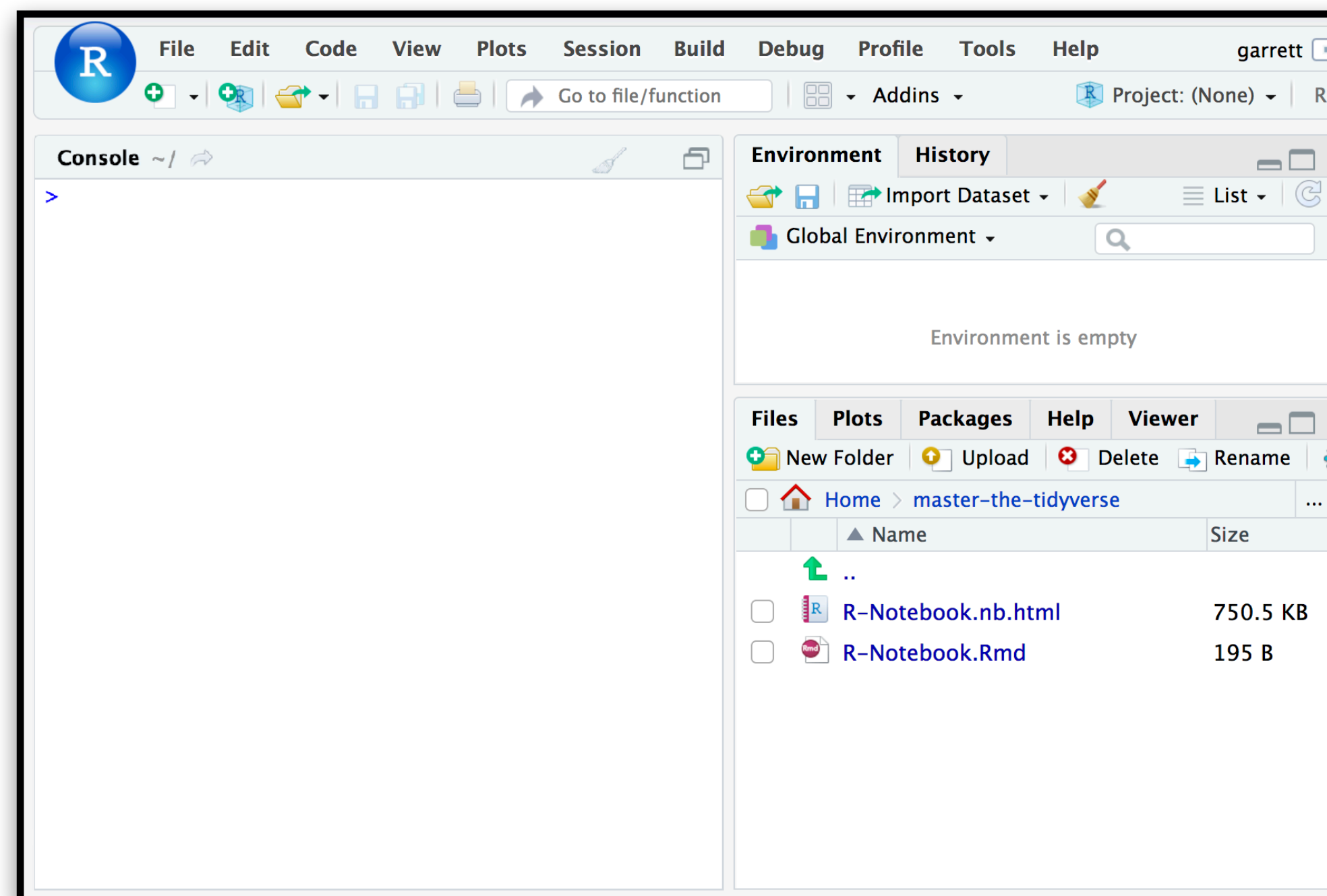


Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy

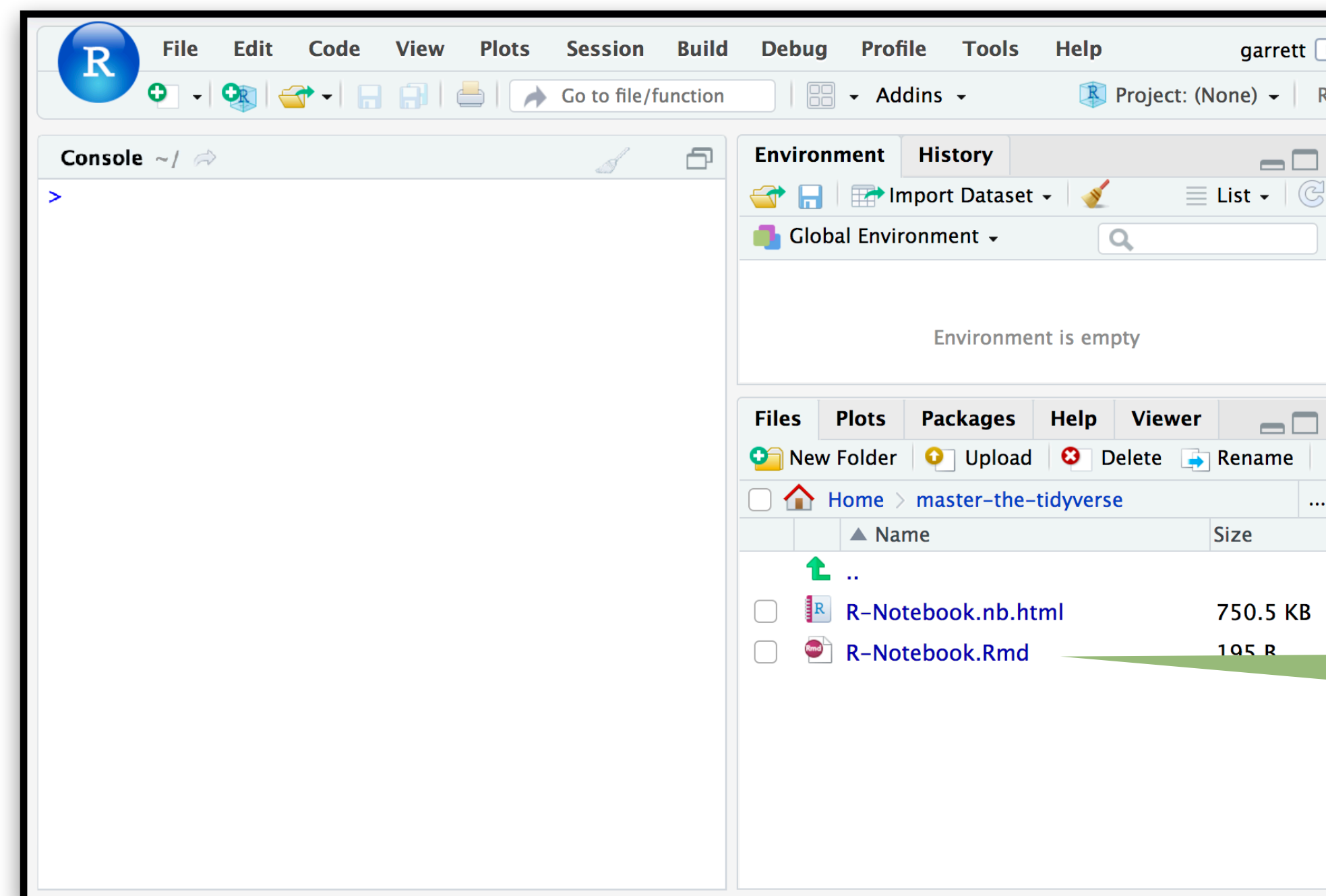


Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy



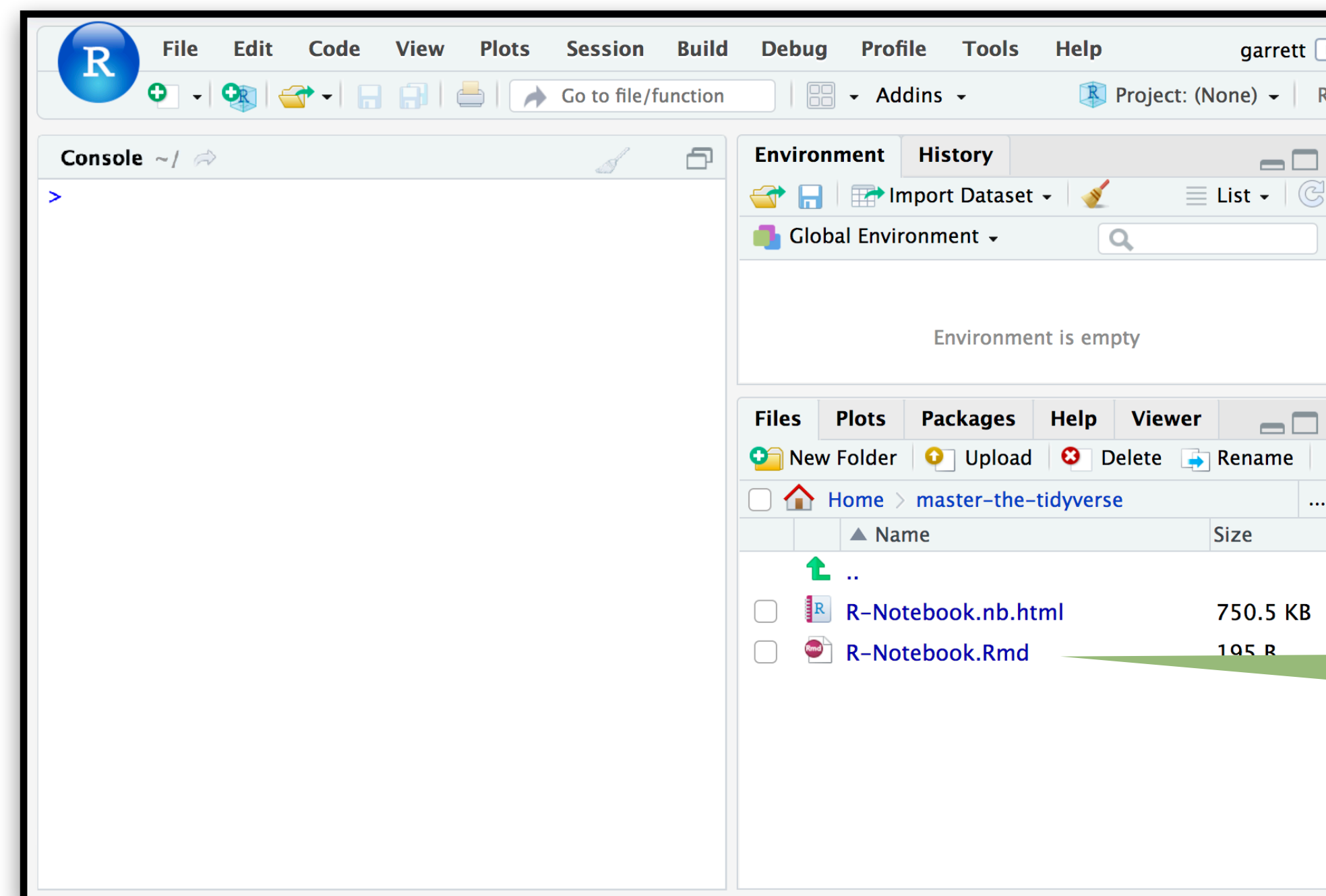
Click on .Rmd file
to open notebook

Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy



Click on .Rmd file
to open notebook

Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy

The screenshot shows the RStudio IDE interface. The main editor displays an R Notebook with the following content:

```
1 ---
2 title: "R Notebook"
3 output: html_notebook
4 ---
5
6 Text written in markdown
7
8 ```{r}
9 # code written in R
10 (x <- rnorm(7))
11 ```
12
13 Text written in markdown
14
15 ```{r}
16 # code written in R
17 hist(x)
18 ```
```

The Files pane on the right shows the directory structure:

Name	Size
..	
R-Notebook.nb.html	750.5 KB
R-Notebook.Rmd	195 B

Two callouts are present:

- A blue callout pointing to the code editor with the text "Editable notebook".
- A green callout pointing to the "R-Notebook.Rmd" file in the Files pane with the text "Click on .Rmd file to open notebook".

Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy

The screenshot shows the RStudio IDE interface. The main editor displays an R Notebook with the following content:

```
1 ---
2 title: "R Notebook"
3 output: html_notebook
4 ---
5
6 Text written in markdown
7
8 ```{r}
9 # code written in R
10 (x <- rnorm(7))
11 ```
12
13 Text written in markdown
14
15 ```{r}
16 # code written in R
17 hist(x)
18 ```
```

The Files pane on the right shows the directory structure:

Name	Size
..	
R-Notebook.nb.html	750.5 KB
R-Notebook.Rmd	195 B

Two callouts are present:

- A blue callout pointing to the code editor with the text "Editable notebook".
- A green callout pointing to the "R-Notebook.Rmd" file in the Files pane with the text "Click on .Rmd file to open notebook".

Wireless Network: rstudioconf19

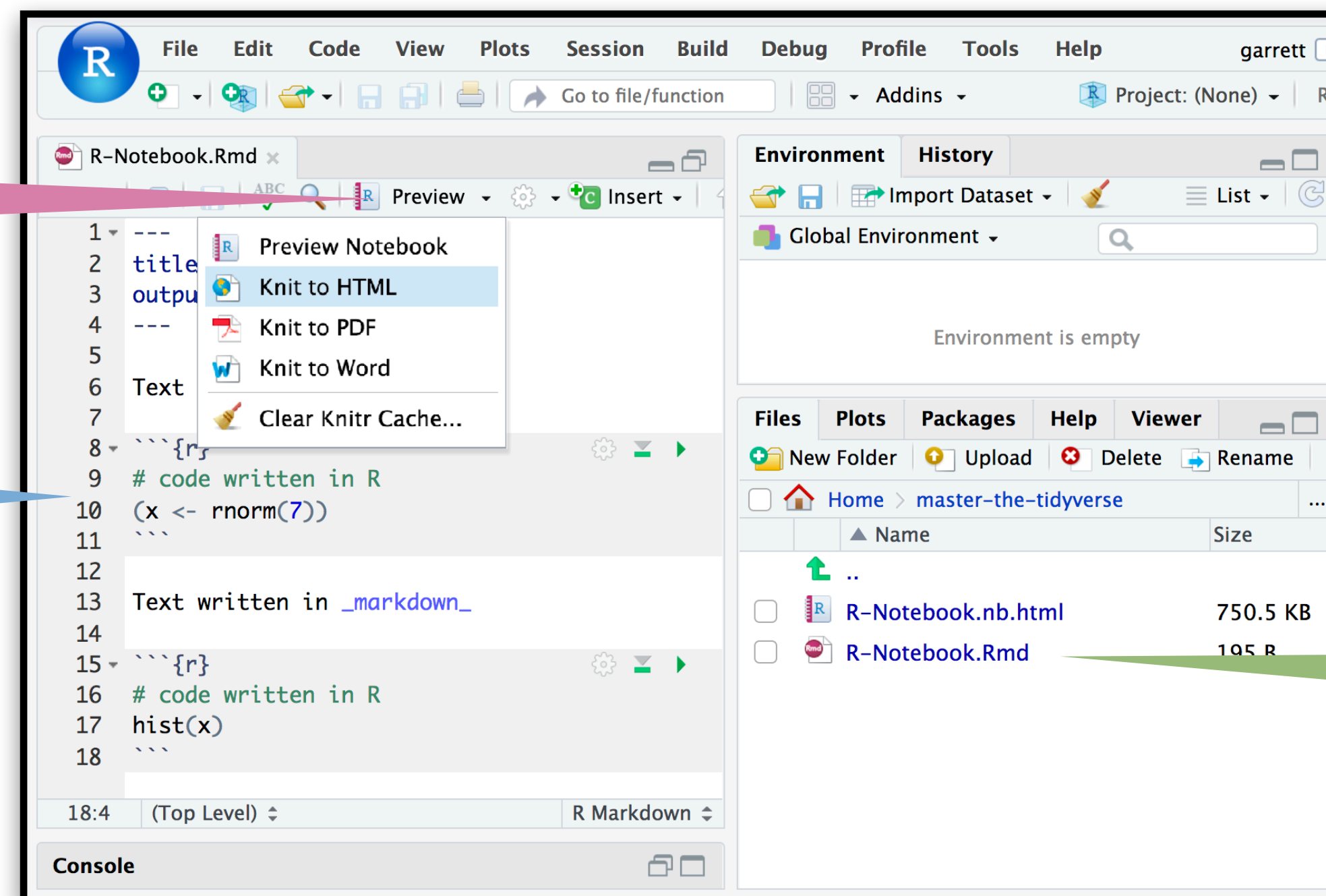
Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy

Export as
a report

Editable
notebook



Click on .Rmd file
to open notebook

Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy

The image shows a screenshot of the RStudio IDE interface. A pink callout box on the left points to the 'Knit to HTML' option in the 'File' menu, with the text 'Export as a report'. A blue callout box on the left points to the R code editor, with the text 'Editable notebook'. A green callout box on the right points to the 'R-Notebook.Rmd' file in the 'Files' pane, with the text 'Click on .Rmd file to open notebook'.

Export as a report

Editable notebook

Click on .Rmd file to open notebook

Wireless Network: rstudioconf19

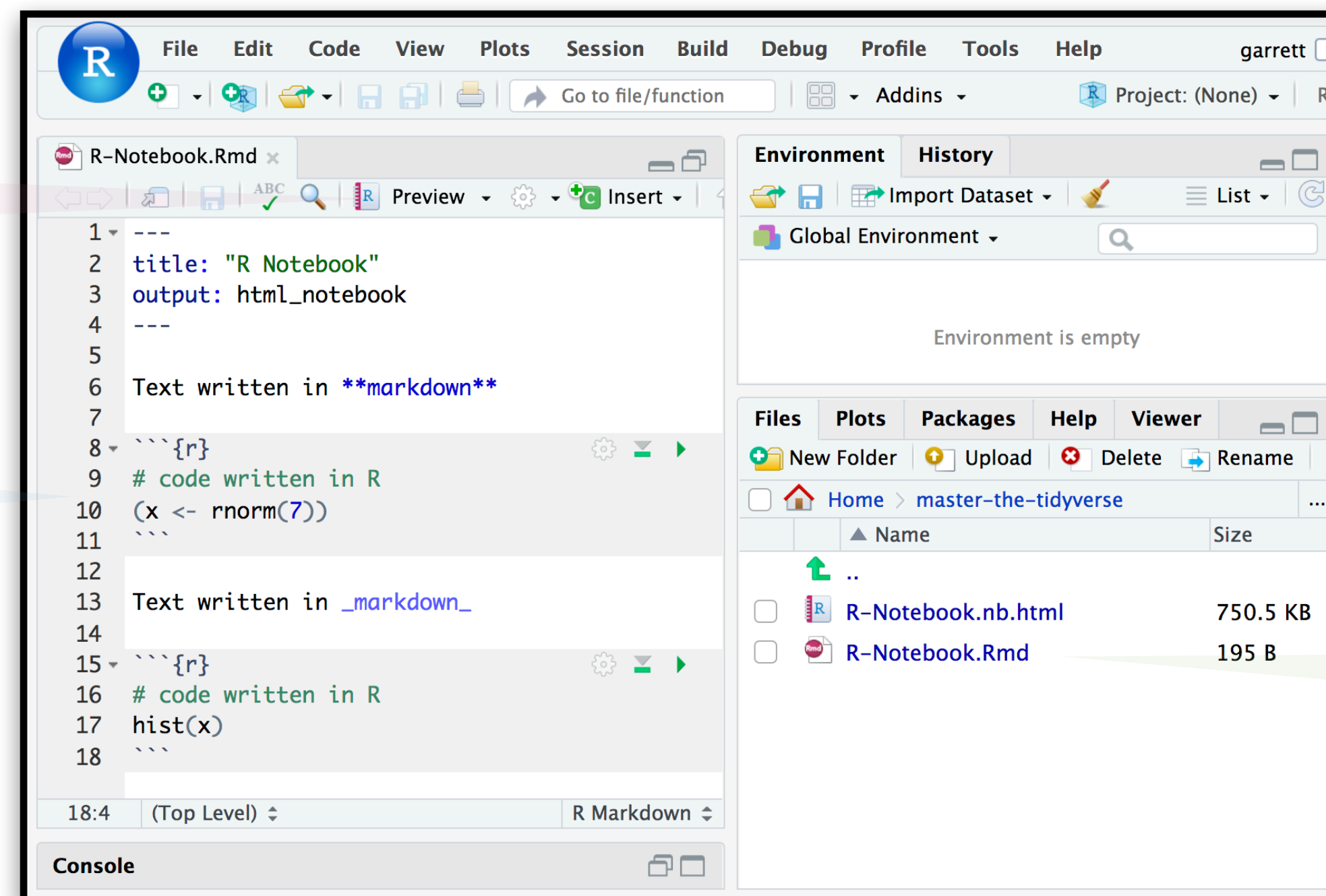
Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy

Export as
a report

Editable
notebook



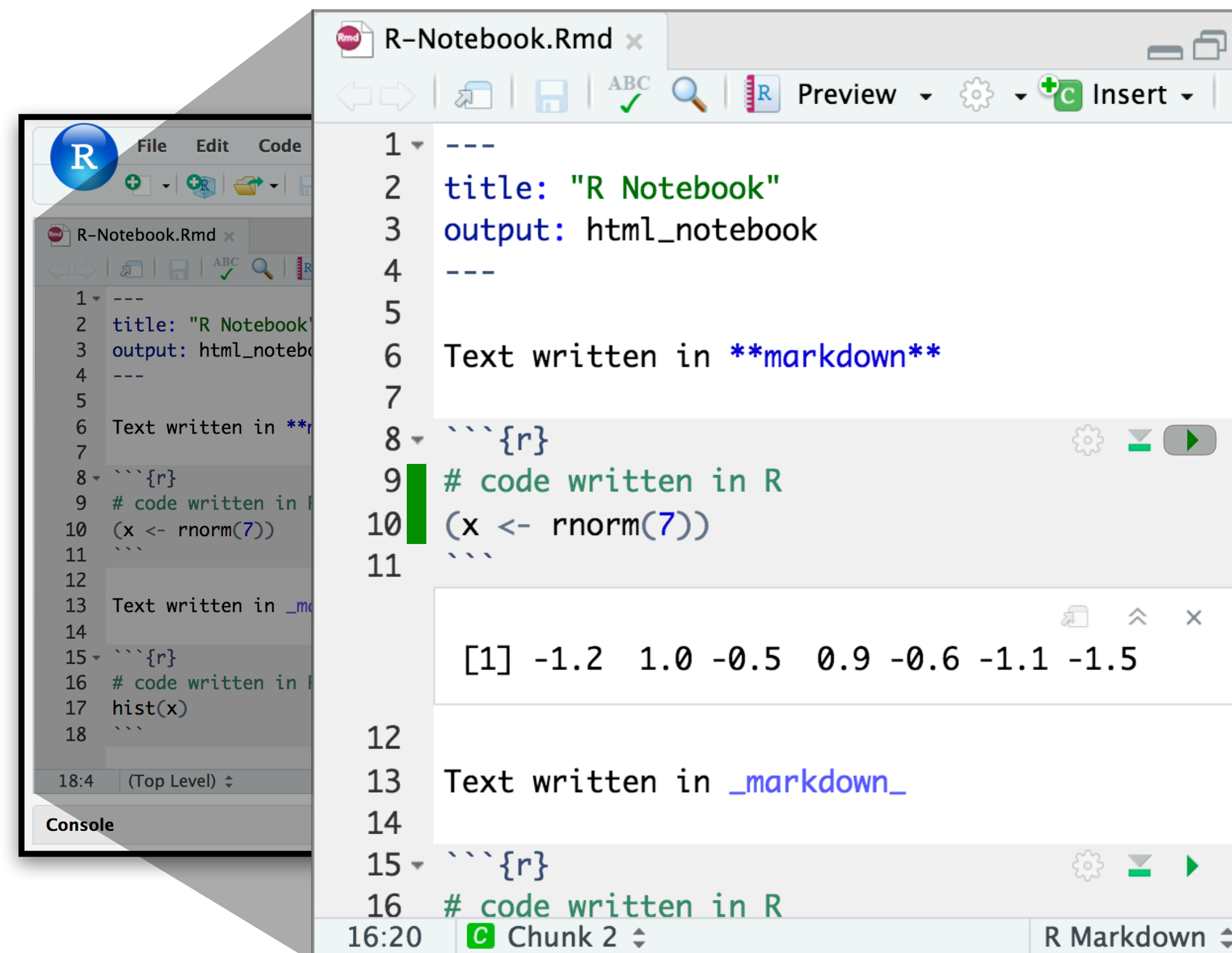
Click on .Rmd file
to open notebook

Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy

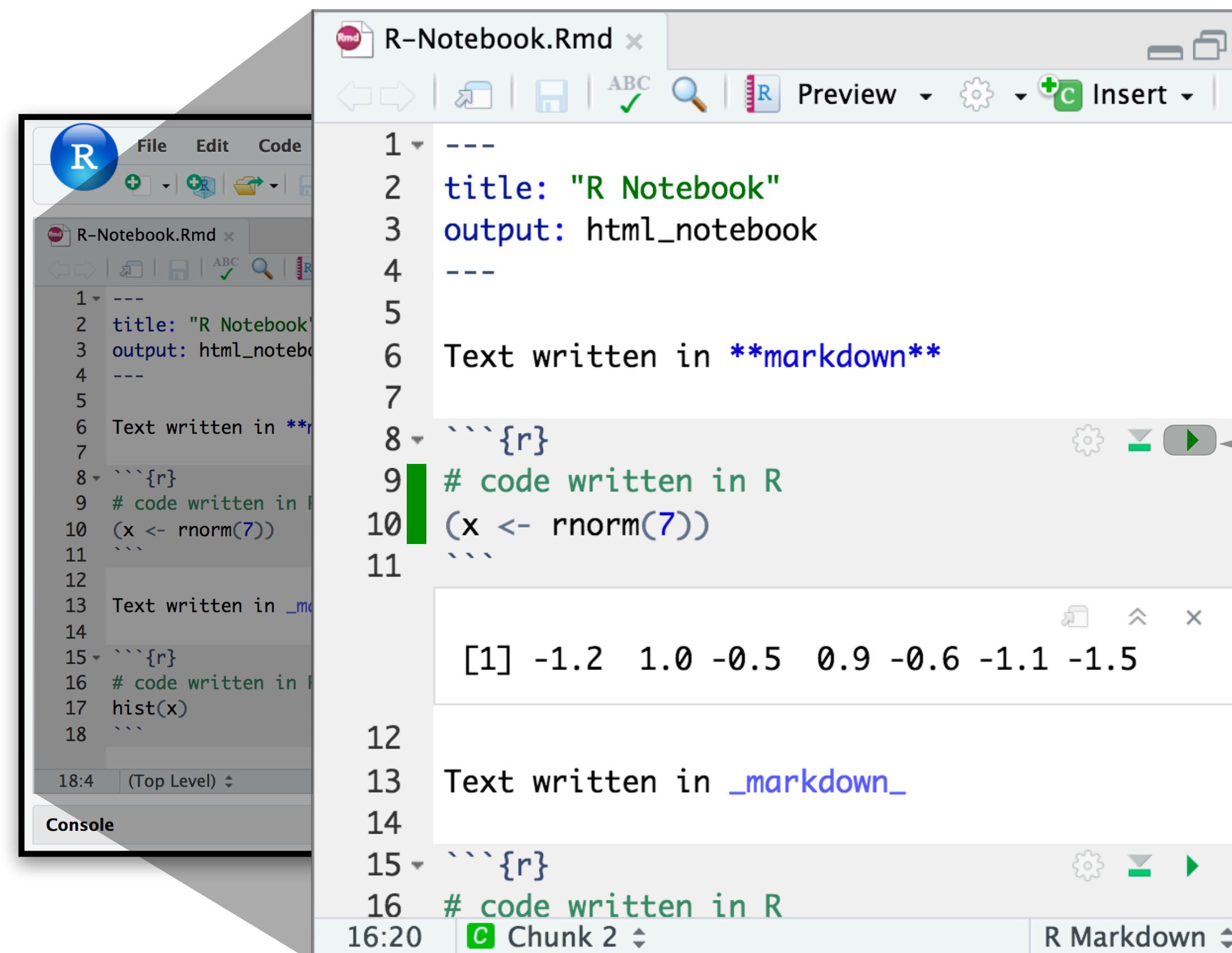


Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy

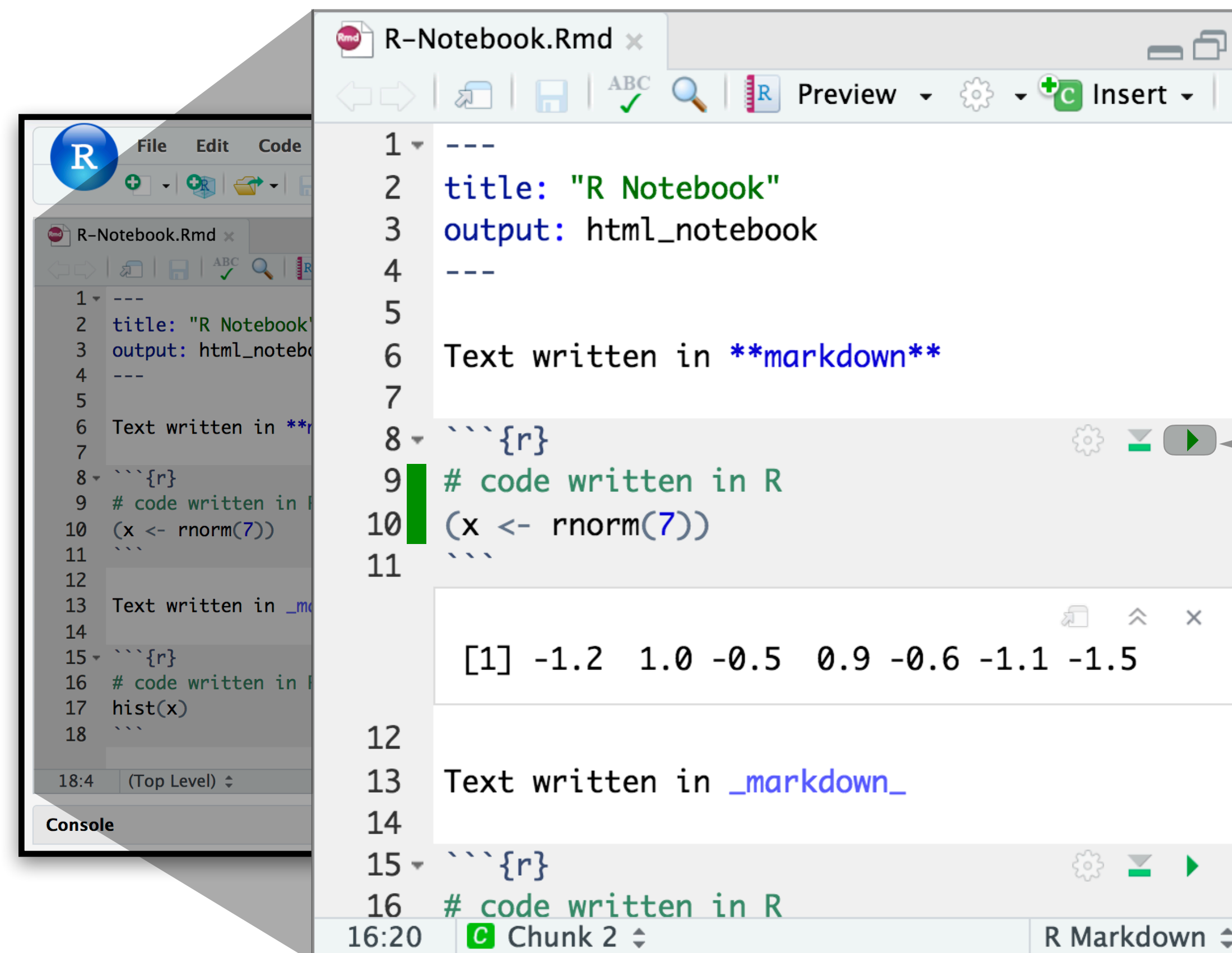


Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy

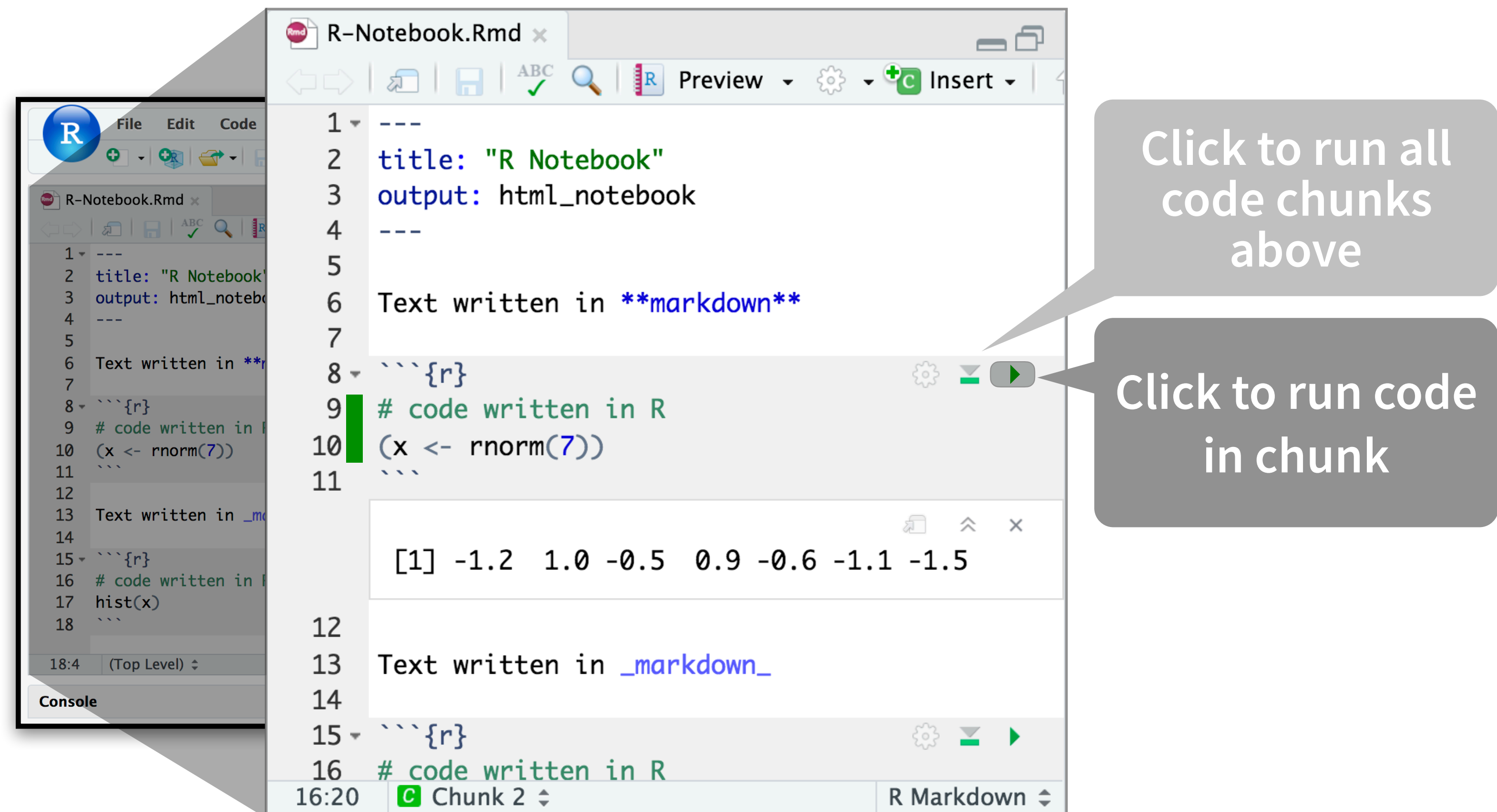


Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy



The screenshot displays the RStudio interface for an R Notebook. The main editor shows an R Notebook file named 'R-Notebook.Rmd'. The notebook content includes a title, output format, and several code chunks. The first code chunk (lines 8-11) contains R code to generate random numbers and a histogram. The output of this chunk is visible in the 'R Markdown' pane, showing a vector of seven random numbers and a histogram plot. Two callouts provide instructions: 'Click to run all code chunks above' points to the 'Run All' button (a green play icon with a downward arrow), and 'Click to run code in chunk' points to the 'Run Chunk' button (a green play icon).

```
1 ---
2 title: "R Notebook"
3 output: html_notebook
4 ---
5
6 Text written in markdown
7
8 ```{r}
9 # code written in R
10 (x <- rnorm(7))
11 ```
12
13 Text written in markdown
14
15 ```{r}
16 # code written in R
17 hist(x)
18 ```
```

[1] -1.2 1.0 -0.5 0.9 -0.6 -1.1 -1.5

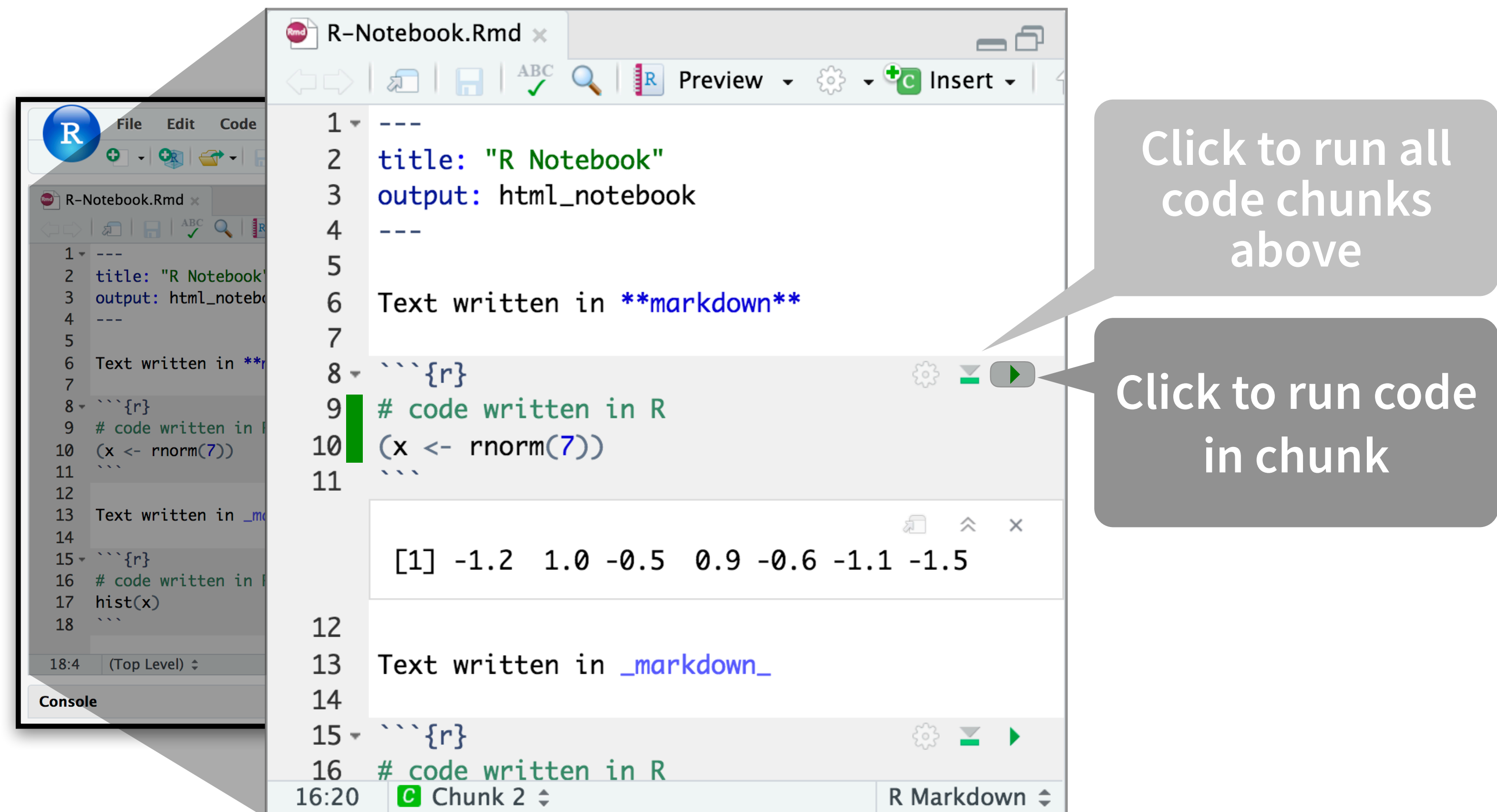
Text written in markdown

Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy



The screenshot displays the RStudio interface for an R Notebook. The main editor shows an R Notebook file named 'R-Notebook.Rmd'. The notebook content includes a title, output format, and several code chunks. The first code chunk (lines 8-11) contains R code to generate random numbers and a histogram. The output of this chunk is visible in the 'R Markdown' pane, showing a vector of seven random numbers and a histogram plot. Two callouts provide instructions: 'Click to run all code chunks above' points to the 'Run All' button (a green play icon with a downward arrow), and 'Click to run code in chunk' points to the 'Run Chunk' button (a green play icon).

```
1 ---
2 title: "R Notebook"
3 output: html_notebook
4 ---
5
6 Text written in markdown
7
8 ```{r}
9 # code written in R
10 (x <- rnorm(7))
11 ```
12
13 Text written in markdown
14
15 ```{r}
16 # code written in R
17 hist(x)
18 ```
```

[1] -1.2 1.0 -0.5 0.9 -0.6 -1.1 -1.5

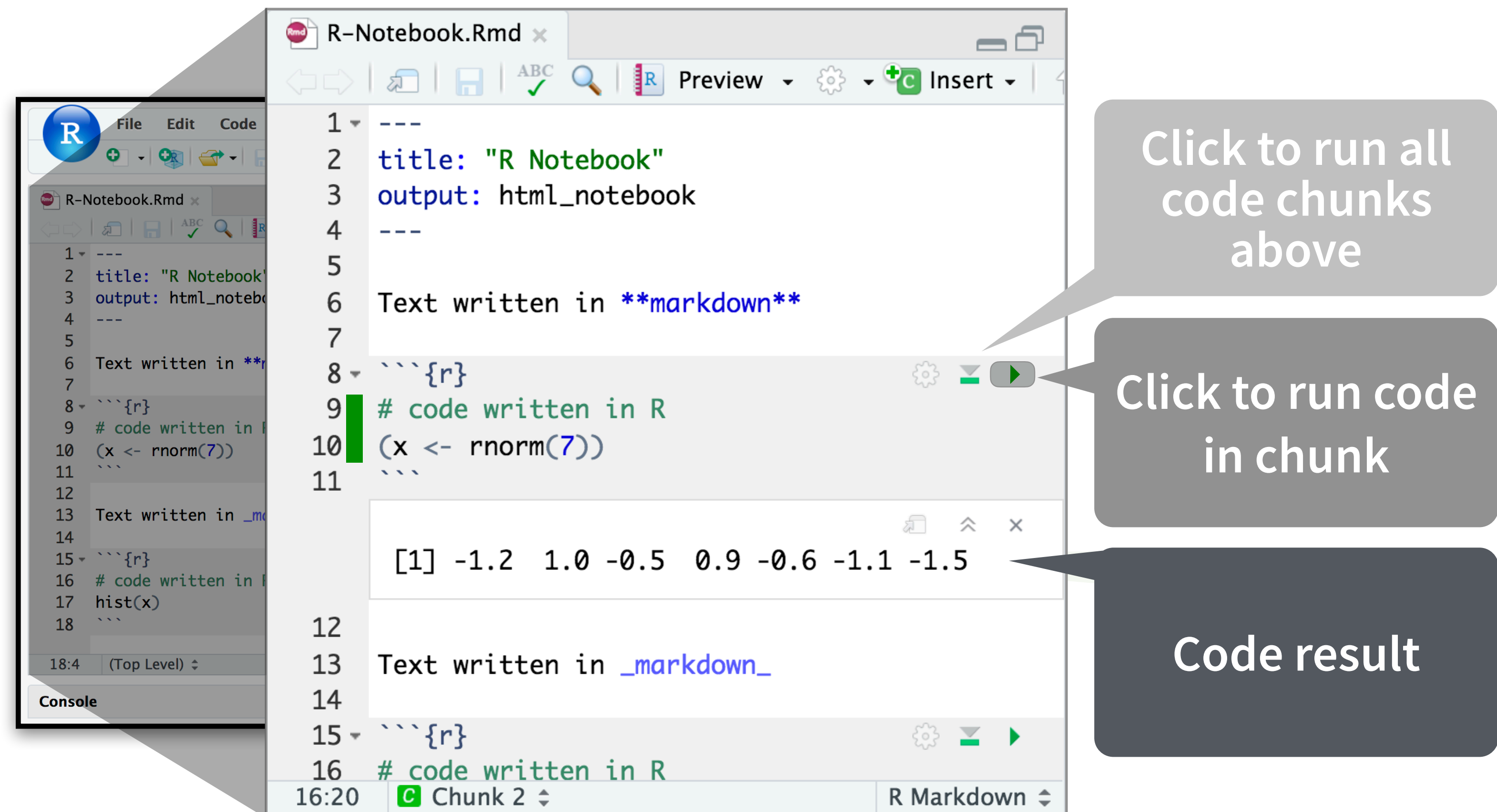
Text written in markdown

Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy



The screenshot displays the RStudio interface with an R Notebook. The notebook contains several code chunks. The first chunk is a YAML header for the notebook. The second chunk contains a text block. The third chunk contains R code that generates a vector of random numbers. The output of this code is displayed below the chunk. The fourth chunk contains another text block. The fifth chunk is partially visible at the bottom.

Annotations with callouts:

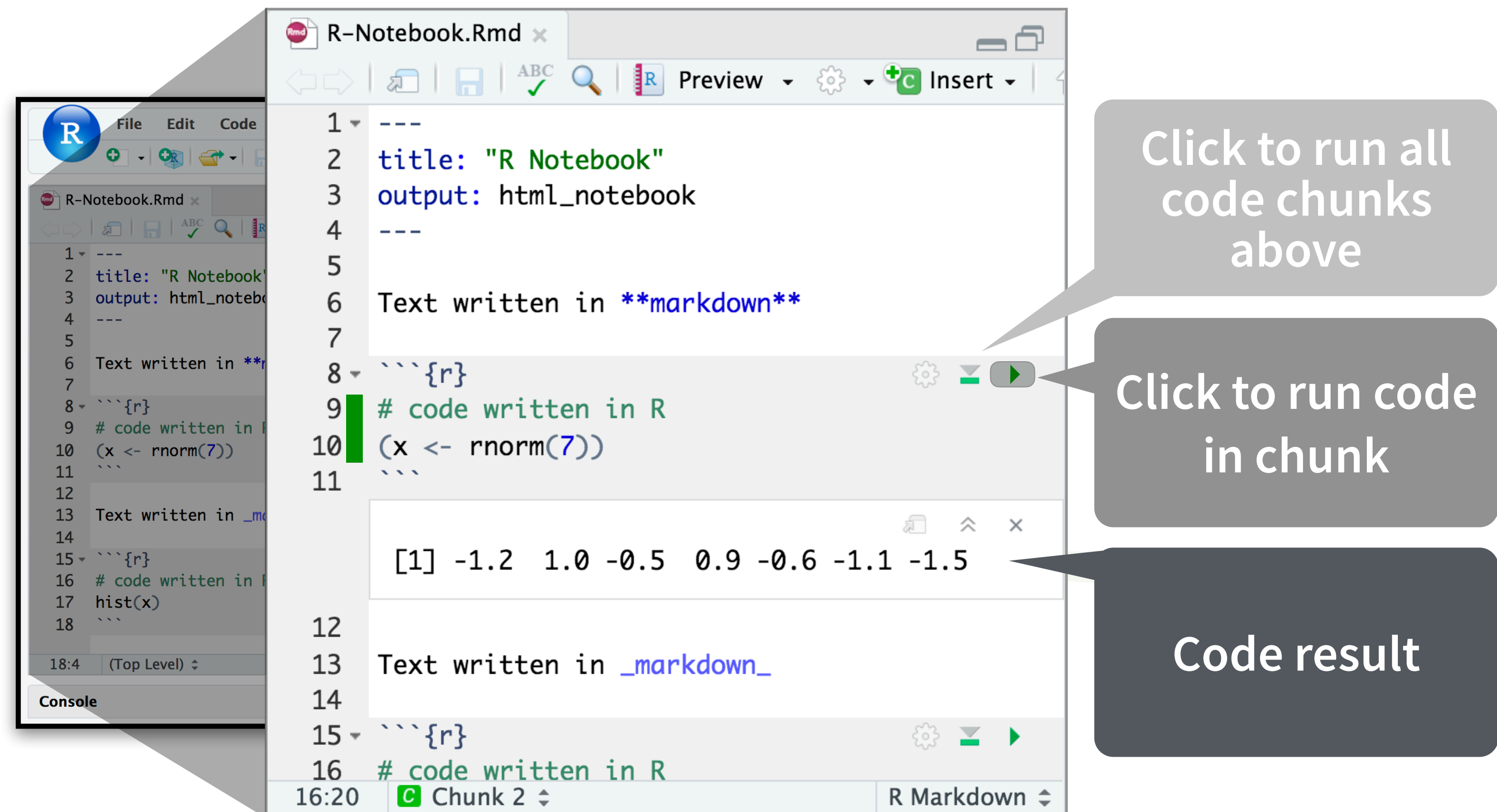
- Click to run all code chunks above
- Click to run code in chunk
- Code result

Wireless Network: rstudioconf19

Password: tidyverse

Welcome to Teach the Tidyverse

Downloads at github.com/rstudio-education/teach-tidy



The screenshot displays the RStudio interface with an R Notebook. The notebook contains several code chunks. The first chunk is a YAML header for the notebook. The second chunk contains a text block. The third chunk contains R code that generates a vector of random numbers. The fourth chunk contains the output of the R code, which is a vector of seven random numbers. The fifth chunk contains a text block. The sixth chunk contains R code that generates a histogram. The seventh chunk contains the output of the R code, which is a histogram. Annotations with callout boxes point to specific elements: 'Click to run all code chunks above' points to the 'Run All' button (a green play icon with a downward arrow) in the toolbar of the first chunk. 'Click to run code in chunk' points to the 'Run Chunk' button (a green play icon) in the toolbar of the third chunk. 'Code result' points to the output of the R code in the third chunk, which is a vector of seven random numbers: [1] -1.2 1.0 -0.5 0.9 -0.6 -1.1 -1.5.

```
1 ---
2 title: "R Notebook"
3 output: html_notebook
4 ---
5
6 Text written in markdown
7
8 ```{r}
9 # code written in R
10 (x <- rnorm(7))
11 ```
12
13 [1] -1.2 1.0 -0.5 0.9 -0.6 -1.1 -1.5
14
15 Text written in markdown
16
17 ```{r}
18 # code written in R
19 hist(x)
20 ```
```

Wireless Network: rstudioconf19

Password: tidyverse