

Assesses the impact of uncertainty (eg in parameters or model structure) on the economic results

- Mandatory in many jurisdictions (including NICE, in the UK)
- Fundamentally Bayesian!

## Statistical model

- Estimates relevant population parameters θ
- Varies with the type of available data (& statistical approach!)

## Economic

 $p(y \mid \theta)$ 

1. Estimation (base-case)

y

Decision analysis

- Combines the parameters to obtain a population average measure for costs and clinical benefits
- Varies with the type of available data & statistical model used

- Summarises the economic model by computing suitable measures of "cost-effectiveness"
- Dictates the best course of actions, given current evidence
- Standardised process