## Statistical Techniques II EXST7015 Curvilinear Regression



05s-SIr-Curvilinear-Trees 1

## **Curvilinear Regression**

- As the name implies, these are regressions that fit curves.
- However, the regressions we will discuss are also linear models, so most of the techniques and SAS procedures we have discussed will still be relevant.

- We will discuss two basic types of curvilinear model.
  - The first are models that are not linear, but that can be "linearized" by transformation. These models are referred to as "intrinsically linear", because after transformation they are linear, often SLR.
  - Later we will cover polynomial regressions. These are an extraordinarily flexible family of curves that will fit almost anything. Unfortunately, they rarely have a good, interpretation of the parameter estimates.

- Intrinsically linear models
  - These are models that contain some transformed variable, logarithms, inverses, square roots, sines, etc.
  - We will concentrate on logarithms, since these models are some of the most useful.
- What is the effect of taking a logarithm of a dependent or independent variable? For example, instead of Y<sub>i</sub>=b<sub>0</sub>+b<sub>1</sub>X<sub>i</sub>+e<sub>i</sub>, fit log(Y<sub>i</sub>)=b<sub>0</sub>+b<sub>1</sub>X<sub>i</sub>+e<sub>i</sub>

#### • If we fit $log(Y_i) = b_0 + b_1X_i + e_i$

- Then the original model, before we took logarithms, must have been Y<sub>i</sub>=b'<sub>0</sub>exp<sup>b1Xi</sup>e<sub>i</sub>
  - -Where "*exp*" is the base of the natural logarithm (2.718281828)
- This model is called the "Exponential Growth model" if b<sub>1</sub> is positive, or the exponential decay model if it is not.
- It is used in the biological sciences to fit exponential growth (+b<sub>1</sub>) or mortality (-b<sub>1</sub>).



05s-SIr-Curvilinear-Trees 6

- Other examples of curvilinear models.
  - $\log(Y_i = b_0 X_i^{b_1} e_i) \text{ produces} \\ \log(Y_i) = b_0 + b_1 \log(X_i) + \log(e_i)$
- This model is used to fit many things, including morphometric data,
- A model with an inverse (1/X<sub>i</sub>) will fit a "hyperbola", with it's asymptote.

 $P Y_i = b_0 + b_1(1/X_i) + e_i$ 



<sup>05</sup>s-Slr-Curvilinear-Trees 8

Hyperbolic model: Y<sub>i</sub> = b<sub>0</sub> + b<sub>1</sub>(1/X<sub>i</sub>) + e<sub>i</sub>
 ▶ note that b<sub>0</sub> fits the asymptote



 These are a few of many possible curvilinear regressions. Models including power terms, exponents, logarithms, inverses, roots, and trigonometric functions fit may be curvilinear.

However, not all are curves can be fitted by linear models with transformations. Some are nonlinear, and require nonlinear curve fitting techniques.

#### For example,

- $\mathbf{V}_{i} = \mathbf{b}_{0} \mathbf{X}_{i}^{b_{1}} \mathbf{e}_{i}$  is curvilinear
- $\mathbf{V}_i = \mathbf{b}_0 \mathbf{X}_i^{b1} + \mathbf{e}_i$  is nonlinear
- ►  $Y_i = b_0 + b_1X_i + b_2X_{i}^2 + e_i$  is linear (polynomial) ►  $Y_i = b_0 + b_1X_i + b_2X_i^{b3} + e_i$  is nonlinear

- Note that Y<sub>i</sub> = b<sub>0</sub>X<sub>i</sub><sup>b1</sup>e<sub>i</sub> has an error multiplied by X<sub>i</sub>. This is interesting because when the error is multiplied by the independent variable, the variance about the regression line should appear to increase as X<sub>i</sub> increases.
- The log transformation (of Y<sub>i</sub>) should remove this nonhomogeneous variance.
- This is not true for the log transformation of X<sub>i</sub>.

## **Curvilinear Residual Patterns**

 Transformations of Y<sub>i</sub>, like log transformations, will affect homogeneity of variance. The raw data should actually appear nonhomogeneous.



#### Curvilinear Residual Patterns (continued)

#### Transformations of X<sub>i</sub> will not.



## Curvilinear Residual Patterns (continued)

Polynomials assume homogeneous variance and will not adjust variance.



#### **Curvilinear Regression Examples**

- Air speed example.
- A small example from The Science of Flight by Peter P. Wagener, Am Sci, volume 74,(3),May-June 1986, page 274.
- The author fitted a quadratic model to this data (we will later). However, many examples of technological development over time follow an "exponential" model. So, we will fit an exponential model to this example.

#### **Curvilinear Regression Examples**

- Air speed example.
   I digitized the following data from a graph.
- Like the author, I omit values after 1963 (speed changes little once jet age reached).

= YEAR	SPEED	AIRCRAFT
=1926	108	Ford 5-AT
<b>=1932</b>	150	247D
=1935	179	DC-3
=1939	200	307 Strat
<b>1941</b>	204	DC-4
=1942	292	L-749
=1946	304	DC-6
=1947	283	Convair 2
<b>1947</b>	292	377 strat
=1950	308	DC-6B
=1952	354	DC-7
<b>=1954</b>	304	Viscount
<b>=1951</b>	458	Comet
=1958	404	L188A Ele
<b>1957</b>	550	707/DC-8
<b>1964</b>	500	BAC1-11-2
<b>1963</b>	571	727

#### The exponential is a logical and interesting model for this data.

• Dependent Variable: LOGSPEED

•			Sum	of	Mea	an		
Source		DF	Squar	res	Squar	re FVa	alue Pr	r>F
-Model		1 3	8.114562	238 3	.114562	38 145	5.18 0.00	001
= Error		15 (	.321791	L73 0	.021452	78		
- Corrected	l Total	16 3	8.436354	<b>1</b> 10				
- R-S	quare		c.v.	Re	oot MSE	I	LOGSPEED Me	ean
= 0.9	06357	2.5	579479	0	.146468		5.6782	188
-Source	DF	Туре	I SS	Mean s	Square	F Value	e Pr >	F
= YR	1	3.1145	56238	3.114	456238	145.18	3 0.000	01
-Source	DF	Type II	II SS	Mean s	Square	F Value	e Pr >	F
= YR	1	3.1145	56238	3.114	456238	145.18	3 0.000	01
			т	for HO	: Pr	>  T	Std Error	of
• Parameter	. 1	Estimate	Para	ameter=	C		Estimate	
- INTERCEPT	4.7	50697794		56.04	4 0	.0001	0.0847772	11
= YR	0.0	41602463		12.0	5 0	.0001	0.003452	73

05s-SIr-Curvilinear-Trees 18

- For exponential models the slope is interpreted as a "proportional" or percentage increase per X variable unit.
- To find the percentage value per X<sub>i</sub> unit, assess EXP(b<sub>1</sub>) = exp(0.0416) = 1.0425. So there was an average annual increase in speed of 4.25%.

- Note that I adjusted years (YR = YEAR -1925) so that 1925 is year zero. Otherwise the zero value would be 1 BC.
- Another use of exponential models is to calculate doubling times or half-life values. Y<sub>i</sub> = b<sub>0</sub> at time = X<sub>i</sub> = 0, so how long does it take to get to speed=2b<sub>0</sub>?
- Set  $2b_0 = b_0 exp^{b_{1X'}}$ ,  $2 = exp^{b_{1X'}}$ ,  $\log(2) = b_1X'$ ,  $\log(2)/b_1 = X'$ , X' = 0.693/0.0416 = 16.67.
- So speed doubled every 16.67 years.

- Exponential models. What can I say?
  - Good fit,
  - Few d.f. (basically a SLR),
  - clear interpretation.
- I like them!
- A note on logarithms. This model requires natural logs. In SAS the function "LOG()" gives natural logs (LOG10 gives log base 10). In EXCEL the natural log function is "LN()".

## **Curvilinear Example 2**

- Remember our SLR example about the amount of wood harvested from trees, predicted on the basis of DBH (diameter at breast height)?
- Remember that it looked a little curved, and maybe even had NONHOMOGENEOUS variance?
- Let's take another look at that model.

- Typically, morphometric relationships (between parts of an organism) are best fitted with Log(Y),Log(X) models.
  - Fish length scale length
  - Fish total length fish fork length
  - Crab width crab length
  - Fish length fish weight, etc.
- Here we have tree diameter and tree weight. Lets try a log-log model (using natural logs).

- Since we are fitting a linear measurement to a volumetric or weight measurement, I expect the following relationship to apply.
  - I gm = 1 c<sup>3</sup>, for the metric system if the material has the same density as water (specific gravity = 1).
- In other words, I expect
  - Wood weight = b<sub>0</sub>(wood length)<sup>3</sup>
  - Iog(Wood weight) = log(b<sub>0</sub>) + 3(wood length)

# Therefore, I will test the coefficient of DBH to see if it equals 3. Results for the SLR were,

-Analysis	of	Var	riance S	um	of	Mean		
Source		DF	Square	s	Square	5	F Value	Prob>F
-Model		1	6455979.82	21	6455979.821	-	433.487	0.0001
= Error		45	670190.7322	20	14893.12738	3		
C Total		46	7126170.553	32		( I	R-square	= 0.9060)
- Parameter	Es	stin	nates					
			Parameter		Standard	Тf	Eor HO:	
<b>Variable</b>	DE	?	Estimate		Error	Para	ameter=0	Prob> T
= INTERCEP	1	L -	-729.396300	5	55.69366336		-13.097	0.0001
= DBH	1	L	178.563714		8.57640103		20.820	0.0001

Reasons for concern (of model adequacy) were the large negative intercept, low R<sup>2</sup> and residual plot.

2	i -+-	+	+	+	+-	+	а +-	+-		+	+
	İ						A				
-							_				
_	Í										
-											
-	-200 +										
•				A	A			А			
	İ			в		А					
-1	İ			A A	A A	AA					
∎a	İ			DA A							
=u				A A			А				
=d	0 +		-АВ-	A							
= i	i		в А	A		A A					
s =	İ	A AA					A				
=e	i	C A									
= R	i	ВА								A	
-	1	A									
-	200 +										
-											
										А	
2									A		
	I								-		

<sup>05</sup>s-Slr-Curvilinear-Trees 26

- The residual plot shows possible curvature and nonhomogeneous variance.
- Tests of normality were not a cause of concern. From SAS version 8, we get.

►Shapiro-Wilk	W	0.973389	Pr < W	0.3544
▶Kolmogorov-Smirnov	D	0.084574	Pr > D	>0.1500
►Cramer-von Mises	W-Sq	0.044081	Pr > W-Sq	>0.2500
►Anderson-Darling	A-Sq	0.354877	Pr > A-Sq	>0.2500

Now lets look at the log-log model results (called a "power model" in some disciplines).

#### PROC REG output. Good fit, higher R<sup>2</sup>.

•		Ana	alysis of Vari	ance		
			Sum of	Mean		
- Source		DF	Squares	Square	F Value	Pr > F
-Model		1	35.94979	35.94979	1236.37	<.0001
= Error		45	1.30846	0.02908		
Corrected	Total	46	37.25825			
Root MSE		0.17052	R-Square	0.9649		
Dependent	Mean	5.49466	Adj R-Sq	0.9641		
Coeff Var		3.10337				
		Paramete	er Estimates			
		Parameter	Standard			
<b>Variable</b>	DF	Estimate	Error	t Value	Pr >  t	
Intercept	1	0.55219	0.14275	3.87	0.0004	
=ldbh	1	2.79854	0.07959	35.16	<.0001	

# Note that this line will go through the origin, no problem there. Y<sub>i</sub>=b<sub>0</sub>X<sub>i</sub><sup>b1</sup>e<sub>i</sub>

#### The test of the slope against 3

- Test 1 Results for Dependent Variable lweight

   Mean
   Source
   DF
   Square
   F Value
   Pr>F

   Numerator
   1
   0.18629
   6.41
   0.0149
   Denominator
   45
   0.02908
- Shows a significant difference, but not too far off.
- So how about the residual plot? It showed curvature and nonhomogeneous variance for the linear model.

#### Residual plot for the log-log (power model).



05s-Slr-Curvilinear-Trees 30

#### Residual from the transformed model were also tested for normality.

Tests for Normality

■Test	Sta	Statistic			p Value			
■Shapiro-Wilk	W	0.979294	Pr	<	W	0.5634		
-Kolmogorov-Smirnov	D	0.128993	Pr	>	D	0.0483		
Cramer-von Mises	W-Sq	0.069887	Pr	>	W-Sq	>0.2500		
Anderson-Darling	A-Sq	0.396238	Pr	>	A-Sq	>0.2500		

# The hypothesis of normality is not rejected for these results.

- The residual plot for the log-log model appears to show no curvature, no nonhomogeneous variance, no obvious outliers, and no significant departure from the normal distribution.
- In short, it is much improved, and probably fits better than the linear model.
- And it is interpretable.
- Geometrically, the model should be
  - Weight = C\*π\*(specific gravity)\*(D/2)<sup>2</sup>\*H
  - ► where C=1 for a cylinder and 1/3 for a cone.

## Curvilinear Regression Notes and Summary

#### For transformed models,

- The usual regression assumptions must be met for the transformed model, not the raw data (homogeneity, normality, etc.).
- Estimates, hypothesis tests and confidence intervals would be calculated for the transformed model. The estimates and limits can then be detransformed.

- A wide range of biometrics situations call for established curvilinear models. These would include, exponential growth, mortality, morphometric models, instrument standardization, some other growth models (power models and quadratics have been used), recruitment models.
- Check the literature in your field to see what models are used.