#### ARE 212 Problem Set 2

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#### 2024-02-01

```
# Load data
my_data <- read_dta(file.path(current_directory, "data", "pset2_2024.dta"))</pre>
head(my_data)
## # A tibble: 6 x 28
##
      year country
                        co type
                                  segment domestic firm
                                                             brand
                                                                      loc
##
     <dbl> <dbl+lbl> <dbl> <chr> <dbl+lbl> <dbl> <chr> <dbl+l>
                                             <dbl> <dbl+lb> <dbl+lb> <dbl+l>
## 1 1970 4 [Italy]
                        15 audi ~ 4 [sta~
                                                              2 [Aud~ 4 [Ger~
                                                 0 26 [VW]
## 2 1970 4 [Italy]
                        36 citro~ 1 [sub~
                                                  0 4 [Fia~ 4 [Cit~ 3 [Fra~
                        64 fiat ~ 1 [sub~
## 3 1970 4 [Italy]
                                                 1 4 [Fia~ 7 [Fia~ 5 [Ita~ 168548
                                                 0 5 [For~ 8 [For~ 4 [Ger~ 50423
## 4 1970 4 [Italy]
                        71 ford ~ 2 [com~
## 5 1970 4 [Italy]
                        77 ford ~ 3 [int~
                                                  0 5 [For~ 8 [For~ 1 [Bel~
## 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)
```

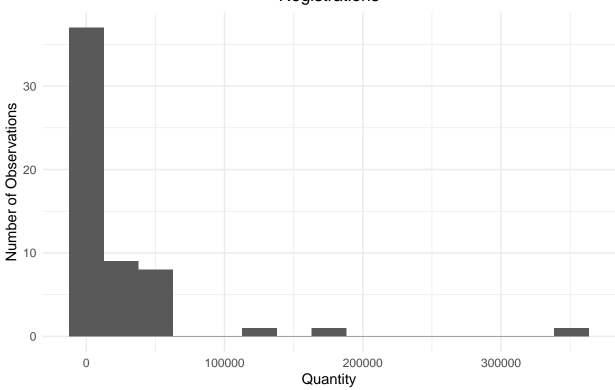
# # Get summary statistics for data describe(my\_data)

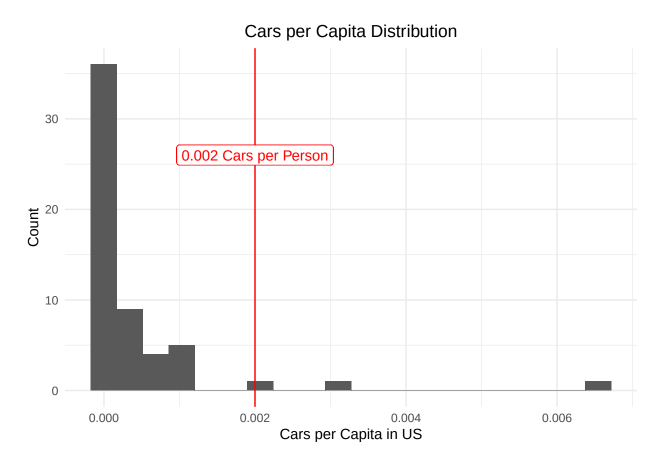
##		vars	n		mean	S	l	median	
##	year	1	57		1970.00	0.00	)	1970.00	
	country	2	57		4.00	0.00	)	4.00	
	со	3	57		355.32	153.94	<u>l</u>	413.00	
##	type*	4	57		29.00	16.60	)	29.00	
	segment	5	57		2.42	1.29	)	2.00	
##	domestic	6	57		0.26	0.44	<u>l</u>	0.00	
##	firm	7	57		13.05	10.2	5	12.00	
##	brand	8	57		16.26	13.99	)	11.00	
##	loc	9	57		4.42	1.99	)	4.00	
##	qu	10	57	2	22737.09	53242.59	)	3387.00	
	pr	11	57	139	94877.19	600664.93	3 120	65000.00	
	princ	12	57		1.11	0.48	3	1.01	
	price	13	57		21.29	9.1	7	19.31	
	horsepower		57		53.43	24.54	l	51.50	
	fuel	15	57		8.70	2.10	)	8.60	
##	width	16	57		159.96	11.16	3	159.00	
##	height	17	57		142.29	5.26	3	142.00	
	weight	18	57		923.21	218.48	3	925.00	
	pop	19	57	5366	00.000	0.00	536	60000.00	
	ngdp	20	57	6717799871	12832.00	0.00	671779987	12832.00	
	ngdpe	21	57	109920	00000.00	0.00	10992	00.0000	
	country1	22	57		0.00	0.00	)	0.00	
	country2	23	57		0.00	0.00	)	0.00	
	country3	24	57		0.00	0.00	)	0.00	
	country4	25	57		1.00	0.00	)	1.00	
##	country5	26	57		0.00	0.00	)	0.00	
	yearsquared	27	57	388	30900.00	0.00	388	30900.00	
	luxury	28	57		0.05	0.23	3	0.00	
##	logprice	29	57		2.98	0.40	)	2.96	
##	logqu	30	57		8.59	1.7	L	8.13	
##	carspc	31	57		0.00	0.00	)	0.00	
##				trimmed	ma	ad	min		max
##	year			1970.00	0.0	00	1970.00		1970.00
##	country			4.00	0.0	00	4.00		4.00
##	со			368.30	114.3	L6	15.00		544.00
##	type*			29.00	20.	76	1.00		57.00
##	segment			2.34	1.4	18	1.00		5.00
##	domestic			0.21	0.0	00	0.00		1.00
##	firm			12.32	11.8	36	1.00		33.00
##	brand			14.83	13.3	34	1.00		46.00
##	loc			4.06	1.4	18	1.00		12.00
##	qu			11735.70	4158.6	39	368.00		351477.00
##	pr		:	1320744.68	496671.0	00	520000.00	3	330000.00
##	princ			1.05	0.4	10	0.42		2.64
##	price			20.16	7.5	58	7.94		50.37
##	horsepower			51.81	25.9	95	13.00		118.00
	fuel			8.61	2.2	22	5.30		15.00
##	width			160.06	8.9	90	132.00		180.50

```
## height
                            142.33
                                         4.45
                                                          127.00
                                                                              155.00
## weight
                            916.04
                                       229.80
                                                          520.00
                                                                             1510.00
                      53660000.00
                                                     53660000.00
                                                                         53660000.00
## pop
                                         0.00
                67177998712832.00
                                         0.00 67177998712832.00 67177998712832.00
## ngdp
## ngdpe
                    1099200000.00
                                         0.00
                                                   1099200000.00
                                                                      1099200000.00
## country1
                              0.00
                                         0.00
                                                             0.00
                                                                                0.00
## country2
                              0.00
                                         0.00
                                                             0.00
                                                                                0.00
                              0.00
                                         0.00
                                                             0.00
## country3
                                                                                0.00
## country4
                              1.00
                                         0.00
                                                             1.00
                                                                                1.00
                                         0.00
                                                             0.00
## country5
                              0.00
                                                                                0.00
## yearsquared
                        3880900.00
                                         0.00
                                                      3880900.00
                                                                          3880900.00
                                         0.00
## luxury
                              0.00
                                                             0.00
                                                                                1.00
                              2.96
                                                             2.07
## logprice
                                         0.41
                                                                                3.92
                              8.53
                                         1.80
## logqu
                                                             5.91
                                                                               12.77
                              0.00
                                         0.00
                                                             0.00
                                                                                0.01
## carspc
##
                             skew kurtosis
                     range
                                                   se
                      0.00
                                                 0.00
## year
                              NaN
                                        NaN
## country
                      0.00
                              NaN
                                        NaN
                                                 0.00
## co
                    529.00 -0.78
                                      -0.82
                                               20.39
## type*
                     56.00
                             0.00
                                      -1.26
                                                 2.20
## segment
                      4.00
                             0.36
                                      -1.21
                                                 0.17
## domestic
                      1.00
                             1.05
                                      -0.92
                                                 0.06
## firm
                                      -1.24
                                                 1.36
                     32.00
                             0.48
## brand
                     45.00
                             0.78
                                      -0.67
                                                 1.85
## loc
                     11.00
                             2.49
                                       6.87
                                                 0.26
## qu
                 351109.00
                             4.57
                                      23.68
                                             7052.15
## pr
                2780000.00
                             1.20
                                       1.22 79560.01
                      2.22
                             1.20
                                       1.22
                                                 0.06
## princ
                                       1.22
## price
                     42.44
                             1.20
                                                 1.21
                                      -0.32
## horsepower
                    105.00
                             0.54
                                                 3.25
## fuel
                      9.70
                             0.59
                                       0.39
                                                0.28
## width
                     48.50
                             0.04
                                      -0.52
                                                 1.48
                                       0.38
## height
                     28.00 -0.12
                                                 0.70
                    990.00
                             0.27
                                      -0.50
                                               28.94
## weight
## pop
                      0.00
                              NaN
                                        NaN
                                                0.00
## ngdp
                      0.00
                              NaN
                                        NaN
                                                0.00
## ngdpe
                      0.00
                              NaN
                                        NaN
                                                0.00
## country1
                      0.00
                              NaN
                                        NaN
                                                0.00
## country2
                      0.00
                              NaN
                                        NaN
                                                0.00
                                        NaN
                                                0.00
## country3
                      0.00
                              NaN
## country4
                      0.00
                              NaN
                                        NaN
                                                 0.00
## country5
                      0.00
                              NaN
                                        NaN
                                                0.00
                              NaN
                                        NaN
                                                 0.00
## yearsquared
                      0.00
                      1.00
                             3.90
                                      13.46
                                                0.03
## luxury
## logprice
                             0.24
                                      -0.38
                                                 0.05
                      1.85
                             0.37
                                      -0.82
                                                0.23
## logqu
                      6.86
                                      23.68
## carspc
                      0.01
                             4.57
                                                 0.00
# Create summary table
summary_maker <-</pre>
  list("Price" =
         list("min" = ~ min(my_data$price),
               "max" = ~ max(my_data$price),
               "mean (sd)" = ~ qwraps2::mean_sd(my_data$price)),
```

	$my_{data} (N = 57)$
Price	
min	7.93751907348633
max	50.3727149963379
mean (sd)	$21.29 \pm 9.17$
Log of Price	
min	2.07160076717483
max	3.91944965936387
mean (sd)	$2.98 \pm 0.40$
Quantity	
min	368
max	351477
mean (sd)	$22,737.09 \pm 53,242.59$
Log of Quantity	
min	5.90808293816893
max	12.7698995542371
mean (sd)	$8.59 \pm 1.71$

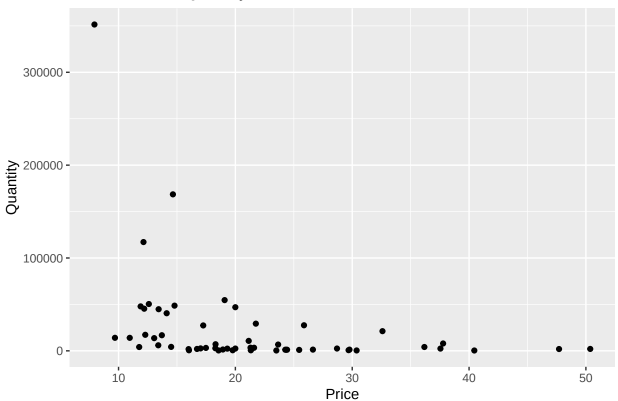






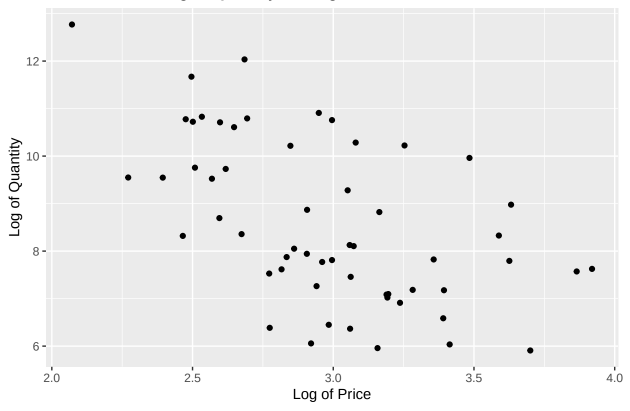
```
# Make scatter plots of price vs. qu and logprice vs. logqu
scatter <- ggplot(my_data, aes(x=price, y=qu)) + geom_point()
(scatter <-
    scatter +
    xlab("Price") +
    ylab("Quantity") +
    ggtitle("Scatter Plot of Quantity vs. Price"))</pre>
```

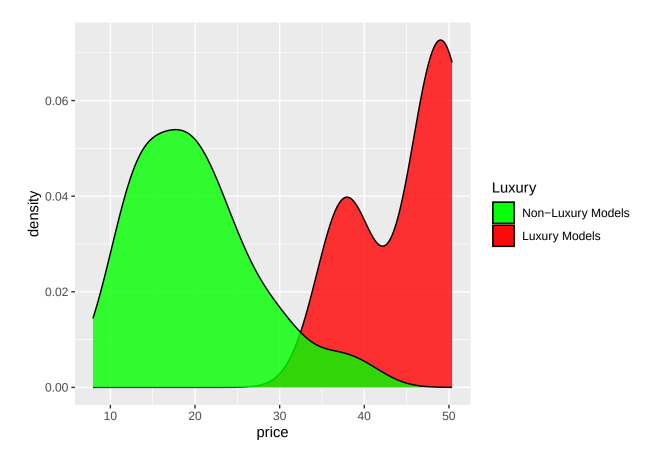
# Scatter Plot of Quantity vs. Price



```
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"))</pre>
```

### Scatter Plot of Log of Quantity vs. Log of Price





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

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

# 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
SSR_1 <- t(e_1) %*% e_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.</pre>
```

```
SST_1 <- t(y1) %*% y1
# calculate R squared
Rsquared_1 <- 1-(SSR_1/SST_1)</pre>
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
# projection matrix of reg y2 on x
P_2 \leftarrow x \%  solve(t(x) \% \%  x) \% \%  t(x)
# residual maker of req y2 on x: M= I - P
M_2 \leftarrow diag(57) - P_2
# sum of squared residuals, SSR=e'e
e_2 <- M_2%*%y2
SSR_2 \leftarrow t(e_2)\%\%e_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)</pre>
Rsquared_2
       [,1]
[1,] 0.05670264
# compare coefficients
all.equal(b1, b2)
[1] "Mean relative difference: 1"
# compare Rsquared
all.equal(Rsquared_1, Rsquared_2)
[1] TRUE
# compare to lm regression
Reg1 <- lm(qu~price-1,my_data)</pre>
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,
          title = "Effect of Price on Quantity - No Constant - Regression Using lm() Function")
Reg2 <- lm(carspc~price-1,my_data)</pre>
stargazer(Reg2,
```

Table 1: Effect of Price on Quantity - No Constant - Regression Using lm() Function

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

column.labels = c("Question 8"),
 dep.var.caption = "Dependent Variable: Cars per Capita",
 covariate.labels = "Price in Thousands of Euros",
 header = FALSE,
 title = "Effect of Price on Cars per Capity - No Constant - Regression Using lm() Function")

Table 2: Effect of Price on Cars per Capity - No Constant - Regression Using lm() Function

Dependent Variable: Cars per Capita
carspc
Question 8
0.00001*
(0.00001)
57
0.057
0.040
0.001 (df = 56)
$3.366^* \text{ (df} = 1; 56)$
*p<0.1; **p<0.05; ***p<0.01

Report the coefficient on price and compare it to the previous coefficient. Check if they are different in R using all.equal(). Explain your findings.

The coefficient of quantity regressed on price without a constant is  $\mathbf{591.0600136}$  and the R squared is  $\mathbf{0.0567026}$ .

The coefficient of cars per capita regressed on price without a constant is **0.000011** and the R squared is **0.0567026**.

We are able to find the same coefficients and R-squared values using matrix algebra as with the canned lm() function.

The coefficients (b1 and b2) are different but the R-squared values are the same.

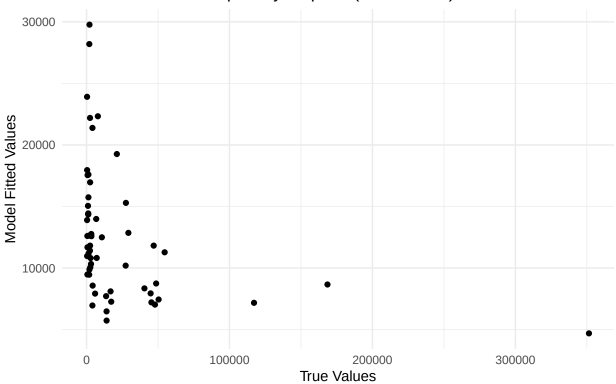
Note that finding R-squared without a constant is inherently problematic because it assumes that SST is

computed relative to the mean of the dependent variable. For models without an intercept, we replicate what the 1m function does here by calculating SST as the sum of the squared values of the dependent variable, not relative to its mean.

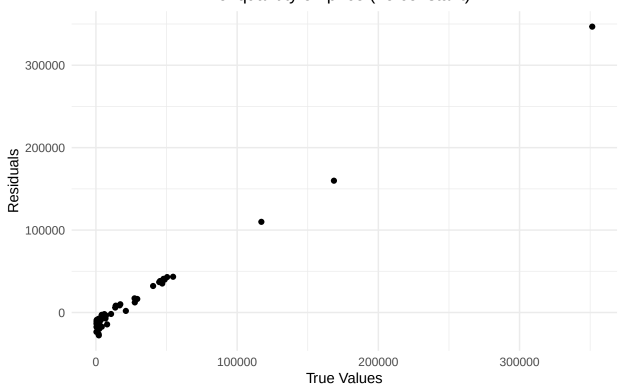
The fact that we are able to get the same R-squared values across both regressions indicates how problematic relying on R<sup>2</sup> for regressions without an intercept can be. The fact that both models have the same R-squared value but vastly different coefficients suggests that while the proportion of explained variability is similar, the nature of the relationship between the independent variable (price) and each dependent variable is different. Price has a much more pronounced effect on the quantity of new car registrations than on cars per capita.

```
# 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
ggplot() +
  # True values on x-axis, fitted values on y-axis
  geom_point(aes(x = y1, y = y1_hat)) +
  labs(x = "True Values",
       y = "Model Fitted Values",
       title = str_wrap(
         "Fitted vs. true values for regression of quantity on price (no constant)",
         40)) +
  theme minimal() +
  theme(plot.title = element_text(hjust = 0.5))
```

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



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



- sample size, n = 57
- number of explanatory variables, k = 1
- degrees of freedom, n k = 56
- estimate of coefficient, b = 591.0600136

What do you see in terms of fit and whether the constant variance assumption for the residuals is valid or not?

In the fitted vs. true values plot, we can see that the points do *not* fall along the 45 degree line. If our model had perfect predictive power, we would see the points falling along the 45-degree line. In our plot, it appears that the model predicts lower values relatively well but significantly underestimates the quantity as the true value increases.

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

The key assumption of constant variance (homoscedasticity) in linear regression is that the residuals should be spread randomly around zero, with no clear pattern, and their spread should not change systematically across the range of observed values.

In this plot, the residuals increase with the true values, suggesting that the variance of the residuals is not constant — it grows with the level of the dependent variable. This pattern of increasing spread is indicative of heteroscedasticity, which violates the assumption of constant variance in the residuals.

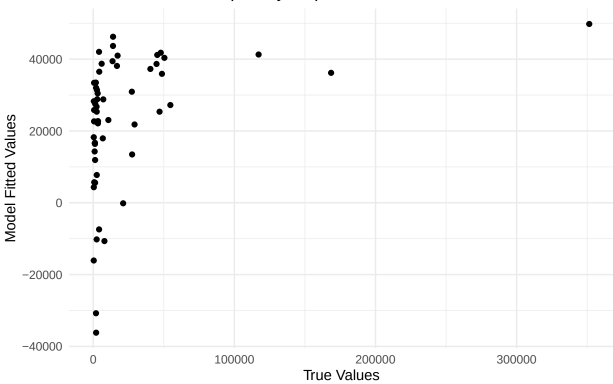
```
# Regress quantity on price and a constant
# add constant
X10 <- cbind(1, x)
y10 <- my_data$qu</pre>
```

```
# find coefficient
b10 <- solve(t(X10)%*%X10)%*%t(X10)%*%y10
##
          [,1]
##
     65877.821
## x -2026.143
# projection matrix of reg y1 on X
P <- X10%*%solve(t(X10)%*%X10)%*%t(X10)
# residual maker of req y1 on x: M= I - P
M <- diag(57)-P
# sum of squared residuals, SSR=e'e
e10 <- M%*%y10
SSR <- t(e10)%*%e10
# construct demeaner
i \leftarrow c(rep(1,57))
MO \leftarrow diag(57)-i%*%t(i)*(1/57)
# demeaned y
MOy <- MO%*%y10
# total sum of squares
SST <- t(MOy)%*%MOy
# calculate R squared
Rsquared10 <- 1-(SSR/SST)</pre>
Rsquared10
##
             [,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)</pre>
stargazer (Reg10,
          column.labels = c("Question 10"),
          dep.var.caption = "Dependent Variable: Quantity (New Car Registrations)",
          covariate.labels = "Price in Thousands of Euros",
          header = FALSE.
          title = "Effect of Price on Quantity - Model Using lm Function")
# plot fitted (predicted) vs. true (observed) quantities
ggplot() +
  # True values on x-axis, fitted values on y-axis
  geom_point(aes(x = y10, y = y10_hat)) +
  labs(x = "True Values",
       y = "Model Fitted Values",
       title = str_wrap(
         "Fitted vs. true values for regression of quantity on price with constant",
         40)) +
  theme_minimal() +
  theme(plot.title = element_text(hjust = 0.5))
```

Table 3: Effect of Price on Quantity - Model Using lm Function

	Dependent Variable: Quantity (New Car Registrations)
	qu
	Question 10
Price in Thousands of Euros	-2,026.143***
	(733.795)
Constant	65,877.820***
	(16,987.680)
Observations	57
$\mathbb{R}^2$	0.122
Adjusted R <sup>2</sup>	0.106
Residual Std. Error	50,348.000 (df = 55)
F Statistic	$7.624^{***} (d\hat{f} = 1; 55)$
Note:	*p<0.1; **p<0.05; ***p<0.01

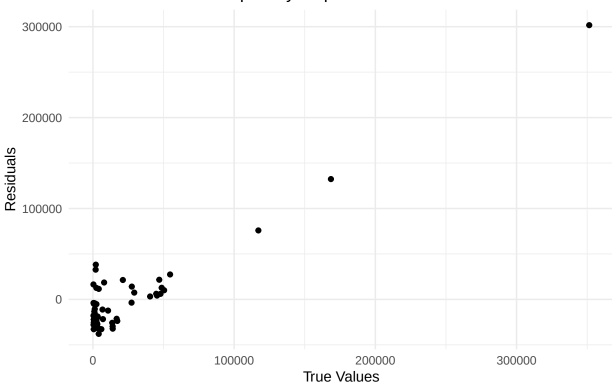
# Fitted vs. true values for regression of quantity on price with constant



```
# plot residuals vs. true (observed) quantities
ggplot() +
    # True values on x-axis, residuals on y-axis
geom_point(aes(x = y10, y = e10)) +
labs(x = "True Values",
    y = "Residuals",
```

```
title = str_wrap(
          "Residuals vs. true values for regression of quantity on price with constant",
          40)) +
theme_minimal() +
theme(plot.title = element_text(hjust = 0.5))
```

# 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?

Rsquared has increased compared to question 8.

The fitted vs. true values plot shows that the data points still do not cluster as closely around a line as would be expected in a well-fitted model. There are also a few negative fitted values, which could be indicative of overfitting.

In the residuals vs. true values plot, the spread of residuals is not constant, indicating potential heteroscedasticity. The residuals for lower true values are scattered around zero but deviate more as the true values increase, with some extreme residuals corresponding to the highest true values. This pattern suggests that the variance of the residuals is not constant and that the model fits less well as the quantity increases.

The inclusion of a constant term does not seem to have notably improved the fit of the model. The points in the fitted vs. true values plot are still not aligning along a line indicating good prediction, and the residuals plot still exhibits a pattern suggesting heteroscedasticity. The presence of extreme values in the true values of quantity could be having a disproportionate effect on the model, which may explain the presence of negative fitted values and large residuals.

```
# Demean quantity
my_data$dmeanqu <- MO%*%my_data$qu
# Demean price and call it
my_data$dmeanprice <- MO%*%my_data$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
      [,1]
[1,] -2026.143
# projection matrix, P
P \leftarrow 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 \leftarrow c(rep(1,57))
MO <- diag(57)-i%*%t(i)*(1/57)
# demeaned y--unnecessary??
MOy <- MO%*%y11
# total sum of squares
SST <- t(MOy)%*%MOy
SST
         [,1]
[1,] 158747287373
# calculate R squared
Rsquared11 <- 1-(SSR/SST)</pre>
Rsquared11
      [,1]
[1,] 0.1217445
# project estimates of y
y11_hat <- P%*%y11
y11_hat <- x11%*%b11
# compare R-squared
Rsquared10 == Rsquared11
```

[,1]

#### [1,] FALSE

Table 4: Effect of Price on Quantity Ordinary Least Squares Regression

	Dependent Variab	le: Price and Demeaned Price
	$\begin{array}{c} qu \\ Y = Quantity \end{array}$	$\begin{array}{c} \operatorname{dmeanqu} \\ Y = \operatorname{Demeaned} \ \operatorname{Quantity} \end{array}$
	(1)	(2)
Price	$-2,026.143^{***} $ $(733.795)$	
De-meaned Price		$-2,026.143^{***} $ $(733.795)$
Constant	65,877.820*** (16,987.680)	$0.000 \ (6,668.756)$
Observations	57	57
$\mathbb{R}^2$	0.122	0.122
Adjusted R <sup>2</sup>	0.106	0.106
Residual Std. Error $(df = 55)$ F Statistic $(df = 1; 55)$	50,348.000 7.624***	50,348.000 7.624***
Note:		*p<0.1; **p<0.05; ***p<0.01

Compare to analysis in question 10. Why do you get this? Explain the theorem behind this briefly. We get the same coefficient for qu in 10 and dmeanqu in 11. We also get the same Rsquared for 10 and 11. The coefficients are the same because the slopes in a regression that contains a constant term are obtained by demeaning the other explanatory variables and the dependent variable and then regressing the demeaned dependent on the demeaned explanatory variables. (See Corollary 3.2.2 in Greene.)

#### 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</pre>
```

[,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 \leftarrow diag(57)-P
# calculate residuals
e12 <- M%*%y12
# sum of squared residuals, SSR=e'e
SSR <- t(e12)%*%e12
SSR
         [,1]
[1,] 130998987487
# construct demeaner
i \leftarrow c(rep(1,57))
MO <- diag(57)-i%*%t(i)*(1/57)
# demeaned y
MOy <- MO%*%y12
# total sum of squares
SST <- t(MOy)%*%MOy
SST
         [,1]
[1,] 158747287373
# calculate R squared
Rsquared12 <- 1-(SSR/SST)
Rsquared12
      [,1]
[1,] 0.1747954
# compare with lm
Reg12 <- lm(qu ~ price + luxury + weight + fuel, my_data)</pre>
stargazer(Reg12,
          column.labels = c("Question 12"),
          dep.var.caption = "Dependent Variable: Quantity (New Car Registrations)",
          covariate.labels =
            c("Price in Thousands of Euros",
               "Luxury Indicator",
              "Weight (kg)",
              "Fuel Efficiency (liter/km)"),
          header = FALSE,
          title = "Multivariate Regression - Model Using lm Function")
# Generate series of predicted quantity values and plot against quantity
y12_hat <- P%*%y12
ggplot() +
  # True values on x-axis, fitted values on y-axis
  geom_point(aes(x = y12, y = y12_hat)) +
  labs(x = "True Values",
       y = "Fitted Values",
       title = str_wrap(
```

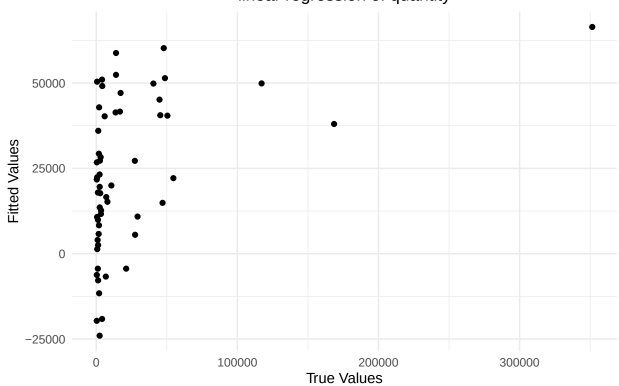
Table 5: Multivariate Regression - Model Using lm Function

	Dependent Variable: Quantity (New Car Registrations)
	qu
	Question 12
Price in Thousands of Euros	-784.219
	(1,902.925)
Luxury Indicator	41,858.870
·	(38,937.710)
Weight (kg)	-90.113
	(87.107)
Fuel Efficiency (liter/km)	268.247
v (	(6,402.192)
Constant	118,090.300***
	(37,751.850)
Observations	57
$\mathbb{R}^2$	0.175
Adjusted $R^2$	0.111
Residual Std. Error	50,191.750  (df = 52)
F Statistic	$2.754^{**} (df = 4; 52)$
N - 4	* <0.1. ** <0.05. *** <0.01

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

# Fitted vs. true values for multivariate linear regression of quantity

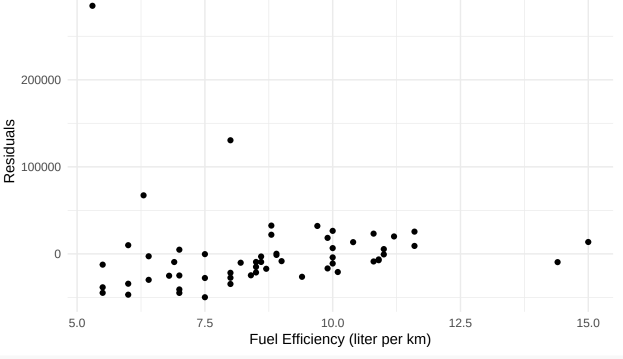


What do you see in terms of fit? The fit is better when there are more explanatory variables included in the model. The R-squared value with more variables is **0.1747954** which is higher than the R-squared value when qu is regressed on only price and a constant, **0.1217445**. However, we also know that R-squared is strictly increasing as we add more predictors; from the lm model output, we can see that the adjusted R-squared has also increased slightly compared to question 10 (0.106 vs 0.111).

From the fitted vs. true plot, we can see that there is a cluster of points around the lower true values, indicating that the model is capable of closely predicting lower quantities. For higher true values of quantity, there are greater discrepancies between the fitted and true values. The model seems to underpredict quantities as the true values rise, indicated by several points lying above the 45-degree line.

```
# Plot residuals against fuel efficiency
ggplot() +
    # fuel efficiency on x-axis, residuals on y-axis
    geom_point(aes(x = my_data$fuel, y = e12)) +
    labs(x = "Fuel Efficiency (liter per km)",
        y = "Residuals",
        title = str_wrap("Residuals vs. fuel efficiency from multivariate linear regression of quantity"
    theme_minimal() +
    theme(plot.title = element_text(hjust = 0.5))
```

# Residuals vs. fuel efficiency from multivariate linear regression of quantity



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

Is the constant variance assumption for the residuals valid or not?

The residuals are mostly clustered around the zero line for the majority of the fuel efficiency values. Most of the residuals are evenly spread across the range of fuel efficiency, which suggests that the constant variance assumption (homoscedasticity) might hold. However, the presence of a few points with large residuals could be a cause for concern and warrant further investigation.

### Question 13

300000

```
# 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</pre>
```

```
# 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
##
## [1,] 268.2468
# projection matrix, P
P \leftarrow 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,] 130998987487
# construct demeaner
i \leftarrow c(rep(1,57))
MO \leftarrow diag(57)-i\%*\%t(i)*(1/57)
# demeaned y
MOy <- MO%*%y13
# total sum of squares
SST <- t(MOy)%*%MOy
SST
##
                 [,1]
## [1,] 131003410073
# calculate R squared
Rsquared <- 1-(SSR/SST)
Rsquared
##
                  [,1]
```

## [,1] ## [1,] 0.00003375932

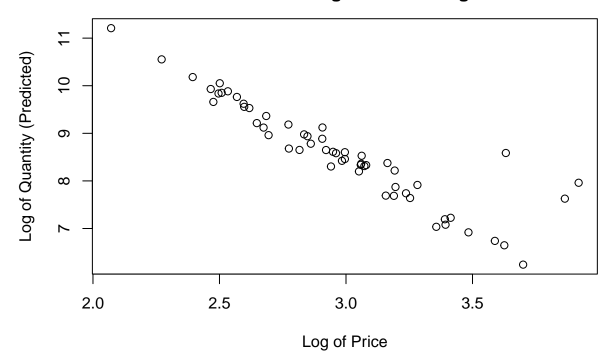
Report your findings We wanted to get effect of fuel consumption on quantity, all else constant. To which coefficient of a previous question is the coefficient of fuelres equal to, and why? b13 is equal to the coefficient of fuel efficiency in the regression of qu on on a constant, price, luxury indicator, weight, and fuel efficiency.

This is a demonstration of the Frish-Waugh-Lovell Theorem. Let us partition the original X into  $X_1$  and  $X_2$  where  $X_1$  includes the constant, price, luxury, and weight and  $X_2$  includes fuel and let y equal quantity. If  $X_1$  and  $X_2$  are not orthogonal, then  $b_2$  is equal to the coefficients obtained when the residuals of regressing y on  $x_1$  are regressed on the residuals of regressing  $X_2$  on  $X_1$ .

```
# 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</pre>
```

```
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 \leftarrow c(rep(1,57))
MO <- diag(57)-i%*%t(i)*(1/57)
# demeaned y
MOy <- MO%*%y14
# total sum of squares
SST <- t(MOy)%*%MOy
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 loggu 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.

```
# 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 \leftarrow rnorm(n, mean=0, sd=1)
e <- rnorm(n, mean=0, sd=1)
# Generate a random variable y according to the data-generating process yi = xi + ei.
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 \leftarrow 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 \leftarrow rnorm(n, mean=0, sd=1)
e <- rnorm(n, mean=0, sd=1)</pre>
y = x + e
X1000 <- cbind(1, x)
b1000 <- solve(t(X1000)%*%X1000)%*%t(X1000)%*%y
##
             [,1]
##
    -0.03016513
## x 1.03640836
# sample size = 10000
n = 10000
x \leftarrow rnorm(n, mean=0, sd=1)
e <- rnorm(n, mean=0, sd=1)
y = x + e
X10000 <- cbind(1, x)</pre>
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, beta0 approaches 0 and beta1 approaches 1.