# Package 'TargetScoreData'

February 27, 2025

**Description** Precompiled and processed miRNA-overexpression fold-changes from 84 Gene Expres-

Title TargetScoreData

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**Version** 1.42.0 Author Yue Li

sion Omnibus (GEO) series corresponding to 6 platforms, 77 human cells or tissues, and 113 distinct miRNAs. Accompanied with the data, we also included in this package the sequence feature scores from TargetScanHuman 6.1 including the context+ score and the probabilities of conserved targeting for each miRNA-mRNA interaction. Thus, the user can use these static sequence-based scores together with user-supplied tissue/cell-specific fold-change due to miRNA overexpression to predict miRNA targets using the package TargetScore (download separately)
biocViews ExperimentData, RNASeqData, miRNAData
License GPL-2
Suggests TargetScore, gplots
git_url https://git.bioconductor.org/packages/TargetScoreData
git_branch RELEASE_3_20
git_last_commit 59ea064
git_last_commit_date 2024-10-29
Repository Bioconductor 3.20
Date/Publication 2025-02-27
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TargetScoreData-package

Processed human microRNA perturbation data from GEO, and sequence information from TargetScan, and targetScore from TargetScore

## **Description**

To automate the pipeline of calculating targetScore using targetScore, we compiled, processed and generated miRNA-overexpression fold-changes from 84 Gene Expression Omnibus (GEO) series corresponding to 6 platforms, 77 human cells or tissues, and 113 distinct miRNAs. To our knowledge, this is by far the largest miRNA-pertubation data compendium. Accompanied with the data, we also included in this package the sequence feature scores from TargetScanHuman 6.1 including the context+ score and the probabilities of conserved targeting for each miRNA-mRNA interaction. Thus, the user can use these static sequence-based scores together with user-supplied tissue/cell-specific fold-change due to miRNA overexpression to predict miRNA targets using targetScore.

#### **Details**

Package: TargetScoreData

Type: Package Version: 0.99.4 Date: 2013-07-13 License: GPL-2

get\_TargetScanHuman\_contextScore: TargetScan context score for all of the predicted sites (including conserved and nonconserved sites) downloaded from TargetScan 6 website (http://www.targetscan.org/cgibin/targetscan/data\_download.cgi?db=vert\_61)

get\_TargetScanHuman\_PCT: TargetScan PCT for all of the predicted sites (including conserved and nonconserved sites) downloaded from TargetScan 6 website (http://www.targetscan.org/cgibin/targetscan/data\_download.cgi?db=vert\_61)

get\_miRNA\_family\_info: Get miRNA family information obtained TargetScanHuman 6

get\_precomputed\_targetScores: Pre-calculated targetScores for 112 miRNAs using logFC and sequence scores from TargetScan context score and PCT from the RData files above.

get\_precomputed\_logFC: We combined all of the logFC data columns into a single N x M matrix for all of the N = 19177 RefSeq mRNAs (NM $_*$  obtained from UCSC) and M = 286 datasets. Missing data (logFC) for some genes across studies were imputed using impute from impute.knn.

get\_miRNA\_transfection\_data: Get log fold-changes (logFC) from each study organized in a list with each item corresponding to a miRNA. Notably, some miRNAs (e.g., hsa-miR-1) appear more than once in the list corresponding to different studies.

get\_validated\_targets: Get validated targets of human miRNA obtained from mirTarBase v3.5

#### Author(s)

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#### References

miRTarBase: a database curates experimentally validated microRNA-target interactions. (2011). miRTarBase: a database curates experimentally validated microRNA-target interactions., 39(Database issue), D163-9. doi:10.1093/nar/gkq1107

Friedman, R. C., Farh, K. K.-H., Burge, C. B., & Bartel, D. P. (2009). Most mammalian mRNAs are conserved targets of microRNAs. Genome Research, 19(1), 92-105. doi:10.1101/gr.082701.108

Garcia, D. M., Baek, D., Shin, C., Bell, G. W., Grimson, A., & Bartel, D. P. (2011). Weak seed-pairing stability and high target-site abundance decrease the proficiency of lsy-6 and other microR-NAs. Nature structural & molecular biology, 18(10), 1139-1146. doi:10.1038/nsmb.2115

Please follow the GEO series number to find the references for each microRNA-transfection dataset.

#### See Also

```
get_TargetScanHuman_contextScore, get_TargetScanHuman_PCT, get_validated_targets,
get_miRNA_family_info, get_precomputed_targetScores, get_precomputed_logFC, get_miRNA_transfection_
```

## **Examples**

```
ls("package:TargetScoreData")
```

```
get_miRNA_family_info MicroRNA family information
```

### **Description**

Get human miRNA family information obtained frin TargetScanHuman 6 website

#### Usage

```
get_miRNA_family_info(datapath = system.file("extdata/miR_Family_Info.txt", package = "TargetScore")
```

#### **Arguments**

```
datapath data path
```

## **Description**

Get log fold-changes (logFC) from each study organized in a list with each item corresponding to a miRNA. Notably, some miRNAs (e.g., hsa-miR-1) appear more than once in the list corresponding to different studies.

### Usage

```
get_miRNA_transfection_data(datapath = system.file("extdata/miRNA_transfection_data.RData", packa
```

## **Arguments**

datapath data path

get\_precomputed\_logFC get\_precomputed\_logFC

# Description

We combined all of the logFC data columns into a single N x M matrix for all of the N = 19177 RefSeq mRNAs (NM $_{-}$ \* obtained from UCSC) and M = 286 datasets. Missing data (logFC) for some genes across studies were imputed using impute from impute.knn.

## Usage

```
get_precomputed_logFC(datapath = system.file("extdata/logFC.RData", package = "TargetScoreData"))
```

# Arguments

datapath data path

get\_precomputed\_targetScores

get\_precomputed\_targetScores

# Description

Pre-calculated targetScores for 112 miRNAs using logFC and sequence scores from TargetScan context score and PCT from the RData files above.

## Usage

get\_precomputed\_targetScores(datapath = system.file("extdata/targetScores.RData", package = "TargetScores")

# Arguments

datapath data path

## **Description**

TargetScan context score for all of the predicted sites (including conserved and nonconserved sites) downloaded from TargetScan 6 website (http://www.targetscan.org/cgi-bin/targetscan/data\_download.cgi?db=vert\_61)

## Usage

```
\verb|get_TargetScanHuman_contextScore| (datapath = system.file("extdata/TargetScanHuman_contextScore.RDatapath = system.file("extdata/TargetScore.RDatapath = system.file("extdata/TargetScore.RDatapath = system.file("extdata/TargetScore.RDatapath = system.file("extdata/TargetScore.RDatapath = system.file("extdata/TargetScore.RDatapath = system.file("extdata/TargetScore.RD
```

#### **Arguments**

datapath data path

```
\label{eq:confluence} get\_TargetScanHuman\_PCT \\ get\_TargetScanHuman\_PCT
```

## **Description**

TargetScan PCT for all of the predicted sites (including conserved and nonconserved sites) downloaded from TargetScan 6 website (http://www.targetscan.org/cgi-bin/targetscan/data\_download.cgi?db=vert\_61)

## Usage

```
\verb|get_TargetScanHuman_PCT| (datapath = system.file("extdata/TargetScanHuman_PCT.RData", package = "TargetScanHuman_PCT.RData", packag
```

## **Arguments**

datapath data path

```
get_validated_targets
```

## **Description**

Get validated targets of human miRNA obtained from mirTarBase v3.5

# Usage

```
get_validated_targets(datapath = system.file("extdata/hsa_MTI.xls", package = "TargetScoreData"))
```

## **Arguments**

datapath data path

# **Index**