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TESTING THE ASSUMPTION OF SAMPLE INVARIANCE OF ITEM DIFFICULTY PARAMETERS IN THE RASCH RATING SCALE MODEL

by

Joseph A. Curtin

A dissertation submitted to the faculty of

Brigham Young University

in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

Department of Instructional Psychology and Technology

Brigham Young University

July 2007



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BRIGHAM YOUNG UNIVERSITY

GRADUATE COMMITTEE APPROVAL

of a dissertation submitted by

Joseph A. Curtin

This dissertation has been read by each member of the following graduate committee and by majority vote has been found to be satisfactory.

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Date	Joseph A. Olsen



BRIGHAM YOUNG UNIVERSITY

As chair of the candidate's graduate committee, I have read the dissertation of Joseph A. Curtin in its final form and have found that (1) its format, citations and bibliographical style are consistent and acceptable and fulfill university and department style requirements; (2) its illustrative materials including figures, tables, and charts are in place; and (3) the final manuscript is satisfactory to the graduate committee and is ready for submission to the university library.

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ABSTRACT

TESTING THE ASSUMPTION OF SAMPLE INVARIANCE OF ITEM DIFFICULTY PARAMETERS IN THE RASCH RATING SCALE MODEL

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Department of Instructional Psychology and Technology Doctor of Philosophy

Rasch is a mathematical model that allows researchers to compare data that measure a unidimensional trait or ability (Bond & Fox, 2007). When data fit the Rasch model, it is mathematically proven that the item difficulty estimates are independent of the sample of respondents. The purpose of this study was to test the robustness of the Rasch model with regards to its ability to maintain invariant item difficulty estimates when real (data that does not perfectly fit the Rasch model), polytomous scored data is used. The data used in this study comes from a university alumni questionnaire that was



collected over a period of five years. The analysis tests for significant variation between (a) small samples taken from a larger sample, (b) a base sample and subsequent (longitudinal) samples and (c) variation over time with confounding variables. The confounding variables studied include (a) the gender of the respondent and (b) the respondent's type of major at the time of graduation.

The study used three methods to assess variation: (a) the between-fit statistic, (b) confidence intervals around the mean of the estimates and (c) a general linear model. The general linear model used the person residual statistic from the Winsteps' person output file as a dependent variable with year, gender and type of major as independent variables.

Results of the study support the invariant nature of the item difficulty estimates when polytomous data from the alumni questionnaire is used. The analysis found comparable results (within sampling error) for the between-fit statistics and the general linear model. The confidence interval method was limited in its usefulness due to small confidence bands and the limitation of the plots. The linear model offered the most valuable data in that it provides methods to not only detect the existence of variation but to assess the relative magnitude of the variation from different sources.

Recommendations for future research include studies regarding the impact of sample size on the between-fit statistic and confidence intervals as well as the impact of large amounts of systematic missing data on the item parameter estimates.



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Problem

The measurement of personal traits (e.g., thinking habits, appreciation of literature, etc.) requires consideration of two different kinds of estimates: the difficulty of the items used to measure the trait and the ability of the person responding to the item on the measurement instrument. Item difficulty estimates provide a measure of the relative difficulty of each individual item compared to the other items used to measure the desired trait. The person ability estimates provide a measure of the degree to which each examinee possesses or lacks the particular trait being studied.

Classical Test Theory (CTT) has a significant limitation. The person ability estimates obtained are always dependent on the particular items included in the instrument. Similarly, the difficulty estimates of the various items depend on the particular sample of persons who responded to the items. This circular dependency is a result of CTT not computing a common starting (zero) point for the measurement of a person's ability or an item's difficulty. In CTT the zero point is calculated based on the sample of items and persons in each administration of the instrument. A person's ability score is calculated based on how he/she answered the items included on the instrument. Changes to the items that make up the instrument will result in a different ability score for the examinees. Likewise, the difficulty of an item is based on the responses given by the sample of persons who completed the items. Each item's difficulty estimate will reflect the sample of the population being measured. In CTT, the values that represent person ability and item difficulty change with the population of respondents and the items



on the instrument. Hence ability and item estimates depend on each other for their meanings (Osterlind, 2006). Because the person ability measures depend on selection of items used on the instrument and the item difficulty measures depend on the sample of persons responding, comparisons between samples that do not take into account the dependent nature of the measures can result in inaccurate conclusions.

The Rasch measurement model is a mathematical model that allows researchers to compare data on a unidimensional trait or ability by eliminating the sample and item dependencies that exist in CTT (Bond & Fox, 2007). The Rasch model purportedly overcomes the item and sample dependencies by computing the person ability estimates and the item difficulty parameter estimates on a scale with a common starting point and equal interval units. A logistic transformation is used that places both the person ability estimates and the item difficulty estimates on this common scale. Since the person and item estimates are expressed on the same scale, they are independent of each other and are invariant across samples (Wright, 1968).

Sample invariant items are defined as those items in which "the differences between items do not depend on the particular persons used to compare them" (Embretson & Reise, 2000, p. 145). In other words, the item difficulty estimates should be basically the same regardless of the sample of examinees tested when the sample is taken from a population that shares the trait being measured. A person's predicted ability level should be the same (within a reasonably small margin of estimation error) for any representative sample of items designed to measure the trait.

This study is designed to test the assumption of the invariance of the item difficulty parameter in the Rasch rating scale model (responses to the items have more



than two scoring categories, polytomously scored). In the Rasch models for polytomously scored items, the item difficulty parameter represents the "easiness" or, more specifically, the log odds ratio of a positive response to an item. For example, when using a scale with five response options, the item difficulty parameter represents the log odds ratio of a respondent choosing a favorable/positive response option on the item. The invariance of an item is indicated when the item difficulty estimates are not statistically different when computed from separate random samples of persons taken from appropriate populations. In other words, any sample-to-sample variability in the difficulty estimates for a particular item should be smaller than the standard error of estimate for that item.

To accomplish the purpose of this study, comparisons were made of difficulty estimates for items on the BYU Alumni Questionnaire (AQ) that have been collected over a period of five years from a different sample of alumni each year. One set of comparisons were based on a specific year's item difficulty parameters (2001- 2005) compared to the item difficulty parameters calculated by combining all years into one data set. Additional analyses were performed to compare each of the last four years of item difficulty estimates (2002-2005) to the base year (2001) estimate.

Rationale

"The overall goal of sample-invariant calibration of items is to estimate the location of items on a latent variable of interest that will remain unchanged across subgroups of individuals and also across various subgroups of items" (Engelhard, 1994, p.78). In order to make accurate comparisons between different samples of participants, the items on the questionnaire or test need to function similarly (have the same relative



difficulty level) for all groups of respondents. "One of the most important of the properties of the Rasch models is the invariance property. This property states that the estimated parameters are invariant across different distributions of the incidental parameters" (Smith & Suh, 2003, p.154). In the case of estimated item parameters, the incidental parameters are those associated with the sample of persons including demographic characteristics, such as gender, age, race, or the study occasion (first year, second year, etc.).

If an item has different difficulty estimates for different groups of respondents then erroneous conclusions about the ability levels of the respondents will likely be made. For example, if some of the items in a construct are easier from one sample to another in the Rasch model, it may be concluded that there are differences in the ability levels of the samples for the trait being measured. The error in interpretation occurs when the differences observed are caused by an item that is not invariant across the multiple samples and not by changes in the ability levels of the respondents. Having different item difficulty estimates for each sample of respondents would essentially mean that the data do not adequately fit the Rasch model and that the use of the Rasch model parameter estimates to make comparisons is inappropriate. In order to avoid misinterpreting questionnaire or test results, it is important to establish the stability and consistency of the item parameter estimates across sample populations. "Comparisons require a stable frame of reference. In order to compare performance across time, all other changes across time must be eliminated or controlled" (Wright, 1996a, p.506).

The item parameters should be consistent for different subgroups of respondents (e.g., males and females) as well as for similar subgroups of respondents across multiple



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administrations (e.g., one year to the next). When item estimates vary from one subgroup to another (male and females) or from one administration to another (first year to second year), then the conditions of differential item functioning (DIF) or item parameter drift (IPD) are considered to be present. Identification of the amount and source (DIF or IPD) of any variance in item difficulty estimates is necessary for accurate interpretation of the data gathered from a sample.

Rasch models are based on several requirements. The degree to which the requirements are met impacts the usefulness and accuracy of the data. These requirements are as follows: (a) the items being measured should be unidimensional, (b) unintended factors (e.g., speediness, room conditions, noise) do not influence the probability of a response, (c) responses to items are independent of one another, and (d) the probability of a response for a given individual is based solely on the difference between that person's ability and the item's difficulty, and not on any other characteristics of the item (Tinsley & Dawis, 1975).

Embretson and Reise (2000) provide a mathematical proof for the invariant nature of the Rasch item difficulty parameter in their text *Item Response Theory for Psychologists*. They show how the person trait or ability measure (β_s) falls out of comparisons between groups, suggesting that the differences in item difficulty are stable for any given sample of persons when controlled for the differences in individual ability level. The first equation shown below is a mathematical expression of the difference between the difficulty estimates of items 1 and 2. When the expression on the right of the equals sign is simplified, the β parameter is algebraically eliminated:



$$\ln \frac{P(X_{1s})}{1 - P(X_{1s})} - \ln \frac{P(X_{2s})}{1 - P(X_{2s})} = (\beta_s - \delta_1) - (\beta_s - \delta_2),$$
$$\ln \frac{P(X_{1s})}{1 - P(X_{1s})} - \ln \frac{P(X_{2s})}{1 - P(X_{2s})} = -(\delta_1 - \delta_2).$$

Embretson and Reise (2000) present a similar demonstration of the invariant nature of the person ability measure across items used to measure a particular trait. Here the item difficulty measure (δ_i) falls out of the equation when parentheses are removed and the terms are aggregated:

$$\ln \frac{P(X_{i1})}{1 - P(X_{i1})} - \ln \frac{P(X_{i2})}{1 - P(X_{i2})} = (\beta_1 - \delta_i) - (\beta_2 - \delta_i),$$

$$\ln \frac{P(X_{i1})}{1 - P(X_{i1})} - \ln \frac{P(X_{i2})}{1 - P(X_{i2})} = (\beta_1 - \beta_2).$$

Thus the log odds difference for comparing any two items is simply the difference between the two trait levels of the persons from the study population. The differences between difficulty of items on an instrument should be constant (invariant) from one sample to another at any given ability level of the respondents.

The Rasch model was originally developed in the 1950's by the Danish mathematician Georg and published in his book in 1960 for use with dichotomously scored data (Wright, 1996b). When the data satisfy the requirements of the Rasch model, the item difficulty parameter is invariant and independent across samples. The stability of the Rasch model for dichotomously scored test items has been researched and



validated with studies of multiple groups that have differing ability levels (Dong, Colarelli, Sung, & Rengel, 1983).

In more recent years, the Rasch model has been extended to apply to items that are scored polytomously. The extension of the Rasch model for use with polytomous data is in the form of either the Rasch Rating Scale model (Andrich, 1978) or the Rasch Partial Credit model (Wright & Masters, 1982). Advocates of the Rasch model maintain that the invariant properties of the dichotomous model hold true for both the rating scale and partial credit models. While there have been several studies that tested the invariant nature of the item and person parameters in the dichotomous Rasch model with real data, literature searches were unable to identify any studies that have tested the invariance of the item parameter in the rating scale model. In a discussion with Michael Linacre, the author of the Rasch Winsteps software and host of the *Rasch Measurement Transactions* web site, in October of 2004, he stated that he was unaware of any such studies having been conducted.

Additional research should be conducted to test the theory of the stability of the item difficulty parameter using polytomously scored data sets. Longitudinal studies should also be conducted to determine if the polytomous scored items are subject to item parameter drift. By establishing the invariant nature of the item parameters in the Rasch Rating Scale model, appropriate comparisons may be made between samples of respondents since it would provide a stable frame of reference. Failure to establish these criteria would lead to inappropriate comparisons and faulty conclusions by those using the data.



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Audience

The results of this project inform practitioners and end users about data obtained from polytomously scored items. This includes administrators and researchers in higher education who develop, analyze, report, or use measures of latent trait variables gathered from self-report questionnaires and surveys. The results of this study directly benefit and inform Brigham Young University (BYU) administrators who use the data from the BYU Alumni Questionnaire. The study also aids other researchers and administrators who use survey and questionnaire data to determine if items on their instrument also warrant an investigation of variance in their difficulty estimates. The study provides examples of processes, methodologies, and recommendations useful to other higher educational research and assessment offices who wish to conduct similar studies using data gathered from their own instruments and questionnaires.

Definitions

Invariance. When the item difficulty estimate is not statistically different from one group of respondents to another then the item difficulty will be considered *invariant*. For example, Figure 1 includes a dashed (middle) line fit to the means of the item estimates obtained from each of the five years. The two outside lines describe the upper and lower limits of the confidence interval around the mean fit line. The confidence interval is based on the pooled standard errors of the item parameter estimates. The other characters (dot, squares, diamond, etc.) respectively represent the item estimates for different yearly samples of respondents to the items on the construct. The Y-axis represents the item difficulty measure for each of the individual groups or samples. The X-axis represents the item difficulty estimates of a base group. When the difficulty estimate for an item,



calculated from a subsequent sample, falls outside the confidence interval then the item is considered to have varied (Luppescu, 1991).



Figure 1. Item difficulty estimates from different samples compared to a base sample



An example of variation is item QR_6 where several of the yearly item difficulty estimates fall outside the calculated confidence interval. One shortcoming of this method is that the standard error is influenced by the size and distribution of the groups being compared. For this reason an additional comparison was made using the Rasch between-fit statistics (Smith, 2004).

The second method of comparing multiple samples is performed by calculating the item difficulty parameters for each distinct sample and computing a *t*-statistic that compares the two different difficulty estimates for each item. In the separate calibration *t*-test approach for two groups the items are considered invariant if the observed value of the *t*-statistic is less than ± 2.0 (Gonin, Cella & Lloyd, 2001). Similarly, the calculation of the between-fit statistic for multiple groups also creates a *t*-statistic that would also be considered invariant when it is less than ± 2.0 (Smith, 2004). In Figure 2, The X-axis represents the base group measures of the item difficulty parameters and the Y-axis represents the *t*-statistic value. None of the items in Figure 2 would be considered to have varied since they all fall inside the acceptable *t*-statistic parameter.

Of the two methods proposed (confidence interval and between-fit statistic), the between-fit approach should provide the most reliable results in that it has more power to accurately detect differences between the samples (Smith & Suh, 2003). The between-fit approach results should be less sensitive to large sample sizes than the confidence interval approach.





Figure 2. Example of between-fit *t*-statistics for multiple samples.



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Item difficulty estimates. In the dichotomous Rasch model, item difficulty estimates are calculated by dividing the proportion of people who answered the item correctly by the percentage of people who answered the item incorrectly and then taking the natural log of that value. This value then serves as the starting value in the Newton-Raphson maximum likelihood estimation procedure. As explained by Bond and Fox (2001),

The Rasch model calculations usually begin by ignoring, or constraining, person estimates, calculating item estimates, and then using that first round of item estimates to produce a first round of person estimates. The first round of estimates then are iterated against each other to produce a parsimonious and internally consistent set of item and person parameters, so that the B[person ability]-D[item difficulty] values will produce the Rasch probabilities of success. . . . The iteration process is said to converge when the maximum difference in item and person values during successive iterations meets a preset convergence value. This transformation turns ordinal-level data (i.e., correct/incorrect responses) into interval-level data for both persons and items, thereby converting descriptive, sample-dependent data into inferential measures based on probabilistic functions. (p. 200)

The desirable characteristics of Rasch item and person estimates are valid only to the degree that the data fit the model.

The Rating Scale model uses the same process as the dichotomous model to calculate item difficulties except that an additional parameter is added that estimates the



probability of a respondent selecting a particular response category (e.g., *well* versus *very well*) over the previous category in the ordinal list. The step or threshold value represents the point on the ability scale where the conditional probability of choosing one response category over the previous one is 50/50. The Rating Scale model estimates a step value for each ordered pair of response categories (e.g., the first and second response categories, the second and third response categories, etc.) A scale with five response categories will have four threshold or step values to be estimated (Wright & Masters, 1982). Bond and Fox (2001) provide the following description of the Rasch Rating Scale model.

The general form of the rating scale model expresses the probability of any person choosing any given category on any item as a function of the agreeability of the person and the endorsability of the entire item i (D_i) at the given threshold K (F_k). (p. 203)

Research Questions

This study addressed three research questions:

 What proportion of the item difficulty estimates for each subscale of the BYU Alumni Questionnaire are invariant when the estimates obtained from a single-year are compared to estimates obtained from a combined multi-year sample (all years are treated as a single administration and a single population)? Consideration will be made for Type I error rates that may be influence the results due the multiple comparisons between the years (Smith 2004).



- 2. What proportion of the Rasch difficulty parameters for items on the BYU Alumni Questionnaire is invariant when a single year's estimates are compared to the base year estimates?
- 3. To what extent are item-difficulty estimates invariant for demographic subgroups (gender, type of major) of the population across the multiple administrations of the questionnaire? Curtin, Sudweeks, and Smith (2002) identified items on the constructs being studied that exhibited DIF for gender, type of major, and an interaction between gender and type of major. This test will control for these variables to see if any item differences identified are due to pre-existing DIF or an indication of variance in the item parameter.

Scope

This study was limited to testing for invariance of Rasch item difficulty parameter estimates over multiple administrations of the Brigham Young University Alumni Questionnaire. In addition, the study was limited to analyzing only 6 of 24 scales that appear on the BYU Alumni Questionnaire. The six selected scales include the following:

- 1. Quantitative reasoning
- 2. Technology use
- 3. Thinking habits
- 4. Desire and skills needed for life-long learning
- 5. Physical, emotional and mental health
- 6. Relationships with others

These scales were chosen due to a previous study (Curtin, Sudweeks, & Smith 2001) and known information about the presence of DIF for items in the scales.



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Tests for invariance of the person ability parameter estimates were not examined in this study. In order to test the invariance of the person ability parameter, each person would need to complete the questionnaire more than once. Since the existing data sets include responses from only a single administration to each person, testing of the person ability estimates was not possible.



Chapter 2: Literature Review

This review looks at research done where the Rasch basic model assumptions are met. It focuses on studies where the data meet the condition that the items are scored dichotomously. Studies included should address specifically the stability (lack of significant change) in item difficulty parameter estimates from one sample of respondents to another. A search of electronic databases including ERIC, EBSCO, ProQuest Digital Dissertations, SSCI, and Medline containing journal articles, papers, conference presentations, and dissertations was conducted. In addition to these sources, the search engine Google was used to search the World Wide Web for any additional sources such as *Rasch Measurement Transactions*. The search parameters used consisted of the keyword Rasch in combination with one or more of the following: item parameter, item drift, invariance, stability, and person-free. Searches looked for keyword matches in both the abstracts and the titles of the source. The *Social Science Citation Index* was used in attempt to find articles or research that cited the earlier relevant publications.

Literature Review Findings

Example 1. In chapter 5 of their book, Bond and Fox (2007) discuss the importance of invariance in measurement parameters and why it is a valuable and necessary trait when conducting research in the human sciences. They use the analogy of a thermometer in asserting that in order for a measurement device to be useful, the device (instrument) should be sufficiently (a) appropriate, (b) accurate (c) precise and (d) consistent. In the analogy of a thermometer, they illustrate the point that the thermometer should be appropriately designed to measure the temperature of the sample (e.g., air,



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water, metal). The thermometer should be accurate in that the measured results match the actual conditions. The thermometer should be sufficiently precise so that it provides measurement values useful for decision making. Finally, the thermometer should be consistent in that it provides the same value when measurements are taken under similar conditions (invariant across samples). Bond and Fox (2007) make the following statement regarding the problem with measures in the human sciences:

The problem in human sciences is that many measures are not consistent (invariant) from one data sample to another: Interpretations of results from many tests must be made exactly in terms of the sample on which the test was normed and the candidates' results for tests of common human abilities depend on which test was actually used for the estimation. This context-dependent nature of estimate in human science research, both in terms of who was tested and what test was used, seems to be the complete antithesis of the invariance we expect across thermometers and temperatures. (p. 70)

Rasch measurement models provide a method that computes item difficulty estimates that are sample independent and person ability estimates that are item independent when appropriate samples (samples that meet the intended measurement purpose or design) are used. The independence of the person and item estimates is critical in meeting one of measurement goals in human sciences. "An important goal of early research in any of the human sciences should be the establishment of item difficulty values for important testing devices such that those values are sufficiently invariant for their intended purposes" (Bond & Fox, 2007 p.70). The invariant property of the item difficulty estimates allows for valid comparisons between groups of respondents. Bond



and Fox illustrate these measurement principles using data taken from the dichotomously scored BLOT (Bond's Logical Operations Test).

Example 2. One of the earliest studies of invariance in Rasch model parameter estimates was conducted by Wright in 1967 using dichotomously scored items. His study analyzed the responses of 628 law students participating in a test of reading comprehension. The students were classified into two contrasting groups. The "dumb" group consisted of students who scored 23 or below, while the "smart" group consisted of students who scored 33 and above on the test. This design was created to create a worst case scenario for test calibration with two very distinct groups of respondents. Using test scores obtained from these two groups, items were calibrated across the respondents to estimate item difficulties. These difficulty measures were then applied to all applicants and it was demonstrated mathematically through log transformation of the log odds ratio how the items functioned appropriately for all person ability levels. Wright concluded, "When observations are made in terms of dichotomies like right/wrong, success/failure, then it is a mathematical fact that this [Rasch model] is the only model which leads both to person-free test calibration and to item-free person measurement" (1968, p.16). He further concluded that the item difficulty estimates were invariant across both groups of students.

Example 3. The second study was conducted by Dong, Colarelli, and Sung from the Ball Foundation and Elizabeth Rengel (1983) from the University of Minnesota. This study used the Ball Aptitude Battery of tests administered to three samples of high school students: (a) 353 freshmen, (b) 112 seniors, and (c) the same 112 seniors four years later. The Ball Aptitude Battery consists of three sections of questions: (a) inductive reasoning,



(b) paper folding, and (c) vocabulary. All of the test areas met the assumptions of the Rasch model including dichotomous scoring of the items. The authors claimed that the strength of this study was that it utilized samples of disparate ability levels. They concluded that their findings confirmed the findings of previous studies by showing that the Rasch estimates were invariant across groups with different abilities regardless of the type of knowledge or skill being tested.

Example 4. The study conducted by Tinsley and Dawis (1975) examined data obtained from four samples. These samples were (a) college students enrolled in an introductory psychology class who completed 1,404 test booklets (each student had the option to complete up to three test booklets), (b) high school students enrolled in two suburban Twin Cities high schools (484 booklets), (c) civil service clerical employees of the City of Minneapolis (289 booklets), and (d) 90 clients of the Minnesota State Division of Vocational Rehabilitation. The samples were similar in race, religion, and sex composition. The tests used included (a) a 60-item word analogy test, (b) a 60-item number analogy test, (c) a 50-item picture analogy test, and (d) a 40-item symbol analogy test. The items on each of the tests were all dichotomously scored and met the requirements of the Rasch model. The data in this study were edited to eliminate respondents who appeared to be careless or who did not respond to a significant number of consecutive items. The study also tested the items for goodness of fit. Any misfitting items were removed from further analysis.

The results of this study were consistent with the previous studies. "It was hypothesized that Rasch ability estimates are invariant with respect to the ability of the



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calibrating sample. The results of each of the ten comparisons support this hypothesis" (Tinsley & Dawis, 1975, p.18).

Example 5. Smith and Suh (2003) compared the ability of Rasch statistics such as the (a) INFIT statistic, (b) item OUTFIT statistic, (c) separate calibration *t*-statistic, and (d) between-fit statistic to tests for violations of the invariance property of the item parameter estimates. This study utilized data from a dichotomously scored, eighty-item test that measured mathematical competency. Smith and Suh found that there were large differences in the ability of the statistics to identify items that were not invariant. In one case, using the between-fit statistic, they identified 69 of the 80 items on the test as having significantly different item difficulty calibrations.

They concluded that the between-fit statistic was the most sensitive to items that violate the invariance property of the Rasch model. They attribute the violation of the invariance property to data that does not meet the requirements of the Rasch model. They warn that violations of the invariance properties of item or person estimates can have severe consequences especially in the areas of test equating or computer adaptive testing.

Literature Review Discussion

The need and value of invariant item estimates in human science research is introduced by Bond and Fox (2007) as previously discussed. Chapter 5 makes a compelling argument for the need to have estimates that are invariant across appropriate samples so that the resulting values have meaning and context. Items that have variable difficulty estimates (sample dependent) create confounding effects where the person ability can only appropriately be compared to others in the same sample. Bond and Fox,



like the subsequent studies, use dichotomous test data to illustrate the invariance property of the Rasch model.

The assumption that item difficulty measures are independent (person-free) and stable measures has been tested several times using dichotomous data. This was done in the form of a mathematical proof in the case of Wright's study and calculations of correlated Z scores in the case of the Dong, Colarelli, Sung, and Rengel (1983) study and in the Tinsley and Dawis (1975) study. All three studies demonstrated that the item parameter estimates are invariant from one sample to another when the data meet the requirements of the Rasch model. The Embretson and Reise (2000) text also provides a mathematical argument which supports the claimed invariant nature of the Rasch item difficulty parameter. The fourth study, Smith and Suh (2003), found that when the data did not fit the model, item difficulty estimates were not invariant on a high school mathematical competency test.

In recent years the Rasch model has been extended to include Andrich's (1978a, 1978b) Rating Scale model and Masters' (1982) Partial Credit model. These models use polytomous scoring, such as Likert scales or graduated scoring, in place of dichotomous-type scoring.

Other studies that have been conducted assess the impact of time when external factors influence the stability of item parameters. Wells, Subkoviak, and Serlin (2002) concluded that changes to the content and emphasis of curriculum can result in changes to the difficulty of the items making some items easier and others more difficult. Stahl, Bergstom, and Shneyderman, (2002) along with Cizek (1999) found that items may be overexposed due to heavy usage or cheating. Additionally, Witt, Stahl, Bergstrom, and



Muckle (2003) found that changes in laws, policies, or regulations can affect item difficulties. Finally, Jones, Smith, Jenson, and Peterson (2004) suggested that repeated exposure and continuous availability of items can lead to item parameter drift over time. All of these studies used dichotomously scored data in their analysis.

Searches of databases for journal articles, paper presentations and doctoral dissertations did not reveal any studies investigating the stability of the item difficulty parameter when dealing with polytomously scored data for different sample populations. The use of self-report, Likert scale data to measure latent traits of persons creates a need to verify the extension of the invariance of the Rasch item difficulty estimates to polytomous scored data.


Chapter 3: Method

Instrument

The BYU Alumni Questionnaire consists of 207 polytomously scored items designed to measure the effectiveness of the institution in achieving the desired student outcomes defined in the Aims of a BYU education (BYU, 1995). The items on the questionnaire are grouped into 24 scales. Each scale represents one of 24 unidimensional traits identified as a desirable outcome of a BYU education. The scales use one of three different sets of Likert response categories: (a) a five-point, *describes me now*; (b) a four-point, confidence; or (c) a four-point, competence response set. Four of the six scales that were selected for analysis in this study: (a) Uses Sound Thinking Habits; (b) Physical, Emotional and Mental Health; (c) Possesses the Desire and Skill needed for *Life-Long Learning*; and (d) *Relationships with Others* use the *describes me now* set of response categories. The other two constructs, (e) *Quantitative Reasoning* and (f) Uses *Technology Effectively*, are measured using the *competence* set of response categories. Two forms of the questionnaire were distributed. Each alumnus was randomly assigned to complete one of the two forms. Most items on the scales used in the study appear on both forms of the questionnaire (Appendix A). The exceptions are (a) six of thirteen items on the *Lifelong Learning* scale did not appear on both forms (Table A1), (b) one out of ten items on the *Thinking Habits* scale did not appear on both forms (Table A4), and (c) four out of six items on the *Quantitative Reasoning* scale did not appear on both forms (Table A6). The distribution of items and the wording of the items were constant over the five years of data gathered with the exception of Item 5 on the Thinking Habits scale (Table A4).



Sample

The data used for this study were obtained from alumni who received their undergraduate degree between the years 1998 and 2002 inclusively and responded to the BYU Alumni Questionnaire. Data from the questionnaire is collected annually from alumni three years post graduation. Respondents were classified into one of three groups based on their type of major at the time of graduation: (a) alumni who graduated from the College of Humanities or the College of Fine Arts and Communications (*Liberal Arts*), (b) alumni who graduated from the Colleges of Physical and Mathematical Sciences, Engineering and Technology, or Biological and Agricultural Sciences (*Science*) and (c) all alumni not otherwise classified (*Other*).

Analysis

Responses to the Alumni Questionnaire were analyzed using Winsteps® to compute the Rasch item difficulty statistics and IPARM® to compute between-fit statistics. The preliminary analysis consisted of calculating item difficulty estimates for three groupings of the data: (a) data from all five years combined, (b) data from first year (1998), and (c) data for each individual year from 1998 to 2002.

Comparisons were made between Group A (combined years) and Group C (individual years) and Group B (base year) to Group C. The first comparison (Group A and Group C) is a test to see if the item difficulty parameter for a sample population is invariant to an overall population parameter. This comparison assumes that the value for Group A represents the entire population of BYU undergraduate degree recipients and each year is a sample of that population. The second comparison (Group B and Group



C) uses data from 1998 alumni to compute anchor values. Data from each of the subsequent years (1999-2002) were then compared against the anchored values. The second comparison will help to identify the invariant nature of the item parameter over time (from a base year to the subsequent years). Additional analyses were completed using sub-grouping of data based on major type (liberal arts versus science, male versus female). The purpose of these tests was to control for possible differences in items that were previously identified as being subject to DIF based on gender, type of major or an interaction of the gender and type of major (Curtin, Sudweeks, & Smith, 2002).

All analyse of the data were conducted using the computer programs Winsteps and IPARM to calculate item difficulty estimates and between-fit statistics. The betweenfit procedure allows all groups (years) and combinations of groups (e.g., years, type of major and gender) to be tested simultaneously for differences in the item parameters. Differences between the groups were classified as significant when the between-fit statistic (expected value of zero) was greater than 2.0 (Smith, 1991). Analysis of subgroup data was accomplished using output data files from Winsteps and SPSS statistical software.



Chapter 4: Results

A breakdown of respondents to the BYU Alumni Questionnaire indicates that the samples are fairly consistent in their gender and type of major breakdown from one year to another (Table 1).

Table 1

Distribution of Respon	ndents by Yea	ır, Major Grou	p, and Gender
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	_						
Group	Gender	1998	1999	2000	2001	2002	Total
Liberal Arts	Female	65%	67%	66%	68%	70%	67%
	Male	35%	33%	34%	32%	30%	33%
	Total	505	613	580	584	437	2,719
Science	Female	40%	40%	40%	40%	38%	40%
	Male	60%	60%	60%	60%	62%	60%
	Total	496	652	611	656	470	2,885
Other	Female	67%	67%	68%	63%	61%	66%
	Male	33%	33%	32%	37%	39%	34%
	Total	1,202	1,397	1,371	1,404	1,020	6,394
Combined		2,203	2,662	2,562	2,644	1,927	11,998

Research Question 1

Rasch between-fit statistics were used to answer Research Question 1: What proportion of the item difficulty parameters on each subscale of the BYU Alumni Questionnaire are invariant when the estimates obtained from a single-year are compared to estimates obtained when the data from all five years is combined and treated as a



single administration and a single population? These statistics were computed through a number of steps that involved (a) identifying and removing misfitting persons from the combined data set using Winsteps person fit parameters; (b) computing the item difficulty measures on the adjusted data set with Winsteps; (c) computing item step parameters for each of the response categories; and (d) creating an IPARM control file using the item difficulty measures and step parameters from Winsteps for the between-fit analysis. The IPARM analysis used five random samples of 2000 alumni to calculate a between-fit statistic for each item. The between-fit results for each of the five random samples were averaged to compute the between-fit statistic used for analysis (Appendix B).

The between-fit statistic for the *years* analysis was considered significant based on the Bonferroni adjustments for each scale as indicated in Table 2. The adjustment is based on the number of items in each scale (Smith, 1994). This adjustment to the significance threshold is necessary to control the overall Type I error rate at .05.

Table 2

Scale	Number of Items	Adjusted Significance	New <i>t</i> value
Lifelong Learning	13	.004	2.89
Physical, Emotional, & Mental Health	8	.006	2.73
Relationships with Others	6	.008	2.64
Thinking Habits	10	.005	2.81
Technology Use	6	.008	2.64
Quantitative Reasoning	6	.008	2.64

Bonferroni Adjustment to Critical Values for Each Scale



Lifelong Learning. This scale uses 13 items to measure a person's affinity to principles of life-long learning. The between fit approach indicates that the items in this scale did not vary significantly in their difficulty from one year to another when compared to difficulty estimates that were computed using the responses from all five years (Figure 3).



Figure 3. Between-fit statistics for items on the Lifelong Learning scale.



Physical, Emotional & Mental Health. This construct consists of eight questions that are designed to measure a person's attitude and practices concerning personal health. The results of this analysis identified none of the eight items as having variance between the years estimate and the pooled estimates (Figure 4).



Figure 4. Between-fit statistics for items on the *Physical, Emotional, and Mental Health* scale.



Relationship with Others. This construct has six questions that are designed to measure how well a person relates to other people. The between-fit approach using item estimates based on the pooled sample did not identify any of the six items as showing variance between the individual years (Figure 5).



Figure 5. Between-fit statistics for items on the Relationship with Others scale



Thinking Habits. The *Thinking Habits* scale was developed to measure aspects of a person's critical thinking process. The scale contains ten items and uses a five point "describes me well" set of response options. All of the ten items are invariant between the individual years and the pooled difficulty estimate (Figure 6.)



Figure 6. Between-fit statistics for items on the Thinking Habits scale



Uses Technology Effectively. The *Uses Technology Effectively* scale uses a fourpoint competence scale that asks respondents six questions that evaluate their own abilities with regards to various types of technology available today. Two of the six items (33%) indicated variation that exceeded the critical value (Figure 7).



Figure 7. Between-fit statistics for items on the Uses Technology Effectively scale



Quantitative Reasoning. The *Quantitative Reasoning* scale asks respondents to evaluate their competence in conducting activities in the areas of math and statistics. This scale displayed the most amount of variation. The between-fit statistic for three out of six items (50%) exceeded the critical value (Figure 8).



Figure 8. Between-fit statistics for the Quantitative Reasoning scale.



Summary. For the six scales analyzed, there were a total of 5 items out of 49 (10%) that indicated significant variation in the Rasch item difficulty estimates. Conversely, 44 of 49 items (90%) showed no statistically significant variations in their Rasch difficulty estimates. All five items where significant variation was observed come from two scales: (a) *Technology Use* and (b) *Quantitative Reasoning*. This may be an indication that the source of variation is due to some issue with the scales and/or changes in the population over time.

Research Question 2

Two methods were used to answer the second research question: What proportion of the Rasch difficulty parameters for items on the BYU Alumni Questionnaire is invariant when a single year's estimates are compared to a base year estimate? The first method used the IPARM between-fit statistics that were computed based on item difficulty estimates and step values calibrated from the 1998 data set. As in Research Question 1, the IPARM analysis used five random samples of 2000 alumni to calculate a between-fit statistic for each item. The between-fit results for each of the five random samples were averaged to compute the between-fit statistic used in the analysis (Appendix C). The same adjustments made to the critical *t* values in research Question 1 were applied to this analysis.

For the second method, separate item difficulty estimates were computed for each of the five years of respondents. The individual year estimates (Y axis) were plotted against the estimates for the 1998 (X axis) base year. A confidence interval was plotted around the mean of the item difficulty estimates. The confidence interval around the estimates was computed at the 99.9% level instead of a 95% level to approximate the



same confidence level adjustment to critical values that was used in the between-fit approach.

Lifelong Learning. The between-fit statistic on the *Lifelong Learning* scale did not identify any items where the fit statistic was greater than the ± 2.89 critical value (Figure 9). In contrast, using confidence intervals, 14 of 65 item difficulty estimates (22%) fall outside of the confidence bands (Figure 10).



Figure 9. Between-fit statistics for the Lifelong Learning scale using 1998 calibrations





Figure 10. Confidence interval results for the Lifelong Learning scale



Physical, Emotional and Mental Health. This scale has 2 of 8 items (25%) categorized as showing significant variation between 1998 base year estimates and subsequent year estimates using the IPARM between-fit statistic (Figure 11). This compares to 8 of 40 observations (20%) having at least one year's estimate fall outside the confidence interval computed around the mean of the item difficulty estimates (Figure 12).



Figure 11. Between-fit statistics for the *Physical, Emotional, and Mental Health* scale using 1998 calibrations





Figure 12. Confidence interval results for the *Physical, Emotional, and Mental Health* scale

Relationships with Others. The *Relationship with Others* scale contains six items. The between-fit statistic categorizes 1 of the 6 items (17%) as varying significantly from the 1998 estimates over time (Figure 13.). By comparison, 8 of 30 observations (27%) fall outside of the confidence interval (Figure 14.).



Figure 13. Between-fit statistics for the *Relationship with Others* scale using 1998 calibrations





Figure 14. Confidence interval results for the Relationship with Others scale



Thinking Habits. The results for the *Thinking Habits* scale indicate none of the 10 items are classified as varying significantly using the between-fit method when the items are calibrated to 1998 difficulty estimates (Figure 15). This compares to 16 of 50 observations (32%) that fall outside of the 1998 confidence bands (Figure 16).



Figure 15. Between-fit statistics for the Thinking Habits scale using 1998 calibrations





Figure 16. Confidence interval results for the Thinking Habits scale



Technology Use. None of the items on the *Technology Use* scale are categorized as displaying variance using the between-fit statistic (Figure 17) compared to 40% (12 of 30) using confidence intervals (Figure 18).



Figure 17. Between-fit statistics for the *Uses Technology Effectively* scale using 1998 calibrations





Figure 18. Confidence interval results for the Uses Technology Effectively scale



Quantitative Reasoning. The *Quantitative Reasoning* scale displayed the most variation of all scales evaluated for both methods used. The between-fit analysis identified 3 of 6 items (50%) as having significant variation between the 1998 item difficulty estimates and the other years tested (Figure 19). The confidence interval analysis also identified 13 of 30 measures (43%) as being outside the confidence interval around the mean of item difficulty estimates (Figure 20).



Figure 19. Between-fit statistics for the Quantitative Reasoning scale using 1998

calibrations





Figure 20. Confidence interval results for the Quantitative Reasoning scale



Summary. Comparisons of item difficulty estimates of a base year to subsequent years suggest that the difficulty estimates change over time and can be significantly different than the base year estimate. The between-fit statistic identified 6 (12%) of 49 items as having item difficulty estimates that significantly varied between the years. The confidence intervals categorized 71of 245 observations (29%) significantly different item estimates from the base year estimate (Table 3).

Table 3

Count of Items with Significant Variation

Scale	Number of Items	Confidence Interval	Between Fit
Lifelong Learning	13	14 of 65	0
Physical, Emotional & Mental Health	8	8 of 40	2
Relationships with Others	6	8 of 30	1
Thinking Habits	10	16 of 60	0
Technology Use	6	12 of 30	0
Quantitative Reasoning	6	13 of 30	3
Total	49	71 of 245	6

Note. ^cFive item estimates (one per years) for each item on the scale.



Research Question 3

The General Linear Model (GLM) was used to answer Research Question 3: To what extent are item-difficulty estimates invariant for demographic subgroups (gender, type of major [group]) of the population across the multiple administrations of the questionnaire? The GLM used a model with the variables of gender, type of major (limited to science and liberal arts majors) and all possible two-way and three-way interactions as independent variables. The Winsteps residual value for each person on each item was used as the dependent variable in the model.

The items test for invariance on the subgroups (gender and group) over multiple administrations focuses on the significance of year and interactions of the other parameters with year. The assumption is that if the year parameter is not significant then the previously identified differences between genders or type of major are also invariant over time.

Lifelong Learning. The GLM identified only one item (Item 13) where the variable year had a main effect. One item (10) showed an interaction effect due to gender and year, two items (1 and 10) displayed an interaction effect for year and group, and one item (6) had an interaction effect for gender, year, and group. Overall, 6 of 13 items (46%) showed significant variation that could be attributed to the difference in the sample year or an interaction with the sample year. None of the variables or interactions accounted for much of the variance in the residuals. The maximum adjusted R-squared value observed for the variables and interactions between the variables was less than one percent (.009) of the variance (Table 4).



Table 4

							Gender by	
				Gender	Gender	Year	Year	Adjusted
Item	Gender	Year	Group	Year	Group	Group	Group	R^2
1	.580	.180	.004	.057	.556	.029	.787	.004
2	.132	.377	.293	.610	.601	.318	.116	.000
3	.000	.718	.502	.541	.456	.984	.133	.004
4	.000	.476	.558	.437	.011	.511	.780	.004
5	.522	.490	.951	.463	.890	.102	.527	.000
6	.000	.159	.274	.175	.192	.909	.044	.004
7	.000	.929	.003	.212	.795	.306	.517	.004
8	.000	.112	.072	.757	.319	.935	.509	.009
9	.000	.542	.382	.358	.777	.864	.682	.007
10	.000	.494	.032	.045	.251	.008	.099	.009
11	.938	.641	.226	.178	.646	.138	.673	.000
12	.005	.193	.658	.438	.678	.798	.312	.001
13	.078	.032	.397	.460	.618	.426	.114	.002

Probability Estimates Produced by the GLM Model for the Lifelong Learning Scale

A Bonferroni post-hoc analysis indicated that the variance in the residual attributable to *Year* for Item 13 was only significant between the mean of the 1998 group of respondents and the mean of the 2000 respondent group (p = 0.031) (Appendix D).

Physical, Emotional, and Mental Health. The GLM model for the *Physical, Emotional and Mental Health* scale did not identify any item where a main effect for



years or interactions involving years was significant. The only variables that had a main effect in predicting the value of the Rasch person residual were gender and group. No interactions were identified as being significant. The maximum amount of variance accounted for in the model is found on Item 3 with an adjusted R-squared value of .034 (Table 5).

Table 5

Probability Estimates Produced by the GLM Model for the Physical, Emotional and Mental Health Scale

						Gender	
						by	
			Gender	Gender	Year	Year	
			by	by	by	by	Adjusted
Gender	Year	Group	Year	Group	Group	Group	\mathbf{R}^2
.042	.066	.149	.644	.993	.311	.827	.001
.141	.812	.110	.592	.421	.925	.527	001
.000	.312	.000	.469	.878	.232	.727	.034
.042	.805	.044	.131	.482	.283	.396	.002
.001	.873	.040	.525	.721	.149	.975	.002
.059	.859	.896	.218	.241	.581	.202	.000
.000	.281	.000	.652	.932	.697	.059	.005
.000	.886	.015	.481	.330	.827	.824	.009
	Gender .042 .141 .000 .042 .001 .059 .000 .000	GenderYear.042.066.141.812.000.312.042.805.001.873.059.859.000.281.000.886	GenderYearGroup.042.066.149.141.812.110.000.312.000.042.805.044.001.873.040.059.859.896.000.281.000.000.886.015	Gender by ConderYearGroup YearYear.042.066.149.644.141.812.110.592.000.312.000.469.042.805.044.131.001.873.040.525.059.859.896.218.000.281.000.652.000.886.015.481	Gender byYearGroup by YearGender by Group.042.066.149.644.993.141.812.110.592.421.000.312.000.469.878.042.805.044.131.482.001.873.040.525.721.059.859.896.218.241.000.281.000.652.932.000.886.015.481.330	Gender byYear byGender by GroupYear GroupYear by GroupYear GroupYear by GroupYear Group <td>Gender byGender byGender byGender byYear byWear byGender 0.42YearGroupGroupGroupGroup.042.066.149.644.993.311.827.141.812.110.592.421.925.527.000.312.000.469.878.232.727.042.805.044.131.482.283.396.001.873.040.525.721.149.975.059.859.896.218.241.581.202.000.281.000.652.932.697.059.000.886.015.481.330.827.824</td>	Gender byGender byGender byGender byYear byWear byGender 0.42YearGroupGroupGroupGroup.042.066.149.644.993.311.827.141.812.110.592.421.925.527.000.312.000.469.878.232.727.042.805.044.131.482.283.396.001.873.040.525.721.149.975.059.859.896.218.241.581.202.000.281.000.652.932.697.059.000.886.015.481.330.827.824



Relationships with Others. GLM analysis of the *Relationships with Others* scale resulted in only two items (1 and 5) having a significant main effect for *Year* and one item with a significant main effect for *Year by Group* at the .05 level. The maximum amount of variance in the residual parameter explained by the model using gender, year, group and their interactions was less than 4% as indicated by a maximum adjusted R squared value of .038 (Table 6).

Table 6

Probability Estimates Produced by the GLM Model for the Relationships with Others Scale

							Gender	
				~ .	~ .		by	
				Gender	Gender	Year	Year	
				by	by	by	by	Adjusted
Item	Gender	Year	Group	Year	Group	Group	Group	\mathbf{R}^2
1	.000	.029	.287	.651	.271	.336	.938	.005
2	.000	.356	.750	.733	.571	.485	.757	.029
3	.000	.200	.638	.378	.027	.025	.861	.038
4	.000	.116	.538	.503	.247	.295	.851	.015
5	.000	.021	.455	.677	.063	.729	.901	.019
6	.882	.665	.488	.811	.861	.056	.539	.000

The post-hoc analysis of the item on the *Relationship with Others* scale revealed that the variance attributable to *Year* for Item 1 was only significant different between the 1998 and 2001 cohorts (p=030) (Appendix E). The variance attributable to



Year for Item 5 is only significant between the 1998 and the 2000 cohorts (p = .037) (Appendix F).

Thinking Habits. None of the parameters that include year or interactions with year were identified as being significant predictors of the residual on the *Thinking Habits* scale. Overall, the GLM model R-squared value indicates that gender, year, and group only account for very little of the variance in the dependent variable with the adjusted R-square values ranging from -.001 to .034 (Table 7).

Table 7

Probability Estimates Produced by the GLM Model for the Thinking Habits Scale

							Gender	
				Gender	Gender	Year	Year	
				by	by	by	by	Adjusted
Item	Gender	Year	Group	Year	Group	Group	Group	\mathbf{R}^2
1	.000	.358	.000	.218	.203	.774	.769	.023
2	.034	.228	.000	.484	.329	.822	.701	.003
3	.230	.079	.895	.736	.912	.257	.508	.000
4	.003	.752	.006	.060	.549	.202	.773	.003
5	.001	.266	.456	.523	.510	.252	.598	.003
6	.032	.750	.665	.248	.993	.096	.830	.000
7	.000	.981	.000	.194	.216	.064	.573	.034
8	.127	.164	.554	.780	.800	.131	.863	.000
9	.546	.078	.028	.574	.638	.269	.833	.001
10	.930	.550	.448	.390	.513	.962	.165	001



Technology Use. The Technology Use scale did not have any items where the year parameter was significant (either by itself or as part of an interaction parameter) in the linear model. Gender and the type of major (group) are the parameters in the model that play the most significant role in predicting the residual value. The values of gender, year, and group account for less than 1% of the variance in the residual values for five of the six items and only accounted for 2% of the variance in item 2 based on the adjusted Rsquared statistic (Table 8).

Table 8

			·				Gender	
							by	
				Gender	Gender	Year	Year	
Item				by	by	by	by	Adjusted
	Gender	Year	Group	Year	Group	Group	Group	R^2
1	.000	.217	.045	.310	.979	.838	.116	.003
2	.000	.337	.525	.788	.747	.057	.529	.021
3	.000	.340	.006	.369	.986	.207	.149	.007
4	.000	.751	.206	.372	.011	.255	.580	.007
5	.000	.344	.042	.551	.133	.227	.105	.005
6	.003	.745	.001	.132	.975	.557	.887	.002

Probability Estimates Produced by the GIM Model for the Technology Use Scale

Quantitative Reasoning. The GLM analysis of the Quantitative Reasoning scale revealed the most significant variance between subgroups over time based on four of the six items (1, 2, 3, and 6) having a significant effect for the year parameters and one of the items (3) also indicating a significant effect for the interaction of gender and year. None



of the items in the scale are significant for the interaction between year and group or year, gender, year and group. While several of the items identified significant relationships between the year parameter and the dependent (residual) variable. The parameters in the GLM accounted for less than 3% of the variance with adjusted R-squared values ranging from .000 to .027 (Table 9).

Table 9

Probability Estimates Produced by the GLM Model for the Quantitative Reasoning Scale

							Gender	
					Gender		by Year	
				Gender	by	Year by	by	Adjusted
Item	Gender	Year	Group	by Year	Group	Group	Group	R^2
1	.000	.008	.000	.149	.234	.070	.736	.022
2	.001	.000	.144	.783	.036	.291	.900	.011
3	.001	.000	.291	.001	.291	.426	.524	.027
4	.000	.065	.105	.171	.021	.185	.281	.007
5	.250	.223	.003	.757	.822	.745	.623	.000
6	.540	.000	.641	.715	.327	.115	.970	.009

The Bonferroni post-hoc tests for Item 1 indicate that the significant differences for item 1 are between the 1999 and 2000 cohorts (p=004) (Appendix G). The differences in *Year* for Items 2 and 3 are between the 1998 and 2000 (p=.000) cohorts, the 1998 and 2001 (p=.000) cohorts, and the 1998 and 2002 (p=.000) cohorts (Appendix H and I). The difference in *Year* for item 6 were not only between the 1998 and the 2000-2002 cohorts, but also the 1999 and the 2000-2002 cohorts ($p \le .001$) (Appendix J).



Summary. Overall, the interaction of year with the other demographic subgroups does not appear to be a major contributor of variance in the item estimates. Only the *year* by *type of major* (group) interaction had more than 5% of the items on all six scales identified as being significant in the linear model. The interaction for the subgroup *gender* and *year* identified only two of the total 49 items (4%) as significant in predicting the residual value. The interaction of the demographic subgroups *gender* and *type of major* (group) with year was identified only one time out of the 49 items (2%) as a significant parameter in the linear model (Table 10). Since a 95% confidence level was used, these results in the GLM fall near or within the range of expected error when looking at the variance of demographic subgroups over time.



Table 10

Count of Items Where Year or an Interaction with Year was Significant

					Gender	
	- .		Gender by	Year by	by Year by	Unique
Scale	Items	Year	Year	Group	Group	Items
Lifelong Learning	13	1	1	2	1	4
Physical, Emotional, and Mental Health	8	0	0	0	0	0
Relationships with Others	6	2	0	1	0	3
Thinking Habits	10	0	0	0	0	0
Technology Use	6	0	0	0	0	0
Quantitative Reasoning	6	4	1	0	0	4
Total	49	7	2	3	1	11
Percent		14%	4%	6%	2%	22%



Chapter 5: Conclusions and Recommendations

Research Question 1

The first research question addresses the robustness of the Rasch model item difficulty parameter estimates and whether or not the estimates are invariant (do not change significantly) from one sample to the next when the samples are selected from the same population of real data. To test this claim, all respondents for the five years were pooled together to calculate item difficulty calibrations. The yearly administrations of the AQ were used to identify the distinct samples and the between-fit statistic was used to identify items that varied from year to year. The results of this analysis indicated that 5 of 49 (10%) items had significant variation in their item difficulty estimates across the years. While this is higher than the .05 Type I error rate, it is important to note that all 5 items that were identified as variant were contained in two scales. The *Quantitative Reasoning* scale contained three of the six items that varied between the years and the *Technology Use* scale contained the other two variant items. Three scales did not contain any items where the item difficulty estimates varied significantly across the years. These scales included the following:

- 1. Physical, Emotional, and Mental Health
- 2. Lifelong Learning
- 3. Relationships with Others

The fact that some scales had items that varied across years and other scales did not may be an indication that the observed variance is due to issues within the scales themselves and not the Rasch model. This test did not consider possible confounding variables such



as the impact of gender or type of major. Hence, it is possible that the observed variance is due to these confounding factors and not differences in the annual sample.

Research Question 2

The second research question was designed to assess the degree of variation in item difficulty estimates when a base year's estimate is compared to independently calibrated estimates from subsequent years. Two methods were used to analyze the data: a confidence interval around the mean of the estimates and between-fit statistics when compared to the base year item difficulty estimates.

The results of this analysis indicated that there is more variation in item parameter estimates when subsequent years are compared to a base year. Using the confidence interval method, 71 of the 241 item estimates computed (29%) were classified as lying outside their respective confidence bands. By comparison, the between-fit statistic identified 6 items (12%) as having variance between the base year and the subsequent years. Both methods had variance rates larger than can be explained by expected Type I error rates. The results of this test are an indication of possible item parameter drift (IPD) in the item estimates.

As in the results computed for the first research question, the confidence intervals and the between-fit statistic computed did not take into consideration other sources of variation such as gender and type of major. This approach also assumes that the sample used in the base year estimates are comparable to the samples used in subsequent years. *Research Question 3*

The third research question was designed to assess the degree of variation in the item difficulty estimates between the yearly samples when the effects of the confounding


variables of gender and type of major are taken into consideration. The GLM controlled for groups of years, gender, major and all possible interactions between these three independent variables (Appendix K). The dependent variable in the model was the raw residual (i.e., the observed score minus the expected score) for each respondent on each item. Linacre (1998) demonstrated the raw residuals are more sensitive to the presence of multidimensionality than alternatives and states, "The raw score residuals, however, most directly reflect the presence of any other dimensions" (p. 271).

Compared to the results observed in research questions one and two, the GLM identified the fewest number of items where there was a significant amount of variance attributable to the year variable. Of the 49 items on the six scales, seven (14%) had a significant effect for year. Four of the seven items, where year was a significant predictor, were on the Quantitative Reasoning scale. Three of the six scales did not have any items where year or an interaction with year was a significant parameter in the model. When considering year and the interactions of year, gender, and type of major, a total of 11 (22%) had some variance that was attributable at least in part to year.

The parameter that is most frequently classified as a significant source of variance is gender followed by the type of major. The significance of gender and type of major on the scales was expected due to earlier DIF studies on the 1998 cohort (Curtin, Sudweeks, & Smith, 2002). The lack of significant interaction effect between gender, type of major and year would indicate that the item estimates are invariant for subgroups of respondents over the years.

An advantage of the GLM method is that it computes an estimate of the proportion of the total variance that is explained by each source of variation. Analysis of



the R-squared values indicates that the model parameters never accounted for more than 4% (.038) of the variance in the residuals for any item.

The results of the analysis for the third research question support the claim of the Rasch model that the item estimates are invariant for different samples of a population. The amount of variance observed on some scales for gender and type of major supports the conclusion that for some scales, the different genders or different majors should be considered distinct populations.

Method Comparison

The three methods, (a) between-fit, (b) confidence intervals, and (c) the general linear model, used to identify variation in item difficulty estimates all provide useful information. The between-fit statistics and the GLM both classified approximately the same proportion of the items as having varied from one sample to another (Table 11). while proportion of variation for the confidence interval approach was over twice as large as any of the other methods (Table 12).



Table 11

		ant varia	tion				
		Between Fi	t	General Linear Model			
Scale	Number	Calibrated to pooled estimates	Calibrated to 1998 estimates	Year	Year by	Year by type of major	Year by gender by type of major
Lifelong	13	0	0	1	1	2	1
Learning Physical, Emotional & Mental Health	8	0	2	0	0	0	0
Relationship s with Others	6	0	1	2	0	1	0
Thinking Habits	10	0	0	0	0	0	0
Technology Use	6	2	0	0	0	0	0
Quantitative Reasoning	6	3	3	4	1	0	0
Count	49	5	6	7	2	3	1
Percent		10%	12%	14%	4%	6%	2%

Comparison of Methods Used to Identify Variation Between Years



Table 12

			Confidence Interval Violations	
		Observations		
	Number of	(Items *		
Scale	items	Years)	Count	Percent
Lifelong Learning	13	65	14	22%
Physical, Emotional & Mental Health	8	40	8	20%
Relationships with Others	6	30	8	27%
Thinking Habits	10	50	16	32%
Technology Use	6	30	12	40%
Quantitative Reasoning	6	30	13	43%
Total	49	245	71	29%

Variation Between Years Using Confidence Intervals

The between-fit statistic allows for simultaneous comparisons between up to five separate groups of respondents. Since the between-fit statistic calculated is comparable to a *t*-statistic, the researcher is able to make adjustments to the critical value to control the Type I error rate. One possible disadvantage of the between-fit statistic is an issue of power. The between-fit statistic is able to identify small differences in groups, the larger the groups (sample size) the greater the difference. The power of the between-fit statistic can lead to errors of interpretation of identified differences when large samples are used.



Another drawback to the between-fit statistic is that it does not identify changes in difficulty order between the items.

The confidence interval method using separate calibrations of the item difficulty estimates for groups provides a quick, visual representation of differences between the comparison groups. The graphical display of the data also allows for checks to see if there are changes in the order of the item difficulties from one year to the next. The main flaw with the confidence interval approach is that it is very easily influenced by sample size. Large samples result in small confidence intervals which in turn result in a higher number of items being classified as significantly different. The inflated Type I errors in the analysis could lead to faulty conclusions. The dependence on visuals can also make interpretation difficult when the items lie close together and the confidence bands are narrow. This can lead to different interpretations of the same graph by different individuals.

The GLM offers the ability to control for more subgroups of respondents than the between-fit method. Where the between-fit method in the IPARM program allows for a maximum of five groups, the GLM method allows for an unlimited number of groups. The GLM also has available to it post-hoc analysis that can aid in identifying sources of variance. The GLM also provides the adjusted R-squared statistics that are useful when considering the practical significance of the variance observed.

Conclusion

The results of the three research questions provide insight into the overall question regarding the assumption of sample invariance of item difficulty parameters in the Rasch rating scale model. The first research question resulted in 10% of the items



classified as variant. The second research question classified between 12% and 29% of the items as having varied. The GLM had 14% of the item classified as variant based on the different year samples. These results are all above an expected Type I error rate of 5%. However, in the between-fit and the GLM models the majority of the items identified as having varied came from the quantitative reasoning scale.

If the *Quantitative Reasoning* scale is removed, then, only two or three of the remaining 43 items are classified as not being invariant (4.6 – 6.9%) depending on the method used. Without the items in the *Quantitative Reasoning* scale, the number of items that vary are at or near the expected 5% error rate. The assumption that the remaining items are due to Type I error is supported in the random nature of the classification of the remaining items. None of the items that varied on the other scales were identified in more than one of the methods used to test for invariance. In contrast, all methods used classified Items 3 and 6 of the *Quantitative Reasoning* scale as having varied over years, both the GLM and the between-fit (1998) approach classified Item 2 as varied and the GLM and the between-fit (all) approaches classified Item 1 on the *Quantitative Reasoning* scale as having varied more than what would be expected due to sampling error. This may be an indication that the variation observed in the Quantitative Reasoning scale is due to problems with the scale or the administration of the items and not the Rasch model.

The confidence interval approach is difficult to assess in that identifying items as varied can be subjective, especially when the intervals are tight around the mean and significant differences result from small changes in item estimates. Even the size of the symbol used to identify the measure adds a certain degree of error in the interpretation of



the graph. When used with more than two comparison groups, it appears that the confidence interval method may not yield sufficiently clear results to make accurate decision about difference in groups. The ambiguity of the results makes any analysis subject to increased amounts of error due to both errors in the measurements and the interpretation of the plots.

The GLM method provides insight into the true nature of the variance observed throughout the study. Neither Research Question 1 nor Research Question 2 controlled for known differences between respondents based on their gender or type of major. The GLM controlled for both of these factors and revealed that the interaction between the year (sample), gender and type of major resulted in only one item (2%) as having varied significantly. This is below the 5% Type 1 error rate. Further analysis shows that the most commonly significant factors in the model were gender and type of major. These findings suggest that on some of these scales there are distinct populations being measured. When the samples come from the same population (gender and type of major) then the item estimates are invariant across sample (year). The results from the GLM support the claim of the Rasch model that item estimates for polytomously scored items are invariant across samples.

Recommendation for Practice

The results of this study confirm the value of Rasch Rating Scale model when conducting longitudinal studies using polytomously scored data. This study highlights the fact that there are often real differences between sub-populations of students and that these differences can and should be anticipated depending on the construct being measured. When these differences are anticipated, then comparisons should only be



made between samples of these sub-groups when attempting to identify change. When using the Rasch model it is not only important to make sure that the items are measuring a unidimensional trait but also are measuring a homogeneous population with respect to the construct.

The study supports the invariant nature of the Rasch item difficulty parameter estimates when the data fit the model and come from repeated samples of the population. The invariant nature of the item difficulty estimates makes them useful in conducting longitudinal studies. Invariant item difficulties makes it possible to assess the impact of a new treatment or program on desired traits without the confounding effects of measurement issues.

Based on the results from the three research questions, the between-fit statistic is a useful tool when there are five groups or less to compare. Like the GLM, the between-fit statistic offers limited ability to check for interactions between variables. The confidence interval approach is useful only for a quick, high level test of variation and provides a visual check for any changes in the difficulty order of the items. The results of the confidence interval approach should be used with caution due to the sensitivity of the critical values to sample size and the propensity of the conclusions to be affected by the researcher (rater effect). The most versatile approach when testing variation between samples is the GLM.

The GLM method for detecting variation has several benefits, such as (a) it allows the researcher to control for as many for variables as they want, (b) it provides post-hoc analysis to identify the source of the variation and (c) it computes R-squared statistics that indicate the proportion of the total amount of variance that can be contributed to the



variables in the model. The R-squared statistic is a valuable tool for the researcher when trying to identify which variables, if any, create the greatest amount of variation.

Once the source or cause of any significant variance (variance not due to sampling error) is identified, then appropriate steps can be taken to create either better items or more homogeneous populations. For example, the results on the BYU AQ indicate that males and females should be considered separate populations for some of the scales and data for these two groups (males and females) should be analyzed separately. Likewise the problems identified with missing data on the *Quantitative Reasoning* scale can be addressed by including all items on the scale on both forms of the questionnaire.

Recommendations for Further Research

Two additional issues discovered through the course of this study warrant further investigation. These issues deal with the impact of (a) sample size on between-fit statistic and the confidence interval bands and (b) the impact of missing data.

The impact of sample size was observed on both the between-fit statistics and the confidence interval methods. Large samples create small standard errors that resulted in extremely small confidence bands around the mean if the item estimates. These extremely small confidence bands result in more items being classified as displaying variation. Likewise when large sample were used with the between-fit approach, differences between groups were magnified. Previous studies for between-fit statistics have typically involved sample sizes smaller than 2,000. In this study the data set consisted of over 11,000 respondents which resulted in unusually large between-fit statistics.



Research should be conducted that will evaluate the impact of different sample sizes on both the confidence intervals and the between-fit statistic. The goal of this research would be to identify the (a) minimum, (b) maximum and (c) optimal sample size for analysis that will yield dependable and valid results.

A second issue observed in this study dealt with the impact of missing data. The *Quantitative Reasoning* scale displayed the most variation of all of the scales studied. This scale was unique in that a person is only presented with four of the six items on the scale. Only two of the six items are answered by all respondents (Table A6). The result of the design for the administration of this scale is that 33% of the item data is missing for any given person and 50% of the data is missing on four of the six items.

The large amount of systematic missing data on the *Quantitative Reasoning* scale that is not present on the other scales may be one reason why the scale performed poorly. Additional research should be conducted that examines the impact of missing data on the between-fit statistic, the GLM model and confidence bands. The goal of this research would be to identify limits to the proportion of acceptable missing data as well as create measures that identify the overall impact of the missing data on the stability of the item estimates. The research should also look at the differences on how the available software (e.g., IPARM, SPSS, Winsteps) handle missing data during the calculation of the various statistics.



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Appendix A

Item Maps for the Various Alumni Questionnaire Scales



Distribution of Items by Form for the Lifelong Learning Scale

Item	Indicate how well each of the following statements describes you now.	Form A	Form B
LL_1	I regularly explore new interests and ideas.		Х
LL_2	When I study, I consciously choose or create an environment conducive to learning.	Х	Х
LL_3	I persist in searching for solutions to unsolved problems in spite of previous failures.		Х
LL_4	I consistently enjoy learning new skills and ideas.	Х	Х
LL_5	I accept responsibility for my own learning, including what I have learned incompletely or incorrectly.	Х	Х
LL_6	I correctly assess my own individual learning needs.		Х
LL_7	I consistently seek to clarify ideas that I don't understand.	Х	
LL_8	I select and use different learning strategies (e.g. flash cards, practice, study sessions) to match what I am trying to learn.	Х	Х
LL_9	I strive to develop new skills to keep up with change.		Х
LL_10	I regularly monitor and evaluate the processes I use to study so that I can adjust them in order to learn more effectively.	Х	Х
LL_11	I allocate adequate time for accomplishing learning tasks.		Х
LL_12	I am willing to consider new information or interpretations, even when they contradict my own position on an issue.		Х
LL_13	I consciously try to improve my skills and develop new abilities so that I can serve more effectively.		Х



Distribution of Items by Form for the Physical, Emotional & Mental Health Scale

	Indicate how well each of the following statements	Form	Form
Item	describes you <u>now</u> .	A	В
PEMH_1	I regularly engage in physical exercise.	Х	Х
PEMH_2	I consistently maintain a health-conscious diet.	Х	Х
PEMH_3	I live by principles of good general health (e.g., regular medical checkups, following sound medical advice, staying informed about healthy lifestyle practices).	Х	Х
PEMH_4	I incorporate sound mental and emotional health practices into my lifestyle (e.g. recreation, adequate sleep).	Х	Х
PEMH_5	I have at least one personal friend in whom I can confide.	Х	Х
PEMH_6	I balance my work with appropriate recreational activities.	Х	Х
PEMH_7	I take time daily for personal reflection or meditation.	Х	Х
PEMH_8	I am generally satisfied with my life.	Х	Х



Distribution of Items by Form for the Relationships with Others Scale

	Indicate how well each of the following statements	Form	Form
Item	describes you <u>now</u>	А	В
RWO_1	I have positive relationships outside of my family which I have maintained for 3-5 years.	Х	Х
RWO_2	I am confident in my ability to interact with other people in a variety of social situations.	Х	Х
RWO_3	I gain personal, emotional, or spiritual strength from my relationships with other people.	Х	Х
RWO_4	I find personal satisfaction in my relationships with other people.	Х	Х
RWO_5	I make friends easily.	Х	Х
RWO_6	I am sensitive to the fact that my choices and actions influence the lives of other people.	Х	Х



Distribution of Items by Form for the Thinking Habits Scale

Item I	ndicate how well each of the following statements describes you <u>now</u> .	Form A	Form B
TH_1	I regularly seek and weigh evidence before drawing conclusions.	Х	Х
TH_2	I refrain from taking a strong position on an issue when evidence is insufficient.	Х	Х
TH_3	I give serious and fair-minded consideration to points of view advocated by others.	Х	Х
TH_4	I habitually evaluate my own assumptions, conclusions, and reasoning.	Х	Х
TH_5	When people try to persuade me to change my point of view, I typically analyze their reasoning and question their assumptions and conclusions	Х	Х
TH_6	I try to find relationships between what I am learning and what I already know.	Х	Х
TH_7	I try to relate new things I learn to my own experience.	Х	Х
TH_8	I willingly acknowledge my mistakes when my thinking is shown to be flawed or incomplete.	Х	Х
TH_9	I willingly acknowledge biases or inconsistencies in my own thinking.	Х	Х
TH_10	I am willing to consider new information or interpretations, even when they contradict my own position on an issue.		Х

Note. The wording for Item 5 changed beginning with the 1999 cohort. The 1998 alumni responded to Item 5 written as: I regularly question the assumptions, conclusions, and reasoning offered by others.



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Distribution of Items by Form for Uses Technology Effectively Scale

		Form	Form
Item	How <u>competent</u> are you in your ability to?	А	В
TU_1	Use information technologies (e.g. CD-ROMs, internet, electronic library indexes, etc.) to aid your study and learning	Х	Х
TU_2	Stay informed about developments in computing technology (e.g., word processing, graphics, communication, presentations)	Х	Х
TU_3	Use basic office technology (e.g. computer, fax machine, e-mail)	Х	Х
TU_4	Use technology tools to enhance learning, increase productivity, and promote creativity	Х	Х
TU_5	Evaluate and select new information resources and technological innovations based on their appropriateness for specific tasks	Х	Х
TU_6	Use technology resources for solving problems and making informed decisions	Х	Х



Distribution of Items by Form for the Quantitative Reasoning Scale

Item	How competent are you in your ability to?	Form A	Form B
QR_1	Compute and use descriptive statistics (means and standard deviations) to summarize numerical data	X	X
QR_2	Recognize misuses of mathematical and statistical reasoning		Х
QR_3	Make and test inferences about the characteristics of a population based on information obtained from a sample	Х	
QR_4	Correctly interpret quantitative information presented in graphs and charts in newspapers, magazines, books, and advertisements, etc.	Х	Х
QR_5	Evaluate the arguments you encounter in newspapers, magazines, books, at work, or elsewhere that are based on analysis of quantitative data	Х	
QR_6	Construct arguments to support a conclusion you have reached based on analysis of numerical data		Х



Appendix B

Summary of Between-fit Statistics from 5 Random Samples Anchored to Complete Set of

Respondents



	Sample Group						
Item	1	2	3	4	5	М	SD
1	0.85	0.64	0.35	2.05	- 0.25	0.73	0.85
2	- 0.90	- 1.07	0.56	0.67	0.33	- 0.08	0.84
3	0.43	0.53	0.60	0.42	0.90	0.58	0.20
4	- 1.48	1.49	0.58	- 0.17	1.57	0.40	1.27
5	0.39	- 0.45	0.46	- 0.59	0.63	0.09	0.56
6	- 0.12	0.69	- 1.12	- 0.57	- 0.46	- 0.32	0.67
7	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	0.93	0.41	- 0.38	- 0.06	0.82	0.34	0.56
9	0.65	1.32	- 0.08	0.84	- 0.22	0.50	0.65
10	- 0.79	1.83	0.65	0.61	- 0.17	0.43	0.99
11	- 0.29	3.01	- 0.55	- 0.68	- 0.13	0.27	1.55
12	0.92	0.06	- 0.67	- 0.69	1.42	0.21	0.95
13	0.60	0.66	- 0.34	0.24	0.08	0.25	0.41

Lifelong Learning Between-fit Statistics



		Sa					
Item	1	2	3	4	5	М	SD
1	2.27	1.02	3.42	3.03	1.38	2.22	1.03
2	- 0.88	0.85	0.71	- 1.50	0.94	0.02	1.13
3	1.78	- 0.25	- 0.31	2.18	- 0.86	0.51	1.37
4	- 0.71	- 0.15	- 0.81	0.19	- 0.16	- 0.33	0.42
5	- 0.09	- 1.86	0.48	1.36	- 0.31	- 0.08	1.18
6	- 1.12	0.04	- 0.82	- 0.48	- 1.52	- 0.78	0.60
7	1.56	1.19	1.98	1.65	2.70	1.82	0.57
8	- 1.87	- 0.85	0.26	1.68	- 0.80	- 0.32	1.35

Physical, Emotional and Mental Health Between-fit Statistics

Relationships with Others Between-fit Statistics

Item	1	2	3	4	5	М	SD
1	- 0.61	1.47	2.26	2.24	- 0.21	1.03	1.36
2	0.75	- 0.62	- 0.16	- 0.68	- 1.31	- 0.40	0.76
3	1.10	0.41	0.50	0.63	0.95	0.72	0.30
4	1.77	0.75	1.75	- 1.22	0.87	0.78	1.22
5	2.65	0.67	0.88	4.29	3.25	2.35	1.55
6	0.12	0.76	1.92	0.08	- 0.90	0.40	1.04

	Sample Group						
Item	1	2	3	4	5	М	SD
1	0.95	0.24	1.06	1.09	- 0.04	0.66	0.52
2	0.00	1.73	- 0.15	0.52	0.96	0.61	0.76
3	- 0.12	0.71	0.51	0.99	0.22	0.46	0.43
4	1.52	1.92	- 0.36	- 0.72	- 0.05	0.46	1.18
5	- 2.20	0.02	0.01	0.06	2.53	0.08	1.67
6	0.38	- 1.65	- 1.19	0.17	1.46	- 0.17	1.26
7	1.33	- 2.22	0.70	0.56	1.53	0.38	1.51
8	1.89	2.15	- 0.34	2.26	1.11	1.41	1.08
9	0.58	0.86	- 0.47	1.15	- 0.76	0.27	0.84
10	0.57	0.00	- 1.81	0.46	0.85	0.01	1.06

Thinking Habits Between-fits Statistics

Uses Technology Effectively Between-fit Statistics

Item	1	2	3	4	5	М	SD
1	0.06	0.79	- 1.25	2.73	- 0.60	0.35	1.53
2	4.71	3.30	5.79	4.31	5.02	4.63	0.92
3	0.78	- 0.07	0.84	1.20	0.92	0.73	0.48
4	0.82	1.26	0.51	1.24	- 1.65	0.44	1.21
5	3.30	4.03	3.40	3.36	3.58	3.53	0.30
6	- 0.09	0.54	0.53	0.29	1.91	0.64	0.76



		Sar	nple Gro	up			
Item	1	2	3	4	5	Μ	SD
1	2.96	4.12	3.60	3.58	3.32	3.52	0.43
2	2.12	0.91	2.72	3.92	2.47	2.43	1.09
3	6.44	4.14	6.34	5.67	6.98	5.91	1.10
4	- 0.18	1.57	0.92	0.62	1.31	0.85	0.68
5	- 1.30	- 0.60	- 0.48	1.92	0.13	- 0.07	1.22
6	3.74	4.52	4.64	3.34	3.53	3.95	0.59

Quantitative Reasoning Between-fit Statistics



Appendix C

Between-fit Statistics from 5 Random Samples Anchored to 1998 Data



Table C1

		Sa	mple Gro	up			
Item	1	2	3	4	5	М	SD
1	2.51	2.01	1.52	2.43	0.05	1.70	1.00
2	- 0.96	- 1.17	0.54	0.82	0.31	- 0.09	0.91
3	0.07	0.94	1.38	0.69	1.60	0.94	0.60
4	- 0.18	1.83	- 0.44	0.45	1.48	0.63	1.00
5	0.28	- 0.41	0.33	- 0.25	0.59	0.11	0.42
6	- 0.03	0.86	- 0.81	- 0.33	- 0.48	- 0.16	0.63
7	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	0.50	0.37	0.13	0.19	1.84	0.61	0.71
9	0.95	1.33	0.18	0.86	- 0.32	0.60	0.66
10	0.88	2.94	1.94	1.53	0.72	1.60	0.90
11	0.16	3.54	0.47	0.14	0.49	0.96	1.45
12	1.25	0.69	- 0.67	- 0.94	1.27	0.32	1.06
13	1.27	1.53	0.54	1.02	1.22	1.12	0.37

Between-fit Statistics for the Lifelong Learning Scale

Table C2

Between-fit Statistics for the Physical, Emotional, and Mental Health Scale

		Sa	mple Gro	up			
Item	1	2	3	4	5	М	SD
1	3.15	3.93	4.38	3.13	4.17	3.75	0.58
2	- 0.59	0.78	0.92	- 1.60	1.10	0.12	1.17
3	2.13	0.80	1.00	2.90	- 0.15	1.34	1.19
4	0.36	- 0.87	0.57	1.05	0.73	0.37	0.74
5	0.55	0.21	0.45	1.23	0.32	0.55	0.40
6	- 1.03	- 0.37	- 0.81	0.05	- 1.46	- 0.72	0.58
7	1.83	2.55	2.67	2.36	4.59	2.80	1.05
8	- 1.19	0.65	- 0.31	2.01	- 0.47	0.14	1.23



Table C3

Between-fit	Statistics for	the Rel	lationship	os with	Others Scale
			1		

Item	1	2	3	4	5	М	SD
1	0.42	2.70	2.81	2.80	0.93	1.93	1.16
2	0.47	- 1.01	- 1.09	- 0.16	- 0.76	- 0.51	0.66
3	2.32	1.77	2.79	2.38	2.85	2.42	0.43
4	3.45	2.94	4.24	1.54	3.26	3.09	0.99
5	1.03	0.59	1.86	1.87	1.58	1.39	0.56
6	0.05	0.67	2.29	0.35	- 0.09	0.65	0.96

Table C4

Between-fit Statistics for the Thinking Habits Scale

		Sa	mple Gro	up			
Item	1	2	3	4	5	М	SD
1	1.39	0.54	1.44	1.18	0.58	1.03	0.44
2	0.05	1.71	0.67	0.87	0.71	0.80	0.60
3	0.62	0.65	1.94	2.91	0.13	1.25	1.14
4	1.94	1.93	1.65	- 0.32	- 0.70	0.90	1.30
5	- 1.81	- 0.46	1.02	0.83	1.80	0.28	1.42
6	1.14	- 0.73	- 0.88	1.27	1.52	0.46	1.17
7	1.44	- 2.51	0.94	0.55	1.65	0.41	1.69
8	3.17	2.24	1.15	1.94	- 0.09	1.68	1.23
9	0.39	0.73	- 0.11	1.21	- 0.72	0.30	0.75
10	0.63	0.00	- 1.79	0.46	0.86	0.03	1.07



Table C5

Between-fit Statistics for the Uses Technology Effectively Scale

Item	1	2	3	4	5	М	SD
1	2.66	0.89	- 0.79	4.15	1.40	1.66	1.86
2	2.45	1.04	3.68	2.03	3.08	2.46	1.01
3	0.88	- 0.01	0.30	1.55	0.51	0.65	0.60
4	0.94	1.00	0.32	1.36	- 1.80	0.36	1.27
5	1.57	2.40	1.59	1.68	1.76	1.80	0.34
6	1.80	3.05	2.33	1.86	3.73	2.55	0.83

Table C6

Between-fit Statistics for the Quantitative Reasoning Scale

Item	1	2	3	4	5	М	SD
1	1.70	1.37	2.85	1.78	2.68	2.08	0.65
2	8.22	7.91	7.35	6.33	7.63	7.49	0.72
3	15.94	14.72	15.45	13.74	15.40	15.05	0.85
4	1.85	2.69	1.69	0.49	2.36	1.82	0.84
5	- 1.02	- 0.68	- 0.20	1.99	0.52	0.12	1.19
6	9.00	9.21	9.41	8.21	8.04	8.77	0.61



Appendix D

Bonferroni Post Hoc Tests for Item 13 on the Lifelong Learning Scale



V	V	Mean			95% Confide	ence Interval
y ear	y ear	(I-I)	SE	n	Lower Bound	Upper Bound
1998	1998	(10)	52	P	Lower Dound	opper Dound
	1999	.0181	.01457	1.000	0229	.0590
	2000	.0438	.01480	0.031	.0022	.0853
	2001	.0130	.01466	1.000	0282	.0542
	2002	.0247	.01583	1.000	0198	.0691
1999	1998	0181	.01457	1.000	0590	.0229
	1999					
	2000	.0257	.01393	0.651	0134	.0648
	2001	0051	.01378	1.000	0438	.0336
	2002	.0066	.01502	1.000	0356	.0488
2000	1998	0438	.01480	0.031	0853	0022
	1999	0257	.01393	0.651	0648	.0134
	2000					
	2001	0308	.01403	0.282	0702	.0086
	2002	0191	.01524	1.000	0619	.0237
2001	1998	0130	.01466	1.000	0542	.0282
	1999	.0051	.01378	1.000	0336	.0438
	2000	.0308	.01403	0.282	0086	.0702
	2001					
	2002	.0117	.01510	1.000	0307	.0541
2002	1998	0247	.01583	1.000	0691	.0198
	1999	0066	.01502	1.000	0488	.0356
	2000	.0191	.01524	1.000	0237	.0619
	2001	0117	.01510	1.000	0541	.0307
	2002					



Appendix E

Bonferroni Post Hoc Tests for Item 1 on the Relationships with Others Scale



		Mean			95% Confidence Interv	
Y ear	Year	Difference	SE	n	I ower Bound	Unner Round
1008	(J) 1998	(1-J <i>)</i>	SE	p	Lower Douild	
1990	1998	0288	02331	1 000	00/3	0366
	2000	0288	.02351	0.125	0943	.0300
	2000	0382	.02330	0.133	1244	.0079
	2001	0092	.02550	0.030	1349	0030
	2002	0232	.02310	1.000	0937	.0473
1999	1998	.0288	.02331	1.000	0366	.0943
	1999					
	2000	0294	.02225	1.000	0919	.0331
	2001	0404	.02203	0.666	1023	.0214
	2002	.0056	.02387	1.000	0614	.0727
2000	1998	.0582	.02356	0.135	0079	.1244
	1999	.0294	.02225	1.000	0331	.0919
	2000					
	2001	0110	.02230	1.000	0736	.0516
	2002	.0350	.02412	1.000	0327	.1028
2001	1998	.0692	.02336	0.030	.0036	.1349
	1999	.0404	.02203	0.666	0214	.1023
	2000	.0110	.02230	1.000	0516	.0736
	2001					
	2002	.0460	.02392	0.542	0211	.1132
2002	1998	.0232	.02510	1.000	0473	.0937
	1999	0056	.02387	1.000	0727	.0614
	2000	0350	.02412	1.000	1028	.0327
	2001	0460	.02392	0.542	1132	.0211
	2002					



Appendix F

Bonferroni Post Hoc Tests for Item 5 on the Relationships with Others Scale



Mean 95%				95% Confide	ence Interval	
Y ear	Y ear (I)	(I-J)	SE	n	Lower Bound	Upper Bound
1998	1998	(10)	51	P	Lower Dound	opper Dound
	1999	.0431	.02176	0.478	0180	.1042
	2000	.0639	.02200	0.037	.0021	.1256
	2001	.0157	.02181	1.000	0456	.0769
	2002	.0562	.02343	0.165	0096	.1220
1999	1998	0431	.02176	0.478	1042	.0180
	1999					
	2000	.0208	.02077	1.000	0375	.0791
	2001	0274	.02057	1.000	0852	.0303
	2002	.0131	.02228	1.000	0495	.0757
2000	1998	0639	.02200	0.037	1256	0021
	1999	0208	.02077	1.000	0791	.0375
	2000					
	2001	0482	.02081	0.206	1066	.0103
	2002	0077	.02251	1.000	0709	.0556
2001	1998	0157	.02181	1.000	0769	.0456
	1999	.0274	.02057	1.000	0303	.0852
	2000	.0482	.02081	0.206	0103	.1066
	2001					
	2002	.0405	.02233	0.695	0222	.1032
2002	1998	0562	.02343	0.165	1220	.0096
	1999	0131	.02228	1.000	0757	.0495
	2000	.0077	.02251	1.000	0556	.0709
	2001	0405	.02233	0.695	1032	.0222
	2002					


Appendix G

Bonferroni Post Hoc Tests for Item 1 on the Quantitative Reasoning Scale



	••	Mean			95% Confidence Interval	
Year	Year	Difference	SE	10	Lower Dound	Linnar Daund
<u>(1)</u> 1998	(J) 1998	(1-J)	SE	р	Lower Bound	Opper Bound
1770	1999	0328	.01920	0.876	0867	.0211
	2000	.0324	.01953	0.972	0224	.0872
	2001	.0132	.01936	1.000	0412	.0675
	2002	.0108	.02094	1.000	0480	.0696
1999	1998	.0328	.01920	0.876	0211	.0867
	1999					
	2000	.0652	.01834	0.004	.0137	.1167
	2001	.0460	.01816	0.114	0051	.0970
	2002	.0436	.01984	0.279	0121	.0993
2000	1998	0324	.01953	0.972	0872	.0224
	1999	0652	.01834	0.004	1167	0137
	2000					
	2001	0192	.01851	1.000	0712	.0327
	2002	0216	.02016	1.000	0782	.0350
2001	1998	0132	.01936	1.000	0675	.0412
	1999	0460	.01816	0.114	0970	.0051
	2000	.0192	.01851	1.000	0327	.0712
	2001					
	2002	0023	.01999	1.000	0585	.0538
2002	1998	0108	.02094	1.000	0696	.0480
	1999	0436	.01984	0.279	0993	.0121
	2000	.0216	.02016	1.000	0350	.0782
	2001	.0023	.01999	1.000	0538	.0585
	2002					



Appendix H

Bonferroni Post Hoc Tests for Item 2 on the Quantitative Reasoning Scale



		Mean			95% Confidence Interval	
Year	Year	Difference	SE	n	Lower Bound	Upper Bound
1998	1998	(1-3)	5L	р	Lower Bound	Opper Dound
	1999	.0336	.01256	0.075	0017	.0689
	2000	.0640	.01278	0.000	.0281	.0999
	2001	.0770	.01267	0.000	.0415	.1126
	2002	.0584	.01370	0.000	.0199	.0968
1999	1998	0336	.01256	0.075	0689	.0017
	1999					
	2000	.0304	.01200	0.115	0034	.0641
	2001	.0434	.01189	0.003	.0100	.0768
	2002	.0247	.01298	0.569	0117	.0612
2000	1998	0640	.01278	0.000	0999	0281
	1999	0304	.01200	0.115	0641	.0034
	2000					
	2001	.0131	.01211	1.000	0210	.0471
	2002	0056	.01319	1.000	0427	.0314
2001	1998	0770	.01267	0.000	1126	0415
	1999	0434	.01189	0.003	0768	0100
	2000	0131	.01211	1.000	0471	.0210
	2001					
	2002	0187	.01308	1.000	0554	.0181
2002	1998	0584	.01370	0.000	0968	0199
	1999	0247	.01298	0.569	0612	.0117
	2000	.0056	.01319	1.000	0314	.0427
	2001	.0187	.01308	1.000	0181	.0554
	2002					



Appendix I

Bonferroni Post Hoc Tests for Item 3 on the Quantitative Reasoning Scale



N	Mean				95% Confidence Interval	
Y ear (I)	Y ear (J)	(I-J)	SE	р	Lower Bound	Upper Bound
1998	1998					
	1999	.0062	.01652	1.000	0402	.0526
	2000	1325	.01681	0.000	1797	0853
	2001	1135	.01666	0.000	1603	0668
	2002	0890	.01802	0.000	1396	0384
1999	1998	0062	.01652	1.000	0526	.0402
	1999					
	2000	1387	.01578	0.000	1831	0944
	2001	1198	.01563	0.000	1636	0759
	2002	0952	.01707	0.000	1431	0472
2000	1998	1325	01681	0.000	0853	1797
	1999	.1387	.01578	0.000	.0944	.1831
	2000					
	2001	.0190	.01593	1.000	0258	.0637
	2002	.0436	.01735	0.121	0051	.0923
2001	1998	.1135	.01666	0.000	.0668	.1603
	1999	.1198	.01563	0.000	.0759	.1636
	2000	0190	.01593	1.000	0637	.0258
	2001					
	2002	.0246	.01720	1.000	0237	.0729
2002	1008	0800	01802	0.000	0384	1306
2002	1990	.0890	.01802	0.000	.0384	.1390
	1999 2000	.0952	.01707	0.000	.0472	.1431
	2000	0430	.01733	1.000	0923	.0031
	2001	0240	.01/20	1.000	0729	.0237
	2002					



Appendix J

Bonferroni Post Hoc Tests for Item 6 on the Quantitative Reasoning Scale



		Mean			95% Confidence Interval	
Year	Year	Difference	SE	n	Lower Bound	Upper Pound
1998	1998	(1-3)	SE	p	Lower Bound	Opper Bound
	1999	0053	.01169	1.000	0381	.0275
	2000	.0534	.01189	0.000	.0200	.0868
	2001	.0473	.01178	0.001	.0142	.0803
	2002	.0557	.01274	0.000	.0199	.0915
1999	1998	.0053	.01169	1.000	0275	.0381
	1999					
	2000	.0586	.01116	0.000	.0273	.0900
	2001	.0525	.01105	0.000	.0215	.0836
	2002	.0609	.01207	0.000	.0270	.0948
2000	1009	0524	01100	0.000	0060	0200
2000	1998	0334	.01169	0.000	0808	0200
	1999	0586	.01116	0.000	0900	0273
	2000	00(1	01107	1 000	0.270	0055
	2001	0061	.01127	1.000	03/8	.0255
	2002	.0023	.01227	1.000	0322	.0367
2001	1998	0473	.01178	0.001	0803	0142
	1999	0525	.01105	0.000	0836	0215
	2000	.0061	.01127	1.000	0255	.0378
	2001					
	2002	.0084	.01217	1.000	0258	.0426
2002	1998	0557	.01274	0.000	0915	0199
	1999	0609	.01207	0.000	0948	0270
	2000	0023	.01227	1.000	0367	.0322
	2001	0084	.01217	1.000	0426	.0258
	2002					



Appendix K

SPSS Commands for the GLM model.



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COMPUTE filter_\$=(GroupCode ~= 2).

VARIABLE LABEL filter_\$ 'GroupCode ~= 2 (FILTER)'.

VALUE LABELS filter_\$ 0 'Not Selected' 1 'Selected'.

FORMAT filter_\$ (f1.0).

FILTER BY filter_\$.

EXECUTE .

UNIANOVA

RESIDL BY Gender Year GroupCode

/METHOD = SSTYPE(3)

/INTERCEPT = INCLUDE

/POSTHOC = Year (BONFERRONI)

/CRITERIA = ALPHA(.05)

/DESIGN = Gender Year GroupCode Gender*Year

Gender*GroupCode Year

*GroupCode Gender*Year*GroupCode .

