

# Install R package ctrdata

Ralf Herold

2021-03-21

## Install package ctrdata on a R system

The R Project website (<https://www.r-project.org/>) provides installers for the R system. It can be used with software products and graphical user interfaces such as R Studio, or Microsoft R Open, or from Visual Studio Code.

General information on the `ctrdata` package is available here: <https://github.com/rfhb/ctrdata>.

In R, execute:

```
install.packages("ctrdata")
```

For using the development version of package `ctrdata`, install from GitHub:

```
# install preparatory package  
install.packages(c("devtools", "httr"))  
devtools::install_github("rfhb/ctrdata")
```

Either of the above should install package `ctrdata` into the user's library.

## Internet access via proxy

Functions in package `ctrdata` that start with `ctr...` require access to trial registers over the internet via the `https` protocol. Package `ctrdata` checks and *automatically uses* the proxy that is set under MS Windows in system settings. However, proxy settings need to be set by the user for other operating systems and for more complicated environments such as using authenticating proxies, as follows:

```
Sys.setenv(https_proxy = "your_proxy.server.domain:8080")  
Sys.setenv(https_proxy_user = "userid:password") # if needed
```

## Additional installation aspects for MS Windows

On MS Windows, it seems recommended to not use UNC notation (such as `\\server\directory`) for specifying the user's library location, but the following notation using a local disk or mapped network share. If the user's library location needs to be set, use:

```
.libPaths("D:/my/directory/")
```

Package `ctrdata` requires on MS Windows that the cygwin environment be installed, into the local directory `c:\cygwin` (or any folder corresponding to `c:\cygw*`). The applications `php`, `bash`, `perl`, `cat` and `sed` in the cygwin environment are required for the function `ctrLoadQueryIntoDb()` of package `ctrdata`. No other function in this package has this requirement. The installation of a minimal cygwin environment on MS Windows can be done with the help of package `ctrdata` in R as follows:

```
ctrdata::installCygwinWindowsDoInstall()
```

If internet access has to be via a proxy and this was not correctly detected automatically, it can be specified for the installation of cygwin as follows:

```
ctrdata::installCygwinWindowsDoInstall(proxy = "proxy.server.domain:8080")
```

Users who want or need to install cygwin manually, can download the setup executable from here. In a MS Windows command window or Powershell window, use the following command line. The parameters are explained here.

```
setup-x86_64.exe --no-admin --quiet-mode --verbose --upgrade-also --root c:/cygwin  
--site http://www.mirrorservice.org/sites/sourceware.org/pub/cygwin/  
--packages perl,php-jsonc,php-simplexml
```

In typical Linux and macOS environments, the required tools `php`, `bash`, `perl`, `cat` and `sed` are installed and available by default.

## Database

At this time, an SQLite or a remote or a local MongoDB database can be used with the package `ctrdata`. SQLite is provided in the R package `RSQLite`. Suggested installation instructions for a local MongoDB server are here; a remote MongoDB database server is accessible here.

## Attach package `ctrdata`

After completing the installation, attach the package from the user's library. This will also check the availability of the additional installation requirements as mentioned above:

```
library(ctrdata)
```

Remember to respect the registers' terms and conditions (see `ctrOpenSearchPagesInBrowser(copyright = TRUE)`). Please cite this package in any publication as follows: Ralf Herold (2020). `ctrdata`: Retrieve and Analyze Clinical Trials in Public Registers. R package version 1.4, <https://cran.r-project.org/package=ctrdata>