

R Code for Examples in the book "Statistics: The Art and Science of Learning from Data" by Agresti, Franklin and Klingenberg, 5th edition

Chapter 3

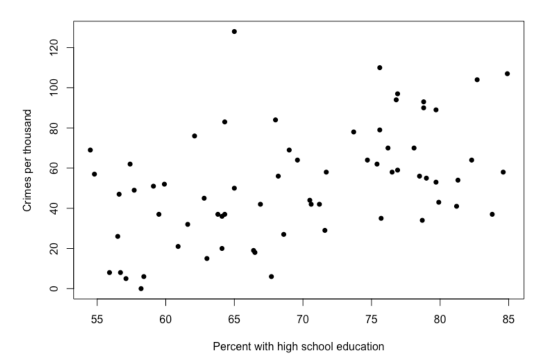
Example 15: Education and Murder – Correlation and Causation

Reading in the data

```
crime <-
read.csv(file='https://raw.githubusercontent.com/artofstat/data/master/Chapte
r3/fl_crime.csv')
attach(crime) # so we can refer to variable names</pre>
```

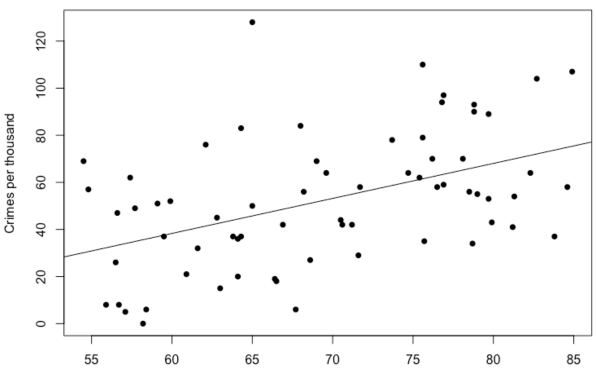
Basic scatterplot of crime rate and percentage with at least a high school education

```
plot(x = education..., y = crime.rate..per.1000., pch = 16,
    main = 'Crime and Education in 67 Florida Counties',
    xlab = 'Percent with high school education',
    ylab = 'Crimes per thousand')
```



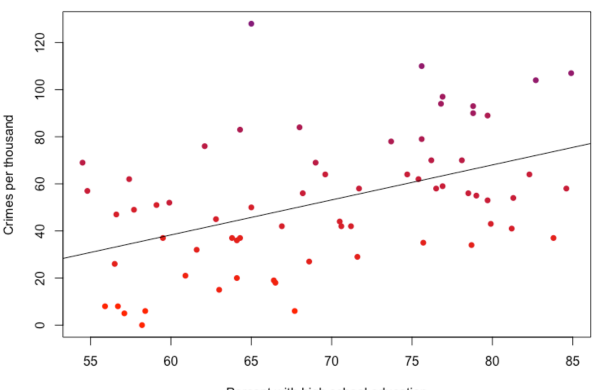
Fitting in regression model and adding to plot

```
lm.reg <- lm(crime.rate..per.1000. ~ education...)
plot(x = education..., y = crime.rate..per.1000., pch = 16,
    main = 'Crime and Education in 67 Florida Counties',
    xlab = 'Percent with high school education',
    ylab = 'Crimes per thousand')
abline(lm.reg)</pre>
```



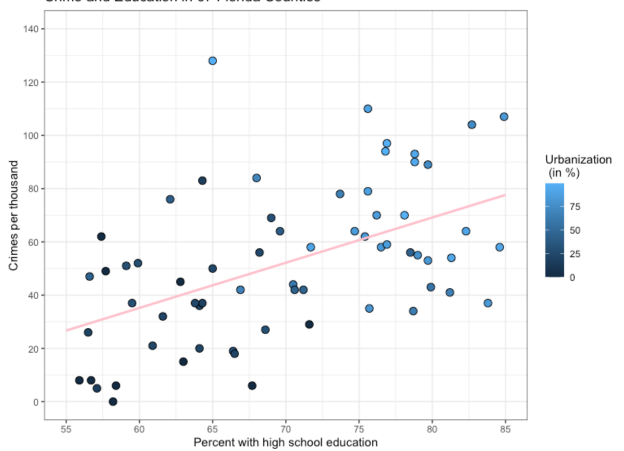
Percent with high school education

This adds a column of color values based on the y values



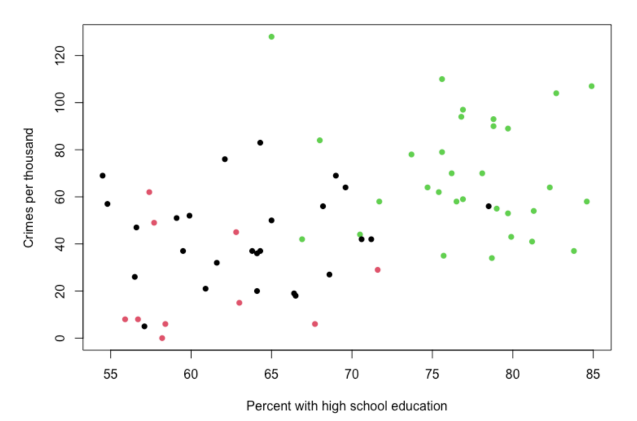
Percent with high school education

Scatterplot of crime rate and percentage with at least a high school education with dots colored according to the percentage of urbanization of a county



Adding Urbanization variable depending on urbanization percent using mutate() function from the dplyr package

Basic scatterplot crime rate and percentage with at least a high school education with dots colored according to whether the county is rural, mixed, or urban



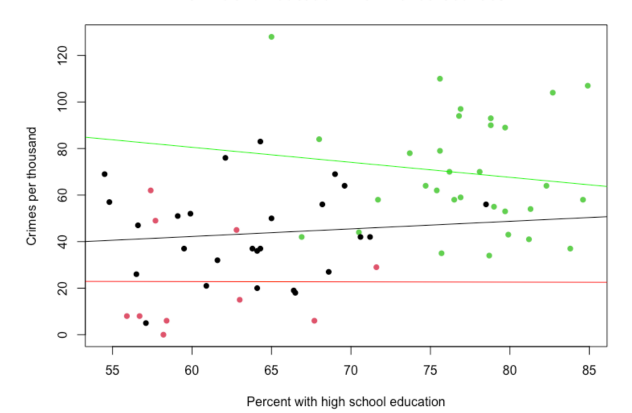
Separating observations for rural, mixed, and urban counties

```
rural_observations <- subset(crime_new, Urbanization == 'rural')
mixed_observations <- subset(crime_new, Urbanization == 'mixed')
urban_observations <- subset(crime_new, Urbanization == 'urban')</pre>
```

Fitting in corresponding regression models for rural, mixed, and urban counties

```
lm_rural <- lm(crime.rate..per.1000. ~ education..., data =
rural_observations)
lm_mixed <- lm(crime.rate..per.1000. ~ education..., data =
mixed_observations)
lm_urban <- lm(crime.rate..per.1000. ~ education..., data =
urban_observations)</pre>
```

Adding the regression equations to the plot



Using the ggplot2 package to make the same scatterplot

