Empirical Analysis of the Role of Energy in Economic Growth

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Abstract

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1. Cobb-Douglas Without Energy

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```
# Establish guess values for alpha and lambda.
lambdaGuess <- 0.0 # guessing lambda = 0 means there is no technological progres
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-al
modelCD <- nls(iGDP ~ exp(lambda*iYear) * iCapStk^alpha * iLabor^(1 - alpha),</pre>
                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)
#print(aicCD)
summaryCD <- summary(modelCD) # Gives the nls summary table.</pre>
#print(summaryCD)
ciCD <- confint(modelCD, level = ciLevel); ciCD # Displays confidence intervals</pre>
# Calculate beta and its confidence interval and report it.
alpha <- as.numeric(coef(modelCD)["alpha"])</pre>
beta <- 1.0 - alpha
beta.est <- deltaMethod(modelCD, "1 - alpha"); beta.est # Estimates beta and its
# Now calculate a confidence interval on beta
dofCD <- summaryCD$df[2]; dofCD # Gives the degrees of freedom for the model.</pre>
tvalCD <- qt(ciHalfLevel, df = dofCD); tvalCD</pre>
betaCICD <- with(beta.est, Estimate + c(-1.0, 1.0) * tvalCD * SE); betaCICD # Gi
#print(coef(modelCD))
# Combine all estimates and their confidence intervals into data frames with int
estCD <- data.frame(lambda = coef(modelCD)["lambda"], alpha = coef(modelCD)["alp</pre>
#print(estCD)
row.names(estCD) <- "CD"</pre>
\#row.names(estCD) \leftarrow "Cobb-Douglas: $y = e^{\langle t \} k^{\langle t \}}^{\langle t \}} 
# The [1] subscripts pick off the lower confidence interval
lowerCD <- data.frame(lambda = ciCD["lambda","2.5%"], alpha = ciCD["alpha", "2.8</pre>
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(upperCD, estCD, lowerCD)</pre>
  #print(dataCD)
 return(dataCD)
# Creates a LaTeX printable table from the data. This function first calls cobbDou
# countryName is a string containint the 2-letter abbreviation for the country, e.
# returns a printable LaTeX table from xtable.
cobbDouglasTable <- function(countryName){</pre>
  dataCD <- cobbDouglasData(countryName)</pre>
  colnames(dataCD) <- c("$\\lambda$", "$\\alpha$", "$\\beta$", "$\\gamma$")
  tableCD <- xtable(dataCD, caption=paste(countryName, "Cobb-Douglas, 1980-2011",
 #print(tableCD)
 return(tableCD)
tablesCD <- lapply(countries, cobbDouglasTable)</pre>
Waiting for profiling to be done...
Waiting for profiling to be done...
print(tablesCD[["US"]], caption.placement="top")
print(tablesCD[["ZA"]], caption.placement="top")
```

Table 1: US Cobb-Douglas, 1980-2011

	9 /				
	\$\lambda\$	\$\alpha\$	\$\beta\$	\$\gamma\$	
+ 95% CI	0.0116	0.33	0.79		
CD	0.0103	0.27	0.73	0.0	
- 95% CI	0.0089	0.21	0.67		

Table 2: ZA Cobb-Douglas, 1980-2011

			/	
	\$\lambda\$	\$\alpha\$	$\Delta \$	\$\gamma\$
+ 95% CI	0.0023	0.74	0.54	
CD	0.0008	0.60	0.40	0.0
- 95% CI	-0.0007	0.46	0.26	

```
# 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.
```

 $\begin{tabular}{ll} \# \ print(tableCD, \ caption.placement="top", \ sanitize.text.function = function(x)\{x\}\} . \\ \hline \end{tabular}$

2. Cobb-Douglas With Energy

We can force α , β , and γ to be in [0, 1] by a reparameterization:

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

```
# This function fits the Cobb Douglas production function including energy to hist
# The functional form is
#
# iGDP = exp(lambda * itime) * iCapStk^alpha * iLabor^beta * iEnergy^gamma
#
# iYear: time indexed to 0.0 at the first year [years since beginning of data set]
# iGDP = time series GDP data indexed to 1.0 at the first year [-]
# iCapStk = time series capital stock data indexed to 1.0 at the first year [-]
# iLabor = time series labor data indexed to 1.0 at the first year [-]
```

```
# iEnergy = time series energy data indexed to 1.0 at the first year [-].
       This may be any of heat (iQ), exergy (iX), or useful work (iU).
# returns a data object containing three rows and 5 columns.
   col 1: lambda
   col 2: alpha
   col 3: beta
   col 4: gamma
   row 1: -95% CI for each parameter
   row 2: estimate for each parameter
   row 3: +95% CI for each parameter
# countryName is a string containint the 2-letter abbreviation for the country, e.
# energyColumnName is the name of the column to be used for energy.
    This may be any of heat ("iQ"), exergy ("iX"), or useful work ("iU").
# energyString is the string to be used in table captions reprsenting the type of
cobbDouglasEnergyData <- function(countryName, energyString) {</pre>
  energyColumnName <- paste("i", energyString, sep="")</pre>
  #print(energyColumnName)
  # Load the data that we need.
  dataTable <- loadData(countryName)</pre>
  # Reparameterize to ensure that we meet the constraints:
  # * alpha + beta + gamma = 1.0.
  # * alpha, beta, and gamma are all between 0.0 and 1.0.
  # To do this, we reparameterize as
  # * 0 < a < 1
  # * 0 < b < 1
  # * alpha = min(a, b)
  # * beta = b - a
  # * gamma = 1 - max(a, b)
  iEnergy <- dataTable[energyColumnName] #grabs the desired energy column</pre>
  lambdaGuess <- 0.0 # guessing lambda = 0 means there is no technological progres
  alphaGuess <- 0.3 # a typical value for alpha
```

```
betaGuess <- 0.7 # a typical value for beta
modelCDe <- nls(iGDP ~ exp(lambda*iYear) *</pre>
                   iCapStk^min(a,b) * iLabor^abs(b-a) *
                   iEnergy^{(1.0 - max(a,b))},
                 algorithm = "port",
                 start = list(lambda=lambdaGuess, a=alphaGuess, b=alphaGuess+beta
                 lower = list(lambda=-Inf, a=0, b=0),
                 upper = list(lambda=Inf, a=1, b=1),
                 data = dataTable)
aicCDe <- AIC(modelCDe, k=2) # Checks validity of the model. AIC stands for Akar
#print(aicCDe)
summaryCDe <- summary(modelCDe) # Gives the nls summary table</pre>
#print(summaryCDe)
# Provides confidence intervals on lambda, a, and b. But, we need CIs on alpha a
ciCDe <- confint(modelCDe, level = ciLevel)</pre>
#print(ciCDe)
a <- as.numeric(coef(modelCDe)["a"])</pre>
b <- as.numeric(coef(modelCDe)["b"])</pre>
lambda <- as.numeric(coef(modelCDe)["lambda"])</pre>
alpha <- a
beta <- b - a
gamma <- 1.0 - alpha - beta
# Report results with SE
beta.est <- deltaMethod(modelCDe, "b-a") # Reports results for beta, because bet
gamma.est <- deltaMethod(modelCDe, "1-b") # Reports results for gamma, because g
# Now calculate confidence intervals.
dofCDe <- summaryCDe$df[2] # Gives the degrees of freedom for the model.
#print(dofCDe)
tvalCDe <- qt(ciHalfLevel, df = dofCDe)</pre>
#print(tvalCDe)
betaCICDe <- with(beta.est, Estimate + c(-1.0, 1.0) * tvalCDe * SE) # Gives the
#print(betaCICDe)
```

```
gammaCICDe <- with(gamma.est, Estimate + c(-1.0, 1.0) * tvalCDe * SE) # Gives the
 #print(gammaCICDe)
 # Combine all estimates and their confidence intervals into data frames with int
 estCDe <- data.frame(lambda = lambda, alpha = alpha, beta = beta, gamma = gamma)
 #print(estCDe);
 row.names(estCDe) <- paste("C-D with ", energyString, sep="")</pre>
 # The [1] subscripts pick off the lower confidence interval
 lowerCDe <- data.frame(lambda = ciCDe["lambda","2.5%"], alpha = ciCDe["a", "2.5%"]
 row.names(lowerCDe) <- "- 95% CI"
 # The [2] subscripts pick off the lower confidence interval
 upperCDe <- data.frame(lambda = ciCDe["lambda", "97.5%"], alpha = ciCDe["a", "97.5%"]
 row.names(upperCDe) <- "+ 95% CI"
 # Now create the data for a table.
 dataCDe <- rbind(upperCDe, estCDe, lowerCDe)</pre>
 #print(dataCDe)
 return(dataCDe)
cobbDouglasEnergyTable <- function(countryName, energyType){</pre>
 dataCDe <- cobbDouglasEnergyData(countryName, energyType)</pre>
 tableCDe <- xtable(dataCDe, caption=paste(countryName, ", 1980-2011.", sep=""),
 return(tableCDe)
```

2.1. Cobb-Douglas with Q

```
#print(tableCDq, caption.placement="top")
print(CDqTables[["US"]], caption.placement="top")
```

Table 3: US, 1980-2011.

	lambda	alpha	beta	gamma
+ 95% CI	0.0127	0.33	0.84	0.177
C-D with Q	0.0105	0.26	0.72	0.021
- 95% CI	0.0089	0.19	0.59	-0.135

print(CDqTables[["ZA"]], caption.placement="top")

Table 4: ZA, 1980-2011.

	lambda	alpha	beta	gamma
+ 95% CI	0.0031	0.73	0.55	0.261
C-D with Q	0.0013	0.59	0.34	0.073
- 95% CI	-0.0006	0.45	0.12	-0.116

```
# 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(tableCDe, sanitize.text.function = function(x){x})
#print(tableAll, caption.placement="top")
```

2.2. Cobb-Douglas With X

```
energyColumn <- "iX"; energyString <- "x"
dataCDx <- cobbDouglasEnergy(countryName, energyColumn, energyString)

Error: could not find function "cobbDouglasEnergy"

tableCDx <- xtable(dataCDx, caption=paste(countryName, ", 1980-2011.", sep=""), discrete cobject 'dataCDx' not found</pre>
```

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

Error: error in evaluating the argument 'x' in selecting a method
for function 'print': Error: object 'tableCDx' not found

2.3. Cobb-Douglas With U

energyColumn <- "iU"; energySTring <- "u"
dataCDu <- cobbDouglasEnergy(countryName, energyColumn, energyString)

Error: could not find function "cobbDouglasEnergy"

tableCDu <- xtable(dataCDu, caption=paste(countryName, ", 1980-2011.", sep=""), d:
Error: object 'dataCDu' not found

print(tableCDu, caption.placement="top")

Error: error in evaluating the argument 'x' in selecting a method</pre>
```

3. CES With Q

```
ces <- function(countryName, energyColumnName, energyString){
    # Load the data that we need.
    dataTable <- loadData(countryName)

# Establish guess values for phi beta, zeta, lambda_L and lambda_E.
    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 portlambda_EGuess <- 0.008 #assuming no technical progress on the energy portion of</pre>
```

for function 'print': Error: object 'tableCDu' not found

```
# Runs a non-linear least squares fit to the data with constraints
modelCES <- nls(iGDP ~ ((1-zeta) * (exp(lambda_L*iYear) * iCapStk^(1-beta) * iLa</pre>
                          + zeta*(exp(lambda_E*iYear) * iQ)^phi)^(1/phi),
                  algorithm = "port",
                  control = nls.control(maxiter = 500, tol = 1e-06, minFactor = 3
                                         printEval = FALSE, warnOnly = FALSE),
                  start = list(phi=phiGuess, beta=betaGuess, zeta=zetaGuess, lamb
                               lambda_E=lambda_EGuess),
                  lower = list(phi=-Inf, beta=0, zeta=0, lambda_L=-Inf, lambda_E=
                  upper = list(phi=0, beta=1, zeta=1, lambda_L=Inf, lambda_E=Inf)
                  data=dataTable)
aicCES <- AIC(modelCES, k=2) # Checks validity of the model. AIC stands for Aka
print(aicCES)
# Gives the nls summary table
summaryCES <- summary(modelCES) # Gives the nls summary table</pre>
print(summaryCES)
# Provides confidence intervals on phi, beta, zeta, lambda_L, and lambda_E. But
ciCES <- confint(modelCES, level = ciLevel)</pre>
print(ciCES)
# Get the estimate for alpha
beta <- as.numeric(coef(modelCES)["beta"])</pre>
alpha <- 1.0 - beta
alpha.est <- deltaMethod(modelCES, "1 - beta") # Estimates alpha and its standar
print(alpha.est)
# Now calculate a confidence interval on alpha
dofCES <- summaryCES$df[2]</pre>
print(dofCES) # Gives the degrees of freedom for the model.
tvalCES <- qt(ciHalfLevel, df = dofCES); tvalCES</pre>
# Get confidence intervals for each parameter in the model
alphaCICES <- with(alpha.est, Estimate + c(-1.0, 1.0) * tvalCES * SE) # CI on al
print(alphaCICES)
```

```
# Assemble the data into data frames for the table.
  estCES <- data.frame(phi = coef(modelCES)["phi"], alpha = alpha,</pre>
                        beta = coef(modelCES)["beta"], zeta = coef(modelCES)["zeta"]
                        lambda_L = coef(modelCES)["lambda_L"], lambda_E = coef(modelCES)
  row.names(estCES) <- paste("CES with ", energyString, sep="")</pre>
  #print(estCES)
  # The [1] subscripts pick off the lower confidence interval
  lowerCES <- data.frame(phi = ciCES["phi","2.5%"], alpha = alphaCICES[1],</pre>
                          beta = ciCES["beta", "2.5%"], zeta = ciCES["zeta", "2.5%"
                          lambda_L = ciCES["lambda_L", "2.5%"], lambda_E = ciCES["]
  row.names(lowerCES) <- "- 95% CI"
  # The [2] subscripts pick off the lower confidence interval
  upperCES <- data.frame(phi = ciCES["phi","97.5%"], alpha = alphaCICES[2],
                          beta = ciCES["beta", "97.5%"], zeta = ciCES["zeta", "97.5
                          lambda_L = ciCES["lambda_L", "97.5%"], lambda_E = ciCES["]
  row.names(upperCES) <- "+ 95% CI"
  # Now create the data for a table.
  dataCES <- rbind(upperCES, estCES, lowerCES)</pre>
  print(dataCES)
  return(dataCES)
  #xyplot( resid(modelCESQ) ~ fitted(modelCESQ) )
  #histogram( ~resid(modelCESQ) )
  #qqmath( ~resid(modelCESQ) )
countryName <- "US"
energyColumn <- "iQ"; energyString <- "q"</pre>
dataCESq <- ces(countryName, energyColumn, energyString)</pre>
[1] -197.8
Formula: iGDP ~ ((1 - zeta) * (exp(lambda_L * iYear) * iCapStk^(1 - beta) *
    iLabor^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
         5.82e-01 5.20e-02 11.19 1.2e-11
beta
         3.51e-04 1.38e-03 0.25 0.8014
zeta
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)
Waiting for profiling to be done...
             2.5%
                      97.5%
               NA -4.621870
phi
         0.462998 0.656248
beta
zeta
               NA
lambda_L 0.006024 0.008997
lambda_E -0.002867 0.012398
        Estimate
                      SE
1 - beta
         0.4179 0.05204
[1] 27
[1] 0.3112 0.5247
                          beta
                                    zeta lambda_L lambda_E
              phi alpha
           -4.622 0.5247 0.6562
                                      NA 0.008997 0.012398
CES with q -22.219 0.4179 0.5821 0.0003506 0.007620 0.008053
- 95% CI
             NA 0.3112 0.4630
                                      NA 0.006024 -0.002867
tableCESq <- xtable(dataCESq, caption=paste(countryName, ", 1980-2011.", sep=""),
```

print(tableCESq, caption.placement="top")

Table 5: US, 1980-2011.

	phi	alpha	beta	zeta	$lambda_{-}L$	$lambda_E$
+ 95% CI	-4.6	0.52	0.66		0.00900	0.01240
CES with q	-22.2	0.42	0.58	0.000351	0.00762	0.00805
- 95% CI		0.31	0.46		0.00602	-0.00287