



Bridging the gap between policy and knowledge
on biodiversity in Europe

Method 1

Bayesian Belief Networks

Summary of method

A semi-quantitative modelling approach that combines empirical data with expert knowledge to calculate the probability of a specific outcome or set of outcomes.

Similar to the Causal Criteria Analysis, the method first builds a visual representation of the system. Probabilities for each link can be based on expert judgement, literature review, or a prescribed mechanistic model. The BBN model can then generate a range of probabilities for the final outcome, based on the underlying system.

The main output is a diagrammatic interpretation of a system showing probabilistic relationships and outcomes within a causal chain.

This method explicitly incorporates uncertainty about linkages in a causal chain via conditional probabilities. For example, a BBN could quantify likelihood of storm events large enough to impact coastal ecosystems.

Key references

Cooper GF and Herskovits E (1992) A Bayesian method for the induction of probabilistic networks from data. *Machine learning*, 9(4), 309-347.

Landuyt D and Goethals PL (2013) A review of Bayesian belief networks in ecosystem service modelling. *Environmental Modelling & Software*, 46, 1-11.

McCann RK, Marcot BG and Ellis R (2006) Bayesian belief networks: applications in ecology and natural resource management. *Canadian Journal of Forest Research*, 36(12), 3053-3062.

Examples of application

Nyberg *et al.* (2006) present a case study of a BBN used during adaptive management of forest lichens in Canada.

Thorne *et al.* (2015) describe the use of a BBN with stakeholders managing tidal marshes across San Francisco Bay, USA.





Nyberg JB, Marcot BG, and Sulyma R (2006) Using Bayesian belief networks in adaptive management. *Canadian Journal of Forest Research* 36, 3104-3116. **NOT OPEN ACCESS.**

Thorne K et al (2015) Collaborative decision-making framework to optimize resilience of tidal marshes in light of climate change uncertainty. *Ecology and Society* 20 (1): 30. [online] URL: <http://www.ecologyandsociety.org/vol20/iss1/art30/>

Bayesian Belief Networks

Cost

Staff: 1 week–3 months FTE

Depends on

Software used, some freeware and trial versions available

The number of stakeholders/experts involved

Level of disagreement among stakeholders/experts

Number of revision rounds→ depending on further use of the BBN

Level of detail: text or tabular explanation of the BBN, and number of nodes (factors) and relationships (links) in BBN

Facilitator/moderator, if done in participatory mode

Need and availability of existing predictive models to inform BBN structure and probabilities

If Bayesian decision network (BDN), then availability of utility values (value trade-offs in the case of multiple objectives)

Scale of the problem (no of sectors, countries involved/addressed)

Time required

1 week to 3 months

If preparatory work is done (causal chain ready for conversion to BBN, elicitation process set up if needed, predictive models ready if relevant and available, facilitators ready if participatory), can be done in 1 day. Several days of preparatory time are likely to be required

Repeatability

Low. If you do it with two different groups of people or individuals, the BBN structure (if done from scratch) and probabilities will likely differ

Transparency

Moderate.

Allows for mathematical rigor and sensitivity analysis to evaluate robustness of outcomes or recommendations to uncertainty. BUT quantification of the system relationships

(and stakeholder values in the case of a BDN) can be challenging for non-technical stakeholders

Depends on level of documentation for the reasoning and methods used to develop and parameterize the BBN

Risk of bias

Moderate. Quantification if done properly can avoid biases compared to purely qualitative approaches

Depends on:

representativeness of stakeholders/experts

whether individual input is incorporated or obtained in group discussion

quality of any data and predictive models incorporated

quality of underlying causal chain conceptual model

Scale (or level of detail)

Flexible

Capacity for participation

Moderate. Depends on who is engaged. Could be just experts

Data demand

Depends on available predictive models and literature data

Can point to further data demands

Requires expert judgement

Requires quantified stakeholder values (BDN)

Types of knowledge

Scientific, technical, opinion-based; tacit

Types of output

Flow diagram, causal chain

Likelihoods (probabilities) of particular outcomes. For example, 80% chance that fish abundance will be <50 if a particular policy option is implemented

Quantified expected stakeholder satisfaction associated with alternative management/policy options (BDN)

Explanatory report/information attached

Specific expertise required

Requires an analyst with background in quantitative modelling especially statistics and probability, plus familiarity with at least one type of BBN software

For participatory expert/stakeholder-based parameterization, requires skills in creating teams, facilitation, parameterization





For parameterization based on existing literature or predictive models, need topic experts familiar with any underlying predictive models and/or literature

Strengths

- Potential for system perspective of a problem: can include multiple scales, multiple sectors, multiple actors
- Flexible level of complexity: can be done in a very simple manner by one person or in a complex participatory manner
- Visualization
 - Can be used transparently, if done in a participatory manner and BBN is kept simple enough so that all participants can understand the underlying mathematics
- Provides probabilities of outcomes
- Clearly and quantitatively represents uncertainty
- Can directly provide policy/management recommendations (BDN)
- Can be used to quantify value of collecting more information / research to inform a recommendation (BDN)

Weaknesses

- Can be biased, depending on facilitation and representativeness
- Requires quantitative modelling skills to set up and parameterize BBN
- Requires topical expert input
- Requires knowledge-holder input if developed in participatory manner or as a BDN