



# 浙江大学爱丁堡大学联合学院 ZJU-UoE Institute

# ADS2 Lecture 2.1 Comparing multiple means

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Semester 2, Week 1 2023-24

# So, you know how to do a t-test



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But what if you want to compare more than two means?

### Learning Objectives

### After this lecture you should be able to ...

- Design and interpret a simulation-based hypothesis test
- Use a simulation-based test to compare more than two means
- Discuss limitations of t-tests
- Discuss problems around multiple testing

Can you name situations where this problem would arise?

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### More than 2 populations

Effect of different drugs on recovery from injury

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- Comparing healthcare in China, the UK and Austria

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#### More than 1 predictive variable

Effect of diet and exercise on health

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#### More than 2 populations

- Effect of different drugs on recovery from injury
- Feeding behaviour of different bird species
- Comparing healthcare in China, the UK and Austria

• . . .

#### More than 1 predictive variable

- Effect of diet and exercise on health
- Effect of genetic background *and* drugs on stress levels
- Differences in height by gender and birth province

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# OK, we can't just run a t-test here

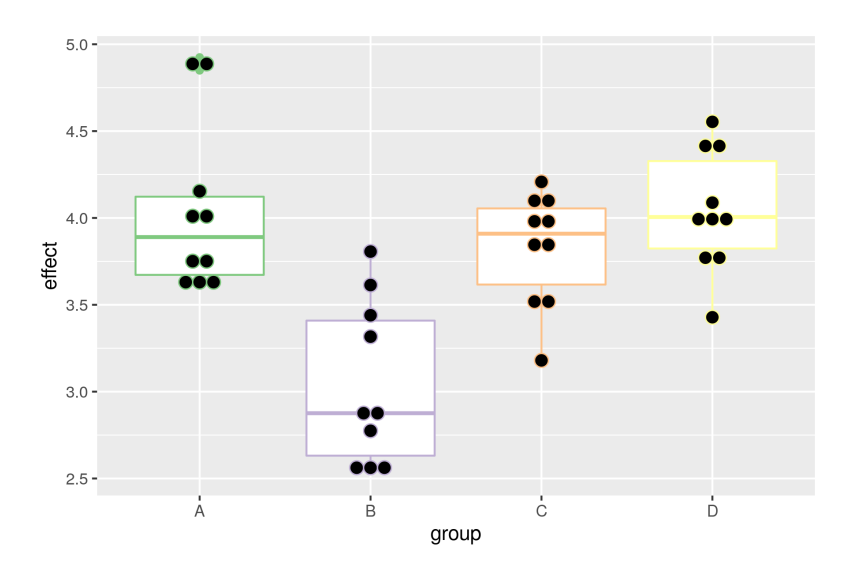
Why not?

# OK, we can't just run a t-test here

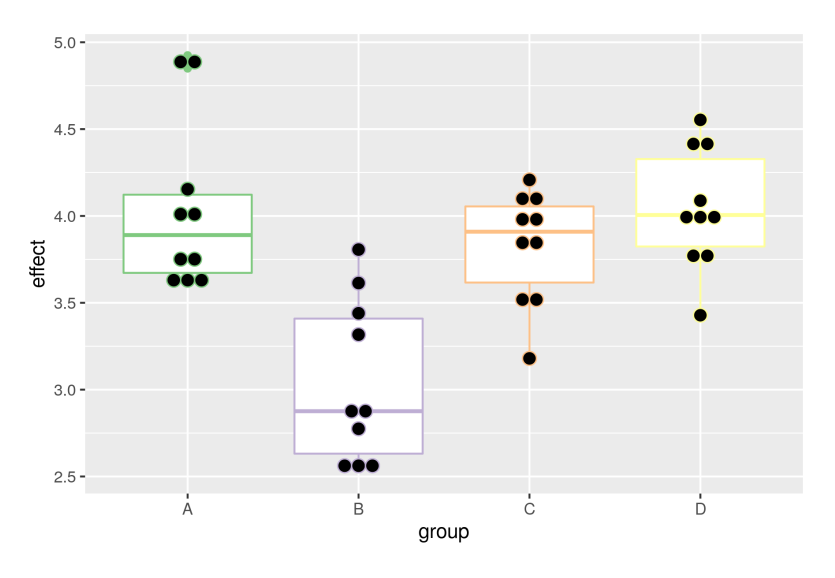
Why not?

OK. But maybe we can run several t-tests?

# Example: Comparing four groups



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How many t-tests would you need to run?

# Example: Comparing four groups

#### Comparing:

A to B

A to C

A to D

B to C

B to D

C to D

What is the probability of getting a false-positive result if there really is no difference?

If you are not sure, think about what happens when we do a t-test. What does your p-value mean? How do you use it to decide?



When computing the p-value we ask:
 If H0 is true, what is the probability of seeing a result as or more extreme as the one we saw in our experiment?

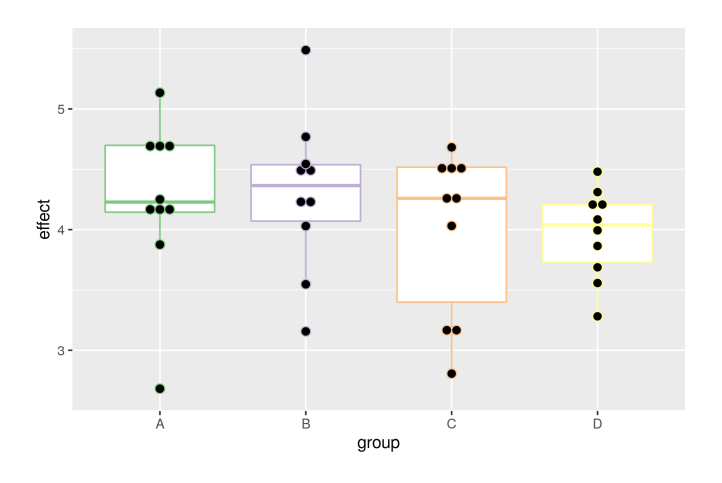
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- But every so often, even if H0 is true, we will see a result as or more extreme as the one we saw. How often exactly?
- By setting  $\alpha$ , we accept a certain risk of seeing a false positive (given H0 is true). This is exactly what  $\alpha$  is.

# Assume there really is no difference



In 6 t-tests with  $\alpha$  = 0.05 for each, what is the probability of getting at least one false positive result?

# Let's do the maths

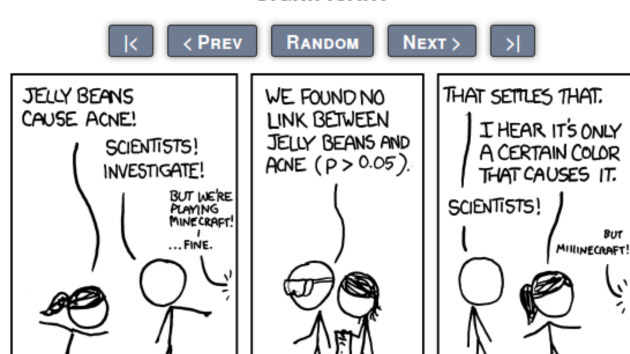
P(at least one false positive)

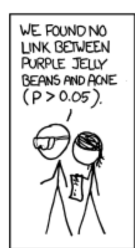
= 1 - P(no false positives)

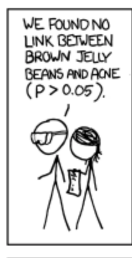
$$= 1 - (0.95)^6$$

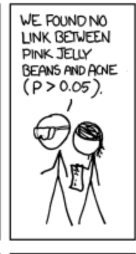
$$= 1 - 0.735$$

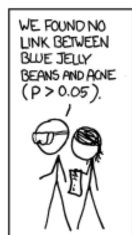
#### SIGNIFICANT

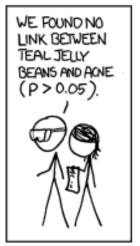


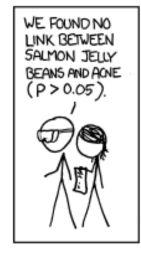


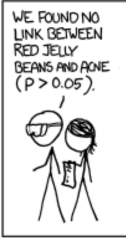


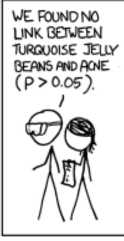


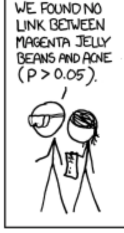




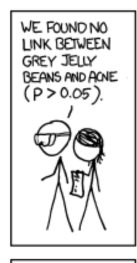


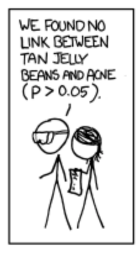


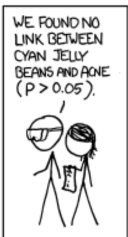


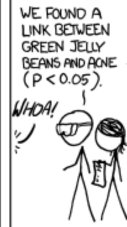


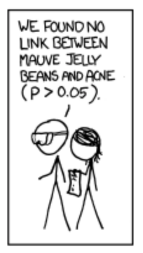


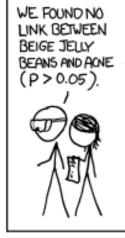


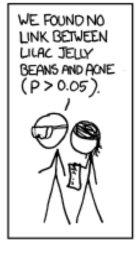


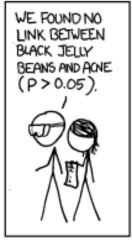


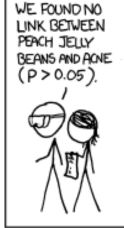


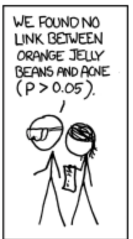


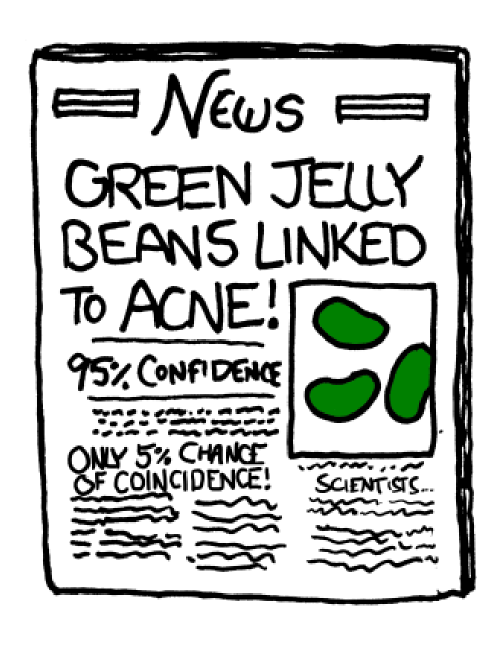












Yes, OK, but . . .

If we can't do a bunch of t-tests, what other option do we have?

# Key idea

Looking not at group means, but at variation between individuals.

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Looking not at group means, but at variation between individuals.

#### Key question

If I select two individuals from different groups, are they going to be more different than if I select two individuals from the same group?

Can you think of another way of phrasing this question?

# Key idea

Looking not at group means, but at variation between individuals.

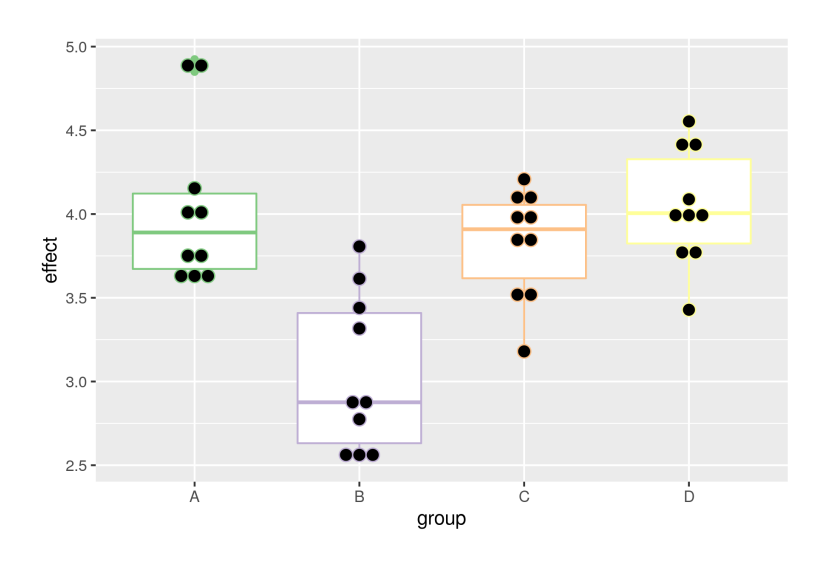
#### Key question

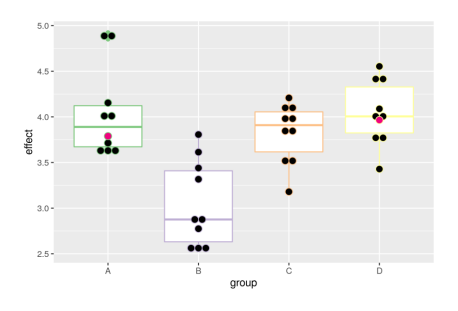
If I select two individuals from different groups, are they going to be more different than if I select two individuals from the same group?

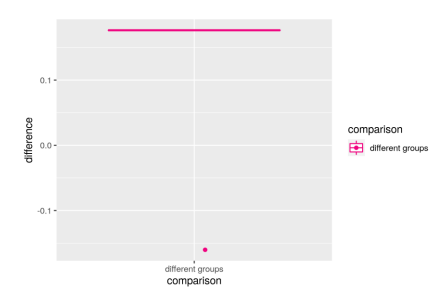
Can you think of another way of phrasing this question?

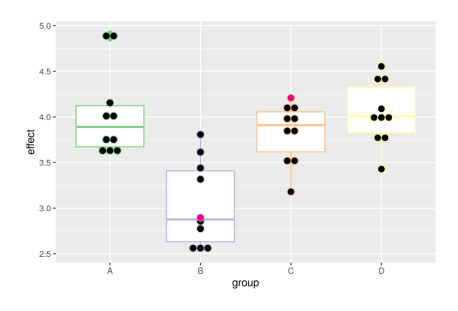
#### Alternative formulation

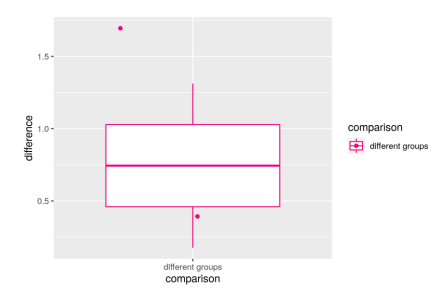
How much of the variation between individuals is explained by differences **between** groups (as opposed to differences **within** the same group)?

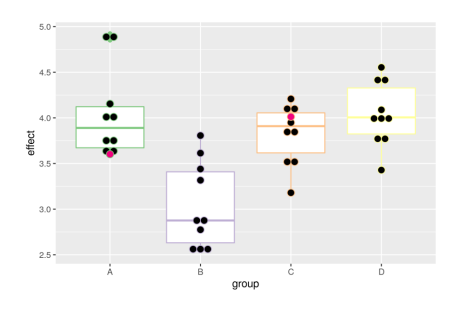


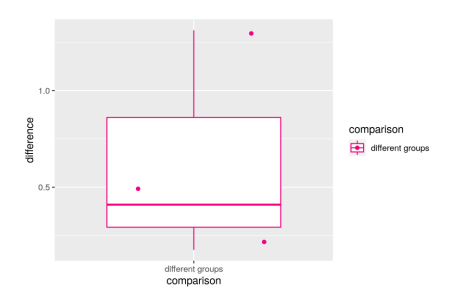


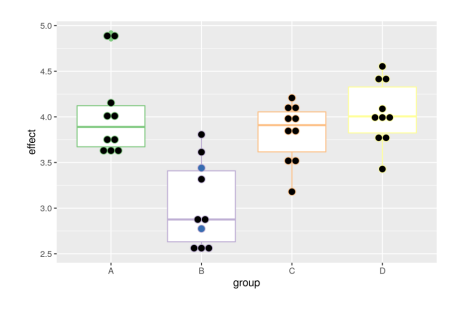


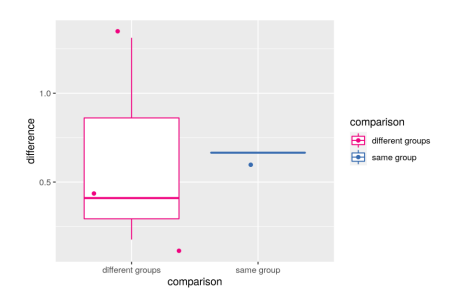


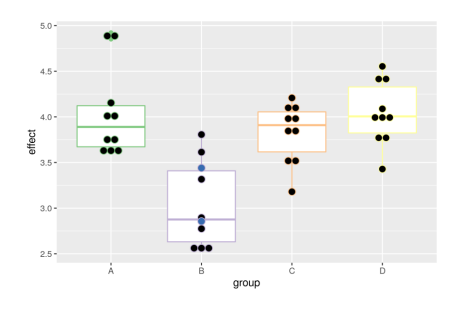


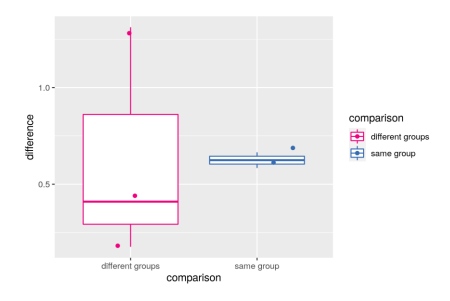


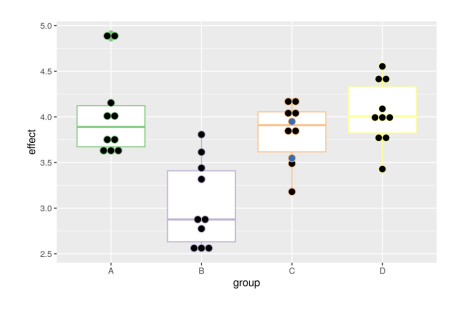


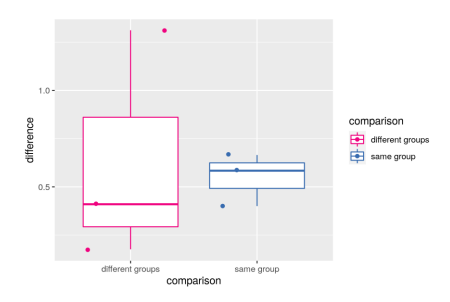


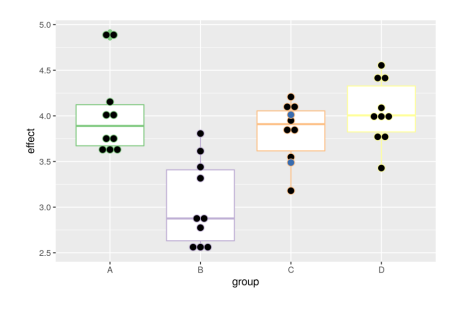


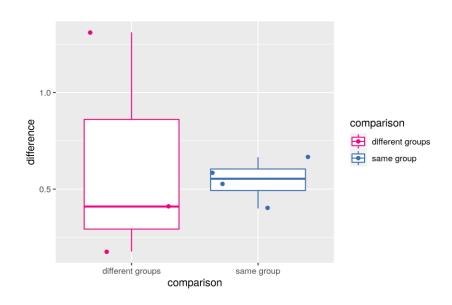


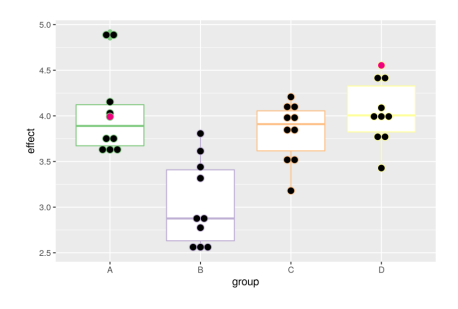


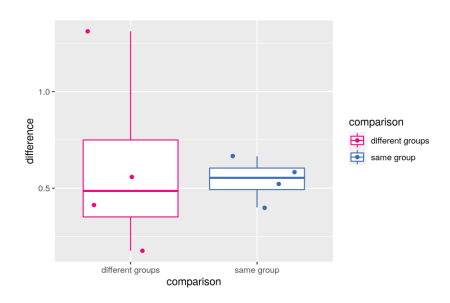


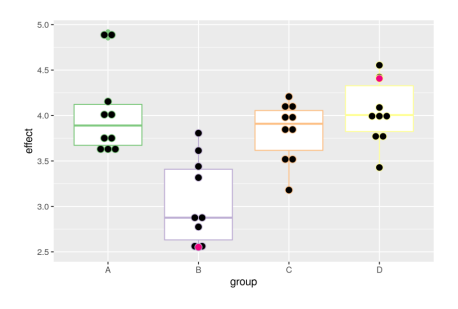


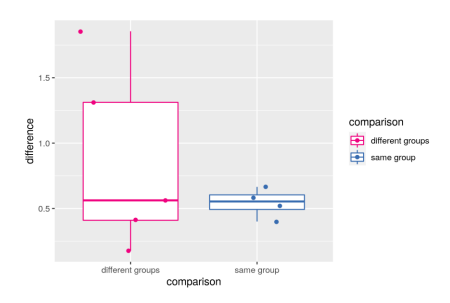


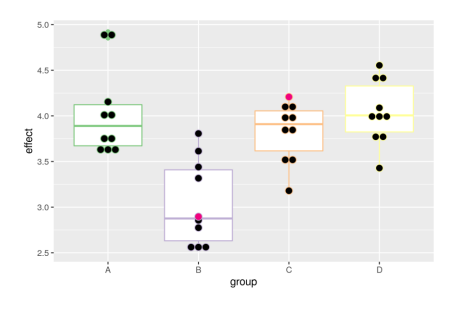


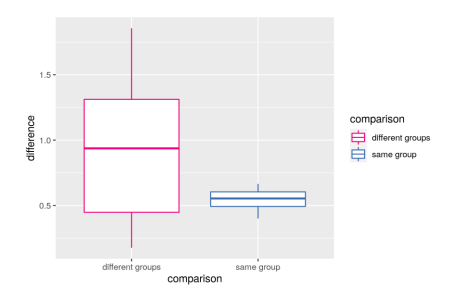




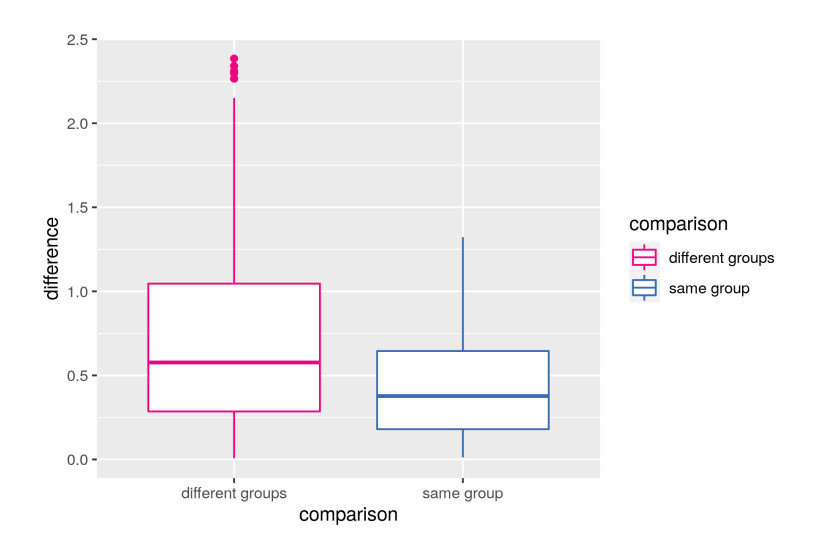


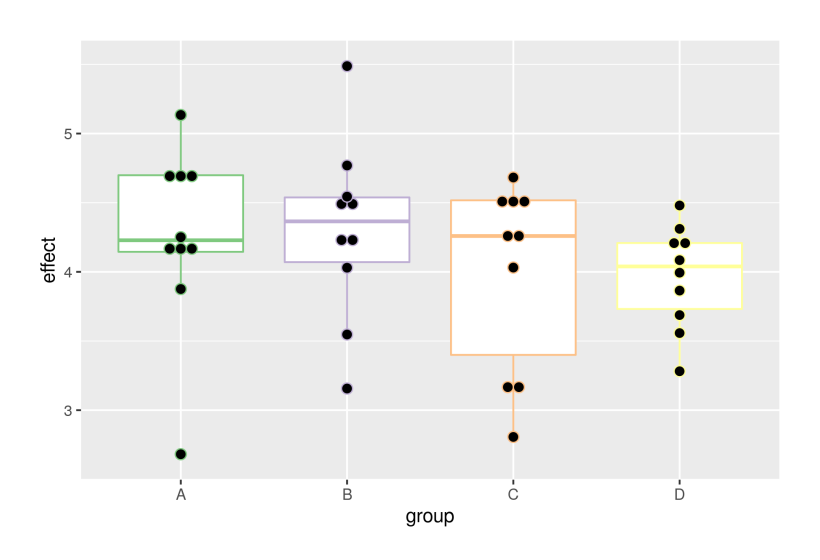


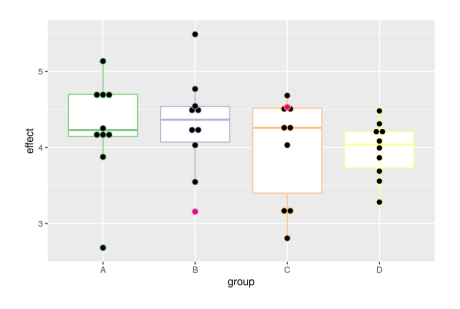


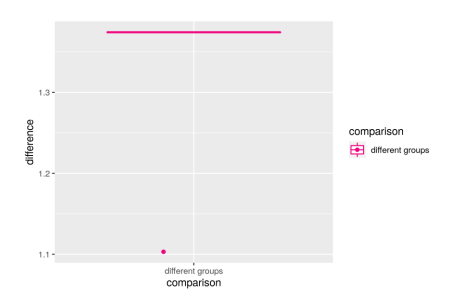


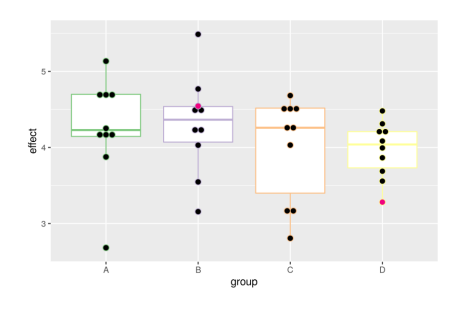
#### After about 1000 iterations . . .

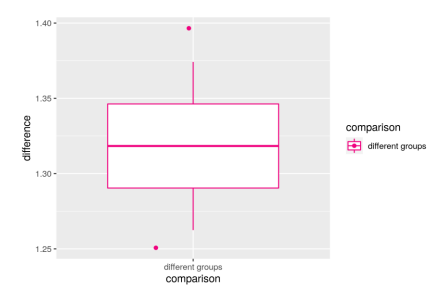


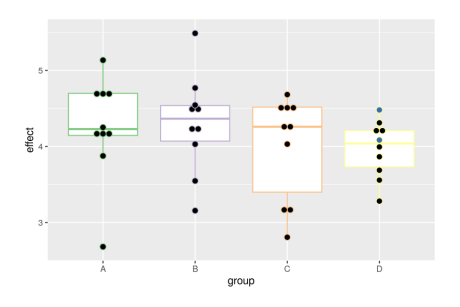


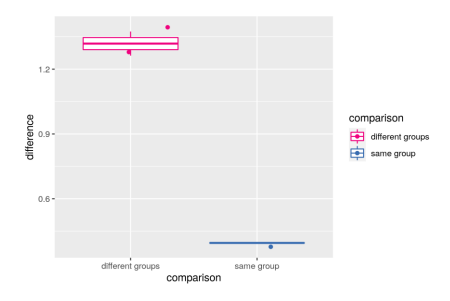


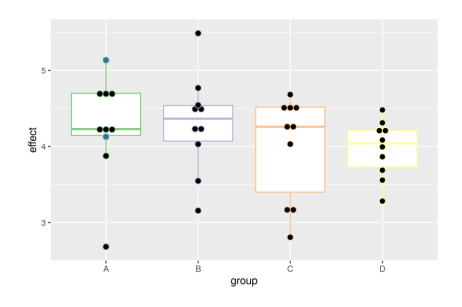


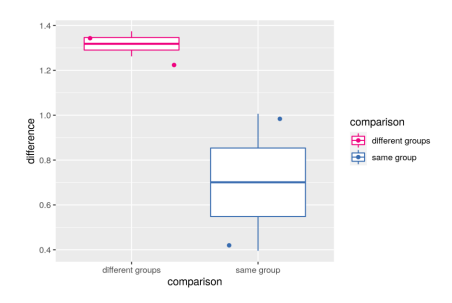


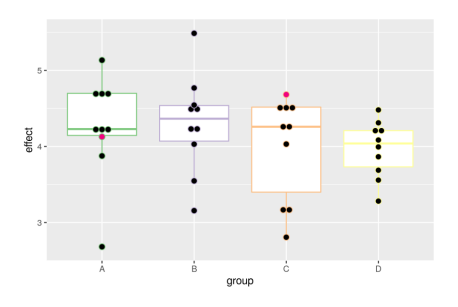


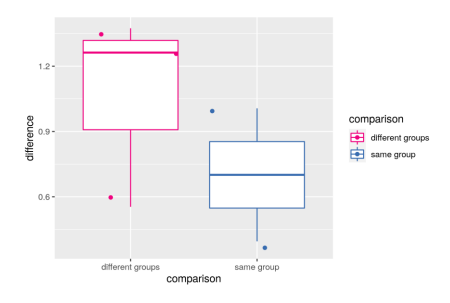


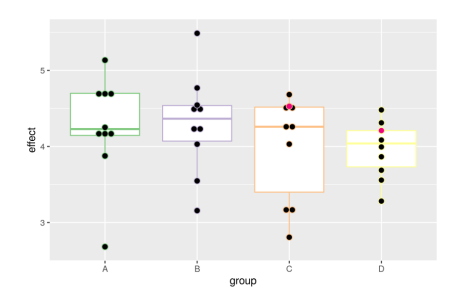


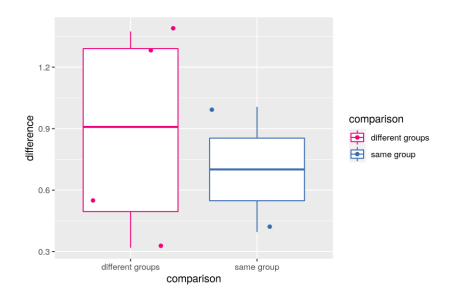


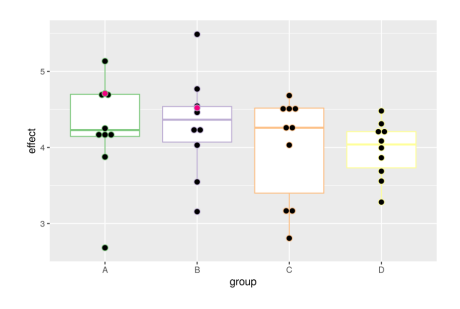


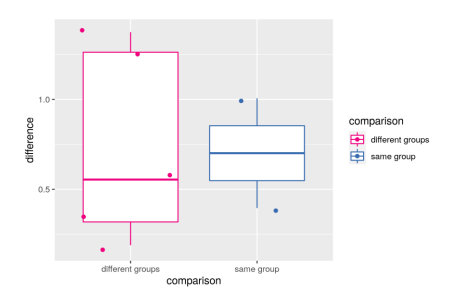


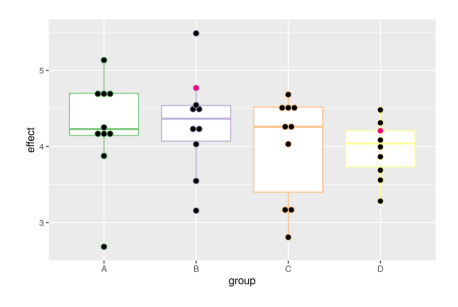


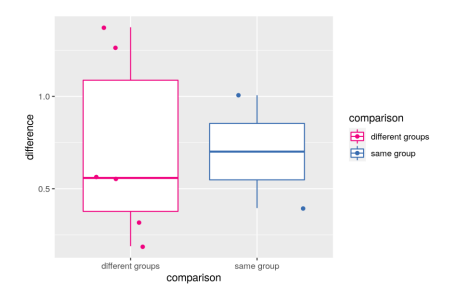


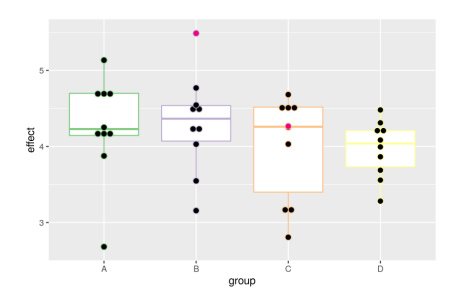


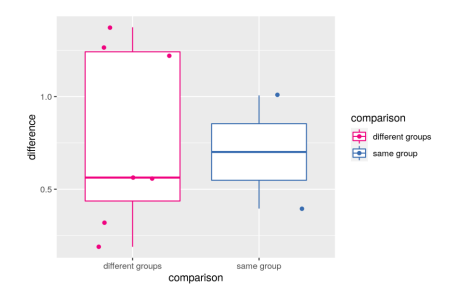


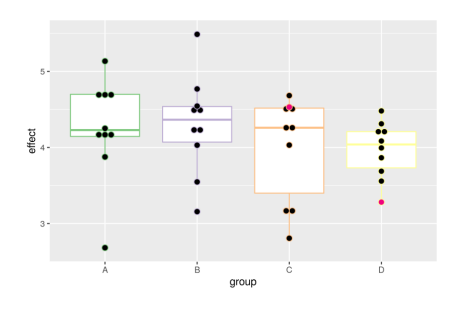


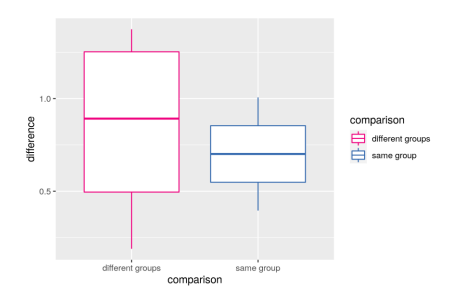




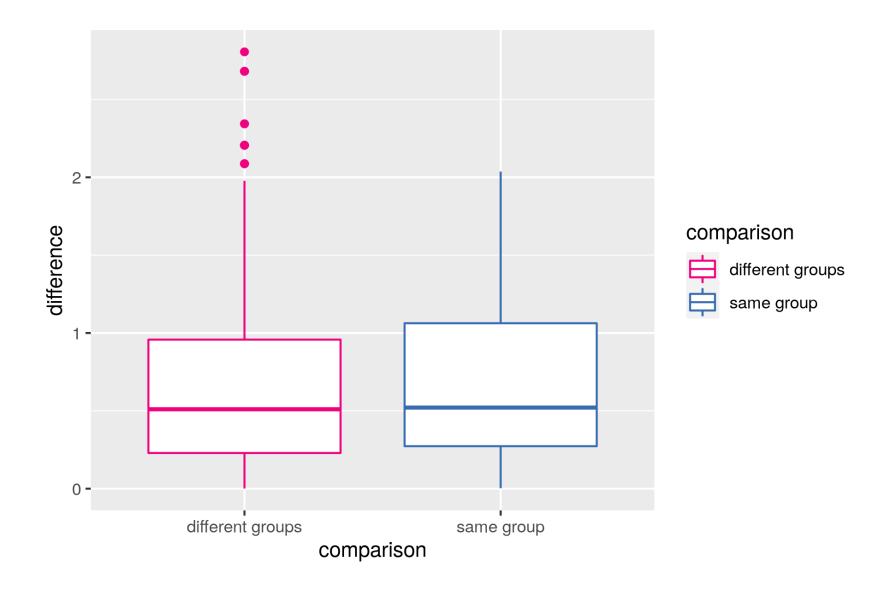






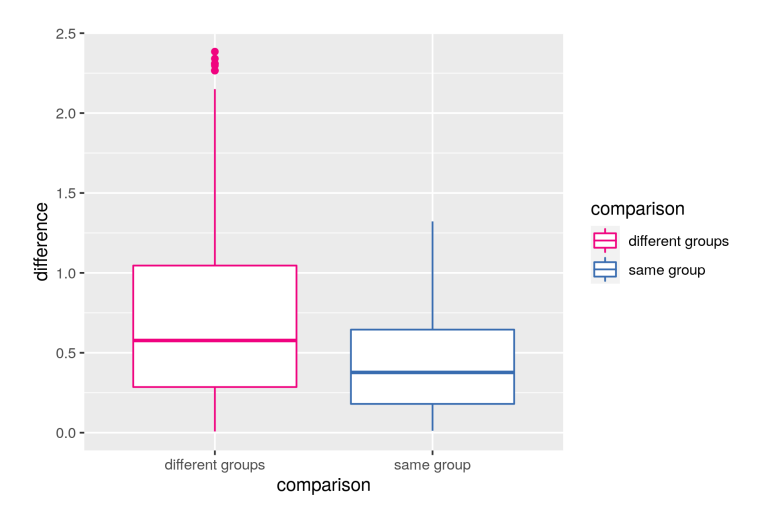


#### After about 1000 iterations . . .



#### How does this help?

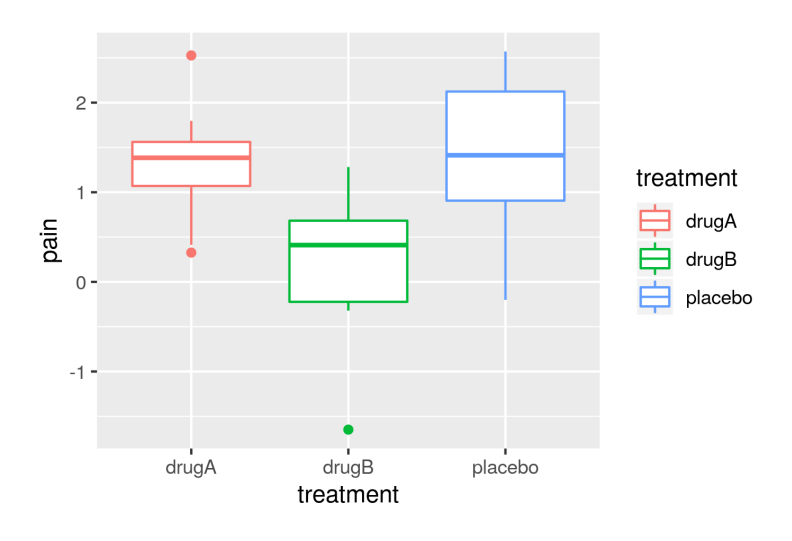
Why is it useful to look at within-group and between group differences?



It once more gives us two things to compare, reducing the problem to a single test.

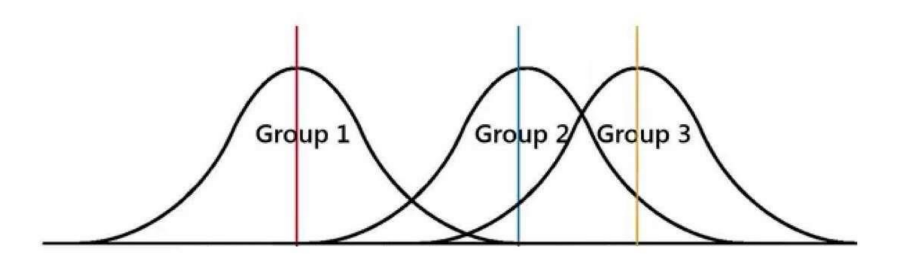
#### Preview: This week's practical

Using a simulation-based approach to determine whether there are differences between 3 groups.



#### Preview: Next week's lecture

A more formal look at ANalysis Of VAriance



## What questions do you have?

#### After this week you should be able to . . .

- Design and interpret a simulation-based hypothesis test
- Use a simulation-based test to compare more than two means
- Discuss limitations of t-tests
- Discuss problems around multiple testing

#### Acknowledgements and Image credits

This lecture uses materials from ADS2 lectures by Melanie Stefan. Where not otherwise indicated, images are also from those lectures.

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