Summer 1989

# Detection of Outliers and Influential Observations in Regression Models 

Anwar M. Hossain<br>Old Dominion University

Follow this and additional works at: https://digitalcommons.odu.edu/mathstat_etds
Part of the Statistics and Probability Commons

## Recommended Citation

Hossain, Anwar M.. "Detection of Outliers and Influential Observations in Regression Models" (1989). Doctor of Philosophy (PhD), Dissertation, Mathematics \& Statistics, Old Dominion University, DOI: 10.25777/gte7-c039
https://digitalcommons.odu.edu/mathstat_etds/80

This Dissertation is brought to you for free and open access by the Mathematics \& Statistics at ODU Digital Commons. It has been accepted for inclusion in Mathematics \& Statistics Theses \& Dissertations by an authorized administrator of ODU Digital Commons. For more information, please contact digitalcommons@odu.edu.

# DETECTION OF OUTLIERS AND INFLUENTIAL OBSERVATIONS IN REGRESSION MODELS 

By

Anwar M. Hossain<br>M. Sc. 1976, Jahangirnagar University, Bangladesh<br>B. Sc. (Honors), 1975, Jahangirnagar University, Bangladesh

A Dissertation Submitted to the Faculty of Old Dominion University in Partial Fulfilment of the Requirements for the Degree of

DOCTOR OF PHILOSOPHY
Computional and Applied Mathematics
OLD DOMINION UNIVERSITY
August, 1989

Approved by:

Dayanand N. Naik (Director)

# ABSTRACT <br> DETECTION OF OUTLIERS AND INFLUENTIAL OBSERVATIONS 

 IN REGRESSION MODELSANWAR M. HOSSAIN
Old Dominion University, 1989
Director: Dr. Dayanand N. Naik

Observations arising from a linear regression model, lead one to believe that a particular observation or a set of observations are aberrant from the rest of the data. These may arise in several ways: for example, from incorrect or faulty measurements or by gross errors in either response or explanatory variables. Sometimes the model may inadequately describe the systematic structure of the data, or the data may be better analyzed in another scale. When diagnostics indicate the presence of anomalous data, then either these data are indeed unusual and hence helpful, or contaminated and, therefore, in need of modifications or deletions.

Therefore, it is desirable to develop a technique which can identify unusual observations, and determine how they influence the response variate. A large number of statistics are used, in the literature, to detect outliers and influential observations in the linear regression models. Two kinds of comparison studies to determine an optimal statistic are done in this dis-
sertation: (i) using several data sets studied by different authors, and (ii) a detailed simulation study. Various choices of the design matrix of the regression model are considered to study the performance of these statistics in the case of multicollinearity and other situations. Calibration points using the exact distributions and the Bonferroni's inequality are given for each statistic. The results show that, in general, a set of two or three statistics is needed to detect outliers, and a different set of statistics to detect influential observations.

Various measures have been proposed which emphasize different aspects of influence upon the linear regression model. Many of the existing measures for detecting influential observations in linear regression models have natural extensions to the multivariate regression. The measures of influence are generalized to the multivariate regression model and multivariate analysis of variance models. Several data sets are considered to illustrate the methods. The regression models with autocorrelated errors are also studied to develop diagnostic statistics based on intervention analysis.

## ACKNOWLEDGEMENTS

I wish to express my sincere thanks to Dr. D. N. Naik for all the advice, encouragement, guidance, and support he has given me during the long hours I spent working on this dissertation. My special heartfelt thanks go to Professor Ram Dahiya for his invaluable help. Grateful appreciation is extended to my dissertation committee: Dr. Michael Doviak and Dr. Edward Markowski for their useful suggestions.

A special word of thanks are reserved for my parents and my elder brother, Dr. H. A. Howlader. Without their continual support and love, this study would not have been possible. I also thank the authorities at the University of Dhaka, Bangladesli for allowing me study leave to pursue higher studies at the Old Dominion University. I am thankful to Barbara Jeffrey, who assisted me in putting the pieces of this dissertation together.

And lastly, but mostly, thanks are due to my wife, Nilufar, daughters, Nusrat and Suhaila for providing the family support, and waiting patiently, knowing that sooner or later I would finish my work.

## my parents

## TABLE OF CONTENTS

PAGE
LIST OF TABLES ..... vi
LIST OF FIGURES ..... viii
Chapter

1. INTRODUCTION ..... 1
2. REVIEW ..... 7
2.1 Notations ..... 7
2.2 Standard Estimation Results in Least Squares ..... 8
2.3 Diagnostic Plots ..... 8
2.4 Measures Based on Residuals ..... 9
2.5 Measures Based on Influence Curve ..... 10
2.6 Measures Based on Volume of Confidence Ellipsoids ..... 14
2.7 Measures Based on Likelihood Function ..... 17
2.8 Influence of an Observation on a Single Coefficient ..... 20
2.9 Modified Measures ..... 21
3. EMPIRICAL STUDY IN LINEAR REGRESSION ..... 23
3.1 Performances of the Various Statistics for Simulated Data ..... 29
3.2 Performances of the Various Statistics for Real Data Sets ..... 50
3.3 Influential Observations in ANOVA ..... 59

## Chapter

4. MULTIVARIATE REGRESSION MODEL ..... 66
4.1 The Model and Notations ..... 66
4.2 Measures Based on Residuals ..... 67
4.3 Measures Based on Influence Curve ..... 68
4.4 Measures Based on Volume of Confidence Ellipsoids ..... 71
4.5 Influence on Rows of B ..... 73
4.6 Measures Based on Likelihood Function ..... 74
4.7 Examples ..... 75
4.8 Influential Observations in MANOVA ..... 86
4.9 Examples ..... 86
5. REGRESSION MODEL WITH AUTOCORRELATED ERRORS ..... 97
5.1 Model and Estimators ..... 97
5.2 Influence Measures ..... 102
5.3 Measures Based on the Likelihood Function ..... 102
REFERENCES ..... 110

## LIST OF TABLES

## PAGE

TABLE
3.1 Various Statistics and Calibration Points ..... 28
3.2 Proportions of Detecting Outliers for Design A Mean Shift Model for $n=10,20,50$ ..... 34
3.3 Proportions of Detecting Outliers for Design B Mean Shift Model for $\mathrm{n}=10$ $\alpha=0, .1, .2, .3, .4, .5, .6, .7, .8, .9$ ..... 35
3.4 Proportions of Detecting Outliers for Design B Mean Shift Model for $\mathrm{n}=20$ $\alpha=0, .1, .2, .3, .4, .5, .6, .7, .8, .9$ ..... 37
3.5 Proportions of Detecting Outliers for Design B Mean Shift Model for $\mathrm{n}=50$ $\alpha=0, .1, .2, .3, .4, .5, .6, .7, .8, .9$ ..... 39
3.6 Proportions of Detecting Outliers for Design A Scale Shift Model for $\mathrm{n}=10,20,50$ ..... 41
3.7 Proportions of Detecting Outliers for Design B Scale Shift Model for $\mathrm{n}=10$
$\alpha=0, .1, .2, .3, .4, .5, .5, .7, .8, .9$ ..... 42
3.8 Proportions of Detecting Outliers for Design B
Scale Shift Model for $\mathrm{n}=20$ $\alpha=0, .1, .2, .3, .4, .5, .6, .7, .8, .9$ ..... 44
3.9 Proportions of Detecting Outliers for Design B Scale Shift Model for $\mathrm{n}=50$ $\alpha=0, .1, .2, .3, .4, .5, .6, .7, .8, .9$ ..... 46
3.10 Proportions of Detecting Outiiers and İnfluential Observations for Design C ..... 48
3.11 Proportions of Detecting Outliers and Influential Observations for Design D ..... 49
3.12 Several Data Sets ..... 51
3.13 Computed Statistics for Detecting Outliers and Influential Observations for Real Data Sets ..... 53
3.14 Influence Measures for Federer's Data ..... 62
3.15 Influence Measures for Pendleton's Data ..... 64
4.1 Influence Measures for Anderson's Data ..... 78
4.2 Rohwer's data ..... 80
4.3a Regression Summary of Rohwer's Data ..... 81
4.3b Regression Summary of Rohwer's Data (contd.) ..... 82
4.4 Different Statistics for Testirg $\Gamma=0$ for Rohwer's Data ..... 83
4.5 Computed Influence Measures for Rohwer's Data ..... 84
4.6 Values of $D_{i j}^{*}$ for Rohwer's Data ..... 85
4.7 Dental Data ..... 87
4.8 Computed Influence Measures for Dental Data ..... 89
4.9 Different Statistics for Testing $\gamma_{i j}=0$ for Medical Data ..... 90
4.9a Different Statistics for Testing for the Factor "Year" for Medical Data ..... 91
4.9b Different Statistics For Testing for the Factor "Status" for Medical Data ..... 91
4.10 Influence Measures for Medical Data (Medicare) ..... 93
4.1i Īnfiuence Mieasures for Miedical Data (non - Medicare) ..... 94

## LIST OF FIGURES

## PAGE

## FIGURE

3.1 Mickey, Dunn and Clark Data: Sensitivity of Different Statistics ..... 55
3.2 Weisberg Data: Sensitivity of Different Statistics ..... 56
3.3 Moore Data: Sensitivity of Different Statistics ..... 57
3.4 Aitchinson and Dunsmore Data: Sensitivity of Different Statistics ..... 58

## 1. Introduction

Researchers and data analysts are often faced with the problem of finding an observation or a set of observations in their sample which stand apart from the rest. It seems likely thet such spurious observations should come from one or a combination of the following sources.
(i) The observation is in error. For example, an investigator might have recorded the response of a variate incorrectly.
(ii) The model is incorrectly specified.
(iii) The observation is inconsistent with the inherent variability of the system being investigated.

It must be emphasized that the first objective of a data analyst is to detect those aberrant observations, which are called outliers. This type of observations may or may not have an effect on the parameter estimation or prediction. The study of outliers has interested practicing statisticians and other scientists for a great number of years. Benjamin Pierce, in the Astronomical Journal (1852), produced an outlier criterion and applied it to "fifteen observations of the vertical semi-diameters of Venus made by Lieutenant Herndon in 1846". This data set has since become a classic in the literature and has been used by a number of authors to compare various outlier detection criteria. The authors of this period, including Chauvenet
(1863), Stone (1867), and Edgeworth (1887), in developing their criteria, assumed knowledge of the population mean and population standard deviation.

Thompson (1935) was the first author to drop both assumptions about population mean and standard deviation, and his paper was the basis upon which most modern day outlier theory grew. Anscombe (1960) and Daniel (1960) were among the first authors to propose the use of standardized residual for detecting a single outlier in linear regression models. Since then, many authors, Srikantan (1961), Ellenberg (1973), Teitjen, Moore and Beckman (1973), and Cook and Weisberg (1982) have considered the problem of detection of outliers in linear regression models.

In recent years, considerable interest has centered on a particular class of diagnostic methods that are intended to aid in assessing the role that individual observations play in determining a fitted model. Key features of a fitted model can be dominated by a single observation. It seems that spurious observations may not always be outliers. It is therefore important for an analyst to be able to identify such observations, and assess their effect on various aspects of the analysis. Such observations are called influential observations. A definition, which seems most appropriate, is given by Belseley, Kuh, and Welsch (1980): "An influential observation is the one which, either
individually or together with several other observations, has a considerably larger impact on the calculated values of various estimates... than is the case for most of the other observations".

Wood (1983) referred to such influential cases as "golden points" and related an actual application in which such cases actually led to an improvement of the physical process from which the data arose. This discovery eventually translated into millions of dollars in additional profit for the company.

An observation, however, may not have the same impact on all regression outputs. An observation may have influence on estimates of the regression coefficients, the estimated variance of these estimates and/or the fitted values. The primary goal of the researcher should determine which influence to consider. Once the influential observations are identified, he must make use of all available additional information about those data points in the context of actual application and exercise his best statistical and common sense judgements in deciding the appropriate action to take. An even more immediate task, after the detection of potential or actual influence, is the attempt to understand or explain the source of the influence.

The detection of influential observations from the linear regression models, known as regression diagnostics, received the attention of several authors
after the paper by Cook (1977). There have been many books and research papers on this topir since then. Some of these are by Belsley, Kuh, and Welsch (1980), Cook and Weisberg (1982) and Atkinson (1985) with their references. Pendleton (1985) has looked at the application of many of these methods to analysis of variance problems. For some work on detection of outliers and influential observations in the case of multivariate regression, see the papers of Naik (1986) and Hossain and Naik (1989). The number of techniques available for regression diagnostics is indeed very large. The analyst must try to understand the basis of these methods, and choose the set that seems most appropriate. Chatterjee and Hadi (1986) reviewed most of the available statistics for detection of influential observations. Hoaglin and Kempthorne (1986), pointed out that the calibration points considered in that paper, and in many earlier papers, are based on the rule of thumb. Recently, Balasooriya and Tse (1986) and Balasooriya, Tse and Liew (1987), have compared performance of several statistics, but many important and sensitive statistics were omitted in their study. With the analyses of several data sets and simulation study, it is noticed that, important influential observations can be overlooked if appropriate calibration points are not exercised.

In this dissertation, (i) a comparison of various statistics by using the calibration points which are obtained, from the exact distributions and Bon-
ferroni's inequality is done. (ii) Diagnostic statistics are developed for the multivariate regression model and MANOVA model. (iii) With use of the missing value techniques, some of the methods are extended to the regression model with correlated errors. For the regression model with correlated errors, an estimator of the parameter vector is obtained, using the whole data set and without the ith observation. The distance between the two estimators with and without the $i t h$ observation in some appropriate norm will give the measure of infuence. Some diagnostic statistics are then found, using the intervention analysis, first introduced by Box and Tiao (1975).

The scheme of presentation of this dissertation is as follows:
(1) In Chapter 2 briefly reviewed the literature, introduce the notations, and summarize some available results.
(2) Chapter 3 deals with comparison studies in order to determine an optimal set of statistics for detection of outliers and influential observations. Two kinds of comparison studies are done: (a) Using several data sets studied by different authors, (1) A detailed simulation study using an IMSL subroutine to generate a linear regression model.
(3) In Chapter 4 diagnostic statistics are developed for multivariate regression models. Examples are presented to illustrate the methods. Further, it is shown that some of the statistics can easily be used for identifying the
outliers and influeniiai observations from MANOVA môdels.
(4) Chapter 5 deals with the regression model with autocorrelated errors.

The finding is that the likelihood displacements, along with some of the statistics, can be used for detecting the influential observations.

## 2. REVIEW

A large number of statistical measures have been proposed in the literature for detecting the outliers and influential observations in the linear regression model. These measures along with an examination of their interrelationships are presented in the following.

In Section 2.1, are presented the linear regression model and notations. In Sections 2.2 to 2.8, are described various statistics that have been used in the literature. In Section 2.9 is suggested a simple modification of the available statistics which performs slightly better in many cases for identifying the influential observations.

### 2.1 Notations

Consider the linear regression model

$$
\begin{equation*}
Y=X \beta+\epsilon, \tag{2.1}
\end{equation*}
$$

where $Y$ is an $n x 1$ vector of response or dependent variable; $X$ is an nxm matrix of predictors, including one constant predictor; $\beta$ is a mx vector of unknown parameters to be estimated; and $\epsilon$ is an $n \times 1$ vector of random disturbances each with zero mean and unknown variance $\sigma^{2}$. Let $y_{i}, x_{i}^{\prime}$, $i=1,2, \ldots, n$, denote the $i t h$ element of Y and the $i$ th row of X respectively, and $X_{j}, j=1,2, \ldots, m$, denote the $j t h$ column of X . By the $i t h$ observation
is meant the row of $\left(x_{i}^{\prime}: y_{i}\right)$, that is, the $i$ th row of the augmented matrix $\bar{X}^{*}=(\bar{X}: \bar{Y})$. The notation "(i)" or "[j]" written as a subscript to a quantity is used to indicate the $i t h$ observation or the $j t h$ variable deleted respectively. Thus, for example, $X_{(i)}$ is the matrix X with the $i$ th row deleted, and $X_{[j]}$ is the matrix X with the $j$ th column deleted, and $\hat{\beta}_{(i)}$ is the vector of estimated parameters when the ith observation is omitted.

### 2.2 Standard Estimation Results in Least Squares

The least squares theory gives $\hat{\beta}=\left(X^{\prime} X\right)^{-1} X^{\prime} Y, \operatorname{Cov}(\hat{\beta})=\sigma^{2}\left(X^{\prime} X\right)^{-1}$. And $\hat{\beta} \sim N_{m}\left(\beta, \sigma^{2}\left(X^{\prime} X\right)^{-1}\right), \hat{Y}=X \hat{\beta}=P Y$, where $P=X\left(X^{\prime} X\right)^{-1} X^{\prime}, p_{i}=$ $x_{i}^{\prime}\left(X^{\prime} X\right)^{-1} x_{i}, \hat{Y} \sim N_{n}\left(X \beta, \sigma^{2} P\right)$ and $N_{m}(\mu, \Sigma)$ denotes a m-dimensional multivariate normal distribution with mean vector $\mu$ and covariance matrix г. Also, $e=Y-\hat{Y}=(I-P) Y, \operatorname{var}(e)=\sigma^{2}(I-P), e \sim N_{n}\left(0, \sigma^{2}(I-P)\right)$, $S S E=e^{\prime} e$, and $\hat{\sigma}^{2}=e^{\prime} e /(n-m)$, the residual mean square estimate of $\sigma^{2}$. Let $\hat{\beta}_{(i)}$ and $\hat{\sigma}_{(i)}^{2}$ be the estimates of $\beta$ and $\sigma^{2}$ when the $i$ th observation is deleted. It is assumed throughout that $\left(X^{\prime} X\right)^{-1}$ exists.

### 2.3 Diagnostic Plots

Several diagnostic plots have been proposed in the literature. For example, see Belsley, Kuh and Welsch (1980), Cook and Weisberg (1982) and Atkinson (1985) and references therein. In Section 3.2 are to be considered a few plots through scaled values of different statistics against each observation.

Scaling is done so that the calibration point is unity.

### 2.4 Measures Based on Residuals

Many commonly used tests for detecting outliers are based on the standardized residuals

$$
\begin{equation*}
t_{i}=\frac{e_{i}}{\hat{\sigma} \sqrt{ }\left(1-p_{i}\right)}, i=1,2, \ldots, n \tag{2.2}
\end{equation*}
$$

where $e_{i}=y_{i}-x_{i} \hat{\beta}$. If there are no outliers in the data it can be easily shown that $t_{i}^{2} /(n-m)$ has beta distribution with parameters $1 / 2$ and (n-m-1)/2. Anscombe (1960) and Daniel (1960) were among the first authors to propose the use of $t_{i}$ for detecting a single outlier in the linear regression models. It can be shown that, under normality, $\hat{\sigma}_{(i)}^{2}$ and $e_{i}$ are independent (see Cook and Weisberg (1982) , pp.20-21), and the studentized residuals are defined as

$$
\begin{equation*}
t_{i}^{*}=\frac{e_{i}}{\hat{\sigma}_{(i)} \sqrt{ }\left(1-p_{i}\right)}, i=1,2, \ldots, n \tag{2.3}
\end{equation*}
$$

where $\hat{\sigma}_{(i)}^{2}=\frac{Y_{(i)}^{\prime}\left(I-P_{(i)}\right) Y_{(i)}}{(n-m-i)}$. The distribution of $t_{i}^{*}$ is student's $t$ with ( $n-$ $\mathrm{m}-1$ ) degrees of freedom. Computationally easier form for $\hat{\sigma}_{(i)}^{2}$ can be given as

$$
\begin{equation*}
\hat{\sigma}_{(i)}^{2}=\hat{\sigma}^{2} \frac{n-m-t_{i}^{2}}{n-m-1}, i=1,2, \ldots, n . \tag{2.4}
\end{equation*}
$$

### 2.5 Measures Based on Influence Curve

An important class of measures of the influence of the $i$ th observation on the regression results is based on the idea of the influence curve or influence function introduced by Hampel $(1968,1974)$. The influence function is defined as

$$
\begin{equation*}
I F_{i}\left(x_{i} ; y_{i} ; F ; T\right)=\lim _{\epsilon \rightarrow 0} \frac{T\left[(1-\epsilon) F+\epsilon \delta_{\left(x_{i}, y_{i}\right)}\right]-T(F)}{\epsilon} \tag{2.5}
\end{equation*}
$$

where $T($.$) is a vector-valued functional defined on the set of all cumulative$ distribution functions and $\delta_{\left(x_{i}, y_{i}\right)}=1$ at $\left(x_{i}, y_{i}\right)$ and zero elsewhere. The function $I F_{i}$ measures the influence on $\mathbf{T}$ of adding one observation $\left(x_{i}, y_{i}\right)$ to a large sample. Let $\hat{F}$ be the empirical distribution function based on the full sample and $\hat{F}_{(i)}$ be the empirical distribution function when the $i t h$ observation is deleted. The empirical influence curve (EIC) for $\hat{\beta}$ is found by substituting $\hat{F}_{(i)}$ for $F$ and $\hat{\beta}_{(i)}$ for $T\left(\hat{F}_{(i)}\right)$ in (2.5) and obtaining

$$
\begin{equation*}
E I C_{i}=(n-1)\left(X_{(i)}^{\prime} X_{(i)}\right)^{-1} x_{i}^{\prime}\left(y_{i}-x_{i} \hat{\beta}_{(i)}\right), i=1,2, \ldots, n \tag{2.6}
\end{equation*}
$$

where $\hat{\beta}_{(i)}=\left(X_{(i)}^{\prime} X_{(i)}\right)^{-1} X_{(i)}^{\prime} Y_{(i)}$. The quantity $\left(y_{i}-x_{i}^{\prime} \hat{\beta}_{(i)}\right)$ is called the predicted residual, because the $i t h$ observation does not enter in the calculation of $\hat{\beta}_{(i)}$. Miller (1974) showed that

$$
\begin{equation*}
\hat{\beta}-\hat{\beta}_{(i)}=\left(X^{\prime} X\right)^{-1} x_{i}^{\prime} \frac{e_{i}}{1-p_{i}}, i=1,2, \ldots, n . \tag{2.7}
\end{equation*}
$$

Using the relation (2.7) the predicted residual can be written as

$$
y_{i}-x_{i}^{\prime} \hat{\beta}_{(i)}=e_{i} / 1-p_{i}
$$

and substituting this in (2.6) one can obtain

$$
\begin{equation*}
E I C_{i}=(n-1)\left(X^{\prime} X\right)^{-1} x_{i}^{\prime} \frac{e_{i}}{\left(1-p_{i}\right)^{2}}, i=1,2, \ldots, n \tag{2.8}
\end{equation*}
$$

The sample influence curve (SIC) for $\hat{\beta}$ is found by omitting the limit in (2.5) and taking $\vec{F}=\hat{F}, \boldsymbol{T}(\hat{F})=\hat{\beta}, \epsilon=-\frac{1}{(n-1)}$. This gives

$$
\begin{align*}
& S I C_{i}=(n-1)\left(X^{\prime} X\right)^{-1} x_{i}^{\prime}\left(y_{i}-x_{i} \hat{\beta}_{(i)}\right) \\
= & (n-1)\left(X^{\prime} X\right)^{-1} x_{i}^{\prime} \frac{e_{i}}{1-p_{i}}, i=1,2, \ldots, n . \tag{2.9}
\end{align*}
$$

The sensitivity curve (SC) for $\hat{\beta}$ is obtained by setting $F=\hat{F}_{(i)}, T\left(\hat{F}_{(i)}\right)=$ $\hat{\beta}_{(i)}$ and $\epsilon=\frac{1}{n}$. This gives

$$
\begin{equation*}
S C_{i}=n\left(X^{\prime} X\right)^{-1} x_{i}^{\prime} \frac{e_{i}}{1-p_{i}}, i=1,2, \ldots, n \tag{2.10}
\end{equation*}
$$

Since $I F_{i}$ is a vector, it must be normalized so that the observations can be ordered in a meaningful way. The class of norms which are location and scale invariant is given by

$$
\begin{equation*}
D_{i}(M, C)=\frac{\left(I F_{(i)}\right)^{\prime} M\left(I F_{i}\right)}{C}=\frac{\left(\hat{\beta}_{(i)}-\hat{\beta}\right)^{\prime} M\left(\hat{\beta}_{(i)}-\hat{\beta}\right)}{C} \tag{2.11}
\end{equation*}
$$

for any appropriate choice of M and C . A large value of $D_{i}(M, C)$ indicates that the $i^{2} t^{2}$ observation has strong influence on the estimated coefficients relative to M and C .

Cook's distance: Cook (1977) suggested the measure

$$
\begin{equation*}
C_{i}=\frac{\left(\hat{\beta}-\hat{\beta}_{(i)}\right)^{\prime}\left(X^{\prime} X\right)\left(\hat{\beta}-\hat{\beta}_{(i)}\right)}{m \hat{\sigma}^{2}}, i=1,2, \ldots, n \tag{2.12}
\end{equation*}
$$

to assess the influence of the $i t h$ observation. At first sight, it might seem that computing $C_{i}, i=1,2, \ldots, n$, requires ( $\mathrm{n}+1$ ) regressions, one regression using the full data and $n$ regressions using the reduced data . However, substituting (2.7) in (2.12) yields

$$
\begin{gather*}
C_{i}=\frac{x_{i}^{i}\left(X^{\prime} X\right)^{-1}\left(X^{\prime} X\right)\left(X^{\prime} X\right)^{-1} x_{i}}{m\left(1-p_{i}\right)} \frac{e_{i}^{2}}{\hat{\sigma}^{2}\left(1-p_{i}\right)} \\
=\frac{p_{i}}{1-p_{i}} \quad \frac{t_{i}^{2}}{m}, i=1,2, \ldots, n \tag{2.12a}
\end{gather*}
$$

This measure, called Cook's distance, can be thought of as the scaled distance between $\hat{\beta}$ and $\hat{\beta}_{(i)}$. Cook (1979) suggested that each $C_{i}$ be compared to the percentiles of the central F-distribution with $m$ and ( $n-m$ ) d.f. It is clear from equation (2.12a) that $C_{i}$ can be expressed as $C_{i}=\alpha_{i} t_{i}^{2}$, where, under the assumption that X is nonstochastic, the $\alpha_{i}, i=1,2, \ldots, n$, are known but unequal constants. Hence $C_{i}$ is a monotonic function of $t_{i}^{2}$.

Welsch-Kuh's distance: The influence of the $i$ th observation on the predicted value $\hat{y_{i}}$ can be measured by the change in the prediction at $x_{i}$ when
the $i$ th observation is deleted, that is,

$$
\begin{equation*}
\frac{\left|\hat{y}_{i}-\hat{y}_{i(i)}\right|}{\sigma \sqrt{ } p_{i}}=\frac{\mid x_{i}^{\prime}\left(\hat{\beta}-\hat{\beta}_{(i)} \mid\right.}{\sigma \sqrt{ } p_{i}}, i=1,2, \ldots, n . \tag{2.13}
\end{equation*}
$$

Welsch and Kuh (1977), Welsch and Peters (1978) and Belsley et al.(1980) suggested using $\hat{\sigma}_{(i)}$ as an estimate of $\sigma$ in (2.13) and named the expression in (2.13) as $\bar{D} \bar{F} \bar{F} \bar{I} T S_{i}$. For simplicity, we will refer to (2.13) by $W K_{i}$. Thus

$$
\begin{align*}
W K_{i} & =\frac{\left|x_{i}\left(\hat{\beta}-\hat{\beta}_{(i)}\right)\right|}{\hat{\sigma}_{(i)} \sqrt{ } p_{i}}=\frac{\left|e_{i} x_{i}^{\prime}\left(X^{\prime} X\right)^{-1} x_{i}\right|}{\left(1-p_{i}\right) \hat{\sigma}_{(i)} \sqrt{ } p_{i}} \\
& =\left|t_{i}^{*}\right| \quad \sqrt{ } \frac{p_{i}}{1-p_{i}}, i=1,2, \ldots, n . \tag{2.14}
\end{align*}
$$

Belsley, Kuh and Welsch (1980) suggested using $2 \sqrt{ } \frac{m}{n}$ as a calibration point for $W K_{i}$.

Welsch's distance: Using the empirical influence curve based on ( $\mathrm{n}-1$ ) observations, which is defined in (2.8) as an approximation to the influence curve for $\hat{\beta}$ and setting $M=X_{(i)}^{\prime} X_{(i)}$ and $C=(n-1) \hat{\sigma}_{(i)}^{2},(2.11)$ becomes

$$
\begin{equation*}
W_{i}^{2}=\frac{(n-1) p_{i} \varepsilon_{i}^{2}}{\hat{\widehat{\widehat{N}}}_{(i)}^{2}\left(1-p_{i}\right)^{3}}=(n-1) t_{i}^{* 2} \frac{p_{i}}{\left(1-p_{i}\right)^{2}}, i=1,2, \ldots, n \tag{2.15}
\end{equation*}
$$

Comparing (2.14) and (2.15) yields

$$
\begin{equation*}
W_{i}=W K_{i} \sqrt{ } \frac{n-1}{1-p_{i}}, i=1,2, \ldots, n . \tag{2.16}
\end{equation*}
$$

Welsch (1982) suggested using $W_{i}$ as a diagnostic tool for identifying the influential observations. The fact that $W K_{i}$ is easier to interpret has led
some people to prefer $W K_{i}$ over $W_{i}$. It is clear from (2.16) that $W_{i}$ gives more emphasis to high leverage points. The equation (2.16) suggests that the calibration points for $W_{i}$ can be obtained by multiplying the calibration points for $W K_{i}$ by $[n(n-1) /(n-m)]^{1 / 2}$.

Modified Cook's distance: Atkinson (1981) has suggested using a modified version of $C_{i}$ for the detection of influential observations. The proposed measure is

$$
\begin{gather*}
C_{i}^{*}=\sqrt{ } D_{i}\left(\left(X^{\prime} X_{i}, \frac{m(n-1)^{2}}{n-m} \hat{\sigma}_{(i)}^{2}\right)\right. \\
=\left|t_{i}^{*}\right| \sqrt{ } \frac{p_{i}}{1-p_{i}} \frac{n-m}{m}=W K_{i} \sqrt{ } \frac{n-m}{m}, i=1,2, \ldots, n, \tag{2.17}
\end{gather*}
$$

which, apart from a constant factor, is the same as $W K_{i} . C_{i}^{*}$ was originally proposed by Welsch and Kuh (1977) and subsequently by Welsch and Peters (1978) and Belsley et al. (1980). The suggested calibration point for $C_{i}^{*}$ is $2 \sqrt{ } \frac{n-m}{m}$.

### 2.6 Measures Based on Volume of Confidence Ellipsoids

Under the normality, the $100(1-\alpha)$ percent joint confidence region for $\beta$ is obtained from

$$
\begin{equation*}
\frac{(\beta-\hat{\beta})^{\prime}\left(X^{\prime} X\right)(\beta-\hat{\beta})}{m \hat{\sigma}^{2}} \leq F(\alpha ; m, n-m), \tag{2.18}
\end{equation*}
$$

where $F(\alpha ; m ; n-m)$ is the upper $\alpha$ percentile point of the central Fdistribution with $m$ and ( $n-m$ ) degrees of freedom. The diagnostic measures
based on the influence curve can be interpreted as measures which are based on the change in the center of the confidence ellipsoid given by (2.18) when the $i$ th observation is deleted.

Andrews-Pregibon statistic: Andrews and Pregibon (1978) suggested the ratio which measures the influence of the $i$ th observation on the volume of the confidence ellipsoid and the ratio is

$$
\begin{equation*}
\frac{S S E_{(i)} \operatorname{det}\left(X_{(i)}^{\prime} X_{(i)}\right)}{S S E \operatorname{det}\left(X^{\prime} X\right)}, i=1,2, \ldots, n \tag{2.19}
\end{equation*}
$$

where

$$
\begin{equation*}
S S E_{(i)}=Y_{(i)}^{\prime}\left(I-P_{(i)}\right) Y_{(i)}=S S E-\frac{e_{i}^{2}}{1-p_{i}}, i=1,2, \ldots, n \tag{2.20}
\end{equation*}
$$

Lemma 2.6.1: Let $B$ and $C$ be mxp matrices. If $A$ is a mxm nonsingular matrix, then $\operatorname{det}\left(A-B C^{\prime}\right)=\operatorname{det}(A) \operatorname{det}\left(I-C^{\prime} A^{-1} B\right)$.

Substituting $A=X^{\prime} X$ and $\mathrm{B}=\mathrm{C}=x_{i}$, in Lemma (2.6.1) one can obtain

$$
\begin{gather*}
\left.\operatorname{det}\left(X_{(i)}^{\prime} X_{(i)}\right)=\operatorname{det}\left(X^{\prime} X\right)-x_{i} x_{i}^{\prime}\right) \\
=\operatorname{det}\left(X^{\prime} X\right)\left(1-x_{i}^{\prime}\left(X^{\prime} X\right)^{-1} x_{i}\right)=\operatorname{det}\left(X^{\prime} X\right)\left(1-p_{i}\right) \tag{2.21}
\end{gather*}
$$

Now $A P_{i}$ can be written as $A P_{i}=1-\left(1-p_{i}\right) \frac{S S E_{(i)}}{S S E}$, where $\frac{S S E_{(i)}}{S S E} \sim$ $\beta\left(\frac{(n-m-1)}{2}, \frac{m}{2}\right), i=1,2, \ldots, n$.

Covariance Ratio: One can assess the influnce of the $i$ th observation by comparing the estimated variance of $\hat{\beta}$ and the estimated variance of $\hat{\beta}_{(i)}$,
that is, by comparing $\hat{\sigma}^{2}\left(X^{\prime} X\right)^{-1}$ and $\hat{\sigma}_{(i)}^{2}\left(X_{(i)}^{\prime} X_{(i)}\right)^{-1}$. Belsley et al. (1980) suggested using the ratio

$$
\begin{equation*}
\operatorname{Covr}_{i}=\frac{\operatorname{det}\left[\hat{\sigma}_{(i)}^{2}\left(X_{(i)}^{\prime} X_{(i)}\right)^{-1}\right]}{\operatorname{det}\left[\hat{\sigma}^{2}\left(X^{\prime} X\right)^{-1}\right]}=\left(\frac{\hat{\sigma}_{(i)}^{2}}{\hat{\sigma}^{2}}\right)^{m} \frac{\operatorname{det}\left(X^{\prime} X\right)}{\operatorname{det}\left(X_{(i)}^{\prime} X_{(i)}\right)}, i=1,2, \ldots, \pi, \tag{2.22}
\end{equation*}
$$

for that purpose. After substituting (2.4) and (2.21) in (2.22) one can obtain

$$
\begin{equation*}
\operatorname{Covr}_{i}=\frac{1}{1-p_{i}}\left(\frac{n-m-t_{i}^{2}}{n-m-1}\right)^{m}, i=1,2, \ldots, n \tag{2.23}
\end{equation*}
$$

A rough calibration point is $\mid$ Covr $_{i}-1 \left\lvert\,>\frac{3 m}{n}\right.$. Belsley, Kuh and Welsch (1980) called (2.23) COVRATIO.

Cook-Weisberg statistic: Under the assumption of normality, the 100(1$\alpha$ ) percent joint confidence ellipsoid for $\beta$, when the ith observation is deleted is

$$
\begin{equation*}
\frac{\left(\hat{\beta}-\hat{\beta}_{(i)}\right)^{\prime}\left(X_{(i)}^{\prime} X_{(i)}\right)\left(\hat{\beta}-\hat{\beta}_{(i)}\right)}{m \hat{\sigma}_{(i)}^{2}} \leq F(\alpha ; m, n-m-1) \tag{2.24}
\end{equation*}
$$

Cook and Weisberg (1980) proposed the logarithm of the ratio of the volume of the region in (2.24) to that in (2.18) as a measure of the influence of the $i$ th observation on the volume of confidence ellipsoid for $\beta$ which can be written as

$$
\begin{align*}
& C W_{i}=\log \left(\left(\frac{\operatorname{det}\left(X_{(i)}^{\prime} X_{(i)}\right)}{\operatorname{det}\left(X^{\prime} X\right)}\right)^{1 / 2}\left(\frac{\hat{\sigma}^{2}}{\hat{\sigma}_{(i)}^{2}}\right)^{m} \times\right. \\
& \left.\left(\frac{F(\alpha ; m, n-m)}{F(\alpha ; m, n-m-1)}\right)^{m / 2}\right), i=1,2, \ldots, n . \tag{2.25}
\end{align*}
$$

Substituting (2.4) and (2.21) in (2.25) one can obtain

$$
\begin{gather*}
C W_{i}=\frac{1}{2} \log \left(1-p_{i}\right)+\frac{m}{2} \log \left(\frac{n-m-1}{n-m-t_{i}^{2}}\right)+\frac{m}{2} \times \\
\log \left(\frac{F(\alpha ; m, n-m)}{F(\alpha ;, m, n-m-1)}\right), i=1,2, \ldots, n \tag{2.26}
\end{gather*}
$$

where $F(\alpha ;, .$.$) is the upper \alpha$ percentile point of $F$ - distribution with appropriate degrees of freedom. Cook and Weisberg (1980) say the following about $C W_{i}$; "if this quantity is large and positive, then deletion of the $i t h$ observation will result in a substantial decrease in volume...[ and if it is] large and negative, it will result in a substantial increase in volume". From (2.23), it is seen that $C W_{i}$ is related to Covr $_{i}$ by

$$
\begin{equation*}
C W_{i}=-\frac{1}{2} \log \left(\operatorname{Covr}_{i}\right)+\frac{m}{2} \log \left(\frac{F(\alpha ; m, n-m)}{F(\alpha ; m, n-m-1)}\right), i=1,2, \ldots, n \tag{2.27}
\end{equation*}
$$

The second term on the right hand side of (2.27) does not depend on $i$; thus, $C W_{i}$ and Covr $_{i}$ are equivalent.

### 2.7 Measures based on the Likelihood Function

Let $\theta$ be a (mx1) parameter vector partitioned as $\theta^{\prime}=\left(\theta_{1}^{\prime}, \theta_{2}^{\prime}\right)$ and the maximum likelihood estimator (mle) of $\theta$ based on n observations be $\hat{\theta}^{\prime}=\left(\hat{\theta_{1}^{\prime}}, \hat{\theta_{2}^{\prime}}\right)$. Further, let $\hat{\theta}_{(i)}^{\prime}=\left(\hat{\theta}_{1(i)}^{\prime}, \hat{\theta}_{2(i)}^{\prime}\right)$ be the mle of $\theta$ obtained by using all but the $i$ th observation. Let $l(\hat{\theta})$ and $l\left(\hat{\theta}_{(i)}\right)$ be the log-likelihood functions when $\theta$ is repalced by $\hat{\theta}$ and $\hat{\theta}_{(i)}$ respectively. Cook and Weisberg
(1982) defined the likelihood displacement for $\theta$ by

$$
\begin{equation*}
L D_{i}(\theta)=2\left[l(\hat{\theta})-l\left(\hat{\theta}_{(i)}\right)\right], i=1,2, \ldots, n \tag{2.28}
\end{equation*}
$$

Usually $L D_{i}(\theta)$ is compared with $\chi^{2}(\alpha ; q)$ where $\chi^{2}(\alpha ; q)$ is the $\alpha$ percentile point of the $\chi^{2}$ distribution with $q$ degrees of freedom and $q$ is the dimension of $\theta$. Suppose one is interested only in estimating $\theta_{1}$, then the likelihood displacement for $\theta$ is defined as

$$
\begin{equation*}
L D_{i}\left(\theta_{1} \mid \theta_{2}\right)=2\left[l(\hat{\theta})-l\left(\hat{\theta}_{1(i)}\right), \theta_{2}\left(\hat{\theta}_{1(i)}\right)\right], i=1,2, \ldots, n, \tag{2.29}
\end{equation*}
$$

where $\theta_{2}\left(\hat{\theta}_{1(i)}\right)$ is the mle of $\theta_{2}$ when $\theta_{1}$ is repalced by $\hat{\theta}_{1(i)}$. It is fairly straight forward to apply the general results (2.28) and (2.29) to the linear regression model (2.1). Let $l\left(\beta, \sigma^{2}\right)$ be the log-likelihood function based on all n observations. Let $\hat{\boldsymbol{\beta}}$ and $\hat{\boldsymbol{\sigma}}^{2}$ be the mle's of $\beta$ and $\sigma^{2}$ respectively. Let the mle's of $\beta$ and $\sigma^{2}$ be $\hat{\beta}_{(i)}$ and $\hat{\sigma}_{(i)}^{2}$ respectively when the $i$ th observation is deleted. Then the likelihood displacement (2.28) for $\left(\beta, \sigma^{2}\right)$ is given by

$$
L D_{i}\left(\beta, \sigma^{2}\right)=2\left[l\left(\hat{\beta}, \hat{\sigma}^{2}\right)-l\left(\hat{\beta}_{(i)}, \hat{\sigma}_{(i)}^{2}\right)\right], i=1,2, \ldots, n
$$

where

$$
\begin{equation*}
l\left(\hat{\beta}, \hat{\sigma}^{2}\right)=-\frac{n}{2} \log \left(\hat{\sigma}^{2}\right)-\frac{n}{2}-\frac{n}{2} \log (2 \pi) \tag{2.30}
\end{equation*}
$$

and

$$
l\left(\hat{\beta}_{(i)}, \hat{\sigma}_{(i)}^{2}\right)=-\frac{n}{2} \log \left(\hat{\sigma}_{(i)}^{2}\right)-\frac{n}{2} \log (2 \pi)-\frac{1}{\hat{\sigma}_{(i)}^{2}}\left(Y-X \hat{\beta}_{(i)}\right)^{\prime}\left(Y-X \hat{\beta}_{(i)}\right)
$$

$$
\begin{equation*}
=-\frac{n}{2} \log \left(\hat{\sigma}_{(i)}^{2}\right)-\frac{n}{2} \log (2 \pi)-\frac{e_{i}^{2}}{\hat{\sigma}_{(i)}^{2}\left(1-p_{i}\right)^{2}}-(n-1), i=1,2, \ldots, n . \tag{2.31}
\end{equation*}
$$

Substituting (2.30) and (2.31) in (2.28), one can write

$$
\begin{equation*}
L D_{i}\left(\beta, \sigma^{2}\right)=n \log \left(\frac{\hat{\sigma}_{(i)}^{2}}{\hat{\sigma}^{2}}\right)+\frac{e_{i}^{2}}{\hat{\sigma}_{(i)}^{2}\left(1-p_{i}\right)^{2}}-1, i=1,2, \ldots, n \tag{2.32}
\end{equation*}
$$

Note that $L D_{i}\left(\beta, \sigma^{2}\right)$ is useful if we are interested in estimating both $\beta$ and $\sigma^{2}$. If the only interest is in estimating $\beta$ or $\sigma^{2}$, then the likelihood displacement can be obtained by using equation (2.29). The likelihood displacement for estimating only $\beta$ is

$$
\begin{equation*}
L D_{i}\left(\beta \mid \sigma^{2}\right)=2\left[l\left(\hat{\beta}, \hat{\sigma}^{2}\right)-l\left(\hat{\beta}_{(i)}, \sigma^{2}\left(\hat{\beta}_{(i)}\right)\right)\right] \tag{2.33}
\end{equation*}
$$

and that for estimating $\sigma^{2}$ is

$$
\begin{equation*}
L D_{i}\left(\sigma^{2} \mid \beta\right)=2\left[l\left(\hat{\beta}, \hat{\sigma}^{2}\right)-\left(l\left(\hat{\sigma}_{(i)}^{2}, \beta\left(\hat{\sigma}_{(i)}^{2}\right)\right]\right.\right. \tag{2.34}
\end{equation*}
$$

Note that

$$
\begin{equation*}
l\left(\hat{\beta}_{(i)}, \sigma^{2}\left(\hat{\beta}_{(i)}\right)\right)=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \left(\sigma^{2}\left(\hat{\beta}_{(i)}\right)\right)-\frac{n}{2} \tag{2.35}
\end{equation*}
$$

and hence by substituting (2.30) and (2.35) in (2.33) one can obtain

$$
\begin{equation*}
L D_{i}\left(\beta \mid \sigma^{2}\right)=n \log \left(\frac{\sigma^{2}\left(\hat{\beta}_{(i)}\right)}{\hat{\sigma}^{2}}\right)=n \log \left(1+\frac{m}{n-m} C_{i}\right), i=1,2, \ldots, n \tag{2.36}
\end{equation*}
$$

where $C_{i}$ is given by (2.12). Thus $L D_{i}\left(\beta \mid \sigma^{2}\right)$ is compared to the percentage points of $\chi^{2}(\alpha ; m)$. Noting that

$$
\begin{equation*}
l\left(\hat{\sigma}_{(i)}^{2}, \beta\left(\hat{\sigma}_{(i)}^{2}\right)\right)=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \left(\hat{\sigma}_{(i)}^{2}\right)-n \frac{\hat{\sigma}^{2}}{2 \hat{\sigma}_{(i)}^{2}} \tag{2.37}
\end{equation*}
$$

and substituting (2.30) and (2.37) in (2.34) yields

$$
\begin{equation*}
L D_{i}\left(\sigma^{2} \mid \beta\right)=n \log \left(\frac{\hat{\sigma}_{(i)}^{2}}{\hat{\sigma}^{2}}\right)+n \frac{\hat{\sigma}^{2}}{\hat{\sigma}_{(i)}^{2}}-n, i=1,2, \ldots, n \tag{2.38}
\end{equation*}
$$

It should be noted that the likelihood displacements are based on the probability model used, whereas the other measures of influence are numerical. An advantage of the likelihood displacement is that it canin be extended to models other than the normal linear model.

### 2.8 Influnce of an Observation on a Single Coefficient

The influnce of the $i$ th observation on the $j$ th coefficient of $\beta$ can be measured, as suggested in Cook and Weisberg (1980), by

$$
\begin{equation*}
D_{i j}=\frac{e_{i}^{2}}{\hat{\sigma}^{2}\left(1-p_{i}\right)} \frac{p_{i}-p_{i}[j]}{1-p_{i}}=t_{i}^{2} \frac{p_{i}-p_{i}[j]}{1-p_{i}}, i=1,2, \ldots, n ; j=1,2, \ldots, m \tag{2.39}
\end{equation*}
$$

where $p_{i}[j]$ is the $i$ th diagonal element of $P_{[j]}=X_{[j]}\left(X_{[j]}^{\prime} X_{[j]}\right)^{-1} X_{[j]}^{\prime}$, and $X_{[j]}$ is the matrix with the $j t h$ column deleted. The equation (2.39) can be simplified to

$$
\begin{equation*}
D_{i j}=\frac{t_{i}^{2}}{1-p_{i}} \frac{w_{i j}^{2}}{W_{j}^{\prime} W_{j}}, i=1,2, \ldots, n ; j=1,2, \ldots, m \tag{2.40}
\end{equation*}
$$

where $w_{i j}$ is the $i$ th element of $W_{j}=\left(I-P_{[j]}\right) X_{j}^{\prime}, X_{j}$ is the $j t h$ column of X. Instead of $D_{i j}$ one can use $D_{i j}^{*}$ as suggested in Belsley et al. (1980), where

$$
\begin{equation*}
D_{i j}^{*}=\frac{t_{i}^{*}}{\sqrt{ } 1-p_{i}} \frac{w_{i j}}{\sqrt{ } W_{j}^{\prime} W_{j}}, i=1,2, \ldots, n ; j=1,2, \ldots, m \tag{2.41}
\end{equation*}
$$

The suggested calibration point for $D_{i j}^{*}$ is $\frac{2}{\sqrt{n}}$.

### 2.9 Modified Measures

(a) Many studies on outliers and influential observations in regression models are based on either $t_{i}$ or $t_{i}^{*}$ and $p_{i}$. The statistic $t_{i}^{*}$ detects the significant differences between predicted and observed values of the response for the ith observation. But this $t_{i}^{*}$ does not provide sufficient information about changes in the parameter estimates due to the deletion of the $i t h$ observation. Some of the most influential data points can have relatively small $t_{i}^{*}$ and hence the calibration point corresponding to $t_{i}^{*}$ can not detect these extreme points. One way of overcoming this situation is to scale $t_{i}^{*}$ by ( $1-p_{i}$ ), which measure can be called as modified $t_{i}^{*}\left(M t_{i}^{*}\right)$. Thus modified $t_{i}^{*}$ is

$$
\begin{equation*}
M t_{i}^{*}=\frac{\left|t_{i}^{*}\right|}{1-p_{i}}, i=1,2, \ldots, n . \tag{2.42}
\end{equation*}
$$

A large value of modified $t_{i}^{*}$ indicates that the ith observation is outlier, influential or both. Hence, $\max \left(M t_{i}^{*}\right)$ may be used as a statistic for identifying an extreme observation in the data.
(b) A measure of goodness of fit of the regiession is the multiple correlation coefficient, $R^{2}$, which is estimated as a correlation coefficient between the observed and predicted Y's. Usually outlying or influential observations have drastic adverse effect on $R^{2}$. The values of $R^{2}$ and $R_{(i)}^{2}$ differ considerably, especially when the $i$ th observation is an influential one. Therefore,
the influence of the ith observation can be measured by

$$
\begin{equation*}
R_{(i)}^{2}=\frac{\left[Y_{(i)}^{\prime} P_{(i)} Y_{(i)}-(n-1) \bar{Y}_{(i)}^{2}\right]}{\left[Y_{(i)}^{\prime} Y_{(i)}-(n-1) \bar{Y}_{(i)}^{2}\right]}, i=1,2, \ldots, n \tag{2.43}
\end{equation*}
$$

where $\bar{Y}_{(i)}$ is the sample mean dropping the $i$ th observation,

$$
P_{(i)}=X_{(i)}\left(X_{(i)}^{\prime} X_{(i)}\right)^{-1} X_{(i)}^{\prime}
$$

and for any matrix $\mathrm{A}, A_{(i)}$ is A after dropping the $i t h$ row. It may be noted that $R_{(i)}^{2}$ can be easily computed using the PROC MATRIX of SAS program. A very small value of $R_{(i)}^{2}$, (that is much smaller than $R^{2}$ ) means the $i t h$ observation is influential,

## 3. EMPERICAL STUDY IN LINEAR REGRESSION

In this Chapter two types of comparison studies have been made for determining an optimal statistic. This included: (i) a detailed simulation study, and (ii) using several data sets studied by different authors. Different choices of the design matrix of regression model are considered to stüdy the performance of these statistics. The designs A and B are chosen to study the performance of the various statistics for detecting the outliers in the case of multicollinearity. Designs C and D are chosen to study the performance of the statistics for identifying the influential observations.

Hoaglin and Kempthome (1986), mentioned in their comment on Chatterjee and Hadi (1986), that the calibration points considered in that paper are the rule of thumb. They also pointed out that one should use calibration points computed using the exact distributions. For example, $\operatorname{Cook}(1979)$ suggested that $C_{i}$, the Cook's distance of the ith observation, be compared with the quantiles of the central $F$ distribution with $m$ and ( $n-m$ ) degrees of freedom, where $m$ is the number of parameters and $n$ is the number of observations in the regression model. In many cases this calibration point cannot identify the influential observation and hence it reduces the capability of $C_{i}$ in detecting an influential observation. Another widely used regression diagnostic statistic is $W K_{i}$, which is defined by Belsley, Kuh and

Welsch (1980) and a calibration point suggested by them is $2 \sqrt{\frac{m}{n}}$. With this calibration point, important observations can be overlooked, and some influential observations may not be detected. Therefore, the statistics require clear criteria and guidelines for identifying outliers and influential observations.

A limited study to compare certain statistics is done by Balasooriya and Tse (1986) and Balasooriya, Tse and Liew (1987). Many important and useful statistics were omitted in their comparison study. This motivated the simulation study for determining an optimal statistic for identifying outliers and influential observations taking most of the statistics available into consideration. In this study a large number of statistics are considered and their calibration points are recomputed. They are further compared by using their power to detect outliers and/or influential observations. Apart from certain constants, all the statistics are functions of $t_{i}$ (standardized residual) or $t_{i}^{*}$ (studentized residual) and $p_{i}$ (the $i$ th diagonal element of the prediction matrix). A reasonable rule of thumb for large $p_{i}$, as suggested by Hoaglin and Welsch (1978) and born cat by our experience, is $\frac{2 m}{n}$. The distribution of $t_{i}^{*}$ is student's $t$ with ( $n-m-1$ ) degrees of freedom and $\frac{t_{i}^{2}}{n-m}$ follows a beta distribution with parameters $\frac{1}{2}$ and $\frac{(n-m-1)}{2}$. Using an appropriate cutoff value for $p_{i}$ and the above exact distributions, the calibration points for var-
ious statistics can be obtained. In this study, various statistics are compared by studying their capability to detect outliers and/or influential observations using the calibration points which are obtained by using the exact distributions and Bonferoni's inequality. In many cases it was found that the performances of these statistics, using these almost exact calibration points, increased considerably.

Computation of calibration pnints using the exact distribution and Bonferoni's inequality is summarized below. Let $T_{i}, i=1,2, \ldots, n$ be statistics, such that the marginal distribution of each $T_{i}$ is identical. If a decision criterion is based on $M a x_{i}\left(T_{i}\right)$, for example a decision is made if $M a x_{i}\left(T_{i}\right)>T_{\alpha}$, then the cutoff value $T_{\alpha}$ for $M a x_{i}\left(T_{i}\right)$ can be obtained as follows: If $T_{\alpha}$ is such that

$$
P\left[\operatorname{Max}_{i}\left(T_{i}\right)>T_{\alpha}\right] \leq \alpha
$$

then

$$
P\left(T_{i}>T_{\alpha} \text { for some } i\right) \leq \alpha
$$

that is

$$
P\left[\bigcup_{i}\left(T_{i}>T_{\alpha}\right)\right] \leq \alpha
$$

But

$$
P\left[\bigcup_{i}\left(T_{i}>T_{\alpha}\right)\right] \leq \sum_{i} P\left(T_{i}>T_{\alpha}\right)
$$

Therefore, if $T_{\alpha}$ is such that

$$
P\left[T_{i}>T_{\alpha}\right] \leq \frac{\alpha}{n}
$$

then

$$
P\left[M a x_{i}\left(T_{i}\right)>T_{\alpha}\right] \leq \alpha, i=1,2, \ldots, n
$$

Such a point $T_{\alpha}$ we call as calibration point. Knowing the exact distribution of $T_{i}$ it is, in practice, possible to find $T_{\alpha}$ for some choice of $\alpha$. Although, $\alpha$ does not have the same meaning as in the testing of hypotheses problems, in this study $\alpha$ is chosen to be 0.05 .

To illustrate the above method, consider the Cook's statistic $C_{i}$ with $n=19, m=4$, and $\alpha=0.05$. The criterion suggested by Cook is to identify the $k t h$ observation as influential if $C_{k}=\operatorname{Max}_{i}\left(C_{i}\right)$. To find a calibration point for $C_{k}$ the above method can be used. It is known that $C_{i} \sim \frac{n-m}{m} \frac{p_{i}}{1-p_{i}} \beta\left(\frac{1}{2}, \frac{n-m-1}{2}\right), i=1,2, \ldots, n$. Problem is to find $C_{\alpha}$ such that

$$
P\left[M a x_{i}\left(C_{i}\right)>C_{\alpha}\right] \leq \alpha
$$

that is, to find $C_{\alpha}$ such that

$$
P\left[C_{i}>C_{\alpha}\right] \leq \frac{\alpha}{n}
$$

But such a $C_{\alpha}$ using the cutoff value of beta distribution is

$$
C_{\alpha}=\frac{n-m}{m} \frac{p_{i}}{1-p_{i}}(0.2323)
$$

As it is mentioned before taking a common value of $\frac{2 m}{n}$ for $p_{i}, C_{\alpha}$ can be taken to be 0.6335 .

The statistics used for simulation study are summarized below. The Bonferoni's inequality and the exact distributions were used to compute the calibration points. In section 3.1, a simulation study is presented together with some general conclusions. In section 3.2 are described the data sets and the performances of the various statistics; also given are several plots of the statistics based on a unit calibration point.

Table 3.1 Various Statistics and Calibration Points

| Statistics | Calibration Points | Calibration Points |
| :---: | :---: | :---: |
| and | Suggest by | in this Study: |
| Notations | Different Authors | Based on |
| $t_{i}=\frac{e_{i}}{\left.\hat{\sigma} \sqrt{\left(1-p_{i}\right.}\right)}$ | $Z_{\frac{\alpha}{2}}$ | $\beta\left(\frac{1}{2}, \frac{n-m-1}{2}\right)$ |
| $t_{i}^{*}=\frac{e_{i}}{\sigma_{(i)}\left(1-p_{i}\right)}$ | $t_{\frac{\alpha}{2}}(n-m-1)$ | $t(n-m-1)$ |
| $A P_{i}=p_{i}+\frac{e_{i}^{2}}{e^{\prime} e}$ | $\frac{2(m+1)}{n}$ | $\beta\left(\frac{1}{2}, \frac{n-m-1}{2}\right)$ |
| $C_{i}=\frac{p_{i}}{\left(1-p_{i}\right)} \frac{t_{i}^{2}}{m}$ | $F_{\alpha}(m, n-m)$ | $\beta\left(\frac{1}{2}, \frac{n-m-1}{2}\right)$ |
| $W K_{i}=t_{i}^{*} \sqrt{ } \frac{(n-1)}{\left(1-p_{i}\right)}$ | $2 \sqrt{ } \frac{m}{n}$ | $t(n-m-1)$ |
| $W_{i}=W K_{i} \sqrt{ } \frac{(n-1)}{\left(1-p_{i}\right)}$ | $3 \sqrt{ } m$ | $t(n-m-1)$ |
| $C_{i}^{*}=W K_{i} \sqrt{ } \frac{n-m}{m}$ | $2 \sqrt{ } \frac{n-m}{n}$ | $t(n-m-1)$ |
| $M t_{i}^{*}=\frac{t_{i}^{*}}{\left(1-p_{i}\right)}$ | $t_{\frac{\alpha}{2}}(n-m-1)$ |  |

Table 3.1 Various Statistics and Calibration Points (contd.)

| Statistics | Calib. Points | Calib. Points |
| :---: | :---: | :---: |
| and | Suggest by | in this Study: |
| Notations | Diff. Authors | Based on |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)=n \log \left(\frac{m}{n-m} C_{i}+1\right)$ | $\chi_{\alpha}^{2}(m-1)$ | $\beta\left(\frac{1}{2}, \frac{n-m-1}{2}\right)$ |
| $L D_{i}\left(\beta, \sigma^{2}\right)=n \log \left(\frac{n}{n-1}\right)$ |  |  |
| $+n \log \left(1-b_{i}\right)+\frac{b_{i}}{1-b_{i}} \frac{n-1}{1-p_{i}}-1$, | $\chi_{\alpha}^{2}(m)$ | $\beta\left(\frac{1}{2}, \frac{n-m-1}{2}\right)$ |
| $w h e r e b_{i}=\frac{t_{i}^{2}}{n-m}$ |  |  |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)=n \log \left(\frac{n}{n-1}\right)$ |  |  |
| $+n \log \left(1-b_{i}\right)+\frac{n b_{i}-1}{1-b_{i}}$ | $\chi_{\alpha}^{2}(1)$ | $\beta\left(\frac{1}{2}, \frac{n-m-1}{2}\right)$ |
| $R_{i}^{2}=\frac{\left[Y_{(i)}^{\prime} P_{(i)} Y_{(i)}-(n-1) \bar{Y}_{(i)}^{2}\right]}{\left[Y_{(i)}^{\prime} Y_{(i)}-(n-1) Y_{(i)}^{2}\right]}$ |  |  |
|  |  |  |

Here $Z_{\frac{\alpha}{2}}, t_{\frac{\alpha}{2}}, F_{\alpha}$, and $\chi_{\alpha}^{2}$ are standard cutoff values of $N(0,1), t, F$, and $\chi^{2}$ distributions with appropriate degrees of freedom.

### 3.1 Performances of the Various Statistics for Simulated Data

In this section are to be compared the performances of the statistics under the following designs. The designs A and B are chosen so as to study the performances of the various statistics in detecting the outliers when the design matrix is multicollinear. In designs C and D influential observations
are introduced by considering the values of $R^{2}$, the multiple correlation coefficient. The different design matrices of the regression model considered in the study are as follows.
$\underline{\operatorname{Design} A:} X_{n \times m}=P_{n \times n} \Lambda_{n \times m} Q_{m \times m}$, where P and Q are orthogonal matrices, $\Delta=\left[\begin{array}{c}\gamma_{m \times m} \\ 0_{(n-m) \times m}\end{array}\right]$, and $\gamma=\operatorname{Diag}\left(\gamma_{1}, \ldots, \gamma_{m}\right)$ is a diagonal matrix such that $\gamma_{1} \geq \gamma_{2} \geq \ldots \geq \gamma_{m}>0$. If $\gamma_{1} \div \gamma_{m}$ is large then there exists multicollinearity. Two sets of this ratio are chosen.

Design B: $X=\left(X_{i j}\right) ;$

$$
X_{i j}=\left(1-\alpha^{2}\right) Z_{i j}+\alpha Z_{i, m+1}, i=1,2, \ldots, n, j=1,2, \ldots, m
$$

where $Z_{i j}, i=1,2, \ldots, n, j=1,2, \ldots, m+1$, are all independent $N(0,1)$ variables. Here $\operatorname{corr}\left(X_{i j}, X_{i j^{\prime}}\right)=\alpha^{2}, j \neq j^{\prime}$. Large values of $\alpha$ indicates higher degree of multicollinearity. These different values are considered for $\alpha: 0, .1, .2, .3, .4, .5, .6, .7, .8, .9$.

Design $C$ : Conisiuer the simple regression model

$$
y_{i}=\beta_{0}+\beta_{1} x_{i}+\epsilon_{i}, i=1,2, \ldots, n
$$

If $y$ and $x$ are standardized then $R^{2}=\left(\sum x_{i} y_{i}\right)^{2}$, that is $|R|=\mid x_{1} y_{1}+$ $x_{2} y_{2}+\ldots,+x_{n} y_{n} \mid$. To find $x_{1}, x_{2}, \ldots, x_{n}$ such that $M_{n \times n} X_{n \times 1}=R_{(i) n \times 1}$, solve $M_{n \times n} X_{n \times 1}=R_{(i) n \times 1}$ for a given M and $R_{(i)}$. The $R_{(i)}$ represents the multiple correlation coefficient.

Design D : Suppose it is known beforehand that a particular data set has influential observations. By using this design matrix the model (2.1) is simulated. Then the various statistics are computed and their performances noted.

The IMSL subroutine RNNOR is used to generate the standared normal variables $\epsilon$. For $\sigma=1$, and $\beta_{i}=i, i=1,2, \ldots, m$, and for different designs described above the model $Y=X \beta+\epsilon$ is simulated.

Mean Shift Outliers : A mean shift model is

$$
\begin{equation*}
Y=X \beta+d \sigma \delta_{i}+\epsilon \tag{3.1}
\end{equation*}
$$

where $\delta_{;}$is a nx1 column vector with one at the 2 th row and zeros elsewhere. For the designs A and B , 1000 random samples are generated with $\mathrm{n}=10$, 15,20 , and 50 . For each sample, one observation is selected at random and an outlier is created by adding $d \sigma$ to mean shift model (3.1). Values of $d$ are chosen to be 0 (no outlier), 1, and 3.5. The proportions of the number of times out of 1000 , different statistics detect outliers are tabulated in the Tables 3.2-3.9. To economize here on space, the results are presented for some values of sample sizes only.

For design A, values for $n=10,20$, and 50 and $\left(\gamma_{1}, \gamma_{2}\right)=(1,2)$ and $(0.005,2)$ are presented in Table 3.2. First, it is noted that the multicollinearity introduced in the manner of design A does not reduce the power
to detect outliers, of any statistics. Next, kurtosis has about 40-50 percent capability of detecting the outliers for different sample sizes, which is higher or almost equal to what other statistics could do. For small sample ( $\mathrm{n}=10$ ) only $t_{i}, t_{i}^{*}$ and $L D_{i}\left(\sigma^{2} \mid \beta\right)$ have about 30 percent power to detect outliers, whereas for moderate to high sample size ( $\mathrm{n}=20,50$ ) along with the above, $M t_{i}^{*}$ and $L D_{i}\left(\beta, \sigma^{2}\right)$ have about $40-50$ percent power of detecting the outiiers.

For design B , values for $\alpha=0, .9(.1)$ and $\mathrm{n}=10$ are presented in Table 3.3, and that for $\mathrm{n}=20$ and $\mathrm{n}=50$ are presented in Table 3.4 and Table 3.5 respectively. One may note that different choices of $\alpha$ describe different levels of multicollinearity. However, examination of the Tables 3.3-3.5 reveals that the multicollinearity does not affect the power of these statistics in detecting outliers. Kurtosis in the present case has varying power 10-30 percent for small sample ( $\mathrm{n}=10$ ) and about $20-50$ percent for $\mathrm{n}=20$ and 50 . All the statistics mentioned in the previous paragraph have about $20-30$ percent power for small sample and about 40-50 percent for large sample. The conclusion, is that for detection of mean shift outliers, two or three of the above statistics along with kurtosis may be used.

Scale Shift Outliers: Consider the scale shift outlier model

$$
\begin{equation*}
Y=X \beta+\eta^{(d)} \tag{3.2}
\end{equation*}
$$

where $\eta_{k}^{(d)}=\epsilon_{k}$ for all $k \neq i$ and $\eta_{i}^{(d)}=\epsilon_{i} e^{d \sigma}$. Values of $\bar{d}$ here are chosen to be 0,1 and 3.5 , with $\mathrm{d}=3.5$ giving a very high value for the variance. Various results are given in the Tables 3.6-3.9.

For designs A and B it is observed that multicollinearity does not affect the power of these statistics. For a moderate increase in the variance and for different sample sizes the statistics; $t_{i}, t_{i}^{*}, M t_{i}^{*}, L D_{i}\left(\sigma^{2} \mid \beta\right), L D_{i}\left(\beta, \sigma^{2}\right)$, and kurtosis have about 50-60 percent power to detect outliers, in both designs $\mathbf{A}$ and $\mathbf{B}$. For large variance these statsitics perform better in all the above cases. Thus, there is not much difference from the conclusions which are made for the mean shift mode?.

The results for designs C and D are presented in Table 3.10 and 3.11 respectively. Along with the influential observations, which are introduced through the selection of design itself, are introduced outliers of mean shift type (model (3.1)) for $d=0,1$, and 3.5. Here $d=0$ means only influential observations in the data. The columns in Table 3.10 and 3.11 corresponding to $\mathrm{d}=0$ for designs C and D show that, performance of $W_{i}$ is better than the other statistics. However, $C_{i}$ and $L D_{i}\left(\beta \mid \sigma^{2}\right)$ are also good competitors for $W_{i}$. Further, as expected, it is observed that the statistics; $t_{i}, t_{i}^{*}$, and $L D_{i}\left(\sigma^{2} \mid \beta\right)$ may be used to detect outliers (see columns corresponding to $\mathrm{d}=3.5$ ) but not influential observations.

Table 3.2: Proportions of Detecting Outliers for Design A
(mean shift model for $n=10,20$, and 50 )

| Statistics | $\mathrm{n}=10$ |  | $n=20$ |  | $\mathrm{n}=50$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\gamma=1,2$ | $\boldsymbol{\gamma}=.005,2$ | $\boldsymbol{\gamma}=1,2$ | $\gamma=.005,2$ | $\boldsymbol{\gamma}=1,2$ | $\boldsymbol{\gamma}=.005,2$ |
| $t_{i}$ | .697(.269) | .697(.267) | .855(.395) | .855(.396) | .916(.466) | .918(.466) |
|  | .083(.046) | .082(.045) | .118(.047) | .120(.048) | .149(.061) | .148(.060) |
|  | (.054) | (.053) | (.047) | (.046) | (.052) | (.048) |
| $t_{i}^{*}$ | .762(.279) | .760(.277) | .861(.401) | .861(.400) | .991(.467) | .991(.466) |
|  | .105(.050) | .105(.047) | .123(.049) | .125(.051) | .373(.062) | .375(.060) |
|  | (.056) | (.054) | (.047) | (.049) | (.052) | (.050) |
| $C_{i}$ | $0(.004)$ | $0(.004)$ | .669(.074) | .640(.066) | .871(.029) | .870(.023) |
|  | $0(.026)$ | $0(.026)$ | .036(.099) | .028(.097) | .102(.047) | . $104(.048)$ |
|  | (.044) | (.044) | (.100) | (.093) | (.048) | (.050) |
| $W K_{i}$ | .400(.009) | .398(.008) | .746(.063) | .727(.051) | . $980(.047)$ | . $980(.040)$ |
|  | . $025(.018)$ | .025(.047) | .056(.055) | .045(.052) | . $308(.031$ ) | . $309(.032)$ |
|  | (.022) | (.022) | (.060) | (.055) | (.030) | (.021) |
| $C_{i}^{*}$ | .400(.009) | . $400(.008)$ | . $745(.064$ ) | .727(.051) | . $980(.051$ ) | . $980(.051$ ) |
|  | .026(.018) | .025(.017) | .056(.055) | .045(.052) | .308(.031) | .309(.032) |
|  | (.022) | (.022) | (.060) | (.055) | (.032) | (.031) |
| $W_{i}$ | .317(.006) | .315(.005) | .721(.101) | .698(.085) | . $980(.066)$ | . 980 (.057) |
|  | .017(.031) | .017(.031) | .047(.107) | .040(.101) | . $307(.052$ ) | . $308(.036)$ |
|  | ( (0946) | (.046) | (.080) | (.099) | (.052) | (.047) |
| $M t_{i}^{*}$ | .617(.142) | .615(.142) | .836(.350) | .834(.348) | . $991(.510)$ | . 991 (.509) |
|  | .058(.033) | .058(.033) | . $109(.040)$ | .108(.039) | . $370(.054$ ) | . $372(.056)$ |
|  | (.047) | (.046) | (.046) | (.043) | (.042) | (.041) |
| $A P_{i}$ | . 264 (0) | .264(0) | .668(.064) | .665(.060) | . $824(.249)$ | .821(.244) |
|  | .011(0) | .011(0) | .035(.006) | .079(.007) | . $080(.014$ ) | .082(.013) |
|  | (0) | (0) | (.007) | (.006) | (.016) | (.013) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | 0 (.004) | 0 (.004) | .668(.064) | .665(.060) | .824(.249) | .821(.244) |
|  | $0(.026)$ | $0(.026)$ | .091(.098) | .079(.097) | .015(.047) | .082(.013) |
|  | (.044) | (.044) | (.100) | (.093) | (.048) | (.045) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .569(.175) | .568(.175) | .819(.365) | .818(.362) | . $925(.444)$ | . 925 (.436) |
|  | .050(.053) | .050(.052) | .092(.085) | .091(.081) | .156(.085) | .158(.086) |
|  | (.061) | (.061) | (.082) | (.083) | (.080) | (.068) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .696(.269) | .695(.267) | .859(.395) | .860(.396) | . $972(.464$ ) | . $972(.463)$ |
|  | .082(.046) | .081(.045) | . $123(.047)$ | .123(.048) | . $264(.060)$ | .265(.061) |
|  | (.054) | (.053) | (.047) | (.046) | (.052) | (.049) |
| Kurtosis | (.440) | (.440) | (.417) | (.429) | (.470) | (.472) |
|  | (.057) | (.057) | (.063) | (.060) | (.065) | (.065) |
|  | (.040) | (.040) | (.052) | (.048) | (.064) | (.063) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $d=0$, the figures in the third row, are the estimated level of significance.

Table 3.3: Proportions of Detecting Outliers for Design B (mean shift model for $n=10$ )

| Statistics | $\alpha=0$ | $\alpha=.1$ | $\alpha=.2$ | $\alpha=.3$ | $\alpha=.4$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .616(.214) | .679(.257) | .545(.179) | .634(.248) | .591(.214) |
| $t_{i}$ | .061(.041) | .081(.041) | .079(.038) | .069(.043) | .084(.039) |
|  | (.040) | (.050) | (.058) | (.044) | (.054) |
|  | .692(.221) | .761(.272) | .638(.191) | .706(.257) | .666(.224) |
| $t_{i}^{*}$ | .088(.042) | .107(.045) | .104(.044) | .084(.044) | .101(.040) |
|  | (.042) | (.057) | (.061) | (.050) | (.058) |
|  | .686(.012) | .200(.065) | .812(.022) | .722(.017) | .722(.044) |
| $C_{i}$ | .146(.037) | .098(.020) | .213(.039) | .102(.003) | .056(.109) |
|  | (.031) | (.060) | (.016) | (.013) | (.020) |
|  | .692(.060) | .566(.045) | .750(.114) | .714(.094) | .694(.069) |
| $W K_{i}$ | .121(.017) | .100(.017) | .116(.020) | .114(.008) | .083(.035) |
|  | (.019) | (.033) | (.027) | (.033) | (.031) |
|  | . $692(.060)$ | .567(.046) | .750(.114) | .714(.096) | .693(.069) |
| $C_{i}^{*}$ | .121(.017) | .100(.018) | .163(.020) | .114(.008) | .084(.035) |
|  | (.019) | (.033) | (.027) | (.033) | (.031) |
|  | .692(.066) | .508(.068) | .783(.144) | .717(.108) | .705(.095) |
| $W_{i}$ | .132(.037) | . $1000(.026$ ) | .192(.038) | .112(.011) | .011(.084) |
|  | (.035) | (.059) | (.048) | (.066) | (039) |
|  | .692(.216) | .662(.184) | .714(.252) | .709(.227) | .680(.255) |
| $M t_{i}^{*}$ | .108(.052) | .101(.041) | .143(.065) | .117(.026) | .091(.072) |
|  | (.039) | (.054) | (.052) | (.049) | (.045) |
|  | . 294 (0) | .289(0) | . 305 (0) | . 327 (0) | . 304 (0) |
| $A P_{i}$ | .023(0) | .022(0) | .022(0) | .021(0) | .022(0) |
|  | (0) | (0) | (0) | (0) | (0) |
|  | .700(.010) | .234(.065) | .819(.022) | .732(.022) | .734(.043) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | .150(.036) | .100(.020) | .218(.038) | .107(.003) | .061(.108) |
|  | (.031) | (.058) | (.016) | (.013) | (.062) |
|  | .615(.215) | .604(.219) | .639(.222) | .637(.256) | . $609(.233)$ |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .071(.047) | .079(.051) | .107(.061) | .090(.040) | .047(.063) |
|  | (.051) | (.060) | (.063) | (.061) | (.064) |
|  | .616(.212) | .677(.257) | . 545 (.179) | .634(.248) | . $591(.214)$ |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .060(.041) | .081(.041) | .097(.038) | .097(.038) | .083(.039) |
|  | (.039) | (.052) | (.056) | (.044) | (.054) |
|  | (.120) | (.308) | (.135) | (.150) | (.162) |
| Kurtosis | (.042) | (.036) | (.047) | (.036) | (.036) |
|  | (.044) | (.015) | (.048) | (.074) | (.047) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $d=0$, the figures in the third row, are the estimated level of significance.

Table 3.3: (continued)

| Statistics | $\alpha=.5$ | $\alpha=.6$ | $\alpha=.7$ | $\alpha=.8$ | $\alpha=.9$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .649(.257) | .631(.239) | .633(.229) | . $684(.251$ ) | .603(.225) |
| $t_{i}$ | .085(.059) | .075(.050) | .093(.049) | .079(.055) | .085(.057) |
|  | (.051) | (.042) | (.043) | (.055) | (.039) |
|  | .721(.265) | .715(.253) | .708(.243) | .750(.257) | .681(.240) |
| $t_{i}^{*}$ | .125(.062) | .103(.051) | .124(.052) | .106(.057) | . 110 (.059) |
|  | (.053) | (.047) | (.052) | (.059) | (.043) |
|  | .071(.103) | . $331(.080)$ | .606(.119) | .143(.007) | .580(.020) |
| $C_{i}$ | $0(.074)$ | .015(.040) | O(.011) | .034(.021) | .031(.080) |
|  | (.008) | (.080) | (.073) | (.086) | (.031) |
|  | . $509(.042)$ | .573(.043) | .665(.058) | .555(.024) | .635(.053) |
| $W K_{i}$ | .024(.022) | .058(.028) | .041(.011) | .116(.030) | .073(.027) |
|  | (.022) | (.044) | (.019) | (.043) | (.015) |
|  | .510(.043) | .575(.043) | .665(.058) | .557(.024) | .638(.053) |
| $C_{i}^{*}$ | . 024 (.022) | .058(.028) | .042(.011) | .116(.030) | .073(.027) |
|  | (.022) | (.044) | (.019) | (.043) | (.015) |
|  | .460(.072) | .528(.081) | .654(.116) | .494(.002) | .619(.058) |
| $W_{i}$ | .018(.049) | .052(.042) | .031(.018) | .119(.044) | .068(.059) |
|  | (.042) | (.067) | (.053) | (.067) | (.030) |
|  | . $622(.198)$ | .633(.228) | .679(.256) | .66i(.i77) | . $650(.210)$ |
| $M t_{i}^{*}$ | .067(.029) | .073(.036) | . $077(.030$ ) | .110(.042) | .090(.055) |
|  | (.049) | (.060) | (.049) | (.053) | (.044) |
|  | .277(0) | .290(0) | . 300 (0) | .285(0) | . $302(0)$ |
| $A P_{i}$ | .014(0) | .014(0) | .015(0) | .020(0) | .019(0) |
|  | (0) | (0) | (0) | (0) | (0) |
|  | .099(.100) | . $353(.080)$ | .633(.118) | .170(.007) | .597(.020) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | $0(.074)$ | .021(.038) | $0(.01)$ | .131(.034) | .040(.079) |
|  | (.008) | (.080) | (.073) | (.084) | (.031) |
|  | .565(.227) | .578(.211) | .603(.221) | .596(.201) | .582(.212) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .052(.061) | .058(.061) | .062(.056) | .083(.063) | .069(.073) |
|  | (.055) | (.066) | (.056) | (.063) | (.055) |
|  | .649(.257) | .631(.239) | .633(.229) | .683(.251) | .603(.225) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .084(.059) | .074(.050) | .093(.049) | .079(.055) | .085(.057) |
|  | (.051) | (.042) | (.043) | (.055) | (.039) |
|  | (.335) | (.277) | (.193) | (.350) | (.172) |
| Kurtosis | (.080) | (.049) | (.050) | (.053) | (.059) |
|  | (.048) | (.071) | (.045) | (.058) | (.043) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $\mathrm{d}=0$, the figures in the third row, are the estimated level of significance.

Table 3.4: Proportions of Detecting Outliers for Design B (mean shift model for $n=20$ )

| Statistics | $\alpha=0$ | $\alpha=.1$ | $\alpha=.2$ | $\alpha=.3$ | $\alpha=.4$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .790(.352) | .848(.387) | .815.(.390) | .848(.422) | .818(.361) |
| $t_{i}$ | .114(.049) | .117(.056) | .118(.053) | .124(.052) | . $130(.060)$ |
|  | (.050) | (.052) | (.045) | (.050) | (.056) |
|  | .804(.360) | .856(.394) | .824(.397) | .858(.430) | .831(.366) |
| $t_{i}^{*}$ | .120(.052) | . $125(.053)$ | .126(.056) | .134(.052) | .140(.065) |
|  | (.051) | (.053) | (.048) | (.051) | (.058) |
|  | .932(.300) | . 893 (.182) | .929(.202) | .718(.053) | .925(.179) |
| $C_{i}$ | .192(.023) | .031(.007) | .186(.050) | .219(.047) | .040(.026) |
|  | (.059) | (.069) | (.029) | (.015) | (.048) |
|  | .919(.033) | .886(.219) | .920(.279) | .757(.063) | .917(.264) |
| $W K_{i}$ | .176(.015) | .046(.008) | .179(.049) | .201(.027) | .065(.020) |
|  | (.024) | (.037) | (.020) | (.021) | (.035) |
|  | .919(.332) | .886(.219) | .920(.297) | .757(.064) | .917(.265) |
| $C_{i}^{*}$ | .176(.015) | .046(.008) | .179(.048) | .200(.027) | .065(.020) |
|  | (.035) | (.037) | (.020) | (.021) | (.035) |
|  | .932(.386) | .889(.296) | .929(.324) | .741(.083) | .927(.297) |
| $W_{i}$ | .188(.029) | .041(.012) | .182(.070) | .218(.052) | .057(.030) |
|  | (.060) | (.065) | (.045) | (.035) | (.054) |
|  | .867(.481) | .865(.413) | .865(.489) | .833(.372) | .872(.470) |
| $M t_{i}^{*}$ | .187(.047) | .110(.038) | .157(.065) | .155(.061) | .155(.053) |
|  | (.048) | (.043) | (.045) | (.042) | (.045) |
|  | .815(.108) | .760(.109) | .815(.132) | .683(.079) | .815(.113) |
| $A P_{i}$ | .082(.003) | .041(.002) | .079(.002) | .115(.003) | .046(0) |
|  | (.007) | (.005) | .(002) | (.003) | (.005) |
|  | .957(.300) | .930(.182) | .953(.202) | .837(.202) | .952(.178) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | .270(.023 | . $071(.007)$ | .157(.065) | .291(.047) | . $097(.026$ ) |
|  | (.058) | (.068) | (.060) | (.030) | (.048) |
|  | .878(.486) | .872(.437) | .889(.476) | .807(.384) | .890(.456) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .152(.069) | .092(.055) | .162(.080) | .167(.075) | .106(.053) |
|  | (.062) | (.064) | (.050) | (.060) | (.062) |
|  | .802(.352) | .854(.385) | .821(.390) | .858(.422) | .829(.361) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .127(.052) | .137(.055) | .128(.053) | .131(.049) | .138(.049) |
|  | (.050) | (.051) | (.048) | (.050) | (.056) |
|  | (.213) | (.328 | (.283) | (.328) | (.261) |
| Kurtosis | (.041) | (.052) | (.058) | (.044) | (.049) |
|  | (.045) | (.056) | (.049) | (.047) | (.052) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $d=0$, the figures in the third row, are the estimated level of significance.

Table 3.4: (continued)

| Statistics | $\alpha=.5$ | $\alpha=.6$ | $\alpha=.7$ | $\alpha=.8$ | $\alpha=.9$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .794(.330) | .844(.393) | .887(.480) | .863(.419) | .833(.360) |
| $t_{i}$ | .131(.049) | .134(.051) | .136(.054) | .132(.053) | .133(.050) |
|  | (.057) | (.044) | (.054) | (.051) | (.046) |
|  | .804(.337) | .854(.402) | .892(.485) | .868(.426) | .845(.371) |
| $t_{i}^{*}$ | .139(.064) | .142(.053) | .141(.022) | .141(.056) | .139(.050) |
|  | (.059) | (.047) | (.055) | (.055) | (.050) |
|  | .935(.144) | .702(.035) | .882(.069) | .747(.033) | .935(.092) |
| $C_{i}$ | .281(.016) | .198(.032) | 082(.028) | .015(.021) | .031(.018) |
|  | (.057) | (.053) | (.037) | (.060) | (.057) |
|  | .918(.234) | .761(.042) | .862(.049) | .787(.067) | .927(.222) |
| $W K_{i}$ | .253(.023) | .189(.023) | .092(.017) | .047(.013) | .022(.020) |
|  | (.035) | (.032) | (.025) | (.024) | (.049) |
|  | .918(.235) | .759(.044) | .862(.049) | .787(.068) | .926(.223) |
| $C_{i}^{*}$ | .253(.023) | .189(.023) | .192(.018) | .047(.013) | .022(.020) |
|  | (.035) | (.032) | (.025) | (.024) | (.049) |
|  | .935(.258) | .843(.108) | .896(.085) | .774(.067) | . 934 (.223) |
| $W_{i}$ | .281(.026) | .196(.038) | .086(.032) | .060(.029) | .041(.027) |
|  | (.060) | (.060) | (.049) | (.060) | (.080) |
|  | .847(.445) | .848(.398) | . $854(.390)$ | .854(.400) | .886(.559) |
| $M t_{i}^{*}$ | .151(.050) | .196(.038) | .154(.058) | .163(.047) | .176(.054) |
|  | (.050) | (.053) | (.043) | (.045) | (.046) |
|  | .788(.106) | .733(.074) | .678(.077) | .697(.082) | .804(.105) |
| $A P_{i}$ | .132(.007) | .092(.004) | .061(.002) | .047(.004) | .045(.002) |
|  | (.006) | (.004) | (.003) | (.003) | (.009) |
|  | .956(.144) | .903(.039) | .936(.069) | .865(.033) | .961(.092) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | .268(.144) | .903(.039) | .936(.069) | .865(.033) | .961(.092) |
|  | (.057) | (.035) | (.037) | (.065) | (.070) |
|  | .872(.435) | .844(.387) | .816(.360) | .835(.405) | .903(.438) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .195(.057) | .164(.057) | .140(.052) | .135(.058) | .125(.057) |
|  | (.065) | (.056) | (.062) | (.057) | (.072) |
|  | .801(.329) | .484(.392) | .891(.480) | .868(.418) | .841(.360) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .139(.048) | .141(.051) | .140(.058) | .158(.053) | .137(.048) |
|  | (.057) | (.045) | (.056) | (.051) | (.046) |
|  | (.214) | (.380) | (.482) | (.428) | .(291) |
| Kurtosis | (.045) | (.043) | (.053) | (.052) | (.062) |
|  | (.064) | (.050) | (.049) | (.059) | (.055) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $d=0$, the figures in the third row, are the estimated level of significance.

Table 3.5: Proportions of Detecting Outliers for Design B
(mean shift model for $n=50$ )

| Statistics | $\alpha=0$ | $\alpha=.1$ | $\alpha=.2$ | $\alpha=.3$ | $\alpha=.4$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .918(.483) | .907(.418) | .923.(502) | . $934(.490)$ | .915(.465) |
| $t_{i}$ | .150(.044) | .168(.045) | .176(.050) | .185(.054) | .178(.046) |
|  | (.050) | (.050) | (.048) | (.047) | (.054) |
|  | . 980 (.484) | .975(.485) | .981(.502) | .989(.490) | . $982(.466)$ |
| $t_{i}^{*}$ | . $362(.046)$ | .412(.045) | .398(.050) | .418(.054) | .408(.048) |
|  | (.050) | (.050) | (.048) | (.047) | (.053) |
|  | .819(.047) | .893(.060) | .708(.019) | .852(.011) | .911(.013) |
| $C_{i}$ | .013(.022) | .016(.019) | .030(.004) | .036(.043) | .021(.270) |
|  | (.028) | (.036) | (.042) | (.016) | (.018) |
|  | .961(.037) | . $974(.080)$ | . $939(.019)$ | .979(.021) | .978(.016) |
| $W K_{i}$ | .164(.018) | .186(.019) | .119(.005) | .233(.031) | .196(.020) |
|  | (.024) | (.022) | (.028) | (.012) | (.026) |
|  | .961(.038) | 971(.084) | .938(.018) | .975(.024) | .976(.068) |
| $C_{i}^{*}$ | .164(.018) | .186(.019) | .117(.005) | .231(.030) | .194(.020) |
|  | (.026) | (.025) | (.031) | (.014) | (.023) |
|  | .961(.068) | . $974(.106)$ | . 938 (.029) | . $978(.026$ ) | .978(.070) |
| $W_{i}$ | .155(.022) | .181(.019) | .206(.014) | .229(.039) | .186(.024) |
|  | (.034) | (.043) | (.046) | (.042) | (.046) |
|  | . $976(.446)$ | .975(.470) | . 980 (.456) | .988(.469) | .982(.451) |
| $M t_{i}^{*}$ | . $374(.052)$ | . $398(.046)$ | .381(.047) | .407(.049) | . 393 (.063) |
|  | (.045) | (.048) | (.049) | (.046) | (.050) |
|  | .804(.253) | .837(.287) | .803(.217) | .830(.236) | .840(.254) |
| $A P_{i}$ | .034(.008) | .050(.008) | .038(.005) | .063(.022) | .005(.008) |
|  | (.023) | (.020) | (.180) | (.016) | (.027) |
|  | .670(.409) | .635(.060) | .551(.021) | .520(.012) | .648(.013) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | .030(.018) | $.040(.017)$ | .010(.002) | .120(.036) | .020(.019) |
|  | (.028) | (.039) | (.042) | (.016) | (.026) |
|  | . $917(.443$ ) | . 915 (.481) | .895(.419) | . $932(.443)$ | . 927 (.452) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .091(.020) | .125(.021) | .116(.016) | .147(.025) | .131(.020) |
|  | (.073) | (.061) | (.069) | (.061) | (.057) |
|  | .961(.480) | .944(.478) | . $964(.501$ ) | .972(.489) | .952(.461) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .255(.044) | . $290(.044$ ) | .287(.049) | . $297(.054$ ) | .294(.054) |
|  | (.050) | (.045) | (.042) | (.046) | (.056) |
|  | (.484) | (.455 | (.513) | (.497) | (.455) |
| Kurtosis | (.042) | (.048) | (.054) | (.053) | (.051) |
|  | (.057) | (.046) | (.051) | (.045) | (.059) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $\mathrm{d}=0$, the figures in the third row, are the estimated level of significance.

Table 3.5: (continued)

| Statistics | $\alpha=.5$ | $\alpha=.6$ | $\alpha=.7$ | $\alpha=.8$ | $\alpha=.9$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .928(.514) | .902(.454) | .936(.4681) | .914(.497) | . 923 (.476) |
| $t_{i}$ | .150(.047) | .157(.047) | .168(.042) | .170(.054) | .163(.056) |
|  | (.045) | (.046) | (.057) | (.051) | (.045) |
|  | .989(.514) | . $976(.455$ ) | . $984(.470)$ | .080(.497) | . $985(.478$ ) |
| $t_{i}^{*}$ | .372(.047) | . $370(.047$ ) | .168(.042) | . $394(.054$ ) | .409(.058) |
|  | (.046) | (.045) | (.058) | (.051) | (.045) |
|  | .898(.026) | .944(.135) | . $810(.003$ ) | .633(.008) | .822(.017) |
| $C_{i}$ | .304(.017) | .089(.026) | 286(.040) | .071(.025) | .007(.028) |
|  | (.026) | (.022) | (.018) | (.033) | (.019) |
|  | .886(.016) | .987(.203) | . $961(.010$ ) | .924(.012) | .973(.027) |
| $W K_{i}$ | .403(.016) | . $430(.017$ ) | .496(.029) | .267(.022) | .138(.021) |
|  | (.035) | (.028) | (.044) | (.026) | (.017) |
|  | .876(.017) | .984(.210) | . $961(.010$ ) | .921(.012) | .971(.030) |
| $C_{i}^{*}$ | .402(.016) | . $319(.017$ ) | .493(.027) | .265(.022) | .137(.021) |
|  | (.040) | (.029) | (.046) | (.028) | (.020) |
|  | .876(.027) | . 988 (.229) | .961(.011) | .922(.020) | .971(.037) |
| $W_{i}$ | .417(.016) | . $318(.022$ ) | .502(.033) | .259(.024) | .120(.026) |
|  | (.052) | (.046) | (.052) | (.039) | (.045) |
|  | .984(.480) | .979(.473) | .982(.442) | .979(.441) | . 985 (.551) |
| $M t_{i}^{*}$ | .396(.049) | . 365 (.050) | .401(.061) | .381(.054) | . $384(.065$ ) |
|  | (.048) | (.046) | (.052) | (.038) | (.044) |
|  | .773(.230) | .881(.301) | .812(.213) | .792(.206) | .790(.262) |
| $A P_{i}$ | .197(.008) | .062(.015) | .182(.010) | .071(.011) | .050(.014) |
|  | (.018) | (.020) | (.037) | (.037) | (.022) |
|  | .645(.026) | .795(.141) | .507(.003) | .589(.008) | . $030(.040)$ |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | .115(.014) | .050(.020) | .108(.027) | .024(.022) | . 030 (.040) |
|  | (.023) | (.025) | (.031) | (.033) | (.059) |
|  | .883(.443) | . 946 (.498) | . $916(.405$ ) | .887(.395) | . 920 (.438) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .276(.017) | .164(.022) | .271(.022) | .159(.020) | .112(.027) |
|  | (.060) | (.057) | (.062) | (.066) | (.065) |
|  | .967(.510) | .954(.447) | .963(.466) | .965(.494) | .968(.472) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .261(.047) | .276(.047) | .271(.049) | .273(.053) | . 286 (.053) |
|  | (.045) | (.046) | (.055) | (.050) | (.050) |
|  | (.529) | (.423) | (.469) | (.498) | (.454) |
| Kurtosis | (.052) | (.060) | (.050) | (.059) | (.053) |
|  | (.046) | (.045) | (.055) | (.055) | (.054) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $d=0$, the figures in the third row, are the estimated level of significance.

Table 3.6: Proportions of Detecting Outliers for Design A
(scale shift model for $\mathrm{n}=10,20,50$ )

| Statistics | $\mathrm{n}=10$ |  | $\mathrm{n}=20$ |  | $\mathrm{n}=50$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\gamma=1,2$ | $\gamma=.005,2$ | $\boldsymbol{\gamma}=1,2$ | $\boldsymbol{\gamma}=.005,2$ | $\boldsymbol{\gamma}=1,2$ | $\gamma=.005,2$ |
| $t_{i}$ | .720(.555) | .720(.552) | .765(.634) | .768(.635) | .768(.646) | .767(.646) |
|  | .319(.149) | .319(.149) | . 420 (.191) | .425(.194) | .456(.226) | .451(.225) |
|  | (.054) | (.053) | (.047) | (.045) | (.052) | (.049) |
| $t_{i}^{*}$ | .740(.565) | .740(.565) | .769(.635) | .770(.640) | .846(.646) | .846(.646) |
|  | . 365 (.161) | .364(.156) | .428(.194) | .433(.196) | .625(.227) | .624(.225) |
|  | (.056) | (.054) | (.047) | (.046) | (.052) | (.049) |
| $C_{i}$ | 0(.012) | 0(.012) | .701(.048) | .696(.041) | .743(.332) | .742(.318) |
|  | 0(.024) | $0(.023)$ | .295(.088) | .276(.081) | .398(.039) | .394(.034) |
|  | (.044) | (.044) | (.100) | (.094) | (.048) | (.045) |
| $W K_{i}$ | .604(.215) | .603(.215) | .727(.418) | .725(.406) | .824(.454) | .823(.444) |
|  | .190(.012) | .189(.012) | . $328(.073)$ | . $320(.068)$ | .590(.063) | .587(.052) |
|  | (.022) | (.022) | (.060) | (.056) | (.030) | (.021) |
| $C_{i}^{*}$ | .604(.215) | .604(.215) | .727(.418) | .725(.406) | .824(.456) | .822(.451) |
|  | .190(.012) | .190(.012) | . $328(.073$ ) | .319(.068) | .588(.066) | .587(.052) |
|  | (.022) | (.022) | (.060) | (.055) | (.032) | (.024) |
| $W_{i}$ | .518(.184) | .581(.184) | .721(.419) | .711(.405) | .824(.460) | .821(.451) |
|  | .158(.027) | .158(.027) | . $317(.115$ ) | . $307(.103$ ) | .587(.079) | .585(.056) |
|  | (.046) | (.046) | (.048) | (.056) | (.052) | (.047) |
| $M t_{i}^{*}$ | .688(.548) | .688(.547) | .763(.597) | .764(.596) | .844(.620) | .843(.621) |
|  | .281(.157) | .281(.147) | .409(.163) | .409(.187) | .624(.188) | .622(.196) |
|  | (.047) | (.046) | (.046) | (.044) | (.042) | (.041) |
| $A P_{i}$ | .548(0) | . 548 (0) | .699(.459) | .699(.462) | .725(.50) | .725(.567) |
|  | .132(0) | .132(0) | .295(.054) | .292(.052) | .353(.129) | .353(.127) |
|  | (0) | (0) | (.007) | (.006) | (.016) | (.013) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | $0(.012)$ | (.012) | .753(.048) | .747(.040) | .642(.335) | .638(.321) |
|  | $0(.023)$ | $0(.023)$ | . $382(.088)$ | .292(.052) | .205(.039) | .197(.034) |
|  | (.044) | (.041) | (.043) | (.099) | (.048) | (.045) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .677(.516) | .666(.515) | .755(.622) | .757(.621) | .770(.635) | . $770(.630$ ) |
|  | .256(.119) | .256(.116) | . $384(.208)$ | .385(.203) | .467(.232) | .465(.223) |
|  | (.061) | (.060) | (.082) | (.068) | (.080) | (.068) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .720(.555) | .720(.552) | .768(.634) | .769(.635) | .811(.646) | .810(.645) |
|  | .319(.149) | .319(.148) | .428(.191) | .431(.194) | .549(.224) | .547(.223) |
|  | (.054) | (.053) | (.047) | (.045) | (.052) | (.049) |
| Kurtosis | (.630) | (.630) | (.634) | (.646) | (.640) | (.640) |
|  | (.215) | (.215) | (.213) | (.217) | (.215) | (.215) |
|  | (.040) | (.040) | (.052) | (.051) | (.064) | (.064) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given the parentheses are the proportions of detecting the outliers. For $\mathrm{d}=0$, figures in the third row, are the estimated level of significance.

Table 3.7: Proportions of Detecting Outliers for Design B (scale shift model for $\mathrm{n}=10$ )

| Statistics | $\alpha=0$ | $\alpha=.1$ | $\alpha=.2$ | $\alpha=.3$ | $\alpha=.4$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .691(.543) | .656(.503) | .677(.5139) | .647(.508) | .682(.538) |
| $t_{i}$ | .317(.162) | .315(.138) | .277(.144) | . 331 (.150) | . 304 (.149) |
|  | (.040) | (.050) | (.056) | (.044) | (.054) |
|  | .725(.546) | .676(.509) | .705(.523) | .679(.516) | .704(.545) |
| $t_{i}^{*}$ | . $366(.268$ ) | .360(.152) | .319(.148) | .371(.160) | .348(.153) |
|  | (.042) | (.057) | (.061) | (.050) | (.056) |
|  | $0(.073)$ | .832(.088) | .658(.023) | .656(.007) | . $487(.030)$ |
| $C_{i}$ | $0(.010)$ | .352(.304) | . $380(.060)$ | .325(.050) | .139(.045) |
|  | (.031) | (.060) | (.016) | (.013) | (.020) |
|  | .504(.162) | .761(.435) | .687(.361) | .670(.352) | .637(.303) |
| $W K_{i}$ | .147(.016) | . $357(.120$ ) | . $352(.076)$ | .237(.063) | .265(.039) |
|  | (.019) | (.033) | (.027) | (.033) | (.031) |
|  | .504(.163) | 761(.435) | .687(.435) | . 671 (.352) | .639(.303) |
| $C_{i}^{*}$ | .148(.016) | . $357(.120$ ) | .353(.076) | .237(.063) | .266(.030) |
|  | (.019) | (.033) | (.027) | (.033) | (.031) |
|  | .465(.156) | .778(.489) | .678(.356) | .668(.347) | .623(.285) |
| $W_{i}$ | .109(.022) | .357(.279) | . 365 (.115) | .296(.101) | .243(.058) |
|  | (.035) | (.059) | (.048) | (.066) | (.039) |
|  | .639(.430) | .741(.499) | .696(.513) | .674(.498) | .676(.525) |
| $M t_{i}^{*}$ | .267(.147) | . $357(.136$ ) | . $339(.140)$ | .227(.139) | .302(.152) |
|  | (.039) | (.054) | (.052) | (.049) | (.045) |
|  | .517(0) | . 583 (0) | . 552 (0) | .536(0) | .545(0) |
| $A P_{i}$ | .125(0) | .146(0) | .152(0) | .109(0) | .139(0) |
|  | (0) | (0) | (0) | (0) | (0) |
|  | $0(.073)$ | .791(.087) | .666(.023) | .664(.007) | .498(.028) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | $0(.008)$ | .357(.301) | . $389(.060)$ | . $309(.055$ ) | .150(.050) |
|  | (.031) | (.059) | (.016) | (.013) | (.02) |
|  | .623(.500) | .708(.545) | .672(.503) | .642(.503) | .656(.527) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .248(.136) | . $310(.196$ ) | .299(.164) | .261(.145) | .275(.143) |
|  | (.051) | (.060) | (.063) | (.061) | (.064) |
|  | .691(.543) | .671(.485) | .677(.513) | .647(.508) | .682(.538) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .316(.162) | . $315(.138)$ | .275(.144) | . $331(.150)$ | . $304(.149)$ |
|  | (.039) | (.050) | (.056) | (.044) | (.054) |
|  | (.464) | (.492) | (.488) | (.451) | (.565) |
| Kurtosis | (.252) | (.111) | (.124) | (.166) | (.177) |
|  | (.044) | (.075) | (.048) | (.074) | (.047) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $\mathrm{d}=0$, the figures in the third row, are the estimated level of significance.

Table 3.7: (continued)

| Statistics | $\approx=.5$ | $\alpha=.6$ | $\approx=.7$ | $\approx=8$ | $\simeq=.9$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .677(.534) | .680(.518) | .8698(.531) | .708(.558) | .683(.552) |
| $t_{i}$ | . $310(.154$ ) | . $314(.143$ ) | .326(.154) | .345(.147) | .309(.147) |
|  | (.051) | (.042) | (.043) | (.055) | (.039) |
|  | .705(.539) | .707(.525) | .723(.543) | .732(.566) | .711(.558) |
| $t_{i}^{*}$ | . $360(.149$ ) | .361(.149) | . $365(.161$ ) | .381(.159) | .345(.155) |
|  | (.053) | (.047) | (.047) | (.052) | (.059) |
|  | .608(.004) | .714(.009) | .638(.078) | 0(.008) | (.158) |
| $C_{i}$ | .287(.003) | .042(.039) | O(.116) | .113(.037) | .225(.002) |
|  | (.008) | (.050) | (.073) | (.086) | (.031) |
|  | .664(.350) | .711(.378) | .692(.347) | .536(.154) | .603(.255) |
| $W K_{i}$ | .322(.041) | .233(.030) | .171(.028) | .279(.042) | .294(.034) |
|  | (.022) | (.044) | (.019) | (.043) | (.015) |
|  | . $664(.352)$ | .711(.379) | .692(.347) | .536(.154) | .603(.256) |
| $C_{i}^{*}$ | .322(.041) | $.234(.030)$ | .174(.028) | .282(.042) | .295(.034) |
|  | (.022) | $(.044)$ | (.019) | (.043) | (.015) |
|  | .654(.341) | .713(.389) | .684(.360) | .490(.116) | .581(.302) |
| $W_{i}$ | .315(.041) | .209(.048) | .136(.085) | .255(.051) | .280(.033) |
|  | (.042) | (.067) | (.053) | (.067) | (.030) |
|  | .685(.523) | .708(.495) | .705(.509) | .673(.550) | .661(.515) |
| $M t_{i}^{*}$ | . $340(.146$ ) | .299(.123) | .268(.140) | . 341 (.150) | .322(.132) |
|  | (.049) | (.060) | (.049) | (.053) | (.044) |
|  | . 550 (0) | .563(0) | . 553 (0) | . 542 (0) | . 539 (0) |
| $A P_{i}$ | .156(0) | .130(0) | . 124 (0) | .150(0) | .150(0) |
|  | (0) | (0) | (0) | (0) | (0) |
|  | .615(.003) | .718(.009) | .650(.077) | O(.007) | 0 (.157) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | .298(.003) | .058(.038) | O(.116) | .128(.037) | . $234(.001$ ) |
|  | (.008) | (.080) | (.073) | (.084) | (.031) |
|  | .657(.526) | .681(.523) | .684(.525) | .663(.514) | .650(.520) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | . $300(.146)$ | .263(.126) | .259(.133) | .298(.136) | .281(.136) |
|  | (.055) | (.066) | (.056) | (.063) | (.055) |
|  | .677(.534) | . 680 (.518) | .698(.531) | .707(.588) | .683(.552) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | . $310(.154$ ) | . 313 (.143) | .326(.154) | . $345(.147$ ) | . $308(.147)$ |
|  | (.051) | (.042) | (.043) | (.055) | (.039) |
|  | (.533) | (.423) | (.518) | (.663) | .(603) |
| Kurtosis | (.139) | (.192) | (.231) | (.181) | (.144) |
|  | (.048) | (.071) | (.045) | (.058) | (.043) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $\mathrm{d}=0$, the figures in the third row, are the estimated level of significance.

Table 3.8: Proportions of Detecting Outliers for Design B (scale shift model for $\mathrm{n}=20$ )

| Statistics | $\alpha=0$ | $\alpha=.1$ | $\alpha=.2$ | $\alpha=.3$ | $\alpha=.4$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $t_{i}$ | .763(.604) | .752(.609) | .745(.599) | .756(.626) | .748(.624) |
|  | .416(.200) | .440(.208) | .427(.223) | .409(.214) | . $397(.203$ ) |
|  | (.050) | (.052) | $(.045)$ | (.050) | (.056) |
| $t_{i}^{*}$ | .768(.607) | .755(.615) | .752(.599) | .759(.627) | .766(.611) |
|  | .425(.205) | .446(.211) | .434(.224) | .418(.219) | .407(.207) |
|  | (.051) | (.053) | (.048) | (.051) | (.058) |
| $C_{i}$ | .791(.514) | .754(.477) | .755(.492) | .636(.301) | .759(.452) |
|  | .310(.026) | .279(.038) | .58(.026) | .091(.052) | .254(.023) |
|  | (.059) | (.069) | (.029) | (.015) | (.048) |
| $W K_{i}$ | .791(.514) | .754(.477) | .755(.492) | .636(.301) | .759(.453) |
|  | .332(.044) | . $327(.051$ ) | .186(.023) | .212(.028) | .296(.043) |
|  | (.034) | (.037) | (.020) | (.021) | (.035) |
| $C_{i}^{*}$ | .791(.514) | 754(.477) | .754(.492) | .636(.802) | .759(.453) |
|  | . $332(.044$ ) | . $327(.051$ ) | .186(.023) | .212(.028) | .296(.040) |
|  | (.035) | (.037) | (.020) | (.021) | (.035) |
| $W_{i}$ | .794(.518) | .753(.471) | .755(.514) | .616(.34) | .758(.452) |
|  | . $324(.054$ ) | . $314(.059$ ) | .161(.034) | .196(.057) | .282(.039) |
|  | (.060) | (.065) | (.045) | (.035) | (.054) |
| $M t_{i}^{*}$ | .775(.602) | .755(.593) | .753(.585) | .756(.599) | .763(.590) |
|  | .409(.211) | . 420 (.205) | .382(.203) | . 377 (.208) | . 375 (.200) |
|  | (.048) | (.043) | (.045) | (.042) | (.045) |
| $A P_{i}$ | .726(.472) | .705(.456) | .699(.439) | .683(.465) | .720(.446) |
|  | .282(.057) | .301(.068) | .267(.058) | .276(.050) | .271(.062) |
|  | (.07) | (.005) | (.002) | (.003) | (.005) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | .826(.398) | .796(.456) | .788(.232) | . $621(.081$ ) | .803(.060) |
|  | .411(.026) | .376(.038) | .141(.026) | .198(.052) | . $342(.023$ ) |
|  | (.058) | (.068) | (.060) | (.030) | (.048) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .783(.617) | .753(.613) | .752(.618) | .753(.613) | .762(.607) |
|  | . $388(.198)$ | . $397(.196)$ | . 347 (.180) | . 346 (.182) | . $354(.191$ ) |
|  | (.062) | (.064) | (.050) | (.060) | (.062) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .767(.603) | .753(.609) | .750(.599) | .783(.626) | .764(.606) |
|  | .425(.200) | .446(.207) | .434(.223) | .424(.214) | .407(.203) |
|  | (.050) | (.051) | (.048) | (.050) | (.056) |
| Kurtosis | (.585) | (.603) | (.581) | (.655) | (.602) |
|  | (.207) | (.215) | (.248) | (.250) | (.204) |
|  | (.045) | (.056) | (.048) | (.047) | (.052) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $\mathrm{d}=0$, the figures in the third row, are the estimated level of significance.

Table 3.8: (continued)

| Statistics | $\alpha=.5$ | $\alpha=.6$ | $\alpha=.7$ | $\alpha=.8$ | $\alpha=.9$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .748(.624) | .756(.600) | .758(.621) | .722(.630) | .759(.601) |
| $t_{i}$ | .437(.202) | . $380(.193$ ) | .422(.214) | .415(.215) | .404(.187) |
|  | (.057) | (.044) | (.054) | (.051) | (.046) |
|  | .757(.625) | .760(.602) | .763(.623) | .777(.631) | .757(.604) |
| $t_{i}^{*}$ | .447(.206) | .392(.197) | .428(.218) | .426(.221) | .413(.193) |
|  | (.059) | (.047) | (.055) | (.055) | (.050) |
|  | .606(.086) | .580(.092) | .787(.347) | .716(.150) | .655(.090) |
| $C_{i}$ | .348(.004) | .288(.009) | .086(.028) | .191(.008) | . 541 (.100) |
|  | (.057) | (.053) | (.037) | (.060) | (.057) |
|  | .640(.342) | .569(.325) | .784(.523) | .750(.346) | .682(.341) |
| $W K_{i}$ | .374(.050) | .318(.034) | .203(.025) | .265(.018) | .522(.134) |
|  | (.035) | (.032) | (.025) | (.024) | (.049) |
|  | .640(.342) | 658(.325) | .784(.533) | .749(.346) | .682(.341) |
| $C_{i}^{*}$ | .374(.050) | .318(.034) | .703(.026) | .265(.018) | .520(.134) |
|  | (.035) | (.032) | (.025) | (.024) | (.049) |
|  | .632(.323) | .641(.304) | .786(.532) | .781(.432) | .675(.328) |
| $W_{i}$ | . $364(.046)$ | .307(.034) | .179(.034) | .244(.021) | .541(.149) |
|  | (.060) | (.060) | (.049) | (.060) | (.080) |
|  | .731(.613) | .745(.589) | .768(.603) | .752(.618) | .733(.519) |
| $M t_{i}^{*}$ | .425(.198) | .373(.188) | .396(.196) | .389(.201) | .457(.198) |
|  | (.050) | (.053) | (.043) | (.045) | (.046) |
|  | .655(.453) | .679(.438) | .736(.489) | .685(.453) | .673(.428) |
| $A P_{i}$ | .317(.063) | .207(.051) | .261(.059) | .275(.055) | .409(.073) |
|  | (.006) | (.004) | (.003) | (.003) | (.003) |
|  | .653(.086) | .675.(.050) | .809(.347) | .798(.135) | . $700(.100)$ |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | .438(.004) | .369(.009) | .179(.028) | .277(.008) | .595(.100) |
|  | (.057) | (.035) | (.037) | (.065) | (.070) |
|  | .713(.610) | .730(.570) | .769(.631) | .731(.591) | .719(.578) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .412(.182) | .355(.176) | .366(.189) | .361(.185) | .481(.231) |
|  | (.065) | (.056) | (.062) | (.057) | (.072) |
|  | .756(.624) | .759(.600) | .763(.621) | .774(.630) | .755(.602) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .445(.200) | . $389(.193$ ) | .426(.212) | .423(.215) | .413(.197) |
|  | (.057) | (.045) | (.056) | (.051) | (.046) |
|  | (.629) | (.628) | (.609) | (.640) | .(618) |
| Kurtosis | (.207) | (.191) | (.245) | (.232) | (.159) |
|  | (.064) | (.050) | (.049) | (.059) | (.055) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $\mathrm{d}=0$, the figures in the third row, are the estimated level of significance.

Table 3.9: Proportions for Detecting Outliers for Design B (Scale shift model for $n=50$ )

| Statistics | $\alpha=0$ | $\alpha=.1$ | $\alpha=.2$ | $\alpha=.3$ | $\alpha=.4$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .791(.635) | .762(.631) | .787(.642) | .790(.641) | .775(.634) |
| $t_{i}$ | .451(.207) | .464(.247) | .475(.236) | .459(.246) | .473(.238) |
|  | (.050) | (.050) | (.048) | (.047) | (.054) |
|  | .864(.635) | .840(.631) | .858(.642) | .854(.642) | .844(.634) |
| $t_{i}^{*}$ | .625(.207) | .621(.247) | .651(.236) | .619(.246) | .635(.238) |
|  | (.050) | (.050) | (.048) | (.047) | (.043) |
|  | .771(.401) | .698(.187) | .762(.362) | .599(.110) | . $680(.080)$ |
| $C_{i}$ | .406(.059) | .241(.037) | .323(.053) | .404(.030) | .264(.043) |
|  | (.028) | (.036) | (.042) | (.016) | (.018) |
|  | .860(.480) | .796(.381) | .851(.468) | .761(.239) | .795(.376) |
| $W K_{i}$ | .587(.074) | .460(.032) | .545(.047) | .581(.064) | .487(.041) |
|  | (.024) | (.022) | (.028) | (.012) | (.026) |
|  | . $8544(.482)$ | . 794 (.382) | . $850(.472)$ | . 755 (.24르) | .703(.377) |
| $C_{i}^{*}$ | .582(.074) | .450(.035) | . $539(.050)$ | .575(.067) | .482(.044) |
|  | (.026) | (.025) | (.031) | (.014) | (.023) |
|  | .858(.493) | .796(.384) | .851(.473) | .755(.398) | .794(.388) |
| $W_{i}$ | .586(.098) | .451(.047) | .541(.075) | .581(.070) | .483(.058) |
|  | (.034) | (.043) | (.046) | (.042) | (.046) |
|  | .863(.641) | .835(.651) | .857(.638) | .851(.659) | .837(.613) |
| $M t_{i}^{*}$ | .652(.188) | .613(.241) | .643(.211) | .615(.218) | . $624(.230)$ |
|  | (.045) | (.048) | (.049) | (.046) | (.050) |
|  | .747(.576) | .702(.550) | .737(.577) | .711(.565) | .716(.560) |
| $A P_{i}$ | .366(.137) | .337(.148) | . $338(.158)$ | .371(.153) | . $339(.165$ ) |
|  | (.023) | (.020) | (.018) | (.016) | (.027) |
|  | .661(.404) | .572(.188) | .652(.366) | .574(.112) | . $530(.089)$ |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | .208(.059) | .160(.037) | .156(.054) | .222(.031) | .188(.043) |
|  | (.028) | (.039) | (.042) | (.016) | (.026) |
|  | .799(.640) | .750(.656) | .794(.644) | .761(.655) | .763(.652) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .457(.221) | .425(.233) | . $454(.243)$ | .470(.246) | .438(.230) |
|  | (.073) | (.061) | (.069) | (.061) | (.057) |
|  | .826(.635) | .801(.631) | . 830 (.642) | .825(.641) | .811(.633) |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .542(.206) | .548(.245) | .570(.235) | .549(.240) | .555(.237) |
|  | (.050) | (.045) | (.042) | (.046) | (.056) |
|  | (.631) | (.659) | .646) | (.652) | .(625) |
| Kurtosis | (.211) | (.260) | (.244) | (.248) | .(251) |
|  | (.057) | (.046) | (.051) | (.045) | (.059) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $\mathrm{d}=0$, the figures in the third row, are the estimated level of significance.

Table 3.9 (continued)

| Statistics | $\alpha=.5$ | $\alpha=.6$ | $\alpha=.7$ | $\alpha=.8$ | $\alpha=.9$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | .773(.647) | .771(.618) | .775(.636) | .792(.660) | .780(.640) |
| $t_{i}$ | .469(.223) | .463(.211) | .437(.233) | .446(.217) | . 430 (.206) |
|  | (.045) | (.046) | (.057) | (.051) | (.045) |
|  | .851(.647) | .843(.618) | .866(.636) | .871(.661) | .854(.640) |
| $t_{i}^{*}$ | .646(.225) | .644(.211) | .615(.233) | .642(.217) | .593(.207) |
|  | (.046) | (.045) | (.058) | (.051) | (.045) |
|  | .711(.158) | .809(.262) | .683(.085) | .725(.190) | .695(.095) |
| $C_{i}$ | .426(.111) | .167(.032) | .434(.042) | .453(.050) | .553(.149) |
|  | (.033) | (.018) | (.026) | (.033) | (.019) |
|  | .804(.383) | .871(.369) | .798(.360) | .829(.416) | .809(.357) |
| $W K_{i}$ | .614(.104) | .424(.026) | .610(.070) | . $643(.076)$ | .685(.149) |
|  | (.035) | (.028) | (.044) | (.026) | (.017) |
|  | .801(.388) | .867(.371) | .789(.368) | .822(.416) | .804(.360) |
| $\sigma_{i}^{*}$ | .616(.107) | . $4455(.028$ ) | .0̂ט́4í.080) | .0337(.0̂30) | .0682(.153) |
|  | (.040) | (.029) | (.046) | (.028) | (.020) |
|  | .801(.398) | .872(.480) | .790(.369) | .829(.428) | .804(.365) |
| $W_{i}$ | .610(.161) | .415(.037) | .610(.085) | .643(.085) | . $696(.169)$ |
|  | (.052) | (.046) | (.050) | (.039) | (.045) |
|  | .846(.637) | .850(.617) | .863(.611) | .868(.645) | . $846(.630)$ |
| $M t_{i}^{*}$ | . $643(.212)$ | .634(.198) | .615(.230) | .643(.213) | .630(.205) |
|  | (.048) | (.046) | (.052) | (.038) | (.044) |
|  | .725(.582) | .767(.584) | .705(.550) | .736(.604) | .715(.564) |
| $A P_{i}$ | . $306(.128$ ) | . $317(.111$ ) | .368(.141) | .378(.144) | . $476(.150)$ |
|  | (.018) | (.020) | (.037) | (.022) | (.024) |
|  | .574(.174) | .590(.363) | .539(.087) | .589(.193) | .553(.097) |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | .217(.111) | .126(.032) | .268(.042) | .273(.050) | . 390 (.150) |
|  | (.023) | (.025) | (.031) | (.033) | (.059) |
|  | . 767 (.659) | .806(.645) | .762(.616) | .785(.654) | .769(.657) |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | .474(.259) | .415(.208) | .471(.239) | .482(.228) | .534(.252) |
|  | (.060) | (.057) | (.062) | (.066) | (.065) |
|  | .817(.645) | .809(.616) | .822(.636) | .842(.658) | . $825(.638)$ |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | .576(.219) | .562(.210) | .574(.232) | .548(.217) | .521(.200) |
|  | (.045) | (.046) | (.055) | (.050) | (.050) |
|  | (.638) | (.605) | (.632) | (.660) | (.633) |
| Kurtosis | (.217) | (.225) | (.227) | (.213) | (.183) |
|  | (.046) | (.045) | (.055) | (.055) | (.054) |

The first two rows are the proportions of detecting the correct outlier. The figures are in percentages where first row corresponds to $d=3.5$ and second row to $d=1$. For $d=3.5$ and 1 , the figures given in the parentheses are the proportions of detecting the outliers. For $d=0$, the figures in thei third row, are the estimated level of significance.

Table 3.10: Proportions of Detecting Outliers and Influential Observations for Design C

| Statistics | $\mathrm{d}=0$ | $\mathrm{~d}=1$ | $\mathrm{~d}=3.5$ |
| :--- | ---: | ---: | ---: |
| $t_{i}$ | $.048(.030)$ | $.108(.035)$ | $.737(.260)$ |
| $t_{i}^{*}$ | $.059(.044)$ | $.135(.052)$ | $.785(.345)$ |
| $C_{i}$ | $.025(.722)$ | $.059(.703)$ | $.589(.795)$ |
| $W K_{i}$ | $.036(.516)$ | $.095(.540)$ | $.699(.663)$ |
| $C_{i}^{*}$ | $.036(.516)$ | $.089(.511)$ | $.689(.661)$ |
| $W_{i}$ | $.033(.831)$ | $.088(.796)$ | $.676(.884)$ |
| $M t_{i}^{*}$ | $.050(.622)$ | $.121(.631)$ | $.751(.754)$ |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | $.025(.722)$ | $.016(.703)$ | $.593(.794)$ |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | $.040(.248)$ | $.097(.271)$ | $.712(.463)$ |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | $.048(.031)$ | $.106(.036)$ | $.734(.264)$ |
| $K u r t o s i s$ | $(.081)$ | $(.067)$ | $(.390)$ |

The figures are in percentages. For $\mathrm{d}=1$ and $\mathrm{d}=3.5$, the figures are the proportions of detecting the correct outliers. The figures given in the parentheses for $\mathrm{d}=1$ and $\mathrm{d}=3.5$, are the proportions of detecting the outliers. For $d=0$, the figures in the parentheses are the proportions of identifying the influential observations.

Table 3.11: Proportions of Detecting Outliers and Influential
Observations for Design D

| Statistics | $\mathrm{d}=0$ | $\mathrm{~d}=1$ | $\mathrm{~d}=3.5$ |
| :--- | ---: | ---: | ---: |
| $\boldsymbol{\tau}_{i}$ | $.041(.0442)$ | $.134(.0 \hat{4} 5)$ | $.833(.471)$ |
| $t_{i}^{*}$ | $.042(.042)$ | $.144(.045)$ | $.888(.472)$ |
| $C_{i}$ | $.009(.516)$ | $.026(.514)$ | $.619(.421)$ |
| $W K_{i}$ | $.013(.413)$ | $.047(.417)$ | $.720(.438)$ |
| $C_{i}^{*}$ | $.013(.417)$ | $.048(.418)$ | $.717(.435)$ |
| $W_{i}$ | $.011(.648)$ | $.043(.616)$ | $.705(.658)$ |
| $M t_{i}^{*}$ | $.038(.216)$ | $.129(.312)$ | $.874(.590)$ |
| $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | $.009(.516)$ | $.025(.511)$ | $.614(.419)$ |
| $L D_{i}\left(\beta, \sigma^{2}\right)$ | $.030(.243)$ | $.092(.230)$ | $.855(.551)$ |
| $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | $.041(.042)$ | $.141(.045)$ | $.883(.471)$ |
| $K u r t o s i s$ | $(.055)$ | $(.051)$ | $(.502)$ |

The figures are in percentages. For $d=1$ and $d=3.5$, the figures are the proportions of detecting the correct outliers. The figures given in the parentheses for $\mathrm{d}=1$ and $\mathrm{d}=3.5$, are the proportions of detecting the outliers. For $\mathrm{d}=0$, the figures in the parentheses are the proportions of identifying the infiuential observations.

### 3.2 Performances of the Various Statistics for Real Data Sets

Below are nine selected data sets previously used by many researchers for comparing the performances of various statistics to detect outliers and influential observations.

Table 3.12 Several Data Sets

| Data Sets | Studied by Different Authors |
| :---: | :---: |
| Mickey, Dunn and Clark (1967) $(n=21, m=2)$ | Andrews and Pregibon (1978) <br> Draper and John (1981) |
| Snedecor and Cochran (1967) $(a=21, m=3)$ | Cook and Weisberg (1982) |
| Weisberg (1980) $(n=19, m=4)$ | Cook and Weisberg (1982) |
| $\begin{array}{r} \text { Forbes (1857) } \\ (n=17, m=2) \end{array}$ | WWeisberg (1980) |
| Chatterjee and Price (1977) $(n=30, m=2)$ | Chatterjee and Price (1977) |
| Brownlee (1965) $(n=21, m=4)$ | Cook (1979) <br> Daniel and Wood (1971) |
| $\begin{array}{r} \text { Moore (1975) } \\ (n=20, m=6) \end{array}$ | Chatterjee and Hadi (1986) |
| Draper and Stoneman (1966) $(n=10, m=3)$ | Tukey (1977a, b) |
| Aitchinson and Dunsmore (1975) $(n=16, m=2)$ | Geisser (1987) |

The computed statistics are summarized in Table 3.13. In Table 3.13, are presented the values of the statistics corresponding to those observations with extreme values for at least one of the statistics.

The results from Table 3.13 show that only the observation number 19,17 , and 12 , belonging to the data sets 1,2 , and 4 respectively, have $t_{i}, t_{i}^{*}$, and $\bar{L} D_{i}\left(\sigma^{2} \mid \beta\right)$ exceeding the corresponding calibration points. It is noted further that deletions of these observations do not change the values of $R^{2}$ and the estimates of the regression parameters in any significant way. Hence, we declare these observations to be outliers. Although, several other statistics identify the observations 17 and 12 belonging to the data sets 2 and 4 respectively as outliers, they fail to detect observation 19 of the data set 1 as an outlier. Hence, it is suggested that the statistics $t_{i}, t_{i}^{*}$, and $L D_{i}\left(\sigma^{2} \mid \beta\right)$ be used for detecting outliers.

Next it is observed that the statistics $C_{i}, W K_{i}, C_{i}^{*}, W_{i}, M t_{i}^{*}, A P_{i}$, $L D_{i}\left(\sigma^{2} \mid \beta\right)$, and $L D_{i}\left(\beta, \sigma^{2}\right)$, have exceeded the corresponding calibration points for the observations $18,3,21,(1,17)$, and 16 respectively belonging to the data sets $1,3,6,7$, and 9 . Further calculations have shown that these observations have strong influence on the parameter estimates and on the values of $R^{2}$. Hence, a marked claim is indicated that these observations are influential ones. The first observation belonging to the data set

Table 3.13: Computed Statistics for Detecting Outliers and Influential Observations for Real Data sets

| Data Sets | Obs. | $t_{i}$ | $t_{i}^{*}$ | $C_{i}$ | $W K_{i}$ | $C_{i}^{*}$ | $W_{i}$ | $M t_{i}^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mickey, Dunn \& Clark | 18 | . 85 | . 84 | .68* | 1.15* | 3.56* | 8.75* | 2.43 |
| ( $\mathrm{n}=21, \mathrm{~m}=2$ ) | 19 | 2.82* | 3.6* | . 22 | . 85 | 2.63 | 3.92 | 3.8 |
| Snedecor \& | 6 | . 79 | . 78 | . 17 | . 72 | 1.61 | 4.05 | 1.45 |
| Cochran $(\mathrm{n}=18, \mathrm{~m}=3)$ | 17 |  |  | .83* | 2.67 |  | 12.33* | 6.69* |
| Weisberg | 3 | . 81 | . 79 | .92* | 1.9* | 3.68* | 20.9* | 5.34* |
| ( $\mathrm{n}=19, \mathrm{~m}=4$ ) | 19 | 1.92 | 2.13 | . 20 | . 99 | 1.93 | 4.56 | 2.6 |
| Forbes | 12 | 3.7* | 12.4* | . 46 | 3.24* | 8.87* | 13.4* | 13.25* |
| ( $\mathrm{n}=17, \mathrm{~m}=2$ ) | 17 | . 25 | . 25 | . 009 | . 13 | . 36 | . 60 | . 32 |
| Chatterjee \& | 27 | 1.80 | 1.88 | . 19 | . 65 | 2.45 | 3.75 | 2.1 |
| Price $(\mathrm{n}=30, \mathrm{~m}=2)$ | 29 | 2.2 | 2.38 | . 26 | . 78 | 2.94 | 4.45 | 2.64 |
| Brownlee | 17 | . 60 | . 59 | . 06 | . 50 | 1.03 | 2.9 | 1.01 |
| ( $\mathrm{n}=21, \mathrm{~m}=4$ ) | 21 | 2.62 | 3.30 | .69* | 2.10* | 4.32* | 11.10* | 4.65* |
| Moore | 1 | 2.63 | 3.58 | .59* | 2.55* | 3.9* | 13.67* | 5.4* |
| ( $\mathrm{n}=20, \mathrm{~m}=6$ ) | 17 | . 97 | . 97 | 1.77* | 3.26* | 4.9* | 49.7* | 11.9* |
| Draper \& | 1 | 2.1 | 3.25 | 1.07 * | 2.75 | 4.21 | 10.84* | 5.6 |
| Stoneman $(\mathrm{n}=10, \mathrm{~m}=3)$ | 4 | . 96 | . 96 | . 48 | 1.18 | 1.81 | 5.66 | 2.4 |
| Aitchinson \& | 10 | 2.07 | 2.40 | . 41 | 1.05 | 2.78 | 4.44 | 2.86 |
| Dunsmore $(\mathrm{n}=16, \mathrm{~m}=2)$ | 16 | 1.84 | 2.04 | .81* | 1.45* | 3.72* | 6.62* | 3.06 |

Notes: (1) The numbers are the extreme values of the statistics for at least one of the statistics corresponding to these observations.
(2) Asterisk denots that the observations of exceeding the calibration point at $5 \%$ level of significance.

Table 3.13: (continued)

| Data Sets $A P_{i}$ | $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | $L D_{i}\left(\beta, \sigma^{2}\right)$ | $L D_{i}\left(\sigma^{2} \mid \beta\right)$ | $R_{(i)}^{2}$ | $R^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mickey, Dunn.66* | 1.44* | 1.48 | . 01 | . 112 |  |
| \& Clark |  |  |  |  | . 410 |
| ( $\mathrm{n}=21, \mathrm{~m}=$ )2.45 | . 48 | 3.86 | 3.05* | . 572 |  |
| Snedecor \& . 48 | . 10 | . 11 | . 001 | . 503 |  |
| Cochran |  |  |  |  | . 482 |
| ( $\mathrm{n}=18, \mathrm{~m}=3$ ) .73* | 2.78* | 23.5* | 14.8* | . 525 |  |
| Weisberg .85* | 4.2* | 4.66 | . 008 | . 021 |  |
|  |  |  |  |  | . 364 |
| ( $\mathrm{n}=19, \mathrm{~m}=4$ ) . 38 | . 98 | 1.81 | . 53 | . 457 |  |
| Forbes .92* | 1.03 | $145.6^{*}$ | 133.6* | . 9996 |  |
| ( $\mathrm{n}=17, \mathrm{~m}=2$ ) . 22 | . 02 | . 05 | . 03 | . 994 | . 995 |
| Chatterjee \& . 21 | . 42 | . 58 | . 11 | . 345 |  |
| Price $(\mathrm{n}=30, \mathrm{~m}=2) .25$ | . 56 | 1.05 | . 38 | . 355 | . 396 |
| Brownlee . 42 | . 32 | . 32 | . 02 | . 911 |  |
| ( $\mathrm{n}=21, \mathrm{~m}=4$ ) .58* | 3.16* | 8.34* | 2.8 | . 949 | . 914 |
| Moore .66* | 4.50* | 14.6* | 5.05 | . 831 |  |
| ( $\mathrm{n}=20, \mathrm{~m}=6$ ) .92 * | 11.3* | 15.5* | . 003 | . 824 | . 810 |
| Draper \& . 78 | 3.77* | 17.17 | 5.77 | . 933 |  |
| Stoneman $(\mathrm{n}=10, \mathrm{~m}=3) .66$ | 1.85 | 2.12 | . 005 | . 941 | . 900 |
| Aitchinson \& . 42 | . 91 | 2.08 | . 81 | . 9622 |  |
| Dunsmore $(\mathrm{n}=16, \mathrm{~m}=2) .49^{*}$ | 1.75 | 2.67 | . 38 | . 9586 | . 9554 |

Notes: (1) The numbers are the extreme values of the statistics for at least one of the statistics corresponding to these observations.
(2) Asterisk denots that the observations of exceeding the calibration point at $5 \%$ level of significance.

FIGURE 3.1
SENSITIVITY OF DIFFERENT STATISTICS BASED ON UNIT CALIBRATION POINTS MICKEY, DUNN AND CLARK DATA


## FIGURE 3.2

## SENSITIVITY OF DIFFERENT STATISTICS BASED ON UNIT CALIBRATION POINTS WEISBERG DATA



FIGURE 3.3
SENSITVITY OF DIFFERENT STATISTICS BASED ON UNIT CALIBRATION POINTS MOORE DATA


## FIGURE 3.4

SENSITIVITY OF DIFFERENT STATISTICS based On unit calibration points AITCHINSON AND DUNSMORE DATA


8 is identified as influential by $C_{i}, W_{i}$, and $L D_{i}\left(\beta \mid \sigma^{2}\right)$. The data set 5 does not seem to have any aberrant observations. One sees that most of these statistics with the present calibration points are able to detect influential observations.

However, it is observed through a few plots that some of these statistics are more sensitive than the others. The four plots corresponding to the data sets $1,3,7$, and 9 are examined by scaled values of different statistics drawn against each observation. Scaling is done so that the calibration point is unity. By examining the plots I - IV it is noted that $W_{i}$ is more sensitive to influential observations than the rest of the statistics. The simulation study of section 3.1 also exhibits a similar pattern. Hence, it can be claimed that the procedure based on $W_{i}$ is the best for detecting the influential observations. Further examination of these plots and simulation results yields that $C_{i}$, the Cook's distance with the new calibration point performs almost as good as $W_{i}$. Hence one may prefer to use $C_{i}$ because of its computational simplicity.

### 3.3 Influential Observations in Analysis of Variance

This section is concerned with the methods for identifying the influential observations in analysis of variance models (ANOVA). Very little attention has been given for ANOVA models for identifying the influential observations. Gentleman and Wilk $(1975,1980)$ and Pendleton (1985) have considered the
problem of detection of outliers and influential observations respectively from the two-way classification ANOVA models. Pendleton (1985) has mentioned that diagnostic statistics, which depend upon the "delete one observation" principle such as Cook's distance, may no longer apply. To examine these problems let us consider a balanced ANOVA model. The diagonals ( $p_{i}$ ) of the prediction matrix are all equal to the constant $\frac{1}{m}$. Since $p_{i}$ 's are constants, in the balanced situation, most of the regression diagnostic statistics of Table 3.1 are reduced to simple functions of the residuals. Therefore, the statistics $t_{i}$ and $t_{i}^{*}$ contain all the information regarding an observation's influence on the parameter estimates. However, in unbalanced ANOVA, the diagonals ( $p_{i}$ ) of the prediction matrix are not the same and it becomes essential to examine the diagnostic statistics of Table 3.1 to identify the influential observations. In the model

$$
\begin{equation*}
Y_{i j}=\mu+\alpha_{i}+\epsilon_{i j}, j=1,2, \ldots, n_{i} ; i=1,2, \ldots k \tag{3.3}
\end{equation*}
$$

where
$n_{i}$ is the number of observations in the $i t h$ treatment, $Y_{i j}$ is the response or dependent variable, $\mu$, the overall mean, $\alpha_{i}$, the ith treatment effect and $\epsilon_{i j}$, the random error. The following examples will illustrate the use of these diagnostic statistics for identifying the influential observations. This set of data are collected by Federer (1955) and is taken from Searle (1971, P. 165).

Federer (1955) reported an analysis of ruber producing plants called guayule, for which the piant weights were available for 54 plants of three different kinds; 27 of the normal, 15 off-types, and 12 aberrants. Only 6 plants are used for the purpose of illustration: $n_{1}=3$, normals; $n_{2}=2$, off-types; and $n_{3}=1$, aberrant. The diagonals of prediction matrix is $p_{i}=1 / n_{i}$, and the $p_{i}$ for the last observation is 1.0 . In this example, the residual of the last observation is zero, whereas $C_{i}$ is infinity. Since the $p_{i}$ of a single response is 1.0 , most of the diagnostic statistics of Table 3.1 can no longer be applied. However, the statistics $R_{(i)}^{2}$, and likelihood displacements can be used for identifying the influential observations and the statistics are given in Table 3.14 below.

Table 3.14 Diagnostic Statistics for Federer's Data

| observation | $t_{i}^{*}$ | $R_{(i)}^{2}$ | $L D_{i}\left(\beta, \sigma^{2}\right)$ | $L D_{i}\left(\beta \mid \sigma^{2}\right)$ | $L D_{i}\left(\sigma^{2} \mid \beta\right)$ |
| ---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.2093 | 0.9786 | 0.1282 | 0.1272 | 0.0734 |
| 2 | 0.1 .5191 | 0.9892 | 4.1442 | 2.5739 | 1.2596 |
| 3 | -2.5981 | 0.9953 | 16.5510 | 3.4300 | 8.01134 |
| 4 | -0.5080 | 0.9926 | 0.6561 | 1.2351 | 0.0109 |
| 5 | 0.5080 | 0.9835 | 0.6560 | 1.2351 | 0.0109 |
| 6 | 0.0000 | 0.8033 | 4681.24 | 45.2132 | 0.0939 |

Inspection of the Table 3.14 shows that the observation 6 is most influential. Also the values of $R^{2}$ and $R_{(6)}^{2}$ are 0.9803 and 0.8033 respectively. The goodness of fit of the regression hardly changes when the other observations are omitted, but changes substantially when the observation 6 is omitted. The observation 6 is the only point that is individually influential.

Another set of data was analyzed for balanced ANOVA. (See Pendleton (1985)). The model for this data is

$$
\begin{equation*}
Y_{i j k}=\mu+\alpha_{i}+\beta_{j}+\gamma_{i j}+\epsilon_{i j k}, \tag{3.4}
\end{equation*}
$$

where $i=1,2, \ldots, 4$ treatments, $j=1,2$ directions, $k=1,2, \ldots, 16$ subjects. The experiments consists of 8 treatment-direction combinations. Sixteen subjects were used for each combination. Using SAS and manipulating
with PROC MATRIX of SAS, different statistics are obtained which are given for a subset of the data in Table 3.15. From Table 3.15 is shown that the values of $t_{i}$ and $t_{i}^{*}$ corresponding to the observations 43 and 47 exceed their calibration points. Other statistics such as $W K_{i}, L D_{i}\left(\beta \mid \sigma^{2}\right), L D_{i}\left(\beta, \sigma^{2}\right)$, $L D_{i}\left(\sigma^{2} \mid \beta\right)$ and $R_{(i)}^{2}$ also exhibit that the observations 43 and 47 are influential.

Sometimes ANOVA models may include restrictions on the elements of the parameter vector. Such kind of restrictions are quite different from the usual constraints frequently put for obtaining a solution to the normal equations. These restrictions are considered as part of the model, and these models are called restricted models. In general, the restrictions of the form $H^{\prime} \beta=\delta$ are considered as a part of the model, where $H^{\prime}$ has full row rank. The restricted model is then $Y=X \beta+\epsilon$ with restriction $H^{\prime} \beta=\delta$. Most of the computer programs do not provide all the diagnostic statistics listed in Table 3.1. Regression procedures of SAS using the RESTRICT statement can provide a few of these statistics. However, one can easily compute other statistics. For example, likelihood displacements, and $R_{(i)}^{2}$ by manipulating with the PROC MATRIX of SAS can be computed for identifying the influential observations from the restricted ANOVA models.

Table 3.15: Influence Measures for a Subset of the Pendleton's Data

| Obs. | $t_{i}$ | $t_{i}^{*}$ | $W K_{i}$ | $L D_{i}\left(\sigma^{2} \mid \beta\right) L D_{i}\left(\beta, \sigma^{2}\right) L D_{i}\left(\beta \mid \sigma^{2}\right)$ |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | -0.0950 | -0.0946 | -0.0244 | 0.0038 | 0.0044 | 0.0006 |
| 25 | -0.8673 | -0.8664 | -0.2237 | 0.0001 | 0.0535 | 0.0534 |
| 26 | 0.11880 | 0.1183 | 0.0305 | 0.0038 | 0.0048 | 0.0010 |
| 27 | -0.9267 | -0.9261 | -0.2391 | 0.0001 | 0.0610 | 0.0610 |
| 28 | -0.0950 | -0.0946 | -0.0244 | 0.0038 | 0.0044 | 0.0006 |
| 29 | -1.0574 | -1.0579 | -0.2731 | 0.0002 | 0.0797 | 0.0794 |
| 30 | -0.6415 | -0.6399 | -0.1652 | 0.0012 | 0.0303 | 0.0292 |
| 31 | -0.9267 | -0.9261 | -0.2391 | 0.0001 | 0.0610 | 0.0610 |
| 32 | -0.2851 | -0.2840 | -0.0733 | 0.0032 | 0.0090 | 0.0057 |
| 33 | 0.4633 | 0.4618 | 0.1192 | 0.0023 | 0.0175 | 0.0152 |
| 34 | 0.1188 | 0.1180 | 0.0305 | 0.0038 | 0.0048 | 0.0010 |
| 35 | -0.926 | -0.9261 | -0.2391 | 0.0001 | 0.0610 | 0.0610 |
| 36 | 1.0455 | 1.0452 | 0.2700 | 0.0001 | 0.0779 | 0.0777 |
| 37 | -1.2474 | -1.2503 | -0.3228 | 0.0017 | 0.1129 | 0.1106 |
| 38 | -1.0217 | -1.0210 | -0.2638 | 0.0001 | 0.0743 | 0.0742 |
| 39 | -1.1168 | -1.1179 | -0.2886 | 0.0004 | 0.0893 | 0.0886 |
| 40 | -0.0950 | -0.0946 | -0.0244 | 0.0038 | 0.0044 | 0.0006 |
| 41 | 0.2732 | 0.2722 | 0.0702 | 0.0033 | 0.0086 | 0.0053 |
| 42 | 0.8791 | 0.8783 | 0.2267 | 0.0001 | 0.0550 | 0.0549 |
| 43 | 5.5365 | 6.3895 | 1.6497 | 5.8193 | 8.7240 | 2.1614 |
| 44 | 0.2851 | 1.2840 | 0.0733 | 0.0032 | 0.0090 | 0.0057 |
| 45 | 1.0334 | 1.0339 | 0.2669 | 0.0002 | 0.0761 | 0.0759 |
| 46 | 0.6890 | 0.6875 | 0.1775 | 0.0009 | 0.0345 | 0.0337 |
| 47 | 3.8256 | 4.0656 | 1.0497 | 0.9962 | 2.1723 | 1.0365 |
| 48 | 0.0950 | 0.0946 | 0.0244 | 0.0038 | 0.0044 | 0.0006 |
| 49 | 0.2732 | 0.2722 | 0.0702 | 0.0033 | 0.0086 | 0.0053 |
| 50 | 0.1188 | 0.1183 | 0.0305 | 0.0038 | 0.0048 | 0.0010 |
| 51 | -0.5465 | -0.5449 | -0.1406 | 0.0018 | 0.0229 | 0.0212 |
| 52 | -0.4752 | -0.4736 | -0.1223 | 0.0022 | 0.0182 | 0.0160 |
| 53 | 0.4633 | 0.4618 | 0.1192 | 0.0023 | 0.0175 | 0.0152 |

In conclusions: (i) A set of statistics $C_{i}, W_{i}$, and $L D_{i}\left(\beta \mid \sigma^{2}\right)$ which performs better are obtained for identifying the influential observations. (ii) The conclusion based on simulation study, real data analysis and the plots of different statistics based on unit calibration points, the conclusion is that the statistic $W_{i}$ is the best among all the statistics. (iii) However, $C_{i}$, the Cook's distance with the modified calibration point performs almost as good as $W_{i}$. Hence one may prefer to use $C$ because of its computational simplicity. (iv) This study also suggests that a set of statistics $t_{i}, t_{i}^{*}$, and $L D_{i}\left(\sigma^{2} \mid \beta\right)$ can be used for detection of outliers. Further, it is noted that the statistic $t_{i}^{*}$ with the modified calibration point performs better than the other statistics. (v) Finally, the statistics $W K_{i}, L D_{i}\left(\beta, \sigma^{2}\right)$, and $L D_{i}\left(\sigma^{2} \mid \beta\right)$ may be used for detection of influential observations for the ANOVA models.

## 4. MULTIVARIATE REGRESSION MODEL

In recent years, there has been given much attention to the detection of outliers and influential observations within the framework of the usual linear regression model. Various measures have been proposed which emphasize different aspects of influence upon the regression. (For example, see Chapter 2). In this chapter, generalization is made of some of the univariate measures of influence to the multivariate regression model. In this study several data sets are considered to illustrate the methods.

### 4.1 The Model and Notations

Consider the multivariate regression model

$$
\begin{equation*}
Y_{n \times k}=X_{n \times m} B_{m \times k}+E_{n \times k}, \operatorname{rank}(X)=m \tag{4.1}
\end{equation*}
$$

Assume rows of E to be independent, normally distributed each with $k \times 1$ mean vector zero, and $k \times k$ covariance matrix $\Sigma$, that is, $v e c(E) \sim N(0, \Sigma \otimes$ $I_{n}$ ). We write (4.1) in the form

$$
\begin{equation*}
\left(Y_{1}: \ldots: Y_{k}\right)=\left(X \beta_{1}: \ldots: X \beta_{k}\right)+\left(\Sigma_{1}: \ldots: E_{k}\right) . \tag{4.2}
\end{equation*}
$$

The BLUE of $\beta_{i}$ is $\hat{\beta}_{i}=\left(X^{\prime} X\right)^{-1} X^{\prime} Y_{i}, i=1,2, \ldots, k$. The residual vectors, $\hat{E}_{i}=Y_{i}-X \hat{\beta}_{i}, i=1,2, \ldots, k$, are correlated, that is, if $\hat{E}=\left(\hat{E}_{1}: \ldots: \hat{E}_{k}\right)$ and $P=X\left(X^{\prime} X\right)^{-1} X^{\prime}$, then $\operatorname{vec}(\hat{E}) \sim N(0, \Sigma \otimes(I-P))$. Note that, if $\hat{B}=$
( $\hat{\beta}_{1}: \ldots: \hat{\beta}_{k}$ ) then $\hat{E}=Y-X \hat{B}$ and $\hat{B}=\left(X^{\prime} X\right)^{-1} X^{\prime} Y$. An estimator of $\Sigma$ is $\hat{\Sigma}=S / n-m$, where $S=\hat{E}^{\prime} \hat{E}$. Let $\hat{\Sigma}_{(i)}=\hat{E}_{(i)}^{\prime} \hat{E}_{(i)} /(n-m-1)$ where $\hat{E}_{(i)}=$ $Y_{(i)}-X_{(i)} \hat{\beta}_{(i)}, \hat{B}_{(i)}=\left(\hat{\beta}_{1(i)}: \ldots: \hat{\beta}_{k(i)}\right)$ and $\hat{\beta}_{r(i)}=\left(X_{(i)}^{\prime} X_{(i)}\right)^{-1} X_{(i)}^{\prime} Y_{r(i)}$, $r=1,2, \ldots, k, i=1,2, \ldots, n$, is the BLUE of $\beta_{r}$ calculated by deleting the ith observation.

### 4.2 Measures based on Residual

Recently, Naik (1986) has proposed methods for detecting outliers, from the models of the form (4.1), on using the multivariate kurtosis of transformed residuals. Here, the methods are proposed for detection of influential observations, which are extensions of the methods of chapter 2 for univariate models. Define

$$
\begin{equation*}
\tau_{i}^{2}=\frac{1}{1-p_{i}} e_{i}^{\prime} \hat{\Sigma}^{-1} e_{i}, i=1,2, \ldots, n \tag{4.3}
\end{equation*}
$$

and

$$
\begin{equation*}
T_{i}^{2}=\frac{1}{1-p_{i}} e_{i}^{\prime} \hat{\Sigma}_{(i)}^{-1} e_{i}, i=1,2, \ldots, n \tag{4.4}
\end{equation*}
$$

where $e_{1}^{\prime}, e_{2}^{\prime}, \ldots, e_{n}^{\prime}$ are the rows of $\hat{E}$, each of dimension $1 x k$. It can be shown that $T_{i}^{2}$ has Hotelling's $T^{2}$ - distribution and $\frac{r_{i}^{2}}{(n-m-k)}$ has a beta distribution with parmeters $\frac{k}{2}$ and $\frac{(n-m-k)}{2}$. (See Mardia, Kent and Bibby (1979)).

A modified form of $T_{i}^{2}$ which is similar to $M t_{i}^{*}(\mathrm{cf}:(2.42))$ can be defined
as

$$
\begin{equation*}
M T_{i}^{*}=\frac{T_{i}^{2}}{\left(1-p_{i}\right)}, i=1,2, \ldots n \tag{4.5}
\end{equation*}
$$

This measure has some appealing performance for detecting the influenctial observations and outliers.

### 4.3 Measures Based on Influence Curve

Influence of $\left(y_{1 \times k}^{\prime}, x_{1 \times m}^{\prime}\right)$ on least square estimate of $B$ in the model (4.1) is $I F=\left(X^{\prime} X\right)^{-1} x\left(y^{\prime}-x^{\prime} B\right)$ (cf: Cook and Weisberg (1982), P.107). It is evident that IF is an mxt matrix. One can measure the influence of $\left(y^{\prime}, x^{\prime}\right)$ on $B$ by defining

$$
\begin{equation*}
D(M, C)=\operatorname{tr}\left(I F^{\prime} M I F C^{-1}\right) \tag{4.6}
\end{equation*}
$$

for any appropriate choice of mxm symmetric matrix $M$ and kxk nonsingular matrix $C$. The sample influence curve of the $i$ th observation ( $y_{i}^{\prime}, x_{i}^{\prime}$ ) can be defined as

$$
\begin{align*}
S I F_{i} & =(n-1)\left(X^{\prime} X\right)^{-1} x_{i}\left(y_{i}^{\prime}-x_{i}^{\prime} \hat{B}_{(i)}\right) \\
& =(n-1)\left(X^{\prime} X\right)^{-1} x_{i} e_{i}^{\prime} / 1-p_{i} . \tag{4.7}
\end{align*}
$$

If $D_{i}(M, C)$ is $D(M, C)$ as defined in (4.5) when IF is replaced by $S I F_{i}$ then for $M=X^{\prime} X$ and $C=(n-1)^{2} m \hat{\Sigma}$ one obtain

$$
D_{i}\left(X^{\prime} X,(n-1)^{2} m \hat{\Sigma}\right)=C_{i}, i=1,2, \ldots, n
$$

where

$$
\begin{gather*}
C_{i}=p_{i} e_{i}^{\prime} \hat{\Sigma}^{-1} e_{i} / m\left(1-p_{i}\right)^{2} \\
=p_{i} \tau_{i}^{2} / m\left(1-p_{i}\right), i=1,2, \ldots, n . \tag{4.8}
\end{gather*}
$$

It can be observed that $C_{i}$ measures the influence of the ith observation on $\hat{B}$ and is similar to the Cook's distance for univariate regression. A calibration point for $C_{i}$ can be obtained using beta distribution.

Again if IF is replaced by $S I F_{i}$ and $M=X^{\prime} X, C=(n-1)^{2} \hat{\Sigma}_{(i)}$ one can get

$$
D_{i}\left(X^{\prime} X,(n-1)^{2} \hat{\Sigma}_{(i)}\right)=W K_{i}, i=1,2, \ldots, n
$$

where

$$
\begin{equation*}
W K_{i}=\frac{p_{i}}{\left(1-p_{i}\right)^{2}} e_{i} / \hat{\Sigma}_{(i)} e_{i}=\frac{p_{i}}{\left(1-p_{i}\right)} T_{i}^{2}, i=1,2, \ldots, n \tag{4.9}
\end{equation*}
$$

This measures the influence of the $i$ th observation $\left(y_{i}^{\prime}: x_{i}^{\prime}\right)$ on the $i t h$ predicted value $\hat{y_{i}^{\prime}}$, where $\hat{y_{i}^{\prime}}$ is the $i$ th row of $\hat{Y}=X \hat{B}$, is indicated by large values of $W K_{i}$. A calibration point for this statistic can be taken to be $\frac{m k(n-m-1)}{(n-m-k-1)} F(\alpha ; k, n-m-k-1)$.

Similarly if $M=X^{\prime} X$ and $C=\frac{(n-1)^{2} m}{(n-m)} \hat{\Sigma}_{(i)}$ it gives

$$
D_{i}\left(X^{\prime} X, \frac{(n-1)^{2} m}{(n-m)} \hat{\Sigma}_{(i)}\right)=C_{i}^{*}, i=1,2, \ldots, n
$$

where

$$
\begin{gather*}
C_{i}^{*}=\frac{p_{i}(n-m)}{m\left(1-p_{i}\right)^{2}} e_{i}^{\prime} \hat{\Sigma}_{(i)}^{-1} e_{i} \\
C_{i}^{*}=\frac{p_{i}(n-m)}{m\left(1-p_{i}\right)} T_{i}^{2}=\frac{n-m}{m} W K_{i}, i=1,2, \ldots, n . \tag{4.10}
\end{gather*}
$$

This statistic is similar to the modified Cook's distance and the calibration point for (4.10) can be obtained by multiplying calibration points for $W K_{i}$ by $\frac{n-m}{m}$.

Finally if $M=\left(X_{(i)}^{\prime} X_{(i)}\right.$ and $C=(n-1) \hat{\Sigma}_{(i)}$ then

$$
D_{i}\left(X_{(i)}^{i} X_{(i)},(n-1) \hat{\Sigma}_{(i)}\right)=W_{i}, i=1,2, \ldots, n
$$

where

$$
W_{i}=\frac{(n-1)}{(1-p i)^{4}} e_{i}^{\prime} \hat{\Sigma}_{(i)}^{-1} e_{i} x_{i}^{\prime}\left(X^{\prime} X\right)^{-1}\left(X^{\prime} X-x_{i} x_{i}^{\prime}\right)\left(X^{\prime} X\right)^{-1} x_{i}
$$

A little simplication gives,

$$
\begin{equation*}
W_{i}=\frac{(n-1) p_{i}}{\left(1-p_{i}\right)^{2}} T_{i}^{2}=\frac{n-1}{1-p_{i}} W K_{i}, i=1,2, \ldots, n . \tag{4.11}
\end{equation*}
$$

This statistic measures the influence on both $\hat{B}$ and $\hat{\Sigma}$ and is similar to the Welsch distance (1982). The equation (4.11) suggests that the calibration points for $W_{i}$ can be obtained by multiplying the calibration points for $W K_{i}$ by $\frac{n(n-1)}{n-m}$.

### 4.4 Measures Based on Volume of Confidence Ellipsoids

Andrews and Pregibon (1978) proposed measure (2.19), generalization is accomplished by replacing $Y_{n \times 1}$ with the multivariate observation matrix $Y_{n \times k}$. Consider the measure, given in (2.19) and define $X^{*}=[X: Y]$. Now

$$
X^{*^{\prime}} X^{*}=\left(\begin{array}{ll}
X^{\prime} X & X^{\prime} Y  \tag{4.12}\\
Y^{\prime} X & Y^{\prime} Y
\end{array}\right)
$$

and

$$
\operatorname{det}\left(X^{*^{\prime}} X^{*}\right)=\operatorname{det}\left(X^{\prime} X\right) \operatorname{det}\left(Y^{\prime} Y-Y^{\prime} X\left(X^{\prime} X\right)^{-1} X^{\prime} Y\right)
$$

that is

$$
\begin{equation*}
\operatorname{det}\left(X^{*^{\prime}} X^{*}\right)=\operatorname{det}\left(X^{\prime} X\right) \operatorname{det}\left(\hat{E}^{\prime} \hat{E}\right) \tag{4.13}
\end{equation*}
$$

Similarly

$$
\begin{equation*}
\operatorname{det}\left(X_{(i)}^{*^{\prime}} X_{(i)}^{*}\right)=\operatorname{det}\left(X_{(i)}^{\prime} X_{(i)}\right) \operatorname{det}\left(\hat{E}_{(i)}^{i} \hat{E}_{(i)}\right) \tag{4.14}
\end{equation*}
$$

Substituting (4.13) and (4.14) into (2.19) gives

$$
\begin{equation*}
A P_{i}=\frac{\operatorname{det}\left(X_{(i)}^{\prime} X_{(i)}\right) \operatorname{det}\left(\hat{E}_{(i)}^{\prime} \hat{E}_{(i)}\right)}{\operatorname{det}\left(X^{\prime} X\right) \operatorname{det}\left(\hat{E}^{\prime} \hat{E}\right)}, i=1,2 \ldots, n \tag{4.15}
\end{equation*}
$$

Note that

$$
\begin{equation*}
\operatorname{det}\left(X_{(i)}^{\prime} X_{(i)}\right)=\operatorname{det}\left(X^{\prime} X\right)\left(1-p_{i}\right) \tag{4.16}
\end{equation*}
$$

Therefore, applying (4.16) to the (4.15), one obtains

$$
\begin{equation*}
A P_{i}=\left(1-p_{i}\right) \frac{\operatorname{det}\left(\hat{E}_{(i)}^{\prime} \hat{E}_{(i)}\right)}{\operatorname{det}\left(\hat{E}^{\prime} \hat{E}\right)}, i=1,2, \ldots, n \tag{4.17}
\end{equation*}
$$

Covariance Ratio type statistic: Influence of the $i t h$ observation on the Covariance of $\hat{B}$ can be measured by

$$
\frac{\operatorname{det}\left(\operatorname{Cov}\left(\operatorname{vec}\left(\hat{B}_{(i)}\right)\right)\right)}{\operatorname{det}(\operatorname{Cov}(\operatorname{vec}(\hat{B})))}=\frac{\operatorname{det}\left[\hat{\Sigma}_{(i)} \otimes\left(X_{(i)}^{\prime} X_{(i)}\right)^{-1}\right]}{\operatorname{det}\left[\hat{\Sigma} \otimes\left(X^{\prime} X\right)^{-1}\right]}
$$

A simplification of which gives

$$
\begin{gather*}
\frac{\left[\operatorname{det}\left(\left(X_{(i)}^{\prime} X_{(i)}\right)^{-1}\right]^{k}\right.}{\left[\operatorname{det}\left(X^{\prime} X\right)^{-1}\right]^{k}} \frac{\left[\operatorname{det} \hat{\Sigma}_{(i)}\right]^{m}}{[\operatorname{det} \hat{\Sigma}]^{m}} \\
=\left[\frac{1}{1-p_{i}}\right]^{k}\left[\frac{\operatorname{det} \hat{\Sigma}_{(i)}}{\operatorname{det} \hat{\Sigma}}\right]^{m}, i=1,2, \ldots, n . \tag{4.18}
\end{gather*}
$$

The low and high value of (4.18) are considered significant. A lower calibration point can be obtained using the fact that (cf: Rao (1973))

$$
\begin{equation*}
\frac{\operatorname{det}\left(\hat{\Sigma}_{(i)}\right)}{\operatorname{det}(\hat{\Sigma})}=\left(1+\frac{T_{i}^{2}}{n-m-1}\right)^{-1} . \tag{4.19}
\end{equation*}
$$

Cook-Weisberg type statistic: The multivariate version of the statistic defined in (2.25) is

$$
\begin{align*}
C W_{i}= & \log \left(\left(\frac{\operatorname{det}\left(X_{(i)}^{\prime} X_{(i)}\right)}{\operatorname{det}\left(X^{\prime} X\right)}\right)^{1 / 2}\left(\frac{\operatorname{det}(\hat{\Sigma})}{\operatorname{det}\left(\hat{\Sigma}_{(i)}\right)}\right) \times\right. \\
& \left.\left(\frac{F(\alpha ; m, n-m)}{F(\alpha ; m, n-m-1)}\right)^{m / 2}\right) \tag{4.20}
\end{align*}
$$

where $F(\alpha ; .,$.$) is the upper \alpha$ percentile point of $F$ distribution with appropriate degrees of freedom.
$F_{(i)}$ statistic: Here an influence measure based on the Wilks $\Delta$ statistic is introduced. Let

$$
\lambda_{(i)}=\frac{\operatorname{det}\left(\hat{E}_{(i)}^{\prime} \hat{E}_{(i)}\right)}{\operatorname{det}\left(\hat{E}^{\prime}{ }_{(i)} \hat{E}_{(i)}+Y_{(i)}^{\prime} P_{(i)} Y_{(i)}\right)}, i=1,2, \ldots, n .
$$

Influence of the $i$ th observation on the test statistic $F$ (which is used to test the hypothesis that the regression parameters are zero) is obtained by computing

$$
\begin{equation*}
F_{(i)}=\frac{\left(1-\lambda_{(i)}\right) /(m-1)}{\lambda_{(i)} /(n-m-1)}, i=1,2, \ldots, n \tag{4.21}
\end{equation*}
$$

### 4.5 Influence on rows of B

Influence of the $i$ th observation on the $j t h$ row of $B$ can be measured by the statistic

$$
\begin{equation*}
\frac{T_{i}^{2}}{1-p_{i}} \frac{w_{i j}^{2}}{W_{j}^{\prime} W_{j}}, i=1,2, \ldots, n ; j=1,2, \ldots, m \tag{4.22}
\end{equation*}
$$

which is similar to (2.41) .
A calibration point can be suggested using the approximate value of $1 / n$ for $\frac{w_{i j}^{2}}{W_{j}^{I} W_{j}}$. A diagnostic strategy for the multivariate case which is similar to the univariate case (cf: Hoaglin and Kempthorne (1986)) begins with the following: (i) Plot the data to look at the scatter plots of $Y_{i}$ against $X_{j}$ for $i=1,2, \ldots, k, j=1,2, \ldots, m$. (ii) Inspect the diagonal elements $p_{i}$ of prediction matrix for high leverage. As suggested by Huber (1981), consider
the observations with $p_{i}$ larger than 0.5 as influential. (iii) Examine the partial leverage: the term $\delta_{i j}^{2}=w_{i j}^{2} / w_{j}^{\prime} W_{j}$ which appears in (4.22) represents the contribution of the $j$ th variable to the leverage of the $i$ th observation. (iv) Study the influence of the individual observations through (4.8) - (4.11). (v) Study the influence of individual cbservations on covariance matrix of $\hat{B}$ through $\operatorname{COV} R_{i}$ (4.18). (vi) Study the influence of the individual observations on the estimated coefficients through $D_{i j}^{*}$ (4.22).

### 4.6 Measures based on likelihood function

For the model (4.1) the likelihood displacement for $B$ given $\Sigma$ (cf: equation 2.29) is given by $L D_{i}(B \mid \Sigma)=2\left[l(\hat{B}, \hat{\Sigma})-l\left(\hat{B}_{(i)}, \Sigma\left(\hat{B}_{(i)}\right)\right)\right]$, where $\Sigma\left(\hat{B}_{(i)}\right)$ is the estimate of $\Sigma$ when $B$ is estimated by $\hat{B}_{(i)}$. Simplifications yield

$$
\begin{gather*}
L D_{i}(B \mid \Sigma)=n \log \left(1+\frac{1}{(n-m)} \frac{p_{i}}{\left(1-p_{i}\right)^{2}} e_{i}^{\prime} \hat{\Sigma}^{-1} e_{i}\right) \\
=n \log \left(1+\frac{m}{n-m} C_{i}\right), i=1,2, \ldots, n, \tag{4.23}
\end{gather*}
$$

where $C_{i}$ is the statistic defined in (4.8). Thus the likelihood displacement leads to $C_{i}$. Similarly the statistic $W K_{i}$ can be obtained by taking the difference between two likelihood displacements. The joint likelihood displacement for $(B, \Sigma)$ is

$$
\begin{gather*}
L D_{i}(B, \Sigma)=2\left[l(\hat{B}, \hat{\Sigma})-l\left(\hat{B}_{(i)}, \hat{\Sigma}_{(i)}\right)\right] \\
=n \log \left[\frac{\operatorname{det}\left(\hat{\Sigma}_{(i)}\right)}{\operatorname{det}(\hat{\Sigma})}\right]+\frac{T_{i}^{2}}{1-\hat{p}_{i}}-k, i=1,2, \ldots, n . \tag{4.24}
\end{gather*}
$$

If $\Sigma$ is the only parameter of interest, then the displacement is

$$
L D_{i}(\Sigma \mid B)=2\left[l(\hat{B}, \hat{\Sigma})-l\left(B\left(\hat{\Sigma}_{(i)}\right), \hat{\Sigma}_{(i)}\right)\right]
$$

where $B\left(\hat{\Sigma}_{(i)}\right)$ is the estimate of B when $\Sigma$ is estimated by $\hat{\Sigma}_{(i)}$. However, $\hat{B}\left(\hat{\Sigma}_{(i)}\right)=\hat{B}$. Thus,

$$
\begin{equation*}
L D_{i}(\Sigma \mid B)=n \log \left[\frac{\operatorname{det}\left(\hat{\Sigma}_{(i)}\right)}{\operatorname{det}(\hat{\Sigma})}\right]+n\left[\operatorname{tr}\left(\hat{\Sigma}_{(i)}^{-1} \hat{\Sigma}\right)-k\right], i=1,2, \ldots, n \tag{4.25}
\end{equation*}
$$

Here $\operatorname{tr}(\mathrm{A})$ means the trace of the matrix A. The difference between (4.24) and (4.25) gives

$$
\begin{equation*}
L D_{i}(B, \Sigma)-L D_{i}(\Sigma \mid B)=\frac{n-1}{n-m-1} W K_{i}, i=1,2, \ldots, n \tag{4.26}
\end{equation*}
$$

where $W K_{i}$ is the statistic defined in (4.9).

### 4.7 Examples

In the following two multivariate data sets are considered to illustrate the methods. All the calculations that follow are done using SAS programs and manipulating with the PROC MATRIX of SAS.

1. Anderson's data: The following data are taken from Anderson (1984, p.369). The dependent variables are weight of grain ( $Y_{1}$ ), and weight of straw $\left(Y_{2}\right)$. The independent variable is the amount of fertilizer $X_{1}$.

# Weight of grain $\left(Y_{1}\right): 401791561259$ <br> Weight of straw $\left(Y_{2}\right): 5319102913271930$ 

Amount of fertilizes $\left(X_{1}\right): 24115127141118$

Model: $Y_{8 \times 2}=X_{8 \times 2} B_{2 \times 2}+E_{8 \times 2}$, rows of $E$ are independently distributed as $N_{2}(0, \Sigma)$. The first column of X above is a vector of ones and the second column is $X_{1}$. For the dependent variables $Y_{1}$ and $Y_{2}$ the fit is significant with the F- values of 7.878 and 71.026 respectively. Regression estimates along with the standard errors, individual $t$-values, and the corresponding p-values are given below.
variable $\quad \hat{\beta_{1}} \quad \hat{\beta_{2}}$ S.E. $\left(\hat{\beta_{1}}\right)$ S.E. $\left(\hat{\beta_{2}}\right) \quad t_{1} \quad p-v a l \quad t_{2} \quad p-v a l$ constant -3.752 $-2.296 \quad 6.967 \quad 3.543-.539 \quad .609-648$. 541
$\begin{array}{lllllllll}X_{1} & 1.402 & 2.141 & 0.500 & 0.254 & 2.807 & .031 & 8.428 & .0002\end{array}$
Estimate of $\Sigma$ is $\hat{\Sigma}=S / 6$, where

$$
S=\left[\begin{array}{cc}
382.554 & 143.023 \\
143.023 & 98.928
\end{array}\right]
$$

Different statistics for testing $\Gamma=0$, where $\Gamma$ is the matrix B after omitting the first row which corresponds to the constant term, are given below. For the definitions and uses of these statistics one can refer to Anderson (1984), Rao (1973) or Timm (1975).

| statistics | values | $F-$ value | $p$-value |
| :---: | :---: | :---: | :---: |
| Wilks lambda : | 0.055 | 40.01 | . 00008 |
| Pillai's trace : | 0.942 | 40.01 | . 0008 |
| Hetelling-Lawley trace: | 16.004 | 4 n 01 | 00008 |
| Roy's largest root : | 16.004 | 40.01 | . 0008 |
| All the criteria consistent | y reject | the hypoth | sis. Next |

Table 4.1: Influence Measures for Anderson's Data

| Observation | $\tilde{p}_{i}$ | $C_{i}$ | $W K_{i}$ | $C O V R_{i}$ | $M T_{i}^{*}$ | $L D_{i}(B, \Sigma)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.620 | 0.923 | 7.825 | 3.720 | 31.198 | 34.172 |
| 2 | 0.137 | 0.406 | 0.818 | 0.376 | 6.950 | 3.563 |
| 3 | 0.360 | 0.548 | 0.450 | 2.009 | 0.540 | 0.730 |
| 4 | 0.127 | 0.402 | 0.958 | 0.284 | 9.051 | 5.231 |
| 5 | 0.254 | 0.470 | 0.006 | 1.788 | 0.023 | 0.145 |
| 6 | 0.131 | 0.404 | 0.048 | 1.189 | 0.363 | 0.163 |
| 7 | 0.137 | 0.406 | 0.123 | 1.045 | 0.914 | 0.240 |
| 8 | 0.233 | 0.457 | 1.700 | 0.402 | 9.842 | 6.571 |

Inspection of the Table 4.1 shows that based on all the different methods, the first observation is influential. In the following it can be seen how various statistics change by dropping the first observation. The Regression estimates along with the standard errors, individual $t$-values, and the corresponding p-values are given below.
variable $\quad \hat{\beta_{1}} \quad \hat{\beta_{2}} \quad S . E .\left(\hat{\beta_{1}}\right) S . E .\left(\hat{\beta_{2}}\right) \quad t_{1} \quad p-v a l \quad t_{2} \quad p-v a l$
constant $7.8582 .204 \quad 5.361 \quad 3.845 \quad 1.466 .20300573 .592$
$\begin{array}{llllllll}X_{1} & 0.231 & 1.686 & 0.453 & 0.325 & 0.509 & .632 & 5.190\end{array}$
The deletion of observation one increases the significance of constant
but decreases the significance of the regression coefficients. Further, it may be noted that there is a drastic change in the estimate of $\Sigma$. The estimate now is $\hat{\Sigma}=S / 5$, where

$$
S=\left[\begin{array}{cc}
113.816 & 38.865 \\
38.865 & 58.558
\end{array}\right]
$$

Various statistics for testing $\Gamma=0$, are given below.

| statistics | values | F-value | p-value |
| ---: | :---: | :---: | ---: |
| Wilks lambda : | 0.1355 | 12.764 | .0184 |
| Pillai's trace : | 0.8645 | 12.764 | .0184 |
| Hotelling-Lawley trace : | 6.3819 | 12.764 | .0184 |
| Roy's largest root : | 6.3819 | 12.764 | .0184 |

The results show that at 5 percent level of significance, the null hypothesis is rejected based on all the criteria. It may be noted that the p - values of the tests increased considerably.
2. Rohwer's data: The data given in Table 4.2 were collected by Dr. W. D. Rohwer of Ūniversity of California at Berkley and reproduced here from Timm (1975). Thirty two students from an upper-class, white, residential school, were selected at random to determine how well data from a set of paired -associated (PA), learning-proficiency tests may be used to predict childrens performances on the Peabody picture vocabulary test $\left(Y_{1}\right)$. The

Table 4.2: Rohwer's Data

| $y_{1}$ | ${ }_{1}^{2}$ | $y_{3}$ | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ | $x_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68 | 15 | 24 | 0 | 10 | 8 | 21 | 22 |
| 82 | 11 | 8 | 7 | 3 | 21 | 28 | 21 |
| 82 | 13 | 88 | 7 | 9 | 17 | 31 | 30 |
| 91 | 18 | 82 | 6 | 11 | 16 | 27 | 25 |
| 82 | 13 | 90 | 20 | 7 | 21 | 28 | 16 |
| 100 | 15 | 77 | 4 | 11 | 18 | 32 | 29 |
| 100 | 13 | 58 | 6 | 7 | 17 | 26 | 23 |
| 96 | 12 | 14 | 5 | 2 | 11 | 22 | 23 |
| 63 | 10 | 1 | 3 | 5 | 14 | 24 | 20 |
| 91 | 18 | 98 | 16 | 12 | 16 | 27 | 30 |
| 87 | 10 | 8 | 5 | 3 | 17 | 25 | 24 |
| 105 | 21 | 88 | 2 | 11 | 10 | 26 | 22 |
| 87 | 14 | 4 | 1 | 4 | 14 | 25 | 19 |
| 76 | 16 | 14 | 11 | 5 | 18 | 27 | 22 |
| 66 | 14 | 38 | 0 | 0 | 3 | 16 | 11 |
| 74 | 15 | 4 | 5 | 8 | 11 | 12 | 15 |
| 68 | 13 | 64 | 1 | 6 | 10 | 28 | 23 |
| 98 | 16 | 88 | 1 | 9 | 12 | 30 | 18 |
| 63 | 15 | 14 | 0 | 13 | 13 | 19 | 16 |
| 94 | 16 | 99 | 4 | 6 | 14 | 27 | 19 |
| 82 | 18 | 50 | 4 | 5 | 16 | 21 | 24 |
| 89 | 15 | 36 | 1 | 6 | 15 | 23 | 28 |
| 80 | 19 | 88 | 5 | 8 | 14 | 25 | 24 |
| 61 | 11 | 14 | 4 | 5 | 11 | 16 | 22 |
| 102 | 20 | 24 | 5 | 7 | 17 | 26 | 15 |
| 71 | 12 | 24 | 0 | 4 | 8 | 16 | 14 |
| 102 | 16 | 24 | 4 | 17 | 21 | 27 | 31 |
| 96 | 13 | 50 | 5 | 8 | 20 | 28 | 26 |
| 55 | 16 | 8 | 4 | 7 | 19 | 20 | 13 |
| 96 | 18 | 98 | 4 | 7 | 10 | 23 | 19 |
| 74 | 15 | 98 | 2 | 6 | 14 | 25 | 17 |
| 78 | 19 | 50 | 5 | 10 | 18 | 27 | 26 |

other dependent variables are student achievement test $\left(Y_{2}\right)$, and the ravin progressive matrices test $\left(Y_{3}\right)$. The independent variables are the sum of the number of items correct out of 20 (on two exposures) to five types of PA tasks. The basic tasks are named $\left(X_{1}\right)$, still $\left(X_{2}\right)$, named still $\left(X_{3}\right)$, named action $\left(X_{4}\right)$, and sentence still $\left(X_{5}\right)$. The model: $Y_{32 \times 6} B_{6 \times 3}+E_{32 \times 3}$, rows of $E \sim N_{3}(0, \Sigma)$. The regression summary of Rohwer's data are presented in Table 4.3a and 4.3b.

Table 4.3a: Regression Summary

| variable | $\hat{\beta_{1}}$ | $\hat{\beta_{2}}$ | $\hat{\beta_{3}}$ | S.E. $\left(\hat{\beta_{1}}\right)$ | S.E. $\left(\hat{\beta_{2}}\right)$ | S.E. $\left(\hat{\beta_{3}}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| constant | 39.697 | 13.243 | -28.467 | 12.268 | 2.614 | 25.719 |
| $x_{1}$ | 0.067 | 0.059 | 3.257 | 0.618 | 0.131 | 1.295 |
| $x_{2}$ | 0.369 | 0.492 | 2.996 | 0.715 | 0.152 | 1.500 |
| $x_{3}$ | -0.374 | -0.164 | -5.859 | 0.736 | 0.157 | 1.544 |
| $x_{4}$ | 1.523 | 0.118 | 5.666 | 0.638 | 0.136 | 1.338 |
| $x_{5}$ | 0.7410 | -0.121 | -0.622 | 0.544 | 0.115 | 1.140 |

Table 4.3b: Regression Summary (continued)

| variable | $t_{1}$ | $p-v a l$ | $t_{2}$ | $p-v a l$ | $t_{3}$ | $p-v a l$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| constant | 3.236 | 0.0033 | 5.066 | 0.0001 | 1.107 | 0.2785 |
| $x_{1}$ | 0.109 | 0.9142 | 0.451 | 0.6560 | 2.514 | 0.0185 |
| $x_{2}$ | 0.517 | 0.6095 | 3.230 | 0.0034 | 1.998 | 0.0563 |
| $x_{3}$ | -.508 | 0.6157 | -1.044 | 0.3059 | -3.792 | 0.0008 |
| $x_{4}$ | 2.385 | 0.0246 | 0.875 | 0.3898 | 4.234 | 0.0003 |
| $x_{5}$ | 0.754 | 0.4577 | -1.045 | 0.3056 | -0.546 | 0.5898 |

Estimates of $\beta_{1}, \beta_{2}$, and $\beta_{3}$ along with standard errors (S.E.) and values of $t$ - statistic, are given in Tables 4.3a and 4.3b. For dependent variables $Y_{1}$ and $Y_{3}$ the fit is significant with F -values of 2.846 and 6.539 ; where as an F-value of 2.32 for $Y_{2}$ shows an insignificant fit. Observing the p -values we see that the variables $X_{2}$ is significant for fitting $Y_{2}$ on X . An estimate of $\Sigma$ is $\hat{\Sigma}=S / 26$, where

$$
S=\left(\begin{array}{ccc}
3898.990 & 281.386 & 1279.600 \\
281.386 & 177.031 & 623.773 \\
1279.600 & 623.773 & 17134.100
\end{array}\right)
$$

Different statistics for testing $\Gamma=0$, are given in Table 4.4.

Table 4.4

| Stastistics | value | $F$-value | $p-$ value | calibration point |
| ---: | :---: | :---: | :---: | :--- |
| Wilks lambda: | 0.243 | 2.97 | 0.0012 | 0.388 |
| Pillai's trace: | 1.039 | 2.75 | 0.0019 | 0.818 |
| Hotelling-Lawley trace: | 2.062 | 3.12 | 0.0007 | 1.229 |
| Roy's largest root: | 1.465 | 7.62 | 0.0002 | 0.477 |

The p-values are based on the F-distribution. All the criteria, consistently reject the hypothesis. Now an examination of the several influence measures described in section 3-6 is made. Different influence measures are given in Table 4.5 and $D_{i j}^{*}$ are given in Table 4.6. Inspection of Table 4.5 shows that the observation 5 is most influential using all the methods. Further, $W K_{i}$ and $C O V R_{i}$ detect some other observations as influential also. But there is no other value which is detected as influential by all the criteria. Further, inspection of $D_{i j}^{*}$ in Table 4.6 shows that observation 5 is influential jointly with the variable 1 . If variable 1 is removed from the analysis, observation 5 is not influential.

Rohwer's second set of data for the low-socioeconomic status area were also analyzed and no influential observations were found. However, $D_{i j}^{*}$ revealed some observations to be influential in one dimension.

Table 4.5 : Computed Influence Measures for Rohwer's Data

| Obs. | $\bar{L} \bar{\nu}_{i}(\bar{\Sigma} \mid \bar{B})$ | $\bar{L} \bar{D}_{i}(\bar{B}, \bar{\Sigma})$ | $\bar{L} \bar{D}_{i}(\bar{B} \mid \bar{L})$ | $T_{i}$ | $W \mathrm{~K}_{i}$ | $O_{i}$ | Couri |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.0272 | 1.1201 | 0.8069 | 3.6493 | 0.7316 | 0.0612 | 1.9343 |
| 2 | 0.0667 | 0.2955 | 0.2629 | 0.7605 | 0.2125 | 0.0652 | 1.2377 |
| 3 | 0.0031 | 0.7221 | 0.5426 | 2.8881 | 0.4769 | 0.0594 | 1.5045 |
| 4 | 0.0905 | 0.0815 | 0.0476 | 0.4804 | 0.0379 | 0.0550 | 0.6950 |
| 5 | 0.0701 | 7.4234 | 5.7112 | 4.3593 | 5.7367 | 0.1181 | 16.085 |
| 6 | 0.0916 | 0.1409 | 0.1075 | 0.4697 | 0.0857 | 0.0603 | 0.9126 |
| 7 | 0.0209 | 0.4020 | 0.1862 | 3.5061 | 0.1664 | 0.0534 | 1.2468 |
| 8 | 0.0993 | 1.6228 | 1.0723 | 4.7223 | 1.0129 | 0.0619 | 2.4971 |
| 9 | 0.1457 | 0.7994 | 0.2969 | 5.2071 | 0.2816 | 0.0537 | 1.7990 |
| 10 | 0.0932 | 0.4966 | 0.4647 | 0.4521 | 0.3723 | 0.0930 | 3.3330 |
| 11 | 0.0155 | 0.3970 | 0.3355 | 1.6508 | 0.2809 | 0.0596 | 1.1608 |
| 12 | 0.0323 | 1.1829 | 0.8474 | 3.7541 | 0.7716 | 0.0614 | 2.0022 |
| 13 | 0.0006 | 0.4188 | 0.3135 | 2.3244 | 0.2690 | 0.0569 | 1.1689 |
| 14 | 0.7447 | 2.9201 | 1.1906 | 8.8648 | 1.2837 | 0.0583 | 4.5757 |
| 15 | 0.1208 | 0.1510 | 0.1119 | 0.1772 | 0.0882 | 0.0764 | 1.7313 |
| 16 | 0.0236 | 0.9375 | 0.8620 | 1.4544 | 0.7223 | 0.0763 | 2.3232 |
| 17 | 0.1001 | 1.5976 | 1.0495 | 4.7321 | 0.9913 | 0.0616 | 2.4712 |
| 18 | 0.0527 | 0.4534 | 0.4160 | 0.9489 | 0.3395 | 0.0692 | 1.5453 |
| 19 | 0.0001 | 1.4729 | 1.2541 | 2.5937 | 1.1029 | 0.0726 | 2.5839 |
| 20 | 0.0019 | 0.4196 | 0.2745 | 2.7996 | 0.2395 | 0.0553 | 1.1938 |
| 21 | 0.3595 | 2.1688 | 1.1006 | 6.8286 | 1.1138 | 0.0593 | 3.3077 |
| 22 | 0.0489 | 0.3323 | 0.2958 | 1.0046 | 0.2415 | 0.0632 | 1.1932 |
| 23 | 0.0746 | 0.5746 | 0.2233 | 4.4197 | 0.2060 | 0.0533 | 1.5030 |
| 24 | 0.0127 | 0.6098 | 0.5341 | 1.7298 | 0.4499 | 0.0642 | 1.4755 |
| 25 | 1.5215 | 5.0784 | 1.8651 | 11.871 | 2.2129 | 0.0605 | 8.4837 |
| 26 | 0.0245 | 0.3635 | 0.3131 | 1.4352 | 0.2599 | 0.0602 | 1.1369 |
| 27 | 0.0396 | 3.0433 | 2.4079 | 3.8898 | 2.2578 | 0.0806 | 4.6405 |
| 28 | 0.0147 | 0.3107 | 0.2517 | 1.6718 | 0.2106 | 0.0574 | 1.0391 |
| 29 | 0.1017 | 2.9474 | 2.1599 | 4.7502 | 2.0774 | 0.0733 | 4.1627 |
| 30 | 0.0070 | 0.5113 | 0.3309 | 3.0810 | 0.2919 | 0.0558 | 1.3007 |
| 31 | 0.4661 | 1.8492 | 0.7126 | 7.4627 | 0.7310 | 0.0559 | 3.1320 |
| 32 | 0.1052 | 0.8469 | 0.4038 | 4.7892 | 0.3783 | 0.0550 | 1.7748 |

Table 4.6: Values of $D_{i j}^{*}$ for Rohwer's Data

| Obs. | Const. | $x_{1}$ | $x_{2}$ | $x_{3}$ | $x_{4}$ | $x_{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.0922 | 0.0023 | 0.1381 | 0.2132 | 0.0022 | 0.018 |
| 2 | 0.0583 | 0.0072 | 0.0665 | 0.0618 | 0.0022 | 0.001 |
| 3 | 0.3753 | 0.0081 | 0.0074 | 0.0217 | 0.0574 | 0.116 |
| 4 | 0.0035 | 0.0014 | 0.0122 | 0.0011 | 0.0013 | 0.000 |
| 5 | 0.0666 | 3.4972 | 0.0234 | 0.0013 | 0.0461 | 1.189 |
| $\bigcirc$ | 0.4413 | 0.0075 | 0.0023 | 0.0000 | 0.0173 | 0.003 |
| 7 | 0.0043 | -0.0013 | 0.0143 | 0.0213 | -0.0011 | 0.001 |
| 8 | 0.0511 | 0.0532 | 0.4181 | 0.0932 | 0.0194 | 0.274 |
| 9 | 0.0073 | 0.0323 | 0.0651 | 0.0037 | 0.0022 | -0.001 |
| 10 | 0.0011 | 2.5746 | 0.0152 | 0.0417 | 0.0025 | 0.025 |
| 11 | 0.0023 | 0.0081 | 0.1593 | 0.0318 | 0.0061 | 0.047 |
| 12 | 0.0021 | 0.0031 | 0.2169 | 0.2941 | 0.1351 | 0.0161 |
| 13 | 0.0013 | 0.0834 | 0.0658 | 0.0164 | 0.0254 | 0.0092 |
| 14 | -0.0011 | 0.3710 | 0.1843 | -0.0021 | 0.0132 | -0.0042 |
| 15 | 1.1295 | 0.0013 | 0.0061 | 0.0171 | 0.0000 | 0.0011 |
| 16 | 1.5783 | 0.0312 | 0.0513 | 0.0046 | 1.3934 | 0.0024 |
| 17 | 0.0411 | 0.0181 | 0.0276 | 0.3051 | 0.3686 | 0.0071 |
| 18 | 0.0114 | 0.0130 | 0.0243 | 0.0314 | 0.1725 | 0.0812 |
| 19 | 0.3082 | 0.1541 | 1.1323 | 0.0671 | 0.1373 | 0.3864 |
| 20 | 0.0024 | 0.0033 | 0.0046 | 0.0076 | 0.1123 | 0.0555 |
| 21 | 0.0423 | 0.0372 | 0.2233 | 0.2172 | 0.4165 | 0.3121 |
| 22 | 0.0024 | 0.0395 | 0.0375 | 0.0171 | 0.0357 | 0.1171 |
| 23 | 0.0026 | 0.0091 | 0.0032 | 0.0254 | 0.0026 | 0.0373 |
| 24 | 0.4415 | 0.0316 | 0.0583 | -0.0013 | 0.7324 | 0.3721 |
| 25 | 0.0152 | 0.0421 | 0.0414 | 0.2142 | 0.2263 | 1.2555 |
| 26 | 0.6424 | 0.0110 | 0.0012 | 0.0041 | 0.0333 | 0.0063 |
| 27 | 0.1272 | 0.1131 | 0.5111 | 0.2015 | 0.1282 | 0.0722 |
| 28 | 0.0434 | 0.0344 | 0.0091 | 0.0854 | 0.0011 | 0.0112 |
| 29 | 0.1962 | 0.1181 | 0.0262 | 0.7856 | 0.1543 | 0.4524 |
| 30 | 0.0482 | 0.0331 | 0.0133 | 0.1513 | 0.0212 | 0.0145 |
| 31 | 0.0084 | 0.1211 | 0.0000 | 0.0167 | 0.1272 | 0.2636 |
| 32 | 0.0592 | 0.0235 | 0.0184 | 0.0533 | 0.0011 | 0.0258 |

### 4.8 Detection of Influential Observations in MANOVA

In this section, it will be shown that some of the influence measures developed for the multivariate regression model can be used for MANOVA model for detecting the influential observations. Several examples are presented to illustrate the diagnostic statistics.

## Examples 4.9

Two examples will be presented to reflect the use of these diagnostics in identifying the influential observations.

Dental Data: A certain measurement in a dental study was made on each of 11 girls and 16 boys at ages 8, 10, 12 and 14. The data given in Table 4.7 is taken from Potthoff and Roy (1964). The model:

$$
\begin{equation*}
Y_{i j}=\mu+\alpha_{i}+\epsilon_{i j}, j=1,2, \ldots, n_{i j}, j=1,2 \tag{4.27}
\end{equation*}
$$

where $\epsilon_{i j} \sim N_{k}(0, \Sigma)$, with $k=4, m=2, n_{1}=11, n_{2}=16$. An estimate of $\Sigma=S / 25$, where

$$
S=\left(\begin{array}{cccc}
135.386 & 67.920 & 97.756 & 67.756 \\
67.920 & 104.619 & 73.179 & 82.929 \\
97.756 & 73.179 & 161.393 & 103.268 \\
67.756 & 82.929 & 103.268 & 124.643
\end{array}\right)
$$

The different statistics to test

$$
\mu_{j}=\mu+\alpha_{j}=0 \quad \text { for } j=1,2
$$

are given below.

Table 4.7: Dental Data

| Obs. | $y_{1}$ | $y_{2}$ | $y_{3}$ | $y_{4}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 21.0 | 20.0 | 21.5 | 23.0 |
| 2 | 21.0 | 21.5 | 24.0 | 25.5 |
| 3 | 20.5 | 24.0 | 24.5 | 26.0 |
| 4 | 23.5 | 24.5 | 25.0 | 26.5 |
| 5 | 21.5 | 23.0 | 22.5 | 23.5 |
| 6 | 20.0 | 21.0 | 21.0 | 22.5 |
| 7 | 21.5 | 22.5 | 23.0 | 25.0 |
| 8 | 23.0 | 23.0 | 23.5 | 24.0 |
| 9 | 20.0 | 21.0 | 22.0 | 21.5 |
| 10 | 16.5 | 19.0 | 19.0 | 19.5 |
| 11 | 24.5 | 25.0 | 28.0 | 28.0 |
| 12 | 26.0 | 25.0 | 29.0 | 31.0 |
| 13 | 21.5 | 22.5 | 23.0 | 26.5 |
| 14 | 23.0 | 22.5 | 24.0 | 27.5 |
| 15 | 25.5 | 27.5 | 26.5 | 27.0 |
| 16 | 20.0 | 23.5 | 22.5 | 26.0 |
| 17 | 24.5 | 25.5 | 27.0 | 28.5 |
| 18 | 22.0 | 22.0 | 24.5 | 26.5 |
| 19 | 24.0 | 21.5 | 24.5 | 25.5 |
| 20 | 23.0 | 20.5 | 31.0 | 26.0 |
| 21 | 27.5 | 28.0 | 31.0 | 31.5 |
| 22 | 23.0 | 23.0 | 23.5 | 25.0 |
| 23 | 21.5 | 23.5 | 24.0 | 28.0 |
| 24 | 17.0 | 24.5 | 26.0 | 29.5 |
| 25 | 22.5 | 25.5 | 25.5 | 26.0 |
| 26 | 23.0 | 24.5 | 26.0 | 30.0 |
| 27 | 22.0 | 21.5 | 23.5 | 25.0 |


#### Abstract

Statistics value $p$-values(based on $F$ )

Wilks lambda: 0.6020 .02

Pillai's trace: $0.398 \quad 0.02$

Hotelling-Lawley trace: 0.6600 .02

Roy's Largest root: $0.660 \quad 0.02$ These values suggest rejection of the hypothesis. Influence measures using different diagnostic statistics are given in Table 4.8. Examination of Table 4.8 shows that the statistics $L D_{i}(\Sigma \mid B), L D_{i}(B, \Sigma), W K_{i}, C O V R_{i}$ and $T_{i}^{2}$ corresponding to the observations 20 and 24 exceed their respective calibration noints. Further, examination of Table 4.8 reveals that in the MANOVA situation, $W K_{i}, C O V R_{i}$ and $L D_{i}(\Sigma \mid B)$ can be used for detection of influential observations.

Example 2: This set of data consists of 120 Medicare and non - Medicare benificiaries admitted during the years 1982-85, with the primary medical diagnosis of congestive heart failure. There are four dependent variables, namely: $Y_{1}=$ total length of stay; $Y_{2}=$ severity of illness; $Y_{3}=$ readmission; and $Y_{4}=$ referral to home health agencies. The model for a vector response consisting of $\mathrm{k}=4$ components is


Table 4.8: Computed Influence Measures for Dental Data

| Obs. | $p_{i}$ | $C_{i}$ | $W K_{i}$ | COV $\mathrm{R}_{\mathrm{i}}$ | $L D_{i}(\Sigma$ | B) $L D_{i}(B, \Sigma)$ | $L D_{i}(B \mid \Sigma)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.091 | 0.063 | 0.247 | 1.277 | 0.032 | 0.395 | 0.263 |
| 2 | 0.091 | 0.063 | 0.198 | 1.229 | 0.061 | 0.308 | 0.214 |
| 3 | 0.091 | 0.063 | 0.237 | 1.268 | 0.037 | 0.373 | 0.251 |
| 4 | 0.091 | 0.063 | 0.176 | 1.207 | 0.077 | 0.278 | 0.192 |
| 5 | 0.091 | 0.063 | 0.083 | 1.117 | 0.174 | 0.154 | 0.093 |
| 6 | 0.091 | 0.063 | 0.075 | 1.111 | 0.183 | 0.146 | 0.085 |
| 7 | 0.091 | 0.063 | 0.051 | 1.089 | 0.214 | 0.118 | 0.059 |
| 8 | 0.091 | 0.063 | 0.105 | 1.140 | 0.145 | 0.178 | 0.119 |
| 9 | 0.091 | 0.063 | 0.211 | 1.243 | 0.052 | 0.332 | 0.226 |
| 10 | 0.091 | 0.063 | 0.770 | 1.851 | 0.268 | 1.854 | 0.668 |
| 11 | 0.091 | 0.063 | 0.492 | 1.535 | 0.025 | 0.960 | 0.472 |
| 12 | 0.063 | 0.059 | 0.324 | 1.351 | 0.023 | 0.761 | 0.312 |
| 13 | 0.063 | 0.059 | 0.114 | 1.063 | 0.083 | 0.209 | 0.124 |
| 14 | 0.063 | 0.059 | 0.199 | 1.175 | 0.011 | 0.383 | 0.206 |
| 15 | 0.063 | 0.059 | 0.870 | 2.262 | 1.335 | 3.678 | 0.649 |
| 16 | 0.063 | 0.059 | 0.198 | 1.179 | 0.011 | 0.382 | 0.206 |
| 17 | 0.063 | 0.059 | 0.055 | 0.989 | 0.172 | 0.122 | 0.063 |
| 18 | 0.063 | 0.059 | 0.065 | 1.001 | 0.155 | 0.131 | 0.073 |
| 19 | 0.063 | 0.059 | 0.269 | 1.272 | 0.002 | 0.577 | 0.267 |
| 20 | 0.063 | 0.059 | 6.499 | 25.276 | 53.992 | 72.928 | 1.418 |
| 21 | 0.063 | 0.059 | 0.494 | 1.611 | 0.234 | 1.473 | 0.435 |
| 22 | 0.063 | 0.059 | 0.153 | 1.115 | 0.040 | 0.272 | 0.163 |
| 23 | 0.063 | 0.059 | 0.124 | 1.077 | 0.069 | 0.226 | 0.135 |
| 24 | 0.063 | 0.059 | 2.679 | 6.928 | 13.494 | 21.149 | 1.119 |
| 25 | 0.063 | 0.059 | 0.389 | 1.449 | 0.079 | 1.011 | 0.362 |
| 26 | 0.063 | 0.059 | 0.206 | 1.185 | 0.008 | 0.399 | 0.212 |
| 27 | 0.063 | 0.059 | 0.125 | 1.0719 | 0.074 | 0.214 | 0.131 |

$$
\begin{equation*}
Y_{i j r}=\mu+\alpha_{i}+\beta_{j}+\gamma_{i j}+\epsilon_{i j r}, \quad i=1,2,3,4 ; \quad j=1,2 ; r=1,2, \ldots, 6 \tag{60.}
\end{equation*}
$$

The vectors are all of order $4 \times 1$ and $\epsilon_{i j r}$ is assumed to be an $N_{4}(0, \Sigma)$ random vector. Thus the responses consists of 4 measurements replicated 60 times at each of the possible combinations of levels of factors 1 (years 1982-85) and 2 (Medicare and non - Medicare). The factor 1 has 4 levels and factor 2 has 2 levels. A test for the hypothesis

$$
H: \gamma_{11}=\gamma_{12}=\ldots=\gamma_{42}=0
$$

is conducted and the results using different criteria are given in Table 4.9.
Table 4.9

| Statistics | value | $F$-value | $p$-value |
| ---: | :---: | :---: | :---: |
| Wilks Lambda: | 0.9394 | 1.21 | 0.2742 |
| Pillai's trace: | 0.0613 | 1.20 | 0.2755 |
| Hotelling-Lawley trace: | 0.0636 | 1.21 | 0.2728 |
| Roy's Largest root: | 0.0478 | 2.76 | 0.2756 |

It is observed based on all the criteria that there is no interaction effect.

Now to test

$$
H: \alpha_{1}=\alpha_{2}=\alpha_{3}=\alpha_{4}=0
$$

the criteria are summarized in Table 4.9a.

Table 4.9a

| statsitcs | value | $F$-value | $p$-value |
| ---: | :---: | :---: | :---: |
| Wilks lambda: | 0.9204 | 1.61 | 0.0852 |
| Pillai's trace: | 0.0812 | 1.61 | 0.0846 |
|  |  |  |  |
| Hotelling-Lawley trace: | 0.0845 | 1.60 | 0.0859 |
| Roy's Largest root: | 0.0532 | 3.07 | 0.0860 |

The results from Table 4.9a show that at 10 percent level of significance, we do reject the null hypothesis. In a similar manner the test criteria for testing the hypothesis $H: \beta_{1}=\beta_{2}=0$, for factor 2 are given in Table 4.9b.

Table 4.9b

| Statistics | value | $F$-value | $p$-value |
| ---: | :---: | :---: | :---: |
| Wilks Lambda: | 0.8909 | 7.00 | 0.0001 |
| Pillai's trace: | 0.1090 | 7.00 | 0.0001 |
| Hotelling-Lawley trace: | 0.1223 | 7.00 | 0.0001 |
| Roy's largest root: | 0.1223 | 7.00 | 0.0001 |

The conclusion follows that there is a significant difference between Medicare and non - Medicare subjects. Examination of the different diagnostic statistics for identifying the influential observations is now conducted.

The influence measures for this analysis are shown for a subset of the data in the Tables 4.10 and 4.11 for Medicare and non - Medicare respectively. For economy of space, only $T_{i}^{2}, W K_{i}, C_{i}, L D_{i}(B, \Sigma), L D_{i}(B \mid \Sigma)$, and $L D_{i}(\Sigma \mid B)$ are presented in the Tables. The measures $T_{i}^{2}$ and $W K_{i}$ pinpoint that the observations $1,5,11,22,28,30,43,62,63,90$, and 100 are different from the rest of the observations. Observation number 22 is declared to be most influential by $L D_{i}(B, \Sigma), L D_{i}(\Sigma \mid B)$, and $W K_{i}$. From Table 4.11 it is clear that the observations $14,26,90$, and 116 are different from all the others and the observation number 26 is influential. From this experience with several data sets, examining $W K_{i}, L D_{i}(B, \Sigma)$, and $L D_{i}(\Sigma \mid B)$ seems sufficient for detecting the influential observations in MANOVA situation.

In summary: (i) A generalization of the available statistics are carried out for the multivariate regression model. Based on several data analyses it is concluded that the statistics similar to Cook's and Welsch's statistics can be used for identifying the influential observations. (ii) The statistics $W K_{i}$, Covr $_{i}$, and $L D_{i}(\Sigma \mid B)$ are useful measures for detection of influential observations in MANOVA models.

#  



Aw wow rew wow



Table 4.11:Influence Measures for medical Data (non - Medicare)

| Obs. | $L D_{i}(\Sigma \mid B)$ | $L D_{i}(B, \Sigma)$ | $L D_{i}(B \mid \Sigma)$ | $T_{i}^{2}$ | $W K_{i}$ | $C_{i}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.2297 | 0.8807 | 0.3733 | 11.4248 | 0.3939 | 0.0305 |
| 2 | 0.0003 | 0.2069 | 0.1450 | 4.1795 | 0.1441 | 0.0305 |
| 3 | 0.1368 | 0.6811 | 0.3209 | 9.6847 | 0.3339 | 0.0305 |
| 4 | 0.0401 | 0.0435 | 0.0309 | 0.8667 | 0.0298 | 0.0305 |
| 5 | 0.7517 | 1.7890 | 0.5515 | 17.7260 | 0.6112 | 0.03005 |
| 6 | 0.0002 | 0.1786 | 0.1296 | 3.7204 | 0.1281 | 0.0305 |
| 7 | 0.0018 | 0.2328 | 0.1584 | 4.5778 | 0.1573 | 0.0305 |
| 8 | 0.0017 | 0.1523 | 0.1146 | 3.2647 | 0.1128 | 0.0305 |
| 9 | 0.0034 | 0.2492 | 0.1662 | 4.8185 | 0.1666 | 0.0305 |
| 10 | 0.3228 | 1.0616 | 0.4153 | 12.8523 | 0.4431 | 0.0305 |
| 11 | 0.0100 | 0.1064 | 0.0839 | 2.3828 | 0.0821 | 0.0305 |
| 12 | 0.0523 | 0.4602 | 0.2518 | 7.4613 | 0.2577 | 0.0305 |
| 13 | 0.0086 | 0.1119 | 0.0878 | 2.4945 | 0.0860 | 0.0305 |
| 14 | 0.0213 | 0.0750 | 0.0597 | 1.6863 | 0.0581 | 0.0305 |
| 15 | 0.0176 | 0.0835 | 0.0666 | 1.8843 | 0.0649 | 0.0305 |
| 16 | 0.0008 | 0.1635 | 0.1207 | 3.4628 | 0.1194 | 0.0305 |
| 17 | 0.0044 | 0.1323 | 0.1017 | 2.8061 | 0.0098 | 0.0305 |
| 18 | 0.0236 | 0.0709 | 0.0557 | 1.5695 | 0.0541 | 0.0305 |
| 19 | 0.0010 | 0.1687 | 0.1192 | 3.4246 | 0.1185 | 0.0305 |
| 20 | 0.0195 | 0.0795 | 0.0637 | 1.7806 | 0.0614 | 0.0305 |
| 21 | 0.0176 | 0.0836 | 0.0666 | 1.8848 | 0.0649 | 0.0305 |
| 22 | 5.6092 | 8.2626 | 1.1446 | 44.0699 | 1.5196 | 0.0305 |
| 23 | 0.0102 | 0.1064 | 0.0839 | 2.3831 | 0.0821 | 0.0305 |
| 24 | 0.0009 | 0.2209 | 0.1524 | 4.3962 | 0.1515 | 0.0305 |
| 25 | 0.0135 | 0.0948 | 0.0754 | 2.1356 | 0.0736 | 0.0305 |
| 26 | 0.0001 | 0.1869 | 0.1345 | 3.8521 | 0.1330 | 0.0305 |
| 27 | 0.0019 | 0.2345 | 0.1590 | 4.6064 | 0.1586 | 0.0305 |
| 28 | 0.3633 | 1.1319 | 0.1313 | 13.4103 | 0.4624 | 0.0305 |
| 29 | 0.0317 | 0.0557 | 0.0427 | 1.2018 | 0.0414 | 0.0305 |
| 30 | 0.0179 | 0.0828 | 0.0661 | 1.8673 | 0.0644 | 0.0305 |
| 31 | 0.3676 | 1.1406 | 0.4331 | 13.4681 | 0.4644 | 0.0305 |
| 32 | 0.0388 | 0.0452 | 0.0325 | 0.9131 | 0.0314 | 0.0305 |

Table 4.11 (continued)

| Obs. | $L D_{i}(\underline{\Sigma} \mid \underline{B})$ | $L_{i} D_{i}(B, \Sigma)$ | $\underline{L} D_{i}(B \mid \Sigma)$ | $T_{i}^{2}$ | $W K_{i}$ | $C_{i}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 0.0248 | 0.0677 | 0.0536 | 1.5103 | 0.0521 | 0.0305 |
| 34 | 0.0310 | 0.0568 | 0.0438 | 1.2319 | 0.0424 | 0.0305 |
| 35 | 0.1125 | 0.6233 | 0.3042 | 9.1383 | 0.3151 | 0.0305 |
| 36 | 0.0467 | 0.0354 | 0.0224 | 0.6261 | 0.0215 | 0.0305 |
| 37 | 0.0174 | 0.3328 | 0.2034 | 5.9531 | 0.2052 | 0.0305 |
| 38 | 0.0223 | 0.3544 | 0.2122 | 6.2249 | 0.2146 | 0.0305 |
| 35 | 0.0ิ345 | 0.0513 | 0.038 E | 1.0842 | 0.0373 | 0.0305 |
| 40 | 0.0116 | 0.1008 | 0.0799 | 2.2654 | 0.078 i | 0.0305 |
| 41 | 0.0434 | 0.0393 | 0.0265 | 0.7437 | 0.0256 | 0.0305 |
| 42 | 0.0176 | 0.3338 | 0.2039 | 5.9663 | 0.2057 | 0.0305 |
| 43 | 0.0329 | 0.0537 | 0.0409 | 1.1499 | 0.0396 | 0.0305 |
| 44 | 0.5753 | 1.5035 | 0.5027 | 15.942 | 0.5497 | 0.0305 |
| 45 | 0.0428 | 0.0405 | 0.0273 | 0.7663 | 0.0264 | 0.0305 |
| 46 | 0.0162 | 0.0877 | 0.0695 | 1.9673 | 0.0678 | 0.0305 |
| 47 | 0.0539 | 0.0271 | 0.0137 | 0.3832 | 0.0132 | 0.0305 |
| 48 | 0.0477 | 0.4455 | 0.2467 | 7.2994 | 0.2517 | 0.0305 |
| 58 | 0.0202 | กู.09\% | 0.0464 | 1.3053 | 0.0450 | 0.0305 |
| 59 | 0.0026 | 0.2414 | 0.1625 | 4.7043 | 0.1622 | 0.0305 |
| 60 | 0.0027 | 0.2428 | 0.1631 | 4.7244 | 0.1629 | 0.0305 |
| 61 | 0.0092 | 0.2903 | 0.1852 | 5.3941 | 0.1860 | 0.0305 |
| 62 | 0.3750 | 1.1574 | 0.4358 | 13.5663 | 0.4677 | 0.0305 |
| 63 | 0.2362 | 0.8940 | 0.3765 | 11.5332 | 0.3979 | 0.0305 |
| 64 | 0.0045 | 0.1318 | 0.1012 | 2.8861 | 0.0995 | 0.0305 |
| 65 | 0.0365 | 0.0483 | 0.0357 | 1.0027 | 0.0345 | 0.0305 |
| 66 | 0.0772 | 0.5325 | 0.2761 | 8.2335 | 0.2836 | 0.0305 |
| 67 | 0.0024 | 0.1467 | 0.1107 | 3.1631 | 0.1095 | 0.0305 |
| 68 | 0.0362 | 0.4072 | 0.2327 | 6.8599 | 0.2361 | 0.0305 |
| 69 | 0.0402 | 0.0434 | 0.0308 | 0.8628 | 0.02975 | 0.0305 |
| 70 | 0.0002 | 0.1944 | 0.1383 | 3.9807 | 0.1376 | 0.0305 |

Table 4.11 (continued)

| Obs. | $L D_{i}(\Sigma \mid B)$ | $L D_{i}(B, \Sigma)$ | $L D_{i}(B \mid \Sigma)$ | $T_{i}^{2}$ | $W K_{i}$ | $C_{i}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| 88 | 0.0442 | 0.0383 | 0.0254 | 0.7148 | 0.0246 | 0.0305 |
| 89 | 0.0387 | 0.0453 | 0.0327 | 0.9189 | 0.0316 | 0.0305 |
| 90 | 0.0317 | 0.0556 | 0.0427 | 1.2009 | 0.0414 | 0.0305 |
| 91 | 0.2802 | 0.9806 | 0.3970 | 12.2283 | 0.4216 | 0.0305 |
| 92 | 0.0859 | 0.5557 | 0.2835 | 8.4716 | 0.2921 | 0.0305 |
| 93 | 0.1201 | 0.0410 | 0.3096 | 3.3158 | 0.3212 | 0.0305 |
| 94 | 0.0294 | 0.0594 | 0.0462 | 1.3001 | 0.0448 | 0.0305 |
| 95 | 0.0001 | $0.1 \bar{y} 2 \bar{\delta}$ | 0.1375 | 3.9552 | 0.1363 | 0.0305 |
| 96 | 0.0439 | 0.0387 | 0.0259 | 0.7266 | 0.0250 | 0.0305 |
| 97 | 0.0377 | 0.0466 | 0.0340 | 0.9555 | 0.0329 | 0.0305 |
| 98 | 0.0403 | 0.0431 | 0.0305 | 0.8556 | 0.0295 | 0.0305 |
| 99 | 0.0244 | 0.3632 | 0.2157 | 6.3334 | 0.2183 | 0.0305 |
| 100 | 0.5110 | 1.3955 | 0.4829 | 15.2298 | 0.5251 | 0.0305 |
| 101 | 0.0042 | 0.1334 | 0.1023 | 2.9180 | 0.1006 | 0.0305 |
| 102 | 0.0001 | 0.1951 | 0.1387 | 3.9918 | 0.1376 | 0.0305 |

## 5. REGRESSION MODEL WITH AUTOCORRELATED ERRORS

The study of outliers and influential observations have been done mostly for uncorrelated data such as the linear regresssion model. The main idea behind this study is to compute the measures as differences between the quantities obtained with and without the $i t h$ observation. The limitation of this approach is that it can not be easily generalized to the time series data, in which the deletion of one observation changes the error structure. However, it is a well known fact that in the regression situation the deletion procedure is equivalent to treating the observation as a missing value. There exists an extensive literature on estimation in linear regression models with first - order correlated errors when some observations are missing. Wansbeck and Kapteyn (1985) showed that the most efficient estimator is the maximum likelihood estimator (mile) for a linear regression model̃ with correlated errors when the observations are missing. In this chapter this missing value technique is applied to build some induence measures. The model and the estimators considered are described in the next section.

### 5.1 Model and Estimators

Consider the model

$$
\begin{equation*}
Y=X \beta+U \tag{5.1}
\end{equation*}
$$

where $U$ is an $n x 1$ vector, $\mathbf{X}$ is an nxm matrix, $\beta$ is a mx1 vector of parameters
to be estimated, and Y is an nx1 vector of dependent variables. It is assumed that $\mathrm{E}(\mathrm{U})=0$ and $E\left(U U^{\prime}\right)=\sigma^{2} V$, where

$$
V=\left(\begin{array}{cccc}
1 & \rho & \ldots & \rho^{n-1}  \tag{5.2}\\
\rho & 1 & \cdots & \rho^{n-2} \\
\vdots & \vdots & \ddots & \vdots \\
\rho^{n-1} & \rho^{n-2} & \ldots & 1
\end{array}\right)
$$

It can be easily shown that $|V|=\left(1-\rho^{2}\right)^{n-1}$ and

$$
\begin{gather*}
V^{-1}=\frac{1}{\left(1-\rho^{2}\right)}\left(\begin{array}{cccccc}
1 & -\rho & 0 & \ldots & 0 & 0 \\
-\rho & 1+\hat{\rho}^{2}-\hat{\rho} & 0 & \ldots & 0 & 0 \\
\vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\
0 & 0 & 0 & \ldots & -\rho & 1
\end{array}\right) \\
=\frac{1}{\left(1-\rho^{2}\right)}\left(I+\rho^{2} C_{1}-\rho C_{2}\right), \tag{5.2a}
\end{gather*}
$$

where

$$
C_{1}=\left(\begin{array}{ccccccc}
0 & 0 & 0 & \ldots & 0 & 0 & 0  \tag{5.2~b}\\
0 & 1 & 0 & \ldots & 0 & 0 & 0 \\
0 & 0 & 1 & \ldots & 0 & 0 & 0 \\
\vdots & \vdots & \vdots & \ldots & \vdots & 1 & \vdots \\
0 & 0 & 0 & \ldots & 0 & 0 & 0
\end{array}\right)
$$

and

$$
C_{2}=\left(\begin{array}{ccccccc}
0 & 1 & 0 & \ldots & 0 & 0 & 0  \tag{5.2c}\\
1 & 0 & 1 & \ldots & 0 & 0 & 0 \\
\vdots & \vdots & \vdots & \ldots & \vdots & \ddots & 1 \\
0 & 0 & 0 & \ldots & 0 & 1 & 0
\end{array}\right)
$$

The model (5.1) includes a scale parameter $\sigma^{2}$, regression parameter $\beta$ and error structural parameter $\rho$. Let $\theta^{\prime}=\left(\beta^{\prime}, \sigma^{2}, \rho\right)$ and $\hat{\theta}^{\prime}$ be the mle of $\theta^{\prime}$ using the full data and $\hat{\theta}_{(i)}^{\prime}$ be the mle assuming that the ith observation is missing and is computed, using the intervention anelysis developed by Box
and Tiao (1975). The likeiihood function for the model (5.1) can be written as

$$
\begin{gather*}
L\left(\beta, \sigma^{2}, \rho\right) \\
\left.=\left(\frac{1}{2 \pi}\right)^{n / 2}\left(\sigma^{2}\right)^{-n / 2}\left(1-\rho^{2}\right)^{-(n-1) / 2} e^{-1 / 2\left[(Y-X \beta)^{\prime}\left(\sigma^{2} V\right)^{-1}(Y-X \beta)\right.}\right] \tag{5.3}
\end{gather*}
$$

and the $\log$ likelihood as

$$
\begin{gather*}
l\left(\beta, \sigma^{2}, \rho\right)=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}\right) \\
-\frac{1}{2 \sigma^{2}\left(1-\rho^{2}\right)}(Y-X \beta)^{\prime}\left(I+\rho^{2} C_{1}-\rho C_{2}\right)(Y-X \beta) \tag{5.4}
\end{gather*}
$$

The equation (5.4) can be rewritten in the form

$$
\begin{gather*}
l\left(\beta, \sigma^{2}, \rho\right) \\
=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}\right)-\frac{A_{1}}{2 \sigma^{2}\left(1-\rho^{2}\right)}-\frac{\rho^{2} A_{2}}{2 \sigma^{2}\left(1-\rho^{2}\right)} \\
+\frac{\rho A_{3}}{2 \sigma^{2}\left(1-\rho^{2}\right)} \tag{5.5}
\end{gather*}
$$

where

$$
\begin{gather*}
A_{1}=(Y-X \beta)^{\prime}(Y-X \beta)  \tag{5.5a}\\
A_{2}=(Y-X \beta)^{\prime} C_{1}(Y-X \beta)  \tag{5.5b}\\
A_{3}=(Y-X \beta)^{\prime} C_{2}(Y-X \beta) . \tag{5.5c}
\end{gather*}
$$

The likelihood function (5.5) yields the following non - linear maximum likelihood (ML) equations which can be solved for the unknown $\beta, \rho$, and $\sigma^{2}$. The equations are:

$$
\begin{gather*}
\hat{\beta}=\left[\left(X^{\prime} X\right)^{-1}+\hat{\rho}^{2} X^{\prime} C_{1} X-\hat{\rho} X^{\prime} C_{2} X\right]^{-1}\left[X^{\prime} Y+\hat{\rho}^{2} X^{\prime} C_{1} Y-\hat{\rho} X^{\prime} C_{2} Y\right]  \tag{5.6a}\\
\hat{\sigma}^{2}=\frac{1}{n\left(1-\hat{\rho}^{2}\right)}\left[A_{1}+\hat{\rho}^{2} A_{2}-\hat{\rho} A_{3}\right]  \tag{5.6b}\\
-\hat{\rho}^{3}(n-1) \hat{\sigma}^{2}+\hat{\rho}^{2} A_{3}+\hat{\rho}\left(2 A_{1}-2 A_{2}+2(n-1) \hat{\sigma}^{2}\right)+A_{3}=0 \tag{5.6c}
\end{gather*}
$$

The matrices $C_{1}$ and $C_{2}$ are as defined in (5.2b) and (5.2c) respectively. To compute the estimators, when the $i t h$ observation is missing, we write the model (5.1) as

$$
\begin{equation*}
Y=X \beta+\omega \delta_{(i)}+U, i=1,2, \ldots, n \tag{5.7}
\end{equation*}
$$

where $\delta_{(i)}$ has one in the $i t h$ position and zero elsewhere. The effect of an intervention at the ith observation can be estimated by the parameter $\omega$. The log likelihood for (5.7) is

$$
\begin{gather*}
l\left(\beta, \rho, \sigma^{2}, \omega\right)=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}\right) \\
-\frac{1}{2 \sigma^{2}\left(1-\rho^{2}\right)}\left[\left(Y-X \beta-\omega \delta_{(i)}\right)^{\prime}\left(I+\rho^{2} C_{1}-\rho C_{2}\right)\left(Y-X \beta-\omega \delta_{(i)}\right)\right] . \tag{5.8}
\end{gather*}
$$

Denoting the mles of $\beta, \sigma^{2}, \rho$, and $\omega$ by $\hat{\beta}_{(i)}, \hat{\sigma}_{(i)}^{2}, \hat{\rho}_{(i)}$, and $\hat{\omega}_{(i)}$ when the ith observation is missing, the ML equations using (5.8) can be written as
follows:

$$
\begin{gather*}
\hat{\beta}_{(i)}=\left(X^{\prime} X+\hat{\rho}_{(i)}^{2} X^{\prime} C_{1} X-\hat{\rho}_{(i)} X^{\prime} C_{2} X\right)^{-1} \\
{\left[X^{\prime} Y+\hat{\rho}_{(i)}^{2} X^{\prime} C_{1} Y-\hat{\rho}_{(i)} X^{\prime} C_{2} Y-\hat{\omega}_{(i)}\left(X^{\prime} \delta_{(i)}+\hat{\rho}_{(i)}^{2} X^{\prime} C_{1} \delta_{(i)}-\hat{\rho}_{(i)} X^{\prime} C_{2} \delta_{(i)}\right)\right.} \tag{5.9a}
\end{gather*}
$$

where

$$
\begin{gather*}
D_{1}=\left(Y-X \hat{\beta}_{(i)}-\hat{\omega}_{(i)} \delta_{(i)}\right)^{\prime}\left(Y-X \hat{\beta}_{(i)}-\hat{\omega}_{(i)} \delta_{(i)}\right) .  \tag{5.9e}\\
D_{2}=\left(Y-X \hat{\beta}_{(i)}-\hat{\omega}_{(i)} \delta_{(i)}\right)^{\prime} C_{1}\left(Y-X \hat{\beta}_{(i)}-\hat{\omega}_{(i)} \delta_{(i)}\right) .  \tag{5.9f}\\
D_{3}=\left(Y-X \hat{\beta}_{(i)}-\hat{\omega}_{(i)} \delta_{(i)}\right) C_{2}\left(Y-X \hat{\beta}_{(i)}-\hat{\omega}_{(i)} \delta_{(i)}\right) . \tag{5.9~g}
\end{gather*}
$$

To obtain the mles from the equations (5.6a) - (5.6c), the following iterative steps are required: (1) Set $\rho=0$ and obtain estimator of $\beta$, denote the resulting estimator by $\mathrm{b}(1)$. (2) Set $\beta=b(1)$ and solve for $\rho$ and denote the estimator of that by $r(1)$. (3) Set $\rho=r(1)$ and obtain estimator for $\beta$ and denote the estimator by $b(2)$. Repeat steps 2 and 3. Iteration is continued until the changes in the estimators of $\beta$ and $\rho$ are sufficiently small or until
the largest percentage change in any estimate is suficientiy smali. (4) Now the stable estimates of $\beta$ and $\rho$ are the mles, that is, $\hat{\beta}$ and $\hat{\rho}$. (5) Using the above mles for $\beta$ and $\rho$, mle of $\sigma^{2}$ is obtained. In the same one can solved the equations (5.9a) - (5.9d), to obtain $\hat{\beta}_{(i)}, \hat{\rho}_{(i)}, \hat{\omega}_{(i)}$ and $\hat{\sigma}_{(i)}^{2}$.

### 5.2 Influence Measures

Let $\hat{\beta}$ and $\hat{\beta}_{(i)}$ be as in the previous section. The statistic suggested by Cook (1977) (cf: equation 2.12) can be written as

$$
\begin{equation*}
C_{i}=\frac{\left(\hat{\beta}-\hat{\beta}_{(i)}\right)^{\prime}\left(X^{\prime} X\right)\left(\hat{\beta}-\hat{\beta}_{(i)}\right)}{m \hat{\sigma}^{2}}, i=1,2, \ldots, n \tag{5.10}
\end{equation*}
$$

Similanly, $W K_{i}, W_{i}$, and $C_{i}^{*}$ can be defined as:

$$
\begin{align*}
W K_{i} \text { type statistic } & =\frac{\left|x_{i}\left(\hat{\beta}-\hat{\beta}_{(i)}\right)\right|}{\hat{\sigma}_{(i)} \sqrt{ } p_{i}}, i=1,2, \ldots, n  \tag{5.11}\\
C_{i}^{*} \text { type statistic } & =W K_{i} \sqrt{ } \frac{n-m}{m}, i=1,2, \ldots, n  \tag{5.12}\\
W_{i} \text { type statistic } & =W K_{i} \sqrt{ } \frac{n-1}{1-p_{i}}, i=1,2, \ldots, n . \tag{5.13}
\end{align*}
$$

Further, Covr r $_{i}$ type statistic can be suggested as

$$
\begin{equation*}
\operatorname{Covr}_{i}=\left(\frac{\hat{\sigma}_{(i)}^{2}}{\hat{\sigma}^{2}}\right)^{m} \frac{\operatorname{det}\left(X^{\prime} X\right)}{\operatorname{det}\left(X_{(i)}^{\prime} X_{(i)}\right)}, i=1,2, \ldots, n \tag{5.14}
\end{equation*}
$$

### 5.3 Measures Based on the Likelihood Function

In section (2.7) the influence of a single observation on the likelihood function has been described. The distances (2.32), (2.36), and (2.38) can be
obtained for the model (5.1) in a similar manner. For, the mles of $\beta, \sigma^{2}$, and $\rho$ based on the full data are substituted for $\beta, \sigma^{2}$, and $\rho$ in (5.4). Which yields:

$$
\begin{equation*}
l\left(\hat{\beta}, \hat{\sigma}^{2}, \hat{\rho}\right)=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \left(\hat{\sigma}^{2}\right)-\frac{(n-1)}{2} \log \left(1-\hat{\rho}^{2}\right)-\frac{n}{2} . \tag{5.15}
\end{equation*}
$$

When the ith observation is deleted, the mles of $\beta, \sigma^{2}$, and $\rho$ are given by (5.9a) - (5.9d) and the log-ikelihood function in that case is:

$$
\begin{gather*}
l\left(\hat{\mu}_{(i)}, \hat{\sigma}_{(i)}^{2}, \hat{\rho}_{(i)}\right) \\
=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \left(\hat{\sigma}_{(i)}^{2}\right)-\frac{(n-1)}{2} \log \left(1-\hat{\rho}_{(i)}^{2}\right)-\frac{(n-1)}{2} . \tag{5.16}
\end{gather*}
$$

Substituting (5.15) and (5.16) in (2.28), yields

$$
\begin{equation*}
L D_{i}\left(\beta, \sigma^{2}, \rho\right)=n \log \left(\frac{\hat{\sigma}_{(i)}^{2}}{\hat{\sigma}^{2}}\right)+(n-1) \log \left(\frac{1-\hat{\rho}_{(i)}^{2}}{1-\hat{\rho}^{2}}\right)-1 . \tag{5.17}
\end{equation*}
$$

If the interest is only in estimating $\beta$, then the likelihood displacement is $L D_{i}\left(\beta \mid \sigma^{2}, \rho\right)$, which is anlogus to (2.33). Therefore,

$$
\begin{gather*}
\max _{\sigma^{2}, \rho} l\left(\beta, \sigma^{2}, \rho\right) \\
=l\left(\beta, \sigma^{2}(\beta), \rho^{2}(\beta)\right)=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \left(\sigma^{2}(\beta)\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}(\beta)\right) \\
-\frac{1}{2 \sigma^{2}(\beta)} \frac{1}{\rho^{2}(\beta)}\left[(Y-X \beta)^{\prime}\left(I+\rho^{2}(\beta) C_{1}-\rho(\beta) C_{2}\right)(Y-X \beta)\right] . \tag{5.18}
\end{gather*}
$$

The equation (5.18) is maximized over the parameter space for $\sigma^{2}$ and $\rho$ keeping $\beta$ fixed, which yields:
$l\left(\beta, \sigma^{2}(\beta), \rho(\beta)\right)=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \left(\sigma^{2}(\beta)\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}(\beta)\right)-\frac{n}{2}$.

Now setting $\beta=\hat{\beta}_{(i)}$ in (5.19) the following is obtained:

$$
\begin{gather*}
l\left(\hat{\beta}_{(i)}, \sigma^{\overline{2}}\left(\hat{\beta}_{(i)}\right), \rho\left(\hat{\beta}_{(i)}\right)\right) \\
=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \sigma^{2}\left(\hat{\beta}_{(i)}\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}\left(\hat{\beta}_{(i)}\right)\right)-\frac{n}{2}, \tag{5.20}
\end{gather*}
$$

where

$$
\begin{gather*}
\sigma^{2}\left(\hat{\beta}_{(i)}\right) \\
=\frac{1}{n\left(1-\rho^{2}\left(\hat{\beta}_{(i)}\right)\right)}\left[\left(Y-X \hat{\beta}_{(i)}\right)^{\prime}\left(I+\rho^{2}\left(\hat{\beta}_{(i)}\right) C_{1}-\rho\left(\hat{\beta}_{(i)}\right) C_{2}\right)\left(Y-X \hat{\beta}_{(i)}\right)\right] \tag{5.20a}
\end{gather*}
$$

and

$$
\begin{gather*}
\rho^{3}\left(\hat{\beta}_{(i)}\right)(n-1) \sigma^{2}\left(\hat{\beta}_{(i)}\right)+\rho^{2}\left(\hat{\beta}_{(i)}\right) E_{3} \\
+2 \rho\left(\hat{\beta}_{(i)}\right)\left(E_{1}-E_{2}+(n-1) \sigma^{2}\left(\hat{\beta}_{(i)}\right)\right)+E_{3}=0 \tag{5.20b}
\end{gather*}
$$

with

$$
\begin{gather*}
E_{1}=\left(Y-X \hat{\beta}_{(i)}\right)^{\prime}\left(Y-X \hat{\beta}_{(i)}\right)  \tag{5.20c}\\
E_{2}=\left(Y-X \hat{\beta}_{(i)}\right)^{\prime} C_{1}\left(Y-X \hat{\beta}_{(i)}\right) \tag{5.20d}
\end{gather*}
$$

$$
\begin{equation*}
E_{3}=\left(Y-X \hat{\beta}_{(i)}\right)^{\prime} C_{2}\left(Y-X \hat{\beta}_{(i)}\right) \tag{5.20e}
\end{equation*}
$$

Sustituting (5.15) and (5.20) in (2.29) yields:

$$
\begin{equation*}
L D_{i}\left(\beta \mid \sigma^{2}, \rho\right)=n \log \left(\frac{\sigma^{2}\left(\hat{\beta}_{(i)}\right)}{\hat{\sigma}^{2}}\right)+(n-1) \log \left(\frac{1-\rho^{2}\left(\hat{\beta}_{(i)}\right)}{1-\hat{\rho}^{2}}\right) . \tag{5.21}
\end{equation*}
$$

Similarly, $L D_{i}\left(\sigma^{2} \mid \beta, \rho\right)$ is obtained by maximizing the $\log$ likelihood for $\beta$ and $\rho$ keeping $\sigma^{2}$ fixed. Let $\max _{\beta, \rho} l\left(\sigma^{2}, \beta, \rho\right)=l\left(\sigma^{2}, \beta\left(\sigma^{2}\right), \rho\left(\sigma^{2}\right)\right)$. Then,

$$
\begin{gather*}
l\left(\sigma^{2}, \beta\left(\sigma^{2}\right), \rho\left(\sigma^{2}\right)\right)=-\frac{n}{2} \log (2 \pi)-\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}\left(\sigma^{2}\right)\right) \\
-\frac{1}{2 \sigma^{2}\left(1-\rho^{2}\left(\sigma^{2}\right)\right)}\left[\left(Y-X \beta\left(\sigma^{2}\right)\right)^{\prime}\left(I+\rho^{2}\left(\sigma^{2}\right) C_{1}-\rho\left(\sigma^{2}\right) C_{2}\right)\left(Y-X \beta\left(\sigma^{2}\right)\right)\right] . \tag{5.22}
\end{gather*}
$$

Setting $\sigma^{2}=\hat{\sigma}_{(i)}^{2}$ in (5.22) yields:

$$
\begin{align*}
& l\left(\dot{\sigma}_{(i)}^{2}, \beta\left(\hat{\sigma}_{(i)}^{2}\right), \rho\left(\hat{\sigma}_{(i)}^{2}\right)\right)=-\frac{n}{2} \log \left(\hat{\sigma}_{(i)}^{2}\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}\left(\hat{\sigma}_{(i)}\right)\right) \\
& -\frac{1}{2 \hat{\sigma}_{(i)}^{2}}\left(1-\rho^{2}\left(\hat{\sigma}_{(i)}^{2}\right)\right)\left[\left(Y-X \beta\left(\hat{\sigma}_{(i)}^{2}\right)\right)^{\prime} W\left(Y-X \beta\left(\hat{\sigma}_{(i)}^{2}\right)\right)\right. \tag{5.23}
\end{align*}
$$

where

$$
W=\left(I+\rho^{2}\left(\hat{\sigma}_{(i)}^{2}\right) C_{1}-\rho\left(\hat{\sigma}_{(i)}^{2}\right) C_{2}\right)
$$

Note that the cubic equation for $\rho\left(\hat{\sigma}_{(i)}^{2}\right)$ is

$$
\begin{equation*}
-\rho^{3}\left(\hat{\sigma}_{(i)}^{2}\right)(n-1) \hat{\sigma}_{(i)}^{2}+\rho^{2}\left(\hat{\sigma}_{(i)}^{2}\right) A_{3}+2 \rho\left(\hat{\sigma}_{(i)}^{2}\right)\left(A_{1}-A_{2}+(n-1) \hat{\sigma}_{(i)}^{2}\right)+A_{3}=0 \tag{5.23a}
\end{equation*}
$$

where $A_{1}, A_{2}$ and $A_{3}$ are as defined previously, but estimate of $\rho$ is replaced by $\rho\left(\hat{\sigma}_{(i)}^{2}\right)$. Then the right hand side of (5.23) becomes:

$$
\begin{equation*}
-\frac{n}{2} \log \left(\hat{\sigma}_{(i)}^{2}\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}\left(\hat{\sigma}_{(i)}^{2}\right)\right)-\frac{\left[A_{1}+\rho^{2}\left(\hat{\sigma}_{(i)}^{2}\right) A_{2}-\rho\left(\hat{\sigma}_{(i)}^{2}\right) A_{3}\right]}{2 \hat{\sigma}_{(i)}^{2}\left(1-\hat{\rho}^{2}\left(\hat{\hat{c}}_{(i)}^{2}\right)\right)} . \tag{5.24}
\end{equation*}
$$

Substituting (5.15) and (5.24) in (2.29) one finds

$$
\begin{gather*}
L D_{i}\left(\sigma^{2} \mid \beta, \rho\right)=n\left(\frac{\hat{\sigma}_{(i)}^{2}}{\hat{\sigma}^{2}}\right)+(n-1)\left(\frac{1-\rho^{2}\left(\hat{\sigma}_{(i)}^{2}\right)}{1-\hat{\rho}^{2}}\right) \\
+\frac{\left(A_{1}+\rho^{2}\left(\hat{\sigma}_{(i)}^{2}\right) A_{2}-\rho\left(\hat{\sigma}_{(i)}^{2}\right) A_{3}\right)}{\hat{\sigma}_{(i)}^{2}\left(1-\rho^{2}\left(\hat{\sigma}_{(i)}^{2}\right)\right)}-n . \tag{5.25}
\end{gather*}
$$

The likelihood displacement for $\rho$ given $\beta, \sigma^{\hat{2}}$ is obtained using the relation,

$$
\begin{equation*}
L D_{i}\left(\rho \mid \beta, \sigma^{2}\right)=2\left[l\left(\hat{\beta}, \hat{\rho}, \hat{\sigma}^{2}\right)-l\left(\beta\left(\hat{\rho}_{(i)}\right), \sigma^{2}\left(\hat{\rho}_{(i)}\right), \hat{\rho}_{(i)}\right)\right] . \tag{5.26}
\end{equation*}
$$

Note that,

$$
\begin{equation*}
l\left(\hat{\rho}_{(i)}, \sigma^{2}\left(\hat{\rho}_{(i)}\right), \beta\left(\hat{\rho}_{(i)}\right)\right)=-\frac{n}{2} \log \sigma^{2}\left(\hat{\rho}_{(i)}\right)-\frac{(n-1)}{2} \log \left(1-\hat{\rho}_{(i)}^{2}\right)-\frac{n}{2} . \tag{5.27}
\end{equation*}
$$

Substituting (5.15) and (5.27) in (5.26) yields

$$
\begin{equation*}
L D_{i}\left(\rho \mid \beta, \sigma^{2}\right)=n \log \left(\frac{\sigma^{2}\left(\hat{\rho}_{(i)}\right)}{\hat{\sigma}^{2}}\right)+(n-1) \log \left(\frac{\left.1-\hat{\rho}_{(i)}^{2}\right)}{1-\hat{\rho}^{2}}\right), \tag{5.28}
\end{equation*}
$$

where

$$
\begin{equation*}
\sigma^{2}\left(\hat{\rho}_{(i)}\right)=\frac{1}{n\left(1-\hat{\rho}_{(i)}^{2}\right)}\left(A_{1}+\hat{\rho}_{(i)}^{2} A_{2}-\hat{\rho}_{(i)} A_{2}\right) \tag{5.28a}
\end{equation*}
$$

and

$$
\begin{equation*}
\hat{\beta}=\left(X^{\prime} X+\hat{\rho}_{(i)}^{2} X^{\prime} C_{i} X-\hat{\rho}_{(i)} X^{\prime} C_{2} X\right)^{-1}\left(X^{\prime} Y+\hat{\rho}_{(i)}^{2} X^{\prime} C_{1} Y-\hat{\rho}_{(i)} X^{\prime} C_{2} Y\right) \tag{5.28b}
\end{equation*}
$$

Again, if there is interest only in $\sigma^{2}$ and $\rho$, then $L D_{i}\left(\sigma^{2}, \rho \mid \beta\right)$ is

$$
\begin{equation*}
L . D_{i}\left(\sigma^{2}, \rho \mid \beta\right)=2\left[l\left(\hat{\beta}_{;} \hat{\sigma}_{;}^{2}, \hat{\rho}\right)-l\left(\beta\left(\hat{\rho}_{(i)}, \hat{\sigma}_{(i)}^{2}\right), \hat{\sigma}_{(i)}^{2}, \hat{\rho}_{(i)}\right)\right] \tag{5.29}
\end{equation*}
$$

That is,

$$
\begin{gather*}
\max _{\beta} l\left(\beta, \sigma^{2}, \rho\right)=-\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}\right) \\
-\frac{1}{2 \sigma^{2}\left(1-\rho^{2}\right)}\left[\left(Y-X \beta\left(\rho, \sigma^{2}\right)\right)^{\prime}\left(I+\rho^{2} C_{1}-\rho C_{2}\right)\left(Y-X \beta\left(\rho, \sigma^{2}\right)\right)\right] . \tag{5.30}
\end{gather*}
$$

The equation (5.30) reduces to

$$
\begin{equation*}
-\frac{n}{2} \log \left(\sigma^{2}\right)-\frac{(n-1)}{2} \log \left(1-\rho^{2}\right)-\frac{n}{2} . \tag{5.31}
\end{equation*}
$$

Next by setting $\sigma^{2}=\hat{\sigma}_{(i)}^{2}$ and $\rho=\hat{\rho}_{(i)}$ in (5.31) one can obtain

$$
\begin{equation*}
i\left(\hat{\sigma}_{(i)}^{2}, \hat{\hat{H}}_{(i)}, \hat{\rho}\left(\hat{\rho}_{(i)}, \hat{\sigma}_{(i)}^{2}\right)\right)=\frac{\tilde{n}}{2} \log \left(\hat{\sigma}_{(i)}^{2}\right)-\frac{(n-1)}{2} \log \left(1-\hat{\rho}_{(i)}^{2}\right)-\frac{n}{2} . \tag{5.32}
\end{equation*}
$$

Substituting (5.15) and (5.32) in (5.29)

$$
\begin{equation*}
L D_{i}\left(\sigma^{2}, \rho \mid \beta\right)=n\left(\frac{\hat{\sigma}_{(i)}^{2}}{\hat{\sigma}^{2}}\right)+n \log \left(\frac{\left.1-\hat{\rho}_{(i)}^{2}\right)}{\left(1-\hat{\rho}^{2}\right.}\right) \tag{5.33}
\end{equation*}
$$

is obtained.

For algebric simplicity, if the estimate of $\rho$ employing the full data is used, then
$L D_{i}\left(\beta \mid \sigma^{2}, \rho\right), L D_{i}\left(\sigma^{2} \mid \beta, \rho\right)$ and $L D_{i}\left(\sigma^{2}, \rho \mid \beta\right)$ reduce to the following:

$$
\begin{equation*}
L D_{i}\left(\hat{\beta} \mid \sigma^{2}, \rho\right)=n \log \left(\frac{\sigma^{2}\left(\hat{\beta}_{(i)}\right)}{\hat{\delta}^{2}}\right), i=1,2 \ldots, n \tag{5.34}
\end{equation*}
$$

where

$$
\begin{equation*}
\sigma^{2}\left(\hat{\beta}_{(i)}\right)=\frac{1}{n\left(1-\hat{\rho}^{2}\right)}\left[\left(Y-X \hat{\beta}_{(i)}\right)^{\prime}\left(I+\hat{\rho}^{2} C_{1}-\hat{\rho} C_{2}\right)\left(Y-X \hat{\beta}_{(i)}\right)\right] \tag{5.34a}
\end{equation*}
$$

and $\hat{\rho}$ is same as in (5.6c);

$$
\begin{equation*}
L D_{i}\left(\sigma^{2} \mid \beta, \rho\right)=n \log \left(\frac{\hat{\sigma}_{(i)}^{2}}{\hat{\sigma}^{2}}\right)+\frac{\left[A_{1}+\hat{\rho}^{2} A_{2}-\hat{\rho} A_{3}\right]}{\hat{\sigma}_{(i)}^{2}\left(1-\hat{\rho}_{(i)}^{2}\right)}-n, i=1 ; 2, \ldots, n ; \tag{5.35}
\end{equation*}
$$

and

$$
\begin{equation*}
L D_{i}\left(\sigma^{2}, \rho \mid \beta\right)=n \log \left(\frac{\hat{\sigma}_{(i)}^{2}}{\hat{\sigma}^{2}}\right), i=1,2, \ldots, n . \tag{5.36}
\end{equation*}
$$

As noted earlier, the likelihood displacement $L D(.,$.$) can be interpreted in$ terms of the asymptotic confidence region. (See Cox and Hinkley, 1974, Chapter 9). That is

$$
\underline{i} D(\underline{\theta})=2\left[\underline{l}[(\hat{\theta})-l(\theta)] \leq \chi^{2}(\alpha ; q) ;\right.
$$

where $\chi^{2}(\alpha ; q)$ is the upper $\alpha$ percentile point of the chi-squared distribution with q degrees of ir reedom and q is the dimension of $\theta$. Therefore, $L D_{i}(.,$. can be compared with the $\chi^{2}(\alpha ; q)$.

## Some diagnostic statistics are obtained based on the likelihood function

 using the missing value technique for detection of influential observations for the regression model with correlated errors.
## References

Aitchinson, T. and Dunsmore, I. R. (1975). Statistical Prediction Analysis. Cambridge University Press.

Anderson, T. W. (1984). An Introduction to Multivariate Statistical Analysis. John Wiley, New York.

Andrews, D. F. and Pregibon, D. (1978). Finding outliers that matter. Journal of the Royal Statistical Society, Series B, 40, 87-93.

Anscombe, F. J. (1960). Rejection of outliers. Technometrics 2, 123-147.

Atkinson, A. C. (1981). Two graphical displays for outlying and influential observations in regression. Biometrika, 68, 13-20.
___ (1985). Plots, Transformation, and Regression. University Press, Oxford.

Balasooriya, U., Tse, Y. K. and Liew, Y. S. (1987). An empirical comparison of some statistics for identifying outliers and influential observations in linear regression models. Journal of Applied Statistics, 14, No. 2, 177-184.

Balasooriya, U. and Tse, Y. K. (1986). Outlier detection in linear modols: A comparative study in simple linear regression. Communiactions in Statistics: Theory and Methods, 15(12), 3589-3597.

Belsley, D. A., Kuh, E. and Welsch, R. E. (1980). Regression Diagnostics: Identifying influential data and sources of collinearity. John Wiley, New Yont.

Box, G. E. P. and Tiao, G. C. (1975). Intervention analysis with applications to economic and environmental problems. Journal of the Amer. Statist. Assoc. 70, 70-79.

Brownlee, K. A. (1965). Statistical Theory and Methodology in Science and Engineering. Second Edn. John Wiley, New York.

Chatterjee, S. and Price, B. (1977). Regression analysis by example. John Wiley, New York.

Chatterjee, S. and Hadi, A. S. (1986). Influential observations, high leverage points, and outlier in linear regression. Statistical Science, 1, 379-416.

Chauvenet, W. (1863). Methods of least squares. Appendix to Manual of Spherical and Practical Astrnomy, Vol 2, Lippincott, Philadelphia, 469-566.

Cook, R. D. (1977). Detection of influential observations in linear regression. Technometrics, 19, 15-18.
$\qquad$ (1979). Influential observations in linear regression. Journal of the Amer. Statist. Assoc., 74, 169-174.

Cook, R. D. and Weisberg, S. (1980). Characterization of an empirical influence function for detecting influential cases in regression. Technometrics, 22, 495-508.
_(1982). Residuals and Influence in Regression. Chapman and Hall, London.

Ccx, D. R. and Hinkley, D. V. (1974). Theoretical Statistics. Chapman and Hall, London.

Daniel, C. (1960). Locating outliers in factorial experiments . Technometrics, 2, 149-156.

Daniel, C. and Wood, F. S. (1971). Fitting Equations to Data: Computer Analysis of Multifactor Data, John Wiley, New York.

Draper, N. R. and Stoneman, D. M. (1966). Testing for the inclusion of variables in linear regression by a randomization technique. Technometrics, 8, 695-699.

Draper, N. R. and John, J. A. (1981). Influential observations and outiiers in regression. Technometrics, $\hat{z} \hat{3}, \hat{2} \overline{1}-\hat{2} \hat{0}$.

Edgeworth, F. Y. (1887). On discordant observations. Philosophical Magagine, 23, 364-375.

Ellenberg, J. H. (1973). The joint distribution of the standardized least squares residuals from a general linear regression. Journal of the Amer. Statist. Assoc., 68, 941-943.

Federer, W. T. (1955). Experimental Design, Macmillan, New York.
Forbes, J. D. (1857). Further experiments and remarks on the measurements of heights by the boiling point of water. Transaction of the Royal Society of Edinburgh, 21, 135-143.

Geisser, S. (1987). Influential observations, diagnostics and discovery test. Journal of Applied Statistics, 14, No.2, 133-142.

Gentlemen, J. F. and Wilk, M. B. (1975). Detecting outliers in two- way Tables. Technometrics, 17, 1-14.

Gentlemen, J. F. (1980). Finding the K-most likely outliers in two- way Tables. Technometrics, 22, 591-600.

Hampel, F. R. (1968). Contributions to the Theory of Robust Estimation. Ph.D, thesis, University of California, Berkley.
$\qquad$ (1974). The influence curve and its role in robust estimation. Journal of the Amer. Statist. Assoc., 62, 1179-1186.

Hoaglin, D. C. and Kempthorne, P. J. (1986). Comment on Chatterjee and Hadi's paper. Statistical Science, 1, 408-412.

Hoaglin, D. C. and Welsch, R. E. (1978). The hat matrix in regression and ANOVA. The American Statistician, 32, 117-122.

Hossain, A. and Naik, D. N. (1989). Detection of influential observations in multivariate regression. Journal of Applied Statistics, Vol 16, No.1, 25-37.

Hïleer P. J. (1081). Robust Statistirs Inhn Wiley, New York.

Mardia, K. V., Kent, J. T. and Bibby, J. M. (1979). Multivariate Analysis. Academic Press, London.

Mickey, M. R., Dunn, O. J. and Clark, V. (1967). Note on the use of stepwise regression in detecting outliers. Computers and Biomedical Research, 1, 105-111.

Miller, R. G. (1974). An unbalanced Jackknife. The Annals of Statistics, 2, 880-891.

Moore, J. (1975). Total biochemical oxygen demand of diary manures. Ph.D. thesis, University of Minnesota, Department of Agricultural Engineering.

Naik, D. N. (1986). Detection of outliers in the multivariate linear regression model. Tech, Report No. 86-11, University of Pittsburgh, USA.

Pendleton, O. J. (1985). Influential observations in the analysis of variance. Communication Statist. Theory Method, 14(3), 551-565.

Potthoff, R. F. and Roy, S. N. (1964). A generalized multivariate analysis of variance model useful especially for growth curve problems, Biometrika, 51, 313-326.

Rao, C. R. (1973). Lineari Statistical Inference and Its Applications. Iohn Wiley, New York.

Searle, S. R. (1971). Linear models. John Wiley, New York.
Snedecor, G. W. and Cochran, W. G. (1967). Statistical Methods. 6th Edn. Ames, Iowa, Iowa Staie University.

Srikantan, K. S. (1961). Testing for the single outlier in a regression model. Sanlhya, Series A, 23, 251-260.

Stone, E. J. (1867). On the regression of discordant observations. Monthly Notices Royal Astronomical Society, 28,165-168.

Tietjen, G. L., Moore, R. L. and Beckmen, R. J. (1973). Testing for a single outlier in simple linear regression, Technometrics, 15, 717-721.

Thompson, W. R. (1935). On a criterion for the rejection of observations and the distribution and the sample mean in samples of $n$ from a normal universe. Biometrika, 32, 301-310.

Timm, N. H. (1975). Multivariate Analysis with Applications in Education and Psychology, Brooks/Cole, California.

Tukey, J. wiw. (1972a). Data Aralysis, Computation and Mathematics. Quarteriy Journal of Applied Mathematics, 30, 51-65.
(1972b). Some graphic and semigiaphic displays. In statiotical papers in Honor of George W. Snedecor. ed, T. A. Bancroft, Ames, Iowa. Iowa State University Press.

Wansbeck, T. and Kapteyn, A. (1985). Estimation in a linear model with serially correlated errors when observations are missing. International Economic Review, Vol. 26, No. 2, 469-490.

Weisberg, S. (1980). Applied iinear regression. John Wiley, New York.
Welsch, R. E. and Kuh, E. (1977). Linear regression diagnostics. Technical report 923-77, Sloan School of Management, Massachusetts Institute of Technology.

Welsch, R. E. and Peters, S. C. (1978). Finding influential subsets of data in regression models. Proceedings of the eleventh interface symposium on computer science and statistics, Raleigh, Institute of Statistics, North Carolina State Univassitiy.

Welsch, R. E. (1982). Influence function and regression diagnostics. In modern data analysis. R. L. Launer and A. F. Siegel, Eds. Academic, New York.

Wood, F. S. (1983). Measurements of observations far-out in influence and/or factor space. Unpublished manuscript (presented at the Econometrics and Statistics Colloquium, University of Chicago, Greduate School of Business.

Autobiographical Statement


