

Analyzing RNA-seq data for differential exon usage with the DEXSeq package

Alejandro Reyes, Simon Anders, Wolfgang Huber

European Molecular Biology Laboratory (EMBL),
Heidelberg, Germany

2012-08-03

Abstract

This vignette describes how to use the Bioconductor package *DEXSeq* to detect quantitatively different usage of exons from shotgun RNA sequence (RNA-seq) data. The statistical model is based on generalised linear models of the Negative Binomial family (NB-GLMs) and aims to detect changes between experimental conditions of interest that are significantly larger than the technical and biological variability among replicates. The method is described in [?]. It is a specialisation of the NB-GLM approach at the overall gene level provided by the *DESeq* [1] and *edgeR* [3] packages. As input, *DEXSeq* uses the number of reads mapping to each of the exons of a genome. Here, the method is demonstrated on the data from the package *pasilla*. To cite this software, please refer to `citation("DEXSeq")`.

Contents

1	The Pasilla data set	2
2	Normalisation	3
2.1	Helper functions	3
3	Dispersion estimation	3
4	Testing for differential exon usage	5
5	Additional technical or experimental variables	6
6	Visualization	7
7	Parallelization	10
8	Perform a standard differential exon usage analysis in one command	10
9	Creating ExonCountSet objects	11
9.1	From files produced by HTSeq	11
9.2	From elementary R data structures	11
10	Lower-level functions	12
10.1	Single-gene functions	12
10.2	Gene count table	13
10.3	Further accessors	13
11	Session Information	14

1 The Pasilla data set

Brooks et al. [2] investigated the effect of siRNA knock-down of the gene *pasilla* on the transcriptome of fly S2-DRSC cells. The *pasilla* protein is known to bind to mRNA in the spliceosome and is thought to be involved in the regulation of splicing. The *pasilla* gene is the *Drosophila melanogaster* ortholog of mammalian NOVA1 and NOVA2. The data set, which is provided by NCBI Gene Expression Omnibus (GEO) under the accession number GSE18508¹, contains 3 biological replicates of the knockdown as well as 4 biological replicates of the untreated control.

Here, we will use these data to demonstrate the *DEXSeq* package. They are provided in the object *pasillaExons* in the *pasilla* package. We start by loading the *DEXSeq* package and the example data.

```
> library("DEXSeq")
> library("pasilla")
> data("pasillaExons", package="pasilla")
```

The data command above has loaded the object *pasillaExons*, which is an object of class *ExonCountSet*. This is the central data class of *DEXSeq*: at the beginning of an analysis, the user creates an *ExonCountSet* object that contains all the required data and metadata. In the course of the analysis workflow, the intermediate and final results of computations are stored in the object, too.

We defer the discussion of how you can create such an object from your own data to Section 9 and instead start with inspecting the example data object.

The *ExonCountSet* class is derived from *eSet*, Bioconductor's standard container class for experimental data. As such, it contains the usual accessor functions for sample, feature and assay data (including *pData*, *fData*, *experimentData*), and some specific ones. The accessor function *design* shows the available sample annotations.

```
> design(pasillaExons)

      condition      type
treated1fb    treated single-read
treated2fb    treated paired-end
treated3fb    treated paired-end
untreated1fb  untreated single-read
untreated2fb  untreated single-read
untreated3fb  untreated paired-end
untreated4fb  untreated paired-end
```

The read counts can be accessed with the *counts* function. We print the first 20 rows of this table:

```
> head( counts(pasillaExons), 20 )

      treated1fb treated2fb treated3fb untreated1fb untreated2fb untreated3fb untreated4fb
FBgn0000256:E001      92      28      43          54          131          51          49
FBgn0000256:E002     124      80      91          76          224          82          95
FBgn0000256:E003     340     241     262         347         670         260         297
FBgn0000256:E004     250     189     201         219         507         242         250
FBgn0000256:E005      96      38      39          71          76          57          62
FBgn0000256:E006       1       0       1           0           2           0           2
FBgn0000256:E007     149      70      71         130         281         115          94
FBgn0000256:E008     190     124     129         137         345         137         136
FBgn0000256:E009      43      17      25           4           9           2           4
FBgn0000256:E010      26      13      11           8          20           6           5
FBgn0000256:E011      14       3       8           4          20           3           2
FBgn0000256:E012       1       2       2           0           1           0           0
FBgn0000256:E013       2       2       4           0           0           0           0
FBgn0000256:E014       2       0       1           0           0           0           0
FBgn0000256:E015      58      28      44          46         131          96          69
FBgn0000256:E016      93      22      34          73         209          54          36
FBgn0000256:E017       1       0       0           0           0           0           0
FBgn0000578:E001       2       0       0           1           0           0           1
FBgn0000578:E002       3       4       0           2           0           0           1
FBgn0000578:E003      96      34      27          74          64          18          26
```

¹<http://www.ncbi.nlm.nih.gov/projects/geo/query/acc.cgi?acc=GSE18508>

The rows are labelled with gene IDs (here Flybase IDs), followed by a colon and a *counting bin* number. A counting bin corresponds to an exon or part of an exon. The table content indicates the number of reads that have been mapped to each counting bin in the respective sample.

To see details on the counting bin, we also print the first 6 lines of selected columns of the feature data annotation:

```
> head(fData(pasillaExons)[,c(1,2,9:12)])
```

	geneID	exonID	chr	start	end	strand
FBgn0000256:E001	FBgn0000256	E001	chr2L	3872658	3872947	-
FBgn0000256:E002	FBgn0000256	E002	chr2L	3873019	3873322	-
FBgn0000256:E003	FBgn0000256	E003	chr2L	3873385	3874395	-
FBgn0000256:E004	FBgn0000256	E004	chr2L	3874450	3875302	-
FBgn0000256:E005	FBgn0000256	E005	chr2L	3878895	3879067	-
FBgn0000256:E006	FBgn0000256	E006	chr2L	3879652	3880038	-

`pasillaExons` contains only a subset of 46 genes that we selected from the genome-wide data set of [2]; we consider this subset so that this vignette can be run quickly. For your own analyses, you would typically consider a genome-wide data set. Of the 46 genes, there is one with 36 exons, and three with 16 exons:

```
> table(table(geneIDs(pasillaExons)))
```

0	1	2	3	4	5	6	7	8	9	10	11	12	15	16	17
14424	2	3	3	2	4	2	3	3	3	2	3	2	1	3	2
19	22	23	24	25	36										
1	1	3	1	1	1										

In Section 9, we explain how you can create analogous data objects from your own data.

2 Normalisation

Different samples might be sequenced with different depths. In order to adjust for such coverage biases, we estimate *size factors*, which measure relative sequencing depth. *DEXSeq* uses the same method as *DESeq*, which is provided in the function `estimateSizeFactors`.

```
> pasillaExons <- estimateSizeFactors(pasillaExons)
> sizeFactors(pasillaExons)
```

treated1fb	treated2fb	treated3fb	untreated1fb	untreated2fb	untreated3fb	untreated4fb
1.336	0.800	0.922	0.991	1.568	0.838	0.830

2.1 Helper functions

The `.Rnw` file that underlies this document contains the definition of helper functions that this lab uses for the preparation of plots: `plotDispEsts` and `plotMA`. Before preceding, please run the code chunk where these functions are defined, so you have them available in your workspace. (In future versions of the *DEXSeq* package, these functions will already be defined in the package.)

3 Dispersion estimation

To test for differential expression, we need to estimate the variance of the data. This is necessary to be able to distinguish technical and biological variation (noise) from real effects on exon expression due to the different conditions. The information on the size of the noise is inferred from the biological replicates in the data set. However, in RNA-seq experiments the number of replicates is often too small to estimate variance or dispersion parameters individually exon by exon. Instead, variance information is shared across exons and genes, in an intensity dependent manner.

The first step is to get a dispersion estimate for each exon. This task is performed by the function `estimateDispersions`, using Cox-Reid (CR) likelihood estimation (our method follows that of the package *edgeR* [3]). Before starting estimating the CR dispersion estimates, `estimateDispersions` first defines the “testable” exons, which fulfill the following criteria:

1. The exon’s total sum of counts over all samples is higher than the parameter `minCount`,
2. the exon comes from a gene that has at most `maxExon` exons, and

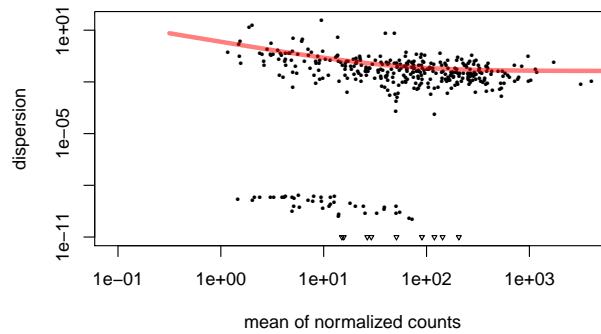


Figure 1: Per-gene dispersion estimates (shown by points) and the fitted mean-dispersion function (red line).

3. the exon comes from a gene that has more than one “testable” exon.

These testable exons are marked in the column `testable` of the feature data. Then, a CR estimate is computed for each gene, and the obtained values are stored in the feature data column `dispBeforeSharing`.

```
> pasillaExons <- estimateDispersions(pasillaExons)
```

Note that for a full, genome-wide data set, execution of this function may take a while. To indicate progress, one dot is printed on the console whenever 100 genes have been processed. If you have a machine with multiple cores, you may want to use the `nCores` option to instruct the function to parallelize the task over several CPU cores. See Section 7 and the function’s help page for details.

Afterwards, the function `fitDispersionFunction` needs to be called, in which a dispersion-mean relation $\alpha(\mu) = \alpha_0 + \alpha_1/\mu$ is fitted to the individual CR dispersion values (as stored in `dispBeforeSharing`). The fit coefficients are stored in the slot `dispFitCoefs` and finally, for each exon, the maximum between the dispersion before sharing and the fitted dispersion value is taken as the exon’s final dispersion value and stored in the `dispersion` slot.² See our paper [?] for the rationale behind this “sharing” scheme.

```
> pasillaExons <- fitDispersionFunction(pasillaExons)
```

```
> head(fData(pasillaExons)$dispBeforeSharing)
```

```
[1] 0.00930 0.00826 0.01669 0.01912 0.07736      NA
```

```
> pasillaExons@dispFitCoefs
```

```
(Intercept) I(1/means[good])
      0.0429      2.0872
```

```
> head(fData(pasillaExons)$dispFitted)
```

```
[1] 0.0787 0.0631 0.0493 0.0511 0.0773 2.6909
```

As a fit diagnostic, we plot the per-exon dispersion estimates versus the mean normalised count.

```
> plotDispEsts( pasillaExons )
```

The plot (Figure 1) shows the estimates for all exons as dots and the fit as red line. The red line follows the trend of the dots in the upper cluster of dots. The lower cluster stems from exons for which the sample noise happens to fall below shot noise, i.e., their sample estimates of the dispersion is zero or close to zero and hence form another cluster at the bottom. The fact that these two clusters look so well separated is to a large extent an artifact of the logarithmic y -axis scaling. Inspect the fit and make sure that the regression line follows the trend of the points within the upper cluster.

In Section 5, we will see how to incorporate further experimental or technical variables into the dispersion estimation.

²Especially when the dispersion estimates are very large, this fit can be difficult, and has occasionally caused the function to fail. In these rare cases please contact the developers.

4 Testing for differential exon usage

Having the dispersion estimates and the size factors, we can now test for differential exon usage. For each gene, we fit a generalized linear model with the formula

$$\text{sample} + \text{exon} + \text{condition} * \text{I}(\text{exon} == \text{exonID}) \quad (1)$$

and compare it to the smaller model (the null model)

$$\text{sample} + \text{exon} + \text{condition}. \quad (2)$$

The deviances of both fits are compared using a χ^2 -distribution. Based on that, we will be able to decide whether the null model (2) is sufficient to explain the data, or whether it can be rejected in favour of the alternative, model (1).

The function `testForDEU` performs such a test, one after another, for each exon in each gene and fills the `pvalue` and `padjust` columns of the `featureData` slots of the *ExonCountSet* object with the results. Here, `pvalue` contains the p values from the χ^2 test, and `npadjust` is the result of performing Benjamini-Hochberg adjustment for multiple testing on `Robjctpvalue`.

```
> pasillaExons <- testForDEU( pasillaExons )
> head( fData(pasillaExons)[, c( "pvalue", "padjust" ) ] )
```

	pvalue	padjust
FBgn0000256:E001	0.851	0.999
FBgn0000256:E002	0.560	0.999
FBgn0000256:E003	0.768	0.999
FBgn0000256:E004	0.680	0.999
FBgn0000256:E005	0.943	0.999
FBgn0000256:E006	NA	NA

For some usages, we may also want to estimate fold changes. To this end, we call `estimateLog2FoldChanges`:

```
> pasillaExons <- estimateLog2FoldChanges( pasillaExons )
```

Now, we can get a table of all results with `DEUresultTable`.

```
> res1 <- DEUresultTable(pasillaExons)
> head( res1 )
```

	geneID	exonID	dispersion	pvalue	padjust	meanBase
FBgn0000256:E001	FBgn0000256	E001	0.0787	0.851	0.999	58.343
FBgn0000256:E002	FBgn0000256	E002	0.0631	0.560	0.999	103.333
FBgn0000256:E003	FBgn0000256	E003	0.0493	0.768	0.999	326.476
FBgn0000256:E004	FBgn0000256	E004	0.0511	0.680	0.999	253.654
FBgn0000256:E005	FBgn0000256	E005	0.0774	0.943	0.999	60.638
FBgn0000256:E006	FBgn0000256	E006	2.6909	NA	NA	0.788

	log2fold(untreated/treated)
FBgn0000256:E001	0.0235
FBgn0000256:E002	-0.0522
FBgn0000256:E003	0.0226
FBgn0000256:E004	0.0364
FBgn0000256:E005	-0.0130
FBgn0000256:E006	0.1290

Controlling false discovery rate (FDR) at 0.1 (10%), we can now ask how many counting bins show evidence of differential exon usage:

```
> table ( res1$padjust < 0.1 )
```

FALSE	TRUE
376	7

We may also ask how many genes are affected

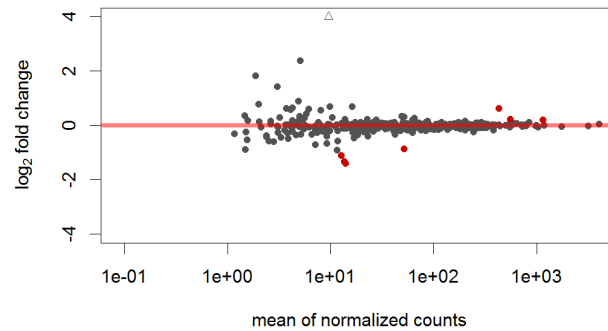


Figure 2: Mean expression versus \log_2 fold change plot. Significant hits (at $\text{padj} < 0.1$) are colored in red.

```
> table ( tapply( res1$padjust < 0.1, geneIDs(pasillaExons), any ) )
```

```
FALSE  TRUE
    16     6
```

Remember that our example data set contains only a selection of genes. We have chosen these to contain interesting cases; so this large fraction of affected genes is not typical.

To see how the power to detect differential exon usage depends on the number of reads that map to an exon, a so-called MA plot is useful, which plots the logarithm of fold change versus average normalized count per exon and marks by red colour the exons with adjusted p values of less than 0.1 (Figure 2). There is of course nothing special about the number 0.1, and you can specify other thresholds in the call to `plotMA`. For the definition of the function `plotMA`, see Section 2.1.

```
> plotMA(with(res1, data.frame(baseMean = meanBase,
+                               log2FoldChange = `log2fold(untreated/treated)`,
+                               padj = padjust)),
+        ylim=c(-4,4), cex=0.8)
```

5 Additional technical or experimental variables

In the previous section we performed the analysis of differential exon usage ignoring the information regarding the library type of the samples. In this section, we show how to introduce this additional variable into the analysis. In this case, `type` is a technical variable, but additional experimental variables can be introduced in the same manner.

```
> design(pasillaExons)
```

```
      condition      type
treated1fb    treated single-read
treated2fb    treated paired-end
treated3fb    treated paired-end
untreated1fb  untreated single-read
untreated2fb  untreated single-read
untreated3fb  untreated paired-end
untreated4fb  untreated paired-end
```

First, we need to provide the function `estimateDispersions` with a model formula that makes it aware of the additional factor. Note that if the function `estimateDispersions` is called with no value for its `formula` argument (as we did in Section 3), the factor `condition` is considered by default.

```
> formuladisersion <- count ~ sample + ( condition + type ) * exon
> pasillaExons <- estimateDispersions( pasillaExons, formula = formuladisersion )
> pasillaExons <- fitDispersionFunction(pasillaExons)
```

Second, for the testing, we will also change the two formulae to take into account the library type.

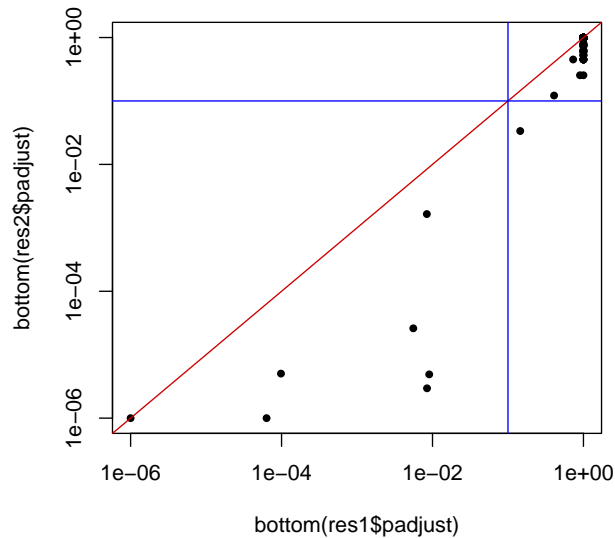


Figure 3: Comparison of differential exon usage p values from analysis with (y -axis, `res2`) and without (x -axis, `res1`) consideration of batch (library type) effects.

```
> formula0 <- count ~ sample + type * exon + condition
> formula1 <- count ~ sample + type * exon + condition * I(exon == exonID)

> pasillaExons <- testForDEU( pasillaExons, formula0=formula0, formula1=formula1 )
> res2 <- DEUresultTable( pasillaExons )
```

We can now compare with the previous result:

```
> table( res2$padjust < 0.1 )
```

```
FALSE TRUE
 375    8
```

```
> table(res1$padjust < 0.1, res2$padjust < 0.1)
```

```
      FALSE TRUE
FALSE   375   1
TRUE     0    7
```

```
> bottom = function(x) pmax(x, 1e-6)
> plot(bottom(res1$padjust), bottom(res2$padjust), log="xy", pch=20)
> abline(a=0,b=1, col="red3")
> abline(v=0.1, h=0.1, col="blue")
```

We can see from Figure 3 and the table above that with the *type*-aware analysis, detection power for differential exon usage due to *condition* is improved.

6 Visualization

DEXSeq has a function to visualize the results of `testForDEU`.

```
> plotDEXSeq(pasillaExons, "FBgn0010909", cex.axis=1.2, cex=1.3, lwd=2, legend=TRUE)
```

The result is shown in Figure 4. This plot shows the fitted expression values of each of the exons. The function `plotDEXSeq` takes at least two arguments, the `pasillaExons` object and the gene ID. The option `legend=TRUE` causes a legend to be included. The three remaining arguments in the code chunk above are ordinary plotting parameters

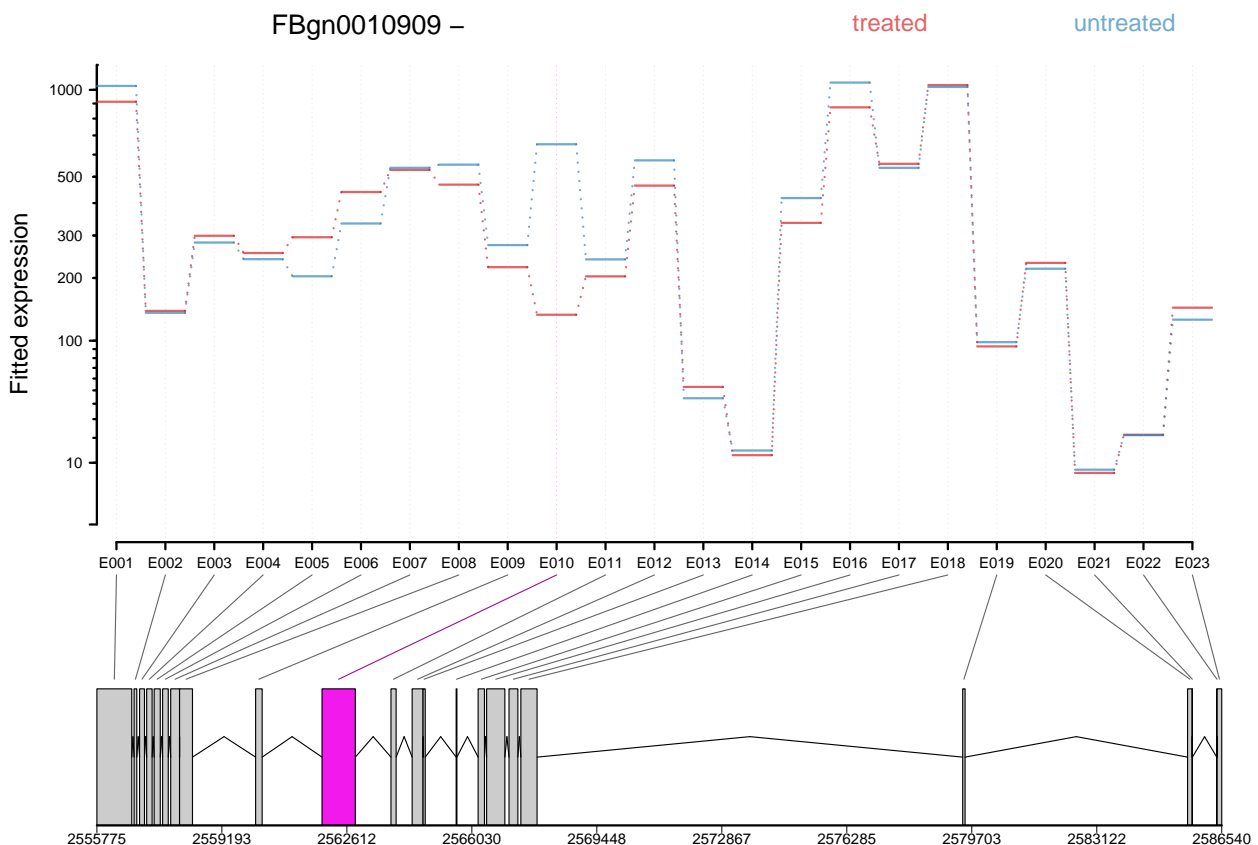


Figure 4: The plot represents the expression estimates from a call to `testForDEU`. Shown in red is the exon that showed significant differential exon usage.

which are simply handed over to R's standard plotting functions. They are usually not needed and included here only to improve appearance of the plots for this vignette. See the help page for `par` for details.

Optionally, one can also visualize the transcript models (Figure 5), which might be useful for putting differential exon usage results into the context of isoform regulation.

```
> plotDEXSeq(pasillaExons, "FBgn0010909", displayTranscripts=TRUE,
+ cex.axis=1.2, cex=1.3, lwd=2, legend=TRUE)
```

Other useful options are to look at the count values from the individual samples, rather than at the model effect estimates. For this display (option `norCounts=TRUE`), the counts are normalized by dividing them by the size factors (Figure 6).

```
> plotDEXSeq(pasillaExons, "FBgn0010909", expression=FALSE, norCounts=TRUE,
+ cex.axis=1.2, cex=1.3, lwd=2, legend=TRUE)
```

As explained in detail in the paper, *DEXSeq* is designed to find difference in exon usage, i.e. differences in expression that only some but not all exons show, while differences in the overall expression of a gene but not in the isoform abundance ratios (and hence affecting all exons in the same way) will not be considered evidence of differential exon usage. Hence, it may be advantageous to remove overall differences in expression also from the plots. Use the option `splicing=TRUE` for this purpose.

```
> plotDEXSeq(pasillaExons, "FBgn0010909", expression=FALSE, splicing=TRUE,
+ cex.axis=1.2, cex=1.3, lwd=2, legend=TRUE )
```

To generate an easily browsable, detailed overview over all analysis results, the package provides an HTML report generator, implemented in the function `DEXSeqHTML`. This function uses the package *hwriter* to create a result table with links to plots for the significant results, allowing a more detailed exploration of the results. To see an example, visit <http://www.embl.de/~reyes/DEXSeqReport/testForDEU.html>. The report shown there was generated using the code:

```
> DEXSeqHTML( pasillaExons, FDR=0.1, color=c("#FF000080", "#0000FF80") )
```

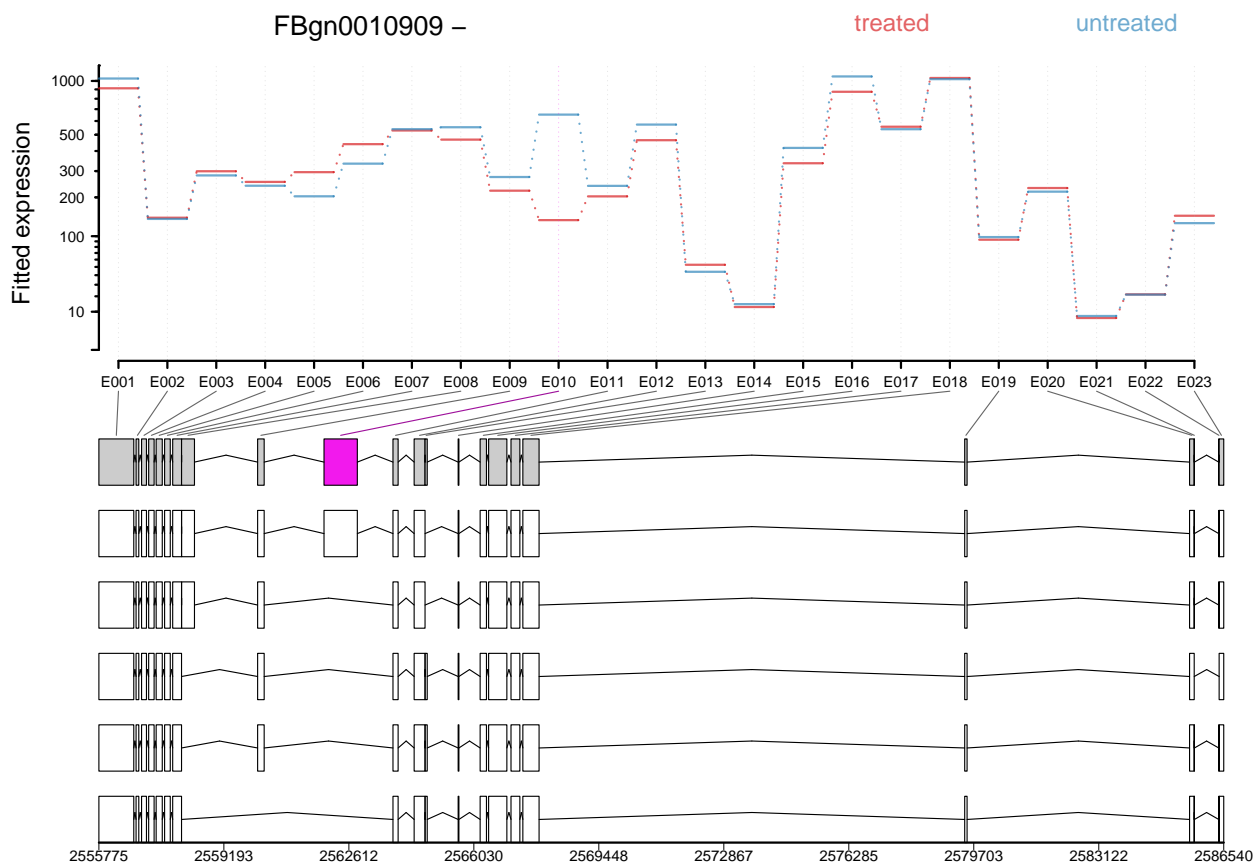



Figure 5: As in Figure 4, but including the annotated transcript models.

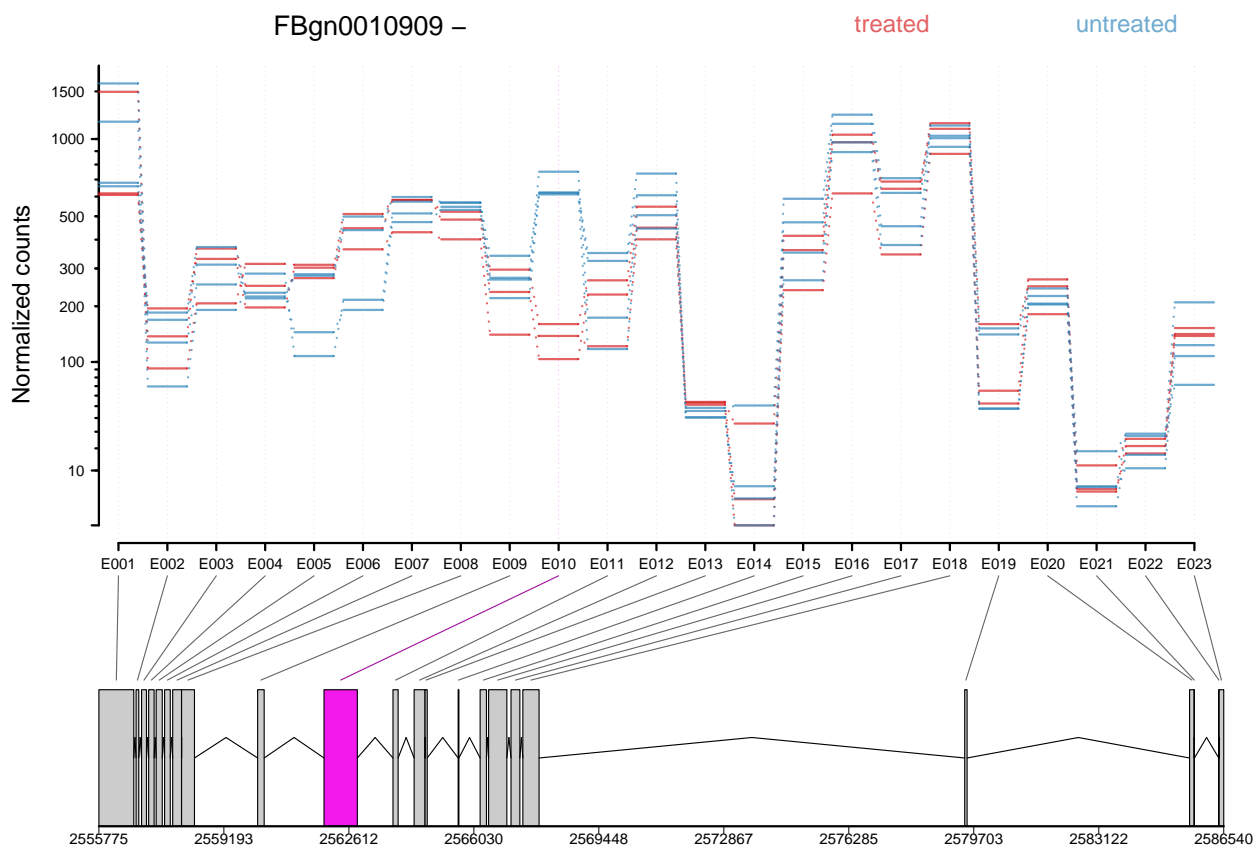


Figure 6: As in Figure 4, with normalized count values of each exon in each of the samples.

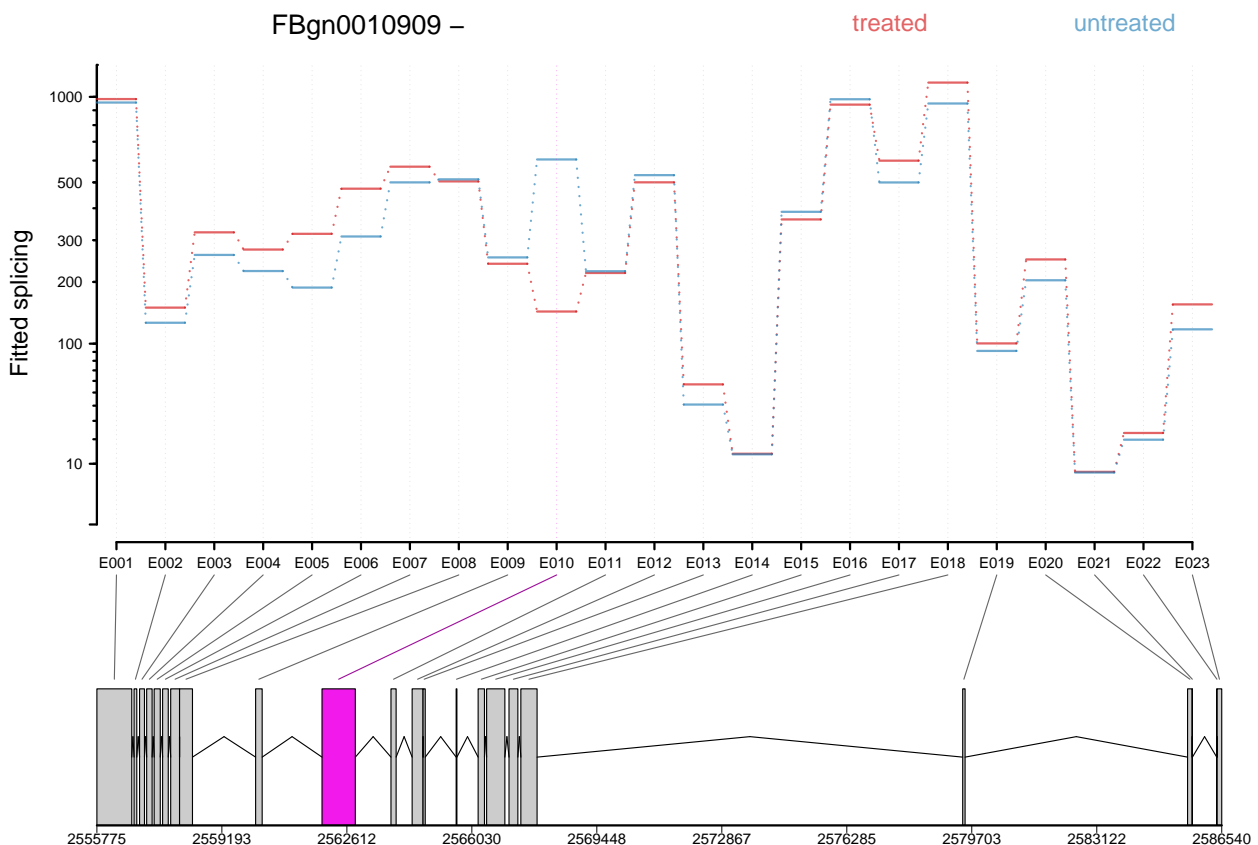


Figure 7: The plot represents the splicing estimates, as in Figure 4, but taking away the overall gene expression.

7 Parallelization

DEXSeq analyses can be computationally heavy, especially with data sets that comprise a large number of samples, or with genomes containing genes with large numbers of exons. While some steps of the analysis work on the whole data set, the two parts that are most time consuming (the functions `estimateDispersions` and `testForDEU`) can be parallelized by setting the parameter `nCores`. These functions will then distribute the *ExonCountSet* object into smaller objects that are processed in parallel on different cores. This functionality uses the *parallel* package.

```
> data("pasillaExons", package="pasilla")
> library(parallel)
> pasillaExons <- estimateSizeFactors( pasillaExons )
> pasillaExons <- estimateDispersions( pasillaExons, nCores=3, quiet=TRUE)
> pasillaExons <- fitDispersionFunction( pasillaExons )
> pasillaExons <- testForDEU( pasillaExons, nCores=3)
```

8 Perform a standard differential exon usage analysis in one command

In the previous sections, we went through the analysis step by step. Once you are sufficiently confident about the work flow for your data, its invocation can be streamlined by the wrapper function `makeCompleteDEUAnalysis`, which runs the analysis shown above through a single function call.

```
> data("pasillaExons", package="pasilla")
> pasillaExons <- makeCompleteDEUAnalysis(
+   pasillaExons,
+   formulaDispersion=formuladispersion,
+   formula0=formula0,
+   formula1=formula1,
+   nCores=1)
```

9 Creating ExonCountSet objects

9.1 From files produced by HTSeq

In this section, we describe how to create an *ExonCountSet* from an alignment of the RNA-seq reads to the genome, in SAM format, and a file describing gene and transcript models in GTF format.

The first steps of this workflow involve two scripts for the Python library *HTSeq* [?]. These scripts are provided as part of the R package *DEXSeq*, and are installed in the sub-directory `textttpython_scripts` of the package's installation directory. To find the latter, use `system.file`.

```
> pkgDir = system.file(package="DEXSeq")
> pkgDir

[1] "D:/biocbld/bbs-2.11-bioc/tmpdir/RtmpIPC1RV/Rinst36e829bc15e0/DEXSeq"

> list.files(pkgDir)

[1] "CITATION"      "DESCRIPTION"   "INDEX"         "Meta"          "NAMESPACE"
[6] "NEWS"         "R"            "doc"          "help"         "html"
[11] "python_scripts"

> list.files(file.path(pkgDir, "python_scripts"))

[1] "dexseq_count.py"          "dexseq_prepare_annotation.py"
```

To use the scripts, you need to first install *HTSeq* as explained on the web site [?]. Run the scripts from the command line. Both scripts display usage instructions when called without arguments.

The first script, `dexseq_prepare_annotation.py`, parses an annotation file in GTF format to define non-overlapping exonic parts: for instance, consider a gene whose transcripts contain either of two exons whose genomic regions overlap. In such a case, the script defines three exonic regions: two for the non-overlapping parts of each of the two exons, and a third one for the overlapping part. The script produces as output a new file in GTF format. The second script, `dexseq_count.py`, reads the GTF file produced by `dexseq_prepare_annotation.py` and an alignment in SAM format and counts the number of reads falling in each of the defined exonic parts.

The files that were used in this way to create the *pasillaGenes* object are provided within the *pasilla* package:

```
> dir(system.file("extdata",package="pasilla"))

[1] "Dmel.BDGP5.25.62.DEXSeq.chr.gff" "geneIDsinsubset.txt"
[3] "pasilla_gene_counts.tsv"         "treated1fb.txt"
[5] "treated2fb.txt"                  "treated3fb.txt"
[7] "untreated1fb.txt"                "untreated2fb.txt"
[9] "untreated3fb.txt"                "untreated4fb.txt"
```

The vignette³ of the package *pasilla* provides a complete transcript of these steps.

The *DEXSeq* function `read.HTSeqCounts` is then able to read the output from these scripts and returns an *ExonCountSet* object with the relevant information for differential exon usage analysis and visualization.

9.2 From elementary R data structures

Users can also provide their own data, contained in elementary R objects, directly to the function `newExonCountSet` in order to create an *ExonCountSet* object. The package *GenomicRanges* in junction with the annotation packages available in *Bioconductor* give alternative options that allow users to create the objects necessary to make an *ExonCountSet* object using only R. The minimum requirements are

1. a per-exon count matrix, with one row for every exon and one column for every sample,
2. a vector, matrix or data frame with information about the samples, and
3. two vectors of gene and exon identifiers that align with the rows of the count matrix.

³Data preprocessing and creation of the data objects *pasillaGenes* and *pasillaExons*

```
> bare <- newExonCountSet(
+   countData = counts(pasillaExons),
+   design=design(pasillaExons),
+   geneIDs=geneIDs(pasillaExons),
+   exonIDs=exonIDs(pasillaExons))
```

With such a minimal object, it is possible to perform the analysis for differential exon usage, but the visualization functions will not be so useful. The necessary information about exons start and end positions can be given as a data frame to the `newExonCountSet` function, or can be added to the `ExonCountSet` object after its creation via the `featureData` accessor. For more information, please see the manual page of `newExonCountSet`.

10 Lower-level functions

The following functions are not needed in the standard analysis work-flow, but may be useful for special purposes.

10.1 Single-gene functions

While the function `counts` returns the whole read count table, the function `countTableForGene` returns the count table for a single gene:

```
> head(countTableForGene(pasillaExons, "FBgn0010909"))
```

	treated1fb	treated2fb	treated3fb	untreated1fb	untreated2fb	untreated3fb	untreated4fb
E001	1997	494	562	1150	2514	570	547
E002	122	112	180	69	203	156	142
E003	276	293	305	190	398	312	259
E004	420	200	182	230	446	183	185
E005	416	217	279	146	170	237	231
E006	486	357	471	190	337	418	364

Both function `counts` and function `countTableForGene` can also return normalized counts (i.e., counts divided by the size factors). Use the option `normalized=TRUE`:

```
> head(countTableForGene(pasillaExons, "FBgn0010909", normalized=TRUE))
```

	treated1fb	treated2fb	treated3fb	untreated1fb	untreated2fb	untreated3fb	untreated4fb
E001	1494.8	618	609	1160.6	1603	680	659
E002	91.3	140	195	69.6	129	186	171
E003	206.6	366	331	191.7	254	372	312
E004	314.4	250	197	232.1	284	218	223
E005	311.4	271	302	147.3	108	283	278
E006	363.8	446	511	191.7	215	499	439

The function `modelFrameForGene` returns a model frame that can be used to fit a GLM for a single gene.

```
> mf <- modelFrameForGene( pasillaExons, "FBgn0010909" )
> head( mf )
```

	sample	exon	sizeFactor	condition	type	dispersion	count
1	treated1fb	E001	1.34	treated	single-read	0.0166	1997
2	treated1fb	E002	1.34	treated	single-read	0.0562	122
3	treated1fb	E003	1.34	treated	single-read	0.0208	276
4	treated1fb	E004	1.34	treated	single-read	0.0221	420
5	treated1fb	E005	1.34	treated	single-read	0.0945	416
6	treated1fb	E006	1.34	treated	single-read	0.0405	486

This model frame can then be used, e.g., to estimate dispersions:

```
> mf <- estimateExonDispersionsForModelFrame( modelFrameForGene( pasillaExons, "FBgn0010909" ) )
```

Internally, the function `estimateDispersions` calls these two functions for each gene. It also stores the model frames for later use by `testForDEU`.

A single-gene version of `testForDEU` is also provided, by `testGeneForDEU`:

```
> testGeneForDEU( pasillaExons, "FBgn0010909" )
```

	deviance	df	pvalue
E001	1.24e-01	1	0.72448
E002	7.09e-01	1	0.39981
E003	2.79e+00	1	0.09512
E004	2.90e+00	1	0.08867
E005	5.13e+00	1	0.02353
E006	7.61e+00	1	0.00581
E007	1.14e+00	1	0.28482
E008	1.57e-01	1	0.69153
E009	4.97e-01	1	0.48091
E010	1.47e+02	1	0.00000
E011	5.50e-02	1	0.81463
E012	4.77e-01	1	0.48985
E013	2.38e+00	1	0.12298
E014	1.47e-07	1	0.99969
E015	5.36e-01	1	0.46389
E016	5.33e-01	1	0.46516
E017	2.36e+00	1	0.12463
E018	1.99e+00	1	0.15851
E019	9.57e-04	1	0.97532
E020	2.03e+00	1	0.15441
E021	4.39e-03	1	0.94716
E022	2.17e-01	1	0.64119
E023	7.30e-01	1	0.39288

See the help pages of these function for further options (e. g., to specify formulae).

10.2 Gene count table

The function `geneCountTable` computes a table of *gene counts*, which are obtained by summing the counts from all exons with the same `geneID`. This might be useful for the detection of differential expression of genes, where the table can be used as input e. g. for the packages *DESeq* or *edgeR*. This kind of table can also be produced with the package *GenomicRanges*, e. g. function `summarizeOverlaps`.

```
> head(geneCountTable(pasillaExons))
```

	treated1fb	treated2fb	treated3fb	untreated1fb	untreated2fb	untreated3fb
FBgn0000256	1482	857	966	1169	2626	1105
FBgn0000578	4386	2301	2827	3541	6381	3139
FBgn0002921	11305	7135	8001	7433	11980	5618
FBgn0003089	8	4	4	6	9	4
FBgn0010226	129	100	113	106	126	60
FBgn0010280	2693	1776	2187	2088	3963	2069

	untreated4fb
FBgn0000256	1101
FBgn0000578	2725
FBgn0002921	5991
FBgn0003089	6
FBgn0010226	99
FBgn0010280	1981

Note that a read that mapped to several exons of a gene is counted for each of these exons by the `dexseq_count.py` script. The table returned `geneCountTable` will hence count the read several time for the gene, which may skew downstream analyses in subtle ways. Hence, we recommend to use `geneCountTable` with care and use more sophisticated counting schemes where appropriate.

10.3 Further accessors

The function `geneIDs` returns the gene ID column of the feature data as a character vector and the function `exonIDs` return the exon ID column as a factor.

```
> head(geneIDs(pasillaExons))

FBgn0000256:E001 FBgn0000256:E002 FBgn0000256:E003 FBgn0000256:E004 FBgn0000256:E005
      FBgn0000256      FBgn0000256      FBgn0000256      FBgn0000256      FBgn0000256
FBgn0000256:E006
      FBgn0000256
14470 Levels: FBgn0000003 FBgn0000008 FBgn0000014 FBgn0000015 FBgn0000017 ... FBgn0261575

> head(exonIDs(pasillaExons))

FBgn0000256:E001 FBgn0000256:E002 FBgn0000256:E003 FBgn0000256:E004 FBgn0000256:E005
      "E001"      "E002"      "E003"      "E004"      "E005"
FBgn0000256:E006
      "E006"
```

These functions are useful for subsetting an *ExonCountSet* object.

References

- [1] Simon Anders and Wolfgang Huber. Differential expression analysis for sequence count data. *Genome Biology*, 11:R106, 2010.
- [2] A. N. Brooks, L. Yang, M. O. Duff, K. D. Hansen, J. W. Park, S. Dudoit, S. E. Brenner, and B. R. Graveley. Conservation of an RNA regulatory map between *Drosophila* and mammals. *Genome Research*, pages 193–202, 2011.
- [3] Mark D. Robinson and Gordon K. Smyth. Moderated statistical tests for assessing differences in tag abundance. *Bioinformatics*, 23(21):2881–2887, 2007.

11 Session Information

```
> sessionInfo()

R version 2.15.1 (2012-06-22)
Platform: i386-pc-mingw32/i386 (32-bit)

locale:
[1] LC_COLLATE=C                      LC_CTYPE=English_United States.1252
[3] LC_MONETARY=English_United States.1252 LC_NUMERIC=C
[5] LC_TIME=English_United States.1252

attached base packages:
[1] stats      graphics  grDevices  utils      datasets  methods   base

other attached packages:
[1] pasilla_0.2.13      DESeq_1.10.0      lattice_0.20-10    locfit_1.5-8
[5] DEXSeq_1.4.0        Biobase_2.18.0    BiocGenerics_0.4.0

loaded via a namespace (and not attached):
[1] AnnotationDbi_1.20.0 DBI_0.2-5          IRanges_1.16.0     RColorBrewer_1.0-5
[5] RCurl_1.91-1.1      RSQLite_0.11.2     XML_3.9-4.1        annotate_1.35.3
[9] biomaRt_2.13.2      genefilter_1.40.0  geneplotter_1.36.0 grid_2.15.1
[13] hwriter_1.3         parallel_2.15.1    plyr_1.7.1         splines_2.15.1
[17] statmod_1.4.16      stats4_2.15.1      stringr_0.6.1      survival_2.36-14
[21] tools_2.15.1        xtable_1.7-0
```