Predictive modeling of suicidal ideation in patients with epilepsy

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Abstract
Objective: The prevalence of suicide in the United States has seen an increasing trend and is responsible for 1.6% of all mortality nationwide. Although suicide has the potential to broadly impact the entire population, it has a substantially increased prevalence in persons with epilepsy (PWE), despite many of these individuals consistently seeing a health care provider. The goal of this work is to predict the development of suicidal ideation (SI) in PWE using machine learning methodology such that providers can be better prepared to address suicidality at visits where it is likely to be prominent.

Methods: The current study leverages data collected at an epilepsy clinic during patient visits to predict whether an individual will exhibit SI at their next visit. The data used for prediction consisted of patient responses to questions about the severity of their epilepsy, issues with memory/concentration, somatic problems, markers for mental health, and demographic information. A machine learning approach was then applied to predict whether an individual would display SI at their following visit using only data collected at the prior visit.

Results: The modeling approach allowed for the successful prediction of an individual's passive and active SI severity at the following visit ($r = .42$, $r = .39$) as well as the presence of SI regardless of severity (area under the curve [AUC] = .82, AUC = .8). This shows that the model was successfully able to synthesize the unique combination of an individual's responses to important questions during a clinical visit and utilize that information to indicate whether that individual will exhibit SI at their next visit.

Significance: The results of this modeling approach allow the health care team to be prepared, in advance of a clinical visit, for the potential reporting of SI. By allowing the necessary support to be prepared ahead of time, it can be better integrated at the point of care, where patients are most likely to follow up on potential referrals or treatment.

Keywords: epilepsy, machine learning, suicidal ideation
INTRODUCTION

The first national suicide prevention programs were implemented in the early 1990s, when suicide was recognized as a public health crisis. Despite efforts to prevent suicide and suicidal ideation (SI), rates have continued to increase since 1999. Over the past couple of decades, all but one US state has seen a rise in rates of completed suicide (CS), and half have seen an increase of >30%. In New Hampshire, where our clinic is located, the rate of suicide has risen >48%. As a result of this sustained increase in incidence, suicide accounts for 1.6% of deaths within the United States today according to the US Centers for Disease Control and Prevention.

Although suicide is a global problem, certain populations are disproportionately affected. Persons with epilepsy (PWE) experience SI with a lifetime prevalence of 23.3%, a significant increase over the 9% seen in the general population. As a natural follow-up to ideation, in PWE, the rate of CS is 22% higher than that of the general population. Although PWE have higher rates of other known SI risk factors, such as psychiatric comorbidities and lower socioeconomic status, this increase in ideation and CS continues to be true even when controlling for these confounding factors.

Unfortunately, the underlying causes that account for increased rates of SI in the epilepsy population are still not well understood. Traditional screening measures for psychiatric health can result in falsely elevated scores in PWE, so much so that epilepsy assessment measures, such as the Neurological Disorders Depression Inventory for Epilepsy (NDDI-E), have been developed to accommodate these differences when screening for depression in this population. Nonetheless, the epilepsy-specific psychosocial and disease factors that contribute to longitudinal changes in SI for PWE are not well established. Given this gap in knowledge and that suicidal thought and behavior do not exist in a vacuum, it is imperative that we understand how epilepsy itself impacts SI. This information could then be used to establish appropriate screenings and interventions to prevent progression to CS.

SI has been established as a strong risk factor for death by suicide. Longitudinal studies within the general population have shown it to be a significant predictor for CS. In the year prior to suicide, 83% of patients will see a health care provider at least once, and most persons (55%) will receive health care services in the 4 weeks prior to death by suicide. Although public discussion has emphasized the importance of mental health treatment, the majority of people who die by suicide do not have a prior mental health diagnosis. It is therefore imperative that suicide prevention efforts are not confined to mental health settings. For PWE living with a chronic neurological disease, epilepsy providers are in a unique position to monitor changes in risk factors over time and can serve as a critical safeguard to prevent suicide.

These risk factors, however, can have complex and nonlinear interactions related to suicidality that can make it difficult for a provider to monitor risk in addition to providing standard care for epilepsy. Our prior work exemplified the complicated nature of SI in this population, concluding that seven separate constructs including co-morbid psychiatric illness, unemployment, and worsening seizures were all associated with increased rates of SI in our patients. Adding to this complexity, different severity levels of each construct were associated with SI. Although this work was beneficial in understanding risk factors for suicide at the population level, it is difficult to translate this knowledge directly to patient care to identify individuals at risk for suicide.

The current study aims to leverage a machine learning approach to create an actionable tool for identifying SI in the clinical population. A machine learning approach is uniquely poised for this task, because it is tuned to evaluate patients at the individual level. If a model can learn the complex relationship between risk factors and SI, it can be deployed in a clinical setting to help providers decide whether further action or mental health care would be justified. Ultimately, the goal of this work is to build a model that can predict SI at a given clinical visit with high sensitivity and specificity. This information can be used in real time by a clinician to aid in care decisions and get those at high risk for suicide the help they need.

MATERIALS AND METHODS

2.1 Sample and data acquisition

The study cohort consisted of all patients seen in a New England outpatient epilepsy clinic between January 2013 and January 2019 with a documented epilepsy diagnosis.
(International Classification of Disease [ICD]-9: 345; ICD-10: G40*) who completed the tablet-administered Epilepsy Clinic Questionnaire. The Epilepsy Clinic Questionnaire is given to patients prior to each visit, and survey responses are automatically uploaded into the medical record at the time of the encounter. The questionnaire uses both single-selection categorical scales and interval scales to assess self-reported epilepsy symptoms, physical health, mood, cognition, and social factors. A full list of the 40 potential questions is shown in Table S1. For all eligible patients and visits, individual demographic information and questionnaire responses were extracted from the electronic health record by a hospital data governance analyst. Patient-level data included date of birth, sex, race/ethnicity, and dates of service.

SI was measured in two ways, both as passive and as active SI. Agreement with the statement, “I would be better off dead” served as a marker for passive SI,17 and self-reported ratings assessing “thoughts of ending one’s life” were classified as active ideation.18 Both of these statements were rated by the responder on a 4-point Likert scale (1 = never, 2 = rarely, 3 = sometimes, 4 = often). Each of these acted as an independent outcome and thus was modeled separately. This allowed for model comparison regarding both accuracy and importance level for independent predictors.

The Committee for the Protection of Human Subjects at Dartmouth College and the Dartmouth-Hitchcock Institutional Review Board approved this study. The National Death Index reviewed and approved the protocol, and the Dartmouth-Hitchcock privacy office approved the method of data transmission. Informed consent and Health Insurance Portability and Accountability Act authorization were waived per 45 CFR 46.116(d) and 45 CFR 164.512(i) (2)(ii), respectively.

### 2.2 Data preprocessing

Preprocessing of the data was implemented within both R and Python programming languages (R v3.6.2 and Python v3.7). There were two categories of data collected throughout the course of this study. The first was patient-level data, and the second was encounter-level data. Patient-level data remained static and included demographic items such as race, sex, and ethnicity. Encounter-level data consisted of the 40 unique questions that were asked of participants at each visit to the clinic. The responses were in a variety of forms, including structured ordinal responses (never, sometimes, often, always), numeric responses, and categorical responses (myself, a parent, a child, a caregiver [question: who is completing this questionnaire?]). For the purposes of a machine learning analytical approach (see below), structured ordinal responses were coded numerically, numeric responses were left as is, and categorical responses as well as static predictors (ethnicity, sex, race) were dummy coded.

Once the data were properly coded, they were formatted to combine both the patient-level data and encounter-level data in “long” format. In this way, each observation represented one encounter for a given subject. The independent variables included the patient-level data as well as each question asked at a given encounter. The two outcomes of passive and active SI as indexed by the questions “I’d be better off dead?” and “Thoughts about ending your life?” as well as the NDDI-E questionnaire score were removed from the data before modeling began, as they contained information pertinent to the outcome. The final preprocessing step was to deal with missing values. If the outcome for a given encounter was missing, that encounter was dropped from modeling. All other missingness among the independent predictors was kept as part of the data and dealt with in the modeling step.

After all preprocessing, there were 13 769 unique encounters across all 3067 subjects representing an average of 4.5 visits per person and 9 months between visits. Demographic characteristics for these patients can be found in Table S2. Roughly 25% of subjects were passively suicidal during at least one encounter, and 25% of subjects were actively suicidal during at least one encounter. Subjects had active SI among 13.8% of all encounters, and this outcome had 3.9% missingness. Subjects had passive SI in 13.9% of all encounters, and this outcome had 5.8% missingness.

### 2.3 Machine learning model implementation

Model construction, training, and validation were also performed in Python using an a priori selected algorithm for this analysis: extreme gradient boosting implemented via a Python machine learning library.19 There were two main reasons that this particular method was chosen in this context. The first was due to its ability to capture nonlinear relationships and interactions among the independent predictors, and the second was its ability to find signal in missing data.20

All model training was done in a modified fivefold validation framework. At each iteration of this process, all observations corresponding to a randomized 80% of subjects comprised a training set to be validated by all data points that belonged to the remaining 20% of subjects. In this manner, a model would learn from five unique compositions of training data to make encounter-specific predictions on the unseen remainder. Due to the large sample size, we did not use
stratification by outcome, as we expected SI to distribute evenly among the folds. Ultimately, this method yielded data point-specific predictions that were paired to each observed outcome in the dataset. Importantly, under this framework, model performance could then be assessed based on the accuracy of these predictions across five unique instances of data that the model had never utilized during the training process. Critically, none of the model parameters nor the processing pipeline was tuned based on the results of the validation process. The combination of these important pipeline building steps ensured that there was no data leakage (i.e., a subject’s observations being in both the training and validation set) as well as no overfitting (tuning the model parameters specifically to the data being tested).

After properly encoding the data and building out the framework for which to train and evaluate the models, the final step was to actually implement the machine learning algorithm. During the training process, the independent predictors consisted of subjects’ demographics as well as the questions asked at that current encounter (time $T$). The outcome predicted was the outcome at the next encounter ($T + 1$). Essentially, the idea was to be able to determine whether a given individual would have some form of SI at their next visit to the clinic based on the answers to the questionnaire during their current visit.

Once the final predictions on the held-out test set were made, these predictions were compared to the true values to capture model performance. In predicting the dimensional outcome (predicting SI severity), a correlation was calculated between the true severity of SI and the predicted severity of SI. This value ($r$) was a representation of how well our predicted outcomes increased as the true severity increased across all observations. For the binary prediction (any SI vs. no SI), the model was evaluated through the quantification of the area under the receiver operating curve (AUC). This value was calculated using the predicted probability at all observations that a person has SI. Essentially, to create the receiver operating curve, the sensitivity and specificity are determined using iteratively increasing cutoff probabilities for defining SI. In this way, the AUC captures an overall performance metric that balances true/false positives and negatives.

2.4 | Model interpretation and prediction behavior

A typical downfall of machine learning modeling, especially in relation to more traditional statistical approaches, is reflected in the popular metaphor of a “black box.” Given empirical data as input, the model returns a prediction without indicating to the user the relative contribution and effect the independent variables had in informing the model’s prediction. Without a clear indication of the learning process, it is possible that the model is picking up on noise or data-specific bias rather than a “true” signal. This could lead to a model that lacks generalizability and would lose all predictive power when applied to data that lack the bias or noise in the training data.

In recent years, a few novel methods have emerged to address this issue of interpretability. Among them is Shapley Additive Explanations (SHAP). The SHAP approach constructs Shapley values from game theory to determine the marginal effect of one or more independent variables on model prediction output. The approach accomplishes this by iterating over input variables and perturbing their values to assess how specific changes in feature values effect the model’s prediction. An added benefit of the SHAP methodology (and its associated visualizations) is that predictor influence can be appreciated in a holistic as well as a subject-specific manner. This affords a more complete analysis of outcome plausibility. Moreover, the explanatory nature of this methodology can be leveraged to discern novel patterns within and across variables to inform focus in future research efforts.

3 | RESULTS

3.1 | Predicting dimensional outcomes (predicting severity of SI)

The model predictions reflect, for a given subject at a given patient–clinician encounter, the severity of passive SI and active SI at the next encounter. The final model indicated an ability to predict true passive SI severity in the held-out, external validation group with a moderate correlation of $r = .43$ (Figure 1). For active SI as well, the association between the observed and predicted values was moderately correlated ($r = .39$), with predictions following an increasing trend in severity with higher observed values (Figure 2). All within-fold accuracies are reported in Table S3.

3.2 | Model feature importance for dimensional outcomes

For the prediction of both passive and active SI, the most important features were associated with depression and quality of life. The top predictive feature was a rated response to a question concerning current level of depression, and in both models, increased depression severity indicated higher severity of SI (Figure 3). Following the top predictive feature, the next three most important variables were also common across both models and interrogated...
aspects relating to quality of life, feeling that nothing they do is right, and ability to find pleasure. Interestingly, feeling guilty was more predictive of passive SI in relation to active SI. The relationship between age and the predicted outcome was also more evident in the prediction of passive SI, with older age influencing model prediction toward increased ideation (Figure 3). Features relating to seizure recency and frequency were further down the rank-ordered list of predictors (7th–12th most important). Despite being less informative overall than depressive symptoms, these items maintained predictive value providing, additional signal to guide prediction. Seizure frequency was more important in the model’s determination of active SI, whereas seizure recency was more predictive of passive SI (Figure 3).

3.3 | Predicting binary outcomes (predicting presence of SI)

Prediction of binary outcomes involved the utilization of an individual’s questionnaire response data from a given encounter to predict whether there was the presence of active or passive SI at the next encounter regardless of severity. Through each of the prediction folds, the percentage of encounters in the held-out set where passive SI was indicated ranged from 13% to 16% and for active ideation ranged from 11% to 15%. The performance metric used to evaluate these models was AUC. For the binary classification task, the model was capable of predicting passive SI, with an area under the curve (AUC) = .82 (Figure 4). For active SI, performance was comparable, with an
Overall, how would you rate your quality of life? Please select one number on the scale below.

- Nothing I do is right
- Difficulty finding pleasure
- Feel guilty
- AGE
- Do you have palpitations or chest pains?
- Feeling of aggression
- Trouble concentrating on doing one thing at a time
- When was your last seizure?
- Unsteadiness
- Trouble with gums or teeth
- Number seizures
- Tiredness/sleepiness
- Restlessness
- QOLIE-31
- Do you have problems with your bladder?
- Headache
- Tremors or shaking
- Weight loss or gain

Figure 3: Relative importance of each independent variable and how that variable informed prediction for each given subject. The y-axis shows the top 20 variables in order (from top to bottom) of most important to least important. The x-axis indicates how that variable informed prediction (higher on the x-axis indicates more severe prediction). The color indicates the value for that independent variable for that subject (each dot corresponds to one subject). This can be interpreted as indicating that the most important variable in prediction was depression. Typically, higher levels of depression led the model to predict more severe passive (A) or active (B) suicidal ideation. QOLIE, Quality of Life in Epilepsy Inventory; SHAP, Shapley Additive Explanations

AUC = .80 (Figure 5). All within-fold accuracies are reported in Table S3. In consideration of the true positive and true negative trade-offs of the model’s performance, the correct identification of 80% of subjects with SI (active or passive) is accompanied by the correct identification of 70% of subjects without SI (active or passive). A confusion matrix is provided to display the model’s performance, showing the distribution of true positive, true negative, false positive, and false negative predictions.
being related to the outcome of interest, is evidence of the models’ ability to discern patterns in the data that are reflective of true behavioral phenomenology, rather than irrelevant noise. Of additional note is that the distribution of SHAP scores for the most important features in the binary outcome models fell further into the negative range when compared with those in the dimensional outcome models. It is possible this indicates that when the complexity of differentiating between levels of severity is removed (i.e., discerning between SI that is often vs always), the model is better at picking up on signal that indicates a lack of SI.

4 | DISCUSSION

The aim of this study was to build and assess a machine learning framework for identifying future SI in PWE based on their responses to a questionnaire provided during a clinical visit. Given that suicide is a leading cause of death in PWE, identifying SI prior to progression is the first step in mitigating CS. This framework is based on an abundance of literature showing a strong association between SI and CS.12,13,23

Self-reported depression had the highest predictive value for both passive and active SI at the subject’s next visit. We also found that as depression increases, so does the degree of SI. Additionally, traditional screening questions for assessing depression such as difficulty finding pleasure as well as the feeling that “nothing I do is right” were strongly predictive of worsening SI. Self-reporting of overall quality of life rating was also found to be predictive of SI risk. Feeling that one would be better off dead was used as a marker for passive SI and thus was not included in the analysis. Subsequently, the overall NDDI-E score was omitted, as it relies heavily on the answer to this question. However, even with the omission of the SI measures, where the model had no knowledge of whether the patient had previously reported SI, it was still able to accurately predict the degree of SI at the following visit. Taken together, these findings suggest that psychological and mental health—specifically depressive symptoms and quality of life—are highly predictive of future SI in PWE.

This finding is in agreement with previous findings that suggest the greatest risk of suicide in epilepsy to be when comorbid psychiatric disease is present.9 Depression is the most common psychiatric comorbidity in PWE.11 Nonetheless, depression in the epilepsy clinic is frequently undetected, and it has been shown that even when routine screening is implemented, patients are not receiving adequate treatment.24,25 Traditional treatment paradigms focus on seizure control alone; however, these data implore us to view depression not only as a comorbidity, but as a potential extension of the disease process itself.

3.4 | Important features in binary prediction

The features that were most informative to the dimensional prediction model were also informative to the binary prediction model with some minor variations (Figure 6). This, in addition to the most important features typically matrix of true and false positive and negative predictions can be found in Table S4.

FIGURE 4 Receiver operating characteristic (ROC) curve for predicting passive suicidal ideation. The x-axis is 1 — specificity, and the y-axis is sensitivity. As you move along the curve from bottom left to top right, the threshold probability for determining predicted passive ideation decreases. In this way, as you move along the curve, the number of false negatives that are acceptable increases. AUC, area under the curve.

FIGURE 5 Receiver operating characteristic (ROC) curve for predicting active suicidal ideation. The x-axis is 1 — specificity, and the y-axis is sensitivity. As you move along the curve from bottom left to top right, the threshold probability for determining predicted active ideation decreases. In this way, as you move along the curve, the number of false negatives that are acceptable increases. AUC, area under the curve.
Although we found the strongest association between SI and psychological factors, markers of disease severity were also shown to be predictive of increasing SI risk. Both seizure frequency (number of seizures) and seizure recency (time from last seizure) were found to be independently predictive of SI at the following visit. This implies that worsening of...
disease state is also a risk factor for increased SI but, as these are independent risk factors, this also indicates that worsening disease may not look the same in all patients. Those with rare events may be in a state of acute risk transiently following seizure activity, whereas those with frequent seizures may have a more sustained risk factor profile.

Practically speaking, the methodology for this study reflected the goal of testing the clinical validity of a machine learning-based predictive modeling approach. The validation framework provides insight into the specificity and sensitivity of predicting the development of SI prior to a future visit to the epilepsy clinic. Importantly, this prediction excludes any information about SI at the current visit that would warrant more immediate action. Additionally, the model introspection via SHAP informs us that the model’s decision-making process was based on independent variables that would be clinically expected to associate with SI. The repeated successes of the modeling approach in both the dimensional and binary predictive frameworks act as additional evidence that the model is stable and uncovering actual individual differences in characteristics leading to SI.

The availability of this information would allow clinicians to preemptively plan an intervention prior to a patient’s next appointment. This could involve coordinating care with social workers, psychologists, or community health workers to ensure they are available during planned times. Potential resources, referrals, and additional appointment scheduling could also be prepared in advance, allowing more time for direct patient care during an appointment. As practitioners, the foresight gained from this modeling approach allows us to work with health plans and hospital administrators to justify and arrange for additional visit time for patients flagged as being at risk for increasing SI. For patients who are flagged as high risk, it would allow for the arrangement of more frequent visits, follow-ups, nurse well checks, and even urgent clinical appointments if appropriate.

4.1 Limitations and future directions

There are several limitations we hope to address in our future work. Although patients with refractory epilepsy constitute only one third of the epilepsy population, they make up the majority of patients at our center, potentially limiting the generalizability of our data to those with refractory disease. Related to data collection, we relied heavily on patient reports, which carry the inherent limitation of self-report bias. Furthermore, the dataset did not include magnetic resonance imaging, electroencephalographic, or seizure semiology data due to sparsity in data collection and because inclusion would increase model complexity and decrease interpretability. In addition, our center is located in an area where racial and ethnic minorities are underrepresented, further limiting the generalizability of our findings. In the future, we hope to partner with other centers to better represent the epilepsy population as a whole. Despite these limitations, the goal of the work was to build a model that could accurately identify SI in a clinical population. Given the positive results, our next steps include implementing this modeling approach as a stepping-stone toward identifying potential CSs. Ultimately, we hope to be able to create a disease-specific screening tool to be embedded within clinical practice that will allow us to alert the clinician ahead of time which patients are at high risk of impending suicide and require acute intervention.

AUTHOR CONTRIBUTIONS

Matthew D. Nemesure conducted all analyses and contributed to manuscript writing. Nicholas Streltzov collected data and contributed to manuscript writing. Lindsay M. Schommer collected data and contributed to manuscript writing. Damien Lekkas contributed to analysis and manuscript writing. Nicholas C. Jacobson contributed to manuscript writing and analyses. Krzysztof A. Bujarski contributed to data collection and manuscript writing.

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CONFLICT OF INTEREST

None of the authors has any conflict of interest to disclose. We confirm that we have read the Journal’s position on issues involved in ethical publication and affirm that this report is consistent with those guidelines.

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**SUPPORTING INFORMATION**

Additional supporting information can be found online in the Supporting Information section at the end of this article.

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