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## Controlling for Rater Effects When Comparing Survey Items With Incomplete Likert Data

E. Matthew Schulz Anji Sun





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## **Controlling for Rater Effects When Comparing Survey** Items With Incomplete Likert Data

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#### Abstract

This study is concerned with ranking items with Likert scale data when the items are subject to systematic (non-random) patterns of non-response. We applied Aldrich's (1978) rating scale model to data from a survey in which the item response rate varied from less than one percent to over ninety percent. The person parameter in the rating scale model measured each rater's tendency to give higher or lower ratings in a fashion that was consistent across items. This tendency was named "pleasability" according to the Likert scale used in this study. Survey respondents differed substantially in pleasability. Groups responding to different items differed in average pleasability. Item parameter estimates in the rating scale model corrected for the differential exposure of survey items to pleasability. Compared to available case means, the rank order of items by their parameter estimates in the rating scale model had higher internal order consistency.

#### Controlling for Rater Effects When Comparing Survey Items With Incomplete Likert Data

The problem to be addressed in this study arises when Likert ratings of items are not missing at random with regard to a personal factor that affects ratings. Since the ratings in this study reflect satisfaction with college services, we will refer to this personal factor as "pleasability." Brady (1989) used different terms, but illustrated the basic issue: "Cynics" don't like to provide positive assessments for anything and therefore tend to confine their ratings to the lower range of the Likert scale, e.g., "very dissatisfied." "Pollyannas" see good in everything, and therefore confine their ratings to the upper range of the scale, e.g., "very satisfied." Now it is possible that some items, for whatever reason, are more likely to be experienced, and therefore rated, by cynics than by Pollyannas. This implies a problem for comparing items through their available case means. Items more often rated by cynics are disadvantaged, and items more often rated by Pollyannas advantaged, if available case mean ratings are used to evaluate item performance.

A variety of latent variable models have been used to solve the problem of nonrandomly missing data when the goal is to compare items or persons on a single dimension. For ordinal data, item response theory (IRT) models have been applied to Likert ratings in educational performance assessment (Engelhard, 1992; Lunz, Wright, and Linacre, 1990), and to numerically coded course grade data (Young, 1990; Lyerla and Elmore, 1996). Latent variable models similar to IRT models have been developed specifically for course grade data (Johnson, 1997) and for Likert ratings from a consumer satisfaction survey (Bradlow and Zaslavsky, 1999).

In this study, we use the rating scale model (Andrich, 1978). The rating scale model is a latent variable model for a person completing j ordered steps on an item. When there are a total

of m ordered score categories per item, there are m-1 possible steps per item. A corresponding formulation of the rating scale model is:

$$\ln\left(\frac{P_{nij}}{P_{nij-1}}\right) = \beta_n - \delta_i - \tau_j, \qquad j=1, 2, ..., m \qquad (1)$$

where

- $P_{nij}$  is the probability that person *n* completed exactly *j* steps on item *i*,
- $P_{nij-1}$  is the probability that person *n* completed exactly *j*-1 steps on item *i*,
- $\beta_n$  is the pleasability of person n,
- $\delta_i$  is the performance parameter of item *i*, and
- $\tau_j$  is the difficulty of step *j*.

Satisfaction is represented in this model by the *difference* between a person parameter  $(\beta_n)$  and an item parameter  $(\delta_i)$ , i.e., by  $(\beta_n - \delta_i)$ . *Ratings* of satisfaction are stochastically (probabilistically) related to this difference. The step parameters specify more fully the stochastic relationship between satisfaction and ratings of satisfaction. Due to the formulation of the model, more pleasable persons have higher values of  $\beta$ , but better performing items have lower values of  $\delta$ .

Pleasability behaves differently from an undifferentiating response set in this model in that all raters, regardless of level of pleasability, are expected to give lower ratings to lowperforming items than to high-performing items. A more pleasable rater is more likely than a less pleasable rater to give a higher rating to any item. An undifferentiating rater, on the other hand, gives the same rating to all items, as if item performance,  $\delta$ , were not a factor in determining ratings, or as if the effect of this factor on ratings were muted.

Despite this distinction, we will make no attempt in this study to statistically distinguish pleasability from an undifferentiating response set. Response sets are typically thought of as confounding the measurement of a person-variable, such as an attitude or opinion (Cronbach, 1946; Edwards, 1953; Swearingen, 1998). Pleasability may be thought of as the person-variable in this regard. In a future study, we may explore ways to distinguish pleasability from an undifferentiating response set. For the purpose of measuring and comparing survey items, however, the distinction seems of secondary importance. Both response tendencies confound comparisons among items, particularly if they are distributed unevenly among the items.

As a Rasch model (Wright and Masters, 1982), the rating scale model is uniquely regarded by survey researchers concerned with theoretical criteria for measurement (Duncan, 1984a, b; Green, 1996a). Rasch models have become widely used in survey work. (For examples, see Edwards, Green & Lyons, 1996; Bergstrom & Lunz, 1998; Bode, 1995; Sun & Schulz, 1999, 2000). Due to the existence of sufficient statistics for the parameters in Rasch models, missing data present no special technical difficulties for estimating model parameters (Linacre, 1999).

In one recent satisfaction survey, respondents could skip an item if they did not feel strongly about it (Bradlow and Zaslavsky, 1999). The latent variable model used in that study included an enhancement in which the decision to rate an item depended on the respondent's level of satisfaction. The survey for the present study, however, directs respondents to first indicate whether they have used each service and then to rate all of the services that they have used. With these directions, it is reasonable to assume that missingness in our data is

independent of satisfaction after conditioning on rating scale model parameters, and therefore is "random" in the sense required for data imputation procedures (Little and Rubin, 1987) and applications of standard IRT models (Wang, Wainer, & Thissen, 1995).

In this study, we address three research questions. These questions are not meant to be complete but rather to represent a manageable, initial stage of inquiry as to whether a rating scale analysis has certain advantages over computation of available case means when survey items are compared with incomplete Likert data.

1) Do raters vary in a latent response tendency to Likert items when the purpose of the survey is to compare items? This question can be answered by the standard deviation and reliability of  $\beta$  estimates in this study. In order to assess the practical significance of variation in  $\beta$ , we will compare the SD of  $\beta$  estimates to the SD of  $\delta$  estimates. This comparison is meaningful because the parameters are expressed in the same metric and have equal effects on observed ratings.

2) Are the survey items differentially exposed to a latent response tendency? This question can be answered by measuring the difference between the mean  $\beta$  of persons who rated the item and the mean  $\beta$  associated with all ratings in the data set (see methods). This difference will be called the  $\beta$ -bias of the item. Large  $\beta$ -bias could arise from chance alone if sample size for an item is small and variation across all raters is large, or for systematic reasons, as when students having certain personality characteristics associated with pleasability are more or less likely to use a service. In the latter case, one would expect the direction of an item's  $\beta$ -bias to be consistent across colleges.

3) Do item parameter estimates from a rating scale analysis have higher internal order consistency than available case means? Institutional reports, newspaper accounts, and research

papers often contain rank orderings of survey items. Rank orderings are unidimensional comparisons; they imply that any higher ranked item is more likely than any lower ranked item to be viewed positively by any person who has experience with both items. Internal order consistency (IOC) reflects the degree to which this expectation is met in a given set of data. IOC is the proportion of times a model, by the rank order it gives to the objects of measurement, correctly predicts which of two objects (e.g. items) received the higher score when both were given non-tied scores under the same condition of comparison (e.g., rated by the same person). In a study of college course grades (Johnson, 1997), the IOC of the rank order of students by a latent variable analysis was higher than the IOC of their rank order by available case means (simple grade point averages). Similarly, we expect the rank order of survey items by a rating scale analysis to have a higher IOC than the rank order of the same items by their available case means.

#### Method

#### Data Description

Data for this study came from Section II of the *Student Opinion Survey* (ACT, 1997). (The items in Section II are listed in Table 2.) Ten colleges were selected from fifty-seven postsecondary education institutions that administered the SOS survey in 1998. The colleges are labeled 1 through 10 throughout the study. Selection was according to sample size (N≥300). No attempt was made to control for characteristics of the colleges such as public/private affiliation, location, enrollment, etc.

Sample size information is shown by college in Table 1. The total number of returned surveys was 7,133. Of these, 6,477 students rated at least one item in Section II (Column 3). Of these, 6,365 were non-extreme raters (Column 4). Raters who assigned all ones or all fives to the

items that they rated are referred to as extreme raters. Likewise, items that received all 1s or all 5s from raters are referred to as extreme items. Non-extreme raters and items are referred to as 'Measurable' in Table 1 because their rating scale model parameters can be estimated using maximum likelihood procedures. Within colleges, the number of non-extreme, measurable raters ranged from 321 to 1289. All 23 items in Section II of the SOS were measurable in eight of the ten colleges. In two colleges (Colleges 1 and 7) only 21 of the items were measurable. [The extreme items in both colleges were Item 22 (veterans services) and Item 23 (day care services).] The average number of items rated per person ranged from 6.8 (College 9) to 12.0 (College 5). Since there were 23 items, this means that between half and three quarters of the data was missing within each college.

Item sample size information is shown in Table 2. Item sample sizes include extreme raters. The minimum (MIN) and maximum (MAX) sample sizes pertain to specific colleges, though the colleges are not identified here for each item. The average (AVG) figure is the average across colleges. Item 23 (day care services) had the lowest average sample size (8) and lowest average response rate (1.2%). Item 6 (library services) had the highest average sample size (606) and highest average response rate (83.6%). Items with relatively high response rates were essential services. These included academic advising, library services, food services, and parking facilities. Items with relatively low response rates were special needs services. These included day care services, and credit-by-examination.

#### Computation of Available Case Means

The available cases for an item consisted of all of the ratings given to the item within a college. These included ratings by extreme persons. The minimum and maximum sample sizes

per item in Table 2 are the minimum and maximum numbers of available cases per item within a college. Available case means were computed separately by college.

#### Rating Scale Analyses

Rating scale analyses were performed separately for each college using the computer program Bigsteps (Wright and Linacre, 1991). Program output includes parameter estimates, standard errors, and group summary statistics such as the mean, standard deviation, and reliability of parameter estimates. Estimates of the parameters of non-extreme raters were based on data from only non-extreme items and vice versa. The sample size for estimating the parameter of an item in a college was therefore equal to or less than the sample size for its corresponding available case mean. Reliability estimates are computed as one minus the ratio of the mean squared measurement error to the variance of the parameter estimates. Only non-extreme raters and non-extreme items are represented in the reliability estimates and group summary statistics.

#### $\beta$ -bias of Items

The  $\beta$ -bias of an item was computed separately for each college as the difference between the average  $\beta$  of persons who rated the item and the average  $\beta$  represented in the ratings of all of the measured items. The average  $\beta$  represented in the ratings of all measured items within college k was computed as:

$$\beta(k) = \frac{\sum_{n=1}^{N_{i}} r_{n} \hat{\beta}_{n}}{\sum_{n=1}^{N_{i}} r_{n}}$$
(2)

where  $N_k$  is the number of measured raters within college k (Column 4, Table 1), and  $r_n$  is the number of items rated by person n. The  $\beta$ -bias of item i within college k was then:

$$\hat{\beta}(i,k) = \frac{\sum\limits_{n \in G_{i,k}} \hat{\beta}_n}{S_{i,k}} - \beta(k).$$
(3)

where  $G_{i,k}$  is the subset of persons who responded to item *i* within college *k*, and  $s_{i,k}$  is the number of persons in  $G_{i,k}$ . By this method, the average (and sum of)  $\beta$ -bias over items within each college was zero. An item with positive  $\beta$ -bias was rated by a group that was more pleasable than average. An item with negative  $\beta$ -bias was rated by a group that was less pleasable than average. An approximate t-statistic with  $s_{i,k}$  - 2 degrees of freedom was computed as:

$$t_{s_{i,i}-2} = \frac{\hat{\beta}(i,k)}{\operatorname{SE}(\hat{\beta}(i,k))}$$
(4)

where

$$SE(\hat{\beta}(i,k)) = \left[\frac{\sum_{n \in G_{i,k}} \hat{\beta}_n^2 - \left(\frac{\sum_{n \in G_{i,k}} \hat{\beta}_n}{s_{i,k}}\right)^2}{s_{i,k} - 1}\right]^{1/2} \left(\frac{N - s_{i,k}}{N}\right)^{1/2}.$$
(5)

The factor  $(N-s_{i,k})/N$  is a correction for sampling from a finite population without replacement. The measurement error of  $\beta(k)$  was considered to be negligible for the purpose of computing the t-statistic.

Across-college, summary indices of  $\beta$ -bias of each item were computed. The average  $\beta$ -bias of item *i* was:

$$\hat{\beta}(i,.) = \frac{\sum_{k=1}^{10} \hat{\beta}(i,k)}{10}.$$
(6)

The mean absolute  $\beta$ -bias of item *i* was:

$$\left|\hat{\beta}\right|(i,.) = \frac{\sum_{k=1}^{10} \left|\hat{\beta}(i,k)\right|}{10}.$$
(7)

The value, 10, in Equations 6 and 7 was the number of colleges in which all but Items 22 and 23 were measured in this study. For Items 22 and 23, the 10 in Equations 6 and 7 was replaced by 8.

#### Conditional IOC Rates of Rating Scale Model (CIOC<sub>rs</sub>)

The IOC rate of the rating scale model was evaluated conditionally on disagreement between ranking methods about the relative performance of items taken pairwise. An example of a pairwise difference in rank is when one item has a higher available case mean rating, but a lower performance measure ( $-\delta$ ), than another. When all twenty-three items were rated and measured within a college, there were 253 pairwise comparisons of performance, 22 per item. When only twenty-one items were measurable within a college (Items 22 and 23 were not measured in Colleges 1 and 7) there were 210 pairwise comparisons, 20 per item. The total number of pairwise comparisons of performance per item (across colleges) was 216 except for items 22 and 23, for which there were 176 pairwise comparisons. Conditional IOC rates were computed for each college (over items) and item (over colleges) as follows. For each college or item, there was found:

- $N_{d}$ : the number of item-pairwise disagreements between ranking methods;
- N<sub>c:</sub> the number of raters who assigned non-tied ratings to items in any of the identified pairwise disagreements;
- N<sub>rs</sub>: the number of times the item with the higher performance measure in the rating scale model (-δ) received the higher rating; and

•  $CIOC_{rst}$  The internal order consistency of the rating scale model for the pairs of items exhibiting disagreement between rating scale model and available case means about their relative performance. This value is computed as  $N_{rs}/N_{c}$ .

If a rating scale analysis is a better measure of item performance than available case means,  $CIOC_{rs}$ , should exceed 0.5 for most items and colleges, but should not exceed 0.5 by very much, and may occasionally be less than 0.5. The modesty of these expectations reflects the fact that  $CIOC_{rs}$  is a random variable, and is computed conditionally on disagreement between two indices of item performance computed from the same data. Rank order differences are more likely to involve two items whose true performance is very close. In the case of equally performing items (by some ideal performance index), one can expect each item to receive the higher rating half the time. When items are close in performance, one can expect the better item to receive the higher rating more than half the time, but not much more than half. No formal statistical inference tests were performed on  $CIOC_{rs}$  for any item or college because the pairwise observations that define this index are not independent.

#### Unconditional Internal Order Consistency (IOC<sub>rs</sub> and IOC<sub>ac</sub>)

Unconditional IOC rates were computed using the procedures of Johnson (1997). Let p represent the probability that the better of two, randomly-selected items received the higher rating from a randomly selected person who assigned different ratings to the two items. If ratings are independent across persons, the probability that the better of two randomly selected items received a higher rating from each of two randomly selected persons who each gave different ratings to the two items is  $p^2$ . If there are no tied ratings,  $(1-p)^2$  is the probability that the better item received a lower rating from each person, and 2p(1-p) is the probability that each of the items received a higher rating.

Quantities corresponding to these definitions were obtained separately for each college as follows: For each college, we computed

- *T*: the number of distinct 2x2 tables containing the ratings of two persons who assigned non-tied ratings to two items;
- c: the number of these tables in which each item received one of the higher ratings;
- $IOC_{max}$ : the higher of two solutions for p in c/T = 2p(1-p); This is the maximum possible IOC rate for pairwise comparisons of the items, given the data;
- *IOC<sub>ac</sub>*: the number of times that an item with the higher available case mean received the higher rating in any of the T tables; and
- *IOC<sub>rs</sub>*: the number of times that an item with the lower rating scale item parameter estimate (which is the higher-performing item) received the higher rating in any of the T tables.

As for the  $CIOC_{rs}$  index, no formal tests of statistical inference were performed on  $IOC_{ac}$ or  $IOC_{rs}$  values because the pairwise observations that defined these values are not independent. If rating scale model item parameter estimates are a better performance measure than available case means, we expect  $IOC_{rs}$  to be larger than  $IOC_{ac}$  in most, but not necessarily all colleges. Exceptions are allowed because  $IOC_{ac}$  and  $IOC_{rs}$  are both random variables. Both  $IOC_{ac}$  and  $IOC_{rs}$  should be less than  $IOC_{max}$ . All three should be well above 0.5.

Finally, we note here that  $CIOC_{rs}$  values are computed from a different set of pairwise comparisons than is used to compute  $IOC_{ac}$  and  $IOC_{rs}$  (the two sets overlap, but are not identical.) For this reason, and because all of these indices are random variables, it is possible to find within any given college that  $CIOC_{rs}$  is greater than 0.5 (indicating the rating scale model is better) but that  $IOC_{rs}$  is less than  $IOC_{ac}$  (indicating that available case means are better).

#### Results

#### Variability of $\beta$

The standard deviations (SD) and reliabilities of person and item parameter estimates are shown for each college in Table 3. The SD of the person parameters exceeds the SD of the item parameters for each college. The ratio of person SD to item SD ranges from 1.2 in College 5 to 2.2 in College 8. However, the reliability of item measures exceeds the reliability of person measures in each college because sample sizes for estimating item parameters (the number of persons who rated the item) are larger than sample sizes for estimating person parameters (the number of items rated by the person). Item reliabilities ranged from .74 (College 9) to .97 (College 6). Person reliabilities ranged from .59 (College 8) to .79 (College 5).

#### $\beta$ -bias of Items

Table 4 summarizes the within-college indices of  $\beta$ -bias for each item. Overall, the amount of  $\beta$ -bias measured in this study was statistically significant. Sample sizes per item were sufficient (N≥2) to compute a t-statistic for  $\beta$ -bias in 224 cases (a case is an item within a college); twenty nine percent (66 out of 224) of the t-statistics were significant at the p<0.1 level.

We observed that the magnitude of  $\beta$ -bias is related to the percentage of respondents who rate the item. Items rated by fewer than 20% of all measured students (Items 2, 3, 4, 8, 17, 18, 20, 22, and 23 in Table 2) had relatively large mean absolute  $\beta$ -bias (.10 or larger). There were ten items whose mean absolute  $\beta$ -bias (Equation 7) was 0.1 or greater. Items rated by at least half of all measured respondents (on average; Items 1, 6, 10, 13, 16, 19, and 21 in Table 2) had relatively small mean absolute  $\beta$ -bias (.05 or smaller).

Two informal criteria for consistency in the direction of an item's  $\beta$ -bias across colleges were established using the results in Table 4. 1) An item's  $\beta$ -bias was deemed to be consistent

across colleges if its *mean*  $\beta$ -bias was over half as large as its *mean absolute*  $\beta$ -bias. Items 1, 2, 4, 6, 7, 11, 12, 15, 17, and 21 exhibit consistency in this respect. 2) An item's  $\beta$ -bias was deemed to be consistent across colleges if 3 of 3, 4 of 4, 4 of 5, 5 of 6, or 6 of 7 of the flagged t-statistics for an item were in one column—either the "more pleasable" or "less pleasable" column. This criterion placed Items 4, 7, and 12 in the consistently "less pleasable" rater category and Items 1, 6, 14, and 21 in the consistency and were rated by less pleasable students were (mean  $\beta$ -bias):

Item 4	Job placement services (13);
Item 7	Student health services (07);
ltem 8	Student health insurance programs (07);
Item 11	Student employment services (08);
Item 12	Residence hall services and programs (15); and
ltem 17	Credit-by-examination programs (PEP, CLEP, etc.) (11).

Similarly, items that met at least one of the informal criteria for consistency and were rated by more pleasable students were (mean  $\beta$ -bias):

Item 1	Academic advising services (.04);
Item 2	Personal counseling services (.07);
Item 6	Library facilities and services (.02);
Item 14	College-sponsored social activities (.02);
Item 15	Cultural programs (.05); and
Item 17	Parking facilities and services (.05).

#### Internal Order Consistency

Conditional internal order consistency rates of the rating scale model ( $CIOC_{rs}$ ) are indicated by college in Table 5. The number of pairwise disagreements between ranking methods about the relative performance of items within a college ranged from 8 (in College 1) to 47 (in College 8). The number of non-tied ratings pertaining to the items involved in a pairwise disagreement ranged from 178 (in College 1) to 1371 (in College 4). As expected, most of the  $CIOC_{rs}$  values are greater than 0.5. Only one college had a  $CIOC_{rs}$  value less than 0.5 (.494 in College 8). The largest  $CIOC_{rs}$  value for a college was .590 (College 9). The unweighted average  $CIOC_{rs}$  value across colleges was .542.

Table 6 shows  $ClOC_{rs}$  values by item. Items 22 and 23 were involved in the largest numbers of pairwise disagreements between ranking methods about their performance relative to another item (30 and 45, respectively). Item 4, with 26 such differences, had the third largest number. At the other extreme, Item 13 was involved in only one such disagreement. The  $ClOC_{rs}$  value was greater than 0.5 for eighteen of the twenty-three items. The highest  $ClOC_{rs}$ values were for Item 22 (.592) and Item 23 (.574)—the two items that had the smallest response rates, smallest sample sizes, and were most often involved in disagreements between ranking methods about their performance relative to other items in this study.

Table 7 contains unconditional IOC rates by college. The rating scale model IOC rate  $(IOC_{rs})$  was higher than the available case means IOC rate  $(IOC_{ac})$  in all colleges. However, in two colleges (Colleges 2 and 5) there was no difference between these IOC rates when they were rounded to the nearest .001. The largest difference in the IOC rates was .006 in College 9 (.006 = .687 - .681). The unweighted average IOC rate across colleges was .746 for the rating scale

model and .744 for available case means. These rates were, respectively, .035 and .037 lower than the maximum possible IOC rate of .781.

#### Discussion

This study encourages survey researchers to treat latent traits as important and potentially confounding factors when incomplete Likert data is used to compare items. A rating scale analysis of our data measured a strong personal tendency to assign higher or lower ratings consistently across survey items. This tendency was represented by the person parameter ( $\beta$ ) in the rating scale model. The standard deviation of the  $\beta$  estimates was greater than the standard deviation of the item-performance estimates (- $\delta$ ) in our analyses. With this relative magnitude of variance, the person-factor has the potential to interfere with comparisons among items if data is incomplete. The reliability of  $\beta$  was comparable to the reliability of measures of more traditional latent traits, such as attitudes and opinions, measured with surveys (Green, 1996b).

Our results show that the items in our survey were exposed to different levels of pleasability. Ten of the 23 items in this study had mean absolute  $\beta$ -bias of 0.1 or more. This magnitude is approximately 1/5 to 1/8 the SD of item parameter estimates within colleges. As would be expected, items with the lowest response rates had the largest amounts of  $\beta$ -bias. For example, Item 23 (day care services), with the lowest average response rate, had the largest mean absolute  $\beta$ -bias (.41) across colleges. Thus, chance, combined with small sample size, appears to have contributed much of the  $\beta$ -bias in our data.

Systematic patterns also appear to have played a role in some of the  $\beta$ -bias we observed. A content analysis of the items with  $\beta$ -bias in a consistent direction across colleges supports our interpretation of  $\beta$  as "pleasability." Services rated by "more pleasable" students included personal counseling, cultural programs, college-sponsored social activities, and academic

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1

advising services. These services appear to serve more personal, as opposed to financial or physical needs. Use of these services may require trust, which seems to fit with a tendency to be more pleasable. Services rated by less pleasable students included student employment services, job placement services, and credit-by-examination programs. These services meet more utilitarian needs. They may, therefore, be less dependent on trust for their usage, and therefore less associated with pleasability.

The rank order of items by rating scale analysis had higher internal order consistency than the rank order by available case means. The rating scale model IOC rate, conditional on pairwise disagreement with available case means about the relative performance of items  $(CIOC_{rs})$ , was above 0.5 for most colleges and items. This means that the order given to any two items by the rating scale analysis was more consistent with how the items were perceived by persons who had experience with both items. Unconditional IOC rates by college (Table 7) have a similar, but more consistent pattern. The rating scale model had the higher IOC rate in every college.

Given the statistical significance of  $\beta$ -bias for many of the items, we would expect to find generally higher IOC rates for the rating scale model on cross-validation. However, the improvement over available case means might be smaller. The ranking of items by rating scale analysis involves more parameters than the ranking of items by their available case means. It is therefore possible that the rating scale model capitalizes on chance with respect to internal order consistency.

The unconditional IOC rates of this study differ in two important respects from those of Johnson (1997). First, the maximum rate in this study (.781) is smaller than that for Johnson's course grade data (.869). This difference suggests to us that students are differentiated better and

more consistently by course grades than college services are differentiated by satisfaction ratings. Second, the improvement over available case means in our study (.002 from .744 to .746) is smaller. Johnson reported an improvement of .038 (from .794 to .832). This difference suggest to us that achievement and course-taking patterns (Johnson's data) interact more strongly than does pleasability with usage of college services. In course grade data, a systematic pattern—the tendency of higher ability students to take more difficult courses—specifically degrades comparability of available case means (grade point averages). No such pattern is evident in our study. That is, we do not see that more pleasable students tend to use lowerperforming services. Johnson did not measure conditional IOC rates.

Although our improvement in unconditional IOC rate seems small, the change in rank order (from available case means to rating scale model rank) could be very important to the staff associated with a given service or college, especially if administrative decisions are going to be based on the service rankings. Forty-seven changes in the relative performance of items taken pairwise in College 8 seems quite substantial. Twenty-six changes in the performance of Item 4 (job placement services) relative to other items is also a substantial number.

Parametric measures of item performance might ultimately prove to be of greater value to survey users than improvements in the rank ordering of items. Rank order does not provide a complete picture of item performance. This point is illustrated in Figure 1 by the arrangement of persons and items on the latent variable scale for College 9. Differences among items are illustrated by any *one* of the three item-difficulty histograms in Figure 1. From left to right, these three histograms illustrate respectively 1) the item-difficulty of the first step,  $\delta_i + \tau_i$ , i.e., deciding that one is at least not "very dissatisfied" with a service; 2) the average item-difficulty (which is  $\delta_i$  because the sum of the step difficulties sum to zero); and 3) the item-difficulty of the

7

last step,  $\delta_i + \tau_{4,i}$  i.e., deciding that one is "very satisfied" rather than merely "satisfied" with the service.

It can be seen, for example, that Items 21 and 13 differ by only one in rank order, yet differ by a large amount on the  $\delta$  metric. The exact amount is 1.56 logits or log-odds units. Conversely, Items 8 and 10 can be seen in Figure 1 as differing by five in rank order, but by no more than 0.2 in  $\delta$ . [These items are shown to be separated by four items within the same interval in one of the item-histograms ( $\delta_{i}$ ), with intervals 0.2 logits wide.]

We conclude that a rating scale analysis would improve comparisons among college services in the SOS survey. Compared to available case means, a rating scale analysis controlled for pleasability and improved rank-order comparisons among items, as measured by the internal order consistency of their rank. This was a modest, but fundamental improvement. Having established improvement, or at least comparability, in ordinal comparisons among items, one is in a stronger position to consider parametric comparisons among items using the rating scale model.

#### References

ACT (1997). Student Opinion Survey. Iowa City, Iowa: ACT.

- Andrich, D. (1978). A rating formulation for ordered response categories. *Psychometrika*, 43, 561-573.
- Bergstrom, B. A. & Lunz, M. R. (1998). Measuring job satisfaction: reliability of subscale analysis. Paper presented at the annual meeting of the American Educational Research Association. San Diego, CA.
- Bradlow, E. T., & Zaslavsky, A. M. (1999). A hierarchical latent variable model for ordinal data from a consumer satisfaction survey with "No Answer" responses. *Journal of the American Statistical Association*, 94(445), 43-52.
- Brady, H. E. (1989). Factor and ideal point analysis for interpersonally incomparable data. *Psychometrica*, *54*, 181-202.
- Bode, R. K. (1995). Using Rasch to create measures from survey data. Paper presented at the annual meeting of the American Educational Research Association, San Francisco, CA.
- Cronbach, L. J. (1946). Response sets and test validity. *Educational and Psychological Measurement*, 6, 474-494.
- Duncan, O.D. (1984a). Measurement and structure: strategies for the design and analysis of subjective survey data. In C. F. Turner & E. Martin (Eds.), *Surveying Subjective Phenomena*, Volume 1, (pp 179-229). New York: Russell Sage Foundation.
- Duncan, O.D. (1984b). Rasch measurement in survey research: Further examples and discussion. In C. F. Turner & E. Martin (Eds.), *Surveying Subjective Phenomena*, Volume 2, (pp 367-403). New York: Russell Sage Foundation.

- Edwards, A. L. (1953). The relationship between the judged desirability of a trait and the probability that the trait will be endorsed. *Journal of Applied Psychology*, 37(2), 90-93.
- Edwards, J. L., Green, K. E. & Lyons, C. A. (1996). Factor and Rasch analysis of the School Culture Survey. Paper presented at the annual meeting of the American Educational Research Association, New York, NY.
- Englehard, G. Jr. (1992). The measurement of writing ability with a many-faceted Rasch model. Applied Measurement in Education, 5, 171-191.
- Green, K. E. (1996a). Applications of the Rasch model to evaluation of survey data quality. In
  M.T. Braverman & J.K. Slater (Eds.), *Advances in Survey Research* (pp 81-92). Number 70.
  San Francisco: Jossey-Bass.
- Green, K. E. (1996b). *The Use of Person Fit Statistics in Mail Surveys*. Paper presented at the annual meeting of the American Educational Research Association. New York, NY.
- Johnson, V. E. (1997). An alternative to traditional GPA for evaluating student performance. *Statistical Science*, *12*, 251-278.
- Linacre, J. M. (1999). Understanding Rasch measurement: Estimation methods for Rasch measures. *Journal of Outcome Measurement*, *4*, 382-405.
- Little, R. J. A. & Rubin, D. B. (1987). Statistical analysis with missing data. New York: John Wiley & Sons.
- Lunz, M. E., Wright, B. D., & Linacre, J. M. (1990). Measuring the impact of judge severity on examination scores. *Applied Measurement in Education*, *3*, 331-345.
- Lyerla, R. L., & Elmore, P. B. (April, 1996). Predicting academic success: An application of Young's universal scale for grades. Paper presented at the Annual Meeting of the American Educational Research Association, New York, NY.

- Sun, A., & Schulz, E. M. (1999). Rank ordering and comparing survey items using an IRT Rating Scale Model. Paper presented at the annual meeting of the American Educational Research Association. Montreal, Canada.
- Sun, A., & Schulz, E. M. (2000). A rating scale model procedure for comparing institutions with incomplete Likert data. Paper presented at the annual meeting of the American Educational Research Association. New Orleans, LA.
- Swearingen, D. L. (1998). Extreme responding style and the conreteness-abstractness dimension. Paper presented at the Annual Meeting of the American Educational Research Association. San Diego, CA.
- Wang, X., Wainer, H., & Thissen, D. (1995). On the viability of some untestable assumptions in equating exams that allow examinee choice. *Applied Measurement in Education*, *8*, 211-225.
- Wright, B. D. & Masters, G. N. (1982). Rating Scale Analysis. Chicago: MESA Press.
- Wright, B. D. & Linacre, J. M. (1991). *Bigsteps*. A Rasch-model computer program. Chicago: MESA Press.
- Young, J. W. (1990). Adjusting the cumulative GPA using item response theory. *Journal of Educational Measurement*, 27, 175-186.

## Sample Sizes by College

College	Number of respondents	Number of respondents rating at least one item	Measurable (non-extreme) raters	Measurable (non-extreme) items	Average number of items rated per person
1	376	330	321	21	8.7
2	672	627	613	23	8.9
3	718	644	633	23	9.4
4	1347	1299	1289	23	10.7
5	446	388	385	23	12.0
6	1358	1258	1255	23	9.5
7	450	436	432	21	10.4
8	726	610	572	23	7.0
9	483	382	370	23	6.8
10	557	503	495	23	7.4
	7,133	6,477	6,365		

## Institutional Sample Sizes by Item

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		Number of		of	Percent of		
	Item	respondents			re	sponde	nts
Seq.	Text	Min	Avg	Max	Min	Avg	Max
1	Academic advising services	255	541	1151	52.8	73.9	89.1
2	Personal counseling services	30	110	207	5.4	15.6	29.4
3	Career planning services	50	140	361	9.0	19.5	35.7
4	Job placement services	35	88	260	5.2	11.6	19.3
5	Recreational and intramural programs and services	84	328	875	16.5	42.0	79.3
6	Library facilities and services	310	606	1254	72.3	83.6	93.1
7	Student health services	51	314	857	10.6	42.2	70.9
8	Student health insurance program	13	110	276	2.7	16.8	54.9
9	College-sponsored tutorial services	85	152	277	14.2	23.0	54.9
10	Financial aid services	255	421	822	46.0	61.5	75.8
11	Student employment services	80	178	360	15.6	24.6	33.4
12	Residential hall services and programs	19	338	871	3.9	42.6	64.7
13	Food services	200	456	1009	42.5	61.5	75.1
14	College-sponsored social activities	86	319	676	17.8	44.5	71.5
15	Cultural programs	50	143	254	10.4	21.3	54.5
16	College orientation program	174	423	974	28.4	57.2	88.4
17	Credit-by-examination program (PEP, CLEP, etc.)	21	61	178	3.1	8.7	24.7
18	Honors programs	20	87	166	5.3	12.9	28.7
19	Computer services	226	530	1205	42.1	72.3	92.7
20	College mass transit services	4	145	877	0.7	13.8	65.1
21	Parking facilities and services	66	485	1082	13.7	64.2	83.1
22	Veterans services	1	15	39	0.2	2.0	5.4
23	Day care services	1	8	22	0.2	1.2	3.9

	Person measu	Item calibra	tions	
College	Standard deviation	Reliability	Standard deviation	Reliability
1	1.00	.73	.52	.92
2	.89	.68	.56	.91
3	.99	.77	.59	.92
4	.81	.73	.57	.96
5	.87	.79	.74	.96
6	.85	.71	.67	.97
7	.80	.72	.56	.89
8	1.00	.59	.46	.69
9	1.09	.66	.79	.74
10	.85	.64	.61	.88

Summary Statistics for Person Measures and Item Calibrations

		Number of flagged t-statistics*			cs*
Item	Mean β-bias	Mean absolute β-bias	Total	Less pleasable	More pleasable
1	.04	.04	6	0	6
2	.07	.10	1	0	1
3	.05	.14	3	1	2
4	13	.13	3	3	0
5	02	.04	1	1	0
6	.02	.03	7	1	6
7	07	.07	4	4	0
8	07	.20	5	4	1
9	.02	.06	2	0	2
10	.01	.02	2	0	2
11	08	.11	5	4	1
12	15	.15	7	7	0
13	.00	.03	3	2	1
14	.02	.04	4	0	4
15	.05	.07	1	0	1
16	00	.02	0	0	0
17	11	.13	0	0	0
18	.04	.10	1	0	1
19	.01	.02	3	1	2
20	04	.09	2	1	1
21	.05	.05	5	1	4
22	03	.24	1	1	0
23	.01	.41	0	0	0

## Across-Institution Summary of $\beta$ -bias by Item

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\* Flagged if  $p \le 1$ . Maximum of ten t-statistics per item (one per college).

## Conditional Internal Order Consistency Rates of Rating Scale Model Aggregated by College

College	Item pairs exhibiting order difference (N <sub>d</sub> )	Number of non-tied ratings (N <sub>c</sub> )	Rating scale model conditional IOC rate (CIOC <sub>rs</sub> )
1	8	178	0.556
2	17	352	0.545
3	19	889	0.532
4	19	1371	0.494
5	14	216	0.544
6	11	427	0.558
7	13	353	0.535
8	47	1134	0.515
9	38	228	0.590
10	13	121	0.554
Total/Avg:	199	5369	0.542

## Conditional Internal Order Consistency of Rating Scale Model Aggregated by Item across Colleges

Itom	Item pairs exhibiting order difference	Number of non-tied ratings	Rating scale model conditional IOC rate
nem		(/V <sub>c</sub> )	
l	23	1244	0.515
2	13	270	0.522
3	18	234	0.539
4	26	669	0.528
5	18	565	0.547
6	11	334	0.494
7	14	384	0.544
8	21	237	0.532
9	16	417	0.523
10	15	1074	0.516
11	19	449	0.530
12	10	476	0.525
13	1	8	0.375
14	14	1211	0.540
15	20	592	0.557
16	16	745	0.552
17	22	359	0.490
18	15	375	0.435
19	11	693	0.548
20	13	88	0.500
21	7	189	0.492
22	30	71	0.592
23	45	54	0.574
Total:	398	10738	

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## Unconditional Internal Order Consistency Rates by Model

		Model			
College	Baseline (IOC <sub>max</sub> )	Available-case means (IOC <sub>ac</sub> )	Rating scale model <i>(IOC<sub>rs</sub>)</i>		
1	0.798	0.768	0.769		
2	0.750	0.718	0.718		
3	0.793	0.754	0.755		
4	0.800	0.759	0.761		
5	0.812	0.775	0.775		
6	0.949	0.811	0.815		
7	0.766	0.737	0.739		
8	0.705	0.653	0.654		
9	0.719	0.681	0.687		
10	0.820	0.780	0.781		
Avg:	0.781	0.744	0.746		





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