#### Chapter 19

#### **Analyzing Accelerated Life Test Data**

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# Chapter 19 Analyzing Accelerated Life Test Data Objectives

- Describe and illustrate nonparametric and graphical methods of analyzing and presenting accelerated life test data.
- Describe and illustrate maximum likelihood methods of analyzing and making inferences from accelerated life test data.
- Illustrate different kinds of data and ALT models.
- Discuss some specialized applications of accelerated testing.

## Example: Temperature-Accelerated Life Test on Device-A (from Hooper and Amster 1990)

**Data:** Singly right censored observations from a temperature-accelerated life test.

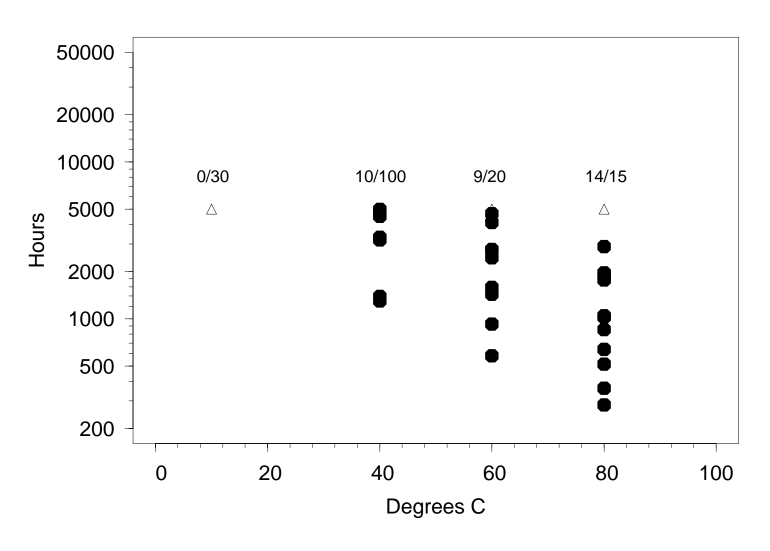
**Purpose:** To determine if the device would meet its hazard function objective at 10,000 and 30,000 hours at operating temperature of 10°C.

We will show how to fit an accelerated life regression model to these data to answer this and other questions.

## Hours Versus Temperature Data from a Temperature-Accelerated Life Test on Device-A

		Number	Temperature	In Subexperiment	
Hours	Status	of Devices	°C	Units	Failures
5000	Censored	30	10	30	0/30
1298 1390 : 5000	Failed Failed : Censored	1 1 : 90	40 40 : 40	100	10/100
581 925 1432 : 5000	Failed Failed Failed : Censored	: 11	60 60 60 : 60	20	9/20
283 361 515 638 : 5000	Failed Failed Failed Failed : Censored	1 1 1 1 : 1	80 80 80 80 : 80	15	14/15

## Device-A Hours Versus Temperature (Hooper and Amster 1990)

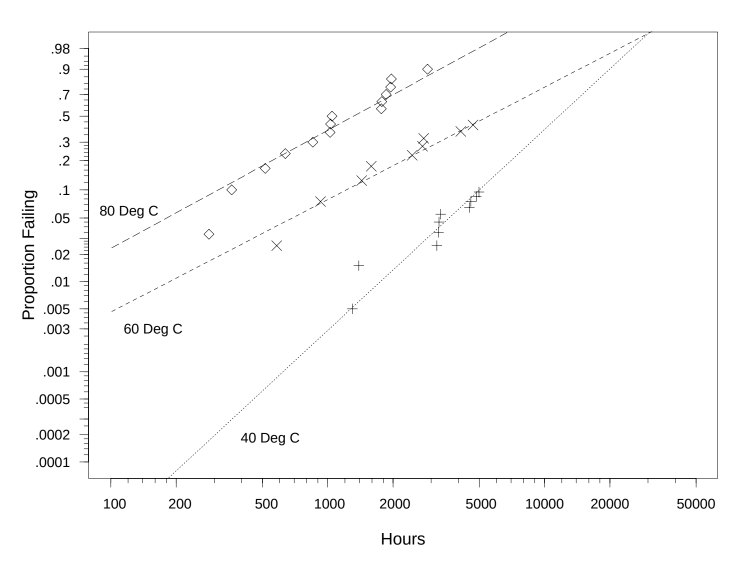


#### **ALT Data Plot**

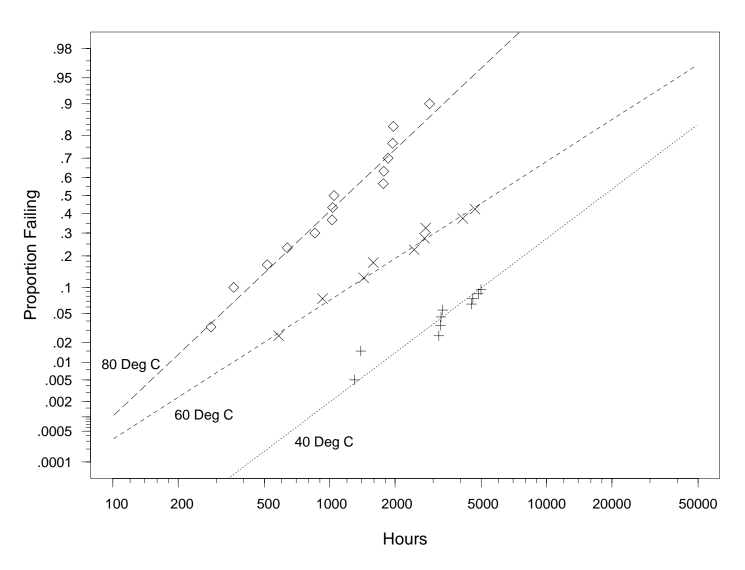
- Examine a scatter plot of lifetime versus stress data.
- Use different symbols for censored observations.

**Note:** Heavy censoring makes it difficult to identify the form of the life/stress relationship from this plot.

# Weibull Multiple Probability Plot Giving Individual Weibull Fits to Each Level of Temperature for Device-A ALT Data



#### Lognormal Multiple Probability Plot Giving Individual Lognormal Fits to Each Level of Temperature for Device-A ALT Data



## ALT Multiple Probability Plot of Nonparametric Estimates at Individual Levels of Accelerating Variable

ullet Compute nonparametric estimates  $\widehat{F}$  for each level of accelerating variable; plot on a single probability plot.

• Try to identify a distributional model that fits the data well at all of the stress-levels.

**Note:** Either the lognormal or the Weibull distribution model provides a reasonable description for the device-A data. But the lognormal distribution provides a better fit to the individual subexperiments.

### ALT Multiple Probability Plot of ML Estimates at Individual Levels of Accelerating Variable

• For each **individual** level of accelerating variable compute the ML estimates.

Let  $T_i$  be the failure time at temperature Temp<sub>i</sub>. For the **lognormal**,  $T_i \sim \text{LOGNOR}(\mu_i, \sigma_i)$ , assumed model:

- ▶ Compute ML estimates  $(\hat{\mu}_i, \hat{\sigma}_i)$ .
- ▶ Plot the LOGNOR( $\hat{\mu}_i, \hat{\sigma}_i$ ) cdfs, i = 1, 2, ... on same plot.
- Assess the commonly used assumption that  $\sigma_i$  does not depend on Temp<sub>i</sub> and that Temp<sub>i</sub> only affects  $\mu_i$ .

**Note:** There are some small differences among the slopes that could be due to sampling error.

Device-A ALT Lognormal ML Estimation Results at Individual Temperatures

				95% Ap	proximate
		ML	Standard	Confiden	ce Interval
	Parameter	Estimate	Error	Lower	Upper
40°C	$\mu$	9.81	.42	8.9	10.6
	$\sigma$	1.0	.27	.59	1.72
60°C	$\mu$	8.64	.35	8.0	9.3
	$\sigma$	1.19	.32	.70	2.0
80°C	$\mu$	7.08	.21	6.7	7.5
	$\sigma$	.80	.16	.55	1.17

The individual loglikelihoods were  $\mathcal{L}_{40} = -115.46$ ,  $\mathcal{L}_{60} = -89.72$ , and  $\mathcal{L}_{80} = -115.58$ . The confidence intervals are based on the normal approximation method.

#### Strategy for Analyzing ALT Data

For ALT data consisting of a number of subexperiments, each having been run at a particular set of conditions:

- Examine the data graphically: Scatter and probability plots.
- Analyze individual subexperiment data.
- Examine a multiple probability plot.
- Fit an overall model involving a life/stress relationship.
- Perform residual analysis and other diagnostic checks.
- Assess the reasonableness of using the ALT data to make the desired inferences.

#### The Arrhenius-Lognormal Regression Model

The Arrhenius-lognormal regression model is

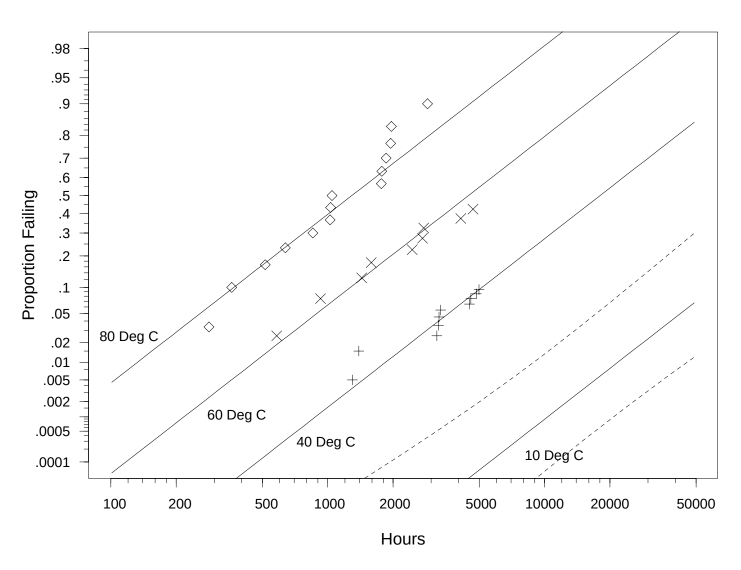
$$\Pr[T(\text{temp}) \le t] = \Phi_{\text{nor}} \left[ \frac{\log(t) - \mu}{\sigma} \right]$$

where

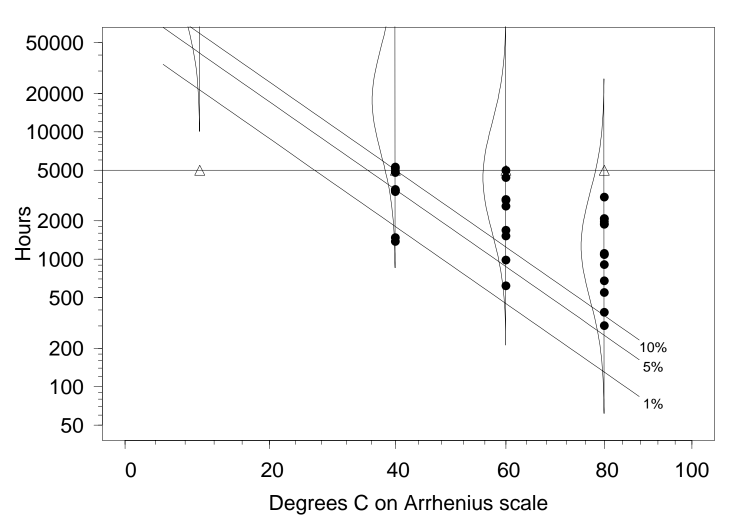
$$\bullet \ \mu = \beta_0 + \beta_1 x,$$

- x = 11605/(temp K) = 11605/(temp °C + 273.15),
- $\beta_1 = E_a$  is the activation energy, and
- $\bullet$   $\sigma$  assumed to be constant.

# Lognormal Multiple Probability Plot of the Arrhenius-Lognormal Log-Linear Regression Model Fit to the Device-A ALT Data



# Scatter plot showing the Arrhenius-Lognormal Log-Linear Regression Model Fit to the Device-A ALT Data



## ML Estimation Results for the Device-A ALT Data and the Arrhenius-Lognormal Regression Model

-			95% Approximate	
	ML	Standard	Confide	nce Intervals
Parameter	Estimate	Error	Lower	Upper
$eta_0$	-13.5	2.9	-19.1	-7.8
$eta_1$	.63	.08	.47	.79
$\sigma$	.98	.13	.75	1.28

The loglikelihood is  $\mathcal{L}=-321.7$ . The confidence intervals are based on the normal approximation method.

# Analytical Comparison of Individual and Arrhenius-Lognormal Model ML Estimates of Device-A Data

- Distributions fit to individual levels of temperature can be viewed as an **unconstrained model**.
- The Arrhenius-lognormal regression model can be viewed as a **constrained** model ( $\mu$  linear in x and  $\sigma$  constant).
- Use likelihood ratio test to check for lack of fit with respect to the constraints.

$$\mathcal{L}_{unconst} = \mathcal{L}_{40} + \mathcal{L}_{60} + \mathcal{L}_{80} = -320.76$$
  
 $\mathcal{L}_{const} = -321.7$ 

•  $-2(\mathcal{L}_{const} - \mathcal{L}_{unconst}) = -2(-321.7 + 320.76) = 1.88 < \chi^2_{(.75,3)} = 4.1$ , indicating that there is no evidence of inadequacy of the constrained model, relative to the unconstrained model.

## ALT Multiple Probability Plot of ML Estimates with an Assumed Life/Stress Relationship

 To make inferences at levels of accelerating variable not used in the ALT, use a life/stress relationship to fit all the data.

Let  $T(x_i)$  be the failure time at  $x_i = 11605/(\text{Temp}_i + 273.15)$ . For the,  $T(x_i) \sim \text{LOGNOR}(\mu_i = \beta_0 + \beta_1 x_i, \sigma)$ , lognormal SAFT assumed model:

- ▶ Compute ML estimates  $(\hat{\beta}_0, \hat{\beta}_1, \hat{\sigma})$ .
- ▶ Plot the LOGNOR  $\left[\hat{\mu}_i = \hat{\beta}_0 + \hat{\beta}_1 x_i, \hat{\sigma}\right]$  cdfs, i = 1, 2, ... on same plot.
- ▶ Plot  $\hat{t}_p = \exp\left[\hat{\beta}_0 + \hat{\beta}_1 x + \Phi_{\mathsf{nor}}^{-1}(p)\hat{\sigma}\right]$  for various values of p and a range of values of x.

### ML Estimation for the Device-A Lognormal Distribution F(30,000) at $10^{\circ}$ C

$$\widehat{\mu} = \widehat{\beta}_0 + \widehat{\beta}_1 x$$

$$= -13.469 + .6279 \times 11605/(10 + 273.15) = 12.2641$$

$$\widehat{\zeta}_e = [\log(t_e) - \widehat{\mu}]/\widehat{\sigma} = [\log(30,000) - 12.2641]/.9778$$

$$= -2.000$$

$$\widehat{F}(30,000) = \Phi_{\text{nor}}(\widehat{\zeta}_e) = \Phi_{\text{nor}}(-2.000) = .02281$$

$$\widehat{\Sigma}_{\widehat{\mu},\widehat{\sigma}} = \begin{bmatrix} \widehat{\text{Var}}(\widehat{\mu}) & \widehat{\text{Cov}}(\widehat{\mu},\widehat{\sigma}) \\ \widehat{\text{Cov}}(\widehat{\mu},\widehat{\sigma}) & \widehat{\text{Var}}(\widehat{\sigma}) \end{bmatrix} = \begin{bmatrix} .287 & .048 \\ .048 & .0176 \end{bmatrix}.$$

$$\widehat{\text{Se}}_{\widehat{F}} = \frac{\phi(\widehat{\zeta}_e)}{\widehat{\sigma}} \left[ \widehat{\text{Var}}(\widehat{\mu}) + 2\widehat{\zeta}_e \widehat{\text{Cov}}(\widehat{\mu},\widehat{\sigma}) + \widehat{\zeta}_e^2 \widehat{\text{Var}}(\widehat{\sigma}) \right]^{\frac{1}{2}}$$

$$= \frac{\phi(-2.000)}{9778} \left[ .286 + 2 \times (-2.000) \times .047 + (-2.000)^2 \times .0176 \right]^{\frac{1}{2}}$$

= .0225.

## Confidence Interval for the Device-A Lognormal Distribution F(30,000) at $10^{\circ}$ C

A 95% normal-approximation confidence interval based on the assumption that  $Z_{{\rm logit}(\widehat{F})}\sim {\rm NOR}(0,1)$  is

$$[F(t_e), \quad \widetilde{F}(t_e)] = \left[ \frac{\widehat{F}}{\widehat{F} + (1 - \widehat{F}) \times w}, \quad \frac{\widehat{F}}{\widehat{F} + (1 - \widehat{F})/w} \right]$$

$$= \left[ \frac{.02281}{.02281 + (1 - .02281) \times w}, \quad \frac{.02281}{.02281 + (1 - .02281)/w} \right]$$

$$= [.0032, \quad .14]$$

where

$$w = \exp\{(z_{(1-\alpha/2)}\widehat{\operatorname{se}}_{\widehat{F}})/[\widehat{F}(1-\widehat{F})]\}$$
  
=  $\exp\{(1.96 \times .0225)/[.02281(1-.02281)]\} = 7.232.$ 

This wide interval reflects sampling uncertainty when activation energy is unknown. The interval does not reflect model uncertainty. With given activation energy, the confidence intervals would be much narrower.

#### **Checking Model Assumptions**

It is important to check model assumptions by using residual analysis and other model diagnostics

Define standardized residuals as

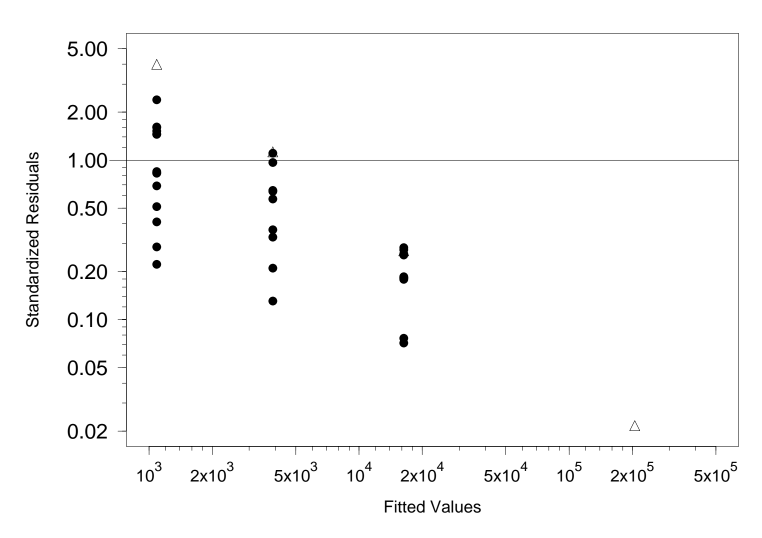
$$\exp\left\{\frac{\log[t(x_i)] - \widehat{\beta}_0 - \widehat{\beta}_1 x_i}{\widehat{\sigma}}\right\}$$

where  $t(x_i)$  is a failure time at  $x_i$ .

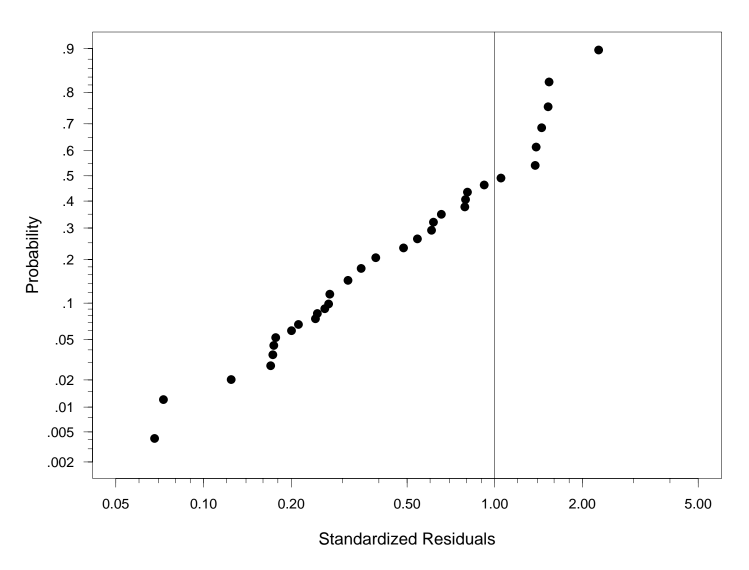
- Residuals corresponding to censored observations are called censored standardized residuals.
- Plot residuals versus the fitted values given by  $\exp(\widehat{\beta}_0 + \widehat{\beta}_1 x_i)$ .
- Do a probability plot of the residuals.

**Note:** For the Device-A data, these plots do not conflict with the model assumptions.

# Plot of Standardized Residuals Versus Fitted Values for the Arrhenius-Lognormal Log-Linear Regression Model Fit to the Device-A ALT Data



#### Probability Plot of the Residuals from the Arrhenius-Lognormal Log-Linear Regression Model fit to the Device-A ALT data



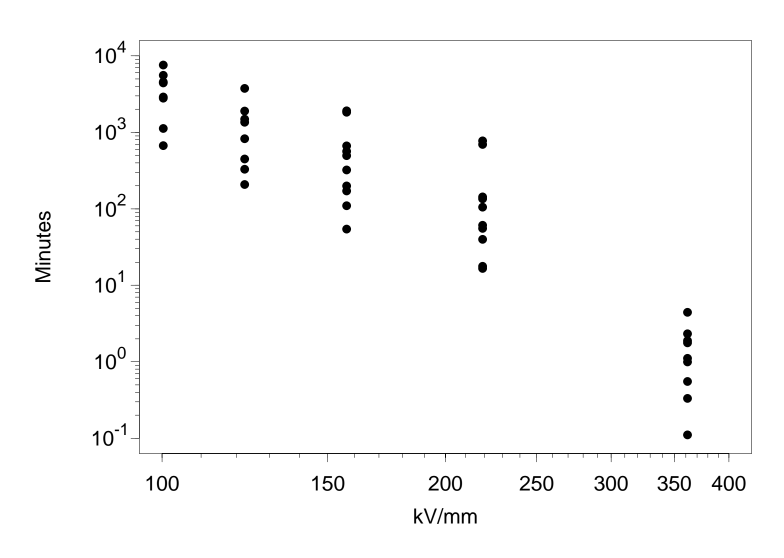
#### **Some Practical Suggestions**

- Build on previous experience with similar products and materials.
- Use pilot experiments; evaluate the effect of stress on degradation and life.
- Seek physical understanding of cause of failure.
- Use results from failure mode analysis.
- Seek physical justification for life/stress relationships.
- Design tests to limit the amount extrapolation needed for desired inferences.
- See Nelson (1990)

#### Inferences from AT Experiments

- Inferences or predictions from ATs require important assumptions about:
  - ► Focused correctly on relevant failure modes.
  - ► Adequacy of AT model for extrapolation.
  - ► AT manufacturing testing processes can be related to actual manufacturing/use of product.
- Important sources of variability usually overlooked.
- Deming would call ATs **analytic studies** (see Hahn and Meeker 1993, *American Statistician*).

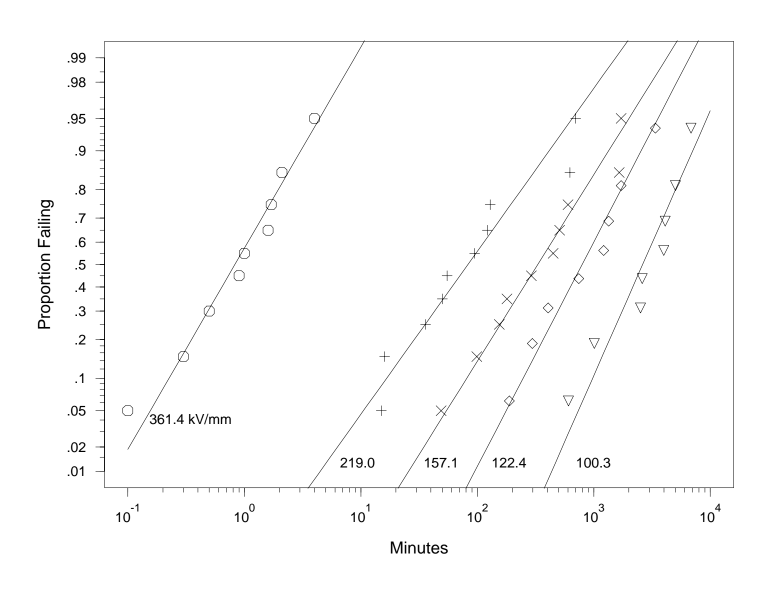
## Breakdown Times in Minutes of a Mylar-Polyurethane Insulating Structure (from Kalkanis and Rosso 1989)



## Accelerated Life Test of a Mylar-Polyurethane Laminated Direct Current High Voltage Insulating Structure

- Data from Kalkanis and Rosso (1989)
- Time to dielectric breakdown of units tested at 100.3, 122.4, 157.1, 219.0, and 361.4 kV/mm.
- Needed to evaluate the reliability of the insulating structure and to estimate the life distribution at system design voltages (e.g. 50 kV/mm).
- Except for the highest level of voltage, the relation between log life and log voltage appears to be approximately linear.
- Failure mechanism probably different at 361.4 kV/mm.

## Lognormal Probability Plot of the Individual Tests in the Mylar-Polyurethane ALT



#### Inverse Power Relationship-Lognormal Model

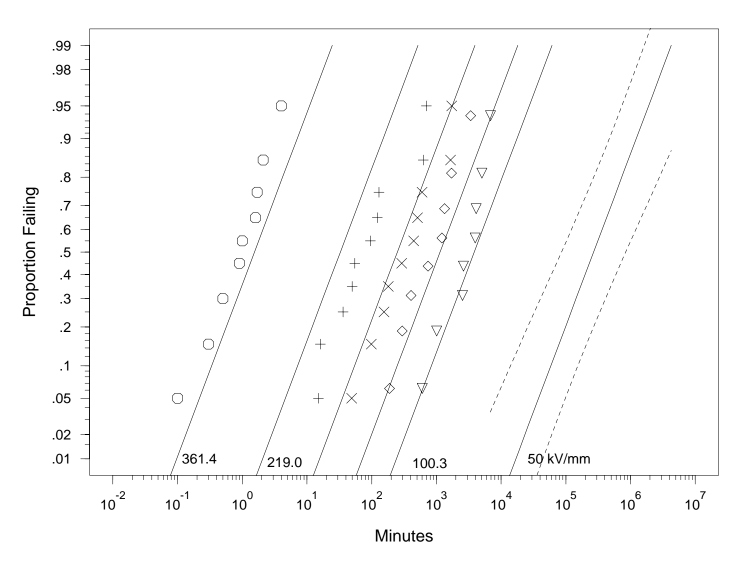
• The inverse power relationship-lognormal model is

$$F(t) = \Pr[T(\text{volt}) \le t] = \Phi_{\text{nor}} \left[ \frac{\log(t) - \mu}{\sigma} \right]$$

where  $\mu = \beta_0 + \beta_1 x$ , and  $x = \log(\text{Voltage Stress})$ .

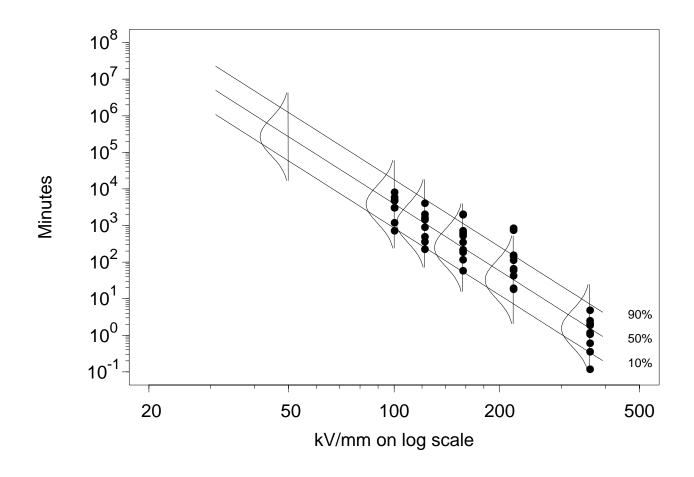
 $\bullet$   $\sigma$  assumed to be constant.

# Lognormal Probability Plot of the Inverse Power Relationship-Lognormal Model Fitted to the Mylar-Polyurethane Data Including 361.4 kV/mm

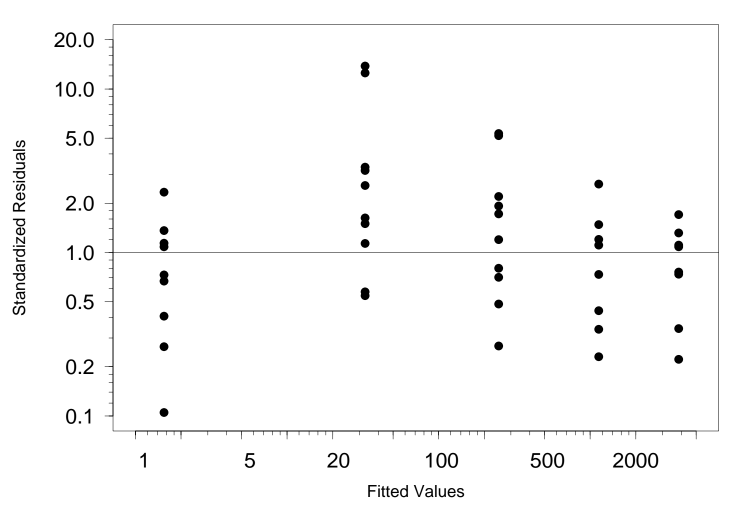


## Plot of Inverse Power Relationship-Lognormal Model Fitted to the Mylar-Polyurethane Data Including 361.4 kV/mm

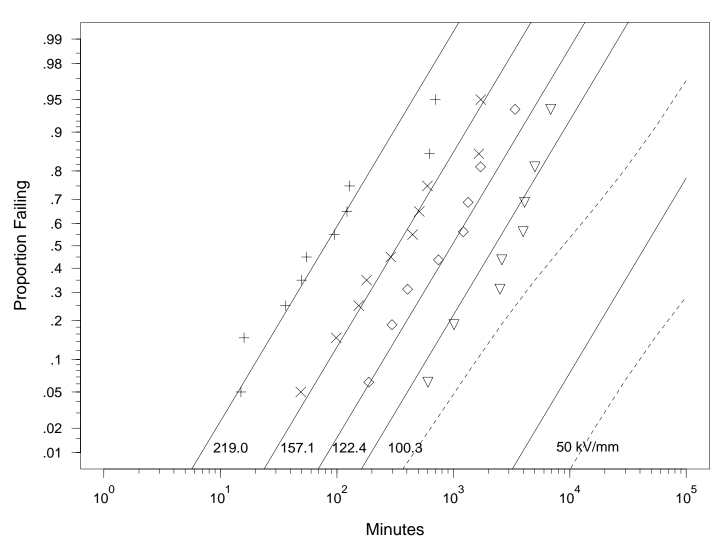
$$\mathbf{kV/mm}$$
 
$$\log[\hat{t}_p(x)] = \hat{\mu} + \Phi_{\mathsf{nor}}^{-1}(p)\hat{\sigma}$$



# Lognormal Plot of the Standardized Residuals versus $\exp(\widehat{\mu})$ for the Inverse Power Relationship-Lognormal Model Fitted to the Mylar-Polyurethane Data with the 361.4 kV/mm Data

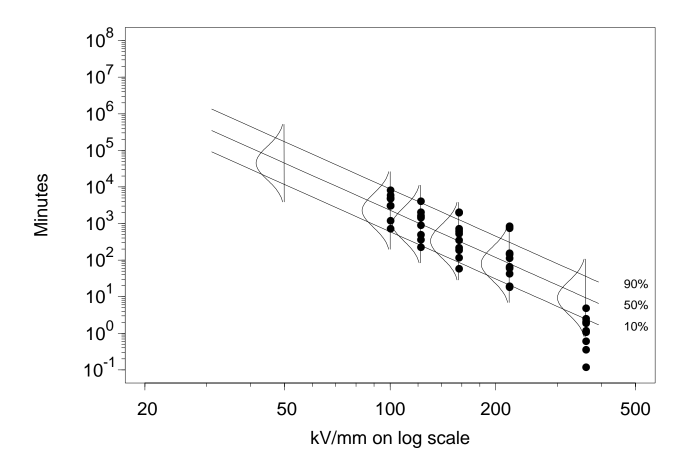


# Lognormal Probability Plot of the Inverse Power Relationship-Lognormal Model Fitted to the Mylar-Polyurethane Data Without the 361.4 kV/mm Data



Plot of Inverse Power Relationship-Lognormal Model Fitted to the Mylar-Polyurethane Data (also Showing 361.4 kV/mm Data Omitted from the ML Estimation)

$$\log[\hat{t}_p(x)] = \hat{\mu} + \Phi_{\mathsf{nor}}^{-1}(p)\hat{\sigma}$$

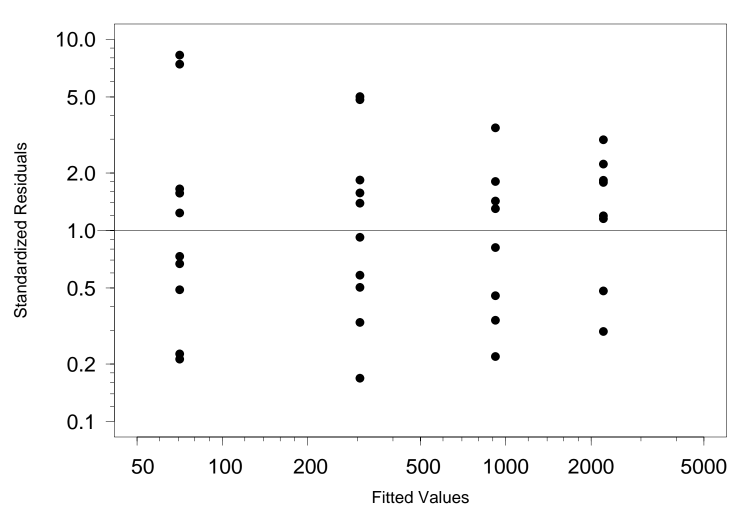


# Inverse Power Relationship-Lognormal Model ML Estimation Results for the Mylar-Polyurethane ALT Data

			95% Approximate	
	ML	Standard	Confide	nce Intervals
Parameter	Estimate	Error	Lower	Upper
$\beta_0$	27.5	3.0	21.6	33.4
$eta_1$	-4.29	.60	-5.46	-3.11
$\sigma$	1.05	.12	.83	1.32

The loglikelihood is  $\mathcal{L}=-271.4$ . The confidence intervals are based on the normal approximation method.

# Lognormal Plot of the Standardized Residuals versus $\exp(\hat{\mu})$ for the Inverse Power Relationship-Lognormal Model Fitted to the Mylar-Polyurethane Data without the 361.4 kV/mm Data



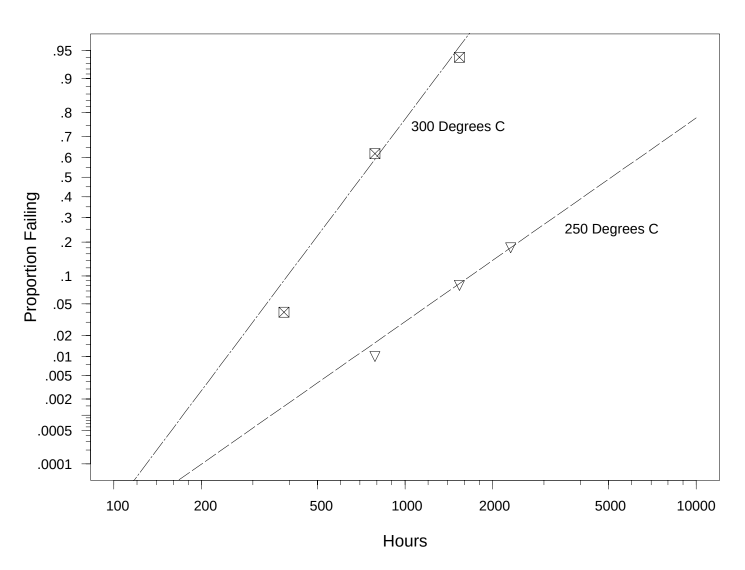
### Analysis of Interval ALT Data on a New-Technology IC Device

- Tests were run at 150, 175, 200, 250, and 300°C.
- Developers interested in estimating activation energy of the suspected failure mode and the long-life reliability.
- Failures had been found only at the two higher temperatures.
- After early failures at 250 and 300°C, there was some concern that no failures would be observed at 175°C before decision time.
- Thus the 200°C test was started later than the others.

### New-Technology IC Device ALT Data

Но	urs		Number of	Temperature
Lower	Upper	Status	Devices	$^{\circ}C$
	1536	Right Censored	50	150
	1536	Right Censored	50	175
	96	Right Censored	50	200
384	788	Failed	1	250
788	1536	Failed	3	250
1536	2304	Failed	5	250
	2304	Right Censored	41	250
192	384	Failed	4	300
384	788	Failed	27	300
788	1536	Failed	16	300
	1536	Right Censored	3	300

## Lognormal Probability Plot of the Failures at 250 and 300°C for the New-Technology Integrated Circuit Device ALT Experiment

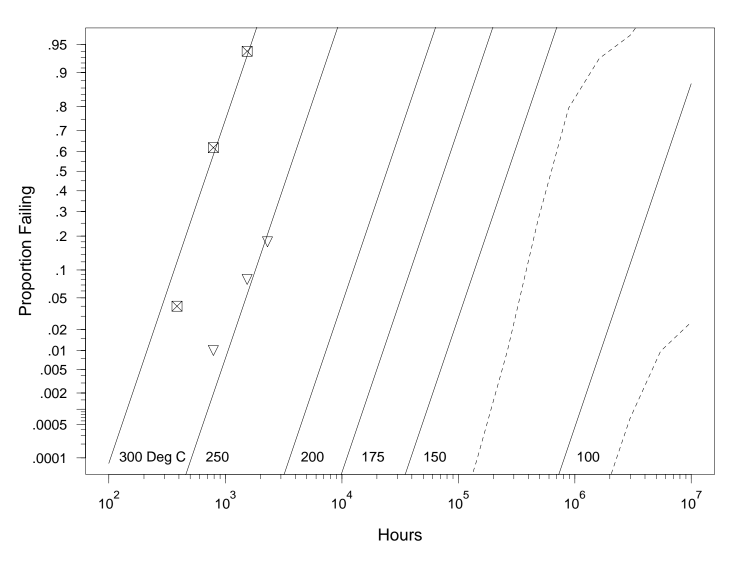


### Individual Lognormal ML Estimation Results for the New-Technology IC Device

				95% Approximate	
		ML	Standard	Confidence Intervals	
	Parameter	Estimate	Error	Lower	Upper
250°C	$\mu$	8.54	.33	7.9	9.2
	$\sigma$	.87	.26	.48	1.57
300°C	$\mu$	6.56	.07	6.4	6.7
	$\sigma$	.46	.05	.36	.58

The loglikelihood were  $\mathcal{L}_{250} = -32.16$  and  $\mathcal{L}_{300} = -53.85$ . The confidence intervals are based on the normal approximation method.

### Lognormal Probability Plot Showing the Arrhenius-Lognormal Model ML Estimation Results for the New-Technology IC Device



### Arrhenius-Lognormal Model ML Estimation Results for the New-Technology IC Device

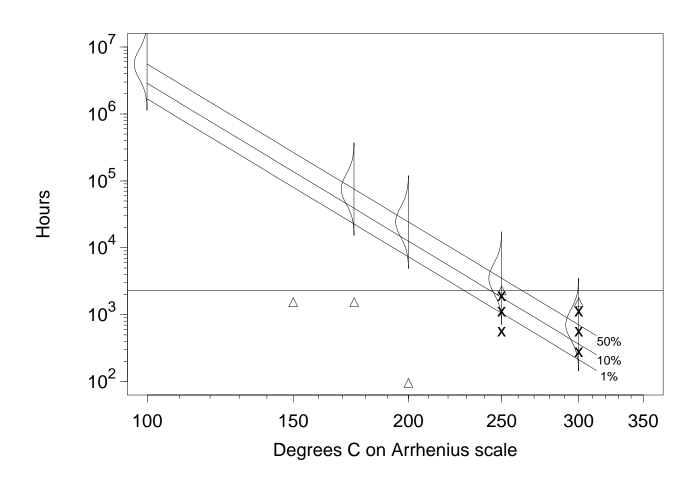
			95% Approximate	
	ML	Standard	Confider	nce Intervals
Parameter	Estimate	Error	Lower	Upper
$\beta_0$	-10.2	1.5	-13.2	-7.2
$eta_1$	.83	.07	.68	.97
$\sigma$	.52	.06	.42	.64

The loglikelihood is  $\mathcal{L} = -88.36$ .

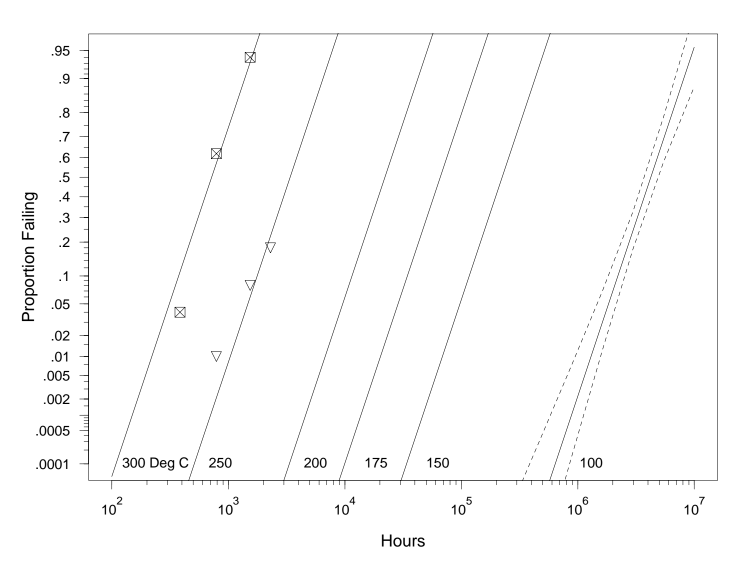
Comparing the constrained and unconstrained models  $\mathcal{L}_{uconst} = \mathcal{L}_{250} + \mathcal{L}_{300} = -86.01$  and for the constrained model,  $\mathcal{L}_{const} = -88.36$ . The comparison has just one degree of freedom and  $-2(-88.36 + 86.01) = 4.7 > \chi^2_{(.95,1)} = 3.84$ , again indicating that there is some lack of fit in the constant- $\sigma$  Arrhenius-lognormal model.

## Arrhenius Plot Showing ALT Data and the Arrhenius-Lognormal Model ML Estimation Results for the New-Technology IC Device.

$$\log[\hat{t}_p(x)] = \hat{\mu}(x) + \Phi_{\mathsf{nor}}^{-1}(p)\hat{\sigma}$$



# Lognormal Probability Plot Showing the Arrhenius-Lognormal Model ML Estimation Results for the New-Technology IC Device with Given $E_a=.8$



#### Pitfall 1: Multiple (Unrecognized) Failure Modes

 High levels of accelerating factors can induce failure modes that would not be observed at normal operating conditions (or otherwise change the life-acceleration factor relationship).

• Other failure modes, if not recognized in data analysis, can lead to incorrect conclusions.

#### • Suggestions:

- ▶ Determine failure mode of failing units.
- ► Analyze failure modes separately.

#### Pitfall 2: Failure to Properly Quantify Uncertainty

- There is uncertainty in statistical estimates.
- Standard statistical confidence intervals quantify uncertainty arising from **limited data**.
- Confidence intervals **ignore model uncertainty** (which can be tremendously amplified by extrapolation in Accelerated Testing).
- Suggestions:
  - ► Use confidence intervals to quantify statistical uncertainty.
  - ► Use sensitivity analysis to assess the effect of departures from model assumptions and uncertainty in other inputs.

#### Pitfall 3: Multiple Time Scales

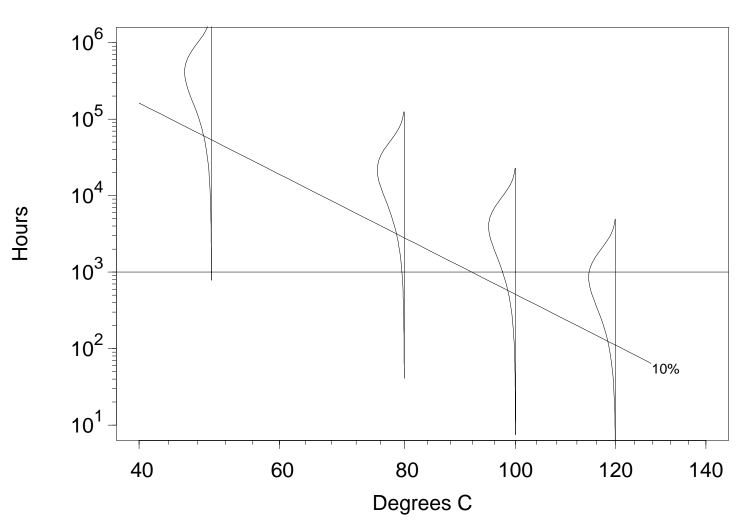
- Composite material
  - ► Chemical degradation over time changes material ductility.
  - ► Stress cycles during use lead to initiation and growth of cracks.
- Incandescent light bulbs
  - ► Filament evaporates during burn time.
  - ► On-off cycles induce thermal and mechanical shocks that can lead to fatigue cracks.
- Inkjet pen
  - ► Real time (corrosion)
  - Characters or pages printed (ink supply, resistor degradation).
  - ► On/off cycles of a print operation (thermal cycling of substrate and printhead lamination).

#### Dealing with Multiple Time Scales

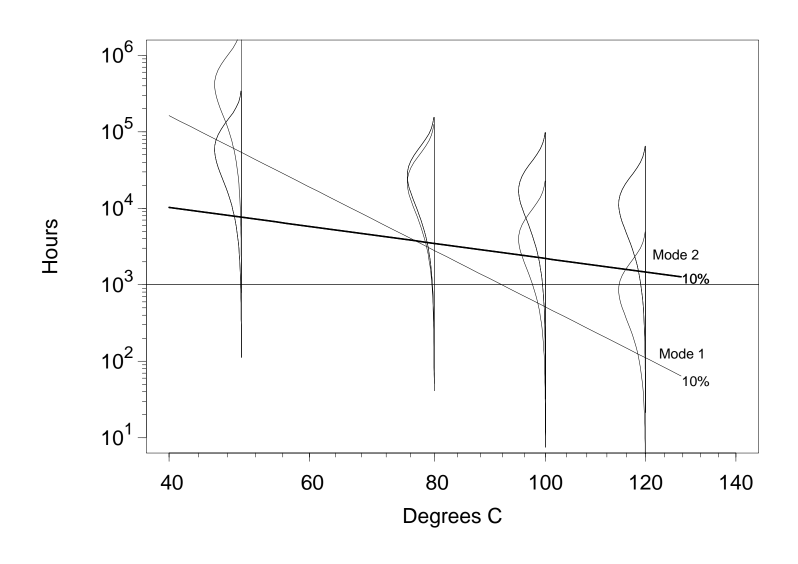
#### Suggestions:

- Need to use the appropriate time scale(s) for evaluation of each failure mechanism.
- With multiple time scales, understand ratio or ratios of time scales that arise in actual use.
- Plan ATs that will allow effective prediction of failure time distributions at desired ratio (or ratios) of time scales.

## Possible Results for a Typical Temperature-Accelerated Failure Mode on an IC Device



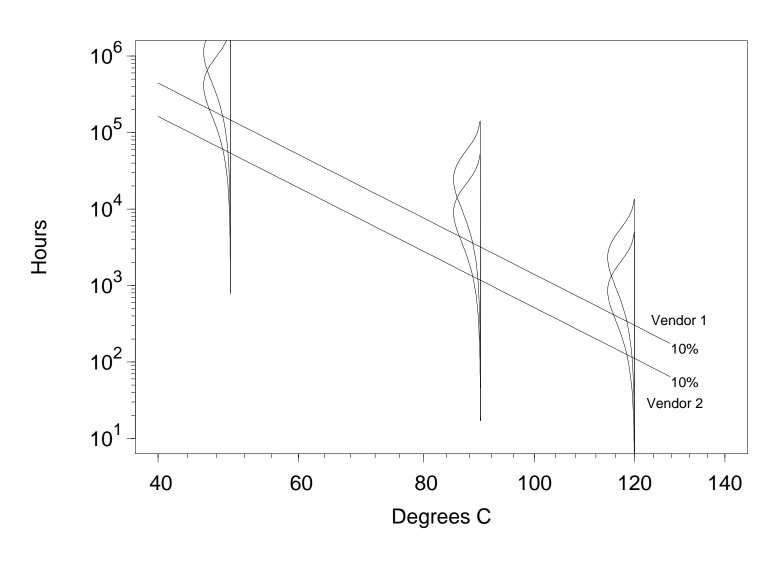
### Unmasked Failure Mode with Lower Activation Energy



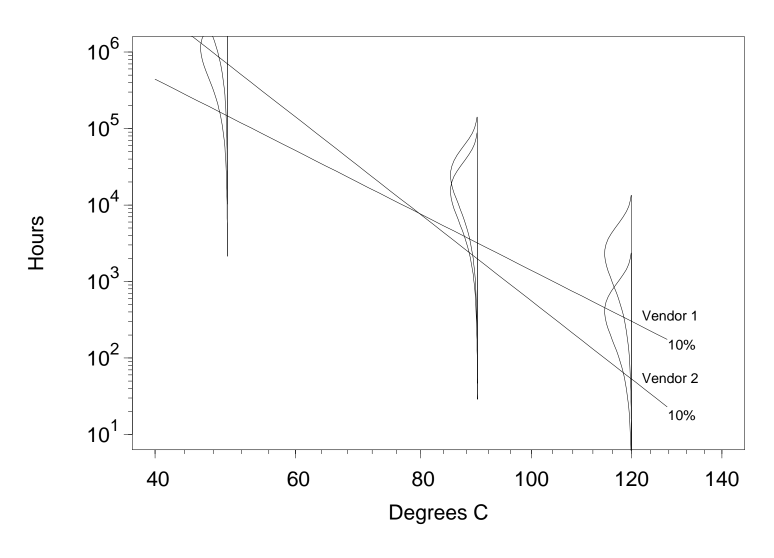
#### Pitfall 4: Masked Failure Mode

- Accelerated test may focus on one known failure mode, masking another!
- Masked failure modes may be the first one to show up in the field.
- Masked failure modes could dominate in the field.
- Suggestions:
  - ► Know (anticipate) different failure modes.
  - ► Limit acceleration and test at levels of accelerating variables such that each failure mode will be observed at two or more levels of the accelerating variable.
  - ▶ Identify failure modes of all failures.
  - ► Analyze failure modes separately.

## Comparison of Two Products I Simple Comparison



## Comparison of Two Products II Questionable Comparison



#### Pitfall 5: Faulty Comparison

- It is sometimes claimed that Accelerated Testing is not useful for predicting reliability, but is useful for comparing alternatives.
- Comparisons can, however, also be misleading.
- Beware of comparing products that have different kinds of failures.
- Suggestions:
  - ► Know (anticipate) different failure modes.
  - ► Identify failure modes of all failures.
  - ► Analyze failure modes separately.
  - ▶ Understand the physical reason for any differences.

### Pitfall 6: Acceleration Factors Can Cause Deceleration!

- Increased temperature in an **accelerated** circuit-pack reliability audit resulted in fewer failures than in the field because of lower humidity in the **accelerated** test.
- Higher than usual use rate of a mechanical device in an accelerated test inhibited a corrosion mechanism that eventually caused serious field problems.
- Automobile air conditioners failed due to a material drying out degradation, lack of use in winter (not seen in continuous accelerated testing).
- Inkjet pens fail from infrequent use.
- **Suggestion**: Understand failure mechanisms and how they are affected by experimental variables.

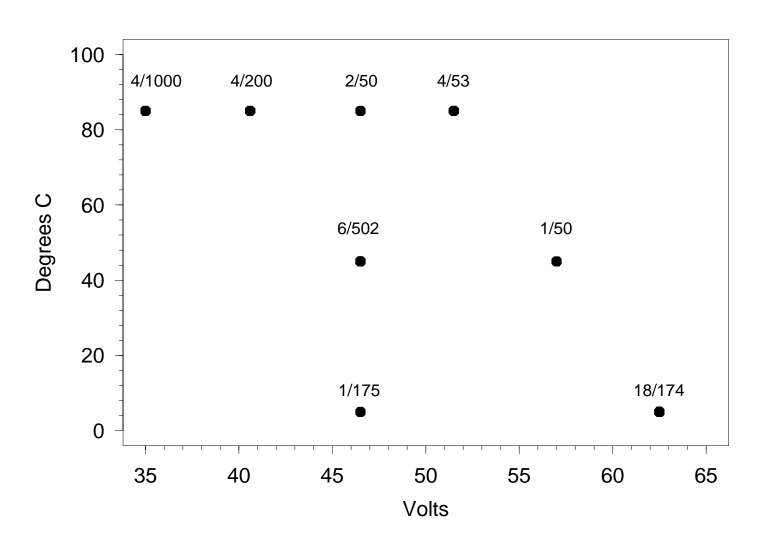
#### Pitfall 7: Untested Design/Production Changes

- Lead-acid battery cell designed for 40 years of service.
- New epoxy seal to inhibit creep of electrolyte up the positive post.
- Accelerated life test described in published article demonstrated 40 year life under normal operating conditions.
- 200,000 units in service after 2 years of manufacturing.
- First failure after 2 years of service; third and fourth failures followed shortly thereafter.
- Improper epoxy cure combined with charge/discharge cycles hastened failure.
- Entire population had to be replaced with a re-designed cell.

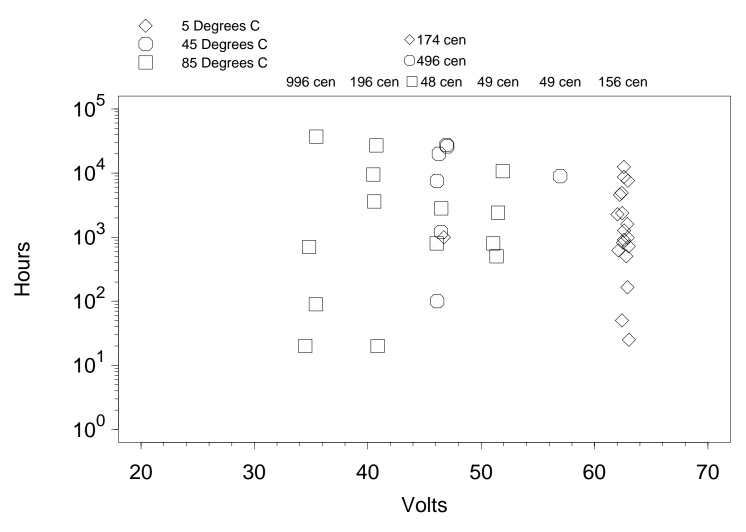
### Temperature/Voltage ALT Data on Tantalum Electrolytic Capacitors

- Two-factor ALT
- Non-rectangular unbalanced design
- Much censoring
- The Weibull distribution seems to provide a reasonable model for the failures at those conditions with enough failures to make a judgment.
- Temperature effect is not as strong.
- Data analyzed in Singpurwalla, Castellino, and Goldschen (1975)

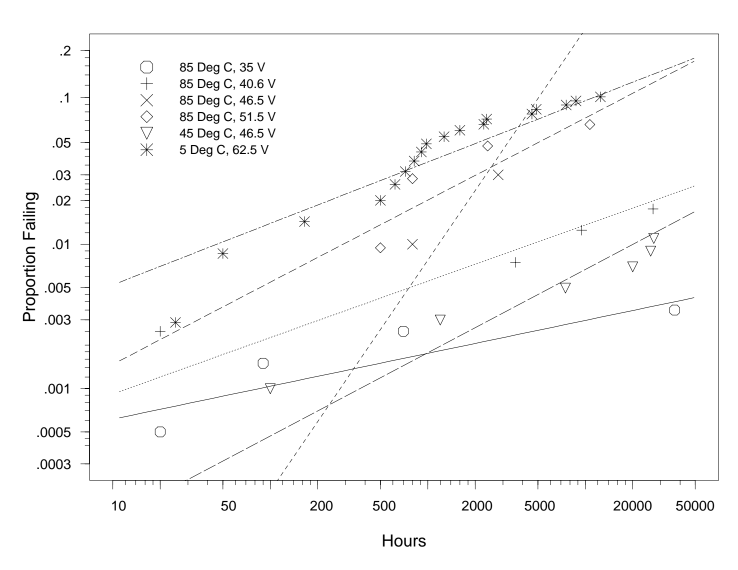
## Tantalum Capacitors ALT Design Showing Fraction Failing at Each Point



# Scatter Plot of Failures in the Tantalum Capacitors ALT Showing Hours to Failure Versus Voltage with Temperature Indicated by Different Symbols



## Weibull Probability Plot for the Individual Voltage and Temperature Level Combinations for the Tantalum Capacitors ALT, with ML Estimates of Weibull cdfs



## Tantalum Capacitors ALT Weibull/Arrhenius/Inverse Power Relationship Models

Model 1: 
$$\mu = \beta_0 + \beta_1 x_1 + \beta_2 x_2$$

Model 2: 
$$\mu = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_1 x_2$$

where  $x_1 = \log(\text{volt})$ ,  $x_2 = 11605/(\text{temp K})$ , and  $\beta_2 = E_a$ .

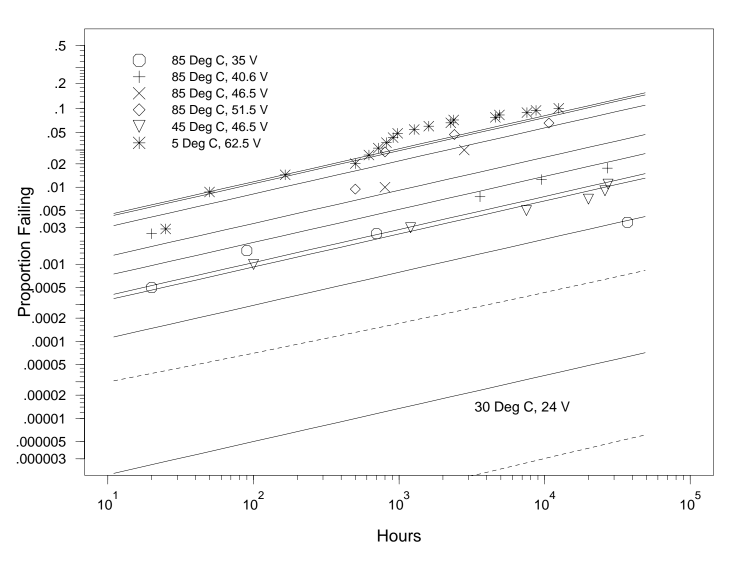
- Coefficients of the regression model are highly sensitive to whether the interaction term is included in the model or not (because of the nonrectangular design with highly unbalanced allocation).
- Data provide no evidence of interaction.
- Strong evidence for an important voltage effect on life.

## Tantalum Capacitor ALT Weibull-Inverse Power Relationship Regression ML Estimation Results

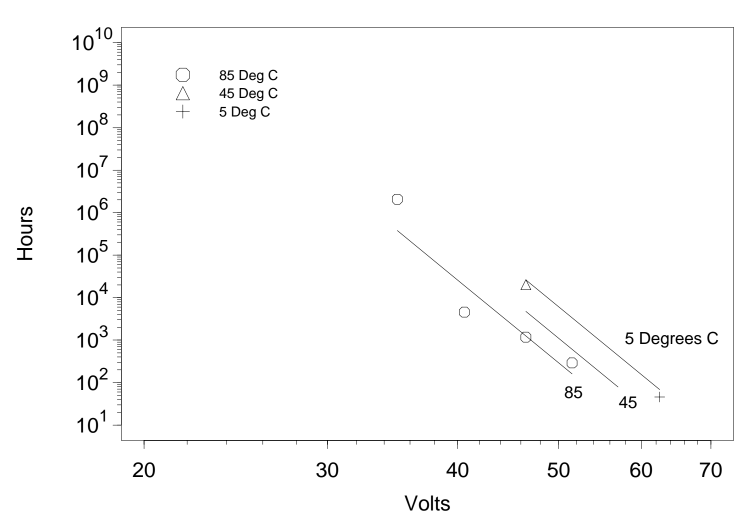
				95% Approximate	
		ML	Standard	Confidence Interval	
	Parameter	Estimate	Error	Lower	Upper
Model 1	$\beta_0$	84.4	13.6	57.8	111.
	$eta_1$	-20.1	4.4	-28.8	-11.4
	$eta_2$	.33	.19	04	.69
	$\sigma$	2.33	.36	1.72	3.16
Model 2	$eta_0$	-78.6	109.0	-292.3	135.1
	$eta_1$	19.9	26.7	-32.5	72.35
	$eta_2$	5.13	3.3	-1.35	11.6
	$eta_3$	-1.17	.80	-2.8	.40
	$\sigma$	2.33	.36	1.72	3.16

Loglikelihoods  $\mathcal{L}_1 = -539.63$  and  $\mathcal{L}_2 = -538.40$ 

# Weibull Multiple Probability Plot of the Tantalum Capacitor ALT Data Arrhenius-Inverse Power Relationship Weibull Model (with no Interaction)



## ML Estimates of $t_{.1}$ for the Tantalum Capacitor Life Using the Arrhenius-Inverse Power Relationship Weibull Model



#### Other Topics in Chapter 19

Discussion of

- Highly accelerated life tests (HALT).
- Environmental stress and STRIFE **testing**.
- Burn-in.
- Environmental stress **screening**.