

**goseq**: Gene Ontology testing for RNA-seq datasets

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1 Introduction

This document gives an introduction to the use of the **goseq** R Bioconductor package [Young et al., 2010]. This package provides methods for performing Gene Ontology analysis of RNA-seq data, taking length bias into account [Oshlack and Wakefield, 2009]. The methods and software used by **goseq** are equally applicable to other category based test of RNA-seq data, such as KEGG pathway analysis.

Once installed, the **goseq** package can be easily loaded into R using:

```r
> library(goseq)
```

In order to perform a GO analysis of your RNA-seq data, **goseq** only requires a simple named vector, which contains two pieces of information.

1. **Measured genes**: all genes for which RNA-seq data was gathered for your experiment. Each element of your vector should be named by a unique gene identifier.

2. **Differentially expressed genes**: each element of your vector should be either a 1 or a 0, where 1 indicates that the gene is differentially expressed and 0 that it is not.

If the organism, gene identifier or category test is currently not natively supported by **goseq**, it will also be necessary to supply additional information regarding the genes length and/or the association between categories and genes.

Bioconductor R packages such as **Rsubread** allow for the summarization of mapped reads into a table of counts, such as reads per gene. From there, several packages exist for performing differential expression analysis on summarized data (eg. **edgeR** [Robinson and Smyth, 2007, 2008, Robinson et al., 2010]). **goseq** will work with any method for determining differential expression and as such differential expression analysis is outside the scope of this document, but in order to facilitate ease of use, we will make use of the **edgeR** package to calculate differentially expressed (DE) genes in all the case studies in this document.
2 Reading data

We assume that the user can use appropriate in-built R functions (such as `read.table` or `scan`) to obtain two vectors, one containing all genes assayed in the RNA-seq experiment, the other containing all genes which are DE. If we assume that the vector of genes being assayed is named `assayed.genes` and the vector of DE genes is named `de.genes` we can construct a named vector suitable for use with `goseq` using the following:

```r
> gene.vector=as.integer(assayed.genes%in%de.genes)
> names(gene.vector)=assayed.genes
> head(gene.vector)
```

It may be that the user can already read in a vector in this format, in which case it can then be immediately used by `goseq`.

3 GO testing of RNA-seq data

To begin the analysis, `goseq` first needs to quantify the length bias present in the dataset under consideration. This is done by calculating a Probability Weighting Function or PWF which can be thought of as a function which gives the probability that a gene will be differentially expressed (DE), based on its length alone. The PWF is calculated by fitting a monotonic spline to the binary data series of differential expression (1=DE, 0=Not DE) as a function of gene length. The PWF is used to weight the chance of selecting each gene when forming a null distribution for GO category membership. The fact that the PWF is calculated directly from the dataset under consideration makes this approach robust, only correcting for the length bias present in the data. For example, if `goseq` is run on a microarray dataset, for which no length bias exists, the calculated PWF will be nearly flat and all genes will be weighted equally, resulting in no length bias correction.

In order to account for the length bias inherent to RNA-seq data when performing a GO analysis (or other category based tests), one cannot simply use the hypergeometric distribution as the null distribution for category membership, which is appropriate for data without DE length bias, such as microarray data. GO analysis of RNA-seq data requires the use of random sampling in order to generate a suitable null distribution for GO category membership and calculate each categories significance for over representation amongst DE genes.

However, this random sampling is computationally expensive. In most cases, the Wallenius distribution can be used to approximate the true null distribution, without any significant loss in accuracy. The `goseq` package implements this approximation as its default option. The option to generate the null distribution using random sampling is also included as an option, but users should be aware that the default number of samples generated will not be enough to accurately call enrichment when there are a large number of go terms.
Having established a null distribution, each GO category is then tested for over and under representation amongst the set of differentially expressed genes and the null is used to calculate a p-value for under and over representation.

4 Natively supported Gene Identifiers and category tests

goseq needs to know the length of each gene, as well as what GO categories (or other categories of interest) each gene is associated with. goseq relies on the UCSC genome browser to provide the length information for each gene. However, because the process of fetching the length of every transcript is slow and bandwidth intensive, goseq relies on an offline copy of this information stored in the data package geneLenDataBase. To see which genome/gene identifier combinations are in the local database, simply run:

> supportedOrganisms()

The leftmost columns in the output of this command list the genomes and gene identifiers respectively. If length data exists in the local database it is indicated in the second last column. If your genome/ID combination is not in the local database, it may be downloaded from the UCSC genome browser or taken from a TxDb annotation package (if installed). If your genome/ID combination is not found in any database, you will have to manually specify the gene lengths. We encourage all users to manually specify their gene lengths if provided by upstream summarization programs. e.g. featureCounts, as these lengths will be more accurate.

In order to link GO categories to genes, goseq uses the organism packages from Bioconductor. These packages are named org.<Genome>.<ID>.db, where <Genome> is a short string identifying the genome and <ID> is a short string identifying the gene identifier. Currently, goseq will automatically retrieve the mapping between GO categories and genes from the relevant package (as long as it is installed) for commonly used genome/ID combinations. If GO mappings are not automatically available for your genome/ID combination, you will have to manually specify the relationship between genes and categories. Although the Genome/ID naming conventions used by the organism packages differ from the UCSC, goseq is able to convert between the two, so the user need only ever specify the UCSC genome/ID in most cases. The final column indicates whether the Genome/ID combination is supported for GO categories.

5 Non-native Gene Identifier or category test

If the organism, Gene Identifier or category test you wish to perform is not in the native goseq database, you will have to supply one or all of the following:

- Length data: the length of each gene in your gene identifier format.
• **Category mappings**: the mapping (usually many-to-many) between the categories you wish to test for over/under representation amongst DE genes and genes in your gene identifier format.

### 5.1 Length data format

The length data must be formatted as a numeric vector, of the same length as the main named vector specifying gene names/DE genes. Each entry should give the length of the corresponding gene in bp. If length data is unavailable for some genes, that entry should be set to NA.

### 5.2 Category mapping format

The mapping between category names and genes should be given as a data frame with two columns. One column should contain the gene IDs and the other the name of an associated category. As the mapping between categories and genes is usually many-to-many, this data frame will usually have multiple rows with the same gene name and category name.

Alternatively, mappings between genes and categories can be given as a list. The names of list entries should be gene IDs and the entries themselves should be a vector of category names to which the gene ID corresponds.

### 5.3 Some additional tips

Any organism for which there is an annotation on either Ensembl or the UCSC, can be easily turned into length data using the GenomicFeatures package. To do this, first create a TranscriptDb object using either makeTxDbFromBiomart or makeTxDbFromUCSC (see the help in the GenomicFeatures package on using these commands). Once you have a transcriptDb object, you can get a vector named by gene ID containing the median transcript length of each gene simply by using the command.

```r
> txsByGene=transcriptsBy(txdb,"gene")
> lengthData=median(width(txsByGene))
```

The relationship between gene identifier and GO category can usually be obtained from the Gene Ontology website (www.geneontology.org) or from the NCBI. Additionally, the bioconductor AnnotationDbi library has recently added a function "makeOrgPackageFromNCBI", which can be used to create an organism package from within R, using the NCBI data. Once created, this package can then be used to obtain the mapping between genes and gene ontology.
6 Case study: Prostate cancer data

6.1 Introduction

This section provides an analysis of data from an RNA-seq experiment to illustrate the use of goseq for GO analysis.

This experiment examined the effects of androgen stimulation on a human prostate cancer cell line, LNCaP. The data set includes more than 17 million short cDNA reads obtained for both the treated and untreated cell line and sequenced on Illumina’s 1G genome analyzer.

For each sample we were provided with the raw 35 bp RNA-seq reads from the authors. For the untreated prostate cancer cells (LNCaP cell line) there were 4 lanes totaling 10 million, 35 bp reads. For the treated cells there were 3 lanes totaling 7 million, 35 bp reads. All replicates were technical replicates. Reads were mapped to NCBI version 36.3 of the human genome using bowtie. Any read with which mapped to multiple locations was discarded. Using the ENSEMBL 54 annotation from biomart, each mapped read was associated with an ENSEMBL gene. This was done by associating any read that overlapped with any part of the gene (not just the exons) with that gene. Reads that did not correspond to genes were discarded.

6.2 Source of the data

The data set used in this case study is taken from [Li et al., 2008] and was made available from the authors upon request.

6.3 Determining the DE genes using edgeR

To begin with, we load in the text data and convert it the appropriate edgeR DGEList object.

```r
> library(edgeR)
> table.summary=read.table(system.file("extdata","Li_sum.txt",package='goseq'), + sep='\t',header=TRUE,stringsAsFactors=FALSE)
> counts=table.summary[,,-1]
> rownames(counts)=table.summary[,1]
> grp=factor(rep(c("Control","Treated"),times=c(4,3)))
> summarized=DGEList(counts,lib.size=colSums(counts),group=grp)
```

Next, we use edgeR to estimate the biological dispersion and calculate differential expression using a negative binomial model.

```r
> disp=estimateCommonDisp(summarized)
> disp$common.dispersion
```

[1] 0.05688364
> tested=exactTest(disp)
> topTags(tested)

Comparison of groups: Treated-Control

<table>
<thead>
<tr>
<th></th>
<th>logFC</th>
<th>logCPM</th>
<th>PValue</th>
<th>FDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENSG00000127954</td>
<td>11.557868</td>
<td>6.680748</td>
<td>2.574972e-80</td>
<td>1.274766e-75</td>
</tr>
<tr>
<td>ENSG00000151503</td>
<td>5.398963</td>
<td>8.499530</td>
<td>1.781732e-65</td>
<td>4.410322e-61</td>
</tr>
<tr>
<td>ENSG00000096060</td>
<td>4.897600</td>
<td>9.446705</td>
<td>7.983756e-60</td>
<td>1.317479e-55</td>
</tr>
<tr>
<td>ENSG00000091879</td>
<td>5.737627</td>
<td>6.282646</td>
<td>1.207655e-54</td>
<td>1.494654e-50</td>
</tr>
<tr>
<td>ENSG00000132437</td>
<td>-5.880436</td>
<td>7.951910</td>
<td>2.950042e-52</td>
<td>2.920896e-48</td>
</tr>
<tr>
<td>ENSG00000166451</td>
<td>4.564246</td>
<td>8.458467</td>
<td>7.126763e-52</td>
<td>5.880292e-48</td>
</tr>
<tr>
<td>ENSG00000131016</td>
<td>5.254737</td>
<td>6.607957</td>
<td>1.066807e-51</td>
<td>7.544766e-48</td>
</tr>
<tr>
<td>ENSG00000163492</td>
<td>7.085400</td>
<td>5.128514</td>
<td>2.716461e-45</td>
<td>1.681014e-41</td>
</tr>
<tr>
<td>ENSG00000113594</td>
<td>4.051053</td>
<td>8.603264</td>
<td>9.272066e-44</td>
<td>5.100255e-40</td>
</tr>
</tbody>
</table>

Finally, we Format the DE genes into a vector suitable for use with goseq

> genes=as.integer(p.adjust(tested$table$PValue[tested$table$logFC!=0],
+    method="BH")<.05)
> names(genes)=row.names(tested$table[tested$table$logFC!=0,])
> table(genes)

genes
   0   1
19535 3208

6.4  Determining Genome and Gene ID

In order to allow for automatic data retrieval, the user has to tell goseq what genome and gene ID format were used to summarize the data. In our case we will use the hg19 build of the human genome, we check what code this corresponds to by running:

> head(supportedOrganisms())

<table>
<thead>
<tr>
<th>Genome</th>
<th>Id</th>
<th>Id</th>
<th>Description</th>
<th>Lengths in geneLeneDataBase</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td></td>
<td></td>
<td>Arabidopsis</td>
<td>FALSE</td>
</tr>
<tr>
<td>134</td>
<td></td>
<td></td>
<td>E. coli K12</td>
<td>FALSE</td>
</tr>
<tr>
<td>135</td>
<td></td>
<td></td>
<td>E. coli Sakai</td>
<td>FALSE</td>
</tr>
<tr>
<td>136</td>
<td></td>
<td></td>
<td>Malaria</td>
<td>FALSE</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td>anoCar1 ensGene Ensembl gene ID</td>
<td>TRUE</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td>anoGam1 ensGene Ensembl gene ID</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

GO Annotation Available
Which lists the genome codes in the far left column, headed “Genome”. As we are using “hg19” and we also know that we used ENSEMBL Gene ID to summarize our read data, we check what code this corresponds to by running:

```r
> supportedOrganisms()[supportedOrganisms()$Genome=="hg19",]
```

<table>
<thead>
<tr>
<th>Genome</th>
<th>Id</th>
<th>Description</th>
<th>Lengths in geneLeneDataBase</th>
</tr>
</thead>
<tbody>
<tr>
<td>hg19</td>
<td>4</td>
<td>knownGene</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>34</td>
<td>ensGene</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>81</td>
<td>geneSymbol</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

The gene ID codes are listed in the column second from left, titled “Id”. We find that our gene ID code is “ensGene”. We will use these strings whenever we are asked for a genome or id. If the gene ID is missing for your Genome (for example this is the case for hg38), then the genome is not supported in the geneLengthDatabase. Gene lengths will either be automatically fetched from TxDB, UCSC or you will need to provide them manually. Supported Gene IDs to automatically fetch GO terms should usually either be Entrez (“knownGene”), Ensembl (“ensGene”) or gene symbols (“geneSymbol”).

### 6.5 GO analysis

#### 6.5.1 Fitting the Probability Weighting Function (PWF)

We first need to obtain a weighting for each gene, depending on its length, given by the PWF. As you may have noticed when running supportedGenomes or supportedGeneIDs, length data is available in the local database for our gene ID, “ensGene” and our genome, “hg19”. We will let `goseq` automatically fetch this data from its databases.

```r
> pwf=nullp(genes,"hg19","ensGene")
> head(pwf)
```
nullp plots the resulting fit, allowing verification of the goodness of fit before continuing the analysis. Further plotting of the pwf can be performed using the plotPWF function.

The output of nullp contains all the data used to create the PWF, as well as the PWF itself. It is a data frame with 3 columns, named "DEgenes", "bias.data" and "pwf" with the rownames set to the gene names. Each row corresponds to a gene with the DEgenes column specifying if the gene is DE (1 for DE, 0 for not DE), the bias.data column giving the numeric value of the DE bias
being accounted for (usually the gene length or number of counts) and the pwf column giving the genes value on the probability weighting function.

### 6.5.2 Using the Wallenius approximation

To start with we will use the default method, to calculate the over and under expressed GO categories among DE genes. Again, we allow `goseq` to fetch data automatically, except this time the data being fetched is the relationship between ENSEMBL gene IDs and GO categories.

```r
> GO.wall = goseq(pwf, "hg19", "ensGene")
> head(GO.wall)

<table>
<thead>
<tr>
<th>category</th>
<th>over_represented_pvalue</th>
<th>under_represented_pvalue</th>
<th>numDEInCat</th>
</tr>
</thead>
<tbody>
<tr>
<td>2535</td>
<td>9.843483e-10</td>
<td>1</td>
<td>1954</td>
</tr>
<tr>
<td>2478</td>
<td>3.970422e-08</td>
<td>1</td>
<td>498</td>
</tr>
<tr>
<td>3102</td>
<td>4.767043e-08</td>
<td>1</td>
<td>34</td>
</tr>
<tr>
<td>2455</td>
<td>5.612453e-08</td>
<td>1</td>
<td>613</td>
</tr>
<tr>
<td>133</td>
<td>6.307647e-08</td>
<td>1</td>
<td>250</td>
</tr>
<tr>
<td>11189</td>
<td>7.259466e-08</td>
<td>1</td>
<td>38</td>
</tr>
</tbody>
</table>

numInCat term ontology
2535 8980 cytoplasm CC
2478 2070 extracellular space CC
3102 95 SRP-dependent cotranslational protein targeting to membrane BP
2455 2598 extracellular region CC
133 910 mitotic cell cycle BP
11189 109 protein targeting to ER BP

The resulting object is ordered by GO category over representation amongst DE genes.

### 6.5.3 Using random sampling

It may sometimes be desirable to use random sampling to generate the null distribution for category membership. For example, to check consistency against results from the Wallenius approximation. This is easily accomplished by using the `method` option to specify sampling and the `repcnt` option to specify the number of samples to generate:

```r
> GO.samp = goseq(pwf, "hg19", "ensGene", method="Sampling", repcnt=1000)
> head(GO.samp)

<table>
<thead>
<tr>
<th>category</th>
<th>over_represented_pvalue</th>
<th>under_represented_pvalue</th>
<th>numDEInCat</th>
<th>numInCat</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>0.00000070</td>
<td>0.000999001</td>
<td>1</td>
<td>49</td>
</tr>
<tr>
<td>93</td>
<td>0.00000184</td>
<td>0.000999001</td>
<td>1</td>
<td>33</td>
</tr>
<tr>
<td>109</td>
<td>0.00000226</td>
<td>0.000999001</td>
<td>1</td>
<td>142</td>
</tr>
</tbody>
</table>
```
You will notice that this takes far longer than the Wallenius approximation. Plotting the p-values against one another, we see that there is little difference between the two methods. However, the accuracy of the sampling method is limited by the number of samples generated, `repcnt`, such that very low p-values will not be correctly calculated. Significantly enriched GO terms may then be missed after correcting for multiple testing.

```R
> plot(log10(GO.wall[,2]), log10(GO.samp[match(GO.wall[,1],GO.samp[,1]),2]),
+     xlab="log10(Wallenius p-values)",ylab="log10(Sampling p-values)",
+     xlim=c(-3,0))
> abline(0,1,col=3,lty=2)
```
6.5.4 Ignoring length bias

goseq also allows for one to perform a GO analysis without correcting for RNA-seq length bias. In practice, this is only useful for assessing the effect of length bias on your results. You should NEVER use this option as your final analysis. If length bias is truly not present in your data, goseq will produce a nearly flat PWF and no length bias correction will be applied to your data and all methods will produce the same results.

However, if you still wish to ignore length bias in calculating GO category enrichment, this is again accomplished using the method option.

> GO.nobias=goseq(pwf,"hg19","ensGene",method="Hypergeometric")
> head(GO.nobias)
<table>
<thead>
<tr>
<th>category</th>
<th>over_represented_pvalue</th>
<th>under_represented_pvalue</th>
<th>numDEInCat</th>
</tr>
</thead>
<tbody>
<tr>
<td>GO:0005737</td>
<td>1.495919e-10</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>GO:0051179</td>
<td>3.647848e-09</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>GO:0032879</td>
<td>1.118514e-08</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>GO:0000278</td>
<td>3.368234e-08</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>GO:0008283</td>
<td>3.773928e-08</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>GO:0071944</td>
<td>4.618747e-08</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>numInCat</th>
<th>term</th>
<th>ontology</th>
</tr>
</thead>
<tbody>
<tr>
<td>2535</td>
<td>8980 cytoplasm</td>
<td>CC</td>
</tr>
<tr>
<td>13001</td>
<td>4908 localization</td>
<td>BP</td>
</tr>
<tr>
<td>8286</td>
<td>1942 regulation of localization</td>
<td>BP</td>
</tr>
<tr>
<td>133</td>
<td>910 mitotic cell cycle</td>
<td>BP</td>
</tr>
<tr>
<td>3791</td>
<td>1306 cell population proliferation</td>
<td>BP</td>
</tr>
<tr>
<td>15716</td>
<td>3382 cell periphery</td>
<td>CC</td>
</tr>
</tbody>
</table>

Ignoring length bias gives very different results from a length bias corrected analysis.

```R
> plot(log10(GO.wall[,2]), log10(GO.nobias[match(GO.wall[,1],GO.nobias[,1]),2]),
  + xlab="log10(Wallenius p-values)", ylab="log10(Hypergeometric p-values)",
  + xlim=c(-3,0), ylim=c(-3,0))
> abline(0,1,col=3,lty=2)
```
6.5.5 Limiting GO categories and other category based tests

By default, `goseq` tests all three major Gene Ontology branches; Cellular Components, Biological Processes and Molecular Functions. However, it is possible to limit testing to any combination of the major branches by using the `test.cats` argument to the `goseq` function. This is done by specifying a vector consisting of some combination of the strings “GO:CC”, “GO:BP” and “GO:MF”. For example, to test for only Molecular Function GO categories:

```r
> GO.MF=goseq(pwf,"hg19","ensGene",test.cats=c("GO:MF"))
> head(GO.MF)
```

<table>
<thead>
<tr>
<th>category</th>
<th>over_represented_pvalue</th>
<th>under_represented_pvalue</th>
<th>numDEInCat</th>
</tr>
</thead>
<tbody>
<tr>
<td>GO:0008092</td>
<td>1.542197e-05</td>
<td>0.9999896</td>
<td>221</td>
</tr>
<tr>
<td>GO:005198</td>
<td>3.174453e-05</td>
<td>0.9999805</td>
<td>125</td>
</tr>
</tbody>
</table>

228  G0:0003735  4.515993e-05  0.9999803  41
1165 G0:0008017  1.446485e-04  0.9999195  74
2265 G0:0030215  1.649101e-04  0.9999780  11
2130 G0:0019207  3.854426e-04  0.9997967  54

numInCat term ontology
1180  805 cytoskeletal protein binding MF
1022  472 structural molecule activity MF
228  154 structural constituent of ribosome MF
1165  230 microtubule binding MF
2265  17 semaphorin receptor binding MF
2130  170 kinase regulator activity MF

Native support for other category tests, such as KEGG pathway analysis are also made available via this argument. See the man goseq function man page for up to date information on what category tests are natively supported.

6.5.6 Making sense of the results

Having performed the GO analysis, you may now wish to interpret the results. If you wish to identify categories significantly enriched/unenriched below some p-value cutoff, it is necessary to first apply some kind of multiple hypothesis testing correction. For example, GO categories over enriched using a .05 FDR cutoff [Benjamini and Hochberg, 1995] are:

```r
> enriched.GO=GO.wall$category[p.adjust(GO.wall$over_represented_pvalue,
+   method="BH")<.05]
> head(enriched.GO)
[1] "G0:0005737" "G0:0005615" "G0:0006614" "G0:0005576" "G0:0000278" "G0:0045047"
```

Unless you are a machine, GO accession identifiers are probably not very meaningful to you. Information about each term can be obtained from the Gene Ontology website, http://www.geneontology.org/, or using the R package GO.db.

```r
> library(GO.db)
> for(go in enriched.GO[1:10]){
+   print(GOTERM[[go]])
+   cat("--------------------------------------\n")
+ }

GOID: G0:0005737
Term: cytoplasm
Ontology: CC
Definition: All of the contents of a cell excluding the plasma membrane
and nucleus, but including other subcellular structures.

GOID: GO:0005615  
Term: extracellular space  
Ontology: CC  
Definition: That part of a multicellular organism outside the cells proper, usually taken to be outside the plasma membranes, and occupied by fluid.  
Synonym: intercellular space

GOID: GO:0006614  
Term: SRP-dependent cotranslational protein targeting to membrane  
Ontology: BP  
Definition: The targeting of proteins to a membrane that occurs during translation and is dependent upon two key components, the signal-recognition particle (SRP) and the SRP receptor. SRP is a cytosolic particle that transiently binds to the endoplasmic reticulum (ER) signal sequence in a nascent protein, to the large ribosomal unit, and to the SRP receptor in the ER membrane.  
Synonym: SRP-dependent cotranslational membrane targeting  
Synonym: SRP-dependent cotranslational protein-membrane targeting  
Synonym: ER translocation

GOID: GO:0005576  
Term: extracellular region  
Ontology: CC  
Definition: The space external to the outermost structure of a cell. For cells without external protective or external encapsulating structures this refers to space outside of the plasma membrane. This term covers the host cell environment outside an intracellular parasite.  
Synonym: extracellular

GOID: GO:0000278  
Term: mitotic cell cycle  
Ontology: BP  
Definition: Progression through the phases of the mitotic cell cycle, the most common eukaryotic cell cycle, which canonically comprises four successive phases called G1, S, G2, and M and includes replication of the genome and the subsequent segregation of chromosomes into daughter cells. In some variant cell cycles nuclear replication or nuclear division may not be followed by cell division, or G1 and G2 phases may be absent.
GOID: GO:0045047  
Term: protein targeting to ER  
Ontology: BP  
Definition: The process of directing proteins towards the endoplasmic reticulum (ER) using signals contained within the protein. One common mechanism uses a 16- to 30-residue signal sequence, typically located at the N-terminus of the protein and containing positively charged amino acids followed by a continuous stretch of hydrophobic residues, which directs the ribosome to the ER membrane and initiates transport of the growing polypeptide across the ER membrane.  
Synonym: protein targeting to endoplasmic reticulum  
Synonym: protein-endoplasmic reticulum targeting  
Synonym: protein-ER targeting

GOID: GO:0051179  
Term: localization  
Ontology: BP  
Definition: Any process in which a cell, a substance, or a cellular entity, such as a protein complex or organelle, is transported, tethered to or otherwise maintained in a specific location. In the case of substances, localization may also be achieved via selective degradation.  
Synonym: GO:1902578  
Synonym: establishment and maintenance of localization  
Synonym: establishment and maintenance of position  
Synonym: localisation  
Synonym: single organism localization  
Synonym: single-organism localization  
Synonym: establishment and maintenance of cellular component location  
Synonym: establishment and maintenance of substance location  
Synonym: establishment and maintenance of substrate location  
Secondary: GO:1902578

GOID: GO:0006613  
Term: cotranslational protein targeting to membrane  
Ontology: BP  
Definition: The targeting of proteins to a membrane that occurs during translation. The transport of most secretory proteins, particularly
those with more than 100 amino acids, into the endoplasmic reticulum lumen occurs in this manner, as does the import of some proteins into mitochondria.

Synonym: cotranslational membrane targeting
Synonym: cotranslational protein membrane targeting
Synonym: cotranslational protein-membrane targeting

GOID: GO:0006793
Term: phosphorus metabolic process
Ontology: BP
Definition: The chemical reactions and pathways involving the nonmetallic element phosphorus or compounds that contain phosphorus, usually in the form of a phosphate group (PO4).
Synonym: phosphorus metabolism

GOID: GO:0006796
Term: phosphate-containing compound metabolic process
Ontology: BP
Definition: The chemical reactions and pathways involving the phosphate group, the anion or salt of any phosphoric acid.
Synonym: phosphate metabolism
Synonym: phosphate metabolic process

6.5.7 Understanding goseq internals

The situation may arise where it is necessary for the user to perform some of the data processing steps usually performed automatically by goseq themselves. With this in mind, it will be useful to step through the preprocessing steps performed automatically by goseq to understand what is happening.

To start with, when nullp is called, goseq uses the genome and gene identifiers supplied to try and retrieve length information for all genes given to the genes argument. To do this, it retrieves the data from the database of gene lengths maintained in the package geneLenDataBase. This is performed by the getlength function in the following way:

```r
> len=getlength(names(genes),"hg19","ensGene")
> length(len)
[1] 22743
> length(genes)
[1] 22743
```
After some data cleanup, the length data and the DE data is then passed to the \texttt{makespline} function to produce the PWF. The \texttt{nullp} returns a data frame which has 3 columns, the original DE\texttt{genes} vector, the length bias data (in a column called \texttt{bias.data}) and the PWF itself (in a column named \texttt{pwf}). The names of the genes are also kept in this data frame as the names of the rows. If length data could not be obtained for a certain gene the corresponding entries in the "bias.data" and "pwf" columns are set to NA.

Next we call the \texttt{goseq} function to determine over/under representation of GO categories amongst DE genes. When we do this, \texttt{goseq} looks for the appropriate organism package and tries to obtain the mapping from genes to GO categories from it. This is done using the \texttt{getgo} function as follows:

\begin{verbatim}
> go=getgo(names(genes),"hg19","ensGene")
> length(go)
[1] 22743
> length(genes)
[1] 22743
> head(go)
$<NA>
NULL

$ENSG00000182463
 [1] "GO:0006139" "GO:0006351" "GO:0006355" "GO:0006357" "GO:0006366" "GO:0006725"
 [7] "GO:0006807" "GO:0007275" "GO:0008150" "GO:0008152" "GO:0009058" "GO:0009059"
[13] "GO:0009889" "GO:0009987" "GO:0010467" "GO:0010468" "GO:0010556" "GO:0016070"
[19] "GO:0018130" "GO:0019219" "GO:0019222" "GO:0019438" "GO:0031323" "GO:0031326"
[25] "GO:0032501" "GO:0032502" "GO:0032774" "GO:0034641" "GO:0034645" "GO:0034654"
[31] "GO:0043170" "GO:0044237" "GO:0044238" "GO:0044249" "GO:0044260" "GO:0044271"
[37] "GO:0046483" "GO:0048856" "GO:0050789" "GO:0050794" "GO:0051171" "GO:0051252"
[43] "GO:0060255" "GO:0065007" "GO:0071704" "GO:0080090" "GO:0090304" "GO:0097659"
[49] "GO:1901360" "GO:1901362" "GO:1901576" "GO:1903506" "GO:2000112" "GO:2001141"
[55] "GO:0000228" "GO:0000785" "GO:0000790" "GO:0005575" "GO:0005622" "GO:0005634"
[61] "GO:0005694" "GO:0031974" "GO:0031981" "GO:0031984" "GO:0032226" "GO:0032277"
[67] "GO:0043229" "GO:0043231" "GO:0043232" "GO:0043233" "GO:0070013" "GO:0110165"
[73] "GO:0009811" "GO:0003674" "GO:0003676" "GO:0003677" "GO:0003682" "GO:0003700"
\end{verbatim}
Note that some of the gene categories have been returned as "NULL". This means that a GO category could not be found in the database for one of the genes. In the goseq command, enrichment will only be calculated using genes with a GO category by default. However, in older versions of goseq (below 1.15.2), we counted all genes, i.e. genes with no categories still counted towards the total number of gene outside of any single category. It is possible to switch between these two behaviors using the use_genes_without_cat flag in goseq.
The first thing the getgo function does is to convert the UCSC genome/ID namings into the naming convention used by the organism packages. This is done using two hard coded conversion vectors that are included in the goseq package but usually hidden from the user.

> goseq:::.ID_MAP

<table>
<thead>
<tr>
<th>knownGene</th>
<th>refGene</th>
<th>ensGene</th>
<th>geneSymbol</th>
<th>sgd</th>
<th>plasmo</th>
<th>tair</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;eg&quot;</td>
<td>&quot;eg&quot;</td>
<td>&quot;ENSEMBL&quot;</td>
<td>&quot;SYMBOL&quot;</td>
<td>&quot;sgd&quot;</td>
<td>&quot;plasmo&quot;</td>
<td>&quot;tair&quot;</td>
</tr>
</tbody>
</table>

> goseq:::.ORG_PACKAGES

- anoGam Arabidopsis
- "org.Ag.eg" "org.At.tair"
- canFam "org.Cf.eg"
- E. coli Sakai "org.EcSakai.eg"
- rheMac "org.Mmu.eg"
- sacCer "org.Sc.sgd"
- "org.Gg.eg" "org.Hs.eg" "org.Mm.eg"
- "org.Gg.eg" "org.Pf.plasmo"
- "org.Pt.eg"
- "org.Xl.eg"
- "org.Ag.eg" "org.At.tair" "org.Bt.eg" "org.Ce.eg"
- dm danRer E. coli K12
- "org.Dm.eg" "org.Dr.eg" "org.EcK12.eg"
- hg mm
- "org.Hs.eg" "org.Mm.eg"
- panTro rn
- "org.Pt.eg" "org.Rn.eg"
- xenTro

It is just as valid to run the length and GO category fetching as separate steps and then pass the result to the nullp and goseq functions using the bias.data and gene2cat arguments. Thus the following two blocks of code are equivalent:

> pwf=nullp(genes,"hg19","ensGene")
> go=goseq(pwf,"hg19","ensGene")

and

> gene_lengths=getlength(names(genes),"hg19","ensGene")
> pwf=nullp(genes,bias.data=gene_lengths)
> go_map=getgo(names(genes),"hg19","ensGene")
> go=goseq(pwf,"hg19","ensGene",gene2cat=go_map)

### 6.6 KEGG pathway analysis

In order to illustrate performing a category test not present in the goseq database, we perform a KEGG pathway analysis. For human, the mapping from KEGG pathways to genes are stored in the package org.Hs.eg.db, in the object org.Hs.egPATH. In order to test for KEGG pathway over representation amongst DE genes, we need to extract this information and put it in a format that goseq understands. Unfortunately, the org.Hs.eg.db package does not contain direct mappings between ENSEMBL gene ID and KEGG pathway. Therefore, we have to construct this map by combining the ENSEMBL <-> Entrez and Entrez <-> KEGG mappings. This can be done using the following code:
> # Get the mapping from ENSEMBL 2 Entrez
> en2eg=as.list(org.Hs.egENSEMBL2EG)
> # Get the mapping from Entrez 2 KEGG
> eg2kegg=as.list(org.Hs.egPATH)
> # Define a function which gets all unique KEGG IDs
> # associated with a set of Entrez IDs
> grepKEGG=function(id,mapkeys){unique(unlist(mapkeys[id],use.names=FALSE))}
> # Apply this function to every entry in the mapping from
> # ENSEMBL 2 Entrez to combine the two maps
> kegg=lapply(en2eg,grepKEGG,eg2kegg)
> head(kegg)

Note that this step is quite time consuming. The code written here is not the most efficient
way of producing this result, but the logic is much clearer than faster algorithms. The source code
for getgo contains a more efficient routine.

We produce the PWF as before. Then, to perform a KEGG analysis, we simply make use of
the gene2cat option in goseq:

> pwf=nullp(genes,"hg19","ensGene")
> KEGG=goseq(pwf,gene2cat=kegg)
> head(KEGG)

Note that we do not have to tell the goseq function what organism and gene ID we are using
as we are manually supplying the mapping between genes and categories.

KEGG analysis is shown as an illustration of how to supply your own mapping between gene
ID and category, KEGG analysis is actually natively supported by GOseq and we could have
performed it with the following code.

> pwf=nullp(genes,'hg19','ensGene')
> KEGG=goseq(pwf,'hg19','ensGene',test.cats="KEGG")
> head(KEGG)

<table>
<thead>
<tr>
<th>category</th>
<th>over_represented_pvalue</th>
<th>under_represented_pvalue</th>
<th>numDEInCat</th>
<th>numInCat</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>03010</td>
<td>6.331426e-06</td>
<td>0.9999980</td>
<td>29</td>
</tr>
<tr>
<td>77</td>
<td>00900</td>
<td>2.393680e-04</td>
<td>0.9999710</td>
<td>10</td>
</tr>
<tr>
<td>113</td>
<td>04115</td>
<td>8.178449e-04</td>
<td>0.9996829</td>
<td>26</td>
</tr>
<tr>
<td>175</td>
<td>04964</td>
<td>2.152488e-03</td>
<td>0.9995921</td>
<td>10</td>
</tr>
<tr>
<td>27</td>
<td>00330</td>
<td>3.673147e-03</td>
<td>0.9986576</td>
<td>18</td>
</tr>
<tr>
<td>20</td>
<td>00250</td>
<td>5.204967e-03</td>
<td>0.9984341</td>
<td>13</td>
</tr>
</tbody>
</table>

Noting that this time it was necessary to tell the goseq function that we are using HG19 and
ENSEMBL gene ID, as the function needs this information to automatically construct the mapping
from geneid to KEGG pathway.

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6.7 Extracting mappings from organism packages

If you know that the information mapping gene ID to your categories of interest is contained in the organism packages, but `goseq` fails to fetch it automatically, you may want to extract it yourself and then pass it to the `goseq` function using the `gene2cat` argument. This is done in exactly the same way as extracting the KEGG to ENSEMBL mappings in the section “KEGG pathway analysis” above. This example is actually the worst case, where it is necessary to combine two mappings to get the desired list. If we had instead wanted the association between Entrez gene IDs and KEGG pathways, the following code would have been sufficient:

```r
> kegg=as.list(org.Hs.egPATH)
> head(kegg)
```

```
$`1`
[1] NA

$`2`
[1] "04610"

$`3`
[1] NA

$`9`
[1] "00232" "00983" "01100"

$`10`
[1] "00232" "00983" "01100"

$`11`
[1] NA
```

A note on fetching GO mappings from the organism. The data structure of GO is a directed acyclic graph. This means that in addition to each GO category being associated with a set of genes, it may also have children that are associated to other genes. It is important to use the `org.Hs.egGO2ALLEGS` and NOT the `org.Hs.egGO` object to create the mapping between GO categories and gene identifiers, as the latter does not include the links to genes arising from “child” GO categories. Thank you to Christopher Fjell for pointing this out.

6.8 Correcting for other biases

It is possible that in some circumstances you will wish to correct not just for length bias, but for the total number of counts. This can make sense because power to detect DE depends on the total number of counts a gene receives, which is the product of gene length and gene expression.
So correcting for read count bias will compensate for all biases, known and unknown, in power to detect DE. On the other hand, it will also remove bias resulting from differences in expression level, which may not be desirable.

Correcting for count bias will produce a different PWF. Therefore, we need to tell \texttt{goseq} about the data on which the fraction DE depends when calculating the PWF using the \texttt{nullp} function. We then simply pass the result to \texttt{goseq} as usual.

So, in order to tell \texttt{goseq} to correct for read count bias instead of length bias, all you need to do is supply a numeric vector, containing the number of counts for each gene to \texttt{nullp}.

\begin{verbatim}
> countbias=rowSums(counts)[rowSums(counts)!=0]
> length(countbias)
[1] 22743
> length(genes)
[1] 22743

To use the count bias when doing GO analysis, simply pass this vector to \texttt{nullp} using the \texttt{bias.data} option. Note that we have to supply "hg19" and "ensGene" to \texttt{goseq} as it is not used by nullp and hence not in the pwf.counts object.

\begin{verbatim}
> pwf.counts=nullp(genes,bias.data=countbias)
> GO.counts=goseq(pwf.counts,"hg19","ensGene")
> head(GO.counts)

 category over_represented_pvalue under_represented_pvalue numDEInCat
 5388 GO:0016021 2.275294e-13 1 702
 7364 GO:0031224 5.589474e-13 1 714
 2638 GO:0005886 8.064305e-13 1 772
 15716 GO:0071944 8.797123e-13 1 794
 2639 GO:0005887 1.343394e-09 1 208
 7366 GO:0031226 2.921411e-09 1 215

category over_represented_pvalue under_represented_pvalue numDEInCat
 5388 3106 integral component of membrane CC
 7364 3189 intrinsic component of membrane CC
 2638 3288 plasma membrane CC
 15716 3382 cell periphery CC
 2639 864 integral component of plasma membrane CC
 7366 910 intrinsic component of plasma membrane CC

Note that if you want to correct for length bias, but your organism/gene identifier is not natively supported, then you need to follow the same procedure as above, only the numeric vector supplied will contain each gene’s length instead of its number of reads.

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\end{verbatim}
7 Setup

This vignette was built on:

```
> sessionInfo()

R version 4.0.3 (2020-10-10)
Platform: x86_64-pc-linux-gnu (64-bit)
Running under: Ubuntu 18.04.5 LTS

Matrix products: default
BLAS: /home/biocbuild/bbs-3.12-bioc/R/lib/libRblas.so
LAPACK: /home/biocbuild/bbs-3.12-bioc/R/lib/libRlapack.so

locale:
[1] LC_CTYPE=en_US.UTF-8   LC_NUMERIC=C
[3] LC_TIME=en_US.UTF-8    LC_COLLATE=C
[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

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

other attached packages:
[1] GO.db_3.12.0     org.Hs.eg.db_3.12.0 AnnotationDbi_1.52.0
[4] Biobase_2.50.0   rtracklayer_1.50.0 GenomicRanges_1.42.0
[7] GenomeInfoDb_1.26.0 IRanges_2.24.0 S4Vectors_0.28.0
[10] BiocGenerics_0.36.0 edgeR_3.32.0 limma_3.46.0
[13] goseq_1.42.0     geneLenDataBase_1.25.0 BiasedUrn_1.07

loaded via a namespace (and not attached):
[1] locfit_1.5-9.4     Rcpp_1.0.5
[3] lattice_0.20-41   prettyunits_1.1.1
[5] Rsamtools_2.6.0   Biostrings_2.58.0
[7] assertthat_0.2.1   digest_0.6.27
[9] BiocFileCache_1.14.0 R6_2.4.1
[11] RSQLite_2.2.1      httr_1.4.2
[13] pillar_1.4.6      zlibbioc_1.36.0
[15] rlang_0.4.8       GenomicFeatures_1.42.0
[17] progress_1.2.2    curl_4.3
8 Acknowledgments

Christopher Fjell for a series of bug fixes and pointing out the difference between the egGO and egGO2ALLEGs objects in the organism packages.

References


