

2025SP-ITSE-2309-82700-Database Progr...









install_packages







install_packages.R

676 Bytes - Last Modified Jan 6, 2025 4:59 PM

Download



Reflect in ePortfolio



Download



Activity Details

Task: View this topic

There are additional packages available to use in R and R Studio that enhance the functionality of your installation. The script I've given you installs 14 packages into your version of R that we will use, starting with Lesson 3. Think of packages as pre-coded enhancements for working with R. This one script will install 14 packages.

- 1. caret
- 2. dotwhisker
- 3. ggforce
- 4. ggpubr
- 5. maps
- 6. markdown
- 7. Rcpp
- 8. RJSONIO
- 9. rmarkdown

- 10. rpart.plot
- 11. RSQLite
- 12. tidymodels
- 13. tinytex
- 14. tidyverse

Download the attached script and open it in your RStudio IDE. You can run the entire script by by pressing Ctrl + Shift + Enter. When you do this, RStudio should show the results of running this script in its Console pane at the bottom. You may see some warning messages in the results, you can ignore these. As you scroll through the contents of the Console messages you should see some that indicate all 14 of these packages have installed.

You may also install the packages by using the RStudio menu.

Tools->Install Packages and install each one of these individually.

If you want to check what's been installed into RStudio you can run this command.

install.packages()