

AI coding assistant features

1. Code completion

2. Inline editor

3. Chat, agent, and **file editor**

cost_reports_analysis.qmd ×

Preview ☐ Render on Save | Source Visual Insert Code Cell 🔗 📄 ↗ ...

cost_reports_analysis.qmd > (code cell)

/ {r}

13 ```

14

▷ Run Cell | Run Above

15 ```{r}

16 # compute the mean of inpatient revenue and medicaid charges

17 hospital_costs |>

18 summarize(mean_inpatient_revenue = mean(inpatient_revenue),

19 mean_medicaid_charges = mean(medicaid_charges))

20

Chat (^⌘I) create a scatterplot of inpatient revenue vs medicaid charges

22 hospital_costs |>

23 ggplot(aes(x = inpatient_revenue / 1000000, y =

medicaid_charges / 1000000)) +

24 geom_point() +

25 scale_x_continuous(labels = scales::comma_format()) +

26 scale_y_continuous(labels = scales::comma_format()) +

27 labs(title = "Inpatient Revenue vs Medicaid Charges",

28 x = "Inpatient Revenue (Millions)",

29 y = "Medicaid Charges (Millions)")

30 ```

31

SESSION ...

⌵ ×

▾ VARIABLES

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R 4.4.2 ▾

filter

▾ DATA

> hospital_costs [6051 rows x ... 📊

▾ PLOTS

⬅ ➡ | 💾 📄 📊 Fit ▾ 📄 Auto ▾ 📄 ▾

Inpatient Revenue vs Medicaid Charges



CONSOLE

TERMINAL

PROBLEMS

OUTPUT

PORTS

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