# Cheatography

# Chapter 7: Sampling and Sampling Distributions Cheat Sheet by allyrae97 via cheatography.com/29652/cs/8742/

# Definitions

Element: The entity on which data are collected Population: A collection of all the elements of interest

Sample: A subset of the population

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

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/ <i>σx</i> -	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/ <sub>ØX-</sub>	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	A simple random sample of size n
defined by lists: Organi-	from a finite population of size N: a
zation Member Roster,	sample selected such that each
Credit Card Account	possible sample of size n has the
Numbers, Inventory Product	same probability of being selected
Numbers	

# **Point Estimation**

largest value-p/ op-

Z-value at the lower

smallest value-p/ op-

endpoint of the interval=-

Point Estimation is a form of statis- tical inference.	We use the data from the sample to compute a value of a sample statistic that serves as an estimate of a population parameter.
x is the point estimator of the population mean	s is the point estimator of the population standard deviation
<i>p</i> ₋ is the point estimator of the population proportion	<i>x</i> _=(∑ <i>xi</i> )/n
s=√∑( <i>xi</i> -□ □_)^2/n-1	<i>p</i> ₋=x/n
Sampling Distributio	n of
Expected value of $\Box$ $\Box$ -=E( $p$ -)= $p$	Standard Deviation of <i>p</i> -;
Finite Population: $\sigma p$ = $\sqrt{N-n/(N-1)}(\sqrt{p(1-1)})$	
Z-value at the upper	Area under the curve to the left of the

Area under the curve to the left of the endpoint of the interval=upper endpoint equals z value of largest value-p/ op-

Area under the curve to the left of the lower endpoint=z=value of mallest value-p/ op-

Probability=area under curve to left of upper endpoint-area under curve to left of lower endpoin

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