

# Bayesian Methods for Biomedical Research

## Part III: Bayesian applications in medical research

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
ISPED summer school  
at the University of Bordeaux  
June 5<sup>th</sup>, 2024

# Introduction



# Examples of Bayesian applications

3 different real-world use cases in biomedical sciences:  
illustrations where the Bayesian approach can be particularly useful

 **Disclaimer:** this course is NOT

- ~~a meta-analysis short course~~
- ~~an adaptive design in clinical trials short course~~

*Post-mortem* re-analysis  
of an under-powered randomized trial

# Original analysis of EOLIA

## EOLIA (Combes *et al.*, *NEJM*, 2018):

- randomized clinical trial
- evaluation of a new treatment for severe acute respiratory distress syndrome
- outcome: mortality rate after 60 days
- 249 patients:
  - 125 controls
    - ⇒ mechanical ventilation (conventional treatment)
  - 124 treated
    - ⇒ ECMO (extracorporeal membrane oxygenation – new(er) treatment)

## **Frequentist analysis:**

⇒ Relative Risk of death at 60 days for ECMO compared to control: 0.76

$CI_{95\%} = [0.55, 1.04]$

p-value = 0.09

# Bayesian re-analysis of EOLIA data

Goligher *et al.* (*JAMA*, 2018)

	Group	
	ECMO	Control
<b>group size <math>n</math></b>	124	125
<b>number of deaths at 60 days</b>	44	57

Observed data in the EOLIA trial

# Your turn !



**Read** EC Goligher *et al.*  
Extracorporeal Membrane  
Oxygenation for Severe Acute  
Respiratory Distress Syndrome and  
Posterior Probability of Mortality  
Benefit in a Post Hoc Bayesian  
Analysis of a Randomized Clinical  
Trial, *JAMA* 320(21): 2251, 2018.  
[DOI:10.1001/jama.2018.14276]

**Practical:** exercise 6

# Bayesian meta-analysis



# What is a meta-analysis

“An analysis of analyses”

⇒ a single quantitative summary of studies answering the *same research question*

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⇒ pool individual observations from multiple studies ?

- ⚠ potential differences in the pooled experiments
- ⚠ only aggregated summary statistics estimates (“effect sizes”) available – alongside uncertainty (e.g. standard errors)

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Often, different studies used different populations

⇒ potential extra-variability

+ different sample sizes ⇒ also impact the estimate and its variability

# Meta-analysis random effects model

Common approach for meta-analysis:

$$y_i \sim \mathcal{N}(\theta_i, \sigma_i^2)$$

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⇒ between study variability:  $y_i \sim \mathcal{N}(\mu, \sigma_i^2 + \tau^2)$

Hierarchical generalization of the fixed effect model:

$$y_i \sim \mathcal{N}(\mu, \sigma_i^2)$$

⇒ assume same average effect for each study

# Bayesian meta-analysis in practice

Meta-analysis: a perfect usecase for Bayesian analysis ?

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## Meta-analysis: a perfect usecase for Bayesian analysis ?

- few observations
- informative *prior*
- sequential

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- random effects model will down-weight studies with larger sample sizes
  - Serghiou & Goodman, *JAMA*, 2018

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- random effects model will down-weight studies with larger sample sizes
  - Serghiou & Goodman, *JAMA*, 2018
  - a bug or a feature ?*



# Your turn !



**Read** ND Crins *et al.* Interleukin-2 Receptor Antagonists for Pediatric Liver Transplant Recipients: A Systematic Review and Meta-Analysis of Controlled Studies, *Pediatric Transplantation* 18(8):839, 2014. [DOI:10.1111/ptr.12362]

**Practical:** exercise 7

**BONUS content:  
CRM dose-escalation**

# Continuous Reassessment method

CRM [O'Quigley *at al.*, 1990]

**Objective:** identify the optimal dose

(i.e. Minimum Efficient Dose or Maximum Tolerated Dose)

⇒ select iteratively the dose for the next (batch of) recruited patient(s)  
*based accumulating observations from previously included patients*

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- 😊 treat each patient ethically (dose best supported by the current evidence)
- 😊 *prior* knowledge
- 😊 sequential Bayesian: online update of the posterior

# Your turn !



**Read** F Kaguelidou *et al.*  
Dose-Finding Study of Omeprazole  
on Gastric pH in Neonates with  
Gastro-Esophageal Acid Reflux Using  
a Bayesian Sequential Approach,  
*PLOS ONE* 11(12):e0166207, 2016.  
[DOI:10.1371/journal.pone.0166207]

**Practical:** BONUS exercise 9