# methylKit: User guide

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#### 1 Introduction

In this manual, we will show how to use the methylKit package. methylKit is an R package for analysis and annotation of DNA methylation information obtained by high-throughput bisulfite sequencing. The package is designed to deal with sequencing data from RRBS and its variants. But it can potentially handle whole-genome bisulfite sequencing data if proper input format is provided.

#### 2 Basics

## 2.1 Reading the methylation call files

We start by reading in the methylation call data from bisulfite sequencing with read function. Reading in the data this way will return a methylRawList object which stores methylation information per sample.

#### 2.2 Descriptive statistics on samples

Since we read the data now, we can check the basic stats about the methylation data such as coverage and percent methylation. We now have a methylatist object which contains methylation information per sample. The following command prints out percent methylation statistics for second sample: "test2"

```
> getMethylationStats(myobj[[2]],plot=F,both.strands=F)
```

methylation statistics per base summary:

90%

```
Min. 1st Qu.
                  Median
                             Mean 3rd Qu.
                                               Max.
   0.00
           20.00
                   82.79
                             63.17
                                     94.74
                                             100.00
percentiles:
                                                              50%
                  10%
                             20%
                                        30%
                                                   40%
                                                                         60%
       0%
  0.00000
             0.00000
                        0.00000
                                  48.38710
                                             70.00000
                                                        82.78556
                                                                   90.00000
```

99%

96.42857 100.00000 100.00000 100.00000 100.00000 100.00000 100.00000

99.5%

99.9%

70%

93.33333

100%

The following command plots the histogram for percent methylation distribution. The figure below is the histogram and numbers on bars denote what percentage of locations are contained in that bin. Typically, percent methylation histogram should have two peaks on both ends. In any given cell, any given base are either methylated or not. Therefore, looking at many cells should yield a similar pattern where we see lots of locations with high methylation and lots of locations with low methylation.

> library("graphics")

80%

> getMethylationStats(myobj[[2]],plot=T,both.strands=F)

95%

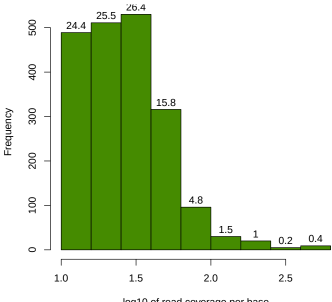
# 800 38.8 900 23.5 Frequency 400 14.3 6.6 3.9 1.6 0 0 20 40 60 80 100 % methylation per base

#### Histogram of % methylation

We can also plot the read coverage per base information in a similar way, again numbers on bars denote what percentage of locations are contained in that bin. Experiments that are highly suffering from PCR duplication bias will have a secondary peak towards the right hand side of the histogram.

- > library ("graphics")
- > getCoverageStats(myobj[[2]],plot=T,both.strands=F)

#### Histogram of CpG coverage



log10 of read coverage per base

#### 2.3 Filtering samples based on read coverage

It might be useful to filter samples based on coverage. Particularly, if our samples are suffering from PCR bias it would be useful to discard bases with very high read coverage. Furthermore, we would also like to discard bases that have low read coverage, a high enough read coverage will increase the power of the statistical tests. The code below filters a methylRawList and discards bases that have coverage below 10X and also discards the bases that have more than 99.9th percentile of coverage in each sample.

```
> filtered.myobj=filterByCoverage(myobj,lo.count=10,lo.perc=NULL,
                                        hi.count=NULL, hi.perc=99.9)
```

#### 3 Comparative analysis

#### 3.1Merging samples

In order to do further analysis, we will need to get the bases covered in all samples. The following function will merge all samples to one object for basepair locations that are covered in all samples. Setting destrand=TRUE (the default is FALSE) will merge reads on both strands of a CpG dinucleotide. This provides better coverage, but only advised when looking at CpG methylation (for CpH methylation this will cause wrong results in subsequent analyses). This operation will return a methylBase object which will be our main object for all comparative analysis.

#### > methidh=unite(myobj,destrand=FALSE)

Let us take a look at the data content of methylBase object:

#### > head(methidh)

|   | id              | chr     | start     | end        | strand   | coverage1 n | numCs1 r | numTs1   |
|---|-----------------|---------|-----------|------------|----------|-------------|----------|----------|
| 1 | chr21.10011833  | chr21   | 10011833  | 10011833   | +        | 174         | 173      | 1        |
| 2 | chr21.10011841  | chr21   | 10011841  | 10011841   | +        | 173         | 164      | 9        |
| 3 | chr21.10011855  | chr21   | 10011855  | 10011855   | +        | 175         | 175      | 0        |
| 4 | chr21.10011858  | chr21   | 10011858  | 10011858   | +        | 175         | 131      | 44       |
| 5 | chr21.10011861  | chr21   | 10011861  | 10011861   | +        | 174         | 147      | 27       |
| 6 | chr21.10011872  | chr21   | 10011872  | 10011872   | +        | 167         | 160      | 7        |
|   | coverage2 numCs | s2 numl | s2 covera | age3 numCa | 33 numTs | 3 coverage4 | l numCs4 | l numTs4 |
| 1 | 18 1            | L8      | 0         | 40 3       | 34       | 6 14        | 14       | 0        |
| 2 | 20 1            | L9      | 1         | 40         | 18 2     | 2 14        | 1 8      | 6        |
| 3 | 21 2            | 21      | 0         | 39         | 29 1     | 0 14        | 12       | 2 2      |
| 4 | 21 2            | 20      | 1         | 39         | 31       | 8 13        | 3 8      | 5        |
| 5 | 20 1            | L5      | 5         | 39         | 13 2     | 6 13        | 3 9      | 9 4      |
| 6 | 20 1            | L9      | 1         | 39         | 34       | 5 14        | 1 8      | 3 6      |

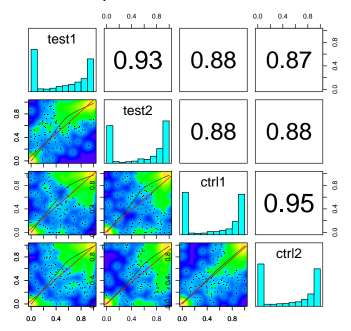
### 3.2 Sample Correlation

We can check the correlation between samples using getCorrelation. This function will either plot scatter plot and correlation coefficients or just print a correlation matrix

#### > getCorrelation(methidh,plot=T)

```
test1 test2 ctrl1 ctrl2
test1 1.0000000 0.9252530 0.8767865 0.8737509
test2 0.9252530 1.0000000 0.8791864 0.8801669
ctrl1 0.8767865 0.8791864 1.0000000 0.9465369
ctrl2 0.8737509 0.8801669 0.9465369 1.0000000
```

#### **CpG** dinucleotide correlation



# 3.3 Clustering samples

We can cluster the samples based on the similarity of their methylation profiles. The following function will cluster the samples and draw a dendrogram.

> clusterSamples(methidh, dist="correlation", method="ward", plot=TRUE)

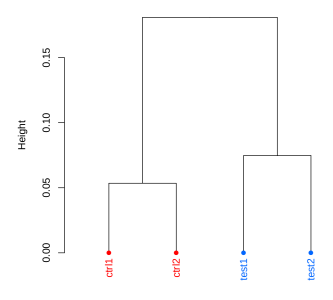
#### Call:

hclust(d = d, method = HCLUST.METHODS[hclust.method])

Cluster method : ward
Distance : pearson

Number of objects: 4

#### CpG dinucleotide methylation clustering



Samples
Distance method: "correlation"; Clustering method: "ward"

Setting the plot=FALSE will return a dendrogram object which can be manipulated by users or fed in to other user functions that can work with dendrograms.

> hc = clusterSamples(methidh, dist="correlation", method="ward", plot=FALSE)

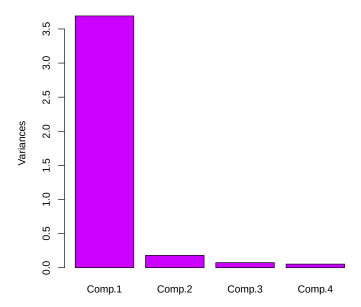
We can also do a PCA analysis on our samples. The following function will plot a scree plot for importance of components.

> PCASamples(methidh, screeplot=TRUE)

#### Importance of components:

|                        | Comp.1    | Comp.2     | Comp.3    | Comp.4     |
|------------------------|-----------|------------|-----------|------------|
| Standard deviation     | 1.9211651 | 0.42545636 | 0.2735654 | 0.23081050 |
| Proportion of Variance | 0.9227188 | 0.04525328 | 0.0187095 | 0.01331837 |
| Cumulative Proportion  | 0.9227188 | 0.96797213 | 0.9866816 | 1.00000000 |

### CpG dinucleotide methylation PCA Screeplot

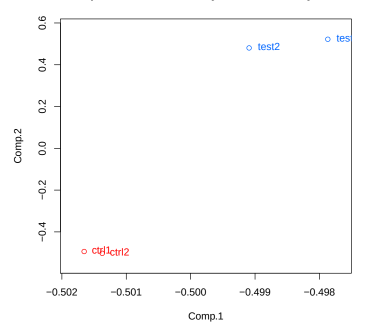


We can also plot PC1 and PC2 axis and a scatter plot of our samples on those axis which will reveal how they cluster.

## > PCASamples(methidh)

#### Importance of components:





#### 3.4 Tiling windows analysis

For some situations, it might be desirable to summarize methylation information over tiling windows rather than doing base-pair resolution analysis. methylKit provides functionality to do such analysis. The function below tiles the genome with windows 1000bp length and 1000bp step-size and summarizes the methylation information on those tiles. In this case, it returns a methylRawList object which can be fed into unite and calculateDiffMeth functions to get differentially methylated regions

```
> tiles=tileMethylCounts(myobj,win.size=1000,step.size=1000)
> head(tiles[[1]])
```

|   | 10                    | chr   | start   | end     | strand | coverage | numCs | numīs |
|---|-----------------------|-------|---------|---------|--------|----------|-------|-------|
| 1 | chr21.9764001.9765000 | chr21 | 9764001 | 9765000 | *      | 24       | 3     | 21    |
| 2 | chr21.9820001.9821000 | chr21 | 9820001 | 9821000 | *      | 13       | 0     | 13    |
| 3 | chr21.9837001.9838000 | chr21 | 9837001 | 9838000 | *      | 11       | 0     | 11    |
| 4 | chr21.9849001.9850000 | chr21 | 9849001 | 9850000 | *      | 124      | 90    | 34    |
| 5 | chr21.9853001.9854000 | chr21 | 9853001 | 9854000 | *      | 34       | 22    | 12    |
| 6 | chr21.9860001.9861000 | chr21 | 9860001 | 9861000 | *      | 39       | 38    | 1     |

#### 3.5 Finding differentially methylated bases or regions

calculateDiffMeth() function is the main function to calculate differential methylation. Depending on the sample size per each set it will either use Fisher's exact or logistic regression to calculate P-values. P-values will be adjusted to Q-values using SLIM method<sup>1</sup>.

#### > myDiff=calculateDiffMeth(methidh)

After q-value calculation, we can select the differentially methylated regions/bases based on q-value and percent methylation difference cutoffs. Following bit selects the bases that have q-value<0.01 and percent methylation difference larger than 25%.

```
> myDiff25p=get.methylDiff(myDiff,difference=25,qvalue=0.01)
```

We can also visualize the distribution of hypo/hyper-methylated bases/regions per chromosome using the following function. In this case, the example set includes only one chromosome. The list shows percentages of hypo/hyper methylated bases over all the covered bases in a given chromosome.

# 4 Annotating differentially methylated bases or regions

We can annotate our differentially methylated regions/bases based on gene annotation. In this example, we read the gene annotation from a bed file and annotate our differentially methylated regions with that information. This will tell us what percentage of our differentially methylated regions are on promoters/introns/exons/intergenic region. Similar gene annotation can be fetched using GenomicFeatures package available from Bioconductor.org.

promoter

exon

intron intergenic

```
percentage of target features overlapping with annotation (with promoter>exon>intron prece
  promoter
                 exon
                          intron intergenic
              0.00000
  27.81955
                         15.03759
                                    57.14286
percentage of annotation boundaries with feature overlap :
                   exon
                              intron
0.018129079 0.001589593 0.010038738
summary of distances to the nearest TSS:
   Min. 1st Qu. Median
                           Mean 3rd Qu.
            828
                  45160
                           52030
                                   94640 313500
  Similarly, we can read the CpG island annotation and annotate our differ-
entially methylated bases/regions with them.
> # read the shores and flanking regions and name the flanks as shores
> # and CpG islands as CpGi
> cpg.obj=read.feature.flank(system.file("extdata", "cpgi.hg18.bed.txt",
                                           package = "methylKit"),
                              feature.flank.name=c("CpGi", "shores"))
> #
> #
> diffCpGann=annotate.WithFeature.Flank(myDiff25p,cpg.obj$CpGi,cpg.obj$shores,
                                         feature.name="CpGi",flank.name="shores")
```

#### 4.1 Regional analysis

We can also summarize methylation information over a set of defined regions such as promoters or CpG islands. The function below summarizes the methylation information over a given set of promoter regions and outputs a methylRaw or methylRawList object depending on the input.

```
> promoters=regionCounts(myobj,gene.obj$promoters)
> head(promoters[[1]])
```

```
id
                               chr
                                                  end strand coverage numCs
                                       start
1 chr21.17806094.17808094.NA chr21 17806094 17808094
                                                                  1834
                                                           +
                                                                           7
2 chr21.10119796.10121796.NA chr21 10119796 10121796
                                                                   79
                                                                          44
3 chr21.10011791.10013791.NA chr21 10011791 10013791
                                                                  3697
                                                                        2982
4 chr21.10119808.10121808.NA chr21 10119808 10121808
                                                                          44
                                                                   79
5 chr21.15357997.15359997.NA chr21 15357997 15359997
                                                                  8613
                                                                          16
6 chr21.16023366.16025366.NA chr21 16023366 16025366
                                                                  6296
                                                                           5
 numTs
```

- 1 1827
- 2 35
- 3 715

- 4 35
- 5 8594
- 6 6291

## 4.2 Convenience functions for annotation objects

After getting the annotation of differentially methylated regions, we can get the distance to TSS and nearest gene name using the getAssociationWithTSS function.

- > diffAnn=annotate.WithGenicParts(myDiff25p,gene.obj)
- > # target.row is the row number in myDiff25p
- > head(getAssociationWithTSS(diffAnn))

| feature.strand | feature.name | dist.to.feature | <pre>target.row</pre> |      |
|----------------|--------------|-----------------|-----------------------|------|
| _              | NM_199260    | 951             | 1                     | 60   |
| _              | NM_199260    | 931             | 2                     | 60.1 |
| _              | NM_199260    | 838             | 3                     | 60.2 |
| _              | NM_199260    | 828             | 4                     | 60.3 |
| _              | NM_199260    | 802             | 5                     | 60.4 |
| -              | NM_199260    | 723             | 6                     | 60.5 |

It is also desirable to get percentage/number of differentially methylated regions that overlap with intron/exon/promoters

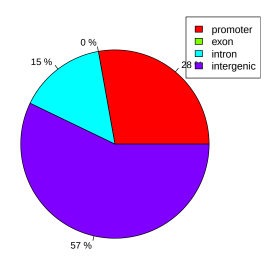
> getTargetAnnotationStats(diffAnn,percentage=TRUE,precedence=TRUE)

```
promoter exon intron intergenic 27.81955 0.00000 15.03759 57.14286
```

We can also plot the percentage of differentially methylated bases over lapping with exon/intron/promoters  $\,$ 

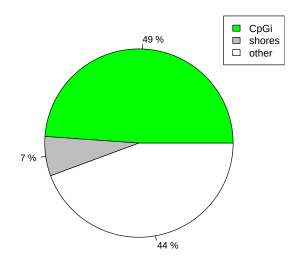
- > plotTargetAnnotation(diffAnn,precedence=TRUE,
- + main="differential methylation annotation")

### differential methylation annotation



We can also plot the CpG island annotation the same way. The plot below shows what percentage of differentially methylated bases are on CpG islands, CpG island shores and other regions.

#### differential methylation annotation



It might be also useful to get percentage of intron/exon/promoters that overlap with differentially methylated bases.

> getFeatsWithTargetsStats(diffAnn,percentage=FALSE)

| promoter | exon | intron |
|----------|------|--------|
| 5        | 6    | 34     |

# References

[1] Hong-Qiang Wang, Lindsey K Tuominen, and Chung-Jui Tsai. SLIM: a sliding linear model for estimating the proportion of true null hypotheses in datasets with dependence structures. *Bioinformatics (Oxford, England)*, 27(2):225–31, January 2011.