# Package 'GEOquery'

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Type Package

Title Get data from NCBI Gene Expression Omnibus (GEO)
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<pre>BugReports https://github.com/seandavi/GEOquery/issues/new</pre>
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<pre>URL https://github.com/seandavi/GEOquery</pre>
biocViews Microarray, DataImport, OneChannel, TwoChannel, SAGE
<b>Description</b> The NCBI Gene Expression Omnibus (GEO) is a public repository of microarray data. Given the rich and varied nature of this resource, it is only natural to want to apply Bio Conductor tools to these data. GEOquery is the bridge between GEO and BioConductor.
License GPL-2
NeedsCompilation no
R topics documented:
Converting
GDS-class
Generic functions
GEOData-class
GEODataTable-class
getGEO
getGEOfile
getGEOSuppFiles
getGSEDataTables

2 Converting

Conv	erting		Co	onve	ert	a	GI	DS	de	ata	l Si	tru	ct	ur	e t	0 (	a I	3io	$C_i$	on	dи	ct	or	de	ate	1 S	tri	ıcı	ะนา	·e		
Index																																15
	parseGEO	 •		•			•							•		•		•		•	•					•	•	•	•		•	14
	gunzip																															
	GSM-class.																															
	GSE-class																															11
	GPL-class																															11

# Description

Functions to take a GDS data structure from getGEO and coerce it to limma MALists or ExpressionSets.

# Usage

```
GDS2MA(GDS, do.log2=FALSE, GPL=NULL, AnnotGPL=TRUE, getGPL=TRUE)
GDS2eSet(GDS, do.log2=FALSE, GPL=NULL, AnnotGPL=TRUE, getGPL=TRUE)
```

# **Arguments**

GDS	The GDS datastructure returned by getGEO
do.log2	Boolean, should the data in the GDS be log2 transformed before inserting into the new data structure
GPL	Either a GPL data structure (from a call to getGEO) or NULL. If NULL, this will cause a call to getGEO to produce a GPL. The gene information from the GPL is then used to construct the genes slot of the resulting limma MAList object or the featureData slot of the ExpressionSet instance.
AnnotGPL	In general, the annotation GPL files will be available for GDS records, so the default is to use these files over the user-submitted GPL files
getGPL	A boolean defaulting to TRUE as to whether or not to download and include GPL information when converting to ExpressionSet or MAList. You may want to set this to FALSE if you know that you are going to annotate your featureData using Bioconductor tools rather than relying on information provided through NCBI GEO. Download times can also be greatly reduced by specifying FALSE.

## **Details**

This function just rearranges one data structure into another. For GDS, it also deals appropriately with making the "targets" list item for the limma data structure and the phenoData slot of ExpressionSets.

#### Value

GDS2MA	A limma MAList
GDS2eSet	An ExpressionSet object

GDS-class 3

## Author(s)

Sean Davis

## References

See the limma and ExpressionSet help in the appropriate packages

## **Examples**

```
## Not run: gds505 <- getGEO('GDS505')
## Not run: MA <- GDS2MA(gds505)
## Not run: eset <- GDS2eSet(gds505)</pre>
```

GDS-class

Class "GDS"

# **Description**

A class describing a GEO GDS entity

# **Objects from the Class**

Objects can be created by calls of the form new("GDS", ...)

## **Slots**

```
gpl: Object of class "GPL"
dataTable: Object of class "GEODataTable" containing the data table for the GDS
header: Object of class "list" containing the metadata for the GDS; can be accessed via the Meta
accessor
```

# **Extends**

```
Class "GEOData", directly.
```

# Methods

No methods defined with class "GDS" in the signature, but methods applying to GEOData are also applicable here.

## Author(s)

Sean Davis

## See Also

```
GEOData-class
```

4 GEOData-class

Generic functions

Generic functions for GEOquery

# **Description**

The main documentation is in the Class documentation

## Author(s)

Sean Davis

## See Also

GEOData-class

GEOData-class

Class "GEOData"

## **Description**

A virtual class for holding GEO samples, platforms, and datasets

# **Objects from the Class**

Objects can be created by calls of the form new("GEOData", ...).

# **Slots**

header: Object of class "list" containing metadata

## Methods

```
Accession signature(object = "GEOData"): returns the GEO accession for the current object Columns signature(object = "GEOData"): returns the column descriptions for the current
```

umns signature(object = "GEOData"): returns the column descriptions for the current
 object

Meta signature(object = "GEOData"): returns the metadata for the current object

Table signature(object = "GEOData"): returns the "Table" for the current object

dataTable signature(object = "GEOData"): returns the dataTable (column info and data) for
 the current object

**show** signature(object = "GEOData"): a convenience method for showing a GEO object

# Author(s)

Sean Davis

GEODataTable-class 5

## See Also

GDS-class, GPL-class, GSM-class, GEODataTable-class,

GEODataTable-class

Class "GEODataTable"

## **Description**

Contains the column descriptions and data for the datatable part of a GEO object

## **Objects from the Class**

Objects can be created by calls of the form new("GEODataTable", ...).

## **Slots**

columns: Object of class "data.frame" containing information about the columns in the datatable table: Object of class "data.frame" containing the actual data

#### Methods

```
Columns signature(object = "GEODataTable"): get the column portion of the GEODataTable

Table signature(object = "GEODataTable"): get the table portion of the GEODataTable

show signature(object = "GEODataTable"): convenience show method
```

## Author(s)

Sean Davis

getGE0

Get a GEO object from NCBI or file

## **Description**

This function is the main user-level function in the GEOquery package. It directs the download (if no filename is specified) and parsing of a GEO SOFT format file into an R data structure specifically designed to make access to each of the important parts of the GEO SOFT format easily accessible.

## Usage

```
getGEO(GEO = NULL, filename = NULL, destdir = tempdir(), GSElimits=NULL,
GSEMatrix=TRUE,AnnotGPL=FALSE,getGPL=TRUE)
```

6 getGEO

## **Arguments**

GEO A character string representing a GEO object for download and parsing. (eg.,

'GDS505','GSE2','GSM2','GPL96')

filename The filename of a previously downloaded GEO SOFT format file or its gzipped

representation (in which case the filename must end in .gz). Either one of GEO or filename may be specified, not both. GEO series matrix files are also handled. Note that since a single file is being parsed, the return value is not a list of esets,

but a single eset when GSE matrix files are parsed.

destdir The destination directory for any downloads. Defaults to the architecture-dependent

tempdir. You may want to specify a different directory if you want to save the file for later use. Doing so is a good idea if you have a slow connection, as some

of the GEO files are HUGE!

GSE1 imits This argument can be used to load only a contiguous subset of the GSMs from

a GSE. It should be specified as a vector of length 2 specifying the start and end (inclusive) GSMs to load. This could be useful for splitting up large GSEs into

more manageable parts, for example.

GSEMatrix A boolean telling GEOquery whether or not to use GSE Series Matrix files from

GEO. The parsing of these files can be many orders-of-magnitude faster than parsing the GSE SOFT format files. Defaults to TRUE, meaning that the SOFT format parsing will not occur; set to FALSE if you for some reason need other

columns from the GSE records.

AnnotGPL A boolean defaulting to FALSE as to whether or not to use the Annotation GPL

information. These files are nice to use because they contain up-to-date information remapped from Entrez Gene on a regular basis. However, they do not exist for all GPLs; in general, they are only available for GPLs referenced by a

GDS

getGPL A boolean defaulting to TRUE as to whether or not to download and include

GPL information when getting a GSEMatrix file. You may want to set this to FALSE if you know that you are going to annotate your featureData using Bioconductor tools rather than relying on information provided through NCBI GEO. Download times can also be greatly reduced by specifying FALSE.

### **Details**

getGEO functions to download and parse information available from NCBI GEO (http://www.ncbi.nlm.nih.gov/geo). Here are some details about what is available from GEO. All entity types are handled by getGEO and essentially any information in the GEO SOFT format is reflected in the resulting data structure.

## From the GEO website:

The Gene Expression Omnibus (GEO) from NCBI serves as a public repository for a wide range of high-throughput experimental data. These data include single and dual channel microarray-based experiments measuring mRNA, genomic DNA, and protein abundance, as well as non-array techniques such as serial analysis of gene expression (SAGE), and mass spectrometry proteomic data. At the most basic level of organization of GEO, there are three entity types that may be supplied by users: Platforms, Samples, and Series. Additionally, there is a curated entity called a GEO dataset.

getGEO 7

A Platform record describes the list of elements on the array (e.g., cDNAs, oligonucleotide probesets, ORFs, antibodies) or the list of elements that may be detected and quantified in that experiment (e.g., SAGE tags, peptides). Each Platform record is assigned a unique and stable GEO accession number (GPLxxx). A Platform may reference many Samples that have been submitted by multiple submitters.

A Sample record describes the conditions under which an individual Sample was handled, the manipulations it underwent, and the abundance measurement of each element derived from it. Each Sample record is assigned a unique and stable GEO accession number (GSMxxx). A Sample entity must reference only one Platform and may be included in multiple Series.

A Series record defines a set of related Samples considered to be part of a group, how the Samples are related, and if and how they are ordered. A Series provides a focal point and description of the experiment as a whole. Series records may also contain tables describing extracted data, summary conclusions, or analyses. Each Series record is assigned a unique and stable GEO accession number (GSExxx).

GEO DataSets (GDSxxx) are curated sets of GEO Sample data. A GDS record represents a collection of biologically and statistically comparable GEO Samples and forms the basis of GEO's suite of data display and analysis tools. Samples within a GDS refer to the same Platform, that is, they share a common set of probe elements. Value measurements for each Sample within a GDS are assumed to be calculated in an equivalent manner, that is, considerations such as background processing and normalization are consistent across the dataset. Information reflecting experimental design is provided through GDS subsets.

#### Value

An object of the appropriate class (GDS, GPL, GSM, or GSE) is returned. If the GSEMatrix option is used, then a list of ExpressionSet objects is returned, one for each SeriesMatrix file associated with the GSE accesion. If the filename argument is used in combination with a GSEMatrix file, then the return value is a single ExpressionSet.

# Warning

Some of the files that are downloaded, particularly those associated with GSE entries from GEO are absolutely ENORMOUS and parsing them can take quite some time and memory. So, particularly when working with large GSE entries, expect that you may need a good chunk of memory and that coffee may be involved when parsing....

## Author(s)

Sean Davis

#### See Also

```
getGEOfile
```

## **Examples**

```
# gds <- getGEO("GDS10")
# gds</pre>
```

8 getGEOfile

## **Description**

This function simply downloads a SOFT format file associated with the GEO accession number given.

### Usage

```
getGEOfile(GEO, destdir = tempdir(), AnnotGPL = FALSE, amount = c("full", "brief", "quick", "data"))
```

#### **Arguments**

GEO Character string, the GEO accession for download (eg., GDS84, GPL96, GSE2553,

or GSM10)

destdir Directory in which to store the resulting downloaded file. Defaults to tempdir()

AnnotGPL A boolean defaulting to FALSE as to whether or not to use the Annotation GPL

information. These files are nice to use because they contain up-to-date information remapped from Entrez Gene on a regular basis. However, they do not exist for all GPLs; in general, they are only available for GPLs referenced by a

**GDS** 

amount Amount of information to pull from GEO. Only applies to GSE, GPL, or GSM.

See details...

## **Details**

This function downloads GEO SOFT files based on accession number. It does not do any parsing. The first two arguments should be fairly self-explanatory, but the last is based on the input to the acc.cgi url at the geo website. In the default "full" mode, the entire SOFT format file is downloaded. Both "brief" and "quick" offer shortened versions of the files, good for "peeking" at the file before a big download on a slow connection. Finally, "data" downloads only the data table part of the SOFT file and is good for downloading a simple EXCEL-like file for use with other programs (a convenience).

#### Value

Invisibly returns the full path of the downloaded file.

#### Author(s)

Sean Davis

## References

http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi

getGEOSuppFiles 9

## See Also

```
getGE0
```

## **Examples**

```
# myfile <- getGEOfile('GDS10')</pre>
```

getGEOSuppFiles

Get Supplemental Files from GEO

# **Description**

NCBI GEO allows supplemental files to be attached to GEO Series (GSE), GEO platforms (GPL), and GEO samples (GSM). This function "knows" how to get these files based on the GEO accession. No parsing of the downloaded files is attempted, since the file format is not generally knowable by the computer.

## Usage

```
getGEOSuppFiles(GEO, makeDirectory = TRUE, baseDir = getwd())
```

# **Arguments**

GEO A GEO accession number such as GPL1073 or GSM1137

makeDirectory Should a "subdirectory" for the downloaded files be created? Default is TRUE.

If FALSE, the files will be downloaded directly into the baseDir.

baseDir The base directory for the downloads. Default is the current working directory.

#### **Details**

Again, just a note that the files are simply downloaded.

## Value

A data frame is returned invisibly with rownames representing the full path of the resulting downloaded files and the records in the data.frame the output of file.info for each downloaded file.

#### Author(s)

Sean Davis <sdavis2@mail.nih.gov>

# **Examples**

```
# a <- getGEOSuppFiles('GSM1137')
# a</pre>
```

10 getGSEDataTables

getGSEDataTables

Get GSE data tables from GEO into R data structures.

# **Description**

In some cases, instead of individual sample records (GSM) containing information regarding sample phenotypes, the GEO Series contains that information in an attached data table. And example is given by GSE3494 where there are two data tables with important information contained within them. Using getGEO with the standard parameters downloads the GSEMatrix file which, unfortunately, does not contain the information in the data tables. This function simply downloads the "header" information from the GSE record and parses out the data tables into R data frames.

# Usage

```
getGSEDataTables(GSE)
```

## **Arguments**

**GSE** 

The GSE identifier, such as "GSE3494".

#### Value

A list of data.frames.

# Author(s)

Sean Davis <sdavis2@mail.nih.gov>

# References

http://www.ncbi.nlm.nih.gov/geo

## See Also

getGE0

# **Examples**

```
dfl = getGSEDataTables("GSE3494")
lapply(dfl,head)
```

GPL-class 11

GPL-class

Class "GPL"

# Description

Contains a full GEO Platform entity

# **Objects from the Class**

Objects can be created by calls of the form new("GPL", ...).

# **Slots**

```
dataTable: Object of class "GEODataTable"
```

header: Object of class "list" containing metadata associated with the GPL

# **Extends**

Class "GEOData", directly.

#### Methods

No methods defined with class "GPL" in the signature, but methods applicable to GEOData are also applicable here.

## Author(s)

Sean Davis

# See Also

GEOData-class

GSE-class

Class "GSE"

# Description

Contains a GEO Series entity

# **Objects from the Class**

Objects can be created by calls of the form new("GSE", ...).

12 GSM-class

## **Slots**

```
header: Object of class "list" containing metadata for the series gsms: Object of class "list" containing a list of items of class GSM associated with the series gpls: Object of class "list" containing a list of items of class GPL associate with the series
```

## Methods

```
GPLList signature(object = "GSE"): returns a list, each item of the list being a GPL object

GSMList signature(object = "GSE"): returns a list, each item of the list being a GSM object

Meta signature(object = "GSE"): returns a list, the metadata associated with the GSE
```

## Author(s)

Sean Davis

## See Also

```
GPL-class,GSM-class
```

GSM-class

Class "GSM"

## **Description**

A class containing a GEO Sample entity

# **Objects from the Class**

Objects can be created by calls of the form new("GSM", ...).

## **Slots**

```
dataTable: Object of class "GEODataTable" header: Object of class "list" containing the metadata associated with the sample
```

# Extends

```
Class "GEOData", directly.
```

#### Methods

No methods defined with class "GSM" in the signature, but methods that apply to the GEOData also apply here.

## Author(s)

Sean Davis

gunzip 13

## See Also

GEOData-class

gunzip Gunzip a file

# Description

gunzip a file

# Usage

```
gunzip(filename, destname = gsub("[.]gz$", "", filename), overwrite = FALSE, remove = TRUE, BFR.SIZE =
```

# **Arguments**

filename The filename to be unzipped

destname The destination file

overwrite Boolean indicating whether or not to overwrite a destfile of the same name remove Boolean indicating whether or not to remove the original file after completion

BFR. SIZE The size of the read buffer....

# **Details**

This function was stripped out of R.utils due to breaking some stuff on the bioconductor build machine.

# Value

Invisibly, the number of bytes read.

# Author(s)

Original author: Henrik Bengtsson

# See Also

gzfile

14 parseGEO

|--|

# **Description**

Workhorse GEO parsers.

# Usage

```
parseGEO(fname, GSElimits, destdir=tempdir(), AnnotGPL=FALSE, getGPL=TRUE)
parseGPL(fname)
parseGDS(fname)
parseGSE(fname, GSElimits)
parseGSM(fname)
```

# Arguments

fname	The filename of a SOFT format file. If the filename ends in .gz, a gzfile() connection is used to read the file directly.
GSElimits	Used to limit the number of GSMs parsed into the GSE object; useful for memory management for large GSEs.
destdir	The destination directory into which files will be saved (to be used for caching)
AnnotGPL	Fetch the annotation GPL if available
getGPL	Fetch the GPL associated with a GSEMatrix entity (should remain TRUE for all normal use cases)

# **Details**

These are probably not useful to the end-user. Use getGEO to access these functions. parseGEO simply delegates to the appropriate specific parser. There should be no reason to use the parseGPL, parseGDS, parseGSE, or parseGSM functions directly.

# Value

parseGEO returns an object of the associated type. For example, if it is passed the text from a GDS entry, a GDS object is returned.

## Author(s)

Sean Davis

# See Also

getGE0

# **Index**

*Topic <b>IO</b>	GDS2MA (Converting), 2
Converting, 2	Generic functions, 4
Generic functions, 4	GEOData-class, 4
getGEO, 5	GEODataTable-class, 5
<pre>getGEOfile, 8</pre>	getGEO, 5, 9, 10, 14
getGEOSuppFiles, 9	getGEOfile, 7, 8
getGSEDataTables, 10	getGEOSuppFiles, 9
gunzip, 13	getGSEDataTables, 10
parseGEO, 14	GPL-class, 11
*Topic classes	GPLList (Generic functions), 4
GDS-class, 3	GPLList, GSE-method (GSE-class), 11
GEOData-class, 4	GSE-class, 11
GEODataTable-class, 5	GSM-class, 12
GPL-class, 11	GSMList(Generic functions), 4
GSE-class, 11	GSMList, GSE-method (GSE-class), 11
GSM-class, 12	gunzip, 13
*Topic database	gzfile, <i>13</i>
<pre>getGEOSuppFiles, 9</pre>	
	Meta(Generic functions),4
Accession (Generic functions), 4	Meta, GEOData-method (GEOData-class), 4
Accession, GEOData-method	Meta,GEODataTable-method
(GEOData-class), 4	(GEODataTable-class), 5
Accession,GEODataTable-method	<pre>Meta,GSE-method(GSE-class), 11</pre>
(GEODataTable-class), 5	000 (varian CEO) 14
	parseGDS (parseGEO), 14
Columns (Generic functions), 4	parseGEO, 14
Columns, GEOData-method (GEOData-class),	parseGPL (parseGEO), 14
4	parseGSE (parseGEO), 14
Columns,GEODataTable-method	parseGSM(parseGEO), 14
(GEODataTable-class), 5	show, GEOData-method (GEOData-class), 4
Converting, 2	show, GEOData method (GEOData Class), 4
	(GEODataTable method
dataTable (Generic functions), 4	(GEODATATADIE-CIASS), 3
dataTable,GEOData-method	Table (Generic functions), 4
(GEOData-class), 4	Table, GEOData-method (GEOData-class),
dataTable,GEODataTable-method	Table, GEODataTable-method
(GEODataTable-class), 5	(GEODataTable-class), 5
CDC along 2	
GDS-class, 3	
GDS2eSet (Converting), 2	