## Definitions

Element: The entity on which data are collected

Sample: A subset of the population

Population: A collection of all the elements of interest

Sampled population: The population from which the sample is collected

Frame: a list of elements that the sample will be collected from

## Sampling from an Infinite Population

Populations generated by an ongoing process are referred to as Infinite Populations: parts being manufactured, transactions occurring at a bank, calls at a technical help desk, customers entering a store

## Sampling Distribution of

Expected value of $x$ :
$E(x)=u$
Finite Population: $\sigma x$
$=\sqrt{ } N-n /(N-1))(\sigma / \sqrt{ } n)$
$Z$-value at the upper endpoint of interval=largest value-u/ax
Z-value at the lower endpoint of the interval=smallest value-u/ $\sigma x$
Probability=area under curve to left of upper endpoint-area under curve to left of lower endpoint

Standard Deviation of $x$ :

Infinite Population: $\sigma x=\sigma / \sqrt{ } n$

Area under the curve to the left of the upper endpoint=largest value-u/ $\sigma x$. on the $z$ table
Area under the curve to the left of the lower endpoint=smallest value-u/ $\sigma x$ on the $z$ table

When selecting a different sample number, expected value remains the same. When the sample size is increased the standard error is decreased.

## Each element

 selected must come from the population of interest, Each element is selected independently.| Sampling Distribution of |  |
| :---: | :---: |
| Expected value of $x$ : $E(x)=u$ | Standard Deviation of $x$ : |
| Finite Population: $\sigma x$ $=\sqrt{ } N-n /(N-1))(\sigma / \sqrt{ } n)$ | Infinite Population: $\sigma x=\sigma / \sqrt{ }$ n |
| Z-value at the upper endpoint of interval=largest value-u/бx | Area under the curve to the left of the upper endpoint=largest value-u/ $\sigma x$. on the $z$ table |
| Z-value at the lower endpoint of the interval=smallest value-u/ $\sigma x$ | Area under the curve to the left of the lower endpoint=smallest value-u/ $\sigma x$ on the $z$ table |
| Probability=area under curve to left of upper endpoint-area under curve to left of lower endpoint | When selecting a different sample number, expected value remains the same. When the sample size is increased the standard error is decreased. |

## Sampling from a Finite Population

Finite Populations are often defined by lists: Organization Member Roster, Credit Card Account Numbers, Inventory Product Numbers

## Point Estimation

Point Estimation is a form of statistical inference.
$x$ is the point estimator of the population mean
$p$ - is the point $\quad x=\left(\sum x i\right) / n$
estimator of the
population
proportion
$s=\sqrt{ } \sum(x i-\square \quad \quad \quad=\mathrm{x} / \mathrm{n}$

ㅁ.)^2/n-1
cheatography.com/allyrae97/

Published 1st August, 2016.
Last updated 2nd August, 2016.
Page 1 of 1 .

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

