MBatch 01 Installing on Windows Tod Casasent and Andre Schultz 2018-05-22-1130

1 Introduction

These instructions are aimed at people familiar with Windows and R administration, with administrator access to their Windows environment. If using the versions discussed here, it may be possible to install MBatch with minimal administration knowledge.

2 Target Operating System and Installation

These instructions were tested on Windows 7. These instructions with appropriate modifications should work as a basis for installing MBatch on other systems.

Perform the installs in the order given in this document. Some steps are dependent on previous steps.

3 Install Open JDK

Many Windows system do not install the JDK needed for compiling Java, and only install a JRE. For Windows, we use the Windows x64 (for 64 bit systems) installation instructions and installer from http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html. Download and install the JDK8 as per Oracle's instructions.



4 Install R 3.4.x

MBatch uses R 3.4.x. It may work with older or newer versions, but packages and R itself tend to change between releases, so it is best to use 3.4.x. Use the instructions on a local CRAN mirror (https://cran.r-project.org/mirrors.html) under "Download R for Windows" (as shown in the screenshot). Also, see the notes under "Supported branches" for changes to R between 3.3 and 3.4.

Download and Install R Precompiled binary distributions of the base system and contributed packages, Windows and Mac users most likely want one of these versions of R: • Download R for Linux Download R for (Mac) OS X Download R for Windows R is part of many Linux distributions, you should check with your Linux package management system in addition to the link above.

Then follow the "base" link.

R for Windows

Subdirectories:

<u>base</u> contrib

Binaries for base distribution. This is what you want to install R for the first time.

Binaries of contributed CRAN packages (for R >= 2.13.x; managed by Uwe Ligges). There is also information on third party software available for CRAN Windows services and

corresponding environment and make variables.

old contrib

Binaries of contributed CRAN packages for outdated versions of R (for R < 2.13.x;

managed by Uwe Ligges).

Tools to build R and R packages. This is what you want to build your own packages on Rtools

Windows, or to build R itself.

Then use the "Previous releases" link.

```
R-3.5.0 for Windows (32/64 bit)
```

Download R 3.5.0 for Windows (62 megabytes, 32/64 bit)

<u>Installation and other instructions</u> <u>New features in this version</u>

If you want to double-check that the package you have downloaded matches the package distributed by CRAN, you can compare the <u>md5sum</u> of the .exe to the <u>fingerprint</u> on the master server. You will need a version of md5sum for windows: both graphical and <u>command line versions</u> are available.

Frequently asked questions

- Does R run under my version of Windows?
- How do I update packages in my previous version of R?
- Should I run 32-bit or 64-bit R?

Please see the RFAQ for general information about R and the R Windows FAQ for Windows-specific information.

Other builds

- Patches to this release are incorporated in the r-patched snapshot build.
- A build of the development version (which will eventually become the next major release of R) is available in the * devel snapshot build.
- Previous releases

Note to webmasters: A stable link which will redirect to the current Windows binary release is <CRAN MIRROR>/bin/windows/base/release.htm.

Last change: 2018-04-23

Then pick the newest version of 3.4.x.

Previous Releases of R for Windows

This directory contains previous binary releases of R to run on Windows 95, 98, ME, NT4.0, 2000 and XP or later on Intel/clone chips.

The current release, and links to development snapshots, are available <u>here</u>. Source code for these releases and others is available through the main CRAN page.

In this directory:

R 3.4.4 (March, 2018)

<u>R 3 4.3</u> (November, 2017)

R 3.4.2 (September, 2017)

R 3.4.1 (June, 2017)

R 3.4.0 (April, 2017)

R 3.3.3 (March, 2017)

R 3.3.2 (October, 2016) R 3.3.1 (June, 2016)

R 3.3.0 (April, 2016)

R 3.2.5 (April, 2016)

R 3.2.4 (March, 2016)

Then use the "Download R 3.4.X for Windows" link.

R-3.4.4 for Windows (32/64 bit)

Download R 3.4.4 for Windows 052 megabytes, 32/64 bit)

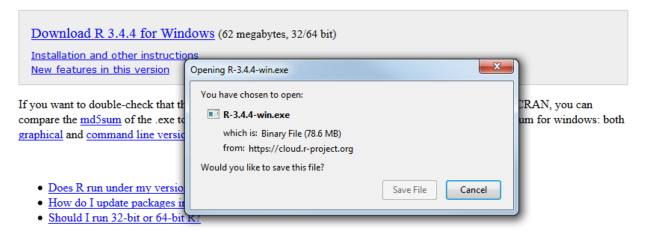
Installation and other instructions

New features in this version

If you want to double-check that the package you have downloaded matches the package distributed by CRAN, you can compare the <u>md5sum</u> of the .exe to the <u>fingerprint</u> on the master server. You will need a version of md5sum for windows: both graphical and command line versions are available.

Download the R install program and follow the instructions provided under "Installation and other instructions".

R-3.4.4 for Windows (32/64 bit)

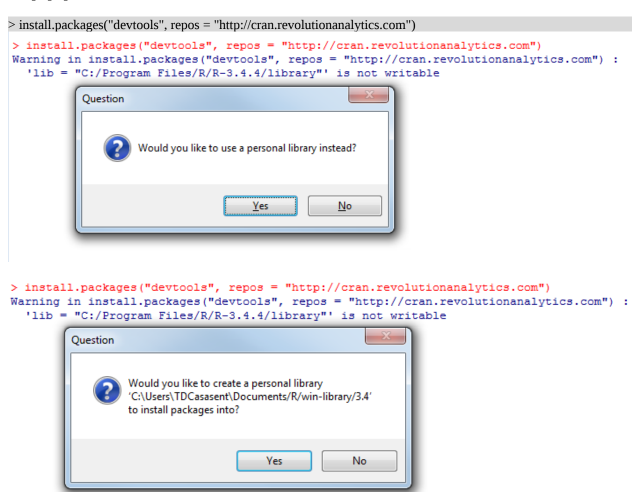


5 Setting Up a Personal R Library

If you have not installed any packages in R, you will need to create a personal package for R libraries. Start R by double clicking on the x64 application on your desktop.



Install a package, as shown below, and create a personal library directory by replying "Yes" to the popups.



```
> install.packages("devtools", repos = "http://cran.revolutionanalytics.com")
Warning in install.packages("devtools", repos = "http://cran.revolutionanalytics.com"):
    'lib = "C:/Program Files/R/R-3.4.4/library"' is not writable
also instal
47% downloaded
trying URL
Content ty
downloaded
trying URL
Content ty
downloaded
trying URL
'content ty
content type 'application/zip' length 3572764 bytes (3.4 MB)
```

```
trying URL 'http://cran.revolutionanalytics.com/bin/windows/contrib/3.4/devtools 1.13.5.zip'
Content type 'application/zip' length 443954 bytes (433 KB)
downloaded 433 KB
package 'mime' successfully unpacked and MD5 sums checked
package 'curl' successfully unpacked and MD5 sums checked
package 'openssl' successfully unpacked and MD5 sums checked
package 'R6' successfully unpacked and MD5 sums checked
package 'httr' successfully unpacked and MD5 sums checked
package 'memoise' successfully unpacked and MD5 sums checked package 'whisker' successfully unpacked and MD5 sums checked
package 'digest' successfully unpacked and MD5 sums checked
package 'rstudioapi' successfully unpacked and MD5 sums checked
package 'jsonlite' successfully unpacked and MD5 sums checked
package 'git2r' successfully unpacked and MD5 sums checked
package 'withr' successfully unpacked and MD5 sums checked
package 'devtools' successfully unpacked and MD5 sums checked
The downloaded binary packages are in
        {\tt C:\Users\TDCasasent\AppData\Local\Temp\Rtmp8E7Co7\downloaded\_packages}
```

6 Installing Required Packages

MBatch has some required packages.

6.1 rJava Setup for R

For Windows, rJava is installed from the R command line using the command shown below. The other lines demonstrate a test to make sure the install finished properly. (Do not use the type="source" option found in the Linux install.)

6.2 Other Required Packages

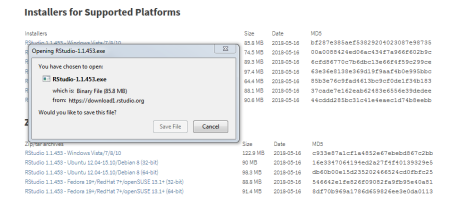
Within R, run the following installs. (Do not use the type="source" option found in the Linux install.)

```
# install packages from CRAN (this installs to site-library so it is available for all users)
# update to preferred CRAN mirror if desired
# this is at the R command
install.packages("Cairo", dependencies=TRUE, repos = "http://cran.revolutionanalytics.com")
install.packages("epiR", dependencies=TRUE, repos = "http://cran.revolutionanalytics.com")
install.packages("gtools", dependencies=TRUE, repos = "http://cran.revolutionanalytics.com")
install.packages("mclust", dependencies=TRUE, repos = "http://cran.revolutionanalytics.com")
install.packages("squash", dependencies=TRUE, repos = "http://cran.revolutionanalytics.com")
install.packages("httr", dependencies=TRUE, repos = "http://cran.revolutionanalytics.com")
# install packages from Bioconductor (this installs to site-library so it is available for all users)
# if asked about updating a/s/n, choose "a" (all)
# this is at the R command
source("http://bioconductor.org/biocLite.R")
biocLite("limma", ask="a")
biocLite("RBGL", ask="a")
biocLite("graph", ask="a")
biocLite("Biobase", ask="a")
install.packages(c("oompaBase", "ClassDiscovery", "PreProcess"), dependencies=TRUE,
repos=c("http://cran.revolutionanalytics.com", "http://silicovore.com/OOMPA/"))
# install Vennerable from github (this installs to site-library so it is available for all users)
# update to preferred CRAN mirror if desired
# this is at the R command
install.packages("devtools", repos = "http://cran.revolutionanalytics.com")
library(devtools)
install github("js229/Vennerable")
#Check that all packages installed properly. Should return [1] TRUE
all(c("Cairo", "epiR", "gtools", "mclust", "squash", "httr", "oompaBase", "ClassDiscovery", "PreProcess", "devtools", "lim
ma","RBGL","graph","Biobase") %in% installed.packages()[,1])
```

```
package 'utf8' successfully unpacked and MD5 sums checked
package 'assertthat' successfully unpacked and MD5 sums checked
package 'pillar' successfully unpacked and MD5 sums checked
package 'pkgconfig' successfully unpacked and MD5 sums checked package 'lazyeval' successfully unpacked and MD5 sums checked
package 'promises' successfully unpacked and MD5 sums checked
package 'later' successfully unpacked and MD5 sums checked
package 'BH' successfully unpacked and MD5 sums checked
package 'cli' successfully unpacked and MD5 sums checked
package 'crayon' successfully unpacked and MD5 sums checked
package 'praise' successfully unpacked and MD5 sums checked
package 'rlang' successfully unpacked and MD5 sums checked package 'tibble' successfully unpacked and MD5 sums checked
package 'hms' successfully unpacked and MD5 sums checked
package 'rex' successfully unpacked and MD5 sums checked package 'httpuv' successfully unpacked and MD5 sums checked
package 'jpeg' successfully unpacked and MD5 sums checked
package 'testthat' successfully unpacked and MD5 sums checked
package 'readr' successfully unpacked and MD5 sums checked
package 'xml2' successfully unpacked and MD5 sums checked package 'covr' successfully unpacked and MD5 sums checked
package 'httr' successfully unpacked and MD5 sums checked
The downloaded binary packages are in
          C:\Users\TDCasasent\AppData\Local\Temp\Rtmp8E7Co7\downloaded_packages
```

7 Install RStudio

If desired, download and install the Windows RStudio from (https://www.rstudio.com/products/rstudio/download/#download). RStudio is an integrated R environment for developers.



8 Install MBatch Package

MBatch can be installed from GitHub using the following commands. (The devtools package was installed earlier.) Do not use the install_git option from the Linux instructions.

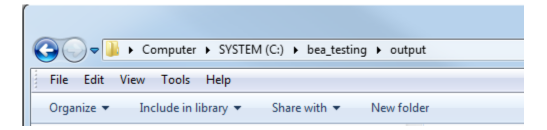
```
# Within R
library(devtools)
devtools::install_github("MD-Anderson-Bioinformatics/MBatch/package")
```

```
readAsGenericMatrix
                                            html
    readAsMatrix
                                            html
    setLogging
                                            html
    writeAsDataframe
                                            html
    writeAsMatrix
                                            html
** building package indices
** testing if installed package can be loaded
*** arch - i386
Warning: replacing previous import 'oompaBase::grayscale' by 'squash::grayscale' when loading 'MBatch'
Warning: replacing previous import 'oompaBase::greyscale' by 'squash::greyscale' when loading 'MBatch'
Warning: replacing previous import 'oomgaBase::grayscale' by 'squash::grayscale' when loading 'MBatch'
Warning: replacing previous import 'oompaBase::greyscale' by 'squash::greyscale' when loading 'MBatch'
* DONE (MBatch)
In R CMD INSTALL
```

Note: As a side note, the "tests" directory installed via devtools is not by default included in install.packages or R CMD INSTALL. If installing MBatch via a different method, to include tests via the command line, use "--install-tests".

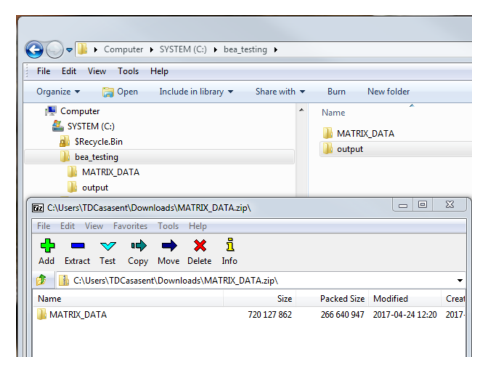
8.1 Create base directory for testing

MBatch will use c:\bea_testing for tests. It also needs a directory named c:\bea_testing\output. Create both these directories.

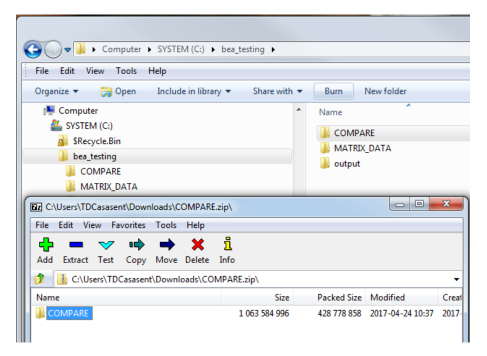


8.2 Populating Data for Tests

The zip file located at http://tcgadata.mdanderson.org/std archives/MATRIX DATA.zip contains the data used by the tests. The folder in the ZIP is copied into c:\bea_testing.



The zip file located at zip file located at http://tcgadata.mdanderson.org/std archives/COMPARE.zip contains the data used to confirm the tests. The folder in the ZIP is copied into c:\bea_testing.



8.3 Running the Tests

Finally, run this code to perform the tests. This takes an hour or so to run. Machines with slower processors, slower hard drives, or minimal memory may take longer or be unable to complete the tests.

```
# Within R
library(MBatch)
# Set these environment variable to override file locations if needed
Sys.setenv(MBATCH TEST OUTPUT="c:\bea testing\output")
Sys.setenv(MBATCH_TEST_INPUT="c:\\bea_testing\\MATRIX_DATA")
Sys.setenv(MBATCH_TEST_COMPARE="c:\\bea_testing\\COMPARE")
baseDir <- file.path(system.file(package = "MBatch"), "tests")</pre>
message(baseDir)
testFiles <- list.files(path=baseDir)
print(testFiles)
results <- c()
for(myFile in testFiles)
     message("**** ", file.path(baseDir, myFile))
     test <- source(file.path(baseDir, myFile))</pre>
     if (isTRUE(test$value))
      {
           results <- c(results, paste("Test succeeded for ", myFile, sep=""))
     }
     else
           results <- c(results, paste("Test failed for ", myFile, sep=""))
print(results)
```

The last part of the output will print whether or not the tests finished properly.

```
2018 05 22 09:59:23.947 DEBUG BSTW5MHDXM2 mbatchStandardLegend before java
2018 05 22 09:59:23.978 DEBUG BSTW5MHDXM2 mbatchStandardLegend after java
No comparable output -- no error means 'OK' for now.
> print(results)
 [1] "Test succeeded for AN Adjusted.R"
 [2] "Test succeeded for AN Unadjusted.R"
 [3] "Test succeeded for Boxplot AllSamplesData Structures.R"
 [4] "Test succeeded for Boxplot AllSamplesRLE Structures.R"
 [5] "Test succeeded for Boxplot Group Structures.R"
 [6] "Test succeeded for CDP Files.R"
 [7] "Test succeeded for CDP Plot.R"
 [8] "Test succeeded for CDP Structures.R"
 [9] "Test succeeded for EB withNonParametricPriors.R"
[10] "Test succeeded for EB withParametricPriors.R"
[11] "Test succeeded for EBNPlus CombineBatches.R"
[12] "Test succeeded for EBNPlus Correction Files.R"
[13] "Test succeeded for EBNPlus_Correction_Structures.R"
[14] "Test succeeded for HierarchicalClustering Structures.R"
[15] "Test succeeded for MP ByBatch.R"
[16] "Test succeeded for MP Overall.R"
[17] "Test succeeded for PCA DualBatch Structures.R"
[18] "Test succeeded for PCA Regular Structures.R"
[19] "Test succeeded for RBN Pseudoreplicates.R"
[20] "Test succeeded for RBN Replicates.R"
[21] "Test succeeded for SupervisedClustering Batches Structures.R"
[22] "Test succeeded for SupervisedClustering Pairs Structures.R"
>
```