metaRNASeq: Differential meta-analysis of RNA-seq data

Guillemette Marot, Florence Jaffrézic, Andrea Rau

Modified: July 29, 2013. Compiled: July 29, 2013

Abstract

This vignette illustrates the use of the metaRNASeq package to combine data from multiple RNA-seq experiments. Based both on simulated and real publicly available data, it also explains the way the p-value data provided in the package have been obtained.

Contents

1	Introduction	1	
2	Simulation study	2	
3	Individual analyses of the two simulated data sets 3.1 Differential analysis of each individual study with DESeq2	3	
4	Use of p-value combination techniques	7	
5	Treatment of conflicts in differential expression		
6	Session Info	11	

1 Introduction

High-throughput sequencing (HTS) data, such as RNA-sequencing (RNA-seq) data, are increasingly used to conduct differential analyses, in which gene-by-gene statistical tests are performed in order to identify genes whose expression levels show systematic covariation with a particular condition, such as a treatment or phenotype of interest. Due to their large cost, however, only few biological replicates are often considered in each experiment leading to a low detection power of differentially expressed genes. For this reason,

analyzing data arising from several experiments studying the same question can be a useful way to increase detection power for the identification of differentially expressed genes.

The metaRNASeq package implements two p-value combination techniques (inverse normal and Fisher methods); see [3] for additional details. There are two fundamental assumptions behind the use of these p-value combination procedures: first, that p-values have been obtained the same way for each experiment (i.e., using the same model and test); and second, that they follow a uniform distribution under the null hypothesis. In this vignette, we illustrate these p-value combination techniques after obtaining p-values for differential expression in each individual experiment using the DESeq2 Bioconductor package [1]. Count data are simulated using the sim.function provided in the metaRNASeq package; see section 2 for additional detail.

2 Simulation study

To begin, we load the necessary packages and simulation parameters:

- > library(metaRNASeq)
- > library(DESeq2)
- > data(param)
- > dim(param)

[1] 26408 3

> data(dispFuncs)

These simulation parameters include the following information:

- param: Matrix of dimension (26408 × 3) containing mean expression in each of two conditions (here, labeled "condition 1" and "condition 2") and a logical vector indicating the presence or absence of differential expression for each of 26,408 genes
- dispFuncs: List of length 2, where each list is a vector containing the two estimated coefficients (α_0 and α_1) for the gamma-family generalized linear model (GLM) fit by DESeq (version 1.8.3) describing the mean-dispersion relationship for each of the two real datasets considered in [3]. These regressions represent the typical relationship between mean expression values μ and dispersions α in each dataset, where the coefficients α_0 and α_1 are found to parameterize the fit as $\alpha = \alpha_0 + \alpha_1/\mu$.

These parameters were calculated on real data sets from two human melanoma cell lines [5], corresponding to two different studies performed for the same cell line comparison, with two biological replicates per cell line in the first and three per cell line in the second. These data are presented in greater detail in [5] and [2], and are freely available in the Supplementary Materials of the latter.

Once parameters are loaded, we simulate data. We use the set.seed function to obtain reproducible results.

```
> set.seed(123)
> matsim <- sim.function(param = param, dispFuncs = dispFuncs)
> sim.conds <- colnames(matsim)</pre>
> rownames(matsim) <- paste("tag", 1:dim(matsim)[1],sep="")</pre>
> dim(matsim)
```

[1] 26408 16

The simulated matrix data contains 26,408 genes and 4 replicates per condition per study. It is possible to change the number of replicates in each study using either the nrep argument or the classes argument. Using nrep simulates the same number of replicates per condition per study. In order to simulate an unbalanced design, the classes argument may be used. For example, setting

```
classes = list(c(1,2,1,1,2,1,1,2),c(1,1,1,2,2,2,2))
```

leads to 5 and 3 replicates in each condition for the first study, and 3 and 4 replicates in each condition in the second.

3 Individual analyses of the two simulated data sets

Before performing a combination of p-values from each study, it is necessary to perform a differential analysis of the individual studies (using the same method). In the following example, we make use of the DESeq2 package to obtain p-values for differential analyses of each study independently; however, we note that other differential analysis methods (e.g., edgeR or baySeq) could be used prior to the meta analysis.

3.1 Differential analysis of each individual study with DESeq2

Inputs to DEseq2 methods can be extracted with extractfromsim for each individual study whose name appears in the column names of matsim, see the following example for study1 and study2.

> colnames(matsim)

```
[1] "study1cond1" "study1cond1" "study1cond1" "study1cond1"
```

- [9] "study2cond1" "study2cond1" "study2cond1" "study2cond1"
- [13] "study2cond2" "study2cond2" "study2cond2" "study2cond2"

^{[5] &}quot;study1cond2" "study1cond2" "study1cond2" "study1cond2"

```
> simstudy1 <- extractfromsim(matsim, "study1")
> head(simstudy1$study)
```

```
rep1 rep2 rep3 rep4 rep5 rep6 rep7 rep8
     338
tag1
           401
                428
                     565
                          476
                                545
                                     407
                                          367
tag2 919
           849 1397 1541
                          917 1268 1596 1020
     127
           166
                235
                     276
                          133
                                206
                                     238
tag3
                                          127
     224
           353
                426
                     252
                          881
                                717
                                     889
                                          808
tag4
tag5
        4
             4
                  8
                       6
                             9
                                  5
                                      10
                 39
                      22
                          158
                                 97
tag6 108
            61
                                      16 107
```

> simstudy1\$pheno

```
study condition
rep1 study1 untreated
rep2 study1 untreated
rep3 study1 untreated
rep4 study1 untreated
rep5 study1 treated
rep6 study1 treated
rep7 study1 treated
rep8 study1 treated
rep8 study1 treated
> simstudy2 <- extractfromsim(matsim, "study2")
```

Differential analyses for each study are then easily performed using the DESeq-DataSetFromMatrix method.

```
> dds1 <- DESeqDataSetFromMatrix(countData = simstudy1$study,
+ colData = simstudy1$pheno,design = ~ condition)
> res1 <- results(DESeq(dds1))
> dds2 <- DESeqDataSetFromMatrix(countData = simstudy2$study,
+ colData = simstudy2$pheno,design = ~ condition)
> res2 <- results(DESeq(dds2))</pre>
```

We recommand to store both p-value and Fold Change results in lists in order to perform meta-analysis and keep track of the potential conflicts (see section ??)

```
> rawpval <- list("pval1"=res1[["pvalue"]],"pval2"=res2[["pvalue"]])
> FC <- list("FC1"=res1[["log2FoldChange"]],"FC2"=res2[["log2FoldChange"]])</pre>
```

Differentially expressed genes in each individual study can also be marked in a matrix DE:

```
> adjpval <- list("adjpval1"=res1[["padj"]],"adjpval2"=res2[["padj"]])
> DE <- mapply(adjpval, FUN=function(x) ifelse(x <= 0.05, 1, 0))
> colnames(DE)=c("DEstudy1","DEstudy2")
```

Since the proposed p-value combination techniques rely on the assumption that p-values follow a uniform distribution under the null hypothesis, it is necessary to check that the histograms of raw-pvalues reflect that assumption:

```
> par(mfrow = c(1,2))
> hist(rawpval[[1]], breaks=100, col="grey", main="Study 1", xlab="Raw p-values")
> hist(rawpval[[2]], breaks=100, col="grey", main="Study 2", xlab="Raw p-values")
```

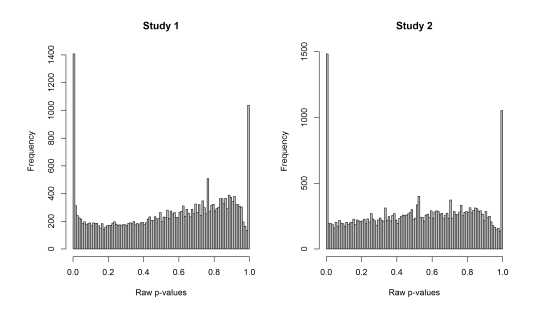


Figure 1: Histograms of raw p-values for each of the individual differential analyses performed using the DESeq2 package.

The peak near 0 corresponds to differentially expressed genes, no other peak should appear. If another peak appears (for example like in this example where a peak is observed for p-values close to 1), then we suggest to use HTSFilter (see the following section).

3.2 Using HTSFilter to validate the p-value uniform distribution assumption

Genes with very low values of expression often lead to an enrichment of p-values close to 1 as they take on discrete values; as such genes are unlikely to display evidence for

differential expression, it has been proposed to apply independent filtering to filter these genes [4]. In addition, the application of such a filter typically removes those genes contributing to a peak of p-values close to 1, leading to a distribution of p-values under the null hypothesis more closely following a uniform distribution. As the proposed p-value combination techniques rely on this assumption, it is sometimes necessary to independently filter genes with very low read counts. For this purpose, we recommand the use of the HTSFilter package, see [4] for more details; note that we apply the filter in HTSFilter to each study individually after estimating library sizes and per-gene dispersion parameters.

Once the data are filtered, we use the *DESeq* package to perform differential analyses of each of the two individual datasets. The following function resDESeq1study is a wrapper of the main functions of the data filter in *HTSFilter* and differential analysis in *DESeq*, selecting the appropriate columns in the simulated data set for each study. The following two steps could be replaced by direct uses of the *HTSFilter* and *DESeq* packages and concatenation of results in one list (see resDESeq.alt).

```
> library(DESeq)
> library(HTSFilter)
> resDESeq1study <- function(studyname, alldata, cond1totest="cond1",
      cond2totest="cond2", fitType = "parametric") {
+
    study <- alldata[,grep(studyname,colnames(alldata))]</pre>
    studyconds <- gsub(studyname, "", colnames(study))</pre>
    colnames(study) <- paste(studyconds,1:dim(study)[2],sep=".")</pre>
    cds <- newCountDataSet(study, studyconds)</pre>
    cds <- estimateSizeFactors(cds)</pre>
    cds <- estimateDispersions(cds, method="pooled", fitType=fitType)</pre>
    ## Filter using Jaccard index for each study
    filter <- HTSFilter(cds, plot=FALSE)</pre>
    cds.filter <- filter$filteredData
    on.index <- which(filter$on == 1)
    cat("# genes passing filter", studyname, ":", dim(cds.filter)[1], "\n")
+
    res <- as.data.frame(matrix(NA, nrow = nrow(cds), ncol=ncol(cds)))
    nbT <- nbinomTest(cds.filter, cond1totest, cond2totest)</pre>
    colnames(res) <- colnames(nbT)</pre>
    res[on.index,] <- nbT</pre>
+
    res
+ }
```

The wrapper can be applied simultaneously to the two studies with the use of the function lapply:

```
> studies <- c("study1", "study2")
> resDESeq <- lapply(studies,
+ FUN=function(x) resDESeq1study(x, alldata=matsim))</pre>
```

```
# genes passing filter study1 : 14134
# genes passing filter study2 : 13905
```

Note that resDESeq can be created directly from two or more *DEseq* results called res.study1, res.study2, ...:

```
> #alternative approach
> #resDESeq.alt <- list(res.study1,res.study2)</pre>
```

Since only p-values are necessary to perform meta-analysis, we keep them in lists called rawpval for raw p-values and adjpval for p-values adjusted to correct for multiple testing (e.g., to control the false discovery rate at 5% using the Benjamini-Hochberg method).

```
> rawpval <- lapply(resDESeq, FUN=function(res) res$pval)
> adjpval <- lapply(resDESeq, FUN=function(res) res$padj)
> DE <- mapply(adjpval, FUN=function(x) ifelse(x <= 0.05, 1, 0))
> colnames(DE)=paste("DE", studies, sep=".")
```

DE returns a matrix with 1 for genes identified as differentially expressed and 0 otherwise (one column per study). To confirm that the raw p-values under the null hypothesis are roughly uniformly distributed, we may also inspect histograms of the raw p-values from each of the individual differential analyses (see Figure 2):

```
> par(mfrow = c(1,2))
> hist(rawpval[[1]], breaks=100, col="grey", main="Study 1",
+    xlab="Raw p-values")
> hist(rawpval[[2]], breaks=100, col="grey", main="Study 2",
+    xlab="Raw p-values")
```

4 Use of p-value combination techniques

The code in this section may be used independently from the previous section if p-values from each study have been obtained using the same differential analysis test between the different studies. Vectors of p-values must have the same length; rawpval is a list (or data.frame) containing the vectors of raw p-values obtained from the individual differential analyses of each study.

The p-value combination using the Fisher method may be performed with the fishercomb function, and the subsequent p-values obtained from the meta-analysis may be examined (Figure 3, left):

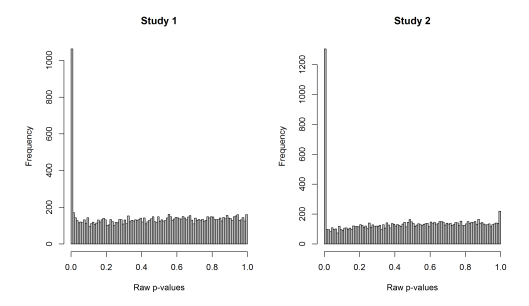


Figure 2: Histograms of raw p-values for each of the individual differential analyses performed using the HTSFilter and DESeq packages.

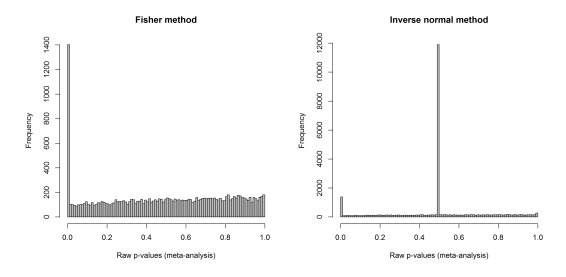


Figure 3: (Left) Histogram of raw p-values obtained after a meta-analysis of all studies, with p-value combination performed using the Fisher method. (Right) Histogram of raw p-values obtained after a meta-analysis of all studies, with p-value combination performed using the inverse normal method.

```
> fishcomb <- fishercomb(rawpval, BHth = 0.05)
> hist(fishcomb$rawpval, breaks=100, col="grey", main="Fisher method",
+ xlab = "Raw p-values (meta-analysis)")
```

The use of the inverse normal combination technique requires the choice of a weight for each study. In this example, we choose nrep=8, since 8 replicates had been simulated in each study. As before, we may examine a histogram of the subsequent *p*-values obtained from the meta-analysis (Figure 3, right).

```
> invnormcomb <- invnorm(rawpval,nrep=c(8,8), BHth = 0.05)
> hist(invnormcomb$rawpval, breaks=100, col="grey",
+ main="Inverse normal method",
+ xlab = "Raw p-values (meta-analysis)")
```

Finally, we suggest summarizing the results of the individual differential analyses as well as the differential meta-analysis (using the Fisher and inverse normal methods) in a data frame:

```
> DEresults <- data.frame(DE,
    "DE.fishercomb"=ifelse(fishcomb$adjpval<=0.05,1,0),
    "DE.invnorm"=ifelse(invnormcomb$adjpval<=0.05,1,0))
> head(DEresults)
  DE.study1 DE.study2 DE.fishercomb DE.invnorm
1
2
          0
                     0
                                    0
                                                0
3
          0
                     0
                                    0
                                                0
4
          1
                     1
                                    1
                                                1
5
         NA
                    NA
                                   NA
                                                0
6
          0
                     0
                                    0
                                                0
```

5 Treatment of conflicts in differential expression

As pointed out in [3], it is not possible to directly avoid conflicts between over- and under- expressed genes in separate studies that appear in differential meta-analyses of RNA-seq data. We thus advise checking that individual studies identify differential expression in the same direction (i.e., if in one study, a gene is identified as differentially over-expressed in condition 1 as compared to condition 2, it should not be identified as under-expressed in condition 1 as compared to condition 2 in a second study). Genes displaying contradictory differential expression in separate studies should be removed from the list of genes identified as differentially expressed via meta-analysis.

We build a matrix signsFC gathering all signs of fold changes from individual studies.

```
> signsFC <- mapply(FC, FUN=function(x) sign(x))
> sumsigns <- apply(signsFC,1,sum)
> commonsgnFC <- ifelse(abs(sumsigns)==dim(signsFC)[2], sign(sumsigns),0)</pre>
```

The vector commonsgnFC will return a value of 1 if the gene has a positive log_2 fold change in all studies, -1 if the gene has a negative log_2 fold change in all studies, and 0 if contradictory log_2 fold changes are observed across studies (i.e., positive in one and negative in the other). By examining the elements of commonsgnFC, it is thus possible to identify genes displaying contradictory differential expression among studies.

```
> unionDE <- unique(c(fishcomb$DEindices,invnormcomb$DEindices))</pre>
> FC.selecDE <- data.frame(DEresults[unionDE,],do.call(cbind,FC)[unionDE,],
    signFC=commonsgnFC[unionDE], DE=param$DE[unionDE])
> keepDE <- FC.selecDE[which(abs(FC.selecDE$signFC)==1),]</pre>
> conflictDE <- FC.selecDE[which(FC.selecDE$signFC == 0),]</pre>
> dim(FC.selecDE)
[1] 1349
> dim(keepDE)
[1] 1179
> dim(conflictDE)
[1] 170
> head(keepDE)
   DE.study1 DE.study2 DE.fishercomb DE.invnorm
                                                           FC1
4
           1
                      1
                                                    1.2690129
11
           1
                      1
                                     1
                                                 1 - 0.9249095
22
           1
                      1
                                     1
                                                 1 -1.0931078
36
           1
                      1
                                     1
                                                 1 - 2.6692474
55
           0
                      1
                                     1
                                                 1 - 0.4072206
                                                    1.0937474
59
           1
                      1
                                     1
          FC2 signFC
                        DΕ
4
    2.0235564
                    1 TRUE
11 -0.5442498
                   -1 TRUE
22 -0.9702876
                   -1 TRUE
36 -2.6921846
                   -1 TRUE
55 -1.0288618
                   -1 TRUE
```

1 TRUE

59 1.3215246

Note that out of all the conflicts, 147 represented genes were simulated to be truly differentially expressed.

> table(conflictDE\$DE)

FALSE TRUE 23 147

6 Session Info

> sessionInfo()

R version 3.0.1 (2013-05-16)

Platform: i386-w64-mingw32/i386 (32-bit)

locale:

- [1] LC_COLLATE=French_France.1252
- [2] LC_CTYPE=French_France.1252
- [3] LC_MONETARY=French_France.1252
- [4] LC_NUMERIC=C
- [5] LC_TIME=French_France.1252

attached base packages:

- [1] parallel stats graphics grDevices utils
- [6] datasets methods base

other attached packages:

	1 0	
[1]	HTSFilter_1.0.0	edgeR_3.2.4
[3]	limma_3.16.6	DESeq_1.12.0
[5]	locfit_1.5-9.1	DESeq2_1.0.17
[7]	RcppArmadillo_0.3.900.0	Rcpp_0.10.3
[9]	lattice_0.20-15	Biobase_2.20.0
[11]	GenomicRanges_1.12.4	IRanges_1.18.1
[13]	BiocGenerics_0.6.0	metaRNASeq_0.3

loaded via a namespace (and not attached):

[1]	annotate_1.38.0	AnnotationDbi_1.22.6
[3]	DBI_0.2-7	genefilter_1.42.0
[5]	<pre>geneplotter_1.38.0</pre>	grid_3.0.1
[7]	RColorBrewer_1.0-5	RSQLite_0.11.4
[9]	splines_3.0.1	stats4_3.0.1
[11]	survival_2.37-4	tools_3.0.1
[13]	XML_3.96-1.1	xtable_1.7-1

References

- [1] S. Anders and W. Huber. Differential expression analysis for sequence count data. Genome Biology, 11(R106):1–28, 2010.
- [2] M.-A. Dillies, A. Rau, J. Aubert, C. Hennequet-Antier, M. Jeanmougin, N. Servant, C. Keime, G. Marot, D. Castel, J. Estelle, G. Guernec, B. Jagla, L. Jouneau, D. Laloë, C. Le Gall, B. Schaëffer, S. Le Crom, and F. Jaffrézic. A comprehensive evaluation of normalization methods for Illumina high-throughput RNA sequencing data analysis. Briefings in Bioinformatics, 2012. doi: 10.1093/bib/bbs046.
- [3] A. Rau, G. Marot, and F. Jaffrézic. Differential meta-analysis of RNA-seq data from multiple studies. *ArXiv e-prints*.
- [4] Andrea Rau, Mélina Gallopin, Gilles Celeux, and Florence Jaffrézic. Data-based filtering for replicated high-throughput transcriptome sequencing experiments. (submitted), 2013.
- [5] T. Strub, S. Giuliano, T. Ye, C. Bonet, C. Keime, D. Kobi, S. Le Gras, M. Cormont, R. Ballotti, C. Bertolotto, and I. Davidson. Essential role of microphthalmia transcription factor for DNA replication, mitosis and genomic stability in melanoma. *Oncogene*, 30:2319–2332, 2011.