

Inline output in Quarto documents

lincoln-weather.R xUntitled1* x

Render on Save

Render

Run

Publish

SourceVisualOutline

```
1 {r}
2 # library
3 library(ggribes)
4 library(ggplot2)
5 library(viridis)
6
7 lincoln_weather <- ggribes::lincoln_weather
8
9 # Plot
10 ggplot(lincoln_weather, aes(x = 'Mean Temperature [F]', y = 'Month', fill = ..x..)) +
11   geom_density_ridges_gradient(scale = 3, rel_min_height = 0.01) +
12   scale_fill_viridis(name = "Temp. [F]", option = "C") +
13   labs(title = "Temperatures in Lincoln NE in 2016") +
14   theme_ridges()
15 
```

G3;Picking joint bandwidth of 3.37 g

Temperatures in Lincoln NE in 2016

Month

January

February

March

April

May

June

July

August

September

October

November

Temp. [F]

75

50

25

0

16:1 (Top Level) ↕

Quarto ↕

Console

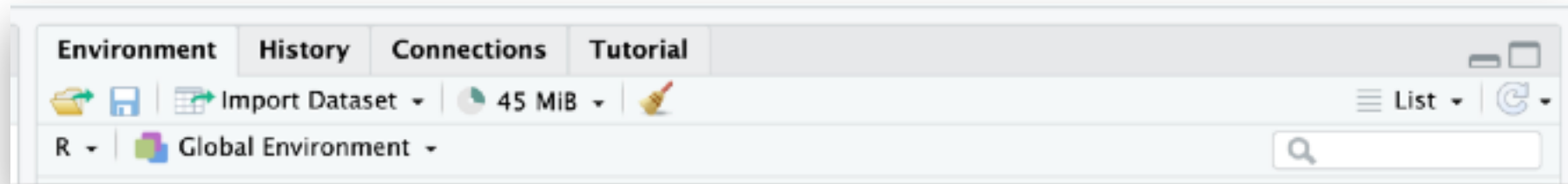
Show in new window

Some shortcuts like



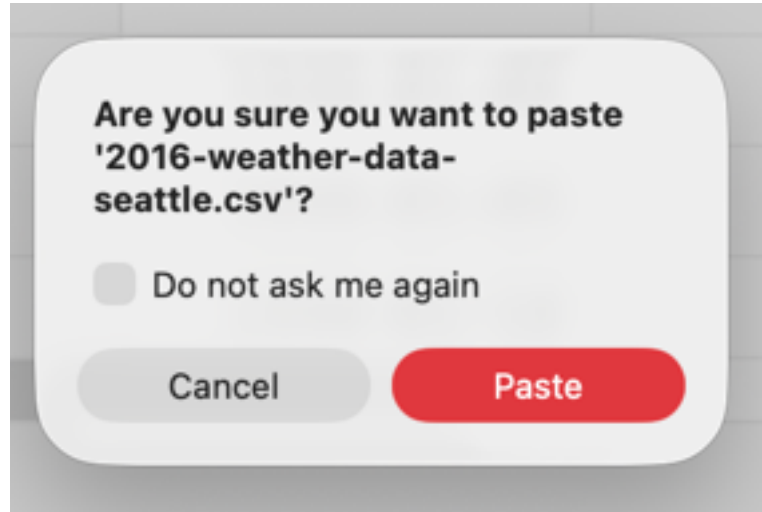
<https://github.com/posit-dev/positron/issues/4395>

Import Dataset Widget



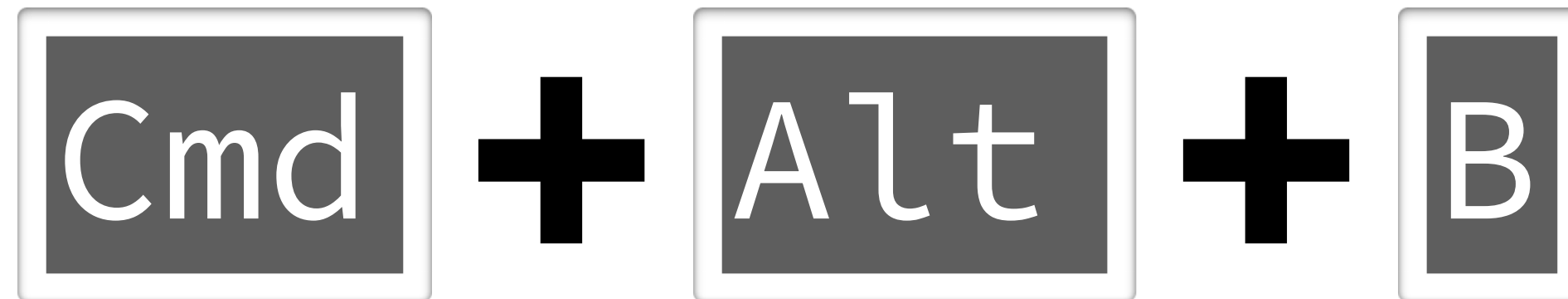
<https://github.com/posit-dev/positron/issues/5515>

**(But you can copy/paste
a CSV right into Positron!)**



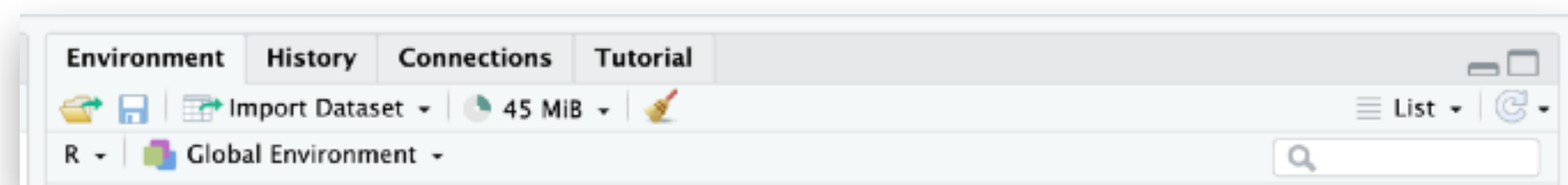
Inline output in Quarto documents

Some shortcuts like



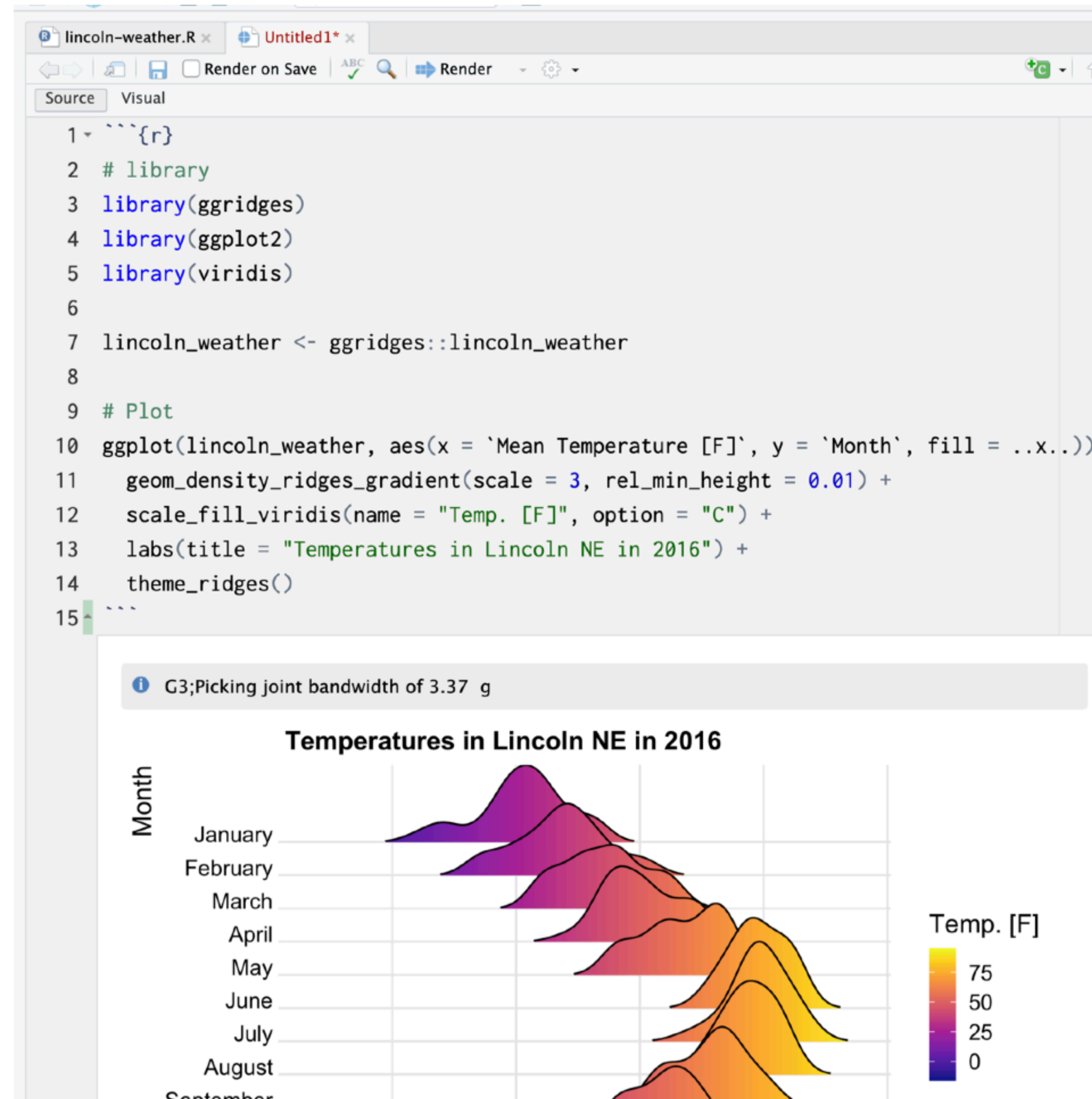
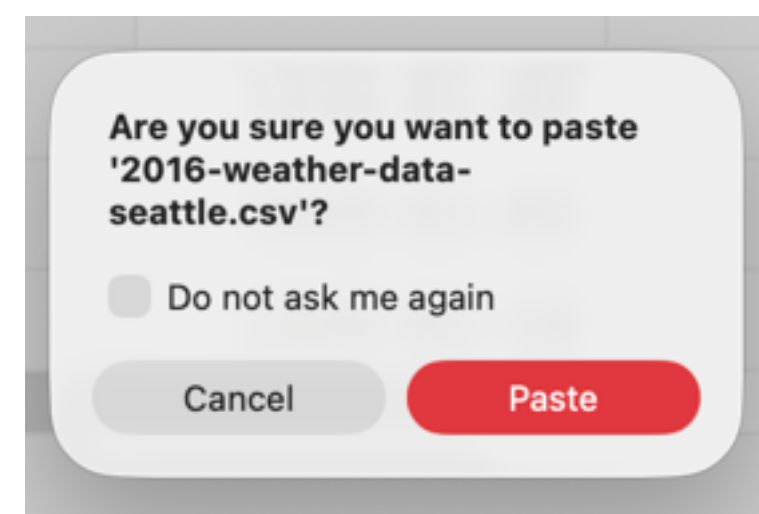
<https://github.com/posit-dev/positron/issues/4395>

Import Dataset Widget

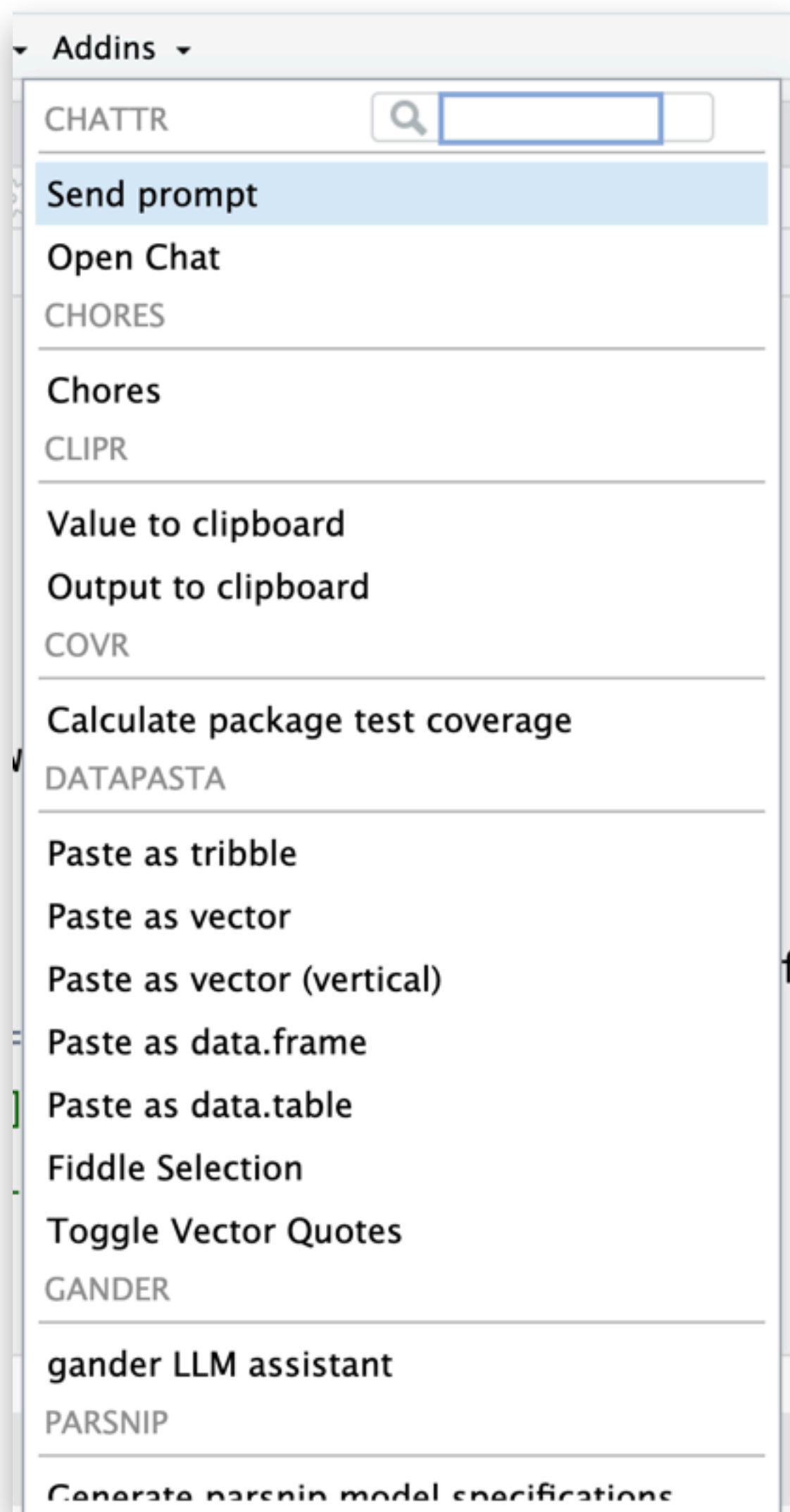


<https://github.com/posit-dev/positron/issues/5515>

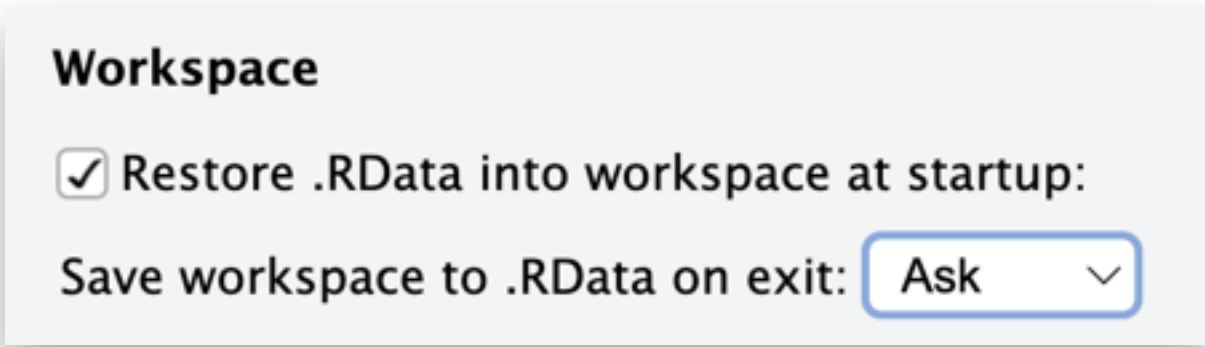
(But you can copy/paste
a CSV right into Positron!)



RStudio Addins



Saving and reloading workspace state when you restart R



History pane

