Welcome to Today’s Webinar!

Evaluating the Reliability of Surveys and Assessments

This event will start at 11:00 am EDT.
Welcome to Today’s Webinar

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Provides training and support to states, including 11 grantees funded under the Safe and Supportive Schools Program and other state administrators; administrators of districts and schools; teachers; support staff at schools; communities and families; and students.

Goal is to improve schools’ conditions for learning through measurement and program implementation, so that all students have the opportunity to realize academic success in safe and supportive environments.

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http://safesupportiveschools.ed.gov
Polling Question #1

Which of the following best describes your current role?

- State Education Personnel
- District or School Administrator
- Teacher or School Support Staff
- Community or Family Representative
- Student
- Researcher
- Other
Polling Question #2

Which of the following best describes the primary reason you chose to participate in today’s session?

- Learn what is measurement reliability and why it is important
- Learn more about generally how to evaluate my data to determine if it is reliable
- Learn about more advanced methods to conduct a reliability assessment
- Learn ways to improve reliability
- More than one of the above
Evaluating the Reliability of Surveys and Other Assessments
Dr. Lorin Mueller, American Institutes for Research
Washington, DC
Session Overview

1. Purpose and definitions/key concepts
2. Statistical methods for assessing reliability
3. Common problems and how to resolve them
Notes Before We Begin

- **This is not a tutorial.**
  - The goal is to expand your thinking about measuring reliability in school climate surveys and other assessments.
  - There is plenty of practical guidance for these methods on the internet.

- **What do I mean by other assessments?**
  - When measuring school climate, you might want to relate it to other things: teacher evaluations, achievement levels, demographic characteristics.
  - Examples: Do boys rate climate differently than girls? Do certain teachers within the school foster a more supportive environment than others? Does that correlate to teacher evaluations?
  - Establishing reliability on these other measures is just as important as on the climate measures themselves.
Why do we want to demonstrate reliability in surveys?

1. Better understand the thing we want to measure; sometimes *facets* don’t correlate the way we expect them to.
   
   *Facets* - pieces of an instrument, like observations on different occasions or survey items

2. To make better decisions based on the data we obtain.

3. Show that our results aren’t erroneous/spurious.

4. Identify and correct/remove erroneous data.
Definition & Key Concepts

- **Scale**: An item or set of items designed to measure something (a construct)
- **Item**: A single question on a scale
- **Item/scale types**
  - **Continuous/ratio**: true “zero” point, equally spaced units, measures can fall between units, e.g., height or normalized achievement test scores
  - **Interval (rating)**: equally spaced units, whole units only, e.g., “Likert-type” agreement, Olympic ratings
  - **Categorical (dichotomous/polytomous, ordinal, nominal)**: mutually exclusive categorical units, e.g., gender, ethnicity, grade level, symptoms/behavior checklist

*In most cases, we treat continuous & interval the same.*
Scale Types: More Examples

- **Continuous/ratio**
  - Average standardized test score
  - Difference from the average classroom score on 10 school climate items (can be positive or negative)

- **Interval**
  - Agreement scales – “My teacher sets high expectations for achievement.” 1 = Strongly disagree, 3 = Neither agree nor disagree, 5 = Strongly agree

- **Categorical**
  - Education level of teacher; Achievement level of student (ordinal)
  - Gender/ethnicity of student (nominal)
Polling Question #3

Which of the following best describes your experience in conducting reliability assessments with survey items?

- We have not had much experience conducting analyses to determine reliability of survey items.
- We have experience generating alphas but nothing more advanced.
- We have experience conducting more advanced analyses such as factor analyses or HLM.
- We have experience with a range of analysis methods but want to learn more about improving the reliability of our perception-based survey items.
Above are examples of the “faces scale.” The faces represent different levels of satisfaction (left) or pain (right).

This is an ordinal scale, but we usually treat it like it’s interval.

We know the difference between 0-2 is not the same as the difference between 8-10. That lowers reliability, but not by much, and it makes the scale much easier to use.
What is Reliability?

- **Reliability**
  - Reproducibility of the scores over occasions, items, raters
  - Internal consistency, interrater agreement, test-retest/multiple occasions
  - E.g., the extent to which students within a classroom rate climate the same no matter which student is asked, what day you ask them, or which questions you ask

- **Reliability is a necessary condition for validity**

- **Validity**
  - The extent to which the measure supports the intended inferences
  - Evidence: content, criterion-related, “construct”
  - E.g., Does a positive school climate correlate to important outcomes? Does changing school climate improve those outcomes? Does this measure of school climate correlate to other measures? Broader: Is school climate real?
Reliability Doesn’t Confer Validity

- **Reliability is necessary for validity, but...**
  - Not all reliable measures are valid & sometimes you may not be able to demonstrate reliability.

- **For example:**
  - What if students all rate climate as poor because the teacher is demanding? Or positive because the teacher gives high marks?
  - What if students respond to the questionnaire with answers they think the teacher or school wants them to give?
  - What if school climate doesn’t correlate to anything?

- **For validity, you need to collect evidence against these criticisms (other than reliability evidence).**
Three Facets of Reliability

- **Across items / internal consistency**
  - Answers the question “How much would scores change if I had selected a different set of items?”
  - *Important to have good coverage of the concept.*

- **Across raters / interrater agreement**
  - Answers the question “How much would scores change if there were different students in the classroom?” (or different observers)
  - *Important to establish common experience.*

- **Across occasions / stability**
  - Answers the question “How much would scores change if I measured the person at a different time?”
  - *Important that responses are stable from day to day.*
Assessing Reliability

- The most common method is coefficient alpha, a.k.a. “Cronbach’s alpha”.
- For situations where respondents are rating the same target, use interrater agreement.
  - E.g., Students/parents in a classroom rate their teacher or school
- When you are concerned that data might change, use a stability measure – correlation of measurements over time.
- If data are not continuous/interval, you will be limited in your approaches.
  - Contingency tables for multiple variables / occasions; patterns (e.g. pairs of yes/no questions)
  - Agreement indices for multiple raters
## Assessing Reliability Matrix

### Measurement Facets

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Items</th>
<th>Occasions</th>
<th>Raters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous / Interval</td>
<td>Coefficient alpha, factor analysis</td>
<td>Correlation over time, Generalizability</td>
<td>Intra-class correlation (ICC)</td>
</tr>
<tr>
<td>Categorical</td>
<td>Cross-classification / contingency tables</td>
<td>Cross-classification / contingency tables</td>
<td>% agreement, Cohen’s kappa</td>
</tr>
<tr>
<td>Mixed</td>
<td></td>
<td>Pattern analysis</td>
<td></td>
</tr>
</tbody>
</table>
If you have a question for the presenter, please type it in the Q & A Pane or email sssta@air.org.
**Coefficient Alpha**

- **Internal consistency estimate**
- **Appropriate for continuous and interval data**
- **Available in most standard statistical packages**
- **Established ranges**
  - .70 ok for research, e.g., correlating climate to classroom achievement
  - .80 for diagnostic purposes, e.g., giving a teacher ways to improve classroom climate
  - .90 for high stakes decisions, e.g., negative sanctions for poor climate scores
Limitations of Coefficient Alpha

- Can be high with lots of items

- Can overestimate reliability for temporal constructs (e.g., mood) and underestimate reliability for diverse constructs
  - Important to link the time element to what you’re trying to investigate.
  - If you want to know how mood on a given day influences perceptions of climate, alpha is OK.
  - If you want to know how mood influences achievement over the year, a one-day measurement will not suffice, nor will alpha.

- Overused with categorical data

- Often incorrectly interpreted as validity evidence
Coefficient Alpha - Formula

\[
\alpha = \frac{K}{K-1} \left( 1 - \frac{\sum_{i=1}^{K} \sigma_{Y_i}^2}{\sigma_x^2} \right)
\]

- \(K\) = number of items; \(\sigma_{Yi}^2\) is the variance attributable to an item \(Y_i\); \(\sigma_x^2\) is the total variance.

- Thus, as the variance due to items goes up, alpha goes down.

- It assumes variance not attributable to items is attributable to persons.
Exploratory Factor Analysis (EFA)

- Seeing a lot of this in reliability studies now that EFA software is built in to standard statistical packages, guidance on the internet

- **BUT:**
  - In most cases, you probably have a pretty good conceptual model that supports confirmatory factor analysis (CFA) – slightly different research question
  - Can get spurious results with small sample sizes, unhelpful results regardless
  - Reliability of EFA no better than rational scoring (e.g., *a priori* scales)

- Especially bad with climate measures, since you can’t usually model the sources of variation at each level: student, classroom, school

- For school climate measures, multi-level CFA is better: makes you specify how things *should* relate in advance, then tells you if you’re wrong
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Generalizability Theory

- Extension of alpha method to account for multiple sources of variance
  - Items, occasions of measurement, raters/judges
  - Each of these are “facets” of measurement and can have their own variance associated with them
  - Can estimate reliability in more complex designs or design data collection to meet reliability goals (D studies)
  - Coefficient alpha is a special case of Generalizability Theory

- Think of this as the psychometric equivalent of HLM - can have “randomized” or “fixed” facets
Random vs. Fixed Facets

- Like in Hierarchical Linear Modeling (HLM), an advanced multi-level statistical technique, you can have random or fixed facets.

- A random facet is one that may change over time – like you might include slightly different items on a survey, or different students might rate the teacher.

- A fixed facet is one that you expect won’t change.
  - Example: You have a small set of evaluators visit classrooms to observe teachers. At the end of the year, you make decisions about teachers based on the evaluators’ observations.
  - For this year, evaluators are a fixed facet.
  - For upcoming years, if evaluators might change, they are a random facet.

- This approach to reliability can be very sophisticated and informative.
Intraclass Correlation Coefficients

- Intraclass correlation coefficients (ICCs) are the proportion of variance attributable to a facet of measurement.

- Each ICC is a special case of Generalizability theory.

- Generally we use the ICC in cases where we have a lot of observations of a single target – such as students in a classroom rating a teacher: How reliable is that rating?

- You can compute the reliability for a single measurement or the classroom average (much higher).

- Generally interpret similar to alpha.
ICC Formulas

\[ ICC1 = \frac{MS_{bg} - MS_{wg}}{MS_{bg} + (n - 1) \times MS_{wg}} \]

\[ ICC2 = \frac{MS_{bg} - MS_{wg}}{MS_{bg}} \]

- \( MS_{bg} \) = mean square between groups (ANOVA)
- \( MS_{wg} \) = mean square within groups
- \( n \) = average group size
If you have a question for the presenter, please type it in the Q & A Pane or email sssta@air.org.
Categorical Data

- Most commonly use cross-tabulations (cross-classification, contingency) to check for the consistency of reported codes across variables
  - Multiple measures for contingency tables: Sensitivity, specificity, hits, misses
  - Can be applied across items within a measure or across time with the same item

- **Applied three ways**
  - If the items ask for the same information, check the percentage correspondence (sex, gender).
  - If the items ask for related information, check the association (school bullying incidents, reported police visits).
  - Identify unlikely response combinations (Student reports high achievement levels, no academic extracurricular activities).
## 2 x 2 Contingency Table

<table>
<thead>
<tr>
<th>Sex from Database</th>
<th>Self-Reported Gender</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Girl</td>
<td>Boy</td>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>26</td>
<td>1</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>3</td>
<td>14</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>29</td>
<td>15</td>
<td>44</td>
<td></td>
</tr>
</tbody>
</table>
Categorical Data - Agreement

- Most common indices are percentage agreement.
  - % Exact is almost always reported.
  - % Adjacent is often included for multiple ordered levels.

- Contingency tables

- Best measure depends on how disagreement affects the decisions you want to make.

- There are more sophisticated indices, but little agreement over which is best (ironically).
Pattern Analysis

- Examine records for unlikely patterns of responses
- Can use this method for continuous/interval, categorical, or mixed data

Methods
- Contingency tables
- Group means/outlier analysis
- Unlikely strings of the same response (A, A, A, A…)
- Inconsistent responses to reverse-coded items
- “Honesty” scales – items no one should endorse

“Erasure analysis” used to detect cheating in Atlanta and DC, in conjunction with changes in group means
Tough Questions

- What do my data look like?
- Are all of your observations independent? If not, you might want to look at agreement indices and multi-level models.
- How am I going to use the data?
  - At what level? (group, individual)
  - How many observations?
  - What variables are critical to my work?
- What is the best thing to do with seemingly unreliable responses?
Handling Unreliable Responses

- **Follow-up to clarify if possible** – new survey software can detect inconsistent responses and ask for a confirmation; build into interview protocols

- **R**ecode or correct variable – good if there is a lot of evidence it was a mistake (e.g., misreporting gender in a longitudinal survey)

- **Delete offending variable** – good if the variable isn’t critical and you want to retain the other variables; fill in “human” in ethnicity

- **Delete offending case** – good if the response makes the entire case questionable; pattern analysis

- **Ignore it** – acceptable if it is not expected to influence your results
Improving Reliability

- Make the questions as simple as possible.
- If you are relying on demographics, put them up front and ask questions in different ways and explain why you’re asking.
- Try to build in a re-administration of some of the survey questions over a period where you would not expect things to change.
- Know when responses might change and how that will affect your results. Counterbalance conditions that have a strong impact on your measurement (e.g., time of year, rating source, item referent).
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