Implementer report: ICD-10 code F44.5 review for functional seizure disorder

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ABSTRACT
Objective The study aimed to measure the validity of International Classification of Diseases, 10th Edition (ICD-10) code F44.5 for functional seizure disorder (FSD) in the Veterans Affairs Connecticut Healthcare System electronic health record (VA EHR).

Methods The study used an informatics search tool, a natural language processing algorithm and a chart review to validate FSD coding.

Results The positive predictive value (PPV) for code F44.5 was calculated to be 44%.

Discussion ICD-10 introduced a specific code for FSD to improve coding validity. However, results revealed a meager (44%) PPV for code F44.5. Evaluation of the low diagnostic precision of FSD identified inconsistencies in the ICD-10 and VA EHR systems.

Conclusion Information system improvements may increase the precision of diagnostic coding by clinicians. Specifically, the EHR problem list should include commonly used diagnostic codes and an appropriately curated ICD-10 term list for ‘seizure disorder’ and a single ICD code for FSD should be classified under neurology and psychiatry.

INTRODUCTION
Epilepsy is the fourth most common neurological disorder after Alzheimer disease, migraine and stroke.1 Overall, 20%–30% of people seen at epilepsy centers for drug-resistant seizures are diagnosed with functional seizure disorder (FSD).2 FSD is often misdiagnosed as epilepsy with several years of delay before a correct diagnosis.3 Subsequently, FSD is incorrectly documented and miscoded as epilepsy in the electronic health record (EHR). The International Classification of Diseases, 10th Edition (ICD-10) introduced specific codes for the diagnosis of FSD and epileptic seizures, respectively, ICD-10 code F44.5—FSD, conversion disorder with seizures (code F44.5) and ICD-10 code G40.9—epilepsy, unspecified.4 The differentiation of a code for FSD in the ICD-10 was intended to improve the validity of FSD diagnostic coding in the EHR.

A problem list is a compilation of diagnoses selected by clinicians during patient encounters and updated when a diagnosis changes.5 Outpatient records rely on clinician-inputted problem lists in the EHR to identify and document medical conditions.5 A single diagnosis may be represented by multiple, ICD-coded diagnostic terms. Correct diagnostic coding requires active maintenance of EHR problem lists and clinician judgement.6 An assessment of the quality of diagnostic coding supports better patient care and improved outcomes. The study aimed to measure the precision of code F44.5 in the VA Healthcare System (VA) EHR.

METHODS
Setting An informatics search tool and a natural language processing (NLP) algorithm identified potential cases of FSD through data extraction of VA inpatient, outpatient and pharmacy EHR charts across 170 VA medical centers in fiscal years 2002–2018.3,7 The development and validation of the NLP tool is described elsewhere.3 Briefly, the NLP classifier was validated using 2200 notes of veterans evaluated for seizure disorders. Reviewers used Yale cTakes Extension to annotate syntactic constructs, named entities and their negation context in the EHR. These annotations are passed to a classifier to detect NES patients. The achieved a positive predictive value (PPV) of 93%, a sensitivity of 99% and a F-score of 96%.

Sample Of the 12 000 veterans diagnosed with FSD or epilepsy, a sample of 876 veterans coded with F44.5 were manually reviewed.5 FSD classification was based on the International League Against Epilepsy (ILAE) Nonepileptic Seizures Task Force levels: definite (clinically established diagnosis of FSD with video electroencephalogram (vEEG)), probable (seizure witnessed by a neurologist), possible (some mention of FSD in the chart),
not (not FSD), epilepsy and both (mention of epilepsy and FSD in the chart).  

Statistical analysis
The PPV of code F44.5 was calculated with the true positive value to include definite (vEEG) and probable (seizure witnessed by a neurologist) groups, while the false positive (FP) value included not (not FSD) and epilepsy groups. Although the classification groups both and possible capture some cases of F44.5, the groups were excluded from the overall definition of F44.5 due to the possibility of captured FPs. Code F44.5 was used by 39 medical centers. Those medical centers were deidentified and stratified according to the frequency of code F44.5 usage (figure 1). Patient charts with missing data (n=3) for FSD classification and code F44.5 were removed from the analysis.

RESULTS
Results indicated a PPV of ~0.439 with a 95% CI of (0.391 to 0.487). This PPV demonstrated a low precision rate for code F44.5 in the VA EHR. The sample of patients (N=876) included: definite n=99 (11%), probable n=128 (15%), possible n=347 (40%), not n=206 (24%), epilepsy n=83 (9%) and both n=10 (1%) (online supplemental figure 2). Among the medical centers, the highest accuracy was 65% (17/26) (figure 1). Conversely, the medical center with the most FSD diagnoses had a poor accuracy of 14% (7/48) (figure 1).

DISCUSSION
FSD is poorly documented in the VA EHR, as evidenced by the 44% precision rate for code F44.5. Many people with FSD who are misdiagnosed with epilepsy are prescribed unnecessary medications that are harmful and costly to the patient. Correct diagnostic coding of FSD leads to appropriate, timely treatment, as well as the appropriate allocation of healthcare resources. After auditing the documentation workflow, we speculated that the low precision rate for code F44.5 is in part due to coding errors in the lookup diagnosis and problem list functions.

Most EHR systems provide a lookup diagnosis function. This function allows clinicians to search for a keyword which yields a problem list of diagnostic terms to select from. When a clinician uses the lookup diagnosis function for a keyword search, some problem lists yield a lengthy list of diagnoses. A problem list with too many diagnoses to scroll through may overwhelm the user. For instance, a lookup diagnosis for the keyword epilepsy yielded a lengthy problem list with diagnoses ordered alphabetically. Conversion disorder with seizures or convulsions (a diagnostic term for FSD) was listed first (online supplemental figure 3). Clinicians may have inadvertently coded some epilepsy patients with an FSD diagnosis due to its convenient placement on top of the problem list.

In contrast to lengthy problem lists, some problem lists exclude relevant diagnoses. When a lookup diagnosis yields a problem list with a single diagnosis, that diagnosis may be selected by default. For example, a lookup
The precision of F44.5 suggests that the EHR-coded data for the differential diagnoses of seizures (ie, epilepsy, focal seizures, generalised seizures) may be inaccurate (online supplemental figures 3,4).

There are some limitations to the study and to this assessment. First, the errors in the lookup diagnosis function were not tracked by individual medical centres. Thus, which medical centers were impacted by which errors are unknown. Second, the problem list errors identified in this report were of one medical center’s VA EHR, and problem lists vary across medical centers. Finally, the unavailability of data on false negative diagnoses of FSD made it impossible to calculate the accuracy of code F44.5.

CONCLUSION

The low precision rate of FSD code F44.5 was affected by errors in the VA EHR’s lookup diagnosis and problem list functions, and by variations in FSD criteria across diagnostic classification systems. This implementor report demonstrated a health informatics approach to troubleshooting data validity. In brief, three key recommendations to promote FSD code validity emerged from the analysis: the problem lists should be composed of the most common and most inclusive diagnostic codes; the problem list results of the lookup diagnosis function for seizure disorder must yield all relevant ICD-10 terms; and a single ICD code for FSD should be classified under neurology and psychiatry. Overall, implementing information system improvements will increase the validity of diagnostic coding by clinicians and of EHR-coded data.

Contributors HHA, CB and YB conceived of the presented idea. HHA, YB and SFA developed the theory and performed the computations. YB, DG and EJ-S conducted medical chart review. SA facilitated data mining and management. YB, EJ-S, SA, JG, MG and SFA verified the analytical methods. CB encouraged the investigation of using the NLP method and supervised the findings of this work. SFA took the lead in writing the manuscript with support from HHA. All authors provided critical feedback and helped shape the research, analysis and manuscript.

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