

New

Open

<

>

Search

R 4.4.2

my-r-project

EXPLORER

MY-R-PRO...
lincoln-weather.R

lincoln-weather.R

Data: lincoln_weather

Clear Column Sorting

A CST

Max Temperatur...

Mean Temperatu...

Min Temperature...

Max Dew Point [F]

Mean Dew Point ...

Min Dewpoint [F]

Max Humidity

0%

0%

0%

<1%

<1%

<1%

<1%

	CST str	Max Temperature [F] int
1	2016-1-1	37
2	2016-1-2	41
3	2016-1-3	37
4	2016-1-4	30
5	2016-1-5	38
6	2016-1-6	34
7	2016-1-7	33
8	2016-1-8	28
9	2016-1-9	22
10	2016-1-10	31

366 rows 24 columns

CONSOLE

TERMINAL

PROBLEMS

OUTPUT

PORTS

DEBUG CONSOLE

~/my-r-project

```
> library(ggplot2)

> library(viridis)

> lincoln_weather <- ggridges::lincoln_weather

> # Plot
> ggplot(
+   lincoln_weather,
+   aes(x = `Mean Temperature [F]`, y = `Month`, fill = ..x..)
+ ) +
+   geom_density_ridges_gradient(scale = .... [TRUNCATED]
Picking joint bandwidth of 3.37
> |
```

SESSION

CONNECTIONS

HELP

VIEWER

VARIABLES

R 4.4.2

filter

DATA

lincoln_weather [366 rows x 24 columns] <tbl_df>

CST

Max Temperat

Mean Temper

Min Temperat

Max Dew Poin

Mean Dew Poi

Min Dewpoint

Max Humidity

"2016-1-1" "2016-1-2" "2016-1-3" "2016-1-...

37 41 37 30 38 34 33 28 22 31 37 34 47 51 ...

24 23 23 17 29 33 30 25 9 11 28 24 33 40 2...

11 5 8 4 19 32 27 22 -4 -9 18 14 19 28 23 7 ...

19 22 23 24 29 33 32 25 17 20 27 25 29 31 ...

13 14 15 13 25 32 30 22 4 5 24 18 24 26 20 ...

8 4 8 2 19 29 25 18 -8 -13 16 10 18 20 18 0 ...

88 100 92 92 96 100 100 92 87 87 84 88 9...

str [366]

int [366]

int [366]

int [366]

int [366]

int [366]

int [366]

PLOTS

Temperatures in Lincoln NE in

Month

January

February

March

April

May

June

July

August

September

October

November

December

Temp. [F]

75

50

25

0

Mean Temperature [F]

0 25 50 75 100

Quarto: 1.8.23



NewOpenSave

Search

R 4.4.2my-r-project

EXPLORER

MY-R-PRO...lincoln-weather.R

lincoln-weather.R

Clear Column Sorting

≡+

A CST

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0%

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366 rows 24 columns

CONSOLE

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+) +

+ geom_density_ridges_gradient(scale = [TRUNCATED])

Picking joint bandwidth of 3.37

> |

OUTLINETIMELINE

Data: lincoln_weather

CSTstr

Max Temperature [F]int

12016-1-137

22016-1-241

32016-1-337

42016-1-430

52016-1-538

62016-1-634

72016-1-733

82016-1-828

92016-1-922

102016-1-1031

SESSIONCONNECTIONSHelpVIEWER

VARIABLES

R 4.4.2filter

DATA

lincoln_weather [366 rows x 24 columns] <tbl_df>

CST

Max Temperat

Mean Temper

Min Temperat

Max Dew Poin

Mean Dew Poi

Min Dewpoint

Max Humidity

"2016-1-1" "2016-1-2" "2016-1-3" "2016-1-4" "2016-1-5" "2016-1-6" "2016-1-7" "2016-1-8" "2016-1-9" "2016-1-10"

37 41 37 30 38 34 33 28 22 31 37 34 47 51 ...

24 23 23 17 29 33 30 25 9 11 28 24 33 40 2...

11 5 8 4 19 32 27 22 -4 -9 18 14 19 28 23 7 ...

19 22 23 24 29 33 32 25 17 20 27 25 29 31 ...

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Mean Temperature [F]

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Quarto: 1.8.23

0

