

Ch. 6: Test Development

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Review

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Ch. 6: Test Development

- Test Items
 - question formats (T/F, Multiple Choice, Likert...)
- Guessing & Correction for guessing formula
- Cognitive Factors: Recall vs. Recognition
- Exercise: from construct to question
- Item Analysis: Difficulty, Discriminability, ICC
- Item Response Theory / Adaptive Testing
- SII (Strong Interest Inventory)

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Writing test items

- Define what you are measuring (theory of the construct)
- Write many items that cover the *Content*
- Avoid very long items
- Use appropriate reading level
- Don't mix two concepts in one question.
- Vary the "response set" with both positively and negatively worded items

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Test Item Formats

- Qualitative
 - Fill in the blank
 - Essay
- Quantitative
 - True / False...
 - Multiple Choice...
 - Rating / Category scales...

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Dichotomous Format

- Aka “True/False” or “Yes/No” or “Binary”
- Pros: easy to write, administer, and score, good for basic facts. Avoids ambivalence.
- Cons: rote memorization, high scores due to guessing → increased # of items, black & white thinking: not appropriate for complexity or nuance
- Summary: unsophisticated format - shouldn't be widely used for achievement testing

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Poly[cho]tomous

- AKA “multiple choice”
- Target: correct answer
- Distractor: incorrect answers
- Pros: easy to administer (covers a lot of material quickly), easy to score, can handle shades of gray / nuance
- Cons: difficult to write, susceptible to guessing strategies, susceptible to “over studying”

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Miller's Law

- To fully characterize a Normal distribution of X, we need its Mean and ...?
 - A: Mode
 - B: X-bar
 - C: Standard Deviation
 - D: Average of X

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Distractors?

- Too few distractors --> dichotomous
- Too many distractors --> slow, confusing
- Optimal is 3-5 distractors. Thus, most multiple-choice tests should have between 4 and 6 possible answers per question.
- Distractors should cover a wide range of abilities w/o being cute or trite

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Guessing : Probability

- M = # of answer choices per question
- P_{correct} with random guessing = $1/M$
- On a dichotomous (T/F), $P = \underline{\hspace{1cm}}$
- On a multiple choice test with M answers per question, the probability = $\underline{\hspace{1cm}}$
- Total score from guessing:
 - $N_{\text{questions}} \times P_{\text{correct}}$

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Guessing : Expected Score

- Probability of getting any item correct, using a random guessing strategy, p is equal to 1 divided by the # of answers.
- On a dichotomous (T/F) test the probability $P = 1/2 = 50\% = 0.5$
- On a multiple choice test with M answers per question, the probability = $1/M$. For a 4 item test $P = 1/4 = .25 = 25\%$
- Total score due to guessing = # of questions times average score per item or $N \times P$.
- Example: an 100 item test with 4 answers = 25

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Guessing impacts Validity

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Correcting for Guessing

- Scores can correct for guessing.
- Goal: person randomly answering should get same score as someone who doesn't answer.
- Expected score of someone who answers no questions = 0
- Expected score of someone who guesses randomly is $N * (1/M)$
- Correction Formula:
 - For every wrong answer, subtract $1/(M-1)$ points.

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Correcting for Guessing : Example

- Example:
 - a 100 item test ($N=100$)
 - each question has 5 choices ($M=5$)
 - probability of right answer by guess? ($P = 1/M = 1/5 = 20\%$)
- A student guessing on each item would average 20 correct ($P*N = 0.2 * 100 = 20$)
- Correction: subtract $(1/M-1)$ points for each wrong answer = $1/(5-1) = 1/4 = 0.25$ points.
- Adjusted score?

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Correcting for Guessing - Real World

- Formula is simplistic
- College Board removed guessing penalty for AP exams in 2010
- SAT revisions in 2016
 - Removes penalty for Guessing
 - other changes:
 - Essay is optional
 - Vocabulary test changed

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When should you guess?

- Almost always
- Worst case: if a correction formula is in use, and you truly have zero information for a given item, guessing has no effect
- However, it's likely you do have some knowledge. This increases your chances slightly above chance, giving you a positive expected score.

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[di | poly]chotomous Issues

- Pros:
 - neutral, fair scoring
- Types of knowledge:
 - Recall vs. Recognition
 - Receptive vs. Expressive
- Skill =? test taking ability
- Solution: Essay test format

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Accessing Knowledge

- Recalling information is different than Recognizing it
- Neuropsychology suggests different brain systems. Recall can be stronger or weaker than Recognition
- Issues for testing:
 - What type of access is involved in polychotomous testing?
 - Is it fair to test using a method which prefers one type over the other?

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Recall vs. Recognition

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Facts vs Opinions?

- Polychotomous : good for assessing factual information
- What about measuring opinions, preferences, styles?

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Other question formats

- Likert Scale
- Category Rating Scale
- Visual Analogue Scale
- Checklists

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Likert Format

- Asked to rate statements on an ordinal scale with a short list of answer choices
- Example:
I am afraid of heights:
 - 1 strongly disagree
 - 2 disagree
 - 3 undecided
 - 4 agree
 - 5 strongly agree
- Numbers : sometimes shown, sometimes not shown.

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Likert : Neutral?

- Sometimes, want to avoid the middle (neutral, undecided) answer
- Example:
I am afraid of heights:
 - 1 strongly disagree
 - 2 somewhat disagree
 - 3 somewhat agree
 - 4 strongly agree
- Like T/F, forces subject to take a position

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Likert : Balance & Symmetry

- Answers should be balanced & symmetrical
- Example:
 - I am afraid of heights:
 - 1 strongly disagree
 - 2 somewhat disagree
 - 3 neutral
 - 4 somewhat agree
- Poor design
 - Answers will be biased towards 3 or 4

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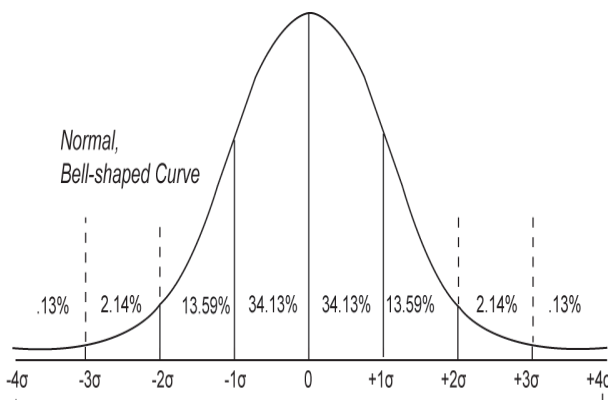
Likert Scales : 6 and 7 choices

- | | |
|----------------------|----------------------|
| 1. Strongly Disagree | 1. Strongly Disagree |
| 2. Disagree | 2. Disagree |
| 3. Somewhat Disagree | 3. Somewhat Disagree |
| 4. Somewhat Agree | 4. Neutral |
| 5. Agree | 5. Somewhat Agree |
| 6. Strongly Agree | 6. Agree |
| | 7. Strongly Agree |

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Ideal # of answers?



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Category (Rating Scale) Format

- Similar to Likert format, but #s are used instead
- Pros -- responses are more precise than with Likert scales (10 vs. 5 or 6)
- Cons -- context effects stronger
 - Solution: clearly define endpoints
- Question: Precision vs. Accuracy?

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Rating Scale - no anchors

- On a 1 to 10 scale how much do you like your partner?
 - 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8
 - 9
 - 10
- Issues:
 - Is 1 or 10 the top?

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Rating Scale - with anchors

- On a 1 to 10 scale how much do you like your partner?
 - 1 Planning to break up
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8
 - 9
 - 10 Planning to get Married soon
- Issues:
 - Unbalanced (is 5 or 6 the middle?)
 - Interpretation? what does a "2" or "3" mean?

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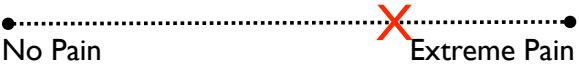
How many choices?

- Optimal # of choices is between 4 and 7
 - consistent with Miller's 7 ± 2
- Using up to 10 choices is OK if
 - good anchors & examples are provided
 - raters are motivated or trained
- Otherwise, using 10+ choices leads to random responding

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Visual Analogue Scale

- Similar to Category format, except use of a visual stimulus & graphical measurement
- Example:
How much pain are you in right now?

- Pros: allows a precise, finely detailed response
Cons: hard to score, precision vs. accuracy?

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Checklists

- Checklists:
 - Agree/disagree with large # of statements
- Example
 - “I am currently having trouble with...”
 - ☐ Money
 - ☐ Relationships
 - ☐ Appetite
 - ☐ Sleep
 - ☐ ...

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Advice from Textbooks

Advice	% endorsing
Don't use “All of the above”	80%
Don't use “None of the Above”	75%
All choices should be plausible	70%
Negative wording shouldn't not be un-used	55%

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Exercise: From Construct to Question

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Ch. 6 - Part 2

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Item Analysis

- In Ch 5 we discussed the reliability and validity *of the entire test*.
- Now we look at psychometrics of *individual test items*.
- Item Difficulty
- Item Discriminability

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Item Difficulty

- How hard is this item?
- % who get the item correct (item easiness)

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Too hard / Too easy

- Floor effect: many scores near the bottom range of possible scores
- Ceiling effect: many scores near the top range of possible scores

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Ideal Difficulty

- Ideal= halfway between chance and perfect
 - for a 4-item multiple choice, chance = 25%, so optimum would be 62.5%
 - typical range is 30% to 70%
- Tests should contain wide variety of item difficulties, because people are different

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Ideal Difficulty 2

- Mathematically, 30%-70% is optimum
- What about human / emotional issues?
 - Tests or items that are too hard?
 - Tests or items that are too easy?

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Discriminability

- Difficulty = how many people answer correctly?
- Discriminability = who answers correctly?
- Does performance on one item correlate with overall test performance?
- Two ways
 - statistical
 - graphical

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Discriminability - Statistical

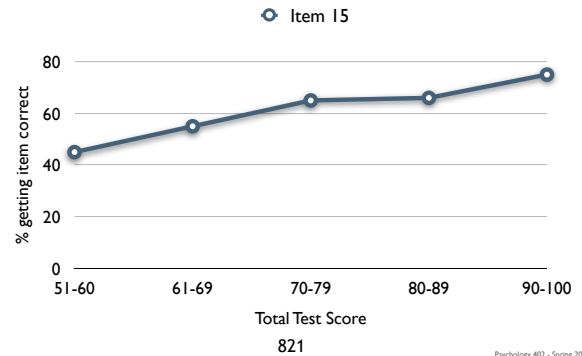
- Extreme Group:
 - divide test takers into thirds
 - % correct : top third vs. bottom third
- Point Biserial
 - p.b. correlation between item and test score
 - low or negative values represent “bad” items

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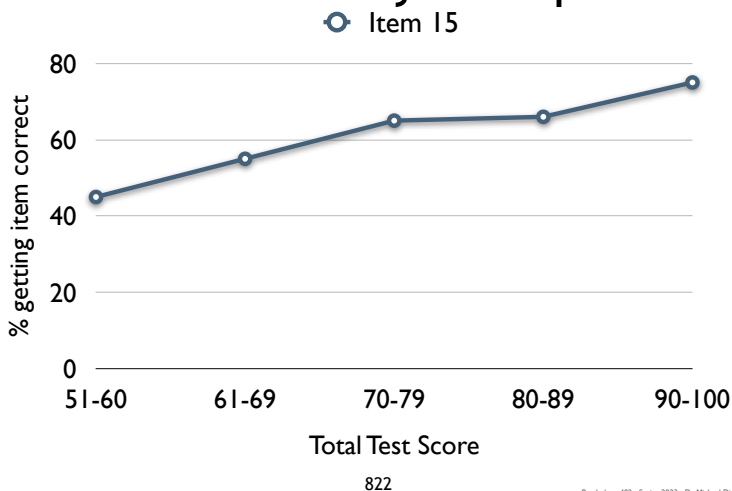
Discriminability - Graphical

- Item Characteristic Curve
- Graph % correct vs. total test score for one test item



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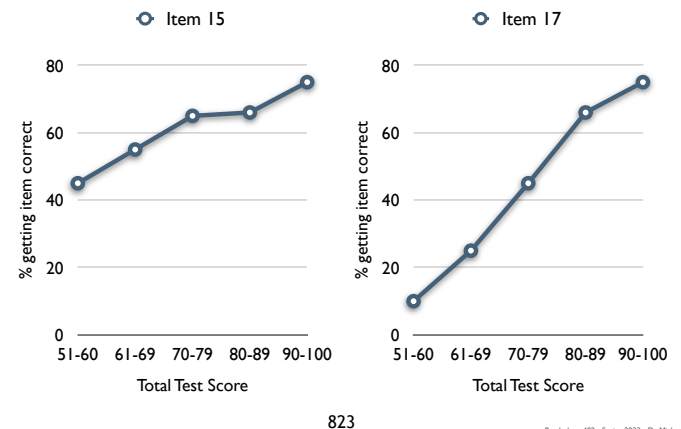
Discriminability - Graphical



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Item Characteristic Curve

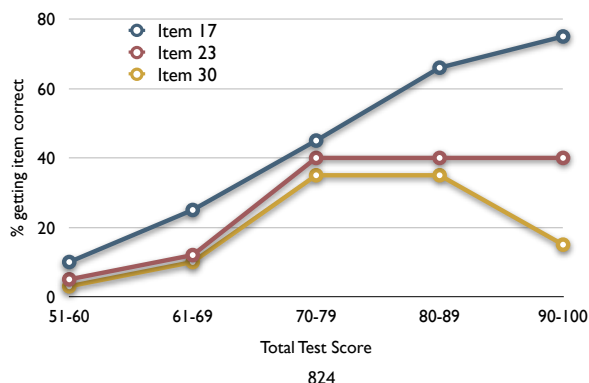
- Different test items have different ICCs



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Item Characteristic Curve

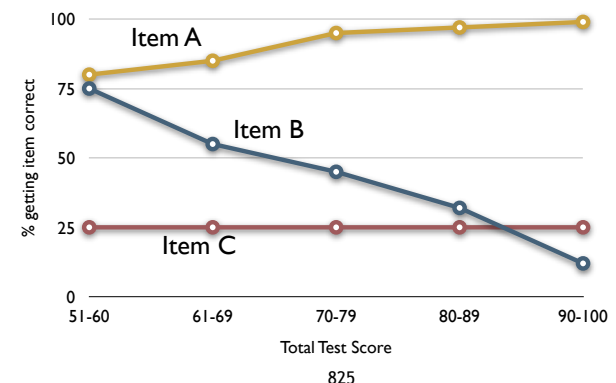
- Good items show steady increase
- Bad items show decreases or flat spots



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ICC Example

- Diagnose these problems:



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Graph the ICC

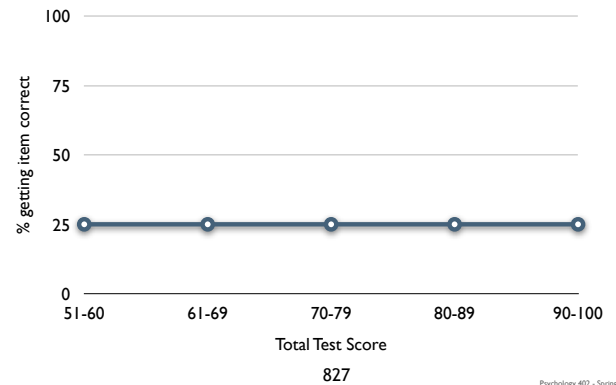
- Item 1: What was the exact population of the town Bodie, California, in 1879?
(A) 6142
(B) 6143
(C) 6144
(D) 6145
- Correct answer = A

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ICC Example

- Random guessing



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Graph the ICC

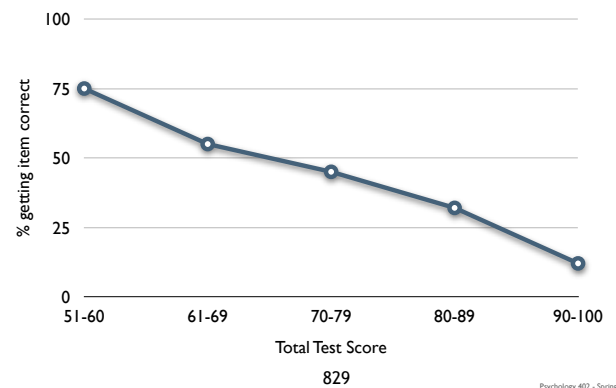
- Item 1: What is 0.34 times 0.27
(A) 9.18
(B) 0.61
(C) 0.0918
(D) 91.8
- “Correct Answer” = B

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ICC Example

- Answer key is wrong



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Graph the ICC

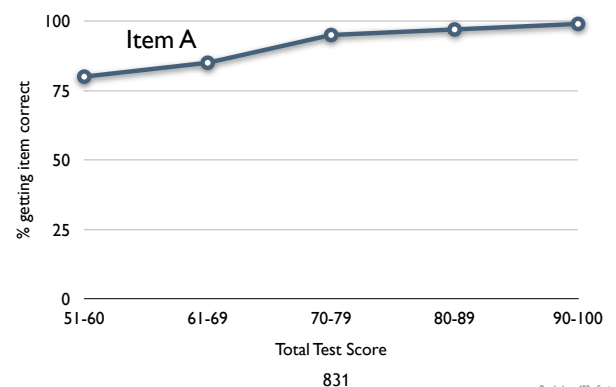
- Item 1: What is $1 + 2$
(A) 11
(B) 21
(C) 3
(D) 0.3
- Correct answer = C

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ICC Example

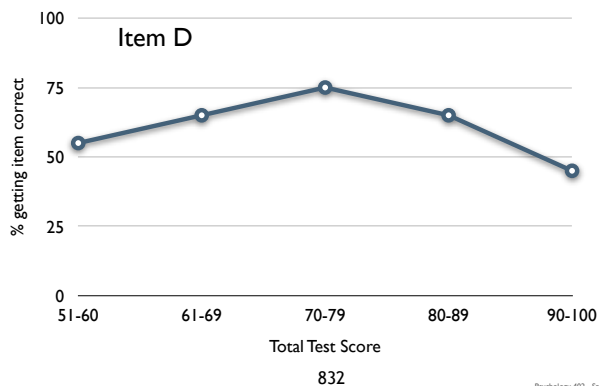
- Item is too easy



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ICC Example

- The “Overstudying” problem:



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Q: How many Human Genders are there?

- A : One (Human)
- B : Two (Male, Female)
- C : Three (Male, Female, Neuter)
- D : Four (Male Adult, Male Child, Female Adult, Female Child)
- E : None of the above

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Item Response Theory (IRT)

- Classical Test theory
 - your ability = *number of items correct*
- IRT
 - your ability = *level of difficulty* at which you can perform
- IRT Model : probability of correct answer is modeled using several variables (for the test and the test-taker)
- IRT Procedures: computer-based *adaptive testing*

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IRT / Adaptive Testing

- To cover different ability levels, tests need wide range of item difficulties
- For an individual, some items will be too easy / some too hard
- “old fashioned” solution = have several tests (easy...medium...hard) and pick a test based on pre-existing knowledge of person.
- IRT solution = one test that automatically detects person’s level and gives questions mainly in that difficulty level.

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IRT in the real world

- IRT is theoretically better
- Adoption in curriculum is slow
- some tests use it but vast majority do not
- Continuing research

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External Criteria

- Internal Criteria = total test score
- External Criteria = thing that actually matters (e.g. “do you crash the plane”)
- Most Item Analysis still uses Internal criteria rather than the more correct External Criteria
- Why?

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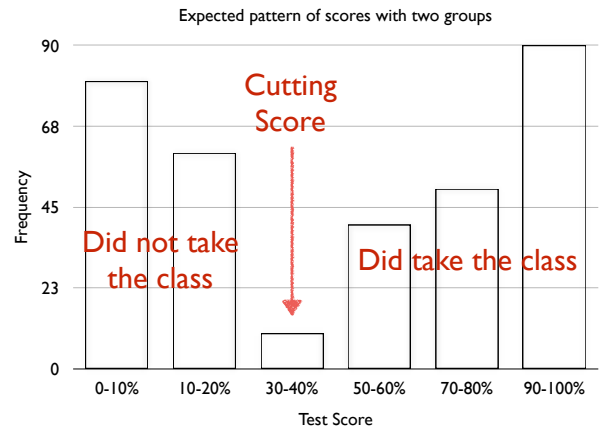
Criterion-referenced Test

- Instead of arbitrary criteria such as “70% = pass” use one with more validity.
- Criteria = the learning outcome(s) desired
- Method:
 - create a good test
 - give it to two groups of students
 - those who have had the material
 - those who have not
 - Determine cut-point score from histogram

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Criterion-referenced Test



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Criterion-referenced Test

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Limitations of Item Analysis

- Tests discriminate between levels of performance
- Statistics (difficulty and discriminability) don't tell why a person missed an item
- Items might discriminate well (statistically) but for the wrong reasons (educationally)
- Tests don't directly help people learn
- Tests can harm, if they dramatically change learning behavior (e.g. study for the test rather than the subject)

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Example of a poor test item?

- What is 0.4 plus 0.3
 - (A) 0.3
 - (B) 0.4
 - (C) 0.7
 - (D) .07
- Is answering (A) better or worse than answering (D)?

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