

# Package ‘grndata’

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**Type** Package

**Title** Synthetic Expression Data for Gene Regulatory Network Inference

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**Author** Pau Bellot, Catharina Olsen, Patrick E Meyer

**Maintainer** Pau Bellot <pau.bellot@upc.edu>

**Description** Simulated expression data for five large Gene Regulatory Networks from different simulators

**LazyLoad** yes

**LazyData** yes

**License** GPL-3

**Suggests** RUnit, BiocGenerics, knitr

**VignetteBuilder** knitr

**biocViews** ExperimentData, NetworkInference, GeneExpression, Microarray, GeneRegulation, Network

**Depends** R (>= 2.10)

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Availabledata

*Available datasources*

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## Description

Availabledata contains a character vector with the names of the datasources that the package contains.

## Usage

```
data("Availabledata")
```

## Format

A character vector with the names of the datasources.

## Value

character vector with the names of the datasources.

## Examples

```
data(Availabledata)
cat(Availabledata)
```

---

getData	<i>Datasource and underlying network loading</i>
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### Description

Function to load a gene expression datasource and the network that have generate it.

### Usage

```
getData(datasource.name=NULL, getNet=TRUE)
```

### Arguments

datasource.name	A character containing the name of network datasources to (default: NULL).
getNet	Logical specifying if the true underlying network should be returned (default: TRUE).

### Details

If getNet is TRUE the function will return a list with two components:

1. A data.frame with the specified datasoruce.
2. A matrix with the true underlying network.

### Value

The function getData loads the specified datasource by datasource.name and its true underlying network if it is specified by getNet.

### Examples

```
# Get only datasource
data <- getData(datasource.name="syntren300", getNet=FALSE)
# Get the datasource and network in a list
mydata <- getData(datasource.name="syntren1000")
data <- mydata[[1]]
net <- mydata[[2]]
```

---

`gnw1565.data`*Simulated Gene Expression Data*

---

**Description**

Dataset containing 1565 samples and 1565 genes generated by the publicly available GNW generator using an ecoli source network with no added noise.

**Usage**

```
data(gnw1565.data)
```

**Format**

`gnw1565.data` is a data frame containing 1565 rows and 1565 columns. Each row contains a simulated microarray experiment and each column contains a gene. The dataset was generated with GNW generator which relies on ODEs for modeling gene regulation.

**Value**

data.frame containing the data.

**Source**

GNW v3.1 with source network : Ecoli

**References**

Schaffter, Thomas, Daniel Marbach, and Dario Floreano. "GeneNetWeaver: in silico benchmark generation and performance profiling of network inference methods." *Bioinformatics* 27.16 (2011): 2263-2270.

**See Also**

[gnw1565.net](#), [gnw2000.data](#), [rogers1000.data](#), [syntren300.data](#), [syntren1000.data](#)

**Examples**

```
data(gnw1565.data)
# Print size
print(dim(gnw1565.data))
```

---

`gnw1565.net`*Simulated Gene Expression Data*

---

**Description**

True underlying network used to generate the dataset at [gnw1565.data](#).

**Usage**

```
data(gnw1565.net)
```

**Format**

`true.net` is the true underlying network used to generate the dataset loaded at [gnw1565.data](#).

**Value**

matrix containing underlying network.

**Source**

GNW v3.1 with source network : Ecoli

**References**

Schaffter, Thomas, Daniel Marbach, and Dario Floreano. "GeneNetWeaver: in silico benchmark generation and performance profiling of network inference methods." *Bioinformatics* 27.16 (2011): 2263-2270.

**See Also**

[gnw1565.data](#), [gnw2000.data](#), [rogers1000.data](#), [syntren300.data](#), [syntren1000.data](#)

**Examples**

```
data(gnw1565.net)
# Number of directed edges
nEdges<- sum(gnw1565.net)
```

---

`gnw2000.data`*Simulated Gene Expression Data*

---

**Description**

Dataset containing 2000 samples and 2000 genes generated by the publicly available GNW generator using a yeast source network with no added noise.

**Usage**

```
data(gnw2000.data)
```

**Format**

`gnw2000.data` is a data frame containing 2000 rows and 2000 columns. Each row contains a simulated microarray experiment and each column contains a gene. The dataset was generated with GNW generator which relies on ODEs for modeling gene regulation.

**Value**

data.frame containing the data.

**Source**

GNW v3.1 with source network : Yeast

**References**

Schaffter, Thomas, Daniel Marbach, and Dario Floreano. "GeneNetWeaver: in silico benchmark generation and performance profiling of network inference methods." *Bioinformatics* 27.16 (2011): 2263-2270.

**See Also**

[gnw2000.net](#), [gnw1565.data](#), [rogers1000.data](#), [syntren300.data](#), [syntren1000.data](#)

**Examples**

```
data(gnw2000.data)
# Print size
print(dim(gnw2000.data))
```

---

`gnw2000.net`*Simulated Gene Expression Data*

---

**Description**

True underlying network used to generate the dataset at [gnw2000.data](#).

**Usage**

```
data(gnw2000.net)
```

**Format**

`true.net` is the true underlying network used to generate the dataset loaded at [gnw2000.data](#).

**Value**

matrix containing underlying network.

**Source**

GNW v3.1 with source network : Yeast

**References**

Schaffter, Thomas, Daniel Marbach, and Dario Floreano. "GeneNetWeaver: in silico benchmark generation and performance profiling of network inference methods." *Bioinformatics* 27.16 (2011): 2263-2270.

**See Also**

[gnw2000.data](#), [gnw1565.data](#), [rogers1000.data](#), [syntren300.data](#), [syntren1000.data](#)

**Examples**

```
data(gnw2000.net)
# Number of directed edges
nEdges<- sum(gnw2000.net)
```

---

rogers1000.data      *Simulated Gene Expression Data*

---

### Description

Dataset containing 1000 samples and 1000 genes generated by the publicly available generator using a power-law tail topology network with no added noise.

### Usage

```
data(rogers1000.data)
```

### Format

rogers1000.data is a data frame containing 1000 rows and 1000 columns. Each row contains a simulated microarray experiment and each column contains a gene.

### Value

data.frame containing the data.

### Source

sRogers with Power-law tail topology

### References

Rogers, Simon, and Mark Girolami. "A Bayesian regression approach to the inference of regulatory networks from gene expression data." *Bioinformatics* 21.14 (2005): 3131-3137.

### See Also

[rogers1000.net](#), [gnw1565.data](#), [gnw2000.data](#), [syntren300.data](#), [syntren1000.data](#)

### Examples

```
data(rogers1000.data)
# Print size
print(dim(rogers1000.data))
```

---

rogers1000.net	<i>Simulated Gene Expression Data</i>
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---

**Description**

True underlying network used to generate the dataset at [rogers1000.data](#).

**Usage**

```
data(rogers1000.net)
```

**Format**

true.net is the true underlying network used to generate the dataset loaded at [rogers1000.data](#).

**Value**

matrix containg underlying network.

**Source**

sRogers with Power-law tail topology

**References**

Rogers, Simon, and Mark Girolami. "A Bayesian regression approach to the inference of regulatory networks from gene expression data." *Bioinformatics* 21.14 (2005): 3131-3137.

**See Also**

[rogers1000.data](#), [gnw1565.data](#), [gnw2000.data](#), [syntren300.data](#), [syntren1000.data](#)

**Examples**

```
data(rogers1000.net)
# Number of directed edges
nEdges<- sum(rogers1000.net)
```

---

syntren1000.data      *Simulated Gene Expression Data*

---

### Description

Dataset containing 1000 samples and 1000 genes generated by the publicly available SynTReN generator using an ecoli source network.

### Usage

```
data(syntren1000.data)
```

### Format

syntren1000.data is a data frame containing 1000 rows and 1000 columns. Each row contains a simulated microarray experiment and each column contains a gene.

### Value

data.frame containing the data.

### Source

SynTReN 1.1.3 with source network : ecoli\_nn.sif

### References

Van den Bulcke, Tim, et al. "SynTReN: a generator of synthetic gene expression data for design and analysis of structure learning algorithms." *BMC Bioinformatics* 7.1 (2006): 43.

### See Also

[gnw1565.data](#), [gnw2000.data](#), [rogers1000.data](#), [syntren300.data](#)

### Examples

```
data(syntren1000.data)
# Print size
print(dim(syntren1000.data))
```

---

syntren1000.net	<i>Simulated Gene Expression Data</i>
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---

**Description**

True underlying network used to generate the dataset at [syntren1000.data](#).

**Usage**

```
data(syntren1000.net)
```

**Format**

syntren1000.net is the true underlying network used to generate the dataset loaded at [syntren1000.data](#).

**Value**

matrix containg underlying network.

**Source**

SynTReN 1.1.3 with source network : ecoli\\_nn.sif

**References**

Van den Bulcke, Tim, et al. "SynTReN: a generator of synthetic gene expression data for design and analysis of structure learning algorithms." *BMC Bioinformatics* 7.1 (2006): 43.

**See Also**

[syntren1000.data](#), [gnw1565.data](#), [gnw2000.data](#), [rogers1000.data](#), [syntren300.data](#)

**Examples**

```
data(syntren1000.net)
# Number of directed edges
nEdges<- sum(syntren1000.net)
```

---

syntren300.data      *Simulated Gene Expression Data*

---

### Description

Dataset containing 800 samples and 300 genes generated by the publicly available SynTReN generator using an ecoli source network.

### Usage

```
data(syntren300.data)
```

### Format

syntren300.data is a data frame containing 800 rows and 300 columns. Each row contains a simulated microarray experiment and each column contains a gene.

### Value

data.frame containing the data.

### Source

SynTReN 1.1.3 with source network : ecoli\_nn.sif

### References

Van den Bulcke, Tim, et al. "SynTReN: a generator of synthetic gene expression data for design and analysis of structure learning algorithms." *BMC Bioinformatics* 7.1 (2006): 43.

### See Also

[syntren300.net](#), [syntren1000.data](#), [rogers1000.data](#), [gnw1565.data](#), [gnw2000.data](#)

### Examples

```
data(syntren300.data)
# Print size
print(dim(syntren300.data))
```

---

syntren300.net	<i>Simulated Gene Expression Data</i>
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---

**Description**

True underlying network used to generate the dataset at [syntren300.data](#).

**Usage**

```
data(syntren300.net)
```

**Format**

true.net is the true underlying network used to generate the dataset loaded at [syntren300.data](#).

**Value**

matrix containg underlying network.

**Source**

SynTReN 1.1.3 with source network : ecoli\\_nn.sif

**References**

Van den Bulcke, Tim, et al. "SynTReN: a generator of synthetic gene expression data for design and analysis of structure learning algorithms." BMC bioinformatics 7.1 (2006): 43.

**See Also**

[syntren300.data](#), [syntren1000.data](#), [rogers1000.data](#), [gnw1565.data](#), [gnw2000.data](#)

**Examples**

```
data(syntren300.net)
# Number of directed edges
nEdges<-sum(syntren300.net)
```

---

`toy.data`*Simulated Toy example of Gene Expression Data*

---

**Description**

Dataset containing 64 samples and 64 genes generated by the publicly available GNW generator using an ecoli source network.

**Usage**

```
data(toy.data)
```

**Format**

`toy.data` is a data frame containing 64 rows and 64 columns. Each row contains a simulated microarray experiment and each column contains a gene.

**Value**

data.frame containing the data.

**Source**

GNW v3.1 with source network : Example (Ecoli)

**References**

Schaffter, Thomas, Daniel Marbach, and Dario Floreano. "GeneNetWeaver: in silico benchmark generation and performance profiling of network inference methods." *Bioinformatics* 27.16 (2011): 2263-2270.

**See Also**

[toy.net](#)

**Examples**

```
data(toy.data)
# Print size
print(dim(toy.data))
```

---

`toy.net`*Simulated Toy example of Gene Expression Data*

---

**Description**

True underlying network used to generate the dataset at [toy.data](#).

**Usage**

```
data(toy.net)
```

**Format**

`toy.net` is the true underlying network used to generate the dataset loaded at [toy.data](#).

**Value**

matrix containg underlying network.

**Source**

GNW v3.1 with source network : Example (Ecoli)

**References**

Schaffter, Thomas, Daniel Marbach, and Dario Floreano. "GeneNetWeaver: in silico benchmark generation and performance profiling of network inference methods." *Bioinformatics* 27.16 (2011): 2263-2270.

**See Also**

[toy.data](#)

**Examples**

```
data(toy.net)
# Print size
nEdges<- sum(toy.net)
```

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