

cost_reports_analysis.qmd — content

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Source

Visual

Insert Code Cell

cost_reports_analysis.qmd > (code cell)

15```\${r}

get rid of the scientific notation and scale the axes by a million..

Preparing edits...

Ask Assistant

Claude 4 Sonnet

Cancel

20

21# create a scatterplot of inpatient revenue vs medicaid charges

22hospital_costs |>

23 ggplot(aes(x = inpatient_revenue, y = medicaid_charges)) +

24 geom_point() +

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

26 x = "Inpatient Revenue",

27 y = "Medicaid Charges")

28

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SESSION

CONNECTIONS

VARIABLES

R 4.4.2

filter

DATA

hospital_costs

[6051 rows x 117 colu...

PLOTS

Fit

Auto

Inpatient Revenue vs Medicaid Charges

Medicaid Charges

6e+09

4e+09

2e+09

0e+00

0.0e+00

5.0e+09

1.0e+10

1.5e+10

Inpatient Revenue

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SESSION CONNECTIONS ... | 🗄 ×

▼ VARIABLES

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R 4.4.2 ▾

filter

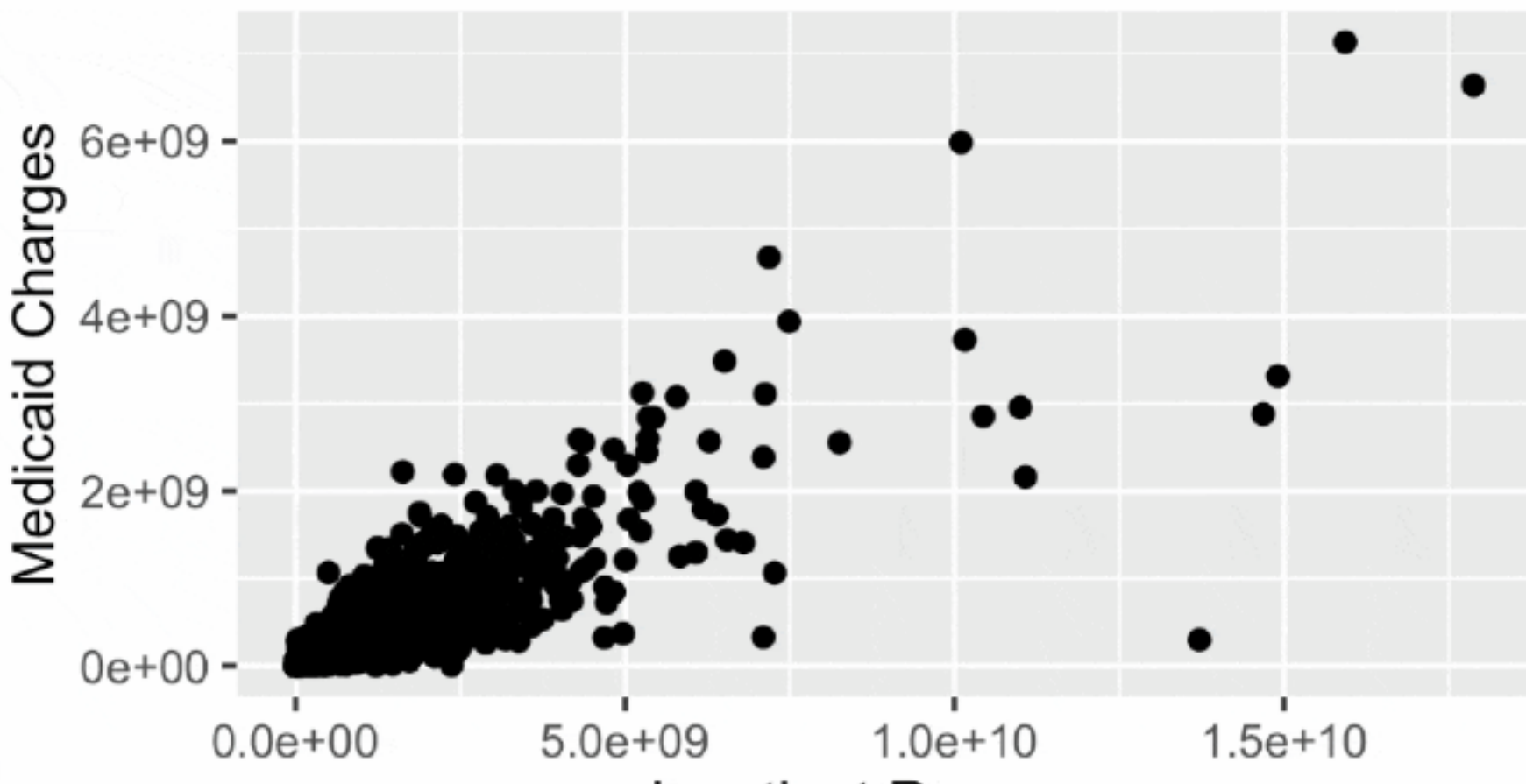
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Inpatient Revenue vs Medicaid Charges



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23 # create a scatterplot of inpatient revenue vs medicaid charges

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

26 medicaid_charges / 1000000)) +

27 geom_point() +

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

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

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

31 x = "Inpatient Revenue (Millions)",

32 y = "Medicaid Charges (Millions)")

33

34 ```

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SESSION CONNECTIONS ...

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R 4.4.2 ▾

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Inpatient Revenue vs Medicaid Charges

