# **Bootstrap and resampling**

#### **Outline for today**

- Estimation and hypothesis testing
- Permutation test
- Estimation
- The sampling distribution
- The bootstrap standard error
- The bootstrap confidence interval
- Comparing two groups
- Summary

#### **Estimation and hypothesis testing**

In conventional data analysis we carry out two types of statistical inference. Each is founded on a different concept of sampling distribution.

#### 1. Estimation

Sampling distribution of an estimate. The values for a parameter estimate we might obtain, when sampling from a population, and their probabilities. It is used to obtain standard errors, confidence intervals. (Most methods assume that the sampling distribution has an approximately normal distribution.)

#### 2. Hypothesis testing

Null sampling distribution (simply, the null distribution). The probability distribution of a test statistic if the null hypothesis is true. We frequently use the t, F,  $\chi^2$ , and normal distributions to approximate null distributions.

## **Estimation and hypothesis testing**

Q: What to do if the assumptions of the best method available are violated?

A: Computer-intensive methods.

An approach in which the power of the computer is used to generate a sampling distribution.

- 1. Estimation: The **bootstrap**.
- 2. Hypothesis testing: The **permutation test**.

#### **Permutation test**

A **permutation test** generates a null distribution for the association between two variables (or difference between groups) by repeatedly and randomly rearranging the values of one of the variables.

Rank tests, such as the Mann-Whitney *U*-test for two samples, are permutation tests. The data are first replaced by their ranks, and then the ranks are permuted to generate a null distribution. With a rank test, an exact probability distribution is known.

But there's no need to replace the data with the ranks. Permute the data themselves. There is no known probability distribution available, so we used the computer to generate a large number of permutations instead.

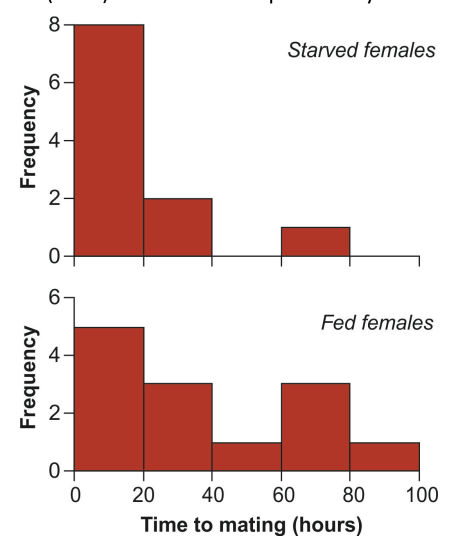
During mating in the sage cricket, *Cyphoderris strepitans*, the male offers his fleshy hind wings to the female to eat. Females get some nutrition from feeding on the wings, which raises the question, "Are females more likely to mate if they are hungry?" Johnson et al. (1999) addressed this question by

randomly dividing 24 females into two groups:

One group of 11 females was starved for at least two days. Another group of 13 females was fed during the same period.

Each female was put separately into a cage with a single (new) male, and the waiting time to mating was recorded. The data are clearly not normally distribution.





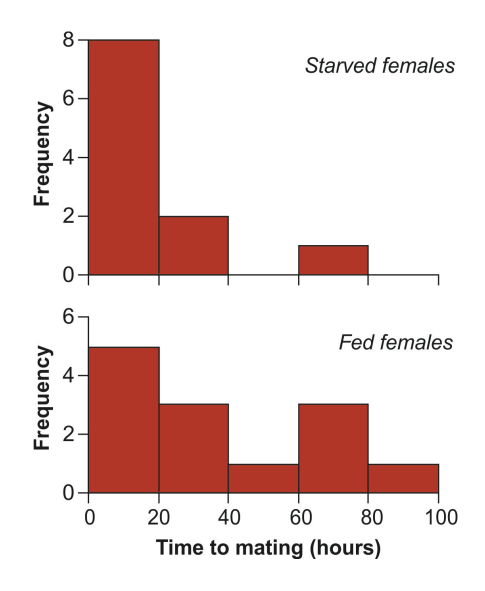
#### The data:

Treatment	Time (hrs)	Treatment	Time (hrs)
Starved	1.9	Fed	1.5
Starved	2.1	Fed	1.7
Starved	3.8	Fed	2.4
Starved	9.0	Fed	3.6
Starved	9.6	Fed	5.7
Starved	13.0	Fed	22.6
Starved	14.7	Fed	22.8
Starved	17.9	Fed	39.0
Starved	21.7	Fed	54.4
Starved	29.0	Fed	72.1
Starved	72.3	Fed	73.6
		Fed	79.5
		Fed	88.9

 $H_0$ : Mean time to mating,  $\mu_1 = \mu_2$ .

 $H_A$ : Mean time to mating,  $\mu_1 \neq \mu_2$ .

Test statistic:  $\overline{Y}_1 - \overline{Y}_2 = 17.73 - 35.98 = -18.26$ .

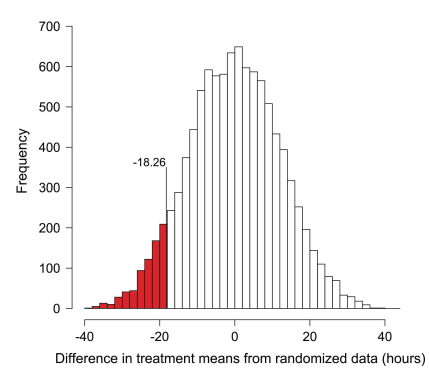


Outcome of a single permutation:

Treatment	Time (hrs)	Treatment	Time (hrs	5)
Starved	3.8	Fed	14.7	
Starved	9.0	Fed	21.7	
Starved	3.6	Fed	1.7	
Starved	79.5	Fed	2.1	take all observations and randomly assign them to each group,
Starved	17.9	Fed	1.5	(n of each group stays the asme)
Starved	22.8	Fed	2.4	
Starved	54.4	Fed	5.7	
Starved	13.0	Fed	39.0	
Starved	9.6	Fed	29.0	
Starved	1.9	Fed	72.1	
Starved	22.6	Fed	88.9	
		Fed	72.3	
		Fed	73.6	

Test statistic:  $\overline{Y}_1 - \overline{Y}_2 = 21.65 - 32.67 = -11.02$ .

Results of 10,000 permutations: The null distribution of  $\overline{Y}_1 - \overline{Y}_2$ 



712/10,000 had a value of  $\overline{Y}_1 - \overline{Y}_2$  equal to or less than the observed value, -18.26.  $P = 2 \times 0.0712 = 0.1424$ 

#### **Permutation test assumptions**

- Random samples
- To compare means or medians between groups, permutation tests assume that the distribution of the variable has the same shape in every population.

Permutation tests are robust to departures from the equal-shape assumption when sample sizes are large (more so than the Mann-Whitney *U*-test).

Permutation tests have lower power than parametric tests when the sample size is small, but they are more powerful than the Mann-Whitney *U*-test. They have similar power to parametric tests when sample sizes are large.

### Why I dislike permutation tests (or rank tests) on their own:

Parametric methods provide estimates (with standard error or confidence interval) of a useful parameter.

Nonparametric tests, including permutations tests and rank tests, provide only a *P*-value. They do not provide estimates (with standard error or confidence interval) of a useful parameter.

Nonparametric tests, including permutations tests and rank tests, perpetuate the view that the *P*-value is all you want from the data, and that the smallness of the *P*-value is an indication of the magnitude or importance of an effect.

As our 501 readings and discussions have stressed, the *P*-value in fact tells us nothing about magnitudes of effects or biological importance. No decision should ever be made on the basis of a *P*-value alone.

#### Why I love the bootstrap:

- The method provides standard errors and confidence intervals of useful parameters.
- The method is nonparametric, so doesn't require normally-distributed data.
- It can be applied to virtually any parameter, including means, proportions, and linear model coefficients.
- It is handy when there is no ready formula for a standard error (e.g., median, trimmed mean, eigenvalue).
- It even works also for estimates based on complicated sampling procedures or calculations (for example, it is used in phylogeny estimation).

### Let's begin with a review of how estimation works

<u>Estimation</u> is the process of inferring a population parameter from sample data.

The value of a sample *estimate* is almost never the same as the *parameter* in the population because of random sampling error (chance).

The sampling distribution of an estimate gives all the values we might have obtained from our sample, and their probabilities of occurrence.

The <u>standard error</u> of an estimate is the standard deviation of its sampling distribution. No estimate is useful without it.

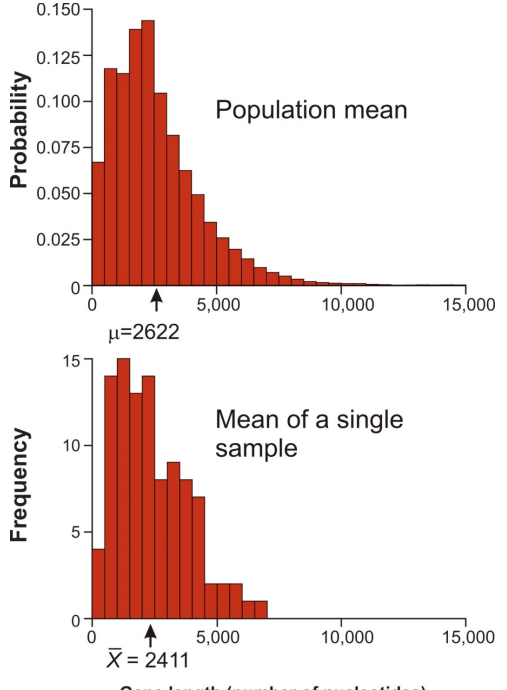
### **Example: Estimate a mean**

What we want:

The mean of a variable in the <u>population</u> (e.g., the lengths of all the genes in the human genome).

What we have instead:

The <u>sample</u> mean (e.g., based on a random sample of n = 100 genes)

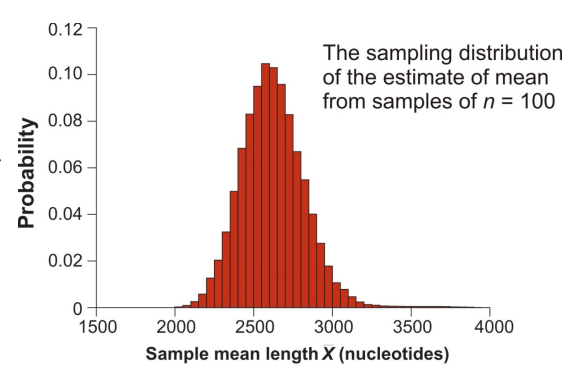


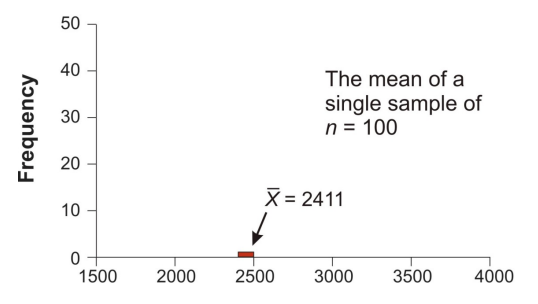
Gene length (number of nucleotides)

## The sampling distribution

Since we don't have the true mean, we need an approximation of the sampling distribution, giving all possible values of the estimate and their probabilities.

What we have instead: Just one sample mean

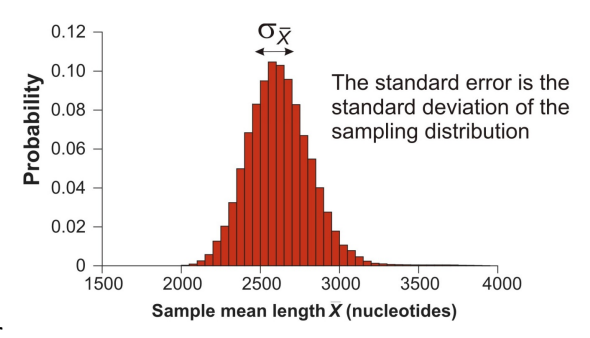


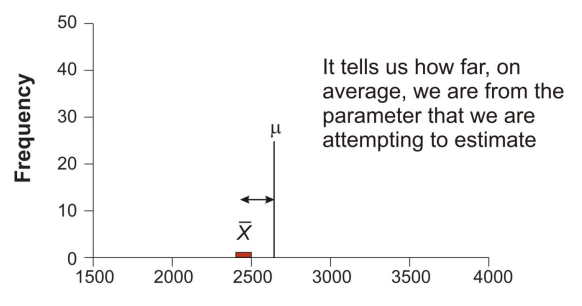


#### **Standard error**

The standard deviation of the sampling distribution (the standard error) measures the variation of sample estimates around the population parameter.

Roughly speaking, the standard error tells us how far we are from the truth, on average.

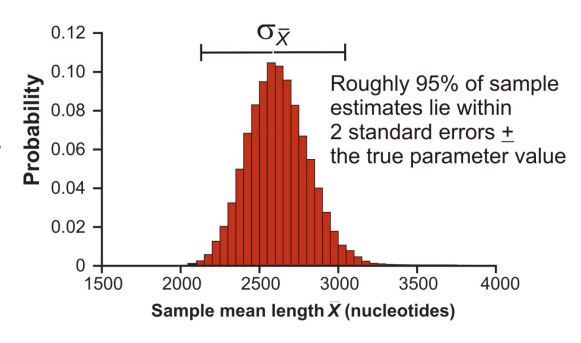


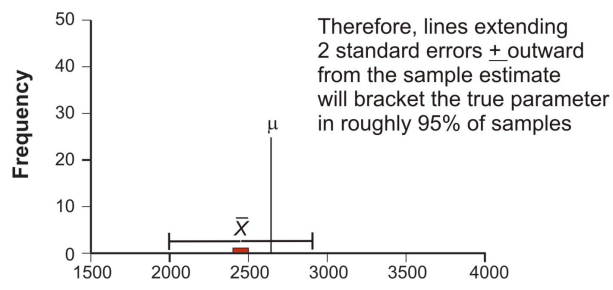


#### **Standard error**

If the sampling distribution is roughly bell-shaped, then about 95% of estimates fall within 2 SE's of the population parameter.

Twice the SE therefore provides an approximate 95% confidence interval for the parameter.





### Standard error of the sample mean has a remarkable property

It can be estimated from a single sample!

$$\sigma_{\bar{X}} \approx s_{\bar{X}} = \frac{s}{\sqrt{n}}$$

 $s_{\bar{X}}$  is the estimated standard error. It is usually called simply the "standard error of the mean" (SE).

This is an unusual feature of  $\bar{X}$ . No assumptions about normality are required,

The assumption of normality is nevertheless required for the 95% confidence interval, however.

# Standard error of the sample mean has a remarkable property

Sadly, most other kinds of estimates do not have this amazing property. What to do?

One answer: make your own sampling distribution for the estimate using the "bootstrap".

Method invented by Efron (1979).

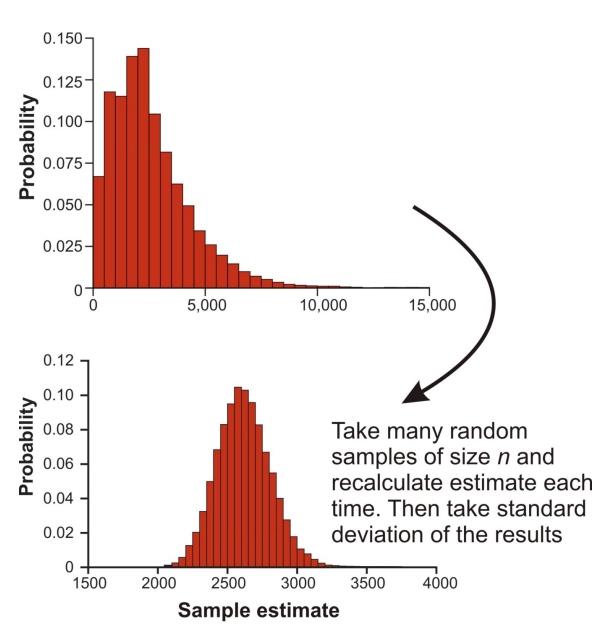
### The real sampling distribution

To get real sampling distribution, sample many times from the same population.

Calculate SE as the standard deviation of the resulting sampling distribution

But we only have <u>one</u> sample, and so only one estimate.

Oh dear!

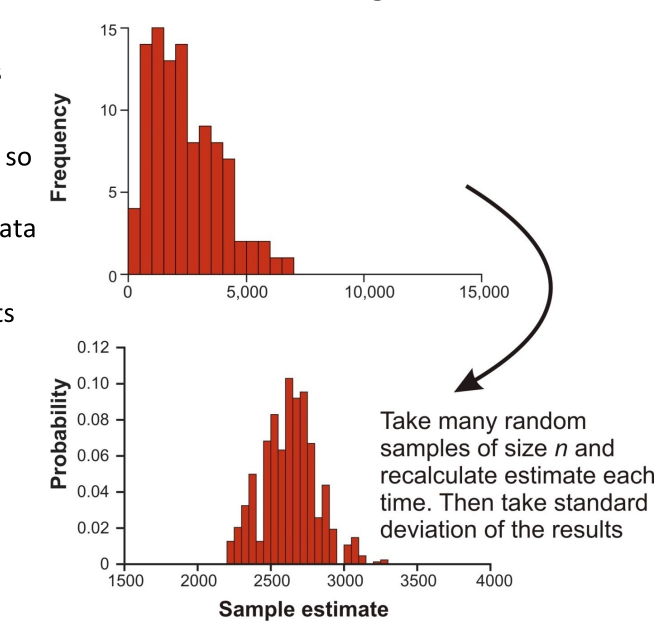


### The bootstrap sampling distribution is the next best thing

Pretend the data represent the population! Sample many times from the single sample instead!

Sampling is "with replacement" so each new bootstrap sample is missing some values from the data and has duplicates of others.

The standard deviation of results yields the <u>bootstrap standard</u> error



### The bootstrap algorithm

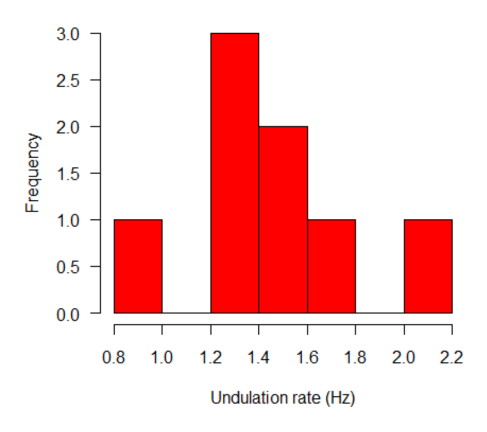
- 1. Use the computer to take a random sample of individuals from the original data. The bootstrap sample should contain the same number of individuals as the original data. Each time an observation is chosen, it is left available in the data set to be sampled again ("sampling with replacement").
- 2. Calculate the estimate of interest using the measurements in the bootstrap sample from step 1. This is the first **bootstrap replicate estimate**.
- 3. Repeat steps 1 and 2 many times (10,000). The frequency distribution of all bootstrap replicate estimates approximates the sampling distribution of the estimate.
- 4. Calculate the sample standard <u>deviation</u> of all the bootstrap replicate estimates obtained in step 3.
  - The resulting quantity is called the **bootstrap standard error**.

Data: Measurements of undulation rate (Hz) of paradise tree snakes (Socha, J. J. 2002. *Gliding flight in the paradise tree snake*. Nature 418: 603–604)

n = 8 snakes\*0.9, 1.2, 1.2, 1.3, 1.4, 1.4, 1.6, 2.0  $\overline{X} = 1.375$ 



\*The bootstrap is not advised for sample sizes this small, but I use it here to illustrate

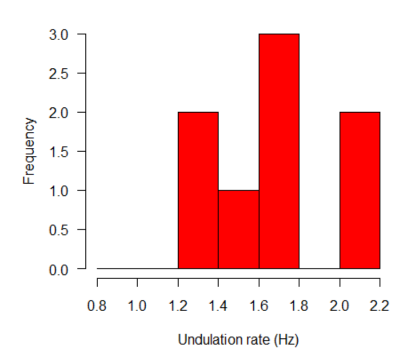


hertz 
$$<$$
- c(0.9,1.2,1.2,1.3,1.4,1.4,1.6,2.0)

1. Use the computer to take a random sample of individuals from the original data

```
xboot <- sample(hertz, replace = TRUE)
xboot
[1] 2.0, 1.3, 1.6, 1.2, 1.6, 1.4, 1.6, 2.0</pre>
```

Histogram of the first bootstrap sample:

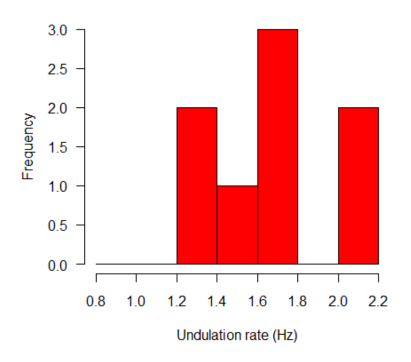


2. Calculate the estimate using the measurements in the bootstrap sample from step 1.

```
mean(xboot)
1.5875
```

save the result from the first bootstrap replicate:

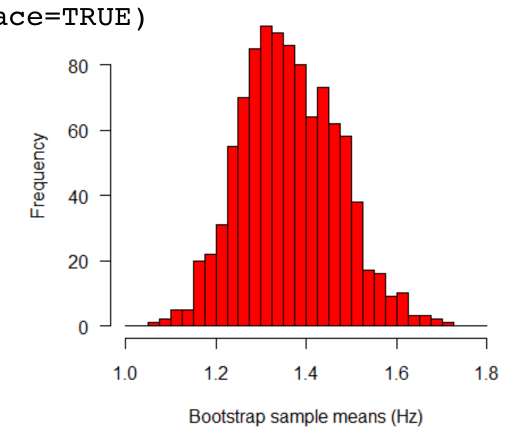
```
z <- vector()
z[1] <- mean(xboot)</pre>
```



3. Repeat steps 1 and 2 a large number of times (I used B = 1000).

```
xboot <- sample(hertz, replace=TRUE)
z[2] <- mean(xboot)
xboot <- sample(hertz, replace=TRUE)
z[3] <- mean(xboot)
...
z[1000] <- mean(xboot)</pre>
```

Plot of the bootstrap sampling distribution:

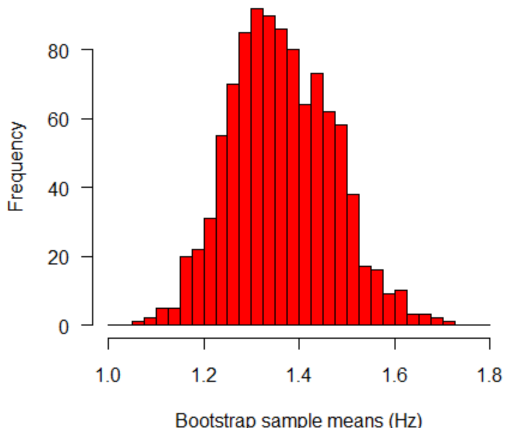


4. The bootstrap standard error is the <u>standard deviation</u> of all the bootstrap replicate estimates obtained in step 3.

sd(z) 0.1070

How does it compare with the ordinary formula for the standard error of the mean? sd(hertz)/sqrt(length(hertz)) 0.1146

The bootstrap SE is a little smaller (a consequence of very small sample size) but surprisingly close, considering how we got it.



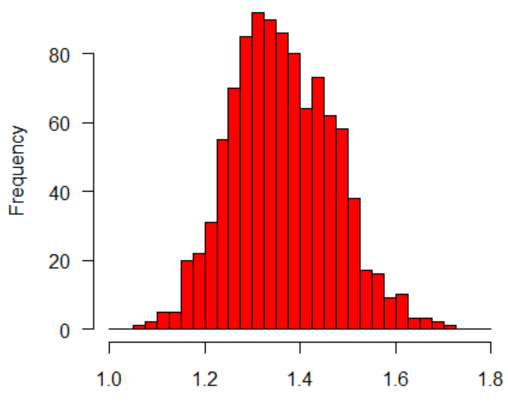
## The bootstrap can also be used to calculate a confidence interval

Incredibly, the 2.5<sup>th</sup> and 97.5<sup>th</sup> percentiles of the bootstrap sampling distribution are an approximate 95% confidence interval, no transformations or normality assumptions needed.

```
Level Percentile 95% (1.175, 1.600)
```

Compare with results from using the *t*-distribution:

95 percent confidence interval: 1.104 1.646

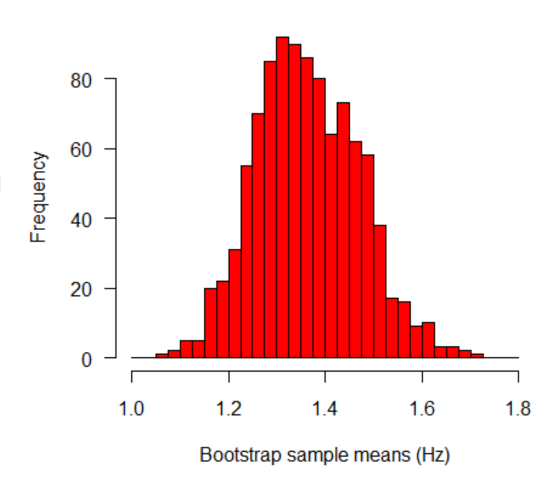


Bootstrap sample means (Hz)

#### **Bootstrap confidence intervals**

This "percentile" method of obtaining bootstrap confidence intervals works well if the sampling distribution is symmetric and unbiased.

Improved, bias-corrected and accelerated (BCa) confidence intervals improve accuracy when sampling distributions are skewed and/or biased (we will see an example in the workshop).



### Difference between two (or more) groups

Procedure is similar, but now we resample both groups

- 1. Use the computer to take a random sample of the data (with replacement, same sample sizes) from each group.
- 2. Calculate the difference between the two bootstrap samples from step 1.
- 3. Repeat steps 1 and 2 a very large number of times (≥1000)
- 4. Calculate the sample standard deviation of all the bootstrap replicate estimates obtained in step 3.

The result is the **bootstrap standard error** of the difference

5th instar *Manduca sexta* caterpillars trained to associate a mild electrical shock with a specific odor (ethyl acetate; EA). Then assayed for learning in a Y-choice apparatus as larvae and again as adult moths, after metamorphosis (Blackiston et al. 2008. *Retention of memory through metamorphosis: can a moth remember what it learned as a caterpillar*? PLoS ONE 3: e1736)

#### **Caterpillar treatment**

Adult response	learned	control
chose clean air	32	25
chose EA air	9	21
total	41	46



We'll use the **odds ratio** to measure association between caterpillar treatment and adult response (difference between the proportions)

**Odds**: if we have a series of independent trials in which the probability of success in any one trial is p, then the <u>odds of success</u> is

$$O = \frac{p}{1 - p}$$

If O = 1, the we say that the "the odds are one to one"

**Odds ratio:** Compares the odds of success under two treatments:

$$OR = \frac{O_1}{O_2}$$

(recall: log odds is how we modeled a proportion with glm)

For the caterpillar data,

#### **Caterpillar treatment**

Adult response	learned	control
chose clean air	32	25
chose EA air	9	21
total	41	46

learned:	control:
$p_1 = 32/41 = 0.78$	$p_2 = 25/46 = 0.54$
$O_1 = 0.78/0.22 = 3.56$	$O_2 = 0.54/0.46 = 1.19$



$$OR = O_1 / O_2 = 3.56 / 1.19 = 2.99$$

The odds of choosing the clean air in a trial are about three times greater in the treatment group (learned) than in the control group.

We want a standard error for this estimate and a 95% confidence interval for the true (population) *OR*.

Let 1 indicate "chose clean air", and 0 indicate "chose EA air".

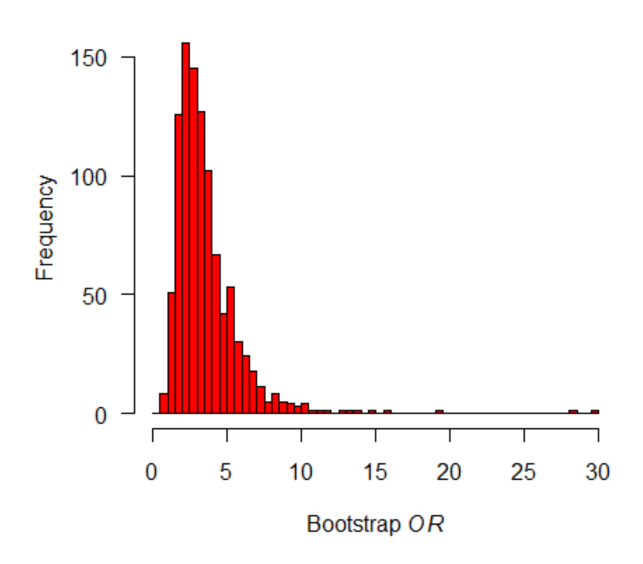
Step 1: take a random sample (with replacement) from each group

Step 2: calculate OR

Step 3: repeat 1000 times

Bootstrap sampling distribution for *OR*:

Bootstrap SE = 2.26



95% confidence interval using the percentiles:

2.5% 97.5%

1.21 8.67

BC<sub>a</sub> (bias corrected and accelerated)

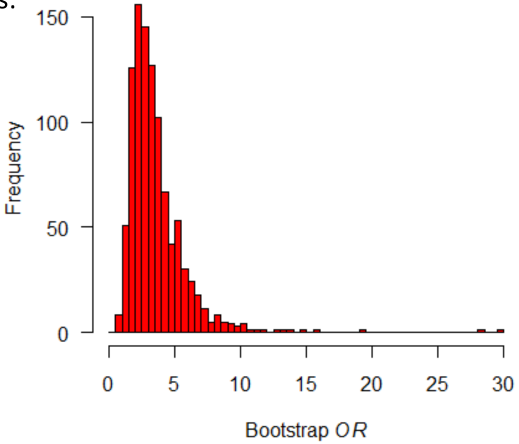
2.5% 97.5%

1.14 7.93

Compare with conventional approximate CI for *OR* 

2.5% 97.5%

1.17 7.65



BC<sub>a</sub> corrects the percentiles for skewness in the sampling distribution, which otherwise results in the shape of the bootstrap sampling distribution changing with the estimate; and for bias in the estimate.

#### Summary

- The bootstrap is amazing and useful for estimation.
- It works in almost any situation (be cautious when *n* is small).
- It is approximate, though performs almost as well as parametric methods when assumptions of the parametric methods are met.
- It can also be used for hypothesis testing, though I have not discussed this.
- Permutation tests are useful for obtaining *P*-value but not for anything else.

# Third assignment: Model selection

See the **Homework** tab at the course web site.

Due Friday, December 2, 2016 at 5pm.

# Discussion paper for next week:

Palmer (1999) Meta-analysis of fluctuating asymmetry and sexual selection.

Download from Handouts tab on course web site.

Presenters: Rhea and \_\_\_\_\_

Moderators: Sam S. and \_\_\_\_\_