## **Nonlinear relationships**

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Sources: Berry & Feldman's <u>Multiple Regression in Practice</u> 1985; Pindyck and Rubinfeld's <u>Econometric Models</u> and <u>Economic Forecasts</u> 1991 edition; McClendon's <u>Multiple Regression and Causal Analysis</u>, 1994; SPSS's Curvefit documentation. Also see Hamilton's <u>Statistics with Stata</u>, <u>Updated for Version 9</u>, for more on how Stata can handle nonlinear relationships.

Linearity versus additivity. Remember again that the general linear model is

$$Y_j = \alpha + \beta_1 X_{1j} + \beta_2 X_{2j} + \dots + \beta_k X_{kj} + \varepsilon_j = \alpha + \sum_{i=1}^k \beta_i X_{ij} + \varepsilon_j = E(Y_j | X) + \varepsilon_j$$

The assumptions of linearity and additivity are both implicit in this specification.

- Additivity = assumption that for each IV X, the amount of change in E(Y) associated with a unit increase in X (holding all other variables constant) is the same regardless of the values of the other IVs in the model. That is, the effect of X1 does not depend on X2; increasing X1 from 10 to 11 will have the same effect regardless of whether X2 = 0 or X2 = 1.
  - With non-additivity, the effect of X on Y depends on the value of a third variable, e.g. gender. As we've just discussed, we use models with multiplicative interaction effects when relationships are non-additive.



- Linearity = assumption that for each IV, the amount of change in the mean value of Y associated with a unit increase in the IV, holding all other variables constant, is the same regardless of the level of X, e.g. increasing X from 10 to 11 will produce the same amount of increase in E(Y) as increasing X from 20 to 21. Put another way, the effect of a 1 unit increase in X does not depend on the value of X.
  - With nonlinearity, the effect of X on Y depends on the value of X; in effect, X somehow interacts with itself. This is sometimes referred to as a *self interaction*. The interaction may be multiplicative but it can take on other forms as well, e.g. you may need to take logs of variables. Examples:



Dealing with Nonlinearity in variables. We will see that many nonlinear specifications can be converted to linear form by performing transformations on the variables in the model. For example, if Y is related to X by the equation

$$E(Y_i) = \alpha + \beta X_i^2$$

and the relationship between the variables is therefore nonlinear, we can define a new variable  $Z = X^2$ . The new variable Z is then linearly related to Y, and OLS regression can be used to estimate the coefficients of the model. There are numerous other cases where, given appropriate transformations of the variables, nonlinear relationships can be converted into models for which coefficients can be estimated using OLS. We'll cover a few of the most important and common ones here, but there are many others.

Detecting nonlinearity and nonadditivity. The key question is whether the slope of the relationship between an IV and a DV can be expected to vary depending on the context.

- The first step in detecting nonlinearity or nonadditivity is theoretical rather than technical. Once the nature of the expected relationship is understood well enough to make a rough graph of it, the technical work should begin. Hence, ask such questions as, can the slope of the relationship between Xi and E(Y) be expected to have the same sign for all values of Xi? Should we expect the magnitude of the slope to increase as Xi increases, or should we expect the magnitude of the slope to decrease as Xi increases?
- Can do scatterplots of the IV against the DV. Sometimes, nonlinearity will be obvious.
- Can often do incremental F tests or Wald tests like we have used in other situations. Stata's estat ovtest command can also be used in some cases; see below.

## Types of nonlinearity

1. Polynomial models. Some variables have a curvilinear relationship with each other. Increases in X initially produce increases in Y, but after a while subsequent increases in X produce declines in Y, e.g.



Polynomial models can estimate such relationships. A polynomial model can be appropriate if it is thought that the slope of the effect of Xi on E(Y) changes sign as Xi increases. For many such models, the relationship between Xi and E(Y) can be accurately reflected with a specification in which Y is viewed as a function of Xi and one or more powers of Xi, as in

$$Y = \alpha + \beta_1 X_1 + \beta_2 X_1^2 + \beta_3 X_1^3 + \dots + \beta_M X_1^M + \varepsilon$$

The graph of the relationship between X1 and E(Y) consists of a curve with one or more "bends", points at which the slope of the curve changes signs. The numbers of bends nearly always equals M - 1. For M = 2, the curve bends (changes sign) when X1 = -b1/2b2. If this value appears within the meaningful range of X, the relationship is nonmonotonic. If this value falls outside the meaningful range of X, the relationship appears monotonic (i.e. Y always decreases or increases as X increases.)

This model is easily estimated — simply compute  $X2 = X1^2$ ,  $X3 = X1^3$ , etc., and regress Y on these terms. (In practice, we usually stop at M =2 or M = 3). Or, in Stata 11 or higher, use factor variables, e.g. c.x1#c.x1 (equivalent to X1<sup>2</sup>), c.x1#c.x1#c.x1 (equivalent to X1<sup>3</sup>).

*Example:* In psychology, the Yerkes-Dodson law predicts that the relationship between physiological arousal and performance will follow an inverted U-shaped function, i.e. higher levels of arousal initially increase performance, but after a certain level of arousal is achieved additional arousal decreases performance.

INTERPRETATION. When M = 2, the b1 coefficient indicates the overall linear trend (positive or negative) in the relationship between X and Y across the observed data. The b2 coefficient indicates the direction of curvature. If the relationship is concave upward, b2 is positive, if concave downward b2 is negative. For example, a positive coefficient for X and a negative coefficient for  $X^2$  cause the curve to rise initially and then fall.

More generally, a polynomial of order k will have a maximum of k-1 bends (k-1 points at which the slope of the curve changes direction); for example, a cubic equation (which includes X,  $X^2$ , and  $X^3$ ) can have 2 bends. Note that the bends do not necessarily have to occur within the observed values of the Xs.

SOME POLYNOMIAL MODELS, WITH QUADRATIC TERMS: [Note: These are often refered to as *quadratic* models.]

b1 positive, b2 positive;  $Y = 2X + X^2$ 



b1 positive, b2 negative;  $Y = 2X - X^2$ 



b1 negative, b2 positive;  $Y = -2X + X^2$ 



b1 zero, b2 positive;  $Y = X^2$ 



b1 negative, b2 negative;  $Y = -2X - X^2$ YNN0







SOME POLYNOMIAL MODELS, WITH CUBIC TERMS: [NOTE: These are often referred to as *cubic* models.]

b1 negative, b2 positive, b3 positive;

b1 positive, b2 positive, b3 negative;



*Testing whether polynomial terms are needed.* As usual, you can use incremental F tests or Wald tests to test whether polynomial terms belong in a model. In the following example, x2 is  $x^2$ , x3 is  $x^3$ , and x4 is  $x^4$ .

```
. use https://www3.nd.edu/~rwilliam/statafiles/nonlin1.dta, clear
. nestreg, quietly: reg y x1 (x2 x3 x4)
```

Block 1: x1 Block 2: x2 x3 x4

+	Block	     F	Block df	Residual df	Pr > F	 R2	Change in R2	+
     +	1 2	3.21 34.10	1 3	59 56	0.0782	0.0516 0.6645	0.6129	   

This shows us that at least one polynomial term should be in the model. Or, using a Wald test,

```
. quietly reg y x1 x2 x3 x4
. test x2 x3 x4
( 1) x2 = 0
( 2) x3 = 0
( 3) x4 = 0
F( 3, 56) = 34.10
Prob > F = 0.0000
```

Using factor variable notation,

. reg y x1 c.x1#c.x1 c.x1#c.x1#c.x1 c.x1#c.x1#c.x1

Source	SS df	MS		Number	of obs = 56) = 27	61 73
Model   4431 Residual   2237	8.4937 4 2.3755 56	11079.6234 399.506705		Prob > R-squa	F = 0.0 red = 0.6	000 645
Total   6669	0.8692 60	1111.51449		Root M	Squared = 0.0 SE = 19.	988
У	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
xl	-5.295304	3.637185	-1.46	0.151	-12.58146	1.990853
c.x1#c.x1	.8421613	3.238257	0.26	0.796	-5.644847	7.32917
c.x1#c.x1#c.x1	1.714328	.5977291	2.87	0.006	.5169324	2.911723
c.x1#c.x1#c.x1#c.x1	.9803527	.3897181	2.52	0.015	.1996535	1.761052
cons	.8290378	4.801439	0.17	0.864	-8.789401	10.44748

. test c.x1#c.x1 c.x1#c.x1 c.x1#c.x1#c.x1#c.x1

( 1) c.x1#c.x1 = 0
( 2) c.x1#c.x1#c.x1 = 0
( 3) c.x1#c.x1#c.x1#c.x1 = 0
F( 3, 56) = 34.10
Prob > F = 0.0000

Stata also provides the estat ovtest command (ov = omitted variables; you can just use ovtest for short). In its default form, ovtest regresses y on yhat^2, yhat^3, and yhat^4. A significant test statistic indicates that polynomial terms should be added. In this particular

example, ovtest gives the same results as above, but that wouldn't necessarily be true in a more complicated model.

```
. quietly reg y x1
. ovtest
Ramsey RESET test using powers of the fitted values of y
Ho: model has no omitted variables
F(3, 56) = 34.10
Prob > F = 0.0000
```

As Appendix A explains in more detail, there are various ways to plot the relationship between y and x1. Here I will use the user-written routine curvefit, which "produces curve estimation regression statistics and related plots between two variables for 35 different curve estimation regression models." Look at the help file to get the codes for the functions you want. In this case I am telling curvefit to fit and display a linear model (function 1) and a 4<sup>th</sup> order polynomial model (function h).

```
. curvefit y x1, f(1 h)
```

Curve Estimation between y and x1

	Variable	Linear	Polynomial
b0	_cons	20.3918 4.86 0.0000	.82903778 0.17 0.8635
b1	_cons	4.2672153 1.79 0.0782	-5.2953044 -1.46 0.1510
b2	_cons   		.8421613 0.26 0.7958
b3	_cons   		1.7143277 2.87 0.0058
	_cons		.98035267 2.52 0.0148
 Sta	tistics   N   r2_a	61 .0355574	61 .64057445
			legend: b/t/p

These are the same coefficient estimates we got before. Here is the graph produced by curvefit:



That is a little bizarre looking (but then again these are fake data!) In the probably more common case where you just had a squared term, it would look something like this (function 1 =linear, function 4 = quadratic)

```
. curvefit y x1, f(1 4)
```

Curve	Estimatior	n between y a	and x1
 Va	ariable	Linear	Quadratic
b0	_cons   	20.3918 4.86 0.0000	-6.4231073 -1.52 0.1348
b1	_cons   	4.2672153 1.79 0.0782	4.2672153 2.66 0.0100
b2	_cons     		8.6499701 8.49 0.0000
Statis	stics   N   r2_a	61 .0355574	61 .56277883
			legend: b/t/p



2A. Exponential models – Growth Models. We often think that variables will increase exponentially rather than arithmetically. For example, each year of education may be worth an additional 5% income, rather than, say, \$2,000. Hence, for somebody who would otherwise make \$20,000 a year, an additional year of education would raise their income \$1,000. For those who would otherwise be expected to make \$40,000, an additional year could be worth \$2,000. Note that the actual dollar amount of the increase is different, but the percentage increase is the same. Such relationships can often be modeled as

$$Y = e^{(\alpha + \beta X + \varepsilon)}$$

When  $\beta$  is positive, the curve has positive slope throughout, but the slope gradually increases in magnitude as X increases. When  $\beta$  is negative, the curve has a negative slope throughout and the slope gradually decreases in magnitude as X increases, with the curve approaching the X axis as Y gets infinitely large. (NOTE: This is often called a *growth* model.)

When  $\beta$  is positive and small in magnitude (around .25 or less)  $\beta * 100$  is approximately equal to the percentage increase in E(Y) associated with a unit increase in X, e.g. if  $\beta = .10$ , then a 1 unit increase in X will produce about a 10% increase in E(Y).

Here is a graph of such a relationship. The curved line is a plot of X versus Y, where there is an exponential relationship between the two.



Following is an example of an exponential growth model. It shows the problems that occur if you instead use a linear model of constant growth.

#### Exponential (growth) model.

Income starts at \$10,000 and grows 10% a year, compounded annually

Year		Income	)	Increa	ase in \$	Regr Prediction	LN(Income)	Increase in In(\$)	Regr Prediction
	1	\$	10,000.00			(\$12,279.83)	9.2103404		9.21034
	2	\$	11,000.00	\$	1,000.00	(\$7,651.47)	9.3056506	0.09531	9.30565
	3	\$	12,100.00	\$	1,100.00	(\$3,023.11)	9.4009607	0.09531	9.40096
	4	\$	13,310.00	\$	1,210.00	\$1,605.24	9.4962709	0.09531	9.49627
	5	\$	14,641.00	\$	1,331.00	\$6,233.60	9.5915811	0.09531	9.59158
	6	\$	16,105.10	\$	1,464.10	\$10,861.96	9.6868913	0.09531	9.68689
	7	\$	17,715.61	\$	1,610.51	\$15,490.31	9.7822015	0.09531	9.7822
	8	\$	19,487.17	\$	1,771.56	\$20,118.67	9.8775116	0.09531	9.87751
	9	\$	21,435.89	\$	1,948.72	\$24,747.02	9.9728218	0.09531	9.97282
	10	\$	23,579.48	\$	2,143.59	\$29,375.38	10.068132	0.09531	10.06813
	11	\$	25,937.42	\$	2,357.95	\$34,003.74	10.163442	0.09531	10.16344
	12	\$	28,531.17	\$	2,593.74	\$38,632.09	10.258752	0.09531	10.25875
	13	\$	31,384.28	\$	2,853.12	\$43,260.45	10.354063	0.09531	10.35406
	14	\$	34,522.71	\$	3,138.43	\$47,888.81	10.449373	0.09531	10.44937
	15	\$	37,974.98	\$	3,452.27	\$52,517.16	10.544683	0.09531	10.54468
	16	\$	41,772.48	\$	3,797.50	\$57,145.52	10.639993	0.09531	10.63999
	17	\$	45,949.73	\$	4,177.25	\$61,773.88	10.735303	0.09531	10.7353
	18	\$	50,544.70	\$	4,594.97	\$66,402.23	10.830613	0.09531	10.83061
	19	\$	55,599.17	\$	5,054.47	\$71,030.59	10.925924	0.09531	10.92592
	20	\$	61,159.09	\$	5,559.92	\$75,658.94	11.021234	0.09531	11.02123
	21	\$	67,275.00	\$	6,115.91	\$80,287.30	11.116544	0.09531	11.11654
	22	\$	74,002.50	\$	6,727.50	\$84,915.66	11.211854	0.09531	11.21185
	23	\$	81,402.75	\$	7,400.25	\$89,544.01	11.307164	0.09531	11.30716
	24	\$	89,543.02	\$	8,140.27	\$94,172.37	11.402475	0.09531	11.40247
	25	\$	98,497.33	\$	8,954.30	\$98,800.73	11.497785	0.09531	11.49778
	26	\$	108,347.06	\$	9,849.73	\$103,429.08	11.593095	0.09531	11.59309
	27	\$	119,181.77	\$	10,834.71	\$108,057.44	11.688405	0.09531	11.68841
	28	\$	131,099.94	\$	11,918.18	\$112,685.80	11.783715	0.09531	11.78372
	29	\$	144,209.94	\$	13,109.99	\$117,314.15	11.879025	0.09531	11.87903
	30	\$	158,630.93	\$	14,420.99	\$121,942.51	11.974336	0.09531	11.97434
Average	•	\$	54,831.34			\$ 54,831.34			



Note that income increases 10% per year. In absolute terms, the growth is small at first (\$1,000 a year) and then gets bigger and bigger (\$14,420 in year 30). The linear regression model (left-hand side) predicts a constant growth of about \$4,628.36 a year. Hence, it overestimates growth in the early years and underestimates it later. OLS works much better with the exponential growth model (right-hand side), where the dependent variable is the log of income. Note that e<sup>.09531</sup> = 1.1, which shows that there is 10% annual growth.

*Estimation*. To estimate the exponential model using OLS: The traditional (but often inferior) approach has been to take the log of both sides of the equation, yielding

$$\ln Y = \alpha + \beta X + \varepsilon$$

We therefore merely compute a new variable which equals ln Y and regress the Xs on it. In Stata we could do something like

```
. use "https://www3.nd.edu/~rwilliam/statafiles/nonlinln.dta", clear
```

- . gen lninc = ln(inc2)
- . reg lninc year

Source	I SS	df	MS		Number of obs	= 30
Model   Residual	18.0405098 3.60730356	1 18.0 28 .12	0405098 2883227		F(1, 28) Prob > F R-squared Adi R-squared	= 140.03 = 0.0000 = 0.8334 = 0.8274
Total	21.6478134	29.74	6476324		Root MSE	= .35893
lninc	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
year   cons	.0895931 2.393403	.0075712 .1278533	11.83 18.72	0.000	.0740843 2.131508	.1051019 2.655299

The potential problem with this approach is that the log of 0 is undefined; ergo, any cases with 0 (or for that matter negative) values will get dropped from the analysis. Further, most of us don't think in terms of logs of variables; we would rather see how X is related to the unlogged Y. It is therefor often better to estimate this model:

 $E(Y) = e^{(\alpha + \beta X)}$ 

When you do this, Y itself can equal 0; all that is required is that its expected value be greater than zero. In Stata, we can estimate this as a *generalized linear model* with link log. The commands are

```
. glm inc2 year, link(log)
```

Generalized lines Optimization Deviance Pearson	ar models : ML = 13741.44 = 13741.44	4059 4059		No. of Residu Scale (1/df) (1/df)	obs = al df = parameter = Deviance = Pearson =	30 28 490.7657 490.7657 490.7657	
Variance function Link function	n: V(u) = 1 : g(u) = 1	n (u)		[Gauss [Log]	ian]		
Log likelihood	= -134.472	7664		AIC BIC	=	9.098184 13646.21	
inc2	Coef.	OIM Std. Err.	Z	P> z	[95% Conf.	Interval]	
year   cons	.0845539 2.531094	.0114012 .2774882	7.42 9.12	0.000 0.000	.0622081 1.987228	.1068998 3.074961	

In this case, it didn't make a whole lot of difference in the estimates, but it might matter more if there were some 0 values for income. We can also plot the results. The original values of income, rather than the logged values, are used in the graph. As you can see, the distance between each point keeps getting bigger and bigger (i.e. the growth fit curve keeps getting steeper and steeper), which is what you expect with exponential growth. With curvefit we use function 0 (growth model).

#### . curvefit inc2 year, f(1 0)

Va	riable	Linear	Growth
b0		-5.6227464 -0.63 0.5344	2.5310939 9.34 0.0000
b1		4.2123271 7.96 0.0000	.08455397 7.60 0.0000
Statis	tics   N   r2_a	30 .68249588	30 .90169583
			legend: b/t/p

Curve Estimation between inc2 and year  $% \left( {{{\left( {{{{\rm{T}}_{\rm{T}}}} \right)}}} \right)$ 



2A. Exponential models – Power Models. Another common exponential function, especially popular in economics, is

$$Y = \alpha X^{\beta} \varepsilon$$

which, when you log each side, becomes

$$\ln Y = \ln \alpha + \beta (\ln X) + \ln \varepsilon$$

Ergo, to estimate this model, you can compute new variables that equal ln Y and ln X (or just compute ln X and then estimate a glm with link log). This model says that every 1% increase in X is associated with a  $\beta$  percentage change in E(Y), e.g. if  $\beta = 1$ , a 1% increase in X will produce a 1% increase in Y. Economists generally refer to the percentage change E(Y) associated with a 1% increase in X as the elasticity of E(Y) with respect to X. [NOTE: curvefit calls this particular model a *power* model.]

3. Piecewise regression/Switching regression models. Suppose we think that a variable has one linear effect within a certain range of its values, but a different linear effect at a different range. For example, we might think that each additional year of elementary school education is worth \$5,000, and each year of college education is worth \$8,000, i.e. all years of education are not equally valuable. Piecewise regression models and the more general switching regression models provide a means for dealing with this.

A *piecewise regression model* allows for changes in slope, with the restriction that the line being estimated be continuous; that is, it consists of two or more straight line segments. The true model is continuous, with a structural break. At the point of the structural break, the slope becomes steeper, but the line remains continuous. The data might follow a pattern such as the following:



A *switching regression model* is similar, except that both the intercept and slope can change at the time of the structural break; the regression line need not be continuous. For example,



Here, both the slope and the intercept change at the time of the structural break, and the line is no longer continuous. In the case of education, this might occur because of some sort of "certification" effect; e.g. you get a "bonus" just for having some college.

With both piecewise and switching regressions, the key is to figure out where the meaningful split points are. You also don't want to do this indiscriminately, as with a large sample, it can be fairly easy to come up with statistically significant but substantively trivial deviations from linearity. When the breakpoints are not known, more advanced techniques can be used to estimate them and the parameters of the model. Pindyck and Rubinfeld discuss these models further.

*Stata Example.* The mkspline command makes it easy to estimate piecewise regression models.

In the above, we are allowing for education to have one effect for grades 1-12 (reflected by educ1), and a different effect at higher grades (educ2). The marginal option specifies that the new variables are to be constructed so that, when used in estimation, the coefficients represent the <u>change</u> in the slope from the preceding interval. A key advantage of this is that it makes it possible to test whether the change in slope is significant, i.e. if the effect of educ2 is not significant then the effect of education does not change after the break point. The above tells us that each of the first 12 years of education produces an additional \$906 in average income. For years 13+, the effect of each year is about \$1,600 greater, or about \$2,506 altogether. The T value for educ2 tells us the difference in effects across years is statisticially significant, i.e. college years produce greater increases in income than do earlier years of schooling.

However, the default is to construct the variables so that the coefficients will measure the slopes for the intervals rather than the difference in the slopes. So, if you don't use marginal, you get

# . mkspline educ3 12 educ4 = educ . reg income educ3 educ4

Source	SS	df	MS		Number of obs	= 500
Model Residual Total	28662.6998   11518.5495 +	2 1433 497 23.1 499 80.5	1.3499 761559 		Prob > F R-squared Adj R-squared Root MSE	$\begin{array}{rcl} & & 0.10.37 \\ = & 0.0000 \\ = & 0.7133 \\ = & 0.7122 \\ = & 4.8142 \end{array}$
income	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
Educ3 Educ4 _cons	.9064348   2.505979   12.4063	.1097101 .0883207 1.167048	8.26 28.37 10.63	0.000 0.000 0.000	.690882 2.332451 10.11335	1.121988 2.679507 14.69926

Personally, I do not like this latter approach as well, since it doesn't tell you whether the effects of education significantly differ after the break point or not. But, a simple test command will give you that information:

```
. test educ3=educ4
```

```
(1) educ3 - educ4 = 0
F(1, 497) = 93.75
Prob > F = 0.0000
```

Note that the square root of the F value, 9.68, is the same as the T value for educ2 in the previous regression. Hence, it is largely a matter of personal preference whether you use the marginal option or not.

As far as I know, curvefit can't graph something like this, but here is an alternative approach (see Appendix A for more details)

```
. use "https://www3.nd.edu/~rwilliam/statafiles/blwh.dta", clear
. mkspline educ1 12 educ2 = educ, marginal
. quietly reg income educ1 educ2
. predict spline
(option xb assumed; fitted values)
. scatter income educ || line spline educ, sort scheme(sj)
```



Note: If you want to allow for a different intercept, you can do something like

```
. use "https://www3.nd.edu/~rwilliam/statafiles/blwh.dta", clear
```

```
. mkspline educ1 12 educ2 = educ, marginal
```

```
. gen int2 = educ > 12
```

```
. reg income educ1 educ2 int2
```

Source	SS	df	MS		Number of obs	= 500
Model   Residual	29448.6717 10732.5776	3 981 496 21.6	6.2239 382612		F(3, 496) Prob > F R-squared Adi R-squared	= 453.65 = 0.0000 = 0.7329 = 0.7313
Total	40181.2493	499 80.5	235456		Root MSE	= 4.6517
income	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
educ1   educ2	1.154626 1.860707	.1137254 .1654055	10.15 11.25	0.000	.9311829 1.535726	1.378069 2.185689

. predict spline

(option xb assumed; fitted values)

. scatter income educ || line spline educ, sort scheme(sj)



Closing Comments. Visual inspection and empirical tests can often be inconclusive in determining which nonlinear transformation is best. For example, both an exponential model and a piecewise regression model can appear to be consistent with the data:



Remember, too, the presence of random error terms will cause the observed data to not show as clear of relationships as we have depicted here. In the end, theoretical concerns need to guide you in determining which transformations are most appropriate for the data.

There are lots of other transformations that can be useful. For example, rather than use a log transformation, it is sometimes useful to use the cube root of a variable instead. Unlike the log, a cube root transformation can deal with 0 and negative values.

As of this writing (July 31, 2021), other userful references include

http://fmwww.bc.edu/repec/bocode/t/transint.html (Very good)

https://stats.idre.ucla.edu/stata/faq/how-can-i-run-a-piecewise-regression-in-stata/

https://stats.idre.ucla.edu/stata/faq/how-can-i-find-where-to-split-a-piecewise-regression/

## Appendix A: Graphing Nonlinear Relationships with Stata

Stata has several ways to graph nonlinear relationships involving a single Y and a single X.

Use the built-in functions of the twoway command. With twoway, you can easily plot the observed values, the linear fitted values (X only), and the quadratic fitted values (X and  $X^2$ ). Further, you can combine all these in a single graph if you want. You just need to use the lfit and the qfit options. Example:

. use "https://www3.nd.edu/~rwilliam/statafiles/nonlin1.dta", clear . twoway scatter ypp0 x1 || lfit ypp0 x1 || qfit ypp0 x1, scheme(sj)



Use the user-written curvefit command. Liu Wei's curvefit command, available from SSC, "produces curve estimation regression statistics and related plots between two variables for 35 different curve estimation regression models." Different plots can be combined. curvefit doesn't give you much direct control over the appearance of the graph, but you can always edit if you want (e.g. you can change to a different scheme like sj). Look at the help file to get the codes for the functions you want. To reproduce the above graph, we want functions 1 (linear) and 4 (quadratic).

. curvefit ypp0 x1, f(1 4)



To add an  $X^3$  term, we use functions h (nth order Polynomial) and option count (set order of model 'nth order Polynomial'). Example:

```
. curvefit yppn x1, f(1 4 h) c(3)
```



To fit an exponential/growth model, use function 0.

```
. use "https://www3.nd.edu/~rwilliam/statafiles/nonlinln.dta", clear
. curvefit inc2 year, f(0)
```



Estimate the models and use the predicted values in the plots. This approach can be especially useful if you have an odd graph that isn't easily plotted via other commands. To reproduce our graph that had  $X^3$  in it,

```
. use "https://www3.nd.edu/~rwilliam/statafiles/nonlin1.dta", clear
. quietly reg yppn x1
. predict linear
(option xb assumed; fitted values)
. quietly reg yppn x1 c.x1#c.x1
. predict quadratic
(option xb assumed; fitted values)
. quietly reg yppn x1 c.x1#c.x1 c.x1#c.x1
. predict cubic
(option xb assumed; fitted values)
. twoway scatter yppn x1 || line linear x1 || line quadratic x1 || line cubic x1,
scheme(sj)
```



For an unusual graph like our spline functions (use the sort option if data are not already sorted by x)

```
. use "https://www3.nd.edu/~rwilliam/statafiles/blwh.dta", clear
```

```
. mkspline educ1 12 educ2 = educ, marginal
```

```
. reg income educ1 educ2
```

Source	SS	df	MS		Number of obs	= 500
Model Residual Total	28662.6998 11518.5495 40181.2493	2 1433 497 23.1 499 80.5	1.3499 761559  235456		F( 2, 497) Prob > F R-squared Adj R-squared Root MSE	$\begin{array}{rcl} & & 0.10.37 \\ = & 0.0000 \\ = & 0.7133 \\ = & 0.7122 \\ = & 4.8142 \end{array}$
income	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
educ1 educ2 _cons	.9064348   1.599544   12.4063	.1097101 .1652037 1.167048	8.26 9.68 10.63	0.000 0.000 0.000	.690882 1.274961 10.11335	1.121988 1.924128 14.69926

```
. predict spline
```

```
(option xb assumed; fitted values)
```

. scatter income educ || line spline educ, sort scheme(sj)



Appendix B (Optional): The underlying math for piecewise regression.

The piecewise regression model can be written as

 $E(Y) = \alpha + \beta_1 X_1 + \beta_2 [(X_1 - structural\_break\_value) * Breakdummy]$ 

where breakdummy = 1 if X1 is greater than the structural break value, 0 otherwise. Note that the main effect of breakdummy is NOT included in the model; this implies that the intercept is the same both before and after the structural break.

So, in the case of education, the structural break value would be 12. Those with 12 years of education or less would be coded 0 on the dummy variable (and the interaction), and those with more than 12 years of education would be coded 1 on the dummy. On the interaction term, their value would be [years of education - 12].

The switching regression model can be written as

 $E(Y) = \alpha + \beta_1 X_1 + \beta_2 Breakdummy + \beta_3 [(X_1 - structural_break_value) * Breakdummy]$ 

Both of the above correspond to the coding used by the marginal option of Stata's mkspline command. As noted in the Stata example, you can reparameterize these depending on whether you'd rather have the coefficients represent the slope of the interval or the <u>change</u> in the slope from the preceding interval.

A listing of the first 20 cases in the data set makes clear how Stata has computed the variables:

	educ	educ1	educ2	educ3	educ4
1.	2	2	0	2	0
2.	4	4	0	4	0
3.	8	8	0	8	0
4.	8	8	0	8	0
5.	8	8	0	8	0
6.	   10	10	0	10	0
7.	12	12	0	12	0
8.	12	12	0	12	0
9.	12	12	0	12	0
10.	12	12	0	12	0
11.	12	12	0	12	0
12.	13	13	1	12	1
13.	14	14	2	12	2
14.	14	14	2	12	2
15.	15	15	3	12	3
16.	   15	15	3	12	3
17.	16	16	4	12	4
18.	16	16	4	12	4
19.	17	17	5	12	5
20.	21	21	9	12	9

As we see, when the marginal parameter is specified, educ1 = educ, while educ2 = max(0, educ - 12). Hence, the slope for educ2 shows you the *difference* in effects between the first 12 years of education and any later years.

When the marginal parameter is not specified, educ3 = min(educ, 12) and educ4 = max(0, educ - 12). Hence, the slope for educ4 shows you the effect for *each additional* year of education after year 12.