Does the Structure Matter? An External Validation and Health Economic Results Comparison of Event Simulation Approaches in Severe Obesity

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Accepted: 29 May 2022 / Published online: 30 June 2022 © The Author(s) 2022

Abstract

Objectives As obesity-associated events impact long-term survival, health economic (HE) modelling is commonly applied, but modelling approaches are diverse. This research aimed to compare the events simulation and the HE outcomes produced by different obesity modelling approaches.

Methods An external validation, using the Swedish obesity subjects (SOS) study, of three main structural event modelling approaches was performed: (1) continuous body mass index (BMI) approach; (2) risk equation approach; and (3) categorical BMI-related approach. Outcomes evaluated were mortality, cardiovascular events, and type 2 diabetes (T2D) for both the surgery and the control arms. Concordance between modelling results and the SOS study were investigated by different state-of-the-art measurements, and categorized by the grade of deviation observed (grades 1–4 expressing mild, moderate, severe, and very severe deviations). Furthermore, the costs per quality-adjusted life-year (QALY) gained of surgery versus controls were compared.

Results Overall and by study arm, the risk equation approach presented the lowest average grade of deviation (overall grade 2.50; control arm 2.25; surgery arm 2.75), followed by the continuous BMI approach (overall 3.25; control 3.50; surgery 3.00) and by the categorial BMI approach (overall 3.63; control 3.50; surgery 3.75). Considering different confidence interval limits, the costs per QALY gained were fairly comparable between all structural approaches (ranging from £2,055 to £6,206 simulating a lifetime horizon).

Conclusion None of the structural approaches provided perfect external event validation, although the risk equation approach showed the lowest overall deviations. The economic outcomes resulting from the three approaches were fairly comparable.

1 Introduction

Obesity is a multifactorial, chronic disorder that is usually defined as a body mass index (BMI) > 30 kg/m² [1]. Recent clinical guidelines point out that obesity can only be adequately diagnosed by BMI in combination with waist circumference (WC) [2, 3]. According to the World Health Organization, obesity is a major contributor to the global burden of chronic disease and disability [4]. In a systematic literature review of health economic obesity models, a large variation in health economic modelling approaches was identified [5].

Different modelling approaches are available to simulate obesity-associated diseases and mortality on the basis of surrogate markers. Most commonly the BMI (as a continuous or categorial variable) is used as a central surrogate marker influenced by anti-obesity measures, but the application of widely used risk equations (e.g., UK Prospective Diabetes Study (UKPDS) and Framingham), which include a broader set of surrogate parameters (e.g., blood pressure, HDL and total cholesterol, triglycerides, fasting glucose, HbA1c, etc., but not necessarily BMI) to simulate a disease risk, is also quite common. These different event simulation approaches are addressed as structural (event simulation) approaches throughout this article, as the approach of simulating events is usually categorized as a structural health economic modelling component, for example according to the Phillips checklist [6].

According to the ISPOR/SMDM modelling good research practices, trust and confidence are critical to the acceptance of health economic models [7]. According to this paper, there are two main methods for achieving this: transparency
2 Methods

As basis for this research, three previously replicated obesity models were used [9–13]. These models reflect three main structural obesity event simulation approaches commonly used in health economic obesity modelling [8]. Using the clinical input data from the Swedish obesity subjects (SOS) intervention study [14, 15] (selected validation study) and health economic inputs (costs and utilities) from a recent NICE appraisal [16], model simulations were performed. On the basis of these analyses, an external validation of clinical event modelling results was performed by comparing the simulation outcomes to the actual event data observed in the SOS intervention study. Further, we compared key health economic outcomes between the different structural approaches. The details and methodology of these different research steps are described below.

2.1 External Validation Study

As the external validation study, the SOS study was selected, as this is currently the only available prospective long-term intervention study in obese subjects that has presented statistically significant improvements in mortality, incidence of T2D, and fatal/non-fatal cardiovascular events (myocardial infarction and stroke) for obesity surgery compared to matched controls over an 18-year period [14, 15]. The SOS study reflects a population of severely obese patients who were treated with bariatric surgery intervention in the surgery arm. We extracted the annual event rates from the published Kaplan-Meier curves for both the surgery arm and the control arm using the GetData Graph Digitizer 2.26. This obesity-associated event data of the SOS intervention study was then compared to events simulated by three different structural event simulation approaches.

2.2 Description of Obesity Models

The different structural event simulation approaches are reflected in three published health economic models [9–11]. These models were selected on the basis of a previously published systematic review by our research group [8], and on the basis of minimal quality requirements based on an expert consensus [12]. All models were previously successfully replicated in TreeAge Pro (Version 2021 R1.1) on the basis of the published data [13]. For assessing the success of the model replications, we applied different criteria as defined and proposed in a recently published review on this topic [17].

Each of these health economic obesity models reflects another structural approach for the obesity-associated...
event simulation and were hence referred to according to the underlying structural event simulation approach as the continuous BMI approach [9], risk equation approach [10], and categorical BMI approach [11]. All models are to be categorized as individual-level Markovian models without interaction and hence reflect category 2C of the revised version of Brennan’s taxonomy [18].

In the model reflecting the “continuous BMI approach,” the baseline risks for obesity-associated events were estimated for a UK population [19–22], depending on the diabetes status and altered by relative risks for each change in BMI [23, 24]; hence each change in the BMI altered the obesity-associated event risks.

In the model reflecting the “risk equation approach,” stroke and myocardial infarction were simulated using the Framingham risk equations [25–28] in non-diabetics and the UKPDS risk equations [29–31] in diabetics. The type 2 diabetes evidence was simulated by the San Antonio Heart Study algorithm [32]; hence each change in a risk factor of these equations altered the obesity-associated event risks.

In the model reflecting the “categorical BMI approach,” the baseline risks for obesity-associated events were based on BMI group-specific risks [33–37]; i.e., the following BMI categories were simulated: BMI <25; BMI 25–<30; BMI 30–<35; BMI 35–<40; and BMI >40 kg/m². Accordingly, the event risks were only influenced in patients moving between the BMI categories.

Mortality was simulated by disease state-specific mortality risks and by a UK life table-based background mortality in each model [38].

Simulating a severely obese population, the base risks of the “continuous BMI approach” were reviewed and adjusted (increased) for T2D on the basis of the original publication informing this model; no adjustments were made to the “risk equation approach” and to the “categorical BMI approach,” as both models have been developed to be flexible enough to self-adjust the risk for changing population characteristics. The details on the influencing factors considered for the different event simulation approaches, as well as the applied event rates, are presented in Online Supplemental Material (OSM) Table 1. A further calibration of the models was not performed.

### 2.3 Input Data and Model Simulations

All of those models were developed for the UK setting, and were informed for validation purposes with the population and clinical input data of the SOS intervention study. Depending on the underlying structural approach, these models were either informed by the SOS study risk factor data (risk equation approach) or the BMI data (continuous and categorical BMI approaches) in order to simulate the events over time. The related SOS study data applied in the models are presented in detail in OSM Table 2 (baseline values) and OSM Table 3 (risk factor development over time).

The cost and health utility data for each model were informed by the data used in the latest UK NICE (National Institute for Health and Care Excellence) appraisal on obesity [16], which is presented in OSM Table 4. This allows a comparison of the health economic modelling results in terms of total costs, total quality-adjusted life-years (QALYs), and the related cost-effectiveness expressed as cost per QALY gained.

Model simulations were performed for the SOS study time horizon (18 years) and for a life-time horizon using a Monte-Carlo microsimulation approach with 10,000 iterations, which was the minimum number to achieve stable average results. Hence when simulating the same input profile, consistent results were obtained.

### 2.4 External Event Validation Methodology

In the ISPOR/SMDM recommendations on results presentation and validation [7], the methods of quantitative measures to assess and present the results of an external validation are not clearly defined. However, there are recently published external validations [39, 40] that have proposed and applied different measurements (described below) for assessing the level of concordance between modelling results and validation study results, and we have used a comparable approach.

In order to allow a visual inspection of concordance, the annual cumulative events incidences corresponding to the predicted outcomes (Y axis) against those of the empirical study end-points (X axis) were plotted for each key event by model and study arm (surgery or control). In case of perfect concordance, the results would be placed on the visualized 45° line. If the points are located over this 45° line, this means overprediction of event rates by the model, and a placement below means underprediction.

Furthermore, the slope and intercept of the best-fitting linear regression line were estimated in order to quantify the visualization. In the optimal case (perfect concordance) the slope is 1 and the intercept is 0, consistent with the 45° line. The higher the slope is over 1 the stronger the overprediction of event rates by the model, and the lower the slope is under 1 the stronger the underprediction. The figures are optimized for the comparison between the three modelling approaches within one study arm; hence the figure scaling is different for each study arm and each obesity-associated key event. For an easier interpretation of findings related to the linear regression, we have categorized the level of over- and underprediction on the basis of the variation from the optimal slope value “1” into: mild (+25% variation from the optimal slope value “1”; grade 1), moderate (>25% and ≤±50% variation, grade
2), severe (> 50% and ≤ ±100% variation, grade 4), and very severe (> 100% variation, grade 4) over- or underprediction. In order to calculate an overall score representing the combined level of over- and underprediction, an average grade was calculated on the basis of the grade values for each endpoint.

Additionally, the \( R^2 \) coefficient was estimated; an \( R^2 \) close to 1 indicates that the relationship between the predicted and the observed data points is explained well by the linear regression line.

As the \( R^2 \) coefficient alone is not sufficient in investigating whether the fitted line coincides with the identity line, an F test was performed. This test investigates whether the null hypothesis of the regression line having intercept 0 and slope 1 (perfect concordance) can be rejected. Hence the F test investigates whether there is sufficient evidence that the estimated regression line does not coincide with the identity line. Finally, the root mean squared error (RMSE) was calculated, which is zero in case of perfect concordance. Hence the smaller the RMSE value the better the model fit.

### 2.5 Comparison of Health Economic Outcomes

The health economic results are then presented in table and figure format. For each case study and study arm, the mean total costs, mean total QALYs, and the related mean incremental results are presented in a summary table. Additionally, the incremental costs, utility and cost-utility results are visualized as box plots. These standard box plots reflect the 25% and 75% quartiles as the lower and upper ends of the box, the median as a line within the box, the mean as an “x” within the box, and the upper and lower fence reflecting the 1.5-fold deviation of the difference between the 25% and 75% quartiles. Furthermore, to add an additional dimension of result variability, we have visualized the cost-effectiveness acceptability curves for the three approaches in order to present the probability of being a cost-effectiveness intervention considering varying cost-effectiveness thresholds.

### 3 Results

#### 3.1 Event Validation Results

Looking at the detailed external event validation results presented in Figs. 1, 2, 3 and 4 and summarized in OSM Table 5, it can be seen that the optimal fit represented by an intercept of “0” and a slope of “1” was never observed; this is also reflected by the \( p \) values, which are always < 0.001, showing that the observed events were never exactly comparable to the identity line. The \( R^2 \) coefficient was, however, always quite close to 1, reflecting a good linear relationship of the event results predicted by the models. The RMSE was always quite low but never zero, which would reflect a perfect concordance.

According to the visualization of the external event validation by event (Figs. 1, 2, 3, 4) and according to the slopevalues, the following levels of over- and underprediction were observed: For the event mortality (Fig. 1), very severe overpredictions (grade 4) were observed for the continuous and categorial BMI approaches irrespective of the study arm, whereas the risk equation approach presented a mild overprediction (grade 1) for the control arm and a moderate overprediction (grade 2) for the surgery arm.

The total cardiovascular events (Fig. 2) presented a more diverse picture with a very severe overprediction (grade 4) observed in both study arms by the categorial BMI approach. The continuous BMI approach showed a severe overprediction (grade 3) in the control arm, but in the surgery arm a mild underprediction (grade 1) was observed. The risk equation approach showed a mild overprediction (grade 1) of total cardiovascular events in the control arm and a mild underprediction (grade 1) in the surgery arm.

The fatal cardiovascular events (Fig. 3) were very severely overpredicted (grade 4) by all approaches irrespective of the study arm, whereas here too the risk equation approach presented the smallest overprediction, which was slightly more pronounced in the control arm than in the surgery arm.

The event diabetes (Fig. 4) was severely underpredicted (grade 3) by the continuous BMI approach, irrespective of the study arm. For the risk equation approach a severe overprediction (grade 3) was observed in the control arm, whereas the overprediction in the surgery arm was very severe (grade 4). For the categorial BMI approach a moderate underprediction (grade 2) of diabetes was observed in the control arm and a severe underprediction (grade 3) was observed in the surgery arm.

Overall and by study arm, the risk equation approach presented the lowest average grade of over- and underprediction (overall grade 2.50; control arm 2.25; surgery arm 2.75), followed by the continuous BMI approach (overall grade 3.25; control arm 3.50; surgery arm 3.00) and by the categorial BMI approach (overall grade 3.63; control arm 3.50; surgery arm 3.75). An overview of the grades by approach, event, and study arm, as well as the average grades, is provided in OSM Table 6.

#### 3.2 Health Economic Results

The health economic results, comparing the control arm versus the surgery arm, related to the three structural approaches are presented in Table 1 and Fig. 5. Considering the mean results, presented in Table 1, the incremental
Fig. 1 Results of the external validation for overall mortality
Fig. 2 Results of the external validation for total cardiovascular events

\[ \text{Continuous BMI Approach} \]

Control: Predicted = 0.0543 + 1.9047 Observed
\[ R^2=0.9584 \; \text{RMSE}=0.0191 \]
\[ p<0.001 \; \text{Grade 3} \]
Severe Overprediction

Surgery: Predicted = -0.0005 + 0.9036 Observed
\[ R^2=0.9958 \; \text{RMSE}=0.0024 \]
\[ p<0.001 \; \text{Grade 1} \]
Mild Underprediction

\[ \text{Risk Equation Approach} \]

Control: Predicted = 0.0029 + 1.2003 Observed
\[ R^2=0.9982 \; \text{RMSE}=0.0024 \]
\[ p<0.001 \; \text{Grade 1} \]
Mild Overprediction

Surgery: Predicted = 0.0007 + 0.9214 Observed
\[ R^2=0.9967 \; \text{RMSE}=0.0022 \]
\[ p<0.001 \; \text{Grade 1} \]
Mild Underprediction

\[ \text{Categorical BMI Approach} \]

Control: Predicted = 0.0544 + 2.1169 Observed
\[ R^2=0.9690 \; \text{RMSE}=0.0183 \]
\[ p<0.001 \; \text{Grade 4} \]
Very Severe Overprediction

Surgery: Predicted = 0.0346 + 2.0074 Observed
\[ R^2=0.9861 \; \text{RMSE}=0.0097 \]
\[ p<0.001 \; \text{Grade 4} \]
Very Severe Overprediction

\( \triangle \) Adis
Fig. 3 Results of the external validation for fatal cardiovascular events
Fig. 4 Results of the external validation for type 2 diabetes

Δ Adis
cost-effectiveness ratio (ICER) was lowest for the continuous BMI approach, followed by the risk equation approach, and was highest for the categorial BMI approach, irrespective of the model time horizon. However, looking at the distribution of the ICER values, presented in Fig. 5, the different confidence interval levels presented in the box plots are largely overlapping, making the ICER outcomes comparable from a statistical point of view, as even the boxes representing the 25% and 75% quantiles, and hence the 25% confidence intervals, are overlapping. The cost-effectiveness acceptability curves are visualized in Fig. 6 for both the study time horizon and the life-time horizon.

Irrespective of the time horizon, the risk equation approach showed the highest probability of being cost-effective, followed by the continuous and the categorial BMI approaches.

4 Discussion

This study consisted of an external validation of structural event simulation approaches commonly applied in health economic obesity models (discussed first), as well as a comparison of health economic outcomes between those approaches (discussed second).

Looking at the results of the external validation, none of the investigated approaches provided an optimal event prediction when simulating the severely obese SOS study cohort over time. Each approach had specific findings of over- and underprediction of specific events. However, overall and by study arm, the risk equation approach showed the smallest grade of over- and underprediction, followed by the continuous BMI approach and the categorial BMI approach.

Only with regard to the prediction of T2D, the BMI-based approaches presented a better grade of prediction than the risk equation approach. A potential reason for this might be that the presented risk equation approach used the algorithms of the San Antonio diabetes study [32]. This southern US-based algorithm does not seem to be adequate for the prediction of T2D in a Swedish cohort of severely obese patients, as according to our findings the T2D incidence was severely to very severely overpredicted by the risk equation approach. This issue might be solved by selecting a Northern Europe-based T2D risk algorithm, for example the UK-based QDiabetes algorithm [41]. However, also here the predictive quality would still need to be investigated by an external validation.

In contrast to the risk equation approach, the external validation results of the continuous and categorial BMI approaches showed stronger deviations from the validation study. These findings are supported by ongoing discussions that not each obesity-related disease is fully and best predicted by BMI alone [42, 43]. Obesity is a health risk defined by abnormal or excessive fat accumulation, for which WC in combination with the BMI is the best indicator. This is already reflected in recent clinical obesity definitions [2, 3], but has not yet been transferred (broadly) into health-economic modelling. The reason why many health economic models still rely only on the BMI as a central risk predictor is often based on the fact that BMI measurements are widely assessed in underlying clinical studies in obesity, whereas additional information on the development of other risk factors over time is often not available, in the desired detail, to inform more sophisticated risk equations. Due to the shift of clinical guidelines from BMI alone to BMI plus WC it is expected that future health economic models will also shift to BMI plus WC as the central predictive variable, which might improve the predictive quality of event simulation approaches.

Previous published external validations [39, 40] that have used a comparable statistical analysis methodology have not looked at single events or single treatment arms but at a mix of different events and treatment arms, which may have increased the likelihood of a better concordance of predicted and observed event results. On one hand the mix of different events enables overpredicted events to be balanced by underpredicted events. On the other hand, simulating and comparing the development of single events over time, as we did by including the annual cumulative event rates over time, is pronouncing observed deviations of modelling and validation study results. In contrast to our approach, other published studies have only used one point in time by study

| Table 1 Overview of mean health economic outcomes |
|--------------------------------------------------|
| **Time horizon** | **Approach** | **Costs (UKP)** | **Utility** | **ICER** |
| | | Surgery | Control | Incr. | Surgery | Control | Incr. | |
| **18 years** | Continuous BMI | 13,695 | 6598 | 7097 | 11.39 | 9.13 | 2.26 | 3143 |
| | Risk Equation | 14,410 | 7834 | 6576 | 14.57 | 12.60 | 1.97 | 3338 |
| | Categorical BMI | 14,873 | 4350 | 10,522 | 10.75 | 9.49 | 1.26 | 8328 |
| **Lifetime** | Continuous BMI | 18,126 | 10,162 | 7965 | 15.37 | 11.49 | 3.88 | 2055 |
| | Risk Equation | 26,354 | 19,637 | 6717 | 23.00 | 20.00 | 3.00 | 2241 |
| | Categorical BMI | 16,867 | 6599 | 10,268 | 13.92 | 12.27 | 1.65 | 6206 |

ICER incremental cost-effectiveness ratio
Fig. 5 Overview of incremental health economic outcomes
and mixed those point estimates with the results of other studies within one graph and hence within one linear regression. This approach would have also been desirable for our research, but there is a lack of long-term intervention studies in obesity that prevented the inclusion of a broader study base. For the external validation presented in this paper, we selected the SOS study, as it is still the only prospective long-term intervention study in obesity that has shown a significant reduction in obesity-associated events and mortality in the bariatric surgery arm [15]. These findings support the positive reimbursement decisions on obesity surgery in many healthcare systems all over the world. Another prospective long-term intervention study (“Look AHEAD”) has failed to prove a positive prospectively assessed impact of diet and exercise on obesity-associated events [44], which is why the external validation focused on the SOS study.

The external validation results presented in this article are based on simulations performed with three different models that were aligned with regard to the aspects of population input parameters, BMI, risk factor development, costs, utilities, and discounting. However, there are still some structural differences between the models, namely the cycle length and additional events simulated. The variation of cycle length (6 months for the categorical BMI approach, 1 month for the risk equation approach, and 1 year for the categorical BMI approach) is not expected to have any major impact on the event simulation results, as for all models comparable time horizons were simulated. With regard to additional events, the model reflecting the continuous BMI approach also simulated osteoarthritis and colorectal cancer, the latter influencing survival. From both states simulated patients can move to other disease states, as long as they are not dying. Hence only patients dying from colorectal cancer have a

![Cost-Effectiveness Acceptability Curve - 18 Years](image1)

![Cost-Effectiveness Acceptability Curve - Lifetime](image2)

**Fig. 6** Overview of cost-effectiveness acceptability curves
major influence on the rates of other events, as patients dying will on one hand increase the mortality count and would reduce the rates of other events (as patients can no longer move into these states).

The incidence of colorectal cancer was about 1% in each arm simulated, with 0.5% of patients dying due to colorectal cancer, over the study time horizon, which is relevant for the external validation. Therefore, the impact of this event is rated to be minor and could explain neither the strong overprediction of mortality (indeed the SOS study also included cancer death) nor the strong underprediction of T2D observed for the continuous BMI approach. Overall, the impact of still existing structural differences between the models is therefore rated as negligible.

As a limitation it has to be considered that none of the underlying structural approaches was explicitly designed for predicting obesity-associated events correctly, but to investigate the health economic impact of different therapeutic measures. However, as comparable structural approaches are frequently used for various health economic evaluations in obesity, we found it justified to perform the presented external validation.

As a further limitation it needs to be considered that the obesity surgery approach, reflected in the SOS study, is the most invasive and most efficient intervention approach in obesity, especially targeting severely obese patients (reflected by a mean BMI ≥ 40 mg/m² in the SOS study population). This means that the observed variations in BMI and other risk factors, which are translated into disease risk changes and so the number of events simulated, are strongest for surgery compared to any other less invasive obesity interventions, which also could lead to higher deviations observed in the external validation. Hence the findings of our study are referring to a very specific severely obese patient population and to a very invasive bariatric surgery approach, and may not be transferable to other less severely obese populations treated with less invasive therapy approaches.

An additional limitation to be considered is that the three underlying models were designed for a UK healthcare setting and hence for a UK population, whereas the validation study reflects a Swedish cohort. Although the population characteristics of the SOS-study were used to inform all simulations, this could also have had an impact on the over- and underpredictions observed in the external validation.

In addition, the external validation of health economic obesity models was found to be an exercise not frequently performed [8], which might partly be explained by the lack of long-term intervention studies in obesity providing adequate information on the development of obesity-associated events and mortality over time. Consequently, many published external model validations used validation studies that were not reflecting an obese population. In a published systematic review on this topic, it was found that only for 14% (10 of 72) of published model-based health economic assessments in obesity, an external event validation was performed; and only for one the predictiveness and validity of the event simulation was investigated in a cohort of obese subjects [8].

Furthermore, there are no adequate published guidelines available that allow us to categorize and compare the observed level of over- and underprediction. Due to this lack of published guidance, we defined a classification differentiating mild, moderate, severe, and very severe over- and underprediction. Although this categorization was found to be useful for our study, its value beyond the presented application in obesity needs to be evaluated by future research.

Although we found that structure matters if considering the prediction of obesity-associated events, is this also true from a health economic outcomes perspective? We have compared the key health economic outcomes between the three structural approaches. Our main focus was on the comparison of the incremental cost per QALY gained, comparing the surgery versus the control arm, as this is observed as a central cost-effectiveness outcome by most cost-effectiveness driven payers and decision makers. Considering this key health economic result and considering the different confidence limits presented in the box plots, there was interestingly no large difference found between the structural obesity modelling approaches. This finding might be primarily triggered by the fact that for the purpose of health economic comparison, in the presented case of surgery versus control, the incremental results are of utmost importance for the healthcare payers and decision makers. Hence if using comparable methods in both arms, there might be a strong difference in the single arm results (as reflected in Table 1), but if looking at the incremental results these differences are almost “absorbed”/“no more identifiable.”

However, if the mean ICER is to be presented and seen as the “main health economic result,” the categorial event simulation approach has to be rated as the most conservative approach, as here the highest mean ICER is produced, whereas no difference was observed between the risk factor and continuous BMI approaches. Looking at the cost-effectiveness acceptability curves, again the categorical BMI approach is the most conservative one, presenting the lowest probabilities of being cost-effective. The continues BMI approach presented slightly higher probabilities of being cost-effective, and the risk factor approach presented the highest probabilities of being cost-effective.

These findings are logical, as in case of the categorical BMI approach the effect size needs to be stronger to reach another BMI category and hence a related change in event
risks, if compared to the risk equation and continuous BMI approaches, where each small change in risk factors or BMI is translated into a change in event risks. Hence, the hurdles for positive intervention effects are higher for the categorical BMI approach, which translates into a higher mean ICER per QALY gained and into a lower probability of being cost-effective.

To our knowledge, this is the first published research that investigated the impact of different structural event simulation approaches in obesity modelling on the event prediction and on health economic results. The reasons for the lack of previous such investigations are diverse, but research budget constraints and the intention of not putting into question an already chosen modelling approach too strongly, may be seen as two key aspects. This study provides first insights on the influence of structural event modelling approaches in obesity modelling on the accuracy of event prediction and on the key health economic outcomes. Further research is required in order to obtain a deeper understanding of the influence of structural event simulation approaches in health economic obesity modelling. In addition, it would be interesting to compare the effects of different modelling approaches on the health economic outcomes in other obese populations and in other disease areas.

5 Conclusions

In conclusion, this study suggests that the structure of a health economic model matters if clinical events are to be predicted most accurately in a severely obese population. Although it was found that none of the structural approaches showed perfect external event validation results, the risk equation approach showed the smallest deviations. Combined with a careful selection of risk equations, this risk equation approach would be the method of choice for a most accurate prediction of obesity-associated events.

However, if the purpose of a health economic model is purely the incremental health economic comparison, this study suggests that the structure does not matter that much, which seems positive for the credibility and comparability of key health economic results based on different structural modelling approaches. The different structural approaches provided fairly comparable probabilistic health economic results, whereas looking at the mean results (in a purely deterministic manner) and the cost-effectiveness acceptability curves, the categorical BMI approach produced the most conservative estimates. Further research in other obese populations and other disease areas would be interesting to confirm this finding.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s40273-022-01162-6.

Declarations

Funding No funding was provided to assist in the preparation of this research.

Conflicts of interest The authors have no other relevant affiliations or financial involvement with any organization or entity with a financial interest in or financial conflict with the subject matter or materials discussed in the article.

Ethics approval Not applicable.

Consent to participate Not applicable.

Consent for publication All authors have reviewed the final manuscript and gave their consent for publication.

Data availability The data and models used during the presented study are available from the corresponding author on reasonable request.

Code availability Not applicable.

Author contributions All authors contributed to the study conception and design. BS performed the model analysis and interpretation of data. KK performed the statistical analysis. All authors were involved in writing the manuscript, critically reviewed the manuscript, and have approved the final version submitted.

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