Classifying Characteristics of Opioid Use Disorder From Hospital Discharge Summaries Using Natural Language Processing

Melissa N. Poulsen¹*, Philip J. Freda²†, Vanessa Troiani³, Anahita Davoudi² and Danielle L. Mowery²,4

¹ Department of Population Health Sciences, Geisinger, Danville, PA, United States, ² Department of Biostatistics, Epidemiology and Informatics, University of Pennsylvania, Philadelphia, PA, United States, ³ Autism and Developmental Medicine Institute, Geisinger, Danville, PA, United States, ⁴ Department of Biostatistics, Epidemiology and Informatics, Institute for Biomedical Informatics, University of Pennsylvania, Philadelphia, PA, United States

Background: Opioid use disorder (OUD) is underdiagnosed in health system settings, limiting research on OUD using electronic health records (EHRs). Medical encounter notes can enrich structured EHR data with documented signs and symptoms of OUD and social risks and behaviors. To capture this information at scale, natural language processing (NLP) tools must be developed and evaluated. We developed and applied an annotation schema to deeply characterize OUD and related clinical, behavioral, and environmental factors, and automated the annotation schema using machine learning and deep learning-based approaches.

Methods: Using the MIMIC-III Critical Care Database, we queried hospital discharge summaries of patients with International Classification of Diseases (ICD-9) OUD diagnostic codes. We developed an annotation schema to characterize problematic opioid use, identify individuals with potential OUD, and provide psychosocial context. Two annotators reviewed discharge summaries from 100 patients. We randomly sampled patients with their associated annotated sentences and divided them into training (66 patients; 2,127 annotated sentences) and testing (29 patients; 1,149 annotated sentences) sets. We used the training set to generate features, employing three NLP algorithms/knowledge sources. We trained and tested prediction models for classification with a traditional machine learner (logistic regression) and deep learning approach (Autogluon based on ELECTRA's replaced token detection model). We applied a five-fold cross-validation approach to reduce bias in performance estimates.

Results: The resulting annotation schema contained 32 classes. We achieved moderate inter-annotator agreement, with F₁-scores across all classes increasing from 48 to 66%. Five classes had a sufficient number of annotations for automation; of these, we observed consistently high performance (F₁-scores) across training and testing sets.
for drug screening (training: 91–96; testing: 91–94) and opioid type (training: 86–96; testing: 86–99). Performance dropped from training and to testing sets for other drug use (training: 52–65; testing: 40–48), pain management (training: 72–78; testing: 61–78) and psychiatric (training: 73–80; testing: 72). Autogluon achieved the highest performance.

**Conclusion:** This pilot study demonstrated that rich information regarding problematic opioid use can be manually identified by annotators. However, more training samples and features would improve our ability to reliably identify less common classes from clinical text, including text from outpatient settings.

**Keywords:** machine learning, natural language processing, opioid-related disorders, substance use, supervised learning, deep learning

---

**INTRODUCTION**

In 2020, 9.5 million Americans aged 12 years and older had misused opioids in the past year and 2.7 million had an opioid use disorder (OUD) (1). OUD is characterized by a loss of control of opioid use, risky opioid use, impaired social functioning, tolerance, and withdrawal, as defined by the *Diagnostic and Statistical Manual of Mental Disorders-5* (DSM-5). Opioid misuse and OUD have a host of negative impacts on individuals’ health and quality of life, including risk of overdose and death. In 2020, overdose deaths reached a new high of 93,000; of these deaths, approximately 70,000 were attributable to opioids, including prescription opioids, heroin, and fentanyl (2). The opioid epidemic presents an urgent public health crisis that warrants innovative research strategies to identify those at risk for opioid-related morbidity and mortality.

**Opioid Use Disorder Research Using Electronic Health Records**

Electronic health records (EHRs) have been widely used for population health research (3). Most studies rely upon structured data contained within EHRs—such as diagnostic codes, medication orders, or laboratory tests—to identify individuals with specific conditions. Regarding OUD, a review of studies through 2015 identified 15 algorithms developed to identify non-medical opioid use, the majority of which used medical claims data (4). Such algorithms that incorporate opioid prescriptions are particularly useful for identifying iatrogenic cases of OUD (stemming from prescription opioid dependence) (5). Given the underdiagnosis of OUD (6), structured EHR data has less utility for identifying OUD that may have arisen through illicit opioid use. The historic underdiagnosis of OUD may be due to several factors, including uncertainty in diagnosing the condition by providers lacking specialty training, as well as stigma that leads providers to avoid assigning diagnostic codes for opioid misuse or patients to hide their condition (6, 7). Unstructured data contained within EHRs, including clinical narratives within medical encounter notes, document signs and symptoms of OUD as well as social risks and behaviors that may not be captured with diagnostic codes, providing a useful source of data that can enrich structured EHR data.

---

**Framework for Developing Natural Language Processing Tools**

Efficiently synthesizing information from clinical text requires automated information extraction techniques such as natural language processing (NLP). An important first step to NLP is the development of a rigorous annotation process, which is critical to the reliability and performance of the NLP system (8). The standard approach to annotation includes multiple annotators reviewing and marking the same data and computing agreement across annotators, generally measured by inter-annotator agreement (IAA). IAA provides an indication of the difficulty and clarity of a task. To develop a high-quality corpus of annotated text, annotators follow a set of guidelines to ensure the process is consistent and objective (8).

Modern NLP methods include symbolic rules, machine learning, deep learning, and hybrid-based approaches. Validation processes are used to reduce biased performance estimates, particularly for studies with small sample sizes in which there is less statistical power for pattern recognition (9). Feature selection, cross-validation, and train/test split approaches have been shown to produce less biased performance estimates, even with a small sample (9). Performance of NLP tools are typically evaluated using measures of recall, precision, and F1-score (10).

**Natural Language Processing for Opioid Use Disorder Identification**

Prior studies have utilized NLP to identify problematic opioid use (7, 11–15) and opioid overdose (16) from EHR and paramedic response documentation (17). However, several gaps remain in the development of NLP systems to identify problematic opioid use and OUD. Symbolic rule-based systems that rely on keyword lists, regular expressions, and term co-occurrence have been most commonly developed, such as nDepth™ (11) and MediClass (16), among other tools (7, 12, 13). More contemporary NLP approaches remain limited, with only three previous studies having applied machine learning methods to identify opioid misuse (14, 15, 17). Of these studies, only Lingeman and colleagues (14) described details of their annotation process, with annotation performed by a single annotator. Lingeman and colleagues (14) also expanded beyond keywords such as “opioid abuse” to capture a greater range of opioid-related aberrant behaviors. However, other clinical, behavioral, and
environmental factors linked to OUD documented in clinical notes, such as other substance use disorders, psychiatric comorbidities, chronic pain, overdose, and social determinants of health (e.g., homelessness) could prove useful in characterizing OUD. Finally, prior studies have primarily been conducted among patients on long-term prescription opioids, e.g., as therapy for chronic pain, with one exception (15), missing opportunities to identify and study OUD related to illicit opioid use in the population.

Thus, studies are needed that utilize rigorous annotation approaches to inform NLP systems that include individuals who developed OUD through illicit opioid use and that draw upon additional information contained in clinical text to deeply characterize problematic opioid use. Such efforts could inform development of an NLP tool that would facilitate more accurate case finding in EHR data, bolstering a range of research on OUD, including epidemiologic, clinical, and genetic studies (18). Our long-term objective is to develop an NLP system that identifies and characterizes cases of OUD arising from both prescription and illicit opioid use to conduct EHR-based studies to understand biological, patient, provider, and community factors associated with OUD. Our short-term objectives in this study were to develop and apply an annotation schema to deeply characterize OUD, and to automate the schema using machine learning and deep learning-based approaches. Herein, we describe our annotation process and schema, and then present the results of two supervised classification approaches.

METHODS

We first developed an annotation schema to characterize problematic opioid use, identify individuals with potential OUD, and provide psychosocial context surrounding the condition. We applied the schema to clinical notes of de-identified patients with an OUD diagnosis. We then developed computational methods to automate the schema using machine and deep learning and evaluated the informativeness of features for predicting OUD in its contexts within sentences within hospital encounter documentation. The Geisinger and University of Pennsylvania Institutional Review Boards reviewed the protocol for this study and determined it met criteria for exempt human subjects research, as all data were fully de-identified.

Study Population

Individuals included in this study came from the MIMIC-III Critical Care Database, a publicly-available, de-identified dataset that includes clinical data for roughly 60,000 patients with a hospital stay at Beth Israel Deaconess Medical Center in Boston, Massachusetts between 2001–2012 (19). From the MIMIC-III dataset, we downloaded discharge summaries from 762 patients who had an International Classification of Diseases, version 9 (ICD-9) code related to OUD (304.00–304.03, 304.7, 304.70–304.73, 304.8, 304.81, 304.82, 304.83, 305.50–305.53, 965.00, 965.01, 965.02, 965.09, E850.0, E935.0).

Annotation Schema Development

Initial development of the annotation schema included both deductive and inductive approaches to defining classes. We first drew upon prior research that used medical record review to identify OUD based on DSM-5 criteria (6), creating classes to reflect these criteria. We added to this initial set of classes by reading through discharge summaries and considering instances related to opioid and other drug use, as well as our knowledge of previously identified risk factors for OUD (e.g., psychiatric conditions). We then iteratively refined the initial schema through our first round of annotation of discharge summaries for five patients. We developed guidelines that defined each class and provided examples to ensure consistency between annotators. All authors were involved in the schema development.

The final annotation schema represented a deep characterization of OUD-related information documented in clinical notes, with 32 classes related to problematic opioid use, factors contributing to opioid use/misuse, substance use, and consequences of opioid misuse (Figure 1; Supplementary Table 1). Several classes contained attributes (e.g., drug screening types and results). We included a class labeled other contexts to capture details in discharge summaries that were potentially relevant for OUD, but for which we had not defined a specific class (e.g., “altered mental status,” “counseled on drug use”). This class was largely intended to inform future changes to the annotation schema. We also included a patient-level assertion of OUD status, which was annotated at the level of each discharge summary rather than at the sentence level. This was made based on the clinical writer’s assertion of OUD status rather than the annotators’ assessment and was classified as positive, negative, uncertain, or not-specified. For example, a discharge summary in which the clinical writer noted that the patient abused heroin or was receiving methadone treatment at a drug treatment facility was classified as “positive,” whereas a summary in which the clinical writer made no comments indicating whether or not the patient had an opioid use disorder was classified as “not-specified.”

Annotation Study

We leveraged an open-source text annotation tool called the extensible Human Oracle Suite of Tools (eHOST) (20) to annotate discharge summaries. Two authors (MP and PF) separately reviewed the full discharge summaries and annotated individual sentences for the same 40 patients over eight rounds of annotation (corpus 1). Annotation was completed at the sentence level, assigning full sentences to one or more relevant classes, with the exceptions of the class opioid type, for which we annotated phrases (i.e., the specific opioid name) and the patient-level OUD assertion. After completing a batch of five patients and their associated notes, we calculated F1-scores to capture IAA among classes and types for overlapping spans (IAA was not calculated for the first batch because this batch was primarily used to refine the annotation schema; annotations from these five patients were also not included in the automation study). Annotations were adjudicated with disagreements resolved through discussion with all study authors. Once the IAA
was deemed sufficient to begin separate annotation work, the same two authors then annotated discharge summaries for a unique set of 30 patients each (total of 60 patients; corpus 2). We report the IAA agreement over each batch as well as the frequency distribution and highest IAA achieved for each class.

### Automation Study

**Experimental Design**

We randomly sampled patients with their associated annotated sentences and divided them into training (65%) and testing (35%) sets. The training set was used to generate and select the most informative features for predicting each class and reduce the likelihood of overfitting. To ensure the comparability of the training and testing sets, we evaluated class distributions between the two data sets.

### Feature Generation and Selection

We leveraged the training set to generate and select features informative for training prediction models to classify sentences according to each class from the annotation schema. First, for each entry from the training dataset, we preprocessed the text to reduce case and add spaces around punctuation to best encode terms.

Next, we selected three open-source NLP systems/knowledge bases to encode semantic features from the annotated sentences: **Empath**, **Unified Medical Language System** (UMLS), and **ConText** (Table 1). We chose these approaches and systems to encode features based on their demonstrated informativeness in prior studies from the OUD literature [e.g., (7, 11, 14, 15)]. We applied Empath (21), a tool that draws connotations between words and phrases based on neural word embeddings from over 1.8 billion words of modern fiction, to generate semantic categories based on lay terms, including categories describing clinical, behavioral, and environmental factors such as pain, alcohol, crime, and family. We applied existing categories derived from Empath based on the reddit corpus, which captures common, rather than clinical, language to describe these concepts. However, Empath has broader coverage of terms related to these topics, at the expense of semantic precision. Therefore, we removed existing, built-in categories that did not capture accurate semantics in the clinical text (e.g., the category of “heroic” spuriously encoded “heroine,” a misspelling of “heroin”). To overcome limitations in coverage of relevant concepts by Empath, we added novel categories, including “opioid,” “dosage,” “overdose,” “withdrawal,” “psychiatric,” and “substance abuse.” Next, we leveraged scispacy to encode clinical concepts from the UMLS, a standardized vocabulary of biomedical concepts (22). The UMLS contains a robust...
terminology for clinical conditions (sign or symptom, disease or syndrome, mental or behavioral dysfunction) illicit and non-illicit drugs (clinical drug, pharmacologic dysfunction), among other medical concepts mapped to concept unique identifiers (CUIs; e.g., “heroin” and “diamorphine” maps to “C0011892”). Finally, we applied the python version of the ConText algorithm to encode contextual information important for discerning historical from recent events, references to patients from references to family members, and negations from affirmed states (23, 24). We also encoded syntactic information including use of conjunctions, pseudo-negations, etc. Examples of features and their usage can be found in Table 1.

We generated boxplot representations and applied an ANOVA to statistically compare the training and testing datasets based on the mean length of annotations (i.e., the number of words) in each class and the mean number of features per class for each feature type. We applied Chi-square feature selection to identify and retain only the most informative features for classifying each class. We graphed the frequency distribution of the reduced set of features by type and class. All graphs were generated using the R package.

Sentence Classification

We developed prediction models for classifying each sentence according to class using scikit-learn (25) and Autogluon version 0.3.1 (26–28), two machine learning and data science packages for developing prediction models for binary classification tasks. We trained and tested two supervised machine and deep learning classifiers—logistic regression and Autogluon (28)—to classify each sentence according to an OUD class.

Each algorithm was trained using the default settings, as described below. No hyperparameter tuning was carried out.

- **Logistic regression**: This classifier uses a sigmoid function defined by linear transformation of the features to find the best model to describe the relationship between the target variable (output) and a given set of features (inputs). The default parameters were penalty = “l2”, *, dual = False, tol = 0.0001, C = 1.0, fit_intercept = True, intercept_scaling = 1, class_weight = None, random_state = None, solver = “lbfgs”, max_iter = 100, multi_class = “auto”, verbose = 0, warm_start = False, n_jobs = None, l1_ratio = None.

- **Autogluon**: We trained and tested TextPredictor, which fits a transformer neural network model using transfer learning from a pretrained model, ELECTRA (Efficiently Learning an Encoder that Classifies Token Replacements Accurately). ELECTRA leverages a replaced token detection rather than masked learning models like BERT (Bidirectional Encoder Representations from Transformers) (29) and has been shown to produce superior results to BERT given the same model size, data, and compute (28, 30). The pretrained model is an electra base discriminator with a learning rate decay of 0.90. Class predictions were output through two additional dense layers. Each classifier was trained using ten epochs and 150 iterations.

Validation and Performance Evaluation

For both supervised learning classifiers, we trained and tested prediction models for classes with at least 100 annotations in the training set. We did not evaluate the other contexts class because it was not meaningful for OUD characterization. Classes with fewer annotations were not included due to concerns about overfitting, which could result in less robust and poorly generalizable prediction models.

We implemented a cross-validation approach using both the training and testing folds in an effort to reduce the likelihood of producing biased performance estimates due to small sample sizes. We applied a five-fold cross-validation approach to train the prediction models on the training set, reporting the average performance across validation folds. The testing set was separated into 5-folds to provide an additional external validation of the prediction models generated by the training set. We computed the standard performance metrics of recall (sensitivity) and precision (positive predictive value) to evaluate how well-each classifier identified each class. We also computed F1-score—the harmonic mean between recall and precision—to select the classifier with the best performance (10). Training was optimized for F1-score. We report the means and 95% confidence intervals for the 5-fold cross-validation results.

RESULTS

We conducted an annotation and automation study for encoding OUD-related sentences from clinical texts.

Annotation Study

We adjudicated annotations for corpus 1 and two annotators separately annotated discharge summaries for corpus 2, for a total of 3,720 annotations within 138 total discharge summaries. Overall IAA (F1-score) for corpus 1 across all classes increased from 48% to 66% for the same class and from 31% to 64% for the same class and attribute over the seven annotation batches (Figure 2). The highest IAA achieved for patient-level assertion of OUD status was 67%. We observed low IAA for less prevalent classes and improving IAA for more prevalent classes (Table 2).

---

**TABLE 1** | Feature types used to train and test supervised classifiers, with examples of features and related annotation sentences.

| Feature group | Feature type | Example of feature | Example annotated sentence |
|---------------|--------------|--------------------|---------------------------|
| Semantic      | Empath       | substance_abuse    | “smokes 3 ppd x many years” |
|               | UMLS CUI     | C0000049_oxycodeone| “oxycodeone for pain mgmt” |
|               | ConText      | definite_negated_existence | “denies using heroin” |

---

May 2022 | Volume 10 | Article 850619
Automation Study

Feature Generation and Selection

The 3,720 annotations were divided into training ($n = 2,127$ sentences from 66 patients) and testing ($n = 1,143$ sentences from 29 patients) datasets. Class distributions did not markedly differ between the two datasets (Figure 3). Comparing the training and testing sets pre-feature selection, the mean length of annotations in each class did not significantly differ (Figure 4), nor did the mean number of Empath (Figure 5), UMLS (Figure 6), or ConText features (Figure 7) per class. Almost all annotations (98%) were encoded by at least one feature type; 7% in both sets were encoded by just one feature type, with UMLS features being most common (Figures 8, 9).

Post-feature selection, we observed that the classes with the most features included: other contexts, pain, pain management, psychiatric (current), other drug use, and opioid type (Figure 10). The classes with the least number of features included: psychiatric (past), OUD (past), overdose (negated), opioid misuse uncertain, opioid seeking, and interpersonal/legal consequences. Across classes, the majority of features were encoded using the UMLS followed by Empath. Among the five classes with at least 100 positive annotations that were automated, we observed the following feature frequency distribution: drug screening (121), opioid type (183), other drug use (214), psychiatric (216), and pain management (219).

Sentence Classification

Among the five automated classes, we observed consistently high performance by each machine and deep learning classifier across the training and testing datasets for the following classes: opioid type (training $F_1$: 86-96; testing $F_1$: 86-99) and drug screening (training $F_1$: 91–96; testing $F_1$: 91–94) (Table 3). The highest performance was observed for Autogluon, but the two classifiers' performance was consistent for these two classes. For both classifiers, we observed notable drops in $F_1$ from the training and to testing set for other drug use (current) (−12 points for logistic regression; −17 points for Autogluon), which was driven by drops in both precision and recall. We also observed notable drops in $F_1$ for pain management for logistic regression (−11 points), driven primarily by a drop in precision, and psychiatric (current) for Autogluon (−8 points), driven primarily by a drop in recall.

DISCUSSION

In this study, we developed an annotation schema for clinical information extraction for identifying and deeply characterizing OUD based upon DSM-5 criteria for OUD, but that iteratively expanded upon these criteria to capture additional clinical, behavioral, and environmental factors related to problematic opioid use. We then automated this schema, generating and applying selected features from three NLP algorithms/knowledge sources. Using one machine learner and one deep learning approach, we trained and tested prediction models for OUD classification for the most commonly annotated classes, yielding promising results for some classes and providing direction for future study.
TABLE 2 | Highest achieved IAA (based on class overlap) of each class, and frequency of use for each corpus of discharge summaries.

| Class                               | Corpus 1 | Corpus 2 |
|-------------------------------------|----------|----------|
| Opioid type                         | 88%      | 258      | 455      |
| Illicit opioid use (current)        | 57%      | 25       | 62       |
| Illicit opioid use (past)           | 100%     | 19       | 17       |
| Opioid dependency                   | 89%      | 21       | 14       |
| Opioid seeking                      | 0%       | 6        | 2        |
| Opioid misuse                       | 0%       | 1        | 2        |
| Opioid misuse uncertain             | 0%       | 8        | 17       |
| OUD (current)                       | 0%       | 9        | 18       |
| OUD (past)                          | 0%       | 2        | 2        |
| OUD (negated)                       | 0%       | 1        | 0        |
| OUD treatment (current)             | 71%      | 35       | 36       |
| OUD treatment (negated)             | 0%       | 0        | 1        |
| Opioid reduction (successful)       | 100%     | 1        | 0        |
| Opioid reduction (unsuccessful)     | 0%       | 0        | 0        |
| Psychosocial stressors              | 67%      | 14       | 38       |
| Psychiatric (current)               | 86%      | 98       | 162      |
| Psychiatric (past)                  | 0%       | 8        | 0        |
| Psychiatric (negated)               | 100%     | 12       | 13       |
| Psychiatric (uncertain)             | 0%       | 16       | 4        |
| Pain                                | 86%      | 43       | 113      |
| Pain management                     | 67%      | 92       | 182      |
| Other contexts                      | 40%      | 77       | 117      |
| Other drug use (current)            | 69%      | 147      | 331      |
| Other drug use (past)               | 62%      | 26       | 68       |
| Other drug use (negated)            | 0%       | 38       | 54       |
| Overdose (current)                  | 100%     | 56       | 66       |
| Overdose (past)                     | 100%     | 3        | 6        |
| Overdose (negated)                  | 0%       | 2        | 0        |
| Overdose (uncertain)                | 75%      | 18       | 27       |
| Drug screening                       | 83%      | 124      | 161      |
| Vocational interferences            | –        | 0        | 0        |
| Interpersonal and legal consequences| 0%       | 5        | 0        |

some classes (e.g., interpersonal and legal consequences of opioid misuse). IAA would likely increase with more instances of such signs, which may be more common in the outpatient setting as opposed to the inpatient setting captured with MIMIC III data. Thus, we believe several of these infrequent classes will remain relevant when annotating outpatient data in future work.

The second factor constraining IAA was the ambiguity of some annotation classes, which also highlights our inability to measure the validity of our annotations. This is a common problem when using pre-existing textual data, as the true intent of the writer is unknown and therefore cannot be measured against the annotation results (31). Ambiguity was most evident among classes related to potential opioid misuse. Discharge summaries were often unclear as to whether patients’ use of a particular prescription opioid was legitimate (i.e., used as prescribed), misused (i.e., prescribed but not used as directed), or illicit (i.e., recreational use of non-prescribed drugs). Terms such as “narcotic” (which generally refers to opioids but can be used more broadly) added further uncertainty. Similarly, the class other contexts had low IAA, which is not surprising given its use as a catch-all for potentially relevant descriptions and information on contextual factors. In contrast, IAA was high for classes with low ambiguity such as overdose, psychiatric disorder, drug screening, and opioid type. The patient-level assertion for each discharge summary regarding OUD status based on the clinical writer’s assertion (positive, negative, uncertain, not-specified) was not found to be useful, because virtually no discharge summaries included sufficiently definitive text that could be considered an OUD assertion. Most discharge summaries were therefore annotated as “not-specified.” Given the ambiguity of some classes in the annotation schema, we plan to make several changes to the schema for use in future work, including more nuanced classes of reported opioid use and misuse and classification of relevant concepts identified from the class other contexts.

**Automation Study**

**Feature Generation and Selection**

We generated training and testing sets with comparable distributions by class and feature types. However, some classes contained more features post-feature selection, in part due to a limited number of annotated sentences associated with the class, but also suggesting variable semantic concepts conveyed within the annotated sentences associated with these classes. This is not surprising given that, for example, other contexts encoded a wide array of subtopics, (e.g., altered mental status, experiencing hallucinations, recommendations for psychiatry consultation, referral for substance use disorder treatment). Some of the classes with fewer features included greater contextualization (e.g., past, negated, current), but were not common enough to automate in this pilot study. Overall, the frequency distribution of features is correlated to the size of the vocabulary of the feature type, with a larger vocabulary resulting in a greater frequency of features. Thus, it is unsurprising that we observed more UMLS and Empath features than ConText features, as ConText captures a limited, though important, set of semantic concepts.

**Sentence Classification**

We observed sufficient annotations in the training sets to automate five classes. Among these classes, we observed consistently high performance for both logistic regression and Autogluon for two classes: drug screening and opioid type. Sentences from these classes had low lexical variability. For example, for drug screening, sentences often had a syntax of `<drug_name>`- `<status>`, as in “bnzodzn-pos,” Opioid type was the only class not annotated at the sentence-level, instead capturing a short list of opioids such as morphine, oxycodone, and methadone, and it had the most annotations.

The class with the poorest performance was other drug use (current), driven by drops in both precision and recall. In contrast with the highest performing classes, this class had much more lexical variability, ranging from short phrases such as “polysubstance abuse” to descriptive sentences such as “He formerly drank a 6-pack/day and now cut back to 3–4 beers/day,”
and included a wide range of substances. Such variability may have negatively impacted precision. Acronyms and abbreviations were also problematic for this class. For example, “EtOH” and “mja,” common short terms for alcohol and marijuana, respectively, were not encoded by the UMLS dictionary, resulting in reduced recall.
In general, drops in performance for training vs. testing sets could be explained by variable statements and a small sample of training cases. By increasing the number of annotated sentences in our training set, we could improve overall performance. To improve the recall of our classifiers, we could also generate custom concept dictionaries to encode and standardize these features. For example, even with high performance for opioid type, we observed missing classification for some common opioids (e.g., Vicodin, dilaudid, ms contin) and misspellings (e.g., “diladuid”), indicating a need for custom dictionaries of these opioids and potential misspellings in future work. Additionally, in some cases, the knowledge bases
encoded incorrect semantics. For example, Empath incorrectly interpreted “change in mental status,” identifying “change” as money, and UMLS spuriously interpreted “pt expresses the wish to stop abusing illegal substances and clean up his life,” representing “wish” as ‘C1423524_NCKIPSD gene,’ a NCK-interacting protein with SH3 domain. To improve the precision
of our classifiers, we could develop a pre-processing step to restrict the semantic groups encoded by Empath and UMLS. The UMLS semantic network provides another opportunity to improve feature predictive power by consolidating CUIs representing topics related to substance use. For example, the CUIs “C0019187_Hepatitis, Alcoholic,” “C0728899_Intoxication,” “C0001957_Alcohol Withdrawal Delirium,” “C0085762_Alcohol abuse,” “C0001962_ethanol,” etc. could be grouped into a single alcohol feature prior to retraining and retesting the classifiers.

The traditional supervised machine learner (logistic regression) with feature engineering created a reasonable baseline for classifying sentences. However, this approach required time and effort to create informative features. In contrast, for all classes Autogluon outperformed the machine learner, demonstrating that optimal performance could be achieved with minimal up-front effort. However, this method required far greater computing resources and hyperparameter optimization may still provide more fruitful results.

Comparison With Prior Research
To our knowledge, this study is unique in its approach to identifying and characterizing problematic opioid use using NLP. As previously noted, few prior studies on this topic have applied machine learning or deep learning approaches, and only one study described annotation efforts that preceded the application of a machine learning approach (14). From outpatient clinical notes, Lingeman and colleagues identified opioid-related aberrant patient behaviors, defined as behavior suggesting loss of control of opioid use, use of illicit substances or misuse of legal substances, and emotions or strong opinions expressed by the patient in relation to opioids (14). Their approach differed from our own, in that they used the annotated opioid-related aberrant behaviors as features in their machine learning approach, in combination with features generated from external datasets including SentiWordNet (to categorize sentiment) and word embeddings. In contrast, our annotation efforts centered on creating a corpus of data on which to test features generated by the three feature encoders (Empath, UMLS, ConText). Thus, our findings are not directly comparable. However, they found that their “hand-crafted” features had strong performance when combined with sentiment information (using SentiWordNet), suggesting the potential utility of adding sentiment features to our approach in future work.

Strengths and Limitations
Strengths of this study include our rigorous annotation process, the development of an annotation schema that deeply characterized OUD and related factors, inclusion of a sample population that was not limited to patients using chronic opioid therapy, the use of multiple knowledge bases to generate semantic features, and comparison of automation results from a traditional supervised machine learning system with a newer deep learning approach. This study also had limitations that should be considered when interpreting the findings. Patient data used for the annotation work was obtained solely from hospital admissions. This has implications for the representativeness of study individuals as well as for the clinical notes that we annotated. Study individuals likely had more severe health conditions and events (such as overdose) than would be expected from a general patient population. The discharge summaries...
TABLE 3 | Performance metrics (means and 95% confidence intervals) for each class with ≥100 annotation instances.

| Class                        | Training set (n = 2,127; 65% of annotated sentences) | Testing set (n = 1,143; 35% of annotated sentences) |
|------------------------------|------------------------------------------------------|----------------------------------------------------|
|                              | Ct (%) P R  F1                                      | Ct (%) P R  F1                                      |
| Opioid type                  | 467 (22)                                            | 246 (22)                                           |
| Logistic regression          | 88 [88–88] 86 [85–87] 86 [86–87]                    | 88 [88–88] 86 [85–87] 86 [86–87]                    |
| Autogluon                    | 97 [97–97] 96 [96–96] 96 [96–96]                    | 99 [99–99] 99 [99–99] 99 [99–99]                    |
| Other drug use (current)     | 295 (14)                                            | 183 (16)                                           |
| Logistic regression          | 66 [64–67] 44 [43–46] 52 [51–53]                    | 51 [50–53] 36 [35–36] 40 [40–41]                    |
| Autogluon                    | 73 [72–74] 58 [57–59] 65 [64–66]                    | 61 [59–63] 43 [41–45] 48 [47–49]                    |
| Pain management              | 217 (10)                                            | 57 (5)                                             |
| Logistic regression          | 88 [88–89] 62 [61–63] 72 [71–73]                    | 78 [76–80] 60 [58–63] 61 [60–63]                    |
| Autogluon                    | 80 [80–80] 79 [78–80] 78 [77–79]                    | 72 [70–74] 86 [84–88] 78 [76–80]                    |
| Drug screening               | 175 (8)                                             | 110 (10)                                           |
| Logistic regression          | 97 [97–97] 86 [85–87] 91 [91–91]                    | 98 [97–98] 86 [85–87] 91 [91–91]                    |
| Autogluon                    | 97 [97–97] 96 [96–96] 96 [96–96]                    | 93 [92–94] 96 [95–97] 94 [94–94]                    |
| Psychiatric (current)        | 171 (8)                                             | 89 (8)                                             |
| Logistic regression          | 88 [88–91] 83 [81–86] 73 [69–77]                    | 91 [89–93] 61 [60–63] 72 [70–74]                    |
| Autogluon                    | 83 [82–84] 79 [78–80] 80 [79–81]                    | 82 [80–84] 66 [64–66] 72 [71–73]                    |

Ct, count; R, recall; P, precision; F1, F1-score.

that we annotated may differ qualitatively from clinical notes found in other settings. Annotation of clinical notes from other settings, such as outpatient settings, would enrich our findings. Furthermore, with patient data obtained from a US hospital, the generalizability of our findings to non-US settings is uncertain. Internationally, clinical documentation practices related to OUD may diverge, given differences across countries in opioid availability and use, opioid prescribing privileges, medication regulations, overdose management, OUD diagnostic criteria, reporting or recognition of OUD, treatment availability, stigma, and cultural factors (32, 33). Additionally, most of the study individuals had only one discharge summary and medical history was sometimes limited if a patient had no prior record within the MIMIC-III dataset. The lack of documentation of medical information over time limited our ability to identify and characterize OUD. Characterization of OUD using EHR or medical claims data is also limited by the absence of substance use severity metrics that are traditionally captured during a clinical interview to determine OUD using DSM criteria. Finally, automation was limited to five of the 32 classes due to insufficient annotations, indicating a need for a more expansive set of annotated sentences. In future work, we will expand our annotation efforts to include clinical notes from outpatient and other settings.

CONCLUSIONS AND FUTURE DIRECTIONS

In this study, we developed a rich semantic annotation schema for deeply characterizing OUD and related factors and demonstrated promising results when automating the classification. Our next steps toward development of an NLP tool to identify and characterize OUD from EHR data includes refinement of our annotation schema, as described above, and application of the schema to a larger patient sample. To overcome the limitations described, this work will utilize a patient population from an integrated health system, which will provide notes from a variety of settings (outpatient, inpatient, emergency department) across time.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

MP contributed to data collection, analysis, and interpretation and wrote the manuscript. PF contributed to data collection, analysis, and interpretation and edited the manuscript. VT contributed to data interpretation and edited the manuscript. AD contributed to data collection and edited the manuscript. DM led the overall study, contributed to data analysis and interpretation, and wrote the manuscript. All authors contributed to the research design and approved the final manuscript.

FUNDING

MP was supported by the National Institute on Drug Abuse of the National Institutes of Health under Award Number K01DA049903. PF was supported by the Ruth L. Kirschstein National Research Award (T32 HG009495). VT was supported
by the National Institute on Drug Abuse of the National Institutes of Health under Award Number R01DA044015 (PI: VT) and the Pennsylvania Department of Health. DM, PF, and AD was supported by DM’s start-up funding through the University of Pennsylvania.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpubh.2022.850619/full#supplementary-material

REFERENCES

1. Substance Abuse and Mental Health Services Administration. Key Substance Use and Mental Health Indicators in the United States: Results from the 2020 National Survey on Drug Use and Health. Rockville, MD: Center for Behavioral Health Statistics and Quality, Substance Abuse and Mental Health Services Administration (2021). Contract No: HHS Publication No. PEP21-07-003, NSDUH Series H-56.

Ahmad F, Rossen L, Sutton P. Provisoinal drug overdose death counts: National Center for Health Statistics (2021). Available online at: https://www.cdc.gov/nchs/nsvs/vsr/drug overdose-data.htm#drug_specificity (accessed April 25, 2022).

3. Casey JA, Schwartz BS, Stewart WF, Adler NE. Using Electronic health records for population health research: a review of methods and applications. Anna Rev Public Health. (2016) 37:61–81. doi: 10.1146/annurev-publhealth-032315-021353.

4. Canan C, Polinski JM, Alexander GC, Kowal MK, Brennan TA, Shrank WH. Automatable algorithms to identify non-medical opioid use using electronic data: a systematic review. J Am Med Inform Assoc. (2017) 24:1204–10. doi: 10.1093/jamia/ocx066.

5. Jennings MV, Lee H, Rocha DB, Bianchi SB, Coombes BJ, Crist RC, et al. Identifying high-risk comorbidities associated with opioid use patterns using electronic health record prescription data. Complex Psychiatry, in press.

6. Palumbo SA, Adamson KM, Krishnamurthy S, Manoharan S, Beiler D, Seiwell A, et al. Assessment of probable opioid use disorder using electronic health record documentation. JAMA Network Open. (2020) 3:e2015909-e. doi: 10.1001/jamanetworkopen.2020.15909.

7. Carrell DS, Cronkite D, Palmer RE, Saunders K, Gross DE, Masters ET, et al. Using natural language processing to identify problem usage of prescription opioids. Int J Med Inform. (2015) 84:1057–64. doi: 10.1016/j.ijmedinf.2015.09.002.

8. O’Connor K, Sarkar A, Perrone J, Gonzalez Hernandez G. Promoting reproducible research for characterizing non-medical use of medications through data annotation: description of a twitter corpus and guidelines. J Med Internet Res. (2020) 22:e15861. doi: 10.2196/15861.

9. Vabulas A, Gowen E, Poliaffo E, Casson AJ. Machine learning algorithm with a validated limited sample size. PLoS ONE. (2019) 14:e0224365. doi: 10.1371/journal.pone.0224365.

10. Hricpec G, Rothchild AS. Agreement, the $\varepsilon$-measure, and reliability in information retrieval. J Am Med Inform Assoc. (2005) 12:296–8. doi: 10.1197/jamia.M1733.

11. Alzeer A, Jones JF, Bair MJ, Liu X, Salois J, Joyce C, et al. A comparison of text mining vs. diagnostic codes to identify opioid use problem: a retrospective study. Preprint. (2020). doi: 10.21203/rs.3.rs.16124/v1.

12. Haller IV, Renier CM, Juusola M, Hitz P, Steffen W, Asmus MJ, et al. Enhancing risk assessment in patients receiving chronic opioid analgesic therapy using natural language processing. Pain Med. (2017) 18:1952–60. doi: 10.1093/pm/pnw283.

13. Hyland TR, Von Korff M, Saunders K, Masters E, Palmer RE, Carrell D, et al. Automated prediction of risk for problem opioid use in a primary care setting. J Pain. (2015) 16:380–7. doi: 10.1016/j.jpain.2015.01.011.

14. LingenJM, WangP, BeckerW, YuH. Detecting opioid-related aberrant behavior using natural language processing. AMIA Ann Symp Proc. (2018) 2017:1179–85.

15. Sharma B, Dligach D, Swope K, Salisbury-Afshar E, Karknin NS, Joyce C, et al. Publicly available machine learning models for identifying opioid misuse from the clinical notes of hospitalized patients. BMC Med Inform Decis Mak. (2020) 20:79. doi: 10.1186/s12911-020-1099-y.

16. Hadelehurst B, Green CA, Perrin NA, Brandes J, Carrell DS, Baer A, et al. Using natural language processing of clinical text to enhance identification of opioid-related overdoses in electronic health records data. Pharmacoepidemiol Drug Saf. (2019) 28:1143–51. doi: 10.1002/pds.4810.

17. Prieto JT, Scott K, McEwen D, Podewils LJ, Al-Tayyib A, Robinson J, et al. The detection of opioid misuse and heroin use from paramedic response documentation: machine learning for improved surveillance. J Med Internet Res. (2020) 22:e15645. doi: 10.1197/jmi.2019.15645.

18. Velupillai S, Suominen H, Liakata M, Roberts A, Shah AD, Morley K, et al. Using clinical natural language processing for health outcomes research: overview and actionable suggestions for future advances. J Biomed Inform. (2018) 88:11–9. doi: 10.1016/j.jbi.2018.10.005.

19. Johnson AEW, Pollard TJ, Shen L, Lehrman L-WH, Feng M, Ghassemi M, et al. MIMIC-III, a freely accessible critical care database. Scientific Data. (2016) 3:160035. doi: 10.1038/sdata.2016.35.

20. South B, Shen S, Leng J, Forbush T, DuVall S, Chapman WW, editors. A prototype tool set to support machine-assisted annotation. Proceedings of the 2012 Workshop on Biomedical Natural Language Processing 2012. Stroudsburg, PA: Association for Computational Linguistics (2012).

21. Empath code. Available online at: https://github.com/Ejhfast/empath-client (accessed April 25, 2022).

22. Bodenreider O. The unified medical language system (UMLS): integrating biomedical terminology. Nucleic Acids Res. (2004) 32:D267–70. doi: 10.1093/nar/gkh061.

23. Chapman BE, Lee S, Kang HP, Chapman WW. Document-level classification of CT pulmonary angiography reports based on an extension of the ConText algorithm. J Biomed Inform. (2011) 44:728–37. doi: 10.1016/j.jbi.2011.03.011.

24. Mowery DL, Kawamoto K, Bradshaw R, Kohlmann W, Schiffman JD, Weir C, et al. Determining onset for familial breast and colorectal cancer from family history comments in the electronic health record. AMIA J Summits Transl Sci Proc. (2019) 2019:173–81.

25. Pedregosa F, Varoquaux G, Gramfort A, Michel V, Thirion B, Grisel O, et al. Scikit-learn: machine learning in Python. The Journal of Machine Learning research. (2012) 12:2825–30.

26. Erickson N, Mueller J, Shirkov A, Zhang H, Larroy P, Li M, et al. Autogluon-tabular: robust and accurate autoML for structured data. arXiv preprint arXiv:2003.06505. (2020). doi: 10.48550/arXiv.2003.06505.

27. Fukoor R, Mueller JW, Erickson N, Chaudhuri P, Smola AJ. Fast, accurate, and simple models for tabular data via augmented distillation. Adv Neural Inf Process Syst. (2020) 33:8671–81. doi: 10.48550/arXiv.2006.14284.

28. Shi X, Mueller J, Erickson N, Li M, Smola AJ. Benchmarking multigmodal AutoML for tabular data with text fields. arXiv preprint: arXiv:2111.02705v1. (2020). doi: 10.48550/arXiv.2111.02705.

29. Devlin J, Chang MW, Lee K, Toutanova K, editors. BERT: Pre-Training of Deep Bidirectional Transformers for Language Understanding. Proceedings of NAACL-HLT. Minneapolis, Minnesota: Association for Computational Linguistics (2019).

30. Clark K, Luong MT, Le QV, Manning CD. ELECTRA: Pre-training text encoders as discriminators rather than generators. arXiv preprint: arXiv:2003.10555[v1] [cl] (2020). doi: 10.48550/arXiv.2003.10555.

31. Verberne S, van der Heijden M, Hinne M, Sappelli M, Koldijk S, Hoekamp E, et al. Reliability and validity of query intent assessments. J Am Soc Inform Sci Technol. (2013) 64:2224–37. doi: 10.1002/asi.22948.

32. Kraus M, Lintzeris N, Bhaskar A, Alho H, Alon E, Bouhassira D, et al. Consensus and controversies between pain and addiction experts on the prevention, diagnosis, and management of prescription opioid use disorder. J Addict Med. (2020) 14:1–11. doi: 10.1097/ADM.0000000000000577.

Frontiers in Public Health | www.frontiersin.org 13 May 2022 | Volume 10 | Article 850619
33. Onwuchekwa Uba R, Ankoma-Darko K, Park SK. International comparison of mitigation strategies for addressing opioid misuse: a systematic review. J Am Pharm Assoc. (2003). 60:195–204. doi: 10.1016/j.japh.2019.09.002

Author Disclaimer: The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher's Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Poulsen, Freda, Troiani, Davoudi and Mowery. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.