

Project 2: Group 1 - Boston Housing Racial Bias

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Exploring our Dataset

```
# Download our dataset
library(mlbench)
data(BostonHousing2)
data <- BostonHousing2
head(data)
```

```
##      town tract      lon      lat medv cmedv      crim zn indus chas  nox
## 1  Nahant  2011 -70.9550 42.2550 24.0  24.0 0.00632 18  2.31   0 0.538
## 2 Swampscott 2021 -70.9500 42.2875 21.6  21.6 0.02731  0  7.07   0 0.469
## 3 Swampscott 2022 -70.9360 42.2830 34.7  34.7 0.02729  0  7.07   0 0.469
## 4 Marblehead 2031 -70.9280 42.2930 33.4  33.4 0.03237  0  2.18   0 0.458
## 5 Marblehead 2032 -70.9220 42.2980 36.2  36.2 0.06905  0  2.18   0 0.458
## 6 Marblehead 2033 -70.9165 42.3040 28.7  28.7 0.02985  0  2.18   0 0.458
##      rm age  dis rad tax ptratio      b lstat
## 1 6.575 65.2 4.0900  1 296    15.3 396.90  4.98
## 2 6.421 78.9 4.9671  2 242    17.8 396.90  9.14
## 3 7.185 61.1 4.9671  2 242    17.8 392.83  4.03
## 4 6.998 45.8 6.0622  3 222    18.7 394.63  2.94
## 5 7.147 54.2 6.0622  3 222    18.7 396.90  5.33
## 6 6.430 58.7 6.0622  3 222    18.7 394.12  5.21
```

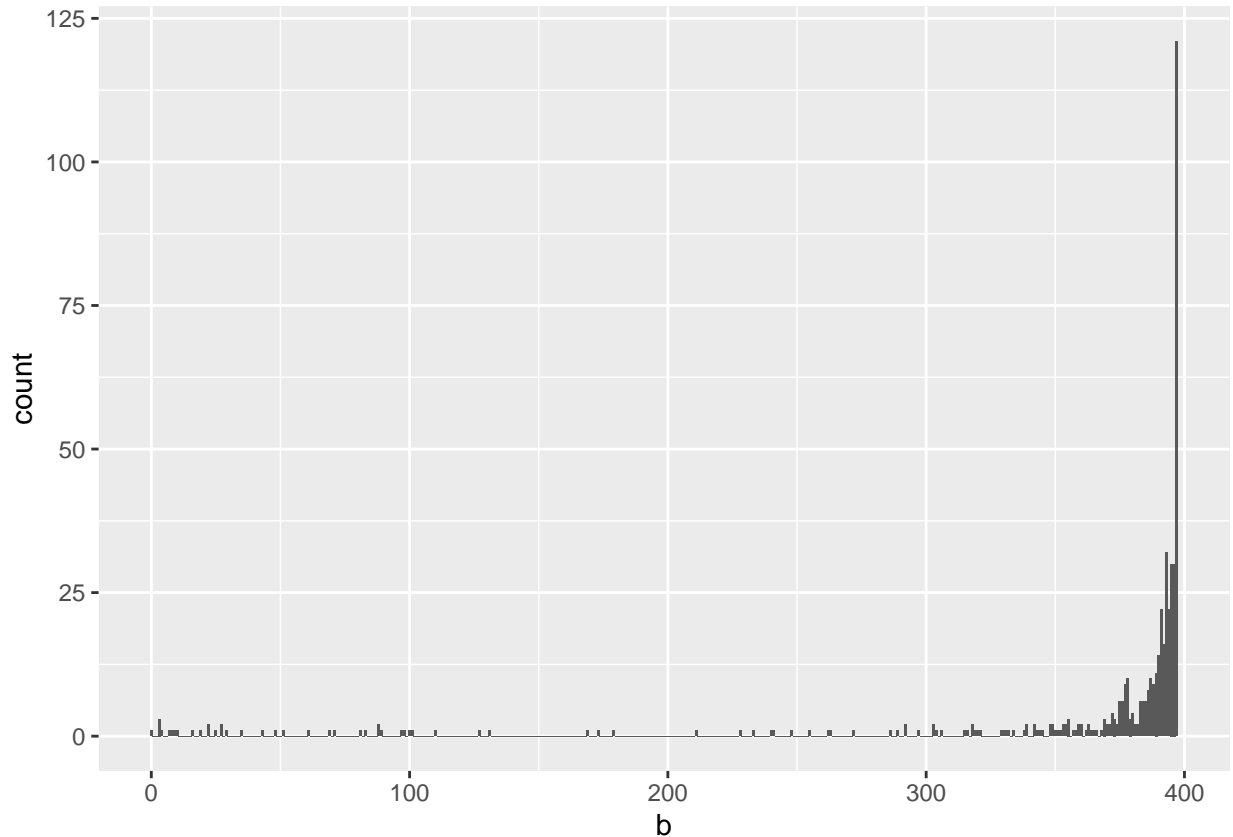
“Majority Black” response variable

The variable “b” is described in the census documents as...

$1000(B - 0.63)^2$ where B is the proportion of blacks by town

Originally, we had planned to set this as a “majority black” binary variable. Based on the description, we thought the values would be between 0 and 1, or possibly 0 and 100. But the variable itself was a strange one instead. Take a look at the distribution of this variable b.

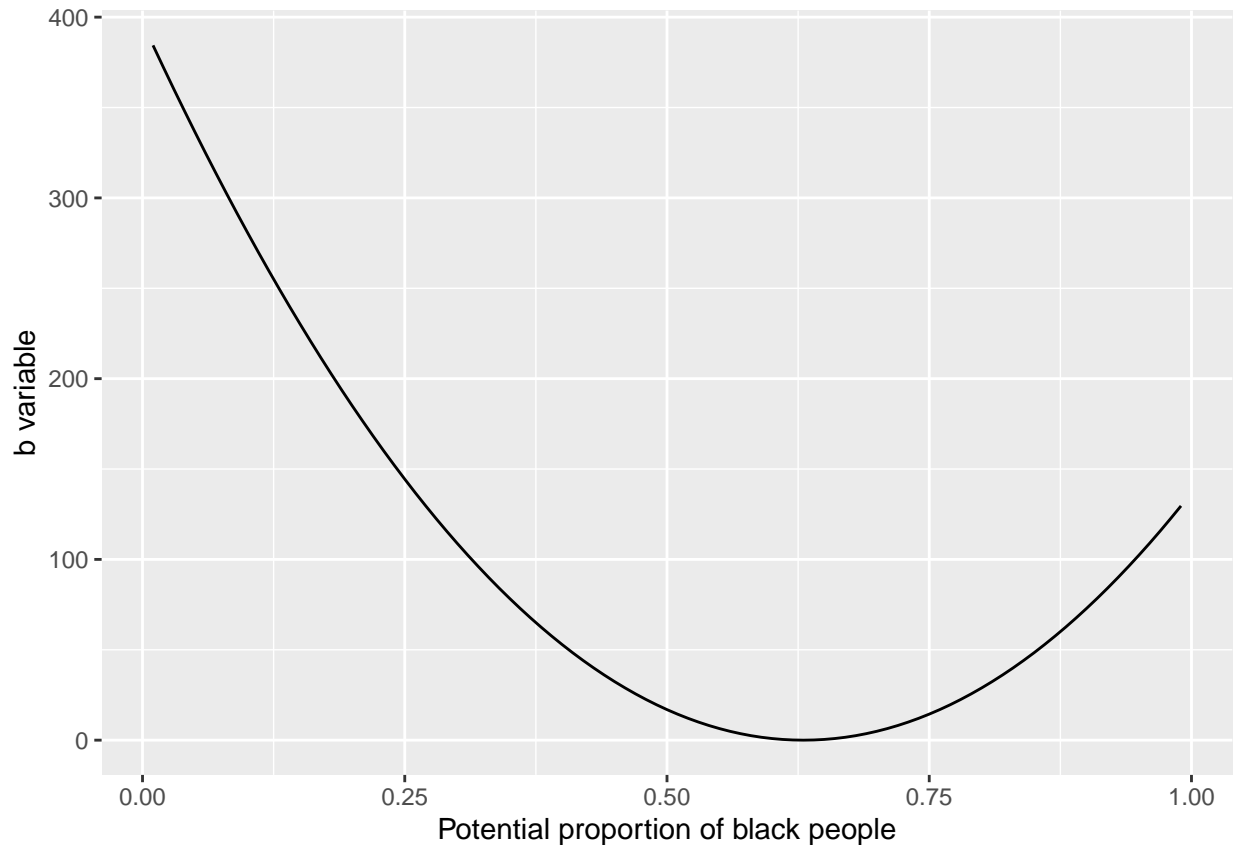
```
# plot the distribution on the "b" variable.
ggplot(data, aes(x = b))+
  geom_histogram(binwidth = 1)
```



Not only is the range very odd (0 to 400), the majority of these towns are in the high-end, suggesting that the data has been transformed so that the higher the value is, the whiter the neighborhood.

The most interesting part about our findings is that if we try to reverse engineer the original B value (based on their seemingly arbitrary formula $b = 1000(B - .63)^2$), it's not possible to get the answer. The result of the previously-mentioned formula is a quadratic curve, plotted below:

```
# Using the dataset's documentation, plot potential values for proportions of black people
# against each value of `data$b`.
props <- c()
i <- .01
for(x in 1:99){
  props <- c(props, 1000*(i-.63)**2 )
  i = i + .01
}
parab <- data.frame(props, seq(.01, .99, by=.01))
colnames(parab) = c('x', 'y')
ggplot(data = parab, aes(x=y, y=x ))+
  geom_line()+
  labs(x = "Potential proportion of black people", y='b variable')
```



Looking at this, it appears that the dataset is impossible to perfectly break back down into its original B variable because for some values, there are potentially 2 values of B for one value of the transformed b variable. Specifically, anything more than 26% black in a neighborhood becomes vague.

Some brief external research suggests that this transformation on the variable was set to create a pseudo-parabolic relationship to account for an initial drop in value when the proportion was too mixed-race. After 75% black, the effect was expected to rise again because of preference for a neighborhood of one's own race or "self-segregation" [Harrison,Rubinfeld, 96].

To quote an assistant professor of Mathematics at CUNY who researched this:

Harrison and Rubinfeld appear to have decided on a threshold of 63% at which to switch the regime of price decline to price increase (i.e. a so-called "ghetto threshold") [Carlisle,1]

Given that this was their decision at the time, we'll follow the precedent they set in the 1970's. We'll assess if there is a relationship between where a home falls on that threshold to see its effect on the price of a home, as well as try to predict where on that threshold a house will fall for our logistic model.

Plugging our 26% threshold into that formula, we get:

$$1000 * (0.26 - 0.63)^2 = 136.9$$

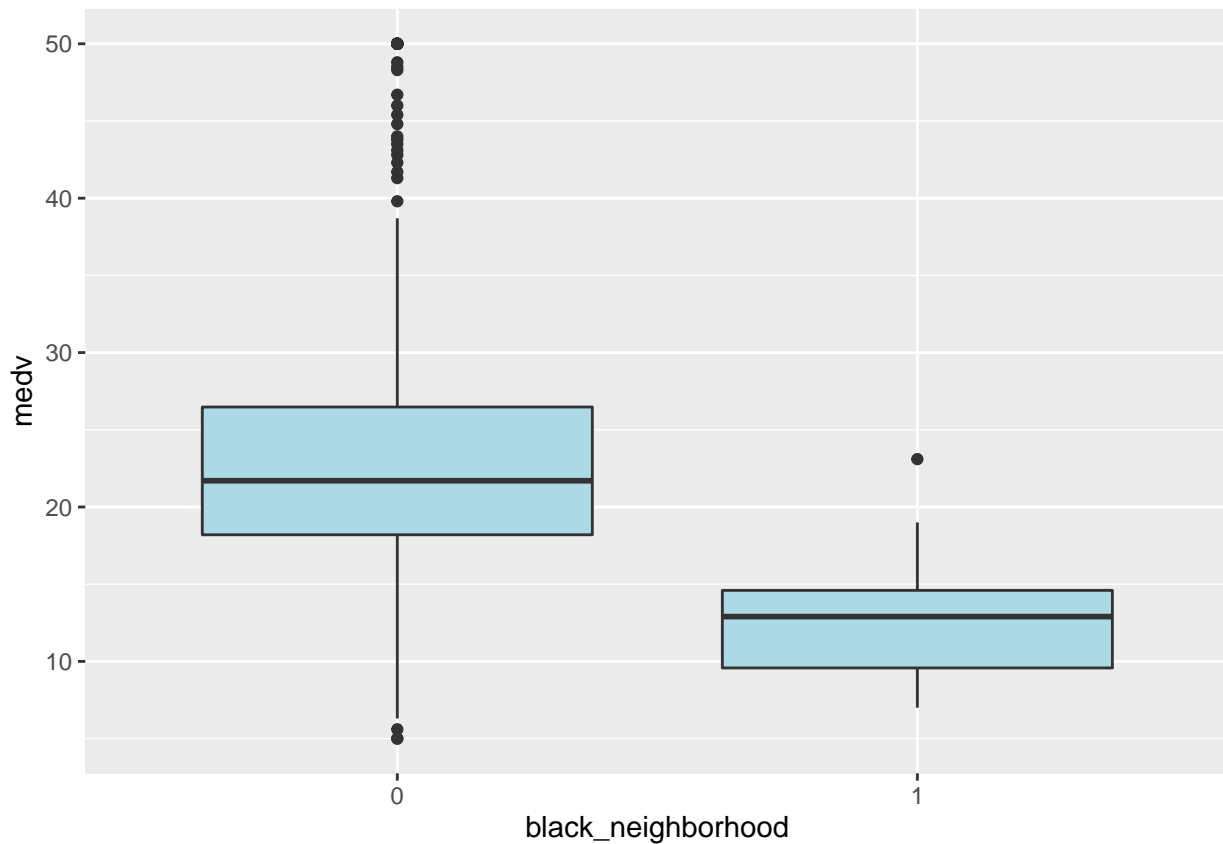
so `black_neighborhood = 1` if `b <= 136.9`

```
# code to create binary black_neighborhood variable
data <- data %>%
  mutate(black_neighborhood = (b <= 136.9) * 1)
# what % of our neighborhoods are black neighborhoods by this definition?
sum(data$black_neighborhood)/nrow(data)
```

```
## [1] 0.07114625
```

Finally, let's chart this variable to see how some of the other's fall across it. Namely our price variable

```
data$black_neighborhood <- as.factor(data$black_neighborhood)
# plot our new variable and the price distributions across it.
ggplot(data, aes(x= black_neighborhood, y=medv))+
  geom_boxplot(fill="light blue")
```



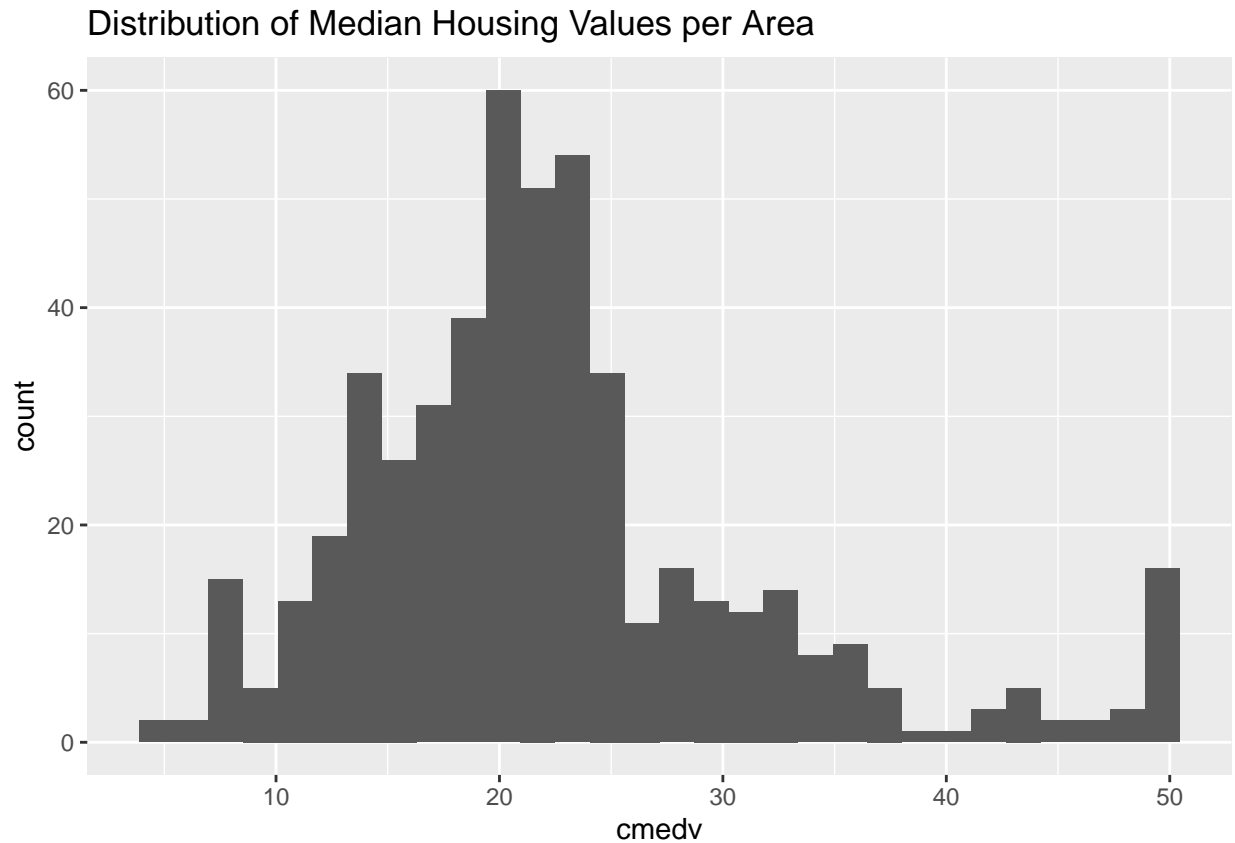
Definitely seems like there's a relationship between these two and price. Looking at it, we should assume there should be predictive value including this variable in predicting price.

Part 1 - EDA : How much does the relative blackness of a neighborhood affect price?

First we'll start by looking at a handful of other visuals to see which variables seem to affect price beyond our "black_neighborhood" variable. We'll start with looking out our prices overall.

```
ggplot(data, aes(x=cmedv))+
  geom_histogram()+
  labs(title = "Distribution of Median Housing Values per Area")
```

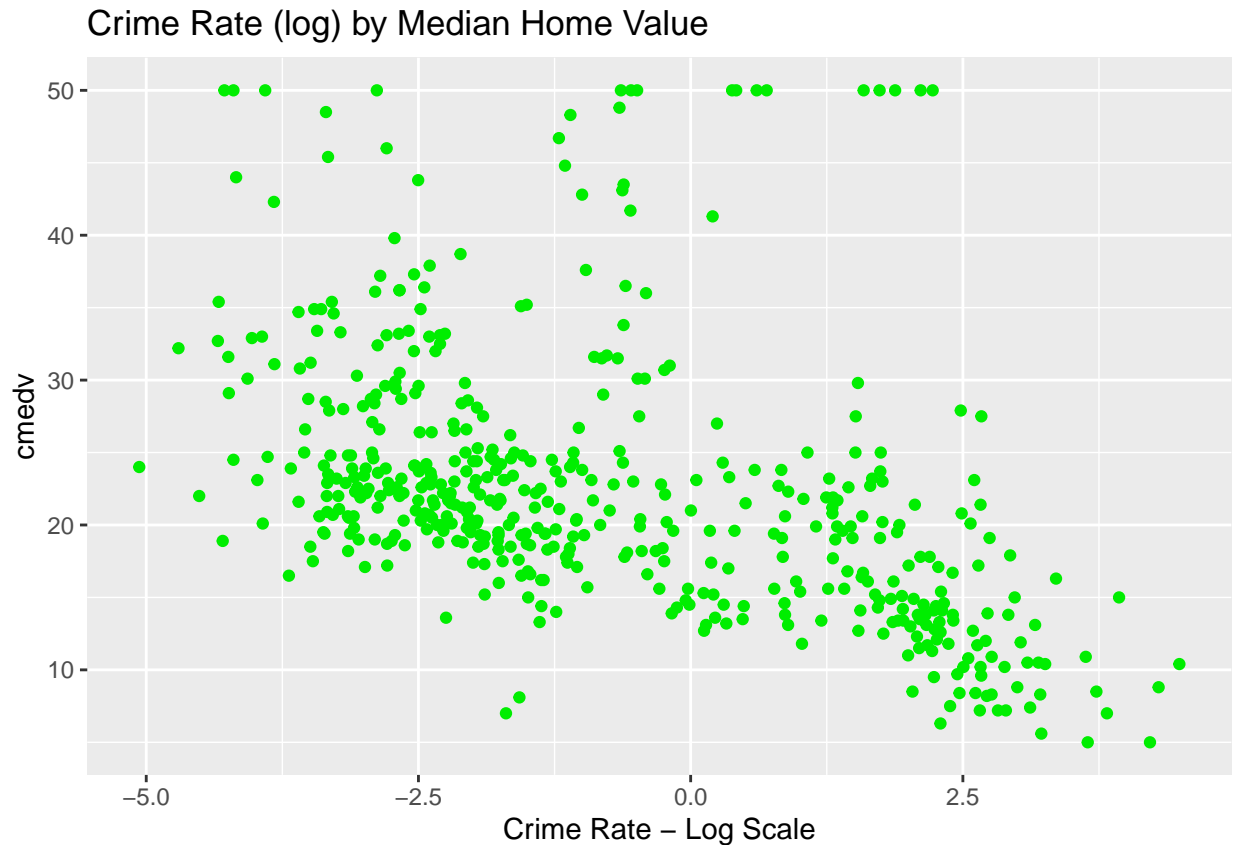
```
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
```



Looks mostly normally distributed with a handful of towns with a particularly high median value. We should look out for those to be potential outliers later.

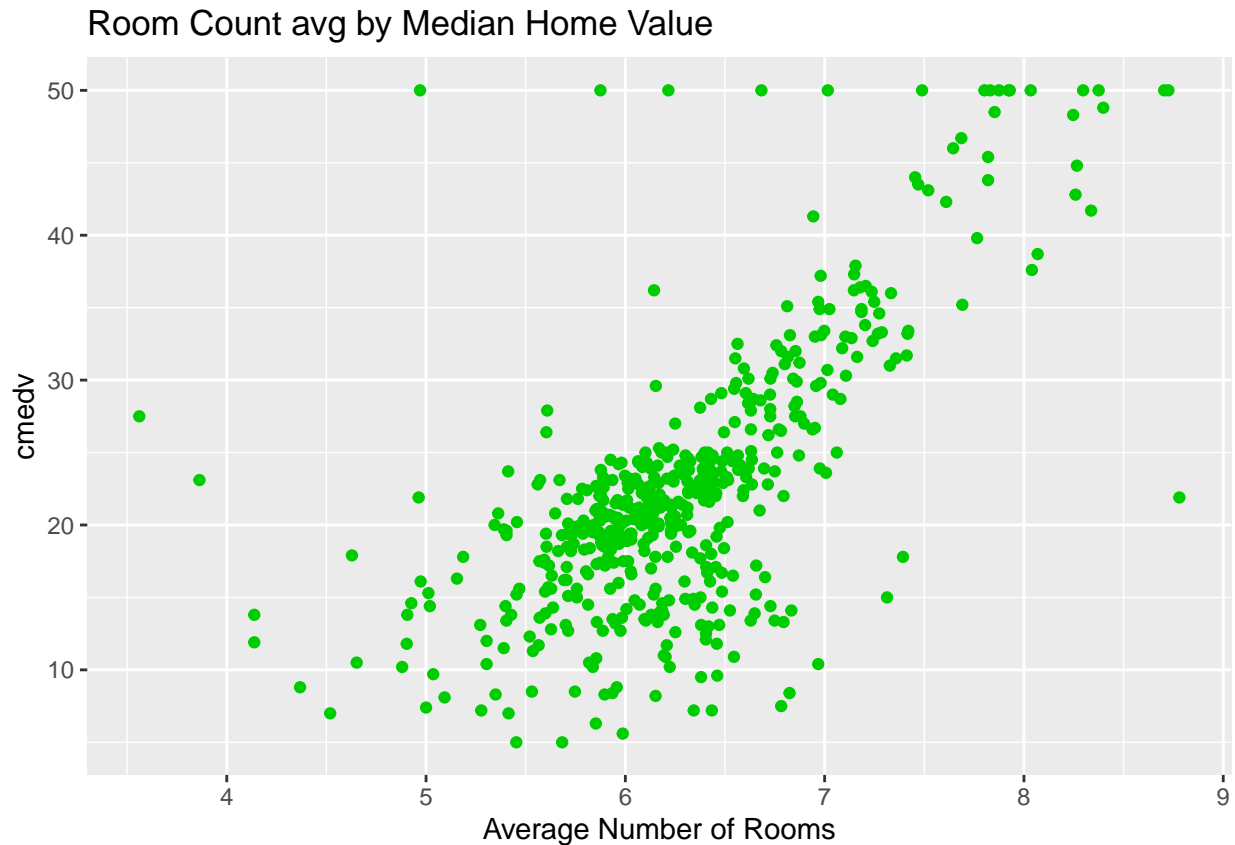
Next, some scatterplots between quantitative variables.

```
ggplot(data, aes(x = log(crim), y = cmedv))+  
  geom_point(color = 'green2')+  
  labs(title="Crime Rate (log) by Median Home Value",  
        x = "Crime Rate - Log Scale")
```



Vaguely, it looks as though the more the crime rate increases, the values of houses start to decrease. We used a log scale for crime here because otherwise the majority of towns had too low a crime rate to see this trend. Oddly, there are some expensive towns that also have relatively higher crime rates per capita as well. Next, let's see if the size of the houses make a difference based on the average number of rooms per house.

```
ggplot(data, aes(x = rm, y = cmedv))+  
  geom_point(color = 'green3')+  
  labs(title="Room Count avg by Median Home Value",  
        x = "Average Number of Rooms")
```

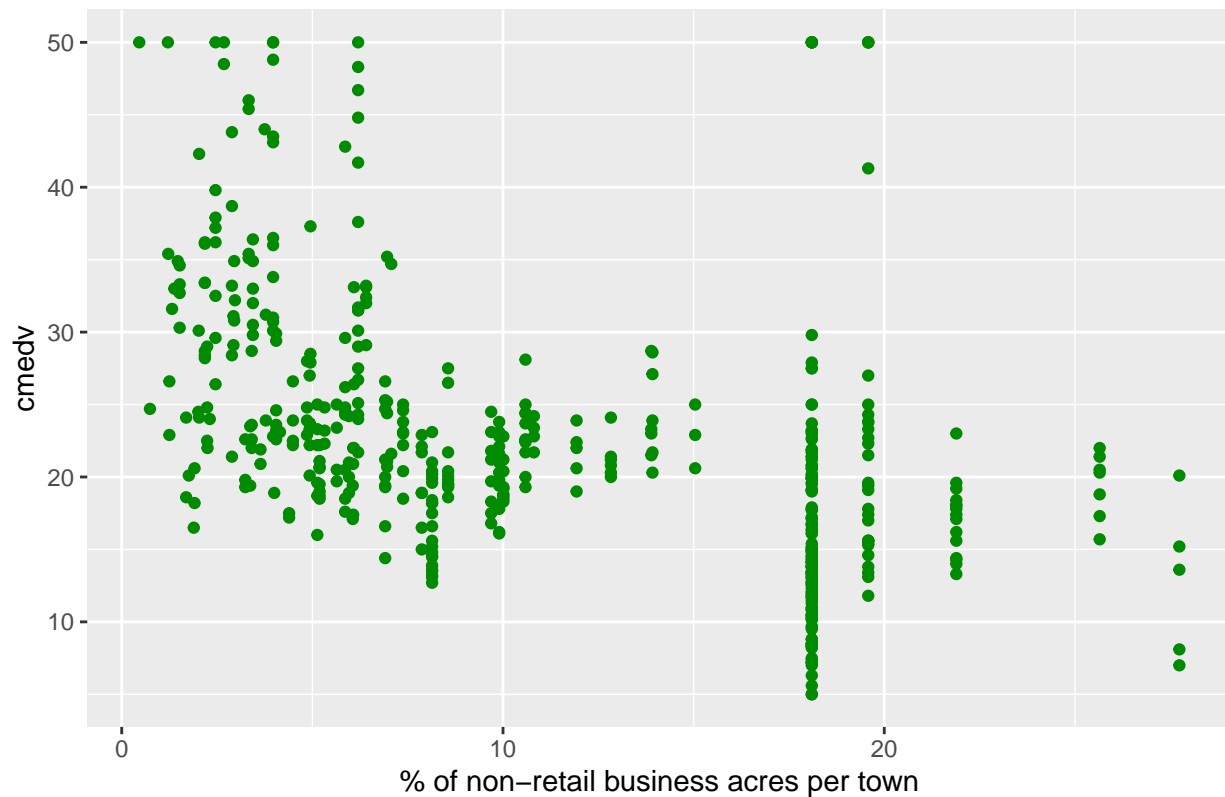


Pretty clear relationship here, though again we have some odd high-leverage points here (by observation) where there are some towns where the median value is around 50,000 but the average number of rooms is far lower. Let's see if there's another variable that can account for those handful of towns that don't fit our patterns.

Let's try the industry proportion. Maybe things are expensive in a business neighborhood where high expenses and crime rates can happen simultaneously.

```
ggplot(data, aes(x = indus, y = cmedv))+
  geom_point(color = 'green4')+
  labs(title="Proportion of non-retail business by Median Home Value",
       x = "% of non-retail business acres per town")
```

Proportion of non-retail business by Median Home Value



```
p1 <- ggplot(data, aes(x = nox, y = cmedv))+
  geom_point(color = 'purple1')+
  labs(title="NO2 concentration by Median Home Value",
       x = "Nitric Oxides Concentration (parts per 10m)")

p2 <- ggplot(data, aes(x = dis, y = cmedv))+
  geom_point(color = 'purple2')+
  labs(title="Distance to Work by Median Home Value",
       x = "Weighted Distances to Employment Centres")

p3 <- ggplot(data, aes(x = rad, y = cmedv))+
  geom_point(color = 'purple3')+
  labs(title="Highway Access by Median Home Value",
       x = "Index of Accessibility to Highways")

p4 <- ggplot(data, aes(x = tax, y = cmedv, color=rad))+
  geom_point(alpha=.5)+
  labs(title="Property Tax Rate by Median Home Value",
       x = "Property Tax rate per $10,000")

# Proportions
p5 <- ggplot(data, aes(x = ptratio, y = cmedv))+
  geom_point(color = 'orange2')+
  labs(title="Student-Teacher Ratio by Median Home Value",
       x = "Studnets per Teacher")
```



```

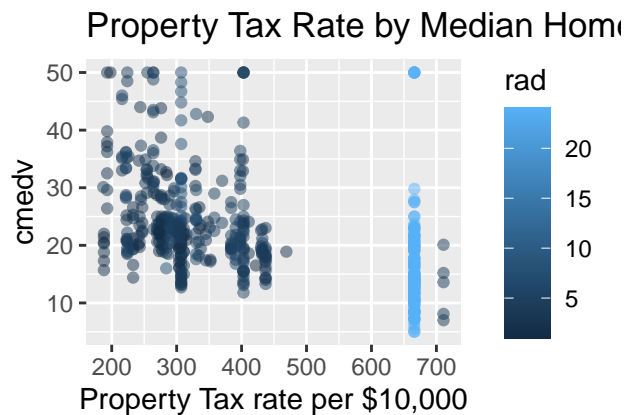
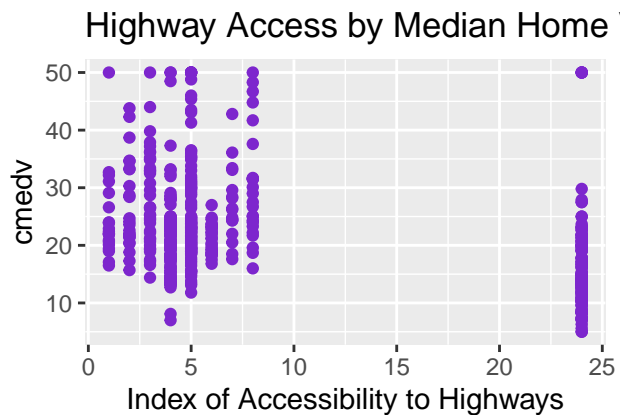
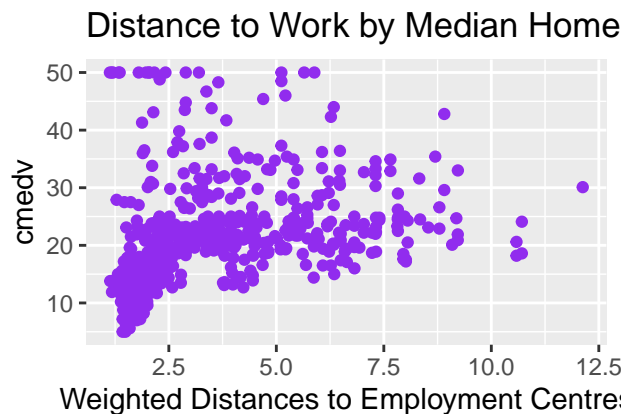
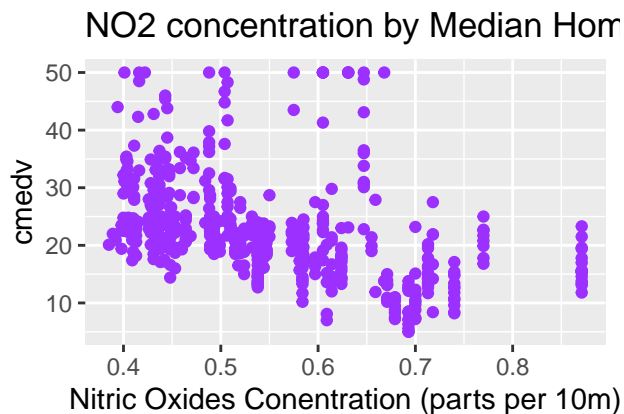
p6 <- ggplot(data, aes(x = age, y = cmedv))+
  geom_point(color = 'orange3')+
  labs(title="Age by Median Home Value",
        x = "% of homes build prior to 1940")

p7 <- ggplot(data, aes(x = lstat, y = cmedv))+
  geom_point(color = 'orange4')+
  labs(title="% of Lower Class by Median Home Value",
        x = "% of 'Lower Status' Citizens")

# Boolean Variables
p8 <- ggplot(data, aes(x = chas, y = cmedv))+
  geom_boxplot(fill = "lightblue2")+
  labs(title="House By the River (y/n) by Median Home Value",
        x = "Homes Line Charles River")

grid.arrange(p1,p2,p3,p4,
  ncol = 2,
  clip = TRUE
)

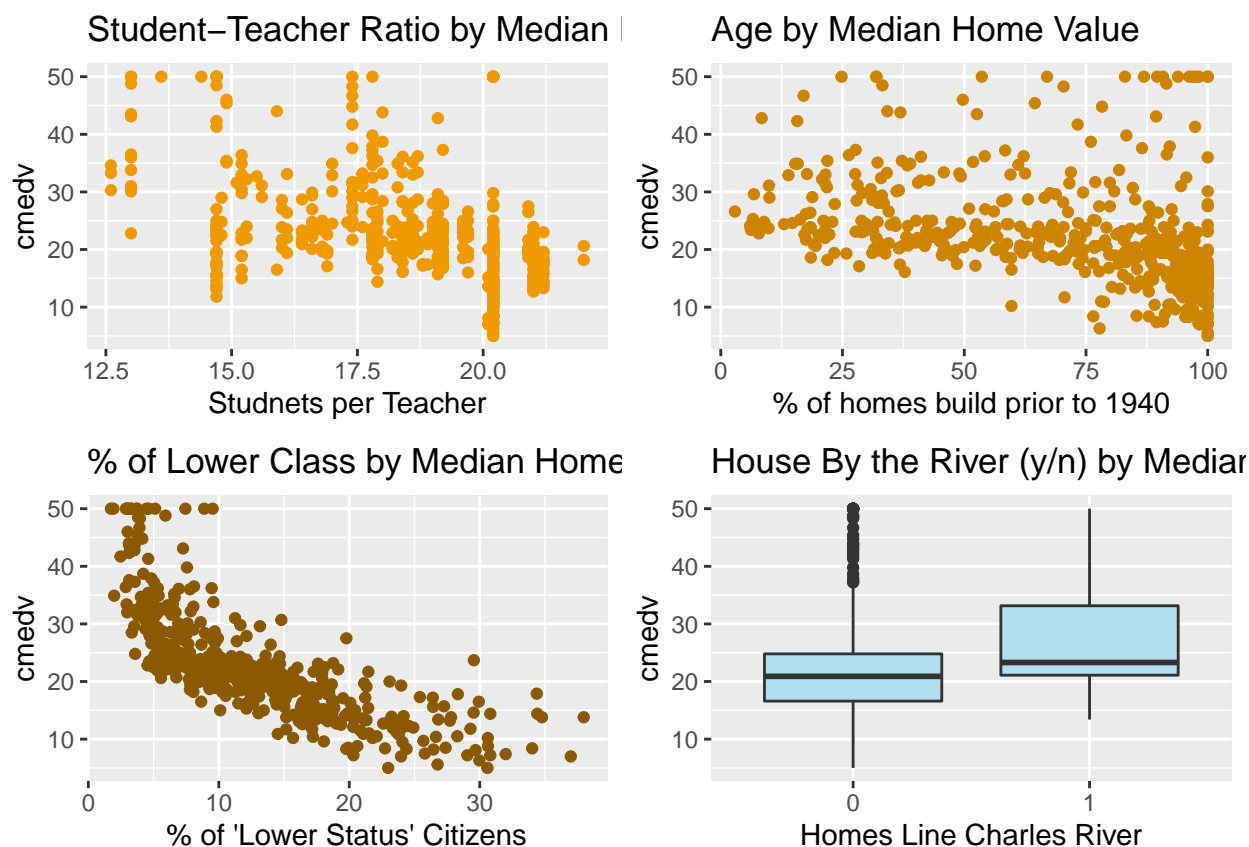
```



```

grid.arrange(p5,p6,p7,p8,
  ncol = 2,
  clip = TRUE
)

```



Something important to note about the above relationships. The Tax rate chart seems to cleave our dataset into two. The only other predictor that does this is the Index of Radial Highway access. Layering both together into the same chart via color, you can see that the group in the highest tax bracket is entirely made up of those areas with close access to the highways. Accessibility to highways seems to create a rift between groups in our dataset.

Other interesting relationships is that being next to the river seems to have a positive impact on price, whereas the typical age of the homes seems to have a negative impact (but only after 75 years). Finally, there's this indexed metric called `lstat` which measures the "Percentage of Lower Status of the Population". Looking further into the 1970 Census paper, it looks like this metric measures the following.

Proportion of population that is lower status = $1/2$ (proportion of adults without, some high school education and proportion of male workers classified as laborers). The logarithmic specification implies that socioeconomic status distinctions mean more in the upper brackets of society than in the lower classes. Source: 1970 U. S. Census [Harrison & Rubinfeld, 82]

Bibliography

Michael Carlisle . "racist data destruction?" Medium, 13 June. 2019, <https://medium.com/@docintangible/racist-data-destruction-113e3eff54a8>. Accessed 15 November. 2021.

David Harrison, Daniel L Rubinfeld, "Hedonic housing prices and the demand for clean air", Journal of Environmental Economics and Management, Volume 5, Issue 1, 1978, Pages 81-102, ISSN 0095-0696.