



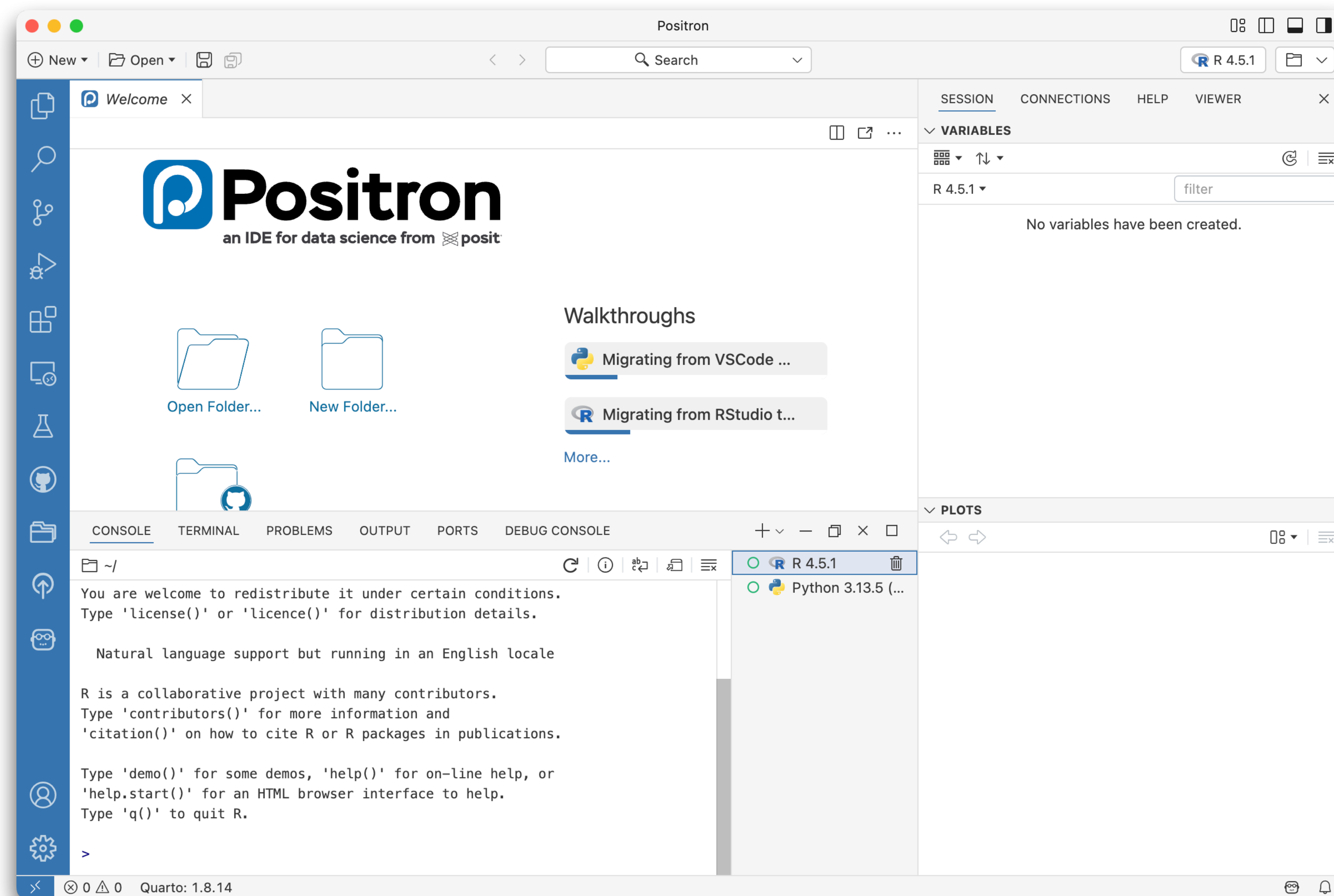
Exploring Positron

Part of the "Getting Started with Positron" workshop

Posit Software, PBC



You should be here

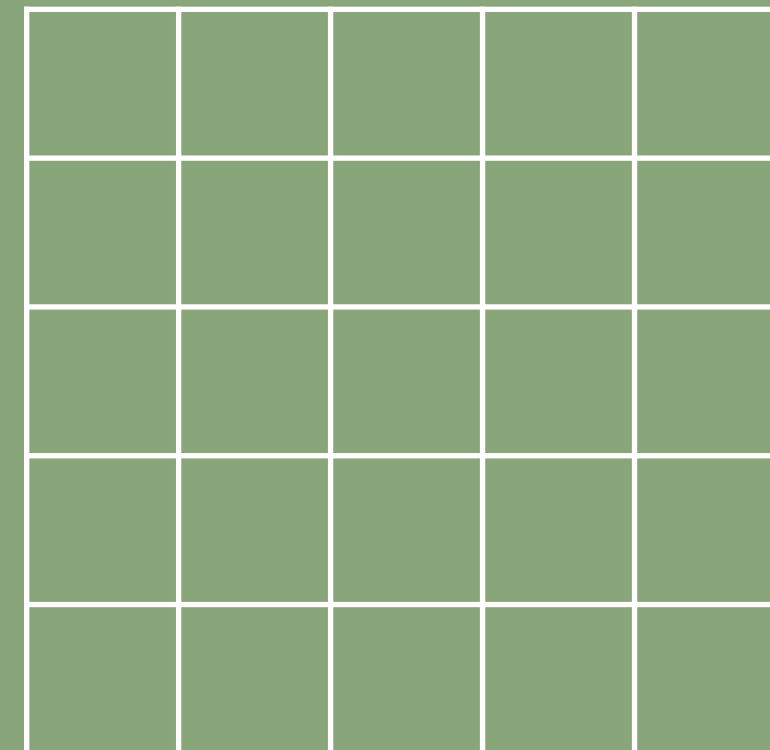
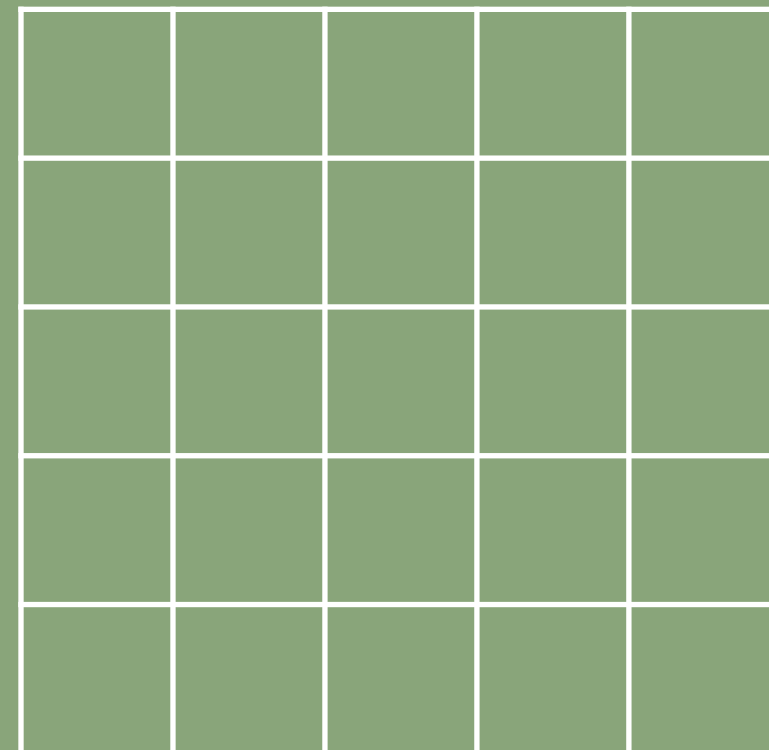
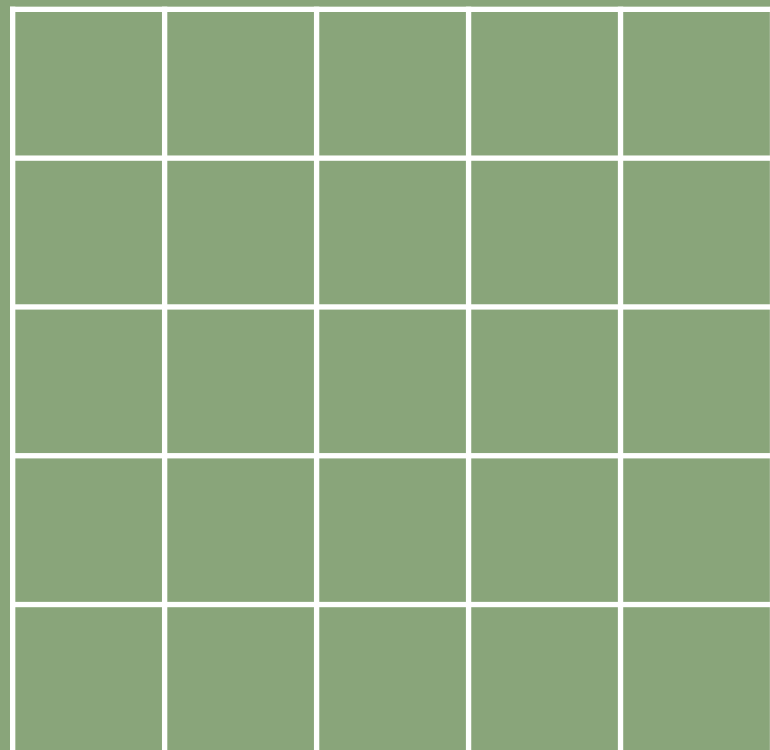


Your turn

Positron Bingo!

10_m 00_s

- Your "bingo" card has things for you to find
 - Data Explorer cells: first run `View(mtcars)` in the Console
- Complete 5 in a line and call out "BINGO!"

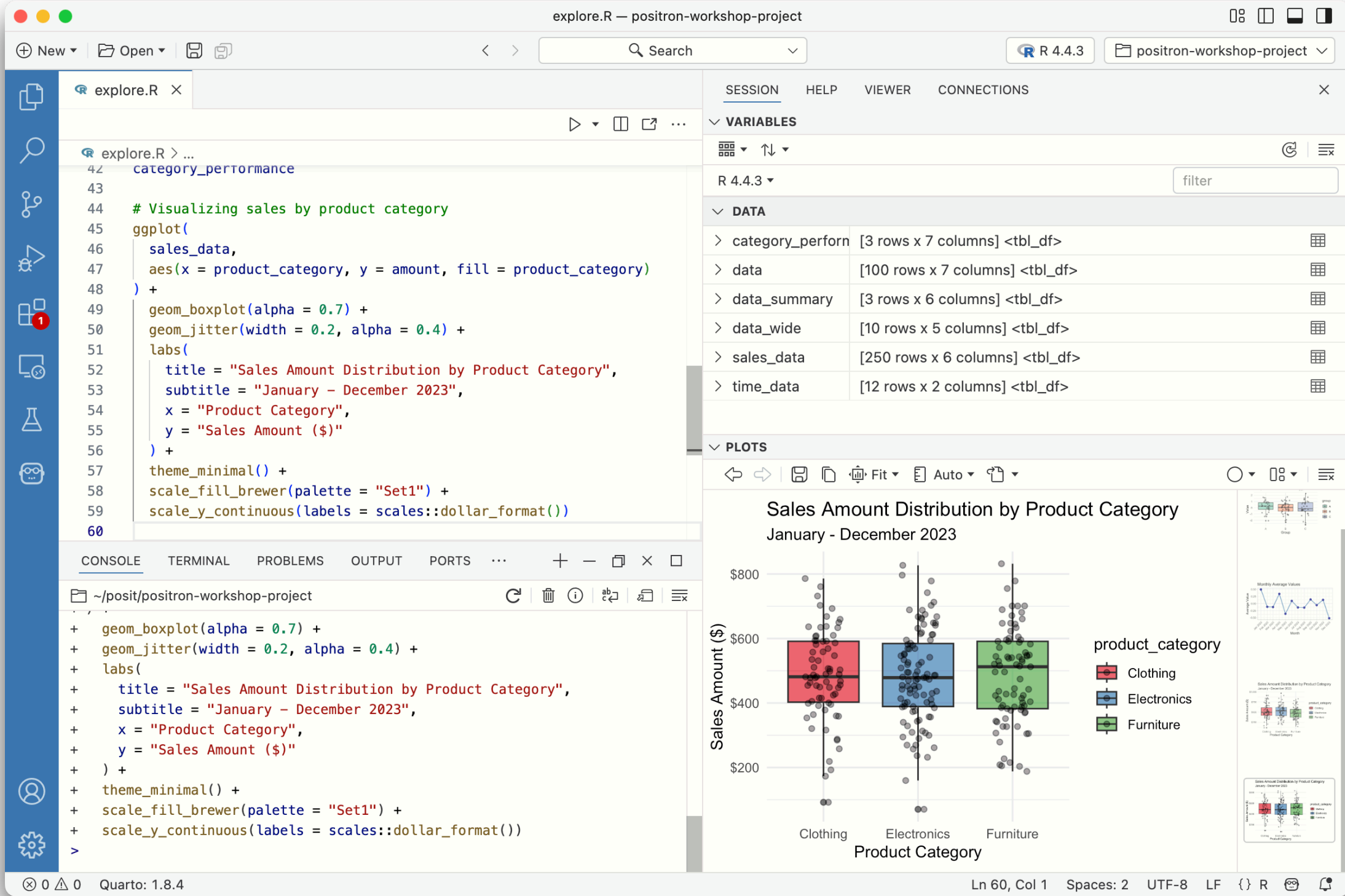
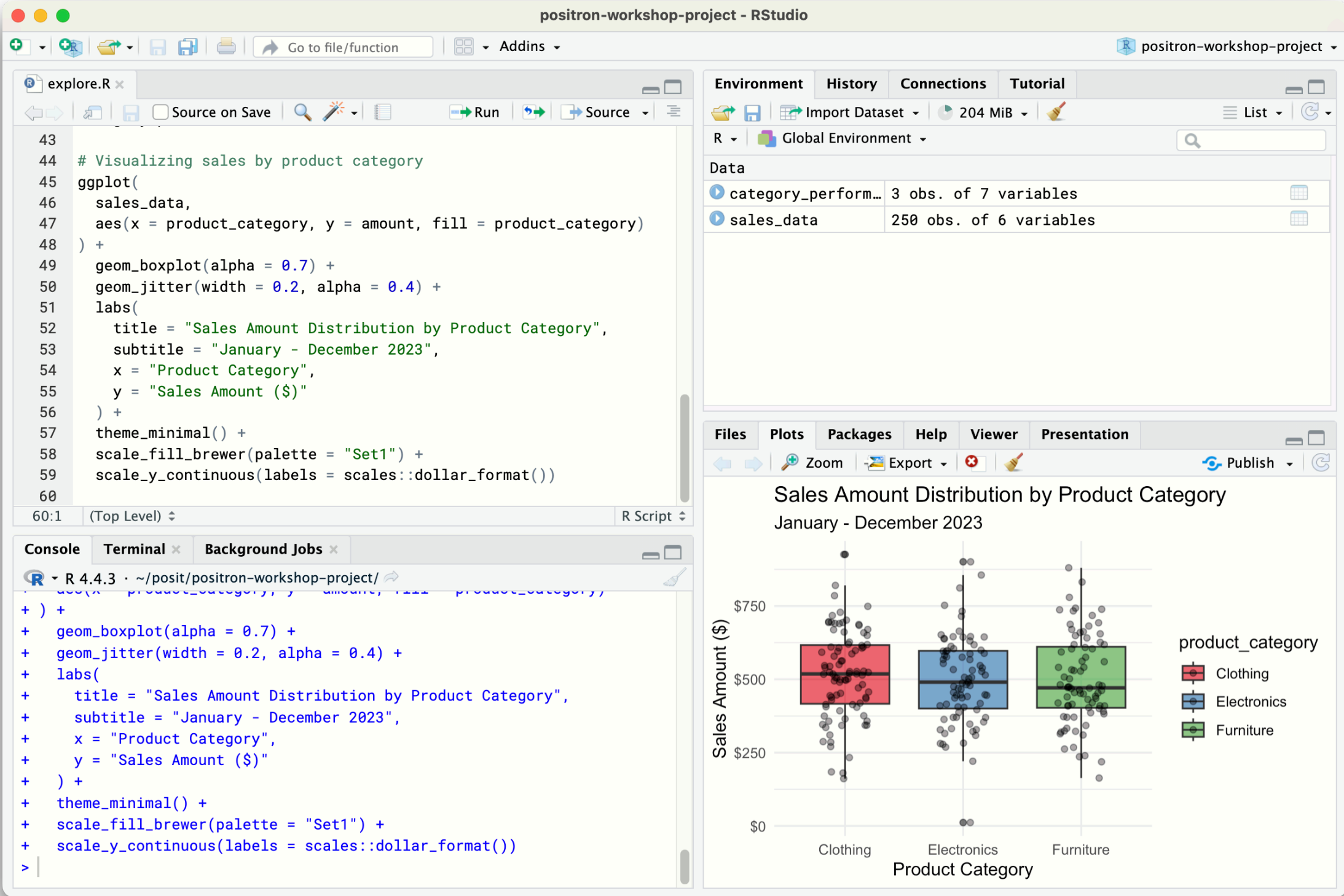


Your turn

Example Card

A way to see and edit two files side by side	The shortcut to send R code to the Console	Another way to open the Command Palette	A way to open a specific file by its name	Data Explorer: the number of cars where cyl is 4
A terminal, i.e. "a shell"	The shortcut to insert "<--"	The button that opens your console history	The button that saves a plot	A way to open a new Positron window
How to change the IDE theme	The "Find and Replace" dialog box	FREE	An RStudio pane that isn't in Positron	How to change the IDE zoom level
Where Git information and actions live	The setting that enables RStudio shortcuts	The button to restart the R Console	A way to open a new R script file	A prompt to "Open a folder"
The version of R running in the Console	The current working directory of the Console	A way to start another Console	The version of Positron you're running	The shortcut for "Help: Show help at cursor"

What's the same?





```
43  
44 # Visualizing sales by product category  
45 ggplot(  
46   sales_data,  
47   aes(x = product_category, y = amount, fill = product_category)  
48 ) +  
49   geom_boxplot(alpha = 0.7) +  
50   geom_jitter(width = 0.2, alpha = 0.4) +  
51   labs(  
52     title = "Sales Amount Distribution by Product Category",  
53     subtitle = "January - December 2023",  
54     x = "Product Category",  
55     y = "Sales Amount ($)"  
56 ) +  
57   theme_minimal() +  
58   scale_fill_brewer(palette = "Set1") +  
59   scale_y_continuous(labels = scales::dollar_format())  
60
```

Environment

History

Connections

Tutorial

R

Global Environment

Data

category_perform... 3 obs. of 7 variables

sales_data 250 obs. of 6 variables

Files

Plots

Packages

Help

Viewer

Presentation

Zoom

Export

Publish

Sales Amount Distribution by Product Category

January - December 2023

Sales Amount (\$)

Product Category

Clothing

Electronics

Furniture

```
+ ) +  
+   geom_boxplot(alpha = 0.7) +  
+   geom_jitter(width = 0.2, alpha = 0.4) +  
+   labs(  
+     title = "Sales Amount Distribution by Product Category",  
+     subtitle = "January - December 2023",  
+     x = "Product Category",  
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+ ) +  
+   theme_minimal() +  
+   scale_fill_brewer(palette = "Set1") +  
+   scale_y_continuous(labels = scales::dollar_format())  
+>
```



```
42 category_performance  
43  
44 # Visualizing sales by product category  
45 ggplot(  
46   sales_data,  
47   aes(x = product_category, y = amount, fill = product_category)  
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56 ) +  
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58   scale_fill_brewer(palette = "Set1") +  
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60
```

SESSION

HELP

VIEWER

CONNECTIONS

VARIABLES

4.4.3

filter

DATA

category_perform [3 rows x 7 columns] <tbl_df>

data [100 rows x 7 columns] <tbl_df>

data_summary [3 rows x 6 columns] <tbl_df>

data_wide [10 rows x 5 columns] <tbl_df>

sales_data [250 rows x 6 columns] <tbl_df>

time_data [12 rows x 2 columns] <tbl_df>

PLOTS

Sales Amount Distribution by Product Category

January - December 2023

Sales Amount (\$)

Product Category

Clothing

Electronics

Furniture

```
+   geom_boxplot(alpha = 0.7) +  
+   geom_jitter(width = 0.2, alpha = 0.4) +  
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+     title = "Sales Amount Distribution by Product Category",  
+     subtitle = "January - December 2023",  
+     x = "Product Category",  
+     y = "Sales Amount ($)"  
+ ) +  
+   theme_minimal() +  
+   scale_fill_brewer(palette = "Set1") +  
+   scale_y_continuous(labels = scales::dollar_format())  
+>
```

Primary side bar

Editor

Activity bar

Secondary side bar

The screenshot shows the Positron Workshop IDE interface. The top bar includes a title bar 'hello.qmd — positron-workshop', a search bar, and version information 'R 4.4.2' and 'positron-workshop'. The interface is divided into several panels:

- Activity bar (left):** Contains icons for Explorer, Search, Source Control, Run and Debug, Extensions, and Settings.
- Primary side bar (left):** Displays the Explorer view with a file tree. The 'OPEN EDITORS' section shows 'hello.qmd' as the active file. The 'POSITRON-WORKSHOP' section lists various modules and files.
- Editor (center):** Shows the source code of 'hello.qmd'. The code includes a R script snippet:

```
14 ) +  
15 theme_minimal()
```

 Below the code, there is a text prompt 'Let's create some objects.' followed by a R script snippet:

```
{r}  
1 adelie_penguins <- penguins |>  
2   filter(species == "Adelie")  
3  
4 penguin_stats <- penguins |>  
5   group_by(species) |>
```
- Secondary side bar (right):** Displays the 'SESSION' view. It includes a 'VARIABLES' section showing the R version 'R 4.4.2' and a 'DATA' section showing a table of data. The table has columns for species, avg_bill_length, avg_flipper_length, and count. Below the table, there is a 'PLOTS' section showing a scatter plot titled 'Flipper and bill length' with dimensions for penguins at Palmer Station LTER. The plot shows 'Bill length (mm)' on the y-axis (ranging from 40 to 60) and 'Flipper length (mm)' on the x-axis (ranging from 170 to 230). The plot is colored by species: Adelie (orange), Chinstrap (purple), and Gentoo (teal).
- Panel (bottom):** Displays the 'CONSOLE' view, showing the output of the R script. The output includes the following code snippets:

```
> adelie_penguins <- penguins |>  
+   filter(species == "Adelie")  
+  
+ penguin_stats <- penguins |>  
+   group_by(species) |>  
+   summarize(  
+     avg_bill_length = mean(bill_length_mm, na.rm = TRUE),  
+     avg_flipper_length = mean(flipper_length_mm, na.rm = TRUE),  
+     count = n()  
+   )  
+  
+ heavy_penguins <- penguins |>  
+   filter(body_mass_g > 5000) |>  
+   select(species, island, sex, body_mass_g, flipper_length_mm)
```

Panel

Use your RStudio muscle memory

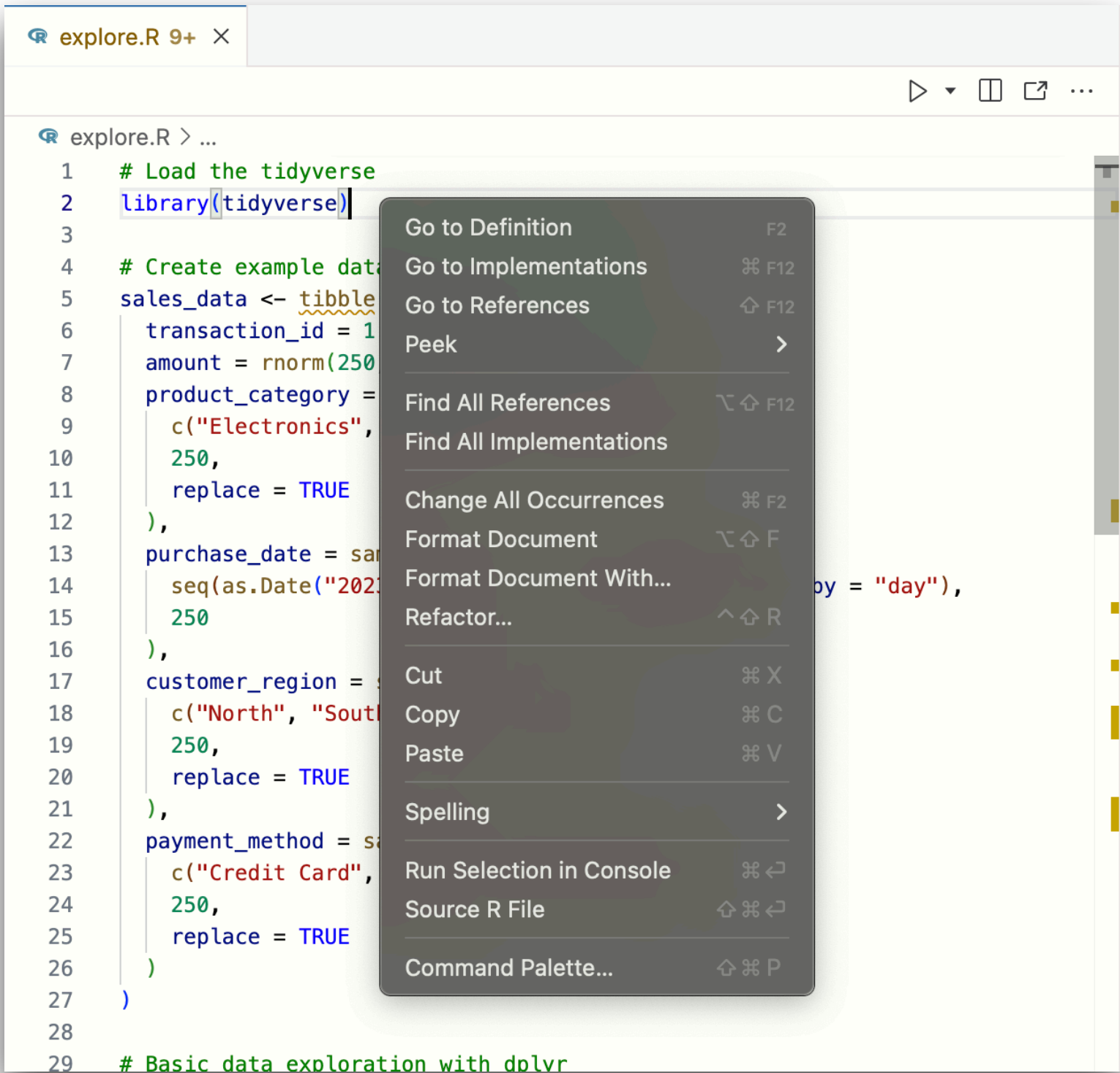
- New R File*: Cmd/Ctrl + Shift + N
- Send Code to Console: Cmd/Ctrl + Enter
- Get Help at Cursor: F1
- Find: Cmd/Ctrl + F
- Find in Files: Cmd/Ctrl + Shift + F
- Restart R: Cmd/Ctrl + Shift + 0
- Navigate Console History: Cmd/Ctrl + ↑
- Completion: Tab

*Enable Setting: [RStudio Keybindings](#)

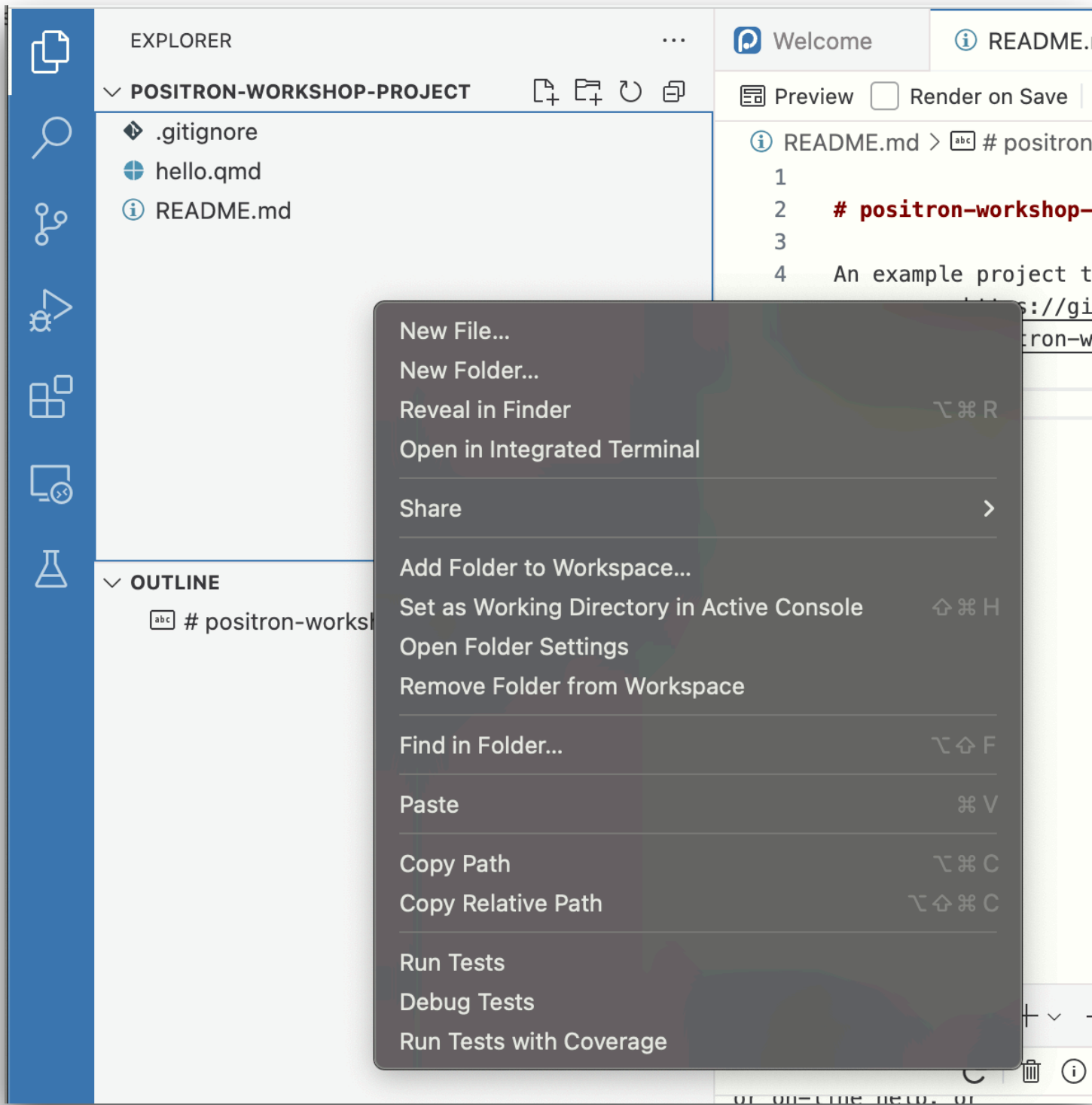
What's different?

Less menus, more right-click

Editor



(File) Explorer



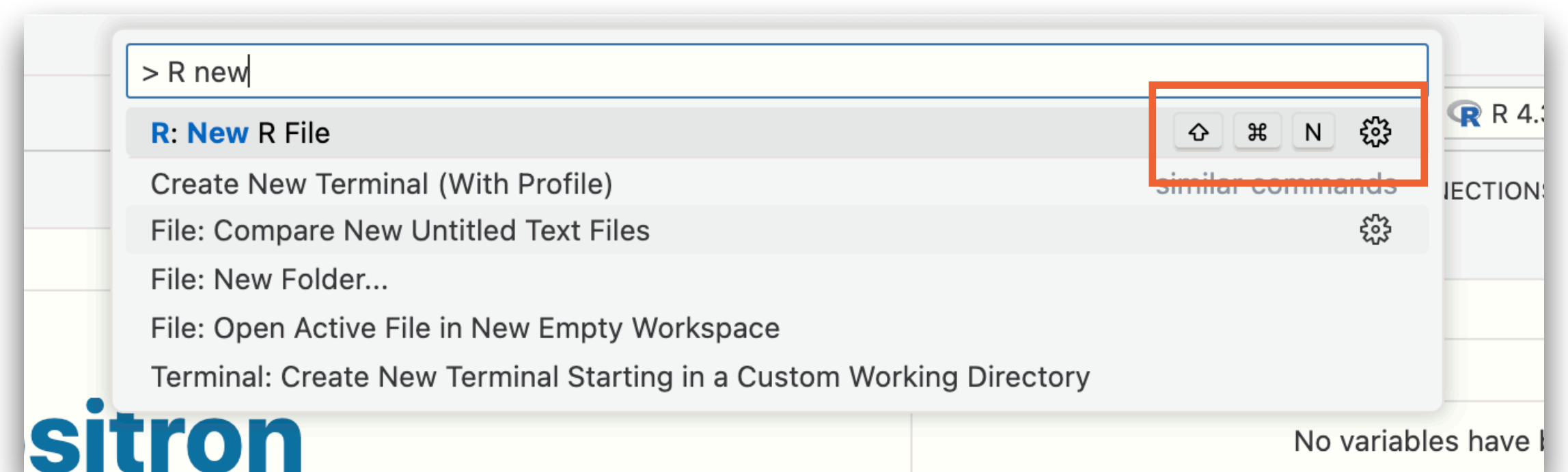
Less clicks, more command palette

Almost everything in a menu or button has a command

Menu: **File > New File > R File**

Command: **R: New R File**

Any command can be given a shortcut



Rest of our time

- Organization
- Quarto
- R
- Customization
- Beyond