

ECON 3040 - Log models

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Logarithms

Another way to approximate the non-linear relationship between Yand X is by using logarithms.

- ► Logarithms can be used to approximate a percentage change.
- If the relationship between two variables can be expressed in terms of proportional or percentage changes, then it is a type of non-linear effect.
- ➤ To see this, consider a 1% increase in 100 (which is 1), and a 1% increase in 200 (which is 2). The same 1% increase can be generated by different changes in the variable (e.g. a change of 1

For example, consider an increase in hourly wage of \$1.

- That is not a big increase for someone making \$50 per hour (an increase of only 2%).
- ▶ This change in wage is unlikely to have much effect on the behaviour of the individual.
- However, imagine an incividual whose hourly wage is only \$1 per hour. An increase of \$1 doubles the wage (100% increase)!
- ► This is likely to have a big impact on behaviour.
- It is desirable to measure thinks like wage in terms of proportional or precentage changes (regardless of whether it is included in a model as the dependent variable or as a regressor).
- This can be accomplished by using the log of the variable in the regression model, instead of the variable itself.

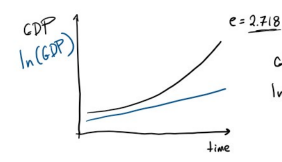
Percentage change

Let's be explicit about what is meant by a percentage change. A percentage change in X is:

 $\frac{\Delta X}{X}\times 100=\frac{X_0-X_1}{X_1}\times 100$ where X_1 is the starting value of X , and X_2 is the final value.

Logarithm approximation to percentage change

The anneximation to necessare changes using locarithms is



CDP =
$$\beta$$
 + β , time + β 2 time² + ϵ X

In(GDP) = β + β time + ϵ

Logarithm approximation to percentage change

The approximation to percentage changes using logarithms is:

$$\log{(X + \Delta X)} - \log{(X)} \times 100 \frac{s}{X} \times 100$$

$$\log{(\underline{X_2-\underline{X_1}})}\times 100\approx \underbrace{\frac{X_2-X_1}{\lambda_1}}\times 100$$

- \blacktriangleright So, when λ changes, the change in $\log(X)$ is approximately equal to a percentage change in X.
- \blacktriangleright The approximation is more accurate the smaller the charge in X.
- ▶ The approximation does not work well for changes above 10%.

Table: Percentage change, and approximate percentage change using the log function.

Change in X		% change:	Approx. % change:
X_1	X_2	$\frac{X_2 - X_1}{X} \times 100$	$(\log X_2 - \log X_1) \times 100$
1	2	100%	69.32%
1	1.1	10%	9.53%
1	1.01	1%	41.995%
5	6	20%	18.23%
11	12	9.09%	8.70%
11	11.1	0.91%	0.91%

Logs in the population model

The log function can be used in our population model so that the its have various percentage change interpretations. There are three ways we can introduce toe log function into our models. The three different possibilities arise from taking logs of the left-dual-side variable, one or more of the right-hand-side variables, or both.

Table: Three population models using the log function.

Population model	Population regression function
I. linear-log	$Y = \beta_0 + \beta \cdot \log X + \epsilon$
II. log-linear	$\log Y = \beta_0 + \beta_1 X + \epsilon$
III. log log	$\log Y = \beta_0 + \beta_1 \log X + \epsilon$

For each of the three different population models above, β_1 has a different percentage change interpretation. We don't derive the interpretations of β_1 , but 'instead list them for the torse different cases in table 2:

- cases in table 2:

 Inear log: a 1% change in X is associated with a 0.013 change in Y. Y = \$\begin{align*} \begin{align*} \beg

A note on \mathbb{R}^2

 R^2 and R^2 measure the proportion of variation in the dependent variable (Y) that can be explained using the X variables.

- \blacktriangleright When we take the log of Y in the log linear or log log mode , the variance of Y changes.
- ▶ That is, $Var[log Y] \neq Var[Y]$
- We cannot use R² or R² to compare models with different. dependent variables.
- That is, we should not use R² to decide between two models, where the dependent variable is Y in one, and lag Y in the other.

- \blacktriangleright . We cannot use R^2 or R^2 to compare mode's with different dependent variables.
- That is, we should not use R² to decide between two models, where the dependent variable is Y in one, and $\log Y$ in the other

Log-linear model for the CPS data

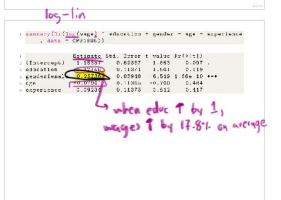
It is common to use the log of wege as the dependent variable, instead of just wage. This allows for the factors that determine differences in wages to associated with approximate percentage changes in wage. In the following, we'll see an example of a log-linear model estimated using the CPS data. Start by loading the data:

```
i ins.all.packages('AER')
a Library(AER)
s data('CFS1985")
```

and estimate a log-linear model:

 $\log(mage) = \beta_0 + \beta_1 education + \beta_2 gender + \beta_3 age + \beta_4 experience + \epsilon$

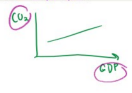
log-linear

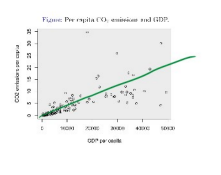


- ▶ The interpretation of the estimated coefficient on adacation, for example, is that a 1 year increase in zakaation is associated with a 17.8% increase in rage.
- The interpretation of the coefficient on the dummy variable
- The interpretation of the coefficient on the furnity variable gender from te is a bit more in eds.
 It is estimated that women make (100 ≠ (esp −0.257) − 1) = −22.7% | 22.7% | less than men.
 For simplicity, however, we can say that women make approximately 25.7% less than men, but you should know that this interpretation is extually wrong.
- The advantage of using log wage as the dependent variable is that if allows the estimated model to capture non-linear effects.
- ▶ The 25.7% decrease in wages for women means that the dollar difference in wages between women and men in high-paying jobs (such as medicine) is larger than the dollar difference in wages between women and men in lower-paying jobs.

Log-log model for CO₂ emissions

In this section, we use data on per capita CO_2 emissions, and GDP per capita (data is from 2007). We will suppose that CO_2 emissions is the dependent variable. Load the data, and create the plot





Consider this (possibly wrong) population model:

$$CO_2 = \beta_0 + \beta_1 CDP + \epsilon \tag{1}$$

- As GDP gets larger, CO₂ emissions are all over the place.
 The problem with model 1 is that GDP has the same effect on CO₂ everywhere (for all levels of GDP).
- Since energy consumption (which produces CO₂ emissions) is a relatively inclusite good, it may be reasonable to think that an increase in GDP per capita of say \$1000 has a much bigger impact on CO₂ emissions when GDP per capita is low.
 That is, their may be a <u>non-linear relationship</u>.

If we take the $\log n$ GO $_2$ and GDP per capita, then we are saying that percentage changes in per-capita GDP lead to percentage changes in CO $_2$:

$$\log(CO_2) = \beta_0 - \beta_1 \log(CDP) + \epsilon \tag{2}$$

Plot the data:

