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# NAVAL POSTGRADUATE SCHOOL Monterey, California





# THESIS

A COMPARISON OF FOUR ESTIMATORS

OF

A FIRST ORDER AUTOREGRESSIVE PROCESS

bу

Joseph A. Horn Jr.

September 1986

Thesis Advisor:

D. C. Boger

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A Comparison of Four Estimators of a First Order Autoregressive Process

by

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Submitted in partial fulfillment of the requirements for the degree of

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#### ABSTRACT

Econometricians must choose between many methods for estimating  $\rho$ , the autocorrelation coefficient, in a first order autoregressive process. This thesis examines the performance of four estimators in a Monte Carlo simulation. The methods examined are Durbin-Watson, Beach-MacKinnon, Theil-Nagar and Prais-Winsten. The autocorrelation coefficient,  $\rho$ , was varied from .2 to .9 and each method provided estimates of  $\rho$  and  $\beta$ , the regression coefficient, for 1000 replications. The results presented here are similar to those found in previous comparisons. Specifically, Ordinary Least Squares was found to be an efficient estimator of  $\beta$  when autocorrelation is present only to a slight degree. Of the four estimators examined, the performance of Theil-Nagar proved superior in estimating both  $\rho$  and  $\beta$  for small values of the correlation coefficient. Beach-MacKinnon, on the other hand, while containing a large bias in the estimation of  $\rho$ , is the more efficient estimator of  $\beta$  for large values of  $\rho$ .

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#### I. INTRODUCTION

#### A. BACKGROUND

Autocorrelation exists in a regression model when the error terms are no longer independent but are correlated. In the examination of time series data autocorrelation is a common phenomenon and can lead to problems if Ordinary Least Squares (OLS) estimation procedures are used. The purpose of this thesis is to examine and compare four different estimates of the autocorrelation coefficient,  $\rho$ , the estimation of which is essential to the resolution of OLS deficiencies. The four estimators to be examined are the Durbin-Watson, Theil-Nagar, Beach-MacKinnon, and Prais-Winsten.

#### **B. PROBLEM STATEMENT**

In the standard regression model  $y = X\beta + e$ , y is a Tx1 vector of observations of a dependent variable, X is a TxK design matrix and  $\beta$  is a Kx1 vector. The variable e is a Tx1 vector of unobservable random errors with E(e)=0 and covariance matrix,  $E(ee') = \sigma^2 I_T$ . Thus, in the standard model, the random vector e contains elements which are pairwise uncorrelated with identical means and variances. In the presence of autocorrelation this strong assumption is violated. That is, the error terms are no longer independent but are correlated. The regression model becomes,

 $y_{t} = X_{t}\beta + e_{t} \qquad t = 1, 2, \dots, T \qquad (eqn \ 1.1)$ where  $e_{t} = \rho \ e_{t-1} + v_{t},$  $E(v_{t}) = 0, \text{ and}$  $E(vv') = \sigma^{2}I.$ 

This is known as a first order autoregressive or AR(1) process. As illustrated by equation 1.1,  $e_t$  is expressed linearly in terms of the  $e_{t-1}$  and another random error term  $v_t$ . The assumption of zero mean and constant variance provides  $v_t$  with all the nice properties of  $e_t$  in the standard model. This process may occur for a variety of reasons, some of which are:

<sup>1</sup> Omitted explanatory variables. If a correlated explanatory variable has been excluded from the design matrix its exclusion will be reflected in the correlation of the random variable e.

<sup>2</sup> Mispecification of the mathematical form of the model. If the wrong mathematical relationship is chosen the values of e may be dependent.

- 3 Interpolations in the statistical observations. If the observational data is smoothed autocorrelation may result.
- 4 Mispecification of the true random error. Dependence among the error terms may occur naturally. [Ref. 1:p. 204]

Utilizing OLS to estimate the regression coefficient,  $\beta$ , in the presence of an AR(1) process can lead to problems. Generally, there are two consequences to consider. The first is that the OLS estimator of the coefficients will be unbiased but will not be very efficient. The second consequence is that the OLS variance estimator is biased. For these reasons it is useful to investigate other methods to estimate  $\beta$  [Ref. 2:p. 439].

#### C. ESTIMATORS

When  $\rho$  is known, the process is easily accounted for using Generalized Least Squares or Weighted Least Squares methods [Ref. 3]. However, the usual situation is that  $\rho$  is unknown and must be estimated. A number of methods have been proposed to estimate  $\rho$  and properly account for OLS deficiencies in estimating  $\beta$ . Chapter 2 will develop the four estimators mentioned above and examine the autocorrelation process.

#### D. SIMULATION

Each of the estimators considered here have the same asymptotic properties therefore any decision on which one to use must be based on small sample analysis and Monte-Carlo evidence. Therefore, a simulation will be created in which the data is generated according to guidelines presented in previous studies with equation 1.1 as the model. The actual values of  $\rho$  will be varied from .2 to .9. The four estimation techniques will then provide estimates of  $\rho$  and  $\beta$  for 1000 replications.

#### E. MEASURE OF EFFECTIVENESS

To provide an indication of which estimator performs best the mean square error of both  $\hat{\rho}$  and  $\hat{\beta}$  will be estimated for each estimator. Prior results for different sets of estimators indicate that no one estimator will prove superior over the entire range of  $\rho$ but that one or two may out perform the others over specific intervals.

#### **II. ESTIMATION**

#### A. GENERAL

This chapter attempts to explore the theory behind both the first order process and four estimators developed to properly account for it. Three of these (Durbin-Watson, Thiel-Nagar, and Prais-Winsten) are categorized as estimated generalized least squares estimators. The fourth (Beach-MacKinnon) is a maximum likelihood estimator.

#### **B. PROCESS**

The first order process can be written as

$$y_{t} = X_{t}\beta + e_{t} \qquad t = 1, 2, ..., T \qquad (cqn 2.1)$$
where  $e_{t} = \rho e_{t-1} + v_{t}$ ,  
 $E(v_{t}) = 0$ ,  
 $E(vv') = \sigma^{2}I$ ,  
 $E(v_{t}^{2}) = \sigma_{v}^{2}$ , and  
 $E(v_{t}v_{s}) = 0 \quad \text{for } s \neq t$ .

The parameter  $\rho$  is generally unknown and along with  $\beta$  must be estimated. The statistical properties of the random error, v, listed in equation 2.1 are identical to those listed for e in the general linear model. The statistical properties of e under these new assumptions are quite different. Judge [Ref. 4:p. 438] shows that

$$E(\mathbf{e}_{t}) = \sum_{i=1}^{\infty} \boldsymbol{\rho}^{i} E(\mathbf{v}_{t-i}) = 0 \qquad (eqn \ 2.2)$$

and

$$E(e_t^2) = \sigma_e^2 = \sigma_v^2 / (1-\rho)^2$$
. (cqn 2.3)

The covariance between errors s periods apart is no longer zero and is given by

$$E(e_{t}e_{t-s}) = E(e_{t+s}e_{t}) = (\rho^{s}\sigma^{2}_{v})/(1-\rho^{2}). \qquad (eqn \ 2.4)$$

The covariance matrix for e is now easily written as

$$\Phi = E(ee') =$$
(eqn 2.5)

- . . I

or utilizing the following convention,

$$\Phi = \sigma_v^2 \Psi \qquad (eqn \ 2.6)$$

where 
$$\Psi =$$

$$= 1/(1-\rho^{2}) \begin{vmatrix} 1 & \rho & \rho^{2} & \cdots & \rho^{T-1} \\ \rho & 1 & \rho^{2} & \cdots & \rho^{T-2} \\ \rho^{2} & \rho & 1 & \cdots & \rho^{T-3} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ \rho^{T-1} & \rho^{T-2} & \rho^{T-3} & \vdots & \vdots & \vdots & 1 \end{vmatrix}$$

Thus, the assumptions made about the error term, e, in the standard linear model no longer hold for the autoregressive case. Specifically, due to autocorrelation the error covariance matrix is no longer written as  $\sigma^2 I$  but is now  $\sigma^2_v \Psi$ .

When an attempt is made to perform a least squares fit to the data in the presence of an AR(1) process there are two problems to consider.

- 1 The least squares estimator  $\hat{\beta} = (X'X)^{-1}X'y$  will be unbiased but will not be very efficient.
- 2 The least squares covariance matrix  $\hat{\sigma}^2(X'X)^{-1}$  with  $\hat{\sigma}^2 = (y-Xb)'(y-Xb)$  (T-K) will be a biased estimator of the variance of  $\hat{p}$ .

In the presence of positive autocorrelation Judge [Ref. 4:p. 439] notes that with OLS estimation the bias of the standard error of  $\hat{\beta}$  will very likely appear as an

underestimate. Park and Mitchell [Ref. 5.p. 16] warn that OLS seriously underestimates the variance of  $\beta$  for  $\rho > 0.4$ . This understatement makes the estimates themselves appear much more significant than they actually are and makes hypothesis testing of the slope coefficients unreliable.

#### C. METHODS OF ESTIMATION

#### 1. Generalized Least Squares Estimation

When a priori information is available about  $\Psi$ , the most convenient estimate for the regression coefficient,  $\hat{\beta}$ , is obtained by applying least squares estimation techniques to the transformed model,

(eqn 2.7)

 $Y^* = X^*\beta + e^*$ where  $Y^* = PY$  $X^* = PX$  $e^* = Pc.$ 

The transformation matrix P is the TxT matrix

1	$\sqrt{1-\rho^2}$	0	0	0	•	•	•	0	
	-p	1	0	0	•	•	•	0	
	0	-ρ	1	0	•	•		0	
P =	0	0	-ρ	1	•	•	•	0	
			•	•	•	•	•	•	
	•	•	•	•	•	•	•	•	
		•	•	•	•	•	•	•	
	0	0	0	•	•		-ρ	1	

where  $P'P = \Psi^{-1}$ .

This method is known as the Generalized Least Squares (GLS) estimation.

#### 2. Estimated Generalized Least Squares

The usual case is that  $\rho$  is unknown and must be estimated. Once an estimate for  $\rho(\hat{\rho})$  is computed one can substitute  $\hat{\rho}$  into the P matrix and proceed with the GLS method outlined above. This is known as Estimated Generalized Least Squares (EGLS) estimation. The computational form of the alternative estimators for  $\rho$  discussed are as follows:

a. Durbin-Watson The statistic

$$d = \sum_{t=1}^{T} (\hat{e}_{t} - \hat{e}_{t-1})^{2} / \sum_{t=1}^{T} \hat{e}_{t}^{2} \quad t = 1, ..., T \quad (eqn \ 2.8)$$
where  $\hat{e}_{t} = y_{t} \cdot X_{t}^{*} \beta$ 

is often used to test for first order autoregressive errors. As the number of observations (T) increases it can be demonstrated that d approaches the least squares estimator of  $\rho$  or

$$\hat{\mathbf{p}} = \mathbf{1} \cdot (d/2)$$
. (eqn 2.9)

The Durbin-Watson statistic is provided by most least squares computer packages and is very easy to use. It also is an example of a two-stage estimator. That is, it first estimates the correlation parameter and then uses this estimate to compute the generalized least squares estimates for  $\beta$ .

#### b. Theil-Nagar

A modification of the Durbin-Watson estimator suggested by Henri Theil and A. L. Nagar is

$$\mathbf{\hat{\rho}} = (T^2(1-(d/2)) + K^2) / (T^2 - K^2).$$
 (cqn 2.10)

Theil and Nagar claim that this estimator is an improvement over Durbin-Watson if the first and second differences of the explanatory variables are small when compared to their corresponding ranges [Ref. 6]. Like Durbin-Watson, it also is a two-stage estimator.

#### c. Prais-Winsten

A minimum sum of squares approach to estimating  $\rho$  yields,

$$\hat{\rho} = \sum_{\substack{t=2\\ t \in \mathbf{z}}}^{T} \hat{c}_{t} \hat{c}_{t-1} / \sum_{\substack{t=2\\ t \in \mathbf{z}}}^{t-1} \hat{e}_{t} 2 \quad t = 1, ..., T \quad (eqn \ 2.11)$$
where  $\hat{c}_{t} = y_{t} \cdot X_{t} \hat{\beta}$ .

This estimator can be employed in both a two step and an iterative procedure. This paper, however, considers only the following iterative form:

1. Set p = 0.

2. Transform the variables in accordance with the transformation matrix and equation 2.7.

3. Calculate the least squares estimate of  $\beta$  conditional on  $\rho$ .

4. Calculate the estimate of  $\rho$  conditional on  $\hat{\beta}$  by using equation 2.11.

5. If the absolute difference in  $\hat{\rho}$  from the previous iteration is sufficiently small (less than 0.00001) stop. If not go to step 2. [Ref. 7:p. 2]

#### 3. Maximum Likelihood Estimation

A maximum likelihood (ML) estimator is the value of  $\theta$  which maximizes the value of the likelihood function L( $\theta$ ). Under the assumption that Y has a multivariate normal distribution with mean X $\beta$  and covariance matrix  $\sigma^2 \Psi$ , the likelihood function is

$$L(\beta, \rho, \sigma^{2}) = C - (1/2\sigma_{V}^{2})(y - X\beta) \Psi^{-1}(y - X\beta)$$
(eqn 2.12)
where  $C = -(T/2) \ln \sigma_{V}^{2} + (1/2) \ln (1 - \rho^{2})$ .

The ML estimators for  $\beta$ ,  $\rho$ , and  $\sigma_v^2$  are those values for which,

$$\partial L/\partial \beta = 0$$
,  $\partial L/\partial \rho = 0$ ,  $\partial L/\partial \sigma^2_{\rm V} = 0$ . (eqn 2.13)

Solutions to equations 2.13 are very difficult to derive. Beach and MacKinnon [Ref. 8:p. 54] use an ML estimator for  $\sigma_v^2$  and substitute into equation 2.12. The result is the concentrated likelihood function,

$$L(\beta, \rho) = K_{-}(T/2)\ln((y-X\beta)'\Psi^{-1}(y-X\beta)(1-\rho^{2})^{1/T})$$
 (eqn 2.14)  
where  $K = (T/2)\ln(T)_{-}(T/2)$ .

They suggest maximizing  $L(\beta,\rho)$  with respect to  $\beta$  with  $\rho$  held constant and then to maximize with respect to  $\rho$  with  $\beta$  held constant. An algorithm to derive this ML estimate is

1. Set  $\hat{\rho} = 0$ .

2. Transform the variables in accordance with equation 2.7.

3. Calculate the least squares estimate of  $\beta$  conditional on  $\hat{\rho}$ .

4. Calculate the ML estimate of  $\rho$  conditional on  $\beta$  by solving a cubic equation of the untransformed residuals. (see [Ref. 8] for details)

5. If the absolute difference in  $\hat{\rho}$  from the previous iteration is sufficiently small (less than 0.00001) stop. If not, go to step 2 [Ref. 7]. (Note: The same procedure was employed for iterative Prais-Winsten method except that equation 2.11 was used to estimate  $\rho$ .)

This is not a comprehensive listing of all available estimators for a first order process. Other estimators are listed in Judge [Ref. 4].

#### **III. COMPARISON**

#### A. GENERAL

The finite sampling properties of the estimators listed here have not been derived. Choice of which estimator to use might be based on evidence obtained from Monte Carlo simulations. This chapter explains a simulation used and provides a synopsis of comparisons reported in the literature.

#### **B. PREVIOUS COMPARISONS**

There have been a number of studies of estimators for  $\boldsymbol{\rho}$ . Each has concluded that OLS has serious deficiencies in the presence of autocorrelation. The majority of these papers have settled on two points. First, particularly in small sample sizes (T < 50) it is best to use estimators that consider all T observations. Rao and Grilitches concluded that using estimators such as Cochrane-Orcutt that ignore the first observation can lead to a substantial loss of efficiency [Ref. 9:p. 269]. These results were further substantiated by Beach and MacKinnon. In an attempt to develop a computationally efficient algorithm to maximize the likelihood function they discovered (for p = 0.6, 0.8, 0.99) significant gains in efficiency to be made by employing the first observation. Some of these gains are in the neighborhood of 700 percent [Ref. 8:p. 55]. Park and Mitchell concluded that retention of this first observation substantially reduces the risk of collinearity as  $\rho$  approaches 0.9 [Ref. 5:p. 10]. Kobayashi verified theoretically the experimental results of Park and Mitchell. By computing the asymptotic variances of several estimators he demonstrated that the loss of efficiency of the Cochrane-Orcutt method was due primarily to ignoring the first observation. [Ref. 10:p. 951].

The second point is that the Prais-Winsten solution techniques outperform many comparable estimators of the correlation parameter. Spitzer concluded that Prais-Winsten "appeared to be the best of all the two stage estimators." [Ref. 11:p. 44]. Park and Mitchell in a later study comparing Beach-MacKinnon with the iterative Prais-Winsten estimator concluded that the iterative Prais-Winsten performs "appreciably better in estimating the autocorrelation coefficient  $\rho$ " [Ref. 7:p. 5].

Although there were no studies found specifically comparing the four estimators presented here, each has demonstrated a superiority to OLS in the presence of a first order process.

#### C. MODEL AND DATA GENERATION

Equation 2.1 was utilized as the model with the first term in the vector e generated in the following fashion,

$$e_1 = v_1/(1-\rho)^{1/2}$$
. (eqn 3.1)

In order to conform with previous comparisons, the data utilized in this experiment is identical to that used in Beach and MacKinnon [Ref. 8]. Two sample sizes of 20 and 50 observations were used. The untrended explanatory variable, X, was drawn from N(0, 0.0625) and the random error,  $v_t$ , was drawn from N(0, 0.0036). Although autocorrelation in theory may be positive or negative, in econometric data it is almost always positive [Ref. 1:p. 201]. For this reason  $\rho$  was varied from 0.2 to 0.9.

#### **D.** VALIDATION

The data generation program was checked to ensure the normality of c using the Chi Square Goodness of Fit test. The normality assumption was accepted at a 0.3684 level. Finally, in order to ensure each estimator performed properly the random portion of the model, specifically the random variable V, was removed. This allowed the estimators to function in a deterministic fashion. Data were then generated and submitted to each estimator for values of  $\rho$  equal 0.2, 0.6, 0.8. The results are presented in Table I, illustrate that the estimators are functioning properly.

#### E. SIMULATION

For each run the values of the regression coefficients,  $\beta_0$  and  $\beta_1$ , were set to 1 and 1. The variables  $X_t$  and  $v_t$  were drawn from the normal distributions discussed earlier. The dependent variable  $y_t$  was calculated using equation 2.1. Since the ultimate objective was to generate residuals to send to the four estimation routines, a regression was then performed of y on X and residuals calculated using,

$$\hat{e}_t = y_t - x_t \hat{\beta}$$
  $t = 1, 2, ..., T.$  (eqn 3.2)

.2 .19 .19 .19 . .6 .59 .60 .58 .	.19 .19		2	р
.6 .59 .60 .58 .	58 60	.19	.19	.2
• •• ••		.60	.59	.6
.8 .78 .80 .77 .	.77 .80	.80	.78	.8
	·			

The values of the residuals were then sent to each estimation routine. Estimates of  $\beta$  and  $\rho$  were determined for values of  $\rho$  equal to .2, .3, .4, .5, .6, .7, .8, and .9. Each estimate was replicated 1000 times for the sample sizes of 20 and 50.

#### F. MEASURES OF EFFECTIVENESS

In order to compare the performances of the estimators, two MOE's were used. The mean square error (MSE) of  $\hat{\rho}$  was estimated for each estimator. This represents the expected squared error made in estimating  $\rho$ . The following computational form of MSE was used,

$$\sum_{i=1}^{N_{o}} (\rho - \rho_i)^2 / 1000 \qquad i = 1,...,1000.$$
 (eqn 3.3)

The successive values of MSE of  $\hat{\rho}$  were then plotted against the actual  $\rho$  to examine performance over the range of  $\rho$ .

The second MOE examined the relative efficiencies of the regression coefficient as defined in [Ref. 7:p. 7]. A ratio of MSE of  $\beta$  for a particular estimate to the MSE of  $\beta$ 

for the OLS estimate allows the examination of the relative gains in using particular techniques over OLS. Since the proper estimation of  $\beta$  is paramount the efficiency of  $\hat{\beta}$  is predetermined to be the most important MOE.

#### **IV. RESULTS AND CONCLUSIONS**

#### A. GENERAL

The major emphasis of this thesis was to examine the performance of four estimators of the autocorrelation coefficient,  $\rho$ , for a first order autoregressive process. The estimators examined were Durbin-Watson, Theil-Nagar, Prais-Winsten, and Beach-MacKinnon.

A Monte-Carlo simulation was performed for the following values of  $\rho$ : .2, .3, .4, .5, .6, .7, .8, and .9. Each run was replicated 1000 times for sample sizes of 20 and 50. The results are recorded in Table II. Irrespective of sample size, each of the methods underestimate the true value of  $\rho$  but as the number of observations is increased from 20 to 50 the bias reduces. As was expected, no one estimator uniformly outperforms the others. In both sample sizes, the two stage estimators (Durbin-Watson and Theil-Nagar) achieve better results for small  $\rho$ . As the value of  $\rho$  increases, the iterative methods (Prais-Winsten and Beach-MacKinnon) perform best. With T = 20 this transition occurs at  $\rho = .6$  while at 50 observations it occurs earlier at  $\rho = .4$ .

The discussion of the results will be divided into two sections. The measures of effectiveness, as defined in Chapter 3 will first be applied to the simulation results for T = 20. This will be followed by an identical approach when the sample size is increased to 50.

#### B. SAMPLE SIZE 20

Since performance of an estimator is roughly indicated by its mean and variance, mean square error (MSE) of each  $\hat{\rho}$  over the entire sample size was estimated. The results of these calculations are presented in Table III along with a plot of MSE of  $\hat{\rho}$ versus actual values of  $\rho$  in Figure 4.1. They again indicate that the Theil-Nagar and Durbin-Watson estimators are better for smaller values of  $\rho$  ( $\rho < .6$ ) and as  $\rho$  increases the Prais-Winsten  $\rho$  emerges as the best. On the basis of Figure 4.1 alone, Beach-MacKinnon's performance is clearly inferior. However, in examining the efficiency of each estimator in Table IV, Beach-MacKinnon proves to be the most efficient in estimating  $\beta$  over the widest range of  $\rho$ . The tie in Figure 4.1 between Theil-Nagar and Durbin-Watson is resolved in Table IV with Theil-Nagar proving to

		TABLE II		
ESTIMAT	ES OF AUT	OCORREL	ATION CO	EFFICIEN
Sample Size	20			
ρ	DW	TN	PW	BM
.2	.158	.162	.113	.107
.3	.234	.239	.205	.193
.4	.310	.316	.296	.279
.5	.385	.392	.387	.365
.6	.460	.467	.478	.450
.7	.533	.542	.567	.535
.8	.603	.613	.655	.617
.9	.667	.681	.741	.697
Sample Size	50			
ρ	DW	TN	PW	BM
.2	.173	.161	.170	.178
.3	.279	.253	.270	.270
.4	.360	.340	.360	.359
.5	.451	.432	.463	.453
.6	.544	.523	.559	.547
.7	.630	.610	.651	.640
.8	.726	.700	.747	.731
.9	.812	.796	.839	.820

ł

be uniformly more efficient than Durbin-Watson. Table IV also demonstrates that for  $\rho = .2$  OLS is at least as efficient as three of the four estimators.

#### C. SAMPLE SIZE 50

The results of the MSE calculations for T = 50 are recorded in Table V along with a plot of MSE of  $\rho$  versus the actual values of  $\rho$  in Figure 4.2. The Durbin-Watson and Theil-Nagar estimators again perform the best for smaller values of  $\rho$  ( $\rho < .4$ ) and as  $\rho$  increases the Beach-McKinnon and Prais-Winsten estimators of  $\rho$  contain the smallest MSE.

Once again even though the Prais-Winsten  $\rho$  has a smaller MSE than Beach-MacKinnon, Table VI illustrates that Beach-McKinnon is a uniformly more efficient estimator of the slope coefficient. For the smaller values of  $\rho$  ( $\rho < .4$ ) Theil-Nagar is more efficient than Durbin-Watson. Table VI also illustrates that OLS is at least as efficient as any of the other estimators when  $\rho$  is small.

#### D. SUMMARY

As was found in previous studies when autocorrelation is present only to a slight degree ( $\rho < .2$ ) the OLS estimator provides an efficient estimate for the regression coefficient,  $\beta$ . As the process becomes more significant however, all the estimators outperform the OLS solution. In both sample sizes the performance of Theil-Nagar and Durbin-Watson are nearly identical with respect to the MSE of  $\rho$ . However, when efficiency of the slope coefficient estimate is examined. Theil-Nagar proves to be the better 2 stage estimator. Park and Mitchell [Ref. 7:p. 4] found that Prais-Winsten performs better in estimating  $\beta$ . The results presented here tend to dispute that finding. For while Prais-Winsten has a uniformly smaller MSE of  $\rho$ , Beach-MacKinnon provides the most efficient estimator of  $\beta$ . Spitzer, on the other hand [Ref. 11:p. 44], which ranked two stage estimators as being the best for values of  $\rho$  between .2 and .5, mirrors the results produced here. Apriori knowledge of the neighborhood of  $\rho$  will be helpful in selecting the appropriate estimation method. For both sample sizes Theil-Nagar appears to be the best for small values of  $\rho$ . Beach-MacKinnon, while containing a larger bias for  $\rho$  than does Prais-Winsten, is a much more efficient estimator of the slope coefficient for larger values of p.



Figure 4.1 Estimated mean square error of  $\rho$  vs.  $\rho$  (sample size = 20).

	DATA PRESI	ENTED IN	FIGURE 4	.1
Sample Size	20			
ρ	MSEDW	MSETN	MSEPW	MSEBM
.2	.7494	.7485	.8557	.8594
.3	.6268	.6244	.7004	.7115
.4	.5156	.5124	.5621	.5787
.5	.4159	.4126	.4400	.4604
.6	.3278	.3250	.3342	.3566
.7	.2519	.2495	.2433	.2662
.8	.1891	.1860	.1698	.1916
.9	.1407	.1357	.1141	.1331

le Size 20 MSE $\beta$ (TN) MSE $\beta$ (OLS)	MSEβ (PW) 	MSEβ (BM) MSEβ (OLS)
MSEβ (TN)  MSEβ (OLS) 070.1	MSEβ (PW)  MSEβ (OLS)	MSEβ (BM)  MSEβ (OLS)
MSEβ (OLS)	MSEβ (OLS)	$MSE\beta (OLS)$
0701		
.7/94	1.035	1.041
.8967	.9442	.9515
.7929	.8325	.8342
.6751	.7024	.6959
.5484	.5652	.5515
.4207	.4329	.4135
.3020	.3093	.2870
	.2077	.1892
	.4207 .3020 .2087	.3034 .3032 .4207 .4329 .3020 .3093 .2087 .2077

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Figure 4.2 Estimated mean square error of  $\hat{\rho}$  vs.  $\rho$  (sample size = 50).

I	DATA PRESE	NTED IN 1	FIGURE 4.:	2
Sample Siz	e 50			
ρ	MSEDW	MSETN	MSEPW	MSEBM
.2	.7010	.6766	.7055	.7065
.3	.5500	.5399	.5653	.5578
.4	.4383	.4196	.4396	.5578
.5	.3298	.3151	.3056	.3156
.6	.2358	.2262	.2116	.2215
.7	.1578	.1526	.1357	.1449
.8	.0906	.0942	.0773	.0851
.9	.0500	.0509	.0360	.0417

E	FFICIENCY OF RI	TABLE VI Egression Coi	EFFICIENT EST	IMATES
	Sample Size 50			
ρ	MSEβ (DW)	MSEβ (TN)	MSEβ (PW)	<b>MSEβ</b> (BM)
	MSEβ (OLS)	MSEβ (OLS)	MSEβ (OLS)	MSEβ (OLS)
.2	1.073	1.041	1.046	1.058
3	.9985	.9482	.9714	.9562
4	.8850	.8255	.8635	.8255
5	.7452	.6859	.7282	.6825
6	.5920	.5420	.5870	.5406
.7	.4366	.4020	.4453	.4020
.8	.2889	.2690	.3067	.2700
.9	.1589	.1505	.1738	.1505

6.

# APPENDIX PROGRAM LISTINGS

This appendix contains listings of the programs utilized in the analysis performed herein. All of the functions are written in FORTRAN and contain the necessary documentation. The Monte Carlo simulation was performed using the Advanced Simulation and Statistics Package [Ref. 12] developed by P. A. Lewis. Since the package only allows for the simultaneous comparision of 3 estimators, 2 functions were developed for each sample size. The first, SIMS generates estimates for Durbin-Watson, Theil-Nagar, and Prais-Winsten for a sample size of 20. SIMSA meanwhile, generates estimates for Beach-MacKinnon for the identical sample size. Routines for Durbin-Watson and Theil-Nagar were included in SIMSA to ensure the results were comparable to SIMS. SIMSB and SIMSC perform in a similar fashion for sample size of 50 and therefore were not included. The Advanced Simulation and Statistics Package computes the mean square error of  $\hat{p}$  for each estimator automatically. The mean square error for the  $\beta$  estimates was accomplished by the MSEB function.

SIMS

DIMENSION EHAT(20) COMMON /MYDATA/ K,T,ANS,Y1,X COMMON /DATA1/ IX1A,RHO REAL\*4 Y(5000),YMIN,YMAX,PMEAN(3) CHARACTER\*80 T1,T2,T3 INTEGER N,M,NE(8),L,D,RG,SEI,SVS,NEST,NSR,IX1,IX2,IX3 EXTERNAL DATGEN, DURWAT, BEAMAC, PRAWIN, LSEB, DCALC, TRANSF EXTERNAL LNORM,SIMTBD,GMPRD NR=20 T=20 K=2

C C

С OPEN (UNIT=19, FILE='MONICA') С OPEN (UNIT=21, FILE='MARGE') С OPEN (UNIT=51, FILE='AMBROSE') С OPEN (UNIT=41, FILE='DAT2') OPEN (UNIT=61, FILE='DAT3') READ (19,\*) ANS READ(19,\*,END=999) N,M,L,D,RG,SEI,SVS,NEST,NSR 10 READ(19,\*)YMIN,YMAX READ(19,\*) (NE(I), I=1,L) READ(19,120) IX1,IX2,IX3 120 FORMAT(15,1X,15,1X,15) READ (19,115) T1 115 FORMAT(A80) READ(19,115) T2 READ (19,115)T3 READ(19,\*) (PMEAN(I), I=1,3) READ(19,\*) RHO READ(19,61)IX1A 61 FORMAT(I5) С С CALL FOR SIMTBD С CALL SIMTBD (IX1, IX2, IX3, Y, N, M, NE, L, D, NSR, RG, SEI, SVS, \*YMIN, YMAX, NEST, DATGEN, DURWAT, T1, DATGEN, BEAMAC, T2, DATGEN, PRAWIN, T3, \*PMEAN) GO TO 10 999 WRITE(6,\*)'END OF DATA INPUT' STOP END С С DATA GENERATION SUBROUTINE С SUBROUTINE DATGEN (IX1, EHAT, NR) DIMENSION BHAT(2), YSTAR(20), R2(20), U(20),

```
*E(20), YHAT(20), EHAT(20), XSTAR(20,2)
      *,Y1(20),X(20,2),V(20)
       COMMON /MYDATA/ K,T,ANS,Y1,X
       COMMON /DATA1/ IX1A, RHO
       INTEGER IX1, IX1A, NR
С
С
С
      GENERATE THE RANDOM ERROR
С
       CALL SNOR (IX1,U,NR,1,0)
С
С
      ADJUST THE VARIANCE OF R. E. IAW BEACH AND MACKINNON(1978)
       DO 38 I=1,T
          V(I)=U(I)*.06
38
      CONTINUE
С
С
      GENERATE THE ERROR FOR THE STAND LINEAR MODEL
С
       E(1)=V(1)/(1-(RHO**2))**0.5
       DO 31 J=2,T
           E(J)=RHO*E(J-1)+V(J)
31
      CONTINUE
С
С
С
      GENERATE THE EXPLANATORY VARIABLES IAW RAO AND GRILITCHES (1969)
С
       DO 32 I=1,20
          X(I,1)=1
32
      CONTINUE
С
      CHANGE IX1 IN ORDER TO AVIOD COLLINEARITY
С
      IX1A=IX1+19
       CALL SNOR(IX1A,R2,NR,1,0)
       DO 33 J=1,20
           X(J,2)=R2(J)*.25
      CONTINUE
33
```

```
С
С
С
      THE TRUE BETA EQUALS 1,1
С
С
С
      GENERATE THE INDEPENDENT VARIABLE
С
       DO 35 I=1,20
          Y1(I)=(X(I,1)+X(I,2))+E(I)
35
      CONTINUE
С
С
      GENERATE THE LEAST SQUARES ESTIMATOR FOR BETA
С
       CALL LSEB(X,Y1,BHAT)
С
      PRINT LSEB TO A FILE
       IF(ANS . EQ. 2) WRITE(61,201)BHAT
201
      FORMAT(F11.8,2X,F11.8)
С
С
      GENERATE YHAT
С
       DO 100 I=1,20
       YHAT(I)=X(I,1)*BHAT(1)+X(I,2)*BHAT(2)
100
      CONTINUE
С
С
С
      GENERATE EHAT
С
       DO 50 I=1,20
           EHAT(I)=Y1(I)-YHAT(I)
50
      CONTINUE
С
С
       RETURN
       END
С
                              DURBIN WATSON
```

```
С
     THIS FUNCTION COMPUTES THE DURBIN-WATSON ESTIMATE OF RHO
      REAL FUNCTION DURWAT (EHAT, NR, WI)
      DIMENSION EHAT(20), X(20,2), Y1(20), XSTAR1(20,2), YSTAR1(20), BHAT1(2)
      COMMON /MYDATA/ K,T,ANS,Y1,X
      CALL DCALC (EHAT, T, D)
      DURWAT=1-D/2
С
      CALL TRANSF(X,Y1,DURWAT,XSTAR1,YSTAR1)
      CALL LSEB (XSTAR1, YSTAR1, BHAT1)
      IF (ANS . EQ. 1 ) WRITE(21,701) BHAT1
701
     FORMAT(F11.8,2X,F11.8)
С
С
С
       RETURN
       END
С
С
С
     С
     THIS FUNCTION COMPUTES THE THEIL-NAGAR ESTIMATE OF RHO
С
     REAL FUNCTION THENAG (EHAT, NR, WI)
      DIMENSION EHAT(20), YSTAR2(20), XSTAR2(20,2), BHAT2(2)
     *,Y1(20),X(20,2)
      COMMON /MYDATA/ K,T,ANS,Y1,X
      CALL DCALC (EHAT,T,D)
       THENAG=((T**2)*(1-D/2)+K**2)/(T**2-K**2)
       CALL TRANSF(X,Y1,THENAG,XSTAR2,YSTAR2)
       CALL LSEB (XSTAR2, YSTAR2, BHAT2)
       IF (ANS . EQ. 1 ) WRITE(31,801) BHAT2
801
     FORMAT(F11.8,2X,F11.8)
       RETURN
       END
      С
С
     THIS FUNCTION COMPUTES THE PRAIS-WINSTEN ESTIMATE OF RHO
       REAL FUNCTION PRAWIN(EHAT, NR, WI)
```

```
DIMENSION EHAT3(20), YHAT3(20), YSTAR3(20), BHAT3(2),
      *EHAT(20),XSTAR3(20,2)
      *,Y1(20),X(20,2)
       COMMON /MYDATA/ K,T,ANS,Y1,X
       N=0
       RH03=0
98
      N=N+1
       CALL TRANSF (X,Y1,RHO3,XSTAR3,YSTAR3)
       CALL LSEB (XSTAR3, YSTAR3, BHAT3)
С
      GENERATE YHAT3
       DO 83 I=1,20
           YHAT3(I)=X(I,1)*BHAT3(1)+X(I,2)*BHAT3(2)
83
      CONTINUE
       DO 4 I=1,T
           EHAT3(I)=Y1(I)-YHAT3(I)
4
      CONTINUE
С
       RHONUM=0
       RHODEN=0
       DO 5 I=2,T
           RHONUM=RHONUM+(EHAT3(I)*EHAT3(I-1))
5
      CONTINUE
С
       DO 6 I=2,T-1
           RHODEN=RHODEN+(EHAT3(I)**2)
6
      CONTINUE
       PRAWIN=RHONUM/RHODEN
С
      CHECK FOR PRAWIN WHICH ARE OUT OF BOUNDS
       IF(PRAWIN. GE. 1)THEN
           PRAWIN=0.99999
       ELSE IF (PRAWIN. LE. -1) THEN
           PRAWIN=-0, 99999
       END IF
С
      COMPARISION OF RHO3 AND PRAWIN IF DIFF . LT. 0.0001 THEN END
       IF(ABS(RHO3-PRAWIN).GT..0001)THEN
```

RHO3=PRAWIN GO TO 98 ELSE PRAWIN=PRAWIN END IF С IF (ANS . EQ. 1 ) WRITE(41,901) BHAT3 FORMAT(F11.8,2X,F11.8) C01 RETURN END С С THE FOLLOWING SUBROUTINES AID IN THE COMPUTATION OF THE FOUR С ESTIMATORS OF RHO. С С SUBROUTINE LSEB WILL COMPUTE THE LSE OF B С SUBROUTINE LSEB(X, Y1, BHAT) DIMENSION BHAT(2), Y1(20), X(20,2), XTRNSP(2,20), XI(2,2), H(2,20), \*XPRIX(2,2) С **X** TRANSPOSE DO 40 I=1,20 DO 41 J=1,2 XTRNSP(J,I)=X(I,J)41 CONTINUE 40 CONTINUE С MULTIPLY X TRANSPOSE AND X CALL GMPRD(XTRNSP,X,XPRIX,2,20,2) С CALCULATE INVERSE OF X PRIME X DETR=1/(XPRIX(1,1)\*XPRIX(2,2)-XPRIX(1,2)\*XPRIX(2,1)) XI(1,1)=DETR\*XPRIX(2,2) XI(1,2)=DETR\*(-XPRIX(1,2)) XI(2,1) = DETR\*(-XPRIX(2,1))XI(2,2) = DETR\*XPRIX(1,1)С MULTIPLY INVERSE AND TRANSPOSE CALL GMPRD(XI, XTRNSP, H, 2, 2, 20) DO 99 I=1,2

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```
BHAT(I)=H(I,1)*Y1(1)+H(I,2)*Y1(2)+H(I,3)*Y1(3)
     *+H(I,4)*Y1(4)+H(I,5)*Y1(5)
     *+H(I,6)*Y1(6)+H(I,7)*Y1(7)+H(I,8)*Y1(8)+H(I,9)*Y1(9)
     *+H(I,10)*Y1(10)+
     *H(I,11)*Y1(11)+H(I,12)*Y1(12)+H(I,13)*Y1(13)+H(I,14)*Y1(14)
     *+H(I.15)*Y1(15)+
     *H(I,16)*Y1(16)+H(I,17)*Y1(17)+H(I,18)*Y1(18)+H(I,19)*Y1(19)+
     *H(I,20)*Y1(20)
     CONTINUE
99
       RETURN
       END
С
      С
     SUBROUTINE DCALC WILL COMPUTE THE DURBIN STATISTIC D
С
       SUBROUTINE DCALC(EHAT, T, D)
       DIMENSION D1(20), D2(20), EHAT(20)
       DNUM=0
       DDEN=0
       DO 1 I=2,T
          D1(I-1)=(EHAT(I)-EHAT(I-1))**2
          DNUM=DNUM+D1(I-1)
1
     CONTINUE
       DO 2 J=1,T
          D2(J)=EHAT(J)**2
          DDEN=DDEN+D2(J)
2
      CONTINUE
       D=DNUM/DDEN
       RETURN
       END
С
0
                        SUBROUTINE TRANSF
С
С
      SUBROUTINE TRANSF IS DESIGNED TO TRANSFORM THE X'S AND Y'S
      ACCORDING TO THE LEAST SQUARES RULE.
С
       SUBROUTINE TRANSF(X, Y1, RHOHAT, XSTAR, YSTAR)
```

	DIMENSION Y1(20),YSTAR(20),X(20,2),XSTAR(20,2) K=2		
c			
C	YSTAR(1)=((1-(RHOHAT**2))**0.5)*Y1(1) D0 7 I=2,20		
	YSTAR(I)=Y1(I)-(RHOHAT*Y1(I-1))		
7	CONTINUE		
С	X TRANSFORM		
	XSTAR(1,1)=(1-(RHOHAT**2))**0.5		
	DO 9 J=2,K		
	XSTAR(1,J)=((1-(RHOHAT**2))**0.5)*X(1,J)		
9	CONTINUE		
	DO 11 L=2,T		
	XSTAR(L,1)=1-RHOHAT		
11	CONTINUE		
	DO 12 I=2,T		
	DO 13 J=2,K		
	XSTAR(I,J)=X(I,J)-RHOHAT*X(I-1,J)		
13	CONTINUE		
12	CONTINUE		
	RETURN		
	END		

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SIMSA

```
С
      THE PURPOSE OF THIS PROGRAM IS TO RUN COMPUTE THE FOLLOWING
С
      ESTIMATORS (DW TN BM) FOR A SAMPLE SIZE OF 20
       DIMENSION EHAT(20)
       COMMON /MYDATA/ K,T,ANS,Y1,X
       COMMON /DATA1/ IX1A,RHO
       REAL*4 Y(5000), YMIN, YMAX, PMEAN(3)
       CHARACTER*80 T1, T2, T3
       INTEGER N, M, NE(8), L, D, RG, SEI, SVS, NEST, NSR, IX1, IX2, IX3
       EXTERNAL DATGEN, DURWAT, THENAG, BEAMAC, LSEB, DCALC, TRANSF
       EXTERNAL LNORM, SIMTBD, GMPRD
       NR=20
       T=20
       K=2
С
С
С
       OPEN (UNIT=19, FILE='MONICA')
       OPEN (UNIT=51, FILE='AMBROSE')
       READ (19,*) ANS
10
      READ(19,*,END=999) N,M,L,D,RG,SEI,SVS,NEST,NSR
       READ(19,*)YMIN,YMAX
       READ(19,*) (NE(I), I=1,L)
       WRITE (22,105) (NE(I), I=1,L)
105
      FORMAT(814)
       READ(19,120) IX1,IX2,IX3
120
      FORMAT(15,1X,15,1X,15)
       READ (19,115) T1
115
      FORMAT(A80)
       READ(19,115) T2
       READ (19,115)T3
       READ(19,*) (PMEAN(I), I=1,3)
       READ(19,*) RHO
       READ(19,61)IX1A
61
      FORMAT(15)
```

```
С
С
     CALL FOR SIMTBD
С
       CALL SIMTBD (IX1, IX2, IX3, Y, N, M, NE, L, D, NSR, RG, SEI, SVS,
      *YMIN, YMAX, NEST, DATGEN, DURWAT, T1, DATGEN, THENAG, T2, DATGEN, BEAMAC, T3,
      *PMEAN)
      GO TO 10
999
     WRITE(6,*)'END OF DATA INPUT'
       STOP
       END
С
С
                    DATA GENERATION SUBROUTINE
            ******
                                                ******
        С
       SUBROUTINE DATGEN (IX1, EHAT, NR)
       DIMENSION BHAT(2), YSTAR(20), R2(20), U(20),
      *E(20), YHAT(20), EHAT(20), XSTAR(20,2)
      *,Y1(20),X(20,2)
       COMMON /MYDATA/ K,T,ANS,Y1,X
       COMMON /DATA1/ IX1A,RHO
       INTEGER IX1, IX1A, NR
С
С
С
      GENERATE THE RANDOM ERROR
C
       CALL SNOR (IX1,U,NR,1,0)
С
С
С
      GENERATE THE ERROR FOR THE STAND LINEAR MODEL
С
       E(1)=U(1)/(1-(RHO**2))**0.5
       DO 31 J=2,20
          E(J)=RHO*E(J-1)+U(J)
31
      CONTINUE
С
С
```

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37
```

```
С
      GENERATE THE EXPLANATORY VARIABLES IAW RAO AND GRILITCHES (1969)
С
       DO 32 I=1,20
           X(I,1)=1
32
      CONTINUE
С
      CHANGE IX1 IN ORDER TO AVIOD COLLINEARITY
С
      IX1A=IX1+19
       CALL SNOR(IX1A,R2,NR,1,0)
       DO 33 J=1,20
          X(J,2)=R2(J)*.25
      CONTINUE
33
С
С
С
      THE TRUE BETA EQUALS 1,1
С
С
С
      GENERATE THE INDEPENDENT VARIABLE
С
       DO 35 I=1,20
           Y1(I)=(X(I,1)+X(I,2))+E(I)
35
      CONTINUE
С
С
С
      GENERATE YHAT
С
       CALL LSEB(X,Y1,BHAT)
      BHAT(1)=1.3
С
С
      BHAT(2)=1.1
       DO 100 I=1,20
       YHAT(I)=X(I,1)*BHAT(1)+X(I,2)*BHAT(2)
100
      CONTINUE
С
С
С
      GENERATE EHAT
С
```

```
DO 50 I=1,20
           EHAT(I)=Y1(I)-YHAT(I)
50
      CONTINUE
С
С
       RETURN
       END
С
                              DURBIN WATSON
С
       REAL FUNCTION DURWAT (EHAT, NR, WI)
       DIMENSION EHAT(20), X(20,2), Y1(20), XSTAR1(20,2), YSTAR1(20), BHAT1(2)
       COMMON /MYDATA/ K,T,ANS,Y1,X
       CALL DCALC (EHAT, T, D)
       DURWAT=1-D/2
       CALL TRANSF(X,Y1,DURWAT,XSTAR1,YSTAR1)
       CALL LSEB (XSTAR1, YSTAR1, BHAT1)
С
С
С
       RETURN
       END
С
С
С
      ******
                            THEIL NAGAR
С
       REAL FUNCTION THENAG (EHAT, NR, WI)
       DIMENSION EHAT(20), YSTAR2(20), XSTAR2(20,2), BHAT2(2)
      *,Y1(20),X(20,2)
       COMMON /MYDATA/ K,T,ANS,Y1,X
       CALL DCALC (EHAT, T, D)
       THENAG=((T**2)*(1-D/2)+K**2)/(T**2-K**2)
       RETURN
       END .
С
С
                                BEACH MACKINNON ******
```

С

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```
REAL FUNCTION BEAMAC(EHAT, NR, WI)
       DIMENSION EHAT4(20), YHAT4(20), YSTAR4(20), BHAT4(2),
      *Y1(20), EHAT(20), X(20,2), XSTAR4(20,2)
       COMMON /MYDATA/ K,T,ANS,Y1,X
       N=0
       RH04=0
98
      N=N+1
       CALL TRANSF (X,Y1,RHO4,XSTAR4,YSTAR4)
       CALL LSEB (XSTAR4, YSTAR4, BHAT4)
      BHAT4(1)=1.0
С
С
      BHAT4(2)=1.0
      GENERATE YHAT4
С
       DO 83 I=1.20
           YHAT4(I)=X(I,1)*BHAT4(1)+X(I,2)*BHAT4(2)
83
      CONTINUE
       DO 4 I=1,T
           EHAT4(I)=Y1(I)-YHAT4(I)
      CONTINUE
4
       SUM3=0
       SUM2=0
       SUM1=0
       DO 71 I=2,T
           SUM1=SUM1+(EHAT4(I)*EHAT4(I-1))
      CONTINUE
71
С
       DO 72 I=2,T
           SUM2=SUM2+(EHAT4(I-1)**2)
      CONTINUE
72
С
        DO 73 I=2,T
            SUM3=SUM3+(EHAT4(I)**2)
73
      CONTINUE
С
        DENOM=(T-1)*(SUM2-(EHAT4(1)**2))
```

```
С
       A=(-(T-2)*SUM1)/DENOM
С
       B=(((T-1)*(EHAT4(1)**2))-(T*SUM2)-SUM3)/DENOM
С
       C=(T*SUM1)/DENOM
С
       SMALP=B-((A**2)/3)
С
       SMALQ=C-((A*B)/3)+((2*(A**3))/27)
С
       THETA=ACOS((SMALQ*(27**.5))/(2*SMALP*((-SMALP)**0.5)))
С
С
      BEAMAC IS THE ITERATIVE RHO FOR THIS PROCEEDURE
       BEAMAC=(-2*((-SMALP/3)**0.5))*COS((THETA/3)+(3.1412/3))-(A/3)
С
      CHECK FOR BEAMAC WHICH ARE OUT OF BOUNDS
       IF(BEAMAC.GE.1)THEN
           BEAMAC=0.99999
       ELSE IF (BEAMAC. LE. -1)THEN
           BEAMAC=-0.99999
       END IF
С
      COMPARISION OF RHO4 AND BEAMAC IF DIFF . LT. 0.0001 THEN END
       IF(ABS(RHO4-BEAMAC).GT..0001)THEN
           RH04=BEAMAC
           GO TO 98
       ELSE
           BEAMAC=BEAMAC
       END IF
       IF (ANS . EQ. 2) WRITE (51,901) BEAMAC
901
      FORMAT(F15.11)
       RETURN
       END
С
С
      THE FOLLOWING SUBROUTINES AID IN THE COMPUTATION OF THE FOUR
```

C ESTIMATORS OF RHO.

```
С
      ************* SUBROUTINE LSEB ******
С
      SUBROUTINE LSEB WILL COMPUTE THE LSE OF B
С
       SUBROUTINE LSEB(X,Y1,BHAT)
       DIMENSION BHAT(2), Y1(20), X(20,2), XTRNSP(2,20), XI(2,2), H(2,20),
      *XPRIX(2,2)
С
      X TRANSPOSE
       DO 40 I=1.20
           DO 41 J=1,2
                 XTRNSP(J,I)=X(I,J)
41
         CONTINUE
40
      CONTINUE
С
      MULTIPLY X TRANSPOSE AND X
       CALL GMPRD(XTRNSP,X,XPRIX,2,20,2)
С
      CALCULATE INVERSE OF X PRIME X
       DETR=1/(XPRIX(1,1)*XPRIX(2,2)-XPRIX(1,2)*XPRIX(2,1))
       XI(1,1)=DETR*XPRIX(2,2)
       XI(1,2)=DETR*(-XPRIX(1,2))
       XI(2,1) = DETR*(-XPRIX(2,1))
       XI(2,2)=DETR*XPRIX(1,1)
С
      MULTIPLY INVERSE AND TRANSPOSE
       CALL GMPRD(XI,XTRNSP,H,2,2,20)
       DO 99 I=1,2
       BHAT(I)=H(I,1)*Y1(1)+H(I,2)*Y1(2)+H(I,3)*Y1(3)
      *+H(I,4)*Y1(4)+H(I,5)*Y1(5)
      *+H(I,6)*Y1(6)+H(I,7)*Y1(7)+H(I,8)*Y1(8)+H(I,9)*Y1(9)
      *+H(I,10)*Y1(10)+
      *H(I,11)*Y1(11)+H(I,12)*Y1(12)+H(I,13)*Y1(13)+H(I,14)*Y1(14)
      *+H(I,15)*Y1(15)+
      *H(I,16)*Y1(16)+H(I,17)*Y1(17)+H(I,18)*Y1(18)+H(I,19)*Y1(19)+
      *H(I,20)*Y1(20)
99
      CONTINUE
       RETURN
       END
С
                     SUBROUTINE DCALC
```

С

SUBROUTINE DCALC WILL COMPUTE THE DURBIN STATISTIC D

```
С
```

1

2

с с

с с

С

С

7

С

555555555 82000022 SSSS

```
SUBROUTINE DCALC(EHAT,T,D)
 DIMENSION D1(20), D2(20), EHAT(20)
 DNUM=0
 DDEN=0
 DO 1 I=2,T
     D1(I-1)=(EHAT(I)-EHAT(I-1))**2
     DNUM=DNUM+D1(I-1)
CONTINUE
 DO 2 J=1,T
     D2(J)=EHAT(J)**2
     DDEN=DDEN+D2(J)
CONTINUE
 D=DNUM/DDEN
 RETURN
 END
    **********
                   SUBROUTINE TRANSF ********
SUBROUTINE TRANSF IS DESIGNED TO TRANSFORM THE X'S AND Y'S
ACCORDING TO THE LEAST SQUARES RULE.
 SUBROUTINE TRANSF(X, Y1, RHOHAT, XSTAR, YSTAR)
 DIMENSION Y1(20), YSTAR(20), X(20,2), XSTAR(20,2)
 K=2
 T=20
Y TRANSFORM
 YSTAR(1)=((1-(RHOHAT**2))**0.5)*Y1(1)
 DO 7 I=2,20
     YSTAR(I)=Y1(I)-(RHOHAT*Y1(I-1))
CONTINUE
X TRANSFORM
 XSTAR(1,1)=(1-(RHOHAT**2))**0.5
 DO 9 J=2,K
     XSTAR(1,J)=((1-(RHOHAT**2))**0.5)*X(1,J)
```

9 CONTINUE

6

Sector Sector

DO 11 L=2,T

XSTAR(L,1)=1-RHOHAT

11 CONTINUE

DO 12 I=2,T

DO 13 J=2,K

```
XSTAR(I,J)=X(I,J)-RHOHAT*X(I-1,J)
```

- 13 CONTINUE
- 12 CONTINUE

RETURN

END

**MSEB** С THIS PROGRAM IS DESIGNED TO CALCULATE THE MEAN SQUARE ERROR OF С THE BETA VECTOR DIMENSION B1(5000), B2(5000), B3(5000), B4(5000), B5(5000), B6(5000), \*B7(5000),B8(5000),B9(5000),B10(5000),BX(5000),BY(5000) OPEN (UNIT=21, FILE='DAT1') OPEN (UNIT=31, FILE='DAT2') OPEN (UNIT=41, FILE='DAT3') OPEN (UNIT=51, FILE='DAT4') OPEN (UNIT=61, FILE='DAT5') С COUNT=1000 READ(21,900)(B1(I),B2(I), I=1,1000) CALL MSEBET (B1, B2, COUNT, XMSEDW) READ(31,900)(B3(I),B4(I), I=1,1000) CALL MSEBET (B3, B4, COUNT, XMSETN) READ(41,900)(B5(I),B6(I), I=1,1000) CALL MSEBET (B5, B6, COUNT, XMSEPW) READ(51,900)(B7(I),B8(I), I=1,1000) CALL MSEBET (B7, B8, COUNT, XMSEBM) READ(61,900)(B9(I),B10(I), I=1,1000) CALL MSEBET (B9, B10, COUNT, XMSEOLS) 900 FORMAT (F11.8,2X,F11.8) WRITE(6,\*)'MSEDW' WRITE(6,\*)XMSEDW С WRITE(6,\*)'MSETN' WRITE(6,\*)XMSETN С WRITE(6,\*)'MSEPW' WRITE(6,\*)XMSEPW С

С

WRITE(6,\*)'MSEBM'
WRITE(6,\*)XMSEBM

WRITE(6,\*)'MSELS' WRITE(6,\*)XMSELS STOP END С \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* SUBROUTINE MSEBET С SUBROUTINE MSEBET(BX, BY, AN, XMSEB) DIMENSION BX(5000), BY(5000), SUM(5000) PLACE=0 DO 901 I=1,AN SUM(I)=((BX(I)-1)\*(BY(I)-1))\*\*2 PLACE=PLACE + SUM(I) 901 CONTINUE XMSEB=PLACE/AN RETURN END

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