

The screenshot displays the RStudio interface with the following components:

- Script Editor:** Contains an R script with the following code:

```
1 myscript <- "C:/Users/akostyns/Desktop/One_script/Save_file.R"
2
3 cat(readline(prompt = "Enter a file name: "))
4 # NO: Fun!
5 # Run script
6 runon = for
7 taskschedule
8
```
- Terminal:** Shows the execution of a command to create a scheduled task:

```
C:\Users\akostyns\Desktop\One_script />
> taskschedu\ver::taskschedulerAddIn()
Listening on http://127.0.0.1:5924
SUCCESS: The scheduled task "Testscript.R" was successfully deleted.
Creating task schedule: schtasks /create /tn "Testscript.R" /tr "cmd /c C:/R-3.4.3/bin/rscrip.exe %C:/R-3.4.3/library/taskschedulek/exdata/testscript.R" /sc "ONCE" /ft "09:15" />
```
- Environment Pane:** Lists loaded data objects:
 - filter.data: 1 obs. of 3 variables
 - filter.data.interim: 1 obs. of 4 variables
 - filter.data.main: 2 obs. of 4 variables
 - MAIN: 8145060 obs. of 2 variables
 - matched.data.main: 1 obs. of 3 variables
 - Test_x: 8145060 obs. of 3 variablesBelow this, a table of values is shown:

| Variable | Value |
|-------------|--|
| .Last.value | NULL (empty) |
| dfr | "C:/Users/akostyns/Documents/R Studio/Excel for R/Today only/" |
| End_time | 2018-04-12 09:46:40 |
| myscript | "C:/Users/akostyns/Desktop/One_script/Save_file.R" |
| runon | "09:40" |
| start_time | 2018-04-12 09:46:28 |
| time_check | "12_04_2018 09_46_40 AM" |
- Package List:** A table of installed and available packages:

| Name | Description | Version |
|--|---|---------|
| <input checked="" type="checkbox"/> dplyr | A Grammar of Data Manipulation | 0.7.4 |
| <input checked="" type="checkbox"/> evaluate | Parsing and Evaluation Tools that Provide More Details than the Default | 0.10.1 |
| <input type="checkbox"/> foreign | Read Data Stored by 'Minibuf', 'SAS', 'SPSS', 'Stata', 'Sybase', 'Weka', 'dBase', ... | 0.8-49 |
| <input type="checkbox"/> funr | Simple Utility Providing Terminal Access to all R Functions | 0.3.2 |
| <input type="checkbox"/> ggplot2 | Create Elegant Data Visualisations Using the Grammar of Graphics | 2.2.1 |
| <input type="checkbox"/> glue | Interpreted String Literals | 1.2.0 |
| <input type="checkbox"/> graphics | The R Graphics Package | 3.4.3 |
| <input type="checkbox"/> grDevices | The R Graphics Devices and Support for Colours and Fonts | 3.4.3 |
| <input type="checkbox"/> grid | The Grid Graphics Package | 3.4.3 |
| <input type="checkbox"/> gtable | Arrange Grobs in Tables | 0.2.0 |
| <input type="checkbox"/> here | A Simple Way to Find Your Files | 0.1 |
| <input type="checkbox"/> highr | Syntax Highlighting for R Source Code | 0.6 |
| <input type="checkbox"/> knitr | Pretty Time of Day | 0.4.2 |
| <input type="checkbox"/> nettools | Tools for HTML | 0.16 |
| <input type="checkbox"/> httpuv | HTTP and WebSocket Server Library | 1.3.6.2 |
| <input type="checkbox"/> httr | Tools for Working with URLs and HTTP | 1.3.1 |
| <input type="checkbox"/> janitor | Simple Tools for Examining and Cleaning Dirty Data | 1.0.0 |
| <input type="checkbox"/> jsonlite | A Robust, High Performance JSON Parser and Generator for R | 1.5 |
| <input type="checkbox"/> kernsmooth | Functions for Kernel Smoothing Supporting Wand B. Jones (1995) | 2.23-15 |
| <input checked="" type="checkbox"/> knitr | A General-Purpose Package for Dynamic Report Generation in R | 1.20 |
| <input type="checkbox"/> labeling | Axis Labeling | 0.3 |
| <input type="checkbox"/> lattice | Trellis Graphics for R | 0.20-35 |
| <input type="checkbox"/> lazyeval | Lazy (Non-Standard) Evaluation | 0.2.1 |
| <input type="checkbox"/> magrittr | A Forward-Pipe Operator for R | 1.5 |
| <input type="checkbox"/> markdown | Markdown Rendering for R | 0.8 |
| <input type="checkbox"/> MASS | Support Functions and Datasets for Venables and Ripley's MASS | 7.3-47 |
| <input type="checkbox"/> Matrix | Sparse and Dense Matrix Classes and Methods | 1.2-12 |