# Quantitative Measures

EDUC 641: Class 2

David D. Liebowitz



# Roadmap

Research is a <u>partnership</u> of questions and data		What types of data are collected?		
		Categorical data	Continuous data	
What kinds of questions can be asked of those data?	Questions that require us to <u>describe</u> single features of the participants	<ul> <li>How many members of class have black hair?</li> <li>What proportion of the class attends full-time?</li> </ul>	<ul> <li>How tall are class members, on average</li> <li>How many hours per week do class members report studying, on average?</li> </ul>	
	Questions that require us to examine relationships between features of participants	<ul> <li>Are male-identifying students more likely to study part-time?</li> <li>Are PrevSci PhD students more likely to be female-identifying?</li> </ul>	<ul> <li>Do people who say they study for more hours also think they'll finish their doctorate earlier?</li> <li>Are computer-literate students less anxious about statistics?</li> </ul>	

# Class goals

1. Describe types of and differences in measurement scales and why this matters

# Types of data

Research is a <u>partnership</u> of questions and data		What types of data are collected?			
			Categorical data		Continuous data
What kinds of questions can be asked of those data?	Questions that require us to <u>describe</u> single features of the participants		How many members of class have black hair? What proportion of the class attends full-time?	•	How tall are class members, on average How many hours per week do class members report studying, on average?
	Questions that require us to examine relationships between features of participants		Are male- identifying students more likely to study part-time? Are PrevSci PhD students more likely to be female- identifying?	•	Do people who say they study for more hours also think they'll finish their doctorate earlier? Are computer- literate students less anxious about statistics?

How we collect and quantify the data informs the kind of analysis we will conduct.

# Core concepts in measurement

What is measurement? assigning categories or numbers based on a set of rules

This concept is **critical** to quantitative research: we have some idea of a "thing" we want to examine (sometimes called a construct), and we need to figure how to turn the observed thing into a category or number.

- 1. A theoretical construct: the "thing" you're trying to understand
- 2. A measure: the tool used to observe
- 3. An operationalization: the connection between the measure and the construct
- 4. A variable: the thing that ends up in your data set

# Levels/scales of measurement

Levels of measurement: how categories/numbers are defined

Each type of measurement has a set of properties which determines the appropriate analysis.

#### Four levels/scales of measurement

- 1. Nominal
- 2. Ordinal
- 3. Interval
- 4. Ratio

### Nominal scale

No hierarchy among levels of a variable

Levels are unordered, representing labels

A variable defining whether someone is an omnivore, vegetarian, vegan or fruititarian is on a nominal sclae

Most demographic variables are nominal:

- Hair color
- Race
- Ethnicity
- Gender

### Ordinal scale

Levels are logically ordered; a higher level indicates "more"

Distances between levels are not necessarily equal

Level 1 < Level 2 < Level 3 < ... (monotonicity)

#### **Examples:**

- Grades (A F letter grades)
- Competition (1st place, 2nd place, 3rd place)
- Likert scale (on a scale of 1 to 10 with 1 being very unhappy and ten being very happy, how happy are you today?)

### Interval scale

Represents quantity and has equal units

Ordinal scale + equal measurement units

#### There is no absolute zero

#### **Examples:**

- The Fahrenheit temperature scale
  - The difference between 20 F and 30 F is the same as the difference between 60 F and 70 F
  - 0 does not represent "no temperature"
  - There is no concept of dividing or multiplying values on the scale. There are no ratios. We can't describe 50 F as half as hot as 100 F or twice as hot as 25 F

# Ratio scale

Interval scale + True zero point

True zero means a point where the thing being measured does not exist

#### **Examples:**

- Height
- Mass
- Distance
- Length of a piece of wood
- Test score (?)

# Levels of measurement

	Indicates difference	Indicates direction of difference	Indicates amount of difference	Has absolute zero
????????	Χ			
????????	Χ	X		
????????	Χ	X	X	
????????	Χ	X	X	Χ

Can you match the four measurement scales to their characteristics in the above table? Try not to peek ahead to the next slide?

# Levels of measurement

	Indicates difference	Indicates direction of difference	Indicates amount of difference	Has absolute zero
Nominal	Χ			
Ordinal	Χ	X		
Interval	Χ	X	X	
Ratio	Χ	X	X	X

### Alternative measure terms

#### Categorical variable

- Nominal and ordinal measures
- Use labels to describe

#### Continuous variable

- Always possible to have another value in between two other values
- Interval and ratio measures
- Data with arithmetic properties

#### Discrete variable

- Not possible to have another value in between two other values, on that scale
- Nominal and ordinal measures always discrete
- Ratio/interval may or may not be (contrast "degrees Celsius" with "years")

# Four levels/scales of measurement

- 1. Nominal
- 2. Ordinal
- 3. Interval
- 4. Ratio

Why does this matter? Different scales contain different information and have different mathematical properties.

Is someone who says they are at 8 on a happiness scale twice as happy as someone who says they are at a 4?

Is there a mean (or standard deviation) for the hair color of the students in this class?

# More complexity

- Quasi-interval scales
- Non-negative ratio scales
- Quasi-ordinal scales

... the point is that sometimes researchers treat measures as having certain kinds of mathematical properties that they may or may not have, which has implications to the conclusions that they make

# An example

- Study in prominent journal (w. authors from U Chicago, U Toronto, U Cape Town) found that in more religious countries, children were less altruistic
- Intended to compare within-country differences, so want to "adjust" for country-level "religiosity"
- Included "country" as a ratio-scale variable: US = 1, Canada = 2, S. Africa = 3. etc.
  - $\circ \to \mathsf{Canada}$  has twice as much "country-ness" as US
  - Clearly, it should be a nominal variable and treated as such
- Direction of results flips when measure is appropriately implemented

#### Report



#### The Negative Association between Religiousness and Children's Altruism across the World

Jean Decety, 1.\* Jason M. Cowell, 1 Kang Lee, 2 Randa Mahasneh, 3.4 Susan Malcolm-Smith, 5 Bilge Selcuk, 6 and Xinyue Zhou7

- <sup>1</sup>The Child Neurosuite, Department of Psychology, University of Chicago, Chicago, IL 60637, USA <sup>2</sup>Erick Jackman Institute of Child Study, University of Toronto, Toronto, ON M5R 2X2, Canada
- 3Department of Educational Psychology, Hashemite University, Zarqa 13133, Jordan <sup>4</sup>College of Education, Qatar University, 2713 Doha, Qatar
- Department of Psychology, University of Cape Town, Rondebosch 7701. South Africa
- Department of Psychology, Koc University, Rumelifeneri Yolu 34450, Turkey
- <sup>7</sup>Department of Psychology, Sun-Yat Sen University, Guangzhou 510275, China \*Correspondence: decety@uchicago.edu
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Prosocial behaviors are ubiquitous across societies. They emerge early in ontogeny [1] and are shaped by interactions between genes and culture [2, 3]. Over the course of middle childhood, sharing approach equality in distribution [4]. Since 5.8 billion hur representing 84% of the worldwide population, i tify as religious [5], religion is arguably one preval facet of culture that influences the and expression of prosociality. Wh accepted that religion contours of ments and prosocial behavior religiosity and morality is a we assessed altruism a scenarios depicting intererso barm in 1,170 children aged between and 12 ye in six countries (Canada, China, and South Africa), the relia of their household, and parent-reported and sensitivity to jusnts in religious houseildren expressed more for justice in everyday life ents. However, religiousness was ir ly predictive of children's altruism and elated with their punitive tendencies. results reveal the similarity across countries in how religion negatively influences children's altruism, challenging the view that religiosity facilitates prosocial behavior.

d by late chi d share nearly half [6].

bally, children have been and continue to be predominantly where religion is discussed, and oftentimes is known about how children's altruistic influenced by the religiousness of their houseand how parents perceive their children's moral disposigious values and beliefs are transmitted to children rough repeated rituals and practices in their communities. If religion promotes prosociality, children reared in religious famies should show stronger altruistic behavior. Importantly, most research on the link between religion and morality has focused on convenience populations: college students from western, industrial, educated, rich, and democratic societies. The early experience of religion and variations in the nature of the rearing environment critically influence children's moral development from the standpoint of both psychology and economics [7] Understanding the impact of religiosity on children's altruism provides insights about how prosocial behavior is shaped by gene-culture coevolution.

To examine the influence of religion on the expression of altruism, we used a resource allocation task, the dictator game, in a large, diverse, and cross-cultural sample of children (n = 1,170, ages 5-12) from Chicago (USA), Toronto (Canada), Amman (Jordan), Izmir and Istanbul (Turkey), Cape Town (South Africa), and Guangzhou (China). Consistent with literature in the development of generosity, age in years was predictive of the total resources shared (r = 0.408, p < 0.001) [4, 6], but the religious rearing environment fundamentally shaped how their altruism

In our sample, 23.9% of households identified as Christian (n = 280), 43% as Muslim (n = 510), 27.6% as not religious (n = 323), 2.5% as Jewish (n = 29), 1.6% as Buddhist (n = 18), 0.4% as Hindu (n = 5), 0.2% as agnostic (n = 3), and 0.5% as other (n = 6). Results from an independent samples t test, comparing

Confidence in own (potential) quantitative analytic abilities

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Confidence in own (potential)

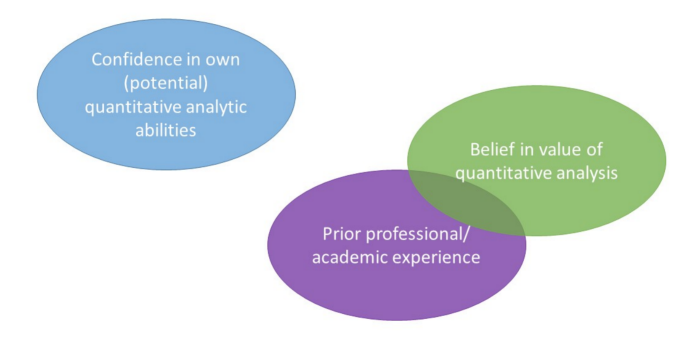
quantitative analytic abilities

Belief in value of quantitative analysis

Confidence in own (potential) quantitative analytic abilities

Belief in value of quantitative analysis

Prior professional/ academic experience





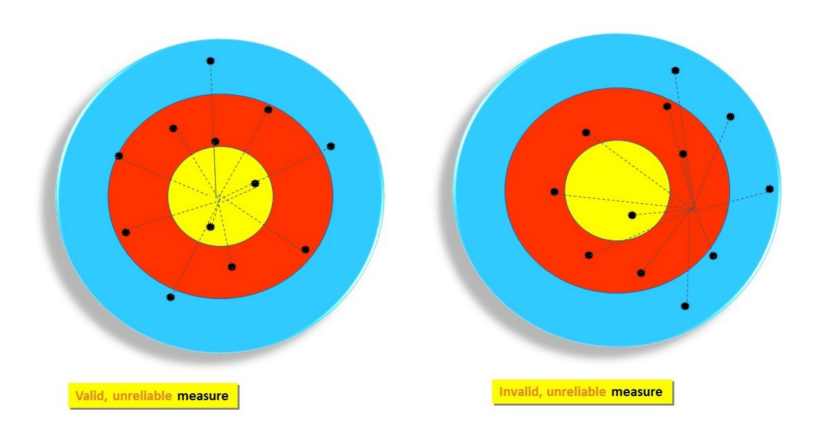
Qualtrics: https://oregon.qualtrics.com/jfe/form/SV\_0MSB8ExhepNtVdA

or



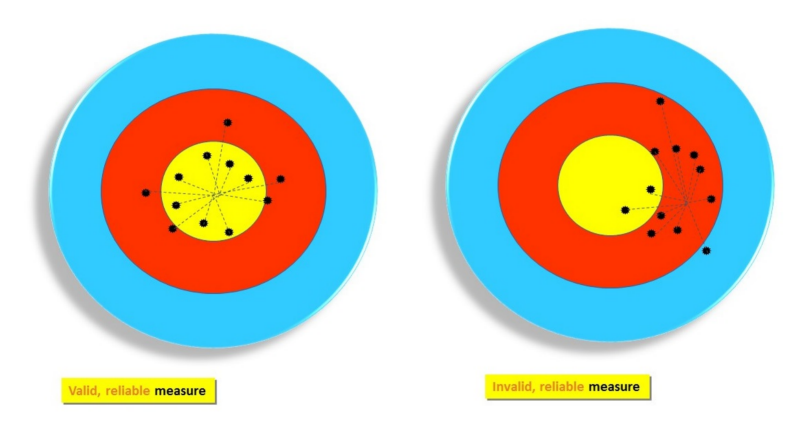
# Live coding! Ahhh! Don't try this at home!

# Measure reliability & validity



What kind of validity are we referencing here?

# Measure reliability & validity



# Synthesis and wrap-up

# Class goals

1. Describe types of and differences in measurement scales

### To-Dos

### Quiz on Unit 0 next class Optional follow-up:

- Complete Module 4 in R Bootcamp (data types)
- Complete Module 5 in R Bootcamp (vectors)