Induced lexico-syntactic patterns improve information extraction from online medical forums

Sonal Gupta, Diana L MacLean, Jeffrey Heer, Christopher D Manning

ABSTRACT
Objective To reliably extract two entity types, symptoms and conditions (SCs), and drugs and treatments (DTs), from patient-authored text (PAT) by learning lexico-syntactic patterns from data annotated with seed dictionaries.

Background and significance Despite the increasing quantity of PAT (eg, online discussion threads), tools for identifying medical entities in PAT are limited. When applied to PAT, existing tools either fail to identify specific entity types or perform poorly. Identification of SC and DT terms in PAT would enable exploration of efficacy and side effects for not only pharmaceutical drugs, but also for home remedies and components of daily care.

Materials and methods We use SC and DT term dictionaries compiled from online sources to label several discussion forums from MedHelp (http://www.medhelp.org). We then iteratively induce lexico-syntactic patterns corresponding strongly to each entity type to extract new SC and DT terms.

Results Our system is able to extract symptom descriptions and treatments absent from our original dictionaries, such as ’LADA’, ’stabbing pain’, and ’cinnamon pills’. Our system extracts DT terms with 58–70% F1 score and SC terms with 66–76% F1 score on two forums from MedHelp. We show improvements over MetaMap, OBA, a conditional random field-based classifier, and a previous pattern learning approach.

Conclusions Our entity extractor based on lexico-syntactic patterns is a successful and preferable technique for identifying specific entity types in PAT. To the best of our knowledge, this is the first paper to extract SC and DT entities from PAT. We exhibit learning of informal terms often used in PAT but missing from typical dictionaries.

INTRODUCTION
In 2013, 59% of adults in the USA sought health information on the internet.1 While these users typically have no formal medical education, they generate large volumes of patient-authored text (PAT) in the form of medical blogs and discussions on online health forums. Their contributions range from rare disease diagnosis to drug and treatment efficacy.

Our eventual goal is to enable open-ended mining and analysis of PAT to improve health outcomes. In particular, PAT can be a great resource for extracting the efficacy and side effects of both pharmaceutical and alternative treatments. Prior work has demonstrated the knowledge value of PAT in mining adverse drug events,2 predicting flu trends3 (although caution is needed4), exploring drug interactions,5 and replicating results of a double-blind medical trial,6 and already websites such as http://www.medify.com and http://www.treato.com aggregate information from PAT on the efficacy of and side effects from drugs. Extraction of sentiment and side effects for drugs and treatments in PAT is only possible on a large scale when we have tools to discover and robustly identify entities such as symptoms, conditions, drugs, and treatments in the text. Most research on extracting such information has focused on clinicians’ notes, and thus most annotation systems are tailored towards them. Unlike expert-authored text, which is composed of terms routinely used by the medical community, PAT contains a great deal of slang and verbose, informal descriptions of symptoms and treatments (eg, ‘feels like a brick on my heart’ or ’Watson 357′ for Vicodin). Previous research has shown that most terms used by consumers are not in ontologies.7

In this work, we propose inducing lexico-syntactic patterns using seed dictionaries to identify specific medical entity types in PAT. The patterns generalize terms from seed dictionaries to learn new entities. We test our method over two entity types: symptoms and conditions (SCs), and drugs and treatments (DTs) on two of MedHelp’s forums: Asthma and Ear, Nose & Throat (ENT). We also report the results of applying our system to three other forums on MedHelp: Adult Type II Diabetes, Acne, and Breast Cancer. Our system is able to extract SC and DT phrases that are not in the seed dictionaries, such as ’cinnamon pills’ and ’Opuntia’ as DTs from the Diabetes forum, and ’achiness’ and ’lumpy’ as SCs from the Breast Cancer forum.

OBJECTIVE
Our objective is to learn new SC and DT phrases from PAT without using hand-written rules or any hand-labeled sentences. We define SC as any symptom or condition mentioned in text. The DT label refers to any treatment or intervention performed to improve a symptom or condition. It includes pharmaceutical treatments and drugs, surgeries, interventions (such as ‘getting rid of cat and carpet’ for asthma patients), and alternative treatments (such as acupuncture or garlic). Note that our system ignores negations (eg, in the sentence ‘I don’t have asthma’, ‘asthma’ is labeled SC) since it is preferable to extract all SC and DT mentions and handle the negations separately, if required. The labels include all relevant generic terms (eg, ’meds’, ’disease’). Devices used to improve a symptom or condition (such as inhalers) are included in DT, but devices that are used for monitoring or diagnosis are not. Some examples of sentences from the Asthma and ENT forums labeled with SC (in italics) and DT (in bold) labels are shown below (more in online supplemental section):

I don’t agree with my doctor’s diagnostic after research and I think I may have a case of Sinus Mycetoma.

I started using an herbal mixture especially meant for Candida with limited success.

however, with the consistent green and occasional blood in nasal discharge (but with minimal “stuffy” feeling), I wonder if perhaps a problem with chronic sinusitis and or eustachian tubes.

She gave me albuterol and symbicort (plus some hayfever meds and asked me to use the peak flow meter.

My sinus infections were treated electrically, with high voltage million volt electricity, which solved the problem, but the treatment is not FDA approved and generally unavailable, except under experimental treatment protocols.

BACKGROUND

Medical term annotation is a longstanding research challenge. However, almost no prior work has focused on automatically annotating PAT. Tools such as TerMine8 and ADEPT9 do not identify specific entity types. Other existing tools such as MetaMap,10 the open biomedical annotator (OBA),11 and Apache cTakes,12 perform poorly mainly because they are designed for fine-grained entity extraction on expert-authored text. They essentially perform dictionary matching on text based on source ontologies.10 11 13 Despite being the go-to tools for medical text annotation, previous studies14 comparing OBA and MetaMap with human annotator performance underscore two sources of performance error, which we also notice in our results. The first is ontology incompleteness, which results in low recall, and the second is inclusion of contextually irrelevant terms.9 For example, when restricted to the RxNORM ontology and semantic-type Antibiotic (T195), OBA will extract both ‘Today’ and ‘Penicillin’ from the sentence ‘Today I filled my Penicillin rx’. Other approaches focusing on expert-authored text show improvement in identifying food and drug allergies15 and disease normalization16 with the use of statistical methods. While these statistically-based approaches tend to perform well, they require hand-labeled data, which are both labor intensive to collect and do not generalize across PAT sources.

The most relevant work to ours is in building the consumer health vocabularies (CHVs). CHVs are ontologies designed to bridge the gap between patient language and the Unified Medical Language System (UMLS) Metathesaurus. We are aware of two CHVs: the open access collaborative (OAC) CHV17 and the MedlinePlus CHV.18 To date, most work in this area has focused on identifying candidate terms of general medical relevance, and not specific entity types, for the OAC CHV.19 We use the OAC CHV to construct our seed dictionaries.

In this paper, we extract SC and DT terms by inducing lexico-syntactic word patterns. The general approach has been shown to be useful in learning different semantic lexicons.20–22 The technique involves first identifying a handful of examples of interest (eg, {countries, Cuba} for finding hyponyms), and then extracting the lexico-syntactic patterns of words typically surrounding these terms in a large corpus of text (eg, ‘X such as Y’). These patterns are then used to identify new examples, and the cycle repeats until no new examples or patterns are discovered.

MATERIALS AND METHODS

Dataset

We used discussion forum text from MedHelp,23 one of the biggest online health community websites. A MedHelp forum consists of thousands of threads; each thread is a sequence of posts by users. The dataset includes some medical research material posted by users but has no clinical text. We excluded from our dataset sentences from one user who had posted very similar posts several thousand times. We tested the performance of our system in extracting DT and SC phrases on sentences from two forums: the Asthma forum and the ENT forum. The Asthma and ENT forums consisted of 39 137 and 215 123 sentences, respectively, in our dataset. In addition, we present qualitative results of our system run on three other forums: the Adult Type II Diabetes forum (63 355 sentences), the Acne forum (65 595 sentences), and the Breast Cancer forum (296 861 sentences). We used the Stanford CoreNLP toolkit24 to tokenize text, split it into sentences, and label the tokens with their part-of-speech (POS) tags and lemma (ie, canonical form). We converted all text into lowercase because PAT usually contains inconsistent capitalization.

Initial labeling using dictionaries

As the first step, we ‘partially’ labeled data using matching phrases from our DT and SC dictionaries. Our DT dictionary, comprising 38 684 phrases, was sourced from: Wikipedia’s list of drugs, surgeries, and delivery devices; RxList25; MedlinePlus26; Medicinenet27; phrases with semantic-type ‘procedures’ from MedDRA28, and phrases with relevant semantic types from the NCI Thesaurus.29 Our SC dictionary comprises 100 879 phrases, and was constructed using phrases from MedlinePlus,26 Medicinenet,27 and MedDRA28 (with semantic-type ‘disorders’). We expanded both dictionaries using the OAC CHV17 by adding all synonyms of the phrases previously added. Because the dictionaries are automatically constructed with no manual editing, they might have some incorrect phrases. However, the results show that they perform effectively.

We labeled a phrase with the dictionary label when the sequence of non-stop words (or their lemmas) matched an entry in the dictionary. To match spelling mistakes and morphological variations (such as ‘tickly’), which are common in PAT, we performed fuzzy matching. A token matches a word in the dictionary if the token is longer than six characters and the token and the word are one edit distance away. We ignored the words ‘disease’, ‘disorder’, ‘chronic’, and ‘pre-existing’ in the dictionaries when matching phrases. We removed phrases that are very common on the internet by compiling a list of the 2000 most common words from Google N-grams30 (called GoogleCommonList henceforth). This helps exclude words such as ‘today’ and ‘AS’, which are also names of medicines. Tokens labeled as SC by the SC dictionary were not labeled DT, to avoid labeling ‘asthma’ as DT in the phrase ‘asthma meds’, in case ‘asthma meds’ was in the DT dictionary.

Inducing lexico-syntactic patterns

Our system to learn new SC and DT terms using lexico-syntactic patterns (similar to Thelen and Riloff21) can be summarized as:

1. Label data using dictionaries
2. Create patterns using the labeled data and choose the top K patterns
3. Extract phrases using the learned patterns and choose the top N words
4. Add new phrases to the dictionaries
5. Repeat steps 1–4 T times or until converged

We experimented with different phrase and pattern weighting schemes (eg, applying log sublinear scaling in the weighting formulations below) and parameters for our system. We selected the ones that performed best on the Asthma forum test sentences.
Below, we explain the algorithm using DT as an example label for ease of explanation.

Creating patterns
We create potential patterns by looking at two to four words before and after the labeled tokens. We discard contexts that consist of only two or fewer stop words. Words that are labeled with one of the dictionaries (seed as well as learned) are generalized with the class of the dictionary. For example, consider the labeled sentence, ‘I take Advair::DT and Albuterol::DT for asthma::SC’, where ‘::’ indicates the label of the word. The patterns created around the DT word ‘Albuterol’ will be ‘DT and X’, ‘DT and X for SC’, ‘X for SC’, and so on. We create flexible patterns by ignoring the words {‘a’, ‘an’, ‘the’, ‘‘; ‘‘} while matching the patterns and by allowing at most two stop words between the context and the term to be extracted. We create two sets of the above patterns—with and without the POS restriction of the target phrase (eg, that it only contains nouns). Since many symptoms and drugs tend to be more than just one word, we allow matching of one to two tokens. In our experiments, matching three or more consecutive terms extracted noisy phrases, mostly by patterns without the POS restriction. Figure 1 shows an example of two patterns and how they match to two sentences.

Learning patterns
We learn new patterns by weighting them using normalization measures and selecting the top patterns. In essence, we want to trade off precision and recall of the patterns to extract the correct phrases. The weighting scheme for a pattern i is

\[ p_t = \frac{\sum_{k=1}^{m} \sqrt{\text{freq}(i, w_k)}}{\sum_{j=1}^{n} \sqrt{\text{freq}(i, w_j)}} \]

where \( m \) is the number of words with the label DT that match the pattern, \( n \) is the number of all words that match the pattern, and \( \text{freq}(i, w_k) \) is the number of times pattern i matched the phrase \( w_k \). Sublinear scaling of the frequency prevents high-frequency words from overshadowing the contribution of low-frequency words. We discard patterns that have weight less than a threshold (\( =0.5 \) in our experiments). We also discard patterns when \( m \) is equal to \( n \) since adding them would be of no benefit for learning new phrases. We remove patterns that occur in the top 500 patterns for the other label. After calculating weights for all the remaining patterns, we choose the top \( K (=50 \) in our experiments) patterns.

Learning phrases
We apply the patterns selected by the above process to all the sentences and extract the matched phrases. The phrase-weighting scheme is a combination of term frequency-inverse document frequency (TF-IDF) scoring, weight of the patterns, and relative frequency of the phrases in different dictionaries. The latter weighting term assigns higher weight to words that are sub-phrases of phrases in the entity’s dictionary. The weighting function for a phrase \( p \) for the label DT is

\[ \text{weight}(p, DT) = \frac{1}{\log(\text{freq}(p))} \left( \frac{\sum_{i=1}^{t} \text{num}(p, i) \times p_t}{1 + \text{dictDTFreq}_{p}} \right) \]

where \( t \) is the number of patterns that extract the phrase \( p \), \( \text{num}(p, i) \) is the number of times phrase \( p \) is extracted using pattern \( i \), \( p_t \) is the weight of the pattern \( i \) from the previous equation, \( \text{freq}(p) \) is frequency of phrase \( p \) in the corpus, and \( \text{dictDTFreq}_{p} \) and \( \text{dictSCFreq}_{p} \) are the frequency of phrase \( p \) in the n-grams of the phrases from the DT dictionary and the SC dictionary, respectively. We discard phrases with weight less than a threshold (\( =0.2 \) in our experiments). We also discard phrases that are matched by less than two patterns to improve precision of the system—phrases extracted by multiple patterns tend to be more accurate.

We remove the following kinds of phrases from the set of potential phrases: (1) list of specialists and physicians downloaded from WebMD\textsuperscript{11}; (2) words in the GoogleCommonList; (3) 5000 most frequent tokens from around 1 million tweets from Twitter to avoid learning slang words such as ‘asap’; (4) phrases that are already in any of the dictionaries. We then extract up to the top \( N (=10 \) in our experiments) words and label those phrases in the sentences. We also remove body part phrases (198 phrases that were curated from Wikipedia and manually expanded by us) from the set of potential DT phrases.

We repeat the cycle of learning patterns and learning phrases \( T \) times (\( =20 \) in our experiments) or until no more patterns and words can be extracted.

EVALUATION
Test data
We tested our system and the baselines on two forums—Asthma and ENT. For each forum, we randomly sampled 500 sentences, and two authors annotated 250 sentences each. The test sentences were removed from the data used in the learning system. The labeling guidelines for the annotators for the test sentences were to include the minimum number of words to convey the medical information. To calculate the inter-annotator agreement, the annotators labeled 50 sentences from the 250 sentences assigned to the other annotator; the agreement is thus calculated on 100 sentences out of the 500 sentences. The token-level agreement was 96% with Cohen’s \( \kappa=0.781 \) for the Asthma test sentences and 96.2% with Cohen’s \( \kappa=0.801 \) for the ENT test sentences. We used the Asthma forum as a development forum to select parameters, such as the maximum number of patterns and phrases added in an iteration, total number of iterations, and the thresholds for learning patterns and phrases. We discuss the effect of varying these parameters on our system’s performance in the online supplemental section. We used ENT as a test forum; no parameters were tuned on the ENT forum test set.

Metrics
We used token-level precision, recall, and \( F_1 \) metrics to evaluate our system and the baselines. We chose token-level measures over entity-level measures because labeling entities partially is still useful in this domain. We discuss the difference between the two types of metrics and present results using the entity-level measures in the online supplemental section. The entity-level evaluation results show similar trends to the token-level results. Note that accuracy is not a good measure of the task because most of the tokens are labeled ‘none’, and thus labeling everything as ‘none’ achieves very high accuracy and zero recall. Precision (or positive predictive value) is the percentage of correct tokens among all the tokens that are extracted. Recall (or sensitivity) is the percentage of correct tokens in the test set that are extracted by a system. \( F_1 \) score is the harmonic mean of precision and recall. We ignore about 200 very common words (such as ‘I’, ‘am’), 26 very common medical terms and their derivatives (such as ‘disease’, ‘doctor’), and words that do not
start with a letter (see online supplemental section for the full list) when evaluating the systems.

**Baselines**

We compared our system with the OBA annotator and the MetaMap annotator. We evaluated both the baselines with the default settings. We also compared our algorithm with the pattern learning system proposed by Xu et al.

**MetaMap**

We used the Java API of MetaMap 2013v2. We used the semantic types (Antibiotic, Clinical Drug, Drug Delivery Device, Steroid, Therapeutic or Preventive Procedure, Vitamin, Pharmacologic Substance) for DT and (Disease or Syndrome, Sign or Symptom, Congenital Abnormality, Experimental Model of Disease, Injury or Poisoning, Mental or Behavioral Dysfunction, Finding) for SC.

**OBA**

We used the web service provided by OBA to label the sentences. We used the semantic types (Pharmacologic Substance, Steroid, Vitamin, Antibiotic, Therapeutic or Preventive Procedure, Medical Device, Substance, Clinical Drug, Drug Delivery Device, Biomedical or Dental Material) for DT and the semantic types (Sign or Symptom, Injury or Poisoning, Disease or Syndrome, Mental or Behavioral Dysfunction, Ricketsia or Chlamydia) for SC.

Xu et al. learned surface patterns for extracting diseases from Medline paper abstracts. They ranked patterns based on overlap of words extracted by potential patterns with a seed pattern. Potential words were ranked by the scores of the patterns that extracted them. We compared our system with their best performing ranking measures: BalancedRank for patterns and Best-pattern-based rank for words. Since they focus only on extracting diseases from research paper abstracts, their seed pattern ‘patients with X’ will not perform well on our dataset. Thus, for each label, we created patterns according to their algorithm and chose the pattern weighted highest by our system as their seed pattern. The seed patterns were the same as the top patterns shown in table 3.

**Conditional random field (CRF) classifier**

A CRF is a Markov random field-based classifier that uses word features and context features such as the words and labels of nearby words. Even though the data are only partially labeled using dictionaries, CRFs can learn correct labels using the context features. We experimented with many different features and settings and report the best results. We removed sentences in which none of the words were labeled and fixed the label of words that are labeled by dictionaries. We used distributional similarity features, which were computed using the Brown clustering method, on all sentences of the MedHelp forums. We built the classifier using the Stanford NER toolkit. We also present results of CRFs with self-training (‘CRF-2’ and ‘CRF-20’ for 2 and 20 iterations, respectively), in which a CRF is trained on the sentences labeled by dictionaries and predictions using the trained CRF from the previous iteration.

**RESULTS**

Table 1 shows F1 scores for our system across different dictionary labeling schemes. ‘Dictionary’ refers to the seed dictionary without fuzzy matching or removing common words. Fuzzy matching (indicated by ‘-F’) and removing common words (indicated by ‘-C’) increase the F1 scores by 3–5%. Table 2 shows precision, recall, and F1 scores of our system and the baselines. The suffix ‘-C’ indicates post-processing the output of MetaMap and OBA by removing common words.

Table 3 shows the top 10 patterns and top 15 phrases extracted from the Asthma and ENT forums by our system. Table 4 shows the phrases extracted by our system from the following three forums: Acne, Breast Cancer, and Adult Type II Diabetes. We can broadly group the extracted phrases into four categories, which are described below.

**New terms**

One goal of extracting medical information from PAT is to learn new treatments that patients are using or symptoms they are experiencing. Our system extracted phrases such as ‘stabbing pain’, ‘lakiness’, ‘plaque buildup’, which are not in the seed dictionaries. It also extracted alternative and preventative treatments such as ‘HEPA’ for high-efficiency particulate air filter, ‘cinnamon pills’, ‘vinegar pills’, ‘basil’, and ‘opuntia’. Effects of alternative and new treatments are usually studied in small-scale clinical trials (eg, the effects of the Opuntia plant and cinnamon on diabetes patients in clinical trials have been studied by Frati-Munari et al and Khan et al). In contrast, our system enables the discovery and extraction of new DT and SC phrases in PAT and the study of their effects reported by patients on a larger scale in online forums.

**Abbreviations**

Patterns leverage context to extract abbreviations from PAT, despite the fact that, unlike in well-formed text, abbreviations in PAT tend to lack identifying structure such as capitalization and

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td>lemma:put FW* lemma:/ FW* lemma: on FW* SW* {X</td>
<td>tag:NN,.<em>} {1,2} {X} {1,2} SW</em> FW* lemma: in FW* lemma: throat</td>
</tr>
<tr>
<td></td>
<td>I have this itchiness in the throat.</td>
</tr>
</tbody>
</table>
periods. Some examples of abbreviations that our system extracted are: ‘neb’ for nebulizer, ‘labas’ for long-acting β agonists, and ‘lada’ for latent autoimmune diabetes of adults.

Sub-phrases

Patients frequently do not use full names of diseases and drugs in PAT. For example, it would not be unusual for patients to refer to ‘vitamin b12’ simply as ‘b12’. These partial phrases did not get labeled by dictionaries because dictionaries contain long precise phrases and we label a phrase only when it fully matches a dictionary phrase. When we ran trials that labeled phrases even when they partially matched a dictionary phrase, it resulted in low precision. Our pattern learning system learns relevant sub-phrases of the dictionary phrases without sacrificing much precision. For example, the system is able to learn that ‘large’ is not a relevant word by itself even though it occurs frequently in the SC dictionary, but ‘deficiency’ is. More examples include ‘inhaler’, ‘b5’, and ‘puffer’.

Spelling mistakes

Spelling mistakes are very common in PAT, especially for DT mentions. Context-sensitive patterns allow us to extract a wider range of spelling mistakes than would be possible with typical edit distance metrics (as in Dictionary-F-C). For example, the system extracts ‘neurothopy’ for neuropathy, ‘ibufrinin’ for ibuprofen, and ‘metformin’ for metformin.

To compare the efficacy of our system for extracting relevant phrases apart from spelling mistakes with MetaMap, we clustered all the strings from both the systems that were one edit distance away and normalized them to their most frequent spelling variation. We compare the top most frequent phrases extracted from the Diabetes forum in figure 2. We can see that our system extracts more relevant phrases.

Our system can be used to explore different (possibly previously unknown) treatments that people are using for a condition. In turn, this can lead to novel insights, which can be further explored by the medical community. For example, from the Diabetes forum, our system extracted ‘cinnamon’ and ‘vinegar’ as DTs. An informal analysis of the posts reveals that ‘cinnamon’ was generally considered helpful by the community, while ‘vinegar’ had mixed reviews (figure 3).

## DISCUSSION AND FUTURE WORK

In this work, we induce lexico-syntactic patterns on data labeled using dictionaries, but no hand-labeled data, to identify DT and SC phrases in PAT. The performance of the system increases by...
removing common words from dictionaries and matching words fuzzily.

In most cases, our system significantly outperforms current standard tools in medical informatics. MetaMap and OBA have lower computational time since they do not match words fuzzily.

All systems extracted SC terms with higher recall than DT terms because many simple SC terms (such as ‘a sub-phrase in the seed dictionary), and extracted some noisy terms, such as ‘inhaler’ and ‘inhalers’ occurred frequently and were present in the dictionary. The improvement in performance of our system over the baselines is higher for DT because of its overdependence on the seed patterns: it gave low scores to patterns that extracted phrases that formed worse because of its overdependence on the seed patterns.

Our results show that bootstrapping using patterns gives effective in-domain dictionary expansion for SC and DT labeled text data, is that the data is partially labeled using dictionaries. Thus, the data is noisy and lack the full supervision provided in human-labeled data, making the word-level features not very predictive. CRF missed extracting some common terms such as ‘inhaler’ and ‘inhaled’ as DT (‘inhaler’ occurred only as a sub-phrase in the seed dictionary), and extracted some noisy terms, such as ‘afraid’ and ‘incecream’. In addition, CRF uses context for labeling data; we show in the online supplemental section that using context in the form of patterns performs worse than dictionary matching for labeling data. Our system, on the other hand, learned new dictionary phrases by exploiting context, but labeled data by dictionary matching. Self-training the CRF initially increased the F1 score for DT but performed worse in subsequent iterations. The system of Xu et al.22 performed worse because of its overdependence on the seed patterns: it gave low scores to patterns that extracted phrases that had low overlap with the phrases extracted by the seed patterns, which resulted in lower recall.

Our results show that bootstrapping using patterns gives effective in-domain dictionary expansion for SC and DT

---

**Table 4 Top 50 SC and DT phrases extracted by our system for three different forums**

<table>
<thead>
<tr>
<th></th>
<th>Acne</th>
<th>Diabetes</th>
<th>Breast Cancer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New terms</td>
<td>diane35, retinoid, diante, retinoids, topical retinoids, remode, gene, child, dalacin-t, dalacin, pinoton, freederm, bybeyeblishm, non-hormonal anti-Andreang, sodocream, bybey blemish, dermatologists, dian-35, canneston, microdermabrasions, isotrexin, noxema, proactiv, derm, cleansers, concealer, proactive, creme, microdermabrasion, moisturizer, minocycin</td>
<td>ambulance, basil, bedtime, c-peptide, cinnamon, diaformin, glycomet, glycomet-gp-1, hydrochlorothiazide-quinapril, hydrochlorothiazide-reserpine, ipopic, minidiab, neutoronin, opuntia, rebuilder, sometime, tritace</td>
<td>hormonal fluctuations, rads, ayurveda, amidex, tram flap, bilateral mastectomy, flaps, incision, thinly, taxanes, biophosphonates, bisphosphonate, mammossite, rad, imagery, stimulation, reilcore, besieze, vle (wide local excision), lymph spread-vle, moisturising, lymphnode, lymph, herz2 neu, hormone-suppressing</td>
</tr>
<tr>
<td>Abbreviations</td>
<td>a1c, a1c cutoff, a1cs, (endoendocinology), ab gyn, oggt (oral glucose tolerance test), xr (extended release)</td>
<td>asprin, bolus, carb, carbohydrate, carbohydrates, oulation, regimen</td>
<td>hormonal, topical, antagonists, excision, vit, sentinel, cmf, primrose, augmentation, depo, flap</td>
</tr>
<tr>
<td>Misspellings</td>
<td>oxetetrycyline, contraceptive, anitbiotics, oxetetrycline, oxetacycline, lymecylincine, sptironolactone, benzol peroxide, depot-shot, tetracyclines, shampoo, donor, steriod, moisturising, perscription</td>
<td>acptolusmert, awhile, basil-known, birth-control, blood-cholesterol, condrotin, darvetcet, diabix, excercise, farley, htsis, inslin, klonopin-i, metform, metformform, metform100 mg, metmorfin, ognig40, puls, sutant</td>
<td>homonal, steriod, horonal, releif, bubofoin, tamoxo4in, tomoxo4en, reloxifen, tamoxafin, tomoxinin, steriods, tamoxilin</td>
</tr>
<tr>
<td><strong>SC</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New terms</td>
<td>squeeze blackheads, squeeze, breakouts, teenager, itchiness, coldsores, blemishes, blemish, breakout, chin, break-outs, re-appearing, outbreaks, poke, puss, flares, bum, outbreak, coldsore, acnein, armit, teenagers</td>
<td>borderline diabetic, c-peptide, calories, checkup, educator, harden, rarer, sugary, thorough, type2</td>
<td>amrit, grandmother, aunt, cancer-grandmother, cancer-having, survivor, aunts, morphologies, diagnosing</td>
</tr>
<tr>
<td>Abbreviations</td>
<td>a-fib (atrial fibrililation), carbs (carbohydrates), cardio, ha1c, hep (hepatitis), hgb1a1c, hipo, oj (orange juice), t2 (type 2)</td>
<td>allergies, energyless, jst, neuroathyopy, tyoe, vomiting-more, weezeness</td>
<td>cancer, possibility, treatment</td>
</tr>
</tbody>
</table>

(*Abbreviations are shown in italics. Note that abbreviations are also new terms but are categorized separately because of their frequency in PAT.*

DT, drugs and treatments; PAT, patient-authored text; SC, symptoms and conditions.)

---

phrases. As we can see from the top extracted phrases for the three MedHelp forums, our system uncovers novel terms for SCs and DTs, some of which refer to lesser-known home remedies (such as ‘basil’ and ‘cinnamon’ for diabetes) and components of daily care and management. The system extracts some incorrect phrases, which can be discarded by manual supervision. Such discoveries are valuable on two fronts: first, they may comprise a useful candidate set for future research into alternative treatments; second, they can be used to suggest candidate terms for various dictionaries and ontologies. There are two reasons for the overall lower recall and precision on this dataset than for extracting some other types of medical entities on clinical text. First, DT and SC definitions are broad, encompassing any symptom, condition, treatment, or intervention. Second, PAT contains slang and verbose descriptions that are usually not present in dictionaries. One limitation of our system is that it does not identify long descriptivc phrases, such as ‘olive leaf nasal extract nasal spray’ and ‘trouble looking straight ahead’. More research is needed to robustly identify these to increase recall of the system. In addition, incorrect phrases in the dictionaries, which were curated automatically, reduced the precision of our system. Further research into automatically removing incorrect entries in the dictionaries will help to improve the precision.

Future improvements to performance would allow us to reap enhanced benefits from automatic medical term extraction. Improving precision, for example, would reduce the manual effort required to verify extracted terms to perform an analysis similar to the one shown in figure 3. Improving recall would increase the range of terms that we extract. For example, at present, our system still misses relevant terms, such as ‘oatmeal’ as a DT for diabetes.

Our results open several avenues for future work on mining and analyzing PAT. Extraction of DT and SC entities allows us to investigate connections and relationships between drug pairs and between drugs and symptoms. Prior work has successfully identified adverse drug events in electronic medical records; using self-report patient data (such as found on MedHelp), we might uncover novel information on how particular drug combinations affect users. One such case study to identify side effects of drugs was presented by Leaman et al.

Our system can also help to analyze sentiment towards various treatments, including home remedies and alternative treatments, for a particular disease; manually enumerating all treatments, along with their morphological variations, is difficult. Finally, we note that our system does not require any labeled data of sentences and thus can be applied to many different types of PAT (such as patient emails) and entity types (such as diagnostic tests).

CONCLUSION

We demonstrate a method for identifying medical entity types in PAT. We induce lexico-syntactic patterns using a seed dictionary of desirable terms. Annotating specific types of medical terms in PAT is difficult because of lexical and semantic mismatches between experts’ and consumers’ description of medical terms. Previous ontology-based tools such as OBA and
MetaMap are good at fine-grained concept mapping on expert-authored text, but they have low accuracy on PAT.

We demonstrate that our method improves performance for the task of extracting two entity types—DTIs and SCs—from MedHelp’s Asthma and ENT forums by effectively expanding dictionaries in context. Our system extracts: new entities that are missing from the seed dictionaries; abbreviations; relevant sub-phrases of seed dictionary phrases; and spelling mistakes. In evaluation, our system significantly outperformed in most cases MetaMap, OBA, an existing system that uses word patterns for extracting diseases, and a CRF classifier. We believe that the ability to effectively extract specific entities is the key first step towards deriving novel findings from PAT.

Acknowledgements The authors thank Bethany Percha for her comments on the manuscript. We thank MedHelp for sharing their anonymized data with us.

Contributors Conception and design: all authors; data acquisition: DLM and SG; algorithm design: SG and CDM; experiment design and execution: SG and CDM; inter-annotator data: SG and DLM; drafting of manuscript: SG and DLM; critical revision of the paper for important intellectual content: all authors; final approval of the paper: all authors.

Funding This work was supported by the Defense Advanced Research Projects Agency (DARPA) Deep Exploration and Filtering of Text (DEFT) Program under Air Force Research Laboratory (AFRL) contract No FA8750-13-2-0040 and by NSF grant CCF-0964173. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the view of the DARPA, AFRL, or the US government.

Competing interests None.

Provenance and peer review Not commissioned; externally peer reviewed.

REFERENCES
