Using the GEOquery package

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1 Overview of GEO

The NCBI Gene Expression Omnibus (GEO) 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), mass spectrometry proteomic data, and high-throughput sequencing data.

At the most basic level of organization of GEO, there are four basic entity types. The first three (Sample, Platform, and Series) are supplied by users; the fourth, the dataset, is compiled and curated by GEO staff from the user-submitted data.¹

1.1 Platforms

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.

1.2 Samples

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.

1.3 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). Series records are available in a couple of formats which are handled by GEOquery independently. The smaller and new GSEMatrix files are quite fast to parse; a simple flag is used by GEOquery to choose to use GSEMatrix files (see below).

1.4 Datasets

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

¹See http://www.ncbi.nih.gov/geo for more information

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.

2 Getting Started using GEOquery

Getting data from GEO is really quite easy. There is only one command that is needed, getGEO. This one function interprets its input to determine how to get the data from GEO and then parse the data into useful R data structures. Usage is quite simple:

```
> library(GEOquery)
    This loads the GEOquery library.
> gds <- getGEO("GDS1")
File stored at:
/tmp/Rtmp6kbytu/GDS1.soft</pre>
```

Now, gds contains the R data structure (of class *GDS*) that represents the GDS1 entry from GEO. You'll note that the filename used to store the download was output to the screen (but not saved anywhere) for later use to a call to getGEO(filename=...).

We can do the same with any other GEO accession, such as GSM3, a GEO sample.

```
> gsm <- getGEO("GSM3")
File stored at:
/tmp/Rtmp6kbytu/GSM3.soft</pre>
```

3 GEOquery Data Structures

The GEOquery data structures really come in two forms. The first, comprising GDS, GPL, and GSM all behave similarly and accessors have similar effects on each. The fourth GEOquery data structure, GSE is a composite data type made up of a combination of GSM and GPL objects. I will explain the first three together first.

3.1 The GDS, GSM, and GPL classes

Each of these classes is comprised of a metadata header (taken nearly verbatim from the SOFT format header) and a GEODataTable. The GEODataTable has two simple parts, a Columns part which describes the column headers on the Table part. There is also a *show* method for each class. For example, using the gsm from above:

```
> Meta(gsm)
$channel_count
[1] "1"
$contact_address
[1] "6 Center Drive"
$contact_city
[1] "Bethesda"
$contact_country
[1] "USA"
$contact_department
[1] "LCDB"
$contact_email
[1] "oliver@helix.nih.gov"
$contact_fax
[1] "301-496-5239"
$contact_institute
[1] "NIDDK, NIH"
$contact_name
[1] "Brian,,Oliver"
$contact_phone
[1] "301-496-5495"
$contact_state
[1] "MD"
$contact_web_link
[1] "http://www.niddk.nih.gov/intram/people/boliver.htm"
```

```
$`contact_zip/postal_code`
[1] "20892"
$data_row_count
[1] "3456"
$description
[1] "Testis dissected from adult (12-24 hours post-eclosion) Drosophila melanogaster of
[2] "Keywords = gonad, male, sex"
$geo_accession
[1] "GSM3"
$last_update_date
[1] "May 27 2005"
$molecule_ch1
[1] "total RNA"
$organism_ch1
[1] "Drosophila melanogaster"
$platform_id
[1] "GPL5"
$series_id
[1] "GSE462"
$source_name_ch1
[1] "y w[67c1]/Y testis"
$status
[1] "Public on Oct 18 2000"
$submission_date
[1] "Oct 18 2000"
$supplementary_file
[1] "NONE"
```

\$title

```
[1] "testis a"
$type
[1] "RNA"
> Table(gsm)[1:5, ]
  ID_REF SIGNAL_RAW BKD_FORM NORM_FORM
                                            BKD_RAW
                                                      NORM_VALUE CONST
1
          138392.65
                                     no 101113.7775 395070.1312 39542
                           no
2
       2
          100973.49
                                     no 101113.7775 395070.1312 39542
                           no
3
          118994.03
                                     no 101113.7775 395070.1312 39542
                           no
4
                                     no 101113.7775 395070.1312 39542
          108126.05
                          yes
5
          293362.11
                                     no 101113.7775 395070.1312 39542
                           no
        VALUE
1 76820.87249
  39401.7125
3 57422.25249
4 46554.2725
5 231790.3324
> Columns(gsm)
      Column
                                                          Description
1
      ID_REF
2 SIGNAL_RAW
                                                           raw signal
    BKD_FORM
3
4
  NORM_FORM
     BKD_RAW raw background as taken in four quarters of microarray
5
6 NORM_VALUE
                                                  normalization value
7
                                                       constant value
       CONST
8
       VALUE
```

The GPL behaves exactly as the GSM class. However, the GDS has a bit more information associated with the Columns method:

> Columns(gds)

tissue	gender	sample	
testis	male	GSM3	1
testis	male	GSM4	2
gonadectomized male	male	GSM5	3
gonadectomized male	male	GSM6	4
ovary	female	GSM7	5
ovarv	female	GSM8	6

```
GSM9 female gonadectomized female
  GSM10 female gonadectomized female
                                        description
1 Value for GSM3: testis a; src: y w[67c1]/Y testis
2 Value for GSM4: testis b; src: y w[67c1]/Y testis
      Value for GSM5: male a; src: y w[67c1]/Y male
3
           Value for GSM6: male b; src: y w[67c1]/Y
4
5
      Value for GSM7: ovary a; src: y w[67c1] ovary
6
      Value for GSM8: ovary b; src: y w[67c1] ovary
    Value for GSM9: female a; src: y w[67c1] female
7
  Value for GSM10: female b; src: y w[67c1] female
```

3.2 The GSE class

The GSE is the most confusing of the GEO entities. A GSE entry can represent an arbitrary number of samples run on an arbitrary number of platforms. The GSE has a metadata section, just like the other classes. However, it doesn't have a GEODataTable. Instead, it contains two lists, accessible using GPLList and GSMList, that are each lists of GPL and GSM objects. To show an example:

```
> gse <- getGEO("GSE462", GSEMatrix = FALSE)
File stored at:
/tmp/Rtmp6kbytu/GSE462.soft
Parsing....
^PLATFORM = GPL5
^SAMPLE = GSM3
^SAMPLE = GSM4
^SAMPLE = GSM5
^SAMPLE = GSM6
^SAMPLE = GSM7
^SAMPLE = GSM8
^SAMPLE = GSM9
> Meta(gse)
$contact_address
[1] "6 Center Drive"
$contact_city
[1] "Bethesda"
$contact_country
[1] "USA"
```

```
$contact_department
[1] "LCDB"
$contact_email
[1] "oliver@helix.nih.gov"
$contact_fax
[1] "301-496-5239"
$contact_institute
[1] "NIDDK, NIH"
$contact_name
[1] "Brian,,Oliver"
$contact_phone
[1] "301-496-5495"
$contact_state
[1] "MD"
$contact_web_link
[1] "http://www.niddk.nih.gov/intram/people/boliver.htm"
$`contact_zip/postal_code`
[1] "20892"
$contributor
[1] "Justen,,Andrews"
                         "Gerard, G, Bouffard" "Chris, , Cheadle"
[4] "Jining,,LÃij"
                           "Kevin,G,Becker"
                                               "Brian,,Oliver"
$geo_accession
[1] "GSE462"
$last_update_date
[1] "Oct 28 2005"
$platform_id
[1] "GPL5"
```

\$pubmed_id

```
[1] "11116097"
$sample_id
[1] "GSM10" "GSM3" "GSM4" "GSM5" "GSM6" "GSM7" "GSM8" "GSM9"
$status
[1] "Public on Jul 16 2003"
$submission_date
[1] "Jun 25 2003"
$summary
[1] "Identification and annotation of all the genes in the sequenced Drosophila genome i
$title
[1] "Analysis of transcription in the Drosophila melanogaster testis"
$type
[1] "other"
> names(GSMList(gse))
[1] "GSM10" "GSM3" "GSM4" "GSM5" "GSM6" "GSM7" "GSM8"
> GSMList(gse)[[1]]
An object of class "GSM"
channel_count
[1] "1"
contact_address
[1] "6 Center Drive"
contact_city
[1] "Bethesda"
contact_country
[1] "USA"
contact_department
[1] "LCDB"
contact_email
[1] "oliver@helix.nih.gov"
contact_fax
[1] "301-496-5239"
contact_institute
[1] "NIDDK, NIH"
```

```
contact_name
[1] "Brian,,Oliver"
contact_phone
[1] "301-496-5495"
contact_state
[1] "MD"
contact_web_link
[1] "http://www.niddk.nih.gov/intram/people/boliver.htm"
contact_zip/postal_code
[1] "20892"
data_row_count
[1] "3456"
description
[1] "Whole adult male minus (12-24 hours post-eclosion) Drosophila melanogaster of the g
geo_accession
[1] "GSM10"
last_update_date
[1] "Mar 09 2006"
molecule_ch1
[1] "total RNA"
organism_ch1
[1] "Drosophila melanogaster"
platform_id
[1] "GPL5"
series_id
[1] "GSE462"
source_name_ch1
[1] "y w[67c1] female"
status
[1] "Public on Oct 18 2000"
submission_date
[1] "Oct 18 2000"
title
[1] "female b"
type
[1] "RNA"
An object of class "GEODataTable"
***** Column Descriptions *****
      Column
                     Description
      ID_REF
                      raw signal
2 SIGNAL_RAW
    BKD_FORM
```

```
NORM_FORM
     BKD_RAW
5
                  raw background
6 NORM_VALUE normalization value
7
       CONST
                   constant value
       VALUE
8
***** Data Table *****
  ID_REF SIGNAL_RAW BKD_FORM NORM_FORM BKD_RAW NORM_VALUE CONST
                                                                       VALUE
       1
            4486.49
                            0
                                      0 3379.579
                                                    23337.54 39542 55845.45
1
       2
            3482.51
                                      0 3379.579
                                                    23337.54 39542 41058.05
2
                            0
3
       3
            3812.39
                                      0 3379.579
                                                    23337.54 39542 45916.78
                            0
4
       4
            3257.56
                            1
                                      0 3379.579
                                                    23337.54 39542 37744.81
5
            5436.91
                            0
                                      0 3379.579
                                                    23337.54 39542 69843.97
3450 more rows ...
> names(GPLList(gse))
[1] "GPL5"
```

See below for an additional, preferred method of obtaining GSE information.

4 Converting to BioConductor ExpressionSets and limma MALists

GEO datasets are (unlike some of the other GEO entities), quite similar to the *limma* data structure *MAList* and to the *Biobase* data structure *ExpressionSet*. Therefore, there are two functions, GDS2MA and GDS2eSet that accomplish that task.

4.1 Getting GSE Series Matrix files as an ExpressionSet

GEO Series are collections of related experiments. In addition to being available as SOFT format files, which are quite large, NCBI GEO has prepared a simpler format file based on tab-delimited text. The getGEO function can handle this format and will parse very large GSEs quite quickly. The data structure returned from this parsing is a list of ExpressionSets. As an example, we download and parse GSE2553. Unfortunately, GSEMatrix parsing is not currently available on windows.

```
> if (.Platform$0S.type != "windows") {
+    gse2553 <- getGEO("GSE2553", GSEMatrix = TRUE)
+    show(gse2553)
+    show(pData(phenoData(gse2553[[1]]))[1:5, c(1, 6, 8)])
+ }</pre>
```

```
Found 1 file(s)
GSE2553_series_matrix.txt.gz
File stored at:
/tmp/Rtmp6kbytu/GPL1977.soft
$GSE2553_series_matrix.txt.gz
ExpressionSet (storageMode: lockedEnvironment)
assayData: 12600 features, 181 samples
  element names: exprs
phenoData
  sampleNames: GSM48681, GSM48682, ..., GSM48861 (181 total)
  varLabels and varMetadata description:
    title: NA
    geo_accession: NA
    ...: ...
    data_row_count: NA
    (27 total)
featureData
  featureNames: 1, 2, ..., 12600 (12600 total)
  fvarLabels and fvarMetadata description:
    ID: NA
    PenAt: NA
    . . . : . . .
    Chimeric_Cluster_IDs: NA
    (13 total)
  additional fvarMetadata: Description, labelDescription
experimentData: use 'experimentData(object)'
Annotation: GPL1977
                                                                  title type
GSM48681
                              Patient sample ST18, Dermatofibrosarcoma
                                                                         RNA
GSM48682
                                   Patient sample ST410, Ewing Sarcoma
                                                                         RNA
GSM48683
                                    Patient sample ST130, Sarcoma, NOS
                                                                         RNA
GSM48684 Patient sample ST293, Malignant Peripheral Nerve Sheath Tumor
                                                                         RNA
GSM48685
                                      Patient sample ST367, Liposarcoma
                                  source_name_ch1
GSM48681
                             Dermatofibrosarcoma
GSM48682
                                   Ewing Sarcoma
GSM48683
                                    Sarcoma, NOS
GSM48684 Malignant Peripheral Nerve Sheath Tumor
GSM48685
                                     Liposarcoma
```

4.2 Converting GDS to an ExpressionSet

Taking our gds object from above, we can simply do:

```
> eset <- GDS2eSet(gds, do.log2 = TRUE)
File stored at:
/tmp/Rtmp6kbytu/GPL5.soft</pre>
```

Now, eset is an *ExpressionSet* that contains the same information as in the GEO dataset, including the sample information, which we can see here:

```
> eset
```

```
ExpressionSet (storageMode: lockedEnvironment)
assayData: 3456 features, 8 samples
 element names: exprs
phenoData
 sampleNames: GSM3, GSM4, ..., GSM10 (8 total)
 varLabels and varMetadata description:
    sample: NA
    gender: NA
    tissue: NA
   description: NA
featureData
 featureNames: 1, 2, ..., 3456 (3456 total)
 fvarLabels and fvarMetadata description:
    GB_ACC: GenBank accession number LINK_PRE: "http://www.ncbi.nlm.nih.gov/entre
 z/query.fcgi?cmd=Search&db=Nucleotide&term="
    SPOT_QC: spot quality control
    (13 total)
 additional fvarMetadata: labelDescription
experimentData: use 'experimentData(object)'
 pubMedIds: 11116097
Annotation:
> pData(eset)
      sample gender
                                   tissue
GSM3
        GSM3
              male
                                   testis
GSM4
        GSM4
               male
                                   testis
GSM5
       GSM5
              male gonadectomized male
```

```
GSM6
        GSM6
               male
                      gonadectomized male
GSM7
        GSM7 female
                                     ovary
GSM8
        GSM8 female
                                     ovary
GSM9
        GSM9 female gonadectomized female
GSM10
       GSM10 female gonadectomized female
                                             description
GSM3
      Value for GSM3: testis a; src: y w[67c1]/Y testis
      Value for GSM4: testis b; src: y w[67c1]/Y testis
GSM4
GSM5
          Value for GSM5: male a; src: y w[67c1]/Y male
GSM6
               Value for GSM6: male b; src: y w[67c1]/Y
GSM7
          Value for GSM7: ovary a; src: y w[67c1] ovary
          Value for GSM8: ovary b; src: y w[67c1] ovary
GSM8
GSM9
        Value for GSM9: female a; src: y w[67c1] female
GSM10
       Value for GSM10: female b; src: y w[67c1] female
```

4.3 Converting GDS to an MAList

No annotation information (called platform information by GEO) was retrieved from because *ExpressionSet* does not contain slots for gene information, typically. However, it is easy to obtain this information. First, we need to know what platform this GDS used. Then, another call to getGEO will get us what we need.

```
> Meta(gds)$platform
[1] "GPL5"
> gpl <- getGEO("GPL5")
File stored at:
/tmp/Rtmp6kbytu/GPL5.soft</pre>
```

So, gpl now contains the information for GPL5 from GEO. Unlike ExpressionSet, the limma MAList does store gene annotation information, so we can use our newly created gpl of class GPL in a call to GDS2MA like so:

```
> MA <- GDS2MA(gds, GPL = gpl)
> MA
```

An object of class "MAList" \$M

```
GSM3
                    GSM4
                              GSM5
                                        GSM6
                                                  GSM7
                                                           GSM8
                                                                     GSM9
                                                                             GSM10
[1,]
      76820.87
                71715.76 51430.49 139715.76 45027.85 69984.33 38569.01 55845.45
                                    91150.39 29691.45 36329.52 30363.85 41058.05
[2,]
      39401.71
                      NA 37746.64
[3,]
      57422.25
                18338.46 37134.59
                                    75928.14 34181.67 42713.88 32090.47 45916.78
```

```
[4,] 46554.27 10928.63 34145.17 74550.27 28498.81 28617.40 33207.63 37744.81
[5,] 231790.33 341779.05 77703.83 99999.62 61151.98 65974.36 60665.36 69843.97
3451 more rows ...
$A
NULL
$targets
  sample gender
                               tissue
1
    GSM3
          male
                               testis
2
    GSM4
           male
                               testis
3
   GSM5
         \mathtt{male}
                  gonadectomized male
4
    GSM6
                  gonadectomized male
           \mathtt{male}
5
   GSM7 female
                                 ovary
   GSM8 female
                                 ovary
7
    GSM9 female gonadectomized female
8 GSM10 female gonadectomized female
                                         description
1 Value for GSM3: testis a; src: y w[67c1]/Y testis
2 Value for GSM4: testis b; src: y w[67c1]/Y testis
      Value for GSM5: male a; src: y w[67c1]/Y male
4
           Value for GSM6: male b; src: y w[67c1]/Y
5
      Value for GSM7: ovary a; src: y w[67c1] ovary
6
      Value for GSM8: ovary b; src: y w[67c1] ovary
7
    Value for GSM9: female a; src: y w[67c1] female
8 Value for GSM10: female b; src: y w[67c1] female
$genes
  ID
       GB_ACC BSCC_ID
                         CLONE_ID SUB.ARRAY DUPLICATE ROW COLUMN PCR_QC SPOT_ID
1 1 AI944549 bs03g07 FBgn0033989
                                           1
                                                         1
                                                                 1 passed
                                                     a
2 2 AI944695 bs04c11 FBgn0032821
                                           1
                                                         1
                                                                 2 passed
  3 AI944741 bs04h01 FBgn0034374
                                           1
                                                         1
                                                                 3 passed
                                                     a
4 4 AI944801 bs05f04 FBgn0039421
                                           1
                                                         1
                                                                 4 failed
  5 AI945043 bs08c11 FBgn0045370
                                           1
                                                         1
                                                                 5 passed
                                                     a
1
2
4 gi|4505995|ref|NP_002697.1|PPPM1B| protein phosphatase 1B (formerly 2C), magnesium-dep
  E_VAL SPOT_QC
1 2e-08
          44364
```

```
2 <NA>
         16957
3 <NA> 17896
4 1e-25 16363
5 <NA> 83502
3451 more rows ...
$notes
[[1]]
[1] "able_begin"
$channel_count
[1] "1"
$description
[1] "Adult testis gene expression profile and gene discovery. Examines testis, whole mal
$feature_count
[1] "3456"
$order
[1] "none"
$platform
[1] "GPL5"
$platform_organism
[1] "Drosophila melanogaster"
$platform_technology_type
[1] "spotted DNA/cDNA"
$pubmed_id
[1] "11116097"
$reference_series
[1] "GSE462"
$sample_count
[1] "8"
$sample_organism
[1] "Drosophila melanogaster"
```

```
$sample_type
[1] "RNA"

$title
[1] "Testis gene expression profile"

$type
[1] "gene expression array-based"

$update_date
[1] "Aug 17 2006"

$value_type
[1] "count"
```

Now, MA is of class *MAList* and contains not only the data, but the sample information and gene information associated with GDS1.

4.4 Converting GSE to an ExpressionSet

First, make sure that using the method described above in the section "Getting GSE Series Matrix files as an ExpressionSet" for using GSE Series Matrix files is not sufficient for the task, as it is much faster and simpler. If it is not (i.e., other columns from each GSM are needed), then this method will be needed.

Converting a GSE object to an ExpressionSet object currently takes a bit of R data manipulation due to the varied data that can be stored in a GSE and the underlying GSM and GPL objects. However, using a simple example will hopefully be illustrative of the technique.

First, we need to make sure that all of the GSMs are from the same platform:

```
> gsmplatforms <- lapply(GSMList(gse), function(x) {
+          Meta(x)$platform
+ })
> gsmplatforms

$GSM10
[1] "GPL5"

$GSM3
[1] "GPL5"
```

```
[1] "GPL5"

$GSM5
[1] "GPL5"

$GSM6
[1] "GPL5"

$GSM7
[1] "GPL5"
```

\$GSM8

[1] "GPL5"

\$GSM9

[1] "GPL5"

Indeed, they all used GPL5 as their platform (which we could have determined by looking at the GPLList for gse, which shows only one GPL for this particular GSE.). So, now we would like to know what column represents the data that we would like to extract. Looking at the first few rows of the Table of a single GSM will likely give us an idea (and by the way, GEO uses a convention that the column that contains the single "measurement" for each array is called the "VALUE" column, which we could use if we don't know what other column is most relevant).

> Table(GSMList(gse)[[1]])[1:5,]

	ID_REF	SIGNAL_RAW	BKD_FORM	NORM_FORM	BKD_RAW	NORM_VALUE	CONST	VALUE
1	1	4486.49	0	0	3379.579	23337.54	39542	55845.45
2	2	3482.51	0	0	3379.579	23337.54	39542	41058.05
3	3	3812.39	0	0	3379.579	23337.54	39542	45916.78
4	4	3257.56	1	0	3379.579	23337.54	39542	37744.81
5	5	5436.91	0	0	3379.579	23337.54	39542	69843.97

> Columns(GSMList(gse)[[1]])[1:5,]

```
Column Description

ID_REF

SIGNAL_RAW raw signal

BKD_FORM

NORM_FORM

BKD_RAW raw background
```

We will indeed use the "VALUE" column. We then want to make a matrix of these values like so:

```
> probesets <- Table(GPLList(gse)[[1]])$ID</pre>
> data.matrix <- do.call("cbind", lapply(GSMList(gse), function(x) {</pre>
+
      tab <- Table(x)
      mymatch <- match(probesets, tab$ID_REF)</pre>
      return(tab$VALUE[mymatch])
+ }))
> data.matrix <- apply(data.matrix, 2, function(x) {</pre>
      as.numeric(as.character(x))
+ })
> data.matrix <- log2(data.matrix)</pre>
> data.matrix[1:5, ]
        GSM10
                                     GSM5
                  GSM3
                            GSM4
                                               GSM6
                                                        GSM7
                                                                  GSM8
                                                                           GSM9
[1,] 15.76915 16.22921 16.13000 15.65034 17.09214 15.45853 16.09474 15.23515
[2,] 15.32538 15.26597
                             NaN 15.20406 16.47596 14.85776 15.14885 14.89007
[3,] 15.48673 15.80932 14.16259 15.18048 16.21235 15.06094 15.38242 14.96986
[4,] 15.20399 15.50663 13.41582 15.05939 16.18593 14.79861 14.80460 15.01923
[5,] 16.09185 17.82246 18.38270 16.24570 16.60964 15.90011 16.00962 15.88859
```

Note that we do a "match" to make sure that the values and the platform information are in the same order. Finally, to make the *ExpressionSet* object:

```
> require(Biobase)
> rownames(data.matrix) <- probesets
> colnames(data.matrix) <- names(GSMList(gse))</pre>
> pdata <- data.frame(samples = names(GSMList(gse)))</pre>
> rownames(pdata) <- names(GSMList(gse))</pre>
> pheno <- as(pdata, "AnnotatedDataFrame")</pre>
> eset2 <- new("ExpressionSet", exprs = data.matrix, phenoData = pheno)
> eset2
ExpressionSet (storageMode: lockedEnvironment)
assayData: 3455 features, 8 samples
  element names: exprs
phenoData
  sampleNames: GSM10, GSM3, ..., GSM9 (8 total)
  varLabels and varMetadata description:
    samples: NA
featureData
  featureNames: 1, 2, ..., 3455 (3455 total)
  fvarLabels and fvarMetadata description: none
experimentData: use 'experimentData(object)'
Annotation:
```

So, using a combination of lapply on the GSMList, one can extract as many columns of interest as necessary to build the data structure of choice. Because the GSM data from the GEO website are fully downloaded and included in the GSE object, one can extract foreground and background as well as quality for two-channel arrays, for example. Getting array annotation is also a bit more complicated, but by replacing "platform" in the lapply call to get platform information for each array, one can get other information associated with each array. Future work with this package will likely focus on better tools for manipulating GSE data.

5 Accessing Raw Data from GEO

NCBI GEO accepts (but has not always required) raw data such as .CEL files, .CDF files, images, etc. Sometimes, it is useful to get quick access to such data. A single function, getGEOSuppFiles, can take as an argument a GEO accession and will download all the raw data associate with that accession. By default, the function will create a directory in the current working directory to store the raw data for the chosen GEO accession. Combining a simple sapply statement or other loop structure with getGEOSuppFiles makes for a very simple way to get gobs of raw data quickly and easily without needing to know the specifics of GEO raw data URLs.

6 Conclusion

The GEO query package provides a bridge to the vast array resources contained in the NCBI GEO repositories. By maintaining the full richness of the GEO data rather than focusing on getting only the "numbers", it is possible to integrate GEO data into current Bioconductor data structures and to perform analyses on that data quite quickly and easily. These tools will hopefully open GEO data more fully to the array community at large.

7 sessionInfo

- R version 2.7.0 Under development (unstable) (2008-01-15 r44010), x86_64-unknown-linux-gnu
- Locale: LC_CTYPE=en_US.UTF-8;LC_NUMERIC=C;LC_TIME=en_US.UTF-8;LC_COLLATE=en_US.UTF-8;LC_MONETARY=en_US.UTF-8;LC_MESSAGES=en_US.UTF-8;LC_PAPER=en_US.UTF-8;LC_NAME=C;LC 8;LC_IDENTIFICATION=C
- Base packages: base, datasets, graphics, grDevices, methods, stats, tools, utils
- Other packages: Biobase 1.17.8, GEOquery 2.3.5, limma 2.13.3, RCurl 0.8-3