emrQA: A Large Corpus for Question Answering on Electronic Medical Records

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Abstract

We propose a novel methodology to generate domain-specific large-scale question answering (QA) datasets by re-purposing existing annotations for other NLP tasks. We demonstrate an instance of this methodology in generating a large-scale QA dataset for electronic medical records by leveraging existing expert annotations on clinical notes for various NLP tasks from the community shared i2b2 datasets§. The resulting corpus (emrQA) has 1 million question-logical form and 400,000+ question-answer evidence pairs. We characterize the dataset and explore its learning potential by training baseline models for question to logical form and question to answer mapping.

1 Introduction

Automatic question answering (QA) has made big strides with several open-domain and machine comprehension systems built using large-scale annotated datasets (Voorhees et al., 1999; Ferrucci et al., 2010; Rajpurkar et al., 2016; Joshi et al., 2017). However, in the clinical domain this problem remains relatively unexplored. Physicians frequently seek answers to questions from unstructured electronic medical records (EMRs) to support clinical decision-making (Demner-Fushman et al., 2009). But in a significant majority of cases, they are unable to unearth the information they want from EMRs (Tang et al., 1994). Moreover to date, there is no general system for answering natural language questions asked by physicians on a patient’s EMR (Figure 1) due to lack of large-scale datasets (Raghavan and Patwardhan, 2016).

EMRs are a longitudinal record of a patient’s health information in the form of unstructured clinical notes (progress notes, discharge summaries etc.) and structured vocabularies. Physicians wish to answer questions about medical entities and relations from the EMR, requiring a deeper understanding of clinical notes. While this may be likened to machine comprehension, the longitudinal nature of clinical discourse, little to no redundancy in facts, abundant use of domain-specific terminology, temporal narratives with multiple related diseases, symptoms, medications that go back and forth in time, and misspellings, make it complex and difficult to apply existing NLP tools (Demner-Fushman et al., 2009; Raghavan and Patwardhan, 2016). Moreover, answers may be implicit or explicit and may require domain-knowledge and reasoning across clinical notes. Thus, building a credible QA system for patient-specific EMR QA requires large-scale question and answer annotations that sufficiently capture the challenging nature of clinical narratives in the EMR. However, serious privacy concerns about sharing personal health information (Devereaux, 2013; Krumholz et al., 2016), and the tedious nature of assimilating answer annotations from across longitudinal clinical notes, makes this task impractical and possibly erroneous to do manually (Lee et al., 2017).

In this work, we address the lack of any publicly available EMR QA corpus by creating a large-scale dataset, emrQA, using a novel gener-
What is the dosage of Nitroglycerin?

A medication event (Nitroglycerin) 

Answer = 40mg, Evidence = Nitroglycerin 40 mg daily, evening

Figure 2: Our QA dataset generation framework using existing i2b2 annotations on a given patient’s record to generate a question, its logical form and answer evidence. The highlights in the figure show the annotations being used for this example.

2 Related Work

Question Answering (QA) datasets are classified into two main categories: (1) machine comprehension (MC) using unstructured documents, and (2) QA using Knowledge Bases (KBs).

MC systems aim to answer any question that could be posed against a reference text. Recent advances in crowd-sourcing and search engines have resulted in an explosion of large-scale (100K) MC datasets for factoid QA, having ample redundant evidence in text (Rajpurkar et al., 2016; Trischler et al., 2016; Joshi et al., 2017; Dhingra et al., 2017). On the other hand, complex domain-specific MC datasets such as MCTest (Richardson et al., 2013), biological process modeling (Berant et al., 2014), BioASQ (Tsatsaronis et al., 2015), InsuranceQA (Feng et al., 2015), etc have been limited in scale (500-10K) because of the complexity of the task or the need for expert annotations that cannot be crowd-sourced or gathered from the web. In contrast to the open-domain, EMR data cannot be released publicly due to privacy concerns (Šuster et al., 2017). Also, annotating unstructured EMRs requires a medical expert who can understand and interpret clinical text. Thus, very few datasets like 12b2, MIMIC (Johnson et al., 2016) (developed over several years in collaboration with large medical groups and hospitals), share small-scale annotated clinical notes. In this work, we take advantage of the limited expertly annotated resources to generate emrQA.

KB-based QA datasets, used for semantic parsing, are traditionally limited by the requirement of annotated question and logical form (LF) pairs for supervision where the LF are used to retrieve answers from a schema (Cai and Yates, 2013; Lopez et al., 2013; Bordes et al., 2015). Roberts and Demner-Fushman (2016) generated a corpus by
manually annotating LFs on 468 EMR questions (not released publicly), thus limiting its ability to create large scale datasets. In contrast, we only collect LFs for question templates from a domain-expert - the rest of our corpus is automatically generated.

Recent advances in QA combine logic-based and neural MC approaches to build hybrid models (Usbeck et al., 2015; Feng et al., 2016; Palangi et al., 2018). These models are driven to combine the accuracy of neural approaches (Hermann et al., 2015) and the interpretability of the symbolic representations in logic-based methods (Gao et al.; Chabierski et al., 2017). Building interpretable yet accurate models is extremely important in the medical domain (Shickel et al., 2017). We generate large-scale ground truth annotations (questions, logical forms, and answers) that can provide supervision to learn such hybrid models. Our approach to generating emrQA is in the same spirit as Su et al. (2016), who generate graph queries (logical forms) from a structured KB and use them to collect answers. In contrast, our framework can be applied to generate QA dataset in any domain with minimal expert input using annotations from other NLP tasks.

### 3 QA Dataset Generation Framework

Our general framework for generating a large-scale QA corpus given certain resources consists of three steps: (1) collecting questions to capture domain-specific user needs, followed by normalizing the collected questions to templates by replacing entities (that may be related via binary or composite relations) in the question with placeholders. The entity types replaced in the question are grounded in an ontology like WordNet (Miller, 1995), UMLS (Bodenreider, 2004), or a user-generated schema that defines and relates different entity types. (2) We associate question templates with expert-annotated logical form templates; logical forms are symbolic representations using relations from the ontology/schema to express the relations in the question, and associate the question entity type with an answer entity type. (3) We then proceed to the important step of re-purposing existing NLP annotations to populate question-logical form templates and generate answers. QA is a complex task that requires addressing several fundamental NLP problems before accurately answering a question. Hence, obtaining expert manual annotations in complex domains is infeasible as it is tedious to expert-annotate answers that may be found across long document collections (e.g., longitudinal EMR) (Lee et al., 2017). Thus, we reverse engineer the process where we reuse expert annotations available in NLP tasks such as entity recognition, coreference, and relation learning, based on the information captured in the logical forms to populate entity placeholders in templates and generate answers. Reverse engineering serves as a proxy expert ensuring that the generated QA annotations are credible. The only manual effort is in annotating logical forms, thus significantly reducing expert labor. Moreover, in domain specific instances such as EMRs, manually annotated logical forms allow the experts to express information essential for natural language understanding such as domain knowledge, temporal relations, and negation (Gao et al.; Chabierski et al., 2017). This knowledge, once captured, can be used to generate QA pairs on new documents, making the framework scalable.

### 4 Generating the emrQA Dataset

We apply the proposed framework to generate the emrQA corpus consisting of questions posed by physicians against longitudinal EMRs of a patient, using annotations provided by i2b2 (Figure 2).

#### 4.1 Question Collection and Normalization

We collect questions for EMR QA by, 1) polling physicians at the Veterans Administration for what they frequently want to know from the EMR (976 questions), 2) using an existing source of 5,696 questions generated by a team of medical experts from 71 patient records (Raghavan, 2017) and 3) using 15 prototypical questions from an obser-

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**Table 1**: (left) i2b2 dataset distribution in emrQA, and (right) emrQA properties with length in tokens, averaged

| Datasets | #QA | #QL | #notes | Property | Stats. |
|----------|-----|-----|--------|----------|--------|
| Relations | 141,243 | 1,361,710 | 325 | Question len. | 8.6 |
| Medications | 255,908 | 198,739 | 261 | Evidence len. | 18.7 |
| Heart disease | 30,731 | 36,746 | 119 | LF len. | 33 |
| Obesity | 23,437 | 280 | 1,118 | Note len. | 3825 |
| Smoking | 4,518 | 6 | 502 | # of evidence | 1.5 |
| emrQA | 455,837 | 1,295,814 | 2,425 | # Ques. in note | 187 |

**Table 2**: Paraphrase templates of a question type in emrQA.
4.2 Associating Templates with Logical Forms

The 680 question templates were annotated by a physician with their corresponding logical form (LF) templates, which resulted in 94 unique LF templates. More than one question template that map to the same LF are considered paraphrases of each other and correspond to a particular question type (Table 2). Logical forms are defined based on an ontology schema designed by medical experts (Figure 3). This schema captures entities in unstructured clinical notes through medical events and their attributes, interconnected through relations. We align the entity and relation types of i2b2 to this schema.

A formal representation of the LF grammar using this schema (Figure 3) is as follows. Medical events are denoted as $ME_i$ (e.g. LabEvent, ConditionEvent) and relations are denoted as $RE_i$ (e.g. conducted/reveals). Now, $ME[a_1, \ldots, a_j, \ldots, oper(a_n)]$ is a medical event where $a_j$ represents the attribute of the event (such as result in LabEvent). An event may optionally include constraints on attributes captured by an operator ($oper() \in \text{sort}$, range, check for null values, compare). These operators sometimes require values from external medical KB (indicated by ref, e.g. lab.reflow/lab.ref/high to indicate range of reference standards considered healthy in lab results) indicating the need for medical knowledge to answer the question. Using these constructs, a $LF$ can be defined using the following rules:

$$LF \rightarrow ME_i | M_1 \text{ relation } M_2$$
$$M_1 \rightarrow ME_i, M_2 \rightarrow ME_j$$
$$M_1 \rightarrow M_1 \text{ relation } M_2, M_2 \rightarrow M_1 \text{ relation } M_2$$
$$relation \rightarrow OR | AND | RE_i$$

Advantages of our LF representation include the ability to represent composite relations, define attributes for medical events and constrain the attributes to precisely capture the information need in the question. While these can be achieved using different methods that combine lambda calculus and first order logic (Roberts and Demner-Fushman, 2016), our representation is more human comprehensible. This allows a physician to consider an ontology like Figure 3 and easily define a logical form. Some example question templates with their $LF$ annotations are described in Table 3 using the above notation. The $LF$ representation of the question in Figure 2 is $MedicationEvent(medication) \ [dosage=x]$. The entities seen in $LF$ are the entities posed in the question and entity marked $x$ indicates the answer entity type.

4.3 Template Filling and Answer Extraction

The next step in the process is to populate the question and logical form (QL) templates with existing annotations in the i2b2 clinical datasets and extract answer evidence for the questions.
The i2b2 datasets are expert annotated with fine-grained annotations (Guo et al., 2006) that were developed for various shared NLP challenge tasks, including (1) smoking status classification (Uzuner et al., 2008), (2) diagnosis of obesity and its co-morbidities (Uzuner, 2009), extraction of (3) medication concepts (Uzuner et al., 2010a), (4) relations, concepts, assertions (Uzuner et al., 2010b, 2011) (5) co-reference resolution (Uzuner et al., 2012) and (6) heart disease risk factor identification (Stubbs and Uzuner, 2015). In Figure 2, this would correspond to leveraging annotations from medications challenge between medications and their dosages, such as medication=Nitroglycerin, dosage=40mg, to populate [medication] and generate several instances of the question “What is the dosage of [medication]?” and its corresponding logical form MedicationEvent(medication)[dosage=x]. The answer would be derived from the value of the dosage entity in the dataset.

Preprocessing: The i2b2 entities are preprocessed before using them with our templates to ensure syntactic correctness of the generated questions. The pre-processing steps are designed based on the i2b2 annotations syntax guidelines (Guo et al., 2006). To estimate grammatical correctness, we randomly sampled 500 generated questions and found that <5% had errors. These errors include, among others, incorrect usage of article with the entity and incorrect entity phrasing.

Answer Extraction: The final step in the process is generating answer evidence corresponding to each question. The answers in emrQA are defined differently; instead of a single word or phrase we provide the entire i2b2 annotation line from the clinical note as the answer. This is because the context in which the answer entity or phrase is mentioned is extremely important in clinical decision making (Demner-Fushman et al., 2009).

Hence, we call them answer evidence instead of just answers. For example, consider the question Is the patient’s hypertension controlled?. The answer to this question is not a simple yes/no since the status of the patient’s hypertension can change through the course of treatment. The answer evidence to this question in emrQA are multiple lines across the longitudinal notes that reflect this potentially changing status of the patients condition, e.g. Hypertension-borderline today. Additionally, for questions seeking specific answers we also provide the corresponding answer entities.

The overall process for answer evidence generation was vetted by a physician. Here is a brief overview of how the different i2b2 datasets were used in generating answers. The relations challenge datasets have various event-attribute annotations across single/multiple lines in a clinical note. We used a combination of one or more of these, to generate answers for a question; in doing so we used the annotations provided by the i2b2 co-reference datasets. Similarly, the medications challenge dataset has various event-attribute annotations but since this dataset is not provided with co-reference annotations, it is currently not possible to combine all valid answers. The heart disease challenge dataset has longitudinal notes (~5 per patient) with record dates. The events in this dataset are also provided with time annotations and are rich in quantitative entities. This dataset was primarily used to answer questions that require temporal and arithmetic reasoning on events. The patient records in the smoking and obesity challenge datasets are categorized into classes with no entity annotations. Thus, for questions generated on these datasets, the entire document acts as evidence and the annotated class information (7 classes) needs to be predicted as the answer.

The total questions, LFs and answers gener-
ated using this framework are summarized in Table 1. Consider the question *How much does the patient smoke?* for which we do not have i2b2-annotations to provide an answer. In cases where the answer entity is empty, we only generate the question and LF, resulting in more question types being used for QL than QA pairs: only 53% of question types have answers.

5 emrQA Dataset Analysis

We analyze the complexity of emrQA by considering the LFs for question characteristics, variations in paraphrases, and the type of reasoning required for answering questions (Table 2, 3, 4).

5.1 Question/Logical Form Characteristics

A quantitative and qualitative analysis of emrQA question templates is shown in Table 3, where logical forms help formalize their characteristics (Su et al., 2016). Questions may request specific fine-grained information (attribute values like dosage) or may express a more coarse-grained need (event entities like medications etc), or a combination of both. 25% of questions require complex operators (e.g., compare(<>)) and 12% of questions express the need for external medical knowledge (e.g., lab.refhigh). The questions in emrQA are highly compositional, where 47% of question templates have at least one event relation.

5.2 Paraphrase Complexity Analysis

Questions templates that map to the same LF are considered paraphrases (e.g., Table 2) and correspond to the same question type. In emrQA, an average of 7 paraphrase templates exist per question type. This is representative of FAQ types that are perhaps more important to the physician. Good paraphrases are lexically dissimilar to each other (Chen and Dolan, 2011). In order to understand the lexical variation within our paraphrases, we randomly select a question from the list of paraphrases as a reference and evaluate the others with respect to the reference, and report the average BLEU (0.74 ± 0.06) and Jaccard Score (0.72 ± 0.19). The low BLEU and Jaccard score with large standard deviation indicates the lexical diversity captured by emrQA’s paraphrases (Papineni et al., 2002; Niwattanakul et al., 2013).

5.3 Answer Evidence Analysis

33% of the questions in emrQA have more than one answer evidence, with the number ranging from 2 to 61. E.g., the question *Medications Record?* has all medications in the patient’s longitudinal record as answer evidence. In order to analyze the reasoning required to answer emrQA questions, we sampled 35 clinical notes from the corpus and analyzed 3 random questions per note by manually labeling them with the categories described in Table 4. Categories are not mutually exclusive: a single example can fall into multiple categories. We compare and contrast this analysis with SQuAD (Rajpurkar et al., 2016), a popular MC dataset generated through crowdsourcing, to show that the framework is capable of generating a corpus as representative and even more complex. Compared to SQuAD, emrQA offers two new reasoning categories, temporal and arithmetic which make up 31% of the dataset. Additionally, over two times as many questions in emrQA require reasoning over multiple sentences. Long and noisy documents make the question answering task more difficult (Joshi et al., 2017). EMRs are inherently noisy and hence 29% have incomplete context and the document length is 27 times more than SQuAD which offers new challenges to existing QA models. Owing to the domain specific nature of the task, 39% of the examples required some form of medical/world knowledge.

As discussed in Section 4.3, 12% of the questions in emrQA corpus require a class category from i2b2 smoking and obesity datasets to be predicted. We also found 6% of the questions had other possible answers that were not included by emrQA, this is because of the lack of co-reference annotations for the medications challenge.

6 Baseline Methods

We implement baseline models using neural and heuristic methods for question to logical form (Q-L) and question to answer (Q-A) mapping.

6.1 Q-L Mapping

**Heuristic Models:** We use a template-matching approach where we first split the data into train/test sets, and then normalize questions in the test set into templates by replacing entities with placeholders. The templates are then scored against the ground truth templates of the questions in the train set, to find the best match. The placeholders in the LF template corresponding to the best matched question template is then filled with the normalized entities to obtain the predicted LF. To normalize the test questions we use CLiNER
Table 4: We manually labeled 105 examples into one or more of the above categories. Words relevant to the corresponding reasoning type are in bold and the answer entity (if any) in the evidence is in italics. We compare this analysis with SQuAD.

| Reasoning Type                  | Description                                                                 | Example Annotation                                                                 | emrQA | SQuAD |
|--------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------|-------|
| **Lexical Variation (Synonym)** | Major correspondence between the question and answer sentence are synonyms. | Q: Has this patient ever been treated with insulin? 15.2% managed o/n with sliding scale insulin and diabetic |       |       |
| **Lexical Variation**          | Major correspondence between the question and answer sentence requires world/medical knowledge to resolve. | Q: Has the patient complained of any CAD symptoms? E: 70-year-old female who comes in with substial chest pressure | 39.0% | 9.1%  |
| **Syntactic Variation**        | After the question is paraphrased into declarative form, its syntactic dependency structure does not match that of the answer sentence. | Q: Has this patient ever been treated with ffp? E: attempt to reverse anticoagulation, one unit of FFP was begun | 60.0% | 64.1% |
| **Multiple Sentence Co-reference and higher level fusion of multiple sentences** | | Q: What happened when the patient was given ascending aortic root replacement? E: The patient tolerated the procedure fairly well and was transferred to the ICU with his chest open | 23.8% | 13.6% |
| **Arithmetic**                 | Knowing comparison and subtraction operators. | Q: Show me any LDL > 100 mg/dl in the last 6 years? E: gluc 192, LDL 115, TG 71, HDL 36 | 13.3% | N.A.  |
| **Temporal Reasoning**         | Reasoning based on time frame. | Q: What were the results of the abnormal A1C on 2115-12-14? E: HBA1C 12/14/2115 11.80 | 18.1% | N.A.  |
| **Incomplete Context**         | Unstructured clinical text is noisy and may have missing context. | Q: What is her current dose of iron? E: Iron .325 mg p.o. t.i.d. | 28.6% | N.A.  |
| **Class Prediction**           | Questions for which a specific predefined class needs to be predicted. | Q: Is the patient currently Obese? E: Yes | 12.4% | N.A.  |

Table 5: Heuristic (HM) and neural (seq2seq) models performance on question to logical form learning in emrQA.

| Dataset   | Train/Test | HM-1 | HM-2 | Neural |
|-----------|------------|------|------|--------|
| GeoQuery  | 600/280    | 32.8%| 52.1%| 74.6%  |
| ATIS      | 4,473/448  | 20.8%| 52.2%| 69.9%  |
| emrQL-1   | 1M/253K    | 0.3% | 26.3%| 22.4%  |
| emrQL-2   | 1.1M/296K  | 31.6%| 32.0%| 42.7%  |

6.1.1 Experimental Setup

We randomly partition the QL pairs in the dataset in train(80%) and test(20%) sets in two ways. (1) In emrQL-1, we first split the paraphrase templates corresponding to a single LF template into train and test, and then generate the instances of QL pairs. (2) In emrQL-2, we first generate the instances of QL pairs from the templates and then distribute them into train and test sets. As a result, emrQL-1 has more lexical variation between train and test distribution compared to emrQL-2, resulting in increased paraphrase complexity. We use accuracy i.e, the total number of logical forms predicted correctly as a metric to evaluate our model.

6.1.2 Results

The performance of the proposed models is summarized in Table 5. emrQL results are not directly comparable with GeoQuery and ATIS because of the differences in the lexicon and tools available for the domains. However, it helps us establish that QL learning in emrQA is non-trivial and supports significant future work.

Error analysis of heuristic models on emrQL-1 and emrQL-2 showed that 70% of the errors occurred because of incorrect question normalization. In fact, 30% of these questions had not been normalized at all. This shows that the entities
added to the templates are complex and diverse and make the inverse process of template generation non-trivial. This makes a challenging QL corpus that cannot trivially be solved by template matching based approaches.

Errors made by the neural model on both emrQL-1 and emrQL-2 are due to long LFs (20%) and incorrectly identified entities (10%), which are harder for the attention-based model (Jia and Liang, 2016). The increased paraphrase complexity in emrQL-1 compared to emrQL-2 resulted in 20% more structural errors in emrQL-1, where the predicted event/grammar structure deviates significantly from the ground truth. This shows that the model is not adequately capturing the semantics in the questions to generalize to new paraphrases. Therefore, emrQL-1 can be used to benchmark QL models robust to paraphrasing.

### 6.2 Q-A Mapping

Question-answering on emrQA consists of two different tasks, (1) extraction of answer line from the clinical note (machine comprehension (MC)) and (2) prediction of answer class based on the entire clinical note. We provide baseline models to illustrate the complexity in doing both these tasks.

**Machine Comprehension**: To do extractive QA on EMRs, we use DrQA’s (Chen et al., 2017) document reader which is a multi-layer RNN based MC model. We use their best performing settings trained for SQuAD data using Glove vectors (300 dim-840B).

**Class Prediction**: We build a multi-class logistic regression model for predicting a class as an answer based on the patient’s clinical note. Features input to the classifier are TF-IDF vectors of the question and the clinical notes taken from i2b2 smoking and obesity datasets.

#### 6.2.1 Experimental setup

We consider a 80-20 split of the data for train-test. In order to evaluate worst-case performance, we train on question-evidence pairs in a clinical note obtained by using only one random paraphrase for a question instead of all the paraphrases. We use a slightly modified† version of the two popularly reported metrics in MC for evaluation since our evidence span is longer: Exact Match (EM) and F1. Wherever the answer entity in an evidence is explicitly known, EM checks if the answer entity is present within the evidence, otherwise it checks if the predicted evidence span lies within ±20 characters of the ground truth evidence. For F1 we construct a bag of tokens for each evidence string and measure the F1 score of the overlap between the two bags of tokens. Since there may be multiple evidence for a given question, we consider only the top 10 predictions and report an average of EM and F1 over ground truth number of answers. In the class prediction setting, we report the subset accuracy.

#### 6.2.2 Results

The performance of the proposed models is summarized in Table 7. DrQA is one of the best performing models on SQuAD with an F1 of 78.8 and EM of 69.5. The relatively low performance of the models on emrQA (60.6 F1 and 59.2 EM) shows that QA on EMRs is a complex task and offers new challenges to existing QA models.

To understand model performance, we macro-average the EM across all the questions corresponding to a LF template. We observe that LFs representing temporal and arithmetic§ needs had < 16% EM. LFs expressing the need for medical KB§ performed poorly since we used general Glove embeddings. An analysis of LFs which had approximately equal number of QA pair representation in the test set revealed an interesting relation between the model performance and LF complexity, as summarized in Table 6. The trend shows that performance is worse on multiple relation questions as compared to single relation and attribute questions, showing that the LFs sufficiently capture the complexity of the questions and give us an ability to do a qualitative model analysis.

Error analysis on a random sample of 50 questions containing at least one answer entity in an evidence showed that: (1) 38% of the examples required multiple sentence reasoning of which 16% were due to a missing evidence in a multiple evidence question, (2) 14% were due to syntactic variation, (3) 10% required medical reasoning and (4) in 14%, DrQA predicted an incomplete evidence span missing the answer entity in it.

| Model       | Train/Test | Exact Match | F1  |
|-------------|------------|-------------|-----|
| DrQA (MC)   | 47,605/9,366 | 59.2%  | 60.6 |
| Class Prediction | 1276/320 | 36.6% | n.a |

Table 7: Performance of baseline models on the two QA subtasks, machine comprehension (MC) and class prediction.

†using the original definitions, the evaluated values were far less than those obtained in Table 7

§maximum representation of these templates comes from the i2b2 heart disease risk dataset
7 Discussion

In this section, we describe how our generation framework may also be applied to generate open-domain QA datasets given the availability of other NLP resources. We also discuss possible extensions of the framework to increase the complexity of the generated datasets.

Open domain QA dataset generation: Consider the popularly used SQuAD (Rajpurkar et al., 2016) reading comprehension dataset generated by crowdworkers, where the answer to every question is a segment of text from the corresponding passage in the Wikipedia article. This dataset can easily be generated or extended using our proposed framework with existing NLP annotations on Wikipedia (Auer et al., 2007; Nothman et al., 2008; Ghaddar and Langlais, 2017).

For instance, consider DBPedia (Auer et al., 2007), an existing dataset of entities and their relations extracted from Wikipedia. It also has its own ontology which can serve as the semantic frames schema to define logical forms. Using these resources, our reverse engineering technique for QA dataset generation can be applied as follows. (1) Question templates can be defined for each entity type and relation in DBPedia. For example, consider the relation [place, country] field in DBpedia. For this we can define a question template In what country is [place] located?. (2) Every such question template can be annotated with a logical form template using existing DBPedia ontology. (3) By considering the entity values of DBPedia fields such as [place=Normandy, dbo:country=France], we can automatically generate the question In what country is Normandy located? and its corresponding logical form from the templates. The text span of country=France from the Wikipedia passage is then used as the answer (Daiber et al., 2013). Currently, this QA pair instance is a part of the SQuAD dev set. Using our framework we can generate many more instances like this example from different Wikipedia passages - without crowdsourcing efforts.

Extensions to the framework: The complexity of the generated dataset can be further extended as follows. (1) We can use a coreferred or a lexical variant of the original entity in the question-logical form generation. This can allow for increased lexical variation between the question and answer line entities in the passage. (2) It is possible to combine two or more question templates to make compositional questions with the answers to these questions similarly combined. This can also result in more multiple sentence reasoning questions. (3) We can generate questions with entities not related to the context in the passage. This can increase empty answer questions in the dataset, resulting in increased negative training examples.

8 Conclusions and Future Work

We propose a novel framework that can generate a large-scale QA dataset using existing resources and minimal expert input. This has the potential to make a huge impact in domains like medicine, where obtaining manual QA annotations is tedious and infeasible. We apply this framework to generate a large scale EMR QA corpus (emrQA), consisting of 400,000 question-answers pairs and 1 million question-logical forms, and analyze the complexity of the dataset to show its non-trivial nature. We show that the logical forms provide a symbolic representation that is very useful for corpus generation and for model analysis. The logical forms also provide an opportunity to build interpretable systems by perhaps jointly (or latently) learning the logical form and answer for a question. In future, this framework may be applied to also re-purpose and integrate other NLP datasets such as MIMIC and generate a more diverse and representative EMR QA corpus (Johnson et al., 2016).

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