## Hw3

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```
library(car)
## Loading required package: carData
library(psych)
## Warning: package 'psych' was built under R version 4.3.3
## Attaching package: 'psych'
## The following object is masked from 'package:car':
##
##
       logit
auto <- read.table('auto.txt', header = T)</pre>
lm1 <- lm(log(mpg) ~ cylinders+log(displacement) + log(weight) + year, data = auto)</pre>
summary(lm1)
##
## Call:
## lm(formula = log(mpg) ~ cylinders + log(displacement) + log(weight) +
##
       year, data = auto)
##
## Residuals:
##
       Min
                  1Q
                      Median
## -0.42025 -0.06517 0.00495 0.06552 0.41614
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      7.272094
                                 0.370167 19.645
                                                    <2e-16 ***
## cylinders
                     -0.011463
                                 0.010370 -1.105
                                                      0.270
                                                      0.287
## log(displacement) -0.049557
                                 0.046485 -1.066
                     -0.788979
## log(weight)
                                 0.062716 -12.580
                                                    <2e-16 ***
                      0.031889
                                 0.001694 18.826
## year
                                                    <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1163 on 392 degrees of freedom
## Multiple R-squared: 0.8842, Adjusted R-squared: 0.883
## F-statistic: 748.3 on 4 and 392 DF, p-value: < 2.2e-16
```

1(a): The fraction of variance explained by the predictors is 0.8842, meaning 88.42% of the variance in log(mpg) is explained by the predictors. The remaining 11.58% of the variance is unexplained by this model. log(weight) and year are the most significant variables.

```
1(b):
vif(lm1)

## cylinders log(displacement) log(weight) year
## 9.113381 17.895468 9.090709 1.143479
```

We have very severe muitlicollinearity in this model, especially around variables log(displacement), and substantial multicollinearity log(weight), and cylinder. These variables might be closely related and we need to address this issue.

```
1(c):
```

```
lm2 <- lm(log(mpg) ~ cylinders+log(displacement) + year, data = auto)
summary(lm2)</pre>
```

```
##
## Call:
## lm(formula = log(mpg) ~ cylinders + log(displacement) + year,
##
       data = auto)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
## -0.53993 -0.07077 0.00711 0.07554
                                       0.56358
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     3.203717
                                 0.213118 15.033
                                                    <2e-16 ***
## cylinders
                     -0.006191
                                 0.012261
                                          -0.505
                                                     0.614
## log(displacement) -0.462198
                                 0.038976 -11.859
                                                    <2e-16 ***
## year
                      0.030258
                                 0.001998 15.141
                                                    <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1376 on 393 degrees of freedom
## Multiple R-squared: 0.8375, Adjusted R-squared: 0.8362
## F-statistic: 674.9 on 3 and 393 DF, p-value: < 2.2e-16
```

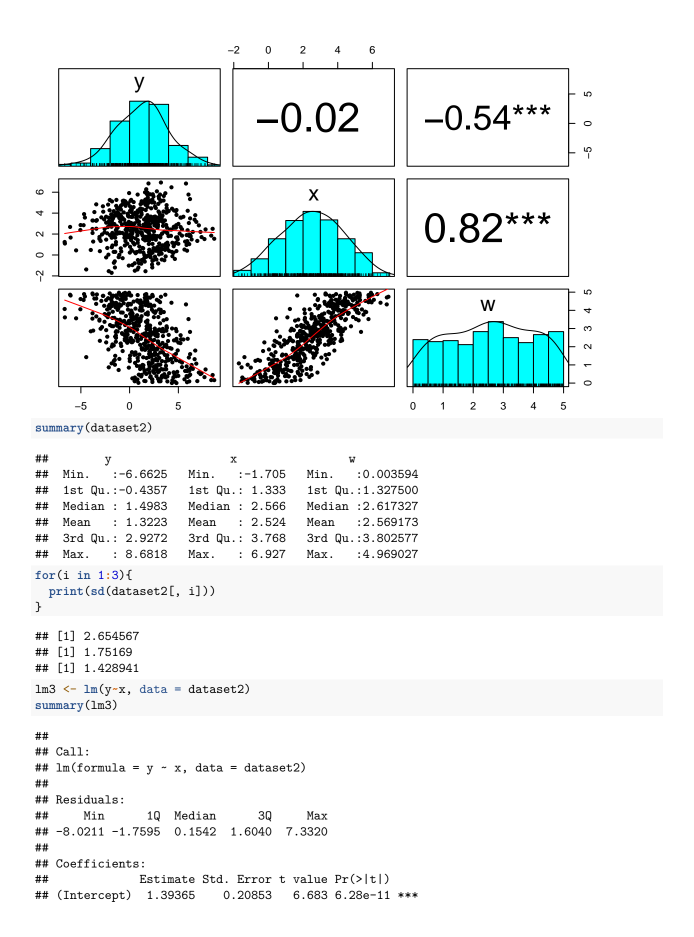
We see that the coefficient of cylinders increases by 0.005, which is about 50 percent of the original estimate. However, log(displacement)'s estimate coefficient decreases about 9.4 times. The difference in the estimated coefficient compared to previous model is so dramatic, indicating a very strong correlation between log(displacement and) from the theorem Omitted variable bias.

```
n = 500
w <- runif(n, 0, 5)
epislon <- rnorm(n,0,1)
error <- rnorm(n,0,1)
x = w+epislon
y = 4+2*x-3*w+error</pre>
```

2(a): This case is fork. In fork case, we need to include control to block back-door path. So if  $w \rightarrow y$  and  $w \rightarrow x-y$ , we need to include w in our case to study x-y.

```
2(b) and 2(c)
```

```
dataset2 <- data.frame(y, x, w)
pairs.panels(dataset2, ellipses=F, stars=T)</pre>
```



The coefficient of x is 0.08163, with a t-statistics of 1.286 and p-value of 0.199. If we do a hypothesis test with  $H_0: B_1 = 0$  and  $H_1: B_1 \neq 0$ , since 0.199 > 0.05, we fail to reject the null hypothesis, meaning that the coefficient of x is not significant at the 0.05 level. The 95% confidence interval is

```
c(0.08163 - qt(0.975, 497)*0.06347, 0.08163 + qt(0.975, 497)*0.06347)
```

```
## [1] -0.04307259 0.20633259
```

Which did not cover the true slope for x.

2(d):

```
lm4 <- lm(y ~ x+w, data = dataset2)
summary(lm4)</pre>
```

```
##
## Call:
## lm(formula = y \sim x + w, data = dataset2)
##
## Residuals:
##
      Min
                1Q Median
                                30
                                       Max
## -3.3077 -0.7345 0.0224
                           0.7120
                                    3.8154
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 4.02513
                          0.09556
                                     42.12
                                             <2e-16 ***
## x
               1.96504
                           0.04624
                                     42.50
                                             <2e-16 ***
## w
               -2.98257
                           0.05668 -52.62
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.037 on 497 degrees of freedom
## Multiple R-squared: 0.8479, Adjusted R-squared: 0.8473
## F-statistic: 1385 on 2 and 497 DF, p-value: < 2.2e-16
```

The coefficient of x is 2.07140, with a t-statistics of 46.29 and p-value less than 2e-16. If we do a hypothesis test with  $H_0: B_1 = 0$  and  $H_1: B_1 \neq 0$ , since 2e-16 < 0.05, we reject the null hypothesis, meaning that the coefficient of x is significant at the 0.05 level. The 95% confidence interval is

```
c(2.07140 - qt(0.975, 497)*0.04475, 2.07140 + qt(0.975, 497)*0.04475)
```

```
## [1] 1.983477 2.159323
```

Which cover the true slope for x, which is 2.

2(e): The VIF score is moderate in this case

```
vif(lm4)
```

```
## x w
## 3.041409 3.041409
```

```
3(a): This is a collider case
3(b):
set.seed(005536893)
x \leftarrow runif(n,0,5)
y \leftarrow x + rnorm(n, 0, 1)
w \leftarrow 2*x+3*y+4+rnorm(n,0,1)
dataset3 <- data.frame(x,y,w)</pre>
round(cor(dataset3), 3)
##
         X
               У
## x 1.000 0.847 0.932
## y 0.847 1.000 0.971
## w 0.932 0.971 1.000
summary(dataset3)
##
                             У
                             :-2.689
           :0.00599
                                                :-3.409
##
   Min.
                       Min.
                                         Min.
## 1st Qu.:1.14523
                       1st Qu.: 1.106
                                         1st Qu.: 9.983
## Median :2.57510
                       Median : 2.652
                                         Median :16.731
                             : 2.548
## Mean
           :2.49278
                       Mean
                                         Mean
                                                :16.642
## 3rd Qu.:3.85535
                       3rd Qu.: 3.907
                                         3rd Qu.:23.269
## Max.
           :4.99558
                       Max.
                             : 7.057
                                         Max.
                                                :34.616
for(i in 1:3){
  print(sd(dataset3[, i]))
}
## [1] 1.483955
## [1] 1.788945
## [1] 8.090725
3(c):
lmcollider1 \leftarrow lm(y~x, data = dataset3)
summary(lmcollider1)
##
## Call:
## lm(formula = y ~ x, data = dataset3)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                         Max
## -3.4091 -0.6449 -0.0166 0.6748 2.7855
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.001168
                           0.083200
                                       0.014
                                                0.989
                           0.028687 35.609
## x
               1.021506
                                               <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.9509 on 498 degrees of freedom
## Multiple R-squared: 0.718, Adjusted R-squared: 0.7174
## F-statistic: 1268 on 1 and 498 DF, p-value: < 2.2e-16
```

The coefficient of x is 1.021506, with a t-statistics of 35.609 and p-value less than 2e-16. If we do a hypothesis

test with  $H_0: B_1 = 0$  and  $H_1: B_1 \neq 0$ , since 2e-16 < 0.05, we reject the null hypothesis, meaning that the coefficient of x is significant at the 0.05 level. The 95% confidence interval is

```
c(1.021506 - qt(0.975, 497)*0.028687, 1.021506 + qt(0.975, 497)*0.028687)
## [1] 0.9651433 1.0778687
Which covers the true coefficient of B_1 = 1
lmcollider2 \leftarrow lm(y~x+w, data = dataset3)
summary(lmcollider2)
##
## Call:
## lm(formula = y \sim x + w, data = dataset3)
##
## Residuals:
##
        Min
                    1Q
                        Median
                                        3Q
                                                 Max
## -1.03572 -0.20999 0.01996 0.21922 0.84185
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                                        -36.16
                              0.033551
## (Intercept) -1.213212
                                                   <2e-16 ***
## x
                -0.529567
                              0.026199
                                         -20.21
                                                   <2e-16 ***
## w
                 0.305302
                              0.004805
                                          63.53
                                                   <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3152 on 497 degrees of freedom
## Multiple R-squared: 0.9691, Adjusted R-squared: 0.969
## F-statistic: 7790 on 2 and 497 DF, p-value: < 2.2e-16
The coefficient of x is -0.529567, with a t-statistics of -20.31 and p-value less than 2e-16. If we do a hypothesis
test with H_0: B_1 = 0 and H_1: B_1 \neq 0, since 2e-16 < 0.05, we reject the null hypothesis, meaning that the
coefficient of x is significant at the 0.05 level. The 95% confidence interval is
c(-0.529567 - qt(0.975, 497)*0.026199, -0.529567 + qt(0.975, 497)*0.026199)
## [1] -0.5810414 -0.4780926
Which unsurprisingly, does not actually covers the true coefficient of B_1 = 1. It captures the wrong one.
3(e): Although the VIF is still less than 10, it does imply substantial multicollinearity.
vif(lmcollider2)
##
           х
## 7.593269 7.593269
3(f): The R squared value may indicate the second model is better than the first model, with an adjusted
r-squared of 0.969 compared to 0.7174. However, this is not the right model, as the true relationship between
x and y is not captured, where we end up getting a wrong estimate of coefficient of x with relation to y.
4(a): This is a pipe. case
4(b):
set.seed(005536893)
x \leftarrow runif(n,0,5)
```

```
w \leftarrow x+rnorm(n,0,1)
y < -2*w + rnorm(n, 0, 1)
dataset4 <- data.frame(x,y,w)</pre>
round(cor(dataset4), 3)
         x
               У
## x 1.000 0.829 0.847
## y 0.829 1.000 0.964
## w 0.847 0.964 1.000
summary(dataset4)
##
          Х
                             у
                             :-6.129
##
   Min.
           :0.00599
                       Min.
                                         Min.
                                               :-2.689
   1st Qu.:1.14523
                       1st Qu.: 2.458
                                         1st Qu.: 1.106
## Median :2.57510
                       Median : 5.065
                                         Median : 2.652
           :2.49278
                       Mean
                             : 5.109
                                         Mean
                                               : 2.548
   Mean
                                         3rd Qu.: 3.907
##
    3rd Qu.:3.85535
                       3rd Qu.: 7.933
## Max.
           :4.99558
                       Max.
                              :13.968
                                         Max.
                                                : 7.057
for(i in 1:3){
  print(sd(dataset4[, i]))
## [1] 1.483955
## [1] 3.68711
## [1] 1.788945
4(c):
lmpipe1 \leftarrow lm(y~x, data = dataset4)
summary(lmpipe1)
##
## Call:
## lm(formula = y ~ x, data = dataset4)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                         Max
  -7.5547 -1.5013 0.0378 1.4700 5.8438
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.02353
                            0.18075
                                       -0.13
                                                0.896
## x
                2.05895
                            0.06232
                                       33.04
                                               <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.066 on 498 degrees of freedom
## Multiple R-squared: 0.6867, Adjusted R-squared: 0.6861
## F-statistic: 1091 on 1 and 498 DF, p-value: < 2.2e-16
The coefficient of x is 2.05895, with a t-statistics of 33.04 and p-value less than 2e-16. If we do a hypothesis
```

test with  $H_0: B_1 = 0$  and  $H_1: B_1 \neq 0$ , since 2e-16 < 0.05, we reject the null hypothesis, meaning that the coefficient of x is significant at the 0.05 level.

4(d):

```
lmpipe2 \leftarrow lm(y~x+w, data = dataset4)
summary(lmpipe2)
##
## Call:
## lm(formula = y \sim x + w, data = dataset4)
##
## Residuals:
##
        Min
                    1Q
                       Median
                                        3Q
                                                 Max
## -2.77755 -0.63372 -0.04721 0.62889
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -0.02577
                              0.08523
                                        -0.302
                                                  0.7625
                              0.05534
## x
                 0.10136
                                         1.832
                                                  0.0676 .
## w
                 1.91638
                              0.04590
                                       41.749
                                                  <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9741 on 497 degrees of freedom
## Multiple R-squared: 0.9305, Adjusted R-squared: 0.9302
## F-statistic: 3326 on 2 and 497 DF, p-value: < 2.2e-16
The coefficient of x is 0.10136, with a t-statistics of 1.832 and p-value is equal to 0.0676. If we do a hypothesis
test with H_0: B_1 = 0 and H_1: B_1 \neq 0, since 0.0676 > 0.05, we reject the null hypothesis, meaning that the
coefficient of x is significant at the 0.05 level.
4(e): The adjusted R-squared value is higher for the second model, which is 0.9302 compared to 0.6861 from
the first model.
5(a)
set.seed(1)
x1 = runif(500, 0, 4) # part a
x2 = 0.5*x1 + rnorm(100)/10
y = 2 + 2*x1 + 0.3*x2 + rnorm(100)
The linear model has the form y = B_1 * x_1 + B_2 * x_2 + \epsilon, with \epsilon N(0,1).B_1 = 2 and \epsilon B_2 = 0.3
5(b): The correlation between x1 and x2 is 0.8351212 5(c)
cor(x1, x2)
## [1] 0.985686
lm5 \leftarrow lm(y\sim x1)
summary(lm5)
##
## Call:
## lm(formula = y \sim x1)
##
## Residuals:
##
        Min
                    1Q
                         Median
## -3.02857 -0.55855 -0.00726 0.71476 2.04095
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept) 2.07059  0.09416  21.99  <2e-16 ***
## x1     2.08373  0.04124  50.52  <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.044 on 498 degrees of freedom
## Multiple R-squared: 0.8368, Adjusted R-squared: 0.8364
## F-statistic: 2553 on 1 and 498 DF, p-value: < 2.2e-16</pre>
```

The coefficient of  $x_1$  is 1.4396, with a t-statistics of 1.996 and p-value is equal to 0.0487. If we do a hypothesis test with  $H_0: B_1 = 0$  and  $H_1: B_1 \neq 0$ , since 0.0487 < 0.05, we reject the null hypothesis, meaning that the coefficient of x is significant at the 0.05 level. The coefficient of  $x_2$  is 1.0097, with a t-statistics of 0.891 and p-value is equal to 0.3754. If we do a hypothesis test with  $H_0: B_2 = 0$  and  $H_1: B_2 \neq 0$ , since 0.3754 > 0.05, we fail reject the null hypothesis, meaning that the coefficient of x is not significant at the 0.05 level. The true coefficients are both covered for  $x_1$  and  $x_2$  in the CI at 95 confidence level, since the standard error is very big.

5(d):

```
lm6 <- lm(y~x1)
summary(lm6)</pre>
```

```
##
## Call:
## lm(formula = y ~ x1)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    30
                                            Max
##
  -3.02857 -0.55855 -0.00726 0.71476
                                        2.04095
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.07059
                           0.09416
                                     21.99
                                             <2e-16 ***
## x1
                2.08373
                           0.04124
                                     50.52
                                             <2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.044 on 498 degrees of freedom
## Multiple R-squared: 0.8368, Adjusted R-squared: 0.8364
## F-statistic: 2553 on 1 and 498 DF, p-value: < 2.2e-16
```

The coefficient of  $x_1$  in this model is 1.9759, with a t-statistics of 4.986 and p-value is equal to 2.66e-06. If we do a hypothesis test with  $H_0: B_1 = 0$  and  $H_1: B_1 \neq 0$ , since 2.66e-06 < 0.05, we reject the null hypothesis, meaning that the coefficient of x is significant at the 0.05 level. The estimate of coefficient is very close to 2, and with relatively large standard error, the true coefficient is included in the 95% CI.

```
5(e):
```

```
lm7 <- lm(y~x2)
summary(lm7)

##

## Call:
## lm(formula = y ~ x2)
##

## Residuals:
## Min 1Q Median 3Q Max</pre>
```

```
## -3.1654 -0.7362 -0.1092 0.9038 2.6040
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               2.14077
                          0.09868
                                    21.69
                                            <2e-16 ***
                                            <2e-16 ***
## x2
               4.05572
                          0.08545
                                    47.47
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.099 on 498 degrees of freedom
## Multiple R-squared: 0.819, Adjusted R-squared: 0.8186
## F-statistic: 2253 on 1 and 498 DF, p-value: < 2.2e-16
```

The coefficient of  $x_2$  in this model is 2.8996, with a t-statistics of 4.58 and p-value is equal to 1.37e-05. If we do a hypothesis test with  $H_0: B_1 = 0$  and  $H_1: B_1 \neq 0$ , since 1.37e-05 < 0.05, we reject the null hypothesis, meaning that the coefficient of x is significant at the 0.05 level. The estimate of coefficient is very close to 3, whereas our true coefficient is 0.3 for x2. If we calculate the confidence interval:

```
confint(lm7)
```

```
## 2.5 % 97.5 %
## (Intercept) 1.946883 2.334652
## x2 3.887842 4.223604
```

## Residuals:
## Min

## Coefficients:

##

##

1Q

## -1.72133 -0.33453 0.03637

Median

We see that the true interval of  $x_2$  is not covered in the confidence interval.

- 5(f): Not really.  $x_2$  is a variable created by  $x_1$  for relatively small values. When regressing y and both x1 and x2, variance can be explained from both variables. When we only regress y on x1, we would expect the estimate of coefficient to increase, account for the missing predictor variable x2. However, when we regress on x2, x2 will try to account for the unexplained variance from x1, since it is x1 -> x2. Thus, the coefficient of estimate will be far away from the true coefficient.
- 8: We would expect that as the amount of the crime goes up, the demand for the bikes will go down, because people will feel more dangerous when using or renting a bike. The type of crime would also affect the demand, as different types of crime will bring different kinds of danger. We would expect that for crimes happened more on streets and may bring more danger to citizens will have more negative impact, such as battery, assault, robbery, and homicide. On the other hand, criminals that involve home intrude or economic behavior, such as deceptive practice, criminal trespassing, theft, burglary will have less impact on demand of bikes. Further results will require investigations.

```
bike <- read.csv('bike.csv')
bike <- bike[, -c(1, 46)]
bike$assault_battery <- bike$ASSAULT+bike$BATTERY
lm_bike <- lm(trips ~ ASSAULT+ROBBERY+BURGLARY+THEFT+CRIMINAL_TRESPASS+NARCOTICS+HOMICIDE+BATTERY+DECEPsummary(lm_bike)

##
## Call:
## lm(formula = trips ~ ASSAULT + ROBBERY + BURGLARY + THEFT + CRIMINAL_TRESPASS +
## NARCOTICS + HOMICIDE + BATTERY + DECEPTIVE_PRACTICE, data = bike)
##</pre>
```

Max

1.20438

30

Estimate Std. Error t value Pr(>|t|)

0.40328

```
## (Intercept)
                   6.58787
                              0.44003 14.971 < 2e-16 ***
                   ## ASSAULT
## ROBBERY
                   ## BURGLARY
                    0.92036 0.13586
## THEFT
                                      6.774 6.96e-11 ***
## CRIMINAL TRESPASS
                   0.10399 0.10006 1.039 0.299543
## NARCOTICS
                    0.04040 0.08268 0.489 0.625496
                   -0.10997 0.06325 -1.739 0.083168 .
## HOMICIDE
                    0.33909 0.18709
                                      1.812 0.070955 .
## BATTERY
## DECEPTIVE_PRACTICE 0.32041 0.12790 2.505 0.012790 *
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5708 on 290 degrees of freedom
## Multiple R-squared: 0.6568, Adjusted R-squared: 0.6461
## F-statistic: 61.66 on 9 and 290 DF, p-value: < 2.2e-16
vif(lm_bike)
##
                             ROBBERY
            ASSAULT
                                             BURGLARY
                                                                 THEFT
##
          12.348550
                            6.797078
                                             1.616178
                                                              12.887908
##
                           NARCOTICS
   CRIMINAL_TRESPASS
                                             HOMICIDE
                                                               BATTERY
##
           7.766560
                            6.025335
                                             2.141520
                                                              18.434109
## DECEPTIVE_PRACTICE
          13.839823
The VIF of this model is relatively high. We remove the highly correlated variables in the next one.
lm_bike_2 <- lm(trips ~ ASSAULT+ROBBERY+BURGLARY+THEFT+CRIMINAL_TRESPASS+NARCOTICS+HOMICIDE+STALKING, d</pre>
summary(lm_bike_2)
##
## Call:
## lm(formula = trips ~ ASSAULT + ROBBERY + BURGLARY + THEFT + CRIMINAL_TRESPASS +
      NARCOTICS + HOMICIDE + STALKING, data = bike)
##
##
## Residuals:
      Min
               10
                   Median
                                30
## -1.81903 -0.36008 0.01208 0.42149
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  6.87599 0.38604 17.811 < 2e-16 ***
## ASSAULT
                  -0.90013
                             0.12474 -7.216 4.66e-12 ***
## ROBBERY
                  ## BURGLARY
                  ## THEFT
                   1.17763
                             0.09168 12.846 < 2e-16 ***
## CRIMINAL_TRESPASS 0.18626
                                     1.960 0.05091 .
                             0.09502
## NARCOTICS
                   0.07871
                             0.07619
                                      1.033 0.30242
## HOMICIDE
                             0.06112 -1.798 0.07327 .
                  -0.10988
## STALKING
                   0.15227
                             0.06521 2.335 0.02022 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5739 on 291 degrees of freedom
## Multiple R-squared: 0.6518, Adjusted R-squared: 0.6423
```

```
vif(lm bike 2)
             ASSAULT
                               ROBBERY
                                                 BURGLARY
##
                                                                      THEFT
##
            8.914489
                              6.270854
                                                 1.607178
                                                                   5.805088
## CRIMINAL_TRESPASS
                             NARCOTICS
                                                 HOMICIDE
                                                                   STALKING
##
            6.927884
                              5.061134
                                                 1.978166
                                                                   1.864677
We try to add other kinds of crime to observe the p-value in the next model.
lm_bike_3 <- lm(trips ~ ASSAULT+ROBBERY+BURGLARY+THEFT+CRIMINAL_TRESPASS+NARCOTICS+HOMICIDE+STALKING+WE</pre>
summary(lm_bike_3)
##
## Call:
## lm(formula = trips ~ ASSAULT + ROBBERY + BURGLARY + THEFT + CRIMINAL_TRESPASS +
##
       NARCOTICS + HOMICIDE + STALKING + WEAPONS_VIOLATION + CRIM_SEXUAL_ASSAULT,
##
       data = bike)
##
## Residuals:
       Min
                  1Q
                      Median
                                    30
## -1.79127 -0.34625 0.03328 0.40527
##
## Coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
                                   0.43001 16.561 < 2e-16 ***
## (Intercept)
                        7.12118
## ASSAULT
                       -0.85314
                                   0.13134 -6.496 3.6e-10 ***
## ROBBERY
                       -0.25658
                                   0.10659 -2.407 0.016700 *
                                   0.06589 -3.518 0.000505 ***
## BURGLARY
                       -0.23178
                                   0.09723 11.369 < 2e-16 ***
## THEFT
                        1.10544
                        0.15440 0.09551
                                            1.616 0.107078
## CRIMINAL TRESPASS
                                   0.08185 1.176 0.240705
## NARCOTICS
                        0.09623
## HOMICIDE
                       -0.08277
                                   0.06190 -1.337 0.182214
## STALKING
                                   0.06546 2.436 0.015464 *
                        0.15945
## WEAPONS_VIOLATION
                       -0.10835
                                   0.06690 -1.620 0.106420
## CRIM SEXUAL ASSAULT 0.14537
                                   0.08501
                                             1.710 0.088347 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5705 on 289 degrees of freedom
## Multiple R-squared: 0.6583, Adjusted R-squared: 0.6465
## F-statistic: 55.69 on 10 and 289 DF, p-value: < 2.2e-16
vif(lm_bike_3)
##
               ASSAULT
                                                      BURGLARY
                                                                              THEFT
                                   ROBBERY
##
             10.001706
                                  6.304686
                                                       1.619377
                                                                           6.608389
     CRIMINAL_TRESPASS
##
                                 NARCOTICS
                                                      HOMICIDE
                                                                           STALKING
##
              7.084412
                                  5.912049
                                                       2.052986
                                                                           1.901469
##
     WEAPONS_VIOLATION CRIM_SEXUAL_ASSAULT
##
              3.221232
                                  3.650927
We want to observe the effect of none crime variables.
```

## F-statistic: 68.1 on 8 and 291 DF, p-value: < 2.2e-16

lm\_bike\_4 <- lm(trips ~ ASSAULT+ROBBERY+BURGLARY+THEFT+CRIMINAL\_TRESPASS+NARCOTICS+HOMICIDE+STALKING+WE
summary(lm\_bike\_4)</pre>

```
##
## Call:
  lm(formula = trips ~ ASSAULT + ROBBERY + BURGLARY + THEFT + CRIMINAL TRESPASS +
##
       NARCOTICS + HOMICIDE + STALKING + WEAPONS_VIOLATION + EDU,
##
       data = bike)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -1.67189 -0.35608 0.03456 0.40394
                                        1.38433
##
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                      6.39338
                                 0.40474 15.796 < 2e-16 ***
                                 0.13256 -5.621 4.48e-08 ***
## ASSAULT
                     -0.74505
## ROBBERY
                     -0.22001
                                 0.10555 -2.084 0.037996 *
## BURGLARY
                     -0.25057
                                 0.06558
                                         -3.821 0.000163 ***
                                 0.09464 11.392 < 2e-16 ***
## THEFT
                      1.07811
## CRIMINAL TRESPASS 0.19344
                                 0.09461
                                           2.045 0.041800 *
## NARCOTICS
                                           1.033 0.302414
                      0.08323
                                 0.08056
## HOMICIDE
                     -0.09130
                                 0.06086 -1.500 0.134642
## STALKING
                      0.11769
                                 0.06489
                                           1.814 0.070747 .
## WEAPONS_VIOLATION -0.11110
                                 0.06618 -1.679 0.094247 .
## EDU
                                 0.28262
                                           3.069 0.002355 **
                      0.86723
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5642 on 289 degrees of freedom
## Multiple R-squared: 0.6658, Adjusted R-squared: 0.6542
## F-statistic: 57.57 on 10 and 289 DF, p-value: < 2.2e-16
vif(lm_bike_4)
##
             ASSAULT
                               ROBBERY
                                                                      THEFT
                                                BURGLARY
##
           10.414198
                              6.319822
                                                1.640280
                                                                  6.400023
                                                HOMICIDE
## CRIMINAL_TRESPASS
                             NARCOTICS
                                                                  STALKING
##
            7.105360
                              5.854622
                                                2.028703
                                                                  1.909894
## WEAPONS_VIOLATION
                                   EDU
##
            3.222103
                              1.208843
```

There are some other predictor variables that will increase  $r^2$  values but the cost is it will highly impact the p-value and estimate of other important variables (crime variables) that we wish to study and conduct hypothesis test on. Thus, we will not include them in the model. An example of including Capacity in the linear regression is included below.

```
lm_bike_5 <- lm(trips ~ ASSAULT+ROBBERY+BURGLARY+THEFT+CRIMINAL_TRESPASS+NARCOTICS+HOMICIDE+STALKING+WE
summary(lm_bike_5)</pre>
```

```
##
## Call:
## Im(formula = trips ~ ASSAULT + ROBBERY + BURGLARY + THEFT + CRIMINAL_TRESPASS +
## NARCOTICS + HOMICIDE + STALKING + WEAPONS_VIOLATION + EDU +
## CAPACITY, data = bike)
##
## Residuals:
## Min 1Q Median 3Q Max
## -1.70949 -0.29137 0.04395 0.36263 1.38321
```

```
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
                      6.060478
                                  0.379951
                                            15.951
                                                    < 2e-16 ***
##
  (Intercept)
## ASSAULT
                      -0.709088
                                  0.123500
                                            -5.742 2.38e-08 ***
## ROBBERY
                                  0.098437
                                            -1.815
                     -0.178654
                                                    0.07058
## BURGLARY
                      -0.148368
                                  0.062896
                                            -2.359
                                                    0.01900 *
## THEFT
                      0.961006
                                  0.089785
                                            10.703
                                                    < 2e-16 ***
## CRIMINAL_TRESPASS
                      0.089315
                                  0.089404
                                             0.999
                                                    0.31863
## NARCOTICS
                      0.102630
                                  0.075045
                                             1.368
                                                    0.17251
## HOMICIDE
                      -0.084349
                                  0.056657
                                            -1.489
                                                    0.13764
## STALKING
                      0.050866
                                  0.061205
                                             0.831
                                                    0.40662
## WEAPONS_VIOLATION -0.096784
                                  0.061634
                                            -1.570
                                                    0.11744
## EDU
                      0.700595
                                  0.264221
                                             2.652 0.00846 **
## CAPACITY
                                  0.007197
                                             6.750 8.15e-11 ***
                      0.048575
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5252 on 288 degrees of freedom
## Multiple R-squared: 0.7114, Adjusted R-squared:
## F-statistic: 64.54 on 11 and 288 DF, p-value: < 2.2e-16
vif(lm_bike_5)
##
             ASSAULT
                                ROBBERY
                                                 BURGLARY
                                                                       THEFT
##
           10.433622
                                                                    6.648246
                               6.344404
                                                 1.741185
##
  CRIMINAL_TRESPASS
                              NARCOTICS
                                                 HOMICIDE
                                                                    STALKING
##
            7.323390
                               5.863221
                                                 2.029374
                                                                    1.961215
##
  WEAPONS VIOLATION
                                    EDU
                                                 CAPACITY
##
            3.225925
                               1.219490
                                                 1.624007
```

We've seen most of the different models where we find possible high correlations between crimes, how some crime types might be confounding variable, and which other variables might affect  $r^2$  value. However, since our goal is to learn the effect of crime on demand, we will include highly correlated variables back to the model. We will also remove EDU, since it might negatively impact the importance of other crime variables.

lm\_bike\_4 <- lm(trips ~ ASSAULT+ROBBERY+BURGLARY+THEFT+CRIMINAL\_TRESPASS+NARCOTICS+HOMICIDE+STALKING+BA
summary(lm\_bike\_4)</pre>

```
##
## Call:
   lm(formula = trips ~ ASSAULT + ROBBERY + BURGLARY + THEFT + CRIMINAL_TRESPASS +
##
##
       NARCOTICS + HOMICIDE + STALKING + BATTERY + DECEPTIVE_PRACTICE,
##
       data = bike)
##
##
  Residuals:
                  1Q
                       Median
                                              Max
                      0.02286
  -1.70777 -0.33371
                                0.39757
                                         1.21788
##
##
  Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
                                   0.45303
## (Intercept)
                        6.87923
                                            15.185
                                                    < 2e-16
## ASSAULT
                       -1.13878
                                   0.14926
                                            -7.629 3.44e-13 ***
## ROBBERY
                       -0.28920
                                   0.10987
                                            -2.632 0.00894 **
## BURGLARY
                       -0.21563
                                   0.06592
                                            -3.271 0.00120 **
## THEFT
                                             6.508 3.36e-10 ***
                        0.88286
                                   0.13566
```

```
## CRIMINAL TRESPASS
                       0.09237
                                  0.09937
                                            0.930
                                                   0.35335
## NARCOTICS
                       0.05704
                                  0.08230
                                            0.693
                                                   0.48879
## HOMICIDE
                      -0.10349
                                  0.06280
                                           -1.648
                                                   0.10044
## STALKING
                       0.15476
                                  0.06448
                                            2.400
                                                   0.01703 *
## BATTERY
                       0.36575
                                  0.18591
                                            1.967
                                                   0.05010
## DECEPTIVE PRACTICE
                                  0.12694
                                                   0.01506 *
                      0.31041
                                            2.445
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5662 on 289 degrees of freedom
## Multiple R-squared: 0.6635, Adjusted R-squared: 0.6518
## F-statistic: 56.98 on 10 and 289 DF, p-value: < 2.2e-16
```

We first estimate our regression model.

Hypothesis Null Hypothesis  $H_0$ : The crime variable has no effect on demand  $(B_i = 0)$  Alternative Hypothesis  $H_1$ : The crime variable has an effect on demand  $(B_i \neq 0)$ 

From the Regression output and p-value, we can draw the following conclusion: Assault, Robbery, Burglary, Theft, Stalking, and Deceptive\_Practice are signicant variables with p value < 0.05. Specifically, Assault, Bulglary, and Theft has p-value < 0.01. Battery will pass the hypothesis test at a significance level at the 0.1 level, meaning they have certain effect. Criminal Trespass, Narcotics, Homicide are not signicant variables.

From this hypothesis test, we can first notice that Drug and Weapon related crimes (Homicide) are not related to demand of the bikes. Both Burglary and Criminal Trespass involve unauthorized entry, but Burglary involves intent to commit a crime, while criminal trespass occurs when a person has no intent to commit a crime inside. There are two common points between these three kinds of crime: They are more likely to happen in private place, and they are not property crimes or impact. Although Burglary happens more likely in private place, but they will likely to involve property crime and has the intent to commit it. Violent crimes that are likely to happen in public place such as Assault, Robbery, Stalking, and Battery will negatively impact demand, as people rent bikes will use them in public area and feel dangerous by these violent crimes. Property Crimes that are likely to happen with the criminals have the intention to commit crime will also likely to negatively impact demand, as renters will feel their property unsecure. Thus, we can develop the following theorem:

Theorem: Violent crimes that occur in public spaces or involve criminal intent towards property will negatively impact bike rental demand, while crimes that occur in private spaces without intent to harm property will have minimal influence on demand.

Violent public crimes (Assault, Robbery, Battery, Stalking) reduce demand by creating perceptions of public danger.

All property crimes with criminal intent (Theft, Burglary) reduce demand by creating concerns about security and loss.

Other Private crimes or context-specific crimes (e.g., Homicide, Narcotics, Criminal Trespass) have little or no effect on demand, as they do not directly affect the public areas where bike rentals operate.

Actual Crime Statistics vs Perceptions of Crime Actual crime data from the Chicago Police Department measures real events, which are objective but may not reflect public perceptions or fears.

Perception-based fears might have a larger impact on demand than actual statistics. For example: If there's widespread media coverage of a single assault event in a bike-friendly area, it could have a larger impact on rentals than if statistics show that such events are rare.

In contrast, if narcotics offenses or homicide occur far from public bike routes, they might show no effect on rental demand despite their prevalence in crime data.