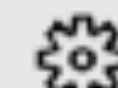


>Quarto:

Explorer: Focus on **Quarto** View



F1



**Quarto:** Clear Cache...

**Quarto:** Create Project

**Quarto:** Edit in Visual Mode



F4

**Quarto:** Edit Mode

**Quarto:** Format Cell



K



F

**Quarto:** Go to Next Cell



PageDown

**Quarto:** Go to Previous Cell



PageUp

**Quarto:** Insert Code Cell



I

**Quarto:** New Document

**Quarto:** New Notebook (ipynb)

**Quarto:** New Presentation

**Quarto:** Pin Assist Panel

**Quarto:** Preview



K

**Quarto:** Preview Diagram

▼ **PLOTS**



>Quarto: Preview|

**Quarto: Preview**



K



**Quarto: Preview** Diagram

**Quarto: Preview** Format...

**Quarto: Preview** Math

Show Definition Preview Hover

similar commands

R 4.4.2 ▼

Reproducible Report: Lincoln Weather Analysis"  
html

Ln, NE 2016 Temperature Distribution

view

Quarto document demonstrates how to integrate external data, R code, and  
visualizations into a single, seamless report. We are using the  
lincoln\_weather dataset from the ggridges package to explore the  
distribution of mean daily temperatures throughout the year 2016.

Plot Visualization

No variab

▼ PLOTS

