# Homework2 Submission2

https://github.com/modugbe/homework2

Moyo Odugbemi

Hospitals that filed more than one report in the same year is plotted. The data is first combined and then the unique duplicates are filtered out for this graph.

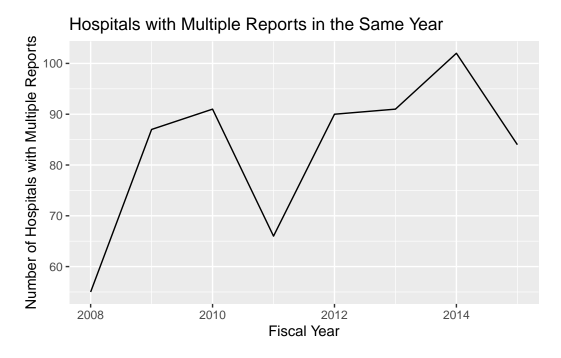


Figure 1: Hospitals with duplicate reports

The number of unique hospital IDs: 6486 .

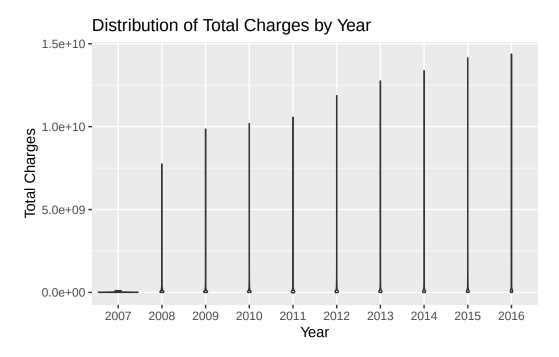


Figure 2: Distribution of total charges in each year

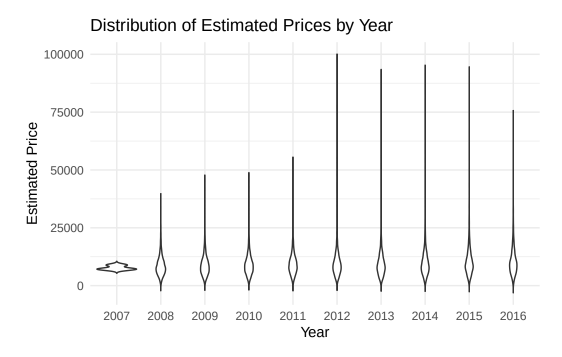


Figure 3: Distribution of estimated prices in each year

Table 1: Average Price by Penalty

Penalty	Mean_Price
Penalized	9,896.31
Non-Penalized	9,560.41

Table 2: Average Price by Quartile

quartile_1	$quartile\_2$	$quartile\_3$	$quartile\_4$	penalty	average_price
0	0	0	1	FALSE	12,355.606
0	0	0	1	TRUE	12,068.479
0	0	1	0	FALSE	$9,\!856.928$
0	0	1	0	TRUE	$10,\!127.130$
0	1	0	0	FALSE	8,510.959
0	1	0	0	TRUE	8,690.891
1	0	0	0	FALSE	7,684.240
1	0	0	0	TRUE	8,318.709

Estimate for nearest neighbor (variance)

Quarto is doing something weird where I cannot get it to display the results of the ATE on the pdf. When ran in the terminal, the estimate is 240.45

Estimate for nearest neighbor (mahalanobis) 240.4502331 with standard error 254.519196

When ran in the terminal, the estimate is 240.45

Estimate for propensity score

Estimate for linear regression

The treatment effect calculated with inverse variance and Mahalanobis are identical. I am struggling with IPW and the dummy variables for linear regression

I don't think this is a causal effect of the penalty because it is estimated based on beds only and other variables are not controlled for.

Learning new packages to install for matching (update: this package is the one that messes with the select function). Running the R-code for some reason doesn't diplay the graphs until I preview the qmd.