Example of Methylome Analysis with MethylIT using Cancer Datasets

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Abstract

We have developed a novel methylome analysis procedure, Methyl-IT, based on information thermodynamics and signal detection. Methylation analysis involves a signal detection problem, and the method was designed to discriminate methylation regulatory signal from background noise induced by thermal fluctuations. Methyl-IT enhances resolution of genome methylation behavior to reveal network-associated responses, offering resolution of gene pathway influences not attainable with previous methods. Herein, an example of MethylIT application to the analysis of breast cancer methylomes is presented.

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1. MethylIT

MethylIT is a R package for methylome analysis based on information thermodynamics and signal detection. The information thermodynamics-based approach is postulated to provide greater sensitivity for resolving true signal from thermodynamic background within the methylome (Sanchez and Mackenzie 2016). Because the biological signal created within the dynamic methylome environment characteristic of plants is not free from background noise, the approach, designated Methyl-IT, includes application of signal detection theory (Greiner, Pfeiffer, and Smith 2000; Carter et al. 2016; Harpaz et al. 2013; Kruspe et al. 2017). A basic requirement for the application of signal detection is a probability distribution of the background noise. Probability distribution, as a Weibull distribution model, can be deduced on a statistical mechanical/thermodynamics basis for DNA methylation induced by thermal fluctuations (Sanchez and Mackenzie 2016). Assuming that this background methylation variation is consistent with a Poisson process, it can be distinguished from variation associated with methylation regulatory machinery, which is non-independent for all genomic regions (Sanchez and Mackenzie 2016). An information-theoretic divergence to express the variation in methylation induced by background thermal fluctuations will follow a Weibull distribution model, provided that it is proportional to minimum energy dissipated per bit of information from methylation change.

Herein, we provide an example of MethylIT application to the analysis of breast cancer methylomes. Due to the size of human methylome the current example only covers the analysis of chromosome 13. A full description of MethylIT application of methylome analysis in plants is given in the manuscript (Sanchez et al. 2018).

1.1. Installation of MethylIT

Before install MethylIT, please check that both the R and bioconductor packages are up to date:

```
update.packages(ask = FALSE)
source("https://bioconductor.org/biocLite.R")
biocLite(ask = FALSE)
```

MethylIT can be installed from PSU's GitLab by typing in the R console:

```
install.packages("devtools")
devtools::install_git("https://git.psu.edu/genomath/MethylIT")
```

1.2. Available datasets

Methylome datasets are available at Gene Expression Omnibus (GEO DataSets). The datasets for our example and others are provided and included in the MethylIT installation. They can be

accessed as follow:

1.3. Reading dataset

Function 'readCounts2GRangesList' transforms the read count data from each methylome into a GRanges object (from the R packages 'GenomicRanges'). The output is a list of GRanges. For example, chromosome 13 from breast tissues (cancer and normal) and embryonic stem cells can be read from the installation folder as:

LR\$Breast_cancer

##	GRanges	object	with	803708	ranges	and	2	metadata	columns:	

	U U		•					
##	Se	eqnames		ranges	${\tt strand}$	Ι	mC	uC
##		<rle></rle>		<iranges></iranges>	<rle></rle>	Ι	<integer></integer>	<integer></integer>
##	[1]	chr13	[19020631,	19020631]	*	Ι	14	24
##	[2]	chr13	[19020633,	19020633]	*	Ι	14	25
##	[3]	chr13	[19020643,	19020643]	*	Ι	7	38
##	[4]	chr13	[19020680,	19020680]	*	Ι	1	43
##	[5]	chr13	[19020687,	19020687]	*	Ι	0	46
##								
##	[803704]	chr13	[115108776,	115108776]	*	Ι	52	20
##	[803705]	chr13	[115108789,	115108789]	*	Ι	27	43
##	[803706]	chr13	[115108993,	115108993]	*	Ι	72	5
##	[803707]	chr13	[115109023,	115109023]	*	Ι	56	36
##	[803708]	chr13	[115109524,	115109524]	*	Ι	31	9
##								
##	seginfor 1	Sociono	o from an un	specified a	Tonomo.	n	sealength	ng

seqinfo: 1 sequence from an unspecified genome; no seqlengths

In the metacolumn of the last GRanges object, mC and uC stand for the methylated and unmethylated read counts, respectively.

2. The reference individual. Creating a reference individual by pooling the methylation counts.

To evaluate the methylation differences between individuals from control and treatment we introduce a metric in the bidimensional space of methylation levels $P_i = (p_i, 1 - p_i)$. Vectors P_i provide a measurement of the uncertainty of methylation levels. However, to perform the comparison between the uncertainty of methylation levels from each group of individuals, control (c) and treatment (t), we should estimate the uncertainty variation in respect to the same individual reference on the mentioned metric space. The reason of the last statement resides in that each individual follows an independent ontogenetic development, which is a consequence of the action of the second law of thermodynamics in living organisms.

In the current example, we will create the reference individual by pooling the methylation counts from the embryonic stem cells. It is up to the user whether to apply the 'row sum', 'row mean' or 'row median' of methylated and unmethylated read counts at each cytosine site across individuals:

Ref

##	GRanges object	with 1	560637 range	es and 2 met	tadata c	olumns:	
##	se	qnames		ranges	strand	l mC	uC
##		<rle></rle>		<iranges></iranges>	<rle></rle>	<pre><numeric></numeric></pre>	<numeric></numeric>
##	[1]	chr13	[19020631,	19020631]	*	I 0	0
##	[2]	chr13	[19020633,	19020633]	*	2	0
##	[3]	chr13	[19020642,	19020642]	*	1	0
##	[4]	chr13	[19020643,	19020643]	*	2	0
##	[5]	chr13	[19020679,	19020679]	*	1	0
##							
##	[1560633]	chr13	[115108993,	115108993]	*	1	1
##	[1560634]	chr13	[115109022,	115109022]	*	1	0
##	[1560635]	chr13	[115109023,	115109023]	*	1	0
##	[1560636]	chr13	[115109523,	115109523]	*	1	0
##	[1560637]	chr13	[115109524,	115109524]	*	1	0
##							
##	seqinfo: 1 s	equence	from an uns	specified ge	enome; n	o seqlength:	5

3. Hellinger divergence estimation

Now, to perform the comparison between the uncertainty of methylation levels from each group of individuals, control (c) and treatment (t), the divergence between the methylation levels of each individual is estimated in respect to the same reference on the metric space formed by the vector set $P_i = (p_i, 1 - p_i)$ and the Hellinger divergence H. Basically, the information divergence between the methylation levels of an individual j and reference sample r (a virtual methylome or some specified

sample) is estimated according to the Hellinger divergence given by the formula:

$$H(\hat{p}_{ij}, \hat{p}_{ir}) = w_i [(\sqrt{\hat{p}_{ij}} - \sqrt{\hat{p}_{ir}})^2 + (\sqrt{1 - \hat{p}_{ij}} - \sqrt{1 - \hat{p}_{ir}})^2]$$

where $w_i = 2 \frac{m_{ij} m_{ir}}{m_{ij} + m_{ir}}$, $m_{ij} = n_i^{mC_j} + n_i^{uC_j} + 1$, $m_{ir} = n_i^{mC_r} + n_i^{uC_r} + 1$ and $j \in \{c, t\}$

This equation for Hellinger divergence is given in reference (Basu, Mandal, and Pardo 2010), but others information theoretical divergences can be used as well.

Next, the information divergence for control (Breast_normal) and treatments (Breast_cancer and Breast_metastasis) samples are estimated in respect to the reference virtual individual. A Bayesian correction of counts can be selected or not. In a Bayesian framework, methylated read counts are modeled by a beta-binomial distribution, which accounts for both, the biological and sampling variations (Hebestreit, Dugas, and Klein 2013; Robinson et al. 2014; Dolzhenko and Smith 2014). In our case we adopted the Bayesian approach suggested in reference (Baldi and Brunak 2001) (Chapter 3). In a Bayesian framework with uniform priors, the methylation level can be defined as: p = (mC + 1)/(mC + uC + 2). However, the most natural statistical model for replicated BS-seq DNA methylation measurements is beta-binomial (the beta distribution is a prior conjugate of binomial distribution). We consider the parameter p (methylation level) in the binomial distribution as randomly drawn from a beta distribution. The hyper-parameters α and β from the beta-binomial distribution are interpreted as pseudo-counts. The information divergence is estimated here using the function 'infDivergence':

```
Indiv = list(LR$Breast_normal, LR$Breast_cancer, LR$Breast_metastasis)
names(Indiv) <- c("Breast_normal", "Breast_cancer", "Breast_metastasis")</pre>
```

HD\$Breast_cancer

GRanges object with 791245 ranges and 9 metadata columns:

		,	· · · ·	,					
##		seqnames		ranges	strand	Ι	c1		t1
##		<rle></rle>		<iranges></iranges>	<rle></rle>	Ι	<numeric></numeric>	<numer< th=""><th>ic></th></numer<>	ic>
##	[1]	chr13	[19020631	, 19020631]	*	Ι	0		0
##	[2]	chr13	[19020633	, 19020633]	*	Ι	2		0
##	[3]	chr13	[19020643	, 19020643]	*	Ι	2		0
##	[4]	chr13	[19020680	, 19020680]	*	Ι	0		0
##	[5]	chr13	[19020687	, 19020687]	*	Ι	1		0
##									
##	[791241]	chr13	[115108776,	115108776]	*	Ι	1		0
##	[791242]	chr13	[115108789,	115108789]	*	Ι	3		0
##	[791243]	chr13	[115108993,	115108993]	*	Ι	1		1
##	[791244]	chr13	[115109023,	115109023]	*	Ι	1		0
##	[791245]	chr13	[115109524,	115109524]	*	Ι	1		0
##		c2	t2		p1			p2	
##		<numeric></numeric>	<pre><numeric></numeric></pre>	<nur< th=""><th>neric></th><th></th><th><nur< th=""><th>neric></th><th></th></nur<></th></nur<>	neric>		<nur< th=""><th>neric></th><th></th></nur<>	neric>	
##	[1]	14	24	0.264954576	121836	С	.377802040)12486	
##	[2]	14	25	0.7662186323	300514	0.	3685832361	L93762	
##	[3]	7	38	0.7662186323	300514	0.	1725174482	216519	

##	[4]	1	43	0.26495457	6121836	0.0457825616	393211
##	[5]	0	46	0.68802861	0158752	0.023032937	123599
##							• • •
##	[791241]	52	20	0.68802861	0158752	0.717815024	916889
##	[791242]	27	43	0.81306942	2141182	0.390448796	364428
##	[791243]	72	5	0.515586604	4211175	0.925596444	726253
##	[791244]	56	36	0.68802861	0158752	0.607620134	938738
##	[791245]	31	9	0.68802861	0158752	0.764742183	694093
##			TV		bay.TV	,	hdiv
##		<r< th=""><th>numeric></th><th><1</th><th>numeric></th><th>· <</th><th>numeric></th></r<>	numeric>	<1	numeric>	· <	numeric>
##	[1]	0.36842105	52631579	0.1128474	64003024	0.02863224	22065044
##	[2]	-0.64102564	1025641	-0.3976353	96106752	0.9417752	19813708
##	[3]	-0.84444444	4444444	-0.59370118	84083995	2.214719	11969555
##	[4]	0.022727272	27272727	-0.2191720	14482515	0.2049267	77646219
##	[5]		-1	-0.6649956	73035153	2.47116	25302714
##			•••				•••
##	[791241]	-0.27777777	7777778	0.029786414	47581361	0.004137392	88457813
##	[791242]	-0.61428571	4285714	-0.42262062	25776753	1.499622	89680636
##	[791243]	0.43506493	35064935	0.41000984	40515078	1.379012	91763423
##	[791244]	-0.39130434	17826087 ·	-0.08040847	52200139	0.02781091	85157832
##	[791245]		-0.225	0.076713573	35353407	0.02833991	73099231
##							
##	seqinfo:	1 sequence	from an u	unspecified	genome;	no seqlengt	hs

Function 'infDivergence' returns a list of GRanges objects with the four columns of counts, the information divergence, and additional columns:

- 1. The original matrix of methylated (c_i) and unmathylated (t_i) read counts from control (i = 1) and treatment (i = 2) samples.
- 2. "p1" and "p2": methylation levels for control and treatment, respectively.
- 3. "bay.TV": total variation TV = p2 p1.
- 4. "TV": total variation based on simple counts: TV = c1/(c1 + t1) c2/(c2 + t2).
- 5. "hdiv": Hellinger divergence.

If Bayessian = TRUE, results are based on the posterior estimations of methylation levels p1 and p2. Filtering by coverage is provided at this step, which would be used if not previous filtering by coverage have been applied. This is a pairwise filtering. Cytosine sites with 'coverage' > 'min.coverage' and 'coverage' < 'percentile' (e.g., 99.9 coverage percentile) in at least one of the samples are preserved. The coverage percentile used is the maximum estimated from both samples, reference and individual.

3.1. Histogram and boxplots of divergences estimated in each sample

First, the data of interest (Hellinger divergences, "hdiv") are selected from the GRanges objects:

```
normal = HD$Breast_normal[, "hdiv"]
normal = normal[ normal$hdiv > 0 ]
metastasis = HD$Breast_metastasis[, "hdiv"]
metastasis = metastasis[ metastasis$hdiv > 0 ]
```

cancer = HD\$Breast_cancer[, "hdiv"]
cancer = cancer[cancer\$hdiv > 0]

Next, a single GRanges object is built from the above set GRanges objects using the function 'uniqueGRanges'. Notice that the number of cores to use for parallele computation can be specified.

hd

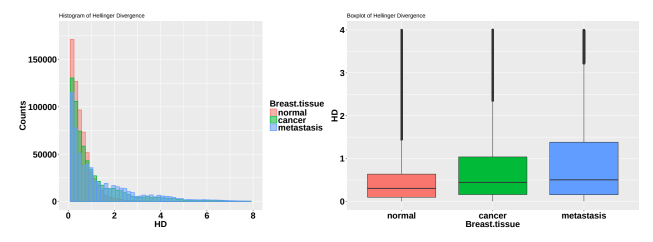
##	GRanges ob	ject with	821240 rang	ges and 3 me	tadata (co]	lumns:
##		seqnames		ranges	strand	Ι	hdiv
##		<rle></rle>		<iranges></iranges>	<rle></rle>	Ι	<numeric></numeric>
##	[1]	chr13	[19020631	, 19020631]	*	Ι	0.29900661793179
##	[2]	chr13	[19020633	3, 19020633]	*	Ι	0.00037994395648263
##	[3]	chr13	[19020643	3, 19020643]	*	Ι	0.0422470312205984
##	[4]	chr13	[19020680	, 19020680]	*	Ι	0.0861466701480782
##	[5]	chr13	[19020687	, 19020687]	*	Ι	0.382111181938756
##							•••
##	[821236]	chr13	[115108776,	115108776]	*	Ι	0.0206791333698288
##	[821237]	chr13	[115108789,	115108789]	*	Ι	0.184070741986262
##	[821238]	chr13	[115108993,	115108993]	*	Ι	1.2952881688155
##	[821239]	chr13	[115109023,	115109023]	*	Ι	0.222873631170147
##	[821240]	chr13	[115109524,	115109524]	*	Ι	0.117062809736541
##			hdiv.1		hdiv.2		
##			<numeric></numeric>	<n< th=""><th>umeric></th><th></th><th></th></n<>	umeric>		
##	[1]	0.028632	2422065044	1.1399246	3993004		
##	[2]	0.94177	5219813708	0.37455015	7781891		
##	[3]	2.2147	1911969555	0.67103100	8209812		
##	[4]	0.20492	26777646219	0.018795699	4198048		
##	[5]	2.471	1625302714	1.6113118	8657488		
##					•••		
##	[821236]	0.0041373	89288457813	1.5689375	9546956		
##	[821237]	1.4996	2289680636	5.0830707	6368914		
##	[821238]	1.3790	1291763423	1.5411835	5448437		
##	[821239]	0.027810	9185157832	0.00282518	0468834		
##	[821240]	0.028339	9173099231	1.0783535	1600496		
##							
##	seqinfo:	1 sequence	ce from an u	inspecified	genome;	no	seqlengths

Now, the Hellinger divergences estimated for each sample are in a single matrix on the metacolumn of the GRanges object and we can proceed to build the histogram and boxplot graphics for these data.

```
library(ggplot2) # graphic
library(reshape2) # To reshape the data frame
library(grid) # For multiple plots
library(gridExtra) # For multiple plots
data <- data.frame(normal = hd$hdiv, cancer = hd$hdiv.1, metastasis = hd$hdiv.2)</pre>
```

data = melt(data)

```
## No id variables; using all as measure variables
colnames(data) <- c("Breast.tissue", "HD")</pre>
head(data)
##
     Breast.tissue
                            HD
## 1
           normal 0.299006618
## 2
            normal 0.000379944
            normal 0.042247031
## 3
## 4
            normal 0.086146670
## 5
            normal 0.382111182
## 6
            normal 0.760190695
# For visualization purposes HD is limited to the interval 0 to 8
p1 = ggplot(data, aes(x = HD, fill = Breast.tissue, colour = Breast.tissue)) +
  geom_histogram(alpha = 0.5, bins = 50, position = "identity", na.rm = TRUE,
                 size = 0.7) +
  theme(axis.title.x = element_text(face = "bold", size = 20),
        axis.text.x = element_text(face = "bold", size = 20, color = "black",
                                   hjust = 0.5, vjust = 0.75),
        axis.text.y = element_text(face = "bold", size = 20, color = "black"),
        axis.title.y = element_text(face = "bold", size = 20,color = "black"),
        legend.text = element_text(size = 20, face = "bold"),
        legend.title = element_text(size = 20, face = "bold")
        ) +
 xlim(0, 8) + ylab("Counts") +
  ggtitle("Histogram of Hellinger Divergence")
# For visualization purposes HD is limited to the interval 0 to 4
dt = data[ which(data$HD < 4), ]</pre>
p2 = ggplot(dt,aes(x = Breast.tissue, y = HD , fill = Breast.tissue)) +
  geom_boxplot(na.rm = TRUE) +
  theme(axis.title.x = element_text(face = "bold", size = 20),
        axis.text.x = element_text(face = "bold", size = 20, color = "black",
                                   hjust = 0.5, vjust = 0.75),
        axis.text.y = element_text(face = "bold", size = 20, color = "black"),
        axis.title.y = element_text(face = "bold", size = 20,color = "black"),
        legend.position = "none"
        ) +
  ggtitle("Boxplot of Hellinger Divergence")
grid.arrange(p1, p2, ncol = 2)
```



Except for the tail, most of the methylation changes occurred under the area covered by the density curve corresponding to the normal breast tissue. This is theoretically expected. This area is explainable in statistical physical terms and, theoretically, it should fit a Weibull distribution. The tails regions cover the methylation changes that, with high probability, are not induced by thermal fluctuation and are not addressed to stabilize the DNA molecule. These changes are methylation signal. Professor David J. Miller (Department of Electrical Engineering, Penn State) proposed modeling of distribution as a mixing Weibull distributions to simultaneously describe the background methylation noise and the methylation signal (personal communication, January, 2018). This model approach seems to be supported by the above histogram, but it must be studied before be incorporated in a future version of Methyl-IT.

4. Nonlinear fit of Weibull distribution

A basic requirement for the application of signal detection is a probability distribution of the background noise. Probability distribution, as a Weibull distribution model, can be deduced on a statistical mechanical/thermodynamics basis for DNA methylation induced by thermal fluctuations (Sanchez and Mackenzie 2016). Assuming that this background methylation variation is consistent with a Poisson process, it can be distinguished from variation associated with methylation regulatory machinery, which is non-independent for all genomic regions (Sanchez and Mackenzie 2016). An information-theoretic divergence to express the variation in methylation induced by background thermal fluctuations will follow a Weibull distribution model, provided that it is proportional to the minimum energy dissipated per bit of information associated with the methylation change.

The nonlinear fit to a Weibull distribution model is performed through the function 'nonlinearFitWD', which is a wrapper of 'Weibull3Ps' function to operate on list of GRanges.

```
nlms = nonlinearFitWD(HD, column = 9, num.cores = 3L, verbose = FALSE)
```

```
nlms # this returns:
```

```
##
  $Breast_normal
##
          Estimate
                      Std. Error
                                    t value Pr(>|t|))
                                                            Adj.R.Square
## shape 0.8545840 1.101518e-04
                                  7758.243
                                                     0 0.995572205269834
   scale 0.4437931 4.096469e-05 10833.552
                                                     0
##
##
                                 R.Cross.val
                                                            DEV
                        rho
```

```
## shape 0.995572194376627 0.99812791471443 300.015811227137
## scale
##
                        AIC
                                           BIC
                                                   COV.shape
                                                                  COV.scale
## shape -4118965.90909961 -4118931.08383233
                                                1.213341e-08 -9.030226e-10
##
  scale
                                               -9.030226e-10
                                                              1.678105e-09
##
         COV.mu
                      n
## shape
             NA 812948
##
   scale
             NA 812948
##
## $Breast_cancer
##
          Estimate
                      Std. Error
                                 t value Pr(>|t|))
                                                          Adj.R.Square
                                                     0.998620470750984
##
  shape 0.7650625 5.547232e-05 13791.79
                                                   0
   scale 0.7995806 4.898943e-05 16321.49
                                                   0
##
##
                                  R.Cross.val
                                                            DEV
                        rho
##
  shape 0.998620467263991 0.999349229102816 90.9620738850743
##
  scale
##
                        AIC
                                           BIC
                                                   COV.shape
                                                                  COV.scale
## shape -4931858.28082519 -4931823.53673639
                                                3.077178e-09 -8.481762e-10
   scale
                                               -8.481762e-10
                                                              2.399964e-09
##
##
         COV.mu
                      n
## shape
             NA 791245
##
   scale
             NA 791245
##
##
  $Breast_metastasis
##
          Estimate
                      Std. Error t value Pr(>|t|))
                                                          Adj.R.Square
## shape 0.6829475 3.476534e-05 19644.49
                                                   0 0.999305142795581
   scale 1.0593938 5.214489e-05 20316.35
                                                   0
##
##
                        rho
                                 R.Cross.val
                                                           DEV
                                                                             AIC
## shape 0.999305140907252 0.99965860656844 42.6294379287731 -5091668.5701483
##
  scale
                                              COV.scale COV.mu
##
                        BIC
                                COV.shape
                                                                     n
## shape -5091634.04339184
                             1.208629e-09 -4.54658e-10
                                                            NA 735951
## scale
                            -4.546580e-10 2.71909e-09
                                                            NA 735951
```

Cross-validations for the nonlinear regressions (R.Cross.val) were performed as described in reference (Stevens 2009). In addition, Stein's formula for adjusted R squared (ρ) was used as an estimator of the average cross-validation predictive power (Stevens 2009).

5. Signal detection

The information thermodynamics-based approach is postulated to provide greater sensitivity for resolving true signal from thermodynamic background within the methylome (Sanchez and Mackenzie 2016). Because the biological signal created within the dynamic methylome environment characteristic of plants is not free from background noise, the approach, designated Methyl-IT, includes application of signal detection theory (Greiner, Pfeiffer, and Smith 2000; Carter et al. 2016; Harpaz et al. 2013; Kruspe et al. 2017). Signal detection is a critical step to increase sensitivity and resolution of methylation signal by reducing the signal-to-noise ratio and objectively controlling the false positive rate and prediction accuracy/risk

5.1. Potential methylation signal

The first estimation in our signal detection step is the identification of the cytosine sites carrying potential methylation signal PS. The methylation regulatory signal does not hold Weibull distribution and, consequently, for a given level of significance α (Type I error probability, e.g. $\alpha = 0.05$), cytosine positions k with information divergence $H_k >= H_{\alpha=0.05}$ can be selected as sites carrying potential signals PS. The value of α can be specified. For example, potential signals with $H_k > H_{\alpha=0.01}$ can be selected. For each sample, cytosine sites are selected based on the corresponding fitted Weibull distribution model that has been supplied. Additionally, since cytosine with $|TV_k| < 0.1$ are the most abundant sites, depending on the sample (experiment), cytosine positions k with $H_k >= H_{\alpha=0.05}$ and $|TV_k| < 0.1$ can be observed. To prevent the last situation we can select the PS with the additional constraint $|TV_k| > TV_0$, where TV_0 ('tv.cut') is a user specified value. The PS is detected with the function 'potentialSignal':

PS\$Breast_cancer

##	GRanges of	oject with	55068 rang	es and 10 me	etadata	a column	s:	
##		seqnames		ranges	strand	1	c1	t1
##		<rle></rle>		<iranges></iranges>	<rle></rle>	> <num< th=""><th>eric></th><th><numeric></numeric></th></num<>	eric>	<numeric></numeric>
##	[1]	chr13	[19020862	, 19020862]	k	k	2	0
##	[2]	chr13	[19026482	, 19026482]	k	k	2	0
##	[3]	chr13	[19028595	, 19028595]	k	k	3	0
##	[4]	chr13	[19029464	, 19029464]	k	k	3	1
##	[5]	chr13	[19029877	, 19029877]	k	k	2	1
##							• • •	
##	[55064]	chr13	[115079248,	115079248]	k	k	4	1
##	[55065]	chr13	[115093831,	115093831]	k	k	2	3
##	[55066]	chr13	[115105364,	115105364]	k	k	3	0
##	[55067]	chr13	[115105564,	115105564]	k	k	2	0
##	[55068]	chr13	[115106665,	115106665]	k	k	1	2
##		c2	t2		p1			p2
##		<numeric></numeric>	<numeric></numeric>	<nur< th=""><th>neric></th><th></th><th><num< th=""><th>neric></th></num<></th></nur<>	neric>		<num< th=""><th>neric></th></num<>	neric>
##	[1]	1	64	0.7662186323	300514	0.03142	887798	84335
##	[2]	0	24	0.7662186323	300514	0.04253	609033	302844
##	[3]	1	80	0.813069422	141182	0.02536	896127	88728
##	[4]	0	31	0.677329651	772352	0.03350	827051	63899
##	[5]	1	52	0.612665128	583912	0.03828	837300	073182
##					• • •			
##	[55064]	3	59	0.7234919353	315773	0.06416	147815	574425
##	[55065]	64	2	0.4373653432	287846	0.9576	868697	754536
##	[55066]	2	62	0.813069422	141182	0.04706	092817	57438
##	[55067]	0	21	0.7662186323	300514	0.04808	869965	522946
##	[55068]	79	2	0.4122608350	026643	0.9653	355095	59106

##		TV	bay.TV	hdiv
##		<numeric></numeric>	<numeric></numeric>	<numeric></numeric>
##	[1]	-0.984615384615385	-0.734789754312081	4.23510527103979
##	[2]	-1	-0.72368254197023	3.7109273658828
##	[3]	-0.987654320987654	-0.787700460862309	6.55305338136463
##	[4]	-0.75	-0.643821381255962	5.03186897183347
##	[5]	-0.647798742138365	-0.574376755576594	3.52316389201568
##				
##	[55064]	-0.751612903225807	-0.65933045715833	6.04482054891634
##	[55065]	0.56969696969697	0.52032152646669	4.37270623885233
##	[55066]	-0.96875	-0.766008493965438	5.76265595806898
##	[55067]	-1	-0.71812993264822	3.55138249599445
##	[55068]	0.641975308641975	0.553074674532463	3.45414436972374
##		wprob	1	
##		<numeric></numeric>		
##	[1]	0.0278702553113445		
##	[2]	0.0393215749249383		
##	[3]	0.00673974174640233		
##	[4]	0.0168245409656175		
##	[5]	0.0446029226284479)	
##				
##	[55064]	0.0090927478496443		
##	[55065]	0.0255056798009794	:	
##	[55066]	0.0107647053872193		
##	[55067]	0.0437617562038316		
##	[55068]	0.0467361856694653		
##				
##	seqinfo	: 1 sequence from an	unspecified genome	e; no seqlengths

Notice that the total variation distance |TV| is an information divergence as well and it can be used in place of Hellinger divergence (Sanchez and Mackenzie 2016). The set of vectors $P_i = (p_i, 1 - p_i)$ and distance function |TV| integrate a metric space. In particular:

$$|TV| = \frac{1}{2}(|\hat{p}_{ij} - \hat{p}_{ir}| + |(1 - \hat{p}_{ij}) - (1 - \hat{p}_{ir})|) = |\hat{p}_{ij} - \hat{p}_{ir}|$$

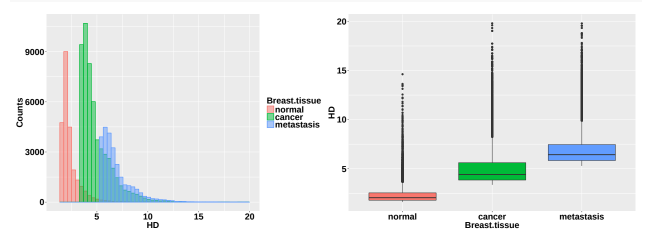
That is, the quantitive effect of the vector components $1 - \hat{p}_{ij}$ and $1 - \hat{p}_{ir}$ (in our case, the effect of unmethylated read counts) is not present in TV as in $H(\hat{p}_{ij}, \hat{p}_{ir})$.

5.2. Histogram and boxplots of the methylation potential signal in each sample

As before, a single GRanges object is built from the above set GRanges objects using the function 'uniqueGRanges', and the Hellinger divergences of the cytosine sites carrying PS (for each sample) are located in a single matrix on the metacolumn of the GRanges object.

ps = uniqueGRanges(PS, missing = NA, verbose = FALSE, num.cores = 12L)
data <- data.frame(normal = ps\$hdiv, cancer = ps\$hdiv.1, metastasis = ps\$hdiv.2)
data = suppressMessages(melt(data))</pre>

```
colnames(data) <- c("Breast.tissue", "HD")</pre>
# For visualization purposes HD is limited to the interval 0 to 20
dt = data[ which(data$HD < 20), ]</pre>
p1 = ggplot(data, aes(x = HD, fill = Breast.tissue, colour = Breast.tissue)) +
  geom_histogram(alpha = 0.5, bins = 50, position = "identity", na.rm = TRUE,
                 size = 0.7) + xlim(1, 20) + ylab( "Counts" ) +
  theme(axis.title.x = element_text(face = "bold", size = 20),
        axis.text.x = element_text(face = "bold", size = 20, color = "black",
                                   hjust = 0.5, vjust = 0.75),
        axis.text.y = element_text(face = "bold", size = 20, color = "black"),
        axis.title.y = element_text(face = "bold", size = 20,color = "black"),
        legend.text = element_text(size = 20, face = "bold"),
        legend.title = element_text(size = 20, face = "bold")
        )
p2 = ggplot(dt,aes(x = Breast.tissue, y = HD , fill = Breast.tissue)) +
  geom_boxplot(na.rm = TRUE) +
  theme(axis.title.x = element_text(face = "bold", size = 20),
        axis.text.x = element_text(face = "bold", size = 20, color = "black",
                                   hjust = 0.5, vjust = 0.75),
        axis.text.y = element text(face = "bold", size = 20, color = "black"),
        axis.title.y = element_text(face = "bold", size = 20,color = "black"),
        legend.position = "none"
grid.arrange(p1, p2, ncol = 2)
```



5.3. Cutpoint estimation

Laws of statistical physics can account for background methylation, a response to thermal fluctuations that presumably function in DNA stability (Sanchez and Mackenzie 2016). True signal is detected based on the optimal cutpoint (López-Ratón et al. 2014), which can be estimated from the area under the curve (AUC) of a receiver operating characteristic (ROC) curve built from a logistic

regression performed with the potential signals from controls and treatments. The ROC AUC is equivalent to the probability that a randomly-chosen positive instance is ranked more highly than a randomly-chosen negative instance (Fawcett 2005). In the current context, the AUC is equivalent to the probability to distinguish a randomly-chosen methylation regulatory signal induced by the treatment from a randomly-chosen signal in the control.

cutpoints

```
## $cutpoint
##
                      Breast_normal
                           3.355682
## Breast_cancer
## Breast metastasis
                           5.279089
##
## $auc
##
                      Breast_normal
                          0.9542813
## Breast cancer
## Breast metastasis
                          0.9905928
##
## $accuracy
##
                      Breast_normal
                          0.9648128
## Breast_cancer
## Breast_metastasis
                          0.9897372
```

In practice, potential signals are classified as "control" (CT) and "treatment" (TT) signals (prior classification) and the logistic regression (LG): signal (with levels CT (0) and TT (1)) versus H_k is performed. LG output yields a posterior classification for the signal. Prior and posterior classifications are used to build the ROC curve and then to estimate AUC and cutpoint $H_{cutpoint}$.

6. DIMPs

Cytosine sites carrying a methylation signal are designated differentially informative methylated positions (DIMPs). The probability that a DIMP is not induced by the treatment is given by the probability of false alarm (P_{FA} , false positive). That is, the biological signal is naturally present in the control as well as in the treatment. Each DIMP is a cytosine position carrying a significant methylation signal, which may or may not be represented within a differentially methylated position (DMP) according to Fisher's exact test (or other current tests). A DIMP is a DNA cytosine position with high probability to be differentially methylated or unmethylated in the treatment in respect to a given control. Notice that the definition of DIMP is not a deterministic in an ordinary sense, but a stochastic-deterministic definition in physico-mathematical terms.

DIMPs are selected with the function:

DIMPs = selectDIMP(PS, div.col = 9, cutpoint = 3.355682)

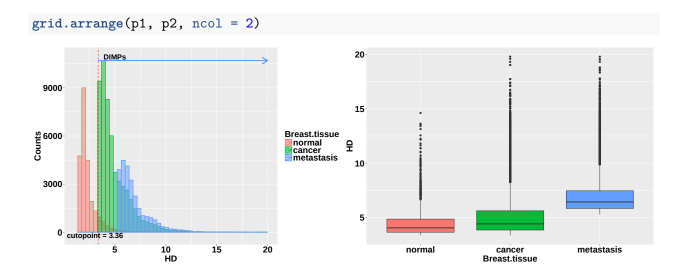
6.1. Histogram and boxplots of DIMPs

The cutpoint detected with the signal detection step is very close (in this case) to the Hellinger divergence value $H_{\alpha=0.05}$ estimated for cancer tissue. The natural methylation regulatory signal is still present in patient with cancer and reduced during the metastasis step. This signal is detected here as false alarm (P_{FA} , false positive)

The list GRanges with DIMPs are integrated into a single GRanges object with the matrix of 'hdiv' values on its metacolumn:

The multiplot with the histogram and the boxplot can now built:

```
p1 = ggplot(data, aes(x = HD, fill = Breast.tissue, colour = Breast.tissue)) +
  geom_histogram(alpha = 0.5, bins = 50, position = "identity", na.rm = TRUE,
                 size = 0.7) + xlim(1, 20) + ylab( "Counts" ) +
  geom_vline(xintercept = 3.355682, color = "red", linetype = "dashed") +
  annotate(geom = "text", x = 3.05, y = -200, fontface = 2, size = 6,
           label = paste0("cutopoint = ", 3.36)) +
  annotate(geom = "text", x = 5, y = 10950, label = "DIMPs",
           fontface = 2, size = 6) +
  geom_segment(aes(x = 3.36, xend = 20, y = 10700, yend = 10700),
               arrow = arrow(length = unit(0.5, "cm"))) +
  theme(axis.title.x = element_text(face = "bold", size = 20),
        axis.text.x = element_text(face = "bold", size = 20, color = "black",
                                   hjust = 0.5, vjust = 0.75),
        axis.text.y = element_text(face = "bold", size = 20, color = "black"),
        axis.title.y = element_text(face = "bold", size = 20,color = "black"),
        legend.text = element_text(size = 20, face = "bold"),
        legend.title = element_text(size = 20, face = "bold")
        )
p2 = ggplot(dt,aes(x = Breast.tissue, y = HD , fill = Breast.tissue)) +
  geom_boxplot(na.rm = TRUE) +
  theme(axis.title.x = element_text(face = "bold", size = 20),
        axis.text.x = element_text(face = "bold", size = 20, color = "black",
                                   hjust = 0.5, vjust = 0.75),
        axis.text.y = element_text(face = "bold", size = 20, color = "black"),
        axis.title.y = element_text(face = "bold", size = 20,color = "black"),
        legend.position = "none"
```

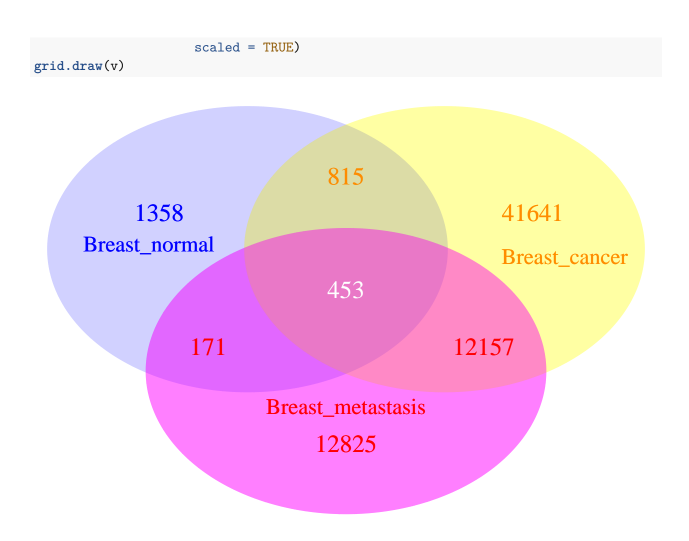


6.2. Venn Diagram of DIMPs

The Venn diagram of DIMPs reveals that the number cytosine site carrying methylation signal with a divergence level comparable with that one observed in breast tissues with cancer and metastasis is relatively small (2797 DIMPs). The number of DIMPs decreased in the breast tissue with metastasis, but as shown in the last boxplot the intensity of the signal increased.

```
suppressMessages(library(VennDiagram))
```

```
n12 = length(GenomicRanges::intersect(DIMPs$Breast_normal, DIMPs$Breast_cancer))
n13 = length(GenomicRanges::intersect(DIMPs$Breast_normal, DIMPs$Breast_metastasis))
n23 = length(GenomicRanges::intersect(DIMPs$Breast cancer, DIMPs$Breast metastasis))
n123 = length(Reduce(GenomicRanges::intersect,
                     list(DIMPs$Breast normal, DIMPs$Breast cancer,
                          DIMPs$Breast_metastasis)))
grid.newpage()
v = draw.triple.venn(area1 = length(DIMPs$Breast normal),
                     area2 = length(DIMPs$Breast_cancer),
                     area3 = length(DIMPs$Breast metastasis),
                     n12 = n12, n23 = n23, n13 = n13, n123 = n123,
                     category = c("Breast_normal", "Breast_cancer",
                                  "Breast_metastasis"),
                     lty = rep("blank", 3), fill = c("blue", "yellow", "magenta"),
                     alpha = c(0.1, 0.2, 0.3),
                     cat.pos = c(-80, 90, 0),
                     cat.col = c("blue", "darkorange", "red"),
                     cat.dist = c(-0.1, -0.08, -0.26),
                     cex = rep(1.7, 7),
                     cat.cex = c(1.5, 1.5, 1.5),
                     label.col = c( "blue", "darkorange", "darkorange", "red",
                                    "white", "red", "red"),
```



Notice that natural methylation regulatory signals (not induced by the treatment) are expected to be present in both groups, control and treatment. The signal detection step permits us to discriminate the "ordinary" signals observed in the control from those induced by the treatment (a disease in the current case).

7. Differentially informative methylated genomic regions (DIMRs)

Our degree of confidence in whether DIMP counts in both groups of samples, control and treatment, represent true biological signal was set out in the signal detection step. To estimate DIMRs, we followed similar steps to those proposed in Bioconductor R package DESeq2 (Love, Huber, and Anders 2014), but the test looks for statistical difference between the groups based on gene body DIMP counts overlapping a given genomic region rather than read counts. The regression analysis of the generalized linear model (GLMs) with logarithmic link was applied to test the difference between group counts. The fitting algorithmic approaches provided by 'glm' and 'glm.nb' functions from the R packages stat and MASS, respectively, were used for Poisson (PR), Quasi-Poisson (QPR) and Negative Binomial (NBR) linear regression analyses, respectively.

7.1. Differentially methylated genes (DMGs)

We shall call DMGs those DIMRs restricted to gene-body regions. DMGs are detected using function 'COUNT.TEST'. We used computational steps from DESeq2 packages. In the current case we follow the steps:

Function'dimpAtGenes' is used to count the number of DIMPs at gene-body. The operation of this function is based on 'findOverlaps' function from 'GenomicRanges' Bioconductor R package. 'findOverlaps' function has several critical parameters like, for example, 'maxgap', 'minoverlap', and 'ignore.strand'. In our function 'dimpAtGenes', except for setting ignore.strand = TRUE and type = "within", we preserve the rest of default 'findOverlaps' parameters. In this case, these are important parameter setting because the local mechanical effect of methylation changes on a DNA region where a gene is located is independently of the strand where the gene is encoded. That is, methylation changes located in any of the two DNA strands inside the gene-body region will affect the flexibility of the DNA molecule (Choy et al. 2010; Severin et al. 2011).

```
DIMPsBN = dimpAtGenes(GR = DIMPs$Breast_normal, GENES = genes)
DIMPsBC = dimpAtGenes(GR = DIMPs$Breast_cancer, GENES = genes)
DIMPsBM = dimpAtGenes(GR = DIMPs$Breast_metastasis, GENES = genes)
```

DIMPsBN

##	GRanges ob	ject wi	th 216 range	s and 2 met	tadata co	lumns:	
##	se	qnames		ranges	strand	GeneID	DIMPs
##		<rle></rle>		<iranges></iranges>	<rle> </rle>	<factor></factor>	<integer></integer>
##	[1]	chr13	[19422877,	19536762]	-	ENSG00000132958	4
##	[2]	chr13	[19674752,	19783019]	-	ENSG00000121390	3
##	[3]	chr13	[19823482,	19863636]	-	ENSG00000132950	2
##	[4]	chr13	[20138255,	20161049]	-	ENSG00000121743	4
##	[5]	chr13	[20403667,	20525857]	-	ENSG00000165475	5
##		• • •					
##	[212]	chr13	[113977783,	114132611]	-	ENSG00000185989	15
##	[213]	chr13	[114179238,	114223084]	+	ENSG00000283361	2
##	[214]	chr13	[114234887,	114272723]	+	ENSG00000130177	3
##	[215]	chr13	[114281584,	114305817]	+	ENSG00000169062	1
##	[216]	chr13	[114314513,	114327328]	+	ENSG00000198824	1
##							
##	seginfo	1 2001	ence from an	ungnacifi	ad ganome	· no sealengths	

seqinfo: 1 sequence from an unspecified genome; no seqlengths

The number of DIMPs located only in the strand where the gene is encoded can be obtained by

setting ignore.strand = FALSE. However, results will be the same for the current example, since the datasets downloaded from GEO do not provide strand information.

Next, the above GRanges objects carrying the DIMP counts from each sample are grouped into a single GRanges object. Since we have only one control, to perform group comparison and to move forward with this example, we duplicated 'Breast_normal' sample. Obviously, the confidence on the results increases with the number of sample replications per group (in this case, it is only an illustrative example on how to perform the analysis, since a fair comparison requires for more than one replicate in the control group).

Genes.DIMPs

##	GRanges	object with 303	ranges and 4 met	tadata co	lumns:
##		seqnames	ranges	strand	Breast_normal
##		<rle></rle>	<iranges></iranges>	<rle> </rle>	<numeric></numeric>
##	[1]	chr13 [1917	73770, 19181852]	-	0
##	[2]	chr13 [1942	22877, 19536762]	-	4
##	[3]	chr13 [1963	33681, 19673459]	+	0
##	[4]	chr13 [1967	4752, 19783019]	-	3
##	[5]	chr13 [1982	23482, 19863636]	-	2
##					
##	[299]	chr13 [113977	783, 114132611]	-	15
##	[300]	chr13 [114179	9238, 114223084]	+	2
##	[301]	chr13 [114234	1887, 114272723]	+	3
##	[302]	chr13 [114281	114305817]	+	1
##	[303]	chr13 [114314	1513, 114327328]	+	1
##		Breast_normal1 H	Breast_cancer Bre	east_meta	stasis
##		<numeric></numeric>	<numeric></numeric>	<nu< th=""><th>meric></th></nu<>	meric>
##	[1]	0	1		0
##	[2]	4	186		71
##	[3]	0	98		19
##	[4]	3	172		45
##	[5]	2	32		10
##	• • •				
##	[299]	15	98		136
##	[300]	2	8		13
##	[301]	3	5		4
##	[302]	1	8		0
##	[303]	1	10		9
##					
##	seqini	fo: 1 sequence fr	com an unspecifie	ed genome	; no seqlengths

Next, the set of mapped genes are annotated

Now, we build a 'DESeqDataSet' object using functions DESeq2 package.

```
colData = condition,
design = formula( ~ condition ),
rowRanges = Genes.DIMPs)
```

converting counts to integer mode

DMG analysis is performed with the function 'COUNT.TEST'

*** Number of genes after filtering counts 181

*** Estimating dispersion...

gene-wise dispersion estimates

mean-dispersion relationship

final dispersion estimates

*** GLM...

```
DMGs
```

GRanges object with 129 ranges and 11 metadata columns:

##		seqnames	ranges	strand	Breast_normal
##		<rle></rle>	<iranges></iranges>	<rle></rle>	<integer></integer>
##	ENSG00000132958	chr13	[19422877, 19536762]	-	4
##	ENSG00000121390	chr13	[19674752, 19783019]	-	3
##	ENSG00000132950	chr13	[19823482, 19863636]	-	2
##	ENSG00000150456	chr13	[20728731, 20773958]	-	3
##	ENSG00000132953	chr13	[20777329, 20903048]	-	10
##		• • •			•••
##	ENSG00000185974	chr13	[113667155, 113737735]	+	4
##	ENSG00000184497	chr13	[113759240, 113816995]	+	9
##	ENSG00000185989	chr13	[113977783, 114132611]	-	15

##	ENSG00000283361	chr13 [114179238, 114223084] + 2				
##	ENSG00000198824	chr13 [114314513, 114327328] + 1				
##		Breast_normal1 Breast_cancer Breast_metastasis log2FC				
##		<pre><integer> <integer> <</integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></integer></pre>				
##	ENSG00000132958	4 186 71 4.604337				
##	ENSG00000121390	3 172 45 2.713369				
##	ENSG00000132950	2 32 10 2.466215				
##	ENSG00000150456	3 32 69 3.303217				
##	ENSG00000132953	10 78 49 2.817520				
##						
##	ENSG00000185974	4 32 177 4.173104				
##	ENSG00000184497	9 74 119 2.026853				
##	ENSG00000185989	15 98 136 1.154323				
##	ENSG00000283361	2 8 13 2.172223				
##	ENSG00000198824	1 10 9 3.713572				
##		pvalue model adj.pval				
##		<numeric> <factor> <numeric></numeric></factor></numeric>				
##	ENSG00000132958	1.072726e-15 Neg.Binomial.W 3.459542e-14				
##	ENSG00000121390	0				
##	ENSG00000132950	1.147777e-02 Neg.Binomial.W 1.346029e-02				
##	ENSG00000150456	3.081212e-06 Neg.Binomial 9.463722e-06				
##	ENSG00000132953	9.088263e-03 Neg.Binomial.W 1.122584e-02				
##	• • •					
##		3.183554e-11 Neg.Binomial.W 4.428195e-10				
##	ENSG00000184497	0				
##	ENSG00000185989	0				
##	ENSG00000283361	0				
##	ENSG00000198824	3.086748e-02 Neg.Binomial.W 3.336551e-02				
##		CT.SignalDensity TT.SignalDensity SignalDensityVariation				
## ##	ENGG00000120050	<pre><numeric> <numeric> <numeric> <numeric> 1 1002012</numeric></numeric></numeric></numeric></pre>				
## ##	ENSG00000132958	0.03512284 1.1283213 1.0931985				
## ##	ENSG00000121390 ENSG00000132950	0.027709021.00214280.97443380.049807000.52297350.4731665				
## ##	ENSG00000132930 ENSG00000150456					
## ##	ENSG00000130458					
## ##						
##	 ENSG00000185974	0.05667248 1.4805684 1.4238959				
##	ENSG00000184497					
##	ENSG00000185989					
##	ENSG00000283361					
##	ENSG00000198824					
##						
##	seqinfo: 1 seque	ence from an unspecified genome; no seqlengths				
		accer associated risk gene, is found between the DMGs				
DMGs[grep("ENSG00000139618", names(DMGs))]						

GRanges object with 1 range and 11 metadata columns:

ranges strand | Breast_normal seqnames ## <Rle> <IRanges> <Rle> | <integer> ## ENSG00000139618 chr13 [32315474, 32400266] + | 1 ## Breast_normal1 Breast_cancer Breast_metastasis log2FC ## <integer> <integer> <integer> <numeric> 122 73 4.518159 ## ENSG00000139618 1 ## pvalue model adj.pval CT.SignalDensity ## <numeric> <factor> <numeric> <numeric> ENSG00000139618 0.009137309 Neg.Binomial.W 0.01122584 ## 0.01179343 ## TT.SignalDensity SignalDensityVariation ## <numeric> <numeric> 1.149859 1.138066 ## ENSG00000139618 _____ ## ## seqinfo: 1 sequence from an unspecified genome; no seqlengths

Supplements.

S1. Datasets used in this example

The dataset used in this example are chromosome 13's methylomes from human breast tissues. BRCA2 gene, a breast cancer associated risk gene, is located in chromosome 13. BS-Seq experiments can be downloaded from GEO DataSet and then be read by the MethylIT function 'readCounts2GRangesList'. For the sake of brevity and to reduce file sizes, we already did it. For example, for a dataset of embryonic stem cells we used the script:

```
setwd("/data/HumanMethy/StemCells/GSE76970")
files = list.files(path = "/data/HumanMethy/StemCells/GSE76970",
                   pattern = "CGmethratio.tab.gz" )
# If not chromosome is specified, all are included.
LR = readCounts2GRangesList(files_names = files, sample.id = paste0("Primed", 1:3),
                            columns = c( seqnames = 1, start = 2, strand = 3,
                                         mC = 4, coverage = 5),
                            chromosomes = "chr13")
# Only to build the example dataset and save space.
files = c("GSM2041690_WGBS_UCLA1_Primed1_chr13.txt",
          "GSM2041691 WGBS UCLA1 Primed2 chr13.txt",
          "GSM2041692 WGBS UCLA1 Primed3 chr13.txt")
for (k in 1:3) {
 x = as.data.frame(LR[[k]])
  x = x[, c("seqnames", "start", "mC", "uC")]
  write.table(x, file = files[k], sep = "\t", row.names = FALSE,
              col.names = FALSE)
  system(paste0("gzip -9 ", files[k]))
}
```

Notice that we have specified the column table where the data of interest are found (see 'read-Counts2GRangesList'). We opted not to define a new type of object specific for our package, but to use the useful 'GRanges' objects from Biocoductor R package 'GenomicRanges'. Chromosomes are located in the GRanges objects in the "seqnames" column. It is important to be consistent with chromosome notation for all the samples. For example, if for one dataset chromosomes are named as "chr1", "chr2", ..., etc, then this notation must be preserved. Let's suppose that in the GRanges object GR chromosomes are named "1", "2", and "3", and we need to specify then as "Chr1", "Chr2", "Chr3", then we can do it as:

```
GR = as.data.frame(GR)
GR$seqnames <- paste0("Chr", GR$seqnames)
# and recover the GR object by using:
GR = makeGRangesFromDataFrame(GR, keep.extra.columns = TRUE)
# or alternatively
# Chromosome order must be preserved!</pre>
```

S2. Session Information

seqlevels(GR) <- c("Chr1", "Chr2", "Chr3")</pre>

```
## R version 3.4.3 (2017-11-30)
## Platform: x86_64-redhat-linux-gnu (64-bit)
## Running under: CentOS Linux 7 (Core)
##
## Matrix products: default
## BLAS/LAPACK: /usr/lib64/R/lib/libRblas.so
##
## locale:
    [1] LC CTYPE=en US.UTF-8
                                    LC NUMERIC=C
##
    [3] LC_TIME=en_US.UTF-8
##
                                    LC_COLLATE=C
##
    [5] LC MONETARY=en US.UTF-8
                                    LC_MESSAGES=en_US.UTF-8
    [7] LC_PAPER=en_US.UTF-8
                                    LC_NAME=C
##
    [9] LC ADDRESS=C
                                    LC TELEPHONE=C
##
   [11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
##
##
## attached base packages:
##
    [1] parallel
                  stats4
                                       stats
                                                  graphics grDevices utils
                             grid
##
    [8] datasets
                  methods
                             base
##
## other attached packages:
    [1] rtracklayer_1.38.3
##
                                    DESeq2_1.18.1
    [3] SummarizedExperiment_1.8.1 DelayedArray_0.4.1
##
##
    [5] matrixStats_0.53.0
                                    Biobase_2.38.0
    [7] GenomicRanges_1.30.1
                                    GenomeInfoDb 1.14.0
##
##
    [9] IRanges_2.12.0
                                    S4Vectors_0.16.0
## [11] BiocGenerics_0.24.0
                                    VennDiagram_1.6.18
## [13] futile.logger_1.4.3
                                    gridExtra_2.3
```

##	[15] reshape2_1.4.3		ggplot2_2.2.1		
##	[17] knitr_1.19		MethylIT_0.1.0		
##					
##	loade	d via a namespace (and not	attached):		
##	[1]	backports_1.1.2	Hmisc_4.1-1		
##	[3]	AnnotationHub_2.10.1	plyr_1.8.4		
##	[5]	lazyeval_0.2.1	splines_3.4.3		
##	[7]	BiocParallel_1.12.0	digest_0.6.15		
##		foreach_1.4.4	BiocInstaller_1.28.0		
##		ensembldb_2.2.1	htmltools_0.3.6		
##	[13]	magrittr_1.5	checkmate_1.8.5		
##		memoise_1.1.0	BSgenome_1.46.0		
##		cluster_2.0.6	sfsmisc_1.1-1		
##		etm_0.6-2	annotate_1.56.1		
##		recipes_0.1.2	Biostrings_2.46.0		
##		gower_0.1.2	dimRed_0.1.0		
##		$ArgumentCheck_0.10.2$	prettyunits_1.0.2		
##		colorspace_1.3-2	blob_1.1.0		
##		dplyr_0.7.4	crayon_1.3.4		
##		RCurl_1.95-4.10	roxygen2_6.0.1		
##		genefilter_1.60.0	bindr_0.1		
##		zoo_1.8-1	survival_2.41-3		
##		VariantAnnotation_1.24.5	iterators_1.0.9		
##		glue_1.2.0	DRR_0.0.3		
##		gtable_0.2.0	ipred_0.9-6		
##		zlibbioc_1.24.0	XVector_0.18.0		
##		kernlab_0.9-25	ddalpha_1.3.1.1		
##		DEoptimR_1.0-8	scales_0.5.0		
##		futile.options_1.0.0	DBI_0.7		
##		Rcpp_0.12.15	cmprsk_2.2-7		
##		xtable_1.8-2	progress_1.1.2		
##		htmlTable_1.11.2	FAdist_2.2		
##		foreign_0.8-69	bit_1.1-12		
##		Formula_1.2-2	lava_1.6		
##		prodlim_1.6.1	htmlwidgets_1.0		
##		httr_1.3.1	RColorBrewer_1.1-2		
##		acepack_1.4.1	pkgconfig_2.0.1		
##		XML_3.98-1.9	nnet_7.3-12		
##		locfit_1.5-9.1	caret_6.0-78		
##		labeling_0.3	tidyselect_0.2.3		
##		rlang_0.1.6	AnnotationDbi_1.40.0		
##		munsell_0.4.3	tools_3.4.3		
##		RSQLite_2.0	devtools_1.13.4		
##		broom_0.4.3	evaluate_0.10.1		
##		stringr_1.2.0	yaml_2.1.16		
##		ModelMetrics_1.1.0	bit64_0.9-7		
##		robustbase_0.92-8	purrr_0.2.4		
##	[87]	AnnotationFilter_1.2.0	<pre>bindrcpp_0.2</pre>		

##	[89]	nlme_3.1-131	mime_0.5
##	[91]	RcppRoll_0.2.2	xml2_1.2.0
##	[93]	biomaRt_2.34.2	compiler_3.4.3
##	[95]	rstudioapi_0.7	curl_3.1
##	[97]	<pre>interactiveDisplayBase_1.16.0</pre>	testthat_1.0.2
##	[99]	e1071_1.6-8	geneplotter_1.56.0
##	[101]	tibble_1.4.2	stringi_1.1.6
##	[103]	desc_1.1.1	Epi_2.24
##	[105]	GenomicFeatures_1.30.3	lattice_0.20-35
##	[107]	ProtGenerics_1.10.0	Matrix_1.2-12
##	[109]	commonmark_1.4	psych_1.7.8
##	[111]	pillar_1.1.0	data.table_1.10.4-3
##	[113]	bitops_1.0-6	httpuv_1.3.5
##	[115]	R6_2.2.2	latticeExtra_0.6-28
##	[117]	RMySQL_0.10.13	codetools_0.2-15
##	[119]	lambda.r_1.2	dichromat_2.0-0
##	[121]	MASS_7.3-48	$assertthat_0.2.0$
##	[123]	CVST_0.2-1	rprojroot_1.3-2
##	[125]	minpack.lm_1.2-1	withr_2.1.1
##	[127]	GenomicAlignments_1.14.1	Rsamtools_1.30.0
##	[129]	mnormt_1.5-5	GenomeInfoDbData_1.0.0
##	[131]	rpart_4.1-12	timeDate_3042.101
##	[133]	tidyr_0.8.0	class_7.3-14
##	[135]	rmarkdown_1.8	nls2_0.2
##	[137]	biovizBase_1.26.0	numDeriv_2016.8-1
##	[139]	shiny_1.0.5	lubridate_1.7.1
##	[141]	base64enc_0.1-3	

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