**Machine Learning Does Not Improve Upon Traditional Regression in Predicting Outcomes in Atrial Fibrillation: An Analysis of the ORBIT-AF and GARFIELD-AF Registries**

Short title (50 character limit): ML vs Regression in Predicting AF Outcomes

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**Abstract:**

**Aims:** Prediction models for outcomes in atrial fibrillation (AF) are used to guide treatment. While, regression models have been the analytic standard for prediction modeling, machine learning (ML) has been promoted as a potentially superior methodology. We compared the performance of ML and regression models in predicting outcomes in AF patients.

**Methods:** The Outcomes Registry for Better Informed Treatment of Atrial Fibrillation (ORBIT-AF) and Global Anticoagulant Registry in the FIELD (GARFIELD-AF) are population-based registries that include 74,792 AF patients. Models were generated from potential predictors using stepwise logistic regression (STEP), random forests (RF), gradient boosting (GB) and two neural networks (NNs).

**Results**: Discriminatory power was highest for death (STEP area under the curve [AUC] = 0.80 in ORBIT-AF, 0.75 in GARFIELD-AF) and lowest for stroke in all models (STEP AUC = 0.67 in ORBIT-AF, 0.66 in GARFIELD-AF). The discriminatory power of the ML models was similar or lower than the STEP models for most outcomes. The GB model had a higher AUC than STEP for death in GARFIELD-AF (0.76 vs 0.75), but only nominally, and both performed similarly in ORBIT-AF. The multilayer NN had the lowest discriminatory power for all outcomes. The calibration of the STEP models were more aligned with the observed events for all outcomes. In the cross-registry models, the discriminatory power of the ML models was similar or lower than the STEP for most cases.

**Conclusion:** When developed from two large, community-based AF registries, ML techniques did not improve prediction modeling of death, major bleeding or stroke.

**Key words**: Machine Learning, Outcomes, Atrial Fibrillation

**Condensed Abstract (word count 48, word limit 50)**

Outcomes prediction models are integral to atrial fibrillation (AF) care. We compared the performance of machine learning (ML) and traditional regression models in predicting clinical outcomes using two large outpatient AF registries. ML techniques did not improve prediction modeling of death, major bleeding or stroke in AF patients.

**“What’s New?” (Word count 98, limit 150)**

• We compared the performance of machine learning (ML) and traditional regression models in predicting clinical outcomes using two large outpatient registries of more than 74,000 AF patients.

• The discrimination of the ML models was similar or worse than the stepwise regression models for nearly all outcomes.

• The stepwise regression models had better calibration than the ML models.

• In cross-registry validation, ML models performed as well or worse than stepwise regression in the majority of cases.

• When developed from two large, community based AF registries, ML techniques did not improve prediction modeling of death, major bleeding or stroke.

**Introduction**

Stroke, bleeding, and death are important outcomes in patients with atrial fibrillation (AF) and treatment decisions are often dependent upon a given patient’s risk for each of these outcomes.1, 2 While prediction models for these outcomes have improved over time, the discriminatory capacities of contemporary models are modest.3, 4 Despite their limitations, these risk models have become integral to patient care and stroke prevention therapy guidelines.2, 5

Machine learning (ML) has emerged as a powerful technique for analyzing complex analytic problems. ML algorithms use non-linear, highly interactive combinations of predictors to uncover novel patterns that may improve predictive performance.6 However, ML algorithms are by their very nature more complex and less easily understood by clinicians. Despite the rapid expansion of ML techniques being applied to different types of data, to date, there have been few head-to-head comparisons of ML versus traditional multivariable modeling. A study of hospitalized patients from five hospitals found that a ML model (random forest) for clinical deterioration performed better than logistic regression models (using either linear predictor terms or restricted cubic splines) or the commonly used Modified Early Warning Score.7 Large outcomes studies have also shown improved prediction of cardiovascular events with ML models compared to established risk scores.8, 9 Using ML for prediction of heart failure readmissions has shown mixed results with some studies showing higher discriminatory power with ML models compared to logistic regression,10 and others showing largely similar performance among ML and traditional regression.11The predictive accuracy of ML developed prediction models have not yet been directly compared to traditional regression modeling of stroke, bleeding or death.

We used data from two very large community based AF registries to examine whether ML was superior to traditional regression modeling for AF outcomes. The Outcomes Registry for Better Informed Treatment of Atrial Fibrillation (ORBIT-AF) 12, 13 and the Global Anticoagulant Registry in the FIELD (GARFIELD-AF)14 registries capture patient demographics, comorbidities, treatments and outcomes We compared the performance of ML algorithms to traditional multivariable regression techniques to determine which method provided better predictive performance in these large, structured data registries.

**Methods**:

*Study Population*

We analyzed patients included in the ORBIT-AF, ORBIT-AF II, and GARFIELD-AF registries, the details of which have been previously published.12, 13, 15 Briefly, ORBIT-AF and ORBIT-II AF enrolled AF patients followed in outpatient practices and followed prospectively every 6 months for a minimum of 2 years. ORBIT-AF included 10,137 patients enrolled from 176 US practices between June 29, 2010 and August 9, 2011; ORBIT-AF II included 13,394 patients (unique from the ORBIT-AF cohort) enrolled from 244 US practices from February 2013 through July 12, 2016. Patients with complete baseline data and at least one follow up encounter were included in the present analysis. GARFIELD-AF is a prospective, multicenter, international registry of patients with newly diagnosed AF and at least one additional risk factor for stroke. A total of 52,032 prospectively enrolled patients with follow-up provided from 35 countries were enrolled between March 2010 and July 2015. These patients were followed for a minimum of 2 years with data collection every 4 months for the first two years. The study protocol was reviewed and approved by the Duke University Medical Center Institutional Review Board (IRB) and the IRB at each enrolling center and this study complies with the Declaration of Helsinki. The data underlying this article were provided by Ortho-McNeil Janssen Scientific Affairs, LLC (ORBIT-AF) and the Thrombosis Research Institute (GARFIELD-AF) by permission. Data will be shared on request to the corresponding author with permission of the respective parties.

*Predictors and Outcomes*

Baseline variables as reported on the registries’ case report forms were used as potential predictors. The final list of variables considered for all models were: age, sex, race, body mass index (BMI), diabetes mellitus (DM), hyperlipidemia, hypertension, history of bleeding (gastrointestinal bleeding only for ORBIT-AF), chronic obstructive pulmonary disease (COPD), cancer, liver disease, peripheral vascular disease (PVD), coronary artery disease (CAD), significant valvular heart disease, heart failure (HF), cognitive impairment/dementia, anemia, smoking status, drug abuse, alcohol abuse, frailty, type of atrial fibrillation (new onset, paroxysmal, persistent, permanent), heart rate, systolic & diastolic blood pressure, hemoglobin, and estimated glomerular filtration rate. In GARFIELD-AF, region (grouped into Europe, Latin America, and Asia, with Australia, Egypt and South Africa grouped together as “Rest of the world) was also considered. In total, 30 variables were considered in ORBIT-AF and 32 in GARFIELD-AF.

Outcomes of interest included stroke, major bleeding and death within 1 year of enrolment. Stroke for ORBIT-AF is defined as a new, sudden, focal neurologic deficit persisting for greater than 24 hours and is not due to a readily identifiable, non-vascular cause (e.g seizure). For GARFIELD-AF, the endpoint is the combined endpoint of primary ischemic stroke or secondary hemorrhagic ischemic stroke or systemic embolism. Major bleeding was defined based on the International Society of Thrombosis and Haemostasis.16 The bleeding event included primary intracerebral hemorrhage in GARFIELD-AF.

*Prediction Model*

All models considered were fit using either the R (R foundation, Vienna, Austria) or Python ([www.python.org](http://www.python.org)) programming languages. The data was split 80:20 into training and tests sets, and AUCs were calculated for the prediction of the outcomes of stroke, major bleeding and death. For the machine learning methods, we further split the training dataset to estimate optimal tuning parameters via cross-validation.

The stepwise multivariable logistic regression model (“stepwise model”) used a logit link and was estimated using the *step* function in R to perform stepwise elimination. The logistic regression models were fit to the occurrence of each outcome over available follow up. Missingness was handled with single imputation.17 The predictive capacity of the regression model was estimated via the mean value and 95% confidence interval for the C-statistic over 75 cross-validation iterations. The ML methods were fit using the scikit-learn Python library.18 The ML models tested in this study included Random Forests (RF), Gradient Boosting (GB) and two Neural Net (NN) structures. The RFs were fit using 500 estimators and a minimum of five samples per leaf. For GB, classification trees were used with a maximum depth of 3 as the weak base learner, a learning rate of 0.1. A 15-fold Monte Carlo cross-validation was used to find the optimal number of estimators (with a maximum set at 100) and 25% of the training data was subsampled to fit each weak learner. Each NN used early stopping, RELU activation, the ADAM optimizer, and a maximum of 200 iterations to fit. NN (1) used three layers with 5, 4, and 3 neurons respectively, while NN (2) used one layer with only 7 neurons. For a detailed mathematical description of each method we refer the reader to the references.19, 20 After estimating the optimal tuning parameters on the training data, the model was fit on the whole training data set, an out-of-sample C-statistic was calculated on the test set. The predictive capacity of the models was estimated in the same way as the regression models, via the mean value and 95% CI for the C-statistic over 75 cross-validation iterations. Additionally, model performance for both the regression and ML models were evaluated with calibration plots comparing expected and actual event rates for outcomes for one of the train/test splits. In order for the ML models to maintain stability, event rates were artificially increased via resampling with replacement. thus, the ML calibration curves may be distorted due to the models over-estimating event risk.

To assess the external validity of the models, a cross-registry analysis was performed using only variables that were common to both the ORBIT-AF and GARFIELD-AF registries. Using this more limited set of variables, stepwise multivariable logistic regression, RF and GB models were generated in one population then tested in the other population (i.e. models developed in the ORBIT-AF registry were tested in the GARFIELD-AF registry and vice versa). C-statistics for the ML methods were compared to the stepwise model using the DeLong test.21 The added value of the ML techniques compared to the stepwise model was assessed using the net reclassification index (NRI).22 The NRI measures the number of additional proportion of events that are correctly identified using one model compared to another (event NRI) as well as the number of non-events correctly identified (non-event NRI). The overall NRI is the sum of the these two values.

**Results**

*Study Population*

Baseline characteristics for the patients included in this study from the ORBIT-AF and GARFIELD-AF registries are shown in **Table 1**. In the ORBIT-AF I and II registry patients, the median age was 73 (interquartile range [IQR] 65-80), were 58% male and were predominantly white (N=19,903, 87%). The most common comorbidities included hypertension (N= 18,474, 81%), CAD (N = 6,990, 30%), and DM (N = 6,294, 27%) and 1,478 (6%) patients were active smokers at baseline. The majority of patients had paroxysmal or new onset AF (N =16,172, 69%) with 6,588 (28%) patients having persistent or permanent AF. After a median follow up of 540 days (IQR 360-783) there were 1,871 deaths (5.6 per 100 patient-years), 1,323 major bleeding events (3.9 per 100 patient-years) and 178 strokes (0.5 per 100 patient-years).

In the GARFIELD-AF registry, the median age was 71 (63-78), with 56% of patients being male and were predominantly white (N=24,603, 63%). Frequency of comorbid DM, HTN and history of stroke as well as tobacco use was similar and the majority of patients had either new onset or paroxysmal AF (N = 27,937, 72%). Follow up in this cohort was truncated at 1 year over which time there were 1,567 deaths (3.0 per 100 patient-years), 349 major bleeding events (0.7 per 100 patient-years) and 473 strokes (0.9 per 100 patient-years).

*Model Discrimination*

Over the 75 iterations of the stepwise regression models, variables were included in models with varying frequency. The variables that were most frequently included in the models for each of the three outcomes for each cohort are shown in **Figure 1A** and **1B**. Differences in the registry elements resulted in inclusion of different parameters for each of the registries. For example, in the prediction models for death, 100% of the iterations of stepwise regression for both registries included age, sex, current smoking status, coronary artery disease, congestive heart failure, diabetes, peripheral vascular disease, dementia/cognitive impairment, heart rate, blood pressure and renal function. However, the models generated in the ORBIT-AF population also included former smoking status, cancer, valvular heart disease, hemoglobin, COPD, and frailty which were not available in the GARFIELD-AF registry. The GARFIELD-AF models similarly included history of acute coronary syndrome and medications that were not available in the ORBIT-AF registry. Of note some variables that were present in both registries were included in one registries model but not the other. AF type was in 100% of the ORBIT-AF registry models for death, and none of the GARIFELD AF models. Cirrhosis, gastrointestinal bleeding, history of stroke, and race were include din 100% of the GARFIELD-AF models but none of the ORBIT-AF models.

The C-statistics for all the models are listed in **Table 2** and depicted in the **Take home figure**. C-statistics were highest for death and lowest for stroke in all models. Compared with stepwise regression, all tested ML models except for the gradient boosting model demonstrated lower C-statistics for major bleeding and all except the single-layer neural network in the GARFIELD-AF population underperformed for stroke prediction. For death, the random forest models had similar discrimination as the stepwise models. The gradient boosting model was similar to the stepwise model in the ORBIT-AF population and provided slightly better discrimination than the stepwise model in the GARFIELD-AF population. The multi-layer neural network had the worst discrimination for all outcomes.

*Model calibration:*

The calibration plots for the stepwise regression model as well as the RF and GB ML models are presented in **Figure 2**. The calibration of the stepwise model was best for all endpoints. The RF and GB models were best calibrated for the outcome of death, but underestimated event rates for all outcomes.

*Cross-registry analysis*:

The performance of each modeling technique on the subset of variables common to both ORBIT-AF and GARFIELD-AF are presented in **Table 3**. Due to the poor performance of the neural networks, only the stepwise regression, random forest and gradient boosting models were evaluated in this common data model. Similar to the models developed from the more complete variable list, C-statistics were highest for death. The GB model trained in ORBIT-AF and tested in GARFIELD-AF had statistically significantly better discrimination than the stepwise model for the outcomes of death and major bleeding (p<0.001 for both), though the magnitude of improvement was small. When the GB model was trained in GARFIELD-AF and tested in ORBIT-AF, it had similar discrimination for death and worse discrimination for major bleeding (p<0.0001) or stroke (p=0.02). Calibration curves for the cross-registry models are presented in the **Supplementary Figures**. All the models showed the best calibration for death. In the ML models trained in ORBIT-AF and tested in GARFIELD-AF (**Supplemental Figure 1**), the risk of stroke was underestimated and risk of major bleeding overestimated. The opposite trend was observed in in the models trained in GARFIELD-AF and tested in ORBIT-AF (**Supplemental Figure 2**).

We assessed the net reclassification index (NRI) when using RF and GB models compared to the stepwise model (**Table 4**). In the models trained in ORBIT-AF and tested in GARFIELD-AF, both the RF and GB models correctly identified fewer events and non-events for death. For major bleeding and stroke, the RF model correctly identified more events, but misclassified more non-events resulting in an overall NRI only slightly above zero for both (0.038 for major bleeding, 0.024 for stroke). The GB model correctly identified 34.0% more bleeding events, but misclassified 32.6% more non-events resulting in an overall NRI slightly greater than zero (0.014). The GB model identified fewer events and non-events for stroke. In the models trained in GARFIELD-and tested in ORBIT-AF, both the RF and GB models correctly identified more death events (3.4% and 16.2% respectively), but incorrectly identified non-events more frequently resulting in negative overall NRIs. The RF model better identified 1.2% more bleeding events and 2.7% more non-bleeding events (overall NRI 0.039). The GB model for bleeding and both the GB and RF models for stroke did a poorer job in identifying both events and non-events.

**Discussion**:

In this study of two, large contemporary AF registries which included more than 74,000 patients from more than 1,000 practices across the world, stepwise regression models performed as well or better than ML for prediction of stroke, major bleeding or death. All the models studied performed best at predicting death and worst for stroke. Of the ML modeling methods studied, the multilayer neural net had the lowest performance for all endpoints; whereas, gradient boosting performed the best for all endpoints. The stepwise regression model was better calibrated than the ML models. When evaluated across registries, the stepwise model demonstrated similar or better discrimination for most endpoints. The ML methods more frequently misclassified events and non-events when compared to the stepwise models. These results suggest that when analyzing two real world registries with structured data, stepwise regression models perform at least as well if not better than ML models for predicting outcomes.

All the evaluated models performed best at predicting the end point of all-cause mortality. There is a high degree of overlap among the risk factors for stroke, bleeding and death and thus many of the variables captured in these registries are associated with increased risk of all three outcomes. However, while models of stroke and bleeding must account for the competing risk of death from other causes, models of all-cause mortality do not. Other risk models such as the GARFIELD-AF risk score and CHA2DS2-VASC score show higher discriminatory power for all-cause mortality than for embolic or bleeding events for a similar reason.14

The primary advantage of ML methods over linear models is their ability to learn complicated relationships and improve out-of-sample predictions.23 This improvement comes at a cost: ML models are often difficult to interpret and communicate. Given a set of features, it can be difficult to understand the reason behind the prediction of an ML model whereas linear models allow for a decomposition into relevant parts. In this study, the ML methods failed to outperform the stepwise regression model for the assessment of three different outcomes in two independent populations of patients with AF. Other studies have demonstrated mixed results comparing model performance between ML methods and traditional regression modeling.7-11 Two studies evaluating ML and traditional regression for prediction of heart failure (HF) readmission demonstrated conflicting results with one showing an improved performance with ML and the other no difference.10, 11 While both utilized structured data (clinical trial and registry case report forms) with a large number (>250) of candidate variables, the study showing similar performance between methodologies had substantially more patients (56,477 vs 1,004). Additionally, the discriminatory power of the ML methods in both studies were similar (C-statistic of 0.628 vs 0.607 for random forest to predict 30 day HF readmission), but there was substantial differences in the performance of the logistic regression models (C-statistic of 0.533 vs 0.624 in the smaller vs larger study). This suggests, that there may be a benefit to ML over regression in small samples, but these models perform similarly when derived in larger populations. This study of two large registries, shows that stepwise models have similar discrimination and better calibration compared to the more difficult to interpret ML techniques. The stepwise model retains its attractiveness because of its ease of interpretation and use without a corresponding loss in predictive power.

Our results highlight the effect of the bias-variance tradeoff when building predictive models. Random forests, gradient boosting, and neural networks have low bias and high variance on the training set, which can negatively impact their out-of-sample performance. On the other hand, the stepwise model has higher bias and lower variance than ML methods and leads to more consistent out-of-sample predictive performance. This may be particularly important in healthcare and biomedical science as predictive models are often applied in more diverse and heterogeneous populations than those in which they are derived. This challenge will likely become more important as prediction models become easier to embed in electronic medical records. The finding that the stepwise model was competitive, if not better, than all ML models considered (and particularly outperformed the multi-layer neural network), suggests that the linear model captures the relationships in clinical variables we considered, and that non-linear classifiers add little, if anything, in this analysis.

This study reiterates the value of simple stepwise logistic models in determining which patients are at risk for death, stroke, and major bleeding. These models allow for a simple interpretation of the risk factors, can provide greater stability in out-of-sample predictions, and are easy to monitor over time. While ML methods have shown significant progress in incorporating complex data sources with large feature sets where appropriate data representations must be learned (e.g. image analysis), in the present analysis we included a relatively small set of features with a historical literature showing their clinical relevance. Therefore our results reiterate that while ML methods exert impressive utility in some clinical tasks, the first step in finding a robust predictive model is building an effective linear model.

*Limitations:*

The stepwise regression and ML models were evaluated on a heterogeneous population including both patients on and off anticoagulation which may have confounded the models, particularly for prediction of major bleeding. Additionally, a higher proportion of patients in ORBIT-AF were treated with direct acting oral anticoagulants (DOACs) compared to GARFIELD-AF. While both registries showed an increase in DOAC use over their enrollment period, this increase was more substantial in the ORBIT-AF group, reflecting the heterogeneity in treatment patterns across countries.24 Subgroup analysis was performed on patients by anticoagulation status and showed similar results to the overall model. Predictor variables were obtained from case report forms with fixed options for responses. Using a more unstructured data collection tool may have revealed non-linear relationships that would be better assessed using ML techniques; however, the goal of the present study was to compare modeling techniques in a structured database rather than develop clinically useful prediction models. These databases may not have captured all relevant risk predictors; however, the goal of the present study was to compare the performance of different analytic techniques. All analytic techniques would be equally disadvantaged by missing important risk predictors, thus this should not impact the overall results. In order to maintain stability in the ML models, outcomes were resampled with replacement to increase the event rate. This does not influence the C-statistics for the models, but likely was the cause for the systemic overestimation of event rates in the calibration plots for the ML models. The two registries evaluated in this study evaluated distinct populations and had different assessments of baseline risk as well as different lengths of follow up and event rates which may limit their comparability. However, the consistency of results in both populations as well as the patterns seen in the cross-registry analysis using a common data model highlight the generalizability of the studies main findings.

*Conclusions:*

In conclusion, stepwise regression models performed as well or better than ML models for predicting clinical outcomes in large national and global AF cohorts. This suggests that traditional regression models may be better suited for developing prediction models in structured databases as they provide insight into the drivers of risk without compromising predictive capabilities. ML methods have yielded impressive predictive performance when applied to semi-structured data such as electrocardiograms and chest radiographs.25, 26 Future work will compare the performance of ML models based on raw patient data, to existing clinical models. Ultimately, we hypothesize that ML will allow integration of non-structured data to existing data repositories to further improve future predictive models.

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**Figure Legends**:

**Figure 1: Stepwise Model Parameter Frequency**: Frequency with which each parameter was included in the 75 iterations of the stepwise regression model for the ORBIT-AF cohort (A) and GARFIELD-AF cohort (B).

**Figure 2: Calibration plots:** Plots comparing predicted event rates (x-axis) and observed event rates (y-axis) for death (left), bleeding (middle), and stroke (right). Stepwise (top), random forest (middle), and gradient boosting (bottom) model results presented for both the ORBIT-AF cohort (A) and GARFIELD-AF cohort (B).

**Supplemental Figures: Calibration plots for cross-registry models:** Calibration plots comparing predicted event rates (x-axis) and observed event rates (y-axis) for the outcomes of death (left), stroke (middle), and major bleeding (right) for the stepwise model (A), random forest model (B), and gradient boosting model (C). Models trained in ORBIT-AF and tested in GARFIELD-AF are shown in **Supplemental Figure 1**; models trained in GARFIELD-AF and tested in ORBIT-AF are shown in **Supplemental Figure 2**.