# Using Bioconductor's Annotation Libraries

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### Overview

The Bioconductor project maintains a rich body of annotation data assembled into R libraries. The purpose of this vignette is to discuss the structure, contents, and usage of these annotation data libraries. Executable code is provided as examples.

## **Contents**

Bioconductor's annotation data libraries are constructed by assembling data collected from various public data repositories using Bioconductor's *AnnotationDbi* package and distributed as regular R libraries that can be installed and loaded in the same way an R library is installed/loaded. Each annotation library is an independent unit that can be used alone or in conjunction with other annotation libraries. Platform specific libraries are a group annotation libraries assembled specifically for given platforms (e. g. Affymetrix HG\_U95Av2). org.XX.eg.db are libraries containing data assembled at genome level for specific organisms such as human, mouse, fly, or rat. *KEGG.db* and *GO.db* are source specific libraries containing generic data for various genomes.

Each annotation library, when installed, contains a sqlite database contained within the extdata along with a man subdirectory filled with documentation about the data. The data can be accessed using the standard methods that would work for the classic environment objects (hash table with key-value pairs) and act as if they were simple associations of annotation values to a set of keys. For each of these emulated environment objects (which we will refer to as mappings), there is a corresponding help file in the man directory with detail descriptions of the data file and usage. In addition to the traditional access to these data, these databases can also be accessed directly by using DBI interfaces which allow for powerful new combinations of these data.

Each platform specific library creates a series of these mapping objects named by following the convention of package name plus mapping name. The package name is in lower case letters and the mapping names are in capital letters. When a given mapping maps platform specific keys to annotation data, only the name of the annotation data is used for the name of the mapping. Otherwise, the mapping names have a pattern of key name and value name joined by a "2" in between. For example, hgu95av2ENTREZID maps probe

ids on an Affymetrix human genome U95Av2 chip to EntrezGene IDs while hgu95av2G02PR0BE maps Gene Ontology IDs to probe IDs. Names of the mappings available in a platform specific data package are not listed here to save space but are easily accessible as shown later in the section for usage.

Genome level annotation libraries are named in the form of org.Xx.yy.db where Xx represents an abbreviation of the genus and species. Each of the organism wide genome anotation packages is based upon some type of widely used gene based identifier (such as an Entrez Gene id) that is mapped onto all the other features in the package. The yy part of the name corresponds to this designation, where eg means a package is an entrez gene package and sgd is a package based on the sgd database etc. In many cases the org packages will contain more different kinds of information that the platform based ones, since not all types of information are as widely sought after.

The KEGG.db library contains mappings between ids such as Entrez Gene IDs and GO to KEGG pathway ids and thus also to pathway names. The GO.db library maintain the directed acyclic graph structure of the original data from Gene Ontology Consortium by providing mappings of GO ids to their direct parents or children for each of the three categories (molecular function, cellular component, and biological process). Mappings between Entrez Gene and GO ids are also available to complement the the GO.db package. These mappings are found within the organism wide packages mentioned above. These mappings are provided with evidence code that specifies the type of evidence that supports the annotation of a gene to a particular GO term.

## Usage

All the annotation libraries can be obtained from the Bioconductor web site (http://www.bioconductor.org). To illustrate their usages, we use the library for Affymetrix HG\_U95Av2 chip (hgu95av2.db) as an example for platform specific data packages and the GO.db library for non-platform specific data packages. We assume that R (www.r-project.org) and Bioconductor's Biobase and annotation libraries have already been installed.

#### Package installation

Download libraries hgu95av2.db and GO.db with BiocManager::install(). If the reposTools library has already been installed/loaded, typing install.packages2(library name) installs the library for both Unix and Windows.

Typing library(library name) in an R session will load the library into R. For example,

> library("annotate")
> library("hgu95av2.db")
> library("GO.db")

#### **Documentations**

Each library contains documentation for the library in general and each of the individual mapping objects contained by the library. Two documents at the library level can be accessed by typing a library basename proceeded by a question mark (e. g. ?hgu95av2) and the library basename followed by a pair of brackets (e. g. hgu95av2()), respectively. The former explains what the package is and details how a user can get more information, while the latter lists all the mappings contained by a library and provides information on the total number of keys within each of the maps contained by the library and how many of these keys are annotated. In addition, the latter will indicate the sources for the information provided by the package as well as the date that these sources claim to have last been updated.

The documentation for a given mapping object can be accessed by typing the name of an mapping object proceeded by a question mark (e. g. hgu95av2G0). The resulting documentation provides detail explanations to the mapping object, data source used to build the object, and example code for accessing annotation data.

#### Accessing annotation data within a library

Annotation data of a given library are stored as mapping objects in the form of key (items to be annotated) and value (annotation for an key item) pairs. Each mapping object provides annotation for keys for a particular subject reflected by the name of the object. For example, hgu95av2G0 annotates probes on the HGU95Av2 chip with ids of the Gene Ontology terms the probes correspond to.

The name of an mapping object consists of package basename (hgu95av2.db) and mapping name (GO) to avoid confusion when multiple libraries are loaded to the system at the same time. Data contained by an mapping can be accessed easily using Bioconductor's existing functions. For example, the following code stores all the keys contained by the hgu95av2GO mapping object to variable temp and displays the first five keys on the screen:

```
> as.list(hgu95av2GO[5])

$`1004_at`
$`1004_at`$`GO:0006955`
$`1004_at`$`GO:0006955`$GOID
[1] "GO:0006955"

$`1004_at`$`GO:0006955`$Evidence
[1] "IBA"

$`1004_at`$`GO:0006955`$Ontology
[1] "BP"
```

```
$`1004_at`$`GO:0007186`
$`1004_at`$`GO:0007186`$GOID
```

[1] "GD:0007186"

\$`1004\_at`\$`GO:0007186`\$Evidence
[1] "IEA"

\$`1004\_at`\$`GO:0007186`\$Ontology
[1] "BP"

\$`1004\_at`\$`GO:0007204` \$`1004\_at`\$`GO:0007204`\$GOID [1] "GO:0007204"

\$`1004\_at`\$`GO:0007204`\$Evidence
[1] "IBA"

\$`1004\_at`\$`GO:0007204`\$Ontology
[1] "BP"

\$`1004\_at`\$`GO:0019722`
\$`1004\_at`\$`GO:0019722`\$GOID
[1] "GO:0019722"

\$`1004\_at`\$`GO:0019722`\$Evidence
[1] "IBA"

\$`1004\_at`\$`GO:0019722`\$Ontology
[1] "BP"

\$`1004\_at`\$`GO:0030595`
\$`1004\_at`\$`GO:0030595`\$GOID
[1] "GO:0030595"

\$`1004\_at`\$`GO:0030595`\$Evidence
[1] "IEA"

\$`1004\_at`\$`GO:0030595`\$Ontology
[1] "BP"

\$`1004\_at`\$`GO:0032467`
\$`1004\_at`\$`GO:0032467`\$GOID

```
[1] "GO:0032467"
```

\$`1004\_at`\$`GO:0032467`\$Evidence
[1] "IMP"

\$`1004\_at`\$`GO:0032467`\$Ontology
[1] "BP"

\$`1004\_at`\$`GO:0042113`
\$`1004\_at`\$`GO:0042113`\$GOID
[1] "GO:0042113"

\$`1004\_at`\$`GO:0042113`\$Evidence
[1] "IEA"

\$`1004\_at`\$`GO:0042113`\$Ontology
[1] "BP"

\$`1004\_at`\$`GO:0048535`
\$`1004\_at`\$`GO:0048535`\$GOID
[1] "GO:0048535"

\$`1004\_at`\$`GO:0048535`\$Evidence
[1] "IEA"

\$`1004\_at`\$`GO:0048535`\$Ontology
[1] "BP"

\$`1004\_at`\$`GO:0060326`
\$`1004\_at`\$`GO:0060326`\$GOID
[1] "GO:0060326"

\$`1004\_at`\$`GO:0060326`\$Evidence
[1] "IBA"

\$`1004\_at`\$`GO:0060326`\$Ontology
[1] "BP"

\$`1004\_at`\$`GO:0070098` \$`1004\_at`\$`GO:0070098`\$GOID [1] "GO:0070098"

```
$`1004_at`$`GO:0070098`$Evidence
[1] "IEA"
$`1004_at`$`GO:0070098`$Ontology
[1] "BP"
$`1004_at`$`GO:0005886`
$`1004_at`$`GO:0005886`$GOID
[1] "GO:0005886"
$`1004_at`$`GO:0005886`$Evidence
[1] "TAS"
$`1004_at`$`GO:0005886`$Ontology
[1] "CC"
$`1004_at`$`GD:0005887`
$`1004_at`$`GO:0005887`$GOID
[1] "GO:0005887"
$`1004_at`$`GO:0005887`$Evidence
[1] "TAS"
$`1004_at`$`GO:0005887`$Ontology
[1] "CC"
$`1004_at`$`GO:0009897`
$`1004_at`$`GO:0009897`$GOID
[1] "GD:0009897"
$`1004_at`$`GO:0009897`$Evidence
[1] "IBA"
$`1004_at`$`GO:0009897`$Ontology
[1] "CC"
$`1004_at`$`GO:0004930`
$`1004_at`$`GO:0004930`$GOID
[1] "GD:0004930"
```

\$`1004\_at`\$`GO:0004930`\$Evidence

[1] "TAS"

```
$`1004_at`$`GO:0004930`$Ontology
[1] "MF"
$`1004_at`$`GO:0005515`
$`1004_at`$`GO:0005515`$GOID
[1] "GO:0005515"
$`1004_at`$`GO:0005515`$Evidence
[1] "IPI"
$`1004_at`$`GO:0005515`$Ontology
[1] "MF"
$`1004_at`$`GO:0016493`
$`1004_at`$`GO:0016493`$GOID
[1] "GO:0016493"
$`1004_at`$`GO:0016493`$Evidence
[1] "IBA"
$`1004_at`$`GO:0016493`$Ontology
[1] "MF"
$`1004_at`$`GO:0016494`
$`1004_at`$`GO:0016494`$GOID
[1] "GO:0016494"
$`1004_at`$`GO:0016494`$Evidence
[1] "IEA"
$`1004_at`$`GO:0016494`$Ontology
[1] "MF"
$`1004_at`$`GO:0019957`
$`1004_at`$`GO:0019957`$GOID
[1] "GO:0019957"
$`1004_at`$`GO:0019957`$Evidence
[1] "IBA"
```

\$`1004\_at`\$`GO:0019957`\$Ontology

#### [1] "MF"

To obtain annotation for a given set of keys, one may use the mget function. Suppose we have run an experiment using the HG\_U95Av2 chip and found three genes represented by Affymetrix probe ids 738\_at, 40840\_at, and 41668\_r\_at interesting. To get the names of genes the three probe ids corresponding to, we do:

```
> mget(c("738_at", "40840_at", "41668_r_at"), hgu95av2GENENAME)
$`738_at`
[1] "5'-nucleotidase, cytosolic II"

$`40840_at`
[1] "peptidylprolyl isomerase F"

$`41668_r_at`
[1] "TDP-glucose 4,6-dehydratase"
```

Similarly, identifiers of Gene Ontology terms corresponding to the three probes can be obtained as shown below:

```
> temp <- mget(c("41561_s_at", "40840_at", "41668_r_at"), hgu95av2G0)
```

In this case, the function mget returns a list of pre-defined S4 objects containing data for the ids, ontology, and evidence code of Gene Ontology terms corresponding to the three keys. The following code shows how to access the GO id, evidence code and ontology of the Gene Ontology term corresponding to probe id 40840-at:

```
> temp <- get("738_at", hgu95av2G0)
> names(temp)

[1] "G0:0000255" "G0:0006204" "G0:0016311" "G0:0046040" "G0:0046085"
[6] "G0:0005829" "G0:0005829" "G0:0000166" "G0:0005515" "G0:0008253"
[11] "G0:0008253" "G0:0046872" "G0:0050483"

> temp[["G0:0008253"]][["Evidence"]]

[1] "IBA"

> temp[["G0:0008253"]][["Ontology"]]

[1] "MF"
```

As shown above, probe  $40840\_at$  can be annotated by three Gene Ontology terms identified by GO:0005829, GO:0008253, and GO:0016787. The evidence code for GO:0008253 is TAS (traceable author statement) and it belongs to ontology MF (molecular function).

## Accessing annotation data across libraries

Often, data available in a given data package alone may not be sufficient and need to be sought across packages. Bioconductor's annotation data packages are linked by common public data identifiers to allow traverse between packages (Fig. 1). Using the example above, we know that probe id  $738\_at$  are annotated by three Gene Ontology ids GO:0005829, GO:0008253, and GO:0016787. The Gene Ontology terms for various Gene Ontology ids, however, are stored in another package named GO.db. AS package hgu95av2.db and GO.db are linked by GO ids, one can annotate probe id  $738\_at$  with Gene Ontology terms by linking data in the two packages using GO id as shown below:

```
> mget(names(get("738_at", hgu95av2GO)), GOTERM)
$`GO:0000255`
GOID: GO:0000255
Term: allantoin metabolic process
Ontology: BP
Definition: The chemical reactions and pathways involving
    allantoin, (2,5-dioxo-4-imidazolidinyl)urea, an
    intermediate or end product of purine catabolism.
Synonym: allantoin metabolism
$`GO:0006204`
GOID: GO:0006204
Term: IMP catabolic process
Ontology: BP
Definition: The chemical reactions and pathways resulting in
    the breakdown of IMP, inosine monophosphate.
Synonym: IMP breakdown
Synonym: IMP catabolism
Synonym: IMP degradation
$ GO:0016311
GOID: GO:0016311
Term: dephosphorylation
Ontology: BP
Definition: The process of removing one or more phosphoric
    (ester or anhydride) residues from a molecule.
$`GO:0046040`
GOID: GO:0046040
Term: IMP metabolic process
Ontology: BP
Definition: The chemical reactions and pathways involving IMP,
    inosine monophosphate.
Synonym: IMP metabolism
```

\$`GO:0046085` GOID: GO:0046085

Term: adenosine metabolic process

Ontology: BP

Definition: The chemical reactions and pathways involving adenosine, adenine riboside, a ribonucleoside found widely distributed in cells of every type as the free nucleoside and in combination in nucleic acids and various nucleoside

coenzymes.

Synonym: adenosine metabolism

\$`GO:0005829`
GOID: GO:0005829
Term: cytosol
Ontology: CC

Definition: The part of the cytoplasm that does not contain organelles but which does contain other particulate

matter, such as protein complexes.

\$`GO:0005829`
GOID: GO:0005829
Term: cytosol
Ontology: CC

Definition: The part of the cytoplasm that does not contain organelles but which does contain other particulate

matter, such as protein complexes.

\$`GO:0000166` GOID: GO:0000166

Term: nucleotide binding

Ontology: MF

Definition: Binding to a nucleotide, any compound consisting of a nucleoside that is esterified with (ortho)phosphate or an oligophosphate at any hydroxyl group on the ribose

or deoxyribose.

\$`GO:0005515`
GOID: GO:0005515
Term: protein binding

Ontology: MF

Definition: Binding to a protein.

Synonym: G0:0001948 Synonym: G0:0045308

Synonym: protein amino acid binding

Synonym: glycoprotein binding

Secondary: G0:0001948 Secondary: G0:0045308

\$`GO:0008253`
GOID: GO:0008253

Term: 5'-nucleotidase activity

Ontology: MF

Definition: Catalysis of the reaction: a 5'-ribonucleotide +

H20 = a ribonucleoside + phosphate.

Synonym: 5' nucleotidase activity
Synonym: 5'-mononucleotidase activity

Synonym: 5'-ribonucleotide phosphohydrolase activity

Synonym: 5'-adenylic phosphatase Synonym: 5'-AMP nucleotidase

Synonym: 5'-AMPase

Synonym: adenosine 5'-phosphatase Synonym: adenosine monophosphatase

Synonym: AMP phosphatase Synonym: AMP phosphohydrolase

Synonym: AMPase

Synonym: snake venom 5'-nucleotidase

Synonym: thimidine monophosphate nucleotidase

Synonym: UMPase

Synonym: uridine 5'-nucleotidase

\$`GO:0008253` GOID: GO:0008253

Term: 5'-nucleotidase activity

Ontology: MF

Definition: Catalysis of the reaction: a 5'-ribonucleotide +

H20 = a ribonucleoside + phosphate.

Synonym: 5' nucleotidase activity
Synonym: 5'-mononucleotidase activity

Synonym: 5'-ribonucleotide phosphohydrolase activity

Synonym: 5'-adenylic phosphatase Synonym: 5'-AMP nucleotidase

Synonym: 5'-AMPase

Synonym: adenosine 5'-phosphatase Synonym: adenosine monophosphatase

Synonym: AMP phosphatase Synonym: AMP phosphohydrolase

Synonym: AMPase

Synonym: snake venom 5'-nucleotidase

Synonym: thimidine monophosphate nucleotidase

Synonym: UMPase

Synonym: uridine 5'-nucleotidase

\$`GO:0046872` GOID: GO:0046872

Term: metal ion binding

Ontology: MF

Definition: Binding to a metal ion.

Synonym: metal binding

Synonym: heavy metal binding

\$`GO:0050483` GOID: GO:0050483

Term: IMP 5'-nucleotidase activity

Ontology: MF

Definition: Catalysis of the reaction: 5'-IMP + H2O = inosine

+ phosphate.

Synonym: IMP 5' nucleotidase activity

Synonym: IMP-GMP specific 5'-nucleotidase activity

It turns out that probe id 738\_at (corresponding to GO:0008253, and GO:0016787) has molecular function (MF) 5'-nucleotidase activity and hydrolase activity.

## 1 Session Information

The version number of R and packages loaded for generating the vignette were:

R version 4.1.1 (2021-08-10)

Platform: x86\_64-pc-linux-gnu (64-bit) Running under: Ubuntu 20.04.3 LTS

Matrix products: default

BLAS: /home/biocbuild/bbs-3.14-bioc/R/lib/libRblas.so LAPACK: /home/biocbuild/bbs-3.14-bioc/R/lib/libRlapack.so

#### locale:

[1] LC\_CTYPE=en\_US.UTF-8 LC\_NUMERIC=C
[3] LC\_TIME=en\_GB LC\_COLLATE=C

[5] LC\_MONETARY=en\_US.UTF-8 LC\_MESSAGES=en\_US.UTF-8

[7] LC\_PAPER=en\_US.UTF-8 LC\_NAME=C
[9] LC\_ADDRESS=C LC\_TELEPHONE=C
[11] LC\_MEASUREMENT=en\_US.UTF-8 LC\_IDENTIFICATION=C

attached base packages:

[1] grid stats4 stats graphics grDevices utils

[7] datasets methods base

other attached packages:

[1]	GO.db_3.14.0	hgu95av2.db_3.13.0	org.Hs.eg.db_3.14.0
[4]	Rgraphviz_2.38.0	graph_1.72.0	xtable_1.8-4
[7]	annotate_1.72.0	XML_3.99-0.8	AnnotationDbi_1.56.0
[10]	IRanges_2.28.0	S4Vectors_0.32.0	Biobase_2.54.0
[13]	BiocGenerics_0.40.0		

loade	ed via a namespace (and	<pre>not attached):</pre>
[1]	Rcpp_1.0.7	compiler_4.1.1
[3]	<pre>GenomeInfoDb_1.30.0</pre>	XVector_0.34.0
[5]	bitops_1.0-7	tools_4.1.1
[7]	zlibbioc_1.40.0	bit_4.0.4
[9]	RSQLite_2.2.8	memoise_2.0.0
[11]	pkgconfig_2.0.3	png_0.1-7
[13]	rlang_0.4.12	DBI_1.1.1
[15]	rstudioapi_0.13	fastmap_1.1.0
[17]	<pre>GenomeInfoDbData_1.2.7</pre>	httr_1.4.2
[19]	Biostrings_2.62.0	vctrs_0.3.8

[21] bit64\_4.0.5 R6\_2.5.1 [23] blob\_1.2.2 KEGGREST\_1.34.0 [25] RCurl\_1.98-1.5 cachem\_1.0.6

[27] crayon\_1.4.1