

Week 7 Lecture - Sampling Methods

Undergraduate Research Methods in Psychology

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1 Week Overview

1.1 Learning Objectives

- Explain why external validity is essential for most frequency claims.
- Describe which sampling techniques allow generalizing from a sample to a population of interest, and which ones do not.
- Be able to describe the difference between probabilistic and non probabilistic sampling techniques and the resulting representative-ness of the sample
- Understand the risk and implications of biased samples and be able to apply that knowledge to a reading of a real article

1.2 Week Overview

 We can never study 	in a population of interest
 Example: All veterans or all per 	•
 Instead, we can only study a smaller 	of those groups, and ther
try to extrapolate/generalize our con	clusions to the population we care about.
 Example: Just 40 veterans or 1 	LO people diagnosed with GAD
 That subset that we study on, from t 	he population, is our
Discuss: Think of some other example	es of populations and their respective samples

2 Generalizability

2.1 Overview

•	A critical notion to co	nsider in how "	good" re	esearch is	s in how	we sample	really	, re	lates
	to the	popula	ıtion an	d variety	of settir	ıgs, i.e., ex	ternal	va	lidity
•	This consideration	is present in	pretty	much all	social	research,	and	in	all 3
		types (freque	ency, as	sociation	, causa	l)			

2.2 Relationship Between Populations and Samples

resources, and e	lividual in a population is called adure is not really possible in most research, due to tethical	ime, money,
people in the Un Instead, we may ple's behavior is behavior is mean A population of esis. Rarely, do we not we may primarily aim some specified chara Example: In my suspected deme Example: For the	that an adequately represent carried over to the population. Thus, a study of a population's behavior! is one that we define when we make a hypothesis or theory applicable to everyout to make a theory cteristic(s). study, I want to study of a population of interest of a study older and the study of a population of interest of a study older and the study of a population of interest of a study of a population of interest of a study of a population. Thus, a study of a population of a population of a study of a population of a population of a population of a study of a population of a pop	a sample's ke a hypoth- ne. Instead, ividuals with adults with
Discuss: Think of som populations of interest?	ne of the articles you've read this semester - what v	vere their
A sample, even if acc	curately taken from the population of interest, is no	
-	sample is, and we must be c	ken in a way er represen-

disagree to be in the study				
Good for	validity / generalizability			
- Side note: from a mathematical perspective, the type of random sampling v				
use is technically	due to how computers and chance work,			
	class, we will call this random.			
•	sampling is the opposite, in which the method is not fore, may be biased towards certain individuals			
Bad for external validity / _				
 We'll talk about specific types a 	nd examples for these in the following sections			
 In real studies, we may very well to obtain the final sample to ru whether a study used a proper 	n the study on. There can be a lot a grey area on			
2.4 Representative/Probabi	lity-based Sampling Types			
2.4.1 Simple Random				
	his is if/when we have an equal, known chance of within a population			
selecting every	within a population ppulation of GV students, so I put every ID number in			
selecting everyExample: I am interested in a po	within a population pulation of GV students, so I put every ID number in one at random. has a $1/n$ chance to be selected, where n is the			
Example: I am interested in a positive a list and then have a computer Each	within a population pulation of GV students, so I put every ID number in one at random. has a $1/n$ chance to be selected, where n is the			
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• Example: I am interested in a post a list and then have a computer - Each	within a population pulation of GV students, so I put every ID number in one at random. has a $1/n$ chance to be selected, where n is the opulation , but very difficult and rare students: select two random numbers, say a and b . In the list of IDs.			
• Example: I am interested in a pora a list and then have a computer - Each	within a population pulation of GV students, so I put every ID number in one at random. has a $1/n$ chance to be selected, where n is the opulation , but very difficult and rare students: select two random numbers, say a and b . In the list of IDs. The opple we increment by son, and then sample each person b away from that			
• Example: I am interested in a post a list and then have a computer - Each	within a population pulation of GV students, so I put every ID number in one at random. That a $1/n$ chance to be selected, where n is the opulation pulation, but very difficult and rare students: select two random numbers, say a and b . In the list of IDs. The opple we increment by son, and then sample each person b away from that a 0, we would the 4th student,			

Discuss: Try following the procedure = 3, b = 2). What people would you sam	e above with a different a and b value (e.g. a ple?
Still results in a pretty	sample comparable to simple random!
2.4.3 Cluster	
 This method comes in when we have our population of interest Example: high school students 	
 We randomly sample from the clus students within 	sters (e.g., the high school) and then sample n a cluster
Still pretty good!	
Discuss: What are some other 'clust	ers' you can think of that naturally occur?

2.4.4 Multistage

- Simply, cluster random sampling _____ by simple random within the selected clusters. A combination of our descriptions of the prior types.
- Example: I randomly select 10 high schools in the state, and then sample randomly 50 students from a list of students at each school.
- Also, good!

2.4.5 Stratified

This is a method that is done when we are trying to ensure that our sample is representative of proportions of natural in the population.
 Strata must be some grouping variable (e.g., different ethnicities, different genders, different education levels, etc.) with known levels within the population. E.g., class level (First-year, sophomore, junior, senior) at GVSU
After we have our stratifying variable, we then randomly sample within each of the variable.
 However, our goal is to get a sample with proportions of the strata to the population E.g., If GVSU has 30% First-year, 20% Sophomore, 25% Junior, and 25% senior, I want my sample to have that same breakdown!
2.4.6 Oversampling
• This is a modified stratified sampling, where we represent one or more levels of the strata more in sample, than is found in the population
 This is used when we may want to ensure that we still capture the experience of a relatively group of individuals.
 Example: When gathering my sample I know there will be relatively few indigenous/- Native American people. So, I purposefully ensure that at least 10% of the people in my sample are in that group, even though they only represent 5% of the population.
Discuss: What are some other naturally small demographic groups you may encounter in research?
A related concept for a similar goal is where an unbalanced sample (across some strata) has occurred and we use a statistical technique to give more "value" or weight to less-represented groups.

9		
Randomness in Sampling	g and Assignm	ent
draw our sample from the bro - Example: Randomly se analysis Random assignment is when different levels of a manipula to experiments and internal way - Example: after getting in	pader population electing patients we already have sted/ validity. my sample, dec	from a hospital for a retroactive study e our sample and are sorting people into variable, much more related iding randomly who will get a new tria
Biased Sampling Metl	hods	
results in the members of the behave - Effectively, certain	e sample being e than other me	mbers of the same population types might mean we are actually
		oing thorough random sampling tech-
	s and drawback	to use a method which is <i>not</i> randoms.
		a biased sample. What things would
	Random sampling is related draw our sample: Randomly se analysis Random assignment is when different levels of a manipulato experiments and internal version — Example: after getting in drug and who will get a drug and who	Random assignment is when we already have different levels of a manipulated/ to experiments and internal validity. - Example: after getting my sample, dec drug and who will get a placebo during. Biased Sampling Methods Biased samples result from poor results in the members of the sample being enterprise behave than other members of a different popurather are issues in different popuration.

2.5.1 Convenience Sampling

- This occurs when we sample only those people who are _____ to sample
 - Example: Psych 101-mandated research, college students, Amazon MTurk

 The main problem is that those who are readily may represent individuals who differ from the population of interest - they may be different in motivation, beliefs, status, etc. This may also occur in samples that are just hard to track Example: people across a large geographic area Be mindful that the method by which we collect data (internet, telephone, etc.) can be un-inclusive and the sample as well.
2.5.2 Self-sampling/selection
 This happens when we rely upon a sample that volunteers or selects itself Example: I put up a poster in the hall with a QR code that says, "take my survey!" Compare this to me sending a randomized email to students of the psychology department This is not a difference of voluntary vs. involuntary - we still ask for informed consent of everyone regardless of example type!
of everyone regardless of sample type!
2.5.3 Purposeful Sampling
• This is when sampling is done by some method that limits the randomness of who from the population can be sampled, which may be intentional
 Example: Only recruit political science students for a survey by putting posters in the department What about people who don't go into the department or online students.
2.5.4 Snowball Sampling
When you have current participants other friends / acquaintances for a study.
This is especially useful when doing research on especially small or to-contact individuals
 Example: Trying to study autistic adults - I may ask my participant to go share my recruitment link with other adults with that diagnosis
2.5.5 Quota Sampling
 Very similar to stratified that we choose individuals non-randomly for each level of our stratifying variable.

	out a survey for people to self- east 15 people of every class l	sample if they are interested, and I evel.
Discuss: What are	e the benefits you see from usi	ing these biased methods?
3 Checking Ex	xternal Validity	
 In my opinion, extension it affects just how (external validity) 		be on our mind, because side the narrow context of the study
• But,is doomed or of n		s not necessarily mean that a study
	or weakness in research, we a . A weaker claim requires	ssess external validity in light of the robust evidence.
need especia	claims with a veryally high external validity laims need more evidence of g	population of interest don't good external validity
Discuss: Do you why not?	eckon that most studies do a (good job with sampling? Why or

3.2 Frequency Needs External Validity

Especially when we make a frequency claim about a population, we
need robust sampling techniques.
 That is because almost the entire of a frequency claim is on accurate description of the population - and without good external validity, we have nothing.
 Frequency claims are also "more important" when they across more people. Limits on external validity mean that the claim will not widely apply across too many people.
3.3 When is External Validity Less of a Focus
 As a general rule of thumb, we should try to have high external validity wherever possible. Good sampling will always help the meaning and of research.
• But, like all validities, we must maximizing generalizability with the practical limits on our resources and time
 In my opinion, the most important factor is that researchers transparently report on the of their sampling and are realistic in what this means for the impact of their research.
3.4 Larger Sample Does Not Always Equal Better
• There is a point of returns on sample size to help external
validity of a study. Sampling more and more people with a method will still result in a biased sample. - Example: after around 100 people, you're not necessarily going to get more representative just by having more people
 Instead, we must focus on both sampling many people, and doing this well (i.e., with the probabilistic sampling methods described
above)
 Larger samples will result in higher statistical (i.e., higher chance of significant findings) - but a significant result does not mean that a study is valid and generalizable!

4 Key Points

4.1 Key Points

- Samples are subsets of the population we are attempting to study. Our conclusions about a sample are meant to represent trends present in the population.
- Sampling methodology is the most important factor in determining external validity and generalizability in a study, aided to a lesser extent by sample size
- Sampling can be done in a randomized manner, resulting in a unbiased sample likely to represent the population. However, it can also be done in an non-randomized way, leading to bias.
- External validity is always important, but tends to be more stressed for frequency claims