## Hands-on training session 3

Hui-Walter models with more than two diagnostic tests

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Introduction

#### **Overview**

#### Date/time:

- 20th February 2020
- **1**4.00 15.30

#### Teachers:

- Matt Denwood (presenter)
- Giles Innocent
- Sonja Hartnack

#### Recap

Important points from sessions 1 and 2  $\,$ 

Session 3a: Hui-Walter models for multiple tests with conditional

indepdendence

## What exactly is our latent class?

What do we mean by "conditionally independent?"

Example: three antibody tests

Rabbits and hats 2

#### **Model specification**

Extreme care with multinomial tabulation

Use autohuiwalter!

### Missing data in test results

Use autohuiwalter!

### **GLM** specification

Combining Hui-Walter part with template.jags
Will likely be included in template.jags in future

#### **Exercise**

Simulate data from 3 or 4 tests and analyse  $\,$ 

### **Optional Exercise**

What happens if some data is missing for 1 (or more) tests?

Session 3b: Hui-Walter models for

multiple tests with conditional

depdendence

## Branching of processes leading to test results

Example: two antibody tests and one antigen test

Or three antibody tests where one has a different target to the others

## **Model specification**

Use autohuiwalter!

#### **Exercise**

Simulate data with a dependence between 2 tests

Model assuming conditional independence biases the estimates

Model with conditional depdendence has bigger CI but unbiased

# Session 3c: Model selection

#### Methods of selecting models

DIC works fine for hierarchical normal models

Bayes factors work well if you can count them

WAIC works better for a wide range of models

- ↑ Probably won't work for Hui-Walter though due to lack of

  → independent data
- \* Could be useful if using the GLM version (untested!)

Models tend to be sensitive to priors

Simulating data and testing that your model recovers the parameters is a good idea

## Discussion and free practical time