
Brief Communication

NLPReViz: an interactive tool for natural language processing on clinical text

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ABSTRACT

The gap between domain experts and natural language processing expertise is a barrier to extracting understanding from clinical text. We describe a prototype tool for interactive review and revision of natural language processing models of binary concepts extracted from clinical notes. We evaluated our prototype in a user study involving 9 physicians, who used our tool to build and revise models for 2 colonoscopy quality variables. We report changes in performance relative to the quantity of feedback. Using initial training sets as small as 10 documents, expert review led to final F_1 scores for the “appendiceal-orifice” variable between 0.78 and 0.91 (with improvements ranging from 13.26% to 29.90%). F_1 for “biopsy” ranged between 0.88 and 0.94 (–1.52% to 11.74% improvements). The average System Usability Scale score was 70.56. Subjective feedback also suggests possible design improvements.

Key words: natural language processing (NLP), electronic health records, machine learning, user-computer interface, medical informatics

INTRODUCTION

Although electronic health records have long been recognized as vital sources of information for decision support systems and data-driven quality measures,¹ extraction of information from unstructured clinical notes presents many challenges.² Despite recent advances in natural language processing (NLP) techniques, the process is often expensive and time-consuming and requires expert construction of gold standard training corpora.³ Current tools also lack provisions for domain experts to inspect NLP outcomes and make corrections that might improve the results.⁴

We present NLPReViz, a prototype tool designed for clinicians and clinical researchers to train, review, and revise NLP models (Figure 1). Our work is informed by recent work in interactive machine learning, information visualization, and NLP.

Interactive machine learning (also known as “human-in-the-loop”) systems provide users with outputs sufficient for eliciting feedback, forming a closed loop capable of building continuously improving predictive models.^{5,6} This approach has been used for interactive document clustering,⁷ document retrieval,⁸ image segmentation,⁹ and music composition,¹⁰ and in medical informatics, including for subspace clustering¹¹ and literature review.¹²

These systems require effective displays to present outputs and elicit user feedback. We have adapted elements from systems such as Word Tree,¹³ Jigsaw,¹⁴ and others. Word Tree shows a graphical overview of common word sequences and the contexts in which they are found. Visual analytics tools such as Jigsaw present overviews of document collections in support of expert analysis of large text corpora.

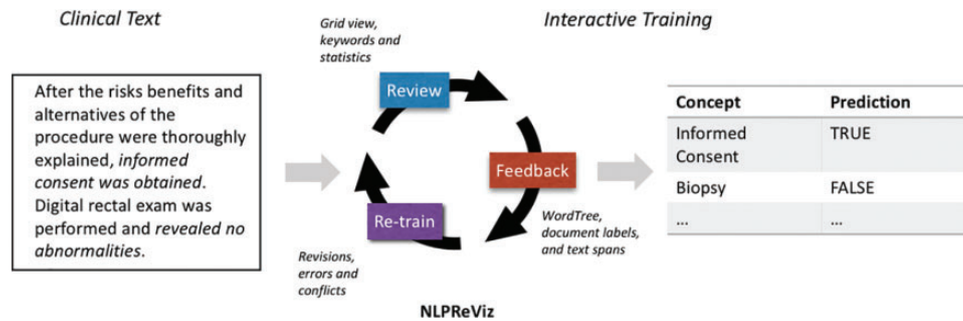


Figure 1. An interactive machine learning cycle begins with the review step, with output from the learning model displayed to the user. User feedback is used by the system to improve upon the machine learning models by providing labels for documents that were previously not part of the training set, or by correcting any misclassified documents. After retraining, a new model is created and the tool shows prediction changes and provides guidance for resolving potentially contradictory feedback items.

Our work is complementary to recent efforts in the development of usable NLP tools. D’Avolio et al.¹⁵ describe a prototype system called the Automated Retrieval Console (ARC) that combines existing tools for creating text annotations (Knowtator)¹⁶ and deriving NLP features (cTAKES)¹⁷ within a common user interface that can be used to configure the machine learning algorithms and export their results. RapTAT extends this effort to demonstrate how interactive annotation can be used to reduce the time required to create an annotated corpus.¹⁸

Our work complements these efforts, focusing not only on the annotation stage, but also on facilitating expert review of NLP results and supporting the elements of an interactive machine learning system for clinical text. We have extended ideas from Kulesza et al.,¹⁹ incorporating Zaidan et al.’s²⁰ rationale framework through multiple interactive means of providing feedback, thus turning user input into additional training data suitable for retraining models. A preliminary evaluation with 9 clinicians reviewing colonoscopy notes suggests that this approach might enable rapid and inexpensive construction of high-quality NLP models.

MATERIALS AND METHODS

Interface design

The design of our tool was informed by prior work on interactive learning systems:^{5,6,19}

- i. *Review displays* support interpretation of NLP results both within and across documents.
 - R1: Document displays highlight NLP results and, where possible, show evidence for the results extracted from the text.
 - R2: Overview displays support comparisons between documents and identification of frequent words or phrases associated with NLP results.
- ii. *Feedback mechanisms* provide usable and efficient means of updating NLP models.
 - R3: Interaction tools support selection of text as evidence for selected interpretations.
 - R4: Conflicting or inconsistent feedback should be identified and presented to the user for appropriate resolution.
- iii. *Retrain* involves results of model revisions that should be apparent to users.
 - R5: Displays should help users understand changes in predictions and other model revisions.

Figure 2 shows the user interface for NLPreViz. A video demo can be found at vimeo.com/trivedigaurav/emr-demo. We built a

prototype, evaluated it with a think-aloud study, and revised it based on the participants’ feedback.²¹ Our tool is available for download along with source code and documentation at NLPreViz.github.io.

Learning with rationales

We use “bag-of-words” and Support Vector Machine classifiers with linear kernels to predict binary classifications for concept variables extracted from documents. Our model for incorporating user feedback adapts a framework proposed by Zaidan et al.,²⁰ in which the domain experts supply not only the correct label but also a span of text that serves as a *rationale* for their labeling decision. Rationales are turned into *pseudo-examples* providing additional training data.^{20,22} Rationales have been shown to be effective for predicting sentiments of movie reviews, for example.²² We adapted this approach for use on clinical text by constructing one *merged* pseudo-example per document from the annotations received against them (see Supplementary Appendix: Annotator Rationale Method for an example). Rationales are constructed from user interactions with the tool and are used to retrain the Support Vector Machine models.

Evaluation

Our evaluation addressed 2 key questions: (1) Can clinicians successfully use NLPreViz to provide feedback for improving NLP models? and (2) Can this feedback be effective with a small set of initial training data?

This study was approved as exempt by the University of Pittsburgh’s Institutional Review Board under project PRO15020008.

Dataset

We used a reduced dataset of colonoscopy reports prepared by Harkema et al.²³ along with their gold standard label set. Participants worked with 2 variables: “biopsy” and “appendiceal-orifice.” A document was marked “true” for the biopsy variable if the report indicated that a sample of tissue was tested through a biopsy procedure. The appendiceal-orifice variable indicates whether that region of the colon was reached and was explicitly noted during the colonoscopy. Our dataset consisted of 453 documents, split into 2 parts, two-thirds for a *development set* to conduct the user study and one-third held out as a *test set* to evaluate system performance.

Participants

We identified a convenience sample of participants with MD degrees and knowledge of colonoscopy procedures. Participants were given

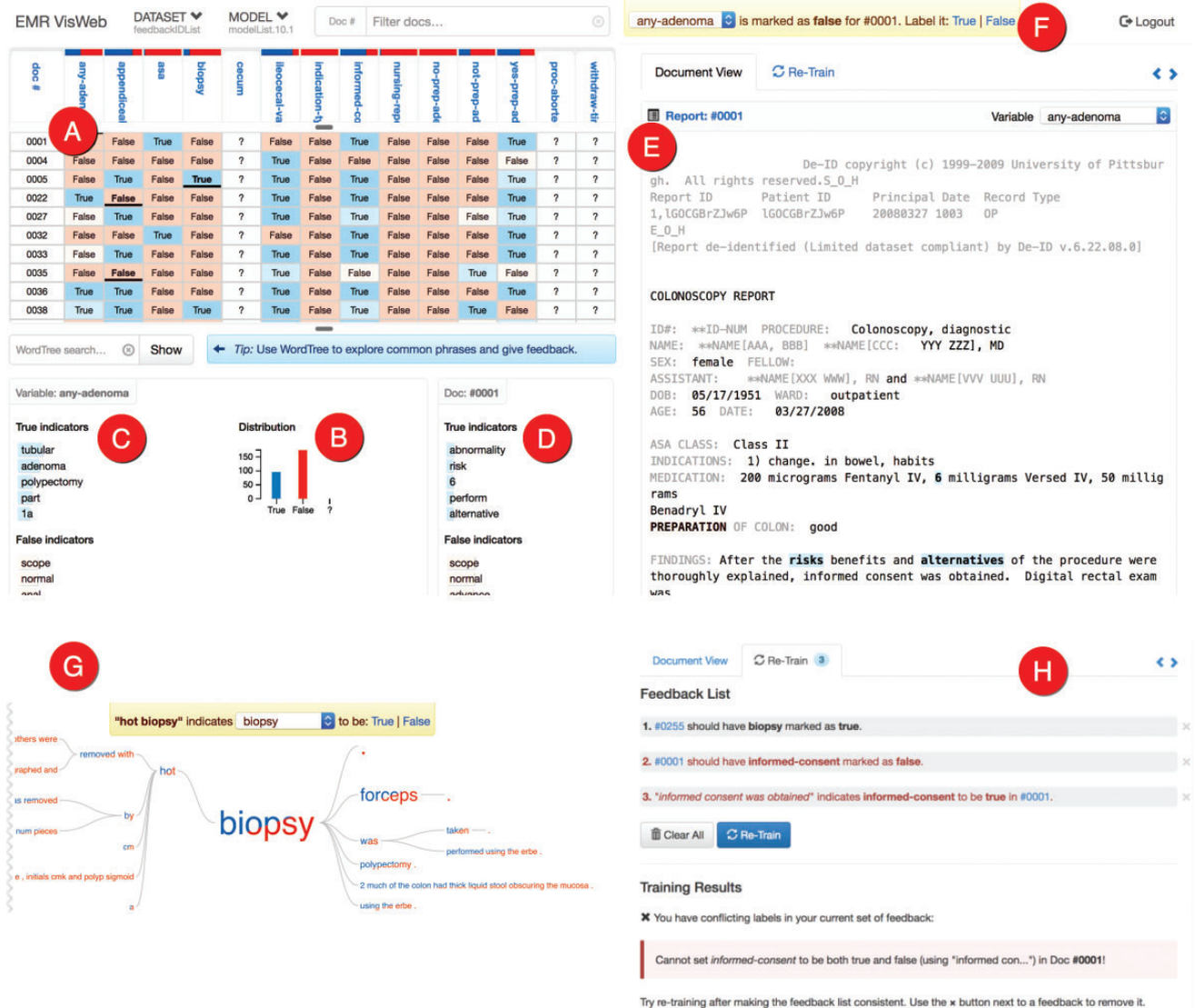


Figure 2. User interface: (A) The grid view shows the extracted variables in columns and individual documents in rows, providing an overview of NLP results. Below the grid, we have statistics on the active variable, with (B) the distribution of classifications for the selected variable and (C) the list of top indicators for that variable aggregated across all documents in the dataset. (D) Indicators from the active report are shown on the right. (E) The document view shows the full text of the patient reports, with the indicator terms highlighted. (F) Feedback can be sent using the control bar on the top or a right-click context menu. (G) The Word Tree view provides the ability to search and explore word sequence patterns found across the documents in the corpus, and to provide feedback that will be used to retrain NLP models. In this figure, we built the tree by searching for the word “biopsy” and then drilled down upon the node “hot.” The word tree now contains all the sentences in the dataset with the phrase “hot biopsy.” This allows the user to get an idea of all the scenarios in which “hot biopsy” has been used. Hovering over different nodes in the tree will highlight specific paths in the tree with the selected term. (H) The retrain view lists user-provided feedback, including any potential inconsistencies, and specifies changes in variable assignments due to retraining. In the example above, the user has selected a text span documenting “informed consent” in a report. However, the user also labeled the report incorrectly, possibly in error. NLPReViz points this out as conflicting feedback.

a \$50 gift card for 90 min of participation via web conferencing. One participant (p9) experienced technical difficulties, resulting in a shorter study time.

To address the question of sensitivity to the size of the initial training set, we used 2 splits to build initial training models. The first group of 4 participants (p1–p4) started with models built on 10 annotated documents. Initial models for the second group (p5–p8 and p9) were based on 30 annotated documents. The same 173 documents were used in the test set for both groups.

Protocol

Each session began with a participant background questionnaire, followed by a 15-min walkthrough of the interface and an introduction to the annotation guidelines used to prepare our gold standard labels.²³ Participants were given up to 1 h to annotate and build models, roughly divided between the 2 variables. We reminded them to retrain at regular intervals, particularly if they provided >10 consecutive feedback items without retraining. After finishing both variables, participants completed the System Usability Scale (SUS)²⁴ and discussed reactions to the tool.

Table 1. Descriptions of study participants

	Degree	Position	Years in position	Role	NLP experience?	SUS score
Group 1: Initial model trained with 10 documents						
<i>p1</i>	MD PhD	Assistant Professor	<5	Clinician, Researcher	Yes; current and past projects	75
<i>p2</i>	MD	Faculty Researcher	5–10	Clinician, Researcher	No; using in future project	55
<i>p3</i>	MD	Faculty Researcher	<5	Clinician	No	90
<i>p4</i>	MD	Fellow	<5	Clinician	No	77.5
Group 2: Initial model trained with 30 documents						
<i>p5</i>	MD	Resident Physician	<5	Clinician	No	67.5
<i>p6</i>	MD	Fellow	<5	Clinician, Researcher	No	77.5
<i>p7</i>	MD	Resident Physician	<5	Clinician	No	85
<i>p8</i>	MD	Resident Physician	<5	Clinician	No	52.5
<i>p9^a</i>	MD MAS	Physician	5–10	Clinician, Researcher	Currently involved in a project	55

We obtained the System Usability Scale scores²⁴ using a post-study questionnaire.

^a*p9* faced technical difficulties during the study, which may have influenced perceived usability.

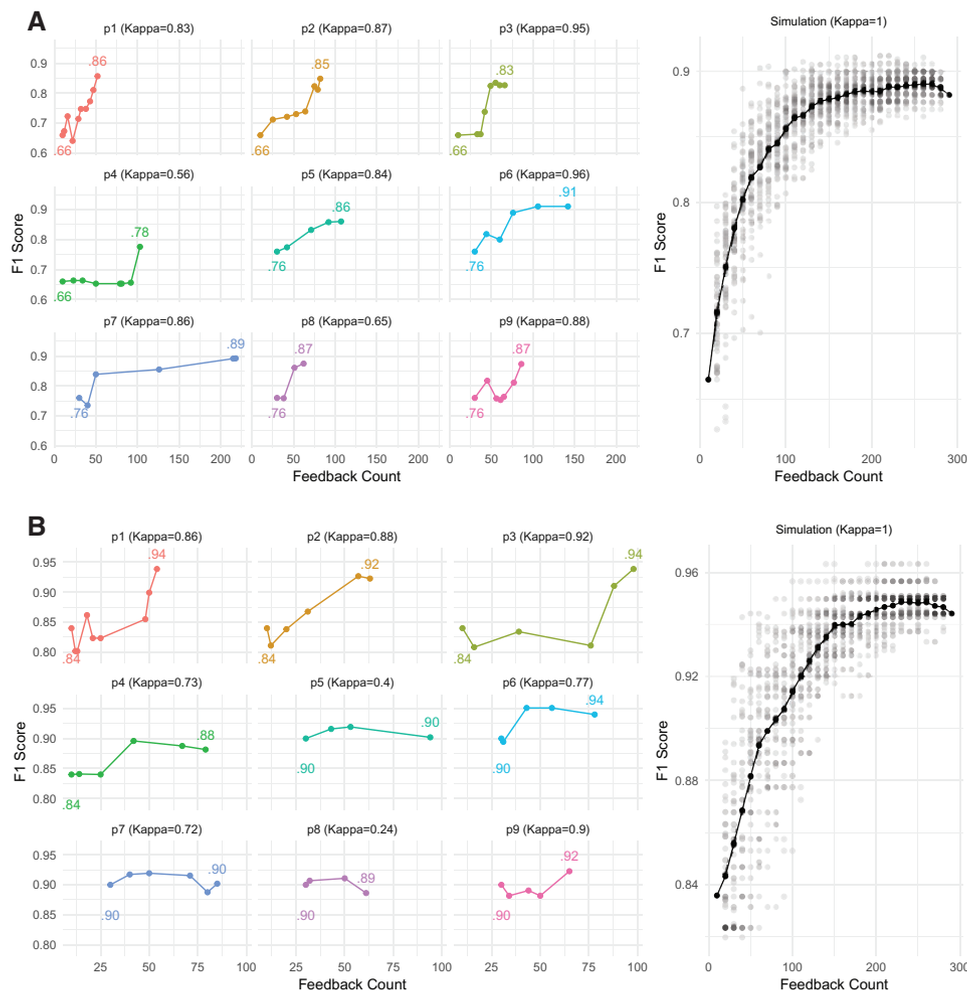


Figure 3. (A) Appendiceal-orifice; (B) biopsy. Plots showing the variations in F_1 -scores for the 2 variables as the participants provided feedback. These results are shown for the test dataset only. Participants *p1*–*p4* started with an initial training set of 10 documents, while *p5* onward used a model trained on 30 training documents. Differences in the spacing of the points in each graph reflect differences in feedback rates across participants. Kappa scores next to the participant IDs indicate how their feedback compared to the gold standard labels. The simulation plots on the right show comparisons with feedback based on gold standard labels. The solid line shows the average of 50 simulation runs. These simulations include only document-level feedback from the gold standard labels, without any rationales.

We evaluated performance of the models on the test set using the harmonic mean of recall and precision, F_1 score at each retraining step. We calculated Cohen’s κ statistic²⁵ to measure agreement of the complete set of each participant’s feedback items with the gold standard labels. To compare user feedback to a possibly optimal set of labels, we simulated feedback actions using gold standard labels. Ten random feedback items (without rationales) were added at each step, ranging from 10 to 280 items. This was repeated 50 times to compute an average.

RESULTS

Nine physicians participated in the study (Table 1). The average SUS score was 70.56 out of 100. An SUS score of 68 is considered average usability.²⁴

The changes in F_1 scores on the test set (relative to gold standard labels) for the 9 participants are shown in Figure 3, along with their Cohen’s κ scores indicating agreement of feedback with the gold standard labels. Scores are plotted against the cumulative number of records affected by user feedback actions after each retraining step. Performance improved in 17 of 18 tasks, with improvement as high as 29.90% (Figure 3 and Supplementary Appendix). Differences in participants’ approaches to annotation and retraining are summarized in Table 2.

Open-ended subjective feedback was positive. Others commented about the learnability of the tool: “I thought it was very easy to use and straightforward,” “The process was very easy with a little bit of guidance,” and “May need some initial training – may be complex for somebody who hasn’t done [annotations] before.” Further comments were related to incremental design enhancements discussed in the following section.

DISCUSSION

Our study suggests that physicians can use NLPReViz to provide effective feedback for building NLP models with relatively low levels of effort. We observed notable improvements for most users in a short time span (30 min), starting with small training sets (as few as 10 documents). We found improvements in F_1 scores across all users for “appendiceal-orifice,” though results were more mixed for “biopsy.” Examination of less successful efforts indicated that some participants found the biopsy annotation guidelines to be challenging. These difficulties were associated with the lower kappa scores (eg, p8, “biopsy”) between the user-provided labels and gold standard labels. Favorable performance of models based on participant feedback relative to results of simulations using gold standard labels (Figure 3) suggests that NLPReViz can be used to elicit feedback suitable for improving NLP models.

Due to the small sample size, we were unable to statistically compare the relative improvements in performance across the size of the training set. Difficulties in sampling also confound the results somewhat, as the later participants (p5–p9), who used the models based on larger training sets, are also those who were generally less experienced with colonoscopy reports. Other questions for future investigation include identifying forms of feedback that are useful under different circumstances. Subjective feedback also suggested several possible improvements to our design. One particularly interesting suggestion was to indicate that a phrase was irrelevant to a classification of a document. For example, the phrase “hot biopsy

Table 2. Activity patterns of the individual participants for both variables combined

	Total feedback			Unseen feedback		Model count	Error count	Type of feedback	
	Docs opened	Unique feedback	Documents labeled without viewing them first (when using Word Tree)	Documents labeled without viewing them first (when using Word Tree)	Word Tree (docs)			Span	Label
p1	129	86	14	17	2	1 (19)	16	51	
p2	117	125	1	12	6	4 (40)	24	61	
p3	71	144	5	12	3	2 (16)	28	98	
p4	94	162	4	12	0	6 (43)	26	106	
p5	104	141	14	7	1	1 (18)	6	117	
p6	170	301	29	6	2	3 (44)	58	181	
p7	50	243	141	6	2	8 (190)	21	32	
p8	54	63	0	6	1	0 (0)	23	40	
p9	68	91	0	10	2	0 (0)	34	57	

Indicates documents viewed; we do not assume agreement in case of no feedback

Feedback items provided using the different feedback input mechanisms: the Word Tree view (along with documents affected), highlighting spans or assigning a label to the document

Participants p1–p4 started with an initial model trained on 10 documents, while p5–p9 started with 30 documents.

forceps” usually described the tool used to remove polyps and not a biopsy procedure.

Our learning system can be extended to use n -grams features with the same interface. The main limitation of our prototype lies in the use of binary variables. This approach allows us to represent complex concepts like “patient has no family history of colon cancer” and also categorical variables by decomposing them into multiple variables. However, more sophisticated NLP models will require extending the interaction techniques.

Initial success with small training sets also suggests the possibility of exploring “zero-training” cold start²⁶ and developing annotation guidelines de novo, perhaps with preannotation techniques like those used in RapTAT.¹⁸ Future work involves developing extensions for easy integration of our system with other tools, including documenting our representational state transfer (REST) calls so that the front end can be supported by a different learning system, for example. We are also interested in exploring alternative training mechanisms necessary for a moving NLPReViz toward a fully active learning approach, providing real-time model updates and prioritized items with every feedback instance. Finally, the use of our tool to reduce annotation expense presents another question: Without a gold standard annotated test set, how will users know when resulting models are “good enough”?

CONCLUSION

Interactive tools are needed to close the gap between domain expertise and NLP skills to ease the extraction of computable understanding from clinical texts. We present NLPReViz, an interactive tool for finding patterns of interest, reviewing text, and revising models. Our user interface design complements the rationale-based learning system that we adopted to incorporate user feedback. It allows domain experts without machine learning experience to build models and give feedback to improve them iteratively. Our user study supports the viability of our approach by demonstrating notable improvements in performance metrics in a short time span with minimal initial training. Further work will be needed to apply these strategies to a broader range of NLP problems.

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CONTRIBUTORS

All authors made contributions to the conception of the work. GT led the development of the interactive tool and the evaluation studies under the supervision of HH. PP developed the NLP back-end system with RH and JW. GT, HH, and RH drafted the manuscript, with critical revisions by PP and WWC.

COMPETING INTERESTS

The authors have no competing interests to declare.

SUPPLEMENTARY MATERIAL

Supplementary material is available at *Journal of the American Medical Informatics Association* online.

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