# Bayesian Hierarchical true prevalence estimation

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## Objectives of this Section

- Explain Bayes' theorem | Bayesian Inference
- ▶ Why apparent prevalence is different than true prevalence?
- ► Apply a simple apparent & true prevalence estimation model
- Understand the full hierarchical model

## Bayes' theorem

### Bayes' rule

Describes the probability of an event based on prior knowledge

$$P(A|B) = \frac{P(B|A) * P(A)}{P(B)} \tag{1}$$

#### Components

- ► P(A|B): Prob of event A occurring given that B is true Posterior probability
- ► P(B|A): Prob of event B occurring given that A is true Likelihood ~ function of A
- ▶ P(A): Prob of event A occurring Prior probability
- ▶ P(B): Prob of event B occurring Marginal probability ~ sum over all possible values of A

## What we usually see/use

#### Bayes' rule

 $\theta$ : parameter of interest | y: observed data

$$P(\theta|y) = \frac{P(y|\theta) * P(\theta)}{P(y)} \to P(\theta|y) \propto P(y|\theta) * P(\theta)$$
 (2)

#### Where:

- $\triangleright$  P( $\theta$ ): Prior probability of parameter(s) of interest;
- ▶  $P(y/\theta)$ : Likelihood of the data given the parameters value(s)
- ▶  $P(\theta|y)$ : Posterior probability of parameter(s) of interest given the data and the prior

# Bayesian Inference - Summary & Example

To estimate the posterior distribution  $P(\theta|y)$  we need to:

- Specify the **Prior distribution**:  $P(\theta)$
- ▶ *Define* the **Likelihood** of the data:  $P(y|\theta)$

Example: Bayesian apparent prevalence (ap) estimation

y out of n individuals test positive. Estimate the apparent prevalence.

Parameter of interest:  $ap \in [0,1]$ Data: n tested, y positive

- ▶ Prior distribution for ap: ap ~ Beta(a,b)
- ► Likelihood: y ~ Binomial(n,ap)

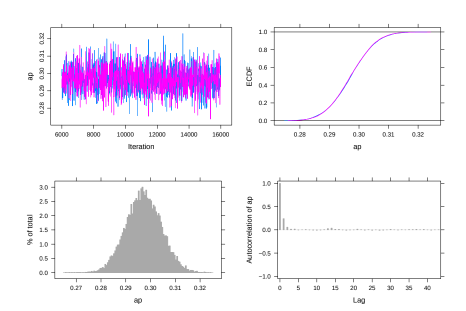
## Let's write our first JAGS model

```
ap model <-
'model {
  # Define likelihood distribution of the data
  # JAGS Binomial distribution Arguments: p, n
  y ~ dbin(ap,n)
  # Specify prior distribution for par of interest
  # Uniform (non-informative) prior distribution
  ap \sim dbeta(1,1)
  #data# n, y
  #monitor# ap
  #inits# ap
```

### Let's run our first JAGS model

# Call JAGS
library(runjags)

## View results



# Example: Bayesian true prevalence (tp) estimation

Assuming the absence of a perfect test we do not know how many individuals are truly positive/negative.

Instead we know that n individuals are tested with an imperfect test and y have a positive result.

### Apparent and True prevalence

Apparent/True prevalence: ap/tp | Sensitivity: Se | Specificity: Sp

$$ap = P(T^{+}) = P(T^{+} \cap D^{+}) + P(T^{+} \cap D^{-}) =$$

$$P(D^{+}) * P(T^{+}|D^{+}) + P(D^{-}) * P(T^{+}|D^{-})$$

$$\rightarrow ap = tp * Se + (1 - tp) * (1 - Sp)$$
(3)

## Create a JAGS model for true prevalence estimation

#### Parameters of interest:

- ightharpoonup tp $\epsilon$ [0,1]
- ightharpoonup Se $\epsilon$ [0,1]
- ightharpoonup Sp $\epsilon$ [0,1]

#### Prior distributions

- ▶ tp ~ dbeta(1,1)
- ► Se ~ dbeta(25.4, 3.4)
- ► Sp ~ dbeta(95, 5)

#### Data: n tested, y positive

Likelihood:  $y \sim Binomial(n,ap)$ , ap = tp \* Se + (1 - tp) \* (1 - Sp)

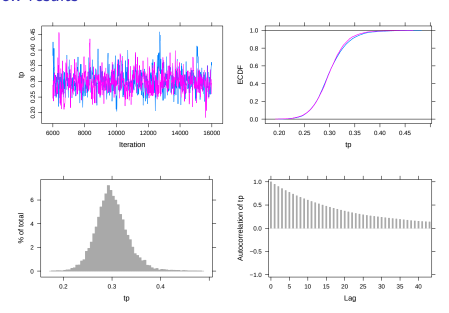
## Write JAGS model

```
tp model <-
'model {
 y ~ dbin(ap,n)
  ap <- tp*Se + (1-tp)*(1-Sp)
  # Uniform (non-informative) prior distribution
  tp \sim dbeta(1,1)
  # Informative priors for Se and Sp
  Se ~ dbeta(25.4, 3.4)
  Sp ~ dbeta(95, 5)
  #data# n, y
  #monitor# tp, Se, Sp
  #inits# tp, Se, Sp
```

### Let's run our JAGS model

```
# Call JAGS
library(runjags)
# Provide Data
n = 4072
y = 1210
# Initial values for pars of interest
tp <- list(chain1=0.05, chain2=0.95)</pre>
Se <- list(chain1=0.05, chain2=0.95)
Sp <- list(chain1=0.05, chain2=0.95)
# Run the model
results <- run.jags(tp_model, n.chains=2,
                     burnin=5000, sample=10000)
```

### View results



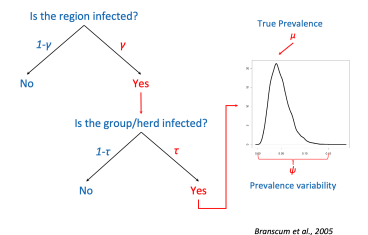
# Bayesian hierarchical true prevalence estimation

#### Model breakdown

Captures the population structure and is divided in three parts that describe distribution of disease:

- Within herds which are
- ► Within regions in the
- Country under consideration

# Full Model Figure



## Model outputs

- ► Animal-level true prevalence of infection within infected herds
- ► Herd-level prevalence of infection in the region
- Region-level prevalence of infection
- Probability that the whole country is free from infection
- Probability of freedom from infection at each level of hierarchy
- ▶ Probability that infection does not exceed a pre-specified critical level (e.g. 5%) in a specific region

### Run the model with JAGS

The model and the data are already saved in the Section's folder.

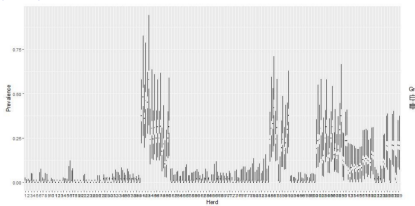
Let's load and view the data.

```
## region y n
## 1 1 1 107
## 2 1 1 92
## 3 1 1 114
## 4 1 1 121
## 5 1 1 105
## 6 1 1 92
```

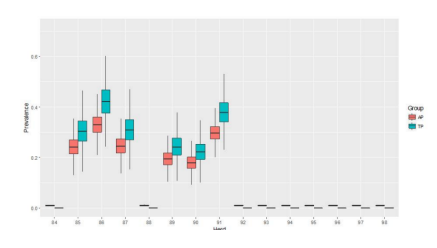
# Run the model

# Visualise results (I)

## ap & tp in each herd

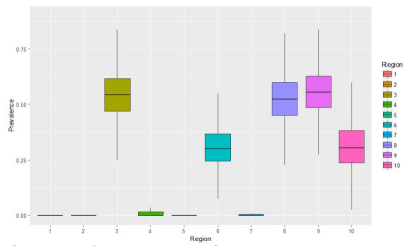


# Visualise results (II)



# Visualise results (III)

## Herd-level prevalence in each region



### Conclusions

Questions???

#### Suggested literature

- ► Kostoulas et al, (2019) Harmonisation Of Transmissible disease Interpretation in the EU HOTLINE
- ▶ Branscum et al, (2004) Bayesian modeling of animal- and herd-level prevalences