

Hands-on exercise: From behaviour to structure

Task

1. Draw a **Behaviour-Over-Time (BOT)** graph for one variable over a chosen time horizon:
 - e.g. renewable deployment, electricity tariffs, cost of capital, congestion
2. How is it changing over the time horizon?
3. Draw a **simple CLD** with:
 - ≥ 4 variables
 - ≥ 1 feedback loop (R or B)

Expected output

- One BOT sketch
- One CLD (hand-drawn or digital)
- Labels for loop type (R/B)