**Introduction to mrautomatr: useful links**

1. Download and install R [here](https://cran.r-project.org/mirrors.html), click <https://cloud.r-project.org/> (if it does not work, click the link under your country). Click “Download R for macOS” / “Download R for Windows”.
2. Download and install Rstudio [here](https://www.rstudio.com/products/rstudio/download/#download).
3. Download the example files for the workshop [here](https://nyu.box.com/s/k96f4zjayjcv92vkc5pqesghpwdvmbhm). **Put it somewhere in your Box folder**. It includes the following types of files:
   1. Excel sheet template: input\_template\_niger\_psra.xlsx
   2. Factor score Excel sheet manually pasted from Mplus output (with manually added table headers): PSRA123\_fscores.xlsx
   3. Mplus output files generated in Mplus: xxx.out
4. Download the data file for the workshop [here](https://nyu.box.com/s/exs1sgcjqy2zfxnhul7lgz748jo50dx9). Structure your folder in the following way. **Please do not put the data file outside Box.**

Graphical user interface, text, application

Description automatically generated

1. See full details on how to use mrautomatr on this [website](https://bookdown.org/wuzezhen33/mrautomatr/).