How to use the MeSH.db Package

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1 Introduction

This document provides the way to use *MeSH.db* package. MeSH (Medical Subject Headings) is the NLM (U. S. National Library of Medicine) controlled vocabulary used to manually index articles for MEDLINE / Pubmed [1].



Figure 1: MeSH Term

The amount of vocabulary in MeSH is about twice as large as that of GO (Gene Ontology)[2] and its category is also wider. Therefore MeSH is expected to be much detailed and exhaustive gene annotation tool. Some softwares or databases using MeSH are now proposed [3, 4, 5, 6].

MeSH.db is a free R package for handling MeSH in R. MeSH data is accessible by NLM FTP site of (http://www.nlm.nih.gov/mesh/filelist.html). The data are downloadable as plain-text format (ASCII MeSH; d2013.bin and q2013.bin). We preprocessed these files by our programs (figure 2) and corresponding information was summalized as a table in sqlite file and packed into MeSH.db (see also section 4 explaining the meaning of all tables).

MeSH has hierarchical structures like GO. *MeSH.db* provides its Ancestor-Offspring Relationships (AOR) and Parent-Child Relationships (PCR) as corresponding table (dataframe). Data of PCR and AOR are also used for calculating the conditional probability in enrichment analysis (*meshr* package).

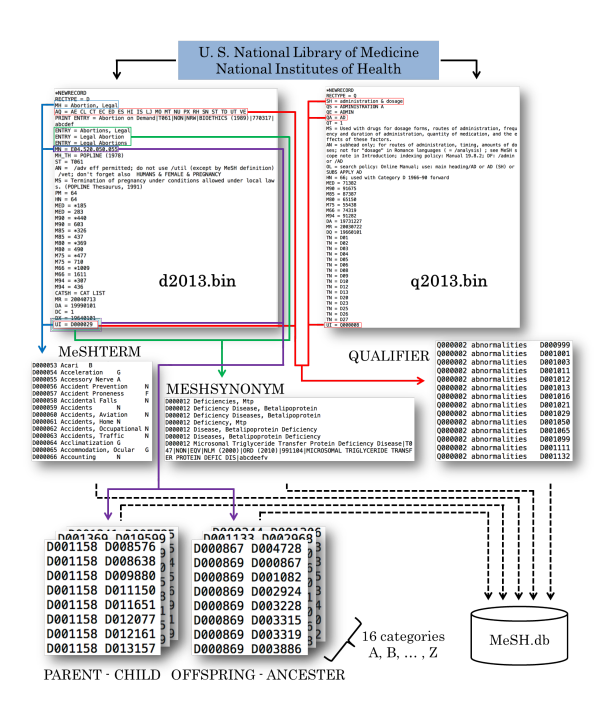


Figure 2: Data preprocess for MeSH.db

MeSH in 2013 has 19 hierarchies and MeSH.db provides 16 of them, which are actually assigned to some MeSH Terms. Each category is expressed as single capital alphabet defined by NLM as abbreviations.

| Abbreviation | Category |
|--------------|---|
| A | Anatomy |
| В | Organisms |
| С | Diseases |
| D | Chemicals and Drugs |
| Е | Analytical, Diagnostic and Therapeutic Techniques and Equipment |
| F | Psychiatry and Psychology |
| G | Phenomena and Processes |
| Н | Disciplines and Occupations |
| I | Anthropology, Education, Sociology and Social Phenomena |
| J | Technology and Food and Beverages |
| K | Humanities |
| L | Information Science |
| M | Persons |
| N | Health Care |
| V | Publication Type |
| Z | Geographical Locations |

2 Getting started

To load the MeSH.db package, just type library (MeSH.db). 5 methods and 36 data are provided by MeSH.db.

3 Methods

Following 5 methods are provided by MeSH.db.

| MeSH | Function for retrieval of the summary of all object in MeSH.db |
|---------------|--|
| MeSH_dbconn | Function for retrieval of the connection of .sqlite database |
| MeSH_dbfile | Function for retrieval of the directory of sqlite file |
| MeSH_dbschema | Function for retrieval of the schema of .sqlite database |
| MeSH_dbInfo | Function for retrieval of the information of .sqlite database |

4 Data

Following 36 data are provided by MeSH.db.

| MeSHMAPCOUNTS | The number of row of all data |
|---------------|---|
| MeSHTERM | MeSH ID, MeSH Term, and MeSH Category |
| MeSHSYNONYM | The synonym of MeSH Term |
| MeSHQUALIFIER | Optional Information of MeSH Term (Subheadings) |
| MeSHAAOR | Ancestor-Offspring Relationships in A category |
| MeSHBAOR | Ancestor-Offspring Relationships in B category |
| MeSHCAOR | Ancestor-Offspring Relationships in C category |
| MeSHDAOR | Ancestor-Offspring Relationships in D category |
| MeSHEAOR | Ancestor-Offspring Relationships in E category |
| MeSHFAOR | Ancestor-Offspring Relationships in F category |
| MeSHGAOR | Ancestor-Offspring Relationships in G category |
| MeSHHAOR | Ancestor-Offspring Relationships in H category |
| MeSHIAOR | Ancestor-Offspring Relationships in I category |
| MeSHJAOR | Ancestor-Offspring Relationships in J category |
| MeSHKAOR | Ancestor-Offspring Relationships in K category |
| MeSHLAOR | Ancestor-Offspring Relationships in L category |
| MeSHMAOR | Ancestor-Offspring Relationships in M category |
| MeSHNAOR | Ancestor-Offspring Relationships in N category |
| MeSHVAOR | Ancestor-Offspring Relationships in V category |
| MeSHZAOR | Ancestor-Offspring Relationships in Z category |
| MeSHAPCR | Parent-Child Relationships in A category |
| MeSHBPCR | Parent-Child Relationships in B category |
| MeSHCPCR | Parent-Child Relationships in C category |
| MeSHDPCR | Parent-Child Relationships in D category |
| MeSHEPCR | Parent-Child Relationships in E category |
| MeSHFPCR | Parent-Child Relationships in F category |
| MeSHGPCR | Parent-Child Relationships in G category |
| MeSHHPCR | Parent-Child Relationships in H category |
| MeSHIPCR | Parent-Child Relationships in I category |
| MeSHJPCR | Parent-Child Relationships in J category |
| MeSHKPCR | Parent-Child Relationships in K category |
| MeSHLPCR | Parent-Child Relationships in L category |
| MeSHMPCR | Parent-Child Relationships in M category |
| MeSHNPCR | Parent-Child Relationships in N category |
| MeSHVPCR | Parent-Child Relationships in V category |
| MeSHZPCR | Parent-Child Relationships in Z category |

In *MeSH.db*, all data are extracted by 4 functions defined by *AnnotationForge*; **keytypes**, **columns**, **keys** and **select**. keys function has 1 parameter (keytype) and select function also has 3 parameters (keys, columns and keytype). columns is the columns which you can retrieved by select and keytype is the columns which you can specify as the parameter in keys and select functions.

| Object Name | columns | keytype |
|---------------|--------------------------|---------------------|
| MeSHMAPCOUNTS | MAPNAME, COUNT | MAPNAME |
| | MESHID, MESHTERM, | MESHID, MESHTERM, |
| MeSHTERM | CATEGORY | CATEGORY |
| MeSHSYNONYM | MESHID, MESHSYNONYM | MESHID |
| | QUALIFIERID, SUBHEADING, | |
| MeSHQUALIFIER | MESHID | QUALIFIERID, MESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHAAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHBAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHCAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHDAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHEAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHFAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHGAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHHAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHIAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHJAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHKAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHLAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |

| | ANCESTERMESHID, | ANCESTERMESHID, |
|----------|-----------------|-----------------|
| MeSHMAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHNAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHVAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | ANCESTERMESHID, | ANCESTERMESHID, |
| MeSHZAOR | OFFSPRINGMESHID | OFFSPRINGMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHAPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHBPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHCPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHDPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHEPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHFPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHGPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHHPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHIPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHJPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHKPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHLPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHMPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHNPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHVPCR | CHILDMESHID | CHILDMESHID |
| | PARENTMESHID, | PARENTMESHID, |
| MeSHZPCR | CHILDMESHID | CHILDMESHID |

5 Examples

5.1 Exercises in columns, keytypes, keys and select

MeSH.db uses columns, keytypes, keys and select functions defined by AnnotationForge. In this section we will show you how to use these functions in MeSH.db.

At first, install and load the MeSH.db.

> library(MeSH.db)

ls shows all object in MeSH.db.

> ls("package:MeSH.db")

| [1] | "MeSH" | "MeSH_dbconn" | "MeSH_dbfile" | "MeSH_dbInfo" |
|------|-----------------|---------------|-----------------|---------------|
| [5] | "MeSH_dbschema" | "MeSHAAOR" | "MeSHAPCR" | "MeSHBAOR" |
| [9] | "MeSHBPCR" | "MeSHCAOR" | "MeSHCPCR" | "MeSHDAOR" |
| [13] | "MeSHDPCR" | "MeSHEAOR" | "MeSHEPCR" | "MeSHFAOR" |
| [17] | "MeSHFPCR" | "MeSHGAOR" | "MeSHGPCR" | "MeSHHAOR" |
| [21] | "MeSHHPCR" | "MeSHIAOR" | "MeSHIPCR" | "MeSHJAOR" |
| [25] | "MeSHJPCR" | "MeSHKAOR" | "MeSHKPCR" | "MeSHLAOR" |
| [29] | "MeSHLPCR" | "MeSHMAOR" | "MeSHMAPCOUNTS" | "MeSHMPCR" |
| [33] | "MeSHNAOR" | "MeSHNPCR" | "MeSHQUALIFIER" | "MeSHSYNONYM" |
| [37] | "MeSHTERM" | "MeSHVAOR" | "MeSHVPCR" | "MeSHZAOR" |
| [41] | "MeSHZPCR" | | | |

Here we use columns, keytypes, keys and select against MeSHMAPCOUNTS.

columns returns the rows which you can retrieve in MeSHMAPCOUNTS.

> columns(MeSHMAPCOUNTS)

[1] "MAPNAME" "COUNT"

keytypes returns the rows which you can use as the optional parameter in keys and select functions against MeSHMAPCOUNTS.

> keytypes(MeSHMAPCOUNTS)

[1] "MAPNAME"

Here we will know that MAPNAME is available.

keys function specifies the value of keytype.

select method specifies the rows in particular columns having user-defined keys and retrieved data as single dataframe like SQL's SELECT statement. Now we retrieve the rows in which MAPNAME is equivalent to "MeSHTERM".

```
> select(MeSHMAPCOUNTS, keys = k[1, ], columns = c("MAPNAME", "COUNT"),
+ keytype = "MAPNAME")

MAPNAME COUNT
1 MeSHTERM 28921
```

By the way, here we don't have to specify keytype as parameter against MeSHMAP-COUNTS, because MeSHMAPCOUNTS only has single column which is possible to be keytype and keytype is consequently specified.

```
> select(MeSHMAPCOUNTS, keys = k[1, ], columns = c("MAPNAME", "COUNT"))
MAPNAME COUNT
1 MeSHTERM 28921
```

The same can be said of MeSHSYNONYM.

5.2 Annotation of Leukemia

Next we will annotate *Leukemia* by MeSH.

- > columns(MeSHTERM)
- [1] "MESHID" "MESHTERM" "MESHCATEGORY"

MESHID, MESHTERM and MESHCATEGORY can be retrieved from MeSHTERM.

- > keytypes(MeSHTERM)
- [1] "MESHID" "MESHTERM" "MESHCATEGORY"

All of them are available as a keytype's parameter.

select function retrieves the rows in which MESHTERM is "Leukemia" in MeSHTERM table.

```
> LEU <- select(MeSHTERM, keys = "Leukemia", columns = c("MESHID",
```

- + "MESHTERM", "MESHCATEGORY"), keytype = "MESHTERM")
- > LEU

MESHID MESHTERM MESHCATEGORY

1 D007938 Leukemia

select function shows that MESHID of *Leukemia* is D007938 and *Leukemia* is in C (Diseases) category.

Using MeSHSYNONYM, we can also check whether *Leukemia* has some synonyms.

- > select(MeSHSYNONYM, keys = LEU[1, 1], columns = c("MESHID", "MESHSYNONYM"),
 + keytype = "MESHTERM")
- MESHID MESHSYNONYM
- 1 D007938 Leucocythaemias
- 2 D007938 Leucocythaemia|T191|NON|EQV|NLM (2012)|110224|abcdef
- 3 D007938 Leucocythemias
- 4 D007938 Leucocythemia|T191|NON|EQV|NLM (2012)|110224|abcdef
- 5 D007938 Leukemias

We will know that *Leukemia* has some synonyms like *Leucocythaemia*, *Leucocythaemias*, *Leucocythaemias* and *Leukemias*.

MeSH also defines QUALIFIER, which is more rough category (SUBHEADING). We can also use select function against MeSHQUALIFIER.

```
> select(MeSHQUALIFIER, keys = LEU[1, 1], columns = c("QUALIFIERID",
+ "SUBHEADING", "MESHID"), keytype = "MESHID")
```

| | QUALIFIERID | SUBHEADING | MESHID |
|----|-------------|----------------------|---------|
| 1 | Q000097 | blood | |
| 2 | Q000134 | cerebrospinal fluid | |
| 3 | Q000139 | chemically induced | |
| 4 | Q000145 | classification | |
| 5 | Q000150 | complications | D007938 |
| 6 | Q000151 | congenital | D007938 |
| 7 | Q000175 | diagnosis | D007938 |
| 8 | Q000178 | diet therapy | D007938 |
| 9 | Q000188 | drug therapy | D007938 |
| 10 | Q000191 | economics | D007938 |
| 11 | Q000196 | embryology | D007938 |
| 12 | Q000201 | enzymology | D007938 |
| 13 | Q000208 | ethnology | D007938 |
| 14 | Q000209 | etiology | D007938 |
| 15 | Q000235 | genetics | D007938 |
| 16 | Q000266 | history | D007938 |
| 17 | Q000276 | immunology | D007938 |
| 18 | Q000378 | metabolism | D007938 |
| 19 | Q000382 | microbiology | D007938 |
| 20 | Q000401 | mortality | |
| 21 | Q000451 | nursing | |
| 22 | Q000453 | epidemiology | D007938 |
| 23 | Q000469 | parasitology | |
| 24 | Q000473 | pathology | D007938 |
| 25 | Q000503 | physiopathology | |
| 26 | Q000517 | prevention & control | D007938 |
| 27 | Q000523 | psychology | |
| 28 | Q000530 | radiography | |
| 29 | Q000531 | radionuclide imaging | |
| 30 | Q000532 | radiotherapy | |
| 31 | Q000534 | rehabilitation | |
| 32 | Q000601 | | D007938 |
| 33 | Q000628 | | D007938 |
| 34 | Q000652 | | D007938 |
| 35 | Q000662 | veterinary | |
| 36 | Q000736 | ultrasonography | |
| 37 | Q000821 | virology | D007938 |

As mentioned before, MeSH has hierarchical structures. AOR provides us upper (or lower) hierarchical MeSH Term. We already know Leukemia is categorized in C (Diseases), so MeSHCAOR is available.

```
> ANC <- select(MeSHCAOR, keys = LEU[1, 1], columns = c("ANCESTORMESHID",
+ "OFFSPRINGMESHID"), keytype = "OFFSPRINGMESHID")
> ANC
ANCESTORMESHID OFFSPRINGMESHID
```

1 D009370 D007938

There are D009370 above Leukemia.

We can translate these MeSH ID to MeSH Term.

> select(MeSHTERM, keys = ANC[, 1], columns = c("MESHTERM"), keytype = "MESHID")

MESHTERM

1 Neoplasms by Histologic Type

Once we set keytype to opposite direction (OFFSPRINGMESHID to ANCESTORMESHID), we can also retrieved MeSH ID of lower hierarchies.

- > OFF <- select(MeSHCAOR, keys = LEU[1, 1], columns = c("ANCESTORMESHID",
 + "OFFSPRINGMESHID"), keytype = "ANCESTORMESHID")</pre>
- > OFF

| | ANCESTORMESHID | OFFSPRINGMESHID |
|----|----------------|-----------------|
| 1 | D007938 | D001353 |
| 2 | D007938 | D001752 |
| 3 | D007938 | D004915 |
| 4 | D007938 | D007939 |
| 5 | D007938 | D007940 |
| 6 | D007938 | D007941 |
| 7 | D007938 | D007942 |
| 8 | D007938 | D007943 |
| 9 | D007938 | D007945 |
| 10 | D007938 | D007946 |
| 11 | D007938 | D007947 |
| 12 | D007938 | D007948 |
| 13 | D007938 | D007951 |
| 14 | D007938 | D007952 |
| 15 | D007938 | D007953 |
| 16 | D007938 | D015448 |
| 17 | D007938 | D015451 |
| 18 | D007938 | D015452 |
| 19 | D007938 | D015456 |
| 20 | D007938 | D015458 |
| 21 | D007938 | D015459 |
| 22 | D007938 | D015461 |
| 23 | D007938 | D015463 |

| 24 | D007938 | D015464 |
|----|---------|---------|
| 25 | D007938 | D015465 |
| 26 | D007938 | D015466 |
| 27 | D007938 | D015470 |
| 28 | D007938 | D015471 |
| 29 | D007938 | D015472 |
| 30 | D007938 | D015473 |
| 31 | D007938 | D015477 |
| 32 | D007938 | D015479 |
| 33 | D007938 | D016582 |
| 34 | D007938 | D016583 |
| 35 | D007938 | D023981 |
| 36 | D007938 | D054066 |
| 37 | D007938 | D054198 |
| 38 | D007938 | D054218 |
| 39 | D007938 | D054403 |
| 40 | D007938 | D054429 |
| 41 | D007938 | D054438 |
| | | |

There are a lot of MeSH ID, and it means *Leukemia* has many lower hierarchies.

PCR provides directly lower (or upper) hierarchy.

```
> CHI <- select(MeSHCPCR, keys = LEU[1, 1], columns = c("PARENTMESHID",
+ "CHILDMESHID"), keytype = "PARENTMESHID")</pre>
```

> CHI

PARENTMESHID CHILDMESHID 1 D007938 D007942

- 2 D007938 D007943
- 3 D007938 D007945
- 4 D007938 D007946
- 5 D007938 D007951
- 6 D007938 D007952
- 7 D007938 D007953 8 D007938 D016582
- 9 D007938 D016583

We can also translate these MeSH ID to MeSH Term.

> select(MeSHTERM, keys = CHI[, 2], columns = c("MESHTERM"), keytype = "MESHID")

MESHTERM

- Leukemia, Experimental
 Leukemia, Hairy Cell
 Leukemia, Lymphoid
- 5 Leukemia, Mast-Cell

```
6 Leukemia, Myeloid
7 Leukemia, Plasma Cell
8 Leukemia, Radiation-Induced
9 Leukemia, Feline
10 Enzootic Bovine Leukosis
```

We will know Leukemia has a lot of subtypes like Leukemia, Myeloid, Leukemia, PlasmaCell and so on.

6 Setup

```
This vignette was built on:
```

```
> sessionInfo()
```

```
R Under development (unstable) (2013-08-27 r63742) Platform: x86_64-apple-darwin10.8.0 (64-bit)
```

locale:

```
[1] ja_JP.UTF-8/ja_JP.UTF-8/ja_JP.UTF-8/ja_JP.UTF-8
```

attached base packages:

- [1] parallel stats graphics grDevices utils datasets methods
- [8] base

other attached packages:

```
[1] MeSH.db_1.0 AnnotationForge_1.3.26 org.Hs.eg.db_2.9.0 
[4] RSQLite_0.11.4 DBI_0.2-7 AnnotationDbi_1.23.23
```

[7] Biobase_2.21.7 BiocGenerics_0.7.5

loaded via a namespace (and not attached):

[1] IRanges_1.19.37 stats4_3.1.0 tools_3.1.0

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