Package 'CobbDouglas'

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Title Efficiency Analysis using the Cobb-Douglas Production Frontier
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Description Functionalities to estimate a Cobb-Douglas production frontier from sample data through constrained least squares. It is possible to set the desired returns to scale, to predict the maximum producible output or technical efficiency, and to obtain boostrap confidence intervals for parameters and technical efficiencies.
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CobbDouglas-package Efficiency analysis using the Cobb-Douglas production frontier

Description

Functionalities to estimate a Cobb-Douglas production frontier from sample data through constrained least squares. It is possible to set the desired returns to scale, to predict the maximum producible output or technical efficiency, and to obtain boostrap confidence intervals for parameters and technical efficiencies.

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Details

Package: CobbDouglas Type: Package Version: 0.1 Date: 2021-04-14

License: GPL-2

The main functions of the package are:

- CobbDouglas, to estimate the frontier from sample data;
- predict.CobbDouglas, to predict the maximum producible output or technical efficiency;
- CobbDouglas_boot, to obtain bootstrap confidence intervals for parameters and technical efficiencies.

Author(s)

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References

C. W. Cobb and P. H. Douglas (1928). A Theory of Production. *American Economic Review*, 18: 139-165.

CobbDouglas

Estimation of a Cobb-Douglas production frontier

Description

Estimation of a Cobb-Douglas production frontier from sample data.

Usage

```
CobbDouglas(y.name, x.names=NULL, data, beta.sum=NULL)
```

Arguments

y.name	The name of the output variable.
x.names	The names of the input variables. If $NULL$ (the default), it is set equal to the name of the variables in data besides y . name.
data	A data frame containing the output and the input variables.
beta.sum	Constraint on the sum of beta parameters. If NULL (the default), beta parameters are freely estimated (subjected only to positive constraint).

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Details

Consider a sample of n production units, for which the quantity of the output Y and of H input variables X_1, \ldots, X_H is measured. Let y_i be the quantity of the output for unit i, and x_{hi} be the quantity of the h-th input for unit i. A Cobb-Douglas production frontier is defined as:

$$y_i^* = \tau \prod_{h=1}^H x_{hi}^{\beta_h}$$

where y_i^* is the maximum producible output for unit i, τ is a parameter representing the total factor productivity for a technically efficient unit, and β_h $(h=1,\ldots,H)$ is a parameter representing the elasticity of the output with respect to the h-th input.

Constant returns to scale holds if $\sum_{h=1}^{H} \beta_h = 1$ (obtained setting the argument beta. sum to value 1). Instead, $\sum_{h=1}^{H} \beta_h < 1$ implies decreasing returns to scale, while $\sum_{h=1}^{H} \beta_h > 1$ implies increasing returns to scale. For $i=1,\ldots,n$, quantities y_i^* are denoted as *fitted values*, while quantities $e_i = y_i - y_i^*$ are denoted as *residuals*.

Estimation of the Cobb-Douglas production frontier is performed through constrained least squares on the logarithmic scale:

$$(\hat{\tau}, \hat{\beta}_1, \dots, \hat{\beta}_H) = \operatorname{argmin}_{\tau, \beta_1, \dots, \beta_H} \sum_{i=1}^n (\log y_i - \log y_i^*)^2$$

where:

$$\log y_i^* = \log \tau + \sum_{h=1}^{H} \beta_h \log x_{hi}$$

subjected to constraints:

$$\log y_i^* \ge \log y_i \qquad i = 1, \dots, n$$

$$\beta_h \ge 0 \qquad h = 1, \dots, H$$

S3 methods available for class CobbDouglas are:

- print: to get essential information.
- summary: to get summaries of estimation.
- plot: to display the estimated frontier. See plot.CobbDouglas.
- predict: to predict the maximum producible output or technical efficiency. See predict.CobbDouglas.

Also, the method CobbDouglas_boot is available to approximate confidence intervals for parameters and technical efficiencies.

Value

An object of class CobbDouglas, that is a list with the following components:

parameters	Parameter estimates.
efficiency	Output-side $(y.side)$ and input-side $(x.side)$ technical efficiencies of the sample units.
fitted	Fitted values, equal to the logarithm of the maximum producible output for each unit.
residuals	Residuals, equal to the logarithm of output-side technical efficiencies.
beta.sum	Value passed to argument beta.sum.
y.name	Value passed to argument y.name.
x.names	Value passed to argument x.names.
data	Data used in the estimation.

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References

C. W. Cobb and P. H. Douglas (1928). A Theory of Production. *American Economic Review*, 18: 139-165.

See Also

plot.CobbDouglas; predict.CobbDouglas; CobbDouglas_boot.

Examples

```
data(production)
### one input variable: 'labour'
m1 <- CobbDouglas("output", "labour", data=production)</pre>
summary(m1)
# plot the estimated frontier
plot(m1, cex.axis=1.1, cex.lab=1.2)
# technical efficiencies
m1_eff <- m1$efficiency</pre>
## NOT RUN:
# m1_eff
# efficient units
m1_eff[which(m1_eff$y.side==1),]
# setting beta=1 (constant returns to scale) seems not so good
m1c <- CobbDouglas("output", "labour", data=production, beta.sum=1)</pre>
m1c$parameters
m1c$efficiency[which(m1c$efficiency$y.side==1),]
plot(m1c, cex.axis=1.1, cex.lab=1.2, main="beta = 1", cex.main=1.6)
### two input variables: 'labour' and 'capital'
# no constraints on the sum of beta parameters
m2 <- CobbDouglas("output", c("labour", "capital"), data=production)</pre>
m2$efficiency[which(m2$efficiency$y.side==1),]
# beta.sum=1 (constant returns to scale)
m2c <- CobbDouglas("output", c("labour", "capital"), data=production, beta.sum=1)</pre>
summary(m2c)
m2c$efficiency[which(m2c$efficiency$y.side==1),]
# beta.sum=0.7 (decreasing returns to scale)
m2d <- CobbDouglas("output", c("labour", "capital"), data=production, beta.sum=0.7)</pre>
summary(m2d)
m2d$efficiency[which(m2d$efficiency$y.side==1),]
```

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CobbDouglas_boot Bo	ootstrap confidence intervals for a Cobb-Douglas frontier
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Description

Boostrap resampling to approximate confidence intervals for parameters and technical efficiencies of a Cobb-Douglas production frontier.

Usage

```
CobbDouglas_boot(x, nboot=500, conf=0.95)
```

Arguments

x An object of class CobbDouglas.

nboot The number of bootstrap replications. It must be at least 50.

conf The confidence level. Default is 0.95.

Details

Non-parameteric bootstrap resampling is performed (Efron, 1979) and bias-corrected boostrap confidence intervals are computed (Efron, 1987).

Value

An object of class CobbDouglas_boot, that is a list with three components: parameters, y.side and x.side. Each component is a data.frame containing the estimated value and the bootstrap confidence interval at level conf for each parameter (component parameters), output-side technical efficiencies (component y.side) and input-side technical efficiencies (component x.side).

References

- B. Efron (1987). Better Bootstrap Confidence Intervals. *Journal of the American Statistical Association*, 82(397): 171-185.
- B. Efron (1979). Bootstrap Methods: Another Look at the Jackknife. *The Annals of Statistics*, 7(1): 1-26.

See Also

CobbDouglas.

Examples

```
data(production)

m2 <- CobbDouglas("output", c("labour","capital"), data=production)
set.seed(123)
CobbDouglas_boot(m2, nboot=150)

m2c <- CobbDouglas("output", c("labour","capital"), data=production, beta.sum=1)
set.seed(123)
CobbDouglas_boot(m2c, nboot=150)</pre>
```

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```
m2d <- CobbDouglas("output", c("labour","capital"), data=production, beta.sum=0.7)
set.seed(123)
CobbDouglas_boot(m2d, nboot=150)</pre>
```

 ${\tt plot.CobbDouglas}$

Graphic for an estimated Cobb-Douglas frontier

Description

Display the margin of an estimated Cobb-Douglas frontier with respect to a selected input variable.

Usage

```
## S3 method for class 'CobbDouglas'
plot(x, x.name=NULL, x.fixed=NULL, add.grid=TRUE, add.points=TRUE, add.legend=TRUE,
    cex.legend=0.9, digits=3, xlab=NULL, ylab=NULL, col="red", ...)
```

Arguments

X	Object of class CobbDouglas.
x.name	Character string indicating the name of the input variable to consider. If NULL (the default), the first input variable is selected.
x.fixed	Named numerical vector including the values at which input variables besides the considered one should be held constant. If NULL (the default) or invalid, the empirical means are used. Ignored if there is a single input variable.
add.grid	Logical value indicating whether a grid should be added to the graphic. Default is TRUE.
add.points	Logical value indicating whether the observed points should be added to the graphic. Default is TRUE. Ignored if there are more than one input variable.
add.legend	Logical value indicating whether a legend showing the values of the input variables held constant should be added to the graphic. Default is TRUE.
cex.legend	Size of the legend. Default is 0.9.
digits	Integer non-negative value indicating the number of decimal places to be used in the legend. Default is 3. Ignored if add.legend=FALSE.
ylab	Text for y-axis (optional).
xlab	Text for x-axis (optional).
col	The color for the frontier. Default is "red".
	Further graphical parameters.

See Also

CobbDouglas.

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Examples

```
data(production)
### one input variable: 'labour'
m1 <- CobbDouglas("output", "labour", data=production)</pre>
summary(m1)
# plot the estimated frontier
plot(m1, cex.axis=1.1, cex.lab=1.2)
### two input variables: 'labour' and 'capital'
m2 <- CobbDouglas("output", c("labour", "capital"), data=production)</pre>
summary(m2)
## plot the estimated frontier from the side of 'labour'
# 'capital' fixed at its empirical mean
plot(m2, x.name="labour", cex.axis=1.1, cex.lab=1.2)
# 'capital' fixed at value 1
plot(m2, x.name="labour", x.fixed=c(capital=1), cex.axis=1.1, cex.lab=1.2)
## plot the estimated frontier from the side of 'capital'
# 'labour' fixed at its empirical mean
plot(m2, x.name="capital", cex.axis=1.1, cex.lab=1.2)
# 'labour' fixed at value 1
plot(m2, x.name="capital", x.fixed=c(labour=1), cex.axis=1.1, cex.lab=1.2)
```

predict.CobbDouglas

Prediction based on an estimated Cobb-Douglas production frontier

Description

Predict the maximum producible output or technical efficiency based on an estimated Cobb-Douglas production frontier.

Usage

```
## S3 method for class 'CobbDouglas'
predict(object, newdata=NULL, type="output", ...)
```

Arguments

. . .

object	An object of class CobbDouglas.
newdata	A data.frame in which to look for variables with which to predict the maximum producible output (if type="output") or technical efficiency (if type="efficiency"). If NULL (the default), fitted values or technical efficiencies of the sample units are returned.
type	The type of prediction: "output" (maximum producible output)) or "efficiency" (technical efficiency). It can be abbreviated.

Further arguments passed to the generic predict method.

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Value

An object of class data. frame.

References

C. W. Cobb and P. H. Douglas (1928). A Theory of Production. *American Economic Review*, 18: 139-165.

See Also

CobbDouglas.

Examples

```
data(production)
m2 <- CobbDouglas("output", c("labour","capital"), data=production)
# prediction of the maximum producible output
predict(m2, newdata=data.frame(labour=20,capital=5))
# prediction of technical efficiency
predict(m2, newdata=data.frame(output=15,labour=20,capital=5), type="eff")</pre>
```

production

Simulated production data

Description

Simulated data for production processes with one output variable and two input variables.

Usage

```
data(production)
```

Format

A data.frame with a total of 56 observations on the following 3 variables:

```
output The amount of output produced.
capital The amount of capital utilized.
labour The amount of labour employed.
```

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rice

Rice production data

Description

Data on fictitious processes of rice production.

Usage

data(rice)

Format

A data.frame with a total of 100 observations on the following 5 variables:

rice The amount of rice produced (tonnes).

land The amount of land planted (hectares).

labour The amount of labour employed (man-days).

fertil The amount of fertilizer used (kilograms).

machinery The amount of machinery utilized (index, firm 41=100).

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