





## PROBLEMS

## PORTS

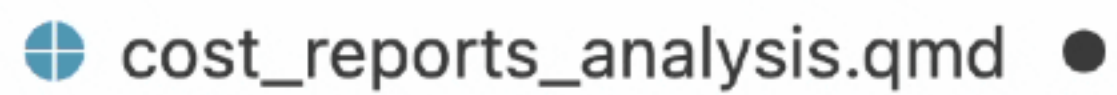
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3/3



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cost\_reports\_analysis.qmd •

📄 Preview ☐ Render on Save | Source Visual

📄 Insert Code Cell ↶ 📄 ↗ ...



cost\_reports\_analysis.qmd > 📄 (code cell)

```

7   ```{r}
8   library(tidyverse)
9   library(janitor)
10
11   hospital_costs <- read_csv("data/CostReport_2021_Final.csv")
12   hospital_costs <- clean_names(hospital_costs)
13   ```
14
15   ▶ Run Cell | Run Above
16   ```{r}
17   # compute the mean of inpatient revenue and medicaid charges
18   hospital_costs |>
19     summarize(mean_inpatient_revenue = mean(inpatient_revenue),
20               mean_medicaid_charges = mean(medicaid_charges))
21   # create a scatterplot of inpatient revenue vs medicaid charges
22
23
24   ```
25
26

```



27