Improving patient prostate cancer risk assessment: Moving from static, globally-applied to dynamic, practice-specific risk calculators

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Abstract

Clinical risk calculators are now widely available but have generally been implemented in a static and one-size-fits-all fashion. The objective of this study was to challenge these notions and show via a case study concerning risk-based screening for prostate cancer how calculators can be dynamically and locally tailored to improve on-site patient accuracy. Yearly data from five international prostate biopsy cohorts (3 in the US, 1 in Austria, 1 in England) were used to compare 6 methods for annual risk prediction: static use of the online US-developed Prostate Cancer Prevention Trial Risk Calculator (PCPTRC); recalibration of the PCPTRC; revision of the PCPTRC; building a new model each year using logistic regression, Bayesian prior-to-posterior updating, or random forests. All methods performed similarly with respect to discrimination, except for random forests, which were worse. All methods except for random forests greatly improved calibration over the static PCPTRC in all cohorts except for Austria, where the PCPTRC had the best calibration followed closely by recalibration. The case study shows that a simple annual recalibration of a general online risk tool for prostate cancer can improve its accuracy with respect to the local patient practice at hand.

1. Introduction

Clinical risk prediction tools are now widely available on the internet and provide a valuable decision-aid to doctors and patients regarding treatment choices. There are currently hundreds of clinical risk prediction tools available online, with objectives ranging from the prediction of onset of disease for use in screening to prognosis of outcomes following treatment for disease [1–3]. Interestingly, despite the recent interest in personalized approaches to medicine, the big data daily flowing into clinical practices, and changes in patient populations and clinical practice over time, these risk calculators have generally remained static and applied in a one-size-fits-all fashion. For instance, 2013 US national guidelines for the prevention of cardiovascular diseases prescribed statins for persons with elevated risk based on a global score that was developed using a pooled cohort of patients monitored from the late 1980s to the early 2000s [4]. Subsequent validations on five external cohorts showed that the recommended risk score would greatly overestimate actual risk on contemporary populations, with up to 40–50% of the millions classified as high-risk in fact over-prescribed [5]. The widespread availability of electronic medical data raises the possibility that such models could instead evolve over time, automatically changing in tandem with evolving
global clinical practice patterns [6]. Within individual hospitals, the ability to capitalize electronic medical record (EMR) data would additionally permit tailoring of a global risk tool to the hospital-specific patient population at hand, for example, allowing a different dynamic evolution of predictions for high-risk clinically referred versus healthy screening institutions.

As the case study to be investigated in this article, the Prostate Cancer Prevention Trial Risk Calculator (PCPTRC) is a static risk tool that predicts the likelihood of detecting prostate cancer if a prostate biopsy were to be performed. It uses as inputs the commonly collected clinical risk factors: prostate-specific antigen (PSA), digital rectal exam (DRE), age, race, family history of prostate cancer, and prior biopsy history [3]. The model it is based on was developed using prostate biopsy data from participants on the placebo arm of a very unique prostate cancer prevention trial, the PCPT [7]. The PCPT provided the only patient population ever to be free of selection bias because at the end of seven years on the study all participants were requested to undergo prostate biopsy even if they lacked a clinical indication for biopsy \((n = 5519)\) [8]. The posting of the calculator online in 2006 facilitated subsequent external validation on a range of cohorts that differed both in terms of patient composition and date of collection [9–21]. The latter was important since a shift in prostate biopsy practice occurred after the PCPT was completed: the number of sampled tissue cores on biopsy increased from 6 cores (3 on each side) in the PCPT to the now contemporary practice of 12 cores (6 on each side). It has been documented that a greater number of biopsy cores retrieved at biopsy increases the chance of detection of prostate cancer [22].

Statistical approaches to updating an existing risk prediction tool have been proposed, ranging from simple adjustment of the intercept of a model to re-estimation of multiple coefficients in the original model [23]. One-time updating approaches have been implemented in a variety of clinical settings, resulting in improved diagnostic or prognostic performance [24–29]. The need for continual temporal recalibration of a risk tool has been emphasized [30,31], along with the concept of transfer learning from similar hospitals when sample sizes at individual institutions are low [32].

In an era where patient data are housed electronically, risk prediction tools could and should be automatically updated with local data as soon as such data arrive. The objective of this study was to challenge the ubiquitous notion of static universal risk prediction and show via a case study how prediction can easily be adapted to the patient data on-site, and thus improve the accuracy of prediction for local patients.

2. Methods

2.1. Participants and biopsy results

Five international cohorts from the Prostate Biopsy Collaborative Group (PBCG) were used to compare various methods for developing an institution-specific risk calculator. These have been previously described [21]. Three screening cohorts, the San Antonio Center of Biomarkers of Risk for Prostate Cancer study (SABOR), Texas, U.S., ProtecT, UK, and Tyrol, Austria followed primarily a 10-core biopsy scheme. Two clinical cohorts from the U.S., Cleveland Clinic, Ohio and the Durham VA, North Carolina, comprised patients referred for clinical symptoms. Those three cohorts used mixed biopsy schemes, but primarily 10- to 14-cores. Not all cohorts had all of the PCPTRC risk factors available; only those risk factors that were missing in less than 15% of the cases were used in the analysis. Biopsy records with associated PSA values higher than 50 ng/ml or with unknown Gleason grade were excluded. If cohorts had only few biopsies in the beginning and ending years, those years were aggregated into the first and last year. The number of biopsies per year in the resulting data set ranged from 73 (Durham) to 1106 (ProtecT).

2.2. PCPTRC

A modification of version 2.0 of the PCPTRC was used for the methods that tailored an existing risk tool [33]. While PCPTRC 2.0 provides separate estimates of the risks of low- versus high-grade prostate cancer, for this study a logistic regression of any prostate cancer was performed using the same dataset and the same covariates as the PCPTRC model: PSA, age, DRE, first-degree family history of prostate cancer, race (African American versus not) and history of a prior biopsy. When a risk factor was missing in more than 15% of biopsies in a cohort, it was not used in the analysis. This was the case for three of the binary covariates: African American race, prior biopsy and family history. Eight separate logistic regressions were run for each possible combination of missing values from these three variables and the corresponding model was used for the cohort. The PCPTRC logistic regression models are given in Table 1 of the Supplementary Appendix.

2.3. Validation sets and metrics

The different statistical methods for annually updating a risk tool were compared using each consecutive year, starting with year 2, as the validation set, and all past years as a training set. In this manner the training set grew cumulatively in size with each year and the validation set changed each year. To compare methods in absence of a fluctuating validation set, the process was repeated using a fixed validation set consisting of the biopsies in the last three years of each cohort. The methods were compared in terms of discrimination and calibration. Discrimination was measured using the area-underneath-the-receiver-operating-characteristic-curve (AUC), which equals the probability that for a randomly chosen cancer case/control pair, the case has a higher predicted risk of cancer. AUCs vary from 50% (chance discrimination) to 100% (perfect discrimination), with higher values indicating better discrimination. Ninety-five percent confidence intervals (95% CI) for AUCs were calculated using non-parametric U-statistics as commonly implemented in statistical packages. Calibration was measured using the Hosmer–Lemeshow statistic (HLS), which provides a single summary of the commonly used calibration plots. For each method of estimating risk, patients in the validation set were grouped into ten decile groups according to estimated risk: patients with the lowest 10th percentile of risks, risks in the 10th to 20th percentile and so on up to patients with the highest 10th percentile of risks. The observed rate of prostate cancer in each of the decile groups was computed \((O\text{g})\) and compared to the mean of the \(n\) estimated risks in each decile group \((E\text{g})\). The HLS equals the sum \(\sum_{g=1}^{10} \frac{O_{g} - E_{g}}{E_{g}(1 - E_{g})}\), with larger values indicating poorer fit; 95% CIs for the HLS were generated from 200 bootstrapped samples stratified by outcome.

2.4. Statistical methods

Details of the individual methods follow.

2.4.1. PCPTRC

This method performed no model building or augmentation and thus tests the value of a static model. For each individual in the training set the PCPTRC score was computed, allowing for missing values for some of the variables; see Supplementary Appendix, Table 1.
2.4.2. Recalibration
This method performed a logistic regression on the training set using the PCPTRC linear predictor $\text{pred}_{\text{PCPTRC}} = \beta_{\text{PCPTRC}} X_i$ as the only variable. The intercept and slope of the resulting linear predictor $\beta_{\text{update}} = \alpha_{\text{update}} + \beta_{\text{update}} \text{pred}_{\text{PCPTRC}}$ indicated how well the PCPTRC was calibrated to the training sample. An intercept of 0 and a slope of 1 corresponded to perfect calibration. The risk of prostate cancer in the test set was $1/(1 + \exp(-\beta_{\text{update}}))$.

2.4.3. Logistic regression
For this method a new logistic regression model was built using the training data and all PCPTRC risk factors age, race, PSA, DRE, family history, and prior biopsy history that were available in the training set (a “clean-slate” approach).

2.4.4. Revision
In this method, not only the PCPTRC risk factors, but also the linear predictor of the PCPTRC was allowed to enter the logistic regression as a potential variable [23]. Model selection was performed using the stepwise Bayesian Information Criterion (BIC) to arrive at a logistic regression model with linear predictor $\alpha_{\text{update}} + \beta_{\text{update}} X_i$, where $X_i$ is a vector of predictors that contains $\text{pred}_{\text{PCPTRC}}$ and any other available PCPTRC risk factors. Stepwise regression was initiated separately with an intercept only model and with the model including all possible variables. The model with lower BIC was selected for estimation of the risk of prostate cancer in the test set.

2.4.5. Bayesian method
This approach was based on a logistic regression model assumed for the training data to form the data likelihood, and with a prior $p(\beta)$ for the vector of log odds ratios. The set of participants and variables were reduced so that all patients had all variables measured and the models could be fit using Markov Chain Monte Carlo (MCMC), which is implemented as part of the MCMCpack package in the R statistical software. The prior for $\beta$ for each year was assumed to be multivariate normal. The prior mean was set to be the estimated variance–covariance matrix of log odds ratios from the PCPTRC multiplied by the sample size of PCPTRC to dilute the information and yield a unit-information prior [34].

2.4.6. Random forests
Random forests are a combination of many “trees”, where each regression tree starts with a root node containing the most influential covariate, finds the optimal cut point split on that covariate, and continues splitting subsequent branches by other covariates [35]. Trees are built from random bootstrap samples from the data set. We used the R package random forest which implements the Breiman algorithm, using the default settings, including 500 trees. All available PCPTRC risk factors were allowed for the building of individual trees. We investigated an option whereby the PCPTRC linear predictor was also allowed, making this method a form of non-parametric revision. However, this turned out not to perform well due to the high correlation between the PCPTRC linear predictor and PSA, and the PCPTRC predictor was subsequently not allowed for inclusion. For prediction of cancer for a new individual, the percent of trees classifying the individual as a cancer case was used.

### 3. Results
The five PBCG cohorts collected between 898 (SABOR) and 7260 (ProtecT) biopsies in the years 1994–2010 (Table 1). The two clinically referred cohorts, Cleveland Clinic and Durham VA, showed higher cancer rates, 39% and 46% respectively, than the three other, primarily screening, cohorts (27–35%) (Fig. 1). As expected, the PSA values were also higher in those two cohorts. Some biopsies in SABOR and almost half of the biopsies in Durham had missing DRE. ProtecT did not collect DRE results at all. Family history was not present for Durham and Tyrol and the other three cohorts had missing values in 15–40% of the cases. In the Austrian cohort, no information was available on the ethnicity but participants can be assumed to be primarily of Caucasian origin. Compared to the

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Biopsy characteristics from the five PBCG cohorts. Prostate specific antigen (PSA) measured in ng/mL. Risk factors used in the models for each cohort (&lt;15% missing); SABOR &amp; Cleveland Clinic: PSA, age, DRE, race, prior biopsy; ProtecT: PSA, age, family history, race; Tyrol: PSA, age, prior biopsy, DRE; Durham VA: PSA, age, race, prior biopsy.</th>
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<tbody>
<tr>
<td></td>
<td>SABOR</td>
</tr>
<tr>
<td>Age median (range)</td>
<td>64 (36, 89)</td>
</tr>
<tr>
<td>PSA median (range)</td>
<td>3.2 (0.1, 49.8)</td>
</tr>
<tr>
<td>DRE result</td>
<td>Normal: 603 (67%)</td>
</tr>
<tr>
<td></td>
<td>Abnormal: 234 (26%)</td>
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<td>Unknown: 61 (7%)</td>
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| African origin | No: 794 (68%) | 2799 (86%) | 6878 (95%) | 0 (0%) | 1110 (51%) |
| | Yes: 104 (12%) | 412 (13%) | 31 (0%) | 0 (0%) | 963 (44%) |
| | Unknown: 0 (0%) | 46 (1%) | 351 (5%) | 4749 (100%) | 112 (5%) |

| Prior biopsy | Yes: 305 (34%) | 1089 (33%) | 0 (0%) | 1417 (30%) | 548 (25%) |
| | No: 593 (66%) | 2168 (67%) | 7260 (100%) | 3332 (70%) | 1637 (75%) |

| N cancer cases (%) | 285 (32%) | 1265 (39%) | 2507 (35%) | 1281 (27%) | 963 (44%) |

Fig. 1. Yearly cancer rates for the five PBCG cohorts.
other cohorts, Durham VA had a remarkable representation of patients with African American origin (44%). In 20% of the cases patients had more than one biopsy. This fact was accounted for by the introduction of the risk factor prior biopsy. The data collection spanned timeframes between 8 years in ProtecT and 16 years in Durham VA. The yearly number of biopsies ranged from 73 to 1106.

The six methods for dynamically updating a risk calculator were applied cumulatively to all years past in the cohort as a training set, with AUCs and HLSs evaluated on the next year as validation set. There were some large differences in validation performance for any given method. Focusing first on discrimination (Fig. 2), the AUCs of methods evaluated on the SABOR data oscillated by up to 10 points across validation years and were almost at random performance (50%) in some years. Our expectation was that the prediction model would become more accurately trained to the cohort and the AUC would increase each year, but this was not the case for most of the cohorts. The logistic regression and the Bayesian updating exhibited almost identical performance throughout the cohorts. The AUCs of the revision method were comparable to the logistic regression method and the Bayesian approach, outperforming those in some years while not in others. Random forests were the worst performer in most cohorts, as they were consistently over-fitting the training data. Varying the tuning parameters did not help (data not shown). The static PCPTRC lagged behind the other 3 methods, all of which tailor to the institution as well as across different institutions.

In terms of calibration measured by the HLS, the random forest method performed so poorly that its values fell off the cohort graphs in Fig. 3. The PCPTRC also performed statistically worse for the Cleveland Clinic, ProtecT and Durham VA cohorts. The PCPTRC performed better than the tailored approaches (logistic regression, Bayesian and revision) for some specific years in the SABOR cohort. In the early years of Tyrol, the static PCPTRC even outperformed recalibration. Typically these were the years where the cancer prevalence dramatically changed; see Fig. 1. The tailored methods performed substantially worse after the abrupt change but adapted quickly so that performance was back to normal afterwards. By measuring calibration, closeness of expected to observed risks, on a squared loss scale rather than discrimination on a rank-based scale, the HLS was more sensitive for detecting changes in prediction that arise from sharp changes in prevalence or other characteristics.

When fixed validation sets comprising the last 3 years were considered, the AUC increased with size of the training set for most cohorts, but the gain in AUC was small (Supplementary Appendix Fig. 2). Revision, Bayesian and logistic regression performed equally well and consistently outperformed the static PCPTRC. In terms of calibration measured by the HLS, the static PCPTRC performed substantially worse than all other methods in the Cleveland Clinic, ProtecT and Durham VA cohorts (Supplementary Appendix Fig. 2). HLS decreased for increasing size of the training set in the SABOR, Tyrol and Durham VA cohorts. In most cohorts, the recalibration method performed best.

4. Discussion

In this report we have investigated alternative approaches for solving two problems facing contemporary clinical risk tools at once: the need for such tools to evolve over time to adapt to changes in clinical practice patterns, and the need for such tools to be tailored to accommodate local differences in patient-populations. What we have observed is that compared to static use of a global prediction model for prostate cancer prediction, recalibration often improved calibration but had little impact on discrimination both in terms of temporal evaluation within an institution as well as across different institutions.

A large number of prior studies have evaluated the advantages of one-time revisions to update long-standing clinical models for
new patients at the same institution or network of institutions. To give a few examples, in the context of predicting the risk of postoperative pain, the recalibration approach significantly improved calibration beyond that obtained by more complicated revision methods, but also had no effect on discrimination, as found here [36]. Update of a static coronary artery disease model in a contemporary network of 14 institutions increased calibration and maintained discrimination [26]. A one-time temporal recalibration of a mortality model following colorectal surgery improved calibration [28]. Recalibration of a pediatric mortality tool enhanced calibration in subgroups, which diminished discrimination [29]. Discrimination in all of these studies was measured by the AUC. Based on ranks of observations, the AUC has been notoriously proven to be difficult to budge [36]. The failure of the AUC to increase over time in all cohorts as training data accumulated over the years could be that the current risk factors collected for prostate cancer have reached their discrimination potential; it has often been noted that new markers are needed to substantially improve current risk prediction tools for prostate cancer [37].

There have been up to recently relatively fewer investigations of repeated temporal updates to existing clinical prediction models. Temporal quality control charts were used to monitor an intensive care unit score to monitor quality of care, with recalibration instigated when control measures exceeded bounds, and later extended to classification trees [30,31]. This hinges on an interesting aspect not covered in this report – of diagnostic measures for assessing and only implementing recalibration when it is really needed. For a risk score predicting the mortality from cardiac surgery, repeated updates were performed to overcome the issue of calibration drift [38,39]. Changes in the coefficients of the risk model were monitored for different temporal updating schemes, but performance measures for discrimination and calibration were not investigated. Recently in the informatics field approaches to transfer learning for adapting risk tools from one hospital to another have developed [32,40]. These rely on global maximization of an objective function that sums over individual hospitals, allowing individual hospitals to collect different predictors. These were developed for the case of rare diseases, where the incidence is so low as to demand synthesis of information across multiple hospitals, as well as to where no static risk calculator built on a single cohort is available.

Because of the large numbers of years and cohorts to make comparisons, we used only crude single number summaries, the AUC and HLS, to evaluate discrimination and calibration, respectively. In practice, more extensive detailed analyses should be implemented for investigating the performance of risk prediction tools. The AUC and HLS statistics summarize the more detailed and informative graphical displays, the receiver-operating characteristic curve (ROC) and calibration plot. The way risk predictions are used in practice is that a risk threshold is chosen, above which the patient is referred to further diagnostic testing or treatment. The ROC specifically reports the sensitivity (number of true cancer cases correctly referred) versus specificity (number of non-cancer cases that are correctly not referred) for every possible choice of a threshold. Evaluation of risk tools should rather be based on optimizing specificities/sensitivities for feasible thresholds than by optimizing the threshold-free AUC measure. Calibration plots are preferred over the HLS as they may show more detailed patterns of performance which can be summarized by Cox recalibration statistics, specifically an intercept reflecting calibration-in-the-large, and a calibration slope reflecting the overall strength of the predictors in the model [41]. There are many more methods for evaluating risk prediction tools, including the Brier score and net-benefit curves [23]. The Brier score is an integrated measure of discrimination and calibration. We repeated all analyses here using the Brier score as the outcome and arrived at nearly the same conclusions as to those based on the AUC (Fig. 3 in the Supplementary Appendix). Net-benefit curves are geared toward finding optimal models for basing clinical decisions based on thresholds – they ultimately revert to combinations of sensitivity, specificity and prevalence, and so are also combined measures [42]. We have chosen the base measures of discrimination and calibration here because they represent the two pure most orthogonal components of model validation [43].

It has been established that shrinkage of regression coefficients or penalized regression may improve calibration of a risk-prediction tool by reducing the range of prediction values; see Chapter 13 of [23] for an overview. There are many possible

![Fig. 3. Hosmer–Lemeshow test statistics using all past data as training and the next year as the validation year (x-axis). Lower values indicate better fit, closer agreement between observed and predicted risks. Random forests are omitted since their values were so high as to fall off the graph.](image-url)
options for performing shrinkage, but they all require an internal bootstrapping or cross-validation strategy to optimize tuning parameters. Shrinkage works similarly to the Bayesian method here, but estimates the amount of shrinkage from the data directly, instead of from a prior distribution. We tried a common method of shrinkage, the Lasso, which penalizes the regression by the L1-norm of the parameter vector. Discrimination performance was similar to the revision and Bayesian methods, and calibration performance was slightly worse than that of the recalibration method. These results were not surprising, because shrinkage has a bigger effect on calibration than on the AUC (a robust measure of discrimination). However, a thorough investigation of shrinkage methods is advisable for future applications.

Even though the validation sets used to evaluate the performance of the updating methods were taken from the same institution and chronologically in close proximity to the training sets, we still encountered large variations in cancer prevalence and other patient characteristics between training and test sets. In order to investigate if the sudden changes in cancer prevalence are accompanied by similar changes to the patient characteristics, we made plots for each cohort where we overlay cancer prevalence over time along with the prevalence of high covariate values (Supplementary Appendix Fig. 4). However, we could not find clear associations between the spikes in cancer prevalence and changes of other characteristics. These unexpected variations in case-mix make it even harder to automatically evaluate model performance which is a key part of implementing unsupervised updating of risk scores in clinical practice. Recent efforts to create a framework for interpreting the results of external validation in the context of clinical prediction models may eventually lead to improved automation of the updating process [44].

In conclusion, a commonly available risk tool may provide adequate discrimination, but tailoring a risk model with institution-specific data may improve calibration. We recommend further implementation of updating methods to increase the accuracy of prediction models that are used in clinical practice.

Conflict of interest

Andrew J. Vickers has financial interest and/or other relationship with Arctic Partners, OPKO, Genomic Health, Ringulf Health and Genome DX. Ian M. Thompson has financial interest and/or other relationship with Exosome Diagnostics.

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Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jbi.2015.05.001.

References


