

# Empirical Analysis of the Role of Energy in Economic Growth

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## Abstract

\*\*\*\*\* Add abstract \*\*\*\*\*

*Keywords:* economic growth, energy, cobb-douglas, CES, LINEX

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```
mat <- round(matrix(c(0.9, 0.89, 200, 0.045, 2.0), c(1, 5)), 4)
rownames(mat) <- "$y_{t-1}$"
# colnames(mat) <- c("$R^2$", "$\\bar{R}^2$", "F-stat", "S.E.E", "DW")
colnames(mat) <- c("$\\lambda$", "$\\alpha$", "$\\beta$", "$\\gamma$", "DW")
mat <- xtable(mat)
```

```
print(mat, sanitize.text.function = function(x){x})
```

	$\lambda$	$\alpha$	$\beta$	$\gamma$	DW
$y_{t-1}$	0.90	0.89	200.00	0.04	2.00

```
fileName <- "data/USData.txt"

# Read the data file as a table with a header.
```

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```
## dataTable is a poor name. Name it after contents, unless this is the
## start of a script where this will be provided at the command line.
dataTable <- read.table(fileName, header = TRUE)

# Identifies the header names associated with dataTable
names(dataTable)

[1] "Year"
[2] "GDP.Millionsofreal2005USdollars."
[3] "Labour.Millionsofhoursworked."
[4] "CapitalStock.Millionsofreal2005USdollars."
[5] "Thermalenergy.TJ."
[6] "Exergy.TJ."
[7] "UsefulWork.TJ."
[8] "iYear"
[9] "iGDP"
[10] "iLabor"
[11] "iCapStk"
[12] "iQ"
[13] "iX"
[14] "iU"
```

## 1. Cobb-Douglas Without Energy

```
# Establish guess values for alpha and lambda.
lambdaGuess <- 0.0 # guessing lambda = 0 means there is no technological progress.
alphaGuess <- 0.3 # a typical value for alpha, the coefficient on capital stock

# Runs a non-linear least squares fit to the data. We've replaced beta with 1-alpha
modelCD <- nls(iGDP ~ exp(lambda*iYear) * iCapStk^alpha * iLabor^(1 - alpha),
               start=(list(lambda=lambdaGuess,alpha=alphaGuess)),
               data=dataTable)

# Checks validity of the model. AIC stands for Akaike's Information Criterion.
aicCD <- AIC(modelCD, k=2); aicCD
```

```
[1] -163
```

```
summaryCD <- summary(modelCD) # Gives the nls summary table.  
print(summaryCD)
```

```
Formula: iGDP ~ exp(lambda * iYear) * iCapStk^alpha * iLabor^(1 - alpha)
```

```
Parameters:
```

	Estimate	Std. Error	t value	Pr(> t )
lambda	0.010256	0.000682	15.03	1.7e-15
alpha	0.270030	0.028311	9.54	1.4e-10

```
Residual standard error: 0.0178 on 30 degrees of freedom
```

```
Number of iterations to convergence: 4
```

```
Achieved convergence tolerance: 3.81e-07
```

```
ciCD <- confint(modelCD, level = 0.95); ciCD # Displays confidence intervals for t
```

```
Waiting for profiling to be done...
```

	2.5%	97.5%
lambda	0.008862	0.01164
alpha	0.212405	0.32785

```
# Calculate beta and its confidence interval and report it.
```

```
alpha <- as.numeric(coef(modelCD)["alpha"])
```

```
beta <- 1.0 - alpha
```

```
beta.est <- deltaMethod(modelCD, "1 - alpha"); beta.est # Estimates beta and its s
```

	Estimate	SE
1 - alpha	0.73	0.02831

```
# Now calculate a confidence interval on beta
```

```
dofCD <- summaryCD$df[2]; dofCD # Gives the degrees of freedom for the model.
```

```

[1] 30

tvalCD <- qt(0.975, df = dofCD); tvalCD

[1] 2.042

betaCICD <- with(beta.est, Estimate + c(-1.0, 1.0) * tvalCD * SE); betaCICD # Give

[1] 0.6722 0.7878

coef(modelCD)

      lambda      alpha
0.01026 0.27003

# Combine all estimates and their confidence intervals into data frames with intel
estCD <- data.frame(lambda = coef(modelCD)["lambda"], alpha = coef(modelCD)["alpha"],
row.names(estCD) <- "Cobb-Douglas"
#row.names(estCD) <- "Cobb-Douglas: $y = e^{\lambda t}k^{\alpha}l^{\beta}$"
# The [1] subscripts pick off the lower confidence interval
lowerCD <- data.frame(lambda = ciCD["lambda", "2.5%"], alpha = ciCD["alpha", "2.5%"],
row.names(lowerCD) <- "- 95% CI"
# The [2] subscripts pick off the lower confidence interval
upperCD <- data.frame(lambda = ciCD["lambda", "97.5%"], alpha = ciCD["alpha", "97.5%"],
row.names(upperCD) <- "+ 95% CI"

# Now create the data for a table.
dataCD <- rbind(lowerCD, estCD, upperCD); dataCD

      lambda      alpha      beta      gamma
- 95% CI    0.008862 0.2124 0.6722      NA
Cobb-Douglas 0.010256 0.2700 0.7300      0
+ 95% CI    0.011645 0.3279 0.7878      NA

colnames(dataCD) <- c("$\\lambda$", "$\\alpha$", "$\\beta$", "$\\gamma$")
tableCD <- xtable(dataCD, caption="U.S. Cobb-Douglas, 1980-2011", digit = c(4, 4,

```

```
print(tableCD, caption.placement="top")
```

Table 1: U.S. Cobb-Douglas, 1980-2011

	$\lambda$	$\alpha$	$\beta$	$\gamma$
- 95% CI	0.0089	0.21	0.67	
Cobb-Douglas	0.0103	0.27	0.73	0.0
+ 95% CI	0.0116	0.33	0.79	

```
# According to http://cran.r-project.org/web/packages/xtable/vignettes/xtableGalle
# be able to use the "sanitize.text.function" parameter to allow markup in column
# line is not working at the present time. --MKH, 18 Jan 2012.
# print(tableCD, caption.placement="top", sanitize.text.function = function(x){x})
```

## 2. Cobb-Douglas With Q

```
# Establish guess values for alpha, beta, and lambda.
# lambdaGuess <- 0.0 # guessing lambda = 0 means there is no technological progress
# alphaGuess <- 0.2 # a typical value for alpha
# betaGuess <- 0.6 # a typical value for beta

# Runs a non-linear least squares fit to the data.
# modelCDQ <- nls(iGDP ~ exp(lambda*iYear) * iCapStk^alpha * iLabor^beta * iQ^(1.0)
#               start=(list(lambda=lambdaGuess,alpha=alphaGuess,beta=betaGuess))
#               data=dataTable)

# Reparameterize to ensure that we meet the constraint that alpha + beta + gamma = 1
# 0 < a < 1
# 0 < b < 1
# alpha = min(a, b)
# beta = b - a
# gamma = 1 - max(a, b)

lambdaGuess <- 0.0 # guessing lambda = 0 means there is no technological progress.
```

```

alphaGuess <- 0.2 # a typical value for alpha
betaGuess <- 0.8 # a typical value for beta
modelCDq <- nls(iGDP ~ exp(lambda*iYear) *
                iCapStk^min(a,b) * iLabor^abs(b-a) *
                iQ^(1.0 - max(a,b)),
  algorithm = "port",
  start = list(lambda=lambdaGuess, a=alphaGuess, b=alphaGuess+betaGuess),
  lower = list(lambda=-Inf, a=0, b=0),
  upper = list(lambda=Inf, a=1, b=1),
  data = dataTable)

aicCDq <- AIC(modelCDq, k=2); aicCDq # Checks validity of the model. AIC stands for Akaike Information Criterion

[1] -161.1

summaryCDq <- summary(modelCDq); summaryCDq # Gives the nls summary table

Formula: iGDP ~ exp(lambda * iYear) * iCapStk^min(a, b) * iLabor^abs(b -
a) * iQ^(1 - max(a, b))

Parameters:
      Estimate Std. Error t value Pr(>|t|)
lambda  0.01049   0.00108   9.67  1.4e-10
a        0.26322   0.03795   6.94  1.3e-07
b        0.97890   0.07647  12.80  1.9e-13

Residual standard error: 0.0181 on 29 degrees of freedom

Algorithm "port", convergence message: relative convergence (4)

# Provides confidence intervals on lambda, a, and b. But, we need CIs on alpha and beta
ciCDq <- confint(modelCDq, level = 0.95); ciCDq

Waiting for profiling to be done...

```

```

          2.5%  97.5%
lambda 0.00885 0.0127
a       0.18580 0.3283
b       0.82175    NA

a <- as.numeric(coef(modelCDq)["a"])
b <- as.numeric(coef(modelCDq)["b"])
lambda <- as.numeric(coef(modelCDq)["lambda"])
alpha <- a
beta <- b - a
gamma <- 1.0 - alpha - beta

# Report results with SE
beta.est <- deltaMethod(modelCDq, "b-a"); beta.est # Reports results for beta, bec

      Estimate      SE
b - a    0.7157 0.05916

gamma.est <- deltaMethod(modelCDq, "1-b"); gamma.est # Reports results for gamma,

      Estimate      SE
1 - b    0.0211 0.07647

# Now calculate confidence intervals.
dofCDq <- summaryCDq$df[2]; dofCDq # Gives the degrees of freedom for the model.

[1] 29

tvalCDq <- qt(0.975, df = dofCDq); tvalCDq

[1] 2.045

betaCICDq <- with(beta.est, Estimate + c(-1.0, 1.0) * tvalCDq * SE); betaCICDq # C

[1] 0.5947 0.8367

gammaCICDq <- with(gamma.est, Estimate + c(-1.0, 1.0) * tvalCDq * SE); gammaCICDq

```

```

[1] -0.1353  0.1775

# Combine all estimates and their confidence intervals into data frames with intel
estCDq <- data.frame(lambda = lambda, alpha = alpha, beta = beta, gamma = gamma);

      lambda alpha  beta  gamma
1 0.01049 0.2632 0.7157 0.0211

#row.names(estCDq) <- "Cobb-Douglas with q: $y = e^{\lambda t}k^{\alpha}l^{\beta}t^{\gamma}$"
row.names(estCDq) <- "CobbDouglas with q"
# The [1] subscripts pick off the lower confidence interval
lowerCDq <- data.frame(lambda = ciCDq["lambda", "2.5%"], alpha = ciCDq["a", "2.5%"])
row.names(lowerCDq) <- "- 95% CI"
# The [2] subscripts pick off the lower confidence interval
upperCDq <- data.frame(lambda = ciCDq["lambda", "97.5%"], alpha = ciCDq["a", "97.5%"])
row.names(upperCDq) <- "+ 95% CI"

# Now create the data for a table.
dataCDq <- rbind(lowerCDq, estCDq, upperCDq); dataCDq

      lambda alpha  beta  gamma
- 95% CI      0.00885 0.1858 0.5947 -0.1353
CobbDouglas with q 0.01049 0.2632 0.7157  0.0211
+ 95% CI      0.01270 0.3283 0.8367  0.1775

colnames(dataCDq) <- c("$\\lambda$", "$\\alpha$", "$\\beta$", "$\\gamma$")
tableCDq <- xtable(dataCDq, caption="U.S. 1980-2011.", digit = c(4, 4, 2, 2, 3))

dataAll <- rbind(estCD, estCDq); dataAll

      lambda alpha  beta  gamma
Cobb-Douglas      0.01026 0.2700 0.7300 0.0000
CobbDouglas with q 0.01049 0.2632 0.7157 0.0211

tableAll <- xtable(dataAll, caption="U.S. 1980-2011, All Models.", digit = c(4, 4,

```



```
print(tableCDq, caption.placement="top")
```

	Table 2: U.S. 1980-2011.			
	$\lambda$	$\alpha$	$\beta$	$\gamma$
- 95% CI	0.0089	0.19	0.59	-0.135
CobbDouglas with q	0.0105	0.26	0.72	0.021
+ 95% CI	0.0127	0.33	0.84	0.177

```
# According to http://cran.r-project.org/web/packages/xtable/vignettes/xtableGalle
# be able to use the "sanitize.text.function" parameter to allow markup in column
# line is not working at the present time. --MKH, 18 Jan 2012.
# print(tableCDq, sanitize.text.function = function(x){x})
```

```
print(tableAll, caption.placement="top")
```

	Table 3: U.S. 1980-2011, All Models.			
	lambda	alpha	beta	gamma
Cobb-Douglas	0.0103	0.27	0.73	0.000
CobbDouglas with q	0.0105	0.26	0.72	0.021

### 3. Cobb-Douglas With X

```
# Establish guess values for alpha, beta, and lambda.
lambdaGuess <- 0.0 # guessing lambda = 0 means there is no technological progress.
alphaGuess <- 0.2 # a typical value for alpha
betaGuess <- 0.6 # a typical value for beta

# Runs a non-linear least squares fit to the data.
modelCDX <- nls(iGDP ~ exp(lambda*iYear) * iCapStk^alpha * iLabor^beta * iX^(1.0 -
               start=(list(lambda=lambdaGuess,alpha=alphaGuess,beta=betaGuess)),
```

```

                                data=dataTable)

# Gives the nls summary table
summary(modelCDX)

Formula: iGDP ~ exp(lambda * iYear) * iCapStk^alpha * iLabor^beta * iX^(1 -
      alpha - beta)

Parameters:
      Estimate Std. Error t value Pr(>|t|)
lambda  0.01071    0.00105   10.16  4.6e-11
alpha   0.25689    0.03666    7.01  1.0e-07
beta    0.70011    0.05916   11.83  1.3e-12

Residual standard error: 0.018 on 29 degrees of freedom

Number of iterations to convergence: 4
Achieved convergence tolerance: 2.88e-06

confint(modelCDX, level = 0.95)

Waiting for profiling to be done...

      2.5%   97.5%
lambda 0.008559 0.01287
alpha  0.182137 0.33181
beta   0.578423 0.82111

# Calculate gamma and report it.
alpha <- coef(modelCDX)["alpha"]
beta <- coef(modelCDX)["beta"]
gamma <- as.numeric(1.0 - alpha - beta)
c(coef(modelCDX), gamma=gamma)

lambda  alpha  beta  gamma
0.01071 0.25689 0.70011 0.04300

```

```
# Checks validity of the model. AIC stands for Akaike's Information Criterion
AIC(modelCDX, k=2)

[1] -161.4
```

#### 4. Cobb-Douglas With U

An issue arises in this example because constraining  $\alpha$  and  $\beta$  is not sufficient to guarantee that  $\gamma$  is properly constrained.

```
# Establish guess values for alpha, beta, and lambda.
lambdaGuess <- 0.0 # guessing lambda = 0 means there is no technological progress.
alphaGuess <- 0.2 # a typical value for alpha
betaGuess <- 0.6 # a typical value for beta
gammaGuess <- 0.01 # a nice low value

# Runs a non-linear least squares fit to the data with constraints
modelCDU <- nls(iGDP ~ exp(lambda*iYear) * iCapStk^alpha * iLabor^beta * iU^(1.0 -
  algorithm="port",
start = list(lambda=lambdaGuess, alpha=alphaGuess, beta=betaGuess),
lower = list(lambda=-Inf, alpha=0, beta=0),
upper = list(lambda=Inf, alpha=1, beta=1),
data=dataTable)

# Gives the nls summary table
summary(modelCDU)

Formula: iGDP ~ exp(lambda * iYear) * iCapStk^alpha * iLabor^beta * iU^(1 -
  alpha - beta)

Parameters:
      Estimate Std. Error t value Pr(>|t|)
lambda  0.00920   0.00129   7.11  1.2e-06
alpha   0.32389   0.07187   4.51  0.00027
beta    0.71425   0.07641   9.35  2.5e-08
```

```
Residual standard error: 0.00994 on 18 degrees of freedom

Algorithm "port", convergence message: relative convergence (4)
(11 observations deleted due to missingness)
```

```
confint(modelCDU, level = 0.95)
```

*Waiting for profiling to be done...*

	2.5%	97.5%
lambda	0.00649	0.01192
alpha	0.17289	0.47457
beta	0.55373	0.87481

```
# Checks validity of the model. AIC stands for Akaike's Information Criterion
AIC(modelCDU, k=2)
```

```
[1] -129.3
```

The problem here is that  $\hat{\gamma} < 0$ .

```
# Calculate gamma and report it.
alpha <- coef(modelCDU)["alpha"]
beta <- coef(modelCDU)["beta"]
gamma <- as.numeric(1.0 - alpha - beta)
c(coef(modelCDU), gamma=gamma)
```

	lambda	alpha	beta	gamma
	0.009203	0.323887	0.714248	-0.038135

Our  $\hat{\gamma}$  is not much below 0. Let's compute the standard error.

```
require(car) # the methods in alr3 have been deprecated. Use car instead.
gamma.est <- deltaMethod(modelCDU, "1-alpha-beta"); gamma.est
```

	Estimate	SE
1 - alpha - beta	-0.03813	0.03055

```
# crude CI (using 2 as a rough estimate for critical value)
with(gamma.est, Estimate + c(-1,1) * 2 * SE)

[1] -0.09924  0.02297
```

So no real cause for concern: our data don't convince us that the real  $\gamma$  is different from 0.

#### 4.1. Forcing $\gamma \geq 0$

We can force  $\alpha$ ,  $\beta$ , and  $\gamma$  to be in  $[0, 1]$  by a reparameterization:

$$a \in [0, 1], b \in [0, 1], \alpha = \min(a, b), \beta = |b - a|, \gamma = 1 - \max(a, b)$$

```
modelCDUforced <- nls(iGDP ~ exp(lambda*iYear) *
                      iCapStk^min(a,b) * iLabor^abs(b-a) *
                      iU^(1.0 - max(a,b)),
  algorithm="port",
  start = list(lambda=lambdaGuess, a=alphaGuess, b=alphaGuess + betaGuess),
  lower = list(lambda=-Inf, a=0, b=0),
  upper = list(lambda=Inf, a=1, b=1),
  data=dataTable)

coef(summary(modelCDUforced))

      Estimate Std. Error t value Pr(>|t|)
lambda 0.009299   0.001349   6.893 1.908e-06
a       0.318805   0.074953   4.253 4.780e-04
b       1.000000   0.031938  31.310 3.765e-17

with( as.data.frame(t(coef(modelCDUforced))), c(alpha=min(a,b), beta=abs(b-a), gamma=
  1 - max(a,b))

      alpha  beta  gamma
0.3188 0.6812 0.0000
```

But the naive delta method to calculate significance information fails because R doesn't know how to calculate the derivatives for the minimum and maximum functions. So we need to be clever, using the fact that we know now that  $a < b$ :

```

# alpha = a
deltaMethod( modelCDUforced, "a")

      Estimate      SE
a    0.3188 0.07495

# beta = b - a
deltaMethod( modelCDUforced, "b-a")

      Estimate      SE
b - a    0.6812 0.07972

# gamma = 1-b
deltaMethod( modelCDUforced, "1-b")

      Estimate      SE
1 - b          0 0.03194

```

So this seems to give us what we want for this case: We have parameter estimates and standard errors subject to all of our constraints.

It may be that we can avoid using min and max and just use  $a$ ,  $b - a$  and  $1 - b$ . If that works, then this generalizes fairly easily to any number of parameters that must be bounded by 0 and 1 and sum to 1. (Else we have to “sort” the dummy parameters first, which is OK but makes the coding a bit uglier.)

## 5. CES With Q

```

# Establish guess values for alpha, beta, and lambda.
phiGuess <- -20
betaGuess <- 0.5 # a typical value for beta (exponent on labor)
zetaGuess <- 0.0004 # a small value
lambda_LGuess <- 0.007 #assuming no technical progress on the labor-capital portion
lambda_EGuess <- 0.008 #assuming no technical progress on the energy portion of the

# Runs a non-linear least squares fit to the data with constraints
modelCESQ <- nls(iGDP ~ ((1-zeta) * (exp(lambda_L*iYear) * iLabor^beta * iCapStk^phi)

```

```

      + zeta*(exp(lambda_E*iYear) * iQ)^phi)^(1/phi),
  algorithm = "port",
  control = nls.control(maxiter = 500, tol = 1e-06, minFactor = 1/1024,
    printEval = FALSE, warnOnly = FALSE),
  start = list(phi=phiGuess, beta=betaGuess, zeta=zetaGuess, lambda_L=lambda_LGuess,
    lambda_E=lambda_EGuess),
  lower = list(phi=-Inf, beta=0, zeta=0, lambda_L=-Inf, lambda_E=-Inf),
  upper = list(phi=0, beta=1, zeta=1, lambda_L=Inf, lambda_E=Inf),
  data=dataTable)

# Gives the nls summary table
summary(modelCESQ)

Formula: iGDP ~ ((1 - zeta) * (exp(lambda_L * iYear) * iLabor^beta * iCapStk^(1 -
  beta))^phi + zeta * (exp(lambda_E * iYear) * iQ)^phi)^(1/phi)

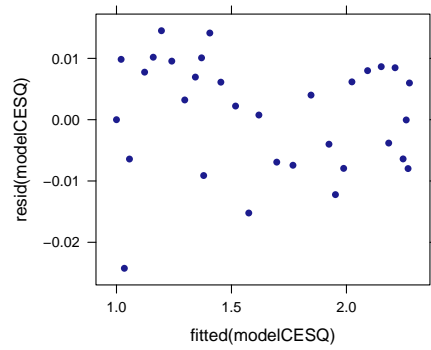
Parameters:
      Estimate Std. Error t value Pr(>|t|)
phi      -2.22e+01  1.50e+01  -1.48   0.1512
beta       5.82e-01  5.20e-02  11.19  1.2e-11
zeta       3.51e-04  1.38e-03   0.25   0.8014
lambda_L   7.62e-03  8.30e-04   9.18  8.5e-10
lambda_E   8.05e-03  2.84e-03   2.84   0.0085

Residual standard error: 0.00993 on 27 degrees of freedom

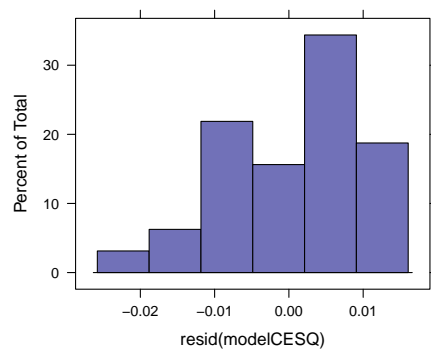
Algorithm "port", convergence message: relative convergence (4)

xyplot( resid(modelCESQ) ~ fitted(modelCESQ) )

```



```
histogram( ~resid(modelCESQ) )
```



```
qqmath( ~resid(modelCESQ) )
```

