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Development and Validation of a Natural Language Processing Algorithm to Extract Descriptors of Microbial Keratitis From the Electronic Health Record

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Purpose: The purpose of this article was to develop and validate a natural language processing (NLP) algorithm to extract qualitative descriptors of microbial keratitis (MK) from electronic health records.

Methods: In this retrospective cohort study, patients with MK diagnoses from 2 academic centers were identified using electronic health records. An NLP algorithm was created to extract MK centrality, depth, and thinning. A random sample of patient with MK encounters were used to train the algorithm (400 encounters of 100 patients) and compared with expert chart review. The algorithm was evaluated in internal (n = 100) and external validation data sets (n = 59) in comparison with masked chart review. Outcomes were sensitivity and specificity of the NLP algorithm to extract qualitative MK features as compared with masked chart review performed by an ophthalmologist.

Results: Across data sets, gold-standard chart review found centrality was documented in 64.0% to 79.3% of charts, depth in 15.0% to 20.3%, and thinning in 25.4% to 31.3%. Compared with chart review, the NLP algorithm had a sensitivity of 80.3%, 50.0%, and 66.7% for identifying central MK, 85.4%, 66.7%, and 100% for deep MK, and 100.0%, 95.2%, and 100% for thin MK, in the training, internal, and external validation samples, respectively. Specificity was 41.1%, 38.6%, and 46.2% for centrality, 100%, 83.3%, and 71.4% for depth,

and 93.3%, 100%, and was not applicable (n = 0) to the external data for thinning, in the samples, respectively.

Conclusions: MK features are not documented consistently showing a lack of standardization in recording MK examination elements. NLP shows promise but will be limited if the available clinical data are missing from the chart.

Key Words: cornea, microbial keratitis, measurement, Natural Language Processing, electronic health record

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Microbial keratitis (MK) is an acute corneal infection that causes severe pain, decreases quality of life, and has potential for vision loss. Patients require immediate, intense treatment to minimize visual insults and risk of complications. Management of MK involves empiric topical antibiotic therapy, culture and gram stain, and occasionally, corneal transplant.¹ Appropriate treatment is based on the severity of the infection. Studies have shown that physicians treat MK in several different ways.^{2–4} Providers evaluate the features of MK, including the infiltrate's location, size, depth, thinning, and multifocal nature and document this information in the examination portion of the clinical note.⁵ Certain features of MK morphology are associated with more severe disease and worse prognosis. Vital et al described a system that classified keratitis as potentially sight threatening when infiltrates were more central and larger or caused more inflammation.⁶ Other studies have reported that centrality, depth, and corneal thinning all play a role in MK severity.^{7–9}

As clinicians use electronic health record (EHR) systems to document findings, it provides the opportunity to study documentation and build automated systems to extract data from the EHR. Manual extraction of clinical data by chart review is a time-consuming task; natural language processing (NLP) can process the same volume of information automatically and more efficiently.¹⁰ Algorithms that extract key clinical features have been used to guide medical decision making and improve quality of care.^{11–14} Such NLP algorithms have been used in several fields to identify diseases and their potential risk factors, adverse effects of drugs, and resistance to treatments.^{15–19} In ophthalmology, NLP of the EHR has been used to identify diseases and extract intraoperative complications and quantitative data related to MK.^{20–22} However, the use of these algorithms in ophthalmology is currently limited and prone to

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challenges because of domain-specific vocabulary, structure of the data, and abbreviations used in documentation.¹⁰

The purpose of this study was to use NLP to automate the extraction of clinical morphological features of MK documented by ophthalmologists in the EHR and evaluate the extent of the documentation across patients. A previous study by the authors illustrated an NLP algorithm that successfully extracts quantitative measurement information related to MK from the EHR.²² In this study, an NLP algorithm was created to extract specific key features that are important in assessing the severity of MK. Using an automated process to extract key data has potential to be invaluable in identifying patterns and triaging patients with severe MK, recognize gaps in EHR documentation, and improve quality of care.

METHODS

All patients in the University of Michigan (UM) EPIC EHR from August 1, 2012, to March 30, 2018, were explored to identify the subset of subjects who interacted with an eye care provider. This study was approved by the Institutional Review Board at the University of Michigan. The data from Henry Ford were deidentified and were approved as exempt. Of these patients, those with *International Classification of Diseases* codes related to MK (ICD-9 370.0; ICD-10 H16.0) were included for training or validating the NLP algorithm. Patients with MK with all their clinical encounters were identified, and data pertaining to patient demographics, current procedural terminology codes, diagnoses based on ICD billing codes, and the free text in the corneal examination from the physician note were extracted into a data set for study. To train the algorithm, patients with 4 encounters in the first 14 days of active MK were identified. This specific group was selected because such patients were likely to have active, changing features between encounters, hence a high yield of documentation. A random sample of 100 of these patients (each with 4 encounters) was selected to form the training data set for chart review. A separate set of 100 patients with MK with 1 random encounter each, from April to December 2018, were identified, and chart review was performed to serve as an internal validation set for the NLP algorithm. Finally, an external validation set of 59 patients from the Henry Ford Health System (HFHS) diagnosed with MK from April 1, 2016, to May 1, 2018, identified in the EPIC EHR by study team members (A.H. and S.A.) in the HFHS ophthalmology department, were chart reviewed for MK features. Thorough chart review, by a study team member trained in research related to MK (N.M.), with oversight by a cornea specialist (M.W.), was performed on these samples to extract the key features of MK. Chart review included review of the free text cornea part of the examination, review of any drawings, other text within the examination portion of the record, and the assessment and plan of patients' charts to identify the clinical features of MK. The key clinical features of MK included centrality, depth, and thinning. Each patient encounter was categorized for each feature as central or not central (where paracentral, peripheral, and "out of visual axis" were considered not central), deep or not deep (where depth $\geq 50\%$ was considered deep), and thin or not thin (where thinning $\geq 50\%$

was considered thin). In addition, any references in the chart to perforation, glue, or seidel positive were categorized as being thin and deep. The study team member was masked to the algorithm results at the time of chart review.

Development of the NLP Algorithm

The NLP algorithm was created using the Python programming language, with use of the re, nltk, spaCy, and pandas (release 0.23.1) libraries. The development of the NLP algorithm was an iterative process using the free text in the corneal examination field of the EHR for all MK encounters in the training set. First, the cornea specialist reviewed notes in the training set to identify key phrases or word patterns that revealed the qualitative aspects of MK. Next, these were encoded using formal pattern descriptions known as "regular expressions." These regular expressions were then applied to the training set and compared against the ophthalmologist-determined gold standard. Any errors in the algorithm's identification of qualitative aspects were shown to the ophthalmologist for correction. This process was repeated until the ophthalmologist determined that any remaining errors were related to unusual phrasings that would not be expected to be generalizable. Thus, capturing such phrases using regular expressions may improve algorithm performance in the training set but would not be expected to improve performance more generally and may introduce additional errors when applied beyond the training set.

Once the iterative development of the algorithm was complete, the algorithm was finalized and used to extract MK features from each sample using the following steps: 1) preprocessing to handle abbreviations and synonyms (eg, replacing "endothelium pigment" with "endopigment"), 2) splitting of sentences and paragraphs into sentence fragments, 3) part-of-speech tagging and syntactic dependency parsing to identify modifying words (eg, identifying adjectives that describe the word "scar"), 4) application of regular expressions to identify the qualitative aspects of the lesion, 5) extraction of numerical percentages describing the degree of thinning and lesion depth, and 6) aggregation of findings within sentence fragments at the note level. The code for the final algorithm is available at <https://github.com/ML4LHS/cornea-nlp-mk-qualitative>.

Validation of the NLP Algorithm

After the algorithm was completely trained, its performance was evaluated on both internal and external validation sets. The accuracy of the algorithm was determined by agreement with gold-standard, manual chart review-extracted details. Agreement occurred when both methods extracted the same centrality, depth, or thinning details or also when neither method found any information regarding the features individually. Disagreement in MK information occurred when chart review recorded a feature that NLP did not, NLP recorded a feature that chart review did not, or chart review and NLP recorded details that were different. When the NLP algorithm was inaccurate, the study team evaluated the case to identify a possible reason underlying the error.

TABLE 1. Patient Demographic Characteristics by Training and Validation Data Sets

Continuous Variable	UM Training (n = 100 Patients)	UM Validation (n = 100 Patients)	HFHS Validation (n = 59 Patients)	P*
	Mean (SD)	Mean (SD)	Mean (SD)	
Age (yr)	45.4 (20.9)	49.7 (22.5)	58.1 (19.7)	0.0016
Categorical variable	# (%)	# (%)	# (%)	P†
Sex				
Male	49 (49.0)	48 (48.0)	18 (30.5)	0.0499
Female	51 (51.0)	52 (52.0)	41 (69.5)	
Race				
White	85 (85.0)	82 (82.0)	31 (52.5)	<0.0001
Black	11 (11.0)	8 (8.0)	20 (33.9)	
Other	4 (4.0)	10 (10.0)	8 (13.6)	

*One-way analysis of variance, ANOVA (post hoc pairwise comparisons with Tukey adjustment show that HFHS patients are significantly older than both UM samples, $P < 0.05$).

†Chi-squared test (sex) and Fisher exact test (race).

Statistical Analysis

Descriptive statistics were used to summarize patient demographics within each training or validation sample. Categorical measures were summarized with frequencies and percentages, and continuous measures were summarized with means and standard deviations. Samples were compared for

differences with one-way analysis of variance, χ^2 , and Fisher exact test. Ulcer features were compared between NLP extraction and chart review for agreement. Accuracy, defined as the percent of features that agreed between the NLP algorithm and chart review extractions, was calculated. To account for chance agreement between chart review and NLP algorithm, kappa statistics are reported with 95% confidence intervals (CI). Sensitivity, specificity, and positive predictive value were also calculated and reported with 95% CIs for each of the ulcer features. All analyses were stratified by the UM training sample, the UM validation sample, and the external HFHS validation sample. SAS version 9.4 (SAS Institute, Cary, NC) and R 3.6.1 (Vienna, Austria) were used for all statistical analyses.

RESULTS

A total of 100 patients each with 4 encounters (400 encounters total) were selected for the UM training set, 100 patients with 100 encounters for the UM validation, and 59 patients with 59 encounters for the external validation from HFHS. Across the samples, patients were on average 45 to 58 years old, 51% to 69% female, and 52% to 85% White (Table 1). Patients from the HFHS external validation set were significantly older (58.1 years, SD = 19.7; $P = 0.0016$), and a larger percentage were female (69.5%; $P = 0.0499$) and Black (33.9%; $P < 0.0001$) compared with patients from the UM training set (45.4 years, SD = 20.9; 51% female; 11.0% Black) and those from the UM validation set (49.7 years, SD = 22.5; 52.0% female; 8% Black).

TABLE 2. Agreement Between Chart Review and NLP for Identifying Features of Microbial Keratitis From the Electronic Health Record

NLP	UM Training (n = 400)			UM Validation (n = 100)			HFHS Validation (n = 59)		
	Chart Review			Chart Review			Chart Review		
	Yes	No	No Info	Yes	No	No Info	Yes	No	No Info
	# (% Total)	# (% Total)	# (% Total)	# (% Total)	# (% Total)	# (% Total)	# (% Total)	# (% Total)	# (% Total)
Central									
Yes	102 (25.5)	4 (1.0)	3 (1.0)	10 (10.0)	3 (3.0)	1 (1.0)	12 (20.3)	0 (0.0)	3 (5.1)
No	6 (1.5)	78 (19.5)	0 (0.0)	1 (1.0)	17 (17.0)	0 (0.0)	2 (3.4)	12 (20.3)	1 (1.7)
No info	19 (4.8)	108 (27.0)	80 (20.0)	9 (9.0)	24 (24.0)	35 (35.0)	4 (6.8)	14 (23.7)	11 (18.6)
Agreement	65.0% (60.3%, 69.7%)			62.0% (52.5%, 71.5%)			59.3% (46.8%, 71.9%)		
Kappa	0.50 (0.44, 0.56)			0.41 (0.29, 0.54)			0.41 (0.23, 0.58)		
Depth									
Yes	35 (8.8)	0 (0.0)	2 (0.5)	6 (6.0)	1 (1.0)	1 (1.0)	5 (8.5)	1 (1.7)	2 (3.4)
No	0 (0.0)	35 (8.8)	2 (0.5)	1 (1.0)	5 (5.0)	2 (2.0)	0 (0.0)	5 (8.5)	1 (1.7)
No info	6 (1.5)	0 (0.0)	320 (80.0)	2 (2.0)	0 (0.0)	82 (82.0)	0 (0.0)	1 (1.7)	44 (74.6)
Agreement	97.5% (96.0%, 99.0%)			93.0% (88.0%, 98.0%)			91.5% (84.4%, 98.6%)		
Kappa	0.92 (0.87, 0.97)			0.74 (0.57, 0.91)			0.77 (0.59, 0.96)		
Thinning									
Yes	110 (27.5)	1 (0.3)	1 (0.3)	20 (20.0)	0 (0.0)	7 (7.0)	15 (25.4)	0 (0.0)	1 (1.7)
No	0 (0.0)	14 (3.5)	0 (0.0)	0 (0.0)	5 (5.0)	0 (0.0)	0 (0.0)	0 (0.0)	0 (0.0)
No info	0 (0.0)	0 (0.0)	274 (68.5)	1 (1.0)	0 (0.0)	67 (67.0)	0 (0.0)	0 (0.0)	43 (72.9)
Agreement	99.5% (98.8%, 100.0%)			92.0% (86.7%, 97.3%)			98.3% (95.0%, 100.0%)		
Kappa	0.99 (0.97, 1.00)			0.82 (0.70, 0.94)			0.95 (0.87, 1.00)		

Agreement is noted by bolded cells, and overall agreement is reported as percent (95% confidence interval). Kappa statistics are reported as statistic (95% confidence interval).

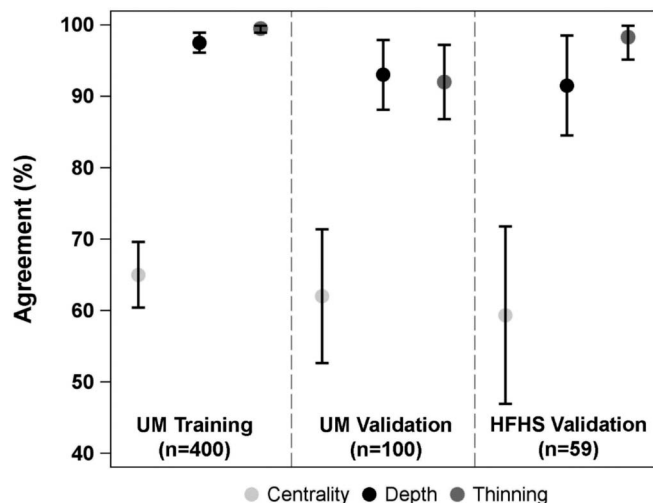


FIGURE 1. Forest plot displaying percent agreement between chart review and NLP for extracting MK features from the electronic health record. Agreement is stratified by sample and MK feature, and displayed with 95% confidence intervals. Confidence intervals are capped at 100%.

Centrality of MK was documented in the chart for 64.0% to 79.3% of patients, depth for 15.0% to 20.3%, and thinning for 25.4% to 31.3% across the 3 samples (UM training, UM validation, and HFHS validation). In comparison, the NLP algorithm found centrality of MK documented in the free text cornea part of the examination for 32.0% to 50.9% of patients, depth for 16.0% to 23.7%, and thinning for 27.1% to 32.0% across the 3 samples. Agreement of information found between chart review and NLP ranged from 59.3% (95% CI, 46.8%–71.9%) to 65.0% (95% CI, 60.3%–69.7%) for ulcer centrality, 91.5% (95% CI, 84.4%–98.6%) to 97.5% (95% CI, 96.0%–99.0%) for ulcer depth, and 92.0% (95% CI, 86.7%–97.3%) to 99.5% (95% CI, 98.8%–100.0%) for ulcer thinning (Table 2 and Fig. 1). Similarly, kappa statistics ranged from 0.41 (95% CI, 0.23–0.58) to 0.50 (95% CI, 0.44–0.56) for ulcer centrality, 0.74 (95% CI, 0.57–0.91) to 0.92 (95% CI, 0.87–0.97) for ulcer depth, and 0.82 (95% CI, 0.70–0.94) to 0.99 (95% CI, 0.97–1.00) for ulcer thinning.

Compared with chart review, the NLP algorithm had a sensitivity of 80.3%, 50.0%, and 66.7% for identifying MK that was documented as central, 85.4%, 66.7%, and 100.0% for MK that was deep, and 100.0%, 95.2%, and 100% for MK that was thin, for the training, internal validation, and external validation samples, respectively (Fig. 2, eTable 1, Supplemental Digital Content 1, <http://links.lww.com/ICO/B204> includes 95% CIs). The specificity was 41.1%, 38.6%, and 46.2% for the centrality feature, 100.0%, 83.3%, and 71.4% for the depth feature, and 93.3%, 100.0%, and not applicable (n = 0) for the thin feature, for the training, internal validation, and external validation samples, respectively. Sensitivity and specificity of the NLP algorithm for identifying MK features overall (ie, combined central and noncentral, deep and not deep, and thin and not thin) are also reported in eTable 1, Supplemental Digital Content 1, <http://links.lww.com/ICO/B204>.

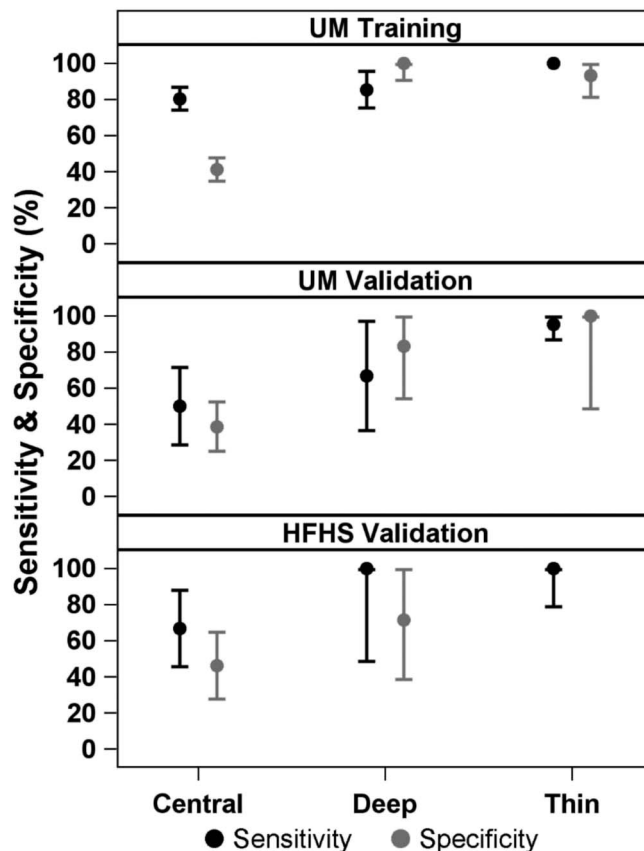


FIGURE 2. Forest plots to display the sensitivity and specificity of NLP to identify MK features from the electronic health record, compared with chart review. Sensitivity and specificity are stratified by sample and MK feature and are displayed with 95% confidence intervals.

Disagreement between chart review and NLP for identifying MK features ranged from 0.5% to 40.7% depending on the sample and feature (Table 3). Disagreement was categorized into 4 main themes, including chart review finding information outside the corneal examination note, complex phrasing in the corneal examination note that NLP could not interpret, NLP failure, and chart review failure. For the centrality feature, over the 3 samples, 75.0% to 89.3% of disagreement was due to information being found outside the corneal examination note, 5.7% to 16.7% was due to complex phrasing of the examination note, 4.3% to 8.3% was due to NLP failures (eg, segmentation issues or information returned for the unaffected eye), and 0.0% to 0.7% of disagreement was due to human error in chart review. For depth, most disagreement between chart review and NLP was due to either NLP failure (40.0%–42.9% across the 3 samples) or complex phrasing in the examination note (20.0%–42.9%), whereas less disagreement was found because of information found outside the corneal examination note (0.0%–14.3%) or human error in chart review (0.0%–40.0%). Finally, for MK thinning, 100% of disagreement between chart review and NLP for the UM training sample (n = 2) was found to be due to complex phrasing in the corneal examination note, and

TABLE 3. Reasons for Disagreement Between Chart Review (CR) and NLP for Identifying Features of Microbial Keratitis

Ulcer Measurement	N disagree (%)	Information Outside Corneal Examination Note	Complex Phrasing	NLP Failure	CR Failure
	n (% of Total Sample)	n (% of Disagree)	n (% of Disagree)	n (% of Disagree)	n (% of Disagree)
UM training (n = 400)					
Central	140 (35.0%)	125 (89.3)	8 (5.7)	6 (4.3)	1 (0.7)
Deep	10 (2.5%)	0 (0.0)	4 (40.0)	4 (40.0)	2 (20.0)
Thin	2 (0.5%)	0 (0.0)	2 (100.0)	0 (0.0)	0 (0.0)
UM validation (n = 100)					
Central	38 (38.0%)	31 (81.6)	5 (13.2)	2 (5.3)	0 (0.0)
Deep	7 (7.0%)	1 (14.3)	3 (42.9)	3 (42.9)	0 (0.0)
Thin	8 (8.0%)	2 (25.0)	3 (37.5)	3 (37.5)	0 (0.0)
HFHS validation (n = 59)					
Central	24 (40.7%)	18 (75.0)	4 (16.7)	2 (8.3)	0 (0.0)
Deep	5 (8.5%)	0 (0.0)	1 (20.0)	2 (40.0)	2 (40.0)
Thin	1 (1.7%)	0 (0.0)	0 (0.0)	0 (0.0)	1 (100.0)

100% of disagreement for the HFHS validation sample (n = 1) was found to be due to human error in chart review. For the UM validation sample, 25% disagreement in thinning was due to information outside the corneal examination note, 37.5% was due to complex phrasing, and 37.5% was due to NLP failures. Examples of complex phrasing within the clinician note that the NLP algorithm was not able to accurately interpret are provided in eTable 2, Supplemental Digital Content 2, <http://links.lww.com/ICO/B205>.

DISCUSSION

NLP has been introduced into many disciplines in medicine and has optimized data extraction for research studies.^{20,23} NLP algorithms allow more complete access to the EHR by accessing free text data. The rich detail in clinical notes, which houses the experience and knowledge of many physicians, can help in improving patient care.²⁴ However, the complexity of data in the clinical record when written in text and without prespecified fields has limitations. Our NLP algorithm to identify the key morphologic features of MK in clinical notes was 50% to 80% sensitive at identifying centrality, 67% to 100% sensitive for identifying depth, and 95% to 100% sensitive for identifying thinning in internal and external validation data sets. The lack of precise use of words in the chart required us to use quantitative numbers (eg >50% for depth or 90% for thinning) to give even word descriptions clinical contextual meaning for the algorithm. Disagreement in feature identification between chart review and NLP was often because of information that was obtained from outside the corneal examination text note and from drawings within the chart. Clinicians often documented MK centrality in drawings. A study team member reviewing clinical charts could extract information from a drawing, but the NLP algorithm could only analyze text notes. Data on MK centrality were found in drawings or outside the corneal examination-free text in approximately one-third of encounters across samples. Data on MK depth and thinning were most frequently found in the free text corneal examination note, with few instances of these features found elsewhere in

the EHR (only 1 case of depth and 2 of thinning were documented outside the corneal examination in the UM validation sample, and none noted outside the examination in the other samples).

NLP extraction was challenged by text and phrasing complexities, including abbreviations, misspellings, and semantic and syntax errors. In addition, clinicians used a wide vocabulary to describe similar features, as has been shown in other domains,²⁵ posing challenges for deciphering clinical notes. Abbreviations are not standardized and require interpretation based on the context. This poses a challenge not only for software-based interpretation but also for clinicians when 1 patient is managed by multiple health care professionals over time.²⁴ NLP algorithm failures, resulting from improper NLP segmentation or long phrasing separating key adjectives and nouns, occurred in a small portion of the sample (22 of 559 encounters across samples). Algorithm refinement to accommodate complex phrasing and specific failures would likely to overfit the training sample and potentially to introduce additional errors. The NLP discordance with clinical data emphasizes a need for standardized terminology and language used to describe MK. Standardization would benefit clinicians, not just algorithms.

One of the striking aspects of EHR documentation highlighted in this study was the lack of documentation of several key features that describe MK. Notably, the centrality of MK was documented in only 64% to 79% of encounters, depth in 15% to 20%, and thinning in 25% to 31%, across the samples. Several studies have shown the burden on clinicians of EHR documentation.^{26,27} In this context, patients with MK are often complex and require urgent in-office needs, potentially hindering detailed documentation compared with other ophthalmic conditions.²⁸ The fact that centrality is documented more than other key features likely highlights the prognostic importance of the ulcer's location relative to the pupil center. The lack of documentation of depth and thinning may also reflect that morphologic features often are not documented in their absence; they are documented only when they are present. For example, if MK causes corneal thinning, it would likely be documented, but if there was no thinning, a clinician is less

likely to document “no thinning.” These natural charting nuances result in less data for analysis of depth and thinning.

The strengths of this study include robust data and methods to train the algorithm, an external validation data set to evaluate generalizability, masked analysis, and a detailed exploration of algorithm discordance with the clinician chart review. As we highlight in our partner paper in *Ophthalmology*,²² NLP has the potential to improve the use of secondary data collected for other purposes, such as the Intelligent Research In Sight (IRIS) registry supported by the American Academy of Ophthalmology. The limitations of this study include sample size limitations because of missing chart data from both institutions, restriction to the cornea free text examination portion of the health record, and inability to parse long phrases of text effectively because of the lack of standardization.

NLP shows promise to identify the prognostic features of MK from the EHR; however, missing data may somewhat limit these efforts. Standardization in physician documentation would aid in robust analyses and help other clinicians in the comanagement of the patient. Algorithms that can evaluate text and imaging data simultaneously would likely be able to overcome limitations of missing data. In particular, future efforts to detect qualitative features from ophthalmologic notes should focus on automated interpretation of clinician drawings, which are a core part of the documentation.

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