Swimming downstream: statistical analysis of differential transcript usage following Salmon quantification [version 2; peer review: 1 approved, 2 approved with reservations]

Michael I. Love 1,2, Charlotte Soneson 3,4, Rob Patro 5

1Department of Biostatistics, University of North Carolina at Chapel Hill, Chapel Hill, NC, 27516, USA
2Department of Genetics, University of North Carolina at Chapel Hill, Chapel Hill, NC, 27516, USA
3Institute of Molecular Life Sciences, University of Zurich, Zurich, Switzerland
4SIB Swiss Institute of Bioinformatics, Zurich, Switzerland
5Department of Computer Science, Stony Brook University, Stony Brook, NY, 11794, USA

Abstract
Detection of differential transcript usage (DTU) from RNA-seq data is an important bioinformatic analysis that complements differential gene expression analysis. Here we present a simple workflow using a set of existing R/Bioconductor packages for analysis of DTU. We show how these packages can be used downstream of RNA-seq quantification using the Salmon software package. The entire pipeline is fast, benefiting from inference steps by Salmon to quantify expression at the transcript level. The workflow includes live, runnable code chunks for analysis using DRIMSeq and DEXSeq, as well as for performing two-stage testing of DTU using the stageR package, a statistical framework to screen at the gene level and then confirm which transcripts within the significant genes show evidence of DTU. We evaluate these packages and other related packages on a simulated dataset with parameters estimated from real data.

Keywords
RNA-seq, workflow, differential transcript usage, Salmon, DRIMSeq, DEXSeq, stageR, tximport

This article is included in the RPackage gateway.

This article is included in the Bioconductor gateway.
Any reports and responses or comments on the article can be found at the end of the article.

**Corresponding author:** Michael I. Love (michaelisaiahlove@gmail.com)

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- **Love MI:** Conceptualization, Formal Analysis, Methodology, Writing – Original Draft Preparation, Writing – Review & Editing;
- **Soneson C:** Conceptualization, Methodology, Writing – Review & Editing;
- **Patro R:** Conceptualization, Methodology, Writing – Review & Editing

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Introduction
RNA-seq experiments can be analyzed to detect differences across groups of samples in total gene expression – the total expression produced by all isoforms of a gene – and additionally differences in transcript isoform usage within a gene. If the amount of expression switches among two or more isoforms of a gene, the total gene expression may not change by a detectable amount, but the differential transcript usage (DTU) is nevertheless biologically relevant. DTU is common when comparing expression across cell types: recent analysis of the Genotype-Tissue Expression Project (GTEx) dataset demonstrated that half of all expressed genes contained tissue-specific isoforms. DTU may produce functionally different gene products through alternative splicing and changes to the coding sequence of the transcript, and may also result in transcripts with different untranslated regions on the 5’ or 3’ end of the transcript, which can affect binding sites of RNA binding proteins. Reyes and Huber found that alternative usage of transcription start and termination sites was a more common event than alternative splicing when examining DTU events across tissues in GTEx. Specific patterns of DTU have been identified in a number of diseases, including cancer, retinal diseases, and neurological disorders, among others. Large-scale analyses of cancer transcriptomic data, comparing tumor to normal samples, have identified that protein domain losses are a common feature of DTU in cancer, including domains involved in protein-protein interactions.

While many tutorials and workflows in the Bioconductor project address differential gene expression, there are fewer workflows for performing a differential transcript usage analysis, which provides critical and complementary information to a gene-level analysis. Some of the existing Bioconductor packages and functions that can be used for statistical analysis of DTU include DEXSeq (originally designed for differential exon usage), diffSpliceDGE from the edgeR package, diffSplice from the limma package, and DRIMSeq. Other Bioconductor packages which are designed around a DTU analysis include stageR, SGSSeq, and IsoformSwitchAnalyzeR. stageR can be used for post-processing of transcript- and gene-level p-values from DTU detection methods, and will be discussed in this workflow. SGSSeq can be used to visualize splice events, and leverages DEXSeq or limma for differential testing of splice variant usage. The Bioconductor package IsoformSwitchAnalyzeR is well documented and the vignette available from the IsoformSwitchAnalyzeR landing page can be seen as an alternative to this workflow. IsoformSwitchAnalyzeR is designed for the downstream analysis of functional consequences of identified isoform switches. It allows for import of data from various quantification methods, including Salmon, and allows for statistical inference using DRIMSeq. In addition, IsoformSwitchAnalyzeR includes functions for obtaining the nucleotide and amino acid sequence consequences of isoform switching, which is not covered in this workflow. Other packages related to splicing can be found at the BioconViews links for DifferentialSplicing and AlternativeSplicing. For more information about the Bioconductor project and its core infrastructure, please refer to the overview by Huber et al.

We note that there are numerous other methods for detecting differential transcript usage outside of the Bioconductor project. The DRIMSeq publication is a good reference for these, having descriptions and comparisons with many current methods. This workflow will build on the methods and vignettes from three Bioconductor packages: DRIMSeq, DEXSeq, and stageR. This Bioconductor workflow article does not contain any new statistical methods for detection of DTU or DGE, but instead leverages existing statistical methods and software packages.

Previously, some of the developers of the Bioconductor packages edgeR and DESeq2 have collaborated to develop the tximport package for summarizing the output of fast transcript-level quantifiers, such as Salmon, Sailfish, and kallisto. The tximport package focuses on preparing estimated transcript-level counts, abundances and effective transcript lengths, for gene-level statistical analysis using edgeR, DESeq2, or limma-voom. tximport produces an offset matrix to accompany gene-level counts, that accounts for a number of RNA-seq biases as well as differences in transcript usage among transcripts of different length that would bias an estimator of gene fold change based on the gene-level counts. tximport can alternatively produce a matrix of data that is roughly on
the scale of counts, by scaling transcript-per-million (TPM) abundances to add up to the total number of mapped reads. This counts-from-abundance approach directly corrects for technical biases and differential transcript usage across samples, obviating the need for the accompanying offset matrix.

Complementary to an analysis of differential gene expression, one can use tximport to import transcript-level estimated counts, and then pass these counts to packages such as DRIMSeq or DEXSeq for statistical analysis of differential transcript usage. Following a transcript-level analysis, one can aggregate evidence of differential transcript usage to the gene level. The stageR package in Bioconductor provides a statistical framework to screen at the gene level for differential transcript usage with gene-level adjusted p-values, followed by confirmation of which transcripts within the significant genes show differential usage with transcript-level adjusted p-values\textsuperscript{13}. The method controls the overall false discovery rate (OFDR)\textsuperscript{22} for such a two-stage procedure, which will be discussed in more detail later in the workflow. We believe that stageR represents a principled approach to analyzing transcript usage changes, as the methods can be evaluated against a target error rate in a manner that mimics how the methods will be used in practice. That is, following rejection of the null hypothesis at the gene level, investigators would likely desire to know which transcripts within a gene participated in the differential usage.

Here we provide a basic workflow for detecting differential transcript usage using Bioconductor packages, following quantification of transcript abundance using the Salmon method (Figure 1). This workflow includes live, runnable code chunks for analysis using DRIMSeq and DEXSeq, as well as for performing stage-wise testing of differential transcript usage using the stageR package. For the workflow, we use data that is simulated, so that we can also evaluate the performance of methods for differential transcript usage, as well as differential gene

**Figure 1. Diagram of the methods presented in this workflow.** The left side shows two paths for performing differential transcript usage (DTU) using Bioconductor packages and the right side shows two paths for performing differential gene expression (DGE). DTU and DGE are complementary analyses of changes in transcription across conditions. This workflow focuses mostly on DTU, as there are a number of other published Bioconductor workflows for DGE. In bold are the recommended choices for quantification and filtering Salmon transcript-level data as input to the statistical methods. The recommended filters implemented in DRIMSeq, and applied upstream of DRIMSeq and DEXSeq, are discussed in this workflow.
and transcript expression. The simulation was constructed using distributional parameters estimated from the GEUVADIS project RNA-seq dataset quantified by the recount2 project, including the expression levels of the transcripts, the amount of biological variability of gene expression levels across samples, and realistic coverage of reads along the transcripts.

Structure of this article

1. In the Methods, we describe the simulation dataset, the quantification data generated by Salmon and imported via tximport, and the two statistical models for DTU, DRIMSeq and DEXSeq, that are highlighted in this workflow.

2. We present an end-to-end Workflow for detection of DTU, starting from sequenced reads files (FASTQ) and ending with sets of genes and transcripts determined to exhibit evidence of DTU by the statistical methods, DRIMSeq and DEXSeq. We demonstrate how stageR can be used with the output of DRIMSeq or DEXSeq to control the OFDR across genes and transcripts. Finally, we present code for performing differential gene expression (DGE) analysis using DESeq2 and edgeR, and show how to create a scatter plot that compares DTU and DGE results across all genes.

3. We present an Evaluation of the methods presented in the workflow along with other popular methods for detection of DTU, DGE, and differential transcript expression (DTE) on the simulated data. While the evaluations rely on simulated data, and are therefore relevant only to the extent that the simulation model and parameters reflect characteristics of real data, we feel the evaluations are useful for a rough comparison of method performance, and for observing relative changes in performance for a given method as sample size increases.

4. We conclude with a Discussion of the methods used in the workflow, including benefits and limitations, and our set of recommendations from the evaluation of the simulated data.

Methods

Simulation

First we describe details of the simulated data, which will be used in the following workflow and in the evaluation of methods. Understanding the details of the simulation will be useful for assessing the methods in the later sections. All of the code used to simulate RNA-seq experiments and write paired-end reads to FASTQ files can be found at an associated GitHub repository for the simulation code, and the reads and quantification files can be downloaded from Zenodo, and this was used as a baseline for transcript abundances in the simulation. Transcripts that were associated with estimated counts less than 10 had abundance thresholded to 0, all other transcripts were considered “expressed” (n=46,933). alpine was used to estimate realistic fragment GC bias from 12 samples from the GEUVADIS project, all from the same sequencing center (the first 12 samples from CNAG-CRG in Supplementary Table 2 from Love et al.). DEXSeq was used to estimate mean and dispersion parameters for a Negative Binomial distribution for gene-level counts for 458 non-duplicated GEUVADIS samples provided by the recount2 project, accounting for variation associated with sequencing center and human population. Note that, while gene-level dispersion estimates were used to generate underlying transcript-level counts, additional uncertainty on the transcript-level data is a natural consequence of the simulation, as the transcript-level counts must be estimated (the underlying transcript counts are not provided to the methods).

polyester was used to simulate paired-end RNA-seq reads for two groups of 12 samples each, with realistic fragment GC bias, and with dispersion on transcript-level counts drawn from the joint distribution of mean and dispersion values estimated from the GEUVADIS samples. We will call this the "main simulation". To compare DRIMSeq and DEXSeq in further detail, we generated an additional simulation in which dispersion parameters were assigned to genes via matching on the gene-level count, and then all transcripts of a gene had counts generated using the same per-gene dispersion. We will call this the "fixed per-gene dispersion" simulation. The first sample for group 1 and the first sample for group 2 followed the realistic GC bias profile of the same GEUVADIS sample, and so on for all 12 samples. This pairing of the samples was used to generate balanced data, but not used in the statistical analysis. countsimQC was used to examine the properties of the simulation relative to the dataset used for parameter estimation (Supplementary Figure 1). The simulation contains 24 samples, and the relevant parameters for countsimQC (per-gene mean and dispersion) were estimated over 458 samples. The full countsimQC report can be accessed at the associated GitHub repository for simulation code.

Differential expression across two groups was generated as follows: The 46,933 expressed transcripts as defined above belonged to 15,017 genes. 70% (n=10,514) of these genes with expressed transcripts were set as null
genes, where abundance was not changed across the two groups. For 10% (n=1,501) of genes, all isoforms were differentially expressed at a log fold change between 1 and 2.58 (fold change between 2 and 6). The set of transcripts in these genes was classified as DGE (differential gene expression) by construction, and the expressed transcripts were also DTE (differential transcript expression), but they did not count as DTU (differential transcript usage), as the proportions within the gene remained constant. To simulate balanced differential expression, one of the two groups was randomly chosen to be the baseline, and the other group would have its counts multiplied by the fold change. For 10% (n=1,501) of genes, a single expressed isoform was differentially expressed at a log fold change between 1 and 2.58. This set of transcripts was DTE by construction. If the chosen transcript was the only expressed isoform of a gene, this counted also as DGE and not as DTU, but if there were other isoforms that were expressed, this counted for both DGE and DTU, as the proportion of expression among the isoforms was affected. For 10% (n=1,501) of genes, differential transcript usage was constructed by exchanging the TPM abundance of two expressed isoforms, or, if only one isoform was expressed, exchanging the abundance of the expressed isoform with a non-expressed one. This counted for DTU and DTE, but not for DGE. An MA plot of the simulated transcript abundances for the two groups is shown in Figure 2.

Quantification and data import
As described in the Introduction, this workflow uses transcript-level quantification estimates produced by Salmon and imported into R/Bioconductor with tximport. Details about how to run Salmon, and which type of transcript-level estimated counts should be imported, is covered in the Workflow, with the exact code used to run the DTU analysis. Salmon estimates the relative abundance of each annotated transcript for each sample in units of transcripts-per-million (TPM); the estimated TPM values should be proportional to the abundance of the transcripts in the population of cells that were assayed. One critical point is that Salmon only considers the transcripts that are provided in the annotation; it is not able to detect expression of any novel transcripts. If many un-annotated transcripts are expressed in the particular set of samples, successful application of this workflow may require first building out a more representative set of annotated transcripts via transcriptome assembly or full transcript sequencing.

In addition to relative abundance, Salmon estimates the effective length of each transcript, which can take into account a number of sample-specific technical biases including fragment size distribution (default), fragment GC content, random hexamer priming bias, and positional bias along the transcript. If a transcript had certain properties, related to its length and its sequence content, that made it difficult to produce cDNA fragments and sequence reads from these fragments, then its effective length should be lower for that sample, than if these technical biases

Figure 2. MA plot of simulated abundances. Each point depicts a transcript, with the average log2 abundance in transcripts-per-million (TPM) on the x-axis and the difference between the two groups on the y-axis. Of the 35,850 transcripts which are expressed with TPM > 1 in at least one group, 77% (n=27,429) are null transcripts (grey), which fall by construction on the M=0 line, and 23% (n=8,421) are differentially expressed (green, orange, or purple). This filtering of 1 TPM is for visualization only and unrelated to the DRIMSeq filtering used in the workflow. As transcripts can belong to multiple categories of differential gene expression (DGE), differential transcript expression (DTE), and differential transcript usage (DTU), here the transcripts are colored by which genes they belong to (those selected to be DGE-, DTE-, or DTU-by-construction).
were absent. The estimates of TPM and the effective lengths can be used to estimate the number of fragments that each transcript produced, which will be called estimated counts in this workflow.

Different types of estimated counts may be correlated with effective transcript length, and so we will discuss in the Workflow our recommended type to use for DTU and DGE analysis (also diagrammed in Figure 1).

**DTU testing**

We focus on two statistical models for DTU testing in this workflow, **DRIMSeq**\(^{11}\) and **DEXSeq**. **DEXSeq** was published first, as a statistical model for detecting differences in exon usage across samples in different conditions. Most of the **DEXSeq** functions and documentation refer specifically to exons or exonic parts within a gene, while the final results table refers more generally to these as features within a group. It is this more general usage that we will employ in this workflow, substituting estimated transcript counts in place of exonic part counts.

**DEXSeq** assumes a Negative Binomial (NB) distribution for the feature counts, and considers the counts for each feature (originally, the exonic parts) relative to counts for all other features of the group (the gene), using an interaction term in a generalized linear model (GLM). The GLM framework is an extension of the linear model (LM), but shares with LM the usage of a design matrix, typically represented by \(X\), which is made up of columns of covariates that are multiplied by scalar coefficients, typically represented by \(\beta\). The design matrix with its multiple coefficients is useful for extending statistical models beyond simple group comparisons, allowing for more complex situations, such as within-patient comparisons, batch correction, or testing of ratios.

**DEXSeq** models each feature independently in the GLM fitting stage, and so does not take into account any correlation among the counts across features in a group (e.g. transcript counts within a gene), except insofar as such correlation is accounted for by columns in the design matrix. This last point is important, as correlation induced by DTU across condition groups, or even DTU that can be associated with cell-type heterogeneity, can be modeled in the **DEXSeq** framework by interaction terms with relevant covariates introduced into the design matrix. In the current workflow, we provide an example of capturing DTU across condition using **DEXSeq**, but future iterations of this workflow may also include controlling for additional covariates, such as estimated cell type proportions. **DEXSeq** was evaluated on transcript counts by Soneson *et al.*\(^{33}\) and then later by Nowicka and Robinson\(^{11}\), where it was shown in both cases that **DEXSeq** could be used to detect DTU in this configuration, though isoform pre-filtering greatly improved its performance in reducing the observed false discovery rate (FDR) closer to its nominal level.

In contrast to the NB model, **DRIMSeq** assumes a Dirichlet Multinomial model (DM) for each gene, where the total count for the gene is considered fixed, and the quantity of interest is the proportion for the transcript within a gene for each sample. If the proportion for one transcript increases, it must result in a decrease for the proportions of the other transcripts of the gene. Genes that are detected as having statistically significant DTU are those in which the proportion changes observed across condition were large, considering the variation in proportions seen within condition. The variation in proportions across biological replicates is modeled using a single precision parameter per gene, which will be discussed in the workflow below. **DRIMSeq** also uses a design matrix, and so can be used to analyze DTU for complex experimental designs, including within-patient comparisons, batch correction, or testing of ratios.

A critical difference between the two models is that **DRIMSeq** directly models the correlations among transcript counts within a gene via the DM distribution, and so can capture these correlations across exchangeable samples within a condition. **DEXSeq** with the NB distribution only can capture correlations among transcript counts within a gene when the DTU is across sample groups defined by covariates in the design matrix. On the other hand, **DRIMSeq** is limited in modeling a single precision parameter per gene. If there are two transcripts within a gene with very different biological variability – perhaps they have separate promoters under different regulatory control – then **DEXSeq** may do a better job modeling such heterogeneity in the biological variability of transcript expression, as it estimates a separate dispersion parameter for each transcript.

**Operation**

This workflow was designed to work with R 3.5, and the **DRIMSeq**, **DEXSeq**, **stageR**, and **tximport** packages from Bioconductor version 3.7. As the code for this article is linked to Bioconductor version 3.7 (released April 2018), please consult the live Bioconductor workflow as the correct code for running the packages may change over time. Bioconductor packages should always be installed following the official instructions. The workflow uses a subset of all genes to speed up the analysis, but the Bioconductor packages can easily be run for this dataset
on all human genes on a laptop in less than an hour. Compute time for the various packages is included in the respective evaluation sections.

**Workflow**

**Salmon quantification**

We used *Salmon* version 0.10.0 to quantify abundance and effective transcript lengths for all of the 24 simulated samples. For this workflow, we will use the first six samples from each group. We quantified against the Gencode human annotation version 28, which was the same reference used to generate the simulated reads. We used the transcript sequences FASTA file that contains “Nucleotide sequences of all transcripts on the reference chromosomes”. When downloading the FASTA file, it is useful to download the corresponding GTF file, as this will be used in later sections.

To build the *Salmon* index, we used the following command. Recent versions of *Salmon* will discard identical sequence duplicate transcripts, and keep a log of these within the index directory. The --gencode command trims the Gencode FASTA headers to only include the transcript identifier.

```
salmon index --gencode -t gencode.v28.transcripts.fa \
   -i gencode.v28_salmon-0.10.0
```

To quantify each sample, we used the following command, which says to quantify with six threads using the Gencode index, with inward and unstranded paired end reads, using fragment GC bias correction, writing out to the directory sample and using as input these two reads files. The library type is specified by -l IU (inward and unstranded) and the options are discussed in the *Salmon* documentation. Recent versions of Salmon can automatically detect the library type by setting -l A. Such a command can be automated in a bash loop using bash variables, or one can use more advanced workflow management systems such as Snakemake or Nextflow.

```
salmon quant -p 6 -i gencode.v28_salmon-0.10.0 -l IU \
   --gcBias -o sample -1 sample_1.fa.gz -2 sample_2.fa.gz
```

**Importing counts into R/Bioconductor**

We can use *tximport* to import the estimated counts, abundances and effective transcript lengths into R. The *tximport* package offers three methods for producing count matrices from transcript-level quantification files, as described in detail in Soneson *et al.* and already mentioned in the introduction. To recap these are: (1) original estimated counts with effective transcript length information used as a statistical offset, (2) generating “counts from abundance” by scaling TPM abundance estimates per sample such that they sum to the total number of mapped reads (*scaledTPM*), or generating “counts from abundance” by scaling TPM abundance estimates first by the average effective transcript length over samples, and then per sample such that they sum to the total number of mapped reads (*lengthScaledTPM*). We will use *scaledTPM* for DTU detection, with the statistical motivation described below, and the original estimated counts with length offset for DGE detection.

We recommend constructing a CSV file that keeps track of the sample identifiers and any relevant variables, e.g. condition, time point, batch, and so on. Here we have made a sample CSV file and provided it along with this workflow’s R package, *rnaseqDTU*. If a user is applying the code in this workflow with her own RNA-seq data, she does not need to load the *rnaseqDTU* package. If a user is running through the code in this workflow with the workflow simulated data, she does need to load the *rnaseqDTU* package.

In order to find this CSV file, we first need to know where on the machine this workflow package lives, so we can point to the extdata directory where the CSV file is located. These two lines of code load the workflow package and find this directory on the machine. Again, these two lines of code would therefore not be part of a typical analysis using one’s own RNA-seq data.

```
library(rnaseqDTU)
```

```
csv.dir <- system.file("extdata", package="rnaseqDTU")
```

The CSV file records which samples are condition 1 and which are condition 2. The columns of this CSV file can have any names, although *sample_id* will be used later by DRIMSeq, and so using this column name allows us to pass this data.frame directly to DRIMSeq at a later step.

```
samps <- read.csv(file.path(csv.dir, "samples.csv"))
```

```
head(samps)
```
## sample_id condition
## 1 s1_1 1
## 2 s2_1 1
## 3 s3_1 1
## 4 s4_1 1
## 5 s5_1 1
## 6 s6_1 1

`samps$condition <- factor(samps$condition)`

`table(samps$condition)`

```
## 1 2 6 6
```

`files <- file.path("/path/to/dir", samps$sample_id, "quant.sf")`

`names(files) <- samps$sample_id`

`head(files)`

```
##                        s1_1                        s2_1
## "/path/to/dir/s1_1/quant.sf" "/path/to/dir/s2_1/quant.sf"
##                        s3_1                        s4_1
## "/path/to/dir/s3_1/quant.sf" "/path/to/dir/s4_1/quant.sf"
##                        s5_1                        s6_1
## "/path/to/dir/s5_1/quant.sf" "/path/to/dir/s6_1/quant.sf"
```

We can then import transcript-level counts using tximport. For DTU analysis, we suggest generating counts from abundance, using the scaledTPM method described by Soneson et al. The countsFromAbundance option of tximport uses estimated abundances to generate roughly count-scaled data, such that each column will sum to the number of reads mapped for that library. By using scaledTPM counts, the estimated proportions fit by DRIMSeq, which are generated from counts, will be equivalent to proportions of the abundance of the isoforms.

If instead of scaledTPM, we used the original estimated transcript counts (countsFromAbundance="no"), or if we used lengthScaledTPM transcript counts, then a change in transcript usage among transcripts of different length could result in a changed total count for the gene, even if there is no change in total gene expression. For more detail and a diagram of this effect, we refer the reader to Figure 1 of Trapnell et al. Briefly, this is because the original transcript counts and lengthScaledTPM transcript counts scale with transcript length, while scaledTPM transcript counts do not. A change in the total count for the gene, not corrected by an offset, could then bias the calculation of proportions and therefore confound DTU analysis. For testing DTU using DRIMSeq and DEXSeq, it is convenient if the count-scale data do not scale with transcript length within a gene. This could be corrected by an offset, but this is not easily implemented in the current DTU analysis packages. For gene-level analysis (DGE), we can use gene-level original counts with an average transcript length offset, gene-level scaledTPM counts, or gene-level lengthScaledTPM counts, as all of these three methods control for the length bias described by Trapnell et al. and Soneson et al. Our DTU and DGE countsFromAbundance recommendations are summarized in Figure 1.

A final note is that, the motivation for using scaledTPM counts hinges on the fact that estimated fragment counts scale with transcript length in fragmented RNA-seq data. If a different experiment is performed and a different quantification method used to produce counts per transcript which do not scale with transcript length, then the recommendation would be to use these counts per transcript directly. Examples of experiments producing counts per transcript that would potentially not scale with transcript length include counts of full-transcript-length or nearly-full-transcript-length reads, or counts of 3’ tagged RNA-seq reads aggregated to transcript groups. In either case, the statistical methods for DTU could be provided directly with the transcript counts.

The following code chunk is what one would use in a typical analysis, but is not evaluated in this workflow because the quantification files are not provided in the museqDTU package due to size restrictions. Instead we will load a pre-constructed matrix of counts below. In a typical workflow, the code below would be used to generate
the matrix of counts from the quantification files. All of the quantification files and simulated reads for this dataset have been made publicly available on Zenodo; see the Data availability section at the end of this workflow.

```r
library(tximport)
txi <- tximport(files, type="salmon", txOut=TRUE,
     countsFromAbundance="scaledTPM")
cts <- txi$counts
cts <- cts[rowSums(cts) > 0]

Transcript-to-gene mapping

Bioconductor offers numerous approaches for building a TxDb object, a transcript database that can be used to link transcripts to genes (among other uses). The following code chunks were used to generate a TxDb, and then use the select function with the TxDb to produce a corresponding data.frame called txdf which links transcript IDs to gene IDs. In this TxDb, the transcript IDs are called TXNAME and the gene IDs are called GENEID. The version 28 human GTF file was downloaded from the GENCODE website when downloading the transcripts FASTA file. Due to size restrictions, neither the gencode.v28.annotation.gtf.gz file nor the generated .sqlite file are included in the rnaseqDTU package.

```r
library(GenomicFeatures)
gtf <- "gencode.v28.annotation.gtf.gz"
txdb.filename <- "gencode.v28.annotation.sqlite"
txdb <- makeTxDbFromGFF(gtf)
saveDb(txdb, txdb.filename)

Once the TxDb database has been generated and saved, it can be quickly reloaded:

```r
txdb <- loadDb(txdb.filename)
txdf <- select(txdb, keys(txdb, "GENEID"), "TXNAME", "GENEID")
tab <- table(txdf$GENEID)
txdf$ntx <- tab[match(txdf$GENEID, names(tab))]

DRIMSeq

We load the cts object as created in the tximport code chunks. This contains count-scale data, generated from abundance using the scaledTPM method. The column sums are equal to the number of mapped paired-end reads per experiment. The experiments have between 31 and 38 million paired-end reads that were mapped to the transcriptome using Salmon.

```r
data(salmon_cts)
cts[1:3,1:3]
##                          s1_1       s2_1       s3_1
## ENST00000488147.1 179.798908 184.437348 229.046306
## ENST00000469289.1   0.000000   0.000000   0.000000
## ENST00000466430.5   5.004159   3.627831   9.463167

range(colSums(cts)/1e6)
## [1] 31.37738 38.47173

We also have the txdf object giving the transcript-to-gene mappings (for construction, see previous section). This is contained in a file called simulate.rda that contains a number of R objects with information about the simulation, that we will use later to assess the methods' performance.

```r
data(simulate)
head(txdf)
##         GENEID          TXNAME ntx
## 1 ENSG000000000003.14 ENST00000612152.4 5
## 2 ENSG000000000003.14 ENST00000373020.8 5
In order to run *DRIMSeq*, we build a *data.frame* with the gene ID, the feature (transcript) ID, and then columns for each of the samples:

```r
counts <- data.frame(gene_id=txdf$GENEID, feature_id=txdf$TXNAME, cts)
```

We can now load the *DRIMSeq* package and create a *dmDSDdata* object, with our *counts* and *samps* *data.frames*. Typing in the object name and pressing return will give information about the number of genes:

```r
library(DRIMSeq)
d <- dmDSDdata(counts=counts, samples=samps)
d
```

## An object of class dmDSDdata
## with 16612 genes and 12 samples
## * data accessors: counts(), samples()

The *dmDSDdata* object has a number of specific methods. Note that the rows of the object are gene-oriented, so pulling out the first row corresponds to all of the transcripts of the first gene:

```r
methods(class=class(d))
```

## [1] [ coercion counts dmFilter dmPrecision length
## [7] names plotData show
## see ’?methods’ for accessing help and source code

```r
counts(d[1,])[1:4]
```

```r
## gene_id feature_id s1_1 s2_1
## 1 ENSG0000000000419.12 ENST00000371588.9 1394.71411 1210.12539
## 2 ENSG0000000000419.12 ENST00000466152.5 135.15850 18.20031
## 3 ENSG0000000000419.12 ENST00000371582.8 154.77943 35.39425
## 4 ENSG0000000000419.12 ENST00000371584.8 42.85733 86.04958
## 5 ENSG0000000000419.12 ENST00000413082.1 0.00000 0.00000
```

It will be useful to first filter the object, before running procedures to estimate model parameters. This greatly speeds up the fitting and removes transcripts that may be troublesome for parameter estimation, e.g. estimating the proportion of expression among the transcripts of a gene when the total count is very low. We first define \( n \) to be the total number of samples, and \( n_{\text{small}} \) to be the sample size of the smallest group. We use all three of the possible filters: for a transcript to be retained in the dataset, we require that (1) it has a count of at least 10 in at least \( n_{\text{small}} \) samples, (2) it has a relative abundance proportion of at least 0.1 in at least \( n_{\text{small}} \) samples, and (3) the total count of the corresponding gene is at least 10 in all \( n \) samples. We used all three possible filters, whereas only the two count filters are used in the *DRIMSeq* vignette example code.
It is important to consider what types of transcripts may be removed by the filters, and potentially adjust depending on the dataset. If \( n \) was large, it would make sense to allow perhaps a few samples to have very low counts, so lowering \( \text{min}_\text{samps}_\text{gene_expr} \) to some factor multiple (< 1) of \( n \), and likewise for the first two filters for \( n._\text{small} \). The second filter means that if a transcript does not make up more than 10% of the gene’s expression for at least \( n._\text{small} \) samples, it will be removed. If this proportion seems too high, for example, if very lowly expressed isoforms are of particular interest, then the filter can be omitted or the \( \text{min}_\text{feature}_\text{prop} \) lowered. For a concrete example, if a transcript goes from a proportion of 0% in the control group to a proportion of 9% in the treatment group, this would be removed by the above 10% filter. After filtering, this dataset has 7,764 genes.

```r
n <- 12
n._small <- 6
d <- dmFilter(d, 
               \( \text{min}_\text{samps}_\text{feature_expr} = n._\text{small} \), \( \text{min}_\text{samps}_\text{feature_expr} = 10 \),
               \( \text{min}_\text{samps}_\text{feature_prop} = n._\text{small} \), \( \text{min}_\text{feature_prop} = 0.1 \),
               \( \text{min}_\text{samps}_\text{gene_expr} = n \), \( \text{min}_\text{gene_expr} = 10 \))
d
## An object of class dmDSdata
## with 7764 genes and 12 samples
## * data accessors: counts(), samples()
```

The \text{dmDSdata} object only contains genes that have more than one isoform, which makes sense as we are testing for differential transcript usage. We can find out how many of the remaining genes have \( N \) isoforms by tabulating the number of times we see a gene ID, then tabulating the output again:

```r
table(table(counts(d)$gene_id))
```

##
## 2 3 4 5 6 7
## 4062 2514 931 222 34 1

We create a design matrix, using a design formula and the sample information contained in the object, accessed via \text{samples}. Here we use a simple design with just two groups, but more complex designs are possible. For some discussion of complex designs, one can refer to the vignettes of the \text{limma}, \text{edgeR}, or \text{DESeq2} packages.

```r
design_full <- model.matrix(~condition, data=DRIMSeq::samples(d))
colnames(design_full)
```

##
## [1] "(Intercept)" "condition2"

Only for speeding up running the live code chunks in this workflow, we subset to the first 250 genes, representing about one thirtieth of the dataset. This step would not be run in a typical workflow.

```r
d <- d[1:250,]
```

##
## [1] 31.056

We then use the following three functions to estimate the model parameters and test for DTU. We first estimate the \text{precision}, which is related to the dispersion in the Dirichlet Multinomial model via the formula below. Because precision is in the denominator of the right hand side of the equation, they are inversely related. Higher \text{dispersion} – counts more variable around their expected value – is associated with lower \text{precision}. For full details about the \text{DRIMSeq} model, one should read both the detailed software vignette and the publication\(^1\). After estimating the precision, we fit regression coefficients and perform null hypothesis testing on the coefficient of interest. Because we have a simple two-group model, we test the coefficient associated with the difference between condition 2 and condition 1, called \text{condition2}. The following code takes about half a minute, and so a full analysis on this dataset takes about 15 minutes on a laptop.

\[
\text{dispersion} = \frac{1}{1 + \text{precision}}
\]
set.seed(1)
system.time({
  d <- dmPrecision(d, design=design_full)
  d <- dmFit(d, design=design_full)
  d <- dmTest(d, coef="condition2")
})

## ! Using a subset of 0.1 genes to estimate common precision!
## ! Using common_precision = 21.2862 as prec_init!
## ! Using 0 as a shrinkage factor!
## user  system elapsed
## 34.213   0.450  35.846

To build a results table, we run the \texttt{results} function. We can generate a single p-value per gene, which tests whether there is any differential transcript usage within the gene, or a single p-value per transcript, which tests whether the proportions for this transcript changed within the gene:

\begin{verbatim}
res <- DRIMSeq::results(d)
head(res)
\end{verbatim}

\begin{verbatim}
##              gene_id        lr df       pvalue   adj_pvalue
## 1 ENSG00000000457.13  1.493561  4 8.277814e-01 9.120246e-01
## 2 ENSG00000000460.16  1.068294  3 7.847330e-01 9.101892e-01
## 3 ENSG00000000938.12  4.366806  2 1.126575e-01 2.750169e-01
## 4 ENSG00000001084.11  1.630085  3 6.525877e-01 8.643316e-01
## 5 ENSG00000001167.14 28.402587  1 9.853354e-08 5.007113e-07
## 6 ENSG00000001461.16  9.815460  1 1.730510e-03 6.732766e-03
\end{verbatim}

\begin{verbatim}
res.txp <- DRIMSeq::results(d, level="feature")
head(res.txp)
\end{verbatim}

\begin{verbatim}
##              gene_id         feature_id         lr df    pvalue adj_pvalue
## 1 ENSG00000000457.13 ENST00000367771.10 0.16587607  1 0.6838032  0.9171007
## 2 ENSG00000000457.13  ENST00000367770.5 0.01666448  1 0.8972856  0.9788571
## 3 ENSG00000000457.13  ENST00000367772.8 1.02668495  1 0.3109386  0.6667146
## 4 ENSG00000000457.13  ENST00000423670.1 0.06046507  1 0.8057624  0.9323782
## 5 ENSG00000000457.13  ENST00000470238.1 0.28905766  1 0.5908250  0.8713427
## 6 ENSG00000000460.16  ENST00000496973.5 0.83415788  1 0.3610730  0.7232298
\end{verbatim}

Because the \texttt{pvalue} column may contain \texttt{NA} values, we use the following function to turn these into 1’s. The \texttt{NA} values would otherwise cause problems for the stage-wise analysis. From investigating these \texttt{NA} p-value cases for \texttt{DRIMSeq}, they all occur when one condition group has all zero counts for a transcript, but sufficient counts from the other condition group, and sufficient counts for the gene. \texttt{DRIMSeq} will not estimate a precision for such a gene. These all happen to be true positive genes for DTU in the simulation, where the isoform switch is total or nearly total. \texttt{DEXSeq}, shown in a later section, does not produce \texttt{NA} p-values for these genes. A potential fix would be to use a plug-in common or trended precision for such genes, but this is not implemented in the current version of \texttt{DRIMSeq}.

\begin{verbatim}
no.na <- function(x) ifelse(is.na(x), 1, x)
res$pvalue <- no.na(res$pvalue)
res.txp$pvalue <- no.na(res.txp$pvalue)
\end{verbatim}

We can plot the estimated proportions for one of the significant genes, where we can see evidence of switching (Figure 3).
idx <- which(res$adj_pvalue < 0.05)[1]
res[idx,]

##              gene_id       lr df       pvalue    adj_pvalue
## 5 ENSG00000001167.14 28.40259  1 9.853354e-08  5.007113e-07

plotProportions(d, res$gene_id[idx], "condition")

**stageR following DRIMSeq**
Because we have been working with only a subset of the data, we now load the results tables that would have been generated by running DRIMSeq functions on the entire dataset.

data(drim_tables)
nrow(res)

## [1] 7764

nrow(res.txp)

## [1] 20711

A typical analysis of differential transcript usage would involve asking first: “which genes contain any evidence of DTU?”, and secondly, “which transcripts in the genes that contain some evidence may be participating in the DTU?” Note that a gene may pass the first stage without exhibiting enough evidence to identify one or more transcripts that are participating in the DTU. The stageR package is designed to allow for such two-stage testing procedures, where the first stage is called a screening stage and the second stage a confirmation stage. The methods are general, and can also be applied to testing, for example, changes across a time series followed by investigation of individual time points, as shown in the stageR package vignette. We show below how stageR is used to detect DTU and how to interpret its output.
We first construct a vector of p-values for the screening stage. Because of how the stageR package will combine transcript and gene names, we need to strip the gene and transcript version numbers from their Ensembl IDs (this is done by keeping only the first 15 characters of the gene and transcript IDs).

\[
pScreen \leftarrow \text{res}\$pvalue
\]
\[
\text{strp} \leftarrow \text{function}(x) \ \text{substr}(x, 1, 15)
\]
\[
\text{names}(pScreen) \leftarrow \text{strp}(\text{res}\$\text{gene_id})
\]

We construct a one column matrix of the confirmation p-values:

\[
pConfirmation \leftarrow \text{matrix}(\text{res.txp}\$\text{pvalue}, \ \text{ncol}=1)
\]
\[
\text{rownames}(pConfirmation) \leftarrow \text{strp}(\text{res.txp}\$\text{feature_id})
\]

We arrange a two column data.frame with the transcript and gene identifiers.

\[
\text{tx2gene} \leftarrow \text{res.txp}[\,, \text{c("feature_id", "gene_id")}]
\]
\[
\text{for} \ (i \ \text{in} \ 1:2) \ \text{tx2gene}[i] \leftarrow \text{strp}(\text{tx2gene}[i])
\]

The following functions then perform the stageR analysis. We must specify an \text{alpha}, which will be the overall false discovery rate target for the analysis, defined below. Unlike typical adjusted p-values or q-values, we cannot choose an arbitrary threshold later: after specifying \text{alpha}=0.05, we need to use 5% as the target in downstream steps. There are also convenience functions \text{getSignificantGenes} and \text{getSignificantTx}, which are demonstrated in the stageR vignette.

\[
\text{library(stageR)}
\]
\[
\text{stageRObj} \leftarrow \text{stageRTx}(pScreen=pScreen, \ pConfirmation=pConfirmation, \ pScreenAdjusted=\text{FALSE}, \ tx2gene=\text{tx2gene})
\]
\[
\text{stageRObj} \leftarrow \text{stageWiseAdjustment}(\text{stageRObj, method="dtu", alpha=0.05})
\]
\[
\text{suppressWarnings}()
\]
\[
\text{drim.padj} \leftarrow \text{getAdjustedPValues}(\text{stageRObj, order=\text{FALSE},
\text{onlySignificantGenes=\text{TRUE}}})
\]

\[
\text{head(drim.padj)}
\]

<table>
<thead>
<tr>
<th>geneID</th>
<th>txID</th>
<th>gene transcript</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENSG00000001167</td>
<td>ENST00000341376</td>
<td>1.446731e-05</td>
</tr>
<tr>
<td>ENSG00000001167</td>
<td>ENST00000353205</td>
<td>1.446731e-05</td>
</tr>
<tr>
<td>ENSG000000011461</td>
<td>ENST00000003912</td>
<td>8.263160e-03</td>
</tr>
<tr>
<td>ENSG000000011461</td>
<td>ENST00000339255</td>
<td>8.263160e-03</td>
</tr>
<tr>
<td>ENSG000000011631</td>
<td>ENST00000394507</td>
<td>1.287012e-04</td>
</tr>
<tr>
<td>ENSG000000011631</td>
<td>ENST00000475770</td>
<td>1.287012e-04</td>
</tr>
</tbody>
</table>

The final table with adjusted p-values summarizes the information from the two-stage analysis. Only genes that passed the filter are included in the table, so the table already represents screened genes. The transcripts with values in the column, geneID, which will be the overall false discovery rate, or OFDR. This means that, in expectation, no more than 5% of the genes that pass screening will either (1) not contain any DTU, so be falsely screened genes, or (2) contain a falsely confirmed transcript. A falsely confirmed transcript is a transcript with an adjusted p-value less than 0.05 which does not exhibit differential usage across conditions. The stageR procedure allows us to look at both the genes that passed the screening stage and the transcripts with adjusted p-values less than our target \text{alpha}, and understand what kind of error rate this procedure entails. This cannot be said for an arbitrary procedure of looking at standard gene adjusted p-values and transcript adjusted p-values, where the adjustment was performed independently.

**Post-hoc filtering on the standard deviation in proportions**

We found that DRIMSeq was sensitive to detect DTU, but could exceed its false discovery rate (FDR) bounds, particularly on the transcript-level tests, and that a post-hoc, non-specific filtering of the DRIMSeq transcript p-values and adjusted p-values improved the FDR and OFDR control. We considered the standard deviation
(SD) of the per-sample proportions as a filtering statistic. This statistic does not use the information about which samples belong to which condition group. We set the p-values and adjusted p-values for transcripts with small per-sample proportion SD to 1. We do not recompute adjusted p-values, although we will provide the filtered p-values to the stageR procedure.

We note that the p-values are no longer necessarily uniform after filtering out small effect size transcripts and genes, although we find that in this simulation at least, the filtering made the procedure more conservative: excluding transcripts with small SD of the per-sample proportions brought both the observed FDR and the observed OFDR closer to their nominal targets, as will be shown in the evaluations below.

```r
res.txp.filt <- DRIMSeq::results(d, level="feature")
smallProportionSD <- function(d, filter=0.1) {
  cts <- as.matrix(subset(counts(d), select=-c(gene_id, feature_id)))
  gene.cts <- rowsum(cts, counts(d)$gene_id)
  total.cts <- gene.cts[match(counts(d)$gene_id, rownames(gene.cts)),]
  props <- cts/total.cts
  propSD <- sqrt(rowVars(props))
  propSD < filter
}
filt <- smallProportionSD(d)
res.txp.filt$pvalue[filt] <- 1
res.txp.filt$adj_pvalue[filt] <- 1
```

The above post-hoc filter is not part of the DRIMSeq modeling steps, and to avoid interfering with the modeling, we run it after DRIMSeq. The other three filters used before have been tested by the DRIMSeq package authors, and are therefore a recommended part of an analysis before the modeling begins. We do not apply this post-hoc filter to DEXSeq in this workflow, as DEXSeq seemed to be closer to controlling its FDR and OFDR in the evaluations, after using the DRIMSeq filters recommended in this workflow.

**DEXSeq**

The DEXSeq package was originally designed for detecting differential exon usage, but can also be adapted to run on estimated transcript counts, in order to detect DTU. Using DEXSeq on transcript counts was evaluated by Soneson et al., showing the benefits in FDR control from filtering lowly expressed transcripts for a transcript-level analysis. We benchmarked DEXSeq here, beginning with the DRIMSeq filtered object, as these filters are intuitive, they greatly speed up the analysis, and such filtering was shown to be beneficial in FDR control.

The two factors of (1) working on isoform counts rather than individual exons and (2) using the DRIMSeq filtering procedure dramatically increase the speed of DEXSeq, compared to running an exon-level analysis. Another advantage is that we benefit from the sophisticated bias models of Salmon, which account for drops in coverage on alternative exons that can otherwise throw off estimates of transcript abundance. A disadvantage over the exon-level analysis is that we must know in advance all of the possible isoforms that can be generated from a gene locus, all of which are assumed to be contained in the annotation files (FASTA and GTF).

We first load the DEXSeq package and then build a DEXSeqDataSet from the data contained in the `dmDStest` object (the class of the DRIMSeq object changes as the results are added). The design formula of the DEXSeqDataSet here uses the language “exon” but this should be read as “transcript” for our analysis. DEXSeq will test after accounting for total gene expression for this sample and for the proportion of this transcript relative to the others – whether there is a condition-specific difference in the transcript proportion relative to the others.

```r
library(DEXSeq)
sample.data <- DRIMSeq::samples(d)
count.data <- round(as.matrix(counts(d)[,-c(1:2)]))
dxd <- DEXSeqDataSet(countData=count.data,
  sampleData=sample.data,
  design="sample + exon + condition:exon,
  featureID=counts(d)$feature_id,
  groupID=counts(d)$gene_id"
)
The following functions run the \textit{DEXSeq} analysis. While we are only working on a subset of the data, the full analysis for this dataset took less than 3 minutes on a laptop.

```r
system.time({
  dxd <- estimateSizeFactors(dxd)
  dxd <- estimateDispersions(dxd, quiet=TRUE)
  dxd <- nbinomLRT(dxd, reduced=~sample + exon)
})
```

##    user  system elapsed
##   7.451  0.032   7.488

We then extract the results table, not filtering on mean counts (as we have already conducted filtering via \textit{DRIMSeq} functions). We compute a per-gene adjusted p-value, using the \textit{perGeneQValue} function, which aggregates evidence from multiple tests within a gene to a single p-value for the gene and then corrects for multiple testing across genes\(^4\). Other methods for aggregative evidence from the multiple tests within genes have been discussed in a recent publication and may be substituted at this step\(^3\). Finally, we build a simple results table with the per-gene adjusted p-values.

```r
dxr <- DEXSeqResults(dxd, independentFiltering=FALSE)
qval <- perGeneQValue(dxr)
dxr.g <- data.frame(gene=names(qval), qval)
```

For size consideration of the workflow R package, we reduce also the transcript-level results table to a simple \textit{data.frame}:

```r
columns <- c("featureID", "groupID", "pvalue")
dxr <- as.data.frame(dxr[, columns])
head(dxr)
```

```r
  # featureID            groupID  
  # ENSG00000000457.13:ENST00000367771.10 ENST000000367771.10 ENSG00000000457.13  
  # ENSG00000000457.13:ENST00000367770.5 ENST00000367770.5 ENSG00000000457.13  
  # ENSG00000000457.13:ENST00000367772.8 ENST00000367772.8 ENSG00000000457.13  
  # ENSG00000000457.13:ENST00000423670.1 ENST00000423670.1 ENSG00000000457.13  
  # ENSG00000000457.13:ENST00000470238.1 ENST00000470238.1 ENSG00000000457.13  
  # ENSG00000000460.16:ENST00000496973.5 ENST00000496973.5 ENSG00000000460.16  
  # pvalue  
  # ENSG00000000457.13:ENST00000367771.10 0.5620081  
  # ENSG00000000457.13:ENST00000367770.5 0.8399434  
  # ENSG00000000457.13:ENST00000367772.8 0.7032904  
  # ENSG00000000457.13:ENST00000423670.1 0.8476920  
  # ENSG00000000457.13:ENST00000470238.1 0.2108527
```

\textbf{stageR following DEXSeq}

Again, as we have been working with only a subset of the data, we now load the results tables that would have been generated by running \textit{DEXSeq} functions on the entire dataset.

```r
data(dex_tables)
```

If the \textit{stageR} package has not already been loaded, we make sure to load it, and run code very similar to that used above for \textit{DRIMSeq} two-stage testing, with a target \textit{alpha}=0.05.

```r
library(stageR)
strp <- function(x) substr(x, 1, 15)
pConfirmation <- matrix(dxr$pvalue, ncol=1)
dimnames(pConfirmation) <- list(strp(dxr$featureID), "transcript")
pScreen <- qval
```
names(pScreen) <- strp(names(pScreen))
tx2gene <- as.data.frame(dxr[,c("featureID", "groupID")])
for (i in 1:2) tx2gene[,i] <- strp(tx2gene[,i])

The following three functions provide a table with the OFDR control described above. To repeat, the set of genes passing screening should not have more than 5% of either genes which have in fact no DTU or genes which contain an adjusted p-value less than 5% which do not participate in DTU.

stageRObj <- stageRTx(pScreen=pScreen, pConfirmation=pConfirmation, pScreenAdjusted=TRUE, tx2gene=tx2gene)
stageRObj <- stageWiseAdjustment(stageRObj, method="dtu", alpha=0.05)
suppressWarnings({
  dex.padj <- getAdjustedPValues(stageRObj, order=FALSE, onlySignificantGenes=TRUE)
})
head(dex.padj)

##            geneID            txID         gene transcript
## 1 ENSG00000001167 ENST00000341376 0.0000877079          0
## 2 ENSG00000001167 ENST00000353205 0.0000877079          0
## 3 ENSG00000001461 ENST00000339255 0.0051524663          0
## 4 ENSG00000001461 ENST00000003912 0.0051524663          0
## 5 ENSG00000001630 ENST00000003100 0.0234729668          0
## 6 ENSG00000001630 ENST0000000450723 0.0234729668          0

Citing methods in published research

This concludes the DTU section of the workflow. If you use DRIMSeq\textsuperscript{11}, DEXSeq\textsuperscript{6}, stageR\textsuperscript{12}, tximport\textsuperscript{16}, or Salmon\textsuperscript{17} in published research, please cite the relevant methods publications, which can be found in the References section of this workflow.

DGE analysis with DESeq2

In the final section of the workflow containing live code examples, we demonstrate how differential transcript usage, summarized to the gene level, can be visualized with respect to differential gene expression analysis results. We use tximport and summarize counts to the gene level and compute an average transcript length offset for count-based methods\textsuperscript{16}. We will then show code for using DESeq2 and edgeR to assess differential gene expression. Because we have simulated the genes according to three different categories, we can color the final plot by the true simulated state of the genes. We note that we will pair DEXSeq with DESeq2 results in the following plot, and DRIMSeq with edgeR results. However, this pairing is arbitrary, and any DTU method can reasonably be paired with any DGE method.

The following line of code is unevaluated, but was used to generate an object txi.g which contains the gene-level counts, abundances and average transcript lengths.

txi.g <- tximport(files, type="salmon", tx2gene=txdf[,2:1])

For the workflow, we load the txi.g object which is saved in a file salmon_gene_txi.rda. We then load the DESeq2 package and build a DESeqDataSet from txi.g, providing also the sample information and a design formula.

data(salmon_gene_txi)
library(DESeq2)
dds <- DESeqDataSetFromTximport(txi.g, samps, ~condition)

## using counts and average transcript lengths from tximport

The following two lines of code run the DESeq2 analysis\textsuperscript{30}.

dds <- DESeq(dds)
dres <- DESeq2::results(dds)
Because we happen to know the true status of each of the genes, we can make a scatterplot of the results, coloring the genes by their status (whether DGE, DTE, or DTU by construction).

```r
all(dxr.g$gene %in% rownames(dres))
#
## [1] TRUE
dres <- dres[dxr.g$gene,]
# we can only color because we simulated...
col <- rep(8, nrow(dres))
col[rownames(dres) %in% dge.genes] <- 1
col[rownames(dres) %in% dte.genes] <- 2
col[rownames(dres) %in% dtu.genes] <- 3
```

Figure 4 displays the evidence for differential transcript usage over that for differential gene expression. We can see that the DTU genes cluster on the y-axis (mostly not captured in the DGE analysis), and the DGE genes cluster on the x-axis (mostly not captured in the DTU analysis). The DTE genes fall in the middle, as all of them represent DGE, and some of them additionally represent DTU (if the gene had other expressed transcripts). Because DEXSeq outputs an adjusted p-value of 0 for some of the genes, we set these instead to a jittered value around $10^{-20}$, so that their number and location on the x-axis could be visualized. These jittered values should only be used for visualization.

```r
bigpar()
# here cap the smallest DESeq2 adj p-value
cap.padj <- pmin(-log10(dres$padj), 100)
# this vector only used for plotting
jitter.padj <- -log10(dxr.g$qval + 1e-20)
jp.idx <- jitter.padj == 20
jitter.padj[jp.idx] <- rnorm(sum(jp.idx),20,.25)
plot(cap.padj, jitter.padj, col=col,
     xlab="Gene expression",
     ylab="Transcript usage")
legend("topright",
       c("DGE","DTE","DTU","null"),
       col=c(1:3,8), pch=20, bty="n")
```

**Figure 4.** Transcript usage over gene expression plot. Each point represents a gene, and plotted are -log10 adjusted p-values for DEXSeq's test of differential transcript usage (y-axis) and DESeq2's test of differential gene expression (x-axis). Because we simulated the data we can color the genes according to their true category.
DGE analysis with edgeR
We can also perform differential gene expression analysis using edgeR as the inference engine. The following code incorporates the average transcript length matrix as an offset for an edgeR analysis.

```r
library(edgeR)
cts.g <- txi.g$counts
normMat <- txi.g$length
normMat <- normMat / exp(rowMeans(log(normMat)))
o <- log(calcNormFactors(cts.g/normMat)) + log(colSums(cts.g/normMat))
y <- DGEList(cts.g)
y <- scaleOffset(y, t(t(log(normMat)) + o))
keep <- filterByExpr(y)
y <- y[keep,]
```

The basic edgeR model fitting and results extraction can be accomplished with the following lines:

```r
y <- estimateDisp(y, design_full)
fit <- glmFit(y, design_full)
lrt <- glmLRT(fit)
tt <- topTags(lrt, n=nrow(y), sort="none")[[1]]
```

Again, we can color the genes by their true status in the simulation:

```r
common <- intersect(res$gene_id, rownames(tt))
tt <- tt[common,]
res.sub <- res[match(common, res$gene_id),]
# we can only color because we simulated...
col <- rep(8, nrow(tt))
col[rownames(tt) %in% dge.genes] <- 1
col[rownames(tt) %in% dte.genes] <- 2
col[rownames(tt) %in% dtu.genes] <- 3
```

Figure 5 displays the evidence for differential transcript usage over that for differential gene expression, now using DRIMSeq and edgeR. One obvious contrast with Figure 4 is that DRIMSeq outputs lower non-zero adjusted p-values than DEXSeq does, where DEXSeq instead outputs 0 for many genes. The plots look more similar when zooming in on the DRIMSeq y-axis, as can be seen in the right panel of Figure 5.

```r
bigpar()
plot(-log10(tt$FDR), -log10(res.sub$adj_pvalue), col=col,
xlab="Gene expression",
ylab="Transcript usage")
legend("topright",
c="DGE","DTE","DTU","null"),
c=c(1:3,8), pch=20, bty="n")
bigpar()
plot(-log10(tt$FDR), -log10(res.sub$adj_pvalue), col=col,
xlab="Gene expression",
ylab="Transcript usage", ylim=c(0,20))
legend("topright",
c="DGE","DTE","DTU","null"),
c=c(1:3,8), pch=20, bty="n")
```

End of workflow section
This marks the end of the workflow section of the article. The following sections provide an evaluation of the methods presented in this workflow for DTU and DGE, alongside evaluation of other popular methods for DTU and for DGE. We additionally provide an evaluation of popular methods for DTE. While the workflow does not contain any code for performing DTE, we felt it was valuable to include an evaluation at this level of analysis.
as well. In practice, for count-based methods such as DESeq2 and edgeR, performing DTE uses the same code as for DGE, but the counts are provided at the transcript level rather than summarized to the gene level. All of the analysis code used in the evaluations is provided in the associated GitHub repository.

Evaluation

We investigated the performance of the Bioconductor packages used in the workflow above, DRIMSeq and DEXSeq for DTU, DESeq2 and edgeR for DGE, relative to other popular methods for DTU and DGE. It is useful to assess the performance of methods for DGE in a simulation which also includes DTU – to see whether there is potentially an enrichment of false positives for certain types of genes according to the simulation. We also considered the question of DTE, and evaluated a number of methods designed for DGE – as well as methods designed for either DGE or DTE – by testing at the transcript level. DTE is not one of the analyses included in the workflow, but it is straightforward to perform with many of the DGE methods as well as with the methods explicitly designed to perform DGE or DTE.

As in the last plots presented in the workflow, in the evaluation we categorized genes by their simulation type, using the terms "DGE", "DTE", and "DTU". When referring to the gene types in the simulation: these refer to the 10% of genes wherein all expressed transcripts had a constant fold change across condition (DGE), the 10% of genes where a single expressed transcript had a fold change across condition (DTE), and the 10% of genes where two transcripts had their expression switched across condition (DTU). Thus, the DTU genes counted as false positives for the DGE analysis, and vice versa. The DTE genes counted as true positives for the DGE analysis (because the total expression changed), and counted as true positives for DTU analysis if there were other expressed transcripts in the gene, or a false positive for DTU analysis if there were no other expressed transcripts (and so the proportions did not change).

We used three types of plots to explore the results. For assessing overall method performance for DTU, DGE, and DTE analysis, the iCOBRA package was used to construct plots to assess the true positive rate (TPR) over the false discovery rate (FDR) at three nominal FDR thresholds: 1%, 5%, and 10%. We additionally used bar plots to show the number of false positives for each method across simulated gene-type categories (these plots referred to here as breakdown plots). We can do this at both the gene and transcript level: a false positive transcript can be categorized according to the type of gene to which it belongs. Finally, we created an OFDR plot for assessing the use of stageR for constructing gene-transcript OFDR sets, after applying stageR to the output of the DTU detection methods. The OFDR plot displays the observed OFDR on the x-axis and the sensitivity in recovering DTU transcripts on the y-axis. We used a fixed target OFDR for these plots of 5%. The code for evaluating all methods and constructing the iCOBRA plots is included in the simulation repository.

Other popular methods for DTU

We assessed two other methods for DTU, SUPPA2 and RATs, both of which can take Salmon quantifications as input. For statistical testing of DTU, SUPPA2 computes, for a given transcript, the difference in proportion
across condition and the differences in proportion seen between biological replicates. SUPPA2 then compares
the difference in proportion across condition to the distribution of between-replicate differences for transcripts
with similar average abundance by TPM. The transcript p-value is the tail probability from this empirical distri-
bution, divided by two. SUPPA2 is implemented as a command-line software package written in python, with
a number of distinct features, including the ability to translate from Salmon transcript-level quantifications
to individual splicing events, which are cataloged using a specific vocabulary described in the SUPPA2 software
usage guide. SUPPA2 additionally offers differential analysis on the splicing events, which may be more
valuable to investigators than per-transcript results, depending on the research goals (similar to the exon-level
primary use case of DEXSeq).

RATs uses a G-test of independence\(^{40}\) at both the gene level and transcript level: at the gene level it compares
the sets of abundances for each transcript across condition, and at the transcript level it compares the abundance
of each transcript against the pooled abundance of the other transcripts in the gene, similar to the approach of
DEXSeq in detecting differential exon usage, although with a different statistical test. RATs uses gene- and tran-
script-level expression filters before statistical testing. Unlike the other DTU methods discussed, RATs uses the
inferential replicates (bootstrap or Gibbs samples) to repeat the testing multiple times, and then calculates the
fraction of inferential replicates which achieve statistical significance. RATs also repeats the statistical test-
ing multiple times using subsets of samples as a secondary assessment of reproducibility. The RATs software
version we used additionally performs a filter on effect size, such that only genes or transcripts which were both
reproducible according to inferential replicates and sub-sampling, and having a sufficiently large effect size are
reported as DTU. RATs is implemented as an R package designed to detect DTU from transcript quantifica-
tion as produced by Salmon or kallisto\(^{19}\). As mentioned above, it can operate either on estimated counts alone, or
on inferential replicates of the counts (bootstrap or Gibbs samples) as generated by either of these quantification
tools. It is recommended in the RATs software guide to use a counts-from-abundance approach to generate the
transcript counts.

We ran SUPPA2 in its differential transcript usage mode. We enabled a filter to remove transcripts with less
than 1 TPM. TPM filtering is a command-line option available during the diffSplice step of SUPPA2 and
this greatly improved the running time without loss of sensitivity (an additional filter to enable direct com-
parison with other methods is discussed below). We did not use the SUPPA2 optional gene-correction, which
does not correct for false discovery rate across genes, as we wanted to apply the aggregation and correc-
tion method perGeneQValue from DEXSeq to obtain an FDR-bounded set of genes and transcripts as output.
We ran RATs with 30 bootstrap replicates from Salmon, generating counts from abundance by scaling up TPMs.
The bootstrap replicates approach performed similarly to the approach without bootstrap replicates, with a
minor improvement in the FDR and OFDR with including the bootstrap replicates. For easier visualization and
to avoid overlapping data points, we only include the RATs bootstrap results in the evaluation plots.

To facilitate comparisons across methods, we only considered the genes and transcripts passing the DRIMSeq
filters for minimum gene and transcript counts and minimum proportion. This eliminated genes which had expres-
sion too low to have very much statistical power for detecting DTU, and transcripts which were very lowly
expressed in both conditions, and so not contributing useful information for DTU. We assessed that excluding these
lowly expressed genes and transcripts did not change the relative differences in sensitivity of the methods, as they
were not detectable by any of the methods with regards to DTU. For SUPPA2, we performed perGeneQValue
only on those genes and transcripts passing the DRIMSeq filters. For RATs, we provided the bootstrap replicate
counts-from-abundance for the genes and transcripts that passed the DRIMSeq filters. We performed identical stage-
wise analysis with stageR on SUPPA2 and RATs output, to allow direct comparison with DRIMSeq and DEXSeq
stage-wise results and observed OFDR. Exact code for running SUPPA2 and RATs is provided in the respective
directories in the associated GitHub repository\(^{25}\).

DTU evaluation
In the workflow, we showed a typical analysis for a comparison of 6 vs 6 samples. As we were interested in the
performance at various sample sizes, we performed the entire analysis for DRIMSeq, DEXSeq, RATs, and
SUPPA2 at per-group sample sizes of 3, 6, 9, and 12. The following evaluation corresponds to the “main”
simulation as described in the Methods.

At the gene level, in terms of controlling the nominal FDR, SUPPA2 always controlled its FDR, RATs controlled
its FDR except for the 1% threshold for sample size 3, DEXSeq controlled its FDR except for the 1% threshold
at all sample sizes and 5% threshold for sample size 3, and DRIMSeq exceeded its FDR but approached the target for larger sample sizes (Figure 6). RATs gave nearly the same set of genes whether thresholding at 1%, 5%, or 10% nominal FDR, which we found was related to its default filtering procedures. Exceeding the nominal FDR level by a small amount should be considered with a method’s relative sensitivity in mind as well, compared to other methods. For example, for the 6 vs 6 comparison, DRIMSeq had an observed FDR of 12% at nominal 10%, meaning that for every 100 genes reported as containing DTU, the method reported 2 more false positive genes than its FDR target would allow. In general, SUPPA2 and RATs were able to strictly control the FDR, while DRIMSeq and DEXSeq sometimes exceeded their FDR but with a large gain in sensitivity, particularly for per-group sample sizes of 6 or larger.

We further broke down the true positives and false positives at the gene level, for a target 5% FDR, according to the simulated gene type (“DGE”, “DTE”, “DTU”, or “null”). The true positives for most methods matched the gene-type proportion of true genes with transcript usage changes (Supplementary Figure 2). About two-thirds were

Figure 6. Gene-level screening for differential transcript usage (DTU). True positive rate (y-axis) over false discovery rate (FDR) (x-axis) for DEXSeq, DRIMSeq, RATs, and SUPPA2. The four panels are for per-group sample sizes: 3, 6, 9, and 12, as indicated in the title. Circles indicate thresholds of 1%, 5%, and 10% nominal FDR, which are filled if the observed value is less than the target (dashed vertical lines).
from the simulated DTU genes (two transcripts with swapped expression), and one-third were from simulated DTE genes with one transcript differentially expressed but where the proportions did change because at least one other transcript was expressed. SUPPA2 and RATs had a slight decrease in relative sensitivity for the simulated DTE genes. The false positives for methods mostly tracked with the proportion of genes without transcript usage changes (Supplementary Figure 3). The methods that tended to exceed the target FDR, DRIMSeq and DEXSeq, did not have any particular category of simulated gene type that was over-represented in the false positives.

We assessed the overall false discovery rate (OFDR) procedure implemented with stageR using gene- and transcript-level p-values from DRIMSeq, DEXSeq, RATs, and SUPPA2, for a 5% target OFDR. SUPPA2 and RATs controlled the target OFDR at all sample sizes, with RATs having nearly exactly 5% OFDR at the smallest sample size. DEXSeq input to stageR was close to the 5% OFDR target except for a sample size of 3, which had an OFDR around 10%. For DRIMSeq, we assessed whether raising the p-values to 1 for transcripts with small proportion SD helped to recover OFDR control. The observed OFDR for DRIMSeq with proportion SD filtering was at lowest around 12% at per-group sample size of 6 and higher (Figure 7). Without the filtering, the observed OFDR for DRIMSeq was otherwise around 25%. While SUPPA2 and RATs always controlled the OFDR, we noted that the sensitivity in terms of transcripts detected via the stageR two-stage procedure did not increase with sample size, unlike DRIMSeq and DEXSeq which approached 75% sensitivity at the largest sample size.

Finally, although the workflow showed how to integrate the transcript- and gene-level tests using the stageR procedure, we also evaluated the transcript-level adjusted p-values alone for DRIMSeq, DEXSeq, RATs, and SUPPA2. This evaluation corresponds to an analysis which does not use any gene-level aggregation, and does not use stageR, but considers only the adjusted p-values per transcript from each method. Here we computed the standard FDR, where the unit of false discovery is the transcript, in contrast to the OFDR where the unit of false discovery is the gene. SUPPA2 and RATs tended to control their FDR as in the gene-level analysis (Figure 8). DEXSeq only slightly exceeded its FDR for sample sizes 6 or larger, eventually controlling the 10% target FDR. DRIMSeq with proportion SD filtering approached the target FDR as sample size increased for the 5% and 10% targets, while without filtering, the observed FDR was much higher than the target.

The breakdown of false positives by gene type, for a target 5% FDR, was revealing for the transcript-level analysis, as we noticed that for this simulation DRIMSeq tended to have an excess of false positive transcripts that belonged to true DTU genes (Supplementary Figure 4), relative to what would be expected by random sampling.
of the transcripts not participating in differential transcript usage. From looking at individual examples, we noticed that DRIMSeq would sometimes correctly identify the gene as DTU, but have a low p-value for one or more additional transcripts beyond the two transcripts whose expression was actually swapped. This excess of false positive transcripts from true DTU genes was also observed for DEXSeq as sample size increased.

We also assessed all of the above metrics for a sample size of 2 vs 2, including gene-level DTU detection, OFDR, and transcript-level DTU detection (Supplementary Figure 5). This additional analysis at a very low per-group sample size revealed that most of the methods could not control the gene-level FDR, only RATs was able to control a target 10% FDR. SUPPA2 and RATs were the closest at controlling the target 5% OFDR, with observed OFDR around 10%. At the transcript-level, only RATs could control the 10% FDR, and with less than 50% sensitivity. This analysis revealed that a per-group sample size of 2 is probably not sufficient to detect most DTU genes and transcripts.

Figure 8. Transcript-level differential transcript usage (DTU) analysis without stage-wise testing. True positive rate (y-axis) over false discovery rate (x-axis) for DEXSeq, DRIMSeq (with and without post-hoc filtering), RATs, and SUPPA2. The four panels are for per-group sample sizes: 3, 6, 9, and 12, as indicated in the title. Circles indicate thresholds of 1%, 5%, and 10% nominal FDR.
In Table 1 we include the compute time for each method at various sample sizes. Compute time includes only the call\_DTU step of RATs, and only the diffSplice step of SUPPA2 (the other SUPPA2 steps take less than a minute). For DRIMSeq and DEXSeq, we include the compute time of the estimation steps (importing counts with tximport and filtering takes only a few seconds).

Fixed per-gene dispersion
In order to further investigate performance differences between the two methods highlighted in the workflow section, DRIMSeq and DEXSeq, we generated an additional simulation we called “fixed per-gene dispersion” in which genes were assigned Negative Binomial dispersion parameters by matching the gene-level count to the joint distribution of mean and dispersions on the GEUVADIS dataset. Then transcript-level counts were generated with all transcripts of a gene being assigned the same Negative Binomial dispersion parameter. This contrasts with the “main” simulation, in which each transcript was assigned its own dispersion parameter, resulting in heterogeneity of dispersion within a gene. As we do not know the degree to which transcripts of a gene would have correlated biological variability in an experimental dataset, we also include the results for the count-based methods that estimate precision/dispersion, DRIMSeq and DEXSeq, for this additional simulation.

DRIMSeq, which estimates a single precision parameter per gene, performed better in terms of FDR control on this simulation at the gene level (Figure 9), although we note that DRIMSeq nearly controlled FDR at the gene level already in the first simulation for samples sizes 6 and larger. DEXSeq models different dispersion parameters for every transcript, and its performance changes less across the two simulations, although it had better OFDR and FDR control for the smallest sample size. DRIMSeq with proportion SD filtering had much better control of OFDR (Figure 10) and of FDR in the transcript-level analysis (Figure 11) in the “fixed per-gene dispersion” simulation compared to the “main” simulation. We also assessed the true positive and false positive proportions for the gene level and transcript level for the “fixed per-gene dispersion” simulation, and these were very similar to the true positive and false positive breakdown plots generated for the “main” simulation (data not shown).

Negative binomial gene-level counts
We additionally compared DRIMSeq and DEXSeq on an existing human transcriptome simulation dataset generated by Soneson et al.\(^3\) and analyzed in the DRIMSeq publication\(^1\). This simulation has similarities to the “fixed per-gene dispersion” simulation in that gene-level estimated mean and dispersion parameters from real data-sets were used. However, instead of generating transcript-level counts from a Negative Binomial distribution, the Soneson et al.\(^3\) simulation generated gene-level counts, converted these to an abundance measure, and then used a Dirichlet distribution to generate random proportion vectors per sample to distribute the abundances to transcript isoforms. To simulate DTU, 1,000 genes were selected and the abundance of the two most abundant transcripts was swapped. Finally RSEM-sim was used to generate reads\(^4\). We used the identical kallisto\(^5\) estimated transcript counts generated by Soneson et al.\(^3\) and assessed performance via the true DTU status per gene published as supporting data.

As reported in previous publications, we found that both DRIMSeq and DEXSeq had better control of FDR with increased filtering (Figure 12). The best performance of both methods was observed with the gene-level and transcript-level count filters, and a sample-sized-based proportion filter of 0.1, as recommended in this workflow.

---

**Table 1. Compute time of methods for differential transcript usage (DTU) in hours:minutes by pergroup sample size, using one core.** The fourth row, RATs (count), gives the compute time using the scaledTPM counts, and not the bootstrap replicates.

<table>
<thead>
<tr>
<th>Method</th>
<th>n=3</th>
<th>n=6</th>
<th>n=9</th>
<th>n=12</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRIMSeq</td>
<td>0:15</td>
<td>0:15</td>
<td>0:18</td>
<td>0:18</td>
</tr>
<tr>
<td>DEXSeq</td>
<td>0:01</td>
<td>0:02</td>
<td>0:05</td>
<td>0:10</td>
</tr>
<tr>
<td>RATs</td>
<td>1:41</td>
<td>2:34</td>
<td>4:44</td>
<td>6:08</td>
</tr>
<tr>
<td>RATs (count)</td>
<td>0:10</td>
<td>0:38</td>
<td>1:22</td>
<td>2:32</td>
</tr>
<tr>
<td>SUPPA2</td>
<td>0:16</td>
<td>1:18</td>
<td>3:48</td>
<td>5:33</td>
</tr>
</tbody>
</table>
Figure 9. Gene-level screening for differential transcript usage (DTU), on the “fixed per-gene dispersions” simulation. The four panels are for per-group sample sizes: 3, 6, 9, and 12, as indicated in the title. Circles indicate thresholds of 1%, 5%, and 10% nominal FDR.

The sensitivity (TPR) around 70% is similar to that reported by Nowicka and Robinson\(^1\), and similar to what we observed in our “main” and “fixed per-gene dispersion” simulations. We recreated the “5%-any” filtering rule from Nowicka and Robinson\(^1\), which kept a transcript if it was observed with a proportion higher than 5% in any of the samples. This is in contrast with the recommendation from this workflow and the current DRIMSeq vignette which makes use of the number of replicates per condition for the transcript-level filters, i.e. requiring 3 out of 6 samples to have proportions higher than a certain threshold for a 3 vs 3 experiment. For the “5%-any” filtering, for target 10% FDR, we observed FDR for DRIMSeq and DEXSeq at around 25% and 20%, respectively. This is not identical, but comparable to the \(\sim 28\%\) FDR for both methods reported by Nowicka and Robinson\(^1\).

Again, a caveat of all of our comparative evaluations of DRIMSeq and DEXSeq is that we do not know whether various real RNA-seq experiments will more closely reflect heterogeneous dispersion or fixed dispersion within genes, or if the counts within a gene are better modeled by distributing gene-level abundance to transcripts via a Dirichlet distribution as in Soneson et al.\(^3\). However, we have examined simulations reflecting each
Figure 10. Number of true positives and observed overall false discovery rate (OFDR) using stageR for 5% target, on the “fixed per-gene dispersions” simulation.

methods for DGE and DTE

In the workflow, we showed how DESeq2 and edgeR can be used to detect differential gene expression with Salmon quantifications imported and summarized to the gene level via tximport. There are many other methods for testing for DGE. Here we will briefly review some of the methods with well-documented R packages hosted on Bioconductor, CRAN, or GitHub and then compare their performance in detecting DGE and DTE on the “main” simulation. The primary reasons for including this DGE and DTE assessment is that we are interested in how the tools designed for DGE perform when DTU is present, and we are also interested in assessing how the DGE methods, some of which were not designed for DTE, perform when provided with estimated transcript counts.

A number of the methods, edgeR\textsuperscript{7}, edgeR-QL (using the quasi-likelihood functions)\textsuperscript{42}, EBSeq\textsuperscript{43}, and DESeq\textsuperscript{20}, use a Negative Binomial distribution to model the counts, and empirical Bayes techniques to estimate per-gene parameters despite limited sample size. The Negative Binomial is a useful distribution for counts, in that it has a parameter for the location of the mean count, as well as a dispersion parameter for the expected spread of counts. For high counts, the dispersion parameter is approximately equal to the square of the coefficient of variation (the standard deviation over the mean), and so can be interpreted for high counts as how much the data can be expected to vary around the mean count, relative to the size of the mean.

EBSeq, uniquely among these Negative-Binomial-based models, was also specifically designed to accommodate extra uncertainty in transcript counts when assessing DTE. EBSeq has a DTE mode in which the number of transcript isoforms per gene is supplied as a piece of information before running the main analysis function. edgeR-QL differs from edgeR and DESeq\textsuperscript{2} in that it accounts for uncertainty in the dispersion estimate via a quasi-likelihood framework, limma with voom transformation\textsuperscript{10} and sleuth\textsuperscript{44} model the log of scaled counts, with sleuth additionally taking into account inferential variance on the transcript- and gene- level counts, unlike any of the other DGE or DTE methods we assessed. Finally, SAMseq\textsuperscript{45} scales counts via a resampling approach and applies rank-based statistical tests to detect differences in samples across condition; by operating on ranks, it is much less sensitive to count outliers or in general to mis-specified parametric modeling.

For DGE and DTE, the following filtering functions or rules for each package were used: filterByExpr for edgeR, edgeR-QL, and limma with voom, sleuth_prep for sleuth, and a custom filter requiring a count...
of 10 or more for half the samples for DESeq2, EBSeq, and SAMSeq, which do not come with their own filtering functions. For evaluation, all genes (or transcripts in DTE analysis) were included, except those for which no software provided an adjusted p-value.

**DGE evaluation**

We assessed the aforementioned R packages for differential gene expression, to determine true positive rate and control of false discovery rate on the “main” simulated dataset. In this analysis, the simulated “DGE” genes (where all transcripts are differentially expressed at the same fold change), and the “DTE” genes (where a single transcript was chosen to be differentially expressed) should count as true positives for differential gene expression, while the simulated “DTU” genes should count as false positives for differential gene expression, as the total expression of the gene remains constant.

*Figure 11. Transcript-level differential transcript usage (DTU) analysis without stage-wise testing, on the “fixed per-gene dispersions” simulation.* The four panels are for per-group sample sizes: 3, 6, 9, and 12, as indicated in the title. Circles indicate thresholds of 1%, 5%, and 10% nominal FDR.
We compared DESeq2, EBSeq, edgeR, limma with voom transformation, SAMseq, and sleuth. We used tximport to summarize Salmon abundances to the gene level, and provided all methods other than DESeq2 and sleuth with the lengthScaledTPM count matrix. sleuth takes as input the quantification from kallisto, which was run with 30 bootstrap samples and bias correction. For gene-level analysis in sleuth, the argument aggregation_column="gene_id" was used. As DESeq2 has specially designed import functions for taking in estimated gene counts and an offset from tximport, we used this approach to provide Salmon summarized gene-level counts and an offset. edgeR and edgeR-QL had the same performance using the counts and offset approach or the length-ScaledTPM approach, so we used the latter for code simplicity. The exact code used to run the different methods can be found at the simulation code repository. Compute time for the different gene-level methods are presented in Table 2.

We compared DESeq2, EBSeq, edgeR, limma with voom transformation, SAMseq, and sleuth. We used tximport to summarize Salmon abundances to the gene level, and provided all methods other than DESeq2 and sleuth with the lengthScaledTPM count matrix. sleuth takes as input the quantification from kallisto, which was run with 30 bootstrap samples and bias correction. For gene-level analysis in sleuth, the argument aggregation_column="gene_id" was used. As DESeq2 has specially designed import functions for taking in estimated gene counts and an offset from tximport, we used this approach to provide Salmon summarized gene-level counts and an offset. edgeR and edgeR-QL had the same performance using the counts and offset approach or the length-ScaledTPM approach, so we used the latter for code simplicity. The exact code used to run the different methods can be found at the simulation code repository. Compute time for the different gene-level methods are presented in Table 2.

iCOBRA plots with true positive rate over false discovery rate for gene-level analysis across four different per-group sample sizes are presented in Figure 13. For the smallest per-group sample size of 3, all methods except DESeq2 and EBSeq tended to control the FDR, while those two methods had, for example, 15% and 18% FDR respectively at the nominal 10% rate. SAMseq, with so few samples, did not have adequate sensitivity to detect DGE. At the per-group sample size of 6, all methods except DESeq2 and SAMseq tended to control the FDR. At this sample size, EBSeq controlled its FDR. For the largest per-group sample sizes, 9 and 12, the performance of many methods remained similar as previously, except sleuth did not control its nominal FDR. For ease of comparison, we also provide Supplementary Figure 6 where the x-axis remains fixed through the sample sizes. We performed an additional simulation, called “uniform coverage”, to see if the performance of sleuth at higher sample sizes
Table 2. Compute time of methods for differential gene expression (DGE) rounded to the minute by per-group sample size. Compute time includes data import and summarization to gene-level quantities using one core.

<table>
<thead>
<tr>
<th>Method</th>
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<th>n=6</th>
<th>n=9</th>
<th>n=12</th>
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<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
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<tr>
<td>EBSeq</td>
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<td>2</td>
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<td>3</td>
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<tr>
<td>edgeR</td>
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<td>&lt;1</td>
<td>&lt;1</td>
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<td>edgeR-QL</td>
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<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>limma</td>
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<td>sleuth</td>
<td>2</td>
<td>4</td>
<td>5</td>
<td>7</td>
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</table>

Figure 13. True positive rate over false discovery rate for differential gene expression of the simulated dataset. The four panels are for per-group sample sizes: 3, 6, 9, and 12, as indicated in the title. The y-axis remains fixed but the x-axis changes scale in the bottom panels.
sample sizes was related to the realistic GC bias parameters used in the simulation, but simulating fragments uniformly from the transcripts revealed the same performance at per-group sample sizes 9 and 12 (Supplementary Figure 7). We then performed another simulation, called “low DE”, wherein we reduced the number of DGE, DTE and DTU genes from 10% to 5% each. In the “low DE” simulation, sleuth did recover control of the FDR at the nominal 5% and 10% FDR (Supplementary Figure 8).

As in the DTU evaluation, for the DGE evaluation we broke down the number of false positives by simulated gene type, for a target 5% FDR (Supplementary Figure 9). Here there was a slight increase of “DTU” gene types in the gene-level false positives for all methods, relative to what would be expected by random sampling of the genes without differential gene expression.

**DTE evaluation**

Finally, we assessed the Bioconductor and R packages used in the DGE evaluation for differential transcript expression analysis. While we believe the separation of differential transcript usage and differential gene expression described in the workflow represents an easily interpretable approach, some investigators may prefer to assess differential expression on a per-transcript basis. For this assessment, all of the simulated non-null transcripts count as true positives of differential transcript expression, whether they originate from the simulated “DGE”, “DTE”, or “DTU” genes. For most of the methods, we simply provided the transcript-level data to the same functions as for the DGE analysis. EBSeq was provided with the number of isoforms per gene. The compute time of the methods is presented in Table 3.

iCOBRA plots with the true positive rate over false discovery rate for the transcript-level analysis are shown in Figure 14. The performance at per-group sample size of 3 was similar to the gene-level analysis, except DESeq2 came closer to controlling the FDR and EBSeq performed slightly worse than before, while the rest of the methods tended to control their FDR. At per-group sample size of 6, all of the evaluated methods tended to control the FDR, though DESeq2, EBSeq, SAMseq, and sleuth tended to have higher sensitivity than edgeR, edgeR-QL and limma. The same issue of FDR control for sleuth was seen in the transcript-level analysis as in the gene-level analysis, for per-group sample size 9 and 12. For ease of comparison, we also provide Supplementary Figure 10 where the x-axis remains fixed through the sample sizes. We broke down the number of false positives at the transcript level by gene type, for a target 5% FDR (Supplementary Figure 11). All methods had proportion of false positives similar to what would be expected by random sampling of the non-differentially expressed transcripts.

**Discussion**

Here we presented a workflow for analyzing RNA-seq experiments for differential transcript usage across groups of samples. The Bioconductor packages used, DRIMSeq, DEXSeq, and stageR, are simple to use and fast when run on transcript-level data. We show how these can be used downstream of transcript abundance quantification with Salmon. We evaluated these methods on a simulated dataset and showed how the transcript usage results complement a gene-level analysis, which can also be run on output from Salmon, using the tximport package to aggregate quantifications to the gene level. We used the simulated dataset to evaluate Bioconductor and other R packages for differential gene expression, and differential transcript expression.

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<tr>
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<tr>
<td>sleuth</td>
<td>2</td>
<td>2</td>
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<td>2</td>
</tr>
</tbody>
</table>
From the DTU evaluations, we found that SUPPA2 and RATs tended to always control the FDR, at the cost of reduced sensitivity relative to DRIMSeq and DEXSeq especially as the per-group sample size increased to 6 and higher. DEXSeq with minimum transcript- and gene-level count filters, and 10% minimum proportion filter tended to have good control of a target 10% FDR for sample sizes of 6 and higher. DRIMSeq with those three filters and post-hoc proportion SD filtering approached control of a target 10% FDR. Both of these methods had increased sensitivity as the sample size increased. Both of these methods make use of linear models and R’s built-in design formula, and so can be extended to complex designs, including within-individual comparisons, blocking for batch effects, or additional interaction terms.

Although statistical power depends obviously on biological variability and on the effect size (amount of change in proportion across conditions), from this simulation study we would recommend per-group sample sizes larger than 3 to achieve greater than 50% sensitivity for detecting DTU. The maximal gene-level DTU sensitivity achieved in the “main” simulation was around 80% at a per-group sample size of 12. This reflects the fact that for some of the DTU genes, the change in proportions across conditions was small, and was not detectable relative to the within-condition biological variability. As the “main” simulation used gene-level mean and

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**Figure 14.** True positive rate over false discovery rate for differential transcript expression of the simulated dataset. The four panels are for per-group sample sizes: 3, 6, 9, and 12, as indicated in the title. The y-axis remains fixed but the x-axis changes scale in the bottom panels.
dispersion estimates from real data to generate transcript-level counts, it is possible that RNA-seq datasets may exhibit even more biological variability on the transcript counts than seen here, thus underscoring the need for sufficient sample size to achieve a reasonably high sensitivity for detecting DTU.

We recommend the use of stageR in DTU analysis for its use of a formal statistical procedure involving a screening and confirmation stage, as this fits closely to what we expect a typical analysis to entail. It is likely that an investigator would want both a list of statistically significant genes and transcripts participating in DTU, and stageR provides error control on this pair of lists, assuming that the underlying tests are well calibrated.

From the DGE and DTE analyses of this particular simulation data, we found that edgeR had better control of FDR than DESeq2. DESeq2 approached its target FDR as sample size grew. Popular methods that had relatively high sensitivity and control of FDR across all sample sizes include limma with voom transformation and edgeR-QL, both of which had better control than edgeR at per-group sample size of 3.

One potential limitation of this workflow is that, in contrast to other methods such as the standard DEXSeq analysis, SUPPA2, or LeafCutter, here we considered and detected expression switching between annotated transcripts. Other methods such as DEXSeq (exon-based), SUPPA2, or LeafCutter may benefit in terms of power and interpretability from performing statistical analysis directly on exon usage or splice events. Methods such as DEXSeq (exon-based) and LeafCutter benefit in the ability to detect un-annotated events. The workflow presented here would require further processing to attribute transcript usage changes to specific splice events, and is limited to considering the estimated abundance of annotated transcripts.

Session information
The following provides the session information used when compiling this document.

devtools::session_info()

## Session info ---------------------------------------------

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## version R version 3.5.0 (2018-04-23)
## system x86_64, darwin15.6.0
## ui X11
## language (EN)
## collate en_US.UTF-8
## tz America/New_York
## date 2018-06-17

## Packages -----------------------------------------------

## package     * version   date       source
## acepack      1.4.1       2016-10-29 CRAN (R 3.5.0)
## annotate     1.58.0      2018-05-01 Bioconductor
## AnnotationDbi * 1.42.1   2018-05-08 Bioconductor
## assertthat   0.2.0      2017-04-11 CRAN (R 3.5.0)
## backports    1.1.2       2017-12-13 cran (@1.1.2)
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## BiocGenerics * 0.26.0    2018-06-01 Bioconductor
## BiocInstaller * 1.30.0   2018-05-04 Bioconductor
## BiocParallel * 1.14.1    2018-06-06 Bioconductor
## BiocStyle     2.8.0      2018-06-01 Bioconductor
## BiocWorkflowTools 1.6.1   2018-05-24 Bioconductor
## biomaRt        2.36.0    2018-05-01 Bioconductor
## Biostrings    2.48.0     2018-05-01 Bioconductor
## bit           1.1-12     2018-04-09 CRAN (R 3.5.0)
## bit64        0.9-7       2018-05-08 CRAN (R 3.5.0)
## bitops        1.0-6      2018-08-17 CRAN (R 3.5.0)
Software versions

The statistical methods were evaluated using the following software versions: DRIMSeq - 1.8.0, DEXSeq - 1.26.0, stageR - 1.2.21, tximport - 1.8.0, DESeq2 - 1.20.0, EBSeg - 1.20.0, edger - 3.22.2, limma - 3.36.1, RATs - 0.6.4, samr - 2.0, sleuth - 0.29.0, SUPPA2 - 2.3. The samples were quantified with Salmon version 0.10.0 and kallisto version 0.44.0. polyester version 1.16.0 and alpine version 1.6.0 were used in generating the simulated dataset.

Data availability

The simulated paired-end read FASTQ files have been uploaded in three batches of eight samples each to Zenodo-
https://doi.org/10.5281/zenodo.1291375
https://doi.org/10.5281/zenodo.1291404
https://doi.org/10.5281/zenodo.1291443

The quantification files are also available as a separate Zenodo dataset- https://doi.org/10.5281/zenodo.1291522.

The scripts used to generate the simulated dataset are available at the simulation GitHub repository (https://github.com/mikelove/swimdow and archived here- https://doi.org/10.5281/zenodo.1410443).

The counts associated with Soneson et al.33 have been deposited to Zenodo (https://doi.org/10.5281/zenodo.1409201).

All data is available under a CC BY 4.0 license.
Software availability

1. All software used in this workflow is available as part of Bioconductor version 3.7.
2. Source code for the workflow: https://github.com/mikelove/rnaseqDTU
3. Link to archived source code as at time of publication: https://doi.org/10.5281/zenodo.1410442
4. License: Artistic-2.0

Grant information

The work of MIL on this workflow was supported by the National Human Genome Research Institute [R01 HG009125], the National Cancer Institute [P01 CA142538], and the National Institute of Environmental Health Sciences [P30 ES010126]. CS declared that no grants were involved in supporting this work. The work of RP on this workflow was supported by the National Science Foundation [BIO-1564917 and CCF-1750472].

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Acknowledgments

The authors thank Koen Van den Berge, Malgorzata Nowicka, and Botond Sipos for helpful comments on the workflow.

Supplementary material

Supplementary File 1 - PDF file containing Supplementary Figure 1–Supplementary Figure 11

Click here to access the data

References

18. Patro R, Mount SM, Kingsford C: Sailfish enables alignment-free
PubMed Abstract | Publisher Full Text | Free Full Text
PubMed Abstract | Publisher Full Text
PubMed Abstract | Publisher Full Text | Free Full Text
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Open Peer Review

Current Referee Status:  ?  ✔  ?

Version 2

Referee Report 01 October 2018

https://doi.org/10.5256/f1000research.17766.r38328

Alicia Oshlack, Marek Cmero
Murdoch Children's Research Institute, Royal Children's Hospital, Parkville, Vic, Australia

We feel the authors have done an excellent job in improving the structure and clarity of the paper. We believe the improved introduction and workflow diagram will be particularly helpful to readers and we accept the paper for indexing.

A few very minor points remain:

- p18, could the authors please rewrite this sentence for clarity: "To repeat, the set of genes passing screening should not have more than 5% of either genes which have in fact no DTU or genes which contain a transcript with an adjusted p-value less than 5% which do not participate in DTU."
- p32, second paragraph: could the authors hypothesise why there was a slight increase of false positives for DTU genes in the DGE analysis?
- p34, fourth paragraph: mentions of SUPPA2, DEXseq and leafcutter are repeated across two sentences in the same context.

Competing Interests: No competing interests were disclosed.

We have read this submission. We believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Referee Report 28 September 2018

https://doi.org/10.5256/f1000research.17766.r38330

Kristoffer Vitting-Seerup, Malte Thodberg
Department of Biology, Biotech Research and Innovation Centre, University of Copenhagen, Copenhagen, Denmark

Summary

In “Swimming downstream: statistical analysis of differential transcript usage following Salmon quantification” Love et al presents a combined workflow and benchmark for differential transcript usage. This is a vital paper as there is no consensus on which differential transcript usage tools works better (here addressed by the benchmark part) and very few people are aware of the feasibility of analysis of differential transcript usage – something the workflow can hopefully help with. Of special note is the extent
to which open source have been embraced by Love et al – an approach that is commendable (and worthy repeating).

In the revised version (version 2) the workflow and benchmark have been separated and the workflow has been simplified which, together with the overview figure and the general improvements makes the article much more readable. With regards to analysis especially the benchmark session have been extended. In summary, the revised manuscript version address the majority of our concerns but we still believe the introduction and benchmark could be improved, as detailed below.

Comments

- The authors have updated the benchmark to use testForDEU instead of nbinomLRT for the DEXSeq analysis (verified at https://github.com/mikelove/rnaseqDTU) but seem to accidentally have forgotten to correct this in the workflow part of the article (page 17)
- The introduction lacks:
  - A section describing why differential transcript usage are of interest in the first place.
  - A layman introduction to the terms DTU, DTE and DGE. Here it should also be highlighted that DTU can be analyzed both at transcript and gene level (since it is confusing for people not in the field). A more detailed introduction here would also make the concepts behind StageR clearer to readers not familiar with the subject.
- The workflow/benchmark still contains large chunks of text that belongs in the introduction/methods. Specifically we are thinking of:
  - The scaling section (page 9)
    - It could be even further highlighted that the difference between “scaledTPM” and the other scaling methods is whether the issue with transcript lengths are normalized away. This could also be highlighted by making a figure like Fig1 in Trapnell et al which instead illustrates the DTU problem.
    - We further recommend that the documentation for tximport with regards to scaling is updated with the descriptions made here.
  - The section regarding the theory behind DRIMSeq (bottom of page 12) (could be with the rest of the theory regarding DRIMSeq (page 7)
  - The section regarding StageR (page 14)
  - The article would benefit from a one or two sentence layman introduction to all the tools (for people not in the field).
- The DTU benchmark should also include an analysis on unmodified simulated data to test how many false positives are found if there truly are no DTU (which might be the case for some datasets). We suggest comparing samples internally in either set 1 or set 2.
- To reflect a very common use case scenario the DGE / DTE benchmark should also be performed with 2 replicates.
- All iCOBRA plots would benefit from zooming in on the y-axis to the min and max of any tool across all samples (currently much of the y-axis range is never used – which just squish all samples together). This is especially problematic for the DGE/DTE benchmark.
- The section on page 30 describing the results in figure 13 is very hard to understand.
- Given the success of repurposing DEXSeq to DTU, the good performance of limma/edgeR for DTE/DGE and the recent incorporation of RATS, the current benchmark could also test a repurposing of limma’s (and edgeR’s) differential exon usage test (diffsplice/diffSpliceDGE). This is optional – but it would be a huge step forward for testing differential isoform usage as it would bring a lot of clarity to the field.

**Competing Interests:** No competing interests were disclosed.
Reviewer Expertise: Bioinformatics with a focus on isoform usage analysis.

We have read this submission. We believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however we have significant reservations, as outlined above.

Author Response 28 Sep 2018

Michael Love, University of North Carolina at Chapel Hill, USA

Thank you for reviewing our revised version.

Yes, unfortunately, while we updated the results in version 2 to use testForDEU and the code in the Bioconductor git repository, we neglected to update the displayed code chunk with nbinomLRT to testForDEU(). A version 3 is already in production which will show the correct code.

Regarding the placement of the text in various sections, an F1000Research workflow article does not have exactly the same structure as a typical research article, and we feel our current structure is appropriate and fits with the pattern of other Bioconductor workflow article published in F1000Research. In particular, we feel it is appropriate to introduce concepts as they arise in the natural flow of the workflow, rather than all in the Introduction or in the terse Methods section.

In version 2, we feel we have included sufficient background and citations to research and review articles about the importance of detecting DTU in the Introduction (see the first paragraph of the Introduction).

For full details on the theory of DRIMSeq, we have instead recommended that readers go to the primary source.

We will not be adding additional simulations or evaluations to the workflow in the near future, as it already contains much more evaluations and simulation than the comparable workflows published in the Bioconductor channel of F1000Research.

Competing Interests: No competing interests were disclosed.
2) a benchmarking analysis of the performance of these tools based on simulated data. The aims of this work are laudable and I have no doubt it will be a valuable addition to the literature, the resulting paper suffers from several flaws and needs considerable additional work, in my opinion.

**Major comments:**

1) The intermingling of the benchmarking and workflow sections of this manuscript make the text confused and difficult to read. I'd suggest that the authors either restructure the manuscript beginning with the workflow section and then following with the benchmarking section, or split the work in to two and concentrate separately on the two areas.

2) This work is listed as a Method article. I am not convinced that an example of stringing existing tools together fits the description required for this section (that is: "Method Articles describe a new experimental, observational, or computational method, test or procedure (basic or clinical research).".). The benchmarking part of the work is better suited to a Research Article, whilst the workflow part is more like a computational protocol and might be better suited for publication as a Study Protocol.

3) Quantifying transcript expression from RNA-seq data is challenging but has become common-place and relatively straight-forward thanks to the development of high-performance tools such Salmon and Kallisto. These tools typically provide a transcripts-per-million estimation of a transcripts expression. With these quantifications in place the inevitable, and even more challenging, next step is to identify those transcripts where their expression is changing between samples. To date there has not been a clear data-driven exploration of the underlying statistical properties of TPM quantifications (or estimated transcript counts from TPMs) as a function of biological and technical replication - instead, much as was the case for differential gene expression from RNA-seq data until relatively recently - the tools for identifying DTE are built on the strong assumption of a distribution for the quantifications and, typically, assume a negative binomial distribution. Although this looks to be a good assumption in the case of gene expression, it is far from clear to me that the assumption of a negative binomial distribution for the distribution of a transcripts TPM or estimated counts across biological replicates is a good assumption for TPMs or estimated counts from TPMs, particularly given that - in the context of biological DTU - the expression of a transcript can be strongly correlated with the other child transcripts of the gene. The fixed per-gene dispersion section seems like the beginnings of an exploration in this area but this assumption too is without any justification. Perhaps the authors could use some highly replicated data from a complex eukaryote to actually measure these distributions and give clarity on whether these assumptions are valid? Or, failing that, explore the impact of different potential distributions of the tool performance?

4) The entire discussion section of the benchmarking results is essentially missing and the current discussion section of more like a brief conclusion. Points that I would like to see the authors discuss in detail include:

- The low overall TPRs exhibited by all the tools; 25-80% for DTU, 50-80% for DGE & only 20-50% for DTE. What this means for these field and how might these be improved?
- The TPR/FPR performance of the tools not only as function of the sample size, but also as a function of the annotation used in the original transcript quantitations, as a function of the effect-size threshold used and as a function of the low-count-rate filtering used for each tool. These are all critical parameters in the tools performance.
- An expanded discussion of the extremely poor FPR performance of DRIMseq, that is largely glossed-over in the current text. Why is DRIM-seq performing so poorly? It is more or less dependant on the specific parameters used, or the details of the simulated data, than the other tools - or is it just generically over-sensitive across all the parameter space.
• The overlap between the sets of DTU, DGE & DTE identified by each tool, instead the authors just give us some numbers and the TPR/FPR performance metrics. Are these tools reliably identifying the same thing or are they finding wildly different sets of results? (but please, no Venn diagrams! I can respectfully recommend upsetR for this kind of plot).
• The use of p-values, adjusted or not, as a threshold for subsetting these results for scientific relevance - particularly given Blume et. al 2018¹.
• Some discussion of why the authors limit themselves to discussing DRIMseq, DEXSeq and SUPPA2 despite listing five additional alternative methods in the introduction. Alternatively, the authors could include these tools in their benchmarking, particularly if they decided to split the work into two papers with one of these focussing on the benchmarking.
• Some discussion of the impact that the development of long-read sequencing of native RNAs will have on this field, these tools, and their results in the next few years - perhaps the authors could even use some of the publically available data from the Oxford Nanopore RNA consortium (https://github.com/nanopore-wgs-consortium/NA12878/blob/master/RNA.md) to contrast the performance of this new technology with the tools they examine here for detecting DTE and DTU.
• How do these tools cope with RNA-seq experiments with more complex designs? For example, what about if there are 7 conditions, or a time-series (see for example Calixto et. al., 2018²)? What approaches would the authors then recommend?

5) No effort has been made to test these workflows with real data with validated instances of DTU. These exist in the published literature. For a workflow description this is fine, but for the benchmarking aspect of the work I would like to see the authors use this pipeline in anger, with real data, and see what the results are and how they match up with the validated results.

6) The introduction does not motivate the importance of identifying DTU in biology. I'd like to see the introduction present the biological relevance of DTU, the relative sparsity of existing validated DTU instances, and the scope DTU has for being an explored layer of regulation for basic biological processes.

7) The only conclusion from the paper seems to be that the authors recommend the use of stageR - based largely on the fact that its two-stage model matches what the authors think a typical analysis workflow is. This conclusion may be sound advice but a) this paper does not present any compelling *evidence* that this is a typical workflow, and b) stageR is not really what this paper is about⁷. Indeed, here stageR is used as a framework to assist with assessing the performance of the other tools. I'd like to see the authors instead draw some clear conclusions about which tools are the best to use for identifying DTU.

Minor Comments:

1) The workflow section really needs some workflow diagrams to highlight the chain for each tool and where they are similar and different.

2) The plots in the paper are not as high quality as I'd expect:
   - Figures need to be higher resolution (this may be the journals fault, not the authors)
   - Figures 3,5,6,8,12 & 13 are multi-panel figures with the same axes on each figure. They would benefit from being plotted with shared axes allowing the performance between different samples sizes to be more clearly visible to the reader.
   - Figures 9-11: perhaps consider using a multi-panel 2d histogram to show the density profiles for each group, or at least using a better point symbol.
References

Is the rationale for developing the new method (or application) clearly explained?
No

Is the description of the method technically sound?
Yes

Are sufficient details provided to allow replication of the method development and its use by others?
Yes

If any results are presented, are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions about the method and its performance adequately supported by the findings presented in the article?
Partly

**Competing Interests:** I am first author of a paper for a DTU tool (RATs https://www.biorxiv.org/content/early/2017/05/02/132761) that is currently going through the publication process. In it we clearly highlight that existing DTU tools including those used here do not perform well.

**Reviewer Expertise:** Bioinformatics, RNA-seq, transcriptomics tools, benchmarking

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

**Author Response 11 Sep 2018**

Michael Love, University of North Carolina at Chapel Hill, USA

We thank all reviewers for their insightful comments and suggestions that we feel have greatly improved the readability and usefulness of the workflow. We summarize the main changes and then address reviewer-specific comments point-by-point:

- We have addressed all minor text or grammatical suggestions by the reviewers.
- We have re-organized the article into distinct and more separated Workflow and Evaluation sections, which was suggested by all reviewers. We begin the article with a clear outline, titled: "Structure of this article", which outlines the Workflow part and the Evaluation part.
This outline has direct links to relevant sections and subsections which follow. We have also included an overview diagram of the methods and packages included in the Workflow section, and how they are interconnected.

- We have added to the Introduction more motivational text on why a DTU analysis is relevant for biology and biomedical research.
- We have added a large section describing the methods DEXSeq and DRIMSeq, before the Workflow section.
- We have expanded the original sections discussing counts-from-abundance and their use in the workflow, to make our use of the tximport method more clear.
- For the DEXSeq section, we have corrected an earlier incorrect use of nbinomLRT(), which is now replaced with the correct testForDEU(). The practical result is that DEXSeq performs somewhat less conservatively, but the original code was incorrect, and the fix is necessary. The incorrect use of nbinomLRT() in this context will now produce an error in future releases of Bioconductor, to avoid possible incorrect usage.
- We have added RATs to the DTU Evaluation.
- We now apply stageR to all DTU methods that are evaluated: DRIMSeq, DEXSeq, RATs, and SUPPA2. The RATs and SUPPA2 methods are described, but the code is not provided, as these packages are not part of the Workflow.
- We use consistent x-axes and y-axes whenever possible, and use PDF instead of JPG to reduce compression artifacts. When a consistent x-axis is not used in the main text, we include Supplementary Figures with the same plots with outlying methods dropped to keep the x-axis consistent.
- We use a palette in which colors are more discernable for color-blind readers
- In the Evaluation sections, we include additional plots which examine the simulated gene type source of false positives for the DTU, DGE, and DTE analyses.
- We added a new evaluation to examine performance differences between DRIMSeq and DEXSeq, using the identical simulated data that was used in Soneson et al (2016) and Nowicka and Robinson (2016).
- We have added a 2 vs 2 simulation for the DTU Evaluation.
- We added a brief overview description of all methods assessed in the DGE and DTE Evaluations.
- We have added more recommendations in the Discussion.

Reviewer-specific comments:

1) We have followed the reviewer’s suggestion, and have separated the Workflow and Evaluation sections, with an outline at the beginning clearly delineating the two sections, and an overview diagram.

2) We originally submitted our Bioconductor workflow as a "Research" article, but the Editorial Office recommended to change the categorization to "Method", which is the categorization of many of the other Bioconductor workflows. Bioconductor workflows are not intended to introduce new computational methods or new software packages, but to demonstrate, with live code that resides in an Rmarkdown vignette within an R package structure, how to use a number of different existing Bioconductor packages to analyze a dataset.

We asked for comment from the Editorial Office on the recommended categorization of Bioconductor workflows under the F1000Research article types, and they provided us with the following statement:
In general, Bioconductor workflows are classified as Method articles in F1000Research, since Research articles must present novel research findings, and Software Tool articles must present novel software tools. Since this article by Love et al neither presented novel research findings nor a new software tool, the F1000Research editorial office felt that classifying this article as a Method article was most appropriate. The majority of workflows submitted to the Bioconductor gateway will fall into this article type. -F1000Research Editorial Office

3) We have followed the reviewer's suggestion and included, in addition to the fixed per-gene dispersion simulation, an additional simulation from Soneson et al. (2016), to assess differences between DRIMSeq and DEXSeq, the two methods that are the focus of the workflow. This simulation involved generation of Negative Binomial gene counts, and then the expression was distributed from genes to transcripts by per-sample draws from a Dirichlet distribution, with a minority of genes undergoing DTU across condition. Analysis of additional datasets, and a final determination of which type of data-generating process is closer to various real RNA-seq datasets, is beyond the scope of this workflow, but we feel that the existing simulations cover a range of possibilities and are useful to the readers of the workflow. We comment in a number of places on the limitations of the simulation, including in the overview:

"While the evaluations rely on simulated data, and are therefore relevant only to the extent that the simulation model and parameters reflect real data, we feel the evaluations are useful for a rough comparison of method performance, and for observing relative changes in performance for a given method as sample size increases."

Also at the end of the DTU Evaluation:

"Again, a caveat of all of our comparative evaluations of DRIMSeq and DEXSeq is that we do not know whether various real RNA-seq experiments will more closely reflect heterogeneous dispersion or fixed dispersion within genes, or if the counts within gene are better modeled by distributing gene-level abundance to transcripts via a Dirichlet distribution as in Soneson et al (2016). However, we have examined simulations reflecting each of these cases, and confirmed that minimum count and minimum proportion filtering benefit both DRIMSeq and DEXSeq."

4) We now include more discussion on the results of the evaluations in the Discussion, including a comment on statistical power. We include a breakdown of false positives by the simulated gene type. Further cross-section of all methods' performance by incomplete annotation, effect size filters, and various count or proportion filters is beyond the scope of the article. Complete analysis of overlap of calls across the various simulations and analyses is also beyond the scope of the article.

We now explore DRIMSeq's performance in the "main" and "fixed per-gene dispersion" simulations, wherein we see that many of the excess false positives at the transcript-level arise from simulated DTU genes, so other transcripts not participating in DTU were being reported as significant. In the "main" simulation, where DRIMSeq has the most problem with FDR control, it only slightly exceeds a target 10% FDR at the gene level at per-group sample sizes 6 and higher. With proportion SD filtering, DRIMSeq at the transcript level also has small inflation of target 10% FDR for per-group sample sizes 6 and higher.

We now include RATs as an additional method evaluated on the "main" simulation for DTU
analysis. RATs performs similar to SUPPA2, in that it nearly always controls the FDR, although in some cases, it displays higher gene-level sensitivity than SUPPA2. We do not intend the article to be a complete evaluation of all existing methods for DTU, but to compare the two Bioconductor methods that are the focus of the workflow with a few key DTU methods.

Extended discussion of long-read sequencing is beyond the scope of the article, although we added the following comment to the workflow section on importing counts:

"If a different experiment is performed and a different quantification method used to produce counts per transcript which do not scale with transcript length, then the recommendation would be to use these counts per transcript directly. Examples of experiments producing counts per transcript that would potentially not scale with transcript length include counts of full-transcript-length or nearly-full-transcript-length reads, or counts of 3' tagged RNA-seq reads aggregated to transcript groups. In either case, the statistical methods for DTU could be provided directly with the transcript counts."

A relevant quote from Nowicka and Robinson (2016) is:

"With emerging technologies that sequence longer DNA fragments (either truly or synthetically), we may see in the near future more direct counting of full-length transcripts, making transcript-level quantification more robust and accurate."

In the "DTU testing" section, we now discuss how DEXSeq and DRIMSeq can be used to evaluate experiments with complex designs, with little limitation as long as the coefficients for each sample can be encoded as a design matrix multiplied by a vector of coefficients.

5) Comprehensive evaluation of the methods on additional datasets is beyond the scope of the article.

6) Following this and other reviewers' suggestion, we have now added motivation to the first part of the Introduction as to why DTU is relevant for biological or biomedical research.

7) We have revised some of our description of the stageR framework to be more clear about why we recommend its use in a DTU workflow:

"It is likely that an investigator would want both a list of statistically significant genes and transcripts participating in DTU, and stageR provides error control on this pair of lists, assuming that the underlying tests are well calibrated."

We also provide some more details in the Discussion regarding the various methods and their performance.

Minor Comments:

1) We have added an overview diagram as Figure 1.

2) We have updated figures to be PDF instead of JPG, and made the axes more consistent when possible.
A workflow to enable more people to perform differential transcript usage on their RNA-seq data set is a useful addition to the literature. Benchmarking methods and combinations of workflows are also an important part of the literature. In this manuscript, both things have been attempted, which unfortunately makes the manuscript a little blurred in its focus.

We view a workflow as an instructional manuscript in which a step-by-step analysis can be reproduced with a new data set that a user wants to bring to the analysis. This is presented in the sections Quantification and data import and Statistical analysis of differential transcript usage and, in our view, should be the focus of the manuscript. These are complex analyses combining several packages with several alternative paths. It would really help the user if a flowchart for this analysis could be made that shows the common parts of the workflow (e.g. starting with a Salmon, importing into R), how the alternatives split and which packages are used for alternative parts of the workflow. For example, DRIMseq is an alternative to DEXseq, which can then be followed by stageR, and Suppa is a complete (parallel) workflow.

The evaluation sections are somewhat useful and interesting in their own right, but rely on simulated data and are therefore not directly applicable to readers who are looking for workflows to guide them in their own data analysis. However, they do help users decide which workflows to choose in their own analysis.

Overall we wonder if this manuscript could be two separate manuscripts: a workflow for DTU and an evaluation of methods based on simulated data? Another (preferable) alternative would be to only focus on DTU in the evaluation and keep the section Evaluation of methods for DTU as a guide to help the user to choose the workflow (with this clearly stated). We felt there were too many additional analysis introduced after this point which relied on more in-depth understanding of the DGE literature, which was not really the focus of the workflow.

Minor comments:
Several sections should be edited for clarity and flow of ideas. Specifically,
- page 6: “We recommend scaledTPM for differential transcript usage so that the estimated proportions fit by DRIMSeq in the following sections correspond to the proportions of underlying abundance.” Could the authors please rewrite/break up this sentence to improve readability?
- page 6, section 'Import counts into R/Bioconductor': the authors should clarify whether the referenced R package is for demonstration purposes only (i.e. should the user install the rnaseqDTU to perform any of the workflow?).
- page 6: could the concept of using counts from abundance be introduced/explained before referring to specific package parameters and settings?
- page 6: “The following code chunk is not evaluated, but instead we will load a pre-constructed matrix of counts”. Could the authors please clarify this sentence? We assume this means that instead of constructing a matrix of counts (as in a typical workflow), pre-constructed data is loaded.
• page 7 "We ran the following unevaluated code chunks": does 'unevaluated' refer to not run in a typical workflow?
• page 7, 'Statistic analysis of differential transcript usage', second paragraph: could the description of txdf be moved to the previous section where it is constructed? This would help improve the flow.
• page 12: "(2) contain a transcript with a transcript adjusted p-value less than 0.05 which does not participate in DTU, so contain a falsely confirmed transcript": could the authors please rewrite this sentence for clarity.
• page 13: sentence "The testing of “this” vs “others”..." could be improved for clarity, e.g.: "DEXseq in its original version requires fitting of coefficients for each exon within a gene. Running DEXseq at a transcript-level considerably improves performance as fewer features per gene require fitting of coefficients."
• page 14, after the line "dxr <- as.data.frame(dxr[,columns]": showing head(dxr) could help in clarifying the output.
• page 15, in the code "paste0("suppa/group1.tpm")": the paste function is not necessary here.
• Section 'Evaluation of methods for DTU': could the authors offer an explanation why SUPPA2 only reported one DGE gene as DTU?
• Could the y and x axes on the plots on pages 17-20 and 25 be made consistent with each other? Also, very minor point, but these plots have some jpeg artefact. Could pdf or png plots be used instead?
• page 19 "DRIMSeq [...] performed slightly better": could a metric be referenced in how the package performed better?
• page 22: "We can repeat the same analysis...": ‘same analysis’ is misleading as this section tests only DGE.
• page 24: could the authors formally introduce or describe EBSeq and SAMseq packages, preferably earlier in the manuscript?
• page 26: could the authors use ‘compute time’ instead of ‘timing’?

We identified the following typographical errors and grammatical issues:
• page 5: "We recommend [constructing] a CSV file..."
• page 6: "We suggest for DTU analysis to generate counts from abundance..." reword to "For DTU analysis, we suggest generating counts from abundance..."
• page 16: "DEXSeq controlled [the FDR] except for..."
• page 16: "DRIMSeq had [an] observed FDR..."
• page 16: "...reported 2 extra genes more than..." change to "reported two more genes than"
• page 16: "...DEXSeq were the most sensitive methods [for] recovering"
• page 19 "...DRIMSeq and DEXSeq[,] [in] this additional simulation"
• page 19: "Again, we caveat our comparative evaluation of DRIMSeq and DEXSeq by noting that we do not know..." change to "Again, a caveat of our comparative evaluation of DRIMSeq and DEXSeq is that we do not know..."
• page 24: "did not have [adequate] sensitivity to detect DGE"
• page 24: "while those two method[s] had"

Is the rationale for developing the new method (or application) clearly explained?
Partly

Is the description of the method technically sound?
Yes
Are sufficient details provided to allow replication of the method development and its use by others?
Yes

If any results are presented, are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions about the method and its performance adequately supported by the findings presented in the article?
Partly

**Competing Interests:** No competing interests were disclosed.

**We have read this submission. We believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however we have significant reservations, as outlined above.**

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**Author Response 11 Sep 2018**

**Michael Love**, University of North Carolina at Chapel Hill, USA

We thank all reviewers for their insightful comments and suggestions that we feel have greatly improved the readability and usefulness of the workflow. We summarize the main changes and then address reviewer-specific comments point-by-point:

- We have addressed all minor text or grammatical suggestions by the reviewers.
- We have re-organized the article into distinct and more separated Workflow and Evaluation sections, which was suggested by all reviewers. We begin the article with a clear outline, titled: "Structure of this article", which outlines the Workflow part and the Evaluation part. This outline has direct links to relevant sections and subsections which follow. We have also included an overview diagram of the methods and packages included in the Workflow section, and how they are interconnected.
- We have added to the Introduction more motivational text on why a DTU analysis is relevant for biology and biomedical research.
- We have added a large section describing the methods DEXSeq and DRIMSeq, before the Workflow section.
- We have expanded the original sections discussing counts-from-abundance and their use in the workflow, to make our use of the tximport method more clear.
- For the DEXSeq section, we have corrected an earlier incorrect use of nbinomLRT(), which is now replaced with the correct testForDEU(). The practical result is that DEXSeq performs somewhat less conservatively, but the original code was incorrect, and the fix is necessary. The incorrect use of nbinomLRT() in this context will now produce an error in future releases of Bioconductor, to avoid possible incorrect usage.
- We have added RATs to the DTU Evaluation.
- We now apply stageR to all DTU methods that are evaluated: DRIMSeq, DEXSeq, RATs, and SUPPA2. The RATs and SUPPA2 methods are described, but the code is not provided, as these packages are not part of the Workflow.
- We use consistent x-axes and y-axes whenever possible, and use PDF instead of JPG to reduce compression artifacts. When a consistent x-axis is not used in the main text, we
include Supplementary Figures with the same plots with outlying methods dropped to keep the x-axis consistent.

- We use a palette in which colors are more discernable for color-blind readers
- In the Evaluation sections, we include additional plots which examine the simulated gene type source of false positives for the DTU, DGE, and DTE analyses.
- We added a new evaluation to examine performance differences between DRIMSeq and DEXSeq, using the identical simulated data that was used in Soneson et al (2016) and Nowicka and Robinson (2016).
- We have added a 2 vs 2 simulation for the DTU Evaluation.
- We added a brief overview description of all methods assessed in the DGE and DTE Evaluations.
- We have added more recommendations in the Discussion.

Reviewer-specific comments:

- We have tried to separate and clarify the Workflow section and the Evaluation section. We now include an overview diagram, as helpfully suggested here.
- We have expanded the section on counts-from-abundance, added a section before the counts are imported, and clarified the sentences highlighted by the reviewers.
- We have clarified a number of the "not evaluated" sentences in the original workflow.
- The description of txdf is given in the section where it is constructed, under the heading "Transcript-to-gene mapping”.
- We have clarified the OFDR description in the sentence highlighted by the reviewers, and have removed the "this" vs "other" sentence, as the history of DEXSeq method development is not necessary or useful for the readers of this workflow.
- We have added `head(dxr)` to demonstrate the output.
- We have removed the SUPPA2 code, as now the workflow focuses on the Bioconductor package DRIMSeq and DEXSeq, which have live code examples (SUPPA2 is a python package and so cannot have live code examples in a Bioconductor workflow).
- We have made the x- and y-axes consistent whenever possible.
- We have revised the Workflow and Evaluation sections following all of the reviewers’ helpful comments, error spotting, and suggestions on improved wording.

**Competing Interests:** No competing interests were disclosed.

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**Summary**

In “Swimming downstream: statistical analysis of differential transcript usage following Salmon quantification” Love et al presents a combined workflow and benchmark for differential transcript usage. This is a vital paper as there is no consensus on which differential transcript usage tools works better (here addressed by the benchmark part) and very few people analyze differential transcript usage – something the workflow can hopefully help with. Of special note is the extent to which open source have
been embraced by Love et al – an approach that is commendable (and copy worthy). Although the manuscript has a lot of potential it can, in its current form, be challenging to read and the benchmark of differential transcript usage part needs to be extended. Revisions are therefore required.

Preface
- Malte Thodeberg helped me review this paper – thanks Malte!
- Since neither of us are native English speakers/writers we have not attempted to corrected for potential gramma and/or spelling mistakes
- I’m the developer of IsoformSwitchAnalyzeR.

General comments
- The article switches between describing a workflow, which users can follow to perform differential transcript usage on their own data, and a benchmark of differential expression/usage tools. The two sections should be much more clearly separated and each should be more concisely written.
  - One solution would be to have the benchmark first and the workflow afterwards. It would then be natural that workflow used the tool(s) deemed better by the benchmark.
- The main problem with the workflow part of the manuscript is the intermixing of the workflow and benchmarking (and the intro/methods) sections which makes it necessary to include a lot of callouts, omissions and special cases. This has the unintended effect of cluttered the workflow making it hard to read and/or follow. This would however be solved by the above suggested re-structuring. If such restructure were implemented it would also seem more natural that the workflow consistently only use a small dataset (either a subset of the simulated data or another dataset entirely) whereby the workflow could be simplified a lot.
- Although the benchmark is of high quality it still needs to be a bit more exhaustive.
- (Even with the suggested re-structure) The whole article would highly benefit from an overview paragraph and/or figure to give the reader the high-level overview of the outline before jumping into it (something like a table/figure/description of content). This could also be a table of content (with links included to enable easy jumping in the article).

Title
- The title should reflect it is a workflow and/or benchmark. The current title suggests the authors developed a new tool for differential transcript usage which were specifically designed to integrate with Salmon. Furthermore, it could be considered to change the title so it also indicates the differential gene/transcript expression performed in the manuscript.

Introduction
- The introduction lacks a section describing why differential transcript usage are of interest in the first place.
- Large parts of what would normally be in the introduction and methods have been moved into the results. Introduction to tools and methods including descriptions of how they work belongs in the introduction. Description of parameter choice for e.g. scaling during tximport also belongs in intro/methods.
  - Optional suggestion: include a lay-man introduction to how the tools work (the technical part are in the original papers for people interested).
- In the section where tools for DTU are mention please remove (or argue for inclusion of) BITSeq and stageR. StageR is for post analysis of p-values (no test). Although BITSeq is mentioned in some of the BiocViews of alternative splicing neither the article nor the vignette shows anything but DTE (aka no DTU). Mention that SGSseq wraps DEXSeq.
• The test build into IsoformSwitchAnalyzer is not rank-based – but it is obsolete and will be removed from the next update – so it could be skipped entirely (along with the other non-maintained tests).
• Please reference IsoformSwitchAnalyzer for its main purpose: the downstream analysis of functional consequences of identified isoform switches. Consider also mentioning other tools for downstream analysis (some can be found at https://www.bioconductor.org/packages/devel/BiocViews.html#___AlternativeSplicing).
• To be more user-friendly please insert a link when mentioning the IsoformSwitchAnalyzer vignette.

Methods
• Please add in the number of transcripts considered expressed (>= 10 estimated fragment counts)
• The simulations performed should either be named or numbered to allow for clear reference to which of the simulated datasets are used.
• In the countSimReport please compare the simulated data to the 12 samples which were used for the basis of the simulation (comparing 12 to hundreds of samples is not easy to interpret).
• Please elaborate on discussion of the different options for scaling-from-TPM-to-counts. It is unclear what the difference is and when it matters. Furthermore you write “if we used lengthScaledTPM transcript counts, then a change in transcript usage among transcripts of different length could result in a changed total count for the gene, even if there is no change in total gene expression” is there a mixup here? If not, why do you then use lengthScaledTPM in the DGE/DTU section?
• Please include a recommendation of when to use which option for analysis of DGE/DTE, DTU and if both are present in the data.
• Modifications
  • Include a paragraph on quantification before introducing the modifications. If any expression filtering was done (as fig 1 indicate and mention above) it should be clearly stated.
  • Currently it is unclear how many genes were modified in which way. To remedy that please provide a table indicating the number genes modified for DTU or DGE by each of the changes you introduce (as well as the total number of genes modified).
  • Why both simulate DTU with a modification of a single isoform and a switch of two isoforms if you are not investigating whether it makes a difference - seems redundant? (more on that in the DGE benchmark).

In the workflow
• Please add a comment of why DRIMSeq have NA as p-values (that will confuse many people)

Post-hoc filtering on DRIMSeq
• What is the reasoning beheading this filtering step? And is it statistically valid to do this filtering – the proportions and p-values are not independent. Is the modified p-value distribution still uniform in the interval [0.05-1] enabling proper FDR correction?
• If the filtering is statistically sound why not also do it for the other methods?

Evaluation of methods for DTU. This is the major selling point of the article and the part that require most work.
• To reflect a very common-use case scenarios the benchmark should also be formed with 2 replicates. Since the benchmark presented here show quite subtle differences (in TPR vs FDR) between 9 and 12 replicates the 2-replicate scenario could for replace either of them.
• The benchmark simulation should not only be performed once (one time) as the exact samples used in that run will have a large effect (especially for the smaller comparisons). Instead 25
simulations should be performed and the average iCOBRA plot could be shown (possibly extended to also show variation across the simulations).

- The benchmark must also include a run on unmodified simulated data to test how many false positives are found if there truly are no DTU (which might be the case for some datasets).
- Be consistent and concise in the use of stageR. Either use with no tools or use with all tools (or both to also enable a benchmark of stageR). Else the transcript level FDR between tools are not comparable. Highlight the difference between perGeneQValue and stageR (or only use one of them) or highlight where each is used. For example, it is not clear whether stageR was used in figure 3 and if it was whether it was for all tools.
- Given the success of repurposing DEXSeq to DTU, and the good performance of limma for DTE/DGE, the current benchmark could also test a repurposing of limma’s (and edgeR’s) differential exon usage test. This is optional – but it would be a huge step forward for testing differential isoform usage as it would bring a lot of clarity to the field.
- Use same axis for the 4 iCOBRA plots to illustrate improvement with increasing number of samples. Please include group sizes (e.g. 3 vs 3, 6 vs 6 etc.) in the figure to make it easier to read - could be instead of the rather uninformative “overall” facet title.
- Please comment:
  - On the large performance increase from “Kallisto + DEXSeq” in Soneson el al, Genome Biology 2016 (where FDR performance was quite poor) to the current “Salmon + DEXSeq” which performs rather good.
  - On the differences between your benchmark (indicating DEXSeq works better) and the benchmark performed by Nowicka et al in the DRIMSeq paper (indicating DRIMSeq) works better.
- Please move the evaluation with fixed per-gene dispersion to supplementary material as it is just a sanity check.

Please end section with a recommendation of what tool to use.

**Evaluation of DTU vs DGE**

- This section belongs in the workflow part of the article.

**Evaluation of DGE/DTE**

- The reason for (re)doing a DGE/DTU benchmark here need to be clearly described (which is to test how tools perform when there are also underlying DTU as hinted in Soneson 2016, F1000Research).
- To reflect a very common-use case scenarios the benchmark should also be formed with 2 replicates. The 2-replicate scenario could replace either the 9 or 12 replicates
- Table with runtime should be moved to supplementary as it can be summarized as “sleuth is slower”.
- The TPR vs FDR figures are unreadable due to too many lines on top of one another – this must be fixed. Furthermore, use same axis for the 4 iCOBRA plots to show improvement with increasing number of samples. Please include group sizes in the figure to make it easier to read - could be instead of the “overall” facet title.
- The DGE results are quite surprising – in other recent benchmarks most tools handle FDR quite well – which is not the case here.
  - I suspect this might be due to the DGE where only a single isoform was changed (meaning the overall gene expression could change only marginally). Therefore, the authors should investigate how the benchmark result differ when only considering either the DGE introduce with one isoform upregulated or the DGE with all isoforms were upregulated.
If the results hold up a comment on how this compare to recent DGE benchmarks is necessary
- If the problem rather seems to be the presence of DTU this should be highlighted and discussed.
- For figure S2 please include the sleuth result on the main simulated data as well else a direct comparison (to judge the effect of the GC content) is not feasible
- Please end section with a recommendation of what tools to use.

Discussion
- There also needs to be a discussion around the benchmark part of the paper – it is currently completely missing.

Please don't hesitate to contact me if anything was unclear.

Is the rationale for developing the new method (or application) clearly explained?
Partly

Is the description of the method technically sound?
Yes

Are sufficient details provided to allow replication of the method development and its use by others?
Yes

If any results are presented, are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions about the method and its performance adequately supported by the findings presented in the article?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Bioinformatics with a focus on isoform usage analysis.

We have read this submission. We believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however we have significant reservations, as outlined above.

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**Author Response 11 Sep 2018**

**Michael Love, University of North Carolina at Chapel Hill, USA**

We thank all reviewers for their insightful comments and suggestions that we feel have greatly improved the readability and usefulness of the workflow. We summarize the main changes and then address reviewer-specific comments point-by-point:

- We have addressed all minor text or grammatical suggestions by the reviewers.
- We have re-organized the article into distinct and more separated Workflow and Evaluation sections, which was suggested by all reviewers. We begin the article with a clear outline,
titled: “Structure of this article”, which outlines the Workflow part and the Evaluation part. This outline has direct links to relevant sections and subsections which follow. We have also included an overview diagram of the methods and packages included in the Workflow section, and how they are interconnected.

- We have added to the Introduction more motivational text on why a DTU analysis is relevant for biology and biomedical research.
- We have added a large section describing the methods DEXSeq and DRIMSeq, before the Workflow section.
- We have expanded the original sections discussing counts-from-abundance and their use in the workflow, to make our use of the tximport method more clear.
- For the DEXSeq section, we have corrected an earlier incorrect use of nbinomLRT(), which is now replaced with the correct testForDEU(). The practical result is that DEXSeq performs somewhat less conservatively, but the original code was incorrect, and the fix is necessary. The incorrect use of nbinomLRT() in this context will now produce an error in future releases of Bioconductor, to avoid possible incorrect usage.
- We have added RATs to the DTU Evaluation.
- We now apply stageR to all DTU methods that are evaluated: DRIMSeq, DEXSeq, RATs, and SUPPA2. The RATs and SUPPA2 methods are described, but the code is not provided, as these packages are not part of the Workflow.
- We use consistent x-axes and y-axes whenever possible, and use PDF instead of JPG to reduce compression artifacts. When a consistent x-axis is not used in the main text, we include Supplementary Figures with the same plots with outlying methods dropped to keep the x-axis consistent.
- We use a palette in which colors are more discernable for color-blind readers
- In the Evaluation sections, we include additional plots which examine the simulated gene type source of false positives for the DTU, DGE, and DTE analyses.
- We added a new evaluation to examine performance differences between DRIMSeq and DEXSeq, using the identical simulated data that was used in Soneson et al (2016) and Nowicka and Robinson (2016).
- We have added a 2 vs 2 simulation for the DTU Evaluation.
- We added a brief overview description of all methods assessed in the DGE and DTE Evaluations.
- We have added more recommendations in the Discussion.

Reviewer-specific comments:

General comments

We believe we have made the separation between Workflow and Evaluation much more clear now, and have added an outline to the beginning of the article with hyperlinks to subsections and with an overview diagram, as usefully suggested here.

Title

We believe the title is appropriate and does not suggest a new tool. The fact that existing tools are leveraged in the workflow is clear from the abstract and the main text.

Introduction

The Bioconductor workflows do not have typical structure with Introduction, Methods, Results and
Discussion, but instead a prolonged section where relevant concepts are typically introduced as needed. See, for example, the DESeq2 workflow: https://bioconductor.org/packages/rnaseqGene. We have now added overview descriptions of the methods DEXSeq and DRIMSeq before the Workflow section begins.

We have removed BitSeq. We believed earlier that cjBitSeq, which is a new DTU method, was implemented in the Bioconductor package BitSeq, but it is a separate GitHub package (https://github.com/mqbssppe/cjBitSeq). Since we are listing Bioconductor packages that can be used for DTU, we now do not list BitSeq. We now have a separate sentence describing stageR and its connection to the DTU methods, and SGSeq (and we mention its leveraging of DEXSeq or limma).

We no longer mention the statistical test from Vitting-Seerup and Sandelin (2017). We use the suggested purpose description for IsoformSwitchAnalyzeR, link to the AlternativeSplicing BiocViews, and include a link to the IsoformSwitchAnalyzeR vignette.

**Methods**

We now include the number of transcripts with estimated counts greater than 10 in the Simulation. We name the various simulations, and use their name when referring to them in the main text or captions.

Our purpose in using the countsimQC report is to compare the joint distribution of estimated parameters (mean, dispersion) from the simulation and from the dataset from which the estimates were derived. We therefore compare the 24 simulated samples to the 458 non-duplicated GEUVADIS samples that were used for the estimation of the mean and dispersion parameters. We have made this more clear in the caption of the countsimQC Supplementary Figure.

We have elaborated on discussion of the different options for counts-from-abundance, including the sentence about change in total counts. We include details on the recommended counts-from-abundance options through the text and in the overview diagram, Figure 1.

We state whenever any expression filtering was done. The only expression filtering in the DTU section is performed by the filtering functions in DRIMSeq, and the TPM > 1 filter to speed up SUPPA2 on the command line. We mention the various expression filters used by the different DGE and DTE methods in the Evaluation section for those methods. We include in the Simulation section the exact number of genes modified by simulated DGE, simulated DTE, and simulated DTU.

We have added a comment on the NA p-values for DRIMSeq in the section in the workflow where they are replaced with a p-value of 1. The text now reads:

"From investigating these NA p-value cases for DRIMSeq, they all occur when one condition group has all zero counts for a transcript, but sufficient counts from the other condition group, and sufficient counts for the gene. DRIMSeq will not estimate a precision for such a gene. These all happen to be true positive genes for DTU in the simulation, where the isoform switch is total or nearly total. DEXSeq, shown in a later section, does not produce NA p-values for any genes. A potential fix would be to use a plug-in common or trended precision for such genes, but this is not implemented in the current version of DRIMSeq."
We now perform post-hoc proportion SD filtering on the adjusted transcript p-values for DRIMSeq directly, which has little effect on the results. The SD of proportions and the p-values may possibly be independent under the null hypothesis of no DTU, which is the requirement for proper Type I error control of an independent filter [Bourgon (2010)], but we do not attempt to provide empirical evidence to support this. Importantly, we apply the post-hoc filtering because we have empirical evidence that DRIMSeq was not providing uniform p-values for null transcripts on the simulated data explored in this article. Therefore, we begin with a non-uniform distribution of p-values for the null transcripts. The filtering is shown empirically to improve the FDR control.

We do not perform the simulation multiple times, and we have not extended iCOBRA to support multiple iterations on a single plot, which is beyond the scope of this article. We are most interested in the relative performance of the various methods, and their general location on the TPR-FDR plots, which is achieved with the current evaluation. We did explore running DEXSeq 25 times on the 3 vs 3 "main" simulation, and the inter-simulation variation in the TPR-FDR plot was minimal. We have uploaded all 24 of the simulated paired-end reads to Zenodo, and the dataset is already quite large. We do not run the methods on entirely null datasets, which is beyond the scope of this article.

We have now used stageR on all methods. stageR accepts gene-level p-values (or adjusted p-values) and transcript-level p-values. If gene-level p-values are not provided by a method then DEXSeq's perGeneQValue was used to generate gene-level adjusted p-values, for use with stageR.

We do not evaluate other methods for exon usage, as we focus in the workflow on Bioconductor methods that have been already proposed and evaluated for DTU analysis in publications.

We now use consistent axes, and include the group size in the strip titles.

We now evaluate DRIMSeq and DEXSeq on the identical simulation dataset used in both Soneson et al (2016) and Nowicka and Robinson (2016). We find similar performance of DEXSeq as reported in those papers using a less stringent transcript filter, but when we use DRIMSeq count and proportion filters as recommended in this workflow, the performance of DEXSeq is greatly improved, to levels consistent with what we see in the "main" simulation.

**Evaluation of DGE/DTE**

We clarify why a DGE and DTE evaluation is included.

We do not perform a 2 replicate DGE or DTE evaluation, as this is beyond the scope of the article.

We now breakdown the DGE and DTE results by simulated gene type. We do not see any strong enrichment of one simulated gene type in the false positive breakdown plots. We believe our evaluation may differ from others in exploring the consistency of results as sample size increases.

**Discussion**

We now include in the Discussion some recommendations on tool usage and performance.

**Competing Interests:** No competing interests were disclosed.
Comments on this article

Version 2

Author Response 26 Sep 2018

Michael Love, University of North Carolina at Chapel Hill, USA

Thank you for noting this. This was unfortunately missed during the revision, although we ran the new code using testForDEU(), we didn't update that code chunk as it is displayed above. I will contact the editors whether it can be fixed or requires a version 3.

Competing Interests: No competing interests were disclosed.