

# Spring 2021 SKKU Biostats and Big data







# Lecture 08 Sampling







## **Review: Key Points**

### Chapter 9 and 10: Regression wisdom, re-expressing data

- Bends, subgroups, outliers
- Cautious about extrapolation, causation, lurking variables, summary stats
- Tukey's ladder







### Randomness

- Good videos:
- https://www.youtube.com/watch?v=9rly0xY99a0
- https://www.youtube.com/watch?v=sMb00lz-IfE



#### What is Random?

Vsauce ♥ 5.5M views • 3 years ago

There's more over on Veritasium! "What is NOT Random?": https://www.youtube.com/watch?v=sMb00lz-IfE SOURCES AND ...

CC



#### What is NOT Random?

Veritasium Ø 3M views • 3 years ago

Is the future of the universe already determined? **Vsauce** tackles "What is Random?": https://youtu.be/9rly0xY99a0 Special Thanks ...

CC







# Sampling

- Idea 1: Examine a part of the whole
  - Population: the entire group of individuals
  - Sample: a smaller group of individuals, selected from the population
  - difficult to ensure the sample represents the population
  - Bias: over- or under-represent some characteristics of the population (e.g., Literary Digest Poll, they sampled response

using phone calls when telephone was a luxury)







# Sampling

- Idea 1: Examine a part of the whole
- Idea 2: Randomize
  - To make sure the sampling is not biased







# Sampling

- Idea 1: Examine a part of the whole
- Idea 2: Randomize
- Idea 3: Sample size matters
  - Important thing is not the fraction of the population, but the sample size.
  - Census: examine the entire population
    - It is difficult to complete a census
    - More noisy
    - They do not stand still







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# Populations and parameters

- Population parameters: parameters to model for a population
- Sample statistics (or statistics): summaries of sample data to estimate the population parameters

Name	Statistic	Parameter
Mean	$\bar{y}$	$\mu$ (mu, pronounced "meeoo," not "moo")
Standard deviation	S	$\sigma$ (sigma)
Correlation	r	$\rho$ (rho)
Regression coefficient	ь	β (beta, pronounced "baytah" <sup>7</sup> )
Proportion	ĝ	p (pronounced "pee"8)







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# Sampling methods

### Simple Random Sampling

• Each person has an equal chance of being selected

### Stratified Random Sampling

- Strata: the population is first divided into homogeneous groups (e.g., male and female)
- Then, simple random sampling within each stratum before the results are combined.
  - E.g., 60% men and 40% women in the campus: randomly sample 60 men and 40 women for 100 subjects







## Sampling methods (cont'd)

### **Cluster Sampling**

- Splitting the population into *representative* clusters, first.
- Then, select one or a few clusters at random, and do census.
- What's different from stratified sampling? Clusters can be heterogeneous!

### Multistage samples

• combine several sampling methods

### Systematic Samples

• select samples systematically (e.g., survey every 10<sup>th</sup> person on the list)







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### Common Mistakes in sampling

Mistake 1: Sample Volunteers: voluntary response bias

Mistake 2: Sample Conveniently: may not be representative of the population

Mistake 3: Use a Bad Sampling Frame: incomplete sampling frame introduces bias

Mistake 4: Undercoverage: some portion of the population is not sampled at all

Mistake 5: Nonresponse Bias: those who don't respond may differ from those who do

Mistake 6: Response Bias: anything survey design that influences the response



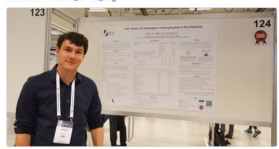




### E.g., Sampling bias in pain research

Choong-Wan Woo 님이 리트윗했습니다

Kai Karos @KaiKaros Why on earth would people participate in #pain research? Poster 124 or download pdf at ppw.kuleuven.be/ogp/anderepdf/... #efic2017 #efic @EFIC ora





#### Pain, Please: An Investigation of Sampling Bias in Pain Research



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#### Background

Pain research often relies on the recruitment of volunteers and involves unpleasant and painful sensations, making it especially susceptible to sampling bias: Volunteers differ from nonvolunteers in relevant ways, affecting generalizability and external validity of pain research.

#### Hypotheses

Participation in pain research is associated with:

- 1) Lower levels of fear of pain, pain catastrophizing and illness and injury
- 2) Lower levels of depression, anxiety and body appreciation
- 3) Higher levels of sensation seeking and social desirability

N = 275 healthy participants (63 male,  $M\!\!$  age = 20.48 years,  $SD\!\!$  age = 2.18 years) were asked about the likelihood that they would participate in pain research in an online survey in addition to several questionnaires.

#### Procedure

☐ Likelihood to participate in different kinds of research: Brain Imaging, computer tasks, painful/unpleasant stimuli, food consumption, physical activity, surveys, and medication (1 = extremely unlikely to 7 = extremely likely)

#### ☐ Questionnaires:

- · Fear of Pain Questionnaire (FPQ)
- Pain Catastrophizing Scale (PCS)
- Illness-Injury Sensitivity Inventory-Revised (IISI-R)
- PROMIS Depression and Anxiety Short Forms
- Body Appreciation Scale-2 (BAS-2)
- Brief Sensation Seeking Scale (BSSS)
- Balanced Inventory of Desirable Responding-6 (BIDR-6)
- Personal Attributes Questionnaire (PAQ)
- Demographics (sex, age, etc.)



nesults Study I						
Type of Research	Mean (SD)					
Painful / unpleasant sensations	2.87 (1.43)					
Computer tasks	4.85 (1.10)					
Brain imaging	4.25 (1.45)					
Food consumption	4.60 (1.32)					
Physical activity	3.79 (1.35)					
Surveys	5.24 (0.93)					
Medication	2.45 (1.45)					
	Type of Research  Painful / unpleasant sensations  Computer tasks Brain imaging Food consumption Physical activity Surveys					

Likelihood of Participating in Pain Research				Medication				2.45 (1.45)	
Predictors		R <sup>2</sup>	$\Delta R^2$	$F(\Delta R^2)$	В	SE B	β	p	
Model 1		.101	.088	7.586**					
	Age				.091	.038	.138*	.017	
	Sensation seeking				.281	.117	.139*	.017	
	Pain catastrophizing				018	.009	128*	.044	
	Fear of pain				012	.005	155*	.015	

Note: \* p < .05. \*\* p < .01.

Table 3 Self-reported Reasons Provided for Participation / Non-participation in Pain Research

	More likely to participate	More unlikely to participat		
	я = 84 (30.5%)	n = 191 (69.5%)		
Reason	п (%)	n (%)		
Positive prior experiences	34 (40.5)	3 (1.6)		
Personal growth / curiosity	19 (22.6)	0 (0)		
Financial reward	11 (13.1)	1 (.5)		
Indifference	8 (9.5)	2 (1)		
Availability of other research	5 (6)	4 (2.1)		
Avoidance of (unnecessary) harm	3 (3.6)	118 (61.8)		
Low pain sensitivity / tolerance	2 (2.4)	5 (2.6)		
Societal gain	1 (1.2)	2 (1)		
Fear of pain	1 (1.2)	38 (19.9)		
Bad prior experiences	0 (0)	13 (6.8)		
Preexisting medical condition	0 (0)	3 (1.6)		
Social situation	0 (0)	2 (1)		

participate, whereas participants scoring 3 or less are categorized as more unlikely to participate in pain research.

- ☐ Likelihood to participate in pain research is associated with:
  - Lower fear of pain and lower pain catastrophizing
  - Higher sensation seeking and older age
- ☐ Possibility for sampling bias in pain resarch

#### Study 2

#### Do the likelihood estimates translate into actual behaviour?

N = 87 healthy participants (11 male, Mage = 21.10 years, SDage = 8.85 years) chose between two identical studies, one involving painful stimuli and the other involving neutral stimuli.



### THINK FAST!

#### Results Study 2

- $\square$  Pain group (n = 36) and no-pain group (n = 51)
- ☐ No differences on age, fear of pain, pain catastrophizing or illness and
- ☐ Increased sensation seeking in pain group (M=3.5, SD=0.53) compared to no-pain group (M=3.21, SD=0.6) (t(85)=2.349, p=.021)

#### Discussion

- ☐ Intention to participate associated with lower fear of pain and pain catastrophizing as well as higher sensation seeking and age
- ☐ Sensation seeking was the only predictor of actual behaviour
- ☐ Sensation seeking has been associated with reduced pain sensitivity, better coping with pain, and increased placebo responding
- ☐ Sampling bias in pain research can affect generalizability and external validity

Volunteers in pain research might represent an especially resilient subset of individuals, who actively seek out novel stimuli

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# **Key Points**

### Chapter 11 and 12: Randomness, Sampling

- Population parameters vs. sample statistics
- Sampling methods:
  - Simple sampling, stratified sampling, cluster sampling, multistage sampling, systematic sampling
- Common mistakes in sampling...





