A study was conducted to compare the quality of the item parameter estimates obtained from the ANCILLES and LOGIST estimation procedures using goodness of fit as a criterion. Statistics used to compare the fit included a chi-square statistic and a mean square deviation statistic. Other analyses performed included comparisons of the distributions of the parameter estimates obtained from the procedures, and a set of meta-analyses performed on the chi-square statistics obtained for the items. The data for the study were composed of 50 items and 2,000 cases obtained using a stratified random sample of 357 items and 4,000 cases of the Iowa Tests of Educational Development. Results indicated that there are qualitative differences in the estimates obtained from these two procedures. While the parameter estimate distributions obtained from these two procedures were similar, lack of fit occurred for significantly more items for ANCILLES than for LOGIST. Lack of fit for ANCILLES appeared to be strongly related to item difficulty, while for LOGIST it was related to item discrimination. Although LOGIST is more expensive to use than ANCILLES, ANCILLES yielded lack of fit significantly more often than LOGIST, and did not yield item parameter estimates for two items. (Author/RL)
A study was conducted to compare the quality of the item parameter estimates obtained from the ANCILLES and LOGIST estimation procedures using goodness of fit as a criterion. Statistics used to compare the fit yielded by the procedures included a chi-square statistic and a mean square deviation statistic. Other analyses performed included comparisons of the distributions.
of the parameter estimates obtained from the procedures, and a set of meta-
analyses performed on the chi-square statistics obtained for the items. The
data for the study was composed of 50 items and 2,000 cases obtained using
a stratified random sample of 357 items and 4,000 cases of the Iowa Tests of
Educational Development. Results indicated that differences did exist in
the quality of parameter estimates obtained from the ANCILLES and LOGIST
procedures. More items for ANCILLES showed significant lack of fit than for
LOGIST, based on the chi-square tests. However, a test to determine whether
the ANCILLES chi-squares were larger than the LOGIST chi-squares significantly
more than half the time was not significant. Also, the dependent \( t \)-computed
for the MSD statistics was not significant. Further analyses indicated that
the parameter estimates obtained from the two procedures were highly cor-
related. Comparisons of the item parameter estimates with the chi-square
values indicated that ANCILLES yielded poor fit for items with extreme diffi-
culty values. Because of this, and the fact that ANCILLES did not provide
estimates for all the items, it was concluded that there were real differences
in the quality of the parameter estimates obtained for the two procedures.
A Comparison of the ANCILLES and LOGIST Parameter Estimation Procedures for the Three-Parameter Logistic Model Using Goodness of Fit as a Criterion

Due to the growing use of latent trait models and the wide range of applications of these models (see the Journal of Educational Measurement, Summer, 1977), it has become important to investigate the properties of the numerous procedures that are available for estimating the parameters of the models. There are a number of different models in current use (e.g., one-, two-, and three-parameter logistic; graded response; nominal response), and for many of these models item parameters can be estimated in several ways. While there has been some research done to investigate the differences between the models (Reckase, 1977; Yen, in press; Divgi, 1980; Urry, 1970, 1977a), little has been done to compare estimation procedures for given model.

One commonly used latent trait model is the three-parameter logistic (3PL) model. There are at least three estimation procedures available for the 3PL model, each based on a different computer program. For example, the ANCILLES (Urry, 1978), OGIVIA (Urry, 1977b), and LOGIST (Wood, Wingersky, and Lord, 1976) programs are all designed to estimate parameters for the 3PL model. Very little has been done to study the differences in these three procedures. Although they are based on the same model, the methods that these programs employ to estimate the parameters for the model are quite different (the differences between ANCILLES and OGIVIA are not as great as the differences between LOGIST and the others). The few studies that have dealt with the differences in these procedures have primarily been concerned with the ability of the procedures to faithfully reproduce true item and ability parameters. For instance, in a simulation study conducted by Ree (1979), three groups of 2,000 subjects were simulated, and the simulated responses were calibrated using the ANCILLES, OGIVIA, and LOGIST procedures. The estimated parameters were compared to the true parameters, the estimated true scores, and an information comparison was made. It was concluded that the selection of an item calibration program should be dependent on the distribution of ability in the calibration sample, the intended use of the parameter estimates, and computer resources available. Specifically, the differences that were found included the finding that LOGIST performed best for rectangular ability distributions and OGIVIA performed best for normally distributed ability groups. Also, LOGIST was more expensive to run, but the OGIVIA and ANCILLES programs did not always give estimates for every item.

The Ree study indicated that there were differences in the quality of the parameter estimates given by the procedures considered, and the conclusions provided guidelines for selecting procedures for the model. This type of study is useful, and should be extended to include other models, but there are other comparisons that should be made. One important comparison that was not made was a comparison of the procedures using the fit of the model to the data as a criterion, an important factor when considering the quality of parameter estimation using the procedures. The purpose of this study, then, is to extend the comparison of the 3PL parameter estimation procedures
to include a comparison of the fit of the 3PL model to real data when using the different procedures. Before reporting the present study, however, a discussion of the model and procedures, as well as the fit statistics used, will be given.

The Model and Procedures

The model that was employed in this study was the three-parameter logistic model presented by Birnbaum (1968). The model requires three parameters for each item and one ability parameter for each examinee. The model is given by

\[ P_i(\theta_j) = c_i + (1 - c_i) \frac{\exp(Da_i(\theta_j - b_i))}{1 + \exp(Da_i(\theta_j - b_i))} \]

(1)

where \( \theta_j \) is the ability parameter for Examinee \( j \), \( a_i \) is the item discrimination parameter, \( b_i \) is the item difficulty parameter, \( c_i \) is the item guessing parameter, \( P_i(\theta_j) \) is the probability of a correct response to Item \( i \), and \( D \) is a scaling constant equal to 1.7.

There are three commonly used programs for the estimation of the parameters of the 3PL model, -ANCILLES, LOGIST, and OGIVIA---but because ANCILLES is a newer version of OGIVIA, OGIVIA was not included in this study. The ANCILLES estimation procedure is a two-staged procedure. In the first stage raw scores, corrected to exclude scores on the item being calibrated, are used as a measure of manifest ability. Using the correct raw scores the program computes item characteristic curves (ICC's) for various sets of guessing, discrimination, and difficulty values. The proportions of examinees falling within set intervals of the manifest ability who passed the item are computed, and those values are compared to the generated ICC's. Chi-square fit statistics are computed for each ICC, and the set of values with the minimum chi-square is selected. This procedure is repeated for all the items to be calibrated. Then a second stage is begun, in which unregressed Bayesian modal estimates (UBME's) are used as manifest ability in place of raw scores. This substitution is made because the UBME's more closely approximate the latent ability distribution. Using the UBME's ancillary estimates of the item parameters are made.

The LOGIST procedure, on the other hand, uses neither Bayesian modal ability estimation nor minimum chi-square item parameter estimation procedures. Rather, LOGIST uses maximum likelihood estimation for estimating both ability and item parameters. Initial values for the item parameter estimates are set, and ability estimates are computed for all the examinees using maximum likelihood estimation. Then the ability estimates are held fixed, and new estimates are made for the \( a \)- and \( b \)-values, again using maximum likelihood estimation. These two steps, called a stage, are repeated a number of times with the \( c \)-values held fixed.
After the first few stages the c-values are allowed to vary, but change in the c-values is still restricted. The procedure cycles through as many stages as is necessary to converge. Convergence is reached when the difference between the estimates for successive stages is less than errors of calculation.

While this is not a complete discussion of how these two procedures operate, it is clear from this treatment of the ANCILLES and LOGIST procedures that they do differ in the way in which parameters are estimated. For a more detailed discussion of these procedures see: Wood, Wingersky, and Lord, 1976; and Urry, 1978.

**Goodness of Fit Statistics**

Whenever a model is used to approximate real data it is important to determine the accuracy of the approximation. The failure of a model to accurately represent the data may result in inaccuracies in measurements based on that model. Goodness of fit of the model to empirical data, then, is clearly an important property to consider when selecting a model. It is just as important when considering which procedure to use for estimating the parameters of a model. Item parameter estimates for a model are not unique. Clearly, different procedures may result in different estimates for the same data. If different sets of estimates fit the data equally well, then either procedure may be appropriate. However, if the two sets of estimates do not fit the data equally well, the procedure yielding the best fit is the more desirable procedure.

In the past a number of statistical goodness of fit tests for gauging the fit of a model to data have been proposed. Generally, most of these tests involve computing statistics that fall in a chi-square or an approximate chi-square distribution. For instance, a fit statistic for the IPL model proposed by Wright and Panchapakesan (1969) involves dividing examinees into groups according to number-right scores, and for each score group computing the observed and expected proportions of examinees passing the item, with the expected proportion being computed from the model. From these proportions a fit statistic is computed with the following formula:

$$
\chi^2 = \sum_{j=1}^{J} \frac{N_j (O_{ij} - E_{ij})^2}{E_{ij} (1 - E_{ij}) N_j}
$$

where $O_{ij}$ is the observed proportion passing Item i in Score Group j, $E_{ij}$ is the proportion predicted by the model, and the summation is over all score groups for which the number of examinees in the group is not zero. The summation of number-right score groups can be used since the number-right score is a sufficient statistic for estimating $\theta$ for the IPL model. That is, each score group contains examinees with the same $\theta$. This statistic is essentially the summation of squared z-scores. Wright and
Panchapakesan (1969) state that this statistic has J-1 degrees of freedom, where \( N_j \neq 0 \). A variation on this statistic used by Rentz and Bashaw (1975), involves computing the \( \chi^2 \) above and then dividing it by the number of score groups for which the number of examinees in the group is not zero, obtaining as a result a 'mean square' fit statistic.

A procedure not limited to the 1PL model was proposed by Yen (in press). This statistic differs from the Wright and Panchapakesan statistic in that examinees are not grouped by number-right scores. Rather, examinees are ordered according to their ability estimates. The range of ability estimates is then divided into categories (Yen suggests 10), and the observed and expected proportions are computed for those categories. This fit statistic is given by

\[
\chi^2 = \sum_{j=1}^{10} \frac{N_j (O_{ij} - E_{ij})^2}{E_{ij} (1 - E_{ij})}
\]

where \( O_{ij} \) and \( E_{ij} \) are as defined previously. Since the categories for this statistic are not based on number-right scores this statistic is not limited to the 1PL model. Yen (in press) suggest that this statistic has \( 10 - m \) degrees of freedom, where \( m \) is the number of item parameters estimated.

A similar statistic, \( s \), was suggested by Wright and Mead (1977). This statistic is given by

\[
s = \sum_{j=1}^{J} \frac{N_j (O_{ij} - E_{ij})^2}{E_{ij} (1 - E_{ij}) - \sigma^2 p_j}
\]

where \( O_{ij} \) and \( E_{ij} \) are as defined above and \( \sigma^2 p_j \) is the variance within category \( j \) of the predicted proportions passing the item (Yen, in press). Wright and Mead suggest the addition of the \( \sigma^2 p_j \) term because examinees within a category do not have the same \( \theta \), and the addition of the term provides a more accurate estimate of the variance of \( O_{ij} \) than does the denominator in Equation 3. For this statistic examinees are grouped in the same way as for the Yen statistic. However, Wright and Mead suggest six or fewer categories, rather than the 10 suggested by Yen. The constant \( 1/J \) provides a mean fit statistic for the \( J \) categories.

One statistic for measuring goodness of fit of a model to data that is not based on the chi-square distribution is the mean square deviation (MSD) statistic proposed by Reckase (1977). The MSD statistic is given by
where \( u_{ij} \) is the response to Item \( i \) by Examinee \( j \), \( P_{ij} \) is the probability of a correct response as given by the model, and \( N \) is the number of examinees. The purpose of this statistic is to avoid the differences caused by different interval sizes encountered with the \( \chi^2 \) statistics described above. Reckase suggests that, even though the sampling distribution of the statistic in unknown, hypotheses can still be tested because only comparative information is of interest. Thus, differences in MSD statistics obtained for different procedures for a single set of items can be tested using analysis of variance procedures (or, in the case of two procedures, a simple dependent \( t \)-test). Because the statistic does not group examinees, its use is not limited to a single model.

For the present study the MSD statistic and the chi-square statistic suggested by Yen were selected. Since the present study is concerned with procedures for estimating the parameters of the 3PL model, those fit statistics based on the number-right score groups are clearly inappropriate. In a comparison of the Yen statistic and the statistic proposed by Wright and Mead, Yen (in press) found virtually no difference in the two statistics. Yen concluded that using 10 categories was sufficient to produce small enough values of \( \sigma^2 P_j \) would be sufficiently small so as to make it unnecessary to adjust the denominator in the chi-square statistic. Because of the concern over the differences the category sizes make in the chi-square statistic, the MSD statistic was included in the analyses.

Analyses for the current study, then, include the comparison of the chi-squares obtained for the two procedures using the statistic proposed by Yen, and a comparison of the MSD statistics obtained for the two procedures. In addition, direct comparisons of the obtained parameter estimates will be made. These comparisons will include descriptive statistics and correlations of the distributions of ability and item parameter estimates obtained from the ANCILLES and LOGIST programs, as well as plots of the observed proportions of examinees passing an item with the proportions predicted by the model using the estimates from the procedures.
Method

Test Data

The data-set used for this study was constructed from a 4,000 case sample of the Iowa Test of Educational Development (ITED). The test items were a stratified random sample of 50 items from the various subtests of the ITED. Response data for 1,999 examinees were sampled from among four grade levels.

Analyses

To begin the analyses, ability and item parameter estimates for the 3PL model were obtained by running both the ANCILLES and LOGIST calibration programs on the response data. For each set of estimates obtained chi-squares were computed for each of the items using the following procedure. First the range of ability estimates was divided into 49 categories of .1 width (the end categories were larger so as to keep all cell frequencies > 5). Examinees were grouped, then, according to which category their ability estimates were in. For each category both the proportion of examinees in that category passing the item and the proportion failing the item were obtained. Also, for each category the expected proportion passing and the expected proportion failing the item were computed. The expected proportion passing an item, as predicted by the 3PL model, is

\[ E_{ij} = c_i + (1 - c_i) \frac{\exp(1.7a_i(e_j - b_i))}{1 + \exp(1.7a_i(e_j - b_i))} \]  

(6)

where \( E_{ij} \) is the proportion of examinees in Category \( j \) expected to pass Item \( i \), \( e_j \) is the midpoint of Category \( j \), and the other parameters are as defined for Equation 1. It should be noted at this point that, due to the small category size, the variance of the expected proportions was quite small. For the purposes of this study, then, the expected proportions were assumed to be constant within a category. That is, the variance of the expected proportions is equal to zero.

Once the observed and expected proportions were obtained for both sets of parameter estimates, then chi-square statistics for each item, using both sets of estimates, were computed using Equation 3 (with the modification that 48 categories were used instead of 10). Using these chi-squares a number of analyses were performed. First, the chi-square values were compared to the critical value to determine whether they were significant. Then a comparison was made to determine which procedure resulted in lack of fit for more items. Then the chi-squares for each procedure were summed and the resulting chi-squares were tested for significant lack of fit for the test as a whole. Further analysis included performing a binomial test to determine whether the chi-squares obtained for one procedure were larger than the chi-squares obtained for the other procedure more times than would be expected by chance. Two final analyses using the chi-squares involved the graphic presentation of the obtained
values. One analysis involved plotting, for each category, the observed and expected proportions passing the item. This was essentially a visual comparison of empirical and theoretical ICC's for each item. Plots were made for both procedures. The last analysis performed with the chi-squares for each procedure was the plotting of the obtained distribution of chi-squares with the actual distribution of chi-squares computed from the chi-square probability density function.

A set of analyses was also performed using the MSD statistic set out in Equation 5. For each set of estimates MSD statistics were computed for each item. The resulting statistics were tested for significant differences using a dependent t-test.

A final set of analyses involved the direct comparison of the parameter estimates obtained from the ANCILLES and LOGIST procedures. The analysis included a comparison of the shape of the distributions of the ability and item parameter estimates, as well as correlations of the two sets of estimates.

Results

Chi-Square Analyses

The item chi-square statistics obtained for the ANCILLES and LOGIST procedures are presented in Table 1. Item 1 and Item 9 were deleted by ANCILLES during calibration. Comparison of these values to the critical value required for significance at $\alpha = .05$ revealed that significant lack of fit occurred for fifteen items for the ANCILLES procedure, and for six items for the LOGIST procedure. Although it is true that such a multiple comparison increases the probability of finding significant results, the intent is to compare the two procedures rather than to make an evaluation of the procedures across items. Therefore the alpha level was not adjusted to accommodate the multiple comparison. A test for the significance of the difference between two correlated proportions (Ferguson, 1976) yielded $z = 2.68$, indicating that a significantly higher proportion of items showed lack of fit for the ANCILLES procedure than for the LOGIST procedure ($p < .05$).

Considering the results reported above it is somewhat surprising that the ANCILLES chi-square values are not larger than the LOGIST chi-square values for significantly more than half the items. The ANCILLES chi-square value is larger than the LOGIST chi-square value for only 25 items, and the ANCILLES mean chi-square was not significantly larger than the mean chi-square value for LOGIST (58.12 for ANCILLES and 52.44 for LOGIST). It would appear, then, that the ANCILLES chi-square values were not larger than the LOGIST chi-square values more often than would be expected by chance, but when they were larger than the LOGIST values, they tended to be significant.
Table 1
ANCILLES vs. LOGIST Goodness of Fit Comparison
Using Yen's Chi-Square Statistic

<table>
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<tr>
<th>Item</th>
<th>ANCILLES</th>
<th>LOGIST</th>
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<tr>
<td>1</td>
<td>46.65</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>70.36*</td>
<td>50.88</td>
</tr>
<tr>
<td>3</td>
<td>58.95</td>
<td>48.49</td>
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<tr>
<td>4</td>
<td>39.95</td>
<td>43.73</td>
</tr>
<tr>
<td>5</td>
<td>116.45*</td>
<td>46.57</td>
</tr>
<tr>
<td>6</td>
<td>133.14*</td>
<td>50.72</td>
</tr>
<tr>
<td>7</td>
<td>34.00</td>
<td>41.97</td>
</tr>
<tr>
<td>8</td>
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<td>9</td>
<td></td>
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<td>71.08*</td>
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<tr>
<td>50</td>
<td>53.39</td>
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</tr>
</tbody>
</table>

Note. The critical value for rejection of adequate fit is \( \chi^2(45) > 61.66 \) at \( \alpha = .05 \).
* significant at .05 level.
Another analysis that was performed on the chi-square values obtained for the ANCILLES and LOGIST procedures was the summation of the chi-squares over items to test whether there was significant lack of fit for the test as a whole. Using the normal approximation to the chi-square distribution yields a standard deviation of 66. The ANCILLES chi-squares summed to 2789, which yielded a \( z = 9.54 \). The LOGIST chi-squares summed to 2517, which resulted in \( z = 5.41 \). Comparing these \( z \)-score values to the standard normal distribution, clearly both summed chi-squares were significant, indicating that there was significant lack of fit for the test as a whole for both procedures.

The final analyses performed on the obtained chi-square values involved comparing the chi-square values to a graphic display of the empirical and theoretical plots of the item characteristic curves. Figure 1 through Figure 48 show the obtained and predicted proportions correct for each item plotted against the ability estimates. Plots were made for both the ANCILLES and LOGIST parameter estimates. Examining these figures closely does reveal one consistent pattern across items. The poorest fit for both procedures occurs at the lower end of the ability scale. This is not surprising since it was already known that the lower asymptote of the ICC is difficult to estimate. It should be noted, however, that the values at the lower end of the ability scale are somewhat distorted due to the collapsing of categories that was required for the chi-square procedure. In order to keep category frequencies above five, the collapsing of end categories was necessary, which resulted in some category frequencies that were relatively large due to the width of the category.

Using a visual comparison of the plots for the two procedures, it is difficult to determine whether the fit of one procedure was any better than the fit for the other procedure. It is also difficult to predict from the plots for which items lack of fit was significant. For example, the ANCILLES chi-square value for Item 6 was 133.14, while the LOGIST chi-square value for Item 6 was 50.72. The plots for Item 6, shown in Figure 5, do not at first indicate the large difference in fit. However, closer investigation does yield some insight as to cause of the difference in fit for that item. The intervals for the ANCILLES procedures showing the largest discrepancy between the observed proportion correct and the expected proportion correct are those intervals containing the greatest number of examinees. For instance, the intervals between \( \theta = 1.0 \) and \( \theta = 2.0 \) show a fair amount of discrepancy between the observed and expected proportions correct. In those intervals frequencies vary from 60 to 90 examinees. (see Figure 51). For the LOGIST procedure the poorest fit appears to occur near \( \theta = 2.0 \) and \( \theta = -2.0 \). Frequencies in those intervals range from 10 to 20 examinees, which is far lower than the frequencies in the intervals where the ANCILLES procedure showed poor fit. This was not a consistent pattern across items, however.

Figure 15 shows the plots for Item 17. Both procedures showed lack of fit for Item 17, and it appears from the plots that the poorest fit was in the same ability ranges for both procedures. For Item 23, shown in Figure 21, the ANCILLES procedure shows lack of fit in approximately the same ability ranges as in other items discussed, but the LOGIST procedure appears to fit poorly across the entire ability range. The plots, then, do not appear to indicate any other consistent pattern for the procedures.
FIGURE 1

Plots of empirical and theoretical curves based on Ancilles and Logist programs.

Item 2
FIGURE 2
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 3

ANCILLES

LOGIST
FIGURE 3

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 4

INTERVAL MIDPOINTS

PROBABILITY

INTERVAL MIDPOINTS

PROBABILITY
FIGURE 4

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 5

---

INTERVAL MIDPOINTS

10.00 12.00 14.00 16.00 18.00 20.00 22.00 24.00 26.00 28.00 30.00

PROBABILITY

0.00 0.25 0.50 0.75 1.00

ANCILLES

THEORETICAL

EMPIRICAL

LOGIST

THEORETICAL

EMPIRICAL
FIGURE 5
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 6

INTERVAL MIDPOINTS

INTERVAL MIDPOINTS
FIGURE 6
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 7

ANCILLES

LOGIST
FIGURE 7

PLOTS OF EMPirical AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 8

INTERVAL MIDPOINTS

PROBABILITY

ANCILLES

THEORETICAL

LOGIST

INTERVAL MIDPOINTS
FIGURE 8
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 10

ANCILLES

LOGIST
FIGURE 9
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 11

ANCILLES

LOGIST
FIGURE 10

PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 12

ANCILLES

LOGIST
FIGURE 11

PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 13

ANCILLES

EMPIRICAL = X
THEORETICAL = --

LOGIST

EMPIRICAL = X
THEORETICAL = --
FIGURE 12

Plots of Empirical and Theoretical Curves Based on Ancilles and Logist Programs

Item 14

ANCILLES

Logist

INTERVAL MIDPOINTS

INTERVAL MIDPOINTS
FIGURE 13

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 15

INTERVAL MIDPOINTS

PROBABILITY

0.00

0.25

0.50

0.75

1.00

-6.00

-4.00

-2.00

0.00

2.00

4.00

6.00

ANCILLES

LOGIST

EMPIRICAL = X
THEORETICAL = --
FIGURE 14
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 16
FIGURE 15
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 17

ANCILLES

LOGIST
FIGURE 16
PLOTS OF EMPIRICAL AND THEORETICAL CURVES-BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 18

EMPIRICAL = X
THEORETICAL = -

INTERVAL MIDPOINTS

INTERVAL MIDPOINTS
FIGURE 17

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 19

INTERVAL MIDPOINTS

PROBABILITY

ANCILLES

THEORETICAL

LOGIST

THEORETICAL

INTERVAL MIDPOINTS
FIGURE 18

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 20

ANCILLES

LOGIST
FIGURE 19
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS
ITEM 21

![Graph of empirical and theoretical curves for ANCILLES and LOGIST programs.](image)
FIGURE 20

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 22

ANCILLES

LOGIST

INTERVAL MIDPOINTS

INTERVAL MIDPOINTS
FIGURE 21
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 23

---

EMPIRICAL = X
THEORETICAL = --

PROBABILITY
0.00 0.25 0.50 0.75 1.00

INTERVAL MIDPOINTS
-6.00 -4.00 -2.00 0.00 2.00 4.00 6.00

EMPIRICAL = X
THEORETICAL = --

LOGIST

PROBABILITY
0.00 0.25 0.50 0.75 1.00

INTERVAL MIDPOINTS
-6.00 -4.00 -2.00 0.00 2.00 4.00 6.00
FIGURE 22
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS
ITEM 24

ANCILLES

LOGIST
FIGURE 23

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 25

INTERVAL MIDPOINTS

PROBABILITY

ANCILLES

THEORETICAL

LOGIST

THEORETICAL

INTERVAL MIDPOINTS
FIGURE 24

Plots of empirical and theoretical curves based on Ancilles and Logist programs

Item 26
FIGURE 25

Plots of empirical and theoretical curves based on Ancilles and Logist programs

Item 27

Ancilles

Logist
FIGURE 26
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 28

ANCILLES

LOGIST
FIGURE 27

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 29

ANCILLES

LOGIST
FIGURE 28

Plots of Empirical and Theoretical Curves Based on Ancilles and Logist Programs

Item 30

Ancilles

Logist
FIGURE 29
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS
ITEM 31

ANCILLES

LOGIST
FIGURE 30

PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 32

ANCILLES

LOGIST
FIGURE 31
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 33

ANCILLES

LOGIST
FIGURE 32
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 34

[Graph showing plots of empirical and theoretical curves based on ANCILLES and Logist programs.]

INTERVAL MIDPOINTS

PROBABILITY

0.00 0.25 0.50 0.75 1.00

-6.00 -4.00 -2.00 0.00 2.00 4.00 6.00
FIGURE 33

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 35

ANCILLES

LOGIST
FIGURE 34
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 36

ANCILLES

LOGIST
FIGURE 35
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS
ITEM 37

INTERVAL MIDPOINTS

INTERVAL MIDPOINTS
FIGURE 36
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 38

ANCILLES

LOGIST
FIGURE 37
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 39

ANCILLES

INTERVAL MIDPOINTS

LOGIST

INTERVAL MIDPOINTS
FIGURE 38
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS
ITEM 40

INTERVAL MIDPOINTS

INTERVAL MIDPOINTS
FIGURE 39

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 41

ANCILLES

LOGIST
FIGURE 40
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 42

ANCILLES

LOGIST
FIGURE 41

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 43
FIGURE 42
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 44

ANCILLES

LOGIST
FIGURE 43
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS
ITEM 45

[Graphs showing empirical and theoretical curves for ANCILLES and LOGIST programs]

INTERVAL MIDPOINTS

0.00

0.00

0.25

0.50

0.75

1.00

-5.00

-4.00

-3.00

-2.00

-1.00

0.00

1.00

2.00

3.00

4.00

5.00

INTERVAL MIDPOINTS

0.00

0.00

0.25

0.50

0.75

1.00

-5.00

-4.00

-3.00

-2.00

-1.00

0.00

1.00

2.00

3.00

4.00

5.00

6.00

PROBABILITY

PROBABILITY
FIGURE 44

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 46

ANCILLES

LOGIST
FIGURE 45
PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS
ITEM 47

ANCILLES

LOGIST

INTERVAL MIDPOINTS

INTERVAL MIDPOINTS
FIGURE 46
PLOTS OF EMPIRICAL AND
THEORETICAL CURVES BASED ON
ANCILLES AND LOGIST PROGRAMS

ITEM 48

ANCILLES

LOGIST
FIGURE 47

PLOTS OF EMPIRICAL AND THEORETICAL CURVES BASED ON ANCILLES AND LOGIST PROGRAMS

ITEM 49

ANCILLES

LOGIST
Figure 48
Plots of empirical and theoretical curves based on Ancilles and Logist programs

Item 50

Empirical = x
Theoretical = -

ANCILLES

Logist

Empirical = x
Theoretical = -
Another analysis performed on the obtained chi-square values was to plot the distributions of chi-squares obtained for the ANCILLES and LOGIST procedures against the theoretical chi-square distribution for 45 degrees of freedom. These plots are shown in Figure 49 and Figure 50 for the ANCILLES and LOGIST procedures, respectively. From these plots it is clear that the chi-squares obtained for the ANCILLES procedure were shifted to the right from the expected distribution. The LOGIST chi-square distribution was also shifted somewhat to the right, but not nearly so much as the ANCILLES chi-squares.

One final analysis performed on the chi-square values was to perform a chi-square test of independence for the two procedures. That is, using the obtained chi-square values, items were classified as fitting or nonfitting for each of the two procedures. A chi-square test was then performed to test whether the classification using chi-squares for ANCILLES was independent of classification using the LOGIST chi-squares. A chi-square value of 3.43 was obtained. The critical value for $\alpha = .05$ was $\chi^2(1) = 3.84$, so the hypothesis of independence was not rejected. There was apparently no association in the items categorized as fitting or nonfitting between the two methods of classification. This result was supported by the results of a test for the significance of a coefficient of agreement. A kappa coefficient (Cohen, 1960) was computed on the chi-square classifications, and the kappa was then converted to a $z$-score. A kappa equal to .228 was obtained, and a $z = 1.2$ resulted from dividing the kappa coefficient by its standard error of measurement ($\sigma_k = .19$). The null hypothesis of no agreement was not rejected.

**MSD Statistics**

The MSD statistics obtained for the two procedures are displayed in Table 2. The dependent $t$-test performed on these values showed the mean ANCILLES MSD value to be significantly higher than the mean LOGIST MSD value ($p < .05$). However, a comparison of Table 2 with Table 1 indicates that there is no apparent relationship between the size of the chi-square values and the MSD statistics obtained for the items for either procedure. A Pearson product moment correlation was computed for the MSD and chi-square values and the correlations for both the LOGIST and ANCILLES procedures were found to be not significantly different from zero ($r = .12$ for ANCILLES and $r = .19$ for LOGIST).
FIGURE 49
OBSERVED DISTRIBUTION OF CHI SQUARES FOR ANCILLES WITH EXPECTED CHI SQUARE DISTRIBUTION

FIGURE 50
OBSERVED DISTRIBUTION OF CHI SQUARES FOR LOGIST WITH EXPECTED CHI SQUARE DISTRIBUTION
Table 2
ANCILLES vs. LOGIST
Goodness of Fit Comparison
Using the MSD Statistic

<table>
<thead>
<tr>
<th>Item</th>
<th>ANCILLES MSD</th>
<th>LOGIST MSD</th>
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<td>.233</td>
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<tr>
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<td>.217</td>
</tr>
<tr>
<td>50</td>
<td>.204</td>
<td>.207</td>
</tr>
</tbody>
</table>

\[ t(47) = 2.15 \]  
\[ (p < .05) \]

Note: The critical value of \( t(47) = 2.014 \) for \( \alpha = .05 \).
Parameter Estimate Distribution Analyses

Item Parameter Estimates

The item parameter estimates obtained from ANCILLES and LOGIST are shown in Table 3. The correlations of the two sets of estimates are displayed in Table 4. Because the origin and unit of measurement used for the ability and item parameter estimates are arbitrary, the scales used for the two sets of estimates are different. Therefore, to facilitate this comparison the ANCILLES estimates were put on the same scale as the LOGIST estimates using procedures set out by Marco (1977). The scaled ANCILLES a- and b-values are presented in Table 5. Scaling does not alter the c-values. The values obtained for the a- and b-values were similar, with the a-values having a correlation of $r = .85$, and the b-values having a correlation of $r = .97$. The c-values were less similar, having a correlation of $r = .51$.

The distributions of the item parameter estimates obtained from LOGIST and the scaled ANCILLES estimates are described in Table 6. Although the obtained estimates were highly correlated the statistics shown in Table 6 indicate that there were differences in the item parameter estimate distributions. The a-value distributions appear quite similar. However, a dependent t-test indicated that the mean ANCILLES a-value (.53) was significantly lower than the mean LOGIST a-value (.61), yielding a $t = 3.91$ ($p < .01$). A test for the significance of the difference between correlated variances (Ferguson, 1976) yielded a $t = 8.68$, indicating that the variance of the LOGIST a-values were significantly greater than the variance of the ANCILLES a-values ($p < .01$). Whenever variances were found to be unequal in this study, means were tested for significant differences using the correction in the degrees of freedom set out by Welch (1938). A test whether the obtained kurtosis values (-.85 for LOGIST, -.72 for ANCILLES) were significantly different from zero (Snedecor and Cochran, 1967) indicated that neither value was significant, as was the case with a test for skewness (Snedecor and Cochran, 1967).

A dependent t-test applied to the b-value means (-.06 for ANCILLES, -.34 for LOGIST, yielded a $t = 1.97$, indicating that mean ANCILLES b-value was greater than the mean LOGIST b-value ($p < .05$). A test for the significance of the difference between correlated variances yielded a $t = 6.63$, indicating that the variance of the LOGIST b-values ($p < .01$). The greater variance of the LOGIST b-values becomes more evident when the range of values is considered. The scaled ANCILLES b-values ranged only from -2.88 to 2.34 (a range of 8.34). The kurtosis value for LOGIST (12.21) was significant ($p < .01$), while the kurtosis for ANCILLES (.65) was not. However, the LOGIST b-values were significantly negatively skewed ($p < .01$) indicating that, although LOGIST b-values go much lower than did ANCILLES, the bulk of the LOGIST b-values were actually above the mean of -.34. The ANCILLES b-values were not significantly skewed.
### Table 3
ANCILLES and LOGIST Item Parameter Estimates

<table>
<thead>
<tr>
<th>Item No.</th>
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<th>LOGIST</th>
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</tr>
<tr>
<td>47</td>
<td>0.70</td>
<td>0.89</td>
</tr>
<tr>
<td>48</td>
<td>0.53</td>
<td>-0.26</td>
</tr>
<tr>
<td>49</td>
<td>0.72</td>
<td>-0.01</td>
</tr>
</tbody>
</table>

Note. ANCILLES deleted items 1 and 9 during calibration.
Table 4
ANCILLES and LOGIST Item Parameter Estimate Correlations

<table>
<thead>
<tr>
<th>LOGIST</th>
<th>ANCILLES</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a</td>
<td>b</td>
<td>c</td>
</tr>
<tr>
<td>a</td>
<td>.85</td>
<td>.79</td>
<td>.25</td>
</tr>
<tr>
<td>b</td>
<td>.56</td>
<td>.97</td>
<td>.14</td>
</tr>
<tr>
<td>c</td>
<td>.22</td>
<td>.07</td>
<td>.51</td>
</tr>
</tbody>
</table>

Note: Sample size for both ANCILLES and LOGIST is n = 48.

There were some differences in the distributions of c-values, with the mean ANCILLES c-value significantly higher than the mean LOGIST c-value. However, the actual obtained c-values for the two procedures did not differ greatly in magnitude. For instance, a difference in mean c-values of .02, although significant (p < .01), does not seem to be a great difference. The skewness of both distributions (1.14 for ANCILLES, 3.34 for LOGIST) was significant (p < .01 for both), but the ANCILLES c-value kurtosis (.60) was not significant, while the kurtosis for LOGIST (13.07) was significant (p < .01).

When the item parameter estimates obtained from LOGIST for the two items deleted by ANCILLES are dropped and the comparisons are made only on the 48 items in common, the descriptive statistics change somewhat. The LOGIST mean b-value increases to -.17 without those two items, and the b-value standard deviation drops to .93. The minimum b-value increases to -3.07, the skewness changes to -1.224, and the kurtosis becomes 1.891. Thus, without those two items the b-value distributions from LOGIST and ANCILLES are even more similar. The a-value distributions, however, become slightly less similar when only the 48 common items are considered. The mean a-value for LOGIST becomes .63. This new value slightly increases the difference in the two distributions, as does the new kurtosis value of -.96 and the new skewness value of .56. The new standard deviation (.28) is slightly close to the ANCILLES value, as is the new minimum a-value of .25. The only changes in the LOGIST c-value distribution are to the skewness and kurtosis values, which become 3.26 and 12.42, respectively.
Table 5
ANCILLES Item Parameters Transformed to the LOGIST Parameter Scale

<table>
<thead>
<tr>
<th>Item No.</th>
<th>$a_i$</th>
<th>$b_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>2</td>
<td>.62</td>
<td>1.52</td>
</tr>
<tr>
<td>3</td>
<td>.65</td>
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<td>.75</td>
<td>-.06</td>
</tr>
<tr>
<td>5</td>
<td>.39</td>
<td>-2.61</td>
</tr>
<tr>
<td>6</td>
<td>.37</td>
<td>-2.88</td>
</tr>
<tr>
<td>7</td>
<td>.59</td>
<td>.78</td>
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<td>.53</td>
<td>.11</td>
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<tr>
<td>9</td>
<td>---</td>
<td>---</td>
</tr>
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<td>10</td>
<td>.28</td>
<td>-1.90</td>
</tr>
<tr>
<td>11</td>
<td>.36</td>
<td>-.11</td>
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<tr>
<td>12</td>
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<td>.90</td>
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<tr>
<td>13</td>
<td>.44</td>
<td>-1.09</td>
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<tr>
<td>14</td>
<td>.42</td>
<td>-.39</td>
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<tr>
<td>15</td>
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<tr>
<td>16</td>
<td>.58</td>
<td>-.46</td>
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<td>17</td>
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<td>-.50</td>
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<tr>
<td>18</td>
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<td>21</td>
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<td>22</td>
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<td>23</td>
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<td>24</td>
<td>.31</td>
<td>-.42</td>
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<td>25</td>
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<td>.69</td>
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<td>26</td>
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<td>.10</td>
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<tr>
<td>28</td>
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<td>-1.24</td>
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<tr>
<td>29</td>
<td>.39</td>
<td>-.23</td>
</tr>
<tr>
<td>30</td>
<td>.57</td>
<td>.10</td>
</tr>
<tr>
<td>31</td>
<td>.49</td>
<td>-.59</td>
</tr>
<tr>
<td>32</td>
<td>.48</td>
<td>.46</td>
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<td>.94</td>
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<td>.71</td>
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<td>36</td>
<td>.65</td>
<td>-.50</td>
</tr>
<tr>
<td>37</td>
<td>.71</td>
<td>.71</td>
</tr>
<tr>
<td>38</td>
<td>.67</td>
<td>1.06</td>
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<tr>
<td>39</td>
<td>.44</td>
<td>.60</td>
</tr>
<tr>
<td>40</td>
<td>.45</td>
<td>-.32</td>
</tr>
<tr>
<td>41</td>
<td>.41</td>
<td>-.20</td>
</tr>
<tr>
<td>42</td>
<td>.47</td>
<td>-1.13</td>
</tr>
<tr>
<td>43</td>
<td>.85</td>
<td>.37</td>
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<td>44</td>
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<td>45</td>
<td>.65</td>
<td>1.45</td>
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<tr>
<td>46</td>
<td>.71</td>
<td>1.15</td>
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<td>.55</td>
<td>.07</td>
</tr>
<tr>
<td>48</td>
<td>.54</td>
<td>1.04</td>
</tr>
<tr>
<td>49</td>
<td>.41</td>
<td>-.45</td>
</tr>
<tr>
<td>50</td>
<td>.55</td>
<td>-.13</td>
</tr>
</tbody>
</table>

Note: The transformation does not alter the $c$-values.
Table 6

ANCILLES and LOGIST Item Parameter Estimate Descriptive Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>ANCILLES</th>
<th>LOGIST</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$a_i$</td>
<td>$b_i$</td>
</tr>
<tr>
<td>No. of Items</td>
<td>48</td>
<td>48</td>
</tr>
<tr>
<td>Mean</td>
<td>.51</td>
<td>-.06</td>
</tr>
<tr>
<td>Median</td>
<td>.53</td>
<td>-.06</td>
</tr>
<tr>
<td>St. Dev.</td>
<td>.15</td>
<td>1.06</td>
</tr>
<tr>
<td>Minimum</td>
<td>.29</td>
<td>-2.88</td>
</tr>
<tr>
<td>Maximum</td>
<td>.88</td>
<td>2.34</td>
</tr>
<tr>
<td>Skewness</td>
<td>.36</td>
<td>-.49</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>-.72</td>
<td>.55</td>
</tr>
</tbody>
</table>

Note: Statistics for ANCILLES were obtained using transformed item parameter estimates.

Another analysis performed on the obtained item parameter estimates was to compare the estimates obtained for those items showing lack of fit to the estimates obtained for those items not showing lack of fit. The estimates for which there was significant lack of fit are shown for ANCILLES in Table 7 and LOGIST in Table 8. Examination of these tables does not give any clear indication as to the cause of the lack of fit. The $a$-values of the items for which there was lack of fit for ANCILLES have a mean not significantly different from the mean of the items not showing lack of fit. The ANCILLES mean $b$-value for the items showing lack of fit is not significantly lower than the mean $b$-value for the items not showing lack of fit. For the items for which there was lack of fit for LOGIST the mean $a$-value is significantly lower than the mean of the $a$-values for items not showing lack of fit. The mean $b$-value for the items with lack of fit is not significantly lower than the mean $b$-value for the poorly fitting items are not significantly different from the $c$-values for the other items for either procedure. A comparison of the item parameter estimates for the poorly fitting items across the two procedures indicates that there were no significant differences in the means of any of the parameter estimates.
## Table 7
ANCILLES Item Parameter Estimates for Items for Which There was Significant Lack of Fit

<table>
<thead>
<tr>
<th>Item</th>
<th>$a_i$</th>
<th>$b_i$</th>
<th>$c_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>.62</td>
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<td>.39</td>
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</tr>
<tr>
<td>6</td>
<td>.37</td>
<td>-2.88</td>
<td>.06</td>
</tr>
<tr>
<td>13</td>
<td>.44</td>
<td>-1.09</td>
<td>.06</td>
</tr>
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<td>16</td>
<td>.58</td>
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<td>17</td>
<td>.45</td>
<td>1.62</td>
<td>.01</td>
</tr>
<tr>
<td>18</td>
<td>.31</td>
<td>1.08</td>
<td>.02</td>
</tr>
<tr>
<td>23</td>
<td>.34</td>
<td>-1.01</td>
<td>.03</td>
</tr>
<tr>
<td>27</td>
<td>.53</td>
<td>.10</td>
<td>.08</td>
</tr>
<tr>
<td>29</td>
<td>.39</td>
<td>-.23</td>
<td>.03</td>
</tr>
<tr>
<td>33</td>
<td>.75</td>
<td>.94</td>
<td>.05</td>
</tr>
<tr>
<td>42</td>
<td>.47</td>
<td>-1.13</td>
<td>.02</td>
</tr>
<tr>
<td>44</td>
<td>.55</td>
<td>2.36</td>
<td>.03</td>
</tr>
<tr>
<td>45</td>
<td>.65</td>
<td>1.45</td>
<td>.08</td>
</tr>
<tr>
<td>46</td>
<td>.71</td>
<td>1.55</td>
<td>.07</td>
</tr>
</tbody>
</table>

Lack of Fit  $\bar{x}$  .50  -.30  .05  
               St. Dev.  .14  1.56  .04  

No Lack of Fit  $\bar{x}$  .55  .05  .07  
               St. Dev.  .16  .73  .06  

*a* Also showed lack of fit for LOGIST.
Table 8
LOGIST Item Parameter Estimates For Items For Which There Was Significant Lack of Fit

<table>
<thead>
<tr>
<th>Item</th>
<th>$a_i$</th>
<th>$b_i$</th>
<th>$c_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>17a</td>
<td>.46</td>
<td>-.36</td>
<td>.04</td>
</tr>
<tr>
<td>22</td>
<td>.33</td>
<td>-1.28</td>
<td>.04</td>
</tr>
<tr>
<td>23a</td>
<td>.29</td>
<td>-1.92</td>
<td>.04</td>
</tr>
<tr>
<td>27a</td>
<td>.54</td>
<td>.00</td>
<td>.04</td>
</tr>
<tr>
<td>34</td>
<td>.41</td>
<td>-.49</td>
<td>.04</td>
</tr>
<tr>
<td>42a</td>
<td>.43</td>
<td>-1.03</td>
<td>.04</td>
</tr>
</tbody>
</table>

Lack of Fit

<table>
<thead>
<tr>
<th>Statistics</th>
<th>ANCILLES</th>
<th>LOGIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Subjects</td>
<td>1999</td>
<td>1999</td>
</tr>
<tr>
<td>Mean</td>
<td>-1.137</td>
<td>-1.137</td>
</tr>
<tr>
<td>Median</td>
<td>.045</td>
<td>.142</td>
</tr>
<tr>
<td>St. Dev.</td>
<td>1.213</td>
<td>1.214</td>
</tr>
<tr>
<td>Minimum</td>
<td>-4.991</td>
<td>-4.061</td>
</tr>
<tr>
<td>Maximum</td>
<td>3.303</td>
<td>3.432</td>
</tr>
<tr>
<td>Skewness</td>
<td>-.706</td>
<td>-1.164</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>.398</td>
<td>1.372</td>
</tr>
</tbody>
</table>

Note: Statistics for ANCILLES were obtained using transformed ability estimates.

Ability Estimates

The final set of analyses performed involved the comparison of the ability estimates obtained from LOGIST with the scaled ANCILLES ability estimates. Descriptive statistics for the two obtained ability estimate distributions are presented in Table 9. As can be seen from these statistics the two distributions were quite similar. The range of ability estimates for LOGIST was limited by boundaries of approximately -4.00 to +4.00. In unrestricted operation LOGIST would allow a greater range of ability estimates than would ANCILLES (the same tendency can be noted in the range and variance of $b$-values).

Table 9
ANCILLES and LOGIST Ability Estimate Descriptive Statistics

<table>
<thead>
<tr>
<th>Statistics</th>
<th>ANCILLES</th>
<th>LOGIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Subjects</td>
<td>1999</td>
<td>1999</td>
</tr>
<tr>
<td>Mean</td>
<td>-1.137</td>
<td>-1.137</td>
</tr>
<tr>
<td>Median</td>
<td>.045</td>
<td>.142</td>
</tr>
<tr>
<td>St. Dev.</td>
<td>1.213</td>
<td>1.214</td>
</tr>
<tr>
<td>Minimum</td>
<td>-4.991</td>
<td>-4.061</td>
</tr>
<tr>
<td>Maximum</td>
<td>3.303</td>
<td>3.432</td>
</tr>
<tr>
<td>Skewness</td>
<td>-.706</td>
<td>-1.164</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>.398</td>
<td>1.372</td>
</tr>
</tbody>
</table>

Note: Statistics for ANCILLES were obtained using transformed ability estimates.
The frequency distributions of the ANCILLES and LOGIST ability estimates were plotted together. These frequency distributions are shown in Figure 51. As can be seen in the figure, the two distributions are almost indistinguishable inside the range of -2.00 to +2.00. The only real discrepancy between the two distributions is the height of the LOGIST curve at about -4.00. Because of the arbitrary limits on \( \theta \), LOGIST tends to 'pile up' at the limit those examinees whose ability estimates would be outside the limit if the limit were not imposed. This accounts for an unusually large number of ability estimates at approximately -4.00. The great similarity between the two sets of ability estimates is reflected in the correlation of the ability estimates. The Pearson product-moment correlation coefficient obtained for the ability estimates was \( r = .987 \). Clearly there is a strong association between the ability estimates assigned by LOGIST and those assigned by ANCILLES.
FIGURE 51
FREQUENCY DISTRIBUTIONS OF
OBTAINED ABILITY ESTIMATES
FOR ANCILLES AND LOGIST

ANCILLES ▲
LOGIST = □
Discussion

When using a Pearson $\chi^2$ statistic to test the goodness of fit of data to a model such as the 3PL model, a number of difficulties are encountered. Before discussing the results of this study, these problems will be addressed and the manner in which they were dealt with in this study will be discussed.

One of the first problems to arise when attempting to compute a chi-square statistic such as was used in this study concerns the formation of intervals on the ability estimate scale. There appears to be some question as to how many intervals to form. For instance, Yen (in press) suggests 10 intervals, while Wright and Mead (1977) recommend six or fewer intervals. The statistic proposed by Wright and Panchapakesan (1969) would require as many intervals as there are obtained number-right scores. Bock (1972), in the fit statistic he has proposed, does not set out any requirements as to the number of categories, but in the example he sets out in his paper (pp. 44-45) he uses 10 intervals. It is clear that the size of the interval will affect the size of the chi-square obtained for the interval. As the interval width increases, the difference between the observed proportions at the ends of the interval and the expected proportion at the center of the interval can be expected to increase. The objective, then, is to have enough intervals (making each interval smaller) to produce sufficiently small within-interval variances in the ability estimates, and thereby reducing within-cell variances of the expected proportions. Alternatively, $\sigma^2_p$ can be computed and subtracted from the denominator of the chi-square statistic (Wright and Mead, 1977).

In the current study 48 intervals were used. With such a large number of intervals the width of any one interval was sufficiently small as to obviate the need to correct for the variation in expected proportions. However, using such narrow intervals did result in very low frequencies within the extreme intervals, with several intervals having frequencies equal to zero. In order to correct for the small frequencies in the extreme intervals some of the intervals were collapsed together and treated as a single category.

Another problem encountered in applying a chi-square test is the determination of the appropriate degrees of freedom. The degrees of freedom normally associated with the chi-square goodness of fit test when parameters are estimated from the data is

$$df = r - g - 1 \tag{7}$$

where df is the degrees of freedom, $r$ is the number of categories, and $g$ is the number of parameters estimated from the data (Daniel, 1978). That is, the degrees of freedom are calculated as the number of independent data points (observed proportions) minus the number of independent parameters estimated from the data to produce the expected proportion (Yen, in press). However, when applying the chi-square test to a latent trait model several changes are required. First, because the sum of the expected frequencies is not held fixed, it doesn't really make sense to subtract one from the number of categories. Thus there are $r$ independent data points, rather than
r - 1 (Yen, in press). For the 3PL model there are four independent parameters (θ, a, b, and c) estimated from the data and used in computing the expected proportions. The item characteristic curve for an item is fairly well defined by the computed observed proportions, and the item parameter estimates are clearly dependent on the observed proportions. Therefore, one degree of freedom should be subtracted for each item parameter. However, the ability estimates obtained were dependent upon the entire response vector, and a given item contributes only a small proportion of the information necessary to compute the ability estimates. Therefore, for any given item the estimation of ability entails little loss in degrees of freedom (Yen, in press). Therefore, it is probably more appropriate to subtract g - 1 from the degrees of freedom, rather than g, when using a latent trait model. The degrees of freedom used for this study, then, are given by

\[
df = r - (g - 1)
\]

(8)

where df, r and g are as defined above.

Chi-Square Analyses

It is clear from the results of the chi-square analyses that the LOGIST procedure performed better in terms of goodness of fit. Neither procedure actually fit the test as a whole, but fewer items were rejected when using LOGIST. For the LOGIST procedure only twelve percent of the items showed lack of fit, while for the ANCILLES procedure over thirty percent of the items were rejected for lack of fit.

It is difficult to determine why the lack of fit was significant for ANCILLES more than for LOGIST, especially considering that in almost half of the cases (23 out of 48) the LOGIST chi-square was larger than the ANCILLES chi-square. The plots of the expected and observed proportions correct are not very revealing either. However, an examination of the chi-square values obtained for each interval, before being summed, does give some insight as to the cause of the poor fit. For Items 17 and 27 the LOGIST chi-squares were significant due solely to the poor fit in the most positive category, as was the case for Items 16, 17, 18, and 27 for ANCILLES. The last category on the positive end was a very wide category, due to collapsing. Because of this the computed expected proportion, based on the midpoint of the interval, was too high. For Item 27 of ANCILLES, as well as Items 6, 23, 33, 42, 44, and 45, the poor fit was concentrated in the intervals above θ = 1.00. The same was true for Item 23 for LOGIST. For LOGIST, Items 22, 34, and 42 seemed to fit poorly across the ability range, as was the case with ANCILLES for Items 2, 5, 13, and 46. These findings are summarized in Table 10. The poor fit at the extreme ends of the ability range was a problem with both procedures. The poor fit in the most positive interval was a procedural problem, and those items should probably not be counted among those items for which there was significant lack of fit. Without those items there was significant lack of fit for four items for LOGIST and 11 items for ANCILLES.
Table 10
A Summary of the Ranges of Ability for Which Items Showed Poor Fit for ANCILLES and LOGIST

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Last Interval</th>
<th>Interval where ( \theta &gt; +1.0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANCILLES</td>
<td>16, 17, 18, 27</td>
<td>6, 23, 27, 33, 42, 44</td>
</tr>
<tr>
<td>LOGIST</td>
<td>17, 27</td>
<td>45, 23</td>
</tr>
</tbody>
</table>

**MSD Statistic**

An examination of the obtained MSD statistics contributes little toward explaining the results. The dependent t-test on these values was significant, which is not consistent with the finding that the ANCILLES chi-squares were not larger than the LOGIST chi-square significantly more than half the time. Moreover, it is disturbing that there was apparently no relationship between the size of the MSD statistics obtained for the items and the size of the chi-square values for the items. A comparison of the MSD values and the item parameter estimates did not yield any clear pattern.

**Item Parameter Estimates**

A comparison of the item parameter estimates obtained from LOGIST and the transformed ANCILLES estimates also failed to yield a clear explanation. For the full set of items the ANCILLES and LOGIST mean b-values were not significantly different. They were also not significantly different for those items for which there was lack of fit, nor were they significantly different for those items for which there was no lack of fit. For neither procedure was the mean b-value obtained for the items for which there was lack of fit different from the mean b-value for the items for which there was not lack of fit.

The mean a-values for ANCILLES and LOGIST were significantly different. Interestingly enough, however, the mean a-values were not significantly different when considering only those items for which there was lack of fit, nor were they significantly different when considering only the items for which there was not lack of fit. The ANCILLES mean a-value for the items for which there was lack of fit was not significantly different from the mean ANCILLES a-value for the items for which there was not lack of fit. However, for LOGIST the mean a-value for the items for which there was lack of fit was significantly lower than the mean LOGIST a-value for the rest of the items. Because LOGIST yielded higher a-values than ANCILLES for the full
set of items but not for those items for which there was lack of fit it is possible that LOGIST underestimated the \( a \)-values for those items for which there was lack of fit. It did appear that LOGIST had more trouble with items with lower discrimination values.

For the full set of items the mean ANCILLES \( c \)-value was significantly higher than the LOGIST mean \( c \)-value. The mean ANCILLES \( c \)-value for the items for which there was not lack of fit was also greater than the mean LOGIST \( c \)-value for the items for which there was not lack of fit. However, when considering only those items for which there was lack of fit, the mean \( c \)-values for the two procedures were not significantly different, indicating perhaps that for the items for which there was lack of fit either ANCILLES underestimated the \( c \)-values, or LOGIST overestimated the \( c \)-value, or both. However, for neither procedure was the mean \( c \)-value for the items for which there was lack of fit significantly different from the mean \( c \)-value for the rest of the items.

The comparisons of means discussed above do not yield any clear pattern. A comparison of the estimates obtained from ANCILLES and LOGIST with the chi-squares obtained for the procedures does indicate a consistent pattern, however. While it is true that comparing mean values reveals surprisingly few differences in the two sets of item parameter estimates, there is some evidence that the lack of fit of the ANCILLES procedure is related to the item parameter estimates. The correlation of the ANCILLES \( b \)-values with the chi-squares obtained for ANCILLES is \( r = -0.49 \). When using the absolute value of the \( b \)-values, that correlation is \( r = 0.68 \), indicating that the size of the chi-square value obtained for ANCILLES was strongly related to the absolute magnitude of the corresponding \( b \)-value. While the mean ANCILLES \( b \)-value for the items for which there was lack of fit was not significantly different from the mean for the rest of the items, the variance of the \( b \)-values for the items for which there was lack of fit, \( s^2 = 2.43 \), was significantly higher than the variance of the \( b \)-value of the rest of the items, \( s^2 = 0.53 \) (\( p < 0.001 \)). This indicates that the \( b \)-values for the items for which there was lack of fit were more extreme than the \( b \)-values of the rest of the items. This difference wasn't indicated by the comparison of the means because the extreme values were divided between the positive and negative ends, thus cancelling themselves out when the mean was computed. This pattern does not occur with LOGIST, and the correlation of the LOGIST chi-squares with the absolute values of the LOGIST \( b \)-values was \( r = 0.0 \). It appears, then that at least part of the difference between the fit of the two procedures is accounted for by the poorer ability of ANCILLES to handle extreme \( b \)-values.

The correlations of the obtained chi-squares for the two procedures with their respective \( a \)- and \( c \)-values were not significant. However, \( a \)-value estimates also appeared to be a factor in the fit of the LOGIST procedures. For instance, for Item 23 the fit of the model to the data for LOGIST was poorest at the extremes of the ability range. The \( a \)-value for Item 23 obtained from LOGIST was \( a = 0.29 \), a relatively low discrimination. The \( a \)-values for the remaining nonfitting LOGIST items were also low.

Most of the items for which there was poor fit can be accounted for in one of the following ways. For three items for ANCILLES and two items for LOGIST.
LOGIST the poor fit was due to a procedural problem. For the remaining items for LOGIST the poor fit appears to be due to the poor handling of low discrimination values. However, since low discrimination values often indicate multidimensionality, poor fit would be a desired result in these cases (Reckase, 1978). For nine of the remaining 11 items for ANCILLES for which there was lack of fit, the poor fit appeared to be primarily due to the inability of ANCILLES to handle extreme difficulty values. For one of the two remaining items for ANCILLES, Item 29, the poor fit seemed to be across the ability range. Item 29, however, had a low discrimination value, indicating that perhaps ANCILLES also does not handle low discriminators well. For Item 33 the poor fit of ANCILLES was primarily in the intervals where \( \theta > \tau_{i.0} \).

### Ability Estimates

As was indicated by Table 9, the ability estimate distributions obtained from ANCILLES and LOGIST were almost identical. Considering the similarity and the fact that the two sets of ability estimates had a correlation of \( r = .987 \), it is difficult to imagine how the ability estimates could have been a factor in the difference in fit for the two procedures.

### Summary and Conclusions

This study was conducted to determine whether there were qualitative differences in the parameter estimates obtained from the ANCILLES and LOGIST estimation procedures. The comparison was made using goodness of fit as a criterion. The results of this study indicate that there are qualitative differences in the estimates obtained from these two procedures. While the parameter estimate distributions obtained from these two procedures were quite similar, lack of fit occurred for significantly more items for ANCILLES than for LOGIST. Further analyses indicated that lack of fit for ANCILLES appeared to be strongly related to item difficulty, while for LOGIST lack of fit was more closely related to item discrimination. It is true that LOGIST is more expensive to use than ANCILLES, but ANCILLES yielded lack of fit significantly more often than LOGIST, and did not yield item parameter estimates for two items. Because of this LOGIST appears to be the procedure of choice.
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