

Riborex Manual

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Introduction

Riborex is a R package for identifying differentially translated genes from Ribo-seq data. Riborex integrates both RNA- and Ribo-seq read count data into a single generalized linear model (GLM) and generates a modified design matrix reflecting the integration. At its core, Riborex applies existing RNA-seq analysis tools such as edgeR, DESeq2 and Voom to this modified design matrix and identifies differential translation across conditions.

Detailed example

First, we need to load Riborex library.

```
library(riborex)
```

```
## Warning: replacing previous import 'stats::sd' by 'BiocGenerics::sd' when
## loading 'S4Vectors'

## Warning: replacing previous import 'stats::var' by 'BiocGenerics::var' when
## loading 'S4Vectors'

## Warning: multiple methods tables found for 'var'

## Warning: multiple methods tables found for 'sd'

## Warning: multiple methods tables found for 'rowSums'

## Warning: multiple methods tables found for 'colSums'

## Warning: multiple methods tables found for 'rowMeans'

## Warning: multiple methods tables found for 'colMeans'

## Warning: replacing previous import 'stats::sd' by 'BiocGenerics::sd' when
## loading 'IRanges'

## Warning: replacing previous import 'stats::var' by 'BiocGenerics::var' when
## loading 'IRanges'

## Warning: replacing previous import 'BiocGenerics::rowSums' by
## 'S4Vectors::rowSums' when loading 'IRanges'

## Warning: replacing previous import 'BiocGenerics::var' by 'S4Vectors::var'
## when loading 'IRanges'

## Warning: replacing previous import 'BiocGenerics::rowMeans' by
## 'S4Vectors::rowMeans' when loading 'IRanges'

## Warning: replacing previous import 'BiocGenerics::colSums' by
## 'S4Vectors::colSums' when loading 'IRanges'

## Warning: replacing previous import 'BiocGenerics::sd' by 'S4Vectors::sd'
## when loading 'IRanges'
```

```

## Warning: replacing previous import 'BiocGenerics::colMeans' by
## 'S4Vectors::colMeans' when loading 'IRanges'

## Warning: multiple methods tables found for 'var'

## Warning: multiple methods tables found for 'sd'

## Warning: replacing previous import 'BiocGenerics::rowSums' by
## 'S4Vectors::rowSums' when loading 'GenomeInfoDb'

## Warning: replacing previous import 'BiocGenerics::var' by 'S4Vectors::var'
## when loading 'GenomeInfoDb'

## Warning: replacing previous import 'BiocGenerics::rowMeans' by
## 'S4Vectors::rowMeans' when loading 'GenomeInfoDb'

## Warning: replacing previous import 'BiocGenerics::colSums' by
## 'S4Vectors::colSums' when loading 'GenomeInfoDb'

## Warning: replacing previous import 'BiocGenerics::sd' by 'S4Vectors::sd'
## when loading 'GenomeInfoDb'

## Warning: replacing previous import 'BiocGenerics::colMeans' by
## 'S4Vectors::colMeans' when loading 'GenomeInfoDb'

## Warning: replacing previous import 'BiocGenerics::rowSums' by
## 'S4Vectors::rowSums' when loading 'GenomicRanges'

## Warning: replacing previous import 'BiocGenerics::var' by 'S4Vectors::var'
## when loading 'GenomicRanges'

## Warning: replacing previous import 'BiocGenerics::rowMeans' by
## 'S4Vectors::rowMeans' when loading 'GenomicRanges'

## Warning: replacing previous import 'BiocGenerics::colSums' by
## 'S4Vectors::colSums' when loading 'GenomicRanges'

## Warning: replacing previous import 'BiocGenerics::sd' by 'S4Vectors::sd'
## when loading 'GenomicRanges'

## Warning: replacing previous import 'BiocGenerics::colMeans' by
## 'S4Vectors::colMeans' when loading 'GenomicRanges'

## Warning: replacing previous import 'BiocGenerics::rowSums' by
## 'S4Vectors::rowSums' when loading 'XVector'

## Warning: replacing previous import 'BiocGenerics::var' by 'S4Vectors::var'
## when loading 'XVector'

## Warning: replacing previous import 'BiocGenerics::rowMeans' by
## 'S4Vectors::rowMeans' when loading 'XVector'

## Warning: replacing previous import 'BiocGenerics::colSums' by
## 'S4Vectors::colSums' when loading 'XVector'

## Warning: replacing previous import 'BiocGenerics::sd' by 'S4Vectors::sd'
## when loading 'XVector'

## Warning: replacing previous import 'BiocGenerics::colMeans' by
## 'S4Vectors::colMeans' when loading 'XVector'

## Warning: replacing previous import 'BiocGenerics::rowSums' by
## 'S4Vectors::rowSums' when loading 'SummarizedExperiment'

```

```
## Warning: replacing previous import 'BiocGenerics::var' by 'S4Vectors::var'
## when loading 'SummarizedExperiment'

## Warning: replacing previous import 'BiocGenerics::rowMeans' by
## 'S4Vectors::rowMeans' when loading 'SummarizedExperiment'

## Warning: replacing previous import 'BiocGenerics::colSums' by
## 'S4Vectors::colSums' when loading 'SummarizedExperiment'

## Warning: replacing previous import 'BiocGenerics::sd' by 'S4Vectors::sd'
## when loading 'SummarizedExperiment'

## Warning: replacing previous import 'BiocGenerics::colMeans' by
## 'S4Vectors::colMeans' when loading 'SummarizedExperiment'

## Warning: replacing previous import 'BiocGenerics::var' by 'IRanges::var'
## when loading 'DESeq2'

## Warning: replacing previous import 'BiocGenerics::sd' by 'IRanges::sd' when
## loading 'DESeq2'

## Warning: replacing previous import 'BiocGenerics::rowSums' by
## 'S4Vectors::rowSums' when loading 'DESeq2'

## Warning: replacing previous import 'BiocGenerics::rowMeans' by
## 'S4Vectors::rowMeans' when loading 'DESeq2'

## Warning: replacing previous import 'BiocGenerics::colSums' by
## 'S4Vectors::colSums' when loading 'DESeq2'

## Warning: replacing previous import 'BiocGenerics::colMeans' by
## 'S4Vectors::colMeans' when loading 'DESeq2'

## Warning: replacing previous import 'BiocGenerics::rowSums' by
## 'S4Vectors::rowSums' when loading 'AnnotationDbi'

## Warning: replacing previous import 'BiocGenerics::var' by 'S4Vectors::var'
## when loading 'AnnotationDbi'

## Warning: replacing previous import 'BiocGenerics::rowMeans' by
## 'S4Vectors::rowMeans' when loading 'AnnotationDbi'

## Warning: replacing previous import 'BiocGenerics::colSums' by
## 'S4Vectors::colSums' when loading 'AnnotationDbi'

## Warning: replacing previous import 'BiocGenerics::sd' by 'S4Vectors::sd'
## when loading 'AnnotationDbi'

## Warning: replacing previous import 'BiocGenerics::colMeans' by
## 'S4Vectors::colMeans' when loading 'AnnotationDbi'
```

The input for Riborex are two read count tables summarized from RNA-seq and Ribo-seq data respectively. The read count table should be organized as a data frame with rows correspond to genes and columns correspond to samples as shown below.

```
data(riborexdata)
RNACntTable <- riborexdata$rna
RiboCntTable <- riborexdata$ribo
```

We can check the first five lines of the table:

```
head(RNACntTable,5)
```

```
##          BN_336 BN_337 BN_338 BN_339
## ENSRNOG00000000017      7      11      4      4
## ENSRNOG00000000024    2467    2478    3258    2316
## ENSRNOG00000000033     206     282     330     244
## ENSRNOG00000000034     758     672    1335     767
## ENSRNOG00000000036     237     163     211     189
```

```
head(RiboCntTable,5)
```

```
##          BN_341 BN_342 BN_343 BN_344
## ENSRNOG00000000017     15      5     10      2
## ENSRNOG00000000024    5206    5921    2864    1985
## ENSRNOG00000000033      30     30     23     13
## ENSRNOG00000000034     943     775     842    311
## ENSRNOG00000000036      80     49     30      7
```

Then we need to prepare two vectors to indicate the treatments of samples in RNA- and Ribo-seq data. Both RNA-seq and Ribo-seq can have different number of samples in control and treated conditions, and RNA-seq and Ribo-seq data can have different number of samples.

```
rnaCond <- c("control", "control", "treated", "treated")
riboCond <- c("control", "control", "treated", "treated")
```

After the two read count table and two condition vectors are ready, we can use `riborex()`, and we can choose which engine to use. By default, DESeq2 is used as the engine if you don't specify the engine option. Use `help(riborex)` in R to see more details about this function.

```
res.deseq2 <- riborex(RNACntTable, RiboCntTable, rnaCond, riboCond)
```

The format of the result is the same when DESeq2 is used in RNA-seq analysis.

```
res.deseq2
```

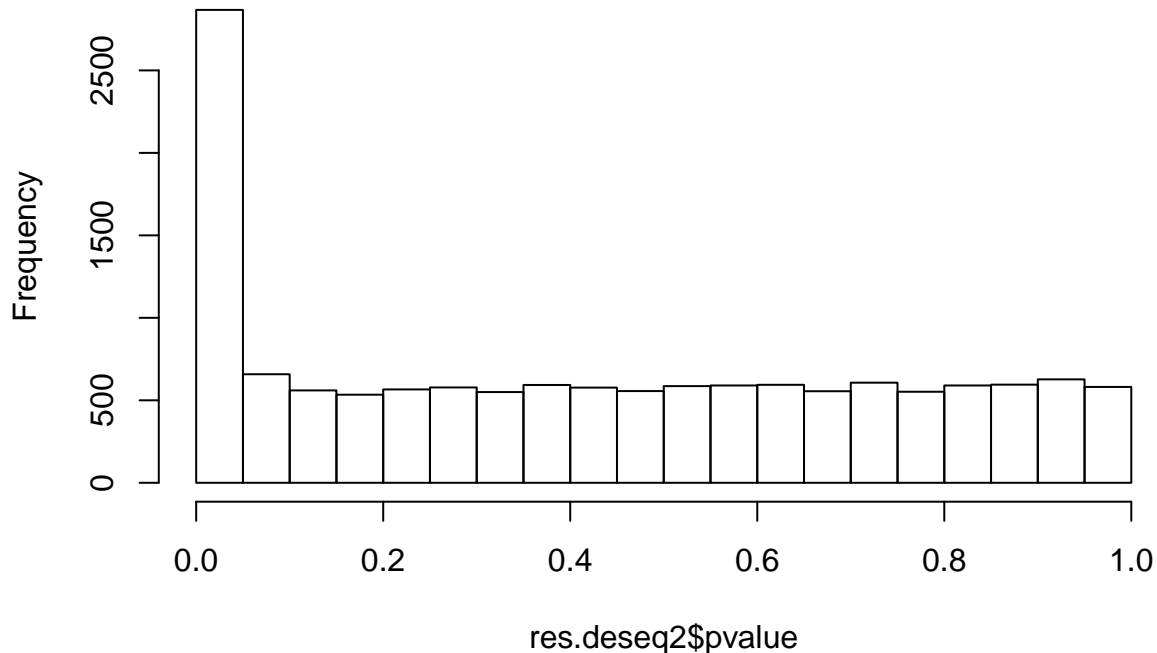
```
## log2 fold change (MLE): EXTRA1 treated vs control
## Wald test p-value: EXTRA1 treated vs control
## DataFrame with 13916 rows and 6 columns
##          baseMean log2FoldChange      lfcSE      stat
##          <numeric>      <numeric> <numeric> <numeric>
## ENSRNOG00000000017      7.694934      1.53323724 1.5662846 0.9789008
## ENSRNOG00000000024    3544.238071     -0.10215095 0.2020511 -0.5055699
## ENSRNOG00000000033    111.439451      0.26525296 0.5033680 0.5269564
## ENSRNOG00000000034    783.974916      0.06513995 0.3506098 0.1857904
## ENSRNOG00000000036     99.151141     -0.63425877 0.5910827 -1.0730457
## ...          ...          ...          ...          ...
## ENSRNOG000000061895    105.24110      0.52804379 0.4846633 1.0895065
## ENSRNOG000000061899     40.04057     -0.49721003 0.7802896 -0.6372122
## ENSRNOG000000061910    4237.53481      0.30904740 0.2460783 1.2558905
## ENSRNOG000000061928    1651.61680     -0.08099135 0.2465675 -0.3284753
## ENSRNOG000000061989     107.36281     -0.10482910 0.4554566 -0.2301627
##          pvalue      padj
##          <numeric> <numeric>
## ENSRNOG00000000017 0.3276290 0.7366558
## ENSRNOG00000000024 0.6131586 0.9019205
## ENSRNOG00000000033 0.5982239 0.8963865
## ENSRNOG00000000034 0.8526091 0.9748558
## ENSRNOG00000000036 0.2832506 0.6901202
## ...          ...          ...
## ENSRNOG000000061895 0.2759306 0.6824115
```

```
## ENSRNOG000000061899 0.5239866 0.8635147
## ENSRNOG000000061910 0.2091557 0.5984207
## ENSRNOG000000061928 0.7425523 0.9428604
## ENSRNOG000000061989 0.8179654 0.9676247
```

You can check the p-value distribution by

```
hist(res.deseq2$pvalue)
```

Histogram of res.deseq2\$pvalue



Also, you can use `summary()` for your results.

```
summary(res.deseq2)
```

```
##
## out of 13916 with nonzero total read count
## adjusted p-value < 0.1
## LFC > 0 (up)      : 1107, 8%
## LFC < 0 (down)    : 1217, 8.7%
## outliers [1]      : 0, 0%
## low counts [2]    : 540, 3.9%
## (mean count < 6)
## [1] see 'cooksCutoff' argument of ?results
## [2] see 'independentFiltering' argument of ?results
```

And results can be saved by:

```
write.table(res.deseq2, "riborex_res_deseq2.txt", quote=FALSE)
```

If you want to use edgeR as your engine, you can use `riborex()` as:

```
res.edgeR <- riborex(RNAcntTable, RiboCntTable, rnaCond, riboCond, "edgeR")
```

The format of the result is the same when edgeR is used in RNA-seq analysis.

```
head(res.edgeR$table)
```

```
##              logFC      logCPM        LR      PValue      FDR
## ENSRNOG000000000017  1.36290149 -2.456968  1.80649827  0.1789289  0.4627345
## ENSRNOG000000000024 -0.30127172  6.212404  2.13670654  0.1438103  0.4037250
## ENSRNOG000000000033  0.07178854  1.313235  0.02631769  0.8711269  0.9636097
## ENSRNOG000000000034 -0.13430329  4.029136  0.12541035  0.7232390  0.9111612
## ENSRNOG000000000036 -0.82540899  1.132478  2.15554356  0.1420562  0.4008219
## ENSRNOG000000000040 -0.19057283 -1.555003  0.07537378  0.7836675  0.9338658
```

For edgeR engine, you can also choose to estimate dispersion of RNA-seq and Ribo-seq data separately by specifying engine as “edgeRD”.

```
res.edgeRD <- riborex(RNACntTable, RiboCntTable, rnaCond, riboCond, "edgeRD")
```

If you want to use Voom as the engine, you can run riborex () as:

```
res.voom <- riborex(RNACntTable, RiboCntTable, rnaCond, riboCond, "Voom")
```

The format of the result is the same when Voom is used in RNA-seq analysis.

```
head(res.voom)
```

```
##              logFC      AveExpr        t      P.Value adj.P.Val
## ENSRNOG000000000017  1.39674189 -2.8437969  1.2847048  0.2268559  0.5243467
## ENSRNOG000000000024 -0.30047073  6.0075571 -1.8737990  0.0893910  0.2991861
## ENSRNOG000000000033  0.07661457  0.7070877  0.1687028  0.8692764  0.9540355
## ENSRNOG000000000034 -0.13777833  3.9701893 -0.3933633  0.7020190  0.8871606
## ENSRNOG000000000036 -0.89165405  0.7106061 -1.3890222  0.1939374  0.4826701
## ENSRNOG000000000040 -0.20967655 -1.7042630 -0.2991046  0.7707701  0.9157225
##              B
## ENSRNOG000000000017 -4.928058
## ENSRNOG000000000024 -5.682138
## ENSRNOG000000000033 -6.320171
## ENSRNOG000000000034 -7.130133
## ENSRNOG000000000036 -5.425369
## ENSRNOG000000000040 -5.854482
```

Multi-factor experiment

Since we don't find any available ribosome profiling data generated in a multi-factor experiment, here we generate a pseudo dataset to demonstrate the usage of riborex in a multi-factor experiment. The pseudo dataset have 8 samples in RNA-seq and Ribo-seq, and two factors are included.

```
rna <- RNACntTable[,c(1,2,3,4,1,2,3,4)]
ribo <- RiboCntTable[,c(1,2,3,4,1,2,3,4)]
```

For multi-factor experiment, we prepare two data frames to indicate the treatment under each factor. Here for the 8 samples in both RNA- and Ribo-seq experiment, the 3rd and 4th samples are treated with drug1 and the 7th and 8th samples are treated with drug2.

```
rnaCond <- data.frame(factor1=c("control1", "control1", "treated1", "treated1",
                                "control1", "control1", "control1", "control1"),
                      factor2=c("control2", "control2", "control2", "control2",
                                "control2", "control2", "treated2", "treated2"))
```

```
riboCond <- data.frame(factor1=(c("control1", "control1", "treated1", "treated1",
                                "control1", "control1", "control1", "control1")),
                      factor2=(c("control2", "control2", "control2", "control2",
                                "control2", "control2", "treated2", "treated2")))
```

Also we need to prepare a contrast to specify the comparison we want to perform, for example, if we want to compare the influence of the usage of drug2. The contrast can be constructed as:

```
contrast = c("factor2", "control2", "treated2")
```

Then `riborex()` is used with contrast specified.

```
res.deseq2 <- riborex(rna, ribo, rnaCond, riboCond, "DESeq2", contrast = contrast)
```

We can see the summary of the result:

```
summary(res.deseq2)
```

```
##
## out of 13916 with nonzero total read count
## adjusted p-value < 0.1
## LFC > 0 (up)      : 1887, 14%
## LFC < 0 (down)    : 1987, 14%
## outliers [1]      : 0, 0%
## low counts [2]    : 270, 1.9%
## (mean count < 3)
## [1] see 'cooksCutoff' argument of ?results
## [2] see 'independentFiltering' argument of ?results
```

`edgeR` and `edgeRD` can be used in a similar way.

```
res.edgeR <- riborex(rna, ribo, rnaCond, riboCond, "edgeR", contrast = contrast)
```

```
res.edgeRD <- riborex(rna, ribo, rnaCond, riboCond, "edgeRD", contrast = contrast)
```

Currently, you can't choose `Voom` as the engine in a multi-factor experiment yet.

Setup

This analysis was conducted on

```
sessionInfo()
```

```
## R version 3.3.2 (2016-10-31)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Ubuntu 17.04
##
## locale:
##  [1] LC_CTYPE=en_US.UTF-8      LC_NUMERIC=C
##  [3] LC_TIME=en_US.UTF-8      LC_COLLATE=en_US.UTF-8
##  [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      datasets
```

```

## [8] methods    base
##
## other attached packages:
## [1] riborex_1.2.3          edgeR_3.16.5
## [3] limma_3.30.13         DESeq2_1.16.1
## [5] SummarizedExperiment_1.4.0 Biobase_2.34.0
## [7] GenomicRanges_1.26.4    GenomeInfoDb_1.10.3
## [9] IRanges_2.8.2          S4Vectors_0.12.2
## [11] BiocGenerics_0.22.0
##
## loaded via a namespace (and not attached):
## [1] genefilter_1.58.1      locfit_1.5-9.1         splines_3.3.2
## [4] lattice_0.20-35        colorspace_1.3-2       htmltools_0.3.6
## [7] yaml_2.1.14            base64enc_0.1-3        blob_1.1.0
## [10] survival_2.41-3        XML_3.98-1.6           rlang_0.1.2
## [13] foreign_0.8-69         DBI_0.7                BiocParallel_1.8.2
## [16] bit64_0.9-7           RColorBrewer_1.1-2     plyr_1.8.4
## [19] stringr_1.2.0          zlibbioc_1.20.0        munsell_0.4.3
## [22] gtable_0.2.0           htmlwidgets_0.9        memoise_1.1.0
## [25] evaluate_0.10.1        latticeExtra_0.6-28    knitr_1.17
## [28] geneplotter_1.52.0     AnnotationDbi_1.38.0   htmlTable_1.9
## [31] Rcpp_0.12.12           acepack_1.4.1          xtable_1.8-2
## [34] scales_0.5.0           backports_1.1.0        checkmate_1.8.3
## [37] Hmisc_4.0-3           annotate_1.52.1         XVector_0.14.1
## [40] bit_1.1-12            gridExtra_2.3          ggplot2_2.2.1
## [43] digest_0.6.12          stringi_1.1.5          grid_3.3.2
## [46] rprojroot_1.2          tools_3.3.2            bitops_1.0-6
## [49] magrittr_1.5           lazyeval_0.2.0         RCurl_1.95-4.8
## [52] tibble_1.3.4           RSQLite_2.0            Formula_1.2-2
## [55] cluster_2.0.6          Matrix_1.2-11          data.table_1.10.4
## [58] rmarkdown_1.6          rpart_4.1-11           nnet_7.3-12

```