRNA
##
     [777]
              chr12 46072404-46072497
                                                         U6
                                                                      snRNA
##
     [778]
                     3121911-3122028
                                                                       rRNA
##
     seqinfo: 1 sequence from an unspecified genome; no seqlengths
```

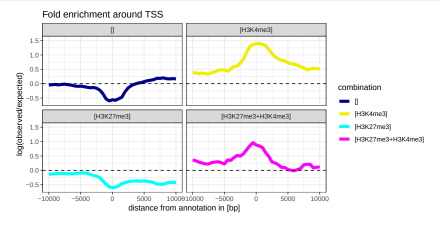
```
# We expect promoter [H3K4me3] and bivalent-promoter signatures [H3K4me3+H3K27me3]
# to be enriched at transcription start sites.
plotEnrichment(hmm = model, annotation = genes, bp.around.annotation = 15000) +
ggtitle('Fold enrichment around genes') +
xlab('distance from gene body')
```



```
# Plot enrichment only at TSS. We make use of the fact that TSS is the start of a gene.
plotEnrichment(model, genes, region = 'start') +
   ggtitle('Fold enrichment around TSS') +
   xlab('distance from TSS in [bp]')
```

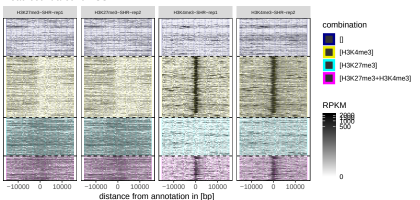


```
# Note: If you want to facet the plot because you have many combinatorial states you
# can do that with
plotEnrichment(model, genes, region = 'start') +
   facet_wrap(~ combination) + ggtitle('Fold enrichment around TSS')
```



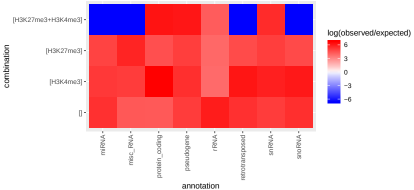
```
# Another form of visualization that shows every TSS in a heatmap
tss <- resize(genes, width = 3, fix = 'start')
plotEnrichCountHeatmap(model, tss, bp.around.annotation = 15000) +
theme(strip.text.x = element_text(size=6)) +
scale_x_continuous(breaks=c(-10000,0,10000)) +
ggtitle('Read count around TSS')</pre>
```

#### Read count around TSS

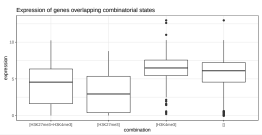


# Fold enrichment with different biotypes, showing that protein coding genes are
# enriched with (bivalent) promoter combinations [H3K4me3] and [H3K4me3+H3K27me3],
# while rRNA is enriched with the empty [] combination.
biotypes <- split(tss, tss\$biotype)
plotFoldEnrichHeatmap(model, annotations=biotypes) + coord\_flip() +
 ggtitle('Fold enrichment with different biotypes')</pre>

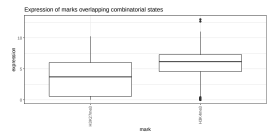
## Fold enrichment with different biotypes



```
# === Step 4: Expression analysis ===
# Suppose you have expression data as well for your experiment. The following code
# shows you how to get the expression values for each combinatorial state.
data(expression_lv)
head(expression_lv)
        ensembl_gene_id expression_BN expression_SHR
## 1 ENSRNOG00000000001
                                  8.8
## 2 ENSRNOG000000000007
## 3 ENSRNOG000000000008
                                  1.8
                                                 3.4
## 4 ENSRNOG00000000010
                                  6.2
                                               506.8
## 5 ENSRNOG00000000012
                                 48.0
                                                 36.4
## 6 ENSRNOG00000000014
                                 18.2
                                                15.2
# We need to get coordinates for each of the genes
librarv(biomaRt)
ensembl <- useMart('ENSEMBL_MART_ENSEMBL', host='may2012.archive.ensembl.org',</pre>
                   dataset='rnorvegicus_gene_ensembl')
genes <- getBM(attributes=c('ensembl_gene_id', 'chromosome_name', 'start_position',</pre>
                            'end_position', 'strand', 'external_gene_id',
                             'gene_biotype'),
               mart=ensembl)
expr <- merge(genes, expression_lv, by='ensembl_gene_id')</pre>
```



plotExpression(model, expression.SHR, return.marks=TRUE) +
 ggtitle('Expression of marks overlapping combinatorial states')



# 5.4 Task 4: Finding differences between combinatorial chromatin states

Consider bivalent promoters defined by [H3K4me3+H3K27me3] at two different developmental stages, or in two different strains or tissues. This is an example where one is interested in differences between combinatorial states. The following example demonstrates how such an analysis can be done with chromstaR. We use a data set from the Euratrans project (downsampled to chr12) to find differences in bivalent promoters between brown norway (BN) and spontaneous hypertensive rat (SHR) in left-ventricle (Iv) heart tissue.

Chromstar can be run in 4 different modes:

- full: Recommended mode if your (number of marks) \* (number of conditions) is less or equal to 8. With 8 ChIP-seq experiments there are already  $2^8=256$  combinatorial states which is the maximum that most computers can handle computationally for a human-sized genome at bin size 1000bp.
- **DEFAULT** differential: Choose this mode if you are interested in highly significant differences between conditions. The computational limit for the number of conditions is  $\sim 8$  for a human-sized genome. Combinatorial states are not as accurate as in mode combinatorial or full.

- combinatorial: This mode will yield good combinatorial chromatin state calls for any number of marks and conditions. However, differences between conditions have more false positives than in mode differential or full.
- separate: Only replicates are processed in a multivariate manner. Combinatorial states are constructed by a simple post-hoc combination of peak calls.

```
library(chromstaR)
#=== Step 1: Preparation ==
## Prepare the file paths. Exchange this with your input and output directories.
inputfolder <- system.file("extdata", "euratrans", package="chromstaRData")
outputfolder <- file.path(tempdir(), 'SHR-BN-example')</pre>
## Define experiment structure, put NA if you don't have controls
data(experiment table)
print(experiment_table)
                                     file
                                              {\tt mark \ condition \ replicate \ pairedEndReads}
                                                      BN
## 1 lv-H3K27me3-BN-male-bio2-tech1.bam H3K27me3
## 2 lv-H3K27me3-BN-male-bio2-tech2.bam H3K27me3
                                                          RN
                                                                                 FALSE
## 3 lv-H3K27me3-SHR-male-bio2-tech1.bam H3K27me3
                                                         SHR
                                                                                 FALSE
## 4 lv-H3K27me3-SHR-male-bio2-tech2.bam H3K27me3
                                                         SHR
                                                                      2
                                                                                 FALSE
## 5 lv-H3K4me3-BN-female-bio1-tech1.bam H3K4me3
                                                         BN
                                                                                 FALSE
## 6 lv-H3K4me3-BN-male-bio2-tech1.bam H3K4me3
                                                         RN
                                                                      2
                                                                                 FALSE
## 7 lv-H3K4me3-SHR-male-bio2-tech1.bam H3K4me3
                                                         SHR
                                                                     1
                                                                                 FALSE
## 8 lv-H3K4me3-SHR-male-bio3-tech1.bam H3K4me3
                                                         SHR
                                                                                 FALSE
                                                         controlFiles
## 1 lv-input-BN-male-bio1-tech1.bam|lv-input-BN-male-bio1-tech2.bam
## 2 lv-input-BN-male-bio1-tech1.bam|lv-input-BN-male-bio1-tech2.bam
## 3
                                     lv-input-SHR-male-bio1-tech1.bam
## 4
                                     lv-input-SHR-male-bio1-tech1.bam
## 5
## 6
## 7
                                                                  <NA>
## Define assembly
# This is only necessary if you have BED files, BAM files are handled automatically.
# For common assemblies you can also specify them as 'hg19' for example.
data(rn4_chrominfo)
head(rn4_chrominfo)
## chromosome length
## 1
          chrM 16300
## 2
          chr12 46782294
## 3
          chr20 55268282
## 4
          chr19 59218465
## 5
          chr18 87265094
## 6
          chr11 87759784
#=== Step 2: Run Chromstar ===
## Run ChromstaR
Chromstar(inputfolder, experiment.table=experiment_table,
          outputfolder=outputfolder, numCPU=4, binsize=1000, stepsize=500,
          assembly=rn4_chrominfo, prefit.on.chr='chr12', chromosomes='chr12',
## Results are stored in 'outputfolder' and can be loaded for further processing
list.files(outputfolder)
## [1] "BROWSERFILES"
                                "PLOTS"
                                                        "README.txt"
                                                                               "binned"
## [5] "chrominfo.tsv"
                               "chromstaR.config"
                                                       "combined"
                                                                               "experiment_table.tsv"
## [9] "multivariate"
                                "univariate"
model <- get(load(file.path(outputfolder,'combined',</pre>
      'combined_mode-differential_binsize1000_stepsize500.RData')))
```

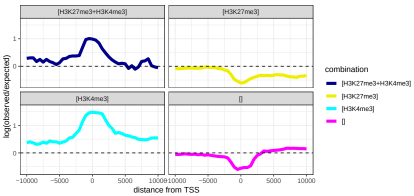
!! It is important that the distributions in folder outputfolder/PLOTS/univariate-distributions are fitted correctly !! Please check section 7.4 for examples of how this plot should *not* look like and what can be done to get a correct fit.

```
#=== Step 3: Analysis and export ===
## Obtain all genomic regions where the two tissues have different states
segments <- model$segments
diff.segments <- segments[segments$combination.SHR != segments$combination.BN]
# Let's be strict with the differences and get only those where both marks are different
diff.segments <- diff.segments[diff.segments$differential.score >= 1.9]
```

```
exportGRangesAsBedFile(diff.segments, trackname='differential_chromatin_states',
              filename=tempfile(), scorecol='differential.score')
## Warning in exportGRangesAsBedFile(diff.segments, trackname = "differential_chromatin_states", : Column 'differential.score'
should contain integer values between 0 and 1000 for compatibility with the UCSC convention.
## Obtain all genomic regions where we find a bivalent promoter in BN but not in SHR
bivalent.BN <- segments[segments$combination.BN == '[H3K27me3+H3K4me3]' &
                       segments$combination.SHR != '[H3K27me3+H3K4me3]']
## Obtain all genomic regions where BN and SHR have promoter signatures
promoter.BN <- segments[segments$transition.group == 'constant [H3K4me3]']</pre>
## Get transition frequencies
print(model$frequencies)
                            combination.SHR domains frequency cumulative.frequency
          combination.BN
## 1
             [H3K27me3]
                                [H3K27me3]
                                              1326 4.367492e-01
## 2
                                       [1
                                               1324 4.197982e-01
                                                                            0.8565474
                                  [H3K4me3]
## 3
               [H3K4me3]
                                                849 8.564191e-02
                                                                            0.9421893
## 4
     [H3K27me3+H3K4me3] [H3K27me3+H3K4me3]
                                                849 5.279808e-02
                                                                            0.9949874
             [H3K27me3]
                                                 19 1.934505e-03
                                                                            0.9969219
                                 [H3K27me3]
                                                17 1.752811e-03
## 6
                    []
                                                                            0.9986747
## 7
             [H3K27me3] [H3K27me3+H3K4me3]
                                                 16 4.702663e-04
                                                                            0.9991450
## 8
                                 [H3K4me3]
                                                 12 2.992604e-04
                                                                            0.9994442
                     []
## 9 [H3K27me3+H3K4me3]
                                 [H3K27me3]
                                                  5 2.030696e-04
                                                                            0.9996473
              [H3K4me3] [H3K27me3+H3K4me3]
                                                  5 1.175666e-04
                                                                            0.9997649
## 10
               [H3K4me3]
                                                  3 7.481510e-05
                                                                            0.9998397
## 11
                               []
## 12 [H3K27me3+H3K4me3]
                                                  1 6.412723e-05
                                                                            0.9999038
## 13
                     [] [H3K27me3+H3K4me3]
                                                  1 6.412723e-05
                                                                            0.9999679
                                [H3K4me3]
                                                                            1.0000000
## 14
              [H3K27me31
                                                  1 3.206361e-05
##
                                  aroup
## 1
                    constant [H3K27me3]
## 2
                       zero transition
                     constant [H3K4me3]
## 3
           constant [H3K27me3+H3K4me3]
## 4
             stage-specific [H3K27me3]
## 5
              stage-specific [H3K27me3]
## 6
## 7
                                 other
              stage-specific [H3K4me3]
## 8
## 9
                                 other
## 10
                                  other
## 11
              stage-specific [H3K4me3]
## 12 stage-specific [H3K27me3+H3K4me3]
## 13 stage-specific [H3K27me3+H3K4me3]
## 14
                                  other
## === Step 4: Enrichment analysis ===
# Annotations can easily be obtained with the biomaRt package. Of course, you can
# also load them from file if you already have annotation files available.
ensembl <- useMart('ENSEMBL_MART_ENSEMBL', host='may2012.archive.ensembl.org',</pre>
                  dataset='rnorvegicus_gene_ensembl')
genes <- getBM(attributes=c('ensembl_gene_id', 'chromosome_name', 'start_position',</pre>
                            'end_position', 'strand', 'external_gene_id',
                            'gene_biotype'),
              mart=ensembl)
# Transform to GRanges for easier handling
genes <- GRanges(segnames=paste0('chr',genes$chromosome_name),</pre>
                ranges=IRanges(start=genes$start, end=genes$end),
                strand=genes$strand,
                name=genes$external_gene_id, biotype=genes$gene_biotype)
# Rename chrMT to chrM to avoid warnings
seqlevels(genes)[seqlevels(genes)=='chrMT'] <- 'chrM'</pre>
# Select only chr12 to avoid warnings
genes <- keepSeqlevels(genes, 'chr12', pruning.mode = 'coarse')</pre>
print(genes)
## GRanges object with 778 ranges and 2 metadata columns:
##
           segnames
                              ranges strand |
                                                     name
                                                                  biotype
                            <IRanges> <Rle> |
                                               <character>
##
              <R1e>
                                                             <character>
##
       [1]
              chr12
                          20212-22959
                                               F1LYL7_RAT protein_coding
##
       [2]
              chr12
                          54207-55154
                                                D3ZX00_RAT protein_coding
##
       [3]
              chr12
                          85709-89730
                                                    Zinki protein_coding
##
       [4]
              chr12
                        296307-297998
                                                F1M744_RAT protein_coding
##
       [5]
              chr12
                        317835-319228
                                                RGD1565928 protein_coding
##
##
     [774]
             chr12
                          11069-11186
                                                   5S_rRNA
                                                                     rRNA
     [775]
             chr12 25099626-25099736
                                                                    miRNA
```

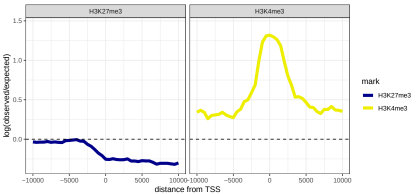
```
chr12 42110740-42110850
                                                                     miRNA
##
     [777]
              chr12 46072404-46072497
                                                                     snRNA
##
    [778]
                     3121911-3122028
                                                                      rRNA
##
    seqinfo: 1 sequence from an unspecified genome; no seqlengths
# We expect promoter [H3K4me3] and bivalent-promoter signatures [H3K4me3+H3K27me3]
# to be enriched at transcription start sites.
plots <- plotEnrichment(hmm=model, annotation=genes, region='start')</pre>
plots[['BN']] + facet_wrap(~ combination) +
 ggtitle('Fold enrichment around TSS') +
  xlab('distance from TSS')
```

#### Fold enrichment around TSS

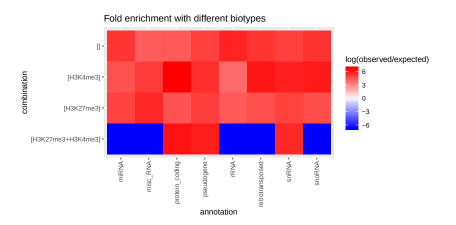


```
plots <- plotEnrichment(hmm=model, annotation=genes, region='start', what='peaks')
plots[['BN']] + facet_wrap(~ mark) +
    ggtitle('Fold enrichment around TSS') +
    xlab('distance from TSS')</pre>
```

#### Fold enrichment around TSS



```
# Fold enrichment with different biotypes, showing that protein coding genes are
# enriched with (bivalent) promoter combinations [H3K4me3] and [H3K4me3+H3K27me3],
# while rRNA is enriched with the empty [] combination.
tss <- resize(genes, width = 3, fix = 'start')
biotypes <- split(tss, tss*biotype)
plots <- plotFoldEnrichHeatmap(model, annotations=biotypes)
plots[['BN']] + coord_flip() +
    ggtitle('Fold enrichment with different biotypes')</pre>
```



# 6 Output of function Chromstar()

Chromstar() is the workhorse of the *chromstaR* package and produces all the files that are necessary for downstream analyses. Here is an explanation of the *files* and **folders** you will find in your **outputfolder**:

- chrominfo.tsv:
  - A tab-separated file with chromosome lengths.
- chromstaR.config:

A text file with all the parameters that were used to run function <a href="Chromstar">Chromstar</a>().

- experiment\_table.tsv:
  - A tab-separated file of your experiment setup.
- binned:

RData files with the results of the binnig step. Contains *GRanges* objects with binned genomic coordinates and read counts.

#### BROWSERFILES:

Bed files for upload to the UCSC genome browser. It contains files with combinatorial states ("\_combinations.bed.gz") and underlying peak calls ("\_peaks.bed.gz"). !!Always check the "\_peaks.bed.gz" files if you are satisfied with the peak calls. If not, there are ways to make the calls stricter (see section 7.1).

#### $\rightarrow$ combined $\leftarrow$ :

RData files with the combined results of the uni- and multivariate peak calling steps. This is what you want to use for downstream analyses. Contains *combinedMultiHMM* objects.

- combined\_mode-separate.RData: Simple combination of peak calls (replicates considered) without multivariate analysis.
- combined\_mode-combinatorial.RData: Combination of multivariate results for mode='combinatorial'.
- combined mode-differential.RData: Combination of multivariate results for mode='differential'.
- combined\_mode-full.RData: Combination of multivariate results for mode='full'.

#### multivariate:

RData files with the results of the multivariate peak calling step. Contains *multiHMM* objects.

#### PLOTS:

Several plots that are produced by default. Please check the plots in subfolder **univariate-distributions** for irregularities (see section 4).

#### replicates:

RData files with the result of the replicate peak calling step. Contains *multiHMM* objects.

#### univariate:

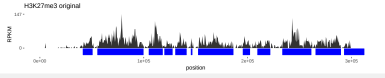
RData files with the result of the univariate peak calling step. Contains uniHMM objects.

### 7 FAQ

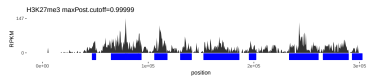
# 7.1 The peak calls are too lenient. Can I adjust the strictness of the peak calling?

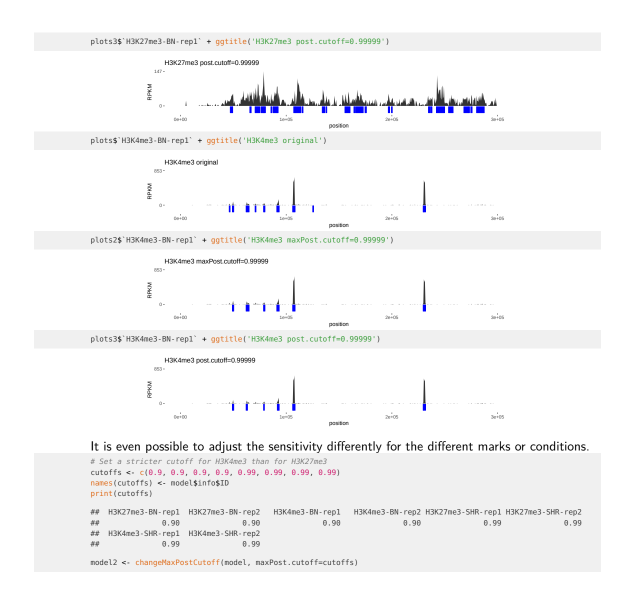
The strictness of the peak calling can be controlled with a cutoff on the posterior probability. The Hidden Markov Model gives posterior probabilities for each peak, and based on these probabilites the model decides if a peak is present or not by picking the state with the highest probability. This way of peak calling leads to very lenient peak calls, and for some applications it may be desirable to obtain only very clear peaks. This can be achieved by using <a href="changePostCutoff">changePostCutoff</a> applies a cutoff on the posteriors in each bin, which will make peaks narrower but might also lead to fragmented peaks in the case of broad peaks. <a href="changeMaxPostCutoff">changeMaxPostCutoff</a> applies a cutoff on the maximum posterior within each peak, which will preserve broad peaks. To follow the below example, please first run step 1 and 2 from section 5.4.





plots2\$`H3K27me3-BN-rep1` + ggtitle('H3K27me3 maxPost.cutoff=0.99999')





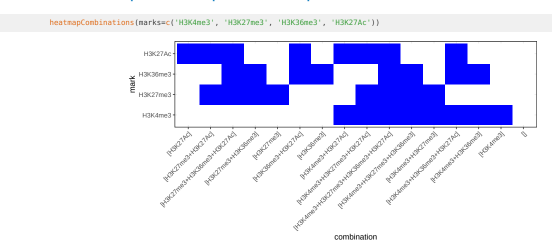
# 7.2 The combinatorial differences that chromstaR gives me are not convincing. Is there a way to restrict the results to a more convincing set?

You were interested in combinatorial state differences as in section 5.4 and checked the results in a genome browser. You found that some differences are convincing by eye and some are not. There are several possibilities to explore:

- 1. Run Chromstar in mode='differential' (instead of mode='combinatorial') and see if the results improve.
- 2. You can play with the "differential score" (see section 5.4, step 3) and export only differences with a high score. A differential score close to 1 means that one modification is different, a score close to 2 means that two modifications are different etc. The score is calculated as the sum of differences in posterior probabilities between marks.

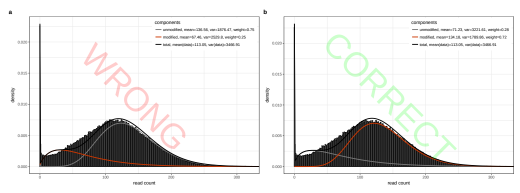
- 3. Use <a href="mailto:changePostCutoff">changeMaxPostCutoff</a> to obtain only high confidence peaks.
- 4. Check for bad replicates that are very different from the rest and exclude them prior to the analysis.

# 7.3 How do I plot a simple heatmap with the combinations?

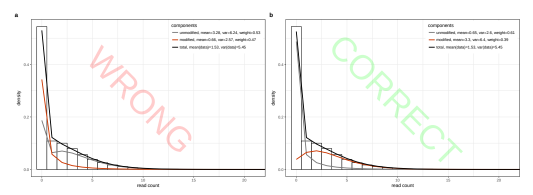


# 7.4 Examples of problematic distributions.

For the chromstaR peak calling to work correctly it is essential that the Baum-Welch algorithm correctly identifies unmodified (background) and modified (signal/peak) components in the data. Therefore, you should always check the plots in folder **PLOTS/univariate-distributions** for correct convergence. Here are some plots that indicate failed and successful fitting procedures:



The plot shows data for H3K27me3 at binsize 1000bp. (a) Incorrectly converged fit, where the **modified** component (red) has lower read counts than the **unmodified** component (gray). (b) Correctly converged fit. Even here, the fit could be improved by reducing the average number of reads per bin, either by selecting a smaller binsize or by downsampling the data before using chromstaR.



The plot shows data for H3K27me3 at binsize 150bp. (a) Incorrectly converged fit, where the **modified** component (red) has a higher density at zero reads than the **unmodified** component (gray). (b) Correctly converged fit.

# 8 Session Info

#### toLatex(sessionInfo())

- R version 3.5.0 (2018-04-23), x86\_64-apple-darwin15.6.0
- Locale: C/UTF-8/C/C/C/C
- Running under: macOS High Sierra 10.13.5
- Matrix products: default
- BLAS: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRblas.0.dylib
- LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib
- Base packages: base, datasets, grDevices, graphics, methods, parallel, stats, stats4, utils
- Other packages: BiocGenerics 0.26.0, GenomeInfoDb 1.16.0, GenomicRanges 1.32.3, IRanges 2.14.10, S4Vectors 0.18.3, biomaRt 2.36.1, chromstaR 1.7.2, chromstaRData 1.6.0, ggplot2 3.0.0
- Loaded via a namespace (and not attached): AnnotationDbi 1.42.1, Biobase 2.40.0, BiocParallel 1.14.1, BiocStyle 2.8.2, Biostrings 2.48.0, DBI 1.0.0, DelayedArray 0.6.1, GenomeInfoDbData 1.1.0, GenomicAlignments 1.16.0, Matrix 1.2-14, R6 2.2.2, RCurl 1.95-4.10, RSQLite 2.1.1, Rcpp 0.12.17, Rsamtools 1.32.0, SummarizedExperiment 1.10.1, XML 3.98-1.11, XVector 0.20.0, assertthat 0.2.0, backports 1.1.2, bamsignals 1.12.1, bit 1.1-14, bit64 0.9-7, bitops 1.0-6, blob 1.1.1, codetools 0.2-15, colorspace 1.3-2, compiler 3.5.0, crayon 1.3.4, curl 3.2, digest 0.6.15, doParallel 1.0.11, evaluate 0.10.1, foreach 1.4.4, grid 3.5.0, gtable 0.2.0, highr 0.7, hms 0.4.2, htmltools 0.3.6, httr 1.3.1, iterators 1.0.9, knitr 1.20, labeling 0.3, lattice 0.20-35, lazyeval 0.2.1, magrittr 1.5, matrixStats 0.53.1, memoise 1.1.0, munsell 0.5.0, mvtnorm 1.0-8, pillar 1.2.3, pkgconfig 2.0.1, plyr 1.8.4, prettyunits 1.0.2, progress 1.2.0, reshape2 1.4.3, rlang 0.2.1, rmarkdown 1.10, rprojroot 1.3-2, scales 0.5.0, stringi 1.2.3, stringr 1.3.1, tibble 1.4.2, tools 3.5.0, withr 2.1.2, yaml 2.1.19, zlibbioc 1.26.0

# References

- [1] Aaron Taudt, Minh Anh Nguyen, Matthias Heinig, Frank Johannes, and Maria Colome-Tatche. chromstaR: Tracking combinatorial chromatin state dynamics in space and time. Technical report, feb 2016. URL: http://biorxiv.org/content/early/2016/02/04/038612.abstract, doi:10.1101/038612.
- [2] Courtney W. Hanna, Aaron Taudt, Jiahao Huang, Lenka Gahurova, Andrea Kranz, Simon Andrews, Wendy Dean, A. Francis Stewart, Maria Colomé-Tatché, and Gavin Kelsey. MLL2 conveys transcription-independent H3K4 trimethylation in oocytes.

Nature Structural & Molecular Biology, page 1, jan 2018. URL: http://www.nature.com/articles/s41594-017-0013-5, doi:10.1038/s41594-017-0013-5.