Chapter 7: Choosing Functional Forms

1. The World Is Not Flat
Things would be relatively simple if we could always presume that our first simplifying assumption in Chapter Five is true. If all population relationships were linear, all regressions could take the form we have been studying. But at the heart of economics is the knowledge that linearity is often a poor approximation of the truth. We experience diminishing, not constant, marginal utility; firms experience diminishing marginal returns, and average cost curves are therefore convex; elasticities of demand and supply usually change as prices change; inflation accelerates as unemployment rates fall.

You can imagine that serious errors can emerge if a nonlinear situation is studied with a linear model. Consider an example: a dependent variable (national income, Y) that grows exponentially when the independent variable (time, t) increases:

Figure 7.1

The estimated (straight) regression line only correctly represents the population line at two points. As time passes, moving us farther to the right, our forecast errors will increase dramatically.

The economic theory that has exposed these complications will fortunately also serve as a guide in choosing functional forms that are most appropriate. In this chapter we review the most-frequently-used nonlinear functional forms, highlight cases in which each form is especially useful, and finish with a discussion of the standards by which we decide which form is appropriate in any particular case.

For simplicity, we’ll generally stick with simple univariate regressions in this chapter, but (as we’ll see near the end of the chapter) the concepts are easily generalized to cases with more than one independent variable.

2. Exponential and Logarithmic Functions
Since we’ll be using exponential and logarithmic functions, let’s start with a quick review of their properties:

- Exponential functions take the form \( y = a^x, a > 0 \), where \( a \) (a constant) is the “base,” \( x \) is the exponent and \( y \) is “growing exponentially” so long as \( x > 0 \).
- Just as division is the inverse function of multiplication (one “undoes” the other: \( z \), divided by two, times two, gives you back \( z \)), so logarithms (or “logs” for short) are the inverse of exponential functions. A logarithm of \( y \) to a given base \( a \) is the power to which \( a \) must be raised in order to arrive at \( y \). In symbols: \( x = \log_a y \).
- The most common base for exponential functions is the constant \( e \), where

\[
 e = \lim_{n \to \infty} \left(1 + \frac{1}{n}\right)^n \approx 2.7183.
\]
Thus the most common logarithms are logs to the base $e$, which are so common that we just call them “natural logs” and simplify the notation from $x = \log_e y$ to $x = \ln y$ (pronounced “$x$ is the natural log of $y$,” not “$x$ is elllnn-y.”). In pictures:

![Figure 7.2](image1)

![Figure 7.3](image2)

Why has such an uncommon pair of things become so common? Remember that we are looking for some clever transformations of variables that will have some desirable properties. These two functions happen to have some attributes that will prove to be very useful:

- Both exponential and logarithmic functions are monotonic increasing transformations. If we have two numbers $i$ and $k$ where $i < k$, then $e^i < e^k$ and $\ln(i) < \ln(k)$.

- Log operations: for any two positive numbers $c$ and $k$,
  \[
  \ln(c \cdot k) = \ln(c) + \ln(k) \quad \text{["log of product is sum of logs"]} \quad 7.1
  \]
  \[
  \ln\left(\frac{c}{k}\right) = \ln(c) - \ln(k), \quad \text{[which implies that $\ln\left(\frac{1}{k}\right) = -\ln(k)$]} \quad 7.2
  \]
  \[
  \ln(e^k) = k \cdot \ln(c) \quad \text{[looks like the power rule in calculus, no?] 7.3}
  \]

- Exponential Function operations:
  \[
  c^k = e^{k \cdot \ln(c)} \quad \text{[implied by 7.3]} \quad 7.4
  \]
  \[
  a^c \cdot a^k = a^{c+k} \quad 7.5
  \]
  \[
  (a^c)^k = a^{(ck)} \quad 7.6
  \]

We introduced these functions because we want to allow for nonlinear relationships among variables—we want to allow the derivative of $Y$ with respect to $X$ to not be a constant, but rather to vary as $X$ changes. Let’s review the properties of the derivatives of logarithmic and exponential functions:

- If $Y = \ln(X)$, then $\frac{dY}{dX} = \frac{1}{X}$. 7.7
- If $Y = e^X$, then $\frac{dY}{dX} = e^X$ as well. 7.8
- If $Y = e^{aX}$, then $\frac{dY}{dX} = a \cdot e^{aX}$ 7.9
- If $Y = a^X$, then $\frac{dY}{dX} = a^X \ln(a)$. 7.10
Finally, elasticities are sometimes important in economics, so we should identify the elasticity of $Y$ with respect to $X$ for exponential and logarithmic functions:

By definition, let $\eta = \frac{\% \Delta Y}{\% \Delta X} = \frac{dY}{dX} \cdot \frac{X}{Y}$. Then the properties we’ve just listed imply:

- If $Y = a \cdot \ln(X)$, then $\eta = \frac{a}{Y}$.  
- If $Y = e^x$, then $\eta = e^x \cdot \frac{X}{Y} = e^x \cdot \frac{e^x}{e^x} = X$

Having reviewed the properties of logarithmic and exponential functions, it’s time to study the most common transformations by which models are made to appear linear, so that OLS estimation can proceed. We’ll study nine common transformations, and the first three involve logs and exponential functions.

3. The Linear-Log, Log-Linear, and Log-Log Forms

These three options all involve the natural logarithm of at least one variable:

- A linear-log model takes the form

$$Y = \beta_1 \ln(X) + \beta_0 + \epsilon.$$  

This would generally be appropriate when we believe that the underlying relationship between $Y$ and $X$ resembles this figure (similar to Figure 7.3, but altered by the introduction of an intercept and slope coefficient):

This would be appropriate, for example, where we suspect that $Y$ experiences diminishing marginal returns with respect to increases in $X$, as with short-run production functions. After the transformation from $X$ to $\ln(X)$, this would look like:

In effect, by transforming one of the variables we can lead the OLS normal equations to believe that they are working with a linear relationship, so that the OLS estimators have the properties we desire—consistency, lack of bias, and so forth. That’s great, but we must remember to undo our transformation when interpreting the numbers generated by our regression. The $\hat{\beta}_1$ estimator no longer reports the marginal effect of $X$ upon $Y$; it represents the marginal effect of $\ln(X)$ upon $Y$. So we must un-
transform the estimators before interpreting them. Via the properties of the logarithmic function, the marginal effect of $X$ upon $Y$ in Regression 7.13 is

$$
\frac{dY}{dX} = \frac{\beta_1}{X}
$$

(7.14)

(which gives us a diminishing marginal effect as $X$ increases), and the elasticity of $Y$ with respect to $X$ is

$$
\eta = \frac{\beta_1}{Y}.
$$

(7.15)

This elasticity varies as $Y$ varies. It is often calculated and reported (after the regression yields a $\hat{\beta}_1$ estimate) at the average level of $Y$.

- A log-linear (or "semi-log") model takes the form

$$
\ln(Y) = \beta_1 X + \beta_0 + \varepsilon.
$$

(7.16)

First review the linear-log form: Using logs to transform a variable on the right-hand side of the equation allowed us to unbend a concave line into a straight one. Now if your intuition leads you to suspect that using logs to transform a variable on the left-hand side of the equation will allow us to unbend a convex, exponential curve into a straight line, that intuition is correct. Say that we have a variable, GDP, that grows exponentially at a rate $g$. Then at any time $t$ we would have

$$
GDP_t = GDP_0 (1 + g)^t,
$$

(7.17)

where time period 0 represents any arbitrary beginning point. If you had data on $GDP_t$ and wanted to estimate the implicit growth rate $g$, you could take the natural log of both sides of Equation 7.17, yielding

$$
\ln(GDP_t) = \ln(GDP_0) + t \cdot \ln(1 + g)
$$

(7.18)

We can simplify notation by defining $Y = \ln(GDP_t)$, $\beta_0 = \ln(GDP_0)$, $X = t$, and $\beta_1 = \ln(1 + g)$. Then, after adding an error term for each time period to allow for random influences, 7.18 takes the form

$$
\ln(GDP_t) = \beta_1 X + \beta_0 + \varepsilon_t.
$$

(7.19)

This is indeed our old friend the exponential function: If we take the exponential of both sides, we get

$$
GDP_t = e^{\beta_1 X + \beta_0 + \varepsilon_t}
$$

(7.20)

In words: If a variable is growing at an unknown rate, you may estimate this rate by regressing the natural log of the growing variable against time.

Once again, we must un-transform the regression coefficients to interpret them. The regression slope coefficient $\hat{\beta}_1$ measures the natural log of $(1+g)$, which is equal to the percentage change in $Y$ per one-unit change in $X$. The underlying growth rate that we’re seeking, $g$, is estimated by

$$
g = e^{\hat{\beta}_1} - 1.
$$

(7.21)

On the other hand, if you seek the marginal effect of $X$ upon $Y$ rather than the growth rate, via Equation 7.9 we have

$$
\frac{dY}{dX} = \beta_1 Y,
$$

(7.22)

which implies that the elasticity between $Y$ and $X$ is measured by

$$
\eta = \frac{dY}{dX} \cdot \frac{X}{Y} = \beta_1 X
$$

(7.23)
There’s one more twist: Say that you want to use our regression to make forecasts of \( \hat{y} \) by inserting some expected value of \( x \) into the regression equation. If you take the expected value of 7.20, you’ll have

\[
E(\text{GDP}_t) = E(e^{\beta_t + \beta_x e_t}) = e^{\hat{\beta}_t + \hat{\beta}_x} \cdot E(e^{\epsilon_t}),
\]

which would be fine if \( E(e^{\epsilon_t}) \) were equal to one. Then the forecast would be unbiased, consistent and efficient. Unfortunately,

\[
E(e^{\epsilon_t}) = e^{\sigma^2/2} \neq 1,
\]

so we must correct for this bias by using the following equation to forecast the dependent variable in log-linear regressions:

\[
\hat{y}_t = e^{\beta_{1}\ln(X) + \beta_{0} + \hat{\epsilon}_t + (\hat{\sigma}^2/2)},
\]

where \( \hat{\sigma}^2 \) is the sample variance of the error terms.

- A log-log (or “double-log”) model takes the form

\[
\ln(Y) = \beta_1 \ln(X) + \beta_0 + \epsilon.
\]

This form is very popular for estimating production and demand functions, because of some convenient properties of the estimates. Let’s allow a multivariate regression for a moment, to point out some of these properties.

Imagine that a process producing \( Q \) uses two inputs, \( L \) and \( K \), and is also subject to changes in technology measured by a parameter \( a \). If the production function happened to take the form

\[
Q = K^\beta L^\beta \cdot a,
\]

we could take the log of both sides, add an error term, and arrive at

\[
\ln(Q) = \beta_1 \ln(K) + \beta_0 \ln(L) + \beta_0 + \epsilon,
\]

where we’ve simplified by defining \( \beta_0 = \ln(a) \). This would be easy to estimate, and the coefficients happen to have lovely properties:

The \( \hat{\beta}_k \) are unbiased estimators of the elasticity of \( Q \) with respect to the independent variables, and the sum of the \( \hat{\beta}_k \) estimates gives us a measure of returns to scale: If they sum to a number greater than one there are increasing returns. A sum less than one indicates decreasing returns, and coefficients summing to one signifies constant returns.

We can also derive the marginal effect of \( X \) upon \( Y \) in this form:

\[
\frac{dy}{dx} = \beta_k \cdot \frac{y}{x_k}.
\]

You may suspect that the tail of convenience is wagging the theoretical dog in this case. We get easy-to-calculate elasticity estimates, but get them by assuming that the elasticities are constants. In our economic theory courses we were led to believe that elasticities often vary along demand curves and production functions. Before the chapter is over we will discuss ways of testing the relevance of this form for any particular situation. For now we can say that this form was popularized several generations ago by the work of Cobb and Douglas, who argued that this log-log form fit production-function data better than the competitors. For that reason the log-log form is often called the “Cobb-Douglas function.”

4. Polynomial and Reciprocal Forms
We began modeling nonlinear relationships with the rather exotic logarithmic and exponential functions. You may have been more familiar with the polynomial forms, which are simple extensions of the linear form: To the regression equation

\[ y = \beta_1 x + \beta_0 + \varepsilon \]

we can add polynomial terms that allow the relationship between \( X \) and \( Y \) to be nonlinear:

\[ y = \beta_1 x + \beta_2 x^2 + \cdots + \beta_k x^k + \beta_0 + \varepsilon \]

Adding just a squared term (a quadratic equation, or polynomial of degree two) allows relationships that resemble the following possibilities:

\[ \beta_0, \beta_2 > 0, \beta_1 < 0 \]

Adding both a squared and cubed term (a cubic function) allows amplified versions of these last two graphs, when the coefficient on the cubed term has the same sign as that of the squared term and linear term. Cubic terms also allow points of inflection, when the linear and squared term have the opposite sign of the cubed term:

\[ \beta_0, \beta_1, \beta_2 > 0 \]

\[ \beta_0, \beta_1, \beta_2 > 0, \beta_3 < 0 \]
The quadratic form is sometimes used to fit short-run cost data, as it allows the characteristic U-shape we'd want to allow. The cubic function is sometimes used to fit short-run production functions, where we want to allow the possibility of returns to a fixed factor that at first increase, then decrease.

The derivatives and elasticities of polynomial functions are easy to find, using the properties of derivatives. For example, the derivative of \( y \) with respect to \( x \) in the quadratic form is \( \beta_1 + 2 \beta_2 x \), and the elasticity of \( y \) is equal to \( \frac{dy}{dx} \frac{x}{y} = (\beta_1 + 2 \beta_2 x) \cdot \frac{x}{y} \).

Polynomials of degrees greater than three are possible, but usually frowned upon. The extra terms burn up degrees of freedom, and as we will see in the next chapter, lead to a problem called multicollinearity, usually without much of an offsetting improvement in explanatory power.

One special case of polynomial regression involves a negative exponent on the independent variable. Consider the function

\[
y = \beta_1 x^{-1} + \beta_0 + \epsilon = \beta_1 \left( \frac{1}{x} \right) + \beta_0 + \epsilon.
\]

This "reciprocal" function is sometimes used to estimate demand curves. It has the interesting properties that \( y \) approaches infinity as \( x \) shrinks, and approaches the constant \( \beta_0 \) as \( x \) grows:

The marginal effect of \( x \) upon \( y \), by the properties of derivatives, is

\[
\frac{dy}{dx} = \frac{-\beta_1}{x^2},
\]

and \( y \)'s elasticity with respect to \( x \) is therefore

\[
\eta = -\frac{\beta_1}{x \cdot y}.
\]

5. Forms with Interaction Terms

Consider a new way in which the effect of an independent variable upon \( y \) might be nonlinear: What if one independent variable’s effect upon \( y \) depends upon the level of a different independent variable?

For example, consider a demand function in which quantity demanded is influenced by price and income:

\[
Q = \beta_1 P + \beta_2 Y + \beta_0 + \epsilon
\]

So far that looks like a simple linear function. But add a twist: Allow the effect of price changes upon quantity demanded (measured by \( \beta_1 \)) to be influenced by the income of consumers: Lower-income consumers may be more sensitive to price changes than higher-income consumers. Assuming that this relationship is also a simple linear one, we can state it in symbols:

\[
\beta_1 = \alpha_1 Y + \alpha_0
\]
which would look something like a fender from a Stealth Bomber:

\[
Q = (\alpha_1 Y + \alpha_0)P + \beta_2 Y + \beta_0 + \varepsilon
\]

or, simplifying terms,

\[
Q = \beta'_1 P + \beta_2 Y + \beta_3 PY + \beta_0 + \varepsilon
\]

This form allows the derivative of \( q \) with respect to \( p \) to depend on the level of \( y \), as we wished. Note that the coefficient on \( p \) has a new (primed) notation, to signify that it has been “purified” into a true derivative of \( q \) with respect to \( p \) while holding \( y \) constant.

To do such a regression, we’d create a new variable, equal to the product of the two interacting variables, then include this new variable with the others in the regression. Note that any regression parameter can be allowed to depend on other regression variables in this way, and that the interaction can be made more complicated than the linear interaction of our example.

6. Forms with Lagged Independent Variables: Dynamic Models

Imagine that \( X \) affects \( Y \) with some instantaneous effect, plus an effect that appears after time has passed, or that \( Y \) is influenced by it’s own past values—an inertia effect. Since equilibria don’t emerge immediately after a change, we’d expect this to be a common occurrence.

A full discussion of dynamic models is beyond the scope of this chapter, but let’s consider a common form or two in order to introduce several issues we’ll consider in later chapters.

Imagine that you have time-series data (which is what you’d need to estimate a dynamic model). We’ll date each observation with a subscript \( t \) indicating the time period in which it was observed. If you imagine your matrix of data, the columns would still be individual variables, but the rows would represent different dates instead of different individuals observed at a single time.

Now consider two straightforward forms for modeling dynamic adjustments of a dependent variable:

- We could make the current observation of the dependent variable a function of previous changes in independent variables—for example, a measure of money supply that responds to changes in reserve requirements and discount rates, but only after time has passed for the money-expansion multiplier to
work its magic. If we have quarterly data and believe it takes three quarters for the multiplier to take
effect, we might model the situation as
\[ M_t = \delta_{t-1} r_{t-1} + \delta_{t-2} r_{t-2} + \gamma_{t-3} d_{t-3} + \gamma_{t-2} d_{t-2} + \gamma_{t-3} d_{t-3} + \beta_0 + e, \]
where \( r \) and \( d \) measure the change in the reserve requirement and discount rate in each quarter. (I used \( \delta \) (delta) and \( \gamma \) (gamma) symbols rather than all \( \beta \)'s just to conserve on subscripts.) This is called a
“distributed lag” model. In words: The current level of money supply is a function of the last three
quarters’ changes in reserve requirements and discount rates.

The coefficients with subscript \( t-1 \) measure the initial response of \( M \) to a one-unit change in \( r \) and \( d \).
(This model assumes there’s no response until one quarter has passed. You could test that assumption
by adding \( r_t \) and \( d_t \) as independent variables and testing the hypothesis that their coefficients equal
zero.) The sum of the three \( r \) (or \( d \)) coefficients gives the total, eventual response of \( M \) to a one-unit
change in \( r \) (or \( d \)).

- Instead of making the current observation of the dependent variable a function of previous changes in
  independent variables, we could make the current observation of the dependent variable a function of
  previous levels of itself. Actually, we’ve already had a special case of such a model: The exponentially
growing dependent variable of the log-linear form. But we could use a form like the last paragraph’s
to allow for relationships between present and past that are not necessarily exponential.

For example, imagine that you’re studying a market for a product—say, stock prices. You’ve already
developed a demand-supply model to forecast long-term changes in the equilibrium price, \( P^* \), and to
keep things simple let’s say that this equilibrium price is a function of the firm’s current earnings:
\[ P_t^* = \beta_1 E_t + \beta_0 \]
But recall that the current price, \( P_t \), may not have adjusted to equal the long-term equilibrium price.
Say that you’d like to estimate a simple model of how quickly and in what manner the current price
will adjust to a change in the equilibrium price. You might begin with a model like
\[ P_t = P_{t-1} + \lambda(P^* - P_{t-1}) + e, \quad 0 < \lambda < 1, \]
which says that the price at any time is equal to the price in the previous time period, plus an
adjustment factor (equal to some fraction \( \lambda \) of the difference between that price and the equilibrium
price—in each period, price closes \( \lambda \) of the distance to the eventual price), plus some random
disturbance. This is called a “partial adjustment” model. We could combine 7.39 and 7.38 into the
model
\[ P_t = P_{t-1} + \lambda[(\beta_1 E_t + \beta_0) - P_{t-1}] + e, \]
or, combining terms,
\[ P_t = (1 - \lambda)P_{t-1} + \lambda \beta_1 E_t + \lambda \beta_0 + e, \]
or, simplifying with an adjustment in notation,
\[ P_t = (1 - \lambda)P_{t-1} + \beta_1 E_t + \beta_0 + e. \]
In words, we’d regress a time-series of prices against simultaneous earnings figures and lagged prices.
The coefficient on lagged prices would tell us what \( \lambda \) is; we’d use this estimate of \( \lambda \) to alter the
coefficient on earnings and the intercept, to arrive at the \( \beta_1 \) and \( \beta_0 \) estimates for our original model.

Part of our interest in these distributed-lag and partial-adjustment models, two very common time-series
models, was to introduce several issues we’ll consider in later chapters:
- In lagged-independent-variable models, we lose one degree of freedom for each lag period we
  explore, because we don’t have lagged data preceding our first observation. That reduces the power
  of our tests. A second, more serious problem arises because there will be sizable correlation among
  our independent variables, since each is equal to another, lagged by just one period. This problem is
called “multicollinearity,” and its diagnosis, effects and treatment are considered in the next chapter. The problem is sometimes treated by imposing an assumption about the relative sizes of the regression coefficients, so that only one must be estimated.

- In lagged-dependent-variable models, the OLS estimators are no longer unbiased, and the bias follows an unpredictable pattern. That’s because each observation of the independent variable is correlated with the error term of the previous period’s observation, and the bias can be sizable. In some cases, the estimators are still consistent and efficient in large samples, so that tests of hypotheses are valid only for large samples as well. But in some forms of lagged-dependent-variable models, the random disturbance term in each period is also a function of errors in previous periods, violating one of our basic regression assumptions. In that case the OLS estimators are inconsistent even in large samples, and thus hypothesis tests are always invalid. We’ll have more to say about this in a later chapter on time-series estimation.

7. Mixing Functional Forms

We’ve now studied seven of this chapter’s nine common nonlinear regression forms. Before we finish with the last two, we should mention that it is fine to mix forms within a single regression equation.

For example, let’s say that you’re interested in the sources of inequality in wages at a certain firm. For theoretical reasons, you believe wages are

- affected by educational attainment ($E$), with diminishing marginal returns,
- affected by job tenure ($T$, number of years in the same position) with a one-period lag (because of the way tenure enters labor negotiations), and
- affected by age ($A$), following to a cubic relationship.

There’s nothing to prevent you from mixing together the forms we’ve studied, estimating the regression

$$W_t = \beta_1 \ln(E) + \beta_2 T_{t-1} + \beta_3 A + \beta_4 A^2 + \beta_5 A^3 + \epsilon_t .$$

In a real study of the sources of inequality, we should also model the potential effects of race and gender… which brings us to our final two regression forms for this chapter.

8. Discrete Independent and Dependent Variables

Until this moment, every regression we’ve studied has involved only continuous variables. Recall our definitions from Chapter Three:

**Continuous** random variables: These are measures of characteristics that, ... well, vary continuously. It’s conceivable that the measurement in one observation is very, very close to the measurement in another observation, yet still different from it.

**Discrete** random variables: These are measures of characteristics that change in “discrete” jumps, with some never-observed space between each possibility.

Some of the most compelling topics in economics involve discrete variables. The effect of seasons on demand, of degree-attainment on success, of war upon consumption functions, of private vs. public education upon test scores, of income upon political party affiliation, of country-of-origin upon economic success, and of affirmative action upon upward mobility are all examples of topics involving discrete variables. When studying the effects of race and gender on inequality, we observe people who are either male or female, Hispanic or non-Hispanic, and these are examples of discrete variables.

We’ll need separate approaches to modeling discrete independent and discrete dependent variables:

- **Discrete Independent Variables**: Let’s develop an example, using the wage equation 7.41 from the last section: Say that a continuous dependent variable—hourly wage—is affected by a discrete independent variable—gender. In the simplest case, we could suppose that *non-gender* influences (like age and job tenure) affect men exactly as they do women, but that women receive lower pay merely because of their gender. That’s the same as saying that men’s wage functions are identical to women’s, except that the women’s function has a smaller intercept. We could test this hypothesis by
introducing a clever new variable, known by the unfortunate name of “dummy variable.” Introduce a new variable $D_M$ which is defined to equal 1 if the observed data represent a male and 0 if a female. (We’ll call being female “the default state,” since that’s the state in which the dummy variable disappears. A dummy variable equal to 1 indicates an observation that has departed from the default state.) Then complete a regression that includes this new variable within Equation 7.41:

$$W_t = \beta_1 \ln(E) + \beta_2 T_{t-1} + \beta_3 A + \beta_4 A^2 + \beta_5 A^3 + \beta_6 + \beta_7 D_M + \epsilon$$  \hspace{1cm} 7.42

This regression will yield estimates for the effects of education, job tenure and age upon all persons’ wages. It will also yield two different intercept estimates: The intercept for all observations is equal to $\beta_6 + \beta_7 D_M$, but recall that $D_M$ equals zero for all females, 1 for all males. Thus the intercept for females is only $\beta_6 + \beta_7 \cdot 0 = \beta_6$, but for males the intercept is $\beta_6 + \beta_7 \cdot 1 = \beta_6 + \beta_7$. $\beta_6$ reports the addition to wage that is attributable to being male, holding all other influences upon wage constant. We could complete the usual $t$-test on $\beta_7$ to determine if there is a significant wage premium due to gender.

Notice that you include one less dummy variable than the number of possible outcomes of your discrete variable. There are two genders, so we include only one dummy variable. In an equation modeling four seasons, we’d include only three dummies. That’s because the coefficient on the dummy measures the marginal effect of departing from a default outcome—in our case, the marginal effect of not being female. If you included a separate dummy for each possible outcome—for both female and male observations—there would no longer be a default outcome to which these dummies could be compared. Said differently, you’d be trying to estimate three different intercepts when there are only two types of observations.

To summarize: In a regression with dummy variables, the regression intercept represents the intercept for observations in the default category, and the dummy variable coefficient represents the marginal change in the intercept for observations not in the default category.

You’ll appreciate that this is a very flexible and clever approach to modeling the effects of discrete variables. For example, say that you suspect gender affects not only the intercept of the wage equation but also the way in which job tenure causes wages to rise. Why not add an interaction term to your regression, in which the gender dummy is allowed to interact with the job tenure variable:

$$W_t = \beta_1 \ln(E) + \beta_2 T_{t-1} + \beta_3 A + \beta_4 A^2 + \beta_5 A^3 + \beta_6 D_M + \beta_7 D_M T_{t-1} + \epsilon$$  \hspace{1cm} 7.43

This regression still has two intercepts, one for males and one for females. By the same logic, it also has two slope coefficients on the job tenure variable: for females the partial derivative of $W$ with respect to $T_{t-1}$ is equal to $\beta_2$, but for males the partial derivative is $\beta_2 + \beta_7$. A $t$-test on $\beta_7$ would indicate whether males get a different return to job tenure than females.

The dummy variable approach is preferred over running separate regressions for males and females, because it gives us a straightforward way to compare the estimates for the two groups, while leaving us with more degrees of freedom (and therefore more efficient estimates) than we’d have with two separate regressions. We do (for now) need to assume that the error term has the same variance among females as among males; we will eventually see how to test this assumption and repair the damage if it is not true.

By the way, models in which all independent variables are discrete are sometimes called “analysis of variance” (acronym: ANOVA) models. They’re more common in market research, sociology and psychology than in economics. Models with dummied slope coefficients (like 7.43) are sometimes called “analysis of covariance” models.
- **Discrete Dependent Variables:** Now consider a case in which all independent variables are continuous, but the influence a dependent variable that is discrete. The most common case would be a binary dependent variable.

Imagine that you’ve been asked by a Republican political candidate to study the relationship between household income and party affiliation in your congressional district, so that campaign advertising can be aimed at media that reach a desired target audience. Suppose that, in this district, wealthier people tend to be Democrats. We could gather data on household income and party affiliation. Each observation would be either a Republican or Democrat—a discrete variable, which we’d probably code as a variable that equals 1 for one response (say Democratic), 0 for the other (Republican). If we plot the data, they would look something like this:

![Graph showing income vs. party affiliation](image)

If we then estimate a simple regression $P = \beta_1 \cdot Income + \beta_0 + \varepsilon$ through these data, we will have some problems:

![Graph showing income vs. party affiliation](image)

We could interpret each point on the regression line as a forecast of the percentage of Democrats at each income level. But then at some incomes the percentage is greater than 100 and less than 0, which makes for embarrassing forecasts. Because the dependent variable always equals 1 or 0, the error terms are not normally distributed and do not have constant variance.

The most common remedy for this situation is to fit the data with a nonlinear function that asymptotically approaches 0 in one direction and 1 in the other:
The most commonly-used function for this purpose is the so-called logistic curve, or “logit model.”
(Pronunciation: “logit” rhymes with “grow, sit.”) If we define \( P \) as the proportion of people at any income level that is Democratic, this function takes the form

\[
P = \frac{1}{1 + e^{-(\beta X + \beta_0 + \varepsilon)}}
\]

or, taking logs to arrive at a form we can estimate using OLS,

\[
\ln\left(\frac{P}{1-P}\right) = \beta_1 X + \beta_0 + \varepsilon. \tag{7.44}
\]

In words: When the dependent variable is binary, define a new dependent variable, equal to the log of the odds ratio, and regress this variable against our independent variables.

If \( \beta_1 > 0 \), \( P \) approaches 0 as \( X \) shrinks, and approaches 1 as \( X \) grows; if \( \beta_1 < 0 \), \( P \) approaches 1 as \( X \) shrinks and 0 as \( X \) grows. By differentiating 7.44, we have the partial derivative of \( P \) with respect to \( X \) at any point \((X, \hat{P})\) along this function:

\[
\frac{d\hat{P}}{dX} = \hat{\beta}_1(1 - \hat{P}). \tag{7.45}
\]

The elasticity of \( \hat{P} \) with respect to \( X \) at that point is therefore

\[
\eta = \hat{\beta}_1(1 - \hat{P})X. \tag{7.46}
\]

Notice that, in order to use the logit model, we defined \( P \) as the proportion of people at any income level that is Democratic. This assured that \( P \) would lie between 0 and 1 for all observations. Left in its original form, \( P \) is always either 0 or 1, and \( \ln\left(\frac{P}{1-P}\right) \) is undefined in either of these cases; we would need to use maximum likelihood estimation rather than OLS.

9. Choosing among Functional Forms
We have completed our discussion of the nine common functional forms for regressions. With so many forms to choose among, we need some standards by which to form and refine our regression in any particular situation.

Some practitioners advocate that you “get a good look at the data” before committing to a particular functional form. Plot your observations: If they look exponential, fit an exponential curve; if they look like a parabola, fit a quadratic function…

This approach has not caught on among econometricians, and there are good reasons why. As you know from the introduction to the last chapter, plotting a three-dimensional problem in two dimensions is usually very deceiving. We don’t know how to “get a look at” more than three dimensions at a time, but because
we have no controlled lab we are usually dealing with problems that have many more than three variables changing at once. In fact, you might say that we have been developing a technique for “looking at” more than three dimensions at a time, by using symbols and algebra, and that technique is regression analysis. (As we’ll learn in succeeding lessons, this makes it more important that you get a good look at your regression residuals than looking at the data from which they come.)

Alternatively, in the age of high-powered computing, you could surrender you judgement to the machine and simply ask the ether to try many different types of functional forms, and wake you up later with a report of which one fit the data best. You’d have to define “best,” of course—presumably something like “highest $R^2$.” There are many “curve-fitting” programs for this purpose. They may be appropriate in some natural sciences, where one can control for changes in variables that are not under study. Even in these non-econometrics cases we would be suspicious of merely “fitting the best curve to the data” with no appeal to theory or knowledge about the situation under study. Taken to the extreme, this inductive approach would merely list the data and quit! To be science, we normally want work to be theory-driven and hypothesis-sifting, to be somewhat deductive rather than purely inductive. And in econometrics, where no lab is available to control for changes in variables that are not under study, it’s the very presence and influence of such rogue variables that we must identify and outwit. As we saw in the introduction to Chapter 6, a badly-thought-through model can generate results that would look good to a computer and yet tell us nothing at all about the actual situation we are trying to decipher.

Econometricians have therefore stuck with a detective-like process for seeking the best functional form, starting with preliminary hypotheses and refining them as the data are analyzed. While the literature on this topic is vast, we can give a general overview and introduce several of the most common statistical tests that are involved.

- Though we must often violate the first step in econometrics courses, in the name of considering a great variety of models, there is no substitute for starting with a rich, detailed, normatively-sensitive knowledge of the situation under study.
- Your knowledge and intuition about the situation should be formed by relevant economic theory, so that you propose a small number of most-likely forms for the regression equations. These amount to a small number of competing hypotheses about the world. At the same time, you will be proposing candidates for influential independent variables. As we’ve said earlier, the American instinct has been to start with a relatively small model in which you have confidence and introduce more variables if necessary, while the British have tended to start with larger models and whittle them down.
- If you’re following the British instinct, we’ve already developed the relevant statistical tests by which you can judge the statistical significance of an individual variable (the $t$-test) or group of restrictions (the Wald test). This is a form of “specification testing,” in which we refine the specification of a particular model. A rough rule of thumb is to drop variables whose statistical significance does not meet your threshold. One commonly-accepted threshold is the 95% level of confidence, but exercise caution if the variable’s $t$-statistic is greater than one.
- If you’re following the American instinct, you may be wondering if there is a test to tell you whether you should add a new variable or set of variables. Let’s consider one common test: the Lagrange Multiplier test. Like the Wald test, this pits a restricted model against an unrestricted model, in which the restricted model represents the null hypothesis.

The LM test follows this logic:

Say that we start with $K$ potential explanatory variables, but hypothesize that only $M$ of these are statistically significant (that is, have a regression $\beta$ not equal to zero). First run the restricted model regression, including only $M$ variables, and save the residuals from it:

$$\hat{u}_R = Y - \left[ \sum_{k=1}^{m} \hat{\beta}_k X_k \right] - \hat{\beta}_0$$

The other, deleted $K-M$ variables are actually part of the residual in this regression. If some of them do affect $Y$ (i.e., if $H_0$ is unreasonable), their effect is therefore part of the residual. These effects should therefore leave some evidence in the $\hat{u}_R$ if they indeed exist. We would detect
these effects by regressing the $\hat{u}_R$ against the omitted variables, looking for a good $R^2$ as evidence that some of the omitted variables indeed do “matter.”

As it turns out, the test’s distribution is simplified if we run this second regression of the $\hat{u}_R$ terms against a constant term and all of the variables in the unrestricted model—both those that had been excluded from the first regression, and those that were included. Under the null hypothesis, this “auxiliary” regression’s $R^2$ multiplied by the sample size $N$ follows a $\chi^2_{K-M}$ distribution—a chi-square distribution with degrees of freedom equal to the number of restrictions. If $N \cdot R^2$ exceeds the appropriate critical value from the $\chi^2$ table, we must reject the null hypotheses-- the excluded variables explain too much in the residuals to conclude that they are not significant in the original regression.

In that case, we’d then develop a larger regression than the restricted version, adding variables that have good t-tests in the auxiliary regression. In fact, the coefficients and t-tests for the new $K-M$ variables in the auxiliary regression are identical to the coefficients and t-tests we’d get in a completely unrestricted regression that includes all $K$ variables.

To summarize:

**LM Test for $\beta_i = 0$ parameter restrictions:** ($K$ potential slope parameters, $M$ parameters left unrestricted, $K-M$ restrictions)

$H_0 : \beta_{m+1} = \beta_{m+2} = \ldots = \beta_K = 0$

$H_A : \text{The restriction on at least one } \beta \text{ is untrue.}$

Process:

Regress all $K$ variables against residuals from a restricted regression with $M$ variables

Test Statistic under $H_0$: $N \cdot \hat{R}^2_{\text{auxiliary}} \sim \chi^2_{K-M}$

Decision Rule: Reject $H_0$ if the calculated $\chi^2$ statistic is greater than the appropriate critical value, or (equivalently) if the test’s $p$-value is less than the desired level of significance.

To close this discussion of the LM test as a substitute for the Wald test, several cautions:

Neither Wald nor LM are useful for non-nested hypotheses, like asking if we should simultaneously delete some variables and add others. Tests of such hypotheses are discussed, for example, by Maddala, *Introduction to Econometrics, 2nd Ed.*, pp. 515ff.

While the Wald test is valid for any sample size, the LM test is valid only for large samples, though its results may be approximate in sample sizes as small as 30.

- Whether you are following the general-to-simple or the simple-to-general approach, there are other forms of specification testing that check to see if our regression violates the basic assumptions about the error term. We’ll encounter them in later chapters.

- One would be especially concerned if the sign on a coefficient were the opposite of what you’d expect from theory. This often indicates that the model is misspecified—perhaps an important variable has been left out, so the remaining coefficients pick up it’s effects, or perhaps one of the eight basic simplifying assumptions has been violated. (We will learn more about diagnosing violations of assumptions in the following chapters.) In general, regressions with “wrong” signs are begging to be re-thought.

- Judging the relative value of two competing models ("model selection") can be more complicated than the discussion we’ve been having about judging which variables to include in a model. As an example, suppose you are deciding between a polynomial specification,
and a log-linear specification,
\[ \ln(y) = \beta_1 x + \beta_0 + \varepsilon \]  
\[7.48\]

Your instinct may be to accept the model with the larger \( R^2 \) value, but that is an imperfect approach, especially in a case like this where we’re comparing two models in which the dependent variable is not identical. In the first case, \( R^2 \) measures the proportion of variation in \( y \) explained by \( x \), whereas in the second \( R^2 \) measures the proportion of variation in \( \ln(y) \) explained by \( x \). We can make the two comparable by adjusting \( R^2 \) in the second equation:

Obtain the fitted values of \( \ln(y) \) from the regression results.

Use these to compute an estimated average value for \( y \) by taking antilogs and making the bias adjustment we suggested in Equation 7.26:

\[ \hat{y}_n = e^{\ln(y_n) + \frac{\hat{\sigma}^2}{2}} \]

Calculate the square of the correlation between \( y_n \) and \( \hat{y}_n \), which is directly comparable to the \( R^2 \) of regression 7.47.

For computing an \( \bar{R}^2 \) or \( \hat{\sigma}^2 \) that can be compared to Regression 7.47, you’ll need to first calculate a modified ESS for this model:

\[ ESS = \sum_n (y_n - \hat{y}_n)^2, \quad \hat{\sigma}^2 = \frac{ESS}{N - (k + 1)} \]

- Rather than judge models by comparing their \( R^2 \) values, we could (especially in situations where forecasting is a goal of the study) judge models by their ability to predict the dependent variable. We might calculate competing models’ MSE or RMSE for observations that were withheld when estimating the regression, and choose the model with the lower forecast error. This approach is formalized into several regression-evaluation statistics produced by most statistical programs—among them Mallows’ \( C_p \) criterion, Hocking’s \( S_p \) criterion, and Amemiya’s \( PC \) criterion.

- Finally, we should consider the “test of an unknown misspecification,” Ramsey’s RESET (regression specification error test). Recall from our discussion of the LM test that the effect of omitted variables is felt, if at all, in the regression residuals. If there’s no missing-variable-effect there to notice, the residuals should just be white noise that follows no pattern. The LM test searches for a pattern in the residuals that is a function of some potential independent variables we’ve identified. How could we search for a pattern without identifying any particular potential explanatory variables? We can search for a pattern that’s a function of the predicted values of the dependent variable. If the error terms are a systematic function of the predicted values of \( Y \), then there’s something systematic in \( Y \’s \) changes that is not yet explained by our regression, so the regression is not properly specified. Ramsey suggests we use a fourth-degree polynomial for the form of the auxiliary regression:

**RESET Test for regression specification error**

\[ H_0 : \text{The regression is correctly specified.} \]
\[ H_1 : \text{The regression is not correctly specified.} \]

Process:

Save the fitted \( \hat{y}_n \) values from the regression.

Modify this regression by adding \( \hat{y}_n^2, \hat{y}_n^3 \), and \( \hat{y}_n^4 \) as explanatory variables.

Estimate this expanded regression (using the original \( Y \) as dependent variable).

In the final regression, complete a Wald test for significance of the three added variables.
Test Statistic under $H_0$:

\[
\frac{(ESS_H - ESS_U)}{ESS_U} \sim F_{3, N-(K+1)}
\]

Decision Rule: Reject $H_0$ if the calculated $F$ statistic is greater than the appropriate critical value, or (equivalently) if the test’s $p$-value is less than the desired level of significance.

If you sense irony in my statement of the null and alternative hypotheses, you are not inventing it. The test does not indicate what kind of misspecification has taken place, so it doesn’t tell us much about what we should do. But the test can at least suggest that we need to rethink our model and gather some more information.

10. Preview
In this chapter we’ve introduced a number of functional forms for regressions, and suggested a general process for judging which form is appropriate in any particular situation. This was all a way of relaxing the first simplifying assumption that we made in Chapter Five, because not all real relationships are linear.

There are just a few more topics that we will discuss in this course:
- Diagnosis, prognosis and treatment of violations of our basic assumptions about the error term:
  - Heteroscedasticity and Serial Correlation (Basic Assumptions Four and Five)
- Diagnosis, prognosis and treatment of violations of our basic assumptions about independent variables:
  - Multicollinearity (Basic Assumption Seven)
- Time-Series Modeling and Forecasting
- Simultaneous Equation Models

If you’re being very thorough, you’ll notice that this leaves several basic assumptions not thoroughly explored, most notably number three ($X$ variables measured without error) and number six (normality of errors). You’ll find a discussion of number three in most advanced econometrics texts under the heading “errors in variables” or “instrumental variables.” Because of the sources of the regression error, the conditions of the central limit theorem generally (at least approximately) apply, and (except in special cases when circumstances clearly require a different assumption) assumption six is generally thought to be reasonable. For the skeptical, Greene suggests a test for normality based on the skew and kurtosis of the regression residuals: *Econometric Analysis, 4th Ed.*, p. 161, #15.