# Getting started with go Tools package

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## 1 Getting started

This document provides a tutorial for the goTools package, which allows graphical comparisons of functional groups between two sets of genes.

**Installing the package:** To install the *goTools* package, go to the Bioconductor installation web site http://www.bioconductor.org/help/faq for more detailed instructions.

**Help files:** As with any R package, detailed information on functions, classes and methods can be obtained in the help files. For instance, to view the help file for the function ontoCompare in a browser, use help.start() followed by ?ontoCompare.

We demonstrate the functionality with a randomly selected set of probe IDs from both Affymetrix hgu133a chip (affylist). To load the probeID dataset, use data(probeID), and to view a description of the experiments and data, type ?probeID.

**Sweave:** This document was generated using the **Sweave** function from the R *tools* package. The source file is in the /inst.doc directory of the package *goTools*.

To begin, let's load the package and the probeID datasets into your R session.

```
> library("goTools", verbose=FALSE)
> data(probeID)
```

As shown below, affylist is a vector of lists containing 3 list of vectors of probe ids from Affymetrix hgu133a chip.

```
> class(affylist)
[1] "list"
> length(affylist)
[1] 3
> affylist[[1]][1:5]
[1] "215828_at" "201849_at" "219719_at" "213690_s_at" "203172_at"
```

## 2 Graphical comparisons of two sets of genes

Gene Ontology is a Direct Acyclic Graph (DAG) that provides three structured networks of defined terms to describe gene product attributes: Molecular Function (MF), Biological Process (BP) and Cellular Component (CC). A gene product has one or more molecular functions and is used in one or more biological processes; it might be associated with one or more cellular components. To learn more about GO and DAG, please refer to Gene Ontology web site http://www.geneontology.org/.

We have created a set of R functions that use GO structure to describe and compare the composition of sets of genes (or probes). We use the following algorithm:

- 1. Read in a **list** of sets of probe id you want to compare.
- 2. Map each probe id to corresponding ontologies in the GO tree, if any.
- 3. Create the set of GO ids of interest used to compare your datasets (endnode). The function EndNodeList() will create a set of nodes of the DAG located one level under MF, BP or CC, but you can use any sets of GO ids.
- 4. For each GO id, go up the GO tree until reaching the nodes in endnode. Search may be limited to MF, BP or CC if specified in goType.
- 5. Compute the percentage of direct children found under each node in endnode.
- 6. Return the results. Plot them if plot=TRUE.

### 2.1 How to use goTools

The main function that we provide is ontoCompare. It takes as argument a list of probe ids. Their type must be specified in the argument probeType. For more details about it, you can refer to the corresponding help file by typing: ?ontoCompare.

```
> library(GO.db)
> subset=c(L1=list(affylist[[1]][1:5]),L2=list(affylist[[2]][1:5]))
> res <-ontoCompare(subset, probeType="hgu133a")</pre>
```

### 2.1.1 Methods for computing percentages

ontoCompare allows you to choose from 3 different methods to estimate the percentage of probes under each element of endnode. The default method is TGenes.

- 1. TGenes: for each end node, return the number of direct children found / total number of probe ids.
  - This includes oligos which do not have GO annotations.
- 2. TIDS: for each end node, return the number of direct children found / total number of GO ids describing the list.
- 3. none: for each end node, return the number of direct children found.

### 2.2 Plotting the results

The plots are produced using the function ontoPlot. It is called by ontoCompare when you set plot=TRUE. You can also call it directly, passing as argument ontoCompare results. If only one set of genes is passed to ontoCompare, ontoPlot will return a pie chart. In other cases, it will return a bargraph. You can modify ontoPlot layout parameters using usual R graphics layout parameters. For more details, type ?par.

```
> library(GO.db)
> subset=c(L1=list(affylist[[1]][1:5]),L2=list(affylist[[2]][1:5]))
> res <- ontoCompare(subset, probeType="hgu133a", plot=TRUE)</pre>
```

## 3 How to set up the "end nodes"

#### 3.1 Default list

The default end nodes list is defined by a call to the function EndNodeList. It contains all children of MF(GO:0003674), BP(GO:0008150) and CC (GO:0005575).

#### > EndNodeList()

"GO:0008150"	"GO:0005575"	"GD:0003674"
is_a	is_a	is_a
"GO:0001071"	"GD:0000988"	"GD:0009055"

is_a	is_a	ian
"GD:0003706"	"GD:0003824"	is_a "GO:0004872"
is_a	is_a	is_a
"GO:0045735"	"GD:0005198"	"GO:0005215"
is_a	is_a	is_a
"GO:0005488"	"GD:0031386"	"GO:0016015"
is_a	is_a	is_a
"GD:0016209"	"GO:0016247"	"GO:0016530"
is_a	is_a	is_a
"GD:0030234"	"GD:0030545"	"GD:0042056"
is_a	is_a	is_a
"GO:0045182"	"GO:0045499"	"GD:0060089"
is_a	is_a	is_a
"GO:0005576"	"GD:0005623"	"GO:0019012"
is_a	is_a	is_a
"GO:0030054"	"GO:0031974"	"GO:0032991"
is_a	is_a	is_a
"GO:0043226"	"GO:0044421"	"GO:0044422"
is_a	is_a	is_a
"GO:0044423"	"GO:0044456"	"GO:0044464"
is_a	is_a	is_a
"GO:0045202"	"GO:0055044"	"GD:0000003"
is_a	is_a	is_a
"GD:0008152"	"GD:0001906"	"GD:0002376"
is_a	is_a	is_a
"GO:0006791"	"GD:0006794"	"GO:0040007"
is_a	is_a	is_a
"GD:0008283"	"GD:0016032"	"GO:0009758"
is_a	is_a	is_a
"GD:0009987"	"GO:0015976"	"GO:0016265"
is_a	is_a	is_a
"GO:0019740"	"GO:0022414"	"GO:0022610"
is_a	is_a	is_a
"GO:0023052"	"GO:0032501"	"GO:0032502"
is_a	is_a	is_a
"GO:0040011"	"GO:0043473"	"GO:0048511"
positively_regulates	negatively_regulates	regulates
"GO:0048518"	"GO:0048519"	"GO:0050789"
is_a	is_a	is_a
"GD:0050896"	"GO:0051179"	"GO:0051234"
is_a	is_a	is_a
"GO:0051704"	"GD:0065007"	"GO:0071840"

### 3.2 Customized end node list

If you want to use more ontologies to describe your set of genes, you can use the function CustomEndNodeList(id,rank) to create a bigger set of end nodes. It returns all GO ids children of id up to rank levels below id.

> MFendnode <- CustomEndNodeList("GO:0003674", rank=2)</pre>

Finally, the code below shows you how to use a custom end node list, and also how to modify the goType argument to select only Molecular Function (MF) ontologies.

> res <- ontoCompare(subset, probeType="hgu133a", endnode=MFendnode, goType="MF")

You can also create a list of GO ids of nodes of interest and pass it directly to the endnode argument in ontoCompare. GO ids must be in the following format: "GO:XXXXXXXX."