

# Homework 2

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Here is the link to my GitHub Repository:

Here are my answers for Homework 2. I do the coding in a separate R script, but here is the cleaned-up version. I run the analysis separately, save the workspace with only the summary stats, figures, and tables that I need, and then load the workspace in the final qmd. My analysis file with answers and code to all the questions is available in the analysis folder.

## Duplicate Report

1. How many hospitals filed more than one report in the same year?

The answer to question 1 is

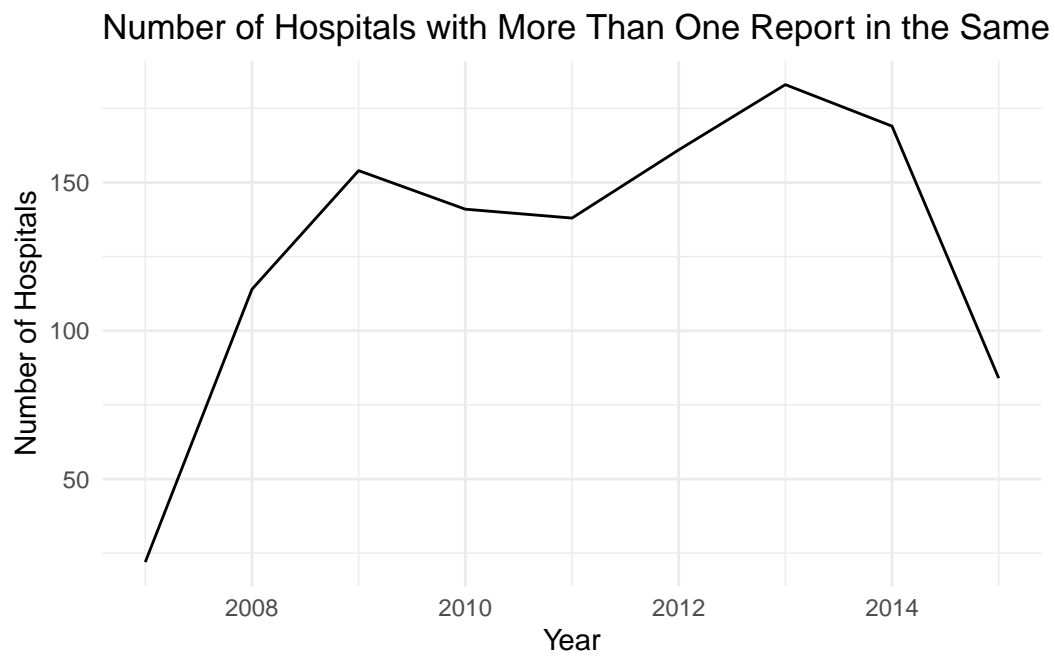


Figure 1: Hospitals with Mult Reports

2. After removing/combining multiple reports, how many unique hospital IDs (Medicare provider numbers) exist in the data?

The answer for question 2 is

```
num_unique_hospital_ids
```

```
[1] 48803
```

3. What is the distribution of total charges (tot\_charges in the data) in each year? Show your results with a “violin” plot, with charges on the y-axis and years on the x-axis.

Warning: Removed 2578 rows containing non-finite values (``stat_ydensity()``).

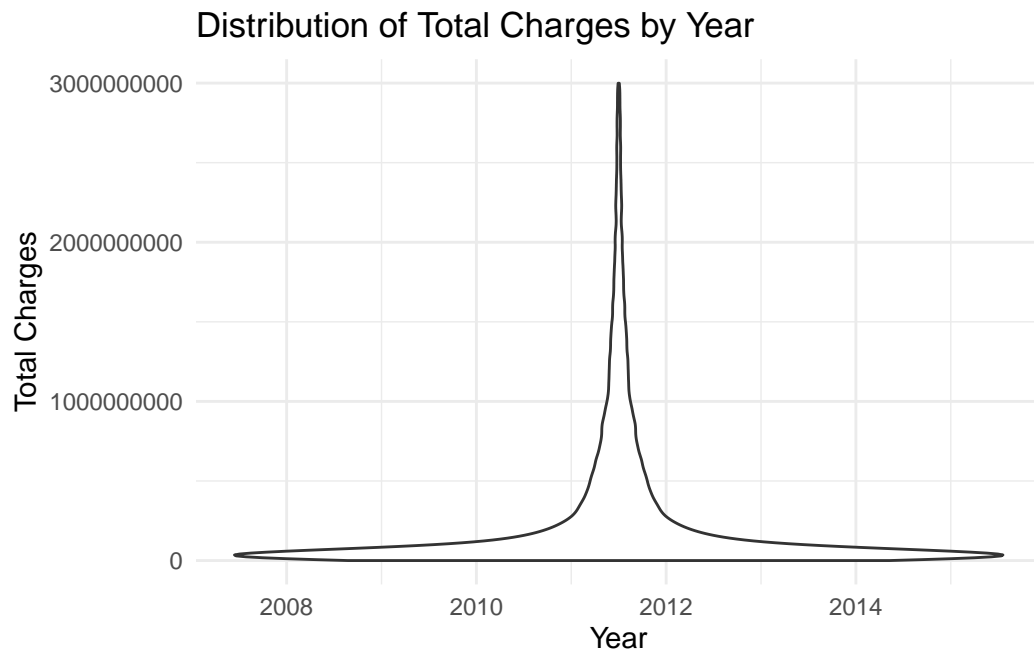


Figure 2: totalcharges

4. What is the distribution of estimated prices in each year?

I used the equation from class and filtered outliers/negative prices by removing prices lower than 0 and setting a custom upper limit.

Warning: Removed 20 rows containing non-finite values (``stat_ydensity()``).

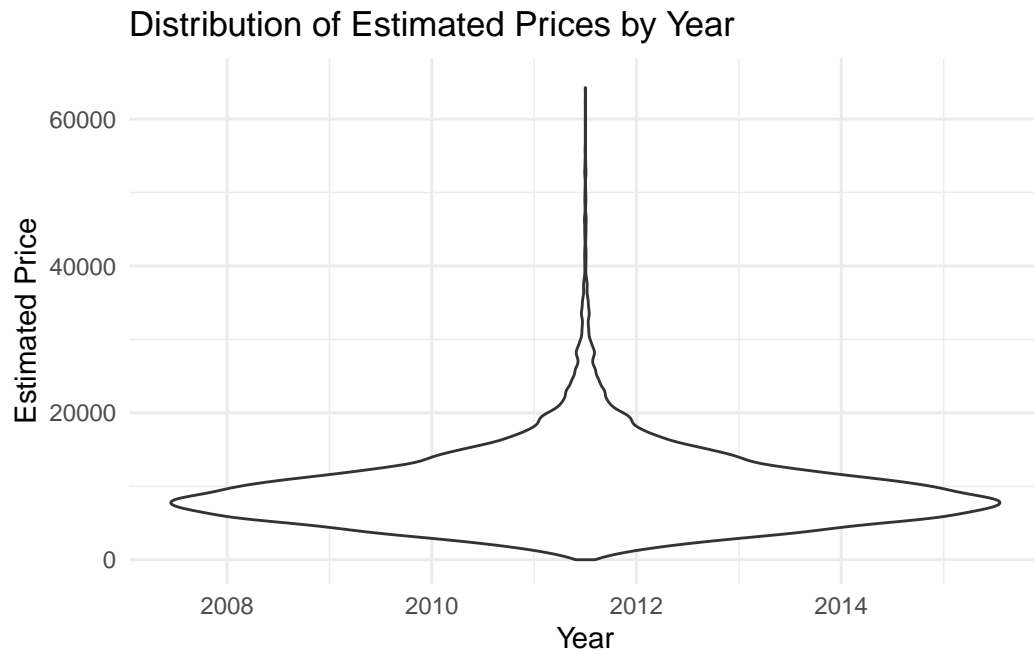


Figure 3: prices

5. Calculate the average price among penalized versus non-penalized hospitals. Average price among penalized: 9,896.31 Average price among non-penalized: 9,560.41

6. Split hospitals into quartiles based on bed size. To do this, create 4 new indicator variables, where each variable is set to 1 if the hospital's bed size falls into the relevant quartile. Provide a table of the average price among treated/control groups for each quartile

Warning in styling\_latex\_scale(out, table\_info, "down"): Longtable cannot be resized.

Table 1: Bed size quartlies

Quartile	Penalized	Non-Penalized
1	8,318.709	7,684.240
2	8,690.891	8,510.959
3	10,127.130	9,856.928
4	12,068.479	12,355.606

7. Find the average treatment effect using each of the following estimators, and present your results in a single table:



8. With these different treatment effect estimators, are the results similar, identical, very different?

9. Do you think you've estimated a causal effect of the penalty? Why or why not? (just a couple of sentences)

10. Briefly describe your experience working with these data (just a few sentences). Tell me one thing you learned and one thing that really aggravated or surprised you.

This time around, I was definitely more comfortable working with VSCode (Quarto, the setup, etc.), but there were a few hiccups. I learned One thing that aggravated me was figuring out how to call all the variables/graphs/tables into the Quarto document. It took a lot of time to figure out how to correctly call them.