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Machine Learning to Predict In-hospital Morbidity and Mortality after Traumatic Brain Injury

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Abstract

Recently, successful predictions using machine learning (ML) algorithms have been reported in various fields. However, in traumatic brain injury (TBI) cohorts, few studies have examined modern ML algorithms. To develop a simple ML model for TBI outcome prediction, we conducted a performance comparison of nine algorithms: ridge regression, least absolute shrinkage and selection operator (LASSO) regression, random forest, gradient boosting, extra trees, decision tree, Gaussian naïve Bayes, multi-nomial naïve Bayes, and support vector machine.

Fourteen feasible parameters were introduced in the ML models, including age, Glasgow Coma Scale (GCS), systolic blood pressure (SBP), abnormal pupillary response, major extracranial injury, computed tomography (CT) findings, and routinely collected laboratory values (glucose, C-reactive protein [CRP], and fibrin/fibrinogen degradation products [FDP]). Data from 232 patients with TBI were randomly divided into a training sample (80%) for hyperparameter tuning and validation sample (20%). The bootstrap method was used for validation. Random forest demonstrated the best performance for in-hospital poor outcome prediction and ridge regression for in-hospital mortality prediction: the mean statistical measures were 100% sensitivity, 72.3% specificity, 91.7% accuracy, and 0.895 area under the receiver operating characteristic curve (AUC); and 88.4% sensitivity, 88.2% specificity, 88.6% accuracy, and 0.875 AUC, respectively. Based on the feature selection method using the tree-based ensemble algorithm, age, Glasgow Coma Scale, fibrin/fibrinogen degradation products, and glucose were identified as the most important prognostic factors for poor outcome and mortality. Our results indicate the relatively good predictive performance of modern ML for TBI outcome. Further external validation is required for more heterogeneous samples to confirm our results.

Keywords: artificial intelligence; machine learning; outcome predictor; traumatic brain injury

Introduction

Can artificial intelligence (AI) accurately predict the outcome of traumatic brain injury (TBI)? After TBI, a reliable prediction of outcome is crucial for determining the optimal treatment strategy and for providing support to anxious caregivers so they can manage the situation and make decisions. However, only 37% of clinicians agree that they currently assess prognosis accurately. Although several prognostic parameters and models have been proposed to achieve the best prediction of both morbidity and mortality, there is still no effective and comprehensive model to predict TBI outcome based on routinely available variables. To be useful, prognostic models need to be applicable across all severities of injury and capable of being expressed in a manner that indicates the likelihood of an individual patient achieving different outcomes at some future time. This depends on combining information on the different individual prognostic parameters.

On this point, modern AI should have the capability to combine information and may obtain a good prediction.

Recently, AI has been used widely in the medical and health care fields because of tremendous advances and feasibility regarding using various machine learning (ML) algorithms for successful prediction and diagnosis.⁶ In fact, the U.S. Food and Drug Administration has cleared some health care companies to market their deep learning technology, one of the latest ML techniques, to medical professionals.⁷ However, for TBI cohorts, few studies have examined relatively new ML algorithms, and many studies have applied former-generational algorithms, such as a simple decision tree model.⁸ Advanced research using an artificial neural network (ANN), a modern ML algorithm, has demonstrated high accuracy in the prediction of in-hospital survival after TBI⁹; however, an ANN, such as a multi-layer perceptron method, is still not easy to apply for general use because it requires tuning many hyperparameters and a large amount of data for training.

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The aim of the present study is to develop a simple and accurate ML model for the prediction of morbidity and mortality after TBI using only a small set of parameters that are rapidly and easily applicable in routine emergent practice. To achieve this aim, we used publicly available ML algorithms in Python 3.6 (Python Software Foundation) with only general clinical factors, including systolic blood pressure (SBP), abnormal pupillary response, Glasgow Coma Scale (GCS), computed tomography (CT) findings, and routine laboratory values. Additionally, important parameters for outcome prediction were determined using the ML technique.

Methods

Study population

We screened consecutive patients with TBI admitted between October 2013 and September 2016 at Hyogo Prefectural Kakogawa Medical Center, which is a tertiary emergency center in Japan. All 268 patients with non-penetrating TBI who required emergency hospitalization because of abnormal findings for head CT were then reviewed. Patients were excluded if they experienced cardiopulmonary arrest (CPA) on arrival, were a child under 10 years of age, were pregnant, or had insufficient admission laboratory or clinical data.

Treatments

All patients admitted to the emergency room received the same initial standardized evaluation and treatment protocol based on the advanced trauma life support concept. 10,11 Patients were evaluated by CT scan as soon after stabilization as possible. When the CT scan showed severe TBI with midline shift greater than 5 mm or compressed basal cisterns, burr-hole craniostomy with partial drainage of the subdural collection was soon performed in the emergency room. Even when the CT scan showed midline shift less than 5 mm, burr-hole craniostomy was performed in the emergency room on patients who had anisocoria or abnormal pupillary responses, or who had GCS score of 8 or less. Simultaneously, an intraparenchymal intracranial pressure (ICP) sensor was placed for ICP monitoring and a subdural catheter for ICP management. Subsequently, a craniotomy was performed in the operating room to evacuate the massive subdural hematoma or traumatic intracerebral hemorrhage. A large unilateral decompressive craniectomy was also performed when significant brain swelling was evident intra-operatively. Despite the patient meeting the above treatment criteria, emergency brain surgery was not performed for the following: patients who had progressed to brain death, patients who had unstable vital signs because of major extracranial injuries, or cases in which the patient's family requested conservative treatment. Details of management in the intensive care unit are provided SA ► in Supplementary Appendix S1.

Predictive parameters

A total of 14 feasible parameters were introduced in the ML algorithm based on their known or expected influence on the outcome. These parameters included age, ²⁻⁴ GCS score, ^{2-4,8} abnormal pupillary response, ^{2-4,8} SBP, major extracranial injury, CT findings, ^{2-4,12} and routinely collected laboratory values (glucose, ^{2,4,5,8} C-reactive protein [CRP], and fibrin/fibrinogen degradation products [FDP]^{5,13}). All laboratory and clinical data were recorded at admission. CT findings were derived from both the admission CT scan and the second scan, which was obtained within 3 h after the initial CT scan or within the next day. The CT findings consisted of cerebral contusion, acute subdural hematoma (ASDH), traumatic subarachnoid hemorrhage (TSAH), epidural hematoma, and skull fracture. In addition, Marshall CT classification ¹² was obtained and used as the parameter (see Supplementary Table S1).

Cerebral contusion included traumatic cerebral hemorrhage, such as gliding contusion. Acute subdural hematoma was defined as a collection of blood that is a crescent-shaped hyperdense lesion on CT and is located between the dura mater and subarachnoid membrane. Epidural hematoma was defined as a collection of blood that is typically a biconvex-shaped hyperdense signal on CT and located between the inner surface of the skull and dura. Every hematoma was diagnosed in the presence of any amount of blood. Major extracranial injury was defined as an injury with an Abbreviated Injury Scale score ≥3 in the thorax, abdomen/pelvis, and extremities. Among clinical parameters, investigations on the relation between CRP and TBI are scarce. However, CRP was used as the prognostic parameter because it is known to reflect the impact of trauma on the body and is associated with tissue damage. ¹⁴

Machine learning model development

We conducted a performance comparison of the following nine ML algorithms considered to be useful for various data sets¹⁵: ridge regression, least absolute shrinkage and selection operator (LAS-SO) regression, random forest, gradient boosting, extra trees, decision tree, Gaussian naïve Bayes, multi-nomial naïve Bayes, and support vector machine (SVM) (its kernel consisted of linear, radial basis function [RBF], polynomial [poly], and sigmoid). All these supervised algorithms were implemented using Scikit-learn, ¹⁶ which is a free ML library for Python. The patient data were randomly divided into a training sample (80%), which was used for hyperparameter tuning to generate a plausible model, and a validation sample (20%), which was used to test the performance of each model that was generated in the training sample. All the cases with missing elements were not included in either the training or test data. To adjust and identify the best set of hyperparameters for each ML algorithm, we performed a stratified five-fold crossvalidation procedure on the training sample. Briefly, the k-fold cross-validation algorithm partitions the data set into k sets and uses k-1 sets for training and the remaining set for testing. This is performed k times and the results of the different test sets are averaged, which guarantees the independence of the results from the actual data set subdivision.

Ridge regression and LASSO regression models are the most fundamental regularization techniques among modern regression algorithms, and work well in cases of high dimensionality and multi-collinearity among the variables in the data. ¹⁸ Random forest, gradient boosting, and extra trees are common ensemble methods that combine multiple simple tree models and have proved to produce reliable predictions. Tree-based ensemble models have been defined as the most accurate model on various data sets. ¹⁵ Naïve Bayes is the simplest form of Bayesian network, in which all attributes are independent given the value of the class variable. It is an efficient and effective inductive learning algorithm for classification and has been found to perform well, despite its simplicity. ¹⁹ An SVM has high sensitivity and generalization ability as a result of its kernel function, for example, poly or RBF, which constructs a decision surface in a very high-dimensional feature space to perform binary classification. ^{20,21}

Model comparisons

After the optimal hyperparameters were determined for each ML algorithm on the training sample, each model was ranked according to the sensitivity, specificity, prediction accuracy, and area under the receiver operating characteristic (ROC) curve. The models with the highest score for each statistical measure were then selected for further analysis in the test sample as external validation. In this procedure, we used the standard bootstrap method as an additional internal validation technique. The utility of this method has been demonstrated in previous studies. ^{22,23}

⋖ST2

MACHINE LEARNING PREDICTION FOR BRAIN TRAUMA

The bootstrap method is an iterative resampling technique used to estimate summary statistics, such as the mean or standard deviation (SD), by sampling a data set with replacement. In ML, it is common to use a sample size that is the same as that of the original data set. As a result, some samples are represented multiple times in the bootstrap sample, whereas others are not represented. In this study, the number of resampling repetitions, which should be as large as possible to ensure the stability of the estimates, was set to 1000 repetitions. ^{22,23} The bootstrap averages of sensitivity, specificity, prediction accuracy, and area under the curve (AUC) were calculated, and 95% confidence intervals were estimated.

Additionally, the importance values of each predictive parameter were measured based on the feature selection method using the tree-based ensemble algorithm.

Statistical analyses

All analyses were conducted using Python version 3.6.2 and Scikit-learn version 0.19.1.

Outcomes

Outcome at discharge based on the Glasgow Outcome Score (GOS) was determined for all patients.²⁴ GOS 1–3 (death, persistent vegetative state, and severe disability) was regarded as a poor outcome. We used death and poor outcome as outcome measures.

Among 268 patients with TBI, 36 (13.4%) were excluded for the

following reasons: CPA at arrival (n = 15), younger than 10 years of

Results

Study participants

age (*n*=2), pregnant (*n*=2), lack of pupillary findings (*n*=2), and lack of measurement of FDP (*n*=15). Thus, a total of 232 patients with TBI were included in the data and separated into training data
F1 ▶ and test data. The study diagram is shown in Figure 1, and the baseline characteristics of the patients, including CT findings and laboratory data, are shown in Table 1. The mean age at injury was 59.4 years (SD 21.9; median 66.5; range 11–92), 169 patients were male (72.8%), and the mean GCS score was 9.1 (SD 4.4; median 10; range 3–15). Approximately half of the patients had severe TBI (GCS score of 3–8).The most frequent CT findings were skull fracture (53.9%) and cerebral contusion (49.1%). The mean length of stay was 28.7 days (SD 25.7; median 24.5; range 1–134) and the in-hospital mortality rate was 26.3%. At discharge, 7.8% had good recovery (GOS 5), 14.7% had moderate disability (GOS 4), and 77.6% had a poor outcome (GOS 1–3).

Prediction of poor outcome

To evaluate the predictive performance of each ML model for poor outcome, first, five-fold cross-validation was performed on the T2 \(\bigcup \) training sample (Table 2). It showed that the highest sensitivity was 97.2%, which was achieved by random forest. The highest specificity was 82.8%, which was achieved by Gaussian naïve Bayes. The highest prediction accuracy was 87.5%, which was achieved by gradient boosting. The highest AUC was 0.894, which was achieved by the SVM (kernel: RBF). The ROC curves of each algorithm are plotted in Figure 2. Next, to confirm the predictive performance of each ML model, which expresses the highest score for each statistical measurement in the training sample, these T3 \(\bigcup \) models were examined on the bootstrapped test data (Table 3). This

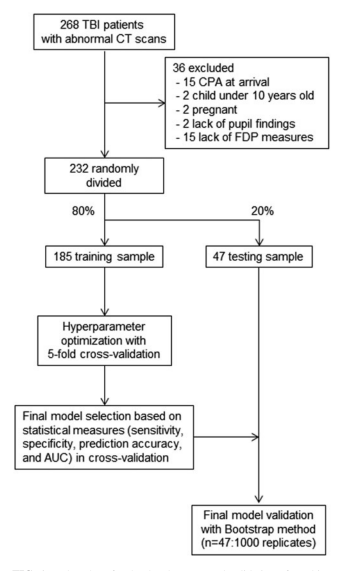


FIG. 1. Flowchart for the development and validation of machine learning models. AUC, area under the curve; CPA, cardiopulmonary arrest; CT, computed tomography; FDP, fibrin/fibrinogen degradation products; TBI, traumatic brain injury.

showed that random forest outperformed the other models in terms of accuracy and AUC. The tuned hyperparameters of these models are listed in Supplementary Table S2.

Prediction of death

To evaluate the predictive performance of each ML model for mortality, first, five-fold cross-validation was performed on the training sample (Table 4). It showed that the highest sensitivity was 85.1%, ■T4 which was achieved by ridge regression. The highest specificity was 99.3%, which was achieved by random forest. The highest prediction accuracy was 89.8%, which was achieved by the SVM (kernel: linear). The highest AUC was 0.960, which was achieved by random forest. The ROC curves of each algorithm are plotted in Figure 3. Next, to ■F3 confirm the predictive performance of each ML model, which expresses the highest score for each statistical measurement in the training sample, these models were examined on the bootstrapped test data (Table 5). This showed that ridge regression outperformed the ■T5 other models in terms of sensitivity and AUC. The tuned hyperparameters of these models are listed in Supplementary Table S3. ■ST3

4

Table 1. Demographics and Injury Characteristics of the Study Sample

Variable	Value ^a
Number of patients	232
Age (years)	59.4 (SD 21.9)
Male sex	169 (72.8%)
Systolic BP (mm Hg)	143 (SD 38.2)
Abnormal pupillary response	91 (39.2%)
Median GCS score (range)	10 (3–15)
GCS score 3–8	106 (45.7%)
Isolated traumatic brain injury	88 (37.9%)
Major extracranial injury	104 (44.8%)
CT findings	
Skull fracture	125 (53.9%)
Cerebral contusion	114 (49.1%)
TSAH	90 (38.8%)
ASDH	85 (36.6%)
AEDH	29 (12.5%)
Marshal CT classification	
1	0 (0%)
2	104 (44.8%)
3	46 (19.8%)
4	6 (2.6%)
5	32 (13.8%)
6	44 (19.0%)
Laboratory values	
Glucose (mg/dL)	181 (SD 70.6)
FDP (μ g/mL)	280 (SD 576)
CRP (mg/dL)	0.37 (SD 1.57)
Outcome	
In-hospital poor outcome	180 (77.6%)
In-hospital mortality	61 (26.3%)
Length of stay (days)	28.7 (SD 25.7)

^aValues are presented as the number of patients with percent or mean values with SD, unless otherwise noted.

AEDH, acute epidural hematoma; ASDH, acute subdural hematoma; BP, blood pressure; CRP, C-reactive protein; CT, computed tomography; FDP, fibrin/fibrinogen degradation products; GCS, Glasgow Coma Scale; SD, standard deviation; TSAH, traumatic subarachnoid hemorrhage.

Importance values of the predictors

To detect the importance values of each predictive parameter for both poor outcome and mortality, the feature selection method using the random forest algorithm was applied. As a result, age, GCS, and FDP were ranked as the three most important parameters associated with poor outcome (Fig. 4A). In the same manner, FDP, GCS, and abnormal pupillary response were ranked as the three most important parameters associated with mortality (Fig. 4B). Interestingly, CRP was identified as the sixth-ranked associated factor for poor outcome, which was more important than any CT findings. Among the CT findings, Marshal CT classification had the strongest association with both poor outcome and mortality.

Discussion

Our results indicated the relatively good predictive performance of modern ML for TBI outcome. Among the readily available ML algorithms, random forest demonstrated the best performance for poor outcome prediction and ridge regression for mortality prediction. For the prediction of poor outcome based on random forest with 14 clinical parameters, the mean statistical measures were 100% sensitivity, 72.3% specificity, 91.7% accuracy, and 0.895 AUC for the bootstrap test. Similarly, ridge regression with the same 14 parameters demonstrated a good prediction of mortality, with 88.4% sensitivity, 88.2% specificity, 88.6% accuracy, and 0.875 AUC. Additionally, based on the feature selection method using the tree-based ensemble algorithm, age, GCS, FDP, and glucose appear to be the most important prognostic factors for both poor outcome and mortality. In particular, SBP tended to be associated with morbidity, and abnormal pupillary response tended to be associated with mortality.

ML and TBI

A few TBI studies have been conducted using modern ML. Although a few studies have focused on ANNs, which is a modern ML algorithm, for TBI outcome prediction, other modern ML algorithms, such as extra trees and gradient boosting, which have demonstrated good prediction performance in other fields, ^{6,15} have not been studied for TBI cohorts. Rughani and colleagues applied an ANN for patients with TBI to predict in-hospital survival using 11 parameters, including age, sex, first SBP, total GCS score, and individual components of the GCS score both at the scene of injury

Table 2. In-hospital Morbidity Prediction Performance of ML Models for the Training Sample Assessed Using Five-Fold Cross-Validation (sorted by the AUC value)

ML algorithm	Sensitivity	Specificity	Prediction accuracy	AUC
SVM "rbf"	0.945	0.586	0.865	0.894
SVM "sigmoid"	0.938	0.536	0.849	0.882
Extra trees	0.958	0.536	0.859	0.881
Ridge regression	0.882	0.706	0.843	0.879
SVM "poly"	0.931	0.631	0.865	0.8776
SVM "linear"	0.917	0.536	0.832	0.873
Gradient boosting	0.937	0.628	0.875	0.869
LASSO regression	0.945	0.483	0.843	0.863
Random forest	0.972	0.492	0.860	0.857
Gaussian NB	0.687	0.828	0.718	0.842
Decision tree	0.875	0.581	0.811	0.754
Multi-nomial NB	0.832	0.411	0.739	0.690

AUC, area under the curve; LASSO, least absolute shrinkage and selection operator; ML, machine learning; NB, naïve Bayes; SVM, support vector machine.

MACHINE LEARNING PREDICTION FOR BRAIN TRAUMA

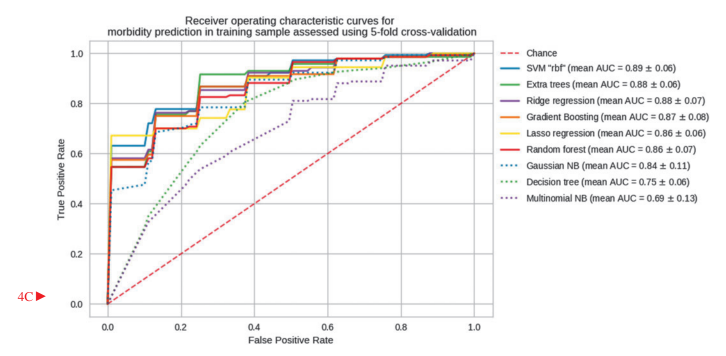


FIG. 2. Receiver operating characteristic curves for morbidity prediction in training sample assessed using five-fold cross-validation. AUC values are expressed as mean ± standard deviation. AUC, area under the curve; NB, naïve Bayes; SVM, support vector machine.

and in the emergency department. ⁹ The algorithm was trained on a sample of 7769 patients and was evaluated on an independent sample of 100 patients. The prediction of in-hospital mortality was comparable with our results, which were 87.8% accuracy and 0.86 AUC. However, it should be emphasized that several parameters crucial to outcome prediction were absent, such as CT findings and laboratory values.

Eftekhar and associates applied an ANN for 1271 TBI patients to predict mortality using the following seven parameters: GCS, tracheal intubation status, age, SBP, respiratory rate, pulse rate, and injury severity score (ISS). The prediction of mortality was better than our results, which were 95.1% accuracy and 0.965 AUC. However, the interpretation of the results from that study is limited. First, only 7.5% of the patients had severe TBI (GCS score <8). Generally, patients with moderate or mild TBI are unlikely to die, which might make prediction easier and increase the prediction accuracy. Second, it is not clear at which timepoint mortality was measured. Third, parameters such as GCS and ISS were all converted to binary values using a method that was not defined. Shi and co-workers applied an ANN for 16,956 patients with TBI who had undergone surgery to predict inhospital mortality using the following six parameters; sex, age,

Charlson comorbidity index, hospital volume, surgeon volume, and length of stay. ²⁶ The prediction of in-hospital mortality was comparable with our results, which were 95.2% accuracy and 0.896 AUC. However, it is difficult to make a comparison with our results because Shi and co-workers' population consisted of only surgically treated patients. Further, the indication for surgical management of TBI was based on the professional judgment of the individual surgeon. This may be the cause of the good predictive performance of the model that applied surgeon and hospital volume as the parameters. Another potential limitation is that chronic subdural hematoma was included in the sample, and the length of stay was included as a parameter, which cannot be used in emergency settings.

Because our ML model is based on CT findings, including the scan on the day following admission, it is difficult to obtain prediction results on the first day. Therefore, although the presented model can be useful to help the family and clinician make decisions on the choice of treatment by providing an estimation of morbidity and mortality with a specific value, the future model should be improved by using initial CT findings alone, which will enable the use of prediction results more quickly to optimize treatment strategy.

Table 3. In-hospital Morbidity Prediction Performance of ML Models for the Test Sample Assessed Using the Bootstrap Technique

ML algorithm	Sensitivity	Specificity	Prediction accuracy	AUC
Gaussian NB	0.605 (0.595-0.615)	1 (1-1)	0.717 (0.710-0.724)	0.803 (0.798-0.808)
Gradient boosting	0.972 (0.968-0.976)	0.712 (0.700-0.727)	0.902 (0.896-0.908)	0.842 (0.834-0.850)
Random forest	1 (1-1)	0.723 (0.708-0.737)	0.917 (0.911-0.922)	0.895 (0.889-0.902)
SVM "rbf"	0.948 (0.944-0.953)	0.344 (0.328-0.359)	0.782 (0.775-0.790)	0.646 (0.638-0.654)

Statistical measurements presented with mean (95% confidence interval).

AUC, area under the curve; ML, machine learning; NB, naïve Bayes; SVM, support vector machine.

6

Table 4. In-hospital Mortality Prediction Performance of ML Models on the Training Sample Assessed Using Five-Fold Cross-Validation (sorted by the AUC value)

ML algorithm	Sensitivity	Specificity	Prediction accuracy	AUC
Random forest	0.644	0.993	0.892	0.960
Gradient boosting	0.738	0.932	0.876	0.951
Extra trees	0.680	0.978	0.882	0.949
SVM "sigmoid"	0.702	0.970	0.893	0.942
Ridge regression	0.851	0.849	0.849	0.939
LASSO regression	0.776	0.917	0.876	0.913
SVM "rbf"	0.756	0.948	0.893	0.911
SVM "poly"	0.776	0.940	0.893	0.908
SVM "linear"	0.776	0.948	0.898	0.907
Gaussian NB	0.716	0.894	0.844	0.890
Multi-nomial NB	0.664	0.925	0.849	0.871
Decision tree	0.685	0.863	0.811	0.813

AUC, area under the curve; LASSO, least absolute shrinkage and selection operator; ML, machine learning; NB, naïve Bayes; SVM, support vector machine.

Importance values of the predictors

Based on the feature selection method using the tree-based ensemble algorithm, age, GCS, FDP, and glucose were identified as the most important prognostic parameters for both poor outcome and mortality. Age and GCS are already known as reliable predictors. ^{2–4} Our results also confirm this finding. In the present study, age was more likely to be associated with poor outcome than mortality. A poor outcome for the elderly could be explained by several factors, such as decreased regeneration or plasticity of the brain, and preexisting comorbidities, which delay the rehabilitation process. Premorbid activities of daily living (ADL) impairment should also influence poor outcome after TBI; however, pre-morbid ADL was not included as a prognostic parameter in the present study because it depends on conjecture and is therefore difficult to prove.

FDP was determined as the most important predictor of mortality and the third-most important predictor of poor outcome following age and GCS based on the feature selection method of ML. TBI-associated coagulopathy is a relatively common pathology, of which the incidence was found to be 35.2% in recent meta-analysis. It is considered that the development of coagulopathy after TBI is significantly associated with increased mortality and higher incidence of delayed injury and disability at discharge. Although it is not yet clear which parameters should be used in the assessment of coagulopathy in TBI, Is it has been suggested that D-dimer and FDP are more useful than platelet count, prothrombin time (PT), and activated partial thromboplastin time in the prediction of mortality. TBI creates a hypercoagulable state, in part because cerebral tissue is a rich source of potent platelet activating and procoagulant molecules, but their contribution to the

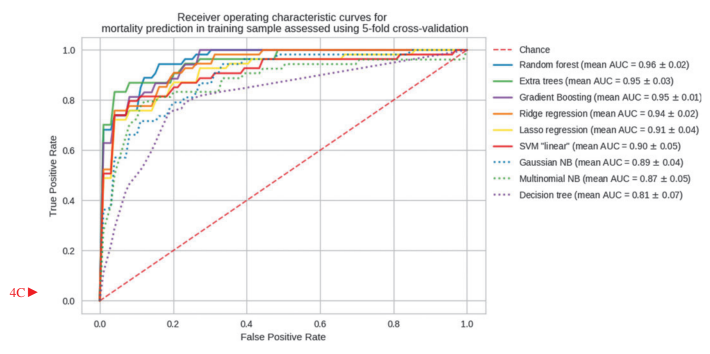


FIG. 3. Receiver operating characteristic curves for mortality prediction in training sample assessed using five-fold cross-validation. AUC values are expressed as mean ± standard deviation. AUC, area under the curve; NB, naïve Bayes; SVM, support vector machine.

MACHINE LEARNING PREDICTION FOR BRAIN TRAUMA

Table 5. In-hospital Mortality Prediction Performance of ML Models on the Test Sample Assessed Using the Bootstrap Technique

ML algorithm	Sensitivity	Specificity	Prediction accuracy	AUC
Random forest	0.636 (0.617-0.655)	1.0 (1.0-1.0)	0.955 (0.952-0.959)	0.818 (0.808-0.827)
Ridge regression	0.884 (0.872-0.896)	0.882 (0.876-0.889)	0.886 (0.880-0.892)	0.875 (0.869-0.882)
SVM "linear"	0.744 (0.726-0.761)	0.901 (0.895-0.906)	0.885 (0.880-0.891)	0.814 (0.806-0.823)

Statistical measurements presented with mean (95% confidence interval).

AUC, area under the curve; ML, machine learning; SVM, support vector machine.

development of TBI-associated coagulopathy remains largely unknown. $^{28}\,$

Blood glucose was the most important prognostic laboratory variable in the IMPACT study, which used prospectively collected data from several thousand patients.⁵ By contrast, in our study, it was less important than the FDP level. This may be mainly because the investigated laboratory variable in the IMPACT study did not include FDP, but included glucose, sodium, pH, hemoglobin, platelet count, and PT. Stress response is supposed to induce hyperglycemia with an increase in the levels of catecholamine that cause a decrease in insulin secretion.²⁹

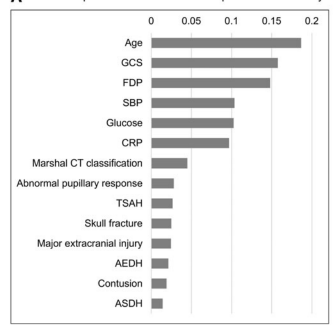
To the best of our knowledge, there is only limited research regarding the negative relation between CRP and TBI outcome. ³⁰ CRP is known to be released in relation to the extent of tissue damage. Similar to patients undergoing elective surgery, multiple-trauma patients may show an increase of CRP that indicates inflammation during the early post-traumatic period independent of infection. ³¹ For the same reason, the relatively high importance of CRP in our study might be attributed to the severity of extracranial injury.

For these laboratory variables, the question of causality is relevant when attempts are made to correct abnormal values in the expectation that this will improve outcome. Further studies are required to establish whether the correction of abnormal values is beneficial. Finally, we note a remarkable feature of AI: a property to seek and develop new factors that are out of our scope. Therefore, it might be more meaningful to include some potential predictors that are not well elucidated yet into prognostic parameters for further ML analyses.

Limitations

One of the main limitations of our study is the small sample size. Because big data makes ML models more accurate in general, a larger sample size will be required for more accurate predictions. However, a previous report suggested that 80–560 samples were required for supervised ML, except for the deep learning method, and the required sample size depended on the data set and sampling method. Thus, the sample size in our study might be sufficient for building the prediction model because it provided a certain level of predictive performance even though it was relatively limited. Second, several potentially important parameters, such as hypoxia or anemia, were not considered in our study. Third, the outcome was assessed at discharge. Thus, it should be noted that the

A Variable importance measures for each predictor of morbidity



B Variable importance measures for each predictor of mortality

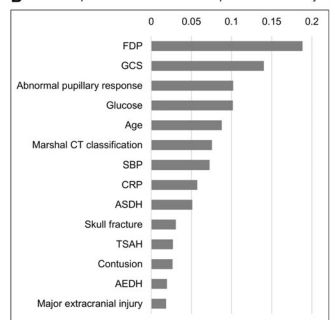


FIG. 4. Variable importance measures for each predictor of morbidity (**A**) and mortality (**B**) derived from random forest. Clinical factors that increase the probability of an individual patient experiencing poor outcome or death were assigned positive weighting factors. AEDH, acute epidural hematoma; ASDH, acute subdural hematoma; CRP, C-reactive protein; FDP, fibrin/fibrinogen degradation products; GCS, Glasgow Coma Scale; SBP, systolic blood pressure; TSAH, traumatic subarachnoid hemorrhage.

8 ◀EQ1

proposed models are not applicable to predicting long-term outcome. However, many physicians consider that the most important outcome to predict is in-hospital mortality. Finally, almost half of our study population consisted of patients with severe TBI. Because of this observed tendency, the prediction accuracy of our models may be possibly decreased when they are applied to patients with mild TBI. Although the outcome prediction may be more accurate when the number of patients with mild TBI increases in the training sample, it may be difficult to implement this in practice because most of such patients do not require laboratory tests, which were essential in developing our ML models. Additionally, because the samples were obtained retrospectively from a single institution, they may have been biased and the proposed ML models may not be applicable to other institutions where different treatment strategies or patient demographics might exist. Although internal validation was applied with cross-validation and the bootstrap method, further external validation is necessary in another setting that differs in time or place to validate the performance of our prognostic models.

Conclusion

Our results indicate relatively good predictive performance of modern ML for TBI outcome. Random forest demonstrated the best performance for poor outcome prediction and ridge regression for mortality prediction; both of which achieved nearly 90% accuracy. Additionally, based on the feature selection method using the treebased ensemble algorithm, age, GCS, FDP, and glucose appear to be the most important prognostic factors for both poor outcome and mortality. These results represent a milestone in the comprehensive development of ML in the prediction of outcome after TBI. Looking forward, rapid advances in AI technology will continue to improve the accuracy and reliability of prediction and diagnosis. We believe that the use of such a powerful tool will help to provide more effective and convenient treatment for patients; however, an accurate prediction of patient outcome does not tell us what to do if we want to change that outcome.6 Even if AI with more accurate prediction performance predicts poor prognosis, we have to intensify our efforts to overcome the predicted poor prognosis with more advanced and specialized treatment.

Author Disclosure Statement

No competing financial interests exist.

Supplementary Materials

Supplementary Appendix S1 Supplementary Table S1 Supplementary Table S2 Supplementary Table S3

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MACHINE LEARNING PREDICTION FOR BRAIN TRAUMA

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Supplementary Data

Supplementary Appendix S1

Treatment protocol in the intensive care unit

For patients who were intubated and sedated or hypotensive even though the brain injury appeared to be mild, a parenchymal intracranial pressure (ICP) probe was inserted in the anterior frontal lobe through a screwed hole, and the ICP probe was monitored according to the guidelines. In particular, patients who were admitted into the intensive care unit were managed according to a standardized protocol based on the guidelines. This included the

initial placement of a central venous catheter and arterial catheter, and maintenance of fluid and plasma osmolality balance. Propofol was commonly used for sedation, in combination with fentanyl. For patients with persistently elevated ICP above 30 mm Hg refractory to less invasive treatment options, such as intravenous bolus administration of high-osmotic pressure diuretics (mannitol), or cerebrospinal fluid drainage, unilateral decompressive craniectomy was indicated.

SUPPLEMENTARY TABLE S1. MARSHAL CT CLASSIFICATION SCORE

Diffuse Injury 1	No visible intracranial pathology seen on CT scan
Diffuse Injury 2	Cisterns are present with midline shift 0-5 mm and/or lesion densities present; no high- or mixed-density
	lesion >25 mL; may include bone fragments and foreign bodies
Diffuse Injury 3 (swelling)	Cisterns compressed or absent with midline shift of 0-5 mm; no high- or mixed-density lesion >25 mL.
Diffuse Injury 4 (shift)	Midline shift >5 mm; no high- or mixed-density lesion >25 mL
Evacuated mass lesion 5	Any surgically evacuated lesion
Non-evacuated mass lesion 6	High- or mixed-density lesion >25 mL; not surgically evacuated

SUPPLEMENTARY TABLE S2. TUNED HYPERPARAMETERS FOR ML MODELS FOR IN-HOSPITAL MORBIDITY PREDICTION

ML algorithm	Hyperparameter	
Gaussian NB	No hyperparameters to tune	
Gradient boosting	$n_{estimators} = 250$	
2	loss = "deviance"	
	$max_features = 2$	
	$max_depth = 1$	
	learning_rate = 0.1	
Random forest	$n_{estimators} = 500$	
	max_features = "log2"	
	$max_depth = 10$	
	criterion = "entropy"	
SVM	kernel = "rbf"	
	C = 10	
	gamma = 0.01	

ML, machine learning; NB, naïve Bayes; SVM, support vector machine.

Supplementary Table S3. Tuned Hyperparameters for ML Models for In-Hospital Mortality Prediction

ML algorithm	Hyperparameter		
Random forest	n_estimators = 1500 criterion = "entropy" max_features = 1 max_depth = 5		
Ridge regression	C=0.01 fit_intercept=True		
SVM	kernel = "linear" C=10		

ML, machine learning; SVM, support vector machine.