

Randomisation

Introduction to the randomisation approach

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- ▶ Calculate test statistic (e.g., t , F , Chi-square)
- ▶ Compare our calculated statistic to the theoretical null distribution

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- ▶ Compare our calculated statistic to the theoretical null distribution

P-value: Assuming the null hypothesis is true, what is the probability of getting the actual test statistic, or one more extreme than it, from this null distribution?

Introduction to the randomisation approach

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- ▶ Equality of variances

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When these assumptions are violated, we then need to apply a transformation of some sort to the data, or to use a different non-parametric approach to testing our null hypothesis.

Introduction to the randomisation approach

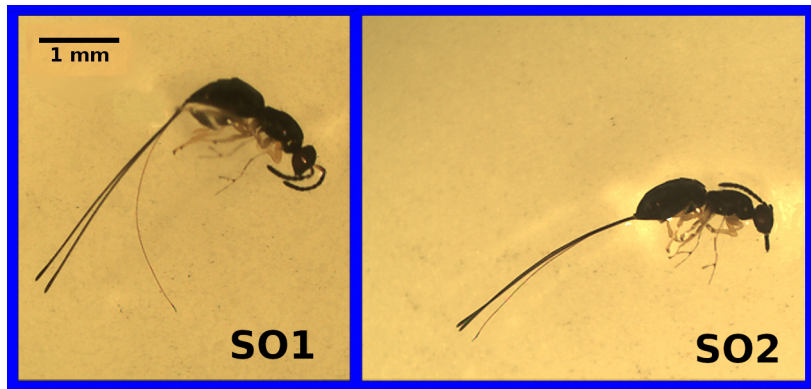
If the ordering of the data we collected was actually random, then what is the probability of getting a test statistic as or more extreme than the one that we actually did?

Introduction to the randomisation approach

If the ordering of the data we collected was actually random, then what is the probability of getting a test statistic as or more extreme than the one that we actually did?

- ▶ Build the null distribution by randomising our data in some useful way
- ▶ Conceptually, most students actually find randomisation methods easier to understand
- ▶ More challenging to implement in practice

An instructive example



Two fig wasps with (relatively) short ovipositors

An instructive example

Species	Ovipositor length (mm)
SO1	3.256
SO1	3.133
SO1	3.071
SO1	2.299
SO1	2.995
SO1	2.929
SO1	3.291
SO1	2.658
SO1	3.406

An instructive example

Standard approach would be to use a two sample t-test:

- ▶ **Null hypothesis:** the two means are the same
- ▶ **Alternative hypothesis:** the two means are not the same (two-sided)

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Check t-test assumptions:

- ▶ Data are normally distributed
- ▶ Both samples have similar variances

If data are not normally distributed, use a Mann Whitney test instead

An instructive example

Calculate the t-statistic:

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The s_p is just being used as a short-hand to indicate the pooled standard deviation,

$$s_p = \sqrt{\left(\frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2}{n_1 + n_2 - 2} \right) \left(\frac{n_1 + n_2}{n_1 n_2} \right)}.$$

Values of n_1 and n_2 are the sample sizes for SO1 (17) and SO2 (15), respectively, and s_1^2 and s_2^2 are the sample variances for SO1 and SO2, respectively.

An instructive example

Mean ovipositor lengths:

- ▶ SO1: 3.0301176 mm
- ▶ SO2: 2.8448667 mm

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Calculate our t-statistic, then get p-value with jamovi:

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- ▶ p-value: 0.0218352

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Calculate our t-statistic, then get p-value with jamovi:

- ▶ t-statistic (30 df): 2.4190497
- ▶ p-value: 0.0218352

Hence, we would reject our null hypothesis and conclude that the difference between the group means is statistically significant.

An instructive example

Randomisation approach: If there really is no difference between group means, then we should be able to randomly shuffle group identities (species) and get a difference between means that is not far off the one we actually get from the data.

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3. Repeat steps 1 and 2 many times
4. Compare the shuffled mean differences to the actual one

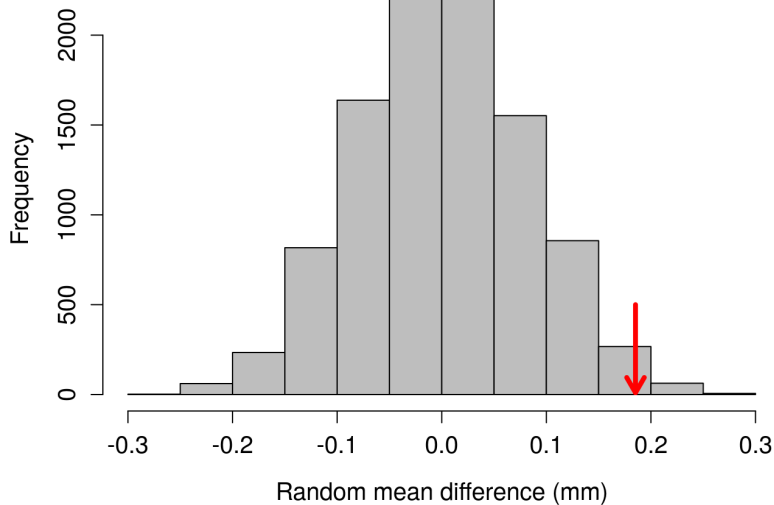
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[This app](#) illustrates how the process works.

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Compare the randomisation and traditional approaches:

- ▶ Randomisation P value: 0.0214
- ▶ Traditional t-test p-value: 0.0218

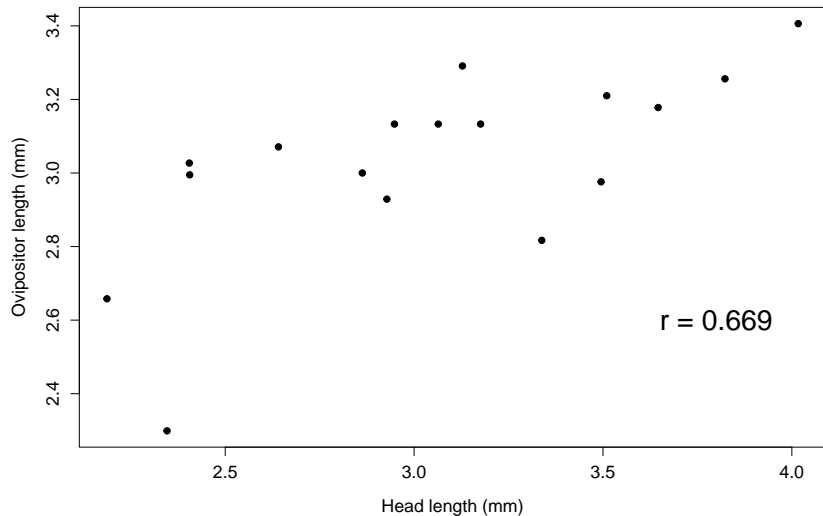
Randomisation is a general tool

Species	Ovipositor length (mm)
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SO1	3.133
SO1	3.071
SO1	2.299
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SO1	3.291
SO1	2.658
SO1	3.406

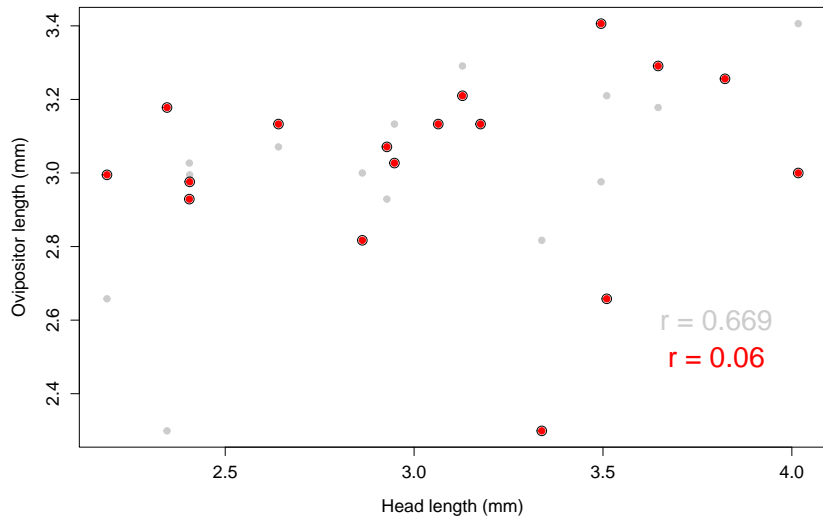
Randomisation is a general tool

Head length (mm)	Ovipositor length (mm)
3.823	3.256
2.948	3.133
2.641	3.071
2.346	2.299
2.406	2.995
2.928	2.929
3.128	3.291
2.187	2.658
4.017	3.406

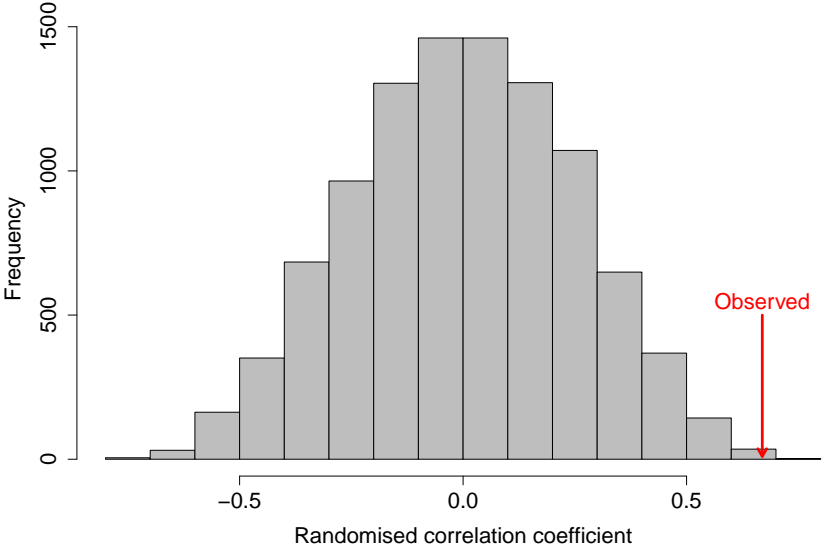
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Traditional Pearson product moment p-value:

$$P = 0.003293.$$

Assumptions of randomisation tests

Assumptions of two sample t-test:

1. Data from independent groups
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3. Observations independent of each other
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With randomisation, we do not need to assume 2-4.

Assumptions of randomisation tests

The downsides of randomisation

- ▶ Statistical inferences are limited to the sample (not the population)
- ▶ This is because no formal assumption of random sample from populations

¹Ernst, M D. 2004. *Stat. Sci.* [19:676-685](#).

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Assumptions of randomisation tests

The downsides of randomisation

- ▶ Statistical inferences are limited to the sample (not the population)
- ▶ This is because no formal assumption of random sample from populations
- ▶ Can still make the verbal argument generalising from sample to populations
[1, 2]

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Bootstrapping confidence intervals

We can use randomisation to calculate confidence intervals (CIs)

Recall the traditional approach to calculating CIs:

- ▶ Upper CI: $\text{mean} + \text{constant} * \text{standard error}$
- ▶ Lower CI: $\text{mean} - \text{constant} * \text{standard error}$

Bootstrapping confidence intervals

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Calculating standard error:

$$SE = \frac{s}{\sqrt{n}}.$$

Above, s is the standard deviation and n is the sample size.

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Recall the traditional approach to calculating CIs:

- ▶ Upper CI: mean + constant * standard error
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Finding the right constant

- ▶ Appropriate z score or t score
- ▶ Encompasses correct probability density

E.g., 95 per cent of standard normal distribution between $z = -1.96$ and 1.96

Bootstrapping confidence intervals

Values of SO1 ovipositor length:

3.256, 3.133, 3.071, 2.299, 2.995, 2.929, 3.291,
2.658, 3.406, 2.976, 2.817, 3.133, 3, 3.027, 3.178,
3.133, 3.21

Bootstrapping confidence intervals

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3.133, 3.21

- ▶ Mean: 3.0301
- ▶ Standard error: 0.0631
- ▶ t-score for $df = 17 - 1$: 2.120

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3.133, 3.21

- ▶ Mean: 3.0301
- ▶ Standard error: 0.0631
- ▶ t-score for $df = 17 - 1$: 2.120

Upper CI: $3.0301 + 2.120(0.0631) = 3.164$

Lower CI: $3.0301 - 2.120(0.0631) = 2.896$

Bootstrapping confidence intervals

Randomisation approach:

- ▶ Resample the data *with replacement* many times

¹Manly, B F J. 2007. *Randomization, Bootstrap and Monte Carlo Methods in Biology* (3rd ed.). Chapman & Hall/CRC.

Bootstrapping confidence intervals

Randomisation approach:

- ▶ Resample the data *with replacement* many times
- ▶ Approximate what would happen if we went out and collected more data from the population

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- ▶ Resample the data *with replacement* many times
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- ▶ Get the distribution of means from hypothetical resampling [1]

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Bootstrapping confidence intervals

Randomisation approach:

- ▶ Resample the data *with replacement* many times
- ▶ Approximate what would happen if we went out and collected more data from the population
- ▶ Get the distribution of means from hypothetical resampling [1]
- ▶ Rank random means, get lower 2.5% and upper 97.5% of ranked values

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Bootstrapping confidence intervals

Original SO1 ovipositor length values:

3.256, 3.133, 3.071, 2.299, 2.995, 2.929, 3.291, 2.658, 3.406, 2.976,
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2.817, 3.133, 3, 3.027, 3.178, 3.133, 3.21

SO1 ovipositor values resampled *with replacement*

3, **3.027**, 2.929, **3.291**, **3.291**, 2.976, **2.299**, **2.299**, **3.027**, **3.027**,
3.133, **3.027**, **2.299**, **3.133**, **2.299**, 3.178, **3.133**

- ▶ Bold values appear multiple times in resampling
- ▶ Original values 3.256, 3.071, 2.995, 2.658, 3.406, 2.817, and 3.21 do not appear at all in resampling

Bootstrapping confidence intervals

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3.256, 3.133, 3.071, 2.299, 2.995, 2.929, 3.291, 2.658, 3.406, 2.976,
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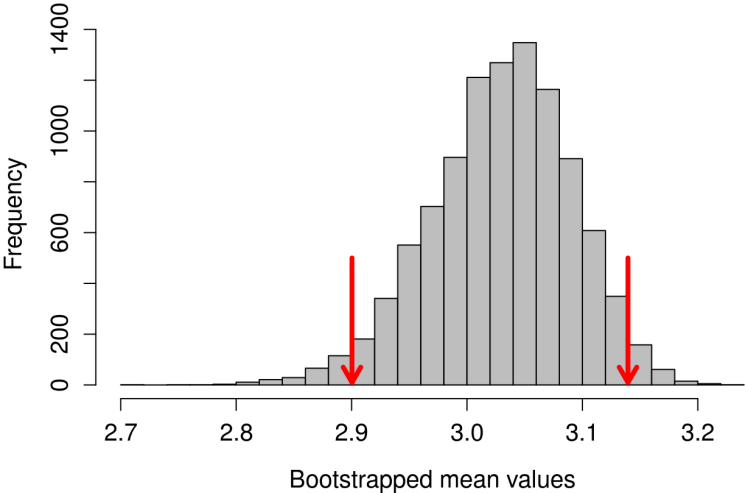
SO1 ovipositor values resampled *with replacement*

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3.133, **3.027**, **2.299**, **3.133**, **2.299**, 3.178, **3.133**

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Now we calculate the mean of our values resampled with replacement 10000 times.

Bootstrapping confidence intervals



Monte Carlo on spatial data

We can also use randomisation when a null distribution cannot be derived from the data.



Are fig trees are randomly distributed across a sampling area?

Monte Carlo on spatial data

Site	Tree	Latitude	Longitude	Elevation
S172	T34	28.29021	-113.1116	718.2859
S172	T01	28.29141	-113.1117	664.8726
S172	T02	28.29130	-113.1118	652.8560
S172	T03	28.29129	-113.1126	663.6709
S172	T04	28.29127	-113.1127	653.3367
S172	T05A	28.29110	-113.1125	676.8889

Are the trees randomly distributed in the brown box?

- ▶ Cannot randomise latitude and longitude coordinates
- ▶ Want to compare actual tree distribution with randomly placed trees
- ▶ Monte Carlo compares observed test statistic with one derived from theoretical null [1]
- ▶ Use mean distance to nearest neighbour as a test statistic

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Monte Carlo on spatial data

Null Hypothesis: Mean nearest neighbour distance for a focal tree in the observed data will not differ significantly from the mean nearest neighbour distance obtained from the same number of trees randomly distributed within the sampling area.

1. Randomly place 59 trees in the sampling area
2. Calculate mean nearest neighbour distance of random trees

Monte Carlo on spatial data

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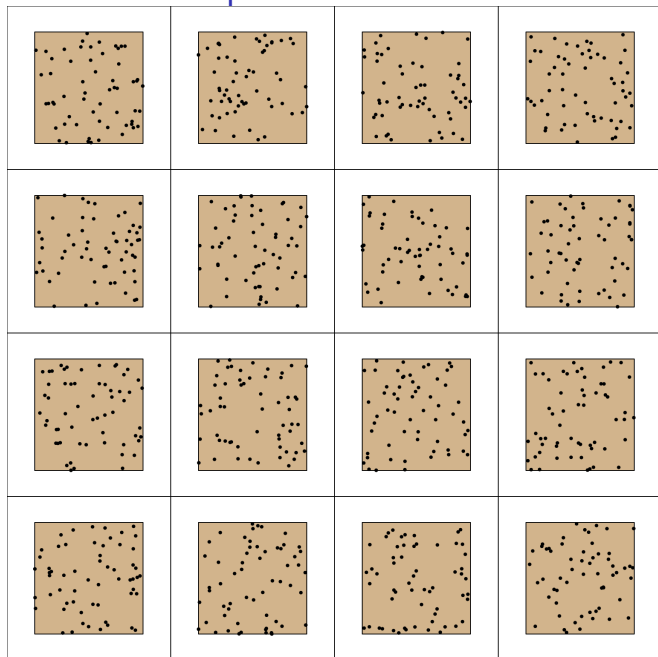
1. Randomly place 59 trees in the sampling area
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3. Repeat steps 1 and 2 many times
4. Generate a null distribution of nearest neighbor distances

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1. Randomly place 59 trees in the sampling area
2. Calculate mean nearest neighbour distance of random trees
3. Repeat steps 1 and 2 many times
4. Generate a null distribution of nearest neighbor distances
5. Compare actual mean nearest neighbour distance will null distribution

Monte Carlo on spatial data



Monte Carlo on spatial data

