# Need for Formal Statistical Inference

In a randomized, double-blind experiment:

17 of 20 subjects in the control group died.

11 of 20 subjects in the treatment group died.

How confident should we be that the treatment is beneficial?

In a simple random sample of eligible voters:

598 voters in the sample of 1000 say they will vote for the Liberals.

How confident should we be that the Liberals will receive a majority of votes in the election?

Using an apparatus to measure a property of protons:

We take 20 measurements, and find that their mean is 0.512, and their standard deviation is 0.014.

We have a theory that says the true value is exactly 1/2. Should we abandon this theory?

# What Formal Statistical Inference Can and Cannot Do

The mathematical theory of statistics cannot:

- Tell you which population you should be interested in.
- Ensure that you sampled properly from the population.
- Determine whether measurements made by your apparatus are systematically wrong.

Mathematical statistics can:

 Give you a quantitative indication of how much random variation may have affected your results.

But this indication alone cannot:

 Tell you what decision to make. That should depend also on other information you have, and on possible consequences.

#### Sources of Randomness

Where does the "random variation" that formal statistics can tell us about come from?

Sometimes, we deliberately introduce randomness:

- We randomly assign subjects to control and treatment groups.
- We randomly select a sample from a population.

Other times, we use randomness in a model of reality:

- We may model the errors our measuring apparatus makes as being random, with a normal distribution.
- We may model the relationship of crop yield to amount of fertilizer applied as linear, with random residuals.

#### Parameters, Statistics, and Estimators

In many statistical problems, we want to in infer some characteristic of a *population*, based on a *sample* from that population.

#### Terminology

**Parameter:** A number describing the population.

**Statistic:** A number we can compute from the sample.

**Estimator:** A statistic that we hope will be close to a parameter we are interested in.

#### Example:

The fraction of Canadians who own cars is a parameter.

The fraction who own cars in a sample of Canadians is a statistic.

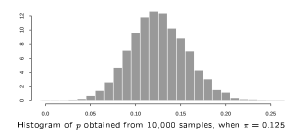
We use the fraction in the sample to estimate the fraction in the population.

# Sampling Distribution of a Statistic

A statistic is not a definite number, but rather a rule for computing a number from a sample.

The *value* of the statistic will vary from one sample to another. Many samples of a given size will reveal the statistic's *distribution*:

Population of size 30 million, Simple random sample of size 100 Parameter,  $\pi$ , is the fraction of population supporting the Liberals Statistic, p, is the fraction supporting the Liberals in the sample



If a statistic is used as an estimator, we call its value for a particular sample the *estimate* of the parameter derived from that sample.

## The Bias of an Estimator

If the mean of an estimator's distribution is equal to the population parameter, we say the estimator is *unbiased*.

The proportion, p, from a simple random sample is an unbiased estimator of the proportion in the population. (We will see this mathematically later.)

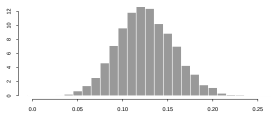
An unbiased estimator is "fair", in a sense.

But will the value of an unbiased estimator necessarily be close to the true parameter value?

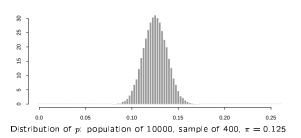
## The Variability of an Estimator

To tell how accurate an estimator is likely to be, we need to know how *variable* it is — the spread of its distribution.

Getting more data reduces variability:



Distribution of p: population of 10000, sample of 100,  $\pi=0.125$ 

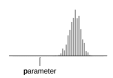


## What Makes a Good Estimator?

An estimator is likely to be close to the true parameter value if it has:

- Low bias: Its distribution is centred near the parameter.
- Low variability: It does not vary much from this central value.

High bias, High variability High bias, Low variability



parameter

Low bias, High variability

Low bias, Low variability

