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ABSTRACT

Companies budget and spend a large amount of money each year on maintaining or repairing their buildings. Currently, most companies use historical data to determine an average amount spent and add any known work to forecast their future budgets. This empirical model may have great variance from the actual amount of money spent each year. Budgets are based on the amount of maintenance to be done, so this study examines the prediction of maintenance actions and not the cost of the maintenance. Further studies can link the prediction of maintenance to the cost of that maintenance.

A statistical model (the Weibull Process) has been proven to predict the failures of repairable systems such as electronics and automobiles. It was assumed that buildings could be classified as repairable systems since they are repaired rather than thrown away the first time a component breaks. A linear regression model is also examined as a possible method of predicting maintenance. The Weibull Process and this linear regression model were used to test their applicability to predicting building maintenance.

The tests found that the neither the linear regression or the Weibull Process model could accurately be used to predict the occurrence of maintenance on a set of buildings. The data set used is assumed to be the major reason for these results. Further study of the Weibull Process should be done using variations of the data set.

FORECASTING BUILDING MAINTENANCE USING THE WEIBULL PROCESS

BY

ANN KATHLENE YEOMAN, 1959-

A THESIS



Presented to the Faculty of the Graduate School of the

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I. INTRODUCTION

A. BACKGROUND

A significant part of any company's budget is concerned with maintaining and upgrading their buildings. A company that owns one or more buildings must estimate the amount of maintenance required to keep the building(s) in working order and also estimate the cost of that work. These costs, already high, can have an enormous effect on a company if they are significantly over or under the budgeted amount. Therefore, most companies seek a prediction technique that will help estimate costs to be as close as possible to the amount actually needed.

The most universal method of estimation is by using previous budgets and actual costs and producing a mean value of costs. This figure is used as a starting point to which other known values might be added, values such as planned repairs or preventative maintenance (reroofing or repainting), and increases due to inflation. This provides a deterministic model where budgets are calculated using 'educated guesses' and not by using any statistical model.

A well developed historical deterministic model such as this, with a calculated budget mean, will determine a value at which the company would exceed their budget with a 50 percent probability and have an excess of funds the other 50 percent of the time. The goal for the company manager is to decrease the variance around that mean. For example, a company has 5 years of data on a building with costs for maintenance equal to \$8000, \$5000, \$12000, \$12000, and \$14000 and an average yearly cost of \$10000 (Figure 1). The variance is this case ranges from \$5000 under the mean to \$3000 exceeding the mean. If the

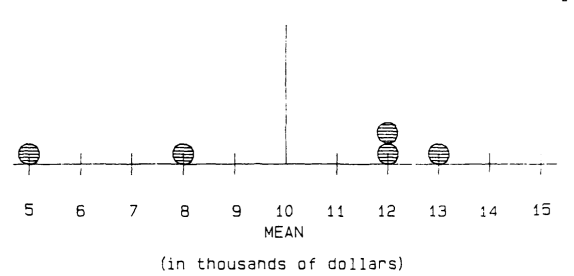


Figure 1. Budget Mean and Variance (wide)

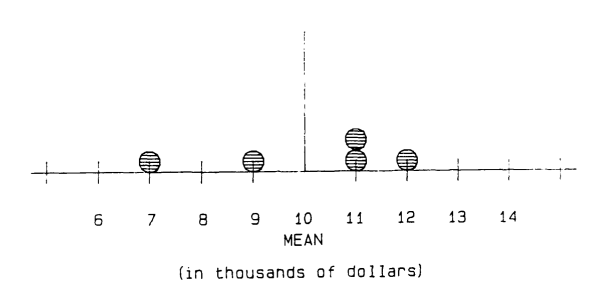


Figure 2. Budget Mean and Variance (narrow)

company budgets for the mean amount each year, then it must be prepared to make funds available in the years that maintenance costs exceeds the mean. The company would either hold separate funds ready for this contingency, or would have to find them from other sources when the need arises. Most react to this problem by overbudgeting their maintenance requirements so that the budget funds will less likely be exceeded. This results in the company earmarking funds for maintenance that have a probability of not being used, and in turn reduces the company's cash flow.

To reduce this effect, the manager needs to reduce the funds being designated for this 'overbudgeting,' or in effect, narrow the variance around the mean. This is also illustrated by example. A company has used a different method to determine its requirements for funds of \$7000, \$9000, \$11000, \$11000, and \$12000 with a mean of \$10000 (Figure 2), and will have a variance range of \$3000 under the mean to \$2000 over the mean. The extra \$1000 difference from the first method which is not being held in contingency could then be committed to other projects, making a significant contribution to that effort. A starting point to accurately predicting budgets can be to more accurately predict the amount of maintenance required. This will be the focus of this study.

A preliminary study [Belcher, 1985] determined that a statistical model, the Weibull Distribution, might be the model for this problem. However, further research into existing literature shows that the Weibull Distribution is primarily concerned with the time until the first failure. A derivation of the Weibull Distribution is a non-homogeneous Poisson Process which focuses on the time between failures of a repairable system. This method is commonly called the

Weibull Process. An assumption is made that a building is a repairable system, and is not replaced after the first failure. Due to this assumption, the Weibull Distribution is not appropriate.

The Weibull Process will be the primary model used in evaluating the applicability to building maintenance. A simple linear regression model will also be checked. Each method will estimate parameter values based on the actual data available, and then evaluate and test the results. A goodness-of-fit test will indicate whether or not these methods are adequate for prediction tools.

If one of the methods is found to accurately predict the occurrences of building maintenance, it could be the starting point to estimating the costs of the maintenance, how many people would be required to maintain the structure, and the time frames of many repairs. Management could use these values to set budgets, adjust manning requirements, and to make better use of time and resources.

B. REVIEW OF LITERATURE

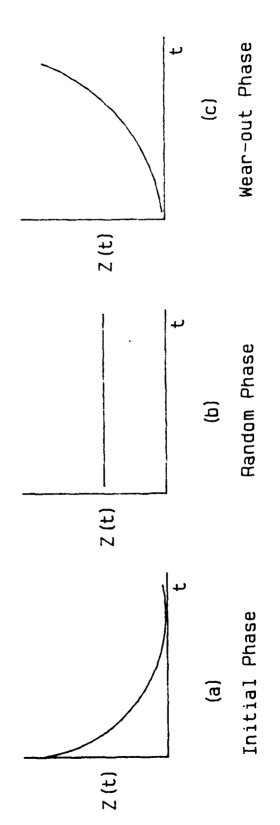
The emphasis in most literature on the Weibull Distribution, the Weibull Process, and system reliability is on the failure of a system. For buildings, this term seems harsh since a building does not fail, a component may simply need repair. Therefore, failure in this study is equated to maintenance or repairs required. It must also be emphasized that preventative maintenance is included in this study even though it is definitely not a 'failure.'

There are many references on reliability available. There is a shortage, however, on reliability of repairable systems. Most reliability theories are based on the time to failure of a nonrepairable

item or the time to first failure of a repairable system. If repair is considered at all, it usually is assumed to renew a system (the Weibull Distribution) to its original condition. "It is empirically obvious that most 'real world' systems are intended to be repaired rather than replaced after failure" [Ascher, Feingold, 1984]. It is important to note that the system is most likely not returned to a good-as-new condition, and that the system is deteriorating over time. Most repair work is concerned with keeping the system in working order. While this study is interested in repairing and not replacing systems, nonrepairable systems are mentioned to show the relationship between the two processes.

For failure rates of nonrepairable systems, extensive research has been conducted which shows that failures can be predicted using the Weibull Distribution model [Mann, Schafer, Singpurwalla, 1974]. The Weibull Distribution gives the probability of failure during a small time increment, provided the system has not failed previously. The failure patterns during three phases of life are similar to Figure 3. During the initial 'breaking-in' period (Figure 3a), some failures occur due to design and manufacturing defects. The number of failures should decline during this time. Figure 3b shows a period of random failures which occur at a steady rate and can be caused by mal-operation [Kelly, Harris, 1979]. The last phase, (Figure 3c), shows an acceleration of the number of failures due to age and wear-out. These three phases of a system life cycle, when combined, produce a 'bathtub curve,' Figure 4. The hazard function of the Weibull Distribution can accurately plot this curve [Hahn, Sharpiro, 1967].

The Weibull Distribution, however, fails to consider repairable



Probability of System Failures Using the Weibull Distribution Figure 3.

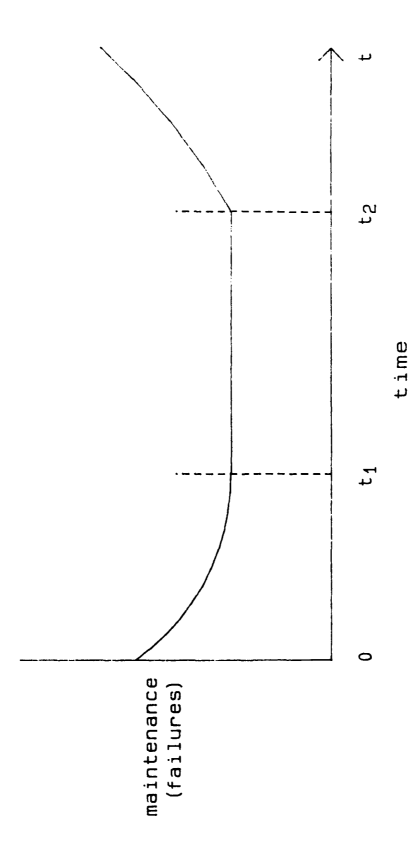


Figure 4. Bathtub Curve

failures versus operating time of a repairable system appeared to be concaved downward for a improving system (Figure 5a), and to be concaved upward for an deteriorating system (Figure 5b). In light of this, Crow [1982] proposed a model for which system failure times are predicted to occur following a Weibull Process. The Weibull Process is a stochastic point process, a mathematical model for a physical phenomenon which is described by a counting function, cumulating the number of failures in a time interval of a system and the actual time of failure [Ascher, Feingold, 1984]. The Weibull Process has an intensity function which shows the same pattern of failures as the Weibull Distribution hazard function, the bathtub curve. However, it emphasizes number of repairs and when they occur instead of the failure of the entire system. At the first failure of a repairable system, the intensity function of the Weibull Process equals the hazard rate of the Weibull Distribution.

A time line, with its points of maintenance occurrences, is the input to the Weibull Process model, Figure 6. To accurately test such a model, data representing repair dates with a zero start date would be required, and future values can be found which follow this process.

C. WEIBULL PROCESS

Fig 6 shows a time line and values representing the successive failures of a single system [Ascher, Feingold, 1984]. Two assumptions are that the system is being used whenever possible, and that repair times are negligible. The pattern of failures form on a time line with a starting time 0 and ending time t, (0,t). The most important consideration of this model is that the failures of a system must occur

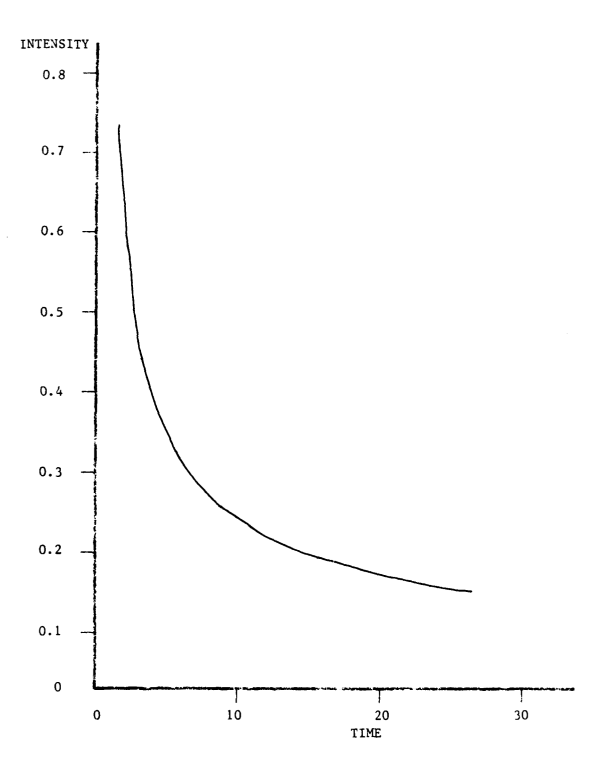


Figure 5. Intensity Function Curves

a. Intensity Function Curve for an Improving System

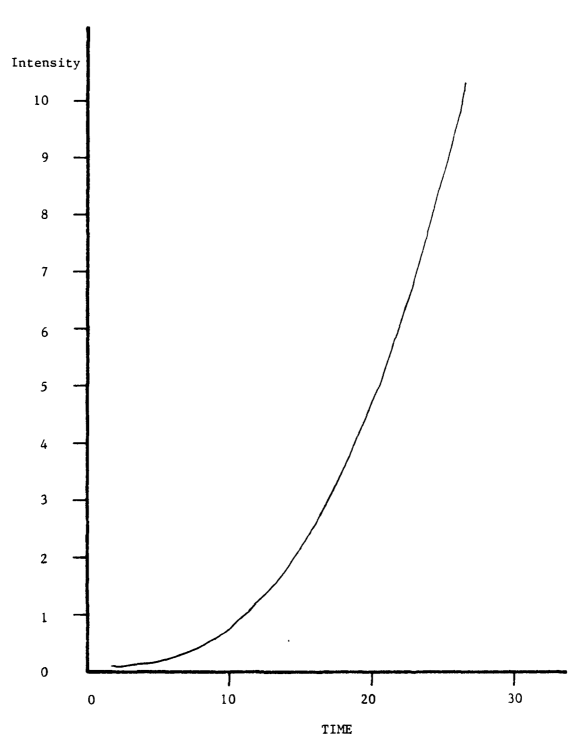


Figure 5 (Con't)

b. Intensity Function Curve for a Deteriorating System



Figure 6. Failure Times of an Interval (0,t)

in a specific sequence.

The Weibull Process is based on a counting function where the number of failures are counted in the time interval (0,t] described above and the time from the beginning (0) and the time of the failure (T) is remembered. The counting function has the following restrictions:

- 1) N(0) = 0;
- 2) $[N(t), t \ge 0]$ has independent increments; and
- 3) The number of failures in any interval (t1,t2) has a Poisson distribution with mean

$$\int_{t_1}^{t_2} p(t)dt$$

N(t) is the number of failures which occur in the time interval (0,t], Figure 6. Or more precisely, N(t) is defined as the maximum value of n failures for which $T_n < t$, where t is the length of time the system is being tested, and T_n is the time T of the nth failure. The expected value or mean value is:

$$m(t) = E[N(t)]$$

and for the Weibull process, it is:

$$E[N(t)] = \left(\frac{t}{\theta}\right)^{\beta}$$

The derivative of the mean value gives the intensity function, or the rate of occurrence of failures (ROCOF) of an expected number of failures.

The ROCOF is easily confused with the 'failure rate' which is defined to be equivalent to the hazard rate of the Weibull Distribution (hx(x)). The function h(x)dx is the conditional probability of the first and only failure in the interval $(x,x+\Delta x)$. The expression v(t)dt is the probability that a failure, not necessarily the first, occurs in the interval $(t,t+\Delta t)$. With this definition, it is clear that the

Weibull process of a repairable system is equivalent to the Weibull distribution of a nonrepairable system at the first failure time of the system.

In order to estimate or test the hypothesis about the parameters of a Weibull process, this study will use 'time truncation,' in which the process is observed for a fixed time t [Engelhardt, 1986]. The data will have the following form:

- 1) N(t) = 0, or
- 2) N(t) = n > 0 and $0 < T_1 < T_2 < \cdots < T_n < t$.

With t predetermined to be the total time the system is observed, the likelihood function for the failures is

$$f(T_1, T_2, ..., T_n, n) = \left(\frac{\beta}{\theta}\right)^n \pi\left(\frac{T_f}{\theta}\right) \exp\left(-\left(\frac{\mathbf{t}}{\theta}\right)\right)$$

and the values T_1, T_2, \ldots, T_n are the individual times to failure. Using this equation to solve for β and θ , the maximum likelihood estimates are:

$$\hat{\beta} = \frac{n}{\sum \ln\left(\frac{t}{T_n}\right)}$$

and

$$\hat{\theta} = \frac{t}{n}$$

where n equals the total number of repairs done in time t. A value equal to 1 indicates that the system is constantly being repaired to as-good-as-new and the number of occurrences of failures does not vary over time. A system with this β value is usually considered to be a Poisson process. If the β value is less than one, the system is improving, and the number of failures is decreasing. Conversely, if the β value is greater than 1, the number of failures is increasing and the

system is deteriorating.

To use this model as a forecasting tool, look at the interval $(t,t+\Delta t)$ and use the expected number formula:

$$E[N(t+\Delta t) - N(t)] = \frac{x}{\theta} \begin{vmatrix} x=t+\Delta t \\ x=t \end{vmatrix}$$

The time to repair in this study of the buildings at Fort Leonard Wood will be based on age of the building. For each structure, N(t) will be the number of repairs that occurred while the building was age t.

The linear regression model used is from the Statistical Analysis System (SAS) procedures. Since this is a standard evaluation, no further explanation will be provided. The next step is to test the values estimated for fit with the actual data.

D. GOODNESS-OF-FIT TEST

The most commonly used, and perhaps most versatile procedure for evaluating distribution assumptions is the chi-squared goodness-of-fit test. To use this test, the given data are grouped into frequency cells and compared to the expected number of observations based on the Weibull process. From this comparison, a test statistic is calculated that approximately follows the chi-squared distribution only if the Weibull model is correct. The test statistic will tend to exceed a chi-squared variate if the Weibull model is not correct.

The following procedure is adapted from Hahn and Shapiro [1967] and reflects the process for the Weibull Process instead of a general Chi-squared test. This procedure is used for testing the applicability of the test data.

1) Estimate the unknown parameters (β and θ) of the Weibull

process. This was described in the previous section.

- 2) Divide the data into cells and determine the probability of a random value from the Weibull model falling within each class. This is described below, following the remaining steps.
- 3) Multiply the cell probabilities by the total number of repairs, n. This yields the expected number $\underline{E_i}$ of observations for each cell under the Weibull model.
- 4) Count the numbers of observed values in each cell. Denote this value as $\mathbf{0}_{\mathbf{f}}$.
- 5) Compute the test statistic:

$$\chi^2 = \frac{\Sigma(O_i - E_i)^2}{E_i}$$

6) Compare the computed value X^2 with the tabulated percentiles for a chi-squared variate in a given Chi distribution table, using k-r-l degrees of freedom, where r is the number of parameters estimated (1 for the Weibull), and k is the number of cells. Values of X^2 that are greater than the degrees of freedom signify that the observed data contradicts the Weibull model.

The cell boundaries are determined by age in years of the building, and each cell is numbered as the age. There will be will be between 42 and 45 cells depending on the year on data being analyzed. Since this method is used, the probability of each cell will be different. Using the cummulative distribution function of the Weibull process, the probabilities are computed. This equation is:

$$Pr(X_k < x) = \left(\frac{x}{t}\right)^{\hat{\beta}} = \frac{k-1}{k}$$

The expected number in each cell is computed by multiplying the probability of each cell with the total number of repairs. For example, if the probability of falling in a certain cell is .25 and there are 100 data points, then multiplying 100 by .25 equals 25, or the number of points that is expected to fall into that cell category. Both the probabilities and the expected number in each cell are cumulative, resulting in the last cell having the entire number of data points. This results in a different plot that has been analyzed before. The resulting graphs show both the expected curve and the actual values overlayed, using the beta value estimated from the actual data. If the graphs are relatively similar and the X² values are less than the degrees of freedom as mentioned above, then it can be concluded that the model accurately predicts the data.

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II. METHODOLOGY

Detailed and accurate data on building maintenance are required to test the Weibull Process. Information is needed not only on a specific building, but on the major component which was repaired (e.g., plumbing, roof, heating/cooling system, etc.), the extent of the repairs, and the time and money actually spent on the repairs. This requires maintenance data over the entire lifetime of a system from the time the building was built. The data should be highly reliable, and, to use with ease, it should be in an automated form that can be accessed from the University of Missouri-Rolla computer system.

Because of the record keeping procedures currently used by the United States Army on any US Army Installation and their automated Integrated Facilities System (IFS), and because of the nearby location of Fort Leonard Wood, the Department of Engineering and Housing (DEH) at Fort Leonard Wood was contacted regarding the possibility of supplying the appropriate data. The IFS system was designed by the US Army computer system programmers to provide an on-line, responsive tool to aid in maintaining structures on any US Army installations. The relevant data required can be found in the IFS Historical Records (Appendix A). Magnetic tapes containing data from Fiscal Year (FY) 82 to FY 85 (October 1981 to September 1982) were used for testing the model. There are various dates stored in the database for maintenance actions. They include:

- 1) Date that maintenance was requested (column 102);
- 2) Date that maintenance was approved (column 108);
- 3) Date that maintenance was completed (column 162).

Since this study is concerned with the prediction of failures of the system (when maintenance is required), the first date above is used in all calculations.

As of June 1986, Fort Leonard Wood has 2549 buildings that are completed structures and are maintained by the Department of Engineering and Housing. All these buildings were used in this study. Several options were considered on how to analyze these data. The first option was to evaluate all the data on all the buildings as belonging to one system, with the system being 46 years old. The buildings were assumed to be identical and there was no difference in the usage of the building. Maintenance done on a building 5 years old would be counted as maintenance done on the system when it was 5 years old. Since there were 4 years of data available, there is a 4 year shifting window looking at the actual work done on this system. During the life of the system, many subsystems (individual buildings) are added or deleted from the system. No consideration is given to the type of structure, the way it was built, the usage, or whether the Army considers the structure a permanent or temporary building. All these factors could influence the amount of maintenance actually done on a building. This is the option chosen for this study.

Further options for evaluating the data include grouping the buildings into the sections mentioned above, or to look at each building individually. For buildings older than 4 years, there would be an incomplete data set on the entire life of the building. These options should be considered for future study.

A. DATA GATHERING

The DEH at Fort Leonard Wood provided four years of data on 10 magnetic tapes for use in this study. The magnetic tapes had several problems to overcome. First, UMR's IBM 4341 did not recognize the tape labels put on the tapes by Fort Wood's IBM computer. Therefore, each tape label had to be ignored. This was done by including LABEL = 2BLP in the computer software, Appendix C. Duplicates of the tapes were made for storage and later use, and the labels were copied without change. This is to make them compatable to any future tapes received from Fort Leonard Wood.

Second, different years of data had different file layouts and record lengths. This is apparently due to changes in the IFS computer programs. Each tape was 'tape mapped' by the UMR computing services staff to find the block size and record length. These values are listed in Appendix B. Any future data from magnetic tape will also need to be 'mapped.'

Finally, the amount of data gathered from the tapes and used in this study is volumous. Extra space in VSI was required for reading and storing all the maintenance records for the buildings. Additional space under the Engineering Management account was made available upon request.

Additional data sets were provided by the DEH on the year the buildings were built, the YEAR-BUILT file. Since these values were given in years only, the assumption was made that the buildings were completed in June of each year. This data set was input manually and stored on magnetic tape for future use.

B. DATA ANALYSIS

The first processing of the data occurs when the tapes are first read. There are numerous records stored on tape for files other than the historical file. Only the records that begin with a value of '01' are historical file records. These records are further sifted by checking the year of maintenance. The remaining records are sorted and filed. Appendix C describes the procedure more completely.

The next step is to merge this file of maintenance records with the YEAR-BUILT file (Appendix D). This program removes any records that are not maintenance actions against buildings, such as ground or road work, and only stores valid records. This represents a complete set of data, and no further editting is done. The age of the building is calculated and stored with the maintenance record and is used in plotting time graphs, calculating the number of maintenance occurrences, and used to estimate the Weibull Process parameters.

The third program counts the number of maintenance actions for each building for each year of data and plots it, Appendix E. This cumulative value is used to test for a correlation between age and the number of maintenance actions done on the building for all the buildings at Fort Leonard Wood. Other programs use this value to find a mean, a standard deviation, and the variance of the data for the maintenance done and the age of the building when the work was done.

The next program analyzing the data finds the averages for each year and plots the values (Appendix F). These averages are useful in finding any outliers or areas that deviate from any expected values.

The remaining programs use the data to estimate the linear regression and the Weibull Process parameters and test them for fit, Appendices G-K. The following sections describe these programs and their theories.

C. TEST MODEL RESULTS

In developing the programs for the Weibull Process parameter estimation, an example of a known Weibull Process was found and the results were duplicated. This example was found in an article by Crow [1982] which gives several ways of estimating the parameters. However, the actual method of parameter estimation also includes equations provided by Engelhardt [1986].

The set of data used was also found in Crow's article. It consisted of 23 sucessive failure times that were generated by a computer simulation of the Weibull Process with the following parameters:

$$t = 500$$
 $\beta = .5$ $\theta = .945$

The values generated are:

Crow's estimated values are:

$$\hat{\beta} = .413$$
 $\hat{\theta} = .252$ MTBF = 52.7

This first analysis of this test data is a trend graph that plots the cumulative number of failures versus the cumulative operating time using the computed $\hat{\beta}$ value, Figure 7. This figure shows that the system

System excess

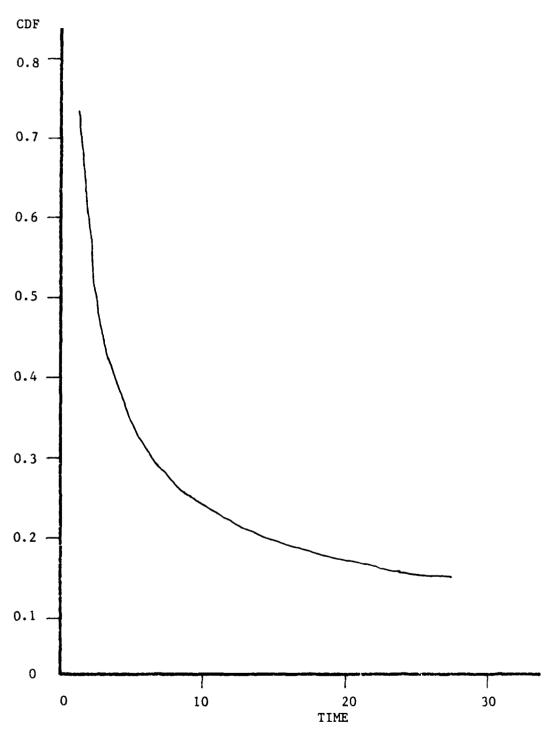


Figure 7. Trend Graph for the Test Data

is improving since the time between failures in increasing and the cummulative distribution function, c.d.f., is decreasing.

This second test of this data is to estimate the $\hat{\beta}$ and $\hat{\theta}$, Figure 8. These $\hat{\beta}$ and $\hat{\theta}$ values are equivalent to Crow's findings. The $\hat{\beta}$ value, which is less than 1, also indicates the system is improving, matching the trend graph.

Finally, a chi-squared goodness of fit test is run to analyze the estimated values, Figure 9. A X^2 value of 2 (Chi) with 3 degrees of freedom (DF) is .425 on the percentiles of the X^2 Distribution [Hahn, Shapiro, 1967], which indicates that the data does not contradict the assumption of being a Weibull Process.

This program, now verified by the test data, is slightly modified to accommodate the bulk of data in the actual test. These modifications include changing the program to run in a batch job environment, and creating separate storage areas for the data (Appendix J). Further, the trends graphs for the data show both the actual values and the values based on the estimated values (Appendix K).

WEIBULL PARAMETERS

SUMLX	55.7254
KOUNT	23
THETAHAT	0.251026
LAMBDA	1.76913
BETAHAT	0.412738
088	-

Figure 8. Weibull Process Estimation Values for Test Data

CHI SQUARED GOODNESS OF FIT TEST

	CHI
	EXPNUMB
TEST MODEL	BETAHAT
	COUNT
	_

0.412738

23

200

088

ĐΕ

Figure 9. Chi Squared Test Results for Test Data

III. RESULTS

A. PRESENTATION OF DATA

1. Mean Analysis: The first analysis done on the data was to count the number of occurrences of repairs for each building, and to plot that value against the age of the structure. The result is Figure 10. This figure shows that between 0 and 30 maintenance actions normally occur on the buildings. However, several areas were unexpected.

One building of age 18 in 1982 (Figure 10a), age 19 in 1983 (Figure 10b), age 20 in 1984 (Figure 10c), and age 21 in 1985 (Figure 10d) shows a significantly higher number than any other building in the entire database. This building was identified as the Post Hospital. It was also unexpected to find a period of years with almost a zero average number of maintenance actions in 1982 data (age 27 through 37, Figure 10a), and that value moves by one age group for each year of data signifying that the same buildings are not being maintained. These buildings were built between 1945 and 1955. This area is further examined in the next section.

The next procedure runs a simple mean software package which provides the values shown in Figure 11. For each year of data, and for a combined data set, the mean value, standard deviation, variance, and other values are computed on the number of maintenance actions on one building. Figure 11e describes the entire database as having 2 maintenance actions per building average, a minimum value of 0, maximum of 220, with a standard deviation of 7.078 and variance of 50.1. These values could be abnormal due to the influence of outliers. To help

PLOT OF MAINTENANCE VS AGE FOR 1982 DATA

*	
S	•
USED	
SYMBOL	1
COUNT*AGE	
OF	,
PL 01	

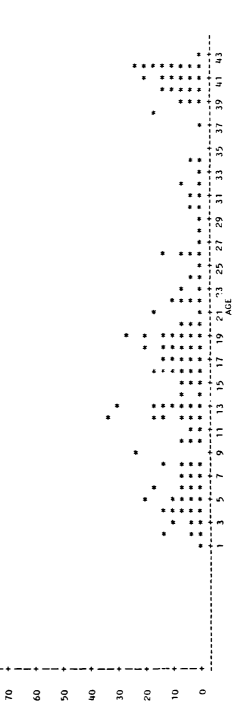
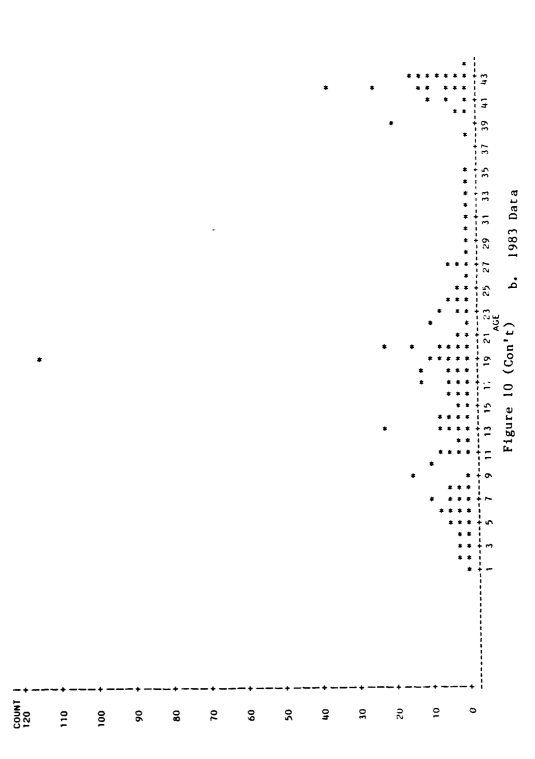


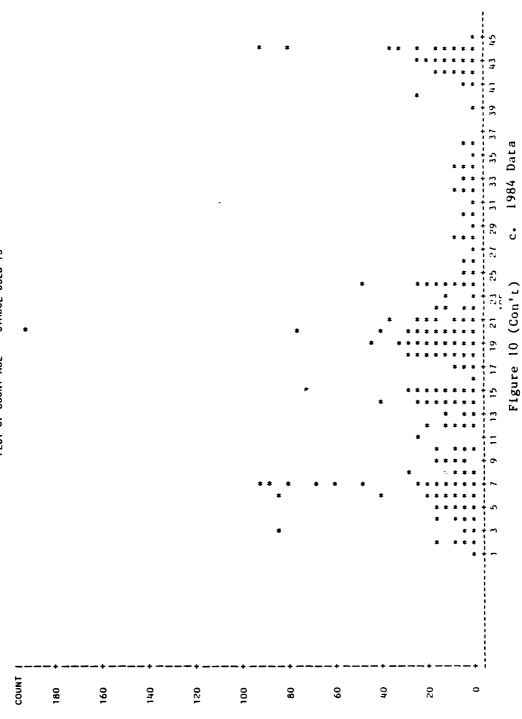
Figure 10. Plot of Maintenance vs Age a. 1982 Data

PLOT OF MAINTENANCE VS AGE FOR 1983 DATA PLOT OF COUNT*AGE SYMBOL USED 1S *



<u> Kalada | Kalada | Sississi | Sississi | Farara | Parara | Tarasa | Tarasa | Pasasa | Parasa | Pasasa | Pasasa</u>

PLOT OF MAINTENANCE VS AGE FOR 1984 DATA PLOT OF COUNT*AGE SYMBOL USED IS *

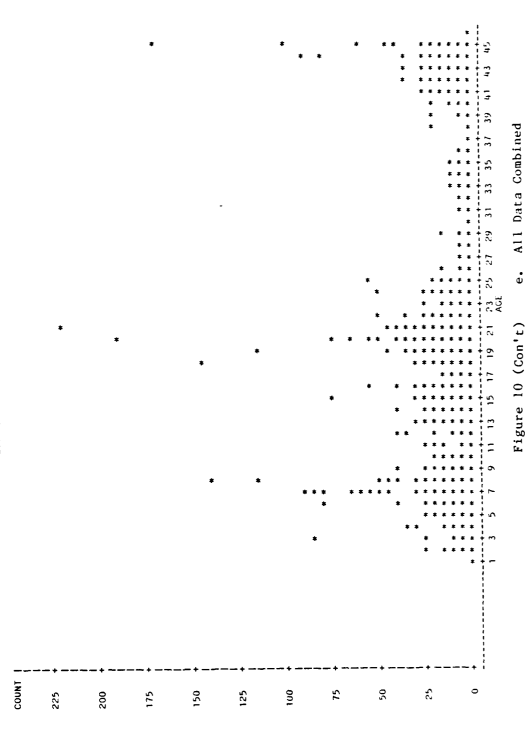


d. 1985 Data

Figure 10 (Con't)

PLOT OF MAINTENANCE VS AGE FOR 1985 DATA PLOT OF COUNT*AGE SYMBOL USED IS *

PLOT OF MAINTENANCE VS AGE FOR ALL DATA PLOT OF COUNT*AGE SYMBOL USED 1S *



FT LEGNARD WOOD BUILDING 1982 DATA

S
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QE,
ž

PR> 11	14.12 0.0001
-	14.12
KURTOSIS	658.367471071
SKEWNESS	19.7326043233
CORRECTED SS	145.000000000 43874.0000000 40655.3079365 19.7326043233 658.367471071
RANGE UNCORRECTED SS	43874.0000000
RANGE	145.000000000
N MISSING	0
VARIABLE	COUNT

Figure 11. Simple Mean and Statistics

a. 1982 Data

FT LEONARD WOOD BUILDING 1983 DATA

				SIMPLE	SIMPLE MEAN OF DAIA			
VARIABLE	z	MEAN	STANDARD	MUMINIM	MAXIMUM	SID ERROR	SUM	VARIANCE
			DEVIATION	VALUE	VALUE	OF MEAN		
COUNT	2534	0.57774270	2.96686429	0	0 114.00000000	0.05893786	1464.0000000	8.80228373

FT LEONARD WOOD BUILDING 1983 DATA

	PR>111	9.80 0.0001
	-	9.80
	KURTOSTS	858.189571373
S	SKEWNESS	24.1738929285
REQUESTED STATISTICS	CORRECTED SS	114.000000000 23142.0000000 22296.1846882 24.1738929285 858.789571373
REQU	E UNCORRECTED SS	23142.0000000
	RANGE	114,000000000
	N MISSING	3
	VARTABI E	COUNT

Figure 11 (Con't)

b. 1983 Data

FT LEGNARD WOOD BUILDING 1984 DATA

				SIMPLE	SIMPLE MLAN OF DATA				
VARIABLE	z	HI. AN	STANDARD	MINIMUM	MINIMUM MAXIMUM	STD ERROR	SUM	VARIANCE	
			DEVIATION	VALUE	VALUE	OF MEAN			
COUNT	2541	2.59386068	8.31635482	0	0 192.00000000	0.16497976	0.16497976 6591.0000000 69.16175757	69.16175757	

FT LEGNARD WOOD BUILDING 1984 DATA

Figure 11 (Con't)

c. 1984 Data

FT LEGNARD WOOD BUILDING 1985 DATA

	VARIANCE		99.78985784
	WOS		9462.0000000
	SID ERROR	OF MEAN	0.19805447
SIMPLE MEAN OF DATA	MAXIMUM	VALUE	220.00000000
SIMPLE	MUMINIM	VALUE	0
	STANDARD	DEVIATION	9.98948737
	MEAN		3.71533962
	z		5544
	VARIABLE		COUNT

FT LEGNARD WOOD BUILDING 1985 DAIA

	PR>111	18.78 0.0001	
	-	18.78	
	KUR1051S	141.802072659	
so	SKEWNESS	0 220.000000000 288958.000000 253765.608491 9.12768253398 141.802072659	t.)
REQUESTED STATISTICS	RANGE UNCORRECTED CORRECTED SS	253765.608491	Figure 11 (Con't)
REQUE	UNCORRECTED SS	288958.000000	Figu
	RAKLE	220.00000000	
	N MISSING	0	
	VARTABLE	COUNT	

d. 1985 Data

ALLA LESCORA SUSTAIN REPLY OF SAME SOUND S

FT LEONARD WOOD BUILDING ALL DATA

	VARIANCE		50.09235091	
	NUS		0.07028913 20365.000000	
	SID ERROR	OF MEAN	0.07028913	
SIMPLE MEAN OF DATA	MAXIMUM	VALUE	220.00000000	
SIMPLE	MINIMUM	VALUE	0	
	STANDARD	DEVIATION	7.07759499	
	MEAN		2.00858073	
	z		10139	
	VARIABLE		COUNT	
	>		_	

FT LEONARD WOOD BUILDING ALL DATA

	PR> 11	28.58 0.0001
	-	28.58
	KURTOSIS	242.574509663
s	SKEWNESS	12.0713512294
REQUESTED STATISTICS	CORRECTED SS	20.000000000 548741.000000 507836.253477 12.0713512294 242.574509663
KEGO	UNCORRECTED SS	548741.000000
	RANGE	220.000000000
	N MISSING	0
	VARIABLE	COUNT

Figure 11 (Con't)

e. All Data Combined

identify these outliers, the average number of maintenance actions on the buildings of each age group are computed.

2. Averages: The data for each year is averaged resulting in Tables 1 and 2, and Figure 12. These values can be used in predicting the amount of maintenance for a building of a certain age, similar to the budget predictions by using past budget amounts. However, it is easily seen that the values can change dramatically between years.

The table also emphasizes the zero or near zero averages of all the years of data over a period of years, ages 22 through 36. Looking at Table 2, the total number of buildings in this time frame is, at first, very high and then drops to a very low number. The DEH personnel explained both areas. Following World War II until the start of the Korean Conflict, and after the Korean Conflict until 1957, Fort Leonard Wood was not an active Army Installation and very little construction occurred. When the Post was reopened as a permanent installation in 1958, a flurry of construction began, and these new buildings were considered permanent structures, usually constructed from brick or concrete as opposed to the older wooden buildings.

3. Outliers: Table 1 points out several more age groups where the average number of maintenance actions is higher than any other. These are also due to high maintenance to a particular building, the Headquarters building and the hospital annex, along with the main hospital.

The Installation also increased their construction of family housing units. These buildings are the majority of the total number of

Table I

	AVE85	4.4286	3.8500	5.0721	11 3571	13 2778	5.0571	9.3846	6.8333	40.0000	9.2500	3.6667	16.9333	13.8889	0.6667	2.0435	11.5952	7.9182	26. (142	10.7600	0.0920	1 6040	0.0769	0.5390	1.0000	1.9394	0.0000	0.000	0.0001	0.3158	1.6667	2.5000	0.3636	0.0000	0.0000	0000	0000.72	7 3 233	6.0350	25.20	0.0000	0.0000	
	MAIN185	31 89	77	230	318	9,40	177	122	1 7	0,7	Ξ		254	375	2	7	187	1259	830	602		200	33	, e0	~	ħ9	0	0 (,	3 4	. 5.	'n	4	0	٥,	- ;	12	17	90	2405) O	0	
	BLDC85	7 741	20	2.2	1. C	72	7 5		2 0	•-	12	m	15	27	m	23	45	159	31	S	900	370	100	154	2	33	-	۰ نه	n (7.0	<u>.</u> σ	۰ ۵	Ξ	0	0	_	-,	vi	2 5	80	<u>.</u> -	· ၁	
	AVE84	3.9286 4.6000	3.0435	3.2922	11 3333	2 2523	9.6371	1,6667	20000	6.9167	4.6667	12, 7333	11.0000	0.3333	2.6087	7.6429	4.2013	22.5484	8.0800	0.4352	0.0366	1014.0	0.0100	0.000	0.4848	0.0000	1.0000	0.3333	1.5789	1 5556	0000	0.2727	0.0000	0.000	1.0000	22.0000	1.2000	3.6667	3.4250	2,4562	0000	0.0000	•
all Data	MAINT84	55 92	70	151	907	0 -		000	200	, « «	7.	191	297	-	09	321	899	669	202	147	21.5	- •	ءِ ه	20	91	.0	2	-	30	υţ	<u>.</u>	· · ·	0	0	-	22	9	= ;	274	1688	> <	00	
for	BLDC84	14 20	23	45	200	2,2		2 4	o -	- 52	<u>4</u> ~	. 4	27	m	23	745	159	31	25	108	328	149	429	<u>,</u>	, r	;-	~ ~	m	19	<u>6</u>	.	7:	· C	0	-	-	5	12	80	571	- <	-	>
Maintenance	AVE83	0.1000	0.2143	0.8571	0.9722	0.000	9.6154	3.0000	10.000	1.0000	1 2667	9250	0.6667	0.5652	0,7143	0.4654	5.6452	2.9200	0.0370	0.0274	0.1544	0.0210	0.0390	0.0000	0.3030	0000	0.0000	0.1053	0.0000	0.1111	0.000	0000	0000	1.0000	21,0000	0.8000	2.5000	1.8875	0.9912	0.0000	0.0000	0.000	>
and	MAINT83	2.5	0	77	0 2 3	21	*	2 9	26	7,	n ç	, t , t	30	· <u>~</u>	30	77	175	73	=	6	23	σ.	9	٠,	2	-	0	2	0	-	0 (-	-	-	21	=	30	151	999	0	0 (00	>
Buildings	BLDG83	20	175	28	72	35	<u>.</u>	۰ م	- ;	2,	~	2.5	7 "	3 6	22	150	`~	52	108	328	149	459	154	2 5	ю.	- ر	1 ~	19	19	6	∾:	ʰ	> (-		٠ س	. 2	80	571	-	0	0	>
Bu	AVE82	1.0000	2.3929	2.0278	1.2857	1.8462	3.6667	23.0000	2.0000	1.6667	0.800/	4.2220	1 1720	0 A571	1.6855	10 5484	0000	0.2407	0.0488	0.4430	0.0256	0.0519	0.000	0.7273	0.0000	0.000	0.0000	0.5789	0.8889	0.000	0.1818	0.000	0.000.	18,0000	2,000	3 7500	2.5250	1.5429	0.000	0.0000	0.0000	0.0000	0.000
	MAINT82	23	67	146	45	5 †	22	53	5 4	5	103	123	- 60	200	021	207	122	25	92	99	=	•	0	77	0	0	> a	° =	· «	0	~	٥,	۰,	- 9	<u> </u>	- <u>-</u>	, 00	881	}	° O	0	0	>
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	AGE	- 0	v ~	-2	. ت	ص	_	∞	6	2	=	15	~	- :	2;	0 !	2 :	9	2 6	2.5	2	3 2	7.	52	56	27	5	62	2 5	35	33	34	35	36	~ 6	200	20.5	? =	- 0	7 7	2	45	46
	088		u ~	.	. ~	٥	7	œ	6	10	Ξ		<u>.</u>	*	2;	<u>o</u> ;	- :	9 9	25	200	2,0	23	5.5	52	56	27	8	5	3 5	35	33	34	35	36	- 6	9		7 -	- 0	1 = 1	3	45	46

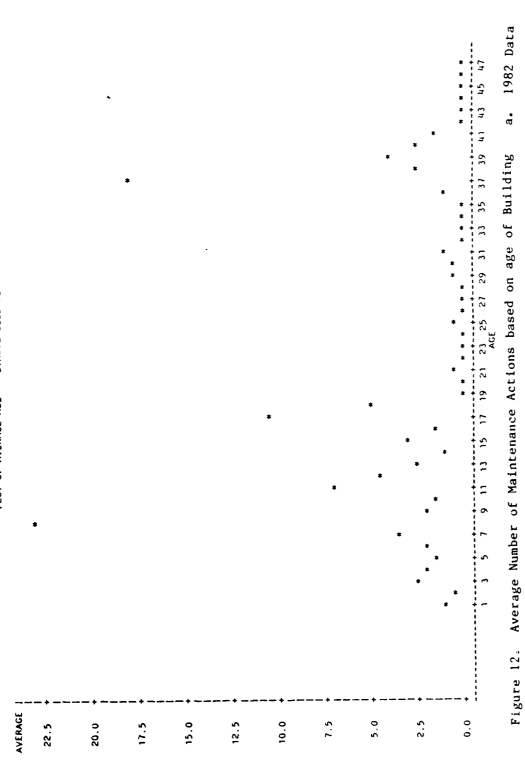
Table II

Buildings and Maintenance for all Data, Totals

AAVER	1.73438 1.973438 1.973438 1.973438 1.9736322 1.9736322 1.573632 1.573632 1.57363 1.5
TOTMAINT	223 223 330 330 330 330 330 330 330 330
TOTBLDG	49611119588999999999999999999999999999999
088	- can a way

AVERAGE NUMBER OF MAINTANENCE ACTIONS BASED ON AGE OF BUILDING FOR YEAR 1982

PLOT OF AVERAGE ** SYMBOL USED IS *



1983 Data

ė.

Figure 12 (Con't)

AVERAGE NUMBER OF MAINTANENCE ACTIONS BASED ON AGE OF BUILDING FOR YEAR 1983

PLOT OF AVERAGE ** SYMBOL USED IS *

c. 1984 Data

Figure 12 (Con't)

AVERAGE NUMBER OF MAINTANENCE ACTIONS BASED ON AGE OF BUILDING FOR YEAR 1981

*
2
USED
SYMBOL
AVERAGE ** AGE
OF
PLOT

AVERAGE	
22.5	*
20.0	
17.5	
15.0	
12.5	•
10.0	
7.5	
5.0	* * *
2.5	
0.0	
	11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43

AVERAGE NUMBER OF MAINTANENCE ACTIONS BASED ON AGE OF BUILDING FOR YEAR 1985

PLOT OF AVERAGE SYMBOL USED IS #

Figure 12 (Con't) d. 1985 Data

1664 - 2020 - 16664 - 16664 - 16664 - 16664 - 16664 - 166664 - 166664 - 166664 - 166664 - 16666

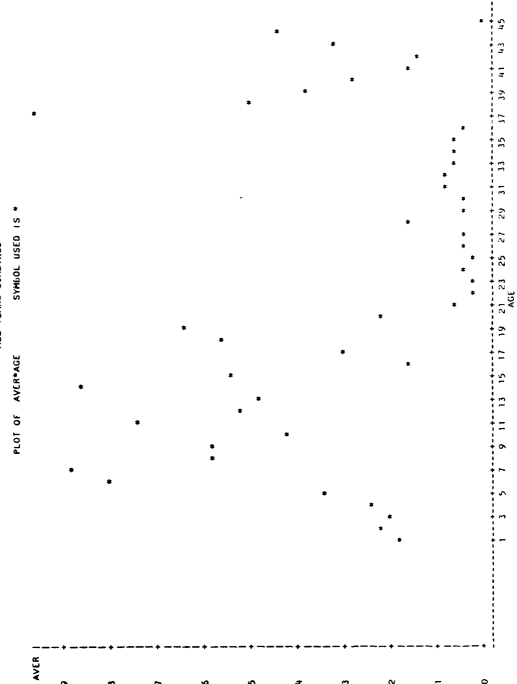
e. All Data Combined

Figure 12 (Con't)

CANCELLE

Action Approximate

AVERAGE OF AVERAGES ALL YEARS COMBINED



buildings built from 1960 to 1964. DEH personnel explained that these buildings have several avenues for maintenance (self-help, service orders, or preventative maintenance), and many times do not get entered into the IFS system due to this. This can account for some of the very low average values in those age groups.

B. REGRESSION ANALYSIS

The third step in analyzing the data was to check for correlation with a regression analysis. SAS provides the software for this, and the results are in Figure 13. While the intercept varied from 0 to almost 6 maintenance actions at age 1, the slope of the line was, in all cases, very near zero, or flat across the overall scope. This translates into claiming that maintenance does not vary over the life of a building. It is a safe assumption to claim that this is false. A building is certainly a deteriorating system. The regression of all the combined data has the same range of figures. Thus, the data must have some values that cause the regression to become flat.

C. REVISED DATA SET

Based on the knowledge gained from all the observations, it was decided to revise the data base by removing several sets of data that cause large distortions in either direction from the mean. The two main sets of data removed were the family housing units, approximately 1200 buildings from the total of 2550 buildings, and the three buildings previously identified as having large amounts of maintenance done each year. This modified database was then used in all the procedures previously discussed.

REGRESSION ANALYSIS FOR 1982 DATA

	PR08>F	0.5813							PROB > 11	0.0001	0.5813			
	F VALUE	0.304			0.0001	-0.0003		T FOR HO:	PARAMETER=0	5.388	0.552			
MFAN	SQUARE	4.911549	16.143922		R-SQUARE	ADJ R-SO		STANDARD	ERROR	0.191906	0.006931609	1.629	2520	0.186
COUNT SUM OF	SQUARES	4.911549	40650.396	40655.308	4.017950	1.130159	355.5209	PARAMETER	ESTIMATE	1,033954	0.003823303	۵	2)	IST ORDER AUTOCORRELATION
ABLE:	DŁ	-	2518	2519	ROOT MSE	MEAN			Ď.	-	-	ATSON	0F 0B	R AUTO
DEP VARIABLE: COUNT	SOURCE	MODEL	ERROR	C TOTAL 2519	R001	DEP	c. v.		VARIABLE DF	INTERCEP	AGE	DURBIN-WATSON D	(NUMBER OF OBS)	1ST ORDE

Figure 13. Regression Analysis

a. 1982 Data

REGRESSION ANALYSIS FOR 1983 DATA

PROB>F	0.0027		PROB > 111	0.2012
F VALUE	9.000	0.0035	T FOR HU: PARAMETER=0	3.000
MEAN SQUARE	78.972493 8.774570	R-SQUARE ADJ R-SQ	STANDARU ERROR	0.143862 0.005044509 1.772 2534 0.114
COUNT SUM OF SQUARES	78.972493 22217.212 22296.185	2.962190 0.577743 512.7179	PARAMETER ESTIMATE	0.183909 0.015134 0 0.015134 0.00000000000000000000000000000000000
DEP VARIABLE: COUNT	MODEL 1 ERROR 2532 C TUTAL 2533	ROOT MSE DEP MEAN C.V.	VARIABLE DF	HNTERCEP 1 0.183909 AGE 1 0.015134 DUNBEIN-WATSON D (NUMBIE OF OHS) 1ST ORDER AUTOCORRELATION

Figure 13 (Con't)

b. 1983 Data

<u> Perki Beroori anningi tenneni bizakai beernii perkekai beroorii nuluski berooki nekekai binakii bero</u>

REGRESSION ANALYSIS FOR 1984 DATA

		PROB>F	0.0001							PROB > T	0.0001	0.0001			
		F VAI UE	22.984			0.0000	0.0086		T FOR HO:	PARAMETER=0	10.697	-4.794			
	MEAN	SQUARE	1575.957	68.568291		R-SQUARE	ADJ R-SQ		STANDARD	FRROR	0.411681	0.014006	1.182	2541	0.409
COUNT	SUM OF	SQUARES	1575.957	174095	175671	8,280598	2.593861	319.2383	PARAMETER	ESTIMATE	4.403583	-0.067146	٥	(2)	DCORRELATION
DEP VARIABLE:		SOURCE DF	MODEL 1	ERRUR 2539	C TOTAL 2540	ROOT MSE	DEP MEAN	c.v.		VARIABLE DF	INTERCEP 1	AGE 1	DURBIN-WATSON D	(NUMBER OF OBS	IST ORDER AUTO

Figure 13 (Con't)

c. 1984 Data

REGRESSION ANALYSIS FOR 1985 DATA

		PROB>F	0.0001							PR08 > 111	0.0001	0.0001			
		F VALUE	19.351			0.0076	0.0012		1 FOR HO:	PARAMETER=0	11.369	-4.399			
1	A A A A A A A A A A A A A A A A A A A			99.074886		R-SQUARE	ADJ R-SQ		STANDARD	ERROR	0.508458	0.016784	1.307	5544	0.346
COUNT	TO MUS	SQUARES	1917.247	251848	253766	9.953637	3.719340	267.6184	PAKAME IER	ESTIMATE	5.780722	-0.073831			CORRELATION
DEP VARIABLE: COUNT		SOURCE DF	MODEL 1	ERKOR 2542	C TOTAL 2543	ROOT MSE	DEP MEAN	c. v.		VARIABLE DF	INTERCEP 1	AGE 1	DUKBIN-WATSON D	(NUMBER OF OBS)	1ST ORDER AUTOCORRELATION

Figure 13 (Con't)

d. 1985 Data

KENIN PONICHA PRESENTA MADDING STRONGS SERVETA PROSESSIA PERSONALA ISBARIAN PERSONAL BERSHADA KENDEGAK INDON

REGRESSION ANALYSIS FOR ALL DATA

	PR0B>F 0.0002))))				PROB > II	0.0001	0.0005			
	F VALUE		0.0014	0.0013		T FOR HO: PARAME1ER=0	15.000	-3.761			
MEAN	SQUARE	50,027482	R-SQUARE	ADJ R-SQ		STANDARD ERROR	0.173760	0.005993192	1.256	10139	0.372
COUNT SUM OF	SQUARES	507129	507836 7.073011	2.008581	352.1397	PARAMETER ESTIMATE	2.606322	-0.022541	۵	(s)	OCORRELATION
DEP VARIABLE: COUNT	SOURCE DF	ERROR 10137	C TOTAL10138 ROOT MSE	DEP MEAN		VARIABLE DF	INTERCEP 1	AGE 1	DURBIN-WATSON D	(NUMBER OF OB!	IST ORDER AUTO

Figure 13 (Con't)

e. All Data Combined

The number of maintenance actions dropped by removing the high values, and the data is more consistent, Figure 14. There are several areas that are high, including the oldest buildings, which is expected. The standard means package, Figure 15, shows a smaller variance for each year and corresponding lower standard deviation and maximum value.

The average graphs, Figure 16, and Tables 3 and 4, again show the closer values but the graphs do show that the drop between ages 25-40 is still present, even after removing the family housing units. There are no outliers in this data set that would have an effect on the overall data.

This drop also causes the regression analysis to flatten out, Figure 17. The slope values are still near zero, but they are higher than with the previous database.

The revised database, now analyzed, will be the sole input into the Weibull Process model. This is because the adjusted file is most realistic of the overall data from Fort Wood.

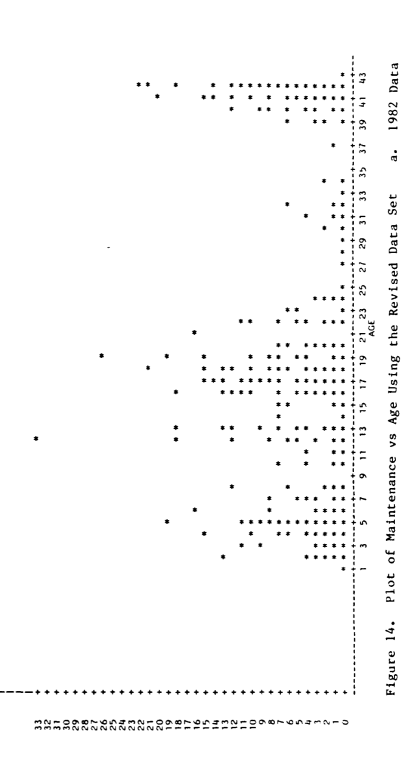
D. WEIBULL PROCESS ANALYSIS RESULTS

1. Estimated Parameters: The modified procedure (Appendix I) can now estimate the $\hat{\beta}$ and $\hat{\theta}$ values of the Weibull Process. Each maintenance record is input into the procedure and is a single point on the time line of the entire system. That point is the age of the particular building when the maintenance was done.

The procedure computes the values for each year separately, and then combines the datasets for an overall estimation. The values are in Figure 18. The overall estimated values are the last line, even though the year of data is printed as 85.

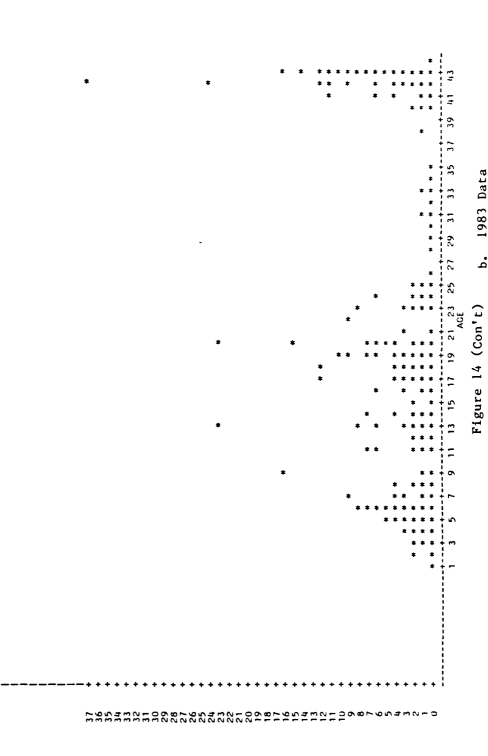
PLOT OF MAINTENANCE VS AGE FOR 1982 DATA PLOT OF COUNT*AGE SYMBOL USED IS *

COUNT



PLOT OF MAINIENANCE VS AGE FOR 1983 DAIA PLOT OF COUNT*AGE SYMBOL USED IS *

COUNT



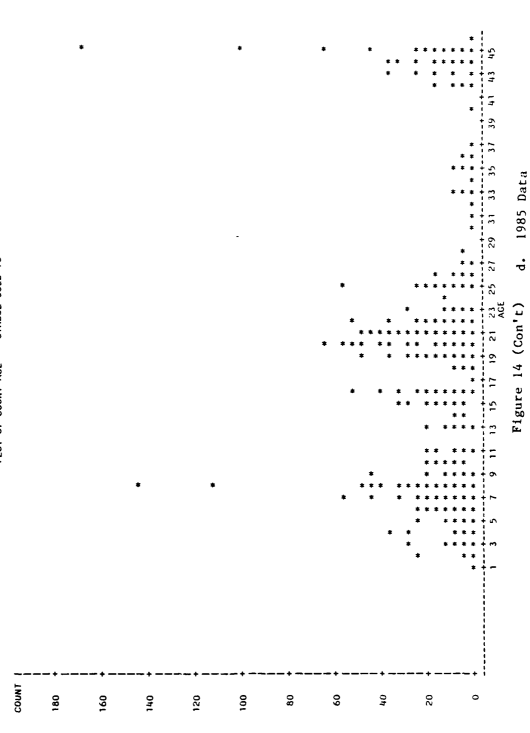
c. 1984 Data

Figure 14 (Con't)

PLOT OF MAINTENANCE VS AGE FOR 1984 DATA PLOT OF COUNT*AGE SYMBOL USED IS *

COUNT							
+ -		* *					*
+-	*	*	*	*			* *
70 +		*					
+ 09		*					
50 + -		*			*		
+	·		*	* *			
- - + -		•	•	* * * * * * * * *			* *:
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0	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	39 t1 t3 t5
				•	ACE.		

PLOT OF MAINTENANCE VS AGE FOR 1985 DATA PLOT OF COUNT*AGE SYMBOL USED IS *



PLOT OF MAINTENANCE VS AGE FOR ALL DATA
PLOT OF COUNT*AGE SYMBOL USED IS *

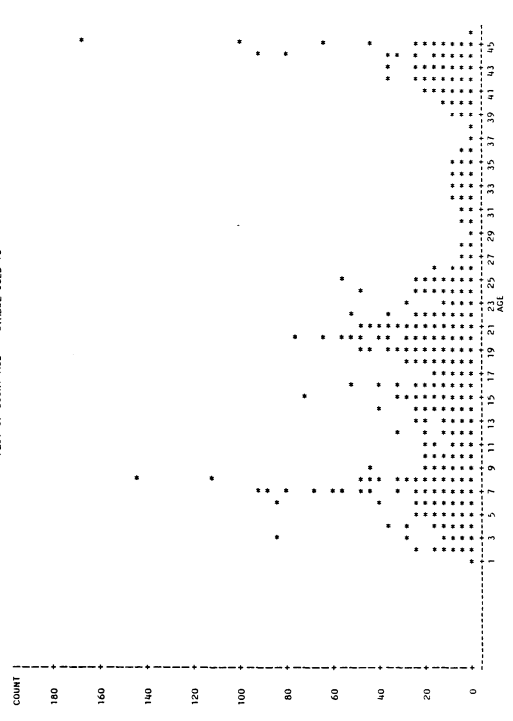


Figure 14 (Con't) e. All Data Combined

FT LEONARD WOOD BUILDING 1984 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

日本書 ときない 大き

SIMPLE MEAN OF DATA

	w		8
	VARIANCE		91,67175513
	SUM		6179.0000000
	SID ERROR	OF MEAN	0.25915014
ביייו דר יורטון כן מעוץ	MAXIMUM	VALUE	92.00000000
	MINIMUM	VALUE	0
	STANDARD	DEVIATION	9.57453681
	MEAN		4.52673993
	z		1365
	VARIABLE		COUNT

FT LEONARD WOOD BUILDING 1984 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

REQUESTED STATISTICS

PR> T	17.47 0.0001
-	17.47
KURTOSIS	37.9143664194
SKEWNESS	92.0000000000 153011.000000 125040.273993 5.42809167778 37.9143664194
CORRECTED SS	125040.273993
UNCORRECTED SS	153011.000000
RANGE	92.0000000000
N MISSING	0
VAR I ABI E	COUNT

Simple Mean and Statistics, Family Housing and Additional Data Removed Figure 15.

a. 1982 Data

FT LEGNARD WOOD BUILDING 1985 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

SIMPLE MEAN OF DATA

VARIANCE		128,27687513
SUM		8698.0000000
STD ERROR	OF MEAN	0.30621830
MAXIMUM	VALUE	168.000000000
MINIMOM	VALUE	0
STANDARD	DEVIATION	11, 32593816
MEAN		6.35318713
z		1368
VARIABLE		COUNT

FT LEONARD WOOD BUILDING 1985 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

REQUESTED STATISTICS

PRSITI	20.76 0.0001	
-	20.76	
KURTOSIS	56.4744500381	
SKEWNESS	168.00000000 230658.000000 175354.488304 5.75217259421 56.4744500381	't)
CORRECTED SS	175354.488304	Figure 15 (Con't)
UNCORRECTED SS	230658.000000	Figu
RANCE	168.000000000	
N MISSING	0	
VARIABLE	COUNT	

b. 1983 Data

FT LEONARD WOOD BUILDING 1982 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

	VARIANCE		11.81238310	
	SUM		2574.0000000	
	SID ERROR	OF MEAN		
SIMPLE MEAN OF DATA	MINIMUM MAXIMUM	VALUE	33.00000000	
SIMPLE	MUNINIM	VALUE	0	
	STANDARD	DEVIATION	3.43691477	
	MEAN		1,91233284	
	z		1346	
	VARIABLE		COUNT	

FT LEONARD WOOD BUILDING 1982 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

:			REQU	REQUESTED STATISTICS	S				
VARIABLE	N MISSING		RANGE UNCORRECTED SS	CORRECTED SS	SKEWNESS	KURTOSIS	-	PR>ITI	
COUNT	0	33.00000000000	20810.0000000	15887.6552749	3.06461889782	0 33.0000000000 20810.0000000 15887.6552749 3.06461889782 12.9477159943	20.41	20.41 0.0001	

Figure 15 (Con't)

c. 1984 Data

FT LEONARD WOOD BUILDING 1983 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

	VARIANCE		6.07398988
	NOS		1279.0000000
	STD ERROR	OF MEAN	0.06687860
SIMPLE MEAN OF DATA	MAXIMUM	VALUE	37.00000000
SIMPLE	MUNINIM	VALUE	0
	STANDARD	DEVIATION	2.46454659
	MEAN		0.94182622
	z		1358
	VARIABLE		COUNT

FT LEONARD WOOD BUILDING 1983 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

	PRSTI	14.08 0.0001	
	-	14.08	
	KURTOSIS	54.5573914064	
'n	SKEWNESS	5.91532732470	t)
REGUESTED STATISTICS	CORRECTED SS	0 37.0000000000 9447.00000000 8242.40427099 5.91532732470 54.5573914064	Figure 15 (Con't)
אנילות	RANGE UNCORRECTED SS	9447.00000000	Figu
	RANGE	37.06000000000	
	N MISSING	0	
	VARIABLE	COUNT	

2 2001

d. 1985 Data

FT LEONARD WOOD BUILDING ALL DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

				SIMPLE	SIMPLE MEAN OF DATA			
VARIABLE	z	MEAN	STANDARD	MINIMUM	MAXIMUM	STD ERROR	SUM	VARIANCE
			DEVIATION	VALUE	VALUE	OF MEAN		
COUNT	5437	3.44491447	8.01721327	0	0 168.00000000	0.10872859	0.10872859 18730.000000 64.27570859	64.27570859

FT LEONARD WOOD BUILDING ALL DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

REQUESTED STATISTICS

PR> T	31.68 0.0001
-	31.68
KURTOSIS	85.0033386154
SKEWNESS	7.14103088749
CORRECTED SS	349402.751885
UNCORRECTED SS	000000000 413926.000000 349402.751885 7.14103088749 85.0033386154
RANGE	168.000000000
N MISSING	0
VARIABLE	NOO

Figure 15 (Con't)

e. All Data Combined

Table III

	AVE	4.4280	5.416	3.8500	3.695	5.476	11.357	13.6571	5.0000	9.3846	6.8333	0.000	7.0000	3.6667	17.8571	12.7200	0.6667	1.9048	11.5952	7.5935	20.4828	10.7600	4.1429	10.0000	11.3810	3.8333	0.7500	2.0000	0.000	0.0000	0.0000	0.6667	1.94/4	0.3130	7.0007	26.26	0.000	0000	1.0000	0000	2000	7.3333	0.0250	4.3520	0.000	0.000	
Removed	MAINT85	3.1	65	11	85	230	318	956	170	122	7	0	715	Ξ	250	318	2	04	181	1177	594	569	58	10	239	23	•	2	0	0	0	~ ;	3.7	ם נָ	<u>.</u>	۱.=	r C	-	- د	- 3	20	. 88	901) }		0	
Data Ro	BLDG85	7	12	50	23	745	28	70	34	13	9	0	9	٣	14	25	٣	21	15	155	56	52	7	-	21	9	80	-	0	_	~	m	5	_	י ע	7 :	-	0 0	-	- c	2	, 21	308	571		0	
Additional	AVE 84	4.0833	4.6000	3.0435	3.5952	9.5000	11.6571	3.2941	8.0769	4.6667	00000	5.6667	4.6667	13.4286	11,1600	0.3333	2.6667	7.6429	3.9742	16.9655	8.0800	3.0000	12.0000	10.0476	1,3333	0.7500	0.0000	0.000	0.0000	1,0000	0.3333	1.5789	0.2632	1.0000	0.0000	0.000	0000	0000	0000	1 2000	2 6662	3.005	2000	0.0000	0.000	0.000	
and Addi	MAIN184	611	35	20	151	566	816	112	105	28	0	34	7.	188	279	-	26	321	616	492	202	42	12	211	&	9	0	0	0	2	-	30	v.	<u>+</u> (۰ د	2	-	-	- c	.	2 2	7 - 7	1688	200	0	0	
Family	BLDG84	12	20	23	45	58	70	34	13	9	0	•	~	7.	52	m	21	175	15.5	58	52	7	-	21	9	80	_	0	-	2	~	19	16	5 (7:	= <	-	> -	- c	ى د	, ;	2 6	571		• 0	0	
l Data,	AVE83	0.10000	0.26087	0.21429	0.85714	1.00000	0.61765	0.61538	3.00000	0.00000	2.66667	1,00000	3.50000	0.76000	0.66667	0.47619	0.71429	0.44516	1,89655	2.92000	0.21429	9.00000	1.09524	1.50000	0.37500	0.0000.0	0.0000	0,00000	0.00000	0.0000	0.10526	0.0000	0,11111	0.0000	0.0000	0.0000	00000	00000	0.0000	2,60000	1 99750	0 00120	000000	0.0000	00000	0.0000	
for al	MAINT83	2	9	6	54	0/.	21	œ	18	0	91	m	617	16	8	10	30	69	55	73	~	6	23	6	٣	0	0	0	0	0	2	0	- (-	> 0	> 0	-	- <	5 =	*	2 5	2,66	3	> C	-	0	
Maintenance	BLUG83	20	23	45	58	2	34	13	9	0	9	· ~	17.	52	~	21	42	155	53	52	7	-	21	9	œ	_	0	_	8	e	19	19	0.0	Ν;	= °	> 0	-	- c	> 4	νį	2 6	571		- 0	•		
and Main	AVE82	1.0000	0.7381	2.3929	2.0857	1.3235	1.8462	3.6667	0.000	2,3333	1.6667	7.2143	3.7200	2.3333	1.0476	2.8571	1.6839	6.0000	4.9200	1.7857	16.0000	3.1429	1.8333	0.8750	0.000.0	0.000	0.000	0.000	0.000	0.4211	0.5789	0.8889	0.000	0.1818	00000	00000	0000	0.000	2.5000	3.7500	2.2620	0000	0000	0000	0000	0.000	,
ldings	MAINT82	23	31	19	146	45	54	25	0	₹		101	93	_	25	120	261	174	123	25	<u>)</u>	99	Ξ	7	0	0	0	0	0	89	Ξ	80	0	~	۰	۰ د	- <	٠;	٠ 	Č.	202	- c	> 0	> C	> =	· c	,
Buí	BLDG82	23	745	2 8	20	34	13	9	0	•	m	7	52	m	21	42	155	62	25	14	-	21	۰	80	-	0	-	8	٣	19	19	6	N	Ξ'	0	>•	- c	-	Ų	<u>∨</u> 5	200		- c	> C	0 <	o)
	AGE	-	~	~		2	9	~	80	6	.0	=	12		7	. 2	14	17	2	2	2	52	55	23	5	52	56	27	58	53	30	31	32	33	3.5	£,	3.5	÷ ;	2	<u>ئ</u> د	⊋:	- C	7 :	2 =	÷ .	1	?
	088	-	~	m		S	ø	1	80	6	10	? =	2	~	7.		19	-	. 60	2	, 2	25	25	23	7.	25	56	27	58	59	30	31	35	33	1	35	9;	3.0	38	5.	⊋:	<u>-</u> ?	, t	7 .	+ v	2 4)

Table IV

Buildings and Maintenance for all Data, Totals

AAVER	1.6935 2.00000 3.5115 8.1315 8.1315 8.1315 6.5683 6.5683 6.5833 1.1816 6.5833 6.5833 1.1816 6.5833 6.5833 6.5833 6.5833 6.5833 6.5836 6.5833 6.5838 6	23. 23. 23. 344. 000
TOTMAINT		238 1103 928 2094 2485 0
TOTBLDG	20011211121112111111111111111111111111	97 668 664 652 572 1
088	- 0 m 3 m 3 m 3 m 5 m 5 m 5 m 5 m 5 m 5 m 5	

AVERACE NUMBER OF MAINTANENCE ACTIONS BASED ON AGE OF BUILDING FOR YEAR 1982
FAMILY HOUSING AND ADDITIONAL DATA REMOVED

日本日本 十七十八十

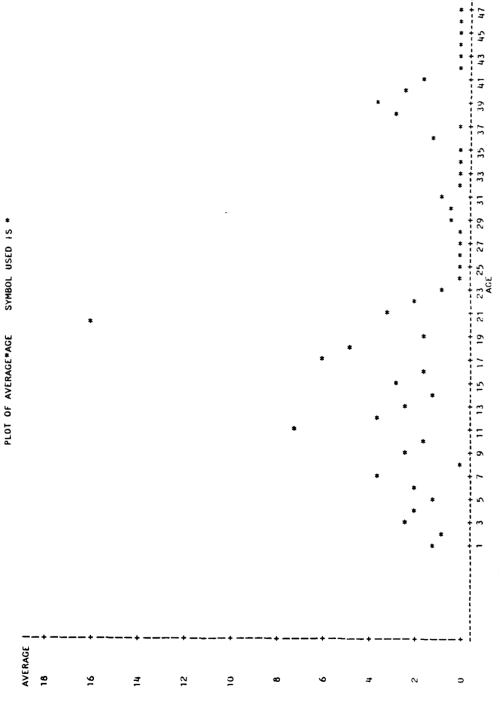


Figure 16. Average Number of Maintenance Actions based on Age of Building, a. 1982 Data Family Housing and Additional Data Removed

AVERAGE NUMBER OF MAINTANENCE ACTIONS BASED ON ACE OF BUILDING FOR YEAR 1983 FAMILY HOUSING AND ADDITIONAL DATA REMOVED

PLOT OF AVERAGE SYMBOL USED IS *

Figure 16 (Con't) b. 1983 Data

AVERAGE NUMBER OF MAINTANENCE ACTIONS BASED ON AGE OF BUILDING FOR YEAR 1984
FAMILY HOUSING AND ADDITIONAL DATA REMOVED

PLOT OF AVERAGE*AGE SYMBOL USED IS *

Figure 16 (Con't) c. 1984 Data

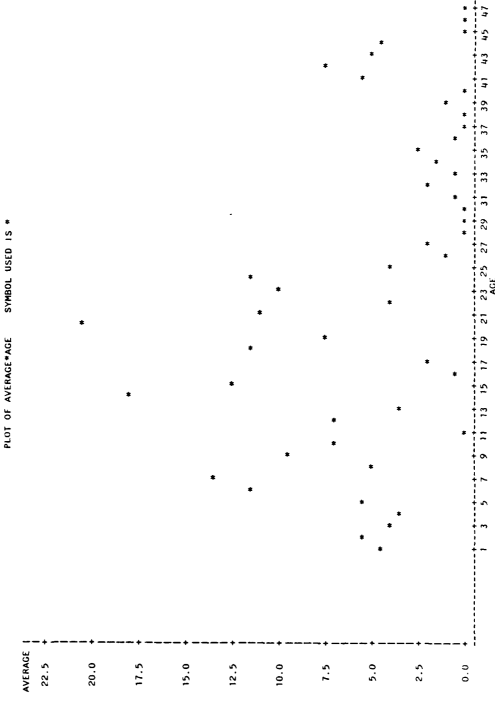
BOUGES STREET RECEIVED BYSSSER FORSTON FORSTON RECEIVED BULLING BULLEU HITTELL KANG

1985 Data

ė

Figure 16 (Con't)

AVERAGE NUMBER OF MAINTAMENCE ACTIONS BASED ON AGE OF BUILDING FOR YEAR 1985 FAMILY HOUSING AND ADDITIONAL DATA REMOVED



AVERACE OF AVERACES
ALL YEARS COMBINED
FAMILY HOUSING AND ABDITIONAL DATA REMOVED

PLOT OF AVER*AGE SYMBOL USED IS *

Figure 16 (Con't) e. All Data Combined

RECRESSION ANALYSIS FOR 1982 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

DEP VARIABLE: COUNT SOURCE DF SQUARE SQUARE SQUARE PROB>F SOURCE DF SQUARE SQUARE 3.661 0.0559 ERROR 134 15844.491 11.789056 3.661 0.0559 ERROR 134 15844.491 11.789056 0.0027 0.0027 C TOTAL 1345 15847.633 ADJ R-SQ 0.0027 0.0020 DEP MEAN 179.5461 ADJ R-SQ 0.0020 C.V. 179.5461 ERROR PARAMETER PROB VARIABLE DF ESTIMATE ERROR PARAMETER=0 PROB INTERCEP 1 2.240064 0.195177 11.477 0.00001 ADDREIN-WATSON 1 1.386 -1.913 0.0559 (NUMBER OF OBS) 1346 -1.913 0.0559
COUNT SUM OF SQUARE 43.163963 43.163963 15844.491 11.789056 15847.491 11.789056 3.433519 R-SQUARE 1.912333 ADJ R-SQ 179.5461 STANDARD T FC ESTIMATE 2.240064 0.195177 -0.011783 0.006158179 5) 1385
COUNT SUM OF SQUARES 43.163963 15844.491 15844.491 15847.491 1987.655 3.43359 1.91233 179.5461 PARAMETER ESTIMATE 2.240064 2.240064 -0.011783 0.0
SOURCE DF SQUARES SOURCE SQUARES SQU
DEP VARIABLE: SOURCE DF MODEL 1344 C TOTAL 1345 INTERCEP 1 DURBIN-WATSON (NUMBER OF OBS
SOURCE MODEL ERROR C TOTAL C TOTAL C TOTAL C C.V. VARIABLE INTERCEP AGE DURBIN-WA (NUMBER VA

Regression Analysis, Family Housing and Additional Data Removed Figure 17.

THE THE PROPERTY OF THE PROPER

a. 1982 Data

REGRESSION ANALYSIS FOR 1983 DAIA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

		3 < 00000	0 0 25 0	0.0330						PROB > 11	1000	0.000	0.0300			
		F VALUE	4 417			0.0032	0.0025		I FOR HO	PAKAMETER=0	4.824	2 102	10			
	MEAN	SOUARE		6.058732			ADJ R-SO		STANDARD	Ł KROR	0.141101	0.00435081	1.556	13.58	0.222	
COUNT	SUM OF	SQUARES	26.763494	8215,641	8242,404	2.461449	0.941826	261.3486	PARAMETER	ESTIMATE	0.680601	٦.	0		CORRELATION	
DEP VARIABLE: COUNT	,	SOURCE DF	MODEL 1	ERROR 1356	C TOTAL 1357	ROOT MSE	DEP MEAN	C.V.		VARIABLE DF	RCEP	AGE 1	DURBIN-WAISON D	(NUMBER OF OBS	1ST ORDER AUTOCORRELATION	

Figure 17 (Con't)

b. 1983 Data

Principle personal proposess

REGRESSION ANALYSIS FOR 1984 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

	PROB>F		0.0001							PROB > 111	0.0001	0.0001			
	C VAI 116		43.643			0.0310	0.0303		T FOR HO:		14.095	-6.606			
No 3M	COULARE	340000	3879.520	88.892703		R-SQUARE	ADJ R-SQ			ERROR	0.548930	0.016519	1.097	1365	
	TO MOS	SHOPES	3879.520	121161	125040	9.428293	4.526740	208.28	PARAMETER	ESTIMATE	7.737417	-0.109131			
DEP VAR!ABLE: COUNT		SOURCE	MODEL	FRR0R 1363	C TOTAL 1364	ROOT MSE	DEP MEAN	c. v.		VARIABLE DF	INTERCEP	AGE 1	DURBIN-WATSON D	INUMBER OF OBS	

Figure 17 (Con't)

c. 1984 Data

REGRESSION ANALYSIS FOR 1985 DATA FAMILY HOUSING AND ADDITIONAL DATA REMOVED

PROB>F 0.0001		PROB > [T]	0.0001
F VALUE 42.564	0.0302	1 FOR HO: PARAMETER=0	15.392 -6.524
MEAN SQUARE 5298.883 124.492	R-SQUARE ADJ R-SQ	STANDARD ERROR	0.663616 0.019472 1.394 1368 0.303
COUNT SUM OF SQUARES 5298.883 170056	11.157583 6.358187 175.4837	PARAMETER ESTIMATE	10.214512 -0.127037 -0.00000000000000000000000000000000000
DEP VARIABLE: COUNT SOURCE DF S MODEL 1 52 ERROR 1366	C TOTAL 1367 ROOT MSE 11 DEP MEAN 6 C.V.	VAR I ABLE DF	INTERCEP 1 10.214512 AGE 1 -0.127037 DURBIN-WATSON D (NUMBER OF 095) 151 ORDER AUTOCORRELATION

Figure 17 (Con't)

d. 1985 Data

REGRESSION ANALYSIS FOR ALL DAIA FAMILY HOUSING AND ADDITIONAL DAIA REMOVED

:	PROB>F 0.0001				PROB > 111	0,0001	
	F VALUE 56.424		0.0103	0.010	I FOR HO: PARAMETER≔O	21.556	
MEAN	SQUARE 3590.098	63.626983	R-SQUARE	ADJ R-SQ	STANDARD ERROR	0.230898	1,241 5437 0,379
COUNT SUM OF	SQUARES 3590.098	345813 349403	7.976652	3.444914 231.5486	PARAMETER ESTIMATE	4.977194	D S) OCORRELATION
DEP VARIABLE: COUNT	SOURCE DF MODFL 1	ERROR 5435 C TOTAL 5436	ROOT MSE	DEP MEAN C.V.	VARIABLE DF	INTERCEP 1	DURBIN-WATSON D (NUMBER OF OBS)

Figure 17 (Con't)

e. All Data Combined

WEIBULL PARAMETERS

OBS	YEAR	KOUNT	BETAHAT	THETAHAT
1	82	2574	1.40343	0.159687
2	83	1279	1.86433	0.948363
3	84	6179	1.10679	0.016907
4	85	869 8	1.23925	0.030471
5	85	18730	1.20933	0.013483

Figure 18. Weibull Process Estimation Values

The β values range from 1.1 to 1.86. The final estimation was 1.21. As stated before, a β value of 1.0 indicates that the system is in a random maintenance phase (Figure 3b) and the number of maintenance actions will not be increasing or decreasing very much.

2. Goodness-of-fit Test: The values computed for β are then used in the goodness-of- fit test. These results are printed in Figure 19. The figure shows the Chi-squared values are 3345 and higher with 42 degrees of freedom. These values indicate that the assumption of the data being a Weibull Process is not correct. Therefore it can be concluded that this data does not provide a good estimate of future data using the Weibull Process function.

Further evidence of not fitting the Weibull Process is seen when the estimated $\hat{\beta}$ value is used in the c.d.f:

$$F(x) = \left(\frac{x}{t}\right)^{\hat{\beta}}$$

and used to plot the trend graph (Figure 20). The actual data from Fort Leonard Wood is plotted with the estimated curve to compare the two lines. During the first 20 years, the graphs seem to follow close together, then they diverge and the deviation is much greater.

CHI SQUARED GOODNESS OF FIT TEST PER BUILDING

OBS	YEAR	BETAHAT	CHI	DF
1	82	1.40343	3602.88	41
1	83	1.86433	3345.43	42
1	84	1.10679	7464.13	43
1	85	1.23925	11320.4	44
1	85	1.20933	19700	44

Figure 19. Chi Squared Test Results

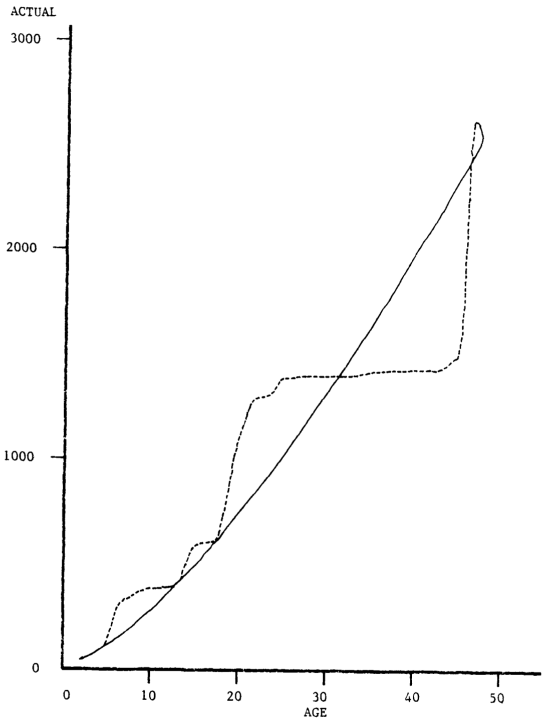


Figure 20. Expected and Actual Values using the Estimated Parameters

a. 1982 Data

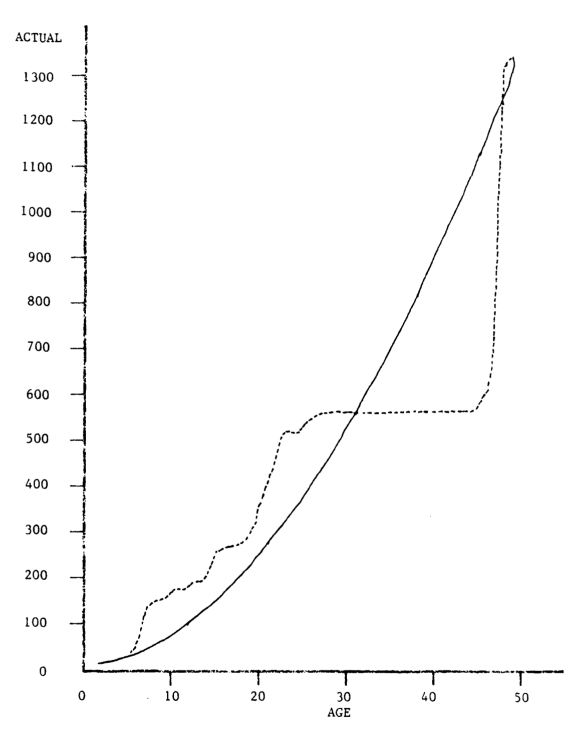


Figure 20 (Con't)

b. 1983 Data

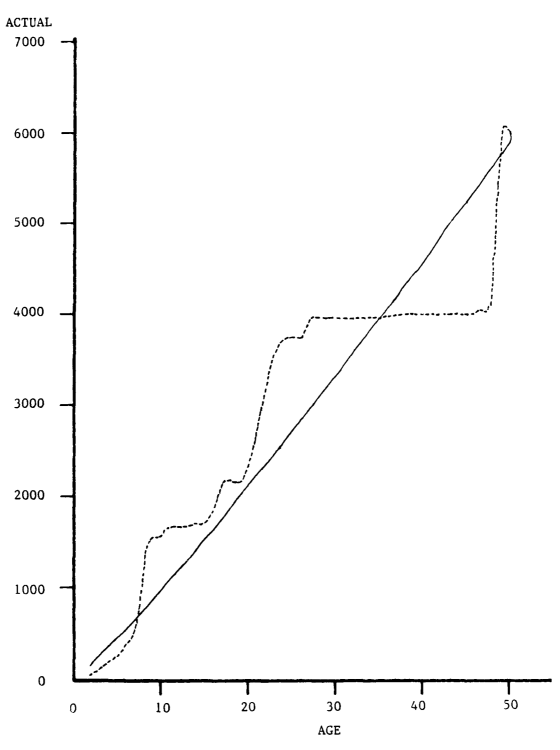


Figure 20 (Con't)

c. 1984 Data

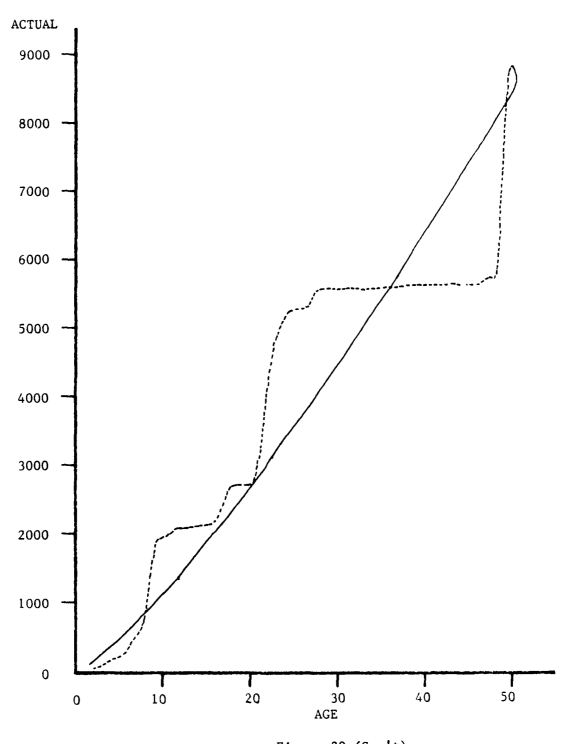
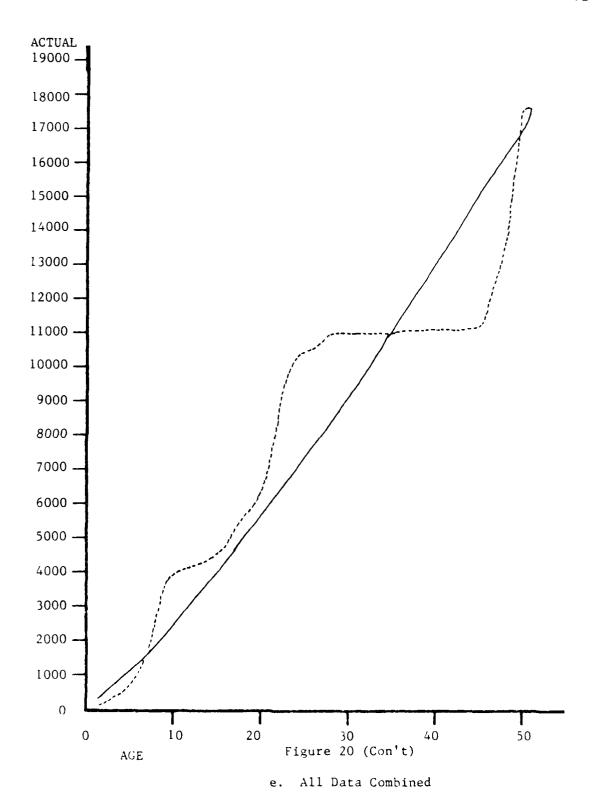


Figure 20 (Con't)

d. 1985 Data



PODDOCKE RAMBESH BOKKARAN REGESERS REPOSER DESCRIPTION BY AND SERVICE OF THE PODDOCKE

IV. DISCUSSION

A. RELATION OF RESULTS TO HYPOTHESIS

The hypothesis of this study suggested that the maintenance performed on building structures would follow a Weibull Process curve. This was due to the Weibull Process assumption that a system is repairable and that the failures of a system occur along a time line. By examining data on a building or set of buildings, the time to failure from the time these structures were built is noted. These values were the inputs to testing this theory.

However, as was shown in the previous section, the test model and the goodness-of-fit test showed that this set of data did not follow the Weibull Process curve or support the basic hypothesis. Since the major assumptions made in this study were concerned with the data set, the data were examined to find a probable cause for these findings.

B. LIMITATIONS OF STUDY

This study had several major assumptions constraining the data. The first constraint was that the data set combined all the buildings and treated them as identical structures of varying ages. This of course is not the case in reality. These buildings differ in construction, usage, location, and especially, in the manner in which they are maintained. Some buildings might have been unused during periods when the installation was closed. This was seen in the number of buildings that had little to no maintenance done during the course of the study, Figures 10 and 14.

The second assumption made with the data is that it covers the life

of the system, from the time the system was built until present.

However, there is only four years worth of data and the system is over

40 years old. This data only gives a window look at the actual

maintenance that was done on the system. Thus, an additional assumption

is that the amount of maintenance on a building of a certain age during

those four years is the amount of maintenance for all buildings when

they reach that same age.

Using the data set in the manner described has affected the outcome of the test of the Weibull Process. More careful sorting of the data into different subsets could have an enormous effect on the validity of the Weibull Process to accurately predict future maintenance.

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V. CONCLUSION

This study was designed to test the use of the Weibull Process for forecasting building maintenance. Data were provided by the DEH at Fort Leonard Wood on maintenance performed on 2549 structures. These buildings were assumed to be identical in structure for the purpose of this study.

The Weibull Process model used the time interval from time of construction completion until the maintenance was performed to estimate the parameters. The β parameter was found to be approximately 1.2 indicating a deteriorating system. However, when the model was tested with that value in the goodness-of-fit test, the chi-squared value showed that the data did not fit the Weibull Process curve.

As a result of these tests, it was assumed that the constraints on the data forced this conclusion. It is predicted that if the data is separated by individual building or by structure type, the data would follow the Weibull Process curve much more closely. The variance could also be decreased by using data on buildings that are only as old as the number of years of data available. This would mean that this study would have been limited to buildings that were built in 1981 or later. This would give a better picture of the history of maintenance actions.

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1974.

Ann Kathlene Yeoman was born on May 17, 1959 in Mt. Clemens, Michigan. She received her primary and secondary education in Redlands, California; Sumpter, South Carolina; and Ashland, Oregon. She has received her college education from Southern Oregon State College, in Ashland, Oregon; and Oregon State University, in Corvallis, Oregon. She received a Bachelor of Science in Computer Science from Oregon State University, in Corvallis, Oregon, in June 1981. Ann is a commissioned officer in the United States Air Force and is currently on active duty serving as an Information Systems Officer.

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APPENDIX A

Fort Wood IFS Data Description

This data description is based on the U.S. Army Integrated Facility System Data Dictionary as of June 1986.

COLUMN	FIELD	NAME	DESCRIPTION
	LENGTH		
1	2	FILETYPE	'01' = HISTORICAL RECORDS
3	9	DOC-NO	DOCUMENT NUMBER
12	2	HDR-TRL-CD	HEADER/TRAILER CODE
14	9	FAC-NO	FACILITY NUMBER
23	7	FUNCTL-CRP-CD	FUNCTIONAL GROUP CODE
28	7	F4C	FACILITY CLASS CATEGORY CODE
30	10	OTH-FD-CITA	OTHER FUND CITATION
40	3	PRIOR-IJO	PRIOR IJO
43	1	APVL-DSPVL-ACTN	APPROVAL DISAPPROVAL ACTION
44	1	COMPLD-CD	COMPLETION CODE
45	27	JOB-DESCR	JOB DESCRIPTION
72	15	RMKS	REMARKS
84	7	F4C	FACILITY CLASS CATEGORY CODE
94	8	DSG-COST-EST	DESIGN COST ESTIMATE
102	6	DATE-JOR	DATE JOB ORDER RECEIVED
108	6	DATE-OF-APVL	DATE OF APPROVAL
114	6	DTE-TO-EN-DSG	DATE TO ENGINEER DESIGN
120	6	DATE-DSG-STRT	DATE DESIGN START

126	6	DATE-DSG-CMPL	DATE DESIGN COMPLETE
132	6	DATE-TO-ESTR	DATE TO ESTR
138	6	DATE-TO-PC	DATE TO PC
144	6	DATE-BID-OPEN	DATE BID OPEN
150	6	DTE-EST-JB-ST	DATE ESTIMATED JOB WILL START
156	6	DT-EST-JB-CPL	DATE ESTIMATED JOB COMPLETED
162	6	DATE-JB-CMPLD	DATE JOB COMPLETED
168	6	DATE-SOO-STRT	DATE SERVICE ORDER START
174	6	DATE-SOO-TERM	DATE SERVICE ORDER TERMINATE
180	6	DATE-REC-ESTD	DATE RECORD ESTABLISHED
186	6	DTE-LAST-ACTN	DATE OF LAST ACTION
192	5	RLTN-CD	RELATION CODE
197	1	SPEC-EXTR-IND	SPECIAL EXTRACT INDICATOR
198	5	INSTL-NO	INSTALLATION NUMBER
203	2	REIMB-CD	RE-IMBURSE CODE
205	1	PRIOR-SO	PRIOR SERVICE ORDER
206	6	DT-NOTC-TO-PRCDT	DATE OF NOTICE TO PROCEED
211	30	CONTR-DFCNS-2	CONTRACT DEFICIENCIES - 2
241	30	CONTR-DFCNS-3	CONTRACT DEFICIENCIES - 3
271	30	CONTR-CFCNS-4	CONTRACT DEFICIENCIES - 4
301	8	CONTR-NO	CONTRACT NUMBER
310	15	CONTR-NAME	CONTRACT NAME
325	10	CONTR-AMT	CONTRACT AMOUNT
335	8	CONTR-TYPE	CONTRACT TYPE
343	3	PCT-JOB-COMPL	PERCENT JOB COMPLETE
346	6	DATE-TO-TECH-R1	TECHNICAL REVIEW DATES 1
352	6	DATE-FM-TECH-R1	DATE TO TECHICAL REVIEW

358	6	TO-MATL-COORD-1	DATE TO MATERIAL COORDINATION
364	6	DATE-TO-SCDL-1	DATE TO SCHEDULING 1
370	6	DATE-TO-SHP-1	DATE TO SHOP 1
376	6	DATE-CONT-AWD	DATE CONTRACT AWARDED
382	9	FACILITY-NR-1	FACILITY NUMBER
391	9	FACILITY-NR-2	FACILITY NUMBER
400	9	FACILITY-NR-3	FACILITY NUMBER
409	9	FACILITY-NR-4	FACILITY NUMBER
418	9	FACILITY-NR-5	FACILITY NUMBER
427	9	FACILITY-NR-6	FACILITY NUMBER
436	9	FACILITY-NR-7	FACILITY NUMBER
445	9	FACILITY-NR-8	FACILITY NUMBER
454	30	CNTRACT-DFCNS-1	CONTRACT DEFICIENCY -1
484	8	CONTR-MOD-NR-1	CONTRACT MODIFICATION - 1
492	8	CONTR-MOD-NR-2	CONTRACT MODIFICATION - 2
500	8	CONTR-MOD-NR-3	CONTRACT MODIFICATION - 3
508	8	CONTR-MOD-NR-4	CONTRACT MODIFICATION - 4
516	9	AMT-CONTR-MOD-1	AMOUNT NUMBER - 1
525	9	AMT-CONTR-MOD-2	AMOUNT NUMBER - 2
534	9	AMT-CONTR-MOD-3	AMOUNT NUMBER - 3
543	9	AMT-CONTR-MOD-4	AMOUNT NUMBER - 4
552	6	MOD-ISSUED-DT-1	MODIFICATION ISSUE DATE - 1
558	6	MOD-ISSUED-DT-2	MODIFICATION ISSUE DATE - 2
564	6	MOD-ISSUED-DT-3	MODIFICATION ISSUE DATE - 3
570	6	MOD-ISSUED-DT-4	MODIFICATION ISSUE DATE - 4
576	6	DATE-DEFI-COR-1	DATE DEFICIENCY NR 1 CORRECTED
582	6	DATE-DEFI-COR-2	DATE DEFICIENCY NR 2 CORRECTED

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588	6	DATE-DEFI-COR-3	DATE DEFICIENCY NR 3 CORRECTED
594	6	DATE-DEFI-COR-4	DATE DEFICIENCY NR 4 CORRECTED
600	6	DATE-TO-DSGN-2	DATE TO ENGINEER DESIGN 2
606	6	DATE-TO-DSGN-3	DATE TO ENGINEER DESIGN 3
612	6	DATE-TO-DSGN-4	DATE TO ENGINEER DESIGN 4
618	6	DATE-DSGN-STT-2	DATE DESIGN START 2
624	6	DATE-DSGN-STT-3	DATE DESIGN START 3
630	6	DATE-DSGN-STT-4	DATE DESIGN START 4
636	6	DATE-DSGN-CPL-2	DATE DESIGN COMPLETED 2
642	6	DATE-DSGN-CPL-3	DATE DESIGN COMPLETED 3
648	6	DATE-DSGN-CPL-4	DATE DESIGN COMPLETED 4
654	6	DTE-TO-TCH-RV-2	DATE TO TECHNICAL REVIEW 2
660	6	DTE-TO-TCH-RV-3	DATE TO TECHNICAL REVIEW 3
666	6	DTE-TO-TCH-RV-4	DATE TO TECHNICAL REVIEW 4
672	6	DTE-FM-TCH-RV-2	DATE FM TECHNICAL REVIEW 2
678	6	DTE-FM-TCH-RV-3	DATE FM TECHNICAL REVIEW 3
684	6	DTE-FM-TCH-RV-4	DATE FM TECHNICAL REVIEW 4
690	6	DTE-TO-ESTM-2	DATE TO ESTIMATE 2
696	6	DTE-TO-ESTM-3	DATE TO ESTIMATE 3
702	6	DTE-TO-ESTM-4	DATE TO ESTIMATE 4
708	6	DTE-TO-MAT-CD-2	DATE TO MATERIAL COORDIN 2
714	6	DTE-TO-MAT-CD-3	DATE TO MATERIAL COORDIN 3
720	6	DTE-TO-MAT-CD-4	DATE TO MATERIAL COORDIN 4
726	6	DATE-TO-SCDL-2	DATE TO SCHEDULING 2
732	6	DATE-10-SCDL-3	DATE TO SCHEDULING 3
738	6	DATE-TO-SCDL-4	DATE TO SCHEDULING 4
744	6	DATE-TO-SHOP-2	DATE TO SHOP 2

750	6	DATE-TO-SHOP-3	DATE TO SHOP 3
756	6	DATE-TO-SHOP-4	DATE TO SHOP 4
762	6	DATE-TO-PC-2	DATE TO PC 2
768	6	DATE-TO-PC-3	DATE TO PC 3
774	6	DATE-TO-PC-4	DATE TO PC 4
780	6	DATE-BID-OPEN-2	DATE BID OPEN 2
786	6	DATE-BID-OPEN-3	DATE BID OPEN 3
792	6	DATE-BID-OPEN-4	DATE BID OPEN 4
798	6	DTE-CTRCT-AWD-2	DATE CONTRACT AWARDED 2
804	6	DTE-CTRCT-AWD-3	DATE CONTRACT AWARDED 3
810	6	DTE-CTRCT-AWD-4	DATE CONTRACT AWARDED 4
816	6	DATE-JOB-STRT-2	DATE JOB START 2
822	6	DATE-JOB-STRT-3	DATE JOB START 3
828	6	DATE-JOB-STRT-4	DATE JOB START 4
834	6	DTE-EST-JB-CPL-2	DATE ESTIMATE JOB COMPLETE 2
840	6	DTE-EST-JB-CPL-3	DATE ESTIMATE JOB COMPLETE 3
846	6	DTE-EST-JB-CPL-4	DATE ESTIMATE JOB COMPLETE 4

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APPENDIX B

Record and Block Sizes for DEH Data

The records in the data provided by DEH had different lengths and the computer software must be changed for each year input so that it can correctly read the tapes. The following is the logical record length (LRECL) and the block size (BLOCK) for each year of data.

YEAR	LRECL	BLOCK
82	350	3500
83	350	3500
84	350	3500
85	350	18900

APPENDIX C

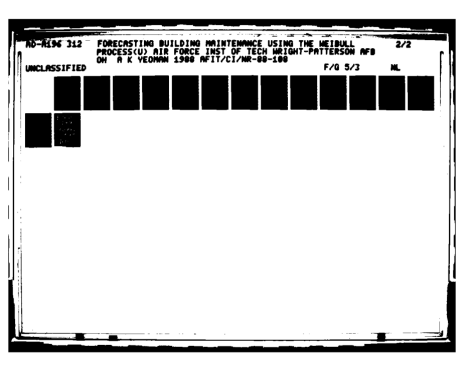
Program TAPEREAD

This program reads the data tape from Fort Leonard Wood and does the first editting of that data. It first checks for the filetype of '01' which is defined as a maintenance record. Second, it checks for the year that maintenance was done. This is because the records do contain dates that are zero or high values that are used in programs the Army has. We are not interested in those records.

The last statement sorts the records by building number in ascending order and stores them internally in a file designated as save.data*, where the * denotes which year of data was read.

The inputs to this program are the tape volume/serial numbers, the logical record length, and the block size (these are given on the next page). Finally, a distribution name needs to be input for designating the output file.

```
// EXEC TSAS, SOUT=W, OUTLIM=5000
//INDATA1 DD UNIT=(TAPE,,DEFER),LABEL=(2,BLP),
//
           VOL=SER=XXXXXX, DISP=OLD,
//
           DCB=(LRECL=350, BLKSIZE=3500, RECFM=FB, DEN=3)
        DD UNIT=AFF=INDATA1, LABEL=(2, BLP).
//
           VOL=SER=XXXXXXX, DISP=OLD.
           DCB=(LRECL=XXX,BLKSIZE=XXXX,RECFM=FB,DEN=3)
//SAVE DD DSN=USER.X3388.XXXXXX.SASDATA.DISP=OLD
//SYSIN DD *
DATA TAPEDAT1;
 INFILE INDATA1:
 INPUT FILETYPE $ 1-2
       BLDG $ 14-22
       YRMAINT $ 102-103
       MNMAINT $ 104-105
       DYMAINT $ 106-107;
IF FILETYPE = '01' THEN DO;
 IF YRMAINT > 70 AND YRMAINT < 87 THEN OUTPUT;
 END:
PROC SORT OUT=SAVE.DATA*; /* INSERT DATA FILE AT * */
 BY BLDG:
```





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APPENDIX D

Program MERGEFILES

This program merges the maintenance record file with a building file containing the year built for each building. This step is important for determining the age of the building when the building was maintained.

The only inputs to this program are noted by displays. Since there are four years of data, this program should be run four times with each set of data being stored separately. For testing with different building files, only the SAVE.BLDG line needs to be changed. Currently, there are several building files stored under YEOMAN; BLDG (all buildings), BLDGFHM (all buildings except the family housing and the three outliers), TEMPBLDG (temporary buildings), and PERMBLDG (all permanent and semi-permanent buildings).

```
// EXEC TSAS,SOUT=W,OUTLIM=5000
//SAVE DD DSN=USER.X3388.XXXXXX.SASDATA,DISP=OLD
//SYSIN DD *
DATA TEMP:
                         /* INSERT BUILDING DATA FILE */
 SET SAVE.BLDG:
PROC SORT; BY BLDG;
DATA MERG;
                         /* INSERT DATA FILE AT *
 SET SAVE. DATA2;
PROC SORT; BY BLDG;
DATA MERGE;
 MERGE TEMP MERG;
 BY BLDG;
 IF YRBUILT > 40 AND YRBUILT < 85 AND
    YRMAINT > 70 AND YRMAINT < 87 THEN DO;
      TIMEINT = (((YRMAINT - YRBUILT) * 12) + MNMAINT) - 6;
      IF TIMEINT < 0 THEN TIMEINT = TIMEINT + 6;
      OUTPUT MERGE:
 END;
                         /* INSERT DATA FILE AT *
 DATA SAVE.ALL*;
  SET MERGE;
```

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APPENDIX E Program COUNT

This program counts the number of maintenance actions for each building and determines the age of the building when the maintenance was done. This outputs a file which is used extensively in the Weibull Process and evaluation.

The inputs to this file are the data files for each year and which building file that is being tested. In procedure SIX, the year of data must be entered to aid in determining the age of the building.

```
// EXEC TSAS, SOUT=W, OUTLIM=5000
//SAVE DD DSN=USER.X3388.XXXXXX.SASDATA,DISP=OLD
//SYSIN DD *
DATA ONE:
 SET SAVE.ALL*;
                         /* INSERT DATA FILE AT *
PROC SORT DATA=ONE:
 BY BLDG;
DATA TWO:
 SET ONE;
 IF N = 1 THEN DO;
   COUNT = 0;
   OLDBLDG = BLDG;
   OLDYR = YRBUILT;
 END;
 IF BLDG = OLDBLDG THEN DO;
   COUNT = COUNT + 1;
 END;
 ELSE DO;
   KEEP OLDBLDG OLDYR COUNT:
   OUTPUT;
   COUNT = 1;
   OLDBLDG = BLDG:
   OLDYR = YRBUILT;
 END;
 RETAIN OLDBLDG COUNT OLDYR:
DATA THREE:
 SET TWO:
 BLDG = OLDBLDG;
 YRBUILT = OLDYR;
 KEEP BLDG YRBUILT COUNT;
DATA FOUR:
 SET THREE;
PROC SORT; BY BLDG;
DATA FIVE;
                         /* INSERT BUILDING FILE
 SET SAVE.BLDG;
                                                   */
PROC SORT; BY BLDG;
```

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```
DATA SIX;

MERGE FOUR FIVE; BY BLDG;

IF COUNT = '.' THEN COUNT = 0;

AGE = 8* - YRBUILT;  /* INSERT YR OF DATA + 1 AT * */

/* INSERT YEAR OF DATA + 1 AT * */

IF YRBUILT < 8* THEN OUTPUT;

DATA SAVE.COUNT*;  /* INSERT DATA FILE AT * */

SET SIX;
```

APPENDIX F Program AVERAGE

This program computes the average number of maintenance for all buildings that are the same age. These values are used in computing the Weibull Process para- meters and other tests. The program uses all the data that is currently available on buildings.

Inputs to this program are the year of the data and the year file. Also, the titles for the output must be changed.

```
// EXEC TSAS, SOUT=W, OUTLIM=5000
//SAVE DD DSN=USER.X3388.XXXXXX.SASDATA,DISP=OLD
//SYSIN DD *
DATA ONE:
                               /* INSERT BUILDING FILE */
 SET SAVE.BLDG END=EOF;
 ARRAY YR(I) YR1-YR50;
                             /* INSERT YEAR OF DATA */
 YEARDATA = 8*;
  IF N = 1 THEN DO;
   \vec{D0} \vec{1} = 1 \text{ TO } 50:
     YR = 0:
   END:
  END:
  IF (YRBUILT > (YEARDATA - 1))
     THEN YRBUILT = YEARDATA - 51;
  DO 1 = 1 TO 50:
   IF (YEARDATA - YRBUILT) = I
        THEN YR = YR + 1:
  END;
  IF EOF THEN DO:
    KEEP YR1-YR50:
   OUTPUT;
  END;
  RETAIN YR1-YR50;
DATA TWO:
                               /* INSERT BUILDING FILE */
  SET SAVE.ALL* END=EOF;
  ARRAY CNT(I) CNT1-CNT50;
                              /* INSERT YEAR OF DATA */
  YEARDATA = 8*;
  IF N = 1 THEN DO;
    \vec{DO} \vec{i} = 1 \text{ TO } 50;
      CNT = 0:
    END;
  END:
  IF (YRBUILT > (YEARDATA - 1))
       THEN YRBUILT = YEARDATA - 51;
  DO I = 1 TO 50;
    IF (YEARDATA - YRBUILT) = 1
        THEN CNT = CNT + 1;
  END:
```

```
IF EOF THEN DO;
    KEEP CNT1-CNT50; OUTPUT;
 RETAIN CNT1-CNT50;
DATA THREE:
 SET ONE; SET TWO;
 ARRAY YR(I) YR1-YR50;
 ARRAY CNT(I) CNT1-CNT50;
                          /* INSERT YEAR OF DATA */
 YEARDATA = 8*;
 COUNTEND = YEARDATA - 39:
 DO I = 1 TO 47:
   IF YR = 0 THEN AVERAGE = 0;
           ELSE AVERAGE = CNT / YR;
   AGE = 1:
   NUMBBLDG = YR;
   NUMMAINT = CNT;
   KEEP AGE NUMBBLDG NUMMAINT AVERAGE YEARDATA;
   OUTPUT THREE:
 END;
DATA SAVE.AGE*;
                     /* INSERT DATA FILE */
 SET THREE;
PROC PRINT DATA=THREE;
 TITLE1 'NUMBER OF MAINTENANCE ACTION AND
         NUMBER OF BUILDINGS BUILT';
PROC PLOT DATA=THREE;
 PLOT AVERAGE*AGE='*';
 TITLE 'AVERAGE NUMBER OF MAINTANENCE ACTIONS
       BASED ON AGE OF BUILDING';
 TITLE2 'FOR YEAR 198*'; /* INSERT YEAR OF DATA */
```

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APPENDIX G Program WEIBULL, Test Version

This program shows the validity of the Weibull Process software. The data is from a known source and the results can be checked. The only difference between this software and the software used against the building data is that this job is set up to run interactively, and the building data file is run batch because of the volume of data.

There are no special inputs to this program.

```
GOPTIONS DEVICE=CAL1051;
CMS FILEDEF 14 DISK XXXXXX CALCOMP;
DATA ONE;
INPUT AGE COUNT * *;
 CARDS;
        4.2 1
              4.5 1 5.0 1 5.4 1
  .2 1
                                    6.1 1
      19.2 1 48.6 1 85.8 1 108.9 1 127.2 1 129.8 1
150.1 1 159.7 1 227.4 1 244.7 1 262.7 1 315.3 1 329.6 1
404.3 1 486.2 1
DATA TWO;
 SET ONE END=EOF;
 IF N = 1 THEN DO;
   KOUNT = 0; SUMLX = 0;
 END:
 T = 500;
 KOUNT = KOUNT + COUNT:
 DO I = 1 TO COUNT;
   SUMLX = SUMLX + LOG(T / AGE);
 END;
 IF EOF THEN DO;
   BETAHAT = KOUNT / SUMLX;
   THETAHAT = T / (KOUNT**(1 / BETAHAT));
   LAMBDA = KOUNT / (T**BETAHAT);
   OUTPUT:
 END:
 RETAIN SUMLX KOUNT;
PROC PRINT;
 TITLE1 'WEIBULL PARAMETERS';
 VAR BETAHAT LAMBDA THETAHAT KOUNT SUMLX;
DATA FOUR;
 SET ONE;
 BETAHAT = .413;
 LAMBDA = 1.769;
 CDF = LAMBDA * BETAHAT * ( N **(BETAHAT-1));
 TIME = _N_;
 OUTPUT;
PROC PLOT;
```

```
PLOT CDF*TIME='*';
TITLE1 'CDF PLOT';

GOPTIONS COLORS=(BLACK BLACK BLACK BLACK BLACK);
TITLE1 .H=2 'CDF FOR TEST DATA';
SYMBOL1 V=NONE I=SPLINE L=1;
SYMBOL2 L=2 V=NONE;

PROC GPLOT DATA=FOUR;
PLOT CDF*TIME;
```

APPENDIX H Program CHI, Test Version

This program computes the chi-squared statistic for evaluating the goodness of fit to the Weibull Process. The value for betahat is generated in the previous program, WEIBULL. No other inputs are necessary.

```
CMS FILEDEF TEST DISK TESTWP SASDATA;
DATA CHI;
 INFILE TEST;
 COUNT = 23;
 BETAHAT = .412738;
 T = 500;
 K = INT(COUNT / 5) + 1;
 DF = K - 2;
                               /* DEGREES OF FREEDOM */
 ARRAY PROB(5) PROB1-PROB5;
                                  /* PROBABILITY ARRAY */
  ARRAY OCCUR(5) OCCUR1-OCCUR5;
                                      /* OCCURRENCE ARRAY
 DO I = 1 TO 5;
   PROB(1) = 0;
                               /* INITIALIZE ARRAYS */
   OCCUR(1) = 0;
 END;
 DO I = 1 TO (K-1);
   PROB(1) = T * ((1 / K)**(1 / BETAHAT));
 END:
 PROB(K) = 9999999:
                       /* PROBABILITY OF LAST CELL */
 EXPNUMB = COUNT / K; /* EXPECTED NUMBER IN EACH CELL */
 DO I = 1 TO COUNT;
   INPUT TIMEINT;
   J = 1:
   DO WHILE (J < (K+1));
     IF TIMEINT < PROB(J) THEN DO;
       OCCUR(J) = OCCUR(J) + 1;
       J = K+1;
     END;
     J = J + 1;
   END; /* DO WHILE */
  END;
  CHI = 0;
  ZEROS = 0;
  DO I = 1 TO K;
   TIMES = OCCUR(1);
   IF OCCUR(I) = 0
     THEN ZEROS = ZEROS + 1;
     ELSE CHI = CHI + (((OCCUR(I) - EXPNUMB)**2) / EXPNUMB);
  RETAIN OCCUR1-OCCUR4 PROB1-PROB4;
PROC PRINT;
  VAR T COUNT BETAHAT EXPNUMB CHI DF;
  TITLE1 'CHI SQUARED GOODNESS OF FIT TEST';
```

APPENDIX I Program REGRESSION

This program plots the maintenance versus age graph, does a regression analysis, and then uses the data for a simple mean package that is standard in SAS. It also breaks the data into four categories based on age and plots the graphs and runs the regression analysis again. All the data is used in these procedures, not the averages from the proceding program.

Input to this program is the count data files for each year.

```
// EXEC TSAS, SOUT=W, OUTLIM=5000
//SAVE DD DSN=USER.X3388.XXXXXX.SASDATA,DISP=OLD
//SYSIN DD *
DATA ONE TWO THREE EIGHT FOUR;
 SET SAVE.COUNT*;
 OUTPUT ONE:
 IF AGE < 9 THEN OUTPUT EIGHT;
   ELSE IF AGE < 26 THEN OUTPUT TWO;
     ELSE IF AGE < 41 THEN OUTPUT THREE;
      ELSE OUTPUT FOUR;
PROC PLOT DATA=ONE;
 PLOT COUNT*AGE= *';
 TITLE1 'PLOT OF MAINTENANCE VS AGE FOR 198* DATA';
PROC REG DATA=ONE:
 MODEL COUNT = AGE / DW;
 TITLE1 'REGRESSION ANALYSIS FOR 198* DATA':
PROC PLOT DATA=EIGHT;
 PLOT COUNT*AGE='*':
 TITLE1 'PLOT OF MAINTENANCE VS AGE FOR 198* DATA';
 TITLE2 'BUILDING AGE 1 TO 8';
PROC REG DATA=EIGHT;
 MODEL COUNT = AGE / DW:
 TITLE1 'REGRESSION ANALYSIS FOR 198* DATA';
 TITLE3 'BUILDING AGE 1 TO 8';
PROC PLOT DATA=TWO;
  PLOT COUNT*AGE='*';
 TITLE1 'PLOT OF MAINTENANCE VS AGE FOR 198* DATA AGE 9 TO
25';
PROC REG DATA=TWO;
 MODEL COUNT = AGE / DW;
 TITLE1 'REGRESSION ANALYSIS FOR 198* DATA';
 TITLE3 'BUILDING AGE 9 TO 25';
```

```
PROC PLOT DATA=THREE:
 PLOT COUNT*AGE='*':
 TITLE1 'PLOT OF MAINTENANCE VS AGE FOR 198* DATA AGE 26 TO
40';
PROC REG DATA=THREE;
 MODEL COUNT = AGE / DW;
 TITLE1 'REGRESSION ANALYSIS FOR 198* DATA';
 TITLE3 'BUILDING AGE 26 TO 40';
PROC PLOT DATA=FOUR:
 PLOT COUNT*AGE='*';
 TITLE1 'PLOT OF MAINTENANCE VS AGE FOR 198* DATA AGE 41 TO
45';
PROC REG DATA=FOUR;
 MODEL COUNT = AGE / DW;
 TITLE1 'REGRESSION ANALYSIS FOR 198* DATA';
 TITLE3 'BUILDING AGE 41 TO 45';
PROC SORT DATA=SAVE.COUNT*; /* INSERT YEAR OF DATA FILE
 BY YRBUILT;
                               /* INSERT YEAR OF DATA FILE
PROC MEANS DATA=SAVE.COUNT*;
 VAR COUNT;
 TITLE1 'FT LEONARD WOOD BUILDING 198* DATA';
 TITLE4 'SIMPLE MEAN OF DATA';
PROC MEANS DATA=SAVE.COUNT2 MAXDEC=35 NMISS RANGE USS CSS
SKEWNESS
 KURTOSIS T PRT:
 VAR COUNT;
 TITLE
 TITLE1 'FT LEONARD WOOD BUILDING 198* DATA';
 TITLE4 'REQUESTED STATISTICS';
 OUTPUT OUT=FIVE MEAN=AMEAN STDERR=AERR;
```

APPENDIX J Program WEIBULL

This program computes the parameter estimates of the Weibull Process using all the data from the maintenance records. It uses the age of the building to determine these values. This program is similar to the test version. Input to this program is the year of the data and the data file for that year.

```
// EXEC TSAS, SOUT=W, OUTLIM=5000
//SAVE DD DSN=USER.X3388.XXXXXX.SASDATA,DISP=OLD
//SYSIN DD *
PROC SORT DATA=SAVE.COUNT*; BY AGE; /* INSERT DATA FILE
*/
DATA TWO;
 SET SAVE.COUNT* END=EOF;
                                   /* INSERT DATA FILE
 YEAR = 8*;
                               /* INSERT YEAR OF DATA */
 OLDEST = (YEAR + 1) - 40;
 IF N = 1 THEN DO;
   KOUNT = 0; SUMLX = 0;
 END;
 KOUNT = KOUNT + COUNT;
  DO I = 1 TO COUNT;
   SUMLX = SUMLX + LOG(OLDEST / AGE);
 END:
 IF EOF THEN DO:
   BETAHAT = KOUNT / SUMLX;
   THETAHAT = OLDEST / (KOUNT**(1 / BETAHAT));
   OUTPUT:
  END;
  RETAIN KOUNT SUMLX;
PROC PRINT;
  TITLE1 'WEIBULL PARAMETERS';
  VAR YEAR KOUNT BETAHAT THETAHAT;
```

APPENDIX K Program CHI

This program computes the chi-squared statistic for the actual data. The inputs to this program are the year of data and the betahat value that was computed in the WEIBULL program. The number of records must also be input.

```
// EXEC TSAS, SOUT=W, OUTLIM=5000
//SAVE DD DSN=USER.X3388.XXXXXX.SASDATA,DISP=OLD
//SYSIN DD *
DATA CHI AA;
 SET SAVE.COUNT* END=EOF;
 ARRAY PROB(I) PROB1-PROB46;
 ARRAY OCCUR(I) OCCUR1-OCCUR46;
 ARRAY EXPNUM(I) EXPNUM1-EXPNUM46;
 YEAR = 8*;
 OLDEST = (YEAR + 1) - 40;
 KOUNT = ****:
 BETAHAT = *******;
 IF N = 1 THEN DO;
   BIN = 46;
   DF = BIN - 2;
   DO I = 1 TO BIN;
     PROB = 0;
     OCCUR = 0;
   END;
   DO I = 1 TO BIN;
     IF I < BIN THEN PROB = ((I / OLDEST)**BETAHAT);</pre>
       ELSE PROB = 1;
     EXPNUM = KOUNT * PROB;
   END;
  END;
   I = AGE;
   DO J = 1 TO COUNT;
     OCCUR = OCCUR + 1;
  END:
  IF EOF THEN DO;
    CHI = 0; OCCURED = 0;
   DO I = 1 TO BIN;
     OCCURED = OCCURED + OCCUR;
     CHI = CHI + (((OCCURED - EXPNUM)**2) / EXPNUM);
     EXPECTED = EXPNUM;
     AGE = 1:
     OUTPUT AA;
    END;
    OUTPUT CHI;
  END;
  RETAIN PROB1-PROB46 OCCUR1-OCCUR46 DF BIN;
  RETAIN EXPNUM1-EXPNUM46 OLDEST BETAHAT;
```

PROC PRINT DATA=CHI;

VAR YEAR BETAHAT CHI DF;

TITLE1 'CHI SQUARED GOODNESS OF FIT TEST';

TITLE2 'PER BUILDING';

PROC PLOT DATA=AA;

PLOT EXPECTED*AGE='E' OCCURED*AGE='A' / OVERLAY;

TITLE1 'EXPECTED VALUES USING ESTIMATED PARAMETERS'; TITLE2 'ACTUAL VALUES USING ESTIMATED PARAMETERS';