

metagenomeSeq: Statistical analysis for sparse high-throughput sequencing

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1 Introduction

This is a vignette for pieces of an association study pipeline. For a full list of functions available in the package: `help(package=metagenomeSeq)`. For more information about a particular function call: `?function`. See *fitFeatureModel* for our latest development.

To load the metagenomeSeq library:

```
library(metagenomeSeq)
```

Metagenomics is the study of genetic material targeted directly from an environmental community. Originally focused on exploratory and validation projects, these studies now focus on understanding the differences in microbial communities caused by phenotypic differences. Analyzing high-throughput sequencing data has been a challenge to researchers due to the unique biological and technological biases that are present in marker-gene survey data.

We present a R package, `metagenomeSeq`, that implements methods developed to account for previously unaddressed biases specific to high-throughput sequencing microbial marker-gene survey data. Our method implements a novel normalization technique and method to account for sparsity due to undersampling. Other methods include White *et al.*'s `Metastats` and Segata *et al.*'s `LEfSe`. The first is a non-parametric permutation test on *t*-statistics and the second is a non-parametric Kruskal-Wallis test followed by subsequent wilcox rank-sum tests on subgroups to guard against positive discoveries of differential abundance driven by potential confounders - neither address normalization nor sparsity.

This vignette describes the basic protocol when using `metagenomeSeq`. A normalization method able to control for biases in measurements across taxonomic features and a mixture model that implements a zero-inflated Gaussian distribution to account for varying depths of coverage are implemented. Using a linear model methodology, it is easy to include confounding sources of variability and interpret results. Additionally, visualization functions are provided to examine discoveries.

The software was designed to determine features (be it Operational Taxonomic Unit (OTU), species, etc.) that are differentially abundant between two or more groups of multiple samples. The software was also designed to address the effects of both normalization and undersampling of microbial communities on disease association detection and testing of feature correlations.

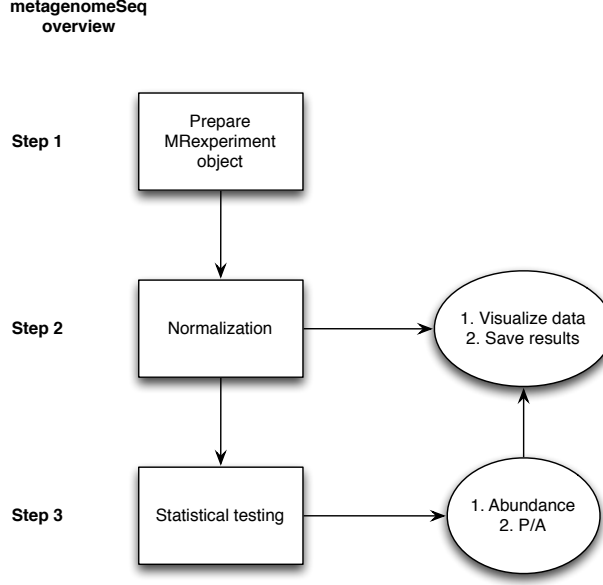


Figure 1: General overview. metagenomeSeq requires the user to convert their data into MR-experiment objects. Using those MRExperiment objects, one can normalize their data, run statistical tests (abundance or presence-absence), and visualize or save results.

2 Data preparation

Microbial marker-gene sequence data is preprocessed and counts are algorithmically defined from project-specific sequence data by clustering reads according to read similarity. Given m features and n samples, the elements in a count matrix $\mathbf{C}$ (m, n), c_{ij} , are the number of reads annotated for a particular feature i (whether it be OTU, species, genus, etc.) in sample j .

$$\begin{array}{c}
 \text{feature}_1 \\
 \text{feature}_2 \\
 \vdots \\
 \text{feature}_m
 \end{array}
 \begin{pmatrix}
 \text{sample}_1 & \text{sample}_2 & \dots & \text{sample}_n \\
 c_{11} & c_{12} & \dots & c_{1n} \\
 c_{21} & c_{22} & \dots & c_{2n} \\
 \vdots & \vdots & \ddots & \vdots \\
 c_{m1} & c_{m2} & \dots & c_{mn}
 \end{pmatrix}$$

Count data should be stored in a delimited (tab by default) file with sample names along the first row and feature names along the first column.

Data is prepared and formatted as a MRExperiment object. For an overview of the internal structure please see Appendix A.

2.1 Biom-Format

You can load in BIOM file format data, the output of many commonly used, using the loadBiom function. The biom2MRExperiment and MRExperiment2biom functions serve as a gateway between the biom-class object defined in the **biom** package and a MRExperiment-class object. BIOM format files IO is available thanks to the biomformat package.

As an example, we show how one can read in a BIOM file and convert it to a MRExperiment object.

```

# reading in a biom file
library(biomformat)
biom_file <- system.file("extdata", "min_sparse_otu_table.biom", package = "biomformat")
b <- read_biom(biom_file)
biom2MRExperiment(b)

## MRExperiment (storageMode: environment)
## assayData: 5 features, 6 samples
##   element names: counts
## protocolData: none
## phenoData: none
## featureData: none
## experimentData: use 'experimentData(object)'
## Annotation:

```

As an example, we show how one can write a MRExperiment object out as a BIOM file. Here is an example writing out the mouseData MRExperiment object to a BIOM file.

```

data(mouseData)
# options include to normalize or not
b <- MRExperiment2biom(mouseData)
write_biom(b, biom_file = "~/Desktop/otu_table.biom")

```

2.2 Loading count data

Following preprocessing and annotation of sequencing data metagenomeSeq requires a count matrix with features along rows and samples along the columns. metagenomeSeq includes functions for loading delimited files of counts loadMeta and phenodata loadPhenoData.

As an example, a portion of the lung microbiome [1] OTU matrix is provided in metagenomeSeq's library "extdata" folder. The OTU matrix is stored as a tab delimited file. loadMeta loads the taxa and counts into a list.

```

dataDirectory <- system.file("extdata", package="metagenomeSeq")
lung = loadMeta(file.path(dataDirectory, "CHK_NAME.otus.count.csv"))
dim(lung$counts)

## [1] 1000    78

```

2.3 Loading taxonomy

Next we want to load the annotated taxonomy. Check to make sure that your taxa annotations and OTUs are in the same order as your matrix rows.

```

taxa = read.delim(file.path(dataDirectory, "CHK_otus.taxonomy.csv"), stringsAsFactors = FALSE)

```

As our OTUs appear to be in order with the count matrix we loaded earlier, the next step is to load phenodata.

Warning: features need to have the same names as the rows of the count matrix when we create the MRExperiment object for provenance purposes.

2.4 Loading metadata

Phenotype data can be optionally loaded into R with `loadPhenoData`. This function loads the data as a list.

```
clin = loadPhenoData(file.path(dataDirectory, "CHK_clinical.csv"), tran=TRUE)
ord = match(colnames(lung$counts), rownames(clin))
clin = clin[ord,]
head(clin[1:2,])

##                               SampleType
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2 Bronch2.PreWash
## CHK_6467_E3B11_OW_V1V2                      OW
##                               SiteSampled
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2 Bronchoscope.Channel
## CHK_6467_E3B11_OW_V1V2                      OralCavity
##                               SmokingStatus
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2      Smoker
## CHK_6467_E3B11_OW_V1V2                    Smoker
```

Warning: phenotypes must have the same names as the columns on the count matrix when we create the `MRexperiment` object for provenance purposes.

2.5 Creating a `MRexperiment` object

Function `newMRexperiment` takes a count matrix, `phenoData` (annotated data frame), and `featureData` (annotated data frame) as input. Biobase provides functions to create annotated data frames. Library sizes (depths of coverage) and normalization factors are also optional inputs.

```
phenotypeData = AnnotatedDataFrame(clin)
phenotypeData

## An object of class 'AnnotatedDataFrame'
##   rowNames: CHK_6467_E3B11_BRONCH2_PREWASH_V1V2
##             CHK_6467_E3B11_OW_V1V2 ...
##             CHK_6467_E3B09_BAL_A_V1V2 (78 total)
##   varLabels: SampleType SiteSampled SmokingStatus
##   varMetadata: labelDescription
```

A feature annotated data frame. In this example it is simply the OTU numbers, but it can as easily be the annotated taxonomy at multiple levels.

```
OTUdata = AnnotatedDataFrame(taxa)
OTUdata

## An object of class 'AnnotatedDataFrame'
##   rowNames: 1 2 ... 1000 (1000 total)
##   varLabels: OTU Taxonomy ... strain (10 total)
##   varMetadata: labelDescription
```

```
obj = newMRExperiment(lung$counts, phenoData=phenotypeData, featureData=OTUdata)
# Links to a paper providing further details can be included optionally.
# experimentData(obj) = annotate::pmid2MIAME("21680950")
obj

## MRExperiment (storageMode: environment)
## assayData: 1000 features, 78 samples
##   element names: counts
## protocolData: none
## phenoData
##   sampleNames: CHK_6467_E3B11_BRONCH2_PREWASH_V1V2
##                 CHK_6467_E3B11_OW_V1V2 ...
##                 CHK_6467_E3B09_BAL_A_V1V2 (78 total)
##   varLabels: SampleType SiteSampled SmokingStatus
##   varMetadata: labelDescription
## featureData
##   featureNames: 1 2 ... 1000 (1000 total)
##   fvarLabels: OTU Taxonomy ... strain (10 total)
##   fvarMetadata: labelDescription
## experimentData: use 'experimentData(object)'
## Annotation:
```

2.6 Example datasets

There are two datasets included as examples in the metagenomeSeq package. Data needs to be in a MRExperiment object format to normalize, run statistical tests, and visualize. As an example, throughout the vignette we'll use the following datasets. To understand a function's usage or included data simply enter `?functionName`.

1. Human lung microbiome [1]: The lung microbiome consists of respiratory flora sampled from six healthy individuals. Three healthy nonsmokers and three healthy smokers. The upper lung tracts were sampled by oral wash and oro-/nasopharyngeal swabs. Samples were taken using two bronchoscopes, serial bronchoalveolar lavage and lower airway protected brushes.

```
data(lungData)
lungData

## MRExperiment (storageMode: environment)
## assayData: 51891 features, 78 samples
##   element names: counts
## protocolData: none
## phenoData
##   sampleNames: CHK_6467_E3B11_BRONCH2_PREWASH_V1V2
##                 CHK_6467_E3B11_OW_V1V2 ...
##                 CHK_6467_E3B09_BAL_A_V1V2 (78 total)
##   varLabels: SampleType SiteSampled SmokingStatus
##   varMetadata: labelDescription
## featureData
##   featureNames: 1 2 ... 51891 (51891 total)
```

```
## fvarLabels: taxa
## fvarMetadata: labelDescription
## experimentData: use 'experimentData(object)'
## Annotation:
```

2. Humanized gnotobiotic mouse gut [2]: Twelve germ-free adult male C57BL/6J mice were fed a low-fat, plant polysaccharide-rich diet. Each mouse was gavaged with healthy adult human fecal material. Following the fecal transplant, mice remained on the low-fat, plant polysaccharide-rich diet for four weeks, following which a subset of 6 were switched to a high-fat and high-sugar diet for eight weeks. Fecal samples for each mouse went through PCR amplification of the bacterial 16S rRNA gene V2 region weekly. Details of experimental protocols and further details of the data can be found in Turnbaugh et. al. Sequences and further information can be found at: http://gordonlab.wustl.edu/TurnbaughSE_10_09/STM_2009.html

```
data(mouseData)
mouseData

## MRExperiment (storageMode: environment)
## assayData: 10172 features, 139 samples
## element names: counts
## protocolData: none
## phenoData
## sampleNames: PM1:20080107 PM1:20080108 ...
## PM9:20080303 (139 total)
## varLabels: mouseID date ... status (5 total)
## varMetadata: labelDescription
## featureData
## featureNames: Prevotellaceae:1 Lachnospiraceae:1
## ... Parabacteroides:956 (10172 total)
## fvarLabels: superkingdom phylum ... OTU (7 total)
## fvarMetadata: labelDescription
## experimentData: use 'experimentData(object)'
## Annotation:
```

2.7 Useful commands

Phenotype information can be accessed with the `phenoData` and `pData` methods:

```
phenoData(obj)

## An object of class 'AnnotatedDataFrame'
##   sampleNames: CHK_6467_E3B11_BRONCH2_PREWASH_V1V2
##               CHK_6467_E3B11_OW_V1V2 ...
##               CHK_6467_E3B09_BAL_A_V1V2 (78 total)
##   varLabels: SampleType SiteSampled SmokingStatus
##   varMetadata: labelDescription

head(pData(obj), 3)

##                                     SampleType
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2 Bronch2.PreWash
## CHK_6467_E3B11_OW_V1V2                      OW
## CHK_6467_E3B08_OW_V1V2                      OW
##                                     SiteSampled
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2 Bronchoscope.Channel
## CHK_6467_E3B11_OW_V1V2                  OralCavity
## CHK_6467_E3B08_OW_V1V2                  OralCavity
##                                     SmokingStatus
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2      Smoker
## CHK_6467_E3B11_OW_V1V2                   Smoker
## CHK_6467_E3B08_OW_V1V2                   NonSmoker
```

Feature information can be accessed with the `featureData` and `fData` methods:

```
featureData(obj)

## An object of class 'AnnotatedDataFrame'
##   featureNames: 1 2 ... 1000 (1000 total)
##   varLabels: OTU Taxonomy ... strain (10 total)
##   varMetadata: labelDescription

head(fData(obj)[, -c(2, 10)], 3)

##   OTU superkingdom      phylum      class
## 1   1      Bacteria Proteobacteria Epsilonproteobacteria
## 2   2      <NA>          <NA>          <NA>
## 3   3      Bacteria Actinobacteria Actinobacteria (class)
##                                     order      family      genus
## 1 Campylobacterales Campylobacteraceae Campylobacter
## 2                                     <NA>          <NA>          <NA>
## 3 Actinomycetales Actinomycetaceae Actinomyces
##                                     species
## 1      Campylobacter rectus
## 2                                     <NA>
## 3 Actinomyces radidentis
```

The raw or normalized counts matrix can be accessed with the `MRcounts` function:

```
head(MRcounts(obj[,1:2]))

##      CHK_6467_E3B11_BRONCH2_PREWASH_V1V2
## 1                                     0
## 2                                     0
## 3                                     0
## 4                                     0
## 5                                     0
## 6                                     0
##      CHK_6467_E3B11_OW_V1V2
## 1                                     0
## 2                                     0
## 3                                     0
## 4                                     0
## 5                                     0
## 6                                     0
```

A `MRexperiment`-class object can be easily subsetted, for example:

```
featuresToKeep = which(rowSums(obj)>=100)
samplesToKeep = which(pData(obj)$SmokingStatus=="Smoker")
obj_smokers = obj[featuresToKeep,samplesToKeep]
obj_smokers

## MRexperiment (storageMode: environment)
## assayData: 1 features, 33 samples
##   element names: counts
## protocolData: none
## phenoData
##   sampleNames: CHK_6467_E3B11_BRONCH2_PREWASH_V1V2
##                 CHK_6467_E3B11_OW_V1V2 ...
##                 CHK_6467_E3B09_BAL_A_V1V2 (33 total)
##   varLabels: SampleType SiteSampled SmokingStatus
##   varMetadata: labelDescription
## featureData
##   featureNames: 570
##   fvarLabels: OTU Taxonomy ... strain (10 total)
##   fvarMetadata: labelDescription
## experimentData: use 'experimentData(object)'
## Annotation:

head(pData(obj_smokers),3)

##                                     SampleType
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2 Bronch2.PreWash
## CHK_6467_E3B11_OW_V1V2                      OW
## CHK_6467_E3B11_BAL_A_V1V2                    BAL.A
##                                     SiteSampled
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2 Bronchoscope.Channel
## CHK_6467_E3B11_OW_V1V2                      OralCavity
```

```
## CHK_6467_E3B11_BAL_A_V1V2 Lung
##                               SmokingStatus
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2 Smoker
## CHK_6467_E3B11_OW_V1V2 Smoker
## CHK_6467_E3B11_BAL_A_V1V2 Smoker
```

Alternative normalization scaling factors can be accessed or replaced with the `normFactors` method:

```
head(normFactors(obj))

##                               [,1]
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2 NA
## CHK_6467_E3B11_OW_V1V2 NA
## CHK_6467_E3B08_OW_V1V2 NA
## CHK_6467_E3B07_BAL_A_V1V2 NA
## CHK_6467_E3B11_BAL_A_V1V2 NA
## CHK_6467_E3B09_OP_V1V2 NA

normFactors(obj) <- rnorm(ncol(obj))
head(normFactors(obj))

## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2
##                               1.3709584
##                               CHK_6467_E3B11_OW_V1V2
##                               -0.5646982
##                               CHK_6467_E3B08_OW_V1V2
##                               0.3631284
##                               CHK_6467_E3B07_BAL_A_V1V2
##                               0.6328626
##                               CHK_6467_E3B11_BAL_A_V1V2
##                               0.4042683
##                               CHK_6467_E3B09_OP_V1V2
##                               -0.1061245
```

Library sizes (sequencing depths) can be accessed or replaced with the `libSize` method:

```
head(libSize(obj))

##                               [,1]
## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2 0
## CHK_6467_E3B11_OW_V1V2 16
## CHK_6467_E3B08_OW_V1V2 1
## CHK_6467_E3B07_BAL_A_V1V2 2
## CHK_6467_E3B11_BAL_A_V1V2 118
## CHK_6467_E3B09_OP_V1V2 5

libSize(obj) <- rnorm(ncol(obj))
head(libSize(obj))

## CHK_6467_E3B11_BRONCH2_PREWASH_V1V2
##                               -0.88577630
```

##	CHK_6467_E3B11_OW_V1V2
##	-1.09978090
##	CHK_6467_E3B08_OW_V1V2
##	1.51270701
##	CHK_6467_E3B07_BAL_A_V1V2
##	0.25792144
##	CHK_6467_E3B11_BAL_A_V1V2
##	0.08844023
##	CHK_6467_E3B09_OP_V1V2
##	-0.12089654

Additionally, data can be filtered to maintain a threshold of minimum depth or OTU presence:

```
data(mouseData)
filterData(mouseData, present=10, depth=1000)

## MRExperiment (storageMode: environment)
## assayData: 1057 features, 137 samples
##   element names: counts
## protocolData: none
## phenoData
##   sampleNames: PM1:20080108 PM1:20080114 ...
##               PM9:20080303 (137 total)
##   varLabels: mouseID date ... status (5 total)
##   varMetadata: labelDescription
## featureData
##   featureNames: Erysipelotrichaceae:8
##               Lachnospiraceae:129 ... Collinsella:34 (1057
##               total)
##   fvarLabels: superkingdom phylum ... OTU (7 total)
##   fvarMetadata: labelDescription
## experimentData: use 'experimentData(object)'
## Annotation:
```

Two MRExperiment-class objects can be merged with the mergeMRExperiments function, e.g.:

```
data(mouseData)
newobj = mergeMRExperiments(mouseData, mouseData)

## MRExperiment 1 and 2 share sample ids; adding labels to sample ids.
newobj

## MRExperiment (storageMode: environment)
## assayData: 10172 features, 278 samples
##   element names: counts
## protocolData: none
## phenoData
##   sampleNames: PM1:20080107.x PM1:20080108.x ...
##               PM9:20080303.y (278 total)
##   varLabels: mouseID date ... status (5 total)
##   varMetadata: labelDescription
## featureData
##   featureNames: Prevotellaceae:1 Lachnospiraceae:1
##               ... Parabacteroides:956 (10172 total)
##   fvarLabels: superkingdom phylum ... OTU (7 total)
##   fvarMetadata: labelDescription
## experimentData: use 'experimentData(object)'
## Annotation:
```

3 Normalization

Normalization is required due to varying depths of coverage across samples. `cumNorm` is a normalization method that calculates scaling factors equal to the sum of counts up to a particular quantile.

Denote the l th quantile of sample j as q_j^l , that is, in sample j there are l taxonomic features with counts smaller than q_j^l . For $l = \lfloor .95m \rfloor$ then q_j^l corresponds to the 95th percentile of the count distribution for sample j .

Denote $s_j^l = \sum_{(i|c_{ij} \leq q_j^l)} c_{ij}$ as the sum of counts for sample j up to the l th quantile. Our normalization chooses a value $\hat{l} \leq m$ to define a normalization scaling factor for each sample to produce normalized counts $\tilde{c}_{ij} = \frac{c_{ij}}{s_j^{\hat{l}}} N$ where N is an appropriately chosen normalization constant. See Appendix C for more information on how our method calculates the proper percentile.

These normalization factors are stored in the experiment summary slot. Functions to determine the proper percentile `cumNormStat`, save normalized counts `exportMat`, or save various sample statistics `exportStats` are also provided. Normalized counts can be called easily by `cumNormMat(MRexperimentObject)` or `MRcounts(MRexperimentObject, norm=TRUE, log=FALSE)`.

3.1 Calculating normalization factors

After defining a `MRexperiment` object, the first step is to calculate the proper percentile by which to normalize counts. There are several options in calculating and visualizing the relative differences in the reference. Figure 3 is an example from the lung dataset.

```
data(lungData)
p=cumNormStatFast(lungData)
```

To calculate the scaling factors we simply run `cumNorm`

```
lungData = cumNorm(lungData, p=p)
```

The user can alternatively choose different percentiles for the normalization scheme by specifying p .

There are other functions, including `normFactors`, `cumNormMat`, that return the normalization factors or a normalized matrix for a specified percentile. To see a full list of functions please refer to the manual and help pages.

3.1.1 Calculating normalization factors using Wrench

An alternative to normalizing counts using `cumNorm` is to use `wrenchNorm`. It behaves similarly to `cumNorm`, however, it takes the argument `condition` instead of `p`. `condition` is a factor with values that separate samples into phenotypic groups of interest. When appropriate, `wrench` normalization is preferable over cumulative normalization (see <https://bmcgenomics.biomedcentral.com/article/018-5160-5> for details). In the example below, `mouseData` samples are compared based on diet.

```
condition = mouseData$diet
mouseData = wrenchNorm(mouseData, condition=condition)
```

3.2 Exporting data

To export normalized count matrices:

```
mat = MRcounts(lungData, norm=TRUE, log=TRUE)[1:5, 1:5]
exportMat(mat, file=file.path(dataDirectory, "tmp.tsv"))
```

To save sample statistics (sample scaling factor, quantile value, number of identified features and library size):

```
exportStats(lungData[, 1:5], file=file.path(dataDirectory, "tmp.tsv"))

## Default value being used.

head(read.csv(file=file.path(dataDirectory, "tmp.tsv"), sep="\t"))

##              Subject Scaling.factor
## 1 CHK_6467_E3B11_BRONCH2_PREWASH_V1V2      67
## 2              CHK_6467_E3B11_OW_V1V2    2475
## 3              CHK_6467_E3B08_OW_V1V2    2198
## 4              CHK_6467_E3B07_BAL_A_V1V2    836
## 5              CHK_6467_E3B11_BAL_A_V1V2   1008
## Quantile.value Number.of.identified.features Library.size
## 1              2              60              271
## 2              1             3299             7863
## 3              1             2994             8360
## 4              1             1188             5249
## 5              1             1098             3383
```

4 Statistical testing

Now that we have taken care of normalization we can address the effects of under sampling on detecting differentially abundant features (OTUs, genes, etc). This is our latest development and we recommend *fitFeatureModel* over *fitZig*. *MRcoefs*, *MRtable* and *MRfulltable* are useful summary tables of the model outputs.

4.1 Zero-inflated Log-Normal mixture model for each feature

By reparametrizing our zero-inflation model, we're able to fit a zero-inflated model for each specific OTU separately. We currently recommend using the zero-inflated log-normal model as implemented in *fitFeatureModel*.

4.1.1 Example using *fitFeatureModel* for differential abundance testing

Here is an example comparing smoker's and non-smokers lung microbiome.

```
data(lungData)
lungData = lungData[,~which(is.na(pData(lungData)$SmokingStatus)) ]
lungData=filterData(lungData,present=30,depth=1)
lungData <- cumNorm(lungData, p=.5)
pd <- pData(lungData)
mod <- model.matrix(~1+SmokingStatus, data=pd)
lungres1 = fitFeatureModel(lungData,mod)
head(MRcoefs(lungres1))
```

##		logFC	se	pvalues	adjPvalues
##	3465	-4.824463	0.5707507	0.000000e+00	0.000000e+00
##	35827	-4.303970	0.5451951	2.886580e-15	1.169065e-13
##	2817	2.320624	0.4325701	8.106793e-08	1.641626e-06
##	2735	2.260145	0.4333020	1.827337e-07	2.960286e-06
##	5411	1.748019	0.3102521	1.758848e-08	4.748890e-07
##	48745	-1.645601	0.3301395	6.210252e-07	8.383840e-06

4.2 Zero-inflated Gaussian mixture model

The depth of coverage in a sample is directly related to how many features are detected in a sample motivating our zero-inflated Gaussian (ZIG) mixture model. Figure 2 is representative of the linear relationship between depth of coverage and OTU identification ubiquitous in marker-gene survey datasets currently available. For a quick overview of the mathematical model see Appendix B.

Function *fitZig* performs a complex mathematical optimization routine to estimate probabilities that a zero for a particular feature in a sample is a technical zero or not. The function relies heavily on the *limma* package [4]. Design matrices can be created in R by using the *model.matrix* function and are inputs for *fitZig*.

For large survey studies it is often pertinent to include phenotype information or confounders into a design matrix when testing the association between the abundance of taxonomic features and a phenotype of interest (disease, for instance). Our linear model methodology can easily incorporate these confounding covariates in a straightforward manner. *fitZig* output includes weighted fits for each of the m features. Results can be filtered and saved using *MRcoefs* or *MRtable*.

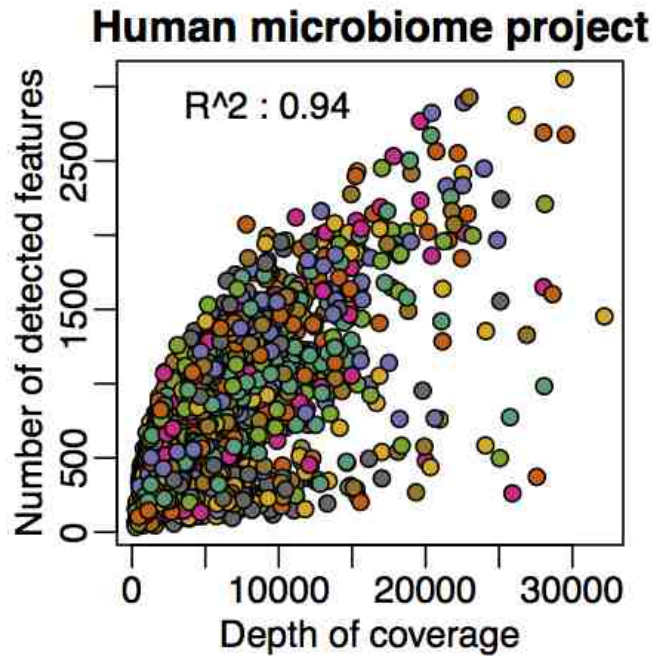


Figure 2: The number of unique features is plotted against depth of coverage for samples from the Human Microbiome Project [3]. Including the depth of coverage and the interaction of body site and sequencing site we are able to achieve an adjusted R^2 of .94. The zero-inflated Gaussian mixture was developed to account for missing features.

4.2.1 Example using fitZig for differential abundance testing

Warning: The user should restrict significant features to those with a minimum number of positive samples. What this means is that one should not claim features are significant unless the effective number of samples is above a particular percentage. For example, fold-change estimates might be unreliable if an entire group does not have a positive count for the feature in question.

We recommend the user remove features based on the number of estimated effective samples, please see `calculateEffectiveSamples`. We recommend removing features with less than the average number of effective samples in all features. In essence, setting `eff = .5` when using `MRcoefs`, `MRfulltable`, or `MRtable`. To find features absent from a group the function `uniqueFeatures` provides a table of the feature ids, the number of positive features and reads for each group.

In our analysis of the lung microbiome data, we can remove features that are not present in many samples, controls, and calculate the normalization factors. The user needs to decide which metadata should be included in the linear model.

```
data(lungData)
controls = grep("Extraction.Control", pData(lungData)$SampleType)
lungTrim = lungData[, -controls]
rareFeatures = which(rowSums(MRcounts(lungTrim) > 0) < 10)
lungTrim = lungTrim[-rareFeatures, ]
lungp = cumNormStat(lungTrim, pFlag=TRUE, main="Trimmed lung data")
```

```
## Default value being used.
lungTrim = cumNorm(lungTrim, p=lungp)
```

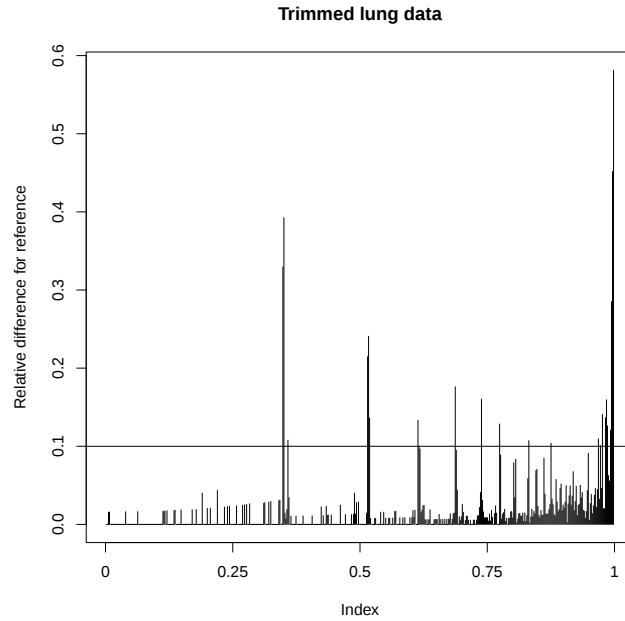


Figure 3: Relative difference for the median difference in counts from the reference.

After the user defines an appropriate model matrix for hypothesis testing there are optional inputs to `fitZig`, including settings determined by `zigControl`. We ask the user to review the help files for both `fitZig` and `zigControl`. For this example we include body site as covariates and want to test for the bacteria differentially abundant between smokers and non-smokers.

```
smokingStatus = pData(lungTrim)$SmokingStatus
bodySite = pData(lungTrim)$SampleType
normFactor = normFactors(lungTrim)
normFactor = log2(normFactor/median(normFactor) + 1)
mod = model.matrix(~smokingStatus+bodySite + normFactor)
settings = zigControl(maxit=10, verbose=TRUE)
fit = fitZig(obj = lungTrim, mod=mod, useCSSoffset = FALSE,
             control=settings)
```

```
## it= 0, nll=88.42, log10(eps+1)=Inf, stillActive=1029
## it= 1, nll=93.56, log10(eps+1)=0.06, stillActive=261
## it= 2, nll=93.46, log10(eps+1)=0.05, stillActive=120
## it= 3, nll=93.80, log10(eps+1)=0.05, stillActive=22
## it= 4, nll=93.94, log10(eps+1)=0.03, stillActive=3
## it= 5, nll=93.93, log10(eps+1)=0.00, stillActive=1
## it= 6, nll=93.90, log10(eps+1)=0.00, stillActive=1
## it= 7, nll=93.87, log10(eps+1)=0.00, stillActive=1
## it= 8, nll=93.86, log10(eps+1)=0.00, stillActive=1
## it= 9, nll=93.85, log10(eps+1)=0.00, stillActive=1
```

```
# The default, useCSSoffset = TRUE, automatically includes the CSS scaling norma
```

The result, `fit`, is a list providing detailed estimates of the fits including a limma fit in `fit$fit` and an ebayes statistical fit in `fit$eb`. This data can be analyzed like any limma

fit and in this example, the column of the fitted coefficients represents the fold-change for our "smoker" vs. "nonsmoker" analysis.

Looking at the particular analysis just performed, there appears to be OTUs representing two *Prevotella*, two *Neisseria*, a *Porphyromonas* and a *Leptotrichia* that are differentially abundant. One should check that similarly annotated OTUs are not equally differentially abundant in controls.

Alternatively, the user can input a model with their own normalization factors including them directly in the model matrix and specifying the option `useCSSoffset = FALSE` in `fitZig`.

4.2.2 Multiple groups

Assuming there are multiple groups it is possible to make use of Limma's `topTable` functions for F-tests and contrast functions to compare multiple groups and covariates of interest. The output of `fitZig` includes a 'MLArrayLM' Limma object that can be called on by other functions. When running `fitZig` by default there is an additional covariate added to the design matrix. The fit and the ultimate design matrix are crucial for contrasts.

```
# maxit=1 is for demonstration purposes
settings = zigControl(maxit=1, verbose=FALSE)
mod = model.matrix(~bodySite)
colnames(mod) = levels(bodySite)
# fitting the ZIG model
res = fitZig(obj = lungTrim, mod=mod, control=settings)
# The output of fitZig contains a list of various useful items. hint: names(res)
#
# Probably the most useful is the limma 'MLArrayLM' object called fit.
zigFit = slot(res, "fit")
finalMod = slot(res, "fit")$design

contrast.matrix = makeContrasts(BAL.A-BAL.B, OW-PSB, levels=finalMod)
fit2 = contrasts.fit(zigFit, contrast.matrix)
fit2 = eBayes(fit2)
topTable(fit2)
```

##	BAL.A...BAL.B	OW...PSB	AveExpr	F
## 6291	-0.10695735	1.658829	0.4671470	12.990553
## 18531	0.37318792	2.075648	0.7343081	12.667091
## 37977	-0.37995461	2.174071	0.4526060	12.501191
## 6901	0.17344138	1.466113	0.2435881	12.118648
## 40291	0.06892926	1.700238	0.2195735	11.865586
## 36117	-0.28665883	2.233996	0.4084024	10.512096
## 7343	-0.22859078	1.559465	0.3116465	10.103285
## 7342	0.59882970	1.902346	0.5334647	9.374249
## 40329	-0.07145998	1.481582	0.2475735	9.757988
## 1727	1.09837459	-2.160466	0.7780167	9.276041
##	P.Value	adj.P.Val		
## 6291	5.519662e-05	0.02905255		
## 18531	5.646754e-05	0.02905255		
## 37977	8.569551e-05	0.02939356		
## 6901	1.301174e-04	0.03195463		
## 40291	1.552703e-04	0.03195463		
## 36117	3.198856e-04	0.05091040		

```
## 7343 3.989201e-04 0.05091040
## 7342 5.104103e-04 0.05091040
## 40329 5.188482e-04 0.05091040
## 1727 5.351034e-04 0.05091040

# See help pages on decideTests, topTable, topTableF, vennDiagram, etc.
```

Further specific details can be found in section 9.3 and beyond of the Limma user guide. The take home message is that to make use of any Limma functions one needs to extract the final model matrix used: `res$fit$design` and the MLArrayLM Limma fit object: `res$fit`.

4.2.3 Exporting fits

Currently functions are being developed to wrap and output results more neatly, but `MRcoefs`, `MRtable`, `MRfulltable` can be used to view coefficient fits and related statistics and export the data with optional output values - see help files to learn how they differ. An important note is that the `by` variable controls which coefficients are of interest whereas `coef` determines the display.

To only consider features that are found in a large percentage of effectively positive (positive samples + the weight of zero counts included in the Gaussian mixture) use the `eff` option in the `MRtables`.

```
taxa =
  supply(strsplit(as.character(fData(lungTrim)$taxa), split=";"),
    function(i){i[length(i)]})
head(MRcoefs(fit, taxa=taxa, coef=2))

##                                smokingStatusSmoker
## Neisseria polysaccharea                -4.031612
## Neisseria meningitidis                 -3.958899
## Prevotella intermedia                 -2.927686
## Porphyromonas sp. UQD 414             -2.675306
## Prevotella paludivivens                2.575672
## Leptotrichia sp. oral clone FP036      2.574172
##                                pvalues    adjPvalues
## Neisseria polysaccharea      3.927097e-11 2.959194e-08
## Neisseria meningitidis      5.751592e-11 2.959194e-08
## Prevotella intermedia       4.339587e-09 8.930871e-07
## Porphyromonas sp. UQD 414    1.788697e-07 1.357269e-05
## Prevotella paludivivens      1.360718e-07 1.272890e-05
## Leptotrichia sp. oral clone FP036 3.544957e-04 1.414122e-03
```

4.3 Time series analysis

Implemented in the `fitTimeSeries` function is a method for calculating time intervals for which bacteria are differentially abundant. Fitting is performed using Smoothing Splines ANOVA (SS-ANOVA), as implemented in the `gss` package. Given observations at multiple time points for two groups the method calculates a function modeling the difference in abundance across all time. Using group membership permutations we estimate a null distribution of areas under the difference curve for the time intervals of interest and report significant intervals of time.

Use of the function for analyses should cite: "Finding regions of interest in high throughput genomics data using smoothing splines" Talukder H, Paulson JN, Bravo HC. (Submitted)

For a description of how to perform a time-series / genome based analysis call the `fitTimeSeries` vignette.

```
# vignette("fitTimeSeries")
```

4.4 Log Normal permutation test

Included is a standard log normal linear model with permutation based p-values permutation. We show the fit for the same model as above using 10 permutations providing p-value resolution to the tenth. The `coef` parameter refers to the coefficient of interest to test. We first generate the list of significant features.

```
coeffOfInterest = 2
res = fitLogNormal(obj = lungTrim, mod = mod, useCSSoffset = FALSE, B = 10, coef

# extract p.values and adjust for multiple testing
# res$p are the p-values calculated through permutation
adjustedPvalues = p.adjust(res$p,method="fdr")

# extract the absolute fold-change estimates
foldChange = abs(res$fit$coef[,coeffOfInterest])

# determine features still significant and order by the
sigList = which(adjustedPvalues <= .05)
sigList = sigList[order(foldChange[sigList])]

# view the top taxa associated with the coefficient of interest.
head(taxa[sigList])

## [1] "Veillonella montpellierensis"
## [2] "Veillonella sp. oral clone VeillI7"
## [3] "Listeria grayi"
## [4] "Megasphaera micronuciformis"
## [5] "Campylobacter curvus"
## [6] "Prevotella intermedia"
```

4.5 Presence-absence testing

The hypothesis for the implemented presence-absence test is that the proportion/odds of a given feature present is higher/lower among one group of individuals compared to another, and we want to test whether any difference in the proportions observed is significant. We use Fisher's exact test to create a 2x2 contingency table and calculate p-values, odd's ratios, and confidence intervals. `fitPA` calculates the presence-absence for each organism and returns a table of p-values, odd's ratios, and confidence intervals. The function will accept either a `MRExperiment` object or matrix. `MRfulltable` when sent a result of `fitZig` will also include the results of `fitPA`.

```

classes = pData(mouseData)$diet
res = fitPA(mouseData[1:5,], cl=classes)
# Warning - the p-value is calculating 1 despite a high odd's ratio.
head(res)

```

	oddsRatio	lower	upper
Prevotellaceae:1	Inf	0.01630496	Inf
Lachnospiraceae:1	Inf	0.01630496	Inf
Unclassified-Screened:1	Inf	0.01630496	Inf
Clostridiales:1	0	0.00000000	24.77661
Clostridiales:2	Inf	0.01630496	Inf

	pvalues	adjPvalues
Prevotellaceae:1	1.0000000	1
Lachnospiraceae:1	1.0000000	1
Unclassified-Screened:1	1.0000000	1
Clostridiales:1	0.3884892	1
Clostridiales:2	1.0000000	1

4.6 Discovery odds ratio testing

The hypothesis for the implemented discovery test is that the proportion of observed counts for a feature of all counts are comparable between groups. We use Fisher's exact test to create a 2x2 contingency table and calculate p-values, odd's ratios, and confidence intervals. `fitDO` calculates the proportion of counts for each organism and returns a table of p-values, odd's ratios, and confidence intervals. The function will accept either a `MRExperiment` object or matrix.

```

classes = pData(mouseData)$diet
res = fitDO(mouseData[1:100,], cl=classes, norm=FALSE, log=FALSE)
head(res)

```

	oddsRatio	lower	upper
Prevotellaceae:1	Inf	0.01630496	Inf
Lachnospiraceae:1	Inf	0.01630496	Inf
Unclassified-Screened:1	Inf	0.01630496	Inf
Clostridiales:1	0	0.00000000	24.77661
Clostridiales:2	Inf	0.01630496	Inf
Firmicutes:1	0	0.00000000	24.77661

	pvalues	adjPvalues
Prevotellaceae:1	1.0000000	1.0000000
Lachnospiraceae:1	1.0000000	1.0000000
Unclassified-Screened:1	1.0000000	1.0000000
Clostridiales:1	0.3884892	0.7470946
Clostridiales:2	1.0000000	1.0000000
Firmicutes:1	0.3884892	0.7470946

4.7 Feature correlations

To test the correlations of abundance features, or samples, in a pairwise fashion we have implemented `correlationTest` and `correctIndices`. The `correlationTest` function will calculate basic pearson, spearman, kendall correlation statistics for the rows of the input and

report the associated p-values. If a vector of length `ncol(obj)` it will also calculate the correlation of each row with the associated vector.

```
cors = correlationTest(mouseData[55:60, ], norm=FALSE, log=FALSE)
head(cors)

##               correlation
## Clostridiales:11-Lachnospiraceae:35 -0.02205882
## Clostridiales:11-Coprobacillus:3    -0.01701180
## Clostridiales:11-Lactobacillales:3  -0.01264304
## Clostridiales:11-Enterococcaceae:3   0.57315130
## Clostridiales:11-Enterococcaceae:4  -0.01264304
## Lachnospiraceae:35-Coprobacillus:3   0.24572606
##                                     p
## Clostridiales:11-Lachnospiraceae:35 7.965979e-01
## Clostridiales:11-Coprobacillus:3    8.424431e-01
## Clostridiales:11-Lactobacillales:3  8.825644e-01
## Clostridiales:11-Enterococcaceae:3  1.663001e-13
## Clostridiales:11-Enterococcaceae:4  8.825644e-01
## Lachnospiraceae:35-Coprobacillus:3  3.548360e-03
```

Caution: <http://www.ncbi.nlm.nih.gov/pubmed/23028285>

4.8 Unique OTUs or features

To find features absent from any number of classes the function `uniqueFeatures` provides a table of the feature ids, the number of positive features and reads for each group. Thresholding for the number of positive samples or reads required are options.

```
cl = pData(mouseData)[["diet"]]
uniqueFeatures(mouseData, cl, nsamples = 10, nreads = 100)

##               featureIndices Samp. in BK
## Enterococcaceae:28           2458         0
## Lachnospiraceae:1453         2826        16
## Firmicutes:367              4165         0
## Prevotellaceae:143          7030         50
## Lachnospiraceae:4122        7844         15
## Enterococcus:182            8384         0
## Lachnospiraceae:4347        8668         50
## Prevotella:79               8749         50
## Prevotella:81               8994         71
## Prevotellaceae:433          9223         53
##               Samp. in Western Reads in BK
## Enterococcaceae:28           36         0
## Lachnospiraceae:1453          0        192
## Firmicutes:367               32         0
## Prevotellaceae:143           0        109
## Lachnospiraceae:4122          0        505
## Enterococcus:182             34         0
## Lachnospiraceae:4347          0        130
## Prevotella:79                0        100
```

## Prevotella:81	0	370
## Prevotellaceae:433	0	154
##	Reads in Western	
## Enterococcaceae:28	123	
## Lachnospiraceae:1453	0	
## Firmicutes:367	112	
## Prevotellaceae:143	0	
## Lachnospiraceae:4122	0	
## Enterococcus:182	163	
## Lachnospiraceae:4347	0	
## Prevotella:79	0	
## Prevotella:81	0	
## Prevotellaceae:433	0	

5 Aggregating counts

Normalization is recommended at the OTU level. However, functions are in place to aggregate the count matrix (normalized or not), based on a particular user defined level. Using the featureData information in the MRexperiment object, calling `aggregateByTaxonomy` or `aggTax` on a MRexperiment object and declaring particular featureData column name (i.e. 'genus') will aggregate counts to the desired level with the `aggfun` function (default `colSums`). Possible `aggfun` alternatives include `colMeans` and `colMedians`.

```
obj = aggTax(mouseData, lvl='phylum', out='matrix')
head(obj[1:5, 1:5])
```

##		PM1:20080107	PM1:20080108	PM1:20080114
##	Actinobacteria	0	3	2
##	Bacteroidetes	486	921	1103
##	Cyanobacteria	0	0	0
##	Firmicutes	455	922	1637
##	NA	5	25	5
##		PM1:20071211	PM1:20080121	
##	Actinobacteria	37	0	
##	Bacteroidetes	607	818	
##	Cyanobacteria	0	0	
##	Firmicutes	772	1254	
##	NA	8	4	

Additionally, aggregating samples can be done using the `phenoData` information in the MRexperiment object. Calling `aggregateBySample` or `aggsamp` on a MRexperiment object and declaring a particular `phenoData` column name (i.e. 'diet') will aggregate counts with the `aggfun` function (default `rowMeans`). Possible `aggfun` alternatives include `rowSums` and `rowMedians`.

```
obj = aggsamp(mouseData, fct='mouseID', out='matrix')
head(obj[1:5, 1:5])
```

##		PM1	PM10	PM11	PM12	PM2
##	Prevotellaceae:1	0	0	0.00000000	0	0
##	Lachnospiraceae:1	0	0	0.00000000	0	0
##	Unclassified-Screened:1	0	0	0.08333333	0	0
##	Clostridiales:1	0	0	0.00000000	0	0
##	Clostridiales:2	0	0	0.00000000	0	0

The `aggregateByTaxonomy`, `aggregateBySample`, `aggTax` `aggsamp` functions are flexible enough to put in either 1) a matrix with a vector of labels or 2) a MRexperiment object with a vector of labels or featureData column name. The function can also output either a matrix or MRexperiment object.

6 Visualization of features

To help with visualization and analysis of datasets `metagenomeSeq` has several plotting functions to gain insight of the dataset's overall structure and particular individual features. An initial interactive exploration of the data can be displayed with the `display` function.

For an overall look at the dataset we provide a number of plots including heatmaps of feature counts: `plotMRheatmap`, basic feature correlation structures: `plotCorr`, PCA/MDS coordinates of samples or features: `plotOrd`, rarefaction effects: `plotRare` and contingency table style plots: `plotBubble`.

Other plotting functions look at particular features such as the abundance for a single feature: `plotOTU` and `plotFeature`, or of multiple features at once: `plotGenus`. Plotting multiple OTUs with similar annotations allows for additional control of false discoveries.

6.1 Interactive Display

Due to recent advances in the `interactiveDisplay` package, calling the `display` function on `MRExperiment` objects will bring up a browser to explore your data through several interactive visualizations. For more detailed interactive visualizations one might be interested in the `shiny-phyloseq` package.

```
# Calling display on the MRExperiment object will start a browser session with i  
  
# require(interactiveDisplay)  
# display(mouseData)
```

6.2 Structural overview

Many studies begin by comparing the abundance composition across sample or feature phenotypes. Often a first step of data analysis is a heatmap, correlation or co-occurrence plot or some other data exploratory method. The following functions have been implemented to provide a first step overview of the data:

1. `plotMRheatmap` - heatmap of abundance estimates (Fig. 4 left)
2. `plotCorr` - heatmap of pairwise correlations (Fig. 4 right)
3. `plotOrd` - PCA/CMDs components (Fig. 5 left)
4. `plotRare` - rarefaction effect (Fig. 5 right)
5. `plotBubble` - contingency table style plot (see help)

Each of the above can include phenotypic information in helping to explore the data.

Below we show an example of how to create a heatmap and hierarchical clustering of $\log_2$ transformed counts for the 200 OTUs with the largest overall variance. Red values indicate counts close to zero. Row color labels indicate OTU taxonomic class; column color labels indicate diet (green = high fat, yellow = low fat). Notice the samples cluster by diet in these cases and there are obvious clusters. We then plot a correlation matrix for the same features.

```
trials = pData(mouseData)$diet  
heatmapColColors=brewer.pal(12, "Set3")[as.integer(factor(trials))];  
heatmapCols = colorRampPalette(brewer.pal(9, "RdBu"))(50)
```

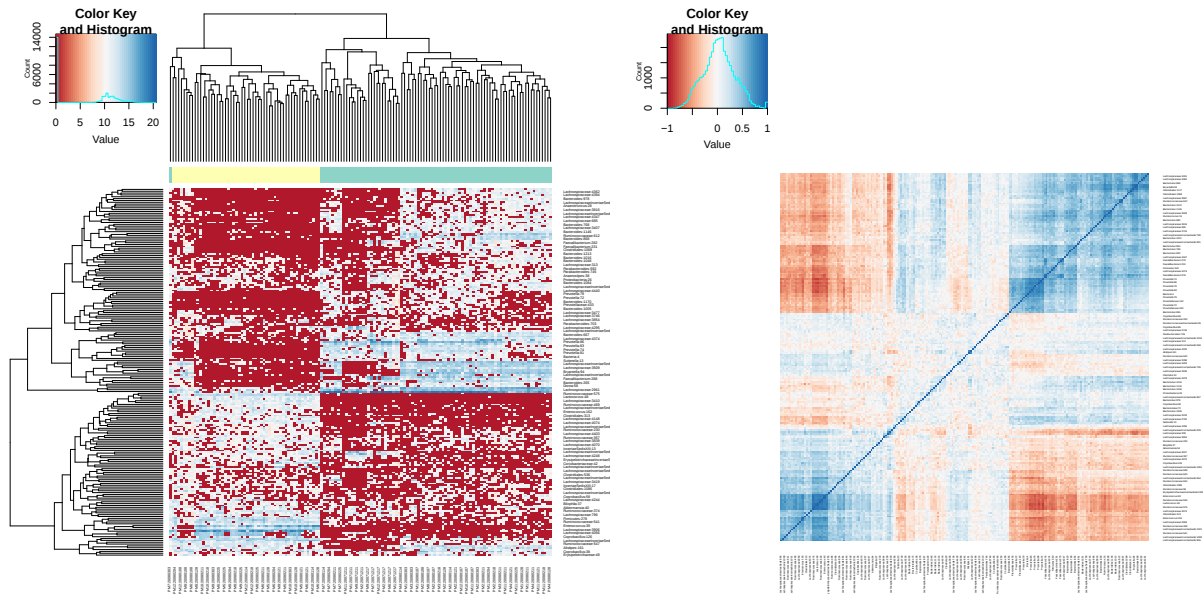


Figure 4: Left) Abundance heatmap (plotMRheatmap). Right) Correlation heatmap (plotCorr).

```
# plotMRheatmap
plotMRheatmap(obj=mouseData,n=200,cexRow = 0.4,cexCol = 0.4,trace="none",
               col = heatmapCols,ColSideColors = heatmapColColors)

# plotCorr
plotCorr(obj=mouseData,n=200,cexRow = 0.25,cexCol = 0.25,
          trace="none",dendrogram="none",col=heatmapCols)
```

Below is an example of plotting CMDS plots of the data and the rarefaction effect at the OTU level. None of the data is removed (we recommend removing outliers typically).

```
cl = factor(pData(mouseData)$diet)

# plotOrd - can load vegan and set distfun = vegdist and use dist.method="bray"
plotOrd(mouseData,tran=TRUE,usePCA=FALSE,useDist=TRUE,bg=cl,pch=21)

# plotRare
res = plotRare(mouseData,cl=cl,pch=21,bg=cl)

# Linear fits for plotRare / legend
tmp=lapply(levels(cl), function(lv)
  lm(res[, "ident"]~res[, "libSize"]-1, subset=cl==lv))
for(i in 1:length(levels(cl))){
  abline(tmp[[i]], col=i)
}
legend("topleft", c("Diet 1","Diet 2"), text.col=c(1,2),box.col=NA)
```

6.3 Feature specific

Reads clustered with high similarity represent functional or taxonomic units. However, it is possible that reads from the same organism get clustered into multiple OTUs. Following differential

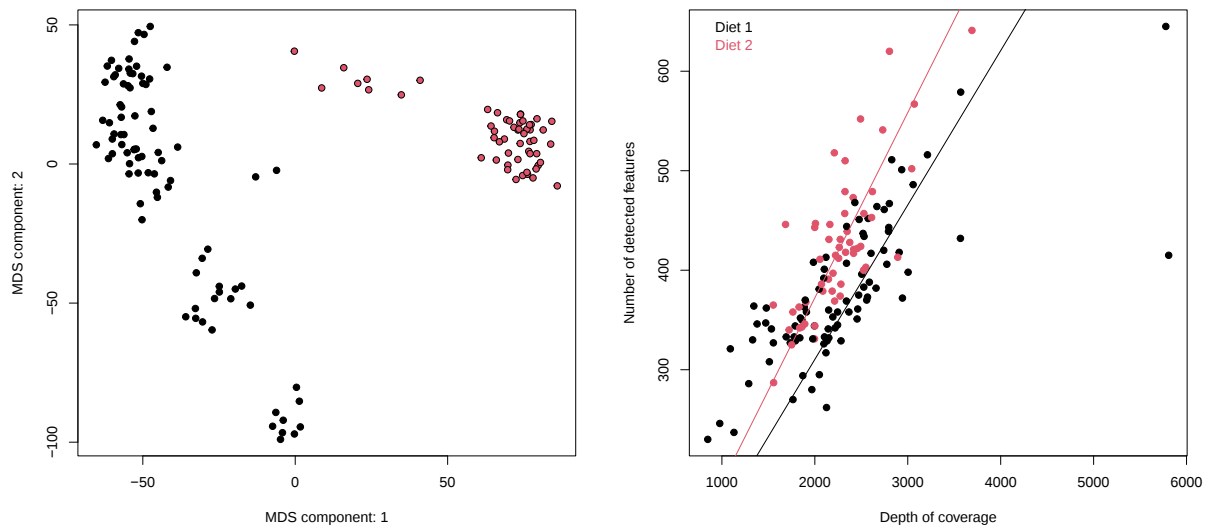


Figure 5: Left) CMDS of features (plotOrd). Right) Rarefaction effect (plotRare).

abundance analysis. It is important to confirm differential abundance. One way to limit false positives is ensure that the feature is actually abundant (enough positive samples). Another way is to plot the abundances of features similarly annotated.

1. `plotOTU` - abundances of a particular feature by group (Fig. 6 left)
2. `plotGenus` - abundances for several features similarly annotated by group (Fig. 6 right)
3. `plotFeature` - abundances of a particular feature by group (similar to `plotOTU`, Fig. 7)

Below we use `plotOTU` to plot the normalized $\log(\text{cpt})$ of a specific OTU annotated as *Neisseria meningitidis*, in particular the 779th row of `lungTrim`'s count matrix. Using `plotGenus` we plot the normalized $\log(\text{cpt})$ of all OTUs annotated as *Neisseria meningitidis*.

It would appear that *Neisseria meningitidis* is differentially more abundant in nonsmokers.

```
head(MRtable(fit,coef=2,taxa=1:length(fData(lungTrim)$taxa)))
```

	+samples in group 0	+samples in group 1	
## 63	24	6	
## 779	23	7	
## 358	24	1	
## 499	21	2	
## 25	15	26	
## 928	2	11	
	counts in group 0	counts in group 1	smokingStatusSmoker
## 63	1538	11	-4.031612
## 779	1512	22	-3.958899
## 358	390	1	-2.927686
## 499	326	2	-2.675306
## 25	162	1893	2.575672
## 928	4	91	2.574172

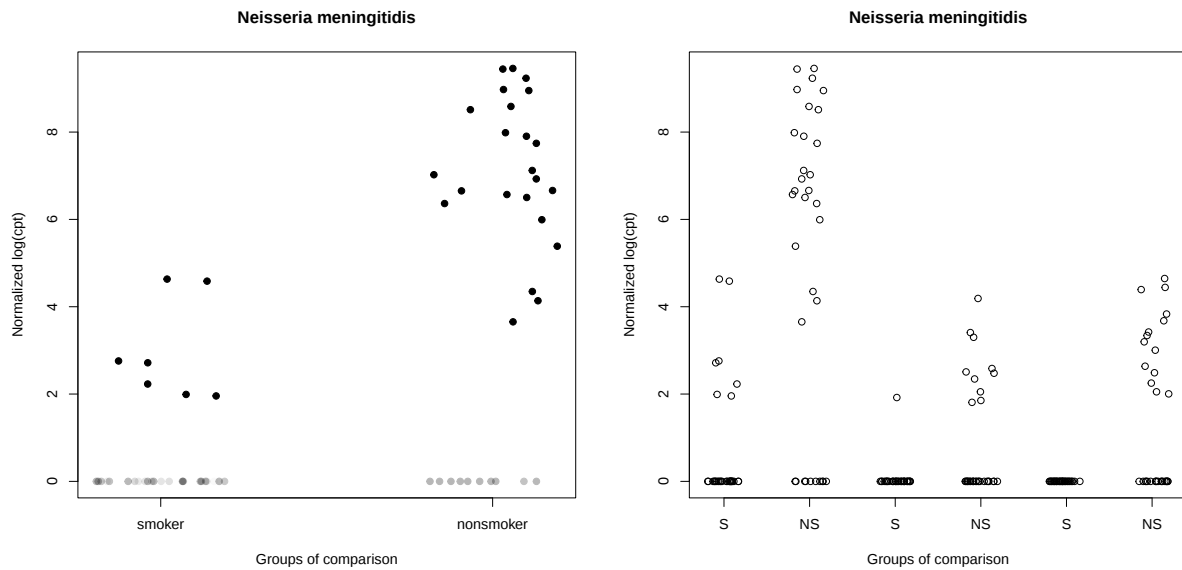


Figure 6: Left) Abundance plot (plotOTU). Right) Multiple OTU abundances (plotGenus).

```
##          pvalues   adjPvalues
## 63  3.927097e-11  2.959194e-08
## 779 5.751592e-11  2.959194e-08
## 358 4.339587e-09  8.930871e-07
## 499 1.788697e-07  1.357269e-05
## 25  1.360718e-07  1.272890e-05
## 928 3.544957e-04  1.414122e-03

patients=apply(strsplit(rownames(pData(lungTrim)),split="_"),
               function(i){
                 i[3]
               })
pData(lungTrim)$patients=patients
classIndex=list(smoker=which(pData(lungTrim)$SmokingStatus=="Smoker"),
               nonsmoker=which(pData(lungTrim)$SmokingStatus=="NonSmoker"))
otu = 779

# plotOTU
plotOTU(lungTrim,otu=otu,classIndex,main="Neisseria meningitidis")

# Now multiple OTUs annotated similarly
x = fData(lungTrim)$taxa[otu]
otulist = grep(x,fData(lungTrim)$taxa)

# plotGenus
plotGenus(lungTrim,otulist,classIndex,libs=FALSE,
          main="Neisseria meningitidis")

lablist<- c("S","NS")
axis(1, at=seq(1,6,by=1), labels = rep(lablist,times=3))
```

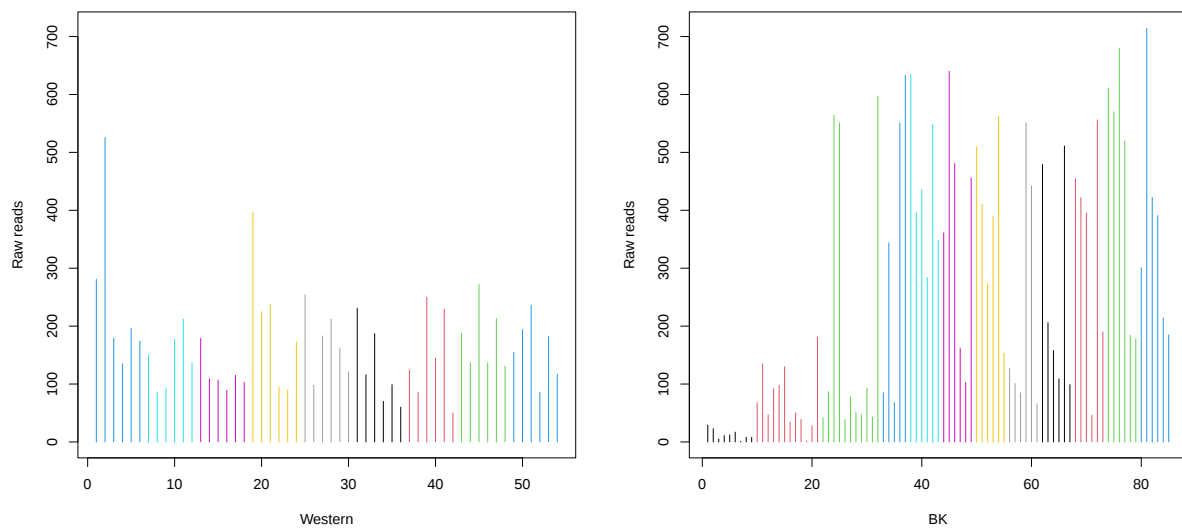


Figure 7: Plot of raw abundances

```
classIndex=list(Western=which(pData(mouseData)$diet=="Western"))
classIndex$BK=which(pData(mouseData)$diet=="BK")
otuIndex = 8770

# par(mfrow=c(1,2))
dates = pData(mouseData)$date
plotFeature(mouseData,norm=FALSE,log=FALSE,otuIndex,classIndex,
            col=dates,sortby=dates,ylab="Raw reads")
```

7 Summary

metagenomeSeq is specifically designed for sparse high-throughput sequencing experiments that addresses the analysis of differential abundance for marker-gene survey data. The package, while designed for marker-gene survey datasets, may be appropriate for other sparse data sets for which the zero-inflated Gaussian mixture model may apply. If you make use of the statistical method please cite our paper. If you made use of the manual/software, please cite the manual/software!

7.1 Citing metagenomeSeq

```
citation("metagenomeSeq")

## To cite the original statistical method and
## normalization method implemented in metagenomeSeq use
##
##   Paulson JN, Stine OC, Bravo HC, Pop M (2013).
##   "Differential abundance analysis for microbial
##   marker-gene surveys." _Nat Meth_, *advance online
##   publication*. doi:10.1038/nmeth.2658
##   <https://doi.org/10.1038/nmeth.2658>.
##   <http://www.nature.com/nmeth/journal/vaop/ncurrent/abs/nmeth.2658.html>.
##
## To cite the metagenomeSeq software/vignette guide use
##
##   Paulson JN, Olson ND, Braccia DJ, Wagner J,
##   Talukder H, Pop M, Bravo HC (2013). _metagenomeSeq:
##   Statistical analysis for sparse high-throughput
##   sequencing. _Bioconductor package_,
##   <http://www.cbcb.umd.edu/software/metagenomeSeq>.
##
## To cite time series analysis/function fitTimeSeries
## use
##
##   Paulson* JN, Talukder* H, Bravo HC (2017).
##   "Longitudinal differential abundance analysis of
##   marker-gene surveys using smoothing splines."
##   _biorxiv_. doi:10.1101/099457
##   <https://doi.org/10.1101/099457>.
##   <https://www.biorxiv.org/content/10.1101/099457v1>.
##
## To see these entries in BibTeX format, use
## 'print(<citation>, bibtex=TRUE)', 'toBibtex(.)', or
## set 'options(citation.bibtex.max=999)'.
```

7.2 Session Info

```
sessionInfo()

## R version 4.6.1 (2026-06-24)
```

```

## Platform: x86_64-pc-linux-gnu
## Running under: Ubuntu 26.04 LTS
##
## Matrix products: default
## BLAS: /usr/lib/x86_64-linux-gnu/openblas-pthread/libblas.so.3
## LAPACK: /usr/lib/x86_64-linux-gnu/openblas-pthread/libopenblas-p0.3.32.so;
##
## locale:
## [1] LC_CTYPE=en_US.UTF-8 LC_NUMERIC=C
## [3] LC_TIME=en_US.UTF-8 LC_COLLATE=en_US.UTF-8
## [5] LC_MONETARY=en_US.UTF-8 LC_MESSAGES=en_US.UTF-8
## [7] LC_PAPER=en_US.UTF-8 LC_NAME=C
## [9] LC_ADDRESS=C LC_TELEPHONE=C
## [11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
##
## time zone: Etc/UTC
## tzcode source: system (glibc)
##
## attached base packages:
## [1] stats graphics grDevices utils datasets
## [6] methods base
##
## other attached packages:
## [1] biomformat_1.40.0 gss_2.2-10
## [3] metagenomeSeq_1.54.0 RColorBrewer_1.1-3
## [5] glmnet_5.0 Matrix_1.7-5
## [7] limma_3.68.4 Biobase_2.72.0
## [9] BiocGenerics_0.58.1 generics_0.1.4
## [11] knitr_1.51
##
## loaded via a namespace (and not attached):
## [1] jsonlite_2.0.0 compiler_4.6.1
## [3] highr_0.12 gtools_3.9.5
## [5] Rcpp_1.1.2 Wrench_1.30.0
## [7] bitops_1.0-9 parallel_4.6.1
## [9] Seqinfo_1.2.0 IRanges_2.46.0
## [11] splines_4.6.1 statmod_1.5.2
## [13] lattice_0.22-9 XVector_0.52.0
## [15] S4Arrays_1.12.0 shape_1.4.6.1
## [17] iterators_1.0.14 MatrixGenerics_1.24.0
## [19] maketools_1.3.2 rlang_1.3.0
## [21] xfun_0.60 caTools_1.18.3
## [23] sys_3.4.3 otel_0.2.0
## [25] SparseArray_1.12.2 cli_3.6.6
## [27] foreach_1.5.2 grid_4.6.1
## [29] locfit_1.5-9.12 S4Vectors_0.50.1
## [31] KernSmooth_2.23-26 evaluate_1.0.5
## [33] codetools_0.2-20 buildtools_1.0.0
## [35] abind_1.4-8 stats4_4.6.1
## [37] survival_3.8-9 matrixStats_1.5.0
## [39] tools_4.6.1 gplots_3.3.0

```

8 Appendix

8.1 Appendix A: MRExperiment internals

The S4 class system in R allows for object oriented definitions. `metagenomeSeq` makes use of the `Biobase` package in Bioconductor and their virtual-class, `eSet`. Building off of `eSet`, the main S4 class in `metagenomeSeq` is termed `MRExperiment`. `MRExperiment` is a simple extension of `eSet`, adding a single slot, `expSummary`.

The experiment summary slot is a data frame that includes the depth of coverage and the normalization factors for each sample. Future datasets can be formatted as `MRExperiment` objects and analyzed with relative ease. A `MRExperiment` object is created by calling `newMRExperiment`, passing the counts, phenotype and feature data as parameters.

We do not include normalization factors or library size in the currently available slot specified for the sample specific phenotype data. All matrices are organized in the `assayData` slot. All phenotype data (disease status, age, etc.) is stored in `phenoData` and feature data (OTUs, taxonomic assignment to varying levels, etc.) in `featureData`. Additional slots are available for reproducibility and annotation.

8.2 Appendix B: Mathematical model

Defining the class comparison of interest as $k(j) = I\{j \in \text{group}A\}$. The zero-inflated model is defined for the continuity-corrected $\log_2$ of the count data $y_{ij} = \log_2(c_{ij} + 1)$ as a mixture of a point mass at zero $I_{\{0\}}(y_{ij})$ and a count distribution $f_{\text{count}}(y_{ij}; \mu_i, \sigma_i^2) \sim N(\mu_i, \sigma_i^2)$. Given mixture parameters π_j , we have that the density of the zero-inflated Gaussian distribution for feature i , in sample j with S_j total counts is:

$$f_{\text{zig}}(y_{ij}; \theta) = \pi_j(S_j) \cdot I_{\{0\}}(y_{ij}) + (1 - \pi_j(S_j)) \cdot f_{\text{count}}(y_{ij}; \theta) \quad (1)$$

Maximum-likelihood estimates are approximated using an EM algorithm, where we treat mixture membership $\Delta_{ij} = 1$ if y_{ij} is generated from the zero point mass as latent indicator variables [5]. We make use of an EM algorithm to account for the linear relationship between sparsity and depth of coverage. The user can specify within the `fitZig` function a non-default zero model that accounts for more than simply the depth of coverage (e.g. country, age, any metadata associated with sparsity, etc.). See Figure 8 for the graphical model.

More information will be included later. For now, please see the online methods in:

<http://www.nature.com/nmeth/journal/vaop/ncurrent/full/nmeth.2658.html>

8.3 Appendix C: Calculating the proper percentile

To be included: an overview of the two methods implemented for the data driven percentile calculation and more description below.

The choice of the appropriate quantile given is crucial for ensuring that the normalization approach does not introduce normalization-related artifacts in the data. At a high level, the count distribution of samples should all be roughly equivalent and independent of each other up to this quantile under the assumption that, at this range, counts are derived from a common distribution.

More information will be included later. For now, please see the online methods in:

<http://www.nature.com/nmeth/journal/vaop/ncurrent/full/nmeth.2658.html>

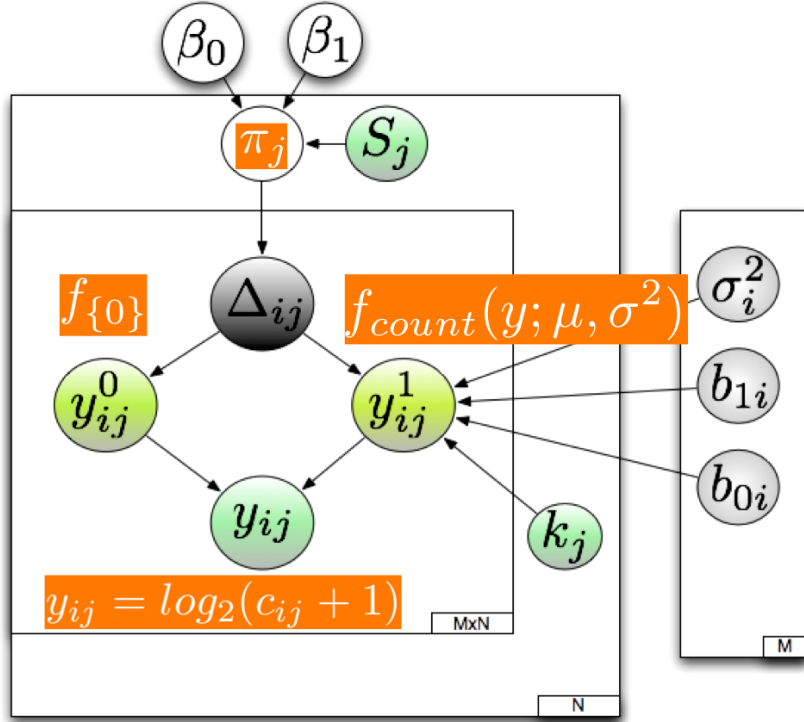


Figure 8: Graphical model. Green nodes represent observed variables: S_j is the total number of reads in sample j ; k_j the case-control status of sample j ; and y_{ij} the logged normalized counts for feature i in sample j . Yellow nodes represent counts obtained from each mixture component: counts come from either a spike-mass at zero, y_{ij}^0 , or the “count” distribution, y_{ij}^1 . Grey nodes b_{0i} , b_{1i} and σ_i^2 represent the estimated overall mean, fold-change and variance of the count distribution component for feature i . π_j , is the mixture proportion for sample j which depends on sequencing depth via a linear model defined by parameters β_0 and β_1 . The expected value of latent indicator variables Δ_{ij} give the posterior probability of a count being generated from a spike-mass at zero, i.e. y_{ij}^0 . We assume M features and N samples.

References

- [1] Emily S Charlson, Kyle Bittinger, Andrew R Haas, Ayannah S Fitzgerald, Ian Frank, Anjana Yadav, Frederic D Bushman, and Ronald G Collman. Topographical continuity of bacterial populations in the healthy human respiratory tract. *American Journal of Respiratory and Critical Care Medicine*, 184, 2011.
- [2] Peter J Turnbaugh, Vanessa K Ridaura, Jeremiah J Faith, Federico E Rey, Rob Knight, and Jeffrey I Gordon. The effect of diet on the human gut microbiome: a metagenomic analysis in humanized gnotobiotic mice. *Science translational medicine*, 1(6):6ra14, 2009.
- [3] Consortium HMP. A framework for human microbiome research. *Nature*, 486(7402), 2012.
- [4] Gordon K Smyth. *Limma: linear models for microarray data*. Number October. Springer, 2005.
- [5] A P Dempster, N M Laird, and D B Rubin. Maximum likelihood from incomplete data via the em algorithm. *Journal of the Royal Statistical Society Series B Methodological*, 39(1):1–38, 1977.