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6 A METHODOLOGY FOR  
NURSING SALARY FORECASTING.

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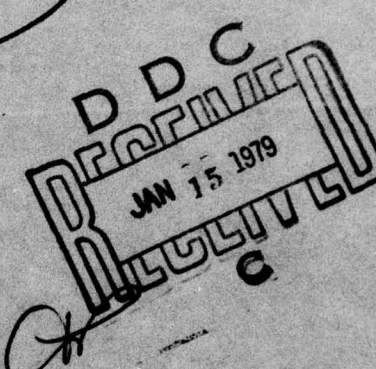
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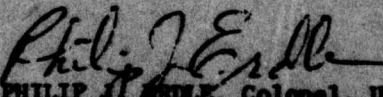
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Editorial Review by Lt Col Elser  
Department of English  
USAF Academy, Colorado 80840

This research report is presented as a competent treatment of the subject, worthy of publication. The United States Air Force Academy vouches for the quality of the research, without necessarily endorsing the opinions and conclusions of the authors.

This report has been cleared for open publication and/or public release by the appropriate Office of Information in accordance with AFR 190-17 and DODD 5230.9. There is no objection to unlimited distribution of this report to the public at large, or by DDC to the National Technical Information Service.

This research report has been reviewed and is approved for publication.

  
PHILIP J. ELSER, Colonel, USAF  
Vice Dean of the Faculty

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## INTRODUCTION

The cost of medical care in the United States has been spiraling for years. The military, as a provider of health care services, is accutely affected by these rising costs. With the military budget being stretched as far as possible, any increase in the efficiency with which the military can provide health care will ease the military's budget problems. Until recently, the military hospital simply did not feel the need to operate on a tight budget.

This study will explain a group of models capable of evaluating and then linking budget expenditures to hospital workloads. The models presented in this study tie hospital expenses to workload, specifically in the area of Nursing Salary Expense. We envision that the military hospitals would gain a great deal by employing similar econometric models relating workload to budget. The type of models presented in this study serves to increase hospital operating efficiency and ultimately to reduce hospital costs.

## THE BUDGETING PROCESS

The budget is being used extensively in both profit and non-profit organizations to control costs. A properly designed budget can serve as a plan for action, a communicative device to inform employees of management goals, a motivation aid to cost conscientiousness, and finally a control device for monitoring performance.

The concept of budgeting is not new to hospitals. Some administrators appear to use budgets more effectively than others, but all will agree that the budget is an important tool. As noted earlier, budgets are an important management control technique in profit organizations; however, they are the primary tool used to control costs in non-profit organizations where the profit measurement factor is not available. Proper budgeting may be the 'sin qua non' in non-profit organizations, such as in hospitals where it is extremely difficult to measure output. Factors such as quality and intensity of care provided serve to confuse conventional output measurement totals like patient days or number of procedures.

The input (resources consumed) side of the budget is relatively easy to measure. Since we know what has been spent, the primary problem becomes one of determining the actual outputs achieved. The actual output can vary from the expected output levels for which the budget was prepared. Given the variance from planned output, what are the inputs that should be used to most efficiently achieve the actual level of output? We have found that many hospitals currently compare actual expenditures against planned budgeted amounts without regard to these variations in output.

The model presented in this paper reinforces the flexible budget concept and provides an understanding of the nature of fixed and variable costs. Most organizations encounter two types of costs. The first type varies directly with the volume of output being achieved. For example, the number of patients in a

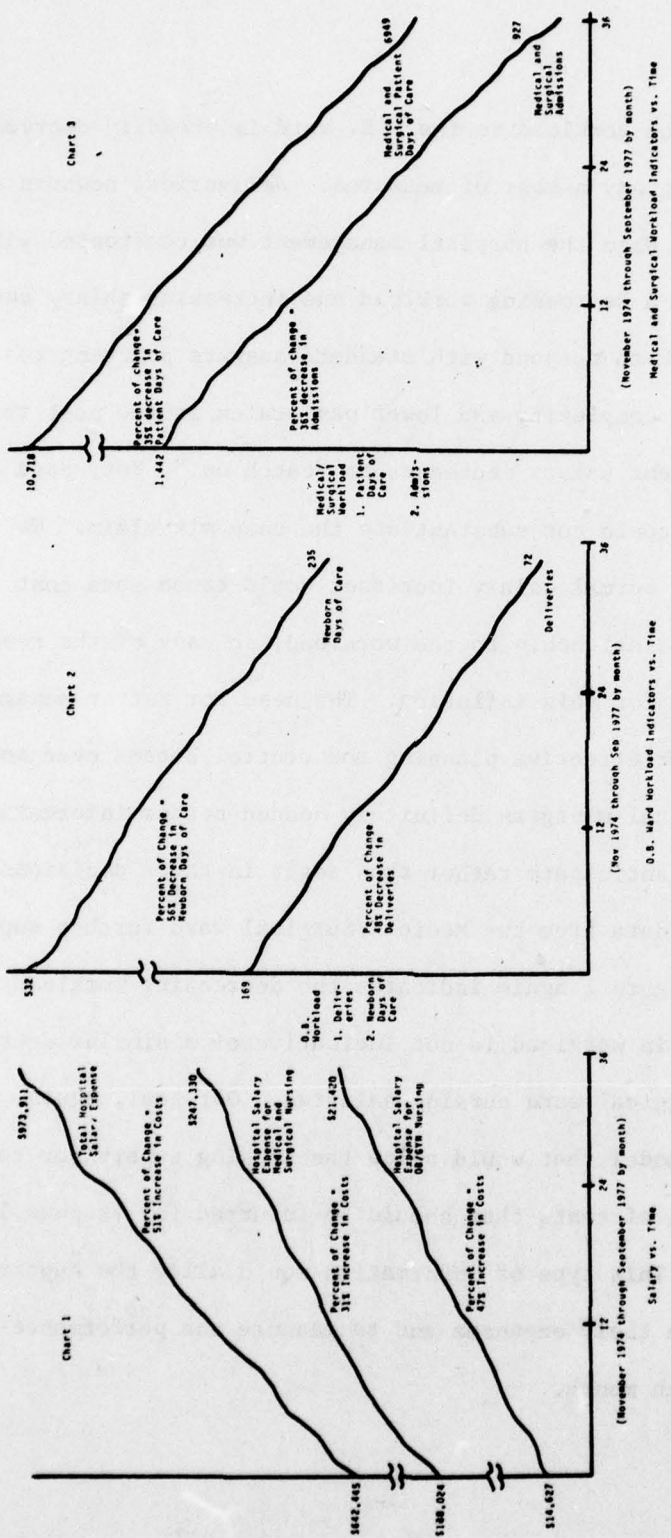
ward should influence the costs for drugs, meals, and some other individual services. This type is considered "variable costs." Conversely, some costs, such as building, utilities, insurance, etc., vary directly with the number of patients. These costs are commonly referred to as "fixed costs." For example, the number of beds, the administrative staff, and the depreciation expense would not be expected to increase with the addition of one more patient. The concept of flexible budgeting stresses that variable costs are the only costs that should change with the output. Therefore, the budget for different patient loads can be determined and actual expenditures measured against the budget for the actual output. This measurement removes the impact of a volume variance from the analysis and allows management to concentrate on controllable factors, such as spending and efficiencies.

Although simple in concept, the major difficulty comes in analyzing those costs that are both fixed and variable. For example, two nurses may be able to provide service to five patients. The addition of a sixth patient means that another nurse must be hired. Clearly, the sixth patient should not be charged for the entire costs of the third nurse because a seventh patient can now be added without incurring additional nursing salary expense. These costs, typically called semi-variable (or "semi-fixed"), cause considerable difficulty in the implementation of a flexible budget concept. Many hospitals use patient days as a valid output

measurement, but this figure is not the sole determinant of changes in total costs. The models developed in this paper will suggest other good measures, and hopefully allow administrators to more fully appreciate the potential of a flexible budget.

#### METHODOLOGY

In order to implement a flexible budgeting process, we developed statistical models which can be used both to predict the level of variable costs and also to determine what specific workload (output) factors explain the level of costs incurred. With the enthusiastic cooperation of a local non-profit 400-bed general hospital, we took a careful look at the time-phased trends in each ward's workload, nursing manhours, nursing salaries, and the total hospital's salaries for each month. (Total salary expense is 70% nursing salaries.) Thirty-five consecutive months of data starting from October 1974 were used in the development of the model, and we purposely restricted ourselves to using data from the Hospital Administrative Services (HAS) reports for future inter-hospital comparisons. As of this writing, models predicting nursing salaries for the O.B. ward, the Medical/Surgical ward, and for total hospital salary expense have been developed. Figure 1 contains a graph of total nursing salaries over time; it shows that the nursing salaries are increasing over time at a steady rate. This rise is alarming when one studies the workload indicators over time and learns that,



(November 1974 through September 1977 by month)  
Medical and Surgical Workload Indicators vs. Time

FIGURE I. WORKLOADS AND SALARIES VS. TIME

for example, the workload in the O.B. ward is steadily decreasing over time using any number of measures: deliveries, newborn days of care, etc. When the hospital management was confronted with the reality of a decreasing workload and increasing salary costs, they were quick to respond with standard answers pointing to increased case complexity and lower pay scales in the past that had caused recent salary increases to "catch up." Yet, data from the O.B. ward could not substantiate the case mix claim. We recognize that normal salary increases would cause some cost increases in relationship to the workload, so many of the resulting models allowed for this inflation. The need for better management information for effective planning and control became even more evident; hospital managers definitely needed better information so they could anticipate rather than react in their decisions.

The HAS data from the Medical/Surgical ward further supported this need. Figure 1 again indicates the decreasing workload, yet this decrease in workload is not indicative of a similar decrease in Medical/Surgical ward nursing salaries. Our goal, again, was to develop a model that would allow the nursing supervisor to predict the level of costs that should be incurred for various levels of workload. This type of information would allow the supervisors to better plan their expenses and to measure the performance at the end of each month.

#### Model Development--Stage One

The first phase of developing such a model was the collection of the time-phased data which, unfortunately, revealed that costs were increasing when workload was decreasing. This rather startling observation caused management to start investigating trends, only to discover that inflation was not the cause and that levels of inefficiency were increasing without an adequate explanation. (When cost figures were deflated using GNP deflators for each month, an increasing cost relationship remained.)

#### Model Development--Stage Two

The second phase of research was the development of regression models that could predict nursing salaries based upon historical cost and workload data. These models were developed from a great many iterations using the DETRUTH regression option available as software on a Burroughs 6700 computer. The resulting models in Figure 2 were very effective in predicting salary costs for both the O.B. and Medical/Surgical wards based upon planned workload. Further, the existence of a flexible budget model allowed the nursing supervisor to control the nursing salary costs for these two wards by making monthly comparisons of forecast vs. actual costs for the output achieved. Note that we are using historical data with historical efficiencies, and the predicted salary costs for each ward are built upon their own past experience. By removing the inflationary trend in salaries, the model would suggest that the level of efficiency on the ward should remain constant.

MODEL 1

Dependent Variables

O.B. Nursing Salary

Independent Variables

O.B. Admissions

O.B. Patient Days

Time

MODEL 2

Medical and Surgical  
Nursing Salary

Medical and Surgical  
Admissions

Medical and Surgical  
Patient Days of Care

Total Discharges

Time

MODEL 3

Total Salary Expense

Total Discharges

O.B. Nursing Salary

Time

Figure 2. O.B., Medical/Surgical, and Total Salary  
Regression Forecast Models, with their  
Corresponding Independent Variables

At this stage, we operated the model in parallel with existing budgeting systems, and the nursing supervisor was given the predicted budgets each month for three months. By comparing actual costs with the predicted costs from the model and integrating management judgment on large deviations with the model's prediction, the nursing supervisors gained confidence in the technique.

#### Multiple Variable Regression Models

Three multiple variable regression models were formed to forecast and explain variations in O.B. Nurse Salary Expense, Medical/Surgical Salary Expense, and Total Hospital Salary Expense. For each of these dependent variables, many independent variables were evaluated in numerous combinations to attempt to model the dependent variable. For each dependent variable a final model is presented. The significant results and conclusions obtainable from these three models are shown in Figure 3.

#### RESULTS

The findings of this study fall into two interrelated categories. First, we have developed and analyzed nine single variable simple regression models relating workload and nursing salary to time. Second, we have developed multiple regression models for O.B. Ward Nurse Salary, Medical/Surgical Nurse Salary, and Total Hospital Salary Expense. These models are capable of forecasting Salary Expense values from workload input variables.

MODEL

	R <sup>2</sup>	F-Statistic	Average Residual Error	Average Percent Error
O.B. Nursing Salary	.72	22.16	\$700.2	3.7%
Medical & Surgical Nursing Salary	.63	14.92	\$7703.7	3.4%
Total Salary	.92	121.48	\$18,256.9	2.1%

Figure 3. Multiple Regression Models for the Forecasting of Hospital Salary Expenses with Accompanying Statistics

#### O.B. Ward Nursing Salaries

The first series of models developed in this study involves the hospital's O.B. ward. Detailed analysis of data showed that the key variables indicative of O.B. workload were newborn days of care and deliveries, and both were inversely related to time. Over the 35-month period of model evaluation, deliveries fell from a high of 169 to a low of 72, an almost linear decrease of 48 percent. Newborn days of care, over the same 35 month period of evaluation, declined over 56 percent. O.B. nurse salary, when similarly evaluated, was directly and positively related to time and increased by nearly 47 percent.

The above results describe an inverse relationship between workload and total salary expense over the 35 months studied. This surprising result, only partially explained by salary inflation, emphasizes the need for more efficient salary budgets and more effective control procedures.

#### Medical/Surgical Ward Nursing Salaries

The conflicting workload/salary trends uncovered in the O.B. model were further substantiated by an examination of the hospital's Medical/Surgical ward data and the hospital's total salary expense. Medical/Surgical workload indicators all pointed towards a decreasing volume of Medical/Surgical ward patients. Medical/Surgical patient days of care dropped from a high of 10,718 to a low of 6,949 with the trend line indicating a 35 percent decrease

over the 35 months evaluated. Medical/Surgical Admissions showed a drop of 36 percent while medical/surgical nursing salary expense increased over 31 percent. The trend once again indicates rising costs and diminishing workloads.

#### Total Hospital Salaries

When the total salary allocation for the hospital was examined, we observed an upward trend of over 51 percent during the 35 months. During this same period of evaluation, total discharges, a measure of aggregate hospital workload, declined by over 26 percent.

#### Workload and Cost Trends

Figure 4 summarizes our workload and cost analysis. The six workload variables evaluated all showed a substantial decline over the past three years. During this time, salary expense rose 40 percent. More interesting, maximum workloads tended to occur in 1974, while maximum salary expenses occurred in 1976 and 1977. The conclusion we can draw is that hospital efficiency is declining at a constant rate especially since case complexity is constant.

Figure 1 substantiates this conclusion. The factor analysis summarized in Figure 4 brought the problem of inefficient and ineffective budgeting to the hospital's attention.

	Maximum Value	Date	Minimum Value	Date	% Change in Value of Trend Line
Newborn Days of Care	532	Nov 74	235	Jan 77	56% Decrease
Deliveries	169	Nov 74	72	Feb 77	48% Decrease
O.B. Nurse Salary Expense	\$ 21,420	Mar 76	\$ 14,627	Mar 74	47% Increase
Medical/Surgical Admissions	1,442	Nov 74	927	Feb 77	36% Decrease
Medical/Surgical Patient Days of Care	10,718	Dec 74	6,949	Sep 77	35% Decrease
Medical/Surgical Discharges	1,584	Aug 74	908	May 77	43% Decrease
Medical/Surgical Nursing Salary Expense	\$247,330	Jul 76	\$188,024	Nov 74	31% Increase
Total Discharges	1,587	Jan 75	1,167	Oct 76	26% Decrease
Total Salary Expense	\$973,911	Aug 77	\$642,445	Nov 74	51% Increase

Figure 4. Characteristics of Key Variables

### Salary Expense Forecasting

Figure 2 presents the content of the three multiple regression models developed by this study.

O.B. nursing salary was regressed as a function of O.B. admissions, O.B. patient days of care, and time and the results presented in Figure 5. This model has been extremely accurate in forecasting O.B. nursing salary expense. When used to predict O.B. nursing salary based upon workload predictions, this model was accurate within two percent. Over the 35 month period of model evaluation, the model's average percent variation from actual nursing salary was 3.7 percent. The coefficient of Multiple Determination ( $R^2$ ) was equal to .72, and a test of this model's F-statistic indicates that with a probability of .999, a relation exists between the dependent variable (O.B. Nurse Salary) and the set of independent variables.

Medical/surgical nursing salary varied as a function of medical/surgical admissions, medical/surgical patient days of care, total hospital discharges, and time. Over the 35 month period of model evaluation, this model's average percent variation from actual medical/surgical nursing salary was only 3.4 percent as shown in Figure 6. The model's coefficient of Multiple Determination is .63, and a check of this model's F-statistic also reveals that, with a certainty of .999, a regression relationship exists between the dependent variable (Medical/Surgical Nursing Salary) and the independent variables.

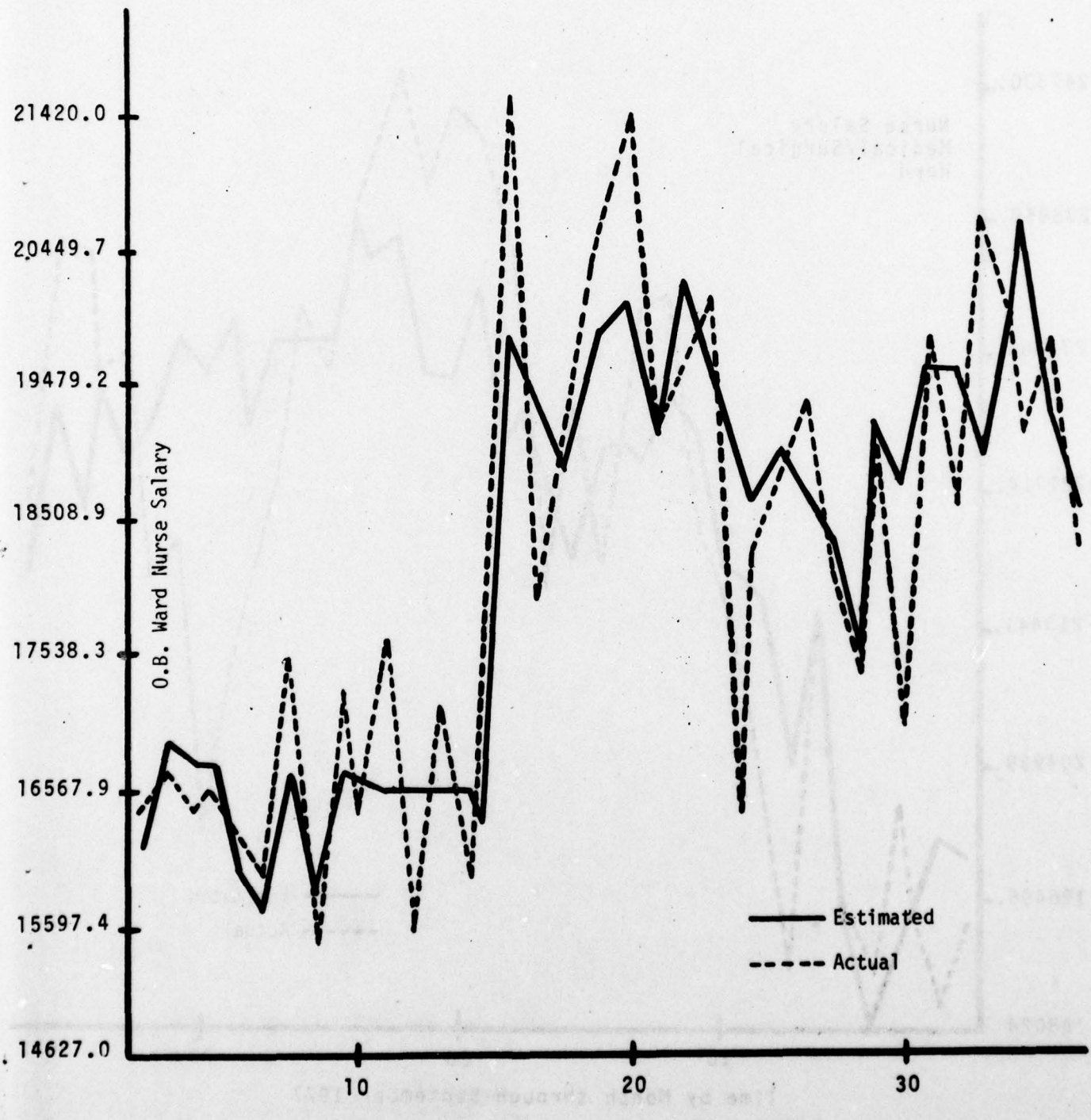


Figure 5. O.B. Nurse Salary vs. Time

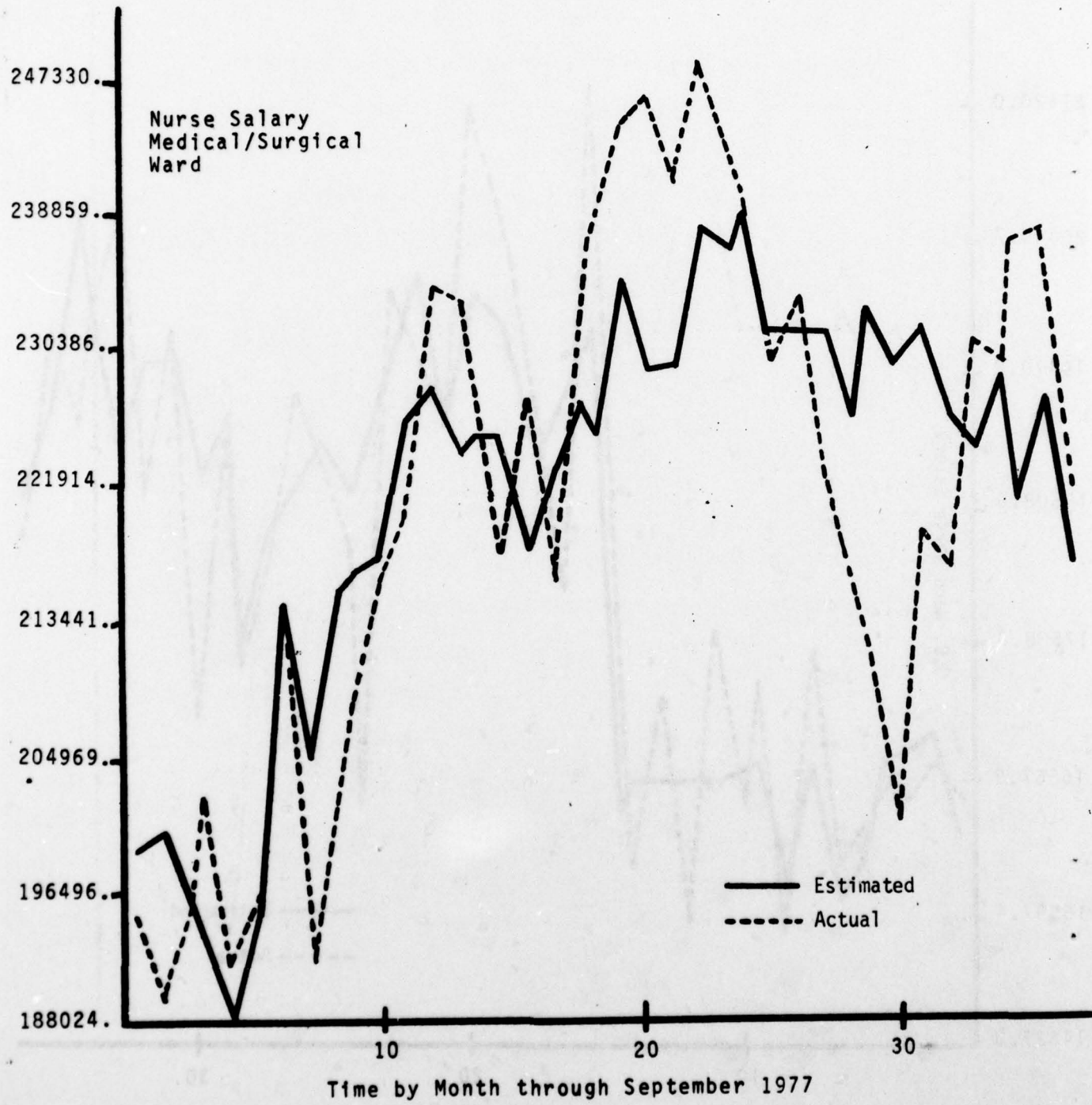


Figure 6. Medical/Surgical Nurse Salary vs. Time

The last model developed relates total hospital salary expense to total discharges, O.B. nurse salary, and time. The coefficient of multiple determination for this model is equal to .92, while the average residual error, attributed to this model over the 35 months, was only 2.1 percent. This model's F-statistic reveals that, with a certainty of .999, a regression relation exists between total salary expense and the variables used to model total salary expense (Figure 7).

Several points concerning the usage of the above described models should be clarified at this time. First, single variable time series regression analysis can serve as a useful indicator of trends in both cost and workload. These models allow hospital administrators to project, in a very simple and quick manner, workload and costs for future budget preparation. Second, the multiple regression forecast oriented models for nursing salary serve to inform administrators of what hospital budgets for nursing salary, based upon workload, should be in future months. These models can be evaluated with various workload assumptions, thus providing the administrator with an idea of flexible budget/workload relationships. In short, models forecasting nursing salary, as accurately as those described in this paper, can serve as a tool to allow administrators to employ a flexible hospital budget tied to workload projections.

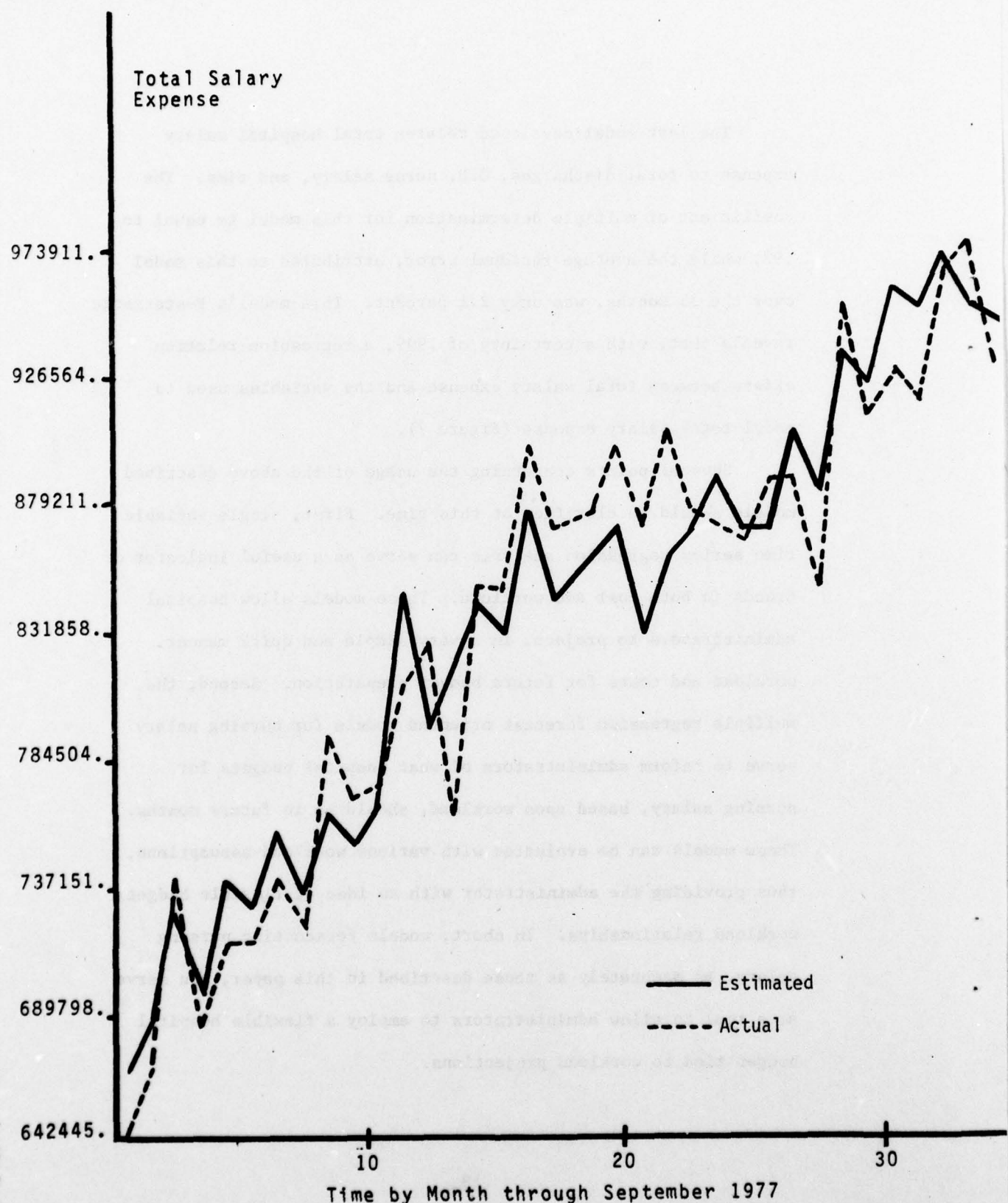


Figure 7. Total Salary vs. Time

#### CONTINUING RESEARCH

This research is currently being expanded into the remaining wards of the hospital. The results to date have been both encouraging to us and beneficial to the hospital. We are currently working with the nursing supervisors on each ward to carefully analyze and evaluate those data points that are beneath the regression line to further our understanding of the cost savings we witnessed during these "efficient" months. Our mutual goal is to obtain an understanding of both the low-cost and high-cost months, so that we might better capitalize on the observed efficiencies, modify our data to allow for any irregularities, and develop a new model which would give the hospital the necessary salary budget projections based upon anticipated efficiencies. This fine-tuned model would provide an even greater predictor of salary costs as a function of workload.

The question of predicting the demand side of the model remains a perplexing one for most hospital administrators. In order to alleviate this problem, we are currently developing a multiple regression model for the Colorado Springs area based on population trends, age pattern, level of care, and occupancy rates. This model should allow the hospital staff to better project the future level of services and to predict what the individual hospital can expect in terms of patient load and case mix.

#### CONCLUSION

The cost prediction models that were developed provide the nursing supervisor with monthly and yearly nursing salary predictions for two major wards as a function of workload. For any given level of monthly workload, costs can be estimated based upon historical levels of efficiencies. Costs that fall within the predicted levels can be considered normal, and management can focus its attention on the areas that are outside the expected behavior. Such issues as inflation, nurse skill mix, intensity of care, quality of care, and improvements in efficiency can be considered as possible justification for the observed deviations. The models developed are currently being used by the hospital studied, and the results obtained so far suggest that they are far superior to any existing management procedures. They provide the nursing supervisor with a technique to allow her to more effectively budget her costs using a flexible budget, and to control her operation by concentrating her attention to abnormal deviations in salary costs.

## APPENDIX A

### Total Hospital Salary Expense

NOTE: Appendix A describes, in detail, the multi-variable regression equation used to model Total Hospital Salary Expense.

#### The Model

Dependent Variable	Independent Variables
Total Salary Expense, (Y)	
	Total Discharges, ( $X_1$ )
	OB Nurse Salary, ( $X_2$ )
	Time, ( $X_3$ )

Total salary expense can be expressed in terms of the following mathematical expression:

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \epsilon_i$$

A regression of this model yielded the following coefficients:

$$Y = 347,233 + 45.4 X_1 + 14.8 X_2 + 6938.2 X_3 + \epsilon_i$$

NOTE:  $\epsilon_i$  = The regression error term associated with the prediction of each particular true value of Y.

NOTE: The average values for  $X_1$ ,  $X_2$ , and  $X_3$  respectively are 1400, 18000, and 19. These values tend to support the values found

for  $\beta_1$ ,  $\beta_2$  and  $\beta_3$ . The average values taken with the regression coefficients denote the fact that each of our variables is important to the prediction of Y, and no one variable overpowers the others.

#### Statistics

A.  $R^2 = .92$

$R^2$  is the Coefficient of Multiple Determination. The use of the predictors  $X_1$ ,  $X_2$ , and  $X_3$  explains the total variation in Y by the proportion indicated over the variation that would be explained were  $\bar{Y}$  the only predictor. 92.16% of the variation in Total Salary Expense is explained by the above stated regression model.

B.  $R_a^2 = .91$

$R_a^2$  is the adjusted Coefficient of Multiple Determination. As independent variables are added to any regression model,  $R^2$  must increase due to effects explained by the mathematical representation of Y-value dispersion.

$$SSTO = SSR + SSE$$

SSTO = Total Dispersion

SSR = Dispersion explained by the model

SSE = Dispersion not explained by the model

SSE must decrease with the addition of independent variables, while SSTO is constant for a given set of responses. The adjusted coefficient of multiple determination is defined so that it may actually become smaller when independent variables are added to the model. The adjusted  $R^2$  will show the true contribution of the independent variables to the model's explanatory powers.

### C. F-Test Statistic

The F-Statistic addresses the question, "Does a relationship exist between the dependent variable, Total Hospital Salary Expense (Y), and the set of independent variables ( $X_1$ ,  $X_2$ , and  $X_3$ )?"

$$\text{or: } H_0 : \beta_1 = \beta_2 = \beta_3 = 0$$

$$H_1 : \text{At least one } \beta_i \text{ not equal to 0.}$$

F-critical for a confidence level of .999 is 7.05.

The model's F-statistic is

$$F_{35}^4 = 121.48$$

Since 121.48 is greater than 7.05, it may be concluded with a certainty of 99.9% that a regression relation between the independent and dependent variables exists. The hypothesis  $H_1$  is, on the basis of this test, accepted and the null rejected.

### D. T-Statistic

The T-Statistic answers the following question for each independent variable: "Should the independent variable be allowed to remain in this model given that all other independent variables are in the model?" (i.e., "what is the marginal contribution of each independent variable?")

$$\text{or: } H_0 : \beta_i = 0; \text{ given all other } \beta_j \text{ are present in the model.}$$

$$H_1 : \beta_i \text{ not equal to 0; given all other } \beta_j \text{ are present in the model.}$$

<u>Variable</u>	<u>T-Statistic</u>	<u>T-Critical</u>	<u>Confidence Level</u>
Total Discharge	.855	.854	.600
O.R. Nurse Salary	4.72	3.64	.999
Time	10.370	3.646	.999

For each of the above referenced variables, the T-statistic is greater than T-critical. It may be concluded, at the appropriate confidence level, that  $\beta_1$  is not equal to 0, given all other  $\beta_i$  are present in the model, and that each independent variable is making an important contribution to the model.

#### E. Durbin-Watson Test

The Durbin-Watson test allows one to gauge the presence of autocorrelation in the model and is defined as:

$$D = 2 - 2\rho.$$

NOTE: The basic regression model assumes the error terms ( $\epsilon_i$ ) are either uncorrelated random variables or independent normal random variables. The model discussed in this appendix involves time series data. For this type of data, the assumption of uncorrelated or independent error terms is often not appropriate. Error terms which are correlated over time are said to be autocorrelated and result from the omission of key variables from the model. When the time-ordered effects of such "missing" key variables are positively correlated, the error terms in the regression model will tend to be positively autocorrelated, since the error terms

include effects of the missing variables. Autocorrelation inflates the T- and F-test statistics so as to make these tests no longer strictly applicable.

The Durbin-Watson test uses the value of the autocorrelation parameter  $\rho$  to test for the presence of autocorrelation. (This is analogous to  $\beta_1$  in the regular model, but here it is a " $\beta$ " for the error terms ( $\epsilon_i$ ).) If  $\rho = 1$  then it may be concluded that the error terms are not independent and are autocorrelated.

or:  $H_0 : \rho = [1]$

$H_1 : \rho$  not equal to [1]

This test will only prove conclusively that autocorrelation exists. The test may, however, fail to indicate the presence of autocorrelation. For the model presented in this appendix, the Durbin-Watson test is equal to 1.58 and is greater than the upper bound of the Durbin-Watson critical test range. It may be concluded that  $H_0$  is to be rejected. At a confidence level of .99, it is concluded that the presence of autocorrelation is not indicated in this model.

#### F. Multicollinearity

NOTE: Multicollinearity exists when the model's independent variables are correlated among themselves, and no unique sum of squares exists that can be ascribed to an independent variable as reflecting that independent variable's effect in reducing the total variation of the dependent variable. As a result, the

individual estimated regression coefficients ( $\beta_i$ ) may not be statistically significant. The fact that some or all independent variables are correlated among themselves does not, in general, inhibit the ability to obtain a good fit, nor does it tend to effect inferences about mean responses or predictions of new observations. It is interesting to note that high correlations among independent variables are frequently found in economic and business analysis.

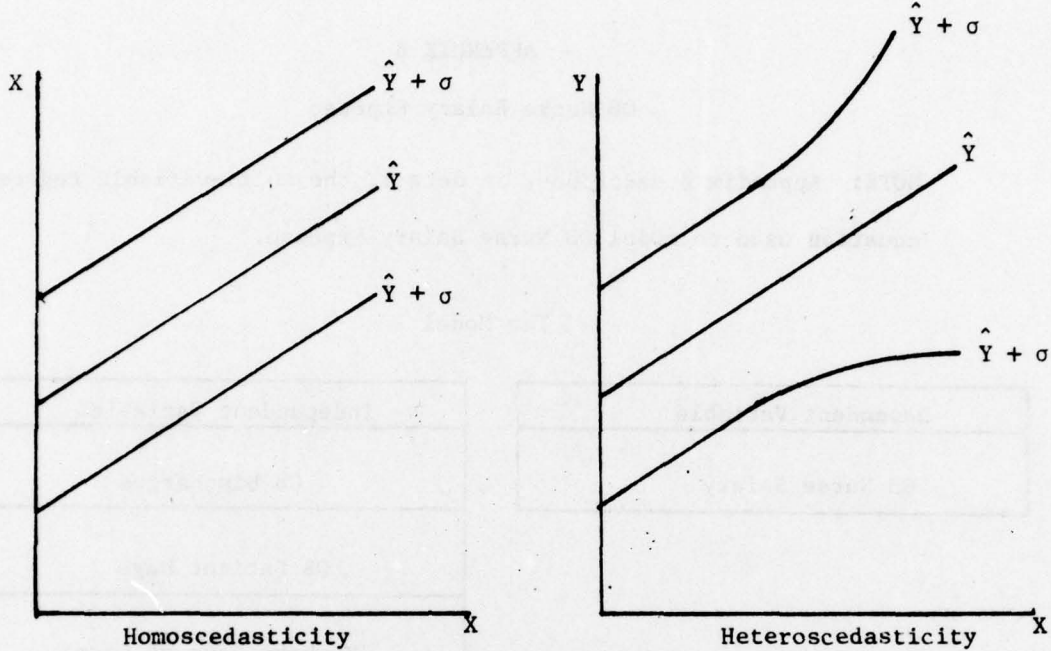
#### Simple Correlation Matrix

Variable	Total Discharges	OB Nurse Salary	Time
Total Discharges	1.00000	-.3741100	-.6736300
OB Nurse Salary	.37411	1.00000	+.758600
Time	-.6736300	.5758600	1.00000

None of the values shown in the correlation matrix indicate multicollinearity to be a problem. This fact is particularly true in light of an  $R^2$  value of .92.

#### G. Homoscedasticity

NOTE: The problem of heteroscedasticity results when the variance of the error terms is not constant over all observations. (Homoscedasticity is the condition present when the error variances are constant.)



When heteroscedasticity is present, the estimates are unbiased and consistent; they are also no longer minimum variance unbiased estimators.

#### Conclusion

The three variable regression model presented in this appendix is a statistically sound model for Total Hospital Salary Expense. The computer printout shown on page 56 demonstrates the model's ability to predict Total Hospital Salary Expense based upon Total Discharges, OB Nurse Salary, and Time. An important indicator of this model's ability to forecast Total Salary Expense is an average percent residual error of less than 2.5% over the 35 month period of model evaluation.

## APPENDIX B

### OB Nurse Salary Expense

NOTE: Appendix B describes, in detail, the multi-variable regression equation used to model OB Nurse Salary Expense.

#### The Model

Dependent Variable	Independent Variables
OB Nurse Salary	OB Discharges
	OB Patient Days
	Newborn Days of Care
	Time

OB Nurse Salary Expense can be expressed in terms of the following mathematical expression:

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \epsilon_i$$

A regression of this model yielded the following coefficients:

$$Y = 10166.4 + (-12) X_1 + 6.46 X_2 + 9.58 X_3 + 94.2 X_4 + \epsilon_i$$

NOTE: Average values for  $X_1$ ,  $X_2$ ,  $X_3$ , and  $X_4$  respectively are 130, 200, 300, and 17. These values tend to support the values found for  $\beta_1$ ,  $\beta_2$ ,  $\beta_3$ , and  $\beta_4$ . The average values taken with the regression coefficients denote the fact that each of our variables is important to the prediction of Y, and yet no one variable is overpowering.

### Statistics

A.  $R^2 = .73$

$R^2$ , the Coefficient of Multiple Determination, indicates that 73.5% of the variation in OB Nurse Salary Expense is explained by the above stated regression model.

B.  $R_a^2 = .70$

The adjusted coefficient of multiple determination shows the true contribution of the independent variables to the model's explanatory powers.  $R_a^2$  indicates that 70.5% of the variation in OB Nurse Salary Expense is explained by the above stated regression model.

### C. F-Test Statistic

$$H_0 : \beta_1 = \beta_2 = \beta_3 = \beta_4 = 0.$$

$$H_1 : \text{At least one } \beta_i \text{ is not equal to 0.}$$

F-critical for a confidence level of .999 is 6.12.

This model's F-statistic is

$$F_{35}^5 = 20.88$$

Since 20.88 is greater than 6.12, it may be concluded that with a certainty of 99.9%, a regression relation between the independent and dependent variables exists. The hypothesis  $H_1$  is, on the basis of this test, accepted and the null rejected.

D. T-Statistic

$H_0 : \beta_i = 0$ ; given all other  $\beta_i$  are present in the model.

$H_1 : \beta_i$  not equal to 0; given all other  $\beta_i$  are present in the model.

Variable	T-Statistic	T-Critical	Confidence Level
O.B. Discharges	-1.87	1.697	.90
O.B. Patient Days	4.32	3.646	.999
Newborn Days of Care	2.33	2.042	.95
Time	2.54	2.48	.98

For each of the above referenced variables, the T-statistic is greater than the value of T-critical. Thus, one may conclude at the appropriate confidence level, that  $\beta_i$  does not equal 0, given all other  $\beta_i$  are present in the model, and that each independent variable is making an important contribution.

E. Durbin-Watson Statistic

The Durbin-Watson test uses the value of the autocorrelation parameter  $\rho$  to test for the presence of autocorrelation.

$H_0 : \rho = [1]$

$H_1 : \rho$  not equal to [1]

This test will only prove conclusively that autocorrelation exists. The test may, however, fail to indicate the presence of autocorrelation. For the model presented in this appendix, the Durbin-Watson statistic is equal to 2.78 and is greater than the upper bound of the Durbin-Watson critical test range. It may be concluded

that  $H_0$  is to be rejected. At a confidence level of .99, it is concluded that the presence of autocorrelation is not indicated in this model.

#### F. Multicollinearity

Simple Correlation Matrix

OB Discharges	OB Patient Days	Newborn Days of Care	Time	OB Discharges
1.000	.1656	-.3952	-.5948	OB Discharges
.1056	1.0000	-.4659	.6655	OB Patient Days
-.3952	-.4659	1.0000	-.7425	Newborn Days of Care
.5948	.6655	-.7425	1.0000	Time

None of the values shown in the Simple Correlation Matrix indicate multicollinearity to be a problem. This fact is particularly true in light of an  $R^2$  value of .73.

#### G. Homoscedasticity

A review of the error terms presented on page 55 shows the regression errors to be characterized by the condition of homoscedasticity. The presence of heteroscedasticity is not indicated. Thus, the estimates used in this model are assumed to be minimum variance.

### Conclusion

The four variable regression model presented in this appendix is a statistically sound model for OB Nurse Salary Expense. The computer printout listed on page 52 demonstrates this model's ability to predict OB Nurse Salary Expense as a function of OB Discharges, OB Patient Days, Newborn Days of Care, and Time. An important indicator of this model's ability to forecast OB Nurse Salary Expense is an average percent residual error of 3.7% over the 35 month period of model evaluation. This model has been employed to forecast OB Nurse Salary Expense one month into the future based upon projected workloads. The model has been accurate within 5% of actual OB Nurse Salary Expense for these forecasts.

## APPENDIX C

### Medical/Surgical Nurse Salary Expense

NOTE: Appendix C describes, in detail, the multi-variable regression equation used to model Medical/Surgical Nurse Salary Expense.

#### The Model

Dependent Variable	Independent Variables
Medical/Surgical Nurse Salary Expense	Time
	Medical/Surgical Admissions
	Time Cubed

Medical/Surgical Nurse Salary Expense can be expressed in terms of the following mathematical expression:

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \epsilon_i$$

A regression of this model yielded the following coefficients:

$$Y = 110079 + 3135.1 X_1 + 55.5 X_2 + (-1.1) X_3 + \epsilon_i$$

NOTE: Average values for  $X_1$ ,  $X_2$ , and  $X_3$  respectively are 18, 1200, and 5800. These values tend to support the values found for  $\beta_1$ ,  $\beta_2$ , and  $\beta_3$ . The average values taken with the regression coefficients denote the fact that each of our variables is important to the prediction of Y, and yet no one variable is overpowering.

## Statistics

A.  $R^2 = .63$

$R^2$ , the Coefficient of Multiple Determination, indicates that 63.40% of the variation in OB Nurse Salary Expense is explained by the above stated regression model.

B.  $R_a^2 = .60$

The adjusted coefficient of multiple determination shows the true contribution of the independent variables to the model's explanatory powers.  $R_a^2$  indicates that 60.26% of the variation in Medical/Surgical Nurse Salary Expense is explained by the above stated regression model.

### C. F-Test Statistic

$$H_0 : \beta_1 = \beta_2 = \beta_3 = 0$$

$$H_i : \text{At least one } \beta_i \text{ not equal to 0.}$$

F-critical for a confidence level of .999 is 7.05.

This model's F-statistic is

$$F_{35}^4 = 20.21$$

Since 20.21 is greater than 7.05, it may be concluded that with a certainty of 99.9%, a regression relation between the independent and dependent variables exists. The hypothesis  $H_1$  is, on the basis of this test, accepted and the null rejected.

D. T-Statistic

$H_0 : \beta_i = 0$ ; given all other  $\beta_i$  are present in the model.

$H_1 : \beta_i$  not equal to 0; given all other  $\beta_i$  are present in  
the model.

Variable	T-Statistic	T-Critical	Confidence Level
Time	6.977	3.551	.999
Medical/Surgical Admissions	2.673	2.457	.98
Time Cubed	-4.763	3.551	.999

For each of the above referenced variables, the T-statistic is greater than the value of T-critical. Thus, one may conclude at the appropriate confidence levels that  $\beta_i$  does not equal 0, given all other  $\beta_i$  are present in the model, and that each independent variable is making an important contribution.

E. Durbin-Watson Statistic

The Durbin-Watson test uses the value of the autocorrelation parameter  $\rho$  to test for the presence of autocorrelation.

$H_0 : \rho = [1]$

$H_1 : \rho$  does not equal [1]

This test will only prove conclusively that autocorrelation exists. The test may, however, fail to indicate the presence of autocorrelation. For the model presented in this appendix, the Durbin-Watson statistic is equal to 1.04 and is greater than the lower bound of the Durbin-Watson critical test range. It may not be

concluded that autocorrelation is present within this model. The test results show that the presence or lack of autocorrelation in this model is indeterminate.

#### F. Multicollinearity

Simple Correlation Matrix

Time	Medical/Surgical Admissions	Time Cubed
Time	1.0000	~.8542
Medical/ Surgical Admissions	-.8589	1.0000
Time Cubed	.9192	~.7855

The values for Time and Time Cubed are highly correlated. This correlation is expected as the latter variable is derived from the former. None of the other values shown in the Simple Correlation Matrix indicate multicollinearity to be a problem.

#### G. Homoscedasticity

A review of the error terms presented on page 53 shows the regression errors to be characterized by the condition of homoscedasticity. The presence of heteroscedasticity is not indicated. The estimates used in this model are assumed to be minimum variance.

### Conclusion

The three variable regression model presented in this appendix is a statistically sound model for Medical/Surgical Nurse Salary Expense. The computer printout listed on page 46 demonstrates the model's ability to predict Medical/Surgical Nurse Salary as a function of Time and Medical/Surgical Admissions. An important indicator of this model's ability to forecast Medical/Surgical Nurse Salary Expense is an average percent residual error of 3.5% over the 35 month period of model evaluation.

**APPENDIX D**

\*\*\*\*\* DETROIT REGRESSION ANALYSIS \*\*\*\*\*

REGRESSION SERIES TITLE: HOSPITAL COST PREDICTIVE ECONOMETRIC SURVEY\*\*\*

FOLLOWING REGRESSION STATISTICS DERIVED FROM 39 OBS. INCLUDED FROM 1 TO 39 -----  
DEPENDENT VARIABLE: INDEX LAG 1 TITLE MEDICAL AND SURGICAL SALARY EXPENSE  
INDEPENDENT VARIABLES: INDEX LAG 2 TITLE TIME FACTOR BETA ST.  
MEDICAL AND SURGICAL ADMISSIONS  
INDEX LAG 3 TIME FACTOR BETA ST. COBED  
INDEX LAG 4 TIME FACTOR BETA ST. COBED

INTERCEPT TERM ALPHA = 140079.

COEFFICIENT OF MULTIPLE DETERMINATION: R-SQUARED = 0.63041

ADJUSTED COEFFICIENT OF MULTIPLE DETERMINATION: ADJ R-SQUARED = 0.602673 DEGREES OF FREEDOM: 3 (NUMERATOR), 35 (DENOMINATOR)

F-TEST STATISTIC: F = 20.2130 DEGREES OF FREEDOM: 3 (NUMERATOR), 35 (DENOMINATOR)

DJ-BJIN-N-MATSON STATISTICAL J = 1.0381

ESTIMATED RHO (FOR AUTOCORRELATION): RHO = 0.455458

RESIDUAL MEAN SQUARE: SIGMA SQUARED = .107740E+09

ESTIMATED COEFFICIENT VALUE STANDARD ERROR STUDENT T RATIO INCREMENTAL CONTRIBUTION AVERAGE VALUE OF VARIABLE  
INDEX 2 3435718 4536409 0.91494 0.75840 20.0000  
3 552699 261699 2.9376 0.41694 1475.54  
4 115070 0.24362 0.96356 0.62152 1500.00

DEPENDENT VARIABLE AVERAGE VALUE: 220120. STANDARD ERROR: 16467.0

ANALYSIS OF VARIANCE STATISTICS:

F-STATISTIC IS BASED ON THE ADDITIONAL REGRESSION SUM OF SQUARES

ATTRIBUTABLE TO THE VARIABLES INDEXES:

F-STATISTIC: (NUMERATOR) (DENOMINATOR)  
3 1 14.72 2  
4 22.69 1 35 35

SIMPLE CORRELATION MATRIX:

VAR 1 2 3 4  
1 1.0000 -0.95892 0.91925  
2 -0.95892 1.0000 -0.79550  
3 0.91925 -0.79550 1.0000

VARIANCE-COVARIANCE MATRIX:

VAR 1 2 3 4  
1 .2355E+09 5251.4 -84.513  
2 5251.4 425.18 -6.10617  
3 -84.513 -6.10617 .58352E-01  
4 .58352E-01

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: 233 - N 14361 E 148A

885

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42

NOTE: THE SEVEN DATA SET OBSERVATIONS BELOW WILL BE INTERPRETED BY THE FOLLOWING CONTROL CARD:  
RAMDATA 01 DATA1 02 DATA2 03 DATA3 (17 BYTES)  
(- - INDICATE PROPER COLUMNS FOR ENTERING PARAMETERS.)

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34

TOTAL NUMBER OF DATA CARDS FOR REGRESSION INPUT: 39

3 VAR IN DATA-SET NO. 1 ABOVE ENTERED INTO COMPUTER UNDER FORMAT (11,15,15)

CONTROL CARD BEING PROCESSED: PROJECT HOSPITAL COST MEDICINE ECONOMIC SURVEY KANSAS

CONTROL CARD BEING PROCESSED: VARIABLE MEDICAL AND SURGICAL NURSE SALARY EXPENSE

CONTROL CARD BEING PROCESSED: VARIABLE UTILITY FACTOR BETA #1

CONTROL CARD BEING PROCESSED: VARIABLE UTILITY AND SURGICAL ADMISSIONS

CONTROL CARD BEING PROCESSED: VARIABLE UTILITY FACTOR BETA #1 CUBED

CONTROL CARD BEING PROCESSED: CALDATA CODE = 25, NEW INDEX K = 4, I = 2, C = 50

INDEX K = 4, NEW VARIABLE NAME IS: TIME FACTOR BETA #1 CUBED  
INDEX K = 2, OLD VARIABLE NAME IS: TIME FACTOR BETA #1  
(CONSTANT) C = 3.0000000  
CALDATA CODE 23: X(k) = x(1), i.e. 3.0000000

DET404N ECONOMETRIC PACKAGE VERSION 06/20/17 13:27

DET404N REGRESSION ANALYSIS PACKAGE - THIS RUN ARE:  
250 = MAXIMUM NUMBER OF OBSERVATIONS,  
511 = NUMBER OF DEPENDENT VARIABLES IN A REGRESSION ANALYSIS;  
30 = NUMBER OF SUBROUTINES FOR SUBROUTINE CALLS.

1450000 CARDS SUBMITTED FOR DET404N REGRESSION ANALYSIS

1000000 DATAFILE11111111  
800000 DATAFILE11111111  
600000 DATAFILE11111111  
400000 DATAFILE11111111  
200000 DATAFILE11111111  
100000 DATAFILE11111111  
50000 DATAFILE11111111  
25000 DATAFILE11111111  
10000 DATAFILE11111111  
5000 DATAFILE11111111  
2500 DATAFILE11111111  
1000 DATAFILE11111111  
500 DATAFILE11111111  
250 DATAFILE11111111  
100 DATAFILE11111111  
50 DATAFILE11111111  
25 DATAFILE11111111  
10 DATAFILE11111111  
5 DATAFILE11111111  
2 DATAFILE11111111  
1 DATAFILE11111111

TOTAL NUMBER OF DET404N CONTROL CARDS SUBMITTED: 11

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WORKFILE FORPALLA (12/14/1977)  
2103 PM WEDNESDAY, DECEMBER 14, 1977

100 PRINT HOSPITAL COST PRODUCTIVE ECONOMETRIC SURVEY ••MS••  
200 VARIABLE NUMERICAL AND SURGICAL NURSE SALARY EXPENSE  
300 VARIABLE 02 TIME FACTOR BETA .81  
400 VARIABLE 03 MEDICAL AND SURGICAL ADMISSIONS  
500 VARIABLE 04 TIME FACTOR BETA .81 CUBED  
600 COMPUTE N4 = D9 •• 3.0  
700 PRINT N4 VARS INDEXEN N1 C2 C3 C4  
800 EXPLAI WITH X = .62  
900 REGRESS NEP 01, 1ND 02 C3 04  
1000 RANCATA DC PRINT 03 VAP 039 DBS DATAFORMAT(17,13,15)  
1100 198520 1 1409  
1200 199542 2 1294  
1300 194318 3 1361  
1400 192349 4 1407  
1500 188624 5 1197  
1600 194202 6 1264  
1700 213614 7 1420  
1800 191110 8 1261  
1900 214394 9 1361  
2000 202424 10 1350  
2100 214906 11 1408  
2200 216216 12 1406  
2300 233735 13 1406  
2400 232445 14 1294  
2500 215207 15 1271  
2600 216774 16 1236  
2700 222513 17 1066  
2800 215146 18 1134  
2900 230934 19 1165  
3000 236223 20 1048  
3100 283271 21 1231  
3200 245349 22 1103  
3300 239466 23 1079  
3400 247340 24 1204  
3500 235397 25 1169  
3600 240042 26 1446  
3700 229516 27 1048

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1600 232263 2t 1037  
3900 220378 79 1031  
4000 224426 30 927  
4100 210107 31 1054  
4200 199573 32 968  
4300 217661 33 1041  
4400 215913 34 966  
4500 229143 35 938  
4600 228013 36 1054  
4700 235243 37 939  
4800 234942 38 1104  
4900 221370 39 939  
5000 END

\*\*\*\*\* DETRITH REGRESSION ANALYSIS \*\*\*\*\*  
REGRESSION SERIES TITLE: HOSPITAL COST PREDICTIVE ECONOMETRIC SURVEY • QB • TOTAL SALARY\*\*

\*\*\*\*\* FOLLOWING REGRESSION STATISTICS DERIVED FROM 35 OBS. INDEXED FROM 1 TO 35 \*\*\*\*\*

DEPENDENT VARIABLE: INNEY TAG DB NURSE SALARY EXPENSE

INDEPENDENT VARIABLE: INNEY TAG DB DISCHARGES  
DB PATIENT DAYS OF CARE  
NURSE FACTOR RETAIL

INTERCEPT TERM: ALPHA: 10166.4

Coefficient of multiple determination: R-SQUARED: 0.735741

Adjusted coefficient of multiple determination: ADJ R-SQUARED: 0.700506  
Degrees of freedom: 4 (NUMERATOR), 30 (DENOMINATOR)

F-test statistic: 20.0812 Degrees of freedom: 4 (NUMERATOR), 30 (DENOMINATOR)  
Durbin-Watson statistic: D: 2.7862

Estimated rho (for autocorrelation): RHO: -0.395014

Residual mean square: SIGMA SQUARED: 906470.

VARIABLE INDEX	COEFFICIENT VALUE	STANDARD ERROR	STUDENT T RATIO	INCREMENTAL CONTRIBUTION	AVERAGE VALUE OF VARIABLE
1	12.0611	1.07326	11.3236	0.3236	136.571
2	6.48603	1.02320	6.32936	0.62936	66.804
3	9.58033	1.02320	9.32936	0.32936	94.657
4	4.05211	0.92320	4.32936	0.42936	22.0000
5	37.0211	2.02320	18.32936	18.32936	

Dependent variable average value: 19207.73  
Standard error: 1739.73

#### ANALYSIS OF VARIANCE STATISTICS:

F-STATISTIC IS BASED ON THE ADDITIONAL REGRESSION SUM OF SQUARES

F-STATISTIC IS ATTRIBUTABLE TO THE VARIABLES INDEXED:

DEGREES OF FREEDOM	STATISTICS	DEGREES OF FREEDOM	STATISTICS
4	27.03	3	30
6	3.003	2	30
3	6.480	1	30

#### SIMPLE CORRELATION MATRIX:

	1	2	3	4	5
1	1.0000	0.10562	-0.39229	0.59481	
2	0.10562	1.0000	-0.46599	0.66551	
3	-0.39229	-0.46599	1.0000	0.74258	
4	0.59481	0.66551	0.74258	1.0000	

#### VARIANCE-COVARIANCE MATRIX:

	1	2	3	4	5
1	1.0000	0.10562	-0.39229	0.59481	
2	0.10562	1.0000	-0.46599	0.66551	
3	-0.39229	-0.46599	1.0000	0.74258	
4	0.59481	0.66551	0.74258	1.0000	

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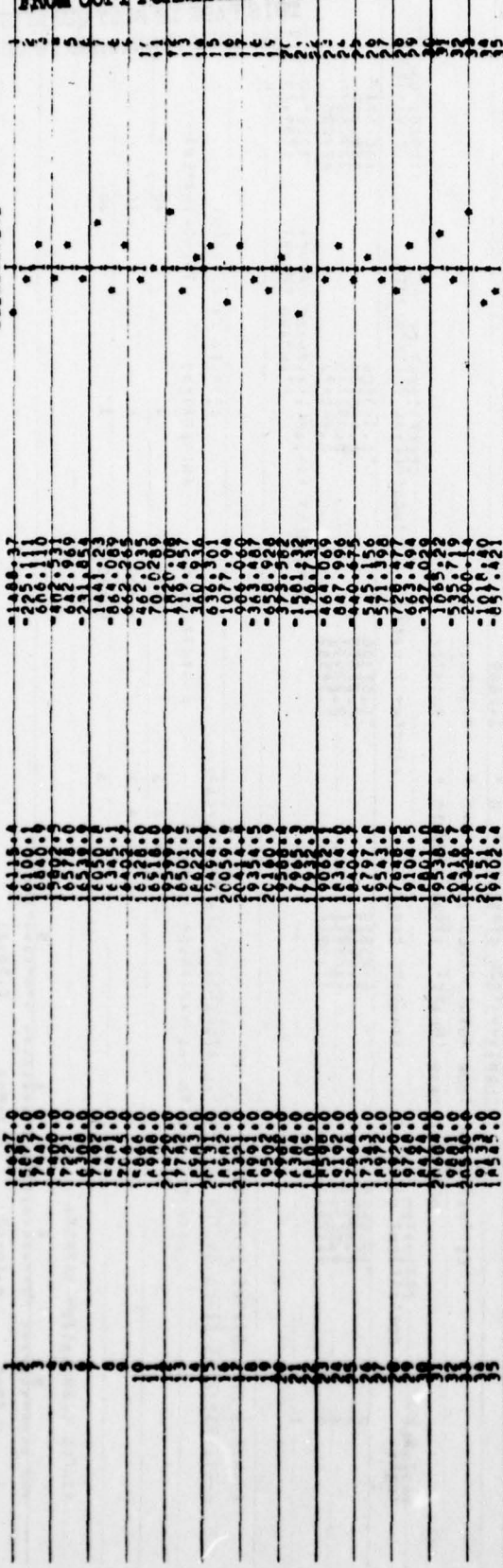
LISTING AND PLOT OF REGRESSION RESIDUALS

OBS. NO. ACTUAL Y FACT DATA

ESTIMATED Y REGRESSION RESIDUALS

OBS. NO.

FACT OF RESIDUALS



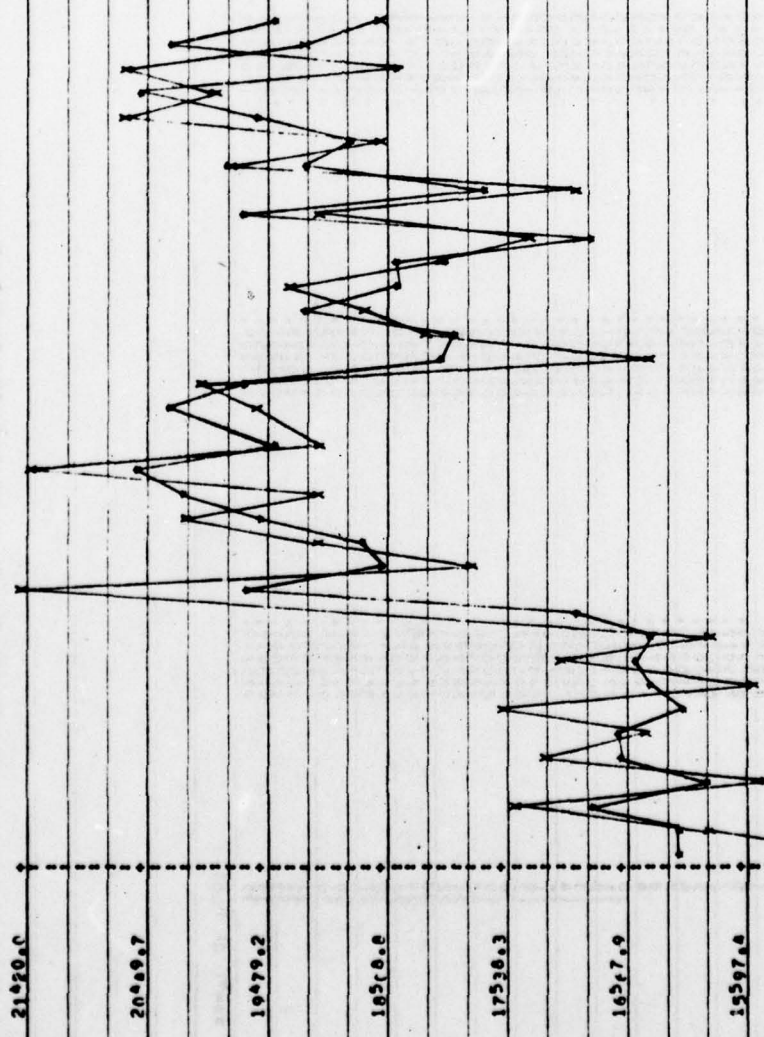
PLOT OF RESIDUALS

MNO = 2200.14 PAX = 2200.14

\*\*\*\*\* DETALTH REGRESSION X-Y PLOT \*\*\*\*\*  
REGRESSION SERIES TITLE: HOSPITAL COSTS PROJECTIVE ECONOMETRIC SURVEY + DB + TOTAL SALARY\*\*  
REGRESSION EQUATION TITLE:

V VARIABLE # 1 TITLE: DR NURSE SALARY EXPENSE

\*\*\* PLOTTED WITH AN S+ TESTSTATES PLOTTED WITH AN S+ \*\*\*



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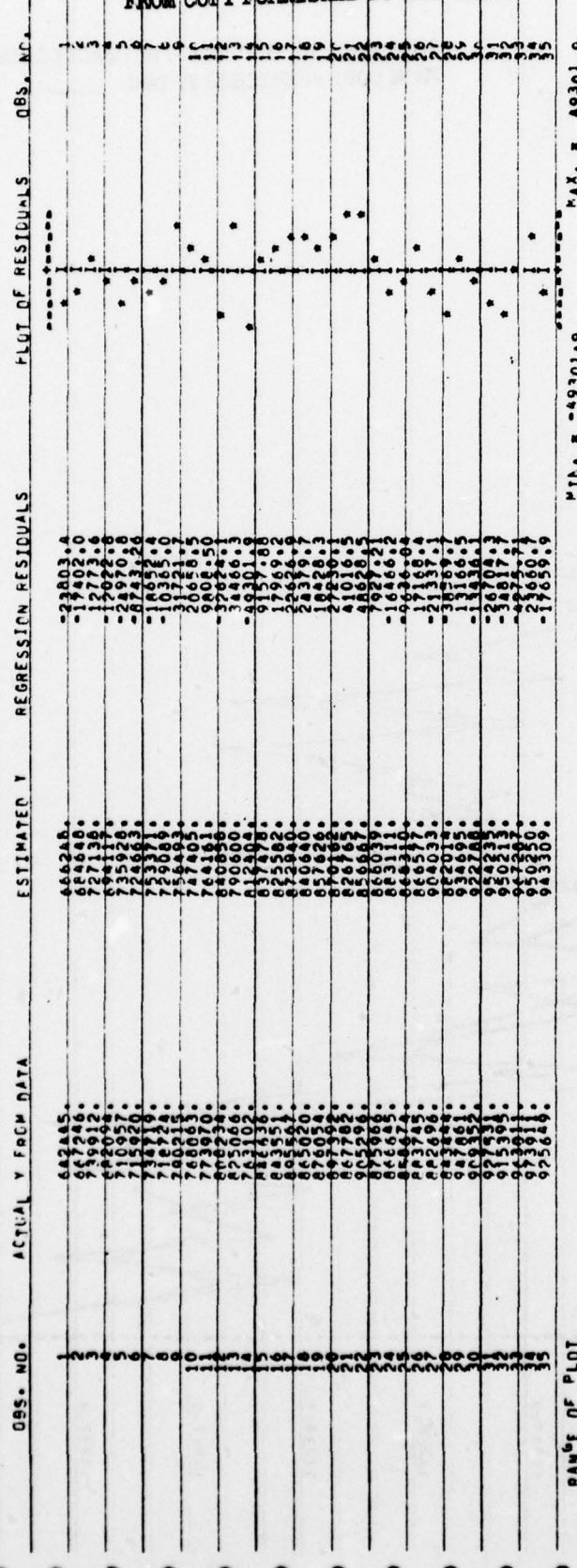
X VARIABLE # 5 TITLE: TIME FACTOR BETA=01

19479.2 18558.8 17538.3 16517.9 15597.6  
0.3044 0.3484 0.3884 0.4201 0.4529  
0.0000 39.0000 79.1053 119.2901 159.4229

## LISTING AND PLOT OF REGRESSION RESIDUALS

OBS. NO.	ACTUAL Y FROM DATA	ESTIMATED Y	REGRESSION RESIDUALS
1	466248	466248	0.0
2	672145	672145	0.0
3	672145	672145	0.0
4	672145	672145	0.0
5	672145	672145	0.0
6	672145	672145	0.0
7	672145	672145	0.0
8	672145	672145	0.0
9	672145	672145	0.0
10	672145	672145	0.0
11	672145	672145	0.0
12	672145	672145	0.0
13	672145	672145	0.0
14	672145	672145	0.0
15	672145	672145	0.0
16	672145	672145	0.0
17	672145	672145	0.0
18	672145	672145	0.0
19	672145	672145	0.0
20	672145	672145	0.0
21	672145	672145	0.0
22	672145	672145	0.0
23	672145	672145	0.0
24	672145	672145	0.0
25	672145	672145	0.0
26	672145	672145	0.0
27	672145	672145	0.0
28	672145	672145	0.0
29	672145	672145	0.0
30	672145	672145	0.0
31	672145	672145	0.0
32	672145	672145	0.0
33	672145	672145	0.0
34	672145	672145	0.0
35	672145	672145	0.0
36	672145	672145	0.0
37	672145	672145	0.0
38	672145	672145	0.0
39	672145	672145	0.0
40	672145	672145	0.0
41	672145	672145	0.0
42	672145	672145	0.0
43	672145	672145	0.0
44	672145	672145	0.0
45	672145	672145	0.0
46	672145	672145	0.0
47	672145	672145	0.0
48	672145	672145	0.0
49	672145	672145	0.0
50	672145	672145	0.0
51	672145	672145	0.0
52	672145	672145	0.0
53	672145	672145	0.0
54	672145	672145	0.0
55	672145	672145	0.0
56	672145	672145	0.0
57	672145	672145	0.0
58	672145	672145	0.0
59	672145	672145	0.0
60	672145	672145	0.0
61	672145	672145	0.0
62	672145	672145	0.0
63	672145	672145	0.0
64	672145	672145	0.0
65	672145	672145	0.0
66	672145	672145	0.0
67	672145	672145	0.0
68	672145	672145	0.0
69	672145	672145	0.0
70	672145	672145	0.0
71	672145	672145	0.0
72	672145	672145	0.0
73	672145	672145	0.0
74	672145	672145	0.0
75	672145	672145	0.0
76	672145	672145	0.0
77	672145	672145	0.0
78	672145	672145	0.0
79	672145	672145	0.0
80	672145	672145	0.0
81	672145	672145	0.0
82	672145	672145	0.0
83	672145	672145	0.0
84	672145	672145	0.0
85	672145	672145	0.0
86	672145	672145	0.0
87	672145	672145	0.0
88	672145	672145	0.0
89	672145	672145	0.0
90	672145	672145	0.0
91	672145	672145	0.0
92	672145	672145	0.0
93	672145	672145	0.0
94	672145	672145	0.0
95	672145	672145	0.0
96	672145	672145	0.0
97	672145	672145	0.0
98	672145	672145	0.0
99	672145	672145	0.0
100	672145	672145	0.0

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RANGE OF PLOT

MIN. = -0.4930100 MAX. = 0.4930100



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THE FOLLOWING TABLES OF THE VALUES OF THE ACCORDANCE WITH CONTROL (AHC) AND THE INACCURACIES OF THE MEASUREMENTS ARE BASED ON THE ASSUMPTION THAT THE MEASUREMENTS ARE UNBIASED.

INDEX	DEFINITION	VARIABLE	DEFINITION	INDEX	DEFINITION
1	DEFINITION	1. VARIABLE	DEFINITION	1	DEFINITION
2	INDEX	2. VARIABLE	DEFINITION	2	DEFINITION
3	INDEX	3. VARIABLE	DEFINITION	3	DEFINITION
4	INDEX	4. VARIABLE	DEFINITION	4	DEFINITION
5	INDEX	5. VARIABLE	DEFINITION	5	DEFINITION
6	INDEX	6. VARIABLE	DEFINITION	6	DEFINITION
7	INDEX	7. VARIABLE	DEFINITION	7	DEFINITION
8	INDEX	8. VARIABLE	DEFINITION	8	DEFINITION
9	INDEX	9. VARIABLE	DEFINITION	9	DEFINITION
10	INDEX	10. VARIABLE	DEFINITION	10	DEFINITION
11	INDEX	11. VARIABLE	DEFINITION	11	DEFINITION
12	INDEX	12. VARIABLE	DEFINITION	12	DEFINITION
13	INDEX	13. VARIABLE	DEFINITION	13	DEFINITION
14	INDEX	14. VARIABLE	DEFINITION	14	DEFINITION
15	INDEX	15. VARIABLE	DEFINITION	15	DEFINITION
16	INDEX	16. VARIABLE	DEFINITION	16	DEFINITION
17	INDEX	17. VARIABLE	DEFINITION	17	DEFINITION
18	INDEX	18. VARIABLE	DEFINITION	18	DEFINITION
19	INDEX	19. VARIABLE	DEFINITION	19	DEFINITION
20	INDEX	20. VARIABLE	DEFINITION	20	DEFINITION
21	INDEX	21. VARIABLE	DEFINITION	21	DEFINITION
22	INDEX	22. VARIABLE	DEFINITION	22	DEFINITION
23	INDEX	23. VARIABLE	DEFINITION	23	DEFINITION
24	INDEX	24. VARIABLE	DEFINITION	24	DEFINITION
25	INDEX	25. VARIABLE	DEFINITION	25	DEFINITION
26	INDEX	26. VARIABLE	DEFINITION	26	DEFINITION
27	INDEX	27. VARIABLE	DEFINITION	27	DEFINITION
28	INDEX	28. VARIABLE	DEFINITION	28	DEFINITION
29	INDEX	29. VARIABLE	DEFINITION	29	DEFINITION
30	INDEX	30. VARIABLE	DEFINITION	30	DEFINITION
31	INDEX	31. VARIABLE	DEFINITION	31	DEFINITION
32	INDEX	32. VARIABLE	DEFINITION	32	DEFINITION
33	INDEX	33. VARIABLE	DEFINITION	33	DEFINITION
34	INDEX	34. VARIABLE	DEFINITION	34	DEFINITION
35	INDEX	35. VARIABLE	DEFINITION	35	DEFINITION
36	INDEX	36. VARIABLE	DEFINITION	36	DEFINITION
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38	INDEX	38. VARIABLE	DEFINITION	38	DEFINITION
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44	INDEX	44. VARIABLE	DEFINITION	44	DEFINITION
45	INDEX	45. VARIABLE	DEFINITION	45	DEFINITION
46	INDEX	46. VARIABLE	DEFINITION	46	DEFINITION
47	INDEX	47. VARIABLE	DEFINITION	47	DEFINITION
48	INDEX	48. VARIABLE	DEFINITION	48	DEFINITION
49	INDEX	49. VARIABLE	DEFINITION	49	DEFINITION
50	INDEX	50. VARIABLE	DEFINITION	50	DEFINITION
51	INDEX	51. VARIABLE	DEFINITION	51	DEFINITION
52	INDEX	52. VARIABLE	DEFINITION	52	DEFINITION
53	INDEX	53. VARIABLE	DEFINITION	53	DEFINITION
54	INDEX	54. VARIABLE	DEFINITION	54	DEFINITION
55	INDEX	55. VARIABLE	DEFINITION	55	DEFINITION
56	INDEX	56. VARIABLE	DEFINITION	56	DEFINITION
57	INDEX	57. VARIABLE	DEFINITION	57	DEFINITION
58	INDEX	58. VARIABLE	DEFINITION	58	DEFINITION
59	INDEX	59. VARIABLE	DEFINITION	59	DEFINITION
60	INDEX	60. VARIABLE	DEFINITION	60	DEFINITION
61	INDEX	61. VARIABLE	DEFINITION	61	DEFINITION
62	INDEX	62. VARIABLE	DEFINITION	62	DEFINITION
63	INDEX	63. VARIABLE	DEFINITION	63	DEFINITION
64	INDEX	64. VARIABLE	DEFINITION	64	DEFINITION
65	INDEX	65. VARIABLE	DEFINITION	65	DEFINITION
66	INDEX	66. VARIABLE	DEFINITION	66	DEFINITION
67	INDEX	67. VARIABLE	DEFINITION	67	DEFINITION
68	INDEX	68. VARIABLE	DEFINITION	68	DEFINITION
69	INDEX	69. VARIABLE	DEFINITION	69	DEFINITION
70	INDEX	70. VARIABLE	DEFINITION	70	DEFINITION
71	INDEX	71. VARIABLE	DEFINITION	71	DEFINITION
72	INDEX	72. VARIABLE	DEFINITION	72	DEFINITION
73	INDEX	73. VARIABLE	DEFINITION	73	DEFINITION
74	INDEX	74. VARIABLE	DEFINITION	74	DEFINITION
75	INDEX	75. VARIABLE	DEFINITION	75	DEFINITION
76	INDEX	76. VARIABLE	DEFINITION	76	DEFINITION
77	INDEX	77. VARIABLE	DEFINITION	77	DEFINITION
78	INDEX	78. VARIABLE	DEFINITION	78	DEFINITION
79	INDEX	79. VARIABLE	DEFINITION	79	DEFINITION
80	INDEX	80. VARIABLE	DEFINITION	80	DEFINITION
81	INDEX	81. VARIABLE	DEFINITION	81	DEFINITION
82	INDEX	82. VARIABLE	DEFINITION	82	DEFINITION
83	INDEX	83. VARIABLE	DEFINITION	83	DEFINITION
84	INDEX	84. VARIABLE	DEFINITION	84	DEFINITION
85	INDEX	85. VARIABLE	DEFINITION	85	DEFINITION
86	INDEX	86. VARIABLE	DEFINITION	86	DEFINITION
87	INDEX	87. VARIABLE	DEFINITION	87	DEFINITION
88	INDEX	88. VARIABLE	DEFINITION	88	DEFINITION
89	INDEX	89. VARIABLE	DEFINITION	89	DEFINITION
90	INDEX	90. VARIABLE	DEFINITION	90	DEFINITION
91	INDEX	91. VARIABLE	DEFINITION	91	DEFINITION
92	INDEX	92. VARIABLE	DEFINITION	92	DEFINITION
93	INDEX	93. VARIABLE	DEFINITION	93	DEFINITION
94	INDEX	94. VARIABLE	DEFINITION	94	DEFINITION
95	INDEX	95. VARIABLE	DEFINITION	95	DEFINITION
96	INDEX	96. VARIABLE	DEFINITION	96	DEFINITION
97	INDEX	97. VARIABLE	DEFINITION	97	DEFINITION
98	INDEX	98. VARIABLE	DEFINITION	98	DEFINITION
99	INDEX	99. VARIABLE	DEFINITION	99	DEFINITION
100	INDEX	100. VARIABLE	DEFINITION	100	DEFINITION

VARIABLE NUMBER

60

52

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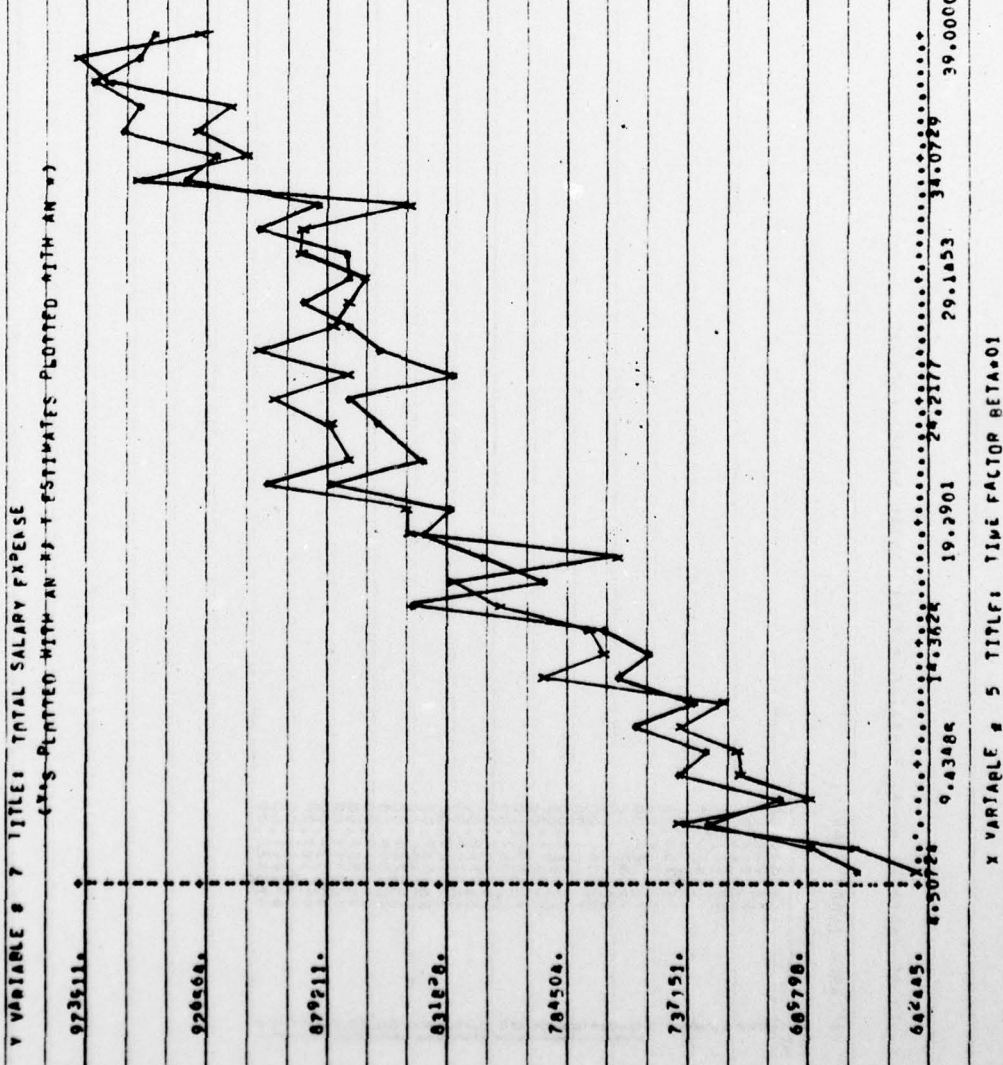
THE USE OF THE BIBLE IN THE LITERATURE OF THE AMERICAN SOUTHERN FARMERS

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\*\*\*\*\* DEPTH REGRESSION X-Y PLOT \*\*\*\*\*  
REGRESSION SERIES TITLE: HOSPITAL COST PRACTICABLE ECONOMETRIC SURVEY TOTAL SALARY.



X VARIABLE # 5 TITLE: TIME FACTOR BETA=01

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10-45 108 1101 070 39 336 025049  
..... TOTAL NUMBER OF DATA CARDS FOR REGRESSION INPUT  
7 VAR IN DATA-SET NO. 1 ABOVE ENTERED INTO COMPUTER UNDER L-SMAI (17,1A,15,1A,13,1A,12)

CONTROL CARD BEING PROCESSED! PRETIF HOSPITAL COST-PREDICTIVE-ECONOMIC-PIC SUPP-VTG-01041-SATAY

CONTROL CARD BEING PROCESSED! VARNME 01000 NURSE SALARY EXPENSE

CONTROL CARD BEING PROCESSED! VARNME 02056 DISCHARGES

CONTROL CARD BEING PROCESSED! VARNME 03010 DISCHARGES

CONTROL CARD BEING PROCESSED! VARNME 04000 PATIENT DAYS

CONTROL CARD BEING PROCESSED! VARNME 05000 FACTOR BETAV01

CONTROL CARD BEING PROCESSED! VARNME 06000 DAYS OF CARE

CONTROL CARD BEING PROCESSED! VARNME 07000 SALARY EXPENSE

CONTROL CARD BEING PROCESSED! BETAV10 07 045 INDEXED 01-02-03-04-05-06-07

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ESTATE PLANNING FOR THE RETIREMENT MARKET

DETRUTH REGRESSION ANALYSIS PARAMETER LIMITS FOR THIS RUN ARE:  
 1 = MAXIMUM LIMIT FOR NUMBER OF INDEPENDENT VARIABLES  
 2 = MAXIMUM LIMIT FOR NUMBER OF CALCULATED VARIABLES  
 3 = MAXIMUM LIMIT FOR NUMBER OF DEPENDENT VARIABLES USED IN A REGRESSION ANALYSIS.

**STAGES OF CONTROL CARDS SUBMITTED FOR DETRUTH REGRESSION ANALYSTS**



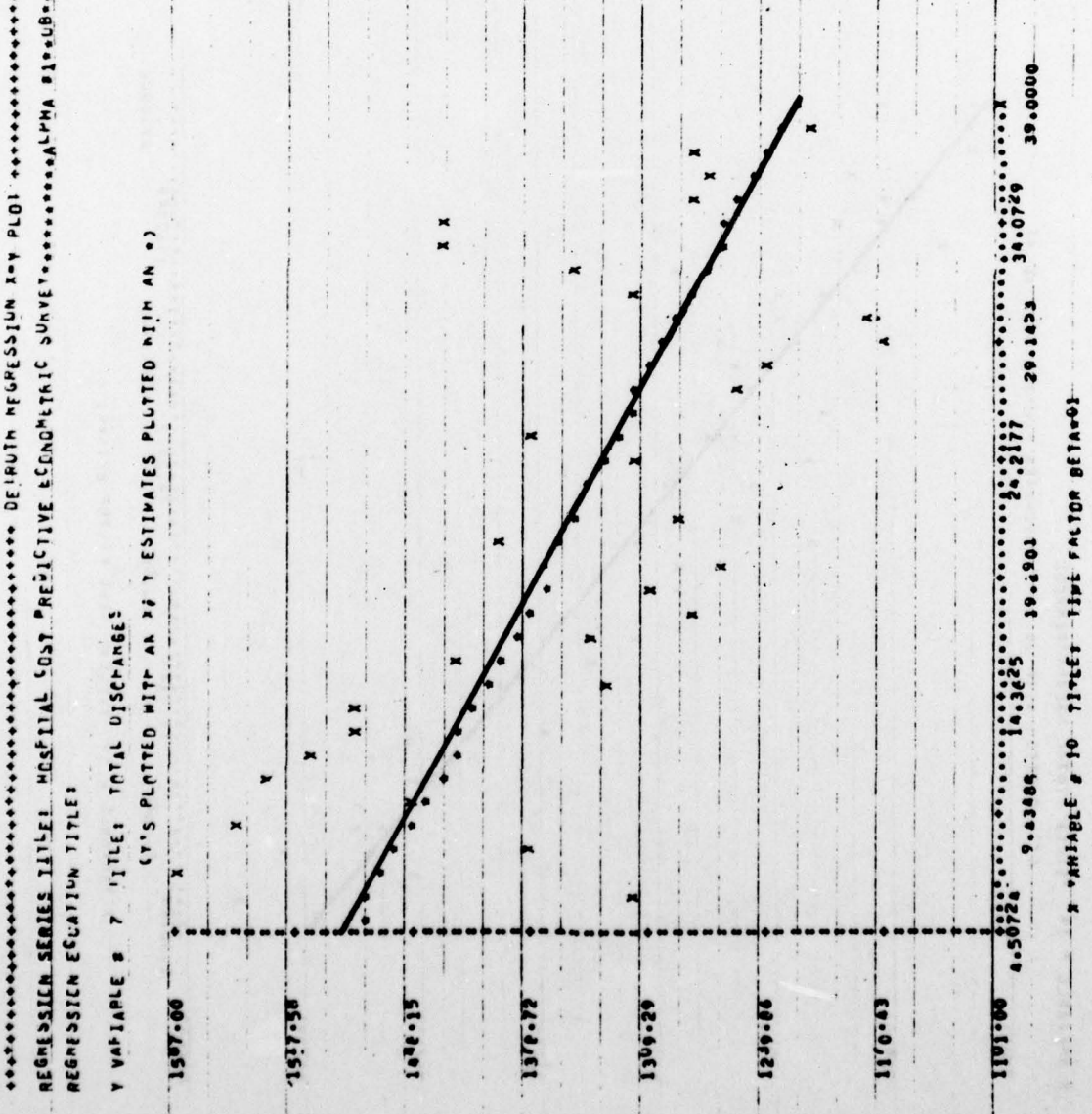
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4500 19768 171 1627 769 33 305 947561  
4600 19841 171 1535 716 34 273 906552  
4700 20530 163 1285 714 37 237 955111  
4800 19133 196 1214 352 35 329 971511  
4900 20600 61 1273 756 35 352 927531  
5000 18841 188 1274 260 36 356 915183  
5100 19841 110 1611 576 34 335 925639

END

RUN

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\*\*\*\*\* DEIRUTH REGRESSION X-Y PLOT \*\*\*\*\*  
REGRESSION SERIES TITLE: HOSPITAL LOSSES PREDICTIVE ECONOMIC SURVEY \*\*\*\*\* ALPHA: 51.026500  
REGRESSION EQUATION TITLE:

Y VARIABLE # 14 TITLE: TOTAL SALARY-PENROSE  
(Y'S PLOTTED WITH AN X) Y ESTIMATES PLOTTED WITH AN X)

673611.

- 920000.

672511.

6344 0.

765000.

736131.

667798.

0.022035. 0.50728. 0.82285. 0.94309. 10.3625. 14.3177. 19.0329. 34.0129. 39.0000.  
19.4291. 29.1423. - 39.0000.

X VARIABLE # 10 FILTER LINE FACTOR BEING USED

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\*\*\*\*\* DEPTH REGRESSION X-Y PLOT \*\*\*\*\*  
REGRESSION EQUATION LINE: MCGRILL, DUST, PHILIPPE, CEDAR GEOMETRIC SURVEY \*\*\*\*\* ALPHA .82\*\*\*SSE.

VARIABLE # 7 TITLE: MEDICAL AND SURGICAL PATIENT DAYS OF CARE  
(X'S PLOTTED WITH A) & ESTIMATES PLOTTED WITH AN (•)

10176.0

9641.0

9102.0

8666.0

8225.0

7787.0

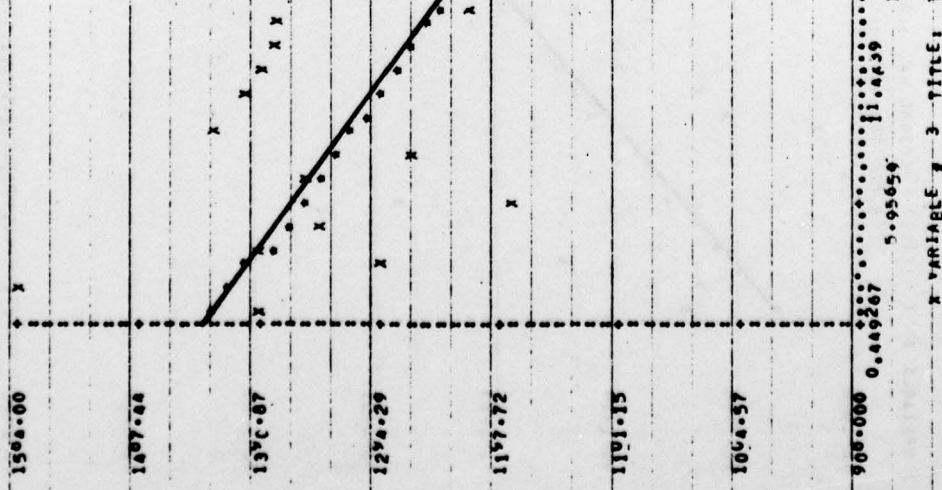
390000 354992 311098 270939 165712 1205659 0.000203 0.000416

\*\*\*\*\* 3-111CE-1116 FAIRFIELD STATE 81-1

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REGULARISATION SERIES TIDE: MEDIAN WADL PERIODIC HOMOTHMIC SURVEY \*\*\*\*\* ALPHA #2000000.

A VARIABLE S 6 TIDE: MEDIAN AND SUBMEDIAN DISCHARGES



\*\*\*\*\* DEPTH REGRESSION X-Y PL01 \*\*\*\*\*  
REGRESSION SERIES TITTLE - HOSPITAL LOST PREDICTIVE ECONOMETRIC SURVEY\*\*\*\*\*  
REGRESSION EQUATION TITTLE:

Y VARIABLE = 5 TITTLE MEDICAL AND SURGICAL ADMISSIONS

(Y'S PLOTTED WITH AN X) \* ESTIMATES PLOTTED WITH AN \*

1402.00

1306.44

1254.86

1241.29

1177.72

1074.13

1000.57

927.000

0.449287

11.4639

25.4786

16.6712

27.5859

33.4932

39.0000

5.9509

X VARIABLE = 3 TITTLE TIPPI FACTOR BETA B1

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\*\*\*\*\* DEIRUIN REGRESSION XY PLOT \*\*\*\*\*  
REGRESSION SERIES TITLE: ACSFITAL STAFF PREDICTIVE ECONOMETRIC SURVEY  
REGRESSION EQUATION TITLE:

Y VARIABLE = A TITLE: NURSE SALARY.....MEDICAL/SURGICAL.....

(Y'S PLOTTED WITH AN X Y ESTIMATES PLOTTED WITH AN X)

247336.

238679.

230366.

221814.

213461.

204578.

196076.

187644.

169211.

150778.

132345.

113912.

955659.

771336.

587013.

403690.

220467.

169712.

984392.

394000.

X VARIABLE = 3 TITLE: LIVE FATOR BETA #1  
X VARIABLE = 0.469267 0.000000 11.4639 22.0786 16.9712 27.9894 33.4932 39.0000

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REGRESSION SERIES TITLE: HOSPITAL COST PREDICTIVE GEODEMETHIC SURVEY \*\*\*\*\* ALTHA 2100LB  
REGRESSION EQUATION TITLE:

V VARIABLE # 11 TITLE: AVERAGE DAYS OF CARE  
(X,Y'S PLOTTED WITH AN X,Y ESTIMATES PLOTTED MIN AND MAX)

467.000

X

433.861

X

460.17

X

367.574

X

334.430

X

301.287

X

268.113

X

235.000 4.20724 9.43465 14.3625 19.4901 24.2177 34.0729 39.0000  
301.287 29.1423

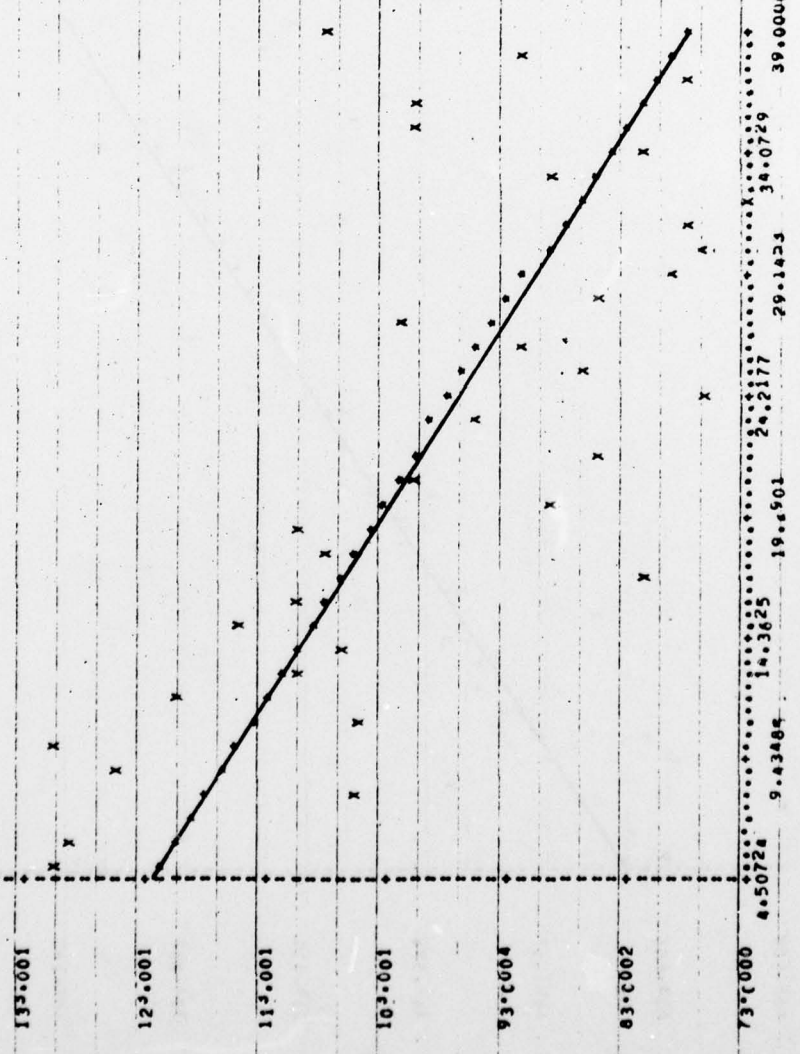
R-SQUARE = .90 T-TEST = T-TEST FACTOR BETAS=01

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\*\*\*\*\* DEFLUTH REGRESSION X-Y PLOT \*\*\*\*\*  
REGRESSION SERIES TITLE: HOSPITAL COST PRACTICABLE MAGNETIC SURVEY \*\*\*\*\*ALPHA 0.1000\*\*\*\*\*  
REGRESSION EQUATION TITLE:

VARIABLE # 12 !TITLE! DELIVERIES  
CYS PLOTTED WITH AN X, Y ESTIMATES PLUTED NIN AN \*)



\* VARIABLE # 10 !TITLE! TIME FACTOR BETAS\*)

73.0000 4.5024 9.43489 14.3625 19.4501 24.2177 29.1034 36.0729 39.00000

\*\*\*\*\* DEFLATED REGRESSION X-Y PLOT \*\*\*\*\*  
REGRESSION SERIES TITLE: HOSPITAL COST PREDICTIVE ECONOMETRIC SURVEY\*\*\*\*\*ALPHA 8100B\*\*\*\*\*

REGRESSION EQUATION TITLE:

VARIABLE 1 TITLE: ORNURSE SALARY

(Y'S PLOTTED WITH AN X) ESTIMATES PLOTTED WITH AN \*)

21920.0

X

20999.7

X

19979.2

X

18958.8

X

17938.3

X

16917.9

X

15897.4

X

14877.0

X

13856.5

X

12836.0

X

11815.5

X

10795.0

X

9774.5

X

8754.0

X

7733.5

X

6713.0

X

5692.5

X

4672.0

X

3651.5

X

2631.0

X

1610.5

X

600.0

X

0.0

X

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\*\*\*\*\*  
X VARIABLE 3 TO TITER TITER FACTOR BETA=01  
\*\*\*\*\*  
14877.0 4.50724 9.43889 14.3625 24.2177 19.6901 29.1423 34.0729 39.0000