

+ ↺ ⚙️ ...

before you begin

 **Positron Assistant**

- ✓ Using "Inspect Variables"

Working...

 Add Context...

R 4.4.2 Console session 

⊕ *cost_reports_analysis.qmd* ⊕

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

Ag... Claude 4 Son... ||

 Preview

☐ Render on Save

Source Visual

Visual

>  Insert Code Cell

⬆️ 📄 ↗️ ...

```
2 title: "Hospital cost reporting analysis"
```

```
3  format: html
```

4 _ _ _

5

6

▶ Run Cell

7 ```{r}

```
8 # Read data using base R
```

```
9 hospital_costs <- read.csv("data/CostReport_2021_Final.csv")
```

10

11

12

CONSOLE

TERMINAL

...

Quarto Preview

 $+$ \checkmark

--	--

...


1

X

9

+ ↺ ⚙️ ...

before you begin

 **Positron Assistant**

- ✓ Using "Inspect Variables"

Working...

 Add Context...

R 4.4.2 Console session 

⊕ *cost_reports_analysis.qmd* ⊕

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

Ag... Claude 4 Son... ||

 Preview

☐ Render on Save

Source Visual

Visual

>  Insert Code Cell

⬆️ 📄 ↗️ ...

```
2 title: "Hospital cost reporting analysis"
```

```
3  format: html
```

4 _ _ _

5

6

▶ Run Cell

7 ````{r}`

```
8 # Read data using base R
```

```
9 hospital_costs <- read.csv("data/CostReport_2021_Final.csv")
```

10

11

12

CONSOLE

TERMINAL

...

Quarto Preview

 $+$ \checkmark

--	--

...

1

X

9

 New  Open  

< >

Search

 R 4.4.2

content



CHAT

+ ⌚ ⚙️ ...

 Anthropic

before you begin


 R 4.4.2

Positron Assistant

I'll help you conduct a comprehensive analysis of the hospital_costs data. Let me first examine the variable names to understand what data we're working with.

✓ Using "Inspect Variables"

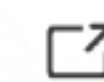

⌚ Working...

 Add Context... R 4.4.2 Console session  cost_reports_analysis.qmd +

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

Ag... Claude 4 Son...  ||  cost_reports_analysis.qmd × Preview☐ Render on Save

Source Visual

 Insert Code Cell cost_reports_analysis.qmd >  (code cell)

```
2 title: "Hospital cost reporting analysis"
3 format: html
4 ---
5
6
7
8
9
10
11
12
```

▷ Run Cell

```
```{r}
Read data using base R
hospital_costs <- read.csv("data/CostReport_2021_Final.csv")
```
```

CONSOLE

TERMINAL

...

 Quarto Preview

+ ▾



 New  Open  

< >

Search

 R 4.4.2

content




CHAT

+ ⌚ ⚙️ ...

* Anthropic ▾

analyzing this data. I can see we have key variables like:

- inpatient_revenue and medicaid_charges (which you've already started exploring)
- Geographic data (state_code, city, rural_versus_urban)
- Financial metrics (total_costs, net_income, total_patient_revenue)
- Operational data (number_of_beds, fte_employees_on_payroll)
- Care types (ccn_facility_type)

 Add Context... R 4.4.2 Console session  cost_reports_analysis.qmd +

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

Ag... ▾ Claude 4 Son... ▾  ||  ▾ cost_reports_analysis.qmd × Preview☐ Render on Save

Source Visual

 Insert Code Cell cost_reports_analysis.qmd >  (code cell)

```
2 title: "Hospital cost reporting analysis"
3 format: html
4 ---
5
6
7 {r}
8 # Read data using base R
9 hospital_costs <- read.csv("data/CostReport_2021_Final.csv")
10
11
12
```

▷ Run Cell

10
11
12

CONSOLE

TERMINAL

...

 Quarto Preview

+ ▾

