Introduction

Post-operative atrial fibrillation (POAF) continues to be a devastating complication following cardiac surgery, affecting 25–40% coronary artery bypass graft (CABG) (1,2) and 30–40% valve patients (3). Although POAF is thought to be transient in nature, peaking on post-operative days 2–4 and resolving within 4–6 weeks (4), there is mounting evidence to suggest POAF increases risk of stroke, respiratory failure, pneumonia, morbidity and mortality, longer intensive care unit and hospital stays, and increased resource use (4-13).

Recent advancements and current research indicate POAF is in part preventable (4); however, progress has been hindered by scarce, conflicting data, and lack of knowledge on independent predictors, effective interventions, and a consistent, all-encompassing clinical and biochemical database. Currently, the use of statistical analysis is common to assess an individual’s risk of developing POAF. However, this method limits plasticity and fails to account for ongoing changes in clinical and functional indices during peri-operative stay. Despite continuing growth in POAF literature, POAF incidence has not changed over the past three decades (12). This poses the question—can we predict and detect POAF more effectively? That is, can we stack patient factors and comorbidities with real-time, continuous data from multimodal streams to better predict, diagnose, and manage patients for improving personalized care?

Whether utilizing advanced neural networks (NN) such as convolutional NN to diagnose skin lesions or automate the classification of radiological reports for clinical care, machine learning (ML) has demonstrated superiority to traditional statistical methods for predictive scoring and diagnosis. Similarly, within the cardiovascular arena, several
POAF

Definition and diagnosis

AF following surgery is described as POAF, but the pathogenesis and trigger differentiate it from regular AF. At present, there is a lack of consensus on the definition of POAF. The Society of Thoracic Surgeons (STS) describes it as AF post-surgery requiring treatment while Heart Rhythm Society for clinical diagnosis specifies it as POAF treatment with rate or rhythm control agents, anticoagulation, and or extending hospital stay (4,15). Further, American Association for Thoracic Surgery (AATS) signify POAF as a class 1 diagnosis recommendation with ECG features lasting at least 30 seconds or for the duration of the ECG recording if less than 30 seconds (4). As Hui et al. highlight, the STS definition underestimates nearly 10,000 patients annually who experienced AF that terminated prior to treatment or had contraindications to therapy (15). This thereby neglects increased 30-day mortality risk and warrants a refined definition that not only accounts for continuous monitoring but also is not limited by physician documentation alone.

Pathophysiology

Probable mechanisms contributing to POAF often require a trigger and a vulnerable atrial substrate. However, of note, the mechanism remains elusive (4). Although increasing age seems to be the best-appreciated risk factor, several studies suggest patients with hypertension, myocardial infarction (MI), valvular heart disease, heart failure, obesity, atrial fibrosis or dilation, male sex, and history of arrhythmias have greater propensity to develop POAF (4). Increase in adrenergic drive and change in vagal tone can affect heart rate and shorten atrial wavelength, thereby potentially triggering POAF. Moreover, the local and systemic inflammation from cardiac procedures augments vulnerability of the atrial substrate, which is further supported by a reduction in POAF incidence with off-pump CABG surgeries and decreased duration of cardiopulmonary bypass. Following surgery, POAF develops within the first few days and often returns to sinus rhythm, which is distinctive from other forms of AF, suggesting a different pathophysiology. Through retrieval of retrospective data from health records and monitoring devices, predictable risk factors and prophylactic therapies can be uncovered.

Prevention strategies

EuroSCORE (16) and STS risk models (17) have been utilized for decades to risk-stratify cardiac patients. These risk calculators identify the patient’s chance of mortality, renal failure, permanent stroke, prolonged ventilation, infection, length of stay, and reoperation (17). Presently, there is no current standard model to predict the risk of POAF. However, previously cited risk factors help speculate a patient’s risk of POAF and stroke (4). CHA2DS2-VASc score is currently used to determine the one-year risk of thromboembolic events in a non-anticoagulated patient with non-valvular AF and indicate a sense of a patient’s long-term stroke risk; the risk factors include congestive heart failure, hypertension, age, diabetes, stroke, vascular disease, and female sex (18). Pre-operative assessment for cardiac surgery routinely includes complete blood count, comprehensive metabolic panel, coagulation studies, blood type and screen, dental screen, pulmonary function test, 12-lead ECG, chest radiograph, carotid ultrasound study, ankle-brachial index, vein mapping, computed tomography scan, and left heart catheterization. These diagnostic studies are weighed with screening questionnaires for functional status and peri-operative risk during pre-operative screening. Further workup is dictated by the patient’s pathology and medical history.

A common practice at most hospitals is continuous physiological (e.g., ECG) monitoring for 48–72 hours post-operatively, which is recommended for patients who exhibit clinical signs or who undergo procedures that pose intermediate to high POAF risk. Efficacy of several agents has been tested in randomized clinical trials (19-32) or suggested through meta-analyses (33-39).
AATS recommends that all patients should continue beta-blockers to avoid withdrawal and prevent POAF (class I, LOE A recommendation) (4,33,40). However, based on AATS surveys, this strategy is currently underused. Post-operative beta blocker use has demonstrated a reduction in POAF with high heterogeneity in several studies and was found to be inferior to amiodarone therapy (41,42). Moreover, intravenous (IV) magnesium supplementation may be considered for patients with low total body or serum magnesium level (class IIb) (4,43).

For intermediate to high-risk patients, post-operative administration of diltiazem to patients with preserved cardiac function who are not taking beta-blockers pre-operatively (class IIa, LOE B) or amiodarone IV (class IIa, LOE A) can reduce the incidence of POAF (4,40). Intra-operative left atrial appendage ligation has also been demonstrated as a preventative strategy for patients who are not candidates for anticoagulation (class IIb, LOE C) (4,44). Based on reports from meta-analyses and trials, other therapies such as pre-operative statins (45), n-3 polyunsaturated fatty acids (46,47), colchicine (28), corticosteroids (48), and posterior pericardiectomy (49) have failed to validate efficacy (41).

In Figure 1, we summarize the risk factors, pathogenesis, and prevention recommendations of POAF.

Management strategies

Despite current best practices to prevent POAF, POAF continues to develop in 20–50% of cardiac patients. Management strategies for all patients involve minimizing inotropic agents, optimize fluid status, and correct electrolyte or other metabolic imbalances. Further treatment is guided by the patient's hemodynamic stability for cardioversion or pharmaceutical therapy and duration of new-onset POAF for rate control or anticoagulation management. Gillinov and colleagues showed that short-term mortality was comparable between rate and rhythm controlled-strategies (50).

Potential data sources

In this section, potential data sources to predict POAF are described.

Electronic health records (EHR)

The EHR maintains an electronic version of a patient medical history including demographics, progress notes, complications, medications, vital signs summary, past medical history, immunizations, laboratory data, and imaging reports. EHR is a common data source for detecting clinical risks and outcomes.

With the help of EHR, the STS National Database, established in 1989, stores over ten years of data from cardiothoracic patients nationwide. Initially started as an initiative for quality improvement and patient safety, the database with over 1,000 variables collected from each patient has now become a treasure chest for researchers and physicians to mitigate surgical complications. While the STS database is a proven, invaluable tool to identify a handful of independent predictors such as age and other cardiac comorbidities, research progress is limited by the vast amount of human capital, resources, and exorbitant costs required to access and handle such data. Deployment of ML with longitudinal data from EHR has demonstrated feasibility and value in predicting cardiovascular events (51).

Conventional imaging modalities including echocardiography, computed tomography (CT), and magnetic resonance imaging (MRI) from EHR and imaging software can be used to abstract, quantify, and measure tissue matter. This has been previously employed and revealed the association of pericardial fat content with AF (52,53). Similarly, evaluation of the left atrial appendage structure and finding of left atrial thrombus using echocardiography was observed to be a predictor in non-valvular AF (54). Development of a fully automated algorithm for segmenting from imaging modalities to quantify body composition can meet or exceed the accuracy of manual segmentation.

Vital signs

Industry-leading clinical monitoring equipment measures high-fidelity vital signs such as ECG, blood pressure, pulse, oxygen saturation data from bedside monitors and offer customization and assessment entries into the system. These data can be also reviewed at the point of care and incremental data linked to the EHR. Continuous capture of high-fidelity time-stamped data exported to the algorithm model can be assimilated for further accuracy and prediction.
Figure 1 Pathogenesis of post-operative atrial fibrillation. IV, intravenous; LAA, left atrial appendage; Mg, magnesium.
**Electrocardiogram and telemetry**

For over half a century, the 12-lead electrocardiogram (ECG) has served as the gold standard for arrhythmia detection and screening. Continuous surveillance for bedside and ambulatory cardiac patients with telemetry data and temperature, pressure, and anesthetic gas monitoring capabilities allows arrhythmia analysis, alarm notifications, and event-based examination. Raw and processed data isolating ECG intervals and segments from the device technology can augment predictive models to alert medical providers and patients if POAF is imminent (55). In addition to the traditional 12-lead ECG and continuous surveillance of heart rate and irregular RR intervals to screen for AF, Nihon Kohdens’ 510K cleared AF alarm performs AF detection by using both RR intervals and P waves as input. More precisely, the algorithm uses three features of input ECG to output AF detection result: RR irregularity, PR interval variability, and P wave variability (56). AF lasting at least two minutes is identified and is notified every time it is detected. In addition, an AF end alarm allows the provider to recognize and measure the AF burden per patient. Similar methodologies are applied for Philips and GE Healthcare monitoring systems (57,58).

**Holter monitors**

Holter monitors can capture ambulatory ECG tracings for 24–48 hours or longer to detect paroxysmal or sub-clinical AF in an outpatient setting. Other archives of ECG data from Holter-like monitors such as from implantable cardiac monitors (59) can further enhance diagnostics and lead to innovative solutions such as online remote monitoring system (60).

**Wearable devices**

Comparable undertakings have been employed to translate and compare electrical signals from ECG and Holter with photoplethysmography (PPG) from wearable devices. Similar to background noise signals from ECG and Holter data, PPG signals are limited by implemented sensing setup, probe attachment site and contact pressure, subject movement and posture, poor blood perfusion, ambient light, and environmental temperature (61). Many technology companies, such as iRhythm, Apple, Philips, and AliveCor have invested heavily in healthcare analytics to improve validation systems and provide low-cost wearable technology to facilitate precision medicine (62). Use of smart watches and other wrist devices for pulse monitoring has enabled large-scale screening for undiagnosed arrhythmias such as the Apple Heart study (63). Turakhia et al. conducted a clinical trial to identify the incidence of pulse irregularity in AF patients using the Apple Watch (Apple Inc, Cupertino, CA, USA) and evaluate the accuracy of episodes based on simultaneous recorded ambulatory ECG (63). Findings suggest that pulse irregularity was noted in 0.52% of the participants and was most frequent in those over age 65. Of those who received and wore the ECG patch for monitoring, 34% were identified to have AF (64). As Apple unveils the new features of the Apple watch, further stacked ECG and PPG data will reveal advances and limitations to detect AF, especially at home. Other commercially available smartwatches and devices such as the Polar watch, KardiaBand, and KardiaMobile have demonstrated benefit with variable discriminative ability (65). POAF has been shown to occur even after 30 days following surgery; therefore, wearable devices can allow for detecting arrhythmias. Currently, Ai-Cor (66), an app utilizing continuous Apple watch monitoring, strives to predict AF based on HRV changes. Full integration with Apple Health kit, provision to add medication lists, symptoms, and daily activity, and interaction with Ai-Me, the augmented human intelligence bot, promotes a promising tool for personalized medicine (66).

**Omics data**

‘Omics refers to big data from biology fields such as genomics, metabolomics, and proteomics that collectively characterize the biological modifications and complex interactions in cell metabolism. Biospecimens collected from patients are processed using high-throughput instruments routinely used in laboratories to generate complex datasets. Multi-layered heterogeneous biological data are then analyzed using various software platforms for data integration. These biochemical networks allow visualization of biological pathways to elucidate further mechanistic processes.

Identification of candidate genes, pathways, and biological responses can reveal predictive biomarkers, deliver novel insights of disease progression, and uncover disease subtyping. As the genesis of POAF is due to an operative trigger and a vulnerable atrial substrate, characterization of the atrial substrate and plasma content from training datasets can support predictive models. Exhaustive examination of discrete components of the
POAF temporal phenotype through deep phenotyping can enhance specificity, increase big data yield with high resolution, and bolster disease subtype and genetic variation networks. Currently, the development of open-access computational resources has cultivated further advancements in discovery and understanding of biological systems. This will allow for prediction and actionable insights.

**Lifestyle questionnaires**

As day-to-day lifestyle behaviors and mental health influence clinical outcomes, it is imperative to evaluate and measure the burden of lifestyle and environmental factors. Although these surveys are provided for patients, the data is often assessed for real-time diagnostics and are seldom stored in EHR. This limits longitudinal capture and measurement of progress. Today, mobile apps to track physical activity, mindfulness, nutrition, and sleep are well utilized. However, we have not exhausted the potential of this massive reservoir of data. Addition of this data to other physiological data can have an immense impact on diagnosis and treatment.

**ML for POAF prevention**

**AF detection**

ML algorithms, including traditional ML, deep learning, and their combination, are widely used for automatic arrhythmia detection (67), in both short and long-term ECG analysis. With the popularity of deep learning approaches, several studies have used convolutional neural networks (CNN) and recurrent neural networks (RNN) and categorized ECG signals as sinus rhythm and AF. For example, Acharya et al. were successfully able to classify AF from a 5-second ECG signal at 94.90% accuracy and 99.13% sensitivity. While several others have employed other models to attain higher sensitivity and specificity, for example by using the Jiang method, many require longer ECG signals, which may cause shorter-lived arrhythmias to go unnoticed (68). Endeavors to detect and mitigate this pervasive disease were further incentivized by the PhysioNet challenge conducted in 2017. AI engineers from across the world competed to create AF algorithms from ECG recordings. The highest score was submitted by Teijeiro et al. (69) with a score of 0.85, in which the team used a combined algorithm of XGBoost, RNN, and LDA-Stacker, while other algorithms proposed by Zihlmann (70), Vollmer (71), Rubin (72), Stepien (73), Schwab (74), and Andreotti (75) scored 0.82, 0.81, 0.80, 0.79, 0.79, 0.79 respectively. Results of Physionet/Computing in Cardiology Challenge 2017 on AF detection (76) demonstrates that an automatic detection of AF versus normal sinus rhythm (NSR), other rhythm (O), and noise using ECG is possible. Furthermore, the results of this challenge show that there is no superior algorithm for classification of NSR/AF/O/noise (77) and suggests that a combination of different algorithms through voting can be beneficial (76). Of note, the performance of AF detection algorithms could potentially be improved by the advancement of ML techniques and the availability of larger datasets.

While many describe noise contamination as a limitation, the variability in methodologies and variances in predictability urges the continued use of ECG as a biomarker for AF detection. Nonetheless, noise contamination will need to be addressed to detect POAF, especially in the post-cardiac surgery hospital setting where patients are monitored via telemetry.

Learned model parameters based on ECG and Holter data were tested on PPG data using cross-domain generalizability to assess superiority and improve AF detection performance (78). Gotlibovych and colleagues inputted raw PPG signal data to develop a neural-network-based algorithm by extracting a range of features describing variability in periods of amplitudes as well and morphology of individual heartbeats (79). Results from the study achieved a 0.998 and 0.999 specificity and sensitivity, respectively (79). Deep learning algorithms such as CNN are also used for AF detection captured by a wrist-worn PPG (78,80). PPG data captured by wrist-worn devices (e.g., Fitbit and Apple watch) can be further improved for AF detection.

**AF prediction**

ECG could be used to predict AF and ischemic stroke. For example, Johnson et al. (81) demonstrate that short irregular supraventricular tachycardia without p-waves are associated with incident AF and ischemic stroke. Furthermore, Boon et al. used heart rate variability (HRV) and support vector ML to predict AF (82) with an accuracy rate of 87.7%. Despite research studies in this area, the application of ML for prediction of AF and its complications especially by using biomarkers (e.g., ECG) needs further exploration.

Addition of complementary information from other data...
sources explained in Section 3 to the ML model created using vital signs (e.g., ECG and PPG) could potentially improve AF detection and prediction. Furthermore, improving the interpretability of deep learning models can facilitate knowledge discovery (e.g., identification of new digital biomarkers) especially after presenting more interpretable results to domain experts to get their insight.

Natural language processing and image processing

Utilization of natural language processing for further analysis of available notes in EHR (e.g., physician notes and radiology reports), image processing, and other ML approaches such as CNN from CT, MRI, and echocardiograms can allow ML to extract millions of data points for risk analysis. Pre-, intra-, and post-operative information from EHRs can be readily available including past medical diagnoses, continuous telemetry data, labs, hemodynamics, and outcome measures. Advances in ML can help reduce the need for routine surveillance by consolidating the information from EHRs. Data can be captured, classified, and scored to predict POAF and improve patient healthcare.

ML for omic data

Data integration from RNAseq, proteomics, and metabolomics involves multiple steps. Raw paired-end reads obtained from high throughput RNA sequencing are assembled after quality trimming. Reads are then aligned to the human genome. Feature-counts allow efficient chromosome hashing and feature blocking techniques to generate a gene counts table. Differential expression analysis is performed based on gene-wise dispersion estimates and fold changes to improve stability and to focus the strength of the estimates. Pathway analysis and gene set enrichment analysis tools support visualization of downstream effects and association of pathways. Proteomic analyses can be performed by one-dimensional gel electrophoresis followed by high-performance liquid chromatography-electrospray ionization tandem mass spectrometry. Bioinformatics is then used to determine protein abundance. Similarly, metabolomic raw data from ultra-performance liquid chromatography–tandem mass spectroscopy can be extracted for peak-identification and quality control processing. Once peaks are quantified, and data are compared to library entries of purified standards, visualization of curated data can elucidate significantly altered biochemicals.

Pipeline tools for data integration from high throughput RNA sequencing, proteomics, and metabolomics allow matching individual omic data matrices and for easier experimentation and reproducibility. Autoencoder-based deep learning, integrative clustering analysis, and principal component analysis can be incorporated to evaluate the performance of integration approaches. This allows classification labeling and evaluation of association to patients’ prognosis. Supervised models with feature combination with the highest predictive accuracy offer prediction of groups (POAF versus no POAF) for internal and external validation sets.

Proposed methodology

Current prognostic practices for many diseases and complications undervalue the significance of multimodal data streams. Use of ML practices to identify drivers during pre-, intra-, and post-operation can boost prediction accuracy for POAF. The following propositions may be prized to create a centralized approach for prognostics in clinical practice, as illustrated in Figures 2 and 3.

During pre-operative management, patients’ medical
history, radiology imaging, baseline labs, and omic data can be stored and streamlined into a HIPAA-compliant server that allows for data abstraction and sorting. Multi-stacked, labeled data can then be used to define a personalized, predictive score that comprises the patient's risk of POAF, recovery, morbidity, and mortality. Based on the initial score, therapy and treatment timeline can be tailored accordingly, and modified clinical management can alleviate the economic burden. Additional intra-operative data such as continuous vital signs, telemetry, hemodynamics, and pre-and post-cardiac bypass omic data can reassess the patient's risks and progression. As patients continue to be monitored during their post-operative stay, changes in the patient's telemetry and physiological state can be evaluated with real-time predictive tools to guide therapy. Post-operative complications secondary to POAF such as stroke can be further averted through careful, prognostic management. If a clinical alert requires intervention, treatment alterations can be inputted to modify predictive analysis and modify future clinical course. This continuous revision of clinical indices can catalyze prospective mechanistic and therapeutic advances.

Cost analysis
Predictive models to mitigate the POAF burden can also effectively govern cost management. Recognizing comorbidities and its impact on the overall cost of cardiac surgery and POAF complication is critical in optimizing expenses. POAF accumulates an additional $10,000–20,000 hospital costs per patient (4,5). This compounded with follow-up, potentially lifetime oral anticoagulant treatment of at least $23,000 (83), amasses to a large economic burden. A recent study by Atreya et al. (84) demonstrated peri-operative amiodarone treatment in cardiac surgery patients decrease atrial arrhythmias including AF; however, a higher incidence of ventricular arrhythmias and an increase of $1,866 in cost were observed. With over 150,000 CABG surgeries (85) performed each year, averaging $151,271 and ranging from $44,824–$448,039 (86), coupling the proposed methodology with outcome measurement and cost analysis can identify and tighten major cost drivers. Moreover, this can guide novel diagnostic and therapeutic strategies as well as promote healthcare policy changes. Through transparency in healthcare prices and hospital quality outcomes, policies can be shifted to a more value-based rather than fee-based model to improve patient care while reducing costs.

Discussion
POAF has continued to be the most common complication seen in cardiac surgical patients, and an aging population, a major factor of POAF, compounds the increased prevalence. Prediction and prevention of POAF can help alleviate both the clinical burden of stroke and morbidities as well as the economic burden from increased length of stay and treatment management. Furthermore, despite continued research and formation of taskforces, advancements have been limited by a lack of integration of heterogeneous big data.

To address these gaps in knowledge, the development of an effective and robust platform that utilizes ML state-of-the-art computational tools and statistical models can accelerate understanding of divergent POAF mechanistic hypotheses, help define novel functional POAF phenotypes, and guide medical therapy. Integration of EHR data with continuous real-time data from medical devices and wearables, along with imaging and omic big data can transform our understanding of this disease as well as translate such models to other medical illnesses. While
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Footnote

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at http://dx.doi.org/10.21037/jtd-19-3875). RS previously completed an internship at Philips Research North America and reports other from null, outside the submitted work; SP works at Philips Research North America and reports personal fees from Philips Research North America, outside the submitted work; SZ works at Philips Research North America and reports other from null, outside the submitted work; GD works for Nihon Kohden America and reports other from null, outside the submitted work; ZK’s spouse is a member of Ai-Cor and reports other from null, outside the submitted work. The other authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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Monitoring and Interpretation: From Traditional Machine Learning to Deep Learning, and Their Combination.


