

ARE 212 Problem Set 2

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```
# Comment out after installing
# install.packages("pacman")

# Load packages
library(pacman)
p_load(tidyverse, haven, readr, knitr, psych, ggplot2, stats4, stargazer,
       magrittr, qwraps2, Jmisc)

# get directory of current file
current_directory <-
  dirname(dirname(rstudioapi::getSourceEditorContext()$path))
```

Question 1

```
# Load data
my_data <- read_dta(file.path(current_directory, "data", "pset2_2024.dta"))
head(my_data)

## # A tibble: 6 x 28
##   year country co type segment domestic firm brand loc qu
##   <dbl> <dbl+lbl> <dbl> <chr> <dbl+lbl> <dbl> <dbl+lbl> <dbl+lbl> <dbl+lbl> <dbl>
## 1 1970 4 [Italy] 15 audi ~ 4 [sta~ 0 26 [VW] 2 [Aud~ 4 [Ger~ 1308
## 2 1970 4 [Italy] 36 citro~ 1 [sub~ 0 4 [Fia~ 4 [Cit~ 3 [Fra~ 14032
## 3 1970 4 [Italy] 64 fiat ~ 1 [sub~ 1 4 [Fia~ 7 [Fia~ 5 [Ita~ 168548
## 4 1970 4 [Italy] 71 ford ~ 2 [com~ 0 5 [For~ 8 [For~ 4 [Ger~ 50423
## 5 1970 4 [Italy] 77 ford ~ 3 [int~ 0 5 [For~ 8 [For~ 1 [Bel~ 427
## 6 1970 4 [Italy] 100 innoc~ 1 [sub~ 1 8 [DeT~ 11 [Inn~ 5 [Ita~ 48684
## # i 18 more variables: pr <dbl>, princ <dbl>, price <dbl>, horsepower <dbl>,
## # fuel <dbl>, width <dbl>, height <dbl>, weight <dbl>, pop <dbl>, ngdp <dbl>,
## # ngdpe <dbl>, country1 <dbl>, country2 <dbl>, country3 <dbl>,
## # country4 <dbl>, country5 <dbl>, yearsquared <dbl>, luxury <dbl>

# Create new variables
my_data <-
  mutate(my_data,
         logprice=log(price),
         logqu=log(qu),
         carspc=qu/pop)
```

Question 2

```
# Get summary statistics for data
describe(my_data)
```

##	vars	n	mean	sd	median	trimmed	mad
## year	1	57	1.970000e+03	0.00	1.9700e+03	1.970000e+03	0.00
## country	2	57	4.000000e+00	0.00	4.0000e+00	4.000000e+00	0.00
## co	3	57	3.553200e+02	153.94	4.1300e+02	3.683000e+02	114.16
## type*	4	57	2.900000e+01	16.60	2.9000e+01	2.900000e+01	20.76
## segment	5	57	2.420000e+00	1.29	2.0000e+00	2.340000e+00	1.48
## domestic	6	57	2.600000e-01	0.44	0.0000e+00	2.100000e-01	0.00
## firm	7	57	1.305000e+01	10.25	1.2000e+01	1.232000e+01	11.86
## brand	8	57	1.626000e+01	13.99	1.1000e+01	1.483000e+01	13.34
## loc	9	57	4.420000e+00	1.99	4.0000e+00	4.060000e+00	1.48
## qu	10	57	2.273709e+04	53242.59	3.3870e+03	1.173570e+04	4158.69
## pr	11	57	1.394877e+06	600664.93	1.2650e+06	1.320745e+06	496671.00
## princ	12	57	1.110000e+00	0.48	1.0100e+00	1.050000e+00	0.40
## price	13	57	2.129000e+01	9.17	1.9310e+01	2.016000e+01	7.58
## horsepower	14	57	5.343000e+01	24.54	5.1500e+01	5.181000e+01	25.95
## fuel	15	57	8.700000e+00	2.10	8.6000e+00	8.610000e+00	2.22
## width	16	57	1.599600e+02	11.16	1.5900e+02	1.600600e+02	8.90
## height	17	57	1.422900e+02	5.26	1.4200e+02	1.423300e+02	4.45
## weight	18	57	9.232100e+02	218.48	9.2500e+02	9.160400e+02	229.80
## pop	19	57	5.366000e+07	0.00	5.3660e+07	5.366000e+07	0.00
## ngdp	20	57	6.717800e+13	0.00	6.7178e+13	6.717800e+13	0.00
## ngdpe	21	57	1.099200e+09	0.00	1.0992e+09	1.099200e+09	0.00
## country1	22	57	0.000000e+00	0.00	0.0000e+00	0.000000e+00	0.00
## country2	23	57	0.000000e+00	0.00	0.0000e+00	0.000000e+00	0.00
## country3	24	57	0.000000e+00	0.00	0.0000e+00	0.000000e+00	0.00
## country4	25	57	1.000000e+00	0.00	1.0000e+00	1.000000e+00	0.00
## country5	26	57	0.000000e+00	0.00	0.0000e+00	0.000000e+00	0.00
## yearsquared	27	57	3.880900e+06	0.00	3.8809e+06	3.880900e+06	0.00
## luxury	28	57	5.000000e-02	0.23	0.0000e+00	0.000000e+00	0.00
## logprice	29	57	2.980000e+00	0.40	2.9600e+00	2.960000e+00	0.41
## logqu	30	57	8.590000e+00	1.71	8.1300e+00	8.530000e+00	1.80
## carspc	31	57	0.000000e+00	0.00	0.0000e+00	0.000000e+00	0.00

##	min	max	range	skew	kurtosis	se
## year	1.9700e+03	1.970000e+03	0.00	NaN	NaN	0.00
## country	4.0000e+00	4.000000e+00	0.00	NaN	NaN	0.00
## co	1.5000e+01	5.440000e+02	529.00	-0.78	-0.82	20.39
## type*	1.0000e+00	5.700000e+01	56.00	0.00	-1.26	2.20
## segment	1.0000e+00	5.000000e+00	4.00	0.36	-1.21	0.17
## domestic	0.0000e+00	1.000000e+00	1.00	1.05	-0.92	0.06
## firm	1.0000e+00	3.300000e+01	32.00	0.48	-1.24	1.36
## brand	1.0000e+00	4.600000e+01	45.00	0.78	-0.67	1.85
## loc	1.0000e+00	1.200000e+01	11.00	2.49	6.87	0.26
## qu	3.6800e+02	3.51477e+05	351109.00	4.57	23.68	7052.15
## pr	5.2000e+05	3.300000e+06	2780000.00	1.20	1.22	79560.01
## princ	4.2000e-01	2.640000e+00	2.22	1.20	1.22	0.06
## price	7.9400e+00	5.03700e+01	42.44	1.20	1.22	1.21
## horsepower	1.3000e+01	1.18000e+02	105.00	0.54	-0.32	3.25
## fuel	5.3000e+00	1.50000e+01	9.70	0.59	0.39	0.28
## width	1.3200e+02	1.80500e+02	48.50	0.04	-0.52	1.48

```
## height      1.2700e+02 1.55000e+02      28.00 -0.12      0.38      0.70
## weight      5.2000e+02 1.51000e+03     990.00  0.27     -0.50     28.94
## pop         5.3660e+07 5.36600e+07      0.00   NaN      NaN      0.00
## ngdp        6.7178e+13 6.71780e+13      0.00   NaN      NaN      0.00
## ngdpe       1.0992e+09 1.09920e+09      0.00   NaN      NaN      0.00
## country1    0.0000e+00 0.00000e+00      0.00   NaN      NaN      0.00
## country2    0.0000e+00 0.00000e+00      0.00   NaN      NaN      0.00
## country3    0.0000e+00 0.00000e+00      0.00   NaN      NaN      0.00
## country4    1.0000e+00 1.00000e+00      0.00   NaN      NaN      0.00
## country5    0.0000e+00 0.00000e+00      0.00   NaN      NaN      0.00
## yearsquared 3.8809e+06 3.88090e+06      0.00   NaN      NaN      0.00
## luxury      0.0000e+00 1.00000e+00      1.00  3.90     13.46      0.03
## logprice    2.0700e+00 3.92000e+00      1.85  0.24     -0.38      0.05
## logqu       5.9100e+00 1.27700e+01      6.86  0.37     -0.82      0.23
## carspc      0.0000e+00 1.00000e-02      0.01  4.57     23.68      0.00
```

```
# Create summary table
```

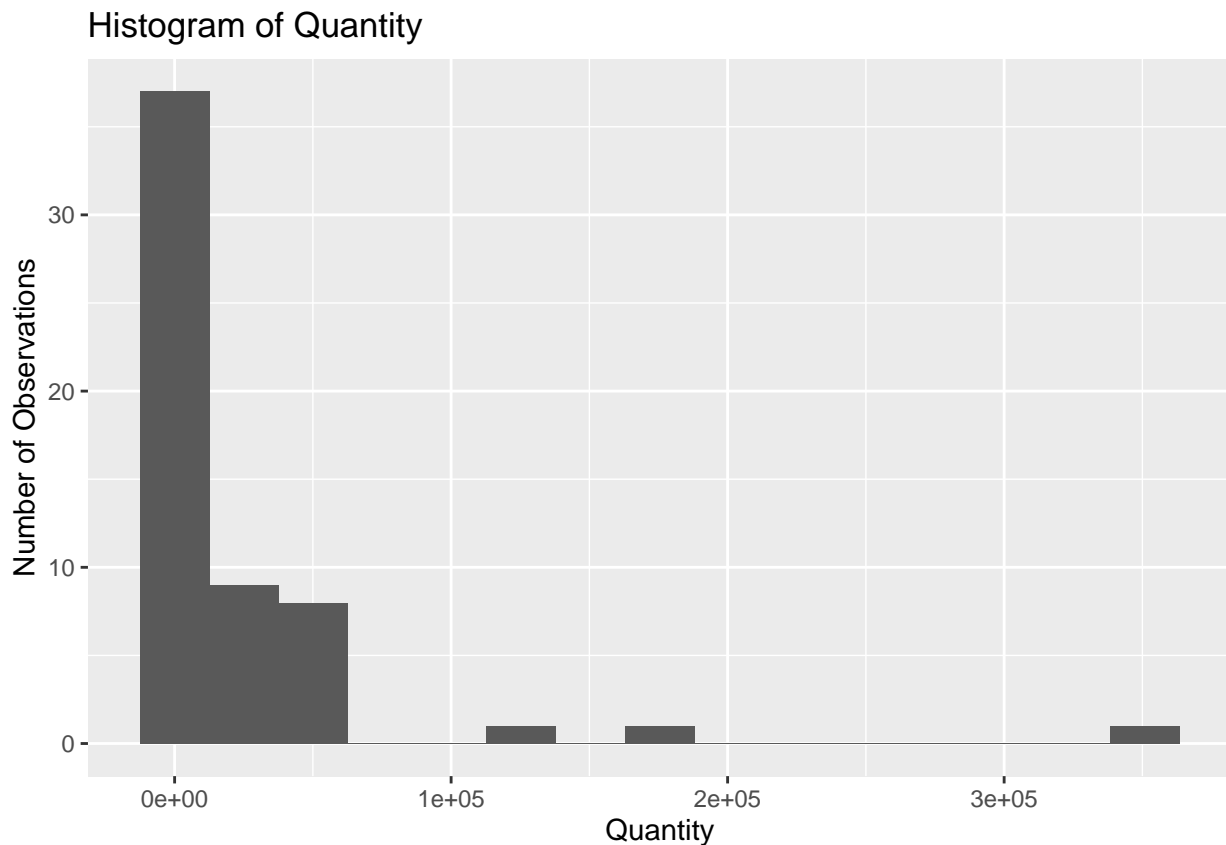
```
summary_maker <-
  list("Price" =
    list("min" = ~ min(my_data$price),
          "max" = ~ max(my_data$price),
          "mean (sd)" = ~ qwraps2::mean_sd(my_data$price)),
    "Log of Price" =
    list("min" = ~ min(my_data$logprice),
          "max" = ~ max(my_data$logprice),
          "mean (sd)" = ~ qwraps2::mean_sd(my_data$logprice)),
    "Quantity" =
    list("min" = ~ min(my_data$qu),
          "max" = ~ max(my_data$qu),
          "mean (sd)" = ~ qwraps2::mean_sd(my_data$qu)),
    "Log of Quantity" =
    list("min" = ~ min(my_data$logqu),
          "max" = ~ max(my_data$logqu),
          "mean (sd)" = ~ qwraps2::mean_sd(my_data$logqu)))
whole <- summary_table(my_data, summary_maker)
whole
```

```
##
## \begin{tabular}{l|l}
## \hline
##   & my_data (N = 57)\\
## \hline
## \bf{Price} & ~\\
## \hline
## ~ min & 7.93751907348633\\
## \hline
## ~ max & 50.3727149963379\\
## \hline
## ~ mean (sd) & 21.29 $ \pm $ 9.17\\
## \hline
## \bf{Log of Price} & ~\\
## \hline
## ~ min & 2.07160076717483\\
## \hline
## ~ max & 3.91944965936387\\
```

```
## \hline
## ~ mean (sd) & 2.98 $\pm$ 0.40\\
## \hline
## \bf{Quantity} & ~\\
## \hline
## ~ min & 368\\
## \hline
## ~ max & 351477\\
## \hline
## ~ mean (sd) & 22,737.09 $\pm$ 53,242.59\\
## \hline
## \bf{Log of Quantity} & ~\\
## \hline
## ~ min & 5.90808293816893\\
## \hline
## ~ max & 12.7698995542371\\
## \hline
## ~ mean (sd) & 8.59 $\pm$ 1.71\\
## \hline
## \end{tabular}
```

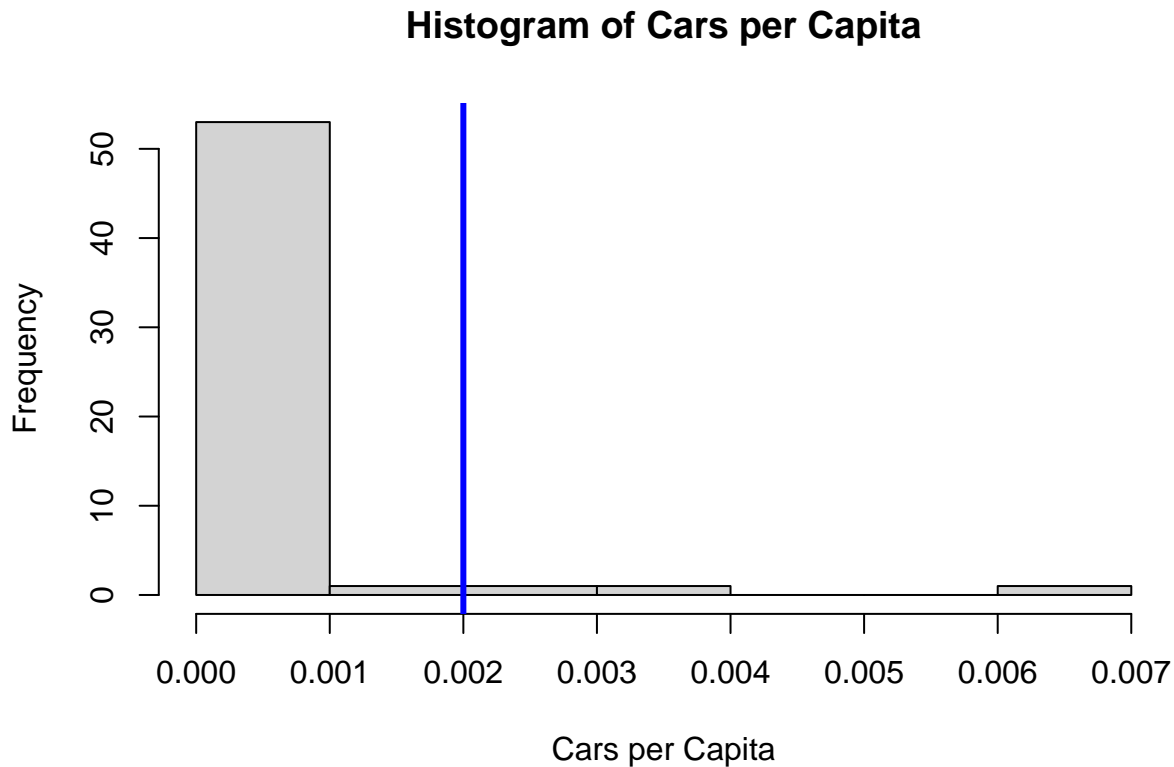
Question 3

```
# Make a histogram of qu
histqu <- ggplot(my_data, aes(x=qu)) + geom_histogram(bins=15)
(histqu <- histqu + xlab("Quantity") + ylab("Number of Observations") + ggtitle("Histogram of Quantity"))
```



Question 4

```
# Make a histogram of carspc
histcarspcvertical <- hist(my_data$carspc, main="Histogram of Cars per Capita", xlab="Cars per Capita")
abline(v=0.002, col="blue", lwd=3)
```



```
histcarspcvertical

## $breaks
## [1] 0.000 0.001 0.002 0.003 0.004 0.005 0.006 0.007
##
## $counts
## [1] 53  1  1  1  0  0  1
##
## $density
## [1] 929.82456 17.54386 17.54386 17.54386  0.00000  0.00000 17.54386
##
## $mids
## [1] 0.0005 0.0015 0.0025 0.0035 0.0045 0.0055 0.0065
##
## $xname
## [1] "my_data$carspc"
##
## $equidist
## [1] TRUE
##
## attr(,"class")
## [1] "histogram"
```

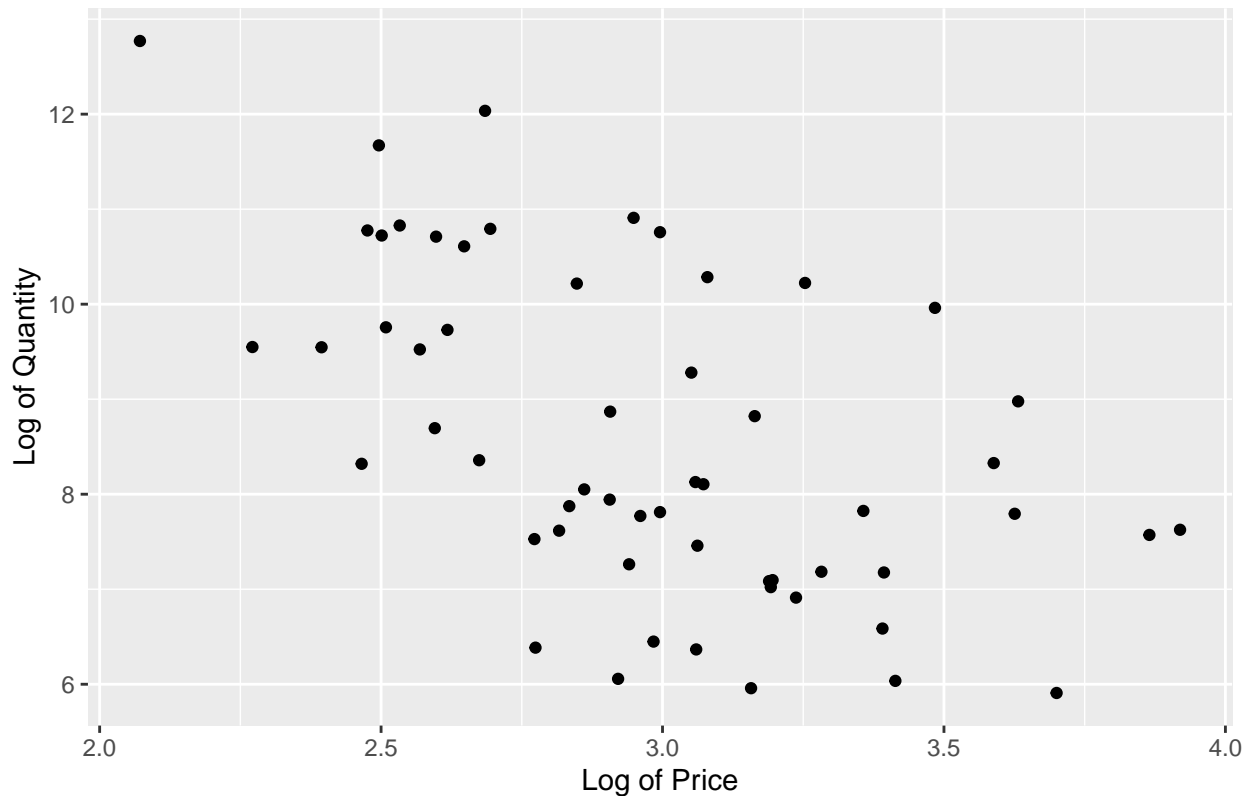
Question 5

```
# Make scatter plots of price vs. qu and logprice vs. logqu
scatter <- ggplot(my_data, aes(x=price, y=qu)) + geom_point()
(scatter <- scatter + xlab("Price") + ylab("Quantity") + ggtitle("Scatter Plot of Quantity vs. Price"))
```



```
scatter_logs <- ggplot(my_data, aes(x=logprice, y=logqu)) + geom_point()
(scatter_logs <- scatter_logs + xlab("Log of Price") + ylab("Log of Quantity") + ggtitle("Scatter Plot of Log of Quantity vs. Log of Price"))
```

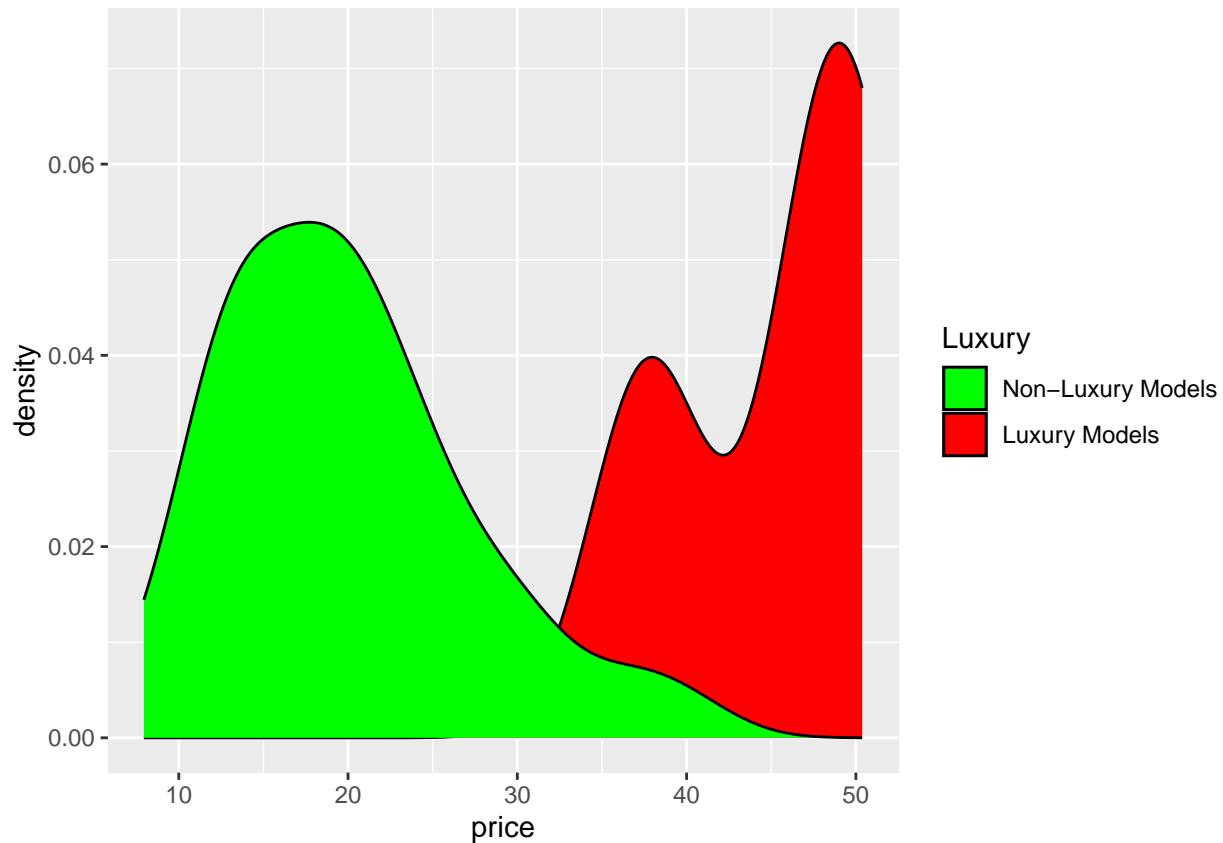
Scatter Plot of Log of Quantity vs. Log of Price



Question 6

```
# Filter data by luxury
dataluxury <- filter(my_data, luxury==1)
datanoluxury <- filter(my_data, luxury==0)

# Make overlapping histograms for luxury and non-luxury
histprice_luxnolux <- ggplot() +
  geom_density(data=dataluxury, aes(x=price, fill="r")) +
  geom_density(data=datanoluxury, aes(x=price, fill="g")) +
  scale_fill_manual(name="Luxury", values=c("r"="red", "g"="green"),
    labels=c("r"="Luxury Models", "g"="Non-Luxury Models"))
histprice_luxnolux
```



Question 7

```
# Export data
write.csv(my_data, file="my_data2024.csv")
```

Question 8

```
# Regress qu on price without constant
x <- my_data$price
y1 <- my_data$qu
# find coefficient
b1 <- solve(t(x) %*% x) %*% t(x) %*% y1
b1

[1,]
[1,] 591.06

# projection matrix of reg y1 on x
P_1 <- x%*%solve(t(x)%*%x)%*%t(x)
# residual maker of reg y1 on x: M= I - P
M_1 <- diag(57)-P_1
# sum of squared residuals, SSR=e'e
e_1 <- M_1%*%y1
#e <- y1-x%*%b1
SSR_1 <- t(e_1)%*%e_1
```


SSR_1

[,1]

[1,] 177542591800

```
# construct demeaner
#i <- c(rep(1,57))
#M0 <- diag(57)-i%*%t(i)*(1/57)
#M0 <- diag(57)-i%*%solve(t(i)%*%i)%*%t(i)
# # demeaned y
# MOy <- M0%*%y1
# # total sum of squares
# SST_1 <- t(MOy)%*%MOy
# SST_1

# calculate SST as the sum of the squared values of the dependent
# variable, not relative to its mean bc we do not have a constant.
SST_1 <- t(y1) %*% y1

# calculate R squared
Rsquared_1 <- 1-(SSR_1/SST_1)
Rsquared_1
```

[,1]

[1,] 0.05670264

```
# Regress carspc on price without constant
y2 <- my_data$carspc
# find coefficient
b2 <- solve(t(x)%*%x)%*%t(x)%*%y2
b2
```

[,1]

[1,] 1.101491e-05

```
# projection matrix of reg y2 on x
P_2 <- x%*%solve(t(x)%*%x)%*%t(x)
# residual maker of reg y2 on x: M= I - P
M_2 <- diag(57)-P_2
# sum of squared residuals, SSR=e'e
e_2 <- M_2%*%y2
SSR_2 <- t(e_2)%*%e_2
SSR_2
```

[,1]

[1,] 6.165967e-05

```
# construct demeaner
# i <- c(rep(1,57))
#M0 <- diag(length(y))-i%*%t(i)*(1/length(y))
# M0 <- diag(57)-i%*%solve(t(i)%*%i)%*%t(i)
# # demeaned y
# MOy <- M0%*%y2
# total sum of squares
# SST_2 <- t(MOy)%*%MOy
```

```
# SST_2
# calculate SST as the sum of the squared values of the dependent
# variable, not relative to its mean bc we do not have a constant.
SST_2 <- t(y2) %*% y2
# calculate R squared
Rsquared_2 <- 1-(SSR_2/SST_2)
Rsquared_2
```

```
[,1]
```

```
[1,] 0.05670264
```

```
# compare coefficients
all.equal(b1,b2)
```

```
[1] "Mean relative difference: 1"
```

```
# compare to lm regression
Reg1 <- lm(qu~price-1,my_data)
stargazer(Reg1,
  column.labels = c("Question 8"),
  dep.var.caption = "Dependent Variable: Quantity (New Car Registrations)",
  covariate.labels = "Price in Thousands of Euros",
  header = FALSE)
```

Table 1:

Dependent Variable: Quantity (New Car Registrations)	
	qu Question 8
Price in Thousands of Euros	591.060* (322.152)
Observations	57
R ²	0.057
Adjusted R ²	0.040
Residual Std. Error	56,306.340 (df = 56)
F Statistic	3.366* (df = 1; 56)
Note: *p<0.1; **p<0.05; ***p<0.01	

```
Reg2 <- lm(carspc~price-1,my_data)
stargazer(Reg2,
  column.labels = c("Question 8"),
  dep.var.caption = "Dependent Variable: Cars per Capita",
  covariate.labels = "Price in Thousands of Euros",
  header = FALSE)
```

```
# TODO how explain findings?? ####
```

The coefficient of quantity regressed on price without a constant is **591.0600136** and the R squared is **0.0567026**.

The coefficient of cars per capita regressed on price without a constant is 1.1014909×10^{-5} and the R squared is **0.0567026**.

Table 2:

	Dependent Variable: Cars per Capita
	carspc Question 8
Price in Thousands of Euros	0.00001* (0.00001)
Observations	57
R ²	0.057
Adjusted R ²	0.040
Residual Std. Error	0.001 (df = 56)
F Statistic	3.366* (df = 1; 56)
Note:	*p<0.1; **p<0.05; ***p<0.01

Note that finding R-squared without a constant is inherently problematic because it assumes that SST is computed relative to the mean of the dependent variable. For models without an intercept, we replicate what the `lm` function does here by calculating SST as the sum of the squared values of the dependent variable, not relative to its mean. `s`

Question 9

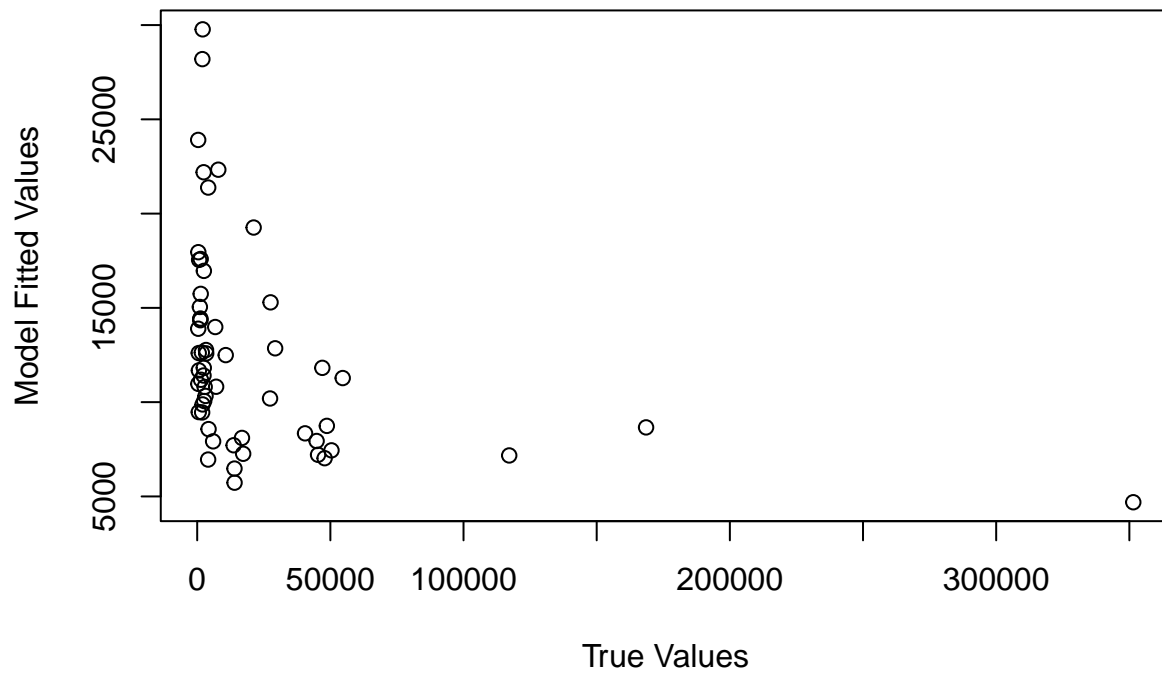
- sample size, $n = 57$
- number of explanatory variables, $k = 1$
- degrees of freedom, $n - k = 56$
- estimate of coefficient, $b = 591.1$

```
# regression of quantity on price
# get degrees of freedom, coefficient, and sample size

# project estimates of y
y1_hat <- P_1%*%y1
# calculate residuals
e <- M_1%*%y1

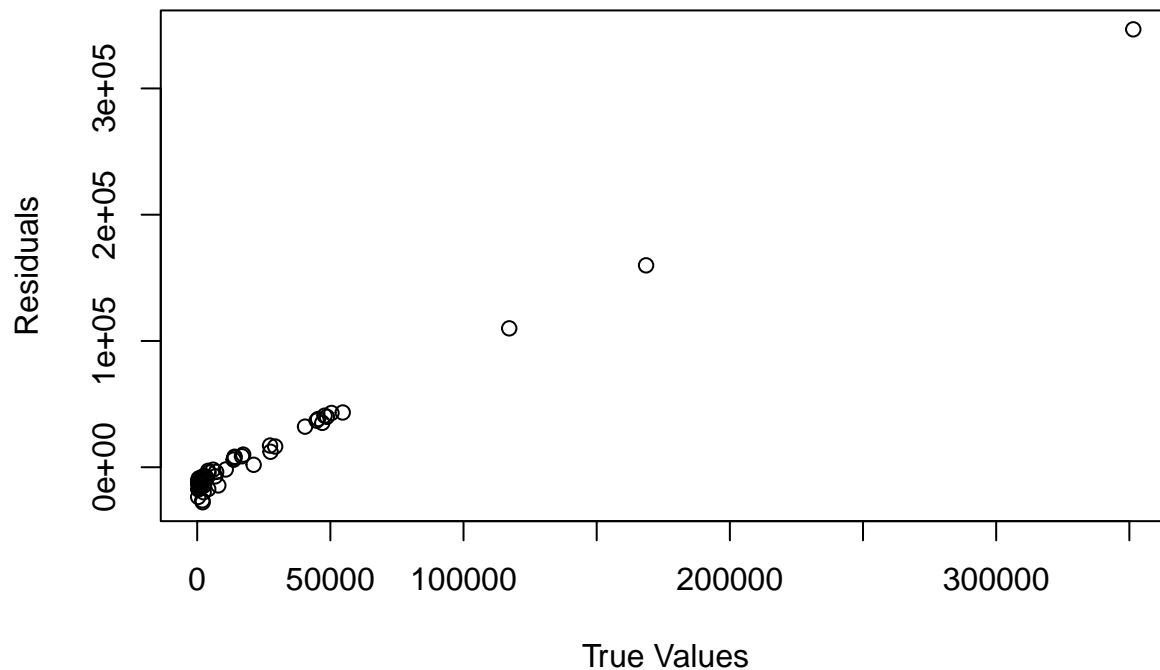
# plot fitted (predicted) vs. true (observed) quantities
plot(x = y1, # True values on x-axis
     y = y1_hat, # fitted values on y-axis
     xlab = "True Values",
     ylab = "Model Fitted Values",
     main = str_wrap("Fitted vs. true values for regression of quantity on price (no constant)", 40))
```

Fitted vs. true values for regression of quantity on price (no constant)



```
# plot residuals vs. true (observed) quantities
plot(x = y1, # True values on x-axis
     y = e, # residuals on y-axis
     xlab = "True Values",
     ylab = "Residuals",
     main = str_wrap("Residuals vs. true values for regression of quantity on price (no constant)", 40))
```

Residuals vs. true values for regression of quantity on price (no constant)



There appears to be a positive linear relationship between the quantity and the residual.

Question

```
# Regress quantity on price and a constant
# add constant
X10 <- cbind(1, x)
y10 <- my_data$qu
# find coefficient
b10 <- solve(t(X10)%*%X10)%*%t(X10)%*%y10
b10
```

```
##           [,1]
## 65877.821
## x -2026.143
```

```
# projection matrix of reg y1 on X
P <- X10%*%solve(t(X10)%*%X10)%*%t(X10)
# residual maker of reg y1 on x: M= I - P
M <- diag(57)-P
# sum of squared residuals, SSR=e'e
e10 <- M%*%y10
#e10 <- y10 - X10%*%b10
SSR <- t(e10)%*%e10
SSR
```

```
##           [,1]
## [1,] 139420676598
```

```

# construct demeaner
i <- c(rep(1,57))
M0 <- diag(57)-i%*%t(i)*(1/57)
#M0 <- diag(57)-i%*%solve(t(i)%*%i)%*%t(i)
# demeaned y
M0y <- M0%*%y10
# total sum of squares
SST <- t(M0y)%*%M0y
SST

##           [,1]
## [1,] 158747287373

# calculate R squared
Rsquared <- 1-(SSR/SST)
Rsquared

##           [,1]
## [1,] 0.1217445

# project estimates of y
y10_hat <- P%*%y10
y10_hat <- X10%*%b10

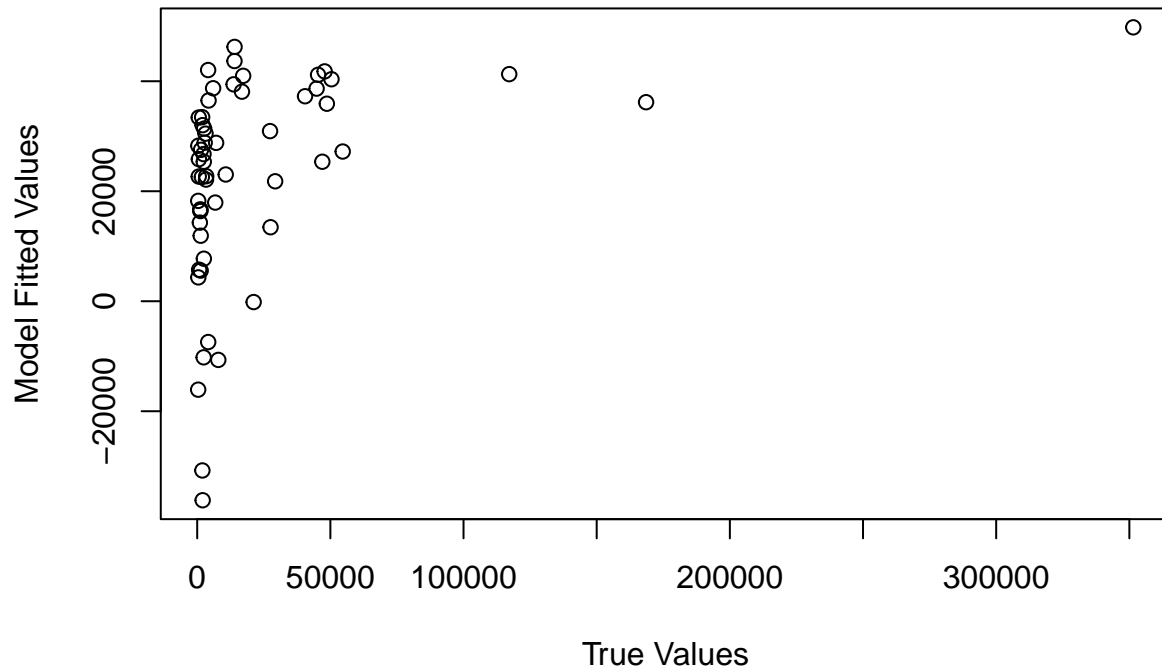
# check with lm model
Reg10 <- lm(qu~price,my_data)
summary(Reg10)

##
## Call:
## lm(formula = qu ~ price, data = my_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -37926 -25194 -13286  10061 301682
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  65877.8    16987.7   3.878 0.000283 ***
## price       -2026.1     733.8   -2.761 0.007812 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 50350 on 55 degrees of freedom
## Multiple R-squared:  0.1217, Adjusted R-squared:  0.1058
## F-statistic: 7.624 on 1 and 55 DF,  p-value: 0.007812

# plot fitted (predicted) vs. true (observed) quantities
plot(x = y10, # True values on x-axis
     y = y10_hat, # fitted values on y-axis
     xlab = "True Values",
     ylab = "Model Fitted Values",
     main =
       str_wrap("Fitted vs. true values for regression of quantity on price with constant", 40))

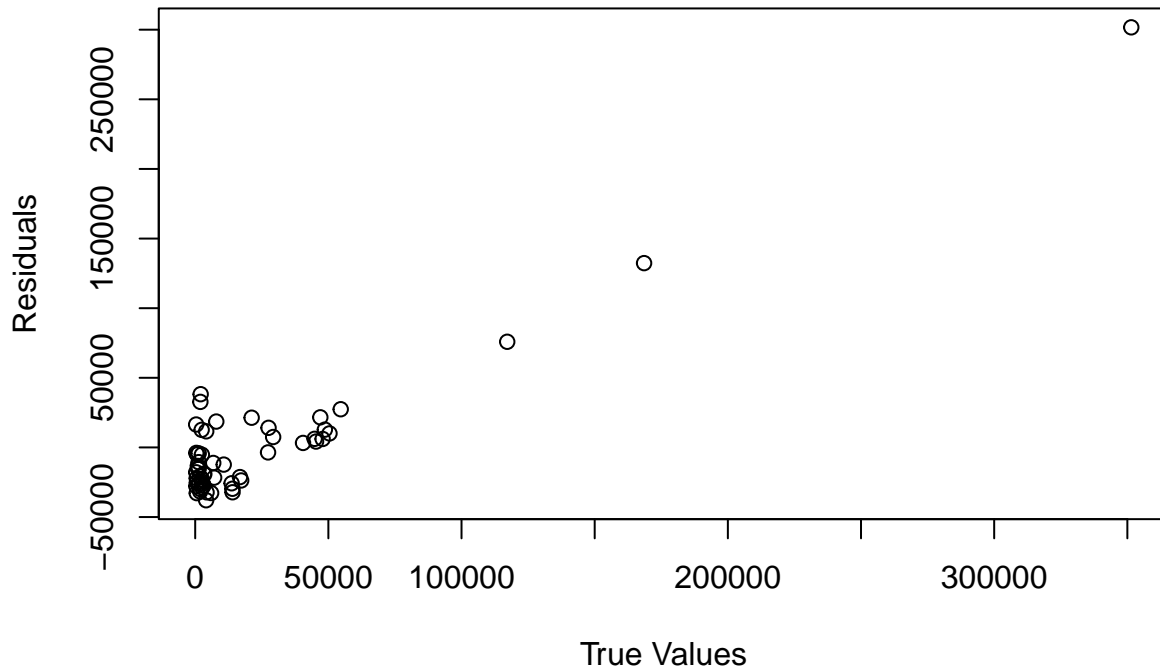
```

Fitted vs. true values for regression of quantity on price with constant



```
# plot residuals vs. true (observed) quantities
plot(x = y10, # True values on x-axis
     y = e10, # residuals on y-axis
     xlab = "True Values",
     ylab = "Residuals",
     main = str_wrap("Residuals vs. true values for regression of quantity on price with constant", 40))
```

Residuals vs. true values for regression of quantity on price with constant



```
# What do you see in terms of fit and whether constant variance assumption for residuals is valid?
# Has the fit improved or not relative to the question 8 analysis?
# TODO constant variance assumption valid??? #####
```

Rsquared has improved; was negative, now is between 0 and 1.

However, residuals still have a positive linear relationship with quantity.

Question 11

```
# Demean quantity
my_data$dmeanqu <- M0*%my_data$qu

# Demean price and call it
my_data$dmeanprice <- M0*%my_data$price

# Regress demeaned quantity on demeaned price variable and no constant
x11 <- my_data$dmeanprice
y11 <- my_data$dmeanqu
# find coefficient
b11 <- solve(t(x11)%*%x11)%*%t(x11)%*%y11
b11

##           [,1]
## [1,] -2026.143

# projection matrix, P
P <- x11%*%solve(t(x11)%*%x11)%*%t(x11)
# residual maker, M = I - P
M <- diag(57)-P
```



```
# sum of squared residuals, SSR = e'e
e11 <- M%*%y11
SSR <- t(e11)%*%e11
SSR
```

```
##           [,1]
## [1,] 139420676598
```

```
# construct demeaner
i <- c(rep(1,57))
M0 <- diag(57)-i%*%t(i)*(1/57)
# demeaned y--unnecessary??
M0y <- M0%*%y11
# total sum of squares
SST <- t(M0y)%*%M0y
SST
```

```
##           [,1]
## [1,] 158747287373
```

```
# calculate R squared
Rsquared <- 1-(SSR/SST)
Rsquared
```

```
##           [,1]
## [1,] 0.1217445
```

```
# project estimates of y
y11_hat <- P%*%y11
y11_hat <- x11%*%b11
```

```
# check with lm model
Reg11 <- lm(dmeanqu~dmeanprice,my_data)
summary(Reg11)
```

```
##
## Call:
## lm(formula = dmeanqu ~ dmeanprice, data = my_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -37926 -25194 -13286  10061 301682
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  1.850e-13  6.669e+03   0.000  1.00000
## dmeanprice  -2.026e+03  7.338e+02  -2.761  0.00781 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 50350 on 55 degrees of freedom
## Multiple R-squared:  0.1217, Adjusted R-squared:  0.1058
## F-statistic: 7.624 on 1 and 55 DF,  p-value: 0.007812
```

Compare to analysis in question 10. Why do you get this? Explain the theorem behind this briefly. We get the same coefficient for q_u in 10 and $dmeanqu$ in 11. We also get the same R^2 for 10 and 11. *TODO explain why equivalent (theorem??)*

Question 12

```
# Regress quantity on a constant, price, luxury indicator, weight, and fuel efficiency
# add constant
X12 <- cbind(1, my_data$price, my_data$luxury, my_data$weight, my_data$fuel)
y12 <- my_data$qu
# find coefficient
b12 <- solve(t(X12)%*%X12)%*%t(X12)%*%y12
b12

##           [,1]
## [1,] 118090.25375
## [2,]  -784.21912
## [3,]  41858.87003
## [4,]  -90.11306
## [5,]   268.24678

# projection matrix, P
P <- X12%*%solve(t(X12)%*%X12)%*%t(X12)
# residual maker, M = I - P
M <- diag(57)-P
# calculate residuals
e12 <- M%*%y12
# sum of squared residuals, SSR=e'e
SSR <- t(e12)%*%e12
SSR

##           [,1]
## [1,] 1.30999e+11

# construct demeaner
i <- c(rep(1,57))
M0 <- diag(57)-i%*%t(i)*(1/57)
# demeaned y
M0y <- M0%*%y12
# total sum of squares
SST <- t(M0y)%*%M0y
SST

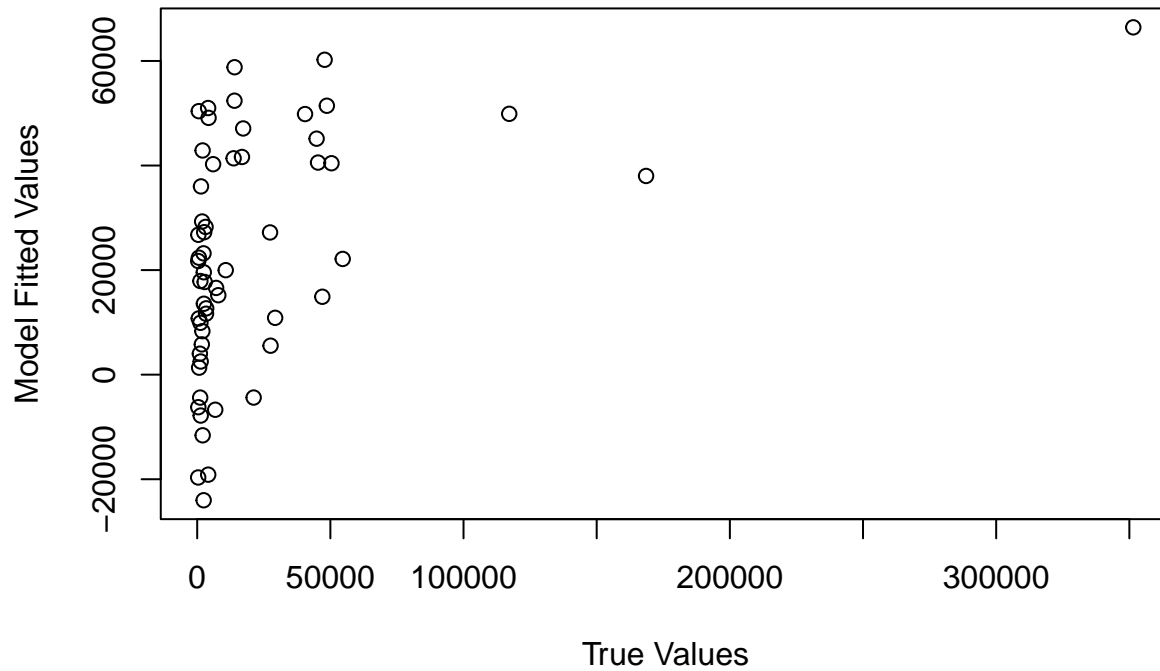
##           [,1]
## [1,] 158747287373

# calculate R squared
Rsquared <- 1-(SSR/SST)
Rsquared

##           [,1]
## [1,] 0.1747954

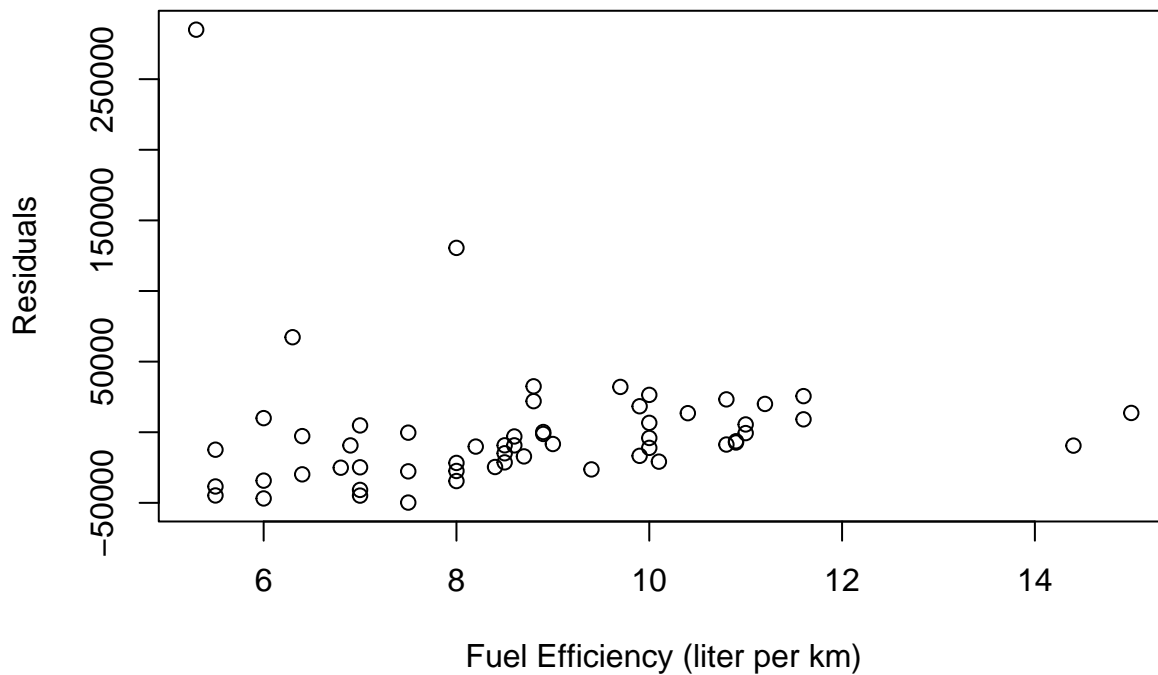
# Generate series of predicted quantity values and plot against quantity
y12_hat <- P%*%y12
plot(x = y12, # True values on x-axis
     y = y12_hat, # fitted values on y-axis
     xlab = "True Values",
     ylab = "Model Fitted Values",
     main = str_wrap("Fitted vs. true values for multivariate linear regression of quantity", 40))
```

Fitted vs. true values for multivariate linear regression of quantity



```
# TODO what do you see in terms of fit? ####  
  
# Plot residuals against fuel efficiency  
plot(x = my_data$fuel, # fuel efficiency on x-axis  
     y = e12, # residuals on y-axis  
     xlab = "Fuel Efficiency (liter per km)",  
     ylab = "Residuals",  
     main = str_wrap("Residuals vs. fuel efficiency from multivariate linear regression of quantity", 40))
```

Residuals vs. fuel efficiency from multivariate linear regression of quantity



TODO is the constant variance assumption for the residuals valid or not?

Question 13

```
# Regress quantity on a constant, price, weight, and luxury indicator
X13 <- cbind(1, my_data$price, my_data$weight, my_data$luxury)
y13 <- my_data$qu
# projection matrix, P
P <- X13%*%solve(t(X13)%*%X13)%*%t(X13)
# residual maker, M = I - P
M <- diag(57)-P
# calculate residuals, save as qures
qures <- M%*%y13

# Regress fuel on a constant, price, weight, and luxury indicator
# X13, P and M are the same
y13 <- my_data$fuel
# calculate residuals, save as fuelres
fuelres <- M%*%y13

# Regress qures on fuelres (or Y13 on X13) and no constant
x13 = fuelres
y13 = qures
# find coefficient
b13 <- solve(t(x13)%*%x13)%*%t(x13)%*%y13
b13
```

```
##           [,1]
## [1,] 268.2468
# projection matrix, P
P <- x13%*%solve(t(x13)%*%x13)%*%t(x13)
# residual maker, M = I - P
M <- diag(57)-P
# calculate residuals
e13 <- M%*%y13
# sum of squared residuals, SSR=e'e
SSR <- t(e13)%*%e13
SSR
```

```
##           [,1]
## [1,] 1.30999e+11
# construct demeaner
i <- c(rep(1,57))
M0 <- diag(57)-i%*%t(i)*(1/57)
# demeaned y
M0y <- M0%*%y13
# total sum of squares
SST <- t(M0y)%*%M0y
SST
```

```
##           [,1]
## [1,] 131003410073
# calculate R squared
Rsquared <- 1-(SSR/SST)
Rsquared
```

```
##           [,1]
## [1,] 3.375932e-05
```

Report your findings We wanted to get effect of fuel consumption on quantity, all else constant. To which coefficient of a previous question is the coefficient of fuelres equal to, and why? b13 is equal to the coefficient of fuel efficiency in the regression of qu on on a constant, price, luxury indicator, weight, and fuel efficiency. It is equal because regressing qu and fuel on the other factors and then regressing the residuals is equivalent to finding the coefficient in a multivariate linear regression. TODO theoretical reason why coefficients equal??

Question 14

```
# Repeat regression 12 but now use logqu and logprice and the other variables.
X14 <- cbind(1, my_data$logprice, my_data$luxury, my_data$weight, my_data$fuel)
y14 <- my_data$logqu
# find coefficient
b14 <- solve(t(X14)%*%X14)%*%t(X14)%*%y14
b14
```

```
##           [,1]
## [1,] 18.326734516
## [2,] -4.025965289
## [3,] 1.875205324
## [4,] 0.002041929
## [5,] 0.030354289
```

```

# projection matrix, P
P <- X14%*%solve(t(X14)%*%X14)%*%t(X14)
# residual maker, M = I - P
M <- diag(57)-P
# calculate residuals
e14 <- M%*%y14
# sum of squared residuals, SSR=e'e
SSR <- t(e14)%*%e14
SSR

##           [,1]
## [1,] 103.3808

# construct demeaner
i <- c(rep(1,57))
M0 <- diag(57)-i%*%t(i)*(1/57)
# demeaned y
M0y <- M0%*%y14
# total sum of squares
SST <- t(M0y)%*%M0y
SST

##           [,1]
## [1,] 163.5365

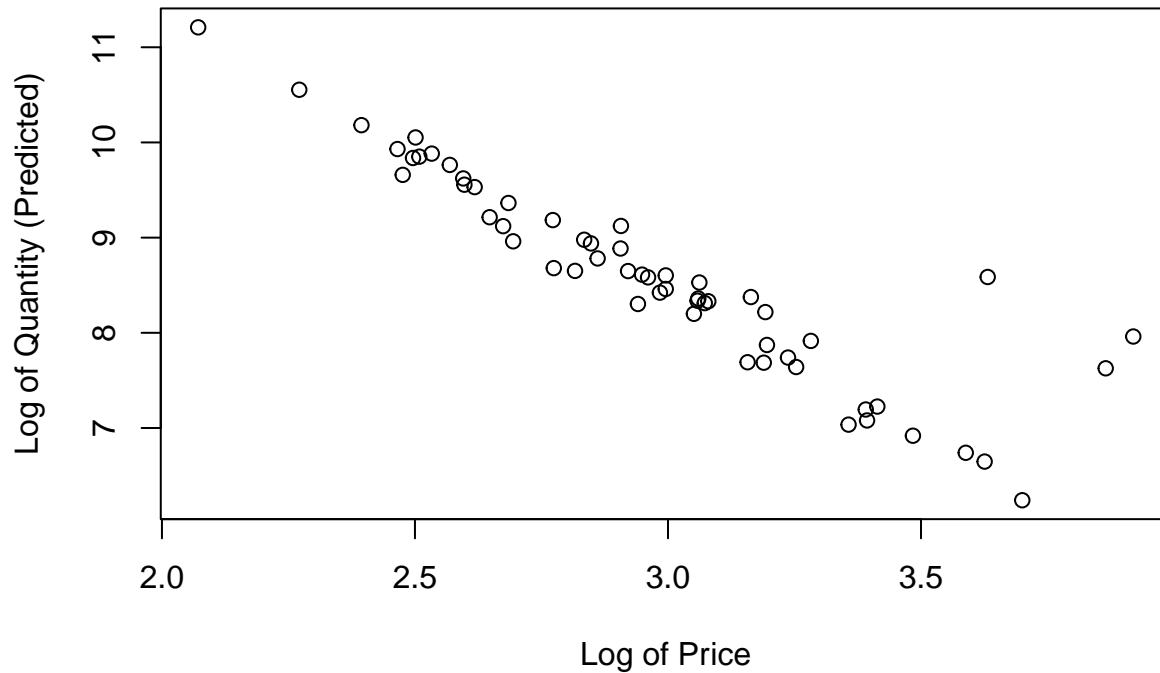
# calculate R squared
Rsquared <- 1-(SSR/SST)
Rsquared

##           [,1]
## [1,] 0.3678426

# Generate series of predicted logqu values and plot against logprice
y14_hat <- P%*%y14
plot(x = my_data$logprice, # logprice
     y = y14_hat, # fitted logqu values on y-axis
     xlab = "Log of Price",
     ylab = "Log of Quantity (Predicted)",
     main = str_wrap("Log of Quantity (Predicted) vs. Log of Price from Regression in Logs", 40))

```

Log of Quantity (Predicted) vs. Log of Price from Regression in Logs



Call this the Regression in logs. Is the estimated car demand elastic with respect to price? Yes, demand is elastic with respect to price because the absolute value of the coefficient is greater than 1. A 100% increase in price leads to a >400% decrease in demand.

Question 15

```
# Set seed equal to 12345.
set.seed("12345")

# Generate two random variables, x and e, of dimension n = 100 such that x, e ~ N(0, 1).
n = 100
x <- rnorm(n, mean=0, sd=1)
e <- rnorm(n, mean=0, sd=1)

# Generate a random variable y according to the data-generating process  $y_i = x_i + e_i$ .
y = x + e

# Show that if you regress y on x and a constant,
# then you will get an estimate of the intercept beta0 and the coefficient on x, beta1.
X100 <- cbind(1, x)
# find coefficient
b100 <- solve(t(X100)%*%X100)%*%t(X100)%*%y
b100

##           [,1]
## 0.02205339
## x 1.09453503
```

```

# Increase the sample to 1000, then 10000, and repeat the estimation.
# sample size = 1000
n = 1000
x <- rnorm(n, mean=0, sd=1)
e <- rnorm(n, mean=0, sd=1)
y = x + e
X1000 <- cbind(1, x)
b1000 <- solve(t(X1000)%*%X1000)%*%t(X1000)%*%y
b1000

```

```

##           [,1]
##    -0.03016513
## x    1.03640836

```

```

# sample size = 10000
n = 10000
x <- rnorm(n, mean=0, sd=1)
e <- rnorm(n, mean=0, sd=1)
y = x + e
X10000 <- cbind(1, x)
b10000 <- solve(t(X10000)%*%X10000)%*%t(X10000)%*%y
b10000

```

```

##           [,1]
##    -0.00171373
## x    1.00645987

```

What do you see as you increase the sample? As the sample size increases, β_0 approaches 0 and β_1 approaches 1.