

Development and validation of explainable machine learning models for risk of mortality in transcatheter aortic valve implantation: TAVI risk machine scores

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Aims

Identification of high-risk patients and individualized decision support based on objective criteria for rapid discharge after transcatheter aortic valve implantation (TAVI) are key requirements in the context of contemporary TAVI treatment. This study aimed to predict 30-day mortality following TAVI based on machine learning (ML) using data from the German Aortic Valve Registry.

Methods and results

Mortality risk was determined using a random forest ML model that was condensed in the newly developed TAVI Risk Machine (TRIM) scores, designed to represent clinically meaningful risk modelling before (TRIMpre) and in particular after (TRIMpost) TAVI. Algorithm was trained and cross-validated on data of 22 283 patients (729 died within 30 days post-TAVI) and generalisation was examined on data of 5864 patients (146 died). TRIMpost demonstrated significantly better performance than traditional scores [C-statistics value, 0.79; 95% confidence interval (CI)] [0.74; 0.83] compared to Society of Thoracic Surgeons (STS) with C-statistics value 0.69; 95%-CI [0.65; 0.74]. An abridged (aTRIMpost) score comprising 25 features (calculated using a web interface) exhibited significantly higher performance than traditional scores (C-statistics value, 0.74; 95%-CI [0.70; 0.78]). Validation on external data of 6693 patients (205 died within 30 days post-TAVI) of the Swiss TAVI Registry confirmed significantly better performance for the TRIMpost (C-statistics value 0.75, 95%-CI [0.72; 0.79]) compared to STS (C-statistics value 0.67, CI [0.63; 0.70]).

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Conclusion TRIM scores demonstrate good performance for risk estimation before and after TAVI. Together with clinical judgement, they may support standardised and objective decision-making before and after TAVI.

Structured Graphical Abstract

Key Question

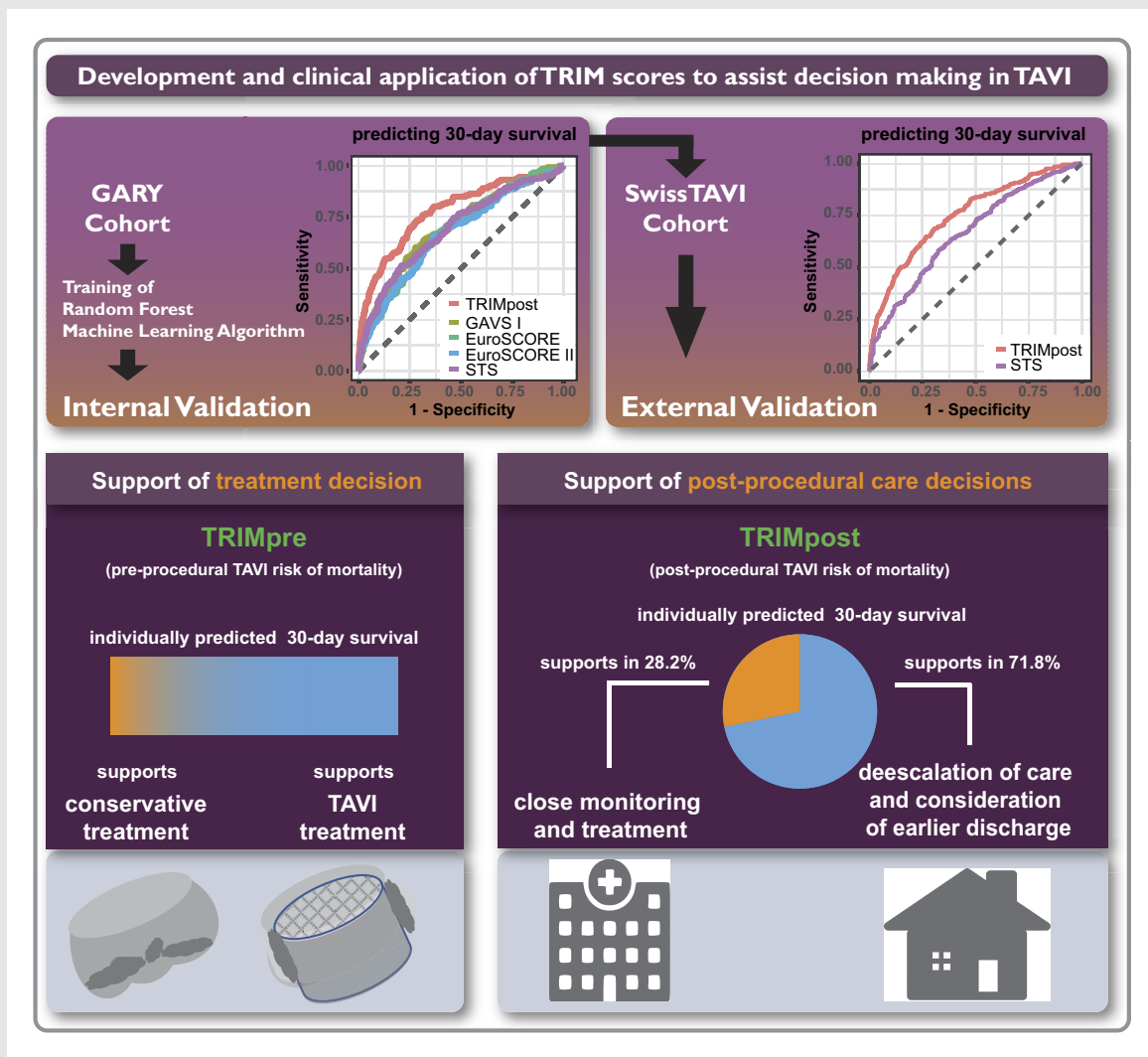
Given that current decision support tools for transcatheter aortic valve implantation (TAVI) are limited to relatively simple models and that guidelines still recommend scores that were not developed specifically for TAVI, the question arises whether machine learning (ML) can be used to create improved and interpretable risk models.

Key Finding

In this diagnostic study of the nationwide cohort of patients undergoing TAVI in Germany, we observed that risk assessment both before and especially after TAVI can be significantly improved using ML-based risk models. The prognostic value of our TRIM scores was confirmed in the Swiss TAVI Registry cohort and outperformed established risk scores. TRIM scores can be interrogated for the influential factors as well as the profile of this influence.

Take Home Message

Our results argue for the use of TRIM scores in routine clinical care, while improving the interpretability of risk assessment through an app that visually explains the variables that influence an individual's risk assessment.



Keywords TAVI • machine learning • risk score • random forest • decision support

Introduction

Aortic valve stenosis can be treated with either surgical aortic valve replacement (SAVR) or transcatheter aortic valve implantation (TAVI). Statistical models for predicting the procedural risk based on preprocedural data have been widely recommended.¹ Scores are usually helpful when the number of variables and their complex interplay place high demands on clinical judgment skills and an objective appreciation of the variables is desired. Given the recent option for TAVI treatment across the entire spectrum of surgical risk,^{2,3} general surgical risk scores remain important to objectively support the identification of patients not suited for SAVR. However, while there are TAVI specific scores,^{4–10} none of the common scores were specifically developed for a TAVI/SAVR procedure or population. In addition, post-TAVI risk models are lacking, although diverse variables (some of which are intraprocedural) need to be integrated for postinterventional care decision-making. Thus, a post-TAVI risk model could support decisions between post-TAVI treatment approaches, such as fast but safe discharge or closer surveillance. Machine learning (ML) as an approach to build predictive models is especially capable of modelling non-linear and complex interdependencies between a possibly large set of predictors and has, thus, the potential to build particularly strong models in feature rich settings. Prediction of patient risk has been attempted using ML methods for TAVI^{4–10} and other cardiac treatments,^{11–15} but several challenges have precluded the translation of trained models from bench to bedside.¹⁶ These challenges include the lack of prospective evaluations or even randomized controlled trials for ML models, a large body of models published only as preprints without peer-review, the failure to follow reporting standards such as transparent reporting of a multivariable prediction model for individual prognosis or diagnosis (TRIPOD), failure to capture or assess dataset shift due to model fitting on historic data, difficulties to generalise to new populations, and hard to interpret black-box models. While this manuscript presents a retrospective analysis, we try to address many of the other mentioned challenges.

In this diagnostic study, we provide a ML-based risk scoring for post-TAVI risk (TRIMpost) to support objective decision-making between treatment approaches. Furthermore, a pre-TAVI (TRIMpre) scoring model that outperformed classical models is provided. Both models highlight the individual's risk context with the variables that influence it, leaving the physician not only with a score, but with the variables that impacted on the score (explainable ML). As ML performance relies on a large dataset, our modelling used the German Aortic Valve Registry (GARY), one of the world's largest aortic valve replacement registries combining data from over 90 centers.¹⁷ The performance of the ML models was evaluated on a separated test set from GARY and validated on external data from the Swiss TAVI Registry (SwissTAVI).¹⁸ The ML models were interrogated for interpretation. An interactive easy-to-use web app that calculates the score and provides insight for decision-making is also described. We suggest TRIM scores as the basis for advanced decision support in the course of TAVI treatment.

Methods

This study is reported in adherence to the TRIPOD guidelines¹⁹ (see [Supplementary material online, Figure S1](#)). Full details on the methods are provided in the Supplement.

Study population

The analysed cohort comprised all completed TAVI interventions through transfemoral access with annotated survival status at 30 days post-TAVI recorded in GARY between 2011 and 2017.¹⁷ GARY (NCT01165827) was approved by local ethics committees of all participating centres and patients

gave informed consent to the analysis of the data. External validation was performed by using patient data from the SwissTAVI between 2014 and 2018.¹⁸ The SwissTAVI (NCT01368250) is a national prospective cohort study, which is mandated by the Swiss Federal Office of Public Health to include all consecutive patients undergoing TAVI at approved sites in Switzerland since 2011.

Outcomes

To support clinical decision-making towards early discharge, mortality 30 days post-TAVI was used as study endpoint.

Existing scores evaluated in this study

Several established scores served as a baseline for comparison in this study: the logistic EuroSCORE,²⁰ EuroSCORE II,²¹ German aortic valve score (GAVS),²² and Society of Thoracic Surgeons (STS) Valve score.²³ However, none of these scores is TAVI specific. The logistic EuroSCORE and EuroSCORE II are surgical risk scores; the GAVS and STS Valve score are specific for valve procedures. We also evaluated the TAVI-specific TVT in both versions (with NYHA (TVT(NYHA))²⁴ and with health status and gait speed (TVT(GaitSpeed)),²⁵) but many variables used in these scores were missing, so that we refrained from a formal comparison.

Potential predictors

Only those ($k = 97$) variables in the GARY registry that are assessed before or immediately after TAVI ($k = 58$) were considered.

Training and validation

The training and validation pipeline is visualised in [Supplementary material online, Figure S2](#).

To avoid information leakage, great care was taken to conduct all training and tuning of the ML method using only the training set. The test set was used only to estimate the generalization performance in the last step after the model tuning. Due to effects of data shift between historic and future cohorts and progress in medical care in general and TAVI treatment in particular, we expect differences in TAVI cohorts as well as in our outcome (30-day mortality) over time. To assess the robustness of our model towards the evolution of TAVI, the training test split was done time-based: the training was done on cases from 2011 to 2016 ($n = 22\,283$) the validation on cases from 2017 ($n = 5864$ for (a)TRIMpost and 5926 for (a)TRIMpre).

ML-technique: random forest

Among several ML methods (model based recursive partitioning, deep learning, and random forest), the random forest yielded the best performing models. Parameters of the random forest (RF)²⁶ were tuned on the training data via grid search using 5-fold cross validation.

Improving class balance in the training data is beneficial to the performance of RF.²⁷ Therefore, patients with events within 30 days were selected with increased probability during the training.

When using the trained model to predict new data, this new data might have missing values where the training data did not. In order to allow the trained model to be applicable to new data with such missing values, the training data was extended by duplicating for each variable of interest randomly (stratified by the variable of interest) chosen 10% of the data while setting the variable of interest to a new missing category (categorical variable) or missing (numerical variable) as suggested in Chollet and Allaire.²⁸

The character of missing values was examined by testing missing value indicators for independence from the outcome and by Jamshidian and Jalal's non-parametric missing completely at random (MCAR) test²⁹ on the numeric variables with missing values. Missing values in categorical variables were set to a new 'missing' category, missing values in the numeric variables were imputed by median. As a sensitivity analysis multiple imputation by chained equations was performed to check for influence on classification performance or variable importance.

The RF models were trained twice: using all available features (TRIM scores) and using selected features (abridged TRIM scores).

For feature selection, an initial random forest classifier was fit to the training data, variable importance was calculated for all features, and the most important features were selected.

Model interpretation

Variable importance³⁰ in the RF models was measured as the total decrease in node impurities from splitting on the variable, averaged over all trees, where the node impurity was measured by the Gini index.

Breakdown plots³¹ were generated to interpret risk scores for individual patient predictions, highlighting the shift in expected prediction induced by a specific value of a variable if conditioned on values of earlier variables. The order of the variables was chosen considering potential interaction (iBreakdown-Plots) as implemented in the R package *iBreakDown*.³²

Partial dependency plots³³ are aggregations of Ceteris Paribus profiles which are generated for each sample by varying the value of only one feature, while keeping the remaining features fixed. The partial dependency plots were generated using the R package *DALEX*.³⁴

Statistical analysis

Performance of risk scores on the test set was evaluated using receiver operating characteristic curves, and area under the curve (AUC, also called C-statistic) with 95% confidence intervals (CIs). AUC comparisons were conducted using bootstrap tests.

Independent predictive information in TRIM scores was tested via multi-variable logistic regression models fit to the test data using the TRIM score, STS, and age as predictors. To test for incremental information model, improvement due to the inclusion of the TRIM scores was tested via likelihood-ratio tests and the net reclassification improvement was assessed.

Calibration curves were generated comparing the estimated and the observed proportion of events in the deciles of the risk scores. The logits of the predicted scores were regressed onto the observed events via logistic regression and intercept and slope were calculated with corresponding 95% confidence intervals.

A newly implemented interactive app (see [Supplementary material online, Figure S3](#)) allows the input of the variables necessary for the aTRIMpost risk score.

The significance level was set to 5% for all statistical tests. All analyses were performed using R (version 3.6.1).

Results

Study population

The analysed cohort comprised 28 147 completed TAVI interventions with annotated 30-day mortality recorded in GARY between 2011 and 2017. Of these cases, 875 (3.11%) patients died within 30 days post-TAVI. Further, 6693 interventions (205 (3.06%) with event for 30-day mortality) recorded in SwissTAVI were used for external validation ([Figure 1](#)).

The mean age of patients was 81 ± 6.1 years, and 13 185 (46.8%) were men. The mean STS score was 5.9 ± 4.6 . (Additional baseline population characteristics: [Supplementary material online, Tables S1–S3](#)).

Missing values

Of the 155 variables used in TRIMpost 104 do not have a missing entry. Further 34 have less than 5% missing values, further 6 have less than 20% missing values, and only 9 have more than 30% missing values. The character of the missing values cannot be assumed to be MCAR. When testing for independence between the missing indicator and the outcome, 13 of the 51 variables with missing values show significant dependencies. This is also supported by the Jamshidian and Jalal's non-parametric MCAR test on the 25 numeric variables with missing values (Anderson–Darling test, $P < 0.001$). Therefore, a more involved imputation by multiple imputation by chained equations was employed and

the model predictions averaged. Neither the classification performance nor the variable importance was affected much, so that we went with the simpler imputation for the remainder of the manuscript (see [Supplementary material online, Figure S4](#)).

Feature selection, performance, and comparison to previous models

We established RF models that condensed several patient features that are available prior to (TRIMpre) or (in addition) immediately after TAVI (TRIMpost) into risk scores. While risk prediction prior to TAVI (as in TRIMpre) is useful to guide treatment decision between TAVI and open surgery, risk prediction immediately after TAVI (as in TRIMpost) is useful to guide postprocedural decisions on intensification or de-escalation of monitoring, therapy, discharge, and follow-up frequency.

TRIMpre takes advantage of 97 features (see [Supplementary material online, Table S4](#)), achieving an AUC of 0.74 (95%-CI [0.70; 0.78]) on the GARY test set which was significantly superior to any of the examined traditional scores ($P = 0.019$ in comparison to STS score calculated on the same data, see [Supplementary material online, Figure S5](#)). Using the cutoff corresponding to the Youden index sensitivity and specificity are 0.587 and 0.781 compared to 0.514 and 0.792 for STS ([Table 1](#)). An abridged version of TRIMpre (aTRIMpre), which is easily manageable manually, exhibited not only overlapping features, but also equal performance to that of established scores, suggesting that the superior performance of TRIMpre depends on several informative features. Likewise, for TRIMpost, RF performance continued to improve with more features and reached its maximum with the entire 155 feature-set (see [Supplementary material online, Figure S6 and Tables S4 and S5](#)). A steep increase in prediction performance was observed until 25 features. Therefore, the setting with 25 features was chosen for the aTRIMpost score. Both TRIMpost (AUC = 0.78; 95%-CI [0.74; 0.82]) and aTRIMpost (AUC = 0.74; 95%-CI [0.70; 0.78]) performed significantly better than STS ($P < 0.001$ and $P = 0.034$, respectively) and any of the established scores on the GARY test set ([Figure 2A–D](#)). Sensitivity and Specificity at the cutoff corresponding to the Youden index amount to 0.726 and 0.725 (TRIMpost) and 0.562 and 0.788 (aTRIMpost, [Table 1](#)). Despite some variations, those scores performed comparably on our data (AUCs between 0.678 and 0.698). Since only 28 out of 40 features (TVT(NYHA)) and 27 out of 42 (TVT(GaitSpeed)) are part of GARY, lower performance values for TVT(NYHA) (AUC = 0.623; 95%; CI [0.569–0.676]) and TVT(GaitSpeed) (AUC = 0.595; 95%-CI [0.542–0.647]) were observed. True tables for the TRIM scores and STS binarised at the Youden index can be found in [Supplementary material online, Table S6](#).

SwissTAVI also differs markedly from GARY: We were able to extract or infer 78 (49.7%) of the 157 variables used by TRIMpost in SwissTAVI. Similarly, for aTRIMpost, TRIMpre, and aTRIMpre, only 63.0%, 49.5%, and 66.7% of the variables could be inferred in SwissTAVI (see [Supplementary material online, Tables S4 and S5](#)). Despite the many missing variables aTRIMpre (AUC = 0.66; 95%-CI [0.62; 0.70]) and aTRIMpost (AUC = 0.67; 95%-CI [0.63; 0.71]) performed comparably to STS (AUC = 0.67; 95%-CI [0.63; 0.70]), TRIMpre (AUC = 0.69; 95%-CI [0.65; 0.72]) performed numerically better than STS and TRIMpost (AUC = 0.75; 95%-CI [0.72; 0.79]) significantly outperformed STS ($P < 0.001$; [Figure 2E](#) and see [Supplementary material online, Figure S7](#)).

We observed overestimation of the event risks ([Figure 2F–G](#), see [Supplementary material online, Figure S8](#)) in the TRIM and, to a lower extent, STS score. The selection of patients with events with increased probability during training, which we implemented to address the class imbalance, leads to an overestimation of the prevalence of events. When we omitted the up-weighting of the minority and counteracted the expected time-effect by disregarding the first 100 TAVI

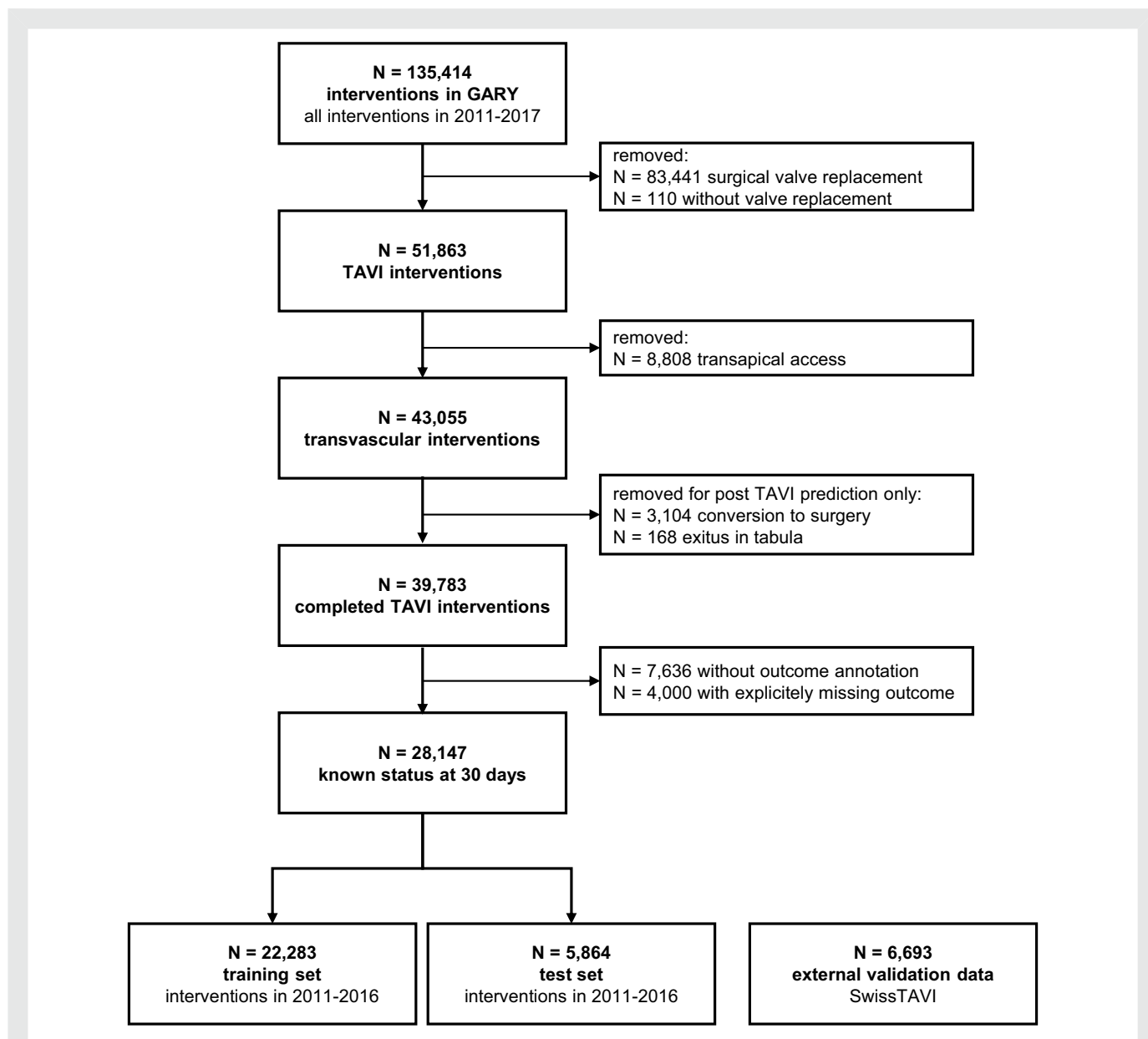


Figure 1 Description of the patient cohort for training, test, and external validation. Starting with all interventions in GARY from 2011 to 2017, the dataset was split into training (2011–2016) and test sets (2017). The TRIM scores were developed on the training set, the performance was assessed on the test set. Data from SwissTAVI was available for external validation.

interventions per hospital, a more favourable calibration was achieved (see [Supplementary material online, Figure S9](#)) at the cost of numerically lower classification performance (AUC = 0.78; 95%-CI [0.74; 0.82]). Thus, we stay with the proposed TRIM scores.

When factored into multi-variable logistic regression models including age and STS, the TRIM scores proved to be independent predictors of 30-day mortality on the GARY test set (TRIM_{pre}: OR = 1.13; 95%-CI = [1.10; 1.16]; $P < 0.001$; TRIM_{post}: OR = 1.17; 95%-CI = [1.14; 1.20]; $P < 0.001$) and provided incremental prognostic significance (TRIM_{pre}: change in model $\chi^2 = 67$; $P < 0.001$; net reclassification improvement (NRI) = 0.54; $P < 0.001$; TRIM_{post}: change in model $\chi^2 = 138$; $P < 0.001$; NRI = 0.70; $P < 0.001$), which showed that the ML algorithm did not simply relearn the STS score ([Figure 2H and I](#)).

Variable importance and partial dependency profiles

In TRIM_{post}, the duration of the intervention and fluoroscopy emerged as the most influential variables followed by serum creatinine level ([Figure 3A](#)). Among the 20 most important variables were also basic characteristics including weight, height, and age and expected echo parameters (peak AV gradient [P_{max}], mean AV gradient [P_{mean}], LVEF, and pulmonary artery pressure [PAP]). Other contributing parameters were TAVI related, including aortic annular diameter, minimal iliac artery diameter, and heights of the right and left coronary arteries. Variable importance for the TRIM_{pre} is provided in the [Supplementary material online, Figure S10](#).

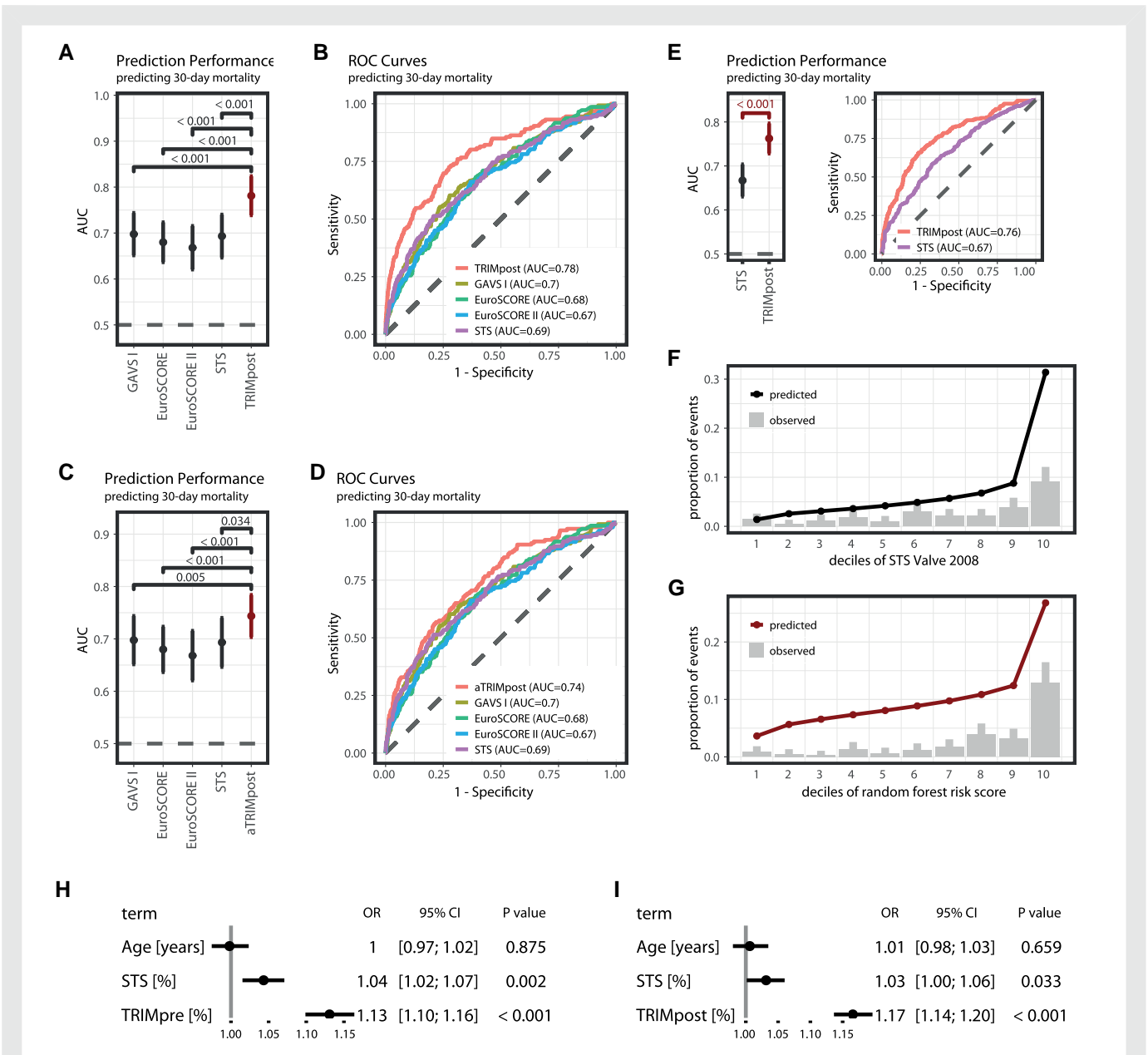


Figure 2 Performance and characteristics of TRIM scores. The ability to correctly predict 30-day mortality directly post-TAVI was assessed via ROC analyses. (B) Compares TRIMpost and several established scores. The dashed line on the diagonal shows the performance of an uninformative prediction. (A) Shows the area under the ROC curves as a measure of predictive performance with 95%-CI and pairwise comparisons against the performance of existing scores. (D) and (C) depict analogous results for aTRIMpost. (E) depicts analogous results for the external validation data (SwissTAVI). (F)-(G) Calibration Plots: The proportion of events as observed (bars) with 95%-CI and predicted (lines) for STS (F) and TRIMpost score (G) when evaluated for the test data ($n = 5889$). The derived TRIM Scores offer predictive information exceeding the STS alone, as they are strongly predictive for short term survival independent of the STS: Panels H (TRIMpre) and I (TRIMpost) show model coefficients (as odds-ratios) with 95%-CIs and associated P values against the null hypothesis of no association from multi-variable logistic regression models for 30-day mortality on the GARY test cohort ($n = 5889$). CI, confidence interval; OR, odds ratio.

Breakdown plots can be displayed for any individual and are part of the online tool for the aTRIMpost score for enhanced interpretability and transparency. For example, we display the contributions of individual variables to the outcome of the most extreme test set patient (the individual with the highest predicted TRIM score) in [Figure 3C](#).

Even in this very obvious high-risk case, no single variable was clearly dominant.

Although variables integrating intraprocedural complications and possibly operator skills (e.g. fluoroscopy duration and contrast use) expectedly reflected increased risk, most profiles of established variables

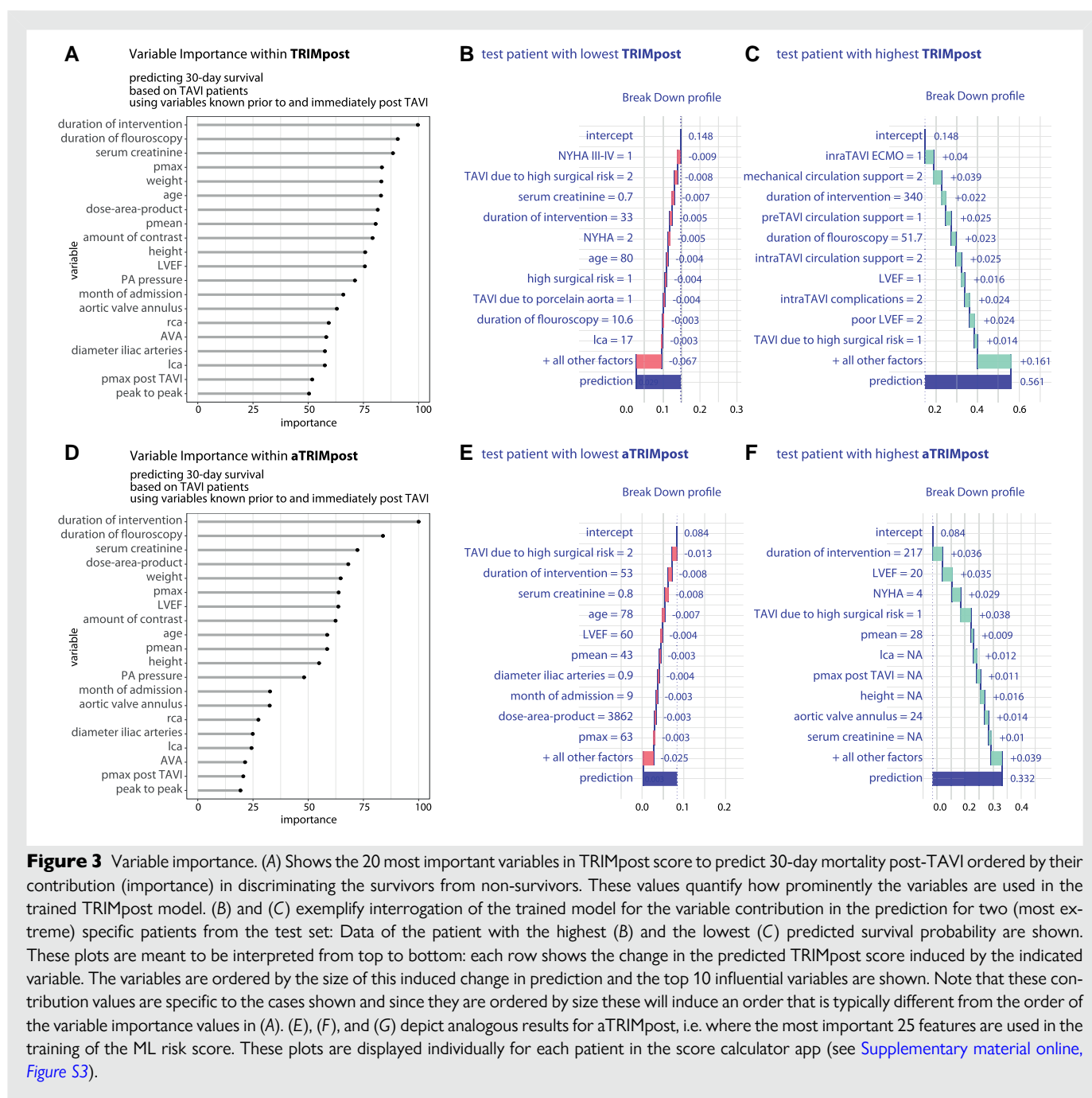


Figure 3 Variable importance. (A) Shows the 20 most important variables in TRIMpost score to predict 30-day mortality post-TAVI ordered by their contribution (importance) in discriminating the survivors from non-survivors. These values quantify how prominently the variables are used in the trained TRIMpost model. (B) and (C) exemplify interrogation of the trained model for the variable contribution in the prediction for two (most extreme) specific patients from the test set: Data of the patient with the highest (B) and the lowest (C) predicted survival probability are shown. These plots are meant to be interpreted from top to bottom: each row shows the change in the predicted TRIMpost score induced by the indicated variable. The variables are ordered by the size of this induced change in prediction and the top 10 influential variables are shown. Note that these contribution values are specific to the cases shown and since they are ordered by size these will induce an order that is typically different from the order of the variable importance values in (A). (E), (F), and (G) depict analogous results for aTRIMpost, i.e. where the most important 25 features are used in the training of the ML risk score. These plots are displayed individually for each patient in the score calculator app (see [Supplementary material online, Figure S3](#)).

were non-linear and with complex patterns of influence which are not easily graspable by a clinician or detected or modelled conventionally, thus supporting computational decision-support ([Figure 4](#)).

Potential application: early discharge recommendation

When accepting a risk of 1% for mortality within 30 days using a TRIMpost score cut-off <10.5 , 72.2% of the cases in our test cohort would be candidates for early discharge. According to STS score, only 1812 (31%) were candidates for early discharge at the same risk level ([Table 1](#)). As the retrospective data does not tell how many of the

surviving patients did survive only due to life-saving in-hospital treatment, we analysed the fractions of patients with complications as a proxy. Mediastinitis, any cerebral event, rupture of a vessel, dissection, bleeding, hematoma, and ischemia were regarded as serious complication. In the GARY test data, 506 (8.6%) of the 5864 patients suffered a serious complication. We found that among the 4236 patients predicted as dischargeable by TRIMpost at the 1% risk level were 309 (7.3%) with a serious complication. This fraction is significantly lower than in the patients not predicted as dischargeable (Fisher's exact test, $P < 0.001$). Among the 1812 patients marked as dischargeable by STS at the same 1% risk level there were 141 (7.8%) with a serious complication which is not significantly lower than in the patients not marked as dischargeable (Fisher's exact test, $P = 0.13$).

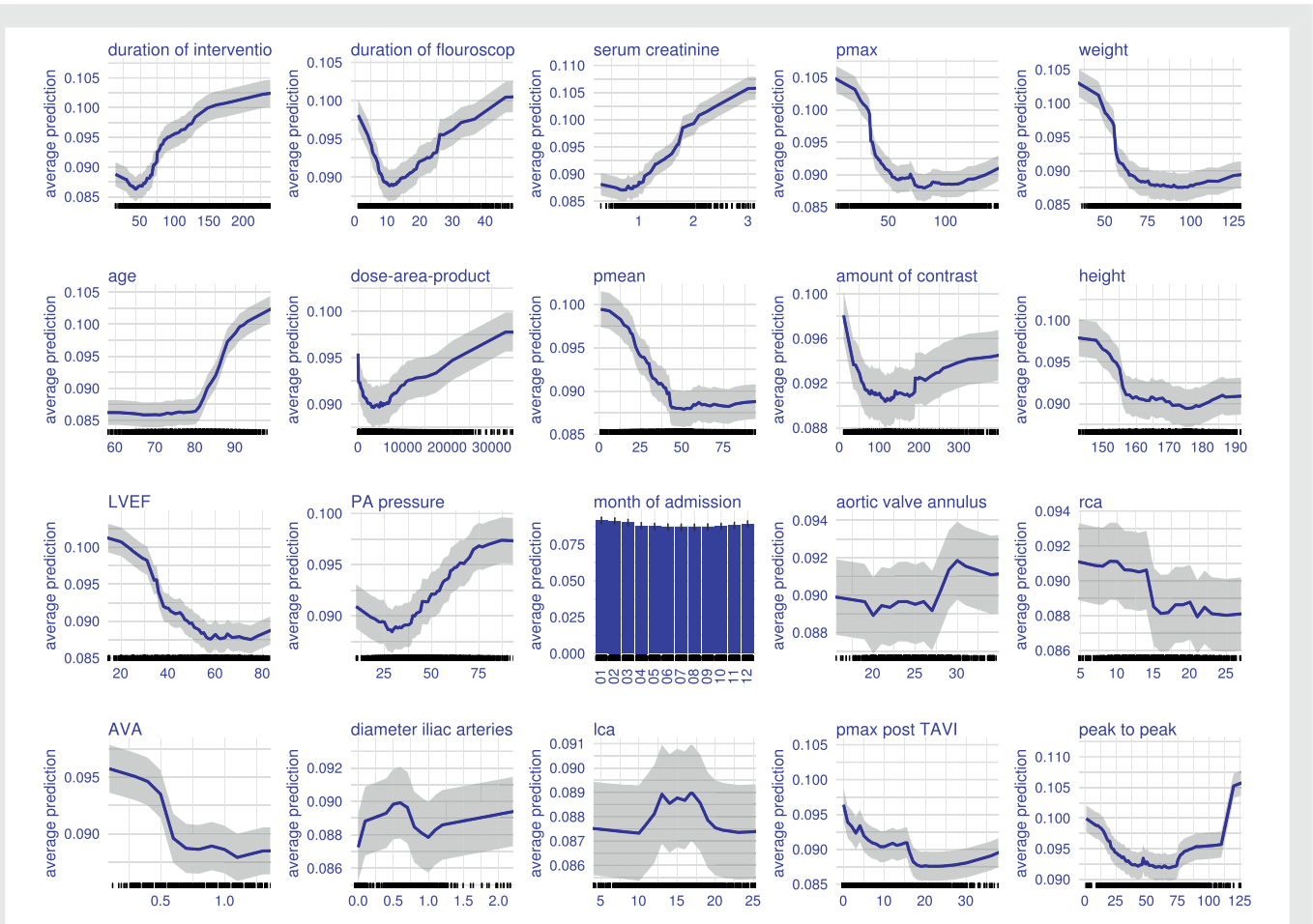


Figure 4 Profiles of influence. For each of the variables in Figure 3 (A) the partial dependency profile is displayed. Each shows the influence of the variable on the predicted TRIMpost as an average across the full dataset. In individual patients, the value of variable of interest is changed across the range of the observed values while all other variables are kept fixed. The plots show the resulting prediction profiles as mean with 95%-CI across patients. CI, confidence interval.

Discussion

TRIM scores improve prediction of short-term mortality

Outdated risk models and a lack of clearly superior alternatives raise a need for updated and clinically meaningful risk scores in TAVI.³⁵ Using ML we, thus, developed and validated a risk score from one of the world's largest TAVI registries based on the prediction of 30-day mortality. Our ML-based TRIMpre score outperformed widely established risk scores and showed better performance on our test data than recently published ML models trained on less data reported from their respective test data sets^{5,8} and TRIMpost is an entirely new tool for objective postinterventional risk estimation after TAVI. The superior accuracy of the TRIMpost models argues for post-procedural adjustment of preoperative risk assessment to better accommodate risk after TAVI has been performed.

Integration of ML-based decision-making has been anticipated to occur across all phases of patient care and yield valuable predictors for post-procedural care.¹¹ In contrast to the popularity of models assessing risk before TAVI including guideline recommendations, objective awareness of postoperative risk is much less developed; although important postprocedural decisions (on intensification or de-escalation of monitoring, therapy, discharge, and follow-up frequency) require

consideration of the short-term mortality risk. Indeed, our data suggest that the preoperative risk does not simply propagate, but depends considerably on several intraprocedural events, justifying the use of a specific post-TAVI score. Moreover, TRIMpost can be useful for research applications such as covariate adjustment in randomised controlled trials considering post-TAVI care. Finally, examining the difference between TRIMpre and TRIMpost risk is suitable for measuring or benchmarking the quality of the interventional procedure, and the difference between TRIMpost and observed mortality is suitable for examining the quality of post-interventional care.

Potential clinical implications: earlier discharge

The patients and health care system would benefit from a TAVI-based risk score (together with clinical judgement) if patients can be safely discharged early after the intervention. While we do not suggest to solely rely on a score for obvious limitations, there are also limitations of clinical judgement in clinical practice that can be meaningfully addressed with a score. For example, a same day discharge decision based on clinical judgement alone might be re-evaluated in light of a high TRIMpost, or a low TRIM score might provide objective re-assurance. In this context, accepting a risk of 1% for mortality within 30 days TRIMpost

would identify more than twice as many candidates for early discharge than the STS. We compared the task-specific 'post' score (TRIM_{post}) to the STS score mainly to highlight the added value of a formalised post-interventional adjustment of pre-interventional risk estimation. Reducing the accepted mortality risk even lower to nearly 0%, TRIM_{post} selects 5 times as many patients as the STS score (Table 2).

In a prospective setting, the number of candidates for early discharge will likely be lower, as 7.3% of the candidates suffered from a serious complication and might have been survivors mainly due to life-saving in-hospital treatment. But interestingly, TRIM_{post} seems to pick up on serious complications, too, as there were significantly less patients with serious complications among the candidates for early discharge than among the remaining patients ($P < 0.001$). This was not the case for STS-derived candidates for early discharge ($P = 0.13$).

Of course, TRIM_{post} should only be applied in combination with additional parameters to decide on the safety of early discharge, warranting future updates and prospective validation.

Digitalization will enable the use of highly complex scores

Although physicians are capable of risk estimation, ML-based methods are less subjective, model non-linear relationships and complex interdependencies and significantly benefit from feature rich data. With

developments in digital hospital information infrastructure, automated rather than manual data entry into scoring models will become routine, removing any limit on the number of features entered, and certainly the full TRIM_{post} score (considering 155 variables) requires automated data entry from a hospital information system. Hence, we anticipate that feature-rich models will soon be automatically calculated routinely to update physicians about risks along the entire stay of the patient. ML-based methods are especially strong in such feature rich situations where they can pick up on complex interdependencies between variables. In situations with limited numbers of variables (such as the aTRIM scores) this advantage is lost to some extent.

In case manual data entry or a more transparent calculation is desired, we have however provided abridged versions (aTRIM). The aTRIM_{post} score was trained on 25 data driven selected features and implemented in an interactive web app that is easily usable in clinical practice (for example, the STS-AVR requires 34 features to be entered, which we consider to be the upper limit for a manually operated scoring system). Interpretability is a crucial component in the translation of an ML method to clinical practice.³⁶ For each individual, our web app graphically displays the risk context and interpretation support rather than only the calculated score (see [Supplementary material online, Figure S3](#)).

Meaningful performance evaluation

As with classical statistical risk scoring, careful data pre-processing, selection of potential predictors, and handling of missing values are crucial components of successful ML training. We deliberately excluded patients with a conversion from TAVI to SAVR from the post-TAVI prediction models as predicting high risks for such patients is trivial and does hardly require decision support tools. Additionally, we limited the variables to those that are known directly post-TAVI for decision support that is applicable in truly fast discharge settings. In contrast, Hernandez-Suarez et al. included severe in-hospital complications in their risk score, which adds several patients to the dataset that are easily classified as high-risk even without ML.⁴ The addition of such cases tremendously improves overall classification performance, but without increasing accuracy in a modern scenario, where the possibility of discharge is most often decided on the day of the procedure or the first post-procedural day. Moreover, we validated TRIM not against a subset of all data, but only against the most recent year available, whereas training was performed across a set of earlier years. Again, this reduced the apparent overall classification performance, but addresses more

Table 1 Performance measures on binary predictions. Predictions on the GARY test data were binarized according to the Youden index into 'highrisk' and 'lowrisk' predictions

Model	Sensitivity	Specificity	PPV	NPV
STS	0.514	0.792	0.059	0.985
TRIM _{post}	0.726	0.725	0.063	0.990
aTRIM _{post}	0.562	0.788	0.063	0.986
TRIM _{pre}	0.587	0.781	0.074	0.984
aTRIM _{pre}	0.593	0.733	0.062	0.984

For each of the TRIM scores as well as for STS this table shows the sensitivity, specificity, positive predictive value (PPV) and negative predictive value (NPV) of the resulting classification

Table 2 Number and percentage of candidates for early discharge in the test data depending on chosen risk model. Of all patients with a calculated risk score below the given threshold an estimated 1% (top part) or 0% (bottom part) died within 30 days. FN, number of false negatives

accepted mortality risk [%]	Risk score	N	Number of candidates for early discharge	[%]	FN	Threshold
1	GAVS I	5732	1301	22.7	13	2.78
	Euro I	5800	1669	28.8	16	9.77
	Euro II	5745	69	1.2	0	1.12
	STS	5849	1812	31	18	3.39
	TRIM _{post}	5864	4236	72.2	42	0.10
0	GAVS I	5732	21	0.4	0	0.58
	Euro I	5800	66	1.1	0	3.65
	Euro II	5745	69	1.2	0	1.12
	STS	5849	26	0.4	0	1.15
	TRIM _{post}	5864	130	2.2	0	0.04

adequately that TAVI is a moving field. Despite this stringent (and more meaningful) approach, we found C-statistics for TRIMpost and aTRIMpost of 0.78 and 0.74, respectively. This level of performance matches many guideline recommended clinical scores (including the Heart Failure Survival Score,³⁷ the Seattle Heart Failure Model,³⁸ the EuroSCORE II,²¹ and the MIDA mortality risk score.³⁹)

Interpretable ML allows valuable insights

In addition to predictive analytics, our analysis yielded valuable insights into the determinants of postprocedural risk. Most variables are either known as strong predictors or intuitively plausible. High aorto-ventricular pressure gradients correlate inversely with the risk and may recapitulate LV function and the potential procedural gain in cardiac output and left ventricular unloading. In contrast to previously established scores, some variables were less expectedly informative in aTRIMpost: LCA and RCA heights may reflect the risk of prosthesis related coronary occlusion, but (due to non-linear relation and a rare event rate) could also reflect additional more occult aspects of aortic root anatomy. The informative variable 'month of TAVI', peaking from January to March, could simply indicate that influenza and pneumococcus vaccination deserve more attention to reduce mortality in this elderly cohort.

External validation and robustness of the TRIM scores

We could validate the TRIM scores externally on data of the SwissTAVI. The differences in the recorded data were remarkably large between SwissTAVI and GARY. Despite our best efforts to extract or reconstruct the variables used in the TRIM scores, we were able to match 50–66% (depending on the TRIM score) of the variables only. The large fraction of missing values exists although the variables collected in GARY can be considered quite standard and routinely collected variables and is due to different foci given in the two national registries. Given that up to 50% of the training variables were missing from the SwissTAVI validation data, the TRIM scores proved highly robust: all TRIM scores performed comparably to the STS while TRIMpost still significantly outperformed the STS also in this external validation.

Limitations

This study has some limitations. Despite consideration of a wide range of features, to date all models rely on patient record data and are therefore incomplete. However, TRIM may advance objectivity in the process of risk estimation and provide valuable guidance: According to a comment in a recent systematic review, 'even models with poor C-statistics (e.g. $C \sim 0.6$) may be useful (when used in conjunction with clinical judgement) in a situation that does not have one outcome or choice that is clearly better or more likely than another'.³⁵ The same authors attribute models with C-statistics levels >0.8 (which is very close to that of TRIMpost) with 'strong support to guide medical decision-making and can reliably indicate whether a patient will experience an event'.

We had to exclude cases due to missing endpoint annotations. We did not observe an obvious bias in the excluded cohort. Patients in the lower NYHA classes exhibited the endpoint slightly more often, but interestingly the distribution of the risk groups did not differ much between patients with and without endpoint annotation (see [Supplementary material online, Table S7](#)).

There is a time gap between the analyzed cohort and future cases to be predicted. This is similar to other risk scores developed on registry data, e.g. the MIDA score published in 2018 was adopted by the 2021 ESC guidelines for valvular heart disease¹ and was derived on patient data from 1980 to 2005.³⁹ However, the TRIM score is more up to

date than the more established scores and we anticipate a uniform overestimation—as visible in the calibration—of patient risk as the main consequence. This can be mitigated by simple rescaling of the resulting risk scores, and we suggest updating TRIM every 5 years to take advantage of the continuously growing GARY cohort similar to updates in other scores, e.g. FRANCE-2 and ACC-TAVI.⁴⁰ Although TAVI has become a very standardised procedure, ideally, additional data from different countries or regions of the world and imaging data should be included in the future to further improve individualized decision support.

Conclusions

In conclusion, the mortality risk before and after TAVI was calculated and condensed in newly developed TRIM scores based on the large GARY patient cohort and ML. TRIM scores advance preprocedural and postprocedural risk assessment, integrating relevant information from the course of TAVI treatment with strong predictive performance.

Supplementary material

[Supplementary material](#) is available at *European Heart Journal – Digital Health*.

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Data availability

The data for this analysis was provided by the GARY and SwissTAVI consortia. The data is closed source, but individual requests may be addressed to the respective registries and will be handled according to their guidelines.

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