

# Introduction to RBM package

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May 19, 2021

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## 1 Overview

This document provides an introduction to the RBM package. The RBM package executes the resampling-based empirical Bayes approach using either permutation or bootstrap tests based on moderated t-statistics through the following steps.

- Firstly, the RBM package computes the moderated t-statistics based on the observed data set for each feature using the lmFit and eBayes function.
- Secondly, the original data are permuted or bootstrapped in a way that matches the null hypothesis to generate permuted or bootstrapped resamples, and the reference distribution is constructed using the resampled moderated t-statistics calculated from permutation or bootstrap resamples.
- Finally, the p-values from permutation or bootstrap tests are calculated based on the proportion of the permuted or bootstrapped moderated t-statistics that are as extreme as, or more extreme than, the observed moderated t-statistics.

Additional detailed information regarding resampling-based empirical Bayes approach can be found elsewhere (Li et al., 2013).

## 2 Getting started

The RBM package can be installed and loaded through the following R code.  
Install the RBM package with:

```
> if (!requireNamespace("BiocManager", quietly=TRUE))
+   install.packages("BiocManager")
> BiocManager::install("RBM")
```

Load the RBM package with:

```
> library(RBM)
```

## 3 RBM\_T and RBM\_F functions

There are two functions in the RBM package: RBM\_T and RBM\_F. Both functions require input data in the matrix format with rows denoting features and columns denoting samples. RBM\_T is used for two-group comparisons such as study designs with a treatment group and a control group. RBM\_F can be used for more complex study designs such as more than two groups or time-course studies. Both functions need a vector for group notation, i.e., "1" denotes the treatment group and "0" denotes the control group. For the RBM\_F function, a contrast vector need to be provided by users to perform pairwise comparisons between groups. For example, if the design has three groups (0, 1, 2), the aContrast parameter will be a vector such as ("X1-X0", "X2-X1", "X2-X0") to denote all pairwise comparisons. Users just need to add an extra "X" before the group labels to do the contrasts.

- Examples using the RBM\_T function: normdata simulates a standardized gene expression data and unifdata simulates a methylation microarray data. The *p*-values from the RBM\_T function could be further adjusted using the p.adjust function in the stats package through the Benjamini-Hochberg method.

```
> library(RBM)
> normdata <- matrix(rnorm(1000*6, 0, 1), 1000, 6)
> mydesign <- c(0,0,0,1,1,1)
> myresult <- RBM_T(normdata, mydesign, 100, 0.05)
> summary(myresult)
```

	Length	Class	Mode
ordfit_t	1000	-none-	numeric
ordfit_pvalue	1000	-none-	numeric
ordfit_beta0	1000	-none-	numeric
ordfit_beta1	1000	-none-	numeric
permutation_p	1000	-none-	numeric
bootstrap_p	1000	-none-	numeric

```
> sum(myresult$permutation_p<=0.05)
```

```

[1] 34

> which(myresult$permutation_p<=0.05)
[1] 65 84 113 114 120 207 232 247 297 316 318 342 356 385 394 437 474 514 515
[20] 590 605 642 660 725 754 808 848 855 868 906 914 935 978 985

> sum(myresult$bootstrap_p<=0.05)

[1] 1

> which(myresult$bootstrap_p<=0.05)

[1] 143

> permutation_adjp <- p.adjust(myresult$permutation_p, "BH")
> sum(permutation_adjp<=0.05)

[1] 5

> bootstrap_adjp <- p.adjust(myresult$bootstrap_p, "BH")
> sum(bootstrap_adjp<=0.05)

[1] 0

> unifdata <- matrix(runif(1000*7,0.10, 0.95), 1000, 7)
> mydesign2 <- c(0,0,0, 1,1,1,1)
> myresult2 <- RBM_T(unifdata,mydesign2,100,0.05)
> sum(myresult2$permutation_p<=0.05)

[1] 0

> sum(myresult2$bootstrap_p<=0.05)

[1] 11

> which(myresult2$bootstrap_p<=0.05)

[1] 12 15 241 244 256 368 447 563 683 698 909

> bootstrap2_adjp <- p.adjust(myresult2$bootstrap_p, "BH")
> sum(bootstrap2_adjp<=0.05)

[1] 0

```

- Examples using the `RBM_F` function: `normdata_F` simulates a standardized gene expression data and `unifdata_F` simulates a methylation microarray data. In both examples, we were interested in pairwise comparisons.

```

> normdata_F <- matrix(rnorm(1000*9,0,2), 1000, 9)
> mydesign_F <- c(0, 0, 0, 1, 1, 1, 2, 2, 2)
> aContrast <- c("X1-X0", "X2-X1", "X2-X0")
> myresult_F <- RBM_F(normdata_F, mydesign_F, aContrast, 100, 0.05)
> summary(myresult_F)

      Length Class  Mode
ordfit_t     3000 -none- numeric
ordfit_pvalue 3000 -none- numeric
ordfit_beta1  3000 -none- numeric
permutation_p 3000 -none- numeric
bootstrap_p   3000 -none- numeric

> sum(myresult_F$permutation_p[, 1]<=0.05)
[1] 69

> sum(myresult_F$permutation_p[, 2]<=0.05)
[1] 70

> sum(myresult_F$permutation_p[, 3]<=0.05)
[1] 67

> which(myresult_F$permutation_p[, 1]<=0.05)
[1]  2   7  11  60  61  75  91 110 136 149 165 166 177 187 218 253 304 328 335
[20] 343 345 348 378 379 387 393 401 404 440 457 468 497 515 533 540 543 547 589
[39] 596 598 600 610 619 630 637 638 674 691 700 702 713 754 766 768 794 796 801
[58] 817 824 825 842 853 864 866 894 902 924 935 968

> which(myresult_F$permutation_p[, 2]<=0.05)
[1]  2   7  11  21  60  61  75  91 110 149 165 166 177 183 187 218 236 253 283
[20] 304 328 335 340 345 348 378 379 387 393 401 404 432 440 457 461 468 497 515
[39] 540 543 547 589 596 598 600 610 619 630 633 640 674 676 691 713 766 768 794
[58] 796 801 817 824 825 842 853 866 894 902 923 924 968

> which(myresult_F$permutation_p[, 3]<=0.05)
[1]  2   7  11  61  91 110 121 149 165 177 218 240 253 277 304 328 335 340 343
[20] 345 348 367 378 387 401 406 432 440 457 497 515 529 532 533 540 543 547 589
[39] 598 600 610 619 630 638 691 700 713 754 765 766 768 796 801 817 824 825 853
[58] 866 876 894 902 913 924 935 964 967 968

> con1_adjp <- p.adjust(myresult_F$permutation_p[, 1], "BH")
> sum(con1_adjp<=0.05/3)

```

```

[1] 15

> con2_adjp <- p.adjust(myresult_F$permutation_p[, 2], "BH")
> sum(con2_adjp<=0.05/3)

[1] 10

> con3_adjp <- p.adjust(myresult_F$permutation_p[, 3], "BH")
> sum(con3_adjp<=0.05/3)

[1] 9

> which(con2_adjp<=0.05/3)

[1] 165 177 253 328 540 598 796 866 902 924

> which(con3_adjp<=0.05/3)

[1] 110 149 165 177 304 348 598 619 766

> unifdata_F <- matrix(runif(1000*18, 0.15, 0.98), 1000, 18)
> mydesign2_F <- c(rep(0, 6), rep(1, 6), rep(2, 6))
> aContrast <- c("X1-X0", "X2-X1", "X2-X0")
> myresult2_F <- RBM_F(unifdata_F, mydesign2_F, aContrast, 100, 0.05)
> summary(myresult2_F)

      Length Class  Mode
ordfit_t     3000 -none- numeric
ordfit_pvalue 3000 -none- numeric
ordfit_beta1 3000 -none- numeric
permutation_p 3000 -none- numeric
bootstrap_p   3000 -none- numeric

> sum(myresult2_F$bootstrap_p[, 1]<=0.05)

[1] 46

> sum(myresult2_F$bootstrap_p[, 2]<=0.05)

[1] 48

> sum(myresult2_F$bootstrap_p[, 3]<=0.05)

[1] 51

> which(myresult2_F$bootstrap_p[, 1]<=0.05)

```

```

[1]   18   37   41   44   55   67   91  137  145  187  204  230  235  246  265
[16] 330  341  349  377  430  441  446  469  501  534  550  650  660  677  685
[31] 699  713  736  793  807  810  831  852  865  875  880  913  928  965  983
[46] 1000

> which(myresult2_F$bootstrap_p[, 2]<=0.05)

[1]   17   37   41   44   46   55   67  121  137  145  187  204  246  265  303
[16] 330  349  355  386  426  430  446  469  496  501  534  550  650  660  677
[31] 685  699  702  712  713  733  736  742  793  810  824  852  865  875  913
[46] 965  983 1000

> which(myresult2_F$bootstrap_p[, 3]<=0.05)

[1]   17   37   41   44   55   67  137  145  204  230  235  246  265  334  341
[16] 362  377  421  426  430  441  446  469  501  524  528  534  550  584  650
[31] 660  677  685  699  713  736  764  793  824  831  852  865  875  880  913
[46] 922  928  965  972  983 1000

> con21_adjp <- p.adjust(myresult2_F$bootstrap_p[, 1], "BH")
> sum(con21_adjp<=0.05/3)

[1] 2

> con22_adjp <- p.adjust(myresult2_F$bootstrap_p[, 2], "BH")
> sum(con22_adjp<=0.05/3)

[1] 5

> con23_adjp <- p.adjust(myresult2_F$bootstrap_p[, 3], "BH")
> sum(con23_adjp<=0.05/3)

[1] 6

```

## 4 Ovarian cancer methylation example using the RBM\_T function

Two-group comparisons are the most common contrast in biological and biomedical field. The ovarian cancer methylation example is used to illustrate the application of `RBM_T` in identifying differentially methylated loci. The ovarian cancer methylation example is taken from the genome-wide DNA methylation profiling of United Kingdom Ovarian Cancer Population Study (UKOPS). This study used Illumina Infinium 27k Human DNA methylation Beadchip v1.2 to obtain DNA methylation profiles on over 27,000 CpGs in whole blood cells from 266 ovarian cancer women and 274 age-matched healthy controls. The data are downloaded from the NCBI GEO website with access number GSE19711. For illustration purpose, we chose the first 1000 loci in 8 randomly selected women with 4 ovarian cancer cases (pre-treatment) and 4 healthy controls. The following codes show the process of generating significant differential DNA methylation loci using the `RBM_T` function and presenting the results for further validation and investigations.

```

> system.file("data", package = "RBM")
[1] "/tmp/RtmpJlvlYa/Rinst2b90d359f8930/RBM/data"

> data(ovarian_cancer_methylation)
> summary(ovarian_cancer_methylation)

    IlmnID      Beta      exmdata2[, 2]      exmdata3[, 2]
cg00000292: 1 Min.   :0.01058   Min.   :0.01187   Min.   :0.009103
cg00002426: 1 1st Qu.:0.04111   1st Qu.:0.04407   1st Qu.:0.041543
cg00003994: 1 Median :0.08284   Median :0.09531   Median :0.087042
cg00005847: 1 Mean    :0.27397   Mean    :0.28872   Mean    :0.283729
cg00006414: 1 3rd Qu.:0.52135   3rd Qu.:0.59032   3rd Qu.:0.558575
cg00007981: 1 Max.    :0.97069   Max.    :0.96937   Max.    :0.970155
(Other)   :994          NA's    :4
exmdata4[, 2]      exmdata5[, 2]      exmdata6[, 2]      exmdata7[, 2]
Min.   :0.01019   Min.   :0.01108   Min.   :0.01937   Min.   :0.01278
1st Qu.:0.04092   1st Qu.:0.04059   1st Qu.:0.05060   1st Qu.:0.04260
Median :0.09042   Median :0.08527   Median :0.09502   Median :0.09362
Mean   :0.28508   Mean   :0.28482   Mean   :0.27348   Mean   :0.27563
3rd Qu.:0.57502   3rd Qu.:0.57300   3rd Qu.:0.52099   3rd Qu.:0.52240
Max.   :0.96658   Max.   :0.97516   Max.   :0.96681   Max.   :0.95974
          NA's    :1

exmdata8[, 2]
Min.   :0.01357
1st Qu.:0.04387
Median :0.09282
Mean   :0.28679
3rd Qu.:0.57217
Max.   :0.96268

> ovarian_cancer_data <- ovarian_cancer_methylation[, -1]
> label <- c(1, 1, 0, 0, 1, 1, 0, 0)
> diff_results <- RBM_T(aData=ovarian_cancer_data, vec_trt=label, repetition=100, alpha=0.05)
> summary(diff_results)

      Length Class Mode
ordfit_t     1000  -none- numeric
ordfit_pvalue 1000  -none- numeric
ordfit_beta0 1000  -none- numeric
ordfit_beta1 1000  -none- numeric
permutation_p 1000  -none- numeric
bootstrap_p   1000  -none- numeric

> sum(diff_results$ordfit_pvalue<=0.05)
[1] 45

```

```

> sum(diff_results$permutation_p<=0.05)
[1] 67

> sum(diff_results$bootstrap_p<=0.05)
[1] 41

> ordfit_adjp <- p.adjust(diff_results$ordfit_pvalue, "BH")
> sum(ordfit_adjp<=0.05)

[1] 0

> perm_adjp <- p.adjust(diff_results$permutation_p, "BH")
> sum(perm_adjp<=0.05)

[1] 9

> boot_adjp <- p.adjust(diff_results$bootstrap_p, "BH")
> sum(boot_adjp<=0.05)

[1] 0

> diff_list_perm <- which(perm_adjp<=0.05)
> diff_list_boot <- which(boot_adjp<=0.05)
> sig_results_perm <- cbind(ovarian_cancer_methylation[, diff_results$ordfit_t],
> print(sig_results_perm)

      IlmnID      Beta exmdata2[, 2] exmdata3[, 2] exmdata4[, 2]
19  cg00016968 0.80628480          NA 0.81440820 0.83623180
103 cg00094319 0.73784280 0.73532960 0.75574900 0.73830220
627 cg00612467 0.04777553 0.03783457 0.05380982 0.05582291
764 cg00730260 0.90471270 0.90542290 0.91002680 0.91258610
848 cg00826384 0.05721674 0.05612171 0.06644259 0.06358381
851 cg00830029 0.58362500 0.59397870 0.64739610 0.67269640
887 cg00862290 0.43640520 0.54047160 0.60786800 0.56325950
911 cg00888479 0.07388961 0.07361080 0.10149800 0.09985076
928 cg00901493 0.03737166 0.03903724 0.04684618 0.04981432
      exmdata5[, 2] exmdata6[, 2] exmdata7[, 2] exmdata8[, 2]
19     0.80831380 0.73306440 0.82968340 0.84917800
103    0.67349260 0.73510200 0.75715920 0.78981220
627    0.04740551 0.05332965 0.05775211 0.05579710
764    0.90575890 0.88760470 0.90756300 0.90946790
848    0.05230160 0.06119713 0.06542751 0.06240686
851    0.50820240 0.34657470 0.66276570 0.64634510
887    0.50259740 0.40111730 0.56646700 0.54552980
911    0.08633986 0.06765189 0.09070268 0.12417730

```

```

928    0.04490690    0.04204062    0.05050039    0.05268215
      diff_results$ordfit_t[diff_list_perm]
19                  -2.446404
103                 -2.268711
627                 -2.239498
764                 -1.808081
848                 -2.314412
851                 -2.841244
887                 -3.217939
911                 -3.621731
928                 -2.716443
      diff_results$permutation_p[diff_list_perm]
19                      0
103                     0
627                     0
764                     0
848                     0
851                     0
887                     0
911                     0
928                     0

> sig_results_boot <- cbind(ovarian_cancer_methylation[diff_list_boot, ], diff_results$ordfit_t[diff_list_boot])
> print(sig_results_boot)

[1] IlmnID
[2] Beta
[3] exmdata2[, 2]
[4] exmdata3[, 2]
[5] exmdata4[, 2]
[6] exmdata5[, 2]
[7] exmdata6[, 2]
[8] exmdata7[, 2]
[9] exmdata8[, 2]
[10] diff_results$ordfit_t[diff_list_boot]
[11] diff_results$bootstrap_p[diff_list_boot]
<0 rows> (or 0-length row.names)

```