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One-Way Sensitivity Analysis for Probabilistic Cost-Effectiveness Analysis: Conditional Expected Incremental Net Benefit

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Abstract
Although probabilistic analysis has become the accepted standard for decision analytic cost-effectiveness models, deterministic one-way sensitivity analysis continues to be used to meet the need of decision makers to understand the impact that changing the value taken by one specific parameter has on the results of the analysis. The value of a probabilistic form of one-way sensitivity analysis has been recognised, but the proposed methods are computationally intensive. Deterministic one-way sensitivity analysis provides decision makers with biased and incomplete information whereas, in contrast, probabilistic one-way sensitivity analysis (POSA) can overcome these limitations, an observation supported in this study by results obtained when these methods were applied to a previously published cost-effectiveness analysis to produce a conditional incremental expected net benefit curve. The application of POSA will provide decision makers with unbiased information on how the expected net benefit is affected by a parameter taking on a specific value and the probability that the specific value will be observed.

1 Introduction
During the last 2 decades, comprehensive probabilistic sensitivity analysis (PSA) has become the recommended approach to examining impact of parameter uncertainty on the outputs of cost-effectiveness analyses (CEAs). This said, one-way sensitivity analysis (OSA) continues to be recognised as a popular form of uncertainty analysis for CEAs. Drummond et al. [1] describes the process of OSA as follows: “single values for each of the input parameters are used to estimate the expected cost, effect and [net benefit (NB)] based upon their mean values. The parameter values are varied and the effect on model outputs are reported.” (p. 393). All of these guides note that deterministic one-way analysis does not provide insight into the decision uncertainty that concerns decision makers. Further criticisms of OSA include that (a) the range of values chosen is often arbitrary; (b) deterministic approaches will not take account of any correlations and non-linearities in the model, which means they will produce biased estimates of the expected costs and outcomes; and (c) the results do not tell the decision maker how likely it is that a specific value or range of values will be observed. Critics have also observed that the conventional way of reporting OSA—the tornado diagram—is problematic because the range covered by the bars can easily be misinterpreted; for example, the proportion of the bar that
However, there are two problems with the way that OSA is a sensible question for any decision maker to consider. First, holding the value of all other parameters constant at their expected values assumes that the values of all parameters are independent of each other. For example, if the cost of managing an adverse event is higher than the cost used in the base-case analysis, the quality-of-life impact (disutility) of an adverse event will be unchanged. It is credible that the cost is higher because the adverse events are more severe, and in this case their impact on health-related quality of life should also be greater. The assumption of independence of parameters lacks face validity. To the extent that parameter values are correlated and modelled as such, the results of OSA will be biased.

The second problem with OSA is that it provides no information on how likely it is that each parameter will take a specific value. Establishing whether there is a possible parameter value that would change the recommendation is useful. However, theoretically possible but highly unlikely values should not carry the same weight in decision making as those that are highly likely. Probabilistic analyses use probability density functions (PDFs) to incorporate the likelihood that a parameter will take each specific value. This is appropriate because not all possible values are equally likely to be the true value. OSA of a probabilistic model throws away this important information that is already included in the model.

2 Probabilistic One-way Sensitivity Analysis (POSA)

While OSA is a flawed approach to meeting the needs of decision makers, the importance of the motivating question remains. It is helpful for decision makers to have insights into the relationship between specific input parameters and the model outputs, particularly the expected costs and outcomes. It is therefore incumbent on analysts to provide as complete and unbiased an answer to this question as possible. What is required is POSA.

POSA requires that (1) the correlation between the value taken by the parameter of interest and other parameters in the model is reflected in the analysis and (2) that the probability of the parameter taking a specific value (the uncertainty about the true value of the parameter) is promulgated through the model and reflected in the outputs from the analysis. Both of these objectives are achieved by running a variation of the analyses required for the conventional (two-step) methods for calculating the EVPPI [5]. In conventional EVPPI, two random samples are drawn—the inner loop and the outer loop.

The outer loop covers the range of values in the distribution of the parameter of interest. For each value drawn from the parameter of interest, a full PSA is run on all other parameters in the model, i.e., a Monte Carlo simulation is run.
for the same number of simulations as used for the base-case analysis. This is referred to as the inner loop. The results of this inner loop are recorded and then a second value is drawn from the distribution for the parameter of interest and the inner loop PSA is repeated. For our purposes, we do not need to randomly sample the values that form the outer loop, as is conventionally done for EVPPI. Instead, we can systematically select the set of values to form the outer loop that cover the range described by the PDF of the parameter. In choosing the number of values forming the outer loop, there is a trade-off between computational efficiency and precision. For example, analysts may only wish to run inner loops corresponding to centiles or deciles of the distribution, rather than randomly selecting thousands of values from the distribution as would be done in a conventional EVPPI analysis. For illustration, Fig. 2 shows deciles. For each value of the distribution, we report the conditional expected incremental net monetary benefit (cINMB). cINMB is conditional on the parameter of interest, and expected because it is a mean result. This allows for determination of the probability that the cINMB is positive, given the uncertainty in the parameter of interest. The number of values chosen to form the outer loop is a decision regarding the desired precision in characterising the relationship between the value of the specific parameter and cost effectiveness. An example of pseudocode for POSA for an economic evaluation of two interventions is included in an Appendix.

3 ‘Conditional Expected Net Benefit’ and POSA

For each possible value of the parameter of interest, the above analysis provides the expected costs and outcomes for each technology being compared. For the purpose of a POSA, we wish to provide the decision maker with insight into the cost effectiveness of the technology for each possible value and the probability that the parameter takes a value that would change the decision indicated by the central estimate of the reference case analysis.

The limitations with ICERs as a summary measure of a CEA have been well-described elsewhere [6]. One limitation that is particularly pertinent to the construction of tornado diagrams is the behaviour of ICERs when the denominator (incremental quality-adjusted life-years [QALYs]) moves from a negative to a positive value. When this occurs, the ICER flips from a negative to a positive value. As the incremental effect approaches zero, the ICER moves towards infinity. It is impossible to plot these outputs of a OSA using ICERs on a tornado diagram. Therefore, we recommend that the results of POSAs are plotted in the incremental NB space.

The first step in constructing the graphical representation of the POSA is to rank the expected costs and outcomes by the sampled value from the parameter of interest, over the range of values considered in the outer loop. In our example, this is from the 1st to the 99th centile.

Step two is to use the ‘reference case’ value of lambda (the cost-effectiveness threshold) to calculate the cINMB for each value of the parameter.

Step three is to read off, from the PDF, the probability of observing values within each centile of the parameter’s distribution. This information can be used to plot a tornado diagram where the bar plots the credible range for the cINMB between, for example, the 1st and 99th centile of the parameter distribution. The probability of observing a value that produces a positive or negative cINMB can be captured by recording the proportion of the parameter distribution that lies either side of the parameter value at which the cINMB is equal to zero.

An alternative way of presenting the same information is to plot a line graph of the cINMB against the centiles of the parameter distribution. This approach allows the decision maker to read off the probability that the parameter takes a value that is associated with either a positive or negative INMB. In addition, such line graphs allow the decision maker to observe whether the relationship between the parameter and INMB is positive or negative.

4 Example of POSA

As an example, we undertake POSA from a previously published CEA examining the cost effectiveness of Oncotype DX and Prosigna genetic testing in early-stage breast cancer [7]. The study compared the costs and outcomes of alternative prognostic tests used to guide chemotherapy treatment in the management of early breast cancer, where Oncotype DX and Prosigna provide a test result that informs whether a patient is at low, intermediate or high risk (HR) of distant recurrence (DR) in the future. Here, we conduct POSA for three variables: the probability of being offered chemotherapy following a low-risk Oncotype test result, the probability of being offered chemotherapy following a HR Prosigna test result, and the relative risk (RR) reduction in the 9-year probability of DR following chemotherapy.

The distributions for each parameter are described in Table 1.

The data required for the POSA were extracted from a Monte Carlo EVPPI dataset for 99 outer loops for each centile of the parameter in question and 15,000 inner loops. We used these data to estimate the conditional expected costs and outcomes for Oncotype DX and Prosigna. We assumed a cost-effectiveness threshold of $20,000 per QALY and used this to calculate the cINMB for each sampled parameter value. This process was repeated for all three parameters.

For each parameter, the conditional expected costs and outcome data for each centile were obtained. Through this
process, we constructed a dataset consisting of the parameter centile value, the probability that the value would be observed, and the cINMB. With these data, the analyst can describe the expected INMB conditional upon the parameter taking that value, and the probability that the parameter will take that value.

Figure 1 is a tornado diagram showing the impact of increasing and decreasing each of the three parameters by 25% on the ICER. For the parameter describing the probability of receiving chemotherapy following a HR Prosigna test result, we can see it is possible for the ICER to go negative. However, whether this leads to a change in the conclusion about which test is cost effective remains unclear. For the probability of receiving chemotherapy following a low-risk Oncotype test result and the RR reduction in the probability of DR following chemotherapy, their ICERs cover a relatively narrow range of positive values. It should be noted that the tornado diagram shown in this way does not provide information on how likely it is that any specific value within that range ± 25% for each parameter will be observed.

Figure 2 is a line graph plotting the cINMB for each parameter against its probability distribution. For ease, we have only plotted the cINMB for the 1st and 99th centiles as well as deciles 1–9 (i.e. 0.1–0.9), but the graph could be constructed with centiles or even smaller probability increments. Examining Fig. 2, we can see that, when taking into consideration the probability that a parameter will take a value, the results are very different to those in Fig. 1. For example, in the case of the ‘probability of chemotherapy following a HR Prosigna test result’, the probability that the parameter takes a value that leads to a negative cINMB is < 10%. This illustrates how a tornado diagram bar graph cannot be treated as a reliable indicator of the probability of specific values being observed.

5 Discussion

Decision makers have always been interested in the impact of specific parameters on the expected value of new technologies [8, 9]. Historically, OSAs have been presented to help decision makers understand this.

However, over the last decade, deterministic CEA has been increasingly recognised as flawed, and a general consensus has emerged around the importance of probabilistic analyses to provide decision makers with unbiased results. Probabilistic

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Table 1 Parameter distributions

<table>
<thead>
<tr>
<th>Parameter distribution</th>
<th>Distribution</th>
<th>Mean</th>
<th>SD</th>
<th>Alpha</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability of chemotherapy given LR Oncotype result</td>
<td>Beta</td>
<td>0.05</td>
<td>0.006</td>
<td>4</td>
<td>76.4</td>
</tr>
<tr>
<td>Probability of chemotherapy given HR test Prosigna result</td>
<td>Beta</td>
<td>0.95</td>
<td>0.003</td>
<td>13.1</td>
<td>0.7</td>
</tr>
<tr>
<td>RR reduction in the risk of DR post chemotherapy</td>
<td>Log normal</td>
<td>−1.3471 (log costs)</td>
<td>0.3585 (log costs)</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

DR distant recurrence, HR high risk, LR low risk, NA not applicable, RR relative risk, SD standard deviation

Fig. 1 Deterministic one-way sensitivity analysis—tornado diagram

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models have also become more prevalent, as they provide support to decision makers who wish to use more nuanced decision options such as ‘risk-based patient access schemes’, ‘only in research’ or ‘only with research’ [10].

These developments in the methods and process of health technology assessment have not reduced the importance to decision makers of understanding the impact of specific parameters on expected value. Hence, analysts have continued to provide decision makers with deterministic OSAs, despite the recognition of its methodologic flaws. The continued use of deterministic OSAs represents a retrograde step in the methodological quality of CEA provided to decision makers and has largely continued because of the lack of a methodologically and robust computationally efficient alternative.

The importance of individual parameters in stochastic CEA has conventionally been characterised using the EVPPI. However, EVPPI addresses the question, ‘What would be the value of eliminating uncertainty about the true value of the parameter?’ This is a different question from, ‘What is the probability that this parameter would take a value that changes the decision?’ As we have described, there is a substantial overlap in the analysis required to answer these questions. The primary difference is in the computational burden. POSA requires a much more limited set of outer loops compared with the thousands typically required for EVPPI. In addition, for POSA, the expected costs and outcomes for each outer loop set of simulations are captured, along with the sampled value of the parameter (e.g. centile), and these are linked to the probability that the parameter takes that value (which can be read off the PDF for the parameter used in the probabilistic analysis).

The correct estimate of the credible range for the cINMB and the probability that the parameter will take a value that will change the decision can both be presented to the decision makers using a line diagram that plots the cumulative probability of the parameter against cINMB.

In the same way that probabilistic analyses were initially resisted on the grounds of excessive computational burden [11], it is likely that some will resist moves to replace the biased deterministic OSA because of the need to undertake two-level simulations to produce the data required for POSA. However, we argue that the number of additional simulations is trivial given the computational power of modern computers. Further, advances in the efficiency of the software available for constructing decision analytic cost-effectiveness models mean that such criticisms are not supported by the evidence. A recently completed benchmark comparison of decision analytic modelling software found that R and MATLAB could run value-of-information analyses for a typical model (with 10,000 simulations) in < 1 min using a standard desktop computer [12]. The use of appropriate software means that the production of POSA can be accomplished in similar time periods to those required for probabilistic analyses when it was initially advocated at the start of this century by organisations such as the UK National Institute of Clinical Excellence [2].

As with all developments in the presentation of analytic results to decision makers, care will be required to ensure that decision makers understand the information provided to them. For the tornado diagram, it will be important that decision makers are aware that the bar only shows the credible range for the conditional incremental NB and not the underlying probability of observing a value that changes the recommendation (by flipping the expected net monetary benefit from positive to negative, or vice versa). This additional information can be provided through a line graph that plots cumulative probability against the cINMB.

In the case of reporting the results for more than two interventions, it is necessary to show which intervention is cost effective at each parameter value. In this case, the line
for each parameter in Fig. 1 would be modified to show the intervention with the highest net monetary benefit at each centile, which would be analogous to the cost-effectiveness frontier used to report the results from PSAs when there are more than two interventions.

6 Conclusion

Decision makers are interested in the impact of specific parameters on the expected value of new technologies. Probabilistic models are increasingly the norm in CEA, and an efficient and accessible method for POSA is required. POSA is a method with modest computational burden and provides a simple and accessible graphical presentation of its outputs. Application of the method will provide decision makers with unbiased information on how the expected NB is affected by a parameter taking on a specific value and the probability that the specific value will be observed.

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Author Contributions CM and MP had the initial idea. IA and PH developed and provided the model and the original code to implement the first POSA. AS updated the model of the Oncotype Prosignia project, produced revised code for POSA and drafted the manuscript. All authors helped to revise the manuscript for submission and responded to referee comments.

Data Availability The MatLab code describing the Oncotype Prosignia model is posted on the www.ihe.ca website.

Compliance with Ethical Standards

Conflicts of Interest Christopher McCabe, Mike Paulden, Isaac Awotwe, Andrew Sutton and Peter Hall have no conflicts of interest that are directly relevant to the content of this article.

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Appendix: Pseudocode for POSA for evaluation comparing two interventions

This program will generate the output for a stochastic OSA for a single parameter (here called Para1).

It assumes the existence of a stochastic cost-effectiveness model for two interventions with model parameters (including Para1) described using statistical distributions.

```plaintext
DEFINE variable Para1 to be the parameter of interest
DEFINE variable Centile to record the current centile of Para1
DEFINE variable Inc_NMB to be the difference between the NMBs of the two interventions
DEFINE variable No_outer to count the number of outer loops
DEFINE variable Max_outer to set the maximum number of outer loops (99)
DEFINE variable No_inner to count the number of inner loops
DEFINE variable Max_inner to set the maximum number of inner loops (10,000)

DO for No_outer = 1 to Max_outer
{
  Centile = 0.01 * No_outer
  CALCULATE Para1[No_outer] for current value of Centile
  Do for No_inner = 1 to Max_inner
  {
    SAMPLE from each distribution in model
    APPLY Para1[No_outer] to model
    CALCULATE NMB values for each intervention
    CALCULATE and RECORD Inc_NMB [No_outer][No_inner]
  }
  CALCULATE and RECORD average of all Inc_NMB values[No_outer]
  CALCULATE and RECORD proportion of Inc_NMB values that above zero[No_outer]
}
```

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References


