# Problem Set #2

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# Part 1: Theory

(for practice only)

# Part 2: Applied - Returns to Scale in Electricity Supply

First, load our OLS function created in Problem Set #1. We're including a built in t-test this time around.

```
ols <- function(data, y_data, X_data, intercept = T, HO = 0, two_tail = T, alpha = 0.05) {
  # Function setup ----
    # Require the 'dplyr' package
    require(dplyr)
    # Function to convert tibble, data.frame, or tbl_df to matrix
    to_matrix <- function(the_df, vars) {</pre>
      # Create a matrix from variables in var
      new_mat <- the_df %>%
        #Select the columns given in 'vars'
        select_(.dots = vars) %>%
        # Convert to matrix
        as.matrix()
      # Return 'new mat'
      return(new_mat)
  # Create dependent and independent variable matrices ----
    # y matrix
    y <- to_matrix (the_df = data, vars = y_data)
    # X matrix
    X <- to_matrix (the_df = data, vars = X_data)</pre>
      # If 'intercept' is TRUE, then add a column of ones
      if (intercept == T) {
      X \leftarrow cbind(1,X)
      colnames(X) <- c("intercept", X_data)</pre>
  # Calculate b, y_hat, and residuals ----
    b <- solve(t(X) %*% X) %*% t(X) %*% y
    y_hat <- X %*% b
    e <- y - y_hat
  # Useful ----
    n <- nrow(X) # number of observations</pre>
    k <- ncol(X) # number of independent variables
    dof <- n - k # degrees of freedom
    i <- rep(1,n) # column of ones for demeaning matrix
    A <- diag(i) - (1 / n) * i %*% t(i) # demeaning matrix
    y_star <- A %*% y # for SST</pre>
```

```
X_star <- A %*% X # for SSM</pre>
 SST <- drop(t(y_star) %*% y_star)</pre>
 SSM <- drop(t(b) %*% t(X_star) %*% X_star %*% b)
 SSR <- drop(t(e) %*% e)
# Measures of fit and estimated variance ----
 R2uc <- drop((t(y_hat) %*% y_hat)/(t(y) %*% y)) # Uncentered R^2
 R2 <- 1 - SSR/SST # Uncentered R^2
 R2adj \leftarrow 1 - (n-1)/dof * (1 - R2) # Adjusted R<sup>2</sup>
 AIC \leftarrow log(SSR/n) + 2*k/n # AIC
 SIC \leftarrow log(SSR/n) + k/n*log(n) # SIC
 s2 <- SSR/dof # s^2
# Measures of fit table ----
 mof_table_df <- data.frame(R2uc, R2, R2adj, SIC, AIC, SSR, s2)
 mof_table_col_names \leftarrow c("$R^2_\text{uc}$", "$R^2$",
                            $R^2_\text{adj}$",
                            "SIC", "AIC", "SSR", "$s^2$")
 mof_table <- mof_table_df %>% knitr::kable(
    row.names = F,
    col.names = mof table col names,
   format.args = list(scientific = F, digits = 4),
   booktabs = T,
    escape = F
# t-test----
  # Standard error
  se <- as.vector(sqrt(s2 * diag(solve(t(X) %*% X))))</pre>
  # Vector of _t_ statistics
 t_stats <- (b - H0) / se
  # Calculate the p-values
 if (two_tail == T) {
 p_values <- pt(q = abs(t_stats), df = dof, lower.tail = F) * 2</pre>
 } else {
    p_values <- pt(q = abs(t_stats), df = dof, lower.tail = F)</pre>
  # Do we (fail to) reject?
 reject <- ifelse(p_values < alpha, reject <- "Reject", reject <- "Fail to Reject")
  # Nice table (data.frame) of results
 ttest_df <- data.frame(</pre>
    # The rows have the coef. names
    effect = rownames(b),
    # Estimated coefficients
    coef = as.vector(b) %>% round(3),
    # Standard errors
    std_error = as.vector(se) %>% round(3),
    # t statistics
    t_stat = as.vector(t_stats) %>% round(3),
    p_value = as.vector(p_values) %>% round(4),
    # reject null?
```

We'll also need a function to do an F-test for this Problem Set.

```
# Joint test function (from Ed's notes). Could also write a more complex functions that takes R and r.
F_test <- function(data, y_var, X_vars) {</pre>
  # Turn data into matrices
  y <- to_matrix(data, y_var)</pre>
  X <- to_matrix(data, X_vars)</pre>
  # Add intercept
  X \leftarrow cbind(1, X)
  # Name the new column "intercept"
  colnames(X) <- c("intercept", X vars)</pre>
  # Calculate n and k for degrees of freedom
  n \leftarrow nrow(X)
  k \leftarrow ncol(X)
  # J is k-1
  J < - k - 1
  # Create the R matrix: bind a column of zeros
  \# onto a J-by-J identity matrix
  R <- cbind(0, diag(J))</pre>
  # Estimate coefficients
  b <- b_ols(data, y_var, X_vars)</pre>
  # Calculate OLS residuals
  e <- y - X %*% b
  # Calculate s^2
  s2 \leftarrow (t(e) \% *\% e) / (n-k)
  # Force s2 to numeric
  s2 %<>% as.numeric()
  # Create the inner matrix R(X'X)^{(-1)}R'
  RXXR <- R \%*\% solve(t(X) \%*\% X) \%*\% t(R)
  # Calculate the F stat
  f_stat <- t(R %*% b) %*% solve(RXXR) %*% (R %*% b) / J / s2
  # Calculate the p-value
  p_value <- pf(q = f_stat, df1 = J, df2 = n-k, lower.tail = F)</pre>
```

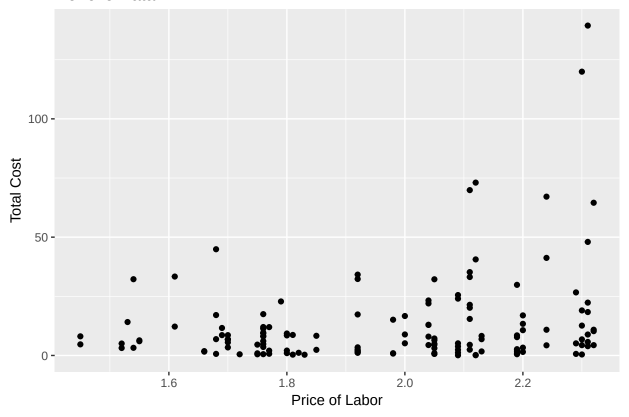
```
# Create a data.frame of the f stat. and p-value
results <- data.frame(
  f_stat = f_stat %>% as.vector(),
  p_value = p_value %>% as.vector())
return(results)
}
```

## Question 1:

```
Read the data into R. Inspect it. Sort by size (Q (kwh)).
nerlove <- readxl::read_excel("nerlove.xls", col_names=T)</pre>
# Fix typo in 13th row (missing a decimal!)
# DO THIS MORE ELEGANTLY!
nerlove[13, "PL"] <- 1.81
nerlove %>% arrange(Q)
## # A tibble: 145 x 5
##
         TC
                Q
                     PL
                           PF
                                 PK
       <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
##
## 1 0.0820
               2. 2.09 17.9 183.
               3. 2.05 35.1 174.
## 2 0.661
## 3 0.990
               4. 2.05 35.1 171.
## 4 0.315
               4. 1.83 32.2 166.
## 5 0.197
               5. 2.12 28.6 233.
               9. 2.12 28.6 195.
## 6 0.0980
              11. 1.98 35.5 206.
## 7 0.949
## 8 0.675
              13. 2.05 35.1 150.
## 9 0.525
              13. 2.19 29.1 155.
              22. 1.72 15.0 188.
## 10 0.501
## # ... with 135 more rows
Plot the series and make sure your data are read in correctly.
ggplot(nerlove, aes(x=PL, y=TC)) +
```

```
ggplot(nerlove, aes(x=PL, y=TC)) +
  geom_point() +
  labs(title="Nerlove Data", x="Price of Labor", y="Total Cost")
```

## **Nerlove Data**



### plot rest of independent vars too.

## Question 2:

Replicate regression I (page 176) in the paper.

Regression I:

$$log(TC) - log(P_F) = \beta_0 + \beta_1 Q + \beta_2 \Big(log(P_L) - log(P_F)\Big) + \beta_3 \Big(log(P_K) - log(P_F)\Big)$$

Equivalent to:

$$log(\frac{TC}{P_F}) = \beta_0 + \beta_1 Q + \beta_2 \left(log(\frac{P_L}{P_F})\right) + \beta_3 \left(log(\frac{P_K}{P_F})\right)$$

Where:

TC = total production cost,

 $P_L$  = wage rate,

 $P_K$  = "price" of capital,

 $P_F$  = price of fuel,

Q = output (measured in kWh)

In generalized Cobb-Douglas form:

$$\beta_1 = \frac{1}{r}$$
,

$$\beta_2 = \frac{a_L}{r},$$

```
\beta_3 = \frac{a_K}{r}
```

Prepare variables for Regression I.

```
# Create log variables
nerlove %<>% mutate(
  TClog = log10(TC),
  Qlog = log10(Q),
  PLlog = log10(PL),
  PKlog = log10(PK),
  PFlog = log10(PF)
# Create PF scaled variables
nerlove %<>% mutate(
  TCscaled = TClog - PFlog,
  PLscaled = PLlog - PFlog,
  PKscaled = PKlog - PFlog
Variable names: log(\frac{TC}{P_F}) = "TCscaled"
log(\frac{P_L}{P_F} = \text{"PLscaled"})
log(\frac{P_K}{P_F} = \text{"PKscaled"})
# Regression I:
# dep var = (log costs - log fuel price) = TCscaled
reg_I <- ols(data = nerlove,y_data = "TCscaled",</pre>
              X_data = c("Qlog", "PLscaled", "PKscaled"),
              intercept = T, HO = 0, alpha = 0.05)
reg_I$ttest
```

effect	coef	std_error	t_stat	p_value	significance
intercept Qlog	-2.037 0.721	$0.384 \\ 0.017$	-5.301 41.334	0.0000 0.0000	Reject Reject
PLscaled PKscaled	0.593 -0.007	$0.205 \\ 0.191$	2.898 -0.039	0.0044 $0.9692$	Reject Fail to Reject

#### reg\_I\$mof\_table

$R_{\mathrm{uc}}^2$	$R^2$	$R_{\rm adj}^2$	SIC	AIC	SSR	$s^2$
0.966	0.9316	0.9301	-3.433	-3.515	4.082	0.02895

Coefficients are pretty close to those in the paper.  $R^2$  matches!

## Question 3:

Conduct the hypothesis test using constant returns to scale ( $\beta_1 = 1$ ) as your null hypothesis.

```
# Re-run regression with null hypothesis H0 = 1
reg_I <- ols(data = nerlove, y_data = "TCscaled",</pre>
```

```
X_data = c("Qlog","PLscaled","PKscaled"),
intercept = T, H0 = 1, alpha = 0.05)
reg_I$ttest
```

effect	coef	std_error	t_stat	p_value	significance
intercept	-2.037	0.384	-7.903	0.0000	Reject
Qlog	0.721	0.017	-16.020	0.0000	Reject
PLscaled	0.593	0.205	-1.990	0.0485	Reject
PKscaled	-0.007	0.191	-5.282	0.0000	Reject

What is the p- value associated with you test statistic? What is your point estimate of returns to scale? Constant? Increasing? Decreasing?

The p-value is 0.000. We estimate that returns to scale is......

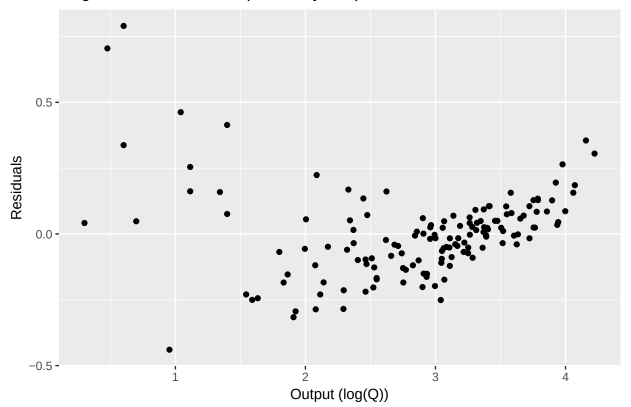
## Question 4:

#### 4. Plot the residuals against output.

Residuals

ggplot(reg\_I\$vars, aes(y=e, x=Qlog)) + geom\_point() + labs(title="Regression I: Residuals plotted by Ou

# Regression I: Residuals plotted by Output



What do you notice? What does this potentially tell you from an economic perspective?

Evidence of heteroskedasticity. We may want to rethink our specification!

Compute the correlation coefficient of the residuals with output for the entire sample? What does this tell you?

Correlation coefficient of residuals with output: .... what does this mean?

#### Question 5:

Divide your sample into 5 subgroups of 29 firms each according to the level of output. Estimate the regression model again for each group separately.

effect	coef	$std\_error$	$t\_stat$	p_value	significance
intercept	-1.452	1.366	-1.795	0.0848	Fail to Reject
Qlog	0.400	0.084	-7.101	0.0000	Reject
PLscaled	0.615	0.729	-0.528	0.6024	Fail to Reject
PKscaled	-0.081	0.706	-1.531	0.1384	Fail to Reject

effect	coef	std_error	t_stat	p_value	significance
intercept	-2.818	0.614	-6.222	0.0000	Reject
Qlog	0.658	0.116	-2.939	0.0070	Reject
PLscaled	0.094	0.274	-3.304	0.0029	Reject
PKscaled	0.378	0.277	-2.250	0.0335	Reject

effect	coef	$\operatorname{std}\operatorname{\_error}$	$t\_stat$	p_value	significance
intercept	-3.185	0.734	-5.705	0.0000	Reject
Qlog	0.938	0.198	-0.312	0.7578	Fail to Reject
PLscaled	0.402	0.199	-2.997	0.0061	Reject

effect	coef	std_error	t_stat	p_value	significance
PKscaled	0.250	0.187	-4.010	0.0005	Reject

effect	coef	std_error	t_stat	p_value	significance
intercept	-2.843	0.506	-7.596	0.0000	Reject
Qlog	0.912	0.107	-0.818	0.4210	Fail to Reject
PLscaled	0.507	0.187	-2.630	0.0144	Reject
PKscaled	0.093	0.164	-5.525	0.0000	Reject

effect	coef	std_error	t_stat	p_value	significance
intercept	-2.916	0.454	-8.618	0.0000	Reject
Qlog	1.044	0.065	0.683	0.5008	Fail to Reject
PLscaled	0.603	0.197	-2.014	0.0549	Fail to Reject
PKscaled	-0.289	0.175	-7.374	0.0000	Reject

```
## May want to clean this up and run as for loop???
```

Can you replicate Equations IIIA - IIIE? Calculate the point estimates for returns to scale for each sample. Is there a pattern relating to size of output?

[need to answer this still!]

Coefficients roughly match the results of the paper!

#### Question 6:

Create "dummy variables" for each industry. Interact them with the output variable to create five "slope coefficients".

Run a model, letting the intercept and slope coefficient on output differ across plants, but let the remainder of the coefficients be pooled across plants.

Are there any noticeable changes in returns to scale from the previous part?

#### Question 7:

Conduct a statistical test comparing the first model you estimate to the last model you estimated. (Hint: Is one model a restricted version of the other?). Would separate t-test have

given you the same results?

# Question 8:

To see whether returns to scale declined with output, Nerlove tested a nonlinear specification by including  $\ln(y)^2$  as a regressor. Conduct a statistical test you feel is appropriate to test this hypothesis.