Research Paper

Automated Acquisition of Disease–Drug Knowledge from Biomedical and Clinical Documents: An Initial Study

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Abstract Objective: Explore the automated acquisition of knowledge in biomedical and clinical documents using text mining and statistical techniques to identify disease-drug associations.

Design: Biomedical literature and clinical narratives from the patient record were mined to gather knowledge about disease-drug associations. Two NLP systems, BioMedLEE and MedLEE, were applied to Medline articles and discharge summaries, respectively. Disease and drug entities were identified using the NLP systems in addition to MeSH annotations for the Medline articles. Focusing on eight diseases, co-occurrence statistics were applied to compute and evaluate the strength of association between each disease and relevant drugs.

Results: Ranked lists of disease-drug pairs were generated and cutoffs calculated for identifying stronger associations among these pairs for further analysis. Differences and similarities between the text sources (i.e., biomedical literature and patient record) and annotations (i.e., MeSH and NLP-extracted UMLS concepts) with regards to disease-drug knowledge were observed.

Conclusion: This paper presents a method for acquiring disease-specific knowledge and a feasibility study of the method. The method is based on applying a combination of NLP and statistical techniques to both biomedical and clinical documents. The approach enabled extraction of knowledge about the drugs clinicians are using for patients with specific diseases based on the patient record, while it is also acquired knowledge of drugs frequently involved in controlled trials for those same diseases. In comparing the disease-drug associations, we found the results to be appropriate: the two text sources contained consistent as well as complementary knowledge, and manual review of the top five disease-drug associations by a medical expert supported their correctness across the diseases.

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Introduction

Clinical knowledge is constantly evolving as new discoveries are made and practices change. This knowledge is valuable but often buried in text within a range of sources

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such as journal articles and clinical narratives in the patient record. Through automated approaches, information associated with diseases can be extracted and integrated from these disparate text sources for understanding the various characteristics of diseases (e.g., treatment or symptoms^{1–3}) and how they may change over time. The availability of up-to-date disease profiles may be valuable for a variety of applications including decision support (e.g., recommending treatments), quality assurance (e.g., inter- and intra-institutional review), clinical information needs (e.g., answering clinical questions), information retrieval (e.g., classifying documents), and data mining (e.g., hypothesis discovery).

Literature on randomized controlled trials (RCTs) reports on the results of testing one or more treatments such as drugs, devices, or procedures that are studied for diagnostic, therapeutic, or prophylactic effectiveness.⁴ Patient records reflect practices within an institution and provide patient-specific information such as past and present diseases or medications. Given these contrasting roles, these text sources may offer valuable complementary disease-specific knowledge. Natural language processing (NLP) has been shown to facilitate the tasks of extracting information and relations between information captured within text.^{5–7} While Medline articles are indexed by manually-assigned MeSH headings to list some important biomedical concepts in the articles, techniques such as NLP could automatically extract biomedical concepts as well as their relations in a high throughput manner.

Towards the goal of acquiring, integrating, and managing disease-specific knowledge from disparate sources, we applied a text mining approach for the automated acquisition of disease-drug associations in Medline articles for RCTs and discharge summaries in the electronic medical record at NewYork-Presbyterian Hospital (NYP). This paper describes the annotation of these text sources by MeSH and two NLP systems (BioMedLEE^{7,8} and MedLEE^{5,6,9}) to extract disease and drug entities, and the use of statistical techniques to identify strong disease-drug associations for a subset of eight diseases. While a number of studies have explored the use of text mining methods either for the literature or patient record, to the best of our knowledge, this study presents a first attempt to acquire and compare disease-specific associations from both.

In this paper, we first provide some background on the NLP systems used in this study and related work on knowledge acquisition from biomedical and clinical text. Next, we describe the approach involving NLP and statistical techniques to identify disease-drug associations from RCTs and discharge summaries. We then present a subset of associations derived for each of the eight study diseases and highlight the commonalities and differences. Finally, we end with a discussion about issues encountered and potential solutions, implications of this work, and future directions.

Background

The acquisition and management of disease-drug knowledge is challenging due the continuous growth of clinical knowledge, range of sources offering such knowledge (e.g., human experts, literature, or patient record), and the variety of manual or automated methods that can be applied. Knowledge acquisition techniques using text mining have been adapted and applied for numerous studies in the biomedical domain.^{10–14} As part of the text mining process, NLP has come to play an increasing role for knowledge acquisition through its ability to automatically extract entities and relations within documents in a high throughput manner.

Natural Language Processing

Through Natural Language Processing (NLP) techniques, information can be extracted from text for applications including patient management, decision support, quality assurance, and clinical research. To support these various applications, NLP systems have emerged to identify, extract, and encode information within biomedical literature and clinical narratives. These systems include MPLUS,¹⁵ MEDSYNDIKATE,¹⁶ MetaMap¹⁷ and SemRep,¹⁸ and MedLEE and BioMedLEE.

MedLEE (Medical Language Extraction and Encoding) is a natural language processing system at NYP that has been used to extract and encode information in clinical narratives for a number of applications and studies.^{5,6,9} BioMedLEE (BioMedical Language Extraction and Encoding) is an adaptation of MedLEE focused on extracting and structuring biomedical entities and relations in biomedical literature,^{7,8} including phenotypic and genotypic information. Both NLP systems produce a set of primary findings (e.g., problem, procedure, device, and medication) along with associated modifiers (e.g., certainty, change, body location, and frequency) for a given document (e.g., discharge summary or Medline article). An additional feature of BioMedLEE is the ability to capture relations between findings (e.g., entity1 *treats* entity2 or entity1 *complicated by* entity2). In this work, we did not look at the relations and instead explored statistical co-occurrence methods as an initial study.

The output from MedLEE and BioMedLEE is based on frames in the form Type-Value-Modifiers where Type and Value refer to the primary finding followed by Modifiers, which are also frames following the same format, thereby allowing for nesting of modifiers and representing highly specific information. For example, in the sentence "His past medical history is significant for asthma" from a discharge summary, MedLEE extracts asthma as a primary finding with type problem where modifiers include certainty and status with values high certainty and past history, respectively (Figure 1). Codes may be available for the primary finding as well as certain modifiers and are represented as additional modifiers called code. In this work, MedLEE primarily assigns UMLS^{19,20} codes to findings (e.g., C0004096 corresponding to asthma) while BioMedLEE assigns codes from the UMLS as well as other sources including the Mammalian Phenotype Ontology²¹ and Cell Ontology.²

Knowledge Acquisition from Biomedical and Clinical Text

Several groups have focused on the development of text mining approaches for identifying specific types of cooccurring concepts, particularly concept pairs such as disease-drug, based on MeSH headings and subheadings in Medline.^{23–28} Many of these studies involved use of knowledge sources such as the UMLS Metathesaurus (Meta)^{19,20} and comparison with established clinical knowledge sources. Srinivasan et al. have focused on the creation of MeSH-based profiles for purposes such as generating hypotheses and providing information useful to health care providers and researchers.^{2,29-34} Other studies have used concept-based approaches involving NLP and the Meta. Rindflesch et al. have developed linguistically-based systems such as SemRep and SemGen for identifying relationships between entities extracted by MetaMap (e.g., gene-drug, disease-gene, and disease-drug).^{18,35} In a recent study, Hristovski et al. explored the use of SemRep and BioMedLEE for integrating semantic relation extraction with co-occurrence based literature-based discovery systems.³⁶ In another study by Duda et al., both MeSH and a conceptoriented approach were explored to assist with the classification of drug-drug interaction articles in Medline.³⁷ Other studies have looked at using knowledge within the UMLS Knowledge Sources such as the MRCOC table that contains the

```
"His past medical history is significant for asthma"
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<problem v = "asthma" code = "UMLS:C0004096_asthma">
<certainty v = "high certainty"></certainty>
<parsemode v = "model"></parsemode>
<sectname v = "report past history item"></sectname>
<sid idref = "s2"></sid>

<sectname > </sectname>
</sectname > </sectname>
</secode v = "UMLS:C0004096_asthma"></sectname>
</sectname>
</sectname > </sectname>
</sectname > </sectname>
</sectname > </sectname>
</sectname > </sectname > </sectname>
</sectname > </seconde > </s
```

Figure 1. Example NLP XML Output. Simplified MedLEE XML output for asthma in a sentence from a discharge summary.

frequency of co-occurring concepts for sources including Medline. 25,38

NLP and text mining have also been applied to clinical documents for a range of applications including detecting clinical conditions and medical errors, coding and billing, tracking physician performance and resource utilization, improving provider communication, and monitoring alternate courses of treatment.^{39–43} Heinze et al. have discussed the use of NLP to mine free-text medical records for the creation of disease profiles based on demographic information, primary diseases, and other clinical variables.⁴⁴ To validate inferences produced by SemRep about drug treatments for disease, Rindflesch et al. constructed a repository of drug-disorder co-occurrences based on a large collection of clinical notes from the Mayo Clinic using MetaMap.¹

Previous work has primarily focused on studying either the biomedical literature (particularly, Medline) or the patient record for identifying co-occurring concepts. In a recent survey, Collier et al. observed the advances in text mining applied to molecular biology and biomedical literature, and discussed the need for studies focused on clinical corpora and electronic patient records in order to bring together the domains.⁴⁵

Statistical Approaches to Acquiring Disease-specific Associations

In recent studies, Cao et al. used NLP and statistical methods to discover disease-finding associations in discharge summaries for the automated generation of medical problem lists.^{3,46} Such associations are generally not explicitly stated in the patient record and the chi-square (χ^2) statistic offers a measure of significance for association rules based on co-occurrence.⁴⁷ However, large sample sizes create problems in the simple χ^2 analysis as the sheer volume of data is sufficient to make any hypothesis test significant thereby observing statistical significance versus scientific significance.

The discovery of association rules that reflect the relationships between data items is among the basic data mining

tasks. The typical methods used to measure the quality of these rules are support and confidence; however these measures do not take into account both the presence and absence of items in sets. As a result, the χ^2 statistic has been proposed as a measure of significance for correlation rules (a form of association rules).⁴⁷ Cao et al. proposed a statistical methodology to analyze co-occurrence data from a large sample.^{3,46,48} In this work, the χ^2 statistic is used to compute an adjustment of its p-value, the volume test adjustment, $\varepsilon(\chi^2)$, that measures the distance between the 2×2 contingency table under study from the surface of independence. A graphical device (that adjusts for multiple comparisons) is then used to estimate the number of true null hypotheses. This graphical device, called the p-value plot, is used to calibrate the χ^2 statistic by providing a heuristic cutoff point for the adjusted p-values that estimates the number of true associations. For a detailed description of the method see Cao et al.^{3,46,48} Here we only note that it is a computationally easy and fast procedure to implement.

The present study is motivated by the work of Cao et al. that was focused on disease-finding associations in the patient record and seeks to build upon this work by applying the combination of NLP and statistical methods for acquiring disease-drug relationships in both the biomedical literature and patient record.

Study Design

Design

The approach we applied for identifying disease-drug associations from text sources involves four major phases (Figure 2):

- a. Collect relevant documents from the biomedical literature and patient record (specifically, Medline RCT articles and discharge summaries in this study)
- b. Process the documents to extract entities
- c. Filter and normalize disease and drug entities using external knowledge sources

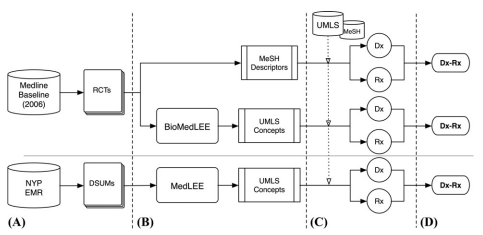


Figure 2. Overview of Methods. (A) Documents are collected from the 2006 Medline baseline database (i.e., randomized controlled trials) and the patient record at NewYork-Presbyterian Hospital (i.e., 2003 and 2004 discharge summaries). (B) MeSH descriptors are obtained for the RCT articles and UMLS concepts are extracted by the NLP systems, BioMedLEE and MedLEE, for the RCT articles and discharge summaries, respectively. (C) Using external knowledge sources (i.e., MeSH Thesaurus and UMLS Knowledge Sources), disease and drug entities are filtered and normalized from the MeSH- and NLP-based annotations. (D) Co-occurrence statistics are applied to discover associations between the study diseases and drugs.

d. Apply statistical methods to reveal associations between diseases and drugs

This approach was applied separately to the Medline RCTs annotated by MeSH, Medline RCTs annotated by BioMedLEE with UMLS concepts, and discharge summaries from 2003 and 2004 annotated by MedLEE with UMLS concepts (henceforth referred to as *RCT/MeSH*, *RCT/UMLS*, *DSUM/UMLS* 2003, and *DSUM/UMLS* 2004 where *DSUM/UMLS* will be used as shorthand to represent both years). Comparisons of the disease-drug associations were performed to provide insight on the similarities and differences between the text sources and annotation methods.

Scope

Our main objective for this study was to explore the acquisition of knowledge in biomedical and clinical documents using a combination of text mining and statistical techniques to identify disease-drug associations. The motivation for limiting the scope was to highlight the feasibility and bring to light challenges in applying this automated approach to disparate text sources for acquiring disease-specific knowledge. Additionally, the initial results provide insight on the characteristics of disease-drug knowledge captured within Medline RCT articles and discharge summaries.

At the start of the study, we performed several preliminary analyses of the text sources of interest (i.e., Medline articles and discharge summaries) and available annotations (i.e., MeSH and UMLS concepts extracted by the NLP systems). Several potential challenges in comparing disease-specific knowledge across RCT/MeSH, RCT/UMLS, and DSUM/ UMLS became apparent at this time and we therefore limited the scope of this study as follows:

• Though these methods were developed to be generalizable across diseases and to other types of associations, we have initially focused on a subset of diseases and diseasedrug associations. Based on results from a previous study that identified the 100 most frequent diseases described in discharge summaries at NYP, a medical expert in our group selected eight diseases representing a range of conditions and body systems for this study: acquired immunodeficiency syndrome, asthma, breast neoplasms, congestive heart failure, diabetes mellitus, Parkinson's disease, pneumonia, and schizophrenia.

- MeSH annotations for the Medline literature include descriptors (also referred to as main headings), qualifiers, and supplementary concepts. While qualifiers further specify descriptors and supplementary concepts include chemical substances, we initially only used MeSH descriptors.
- MeSH generally includes broader classes whereas MedLEE and BioMedLEE detect more specific concepts. For example, the MeSH hierarchy for Asthma consists of 'Asthma,' 'Asthma, Exercise-Induced,' and 'Status Asthmaticus'; the BioMedLEE and MedLEE UMLS codes that are generated include over 50 asthma-related concepts including mild asthma, acute asthma, and asthma childhood. While this indicates the need for disease classes in order to group relevant disease concepts, we initially use the broadest form of the disease by selecting the single highest-level MeSH descriptor to represent the eight diseases. The only exception was Diabetes Mellitus where we found that the more specific descriptors, 'Diabetes Mellitus, Type 1' and 'Diabetes Mellitus, Type 2', are often used to index RCT articles related to diabetes mellitus. Table 1 presents the MeSH descriptor and unique identifier (for the descriptor and its entry terms) from 2006 MeSH for the set of diseases and the corresponding UMLS concepts from both the 2005AA version (used by BioMedLEE and MedLEE at the start of this study) and 2006AB version (available at the start of this study).
- Similar to the granularity issue with diseases, while the MeSH descriptors for RCT articles primarily include drug classes or generic names, UMLS concepts identified by MedLEE for the discharge summaries consist more of trade name (or brand name) drugs because these are frequently mentioned in the patient record. In order to resolve these differences, we leveraged drug knowledge within MeSH and the Meta to characterize the drug entities (e.g., class, generic name, or trade name). For this study, the focus was on mapping trade names to generic names (e.g., *Retrovir* is a brand name equivalent for the generic drug *Zidovudine*) in order to facilitate comparisons of generic drugs across RCT/MeSH, RCT/UMLS, and DSUM/UMLS.

MeSH ID and Descriptor (2006)	UMLS CUI and Term (2005AA and 2006AB)
D000163 Acquired immunodeficiency syndrome	C0001175 Acquired Immunodeficiency Syndrome
D001249 Asthma	C0004096 Asthma
D001943 Breast neoplasms	C0006142 Malignant neoplasm of breast
1	C0006149 Breast Neoplasms (2005AA only)
	C1257930 Mammary Carcinoma, Human
	C1257931 Mammary Neoplasms, Human
	C1458155 Mammary Neoplasms (2006AB only)
D003920 Diabetes Mellitus	C0011849 Diabetes Mellitus
D003922 Diabetes Mellitus, Type 1	C0011854 Diabetes Mellitus, Insulin-Dependent
	C0205734 Diabetes, Autoimmune
D003924 Diabetes Mellitus, Type 2	C0011860 Diabetes Mellitus, Non-Insulin-Dependent
D006333 Heart failure, congestive	C0018802 Congestive heart failure
D010300 Parkinson disease	C0030567 Parkinson Disease
D011014 Pneumonia	C0032285 Pneumonia
	C0887898 Experimental Lung Inflammation
D012559 Schizophrenia	C0036341 Schizophrenia

Table 1 ■ MeSH and UMLS Concepts for Study Diseases

(A)	PMID:	6348585
()	Date:	1983 Aug
	Title:	Comparison of pergolide and bromocriptine therapy in parkinsonism.
	Abstract:	Twenty-four parkinsonian patients compared pergolide and bromocriptine therapy in a randomized double- blind, two-period crossover study. Both drugs were adjusted to an optimal balance between benefits and side effects. The mean daily dose and dose range for pergolide and bromocriptine were 3.3 mg (0.7 to 7.2) and 42.7 mg (5.8 to 87.5), respectively. Adjunctive medications, which for most patients included levodopa (plus carbidopa), were not altered during the study. A similar spectrum of clinical effects was found with both drugs and with lisuride, which was used to treat 13 of the patients in a previous study. Despite neurochemical differences in the antiparkinsonian ergots, their clinical utility is quite similar. We draw attention to hepatotoxicity and pleural reactions that may occur rarely with these drugs.
(B)	Disease: Drug: Other:	Parkinson Disease/drug therapy* Bromocriptine/therapeutic use*, Ergolines/therapeutic use*, Levodopa/therapeutic use, Pergolide Aged (Age Group), Clinical Trials (Therapeutic or Preventive Procedure and Research Activity), Comparative Study (Research Activity and Intellectual Product), Double-Blind Method (Research Activity), Female (Organism Attribute), Humans (Human and Population Group), Male (Organism Attribute), Middle Aged (Age Group)
(C)	Disease: Drug:	parkinson disease (C0030567), parkinsonian disorders (C0242422) pergolide (C0031007), bromocriptine (C0006230), pharmaceutical preparations (C0013227), levodopa (C0023570), Carbidopa (C0006982), lisuride (C0023863)
	Other:	hepatotoxicity (C0235378) - Injury or Poisoning

Figure 3. MeSH and NLP Annotations for RCT Article. (A) Excerpt from Medline citation that includes title and abstract (obtained from PubMed in January 2007). The source of the citation is: LeWitt PA, Ward CD, Larsen TA, Raphaelson MI, Newman RP, Foster N, Dambrosia JM, Calne DB. Comparison of pergolide and bromocriptine therapy in parkinsonism. Neurology. 1983 Aug; 33(8):1009-14.⁵⁶ (B) MeSH descriptors assigned to the article (with subheadings and '*' indicating a major topic) identified as diseases, drugs, or other based on UMLS semantic type (specified in italics for other). (C) BioMedLEE UMLS concepts with problem, finding, or substance as the primary type differentiated as diseases, drugs, or other based on UMLS semantic type (specified in italics for others).

 In order to perform direct comparisons between RCT/ MeSH and RCT/UMLS, we used the same set of Medline RCT articles (although the BioMedLEE annotations may have identified additional documents containing the pertinent diseases).

Materials and Methods

Collecting Document Sets

Documents were collected from two major sources: Medline and the electronic medical record at NYP. For this study, we focused on randomized controlled trials (RCTs) and discharge summaries from the respective sources.

Medline

Medline is the United States National Library of Medicine's biomedical bibliographic database containing citations dating back to the mid-1960s.⁴⁹ For this study, we used the 2006 Medline baseline files consisting of 15,433,668 articles. The PubMed Clinical Query for 'therapy' and 'narrow, specific search' was adapted to identify PubMed identifiers (PMID) for RCTs pertaining to drug therapy resulting in the following query (performed in June 2006):⁵⁰

"(drug therapy[sh]) AND (randomized controlled trial[Publication Type] OR (randomized[Title/Abstract] AND controlled[Title/Abstract] AND trial[Title/Abstract]))"

Only PMIDs retrieved by this query that were also in the 2006 Medline baseline were maintained resulting in a document set of 81,828 RCT articles. For each PMID, the following information was extracted from the baseline XML files: publication month and year, title, abstract, and MeSH annotations (in this study, we focused on the MeSH descriptors).⁵¹

Patient Record

The clinical data repository at NYP maintains a wide range of clinical narratives for patient care and research including discharge summaries, operative reports, and reports from numerous ancillary services (e.g., radiology and pathology).⁵²

Patient-specific information, such as diseases or conditions and related medications, can be present within a single section or across sections; however, most importantly, the relationships between these types of information are generally not explicitly stated. For this study, we obtained IRB approval and used de-identified discharge summaries from the years 2003 and 2004 totaling 22,609 and 25,751 reports, respectively.

Extracting Entities from Documents

Two methods were applied for identifying entities (specifically those referring to diseases and drugs) in the RCT articles. First, all MeSH descriptors associated with each article were extracted. Second, BioMedLEE was applied for extracting and encoding both entities and relations within the title and abstract of each article (this study focuses on only the extracted entities). Figure 3 presents the MeSH descriptors and UMLS concepts assigned to an article with the respective methods. For the discharge summaries, MedLEE was used to extract and encode clinical information. Findings were extracted from the XML output of both NLP systems and filtered based on primary type (i.e., problem, finding, med, and substance), certainty modifier (e.g., values not indicating a negated finding such as no), and status modifier for MedLEE output (e.g., values not indicating a past finding like past history) leaving only present disease and drug findings.

Filtering and Normalizing Extracted Entities

Identifying Diseases and Drugs

UMLS semantic types for each of the entities extracted in the previous phase were identified in order to select disease and drug entities. Disease entities were considered those with the following semantic types: Disease or Syndrome (T047), Mental or Behavioral Dysfunction (T048), or Neoplastic Process (T191); the semantic types Pharmacologic Substance (T121) or Antibiotic (T195) were used to identify drug entities.

Characterizing Drug Entities

Knowledge in MeSH and the Meta were used as an initial attempt to characterize each drug entity as a class, generic name, and trade name. While MeSH was primarily used to infer drug classes through its knowledge of pharmacologic actions, several sources in the Meta were used to map trade name drugs to their generic names. In the latter case, the tradename_of and has_tradename relationships in the 2006AB version were leveraged for RxNorm (RxNorm Vocabulary at the National Library of Medicine),53 NCI (National Cancer Institute), and PDQ (Physician Data Query). An example mapping for the generic name Zidovudine would result in the trade name drugs, Combivir, Retrovir, and Trizivir. In cases where there is a one-to-many mapping between trade name and generic name, all mappings are used. For example, Sinemet is the combination of Carbidopa and Levodopa and therefore will map to both these generic name drugs. Where possible, all trade name drugs were mapped to their generic names leaving primarily drug classes and generic name drugs. In cases where a mapping could not be found through the techniques used (e.g., loviride), the drug entity was marked as unknown.

Generating Disease–Drug Associations

The definition from the study by Cao et al. for diseases and findings was adapted to disease-drug associations to produce the following characterization.³ For a document set, a disease and drug are considered to co-occur if they appear in the same document (and both are considered present findings based on the status and certainty modifiers extracted by the NLP systems). Disease-drug pairs can be characterized by S = {start year, sample size, frequency of disease, frequency of drug, frequency of disease and drug co-occurrence}, where start year refers to the year the drug first appeared in the document set (for discharge summaries, this would either be 2003 or 2004) and *sample size* is the number of documents since the start year. Based on this definition, 2×2 tables for each diseasedrug pair can be generated where the disease is either present or absent and the drug is similarly present or absent. Figure 4 presents a graphical representation of the 2×2 table definition and example table for asthma and albuterol for DSUM/UMLS. To test the hypothesis of no association between the disease and drug, the χ^2 statistic and the adjustment to its p-value, $\varepsilon(\chi^2)$ are used and appropriate cutoff identified.3,46 A method for cutoff identification for "true" disease-drug associations is described by Cao et al.;^{3,46} the present study uses a variation of this method where we fit, on sequentially defined ranges of the $\varepsilon(\chi^2)$ values, a no-intercept regression model and stop the algorithm when the highest R² value is observed.

All relevant information including PMID, publication year, MeSH descriptors, and UMLS concepts was used to create the 2×2 tables, and co-occurrence statistics were applied to calculate the strength of association between the eight diseases under investigation (represented by the MeSH descriptors and UMLS concepts in Table 1) and respective normalized drugs based on the document collection. The cutoffs for "true" disease-drug associations derived for RCT/MeSH, RCT/

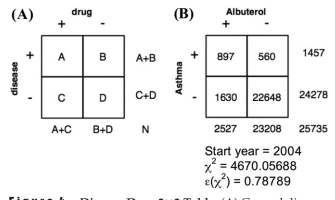


Figure 4. Disease-Drug 2×2 Table. (A) General diseasedrug 2×2 contingency table where cells represent the number of documents in which the disease is either present or absent and the drug is similarly present or absent. (B) Table for asthma and albuterol generated from UMLS concepts extracted by MedLEE for discharge summaries from 2004 (DSUM/UMLS). In this table, A=897 represents the number of documents including both asthma (C0004096) and albuterol (C0001927), start year is the year the disease is first mentioned in the document set, and χ^2 and $\varepsilon(\chi^2)$ are calculated from the table and indicate the strength of the association between asthma and albuterol.

UMLS, and DSUM/UMLS were identified and corresponding associations compiled for further analysis.

Comparing Disease–Drug Associations

As part of a preliminary assessment, associations acquired from RCT/MeSH, RCT/UMLS, and DSUM/UMLS were compared to gain insight on the similarities and differences. Based on the cutoffs applied to the sets of associations, in addition to understanding overall agreement, several analyses can be performed to compare and contrast: MeSH and NLPextracted UMLS annotations for the biomedical literature, findings in the biomedical literature and patient record, and associations for different time periods of the patient record.

One question of interest is whether the approaches are in agreement over all diseases examined in this study and the extent to which they agree in terms of the number of most associated drugs. To answer this question, we formulated the hypothesis of no agreement and computed Kendall's coefficient of concordance.⁵⁴ Another question pertains to whether the proportion of common drugs that are identified by the various approaches is significantly different. In total, there are 4 different sources of 2×2 tables, thus the number of discrete pairs is 6 for: (RCT/MeSH, RCT/UMLS), (RCT/ MeSH, DSUM/UMLS 2003), (RCT/MeSH, DSUM/UMLS 2004), (RCT/UMLS, DSUM/UMLS 2003), (RCT/UMLS, DSUM/UMLS 2004), and (DSUM/UMLS 2003, DSUM/ UMLS 2004). A drug that is identified by both sources is called *common*. To compute the proportion of common drugs in each source, and thus to measure agreement between the sources, we count the number of common drugs in each source and divide these numbers by the total number of drugs identified by each source. For example, if the pair (RCT/MeSH, RCT/UMLS) produces lists of 22 and 20 drugs, respectively and the number of drugs common to both sources is 13, then the proportion of common drugs in RCT/MeSH is 13/22=0.59 and in RCT/UMLS is 13/20=0.65.

Disease	Source/Annotation	Total Documents	Disease-Drug Associations	"True" Disease-Drug Associations
	,			
Acquired immunodeficiency syndrome	RCT/MeSH	270	75	20 (22)
	RCT/UMLS	270	106	20
	DSUM/UMLS 2003	685	724	35
	DSUM/UMLS 2004	805	755	37
Asthma	RCT/MeSH	3,349	215	13 (18)
	RCT/UMLS	3,349	425	29
	DSUM/UMLS 2003	1,332	889	23
	DSUM/UMLS 2004	1,457	956	18
Breast neoplasms	RCT/MeSH	1,931	191	8 (8)
	RCT/UMLS	1,931	210	2
	DSUM/UMLS 2003	350	610	4
	DSUM/UMLS 2004	391	679	8
Congestive heart failure	RCT/MeSH	1,521	246	10 (11)
-	RCT/UMLS	1,521	433	16
	DSUM/UMLS 2003	1,817	1,157	13
	DSUM/UMLS 2004	1,916	1,212	22
Diabetes mellitus	RCT/MeSH	2,202	172	26 (27)
	RCT/UMLS	2,202	241	47
	DSUM/UMLS 2003	3,926	874	4
	DSUM/UMLS 2004	4,407	894	7
Parkinson's disease	RCT/MeSH	494	80	10 (11)
	RCT/UMLS	494	135	5
	DSUM/UMLS 2003	211	450	5
	DSUM/UMLS 2004	275	525	11
Pneumonia	RCT/MeSH	273	116	37 (40)
	RCT/UMLS	273	198	105
	DSUM/UMLS 2003	1,610	962	31
	DSUM/UMLS 2004	1,794	1,036	30
Schizophrenia	RCT/MeSH	1,098	186	8 (10)
	RCT/UMLS	1,098	241	10
	DSUM/UMLS 2003	213	479	23
	DSUM/UMLS 2004	232	463	24

Table 2 Distribution of Documents and Disease-Drug Associations

This table presents several statistics for the text sources and annotation methods with respect to the eight diseases under investigation. "Total Documents" represents the number of disease-specific documents, "Disease-Drug Associations" refers to the number of 2×2 tables generated for each disease and respective generic name drugs, and "True Disease-Drug Associations" are the number of associations above the identified cutoff used for comparison.

The same set of documents was used for RCT/MeSH and RCT/UMLS.

For comparison, entities in RCT/MeSH represented by MeSH identifiers were mapped to UMLS concepts. Due to one-to-many mappings, two numbers are presented in the "True Disease-Drug Associations" column – one before mapping and one after.

Results

Descriptive Statistics

The document collection used in this study included a total of 81,828 RCT articles from Medline and 48,360 discharge summaries from patient records at NYP. Within the set of RCT articles and discharge summaries, those pertaining to the eight diseases of interest were identified (based on the highest-level MeSH descriptor or UMLS concept). Table 2 presents the total number of documents, number of 2×2 tables generated representing the disease-drug associations (excluding drug classes), and cutoffs representing the number of "true" associations considered for further analysis. Table 3 highlights the 5 most associated generic name drugs for each disease as determined by RCT/MeSH, RCT/UMLS, and DSUM/UMLS based on sorting by $\varepsilon(\chi^2)$ adjustment values in descending order.

Overall Agreement Between RCT/MeSH, RCT/UMLS, and DSUM/UMLS

The measurement of agreement over all diseases results in a value of 0.653 (p = 0.02), which indicates that the null

hypothesis is rejected. Thus, RCT/MeSH, RCT/UMLS, and DSUM/UMLS agree in the number of drugs associated more closely with the different diseases.

The number of drugs identified by RCT/MeSH, RCT/ UMLS, and DSUM/UMLS varies. For example, 75 drugs were identified by RCT/MeSH, 106 by RCT/UMLS, and 724 and 755 by DSUM/UMLS for the two years as mentioned together with acquired immunodeficiency syndrome. From those, 22 medications were identified as highly associated by RCT/MeSH, 20 by RCT/UMLS, 35 by DSUM/UMLS for 2003, and 37 by DSUM/UMLS for 2004. These lists were used to compute the proportions that appear in Table 4. Given that the confidence intervals for the median differences in the proportions all include 0, the hypothesis of equality over all diseases cannot be rejected; however, there may be disease-dependent differences. In looking at the Spearman correlations⁵⁴ for each pair of approaches reported in Table 4, a high degree of agreement is noticed between (RCT/MeSH, RCT/ UMLS) and (DSUM/UMLS 2003, DSUM/UMLS 2004) as

	RCT/MeSH RCT/UMLS			DSUM/UMLS 2004				
		Start			Start			
Disease	Drug	Year	$\epsilon(\chi^2)$	Drug	Year	$\epsilon(\chi^2)$	Drug	$\epsilon(\chi^2)$
Acquired	zidovudine	1987	0.63153	zidovudine	1987	0.90564	ritonavir	0.7439
immunodeficiency	didanosine	1992	0.25971	didanosine	1992	0.53224	lamivudine	0.7414
syndrome	zalcitabine	1989	0.25482	lamivudine	1994	0.50146	lopinavir	0.6413
	foscarnet	1986	0.22152	stavudine	1993	0.47512	lopinavir-ritonavir	0.6318
	pentamidine	1976	0.19434	ritonavir	1995	0.42316	zidovudine	0.6302
Asthma	albuterol	1972	0.80320	albuterol	1971	0.64084	albuterol	0.7878
	budesonide	1980	0.50067	salmeterol	1988	0.47005	montelukast	0.5501
	beclomethasone	1973	0.48950	methacholine	1976	0.46152	montelukast sodium	0.5450
	terbutaline	1973	0.43036	budesonide	1980	0.43908	ipratropium	0.4130
	methacholine chloride	1983	0.42112	montelukast	1996	0.40051	fluticasone	0.4026
Breast neoplasms	tamoxifen	1976	0.90979	tamoxifen	1973	0.71016	tamoxifen	0.4044
-	cyclophosphamide	1966	0.58549	cyclophosphamide	1966	0.36420	anastrozole	0.3443
	fluorouracil	1967	0.55386	fluorouracil	1969	0.30104	letrozole	0.3010
	methotrexate	1965	0.39540	anastrozole	1996	0.25993	trastuzumab	0.2317
	epirubicin	1984	0.38076	toremifene	1990	0.23456	exemestane	0.2226
Congestive heart	digoxin	1971	0.31366	digoxin	1971	0.28106	frusemide	0.7434
failure	enalapril	1982	0.26417	frusemide	1965	0.17439	carvedilol	0.5023
	captopril	1979	0.25010	dobutamine	1979	0.17096	digoxin	0.4983
	furosemide	1965	0.23694	enalapril	1982	0.16701	lisinopril	0.3861
	milrinone	1985	0.22112	captopril	1979	0.15419	spironolactone	0.3216
Diabetes mellitus	insulin	1965	1.00000	insulin	1965	0.95470	metformin	0.6971
	glyburide	1974	0.51144	glyburide	1970	0.44653	insulin isophane	0.6351
	metformin	1969	0.44713	metformin	1970	0.40722	metformin hydrochloride	0.4956
	insulin, isophane	1982	0.35043	insulin, regular, human	1982	0.35550	glipizide	0.4793
	glucagon	1970	0.31428	rosiglitazone	1999	0.34800	glyburide	0.4359
Parkinson's disease	levodopa	1971	1.00000	levodopa	1970	1.00000	carbidopa	1.0000
	carbidopa	1975	0.62779	carbidopa	1973	0.58552	levodopa	1.0000
	selegiline	1980	0.53362	entacapone	1994	0.46421	pramipexol	0.3685
	bromocriptine	1976	0.42983	selegiline	1987	0.45679	entacapone	0.2935
	benserazide	1976	0.32870	pramipexol	1995	0.42478	ropinirole	0.2799
Pneumonia	cefamandole	1978	0.19196	ceftazidime	1983	0.19061	azithromycin	0.6166
	cefoperazone	1983	0.15708	azithromycin	1990	0.18618	ceftriaxon	0.4842
	ceftazidime	1983	0.14577	telithromycin	2000	0.16826	ipratropium	0.3434
	erythromycin	1966	0.14514	ceftriaxon	1981	0.16452	albuterol	0.3412
	roxithromycin	1990	0.13789	imipenem	1983	0.15372	ipratropium bromide	0.3340
Schizophrenia	haloperidol	1970	0.88813	haloperidol	1970	0.75683	benztropine	0.3215
	risperidone	1989	0.62936	olanzapine	1996	0.75337	benzatropine	0.3071
	-1	1070	0 59240		1002	0 (E(21	methanesulfonate	0.0771
	clozapine	1978	0.58340	risperidone	1992	0.65631	olanzapine	0.2771
	fluphenazine	1967	0.46367	clozapine	1978	0.59956	risperidone	0.2422
	pirenzepine	1980	0.37131	quetiapine	1996	0.37114	1	0.2377
							hydrochloride	

Table 3 • Top 5 Disease–Drug Associations

This table presents the generic name drugs most associated with the diseases as identified in Medline RCT articles (annotated by MeSH and UMLS concepts with BioMedLEE) and discharge summaries (annotated by UMLS concepts with MedLEE). For RCT/MeSH and RCT/UMLS, the start year indicates the year the drug first appeared in the literature based on the respective annotations; for DSUM/UMLS, the start year is the year of discharge summaries (in this case, 2004).

expected while the agreement between the other pairs is weaker.

Characterizing Associations, Annotations, and Text Sources

With regard to characteristics of the data in the document collection, this study deals with a large data set. The smallest sample size corresponding to the RCTs equals 3,394 (i.e., articles since 2005, the latest start year identified for drugs in this study) and the largest sample size is 81,828 (i.e., all articles in the document set). Thus, p-values associated with χ^2 are not informative and an adjustment, $\varepsilon(\chi^2)$, can be used to address this. A problem of imbalance in 2×2 tables (created if the marginal row and column probabilities are

away from 0.5) is usually met when one attempts to analyze tables generated from large samples.^{3,46} The imbalance associated with the tables for five of the diseases (acquired immunodeficiency syndrome, asthma, breast neoplasms, congestive heart failure, and diabetes mellitus) is negligible. In contrast, a greater amount of imbalance was observed for the other three diseases: Parkinson's disease, pneumonia, and schizophrenia. Certain degrees of imbalance can be addressed by modification of χ^2 and use of this modified value to compute $\varepsilon(\chi^2)$. Further analyses, however, are needed when the degree of imbalance is extreme.

Through individual $\varepsilon(\chi^2)$ adjustment values, characteristics of certain disease-drug associations may be revealed. For

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Disease	(RCT/MeSH, RCT/UMLS)	(RCT/MeSH, DSUM/UMLS 2004)	(RCT/UMLS, DSUM/UMLS 2004)	(DSUM/UMLS 2003, DSUM/UMLS 2004)
Acquired immunodeficiency syndrome	(0.59, 0.65)	(0.45, 0.27)	(0.65, 0.35)	(0.94, 0.89)
Asthma	(0.72, 0.45)	(0.22, 0.22)	(0.28, 0.44)	(0.78, 1.00)
Breast neoplasms	(0.25, 1.00)	(0.25, 0.25)	(0.50, 0.12)	(1.00, 0.50)
Congestive heart failure	(0.66, 0.38)	(0.15, 0.57)	(0.01, 0.07)	(1.00, 0.57)
Diabetes mellitus	(0.72, 0.50)	(0.45, 0.23)	(0.43, 0.32)	(1.00, 0.60)
Parkinson's disease	(0.27, 0.60)	(0.36, 0.36)	(1.00, 0.45)	(1.00, 0.45)
Pneumonia	(0.83, 0.31)	(0.20, 0.27)	(0.11, 0.40)	(0.74, 0.77)
Schizophrenia	(0.40, 0.40)	(0.60, 0.25)	(0.70, 0.29)	(0.78, 0.75)
Spearman correlation across diseases	ho=0.9345	$\rho = 0.2678$	ho = 0.2619	ho = 0.9524

Table 4 ■ Pairwise Comparison and Agreement of Disease–Drug Associations

(a, b) = (proportion of common drugs in *a*, proportion of common drugs in *b*) where *a* and b = (RCT/MeSH, RCT/UMLS, DSUM/UMLS for 2003, or DSUM/UMLS for 2004); a common drug is one that is identified by both*a*and*b*for the disease.

In total, there are 4 different sources of 2×2 tables, giving 6 discrete pairs—e.g, (RCT/MeSH, RCT/UMLS) or (RCT/UMLS, DSUM/UMLS 2004). A drug that is identified by both sources is called *common*. To compute the proportion of common drugs in each source to measure agreement between the sources, the number of common drugs in each source is counted and divided by the total number of drugs identified by each source. This table presents 4 of the 6 pairs—for (RCT/MeSH, DSUM/UMLS 2003), $\rho = 0.4226$ and (RCT/UMLS, DSUM/UMLS 2003), $\rho = 0.4226$.

some diseases, these values come closer to 1 indicating highly associated drugs (e.g., values for Parkinson's disease and *Carbidopa* range from 0.59 to 1.00 in Table 3). While for others, the values are relatively distant from 1 (e.g., values for pneumonia and *Ceftazidime* range from 0.15 to 0.19 in Table 3). This finding could indicate that the former types of drugs are particular to a disease, while the latter are more general drugs and can be given for a variety of diseases (*Ceftazidime* is an antibiotic for treating infections and possibly used to treat commonly co-occurring conditions).

In reviewing specific drugs identified by RCT/MeSH and RCT/UMLS, the top drug was found to be the same across all diseases (e.g., levodopa for Parkinson's disease). Examination of disease-drug associations from the RCT articles compared with those from discharge summaries reveals several interesting findings. DSUM/UMLS (for both 2003 and 2004) appears to include more recent drugs than the literature. In some cases, an association was found only in the literature or only in the patient record. For example, in the RCT articles, methacholine is found to be associated with asthma and benserazide with Parkinson's disease. This former finding can be explained by the fact that *methacholine* is used to diagnose asthma (which is specified in some citations with the MeSH subheading *diagnostic use*) and the discharge summaries have a focus on stating drugs used to treat a disease. Alternatively, in looking at results for pneumonia, ipratropium and albuterol appear as associated drugs for pneumonia in the patient record, but not in the literature. These drugs are typically given for other lung diseases such as asthma, thus indicating the presence of other diseases or frequent co-morbidities within the discharge summaries leading to these potentially "false positives." These findings support the complementary nature of the two text sources emphasizing the focus of RCT literature on testing of therapies over a long time span and the discharge summaries conveying current practice with respect to prescribing medications for certain conditions.

Discussion

Our overall goal was to explore the feasibility of the automated detection and validity of disease-specific knowledge from the biomedical literature and patient record. As an initial step, this study examines an approach involving NLP and statistical techniques for identifying disease-drug associations in Medline RCT articles and discharge summaries. The results presented demonstrate the potential value of using NLP to enhance existing annotations (e.g., MeSH for Medline) as well as the consistent and complementary nature of the biomedical literature and patient record. Physician review of the top five disease-drug associations also determined that they were appropriate.

Limitations and Future Work

Analysis of the disease-drug associations obtained in this study demonstrates that the text sources offer complementary knowledge and that the combination of NLP and statistical techniques could play a valuable role in extracting relevant information within these sources. Several issues were encountered and initial attempts were made to resolve those related to drug names, but further work is needed to thoroughly interpret the findings (e.g., studying all associations compared with those above the cutoff as done in this study), refine the techniques (e.g., exploring other methods for identifying the cutoff), learn other aspects of diseases (e.g., comorbidities or symptoms), handle the various challenges to integration (e.g., concepts at different levels of granularity), and explore other sources and techniques for extracting disease-specific knowledge (e.g., association rule mining). Subsequent studies could include using established clinical knowledge sources (e.g., Micromedex and UMLS), knowledge bases (e.g., QMR and PharmGKB), and NLP systems (e.g., MetaMap) for comparison and verification. Additional statistical techniques (e.g., sensitivity and specificity) may also be used to further assess the effectiveness of the text mining approach.

The comparison and integration of knowledge from disparate text sources such as the biomedical literature and patient record presents several challenges. Given these challenges, we limited the scope at the start of this study to address issues related to the varying levels of granularity among entities where MeSH provides more general terms and the NLP systems studied present more specific UMLS concepts. These limitations included using only the MeSH descriptor and certain relationships in the Meta for drug knowledge, which resulted in some of the inconsistent associations observed among the text sources and annotations. The results presented in this study should thus be viewed as a lower bound for agreement among the approaches and further work is needed to address the challenges and increase the power of the findings. The following sections summarize the limitations and potential next steps with respect to text sources, annotations, and disease and drug entities.

Exploring Text Sources

The document collection used in this study consisted of titles and abstracts for RCT articles focused on drug therapy and two years of discharge summaries. One key difference between the document sets was the use of all RCT articles in Medline (spanning 1960s-present), but discharge summaries for particular years. The rationale behind this selection was that Medline articles for particular diseases might be sparse within a single year. Other experiments would involve processing articles at specific time intervals (e.g., every 3 or 5 years) and also analyzing discharge summaries in these intervals or in aggregate (i.e., all discharge summaries available at NYP) to determine how different timeframes may affect the associations identified. Other criteria could be used for creating the document sets such as considering literature with particular characteristics (e.g., publication type or MeSH subheading) and reviewing other types of clinical narratives (e.g., radiology reports and cardiology reports) to understand their impact on acquiring diseasedrug associations as well as other types of disease-specific knowledge.

Enhancing Annotations

The comparison of associations derived from MeSH and BioMedLEE revealed both similarities and differences indicating that NLP could play a valuable role in supporting and supplementing MeSH indexing. Based on analysis of some of the differences, possible solutions for resolving differences in associations include incorporating MeSH supplementary concepts that provide chemical substances and subheadings that refine the main heading. The use of subheadings may also be valuable for identifying the type of association (e.g., drug used to treat a disease or drug that causes an adverse effect). Additionally, the ability of NLP systems to extract relations may remove the need to perform additional techniques (in this case, co-occurrence statistics) for identifying associations or may prove to be a supplementary method. For example, the BioMedLEE output for articles related to Parkinson's disease identified several types of relationships with levodopa (e.g., associated with and treats) indicating a "treats" relation, although finding relations was not the focus of the current study.

The findings from this study indicate that while MeSH could be used for identifying the primary disease and drug entities in a paper, NLP could enhance the existing MeSH annotations to find associations with other types of entities such as symptoms or procedures, which are less likely to be associated with a MeSH annotation. For example, in a small experiment, we compared MeSH descriptors in articles with UMLS concepts obtained using BioMedLEE classified as a sign or symptom by semantic type, and found that BioMedLEE on average found four

times more concepts related to signs or symptoms (or findings) for each disease.

Resolving Issues with Disease and Drug Entities With respect to disease entities, the MeSH hierarchy is relatively shallow for the diseases in this study (containing 0 to 10 descendants) while the NLP systems produced a range of both general and specific concepts for particular diseases. Due to these varying levels of granularity and challenges with performing accurate mapping, we focused on the broadest MeSH descriptor and UMLS concept in this initial study (as depicted in Table 1), thereby not taking advantage of the specific disease concepts extracted by the NLP systems and producing associations limited to these high-level entities. The use of hierarchical relationships present in the Meta (e.g., has narrower relationship [RN]) or particular vocabulary sources such as SNOMED could be explored for building disease classes that would allow the specific concepts to be grouped and used for determining disease-drug associations at a class-level.

For drug entities, we briefly explored drug-specific knowledge within the Meta and MeSH to characterize the entities as trade name drugs, generic name drugs, or drug classes. In some cases, a drug could not be mapped indicating the need for additional techniques (e.g., use of other relationships in RxNorm such as *ingredient_of*) or other drug sources. For example, while Advair was found to be a highly associated drug for asthma and is a known trade name drug for this disease, its generic names could not be identified with the techniques used. Another issue arises from the one-to-many mapping of some trade name drugs and their generic names. For instance, kaletra used to treat HIV infections is a combination of two drugs and therefore maps to multiple concepts (i.e., lopinavir, ritonavir, and lopinavir-ritonavir). In this study, all mappings were made; however, filtering techniques could be applied to find the "best" match. Finally, while the focus was on generic name drugs, we were able to use knowledge from MeSH to identify drug classes and generate co-occurrence statistics (e.g., Anti-Asthmatic Agents and Bronchodilator Agents are highly associated with asthma). Further work on combining related drugs (e.g., methacholine and methacholine chloride or montelukast and montelukast sodium for asthma) and merging drugs into classes would be valuable to understanding what drug classes are associated with particular diseases.

Next steps include using sophisticated concept mapping methods^{1,55} for both disease and drug entities to facilitate the identification of associations at different levels of granularity (i.e., trade name, generic name, and classes for drugs and specific and general classes for diseases) and comparing the associations at each level.

Implications

The analysis of disease-drug associations from RCT/MeSH, RCT/UMLS, and DSUM/UMLS provides some insight on the potential power of the combined use of the literature and patient record, types of comparisons possible, and implications of the findings. When the same disease-drug association is found in both the literature and patient record, it increases confidence in the validity of the association, and it may be possible to accept it in a completely automated process. Other inferences could also be possible based on assumptions about the patient record. For example, although the statistical method we used for the literature did not determine the type of association (e.g., treat, side effect, or diagnosis), it is more likely that when a patient is prescribed a particular drug for a particular disease over a sustained time period, the patient is being treated with the drug or being given the drug for preventative measures. Further studies are needed to fully quantify the similarities and differences between the text sources and annotation methods, explore use of their juxtaposition, and analyze the acquired knowledge. Additionally, manual review of the associations by clinical experts is needed to interpret the clinical significance of each disease-drug pair; for this study, a practicing physician who reviewed the top 5 associations in Table 3 found them to have relatively good face validity and a next step includes having multiple experts review all disease-drug associations above the cutoff.

Disease-specific knowledge can be found within a range of text sources offering different aspects of a disease. This work presents an initial step to acquiring disease-drug knowledge from the literature and patient record using a combination of text mining and statistical techniques (i.e., MeSH, NLP, and co-occurrence statistics). A framework for discovering pairwise associations was developed and applied to a subset of diseases concentrating on disease-drug pairs. This framework could be applied to additional sources and diseases, other types of two-way associations such as disease-disease and drug-drug, and eventually expanded to higher dimensional associations (e.g., disease-drug-symptom for learning symptoms that may result from giving a drug for a particular disease). Additionally, time series analysis or trend analysis can be used to capture changes in diseases over time and allow for time-oriented comparisons (e.g., studying emerging or disappearing drugs).

Conclusions

Text sources such as biomedical literature and clinical narratives in the patient record are rich resources for learning and tracking disease-specific knowledge (e.g., what drugs are associated with a particular disease and how associations change over time). In this study, we applied an automated approach involving NLP and statistical techniques for identifying disease-drug associations within these text sources. Comparison of the associations demonstrates that Medline RCT articles and discharge summaries offer consistent and complementary knowledge. Additionally, the top five disease-drug associations were found to be appropriate based on physician review. Given these findings, the use of automated annotations through NLP techniques appears to enhance the perspective offered by existing annotations such as MeSH. This study also reveals the challenges in the comparison and integration of diseasedrug knowledge from disparate sources, and implications for extending this approach towards the creation of comprehensive disease profiles that reflect both current and historical knowledge. The results achieved by the methodology described in this paper demonstrate for the first time the feasibility of automated acquisition of medical knowledge by capture of information from both the biomedical literature and patient record.

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