

edgeR: differential analysis of sequence read count data

User's Guide

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Contents

1	Introduction	8
1.1	Scope	8
1.2	Citation.	8
1.3	How to get help	10
1.4	Quick start.	11
1.5	Funding	11
2	Overview of capabilities	12
2.1	Terminology	12
2.2	Aligning reads to a genome	12
2.3	Producing a table of read counts	12
2.4	Reading the counts from a file	13
2.5	Pseudoalignment and selective alignment	13
2.6	The DGEList data class	13
2.7	Filtering	14
2.8	Normalization	15
2.8.1	Normalization is only necessary for sample-specific effects	15
2.8.2	Sequencing depth	15
2.8.3	Effective library sizes	15
2.8.4	GC content.	16
2.8.5	Gene length	17
2.8.6	Model-based normalization, not transformation	17

2.8.7	Pseudo-counts	17
2.9	Negative binomial models	18
2.9.1	Introduction	18
2.9.2	Biological coefficient of variation (BCV)	18
2.9.3	Estimating BCVs	19
2.9.4	Quasi negative binomial	20
2.10	The classic pipeline (edgeR v1): pairwise comparisons between two or more groups	20
2.10.1	Estimating dispersions	20
2.10.2	Testing for DE genes	21
2.11	Negative binomial GLM framework (edgeR v2)	21
2.11.1	Generalized linear models	21
2.11.2	Estimating dispersions	22
2.11.3	Testing for DE genes	23
2.12	The quasi-likelihood pipeline (edgeR v3 and v4)	24
2.12.1	QL generalization of the NB model	24
2.12.2	Testing for DE genes	24
2.13	What to do if you have no replicates	25
2.14	Differential expression above a fold-change threshold	27
2.15	Gene ontology (GO) and pathway analysis	27
2.16	Gene set testing	28
2.17	Clustering, heatmaps etc	28
2.18	Differential exon usage	29
2.19	Differential transcript expression	30
2.20	Differential transcript usage	30
2.21	CRISPR-Cas9 and shRNA-seq screen analysis	31
2.22	Bisulfite sequencing and differential methylation analysis	31
3	Specific experimental designs	32
3.1	Introduction	32

3.2	Two or more groups	32
3.2.1	Introduction	32
3.2.2	Classic approach	33
3.2.3	GLM approach	34
3.2.4	Questions and contrasts	35
3.2.5	A more traditional glm approach.	36
3.2.6	An ANOVA-like test for any differences	37
3.3	Experiments with all combinations of multiple factors	38
3.3.1	Defining each treatment combination as a group.	38
3.3.2	Nested interaction formulas	39
3.3.3	Treatment effects over all times	40
3.3.4	Interaction at any time	40
3.4	Additive models and blocking	42
3.4.1	Paired samples.	42
3.4.2	Blocking	43
3.4.3	Batch effects	44
3.5	Comparisons both between and within subjects	44
4	Case studies	47
4.1	RNA-Seq of oral carcinomas vs matched normal tissue.	47
4.1.1	Introduction	47
4.1.2	Reading in the data.	47
4.1.3	Annotation	48
4.1.4	Filtering and normalization	49
4.1.5	Data exploration	49
4.1.6	Design matrix	50
4.1.7	Dispersion estimation.	51
4.1.8	Differential expression	51
4.1.9	Gene ontology analysis.	53
4.1.10	Setup	54
4.2	RNA-Seq of pathogen inoculated arabidopsis with batch effects	55
4.2.1	Introduction	55
4.2.2	RNA samples	55
4.2.3	Loading the data	55
4.2.4	Filtering and normalization	56

4.2.5	Data exploration	56
4.2.6	Design matrix	57
4.2.7	Dispersion estimation	58
4.2.8	Differential expression	59
4.2.9	Setup	61
4.3	Profiles of Yoruba HapMap individuals	62
4.3.1	Background	62
4.3.2	Loading the data	62
4.3.3	Filtering and normalization	63
4.3.4	Dispersion estimation	64
4.3.5	Differential expression	65
4.3.6	Gene set testing	66
4.3.7	Setup	68
4.4	RNA-Seq profiles of mouse mammary gland	69
4.4.1	Introduction	69
4.4.2	Read alignment and processing	69
4.4.3	Count loading and annotation	70
4.4.4	Filtering and normalization	70
4.4.5	Data exploration	72
4.4.6	Design matrix	72
4.4.7	Dispersion estimation	73
4.4.8	Differential expression	74
4.4.9	ANOVA-like testing	77
4.4.10	Gene ontology analysis	78
4.4.11	Gene set testing	79
4.4.12	Setup	80
4.5	Differential splicing analysis of Foxp1-deficient mice	82
4.5.1	Introduction	82
4.5.2	Read alignment and processing	82
4.5.3	Count loading and annotation	83
4.5.4	Filtering and normalization	83
4.5.5	Data exploration	84
4.5.6	Design matrix	85
4.5.7	Dispersion estimation	86
4.5.8	Differential expression	86
4.5.9	Alternative splicing	87
4.5.10	Setup	89

4.6	Differential transcript expression and differential transcript usage of human lung adenocarcinoma cell lines	90
4.6.1	Introduction	90
4.6.2	Transcript quantification using Salmon.	91
4.6.3	Divided counts	91
4.6.4	Transcript annotation	92
4.6.5	Filtering and normalization	92
4.6.6	Data exploration	93
4.6.7	Design matrix	93
4.6.8	Differential transcript expression	94
4.6.9	Differential transcript usage	96
4.6.10	TPMs and expression proportions.	97
4.6.11	Setup	99
4.7	CRISPR-Cas9 knockout screen analysis	100
4.7.1	Introduction	100
4.7.2	Sequence processing.	100
4.7.3	Filtering and data exploration	101
4.7.4	Design matrix	103
4.7.5	Differential representation analysis	103
4.7.6	Summarization over multiple sgRNAs targeting the same gene.	104
4.7.7	Setup	105
4.7.8	Acknowledgements.	106
4.8	Bisulfite sequencing of mouse oocytes	106
4.8.1	Introduction	106
4.8.2	Reading in the data.	107
4.8.3	Filtering and normalization	109
4.8.4	Data exploration	111
4.8.5	Design matrix	111
4.8.6	Differential methylation analysis at CpG loci	113
4.8.7	Summarizing counts in promoter regions	114
4.8.8	Differential methylation in gene promoters	115
4.8.9	Setup	117
4.9	Time course RNA-seq experiments of <i>Drosophila melanogaster</i>	
	118	
4.9.1	Introduction	118
4.9.2	DEGList object	119
4.9.3	Gene annotation	119

4.9.4	Filtering and normalization	120
4.9.5	Data exploration	120
4.9.6	Design matrix	121
4.9.7	Dispersion estimation	122
4.9.8	Time course trend analysis	124
4.9.9	Setup	126
4.10 Single cell RNA-seq differential expression with pseudo-bulking		
	127	
4.10.1	Introduction	127
4.10.2	Create pseudo-bulk samples	129
4.10.3	Filtering and normalization	130
4.10.4	Data exploration	130
4.10.5	Design matrix	131
4.10.6	Dispersion estimation	132
4.10.7	Marker genes identification	133
4.10.8	Setup	136

Chapter 1

Introduction

1.1 Scope

This guide provides an overview of the Bioconductor package edgeR for differential expression analyses of read counts arising from RNA-Seq, SAGE or similar technologies [45]. The package can be applied to any technology that produces read counts for genomic features. Of particular interest are summaries of short reads from massively parallel sequencing technologies such as Illumina™, 454 or ABI SOLiD applied to RNA-Seq, SAGE-Seq or ChIP-Seq experiments, pooled shRNA-seq or CRISPR-Cas9 genetic screens and bisulfite sequencing for DNA methylation studies. edgeR provides statistical routines for assessing differential expression in RNA-Seq experiments or differential marking in ChIP-Seq experiments.

The package implements exact statistical methods for multigroup experiments developed by Robinson and Smyth [47, 48]. It also implements statistical methods based on generalized linear models (glms), suitable for multifactor experiments of any complexity, developed by McCarthy et al. [36], Lund et al. [34], Chen et al. [8] and Lun et al. [33]. Sometimes we refer to the former exact methods as *classic* edgeR, and the latter as *glm* edgeR. However the two sets of methods are complementary and can often be combined in the course of a data analysis. Most of the glm functions can be identified by the letters “glm” as part of the function name. The glm functions can test for differential expression using either likelihood ratio tests [36, 8] or quasi-likelihood F-tests [34, 33, 7].

A particular feature of edgeR functionality, both classic and glm, are empirical Bayes methods that permit the estimation of gene-specific biological variation, even for experiments with minimal levels of biological replication.

edgeR can be applied to differential expression at the gene, exon, transcript or tag level. In fact, read counts can be summarized by any genomic feature. edgeR analyses at the exon level are easily extended to detect differential splicing or isoform-specific differential expression.

This guide begins with brief overview of some of the key capabilities of package, and then gives a number of fully worked case studies, from counts to lists of genes.

1.2 Citation

The edgeR package implements statistical methods from the following publications.

Robinson, MD, and Smyth, GK (2008). Small sample estimation of negative binomial dispersion, with applications to SAGE data. *Biostatistics* 9, 321–332.

Proposed the idea of sharing information between genes by estimating the negative binomial variance parameter globally across all genes. This made the use of negative binomial models practical for RNA-Seq and SAGE experiments with small to moderate numbers of replicates. Introduced the terminology *dispersion* for the variance parameter. Proposed conditional maximum likelihood for estimating the dispersion, assuming common dispersion across all genes. Developed an exact test for differential expression appropriate for the negative binomially distributed counts. Despite the official publication date, this was the first of the papers to be submitted and accepted for publication.

Robinson, MD, and Smyth, GK (2007). Moderated statistical tests for assessing differences in tag abundance. *Bioinformatics* 23, 2881–2887.

Introduced empirical Bayes moderated dispersion parameter estimation. This is a crucial improvement on the previous idea of estimating the dispersions from a global model, because it permits gene-specific dispersion estimation to be reliable even for small samples. Gene-specific dispersion estimation is necessary so that genes that behave consistently across replicates should rank more highly than genes that do not.

Robinson, MD, McCarthy, DJ, Smyth, GK (2010). edgeR: a Bioconductor package for differential expression analysis of digital gene expression data. *Bioinformatics* 26, 139–140.

Announcement of the edgeR software package. Introduced the terminology *coefficient of biological variation*.

Robinson, MD, and Oshlack, A (2010). A scaling normalization method for differential expression analysis of RNA-seq data. *Genome Biology* 11, R25.

Introduced the idea of model-based library size normalization (aka “scale normalization”) for RNA-Seq data. Proposed the TMM normalization method.

McCarthy, DJ, Chen, Y, Smyth, GK (2012). Differential expression analysis of multifactor RNA-Seq experiments with respect to biological variation. *Nucleic Acids Research* 40, 4288–4297.

Extended negative binomial differential expression methods to glms, making the methods applicable to general experiments. Introduced the use of Cox-Reid approximate conditional maximum likelihood for estimating the dispersion parameters, and used this for empirical Bayes moderation. Developed fast algorithms for fitting glms to thousands of genes in parallel. Gives a more complete explanation of the concept of *biological coefficient of variation*.

Lun, ATL, Chen, Y, and Smyth, GK (2016). It's DE-licious: a recipe for differential expression analyses of RNA-seq experiments using quasi-likelihood methods in edgeR. *Methods in Molecular Biology* 1418, 391–416.

This book chapter explains the `glmQLFit` and `glmQLFTest` functions, which are alternatives to `glmFit` and `glmLRT`. They replace the chi-square approximation to the likelihood ratio statistic with a quasi-likelihood F-test, resulting in more conservative and rigorous type I error rate control.

Chen, Y, Lun, ATL, and Smyth, GK (2014). Differential expression analysis of complex RNA-seq experiments using edgeR. In: *Statistical Analysis of Next Generation Sequence Data*, Somnath Datta and Daniel S Nettleton (eds), Springer, New York.

This book chapter explains the `estimateDisp` function and the weighted likelihood empirical Bayes method.

Zhou, X, Lindsay, H, and Robinson, MD (2014). Robustly detecting differential expression in RNA sequencing data using observation weights. *Nucleic Acids Research*, 42, e91.

Explains `estimateGLMRobustDisp`, which is designed to make the downstream tests done by `glmLRT` robust to outlier observations.

Dai, Z, Sheridan, JM, Gearing, LJ, Moore, DL, Su, S, Wormald, S, Wilcox, S, O'Connor, L, Dickins, RA, Blewitt, ME, and Ritchie, ME (2014). edgeR: a versatile tool for the analysis of shRNA-seq and CRISPR-Cas9 genetic screens. *F1000Research* 3, 95.

This paper explains the `processAmplicons` function for obtaining counts from the FASTQ files of shRNA-seq and CRISPR-Cas9 genetic screens and outlines a general workflow for analyzing data from such screens.

Chen, Y, Lun, ATL, and Smyth, GK (2016). From reads to genes to pathways: differential expression analysis of RNA-Seq experiments using Rsubread and the edgeR quasi-likelihood pipeline. *F1000Research* 5, 1438.

This paper describes a complete workflow of differential expression and pathway analysis using the edgeR quasi-likelihood pipeline.

Chen, Y, Pal, B, Visvader, JE, and Smyth, GK (2017). Differential methylation analysis of reduced representation bisulfite sequencing experiments using edgeR. *F1000Research* 6, 2055.

This paper explains a novel approach of detecting differentially methylated regions (DMRs) of reduced representation bisulfite sequencing (RRBS) experiments using edgeR.

Baldoni PL, Chen Y, Hedyeh-zadeh S, Liao Y, Dong X, Ritchie ME, Shi W, Smyth GK (2024). Dividing out quantification uncertainty allows efficient assessment of differential transcript expression with edgeR. *Nucleic Acids Research* 52, e13.

Differential transcript expression in edgeR using bootstrap sampling and divided-counts.

Baldoni PL, Chen L, Smyth GK (2024). Faster and more accurate assessment of differential transcript expression with Gibbs sampling and edgeR v4. *NAR Genomics and Bioinformatics* 6, lqae151.

Differential transcript expression in edgeR using Salmon Gibbs sampling and divided-counts.

Chen Y, Chen L, Lun ATL, Baldoni PL, Smyth GK (2024). edgeR v4: powerful differential analysis of sequencing data with expanded functionality and improved support for small counts and larger datasets. *bioRxiv* doi: 10.1101/2024.01.21.576131.

Summarizes all the capabilities of the edgeR package with emphasis on recently added functions.

1.3 How to get help

Most questions about edgeR will hopefully be answered by the documentation or references. If you've run into a question that isn't addressed by the documentation, or you've found a conflict between the documentation and what the software does, then there is an active support community that can offer help.

The edgeR authors always appreciate receiving reports of bugs in the package functions or in the documentation. The same goes for well-considered suggestions for improvements. All other questions or problems concerning edgeR should be posted to the Bioconductor support site <https://support.bioconductor.org>. Please send requests for general assistance

and advice to the support site rather than to the individual authors. Posting questions to the Bioconductor support site has a number of advantages. First, the support site includes a community of experienced edgeR users who can answer most common questions. Second, the edgeR authors try hard to ensure that any user posting to Bioconductor receives assistance. Third, the support site allows others with the same sort of questions to gain from the answers. Users posting to the support site for the first time will find it helpful to read the posting guide at <http://www.bioconductor.org/help/support/posting-guide>.

The authors do not regularly answer questions posted to other forums, such as Biostars or SEQAnswers.

Note that each function in edgeR has its own online help page. For example, a detailed description of the arguments and output of the `estimateDisp` function can be read by typing `?estimateDisp` or `help("estimateDisp")` at the *R* prompt. If you have a question about any particular function, reading the function's help page will often answer the question very quickly. In any case, it is good etiquette to check the relevant help page first before posting a question to the support site.

1.4 Quick start

edgeR offers many variants on analyses. The glm approach is more popular than the classic approach as it offers great flexibilities. There are two testing methods under the glm framework: likelihood ratio tests and quasi-likelihood F-tests. The quasi-likelihood (QL) method is highly recommended for differential expression analyses of bulk RNA-seq data as it gives stricter error rate control by accounting for the uncertainty in dispersion estimation. The likelihood ratio test can be useful in some special cases such as single cell RNA-seq and datasets with no replicates. The details of these methods are described in Chapter 2.

A typical edgeR QL analysis pipeline might look like the following. Here we assume there are four RNA-Seq libraries in two groups, and the counts are stored in a tab-delimited text file, with gene symbols in a column called `Symbol`.

```
> x <- read.delim("TableOfCounts.txt", row.names="Symbol")
> group <- factor(c(1,1,2,2))
> y <- DGEList(counts=x, group=group)
> keep <- filterByExpr(y)
> y <- y[keep, , keep.lib.sizes=FALSE]
> y <- normLibSizes(y)
> design <- model.matrix(~group)
> fit <- glmQLFit(y, design)
> qlf <- glmQLFTest(fit, coef=2)
> topTags(qlf)
```

1.5 Funding

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Chapter 2

Overview of capabilities

2.1 Terminology

edgeR performs differential abundance analysis for pre-defined genomic features. Although not strictly necessary, it is usually desirable that these genomic features are non-overlapping. For simplicity, we will henceforth refer to the genomic features as “genes”, although they could in principle be transcripts, exons, general genomic intervals or some other type of feature. For ChIP-seq experiments, abundance might relate to transcription factor binding or to histone mark occupancy, but we will henceforth refer to abundance as in terms of gene expression. In other words, the remainder of this guide will use terminology as for a gene-level analysis of an RNA-seq experiment, although the methodology is more widely applicable than that.

2.2 Aligning reads to a genome

The first step in an RNA-seq analysis is usually to align the raw sequence reads to a reference genome, although there are many variations on this process. Alignment needs to allow for the fact that reads may span multiple exons which may align to well separated locations on the genome. We find the Subread-featureCounts pipeline [30, 31] to be very fast and effective for this purpose, but the STAR-featureCounts, STAR-htseq and Bowtie-TopHat-htseq pipelines are also popular. Subread and featureCounts are particularly convenient because they are implemented in the Bioconductor R package Rsubread [32].

2.3 Producing a table of read counts

edgeR works on a table of read counts, with rows corresponding to genes and columns to independent libraries. The counts represent the total number of reads aligning to each gene (or other genomic locus).

Such counts can be produced from aligned reads by a variety of short read software tools. We find the `featureCounts` function of the Rsubread package [31, 32] to be particularly effective and convenient, but other tools are available such as `findOverlaps` in the GenomicRanges package or the Python software `htseq-counts`.

Reads can be counted in a number of ways. When conducting gene-level analyses, the counts could be for reads mapping anywhere in the genomic span of the gene or the counts could be for exons only. We usually count reads that overlap any exon for the given gene, including the UTR as part of the first exon [31].

For data from pooled shRNA-seq or CRISPR-Cas9 genetic screens, the `processAmplicons` function [16] can be used to obtain counts directly from FASTQ files.

Note that edgeR is designed to work with actual read counts. We not recommend that predicted transcript abundances are input the edgeR in place of actual counts.

2.4 Reading the counts from a file

If the table of counts has been written to a file, then the first step in any analysis will usually be to read these counts into an R session.

If the count data is contained in a single tab-delimited or comma-separated text file with multiple columns, one for each sample, then the simplest method is usually to read the file into R using one of the standard R read functions such as `read.delim`. See the quick start above, or the case study on LNCaP Cells, or the case study on oral carcinomas later in this guide for examples.

If the counts for different samples are stored in separate files, then the files have to be read separately and collated together. The edgeR function `readDGE` is provided to do this. Files need to contain two columns, one for the counts and one for a gene identifier.

2.5 Pseudoalignment and selective alignment

The kallisto and Salmon software tools align sequence reads to the transcriptome instead of the reference genome and produce estimated counts per transcript. Output from either tool can be input to edgeR via the tximport package, which produces gene-level estimated counts and an associated edgeR offset matrix. Alternatively, RSEM, kallisto or Salmon output can be read directly into edgeR using the `catchRSEM`, `catchKallisto` or `catchSalmon` functions if the intention is to conduct a transcript-level analysis.

2.6 The DGEList data class

edgeR stores data in a simple list-based data object called a `DGEList`. This type of object is easy to use because it can be manipulated like any list in R. The function `readDGE` makes a `DGEList` object directly. If the table of counts is already available as a matrix or a data.frame, `x` say, then a `DGEList` object can be made by

```
> y <- DGEList(counts=x)
```

A grouping factor can be added at the same time:

```
> group <- c(1,1,2,2)
> y <- DGEList(counts=x, group=group)
```

The main components of an `DGEList` object are a matrix `counts` containing the integer counts, a data.frame `samples` containing information about the samples or libraries, and an optional data.frame `genes` containing annotation for the genes or genomic features. The data.frame `samples` contains a column `lib.size` for the library size or sequencing depth for each sample. If not specified by the user, the library sizes will be computed from the column sums of the counts. For classic edgeR the data.frame `samples` must also contain a column `group`, identifying the group membership of each sample.

2.7 Filtering

Genes with very low counts across all libraries provide little evidence for differential expression. In the biological point of view, a gene must be expressed at some minimal level before it is likely to be translated into a protein or to be biologically important. In addition, the pronounced discreteness of these counts interferes with some of the statistical approximations that are used later in the pipeline. These genes should be filtered out prior to further analysis.

As a rule of thumb, genes are dropped if they can't possibly be expressed in all the samples for any of the conditions. Users can set their own definition of genes being expressed. Usually a gene is required to have a count of 5-10 in a library to be considered expressed in that library. Users should also filter with count-per-million (CPM) rather than filtering on the counts directly, as the latter does not account for differences in library sizes between samples.

Here is a simple example. Suppose the sample information of a `DGEList` object `y` is shown as follows:

```
> y$samples
```

	group	lib.size	norm.factors
Sample1	1	10880519	1
Sample2	1	9314747	1
Sample3	1	11959792	1
Sample4	2	7460595	1
Sample5	2	6714958	1

We filter out lowly expressed genes using the following commands:

```
> keep <- filterByExpr(y)
> y <- y[keep, , keep.lib.sizes=FALSE]
```

The `filterByExpr` function keeps rows that have worthwhile counts in a minimum number of samples (two samples in this case because the smallest group size is two). The function accesses the `group` factor contained in `y` in order to compute the minimum group size, but the filtering is performed independently of which sample belongs to which group so that no bias is introduced. It is recommended to recalculate the library sizes of the `DGEList` object after the filtering, although the downstream analysis is robust to whether this is done or not.

The `group` factor or the experimental design matrix can also be given directly to the `filterByExpr` function by

```
> keep <- filterByExpr(y, group=group)
```

if not already set in the `DGEList` object. More generally, `filterByExpr` can be used with any design matrix:

```
> keep <- filterByExpr(y, design)
```

In this form, the design matrix can be completely general, even including continuous covariates.

The filtering should be based on the factors that will be involved in the differential expression analysis, rather than on blocking variables that are not of scientific interest in themselves. For example, consider a paired comparison experiment in which the same treatments are applied to each of a number of patients:

```
> design <- model.matrix(~ Patient + Treatment)
```

In this design, `Patient` is included in the design matrix to correct for baseline differences between the patients, but we will not be testing for differential expression between the patients. The filtering should therefore be based solely `Treatment` rather than on `Patient`, i.e.,

```
> keep <- filterByExpr(y, group=Treatment)
```

rather than

```
> keep <- filterByExpr(y, design)
```

2.8 Normalization

2.8.1 Normalization is only necessary for sample-specific effects

edgeR is concerned with differential expression analysis rather than with the quantification of expression levels. It is concerned with relative changes in expression levels between conditions, but not directly with estimating absolute expression levels. This greatly simplifies the technical influences that need to be taken into account, because any technical factor that is unrelated to the experimental conditions should cancel out of any differential expression analysis. For example, read counts can generally be expected to be proportional to length as well as to expression for any transcript, but edgeR does not generally need to adjust for gene length because gene length has the same relative influence on the read counts for each RNA sample. For this reason, normalization issues arise only to the extent that technical factors have sample-specific effects.

2.8.2 Sequencing depth

The most obvious technical factor that affects the read counts, other than gene expression levels, is the sequencing depth of each RNA sample. edgeR adjusts any differential expression analysis for varying sequencing depths as represented by differing library sizes. This is part of the basic modeling procedure and flows automatically into fold-change or p-value calculations. It is always present, and doesn't require any user intervention.

2.8.3 Effective library sizes

The second most important technical influence on differential expression is one that is less obvious. RNA-seq provides a measure of the relative abundance of each gene in each RNA sample, but does not provide any measure of the total RNA output on a per-cell basis.

In other words, RNA-seq measure relative expression rather than absolute expression. This becomes important for differential expression analyses when a small number of genes are very highly expressed in some samples but not in others. If a small proportion of highly expressed genes consume a substantial proportion of the total library size for a particular sample, this will cause the remaining genes to be under-sampled for that sample. Unless this effect is adjusted for, the remaining genes may falsely appear to be down-regulated in that sample [46].

The `normLibSizes` function normalizes the library sizes in such a way to minimize the log-fold changes between the samples for most genes. The default method for computing these scale factors uses a trimmed mean of M-values (TMM) between each pair of samples [46]. We call the product of the original library size and the scaling factor the *effective library size*, i.e., the normalized library size. The effective library size replaces the original library size in all downstream analyses.

TMM is recommended for most RNA-Seq data where the majority (more than half) of the genes are believed not differentially expressed between any pair of the samples. If `y` is a `DGEList` object, then the following commands perform the TMM normalization and display the normalization factors.

```
> y <- normLibSizes(y)
> y$samples
```

	group	lib.size	norm.factors
Sample1	1	10880519	1.17
Sample2	1	9314747	0.86
Sample3	1	11959792	1.32
Sample4	2	7460595	0.91
Sample5	2	6714958	0.83

The set of all normalization factors for a `DGEList` multiply to unity, ensuring that the geometric mean of the effective library sizes is the same as the geometric mean of the original library sizes. A normalization factor below one indicates that a small number of high count genes are monopolizing the sequencing, causing the counts for other genes to be lower than would be usual given the library size. As a result, the library size will be scaled down, analogous to scaling the counts upwards in that library. Conversely, a factor above one scales up the library size, analogous to downscaling the counts.

2.8.4 GC content

The GC-content of each gene does not change from sample to sample, so it can be expected to have little effect on differential expression analyses to a first approximation. Recent publications, however, have demonstrated that sample-specific effects for GC-content can be detected [44, 25]. The `EDASeq` [44] and `cqn` [25] packages estimate correction factors that adjust for sample-specific GC-content effects in a way that is compatible with edgeR. In each case, the observation-specific correction factors can be input into the `glm` functions of edgeR as an *offset* matrix.

2.8.5 Gene length

Like GC-content, gene length does not change from sample to sample, so it can be expected to have little effect on differential expression analyses. Nevertheless, sample-specific effects for gene length have been detected [25], although the evidence is not as strong as for GC-content.

2.8.6 Model-based normalization, not transformation

In edgeR, normalization takes the form of correction factors that enter into the statistical model. Such correction factors are usually computed internally by edgeR functions, but it is also possible for a user to supply them. The correction factors may take the form of scaling factors for the library sizes, such as computed by `normLibSizes`, which are then used to compute the effective library sizes. Alternatively, gene-specific correction factors can be entered into the glm functions of edgeR as offsets. In the latter case, the offset matrix will be assumed to account for all normalization issues, including sequencing depth and RNA composition.

Note that normalization in edgeR is model-based, and the original read counts are not themselves transformed. This means that users should not transform the read counts in any way before inputting them to edgeR. For example, users should not enter RPKM or FPKM values to edgeR in place of read counts. Such quantities will prevent edgeR from correctly estimating the mean-variance relationship in the data, which is a crucial to the statistical strategies underlying edgeR. Similarly, users should not add artificial values to the counts before inputting them to edgeR.

edgeR is not designed to work with estimated expression levels, for example as might be output by Cufflinks. edgeR can work with expected counts as output by RSEM, but raw counts are still preferred.

2.8.7 Pseudo-counts

The classic edgeR functions `estimateCommonDisp` and `exactTest` produce a matrix of *pseudo-counts* as part of the output object. The pseudo-counts are used internally to speed up computation of the conditional likelihood used for dispersion estimation and exact tests in the classic edgeR pipeline. The pseudo-counts represent the equivalent counts would have been observed had the library sizes all been equal, assuming the fitted model. The pseudo-counts are computed for a specific purpose, and their computation depends on the experimental design as well as the library sizes, so users are advised not to interpret the pseudo-counts as general-purpose normalized counts. They are intended mainly for internal use in the edgeR pipeline.

Disambiguation. Note that some other software packages use the term *pseudo-count* to mean something analogous to *prior counts* in edgeR, i.e., a starting value that is added to a zero count to avoid missing values when computing logarithms. In edgeR, a pseudo-count is a type of normalized count and a prior count is a starting value used to offset small counts.

2.9 Negative binomial models

2.9.1 Introduction

The starting point for an RNA-Seq experiment is a set of n RNA samples, typically associated with a variety of treatment conditions. Each sample is sequenced, short reads are mapped to the appropriate genome, and the number of reads mapped to each genomic feature of interest is recorded. The number of reads from sample i mapped to gene g will be denoted y_{gi} . The set of genewise counts for sample i makes up the expression profile or *library* for that sample. The expected size of each count is the product of the library size and the relative abundance of that gene in that sample.

2.9.2 Biological coefficient of variation (BCV)

RNA-Seq profiles are formed from n RNA samples. Let π_{gi} be the fraction of all cDNA fragments in the i th sample that originate from gene g . Let G denote the total number of genes, so $\sum_{g=1}^G \pi_{gi} = 1$ for each sample. Let $\sqrt{\phi_g}$ denote the coefficient of variation (CV) (standard deviation divided by mean) of π_{gi} between the replicates i . We denote the total number of mapped reads in library i by N_i and the number that map to the g th gene by y_{gi} . Then

$$E(y_{gi}) = \mu_{gi} = N_i \pi_{gi}.$$

Assuming that the count y_{gi} follows a Poisson distribution for repeated sequencing runs of the same RNA sample, a well known formula for the variance of a mixture distribution implies:

$$\text{var}(y_{gi}) = E_{\pi} [\text{var}(y|\pi)] + \text{var}_{\pi} [E(y|\pi)] = \mu_{gi} + \phi_g \mu_{gi}^2.$$

Dividing both sides by μ_{gi}^2 gives

$$\text{CV}^2(y_{gi}) = 1/\mu_{gi} + \phi_g.$$

The first term $1/\mu_{gi}$ is the squared CV for the Poisson distribution and the second is the squared CV of the unobserved expression values. The total CV^2 therefore is the technical CV^2 with which π_{gi} is measured plus the biological CV^2 of the true π_{gi} . In this article, we call ϕ_g the dispersion and $\sqrt{\phi_g}$ the biological CV although, strictly speaking, it captures all sources of the inter-library variation between replicates, including perhaps contributions from technical causes such as library preparation as well as true biological variation between samples.

Two levels of variation can be distinguished in any RNA-Seq experiment. First, the relative abundance of each gene will vary between RNA samples, due mainly to biological causes. Second, there is measurement error, the uncertainty with which the abundance of each gene in each sample is estimated by the sequencing technology. If aliquots of the same RNA sample are sequenced, then the read counts for a particular gene should vary according to a Poisson law [35]. If sequencing variation is Poisson, then it can be shown that the squared coefficient of variation (CV) of each count between biological replicate libraries is the sum of the squared CVs for technical and biological variation respectively,

$$\text{Total CV}^2 = \text{Technical CV}^2 + \text{Biological CV}^2.$$

Biological CV (BCV) is the coefficient of variation with which the (unknown) true abundance of the gene varies between replicate RNA samples. It represents the CV that would remain between biological replicates if sequencing depth could be increased indefinitely. The technical

CV decreases as the size of the counts increases. BCV on the other hand does not. BCV is therefore likely to be the dominant source of uncertainty for high-count genes, so reliable estimation of BCV is crucial for realistic assessment of differential expression in RNA-Seq experiments. If the abundance of each gene varies between replicate RNA samples in such a way that the genewise standard deviations are proportional to the genewise means, a commonly occurring property of measurements on physical quantities, then it is reasonable to suppose that BCV is approximately constant across genes. We allow however for the possibility that BCV might vary between genes and might also show a systematic trend with respect to gene expression or expected count.

The magnitude of BCV is more important than the exact probabilistic law followed by the true gene abundances. For mathematical convenience, we assume that the true gene abundances follow a gamma distributional law between replicate RNA samples. This implies that the read counts follow a negative binomial probability law.

2.9.3 Estimating BCVs

When a negative binomial model is fitted, we need to estimate the BCV(s) before we carry out the analysis. The BCV, as shown in the previous section, is the square root of the dispersion parameter under the negative binomial model. Hence, it is equivalent to estimating the dispersion(s) of the negative binomial model.

The parallel nature of sequencing data allows some possibilities for borrowing information from the ensemble of genes which can assist in inference about each gene individually. The easiest way to share information between genes is to assume that all genes have the same mean-variance relationship, in other words, the dispersion is the same for all the genes [48]. An extension to this “common dispersion” approach is to put a mean-dependent trend on a parameter in the variance function, so that all genes with the same expected count have the same variance.

However, the truth is that the gene expression levels have non-identical and dependent distribution between genes, which makes the above assumptions too naive. A more general approach that allows genewise variance functions with empirical Bayes moderation was introduced several years ago [47] and was extended to generalized linear models and thus more complex experimental designs [36]. Only when using tagwise dispersion will genes that are consistent between replicates be ranked more highly than genes that are not. It has been seen in many RNA-Seq datasets that allowing gene-specific dispersion is necessary in order that differential expression is not driven by outliers. Therefore, the tagwise dispersions are strongly recommended in model fitting and testing for differential expression.

In edgeR, we apply an empirical Bayes strategy for squeezing the tagwise dispersions towards a global dispersion trend or towards a common dispersion value. The amount of squeeze is determined by the weight given to the global value on one hand and the precision of the tagwise estimates on the other. The relative weights given to the two are determined the prior and residual degrees of freedom. By default, the prior degrees of freedom, which determines the amount of empirical Bayes moderation, is estimated by examining the heteroskedasticity of the data [8].

2.9.4 Quasi negative binomial

The NB model can be extended with quasi-likelihood (QL) methods to account for gene-specific variability from both biological and technical sources [34, 33, 7]. Under the QL framework, the variance of the count y_{gi} is a quadratic function of the mean,

$$\text{var}(y_{gi}) = \sigma_g^2(\mu_{gi} + \phi\mu_{gi}^2),$$

where ϕ is the NB dispersion parameter and σ_g^2 is the QL dispersion parameter.

Any increase in the observed variance of y_{gi} will be modelled by an increase in the estimates for ϕ and/or σ_g^2 . In this model, the NB dispersion ϕ is a global parameter whereas the QL is gene-specific, so the two dispersion parameters have different roles. The NB dispersion describes the overall biological variability across all genes. It represents the observed variation that is attributable to inherent variability in the biological system, in contrast to the Poisson variation from sequencing. The QL dispersion picks up any gene-specific variability above and below the overall level.

The common NB dispersion for the entire data set can be used for the global parameter. In practice, we use the trended dispersions to account for the empirical mean-variance relationships. Since the NB dispersion under the QL framework reflects the overall biological variability, it does not make sense to use the tagwise dispersions.

Estimation of the gene-specific QL dispersion is difficult as most RNA-seq data sets have limited numbers of replicates. This means that there is often little information to stably estimate the dispersion for each gene. To overcome this, an empirical Bayes (EB) approach is used whereby information is shared between genes [51, 34, 41]. Briefly, a mean-dependent trend is fitted to the raw QL dispersion estimates. The raw estimates are then squeezed towards this trend to obtain moderated EB estimates, which can be used in place of the raw values for downstream hypothesis testing. This EB strategy reduces the uncertainty of the estimates and improves testing power.

2.10 The classic pipeline (edgeR v1): pairwise comparisons between two or more groups

2.10.1 Estimating dispersions

edgeR uses the quantile-adjusted conditional maximum likelihood (qCML) method for experiments with single factor.

Compared against several other estimators (e.g. maximum likelihood estimator, Quasi-likelihood estimator etc.) using an extensive simulation study, qCML is the most reliable in terms of bias on a wide range of conditions and specifically performs best in the situation of many small samples with a common dispersion, the model which is applicable to Next-Gen sequencing data. We have deliberately focused on very small samples due to the fact that DNA sequencing costs prevent large numbers of replicates for SAGE and RNA-seq experiments.

The qCML method calculates the likelihood by conditioning on the total counts for each tag, and uses pseudo counts after adjusting for library sizes. Given a table of counts or a `DGEList` object, the qCML common dispersion and tagwise dispersions can be estimated using the `estimateDisp()` function. Alternatively, one can estimate the qCML common dispersion using the `estimateCommonDisp()` function, and then the qCML tagwise dispersions using the `estimateTagwiseDisp()` function.

However, the qCML method is only applicable on datasets with a single factor design since it fails to take into account the effects from multiple factors in a more complicated experiment. When an experiment has more than one factor involved, we need to seek a new way of estimating dispersions.

Here is a simple example of estimating dispersions using the qCML method. Given a `DGEList` object `y`, we estimate the dispersions using the following commands.

To estimate common dispersion and tagwise dispersions in one run (recommended):

```
> y <- estimateDisp(y)
```

Alternatively, to estimate common dispersion:

```
> y <- estimateCommonDisp(y)
```

Then to estimate tagwise dispersions:

```
> y <- estimateTagwiseDisp(y)
```

Note that common dispersion needs to be estimated before estimating tagwise dispersions if they are estimated separately.

2.10.2 Testing for DE genes

For all the Next-Gen sequencing data analyses we consider here, people are most interested in finding differentially expressed genes/tags between two (or more) groups. Once negative binomial models are fitted and dispersion estimates are obtained, we can proceed with testing procedures for determining differential expression using the exact test.

The exact test is based on the qCML methods. Knowing the conditional distribution for the sum of counts in a group, we can compute exact p -values by summing over all sums of counts that have a probability less than the probability under the null hypothesis of the observed sum of counts. The exact test for the negative binomial distribution has strong parallels with Fisher's exact test.

As we discussed in the previous section, the exact test is only applicable to experiments with a single factor. The testing can be done by using the function `exactTest()`, and the function allows both common dispersion and tagwise dispersion approaches. For example:

```
> et <- exactTest(y)
> topTags(et)
```

2.11 Negative binomial GLM framework (edgeR v2)

2.11.1 Generalized linear models

Generalized linear models (GLMs) are an extension of classical linear models to nonnormally distributed response data [19]. The GLM functionality was introduced in edgeR v2. GLMs specify probability distributions according to their mean-variance relationship, for example the quadratic mean-variance relationship specified above for read counts. Assuming that an estimate is available for ϕ_g , so the variance can be evaluated for any value of μ_{gi} , GLM

theory can be used to fit a log-linear model

$$\log \mu_{gi} = \mathbf{x}_i^T \boldsymbol{\beta}_g + \log N_i$$

for each gene [36]. Here $\mathbf{x}_i$ is a vector of covariates that specifies the treatment conditions applied to RNA sample i , and $\boldsymbol{\beta}_g$ is a vector of regression coefficients by which the covariate effects are mediated for gene g . The quadratic variance function specifies the negative binomial GLM distributional family. The use of the negative binomial distribution is equivalent to treating the π_{gi} as gamma distributed.

2.11.2 Estimating dispersions

For general experiments (with multiple factors), edgeR uses the Cox-Reid profile-adjusted likelihood (CR) method in estimating dispersions [36]. The CR method is derived to overcome the limitations of the qCML method as mentioned above. It takes care of multiple factors by fitting generalized linear models (GLM) with a design matrix.

The CR method is based on the idea of approximate conditional likelihood [13]. Given a table counts or a `DGEList` object and the design matrix of the experiment, generalized linear models are fitted. This allows valid estimation of the dispersion, since all systematic sources of variation are accounted for.

The CR method can be used to calculate a common dispersion for all the tags, trended dispersion depending on the tag abundance, or separate dispersions for individual tags. These can be done by calling the function `estimateDisp()` with a specified design. Alternatively, one can estimate the common, trended and tagwise dispersions separately using `estimateGLMCommonDisp()`, `estimateGLMTrendedDisp()` and `estimateGLMTagwiseDisp()`, respectively. The tagwise dispersion approach is strongly recommended in multi-factor experiment cases.

Here is a simple example of estimating dispersions using the GLM method. Given a `DGEList` object `y` and a design matrix, we estimate the dispersions using the following commands.

To estimate common dispersion, trended dispersions and tagwise dispersions in one run (recommended):

```
> y <- estimateDisp(y, design)
```

Alternatively, one can use the following calling sequence to estimate them one by one. To estimate common dispersion:

```
> y <- estimateGLMCommonDisp(y, design)
```

To estimate trended dispersions:

```
> y <- estimateGLMTrendedDisp(y, design)
```

To estimate tagwise dispersions:

```
> y <- estimateGLMTagwiseDisp(y, design)
```

Note that we need to estimate either common dispersion or trended dispersions prior to the estimation of tagwise dispersions. When estimating tagwise dispersions, the empirical Bayes method is applied to squeeze the tagwise dispersions towards a common dispersion or towards trended dispersions, whichever exists. If both exist, the default is to use the trended dispersions. After the dispersion estimation, NB GLMs can then be fitted using the `glmFit` function.

```
> fit <- glmFit(y, design)
```

2.11.3 Testing for DE genes

For general experiments, once dispersion estimates are obtained and negative binomial generalized linear models are fitted, we can proceed with testing procedures for determining differential expression using likelihood ratio test.

Given raw counts, NB dispersion(s) and a design matrix, `glmFit()` fits the negative binomial GLM for each gene and produces an object of class `DGEGLM` with some new components. This `DGEGLM` object can then be passed to `glmLRT()` to carry out the likelihood ratio test. User can select one or more coefficients to drop from the full design matrix. This gives the null model against which the full model is compared. Genes can then be ranked in order of evidence for differential expression, based on the *p*-value computed for each gene.

As a brief example, consider a situation in which are three treatment groups, each with two replicates, and the researcher wants to make pairwise comparisons between them. A NB GLM model representing the study design can be fitted to the data with commands such as:

```
> group <- factor(c(1,1,2,2,3,3))
> design <- model.matrix(~group)
> y <- estimateDisp(y, design)
> fit <- glmFit(y, design)
```

The fit has three parameters. The first is the baseline level of group 1. The second and third are the 2 vs 1 and 3 vs 1 differences.

To compare 2 vs 1:

```
> lrt.2vs1 <- glmLRT(fit, coef=2)
> topTags(lrt.2vs1)
```

To compare 3 vs 1:

```
> lrt.3vs1 <- glmLRT(fit, coef=3)
```

To compare 3 vs 2:

```
> lrt.3vs2 <- glmLRT(fit, contrast=c(0,-1,1))
```

The contrast argument in this case requests a statistical test of the null hypothesis that coefficient3—coefficient2 is equal to zero.

To find genes different between any of the three groups:

```
> lrt <- glmLRT(fit, coef=2:3)
> topTags(lrt)
```

For more detailed examples, see the case study in Section 4.1 (Tuch's data).

2.12 The quasi-likelihood pipeline (edgeR v3 and v4)

2.12.1 QL generalization of the NB model

Both edgeR v3 and v4 adopted the quasi-likelihood (QL) generalization of the negative binomial (NB) model [34, 9, 7]. In the QL pipeline, NB dispersions capture the global trend in biological variation, while quasi-dispersions account for gene-specific variability.

One key difference between edgeR v3 and v4 is the dispersion estimation step. In edgeR v3, the trended NB dispersions were typically estimated using the weighted likelihood approach described above (edgeR v2). In edgeR v4, the default approach instead estimates a constant NB dispersion based on the most highly expressed genes.

Here is a simple example of the QL pipeline under edgeR v3 and v4. Given a `DGEList` object `y` and a design matrix, in edgeR v3 we need to first estimate the NB dispersion before fitting QL GLMs:

```
> y <- estimateDisp(y, design)
> fit <- glmQLFit(y, design)
```

Note that only the trended NB dispersions are used in fitting the QL GLMs in `glmQLFit`.

In edgeR v4, the `estimateDisp` step has become optional and users can run `glmQLFit` without having to run `estimateDisp`:

```
> fit <- glmQLFit(y, design)
```

In addition to the above difference, edgeR v4 substantially improved the quasi-dispersion estimation for counts with small means or large NB-dispersions by approximating the unit deviances by scaled chisquare random variables on fractional df [7].

2.12.2 Testing for DE genes

In both v3 and v4, quasi-dispersions are estimated through the same empirical Bayes moderation strategy employed by limma, with generalized linear model (GLM) residual deviances replacing the residual variances used in limma [41]. Note that limma's empirical Bayes hyperparameter estimation was revised in limma 3.62.0 and has been implemented in limma's `fitFDistUnequalDF1` function to further improve the new edgeR v4 QL pipeline (edgeR v4.4.0 onwards). The precision of the posterior quasi-dispersion estimates is summarized by their posterior df, composed of the prior df and the residual df [7]. Hypotheses are then tested using quasi-F-tests, where the posterior df serves as the residual df.

The testing procedures for identifying differential expression in edgeR v3 and v4 is the same as in edgeR v2, except that we use quasi-likelihood (QL) F-test instead of likelihood ratio test. The QL F-tests provide more rigorous error rate control compared to methods that do not fully account for the uncertainty in quasi-dispersion estimation [34, 6].

The QL F-tests can be performed by using the functions `glmQLFTest()`. Same as the `glmLRT()` under the NB GLM framework (edgeR v2), user can construct a design matrix and select one or more coefficients to drop from the full design matrix for the testing.

Consider the same situation (as shown in previous sections) in which are three treatment groups, each with two replicates, and the researcher wants to make pairwise comparisons between them. A QL model representing the study design can be fitted to the data with commands such as:

```
> group <- factor(c(1,1,2,2,3,3))
> design <- model.matrix(~group)
> fit <- glmQLFit(y, design)
```

To compare 2 vs 1:

```
> qlf.2vs1 <- glmQLFTest(fit, coef=2)
> topTags(qlf.2vs1)
```

To compare 3 vs 2:

```
> qlf.3vs2 <- glmQLFTest(fit, contrast=c(0,-1,1))
```

To find genes different between any of the three groups:

```
> qlf <- glmQLFTest(fit, coef=2:3)
> topTags(qlf)
```

For more detailed examples, see the case study in Section 4.2 (arabidopsis data), Section 4.3 (Nigerian data) and Section 4.4 (Fu's data).

The QL pipeline of edgeR v4 is now the default and recommended approach in edgeR due to its robustness and highly reliable false discovery rate (FDR) control [3, 2, 7].

2.13 What to do if you have no replicates

edgeR is primarily intended for use with data including biological replication. Nevertheless, RNA-Seq and ChIP-Seq are still expensive technologies, so it sometimes happens that only one library can be created for each treatment condition. In these cases there are no replicate libraries from which to estimate biological variability. In this situation, the data analyst is faced with the following choices, none of which are ideal. We do not recommend any of these choices as a satisfactory alternative for biological replication. Rather, they are the best that can be done at the analysis stage, and options 2–4 may be better than assuming that biological variability is absent.

1. Be satisfied with a descriptive analysis, that might include an MDS plot and an analysis of fold changes. Do not attempt a significance analysis. This may be the best advice.
2. Simply pick a reasonable dispersion value, based on your experience with similar data, and use that for `exactTest` or `glmFit`. Typical values for the common BCV (square-root-dispersion) for datasets arising from well-controlled experiments are 0.4 for human data, 0.1 for data on genetically identical model organisms or 0.01 for technical replicates. Here is a toy example with simulated data:

```
> bcv <- 0.2
> counts <- matrix( rbinom(40,size=1/bcv^2,mu=10), 20,2)
> y <- DGEList(counts=counts, group=1:2)
> et <- exactTest(y, dispersion=bcv^2)
```

Note that the p-values obtained and the number of significant genes will be very sensitive to the dispersion value chosen, and be aware that less well controlled datasets, with unaccounted-for batch effects and so on, could have in reality much larger dispersions than are suggested here. Nevertheless, choosing a nominal dispersion value may be more realistic than ignoring biological variation entirely.

3. Remove one or more explanatory factors from the linear model in order to create some residual degrees of freedom. Ideally, this means removing the factors that are least important but, if there is only one factor and only two groups, this may mean removing the entire design matrix or reducing it to a single column for the intercept. If your experiment has several explanatory factors, you could remove the factor with smallest fold changes. If your experiment has several treatment conditions, you could try treating the two most similar conditions as replicates. Estimate the dispersion from this reduced model, then insert these dispersions into the data object containing the full design matrix, then proceed to model fitting and testing with `glmFit` and `glmLRT`. This approach will only be successful if the number of DE genes is relatively small.

In conjunction with this reduced design matrix, you could try `estimateGLMCommonDisp` with `method="deviance"`, `robust=TRUE` and `subset=NULL`. This is our current best attempt at an automatic method to estimate dispersion without replicates, although it will only give good results when the counts are not too small and the DE genes are a small proportion of the whole. Please understand that this is only our best attempt to return something useable. Reliable estimation of dispersion generally requires replicates.

4. If there exist a sizeable number of control transcripts that should not be DE, then the dispersion could be estimated from them. For example, suppose that `housekeeping` is an index variable identifying housekeeping genes that do not respond to the treatment used in the experiment. First create a copy of the data object with only one treatment group:

```
> y1 <- y
> y1$samples$group <- 1
```

Then estimate the common dispersion from the housekeeping genes and all the libraries as one group:

```
> y0 <- estimateDisp(y1[housekeeping,], trend="none", tagwise=FALSE)
```

Then insert this into the full data object and proceed:

```
> y$common.dispersion <- y0$common.dispersion
> fit <- glmFit(y, design)
> lrt <- glmLRT(fit)
```

and so on. A reasonably large number of control transcripts is required, at least a few dozen and ideally hundreds.

2.14 Differential expression above a fold-change threshold

All the above testing methods identify differential expression based on statistical significance regardless of how small the difference might be. On the other hand, one might be more interested in studying genes of which the expression levels change by a certain amount. A commonly used approach is to conduct DE tests, apply a fold-change cut-off and then rank all the genes above that fold-change threshold by p -value. In some other cases genes are first chosen according to a p -value cut-off and then sorted by their fold-changes. These combinations of p -value and fold-change threshold criteria seem to give more biological meaningful sets of genes than using either of them alone. However, they are both *ad hoc* and do not give meaningful p -values for testing differential expressions relative to a fold-change threshold. They favour lowly expressed but highly variable genes and destroy the control of FDR in general.

edgeR offers a rigorous statistical test for thresholded hypotheses under the GLM framework. It is analogous to TREAT [37] but much more powerful than the original TREAT method. Given a fold-change (or log-fold-change) threshold, the thresholded testing can be done by calling the function `glmTreat()` on a `DGELM` object produced by either `glmFit()` or `glmQLFit()`.

In the example shown in Section 2.11.3, suppose we are detecting genes of which the log2-fold-changes for 1 vs 2 are significantly greater than 1, i.e., fold-changes significantly greater than 2, we use the following commands:

```
> fit <- glmQLFit(y, design)
> tr <- glmTreat(fit, coef=2, lfc=1)
> topTags(tr)
```

Note that the fold-change threshold in `glmTreat()` is not the minimum value of the fold-change expected to see from the testing results. Genes will need to exceed this threshold by some way before being declared statistically significant. It is better to interpret the threshold as "the fold-change below which we are definitely not interested in the gene" rather than "the fold-change above which we are interested in the gene". In the presence of a huge number of DE genes, a relatively large fold-change threshold may be appropriate to narrow down the search to genes of interest. In the lack of DE genes, on the other hand, a small or even no fold-change threshold shall be used.

For more detailed examples, see the case study in Section 4.4 (Fu's data).

2.15 Gene ontology (GO) and pathway analysis

The gene ontology (GO) enrichment analysis and the KEGG pathway enrichment analysis are the common downstream procedures to interpret the differential expression results in a biological context. Given a set of genes that are up- or down-regulated under a certain contrast of interest, a GO (or pathway) enrichment analysis will find which GO terms (or pathways) are over- or under-represented using annotations for the genes in that set.

The GO analysis can be performed using the `goana()` function in edgeR. The KEGG pathway analysis can be performed using the `kegga()` function in edgeR. Both `goana()` and `kegga()` take a `DGELRT` or `DGEExact` object. They both use the NCBI RefSeq annotation. Therefore, the Entrez Gene identifier (ID) should be supplied for each gene as the row names of the input

object. Also users should set `species` according to the organism being studied. The top set of most enriched GO terms can be viewed with the `topGO()` function, and the top set of most enriched KEGG pathways can be viewed with the `topKEGG()` function.

Suppose we want to identify GO terms and KEGG pathways that are over-represented in group 2 compared to group 1 from the previous example in Section 2.11.3 assuming the samples are collected from mice. We use the following commands:

```
> qlf <- glmQLFTest(fit, coef=2)
> go <- goana(qlf, species="Mm")
> topGO(go, sort="up")
> keg <- kegg(qlf, species="Mm")
> topKEGG(keg, sort="up")
```

For more detailed examples, see the case study in Section 4.1 (Tuch's data) and Section 4.4 (Fu's data).

2.16 Gene set testing

In addition to the GO and pathway analysis, edgeR offers different types of gene set tests for RNA-Seq data. These gene set tests are the extensions of the original gene set tests in limma in order to handle `DGEList` and `DGEGLM` objects.

The `roast()` function performs ROAST gene set tests [55]. It is a self-contained gene set test. Given a gene set, it tests whether the majority of the genes in the set are DE across the comparison of interest.

The `mroast()` function does ROAST tests for multiple sets, including adjustment for multiple testing.

The `fry()` function is a fast version of `mroast()`. It assumes all the genes in a set have equal variances. Since edgeR uses the z-score equivalents of NB random deviates for the gene set tests, the above assumption is always met. Hence, `fry()` is recommended over `roast()` and `mroast()` in edgeR. It gives the same result as `mroast()` with an infinite number of rotations.

The `camera()` function performs a competitive gene set test accounting for inter-gene correlation. It tests whether a set of genes is highly ranked relative to other genes in terms of differential expression [56].

The `romer()` function performs a gene set enrichment analysis. It implements a GSEA approach [53] based on rotation instead of permutation.

Unlike `goana()` and `kegg()`, the gene set tests are not limited to GO terms or KEGG pathways. Any pre-defined gene set can be used, for example MSigDB gene sets. A common application is to use a set of DE genes that was defined from an analysis of an independent data set.

For more detailed examples, see the case study in Section 4.3 (Nigerian's data) and Section 4.4 (Fu's data).

2.17 Clustering, heatmaps etc

The function `plotMDS` draws a multi-dimensional scaling plot of the RNA samples in which distances correspond to leading log-fold-changes between each pair of RNA samples. The leading log-fold-change is the average (root-mean-square) of the largest absolute log-fold-

changes between each pair of samples. This plot can be viewed as a type of unsupervised clustering. The function also provides the option of computing distances in terms of BCV between each pair of samples instead of leading logFC.

Inputting RNA-seq counts to clustering or heatmap routines designed for microarray data is not straight-forward, and the best way to do this is still a matter of research. To draw a heatmap of individual RNA-seq samples, we suggest using moderated log-counts-per-million. This can be calculated by `cpm` with positive values for `prior.count`, for example

```
> logcpm <- cpm(y, log=TRUE)
```

where `y` is the normalized `DGEList` object. This produces a matrix of $\log_2$ counts-per-million (logCPM), with undefined values avoided and the poorly defined log-fold-changes for low counts shrunk towards zero. Larger values for `prior.count` produce stronger moderation of the values for low counts and more shrinkage of the corresponding log-fold-changes. The logCPM values can optionally be converted to RPKM or FPKM by subtracting $\log_2$ of gene length, see `rpkm()`.

2.18 Differential exon usage

edgeR can also be used to analyze RNA-Seq data at the exon level to detect differential splicing or isoform-specific differential expression. Alternative splicing events are detected by testing for differential exon usage for each gene, that is testing whether the log-fold-changes differ between exons for the same gene [1].

Both exon-level and gene-level tests can be performed simultaneously in edgeR. Prior to edgeR v4.6.0, this is done using the `diffSpliceDGE()` function. In edgeR v4.6.0, a new `diffSplice()` method for `DGEGLM` objects was introduced. The output object of this new `diffSplice()` method has the same format as that from the `diffSplice()` method in the `limma` package for `MArrayLM` objects. The new `diffSplice()` method is slightly slower than `diffSpliceDGE()`, but has improved power and receiver operating curve (ROC) while still controlling the FDR correctly [1].

Under both `diffSplice()` and `diffSpliceDGE()` approaches, the exon-level test tests for the significant difference between the exon's logFC and the overall logFC for the gene. Two testing methods at the gene-level are provided. The first is to conduct a gene-level statistical test using the exon-level test statistics. Whether it is a likelihood ratio test or a QL F-test depends on the pipeline chosen. The second is to convert the exon-level p -values into a genewise p -value by the Simes' method. The first method is likely to be powerful for genes in which several exons are differentially spliced. The Simes' method is likely to be more powerful when only a minority of the exons for a gene are differentially spliced.

The top set of most significant spliced genes can be viewed by the `topSplice()` function for `diffSplice()` outputs, and the `topSpliceDGE()` function for `diffSpliceDGE()` outputs. The exon-level testing results for a gene of interest can be visualized by the `plotSplice()` and the `plotSpliceDGE()` functions, respectively.

For more detailed examples, see the case study in Section 4.5 (Foxp1 data).

2.19 Differential transcript expression

edgeR offers an efficient way to assess differential transcript expression (DTE) [3, 2]. This strategy is based on the outputs from the lightweight alignment tools kallisto [5], Salmon [40], and RSEM [29]. In particular, the number of reads assigned to each transcript is quantified by kallisto, Salmon, and RSEM using a probabilistic approach. The read-to-transcript ambiguity is estimated using technical resamples from kallisto, Salmon, and RSEM, and interpreted as technical overdispersions. Salmon and kallisto have the ability to repeatedly resample each RNA-seq library to generate bootstrap samples. Alternatively, RSEM and Salmon can generate Gibbs samples from the posterior distribution, which can be used in the same way as bootstrap samples. These technical overdispersions can be incorporated into the downstream DTE analyses using a divided count approach. This allows DTE analyses to be conducted within the current edgeR framework exactly as for gene-level analyses. Specifically, in a DTU analysis pipeline, we recommend filtering lowly expressed transcripts with `filterByExpr()`, normalizing library sizes with `normLibSizes()`, and assessing differential expression with quasi-F-tests with functions `glmQLFit()` and `glmQLFTest()`.

To use edgeR for DTE analyses, users first need to run RSEM, kallisto or Salmon to quantify reads at the transcript level. Technical resamples must also be run, either Gibbs samples from Salmon or RSEM or bootstrap samples from kallisto. Bootstrap samples can be generated by Salmon and kallisto during transcript quantification with the arguments `'-numBootstraps B'` and `'-bootstrap-samples=B'`, respectively, in which B is the number of requested resamples. Alternatively, Gibbs samples can be generated by Salmon and RSEM with the arguments `'-numGibbsSamples B'` and `'-gibbs-number-of-samples B'`, respectively. Then the transcript-level counts can be imported and the technical overdispersions can be estimated using either the `catchSalmon()`, `catchKallisto()` or `catchRSEM()` functions as appropriate [3]. The number of Gibbs or bootstrap samples does not need to be large, usually ten resamples per sample will give good results. For an RNA-seq experiment with N samples, we recommend that the number of Gibbs resamples per RNA-seq library, B , should be chosen so that the $N(B - 1)$ is at least about 60 and preferably 200–300. If bootstrapping is used instead, then optimal results in edgeR are already achieved with $N(B - 1)$ about 50, with little further gain from drawing further technical resamples [2].

For more detailed examples, see the case study in Section 4.6 (human lung cell lines data).

2.20 Differential transcript usage

The divided count strategy applied to transcript counts also enables efficient differential transcript usage (DTU) analyses in edgeR [1]. DTU refers to changes in the relative abundance of transcripts of the same gene between experimental conditions. Testing for DTU is equivalent to testing whether the log-fold changes differ between transcripts of the same gene and, in practical terms, can be seen as analogous to performing a differential exon usage analysis, but with transcripts as the genomic feature of interest. Hence, DTU analyses in edgeR can also be carried out with the `diffSplice` method, with the read-to-transcript ambiguity divided out from transcript counts. In a DTU analysis pipeline, the `diffSplice` method takes the fitted model object produced by the `glmQLFit()` function as input, which is the same fitted model object that users would obtain when performing a DTE analysis. Therefore, we recommend filtering lowly expressed transcripts with `filterByExpr()` and normalizing library sizes with `normLibSizes()` in DTU analyses. Formal statistical tests can be performed either at the gene level or at the transcript level. The top set of most significantly affected genes or transcripts can be obtained using the `topSplice()` function on `diffSplice()` output.

The case study in Section 4.6 presents an example of DTU analysis on human lung cell line data.

2.21 CRISPR-Cas9 and shRNA-seq screen analysis

edgeR can also be used to analyze data from CRISPR-Cas9 and shRNA-seq genetic screens as described in Dai *et al.* (2014) [16]. Screens of this kind typically involve the comparison of two or more cell populations either in the presence or absence of a selective pressure, or as a time-course before and after a selective pressure is applied. The goal is to identify sgRNAs (or shRNAs) whose representation changes (either increases or decreases) suggesting that disrupting the target gene's function has an effect on the cell.

To begin, the `processAmplicons` function can be used to obtain counts for each sgRNA (or shRNA) in the screen in each sample and organise them in a `DGEList` for down-stream analysis using either the classic edgeR or GLM pipeline mentioned above. Next, gene set testing methods such as `camera` and `roast` can be used to summarize results from multiple sgRNAs or shRNAs targeting the same gene to obtain gene-level results.

For a detailed example, see the case study in Section 4.7 (CRISPR-Cas9 knockout screen analysis).

2.22 Bisulfite sequencing and differential methylation analysis

Cytosine methylation is a DNA modification generally associated with transcriptional silencing[49]. edgeR can be used to analyze DNA methylation data generated from bisulfite sequencing technology[11]. A DNA methylation study often involves comparing methylation levels at CpG loci between different experimental groups. Differential methylation analyses can be performed in edgeR for both whole genome bisulfite sequencing (WGBS) and reduced representation bisulfite sequencing (RRBS). This is done by considering the observed read counts of both methylated and unmethylated CpG's across all the samples. Extra coefficients are added to the design matrix to represent the methylation levels and the differences of the methylation levels between groups.

See the case study in Section 4.8 (Bisulfite sequencing of mouse oocytes) for a detailed worked example of a differential methylation analysis. Another example workflow is given by Chen *et al* [11].

Chapter 3

Specific experimental designs

3.1 Introduction

In this chapter, we outline the principles for setting up the design matrix and forming contrasts for some typical experimental designs.

Throughout this chapter we will assume that the read alignment, normalization and dispersion estimation steps described in the previous chapter have already been completed. We will assume that a `DGEList` object `y` has been created containing the read counts, library sizes, normalization factors and dispersion estimates.

3.2 Two or more groups

3.2.1 Introduction

The simplest and most common type of experimental design is that in which a number of experimental conditions are compared on the basis of independent biological replicates of each condition. Suppose that there are three experimental conditions to be compared, treatments A, B and C, say. The `samples` component of the `DGEList` data object might look like:

```
> y$samples
      group lib.size norm.factors
Sample1   A   100001           1
Sample2   A   100002           1
Sample3   B   100003           1
Sample4   B   100004           1
Sample5   C   100005           1
```

Note that it is not necessary to have multiple replicates for all the conditions, although it is usually desirable to do so. By default, the conditions will be listed in alphabetical order, regardless of the order that the data were read:

```
> levels(y$samples$group)
[1] "A" "B" "C"
```

3.2.2 Classic approach

The classic edgeR approach is to make pairwise comparisons between the groups. For example,

```
> et <- exactTest(y, pair=c("A", "B"))
> topTags(et)
```

will find genes differentially expressed (DE) in B vs A. Similarly

```
> et <- exactTest(y, pair=c("A", "C"))
```

for C vs A, or

```
> et <- exactTest(y, pair=c("C", "B"))
```

for B vs C.

Alternatively, the conditions to be compared can be specified by number, so that

```
> et <- exactTest(y, pair=c(3,2))
```

is equivalent to `pair=c("C", "B")`, given that the second and third levels of `group` are B and C respectively.

Note that the levels of `group` are in alphabetical order by default, but can be easily changed. Suppose for example that C is a control or reference level to which conditions A and B are to be compared. Then one might redefine the group levels, in a new data object, so that C is the first level:

```
> y2 <- y
> y2$samples$group <- relevel(y2$samples$group, ref="C")
> levels(y2$samples$group)
[1] "C" "A" "B"
```

Now

```
> et <- exactTest(y2, pair=c("A", "B"))
```

would still compare B to A, but

```
> et <- exactTest(y2, pair=c(1,2))
```

would now compare A to C.

When `pair` is not specified, the default is to compare the first two group levels, so

```
> et <- exactTest(y)
```

compares B to A, whereas

```
> et <- exactTest(y2)
```

compares A to C.

3.2.3 GLM approach

The glm approach to multiple groups is similar to the classic approach, but permits more general comparisons to be made. The glm approach requires a design matrix to describe the treatment conditions. We will usually use the `model.matrix` function to construct the design matrix, although it could be constructed manually. There are always many equivalent ways to define this matrix. Perhaps the simplest way is to define a coefficient for the expression level of each group:

```
> design <- model.matrix(~0+group, data=y$samples)
> colnames(design) <- levels(y$samples$group)
> design

      A B C
Sample1 1 0 0
Sample2 1 0 0
Sample3 0 1 0
Sample4 0 1 0
Sample5 0 0 1
attr(,"assign")
[1] 1 1 1
attr(,"contrasts")
attr(,"contrasts")$group
[1] "contr.treatment"
```

Here, the `0+` in the model formula is an instruction not to include an intercept column and instead to include a column for each group.

One can compare any of the treatment groups using the `contrast` argument of the `glmQLFTest` or `glmLRT` function. For example,

```
> fit <- glmQLFit(y, design)
> qlf <- glmQLFTest(fit, contrast=c(-1,1,0))
> topTags(qlf)
```

will compare B to A. The meaning of the contrast is to make the comparison $-1 \cdot A + 1 \cdot B + 0 \cdot C$, which is of course simply $B - A$.

The contrast vector can be constructed using `makeContrasts` if that is convenient. The above comparison could have been made by

```
> BvsA <- makeContrasts(B-A, levels=design)
> qlf <- glmQLFTest(fit, contrast=BvsA)
```

One could make three pairwise comparisons between the groups by

```
> my.contrasts <- makeContrasts(BvsA=B-A, CvsB=C-B, CvsA=C-A, levels=design)
> qlf.BvsA <- glmQLFTest(fit, contrast=my.contrasts[, "BvsA"])
> topTags(qlf.BvsA)
> qlf.CvsB <- glmQLFTest(fit, contrast=my.contrasts[, "CvsB"])
> topTags(qlf.CvsB)
> qlf.CvsA <- glmQLFTest(fit, contrast=my.contrasts[, "CvsA"])
> topTags(qlf.CvsA)
```

which would compare B to A, C to B and C to A respectively.

Any comparison can be made. For example,

```
> qlf <- glmQLFTest(fit, contrast=c(-0.5,-0.5,1))
```

would compare C to the average of A and B. Alternatively, this same contrast could have been specified by

```
> my.contrast <- makeContrasts(C-(A+B)/2, levels=design)
> qlf <- glmQLFTest(fit, contrast=my.contrast)
```

with the same results.

3.2.4 Questions and contrasts

The glm approach allows an infinite variety of contrasts to be tested between the groups. This embarrassment of riches leads to the question, which specific contrasts should we test? This answer is that we should form and test those contrasts that correspond to the scientific questions that we want to answer. Each statistical test is an answer to a particular question, and we should make sure that our questions and answers match up.

To clarify this a little, we will consider a hypothetical experiment with four groups. The groups correspond to four different types of cells: white and smooth, white and furry, red and smooth and red furry. We will think of white and red as being the major group, and smooth and furry as being a sub-grouping. Suppose the RNA samples look like this:

Sample	Color	Type	Group
1	White	Smooth	A
2	White	Smooth	A
3	White	Furry	B
4	White	Furry	B
5	Red	Smooth	C
6	Red	Smooth	C
7	Red	Furry	D
8	Red	Furry	D

To decide which contrasts should be made between the four groups, we need to be clear what are our scientific hypotheses. In other words, what are we seeking to show?

First, suppose that we wish to find genes that are always higher in red cells than in white cells. Then we will need to form the four contrasts $C-A$, $C-B$, $D-A$ and $D-B$, and select genes that are significantly up for all four contrasts.

Or suppose we wish to establish that the difference between Red and White is large compared to the differences between Furry and Smooth. An efficient way to establish this would be to form the three contrasts $B-A$, $D-C$ and $(C+D)/2 - (A+B)/2$. We could confidently make this assertion for genes for which the third contrast is far more significant than the first two. Even if $B-A$ and $D-C$ are statistically significant, we could still look for genes for which the fold changes for $(C+D)/2 - (A+B)/2$ are much larger than those for $B-A$ or $D-C$.

We might want to find genes that are more highly expressed in Furry cells regardless of color. Then we would test the contrasts $B-A$ and $D-C$, and look for genes that are significantly up for both contrasts.

Or we want to assert that the difference between Furry over Smooth is much the same regardless of color. In that case you need to show that the contrast $(B+D)/2 - (A+C)/2$ (the average Furry effect) is significant for many genes but that $(D-C) - (B-A)$ (the interaction) is not.

3.2.5 A more traditional glm approach

A more traditional way to create a design matrix in R is to include an intercept term that represents the first level of the factor. We included `0+` in our model formula above. Had we omitted it, the design matrix would have had the same number of columns as above, but the first column would be the intercept term and the meanings of the second and third columns would change:

```
> design <- model.matrix(~group, data=y$samples)
> design

      (Intercept) groupB groupC
Sample1          1      0      0
Sample2          1      0      0
Sample3          1      1      0
Sample4          1      1      0
Sample5          1      0      1
attr(,"assign")
[1] 0 1 1
attr(,"contrasts")
attr(,"contrasts")$group
[1] "contr.treatment"
```

Now the first coefficient will measure the baseline logCPM expression level in the first treatment condition (here group A), and the second and third columns are relative to the baseline. Here the second and third coefficients represent B vs A and C vs A respectively. In other words, `coef=2` now means B-A and `coef=3` means C-A, so

```
> fit <- glmQLFit(y, design)
> qlf <- glmQLFTest(fit, coef=2)
```

would test for differential expression in B vs A. and

```
> qlf <- glmQLFTest(fit, coef=3)
```

would test for differential expression in C vs A.

This parametrization makes good sense when the first group represents a reference or control group, as all comparison are made with respect to this condition. If we relevelled the factor to make level C the first level (see Section 3.2.2), then the design matrix becomes:

```
> design2 <- model.matrix(~group, data=y2$samples)
> design2

      (Intercept) groupA groupB
Sample1          1      1      0
Sample2          1      1      0
Sample3          1      0      1
Sample4          1      0      1
```

```
Sample5      1      0      0
attr("assign")
[1] 0 1 1
attr("contrasts")
attr("contrasts")$group
[1] "contr.treatment"
```

Now

```
> fit2 <- glmQLFit(y, design2)
> qlf <- glmQLFTest(fit2, coef=2)
```

compares A to C, and

```
> qlf <- glmQLFTest(fit2, coef=3)
```

compares B to C. With this parametrization, one could still compare B to A using

```
> qlf <- glmQLFTest(fit2, contrast=c(0,-1,1))
```

Note that

```
> qlf <- glmQLFTest(fit2, coef=1)
```

should not be used. It would test whether the first coefficient is zero, but it is not meaningful to compare the logCPM in group A to zero.

3.2.6 An ANOVA-like test for any differences

It might be of interest to find genes that are DE between any of the groups, without specifying before-hand which groups might be different. This is analogous to a one-way ANOVA test. In edgeR, this is done by specifying multiple coefficients to `glmQLFTest` or `glmLRT`, when the design matrix includes an intercept term. For example, with `fit` as defined in the previous section,

```
> qlf <- glmQLFTest(fit, coef=2:3)
> topTags(qlf)
```

will find any genes that differ between any of the treatment conditions A, B or C. Technically, this procedure tests whether either of the contrasts B-A or C-A are non-zero. Since at least one of these must be non-zero when differences exist, the test will detect any differences. To have this effect, the `coef` argument should specify all the coefficients except the intercept.

Note that this approach does not depend on how the group factor was defined, or how the design matrix was formed, as long as there is an intercept column. For example

```
> qlf <- glmQLFTest(fit2, coef=2:3)
```

gives exactly the same results, even though `fit2` and `fit` were computed using different design matrices. Here `fit2` is as defined in the previous section.

3.3 Experiments with all combinations of multiple factors

3.3.1 Defining each treatment combination as a group

We now consider experiments with more than one experimental factor, but in which every combination of experiment conditions can potentially have a unique effect. For example, suppose that an experiment has been conducted with an active drug and a placebo, at three times from 0 hours to 2 hours, with all samples obtained from independent subjects. The data frame `targets` describes the treatment conditions applied to each sample:

```
> targets
```

	Treat	Time
Sample1	Placebo	0h
Sample2	Placebo	0h
Sample3	Placebo	1h
Sample4	Placebo	1h
Sample5	Placebo	2h
Sample6	Placebo	2h
Sample7	Drug	0h
Sample8	Drug	0h
Sample9	Drug	1h
Sample10	Drug	1h
Sample11	Drug	2h
Sample12	Drug	2h

As always, there are many ways to setup a design matrix. A simple, multi-purpose approach is to combine all the experimental factors into one combined factor:

```
> Group <- factor(paste(targets$Treat,targets$Time,sep="."))
> cbind(targets,Group=Group)
```

	Treat	Time	Group
Sample1	Placebo	0h	Placebo.0h
Sample2	Placebo	0h	Placebo.0h
Sample3	Placebo	1h	Placebo.1h
Sample4	Placebo	1h	Placebo.1h
Sample5	Placebo	2h	Placebo.2h
Sample6	Placebo	2h	Placebo.2h
Sample7	Drug	0h	Drug.0h
Sample8	Drug	0h	Drug.0h
Sample9	Drug	1h	Drug.1h
Sample10	Drug	1h	Drug.1h
Sample11	Drug	2h	Drug.2h
Sample12	Drug	2h	Drug.2h

Then we can take the same approach as in the previous section on two or more groups. Each treatment time for each treatment drug is a group:

```
> design <- model.matrix(~0+Group)
> colnames(design) <- levels(Group)
```

```
> fit <- glmQLFit(y, design)
```

Then we can make any comparisons we wish. For example, we might wish to make the following contrasts:

```
> my.contrasts <- makeContrasts(
+   Drug.1vs0 = Drug.1h-Drug.0h,
+   Drug.2vs0 = Drug.2h-Drug.0h,
+   Placebo.1vs0 = Placebo.1h-Placebo.0h,
+   Placebo.2vs0 = Placebo.2h-Placebo.0h,
+   DrugvsPlacebo.0h = Drug.0h-Placebo.0h,
+   DrugvsPlacebo.1h = (Drug.1h-Drug.0h) - (Placebo.1h-Placebo.0h),
+   DrugvsPlacebo.2h = (Drug.2h-Drug.0h) - (Placebo.2h-Placebo.0h),
+   levels=design)
```

To find genes responding to the drug at 1 hour:

```
> qlf <- glmQLFTest(fit, contrast=my.contrasts[, "Drug.1vs0"])
```

or at 2 hours:

```
> qlf <- glmQLFTest(fit, contrast=my.contrasts[, "Drug.2vs0"])
```

To find genes with baseline differences between the drug and the placebo at 0 hours:

```
> qlf <- glmQLFTest(fit, contrast=my.contrasts[, "DrugvsPlacebo.0h"])
```

To find genes that have responded *differently* to the drug and the placebo at 2 hours:

```
> qlf <- glmQLFTest(fit, contrast=my.contrasts[, "DrugvsPlacebo.2h"])
```

Of course, it is not compulsory to use `makeContrasts` to form the contrasts. The coefficients are the following:

```
> colnames(fit)
[1] "Drug.0h"    "Drug.1h"    "Drug.2h"    "Placebo.0h" "Placebo.1h" "Placebo.2h"
```

so

```
> qlf <- glmQLFTest(fit, contrast=c(-1,0,1,0,0,0))
```

would find the `Drug.2vs0` contrast, and

```
> qlf <- glmQLFTest(fit, contrast=c(-1,0,1,1,0,-1))
```

is another way of specifying the `DrugvsPlacebo.2h` contrast.

3.3.2 Nested interaction formulas

We generally recommend the approach of the previous section, because it is so explicit and easy to understand. However it may be useful to be aware of more short-hand approach to form the same contrasts in the previous section using a model formula. First, make sure that the placebo is the reference level:

```
> targets$Treat <- relevel(targets$Treat, ref="Placebo")
```

Then form the design matrix:

```
> design <- model.matrix(~Treat + Treat:Time, data=targets)
> fit <- glmQLFit(y, design)
```

The meaning of this formula is to consider all the levels of time for each treatment drug separately. The second term is a nested interaction, the interaction of Time within Treat. The coefficient names are:

```
> colnames(fit)

[1] "(Intercept)"      "TreatDrug"         "TreatPlacebo:Time1h"
[4] "TreatDrug:Time1h"  "TreatPlacebo:Time2h" "TreatDrug:Time2h"
```

Now most of the above contrasts are directly available as coefficients:

```
> qlf <- glmQLFTest(fit, coef=2)
```

is the baseline drug vs placebo comparison,

```
> qlf <- glmQLFTest(fit, coef=4)
```

is the drug effect at 1 hour,

```
> qlf <- glmQLFTest(fit, coef=6)
```

is the drug effect at 2 hours, and finally

```
> qlf <- glmQLFTest(fit, contrast=c(0,0,0,0-1,1))
```

is the DrugvsPlacebo.2h contrast.

3.3.3 Treatment effects over all times

The nested interaction model makes it easy to find genes that respond to the treatment at any time, in a single test. Continuing the above example,

```
> qlf <- glmQLFTest(fit, coef=c(4,6))
```

finds genes that respond to the treatment at either 1 hour or 2 hours versus the 0 hour baseline. This is analogous to an ANOVA F -test for a normal linear model.

3.3.4 Interaction at any time

A very traditional approach taken in many statistics textbooks would be to specify our experiment in terms of a factorial model:

```
> design <- model.matrix(~Treat * Time, data=targets)
```

which is equivalent to

```
> design <- model.matrix(~Treat + Time + Treat:Time, data=targets)
> fit <- glmQLFit(y, design)
```

While the factorial model has a long history in statistics, the coefficients are more difficult to interpret than for the design matrices in Sections 3.3.1 or 3.3.2 and the coefficients are generally less biologically meaningful.

In the factorial model, the coefficient names are:

```
> colnames(design)

[1] "(Intercept)"      "TreatDrug"        "Time1h"           "Time2h"
[5] "TreatDrug:Time1h" "TreatDrug:Time2h"
```

Now

```
> qlf <- glmQLFTest(fit, coef=2)
```

is again the baseline drug vs placebo comparison at 0 hours, but

```
> qlf <- glmQLFTest(fit, coef=3)
```

and

```
> qlf <- glmQLFTest(fit, coef=4)
```

are the effects of the reference drug, i.e., the effects of the placebo at 1 hour and 2 hours. In most experimental studies, none of the above three tests are would be of any particular scientific interest.

The factorial formula is primarily useful as a way to conduct an overall test for interaction. The last two coefficients correspond to the interaction contrasts $(\text{Drug.1h-Placebo.1h}) - (\text{Drug.0h-Placebo.0h})$ and $(\text{Drug.2h-Placebo.2h}) - (\text{Drug.0h-Placebo.0h})$ respectively, which are the same as the contrasts `DrugvsPlacebo.1h` and `DrugvsPlacebo.2h` defined in Section 3.3.1. Hence

```
> qlf <- glmQLFTest(fit, coef=5:6)
```

is useful because it detects genes that respond *differently* to the drug, relative to the placebo, at either of the times. In other words, specifying `coef=5:6` in the GLM test is a way to test for interaction between treatment without having to form the interaction contrasts explicitly. The results will be the same as if we had specified

```
> qlf <- glmQLFTest(fit, contrast=my.contrasts[, "DrugvsPlacebo.1h", "DrugvsPlacebo.2h"])
```

in Section 3.3.1.

3.4 Additive models and blocking

3.4.1 Paired samples

Paired samples occur whenever we compare two treatments and each independent subject in the experiment receives both treatments. Suppose for example that an experiment is conducted to compare a new treatment (T) with a control (C). Suppose that both the control and the treatment are administered to each of three patients. This produces the sample data:

FileName	Subject	Treatment
File1	1	C
File2	1	T
File3	2	C
File4	2	T
File5	3	C
File6	3	T

This is a paired design in which each subject receives both the control and the active treatment. We can therefore compare the treatment to the control for each patient separately, so that baseline differences between the patients are subtracted out.

The design matrix is formed from an additive model formula without an interaction term:

```
> Subject <- factor(targets$Subject)
> Treat <- factor(targets$Treatment, levels=c("C","T"))
> design <- model.matrix(~Subject+Treat)
```

The omission of an interaction term is characteristic of paired designs. We are not interested in the effect of the treatment on an individual patient (which is what an interaction term would examine). Rather we are interested in the average effect of the treatment over a population of patients.

As always, the dispersion has to be estimated:

```
> y <- estimateDisp(y,design)
```

We proceed to fit a linear model and test for the treatment effect. Note that we can omit the `coef` argument to `glmQLFTest` because the treatment effect is the last coefficient in the model.

```
> fit <- glmQLFit(y, design)
> qlf <- glmQLFTest(fit)
> topTags(qlf)
```

This test detects genes that are differentially expressed in response to the active treatment compared to the control, adjusting for baseline differences between the patients. This test can be viewed as a generalization of a paired *t*-test.

See the oral carcinomas case study of Section 4.1 for a fully worked analysis with paired samples.

3.4.2 Blocking

Paired samples are a simple example of what is called “blocking” in experimental design. The idea of blocking is to compare treatments using experimental subjects that are as similar as possible, so that the treatment difference stands out as clearly as possible.

Suppose for example that we wish to compare three treatments A, B and C using experimental animals. Suppose that animals from the same litter are appreciably more similar than animals from different litters. This might lead to an experimental setup like:

FileName	Litter	Treatment
File1	1	A
File2	1	B
File3	1	C
File4	2	B
File5	2	A
File6	2	C
File7	3	C
File8	3	B
File9	3	A

Here it is the differences between the treatments that are of interest. The differences between the litters are not of primary interest, nor are we interested in a treatment effect that occurs for in only one litter, because that would not be reproducible.

We can compare the three treatments adjusting for any baseline differences between the litters by fitting an additive model:

```
> Litter <- factor(targets$Litter)
> Treatment <- factor(targets$Treatment)
> design <- model.matrix(~Litter+Treatment)
```

This creates a design matrix with five columns: three for the litters and two more for the differences between the treatments.

If `fit` is the fitted model with this design matrix, then we may proceed as follows. To detect genes that are differentially expressed between any of the three treatments, adjusting for litter differences:

```
> qlf <- glmQLFTest(fit, coef=4:5)
> topTags(qlf)
```

To detect genes that are differentially expressed in treatment B vs treatment A:

```
> qlf <- glmQLFTest(fit, coef=4)
> topTags(qlf)
```

To detect genes that are differentially expressed in treatment C vs treatment A:

```
> qlf <- glmQLFTest(fit, coef=5)
> topTags(qlf)
```

To detect genes that are differentially expressed in treatment C vs treatment B:

```
> qlf <- glmQLFTest(fit, contrast=c(0,0,0,-1,1))
> topTags(qlf)
```

The advantage of using litter as a blocking variable in the analysis is that this will make the comparison between the treatments more precise, if litter-mates are more alike than animals from different litters. On the other hand, if litter-mates are no more alike than animals from different litters, which might be so for genetically identical inbred laboratory animals, then the above analysis is somewhat inefficient because the litter effects are being estimated unnecessarily. In that case, it would be better to omit litter from the model formula.

3.4.3 Batch effects

Another situation in which additive model formulas are used is when correcting for batch effects in an experiment. The situation here is analogous to blocking, the only difference being that the batch effects were probably unintended rather than a deliberate aspect of the experimental design. The analysis is the same as for blocking. The treatments can be adjusted for differences between the batches by using an additive model formula of the form:

```
> design <- model.matrix(~Batch+Treatment)
```

In this type of analysis, the treatments are compared only within each batch. The analysis is corrected for baseline differences between the batches.

The Arabidopsis case study in Section 4.2 gives a fully worked example with batch effects.

3.5 Comparisons both between and within subjects

Here is a more complex scenario, posed by a poster to the Bioconductor mailing list. The experiment has 18 RNA samples collected from 9 subjects. The samples correspond to 3 healthy patients, 3 patients with Disease 1 and 3 patients with Disease 2. Each patient received two treatments, an active treatment with a hormone and a control treatment without the hormone. The targets frame looks like this:

```
> targets
  Patient Disease Treatment
1       1 Healthy    None
2       1 Healthy  Hormone
3       2 Healthy    None
4       2 Healthy  Hormone
5       3 Healthy    None
6       3 Healthy  Hormone
7       4 Disease1    None
8       4 Disease1  Hormone
9       5 Disease1    None
10      5 Disease1  Hormone
11      6 Disease1    None
12      6 Disease1  Hormone
13      7 Disease2    None
14      7 Disease2  Hormone
15      8 Disease2    None
16      8 Disease2  Hormone
17      9 Disease2    None
18      9 Disease2  Hormone
```

If all the RNA samples were collected from independent subjects, then this would be a nested factorial experiment, from which we would want to estimate the treatment effect for each disease group. As it is, however, we have a paired comparison experiment for each disease group. The feature that makes this experiment complex is that some comparisons (those between the diseases) are made *between* patients while other comparisons (hormone treatment vs no treatment) are made *within* patients.

This type of experiment is sometimes called a *multilevel design* or a *repeated measures* design. The *repeated measures* refer to the multiple measurements made on each patient. The experiment is *multilevel* in the sense that there are two error levels, one between patients and one for the repeat measurements within patients. The repeated measurements made on each patient will typically be more similar to each other than measurements made on different patients. Hence the variability within patients is typically lower than that between patients.

The easiest way to approach this design is to view it as three paired-comparison experiments, one for each disease group. We can compare the hormone treatment to the control treatment separately for each disease group, then contrast how effect the hormone is between the three disease groups.

For we define the experimental factors:

```
> Patient <- factor(targets$Patient)
> Disease <- factor(targets$Disease, levels=c("Healthy", "Disease1", "Disease2"))
> Treatment <- factor(targets$Treatment, levels=c("None", "Hormone"))
```

We need to adjust for baseline differences between the patients, so the first step is to initialize the design matrix with patient effects:

```
> design <- model.matrix(~Patient)
```

Then we define disease-specific treatment effects and append them to the design matrix:

```
> Healthy.Hormone <- Disease=="Healthy" & Treatment=="Hormone"
> Disease1.Hormone <- Disease=="Disease1" & Treatment=="Hormone"
> Disease2.Hormone <- Disease=="Disease2" & Treatment=="Hormone"
> design <- cbind(design, Healthy.Hormone, Disease1.Hormone, Disease2.Hormone)
```

After estimating the dispersions (code not shown), we can fit a linear model:

```
> fit <- glmQLFit(y, design)
```

To find genes responding to the hormone in Healthy patients:

```
> qlf <- glmQLFTest(fit, coef="Healthy.Hormone")
> topTags(qlf)
```

To find genes responding to the hormone in Disease1 patients:

```
> qlf <- glmQLFTest(fit, coef="Disease1.Hormone")
> topTags(qlf)
```

To find genes responding to the hormone in Disease2 patients:

```
> qlf <- glmQLFTest(fit, coef="Disease2.Hormone")
> topTags(qlf)
```

edgeR User's Guide

To find genes that respond to the hormone in *any* disease group:

```
> qlf <- glmQLFTest(fit, coef=10:12)
> topTags(qlf)
```

To find genes that respond differently to the hormone in Disease1 vs Healthy patients:

```
> qlf <- glmQLFTest(fit, contrast=c(0,0,0,0,0,0,0,0,0,-1,1,0))
> topTags(qlf)
```

To find genes that respond differently to the hormone in Disease2 vs Healthy patients:

```
> qlf <- glmQLFTest(fit, contrast=c(0,0,0,0,0,0,0,0,0,-1,0,1))
> topTags(qlf)
```

To find genes that respond differently to the hormone in Disease2 vs Disease1 patients:

```
> qlf <- glmQLFTest(fit, contrast=c(0,0,0,0,0,0,0,0,0,0,-1,1))
> topTags(qlf)
```

Chapter 4

Case studies

4.1 RNA-Seq of oral carcinomas vs matched normal tissue

4.1.1 Introduction

This section provides a detailed analysis of data from a paired design RNA-seq experiment, featuring oral squamous cell carcinomas and matched normal tissue from three patients [54]. The aim of the analysis is to detect genes differentially expressed between tumor and normal tissue, adjusting for any differences between the patients. This provides an example of the GLM capabilities of edgeR.

RNA was sequenced on an Applied Biosystems SOLiD System 3.0 and reads mapped to the UCSC hg18 reference genome [54]. Read counts, summarised at the level of refSeq transcripts, are available in Table S1 of Tuch et al. [54].

4.1.2 Reading in the data

The read counts for the six individual libraries are stored in one tab-delimited file. To make this file, we downloaded Table S1 from Tuch et al. [54], deleted some unnecessary columns and edited the column headings slightly:

```
> rawdata <- read.delim("TableS1.txt", check.names=FALSE, stringsAsFactors=FALSE)
```

```
> head(rawdata)
```

	RefSeqID	Symbol	NbrOfExons	8N	8T	33N	33T	51N	51T
1	NM_182502	TMPRSS11B	10	2592	3	7805	321	3372	9
2	NM_003280	TNNC1	6	1684	0	1787	7	4894	559
3	NM_152381	XIRP2	10	9915	15	10396	48	23309	7181
4	NM_022438	MAL	3	2496	2	3585	239	1596	7
5	NM_001100112	MYH2	40	4389	7	7944	16	9262	1818
6	NM_017534	MYH2	40	4402	7	7943	16	9244	1815

For easy manipulation, we put the data into a `DGEList` object:

```
> library(edgeR)
> y <- DGEList(counts=rawdata[,4:9], genes=rawdata[,1:3])
```

4.1.3 Annotation

The study by Tuch et al. [54] was undertaken a few years ago, so not all of the RefSeq IDs provided by match RefSeq IDs currently in use. We retain only those transcripts with IDs in the current NCBI annotation, which is provided by the `org.Hs.eg.db` package:

```
> library(org.Hs.eg.db)
> idfound <- y$genes$RefSeqID %in% mappedRkeys(org.Hs.egREFSEQ)
> y <- y[idfound,]
> dim(y)

[1] 15534      6
```

We add Entrez Gene IDs to the annotation:

```
> egREFSEQ <- toTable(org.Hs.egREFSEQ)
> head(egREFSEQ)

  gene_id  accession
1      1    NM_130786
2      1    NP_570602
3      2    NM_000014
4      2 NM_001347423
5      2 NM_001347424
6      2 NM_001347425

> m <- match(y$genes$RefSeqID, egREFSEQ$accession)
> y$genes$EntrezGene <- egREFSEQ$gene_id[m]
```

Now use the Entrez Gene IDs to update the gene symbols:

```
> egSYMBOL <- toTable(org.Hs.egSYMBOL)
> head(egSYMBOL)

  gene_id symbol
1      1    A1BG
2      2    A2M
3      3    A2MP1
4      9    NAT1
5     10    NAT2
6     11    NATP

> m <- match(y$genes$EntrezGene, egSYMBOL$gene_id)
> y$genes$Symbol <- egSYMBOL$symbol[m]
> head(y$genes)
```

	RefSeqID	Symbol	NbrOfExons	EntrezGene
1	NM_182502	TMPRSS11B	10	132724
2	NM_003280	TNNC1	6	7134
3	NM_152381	XIRP2	10	129446
4	NM_022438	MAL	3	4118

5	NM_001100112	MYH2	40	4620
6	NM_017534	MYH2	40	4620

4.1.4 Filtering and normalization

Different RefSeq transcripts for the same gene symbol count predominantly the same reads. So we keep one transcript for each gene symbol. We choose the transcript with highest overall count:

```
> o <- order(rowSums(y$counts), decreasing=TRUE)
> y <- y[o,]
> d <- duplicated(y$genes$Symbol)
> y <- y[!d,]
> nrow(y)
[1] 10510
```

Normally we would also filter lowly expressed genes. For this data, all transcripts already have at least 50 reads for all samples of at least one of the tissues types.

Recompute the library sizes:

```
> y$samples$lib.size <- colSums(y$counts)
```

Use Entrez Gene IDs as row names:

```
> rownames(y$counts) <- rownames(y$genes) <- y$genes$EntrezGene
> y$genes$EntrezGene <- NULL
```

TMM normalization is applied to this dataset to account for compositional difference between the libraries.

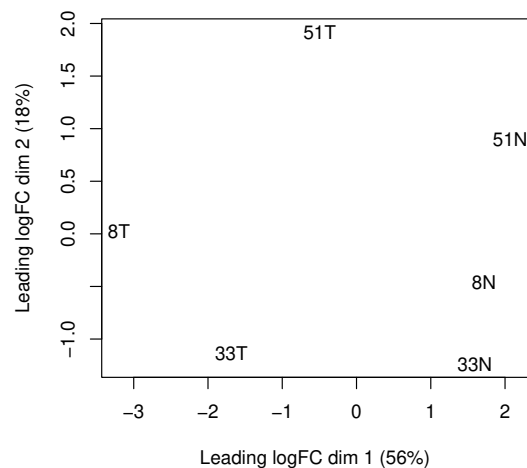
```
> y <- normLibSizes(y)
> y$samples
```

	group	lib.size	norm.factors
8N	1	7987830	1.146
8T	1	7370197	1.086
33N	1	15752765	0.672
33T	1	14042177	0.973
51N	1	21536577	1.032
51T	1	15191722	1.190

4.1.5 Data exploration

The first step of an analysis should be to examine the samples for outliers and for other relationships. The function `plotMDS` produces a plot in which distances between samples correspond to leading biological coefficient of variation (BCV) between those samples:

```
> plotMDS(y)
```



In the plot, dimension 1 separates the tumor from the normal samples, while dimension 2 roughly corresponds to patient number. This confirms the paired nature of the samples. The tumor samples appear more heterogeneous than the normal samples.

4.1.6 Design matrix

Before we fit negative binomial GLMs, we need to define our design matrix based on the experimental design. Here we want to test for differential expression between tumour and normal tissues within patients, i.e. adjusting for differences between patients. In statistical terms, this is an additive linear model with patient as the blocking factor:

```
> Patient <- factor(c(8,8,33,33,51,51))
> Tissue <- factor(c("N","T","N","T","N","T"))
> data.frame(Sample=colnames(y),Patient,Tissue)
```

Sample	Patient	Tissue	
1	8N	8	N
2	8T	8	T
3	33N	33	N
4	33T	33	T
5	51N	51	N
6	51T	51	T

```
> design <- model.matrix(~Patient+Tissue)
> rownames(design) <- colnames(y)
> design
```

	(Intercept)	Patient33	Patient51	TissueT
8N	1	0	0	0
8T	1	0	0	1
33N	1	1	0	0
33T	1	1	0	1
51N	1	0	1	0
51T	1	0	1	1

```
attr("assign")
[1] 0 1 1 2
attr("contrasts")
attr("contrasts")$Patient
[1] "contr.treatment"

attr("contrasts")$Tissue
[1] "contr.treatment"
```

This sort of additive model is appropriate for paired designs, or experiments with batch effects.

4.1.7 Dispersion estimation

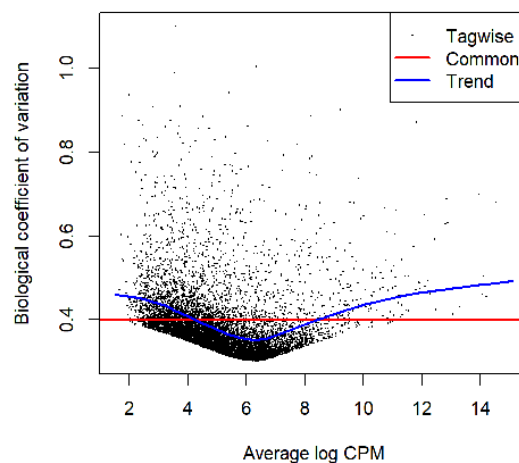
We estimate the NB dispersion for the dataset.

```
> y <- estimateDisp(y, design, robust=TRUE)
> y$common.dispersion
[1] 0.159
```

The square root of the common dispersion gives the coefficient of variation of biological variation. Here the common dispersion is found to be 0.159, so the coefficient of biological variation is around 0.4.

The dispersion estimates can be viewed in a BCV plot:

```
> plotBCV(y)
```



4.1.8 Differential expression

Now proceed to determine differentially expressed genes. Fit genewise glms:

edgeR User's Guide

```
> fit <- glmFit(y, design)
```

Conduct likelihood ratio tests for tumour vs normal tissue differences and show the top genes:

```
> lrt <- glmLRT(fit)
> topTags(lrt)

Coefficient: TissueT
      RefSeqID Symbol NbrOfExons logFC logCPM LR PValue FDR
5737 NM_001039585 PTGFR          4 -5.18  4.74 98.5 3.18e-23 3.34e-19
5744 NM_002820   PTHLH          4  3.97  6.21 90.8 1.58e-21 8.28e-18
3479 NM_001111283 IGF1          5 -3.99  5.72 85.8 2.02e-20 7.07e-17
1288 NM_033641   COL4A6         45  3.66  5.72 76.8 1.86e-18 4.89e-15
10351 NM_007168   ABCA8          38 -3.98  4.94 75.2 4.21e-18 8.49e-15
5837 NM_005609   PYGM          20 -5.48  5.99 74.9 4.85e-18 8.49e-15
487  NM_004320   ATP2A1          23 -4.62  5.96 74.3 6.71e-18 1.01e-14
27179 NM_014440   IL36A           4 -6.17  5.40 72.1 2.08e-17 2.47e-14
196374 NM_173352   KRT78           9 -4.25  7.61 72.0 2.12e-17 2.47e-14
83699 NM_031469   SH3BGRL2          4 -3.93  5.54 67.5 2.13e-16 2.24e-13
```

Note that `glmLRT` has conducted a test for the last coefficient in the linear model, which we can see is the tumor vs normal tissue effect:

```
> colnames(design)

[1] "(Intercept)" "Patient33"    "Patient51"    "TissueT"
```

The genewise tests are for tumor vs normal differential expression, adjusting for baseline differences between the three patients. The tests can be viewed as analogous to paired *t*-tests. The top DE tags have tiny *p*-values and FDR values, as well as large fold changes.

Here's a closer look at the counts-per-million in individual samples for the top genes:

```
> o <- order(lrt$table$PValue)
> cpm(y)[o[1:10],]

      8N      8T      33N      33T      51N      51T
5737  49.70  0.875  27.10  0.878  78.13  2.5435
5744   7.32 95.858  11.80 204.176   6.89 116.3396
3479  50.25  3.124  32.39   1.902 211.65  14.2107
1288  12.12 140.226   6.33  94.443   4.86  56.8427
10351  52.65  3.124  39.48   2.122  79.21   6.0824
5837  152.82  2.750 119.65   1.170  97.70   5.6953
487   107.92  3.124 147.13   3.804 102.83   8.9024
27179  40.09  1.250 172.26   3.292  36.09   0.0553
196374 372.27 20.746 581.55  47.770 145.09   4.5341
83699  96.23  5.124 117.20   5.413  48.20   5.4189
```

We see that all the top genes have consistent tumour vs normal changes for the three patients.

The total number of differentially expressed genes at 5% FDR is given by:

```
> summary(decideTests(lrt))
```

```

      TissueT
Down      943
NotSig    9234
Up        333

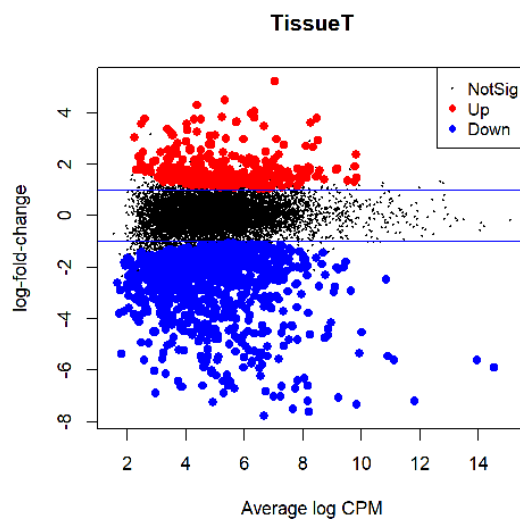
```

Plot log-fold change against log-counts per million, with DE genes highlighted:

```

> plotMD(lrt)
> abline(h=c(-1, 1), col="blue")

```



The blue lines indicate 2-fold changes.

4.1.9 Gene ontology analysis

We perform a gene ontology analysis focusing on the ontology of biological process (BP). The genes up-regulated in the tumors tend to be associated with cell differentiation, cell migration and tissue morphogenesis:

```

> go <- goana(lrt)
> topGO(go, ont="BP", sort="Up", n=30, truncate=30)

```

	Term	Ont	N	Up	Down	P.Up	P.Down
G0:0009888	tissue development	BP	1267	84	195	1.38e-11	1.60e-15
G0:0022008	neurogenesis	BP	1063	72	118	2.35e-10	7.23e-03
G0:0007155	cell adhesion	BP	935	66	160	2.82e-10	6.78e-17
G0:0007399	nervous system development	BP	1533	90	159	1.45e-09	2.28e-02
G0:0007275	multicellular organism deve...	BP	2821	138	331	3.29e-09	2.98e-09
G0:0060429	epithelium development	BP	757	55	94	4.13e-09	5.99e-04
G0:0016477	cell migration	BP	995	65	154	9.33e-09	1.93e-12
G0:0030154	cell differentiation	BP	2565	127	326	1.08e-08	1.23e-13
G0:0048513	animal organ development	BP	1823	99	266	1.10e-08	2.21e-18
G0:0048869	cellular developmental proc...	BP	2566	127	326	1.11e-08	1.30e-13
G0:0048870	cell motility	BP	1070	68	158	1.20e-08	4.41e-11

G0:0048731	system development	BP	2401	120	304	2.12e-08	2.43e-12
G0:0008544	epidermis development	BP	255	27	33	3.50e-08	2.02e-02
G0:0048699	generation of neurons	BP	895	59	100	3.78e-08	1.10e-02
G0:0030155	regulation of cell adhesion	BP	544	42	81	6.67e-08	2.77e-06
G0:0009653	anatomical structure morpho...	BP	1676	90	246	1.18e-07	3.59e-17
G0:0048729	tissue morphogenesis	BP	390	33	48	2.40e-07	1.47e-02
G0:0048856	anatomical structure develo...	BP	3508	155	425	2.83e-07	3.50e-15
G0:0042127	regulation of cell populati...	BP	1025	62	140	3.64e-07	1.17e-07
G0:0030182	neuron differentiation	BP	844	54	95	4.17e-07	1.08e-02
G0:0008283	cell population proliferati...	BP	1231	70	161	5.79e-07	2.09e-07
G0:0043588	skin development	BP	225	23	28	7.00e-07	4.71e-02
G0:0032501	multicellular organismal pr...	BP	3896	166	490	9.07e-07	1.19e-22
G0:0030855	epithelial cell differentia...	BP	437	33	59	3.09e-06	8.92e-04
G0:0030198	extracellular matrix organi...	BP	212	21	38	3.57e-06	2.55e-05
G0:0043062	extracellular structure org...	BP	212	21	38	3.57e-06	2.55e-05
G0:0045229	external encapsulating stru...	BP	213	21	38	3.85e-06	2.85e-05
G0:0048468	cell development	BP	1709	86	224	4.06e-06	2.83e-10
G0:0002009	morphogenesis of an epithel...	BP	324	27	34	4.20e-06	1.89e-01
G0:0048598	embryonic morphogenesis	BP	368	29	35	5.54e-06	3.83e-01

4.1.10 Setup

This analysis was conducted on:

```
> sessionInfo()

R version 4.5.1 (2025-06-13 ucrt)
Platform: x86_64-w64-mingw32/x64
Running under: Windows 11 x64 (build 26100)

Matrix products: default
  LAPACK version 3.12.1

locale:
[1] LC_COLLATE=English_Australia.utf8  LC_CTYPE=English_Australia.utf8
[3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C
[5] LC_TIME=English_Australia.utf8

time zone: Australia/Sydney
tzcode source: internal

attached base packages:
[1] stats4      stats      graphics  grDevices  utils      datasets  methods
[8] base

other attached packages:
[1] org.Hs.eg.db_3.21.0  AnnotationDbi_1.69.1 IRanges_2.41.3
[4] S4Vectors_0.45.4    Biobase_2.68.0      BiocGenerics_0.54.0
[7] generics_0.1.4      edgeR_4.7.4         limma_3.63.12
[10] knitr_1.50          BiocStyle_2.35.0
```

```
loaded via a namespace (and not attached):
 [1] bit_4.6.0             jsonlite_2.0.0        compiler_4.5.1
 [4] BiocManager_1.30.25  highr_0.11            crayon_1.5.3
 [7] blob_1.2.4           Biostrings_2.75.4     splines_4.5.1
[10] png_0.1-8            yaml_2.3.10          fastmap_1.2.0
[13] statmod_1.5.0        lattice_0.22-7        R6_2.6.1
[16] XVector_0.47.2       GenomeInfoDb_1.43.4   GenomeInfoDbData_1.2.14
[19] DBI_1.2.3            rlang_1.1.6          KEGGREST_1.47.1
[22] cachem_1.1.0         xfun_0.52            bit64_4.6.0-1
[25] RSQLite_2.3.9        memoise_2.0.1         cli_3.6.4
[28] digest_0.6.37        grid_4.5.1           locfit_1.5-9.12
[31] G0.db_3.21.0         vctrs_0.6.5          evaluate_1.0.3
[34] rmarkdown_2.29       httr_1.4.7           pkgconfig_2.0.3
[37] UCSC.utils_1.3.1     tools_4.5.1          htmltools_0.5.8.1
```

4.2 RNA-Seq of pathogen inoculated arabidopsis with batch effects

4.2.1 Introduction

This case study re-analyses *Arabidopsis thaliana* RNA-Seq data described by Cumbie et al. [15]. Summarized count data is available as a data object in the CRAN package `NBPSeq` comparing Δ hrcC challenged and mock-inoculated samples [15]. Samples were collected in three batches, and adjustment for batch effects proves to be important. The aim of the analysis therefore is to detect genes differentially expressed in response to Δ hrcC challenge, while correcting for any differences between the batches.

4.2.2 RNA samples

Pseudomonas syringae is a bacterium often used to study plant reactions to pathogens. In this experiment, six-week old *Arabidopsis* plants were inoculated with the Δ hrcC mutant of *P. syringae*, after which total RNA was extracted from leaves. Control plants were inoculated with a mock pathogen.

Three biological replicates of the experiment were conducted at separate times and using independently grown plants and bacteria.

The six RNA samples were sequenced one per lane on an Illumina Genome Analyzer. Reads were aligned and summarized per gene using GENE-counter. The reference genome was derived from the TAIR9 genome release (www.arabidopsis.org).

4.2.3 Loading the data

The data is in the `NBPSeq` package which does not work in R after version 3.5.0. We loaded an earlier version of `NBPSeq` and saved the data in an RDS file. The RDS file is available [here](#). We then read in the RDS file for our analysis.

```
> library(edgeR)
```

Loading required package: *limma*

```
> arab <- readRDS("Data/arab.rds")
> head(arab)
```

	mock1	mock2	mock3	hrcc1	hrcc2	hrcc3
AT1G01010	35	77	40	46	64	60
AT1G01020	43	45	32	43	39	49
AT1G01030	16	24	26	27	35	20
AT1G01040	72	43	64	66	25	90
AT1G01050	49	78	90	67	45	60
AT1G01060	0	15	2	0	21	8

There are two experimental factors, treatment (hrcc vs mock) and the time that each replicate was conducted:

```
> Treat <- factor(substring(colnames(arab),1,4))
> Treat <- relevel(Treat, ref="mock")
> Time <- factor(substring(colnames(arab),5,5))
```

We then create a `DGEList` object:

```
> y <- DGEList(counts=arab, group=Treat)
```

4.2.4 Filtering and normalization

There is no purpose in analysing genes that are not expressed in either experimental condition, so genes are first filtered on expression levels.

```
> keep <- filterByExpr(y)
> table(keep)
```

keep
FALSE TRUE
12292 13930

```
> y <- y[keep, , keep.lib.sizes=FALSE]
```

The TMM normalization is applied to account for the compositional biases:

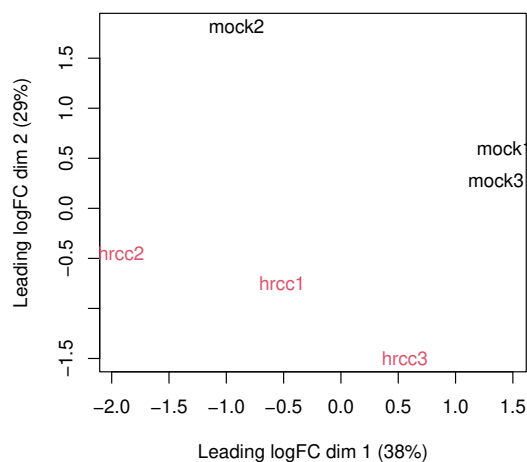
```
> y <- normLibSizes(y)
> y$samples
```

	group	lib.size	norm.factors
mock1	mock	1882391	0.977
mock2	mock	1870625	1.023
mock3	mock	3227243	0.914
hrcc1	hrcc	2101449	1.058
hrcc2	hrcc	1243266	1.083
hrcc3	hrcc	3494821	0.955

4.2.5 Data exploration

An MDS plot shows the relative similarities of the six samples.

```
> plotMDS(y, col=rep(1:2, each=3))
```



Distances on an MDS plot of a DGEList object correspond to *leading log-fold-change* between each pair of samples. Leading log-fold-change is the root-mean-square average of the largest $\log_2$ -fold-changes between each pair of samples. Each pair of samples extracted at each time tend to cluster together, suggesting a batch effect. The hrcc treated samples tend to be below the mock samples for each time, suggesting a treatment effect within each time. The two samples at time 1 are less consistent than at times 2 and 3.

To examine further consistency of the three replicates, we compute predictive log2-fold-changes (logFC) for the treatment separately for the three times.

```
> design <- model.matrix(~Time+Time:Treat)
> logFC <- predFC(y, design, prior.count=1, dispersion=0.05)
```

The logFC at the three times are positively correlated with one another, as we would hope:

```
> cor(logFC[,4:6])
```

	Time1:Treathrcc	Time2:Treathrcc	Time3:Treathrcc
Time1:Treathrcc	1.000	0.397	0.497
Time2:Treathrcc	0.397	1.000	0.516
Time3:Treathrcc	0.497	0.516	1.000

The correlation is highest between times 2 and 3.

4.2.6 Design matrix

Before we fit GLMs, we need to define our design matrix based on the experimental design. We want to test for differential expressions between Δ hrcC challenged and mock-inoculated samples within batches, i.e. adjusting for differences between batches. In statistical terms, this is an additive linear model. So the design matrix is created as:

```

> design <- model.matrix(~Time+Treat)
> rownames(design) <- colnames(y)
> design

      (Intercept) Time2 Time3 Treathrcc
mock1           1     0     0         0
mock2           1     1     0         0
mock3           1     0     1         0
hrcc1           1     0     0         1
hrcc2           1     1     0         1
hrcc3           1     0     1         1
attr(,"assign")
[1] 0 1 1 2
attr(,"contrasts")
attr(,"contrasts")$Time
[1] "contr.treatment"

attr(,"contrasts")$Treat
[1] "contr.treatment"

```

4.2.7 Dispersion estimation

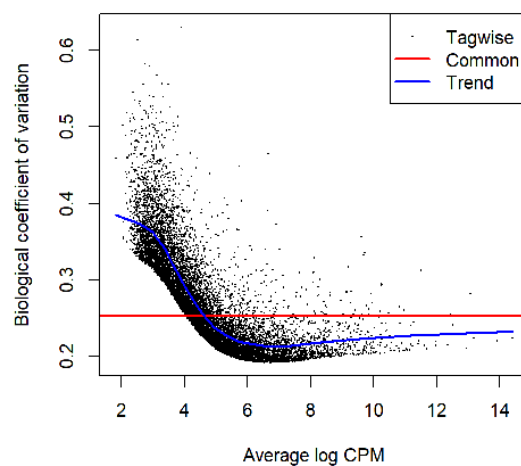
Estimate the genewise dispersion estimates over all genes, allowing for a possible abundance trend. The estimation is also robustified against potential outlier genes.

```

> y <- estimateDisp(y, design, robust=TRUE)
> y$common.dispersion

[1] 0.0638
> plotBCV(y)

```

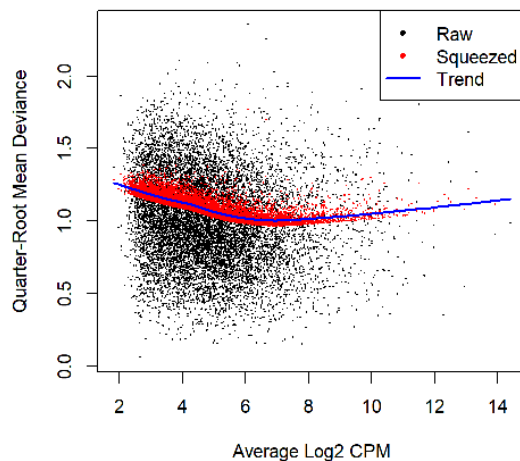


The square root of dispersion is the coefficient of biological variation (BCV). The common BCV is on the high side, considering that this is a designed experiment using genetically identical plants. The trended dispersion shows a decreasing trend with expression level. At low logCPM, the dispersions are very large indeed.

Note that only the trended dispersion is used under the quasi-likelihood (QL) pipeline. The tagwise and common estimates are shown here but will not be used further.

The QL dispersions can be estimated using the `glmQLFit` function, and then be visualized with the `plotQLDisp` function.

```
> fit <- glmQLFit(y, design, robust=TRUE)
> plotQLDisp(fit)
```



4.2.8 Differential expression

Now we test for significant differential expression in each gene using the QL F-test.

First we check whether there was a genuine need to adjust for the experimental times. We do this by testing for differential expression between the three times. There is considerable differential expression, justifying our decision to adjust for the batch effect:

```
> qlf <- glmQLFTest(fit, coef=2:3)
> topTags(qlf)
```

Coefficient: Time2 Time3

	logFC.Time2	logFC.Time3	logCPM	F	PValue	FDR
AT3G33004	4.85	-1.797	5.67	116.0	3.98e-10	3.49e-06
AT5G31702	5.88	-2.616	5.98	123.3	5.01e-10	3.49e-06
AT2G11230	3.53	-1.568	5.64	100.6	1.13e-09	5.23e-06
AT2G07782	3.52	-1.652	5.32	93.9	1.88e-09	6.54e-06
AT2G18193	3.11	-2.426	5.11	84.4	3.84e-09	1.07e-05
AT2G23910	3.64	-0.411	5.17	82.4	4.74e-09	1.08e-05
AT5G54830	3.12	-0.393	6.11	80.8	5.42e-09	1.08e-05
AT2G27770	2.52	-1.592	5.46	74.4	9.77e-09	1.70e-05

edgeR User's Guide

```
AT2G10600      6.08      -0.382   6.63  62.4 1.79e-08 2.53e-05
AT4G05635      3.21      -2.468   4.80  68.2 1.82e-08 2.53e-05

> FDR <- p.adjust(qlf$table$PValue, method="BH")
> sum(FDR < 0.05)

[1] 1794
```

Now conduct QL F-tests for the pathogen effect and show the top genes. By default, the test is for the last coefficient in the design matrix, which in this case is the treatment effect:

```
> qlf <- glmQLFTest(fit)
> topTags(qlf)

Coefficient: Treathrcc
      logFC logCPM    F  PValue    FDR
AT2G19190  4.48   7.38 289 1.57e-11 1.92e-07
AT2G39530  4.32   6.71 257 3.79e-11 1.92e-07
AT3G46280  4.78   8.10 254 4.14e-11 1.92e-07
AT5G48430  6.29   6.74 231 8.39e-11 2.48e-07
AT1G51800  3.95   7.71 229 8.91e-11 2.48e-07
AT2G39380  4.92   5.77 223 1.10e-10 2.56e-07
AT3G55150  5.75   4.91 182 2.03e-10 3.71e-07
AT5G64120  3.69   9.70 200 2.35e-10 3.71e-07
AT1G51850  5.28   5.42 195 2.40e-10 3.71e-07
AT1G51820  4.33   6.38 197 2.73e-10 3.81e-07
```

Here's a closer look at the individual counts-per-million for the top genes. The top genes are very consistent across the three replicates:

```
> top <- rownames(topTags(qlf))
> cpm(y)[top,]

      mock1 mock2 mock3 hrcc1 hrcc2 hrcc3
AT2G19190 16.853 12.54 13.22 341.7 262.2 344.9
AT2G39530  7.067  9.41 13.22 158.3 197.6 238.8
AT3G46280 19.028 17.77 18.30 385.3 385.5 806.4
AT5G48430  4.349  4.70  0.00 189.3 323.9 122.9
AT1G51800 29.357 17.25 30.50 362.8 358.0 455.8
AT2G39380  2.175  3.14  4.75  91.7  86.9 132.8
AT3G55150  0.544  1.05  1.36  43.2  66.9  63.2
AT5G64120 135.369 119.68 104.05 1342.5 1692.8 1606.2
AT1G51850  1.087  1.05  3.73  78.2  57.9 107.0
AT1G51820  9.786  7.84  6.10 121.4 161.2 187.9
```

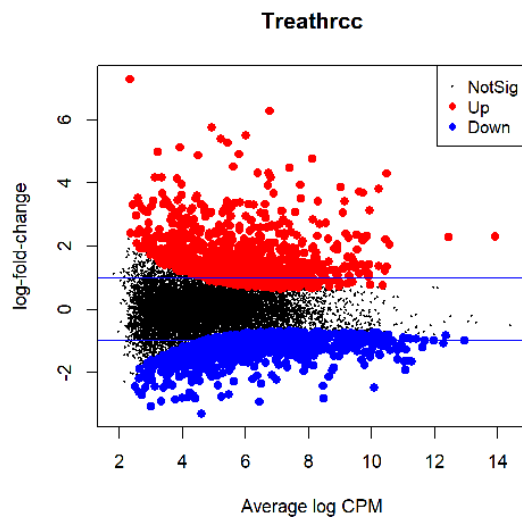
The total number of genes significantly up-regulated or down-regulated at 5% FDR is summarized as follows:

```
> summary(decideTests(qlf))

      Treathrcc
Down      1042
NotSig    11891
Up         997
```

We can plot all the logFCs against average count size, highlighting the DE genes:

```
> plotMD(qlf)
> abline(h=c(-1,1), col="blue")
```



The blue lines indicate 2-fold up or down.

4.2.9 Setup

This analysis was conducted on:

```
> sessionInfo()

R version 4.5.1 (2025-06-13 ucrt)
Platform: x86_64-w64-mingw32/x64
Running under: Windows 11 x64 (build 26100)

Matrix products: default
  LAPACK version 3.12.1

locale:
 [1] LC_COLLATE=English_Australia.utf8  LC_CTYPE=English_Australia.utf8
 [3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C
 [5] LC_TIME=English_Australia.utf8

time zone: Australia/Sydney
tzcode source: internal

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

other attached packages:
```

```
[1] edgeR_4.7.4      limma_3.63.12     knitr_1.50        BiocStyle_2.35.0
```

```
loaded via a namespace (and not attached):
```

```
[1] digest_0.6.37      fastmap_1.2.0      xfun_0.52
[4] lattice_0.22-7     htmltools_0.5.8.1  rmarkdown_2.29
[7] cli_3.6.4          grid_4.5.1         statmod_1.5.0
[10] compiler_4.5.1     highr_0.11         tools_4.5.1
[13] evaluate_1.0.3     yaml_2.3.10        locfit_1.5-9.12
[16] BiocManager_1.30.25 rlang_1.1.6
```

4.3 Profiles of Yoruba HapMap individuals

4.3.1 Background

RNA-Seq profiles were made of cell lines derived from lymphoblastoid cells from 69 different Yoruba individuals from Ibadan, Nigeria [42] [43]. The profiles were generated as part of the International HapMap project [26]. RNA from each individual was sequenced on at least two lanes of an Illumina Genome Analyser 2, and mapped reads to the human genome using MAQ v0.6.8.

The study group here is essentially an opportunity sample and the individuals are likely to be genetically diverse. In this analysis we look at genes that are differentially expressed between males and female.

4.3.2 Loading the data

Read counts summarized by Ensembl gene identifiers are available in the `tweeDEseqCountData` package:

```
> library(tweeDEseqCountData)
> data(pickrell1)
> Counts <- exprs(pickrell1.eset)
> dim(Counts)

[1] 38415    69

> Counts[1:5,1:5]
```

	NA18486	NA18498	NA18499	NA18501	NA18502
ENSG00000127720	6	32	14	35	14
ENSG00000242018	20	21	24	22	16
ENSG00000224440	0	0	0	0	0
ENSG00000214453	0	0	0	0	0
ENSG00000237787	0	0	1	0	0

In this analysis we will compare female with male individuals.

```
> Gender <- pickrell1.eset$gender
> table(Gender)

Gender
female  male
```

edgeR User's Guide

```
40      29
> rm(pickrell1.eset)
```

Annotation for each Ensemble gene is also available from the `tweeDEseqCountData` package:

```
> data(annotEnsembl63)
> annot <- annotEnsembl63[,c("Symbol", "Chr")]
> annot[1:5,]

      Symbol Chr
ENSG00000252775    U7  5
ENSG00000207459    U6  5
ENSG00000252899    U7  5
ENSG00000201298    U6  5
ENSG00000222266    U6  5

> rm(annotEnsembl63)
```

Form a `DGEList` object combining the counts and associated annotation:

```
> library(edgeR)
> y <- DGEList(counts=Counts, genes=annot[rownames(Counts),])
```

4.3.3 Filtering and normalization

Keep genes that are expressed in a worthwhile number of samples:

```
> isexpr <- filterByExpr(y, group=Gender)
> table(isexpr)

isexpr
FALSE  TRUE
20226 18189
```

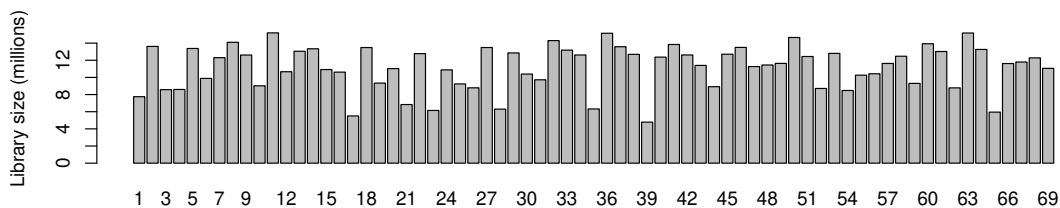
Keep only genes with defined annotation, and recompute library sizes:

```
> hasannot <- rowSums(is.na(y$genes))==0
> y <- y[isexpr & hasannot, , keep.lib.sizes=FALSE]
> dim(y)

[1] 17517    69
```

The library sizes vary from about 5 million to over 15 million:

```
> barplot(y$samples$lib.size*1e-6, names=1:69, ylab="Library size (millions)")
```



Apply TMM normalization to account for the composition biases:

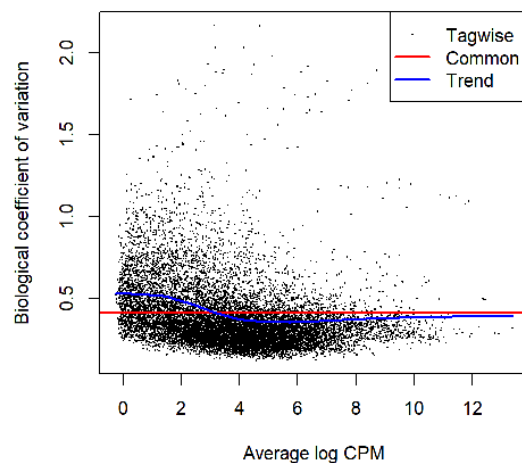
```
> y <- normLibSizes(y)
> head(y$samples)
```

	group	lib.size	norm.factors
NA18486	1	7750614	0.929
NA18498	1	13614927	1.096
NA18499	1	8570996	0.958
NA18501	1	8596932	1.194
NA18502	1	13377004	0.942
NA18504	1	9883172	0.983

4.3.4 Dispersion estimation

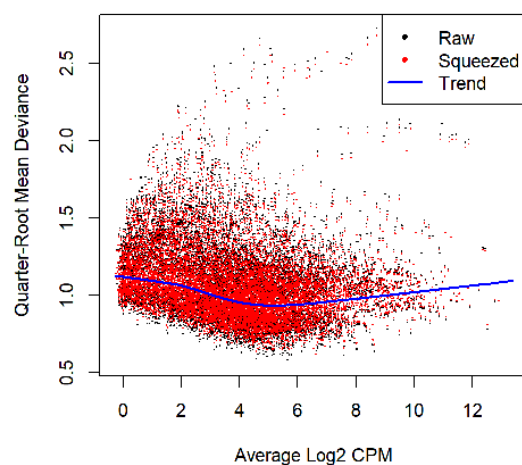
We are interested in the differences between male and female. Hence, we create a design matrix using the gender factor. We estimate the NB dispersion using `estimateDisp`. The estimation is robustified against potential outlier genes. Note that this step is now optional as all the NB dispersion estimates will not be used further under the latest quasi-likelihood (QL) pipeline.

```
> design <- model.matrix(~Gender)
> y <- estimateDisp(y, design, robust=TRUE)
> plotBCV(y)
```



We then estimate the QL dispersions using `glmQLFit`. The large number of cases and the high variability means that the QL dispersions are not squeezed very heavily from the raw values:

```
> fit <- glmQLFit(y, design, robust=TRUE)
> plotQLDisp(fit)
```



4.3.5 Differential expression

Now find genes differentially expressed between male and females. Positive log-fold-changes mean higher expression in males. The highly ranked genes are mostly on the X or Y chromosomes. Top ranked is the famous XIST gene, which is known to be expressed only in females.

```

> qlf <- glmQLFTest(fit)
> topTags(qlf, n=15)

Coefficient: Gendermale

```

	Symbol	Chr	logFC	logCPM	F	PValue	FDR
ENSG00000229807	XIST	X	-9.50	7.249	1459	1.56e-51	2.73e-47
ENSG00000233864	TTY15	Y	4.85	1.254	751	4.10e-50	3.59e-46
ENSG00000131002	CYorf15B	Y	5.63	2.056	773	1.03e-49	6.02e-46
ENSG00000099749	CYorf15A	Y	4.29	1.757	1090	5.87e-48	2.57e-44
ENSG00000165246	NLGN4Y	Y	5.11	1.675	425	8.91e-38	3.12e-34
ENSG00000157828	RPS4Y2	Y	3.18	4.208	612	7.72e-37	2.25e-33
ENSG00000198692	EIF1AY	Y	2.36	3.247	401	4.59e-31	1.15e-27
ENSG00000183878	UTY	Y	1.86	3.137	273	3.66e-26	8.01e-23
ENSG00000243209	AC010889.1	Y	2.65	0.797	250	1.83e-25	3.56e-22
ENSG00000213318	RP11-331F4.1	16	3.67	3.688	245	9.27e-25	1.62e-21
ENSG00000129824	RPS4Y1	Y	2.53	5.401	236	2.07e-24	3.30e-21
ENSG0000012817	KDM5D	Y	1.47	4.949	232	3.42e-24	5.00e-21
ENSG00000146938	NLGN4X	X	3.95	1.047	195	4.88e-24	6.57e-21
ENSG00000067048	DDX3Y	Y	1.62	5.621	188	9.97e-22	1.25e-18
ENSG00000232928	RP13-204A15.4	X	1.44	3.558	117	1.07e-16	1.25e-13

```

> summary(decideTests(qlf))

      Gendermale
Down          49
NotSig       17447
Up             21

```

4.3.6 Gene set testing

The `tweeDEseqCountData` package includes a list of genes belonging to the male-specific region of chromosome Y, and a list of genes located in the X chromosome that have been reported to escape X-inactivation. We expect genes in the first list to be up-regulated in males, whereas genes in the second list should be up-regulated in females.

```

> data(genderGenes)
> Ymale <- rownames(y) %in% msYgenes
> Xescape <- rownames(y) %in% XiEgenes

```

Roast gene set tests by `fry()` confirm that the male-specific genes are significantly up as a group in our comparison of males with females, whereas the X genes are significantly down as a group [55].

```

> index <- list(Y=Ymale, X=Xescape)
> fry(y, index=index, design=design)

```

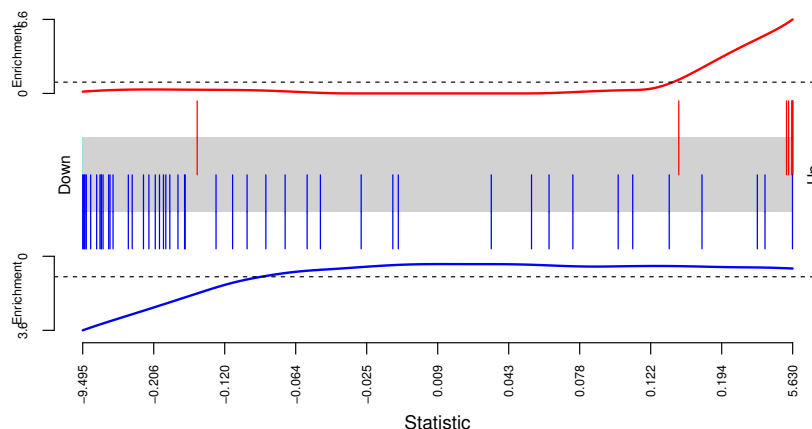
	NGenes	Direction	PValue	FDR	PValue.Mixed	FDR.Mixed
Y	12	Up	1.01e-45	2.02e-45	6.75e-11	6.75e-11
X	47	Down	6.69e-17	6.69e-17	1.10e-68	2.20e-68

A barcode plot can be produced to visualize the results. Genes are ranked from left to right by increasing log-fold-change in the background of the barcode plot. Genes in the set of `msYgenes` are represented by red bars whereas genes in the set of `XiEgenes` are represented by

edgeR User's Guide

blue bars. The line above the barcode shows the relative local enrichment of the vertical bars in each part of the plot. This particular plot suggests that the male-specific genes tend to have large positive log-fold-changes, whereas the X genes tend to have large negative log-fold-changes.

```
> barcodeplot(qlf$table$logFC, index[[1]], index[[2]])
```



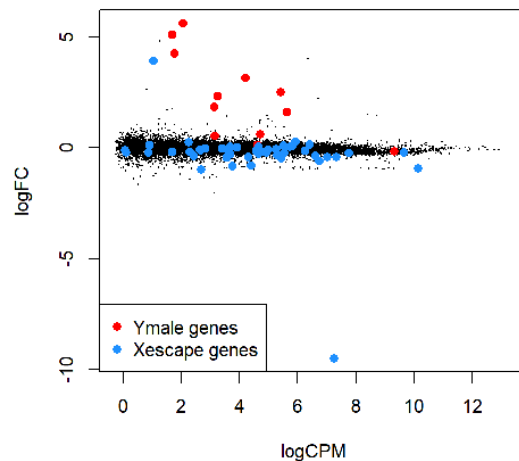
The results from competitive camera gene sets tests are even more convincing [56]. The positive intergene correlations here show that the genes in each set tend to be biologically correlated:

```
> camera(y, index, design)
```

	NGenes	Direction	PValue	FDR
Y	12	Up	9.51e-296	1.90e-295
X	47	Down	7.42e-25	7.42e-25

See where the X and Y genes fall on the MA plot:

```
> with(qlf$table, plot(logCPM, logFC, pch=16, cex=0.2))
> with(qlf$table, points(logCPM[Ymale], logFC[Ymale], pch=16, col="red"))
> with(qlf$table, points(logCPM[Xescape], logFC[Xescape], pch=16, col="dodgerblue"))
> legend("bottomleft", legend=c("Ymale genes", "Xescape genes"),
+       pch=16, col=c("red", "dodgerblue"))
```



4.3.7 Setup

This analysis was conducted on:

```
> sessionInfo()

R version 4.5.1 (2025-06-13 ucrt)
Platform: x86_64-w64-mingw32/x64
Running under: Windows 11 x64 (build 26100)

Matrix products: default
  LAPACK version 3.12.1

locale:
[1] LC_COLLATE=English_Australia.utf8  LC_CTYPE=English_Australia.utf8
[3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C
[5] LC_TIME=English_Australia.utf8

time zone: Australia/Sydney
tzcode source: internal

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

other attached packages:
[1] edgeR_4.7.4          limma_3.63.12
[3] tweedEseqCountData_1.45.0 Biobase_2.68.0
[5] BiocGenerics_0.54.0    generics_0.1.4
[7] knitr_1.50            BiocStyle_2.35.0

loaded via a namespace (and not attached):
[1] digest_0.6.37      fastmap_1.2.0      xfun_0.52
[4] lattice_0.22-7     splines_4.5.1      htmltools_0.5.8.1
```

```
[7] rmarkdown_2.29      cli_3.6.4      grid_4.5.1
[10] statmod_1.5.0       compiler_4.5.1 highr_0.11
[13] tools_4.5.1         evaluate_1.0.3 yaml_2.3.10
[16] locfit_1.5-9.12     BiocManager_1.30.25 rlang_1.1.6
```

4.4 RNA-Seq profiles of mouse mammary gland

4.4.1 Introduction

The RNA-Seq data of this case study is described in Fu *et al.* [22]. The sequence and count data are publicly available from the Gene Expression Omnibus (GEO) at the series accession number GSE60450. This study examines the expression profiles of basal stem-cell enriched cells (B) and committed luminal cells (L) in the mammary gland of virgin, pregnant and lactating mice. Six groups are present, with one for each combination of cell type and mouse status. Each group contains two biological replicates. This is summarized in the table below, where the basal and luminal cell types are abbreviated with **B** and **L** respectively.

```
> targets <- read.delim("targets.txt", header=TRUE)
```

```
> targets
```

	FileName	GEOAccession	CellType	Status
1	SRR1552450.fastq	GSM1480297	B	virgin
2	SRR1552451.fastq	GSM1480298	B	virgin
3	SRR1552452.fastq	GSM1480299	B	pregnant
4	SRR1552453.fastq	GSM1480300	B	pregnant
5	SRR1552454.fastq	GSM1480301	B	lactate
6	SRR1552455.fastq	GSM1480302	B	lactate
7	SRR1552444.fastq	GSM1480291	L	virgin
8	SRR1552445.fastq	GSM1480292	L	virgin
9	SRR1552446.fastq	GSM1480293	L	pregnant
10	SRR1552447.fastq	GSM1480294	L	pregnant
11	SRR1552448.fastq	GSM1480295	L	lactate
12	SRR1552449.fastq	GSM1480296	L	lactate

The name of the file containing the read sequences for each library is also shown. Each file is downloaded from the Sequence Read Archive and has an accession number starting with SRR, e.g., SRR1552450 for the first library in `targets`.

4.4.2 Read alignment and processing

Prior to read alignment, these files are converted into the FASTQ format using the `fastq-dump` utility from the SRA Toolkit. See <https://www.ncbi.nlm.nih.gov/books/NBK158900> for how to download and use the SRA Toolkit.

Before the differential expression analysis can proceed, these reads must be aligned to the mouse genome and counted into annotated genes. This can be achieved with functions in the Rsubread package [30]. We assume that an index of the mouse genome is already available -

if not, this can be constructed from a FASTA file of the genome sequence with the `buildindex` command. In this example, we assume that the prefix for the index files is `mm10`. The reads in each FASTQ file are then aligned to the mouse genome, as shown below.

```
> library(Rsubread)
> output.files <- sub(".fastq", ".bam", targets$FileName)
> align("mm10", readfile1=targets$FileName, phredOffset=33,
+       input_format="FASTQ", output_file=output.files)
```

This produces a set of BAM files, where each file contains the read alignments for each library. The mapped reads can be counted into mouse genes by using the `featureCounts` function. It uses the exon intervals defined in the NCBI annotation of the mm10 genome.

```
> fc <- featureCounts(output.files, annot.inbuilt="mm10")
> colnames(fc$counts) <- 1:12
```

```
> head(fc$counts)

      1  2  3  4  5  6  7  8  9 10 11 12
497097 438 300 65 237 354 287 0 0 0 0 0 0
100503874 1 0 1 1 0 4 0 0 0 0 0 0
100038431 0 0 0 0 0 0 0 0 0 0 0 0
19888 1 1 0 0 0 0 10 3 10 2 0 0
20671 106 182 82 105 43 82 16 25 18 8 3 10
27395 309 234 337 300 290 270 560 464 489 328 307 342
```

The row names of the matrix represent the Entrez gene identifiers for each gene. In the output from `featureCounts`, the column names of `fc$counts` are the output file names from `align`. Here, we simplify them for brevity.

4.4.3 Count loading and annotation

We create a `DGEList` object as follows

```
> group <- factor(paste0(targets$CellType, ".", targets$Status))
> y <- DGEList(fc$counts, group=group)
> colnames(y) <- targets$GEO
```

Human-readable gene symbols can also be added to complement the Entrez identifiers for each gene, using the annotation in the `org.Mm.eg.db` package.

```
> require(org.Mm.eg.db)
> Symbol <- mapIds(org.Mm.eg.db, keys=rownames(y), keytype="ENTREZID",
+                  column="SYMBOL")
> y$genes <- data.frame(Symbol=Symbol)
```

4.4.4 Filtering and normalization

Here, a gene is only retained if it is expressed at a minimum level:

```
> keep <- filterByExpr(y)
> summary(keep)
```

edgeR User's Guide

```
Mode    FALSE    TRUE
logical 11210    15969

> y <- y[keep, , keep.lib.sizes=FALSE]
```

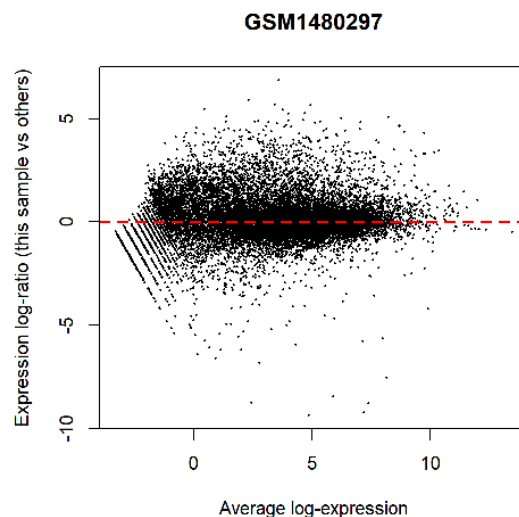
TMM normalization is performed to eliminate composition biases between libraries.

```
> y <- normLibSizes(y)
> y$samples
```

	group	lib.size	norm.factors
GSM1480297	B.virgin	23219195	1.238
GSM1480298	B.virgin	21769326	1.214
GSM1480299	B.pregnant	24092719	1.125
GSM1480300	B.pregnant	22657703	1.071
GSM1480301	B.lactate	21522881	1.036
GSM1480302	B.lactate	20009184	1.087
GSM1480291	L.virgin	20385437	1.368
GSM1480292	L.virgin	21699830	1.365
GSM1480293	L.pregnant	22236469	1.004
GSM1480294	L.pregnant	21983364	0.923
GSM1480295	L.lactate	24720123	0.529
GSM1480296	L.lactate	24653390	0.535

The performance of the TMM normalization procedure can be examined using mean-difference (MD) plots. This visualizes the library size-adjusted log-fold change between two libraries (the difference) against the average log-expression across those libraries (the mean). The following MD plot is generated by comparing sample 1 against an artificial library constructed from the average of all other samples.

```
> plotMD(cpm(y, log=TRUE), column=1)
> abline(h=0, col="red", lty=2, lwd=2)
```

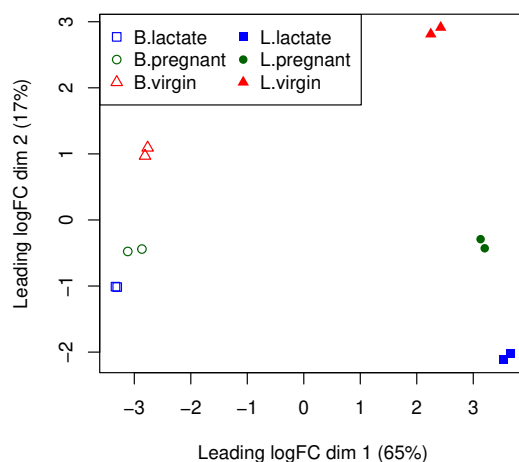


Ideally, the bulk of genes should be centred at a log-fold change of zero. This indicates that any composition bias between libraries has been successfully removed. This quality check should be repeated by constructing a MD plot for each sample.

4.4.5 Data exploration

The data can be explored by generating multi-dimensional scaling (MDS) plots. This visualizes the differences between the expression profiles of different samples in two dimensions.

```
> points <- c(0,1,2,15,16,17)
> colors <- rep(c("blue", "darkgreen", "red"), 2)
> plotMDS(y, col=colors[group], pch=points[group])
> legend("topleft", legend=levels(group), pch=points, col=colors, ncol=2)
```



Replicate samples from the same group cluster together in the plot, while samples from different groups form separate clusters. This indicates that the differences between groups are larger than those within groups, i.e., differential expression is greater than the variance and can be detected. The distance between basal samples on the left and luminal cells on the right is about 6 units, corresponding to a leading fold change of about 64-fold ($2^6 = 64$) between basal and luminal. The expression differences between virgin, pregnant and lactating are greater for luminal cells than for basal.

4.4.6 Design matrix

The experimental design for this study can be parametrized with a one-way layout, whereby one coefficient is assigned to each group. The design matrix contains the predictors for each sample and is constructed using the code below.

```
> design <- model.matrix(~ 0 + group)
> colnames(design) <- levels(group)
> design
      B.lactate B.pregnant B.virgin L.lactate L.pregnant L.virgin
```

```

1      0      0      1      0      0      0
2      0      0      1      0      0      0
3      0      1      0      0      0      0
4      0      1      0      0      0      0
5      1      0      0      0      0      0
6      1      0      0      0      0      0
7      0      0      0      0      0      1
8      0      0      0      0      0      1
9      0      0      0      0      1      0
10     0      0      0      0      1      0
11     0      0      0      1      0      0
12     0      0      0      1      0      0
attr(,"assign")
[1] 1 1 1 1 1 1
attr(,"contrasts")
attr(,"contrasts")$group
[1] "contr.treatment"

```

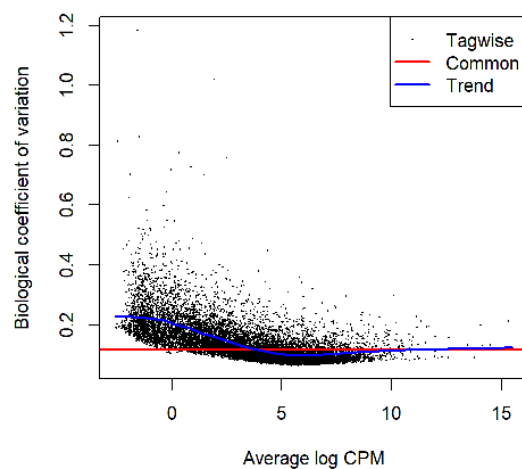
4.4.7 Dispersion estimation

The NB dispersions are estimated using the `estimateDisp` function. This returns the `DGEList` object with additional entries for the estimated NB dispersions for all gene. Note that this step is now optional as all the NB dispersion estimates will not be used further under the latest quasi-likelihood (QL) pipeline. These estimates can be visualized with `plotBCV`, which shows the root-estimate, i.e., the biological coefficient of variation for each gene.

```

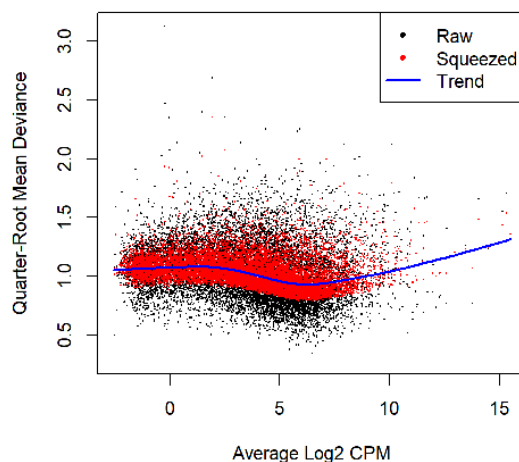
> y <- estimateDisp(y, design, robust=TRUE)
> y$common.dispersion
[1] 0.0134
> plotBCV(y)

```



Under the latest QL pipeline, technical and biological variation can be estimated simultaneously in the `glmQLFit` function. This returns a `DGEGLM` object containing the estimated values of the GLM coefficients for each gene, an overall estimate of the squared biological coefficient of variation, as well as the fitted mean-QL dispersion trend, the squeezed QL estimates and the prior degrees of freedom (df). These can be visualized with the `plotQLDisp` function.

```
> fit <- glmQLFit(y, design, robust=TRUE)
> fit$dispersion
[1] 0.0109
> head(fit$coefficients)
      B.lactate B.pregnant B.virgin L.lactate L.pregnant L.virgin
497097   -11.14   -12.02   -11.23   -19.0    -19.03   -19.0
20671    -12.77   -12.52   -12.16   -14.5    -14.30   -14.1
27395    -11.27   -11.30   -11.53   -10.6    -10.87   -10.9
18777    -10.15   -10.21   -10.77   -10.1    -10.39   -10.4
21399     -9.89    -9.74    -9.79   -10.2     -9.97   -10.0
58175    -16.16   -14.85   -15.99   -13.3    -12.29   -12.1
> plotQLDisp(fit)
```



Setting `robust=TRUE` in `glmQLFit` is strongly recommended [41]. Setting `robust=TRUE` in `estimateDisp` has no effect on the downstream analysis, but is nevertheless very useful as it identifies genes that are outliers from the mean-NB dispersion trend.

4.4.8 Differential expression

We test for significant differential expression in each gene, using the QL F-test. The contrast of interest can be specified using the `makeContrasts` function. Here, genes are tested for DE between the basal pregnant and lactating groups. This is done by defining the null hypothesis as $B.pregnant - B.lactate = 0$.

edgeR User's Guide

```
> con <- makeContrasts(B.pregnant - B.lactate, levels=design)
> qlf <- glmQLFTest(fit, contrast=con)
```

The top set of most significant genes can be examined with `topTags`. Here, a positive log-fold change represents genes that are up in `B.pregnant` over `B.lactate`. Multiplicity correction is performed by applying the Benjamini-Hochberg method on the p -values, to control the false discovery rate (FDR).

```
> topTags(qlf)

Coefficient:  -1*B.lactate 1*B.pregnant
              Symbol logFC logCPM   F   PValue   FDR
211577 Mrgprf -5.15    2.74 511 3.47e-13 5.54e-09
12992  Csn1s2b -6.09   10.18 430 5.10e-11 3.48e-07
24117   Wif1  1.82    6.76 308 7.60e-11 3.48e-07
140474   Muc4  7.17    6.05 301 8.70e-11 3.48e-07
21953   Tnni2 -5.76    3.86 379 1.09e-10 3.49e-07
78896   Ecrg4  2.81    6.68 247 3.20e-10 6.79e-07
381290 Atp2b4 -2.15    6.14 316 3.30e-10 6.79e-07
226101   Myof -2.32    6.44 314 3.40e-10 6.79e-07
14621   Gjb4  4.54    5.54 239 4.01e-10 7.12e-07
12740   Cldn4  5.32    9.87 291 5.41e-10 7.79e-07
```

The top gene `Csn1s2b` has a large negative log2-fold-change, showing that it is far more highly expressed in lactating than pregnant mice. This gene is known to be a major source of protein in milk.

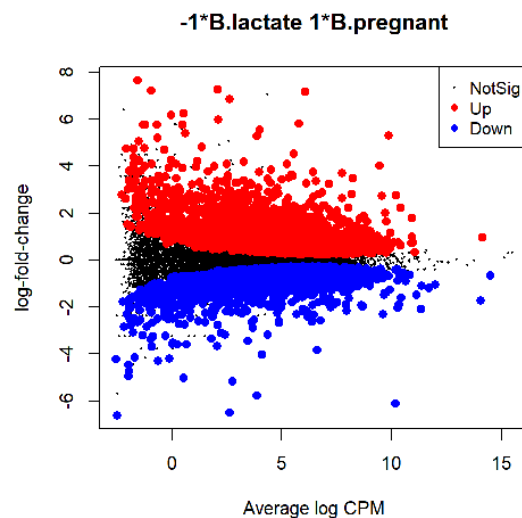
The total number of DE genes in each direction at a FDR of 5% can be examined with `decideTests`. There are in fact nearly 4500 DE genes an FDR cut-off of 5% in this comparison:

```
> summary(decideTests(qlf))

      -1*B.lactate 1*B.pregnant
Down                2637
NotSig              10515
Up                  2817
```

The differential expression test results can be visualized using an MD plot. The log-fold change for each gene is plotted against the average abundance, i.e., `logCPM` in the result table above. Significantly DE genes at a FDR of 5% are highlighted.

```
> plotMD(qlf)
```



We use `glmTreat` to narrow down the list of DE genes and focus on genes that are more biologically meaningful. We test whether the differential expression is significantly above a log₂-fold-change of log₂ 1.2, i.e., a fold-change of 1.2.

```
> tr <- glmTreat(fit, contrast=con, lfc=log2(1.2))
> topTags(tr)
```

Coefficient: -1*B.lactate 1*B.pregnant

	Symbol	logFC	unshrunk.logFC	logCPM	PValue	FDR
211577	Mrgprf	-5.15	-5.16	2.74	3.94e-13	6.29e-09
12992	Csn1s2b	-6.09	-6.10	10.18	5.43e-11	4.34e-07
140474	Muc4	7.17	7.34	6.05	9.84e-11	4.63e-07
21953	Tnni2	-5.76	-5.76	3.86	1.16e-10	4.63e-07
24117	Wif1	1.82	1.82	6.76	1.47e-10	4.70e-07
78896	Ecr4	2.81	2.81	6.68	4.16e-10	8.73e-07
14621	Gjb4	4.54	4.54	5.54	4.46e-10	8.73e-07
226101	Myof	-2.32	-2.32	6.44	4.80e-10	8.73e-07
381290	Atp2b4	-2.15	-2.15	6.14	4.92e-10	8.73e-07
12740	Cldn4	5.32	5.32	9.87	5.79e-10	9.24e-07

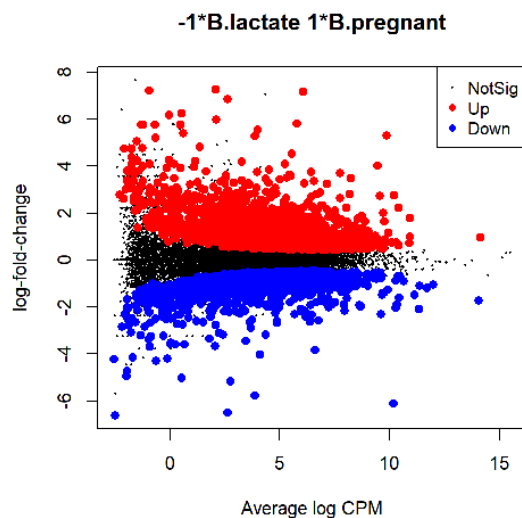
Around 3000 genes are detected as DE with fold-change significantly above 1.2 at an FDR cut-off of 5%.

```
> summary(decideTests(tr))
```

	-1*B.lactate 1*B.pregnant
Down	1549
NotSig	12565
Up	1855

The test results are visualized in the following smear plot. Genes that are significantly DE above a fold-change of 1.2 at an FDR of 5% are highlighted in red.

```
> plotMD(tr)
```



4.4.9 ANOVA-like testing

The differential expression analysis of two-group comparison can be easily extended to comparisons between three or more groups. This is done by creating a matrix of contrasts, where each column represents a contrast between two groups of interest. In this manner, users can perform a one-way analysis of variance (ANOVA) for each gene.

As an example, suppose we want to compare the three groups in the luminal population, i.e., virgin, pregnant and lactating. An appropriate contrast matrix can be created as shown below, to make pairwise comparisons between all three groups.

```
> con <- makeContrasts(
+   L.PvsL = L.pregnant - L.lactate,
+   L.VvsL = L.virgin - L.lactate,
+   L.VvsP = L.virgin - L.pregnant, levels=design)
```

The QL F-test is then applied to identify genes that are DE among the three groups. This combines the three pairwise comparisons into a single F-statistic and *p*-value. The top set of significant genes can be displayed with `topTags`.

```
> anov <- glmQLFTest(fit, contrast=con)
> topTags(anov)
```

Coefficient: LR test on 2 degrees of freedom

	Symbol	logFC.L.PvsL	logFC.L.VvsL	logFC.L.VvsP	logCPM	F	PValue
19242	Ptn	-1.54	7.26	8.80	7.97	2426	7.68e-17
13645	Egf	-5.36	-7.22	-1.86	3.67	1220	5.78e-15
12992	Csn1s2b	-8.55	-11.36	-2.81	10.18	1198	6.02e-15
11941	Atp2b2	-7.37	-10.56	-3.19	6.60	1178	7.55e-15
83492	Gsdmc	-4.84	-11.35	-6.51	3.16	485	1.09e-14
15439	Hp	1.08	5.42	4.34	4.93	1038	1.58e-14
52150	Kcnk6	-2.42	-7.00	-4.58	5.91	1005	1.81e-14
14183	Fgfr2	-1.15	3.95	5.10	7.38	955	2.46e-14
20856	Stc2	-1.81	3.19	5.01	6.10	901	3.53e-14

```

17068    Ly6d          3.42      9.24      5.82    4.68    865 3.67e-14
      FDR
19242 1.23e-12
13645 3.01e-11
12992 3.01e-11
11941 3.01e-11
83492 3.48e-11
15439 4.12e-11
52150 4.12e-11
14183 4.92e-11
20856 5.50e-11
17068 5.50e-11

```

Note that the three contrasts of pairwise comparisons are linearly dependent. Constructing the contrast matrix with any two of the contrasts would be sufficient to specify an ANOVA test. For instance, the contrast matrix shown below produces the same test results but with a different column of log-fold changes.

```

> con <- makeContrasts(
+   L.PvsL = L.pregnant - L.lactate,
+   L.VvsP = L.virgin - L.pregnant, levels=design)

```

4.4.10 Gene ontology analysis

Further analyses are required to interpret the differential expression results in a biological context. One common downstream procedure is a gene ontology (GO) enrichment analysis.

Suppose we want to identify GO terms that are over-represented in the basal lactating group compared to the basal pregnancy group. This can be achieved by applying the `goana` function to the differential expression results of that comparison. The top set of most enriched GO terms can be viewed with the `topGO` function.

```

> con <- makeContrasts(B.lactate - B.pregnant, levels=design)
> qlf <- glmQLFTest(fit, contrast=con)
> go <- goana(qlf, species = "Mm")
> topGO(go, n=30, truncate=30)

```

	Term	Ont	N	Up	Down	P.Up	P.Down
G0:0022613	ribonucleoprotein complex b...	BP	436	27	212	1.000	3.89e-51
G0:1990904	ribonucleoprotein complex	CC	693	45	281	1.000	1.06e-47
G0:0042254	ribosome biogenesis	BP	311	12	166	1.000	4.65e-47
G0:0022626	cytosolic ribosome	CC	122	2	87	1.000	7.09e-39
G0:0016072	rRNA metabolic process	BP	249	11	130	1.000	1.09e-35
G0:0006364	rRNA processing	BP	213	6	117	1.000	5.20e-35
G0:0002181	cytoplasmic translation	BP	158	6	97	1.000	1.06e-34
G0:0030684	preribosome	CC	106	1	76	1.000	2.25e-34
G0:0003723	RNA binding	MF	1049	124	333	1.000	1.06e-30
G0:0003735	structural constituent of r...	MF	162	2	92	1.000	2.84e-29
G0:0005730	nucleolus	CC	952	130	303	0.997	4.09e-28
G0:0044391	ribosomal subunit	CC	191	2	99	1.000	4.03e-27
G0:0022625	cytosolic large ribosomal s...	CC	60	0	49	1.000	4.06e-27
G0:0005840	ribosome	CC	236	8	113	1.000	7.11e-27

GO:0042274	ribosomal small subunit bio...	BP	106	2	68	1.000	2.40e-26
GO:0006412	translation	BP	620	66	213	1.000	1.69e-24
GO:0032040	small-subunit processome	CC	73	1	52	1.000	1.04e-23
GO:0140236	translation at presynapse	BP	47	0	40	1.000	1.06e-23
GO:0006396	RNA processing	BP	878	78	273	1.000	1.27e-23
GO:0032991	protein-containing complex	CC	4904	761	1090	0.998	1.97e-23
GO:0140242	translation at postsynapse	BP	48	0	40	1.000	5.26e-23
GO:0140241	translation at synapse	BP	48	0	40	1.000	5.26e-23
GO:0070013	intracellular organelle lum...	CC	4288	668	954	0.993	9.11e-20
GO:0031974	membrane-enclosed lumen	CC	4288	668	954	0.993	9.11e-20
GO:0043233	organelle lumen	CC	4288	668	954	0.993	9.11e-20
GO:0015934	large ribosomal subunit	CC	118	1	61	1.000	3.75e-17
GO:0031981	nuclear lumen	CC	3789	610	844	0.896	3.99e-17
GO:0022627	cytosolic small ribosomal s...	CC	42	0	32	1.000	1.63e-16
GO:0042273	ribosomal large subunit bio...	BP	63	2	39	1.000	6.33e-15
GO:0009058	biosynthetic process	BP	6336	1036	1302	0.869	6.38e-15

The row names of the output are the universal identifiers of the GO terms, with one term per row. The `Term` column gives the names of the GO terms. These terms cover three domains - biological process (BP), cellular component (CC) and molecular function (MF), as shown in the `Ont` column. The `N` column represents the total number of genes that are annotated with each GO term. The `Up` and `Down` columns represent the number of genes with the GO term that are significantly up- and down-regulated in this differential expression comparison, respectively. The `P.Up` and `P.Down` columns contain the p -values for over-representation of the GO term across the set of up- and down-regulated genes, respectively. The output table is sorted by the minimum of `P.Up` and `P.Down` by default.

The `goana` function uses the NCBI RefSeq annotation. Therefore, the Entrez Gene identifier (ID) should be supplied for each gene as the row names of `qlf`.

4.4.11 Gene set testing

Another downstream step uses the rotation gene set test (ROAST) [55]. Given a set of genes, we can test whether the majority of the genes in the set are DE across the contrast of interest. It is useful when the specified set contains all genes involved in some pathway or process.

In our case study, suppose we are interested in two GO terms related to cytokinesis. Each term will be used to define a set containing all genes that are annotated with that term. The names of these terms can be viewed as shown below.

```
> library(GO.db)
> cyt.go <- c("GO:0032465", "GO:0000281")
> term <- select(GO.db, keys=cyt.go, columns="TERM")
> term
```

	GOID	TERM
1	GO:0032465	regulation of cytokinesis
2	GO:0000281	mitotic cytokinesis

We construct a list of two components, each of which is a vector of Entrez Gene IDs for all genes annotated with one of the GO terms. We then convert the Gene IDs into row indices of the `fit` object using the function `ids2indices`.

```
> Rkeys(org.Mm.egG02ALLEGs) <- cyt.go
> ind <- ids2indices(as.list(org.Mm.egG02ALLEGs), row.names(fit))
```

We proceed to run ROAST on the defined gene sets for the contrast of interest. Suppose the comparison of interest is between the virgin and lactating groups in the basal population. We use `fry` to test for multiple gene sets.

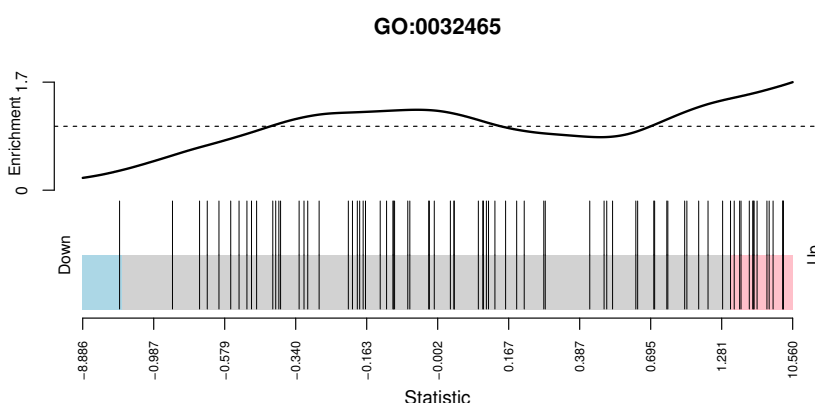
```
> con <- makeContrasts(B.virgin-B.lactate, levels=design)
> fr <- fry(y, index=ind, design=design, contrast=con)
> fr
```

	NGenes	Direction	PValue	FDR	PValue.Mixed	FDR.Mixed
GO:0032465	78	Up	0.00336	0.00672	8.54e-06	8.54e-06
GO:0000281	88	Up	0.01556	0.01556	8.28e-06	8.54e-06

Each row corresponds to a single gene set, i.e., GO term. The `NGenes` column gives the number of genes in each set. The net direction of change is determined from the significance of changes in each direction, and is shown in the `Direction` column. The `PValue` provides evidence for whether the majority of genes in the set are DE in the specified direction, whereas the `PValue.Mixed` tests for differential expression in any direction. FDRs are computed from the corresponding *p*-values across all sets.

A barcode plot can be produced with the `barcodeplot` function to visualize the results for any particular set. In this case, visualization is performed for the gene set defined by GO:0032465. Here, genes are represented by bars and are ranked from left to right by increasing log-fold change. This forms the barcode-like pattern. The line above the barcode shows the relative local enrichment of the vertical bars in each part of the plot. This particular plot suggests that most genes in this set are up-regulated in the virgin group compared to the lactating group.

```
> res <- glmQLFTest(fit, contrast=con)
> barcodeplot(res$table$logFC, ind[[1]], main=names(ind)[1])
```



4.4.12 Setup

This analysis was conducted on:

edgeR User's Guide

```
> sessionInfo()

R version 4.4.2 (2024-10-31 ucrt)
Platform: x86_64-w64-mingw32/x64
Running under: Windows 11 x64 (build 26100)

Matrix products: default

locale:
 [1] LC_COLLATE=English_Australia.utf8  LC_CTYPE=English_Australia.utf8
 [3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C
 [5] LC_TIME=English_Australia.utf8

time zone: Australia/Sydney
tzcode source: internal

attached base packages:
[1] stats4      stats      graphics  grDevices  utils      datasets  methods
[8] base

other attached packages:
 [1] G0.db_3.20.0      org.Mm.eg.db_3.20.0  AnnotationDbi_1.68.0
 [4] IRanges_2.40.1    S4Vectors_0.44.0     Biobase_2.66.0
 [7] BiocGenerics_0.52.0 edgeR_4.5.10         limma_3.63.12
[10] knitr_1.49        BiocStyle_2.34.0

loaded via a namespace (and not attached):
 [1] bit_4.5.0.1      jsonlite_1.8.9      compiler_4.4.2
 [4] BiocManager_1.30.25 highr_0.11          crayon_1.5.3
 [7] blob_1.2.4       Biostrings_2.74.1   png_0.1-8
[10] yaml_2.3.10      fastmap_1.2.0       statmod_1.5.0
[13] lattice_0.22-6   R6_2.5.1            XVector_0.46.0
[16] GenomeInfoDb_1.42.1 GenomeInfoDbData_1.2.13 DBI_1.2.3
[19] rlang_1.1.4      KEGGREST_1.46.0     cachem_1.1.0
[22] xfun_0.49        bit64_4.5.2         RSQLite_2.3.9
[25] memoise_2.0.1    cli_3.6.3           zlibbioc_1.52.0
[28] digest_0.6.37    grid_4.4.2          locfit_1.5-9.10
[31] vctrs_0.6.5      evaluate_1.0.1       rmarkdown_2.29
[34] httr_1.4.7       pkgconfig_2.0.3     UCSC.utils_1.2.0
[37] tools_4.4.2      htmltools_0.5.8.1
```

4.5 Differential splicing analysis of Foxp1-deficient mice

4.5.1 Introduction

The RNA-Seq data of this case study was from Fu *et al* [21]. This study concerned the role of Foxp1 deletion in cellular differentiation and development in mouse mammary gland. RNA-seq profiles of the basal and luminal cell populations of mice with Foxp1 knock-out and control were generated. In particular, the following two exons of the Foxp1 gene were silenced in the knock-out samples [21].

No.	Exon	Start	End	Length
14	ENSMUSE00000499236	98,945,426	98,945,347	80
15	ENSMUSE00001069281	98,944,720	98,944,619	102

The RNA-Seq data of the 12 samples are available on the GEO repository as series [GSE118617](#). Each combination of cell type (basal and luminal) and genotype (control and Foxp1 knock-out) comprises of three biological samples. The details of the samples are shown in the target file below.

```
> targets <- read.delim("targets.txt", header=TRUE)
```

```
> targets
```

	Samples	GSM	SRR	Description
1	Basal-CT-1	GSM3335607	SRR7701128	Basal Control Rep1
2	Basal-K0-1	GSM3335608	SRR7701129	Basal Foxp1-knockout Rep1
3	Basal-CT-2	GSM3335609	SRR7701130	Basal Control Rep2
4	Basal-K0-2	GSM3335610	SRR7701131	Basal Foxp1-knockout Rep2
5	Basal-CT-3	GSM3335611	SRR7701132	Basal Control Rep3
6	Basal-K0-3	GSM3335612	SRR7701133	Basal Foxp1-knockout Rep3
7	Lum-CT-1	GSM3335613	SRR7701134	Luminal Control Rep1
8	Lum-K0-1	GSM3335614	SRR7701135	Luminal Foxp1-knockout Rep1
9	Lum-CT-2	GSM3335615	SRR7701136	Luminal Control Rep2
10	Lum-K0-2	GSM3335616	SRR7701137	Luminal Foxp1-knockout Rep2
11	Lum-CT-3	GSM3335617	SRR7701138	Luminal Control Rep3
12	Lum-K0-3	GSM3335618	SRR7701139	Luminal Foxp1-knockout Rep3

4.5.2 Read alignment and processing

We use Rsubread[30] for read alignment and count quantification. The FASTQ files of the 12 samples were first downloaded using the SRA Toolkit. Then an index file of the mouse reference genome (GRCm39) was built in Rsubread using the FASTA files downloaded from the GENCODE database <https://www.genencodegenes.org/mouse/>. For more details of building index, please check out the Rsubread user's guide.

Assuming the index of the mouse genome (mm39) is already available, we performed read alignment as follows.

```
> library(Rsubread)
> file <- dir(pattern="*.fastq.gz")
```

```
> bam <- gsub(".fastq.gz$", ".bam", file)
> align(index="mm39", readfile1=file, input_format="gzFASTQ", output_file=bam)
```

Next we counted the number of reads overlapping each annotated exon of each gene. We use `featureCounts` in `Rsubread` with the mouse `mm39` inbuilt annotation.

```
> Foxp1 <- featureCounts(bam, isPairedEnd=FALSE, annot.inbuilt="mm39",
+   useMetaFeatures=FALSE, allowMultiOverlap=TRUE)
```

4.5.3 Count loading and annotation

We create a `DGEList` object as follows

```
> library(edgeR)
> y <- DGEList(counts=Foxp1$counts, genes=Foxp1$annotation)
> dim(y)

[1] 285931    12

> head(y$genes)
```

	GeneID	Chr	Start	End	Strand	Length
1	100009600	chr9	20973689	20974013	-	325
2	100009600	chr9	20974190	20974283	-	94
3	100009600	chr9	20974610	20974692	-	83
4	100009600	chr9	20977320	20977673	-	354
5	100009600	chr9	20978236	20978389	-	154
6	100009609	chr7	84589377	84590296	-	920

The annotation includes Entrez ID and the length, chromosome and start and stop position of each exon. Mouse gene symbols were added to the exon annotation, using the annotation in the `org.Mm.eg.db` package.

```
> require(org.Mm.eg.db)
> Symbol <- mapIds(org.Mm.eg.db, keys=rownames(y), keytype="ENTREZID",
+   column="SYMBOL")
> y$genes$Symbol <- Symbol
> head(y$genes)
```

	GeneID	Chr	Start	End	Strand	Length	Symbol
1	100009600	chr9	20973689	20974013	-	325	Zglp1
2	100009600	chr9	20974190	20974283	-	94	Zglp1
3	100009600	chr9	20974610	20974692	-	83	Zglp1
4	100009600	chr9	20977320	20977673	-	354	Zglp1
5	100009600	chr9	20978236	20978389	-	154	Zglp1
6	100009609	chr7	84589377	84590296	-	920	Vmn2r65

4.5.4 Filtering and normalization

The lowly expressed exons were filtered out prior to the downstream analysis.

```
> group <- gsub("-[1-3]$", "", colnames(y))
> group <- factor(gsub("-", "_", group))
```

```
> y$samples$group <- group
> keep <- filterByExpr(y, group=group)
> table(keep)

keep
FALSE  TRUE
179116 106815

> y <- y[keep, , keep.lib.sizes=FALSE]
```

TMM normalization is performed to eliminate composition biases between libraries.

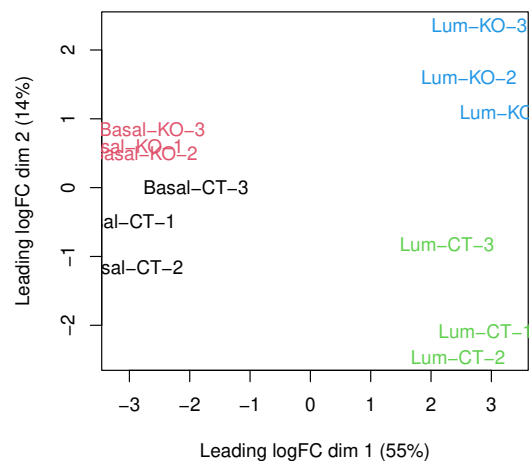
```
> y <- normLibSizes(y)
> y$samples

      group lib.size norm.factors
Basal-CT-1 Basal_CT 10679016      0.982
Basal-K0-1 Basal_K0 11291378      0.895
Basal-CT-2 Basal_CT 11731453      1.014
Basal-K0-2 Basal_K0 11164225      1.025
Basal-CT-3 Basal_CT 10846137      1.055
Basal-K0-3 Basal_K0 10965059      0.941
Lum-CT-1    Lum_CT 11537126      0.977
Lum-K0-1    Lum_K0 10560091      0.999
Lum-CT-2    Lum_CT 10236505      1.108
Lum-K0-2    Lum_K0 10577400      1.076
Lum-CT-3    Lum_CT 10672170      0.974
Lum-K0-3    Lum_K0 16388823      0.972
```

4.5.5 Data exploration

The data can be explored by generating multi-dimensional scaling (MDS) plots. This visualizes the differences between the expression profiles of different samples in two dimensions.

```
> plotMDS(y, col=c(1:4)[group])
```



The MDS plot shows the basal and luminal samples are well separated in the first dimension, whereas the control and Foxp1 knock-out samples are separated in the second dimension.

4.5.6 Design matrix

Since there are four groups of samples in this RNA-seq experiment, a design matrix is created as follows:

```
> design <- model.matrix(~ 0 + group)
> colnames(design) <- gsub("group", "", colnames(design))
> design
```

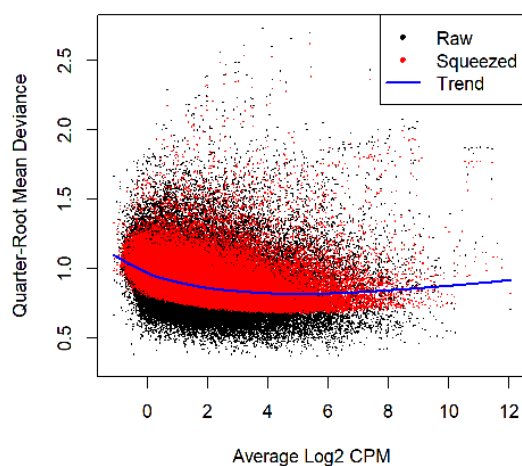
	Basal_CT	Basal_KO	Lum_CT	Lum_KO
1	1	0	0	0
2	0	1	0	0
3	1	0	0	0
4	0	1	0	0
5	1	0	0	0
6	0	1	0	0
7	0	0	1	0
8	0	0	0	1
9	0	0	1	0
10	0	0	0	1
11	0	0	1	0
12	0	0	0	1

```
attr("assign")
[1] 1 1 1 1
attr("contrasts")
attr("contrasts")$group
[1] "contr.treatment"
```

4.5.7 Dispersion estimation

Under the current QL pipeline, technical and biological variation can be estimated simultaneously in the `glmQLFit` function. The QL dispersion estimates can be visualized with the `plotQLDisp` function.

```
> fit <- glmQLFit(y, design, robust=TRUE)
> plotQLDisp(fit)
```



4.5.8 Differential expression

We test for differentially expressed exons between the *Foxp1*-KO and the control in the luminal population using the QL F-test. The contrast of interest can be constructed using the `makeContrasts` function.

```
> contr <- makeContrasts(Lum_KO - Lum_CT, levels=design)
> qlf <- glmQLFTest(fit, contrast=contr)
```

The top set of most significant exons can be examined with `topTags`. Here, a positive log-fold change represents exons that are up in *Foxp1*-KO over control. Multiplicity correction is performed by applying the Benjamini-Hochberg method on the *p*-values, to control the false discovery rate (FDR).

```
> topTags(qlf)
```

```
Coefficient: -1*Lum_CT 1*Lum_KO
```

	GeneID	Chr	Start	End	Strand	Length	Symbol	logFC	logCPM
50518.1	50518	chr2	154887532	154887701	+	170	a	9.98	3.38
12837	12837	chr16	57444619	57449180	-	4562	Col8a1	-5.09	4.62
12990.8	12990	chr5	87830048	87830437	+	390	Csn1s1	-5.67	2.07
112422	112422	chr4	147696393	147698505	-	2113	Zfp979	-5.64	1.13
50518	50518	chr2	154855490	154855561	+	72	a	7.22	2.52
12990.7	12990	chr5	87828679	87828821	+	143	Csn1s1	-7.89	1.28
494504.4	494504	chr18	63084901	63086886	+	1986	Apcdd1	3.88	4.68

```

494504.2 494504 chr18 63069977 63070508 + 532 Apcdd1 4.23 2.53
50518.3 50518 chr2 154892548 154892932 + 385 a 7.23 4.04
27220.1 27220 chr13 100036465 100036587 - 123 Cartpt 7.84 1.37
      F      PValue      FDR
50518.1 277.2 2.10e-11 1.81e-06
12837 311.1 3.38e-11 1.81e-06
12990.8 172.2 1.51e-10 5.37e-06
112422 200.1 3.54e-10 7.20e-06
50518 129.3 3.79e-10 7.20e-06
12990.7 128.7 4.04e-10 7.20e-06
494504.4 186.1 1.14e-09 1.74e-05
494504.2 174.1 1.89e-09 2.53e-05
50518.3 118.6 4.37e-09 5.19e-05
27220.1 82.1 5.71e-09 6.10e-05

```

The total number of DE exons in each direction at a FDR of 5% can be examined with `decideTests`.

```

> is.de <- decideTests(qlf, p.value=0.05)
> summary(is.de)

      -1*Lum_CT 1*Lum_KO
Down                299
NotSig             105279
Up                 1237

```

4.5.9 Alternative splicing

We detect alternative splicing by testing for differential exon usage between Foxp1-KO and control in the luminal population.

```

> sp <- diffSplice(fit, contrast=contr, geneid="GeneID", exonid="Start")

Total number of exons: 106815
Total number of genes: 14816
Number of genes with 1 exon: 3646
Mean number of exons in a gene: 7
Max number of exons in a gene: 106

```

The top differentially used exons are shown below:

```

> topSplice(sp, test="t")

      GeneID   Chr   Start      End Strand Length  Symbol  logFC    t
49047 108655 chr6 98922308 98922387    -     80   Foxp1 -2.869 -10.40
49046 108655 chr6 98921580 98921681    -    102   Foxp1 -2.479 -10.34
122564 208263 chr1 155895714 155895769    -     56 Tor1aip1 4.886  9.23
100766 17758 chr9 109831814 109834852    +   3039   Map4 -1.280 -5.82
140297 22228 chr7 100145293 100145414    +    122   Ucp2 -1.494 -6.16
184802 319448 chr14 72937689 72941443    -   3755 Fndc3a -1.395 -5.57
264648 74383 chr3 89906896 89907560    -    665 Ubap2l 0.902  5.19
9811 102436 chr9 123290564 123291740    +   1177  Lars2 -2.102 -5.37
114246 194401 chr6 120934660 120934754    -     95  Mical3 2.066  4.97

```

```

79206 13518 chr1 34195996 34199577 + 3582 Dst 2.244 4.84
      P.Value FDR
49047 8.30e-20 6.12e-15
49046 1.19e-19 6.12e-15
122564 1.21e-14 4.17e-10
100766 2.77e-08 6.12e-04
140297 2.96e-08 6.12e-04
184802 7.44e-08 1.28e-03
264648 4.44e-07 6.55e-03
9811 8.19e-07 1.06e-02
114246 1.31e-06 1.50e-02
79206 1.60e-06 1.65e-02

```

The successful elimination of the two targeted exons is demonstrated by the fact that the two specific exons of the *Foxp1* gene rank as the top two exons with the greatest difference in usage.

Two different methods can be used to examine the differential splicing results at the gene level: the Simes' method and the gene-level F-test. The Simes' method is likely to be more powerful when only a minority of the exons for a gene are differentially spliced. The F-tests are likely to be powerful for genes in which several exons are differentially spliced.

The top spliced genes under the Simes' method are shown below:

```

> topSplice(sp, test="simes")
      GeneID  Chr Strand  Symbol NExons  P.Value  FDR
108655 108655 chr6      -   Foxp1    20 1.19e-18 1.32e-14
208263 208263 chr1      - Tor1aip1    11 1.33e-13 7.45e-10
22228  22228 chr7      +    Ucp2     9 2.67e-07 9.94e-04
17758  17758 chr9      +    Map4    21 5.81e-07 1.62e-03
319448 319448 chr14     -   Fndc3a    27 2.01e-06 4.49e-03
102436 102436 chr9      +    Lars2     9 7.37e-06 1.37e-02
74383  74383 chr3      -   Ubap2l    29 1.29e-05 1.96e-02
72181  72181 chr4      -    Nsun4     7 1.40e-05 1.96e-02
102103 102103 chr8      -    Mtus1    11 2.35e-05 2.92e-02
194401 194401 chr6      -   Mical3    28 3.65e-05 4.08e-02

```

The top spliced genes identified by F-tests are shown below:

```

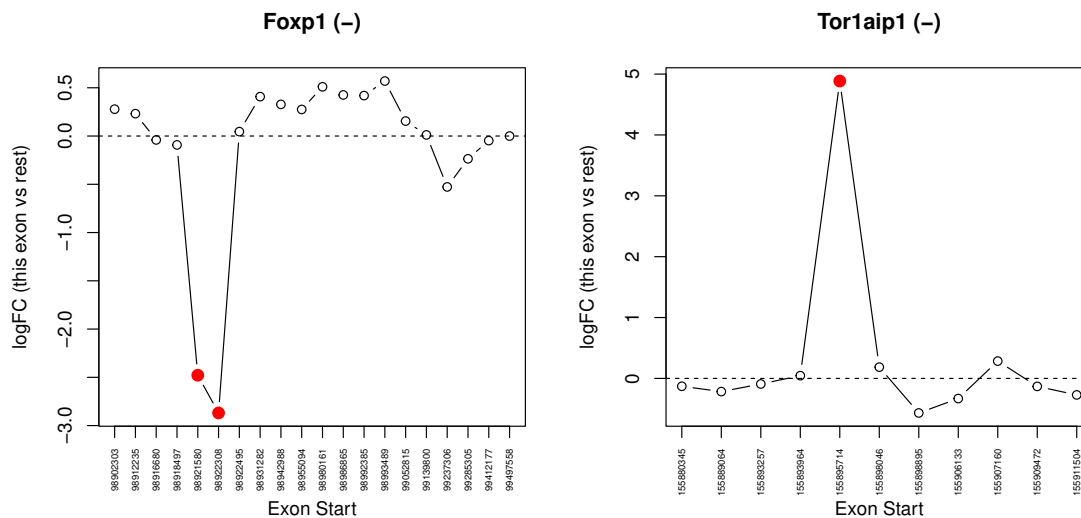
> topSplice(sp, test="F")
      GeneID  Chr Strand  Symbol NExons  F  P.Value  FDR
108655 108655 chr6      -   Foxp1    20 13.70 4.66e-25 5.20e-21
208263 208263 chr1      - Tor1aip1    11 9.98 4.88e-11 2.73e-07
57738  57738 chr16     -   Slc15a2    20 4.28 1.17e-07 4.35e-04
102103 102103 chr8      -    Mtus1    11 5.32 3.65e-06 1.02e-02
12095  12095 chr3      -   Bglap3     6 7.82 1.34e-05 3.00e-02
22228  22228 chr7      +    Ucp2     9 4.79 8.17e-05 1.44e-01
72181  72181 chr4      -    Nsun4     7 5.76 9.03e-05 1.44e-01
213006 213006 chr1      -   Mfsd4a     4 7.52 3.44e-04 4.80e-01
227746 227746 chr2      -   Rabepk     9 4.08 4.35e-04 5.40e-01
102634756 102634756 chrX    + Gm32262     2 15.80 5.40e-04 6.02e-01

```

As expected, the *Foxp1* gene appears as the top gene under both gene-level tests.

We plot all the exons for the top two most differentially spliced genes. Exons that are individually significant are highlighted.

```
> par(mfrow=c(1,2))
> plotSplice(sp, geneid="Foxp1", genecol="Symbol")
> plotSplice(sp, geneid="Tor1aip1", genecol="Symbol")
```



We can see that the two *Foxp1* exons with start positions of 98921580 and 98922308 are significantly down in the *Foxp1* KO samples compared to the control.

4.5.10 Setup

This analysis was conducted on:

```
> sessionInfo()
```

R version 4.5.1 (2025-06-13 ucrt)

Platform: x86_64-w64-mingw32/x64

Running under: Windows 11 x64 (build 26100)

Matrix products: default

LAPACK version 3.12.1

locale:

[1] LC_COLLATE=English_Australia.utf8 LC_CTYPE=English_Australia.utf8

[3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C

[5] LC_TIME=English_Australia.utf8

time zone: Australia/Sydney

tzcode source: internal

attached base packages:

```
[1] stats4      stats      graphics  grDevices  utils      datasets  methods
[8] base
```

other attached packages:

```
[1] org.Mm.eg.db_3.21.0 AnnotationDbi_1.69.1 IRanges_2.41.3
[4] S4Vectors_0.45.4   Biobase_2.68.0       BiocGenerics_0.54.0
[7] generics_0.1.4     edgeR_4.7.4          limma_3.63.12
[10] knitr_1.50         BiocStyle_2.35.0
```

loaded via a namespace (and not attached):

```
[1] bit_4.6.0          jsonlite_2.0.0       compiler_4.5.1
[4] BiocManager_1.30.25 highr_0.11            crayon_1.5.3
[7] blob_1.2.4         Biostrings_2.75.4    png_0.1-8
[10] yaml_2.3.10        fastmap_1.2.0        statmod_1.5.0
[13] lattice_0.22-7     R6_2.6.1             XVector_0.47.2
[16] GenomeInfoDb_1.43.4 GenomeInfoDbData_1.2.14 DBI_1.2.3
[19] rlang_1.1.6        KEGGREST_1.47.1      cachem_1.1.0
[22] xfun_0.52          bit64_4.6.0-1        RSQLite_2.3.9
[25] memoise_2.0.1      cli_3.6.4            digest_0.6.37
[28] grid_4.5.1         locfit_1.5-9.12      vctrs_0.6.5
[31] evaluate_1.0.3     rmarkdown_2.29       httr_1.4.7
[34] pkgconfig_2.0.3    UCSC.utils_1.3.1     tools_4.5.1
[37] htmltools_0.5.8.1
```

4.6 Differential transcript expression and differential transcript usage of human lung adenocarcinoma cell lines

4.6.1 Introduction

We use the RNA-Seq data of the human lung adenocarcinoma cell lines experiment from Dong *et al* [17] as a case study for differential transcript expression and differential transcript usage analyses with edgeR. The DTE and DTU analyses focus on the Illumina™ short read RNA-Seq samples of cell lines NCI-H1975 and HCC827, for which three biological replicates were sequenced with paired-end sequencing protocol. Data for all six samples are available on the GEO repository as series [GSE172421](#). The details of the samples are shown in the target file below.

```
> targets <- read.delim("targets.txt", header=TRUE)
```

```
> targets
```

	Group	Replicate	Sample	GSM
1	H1975	1	H1975.1	GSM5255695
2	H1975	2	H1975.2	GSM5255696
3	H1975	3	H1975.3	GSM5255697
4	HCC827	1	HCC827.1	GSM5255704
5	HCC827	2	HCC827.2	GSM5255705

6 HCC827

3 HCC827.3 GSM5255706

4.6.2 Transcript quantification using Salmon

Salmon[40] was used for alignment and quantification of sequence reads at the transcript-level. The FASTQ files of the six samples were downloaded using the SRA Toolkit and the transcript sequence file `gencode.v47.transcripts.fa.gz` (version 33) was downloaded from GENCODE (<https://encodegenes.org>). The standard Salmon pipeline was used to build a transcriptome index from the FASTA file and then to quantify the transcripts in each sample from the FASTQ files. A hundred bootstrap samples were also generated for each sample by including the argument `-numBootstraps 100` during quantification. The edgeR DTE pipeline requires either bootstrap or Gibbs samples to be generated during quantification. Bootstrap samples were used in for this examples, but Gibbs samples are faster to generate and perform slightly better [2].

The Salmon output directories were then read using edgeR's `catchSalmon` function, which imports the transcript-level counts and estimates the overdispersion associated with read-to-transcript assignment ambiguity [3, 2].

```
> library(edgeR)
> quant.dirs <- dirname(list.files(".", "quant.sf",
+                           recursive=TRUE, full.names=TRUE))
> catch <- catchSalmon(paths = quant.dirs)
```

Here `quant.dirs` is simply a character vector specifying the Salmon output directories.

4.6.3 Divided counts

To account for the mapping ambiguity resulting from the assignment of reads to transcripts, we use the divided count strategy that divides the transcript-level counts by the estimated mapping ambiguity overdispersion associated to each transcript. Information about the samples are brought in from the targets file. Then, a `DGEList` object can be created as follows.

```
> divided.counts <- catch$counts/catch$annotation$Overdispersion
> samples <- targets[match(colnames(divided.counts),targets$GSM),]
> y <- DGEList(counts = divided.counts,
+             samples = samples,
+             group = samples$Group,
+             genes = catch$annotation)
> dim(y)

[1] 227063      6

> head(y$genes)
```

	Length	EffectiveLength	Overdispersion
ENST00000456328.2	1657	1466	4.85
ENST00000450305.2	632	441	2.16
ENST00000488147.1	1351	1160	3.40
ENST00000619216.1	68	68	2.16
ENST00000473358.1	712	521	1.00

ENST00000469289.1	535	345	2.16
-------------------	-----	-----	------

4.6.4 Transcript annotation

For the Ensembl-oriented GENCODE annotation, information about the transcripts can be easily obtained from the `AnnotationHub` package and added to the `DGEList` object. Transcript information might include the transcript biotype as well as the associated gene symbol. The relevant `AnnotationHub` ID for the specific GENCODE annotation version 33 used in this case study is `AH78783` (Ensembl annotation version 99) and used below.

```
> require(AnnotationHub)
> ah <- AnnotationHub()
> edb <- ah[['AH78783']]
> edb.info <- select(edb, keys(edb), c("TXIDVERSION", "TXBIOTYPE", "SYMBOL"))
> edb.info <- edb.info[match(rownames(y), edb.info$TXIDVERSION), ]
>
> y$genes <- cbind(y$genes, edb.info[, -1])
> head(y$genes)
```

	Length	EffectiveLength	Overdispersion	TXIDVERSION
ENST00000456328.2	1657	1466	4.85	ENST00000456328.2
ENST00000450305.2	632	441	2.16	ENST00000450305.2
ENST00000488147.1	1351	1160	3.40	ENST00000488147.1
ENST00000619216.1	68	68	2.16	ENST00000619216.1
ENST00000473358.1	712	521	1.00	ENST00000473358.1
ENST00000469289.1	535	345	2.16	ENST00000469289.1

	TXBIOTYPE	SYMBOL
ENST00000456328.2	processed_transcript	DDX11L1
ENST00000450305.2	transcribed_unprocessed_pseudogene	DDX11L1
ENST00000488147.1	unprocessed_pseudogene	WASH7P
ENST00000619216.1	miRNA	MIR6859-1
ENST00000473358.1	lncRNA	MIR1302-2HG
ENST00000469289.1	lncRNA	MIR1302-2HG

4.6.5 Filtering and normalization

Lowly expressed transcripts are filtered out prior to the downstream analysis.

```
> keep <- filterByExpr(y)
> table(keep)

keep
FALSE  TRUE
196325 30738

> y <- y[keep, , keep.lib.sizes=FALSE]
```

After dividing counts by the estimated mapping ambiguity overdispersion, scaling factors can be computed using the TMM method to convert the resulting library sizes to effective library sizes.

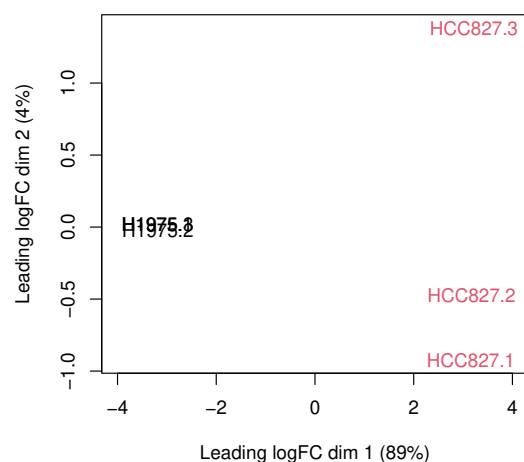
```
> y <- normLibSizes(y)
> y$samples
```

	group	lib.size	norm.factors	Group	Replicate	Sample	GSM
GSM5255695	H1975	15361370	1.140	H1975	1	H1975.1	GSM5255695
GSM5255696	H1975	16622853	1.160	H1975	2	H1975.2	GSM5255696
GSM5255697	H1975	13842625	1.159	H1975	3	H1975.3	GSM5255697
GSM5255704	HCC827	15911639	0.916	HCC827	1	HCC827.1	GSM5255704
GSM5255705	HCC827	67664442	0.814	HCC827	2	HCC827.2	GSM5255705
GSM5255706	HCC827	14668555	0.875	HCC827	3	HCC827.3	GSM5255706

4.6.6 Data exploration

Analogous to a DGE analysis, MDS plots can also be used to visualize differences between the expression profiles of different samples with transcript-level counts.

```
> plotMDS(y,col = c(1:2)[y$samples$group],labels = y$samples$Sample,xlim = c(-4,4))
```



The MDS plot shows that cell lines are well separated in the first dimension.

4.6.7 Design matrix

The design matrix used to assess DTE between cell lines NCI-H1975 and HCC827 is then created below.

```
> design <- model.matrix(~ group, data = y$samples)
> design
```

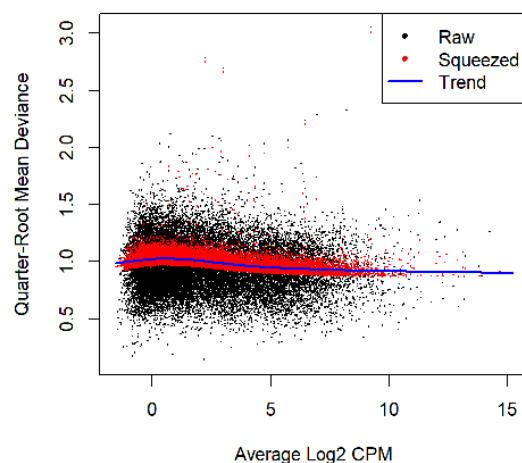
	(Intercept)	groupHCC827
GSM5255695	1	0
GSM5255696	1	0
GSM5255697	1	0
GSM5255704	1	1

```
GSM5255705      1      1
GSM5255706      1      1
attr(,"assign")
[1] 0 1
attr(,"contrasts")
attr(,"contrasts")$group
[1] "contr.treatment"
```

4.6.8 Differential transcript expression

For DTE analyses, the quasi-likelihood (QL) pipeline provides strict error rate control by accounting for the uncertainty associated with the dispersion estimation. We estimate QL dispersions via `glmQLFit` and visualize the estimated values with `plotQLDisp`.

```
> fit <- glmQLFit(y, design, robust=TRUE)
> plotQLDisp(fit)
```



Differentially expressed transcripts are tested between cell lines NCI-H1975 and HCC827 using the QL F-test.

```
> qlf <- glmQLFTest(fit)
```

The total number of DE transcripts up- and down-regulated at a FDR of 5% can be examined with `decideTests`. We use the default Benjamini-Hochberg method to adjust p-values for multiple testing.

```
> is.de <- decideTests(qlf, p.value=0.05)
> summary(is.de)
```

```
      groupHCC827
Down      11067
NotSig    9419
Up       10252
```

edgeR User's Guide

The top set of most significant differentially expressed transcripts can be examined with `topTags`, with a positive log-fold change representing up-regulation in expression levels in HCC827 over H1975.

```
> tt <- topTags(qlf, n = Inf)
> head(tt)
```

Coefficient: groupHCC827

	Length	EffectiveLength	Overdispersion	TXIDVERSION
ENST00000306061.10	704	513	1.18	ENST00000306061.10
ENST00000488803.1	879	688	1.28	ENST00000488803.1
ENST00000223095.5	3156	2965	1.00	ENST00000223095.5
ENST00000311852.11	3701	3510	1.66	ENST00000311852.11
ENST00000372431.8	1889	1698	5.43	ENST00000372431.8
ENST00000250383.10	1705	1514	1.37	ENST00000250383.10

	TXBIOTYPE	SYMBOL	logFC	logCPM	F	PValue
ENST00000306061.10	protein_coding	MT1E	-12.09	6.66	2437	4.21e-25
ENST00000488803.1	processed_pseudogene	RPS2P5	12.43	8.15	2961	4.45e-24
ENST00000223095.5	protein_coding	SERPINE1	-8.45	8.42	2973	1.41e-23
ENST00000311852.11	protein_coding	MMP14	-8.84	6.85	2489	9.07e-23
ENST00000372431.8	protein_coding	PLTP	-11.27	5.13	1624	1.46e-22
ENST00000250383.10	protein_coding	DHRS2	-6.45	9.12	2057	5.84e-22

	FDR
ENST00000306061.10	1.30e-20
ENST00000488803.1	6.84e-20
ENST00000223095.5	1.44e-19
ENST00000311852.11	6.97e-19
ENST00000372431.8	8.96e-19
ENST00000250383.10	2.99e-18

We can see that the top set of most significant DE transcripts includes several transcripts with associated protein-coding biotype.

In addition, our DE analysis at the transcript-level reveals several interesting genes with contrasting up- and down-regulation of their associated transcripts between cell lines. Such genes include the BCL2L1 gene, for which one of its protein-coding transcripts (ENST00000376062.6) is down-regulated in contrast to the remaining up-regulated transcripts in the HCC827 cell line.

```
> tt$table[tt$table$SYMBOL == 'BCL2L1',]
```

	Length	EffectiveLength	Overdispersion	TXIDVERSION
ENST00000307677.5	2574	2383	5.15	ENST00000307677.5
ENST00000456404.5	914	723	3.30	ENST00000456404.5
ENST00000376062.6	2578	2387	9.67	ENST00000376062.6
ENST00000422920.1	1157	966	2.17	ENST00000422920.1
ENST00000376055.8	2383	2192	10.14	ENST00000376055.8

	TXBIOTYPE	SYMBOL	logFC	logCPM	F	PValue	FDR
ENST00000307677.5	protein_coding	BCL2L1	1.293	6.052	84.72	1.05e-08	7.38e-08
ENST00000456404.5	protein_coding	BCL2L1	2.934	-0.140	36.16	6.51e-06	2.09e-05
ENST00000376062.6	protein_coding	BCL2L1	-0.798	3.600	25.59	5.68e-05	1.47e-04
ENST00000422920.1	protein_coding	BCL2L1	0.244	3.553	2.52	1.28e-01	1.64e-01
ENST00000376055.8	protein_coding	BCL2L1	0.320	-0.111	1.03	3.21e-01	3.74e-01

4.6.9 Differential transcript usage

For DTU analyses, we use the `diffSplice` function to test for differences in transcript usage between experimental conditions. The `diffSplice` function takes as input the `fit` object created using `glmQLFit`. When calling `diffSplice`, we need to specify which coefficient of the `design` matrix is being tested for differential usage, as well as the names of the columns from `y$genes` that define the gene and transcript identifiers.

```
> ds <- diffSplice(fit,coef = 2,geneid = 'SYMBOL',exonid = 'TXIDVERSION')

Total number of exons: 30738
Total number of genes: 15205
Number of genes with 1 exon: 7540
Mean number of exons in a gene: 2
Max number of exons in a gene: 16
```

Testing for DTU can be performed at either the gene- or transcript-level. Gene-level tests assess global differences in log-fold changes among the transcripts of a given gene, whereas transcript-level tests compare each transcript to the other transcripts of the same gene. The `topSplice` function extracts results from the `ds` object and, by default, ranks genes by evidence of differential usage with quasi-F-tests.

```
> ts.gene.f <- topSplice(ds,number = Inf)
> head(ts.gene.f)
```

	SYMBOL	NExons	F	P.Value	FDR
CAST	CAST	10	79.8	1.38e-30	1.06e-26
HLA-A	HLA-A	5	235.1	3.29e-30	1.26e-26
CTNND1	CTNND1	10	72.6	9.07e-29	2.32e-25
RPS9	RPS9	6	173.2	3.29e-28	6.30e-25
ST3GAL1	ST3GAL1	8	86.9	1.02e-27	1.57e-24
HM13	HM13	10	63.3	1.28e-27	1.64e-24

Note that `topSplice` can also assess gene-level DTU using the Simes' method by processing transcript-level p-values for each gene to give an overall call of differential usage for that gene.

```
> ts.gene.simes <- topSplice(ds,test = 'simes',number = Inf)
> head(ts.gene.simes)
```

	SYMBOL	NExons	P.Value	FDR
HLA-A	HLA-A	5	9.46e-31	7.25e-27
ZSCAN18	ZSCAN18	8	6.01e-29	2.30e-25
CAST	CAST	10	9.37e-27	2.39e-23
RPS9	RPS9	6	5.01e-26	9.60e-23
FHL2	FHL2	6	1.18e-25	1.80e-22
LRRK1	LRRK1	5	8.04e-24	1.03e-20

The quasi-F-tests are likely to be powerful for genes in which several transcripts are differentially used and gives the best error rate control. The Simes p-values is likely to be more powerful when only a minority of the exons for a gene are differentially used, and it is slightly more liberal in terms of error rate control than quasi-F-tests.

Transcript-level DTU can be assessed by specifying `test='t'` when calling the `topSplice` function.

```
> ts.transcript <- topSplice(ds, test = 't', number = Inf)
> head(ts.transcript)
```

	Length	EffectiveLength	Overdispersion	TXIDVERSION
ENST00000376806.9	1854	1663	3.85	ENST00000376806.9
ENST00000595944.1	1768	1577	1.19	ENST00000595944.1
ENST00000510756.5	2310	2119	21.71	ENST00000510756.5
ENST00000391752.5	772	581	8.62	ENST00000391752.5
ENST00000409807.5	1601	1410	4.20	ENST00000409807.5
ENST00000654984.1	3191	3000	1.04	ENST00000654984.1

	TXBIOTYPE	SYMBOL	logFC	t	P.Value	FDR
ENST00000376806.9	protein_coding	HLA-A	6.60	29.0	1.89e-31	4.39e-27
ENST00000595944.1	protein_coding	ZSCAN18	-6.46	-23.0	7.51e-30	8.71e-26
ENST00000510756.5	protein_coding	CAST	-7.18	-19.2	9.37e-28	7.24e-24
ENST00000391752.5	protein_coding	RPS9	-8.09	-23.4	8.35e-27	4.84e-23
ENST00000409807.5	protein_coding	FHL2	-4.50	-25.2	1.96e-26	9.09e-23
ENST00000654984.1	lncRNA	SNHG14	2.61	17.9	1.04e-24	4.02e-21

We can see that the top set of most significant differentially used transcripts includes several transcripts with associated protein-coding biotype from the top differentially used genes HLA-A, ZSCAN18, and CAST.

4.6.10 TPMs and expression proportions

It may be of interest to view the DTU results in terms of expression proportions:

```
> TPM <- tpm(fit, fit$genes$EffectiveLength, fit$genes$Overdispersion)
> TPMProp <- tpmProp(TPM, y$genes$SYMBOL)
> g <- which(fit$genes$SYMBOL=="HLA-A")
> TPM[g,]
```

	GSM5255695	GSM5255696	GSM5255697	GSM5255704	GSM5255705
ENST00000396634.5	2.522	2.522	2.522	0.115	0.115
ENST00000376806.9	0.150	0.150	0.150	107.431	107.431
ENST00000376809.10	282.361	282.361	282.361	289.687	289.687
ENST00000496081.5	0.909	0.909	0.909	1.968	1.968
ENST00000638375.1	3.172	3.172	3.172	0.696	0.696

	GSM5255706
ENST00000396634.5	0.115
ENST00000376806.9	107.431
ENST00000376809.10	289.687
ENST00000496081.5	1.968
ENST00000638375.1	0.696


```
> TPMProp[g,]
```

	GSM5255695	GSM5255696	GSM5255697	GSM5255704	GSM5255705
ENST00000396634.5	0.00872	0.00872	0.00872	0.000287	0.000287
ENST00000376806.9	0.00052	0.00052	0.00052	0.268646	0.268646
ENST00000376809.10	0.97664	0.97664	0.97664	0.724404	0.724404
ENST00000496081.5	0.00314	0.00314	0.00314	0.004922	0.004922
ENST00000638375.1	0.01097	0.01097	0.01097	0.001740	0.001740

	GSM5255706
ENST00000396634.5	0.00872
ENST00000376806.9	0.00052
ENST00000376809.10	0.97664
ENST00000496081.5	0.00314
ENST00000638375.1	0.01097

```
ENST00000396634.5    0.000287
ENST00000376806.9    0.268646
ENST00000376809.10   0.724404
ENST00000496081.5    0.004922
ENST00000638375.1    0.001740
```

For HLA-A, we see that ENST00000376806 increases from almost no expression in H1975 to 27% of the expression in HCC827. The most highly expressed transcript is ENST00000376809, which becomes a smaller proportion of the total gene expression in HCC827 although its absolute expression does not decrease.

For ZSCAN18, the picture is more complex:

```
> g <- which(fit$genes$SYMBOL=="ZSCAN18")
> TPM[g,]

          GSM5255695 GSM5255696 GSM5255697 GSM5255704 GSM5255705
ENST00000433686.6    31.648    31.648    31.648    18.88226    18.88226
ENST00000240727.10   10.472    10.472    10.472     5.74983     5.74983
ENST00000598497.1     0.681     0.681     0.681     0.55848     0.55848
ENST00000601144.5     6.212     6.212     6.212     3.45067     3.45067
ENST00000594191.5     9.350     9.350     9.350     6.08219     6.08219
ENST00000600897.5     2.076     2.076     2.076     1.26908     1.26908
ENST00000600845.1    10.534    10.534    10.534     5.81130     5.81130
ENST00000595944.1     9.321     9.321     9.321     0.00579     0.00579

          GSM5255706
ENST00000433686.6    18.88226
ENST00000240727.10     5.74983
ENST00000598497.1     0.55848
ENST00000601144.5     3.45067
ENST00000594191.5     6.08219
ENST00000600897.5     1.26908
ENST00000600845.1     5.81130
ENST00000595944.1     0.00579

> TPMProp[g,]

          GSM5255695 GSM5255696 GSM5255697 GSM5255704 GSM5255705
ENST00000433686.6    0.39415    0.39415    0.39415    0.451625    0.451625
ENST00000240727.10    0.13042    0.13042    0.13042    0.137524    0.137524
ENST00000598497.1     0.00848    0.00848    0.00848    0.013358    0.013358
ENST00000601144.5     0.07737    0.07737    0.07737    0.082533    0.082533
ENST00000594191.5     0.11645    0.11645    0.11645    0.145473    0.145473
ENST00000600897.5     0.02585    0.02585    0.02585    0.030354    0.030354
ENST00000600845.1     0.13119    0.13119    0.13119    0.138994    0.138994
ENST00000595944.1     0.11609    0.11609    0.11609    0.000138    0.000138

          GSM5255706
ENST00000433686.6    0.451625
ENST00000240727.10    0.137524
ENST00000598497.1     0.013358
ENST00000601144.5     0.082533
ENST00000594191.5     0.145473
ENST00000600897.5     0.030354
```

ENST00000600845.1	0.138994
ENST00000595944.1	0.000138

Overall gene expression is decreased in HCC827, but ENST00000433686 increases from 39% to 45% and ENST00000595944 decreases from 12% to almost no expression.

4.6.11 Setup

This analysis was conducted on:

```
> sessionInfo()

R version 4.5.1 (2025-06-13 ucrt)
Platform: x86_64-w64-mingw32/x64
Running under: Windows 11 x64 (build 26200)

Matrix products: default
  LAPACK version 3.12.1

locale:
[1] LC_COLLATE=English_Australia.utf8  LC_CTYPE=English_Australia.utf8
[3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C
[5] LC_TIME=English_Australia.utf8

time zone: Australia/Sydney
tzcode source: internal

attached base packages:
[1] stats4      stats      graphics  grDevices  utils      datasets  methods
[8] base

other attached packages:
[1] ensemblDb_2.31.0      AnnotationFilter_1.31.0 GenomicFeatures_1.59.1
[4] AnnotationDbi_1.69.1  Biobase_2.68.0        GenomicRanges_1.59.1
[7] GenomeInfoDb_1.43.4   IRanges_2.41.3        S4Vectors_0.45.4
[10] AnnotationHub_3.15.0  BiocFileCache_2.15.1  dbplyr_2.5.0
[13] BiocGenerics_0.54.0   generics_0.1.4        edgeR_4.7.6
[16] limma_3.63.12        knitr_1.50            BiocStyle_2.35.0

loaded via a namespace (and not attached):
[1] tidyselect_1.2.1      dplyr_1.1.4
[3] blob_1.2.4            filelock_1.0.3
[5] Biostrings_2.75.4     bitops_1.0-9
[7] lazyeval_0.2.2        fastmap_1.2.0
[9] RCurl_1.98-1.17       GenomicAlignments_1.43.0
[11] XML_3.99-0.18         digest_0.6.37
[13] mime_0.13             lifecycle_1.0.4
[15] ProtGenerics_1.39.2   statmod_1.5.0
[17] KEGGREST_1.47.1       RSQLite_2.3.9
[19] magrittr_2.0.3        compiler_4.5.1
[21] rlang_1.1.6           tools_4.5.1
```

[23] yamll_2.3.10	rtracklayer_1.67.1
[25] S4Arrays_1.7.3	bit_4.6.0
[27] curl_6.2.2	DelayedArray_0.33.6
[29] abind_1.4-8	BiocParallel_1.41.5
[31] withr_3.0.2	purrr_1.0.4
[33] grid_4.5.1	SummarizedExperiment_1.37.0
[35] cli_3.6.4	rmarkdown_2.29
[37] crayon_1.5.3	httr_1.4.7
[39] rjson_0.2.23	DBI_1.2.3
[41] cachem_1.1.0	parallel_4.5.1
[43] BiocManager_1.30.25	XVector_0.47.2
[45] restfulr_0.0.15	matrixStats_1.5.0
[47] vctrs_0.6.5	Matrix_1.7-3
[49] jsonlite_2.0.0	bit64_4.6.0-1
[51] locfit_1.5-9.12	glue_1.8.0
[53] codetools_0.2-20	BiocVersion_3.21.1
[55] BiocIO_1.17.2	UCSC.utils_1.3.1
[57] tibble_3.2.1	pillar_1.10.2
[59] rappdirs_0.3.3	htmltools_0.5.8.1
[61] GenomeInfoDbData_1.2.14	R6_2.6.1
[63] evaluate_1.0.3	lattice_0.22-7
[65] highr_0.11	png_0.1-8
[67] Rsamtools_2.23.1	memoise_2.0.1
[69] SparseArray_1.7.7	xfun_0.52
[71] MatrixGenerics_1.19.1	pkgconfig_2.0.3

4.7 CRISPR-Cas9 knockout screen analysis

4.7.1 Introduction

Dai *et al.* (2014) [16] describe the use of `edgeR` to analyze data from pooled genetic screens utilizing either shRNAs or CRISPR-Cas9 to disrupt gene expression in a population of cells.

In this case study we analyze data from a pooled screen that uses CRISPR-Cas9 (clustered regularly interspaced short palindromic repeats-associated nuclease Cas9) knockout technology. In this example, a library of around 64,000 sgRNAs (as used in Shalem *et al.* 2014 [50]) were screened to look for genes that may lead to resistance from a particular drug. This unpublished data set has been anonymised.

4.7.2 Sequence processing

Multiple single guide RNAs (sgRNAs) per gene (generally between 3-6) were included in the screen. Below we read in the raw sequences from the paired end fastq files `screen4_R1.fastq` and `screen4_R2.fastq` using the `processAmplicons` function in `edgeR`. This screen employed a dual indexing strategy where the first 8 bases from each pair of reads contained an index sequence that uniquely identifies which sample a particular sgRNA sequence originated from. Matches between sample indexes and sgRNAs listed in the files `Samples4.txt` and `sgRNAs4.txt` are identified by `processAmplicons` to produce a `DGEList` of counts.

```

> library(edgeR)
> sampleanno <- read.table("Samples4.txt", header=TRUE, sep="\t")
> sgseqs <- read.table("sgRNAs4.txt", header=TRUE, sep="\t")
> x <- processAmplicons("screen4_R1.fastq", readfile2="screen4_R2.fastq",
+   barcodefile="Samples4.txt", hairpinfile="sgRNAs4.txt",
+   verbose=TRUE)

```

Note that this dual indexing strategy requires an additional column named *'SequencesRev'* in the file that contains the sample annotation information. Also, `readFile2` must be specified.

The output `DGEList` is available [here](#).

4.7.3 Filtering and data exploration

We next filter out sgRNAs and samples with low numbers of reads. Need a CPM greater than 5 in 15 or more samples to keep sgRNAs, and at least 100,000 reads to keep a given sample.

```

> table(x$samples$group)

Drug NoDrug
  40    32

> selr <- rowSums(cpm(x$counts)>5)>=15
> selc <- colSums(x$counts)>=100000
> x <- x[selr,selc]

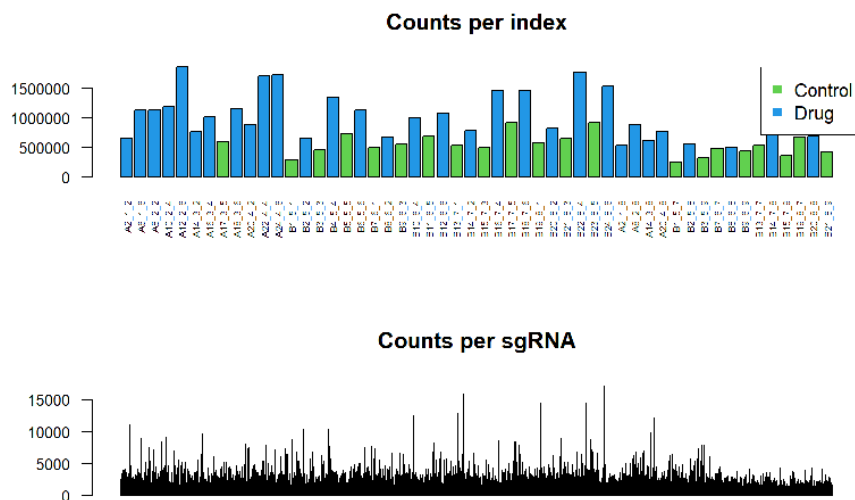
```

We plot number of sgRNAs that could be matched per sample and total for each sgRNA across all samples .

```

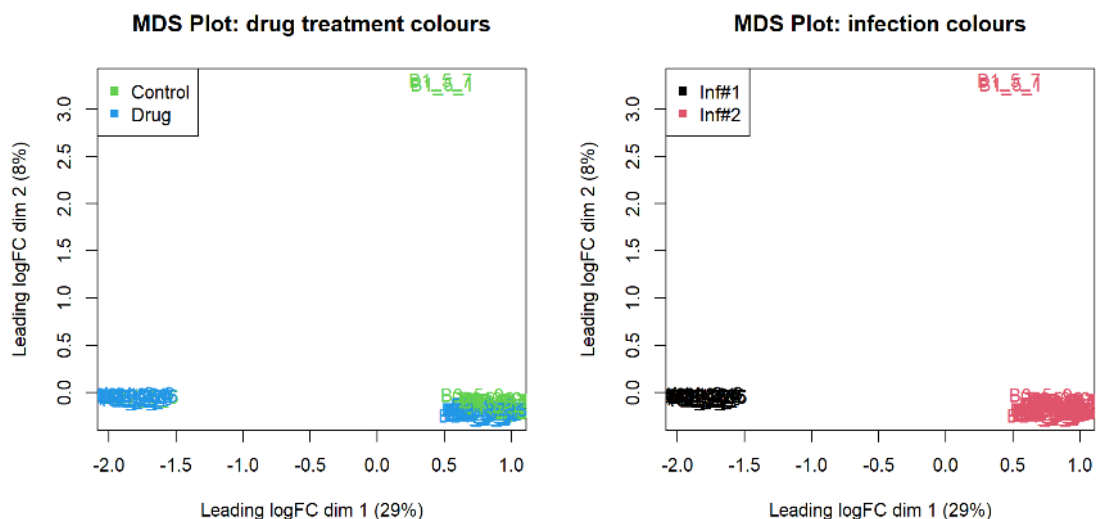
> cols <- as.numeric(x$samples$group)+2
> par(mfrow=c(2,1))
> barplot(colSums(x$counts), las=2, main="Counts per index",
+   col=cols, cex.names=0.5, cex.axis=0.8)
> legend("topright", legend=c("Control", "Drug"), col=c(3,4), pch=15)
> barplot(rowSums(x$counts), las=2, main="Counts per sgRNA",
+   axisnames=FALSE, cex.axis=0.8)

```



A multidimensional scaling plot was generated to assess the consistency between replicate samples. There is a clear separation between the two infections, indicating the need to incorporate an effect for this in the GLM.

```
> cols2 <- x$samples$Infection
> par(mfrow=c(1,2))
> plotMDS(x, col=cols, main="MDS Plot: drug treatment colours")
> legend("topleft", legend=c("Control", "Drug"), col=c(3,4), pch=15)
> plotMDS(x, col=cols2, main="MDS Plot: infection colours")
> legend("topleft", legend=c("Inf#1", "Inf#2"), col=c(1,2), pch=15)
```



4.7.4 Design matrix

A design matrix is set up for the GLM analysis, and the sgRNA-specific variation is estimated and plotted (while taking into account both drug treatment and infection number).

```
> treatment <- relevel(as.factor(x$samples$group), "NoDrug")
> infection <- as.factor(x$samples$Infection)
> des <- model.matrix(~treatment+infection)
> des[1:5,]

      (Intercept) treatmentDrug infection2
1              1              0          0
2              1              0          0
3              1              0          0
4              1              0          0
5              1              0          0

> colnames(des)[2:3] <- c("Drug", "Infection2")
```

4.7.5 Differential representation analysis

We use the function `glmQLFit` to fit the sgRNA-specific models and `glmQLFTest` to do the testing between the drug treated and control samples. The top ranked sgRNAs are listed using the `topTags` function.

```
> fit <- glmQLFit(x, des)
> qlf <- glmQLFTest(fit, coef=2)
> topTags(qlf)
```

Coefficient: Drug

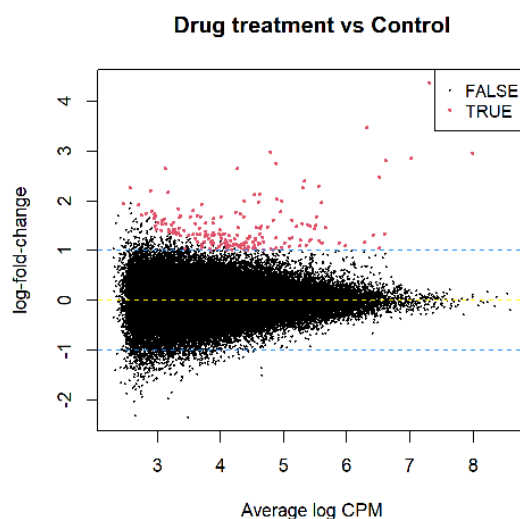
	ID	Sequences	Gene	logFC	logCPM	F	PValue
sgRNA4070	sgRNA4070	GTTGTGCTCAGTACTGACTT	1252	2.95	7.99	984	1.79e-67
sgRNA816	sgRNA816	TCCGAACCTCCCCCTTCCCGA	269	4.36	7.31	914	2.40e-65
sgRNA6351	sgRNA6351	AAAAACGTATCTATTTTAC	1957	3.46	6.32	586	5.75e-56
sgRNA12880	sgRNA12880	CTGCACCGAAGAGAGCTGCT	3979	2.85	7.02	477	3.17e-48
sgRNA38819	sgRNA38819	TACGTTGTGCGGCGCCGCCA	11531	2.48	6.52	292	7.29e-37
sgRNA52924	sgRNA52924	CCACCGCGTTCCACTTCTTG	16395	2.80	6.62	247	1.91e-33
sgRNA23015	sgRNA23015	CAATTTGATCTCTTCTACTG	6714	2.97	4.80	246	2.93e-33
sgRNA47062	sgRNA47062	GACCTACCTGCGGAGTCAGA	14328	2.40	5.33	234	3.03e-33
sgRNA62532	sgRNA62532	AAACACGTCCAGTGCAGCCC	19612	2.75	4.88	242	5.60e-33
sgRNA19299	sgRNA19299	GGGGTCTTACCCGAGGCTCC	5732	1.96	5.60	232	3.28e-32

FDR

sgRNA4070	1.01e-62
sgRNA816	6.75e-61
sgRNA6351	1.08e-51
sgRNA12880	4.47e-44
sgRNA38819	8.22e-33
sgRNA52924	1.79e-29
sgRNA23015	2.14e-29
sgRNA47062	2.14e-29
sgRNA62532	3.51e-29
sgRNA19299	1.76e-28

sgRNAs with $\text{FDR} < 0.0001$ [4] and $\text{log-fold-change} \geq 1$ are highlighted on a plot of log-fold-change versus log-counts-per-millions by the `plotMD` function. Since this is a positive screen, we highlight over-represented sgRNAs (i.e. those with positive log-fold-changes) as the model is parameterized to compare drug treatment versus control (coefficient 2 in the design matrix).

```
> thresh <- 0.0001
> lfc <- 1
> top4 <- topTags(qlf, n=Inf, sort="none")
> de.status <- top4$table$FDR < thresh & top4$table$logFC >= lfc
> plotMD(qlf, status=de.status, pch=20, cex=0.6,
+       main="Drug treatment vs Control")
> abline(h=c(-1, 0, 1), col=c("dodgerblue", "yellow", "dodgerblue"), lty=2)
```



4.7.6 Summarization over multiple sgRNAs targeting the same gene

We finish this analysis by summarising data across multiple sgRNAs that target the same gene in order to get a gene-by-gene ranking, rather than a sgRNA-specific one. The *camera* gene-set test [56] is used for this purpose. For this analysis, the collection of sgRNAs that target a specific gene can be regarded as a 'set'. In the code below, we restrict our analysis to genes with more than 3 sgRNAs. A barcode plot, highlighting the rank of sgRNAs for a given gene relative to the entire data set is generated for the top-ranked gene (19612). Abundance of sgRNAs targeting this gene tend to increase with drug treatment at 0.05 FDR.

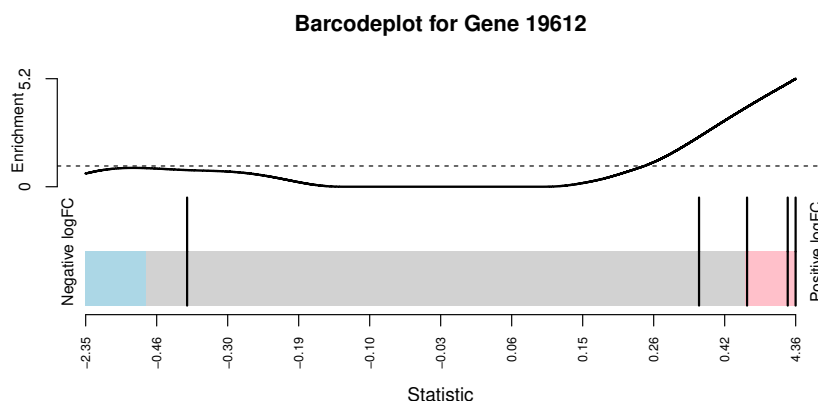
```
> genesymbols <- x$genes[,3]
> genesymbollist <- list()
> unq <- unique(genesymbols)
> unq <- unq[!is.na(unq)]
> for(i in unq) {
+   sel <- genesymbols==i & !is.na(genesymbols)
+   if(sum(sel)>3)
+     genesymbollist[[i]] <- which(sel)
+ }
```

```
> x$common.dispersion <- fit$dispersion
> camera.res <- camera(x, index=genesymbolist, des, contrast=2)
> camera.res[1:10,]
```

	NGenes	Direction	PValue	FDR
19612	5	Up	6.18e-07	0.00341
8808	4	Up	5.99e-05	0.13300
8370	4	Up	7.24e-05	0.13300
10386	4	Up	2.07e-04	0.28519
4086	4	Up	2.86e-04	0.31542
10784	4	Up	3.49e-04	0.32067
11531	4	Up	5.46e-04	0.39899
2005	4	Up	5.79e-04	0.39899
4635	5	Up	9.31e-04	0.51089
563	4	Up	1.01e-03	0.51089

We make a barcode plot for an example (Gene 19612) that ranks highly.

```
> barcodeplot(qlf$table$logFC, index=genesymbolist[[19612]],
+             main="Barcodeplot for Gene 19612",
+             labels=c("Negative logFC", "Positive logFC"),
+             quantile=c(-0.5, 0.5))
```



The raw data from this example and several other case studies for this technology can be found at <https://bioinf.wehi.edu.au/shRNAseq/>.

4.7.7 Setup

This analysis was conducted on:

```
> sessionInfo()

R version 4.5.1 (2025-06-13 ucrt)
Platform: x86_64-w64-mingw32/x64
Running under: Windows 11 x64 (build 26100)

Matrix products: default
```

```
LAPACK version 3.12.1

locale:
[1] LC_COLLATE=English_Australia.utf8  LC_CTYPE=English_Australia.utf8
[3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C
[5] LC_TIME=English_Australia.utf8

time zone: Australia/Sydney
tzcode source: internal

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

other attached packages:
[1] edgeR_4.7.4      limma_3.63.12    knitr_1.50       BiocStyle_2.35.0

loaded via a namespace (and not attached):
[1] digest_0.6.37      fastmap_1.2.0      xfun_0.52
[4] lattice_0.22-7     htmltools_0.5.8.1  rmarkdown_2.29
[7] cli_3.6.4          grid_4.5.1         statmod_1.5.0
[10] compiler_4.5.1     highr_0.11         tools_4.5.1
[13] evaluate_1.0.3     yaml_2.3.10        locfit_1.5-9.12
[16] BiocManager_1.30.25 rlang_1.1.6
```

4.7.8 Acknowledgements

Thanks to Dr Sam Wormald from the WEHI for providing the data set used in this case study.

4.8 Bisulfite sequencing of mouse oocytes

4.8.1 Introduction

The bisulfite sequencing (BS-seq) data of this case study is described in Gahurova *et al.* [23]. The sequence and count data are publicly available from the Gene Expression Omnibus (GEO) at the series accession number GSE86297.

This study investigates the onset and progression of *de novo* methylation. Growing oocytes from pre-pubertal mouse ovaries (post-natal days 7-18) isolated and sorted into the following, non-overlapping size categories: 40-45, 50-55 and 60-65 μ m with two biological replicates in each. Methylation maps were generated by bisulfite conversion of oocyte DNA and Illumina sequencing. Reduced representation bisulfite sequencing (RRBS [38]) was applied for focusing coverage of CGIs and other GC-rich sequences in all three size classes of oocytes. RRBS reads were trimmed to remove poor quality calls and adapters using Trim Galore and mapped to the mouse genome GRCm38 assembly by Bismark [27]. This is summarized in the table below.

```
> library(edgeR)
> targets <- read.delim("targets.txt", stringsAsFactors=FALSE)
```

```
> targets
```

	GEO	Sample	Group	File
1	GSM2299710	40-45um-A	40um	GSM2299710_RRBS_40-45oocyte_LibA.cov.txt.gz
2	GSM2299711	40-45um-B	40um	GSM2299711_RRBS_40-45oocyte_LibB.cov.txt.gz
3	GSM2299712	50-55um-A	50um	GSM2299712_RRBS_50-55oocyte_LibA.cov.txt.gz
4	GSM2299713	50-55um-B	50um	GSM2299713_RRBS_50-55oocyte_LibB.cov.txt.gz
5	GSM2299714	60-65um-A	60um	GSM2299714_RRBS_60-65oocyte_LibA.cov.txt.gz
6	GSM2299715	60-65um-B	60um	GSM2299715_RRBS_60-65oocyte_LibB.cov.txt.gz

4.8.2 Reading in the data

The Bismark outputs of the data include one coverage file of the methylation in CpG context for each sample. The coverage file for each of the six samples is available for download at GEO. The first six rows of the coverage output for the first sample are shown below.

```
> s1 <- read.delim(file="GSM2299710_RRBS_40-45oocyte_LibA.cov.txt.gz",
+ header=FALSE, nrows=6)
```

```
> s1
```

	V1	V2	V3	V4	V5	V6
1	6	3121266	3121266	0.00	0	17
2	6	3121296	3121296	0.00	0	17
3	6	3179319	3179319	1.28	1	77
4	6	3180316	3180316	4.55	1	21
5	6	3182928	3182928	4.33	22	486
6	6	3182937	3182937	5.37	61	1074

The six columns (from left to right) represent: chromosome, start position, end position, methylation proportion in percentage, number of methylated C's and number of unmethylated C's. Since the start and end positions of a CpG site from Bismark are the same, we can keep only one of them. The last two columns of counts are we will use for the analysis.

We read in the coverage files of all six samples using `readBismark2DGE`. A `DGEList` object is created using the count table, and the chromosome number and positions are used for annotation.

```
> files <- targets$File
> yall <- readBismark2DGE(files, sample.names=targets$Sample)
```

The `edgeR` package stores the counts and associated annotation in a `DGEList` object. There is a row for each CpG locus found in any of the files. There are columns of methylated and unmethylated counts for each sample. The chromosomes and genomic loci are stored in the `genes` component.

```
> yall
```

An object of class "DGEList"

```
$counts
```

	40-45um-A-Me	40-45um-A-Un	40-45um-B-Me	40-45um-B-Un	50-55um-A-Me
6-3121266	0	17	0	4	0
6-3121296	0	17	0	4	0

edgeR User's Guide

```

6-3179319      1      77      0      76      2
6-3180316      1      21      0      0      1
6-3182928     22     486      8     953      7
      50-55um-A-Un 50-55um-B-Me 50-55um-B-Un 60-65um-A-Me 60-65um-A-Un
6-3121266     17      0      0      3      3
6-3121296     16      0      0      0      6
6-3179319     52      0      7     10     43
6-3180316      7      0      0      2      4
6-3182928    714     32    1190     10    618
      60-65um-B-Me 60-65um-B-Un
6-3121266      0     11
6-3121296      0     11
6-3179319      3     30
6-3180316      1      0
6-3182928     12    651
2271667 more rows ...

$samples
      group lib.size norm.factors
40-45um-A-Me      1  1231757         1
40-45um-A-Un      1  36263318        1
40-45um-B-Me      1   1719267         1
40-45um-B-Un      1  55600556         1
50-55um-A-Me      1   2691638         1
7 more rows ...

$genes
      Chr  Locus
6-3121266  6 3121266
6-3121296  6 3121296
6-3179319  6 3179319
6-3180316  6 3180316
6-3182928  6 3182928
2271667 more rows ...

> dim(yall)
[1] 2271672      12

```

We remove the mitochondrial genes as they are usually of less interest.

```

> table(yall$genes$Chr)

      6      9     17      1      3     13     10      2      4      5     11
111377 120649 101606 140819 108466  95196 116980 173357 157628 159979 161754
      18     16      7      8     14     19      X     12     15      Y     MT
  71737  70964 140225 130786  84974  70614  58361  95580  99646   662   312

> yall <- yall[yall$genes$Chr!="MT", ]

```

For convenience, we sort the DGEList so that all loci are in genomic order, from chromosome 1 to chromosome Y.

```
> ChrNames <- c(1:19,"X","Y")
> yall$genes$Chr <- factor(yall$genes$Chr, levels=ChrNames)
> o <- order(yall$genes$Chr, yall$genes$Locus)
> yall <- yall[o,]
```

We now annotate the CpG loci with the identity of the nearest gene. We search for the gene transcriptional start site (TSS) closest to each of our CpGs:

```
> TSS <- nearestTSS(yall$genes$Chr, yall$genes$Locus, species="Mm")
> yall$genes$EntrezID <- TSS$gene_id
> yall$genes$Symbol <- TSS$symbol
> yall$genes$Strand <- TSS$strand
> yall$genes$Distance <- TSS$distance
> yall$genes$Width <- TSS$width
> head(yall$genes)
```

	Chr	Locus	EntrezID	Symbol	Strand	Distance	Width
1-3003886	1	3003886	497097	Xkr4	-	-737835	457017
1-3003899	1	3003899	497097	Xkr4	-	-737822	457017
1-3020877	1	3020877	497097	Xkr4	-	-720844	457017
1-3020891	1	3020891	497097	Xkr4	-	-720830	457017
1-3020946	1	3020946	497097	Xkr4	-	-720775	457017
1-3020988	1	3020988	497097	Xkr4	-	-720733	457017

Here `EntrezID`, `Symbol`, `Strand` and `Width` are the Entrez Gene ID, symbol, strand and width of the nearest gene. `Distance` is the genomic distance from the CpG to the TSS. Positive values means the TSS is downstream of the CpG and negative values means the TSS is upstream.

4.8.3 Filtering and normalization

We now turn to statistical analysis of differential methylation. Our first analysis will be for individual CpG loci.

CpG loci that have low coverage are removed prior to downstream analysis as they provide little information for assessing methylation levels. We sum up the counts of methylated and unmethylated reads to get the total read coverage at each CpG site for each sample:

```
> Methylation <- gl(2,1,ncol(yall), labels=c("Me","Un"))
> Me <- yall$counts[, Methylation=="Me"]
> Un <- yall$counts[, Methylation=="Un"]
> Coverage <- Me + Un
> head(Coverage)
```

	40-45um-A-Me	40-45um-B-Me	50-55um-A-Me	50-55um-B-Me	60-65um-A-Me
1-3003886	0	0	0	0	3
1-3003899	0	0	0	0	3
1-3020877	84	77	114	21	86
1-3020891	84	78	116	21	86
1-3020946	146	369	210	165	195
1-3020988	38	91	60	94	50

	60-65um-B-Me
1-3003886	0
1-3003899	0

edgeR User's Guide

```
1-3020877      57
1-3020891      57
1-3020946     168
1-3020988      25
```

As a conservative rule of thumb, we require a CpG site to have a total count (both methylated and unmethylated) of at least 8 in every sample before it is considered in the study.

```
> HasCoverage <- rowSums(Coverage >= 8) == 6
```

This filtering criterion could be relaxed somewhat in principle but the number of CpGs kept in the analysis is large enough for our purposes.

We also filter out CpGs that are never methylated or always methylated as they provide no information about differential methylation:

```
> HasBoth <- rowSums(Me) > 0 & rowSums(Un) > 0
> table(HasCoverage, HasBoth)
```

	HasBoth	
HasCoverage	FALSE	TRUE
FALSE	1601772	295891
TRUE	118785	254912

The DGEList object is subsetted to retain only the non-filtered loci:

```
> y <- yall[HasCoverage & HasBoth,, keep.lib.sizes=FALSE]
```

A key difference between BS-seq and other sequencing data is that the pair of libraries holding the methylated and unmethylated reads for a particular sample are treated as a unit. To ensure that the methylated and unmethylated reads for the same sample are treated on the same scale, we need to set the library sizes to be equal for each pair of libraries. We set the library sizes for each sample to be the average of the total read counts for the methylated and unmethylated libraries:

```
> TotalLibSize <- 0.5 * y$samples$lib.size[Methylation=="Me"] +
+               0.5 * y$samples$lib.size[Methylation=="Un"]
> y$samples$lib.size <- rep(TotalLibSize, each=2)
> y$samples
```

	group	lib.size	norm.factors
40-45um-A-Me	1	10427408	1
40-45um-A-Un	1	10427408	1
40-45um-B-Me	1	19792269	1
40-45um-B-Un	1	19792269	1
50-55um-A-Me	1	11322495	1
50-55um-A-Un	1	11322495	1
50-55um-B-Me	1	12632062	1
50-55um-B-Un	1	12632062	1
60-65um-A-Me	1	9487110	1
60-65um-A-Un	1	9487110	1
60-65um-B-Me	1	10231167	1
60-65um-B-Un	1	10231167	1

Other normalization methods developed for RNA-seq data are not required for BS-seq data.

4.8.4 Data exploration

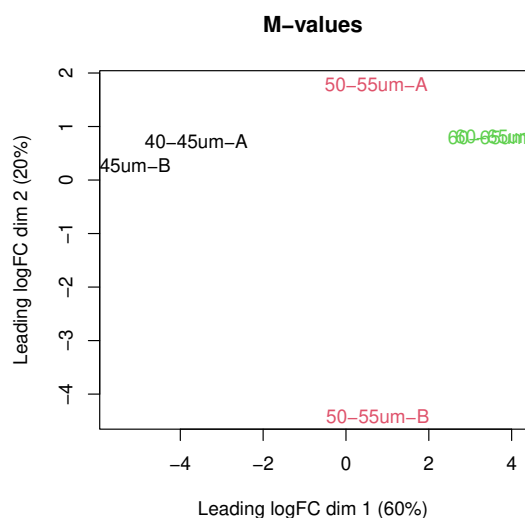
The data can be explored by generating multi-dimensional scaling (MDS) plots on the methylation level (M-value) of the CpG sites. The M-value is calculated by the log of the ratio of methylated and unmethylated C's, which is equivalent to the difference between methylated and unmethylated C's on the log-scale [18]. A prior count of 2 is added to avoid logarithms of zero.

```
> Me <- y$counts[, Methylation=="Me"]
> Un <- y$counts[, Methylation=="Un"]
> M <- log2(Me + 2) - log2(Un + 2)
> colnames(M) <- targets$Sample
```

Here `M` contains the empirical logit methylation level for each CpG site in each sample. We have used a prior count of 2 to avoid logarithms of zero.

Now we can generate a multi-dimensional scaling (MDS) plot to explore the overall differences between the methylation levels of the different samples.

```
> plotMDS(M, col=rep(1:3, each=2), main="M-values")
```



Replicate samples cluster together within the 40-45 and 60-65 μm categories but are far apart in the 50-55 μm group. The plot also indicates a huge difference in methylation level between the 40-45 and 60-65 μm groups.

4.8.5 Design matrix

One aim of this study is to identify differentially methylated (DM) loci between the different cell populations. In edgeR, this can be done by fitting linear models under a specified design matrix and testing for corresponding coefficients or contrasts. A basic sample-level design matrix can be made as follows:

edgeR User's Guide

```
> designSL <- model.matrix(~0+Group, data=targets)
> designSL
```

	Group40um	Group50um	Group60um
1	1	0	0
2	1	0	0
3	0	1	0
4	0	1	0
5	0	0	1
6	0	0	1

```
attr("assign")
[1] 1 1 1
attr("contrasts")
attr("contrasts")$Group
[1] "contr.treatment"
```

The we expand this to the full design matrix modeling the sample and methylation effects:

```
> design <- modelMatrixMeth(designSL)
> design
```

	Sample1	Sample2	Sample3	Sample4	Sample5	Sample6	Group40um	Group50um
1	1	0	0	0	0	0	1	0
2	1	0	0	0	0	0	0	0
3	0	1	0	0	0	0	1	0
4	0	1	0	0	0	0	0	0
5	0	0	1	0	0	0	0	1
6	0	0	1	0	0	0	0	0
7	0	0	0	1	0	0	0	1
8	0	0	0	1	0	0	0	0
9	0	0	0	0	1	0	0	0
10	0	0	0	0	1	0	0	0
11	0	0	0	0	0	1	0	0
12	0	0	0	0	0	1	0	0

```
Group60um
```

1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	1
10	0
11	1
12	0

The first six columns represent the sample coverage effects. The last three columns represent the methylation levels (in logit units) in the three groups.

4.8.6 Differential methylation analysis at CpG loci

For simplicity, we only consider the CpG methylation in chromosome 1. We subset the coverage files so that they only contain methylation information of the first chromosome.

```
> y1 <- y[y$genes$Chr==1, ]
```

Then we proceed to testing for differentially methylated CpG sites between different groups. We fit quasi NB GLM for all the CpG loci using the `glmQLFit` function.

```
> fit <- glmQLFit(y1, design)
```

We identify differentially methylated CpG loci between the 40-45 and 60-65 μ m group using the likelihood-ratio test. The contrast corresponding to this comparison is constructed using the `makeContrasts` function.

```
> contr <- makeContrasts(
+   Group60vs40 = Group60um - Group40um, levels=design)
> qlf <- glmQLFTest(fit, contrast=contr)
```

The top set of most significant DMRs can be examined with `topTags`. Here, positive log-fold changes represent CpG sites that have higher methylation level in the 60-65 μ m group compared to the 40-45 μ m group. Multiplicity correction is performed by applying the Benjamini-Hochberg method on the p -values, to control the false discovery rate (FDR).

```
> topTags(qlf)
```

Coefficient: -1*Group40um 1*Group60um

	Chr	Locus	EntrezID	Symbol	Strand	Distance	Width	logFC	logCPM
1-131987595	1	131987595	213006	Mfsd4a	-	-8205	41442	10.74	2.70
1-120170060	1	120170060	68428	Steap3	-	-16548	32465	7.86	4.54
1-183357406	1	183357406	102637191	Gm34068	+	123768	60770	8.40	4.28
1-172206570	1	172206570	67556	Pigm	+	-2472	7569	10.11	2.71
1-172206751	1	172206751	67556	Pigm	+	-2653	7569	13.92	1.30
1-120169950	1	120169950	68428	Steap3	-	-16658	32465	9.23	3.47
1-169954561	1	169954561	18214	Ddr2	-	38048	116638	12.22	2.36
1-141992739	1	141992739	102638756	Gm35244	-	-1279584	26731	11.28	1.34
1-92943747	1	92943747	208760	Aqp12	+	-9691	5936	9.58	2.36
1-36500213	1	36500213	94220	Cnm4	+	10465	37180	9.96	2.20
	F	PValue	FDR						
1-131987595	31.7	1.85e-08	0.000141						
1-120170060	31.2	2.36e-08	0.000141						
1-183357406	30.8	2.97e-08	0.000141						
1-172206570	29.9	4.60e-08	0.000164						
1-172206751	28.7	8.61e-08	0.000230						
1-120169950	28.2	1.11e-07	0.000230						
1-169954561	28.1	1.19e-07	0.000230						
1-141992739	27.7	1.43e-07	0.000230						
1-92943747	27.6	1.54e-07	0.000230						
1-36500213	27.5	1.62e-07	0.000230						

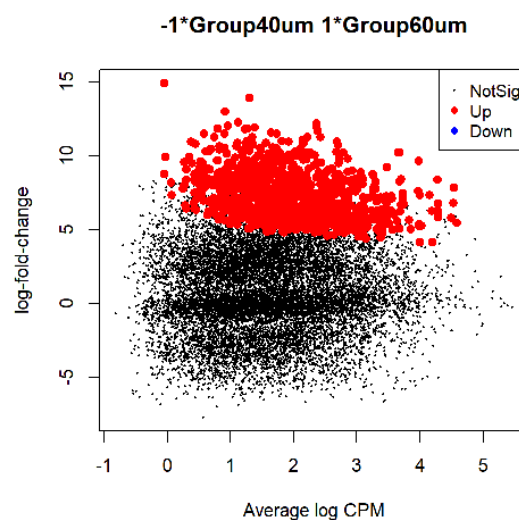
The total number of DMRs in each direction at a FDR of 5% can be examined with `decideTests`.

```
> summary(decideTests(qlf))

      -1*Group40um 1*Group60um
Down                0
NotSig             13252
Up                 983
```

The differential methylation results can be visualized using an MD plot. The difference of the M-value for each CpG site is plotted against the average abundance of that CpG site. Significantly DMRs at a FDR of 5% are highlighted.

```
> plotMD(qlf)
```



It can be seen that most of the DMRs have higher methylation levels in 60-65 μ m group compared to the 40-45 μ m group. This is consistent with the findings in Gahurova *et al.* [23].

4.8.7 Summarizing counts in promoter regions

It is usually of great biological interest to examine the methylation level within the gene promoter regions. For simplicity, we define the promoter of a gene as the region from 2kb upstream to 1kb downstream of the transcription start site of that gene. We then subset the CpGs to those contained in a promoter region.

```
> InPromoter <- yall$genes$Distance >= -1000 & yall$genes$Distance <= 2000
> yIP <- yall[InPromoter,,keep.lib.sizes=FALSE]
```

We compute the total counts for each gene promoter:

```
> ypr <- rowsum(yIP, yIP$genes$EntrezID, reorder=FALSE)
> ypr$genes$EntrezID <- NULL
```

The integer matrix `ypr$counts` contains the total numbers of methylated and unmethylated CpGs observed within the promoter of each gene.

edgeR User's Guide

Filtering is performed in the same way as before. We sum up the read counts of both methylated and unmethylated Cs at each gene promoter within each sample.

```
> Mepr <- ypr$counts[,Methylation=="Me"]
> Unpr <- ypr$counts[,Methylation=="Un"]
> Coveragepr <- Mepr + Unpr
```

Since each row represents a 3,000-bps-wide promoter region that contains multiple CpG sites, we would expect less filtering than before.

```
> HasCoveragepr <- rowSums(Coveragepr >= 8) == 6
> HasBothpr <- rowSums(Mepr) > 0 & rowSums(Unpr) > 0
> table(HasCoveragepr, HasBothpr)

      HasBothpr
HasCoveragepr FALSE TRUE
      FALSE   7082 5066
      TRUE     24 4191

> ypr <- ypr[HasCoveragepr & HasBothpr,,keep.lib.sizes=FALSE]
```

Same as before, we do not perform normalization but set the library sizes for each sample to be the average of the total read counts for the methylated and unmethylated libraries.

```
> TotalLibSizepr <- 0.5 * ypr$samples$lib.size[Methylation=="Me"] +
+                   0.5 * ypr$samples$lib.size[Methylation=="Un"]
> ypr$samples$lib.size <- rep(TotalLibSizepr, each=2)
> ypr$samples

      group lib.size norm.factors
40-45um-A-Me      1  1467657          1
40-45um-A-Un      1  1467657          1
40-45um-B-Me      1  2233273          1
40-45um-B-Un      1  2233273          1
50-55um-A-Me      1  1744768          1
50-55um-A-Un      1  1744768          1
50-55um-B-Me      1  1491955          1
50-55um-B-Un      1  1491955          1
60-65um-A-Me      1  1408182          1
60-65um-A-Un      1  1408182          1
60-65um-B-Me      1  1197594          1
60-65um-B-Un      1  1197594          1
```

4.8.8 Differential methylation in gene promoters

We fit quasi NB GLMs for all the gene promoters using `glmQLFit`.

```
> fitpr <- glmQLFit(ypr, design)
```

Then we can proceed to testing for differential methylation in gene promoter regions between different populations. Suppose the comparison of interest is the same as before. The same contrast can be used for the testing.

edgeR User's Guide

```
> qlfpr <- glmQLFTest(fitpr, contrast=contr)
```

The top set of most differentially methylated gene promoters can be viewed with `topTags`:

```
> topTags(qlfpr, n=20)
```

Coefficient: -1*Group40um 1*Group60um

	Chr	Symbol	Strand	logFC	logCPM	F	PValue	FDR
69363	7	Spaca4	-	7.11	10.27	94.1	1.89e-20	7.92e-17
80751	5	Rnf34	+	7.10	9.20	67.1	2.31e-15	3.43e-12
70769	19	Nolc1	+	8.81	7.37	66.1	3.51e-15	3.43e-12
214951	17	Rhbdl1	-	10.96	6.63	65.9	3.98e-15	3.43e-12
74039	15	Nfam1	-	7.33	8.79	65.8	4.09e-15	3.43e-12
230590	4	Zyg11a	-	7.80	8.34	60.9	3.74e-14	2.61e-11
22340	19	Vegfb	-	7.53	7.58	55.9	3.53e-13	2.11e-10
240055	17	Neurl1b	+	6.57	8.61	55.3	4.62e-13	2.42e-10
57752	7	Tacc2	+	6.74	8.40	54.0	8.44e-13	3.93e-10
69402	5	1700019F05Rik	+	5.98	9.32	51.7	2.44e-12	1.02e-09
238799	13	Tnpo1	-	8.62	6.32	51.4	2.77e-12	1.05e-09
140493	3	Kcnn3	+	10.36	5.29	50.6	4.14e-12	1.40e-09
319518	8	Pdpr	+	6.62	8.30	50.5	4.34e-12	1.40e-09
226180	19	Ina	+	7.10	7.77	50.2	4.97e-12	1.47e-09
668158	12	Ccdc85c	-	5.81	9.05	50.0	5.27e-12	1.47e-09
101100	6	Ttll3	+	6.75	8.16	49.6	6.61e-12	1.61e-09
68107	11	Cntd1	+	6.80	8.41	49.5	6.72e-12	1.61e-09
23879	11	Fxr2	+	8.36	6.44	49.5	6.91e-12	1.61e-09
12051	7	Bcl3	-	8.87	6.51	48.7	9.99e-12	2.20e-09
79196	7	Osbpl5	-	6.53	8.32	47.4	1.78e-11	3.66e-09

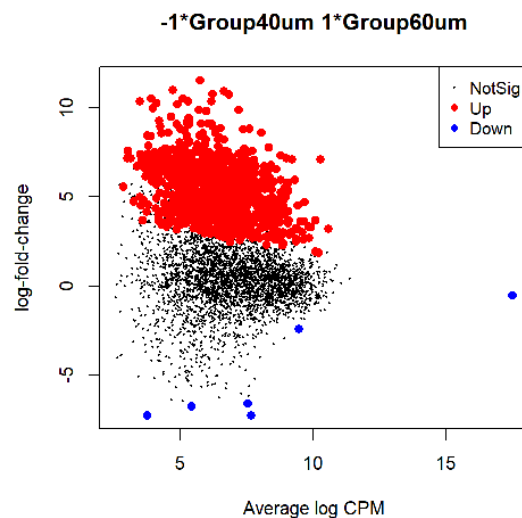
The total number of DM gene promoters identified at an FDR of 5% can be shown with `decideTests`.

```
> summary(decideTests(qlfpr))
```

	-1*Group40um 1*Group60um
Down	6
NotSig	3253
Up	932

The differential methylation results can be visualized with an MD plot.

```
> plotMD(qlfpr)
```



4.8.9 Setup

This analysis was conducted on:

```
> sessionInfo()

R version 4.5.1 (2025-06-13 ucrt)
Platform: x86_64-w64-mingw32/x64
Running under: Windows 11 x64 (build 26100)

Matrix products: default
  LAPACK version 3.12.1

locale:
[1] LC_COLLATE=English_Australia.utf8  LC_CTYPE=English_Australia.utf8
[3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C
[5] LC_TIME=English_Australia.utf8

time zone: Australia/Sydney
tzcode source: internal

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

other attached packages:
[1] knitr_1.50      BiocStyle_2.35.0 edgeR_4.7.4    limma_3.63.12

loaded via a namespace (and not attached):
[1] generics_0.1.4      RSQLite_2.3.9        lattice_0.22-7
[4] hms_1.1.3           digest_0.6.37        magrittr_2.0.3
[7] evaluate_1.0.3      grid_4.5.1          fastmap_1.2.0
[10] blob_1.2.4          jsonlite_2.0.0       AnnotationDbi_1.69.1
[13] GenomeInfoDb_1.43.4 DBI_1.2.3            BiocManager_1.30.25
```

[16] httr_1.4.7	UCSC.utils_1.3.1	Biostrings_2.75.4
[19] cli_3.6.4	rlang_1.1.6	crayon_1.5.3
[22] XVector_0.47.2	Biobase_2.68.0	bit64_4.6.0-1
[25] cachem_1.1.0	yaml_2.3.10	tools_4.5.1
[28] parallel_4.5.1	tzdb_0.5.0	memoise_2.0.1
[31] GenomeInfoDbData_1.2.14	locfit_1.5-9.12	BiocGenerics_0.54.0
[34] vctrs_0.6.5	R6_2.6.1	png_0.1-8
[37] stats4_4.5.1	lifecycle_1.0.4	KEGGREST_1.47.1
[40] S4Vectors_0.45.4	IRanges_2.41.3	bit_4.6.0
[43] vroom_1.6.5	pkgconfig_2.0.3	pillar_1.10.2
[46] glue_1.8.0	statmod_1.5.0	xfun_0.52
[49] tibble_3.2.1	tidyselect_1.2.1	highr_0.11
[52] org.Mm.eg.db_3.21.0	htmltools_0.5.8.1	rmarkdown_2.29
[55] readr_2.1.5	compiler_4.5.1	

4.9 Time course RNA-seq experiments of *Drosophila melanogaster*

4.9.1 Introduction

The data for this case study was generated by Graveley *et al.* [24] and was previously analyzed by Law *et al.* [28] using polynomial regression. Here we reanalyze the data using smoothing splines to illustrate a general approach that can be taken to time-course data with many time points. The approach taken here does not require biological replicates at each time point — we can instead estimate the magnitude of biological variation from the smoothness or otherwise of the time-course expression trend for each gene.

Graveley *et al.* conducted RNA-seq to examine the dynamics of gene expression throughout developmental stages of the common fruit fly (*Drosophila melanogaster*). 30 whole-animal samples representing 27 distinct stages of development were used for sequencing. These included 12 embryonic samples collected at 2-hour intervals from 0–2 hours to 22–24 hours and also six larval, six pupal and three sexed adult stages at 1, 5 and 30 days after eclosion. Each biological sample was sequenced several times and we view these as technical replicates. Here we analyze only the data from the 12 embryonic stages.

RNA-seq read counts for this data are available from the ReCount [20] at <http://bowtie-bio.sourceforge.net>. The table of read counts can be read into R directly from the ReCount website by

```
> CountFile <- paste("http://bowtie-bio.sourceforge.net/recount",
+                    "countTables",
+                    "modencodefly_count_table.txt", sep="/")
> Counts <- read.delim(CountFile, row.names=1)
```

The sample information can be read by

```
> SampleFile <- paste("http://bowtie-bio.sourceforge.net/recount",
+                     "phenotypeTables",
+                     "modencodefly_phenodata.txt", sep="/")
> Samples <- read.delim(SampleFile, row.names=1, sep=" ", stringsAsFactors=FALSE)
```

edgeR User's Guide

The data has 127 columns of counts but only 30 biologically independent samples:

```
> dim(Counts)
[1] 14869 147
```

We therefore sum the technical replicates to get total genewise read counts for each biological sample:

```
> PooledCounts <- sumTechReps(Counts, ID=Samples$stage)
> dim(PooledCounts)
[1] 14869 30
> colnames(PooledCounts)
[1] "Embryos0002"      "Embryos0204"      "Embryos0406"
[4] "Embryos0608"      "Embryos0810"      "Embryos1012"
[7] "Embryos1214"      "Embryos1416"      "Embryos1618"
[10] "Embryos1820"      "Embryos2022"      "Embryos2224"
[13] "L1Larvae"         "L2Larvae"         "L3Larvae12hrpostmolt"
[16] "L3LarvaePS12"     "L3LarvaePS36"     "L3LarvaePS79"
[19] "WPP12hr"          "WPP24hr"          "adultfemale1d"
[22] "adultfemale30d"   "adultfemale5d"    "adultmale1d"
[25] "adultmale30d"     "adultmale5d"      "pupaeWPP2d"
[28] "pupaeWPP3d"       "pupaeWPP4d"       "whiteprepupae"
```

4.9.2 DEGList object

The embryonic stages correspond to the first 12 columns of data. We create a `DEGList` object from these columns by:

```
> Hours <- seq(from=2, to=24, by=2)
> Time <- paste0(Hours, "hrs")
> y <- DEGList(counts=PooledCounts[,1:12], group=Time)
```

4.9.3 Gene annotation

We use the *D. melanogaster* organism package `org.Dm.eg.db` to map the flybase gene IDs to gene symbols. Some flybase IDs map to multiple genes. To handle this possibility, we use the `multiVals` argument of `mapIds` to keep the multiple symbols separated by semicolons:

```
> library(org.Dm.eg.db)
> multiVals <- function(x) paste(x, collapse=";")
> Symbol <- mapIds(org.Dm.eg.db, keys=rownames(y), keytype="FLYBASE",
+                 column="SYMBOL", multiVals=multiVals)
> y$genes <- data.frame(Symbol=Symbol, stringsAsFactors=FALSE)
> head(y$genes)
              Symbol
FBgn00000003 7SLRNA:CR32864
FBgn00000008              a
FBgn00000014          abd-A
FBgn00000015          Abd-B
```

FBgn0000017	Abl
FBgn0000018	abo

We will remove flybase IDs that cannot be mapped to gene symbols:

```
> HasSymbol <- y$genes$Symbol != "NA"
> y <- y[HasSymbol, , keep.lib.sizes=FALSE]
```

4.9.4 Filtering and normalization

We filter out lowly expressed genes.

```
> keep <- filterByExpr(y)
> table(keep)

keep
FALSE TRUE
 2562 10964

> y <- y[keep, , keep.lib.sizes=FALSE]
```

TMM normalization is performed to estimate effective library sizes:

```
> y <- normLibSizes(y)
> y$samples

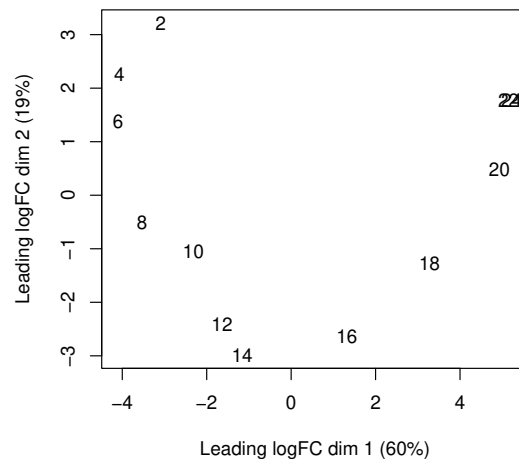
      group lib.size norm.factors
Embryos0002 2hrs 48258253      0.927
Embryos0204 4hrs 38828271      0.899
Embryos0406 6hrs 89803894      0.942
Embryos0608 8hrs 55475614      1.018
Embryos0810 10hrs 52438317      1.115
Embryos1012 12hrs 67362292      1.124
Embryos1214 14hrs 82936353      1.174
Embryos1416 16hrs 66518905      0.985
Embryos1618 18hrs 61271846      0.968
Embryos1820 20hrs 62003653      0.922
Embryos2022 22hrs 33933605      0.972
Embryos2224 24hrs 68279305      0.997
```

4.9.5 Data exploration

The data can be explored by generating multi-dimensional scaling (MDS) plots. This visualizes the differences between the expression profiles of different samples in two dimensions.

The 12 successive embryonic developmental stages are labelled according to number of hours since fertilization. The MDS plot shows a smooth trend of transition in gene expression during embryonic development from the start up to 22 hours:

```
> plotMDS(y, labels=Hours)
```



4.9.6 Design matrix

The aim of a time course experiment is to examine the relationship between gene abundances and time points. Assuming gene expression changes smoothly over time, we can use a polynomial or a cubic spline curve with a certain number of degrees of freedom to model gene expression along time.

To use a polynomial with, say 3 degrees of freedom, a design matrix could be constructed as follows.

```
> X <- poly(Hours, degree=3)
> design <- model.matrix(~ X)
> design
```

	(Intercept)	X1	X2	X3
1	1	-0.4599	0.50183	-0.4599
2	1	-0.3763	0.22810	0.0418
3	1	-0.2927	0.00912	0.2927
4	1	-0.2091	-0.15511	0.3484
5	1	-0.1254	-0.26460	0.2648
6	1	-0.0418	-0.31935	0.0976
7	1	0.0418	-0.31935	-0.0976
8	1	0.1254	-0.26460	-0.2648
9	1	0.2091	-0.15511	-0.3484
10	1	0.2927	0.00912	-0.2927
11	1	0.3763	0.22810	-0.0418
12	1	0.4599	0.50183	0.4599

```
attr("assign")
[1] 0 1 1 1
```

Then the coefficients X1, X2 and X3 represent the linear, quadratic and cubic time effect, respectively. Hypotheses can be tested for each one of the coefficients.

To use a cubic regression spline curve with, say 3 degrees of freedom, a design matrix can be constructed as follows.

```
> library(splines)
> X <- ns(Hours, df=3)
> design <- model.matrix(~ X)
> design
```

	(Intercept)	X1	X2	X3
1	1	0.0000	0.000	0.000
2	1	-0.0643	0.203	-0.135
3	1	-0.0995	0.380	-0.253
4	1	-0.0764	0.503	-0.335
5	1	0.0334	0.547	-0.365
6	1	0.2199	0.512	-0.333
7	1	0.4134	0.435	-0.247
8	1	0.5391	0.359	-0.114
9	1	0.5281	0.323	0.058
10	1	0.3806	0.332	0.260
11	1	0.1417	0.373	0.482
12	1	-0.1429	0.429	0.714

```
attr(,"assign")
[1] 0 1 1 1
```

Here the three coefficients do not have any particular meaning. Hypothesis testing would only make sense if the three coefficients are assessed together. The advantage of using a cubic spline curve is that it provides more stable fit at the end points compared to a polynomial.

The spline curve with 3 degrees of freedom has 2 knots where cubic polynomials are splined together. In general, choosing a number of degrees of freedom to be in range of 3-5 is reasonable. Setting the degrees of freedom equal to 1 would be equivalent to simple linear regression, i.e., a straight line trend.

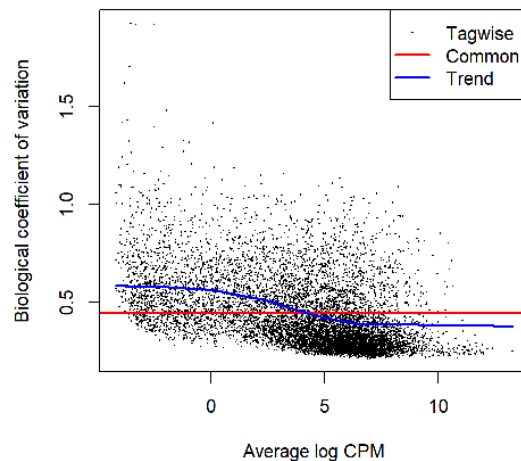
4.9.7 Dispersion estimation

The NB dispersion is estimated using the `estimateDisp` function. This returns the `DGEList` object with additional entries for the estimated NB dispersion for each gene. These estimates can be visualized with `plotBCV`, which shows the root-estimate, i.e., the biological coefficient of variation for each gene.

```
> y <- estimateDisp(y, design)
> sqrt(y$common.dispersion)

[1] 0.447

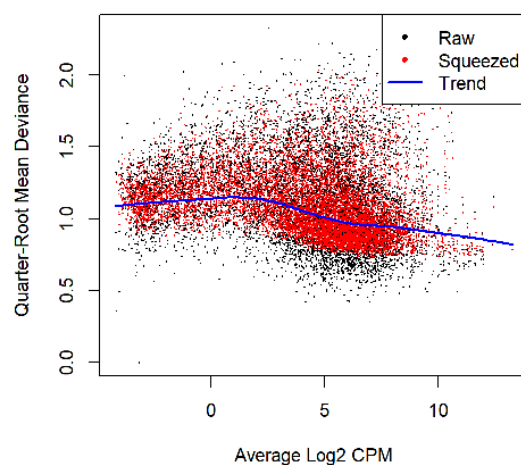
> plotBCV(y)
```



Note that this step is now optional as all the NB dispersion estimates will not be used further under the latest quasi-likelihood (QL) pipeline.

For the QL dispersions, estimation can be performed using the `glmQLFit` function. This returns a `DGEGLM` object containing the estimated values of the GLM coefficients for each gene, as well as the fitted mean-QL dispersion trend, the squeezed QL estimates and the prior degrees of freedom (df). These can be visualized with the `plotQLDisp` function.

```
> fit <- glmQLFit(y, design, robust=TRUE)
> plotQLDisp(fit)
```



4.9.8 Time course trend analysis

In a time course experiment, we are looking for genes that change expression level over time. Here, the design matrix uses 3 natural spline basis vectors to model smooth changes over time, without assuming any particular pattern to the trend. We test for a trend by conducting F-tests on 3 df for each gene:

```
> fit <- glmQLFTest(fit, coef=2:4)
```

The `topTags` function lists the top set of genes with most significant time effects.

```
> tab <- as.data.frame(topTags(fit, n=30))
> tab
```

	Symbol	logFC.X1	logFC.X2	logFC.X3	logCPM	F	PValue	FDR
FBgn0031930	CG7025	7.5079	8.16	12.45	3.31	423	2.89e-16	3.17e-12
FBgn0036851	CG14082	10.2058	4.98	9.01	1.53	204	1.31e-13	5.48e-10
FBgn0032024	CG14273	9.5000	7.29	10.28	2.67	253	1.55e-13	5.48e-10
FBgn0053543	CG33543	9.6794	5.64	10.82	2.91	221	2.00e-13	5.48e-10
FBgn0259896	NimC1	9.7143	12.35	9.98	3.89	334	3.63e-13	7.96e-10
FBgn0030157	CG1468	6.8954	6.73	13.22	4.00	174	7.81e-13	1.43e-09
FBgn0023179	amon	9.0999	8.65	9.82	5.00	492	1.40e-12	2.19e-09
FBgn0038606	CG15803	10.1197	5.40	9.89	2.76	194	1.98e-12	2.53e-09
FBgn0030747	CG4301	8.9330	10.52	8.54	6.05	463	2.11e-12	2.53e-09
FBgn0004169	up	9.8544	8.81	8.76	10.53	451	2.31e-12	2.53e-09
FBgn0025833	CG8910	9.7956	8.83	10.27	2.70	175	2.95e-12	2.82e-09
FBgn0051265	CG31265	7.1888	2.87	13.04	3.43	135	3.80e-12	2.82e-09
FBgn0051664	CG31664	8.4007	4.16	11.28	2.54	130	3.92e-12	2.82e-09
FBgn0003086	Pig1	0.0757	7.14	11.39	1.27	105	4.02e-12	2.82e-09
FBgn0035293	CG5687	8.2327	8.81	10.45	4.99	400	4.22e-12	2.82e-09
FBgn0001114	Glt	9.3347	8.16	8.25	9.48	404	4.37e-12	2.82e-09
FBgn0027556	CG4928	7.9256	9.77	10.92	7.42	407	4.38e-12	2.82e-09
FBgn0002773	Mlc2	9.6207	9.05	8.56	11.32	400	4.62e-12	2.82e-09
FBgn0039325	CG10560	3.1413	6.99	12.81	2.93	120	5.52e-12	3.18e-09
FBgn0028699	Rh50	5.7027	3.83	13.27	3.60	120	8.41e-12	4.42e-09
FBgn0033958	jef	9.6903	7.71	9.48	5.69	367	8.47e-12	4.42e-09
FBgn0004516	Gad1	8.4619	8.74	9.72	6.19	358	9.39e-12	4.54e-09
FBgn0030928	CG15044	8.6347	11.89	11.24	3.61	179	9.72e-12	4.54e-09
FBgn0030897	Frq1	8.8883	7.32	10.31	3.50	236	1.02e-11	4.54e-09
FBgn0053179	beat-IIIb	8.1454	9.78	9.42	2.70	199	1.03e-11	4.54e-09
FBgn0259821	CG42402	8.6440	4.30	9.61	2.75	214	1.10e-11	4.63e-09
FBgn0250908	beat-VII	8.6839	12.74	9.57	2.83	194	1.18e-11	4.70e-09
FBgn0038420	CG10311	8.1311	7.46	9.57	5.82	344	1.20e-11	4.70e-09
FBgn0033250	CG14762	8.8989	9.74	8.92	5.68	339	1.30e-11	4.92e-09
FBgn0010482	h1k	9.2016	9.36	10.28	5.30	329	1.37e-11	5.00e-09

The total number of genes with significant (5% FDR) changes at different time points can be examined with `decideTests`.

```
> summary(decideTests(fit))
```

```
      X3-X2-X1
NotSig      1703
Sig         9261
```

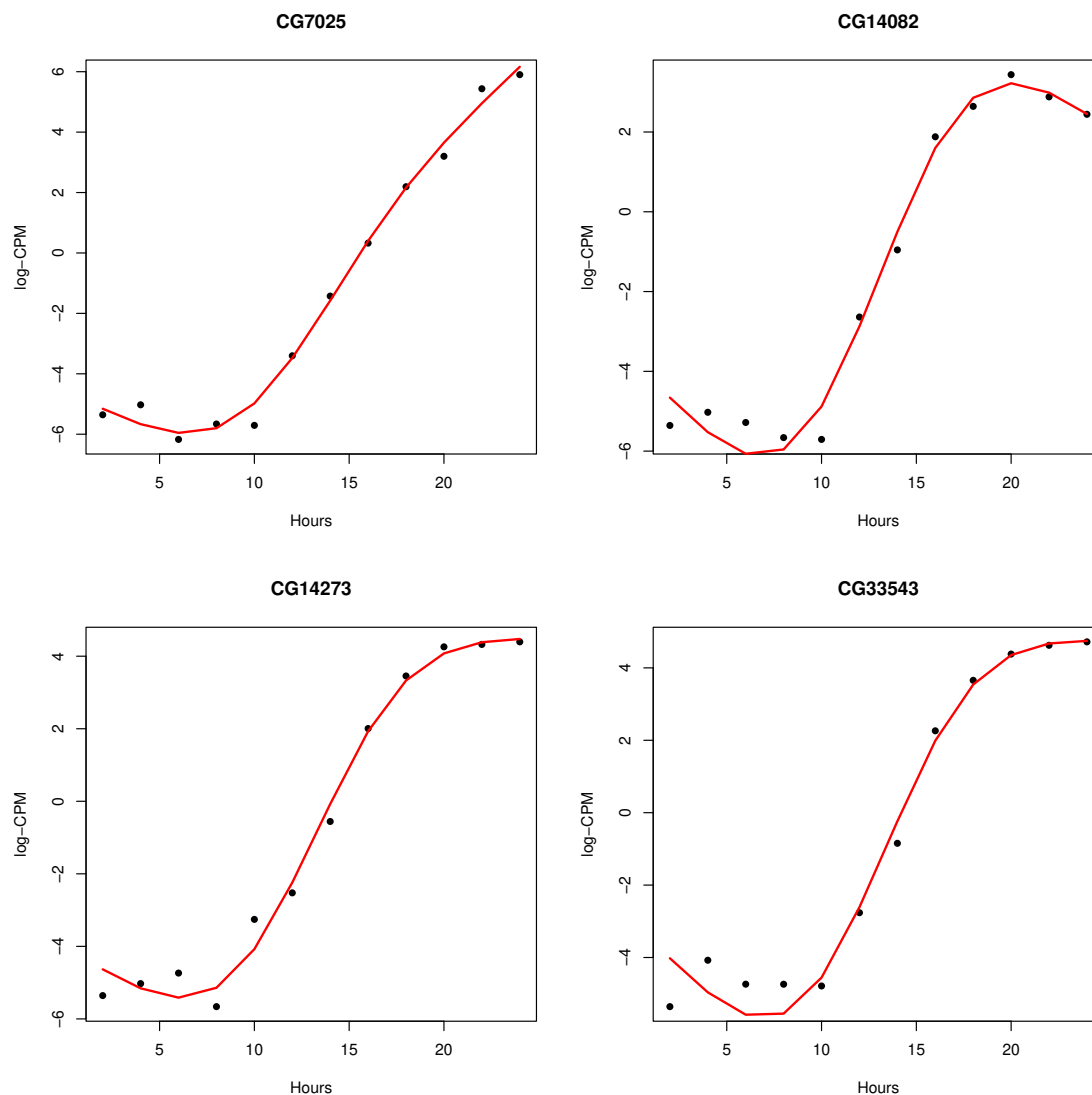
Note that all three spline coefficients should be tested together in this way. It is not meaningful to replace the F-tests with t-tests for the individual coefficients, and similarly the `logFC` columns of the top table do not have any interpretable meaning. The trends should instead be interpreted by way of trend plots, as we show now.

Finally, we visualize the fitted spline curves for the top four genes. We start by computing the observed and fitted log-CPM values for each gene:

```
> logCPM.obs <- cpm(y, log=TRUE, prior.count=fit$prior.count)
> logCPM.fit <- cpm(fit, log=TRUE)
```

We then loop through the first four genes in the `topTags` table, plotting the observed and fitted values for each gene:

```
> par(mfrow=c(2,2))
> for(i in 1:4) {
+   FlybaseID <- row.names(tab)[i]
+   Symbol <- tab$Symbol[i]
+   logCPM.obs.i <- logCPM.obs[FlybaseID,]
+   logCPM.fit.i <- logCPM.fit[FlybaseID,]
+   plot(Hours, logCPM.obs.i, ylab="log-CPM", main=Symbol, pch=16)
+   lines(Hours, logCPM.fit.i, col="red", lwd=2)
+ }
```



```
> par(mfrow=c(1,1))
```

In each plot, the red curve shows the fitted log2-CPM for that genes while the black dots show the observed log-CPM values. All four of the genes show increased expression during embryo development, with an up trend especially during the period from 6hrs to 20hrs.

4.9.9 Setup

This analysis was conducted using the following software setup:

```
> sessionInfo()
R version 4.5.1 (2025-06-13 ucrt)
Platform: x86_64-w64-mingw32/x64
Running under: Windows 11 x64 (build 26100)
```

```

Matrix products: default
  LAPACK version 3.12.1

locale:
[1] LC_COLLATE=English_Australia.utf8  LC_CTYPE=English_Australia.utf8
[3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C
[5] LC_TIME=English_Australia.utf8

time zone: Australia/Sydney
tzcode source: internal

attached base packages:
[1] splines      stats4      stats      graphics  grDevices  utils      datasets
[8] methods     base

other attached packages:
[1] org.Dm.eg.db_3.21.0  AnnotationDbi_1.69.1  IRanges_2.41.3
[4] S4Vectors_0.45.4    Biobase_2.68.0        BiocGenerics_0.54.0
[7] generics_0.1.4      edgeR_4.7.4           limma_3.63.12
[10] knitr_1.50          BiocStyle_2.35.0

loaded via a namespace (and not attached):
[1] bit_4.6.0           jsonlite_2.0.0       compiler_4.5.1
[4] BiocManager_1.30.25 highr_0.11            crayon_1.5.3
[7] blob_1.2.4          Biostrings_2.75.4    png_0.1-8
[10] yaml_2.3.10         fastmap_1.2.0        statmod_1.5.0
[13] lattice_0.22-7      R6_2.6.1             XVector_0.47.2
[16] GenomeInfoDb_1.43.4 GenomeInfoDbData_1.2.14 DBI_1.2.3
[19] rlang_1.1.6         KEGGREST_1.47.1      cachem_1.1.0
[22] xfun_0.52           bit64_4.6.0-1        RSQLite_2.3.9
[25] memoise_2.0.1       cli_3.6.4            digest_0.6.37
[28] grid_4.5.1          locfit_1.5-9.12      vctrs_0.6.5
[31] evaluate_1.0.3      rmarkdown_2.29       httr_1.4.7
[34] pkgconfig_2.0.3     UCSC.utils_1.3.1     tools_4.5.1
[37] htmltools_0.5.8.1

```

4.10 Single cell RNA-seq differential expression with pseudo-bulking

4.10.1 Introduction

The single cell RNA-seq data for this case study is from the human breast single cell RNA atlas generated by Pal *et al.* [39]. The preprocessing of the data and the complete bioinformatics analyses of the entire atlas study are described in detail in Chen *et al.* [10]. Most part of the single cell analysis, such as dimensionality reduction and integration, were performed in Seurat [52]. All the generated Seurat objects are publicly available on figshare [12]. Here, we focus on the breast tissue micro-environment from 13 individual healthy donors. The original integrated Seurat object for these 13 healthy donors are available at <https://figshare.com/>

edgeR User's Guide

[ndownloader/files/31545890](#). For demonstration purposes, we created a subset version of the integrated Seurat object that contains 10,000 cells of the total 24,751 cells from the original object.

We first download this subset Seurat object from <https://bioinf.wehi.edu.au/edgeR/UserGuideData/SeuratObj.rds>.

```
> download.file("https://bioinf.wehi.edu.au/edgeR/UserGuideData/SeuratObj.rds",  
+               "SeuratObj.rds")
```

We read in the downloaded Seurat object.

```
> so <- readRDS("SeuratObj.rds")
```

This subset Seurat object contains single cell RNA-seq profiles of 10,000 cells from 13 individual healthy donors. The cell information is stored in the `meta.data` component of the object.

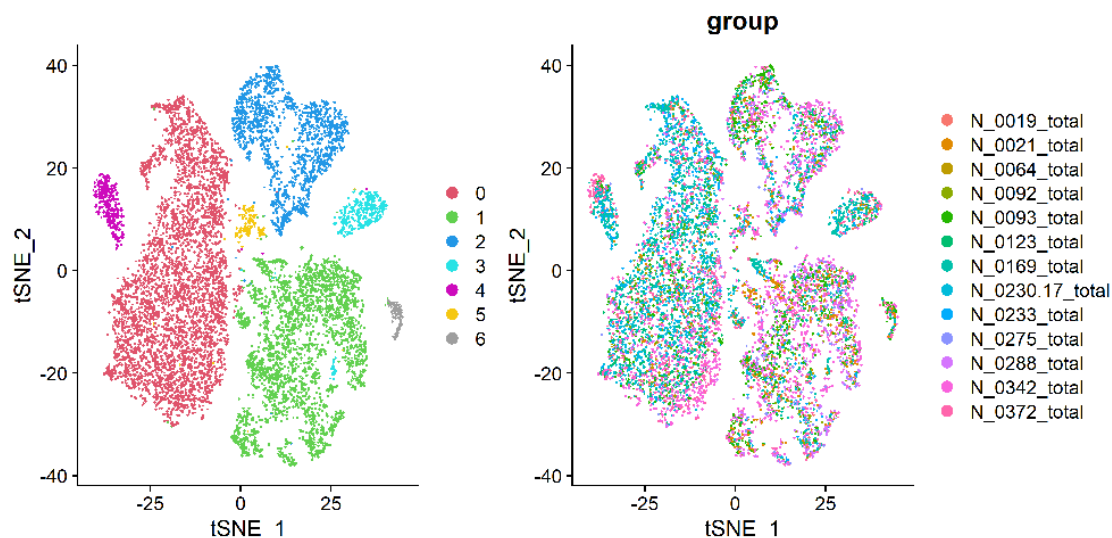
```
> head(so@meta.data)
```

	orig.ident	nCount_RNA	nFeature_RNA	group
N_0019_total_AAACCTGAGGGCTCTC-1	N	7886	2419	N_0019_total
N_0019_total_AAACCTGGTACCGCTG-1	N	2306	1018	N_0019_total
N_0019_total_AAACCTGTCTAGCACA-1	N	8569	2411	N_0019_total
N_0019_total_AAACGGGAGGACAGAA-1	N	3774	1311	N_0019_total
N_0019_total_AAACGGGCATATGAGA-1	N	5689	1753	N_0019_total
N_0019_total_AAAGCAAGTGTAAAGTA-1	N	3684	1350	N_0019_total

	integrated_snn_res.0.05	seurat_clusters
N_0019_total_AAACCTGAGGGCTCTC-1	1	1
N_0019_total_AAACCTGGTACCGCTG-1	0	0
N_0019_total_AAACCTGTCTAGCACA-1	0	0
N_0019_total_AAACGGGAGGACAGAA-1	0	0
N_0019_total_AAACGGGCATATGAGA-1	1	1
N_0019_total_AAAGCAAGTGTAAAGTA-1	3	3

The t-SNE visualization of the integrated data is shown below. Cells are coloured by cluster on the left and by donor on the right.

```
> p1 <- Seurat::DimPlot(so, reduction="tsne", cols=2:8)  
> p2 <- Seurat::DimPlot(so, reduction="tsne", group.by="group")  
> p1 | p2
```



4.10.2 Create pseudo-bulk samples

For differential expression analysis of a multi-sample single-cell experiment, pseudo-bulk methods outperform DE methods specifically designed at the single-cell level in terms of both stability and computational speed [14]. Also, the biological variation between samples is preserved and can be assessed in the standard edgeR pipeline.

Pseudo-bulk samples are created by aggregating read counts together for all the cells with the same combination of human donor and cluster. Here, we generate pseudo-bulk expression profiles from the Seurat object using the `Seurat2PB` function. The human donor and cell cluster information of the integrated single cell data is stored in the `group` and `seurat_clusters` columns of the `meta.data` component of the Seurat object.

```
> y <- Seurat2PB(so, sample="group", cluster="seurat_clusters")
> dim(y)

[1] 13527    85

> head(y$samples, n=10L)
```

	group	lib.size	norm.factors	sample	cluster
N_0019_total_cluster0	1	1679441	1	N_0019_total	0
N_0019_total_cluster1	1	2225898	1	N_0019_total	1
N_0019_total_cluster2	1	350241	1	N_0019_total	2
N_0019_total_cluster3	1	133909	1	N_0019_total	3
N_0019_total_cluster4	1	49889	1	N_0019_total	4
N_0019_total_cluster5	1	160445	1	N_0019_total	5
N_0019_total_cluster6	1	58839	1	N_0019_total	6
N_0021_total_cluster0	1	38263	1	N_0021_total	0
N_0021_total_cluster1	1	515730	1	N_0021_total	1
N_0021_total_cluster2	1	92472	1	N_0021_total	2

4.10.3 Filtering and normalization

We first examine the library sizes of all the pseudo-bulk samples and filter out those below the threshold of 50,000.

```
> summary(y$samples$lib.size)

  Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
 1352   42181  165537  651543  776854 5011510

> keep.samples <- y$samples$lib.size > 5e4
> table(keep.samples)

keep.samples
FALSE  TRUE
   26    59

> y <- y[, keep.samples]
```

We then filter out lowly expressed genes.

```
> keep.genes <- filterByExpr(y, group=y$samples$cluster)
> table(keep.genes)

keep.genes
FALSE  TRUE
 5660  7867

> y <- y[keep.genes, , keep=FALSE]
```

TMM normalization is performed to estimate effective library sizes.

```
> y <- normLibSizes(y)
> head(y$samples, n=10L)

      group lib.size norm.factors      sample cluster
N_0019_total_cluster0      1  1648290      1.013 N_0019_total      0
N_0019_total_cluster1      1  2183862      1.031 N_0019_total      1
N_0019_total_cluster2      1   345136      0.878 N_0019_total      2
N_0019_total_cluster3      1   131336      0.971 N_0019_total      3
N_0019_total_cluster5      1   157127      1.083 N_0019_total      5
N_0019_total_cluster6      1    57861      1.285 N_0019_total      6
N_0021_total_cluster1      1   508776      0.870 N_0021_total      1
N_0021_total_cluster2      1    91463      0.930 N_0021_total      2
N_0064_total_cluster0      1   154672      1.071 N_0064_total      0
N_0064_total_cluster1      1   230306      1.064 N_0064_total      1

> summary(y$samples$norm.factors)

  Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
 0.673   0.915   1.026   1.009   1.113   1.285
```

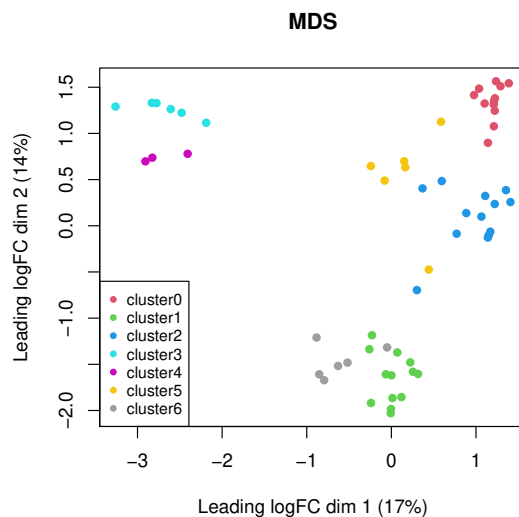
4.10.4 Data exploration

We explore the pseudo-bulk profiles using a multi-dimensional scaling (MDS) plot. This visualizes the differences between the expression profiles of different samples in two dimensions. It can be seen that pseudo-bulk samples from the same cell cluster are close to each other.

```

> cluster <- as.factor(y$samples$cluster)
> plotMDS(y, pch=16, col=c(2:8)[cluster], main="MDS")
> legend("bottomleft", legend=paste0("cluster", levels(cluster)),
+       pch=16, col=2:8, cex=0.8)

```



4.10.5 Design matrix

To perform differential expression analysis between cell clusters, we create a design matrix using both cluster and donor information.

```

> donor <- factor(y$samples$sample)
> design <- model.matrix(~ cluster + donor)
> colnames(design) <- gsub("donor", "", colnames(design))
> colnames(design)[1] <- "Int"
> head(design)

```

	Int	cluster1	cluster2	cluster3	cluster4	cluster5	cluster6	N_0021_total
1	1	0	0	0	0	0	0	0
2	1	1	0	0	0	0	0	0
3	1	0	1	0	0	0	0	0
4	1	0	0	1	0	0	0	0
5	1	0	0	0	0	1	0	0
6	1	0	0	0	0	0	1	0

```

N_0064_total N_0092_total N_0093_total N_0123_total N_0169_total
1           0           0           0           0           0
2           0           0           0           0           0
3           0           0           0           0           0
4           0           0           0           0           0
5           0           0           0           0           0
6           0           0           0           0           0
N_0230.17_total N_0233_total N_0275_total N_0288_total N_0342_total
1           0           0           0           0           0

```

```

2          0          0          0          0          0
3          0          0          0          0          0
4          0          0          0          0          0
5          0          0          0          0          0
6          0          0          0          0          0
  N_0372_total
1          0
2          0
3          0
4          0
5          0
6          0
> dim(design)
[1] 59 19

```

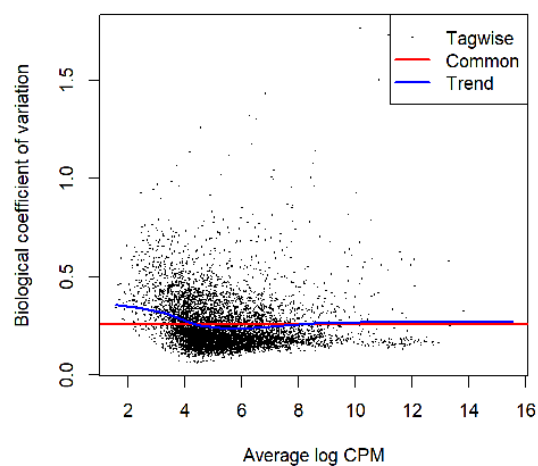
4.10.6 Dispersion estimation

The NB dispersion can be estimated using the `estimateDisp` function and visualized with `plotBCV`.

```

> y <- estimateDisp(y, design, robust=TRUE)
> y$common.dispersion
[1] 0.0651
> plotBCV(y)

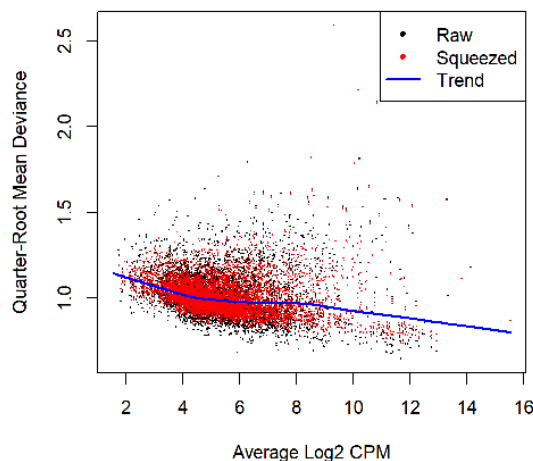
```



Note that the NB dispersion estimates will not be used further under the latest quasi-likelihood (QL) pipeline.

The QL dispersions can be estimated using the `glmQLFit` function and visualized with `plotQLDisp`.

```
> fit <- glmQLFit(y, design, robust=TRUE)
> plotQLDisp(fit)
```



4.10.7 Marker genes identification

To confirm the identities of cell clusters, we perform differential expression analysis to identify marker genes of each cluster. In particular, we compare each cluster with all the other clusters. Since there are 7 clusters in total, we construct a contrast matrix as follows so that each column of the contrast matrix represents a testing contrast for one cell cluster.

```
> ncls <- nlevels(cluster)
> contr <- rbind( matrix(1/(1-ncls), ncls, ncls),
+               matrix(0, ncol(design)-ncls, ncls) )
> diag(contr) <- 1
> contr[1,] <- 0
> rownames(contr) <- colnames(design)
> colnames(contr) <- paste0("cluster", levels(cluster))
> contr
```

	cluster0	cluster1	cluster2	cluster3	cluster4	cluster5	cluster6
Int	0.000	0.000	0.000	0.000	0.000	0.000	0.000
cluster1	-0.167	1.000	-0.167	-0.167	-0.167	-0.167	-0.167
cluster2	-0.167	-0.167	1.000	-0.167	-0.167	-0.167	-0.167
cluster3	-0.167	-0.167	-0.167	1.000	-0.167	-0.167	-0.167
cluster4	-0.167	-0.167	-0.167	-0.167	1.000	-0.167	-0.167
cluster5	-0.167	-0.167	-0.167	-0.167	-0.167	1.000	-0.167
cluster6	-0.167	-0.167	-0.167	-0.167	-0.167	-0.167	1.000
N_0021_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N_0064_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N_0092_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N_0093_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N_0123_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000

N_0169_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N_0230.17_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N_0233_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N_0275_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N_0288_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N_0342_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000
N_0372_total	0.000	0.000	0.000	0.000	0.000	0.000	0.000

We then perform quasi-likelihood F-test for each testing contrast. The results are stored as a list of `DGELRT` objects, one for each comparison.

```
> qlf <- list()
> for(i in 1:ncls){
+   qlf[[i]] <- glmQLFTest(fit, contrast=contr[,i])
+   qlf[[i]]$comparison <- paste0("cluster", levels(cluster)[i], "_vs_others")
+ }
```

The top most significant DE genes of cluster 0 vs other clusters can be examined with `topTags`.

```
> topTags(qlf[[1]], n=10L)

Coefficient: cluster0_vs_others
      gene logFC logCPM  F  PValue    FDR
FBLN1   FBLN1  5.98   6.78 766 1.84e-39 1.44e-35
OGN      OGN   5.72   5.84 613 1.28e-36 5.03e-33
IGFBP6  IGFBP6  5.38   6.79 564 7.78e-35 2.04e-31
DPT      DPT   5.89   6.31 475 6.15e-34 1.21e-30
CFD      CFD   4.98   8.90 556 7.21e-33 1.13e-29
SERPINF1 SERPINF1 5.17   6.92 599 1.15e-32 1.51e-29
MFAP4    MFAP4  4.61   5.95 455 1.41e-32 1.59e-29
CRABP2   CRABP2  3.95   6.35 453 1.69e-32 1.66e-29
CLMP     CLMP   5.95   7.51 507 3.42e-32 2.82e-29
MMP2     MMP2   5.37   6.79 480 3.58e-32 2.82e-29
```

The numbers of DE genes under each comparison are shown below.

```
> dt <- lapply(lapply(qlf, decideTests), summary)
> dt.all <- do.call("cbind", dt)
> dt.all

      cluster0_vs_others cluster1_vs_others cluster2_vs_others
Down           1480              794              1455
NotSig         3975              4846              4274
Up             2412              2227              2138
      cluster3_vs_others cluster4_vs_others cluster5_vs_others
Down           1586              1602              248
NotSig         4410              4945              6578
Up             1871              1320              1041
      cluster6_vs_others
Down           1408
NotSig         4883
Up             1576
```

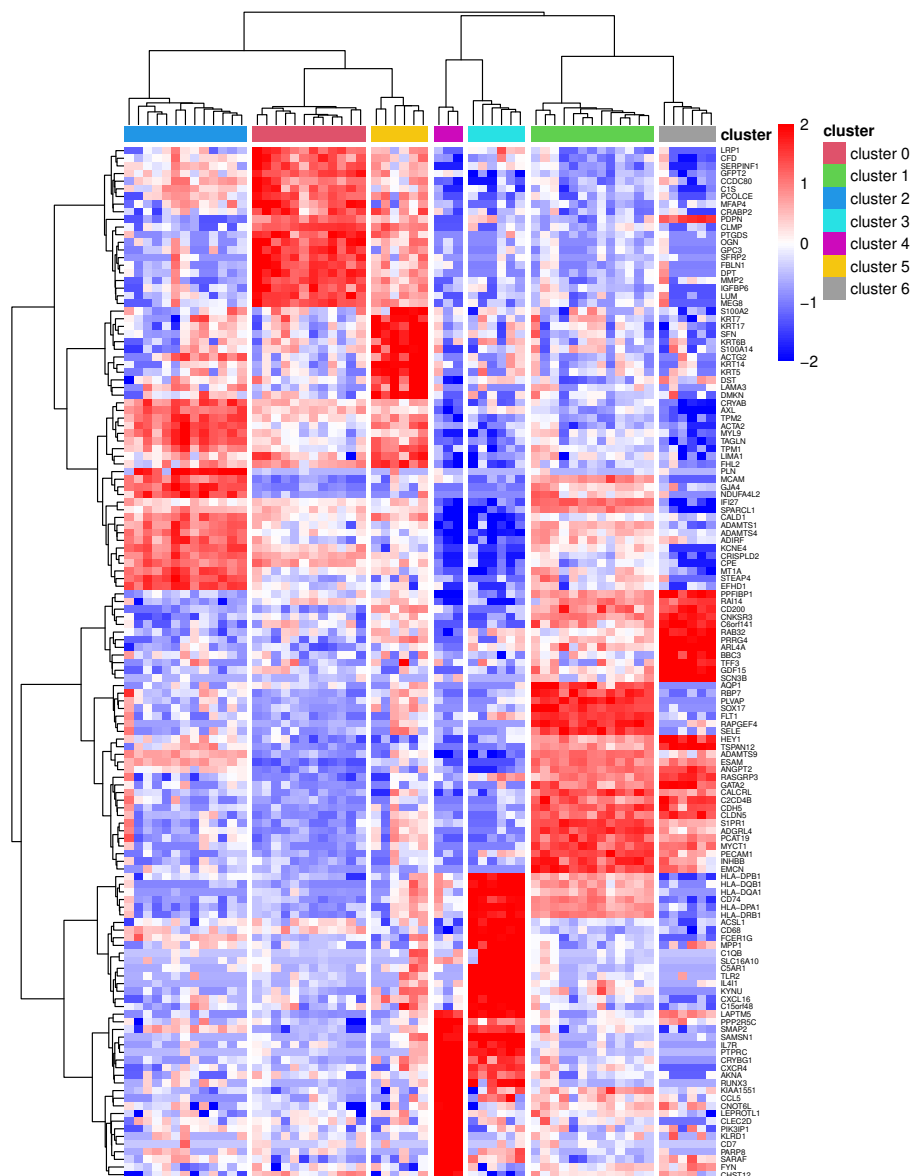
We select the top 20 marker (up-regulated) genes for each cluster.

```
> top <- 20
> topMarkers <- list()
> for(i in 1:ncls) {
+   ord <- order(qlf[[i]]$table$PValue, decreasing=FALSE)
+   up <- qlf[[i]]$table$logFC[ord] > 0
+   topMarkers[[i]] <- rownames(y)[ord[up][1:top]]
+ }
> topMarkers <- unique(unlist(topMarkers))
> topMarkers
```

[1]	"FBLN1"	"OGN"	"IGFBP6"	"DPT"	"CFD"	"SERPINF1"
[7]	"MFAP4"	"CRABP2"	"CLMP"	"MMP2"	"SFRP2"	"LUM"
[13]	"GPC3"	"PTGDS"	"C1S"	"GFPT2"	"LRP1"	"MEG8"
[19]	"PCOLCE"	"CCDC80"	"PLVAP"	"RBP7"	"INHBB"	"FLT1"
[25]	"PECAM1"	"SOX17"	"EMCN"	"S1PR1"	"IFI27"	"PCAT19"
[31]	"RAPGEF4"	"SELE"	"ADGRL4"	"ESAM"	"MYCT1"	"CDH5"
[37]	"SPARCL1"	"ADAMTS9"	"CALCRL"	"AQP1"	"MYL9"	"TPM2"
[43]	"CRISPLD2"	"ADAMTS4"	"ACTA2"	"TAGLN"	"MT1A"	"KCNE4"
[49]	"ADIRF"	"CALD1"	"ADAMTS1"	"CRYAB"	"GJA4"	"MCAM"
[55]	"CPE"	"PLN"	"AXL"	"NDUFA4L2"	"STEAP4"	"EFHD1"
[61]	"HLA-DPA1"	"HLA-DQB1"	"ACSL1"	"CD68"	"C5AR1"	"HLA-DPB1"
[67]	"LAPTM5"	"HLA-DRB1"	"CXCL16"	"IL4I1"	"CD74"	"KYNJ"
[73]	"C15orf48"	"HLA-DQA1"	"FCER1G"	"C1QB"	"SAMS1"	"MPP1"
[79]	"SLC16A10"	"TLR2"	"KLRD1"	"PIK3IP1"	"LEPROTL1"	"CCL5"
[85]	"CLEC2D"	"CD7"	"IL7R"	"PARP8"	"KIAA1551"	"PTPRC"
[91]	"AKNA"	"SARAF"	"CRYBG1"	"CXCR4"	"RUNX3"	"PPP2R5C"
[97]	"SMAP2"	"FYN"	"CHST12"	"CN0T6L"	"KRT17"	"KRT14"
[103]	"KRT5"	"SFN"	"S100A2"	"DST"	"KRT6B"	"LAMA3"
[109]	"ACTG2"	"S100A14"	"LIMA1"	"KRT7"	"FHL2"	"TPM1"
[115]	"DMKN"	"GDF15"	"CD200"	"HEY1"	"CNKSR3"	"PPFIBP1"
[121]	"SCN3B"	"GATA2"	"CLDN5"	"C2CD4B"	"TFF3"	"ANGPT2"
[127]	"TSPAN12"	"PRRG4"	"BBC3"	"RASGRP3"	"ARL4A"	"RAB32"
[133]	"C6orf141"	"RAI14"	"PDPN"			

A heat map is produced to visualize the top marker genes across all the pseudo-bulk samples.

```
> lcpm <- cpm(y, log=TRUE)
> annot <- data.frame(cluster=paste0("cluster ", cluster))
> rownames(annot) <- colnames(y)
> ann_colors <- list(cluster=2:8)
> names(ann_colors$cluster) <- paste0("cluster ", levels(cluster))
> pheatmap::pheatmap(lcpm[topMarkers, ], breaks=seq(-2,2,length.out=101),
+   color=colorRampPalette(c("blue","white","red"))(100), scale="row",
+   cluster_cols=TRUE, border_color="NA", fontsize_row=5,
+   treeheight_row=70, treeheight_col=70, cutree_cols=7,
+   clustering_method="ward.D2", show_colnames=FALSE,
+   annotation_col=annot, annotation_colors=ann_colors)
```



4.10.8 Setup

This analysis was conducted using the following software setup:

```
> sessionInfo()
```

```
R version 4.5.1 (2025-06-13 ucrt)
```

```
Platform: x86_64-w64-mingw32/x64
```

```
Running under: Windows 11 x64 (build 26100)
```

```
Matrix products: default
```

```
LAPACK version 3.12.1
```

```
locale:
```

edgeR User's Guide

```
[1] LC_COLLATE=English_Australia.utf8 LC_CTYPE=English_Australia.utf8
[3] LC_MONETARY=English_Australia.utf8 LC_NUMERIC=C
[5] LC_TIME=English_Australia.utf8

time zone: Australia/Sydney
tzcode source: internal

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

other attached packages:
[1] edgeR_4.7.4      limma_3.63.12    knitr_1.50       BiocStyle_2.35.0

loaded via a namespace (and not attached):
 [1] deldir_2.0-4          pbapply_1.7-2      gridExtra_2.3
 [4] rlang_1.1.6           magrittr_2.0.3     RcppAnnoy_0.0.22
 [7] spatstat.geom_3.3-6   matrixStats_1.5.0  ggribbles_0.5.6
[10] compiler_4.5.1        png_0.1-8          vctrs_0.6.5
[13] reshape2_1.4.4        stringr_1.5.1      pkgconfig_2.0.3
[16] fastmap_1.2.0         labeling_0.4.3     promises_1.3.2
[19] rmarkdown_2.29        purrr_1.0.4        xfun_0.52
[22] jsonlite_2.0.0        goftest_1.2-3      highr_0.11
[25] later_1.4.2           spatstat.utils_3.1-3  irlba_2.3.5.1
[28] parallel_4.5.1        cluster_2.1.8.1    R6_2.6.1
[31] ica_1.0-3             spatstat.data_3.1-6  stringi_1.8.7
[34] RColorBrewer_1.1-3    reticulate_1.42.0  spatstat.univar_3.1-2
[37] parallelly_1.43.0     lmtest_0.9-40      scattermore_1.2
[40] Rcpp_1.0.14           tensor_1.5          future.apply_1.11.3
[43] zoo_1.8-14            sctransform_0.4.1  httpuv_1.6.15
[46] Matrix_1.7-3          splines_4.5.1      igraph_2.1.4
[49] tidyselect_1.2.1      abind_1.4-8         yaml_2.3.10
[52] spatstat.random_3.3-3 spatstat.explore_3.4-2 codetools_0.2-20
[55] miniUI_0.1.1.1        listenv_0.9.1      lattice_0.22-7
[58] tibble_3.2.1          plyr_1.8.9         withr_3.0.2
[61] shiny_1.10.0          ROCR_1.0-11         evaluate_1.0.3
[64] Rtsne_0.17            future_1.40.0       fastDummies_1.7.5
[67] survival_3.8-3        polyclip_1.10-7     fitdistrplus_1.2-2
[70] pillar_1.10.2         BiocManager_1.30.25 Seurat_5.2.1
[73] KernSmooth_2.23-26    plotly_4.10.4       generics_0.1.4
[76] RcppHNSW_0.6.0        sp_2.2-0            ggplot2_3.5.2
[79] munsell_0.5.1         scales_1.3.0        globals_0.16.3
[82] xtable_1.8-4          glue_1.8.0          pheatmap_1.0.12
[85] lazyeval_0.2.2        tools_4.5.1         data.table_1.17.0
[88] RSpectra_0.16-2       locfit_1.5-9.12     RANN_2.6.2
[91] dotCall64_1.2         cowplot_1.1.3       grid_4.5.1
[94] tidyr_1.3.1           colorspace_2.1-1    nlme_3.1-168
[97] patchwork_1.3.0       cli_3.6.4           spatstat.sparse_3.1-0
[100] spam_2.11-1           viridisLite_0.4.2   dplyr_1.1.4
[103] uwot_0.2.3            gtable_0.3.6        digest_0.6.37
[106] progressr_0.15.1      ggrepel_0.9.6       htmlwidgets_1.6.4
[109] SeuratObject_5.0.2    farver_2.1.2        htmltools_0.5.8.1
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edgeR User's Guide

[112] lifecycle_1.0.4	httr_1.4.7	statmod_1.5.0
[115] mime_0.13	MASS_7.3-65	

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