



## Chapter 19

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# The Diversity of Samples from the Same Population

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# Thought Question 1:

**40% of large population disagree** with new law.

In parts a and b, think about role of sample size.

- a. If randomly **sample 10** people, will exactly four (40%) disagree with law? Surprised if only two in sample disagreed? How about if none disagreed?
- b. If randomly **sample 1000** people, will exactly 400 (40%) disagree with law? Surprised if only 200 in sample disagreed? How about if none disagreed?
- c. Explain how long-run relative-frequency interpretation of probability and gambler's fallacy helped you answer parts a and b.

# Thought Question 2:



**Mean weight** of all women at large university is **135 pounds** with a **standard deviation** of **10 pounds**.

- a. Recalling Empirical Rule for bell-shaped curves, in what range would you expect **95%** of women's weights to fall?
- b. If randomly **sampled 10 women** at university, how close do you think their *average* weight would be to 135 pounds? If sampled 1000 women, would you expect *average* weight to be closer to 135 pounds than for the sample of only 10 women?

# Thought Question 3:



**Survey of 1000** randomly selected individuals has a **margin of error of about 3%**, so results accurate to within  $\pm 3\%$  most of the time.

Suppose **25% of adults believe in reincarnation**.

If **ten polls** are taken, each asking a different random sample of 1000 adults about belief in reincarnation, would you **expect each poll to find exactly 25%** of respondents expressing belief in reincarnation?

If not, into **what range** would you expect the ten sample proportions to reasonably fall?

# 19.1 Setting the Stage



## Working Backward from Samples to Populations

- Start with question about population.
- Collect a sample from the population, measure variable.
- Answer question of interest for sample.
- With statistics, determine how close such an answer, based on a sample, would tend to be from the actual answer for the population.

## Understanding Dissimilarity among Samples

- Suppose most samples are likely to provide an answer that is within 10% of the population answer.
- Then the population answer is expected to be within 10% of whatever value the sample gave.
- So, can make a good guess about the population value.

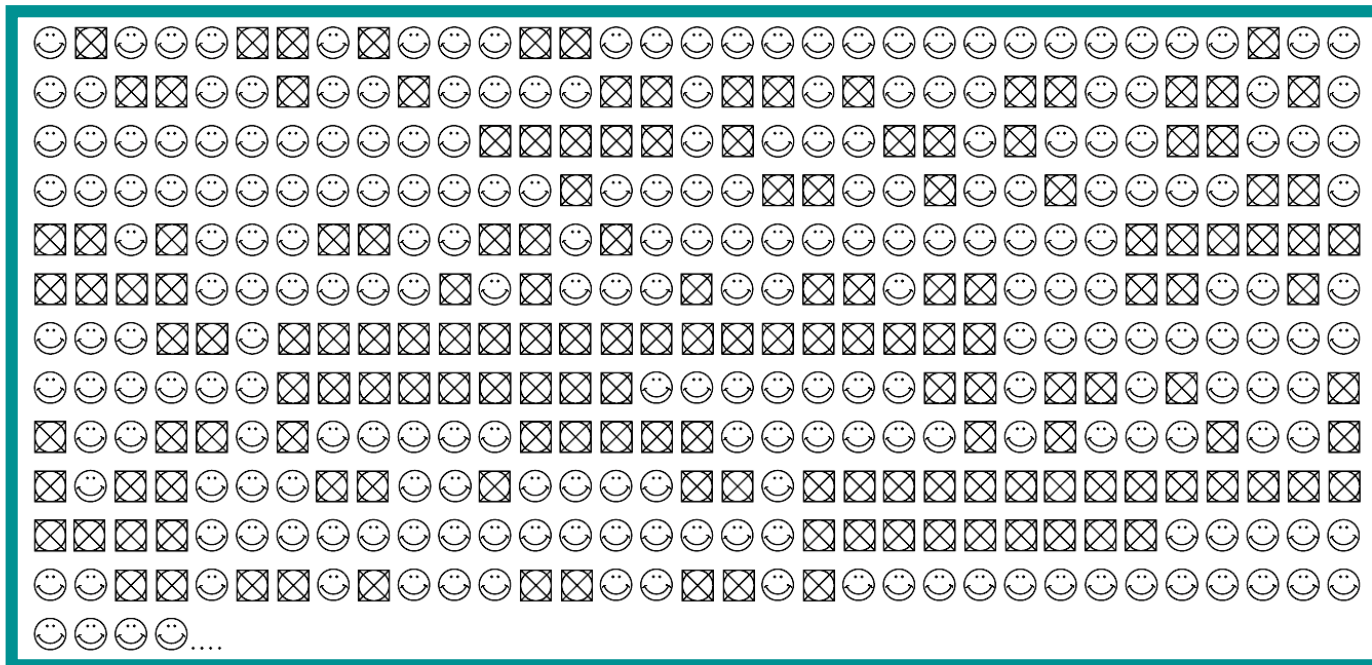
# 19.2 What to Expect of Sample Proportions



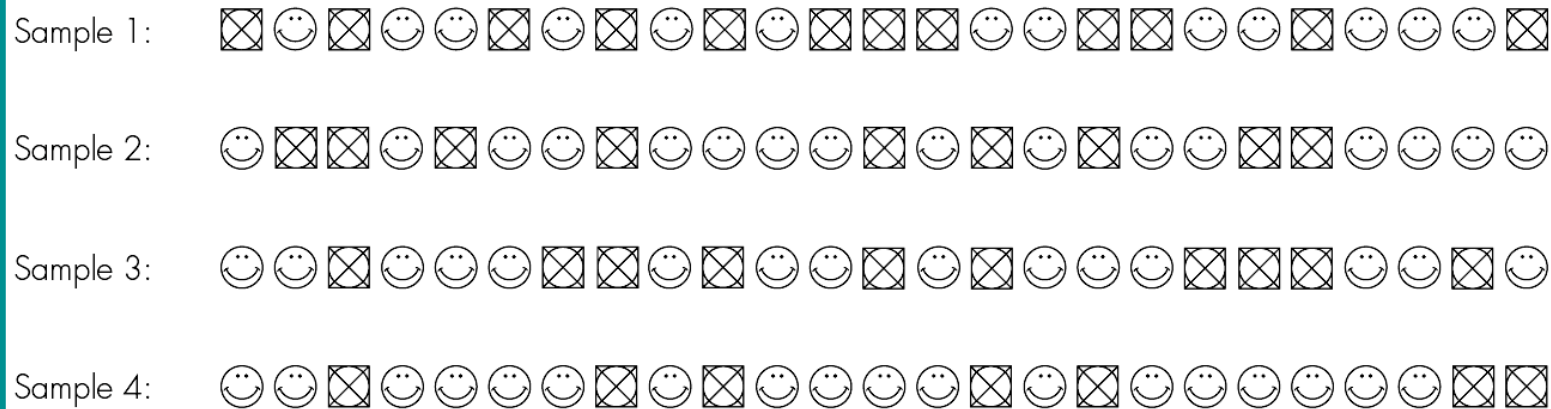
**40% of population carry a certain gene**

Do Not Carry Gene = ☺, Do Carry Gene = ☒

*A slice of the population:*



# Possible Samples



*Sample 1:* Proportion with gene =  $12/25 = 0.48 = 48\%$

*Sample 2:* Proportion with gene =  $9/25 = 0.36 = 36\%$

*Sample 3:* Proportion with gene =  $10/25 = 0.40 = 40\%$

*Sample 4:* Proportion with gene =  $7/25 = 0.28 = 28\%$

- *Each sample gave a different answer.*
- *Sample answer may or may not match population answer.*

# Conditions for Rule for Sample Proportions



- 1. There exists an actual population with fixed proportion** who have a certain trait. *Or*  
There exists a repeatable situation for which a certain outcome is likely to occur with fixed probability.
- 2. Random sample** selected from population (so probability of observing the trait is same for each sample unit). *Or*  
Situation repeated numerous times, with outcome each time independent of all other times.
- 3. Size of sample** or number of repetitions is relatively **large** – large enough to see at least 5 of each of the two possible responses.

## Example 1: Election Polls

Pollster wants to estimate proportion of voters who favor a certain candidate. **Voters** are the *population units*, and **favoring candidate** is *opinion of interest*.

## Example 2: Television Ratings

TV rating firm wants to estimate proportion of households with television sets tuned to a certain television program. Collection of **all households with television sets** makes up the *population*, and **being tuned to program** is *trait of interest*.

## Example 3: Consumer Preferences

Manufacturer of soft drinks wants to know what proportion of consumers prefers new mixture of ingredients compared with old recipe. *Population* consists of **all consumers**, and *response of interest* is **preference** of new formula over old one.

## Example 4: Testing ESP

Researcher wants to know the probability that people can successfully guess which of 5 symbols is on a hidden card. Each symbol is equally likely. *Repeatable situation* is a **guess**, and *response of interest* is **successful guess**.

Is the probability of correct guess higher than 20%?

# Defining the Rule for Sample Proportions



If numerous samples or repetitions of the same size are taken, the frequency curve made from proportions from various samples will be **approximately bell-shaped**.

**Mean** will be true proportion from the population.

**Standard deviation** will be:

$$\sqrt{\frac{(\text{true proportion})(1 - \text{true proportion})}{\text{sample size}}}$$

## Example 5: Using Rule for Sample Proportions

Suppose **40% of all voters** in U.S. favor candidate X. Pollsters take a sample of 2400 people. *What sample proportion would be expected to favor candidate X?*

The sample proportion could be anything from a **bell-shaped curve** with **mean 0.40** and **standard deviation:**

$$\sqrt{\frac{(0.40)(1 - 0.40)}{2400}} = 0.01$$

For our sample of 2400 people:

- **68% chance** sample proportion is between 39% and 41%
- **95% chance** sample proportion is between 38% and 42%
- **almost certain** sample proportion is between 37% and 43%

# 19.3 What to Expect of Sample Means



- Want to estimate **average weight loss** for all who attend national weight-loss clinic for 10 weeks.
- Unknown to us, population mean weight loss is 8 pounds and standard deviation is 5 pounds.
- If weight losses are approximately bell-shaped, 95% of individual weight losses will fall between  $-2$  (a gain of 2 pounds) and 18 pounds lost.

# Possible Samples

*Sample 1:* 1,1,2,3,4,4,4,5,6,7,7,7,8,8,9,9,11,11,13,13,14,14,15,16,16

*Sample 2:* -2, 2,0,0,3,4,4,4,5,5,6,6,8,8,9,9,9,9,9,10,11,12,13,13,16

*Sample 3:* -4,-4,2,3,4,5,7,8,8,9,9,9,9,9,10,10,11,11,11,12,12,13,14,16,18

*Sample 4:* -3,-3,-2,0,1,2,2,4,4,5,7,7,9,9,10,10,10,11,11,12,12,14,14,14,19

## Results:

*Sample 1:* Mean = 8.32 pounds, std dev = 4.74 pounds

*Sample 2:* Mean = 6.76 pounds, std dev = 4.73 pounds

*Sample 3:* Mean = 8.48 pounds, std dev = 5.27 pounds

*Sample 4:* Mean = 7.16 pounds, std dev = 5.93 pounds

- *Each sample gave a different sample mean, but close to 8.*
- *Sample standard deviation also close to 5 pounds.*

# Conditions for Rule for Sample Means



1. **Population** of measurements is **bell-shaped**, and a **random sample** of any size is measured.

*OR*

2. **Population** of measurements of interest is **not bell-shaped**, but a **large random sample** is measured. Sample of size 30 is considered “large,” but if there are extreme outliers, better to have a larger sample.

## Example 6: Average Weight Loss

Weight-loss clinic interested in average weight loss for participants in its program. Weight losses assumed to be bell-shaped, so Rule applies for any sample size. ***Population*** is all current and potential clients, and ***measurement*** is weight loss.

## Example 7: Average Age at Death

Researcher is interested in average age at which left-handed adults die, assuming they have lived to be at least 50. Ages at death not bell-shaped, so need at least 30 such ages at death. ***Population*** is all left-handed people who live to be at least 50 years old. The ***measurement*** is age at death.

# Defining the Rule for Sample Means

If numerous samples or repetitions of the same size are taken, the frequency curve of means from various samples will be **approximately bell-shaped**.

**Mean** will be same as mean for the population.

**Standard deviation** will be:

$$\frac{\text{population standard deviation}}{\sqrt{\text{sample size}}}$$

## Example 9: Using Rule for Sample Means

Weight-loss example, population mean and standard deviation were 8 pounds and 5 pounds, respectively, and we were taking random samples of size 25.

Potential sample means represented by a **bell-shaped** curve with **mean of 8 pounds** and **standard deviation:**

$$\frac{5}{\sqrt{25}} = 1 \text{ pound}$$

For our sample of 25 people:

- **68% chance** sample mean is between 7 and 9 pounds
- **95% chance** sample mean is between 6 and 10 pounds
- **almost certain** sample mean is between 5 and 11 pounds

## Increasing the Size of the Sample

Weight-loss example: suppose a sample of 100 people instead of 25 was taken.

Potential sample means still represented by a **bell-shaped** curve with **mean of 8 pounds** but **standard deviation:**

$$\frac{5}{\sqrt{100}} = 0.5 \text{ pounds}$$

For our sample of 100 people:

- **68% chance** sample mean is between 7.5 and 8.5 pounds
- **95% chance** sample mean is between 7 and 9 pounds
- **almost certain** sample mean is between 6.5 and 9.5 pounds

*Larger samples tend to result in more accurate estimates of population values than do smaller samples.*

# 19.4 What to Expect in Other Situations



- So far two common situations – (1) want to know what **proportion of a population** fall into one category of a *categorical* variable, (2) want to know the **mean of a population** for a *measurement* variable.
- Many other situations and similar rules apply to most other situations

# Two Basic Statistical Techniques



- **Confidence Intervals**

Interval of values the researcher is fairly sure covers the true value for the population.

- **Hypothesis Testing**

Uses sample data to attempt to reject the hypothesis that nothing interesting is happening—that is, to reject the notion that chance alone can explain the sample results.

# Case Study 19.1: Do Americans Really Vote When They Say They Do?



Reported in *Time* magazine (Nov 28, 1994):

- Telephone poll of **800** adults (2 days after election)  
– **56%** reported they had voted.

- Committee for Study of American Electorate stated

only **39%** of American adults had voted.

*Could it be the results of poll simply reflected a sample that, by chance, voted with greater frequency than general population?*

# Case Study 19.1: Do Americans Really Vote When They Say They Do?



Suppose only **39%** of American adults voted. We can expect sample proportions to be represented by a **bell-shaped curve** with **mean 0.39** and **standard deviation:**

$$\sqrt{\frac{(0.39)(1 - 0.39)}{800}} = 0.017$$

For our sample of 800 adults, we can be **almost certain** to see a sample proportion between 33.9% and 44.1%. The reported 56% is far above 44.1%.

The **standard score** for 56% is:  $(0.56 - 0.39)/0.017 = 10$ . Virtually impossible to see a standard score of 10 or more.

# For Those Who Like Formulas

$$\hat{p} \sim N\left(p, \frac{p(1-p)}{n}\right) \quad \text{and} \quad \bar{X} \sim N\left(\mu, \frac{\sigma^2}{n}\right)$$

## Notation for Population and Sample Proportions

Sample size =  $n$

Population proportion =  $p$

Sample proportion =  $\hat{p}$ , which is read “p-hat” because the  $p$  appears to have a little hat on it.

## The Rule for Sample Proportions

*If numerous samples or repetitions of size  $n$  are taken, the frequency curve of the  $\hat{p}$ 's from the various samples will be approximately bell-shaped. The mean of those  $\hat{p}$ 's will be  $p$ . The standard deviation will be*

$$\sqrt{\frac{p(1-p)}{n}}$$

## Notation for Population and Sample Means and Standard Deviations

Population mean =  $\mu$  (read “mu”), population standard deviation =  $\sigma$  (read “sigma”)

Sample mean =  $\bar{X}$ , sample standard deviation =  $s$

## The Rule for Sample Means

*If numerous samples of size  $n$  are taken, the frequency curve of the  $\bar{X}$ 's from the various samples is approximately bell-shaped with mean  $\mu$  and standard deviation  $\sigma/\sqrt{n}$ .*