

## Ch. 5: Validity

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## Validity

- History
  - Griggs v. Duke Power
  - Ricci v. DeStefano
- Defining Validity
- Four Kinds of Validity
- Reliability vs. Validity
- Validity as Explained Variance

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## Griggs v. Duke Power (1971)

- Duke Power company - Coal fired power plant
- 13 people employed as Janitors
- Wanted promotions to next level (coal handler)
- Duke required certain score on IQ test for promotion
- Of 95 employees at power station, 14 were Black, 13 of 14 were janitors
- Legal case: was the IQ test requirement valid or discriminatory?
- Supreme Court decision : “invalid”

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## Griggs v. Duke Power - 2

- Supreme court found  
If a test impacts different ethnic groups disparately, the business must demonstrate the test is a “reasonable measure of job performance”
- In scientific terms: tests must be *valid* predictors of specific criteria.

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## Disparate Impact

- aka “Adverse Impact”...
  - disproportional...
  - adverse effect...
  - on a protected class...

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## Impact

- A negative Effect on
  - Employment or
  - Housing

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## Disproportionate

- The proportion of a protected class affected by the behavior is different from a non-protected class
  - 80% rule
- Example
  - 50% of men are hired
  - 45% of women are hired
  - $45/50 = 90\%$

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## Protected Classes

- Federal Law:
  - race, color, religion, national origin, age (40+), sex, pregnancy, citizenship, familial status (kids), veterans, genetic status
- California Law:
  - ...disability, sexual orientation, HIV or medical status, political party, victim of domestic violence

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## Definitions of Validity

- Agreement between test scores and the thing (construct) it claims to measure
- Many other definitions; some confusing or incompatible with each other
- AREA/NCME (1985, 1999, 2012) “Standards for Educational and Psychological Testing”
- One informal definition: Face Validity
- Three formal definitions: Content, Criterion, Construct

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## Face Validity

- Common Sense / Informal Analysis
- “I like mechanics magazines” = you like mechanics magazines.  
“I never tell a lie” = you never lie
- Issues:
  - What factors might influence a test-taker’s response?
  - Face validity is not a proper type of validity
  - Quizzes in magazines or on the Internet -- appear “face valid” but usually have low reliability and very low validity

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## Does Face Validity Matter?

- Naive view = face validity
- Tests with very little face validity...
  - what does the average test taker feel about the test?
  - motivation?
  - confusion?

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## Content Validity

- Do the test questions cover the construct?
- Commonly used in education (achievement/ aptitude testing)
- Example: does an Algebra test contain questions about a wide range of Algebra topics?
- This is a Logical, rather than statistical argument
- Fuzzy definition
- Modern theories consider Content Validity a sub-set of other types of validity

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## Content Validity 2

- If a test is supposed to test a specific *Construct*, problems may arise:
- Construct underrepresentation
  - test questions miss important topics
- Construct-irrelevant variance
  - test scores are influenced by outside factors
    - e.g. anxiety, reading comprehension, IQ, etc...

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## Content Validity

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## Improving on Content Validity

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## Norm vs. Criterion

- Norm-referenced test
  - “Hire the top 5% of applicants”
  - Pro - select the best
  - Con - can they do the job?
- Criterion-referenced test
  - “Hire those who can do \_\_\_\_\_”
  - Pro - they can do the job
  - Con - not selecting the best

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## Criterion Validity

- Criterion -- a well defined measure of performance *in the real world*
- Criterion validity -- the correlation between a test score and the specific criterion

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## Predictive vs. Concurrent

- Predictive  
High School SAT score (predictor) predicts later College GPA (criterion)
- Concurrent  
Work samples from mechanics

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## Measuring Validity

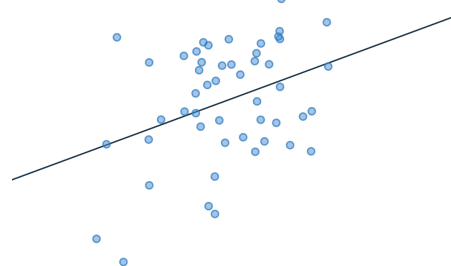
- General: relationship between test and what it's supposed to be measuring
- Specific: Pearson product-moment correlation ( $r$ ) between Test Score (X) and criterion (Y)

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## Criterion Validity Example

College GPA (first year)



SAT Score (high school)

- SAT vs GPA
- Validity =  $R_{x,c}$
- Predictive
- $R=0.360$
- $R^2=13.0\%$

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## How much Validity?

- Validity is often lower than you'd want
- $r > 0.60$  is rare
- $r = 0.40$  or lower is common
- $r^2 = \%$  of variance explained
  - $r = .60$  means just 36% of variation in the criterion scores explained by the predictor score (means 64% is not explained)
  - $r = .40$  means 16% of variance explained (84% not)

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## Evaluating Validity Coefficients

- Validity depends on the cause of the correlations
- And on the meaning of the criterion
- If the reason for the relationship changes, validity may change as well.
- Examples:
  - Different *subjects*
  - Different *situation*
  - Different *criterion*

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## Problems with Criterion Validity

- "what is the criteria?"
- Some criteria are obvious and sensible:  
E.g. using SAT to predict college GPA
- For many constructs, it's not clear:  
E.g. intelligence. IQ test used to predict \_\_\_\_?
- Without a *specific* criterion, you can't calculate criterion validity!

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## Construct Validity

- Construct = theoretical entity. In soft sciences, usually not directly observable or measurable.
- Solution -- the world is complicated. In Psychology (as in other sciences) things can exist even if they aren't easy to measure.
- Method -- collect evidence for the construct via multiple **methods**, multiple **sources**, multiple **subjects**

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## Construct Evidence

- **Convergent Evidence** – data from multiple sources all tend to point to the same conclusion.
- **Divergent Evidence** (aka **Discriminant Evidence**) – evidence that a Construct is not the same as another

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## Construct Validity Example

- Construct: Insomnia
- Convergent correlations - R should be strong (either positive or negative)
  - # of hours slept
  - tired feeling
  - another test of insomnia
- Divergent correlations - R should be weak (close to zero)
  - education
  - IQ

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## Construct Validity Example

	An old test of insomnia	# of hours slept	Feeling Tired	IQ	Education
Correlation between your test of insomnia and...	✓	✓	✓	none	none
Which kind of Construct validity?	Convergent	Convergent	Convergent	Divergent	Divergent

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## The Love Test

- Rubin (1970)'s Love Scale
- From Literature, created 198 items on Likert scale
- Result: a "Love" scale and a "Liking" scale
- Love scale had 3 factors: attachment, caring, intimacy
- Convergent evidence:
  - lovers vs. friends
  - eye contact
- Divergent evidence:
  - possible to love someone w/o liking them



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## All Validity is Construct Validity?

- Modern theory: only one type of validity -- Construct validity
- Other types of validity are sub-types of Construct validity.

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## Ricci v. DeStefano (2009)

- Written and Oral test for promotion to firefighter Captain position in Newhaven CT
- Pass rate: Whites 64%, African Americans 38%, Hispanics 38%
- Scoring rule: only top scores eligible
- None of the African Americans would get promotion
- City, worried about Disparate Impact, denied promotions to everyone
- 18 White employees filed suit against the city
- Question: was this the right action to take?

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## Ricci v. DeStefano 2

- Supreme court decision:
- Found City *did the wrong thing*
- Race-based action can be taken only if “demonstrate a strong basis in evidence that, had it not taken the action, it would have been liable under the disparate-impact statute”
- Tests are discriminatory:
  - if they are not valid for the job.
  - Not just because *protected classes* get different results.

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## 4 Kinds of Validity

	Description	Notes	Statistic(s)
<b>Face</b>	do items “look” valid?	informal, improper, non-scientific	none
<b>Content</b>	do test questions cover the topic?	logic & expert judgement	none
<b>Criterion</b>	does the test predict a specific outcome?	requires a well-defined criterion	Pearson's R (correlation) between Test and Criterion
<b>Construct</b>	does the test measure what it claims	modern theory: all validity is Construct validity	Convergent and Divergent correlations (Pearson's R)

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## Reliability vs. Validity

- Validity coefficient is the correlation between a test and the criterion
- We know that *Test Measurements* and *Criterion Measurements* are unreliable
- The maximum validity is the square root of the product of their individual reliabilities.
 
$$r_{12max} = \sqrt{r_{11}r_{12}}$$
- If the tests have low reliability, validity can be hidden

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## Reliability vs. Validity : Example

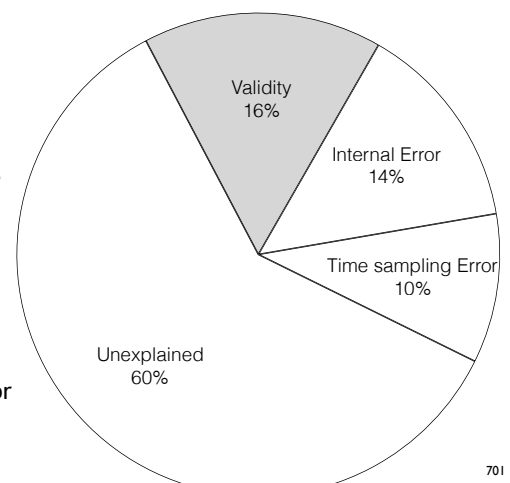
Reliability of Test	Reliability of Criterion	Maximum Possible Validity	
CES-D	DSM-V Depression	R	R <sup>2</sup>
1	1	1	100%
0.8	1	0.89	79%
0.6	1	0.77	59%
0.4	1	0.63	40%
0.2	1	0.45	20%
1	0.5	0.71	50%
<b>0.8</b>	<b>0.5</b>	<b>0.63</b>	<b>40%</b>
0.6	0.5	0.55	30%
0.4	0.5	0.45	20%
0.2	0.5	0.32	10%

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## Variance: Reliability & Validity

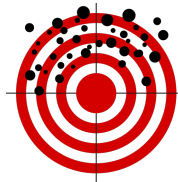
- Variance in test scores can be divided into different portions
- In this example, only 16% is useful (validly predicts criterion)
- Other sources of error are known or unknown



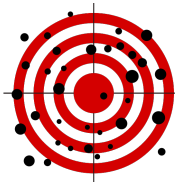
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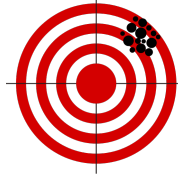
## Reliability vs. Validity



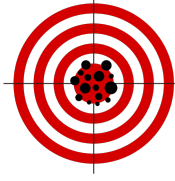
Unreliable & Unvalid



Unreliable, But Valid



Reliable, Not Valid



Both Reliable & Valid

- Target shooting analogy
- Similar to accuracy vs. precision

## Reliability or Validity Part 1

Procedure	Reliability or Validity	What kind?
Correlation of IQ scores with ability to handle 30 tons of coal per day		
Correlation between SAT scores taken in Junior vs. Senior year of High School		
Having a committee review a high school history exam to make sure the questions cover all required topics		
Correlation between scores on two different versions of a Final Exam		

## Reliability or Validity Part 2

Procedure	Reliability or Validity	What kind?
Showing that your new measure of Anxiety correlates with an old measure of Anxiety, and does not correlate with IQ		
Showing that everyone in your research lab can rate "grumpy" expressions the same way		
Looking at a question about depression and deciding that it measures depression.		
Showing that questions on your test all correlate strongly with each other		

## Ch. 5 - Part 2

## Review

- Reliability : easier to define and calculate. A property of the Test itself.
- Validity : harder to define, not inherent to the test, depends on the way the test results are used.

## How much validity do you need?

- Clinical Significance
  - Effect Size of Benefits
  - vs Cost and Harm
- Examples:
  - an inexpensive test which can detect 1% of cancers (validity  $r^2=1\%$ )
  - a written test for airline pilots to detect who is unsafe (validity  $r^2=93\%$ )
- Answer: it depends

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## Constructs, Factors, Facets

- Constructs may be "high" or "low" (also called "top" or "bottom")
- Top-level constructs are made of smaller constructs
- aka Factors, Facets, Dimensions, Domains, Codes, Types...

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## Construct: Anxiety

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## Convergent Validity

- Multiple factors within a construct or multiple measures of a construct
- All correlate with each other strongly

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## Divergent Validity

- Other factors (not part of a construct)
- Should have low to zero correlation
- What about negative correlations?

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## Negative Correlations are Easy

- X: I like the taste of vanilla ice cream
- Y: I like the smell of vanilla ice cream
  - 1 Strongly Agree
  - 2 Agree
  - 3 Neutral
  - 4 Disagree
  - 5 Strongly Disagree

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# Psyc 402 Project - Overview

- Goals
- Proposal
- Data collection
- Analysis
- Paper

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# Exercise 3: Literature Review

- Types of articles
- Searching in PsycInfo
- Other Sources

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