

Retrieving and Processing PubMed Records via easyPubMed (pdf)

Damiano Fantini, Ph.D.

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PubMed is an online repository of references and abstracts of publications in the fields of medicine and life sciences. PubMed is a free resource that is developed and maintained by the National Center for Biotechnology Information (NCBI), at the U.S. National Library of Medicine (NLM), located at the National Institutes of Health (NIH). PubMed homepage is located at the following URL: <https://www.ncbi.nlm.nih.gov/pubmed/>. Alternatively, PubMed can be programmatically queried via the NCBI Entrez E-utilities interface.

easyPubMed is an **R interface to the Entrez Programming Utilities** aimed at allowing an easy and smooth programmatic access to PubMed. The package is suitable for batch downloading large volumes of records (via the `batch_pubmed_download()` function) and also comes with a set of functions to perform basic processing of the PubMed query output. *easyPubMed* can request and handle PubMed records in either XML or TXT format. This vignette covers the key functions of the package and provides informative examples.

Retrieving data from PubMed

The first section of this tutorial covers how to use easyPubMed for querying Entrez and how to retrieve or download the desired PubMed records from the Entrez History Server.

A simple PubMed query via easyPubMed

Performing a standard PubMed search via easyPubMed is a two-step process: 1) the *PubMed query* step and 2) the *data retrieval* step. PubMed is queried via the `get_pubmed_ids()` function, that only takes one Query string as argument. The standard PubMed syntax applies, i.e. you can use the same tags-filters as in the This has two results. 1) the query results are posted on the Entrez History Server ready for retrieval and 2) the function returns a list containing all information to access and download these results from the server. Data can be retrieved from the History Server via the `fetch_pubmed_data()` function. The records can be requested in either XML or TXT format. Here following you can find a very simple example.

```
my_query <- "Damiano Fantini[AU]"
my_entrez_id <- get_pubmed_ids(my_query)
my_abstracts_txt <- fetch_pubmed_data(my_entrez_id, format = "abstract")
my_abstracts_txt[1:10]
```

```
## [1] ""
## [2] "1. Oncoscience. 2018 Jun 29;5(5-6):172-173. doi: 10.18632/oncoscience.439."
## [3] "eCollection 2018 May."
## [4] ""
## [5] "The BBN model: a mouse bladder cancer model featuring basal-subtype gene"
## [6] "expression and MLL3/MLL4 genetic disruption."
## [7] ""
## [8] "Fantini D(1), Meeks JJ(1)."
```

Here, the PubMed records were retrieved in the *Abstract* format. The formats supported by Entrez and easyPubMed are the following: “asn.1”, “xml”, “medline”, “uilst”, “abstract”. The following example shows how to retrieve PubMed records in XML format. In this case, the resulting output will be a *XMLInternalDocument* and *XMLAbstractDocument* class object. To access such XML object, we recommend using the functions included in the XML package. For example, it is possible to extract the title of each Article as follows.

```
my_abstracts_xml <- fetch_pubmed_data(my_entrez_id)
class(my_abstracts_xml)

## [1] "XMLInternalDocument" "XMLAbstractDocument"

#
# apply "saveXML" to each //ArticleTitle tag via XML::xpathApply()
my_titles <- unlist(xpathApply(my_abstracts_xml, "//ArticleTitle", saveXML))
#
# use gsub to remove the tag, also trim long titles
my_titles <- gsub("(^.{5,10}Title>)|(<\\/.*$)", "", my_titles)
my_titles[nchar(my_titles)>75] <- paste(substr(my_titles[nchar(my_titles)>75], 1, 70),
                                     "...", sep = "")
print(my_titles)

## [1] "The BBN model: a mouse bladder cancer model featuring basal-subtype ge..."
## [2] "Resetting the epigenetic balance of Polycomb and COMPASS function at e..."
## [3] "APOBEC-mediated mutagenesis in urothelial carcinoma is associated with..."
## [4] "A Carcinogen-induced mouse model recapitulates the molecular alteratio..."
## [5] "DDB2 Is a Novel Regulator of Wnt Signaling in Colon Cancer."
## [6] "The evolving genomic landscape of urothelial carcinoma."
## [7] "Chromatin association of XRCC5/6 in the absence of DNA damage depends ..."
## [8] "The prion protein is critical for DNA repair and cell survival after g..."
## [9] "Rapid inactivation and proteasome-mediated degradation of OGG1 contrib..."
## [10] "Understanding different functions of mammalian AP endonuclease (APE1) ..."
## [11] "Critical lysine residues within the overlooked N-terminal domain of hu..."
## [12] "APE1/Ref-1 interacts with NPM1 within nucleoli and plays a role in the..."
## [13] "APE1/Ref-1 regulates PTEN expression mediated by Egr-1."
```

Downloading and saving records as XML or TXT files

Instead of retrieving PubMed records as character- or XML-class objects, it is also possible to download all records of a PubMed query and save them as *txt* or *xml* files on the local computer. Downloaded records will be saved locally as one or more files with the same prefix followed by a sequential number and the *txt* or *xml* extension. If a destination folder is not specified, the current directory will be used as target directory for the download. The *batch_pubmed_download()* function is suitable for downloading very large volumes of PubMed records.

```
new_query <- "(APE1[TI] OR OGG1[TI]) AND (2012[PDAT]:2016[PDAT])"
out.A <- batch_pubmed_download(pubmed_query_string = new_query,
                              format = "xml",
                              batch_size = 150,
                              dest_file_prefix = "easyPM_example")

## [1] "PubMed data batch 1 / 2 downloaded..."
## [1] "PubMed data batch 2 / 2 downloaded..."

out.A # this variable stores the name of the output files
```

```
## [1] "easyPM_example01.xml" "easyPM_example02.xml"
```

Manipulating PubMed records

The second section of this tutorial covers those *easyPubMed* functionalities aimed at transforming and analyzing PubMed records. While using the functions from the *XML* package is usually the recommended approach to deal with data stored in XML format, there are some exceptions where it may be convenient to coerce these records to Strings. *easyPubMed* comes with a set of dedicated functions that perform this task and manipulate the results. These functions will be covered in this section.

Extracting Affiliation data from a single PubMed record

TO convert XML PubMed records to strings, the *articles_to_list()* function is used. This function converts an XML object containing PubMed records (identified by the `\\PubMedArticle` tag) into a list of individual records from an XML file obtained as shown above. Each record in the list is a string (character-class vector of length 1) that still includes XML tags.

```
my_PM_list <- articles_to_list(my_abstracts_xml)
class(my_PM_list[[4]])
```

```
## [1] "character"
```

```
cat(substr(my_PM_list[[4]], 1, 984))
```

```
## <PubMedArticle>
##   <MedlineCitation Status="In-Data-Review" Owner="NLM">
##     <PMID Version="1">29367767</PMID>
##     <DateRevised>
##       <Year>2018</Year>
##       <Month>07</Month>
##       <Day>05</Day>
##     </DateRevised>
##     <Article PubModel="Print-Electronic">
##       <Journal>
##         <ISSN IssnType="Electronic">1476-5594</ISSN>
##         <JournalIssue CitedMedium="Internet">
##           <Volume>37</Volume>
##           <Issue>14</Issue>
##           <PubDate>
##             <Year>2018</Year>
##             <Month>Apr</Month>
##           </PubDate>
##         </JournalIssue>
##         <Title>Oncogene</Title>
##         <ISOAbbreviation>Oncogene</ISOAbbreviation>
##       </Journal>
##       <ArticleTitle>A Carcinogen-induced mouse model recapitulates the molecular alterations of human
##       <Pagination>
##         <MedlinePgn>1911-1925</MedlinePgn>
##       </Pagination>
##       <ELocationID EIdType="doi" ValidYN="Y">10.1038/s41388-017-0099-6</ELocationID>
##       <Abst
```

Affiliations or other fields of interest can be extracted from a specific record using the `custom_grep()` function, that combines regular expressions (*regexpr*, *gsub*) and substring extraction (*substr*). The fields extracted from the record will be returned as elements of a list or a character vector.

```
curr_PM_record <- my_PM_list[[4]]
custom_grep(curr_PM_record, tag = "DateCompleted")
```

```
## list()
```

```
custom_grep(curr_PM_record, tag = "LastName", format = "char")
```

```
## [1] "Fantini"      "Glaser"      "Rimar"      "Wang"      "Schipma"
## [6] "Varghese"     "Rademaker"   "Behdad"     "Yellapa"   "Yu"
## [11] "Sze"         "Wang"       "Zhao"      "Crawford"  "Hu"
## [16] "Licht"       "Collings"   "Bartom"    "Theodorescu" "Shilatifard"
## [21] "Meeks"
```

easyPubMed implements out of the box a tool for extracting data from a PubMed record: the `article_to_df()` function. This function accepts a string as input (typically, an element of the list outputted by an `articles_to_list()` call) and returns a data.frame. Each row corresponds to a different author; columns include values extracted from the following fields: c("pmid", "doi", "title", "abstract", "year", "month", "day", "jabbrv", "journal", "lastname", "firstname", "address", "email"). One of these fields corresponds to the Article Abstract text (column n. 2). If the full text Abstract is not required, it is possible to limit the number of chars retrieved from this field by setting the `max_chars` argument to a small integer (≥ 1).

```
my.df <- article_to_df(curr_PM_record, max_chars = 18)
```

```
#
# Fields extracted from the PubMed record
colnames(my.df)
```

```
## [1] "pmid"      "doi"      "title"    "abstract" "year"
## [6] "month"     "day"      "jabbrv"   "journal"  "keywords"
## [11] "lastname"  "firstname" "address"  "email"
```

```
#
# Trim long strings and then Display some content: each row corresponds to one author
my.df$title <- substr(my.df$title, 1, 15)
my.df$address <- substr(my.df$address, 1, 19)
my.df$jabbrv <- substr(my.df$jabbrv, 1, 10)
my.df[,c("pmid", "title", "jabbrv", "firstname", "address")]
```

```
##      pmid      title  jabbrv      firstname
## 1  29367767 A Carcinogen-in Oncogene      Damiano
## 2  29367767 A Carcinogen-in Oncogene      Alexander P
## 3  29367767 A Carcinogen-in Oncogene      Kalen J
## 4  29367767 A Carcinogen-in Oncogene      Yiduo
## 5  29367767 A Carcinogen-in Oncogene      Matthew
## 6  29367767 A Carcinogen-in Oncogene      Nobish
## 7  29367767 A Carcinogen-in Oncogene      Alfred
## 8  29367767 A Carcinogen-in Oncogene      Amir
## 9  29367767 A Carcinogen-in Oncogene      Aparna
## 10 29367767 A Carcinogen-in Oncogene      Yanni
## 11 29367767 A Carcinogen-in Oncogene Christie Ching-Lin
## 12 29367767 A Carcinogen-in Oncogene      Lu
## 13 29367767 A Carcinogen-in Oncogene      Zibo
## 14 29367767 A Carcinogen-in Oncogene      Susan E
## 15 29367767 A Carcinogen-in Oncogene      Deqing
```

```
## 16 29367767 A Carcinogen-in Oncogene Jonathan D
## 17 29367767 A Carcinogen-in Oncogene Clayton K
## 18 29367767 A Carcinogen-in Oncogene Elizabeth
## 19 29367767 A Carcinogen-in Oncogene Dan
## 20 29367767 A Carcinogen-in Oncogene Ali
## 21 29367767 A Carcinogen-in Oncogene Joshua J
##      address
## 1 Department of Urolo
## 2 Department of Urolo
## 3 Department of Urolo
## 4 Department of Urolo
## 5 Department of Bioch
## 6 Department of Bioch
## 7 Robert H. Lurie Com
## 8 Department of Patho
## 9 Department of Urolo
## 10 Department of Urolo
## 11 Department of Bioch
## 12 Department of Bioch
## 13 Department of Bioch
## 14 Department of Patho
## 15 Department of Bioch
## 16 Department of Medic
## 17 Department of Bioch
## 18 Department of Bioch
## 19 Department of Surge
## 20 Robert H. Lurie Com
## 21 Department of Urolo
```

When affiliation info are identical for multiple authors, they are usually omitted as in the example above. Addresses may be imputed for all authors in the dataframe by setting the “autofill” argument to TRUE.

```
my.df2 <- article_to_df(curr_PM_record, autofill = TRUE)
my.df2$title <- substr(my.df2$title, 1, 15)
my.df2$jabbrv <- substr(my.df2$jabbrv, 1, 10)
my.df2$address <- substr(my.df2$address, 1, 19)
my.df2[,c("pmid", "title", "jabbrv", "firstname", "address")]
```

```
##      pmid      title  jabbrv      firstname
## 1  29367767 A Carcinogen-in Oncogene Damiano
## 2  29367767 A Carcinogen-in Oncogene Alexander P
## 3  29367767 A Carcinogen-in Oncogene Kalen J
## 4  29367767 A Carcinogen-in Oncogene Yiduo
## 5  29367767 A Carcinogen-in Oncogene Matthew
## 6  29367767 A Carcinogen-in Oncogene Nobish
## 7  29367767 A Carcinogen-in Oncogene Alfred
## 8  29367767 A Carcinogen-in Oncogene Amir
## 9  29367767 A Carcinogen-in Oncogene Aparna
## 10 29367767 A Carcinogen-in Oncogene Yanni
## 11 29367767 A Carcinogen-in Oncogene Christie Ching-Lin
## 12 29367767 A Carcinogen-in Oncogene Lu
## 13 29367767 A Carcinogen-in Oncogene Zibo
## 14 29367767 A Carcinogen-in Oncogene Susan E
## 15 29367767 A Carcinogen-in Oncogene Deqing
## 16 29367767 A Carcinogen-in Oncogene Jonathan D
```

```
## 17 29367767 A Carcinogen-in Oncogene Clayton K
## 18 29367767 A Carcinogen-in Oncogene Elizabeth
## 19 29367767 A Carcinogen-in Oncogene Dan
## 20 29367767 A Carcinogen-in Oncogene Ali
## 21 29367767 A Carcinogen-in Oncogene Joshua J
## address
## 1 Department of Urolo
## 2 Department of Urolo
## 3 Department of Urolo
## 4 Department of Urolo
## 5 Department of Bioch
## 6 Department of Bioch
## 7 Robert H. Lurie Com
## 8 Department of Patho
## 9 Department of Urolo
## 10 Department of Urolo
## 11 Department of Bioch
## 12 Department of Bioch
## 13 Department of Bioch
## 14 Department of Patho
## 15 Department of Bioch
## 16 Department of Medic
## 17 Department of Bioch
## 18 Department of Bioch
## 19 Department of Surge
## 20 Robert H. Lurie Com
## 21 Department of Urolo
```

Automatic Data Extraction from XML PubMed Records

To retrieve author information and publication data from multiple XML records at once, it is possible to use the `table_articles_byAuth()` function. This function relies on the functions discussed above and returns a dataframe including all the fields extracted in the previous example. The function accepts five arguments. * **pubmed_data**: an XML file or an XML object with PubMed records * **max_chars** and **autofill**: same as discussed in the previous example * **included_authors**: one of the following options c("first", "last", "all"). The function can return data corresponding to the first, the last or all the authors for each PubMed record. * **dest_file**: if not NULL, the function attempts writing its output to the selected file. Existing files will be overwritten.

```
new_PM_query <- "(APEX1[TI] OR OGG1[TI]) AND (2010[PDAT]:2013[PDAT])"
out.B <- batch_pubmed_download(pubmed_query_string = new_PM_query, dest_file_prefix = "apex1_sample")

## [1] "PubMed data batch 1 / 1 downloaded..."

# Retrieve the full name of the XML file downloaded in the previous step
new_PM_file <- out.B[1]
new_PM_df <- table_articles_byAuth(pubmed_data = new_PM_file, included_authors = "first", max_chars = 0)
# Alternatively, the output of a fetch_pubmed_data() could have been used
#
# Printing a sample of the resulting data frame
new_PM_df$address <- substr(new_PM_df$address, 1, 28)
new_PM_df$jabbrv <- substr(new_PM_df$jabbrv, 1, 9)
print(new_PM_df[1:10, c("pmid", "year", "jabbrv", "lastname", "address")])

##          pmid year   jabbrv  lastname          address
```

## 1	24190502	2015	Arch. Tox	Bach Grup de Mutagènesi, Departam
## 2	24186001	2014	Tumour Bi	Yan Department of Clinical Labor
## 3	24175791	2014	Asian Pac	Li Cancer Center, Daping Hospit
## 4	24121118	2014	Mech. Age	Lillenes Centre for Molecular Biology
## 5	24101388	2014	J. Physio	Antushevich The Kielanowski Institute of
## 6	24075420	2014	DNA Repai	Gu State Key Laboratory of Repr
## 7	23999824	2014	Tumour Bi	Chen Department of Hepatobiliary
## 8	23959014	2014	Biol. Res	Alanazi Genome Research Chair, Depar
## 9	23909557	2014	Genet Tes	Wang Department of Oncology, Shan
## 10	23892003	2014	Exp. Cell	Yan State Key Laboratory of Repr

References

- Sayers, E. A General Introduction to the E-utilities (NCBI) <https://www.ncbi.nlm.nih.gov/books/NBK25497/>
- PubMed Help (NCBI) <https://www.ncbi.nlm.nih.gov/books/NBK3827/>
- Howto: basic usage of easyPubMed - an example Tutorial/Blog Post
- Howto: using easyPubMed for a targeting campaign Tutorial/Blog Post

Feedback and Citation

Thank you very much for using easyPubMed and/or reading this vignette. Please, feel free to contact me (author/maintainer) for feedback, questions and suggestions: my email is <damiano.fantini(at)gmail(dot)com>.

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If you are using *easyPubMed* for a scientific publication, please name the package in the Materials and Methods section of the paper. Thanks! Also, I am always open to collaborations. If you have an idea you would like to discuss or develop based on what you read in this Vignette, feel free to contact me via email. Thank you.

SessionInfo

```
sessionInfo()
```

```
## R version 3.4.3 (2017-11-30)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Ubuntu 16.04.3 LTS
##
## Matrix products: default
## BLAS: /usr/lib/libblas/libblas.so.3.6.0
## LAPACK: /usr/lib/lapack/liblapack.so.3.6.0
##
## locale:
##  [1] LC_CTYPE=en_US.UTF-8      LC_NUMERIC=C
##  [3] LC_TIME=en_US.UTF-8      LC_COLLATE=en_US.UTF-8
```

```

## [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] stats      graphics  grDevices  utils      datasets  methods    base
##
## other attached packages:
## [1] easyPubMed_2.9 XML_3.98-1.11
##
## loaded via a namespace (and not attached):
## [1] compiler_3.4.3    backports_1.1.2  magrittr_1.5      rprojroot_1.3-2
## [5] tools_3.4.3       htmltools_0.3.6  yaml_2.1.19       Rcpp_0.12.18
## [9] stringi_1.2.2     rmarkdown_1.9.15 knitr_1.20        stringr_1.3.1
## [13] digest_0.6.15     evaluate_0.10.1

```