

+ ↺ ⚙️ ...

- Handled missing values by filtering the data before plotting

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Edit ▾ Claude 4 Sonnet ▾

⬆️ 📄 ↗️ ...

...

cost_reports_analysis.qmd — content

</



CHAT



🌟 Anthropic ▾

and `col = "steelblue"` for color

- Included `grid()` for better readability
- Handled missing values by filtering the data before plotting

The base R version achieves the same results without any tidyverse dependencies.



1 file changed

Keep

Undo



🔌 **cost_reports_analysis.qmd**

📎 Add Context...

🔌 R 4.4.2 Console session 🔍

🔌 cost_reports_analysis.qmd ✕

Add context (#), extensions (@), comma

Edit ▾

Claude 4 Sonnet ▾



🔌 cost_reports_analysis.qmd ✕

📄 Preview

☐ Render on Save

Source

Visual

📄 Insert Code Cell



🔌 cost_reports_analysis.qmd > 📄 (code cell)

5

6

▷ Run Cell | Run Next Cell

7

```{r}

library(tidyverse)

library(janitor)

hospital\_costs <- read\_csv("data/CostReport\_2021\_Final.csv")

hospital\_costs <- clean\_names(hospital\_costs)

8

# Read data using base R

9

hospital\_costs <- read.csv("data/CostReport\_2021\_Final.csv")

10

11

# Convert column names to snake\_case (base R equivalent of janitor::clean\_names)

12

names(hospital\_costs) <- tolower(gsub("[^A-Za-z0-9]", "\_", names(hospital\_costs)))

13

names(hospital\_costs) <- gsub("\_+", "\_", names(hospital\_costs))

14

names(hospital\_costs) <- gsub("^\_|\_\$", "", names(hospital\_costs))

15

```

16

Keep

Undo



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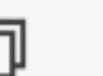
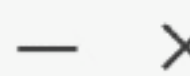
CONSOLE

TERMINAL

PROBLEMS

OUTPUT

...



Tasks I use *AI* coding assistants for