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We will be using a back channel communication tool with today's webinar. This will enable the audience to post questions during the webinar which will be answered at the end prior to opening up the phone line for live questions.

To participate:

Go to:

https://todaysmeet.com/IAMSEWebinarMar17

In the "Nickname" field type your name, then press enter.

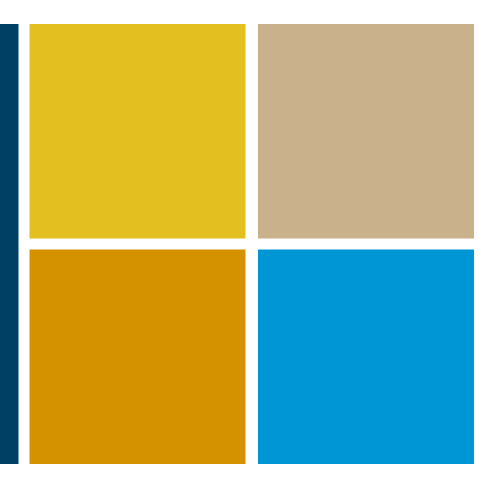
In the "Say" field type your question and press enter.



THE GEORGE WASHINGTON UNIVERSITY

WASHINGTON, DC

IAMSE Web Seminar



Testing your Test: Assessing the Quality of Test Items

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I. Concepts & Definitions

II. Application & Interpretation





I. Concepts & Definitions

Questions

II. Application & Interpretation



1. Assessment Level

- a. Reliability
- b. Validity

2. Item Level

- a. Difficulty
- b. Discrimination
- c. Response Distribution



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Concepts & Definitions





The degree to which an assessment tool produces stable and consistent results.



- 1. Test-Retest
- 2. Split Half
- 3. Alternate (Parallel) Forms
- 4. Internal Consistency







How well an assessment measures what it is purported to measure.



- 1. Face
- 2. Construct
- 3. Predictive
- 4. Concurrent
- 5. Convergent







The percentage of students who answered an item correctly.





The ability to which an item differentiates between high and low performing test-takers.





The distribution of students selecting each response option for a given item.

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Questions

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Applications & Interpretation



- 1. Summative Assessments
- 2. Individual Assessments
- 3. Selected Response Items







- 1. Test-Retest
- 2. Split Half
- 3. Alternate (Parallel) Forms
- 4. Internal Consistency





- 1. Test Retest
- 2. Split Half
- 3. Alternate (Parallel) Forms
- 4. Internal Consistency





1. KR-20

a. Dichotomous Variables only

2. Chronbach's Alpha

a. Continuous or Dichotomous





If each item on an assessment has only one correct answer and each item is worth the same number of points, Chronbach's alpha and KR-20 will be identical.





- 1. Can be impacted by:
 - a. Score variance
 - b. Length of assessment
 - c. Overall difficulty
- 2. Range from 0 1.00





> 0.90 Level of standardized tests 0.80-0.90 Very Good 0.70-0.80 Good for instructor designed 0.60-0.70 Somewhat Low, needs revision 0.50-0.60 Significant Revisions Needed < 0.50 Questionable





Level of standardized tests > 0.90 0.80-0.90 Very Good 0.70-0.80 Good for instructor designed 0.60-0.70 Somewhat Low, needs revision 0.50-0.60 Significant Revisions Needed Questionable < 0.50





- 1. Reliability can be impacted by:
 - a. Score variance
 - b. Length of assessment
 - c. Overall difficulty



1.

Homogeneity of Learners

- Reliability can be impacted by:
- Score variance а.
 - Length of assessment b.
 - c. Overall difficulty



Homogeneity of Learners

- 1. Reliability can be impacted by:
 - a. Score variance

- Quiz vs. Exam
- b. Length of assessment
- c. Overall difficulty



Homogeneity of Learners

- 1. Reliability can be impacted by:
 - a. Score variance
 - b. Length of assessment⁴
 - c. Overall difficulty



Quiz vs. Exam





 Most instructor-designed exams will see mean difficulty of .75-.85
 Too high risks inadequate preparation for qualifying

examinations





Should fall between .3-.9 Ideal is ~.63

Exception is Mastery Items!





The ability to which an item differentiates between high and low performing test-takers.





The ability to which an item differentiates between high and low performing test-takers.

High performers are top 27% Low performers are bottom 27% Discrimination - Measures

- Discrimination Index (DI)
 DI + %C_h-%C_l
- Point Biserial Correlation Coefficient (PBCC)

Considers variance across all students.



Discrimination (DI and PBCC)



Range: -1.00 - +1.00 Generally: <0.20 needs to be reviewed >0.40 is good discrimination

Keep goals of assessment in mind!





- Review distribution of responses selected for each item.
- Also note if distribution is different for high and low performing students.



- 1. Remove distractors with <5%
- 2. Choose Quality over Quantity
- 3. All alternatives should be plausible.

Handling poor-performing items

GW

- 1. Double-Key
- 2. Delete ("throw out")
- 3. Nullify



KR-20 >0.70 Difficulty 0.3 - 0.9>0.25 DI PBCC >0.20





KR-20 >0.70 Difficulty 0.3-0.9 >0.25 DI PBCC >0.20



Testing your Test

Questions

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