## Estimating with uncertainty

Chapter 4

https://www.zoology.ubc.ca/~whitlock/ Kingfisher/SamplingNormal.htm

Sample size 10 from Normal distribution with  $\mu$ =13 and  $\sigma$ <sup>2</sup>=16









#### A third sample of 10 from the same distribution

#### Distribution of the means of many samples, each of sample size 10



#### A sample of 100 from the same population distribution



A sample of 1000 from the same population distribution





#### Distribution of the means of many samples, each of sample size 100





The *standard error* of an estimate is the standard deviation of its sampling distribution.

The standard error predicts the sampling error of the estimate.



## Standard error of the mean

$$\sigma_{\overline{Y}} = \frac{\sigma}{\sqrt{n}}$$

Heights of BIOL300 students (N = 157)

65

60

55

70

Height (inches)

75

80

estimate of  $\sigma_{\bar{v}}$ 



Estimate of the standard error of the mean

$$SE_{\overline{Y}} = \frac{S}{\sqrt{n}}$$

This gives us some knowledge of the likely difference between our sample mean and the true population mean.

## Confidence interval

The 95% confidence interval provides a plausible range for a parameter. All values for the parameter lying within the interval are plausible, given the data, whereas those outside are unlikely.

## The 2SE rule-of-thumb

The interval from  $\overline{Y} - 2SE_{\overline{y}}$  to  $\overline{Y} + 2SE_{\overline{y}}$ provides a rough estimate of the 95% confidence interval for the mean.

(Assuming normally distributed population and/or sufficiently large sample size.)

# Use correct language when talking about confidence intervals

#### Not correct:

"There is a 95% probability that the population mean is within a particular 95% confidence interval"

#### Correct:

"We are 95% confident that the population mean lies within the 95% confidence interval."

https://www.zoology.ubc.ca/~whitlock/ Kingfisher/CIMean.htm

Sample means of gene sizes



### Confidence interval



## US counties with high kidney cancer death



Fig. 2.3 The counties of the United States with the highest 10% age-standardized death rates for cancer of kidney/ureter for U.S. white males, 1980-1989.

# US counties with low kidney cancer death



Fig. 2.4 The counties of the United States with the *lowest* 10% age-standardized death rates for cancer of kidney/ureter for U.S. white males, 1980–1989.

# Variation in cancer rates decreases with population size of counties



Wainer (2007) The most dangerous equation. American Scientist 95: 249-256.

### **Pseudoreplication**

The error that occurs when samples are not independent, but they are treated as though they are.

### **Example:** Pseudoreplication

You are interested in average pulse rate of mountain climbers. Since they are hard to find, you decide to take 10 measurements from each climber. You study 6 climbers, so you have 60 measurements.

What is your sample size (n)?

### Avoiding pseudoreplication

You are interested in average pulse rate of mountain climbers. Since they are hard to find, you decide to take 10 measurements from each climber. You study 6 climbers, so you have 60 measurements.

Take the mean blood pressure for each climber, so that you have 6 pulse rates, one for each climber (n = 6).