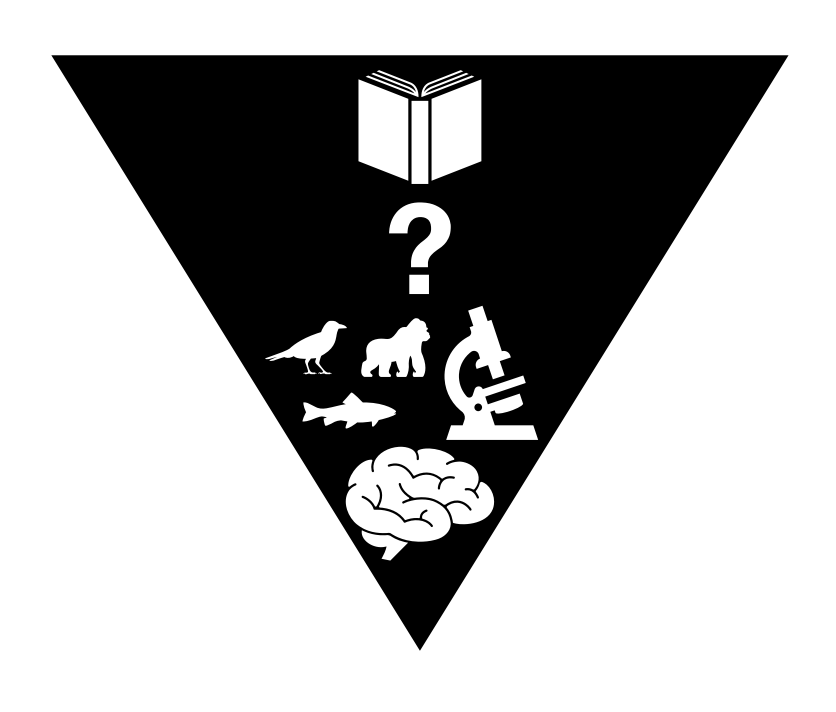
## Introduction

What does my audience need to know in order to understand, and care about, my study?



- Background
- Knowledge gap
- Study system
- This study

## Methods

What does my audience need to know in order to trust, and to replicate, my study?

- Demonstrate that you used a scientifically valid method
- Give all information that would be required for somebody to redo your study (data collection & analysis)
- The most "specialised" part of your paper, be very specific

"To quantify habitat resource availability..."

- Do not rehash study goals, but -where necessary- include short indications of 'Why?'
- "To investigate the effects of social factors..."

  "To asses the potential for X to influence Y,..."

- Break into subsections
- Use figures and tables
- Justify and explain your methodological choices (where necessary)
- Cite common / reused / adapted methods
- Name and cite software and libraries used for analysis and plots/figures