# ECN 102, Summer 2020

Week 4 Recap Multiple Regression

# **Dummy Variables**

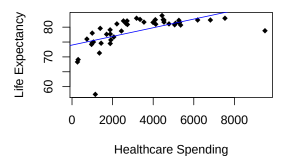
- Used to capture categories, binary designation
- Let floss = 1 if a person flosses every day, floss = 0 if not
- Use flossing to explain cavities:  $cavities = \beta_1 + \beta_2 floss + \epsilon$
- Two categories but only one dummy variable. If m categories, include m-1 dummies to avoid dummy variable trap.
- Coefficients relative to omitted reference category
- Those who floss?  $\widehat{cavities} = b_1 + b_2$
- Those who don't floss?  $\widehat{cavities} = b_1$
- So  $b_2$  tells you how many more (or fewer if negative) cavities a flosser has relative to a non-flosser, on average

# Dummy Variable Trap

- Suppose we have dummy floss and another dummy notfloss
- If a person flosses: floss = 1 and notfloss = 0
- ullet If a person does not floss: floss=0 and notfloss=1
- In both cases, floss + notfloss = 1
- Can therefore write floss = 1 notfloss
- Perfect multicollinearity means one regressor can be expressed as a perfect linear function of other regressors. OLS explodes.
- For categories, solution is to just drop one of the categories from the regression and make that the reference category.

### Logarithms 1

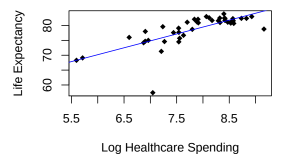
- Can use logarithms (and really any other function) of variables. Still linear in parameters
- For example, we might want to explain life expectancy with health care expenditure



• Relationship looks logarithmic to me

### Logarithms 2

• Use regression  $le = \beta_1 + \beta_2 \log(hcspending) + \epsilon$ 



- No one ever talks about "changes in log healthcare spending"
- $\hat{le} = 43.30 + 4.65 \times \log(hcspending)$
- 1% higher healthcare spending is associated with, on average, an increase in life expectancy of about  $b_2/100 = 0.0465$  years.

### Logarithms 3

Model	Dependent Variable	Regressor	Interpretation of $\beta_2$
linear	у	х	$\Delta y = \beta_2 \times \Delta x$
linear-log	у	$\log(x)$	$\Delta y pprox rac{eta_2}{100}  imes \% \Delta x$
log-linear (semi-elasticity)	$\log(y)$	X	$\%\Delta y \approx 100\beta_2 \times \Delta x$
log-log (elasticity)	$\log(y)$	$\log(x)$	$\%\Delta y \approx \beta_2 \times \%\Delta x$

Table: Interpret  $\Delta$  as "difference in" rather than "change in" to avoid unintentional causal interpretation. For example, log-linear regression says we expect the percentage difference in y to be  $100\beta_2$  times the difference in x. More concretely, when we consider a value of x that is larger by 1 unit, we expect to see a value of y that is larger by  $100\beta_2$  percent.

### CNLRM 1: Model Specification

• The true model is of form

$$y = \beta_1 + \beta_2 x_2 + \ldots + \beta_k x_k + \epsilon.$$

- It's linear
- It includes the correct regressors (which might not be linear,
   e.g. x<sub>2</sub> might be a log of something)
- Disturbances are additive
- The intuition: estimating  $y = b_1 + b_2x_2 + ... + b_kx_k + e$  if the true model looks different can't be right

# CNLRM 2: Exogenous Explanatory Variables (Zero Conditional Mean)

- $\bullet \ E[\epsilon|x_1,\ldots,x_k]=0$
- ullet Remember,  $\epsilon$  is like the "mistake" of the regression line
- When plugging in x, regression line is correct on average
- Wouldn't want to use regression line that's wrong on average
- Equivalent to disturbance term uncorrelated with any regressors, and

$$\hat{y} = b_1 + b_2 x_2 + \ldots + b_k x_k$$

• Then partial effect of  $x_2$  on y is

$$\frac{\partial \hat{y}}{\partial x_2} = b_2,$$

where all other  $x_j$  are being controlled for by definition of partial derivative

#### CNLRM 1 + 2

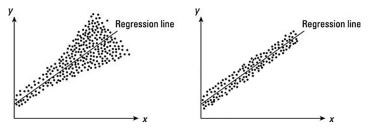
- An estimator is **unbiased** if it is correct, on average
- ullet For example, sample mean  $\overline{X}$  is unbiased because  $E[\overline{X}] = \mu$
- CNLRM assumption 1 and 2 imply that OLS gives unbiased estimates

$$E[b_j] = \beta_j$$
 for all  $j$ 

So we expect OLS to give the correct coefficients, on average

# CNLRM 3: Homoskedasticity

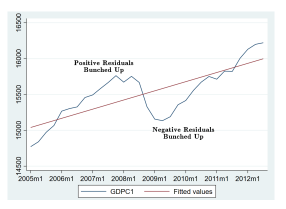
- $Var(\epsilon \mid X_2, \dots, X_k) = \sigma_{\epsilon}^2 < \infty$
- The variance of the disturbance doesn't depend on x: it is constant (and finite)
- The left: heteroskedasticity. The right: homoskedasticity.



Mostly a technical assumption, makes the math nicer

# CNLRM 4: Independent Disturbances

- ullet  $\epsilon_i$  and  $\epsilon_j$  are independent for  $i \neq j$
- Often fails in time series and panel data
- called autocorrelation for time series, called serial correlation for panel data



### CNLRM 1-4: Consistency and BLUE

- An estimator is consistent if it gets closer and closer (probabilistically) to the thing it's trying to estimate as the sample size gets bigger (i.e. law of large numbers is satisfied)
- ullet When you get more and more observations,  $ar{X} \stackrel{p}{
  ightarrow} \mu$
- Likewise when CNLRM 1-4 hold, more and more observations implies  $b_j \stackrel{p}{\to} \beta_j$  for all j
- CNLRM 1-4 also imply that OLS gives the best linear unbiased estimates, or BLUE
- Here, "best" means the most efficient, i.e. the smallest standard errors

#### CNLRM 5: Normal Disturbances

- $\epsilon \sim N(0, \sigma^2)$
- Needed for hypothesis testing on small samples
- CNLRM 1-5 imply that OLS gives the best unbiased estimates, or BUE
- So OLS is best when compared to both linear and nonlinear models

# CNLRM 6: Degrees of Freedom, Variation, Perfect Multicollinearity

- Need to have n > k because T(0) isn't a thing: implies infinitely large standard error
- Need to have variation in x because otherwise the line of best fit is essentially vertical: can't have estimates exploding to infinity
- Perfect multicollinearity means that one regressor can be written as a perfect linear function of other regressors: becomes impossible to untangle the coefficients for each regressor (like having fewer equations than unknowns)
- OLS fails catastrophically if any of these conditions are violated