

Using Artificial Neural Networks to Predict Intra-Abdominal Abscess Risk Post-Appendectomy

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Objective: To determine if artificial neural networks (ANN) could predict the risk of intra-abdominal abscess (IAA) development post-appendectomy.

Background: IAA formation occurs in 13.6% to 14.6% of appendicitis cases with “complicated” appendicitis as the most common cause of IAA. There remains inconsistency in describing the severity of appendicitis with variation in treatment with respect to perforated appendicitis.

Methods: Two “reproducible” ANN with different architectures were developed on demographic, clinical, and surgical information from a retrospective surgical dataset of 1574 patients less than 19 years old classified as either negative ($n = 1,328$) or positive ($n = 246$) for IAA post-appendectomy for appendicitis. Of 34 independent variables initially, 12 variables with the highest influence on the outcome selected for the final dataset for ANN model training and testing.

Results: A total of 1574 patients were used for training and test sets (80%/20% split). Model 1 achieved accuracy of 89.84%, sensitivity of 70%, and specificity of 93.61% on the test set. Model 2 achieved accuracy of 84.13%, sensitivity of 81.63%, and specificity of 84.6%.

Conclusions: ANN applied to selected variables can accurately predict patients who will have IAA post-appendectomy. Our reproducible and explainable ANNs potentially represent a state-of-the-art method for optimizing post-appendectomy care.

Keywords: artificial intelligence, intraabdominal abscess, pediatric

INTRODUCTION

Approximately 70,000 children are diagnosed with appendicitis each year in the United States, with up to 20% to 35% suffering from appendiceal perforation, especially in younger children. Intra-abdominal abscess (IAA) formation, the most common serious complication occurs in 13.6% to 14.6% of appendicitis cases.¹ Correspondingly, “complicated” appendicitis is the most common cause of IAA in children.² However, there

remains inconsistency among surgeons in describing the severity of appendicitis,³ though perforation is generally defined as a visible hole in the appendix or a free fecalith in the abdomen.⁴ As controversy and variation in treatment (including nonoperative management) exist with respect to perforated appendicitis, predicting which appendicitis (perforated and nonperforated) patients who will develop complications would be beneficial.

In recent years, artificial neural networks (ANN) have become a tool in complicated clinical scenarios to help predict variable outcomes, including risk of acquiring infectious diseases.^{5–8} ANN uses in health care have been established and discussed for various predictive tasks such as cancer prediction, surgery prognosis, clinical diagnosis, image analysis and interpretation, and drug development.^{9–13} Compared with traditional machine learning models, ANN may be more sustainable over time.¹³ An ANN is a system that is composed of interconnecting parallel nonlinear elements “artificial neurons” which are a type of mathematical function with limited numbers of inputs and outputs. Each artificial neuron processes input “signals,” computes the signals by a nonlinear function, and produces an output.^{14,15} The individual artificial neurons are connected via edges (the connection) to other individual artificial neurons. In this way, the ANN provide inputs and outputs to each other similar to biological neural networks from which ANN are inspired. The ANN can “learn” to perform tasks as a form of artificial intelligence by adjusting the weight of each connection and artificial neuron, highlighting certain neurons more than others within the ANN. Furthermore, the artificial neurons are typically arranged into layers, with the input layer receiving external data, passing signals to the next layer, with a final output layer that accomplishes the task assigned to the ANN.^{14,15}

On reviewing the complexity of diagnosis of complicated and/or perforated appendicitis, coupled with variation in treatment approaches, our aim in this project is to develop a nonlinear predictive ANN model using various input variables to identify which patients are at risk for developing IAA following appendectomy for appendicitis. Application of this

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All authors have contributed significantly to the work, have seen and approved the manuscript submission. M.M.A., H.S.A.K., M.L.C. had full access to the data in the study and take responsibility for the integrity of the data and accuracy of the results. M.M.A., H.S.A.K., J.M., K.T., M.L.C. contributed to the study concept and design. H.S.A.K. contributed to the development of artificial neural networks. M.M.A. contributed to the drafting of the manuscript.

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type of nonlinear predictive model to facilitate identification of the complication of IAA after diagnosis of appendicitis may help pediatric surgeons standardize postoperative care, optimize antibiotic use for appendicitis patients, and decrease hospital lengths of stay.

METHODS

Population

A total of 1594 patients were classified by our pediatric surgery faculty according to the American College of Surgeons National Surgical Quality Improvement Project Pediatric Data Definitions Committee¹⁶ as negative (n = 1,328) or positive (n = 246) for IAA post-appendectomy for acute appendicitis within an internal institutional research database containing 6127 patients less than 19 years old who had an appendectomy at our single center between 2009 and 2018. Our center is an academic teaching facility that serves as a tertiary referral center for a large urban metropolitan area. All pediatric appendectomy procedures, whether open or laparoscopic, will have resident or fellow trainees and pediatric surgery faculty present 24 hours a day, 365 days a year. Pediatric appendectomies are exclusively staffed by faculty from the Division of General and Thoracic Pediatric Surgery who all are certified for pediatric surgery by the American Board of Surgery.

From the 1594 patients that had post-appendectomy IAA status classified by the pediatric surgeons, 20 patients were eliminated due to more than 20% of data for the database fields missing. From the remaining 1574 patients, 34 variables from the database were initially identified based on only data completeness (low sparsity) with further variable processing described below (Fig. 1). Variable 34, postoperative IAA, is our designated outcome variable.

Data Processing

Feature Engineering

To improve the performance of machine learning algorithms, feature engineering is necessary at times. Feature engineering is the creation of one variable from raw data or other variables to facilitate processing by the ANN. In our dataset, we engineered 4 features/variables (Fig. 1) where we derived single numerical values for age (from the date of birth), Pediatric Appendicitis Score (from individual categories), duration of operation (from operation start and end times), and count of tools used (aggregate from multiple tool categories).

Data Leakage

Data leakage may occur with any machine learning development when information from outside a training dataset is accessible to a machine-learning algorithm leading to inaccurate learning and invalid outcomes from a predictive model (eg, training and testing with the exact same dataset). Our team split data 80%/20% (training/test) before solving for missing data to avoid data leakage.¹⁷

Dealing With Missing Data

Some of the variables initially identified had missing values. Data imputation (Multiple Imputations by Chained Equations [MICE] algorithm) was used to replace missing data points. MICE operate under the assumption the missing data are missing at random, which means that the probability that a value is missing depends only on observed values and not on unobserved values within the variable.¹⁸ The R-package MICE used in this project creates multiple imputations (replacement values) for

	Variable Name	Variable Description	Numeric (Y/N)?	# of Factors	Engineered Variable?	Derived From
1	ageOR	Age @ Operation	Y		Y	Patient DOB
2	gender	Patient Gender (Male/Female)	N	2	N	
3	raceeth	Patient Race/Ethnicity	N	4	N	
4	htcm	Hight (cm)	Y		N	
5	wtkg	Weight (Kg)	Y		N	
6	durOR(mins)	Duration of Operation (mins)	Y		Y	Operation Start & Finissh
7	sgymethod	Surgery Method	N	5	N	
8	sgyirrigation	Irrigation	N	2	N	
9	deviceCount	Total Number of Devices Used	Y		Y	Count of Tools Used
10	sgydevice__0	Stapler	N	2	N	
11	sgydevice__1	Endoloop	N	2	N	
12	sgydevice__2	Ligasure / Harmonic / EnSeal	N	2	N	
13	sgydevice__3	Hemoclips/locks	N	2	N	
14	sgydevice__4	Endocatch	N	2	N	
15	sgydevice__5	Additional ports (>3)	N	2	N	
16	sgydevice__6	Other (select to add comments)	N	2	N	
17	finaldx	Final Diagnosis (Surgeon's)	N	6	N	
18	pathdx	Pathologic Diagnosis (Pathology)	N	6	N	
19	scandaytempmaxc	Post-op Image 1 Temperature	Y		N	
20	scandaywbc	WBC @ Scan Day	Y		N	
21	antibiotics__complete	Did Patient Complete Antibiotics	N	3	N	
22	scoreCount	Pediatric Appendicitis Score	Y		Y	Count of App. Scores
23	passx__7	Pain with movement	N	2	N	
24	passx__0	RLQ pain w/ light palpation	N	3	N	
25	passx__1	Anorexia	N	4	N	
26	passx__3	Fever (>38C/101.4F)	N	5	N	
27	passx__2	Nausea/Vomitting	N	6	N	
28	passx__4	Leukocytosis (WBC >10,000)	N	7	N	
29	passx__5	Left Shift (Seg Neutrophils >75%)	N	8	N	
30	passx__6	Pain migration to RLQ	N	9	N	
31	symptomduration	Symptoms Duration	Y		N	
32	admitwbc	WBC @ Admission	Y		N	
33	postopwbc1	WBC @ Post-Operation	Y		N	
34	postopiaa	Post Operation IAA	N	2	N	

FIGURE 1. List of initial variables retrieved from research database.

multivariate missing data. The method is based on fully conditional specification, where each incomplete variable is imputed by a separate model.

Dataset Class Balancing

Our dataset was imbalanced due to the low number of IAA positive patients (246) and a higher number of negative patients (1328), resulting in an approximate 1:5 ratio. Classification using class-imbalanced data will become biased in favor of the majority class.¹⁹ We addressed class imbalance via the popular Synthetic Minority Oversampling Technique (SMOTE) to create synthetic examples from the minority class producing class-balanced data.²⁰ SMOTE first selects a minority class instance (x) at random and finds its *k*-nearest minority class neighbors via the *k*-nearest neighbors' algorithm. The synthetic instance is then created by choosing one of the *k*-nearest neighbors (y) at random and connecting (x) and (y) to form a line segment in the feature space. The synthetic instances are generated as a convex combination of the two chosen instances (x) and (y). This procedure can be used to create as many synthetic examples for the minority class as are required.²¹

Feature Selection

There are multiple ways to reduce or select a feature (input variable) before training the model. In our case, for variable reduction, Random Forest methodology (with 500 decision trees) was performed. Figure 2 shows the variable importance ranking for each variable after the Random Forest. Two additional variables were identified in the Correlation Matrix (for numeric variables) resulting in 12 variables with the most significant influence on

the outcome for inclusion in our ANN models. Figure 3 shows the descriptive analysis of the models' input variable data.

Predictive ANN Models

Two “reproducible” ANN with different architectures using R-package for H2O were developed to predict the risk of developing IAA post-appendectomy. For model 1, we left the classes imbalanced and used: 12 inputs, 3 hidden layers with 12 neurons each, and 1 output. For model 2, we oversampled the minority class (using SMOTE algorithm as described above) to balance both classes and used: 12 inputs, 2 hidden layers with 18 neurons each, and 1 output. Both models had the same activation function (rectified linear unit) in the hidden layers. The number of neurons and number of hidden layers for each model were chosen as generally accepted starting points when creating a new ANN. Figure 4 shows an illustration of the 2 different ANNs created for this project.

To ensure our models and methods are reproducible to provide the same results every time we run our model on a different data set, we used a set.seed() function as otherwise ANN randomly selects the weights for the input nodes. Setting the seed of R's random number generator is useful for creating simulations or random objects that can be reproduced in addition to keeping a record of all the R-libraries versions we used in our study.

RESULTS

Predictive ANN Models

Thirty-four variables were identified from the database initially based solely on data sparsity and summarized (Fig. 1), with

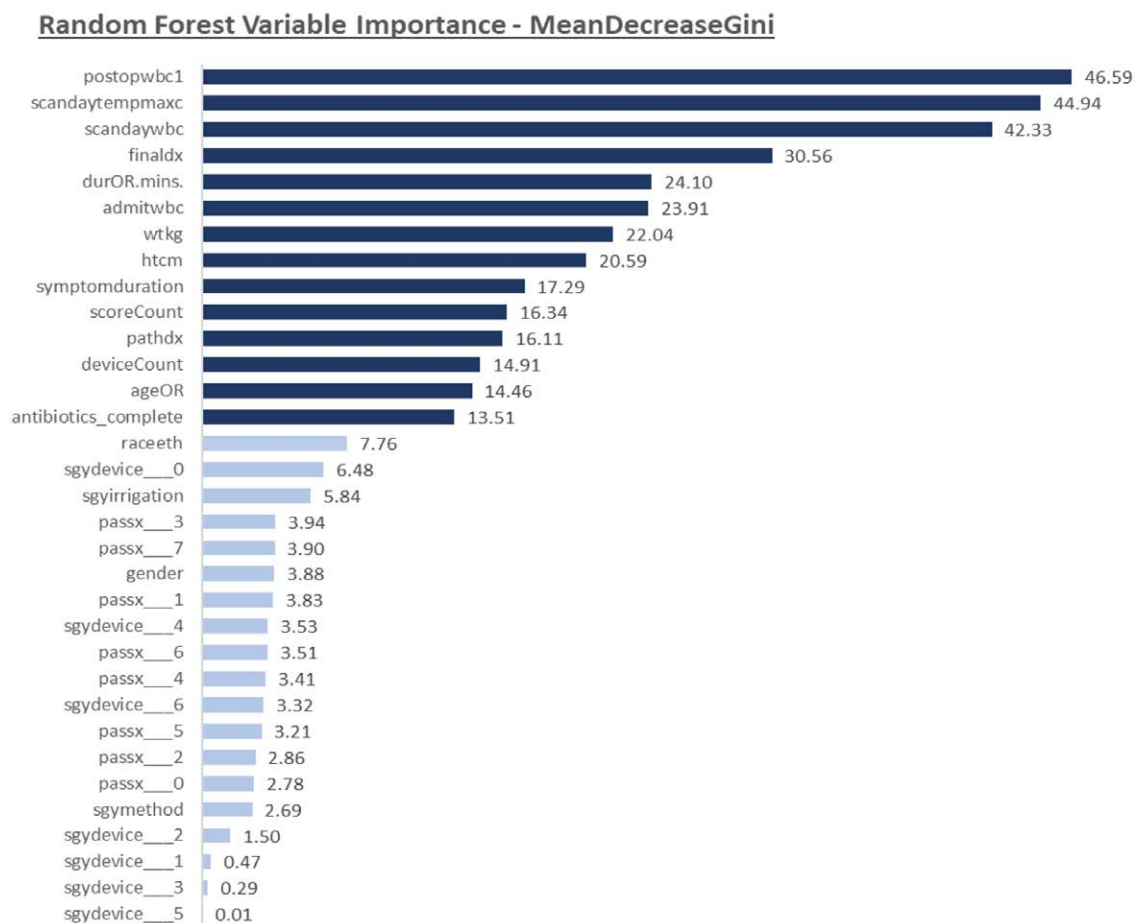


FIGURE 2. Random Forest's important variables for feature reduction.

1,574 patients classified by surgeons for Intra-Abdominal Abscess Post-Appendectomy for Appendicitis		
Post-IAA Status	Negative	Positive
Count	1328	246
WBC @ Admission		
Mean	16.0	17.4
Standard Deviation	6.3	6.6
Post-op Image Temp. (C)		
Mean	37.50	38.04
Standard Deviation	0.83	0.87
Height (cm)		
Mean	144.09	139.61
Standard Deviation	23.23	25.86
WBC @ Scan Day		
Mean	12.1	16.6
Standard Deviation	6.1	5.0
Weight (kg)		
Mean	46	45
Standard Deviation	21	23
Post Operation WBC		
Mean	9.7	14.3
Standard Deviation	4.2	5.5
Pediatric Appendicitis Score Count		
Mean	5	4
Standard Deviation	2	3
Symptoms Duration (hours)		
Mean	42	70
Standard Deviation	43	52
Operation Duration (min)		
Mean	39	57
Standard Deviation	82	24
Completed Antibiotics		
Incomplete	117	61
Unverified	240	64
Complete	971	121
Pathologic Diagnosis (Pathology)		
Simple	781	45
Gangrenous	251	62
Perforated	258	138
Interval	2	0
Normal	25	0
Other	11	1
Final Diagnosis (Surgeon's)		
Simple	792	28
Gangrenous	87	5
Perforated	436	212
Interval	2	
Normal	10	1
Other	1	

FIGURE 3. ANN input variables' descriptive analysis.

variable 34 as our designated outcome variable. Via feature selection methodology as above, from these 34 variables, 12 positively impacted weighted variables were identified, incorporated, and overlapped between the 2 ANN models (Fig. 4).

After training classifying which patient had IAA post-appendectomy, model 1 achieved accuracy of 89.84%, sensitivity of 70%, and specificity of 93.61% on the test dataset, while model 2 (class-balanced via the SMOTE algorithm) achieved accuracy

of 84.9%, sensitivity of 82%, and specificity of 84.6% on our test dataset.

The top 5 highly weighted variables for model 1 were postoperation white blood cells count (100%), final diagnosis by the surgeon at the time of surgery (96%), completed antibiotic course (95%), weight (89%), and operation duration in minutes (83%; Fig. 5).

For model 2, the top 5 highly weighted variables were postoperative temperature on imaging date (100%), operation

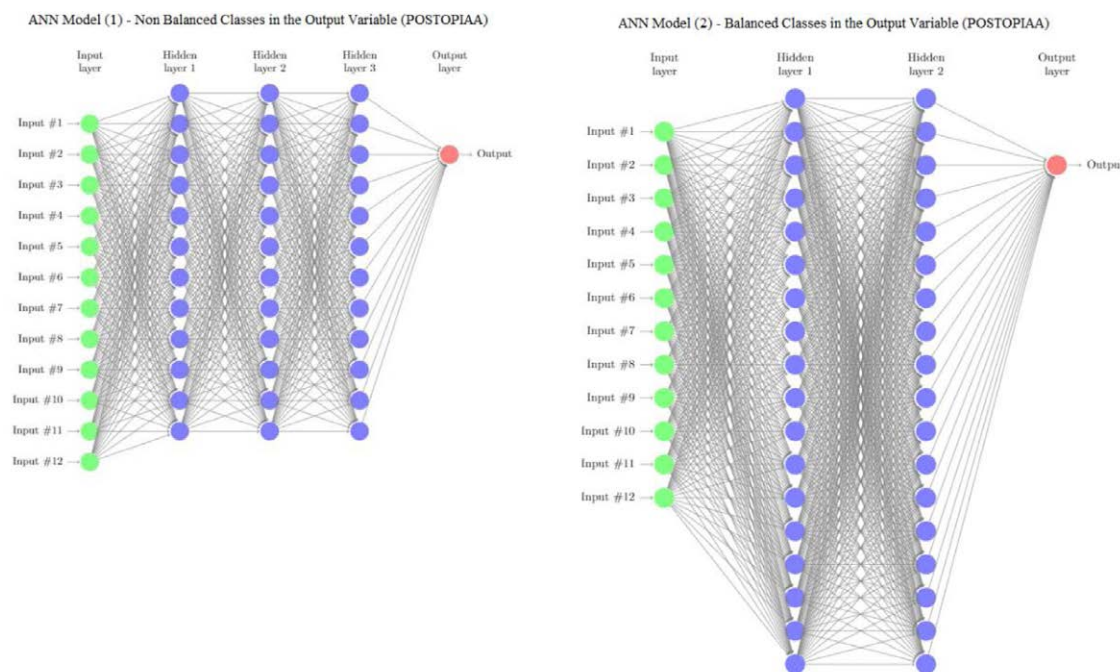


FIGURE 4. Illustrations for ANN architectures used for this project.

duration (96%), weight (94%), final diagnosis by the surgeon at the time of surgery (92%), completed antibiotic course (91%; Fig. 5).

DISCUSSION

Our results demonstrate that it is possible to develop ANN capability to predict patients who will have IAA post-appendectomy with relatively high accuracy, sensitivity, and specificity based on our dataset.

We did not identify any other application of ANN to complications of appendicitis in our literature search. There were few studies that applied ANN to detect IAA for any reason. Freed et al²² reviewed 140 patients that underwent abdominal and pelvic computed tomography (CT scan) to detect IAA regardless of the cause and construct an ANN model based on clinical, laboratory, and radiographic examination (CT scan) and achieved sensitivity and specificity of 90% and 51%, respectively. Another study conducted by Qiu et al²³ including 263 patients used ANN compared with a logistic regression model (LRM) in predicting intra-abdominal infection (as defined as extraluminal gas in pancreatic or peripancreatic tissues on contrast CT or positive peritoneal fluid culture) in moderately severe and severe acute pancreatitis and found higher sensitivity and specificity for ANN than LRM. Both publications concluded the advantage of using ANN in predicting the intra-abdominal infection.

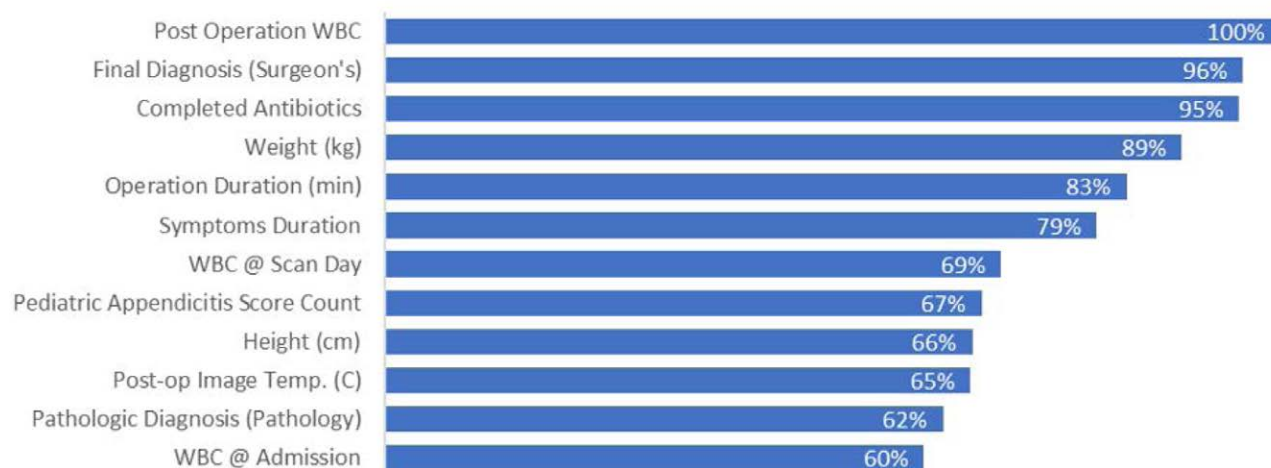
“Explainability” should be addressed for any newly developed artificial intelligence application model. While lacking a clear definition, explainability “can be understood as a characteristic of an artificial intelligence (AI) driven system allowing a person to reconstruct why a certain AI came up with the presented predictions.”²⁴ There are many principles to consider for explainability of any AI methodology such as comprehensibility, fidelity, accuracy, scalability, and generality.²⁵ A complete discussion of explainability is beyond the scope of this article. Predictive models may have inherent explainability such as linear or LRMs. This may be in contrast to approximated explainability of “opaque” models such as ANN, whereby the weighting and pathways between the artificial neurons may not be easily interpreted in a way that humans can understand.²⁵

In some cases, opaque models such as ANN may perform better in predictive tasks than those with inherent explainability.²⁴ Amann et al²⁴ describe 2 levels of explainability with respect to AI-based clinical decision support tools: 1) First-level explainability seeks to describe how a system arrives at conclusions in general. 2) Second-level explainability seeks to identify features that were important for an individual prediction.²⁴ In the case of our (and any) multilayer ANN, we must attempt a form of post-hoc first-level explainability through exploration of feature relevance and transparency with respect to model development.²⁶ Second-level explainability is difficult to achieve with ANN, and yet is important for predictive models for dispute resolution between AI system and human experts, especially as attacks on the security of healthcare machine-learning algorithms have already been proposed.^{24,25,27} We believe we have clearly and transparently described our ANN model development to achieve a high degree of first-level explainability.

With respect to feature relevance, highly weighted variables identified by our models support the face validity of the ANNs and contribute to first-level explainability: Several of the highly weighted variables between both models are well-known risk factors for developing IAA such as longer operation time, simple versus complicated appendicitis, body temperature, leukocytosis, and increasing weight.^{28–30} As “final diagnosis by the surgeon at the time of surgery” was weighted more than 90% for model 1 and more than 95% for model 2, our ANN models do not contradict the observed experience of severity of appendicitis playing a role in likelihood of development of IAA. This particular variable incorporates surgeons’ clinical judgement and experience while the ANN may reduce the impact of subjective variability by identifying interactions with additional variables.

Further exploring feature relevance, the variable “Completed antibiotic course” impacted or ANNs 95% for model 1 and 91% in model 2. In our research database, this is recorded as complete, unverified, or incomplete for either complicated or uncomplicated appendicitis. A 2005 Cochrane review concluded “Antibiotic prophylaxis is effective in the prevention of postoperative complications in appendectomized patients, whether the administration is given pre-, peri-, or postoperatively, and could

Variable Relative Importance - Model 1



Variable Relative Importance - Model 2

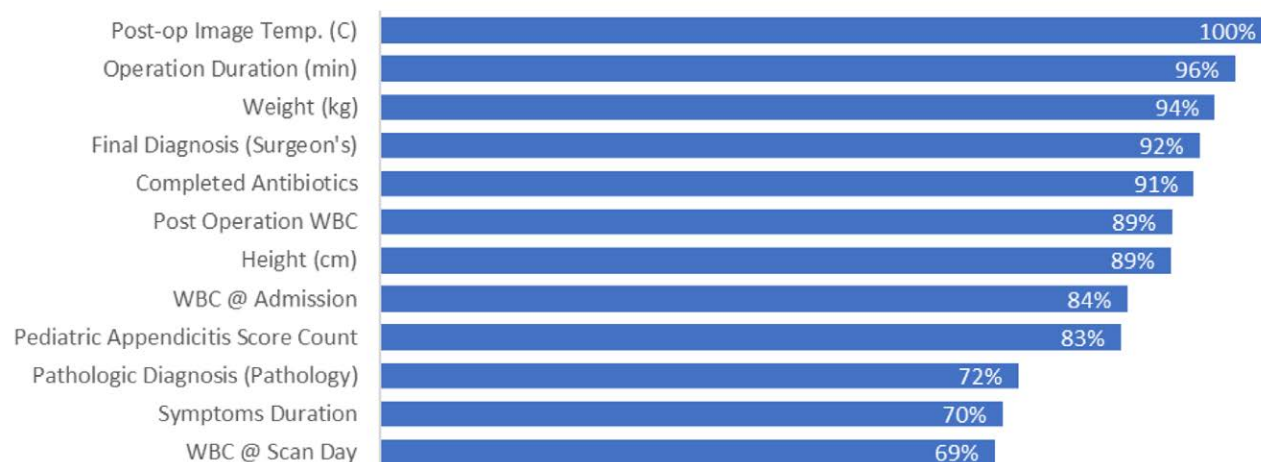


FIGURE 5. ANN input variables' relative importance.

be considered for routine in emergency appendectomies.³¹ There remains variability to duration of therapy for complicated appendicitis as Surgical Infection Society guidelines state “the resolution of clinical signs of infection should be used to judge the termination point for antimicrobial therapy, antimicrobial therapy should be limited to no greater than seven days, unless it is difficult to achieve adequate source control.”³² Furthermore, there are little data regarding how postoperative antibiotics in perforated appendicitis affect outcomes. Our ANN models suggest that antibiotic course does play a role in predicting IAA, which correlates with evidence that standardized management pathways including antibiotic administration recommendations have been reported to reduce complications for both adult and pediatric appendicitis patients.³³ Walczak et al³⁴ developed an ANN model to predict surgical site infections from 780 surgical procedures from 9 surgical specialties. While they found that surgical antimicrobial prophylaxis bundle compliance was associated with a lower incidence of SSIs, ANN models incorporating the surgical antimicrobial prophylaxis bundle compliance as a variable had lower sensitivity but increased specificity.³⁴ Our ANN models suggest ensuring antibiotic administration compliance in complicated appendicitis patients should be prioritized in postoperative care.

As clinicians, it is tempting to try and study ANN predictive variables in isolation. For example with respect to surgical method, Krisher et al³⁵ reported that for patients with perforated appendicitis, laparoscopic appendectomy had a risk ratio of 5.6 for postoperative IAA when compared with patients who had perforated appendicitis and open appendectomies. A Cochrane review of laparoscopic versus open surgical method for suspected appendicitis also concluded that laparoscopic procedures appeared to be associated with higher risk of IAA, though the effect was not identified in pediatrics.³⁶ Other meta-analyses contradict the findings from the Cochrane review.^{37,38} In many instances, perforated appendicitis is not identified until the surgical procedure has started, logistically complicating selecting surgical modality based on a surgical diagnosis. Laparoscopy has become the primary modality of appendectomy, including at our own institution where 96.6% overall and 94% of the 648 patients with perforated appendicitis had a laparoscopic appendectomy. Accordingly, aligning with first-level explainability for our model development, surgical method was found to have little influence on postoperative IAA prediction in the first feature selection step of Random Forest analysis. Examining our own and Krisher et al's³⁵ data from another perspective, 72% of Krisher et al's³⁵ patients and 86% of our own patients that

developed post-appendectomy IAA had perforated appendicitis. In our ANN models, the variable “Final Diagnosis (Surgeon’s) - final diagnosis by the surgeon at the time of surgery” (ie, simple, gangrenous, perforated) was a highly predictive variable rather than the surgical method. The true benefit of ANN lies in the nonlinear analysis of multiple variables’ relationships. In our example, when all 12 final variables are taken together, it paints a picture of a patient with more complicated appendicitis, strengthening first-level explainability.

Additionally, prehospital factors such as insurance status or limited English proficiency may predict the probability of perforated appendicitis.^{39,40} The database we used for our models did not include primary language spoken as a variable. Insurance status was included in the database, but due to missing data for the majority of patients, this variable was not included in development of the ANNs. Since these prehospital factors may be either unknown or out of the surgeon’s control, ANN models can identify patients likely to develop an IAA post-appendectomy who may not be immediately apparent to the surgeon. When these patients are identified via ANN, the clinician can focus on clinical pathway adherence and correct antibiotic prescribing. These ANNs are also novel in that they incorporate patient and clinical practice factors with clinician judgement.

This study’s primary limitation is that it is a single-center study. More sophisticated data processing techniques were required due to data sparsity and class imbalance in our output variable reducing explainability. Having access to larger dataset from different locations may help reduce data sparsity and class imbalance, while potentially identifying additional variables of importance (such as prehospital factors if available in the database) and additional hidden layers and interactions between nodes. Caution should be exercised when incorporating new variables to avoid what is known as the “Clever Hans” phenomenon whereby meta-data may drive the prediction rather than the actual data itself.⁴¹ Additional variables may also reduce first- and second-level explainability.²⁵ Prospective external validation on additional patients’ needs to be performed. Generalizability to other institutions requires external validation as well. Another limitation is that not all ANN architectures were explored. Finally, we did not compare our ANN model to experienced clinicians. It is plausible that an experienced surgeon given the same dataset may be more sensitive and specific, though we speculate time to complete the task would likely be significantly more. We would also like to explore incorporation of the ANN into our institutions clinical pathway guideline and determine impact on clinical outcomes.

In conclusion, ANN applied to selected variables can accurately predict patients who will have IAA post-appendectomy, a novel application of ANN. Both models are reproducible with the same 12 input variables, achieved high accuracy, sensitivity, and specificity. Our ANNs are a state-of-the-art method to incorporate patient, surgeon, and clinical practice variables for identifying avenues for optimizing post-appendectomy care.

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