# advanced measurement (logs, quadratics, etc)

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# **outline**

# interpretation: transforming variables

- $\diamond$  Lin: One unit change in X leads to a  $\beta_2$  unit change in Y.
- ♦ Log-Lin: One unit change in X leads to a  $100 * \beta_2$  % change in Y. (guj ed4:p180 fig6.4; ed5:p163 ex6.4)
- $\diamond$  Lin-Log: One percent change in X leads to a  $\beta_2/100$  unit change in Y. (guj: ed4:p182 fig6.5; ed5:p165-6 ex6.5)
- ♦ Log-Log (aka log-linear or "linear in logs"): One percent change in X leads to a  $\beta_2$  % change in Y (elasticity).

#### links for logs practice

```
https:
//stats.idre.ucla.edu/other/mult-pkg/faq/general/
faqhow-do-i-interpret-a-regression-model-when-some-va:
| **[*]http:
```

//www-stat.wharton.upenn.edu/~stine/stat621/handouts/LogsInRegression.pdf

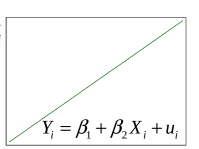
# natural logarithm; for simplicity just log or In

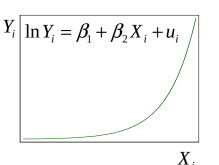
- ♦ log() or ln(), to reverse it exp()
- it tells us how many times 2.72 was multiplied, eg:
  - log(7.4) = 2, because  $2.72^2 = 7.4$
  - log(22166) = 10, because  $2.72^{10} = 22166$
- it compresses distribution!
  - it makes very big numbers relatively small
     [\*]https://en.wikipedia.org/wiki/Wheat\_and\_chessboard\_problem
- · it is often used to remove outliers
- · say wage, prices, any \$ amounts are very skewed
- · and log will make them more normally distributed

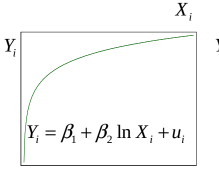
# log makes cool interpretations in regressions ⋄ again it makes very big numbers small

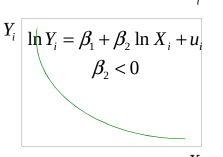
- · actually, the bigger the number, the much more it is compressed
- $\log(10) \approx 2$ ;  $\log(100) \approx 4$ ;  $\log(1000) \approx 7$ ;  $\log(10,000) \approx 9$
- what you think will happen if you log transform your x? as the values of x increase, the effect on Y would be
  - weaker · originally huge differences at high levels of X are now tiny
- what if we log transform Y variable? the other way round!
  - · so the effect of X would be increasing

#### it makes a difference









# lin-lin [dofile: measurement]

- eg people with more education earn higher wages...
- $\diamond Y_i = \beta_1 + \beta_2 X_i + u_i$
- This model specifies that the change is constant regardless of the level of X (because β is constant)
- $\diamond$  wage<sub>i</sub> =  $\beta_1 + \beta_2$ educ<sub>i</sub> +  $u_i$ 
  - $\cdot \widehat{wage}_i = -0.75 + 0.75 educ_i$
  - $\widehat{wage}_{10} = \$6.75 \quad \widehat{wage}_{11} = \$7.50 \quad \Delta \widehat{wage} = \$0.75$  the change is the same for any 1 year change in educ

### relative change: log-lin

- ⋄ take log of Y first, then regress lnY on X
- regression treats InY the same as any other var
  - · percent change in Y per unit change in X is
  - $\cdot$  100\* $\beta_2$  times the unit change in X (for small changes)
- ⋄ still a linear regression, but with a new DV: InY.
  - not linear in terms of Y

# eg log-lin [dofile: measurement]

$$\diamond ln(wage_i) = \beta_1 + \beta_2 educ_i + u_i$$

$$\Rightarrow$$
  $In(wage)_i = 1.06 + 0.08educ_i$ 

$$\phi \ \ \widehat{ln(wage)}_{10} = 1.06 + 0.08(10) = 1.86$$

- this is the predicted ln(wage)
  - but what about the predicted wage?

$$\Rightarrow \widehat{wage}_{10} = e^{1.86} = \$6.42 \text{ exp()}$$

$$\Rightarrow \widehat{wage}_{11} = e^{1.94} = \$6.96$$

$$\diamond \ \%\Delta \widehat{\textit{wage}}_{10 \to 11} = \frac{\$6.96 - \$6.42}{\$6.42} = 0.08 = 8\%$$

#### the change varies in dollar terms

- but let's examine the change in wage for an additional year of graduate school, eg master's degree years.
- $\diamond \widehat{ln(wage)}_i = 1.06 + 0.08educ_i$
- $\phi \ \widehat{ln(wage)}_{17} = 1.06 + 0.08(18) = 2.50 \ \widehat{wage}_{18} = \$12.18$
- $\diamond \ \% \Delta \widehat{\textit{wage}}_{17 \rightarrow 18} = 0.08 = 8\%$
- the change in relative (percentage) terms is constant at
   0.08 (8 percent), but the dollar change is larger.

# lin-log [dofile: measurement]

$$\diamond Y_i = \beta_1 + \beta_2 \ln X_i + u_i$$

 we generate the natural log of education and regress dollar wage on the log of education

# eg: lin-log

- wage as a function of relative change in education
- $\diamond$  wage<sub>i</sub> =  $\beta_1 + \beta_2 ln(educ_i) + u_i$
- $\diamond \widehat{wage}_i = -10.15 + 7.54 ln(educ_i)$
- $\diamond \ \widehat{wage}_{10} = -10.15 + 7.54 \ln(10) = 7.21$
- $\Rightarrow \widehat{wage}_{11} = -10.15 + 7.54 \ln(11) = 7.93$  $\Rightarrow \% \Delta \widehat{wage}_{10 \rightarrow 11} = \$0.72$
- $\diamond \ \widehat{\textit{wage}}_{18} = -10.15 + 7.54 \textit{ln}(18) = 11.64$
- $\diamond \ \% \Delta \widehat{\textit{wage}}_{17 \rightarrow 18} = \$0.43$
- $\diamond$  for a 1% (0.01) change in X, the change in Y is  $\beta_2/100$ , in this case 0.0754

#### relative change in education

| educ | %change | educ | %change |
|------|---------|------|---------|
| 1    |         | 11   | 10%     |
| 2    | 100%    | 12   | 9%      |
| 3    | 50%     | 13   | 8%      |
| 4    | 33%     | 14   | 1 8%    |
| 5    | 25%     | 15   | 7%      |
| 6    | 20%     | 16   | 5 7%    |
| 7    | 17%     | 17   | 7 6%    |
| 8    | 14%     | 18   | 8 6%    |
| 9    | 13%     | 19   | 6%      |
| 10   | 11%     | 20   | 5%      |

The relative

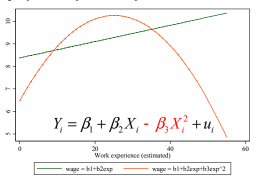
change in education per year is declining because the base is getting larger. So the lin-log model will predict a smaller impact on wage each year (see graph few slides back)

## and now quadratic regression

- not bivariate regression anymore, but trivariate
- the third var is just a sq of 2nd var
- and it does what logs do-fits a curve as opposed to a line
- and i think it is more intuitive than logs or reciprocals!
- the idea is that quadratic coef is smaller than linear, and opposite sign
- but as X gets bigger, its square get huge, and so quadratic coef with opposite sign overpowers first term and curve flips to positive or negative

### quadratic model

If a *non-linear relationship* between *X* and *Y* is suspected, a *polynomial function of X* can be used to model it.

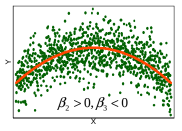


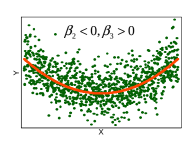
when it flips:

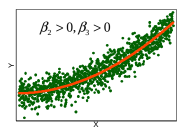
$$X_i^* = -\frac{\beta_2}{2\beta_3}$$

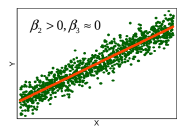
This curve reaches a maximum wage at the point were the marginal effect of experience is zero.

#### quadratic model









#### quadratic: interpretation

- the slope changes with X, it is not constant
- the best way to show the quadratic relationship is to graph it
- there is always a tipping point, but it may be outside the range of the data; in fact, the estimated line may be approximately linear for the observed data range even if the quadratic term is significant!
- the t test on squared term has a null hypothesis of linearity
  - · if it is not significant, only linear term is left
- ♦ dofile: quadratic,bonus