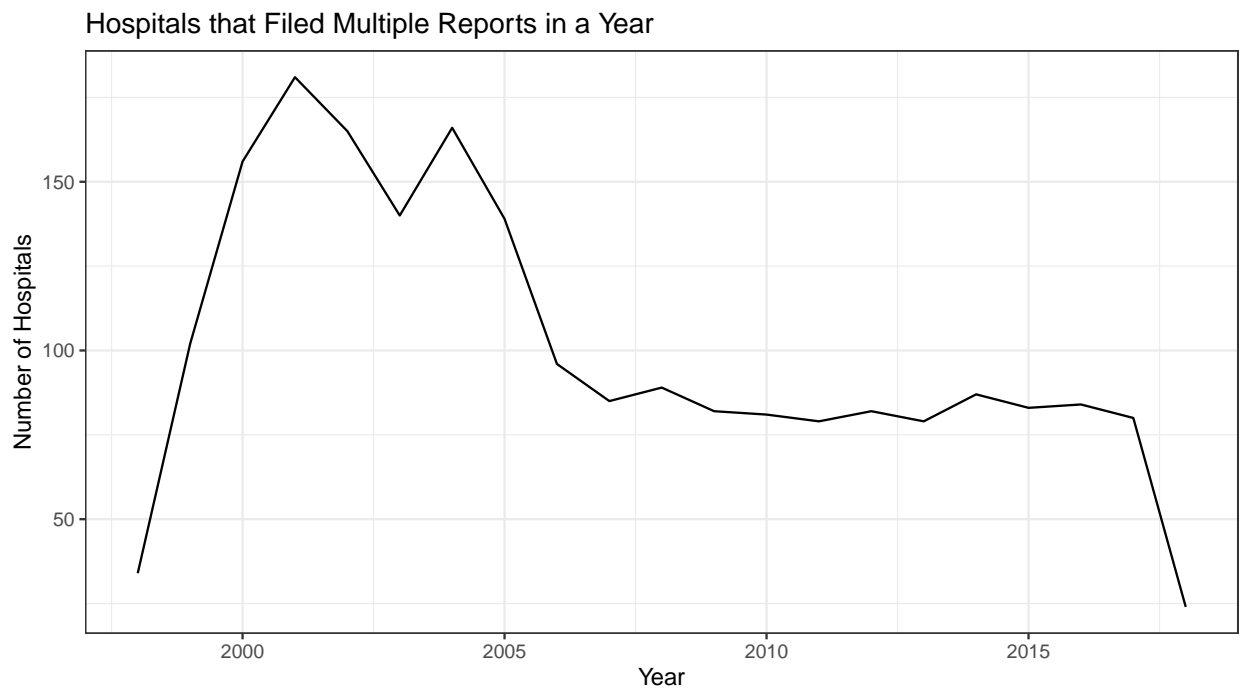


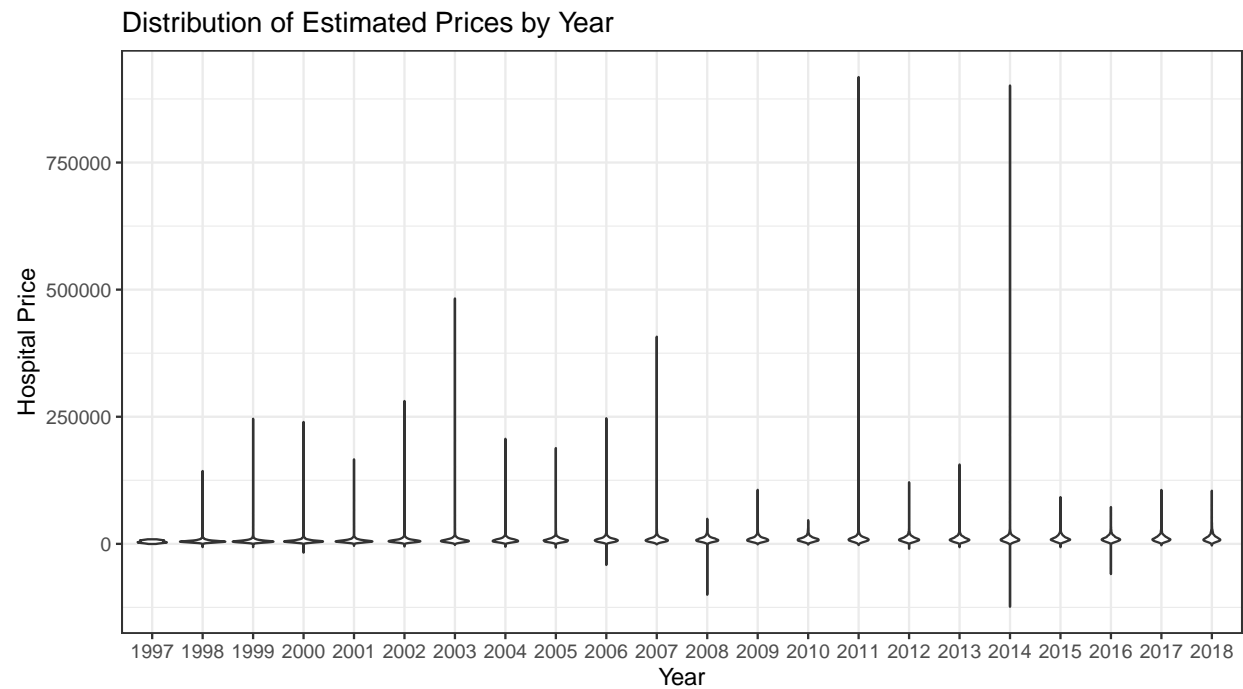
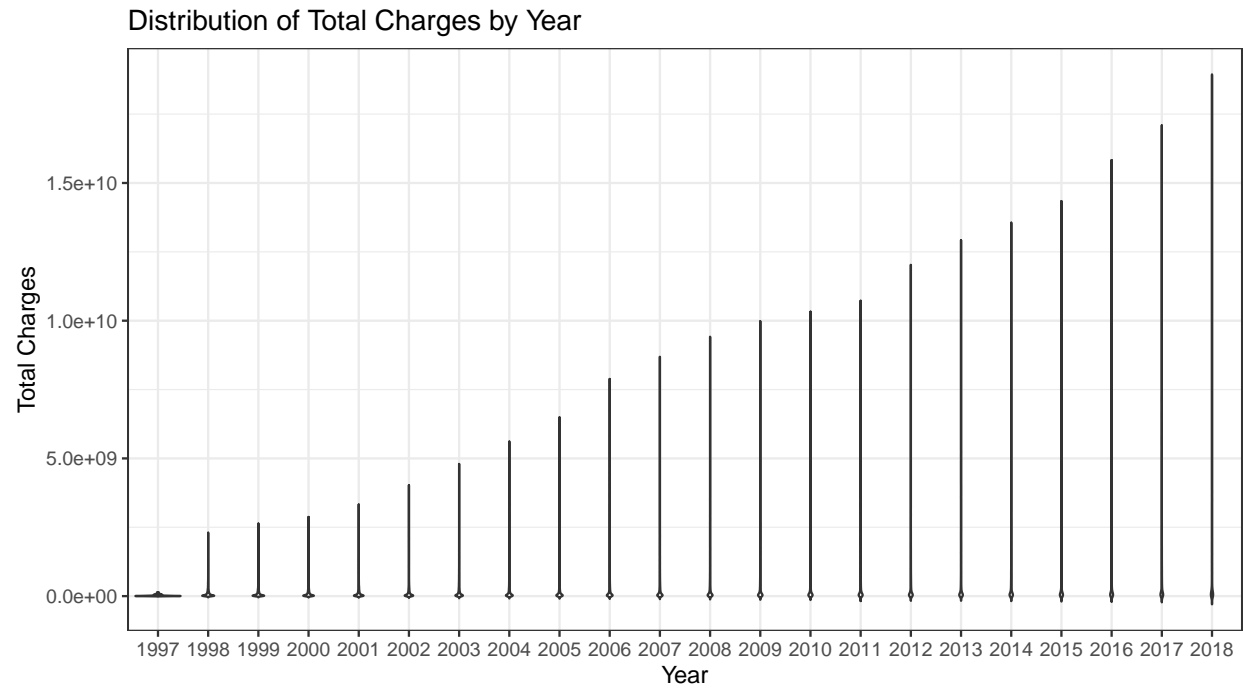
Bhasin-S-hwk2-2

Sachi Bhasin

2023-02-14



There are 9323 unique hospital IDs in the data.



```
## # A tibble: 2 x 2
##   penalty price
##   <dbl> <dbl>
## 1     0 9752.
## 2     1 10235.
```

```
## # A tibble: 8 x 3
## # Groups:   quartile [4]
```

```
##   quartile penalty avg_price
##   <int>    <dbl>    <dbl>
## 1       1       0      8409.
## 2       1       1      7653.
## 3       2       0      8315.
## 4       2       1     10833.
## 5       3       0     10501.
## 6       3       1      9339.
## 7       4       0     11726.
## 8       4       1     12435.
```

```
##                               Length Class  Mode
## est                          1 -none-  numeric
## se                            1 -none-  numeric
## est.noadj                     1 -none-  numeric
## se.standard                   1 -none-  numeric
## se.cond                       1 -none-  numeric
## mdata                         4 -none-  list
## index.treated                 24812 -none-  numeric
## index.control                 24812 -none-  numeric
## index.dropped                 0 -none-  NULL
## weights                      24812 -none-  numeric
## orig.nobs                     1 -none-  numeric
## orig.wnobs                    1 -none-  numeric
## orig.treated.nobs            1 -none-  numeric
## nobs                         1 -none-  numeric
## wnobs                        1 -none-  numeric
## caliper                      0 -none-  NULL
## ecaliper                     0 -none-  NULL
## exact                        0 -none-  NULL
## ndrops                       1 -none-  numeric
## ndrops.matches               1 -none-  numeric
## MatchLoopC                   124060 -none-  numeric
## version                      1 -none-  character
## estimand                     1 -none-  character
```

```
##                               Length Class  Mode
## est                          1 -none-  numeric
## se                            1 -none-  numeric
## est.noadj                     1 -none-  numeric
## se.standard                   1 -none-  numeric
## se.cond                       1 -none-  numeric
## mdata                         4 -none-  list
## index.treated                 24812 -none-  numeric
## index.control                 24812 -none-  numeric
## index.dropped                 0 -none-  NULL
## weights                      24812 -none-  numeric
## orig.nobs                     1 -none-  numeric
## orig.wnobs                    1 -none-  numeric
## orig.treated.nobs            1 -none-  numeric
## nobs                         1 -none-  numeric
## wnobs                        1 -none-  numeric
## caliper                      0 -none-  NULL
## ecaliper                     0 -none-  NULL
```

```
## exact          0 -none- NULL
## ndrops         1 -none- numeric
## ndrops.matches 1 -none- numeric
## MatchLoopC     124060 -none- numeric
## version        1 -none- character
## estimand       1 -none- character
```

propensity score

I was unable to get the code to run for the propensity scores. When I ran the following code, I kept getting an error that 'ps' must be size 1, not 673 and where this error happened. I think R is trying to tell me I am inputting too many values in the log regression model. I am unsure how to fix this problem right now. I think I may have to make a data frame to adjust the number of input values.

```
logit.model <- glm(penalty ~ quartile_1 + quartile_2 + quartile_3 + quartile_4, data = year_2012, family
= binomial)
```

```
ps <- fitted(logit.model)
```

```
year_2012 <- year_2012 %>% mutate(ps = predict(logit.model, type = 'response')) %>% filter(ps>0 &
ps<1)
```

IPW Weights

```
year_2012 <- year_2012 %>% mutate(ipw = case_when( penalty == 1 ~ 1/ps, penalty == 0 ~ 1/(1=ps),
TRUE~NA_real_ ))
```

```
view(year_2012)
```

```
mean.t1 <- year_2012 %>% # filter(penalty==1) %>% # dplyr::select(price, ipw) %>% #summa-
rize(mean_y=weighted.mean(price, w=ipw)) mean.t0 <- year_2012 %>% filter(penalty==0) %>%
dplyr::select(price, ipw) %>% summarize(mean_y=weighted.mean(price, w=ipw))
```

```
mean.t1mean_y - mean.t0mean_y reg.ipw <- lm(price ~ penalty, data=year_2012, weights=ipw)
```

```
reg.ipw
```

```
## [1] 482.5144
```

8 Although I was unable to run the code for all of the different treatments, based on the results I got thus far, the results are similar. The two neighbor matching estimators are equal but the linear regression once differs.

9 I think I have estimated a causal effect of the penalty. I think getting similar estimators by matching, weighting, and running regressions on the data allowed us to control for potential confounding variables, which would suggest a causal effect.

10 I found working with this data challenging but easier than homework 1 as I am getting more comfortable trouble shooting and working with R studio. I learned how to create a dummy variable and quartiles for a data set. It has been very aggravating to troubleshoot the error I keep getting with the propensity score.

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

Including Plots

You can also embed plots, for example:

Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.