

miRNAtap example use

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1 Introduction

`miRNAtap` package is designed to facilitate implementation of workflows requiring miRNA prediction. Aggregation of commonly used prediction algorithm outputs in a way that improves on performance of every single one of them on their own when compared against experimentally derived targets. microRNA (miRNA) is a 18-22nt long single strand that binds with RISC (RNA induced silencing complex) and targets mRNAs effectively reducing their translation rates.

Targets are aggregated from 5 most commonly cited prediction algorithms: DIANA (Maragkakis et al., 2011), Miranda (Enright et al., 2003), PicTar (Lall et al., 2006), TargetScan (Friedman et al., 2009), and miRDB (Wong and Wang, 2015).

Programmatic access to sources of data is crucial when streamlining the workflow of our analysis, this way we can run similar analysis for multiple input miRNAs or any other parameters. Not only does it allow us to obtain predictions from multiple sources straight into R but also through aggregation of sources it improves the quality of predictions.

Finally, although direct predictions from all sources are only available for *Homo sapiens* and *Mus musculus*, this package includes an algorithm that allows to translate target genes to other species (currently only *Rattus norvegicus*) using homology information where direct targets are not available.

2 Installation

This section briefly describes the necessary steps to get `miRNAtap` running on your system. We assume that the user has the R program (see the R project at <http://www.r-project.org>) already installed and is familiar with it. You will need to have R 3.2.0 or later to be able to install and run `miRNAtap`. The `miRNAtap` package is available from the Bioconductor repository at <http://www.bioconductor.org>. To be able to install the package one needs first to install the core Bioconductor packages. If you have already installed Bioconductor packages on your system then you can skip the two lines below.

```
> if (!requireNamespace("BiocManager", quietly=TRUE))
+   install.packages("BiocManager")
> BiocManager::install()
```

Once the core Bioconductor packages are installed, we can install the `miRNAtap` and accompanying database `miRNAtap.db` package by

```
> if (!requireNamespace("BiocManager", quietly=TRUE))
+   install.packages("BiocManager")
> BiocManager::install("miRNAtap")
> BiocManager::install("miRNAtap.db")
```

3 Workflow

This section explains how `miRNAtap` package can be integrated in the workflow aimed at predicting which processes can be regulated by a given microRNA.

In this example workflow we'll use `miRNAtap` as well as another Bioconductor package `topGO` together with Gene Ontology (GO) annotations. In case we don't have `topGO` or GO annotations on our machine we need to install them first:

```
> if (!requireNamespace("BiocManager", quietly=TRUE))
+     install.packages("BiocManager")
> BiocManager::install("topGO")
> BiocManager::install("org.Hs.eg.db")
```

Then, let's load the required libraries

```
> library(miRNAtap)
> library(topGO)
> library(org.Hs.eg.db)
```

Now we can start the analysis. First, we will obtain predicted targets for human miRNA *miR-10b*

```
> mir = 'miR-10b'
> predictions = getPredictedTargets(mir, species = 'hsa',
+                                     method = 'geom', min_src = 2)
```

Let's inspect the top of the prediction list.

```
> head(predictions)

  source_1 source_2 source_3 source_4 source_5 rank_product rank_final
627      103    10.0     1.0      NA        1   1.416281           1
79741      NA      NA     8.0       2      NA   2.000000           2
6095       5     2.5    73.5      NA        5   2.058173           3
348980      NA     2.5    20.0      NA      NA   3.535534           4
51365      NA    53.0     3.0      12      27   3.766392           5
7022       88    17.5     5.0    149        3   4.058725           6
```

We are using *geometric mean* aggregation method as it proves to perform best when tested against experimental data from MirBase (Griffiths-Jones et al., 2008).

We can compare it to the top of the list of the output of *mimumum* method:

```
> predictions_min = getPredictedTargets(mir, species = 'hsa',
+                                         method = 'min', min_src = 2)
> head(predictions_min)
```

	source_1	source_2	source_3	source_4	source_5	rank_product	rank_final
627	103	10	1.0	NA	1	1	2.0
8897	1	183	282.0	NA	NA	1	2.0
79042	NA	107	99.5	1	NA	1	2.0
7182	2	NA	NA	NA	106	2	5.5
10739	NA	42	2.0	NA	NA	2	5.5
79741	NA	NA	8.0	2	NA	2	5.5

Where predictions for rat genes are not available we can obtain predictions for mouse genes and translate them into rat genes through homology. The operation happens automatically if we specify species as `rno` (for *Rattus norvegicus*)

```
> predictions_rat = getPredictedTargets(mir, species = 'rno',
+                                         method = 'geom', min_src = 2)
```

Now we can use the ranked results as input to GO enrichment analysis. For that we will use our initial prediction for human *miR-10b*

```
> rankedGenes = predictions[, 'rank_product']
> selection = function(x) TRUE
> # we do not want to impose a cut off, instead we are using rank information
> allGO2genes = annFUN.org(whichOnto='BP', feasibleGenes = NULL,
+                           mapping="org.Hs.eg.db", ID = "entrez")
> GOdata = new('topGOdata', ontology = 'BP', allGenes = rankedGenes,
+               annot = annFUN.GO2genes, GO2genes = allGO2genes,
+               geneSel = selection, nodeSize=10)
```

In order to make use of the rank information we will use Kolomonogorov Smirnov (K-S) test instead of Fisher exact test which is based only on counts.

```
> results.ks = runTest(GOdata, algorithm = "classic", statistic = "ks")
> results.ks
```

Description:
 Ontology: BP
 'classic' algorithm with the 'ks' test
 624 GO terms scored: 5 terms with p < 0.01
 Annotation data:
 Annotated genes: 349
 Significant genes: 349
 Min. no. of genes annotated to a GO: 10
 Nontrivial nodes: 624

We can view the most enriched GO terms (and potentially feed them to further steps in our workflow)

```
> allRes = GenTable(GOdata, KS = results.ks, orderBy = "KS", topNodes = 20)
> allRes[, c('GO.ID', 'Term', 'KS')]
```

	GO.ID	Term	KS
1	GO:0065007	biological regulation	0.0010
2	GO:0050789	regulation of biological process	0.0022
3	GO:0044087	regulation of cellular component biogene...	0.0024
4	GO:0050794	regulation of cellular process	0.0030
5	GO:0042692	muscle cell differentiation	0.0100
6	GO:0043254	regulation of protein-containing complex...	0.0136
7	GO:0048518	positive regulation of biological proces...	0.0183
8	GO:0006351	transcription, DNA-templated	0.0200
9	GO:0032774	RNA biosynthetic process	0.0200
10	GO:0097659	nucleic acid-templated transcription	0.0200
11	GO:0006352	DNA-templated transcription, initiation	0.0212
12	GO:0060255	regulation of macromolecule metabolic pr...	0.0216
13	GO:0051146	striated muscle cell differentiation	0.0221
14	GO:0006355	regulation of transcription, DNA-templat...	0.0273
15	GO:1903506	regulation of nucleic acid-templated tra...	0.0273
16	GO:2001141	regulation of RNA biosynthetic process	0.0273
17	GO:0006397	mRNA processing	0.0308
18	GO:0044093	positive regulation of molecular functio...	0.0332
19	GO:0019216	regulation of lipid metabolic process	0.0333
20	GO:0080090	regulation of primary metabolic process	0.0337

For more details about GO analysis refer to `topGO` package vignette (Alexa and Rahnenfuhrer, 2010).

Finally, we can use our predictions in a similar way for pathway enrichment analysis based on KEGG (Kanehisa and Goto, 2000), for example using Bioconductor's `KEGGprofile` (Zhao, 2012).

4 Session Information

- R version 4.1.0 (2021-05-18), x86_64-pc-linux-gnu
- Locale: LC_CTYPE=en_US.UTF-8, LC_NUMERIC=C, LC_TIME=en_GB, LC_COLLATE=C, LC_MONETARY=en_US.UTF-8, LC_MESSAGES=en_US.UTF-8, LC_PAPER=en_US.UTF-8, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=en_US.UTF-8, LC_IDENTIFICATION=C
- Running under: Ubuntu 20.04.2 LTS
- Matrix products: default
- BLAS: /home/biocbuild/bbs-3.13-bioc/R/lib/libRblas.so
- LAPACK: /home/biocbuild/bbs-3.13-bioc/R/lib/libRlapack.so
- Base packages: base, datasets, grDevices, graphics, methods, parallel, stats, stats4, utils

- Other packages: AnnotationDbi 1.54.0, Biobase 2.52.0, BiocGenerics 0.38.0, GO.db 3.13.0, IRanges 2.26.0, S4Vectors 0.30.0, SparseM 1.81, graph 1.70.0, miRNAatap 1.26.0, miRNAatap.db 0.99.10, org.Hs.eg.db 3.13.0, topGO 2.44.0
- Loaded via a namespace (and not attached): Biostrings 2.60.0, DBI 1.1.1, GenomeInfoDb 1.28.0, GenomeInfoDbData 1.2.6, KEGGREST 1.32.0, R6 2.5.0, RCurl 1.98-1.3, RSQLite 2.2.7, Rcpp 0.1.6, XVector 0.32.0, bit 4.0.4, bit64 4.0.5, bitops 1.0-7, blob 1.2.1, cachem 1.0.5, chron 2.3-56, compiler 4.1.0, crayon 1.4.1, fastmap 1.1.0, grid 4.1.0, gsubfn 0.7, httr 1.4.2, lattice 0.20-44, magrittr 2.0.1, matrixStats 0.58.0, memoise 2.0.0, pkgconfig 2.0.3, plyr 1.8.6, png 0.1-7, proto 1.0.0, rlang 0.4.11, rstudioapi 0.13, sqldf 0.4-11, stringi 1.6.2, stringr 1.4.0, tools 4.1.0, vctrs 0.3.8, zlibbioc 1.38.0

References

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