

# **HMM-DM User Manual**

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# 1 Overview and Installation

## 1.1 Overview

The *HMM-DM* [1] program identifies differentially methylated (DM) CG sites and regions from whole genome and targeted bisulfite sequencing (BS) data. This approach first uses a hidden Markov model to identify differentially methylated CG sites accounting for spatial correlation across CG sites and variation across samples, and then summarizes identified DM CG sites into regions based on their status and distance. This program takes aligned BS data in multiple samples and outputs identified DM CG sites and regions.

We demonstrate the application of HMM-DM using a publicly available bisulfite-treated methylation sequencing dataset [2] on chromosome 1 in section 2. This dataset contains eight breast cancer cell lines, including four estrogen receptor positive (ER+) and four negative (ER-) samples. For the purpose of illustration, we treat the ER+ as control group and ER- as test group, and we only use the first 20,000 CG sites on chromosome 1 as an example dataset.

## 1.2 Installation

HMM-DM requires a Linux/Unix system, with R installed. HMM-DM program includes one document and two folders.

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HMM.DM.user.manual.pdf	A copy of the user manual
HMM.DM.code	A folder containing all R source code files used for HMM-DM.
example.data	A folder containing all example input data as mentioned in this document, an example.script.txt for running HMM-DM (see section 3 for detail), and the output files generated from the example.script.txt (see section 4 for detail)

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## 2 Usages

To identify differentially methylated CG sites and regions, users only need to call the main function HMM.DM (). This function identifies DM regions in four steps:

1. Perform quality control based on coverage
2. Identifying DM CG sites using the HMM-DM method
  - a. Estimate the differential methylation states (Hyper, hypermethylated in the test group; EM, equally methylated in both groups; Hypo, hypomethylated in the test group) for all CG sites with HMM
  - b. Filter the DM CGs (Hyper or Hypo from step 1) with following criteria
    - i. DM CGs with small mean differences are re-classified as EM
    - ii. DM CGs with low posterior probabilities are re-classified as EM
3. Summarize the filtered DM CGs into DM regions, based on their DM states, distance between CGs, and posterior probabilities.

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HMM.DM

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### Description

Identify DM CG sites and summarize them into DM regions using the methylation level and coverage data.

### Usage

HMM.DM (total.reads, meth.reads, n1, n2, chromosome, code.dir, output.dir, . . .)

### Arguments

#### *General Information*

total.reads	$P \times L$ Matrix. Number of reads covering CG site $l$ in sample $p$ . See section 3.1 for more detail.
meth.reads	$P \times L$ Matrix. Number of methylated reads covering CG site $l$ in sample $p$ . See section 3.2 for more detail.
n1	Numeric. Number of test samples.
n2	Numeric. Number of control samples.
chromosome	Character. The chromosome users want to analyze, e.g., chromosome =1, or chromosome = 2. The HMM-DM processes one chromosome at a time.

code.dir	String. The directory of the source code files of HMM-DM (e.g., /home/HMM.DM /HMM.DM.code). Note, there should be no “/” at the very end.
Output.dir	String. The directory for output files (e.g., /home/HMM.DM.results). Note, there should be no “/” at the very end. Five files will be generated from this function. See section 4 for more detail. When analyzing multiple chromosomes, we recommend users specify different <i>output.dir</i> for different chromosomes.

### ***Quality Control***

min.percent	Numeric between 0 and 1 used in the quality control step. The CG sites should be covered in at least <i>min.percent</i> of the test samples AND of the control samples. Otherwise, the CG sites are dropped. Default = 0.8.
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### ***Identifying DM CG Sites***

iterations	Numeric. Number of iterations when running HMM-DM. Default = 60.
meanDiff.cut	Numeric between 0 and 1. Minimum mean difference of methylation levels between the two groups to call a DM CG site. Default = 0.3.
post.threshold	Numeric. Filtering based on posterior probabilities. DM CG sites with posterior probabilities < <i>post.threshold</i> are filtered out. Default = 0.5.

### ***Summarizing DM regions***

max.distance	Numeric. The maximum distance between any two DM CG sites within a DM region. Default = 100 bp.
max.empty.CG	Numeric. The maximum number of CG sites that fail the quality control between any two DM CG sites within a DM region. Default = 3.
max.EM	Numeric. When combining two consecutive DM regions, the maximum number of EM CG sites between these two DM regions. These EM CG sites can be 1) identified as EM by HMM-DM but with relatively low posterior probability (controlled by <i>max.post</i> ); or 2) identified as DM by HMM-DM but with small meanDiff (< <i>meanDiff.cut</i> ). Default = 1. Note: if either region is a singleton, only 1 EM CG is allowed.
max.post	Numeric between 0 and 1. The maximum posterior probability for the EM included in the combined DM region. Default = 0.8.
singleton	Logical. Report the singletons or not in summarizing region step? If TRUE (default), the singletons will be reported in the <i>DMRs.txt</i> .

### 3 Input Files and Example Data

HMM-DM takes the number of total reads and number of methylated reads as input. Current version of HMM-DM takes multiple samples in test and control groups. For the best performance, we recommend at least 4 samples in each of the two groups. Instead of analyzing all CG sites that are sequencing, HMM-DM constrains the analysis to CG sites that pass the quality control based on coverage. To ensure more accurate results, we also recommend filtering out the CG sites with low coverage.

HMM-DM processes one chromosome at a time. To analyze multiple chromosomes, we recommend that users prepare separate input files for each chromosome, and run HMM-DM for each chromosome separately.

#### 3.1 total.reads

The *total.reads* file contains the number of reads covering each CG site for all samples. There are  $1+n1+n2$  columns: position for each CG, the number of reads for samples in group1 (e.g., test group), the number of reads for samples in group2 (e.g., control group). Please pay attention to the order of the groups, which is associated with the definition of DM statuses (see section 4.2). The *total.reads.txt* provided in example.data directory includes 20,000 CG sites on chromosome 1 for 4 test samples and 4 control samples. A sample of this file is shown below.

Box1. mC.matrix input file

pos	test_1	test_2	test_3	test_4	control_1	control_2	control_3	control_4
497	177	44	194	90	171	138	199	126
525	176	43	196	92	172	139	199	128
542	143	37	186	89	121	136	187	110

#### 3.2 meth.reads

The *meth.reads* file contains number of methylated reads covering each CG site for all samples. This file contains  $1+n1+n2$  columns: position for each CG, the number of reads for samples in group1 (e.g., test group), the number of reads for samples in group2 (e.g., control group). NOTE that the positions and order of samples should be the same as the ones listed in the above *total.reads* file. The *meth.reads.txt* provided in example.data directory includes 20,000 CG sites for 4 test samples and 4 control samples. A sample of this file is shown below.

Box2. cov.matrix input file

pos	test_1	test_2	test_3	test_4	control_1	control_2	control_3	control_4
497	175	39	172	88	103	132	195	118
525	171	43	189	88	167	132	191	126
542	135	37	182	83	114	135	177	100

### 3.3 UNIX command

An example script of running HMM-DM is shown in *example.script.txt* under the example.data folder. Default settings are used for this example script. Users may change the parameters based on their own data following the instruction in section 2. Once the input files and parameters are ready, run the following UNIX command to identify the DM CG sites and regions:

R CMD BATCH example.script.txt

All results are saved under the output directory defined by HMM.DM parameter *output.dir* (see section 2).

A brief description of this example code is provided below:

**Input:** This input dataset contains 20,000 CG sites from chromosome 1 for 8 breast cancer cell lines, including 4 ER+ (BT474, MCF7, ZR751, and T47D), and 4 ER- (BT20, MCF10A, MDAMB231, and MDAMB468) samples. We treat the ER+ as control group and ER- as test group.

Box3. the input in example data

<i>total.reads</i>	example.total.reads.txt (20,000 × 9, see section 3.1)
<i>meth.reads</i>	example.meth.reads.txt (20,000 × 9, see section 3.2)
<i>n1</i>	4
<i>n2</i>	4
<i>chromosome</i>	1

**Quality control:** The data are reduced to CG sites covered in at least 80% of test samples and at least 80% of control samples (*min.percent* = 0.8). After quality control, 5,811 CG sites are left for further analysis.

**Identifying DM CG sites:** We apply HMM-DM to the 5,811 CG sites with 60 *iterations*. To call a DM CG site, we require 1) this CG is either Hyper or Hypo; 2) its posterior probability is  $\geq 0.4$  (*post.threshold* = 0.4); 3) and its mean methylation difference  $\geq 0.3$  (*meanDiff.cut* = 0.3).

**Summarizing into DMRs:** Consecutive DM CG sites are summarized into a DMR if 1) their distance is at most 100 bp (*max.distance* = 100); 2) between the two CG sites, there are at most 3 CG sites which fail the quality control (*max.empty.CG* = 3). Two DMRs are later merged if 1) they are in the same DM status; 2) there are at most 1 EM CG site between the two DMRs (*max.EM* = 1) and this CG site has posterior probability  $\leq 0.8$  (*max.post* = 0.8).

**Output:** All results are saved under the output directory defined by parameter *output.dir*

Box4. the output files generated from the example.script.txt

<i>mC.matrix.txt</i>	Methylation levels for the 5,811 CG sites that pass the quality (see section 4.1)
<i>all.CG.txt</i>	DM status for all 5,811 CG sites (see section 4.2)
<i>DM.CG.txt</i>	DM status for the 201 identified DM CG sites (see section 4.3)
<i>joint.prob.ps</i>	Joint probabilities of the likelihood function of 60 (default) iterations, which shows the HMM convergence (see section 4.4)
<i>DMRs.txt</i>	Information for the identified 71 DMRs (see section 4.5)

## 4 Output Files

### 4.1 Quality control output: mC.matrix.txt

The first output from HMM-DM method contains the methylation ratio for each CG site that passes the quality control. For the sample with 0X coverage (0 in *total.reads*), the methylation ratio is denoted by “NA”. The *mC.matrix.txt* provided in example.data directory is generated from the example code *example.script.txt*. It contains 5,811 CG sites that pass the quality control. A sample of this output is shown below in Box 5.

Box5. mC.matrix.txt output file

pos	test_1	test_2	test_3	test_4	control_1	control_2	control_3	control_4
497	0.988701	0.886364	0.886598	0.977778	0.602339	0.956522	0.979899	0.936508
525	0.971591	1.000000	0.964286	0.956522	0.970930	0.949640	0.959799	0.984375
542	0.944056	1.000000	0.978495	0.932584	0.942149	0.992647	0.946524	0.909091

### 4.2 HMM-DM raw output: all.CG.txt

This output from HMM-DM method shows the estimated DM status for each CG site being analyzed. It contains a header line and 12 fields for each CG site. *DM.status* indicates the final status for each CG.

- 1) *DM.stauts* = 1 means “Hyper”: CG sites in which the test group has a higher methylation level than the control group (*mCstatus* = 1 and *meanDiff*  $\geq$  0.3);
- 2) *DM.stauts* = -1 means “Hypo”: CG sites in which the control group has a higher methylation level (*mCstatus* = -1 and *meanDiff*  $\leq$  -0.3);
- 3) *DM.stauts* = 0 means “EM”: the other CG sites in which the two groups have similar methylation levels.

The *all.CG.txt* provided in the example.data directory is generated from the code file *example.script.txt*. A sample of this output is shown below in Box 6.

Box6. all.CG.txt output file

chr	pos	Hypo.pos	EM.pos	Hyper.pos	max.p	mCstatus	meanDiff	DM.status	index	meanCov.test	meanCov.control
chr1	497	0	0.9667	0.0333	0.9667	0	0.0661	0	1	126.25	158.5
chr1	525	0	1	0	1	0	0.0069	0	2	126.75	159.5
...											
chr1	795361	0	0.1333	0.8667	0.8667	1	0.4652	1	74	69	70.25
chr1	795363	0	0.0667	0.9333	0.9333	1	0.5029	1	75	67.25	66.5

chr – chromosome number

pos – position for each CG

Hypo.pos – posterior probability for Hypo state

EM.pos – posterior probability for EM state

Hyper.pos – posterior probability for Hyper state

max.p – the maximum posterior probability of the three states



mC.status – the state of this CG (the state with the highest posterior probability). -1, Hypo; 0, EM; 1, Hyper.  
meanDiff – the mean difference of methylation level between the two groups (test group – control group)  
DM.status – the DM status of the CG site considering the mean difference. For a given CG site, if the mC.status is -1 or 1, while the absolute value of meanDiff is less than the meanDiff.cut parameter provided by the user (default = 0.3), this CG site will be identified as a EM.  
index – the index of the CG site in mC.matrix file  
meanCov.test – the mean coverage of test group  
meanCov.control – the mean coverage of control group

### 4.3 DM CG output: DM.CG.txt

This output shows the DM CG sites identified by HMM-DM. It has the same format as 4.2.

The *DM.CG.txt* provided in the example.data directory is generated from the code file *example.script.txt*. A sample of this output is shown below in Box 7.

**Box7.** DM.CG.txt output file

chr	pos	Hypo.pos	EM.pos	Hyper.pos	max.p	mCstatus	meanDiff	DM.status	index	meanCov.test	meanCov.control
chr1	795361	0	0.1333	0.8667	0.8667	1	0.4652	1	74	69	70.25
chr1	795363	0	0.0667	0.9333	0.9333	1	0.503	1	75	67.25	66.5
chr1	841778	0	0.3	0.7	0.7	1	0.4799	1	150	27.5	30
chr1	848868	0	0.1333	0.8667	0.8667	1	0.3758	1	161	25.5	31

### 4.4 HMM output: joint.prob.ps

The convergence of the model can be checked by examining the plot of joint probabilities over iterations, file *joint.prob.ps* in the output directory. Figure 1 shows the joint probabilities of running HMM-DM on example data with 60 iterations.

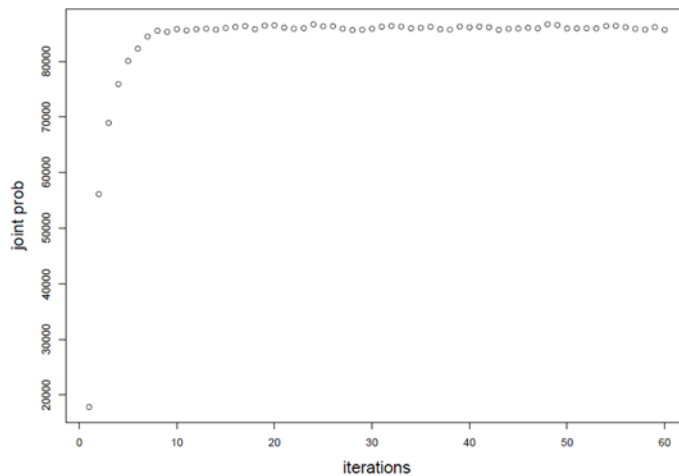


Figure 1. Joint probability of applying HMM-DM to the example data.

#### 4.5 DM regions output: DMRs.txt

The identified DM CG sites can be further summarized into DM regions based on the DM status, distance between CG sites, and density of covered CG sites (see Supplemental file for detail). These DM regions are reported in file “*DMRs.txt*”. It contains a header line and 11 fields for each DM region. Hyper regions are listed first, followed by Hypo regions. Within each region type, DMRs are ordered based on their positions. A sample of this output (generated from the code file *example.script.txt*) is shown below in Box 8.

**Box8.** DMRs.txt output file

chr	start	end	len	DM	num.CG	total.CG	meanCov.test	meanCov.cotrol	meanDiff.mC	meanPost
chr1	858338	858379	42	hyper	3	3	21	11.42	0.5699	0.9
chr1	923518	923611	94	hyper	13	13	22.63	28.04	0.4471	0.9256
...										
chr1	2243645	2243744	100	hypo	8	9	26.12	26.69	-0.4816	0.8875
chr1	2260304	2260304	1	hypo	1	1	28.5	23.25	-0.547	0.8667
chr1	2373065	2373081	17	hypo	2	2	15	21.88	-0.5836	0.8166

chr – chromosome number

start – start position for each region

end – end position for each region

len – the length of each region

DM – the DM status of this region, “hyper” or “hypo”

num.CG – number of DM CG sites within the region

total.CG – number of all CG sites within the region

meanCov.test – mean coverage of the test group

meanCov.control – mean coverage of the control group

meanDiff.mC – the methylation difference between the two groups = mean (test) – mean (control)

meanPost – the mean posterior probability of DM CG sites within this region

## 5 Further Analysis

### 5.1 DMR visualization

We provide an R script *plotDMRs.R* in the *HMM.DM.code* directory to plot the identified DMRs.

#### UNIX command to perform annotation analysis

```
R CMD BATCH '--args input1 input2 index extend test control header output'  
HMM.DM.code/plotDMRs.R
```

#### Arguments

1. **input1**: The *mC.matrix.txt* output generated by HMM-DM program. See section 4.1 for detail.
2. **input2**: The *DMRs.txt* output generated by HMM-DM program. See section 4.5 for detail.
3. **index**: Vector, which DMR users want to plot in *DMRs.txt* file, e.g., c(19:21,69) means to plot the 19<sup>th</sup> to 21<sup>th</sup>, and the 69<sup>th</sup> DMRs in the *DMRs.txt* file.
4. **extend**: Numeric, how many bp to extend to either side of the region.
5. **test**: Numeric, number of test samples.
6. **control**: Numeric, number of control samples.
7. **header**: Logical, whether *input2* file has a header line. T, TRUE; F, FALSE.
8. **output**: The name for the output .ps file. The file *example.DMR.plot.ps* in *example.data* directory is an output generated from the *DMRs.txt*. Example of this file is shown in Figure 2.

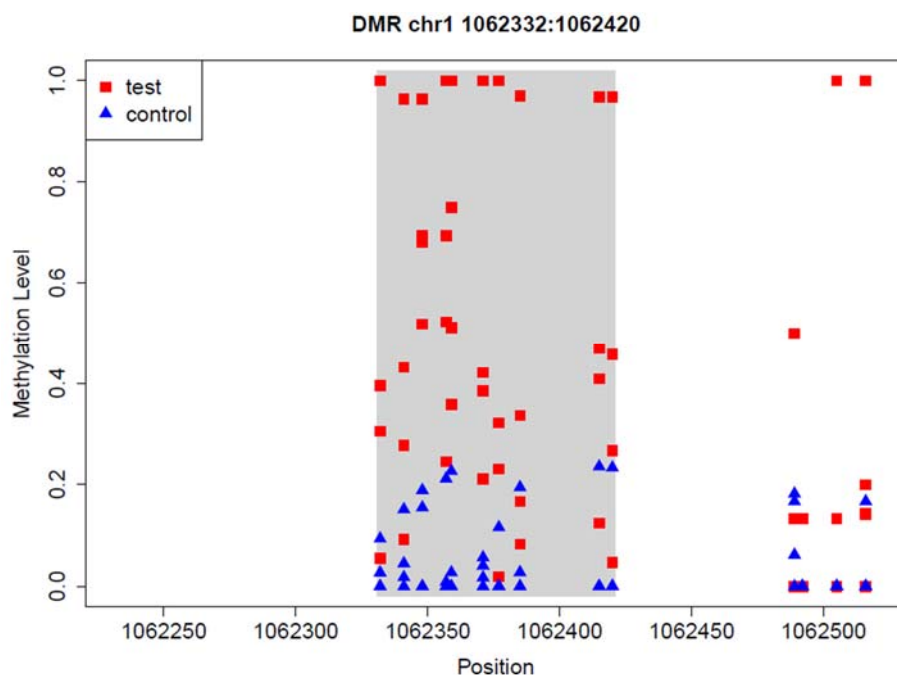


Figure 2. Methylation level of all samples within a detected DMR. The DMR is highlighted in gray.

#### Example command line that generates *example.DMR.plot.ps*

```
R CMD BATCH '--args mC.matrix.txt DMRs.txt c(19:21,69) 100 4 4 T example.DMR.plot'  
HMM.DM.code/plotDMRs.R
```

## 5.2 Annotation

We also provide an R script *annotation.R* in the *HMM.DM.code* directory if users want to perform annotation analysis. This R script takes the *DM.CG.txt* output from HMM-DM program and the annotation file downloaded from UCSC table browser as input, and generates the annotation information for each DM CG identified. If users want to use other annotation resources, the *annotation.R* script can be easily revised to fit their need.

### UNIX command to perform annotation analysis

```
R CMD BATCH '--args input1 input2 distance header1 header2 output'
HMM.DM.code/annotation.R
```

### Arguments

1. **input1**: The *DM.CG.txt* output generated by HMM-DM program. See section 4.3 for detail.
2. **input2**: The annotation file downloaded from UCSC table browser for your genome of interest. To download this file, go to <http://genome.ucsc.edu/>, click “Table Browser” on the right menu. Select your “**genome**” of interest and “**assembly**”, which should be consistent with the reference genome you use to align bisulfite sequencing reads. Select “*Genes and Gene prediction tracks*” from the “**group**” drop-down menu, and select “*Refseq Genes*” from the “**track**” drop-down menu. Select “*all fields from selected table*” for the “**output format**”. Type in the file name (e.g., refGene.txt) in “**output file**”, then click “**get output**” to download the annotation file.
3. **distance**: Numeric, the distance of the promoter regions. The promoter region for a specific gene is defined as the **distance** bp extended from the start and end of the gene.
4. **header1**: Logical, whether **input1** file has a header line. T, TRUE; F, FALSE.
5. **header2**: Logical, whether **input2** file has a header line. T, TRUE; F, FALSE.
6. **output**: The annotation output file. This file contains 7 fields for each CG in *DM.CG.txt*. The *annotation.txt* provided in example.data directory is generated from the *DM.CG.txt*. Example of this file is shown in Box 9.

Box9. Output of *annotation.R*

chr	pos	DM	meanDiff.mC	meanCov	genes	promoters
chr1	703263	hyper	0.3635	16:7	LOC100288069	NA
chr1	795361	hyper	0.4652	69:70.25	FAM41C	NA

chr – chromosome number

pos – position for each CG in *DM.CG.txt*

DM – the DM status of each CG

meanDiff.mC – the mean difference of methylation levels between the two groups (test – control)

meanCov – the mean coverage of test group: the mean coverage of control group

genes – list of genes that contain this CG site in gene body regions, separated by “:”. Labeled as “NA” if not covered by any gene in gene body regions.

promoters – list of genes that contain this CG site in their promoter regions, separated by “.”.  
Labeled as “NA” if not covered by any gene in promoter regions.

**Example command line that generates *annotation.txt***

```
R CMD BATCH '--args DM.CG.txt refGene.txt 1000 T T annotation.txt'  
HMM.DM.code/annotation.R
```

## 6 References

1. Yu X, Sun S: **HMM-DM: identifying differentially methylated regions using a hidden Markov model**. *Manuscript submitted for publication* 2014.
2. Sun Z, Asmann YW, Kalari KR, Bot B, Eckel-Passow JE, Baker TR, Carr JM, Khrebtukova I, Luo S, Zhang L *et al*: **Integrated analysis of gene expression, CpG island methylation, and gene copy number in breast cancer cells by deep sequencing**. *PLoS One* 2011, **6**(2):e17490.