

How to use MiRaGE Package

Y-h. Taguchi

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1 Introduction

This document describes briefly how to use MiRaGE package in order to infer the target gene regulation by miRNA, based upon target gene expression.

MiRaGE is based upon the algorithm proposed in [1, 2, 3]. Basically, its function is the same as the MiRaGE Server. In order to infer the target gene regulation by miRNAs, we made use of target gene (mRNA) expression. Suppose x_{gs} is the expression of the g th gene in the s th sample. Then P -value to measure the amount of target gene

regulation by the m th miRNAs is computed by several statistical test. More detailed and comprehensive explanations can be found in [4].

2 Background

miRNA is short non-coding RNA (ncRNA) which is believed to degrade target genes. Target genes are believed to be decided by seed match between 7-mer at 5' untranslated region (UTR) of miRNA and 3' UTR of target mRNAs. However because of huge number of miRNAs (c.a. 1000) and the huge number of target genes (c.a. hundreds) of each miRNA, it is not easy to experimentally decide which miRNA regulates target genes.

MiRaGE infers target gene regulation from target gene expression and computationally predicted target gene table. It gives the rejection probability to reject null hypothesis that target genes of a specific miRNA are equally regulated as other genes.

When t -test is employed, P -value is

$$P(S_m^{ss'} > S_m'^{ss'})$$

or

$$P(S_m^{ss'} < S_m'^{ss'})$$

where P is the rejection probability of null hypothesis $S_m = S_m'$ when the alternative hypothesis is either $S_m > S_m'$ or $S_m < S_m'$. S_m and S_m' are the test variable to measure the target gene regulation by the m th miRNA.

When P -values are computed via t -test, S_m is the mean gene expression logarithmic ratio of the m th miRNA's target genes, i.e.,

$$S_m^{ss'} = \frac{1}{N(G_m)} \sum_{g \in G_m} \log \frac{x_{gs}}{x_{gs'}}$$

where G_m is the set of the m th miRNA's target genes and $N(G_m)$ is the total number of genes in G_m . S_m' is the mean expression logarithmic ratio of genes not targeted by the m th miRNA but any other miRNAs and is defined as

$$S_m'^{ss'} = \frac{1}{N(G'_m)} \sum_{g \in G'_m} \log \frac{x_{gs}}{x_{gs'}}$$

where G'_m is the set of the m th miRNA's target genes and $N(G'_m)$ is the total number of genes in G'_m .

On the other hands, if P -values are computed by Wilcoxon rank sum test, they are

$$P\left(U_m^{ss'} > \frac{N(G_m)N(G'_m)}{2}\right)$$

or

$$P\left(U_m^{ss'} < \frac{N(G_m)N(G'_m)}{2}\right)$$

which are the rejection probabilities of null hypothesis $U = \frac{N(G_m)N(G'_m)}{2}$ when the alternative hypothesis is either $U > \frac{N(G_m)N(G'_m)}{2}$ or $U < \frac{N(G_m)N(G'_m)}{2}$. Here $U^{ss'}$ is the test variable,

$$U_m^{ss'} = R_m^{ss'} - \frac{N(G_m)(N(G_m) + 1)}{2}$$

Here

$$R_m^{ss'} = \sum_{g \in G_m} R^{ss'} \left(\log \frac{x_{gs}}{x_{gs'}} \right)$$

where $R^{ss'}(\dots)$ is the rank order of the m th genes logarithmic ratio among all of considered genes.

Alternatively, Kolmogorov-Smirnov test can be employed. In this case, test variable is

$$D_m^{ss'} = \sup_g (F_m(x_{gs}) - F'_m(x_{gs}))$$

or

$$D'_m{}^{ss'} = \sup_g (F'_m(x_{gs}) - F_m(x_{gs}))$$

where

$$F_m^{ss'}(x_{gs}) = \frac{1}{N(G_m)} \sum_{g' \in G_m} \Theta \left(\log \frac{x_{gs}}{x_{gs'}} - \log \frac{x_{g's}}{x_{g's'}} \right)$$

and

$$F'_m{}^{ss'}(x_{gs}) = \frac{1}{N(G'_m)} \sum_{g' \in G'_m} \Theta \left(\log \frac{x_{gs}}{x_{gs'}} - \log \frac{x_{g's}}{x_{g's'}} \right)$$

where $\Theta(x)$ is the step function,

$$\Theta(x) = \begin{cases} 1 & x > 0 \\ 0 & x < 0 \end{cases}$$

Then P -value is computed via $P(D_m^{ss'} > 0)$ or $P(D'_m{}^{ss'} > 0)$ under the null hypothesis $D_m^{ss'} = 0$ or $D'_m{}^{ss'} = 0$.

Since the target genes table is generated by the simple seed match, MiRaGE does not need any other external programs to obtain target gene table. Another advantage is the exclusion of mRNA targeted by no miRNAs. This enables us more accurate prediction of target gene regulation by miRNAs.

3 Quick start

```
> library(MiRaGE)
> data(gene_exp)
> library(Biobase)
> result <- MiRaGE(gene_exp, species="HS")
```

Then `result$P0` and `result$P1` include P -values for upregulation and downregulation of target genes by miRNAs, respectively. The definition “up” or “down” depends upon the order of columns of expression data in `gene_exp` (see below).

Caution I strongly recommend user to use `location="web"` option, since it will be most frequently updated. Default setting requires experimental package *miRNA Target* (see Sec. 6.3). Data set on the web can be stored for the later usage, too (see below).

```
> result <- MiRaGE(gene_exp, location="web", species="HS")
```

4 Data Structure

4.1 Input: target gene expression

In order to execute analysis, you need `ExpressionSet` objects which stores target gene expression in it. In order to see this, it is easier to see sample data `gene_exp` as follows.

```
> data(gene_exp)
> gene_exp
```

```
ExpressionSet (storageMode: lockedEnvironment)
assayData: 45015 features, 4 samples
  element names: exprs
protocolData: none
phenoData
  sampleNames: neg.1 neg.2 day1.1 day1.2
  varLabels: sample_name
  varMetadata: labelDescription
featureData
  featureNames: 1 2 ... 45015 (45015 total)
  fvarLabels: gene_id
  fvarMetadata: labelDescription
experimentData: use 'experimentData(object)'
Annotation:
```

The above example displays the `ExpressionSet` object, `gene_exp`. As you can see, each row corresponds to each gene and each column corresponds to each sample (experiment).

`gene_id` in `featureData` must include gene id. `sample_name` in `phenoData` must include sample names. Since `MiRaGE` package tries to compare two distinct states, you need at least a set of gene expression corresponding to each of them. In `gene_exp` data, we have two biological replicates of negative control and the results one day after treatment. Thus, the 1st and 2nd columns of expression data are named as `neg.1` and `neg.2`, respectively (This means “negative control 1” and “negative control 2”, respectively). The 3rd and 4th columns of expression data corresponds to the two biological replicates one day after the treatment. Thus, they are named as `day1.1` and `day1.2`, respectively.

These column names which express distinct samples keep some flexibilities but must have the form `group.n`, where `group` corresponds to either of sample groups and `n` must be integer starting from 1. This means, if you have N biological replicates for the first group (typically it includes un-treated or negative control samples) names as `groupA` and M for the second group (typically it includes treated samples) names as `groupB`, data structure of `ExpressionSet` which stores target gene expression is,

```
sample_name: groupA.1 groupA.1 ... groupA.N groupB.1 groupB.2 ... groupB.M
gene_id : gene1,gene2,gene3....
```

`gene_id` is much easier. It can include any of gene id which can be treated by `MiRaGE`. They can be a mixture of the different types of gene ids. In this case, only gene expression having gene id specified when `MiRaGE` is called are treated as target genes.

The easiest way to generate `ExpressionSet` which include target gene expression may be importing files including gene expression using standard R function,

```
> x_gene <- read.csv(system.file("extdata/x_all_7a.csv",package="MiRaGE"),sep="\t")
> x_gene[101:103,]
```

	gene	neg.1	neg.2	day1.1	day1.2
101	BG167701	7.09	7.63	7.3	8.42
102	NM_001029863	995.00	2090.00	669.0	1370.00
103	NM_001014445	2540.00	6570.00	2070.0	3270.00

As can be seen, the first column includes gene id, which is "refseq" here, and the second to the fifth columns include gene expression. Data frame `x_gene` can be transformed to `ExpressionSet` objects `gene_exp` as

```
> gene_exp <- new("ExpressionSet",expr=data.matrix(x_gene[,-1]))
> fData(gene_exp)[["gene_id"]] <- x_gene[,1]
> pData(gene_exp)[["sample_name"]] <- colnames(x_gene)[-1]
```

For users' convenience, we have placed a file `x_all_7a.csv` under `csv` directory. Please refer to this file for the preparation of files including target gene expression.

4.2 Output: P -values

As mentioned in the above, output of MiRaGE is a list which includes two dataframes named as `P0` and `P1`, respectively. `P0` includes the rejection probabilities that the target gene expression in the first sample group is less than that in the second group. This means, smaller P -values indicate the target gene expression in the first sample group is more likely less than the second sample groups. Inversely, `P1` includes the rejection probabilities that the target gene expression in the second sample is less than that in the first group. Thus, smaller P -values indicate target gene expression in the second group is more likely less than the first groups.

```
> result$P1[1:3,]

      Refseq mixed
1 hsa-let-7a-5p    0
2 hsa-let-7b-5p    0
3 hsa-let-7c-5p    0
```

In the above, we have shown the first three lines in the dataframe `result$P1`. Since these are small, target genes of these three miRNAs is possibly expressive in the second group. In the first column of `result$P0` and `result$P1`, names of considered miRNAs are listed. The number of miRNAs considered varies dependent upon the argument `conv` of MiRaGE. The second column includes P -values attributed to each miRNA. Dependent upon argument `method`, the number of columns which store P -values may change (see below).

5 Example

5.1 Example1: non-differentiated vs differentiated ES cell

In this section, we demonstrate how to infer target gene regulation via MiRaGE. First we import data set from experimental package *humanStemCell*

```
> require(humanStemCell)
> data(fhesc)
```

In this data set, human stem cells were assayed using Affymetrix 133plus 2 arrays. There were six arrays, three were biological replicates for undifferentiated cells, the other three were biological replicates for differentiated cells. In order to analyze this set, we modify ExpressionSet `fhesc` as

```
> pData(fhesc)[["sample_name"]] <- c("neg.1", "neg.2", "neg.3",
+ "pos.1", "pos.2", "pos.3")
> fData(fhesc)[["gene_id"]] <- rownames(exprs(fhesc))
```

Then, first three are designated as non-differentiated ES cell and the later three are differentiated ES cell. Obtaining P-values is easy,

```
> require(MiRaGE)
> result <- MiRaGE(fhesc,species="HS",ID="affy_hg_u133a_2")
```

Using the results, we can list miRNAs whose target genes are upregulated in the later (i.e., differentiated ES cell) group with P-values.

```
> result$P0[order(result$P0[,2])[1:5],]
```

	Refseq	mixed
7	hsa-miR-15a-5p	0
8	hsa-miR-16-5p	0
9	hsa-miR-17-5p	0
13	hsa-miR-20a-5p	0
28	hsa-miR-93-5p	0

Since miRNAs are believed to suppress target genes, these miRNAs are supposed to be upregulated in the former (i.e., non-differentiated ES cell) group.

5.2 Example 2: Universal Human Reference RNA vs brain

In this section, we demonstrate how to infer target gene regulation via MiRaGE using another example.

First we import data set from experimental package *beadarrayExampleData*

```
> require(beadarrayExampleData)
> data(exampleBLData)
> data(exampleSummaryData)
```

The data in this package are a subset of the MAQC bead-level data available in the beadarrayUseCases package. Bead-level refers to the availability of intensity and location information for each bead on each BeadArray in an experiment. In this dataset, BeadArrays were hybridized with either Universal Human Reference RNA (UHRR, Stratagene) or Brain Reference RNA (Ambion) as used in the MAQC project. This object is a representation of the bead-level data for 2 arrays and was created by the beadarray package.

Since this is two color array, and the number of columns of expression must be the number of columns of expression data MUST be the length of `sample_name`, we omit later half of samples and employ only the first twelve samples, for simplicity.

```
> vv <- exampleSummaryData[,1:12]
> fData(vv)[["gene_id"]] <- fData(exampleSummaryData)[["IlluminaID"]]
> pData(vv)[["sample_name"]] <- c("neg.1", "neg.2", "neg.3", "neg.4",
+ "neg.5", "neg.6", "brain.1", "brain.2", "brain.3", "brain.4", "brain.5", "brain.6")
> result <- MiRaGE(vv,species="HS",ID="illumina_humanwg_6_v3")
```

Then we can list miRNAs whose target genes are upregulated in negative control, i.e., miRNAs which are expected to be upregulated in brain as follows.

```
> result$P1[order(result$P1[,2])[1:5],]
```

	Refseq	mixed
82	hsa-miR-124-3p	0.0001196863
157	hsa-miR-506-3p	0.0001196863
143	hsa-miR-451a	0.0128220812
99	hsa-miR-191-5p	0.1640405989
102	hsa-miR-126-3p	0.4025617836

6 Rapid use & Off line use

Although the default value of `location` is "local", when `location="web"`, MiRaGE every time tries to access MiRaGE Server¹ to download target gene tables, gene id conversion table, and miRNA conservation table. It is a time consuming process. Especially, since the target gene table is huge, it may take a few minutes. It may not be often to use MiRaGE iteratively many times, we offer the method to avoid "every time download".

6.1 Suppressing downloading

In MiRaGE, we offer the option to suppress downloading. If you repeatedly use MiRaGE with keeping either `species`, `ID`, or `conv` unchanged, you can suppress time consuming download process by specifying either `species_force`, `ID_force`, or `conv_force` as `FALSE` (Defaults for these are `TRUE`).

Caution Do not omit the arguments either `species`, `ID`, or `conv` if they differ from defaults, even if they are not modified during iterative usage and either `species_force`, `ID_force`, or `conv_force` is `FALSE`. They are used for other purposes than specifying what should be downloaded.

6.2 Save & load tables

More advanced and convenient way is to save the objects storing target gene tables, gene id conversion table, and miRNA conservation table. The names of objects are,

- `TBL2` : Target gene tables
- `id_conv` : Gene id conversion table
- `conv_id` : MiRNA conservation table

¹<http://www.granular.com/DATA2/>

Thus, for example TBL2 is saved as

```
> save(file="TBL2",TBL2)
```

you can use it later by loading as

```
> load("TBL2")
```

Then you can execute MiRaGE with specifying `species_force=F` as

```
> result <- MiRaGE(...,species_force=F)
```

Now, you can skip time consuming download processes for the target gene table. Similar procedures are possible for `id_conv` and `conv_id`, too. Execute `MiRaGE`, save downloaded tables, and use the tables later by loading them when these arguments take same values.

6.3 miRNATarget package

One can also install experimental package *miRNATarget* instead of the usage of web. Once you install experimental package *miRNATarget*, you will never be required to access to internet.

```
> library(MiRaGE)
> data(gene_exp)
> library(Biobase)
> result <- MiRaGE(gene_exp,species="HS")
```

6.4 Generation of tables from scratch

I have also prepared functions which generate TBL2, `id_conv` and `conv_id` from scratch. Usually, user do not need them since prepared tables can be obtained from the web or as experimental package as mentioned above.

TBL2_HS can be saved in the current directly by executing

```
> TBL2_HS_gen()
```

and TBL2_MM can saved in the current directly by executing

```
> TBL2_MM_gen()
```

`id_conv` for mouse can saved in the current directly by executing

```
> id_conv_gen(SP="MM")
```

and `id_conv` for human can saved in the current directly by executing

```
> id_conv_gen(SP="HS")
```

HS_conv_id can saved in the current directly by executing

```
> HS_conv_id()
```

and MM_conv_id can saved in the current directly by executing

```
> MM_conv_id()
```

However, basically, execution of some of them are very time consuming. It is highly discouraged to build tables from scratch. It is much better to use prepared tables.

7 Multiple comparison correction

Obtained P -values are definitely underestimated, i.e., even if $P < 0.05$, this does not mean the rejection probability is less than 0.05. If one prefers to use adjusted P -values, we recommend to use `p.adjust` with parameter of BH, as

```
> p.adjust(result$P1[,2],method="BH")
```

```
[1] 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00 0.000000e+00
[6] 0.000000e+00 7.420103e-01 7.420103e-01 9.953000e-01 9.953000e-01
[11] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[16] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[21] 9.953000e-01 9.953000e-01 9.953000e-01 3.114959e-01 9.953000e-01
[26] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 0.000000e+00
[31] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[36] 9.953000e-01 9.953000e-01 9.953000e-01 4.124657e-09 9.953000e-01
[41] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[46] 1.875348e-01 7.037504e-01 9.364901e-01 9.364901e-01 9.953000e-01
[51] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.364901e-01
[56] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[61] 9.953000e-01 9.953000e-01 9.953000e-01 9.364901e-01 9.953000e-01
[66] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[71] 9.953000e-01 9.953000e-01 9.953000e-01 0.000000e+00 0.000000e+00
[76] 9.953000e-01 7.420103e-01 9.953000e-01 9.953000e-01 9.953000e-01
[81] 9.953000e-01 7.591141e-01 9.953000e-01 9.953000e-01 9.953000e-01
[86] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[91] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[96] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[101] 9.953000e-01 9.953000e-01 9.953000e-01 6.556531e-01 8.396576e-01
[106] 9.953000e-01 9.953000e-01 5.944977e-01 7.420103e-01 9.953000e-01
[111] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[116] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[121] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
```

```

[126] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[131] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[136] 4.124657e-09 7.420103e-01 9.953000e-01 9.953000e-01 9.953000e-01
[141] 9.953000e-01 9.953000e-01 9.953000e-01 4.766116e-02 9.953000e-01
[146] 9.953000e-01 7.420103e-01 9.953000e-01 9.953000e-01 9.953000e-01
[151] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[156] 9.953000e-01 7.591141e-01 7.420103e-01 5.857503e-01 9.953000e-01
[161] 5.857503e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[166] 9.953000e-01 9.953000e-01 9.364901e-01 9.953000e-01 9.953000e-01
[171] 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01 9.953000e-01
[176] 9.953000e-01 9.953000e-01 9.364901e-01 9.953000e-01 9.953000e-01
[181] 0.000000e+00 9.953000e-01 0.000000e+00 9.953000e-01 9.953000e-01
[186] 9.953000e-01

```

Then we can see which P -values are really significant, e.g., less than 0.05. In addition to this, it will allow us to evaluate which miRNAs really regulate target genes, e.g.,

```

> result$P1[,1][p.adjust(result$P1[,2],method="BH")<0.05]

[1] "hsa-let-7a-5p"      "hsa-let-7b-5p"      "hsa-let-7c-5p"      "hsa-let-7d-5p"
[5] "hsa-let-7e-5p"      "hsa-let-7f-5p"      "hsa-miR-98-5p"      "hsa-miR-196a-5p"
[9] "hsa-let-7g-5p"      "hsa-let-7i-5p"      "hsa-miR-196b-5p"    "hsa-miR-490-3p"
[13] "hsa-miR-4458"       "hsa-miR-4500"

```

`x_gene` is the transfection experiments of let-7a, it is reasonable that only a few miRNAs including let-7a have significant P -values.

Appendix: Arguments

Functionality of MiRaGE changes dependent upon the values of arguments. In this section, we will try to explain how the functionality of MiRaGE changes.

species

This specifies target species. Considered miRNAs are based upon miRBase². Rel. 20. At the moment, supported species are human ("HS") and mouse ("MM"). MiRaGE downloads corresponding target gene table (named TBL2) from MiRaGE Server. Default is "MM".

²<http://www.mirbase.org>

ID

This specifies gene ID. Default is "refseq". If ID is not "refseq", MiRaGE downloads corresponding gene id conversion table (called ID) from RefSeq to specified gene ID from MiRaGE Server. Supported gene IDs are,

common	
ID	description
1 ensembl_gene_id	Ensembl Gene ID
2 ensembl_transcript_id	Ensembl Transcript ID
3 ensembl_peptide_id	Ensembl Protein ID
4 ensembl_exon_id	Ensembl Exon ID
5 ccds	CCDS ID
6 embl	EMBL (Genbank) ID
7 entrezgene	EntrezGene ID
8 merops	MEROPS ID
9 pdb	PDB ID
10 protein_id	Protein (Genbank) ID
11 refseq_peptide	RefSeq Protein ID [e.g. NP_001005353]
12 rfam	Rfam ID
13 rfam_transcript_name	Rfam transcript name
14 ucsc	UCSC ID
15 unigene	Unigene ID
16 uniprot_sptrembl	UniProt/TrEMBL Accession
17 uniprot_swissprot	UniProt/SwissProt ID
18 uniprot_swissprot_accession	UniProt/SwissProt Accession
19 uniprot_genename	UniProt Gene Name
20 uniprot_genename_transcript_name	Uniprot Genename Transcript Name
21 wikigene_name	WikiGene Name
22 wikigene_id	WikiGene ID
23 efg_agilent_sureprint_g3_ge_8x60k	Agilent SurePrint G3 GE 8x60k probe
24 efg_agilent_wholegenome_4x44k_v1	Agilent WholeGenome 4x44k v1 probe
25 efg_agilent_wholegenome_4x44k_v2	Agilent WholeGenome 4x44k v2 probe
26 codelink	Codelink probe
27 phalanx_onearray	Phalanx OneArray probe
28 smart	SMART ID
29 pfam	PFAM ID
30 tigrfam	TIGRFam ID
31 interpro	Interpro ID

		human
ID		description
1	hgnc_id	HGNC ID(s)
2	hgnc_symbol	HGNC symbol
3	hgnc_transcript_name	HGNC transcript name
4	affy_hc_g110	Affy HC G110 probeset
5	affy_hg_focus	Affy HG FOCUS probeset
6	affy_hg_u133_plus_2	Affy HG U133-PLUS-2 probeset
7	affy_hg_u133a_2	Affy HG U133A_2 probeset
8	affy_hg_u133a	Affy HG U133A probeset
9	affy_hg_u133b	Affy HG U133B probeset
10	affy_hg_u95av2	Affy HG U95AV2 probeset
11	affy_hg_u95b	Affy HG U95B probeset
12	affy_hg_u95c	Affy HG U95C probeset
13	affy_hg_u95d	Affy HG U95D probeset
14	affy_hg_u95e	Affy HG U95E probeset
15	affy_hg_u95a	Affy HG U95A probeset
16	affy_hugeneff	Affy HuGene FL probeset
17	affy_huex_1_0_st_v2	Affy HuEx 1_0 st v2 probeset
18	affy_hugene_1_0_st_v1	Affy HuGene 1_0 st v1 probeset
19	affy_u133_x3p	Affy U133 X3P probeset
20	agilent_cgh_44b	Agilent CGH 44b probe
21	illumina_humanwg_6_v1	Illumina HumanWG 6 v1 probe
22	illumina_humanwg_6_v2	Illumina HumanWG 6 v2 probe
23	illumina_humanwg_6_v3	Illumina HumanWG 6 v3 probe
24	illumina_humanht_12	Illumina Human HT 12 probe

mouse		
ID	description	
1	fantom	Fantom ID
2	ipi	IPI ID
3	mgid	MGI ID
4	mgisymbol	MGI symbol
5	mgitranscriptname	MGI transcript name
6	affymgu74a	Affy mg u74a probeset
7	affymgu74av2	Affy mg u74av2 probeset
8	affymgu74b	Affy mg u74b probeset
9	affymgu74bv2	Affy mg u74bv2 probeset
10	affymgu74c	Affy mg u74c probeset
11	affymgu74cv2	Affy mg u74cv2 probeset
12	affymoe430a	Affy moe430a probeset
13	affymoe430b	Affy moe430b probeset
14	affymoex_1_0_st_v1	Affy MoEx probeset
15	affymogene_1_0_st_v1	Affy MoGene probeset
16	affymouse430_2	Affy mouse430 2 probeset
17	affymouse430a_2	Affy mouse430a 2 probeset
18	affymu11ksuba	Affy mu11ksuba probeset
19	affymu11ksubb	Affy mu11ksubb probeset
20	illumina_mousewg_6_v1	Illumina MouseWG 6 v1 probe
21	illumina_mousewg_6_v2	Illumina MouseWG 6 v2 probe

Requirements for supporting any other gene IDs are welcomed.

method

This specifies how to treat replicates. if **method** is "mean", then averaged gene expression is attributed to each gene. If it is "mixed", they are used for statistical test as it is. This means, the number of target genes attributed to each miRNAs is as many as the number of replicates. If "one_by_one" is specified, all of combinations between the two groups, i.e.,

$$\text{groupA.1} \times \text{groupB.1}, \text{groupA.1} \times \text{groupB.2}, \dots, \text{groupA.N} \times \text{groupB.M}.$$

are condiered. Thus, in this case, both P0 and P1 have $1 + N \times M$ columns, the later $N \times M$ includes *P*-value for each of combinations. Default is "mean".

test

This specifies the statistitlcal methods to evaluate significance of reglation of target genes. Supported are "ks" (Kolmogorov-Smirnov test), "t" (t-test), and "wilcox" (Wilcoxon

test). These are performed by standard R functions, `ks.test`, `t.test`, and `wilcox.test`, respectively. Default is "ks".

conv

This specifies how well considered miRNAs must be conserved. Supported are "conserved", "weak_conserv" and "all". Baed upon TargetScan 7.2 ³, they correspond to broadly conserved, conserved, and others. For more detail, please consult with TargetScan. Default is "conserved".

Force download or not

`species_force`, `ID_force`, and `conv_force` specify if target gene table, gene id conversion table, and miRNA conservation table are forced to be downloaded. Default is T. If some of them have already been downloaded and one would like to use it as it is, please specify they are F.

References

- [1] Y-h Taguchi, Jun Yasuda, 2010, Inference of Gene Expression Regulation via microRNA Transfection, ICIC2010, Proceedings, Springer, 6215, 672-679.
- [2] Y-h Taguchi, Jun Yasuda, 2012, MiRaGE: Inference of Gene Expression Regulation via MicroRNA Transfection II, ICIC2011, Proceedings, Springer, 6840,192-135
- [3] M. Yoshizawa, Y-h. Taguchi, Jun Yasuda, 2011, Inference of Gene Regulation via miRNAs During ES Cell Differentiation Using MiRaGE Method, Int. J. Mol. Sci., 12[12]:9265-9276
- [4] Taguchi, Y-h. (2013). Inference of Target Gene Regulation by miRNA via MiRaGE Server. Introduction to Genetics - DNA Methylation, Histone Modification and Gene Regulation. ISBN: 978-1477554-94-4. iConcept Press. Retrieved from <http://www.iconceptpress.com/books/IntroductionToGeneticsDNAMethylationHistoneModificationAndGeneRegulation/>

³<http://www.targetscan.org>