

Cmd

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Shift

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**Command  
Palette**



NewOpenSave

lincoln-weather.R

lincoln-weather.R > ...

```
1 # library
2 library(ggribes)
3 library(ggplot2)
4 library(viridis)
5
6 lincoln_weather <- ggribes::lincoln_weather
7
8 # Plot
9 ggplot(
10   lincoln_weather,
11   aes(x = `Mean Temperature [F]`, y = `Month`
12 ) +
13   geom_density_ridges_gradient(scale = 3, rel_min_height = 0.01) +
14   scale_fill_viridis(name = "Temp. [F]", option = "D") +
15   labs(title = "Temperatures in Lincoln NE in 2016") +
16   theme_ridges()
17
```

Accounts: Manage Trusted Extensions For Account
Accounts: Manage Trusted MCP Servers For Account
Add Cell Tag
Add Cursor Above
Add Cursor Below
Add Cursors to Bottom
Add Cursors to Line Ends
Add Cursors to Top
Add Data Breakpoint at Address
Add Function Breakpoint
Add Line Comment
Add Selection to Next Find Match
Add Selection to Previous Find Match
Add XHR/fetch Breakpoint

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⌘ ⌘ ⬇
⚙
⬆ ⌘ |
⌘ K ⌘ C
⌘ D

R 4.4.2my-r-project

SESSIONCONNECTIONSHELPHelpVIEWER

VARIABLES

R 4.4.2filter

DATA

> lincoln\_weather [366 rows x 24 columns] <tbl\_df>

PLOTS

← → Save Copy Fit Auto

Month

January
February
March
April
May
June
July
August
September
October
November
December

Temperatures in Lincoln NE in 2016

Temp. [F]

75
50
25
0

0 25 50 75 100

Mean Temperature [F]

Temperatures in Lincoln NE in 2016

Temp [F]

0 25 50 75 100

Mean Temperature [F]

Temperatures in Lincoln NE in 2016

Temp [F]

0 25 50 75 100

Mean Temperature [F]

CONSOLETERMINALPROBLEMSOUTPUTPORTSDEBUG CONSOLE

~/my-r-project

> ggplot(
+ lincoln\_weather,
+ aes(x = `Mean Temperature [F]`, y = `Month`, fill = ..x..)
+ ) +
+ geom\_density\_ridges\_gradient(scale = 3, rel\_min\_height = 0.01) +
+ scale\_fill\_viridis(name = "Temp. [F]", option = "D") +
+ labs(title = "Temperatures in Lincoln NE in 2016") +
+ theme\_ridges()
Picking joint bandwidth of 3.37
>

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