

# SAMPLING METHODS L-2

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### **POPULATION:**

The largest collection of <u>anything</u>, if this collection has limits, this is finite population, and if not, this is infinite population.

- It can be
- <u>A-Population of entities</u>: is the largest collection
- of entities in which we have an interest at a particular time (e.g. population of humans);
  - each population member has many variables.

**B-Population of values**: it is the largest collection

of values of a random variable from which we have an interest of a variable for a particular time e.g. blood urea. THE POPULATION All of the individuals of interest

The results from the sample are generalized to the population

The sample is selected from the population

THE SAMPLE The individuals selected to participate in the research study

#### SAMPLING

- A sample is "a smaller (but hopefully representative) collection of units from a population used to determine truths about that population" Why sample?
  - Resources (time, money) and workload
  - Gives results with known accuracy that can be calculated mathematically

Sampling definition: Sampling is a technique of selecting individual members or a subset of the population to make statistical inferences from them and estimate characteristics of the whole population.

#### POPULATION

- The measurable quality is called a parameter.
- The population is a complete set.
- Reports are a true representation of opinion.
- It contains all members of a specified group.

#### SAMPLE

- The measurable quality is called a statistic.
- The sample is a subset of the population.
- Reports have a margin of error and confidence interval.
- It is a subset that represents the entire population.



What is your population of interest? To whom do you want to generalize your results? All doctors School children ► Women aged 15-45 years Other

Can you sample the entire population?

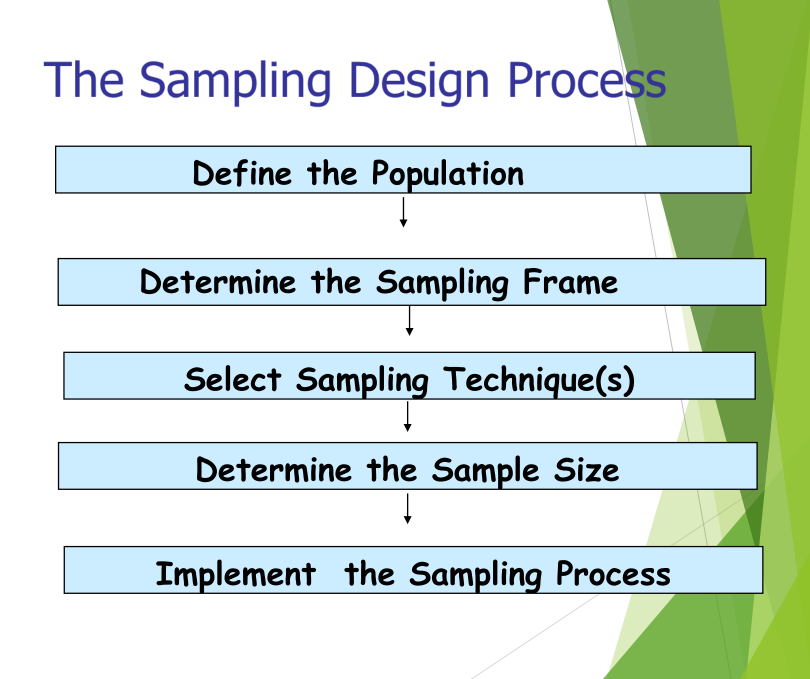
### SAMPLING

## 3 factors that influence sample representativeness

- Sampling procedure
- Sample size
- Participation (response)

When might you sample the entire population?

When your population is very small
When you have extensive resources
When you don't expect a very high response



#### Process

- The sampling process comprises several stages:
  - Defining the population of concern
  - Specifying a <u>sampling frame</u>, a <u>set</u> of items or events possible to measure
  - Specifying a <u>sampling method</u> for selecting items or events from the frame
  - Determining the sample size
  - Implementing the sampling plan
  - Sampling and data collecting
  - Reviewing the sampling process

### **Population definition**

A population can be defined as including all people or items with the characteristic one wishes to understand.

Because there is very rarely enough time or money to gather information from everyone or everything in a population, the goal becomes finding a representative sample (or subset) of that population.

### Population definition

- Note also that the population from which the sample is drawn may not be the same as the population about which we actually want information. Often there is large but not complete overlap between these two groups due to frame issues etc.
- Sometimes they may be entirely separate for instance, we might study rats in order to get a better understanding of human health, or we might study records from people born in 2013 in order to make predictions about people born in 2014.

### SAMPLING FRAME

The sampling frame is the list from which the potential respondents are drawn

- Registrar's office
- Class lists
- Must assess sampling frame errors

- A sampling frame has the property that we can identify every single element and include any in our sample.
  - The sampling frame must be representative of the population

Types of sampling methods: they are probability methods and <u>non-probability</u> methods, the problem in the second type that they cannot be generalized.

### Types of Samples

- Probability (Random) Samples
- Simple random sample
  - Systematic random sample
  - Stratified random sample
  - Multistage sample
  - Multiphase sample
  - Cluster sample
- Non-Probability Samples
  - Convenience sample
  - Purposive sample
  - Quota
  - Snow ball sample

### PROBABILITY SAMPLING

A probability sampling scheme is one in which every unit in the population has a chance (greater than zero) of being selected in the sample, and this probability can be accurately determined.

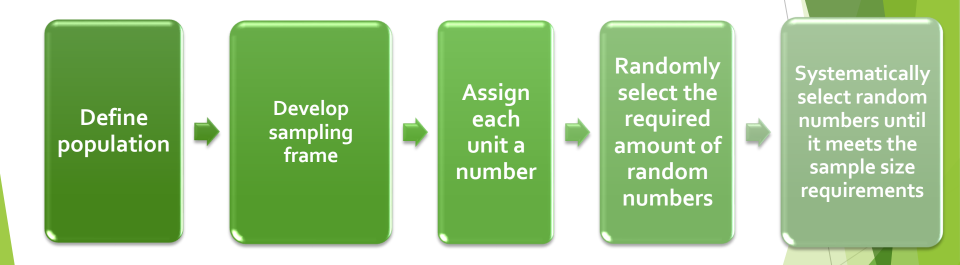
When every element in the population does have the same probability of selection, this is known as an 'equal probability of selection' (<u>EPS</u>) design. Such designs are also referred to as 'self-weighting' because all sampled units are given the same weight. In a population of 1000 members, every member will have a 1/1000 chance of being selected to be a part of a sample. Probability sampling eliminates bias in the population and gives all members a fair chance to be included in the sample.

### PROBABILITY SAMPLING

Simple Random Sampling, Systematic Sampling, Stratified Random Sampling, Cluster Sampling Multistage Sampling. Multiphase sampling

#### SIMPLE RANDOM SAMPLING

Stages in random sampling:



Is also known as 'unrestricted random sampling' - Used in clinical trials

### SIMPLE RANDOM SAMPLING

- Applicable when population is small, homogeneous & readily available
- All subsets of the frame are given an equal probability. Each element of the frame thus has an equal probability of selection.
- It provides for greatest number of possible samples.
   This is done by assigning a number to each unit in the sampling frame.
- One of the best probability sampling techniques that helps in saving time and resources
- A table of random number or lottery system is used to determine which units are to be selected.

- Estimates are easy to calculate.
- Simple random sampling is always an EPS design, but not all EPS designs are simple random sampling.
- Disadvantages
- It needs complete list of study population, which is often difficult to obtain.
- If sampling frame large, this method useless.
   Minority subgroups of interest in population may not be present in sample in sufficient numbers for study.

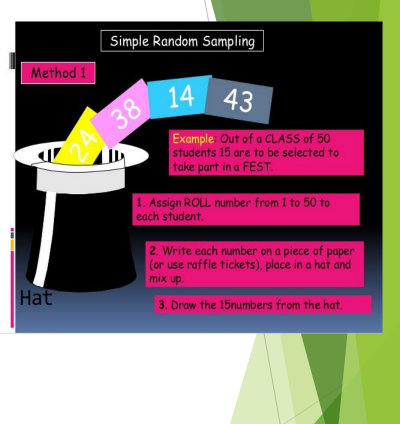
### REPLACEMENT OF SELECTED UNITS

- Sampling schemes may be without replacement ('WOR' - no element can be selected more than once in the same sample) or with replacement ('WR' - an element may appear multiple times in the one sample).
- For example, if we catch fish, measure them, and immediately return them to the water before continuing with the sample, this is a WR design, because we might end up catching and measuring the same fish more than once. However, if we do not return the fish to the water (e.g. if we eat the fish), this becomes a WOR design.

### Methods of Simple random sampling:

- Lottery method -
- Random no. tables

\* Computer software.



### SYSTEMATIC SAMPLING

Systematic sampling depend on arranging the target population according to some ordering scheme and then selecting elements at regular intervals through that ordered list.

This method is preferred when the population is large , scattered and not homogenous .

Systematic sampling involves a random start and then proceeds with the selection of every kth element from then onwards.

In this case, k= (population size/sample size). It is important that the starting point is not automatically the first in the list, but is instead randomly chosen from within the first to the kth element in the list.

#### Systematic Random Sampling

-- Based on sampling fraction: Every Kth unit is chosen in the population list,

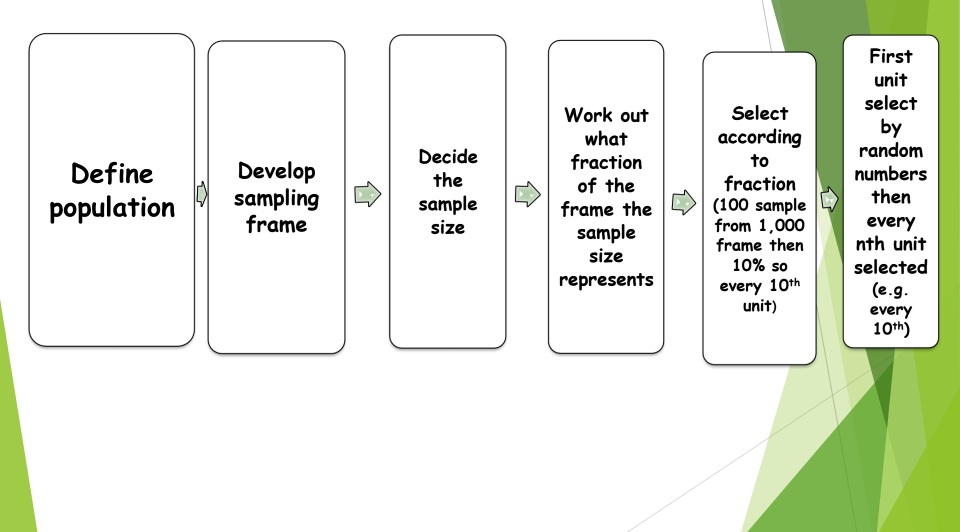
where K is chosen by sampling interval

-- Sampling Interval (K) Q = Total no. of units in population/ Total no. of units in sample

-- Applicable for large, non-homogenous populations where complete list of individuals is available

-- For example, if there is a population of 1000 from which sample of 20 is to be chosen, then K = 1000/20 = 50; thus every 50th unit will be included in the sample (i.e. 1st, 51st, 101st, so on...) First unit among first 50 is chosen by simple random sampling.

### SYSTEMATIC SAMPLING ....



As described above, systematic sampling is an EPS method, because all elements have the same probability of selection (in the example given, one in ten). It is not 'simple random sampling' because different subsets of the same size have different selection probabilities - e.g. the set {4,14,24,...,994} has a one-in-ten probability of selection, but the set {4,13,24,34,...} has zero probability of selection.

#### ► <u>ADVANTAGES</u>:

- Sample easy to select
- Suitable sampling frame can be identified easily
- Sample evenly spread over entire reference population
- Time and labour for sample collection is relatively small.
- DISADVANTAGES:
- Sample may be biased if hidden periodicity in population coincides with that of selection.
- Difficult to assess precision of estimate from one survey.

#### STRATIFIED SAMPLING

This method used when the population is not homogenous and is composed of diverse segments. Where population embraces a number of distinct categories, the frame can be organized into separate "strata." Each stratum is then sampled as an independent sub-population, out of which individual elements can be randomly selected.

Every unit in a stratum has same chance of being selected.

Every unit in a stratum has same chance of being selected. This method gives more representative sampling than simple random sampling in a given large population.

#### Stratified Random Sampling

-Non-homogenous population is converted to homogenous groups/classes

(strata); sample is drawn from each strata at random, in proportion to its size

-Applicable for large non-homogenous population

-- Gives more representative sample than simple random sampling

-None of the categories is under or over-represented -- For example, In a population of 1000, sample of 100 is to be drawn for Hemoglobin estimation; first convert non-homogenous population is converted to homogenous strata (i.e. 700 males and 300 females), then draw 70 males and 30 females randomly respectively

Systematic sampling methods can then be followed to select sample unit

Determine the proportion of each population variable of interest

Develop sampling frame according to characteristi cs required

#### Define population

Using same sampling fraction for all strata ensures proportionate representation in the sample.

Adequate representation of minority subgroups of interest can be ensured by stratification & varying sampling fraction between strata as required. Finally, since each stratum is treated as an independent population, different sampling approaches can be applied to different strata.

# Types of Stratified Samples Proportional Stratified Sample:

The number of sampling units drawn from each stratum is in proportion to the relative population size of that stratum

# Disproportional Stratified Sample:

The number of sampling units drawn from each stratum is allocated according to analytical considerations e.g. as variability increases sample size of stratum should increase  Optimal allocation stratified sample
 The number of sampling units drawn from each stratum is determined on the basis of both size and variation.

Calculated statistically

#### Advantage

- > It is more representative
- It gives estimates with increased precision
   As the population is more concentrated, the time and money will be saved.

#### Disadvantage

Requires accurate information on proportions of each stratum
It is very difficult task to divide the population into homogenous strata .
Stratified lists costly to prepare. This may require considerable time , money and statistical expertise.

Disadvantages to using stratified sampling. First, sampling frame of entire population has to be prepared separately for each stratum Second, when examining multiple criteria, stratifying variables may be related to some, but not to others, further complicating the design, and potentially reducing the utility of the strata.

Finally, in some cases (such as designs with a large number of strata, or those with a specified minimum sample size per group), stratified sampling can potentially require a larger sample than would other methods Select a stratified random sample of 20 patients from 200 patients.

	Disease A	Disease B	Disease C	Disease D	TOTAL
No. of patients	100	60	20	20	200
%	50	30	10	10	100

Out of 20 patients the no. to be selected wise area.

Strata Disease A ( 100/ 200)X 20 = 50% OF 20 = 10 Disease B(60/ 200)X 20 = 30% OF 20 =6 Disease C(20/ 200)X 20 = 10% OF 20 =2 Disease D(20/ 200)X 20 = 10% OF 20 =2

### **Cluster Random Sampling**

-Applicable when units of population are natural groups or clusters.

\* Clusters are heterogeneous within themselves but homogenous with respect to each other

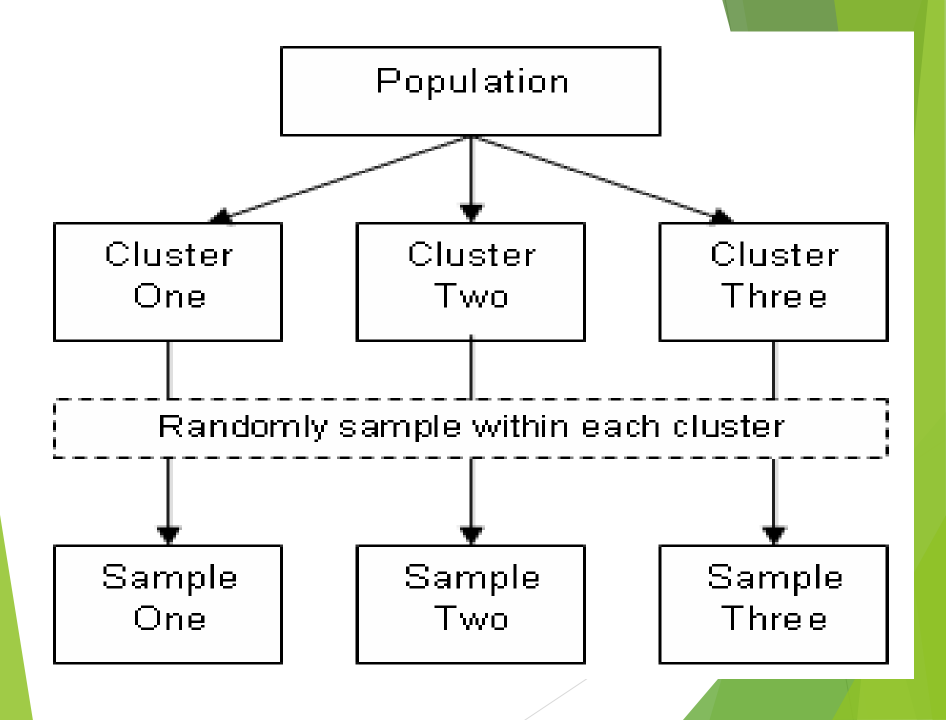
\*Clusters are identified and included in a sample based on demographic parameters like age, sex, location, etc.

 Often used to evaluate vaccination coverage in EPI

- Cluster sampling is an example of 'two-stage sampling'.
- First stage a sample of areas is chosen;
- Second stage a sample of respondents within those areas is selected.
- Population divided into clusters of homogeneous units, usually based on geographical contiguity.
- Sampling units are groups rather than individuals.
- ► A sample of such clusters is then selected.
- All units from the selected clusters are studied.

Two types of cluster sampling methods One-stage sampling. All of the elements within selected clusters are included in the sample.

Two-stage sampling. A subset of elements within selected clusters are randomly selected for inclusion in the sample.



#### Advantages :

- Cuts down on the cost of preparing a sampling frame.
- This can reduce travel and other administrative costs.
- Requires list of all clusters, but only of individuals within chosen clusters
- Can estimate characteristics of both cluster and population

Sampling interval is also calculated in CRS
 Accuracy : Low error rate of only ± 5%

#### **Disadvantages:**

Sampling error is higher for a simple random sample of same size. Clusters cannot be compared with each other

Often used to evaluate vaccination coverage in EPI

Use in India: Evaluation of immunization coverage -- WHO technique used: 30 × 7 technique (total = 210 children)

- -- WHO technique used in CRS: 30 × 7 technique (total
- = 210 children)
- \* 30 clusters, each containing

\* 7 children who are 12 – 23 months age and are completely immunized for primary immunization (till Measles vaccine)

## Difference Between Strata and Clusters

- Although <u>strata</u> and clusters are both nonoverlapping subsets of the population, they differ in several ways.
- All strata are represented in the sample; but only a subset of clusters are in the sample.
- With stratified sampling, the best survey results occur when elements within strata are internally <u>homogeneous</u>.
- However, with cluster sampling, the best results occur when elements within clusters are internally <u>heterogeneous</u>

Moreover, by avoiding the use of all sample units in all selected clusters, multistage sampling avoids the large, and perhaps unnecessary, costs associated with traditional cluster sampling.

#### MULTISTAGE SAMPLING

- Complex form of cluster sampling in which two or more levels of units are embedded one in the other.
- First stage, random number of districts chosen in all states.

- Followed by random number of towns , villages.
- Then third stage units will be houses.
- All ultimate units (houses, for instance) selected at last step are surveyed.

- This technique, is essentially the process of taking random samples of preceding random samples.
- Not as effective as true random sampling, but probably solves more of the problems inherent to random sampling.
- An effective strategy because it banks on multiple randomizations. As such, extremely useful.
- Multistage sampling used frequently when a complete list of all members of the population not exists and is inappropriate.

#### Multistage Random Sampling

-Is done in successive stages; each successive sampling unit is nested in the previous sampling unit. For example, in large country surveys, states are chosen, then districts, then villages, then every 10th person in village as final sampling unit.

#### Advantage:

- Introduces flexibility in sampling. This method is very helpful in many large scale surveys where population list preparation is difficult.
- It is less expensive and less time consuming.
- It permits available resources to be concentrated on
- limited numbers of units of the frame.

#### Disadvantages

- □ Sampling error is usually increased.
- Sampling units will be of unequal size at various stages resulting in analytical difficulties.

#### MULTI PHASE SAMPLING

- Is done in successive phases
   Part of the information collected from whole sample & part from subsample.
- Study of nutrition ,all the families in the original sample are covered for KAP study in 1<sup>st</sup> phase. A sub –sample of the families is than surveyed for dietary intake in 2<sup>nd</sup> phase
- Then a sub-sample of family members covered in 2<sup>nd</sup> phase is subjected to anthropometric examination in 3<sup>rd</sup> phase.
- Survey by such procedure is less costly, less difficult & more purposeful

A further sub -sample from 3<sup>rd</sup> phase is subjected to Biochemical tests in 4<sup>th</sup> phase Thus the number of subject or units gets reduced in every Succeeding phase, thereby reducing the magnitude of the Complicated and costly procedure reserved for the last Phase.

Survey by such procedure is less costly, less difficult & more purposeful

# MATCHED RANDOM SAMPLING

A method of assigning participants to groups in which pairs of participants are first matched on some characteristic and then individually assigned randomly to groups.

The Procedure for Matched random sampling can be briefed with the following contexts.

Two samples in which the members are clearly paired, or are matched explicitly by the researcher. For example, IQ measurements or pairs of identical twins.

- Those samples in which the same attribute, or variable, is measured twice on each subject, under different circumstances. Commonly called repeated measures.
  - Examples include the times of a group of athletes for 1500m before and after a week of special training; the milk yields of cows before and after being fed a particular diet.

#### Uses of probability sampling

There are multiple uses of probability sampling. They are:

•Reduce Sample Bias: Using the probability sampling method, the bias in the sample derived from a population is unimportant to non-existent. The selection of the sample mainly describes the understanding and the inference of the researcher. Probability sampling leads to higher quality <u>data collection</u> as the sample appropriately represents the population. •Diverse Population: When the population is infinite and different, it is essential to have adequate representation so that the data is not tilted towards one <u>demographic</u>. For example, if Square would like to understand the people that could make their pointof-sale devices, a survey conducted from a sample of people across the US from different industries and socio-economic backgrounds helps.

•Create an Accurate Sample: Probability sampling helps the researchers plan and create an accurate sample. This helps to obtain well-defined data. Identify each of the following examples as qualitative) or numerical (quantitative) variables.

- The place of residence for each student in a statistics class.
- 2. The amount of gasoline pumped by the next 10 customers at the gas station .
- 3. The amount of water in the tanks of each of 25 homes in certain city.
- 4. The color of the T-shirts worn by each of 20 children .
  - 5. The length of time to complete a statistic homework assignment.

*Example*: Identify each of the following as examples of (1) nominal, (2) ordinal, (3) discrete, or (4) continuous variables:

- 1. The length of time until a pain reliever begins to work.
- 2. The number of chocolate chips in a cookie.
- 3. The number of colors used in a statistics textbook.
- 4. The brand of refrigerator in a home.
- 5. The overall satisfaction rating of a new car.
- 6. The number of files on a computer's hard disk.
- 7. The pH level of the water in a swimming pool.
- 8. The number of doctors in a health center .

# END OF PART ONE