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Prediction of vestibular schwannoma recurrence using artificial neural network

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Abstract
Objectives: To compare two statistical models, namely logistic regression and artificial neural network (ANN), in prediction of vestibular schwannoma (VS) recurrence.

Methods: Seven hundred eighty-nine patients with VS diagnosis completed an online survey. Potential predictors for recurrence were derived from univariate analysis by reaching the cut off $P$ value of .05. Those nine potential predictors were years since treatment, surgeon’s specialty, resection amount, and having incomplete eye closure, dry eye, double vision, facial pain, seizure, and voice/swallowing problem as a complication following treatment. Multivariate binary logistic regression model was compared with a four-layer 9-5-10-1 feedforward backpropagation ANN for prediction of recurrence.

Results: The overall recurrence rate was 14.5%. Significant predictors of recurrence in the regression model were years since treatment and resection amount (both $P < .001$). The regression model did not show an acceptable performance (area under the curve [AUC] = 0.64; $P = .27$). The regression model’s sensitivity and specificity were 44% and 69%, respectively and correctly classified 56% of cases. The ANN showed a superior performance compared to the regression model (AUC = 0.79; $P = .001$) with higher sensitivity (61%) and specificity (81%), and correctly classified 70% of cases.

Conclusion: The constructed ANN model was superior to logistic regression in predicting patient-answered VS recurrence in an anonymous survey with higher sensitivity and specificity. Since artificial intelligence tools such as neural networks can have higher predictive abilities compared to logistic regression models, continuous investigation into their utility as complementary clinical tools in predicting certain surgical outcomes is warranted.

Mehdi Abouzari and Khodayar Goshtasbi contributed equally to this manuscript.

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1 | INTRODUCTION

Emerging evidence suggests the benefits of mathematical and statistical models on decision support in medicine.1-5 Artificial neural networks (ANN) and logistic regression are among popular mathematical algorithms, besides other models such as support vector machines or gradient-boosted tree methods, which can potentially enhance diagnostic/management accuracy and thus result in better treatment decisions and more appropriate use of health care resources.6-10 Prediction of recurrence especially in cancer patients is one promising application of both regression and ANN models.11-15 In otolaryngology, however, the utilization of these methods is scarce likely due to a lack of wide understanding or easily implementable application.

ANN is a collection of connected units or nodes called artificial neurons structured in two or more layers (ie, input, output, and one or more hidden layers), which loosely model the neurons in a biological brain. The ANN itself is not an algorithm, but rather a framework for many different machine learning algorithms to work together and process complex data inputs. Hence, ANN is a great tool for suggesting possible associations between different predictors and outcome, though the majority of current deep learning methods are not readily interpretable regarding specific influential nodes and connections. The variability and complicated number of interactions in otologic/neurotologic diseases allow the presumptuous occurrence of nonlinear relations. This problem could be at least theoretically approached by using ANN.

Vestibular schwannoma (VS), also known as acoustic neuroma, is the most common benign tumor originating in the cerebellopontine angle with its reported incidence increasing in recent years.16,17 Although the recurrence of VS is relatively small,18 several risk factors including tumor- and treatment-related factors may influence the recurrence rate.19-22 This makes the entity multivariable and suitable for implementation in an ANN model. To our knowledge, this is the first study that aims to compare the performance of logistic regression and ANN models in predicting recurrence in VS patients.

2 | MATERIALS AND METHODS

2.1 | Dataset and variable selection

The dataset we used consisted of 789 VS patients who completed a comprehensive survey (Appendix S1) distributed to members of the acoustic neuroma association (ANA) from January to March 2017 using a secure and confidential RedCap interface (Nashville, Tennessee).23 Of these, 698 (88.5%) patients who answered the question regarding the presence or lack of VS recurrence according to their neurotologists’ or neurosurgeons’ recognition were included. Survey links were distributed via ANA website, Facebook, and email list. The study was approved by the Institutional Review Board Committee of the University of California, Irvine. The survey evaluated patients’ demographics, tumor size, presenting symptoms, post-treatment complications, treatment centers, and years since initial treatment. The cohort was also reviewed for type of surgeon (ie, neurosurgeon, neurotologist, or both), resection amount (ie, gross-total or subtotal), and applied surgical approach (ie, translabyrinthine, retrosigmoid/suboccipital, and middle fossa).

2.2 | Neural network model

The dataset was randomly divided to three subsets: training set (350 cases), validation set (174 cases), and test set (174 cases). Subjects

| TABLE 1 | Factors which univariate analysis revealed were not statistically predictors of recurrence of vestibular schwannoma |
| Factor | Recurrence | Nonrecurrence | P value |
| Sex (M/F) | 31/70 | 208/389 | .31 |
| Age at diagnosis | 50.04 ± 12.60 | 51.58 ± 11.53 | .22 |
| Tumor size (cm) | 2.25 ± 1.13 | 2.08 ± 1.25 | .21 |
| Neurofibromatosis | | | .67 |
| Yes | 2 (11.7%) | 15 (88.3%) | |
| No | 77 (15.4%) | 424 (84.6%) | |
| Unknown | 22 (12.2%) | 158 (87.8%) | |
| Surgical approach | | | .12 |
| Translabyrinthine | 18 (15.6%) | 97 (84.4%) | |
| Retrosigmoid/suboccipital | 29 (13.0%) | 194 (87.0%) | |
| Middle fossa | 7 (12.3%) | 50 (87.7%) | |
| Unknown | 3 (60.0%) | 2 (40.0%) | |
| Medical center | | | .43 |
| Academic hospital | 65 (16.4%) | 332 (83.6%) | |
| Private hospital | 32 (12.9%) | 217 (87.1%) | |
| VA hospital | 4 (7.7%) | 48 (92.3%) | |
| Treatment complication* | | | .75 |
| Present | 12 (13.0%) | 80 (87.0%) | |
| Absent | 89 (14.7%) | 517 (85.3%) | |

*Detailed post-treatment complications other than noted in Table 2 (ie, tinnitus, imbalance, cognitive problems, cerebrospinal fluid leak, synkinesis, headache, hydrocephalus, meningitis, and stroke) were not statistically different between the recurrence and nonrecurrence groups.

Abbreviations: M/F, male/female ratio; VA, veteran administration.
were taken from the entire sample according to a conventional random number generation procedure and were then allocated to the three sub-
sets with predetermined sizes. The 2:1:1 size ratio chosen for the train-
ing, validation, and test sets is a popular method in classification algorithms. A feedforward backpropagation ANN was developed and
trained using MATLAB R2010b (The MathWorks, Inc). Nine neurons,
corresponding to nine independent variables as in the regression model,
were created for the input layer. Therefore, the output of each neuron in
the input layer represented the value of one potential predictor. The net-
work was fully connected; that is, each neuron in a given layer was con-
nected to all neurons in the next layer. One neuron was used for the
output layer. This neuron classified the recurrence as 0 (nonrecurrence)
or 1 (recurrence). The task performed by hidden layers was to detect fea-
tures of the input space (mapped on the input layer) and feed them as
input to the output layer for final classification decision. The neurons in
hidden layers, therefore, did not represent actual variables. The optimal
number of hidden layers and the number of neurons in each were deter-
mined by trial and error. Continuous tan-sigmoid functions were used as
transfer functions in the network. The Levenberg-Marquardt algorithm
was used as the training method. Training was based on the batch train-
ing method and stopped when the error (measured as mean squared
error; MSE) obtained from the validation set started to increase. To
account for overfitting in models that used a loss function, L2 regulariza-
tion, namely adding squared magnitude of coefficients to the loss func-
tion as penalty, was incorporated. The network was trained for a
maximum of 100 epochs or until the optimal performance goal
(MSE < 10⁻¹⁰) was achieved. The network was applied to the test set,
the receiver operating characteristic (ROC) curve was plotted, and the
AUC was calculated. For each neural network architecture design, the
top models trained using random initializations and predicting the highest
AUC scores were chosen. These models were further ensembled into a
voting classifier to characterize the final prediction according to majority
vote for accuracy.

### Statistical analysis

The training and validation sets were combined for regression analy-
sis. Independent sample t test and chi-square test were used for
numerical and categorical variables, respectively. Variables with statisti-
cally significant P values (<.05) were selected for regression analysis.
There are a number of approaches for prediction of an entity's out-
come. One of the simplest methods is univariate analysis through
which we are able to compare two groups of subjects (with and with-
out a specific outcome [ie, recurrence]) for the presence of a potential
risk factor. Following univariate analysis, multivariate binary logistic

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**TABLE 2** Factors derived from univariate analyses with significant
relationship with recurrence of vestibular schwannoma for
subsequent statistical modeling

| Factor                  | Recurrence | Nonrecurrence | P value |
|-------------------------|------------|---------------|---------|
| Years since treatment   | 8.94 ± 7.18| 7.44 ± 7.06   | .04     |
| Type of surgeon         |            |               | .007    |
| Neurosurgeon            | 22 (25.5%) | 64 (74.5%)    |         |
| Neurotologist           | 2 (8.3%)   | 22 (91.7%)    |         |
| Both                    | 77 (26.5%) | 213 (73.5%)   |         |
| Resection amount        | <.001      |               |         |
| Gross-total             | 17 (5.9%)  | 270 (94.1%)   |         |
| Subtotal                | 35 (31.0%) | 78 (69.0%)    |         |
| Incomplete eye closurea | 0.02       |               |         |
| Present                 | 30 (19.7%) | 122 (80.3%)   |         |
| Absent                  | 71 (13.0%) | 475 (87.0%)   |         |
| Dry eyea                | 0.03       |               |         |
| Present                 | 43 (18.7%) | 187 (81.3%)   |         |
| Absent                  | 58 (12.4%) | 410 (87.6%)   |         |
| Double visiona          | 0.01       |               |         |
| Present                 | 18 (25.0%) | 54 (75.0%)    |         |
| Absent                  | 83 (13.2%) | 543 (86.8%)   |         |
| Facial paina            | 0.04       |               |         |
| Present                 | 18 (22.8%) | 61 (77.2%)    |         |
| Absent                  | 83 (13.4%) | 536 (86.6%)   |         |
| Seizurea                | 0.04       |               |         |
| Present                 | 3 (50.0%)  | 3 (50.0%)     |         |
| Absent                  | 98 (14.2%) | 594 (85.8%)   |         |
| Voice/swallowing prob.a | 0.01       |               |         |
| Present                 | 18 (25.0%) | 54 (75.0%)    |         |
| Absent                  | 83 (13.2%) | 543 (86.8%)   |         |

*aPost-treatment complication.*

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**TABLE 3** Comparison of different predictive models trained on the dataset

| Model                  | Specificity | Sensitivity | Accuracy | AUC score |
|------------------------|-------------|-------------|----------|-----------|
| Logistic regression    | 0.72        | 0.46        | 0.59     | 0.64      |
| Random forest          | **0.91**    | 0.25        | 0.58     | 0.73      |
| Ada boost              | 0.65        | 0.50        | 0.58     | 0.66      |
| Artificial neural network (9-5-10-1) | 0.83 | **0.55** | **0.69** | **0.83** |
| Artificial neural network (9-10-1) | 0.81 | 0.49 | 0.65 | 0.74 |
| Artificial neural network (9-5-10-10-1) | 0.78 | 0.49 | 0.63 | 0.70 |

*Abbreviation: AUC, area under the curve.

*The best performance of each vertical category is bolded.*
regression was performed with recurrence as the dependent variable and years since treatment, type of surgeon, resection amount, and incomplete eye closure, dry eye, double vision, facial pain, seizure, and voice/swallowing problems among post-treatment complications as potential predictors. The regression equation obtained was then applied to the test set, the ROC curve was plotted and the AUC was calculated. SPSS 18.0 software (SPSS, Inc, Chicago, Illinois) was used for statistical analysis.

3 | RESULTS

The overall recurrence rate was 14.5% (101 out of 698 subjects). Factors not predictive of recurrence on univariate analysis are demonstrated in Table 1. None of the presenting symptoms (ie, tinnitus, imbalance, vertigo, headache, hearing loss, aural fullness, eye problems, facial numbness/paralysis, and voice/swallowing problems) were significantly different between the recurrence and nonrecurrence groups.

As shown in Table 2, univariate analyses extracted nine variables with significant relationship with recurrence including years since treatment ($P = .04$), type of surgeon ($P = .007$), and resection amount ($P < .001$). Incomplete eye closure ($P = .02$), dry eye ($P = .03$), double vision ($P = .01$), facial pain ($P = .04$), seizure ($P = .04$), and voice/swallowing problems ($P = .01$) were the only post-treatment complications which were significantly different between the recurrence and nonrecurrence groups. Among these variables, significant predictors of recurrence in the regression model were years since treatment (95% CI, 1.03-1.11; $P < .001$) and resection amount (95% CI, 5.16-22.93; $P < .001$). The regression model did not show an acceptable performance on the test set (AUC = 0.64; 95% CI, 0.45-0.84, $P = .27$). It had a sensitivity of 44% and a specificity of 69%, and correctly classified 56% of cases.

**FIGURE 1** The receiver operating characteristic (ROC) curves for different predictive models trained with their respective area under the curves. Dotted line denotes to the reference line

**FIGURE 2** A, Schematic architecture of a four layer 9-5-10-1 neural network similar to the one designed in this study. B, Training and test sets’ results for the 9-5-10-1 model with their associated area under the curves. Dotted line denotes to the reference line

**FIGURE 3** The receiver operating characteristic (ROC) curves for prediction of vestibular schwannoma recurrence using the logistic regression (solid red line) and artificial neural network (solid blue line) models. Dotted line denotes to the reference line
Two hidden layers with 5 and 10 neurons provided the best structure for the neural network compared to other architectures (Table 3), where these models’ AUC comparisons are further depicted in Figure 1. Therefore, a four-layer 9-5-10-1 feedforward backpropagation ANN was developed and trained (Figure 2). The ANN showed a superior performance compared to the regression model (AUC = 0.79; 95% CI, 0.67-0.82, P = .001). It had a sensitivity of 61% and a specificity of 81%, and correctly classified 70% of cases (Figure 3).

4 | DISCUSSION

We found that the VS recurrence rate in a large sample of ANA respondents was 14.5% and years since treatment and resection amount were the two independent predictors of recurrence. Various studies have reported a recurrence rate of 5% to 45% associated with different treatment modalities.\(^{21,22,24-29}\) The observed recurrence rate in this study is within the wide range of reported rates in the literature, which is likely due to its comprehensive patient-centered and survey-based nature. It is plausible to consider that patients with either poor or excellent outcomes may be more inclined to participate in these types of nonprofit organization. In other words, one could conceive that an organization focused on patient advocacy and support might disproportionately attract patients with outcomes or treatment courses that deviate from the average VS patient experience.\(^{30}\)

Our statistical models revealed that the amount of resection was one of the two independent predictors of recurrence. This finding is in agreement with the previous reports showing that incomplete resection of VS is associated with a significant risk of tumor recurrence requiring subsequent intervention.\(^{21,22,31}\) Although the observed association between incomplete resection and recurrence is not novel, the incorporation of an ANN model to a patient-reported survey of VS recurrence factors and reaching this logical association has not yet been reported in the literature. Since patient-reported answers are only a proxy for primary clinical data, future studies are encouraged to utilize more objective or reliable measures. This work presents as a proof-of-concept utilization of ANN in VS patients and offers potentially promising future uses of machine learning methods if proper mathematical algorithms are utilized in the hands of an experienced user with sufficient clinical and statistical knowledge. Complete VS resection is case-dependent and possibly challenging in some operations to preserve nerve function; accordingly, the literature suggest longer term follow-up with imaging in partial or subtotal resection is necessary.\(^{29,32-36}\)

Although our positive findings of years since treatment and degree of tumor resection’s association with VS recurrence are reflected in the literature, there is a lack of agreement on the prevalence of recurrence with our observed 14.5% rate falling within a wide range (5%-45%).\(^{21,22,24-29}\) It is important to note that most of these literature-reported values concern specific patient groups undergoing selective inclusion criteria or particular treatment modalities and surgical techniques. This may affect the outcome depending on patients’ baseline and degree of intervention and follow-up. Some studies may struggle with following patients for a long time which is essential for documenting a credible rate of tumor recurrence in patients with VS.\(^{29}\) On the other hand, this may be one of the strengths and advantages of such a survey-based study whose nature allows for a wider range of years of follow-up. Although our survey-based study is not without its limitations as we will later discuss, it allows for the opportunity to gather comprehensive information from a diverse and nation-based patient population which would have been a nearly impossible task if done in a prospective single-institutional setting. To our knowledge, this is one of the first reports of a VS recurrence rate based on a large, general, and heterogeneous patient population with a wide range of years from treatment to study participation.

Although the utilized univariate analysis is a common approach for prediction of an entity’s outcome, the confounding effects of other possible risk factors are ignored in this approach. To solve this problem, more sophisticated techniques such as multivariate logistic regression have been developed to evaluate the independent predictive roles of more than one variable. Regression models have two main shortcomings including the assumption of normality for residuals beside their inability to identify nonlinear relationships.\(^{37}\) Artificial intelligence tools such as machine learning methods are evolving to avoid limitations of traditional outcome prediction methods. For instance, decision trees, Bayesian networks, and ANNs are gaining increased applications in the field of otolaryngology.\(^{4,38,39}\) These methods are capable of detecting complex association and potentially nonlinear relationships between potential predictors and outcome. In this study, among nine potential predictors of VS recurrence, only more years since initial treatment and less resection amount at the time of surgery were independent predictors of recurrence in the regression model. The ANN model, on the other hand, used nonlinear, potentially subtle effects of linearly nonsignificant variables to lead to a better accuracy outcome compared to the regression model.

We achieved a reasonable classification accuracy of 70% in a large sample of VS patients by utilizing nine variables in a four-layered neural network. Using an input layer of nine variables and a four-layer rather than a three-layer ANN model probably contributed to the relatively high sensitivity and specificity of the model as well as the accuracy for its prediction of recurrence. In other words, the conventional regression model can be viewed as a simple ANN with one input layer, one output layer, and no hidden layer resulting in a poor performance. This contrast was not unexpected given the wide range of factors that may potentially influence the recurrence in VS, and the complexity of the corresponding relationships. This finding is in line with the result of a comparative review of the performance of logistic regression and ANNs in 72 articles.\(^{40}\) Dreiseitl and Ohno-Machado showed that in 61 out of 72 studies which used statistical methods for comparisons, regression was superior in only one case, ANN was superior in 18 cases, and they were equally good in the remaining 42 studies.\(^{40}\)

To our knowledge, the application of an ANN for prediction of patient-reported recurrence in VS patients is a novel idea. The most
plausible interpretation from our ANN model is that VS patients undergoing subtotal tumor removal are more likely to experience tumor recurrence and thus should be evaluated more frequently via serial imaging. By also demonstrating years since treatment as another independent variable, we suggest that though stable patients may incrementally increase the durations between each serial magnetic resonance imaging (MRI), monitoring should not be discontinued. It is important to emphasize that we do not suggest that ANN can substitute MRI as a VS monitoring modality. Instead, we propose that ANN has the potential of predicting certain treatment outcomes with good accuracy. Namely, we demonstrated that partial (subtotal) tumor removal and years since initial treatment deem more frequent monitoring compared to the other analyzed variables. Likewise, “wait and watch” VS patients can be monitored as needed based on a frequency that is both optimal for the patient and one that reduces extra health care costs associated with unnecessary imaging orders. Future ANN analyses of large VS cohorts including additional clinical variables can potentially result in a mathematical algorithm that generates a frequency value (eg, 6 months vs 2 years) based on any individual VS’s likeliness of progression and recurrence. This can be expanded to other areas of medicine, where such ANN models can recommend an optimal serial imaging or medical lab frequency based on a patient’s clinical characteristics and disease progression risk factors.

Despite the promising results achieved in this study, the proposed ANN model should be tested on a general VS population rather than a survey-based ANA respondent population. It has been shown that inherent limitations and biases (ie, participation bias) are associated with survey studies from national patient support organizations such as ANA.30,41 Prummer et al showed that the population profile of ANA survey respondents likely differs significantly from the greater population of VS patients that may be encountered at a tertiary referral center.30 Meanwhile, some of the participants completed the survey long time after their initial diagnosis and treatment, which can lead to recall bias. The study is also limited by the lack of details on the tumors’ characteristics or the experience of the surgeons or the physicians who performed the treatment planning. Also, the degree of adherence to other nerves or brainstem, vascularity of the tumor, and internal auditory canal penetration are potential factors that could affect recurrence rate.

There were some potential limitations in the neural network model as well. There is limited generalizability of the role of this ANN as a VS decision-making clinical tool beyond its better predictive ability than logistic regression in our database. The regression model’s low predictivity (56%) was also relatively low, warranting future investigations comparing ANN with higher predictive regression models. For instance, a regression model utilizing interaction terms might have a better performance than our developed model in this study. Since the ANN model was limited to remaining variables following statistical dimension reduction via univariate analysis, the potential influence of all possible relationships even those insignificant on univariate analysis were lost. This exploratory study builds the foundation for a future study to develop more sophisticated ANN models utilizing larger databases and including all available variables. Lastly, the current ANN model is unable to compare or contrast which survey variables were most influential. Even though the constructed ANN model was superior to logistic regression, it still underperformed compared to ANN models applied to complex datasets achieving >80% classification performance.42-45 This can be due to the chosen neural network architecture and/or the small sample size.

In our experience with this patient-surveyed database, there were four main limitations that could be addressed in future investigations. First, the VS sample cohort may have not been large enough to appropriately train and validate various ANN models. Future studies may benefit from large national databases which can provide significantly larger cohorts for developing machine learning algorithms.46,47 Secondly, various advanced techniques to potentially control for overfitting (eg, cross-validation, Bayesian regularization, and ensembling) were not implemented, and the involved hyperparameters were not modulated in prospective investigations. Third, though beyond the scope of this proof-of-concept report, future studies can improve the machine learning architecture by considering the transfer of model learning from pre-existing ANN models, developing and analyzing a range of ANN models, as well as employing other machine learning algorithms (eg, support vector machines, K nearest neighbors, gradient boosted trees, etc). Lastly, and more specific to the utilized patient-answered survey, the constructed model may have missed important predictors that were not available in the database or answered by experienced clinicians. Despite these limitations, we hope that the presented manuscript will encourage future utilization of machine learning and ANN in predictive modeling regarding VS and other head and neck conditions.

CONCLUSION

Our statistical models showed that the degree of tumor resection and years since initial treatment were the two independent predictors of VS recurrence. The constructed ANN model was superior to logistic regression in predicting patient-answered VS recurrence in an anonymous survey with higher sensitivity and specificity. The predictions in this model have to be compared against real clinical data to validate this proof-of-concept report. Since artificial intelligence tools such as neural networks can have higher predictive abilities compared to logistic regression models, continuous investigation into their utility as complementary clinical tools in predicting certain surgical outcomes is warranted.

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CONFLICT OF INTEREST

The authors declare no potential conflict of interest.
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SUPPORTING INFORMATION
Additional supporting information may be found online in the Supporting Information section at the end of this article.

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