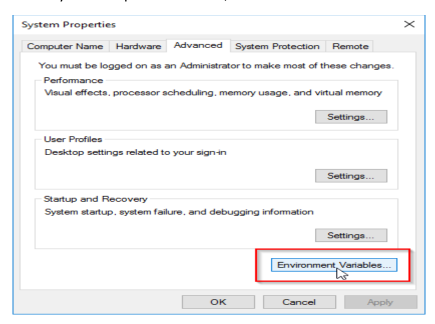
- Visit <a href="https://cran.r-project.org/bin/windows/Rtools/">https://cran.r-project.org/bin/windows/Rtools/</a>
- Select Rtools based on your R version installed. In my case, Rtools 4.3
- Rtools43 may be installed from the <a href="Rtools43">Rtools43</a> installer. It is recommended to use the defaults, including the default installation location of C:\rtools43.
- Restart your project in RStudio
- Go to Build->Build Source Package
- Go to Build->Check

To build the package from the **terminal window** of windows, first it is required to set the path in the environmental variables.

- Open the Control Panel in windows
- Click System and Security, then System.
- Click Advanced system settings on the left.
- Inside the System Properties window, click the Environment Variables... ...



- Click on the property you would like to change 'PATH', then click the Edit...
- Add the path of the R executable, which should be similar to "C:\Program Files\R\R-4.3.0\bin"
- Now, open the windows terminal and move to the folder in which your package files are located.
- R CMD build hola (Note: change 'hola' by the name of your package)
- R CMD check hola\_0.1.0.tar.gz (Note: it could have problems with pdf documents)
- R CMD check --no-manual --no-vignettes --no-build-vignettes hola 0.1.0.tar.gz
- R CMD check --no-manual --no-vignettes --no-build-vignettes hola\_0.1.0.tar.gz --as-cran